Supplementary Table 2. Characteristics of included studies

Citation (Year) Country/ies	Purpose of linkage Study aims Stated outcome(s) of interest	Description of datasets 1. Data sources 2. Includes study- specific (research) data? 3. Population-based? 4. Data linked across generations? (e.g. mother-infant records linked) 5. Years of age included in the dataset	Description of linkage process e.g. deterministic vs. probabilistic linkage & linkage variables; retrospective linkage vs. prospective (or 'living') linkage; linkage validation/ quality assessment; consent	Population/cohort characteristics	Types of maltreatment studied or study definition of maltreatment [study exposure or outcome]	Summary of study findings (related to child maltreatment)
			Descriptiv	ve epidemiology		
Fisher (2019) USA	Purpose: Descriptive Aims: To examine rates of maltreatment referrals, screening for further action, and substantiated maltreatment for children with versus without autism spectrum disorder Outcomes: Maltreatment referrals, screening for further action, substantiated maltreatment	1. Health (birth vital records, Autism and Developmental Disability Monitoring network records); social services (Tennessee Department of Children's Services (CPS records)) 2. No 3. Yes 4. No 5. 0-10 years	Retrospective, one- time linkage using deterministic linkage technique. Linked on common identifiers (e.g. name, address, birth date). Linkage validation/quality assessment ND.	N = 24,306 children from within the Tennessee Autism and Developmental Disability Monitoring network surveillance area (N = 387 children with autism spectrum disorder and N = 23,919 without). 17.3% of children with autism spectrum disorder and 7.4% without had a maltreatment referral; 10.6% and 6.8%, respectively, had a screened in referral; 3.9% and 3.4%, respectively, had a substantiated referral.	All maltreatment referrals, referrals 'screened in' for further action, and substantiated referrals via the Tennessee Child Abuse Hotline [Outcome]	Relative to the entire control population, children with autism spectrum disorder were significantly more likely than those without to have any maltreatment referral (OR = 2.63, 95% CI 2.00, 3.42) and have a screened in referral (OR = 1.68, 95% CI 1.20, 2.30), but not significantly more likely to have a substantiated referral. Relative to all referrals to the Tennessee Child Abuse Hotline, referrals for children with autism spectrum disorder were more likely to be screened out for further action (OR = 0.15, 95% CI 0.09, 0.26). Relative to screened in referrals, children with autism spectrum disorder were equally as likely as children without to have the referral substantiated (p=0.055). Substantiation was less common for boys with autism spectrum disorder than girls with autism spectrum disorder (1.9% vs. 13.6%; OR = 0.12, 95% CI 0.04, 0.36). There were no significant differences in substantiations

Gessner (2004)	Purpose: Descriptive	1. Health (Alaska	Retrospective, one-	All births in Alaska from	Substantiated	for children with autism spectrum disorder in terms of race/ethnicity or IQ.
USA	Aims: To determine the incidence of and risk factors associated with infant physical abuse in Alaska	Maternal and Infant Mortality Review, Alaska Trauma Registry (hospital- based trauma registry), Hospital	time linkage using deterministic linkage technique (exact matches). Matched on date of birth, name, village of	1994-2000 (N =70,842). Maternal ethnicity: 65.7% White, 23.8% Alaska Native, 5.0% Asian/Pacific Islander, 4.4% African American.	physical abuse before 1 year old (identified through CPS database) or infant death (identified through	per 1000 live births; incidence of physical abuse resulting in hospitalisation or death was 1.0 per 1000 live births (0.96 per 1000 for hospitalisation with/without death; 0.20 per 1000 for death with/without
	Outcomes: (1) Physical abuse and (2) physical abuse resulting in hospitalisation or death	discharge database, vital statistics); social services (Alaska Division of Family and Youth Services (CPS) records)	residence, gender, CPS date of investigation, date of death/hospital admission. Implied exemption from		death certificates) [Outcome]	hospitalisation). Factors associated with the greatest population attributable risks were maternal or paternal education ≤12 years (31% and 24%, respectively), unmarried mother (29%), and maternal prenatal substance use
		2. No 3. Yes 4. Yes 5. 0-1 year	consent requirements. Manual review to identify transcription			(15%). The first four months were associated with the highest risk (under 4 months accounted for 41% of all

	errors; 90% of abuse records matched to birth certificates (unmatched data did not differ from matched data on race, gender, age, hospitalisation, or death status).	physical abuse and 49% of hospitalisation/deaths).
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Gilbert (2012)	Purpose: Descriptive	1. Health (hospital	Could not categorise	Whole of population data	Physical abuse and	Western Australia: stable rates of
		admissions, mortality	due to insufficient	for children <11 years old	neglect before 11	violent deaths for infants and older
Sweden, USA,	Aims: To explore	data), social services	description of linkage	living in Manitoba,	years old, including	children (> 1 year old). Stable rates of
Canada,	trends in six developed	(CPS records)	techniques (each	Canada, or Western	indicators for	injury admissions due to
Australia,	countries in three	2. No	country individually	Australia.	deaths,	maltreatment/assault in older children
England, New	types of indicators of	Implied exemption	responsible for		maltreatment-	but significant increase in infants. For
Zealand (linkage	child maltreatment for	from active consent.	linkage). Linkage		related injury	infants, most maltreatment indicators
in Canada and	children younger than	3. Yes	validation/quality		admissions, and	significantly increased since 1990s with
Australia only)	11 years, since the	4. ND	assessment ND.		CPS notifications,	significant increase in out-of-home care
	inception of modern	5. 0-11 years			investigations,	placements in early 1990s (smaller and
	child protection				officially recognised	not significant following this time
	systems in the 1970s				maltreatment, and	period). For older children, no
					placements into	significant change in officially
	Outcomes: Child				out-of-home care	recognised maltreatment, but
	maltreatment (physical				[Outcome]	significant increase in notifications from
	abuse and neglect)					early 1990s to mid 1990s, then decrease
						(accompanied by significant increase in
						out-of-home care placements).
						Manitoba, Canada: significant decreases
						in violent deaths for infants and older
						children and significant decreases in
						injury admissions due to
						maltreatment/assault for infants (not
						significant in older group). Rates of out-
						of-home placements stable across ages.
						Both: a large proportion of children who
						were admitted for a maltreatment-
						related injury also had CPS records (66%
						of children admitted in Western
						Australia and 44% in Manitoba had a
						CPS notification). Few children with CPS
						records had been admitted for an injury
						(3% of children with CPS notifications in
						Western Australia had a maltreatment-
						related injury admission and 21% had an
						admission for any injury; 1% of children
						in care in Manitoba had a
						maltreatment-related injury and 7% had
						an admission for any injury). Of the
						children who died from violence in

			Western Australia, 4% had a previous maltreatment-related injury admission and 19% had a CPS notification.

Högberg	Purpose: Descriptive	1. Health (Swedish	Retrospective, one-	N = 2,984,813 live births in	ICD diagnosis of	N = 368 infants were diagnosed with
(2018a)		Medical Birth	time linkage using a	Sweden between 1987	infant abuse	maltreatment between 1987 and 2014
	Aims: To examine the	Register, Swedish	deterministic linkage	and 2014, of which N =	(including	(12.3 per 100,000) with a fatality rate of
Sweden	incidence of diagnosis	Patient Register	technique (within a	182,974 had a diagnosis of	observation for	1.9%. Diagnosis increased tenfold during
	of infant abuse over	(inpatient and	system using national	abuse or diagnosis	suspected abuse,	the period, slowly from 1996 and
	three decades in	outpatient), Swedish	registries). Linked on	indicating possible	battered baby	peaking from 2008-2014. Incidence
	Sweden	Cause of Death	personal identity	maltreatment (comparison	syndrome,	doubled between the periods from
		Register)	number. Exempt	group N = 731,901 infants	maltreatment	1997-2007 and 2008-2014 (from 12.0 to
	Outcomes: Infant	2. No	from consent	without a diagnosis)	syndrome, neglect	26.5 per 100,000 infants). Subdural
	abuse diagnosis or	3. Yes	requirements.		and abandonment,	haemorrhage, rib fracture, retinal
	other diagnosis	4. Yes	Linkage		or other	haemorrhage, and skull fracture were
	indicating possible	5. 0-1 year	validation/quality		maltreatment) as	the primary drivers for diagnosis. During
	maltreatment		assessment ND.		well as other	2008-2014, cases diagnosed with infant
	(subdural				diagnoses	abuse had significantly increased rate
	haemorrhage, skull				indicating possible	ratios for subdural haemorrhage, skull
	fracture, cerebral				maltreatment	fracture, retinal haemorrhage, and long
	contusion, convulsions,				(subdural	bone fractures.
	retinal haemorrhage,				haemorrhage, skull	
	rib fracture, long bone				fracture, cerebral	
	fracture) before 1 year				contusion,	
	of age				convulsions, retinal	
					haemorrhage, rib	
					fracture, long bone	
					fracture)	
					[Outcome]	
Högberg	Purpose: Descriptive	1. Health (Swedish	Retrospective, one-	N = 395,812 Swedish live	ICD diagnoses of	N = 251 infants were diagnosed
(2018b)		Medical Birth	time linkage using a	births between 1997 and	subdural	subdural haemorrhage not related to
	Aims: To analyse	Register, Swedish	deterministic linkage	2014 with any entry in the	haemorrhage and	<i>birth injury</i> before age 1 (incidence was
Sweden	subdural haemorrhage	Patient Register	technique (within a	National Patient Register	abuse (observation	7.5 per 100,000
	during infancy in	(inpatient and	system using national	before age 1, N = 182,974	for suspected	for traumatic subdural haemorrhage,
	Sweden by incidence,	outpatient), Swedish	registries). Linked on	had one of 119 select	abuse, battered	5.2 per 100,000 for acute nontraumatic
	subdural haemorrhage	Cause of Death	personal identity	diagnoses of interest (with	baby syndrome,	subdural haemorrhage, and 0.8 per
	category, diagnostic	Register)	number. Exempt	a comparison group of N =	maltreatment	100,000 for both). N = 43 infants (14%)
	distribution, age, co-	2. No	from consent	731,901 infants without a	syndrome)	had a combination of abuse and
	morbidity, mortality,	3. Yes	requirements.	diagnosis)	[Outcome]	subdural haemorrhage diagnoses (2.3
	and maternal and	4. Yes	Linkage			per 100,000). N = 5 infants died from
	perinatal risk factors;	5. 0-1 year	validation/quality			accidents or abuse/homicide, two of
	and its association with		assessment ND.			whom did not have any prior diagnosis.
	accidents and					64.7% of infants with a diagnosis of
	diagnosis of abuse					subdural haemorrhage were boys
						(p<0.001). Several perinatal factors

	Outcomes: Subdural haemorrhage; accidents and diagnosis of abuse					were related to subdural haemorrhage diagnosis.
Horn (2017)	Purpose: Descriptive	1. Minn-LInK project: education	Retrospective, one- time linkage using	N = 691 Somali and Oromo youth refugees in	CPS involvement defined as those	3.7% of Somali and Oromo youth had CPS involvement. N = 1187 allegations
USA	Aims: To identify refugees in CPS data systems and explore the experiences of Somali and Oromo youth in Minnesota's child protection system Outcomes: CPS involvement and experiences for Somali/Oromo youth	(Minnesota Automated Reporting Student System (incl. refugee status data)); social services (Minnesota Department of Human Services Social Service Information System (incl. CPS records)) 2. No 3. Yes 4. No 5. Early childhood - 12th grade (approx. 17-18 years)	time linkage using probabilistic linkage technique (from a larger research database performing multiple/updated linkages). Data were anonymised post- linkage. Linkage validation/quality assessment ND.	youth refugees in Minnesota involved in CPS (3.7% of total study population). 46.6% female; 14.0% in early childhood and preschool, 29.4% in kindergarden- 2nd grade, 24.9% in 3rd- 5th grade, 15.8% in 6th- 8th grade, 15.9% in 9th- 12th grade; 91.0% Somali, 9.0% Oromo. 3.4% of Somali youth and 3.9% or Oromo youth had experience of CPS involvement; N = 634 accepted cases. N = 1187 total allegations (61.0% neglect, 32.8% physical abuse, 3.7% sexual abuse, 0.1% mental injury and emotional harm, 2.4% medical neglect).	with 1+ accepted case of neglect, physical abuse, sexual abuse, mental injury and emotional harm, and medical neglect. Additional variables collected included 1) involvement in an accepted case of child maltreatment, 2) CPS response, 3) maltreatment substantiation, 4) allegation type, 5) out-of-home placement, 6) out- of-home placement length, 7) out-of- home placement setting, and 8) caregiver strengths and needs [Outcome]	cPS involvement. N = 1187 allegations of maltreatment and N = 634 accepted cases (most common allegations were neglect, and physical and sexual abuse). 64.8% of cases receiving a Family Investigation response resulted in at least one substantiation. 17% of youth with CPS involvement had at least one out-of-home placement: the most common placements for Somali youth were residential treatment centres (41.4%) and non-related foster families (33.1%) while the most common placements for Oromo youth were non- related foster families (36.8%) and juvenile correctional facilities (31.6%). Family strengths included low rates of substance use/other health issues; needs included social support, mental health/coping support, and parenting skills.

Maclean	Purpose: Descriptive	1. Western Australian	Near real-time	All children born in	Allegations and	25.9% of maltreatment allegations (adj.
(2017a)		Data Linkage System:	('living') linkage from	Western Australia 1990-	substantiations of	HR compared with children with no
	Aims: To report the	health (WA Register	multiple updates	2010 (N = 524,534). 48.8%	maltreatment	disability = 1.74, 95% CI 1.68, 1.80) and
Australia	prevalence of different	of Developmental	using probabilistic	female; 6.0% Aboriginal.	(physical abuse,	29.0% of substantiations (adj. HR = 1.89,
	disabilities within the	Anomalies, Hospital	linkage technique.	4.6% had a maltreatment	sexual abuse,	95% CI 1.80, 1.98) involved children
	child protection system	Morbidity Data	Linked on medical	allegation and 2.2% had a	emotional abuse,	with a disability. Children with
	in an Australian state,	System, Intellectual	record number, first	substantiated allegation.	and neglect)	mental/behavioural disorders made up
	and to assess	Disability Exploring	and last name, initial,		[Outcome]	15.6% of all allegations, 6.7% for
	risk of maltreatment in	Answers (IDEA),	date of birth, sex,			intellectual disability 6.6% for birth
	various types of	Mental Health	and addresses.			defects/cerebral palsy, 4.5% for conduct
	disability taking into	Information System,	Implied exemption			disorder, and <1% each for Down's
	account child, family,	Midwives	from consent			Syndrome and autism, with similar
	and neighbourhood	Notification System,	requirements. Data			patterns for substantiations. Type of
	risk factors	Birth Registrations,	were shared with			maltreatment was similar across
		Mortality Database);	researchers in de-			disability types (~25% neglect, ~24%
	Outcomes: Disabilities	social services	identified format.			physical abuse, ~19% sexual abuse,
	within CPS and risk of	(Department of Child	Linkage quality			~3.5% emotional abuse), though
	maltreatment by	Protection and	assessed through			children with intellectual disabilities had
	disability type	Family Support (CPS)	clerical review of a			a higher proportion of neglect, and
		records)	sub-sample of			those with conduct disorder had a
		2. No	matches; very low			higher proportion of physical abuse. The
		3. Yes	(~0.1%) false positive			highest risk for maltreatment
		4. Yes	and false negative			(compared with children with no
		5. 0-adolescence	matches.			disability) was that of children with
						intellectual disabilities (adj. HR for any
						maltreatment allegation = 2.14, 95% CI
						2.00, 2.28), followed by conduct
						disorder (adj. HR = 1.84, 95% CI 1.70,
						1.89) and mental and behavioural
						disorders (adj. HR = 1.62, 95% Cl 1.55,
						1.69). Children with autism had
						significantly lower risk than those
						without any disability. There was no
						significant difference in risk for alleged
						maltreatment for those with Down's
						Syndrome or birth defects/Cerebral
						Palsy.

Parrish (2020)	Purpose: Descriptive	1. Alaska	Multiple one-time	Whole of population births from Alacka (N = $22,022$) &	Maltreatment	Alaska unadj. cumulative incidence =
USA	Aims: To calculate	Longitudinal Child Abuse and Neglect	linkages using probabilistic linkage	from Alaska (N = 33,923) & California (N = 1,538,994).	reports (including physical abuse,	26.0% (95% CI 25.5%, 26.5%); California unadj. cumulative incidence = 19.0%
USA	unadj. and race-	Linkage (ALCANLink):	technique. Alaska	Maternal ethnicity for	sexual abuse,	(95% Cl 18.9%, 19.1%). Cumulative
	standardised	health (birth and	records linked on	Alaska vs. California:	neglect, mental	incidence similar for each race across
	cumulative incidence	death records); social	first and last name,	25.1% vs. 0.4% American	injury) [Outcome]	states; race-adj. estimate shows relative
	to first CPS contact	services (CPS	date of birth, and	Indian/Alaskan Native,	injury) [Outcome]	risk for maltreatment in Alaska vs.
	before age 7	records)	sex; California	8.6% vs. 12.5%		California as 1.10, i.e. 10% higher risk of
	before age 7	2. No	records linked on	Asian/Pacific Islander,		
	Outcomes: CPS contact	3. Yes	first name, last name,	3.8% vs. 5.4% Black, 6.1%		CPS report before age 7 in Alaska.
		4. No		-		
	before age 7	-	date of birth,	vs. 50.6% Hispanic, 55.4%		
		5. 0-7 years	residential address,	vs. 27.3% White, 1.0% vs.		
			and guardian/parent	3.9% other. 26.0% (95% Cl		
			names and	25.5%, 26.5%) of Alaskan		
			birthdates. Linkage	births and 19.0% (95% CI=		
			processes were	8.9%, 19.1%) of Californian		
			assessed (no further	births experienced a		
			detail given).	report of harm to CPS		
				before age 7 years.		
Putnam-	Purpose: Descriptive	1. Health (vital birth	Retrospective, one-	N = 35,098 girls 12-19	Allegations and	44.9% of the sample had allegations of
Hornstein		records); social	time linkage using	years of age who gave	substantiations of	maltreatment (35.2% neglect, 19.5%
(2013a)	Aims: To document the	services (CPS	probabilistic linkage	birth in 2009. 70.2%	maltreatment (incl.	physical abuse, 17.3% sexual abuse,
	abuse and neglect	records)	technique. Linked on	Latina, 15.7% White,	sexual	13.1% emotional abuse), 20.8% had
USA	histories of adolescent	2. No	personally	11.0% Black, 2.3%	abuse/exploitation,	substantiated maltreatment reports
	mothers using official	3. Yes	identifiable data.	Asian/Pacific Islander,	physical abuse,	(17.1% neglect, 10.4% physical abuse,
	child protection	4. Yes	Linkage	0.8% Native American.	neglect, emotional	9.4% sexual abuse, 7.8% emotional
	records	5. 0-19 years	validation/quality	44.9% had allegations of	abuse) [Outcome]	abuse), and 9.7% had been placed in
			assessment ND.	maltreatment (35.2%		foster care. Maltreatment histories
	Outcomes: Allegations			neglect, 19.5% physical		differed by age at birth, first vs. repeat
	and substantiations of			abuse, 17.3% sexual		birth, race/ethnicity, smoking during
	maltreatment, foster			abuse, 13.1% emotional		pregnancy, and birth payment method
	care placements			abuse), 20.8% had		(public vs. private insurance) (all p <
				substantiated		0.001).
				maltreatment reports		
				(17.1% neglect, 10.4%		
				physical abuse, 9.4%		
				sexual abuse, 7.8%		
				emotional abuse), and		
				9.7% had been placed in		
				foster care.		

Putnam-	Purpose: Descriptive	1. Social services	Retrospective, one-	N = 2241 young people	Allegations and	50.0% of youth who had been in contact
Hornstein		(Homeless	time linkage using	aged 17-24 with an	substantiations (+/-	with homelessness services had ≥ 1
(2017)	Aims: To develop a	Management	probabilistic linkage	encounter with	foster care) of	maltreatment report (16.6% sexual
()	population-level,	Information System	technique. Linked on	homelessness services	maltreatment	abuse, 29.5% physical abuse, 35.8%
USA	epidemiological	Records, CPS records)	a combination of	system 2011-2014. 51.1%	(sexual abuse,	neglect, 14.9% emotional abuse (N.B.
	characterisation of the	2. No	unique (social	female; 41.3% Black,	physical abuse,	could have more than one type of
	child protection	3. Yes	security number) and	22.0% Hispanic, 18.7%	emotional abuse,	report)). Of those with reports, 16.5%
	histories of young	4. No	non-unique (first	White, 18.0%	neglect) [Outcome]	had a substantiated report but no foster
	adults accessing	5. 0-24 years	name, middle name,	other/missing ethnicity.		care placement and 41.3% had a
	homelessness services	(homelessness	last name, date of	50.0% had ≥1		substantiated report with foster care
		measured 17-24, CPS	birth, gender)	maltreatment report		placement. Females were more likely
	Outcomes: CPS	involvement from	identifiers. Linkage	(16.6% sexual abuse,		than males to have any report (58.1%
	involvement	birth)	validation/quality	29.5% physical abuse,		vs. 41.5%) and were more likely to have
			assessment ND.	35.8% neglect, 14.9%		an allegation of each type of
				emotional abuse). 16.5%		maltreatment. Black youth had greater
				had a substantiated report		rates of CPS reports than White youth
				but no foster care		(59.8% vs. 31.8%) and were more likely
				placement and 41.3% had		than White youth to have reports of
				a substantiated report		sexual abuse, physical abuse, and
				with foster care		neglect (but not emotional abuse).
				placement.		History of CPS involvement was lower
				P		for youth accessing emergency shelter
						services and greater for those accessing
						homelessness prevention/rapid re-
						housing services as well as transitional
						and permanent supportive housing.
Rouland (2018)	Purpose: Descriptive	1. New Zealand's	Retrospective, one-	N = 55,443 children	CPS reports and	Cumulative prevalence of CPS reports
		Integrated Data	time linkage. Linkage	born/adopted in New	substantiations	by age 17 was 23.5% (24.1% for girls,
New Zealand	Aims: To document the	Infrastructure: health	technique	Zealand in 1998. 48.6%	(emotional abuse,	23.0% for boys); cumulative prevalence
	cumulative prevalence	(birth registration	(probabilistic vs.	female. 23.5% had a CPS	neglect, physical	of substantiated reports was 9.7%
	among New Zealand	records); social	deterministic) ND.	report of concern; 9.7%	abuse, sexual	(10.6% for girls, 8.9% for boys).
	children of CPS	services (Ministry of	Linked on unique	had substantiated reports	abuse) [Outcome]	Prevalence of maltreatment types were
	notifications,	Social Development's	identifier. Data were	(5.3% emotional abuse,		5.3% for emotional abuse, 3.8% for
	substantiated	Children, Youth and	de-identified. Linkage	3.8% neglect, 3.1%		neglect, 3.1% for physical abuse, and
	maltreatment cases,	Family (CPS)	validation/quality	physical abuse, 2.0%		2.0% for sexual abuse. Median ages for
	and out-of-home	register); other (New	assessment ND.	sexual abuse).		substantiations for each type of abuse
	placements	Zealand Customs		, ,		were 6 years for neglect, 9 years for
		Service (international				emotional abuse, 11 years for physical
	Outcomes: CPS	travel and migration				abuse, and 13 years for sexual abuse.
					1	.,,
		_				
	notifications, substantiated	data)) 2. No				

	notifications, out-of-	4. No				
	home placements	5. 0-17 years				
Segal (2019)	Purpose: Descriptive	1. Education (South	Retrospective, one-	All live births in South	Child protection	Prevalence of child protection
		Australia Schools	time linkage using	Australia 1986-2017 (N =	notifications,	involvement varied across birth cohorts.
Australia	Aims: To describe	Census); health	probabilistic linkage	608,547). 4.2% Aboriginal.	divided into 3	Prevalence of Child Protection Matters
	lifetime involvement in	(South Australia Birth	techniques (from a	3.2-3.6% of non-Aboriginal	categories: 1)	notifications before age 18 were 9.5-
	CPS, by type of contact	Registry, Perinatal	larger research	and 19.3-25.2% of	Notifier Only	14.7% for non-Aboriginal children and
		Statistics Collection,	database). Data were	Aboriginal children	Concern (low risk of	39.9-55.7% for Aboriginal children;
	Outcomes: CPS	hospital in-patient	de-identified. Quality	experienced substantiated	serious harm or	prevalence of investigations were 5.0-
	involvement before	and Emergency	of matching	maltreatment by age 18.	inadequate	7.8% for non-Aboriginal children and
	age 18	Department	'continually checked'		information), 2)	34.1-39.4% for Aboriginal children;
		attendance, South	(no further detail		Child Protection	prevalence of substantiations was 3.2-
		Australia Death	provided).		Matters familial	3.7% for non-Aboriginal children and
		Registry); social			(high suspicion of a	19.3-25.2% for Aboriginal children. 0.74-
		services (South			child at risk of	0.93% of non-Aboriginal children and
		Australia Department			serious	6.5-9.3% of Aboriginal children
		for Child Protection			maltreatment	experienced entrance into out-of-home
		records)			('screened-in')), 3)	care following substantiation. Most CPS
		2. No			all other	involvement types increased until 2010
		3. Yes			notification types	and occurred earlier in life. There were
		4. No			('screened out');	strong associations between
		5. 0-18 years			child protection	socioeconomic disadvantage and all
					investigations; child	child protection outcomes for both
					protection	Aboriginal and non-Aboriginal children,
					substantiations;	with higher risk for the most
					out-of-home care	disadvantaged non-Aboriginal children
					placements	compared with least disadvantaged
					[Outcome]	non-Aboriginal children.

Ubbesen (2015) Denmark/ England (linkage in Denmark only)	Purpose: Descriptive Aims: To provide a descriptive analysis of the extent to which age at first entry into out-of-home care varies between England and Denmark and how this varies over time Outcomes: First entry into out-of-home care	(NB information for Denmark only) 1. Social services (Register of Support for Children and Adolescents); other (population register) 2. No 3. Yes 4. No 5. 0-16 years	Retrospective, one- time linkage using deterministic linkage technique. Linked on personal identification number. Linkage validation/quality assessment ND.	All children in Denmark born 1992-2008, of whom N = 15,644 were placed in out-of-home care. 45.7% female; 89% long-term citizens. (Denmark only)	Out-of-home care placement ('in most cases' due to concerns of child maltreatment) [Outcome]	In England, foster care was the predominant first out-of-home care placement (78%) vs. residential care in Denmark (54%). Cumulative incidence for first entry into out-of-home care for children under 3 years was similar countries. In England, the age-specific cumulative incidence increased with each successive birth cohort at all ages at first entry into out-of-home care. For infants, the rate of entry into care increased from 2.89 per 1000 for children born in 1992–1994 to a peak of 5.88 per 1000 for children born in 2004– 2006. Similar absolute increases were seen for first entry by 10 years of age (11.68 per 1000 – if born in 1992–1994 to 13.74 per 1000 if born in 1998–2000).
				sk factors		
Austin (2018) USA	Purpose: Descriptive Aims: To examine preconception and prenatal predictors of time to first CPS contact among Alaskan children Outcomes: CPS contact	1. Alaska Longitudinal Child Abuse and Neglect Linkage (ALCANLink): health (Alaska Pregnancy Risk Assessment Monitoring System (PRAMS; population survey of mothers and infants), Alaska Birth Defects Registry, Alaska Child Death Review, death certificates); social services (Alaska Office of Children's Services (CPS) records, Alaska Department of Revenue records); other aggregate data (geographic census	Retrospective, one- time linkages using deterministic and probabilistic (iterative) linkage techniques. Linked on first, last, and alias names, date of birth and sex. Responding to PRAMS survey indicated consent for linkage. Data were shared with researchers in de- identified format. Match rates showed 94.1% of all PRAMS births could be linked to records from the Department of Revenue records (the most universal of the datasets). See Parrish	N = 3549 children; maternal ethnicity was 35.4% Alaska Native/American Indian, 59.2% non-Native. 30.9% had a CPS contact in the follow-up time.	CPS contact was defined as any allegation of physical or sexual abuse, neglect, or mental injury (i.e., emotional abuse) (regardless of investigation/subst antiation) [Outcome]	Significant predictors of time to first CPS contact included low socioeconomic status (HR=2.23, 95% Cl 1.68, 2.96), maternal smoking during pregnancy (HR = 1.87, 95% Cl 1.55, 2.24), unmarried maternal marital status (HR = 1.62, 95% Cl 1.31, 1.99), urban residence (HR = 1.59, 95% Cl 1.32, 1.92), lower maternal education (HR = 1.54, 95% Cl 1.24, 1.92), maternal Alaska Native/American Indian race (HR = 1.40, 95% Cl 1.15, 1.71), maternal experience of intimate partner violence in the 12 months before childbirth (HR = 1.32, 95% Cl 1.01, 1.74), a greater number of living children (HR = 1.20, 95% Cl 1.13, 1.29), a greater number of stressful life events in the 12 months before childbirth (HR = 1.16, 95% Cl 1.11, 1.21), and younger maternal age at childbirth (HR = 0.95, 95% Cl 0.93, 0.97).

classification data)	(2017) for additional		
	detail on quality		
	assessment and		
	match rates.		
5. 0-6 years	match rates.		
5. 0-6 years			

Cant (2019)	Purpose: Descriptive	1. Western Australia	Retrospective, one-	N = 524,478 children in	Allegations and	Greater household overcrowding was
		Data Linkage System:	time linkage. Linkage	Western Australia aged 0–	substantiations of	associated with a 23%-46% increase in
Australia	Aims: To investigate	health (Midwives	technique	18 years (born 1990-	sexual abuse	the risk of child sexual abuse allegations
	whether children living	Notification System,	(probabilistic vs.	2010). 48.8% female; 6.0%	[Outcome]	(following a dose-response
	in areas with high	Hospital Morbidity	deterministic) ND.	Aboriginal, 93.9% non-		relationship). The highest level of
	levels of	Data Collection	Linked on name,	Aboriginal. 2.1% had a		overcrowding was associated with a
	household	records, Mental	address, and	sexual abuse allegation		40% increased risk of substantiated
	overcrowding are at	Health Information	birthdate. Implied	and 0.5% had a		sexual abuse (adj. HR = 1.40, 95% Cl
	higher risk for child	System, Birth	exemption from	substantiated sexual		1.16, 1.68). Other factors significantly
	sexual abuse	Registrations,	consent	abuse allegation.		associated with an increased risk of
	allegations and	Mortality Register);	requirements. Data			allegation or substantiated report of
	substantiations	social services	were shared with			sexual abuse (in adjusted models)
		(Department for	researchers in a de-			included female gender, Aboriginality,
	Outcomes: Sexual	Child Protection and	identified format.			younger maternal age, higher socio-
	abuse allegations and	Family Support (CPS)	Reported linkage			economic disadvantage, maternal
	substantiations	records); other	quality of 97-98%.			mental health contact, maternal
		(aggregate) data				substance abuse, marital status, and
		(Index of Education				later year of birth; paternal age and
		and Occupation,				remoteness area did not show a
		Australian Bureau of Statistics Census of				consistent relationship.
		Population and				
		Housing)				
		2. No				
		3. Yes				
		4. Yes				
		5. 0-18 years				
		5. 0-10 years				

Eastman (2016)	Purpose:	1. Health (vital birth	Retrospective, one-	N = 23,871 infants	Initial CPS report in	60.7% of children were re-reported
	Descriptive	records); social	time linkage using	reported to CPS during the	first year of life	within 5 years. Re-reported children
USA		services (CPS	probabilistic linkage	first year of life (and	(abuse, neglect or	were more likely than those who were
	Aims: To identify	records)	technique. Linked on	remaining at home	substantial risk,	not re-reported to have a health
	classes of children who	2. No	a combination of	following report). 48.6%	emotional abuse,	condition at birth (18.2% vs. 15.6%), no
	had been reported to	3. Yes	unique and non-	female; 30.1% White,	sibling risk); all	established paternity (30.4% vs. 20.8%),
	CPS as infants and may	4. No (maternal	unique parent and	29.5% US-born Hispanic,	outcomes included	a family history of CPS involvement with
	be at increased risk of	characteristics taken	child identifiers. Data	20.5% foreign-born	(evaluated out,	older siblings (50.7% vs. 35.1%), a young
	a re-report during the	from offspring birth	de-identified after	Hispanic, 14.0% Black,	unfounded,	mother (<19 years old; 31.7% vs.
	first 5 years of life	records)	linkage. Quality	3.3% Asian/Pacific	inconclusive,	17.9%), a mother with low education
		5. 0-5 years	assessment showed a	Islander, 1.5% Native	substantiated	(high school degree or less; 73.5% vs.
	Outcomes: Re-report		match rate of 91.9%;	American. 74.2% had a	without services,	66.5%), a mother who received late or
	of child maltreatment		manual cleaning	first report of	substantiated with	no prenatal care, or a mother who had
	to CPS		eliminated an	neglect/substantial risk,	services) [Exposure]	public health insurance (76.5% vs.
			additional 125	10.4% of emotional abuse,		66.5%). Asian/Pacific Islander and
			records with	8.9% of sibling risk, and	CPS re-report: any	foreign-born Hispanic maternal ethnicity
			inconsistencies.	6.6% of abuse (physical or	CPS report	was underrepresented in re-reported
				sexual).	following the initial	children. Re-reported children were also
					report up until 5	more likely to have an initial report of
					years of age,	neglect (76.6% vs. 70.4%), a
					regardless of	substantiated initial report with services
					investigation/	(11.3% vs. 7.8%), and to have been
					substantiation of	reported by a mandated reporter
					first report but	(14.6% vs. 10%). Latent class analysis identified four classes of children
					excluding when the first report was still	differentiated by risk of re-report: class
					under investigation	1 ('lowest risk (less education)'; 19.0%
					(N = 362)	of infants), class 2 ('lowest risk (more
					[Outcome]	education)'; 21.0% of infants), class 3
					[Outcome]	('medium risk (young mothers)'; 27.0%
						of infants), and class 4 ('highest risk (CPS
						history)'; 33.0% of infants). Classes 1
						and 2 had the lowest probability of re-
						report (44%), then class 3 (60%), then
						class 4 (78%).

Ekéus (2004)	Purpose: Descriptive	1. Education (Swedish Register of	Retrospective, one- time linkage using	N = 800,190 children born in Sweden between 1987	ICD-9 or -10 code for child abuse	N = 93 children had a hospital admission with an ICD code for abuse, with higher
Sweden	Aims: To explore	Education); health	deterministic linkage	and 1993. 48.6% female. N	[Outcome]	rates amongst children of younger
Sweden	whether children of	(Swedish Medical	technique (within a	= 3729 with mother aged	[outcome]	mothers. Crude rates per maternal age
	teenage mothers have	Birth Register,	system using national	12-17 and N = 18,097 with		were 1.1 per 1000 for ages 12-17, 0.6
	an increased risk of	National Cause of	registries). Linked on	mother aged 18-19.		per 1000 for ages 18-19, 0.2 per 1000
	hospital admissions or	Death Register,	unique personal	mother aged 10 15.		for ages 20-24, and 0.1 for ages 25-28,
	death due to	Swedish Hospital	identification			29-32, and 33-55.
	unintentional and	Discharge Register);	numbers of child and			23-32, and 33-33.
	violent injuries	social services	mother. Implied			
	compared with	(Swedish Register of	exemption from			
	children of older	Children and Young	active consent. 99%			
	mothers. To	Persons Subjected to	linkage between			
	investigate whether or	Child Welfare	child and mother,			
	not the risks were	Measures); other	99.4% linkage			
	mediated by social	(Register of the Total	between child and			
	factors or by parental	Population, Sweden's	father, and 91.0%			
	psychiatric morbidity	Total Enumeration	linkage with maternal			
	and/or substance	Income Survey,	-			
			grandmother.			
	misuse	Swedish Population				
	Outcomes Hospital	and Housing Census)				
	Outcomes: Hospital	2. No				
	admissions or death	3. Yes				
	due to unintentional	4. Yes				
<u> </u>	and violent injuries	5. 0-7 years			A 14 4 4	
Finno-Velasquez	Purpose: Descriptive	1. Health (vital birth	Retrospective, one-	All California births in	Any maltreatment	9.5% children of US-born mothers had a
(2017)	· · ·	records); social	time linkage using	2006-2007 for which	report before age 5	CPS report before age 5, compared with
	Aims: To examine	services (CPS	probabilistic linkage	maternal race and	(regardless of	4.7% of children with foreign-born
USA	subgroup patterns of	records)	technique. Linked on	ethnicity was self-reported	investigation or	mothers. After adjusting for other
	CPS involvement in	2. No	a combination of	as Asian in the birth record	substantiation)	known risk factors, the highest rates of
	California for Asian and	3. Yes	unique (maternal	(N = 138,858; 12.2% of the	[Outcome]	CPS reports were in children of US-born
	Pacific Islander	4. No (maternal	social security	entire 2006-2007 birth		Hawaiian/Guamanian/Samoan and
	children prospectively	characteristics	number) and non-	cohort). 4.7% of children		Pacific Islander mothers (20.4% and
	based on maternal	collected from	unique (first name	of foreign-born mothers		18.0%, respectively; adj. RRs = 2.12, 95%
	nativity and ethnic	offspring birth	and last name, date	had a CPS report vs. 9.5%		CI 1.93, 2.32 and 1.93, 95% CI 1.71,
	origin	record)	of birth) child and	of children of native-born		2.18, respectively, compared with all
		5. 0-5 years	parent identifiers.	mothers had a CPS report.		other children born to Asian mothers).
	Outcomes: CPS		Linkage			For other groups (e.g. foreign-born
	involvement		validation/quality			Pacific Islander and Hmong mothers),
	(maltreatment reports		assessment ND.			relatively high crude risk ratios were
	before age 5,					greatly attenuated in the adjusted
						model.

	regardless of substantiation)					
Hafekost (2017a) Australia	Purpose: Descriptive Aims: To examine the relationship between a maternal alcohol-use diagnosis, and the timing of diagnosis, and child protection outcomes in a Western Australian population cohort Outcomes: Substantiated child maltreatment allegations and out-of- home care placement	1. Western Australian Data Linkage System: health (Midwives Notification System, Hospital Morbidity Data System, Mental Health Information System, Drug and Alcohol Office, Intellectual Disability Database, Western Australian Register of Developmental Anomalies); social services (Department for Child Protection and Family Support (CPS) records) 2. No 3. Yes 4. Yes 5. 0-ND	Retrospective, one- time linkage using probabilistic linkage technique (from a larger 'living' research database using multiple/updated linkages). Linked on medical record number, first and last name, initial, date of birth, sex, and addresses. Data were de-identified. Linkage quality assessed through clerical review of a sub- sample of matches; very low (~0.1%) false positive and false negative matches.	N = 84,245 (N = 23,509 of whom had an alcohol- related diagnosis & N = 60,736 controls). 48.6% of children with maternal alcohol-related diagnoses were female vs. 48.9% of controls. 41.3% of mothers with an alcohol- related diagnosis were Indigenous. 17.6% of children whose mothers had an alcohol-related diagnosis had at least one substantiated maltreatment report (of these, 53% had 1+ report of neglect, 21.0% physical abuse, 11.3% emotional and psychological abuse), vs. 4.0% for controls (of these, 36.6% had 1+ report of neglect, 28.5% physical abuse, 10.7% emotional and psychological abuse); 13.4% and 2.1% had been placed into out-of-home care, respectively.	Contact with CPS included substantiated child maltreatment reports (neglect, physical abuse, sexual abuse, emotional and psychological abuse) and out-of- home care placements (due to substantiated claims or because a caregiver can no longer look after them, e.g. has died) [Outcome]	Children with maternal alcohol-related diagnoses had a significantly greater risk of a substantiated maltreatment report (adj. OR = 2.92, 95% CI 2.71, 3.14) and out-of-home care placement (adj. OR = 3.78, 95% CI 3.46, 4.13). Children at greatest risk of substantiated maltreatment were those with mothers who received their diagnosis during pregnancy (adj. OR = 4.85, 95% CI 4.25, 5.53), children with Indigenous mothers (adj. OR = 2.11, 95% CI 1.96, 2.28), low socioeconomic status (adj. OR for bottom 10% vs. top 10% = 2.99, 95% CI 2.25, 3.95), children of young mothers (adj. OR for <25 years vs. 25-30 years = 1.40, 95% CI 1.31, 1.50), mothers not married (adj. ORs = 1.38, 95% CI 1.31, 1.47 for never married; 1.55 (1.45, 1.79) for separated/widowed/divorced), maternal mental health record (adj. OR = 1.90, 95% CI 1.77, 2.05), maternal illicit drug record (adj. OR = 1.98, 95% CI 1.82, 2.16), child Fetal Alcohol Spectrum Disorder diagnosis (adj. OR = 3.25, 95% CI 2.28, 4.63), child intellectual disability (adj. OR = 1.86, 95% CI 1.65, 2.10), later parity (adj. OR for 3+ vs. only child = 1.88, 95% CI 1.71, 2.06), and low birthweight (adj. OR for <10th percentile vs. normal = 1.21, 95% CI 1.13, 1.29). Similar patterns were found for out-of-home care placements.

Hafekost	Purpose: Descriptive	1. Western Australian	Retrospective, one-	N = 67,283 children born	CPS contact:	Children with a child protection contact
(2017b)		Data Linkage System:	time linkage using	in Western Australia (N =	substantiated	were more likely than those without to
	Aims: To investigate	education (Western	probabilistic linkage	18,740 whose mothers	allegations of	have contact with the justice system
Australia	whether a child whose	Australian Literacy	technique (from a	had an alcohol use	maltreatment and	(adj. OR = 2.27, 95% CI 2.09, 2.47).
	mother has an alcohol	and Numeracy	larger 'living'	diagnosis and N = 48,543	out-of-home care	
	use disorder diagnosis	Assessment and	research database	controls). 48.8% female;	placements	
	has an increased risk of	National Assessment	using	35.8% Indigenous.	[Exposure	
	contact with the justice	Program—Literacy	multiple/updated		(covariate)]	
	system in comparison	and Numeracy);	linkages). Linked on			
	with other children	health (Midwives	medical record			
	and if so, whether the	Notification System,	number, first and last			
	relationship persists	Hospital Morbidity	name, initial, date of			
	when known	Data System, Mental	birth, sex, and			
	sociodemographic and	Health Information	addresses. Data were			
	child risk factors are	System, Drug and	de-identified. Linkage			
	controlled for	Alcohol Office,	quality assessed			
		Intellectual Disability	through clerical			
	Outcomes: Justice	Database, Western	review of a sub-			
	system contact	Australian Register of	sample of matches;			
		Developmental	very low (~0.1%)			
		Anomalies); justice	false positive and			
		(Department of	false negative			
		Corrective Services	matches.			
		dataset); social				
		services (Department				
		for Child Protection				
		and Family Support				
		(CPS) records)				
		2. No				
		3. Yes				
		4. Yes				
		5. 0-ND				

Högberg (2019)	Purpose: Descriptive	1. Education	Retrospective, one-	N = 1,855,267 live births in	Out-of-home care	23.3% of infants with an entry in the
		(Education Register);	time linkage using a	Sweden between 1997	placement due to	National Patient Register had a
Sweden	Aims: To analyse	health (Swedish	deterministic linkage	and 2014, of which N =	social	diagnosis of SDH, RH, or rib/long bone
	infants placed in out-	Medical Birth	technique (within a	395,812 had any entry in	environment/up-	fracture and 9% had a diagnosis of
	of-home care in	Register, National	system using national	the National Patient	bringing; abuse	abuse without any of these. Compared
	Sweden by incidence,	Patient Register	registries). Linked on	Register before age 1, N =	diagnoses without	with the general population, infants
	medical diagnoses, and	(inpatient and	personal identity	182,974 had one of 119	SHD/RH, or rib/long	with a diagnosis of SDH, RH, or rib/long
	perinatal factors.	outpatient)); social	number. Exempt	select diagnoses of	bone fractures; and	bone fractures were significantly more
		services (Register of	from consent	interest, N = 1514 had	SHD/RH, or rib/long	likely to be male, multiple born,
	Outcomes: Out-of-	Children and Young	requirements.	child welfare involvement,	bone fractures	preterm, or small for gestational age,
	home care by category	Persons Subjected to	Linkage	and N = 782 (51.6%) had a	(high predictive	and to have mothers who were
	(problems relating to	Child Welfare	validation/quality	diagnosis related to abuse	value for abuse)	primipara or 4+ multipara, young, over-
	social environment/up-	Measures (CPS))	assessment ND.	or adverse social or	[Outcome]	or underweight, smokers, single, not
	bringing; abuse	2. No		parental circumstances		Nordic-born, and less educated.
	diagnoses without SDH	3. Yes		before first entry in the		Compared with infants in out-of-home
	(subdural	4. Yes		register		care without these diagnoses, they were
	haemorrhage), RH	5. 0-1 year				more likely to be male and less likely to
	(retinal haemorrhage),					have a mother who smoked or was
	rib fracture, or long					single.
	bone fracture; and					
	SDH, RH, rib fracture,					(N.B. study also included incidence
	or long bone fracture)					estimates, but these were derived
	before 1 year of age					through a single database rather than
						using the linked data and so are not
						included in this review)

Johnson-	Purpose: Descriptive	1. Health (vital birth	Retrospective, one-	All California births	Alleged	4.4% of children born to Hispanic
Motoyama		records); social	time linkage using	occurring 2000-2006	abuse/neglect	mothers were reported to CPS during
(2015)	Aims: To determine	services (CPS	probabilistic linkage	where maternal	during the first year	the first year of life. 7.2% of children of
	whether maternal	records)	technique. Linked on	race/ethnicity was coded	of life (reported vs.	US-born mothers and 2.7% of children
USA	foreign-born status	2. No	a combination of	as Hispanic origin (N =	not reported) and	born to foreign-born mothers had
	conferred a protective	3. Yes	unique (maternal	1,909,155). 87.4%	substantiated	maltreatment reports, with children of
	advantage against	4. No (maternal	social security	Mexican heritage, 9.7%	report of	US-born mothers at higher risk than
	reported and	characteristics taken	number) and non-	Central or South	abuse/neglect	foreign-born mothers for each origin
	substantiated	from offspring birth	unique (first name	American, 1.9% 'other	(substantiated vs.	group. The highest rates of
	maltreatment across	records)	and last name, date	Hispanic', 0.8% Puerto	unsubstantiated)	maltreatment reports were for US-born
	Hispanic-origin groups,	5. 0-1 year	of birth) child and	Rican, 0.3% Cuban. 63.4%	[Outcome]	Puerto Rican, Mexican, and Cuban
	and whether the		parent identifiers.	born to foreign-born		mothers (10.0%, 7.2%, and 6.5%,
	likelihood an infant		Identifiable data.	mothers.		respectively) and the lowest were for
	was reported or		Linkage			foreign-born Mexican, Central/S.
	substantiated for		validation/quality			American, and Cuban mothers (2.7%,
	maltreatment varied		assessment ND.			2.9%, and 3.0%, respectively). For
	by Hispanic origin					foreign-born mothers, all groups were
						more likely to have maltreatment
	Outcomes: CPS					reports than children born to Mexican
	involvement in first					mothers (adj. RRs 1.22-2.80, p < 0.001).
	year of life					For foreign-born mothers, children born
						to Puerto Rican and Cuban mothers
						were more likely to have maltreatment
						reports than children born to Mexican
						mothers (adj. RRs 1.43-1.59, p < 0.001).
						1.5% of children born to Hispanic
						mothers had a substantiated report of
						maltreatment in the first year of life.
						The highest rates of substantiated
						maltreatment reports were for US-born
						Puerto Rican, Mexican, and Cuban
						mothers (2.7%, 2.8%, and 2.8%,
						respectively) and the lowest were for
						foreign-born Mexican, Central/S.
						American, and Cuban mothers (0.8%,
						0.9%, and 1.1%, respectively). Patterns
						in the adj. RRs were similar to those for
		1	1			reported maltreatment.

Kalland (2006)	Purpose: Descriptive	1. Health (Finnish	Retrospective, one-	N = 1668 children born in	Foster care	Bivariate analyses indicated that
		Medical Birth	time linkage using	1987-89 placed in foster	placement	children later placed in foster care had
Finland	Aims: To investigate retrospectively neonatal health and maternal background among a sample of	Registry); social services (Finnish Child Welfare Registry (CPS) records)	deterministic linkage technique (within a system using national registries). Linked on personal	care due to maltreatment and all Finnish births in 1987 (N = 59,727) as controls. For foster care children: 48.6% female;	specifically due to maltreatment (abuse or neglect) [Outcome]	lower birth-weight and -length, shorter gestational age, lower 1-minute Apgar scores, and later nursery discharge compared with controls. They further had a greater proportion of teenage,
	children taken into custody and placed in foster care. To investigate the relation between medical and social risk in the neonatal period	 No Yes No (maternal characteristics collected from offspring birth records) 0-18 years 	identification numbers. Anonymised data. Linkage validation/quality assessment ND.	mean age at care placement = 53 months.		first-time, and unmarried mothers, as well as mothers who smoked (all p<0.001). Poorer health at birth was not fully explained by maternal smoking during pregnancy.
	Outcomes: Foster care placement					

King (2013)	Purpose: Descriptive	1. Health (birth	Retrospective, one-	N = 59,413 children born	Five types of	26.1% of children had substantiated
		records); social	time linkage using	in 2002 in California	reported and	maltreatment reports before age 5.
USA	Aims: To examine	services (California	probabilistic linkage	reported and investigated	investigated	Reports from mandated reporters were
	whether the status and	Child Welfare	technique. Linked on	for maltreatment before	maltreatment	more likely to be substantiated than
	identity of the	Services/Case	a combination of	age 5. Maternal ethnicity:	(listed	those from non-mandated reporters
	maltreatment reporter	Management System	unique (e.g. social	52.9% Latina, 28.9%	hierarchically): (1)	(adj. RR = 2.49, 95% Cl 2.40, 2.60).
	are independent	(CPS) records)	security number) and	White, 12.6% Black, 4.5%	sexual abuse	Reports from law enforcement/legal
	predictors of	2. No	non-unique (e.g. first	Asian/Pacific Islander,	(sexual abuse or	services, medical professionals, public
	substantiation across	3. Yes	name, date of birth)	1.0% Native American.	exploitation); (2)	agencies, and other professionals were
	maltreatment types	4. No (maternal	child and parent	73.9% of children had	physical abuse; (3)	more likely to be substantiated than
	and in the presence of	characteristics	identifiers. Linkage	unsubstantiated	neglect (severe	reports from non-mandated reporters
	multiple	collected from	quality assessed by	maltreatment reports;	neglect, general	while reports from school/childcare
	sociodemographic	offspring birth	manual review;	26.1% had substantiated	neglect, or	personnel and helping professionals
	characteristics and risk	record)	match rate of CPS	reports. Allegation types	caretaker absence	were more likely to be substantiated
	factors present at birth	5. 0-5 years	records to birth	were sexual abuse (2.8%),	or incapacity); (4)	than those from family, community
			records was 84% (not	physical abuse (8.9%),	emotional abuse	members, and unidentified reporters.
	Outcomes:		matched included	neglect (49.8%), emotional	(may include	Type of reported maltreatment was also
	Substantiation of		those with missing	abuse (13.2%), and	witnessing	a significant predictor of substantiation:
	alleged maltreatment		information and	substantial risk (25.2%).	domestic violence);	compared with physical abuse, sexual
			those born out of		and (5) substantial	abuse was less likely to be substantiated
			state).		risk (at risk due to	(adj. RR = 0.84, 95% Cl 0.71, 0.98) while
					sibling being	substantial risk, emotional abuse, and
					maltreated or	neglect were all more likely to be
					substantial risk of	substantiated (adj. RRs = 1.62, 1.80, and
					abuse).	2.36, respectively).
					[Substantiation =	
					outcome; type,	
					reporter identity =	
					predictors]	

Maloney (2017) USA	 Purpose: Descriptive Aims: To examine the relative contributions of different risks to Black-White disparities in maltreatment reports and foster care placements Outcomes: CPS contact 	1. Health (vital/birth registration records, Allegheny County behavioural health and drug and alcohol systems records); justice (Allegheny County prison and youth justice systems); social services (Allegheny County child protection (CPS) data systems) 2. No 3. Yes 4. Yes 5. 0-4 years	Retrospective, one- time linkage. Linkage technique (probabilistic vs. deterministic) ND (linked on a combination of unique and non- unique child and parental identifiers, e.g. first name, last name, maternal Social Security Number, date of birth). Anonymised data. Linkage validation/quality assessment ND.	All live births to Black and White families in one county in Pennsylvania, USA 2008-2010 (N = 27,527; 21.1% Black families). 20.0% and 6.9% children from Black and White families, respectively, had a CPS report by age 4; 4.0% and 1.3% had placements by age 4, respectively.	Allegations of maltreatment (abuse and neglect) and foster care placement before age 4 [Outcome]	In unadjusted models, children of Black families had 2.9 times the risk of a CPS report by age 4 and 3.1 times the risk of foster care placement. However, these differences were completely explained by between-group differences in parental marital status (single motherhood) and age at birth (early parenthood).
McDonnell (2019) USA	Purpose: Descriptive Aims: To evaluate the odds of experiencing maltreatment among children with autism spectrum disorder (ASD) and/or intellectual disability (ID) in comparison to population controls Outcomes: Maltreatment reports and substantiations	 Health (South Carolina Autism and Developmental Disabilities Monitoring Network, birth records); social services (South Carolina Department of Social Services (CPS) records) No Yes No 2-18+ years 	Retrospective, one- time linkage. Linkage technique (probabilistic vs. deterministic) ND. Linkage validation/quality assessment ND.	N = 4,988 children born in 1992, 1994, 1996, and 1998 (N = 316 ASD-only, N = 291 ASD + ID, N = 1280 ID-only, N = 3101 population controls). Proportions with a maltreatment report/ maltreatment report/ maltreatment substantiation for each group were 21.2%/10.1% for ASD-only, 31.3%/16.5% for ASD + ID, 39.2%/24.7% for ID-only, and 16.1%/8.8% for ID-only.	Reports and substantiations of maltreatment (sexual abuse, physical abuse, emotional abuse, physical neglect) [Outcome]	All three study groups were more likely than population controls to have any maltreatment report (adj. ORs = 1.86, 95% CI 1.36, 2.52 for ASD-only; 2.35, 95% CI 1.77, 3.12 for ASD + ID; and 2.45, 95% CI 2.09, 2.88 for ID-only). The same was true for substantiations (adj. ORs = 1.51, 95% CI 1.01, 2.26 for ASD-only; 1.97, 95% CI 1.39, 2.79 for ASD + ID; and 2.49, 95% CI 2.05, 3.02 for ID-only). Individuals in the ASD-only group were significantly more likely than controls to have reports of physical abuse and physical neglect. Individuals in the ASD + ID group were significantly more likely than controls to have reports all types of maltreatment and substantiations of physical neglect. Individuals in the ID- only group were significantly more likely than controls to have reports and substantiations of all types of maltreatment.

O'Donnell	Purpose: Descriptive	1. Western Australian	Near real-time	All live births in Western	Child maltreatment	9.2% of children whose mother had a
(2015)		Data Linkage System:	('living') linkage from	Australia 1990-2005 (N =	allegations and	prior mental health contact had a
、	Aims: To quantify the	health (Intellectual	multiple updates	404,022; N = 74,888 with	substantiations	naltreatment allegation (approx. half of
Australia	relationship between	Disability Exploring	using probabilistic	mothers with a mental	[Outcome]	all children with allegations had
	maternal mental	Answers dataset,	linkage technique.	health contact). 48.7%		mothers with a prior mental health
	health and risk of child	Cerebral Palsy	Linked on medical	female; 7.6% Aboriginal or		contact). Prior maternal mental health
	maltreatment	Register, Birth	record number, first	Torres Strait Islander. 3.5%		contact was significantly associated with
	according to the	Defects Register,	and last name, initial,	had a maltreatment		maltreatment allegations overall (adj.
	different types of	Hospital Morbidity	date of birth, sex,	allegation (primarily for		HR = 2.64, 2.50, 2.80) and across
	mental health	Data System, Mental	and addresses. Data	neglect).		diagnostic categories (adj. HRs 1.54-
	diagnoses	Health Information	were de-identified.			13.15). Disorders most associated with
		System); social	Linkage quality			allegations were intellectual disability
	Outcomes: Child	services (Department	assessed through			(adj. HR = 13.15, 95% Cl 9.40, 18.40),
	maltreatment	of Child Protection	clerical review of a			disorders of childhood/psychological
	allegations and	and Family Support	sub-sample of			development (adj. HR = 2.99, 95% Cl
	substantiations	(CPS) records)	matches; very low			2.44, 3.67), personality disorders (adj.
		2. No	(~0.1%) false positive			HR = 2.70, 95% Cl 2.26, 3.23),
		3. Yes	and false negative			substance-related disorders (adj. HR =
		4. Yes	matches.			2.66, 95% CI 2.46, 2.89), and organic
		5. 0-17 years				disorders (adj. HR = 2.48, 95% Cl 1.53,
						4.02).
Orr (2019)	Purpose: Descriptive	1. Health (Midwives	Retrospective, one-	All live births in Western	Allegation and	20.3% of children whose mothers were
		Notification System,	time linkage (using	Australia 1990-2009 and	substantiations of	hospitalised for assault had a
Australia	Aims: To examine the	birth registrations,	data from a research	their parents (N = 524,534	maltreatment	subsequent maltreatment allegation;
	risk of maltreatment	Mental Health	database with near	children). 48.8% female;	(physical abuse,	this rose to 41.9% for mothers
	allegations in children	Information System,	real-time linkage)	7.8% Aboriginal or Torres	sexual abuse,	hospitalised in the prenatal period.
	whose mothers were	Western Australian	using probabilistic	Strait Islander. 6.6% had a	emotional abuse,	Maternal assault-related hospitalisation
	hospitalised due to an	Register of	linkage technique.	maltreatment allegation	neglect); maternal	was a significant risk factor for
	assault	Developmental	Linked on medical	(1.3% emotional abuse,	assaults included	subsequent maltreatment allegation
		Anomalies,	record number, first	2.0% neglect, 1.4%	domestic violence,	(adj. HR = 9.20, 95% Cl 8.98, 9.43,
	Outcomes:	Intellectual Disability	and last name, initial,	physical abuse, 1.6%	but these cases	compared with children whose mothers
	Maltreatment	Exploring Answers	date of birth, sex,	sexual abuse); 3.1% had a	were not separated	had no assault-related admission).
	allegations	Database, Hospital	and addresses.	substantiated	from all assaults	Aboriginal (adj. HR = 1.57, 95% Cl 1.44,
		Morbidity Data	Exempt from consent	maltreatment allegation.	[Child	1.71) and non-Aboriginal children (adj.
		Collection); social	requirements. Data		maltreatment:	HR = 1.93, 95% Cl 1.79, 2.07) with
		services (Department	were de-identified.		outcome]	maternal assault hospitalisations had a
		for Child Protection	Clerical review			greater chance than those without
		and Family Support	showed linkage			hospitalisations of maltreatment
		(CPS) records)	accuracy >99%.			allegation.
		2. No				
		3. Yes				

4. Yes 5. 0-approx. 23 years	

Papalia (2017)	Purpose: Descriptive	1. Health (Office of	Retrospective, one-	N = 510 participants with	Sexual abuse (could	Abuse victims were more likely than
		Forensic Medicine	time linkage using	experience of	be by someone not	comparisons to have more
Australia	Aims: To investigate	clinical records,	deterministic and	interpersonal (re)-	related to the	interpersonal (re)-victimisation
	whether there are	Victoria's public	probabilistic	victimisation (N = 401	child); cases	incidents, be older at the time of the
	distinct temporal	psychiatric patient	techniques. Linked	victims of sexual abuse	identified on the	most recent incident, be (re)-victimised
	pathways of	information system);	on identifying	and N = 109 comparisons).	basis of findings	for a longer time, be younger at time of
	interpersonal re-	justice (Victoria's	information including	Sexual abuse victims:	from the Office of	first interpersonal (re)-victimisation.
	victimisation between	criminal records	surname, first name,	77.1% female; mean age	Forensic Medicine	They were also 4.43 (95% CI 2.35, 8.35)
	the ages of 10–25	database)	date of birth or age	at follow-up = 24.38 years	case files	times as likely to be the victim of a
	years among medically	2. No	range, gender.	(SD 3.93). Comparison	[Exposure]	sexual offence, 3.30 (95% CI 2.07, 5.25)
	confirmed child sexual	3. Yes	Consent not sought.	group: 67.0% female;		times as likely to have a personal safety
	abuse cases and	4. No	Data were de-	mean age at follow-up =		intervention order, 2.12 (95% CI 1.32,
	whether abuse	5. Sexual abuse	identified. Linkage	23.32 years (SD 3.34).		3.62) times as likely to have a criminal
	variables, re-	occurred from 0-16	'checked for			history, and 3.02 (95% CI 1.35, 6.80)
	victimisation variables,	years; follow-up 13-	accuracy' (no further			times as likely to have been charged
	and presence of other	44 years	detail provided).			with a violent offence. Abuse victims
	adverse outcomes,					were 3.02 (95% CI 1.75, 5.21) as likely as
	were associated with					comparisons to have mental health
	heterogeneity in re-					system contact. LCA resulted in four
	victimisation pathways					pathways to interpersonal (re)-
						victimisation: (1) 'Normative' (relatively
	Outcomes:					low rates of re-victimisation; 65% of
	Interpersonal (re)-					female victims and 71.7% of males), (2)
	victimisation					'Childhood-Limited' (moderate rates of
						re-victimisation until age 14, followed
						by a sharp decline; 15.5% of female
						victims ad 18.5% of males), (3)
						'Emerging-Adulthood' (low rates of re-
						victimisation during late
						childhood/adolescence followed by a
						spike in early adulthood; 10.4% of
						female victims and 5.3% of males), and
						(4) 'Chronic re-victimisation' (moderate-
						to-high rates of re-victimisation
						throughout early life course; 9.1% of
						female victims and 4.3% of males).
						Membership in more problematic and
						persistent trajectories was predicted by
						older age at abuse, criminal history, and
						mental health problems.

Parrish (2011) USA	Purpose: Descriptive Aims: To assess the utility of combining Pregnancy Risk Assessment Monitoring System (PRAMS) data with CPS records to identify risk factors associated with Protective Services Reports suggestive of child maltreatment Outcomes: CPS reports before age 4	1. Health (Pregnancy Risk Assessment Monitoring System, vital statistics); social services (Alaska Division of Family and Youth Services (CPS) records) 2. Yes 3. Yes 4. Yes 5. 0-4 years	Repeated one-time linkages. Linkage technique (probabilistic vs. deterministic) ND. Linked on using name, date of birth, birth certificate number, and Social Security Number. 90% of CPS records matched with a birth certificate.	N = 29,851 births in Alaska, USA 1997-1999; PRAMS sampled nearly 20% and after weighting represented N = 29,432 births. 13.9% of the full birth cohort and 13.5% of the PRAMS cohort had a CPS report in the study period.	Protective service reports (incl. physical abuse, emotional abuse, sexual abuse, and neglect) [Outcome] Domestic violence/sexual assault (time of occurrence, e.g. before/during/after pregnancy ND) [Exposure]	13.9% of all births and 13.5% of the PRAMS sample had a protection report before age 4. Risk factors included in the final multivariate model were low maternal age and education, domestic violence and sexual assault, maternal tobacco use, maternal marital status of unmarried, maternal substance abuse, living with ≥ 2 children, medical vulnerability, and an interaction term for public aid receipt and Alaska Native ethnicity. Compared with children with 0-1 risk factors, those with 2 (adj. OR = 5.3, 95% Cl 3.8, 7.2), 3 (adj. OR = 8.5, 95% Cl 6.2, 11.6), or \geq 4 risk factors (adj. OR = 16.5, 95% Cl 11.9, 22.9) were more likely to have a report. 75% of maltreatment reports were among those with \geq 2 risk factors (32% of the population).
Parrish (2016) USA	Purpose: Descriptive Aims: To investigate the predictive relationship between a maternal prebirth self- reported history of intimate partner violence (IPV) and any post-birth reported allegation to CPS by age 2 Outcomes: CPS report (regardless of screening determination) by age 2	 Health (Alaska Pregnancy Risk and Assessment Monitoring System (PRAMS), birth records); social services (CPS records) Yes Yes Yes Yes O-2 years 	Repeated one-time linkages using probabilistic linkage technique. Linked on infant first and last name and date of birth. Linkage validation/quality assessment ND.	N = 2389 PRAMS respondents 2009-2010. 29.0% Alaska Native. 7.98% had a history of intimate partner violence during or 12 months prior to pregnancy. 8.04% of children had at least one CPS report before age 2.	CPS reports of physical abuse, sexual abuse, neglect, or mental injury (regardless of screening determination) before age 2 [Outcome]	7.98% of PRAMS respondents self- reported intimate partner violence (IPV) during or in the year leading up to pregnancy (N.B. all percentage estimates are weighted). 8.04% of children had ≥1 CPS report by age 2 (25.2% of children with mothers who had experienced IPV and 6.5% of mothers who had not). Children whose mothers had experience of IPV had a higher likelihood of CPS report (OR = 4.84, 95% CI 3.06, 7.52) than those whose mothers did not; odds were highest for mental injury (OR = 5.25, 95% CI 2.15, 11.78). When stratified by years of education, children whose mothers had completed ≥12 years of education had 3.88 (95% CI 2.25, 6.71) times the risk of CPS report when their mothers had experienced IPV; there was

			no significant relationship for those with <12 years of education.

Putnam-	Purpose: Descriptive	1. Health (vital birth	Retrospective, one-	N = 531,035 children born	Child maltreatment	In the full cohort, factors associated
Hornstein		records); social	time linkage using	in California in 2002.	allegations	with increased risk of CPS report were
(2011a)	Aims: To examine birth	services (Department	probabilistic linkage	48.9% female; 6% Black,	[Outcome]	low birth weight (adj. RR vs. normal
	variables that predict	of Social Services CPS	technique. Linked on	51% Latino/a, 31% White,		birth weight = 1.18, 95% CI 1.15, 1.21),
USA	which children will be	records)	unique (Social	12% Asian/Pacific Islander,		not receiving prenatal care (adj. RR vs.
	reported for	2. No	Security Number)	<0.5% Native		1st trimester = 1.79, 95% Cl 1.72, 1.87),
	maltreatment by age	3. Yes	and non-unique (e.g.	American/Alaskan Native.		or receiving it in the 2nd/3rd trimester
	five	4. No	first name, date of	13.9% had a child		(adj. RRs = 1.20 to 1.29), having a birth
		5. 0-5 years (up to	birth) parent and	protection report (of		abnormality (adj. RR vs. none = 1.07,
	Outcomes:	5th birthday)	child identifiers.	these, approx. 52% were		95% CI 1.04, 1.10), having a US-born
	Maltreatment		Match rate was 84%	reported for neglect, 12%		mother (adj. RR vs. foreign-born = 2.13,
	allegation before age 5		with differences by	for physical abuse, 10% for		95% CI 2.10, 2.17), birth to a Black (adj.
			substantiation	emotional abuse, 5% for		RR vs. White mothers = 1.19, 95% Cl
			(substantiated files	sexual abuse, and 20%		1.17, 1.22) or Native American mother
			more likely to be	were for being at		(adj. RR = 1.27, 95% Cl 1.20, 1.34),
			linked) but not type	substantial risk of		maternal age < 30 years (adj. RRs = 1.17
			of allegation.	maltreatment)		to 2.09 in a dose response relationship
						with younger age), maternal education
						less than college degree (adj. RRs= 2.31
						to 3.54 in a dose response relationship
						with less education), maternal history of
						abortion (adj. RR vs. none = 1.13, 95% Cl
						1.12, 1.15), missing paternity on birth
						certificate (adj. RR vs. established =
						1.56, 95% CI 1.53, 1.59), family has
						other children (adj. RRs vs. no other
						children = 1.40 to 2.33 in dose response
						relationship with more children), and
						public insurance for birth (adj. RR vs.
						other insurance = 1.69, 95% CI 1.66,
						1.72). There were significant interaction
						effects for insurance and maternal
						race/ethnicity, education, birth place,
						and age.

Putnam-	Purpose: Descriptive	1. Health (vital birth	Retrospective linkage	N = 531,035 children born	Child maltreatment	Before adjusting for confounders, Black
Hornstein		records); social	using probabilistic	in California in 2002.	(abuse and	children were more than twice as likely
(2013b)	Aims: To explore	services (Department	linkage technique.	48.9% female; 6% Black,	neglect); referrals	as White children to have maltreatment
	whether aggregate	of Social Services CPS	Linked on unique	51% Latino/a, 31% White,	and substantiated	referrals, substantiations, and entry into
USA	Black/White disparities	records)	(Social Security	12% Asian/Pacific Islander,	reports [Outcome]	foster care. In adjusted models, Black
	are largely attributable	2. No	Number) and non-	<0.5% Native		children had a significantly lower risk of
	to the distribution of	3. Yes	unique (e.g. first	American/Alaskan Native.		referral (adj. RR = 0.95, 95% CI 0.92,
	risk and protective	4. No	name, date of birth)	13.9% had a child		0.97), substantiation (adj. RR = 0.79,
	factors at birth. To	5. 0-5 years (up to	parent and child	protection report; 5.2%		95% CI 0.76, 0.83), and entry to foster
	determine whether the	5th birthday)	identifiers. Match	had a substantiated		care (adj. RR = 0.81, 95% Cl 0.76, 0.86)
	epidemiologic or		rate was 84% with	report.		compared with White children. Among
	health paradox		differences by			Latino/a children, before adjustment,
	observed for Latinos in		substantiation			those born to foreign-born mothers had
	other domains of		(substantiated files			lower risk than White children of CPS
	health is similarly		more likely to be			contact and those born to US-born
	observed in		linked) but not type			mothers had higher risk. In adjusted
	maltreatment risk		of allegation.			models, Latino/a children (regardless of
	among children in					maternal nativity) had a significantly
	California, and					lower risk of referrals, substantiations,
	whether there were					and foster care entry than White
	variations among					children.
	Latinos by maternal					
	nativity.					
	Outcomes: Referrals					
	and substantiations of					
	maltreatment and out-					
	of-home foster care					
	placement before age					
	5					

Van Horne	Purpose: Descriptive	1. Health (Texas	Multiple one-time	N = 2,902,385 children	Substantiated	Maltreatment generally decreased from
(2018)		Department of State	linkages using	born in Texas 2002-2009	maltreatment	age 2-10. Children with Down Syndrome
	Aims: To determine	Health Services Vital	probabilistic linkage	without substantiated	(neglectful	(adj. HR = 1.32, 95 CI 1.06, 1.64) and
USA	whether the	Statistics Unit birth	technique. Linked on	maltreatment before age	supervision,	cleft lip with or without cleft palate (adj.
	prevalence of	and death records,	parent and child	2. 49.3% female; maternal	physical abuse,	HR = 1.26, 95% Cl 1.01, 1.56), but not
	maltreatment	Texas Birth Defects	names, dates of	ethnicity 49.8% Hispanic,	physical neglect,	children with spina bifida, were
	decreased with age in	Registry); social	birth, and social	35.0% White non-	medical neglect,	significantly more likely than those with
	children with birth	services (Texas	security numbers.	Hispanic, 10.9% Black non-	sexual abuse,	no birth defects to have a substantiated
	defects, and whether	Department of	Data were de-	Hispanic, 4.2% other non-	abandonment,	maltreatment report. For the full group
	differences in	Family and Protective	identified. Implied	Hispanic. 2.9% of	emotional abuse,	(with and without birth defects), risk
	maltreatment	Services (CPS)	exemption from	unaffected children, 2.8%	refusal to accept	factors for maltreatment were
	between birth defect	records); other	active consent. 85.8%	of children with Down	parental	prematurity (adj. HR vs. full-term = 1.10,
	groups remained as	aggregate (American	of CPS records and	Syndrome, 4.3% of	responsibility;	95% CI 1.07, 1.14), low birth weight (adj.
	children aged. To	Community Survey)	>98% of birth defect	children with cleft lip +/-	could be	HR vs. normal birth weight = 1.20, 95%
	identify factors at the	2. No	records were	cleft palate, and 2.7% of	perpetrated by	CI 1.16, 1.24), higher parity (adj. HRs =
	child-, family-, and	3. Yes	matched to birth	children with spina bifida	someone other	1.42 to 2.37, in a dose-response
	neighbourhood-levels	4. Yes	certificates.	had a substantiated	than a parent) after	relationship with higher parity), teenage
	associated with an	5. 0-10 years		maltreatment report	age 2 [Outcome]	motherhood (adj. HR vs. 20-34 years =
	increased risk of	(maltreatment		(approx. 75-85% were for		1.69, 95% Cl 1.66, 1.72), unmarried
	maltreatment in	measured 2-10 years)		neglectful supervision).		mothers (adj. HR =1.66, 95% Cl 1.63,
	children over age 2					1.69), maternal education less than high
						school (adj. HRs = 1.84 to 2.46 in a dose-
	Outcomes:					response relationship for less
	Substantiated					education), public insurance at birth
	maltreatment from age					(adj. HR vs. non-public insurance = 2.64,
	2-10					95% CI 2.59, 2.68), missing paternity
						(adj. HR = 1.34, 95% CI 1.31, 1.36), and
						high neighbourhood impoverishment
						(adj. HR = 1.09, 95% CI 1.07, 1.12).
						Lower risk of maltreatment was
						associated multiple birth (adj. HR = 0.47,
						95% CI 0.44, 0.50), maternal ethnicity
						other than White non-Hispanic (adj. HRs
						= 0.39 to 0.70), and older maternal age
						(adj. HR vs. 20-34 years = 0.51, 95% Cl
						0.49, 0.53).

Van Horne	Purpose: Descriptive	1. Health (Texas	Multiple one-time	N = 2,977,758 children	Substantiated	Children with cleft lip with or without
(2015)		Department of State	linkages using	born in Texas 2002-2009	maltreatment	cleft palate (adj. RR = 1.40, 95% Cl 1.14,
	Aims: To determine	Health Services Vital	probabilistic linkage	without substantiated	(neglectful	1.71) and spina bifida (adj. RR = 1.58,
USA	whether the risk and	Statistics Unit birth	technique. Linked on	maltreatment before age	supervision,	95% Cl 1.12, 2.24), but not Down
	predictors of	and death records,	parent and child	2. 49.3% female; maternal	physical abuse,	Syndrome, were more likely than
	maltreatment differ	Texas Birth Defects	names, dates of	ethnicity 49.6% Hispanic,	physical neglect,	children without a birth defect to have
	between children with	Registry); social	birth, and social	35.1% White non-	medical neglect,	substantiated maltreatment by age 2.
	and without 3 birth	services (Texas	security numbers.	Hispanic, 11.1% Black non-	sexual abuse,	Children with any birth defect were
	defects: Down	Department of	Data were de-	Hispanic, 4.1% other non-	abandonment,	more likely than those without to have a
	syndrome, cleft lip	Family and Protective	identified. Implied	Hispanic. 2.3% of	emotional abuse,	report of medical neglect (adj. RRs = 3.6
	with/without	Services (CPS)	exemption from	unaffected children, 2.0%	refusal to accept	to 62.) For the full group (with and
	cleft palate, and spina	records); other	active consent. 85.8%	of children with Down	parental	without birth defects), risk factors for
	bifida	aggregate (American	of CPS records and	Syndrome, 3.6% of	responsibility;	maltreatment were prematurity (adj.
		Community Survey)	>98% of birth defect	children with cleft lip +/-	could be	HRs for premature and very premature
	Outcomes:	2. No	records were	cleft palate, and 3.8% of	perpetrated by	vs. full-term = 1.18 to 1.28), low birth
	Substantiated	3. Yes	matched to birth	children with spina bifida	someone other	weight (adj. HR vs. normal birth weight
	maltreatment aged 4	4. Yes	certificates.	had a substantiated	than a parent)	= 1.39, 95% Cl 1.34, 1.43), higher parity
	days to 2 years	5. 0-2 years		maltreatment report.	[Outcome]	(adj. HRs = 1.55 to 3.17, in a dose-
						response relationship with parity),
						teenage motherhood (adj. HR vs. 20-34
						years = 1.64, 95% Cl 1.61, 1.68),
						unmarried mothers (adj. HR =1.83, 95%
						Cl 1.79, 1.87), maternal education less
						than high school (adj. HRs = 1.79 to 2.43
						in a dose-response relationship for less
						education), public insurance at birth
						(adj.HR vs. non-public insurance = 2.71,
						95% Cl 2.66, 2.76), missing paternity
						(adj. HR = 1.52, 95% CI 1.49, 1.55), and
						high neighbourhood impoverishment
						(adj. HR = 1.12, 95% CI 1.09, 1.15).
						Lower risk of maltreatment was
						associated multiple birth (adj. HR = 0.55,
						95% CI 0.52, 0.58), maternal ethnicity
						other than White non-Hispanic (adj. HRs
						= 0.42 to 0.62), and older maternal age
						(adj. HR vs. 20-34 years = 0.54, 95% CI
						0.52, 0.56).
			0	utcomes		

Abajobir	Purpose: Descriptive	1. Social services	Repeated one-	N = 3730 young people	Substantiated child	Compared with those who without
(2017a)		(CPS records); study-	time/near real-time	from the Mater Hospital-	maltreatment	substantiated child maltreatment
	Aims: To examine the	specific (Mater	linkage. Linkage	University of Queensland	reports (including	reports, those who had experienced
Australia	independent effect of	Hospital-University of	technique	Study of Pregnancy (51.6%	physical abuse,	emotional abuse and neglect had a
	single and multiple	Queensland Study of	(probabilistic vs.	of original sample). 49.7%	sexual abuse,	lower quality of life (adj. ORs = 2.49,
	forms of substantiated	Pregnancy measures	deterministic) ND.	female; mean age = 20.6	emotional abuse,	95% CI 1.41, 4.39 and 2.86, 95% CI 1.53,
	child maltreatment on	incl. measures of	Linked on unique	years. 4.7% had	and neglect)	5.36, respectively). Sexual and physical
	quality of life	quality of life)	identification	substantiated reports of	[Exposure]	abuse were not significantly correlated
		2. Yes	numbers. Active	child maltreatment. (N.B.		in the adjusted model. In terms of
	Outcomes: Quality of	3. Yes	consent for linkage.	65.6% of original sample		combined maltreatment measures,
	life	4. Yes	Identifiable data.	with substantiated child		having any substantiated child
		5. 0-21 years (data on	Linkage	maltreatment reports		maltreatment report was associated
		maltreatment until	validation/quality	were lost to follow-up)		with lower quality of life (adj. OR = 2.08,
		age 14)	assessment ND.			95% CI 1.37, 3.16), as was emotional
						abuse with or without neglect (adj. OR =
						3.34, 95% CI 2.06, 5.41). Sexual abuse
						with or without physical abuse was not
						significantly associated with lower
						quality of life in the adjusted model.

Abajobir	Purpose: Descriptive	1. Social services	Repeated one-time	N = 3766 young people	Substantiated CPS	Participants with any substantiated child
(2017b)		(CPS records); study-	linkages using	from the Mater Hospital-	reports (including	maltreatment report were significantly
	Aims: To quantify the	specific (Mater	probabilistic linkage	University of Queensland	physical abuse,	more likely than those without to have
Australia	association between	Hospital-University of	technique. Mothers'	Study of Pregnancy (52.1%	sexual abuse,	high dietary fat intake (adj. OR = 1.65,
	co-occurring and	Queensland Study of	records linked on	of original sample). 47.4%	emotional abuse	95% Cl 1.06, 2.57). By category, only
	specific forms of	Pregnancy measures	personally	female; mean age = 20.6	and neglect)	physical abuse was significantly
	substantiated	incl. Short Fat	identifiable maternal	years. 4.5% had	[Exposure]	associated with having high dietary fat
	childhood	Questionnaire)	data from the birth	substantiated reports of		intake (adj. OR = 1.91, 95% Cl 1.04,
	maltreatment and high	2. Yes	record; infants' data	child maltreatment (N.B.		3.49); sexual abuse, emotional abuse,
	fat intake-related	3. Yes	matched on	66.8% of original sample		and neglect were not significantly
	behaviours in	4. Yes	personally	with substantiated child		associated with having a high dietary fat
	adulthood and	5. 0-21 years (data on	identifiable data.	maltreatment reports		intake. Exposure at an older age (5-14
	whether there is an	maltreatment until	Parents/children	were lost to follow-up)		years) was associated with a greater
	interaction with	age 14)	provided consent for			likelihood of high fat intake compared
	gender. To examine		follow-ups (parents			with at a younger age (0-4 years; adj. OR
	the association		until age 14 follow-			= 1.77, 95% Cl 1.08, 2.89). Those with
	between age and		up and adolescents			more than one substantiated report had
	number of childhood		and parents at ages			a greater likelihood of high fat intake
	maltreatment		14 and 21). Linkage			than those with only one report (adj. OR
	substantiations and		validation/quality			= 1.41, 95% Cl 1.05, 1.89).
	subsequent high		assessment ND.			
	dietary fat intake.					
	Outcomes: High					
	dietary fat intake					
	behaviours at age 21					
			1			

Boyd (2019)	Purpose: Descriptive	1. Social services	Retrospective, one-	N = 7214 mother-child	Child protection	Childhood factors included in bivariate
		(Department of	time linkage. Linkage	dyads, of whom 72%	notifications of	analyses associated with increased
Australia	Aims: To examine	Families, Youth and	technique	completed the age 14	physical, sexual, or	likelihood of CPS notification for
	whether child	Community Care	(probabilistic vs.	follow-up and 52.4% of	emotional abuse,	physical abuse, emotional abuse, or
	maltreatment is	(CPS) records); study-	deterministic) ND.	whom completed the age	and neglect (before	neglect included being Indigenous
	associated with	specific (Mater	Linked on unique	21 follow-up. 9.9% of	the age of 14)	Australian, low family income, parents
	attentional problems in	Hospital-University of	identification	children had a non-sexual	[Exposure]	not living together, mother not
	adolescence and young	Queensland Study of	numbers. Mothers	abuse CPS notification and		completing high school, chronic
	adulthood, and	Pregnancy measures	gave consent for	3.6% had a sexual abuse		maternal depression, and low
	whether outcomes	incl. Child Behaviour	linkage. Data were	CPS notification.		birthweight (p < 0.001). For sexual
	depend on the type of	Checklist, Youth Self-	shared with			abuse, being Indigenous Australian was
	maltreatment	Report, and Young	researchers in			not significantly associated with CPS
		Adult Self-Report)	anonymised format.			notification, but being female was (p <
	Outcomes: Attentional	2. Yes	Linkage			0.001). Compared with those who had
	problems at ages 14	3. Yes	validation/quality			not, those who had experienced non-
	and 21 years	4. Yes	assessment ND.			sexual maltreatment had a greater
		5. 0-21 years				likelihood of attentional problems at
						age 14 and 21 (p < 0.001 and p = 0.044,
						respectively in adjusted models).
						Compared with those who had not,
						those who had experienced sexual
						maltreatment did not have a
						significantly higher chance of
						attentional problems at age 14 or 21 on
						self-report measures.
Cederbaum	Purpose: Descriptive	1. Health (vital birth	Retrospective, one-	N = 153,762 births to	Mothers'	Maternal history of child maltreatment
(2013)		records); social	time linkage using	teenage mothers (12-19	substantiated CPS	was significantly associated with an
	Aims: To examine the	services (CPS	probabilistic linkage	years old); maternal	reports of child	increased risk of low birth weight in
USA	maltreatment history	records)	techniques. Linkage	race/ethnicity 72.4%	maltreatment	their infants (adj. RR = 1.06, 95% CI 1.01,
	of adolescent mothers	2. No	validation/quality	Latina, 13.6% White, 8.5%	(abuse or neglect)	1.12).
	as an independent	3. Yes	assessment ND.	Black, 2.5% Asian/Pacific	after age 10 and	
	predictor of infant	4. Yes		Islander, 0.5% Native	before giving birth	
	birth weight	5. Mothers: 12-19		American. 13.6% had a	[Exposure]	
		years (child		substantiated child		
	Outcomes: Infant birth	maltreatment		maltreatment report (after		
	weight	measured after age		age 10 and before giving		
		10 and before giving		birth)		
		birth only)				

Coulton (2016)	Purpose: Descriptive	1. ChildHood Integrated	Retrospective, one- time linkage of two	All children entering kindergarten in Cleveland	Child abuse/neglect investigations	Children with maltreatment reports score significantly lower on school
USA	Aims: To examine the influence of housing and neighbourhood conditions on school readiness Outcomes: Kindergarten readiness (literacy skills)	Longitudinal Data (CHILD) system: health (public health); social services (public assistance and social services agencies data, early childhood programmes); education; other aggregate data (geographic information system data) 2. No 3. Yes 4. ND 5. 0-5 years	sources (integrated data systems). First source is a linked dataset using probabilistic linkage technique (multiple retrospective linkages. Probabilistic, retrospective linkage. Linkage validation/quality assessment ND.	in 2007-2010. Mean age at entry = 65.6 months (SD 3.9); 51.5% female; 69.0% African American, 18.2% Non-Hispanic White, 11.7% Hispanic, 1.1% other.	before kindergarten entry [Exposure (covariate)]	readiness than do their peers. Higher proportions of time spent in poverty and certain adverse housing conditions (e.g. in poor condition, in foreclosure, public housing) were significantly associated with greater likelihood of child maltreatment report. Concentrated neighbourhood disadvantage, low market value, tax delinquency, and speculator ownership of housing were not associated with greater likelihood of child maltreatment reports.
Cram (2015)	Purpose: Descriptive	1. Health (birth notifications and	Retrospective, one- time linkage using	All live births from July 1, 2004, to June 30, 2007 (N	Notifications, investigations, and	Rate ratios for all indicators of child maltreatment were >1 (generally >3.0),
New Zealand	Aims: To investigate the high representation of Māori children in child welfare data Outcomes: Infant mortality	registrations, Ministry of Health publicly-funded maternity services, publicly-funded hospitalisations, and mortality records); justice (corrections sentences); social services (Children, Youth and Family (CPS) records, Ministry of Social Development public welfare benefits) 2. No 3. Yes 4. Yes 5. 0-3 years	probabilistic linkage technique. Clerical review of a subsample of linkages found good overall accuracy for children, but lower accuracy for adults.	= 180, 794); 29.1% Māori. For Māori children, 22.1% had a notification or police family violence contact record, 7.6% had a substantiated finding of maltreatment: 0.04% substantiated sexual abuse, 0.6% physical abuse, 3.1% neglect, 5.5% emotional abuse. For non- Māori, non-Pacific children, 5.7% had notification or police family violence contact record, 1.5% had a substantiated finding of maltreatment: 0.01% substantiated sexual abuse, 0.2% physical	substantiations of child maltreatment (sexual abuse, physical abuse, emotional abuse, neglect) [Outcome]	indicating greater rates for Māori children. However, rate ratios were attenuated when stratified by duration on welfare benefits (0 of the last 5 years vs. ≥4) and maternal age (<25 vs. 25+).

Cutajar (2010a) AustraliaPurpose: Descriptive Aims: To determine the rate and risk of clinical and personality disorders diagnosed in childhood and adulthood for those exposed to childhood sexual abuse1. Health (Victorian Psychiatric Case Register, Victoria Institute of Forensic Medicine records (medical examinations of all cases of suspected sexual abuse)Retrospective, one- time linkage using deterministic and probabilistic linkage to nidentifying information including surname, first name, date of birth or age range, gender. No consent requirement to access information. Data anonymised post-linkage 'checked for accuracy' (no further detail provided).N = 2688 cases of childhood sexual ab 80.1% females; mea at examination = 10 years (SD 4.46) mea to allow-up 33.68 y (SD 11.05). Abuse w primarily penetrativ (G3.2%), by one offe (G4.4%), on more th occasion (61.9%); on were abused by son outside of the family (S1.9%).	van age 0.17related to the child); caseswith public mental health service (vs. 7.7% of controls) (adj. OR = 3.65, 95%an age identified on the yearsidentified on the basis of the history provided by the child or otherCl. 3.09–4.32, p < 0.001). History of sexual abuse accounted for approx. 7.83% of mental health service contact (6.21% for males, 1.62% for females).render han one pover halfinformants and findings/laboratory analysis [Exposure]Those with a history of sexual abuse had a significantly higher likelihood or adulthood diagnosis of psychosis,

Cutajar (2010b)	Purpose: Descriptive	1. Health (Victorian	Retrospective, one-	N = 2759 cases of	Sexual abuse (could	25.3% of those with a history of sexual
		Psychiatric Case	time linkage using	childhood sexual abuse.	be by someone not	abuse had a lifetime record of contact
Australia	Aims: To explore	Register, Victoria	deterministic and	79.8% females; mean age	related to the	with public mental health service (vs.
	whether child sexual	Institute of Forensic	probabilistic linkage	at examination = 10.22	child); cases	7.7% of controls) (adj. OR = 4.1, 95% Cl
	abuse is a risk factor	Medicine records	techniques.	years (SD 4.4); mean age	identified on the	3.4–4.8, p < 0.001). Compared with
	for later psychotic	(medical	Linked on identifying	at follow-up 33.68 years	basis of the history	controls, those with a history of sexual
	disorders	examinations of all	information including	(SD 11.05). Abuse was	provided by the	abuse were more likely to develop any
		cases of suspected	surname, first name,	primarily penetrative	child or other	psychosis (2.8% vs. 1.4%, adj. OR = 2.1,
	Outcomes: Psychotic	sexual abuse))	date of birth or age	(63%) and with higher	informants and	95% Cl 1.4, 3.1, p<0.001) or
	disorders	2. No	range, gender. No	rates for females than	examination	schizophrenia (1.9% vs. 0.7%, adj. OR =
		3. Yes	consent requirement	males (64.9% vs. 55.2%;	findings/laboratory	2.6, 95% Cl 1.6, 4.4, p<0.001), but not
		4. No	to access	p<0.001).	analysis [Exposure]	non-schizophrenic psychotic disorders.
		5. Sexual abuse	information. Data			Penetrative abuse was associated with
		occurred from 0-16	anonymised post-			an even higher rate of any psychosis
		years; follow-up 13-	linkage. Linkage			(3.4%) and schizophrenia (2.4%) while
		44 years	'checked for			non-penetrative abuse was not
			accuracy' (no further			significantly associated with increased
			detail provided).			risk. The highest risk of psychosis
						existed for those with the most severe
						cases, i.e. those with penetrative abuse
						that occurred at an older age, and
						involved more than one perpetrator
						(17.2% for any psychosis, 8.6% for
						schizophrenia; adj. ORs compared with
						peers without sexual abuse history =
						14.9, 95% CI 8.4, 26.3 for any psychosis
						and 12.5, 95% CI 3.4, 45.3 for
						schizophrenia).

Dahl (2017)	Purpose: Descriptive	1. Health (Danish	Retrospective, one-	All live births in Denmark	ICD diagnosis of	Diagnosis of childhood abuse was
		National Patient	time linkage using	between 1990 and 1998	physical abuse,	significantly associated with depression
Denmark	Aims: To examine the	Register, Danish	deterministic linkage	(N = 978,674). 48.7%	sexual abuse,	diagnosis (unadj. HR = 2.72, 95% Cl 1.95,
	individual and	Psychiatric Central	technique (within a	female. N = 1004 (0.1%)	psychological	3.80, p<0.001; HR adj. for other
	cumulative effects of 9	Research Register	system using national	had a diagnosis of abuse	abuse, neglect or	adversities = 1.70, 95% Cl 1.22, 2.38, p =
	different types of early	(inpatient,	registries). Linked on	(0.07% of males and 0.14%	abandonment,	0.002).
	adversity on risk for	outpatient, and	personal ID number.	of females) (N.B. abuse	other maltreatment	
	moderate to severe	emergency	Implied exemption	diagnoses only available	syndrome, or	
	unipolar depression in	admissions), Danish	from active consent.	from 1992 onwards).	maltreatment	
	adolescence and	Register of Causes of	Linkage		syndrome,	
	adulthood	Death); justice	validation/quality		unspecified before	
		(Danish National	assessment ND.		age 15 [Exposure]	
	Outcomes: Moderate	Crime Register);				
	to severe unipolar	other (Danish				
	depressive disorder	Register on Personal				
	diagnosis	Labour Market				
		Affiliation)				
		2. No				
		3. Yes				
		4. Yes				
		5. 0-34 years; abuse				
		measured from age				
		0-15 years				

Font (2019)	Purpose: Descriptive	1. Wisconsin Multi-	Retrospective, one-	N = 71,824 teenage girls	CPS investigations	Girls with CPS investigations/foster care
		Sample Person File:	time linkage using	born 1991-1996 (N =	between 2004 and	experience had significantly higher risk
USA	Aims: To assess	Education	probabilistic linkage	48,915 SNAP (low income)	18th birthday (N.B.	for early motherhood compared with
	differences in the risk	(Department of	technique (from a	alone, 18,869 CPS but not	this means some	those whose families received SNAP
	of early motherhood	Public Instruction);	larger 'living'	foster care, N = 4,040	girls will not have	only (adj. HR = 2.00 and 2.54 for CPS
	among low-income,	health (Medicaid);	research database).	foster care). SNAP girls:	CPS records from	and foster care, respectively; p<0.001).
	maltreated, and foster	justice (state	Implied exemption	52.0% White, 25.8% Black,	before age 13)	These girls also had significantly greater
	girls and investigate	prisons); social	from consent	10.8% Hispanic, 6.8%	[Exposure]	risk of early motherhood than the SNAP
	whether differences	services (State-	requirements.	Asian, 2.4% American		group at all timepoints (before, during,
	likely reflect selection	Administered Child	Linkage	Indian, 1.8% Multiracial,		and after CPS investigation/foster care
	factors versus effects	Welfare Information	validation/quality	0.5% other/unknown. CPS		placement). CPS risk was highest before
	of involvement with	System (CPS records),	assessment ND.	girls: 57.0% White, 23.7%		investigation (adj. HR = 3.0 vs. 1.9 for
	CPS or foster care	Supplemental		Black, 9.3% Hispanic, 2.2%		before vs. during/after CPS
		Nutrition Assistance		Asian, 3.0% American		investigation; adj. HR = 3.6 vs. 2.7 vs. 1.7
	Outcomes: Early	Program (food		Indian, 2.3% Multiracial,		for before vs. after vs. and during foster
	motherhood	stamps), Temporary		2.5% other/unknown.		care placement; p<0.001).
		Assistance to Needy		Foster care girls: 52.4%		
		Families (TANF/cash		White, 29.7% Black, 8.1%		
		welfare))		Hispanic, 1.9% Asian, 4.3%		
		2. No		American Indian, 3.3%		
		3. Yes		Multiracial, 0.4%		
		4. Yes		other/unknown.		
		5. 0-18 years				

Font (2020a)	Purpose: Descriptive	1. Wisconsin	Retrospective, one-	N = 29,154 children who	Allegations and	Compared with those with no
		Administrative Data	time linkage using	received SNAP (no	substantiations of	maltreatment allegations, all youth with
USA	Aims: To estimate the	Core (WADC; linked	deterministic and	maltreatment) or had a	abuse (physical,	maltreatment allegations had lower
	'added harm' of CPS-	with additional data):	probabilistic linkage	CPS allegation before age	sexual, emotional)	odds of high school graduation and
	investigated neglect,	Education	techniques (from a	16.	and neglect before	regular employment, lower average
	net of poverty	(Department of	larger research		age 16 years,	earnings, and higher odds of teen
	exposure (depth and	Public Instruction);	database that is	No maltreatment group: N	categorised as	parenthood and incarceration. Youth
	duration), on high	health (Medicaid);	routinely updated).	= 19,876. 48.4% female;	follows: no	with allegations of abuse AND neglect
	school completion,	justice (Department	Implied exemption	14.7% White non-	maltreatment	had lower odds of high school
	employment and	of Corrections,	from consent	Hispanic, 55.3% Black non-	(NM), alleged or	graduation and higher odds of teen
	earnings,	Milwaukee County	requirements.	Hispanic, 17.9% Hispanic	confirmed neglect	parenthood than those with only abuse
	incarceration, and teen	Jail); social services	Manual checks of	(any race), 12.2%	only (NO), alleged	OR neglect allegations. Youth with only
	parenthood. To assess	(child welfare (CPS	false matches	other/unknown race.	or confirmed abuse	abuse allegations had higher odds of
	whether abuse is a	records),	(described in detail		only (AO), and	incarceration and those with neglect
	stronger risk factor for	Supplemental	on the WADC	Neglect only group: N =	alleged or	only allegations had lower odds of
	adverse outcomes than	Nutrition Assistance	website).	3060. 47.4% female;	confirmed abuse	stable employment. No sig. differences
	neglect.	Program (SNAP; food		18.6% White non-	and neglect (AN)	between abuse only and neglect only in
		stamps),		Hispanic, 59.7% Black non-	[Exposure]	terms of odds of high school graduation,
	Outcomes: High school	Unemployment		Hispanic, 11.4% Hispanic		teen parenthood, or earnings.
	completion,	Insurance system		(any race), 10.3%		Probabilities of each outcome (high
	employment and	(including earning		other/unknown race.		school graduation, teen parenthood,
	earnings,	data), Supplemental				stable employment, average earnings,
	incarceration, teen	Security Income		Abuse only group: N =		incarceration in jail, and incarceration in
	parenthood	programme records,		2248. 53.0% female;		prison) varied by outcome, though the
		cash welfare, child		22.5% White non-		general trend was that the NM group
		support records)		Hispanic, 53.2% Black non-		had the highest probability of a positive
		2. No		Hispanic, 15.6% Hispanic		outcome, followed by AO and NO
		3. Yes		(any race), 8.7%		(similar), and AN had the lowest
		4. Yes		other/unknown race.		probability of a positive outcome;
		5. 0-20th birthday				outcomes improved with lower poverty
		(maltreatment		Abuse & neglect group: N		exposure (depth and duration).
		records 0-16 years)		= 3970. 53.3% female;		Outcomes were worse for the groups
				22.3% White non-		with maltreatment allegations
				Hispanic, 51.0% Black non-		regardless of CPS intervention.
				Hispanic, 15.4% Hispanic		
				(any race), 11.3%		
				other/unknown race.		

ßGreen (2018a)	Purpose: Descriptive	1. New South Wales -	Repeated one-time	N = 67,353 children	Substantiated	Four classes of risk for adult mental
		Child Development	linkages using	enrolled in the New South	reports of	health disorders were identified: (1)
Australia	Aims: To determine	Study (NSW-CDS):	probabilistic linkage	Wales Child Development	childhood	disrespectful and
	classes of children who	education (Australian	technique (data from	Study. 49.5% female;	maltreatment	aggressive/hyperactive behaviour,
	may be at risk for later	Government	data linkage	mean age = 5.6 years (SD	(sexual abuse,	labelled 'misconduct risk' (6.5% of
	mental health disorder	Department of	centre/linked data	0.4). 3.1% had at least one	physical abuse,	children); (2) 'pervasive risk' (4.0% of
	and associated	Education Australian	resource) – study	substantiated childhood	emotional abuse,	children); (3) 'mild generalised risk'
	exposures in a	Early Development	used dataset created	maltreatment report. Of	neglect) [Exposure	(1.6% of children); and (4) 'no risk'
	population cohort	Census (AEDC));	with a one-time	these, 46.9% had	(covariate)]	(77.9% of children). Membership to
		health (NSW Registry	retrospective linkage.	experienced emotional		classes 1-3 was predicted by children
	Outcomes: Risk for	of Births, Deaths and	Linked on name, date	abuse, 26.2% neglect, 16%		with experience of maltreatment,
	developing an adult	Marriages Birth	of birth, residential	physical abuse, 11% sexual		parental history of mental health
	mental health disorder	Registrations, Death	addresses, and sex.	abuse; of those with more		disorders, parental history of criminal
		Registrations, NSW	Data were de-	than one type of		offending, socioeconomic disadvantage,
		Ministry of Health's	identified. No	maltreatment, the most		and perinatal adversities. Compared
		Perinatal Data	consent	common combination was		with those in the 'no risk' group, odds of
		Collection, Admitted	requirements. Low	emotional abuse and		maltreatment were highest for
		Patient Data	rates of false-positive	neglect (39.6%) followed		'pervasive risk' class (adj. OR = 6.35,
		Collection,	linkages for children's	by physical and emotional		95% CI 5.45, 7.40) followed by the
		Emergency	data (0.3%) and for	abuse (18.9%), physical		'misconduct risk' and 'mild generalised
		Department Data	linkage of parents to	abuse and neglect (11.3%),		risk' classes (adj. OR = 4.43, 95% Cl 3.80,
		Collection, Mental	children (0.5%).	emotional and sexual		5.15 and adj. OR = 3.41, 95% Cl 2.97,
		Health Ambulatory		abuse (9.1%), physical and		3.92, respectively). These relationships
		data collection);		sexual abuse (3.0%),		were attenuated with additional
		justice (NSW Bureau		sexual abuse and neglect		covariates (incl. parental mental health
		of Crime Statistics		(2.4%) or the combination		disorders, parental history of offending,
		and Research		of sexual, physical and		and perinatal risk factors); in the final
		Reoffending data);		emotional abuse (1.7%);		model, ORs for maltreatment relative to
		social services (NSW		less than 1% of children		the 'no risk' class were 2.84 (95% Cl
		Family and		experienced all four types		2.40, 3.35), 2.34 (95% CI 1.99, 2.75), and
		Community Services		of maltreatment.		1.93 (95% Cl 1.66, 2.24) for the
		Child Protection Case				'misconduct risk', 'pervasive risk', and
		Management System				'mild generalised risk,' classes,
		 Key Information 				respectively.
		Directory System				
		(CPS) records)				
		2. No				
		3. Yes				
		4. Yes				
		5. 0-5 years				

Green (2018b)	Purpose: Descriptive	1. New South Wales -	Repeated one-time	N = 68,459 children	Substantiated	Children exposed to any maltreatment
. ,		Child Development	linkages using	enrolled in the New South	reports of	were more likely to be vulnerable on
Australia	Aims: To estimate (a)	Study (NSW-CDS):	probabilistic linkage	Wales Child Development	childhood	each of the 5 domains of the AEDC: adj.
	associations	education (Australian	technique (data from	Study. 49.5% female;	maltreatment	ORs (95% CIs) for social, emotional,
	between any exposure	Government	data linkage	mean age = 5.6 years (SD	(sexual abuse,	physical, cognitive, and communication
	to child maltreatment	Department of	centre/linked data	0.37). 3.1% had at least	physical abuse,	domains were 2.28 (2.01, 2.58), 2.26
	and developmental	Education Australian	resource) – study	one substantiated	emotional abuse,	(1.95, 2.58), 2.11 (1.87, 2.39), 2.50
	vulnerability at age 5,	Early Development	used dataset created	childhood maltreatment	neglect) [Exposure]	(2.19, 2.86), and 2.13 (1.87, 2.44),
	(b) the relative	Census (AEDC));	with a one-time	report. Of these, 46.6%		respectively. Significant associations
	strength of association	health (NSW Registry	retrospective linkage.	had experienced		with 'at-risk' status were also found
	between	of Births, Deaths and	Linked on name, date	emotional abuse, 26.3%		across all domains. Adj. OR for
	developmental	Marriages Birth	of birth, residential	neglect, 16.1% physical		vulnerability on ≥3 domains was 3.38
	vulnerabilities and	Registrations, Death	addresses, and sex.	abuse, 11% sexual abuse;		(95% CI 2.89, 3.96), compared with
	exposure to multiple	Registrations, NSW	Data were de-	of those with more than		those without exposure to
	types of maltreatment	Ministry of Health's	identified. No	one type of maltreatment,		maltreatment. Factors associated with
	versus a single type of	Perinatal Data	consent	the most common		greater likelihood included being
	maltreatment, and (c)	Collection, Admitted	requirements. Low	combination was		exposed to multiple types of
	the relative strength of	Patient Data	rates of false-positive	emotional abuse and		maltreatment and older age at reported
	associations between	Collection,	linkages for children's	neglect (39.5%) followed		maltreatment (>3 years).
	differential timing of	Emergency	data (0.3%) and for	by physical and emotional		
	first reported	Department Data	linkage of parents to	abuse (19.1%), physical		
	maltreatment on any	Collection, Mental	children (0.5%).	abuse and neglect (11.3%),		
	single or multiple	Health Ambulatory		emotional and sexual		
	domains of	data collection);		abuse (9.1%), physical and		
	developmental	justice (NSW Bureau		sexual abuse (3.0%),		
	vulnerability at age 5.	of Crime Statistics		sexual abuse and neglect		
		and Research		(2.3%) or the combination		
	Outcomes:	Reoffending data);		of sexual, physical and		
	Developmental	social services (NSW		emotional abuse (1.7%);		
	vulnerability on five	Family and		less than 1% of children		
	domains of functioning	Community Services		experienced all four types		
	at age 5 (including	Child Protection Case		of maltreatment.		
	social, emotional,	Management System				
	physical, cognitive, and	– Key Information				
	communication	Directory System				
	competencies)	(CPS) records and				
		additional data sets				
		pertaining to				
		allocation to a family				
		remedial program				
		and out-of-home				
		care)				

Green (2019a) Australia	Purpose: Descriptive Aims: To examine associations between developmental vulnerability profiles determined at age 5 years and subsequent childhood mental illness between ages 6 and 13 years in an Australian population cohort Outcomes: Childhood mental health disorders and treatment	 2. No 3. Yes 4. Yes 5. 0-5 years 1. New South Wales - Child Development Study (NSW-CDS): education (Australian Government Department of Education Australian Early Development Census (AEDC)); health (NSW Ministry of Health Mental Health Emergency Department Data Collection, Admitted Patients Data Collection, Mental Health Ambulatory records); social services (Department of Family & Community Services (CPS) records) 2. No 3. Yes 	Repeated one-time linkages using probabilistic linkage technique (data from data linkage centre/linked data resource) – study used dataset created with a one-time retrospective linkage. Linked on name, date of birth, residential addresses, and sex. Data were de- identified. No consent requirements. Low rates of false-positive linkages for children's data (0.3%) and for linkage of parents to children (0.5%).	N = 82,891 children enrolled in the New South Wales - Child Development Study. 49.2% female; mean age = 13.15 years (SD 0.4). N = 20,741 (23.9%) had a child protection contact.	Child protection report or out-of- home placement prior to age 13 [Exposure (covariate)]	Children with child protection contact had at least double the risk of those without contact of all mental health disorders/behaviours studied, with largest risk for self-harm (adj. OR = 7.66, 95% Cl 4.55, 12.88), conduct disorders (adj. OR = 5.82, 95% Cl 4.35, 7.79), stress reactions (adj. OR = 5.40, 95% Cl 3.82, 7.64), and hyperkinetic disorders (adj. OR = 3.53, 95% Cl 2.58, 4.81). Child protection contact was also related to more days of mental health treatment (RR = 1.56, 95% Cl 1.35, 1.81).
		3. Yes 4. Yes 5. 0-13 years				

Gwaltney	Study 1: Purpose:	1. Health (North	Retrospective, one-	Study 1:	Child maltreatment	Study 1: Stimulants, antidepressants,
(2019)	Descriptive	Carolina Medicaid	time linkage. Linkage	N = 30,657 children in	resulting in removal	and antipsychotics were the most
		claims database);	technique	foster care. 49.7% female;	from home (incl.	commonly prescribed medication
USA	Aims: To examine the	social services (CPS	(probabilistic vs.	48.3% White, 34.1% Black,	physical abuse,	classes across all maltreatment
	association between	records)	deterministic) ND.	8.4% Hispanic, 9.2% Other.	sexual abuse,	histories. Rates of any medication use
	individual and	2. No	Linkage	8.8% had experienced	neglect, or 'other')	were 30.0% for those with experience of
	contextual-level	3. Yes	validation/quality	physical abuse, 3.9%	[Exposure]	sexual abuse, 21.4% for physical abuse,
	factors and medication	4. No	assessment ND.	sexual abuse, and 79.8%		and 19.4% for neglect.
	use among children in	5. 0-19 years		neglect.		
	foster care					Study 2: Maltreatment history type was
				Study 2:		not significantly related to the number
	Outcomes:			N = 14,799 children in		of placements or exit type
	psychotropic			foster care. 51.4% female;		(reunification, guardianship, adoption).
	medication			49.2% White, 34.9% Black,		
	prescription			8.0% Hispanic, 7.5% Other.		
				7.8% had experienced		
	Study 2: Purpose:			physical abuse, 5.9%		
	Descriptive			sexual abuse, and 75.5%		
				neglect.		
	Aims: To examine the					
	effect of psychotropic					
	medication use on					
	three foster care					
	outcomes: time to exit,					
	exit type, and					
	placement stability					
	O utron forter					
	Outcomes: foster care					
	outcomes: time to exit,					
	exit type, placement					
	stability					

Purpose: Descriptive	1. Western Australian	Retrospective, one-	N = 351,372 live births in	Substantiated and	2.3% of children with no maltreatment
Aims: To investigate longitudinally the effects of the number, timing, and type of maltreatment allegations on adolescent risk of having a deliberate self-harm-related hospital admission Outcomes: Deliberate- self-harm (DSH)- related hospital admission	Data Linkage System: health (Midwives Notification System, Hospital Morbidity Data System, Mental Health Information System, Emergency Department Data Collection, Mortality Registrations); social services (Western Australia Department for Child Protection and Family Support (CPS) records) 2. No 3. Yes 4. Yes 5. 0-20 years	larger 'living' research database using multiple/updated linkages) using probabilistic linkage technique. Linked on demographic information including name, date of birth, residential address, sex, record date, and unique identifiers (e.g., hospital unique medical record number, electoral number, electoral number). Implied exemption from consent requirements. Data were shared with researchers in de- identified format. Linkage quality assessed through clerical review of a sub-sample of matches; good (>99%) accuracy with ~0.1% missed or	Western Australia from 1986-2000 (N = 21,460 children with an allegation of maltreatment and N = 329,912 children with no allegations). Of children with allegations, N = 11,546 (53.8%) had unsubstantiated allegations only and N = 9914 (46.2%) had 1+ substantiated allegation(s). Children with unsubstantiated allegations only were 51.10% female and 21.05% Aboriginal; those with 1+ substantiated allegation(s) were 55.68% female and 31.02% Aboriginal.	unsubstantiated maltreatment allegations (emotional abuse, physical abuse, sexual abuse, neglect) [Exposure]	allegations had a DSH-related hospital admission, compared with 7.47% and 11.22% of children with unsubstantiated allegations only and ≥1 substantiated allegation, respectively. Compared with children without allegations of maltreatment, children with unsubstantiated allegations only and children with at least one substantiated allegation had significantly increased risk of DSH in adolescence (adj. HR = 1.04, 95%CI 1.00, 1.08, p < 0.01 and 1.10, 95% CI 1.05, 1.15, p<0.001, respectively). For children with ≥1 substantiated allegation (but not those with unsubstantiated allegations only), greater risk of DSH-related admission was significantly associated with higher number of allegations, longer exposure of maltreatment, and more types of maltreatment.
Purpose: Descriptive	1. Stockholm Birth Cohort	Retrospective, one-	N = 14,004 live births from 1953 living in the greater	Involvement with child welfare	Children with child welfare involvement due to family circumstances were
Aims: To examine the relationship between childhood adversity (ages 0–18) and premature all-cause mortality	Multigenerational Study (SBC Multigen): health (cause of death register, delivery records, social services (the	probabilistic linkage technique and supplemental manual searching of local child welfare data (within a system	municipal area of Stockholm in 1963. 49.0% female. N = 1354 (9.7%) had an unsubstantiated child welfare investigation, N = 284 (2.0%) had in-	(unsubstantiated investigation, in- home services, out- of-home care placement); stratified by family	significantly more likely than those who were not to die prematurely (adj. HR for unsubstantiated allegations = 1.53, 95% Cl 1.03, 2.26; adj. HR for in-home services = 2.40, 95% Cl 1.43, 4.02; adj. HR for out-of-home care placement =
	Aims: To investigate longitudinally the effects of the number, timing, and type of maltreatment allegations on adolescent risk of having a deliberate self-harm-related hospital admission Outcomes: Deliberate- self-harm (DSH)- related hospital admission Purpose: Descriptive Aims: To examine the relationship between childhood adversity (ages 0–18) and premature all-cause	Aims: To investigate longitudinally the effects of the number, timing, and type of maltreatment allegations on adolescent risk of having a deliberate self-harm-related hospital admissionData Linkage System: health (Midwives Notification System, Hespital Morbidity Data System, Mental Health Information System, Emergency Department Data Collection, Mortality Registrations); social services (Western Australia Department for Child Protection and Family Support (CPS) records) 3. Yes 4. Yes 5. 0-20 yearsPurpose: Descriptive childhood adversity (ages 0–18) and premature all-cause1. Stockholm Birth Colaster, delivery records,	Aims: To investigate longitudinally the effects of the number, timing, and type of maltreatment allegations on adolescent risk of having a deliberate self-harm-related hospital admissionData System, Mental Health Information System, Emergency Department Data Collection, Mortality Registrations); social services (Western Australia Department and Family Support (CPS) records) 2. No 3. Yes 4. Yes 5. 0-20 yearstime linkage (from a larger 'living' research database using multiple/updated linkages) using probabilistic linkage technique. Linked on demographic information including name, date of birth, residential address, sex, record date, and unique identifiers (CPS) records) 2. No 3. Yes 4. Yes 5. 0-20 yearstime linkage (from a larger 'living' research database using multiple/updated linkages) using probabilistic linkage technique. Linked on demographic information including name, date of birth, residential address, sex, record date, and unique identifiers (e.g., hospital unique delivers (cest on number, letcoral number, letcoral number). Implied exemption from consent requirements. Data were shared with researchers in de- identified format. Linkage quality assessed through clerical review of a sub-sample of matches; good (>99%) accuracy with ~0.1% missed or invalid links.Purpose: Descriptive childhood adversity (ages 0–18) and premature all-cause mortality1. Stockholm Birth chalth (cause of death register, delivery records, social services (theRetrospective, one- time linkage using probabilistic linkage serching of local child welfare data	Aims: To investigate longitudinally the effects of the number, timing, and type of maltreatment allegations on adlescent risk of having a deliberate self-harm related hospital admissionData Linkage System; health (Midwives hospital Morbidity Data System, Mental Health Information System, Emergency Department Data Collection, Mortality Registrations); social services (Western Australia Department for Child Protection and Family Support (CPS) records)time linkage (from a larger Tiving' research database using multiple/updated information including name, date of birth, residential address, sex, record date, and unuue identifiers (e.g., hospital unique demographic sex, record date, and unumber). Implied exemption from consent requirements. Data were shared with residenting differences; social services (Deversor 3. Yes 5. 0-20 yearstime linkage (from a larger Tiving' research database using muticiple/updated information including name, date of birth, residential address, sex, record date, and unumber, electoral number). Implied exemption from consent requirements. Data were shared with researchers in de- identified format. Linkage quality assessed through clerical review of a sub-sample of matches; good (>99%) accuracy with ~0.1% missed or invalid links.N = 14,004 live births from 1953 living in the greater municio3. 49.0% female and 31.02%Purpose: Descriptive childhood adversity (ages 0-18) and premature all-cause1. Stockholm Birth Cohort Multigenerational study (SE Multigen); health (cause of death register, delivery records, social services (theN = 14,004 live births from 1953 living in the greater munici	Aims: To investigate longitudinally the effects of the number, timing, and type of maltreatment allegations on adolescent risk of having a deliberate self-harm-related hospital admissionData Linkage System; health (Indivives) Data System, Nental Health Information System, Emergency Department Data services (Western adolescent risk of hospital admissionUnsubstantiated allegations, N = 11,546 (53.8%) had unsubstantiated allegations, N = 11,546 (53.8%) had unsubstantiated allegations only and N = 9914 (46.2%) had 1+ substantiated allegations only were 5. 0-20 yearsNe ster number, lectront number, lettront onsent requirements. Data were shared with researchers in de- identified format. Linkage quality assessed through clerical review of a sub-sample of matches; good (>9993 (accuracy with ~0.1% missed or hador with a systemN = 14,004 live births from inseith cause of sochal were's social services (the (within a systemInvolvement with none services, out- of-nome care probabilistic linkage social services (the delivery records, delivery records, delivery records, delivery records, delivery records, delivery records, delivery records, delivery records, delivery records,<

	Outcomes: Premature all-cause mortality (age 19-65 years)	local child welfare records); justice (crime register); other (register of population, occupational and income, censuses) 2. No 3. Yes 4. Yes 5. 0-65 years (maltreatment occurred from birth to 18)	registries). Data were anonymised. Implied exemption from consent requirements. N = 509 of the 15,117 individuals in the cohort (3.4%) could not be linked.	services, and N = 1266 (9.0%) had an out-of- home care placement. Of all children involved with CWS, N = 1770 were involved due to family circumstances.	(abuse, neglect) and behavioural problems [Exposure]	
Jenkins (2012) USA	Purpose: Descriptive Aims: To generate descriptive data about engagement among parents whose children have been removed by the child welfare system. To examine the effect of initial level of parental engagement on family reunification. To examine the effect of child welfare system level engagement efforts on family reunification Outcomes: Court-	 Social services (CPS records); study-specific (Client Engagement in Child Protective Services questionnaire) Yes No No No O-5 years 	Could not categorise due to insufficient description of linkage techniques. Linked on court number. De- identified.	N = 150 parents: 80.7% mothers; mean age = 27.8 years (SD = 6.7); 55.3% Hispanic, 37.3% White; 5.4% Black; 2% other ethnicity. Children: mean age at detention = 28.0 (SD = 19.8) months; 52.7% female; primary allegation type: 88% general neglect, 12% other.	Removal due to physical abuse, severe neglect, general neglect, other (incl. emotional abuse, sexual abuse, failure to protect, caretaker absence) [Exposure]	Small predictive relationship between early engagement and family reunification within 6 months of removal. No significant relationship between social worker/collateral contacts or any of the parent (age, gender, ethnicity, level of education, risk factors incl. substance use/mental health concerns) or child level (age at removal, gender, ethnicity, primary allegation type) factors.

King (2017)	Purpose: Descriptive	1. Health (vital	Retrospective, one-	N = 85,766 girls with	Substantiated	17.8% of girls with substantiated
		records); social	time linkage. Linked	substantiated allegations	maltreatment	maltreatment after age 10 subsequently
USA	Aims: To examine the	services (California	on a combination of	of maltreatment after	including: (1) sexual	gave birth before age 20. 19.5% of those
	relationship between	Child Welfare	unique and non-	their 10th birthday (27.1%	abuse, (2) physical	who had spent time in foster care gave
	time in foster care and	Services/Case	unique identifiers.	of whom had a foster care	abuse, (3) severe	birth vs. 17.2% of those who had not
	giving birth as an	Management System	Personally-	placement). 47.7% Latina,	neglect, (4) general	(adj. HR = 1.10, 95% Cl 1.06, 1.14). Risk
	adolescent among a	(CPS) records)	identifiable data	29.4% White, 14.0% Black,	neglect, (5)	factors most associated with a higher
	cohort of girls who	2. No	shared through	4.3% Asian/Pacific	caretaker	chance of first birth were older age at
	experienced	3. Yes	agreements between	Islander, 0.8% Native	absence/incapacity,	substantiated allegation and Latina,
	substantiated	4. Yes	university and data-	American. 21.9% had	(6) other neglect,	Black, and Native American ethnicity
	maltreatment	5. Mothers: 10-19	holding	experienced sexual abuse,	and (7) emotional	(vs. White; Asian/Pacific Islander girls
		years	organisations.	20.2% physical abuse,	abuse, with	had a significantly lower chance of
	Outcomes: Teenage		Linkage	2.2% severe neglect,	recurrence defined	childbirth compared with White girls).
	birth (i.e. first birth at		validation/quality	41.1% severe neglect,	as another	Girls with recurrent maltreatment and
	age 12-19)		assessment ND.	18.0% caretaker	substantiated	those with substantiated reports of
				absence/incapacity, 16.7%	allegation after the	sexual or physical abuse, general
				other neglect, and 19.8%	initial allegation but	neglect, or caretaker absence/incapacity
				emotional abuse	before giving birth	also had a higher risk of giving birth, but
				(categories not mutually	(for those who gave	with small effect sizes (girls who had
				exclusive); 24.0%	birth) [Exposure]	experienced emotional abuse had lower
				experienced recurrence of		rates of birth; severe/other neglect had
				maltreatment.		no significant association).
King (2014)	Purpose: Descriptive	1. Health (birth	Retrospective, one-	All girls in the California	Sexual abuse,	Birth rates were marginally higher for
		records); social	time linkage using	foster system who gave	physical abuse, or	girls in foster care versus the general
USA	Aims: To estimate the	services (California	probabilistic linkage	birth aged 15-17 between	neglect resulting in	California population (average birth
	annual incidence of	Child Welfare	technique. Linked on	2006 and 2010 (N =	foster care	rates = 3.2 per 100 and 2.0 per 100,
	births among girls who	Services/Case	a combination of	62,402).	placement	respectively, over the study period).
	were placed in foster	Management System	unique (i.e. social		[Exposure]	Birth rates were not significantly
	care	(CPS) records)	security number) and			associated with the removal reason (i.e.
		2. No	non-unique (e.g. first			sexual/physical abuse or neglect);
	Outcomes: Birth rates	3. Yes	name, date of birth)			average birth rates for sexual and
	for 15-17-year-old girls	4. Yes	identifiers. Data			physical abuse were both 2.8 per 100
		5. ND-17 years (must	shared via agreement			and for neglect was 3.4 per 100.
		have been in foster	between university			
		care at time of birth,	and data-holding			
		but no placement	organisations.			
		start date	Linkage			
		requirements listed)	validation/quality			
			assessment ND.			

Kisely (2018)	Purpose: Descriptive	1. Social services	Retrospective, one-	N = 3778 young people	Substantiated child	Depressive symptoms on the Centre for
		(Department of	time linkage using	from the Mater Hospital-	maltreatment	Epidemiological Studies-Depression
Australia	Aims: To examine	Families, Youth and	probabilistic linkage	University of Queensland	reports (including	(CES-D) scale and internalising and
	whether substantiated	Community Care	technique (from	Study of Pregnancy (52.4%	physical abuse,	externalising behaviours on the Youth
	child maltreatment is	(CPS) records); study-	larger, near real-time	of original sample). 52.6%	sexual abuse,	Self-Report were strongly associated
	associated with	specific (Mater	linked research	female; 89.8% White, 3.8%	emotional abuse,	with substantiated notifications in the
	adverse psychological	Hospital-University of	database). Linked on	Indigenous. 4.5% had	and neglect) before	adjusted models for all types of
	outcomes in early	Queensland Study of	an identification	substantiated	age 14 [Exposure]	maltreatment except sexual abuse. For
	adulthood	Pregnancy measures	number. Data	maltreatment reports		those who completed the Composite
		incl. Youth Self-	provided to	(N.B. loss to follow-up was		International Diagnostic Interview-Auto,
	Outcomes: Adverse	Report, Centre for	researchers in	more common for those		substantiated maltreatment reports
	psychological	Epidemiological	anonymised format.	with substantiated		were significantly associated with
	outcomes in early	Studies - Depression	High match rate:	reports.) 2.4% had a		anxiety disorders but showed an
	adulthood	scales, World Health	could not match	substantiated report of		inconsistent relationship for depressive
		Organization	approx. 0.1% of	emotional abuse, 2.1% of		disorders.
		Composite	records.	physical abuse, 1.9% of		
		International		neglect, and 1.4% of		
		Diagnostic Interview)		sexual abuse; 2.3% had		
		2. Yes		multiple types of		
		3. Yes		substantiated		
		4. Yes		maltreatment.		
		5. 0-21 years				
		(maltreatment				
		measured from 0-14				
		years)				

Kisely (2020a)	Purpose: Descriptive	1. Social services	Retrospective, one-	N = 3758 young people	Notifications and	35.3% of the cohort were smokers at
		(Department of	time linkage using	from the Mater Hospital-	substantiations of	the 21-year follow-up, of whom 21.2%
Australia	Aims: To examine	Families, Youth and	probabilistic linkage	University of Queensland	alleged	were 'persistent' smokers (i.e. had also
	whether notified	Community Care	technique (from	Study of Pregnancy (52.1%	maltreatment	reported smoking at 14-year follow-up).
	and/or substantiated	(CPS) records); study-	larger, near real-time	of original sample). 52.6%	(including physical	Those who had notifications of
	child maltreatment is	specific (Mater	linked research	female; 89.8% White, 3.8%	abuse, sexual	maltreatment were significantly more
	associated with the	Hospital-University of	database). Linked on	Indigenous. 7.5% had any	abuse, emotional	likely than those who did not to be
	prevalence and	Queensland Study of	an identification	history of notified	abuse, and neglect)	smokers at 21 (adj. OR = 1.80, 95% Cl
	persistence of smoking	Pregnancy measures	number. Data	maltreatment (N.B. loss to	before age 14	1.38, 2.34) and persistent smokers (adj.
	in early adulthood	incl. smoking)	provided to	follow-up was much more	[Exposure]	OR = 1.80, 95% Cl 1.24, 2.62). The same
		2. Yes	researchers in	common for those with		was true for those with substantiated
	Outcomes: Any	3. Yes	anonymised format.	maltreatment		maltreatment notifications (adj. ORs =
	smoking versus no	4. Yes	High match rate:	notifications.) 4.2% had		1.88, 95% CI 1.34, 2.63 for smoker at 21
	smoking in the	5. 0-21 years	could not match	notifications for physical		and 1.84, 95% Cl 1.16, 2.90 for
	previous week; any	(maltreatment	approx. 0.1% of	abuse, 4.0% for emotional		persistent smoker). Estimates were
	cigarette use;	measured from 0-	records.	abuse, 3.9% for neglect,		similar for any cigarette use. All forms of
	persistent smoking	14years)		and 2.5% for sexual abuse;		maltreatment except sexual abuse were
				3.6% had ≥2 maltreatment		associated with 12-month nicotine use
				notifications. 4.4% had		disorder (adj. ORs between 1.45 and
				substantiated		2.13).
				maltreatment reports, of		
				which the most common		
				type of maltreatment was		
				emotional abuse or		
				neglect. 1.7% had ≥2		
				substantiated reports.		

Kisely (2020b)	Purpose: Descriptive	1. Social services	Retrospective, one-	N = 3762 young people	Substantiated child	10.8% of the cohort reported heavy
		(Department of	time linkage using	from the Mater Hospital-	maltreatment	alcohol use at the 21-year follow-up.
Australia	Aims: To examine the	Families, Youth and	probabilistic linkage	University of Queensland	reports (including	Those with substantiated reports of
	association of different	Community Care	technique (from	Study of Pregnancy (52.1%	physical abuse,	emotional abuse (but not other types of
	types of child	(CPS) records); study-	larger research	of original sample). 52.6%	sexual abuse,	maltreatment) had a significantly
	maltreatment with	specific (Mater	database using	female; 89.8% White, 3.8%	emotional abuse,	increased likelihood of heavy alcohol
	alcohol use disorders	Hospital-University of	repeated one-	Indigenous. 7.5% had any	and neglect) before	use in the last month (adj. OR = 1.856,
	at 21 years of age	Queensland Study of	time/near real-time	history of notified	age 14 [Exposure]	95% CI 1.038, 3.319) compared with
		Pregnancy measures	linkage). Linked on an	maltreatment. 4.5% had		those who did not have any
	Outcomes: Heavy	incl. alcohol use)	identification	substantiated		substantiated reports of maltreatment.
	alcohol use at 21 years;	2. Yes	number. Data	maltreatment reports		Those with substantiated reports of
	severe impact of	3. Yes	provided to	(2.4% for emotional abuse,		neglect (but not other types of
	alcohol use; lifetime	4.Yes	researchers in	2.1% for physical abuse,		maltreatment) had a significantly
	diagnoses of alcohol	5. 0-21 years	anonymised format.	1.2% for neglect, and 1.4%		increased likelihood of lifetime alcohol
	use disorders	(maltreatment	High match rate:	for sexual abuse; N.B. loss		use disorder (adj. OR = 1.947, 95% CI
		measured from 0-14	could not match	to follow-up was greater		1.047, 3.621) compared with those who
		years)	approx. 0.1% of	for those with		did not have any substantiated reports
			records.	substantiated		of maltreatment. No type of
				maltreatment reports).		maltreatment was significantly related
						to severe impact of alcohol use in the
						last month.
Kjelsberg	Purpose: Descriptive	1. Health (psychiatric	Near real-time	N = 932 adolescent	Physical abuse (no	Physical abuse at home was significantly
(1999a)		inpatient records,	linkage with	psychiatric inpatients	further detail given)	associated with having a negative
	Aims: To identify in	Death Cause	deterministically-	followed up over 15-33	[Exposure]	outcome (p<0.001): 21.9% of those with
Norway	former adolescent	Registry); justice	linked registry data.	years. 49.2% female; mean		a history of physical abuse had no
	psychiatric inpatients	(National Crime	Linked using unique	age at first admission =		negative outcome vs. 38.5% of those
	factors predicting a	Registry (all	personal identifiers.	14.9 years (SD 1.5) and		without such history.
	non-negative outcome	offences)); social	Implied exemption	39.5 years (SD 5.6) at		
	(defined as not having	services (Disability	from consent	follow-up. 19.7% had		
	entered the registers	Benefits Registry)	requirements.	experienced physical		
	of delinquency,	2. No	Linkage	abuse at home.		
	disability, and death	3. No	validation/quality			
	during a 15-year	4. No	assessment ND.			
	follow-up period)	5. 11-22 years during				
		inpatient stay;				
	Outcomes: Non-	followed up 15-33				
		-				
	negative outcome: lack	vears after				
	negative outcome: lack of delinquency,	years after hospitalisation				

Kjelsberg	Purpose: Descriptive	1. Health (psychiatric	Near real-time	N = 932 adolescent	Verbal abuse (no	Male patients who had experienced
(1999b)		inpatient records,	linkage with	psychiatric inpatients	further detail given)	verbal abuse were 1.5 times as likely as
	Aims: To identify	Death Cause	deterministically-	followed up over 15-33	[Exposure]	those who had not to have a record of
Norway	predictors of later	Registry); justice	linked registry data.	years. 49.2% female; mean		delinquency (adj. RR = 1.5, 95% Cl 1.1 -
	delinguency in	(National Crime	Linked using unique	age at first admission =		2.0). Female patients who had
	adolescent	Registry (all	personal identifiers.	14.9 (SD 1.5) and 39.5 (SD		experienced verbal abuse were also 1.5
	psychiatric inpatients	offences)); social	Implied exemption	5.6) at follow-up.		times as likely as those who had not to
		services (Disability	from consent			have a record of delinquency (adj. RR =
	Outcomes:	Benefits Registry)	requirements.			1.5, 95% Cl 1.0 - 2.1). Of environmental
	Delinquency, defined	2. No	Linkage			factors studied, abuse was the strongest
	as having a record in	3. No	validation/quality			independent predictor of delinquency.
	the National Crime	4. No	assessment ND.			
	Registry (crime or	5. 11-22 years during				
	misdemeanour)	inpatient stay;				
		followed up 15-33				
		years after				
		hospitalisation				
Kjelsberg	Purpose: Descriptive	1. Health (psychiatric	Near real-time	N = 1095 adolescent	Physical or verbal	Physical or verbal abuse at home was
(1999c)		inpatient records,	linkage with	psychiatric inpatients	abuse (no further	not significantly associated with early
	Aims: To identify	Death Cause	deterministically-	followed up over 15-33	detail given)	death (no further details given).
Norway	predictors of early	Registry); justice	linked registry data.	years. 49.2% female; mean	[Exposure]	
	death in former	(National Crime	Linked using unique	age at first admission =		
	adolescent psychiatric	Registry (all	personal identifiers.	15.0 years (SD 1.6) and		
	inpatients	offences)); social	Implied exemption	39.5 years (SD 5.5) at		
		services (Disability	from consent	follow-up.		
	Outcomes: early death	Benefits Registry)	requirements.			
		2. No	Linkage			
		3. No	validation/quality			
		4. No	assessment ND.			
		5. 11-22 years during				
		inpatient stay;				
		followed up 15-33				
		years after				
		hospitalisation				

Lanier (2017)	Purpose: Descriptive	1. Health (Medicaid); social services (CPS	Multiple one-time linkages. Linkage	N = 183,795 children whose families were	Child maltreatment investigations and	N = 720 children (0.43%) entered into a psychiatric residential treatment facility.
USA	Aims: To use large, longitudinal, multisector administrative datasets of families investigated by child welfare services for maltreatment to explore which children are more likely to later enter psychiatric residential treatment facilities Outcomes: Entrance into psychiatric residential treatment facilities	records, Temporary Assistance for Needy Families (income maintenance)) 2. No 3. Yes 4. Yes 5. 5-17 years	technique (probabilistic vs. deterministic) ND. Linked on common identifiers, names, birthdates, Social Security Numbers. Implied exemption from consent requirements. Linkage validation/quality assessment ND.	investigated for maltreatment. 50.7% female; 50.2% White. 17.7% had a substantiated first investigation (mean age at investigation = 8.9 years (SD 4.0))	substantiations [Exposure]	In the final model (controlling for interaction effects between income assistance and child welfare systems), children who had a foster care placement were more likely than those who did not to enter a treatment facility (adj. HR = 11.63, p<0.001), as were children whose first investigation was substantiated (adj. HR = 1.58, p<0.001), boys (adj. HR = 1.52, p<0.001), White children (adj. HR vs. non-White = 1.47, p<0.001), and older children (adj. HR = 1.08, p<0.001). Receipt of income maintenance was not significantly associated with entry into a psychiatric residential treatment facility.
Lanier (2010)	Purpose: Descriptive	1. Health (vital statistics, parent	Multiple one-time linkages. Linkage	N = 6282 low-income children (no further	Investigated child maltreatment	Children with maltreatment reports had a significantly higher risk of hospital
USA	Aims: To examine if maltreatment predicted increased risk of hospital-based treatment prior to age 18 years for asthma, cardio-respiratory, and non-sexually transmitted infectious disease in a sample of low-income children Outcomes: Asthma, cardio-respiratory, and non-sexually transmitted infectious disease	Medicaid mental health records, Medicaid reimbursed child healthcare, emergency department records, children's mental health and disability records from special education and Department of Mental Health); social services (child abuse and neglect reports, child welfare service records, Aid to Families with Dependent Children (income maintenance))	technique (probabilistic vs. deterministic) ND. Linked on common identifier/ combination of individual identifiers. Linkage validation/quality assessment ND.	characteristics provided for the full group)	reports (regardless of substantiation) [Exposure]	treatment than those without reports (adj. HRs = 1.73, 95% Cl 1.47, 2.04 for asthma; 2.07, 95% Cl 1.87, 2.29 for cardio-respiratory; 2.09, 95% Cl 1.85, 2.36 for non-sexually transmitted infections). Recurrent reports were associated with a greater number of hospital care episodes (1.05 additional episodes per additional maltreatment report, p<0.0001). Maltreatment type (abuse vs. neglect) and substantiation of first report were not significantly associated with hospital treatment.

Laurens (2020) Australia	Purpose: Descriptive Aims: To examine associations between child protection involvement and 3rd- and 5th-grade reading and numeracy attainment, while controlling multiple other adversities	2. No 3. Yes 4. Yes 5. 0-18 years 1. New South Wales - Child Development Study (NSW-CDS): education (NSW Education Standards Authority National Assessment Program - Literacy and Numeracy, Australian Government Department of	Multiple one-time linkages using probabilistic linkage technique. Linked on name, date of birth, residential addresses, and sex. Exempt from consent requirements. Data provided to researchers in de-	N = 56,860 children enrolled in the New South Wales - Child Development Study. 49.8% female; 6.4% Indigenous. 9.4% of children had a child protection report 3rd grade and 15.5% by 5th grade; 1.6% had a substantiated report by	Child protection reports, coded hierarchically by most severe presentation: (1) children with an out-of-home care placement, (2) substantiated 'risk of significant harm' reports (risk/actual	Compared with children with no child protection report, children with unsubstantiated (adj. OR = 1.32, 95% CI 1.19, 1.47) and substantiated reports (adj. OR = 1.50, 95% CI 1.26, 1.78) had a significantly higher risk of below average reading scores in 3rd grade, and those with all categories of report had a significantly higher risk of below average reading scores at 5th grade (adi. ORs = 1.30 to 1.64). Children with
	attainment, while	Numeracy, Australian	requirements. Data	grade and 15.5% by 5th	substantiated 'risk	significantly higher risk of below

		2. No				
		3. Yes				
		4. Yes				
		5. 0 years-5th grade				
		(approx. 10 years)				
Lee (2009)	Purpose: Descriptive	1. Education (special	Retrospective, one-	N = 371 youth with special	Child welfare case	Children with experience of
, ,		education case files,	time linkage using	education files. 35.5%	files (incl. cases of	abuse/neglect without services (CAN),
USA	Aims: To examine the	truancy records);	probabilistic linkage	female; 84.3% Black; mean	abuse/neglect that	children who received child welfare
	needs and outcomes of	health (mental	technique. Linked on	age at first assessment for	were substantiated	services but had no foster care
	children in special	health (emergency	common	special education = 7.4	or had multiple	placements (CWS), and children with at
	education according to	room and	identification	years. 53% had a report of	report cases; i.e.	least one foster care placement (FC)
	child welfare	Department of	numbers and other	child abuse or neglect at	those with 1	were all significantly more likely to be in
	involvement	Mental Health	identifiers.	the start of the study	unsubstantiated	special education for an emotional
		records)); justice	Identifiable data. All	period; by the end of the	case were not	disturbance (ED) than those with
	Outcomes: Emergency	(juvenile court);	matches were cross-	study, 43% of children	included)	experience of poverty only (non-CAN)
	room treatment for	social services (CPS	checked for	without reports at	[Exposure]	(p<0.0001). In the CAN, CWS, and FC
	mental health, school	records); other	consistency across	baseline had reports of		groups, ED special education status did
	problems (incl. school	aggregate data	data sets; case files	abuse or neglect.		not significantly differ by gender,
	behaviours, truancy,	(census-tract records	were checked against	_		parental age at birth, parental
	drop-out, withdraw	for income/parental	administrative			education. With minor exceptions,
	due to behaviour),	education)	records.			those in the CAN, CWS, and FC groups
	juvenile delinquency	2. No				generally had lower rates of recorded
		3. No				needs/problems than the non-CAN
		4. Yes				group. Children in the CAN, CWS, and FC
		5. 0-ND years				groups were no more likely than
						children in the non-CAN to have a
						delinquency petition. Children in CWS
						(HR = 3.20, p=0.038) and FC (HR = 4.96,
						p=0.003) groups were significantly more
						likely than those in the non-CAN to have
						an emergency room mental health
						treatment episode, but this was not
						true for the CAN group. Children in the
						CAN (HR = 5.64, p=0.036), CWS (HR =
						11.64, p=0.0006), and FC (HR = 7.32,
						p=0.009) groups were all more likely
						than those in the non-CAN group to
						have school problems. For children with
						an ED diagnosis, those with child
						welfare contact were more likely to
						have a negative outcome than those
						without.

Leslie (2000)	Purpose: Descriptive	1. Health (San Diego	Multiple one-time	N = 480 children in foster	Substantiated	Mean number of outpatient mental
		County Mental	linkages. Linkage	care. 55.2% female; 44.2%	reports of	health visits per year were 2.79, 4.15,
USA	Aims: To determine	Health Management	technique	Caucasian, 27.7% African	maltreatment (incl.	2.84, 3.20, and 2.42 for sexual abuse,
	factors influencing	Information System,	(probabilistic vs.	American, 22.5% Latino,	sexual abuse,	physical abuse, neglect, emotional
	outpatient mental	Medicaid	deterministic) ND.	5.6% Asian/other, 44.2%	physical abuse,	abuse, and caretaker absence,
	health service use by	Management	Linked on children's	Caucasian. 14.0% had	emotional abuse,	respectively. Removal due to sexual
	children in foster care	Information System);	Social Security	experienced sexual abuse,	caregiver absence,	abuse, physical abuse, neglect, and
		social services (Social	Numbers,	25.4% physical abuse,	and neglect)	emotional abuse were not significantly
	Outcomes: Outpatient	Service Reporting	Department of Social	68.1% neglect, 13.3%	resulting in home	associated with the number of
	mental health service	System (CPS	Services case	emotional abuse, and	removal [Exposure]	outpatient mental health visits in the
	use (number of visits)	records)); study-	numbers, name, birth	46.2% caretaker absence.		adjusted model; removal due to
		specific (cohort data	date, and county			caretaker absence was associated with
		incl. measures of	identifier number.			fewer visits (rate ratio: 0.64, 95% CI:
		mental health)	Linkage			0.48, 0.86; p<0.003).
		2. Yes	validation/quality			
		3. No	assessment ND.			
		4. No				
		5. 0-16 years				
Lewis (2011)	Purpose: Descriptive	1. Social services	Could not categorise	N = 522 children from the	CPS reports	Compared with their peers, a higher
		(CPS records); study-	due to insufficient	Longitudinal Studies of	(physical abuse,	proportion of youth with experience of
USA	Aims: To examine the	specific (LONGSCAN	description of linkage	Child Abuse and Neglect	sexual abuse,	maltreatment smoked at age 16 (19%
	association between	study, including data	techniques. Consent	(LONGSCAN) study. 51%	emotional abuse,	vs. 17%). Childhood maltreatment
	childhood	on maltreatment,	from parents and	female; 53% African	or neglect) and/or	predicted smoking at age 16 (adj. OR =
	maltreatment and	mental health, and	assent from young	American, 28% White,	self-reported	1.96, p<0.05). Maltreatment before age
	adolescent smoking	smoking)	people. Linkage	12% mixed race, 7% other	physical abuse,	12 was associated with internalising
	and the extent to	2. Yes	validation/quality	race/ethnicity. 81% had	sexual abuse, or	problems at age 14, which were
	which internalising	3. No	assessment ND.	experienced ≥1 form of	emotional abuse	associated with smoking at 16.
	behavioural problems	4. No		maltreatment.	[Exposure]	Internalising problems partially
	mediate this	5. 0-16 years				mediated the relationship between
	hypothesised link	(maltreatment				maltreatment and smoking.
		measured 0-12 years)				
	Outcomes: Adolescent					
	smoking					

Maclean (2016)	Purpose: Descriptive	1. Western Australian	Near real-time	N = 46,838 children born	Allegations and	Prevalence of low reading achievement
		Data Linkage System:	('living') linkage from	in Western Australia who	substantiations of	was higher for children with
Australia	Aims: To examine	health (Western	multiple updates	were eligible to sit the	maltreatment	maltreatment allegations than for those
	prevalence, risk, and	Australian Register of	using probabilistic	Year 3 National	(physical abuse,	without (30.2% vs. 11.4%; adj. OR =
	protective factors for	Developmental	linkage technique.	Assessment of Literacy	sexual abuse,	1.46, 95% CI 1.31, 1.63), with
	low educational	Anomalies, Hospital	Linked on medical	and Numeracy (NAPLAN)	emotional abuse,	overrepresentation of children with
	achievement among	Morbidity Data	record number, first	reading test between	and neglect)	allegations within the bottom decile. All
	children involved with	System, Intellectual	and last name, initial,	2008-2010. 48.8% female;	[Exposure]	types of maltreatment except emotional
	the child protection	Disability Exploring	date of birth, sex,	mean age at NAPLAN		abuse were associated with a
	system compared to	Answers (IDEA),	and addresses.	exam = 8 years, 5 months;		significantly higher risk of low
	other children	Mental Health	Implied exemption	10.4% Aboriginal. 5.8%		achievement (adj. ORs = 1.53, 95% Cl
		Information System,	from consent	had a maltreatment		1.29, 1.82 for sexual abuse; 1.52, 95% CI
	Outcomes: Low	Midwives	requirements. Data	allegation (2.1% physical		1.30, 1.77 for neglect; 1.26, 95% CI 1.07,
	reading achievement in	Notification System,	were shared with	abuse, 1.9% sexual abuse,		1.49 for physical abuse). Children with
	Year 3	Birth Registrations);	researchers in de-	1.2% emotional abuse,		unsubstantiated allegations (adj. OR =
		education (Western	identified format.	2.5% neglect) and 2.9%		1.49, 95% Cl 1.29, 1.72), those with
		Australian	Linkage quality	had a substantiated		substantiated allegations who remained
		Department of	assessed through	allegation.		at home (adj. OR = 1.63, 95% Cl 1.33,
		Education records);	clerical review of a	5		2.00), and those with out-of-home
		social services	sub-sample of			placements (adj. OR = 1.28, 95% Cl 1.05
		(Department of Child	matches; very low			2.55) all had significantly higher risk of
		Protection and	(~0.1%) false positive			low achievement compared to peers
		Family Support (CPS)	and false negative			with no involvement when taking
		records)	matches.			attendance into account.
		2. No				
		3. Yes				
		4. Yes				
		5. 0-Year 3 (approx. 8				
		years)				
Maclean	Purpose: Descriptive	1. Western Australian	Near real-time	N = 235,045 children born	Out-of-home care	30.5% children who had been reunified
(2017b)		Data Linkage System:	('living') linkage from	in Western Australia	placement with	at the time of the test and 29.1% of
	Aims: To examine the	health (Western	multiple updates	children born in Western	substantiated	children in care at the time of the test
Australia	influence of placement	Australian Register of	using probabilistic	Australia who were	maltreatment	had low reading achievement scores on
	stability, reunification,	Developmental	linkage technique.	eligible to sit the Year 3	[Exposure]	the NAPLAN, compared with 9.4% of
	type of care, time in	Anomalies, Hospital	Linked on medical	National Assessment of		children with no CPS contact.
	care and age at entry	Morbidity Data	record number, first	Literacy and Numeracy		Associations between number of
	to care on children's	System, Intellectual	and last name, initial,	(NAPLAN) reading test		placement changes and scores did not
	educational outcomes	Disability Exploring	date of birth, sex,	between 2008-2010 (N =		follow a dose-response relationship
		Answers (IDEA),	and addresses).	2160 children with		(only 2-3 placements were associated
	Outcomes: Low	Mental Health	Implied exemption	substantiated		with a significantly higher likelihood of
	reading achievement in	Information System,	from consent	maltreatment and		low achievement compared with 0
	Year 3	Midwives	requirements. Data	subsequent out-of-home		placements; adj. OR = 1.41, 95% Cl 1.18,

Notification System,	were shared with	care placement and N =	1.68). Children with a short duration in
		-	-
Birth Registrations);	researchers in de- identified format.	232,885 children with no	current placement (<12 months) had a
education (Western		maltreatment allegations).	significantly higher likelihood of low
Australian	Linkage quality	48.7% female; 6.6%	achievement compared with children
Department of	assessed through	Aboriginal.	with no CPS contact (adj. OR = 1.44, 95%
Education records);	clerical review of a		CI 1.12, 1.85) but this was not true for
social services	sub-sample of		placements >12 months. Children
(Department of Child	matches; very low		reunified at the time of the test did
Protection and	(~0.1%) false positive		significantly worse than those without
Family Support (CPS)	and false negative		CPS contact (adj. OR = 1.35, 95% Cl 1.16,
records)	matches.		1.57) but there was no significant
2. No			difference for children in care at the
3. Yes			time of the test. Children reunified
4. Yes			between 1 and 6 years before the exam
5. 0-Year 3 (approx. 8			had a significantly lower chance of low
years)			achievement than those reunified ≤12
			months of the exam, but there was no
			relationship for those reunified >6 years
			before the exam. Scores varied by
			primary type of care, with lower
			proportions for those in foster care
			(23.9%) and higher for those in
			residential care (41.6%). Children with a
			primary placement kinship care, foster
			care, or residential care did not have a
			significantly higher chance than control
			children of low achievement (those in
			mixed/no primary type of care did; adj.
			OR = 1.44, 95% CI 1.13, 1.84). Those
			with a most recent placement in
			residential care (but not kinship or
			foster care) had a higher chance than
			control children of low achievement
			(adj. OR = 1.50, 95% Cl 1.08, 2.08).
			Effects were slightly attenuated when
			attendance was taken into account.

Maclean (2018)	Purpose: Descriptive	1. Western Australian	Near real-time	N = 3297 children born in	Substantiated	26% of children in in-home care and
		Data Linkage System:	('living') linkage from	Western Australia children	maltreatment	34% of children with an out-of-home
Australia	Aims: To estimate the	health (Western	multiple updates	born in Western Australia	(physical abuse,	care placement had low reading scores
	influence of out-of-	Australian Register of	using probabilistic	who were eligible to sit	sexual abuse,	(bottom decile). After adjustment for
	home care on reading	Developmental	linkage technique.	the Year 9 Western	emotional abuse,	differences in risk factors at baseline,
	scores, attendance,	Anomalies, Hospital	Linked on medical	Australian Literacy and	neglect), with or	there was no significant difference
	and suspensions by	Morbidity Data	record number, first	Numeracy Assessment or	without out-of-	between children who did and did not
	comparing a matched	System, Intellectual	and last name, initial,	National Assessment of	home care	have out-of-home care placements in
	sample of maltreated	Disability Exploring	date of birth, sex,	Literacy and Numeracy	placement	terms of reading achievement or
	children who entered	Answers (IDEA),	and addresses).	(NAPLAN) reading test	[Exposure]	suspensions but children with out-of-
	out-of-home care and	Mental Health	Implied exemption	between 2005-2013 who		home care placements were less likely
	maltreated children	Information System);	from consent	had substantiated reports		to have high school absence (≥20% of
	who remained at home	education (Western	requirements. Data	of maltreatment before		days) than those with in-home care (adj.
		Australian	were shared with	Year 9 (N = 1166 of whom		OR = 0.37, 95% Cl 0.15, 0.91, p=0.03).
	Outcomes: Reading	Department of	researchers in de-	had ever been placed in		
	achievement in Year 9	Education records);	identified format.	out-of-home care). In-		
		social services	Linkage quality	home care only: 58.5%		
		(Department of Child	assessed through	female; 15.4% Aboriginal;		
		Protection and	clerical review of a	19.5% had an allegation of		
		Family Support (CPS)	sub-sample of	neglect, 28.8% of sexual		
		records)	matches; very low	abuse, 27.0% of physical		
		2. No	(~0.1%) false positive	abuse, and 9.9% of		
		3. Yes	and false negative	emotional abuse. Out-of-		
		4. Yes	matches.	home care placement:		
		5. 0-Year 9 (approx.		52.5% female; 28.7%		
		14 years)		Aboriginal; 54.3% had an		
				allegation of neglect,		
				23.8% of sexual abuse,		
				44.3% of physical abuse,		
				and 23.2% of emotional		
				abuse.		

Matheson	Purpose: Descriptive	1. New South Wales -	Dataset from a larger	N = 69,116 kindergarten-	Substantiated CPS	Controlling for parental schizophrenia
(2017)	raipuse. Descriptive	Child Development	database of repeated	aged children enrolled in	reports for	spectrum disorder and other potential
(2017)	Aims: To determine	Study (NSW-CDS):	one-time/near real-	the New South Wales	maltreatment	confounders, children with experience
Australia	the independent and	education (Australian	time linkage using	Child Development Study.	(physical	of maltreatment had significantly a
Australia	moderating effects of	Government	probabilistic linkage	49.5% female; mean age =	maltreatment,	higher likelihood than those without of
	maltreatment and	Department of	technique. Linked on	5.6 years (SD 0.4). 2.9%	emotional	vulnerability across all five AEDC
	parental schizophrenia	Education Australian	name, date of birth,	had a CPS report (0.6% for	maltreatment,	domains (poor social competency, poor
	spectrum disorder on	Early Development	residential addresses,	physical abuse, 1.6% for	sexual	prosocial/helping behaviour,
	early childhood social-	Census (AEDC));	and sex. Data were	emotional abuse, 0.3% for	maltreatment, or	anxious/fearful behaviour, aggressive
	emotional functioning	health (NSW Registry	provided to	sexual abuse, 1.0% for	neglect) [Exposure]	behaviour, hyperactivity/inattention;
		of Births, Deaths and	researchers in de-	neglect); 0.6% had ≥ 2	heBreet) [Exposure]	adj. ORs 1.7-3.2). When examined
	Outcomes: Social-	Marriages — Birth	identified format.	types of maltreatment		separately, all types of maltreatment
	emotional functioning	Registrations,	Low rates of false-	reports.		showed medium-sized effects for poor
	(as measured by the	Admitted Patients	positive linkages for			social competency, aggressive
	AEDC)	Data Collection,	children's data (0.3%)			behaviour, and hyperactive-inattentive
		Mental Health	and for linkage of			behaviour and small-to-medium-sized
		Ambulatory Data	parents to children			effects for prosocial/helping behaviour
		Collection); social	(0.5%).			and anxious/fearful behaviour. Dose-
		services (NSW Family	(0.075).			response relationships for 1 vs. \geq 2 types
		and Community				of maltreatment were apparent for
		Services Child				poor social competency, anxious/fearful
		Protection Case				behaviour, aggressive behaviour, and
		Management System				hyperactive-inattentive behaviour (and
		– Key Information				to a lesser extent for prosocial/helping
		Directory System				behaviour). Effects of maltreatment on
		(CPS) records)				social-emotional functioning were larger
		2. No				for children whose parents did not have
		3. Yes				a history of schizophrenia spectrum
		4. Yes				disorder.
		5. 0-5 years				
Meuleners	Purpose: Descriptive	1. Western Australian	Near real-time	All hospitalisations in	US Centres for	N = 158 (4.4%) of hospitalisations were
(2010)		Data Linkage System:	('living') linkage from	Western Australia due to	Disease Control and	for assault by maltreatment or rape.
	Aims: To investigate	health (Hospital	multiple updates	interpersonal violence for	Prevention code for	Those hospitalised for
Australia	the incidence and	Morbidity Data	using probabilistic	adolescents 11-18 years	assault by	maltreatment/rape were not more
	nature of interpersonal	System, Mental	linkage technique.	old (N = 3607). 75% male;	'maltreatment or	likely than those hospitalised for bodily
	violence	Health Information	Linked on medical	mean age = 16 years (SD	rape' [Exposure]	force to experience a repeat admission.
	hospitalisations for	System)	record number, first	0.3); 32% Indigenous. 4.4%		
	victims aged 11–18	2. No	and last name, initial,	were hospitalised due to		
	years and to identify	3. Yes	date of birth, sex,	'maltreatment or rape'		
	subgroups at risk of	4. No	and addresses. Data			
	repeat hospital	5. 11-18 years	were provided to			
	admissions		researchers in de-			

	Outcomes: Interpersonal violence hospitalisations and repeat admissions		identified format. Linkage quality assessed through clerical review of a sub-sample of matches; very low (~0.1%) false positive and false negative matches.			
Morgan (2019)	Purpose: Descriptive	1. Western Australia Data Linkage System:	Near real-time ('living') linkage from	N = 299,416 children born in Western Australia in	Substantiated maltreatment	9.4% of children of mothers with schizophrenia and 1.6% of children with
Australia	Aims: To estimate independent and combined effects of familial liability for schizophrenia and exposure to obstetric complications on risk for developing psychotic illness, covarying with exposure to other environmental stressors Outcomes: Psychotic	health (Midwives Notification System, Hospital Morbidity Data Collection, Mental Health Information System, birth registration records); social services (Department of Communities, Child Protection and Family Support Division (CPS) databases) 2. No	multiple updates using probabilistic linkage technique. Data were provided to researchers in de- identified format. Linkage quality assessed through clerical review of a sub-sample of matches; very low (~0.1%) false positive and false negative matches.	1980-1995 (N = 1046 born to 654 mothers with a lifetime history of schizophrenia and N = 298, 370 born to a mother with no known psychiatric history).	allegations (sexual abuse, physical abuse, emotional abuse) [Exposure (covariate)]	no known maternal psychiatric history developed a psychotic illness. Of all non- focal adverse environmental exposures studied, childhood abuse had the largest effect size (adj. HR =2.8, 95% Cl 2.4, 3.2) in terms of developing a psychotic illness. The population attributable fraction for substantiated childhood abuse on psychotic illness outcomes was 3.5 (95% Cl 3.3, 3.8).
	illness	2. NO 3. Yes 4. Yes 5. 0-31 years				

Needell (2002)	Purpose: Descriptive	1. Education	Multiple one-time	N = 12,306 youth who	Removal from	Likelihood of receiving any mental
		(community college	linkages to different	emancipated from foster	home due to	health services before emancipation,
USA	Aims: To examine	enrolment records,	sources. Linkage	care 1992-1997 (N =	neglect (general	becoming pregnant while in care,
	characteristics of youth	Department of	technique	11,060 (90%) emancipated	neglect, severe	receiving Aid to Families with
	emancipated from	Education General	(probabilistic vs.	under the supervision of a	neglect, or	Dependent Children/Temporary Aid to
	child welfare (ECW)	Education	deterministic) ND.	child welfare agency	caretaker	Needy Families or Medi-Cal due to
	and probation	Development	Linked on Social	(ECW), N = 1,246 (10	incapacity),	medical indigence did not vary by
	supervised foster care	records); health	Security Number.	percent) probation	physical abuse,	reasons (types of maltreatment).
	(EPR)	(Vital Statistics,	Linkage	supervised (EPR).	sexual abuse, or	Likelihood of receiving disability-related
		Medi-Cal Eligibility	validation/quality	Comparison group of entry	other reason	Medi-Cal following emancipation was
	Outcomes: Receipt of	Data System,	assessment ND.	into foster care: N =	(exploitation,	higher (OR 1.37, p<0.05) in youth
	mental health services	California		227,574.	child's disability or	removed due to sexual abuse than to
	for emancipating	Department of			handicap,	neglect (no significant difference
	youth; births to	Mental Health		N = 11,060 ECW: 61.8%	relinquishment,	between physical abuse and neglect).
	emancipating females;	Services); justice		female; 29.1% Black,	disrupted adoptive	
	deaths of youth who	(California		43.1% White, 22.7%	placement, or	
	emancipated from	Department of		Hispanic, 1.2% Native	voluntary	
	foster care; receipt of	Corrections,		American, 4.7% Asian;	placement)	
	MediCal due to	California Youth		removal reasons were	[Exposure]	
	AFDC/TANF,	Authority); social		60.5% neglect, 15.7%		
	SSI/disability, or	services (California		physical abuse, 15.0%		
	medical indigence after	Children's Services		sexual abuse, and 8.9%		
	emancipation; and	Archive (CPS		other.		
	receipt of GED,	records))				
	community college	2. No		N = 1246 EPR: 25.0%		
	enrolment, California	3. Yes		female; 18.4% Black,		
	Youth Authority	4. No		55.3% White, 20.7%		
	involvement, and state	5. 0-16+ years		Hispanic, 1.8% Native		
	prison involvement for			American, 3.9% Asian;		
	emancipating youth.			removal reasons were		
				3.6% neglect, 1.0%		
				physical abuse, 0.8%		
				sexual abuse, and 94.5%		
				other.		

O'Donnell	Purpose: Descriptive	1. Western Australian	Near real-time	All children aged 0-17	Notifications and	4.0% of children with maltreatment
(2010a)		Data Linkage System:	('living') linkage from	years in Western Australia	substantiations of	notifications and 6.4% of those with
	Aims: To determine	health (Midwives	multiple updates	born between 1990-2005	maltreatment;	substantiations had a maltreatment-
Australia	the extent to which	Notifications System,	using probabilistic	(N = 397,346). 48.7%	hospital admissions	related admission. 89.7% of children
	children with a hospital	birth registrations,	linkage technique.	female; 5.6% Aboriginal. N	for child	with maltreatment-related admissions
	admission related to	Hospital Morbidity	Linked on medical	= 50,692 notifications of	maltreatment and	had child protection contact (81.1% had
	assault or	Data Collection,	record number, first	maltreatment (N = 19,207	assault (defined by	maltreatment notifications, 68.4% had
	maltreatment or to a	Notifiable and	and last name, initial,	of these substantiated).	ICD-10 codes)	substantiations, and 50.5% were placed
	notified sexually	Infectious Disease	date of birth, sex,		[Outcome]	in out-of-home care). Child protection
	transmitted infection	Database); social	and addresses. Data			contact was highest for the following
	have contact with the	services (Department	were provided to			admissions categories: rib fractures
	Western Australian	of Child Protection	researchers in de-			(69%), retinal haemorrhage (67%),
	Department for Child	records)	identified format.			sexually transmitted infections <14
	Protection. To	2. No	Linkage quality			years of age (64.3%), malnourishment
	investigate injuries and	3. Yes	assessed through			(38%), and multiple injuries (31%).
	conditions often	4. No	clerical review of a			
	associated with child	5. 0-17 years	sub-sample of			
	maltreatment and		matches; very low			
	subsequent contact		(~0.1%) false positive			
	with the Department		and false negative			
	for Child Protection		matches.			
	Outcomes:					
	Notifications and					
	substantiations of child					
	maltreatment, hospital					
	admissions related to					
	assault/maltreatment					
	resulting in					
	notifications/substanti					
	ations/out-of-home					
	care					

O'Donnell	Purpose: Descriptive	1. Western Australian	Near real-time	All children born in	Allegations and	Children with maltreatment
(2010b)		Data Linkage System:	('living') linkage from	Western Australia	substantiations of	allegations/substantiations had higher
	Aims: To determine	health (Midwives	multiple updates	between 1990 and 2005.	child abuse,	mean prior admission rates than
Australia	whether children who	Notifications System,	using probabilistic	Two study groups were	neglect, or harm	controls: 61% of children with a
	have child	birth registrations,	linkage technique.	selected, each with a set	[Outcome]	maltreatment allegation/substantiation
	maltreatment	death registrations,	Linked on medical	of cases and associated		and 40% of controls had ≥1 hospital
	allegation or	Hospital Morbidity	record number, first	controls selected from the		admission (mean rates 0.7 and 0.2 per
	substantiation have a	Data Collection,	and last name, initial,	same population.		year, respectively). 36% of children with
	higher rate of general	Mental Health	date of birth, sex,			an allegation and 40% of children with a
	hospital admissions	Information System);	and addresses. Data	1) N = 13,648 children		substantiation had ≥2 admissions
	and injury related	social services	were de-identified.	with a maltreatment		compared with 18% of controls. Risk of
	admissions when	(Department of Child	Linkage quality	allegation. 51.3% female;		maltreatment allegations (adj. OR =
	compared to other	Protection records)	assessed through	20.4% Aboriginal.		1.49, 95% CI 1.44, 1.53) and
	children and to	2. No	clerical review of a	Comparison group: N =		substantiations (adj. OR = 1.74, 95% CI
	investigate other types	3. Yes	sub-sample of	54,592. 48.3% female;		1.65, 1.83) increased significantly with
	of admissions, such as	4. No	matches; very low	4.7% Aboriginal		every one admission per year. All types
	mental health,	5. 0-15 years	(~0.1%) false positive			of admissions were associated with an
	infections, and		and false negative	2) N = 6486 children with a		increased risk of maltreatment
	admissions due to		matches.	substantiated allegation.		allegations and substantiations, with the
	external causes			52.1% female; 24.7%		strongest relationships for mental and
				Aboriginal. Comparison		behavioural disorders (adj. OR = 10.20,
	Outcomes: Hospital			group: N = 25,944. 48.5%		95% CI 5.14, 20.25 for allegations and
	admissions (general,			female; 5.0% Aboriginal		26.54, 95% Cl 8.28, 85.07 for
	injury-related, mental					substantiations), injuries/poisoning (adj.
	health, infections,					OR = 9.63, 95% CI 7.85, 11.83 for
	external causes)					allegations and 21.47, 95% CI 15.74,
						29.29 for substantiations), and external
						causes (adj. OR = 7.84, 95% CI 6.48, 9.47
						for allegations and 17.62, 95% CI 13.21,
						23.51 for substantiations).

O'Donnell	Purpose: Descriptive	1. Western Australian	Near real-time	N = 657,656 children aged	Maltreatment-	0.03% of all emergency department
(2012)		Data Linkage System:	('living') linkage from	0-17 years in Western	related emergency	presentations were identified as
	Aims: To determine	health (Emergency	multiple updates	Australia with a recorded	department	maltreatment-related. 22% of these had
Australia	the proportion of child	Department	using probabilistic	emergency department	presentations	a hospital admission and 21% had a
	maltreatment-related	Information System,	linkage technique.	admission 2001-2005. For	(based on ICD-10	child protection notification within 2
	emergency	Open Patient	Linked on medical	the 0.03% of presentations	codes); allegations	days before or 5 days after presentation
	department	Administration	record number, first	identified as	and substantiations	(of which 87% were substantiated).
	presentations in	System, Health Care	and last name, initial,	maltreatment-related:	of child	0.2% of all presentations for intestinal
	Western Australia and	and Related	date of birth, sex,	55.9% female; 24.3%	maltreatment	injury. 14% of these had a hospital
	describe the associated	Information System,	and addresses. Data	Aboriginal.	[Outcome]	admission and 6% had a child protection
	injury types. To	Electronic Patient	were de-identified.			notification within 2 days before or 5
	investigate the	Administrative	Linkage quality			days after presentation (of which 76%
	proportion of	System, Hospital	assessed through			were substantiated).
	maltreatment-related	Morbidity Data	clerical review of a			
	emergency	System, Midwives'	sub-sample of			
	department	Notifications and	matches; very low			
	presentations resulting	Birth Registrations);	(~0.1%) false positive			
	in hospitalisation, the	social services	and false negative			
	proportion referred to	(Department for	matches.			
	the Department for	Child Protection				
	Child Protection, and	reports)				
	their outcomes	2. No				
		3. Yes				
	Outcomes:	4. No				
	Maltreatment-related	5. 0-17 years				
	hospital admissions					
	and associated					
	outcomes					
	(hospitalisations, child					
	protection					
	involvement)					

Patton (2019)	Purpose: Descriptive	1. Health	Dataset from larger	N = 181,176 Medicaid-	Allegations of	55.2% of children with any abuse or
		(Department of	repeated one-	enrolled young adults	maltreatment that	neglect and 15.0% with abuse or neglect
USA	Aims: To identify the	Social and Health	time/near real-time	aged 12-17 years during	generated an	in the prior year had health care costs in
	social determinants	Services (incl.	database. Linkage	first month of coverage.	intake, regardless	the top decile (for behavioural health
	that have the greatest	developmental	technique	49.2% female; mean age =	of investigation or	costs, these estimates increased to
	impact on Medicaid	disabilities, mental	(probabilistic vs.	14.4 years (SD 1.70);	substantiation	68.0% and 24.8%, respectively). Factors
	expenditures in	health, substance	deterministic) ND.	42.8% non-Hispanic	(sexual abuse,	most predictive of higher health care
	adolescence	abuse records),	Data were provided	White, 29.2% Hispanic,	physical abuse,	costs were child abuse (especially sexual
		Health Care	to researchers in de-	15.0% multiple races (non-	neglect, out-of-	abuse), child neglect, and instability of
	Outcomes: Health care	Authority (Medicaid),	identified format.	Hispanic), 5.1% non-	home placements);	out-of-home placements (parental
	costs (Medicaid	Department of	77.7% of young	Hispanic Black, 2.7% non-	parent involvement	involvement in domestic violence was
	expenditures)	Health birth and	people were able to	Hispanic Asian, 1.7% non-	in domestic	predictive for higher overall medical
		death records);	be linked to a parent	Hispanic Indian, 1.1% non-	violence [Exposure]	system costs (p<0.05), but not
		justice (State Patrol	(no additional detail	Hispanic Pacific Islander,		behavioural health costs). Increased
		(arrests),	on linkage	2.3% unknown. 40.9% had		medical costs for children who had
		Administrative Office	validation/quality	an allegation of		experienced maltreatment were
		of the Courts (filings,	assessment).	abuse/neglect (17.3%		primarily driven by increased use of
		adjudications,		physical abuse, 6.9%		behavioural health services.
		convictions),		sexual abuse, 36.9%		
		Department of		neglect); 8.8% had ≥1 out-		
		Corrections (prison		of-home placement.		
		incarcerations);		16.7% had (a) parent(s)		
		social services		involved in domestic		
		(Department of		violence.		
		Social and Health				
		Services economic				
		services records and				
		CPS records)				
		2. No				
		3. Yes				
		4. Yes				
		5. 0-17 years (costs				
		measured from 12-				
		17)				

Prince (2019)	Purpose: Descriptive	1. Social services (Administration for	Could not categorise due to insufficient	N = 7449 young people in foster care placement	Child maltreatment (physical abuse,	At age 19, 24.0% had experienced homelessness in the last two years,
USA	Aims: To estimate the impact of state and individual-level risk and protective factors on adverse 19-year-old outcomes among a cohort of U.S. transition age youth Outcomes: Adverse outcome at age 19 (homelessness, incarceration, substance abuse referral, childbirth)	Children and Families (National Youth in Transition Database general release files), Adoption and Foster Care Analysis and Reporting System, Comprehensive Housing Affordability Strategy); other aggregate (U.S. Department of Housing and Urban Development American Community Survey) 2. No 3. No 4. No 5. 0-19 years (risk factors self-reported	description of linkage techniques. Linked on unique case IDs. Linkage validation/quality assessment ND.	aged 17-19 (N = 4991 present in the services file). 45.4% White, 29.3% Black, 17.4% Latino/a, 8.0% other. 56.2% had a removal reason of child maltreatment.	sexual abuse, and/or neglect) as reason for removal from care [Exposure]	14.4% had a substance abuse referral, 22.4% had been incarcerated, 12.3% had a childbirth. Compared with children removed due to maltreatment, children removed due to behavioural/emotional problems were more likely to experience homelessness (adj. OR = 1.44, 95% Cl 1.17, 1.78), have criminal justice involvement (adj. OR = 1.46, 95% Cl 0.99, 2.15), or have a substance abuse referral (adj. OR = 1.46; 95% Cl 1.14, 1.87), but not to have a childbirth outcome. Children removed due to other reasons had a higher chance of homelessness than those removed due to maltreatment (adj. OR = 1.36, 95% Cl 1.15, 1.59) but not any other outcome. There were no significant differences in outcome for children removed for parental substance abuse compared with child
Putnam-	Purpose: Descriptive	at age 17) 1. Health (vital birth	Retrospective, one-	All live births in California	Maltreatment	maltreatment. N = 1917 children died by injury in the
Hornstein	i aipose. Descriptive	and death records);	time linkage (per	1999-2006 (N =	allegations	study period. 75.0% of these died by
(2011b)	Aims: To examine a	social services (CPS	source) using	4,317,321). 48.8% female;	regardless of	unintentional injury, 19.9% by
· · ·	prior, nonfatal	records)	probabilistic linkage	maternal race/ethnicity	whether reports	intentional (assault/maltreatment-
USA	allegation of maltreatment as an independent risk factor for intentional injury mortality as well as unintentional injury mortality Outcomes: Intentional/ unintentional injury fatality before age 5	2. No 3. Yes 4. No 5. 0-5 years	technique. Linked on personal identifiers e.g. child's first and last name, date of birth, gender, maternal first and last name. Extensive manual review of matches; match rates varied between data sources (98.1% match rate for birth	50.8% Hispanic, 31.3% White, 11.8% Asian/Pacific Islander, 6.1% Black. 11.9% had an allegation of maltreatment.	were screened in/out [Exposure]	related injury), and 5.1% had undetermined intent. Children with a prior maltreatment allegation were more likely than those without an allegation to die by injury (adj. HR = 2.59, 95% CI 2.27, 2.97). Greater risk was especially pronounced in intentional injuries (adj. HR = 5.86, 95% CI 4.39, 7.81) compared with unintentional injuries (adj. HR = 2.00, 95% CI 1.71, 2.35). Prior CPS allegations were the strongest independent
			to death records) and across years (84.6-			predictor of injury mortality.

			91.9% match rate for CPS to birth records).			
Putnam- Hornstein (2014) USA	Purpose: Descriptive Aims: To determine incidence of first and repeat births among girls who were in foster care at age 17 Outcomes: First and repeat teenage births (before age 20)	1. Health (vital birth records); social services (CPS records) 2. No 3. Yes 4. Yes 5. 0-20 years	Retrospective, one- time linkage using probabilistic linkage technique. Linked on a combination of unique (social security number) and non-unique (first name, last name, date of birth) identifiers. Linkage validation/quality assessment ND.	N = 20,222 girls in foster care at age 17 between 2003-2007. 35.0% Latina, 32.4% Black, 28.6% White, 4.0% other/missing. Removal reasons were 68.7% neglect, 12.5% physical abuse, 8.6% sexual abuse, 10.3% other/missing.	Abuse (incl. physical and sexual abuse) or neglect as reason for removal from care [Exposure (covariate)]	11.4% of girls gave birth before age 18 and 28.1% before age 20 (cumulative rates). Compared with girls removed due to neglect, girls removed due to physical abuse (crude RR = 0.66, 95% CI 0.57, 0.75), sexual abuse (crude RR = 0.76, 95% CI 0.65, 0.88), or other/missing reasons (crude RR = 0.72, 95% CI 0.62, 0.83) were less likely to give birth before age 18. For physical and sexual abuse, this relationship was not significant for births before age 20 (crude RR for other/missing removal reason compared with neglect = 0.84, 95% CI 0.77, 0.91). There was no relationship between removal reason and risk of repeat birth.
Putnam- Hornstein (2013c) USA	Purpose: Descriptive Aims: To examine variations in children's risk of an unintentional or intentional fatal injury following an allegation of physical abuse, neglect, or other maltreatment Outcomes: Fatal injury before age 5	 Health (vital birth and death records); social services (CPS records) No Yes No 0-5 years 	Retrospective, one- time (per source) linkage using probabilistic linkage technique. Linked on personal identifiers e.g. child's first and last name, date of birth, gender, maternal first and last name. Match rate for death records to birth records to birth records = 98.1%, for CPS records to birth records 86.6%.	All live births in California 1999-2006 (N = 4,317,216). 48.9% female; maternal race/ethnicity 50.1% Latina, 31.3% White, 11.8% Asian/Pacific Islander, 6.0% Black, 0.8% Native American. 11.9% had an allegation of maltreatment (2.0% physical abuse, 7.7% neglect, 2.3% other maltreatment).	Allegations of maltreatment (coded hierarchically: (1) physical abuse, (2) neglect, and (3) other maltreatment (incl. emotional abuse, sexual abuse, abuse of a sibling), regardless of investigation/ substantiation [Exposure]	N = 392 children had a fatal injury before age 5, of which 31.4% were determined to be intentional. Compared with children with allegations of neglect, those with allegations of physical abuse had a higher risk of all injury deaths (adj. HR = 1.70, 95% CI 1.34, 2.17) and intentional injury deaths (adj. HR = 5.22, 95% CI 3.61, 7.57), and a lower risk of unintentional injury deaths (adj. HR = 0.59, 95% CI 0.39, 0.90). Compared with children with allegations of neglect, those with allegations of 'other maltreatment' had a lower rate of all injury deaths (adj. HR = 0.27, 95% CI 0.17, 0.42), intentional injury deaths (adj. HR = 0.18, 95% CI 0.05, 0.56), and unintentional injury deaths (adj. HR = 0.91, 95% CI 0.84, 0.99).

Rhodes (2013)	Purpose: Descriptive	1. Ontario Registered Persons Data Base:	Retrospective, one- time linkage using	N = 6305 children aged 12- 17 years with an	Substantiated maltreatment	Youth removed from home due to substantiated maltreatment (Crown
Canada	Aims: To identify	health (National	probabilistic linkage	emergency department	(resulting in	wards) were two times as likely (adj. HR
	factors associated with	Ambulatory Care	technique. Linked on	presentation for suicide-	removal from home	= 2.0, 95% CI 1.59; 2.53) to have ≥1
	repeat emergency	Recording System,	date of birth, full	related behaviours (N =	('Crown wards'))	repetition(s) than their peers when
	department	Discharge Abstract	name, and sex. 95%	179 Crown wards). Full	[Exposure]	adjusting for potential confounders.
	presentations for	Database); social	match rate.	cohort 72.21% female;		
	suicide-related	services (Crown		maltreatment cohort		
	behaviours	wards database);		64.25% female.		
	('repetition') among	other aggregate				
	children/youth to aid	(Statistics Canada				
	secondary prevention	Postal Conversion				
	initiatives. To compare	File)				
	rates of repetition in	2. No				
	children/youth with	3. Yes				
	substantiated	4. No				
	maltreatment	5. 0-18 years (index				
	requiring removal from	presentations 12-17				
	their parental home	years)				
	with their peers in the					
	general population					
	Outcomes: Repeat					
	emergency					
	department suicide-					
	related behaviour					
	presentation(s)					

Rhodes (2012)	Purpose: Descriptive	1. Ontario Registered	Retrospective, one-	N = 1,039,229 children in	Substantiated	Youth removed from home due to
		Persons Data Base:	time linkage using	Ontario aged 12-17 years	maltreatment	substantiated maltreatment (Crown
Canada	Aims: To determine	health (National	probabilistic linkage	(N = 4,683 Crown wards	(resulting in	wards) were five times as likely (adj. HRs
	whether the rates of a	Ambulatory Care	technique. Linked on	and N = 1,034,546 peers).	removal from home	= 5.13, 95% CI 3.94, 6.68 for boys and
	first presentation to	Recording System,	date of birth, full		('Crown wards'))	5.36, 95% CI 4.40, 6.54 for girls) to have
	the emergency	Discharge Abstract	name, and sex. 95%		[Exposure]	a first emergency department
	department for	Database); social	match rate.			presentation for a suicide-related
	suicide-related	services (Crown				behaviour than their peers when
	behaviour are higher	wards database);				adjusting for potential confounders.
	among children/youth	other aggregate				
	permanently removed	(Statistics Canada				
	from their parental	Postal Conversion				
	home because of	File)				
	substantiated	2. No				
	maltreatment than	3. Yes				
	their peers. To	4. No				
	describe the health	5. 0-17 years				
	care settings accessed	(presentations aged				
	by these	12-17 years)				
	children/youth before					
	a first suicide-related					
	behaviour					
	presentation.					
	Outcomes: First					
	emergency					
	department					
	presentation for					
	suicide-related					
	behaviour and prior					
	health care use					

Rose (2017)	Purpose: Descriptive	1. Health (Medicaid);	Retrospective, one-	N = 105,982 children	Child maltreatment	N = 1646 (1.6%) of children entered into
		social services (child	time linkage using	whose families were	(abuse/neglect)	a psychiatric residential treatment
USA	Aims: To examine the	abuse/neglect	probabilistic linkage	investigated for	investigations and	facility. Clinical/health care-related
	predictors of	reports and foster	technique. Linked on	maltreatment. 51.1%	substantiations	factors that predicted entrance into a
	psychiatric residential	care placement	common identifiers,	female; 46.8% White,	[Exposure]	psychiatric residential treatment facility
	treatment facility entry	records, Temporary	names, birthdates,	36.2% Black, 10.7%		included diagnosis for a trauma-related
	among a state-wide	Assistance for Needy	Social Security	Hispanic, 1.4% American		behavioural health diagnosis (adj. HR =
	sample of children in	Families (income	Numbers. Linkage	Indian/Alaskan Native,		3.9, 95% CI 2.9, 5.3), antipsychotic
	families investigated	maintenance))	validation/quality	0.6% Asian, 0.2% Native		medication prescriptions (adj. HR = 8.7,
	for maltreatment	2. No	assessment ND.	Hawaiian/Pacific Islander.		95% CI 7.0, 10.7), residential treatment
		3. Yes		1.5% had a substantiated		(adj. HR = 4.2, 95% CI 3.5, 4.9), and
	Outcomes: Entrance	4. Yes		report of abuse, 7.9% of		secure residential treatment (adj. HR =
	into a psychiatric	5. 5-17 years		neglect, 1.4% of abuse and		1.7, 95% CI 1.3, 2.3). Care-related
	residential treatment			neglect (mean age at first		factors that predicted entrance were
	facility			maltreatment report =		prior placement in residential care
				11.6 years (SD 3.2))		(therapeutic family and group foster
						placement, adj. HR = 1.5, 95% Cl 1.3,
						1.7), placement in foster care for the
						first time during the study period (adj.
						HR = 1.9, 95% Cl 1.2, 3.1), return to care
						during the study period (adj. HR = 4.1,
						95% CI 1.9, 9.0), and placement in a
						treatment centre setting during the first
						foster care spell (adj. HR = 3.1, 95% Cl
						1.9, 5.1). Factors associated with a
						lower chance of entrance included exit
						from foster care during the study period
						(adj. HR = 0.1, 95% CI 0.1, 0.2), receipt
						of income assistance (TANF; adj. HR =
						0.6, 95% CI 0.5, 0.7), and placement in a
						therapeutic home during the first foster
						care spell (adj. HR = 0.6 95% CI 0.4, 0.9).

Rossen (2019)	Purpose: Descriptive	1. New South Wales -	Dataset from a larger	N = 67,027 children	Child protection	There were medium to large effect sizes
		Child Development	database of repeated	enrolled in the New South	reports, coded	across all five developmental domains
Australia	Aims: To examine the	Study (NSW-CDS):	one-time/near real-	Wales Child Development	hierarchically by	for all levels of CPS involvement.
	associations between	education (Australian	time linkage using	Study. 49.4% female;	most severe	Children with out-of-home care
	early developmental	Government	probabilistic linkage	mean age = 5.62 years (SD	presentation: (1)	placements had greatest odds of
	vulnerabilities and (a)	Department of	technique. Linked on	0.37). 16.3% had ≥1 child	children with an	vulnerability for social (adj. OR = 3.05,
	the highest level of	Education Australian	personal information	protection report or out-	out-of-home care	95% CI 2.56, 2.63) and emotional
	child protection	Early Development	including name/alias,	of-home care placement	placement, (2)	domains (adj. OR = 3.11, 95% CI 2.59,
	response and (b) the	Census (AEDC));	date of birth,	by age 5. 10.7% of reports	substantiated 'risk	3.73); children with substantiated
	developmental timing	health (NSW Registry	residential address,	were coded as domestic	of significant harm'	reports but no out-of-home placement
	of the first child	of Births, Deaths and	sex. Exempt from	violence, 5.0% as physical	reports (risk/actual	had greatest odds of vulnerability on
	protection report	Marriages Birth	consent	abuse, and 4.5% as	harm) without out-	physical (adj. OR = 3.19, 95% Cl 2.78,
		Registrations, NSW	requirements. Data	neglect.	of-home care	3.65), cognitive (adj. OR = 3.67, 95% Cl
	Outcomes:	Ministry of Health's	provided to		placement, (3)	3.15, 4.27) and communication domains
	Developmental	Perinatal Data	researchers in de-		unsubstantiated	(adj. OR = 2.77, 95% Cl 2.39, 3.21).
	vulnerability at age 5	Collection, Admitted	identified format.		but investigated	Compared with children with no CPS
		Patient Data	Quality check		reports, (4) un-	involvement, children with any CPS
		Collection,	showed linkage rates		investigated	involvement had a greater likelihood of
		Emergency	had a false-positive		('screened out')	vulnerability on ≥3 domains, with the
		Department Data	rate of 0.5%		reports [Exposure]	highest odds for children with
		Collection, Mental				substantiated reports (adj. OR = 4.90,
		Health Ambulatory				95% CI 4.13, 5.80) and children with
		Data Collection);				out-of-home care placements (adj. OR =
		social services (NSW				3.93, 95% CI 3.16, 4.90). In terms of
		Department of				timing of reports, children with reports
		Family and				before age 18 months had higher odds
		Community Services				than older children of vulnerability on 1,
		Child Protection Case				2, or ≥3 domains (adj. ORs 1.79-3.56).
		Management System				
		 Key information 				
		Directory System				
		(CPS) records)				
		2. No				
		3. Yes				
		4. Yes				
		5. 0-14 years				

Ryan (2018)	Purpose: Descriptive	1. Education (records	Retrospective, one-	All children born in	CPS involvement	17.7% of children attending public
		from the Michigan	time linkage using	Michigan from 2000-2006	before 3 rd grade:	schools had a formal investigation by
USA	Aims: To investigate	Department of	deterministic and	attending public schools	formal	the end of 3 rd grade, 36.0% of which
	the prevalence of early	Education); social	probabilistic linkage	(N = 732,828). 49.3%	investigation of a	were substantiated investigations. Rates
	contact with child	services (Michigan	techniques. Linked	female; approx. age at 3 rd	report of abuse	of investigations were higher among
	protection services and	Department of	on first name, last	grade = 8-9 years; 68.7%	and/or neglect,	more disadvantaged groups (e.g. those
	to determine whether	Health and Human	name, date of birth,	White, 19.4% Black, 7.2%	including	receiving free school lunch, those from
	early exposure to	Services (CPS	and gender. Data	Hispanic, 3.5% Asian, 1.2%	substantiated and	the poorest neighbourhoods). Black
	maltreatment	records)); other	provided to	other race/ethnicity.	unsubstantiated	students also had experienced
	investigations was	aggregate (census	researchers in de-	11.3% had ≥1	investigations.	proportionally more investigations.
	associated with	data)	identified format.	unsubstantiated	Three mutually	Compared with children with no CPS
	important academic	2. No	87.6% of CPS records	investigation (but no	exclusive	involvement, children with
	outcomes	3. Yes	were successfully	substantiated	categories: (1) no	investigations for maltreatment
		4. No	matched and 92% of	investigation) and 6.4%	investigation, (2) ≥1	(regardless of substantiation) had
	Outcomes: prevalence	5. 0-approx. 8-9 years	matches were	had ≥1 substantiated	unsubstantiated	poorer academic outcomes. Children
	of early contact with	(3 rd grade)	included due to being	investigation. 83.8% were	investigation and 0	with ≥1 <i>unsubstantiated</i> investigation
	child protection		rated as a 'definite	investigated for neglect,	substantiated	had significantly lower scores on
	services; academic		match' or 'very high	21.9% for physical abuse,	investigations, and	standardised math (β = -0.15, 95% CI: -
	outcomes in 3 rd grade		certainty' match.	3.8% for sexual abuse.	(3) ≥1	0.17, -0.13) and reading (β = -0.16, 95%
	(standardised math				substantiated	CI: -0.18, -0.14) scores and were more
	and reading scores,				investigation	likely to be in special education (adj. OR
	grade repetition,				[Exposure/	= 1.34, 95% CI: 1.30, 1.37) and repeat a
	special education				Outcome,	grade (adj. OR = 1.32, 95% CI: 1.29,
	status)				depending on	1.36). Children with ≥1 <i>substantiated</i>
					research question]	investigation had significantly lower
						scores on standardised math (β = -0.19,
						95% CI: -0.21, -0.17) and reading (β = -
						0.20, 95% CI: -0.22, -0.18) scores and
						were more likely to be in special
						education (adj. OR = 1.44, 95% CI: 1.39,
						1.50) and repeat a grade (adj. OR = 1.40,
						95% Cl 1.35, 1.45).

Schuck (2005)	Purpose: Descriptive	1. Justice (juvenile	Could not categorise	N = 1575 (N = 908 children	Substantiated	Children with substantiated
		and adult arrest	due to insufficient	with substantiated	maltreatment (incl.	maltreatment were more likely than
USA	Aims: To investigate	data); social services	description of linkage	maltreatment and N = 667	physical abuse,	controls to have a criminal arrest.
	how neighbourhood	(CPS records); other	techniques. Implied	matched controls).	sexual abuse, and	Adjusting for residential stability
	conditions influence	aggregate (census-	exemption from	Maltreated group: 49%	neglect) before age	increased the interaction term between
	the relationship	level data on	consent	female; 67% White, 31%	11) [Exposure]	abuse/neglect and disadvantage, i.e. the
	between early child	neighbourhood	requirements.	African American.		relationship between maltreatment and
	maltreatment and	characteristics)	Linkage	Controls: 50% female; 65%		offending was greatest for those from
	criminal behaviour	2. No	validation/quality	White; 35% African		the most disadvantaged and most stable
		3. Yes	assessment ND.	American.		neighbourhoods. There was a
	Outcomes: Criminal	4. No				significant, positive interaction between
	behaviour (juvenile	5. 0-mid-30s				neighbourhood concentrated
	and adult arrests)					disadvantage and neglect and a
						significant, negative interaction
						between sexual abuse and
						neighbourhood concentrated
						disadvantage. There was no significant
						interaction between physical abuse and
						concentrated disadvantage. No other
						neighbourhood measure (residential
						stability, ethnic heterogeneity, or
						concentrated advantage) had a
						significant interaction with any type of
						abuse/neglect.

Scott (2010)	Purpose: Descriptive	1. Social services	Retrospective, one-	N = 2144 respondents to	As measured in	Compared with those who did not have
		(Child, Youth and	time linkage. Linkage	the New Zealand Mental	survey: physical	a CPS-documented history of
New Zealand	Aims: To estimate	Family agency (CPS)	technique	Health Survey (aged 16-	abuse, child	maltreatment (but including those who
	associations between	records); study-	(probabilistic vs.	27). 10.3% had	rape/sexual abuse,	self-reported maltreatment without a
	prospectively-	specific (New	deterministic) ND.	prospectively-ascertained	witnessing intimate	CPS file), participants with CPS files had
	ascertained child	Zealand Mental	Linked on name, date	maltreatment (i.e.	partner violence; as	an increased 12-month prevalence of
	maltreatment and a	Health Survey)	of birth, and survey	documented in CPS data);	measured in CPS	any mental health disorder (adj. OR =
	wide range of	2. Yes	number. Written	of these, 57.8% female;	files: screened-in	2.32, 95% CI 1.39, 3.85), any mood
	subsequently	3. No	informed consent	mean age at survey = 21	reports of	disorder (adj. OR = 1.86, 95% Cl 1.12,
	measured DSM-IV	4. No	obtained for linkage.	years; 49.2% Māori, 5.4%	maltreatment	3.08), any anxiety disorder (adj. OR =
	mental disorders and	5. Maltreatment	5% of survey sample	Pacific, 55.4% other	[Exposure]	2.41, 95% CI 1.47, 3.97), and any
	to show the influence	ascertained in CPS	was not linked due to	ethnicity. 16.7% had		substance use disorder (adj. OR = 1.71,
	of retrospectively -	records from 0-17	missing name (but	retrospectively-		95% CI 1.01, 2.88). This was also true for
	reported maltreatment	years (retrospective	missing at random).	ascertained maltreatment		lifetime prevalence of any mental health
	in the comparison	recall as an adult,		only (i.e. recalled in survey		disorder (adj. OR = 2.12, 95% Cl 1.20,
	group on these	aged 16-27)		but did not have		3.75), any mood disorder (adj. OR =
	associations			documented		1.80, 95% CI 1.21, 2.68), any anxiety
				maltreatment in CPS		disorder (adj. OR = 2.04, 95% Cl 1.24,
	Outcomes: DSM-IV			data).		3.33), or any substance use disorder
	mental health					(adj. OR = 2.38, 95% CI 1.55, 3.65).
	disorders (incl. anxiety					Associations increased in magnitude
	disorders, mood					when those who self-reported
	disorders, and					maltreatment (but who did not have a
	substance abuse					CPS file) were removed from the
	disorders)					comparison group.

Spataro (2004)	Purpose: Descriptive	1. Health (Victorian	Retrospective one-	N = 3,141,357 Australian-	Sexual abuse	12.4% of the sexual abuse cohort vs.
		Psychiatric	time linkage using	born children 1950-1991	(identified on the	3.6% of general population controls had
Australia	Aims: To examine the	Case Register,	probabilistic linkage	(N = 1612 children who	basis of findings	contact with public mental health
	association between	Victorian Institute of	technique. Linked on	were sexually abused and	from the Office of	services for a mental health disorder (RR
	child sexual abuse in	Forensic Medicine);	full name and date of	N = 3,139,745 controls).	Forensic Medicine	= 3.8, 95% Cl 3.2, 4.4). For adult mental
	both boys and girls and	other aggregate	birth. Implied	Sexual abuse cohort:	case files)	health disorders, the highest relative
	subsequent treatment	(Australian Bureau of	exemption from	82.3% female.	[Exposure]	risks for sexually abused children
	for mental disorder	Statistics population	consent			compared with population controls
		data)	requirements.			were for personality disorders (RR = 4.7,
	Outcomes: Mental	2. No	Manual linkage			95% CI 2.3, 9.4) and anxiety and acute
	health disorder	3. Yes	assessment showed			stress disorders (RR = 3.2, 95% CI 2.2,
	treatment	4. No	>90% agreement			4.5); for childhood mental health
		5. Sexual abuse 0-16	between algorithm-			disorders, highest risks were for conduct
		years; 9-year follow-	and hand-matched			disorders (RR = 7.2, 95% Cl 3.4, 15.0)
		up (mean age 27.1	linkages;			and other disorders (RR = 7.7, 95% CI
		years (SD 13.3))	independent raters			2.7, 13.4). Rates of service use without
			favoured the			recorded diagnosis was higher for the
			algorithm linkages in			sexual abuse cohort than population
			all discrepant cases.			controls (RR = 5.4, 95% CI 4.3, 6.8).
						Rates of contact were significantly
						higher in both sexually abused males
						(RR = 7.2, 95% CI 5.5, 9.6) and females
						(RR = 3.3, 95% CI 2.8, 3.9) compared
						with controls and males were
						significantly more likely than females to
						have contact with public mental health
						services (22.8% vs. 10.2%, p<0.001).
						Males had significantly higher contact
						for childhood but not adulthood
						disorders.

Valuri (2020)	Purpose: Descriptive	1. Health (births	Dataset from a larger	N = 184,147 children born	Substantiated	8.1% of those with ≥1 conviction and
		register, Western	database with near	in Western Australia 1980-	allegations of	1.5% of those without a conviction had
Australia	Aims: To examine the	Australian Death	real-time linkage	2001 to mothers with and	maltreatment	a substantiated report of maltreatment.
	impact of substance	Register, Western	using probabilistic	without a psychotic illness.	(sexual abuse,	Those with a substantiated report were
	use and other risk	Australian Mental	linkage technique.	48.7% female; 6.1%	physical abuse,	more likely than those without to have
	factors on conviction	Health Information	Accuracy of linkage is	Indigenous. 1.9% had a	emotional abuse,	≥1 conviction (adj. IRR = 1.71, 95% Cl
	rates in people with a	System); justice	high (true matches	substantiated report of	and neglect)	1.57, 1.86).
	psychotic illness	(Western Australian	estimated at 97-	maltreatment.	[Exposure	
	and other mental	Department of	99%).		(covariate)]	
	disorders compared to	Corrective Services);				
	those with no mental	social services				
	illness	(Western Australian				
		Department of				
	Outcomes:	Communities				
	Conviction rates	database (CPS				
		records))				
		2. No				
		3. Yes				
		4. Yes				
		5. 0-26 years				
Weiss (2001)	Purpose: Descriptive	1. Health (State	Retrospective, one-	N = 9,088 first grade	Substantiated child	In bivariate analyses, experience of
		Health Department	time (per source)	pupils. 49.8% female;	protection report	maltreatment increased the likelihood
USA	Aims: To investigate	birth records,	linkage using	mean age = 7.1 (SD 0.30);	[Exposure]	of poor outcomes in terms of academics
	the impact of multiple	Department of Public	deterministic and	69.0% African American,		(OR = 1.76, p<0.0001), behaviour (OR =
	health and caretaking	Health lead screening	probabilistic linkage	28.1% White, 2.4% Asian,		1.63, p<0.0001), retention (OR = 1.94,
	risk factors on the	records); education	techniques. Linked	0.3% other non-White.		p<0.0001), and attendance (OR = 1.80,
	school adjustment of	(school district	on child's first and	5.3% had a substantiated		p<0.0001). There were no significant
	first-grade students	outcome data); social	last names, birth	maltreatment report in		interaction effects involving
		services (Department	date, and sex. Data	the 4 years prior to the		maltreatment on any of the four
	Outcomes: School	of Human Services	were de-identified.	study.		outcomes.
	adjustment	CPS records);	Manual review of			
		2. No	unmatched records.			
		3. Yes				
		4. No				
		5. 0-1st grade				
		(approx. 6-7 years)				

Wong (2017)	Purpose: Descriptive	1. Western Australian	Retrospective, one-	N = 49,034 individuals	Substantiated	Substantiated allegation of child
		Data Linkage System:	time linkage using	born in Western Australia	maltreatment	maltreatment predicted absence on the
Australia	Aims: To investigate	education	probabilistic linkage	1994 or 1995. 49.0%	allegations	day of the Year 9 exam for non-
	the proportion of	(Department of	technique (from a	female; 6.2 % Aboriginal	[Exposure]	Aboriginal (adj. OR = 1.83, 95% CI 1.37,
	students who were in	Education National	larger 'living'	children. 9.5% of		2.45 and Aboriginal children (adj. OR =
	each of five	Assessment	research database	Aboriginal children and		1.65, 95% Cl 1.13, 2.40).
	participation	Program—Literacy	using	1.3% of non-Aboriginal		
	categories	and Numeracy data);	multiple/updated	children had a		
	(participated, absent,	health (Midwives	linkages). Linked on	substantiated		
	exempt, withdrawn,	Notification System,	medical record	maltreatment allegation.		
	and not enrolled), out	Birth Register,	number, first and last			
	of the population of all	Hospital Morbidity	name, initial, date of			
	eligible school	Data Collection,	birth, sex, and			
	students. To	Mental Health	addresses. Data were			
	investigate the	Information System,	de-identified. Linkage			
	background risk factors	Mortality Register,	quality assessed			
	associated with an	Intellectual Disability	through clerical			
	increased risk of	Exploring Answers	review of a sub-			
	students being absent	data set); social	sample of matches;			
	on the day of testing	services (Child	very low (~0.1%)			
	for enrolled students.	Protection and	false positive and			
		Family Support (CPS)	false negative			
	Outcomes: Test day	data set)	matches.			
	category (participated,	2. No				
	absent, exempt,	3. Yes				
	withdrawn, and not	4. Yes				
	enrolled)	5. 0 to Year 9 (~14-15				
		years old)				
			Intergenera	tional transmission		

Eastman	Purpose: Descriptive	1. Health (birth	Repeated one-time	N = 2094 mother child	Infants: report for	52.6% of children born to mothers in
(2019a)		records); social	linkages using a	dyads. 64.6% of mothers	alleged abuse or	care had a maltreatment report in the
	Aims: To identify	services (CPS	probabilistic linkage	were minors at the time of	neglect during first	first three years of life (90% of which
USA	children born to	records)	technique. Linked on	giving birth; 51.6%	three years of life	were investigated), 25.8% of children
	mothers in foster care	2. No	unique identifier	Hispanic, 24.9% Black,	(also measured	had substantiated reports of
	and document CPS	3. Yes	assigned to each	14.4% White, 9.0% other.	substantiations and	maltreatment, and 18.8% were placed
	involvement among	4. Yes	birth and mother and	64.4% of mothers had a	removals)	in foster care. Factors that significantly
	children	5. Infants: 0-3 years;	child variables.	sexual abuse allegation.	[Outcome].	increased risk of report (in bivariate
		mothers under 21	Match quality checks	5.62% of offspring had a		analyses) included younger age at birth
	Outcomes:	years	were conducted	maltreatment report in	Mothers: alleged	(p<0.001), missing paternity (p = 0.003),
	Maltreatment reports		using birth spacing	the first 3 years of life.	sexual abuse from	maternal mental health condition (p =
	before age 3		and dates of CPS		age 9 to giving birth	0.002) runaway history (p<0.001),
			reports compared		[Exposure	recent entrance into care (p<0.001), and
			with children's birth		(covariate)]	maternal history of alleged sexual abuse
			dates; additional case			(p<0.001). Latent class analysis
			narrative review to			identified three classes of mother-infant
			confirm foster care			dyads with differential risk for reports:
			and CPS involvement			class 1 ('non-minor mothers with stable
			(45 randomly-			placements'; 30.1% of dyads), class 2
			selected records).			('minor mothers with short placements';
						46.6% of dyads), and class 3 ('mothers
						with unstable placements and mental
						health conditions'; 23.3% of dyads).
						Class 1 had the lowest probability of
						maltreatment report (36%, 11.0%
						substantiated), then class 2 (55%, 19.6%
						substantiated), and class 3 (68%, 43.1%
						substantiated).

Font (2020b)	Purpose: Descriptive	1. Wisconsin	Retrospective, one-	N = 36,475 individuals	Substantiated and	16.0% of females and 13.0% of males
		Administrative Data	time linkage using	born in 1990–1991 who	unsubstantiated	experienced PP-CPS involvement during
USA	Aims: To investigate	Core (WADC): Health	deterministic and	were (1) in out-of-home	CPS investigations	young adulthood. In the OHC group,
	the risk of multiple	(Medicaid); social	probabilistic linkage	care (OHC group, N =	(as a proxy for child	25% of men and 33% of women had PP-
	forms of parent or	services (Child	techniques (from a	3203), (2) had CPS	maltreatment)	CPS involvement. In the CPSV group,
	perpetrator CPS	Protective Services	larger research	involvement as a victim	[Exposure/	17% of men and 23% of women had PP-
	involvement (PP-CPS)	Records),	database that is	but no out-of-home care	outcome]	CPS involvement. In the SNAP group,
	by age 25, among	Supplemental	routinely updated).	(CPSV group, N = 8254), or		10% of men and 10% of women had PP-
	those exposed to three	Nutrition Assistance	Linked on child and	(3) received food		CPS involvement. Women had higher
	forms of adversity in	Program (SNAP; food	parent identifiers.	assistance but did not fall		rates of parent perpetrator and resident
	their late teens (at	stamps), Out-of-	Implied exemption	into either of the other		parent non-perpetrator involvement;
	ages 14–17): alleged	Home Care records,	from consent	groups (SNAP group, N =		men had higher rates of non-biological
	victim on a CPS	child support, public	requirements.	25,018) from age 14-17		parent perpetrator and nonresident
	investigation, out-of-	assistance)	Manual checks of	years. 51.8% female. No		parent non-perpetrator involvement.
	home care (OHC), and	2. No	false matches	further characteristics		
	poverty	3. Yes	(described in detail	provided.		Males in CPSV (adj. OR = 1.95, p<0.001)
		4. Yes	on the WADC			and OHC (adj. OR = 3.30, p<0.001)
	Outcomes: Parent or	5. 14-25 years	website).			groups more likely than those in SNAP
	perpetrator CPS	(maltreatment				group to experience any PP-CPS
	involvement by age 25,	between 14 and 17				involvement before age 25. Those in
	defined as parent-	years)				both groups had higher odds of all types
	perpetrator, resident					of PP-CPS. OHC males were more likely
	parent non-					than CPSV males to have nonresident
	perpetrator,					parent non-perpetrator and non-
	nonresident parent					biological child perpetrator CPS
	non-perpetrator, and					involvement.
	non-biological parent-					
	perpetrator					Females in CPSV (adj. OR = 2.58,
						p<0.001) and OHC (adj. OR = 4.56,
						p<0.001) groups more likely than those
						in SNAP group to experience any PP-CPS
						involvement before age 25. Those in
						both groups had higher odds of all types
						of PP-CPS. OHC females had sig. higher
						odds for each type of PP-CPS
						involvement than those with CPSV.

Galos (2017)	Study 1:	Study 1:	All studies:	Study 1: N = 8701	All studies:	Study 1: Maltreatment transmission
	-	1. Education; social	Retrospective linkage	Minnesota residents with	accepted	probability was 11.26% across all groups
USA	Purpose: Descriptive	services (CPS	using probabilistic	maltreatment reports	maltreatment	but varied by type of maltreatment: the
		records)	linkage technique;	before the age of 13.	report	highest probability was among those
	Aims: To estimate the	2. No	one-time linkage	59.4% female; 55.7%	(physical/sexual	who experienced multiple forms of
	proportion of victims	3. Yes	(multiple one-time	White, 25.3% Black, 3.7%	abuse and neglect	maltreatment (6.0%), followed by
	of child maltreatment	4. No ('transmission'	linkages for different	Asian/Pacific Islander,	where neglect was	physical abuse (4.6%), neglect (4.4%),
	who become offenders	of maltreatment	sources; 1 per study).	9.3% American	comprised of	and sexual abuse (4.1%). Males were
	in adulthood To	measured by	Linked on names and	Indian/Alaska Native, 6.1%	medical neglect,	less likely than females to have contact
	identify risk factors for	offender status in	birth dates (Studies 1	Latino/Hispanic. 24.4%	nonmedical neglect	as potential offenders in adulthood (adj.
	and demographic	adults)	and 2) or	had experienced neglect,	and mental injury)	RR = 0.28, 95% CI: 0.24-0.33). Compared
	correlates of	5. 0-32 years	offender/work group	13.6% physical abuse,	& additionally self-	with White individuals, Asian/Pacific
	intergenerational		identifier (Study 3).	6.0% sexual abuse, and	reported	Islander individuals were less likely to be
	maltreatment.	Study 2:	Data were provided	10.6% multiple types of	maltreatment for	potential offenders (adj. RR = 0.47, 95%
		1. Education; social	to researchers in de-	maltreatment.	Study 3 [Studies	CI 0.29, 0.77), while Native
	Outcomes:	services (CPS	identified format		1/3: exposure and	American/American Indian (adj. RR =
	intergenerational	records)	(identifiable data	Study 2: N = 7006 children	outcome; Study 2:	1.66, 95% CI 1.40, 1.99) and
	transmission of	2. No	used in linkage).	who had accepted reports	exposure]	Black/African American (adj. RR = 1.49,
	maltreatment	3. Yes	Manual review of	of maltreatment (N = 3144		95% Cl 1.30, 1.70) individuals were
		4. No (maltreatment	uncertain matches.	with and N=3862 without		more likely to be. Out-of-home
	Study 2:	for caregivers		intergenerational		placement was also associated with
	Purpose: Descriptive	defined based on		maltreatment). 48.3%		higher probability of transmission (adj.
		their self-report		female; 48% non-Hispanic		RR = 1.36, 95% CI 1.20, 1.53).
	Aims: To examine the	during CPS response		White, 31.9%		
	association of	to their child's		Black/African American,		Study 2: Compared with children
	intergenerational child	maltreatment report)		12.0% American		enrolled in public schools, children
	maltreatment with	5. 3rd-8th graders		Indian/Alaska Native, 8.3%		involved with CPS had lower Minnesota
	three dimensions of	(approx. 8-13 years		Hispanic/Latino, 2.5%		Comprehensive Assessments scores,
	academic	old)		Asian/Pacific Islander.		higher rates of mobility, and lower
	achievement:					attendance. In adjusted models,
	standardised testing,	Study 3:		Study 3: N = 8400		intergenerational transmission of
	attendance, and	1. Social services		individuals (N = 253 with		maltreatment (i.e. children whose
	mobility.	(CPS records, out-of-		prior CPS contact and N =		parents also had a history of
		home placement		8147 without prior		maltreatment) was not significantly
	Outcomes: academic	records, risk		contact). CPS group: 58.1%		associated with any of the academic
	achievement	assessment records)		female; 45.24% had		outcomes in comparison with children
	(standardised testing,	2. No		experienced neglect,		with CPS contact but whose parents did
	attendance, mobility)	3. Yes		20.63% physical abuse,		not have a history of maltreatment.
		4. No		9.92% sexual abuse,		Associations varied by type of
	Study 3:	5. ND		24.21% multiple types of		maltreatment.
	Purpose:			maltreatment.		
	Methodological					Study 3: A significantly (p<0.01) smaller

	advancement/quality assessment Aims: To quantify the amount and direction of misclassification of self-reported history of child maltreatment. To test if misclassification is differential with respect to maltreatment-related risk factors. To test if misclassification is differential across types of maltreatment. To identify whether any demographic groups are more or less likely to underreport. Outcomes: accuracy of adult recall of child maltreatment					proportion of caregivers with prior CPS contact (54.55%) reported never being abused than caregivers without prior contact (73.43%). Underreporting was significantly less likely among those with out-of-home care placements, younger people, females, and those with a parent/guardian relationship.
Putnam- Hornstein (2015)	Purpose: Descriptive Aims: To investigate	1. Health (California Department of Public Health vital statistics	Retrospective, one- time linkage for mothers and	N = 85,084 infants born to teenaged (15-19 year old) mothers. Maternal	All reports of child maltreatment (regardless of	Maternal history of CPS reports was significantly associated with any offspring CPS report (adj. HR = 2.07,
	whether maternal	birth records); social	repeated one-	ethnicity: 15.1% White,	investigation or	95% CI 2.00, 2.14 for unsubstantiated
USA	maltreatment was	services (CPS	time/near real-time	8.6% Black, 72.9%	substantiation)	maternal reports; 2.62, 95% CI 2.53,
USA	accoriated with					
USA	associated with heightened rates of	records)	linkage for infants	Hispanic, 2.9%	[Maternal	2.72 for substantiated maternal reports)
USA	associated with heightened rates of reported and/or					
USA	heightened rates of	records) 2. No	linkage for infants using probabilistic	Hispanic, 2.9% Asian/Pacific Islander,	[Maternal maltreatment =	2.72 for substantiated maternal reports) as well as substantiated offspring CPS
USA	heightened rates of reported and/or	records) 2. No 3. Yes 4. Yes 5. Teenaged mothers	linkage for infants using probabilistic linkage technique. Mothers' records linked on personally	Hispanic, 2.9% Asian/Pacific Islander, 0.6% Native American. 28.3% of infants born to mothers with child	[Maternal maltreatment = exposure; infant maltreatment before age 5 =	2.72 for substantiated maternal reports) as well as substantiated offspring CPS reports (adj. HR = 2.19, 95% CI 2.06, 2.33 for unsubstantiated maternal reports; 3.19, 95% CI 3.00, 3.39 for
USA	heightened rates of reported and/or substantiated offspring abuse and neglect	records) 2. No 3. Yes 4. Yes 5. Teenaged mothers (age 15-19 years at	linkage for infants using probabilistic linkage technique. Mothers' records linked on personally identifiable maternal	Hispanic, 2.9% Asian/Pacific Islander, 0.6% Native American. 28.3% of infants born to mothers with child maltreatment reports	[Maternal maltreatment = exposure; infant maltreatment	2.72 for substantiated maternal reports) as well as substantiated offspring CPS reports (adj. HR = 2.19, 95% CI 2.06, 2.33 for unsubstantiated maternal
USA	heightened rates of reported and/or substantiated offspring abuse and neglect Outcomes: Reported	records) 2. No 3. Yes 4. Yes 5. Teenaged mothers (age 15-19 years at birth; child	linkage for infants using probabilistic linkage technique. Mothers' records linked on personally identifiable maternal data from the birth	Hispanic, 2.9% Asian/Pacific Islander, 0.6% Native American. 28.3% of infants born to mothers with child maltreatment reports (16.6% unsubstantiated,	[Maternal maltreatment = exposure; infant maltreatment before age 5 =	2.72 for substantiated maternal reports) as well as substantiated offspring CPS reports (adj. HR = 2.19, 95% CI 2.06, 2.33 for unsubstantiated maternal reports; 3.19, 95% CI 3.00, 3.39 for
USA	heightened rates of reported and/or substantiated offspring abuse and neglect Outcomes: Reported and/or substantiated	records) 2. No 3. Yes 4. Yes 5. Teenaged mothers (age 15-19 years at birth; child maltreatment	linkage for infants using probabilistic linkage technique. Mothers' records linked on personally identifiable maternal data from the birth record; infants' data	Hispanic, 2.9% Asian/Pacific Islander, 0.6% Native American. 28.3% of infants born to mothers with child maltreatment reports (16.6% unsubstantiated, 11.8% substantiated).	[Maternal maltreatment = exposure; infant maltreatment before age 5 =	2.72 for substantiated maternal reports) as well as substantiated offspring CPS reports (adj. HR = 2.19, 95% CI 2.06, 2.33 for unsubstantiated maternal reports; 3.19, 95% CI 3.00, 3.39 for
USA	heightened rates of reported and/or substantiated offspring abuse and neglect Outcomes: Reported	records) 2. No 3. Yes 4. Yes 5. Teenaged mothers (age 15-19 years at birth; child	linkage for infants using probabilistic linkage technique. Mothers' records linked on personally identifiable maternal data from the birth	Hispanic, 2.9% Asian/Pacific Islander, 0.6% Native American. 28.3% of infants born to mothers with child maltreatment reports (16.6% unsubstantiated,	[Maternal maltreatment = exposure; infant maltreatment before age 5 =	2.72 for substantiated maternal reports) as well as substantiated offspring CPS reports (adj. HR = 2.19, 95% CI 2.06, 2.33 for unsubstantiated maternal reports; 3.19, 95% CI 3.00, 3.39 for

		children aged 0-5 years	Linkage validation/quality assessment ND.	had substantiated reports).							
	Case identification										
Green (2019b) Australia	Purpose: Predictive modelling Aims: To determine the minimum set of cross-agency indicators that could accurately classify placement in out-of-home care before age 13–14 years Outcomes: Out-of-home placement before age 13-14	1. New South Wales - Child Development Study (NSW-CDS): education (Australian Government Department of Education Australian Early Development Census (AEDC)); health (NSW Registry of Births, Deaths and Marriages Birth Registrations, Death Registrations, Death Registrations, NSW Ministry of Health's Perinatal Data Collection, Admitted Patient Data Collection, Emergency Department Data Collection, Mental Health Ambulatory data collection); justice (NSW Bureau of Crime Statistics and Research Reoffending data); social services (SW Family and Community Services Child Protection Case Management System	Case i Repeated one-time linkages using probabilistic linkage technique (data from data linkage centre/linked data resource) study used dataset created with a one-time retrospective linkage. Linked on name, date of birth, residential addresses, and sex. Data were de- identified. No consent requirements. Low rates of false-positive linkages for children's data (0.3%) and for linkage of parents to children (0.5%).	dentification N = 72,079 children enrolled in the New South Wales Child Development Study. 48.6% female; mean age = 13.16 (SD 0.37). 21.3% had at least one child protection report but no out-of-home care placement (reported issues were 19.4% carer mental health, 10.7% carer other issues, 12.8% child/young person risk behaviours, 56.0% domestic violence, 19.5% drug/alcohol use by carer, 24.4% emotional abuse, 29.2% neglect, 38.6% physical abuse, 22.5% sexual abuse, 0.4% prenatal report). 1.7% had an out-of-home care placement (and at least one child protection report; reported issues were 56.7% carer mental health, 36.8% carer other issues, 35.4% child/young person risk behaviours, 79.5% domestic violence, 69.0% drug/alcohol use by carer, 65.3% emotional abuse, 80.8% neglect,	CPS reports had the following categories: carer mental health, carer other issues, child/young person risk behaviours, domestic violence, drug/alcohol use by carer, emotional abuse, neglect, physical abuse, sexual abuse, prenatal report, and other issue [Exposure]	Compared with children with no child protection reports, a single item on the AEDC indicating teachers' knowledge of problems in the home was most highly associated with out-of-home care placements (adj. OR = 7.86, 95% CI 6.06, 10.20). Other significant risk factors included maternal mental health disorder (adj. OR = 6.52, 95% CI 5.54, 7.66), maternal criminal charges (adj. OR = 4.08, 95% CI 3.41, 4.87), mother in custody (adj. OR = 4.48, 95% CI 3.08, 6.51), father in custody (adj. OR=4.64, 95% CI 3.77, 5.70). Compared with children with at least one child protection report, parental death was most highly associated with out-of-home care placements (adj. OR = 5.48, 95% CI 3.65, 8.24). Other significant risk factors included maternal mental health disorder (adj. OR = 4.77, 95% CI 4.13, 5.50), mother criminal charges (adj. OR = 3.03, 95% CI 2.58, 3.55), mother in custody (adj. OR = 3.48, 95% CI 2.66, 4.54), and father in custody (adj. OR = 3.75, 95% CI 3.16, 4.45). In the final predictive model, a combination of six risk factors (AEDC home environment problems, young maternal age, maternal smoking during pregnancy, maternal mental disorder,					
		– Key Information Directory System		81.5% physical abuse, 48.1% sexual abuse, 2.8%		mother criminal charge, father in custody) predicted out-of-home care					
		(CPS) records) 2. No		prenatal report).		placements with approx. 95% accuracy compared with children with no child					

		3. Yes 4. Yes 5. 0-14 years				protection reports. Children with ≥4 of these factors are allocated with a specificity of 99.6% and sensitivity of 45.4%; false positive rate 0.3%, positive predictive value 74.0%)
Parrish (2010) USA	Purpose: Descriptive & predictive modelling	1. Alaska Division of Public Health's Surveillance of Child	Retrospective, one- time linkage. Linkage technique	N = 143,025 live births in Alaska. 48.8% female; 24.3% Alaska Native	Confirmed/probabl e and possible maltreatment-	N = 133 maltreatment-related infant deaths occurred (61% confirmed/probable' and 39%
	Aims: To determine the additional cases of maltreatment-related infant mortality identifiable through multi-source extraction when compared to vital records alone. To evaluate the usefulness of birth certificate variables for identifying children at increased risk of maltreatment-related infant mortality. Outcomes: Maltreatment-related mortality before age 1	Abuse and Neglect program (SCAN): health (birth and death vital records, community health centres records, Public Health Nursing, Medicaid services, Alaska Maternal-Infant Mortality Review Program); justice (Department of Justice, law enforcement); social services (CPS records) 2. No 3. Yes 4. Yes 5. 0-1 year	(probabilistic vs. deterministic) ND. Manual review to address data entry errors and incomplete data.	nother, 75.6% non- Native. N = 133 maltreatment-related infant deaths: 45.1% female; 43.5% Alaska Native mother, 56.5% non-Native.	related mortality before age 1 [Outcome]	'possible'). Only 27% of confirmed/probable cases were identified in vital statistics records (17% when also including possible cases). Maltreatment-specific infant mortality rates were 0.6 per 1000 live births for confirmed/probable cases and 0.9 per 1000 live births for possible cases and were higher for children of unmarried women with missing paternity on the birth certificate (6.7 per 1000 live births) or women with prenatal substance abuse (5.2 per 1000 live births) and infants born with low birth weight (5.4 per 1000 live births). The final model included the following variables (followed by population attributable risk percents): unmarried without a father's name on birth certificate (33.83%), unmarried with a father's name on the birth certificate (32.25%), maternal substance use during pregnancy (25.15%), inadequate prenatal care (12.13%), ≥1 children currently living (34.80%), and low birth rate (12.43%). 97% of maltreatment-related deaths were to families with ≥1 of the following risk factors: family with additional children, unmarried mother, maternal prenatal substance abuse.

Vaithianathan	Purpose: predictive	1. Social services	Retrospective, one-	N = 57,986 children born	Substantiated	The final predictive model included 132
(2013)	modelling	(CPS records, New	time linkage using	in New Zealand 2003-2006	maltreatment	variables and had an area under the
		Zealand's public	probabilistic linkage	with a public benefit spell	reports (incl.	receiver operating characteristic curve
New Zealand	Aims: To estimate the	benefit system)	technique. Linked on	before age 2. 15.0% had a	neglect, physical	of 76% (95% CI 75.7, 77.1). 47.8% of
	likelihood of	2. No	personal identifiers.	substantiated	abuse, sexual	children in the top decile of risk
	substantiated	3. Yes	Data were de-	maltreatment report	abuse, or	according to the model had a
	maltreatment among	4. No	identified. Linkage	(6.4% had substantiated	emotional abuse)	substantiated maltreatment report by
	children enrolled in	5. 0-5 years	validation/quality	neglect, 10.6% emotional	[Outcome]	age 5. (vs. 1.7% in the lowest decile).
	New Zealand's public		assessment ND.	abuse, 1.9% physical or		83% of all children with substantiated
	benefit system			sexual abuse).		maltreatment reports had a spell on
						public benefit before age 2.
	Outcomes:					
	Substantiated child					
	maltreatment reports					
	before age 5					

Wilson (2015)	Purpose: Predictive	1. Health (Births,	Retrospective, one-	All live births for New	Children:	The final predictive risk model included
	modelling	Deaths and	time linkage. Linkage	Zealand in 2010 (model	substantiated	13 of the original 15 variables. The top
New Zealand		Marriages Register,	technique	development, internal	maltreatment	three predictors were having siblings
	Aims: To examine	Ministry of Health	(probabilistic vs.	validation) and 2007	(emotional abuse,	with contact with care and protection
	technical feasibility	data); justice	deterministic) ND	(external model	physical abuse,	services; length of time on benefits in
	and predictive validity	(Department of	(linked on full name	validation); approx. 60,000	sexual abuse, or	the previous 5 years; and having a
	of predictive risk	Corrections	and date of birth).	children in each cohort.	neglect) [Outcome]	parent/caregiver with a history of care
	models to identify and	sentencing data);	Clerical review of			and protection services contact. Other
	assess children at risk	social services (Child,	matches with aim of		Parents:	predictor variables included Child, Youth
	of abuse or neglect as	Youth and Family	reducing missed		parent/caregiver	and Family site; benefit caregiver is not
	part of a preventive	(CPS) records,	matches (at the		care and protection	birth registration parent; mental health
	early intervention	Ministry of Social	expense of more		contact during	history in last 5 years; police family
	strategy	Development benefit	false positive		childhood; police	violence notifications/contact;
		data)	linkages).		notifications/conta	caregiver's age; corrections history in
	Outcomes:	2. No			ct for family	the last 5 years; single parent; benefits
	Substantiated child	3. Yes			violence	address changed in past year;
	maltreatment before	4. Yes			[Exposures]	behavioural or relational difficulties as a
	age 5	5. 0-5 years				child; parenting demands (gender and
						low birth weight/preterm birth were not
						included in the final model). The model
						generally performed well (except for
						physical abuse): of the top 5% highest
						scores in the 2007 model: 30.5% would
						have had a substantiated finding of
						maltreatment by age 5, 31.6% of all
						children who had substantiated
						maltreatment would have been
						accounted for, and 96.4% of children
						without eventual substantiations would
						not have been identified as having risk.
						Results were similar for Māori children
						(33.2%, 36.3%, and 91.8%, respectively).
						Positive predictive value increased with
						age.

Bruns (2012)	Purpose: Service	1. Health	Retrospective, one-	N = 152 parents (N = 76	Investigations and	Children in the family drug treatment
	evaluation	(Washington State	time linkage. Linkage	family treatment drug	substantiations of	court group spent significantly less time
USA		Division of	technique	court and N = 76	child maltreatment	in out-of-home care (median days in
	Aims: To examine the	Behavioral Health	(probabilistic vs.	propensity-matched	[Outcome]	care = 476 vs. 689 for comparisons,
	outcomes of	and Recovery);	deterministic) ND	comparisons). Parents:		p=0.03), left the child welfare system
	participants in a family	justice (Family	(linked on indirect	58% White, 18% African		earlier (61% left by the end of the study
	drug treatment court	Treatment Drug	identifiers). Active	American, 15% American		period vs. 43%, p = 0.03), and were
	in a large city in the	Court records;	consent obtained.	Indian/Alaska Native, 7%		more likely to be returned to their
	western United States,	County's Superior	Linkage	Hispanic, 1% Native		guardian after placement (27% vs. 11%,
	as compared to	Court data); social	validation/quality	Hawaiian/Other Pacific		p = 0.016). There were no significant
	participants in the	services (Washington	assessment ND.	Islander, 1% Asian.		differences in subsequent child welfare
	same jurisdiction's	State Department of		Children: 57% female; 43%		investigations, substantiations, or out-
	regular dependency	Social and Health		White, 25% African		of-home placements.
	court	Services Children's		American, 22% American		
		Administration (CPS)		Indian/Alaska Native, 9%		
	Outcomes:	records)		Hispanic, 2% unknown.		
	Parental substance use	2. No		Index petition cause was		
	treatment and child	3. No		85% for neglect, 27% for		
	welfare outcomes	4. Yes		abuse, and 5% for prenatal		
		5. ND		injury.		
Green (2017)	Purpose:	1. Health (Healthy	Repeated one-time	N = 2727 children eligible	Substantiated and	No significant differences between
	Intervention/service	Families Oregon	linkages using	for home visiting (defined	unsubstantiated	groups in the likelihood of having at
USA	evaluation (Healthy	records); social	probabilistic linkage	as first-time parents of	reports of child	least one maltreatment report
	Family Oregon home	services (Oregon	technique	newborn infants with 2+	maltreatment	(substantiated or unsubstantiated),
	visiting programme)	Department of	supplemented by	risk factors such as being	(including neglect	having a substantiated report of
		Human Services child	manual linkage.	teenaged parents, having	(including	maltreatment or neglect, having an out-
	Aims: To examine the	welfare (CPS)	Linked on child and	depressive	emotional abuse,	of-home placement, or family
	2-year outcomes of a	records, self-	mothers' names,	symptomatology, being	threat of harm,	reunification at the end of the child
	large-scale randomised	sufficiency services,	dates of birth,	unemployed, or having	failure to protect,	welfare case.
	study of the impact of	substance abuse	gender, and	less than a high school	physical/other	
	the Healthy Families	treatment records);	race/ethnicity.	education)	neglect) and	
	Oregon home visiting	study-specific (incl.	Identifiable data.		physical/sexual	
	programme	New Baby	Parents gave consent	N = 1438 in intervention	abuse) [Outcome]	
		Questionnaire)	for linkage. Linkage	group: 57.3% White,		
	Outcomes: Child	2. Yes	validation/quality	27.0% Hispanic/Latino/a,		
	welfare system	3. No	assessment ND.	15.7% other		
	involvement	4. Yes		race/ethnicity; 6.3% had at		
	(substantiated	5. 0-2 years		least one substantiated		
	maltreatment reports,			child maltreatment report		
	unsubstantiated			at 2 years (0.5% had a		
	maltreatment reports,			substantiated		
	out-of-home			physical/sexual abuse		

	placements); enrolment and utilisation of publicly- funded self-sufficiency and family support services			report) N = 1289 in control group: 60.4% White, 24.2% Hispanic/Latino/a, 15.4% other race/ethnicity; 6.0% had at least one substantiated maltreatment report at 2 years (0.8% had a substantiated physical/sexual abuse report)		
Hong (2012) USA	Purpose: Service evaluation (family supportive housing services) Aims: To investigate the impact of family supportive housing service receipt on children's well-being, including child protection involvement and the academic functioning of homeless children Outcomes: School attendance rates, school mobility, academic achievement, rates of Individualised Education Plans, and child protection involvement	 Minn-LInK project: education (Minnesota Department of Education exams data, Minnesota Automated Reporting Student System); social services (Social Services Information System (CPS) records, supportive housing records) No No Grades 3-8 (approx. 8-14 years) 	Retrospective, one- time linkage using probabilistic linkage technique (from a larger research database performing multiple/updated linkages). Implied exemption from consent requirements. 90% of all children receiving supportive housing services were matched to educational records.	N = 412 (N = 70 children receiving supportive housing services in grades 3-6 at study commencement; N = 342 homeless children not receiving supportive housing services). Supportive housing group: 48.6% female; 60% Black, 21.4% White, 11.4% American Indian, 4.3% Asian/Pacific Islander, 2.9% Hispanic. Comparison group: 50.9% female; 64.3% Black, 19.3% White, 8.5% American Indian, 4.7% Asian/Pacific Islander, 3.2% Hispanic.	Alleged and accepted reports of child maltreatment [Outcome]	A greater proportion of children in the supportive housing group had an accepted maltreatment report in the study period than did those in the comparison group (10% vs. 8%). Yearly rates of child protection involvement decreased over time for the supportive housing group (from 9% to 1%) but not the comparison group (fluctuated between 2-3%). CPS involvement, reports, and substantiations generally decreased over time for the supportive housing group.

Purpose: Service	1. Health (Nurses for	Could not categorise	N = 3260 families receiving	Infants: child	A significantly greater proportion of
	Newborns service	due to insufficient	Nurses for Newborns	maltreatment	multiparous mothers had relevant risk
•	data); social services	description of linkage	services. Infants were		factors than primiparous mothers: 7.5%
,			48.4% female; 46.0%		of multiparous and 3.2% of primiparous
Aims: To compare	2. No				mothers experienced current partner
-		consent.	further information on		violence; 4.5% of multiparous and 3.1%
• •			ethnicity provided).	Mothers: self-	of primiparous mothers reported a
					history of rape/sexual abuse; 5.3% of
	-			•	multiparous mothers reported a history
					of physical abuse/neglect vs. 3.8% of
	0				primiparous mothers; and 3.0% of
					children born to multiparous mothers
					had a prior abuse/neglect report vs.
•					1.2% of primiparous mothers. Infants of
· · -				-	multiparous mothers had a higher risk
(of later reports of child maltreatment
Outcomes:					(adj. HR = 1.49, 95% Cl 1.16, 1.91).
					There was a significant trend for more
					children, greater caregiver stress,
					maternal depression, and child
					maltreatment.
	1. Social services	Retrospective, one-	N = 120 families at-risk for	CPS reports of	After the first intervention session,
-				-	12.5% of caregivers had at least 1
•					maltreatment report as perpetrators
		•	_		(26.7% of these had ≥2 reports; 20.0%
177					physical abuse and neglect, 46.7%
Aims: To examine rates			_		neglect only, 33.3% physical neglect
of child abuse and		•			only, no sexual abuse). For those with
					previous reports, recidivism rates were
			-	,,,	37%. Factors predicting a later report
		-			included prior victimisation (adj. HR =
•			-		38.8, p<0.001) or perpetration of
					maltreatment (adj. HR = 16.9, p<0.001),
			-		and increased parenting stress at
					baseline (adj. HR = 1.07, p<0.01), but
					not dosage of intervention or clinical
		1	substantiated reports).		measures.
maltreatment			Substantiated reports).		
maltreatment			After intervention		
maltreatment Outcomes:			After intervention		
Outcomes:			After intervention enrolment, 12.5% of		
			After intervention		
	Purpose: Service evaluation (Nurses for Newborns) Aims: To compare demographic characteristics, risk status, service use, and child maltreatment outcomes in primiparous and multiparous women in a nurse home visiting prevention programme (Nurses for Newborns) Outcomes: Demographic characteristics, risk status, service use, and child maltreatment Purpose: Intervention evaluation (Parent- Child Interaction Therapy) Aims: To examine rates of child abuse and neglect reports following a community implementation of Parent-Child Interaction Therapy (PCIT), an evidence- supported intervention for the prevention of	evaluation (Nurses for Newborns)Newborns service data); social services (CPS records)Aims: To compare demographic2. NoAims: To compare demographic3. Nocharacteristics, risk status, service use, and child maltreatment outcomes in primiparous and multiparous women in a nurse home visiting prevention programme (Nurses for Newborns)5. Prenatal-infancy (up to 47 months) after receiving Nurses for Newborns services)Outcomes: Demographic characteristics, risk status, service use, and child maltreatment1. Social services (CPS records); study- specific (Community agency clinical case records)Purpose: Intervention evaluation (Parent- Child Interaction Therapy)1. Social services (CPS records); study- specific (Community agency clinical case records)Aims: To examine rates of child abuse and neglect reports following a community implementation of Parent-Child Interaction Therapy (PCIT), an evidence- supported intervention from 13 to 40	evaluation (Nurses for Newborns)Newborns service data); social services (CPS records)due to insufficient description of linkage techniques. Records linked with patients' consent.Aims: To compare demographic3. Nolinked with patients' consent.demographic characteristics, risk status, service use, and child maltreatment outcomes in primiparous and nurses for Newborns ourses for Newborns)5. Prenatal-infancy (up to 47 months after receiving Nurses for Newborns services)	evaluation (Nurses for Newborns)Newborns service data); social services (CPS records)due to insufficient description of linkage techniques. Records linked with patients' consent.Nurses for Newborns services. Infants were 48.4% female; 46.0% Black, 3.7% Hispanic (no further information on ethnicity provided).Aims: To compare demographic child matreatment outcomes in prevention programme (Nurses for Newborns)5. Prenatal-infancy (up to 47 months after receiving Nurses for Newborns services)0.00000000000000000000000000000000000	evaluation (Nurses for Newborns)Newborns service data; social services (CPS records)due to insufficient description of linkage techniques. Records linked with patients' attus, service use, and outcomes in a nurse home visiting prevention programpic child matreatment a nurse home visiting prevention programpic child matreatmentNewborns service demographic services)Nurses for Newborns services on the techniques. Records linked with patients' consent.Nurses for Newborns services.maltreatment reported matreatment history (up to 47 months after receiving Nurses for Newborns services)Nurses for Newborns services)maltreatment reported matreatment history (rape/sexual abuse and physical abuse/neglect); current partner violence [Exposure]Dutomes: Demographic child matreatment child matreatment child matreatment child hause and for child abuse and of child abuse and of child abuse and of child abuse and of child abuse and services)Net store service, cone- time linkage. Linkage (probabilist vs. deterministic) ND deterministic) ND deterministic) ND service use, and child hause and records)N = 120 families at-risk for future matreatment. child natreatment child natreatment services)CPS reports of victimisation and perpetration of child hause and neglect [Exposure mana ge = 36.0 years (SD 2.8), caregivers: 90% female; mean age = 36.0 years (SD 2.8), corredsCPS reports of victimistion and perpetration of child abuse and neglect [Exposure matreatment of participation age range 2-13 years; (PCIT), an evidence- supported intervention follow-up ranged follow-up ranged

Larson (2010)	Purpose: service evaluation	1. Minn-LInK project: education; social	Retrospective, one- time linkage using	N = 673 children receiving Treatment Foster Care.	Reports and substantiations of	Reports and substantiations of maltreatment varied by diagnosis,
USA	Aims: To describe school attendance patterns for children in treatment foster care and whether these vary by age. To determine what improvements to data quality might be employed at the agency level to enhance the ability to facilitate future cross- system matches. Outcomes: School	services (Treatment Foster Care records, CPS records) 2. No 3. No 4. No 5. 0-18 years	probabilistic linkage technique. 30.6% match rate for child protection, 78.5% for public education.	47.7% female; 50.5% White/Caucasian, 11.7% Native American, 8.2% Black/African American, 4.2% Hispanic 1.2% Asian/Pacific Islander, 8.6% more than one race, 15.6% unknown/missing.	maltreatment [Exposure (covariate)]	although differences were not significant.
	attendance					
Lee (2017) USA	 Purpose: Descriptive & service evaluation (cash benefits) Aims: To examine the causal role of income from cash benefits and earnings on 	1. Social services (CPS records, Washington State Department of Social and Health Services economic services, employment services)	Retrospective, one- time linkage using probabilistic linkage technique (from a larger research database performing multiple/updated linkages). Linked on	N = 14,649 cases. 5.4% of children were removed due to sexual abuse, 17.3% to physical abuse, and 59.2% to neglect	Sexual abuse, physical abuse, or neglect resulting in removal from home [Exposure (covariate)]	Modest and inconsistent results suggesting higher earnings are associated with lower likelihood of reunification.
	reunification Outcomes: Reunification after out- of-home placement	2. No 3. Yes 4. No 5. 0-21 years for young people, 18-64 years for caregivers	first and last name, Social Security Number, date of birth, administrative identifiers. 97.6% match rate of primary caregivers.			
Maguire-Jack (2019)	Purpose: Descriptive & service evaluation	1. Social services (National Child Abuse	Retrospective, one- time linkage using	Substantiation: N = 4,110,519 child	Substantiation of investigations for	Compared with White/non-Hispanic children, Black (adj. OR = 1.03, 95% Cl
USA	Aims: To examine the context in which maltreatment substantiation and out-	and Neglect Data System (NCANDS), Adoption and Foster Care Analysis and Reporting System	deterministic linkage technique (linked on AFCARS identifier). Implied exemption from consent	investigations; 50.0% female; mean age = 8.0 (SD 5.1) years; 45.3% White, 22.5% Black, 1.1% American Indian/Alaskan	child maltreatment (neglect, physical abuse, sexual abuse, emotional abuse, multiple	1.02, 1.04), American Indian/Alaskan Native (adj. OR = 1.20, 95% Cl 1.17, 1.24), Native Hawaiian/Pacific Islander (adj. OR = 1.12, 95% Cl 1.03, 1.16), multiracial (adj. OR = 1.16, 95% Cl 1.14,

of-home placement occur in the child welfare system, with a specific focus on the extent to which a(AFCARS); other aggregate data (county-level census data)netwies tension of subset of takes improved takes improved but details of linkage validation (quality and the county factors in which the child lives impacts these outcomes1.17, and Hispanic (adj. OR = 1.09, 95% to ether) and out-of- home care likelihood of substantiation and Asian outsetigations were for investigations were for maltreatment types, and bus extension of maltreatment and out- of-home placement1.17, and Hispanic (adj. OR = 1.09, 95% to ether) and out-of- home care likelihood of substantiation and Asian children had a lower likelihood fauly. OR = 0.95, 95% CI 1.03, 1.16). County-level factors that increased the odds of substantiation were higher percentage of single-headed households abuse, 2.6% for emotional abuse, 2.6% for emotional abuse, 2.6% for other maltreatment types, and S.0-18 years9.0000 substantiation of maltreatment types, and S.0-18 years1.17, and Hispanic (adj. OR = 1.09, 95% cl 0.30, 1.03, 1.16). County-level investigations were for maltreatment types, and S.3% for other maltreatment types, and S.0-18 years9.0000 second substantiation were high child poverty rate (adj. OR = 0.95, 95% CI 0.90, 0.98), preater percentage of Black residents (standardised) (adj. OR = 0.96, 95% CI 0.91, 0.98), preater percentage of Black residents (standardised) (adj. OR = 0.96, 95% CI 0.97, 1.00.Out-of-home care placement0.00000000000000000000000000000000000						
welfare system, with a specific focus on the extent to which a child's race/ethnicity and the county factors in which ac hild lives impacts these outcomescase identification but details of linkage assessment ND.home care hispanic. 21.8% of investigations were for neglect, 12.2% of physical abuse, 4.4% for sexual abuse, 2.6% for emotional abuse, 2.6% for emotional abuse, 2.6% for emotional abuse, 2.6% for emotional of-home placementlikelihood of substantiation and Asian children had a lower likelihood (adj. OR = 0.95, 95% Cl 1.03, 1.12). County-level factors that increased the odds of substantiation were higher percentage of single-headed households (standardised) (adj. OR = 1.04, 95% Cl 1.03, 1.05) and rural locale (adj. OR = 1.04, 95% Cl 1.03, 1.12). Factors that decreased odds of substantiation were high child poverty rate (adj. OR = 0.95, 95% Cl 0.91, 0.98), greater percentage of Black residents (standardised) (adj. OR = 0.96, 95% Cl 1.03, 1.12). Factors that decreased odds of substantiation were high child poverty rate (adj. OR = 0.95, 95% Cl 0.91, 0.98), greater percentage of Black residents (standardised) (adj. OR = 0.96, 95% Cl 0.91, 0.98), greater percentage of Black residents (standardised) (adj. OR = 0.99, 95% Cl 0.97, 1.00).Out-of-home care placement: N = 3,619,387 child investigations; 50.1% (female; mean age = 8.0 (SD 5.0) years; 48.8% White, 21.3% Black, 1.1% American Indian/Alaskan Native (0.9% Asian, 0.2% Hispanica, 7.9% of investigations resulted inCompared with White/non-Hispanic children, Black (adj. OR = 1.13, 95% Cl 1.14, 1.16), American Indian/Alaskan Native (adj. OR = 1.23, 95% Cl 1.19, 1.28), multiracial (adj. OR = 1.43, 95% Cl 1.14, 1.16), American Indian/Alaskan Native (adj. OR = 1.43, 95% Cl 1.14, 1.	of-home placement	(AFCARS)); other	requirements.	Native, 0.9% Asian, 0.2%	types of abuse,	1.17), and Hispanic (adj. OR = 1.09, 95%
specific focus on the extent to which a child's race/ethnicity and the county factors in which the child lives impacts these outcomesdata) 2. No 3. Yes (final sample is a random subset of full oppulation sample)but details of linkage validation /quality assessment ND.Hispanic. 21.8% of investigations were for neglect, 12.2% for physical abuse, 2.6% for emotional abuse, 2.6			Linkage improved	Hawaiian/Pacific Islander,	other) and out-of-	. ,
extent to which a child's race/ethnicity and the county factor in which the child lives impacts these outcomes2. No 3. Yes (final sample is a random subset of full population sample) 4. No 5.0-18 yearsvalidation /quality assessment ND.investigations were substantiation were highe precentage of single-headed households (standardised) (adj. OR = 1.04, 95% Cl 1.03, 1.02) and rural locale (adi, OR = 1.03, 95% Cl 0.31, 0.21,	welfare system, with a	(county-level census	case identification	4.1% multiracial, 22.7%	home care	likelihood of substantiation and Asian
child's race/ethnicity and the county factors in which the child lives impacts these outcomes3. Yes (final sample is a random subset of full population sample)assessment ND.substantiated; 51.1% of investigations were for neglect, 12.2% for physical abuse, 4.4% for sexual abuse, 2.6% for emotional abuse, 2.6% for emotional abuse, 2.6% for emotional abuse, 2.6% for other maltreatment types, and 5. 0-18 yearsfactors that increased the odds of substantiation were higher percentage of single-headed households (standardised) (adj. OR = 1.04, 95% CI 1.03, 1.05) and rural locale (adj. OR = 1.00, 95% CI 1.08, 1.12). Factors that maltreatment types, and 5. 0-18 yearsOutcomes: Substantiation of maltreatment and out- of-home placementSubstantiation sampleassessment ND.substantiation were high child poverty rate (adj. OR = 0.95, 95% CI 0.91, 0.98), greater percentage of Black residents (standardised) (adj. OR = 0.96, 95% CI 0.91, 0.98), greater percentage of Black residents (standardised) (adj. OR = 0.96, 95% CI 0.91, 0.98), greater percentage of Black residents (standardised) (adj. OR = 0.96, 95% CI 0.91, 0.98), greater percentage of Black residents (standardised) (adj. OR = 0.99, 95% CI 0.97, 1.00). (SD 5.0) years; 48.8% White, 21.3% Black, 1.1% American Indian/Alaskan Native, 0.9% Asian, 0.2% Hawaiian/Pacific Islander, 4.2% multiracial, 23.4% Hispanic, 7.9% of 1.40, 1.46) children all had a greater likelihood of out-of-home care likelihood of out-of-home care likelihood of out-of-home care	specific focus on the		but details of linkage	Hispanic. 21.8% of	placement	children had a lower likelihood (adj. OR
and the county factors in which the child lives impacts these outcomesa random subset of full population sample) abuse, 4.4% for sexual abuse, 2.6% for emotional abuse, 2.6% for multiple maltreatment types, and 5.0-18 yearssubstantiation were higher percentage of single-headed households (standardised) (adj. OR = 1.04, 95% CI 1.03, 1.05) and rural locale (adj. OR = 1.03, 1.05) and rural locale (adj. OR = 1.03, 1.05) and rural locale (adj. OR = 0.103, 1.05, 0.104, 1.12). Factors that decreased odds of substantiation were high child poverty rate (adj. OR = 0.95, 95% CI 0.91, 0.98), greater percentage of Black residents (standardised) (adj. OR = 0.96, 95% CI 0.95, 0.98), and higher juvenile arrest rate (standardised) (adj. OR = 0.99, 95% CI 0.97, 1.00).Out-of-home care placementOut-of-home care placement: N = 3,619,387 child investigations; 50.1% female; mean age = 8.0 (SD 5.0) years; 48.8% White, 21.3% Black, 1.1% American Indian/Alaskan Native, 0.9% Asian, 0.2%Compared with White/non-Hispanic Children, Black (adj. OR = 1.13, 95% CI 1.14, 1.16), American Indian/Alaskan Native (adj. OR = 1.23, 95% CI 1.19, 1.28, multiracial (adj. OR = 1.23, 95% CI 1.19, 1.28, multi	extent to which a	2. No	validation /quality	investigations were	[Outcome]	= 0.95, 95% Cl 1.03, 1.16). County-level
in which the child lives impacts these outcomesfull population sample) 4. No 5. 0-18 yearsneglect, 12.2% for physical abuse, 4.4% for sexual abuse, 2.6% for emotional abuse, 2.6% for multiple maltreatment types.of single-headed households (standardised) (adj. OR = 1.04, 95% CI 1.03, 1.05) and rural locale (adj. OR = 1.03, 95% CI 1.05) and rural locale (adj. OR = 1.00, 95% CI 1.02, 1.20.Outcomes: Substantiation of maltreatment and out- of-home placementSo-18 yearsmaltreatment types. maltreatment types.95% CI 0.91, 0.98), erater percentage of Black residents (standardised) (adj. OR = 0.95, 95% CI 0.91, 0.98), erater percentage of Black residents (standardised) (adj. OR = 0.95%, 01.91, 0.98), erater percentage of Black residents (standardised) (adj. OR = 0.99, 95% CI 0.95, 0.98), and higher juvenile arrest rate (child investigations; 50.1% (child investigations; 50.1% (black nesident Children, Black (adj. OR = 0.99, 95% CI 0.97, 1.00).(SD 5.0) years; 48.8% White, 21.3% Black, 1.1% American Indian/Alaskan Hawaiian/Pacific Islander; 4.2% multiracial, 23.4%Compared with White/non-Hispanic Children, Black (adj. OR = 1.12, 95% CI 1.14, 1.16), American Indian/Alaskan Hawaiian/Pacific Islander, 1.28), multiracial (adj. OR = 1.23, 95% CI 1.19, 1.28), multiracial (adj. OR = 1.43, 95% CI 1.40, 1.46) children all had a greater investigations resulted in1.20, Some and the standardised in the standa	child's race/ethnicity	3. Yes (final sample is	assessment ND.	substantiated; 51.1% of		factors that increased the odds of
impacts these outcomessample)abuse, 4.4% for sexual abuse, 2.6% for emotional abuse, 2.6% for emotional abuse, 2.6% for multiple maltreatment types, and 5.3% for other maltreatment types.(standardised) (adj. OR = 1.04, 95% Cl 1.03, 1.05) and rural locale (adj. OR = 1.10, 95% Cl 1.08, 1.12). Factors that decreased odds of substantiation were bigh child poverty rate (adj. OR = 0.95, 95% Cl 0.91, 0.98), greater percentage of Black residents (standardised) (adj. OR = 0.95, 95% Cl 0.91, 0.98), greater percentage of Black residents (standardised) (adj. OR = 0.96, 95% Cl 0.95, 0.98), and higher juvenile arrest rate (child investigations; 50.1% female; mean age = 8.0 (SD 5.0) years; 48.8% White, 21.3% Black, 1.1% American Indian/Alaskan Native, 0.9% Asian, 0.2% Hawaiian/Pacific Islander, 4.2% multiracial 23.4% Hispanic. 7.9% of 1.40, 1.45, OR = 1.23, 95% Cl 1.99, 1.28, multiracial (adj. OR = 1.23, 95% Cl 1.28, multiracial (adj. OR = 1.43, 95% Cl 1.40, 1.45, Older all had a greater investigations resulted in	and the county factors	a random subset of		investigations were for		substantiation were higher percentage
outcomes4. No 5. 0-18 yearsabuse, 2.6% for emotional abuse, 15.6% for multiple maltreatment types, and 5.3% for other maltreatment types.1.03, 1.05) and rural locale (adj. OR = 1.10, 95% CI 1.08, 1.12). Factors that decreased odds of substantiation were high child poverty rate (adj. OR = 0.95, 95% CI 0.91, 0.98), greater percentage of Black residents (standardised) (adj. OR = 0.96, 95% CI 0.95, 0.98), and higher juvenile arrest rate (standardised) (adj. OR = 0.96, 95% CI 0.95, 0.98), and higher juvenile arrest rate (standardised) (adj. OR = 0.99, 95% CI 0.97, 1.00).Ut-of-home placementOut-of-home care placement: N = 3,619,387 child investigations; 50.1% female; mean age = 8.0 (SD 5.0) years; 48.8% White, 21.3% Black, 1.1% American Indian/Alaskan Native (adj. OR = 1.15, 95% CI 1.14, 1.16), American Indian/Alaskan Native (adj. OR = 1.23, 95% CI 1.19, 1.28), multiracial (adj. OR = 1.23, 95% CI 1.19, 1.28), multiracial (adj. OR = 1.23, 95% CI 1.28, multiracial (adj. OR = 1.23, 95% CI 1.19, 1.28), multiracial (adj. OR = 1.23, 95% CI 1.19, 1.240, children all had a greater investigations resulted inNative (adj. OR = 1.23, 95% CI 1.19, 1.240, 1.40, children all had a greater	in which the child lives	full population		neglect, 12.2% for physical		of single-headed households
Substantiation of maltreatment and out- of-home placement5.0-18 yearsabuse, 15.6% for multiple maltreatment types, and 5.3% for other maltreatment types.1.10, 95% Cl 1.08, 1.12). Factors that decreased odds of substantiation were high child poverty rate (adj. OR = 0.95, 95% Cl 0.91, 0.98), greater percentage of Black residenti (standardised) (adj. Out-of-home care placement: N = 3,619,387 child investigations; 50.1% female; mean age = 8.0 (SD 5.0) years; 48.8%OR = 0.96, 95% Cl 0.95, 0.98), and higher juvenile arrest rate (standardised) (adj. OR = 0.99, 95% Cl 0.97, 1.00).White, 21.3% Black, 1.1% American Indian/Alaskan Hawaiian/Pacific Islander, 4.2% multiracial, 23.4%Compared with White/non-Hispanic child investigations; resulted in Native (adj. OR = 1.43, 95% Cl 1.40, 1.46) children all had a greater investigations resulted in investigations resulted in	impacts these	sample)				(standardised) (adj. OR = 1.04, 95% Cl
Outcomes:maltreatment types, and 5.3% for other maltreatment and out- of-home placementdecreased odds of substantiation were high child poverty rate (adj. OR = 0.95, 95% CI 0.91, 0.98), greater percentage of Black residents (standardised) (adj. OR = 0.96, 95% CI 0.95, 0.98), and higher juvenile arrest rate child investigations; 50.1% female; mean age = 8.0 (SD 5.0) years; 48.8% White, 21.3% Black, 1.1% American Indian/Alaskan Hawaiian/Pacific Islander, Hawiian/Pacific Islander, Hawiian/Pacific Islander, 4.2% multiracial, 23.4%decreased odds of substantiation were high child poverty rate (adj. OR = 0.95, 95% CI 0.91, 0.98), greater percentage of Black residents (standardised) (adj. OR = 0.96, 95% CI 0.95, 0.98), and higher juvenile arrest rate (standardised) (adj. OR = 0.99, 95% CI 0.97, 1.00).Out-of-home care (SD 5.0) years; 48.8% White, 21.3% Black, 1.1% American Indian/Alaskan Hawaiian/Pacific Islander, Hawaiian/Pacific Islander, Hispanic. 7.9% of 1.40, 1.46) children all had a greater investigations resulted inCompared with White/non-Hispanic 1.42, 1.46), children all had a greater investigations resulted in	outcomes	4. No		abuse, 2.6% for emotional		1.03, 1.05) and rural locale (adj. OR =
Substantiation of maltreatment and out- of-home placement5.3% for other maltreatment types.high child poverty rate (adj. OR = 0.95, 95% CI 0.91, 0.98), greater percentage of Black residents (standardised) (adj. OR = 0.96, 95% CI 0.95, 0.98), and higher juvenile arrest rate (standardised) (adj. OR = 0.99, 95% CI 0.95, 0.98), and higher juvenile arrest rate (standardised) (adj. OR = 0.99, 95% CI 0.97, 1.00). (SD 5.0) years; 48.8% White, 21.3% Black, 1.1% American Indian/Alaskan Native, 0.9% Asian, 0.2% Hawaiian/Pacific Islander, Hawaiian/Pacific Islander, Hawaiian/Pacific Islander, Hawaiian/Pacific Islander, Hawaiian/Pacific Islander, Hawaiian/Pacific Islander, Hawaiian/Facific Z3.4%high child poverty rate (adj. OR = 0.95, 95% CI 0.91, 0.98), greater percentage of Black residents (standardised) (adj. OR = 0.96, 95% CI 0.95, 0.98), and higher juvenile arrest rate (standardised) (adj. OR = 0.99, 95% CI 0.97, 1.00). (SD 5.0) years; 48.8% White, 21.3% Black, 1.1% American Indian/Alaskan Native, 0.9% Asian, 0.2% Hispanic. 7.9% of investigations resulted inCompared with White/non-Hispanic children, Black (adj. OR = 1.15, 95% CI 1.19, 1.28), multiracial (adj. OR = 1.23, 95% CI 1.40, 1.46) children all had a greater likelihood of out-of-home care		5. 0-18 years		abuse, 15.6% for multiple		1.10, 95% Cl 1.08, 1.12). Factors that
maltreatment and out- of-home placementmaltreatment types.95% CI 0.91, 0.98), greater percentage of Black residents (standardised) (adj.Out-of-home care placement: N = 3,619,387 child investigations; 50.1%OR = 0.96, 95% CI 0.95, 0.98), and higher juvenile arrest rate (standardised) (adj. OR = 0.99, 95% CI 0.97, 1.00).(SD 5.0) years; 48.8% White, 21.3% Black, 1.1%Compared with White/non-Hispanic Child investigations, 0.2%American Indian/Alaskan Native, 0.9% Asian, 0.2%Cildren, Black (adj. OR = 1.15, 95% CI 1.14, 1.16), American Indian/Alaskan Native (adj. OR = 1.23, 95% CI 1.28), multiracial (adj. OR = 1.43, 95% CI 1.40, 1.46) children all had a greater investigations resulted in	Outcomes:			maltreatment types, and		decreased odds of substantiation were
of-home placementof Black residents (standardised) (adj. OR = 0.96, 95% CI 0.95, 0.98), and higher juvenile arrest rate (standardised) (adj. OR = 0.96, 95% CI 0.95, 0.98), and higher juvenile arrest rate (standardised) (adj. OR = 0.99, 95% CI 0.97, 1.00).(SD 5.0) years; 48.8% White, 21.3% Black, 1.1% American Indian/Alaskan Native, 0.9% Asian, 0.2%Compared with White/non-Hispanic child investigations, 23.4% Hawaiian/Pacific Islander, 4.2% multiracial, 23.4% Hispanic. 7.9% of investigations resulted inNative, 0.9% Asian, 0.2% 1.40, 1.46) children all had a greater likelihood of out-of-home care	Substantiation of			5.3% for other		high child poverty rate (adj. OR = 0.95,
Out-of-home care placement: N = 3,619,387 child investigations; 50.1% female; mean age = 8.0 (SD 5.0) years; 48.8% White, 21.3% Black, 1.1%OR = 0.96, 95% Cl 0.95, 0.98), and higher juvenile arrest rate (standardised) (adj. OR = 0.99, 95% Cl 0.97, 1.00).White, 21.3% Black, 1.1% American Indian/Alaskan Native, 0.9% Asian, 0.2% Hawaiian/Pacific Islander, 4.2% multiracial, 23.4% Hispanic. 7.9% of investigations resulted inCompared with White/non-Hispanic children all had a greater likelihood of out-of-home care	maltreatment and out-			maltreatment types.		95% Cl 0.91, 0.98), greater percentage
placement: N = 3,619,387 child investigations; 50.1% female; mean age = 8.0 (SD 5.0) years; 48.8% White, 21.3% Black, 1.1%higher juvenile arrest rate (standardised) (adj. OR = 0.99, 95% CI 0.97, 1.00).Compared with White/non-Hispanic American Indian/Alaskan Native, 0.9% Asian, 0.2% Hawaiian/Pacific Islander, 4.2% multiracial, 23.4% Hispanic. 7.9% of investigations resulted inCompared with White/non-Hispanic children, Black (adj. OR = 1.13, 95% CI 1.14, 1.16), American Indian/Alaskan Native (adj. OR = 1.23, 95% CI 1.19, 1.28), multiracial (adj. OR = 1.43, 95% CI 1.40, 1.46) children all had a greater investigations resulted in	of-home placement					of Black residents (standardised) (adj.
child investigations; 50.1% female; mean age = 8.0 (SD 5.0) years; 48.8%(standardised) (adj. OR = 0.99, 95% CI 0.97, 1.00).White, 21.3% Black, 1.1% White, 21.3% Black, 1.1%Compared with White/non-Hispanic children, Black (adj. OR = 1.15, 95% CI 1.14, 1.16), American Indian/Alaskan Hawaiian/Pacific Islander, 4.2% multiracial, 23.4%Compared with White/non-Hispanic 1.14, 1.16), American Indian/Alaskan Native (adj. OR = 1.23, 95% CI 1.19, 1.28), multiracial (adj. OR = 1.43, 95% CI 1.40, 1.46) children all had a greater investigations resulted in				Out-of-home care		OR = 0.96, 95% CI 0.95, 0.98), and
female; mean age = 8.0 (SD 5.0) years; 48.8%0.97, 1.00).White, 21.3% Black, 1.1%Compared with White/non-Hispanic children, Black (adj. OR = 1.15, 95% CI 1.14, 1.16), American Indian/Alaskan Native, 0.9% Asian, 0.2%1.14, 1.16), American Indian/Alaskan Hawaiian/Pacific Islander, 4.2% multiracial, 23.4%Hispanic. 7.9% of investigations resulted in1.40, 1.46) children all had a greater likelihood of out-of-home care				placement: N = 3,619,387		higher juvenile arrest rate
(SD 5.0) years; 48.8% White, 21.3% Black, 1.1% American Indian/Alaskan Native, 0.9% Asian, 0.2% Hawaiian/Pacific Islander, 4.2% multiracial, 23.4% Hispanic. 7.9% of investigations resulted in Likelihood of out-of-home care				child investigations; 50.1%		(standardised) (adj. OR = 0.99, 95% CI
White, 21.3% Black, 1.1%Compared with White/non-Hispanic children, Black (adj. OR = 1.15, 95% CI 1.14, 1.16), American Indian/Alaskan Native, 0.9% Asian, 0.2%Children, Black (adj. OR = 1.15, 95% CI 1.14, 1.16), American Indian/Alaskan Native (adj. OR = 1.23, 95% CI 1.19, 4.2% multiracial, 23.4%Native (adj. OR = 1.23, 95% CI 1.19, 1.28), multiracial (adj. OR = 1.43, 95% CI 1.40, 1.46) children all had a greater investigations resulted in				female; mean age = 8.0		0.97, 1.00).
American Indian/Alaskanchildren, Black (adj. OR = 1.15, 95% CINative, 0.9% Asian, 0.2%1.14, 1.16), American Indian/AlaskanHawaiian/Pacific Islander,Native (adj. OR = 1.23, 95% CI 1.19,4.2% multiracial, 23.4%1.28), multiracial (adj. OR = 1.43, 95% CIHispanic. 7.9% of1.40, 1.46) children all had a greaterinvestigations resulted inlikelihood of out-of-home care				(SD 5.0) years; 48.8%		
Native, 0.9% Asian, 0.2%1.14, 1.16), American Indian/AlaskanHawaiian/Pacific Islander,Native (adj. OR = 1.23, 95% CI 1.19,4.2% multiracial, 23.4%1.28), multiracial (adj. OR = 1.43, 95% CIHispanic. 7.9% of1.40, 1.46) children all had a greaterinvestigations resulted inlikelihood of out-of-home care				White, 21.3% Black, 1.1%		Compared with White/non-Hispanic
Hawaiian/Pacific Islander,Native (adj. OR = 1.23, 95% Cl 1.19,4.2% multiracial, 23.4%1.28), multiracial (adj. OR = 1.43, 95% ClHispanic. 7.9% of1.40, 1.46) children all had a greaterinvestigations resulted inlikelihood of out-of-home care				American Indian/Alaskan		children, Black (adj. OR = 1.15, 95% Cl
4.2% multiracial, 23.4%1.28), multiracial (adj. OR = 1.43, 95% CIHispanic. 7.9% of1.40, 1.46) children all had a greaterinvestigations resulted inlikelihood of out-of-home care				Native, 0.9% Asian, 0.2%		
Hispanic. 7.9% of investigations resulted in1.40, 1.46) children all had a greaterlikelihood of out-of-home care				Hawaiian/Pacific Islander,		Native (adj. OR = 1.23, 95% Cl 1.19,
investigations resulted in likelihood of out-of-home care				4.2% multiracial, 23.4%		1.28), multiracial (adj. OR = 1.43, 95% Cl
				Hispanic. 7.9% of		1.40, 1.46) children all had a greater
				investigations resulted in		likelihood of out-of-home care
an out-of-nome care placement and Asian (adj. OR = 0.66,				an out-of-home care		placement and Asian (adj. OR = 0.66,
placement; 47.2% of 95% Cl 0.63, 0.69) and Hispanic (adj. OR				placement; 47.2% of		95% CI 0.63, 0.69) and Hispanic (adj. OR
investigations were for = 0.97, 95% CI 0.96. 0.99) children had a				investigations were for		= 0.97, 95% Cl 0.96. 0.99) children had a
neglect, 13.5% for physical lower likelihood (no sig. difference for				neglect, 13.5% for physical		lower likelihood (no sig. difference for
abuse, 4.8% for sexual Hawaiian/Pacific Islander). A higher				abuse, 4.8% for sexual		Hawaiian/Pacific Islander). A higher
abuse, 2.8% for emotional percentage of single-headed households				abuse, 2.8% for emotional		percentage of single-headed households
abuse, 16.3% for multiple (standardised) (adj. OR = 1.09, 95% Cl				abuse, 16.3% for multiple		(standardised) (adj. OR = 1.09, 95% Cl
maltreatment types, and 1.07, 1.11) was the only county-level				maltreatment types, and		1.07, 1.11) was the only county-level
5.8% for other factor that increased the odds of out-of-				5.8% for other		factor that increased the odds of out-of-
maltreatment types. home care placement. Factors that				maltreatment types.		home care placement. Factors that
decreased odds of out-of-home care						decreased odds of out-of-home care
placement were high child poverty rate						placement were high child poverty rate
(<i>N.B.</i> individual children (adj. OR = 0.90, 95% CI 0.85, 0.95),				(N.B. individual children		(adj. OR = 0.90, 95% Cl 0.85, 0.95),
could have multiple greater percentage of Black residents				could have multiple		greater percentage of Black residents
investigations) (standardised) (adj. OR = 0.90, 95% CI				investigations)		(standardised) (adj. OR = 0.90, 95% Cl

l visual examination	Murphey (2000) USA	Purpose: Descriptive & service evaluation (home visiting) Aims: To test the feasibility of linking administrative datasets to provide broad information on programme effectiveness and client characteristics. To examine family characteristics, at the time of birth, of abuse and non-abused children to identify correlates of child maltreatment. Outcomes: Programme effectiveness and client characteristics; factors associated with child maltreatment	1. Health (vital statistics, Vermont Department of Health home visiting records) 2. No 3. Yes 3. Yes 4. 0-3 years	Retrospective, one- time linkage. Linkage technique (probabilistic vs. deterministic) ND. Linked on mother's first and last name, child's first and last name, child's date of birth, child's Social Security Number. 90.5% match rate for children receiving home visiting, 70.9% match rate for mothers receiving home visiting. Manual review of matched records showed 1.2% were matched incorrectly and 1.6% had minor inconsistences (97.2% maintained match status); manual review of unmatched records resulted in 1.9% matched through visual examination.	All births from 1992-1995 in Vermont, USA (N = 29,354; N = 9290 in home visiting programme, of whom N = 8403 were matched with birth records. N = 385 children (1.3%) experienced substantiated abuse/neglect during reporting period (N = 266 (3.1%) who received home visits and N = 119 (0.6%) who did not receive home visits).	Substantiated child abuse and neglect (could be by someone other than parents/caregivers) [Outcome]	0.89, 0.92), higher juvenile arrest rate (standardised) (adj. OR = 0.97, 95% CI 0.96, 0.99), and rural local (adj. OR = 0.97, 95% CI 0.94, 0.99). Additional results/interaction effects can be found in the main paper. Children receiving home visits were more likely than those not receiving home visits to have a substantiated maltreatment report (3.1% vs. 0.6%; OR = 2.4). The risk factors associated with increased likelihood of substantiated maltreatment were maternal education less than high school (adj. OR = 4.8), no prenatal care (adj. OR = 3.6), unmarried mother (adj. OR = 2.2), multiple birth (adj. OR = 2.1), maternal smoking, late prenatal care, and parity > 1 (precise ORs not given for final three factors; approx. ORs = 1.5)
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Aalders (2012)	Purpose: Descriptive	1. Justice (Juvenile	Retrospective, one-	ND	Substantiated child	Young people involved in one of the
		Justice National	time linkage using		protection notifications	three sectors (justice, housing support,
Australia	Aims: To examine links	Minimum Data Set);	deterministic linkage		[Exposure/	child protection) were more likely than
	between child	social services (CPS	technique. Linked on		outcome, depending on	the general population to have
	maltreatment,	records, Supported	a statistical linkage		analysis]	involvement in ≥1 other sector. 6% of
	homelessness, and	Accommodation	key comprised of 5			young people with a maltreatment
	juvenile justice	Assistance Program)	letters of name, date			substantiation had received housing
		2. No	of birth, and sex).			support in the year preceding the
	Outcomes: Pathways	3. Yes	This method			substantiation and 9% received support
	between child	4. No	identified 99.7% of			in the year following the substantiation
	protection,	5. ND	links using name-			(4% and 6%, respectively, for child
	homelessness, and		based linkage with			protection notifications more generally).
	criminal justice		clerical review ('true			8% of young people with a child
			links'). Clients			protection notification were also under
			provided consent for			juvenile justice supervision; these young
			use of their records.			people entered supervision earlier than
						their peers (21% entered between age
						10-13, compared with 6% for those
						without notifications).

Eastman	Purpose: Descriptive	1. Justice (California	Retrospective, one-	N = 394,377 individuals	Maltreatment	43.4% of all arrested youth had had CPS
(2019b)		Department of	time linkage using	aged ≤24 arrested and	reports (neglect,	involvement (24.5% unsubstantiated
	Aims: To document the	Justice's Automated	probabilistic linkage	booked for	physical abuse,	reports, 9.6% substantiated reports with
USA	full child protective	Criminal History	technique. Linked on	misdemeanours/felonies.	sexual abuse). Four	no foster care placement, 9.4% foster
	service (CPS) histories	System (felonies and	a combination of	25.4% female; mean age	hierarchical	care placement due to maltreatment).
	of arrested youth and	misdemeanours));	unique (social	at arrest = 20.5 years (SD	groupings of	51.6% of youth with CPS involvement
	young adults	social services (CPS	security number) and	3.0); 50.1% Hispanic,	maltreatment: (1)	had reports of alleged physical abuse,
		records)	non-unique (first	24.9% non-Hispanic	no history of CPS	9.9% of sexual abuse, and 26.7% of
	Outcomes: Criminal	2. No	name, middle name,	White, 16.1% non-	involvement, (2) 1+	multiple types of maltreatment. 59.6%
	justice contact before	3. Yes	last name, date of	Hispanic Black, 8.9% non-	unsubstantiated	had their first reports before age 10.
	age 24	4. No	birth) identifiers.	Hispanic other/missing;	reports of	Factors that were significantly
		5. 0-24 years	Permission to access	43.4% had a history of CPS	maltreatment and	associated with CPS involvement were
			records agreed	involvement.	no substantiated	female sex, non-Hispanic Black
			between university		reports/foster care	ethnicity, greater number of arrests,
			and data-holding		experience, (3) 1+	and felony charges. 60.2% of youth with
			organisations (no		reports of	uncensored data (birth in or after 1998)
			consent from		substantiated	had contact vs. 41.3% with censored
			individuals required).		maltreatment	data (birth before 1998). 31.0% of youth
			Linkage		reports but no	born in or after 1998 had
			validation/quality		foster care	unsubstantiated reports, 14.1% had
			assessment ND.		experience, (4)	substantiated reports with no foster
					foster care	care placement, and 15.1% had foster
					placement due to	care placement due to maltreatment
					maltreatment.	(vs. 23.7%, 9.0%, and 8.7%, respectively,
					[Exposure]	for those born before 1998).

Herz (2019)	Purpose: Descriptive	1. Justice (juvenile	Retrospective, one-	N = 15,076 youth with a	Child maltreatment	Dual system contact of any type among
		justice, police, court	time linkage using	juvenile delinquency court	reports for abuse,	youth with a juvenile justice court
USA	Aims: To determine	services (see paper	probabilistic linkage	petition and child welfare	neglect (regardless	petition ranged from 44.8-70.4% across
	incidence rates for dual	for details on sources	technique. Linked on	involvement and	of substantiation),	the three sites. Dual system 'pathways'
	system youth overall	for each of the three	'personally-	comparison group of N =	and receipt of child	varied greatly: non-concurrent system
	and by pathway to	study sites)); social	identifying	499,467 with child welfare	welfare services	contact was more prevalent than
	determine whether	services (CPS	information'. Data	involvement only in three	[Outcome]	concurrent contact (49.2-72.6% vs. 27.4-
	dual system youth	records)	were de-identified.	locations (New York City		46.5%). The most common pathway by
	contact differs in type	2. No	Consent for analysis	and two counties in Illinois		far was the 'child welfare pathway', i.e.
	and in timing. To test	3. Yes	not required because	and Ohio). Dual system		child welfare before juvenile justice
	whether the	4. No	of de-identified	youth: 22.0-35.5% female		(48.3-70.8%). Characteristics and system
	characteristics and	5. 10-18 years	nature of data.	across three counties;		experiences varied within and between
	system experiences		Linkage	71.3-79.4% African		different pathways. Compared with
	vary significantly (a)		validation/quality	American. Child welfare		youth with child welfare contact only,
	between dual system		assessment ND.	only youth: 48.7-50.1%;		dual system youth had a significantly
	youth compared to			38.7-60.1% African		higher proportion of males, proportion
	their single system			American.		of African American youth, average age
	counterparts and (b)					at first and last welfare investigations,
	across dual system					average number of investigations,
	pathways.					length of time spent in child welfare,
						proportion ever placed in out-of-home
	Outcomes:					care, and average number of
	Involvement in the					placements.
	child welfare and					
	juvenile justice systems					
	('dual system')					

Hurren (2017)	Purpose: Descriptive	1. Queensland Linkage Project	Retrospective, one- time linkage using	N = 4511 children born in 1990 with at least one	CPS involvement (including, but not	15.7% of children with ≥1 substantiated
Australia	Aims: To examine the consistency of life- course child maltreatment trajectories and youth offending links across birth cohorts Outcomes: Youth offending (binary presence/absence of ≥1 'guilty' verdict)	(QLP): justice (juvenile justice); social services (CPS records) 2. No 3. Yes 4. No 5. 0-18 years	probabilistic linkage technique. Data were shared with researchers in de- identified format. Linkage validation/quality assessment ND.	substantiated maltreatment report. 54% female; 15% Indigenous.	limited to physical abuse, emotional abuse, sexual abuse or exploitation, or neglect). Only one type of maltreatment could be recorded per report (the 'most serious' type); multi-type maltreatment therefore required change across multiple reports [Exposure]	maltreatment report had received a guilty verdict by age 18. Six groups of maltreatment trajectories were identified: (1) 'adolescent peak - chronic victimisation (AP-CV)'; (2) 'adolescent limited - low victimisation (AL-LV)'; (3) 'primary school transition - chronic victimisation (PST-CV)'; (4) 'middle childhood limited - low victimisation (MCL-LV)'; (5) 'early childhood limited - low victimisation (ECL-LV)'; and (6) secondary school transition - chronic victimisation (SST-CV)' (see paper for additional details on trajectory characteristics). Proportion of each trajectory group with a guilty verdict ranged from 8.9 (ECL-LV) to 45.3% (AP- CV). Groups with chronic maltreatment (AP-CV, SST-CV, PST-CV) had the largest proportion of young offenders (30.3- 45.3%). Results were largely consistent with findings from a previous study of the 1983-4 cohort.
Rodriguez (2016)	Purpose: Descriptive Aims: To examine the	1. Social services (Alameda County Social Services CPS	Could not categorise due to insufficient description of linkage	N = 258 families in emergency shelters with at least one child aged 15	CPS referrals for abuse/neglect, regardless of	57.8% of families had ≥1 referral for abuse/neglect, 48.5% had ≥1 investigated referral, and 18.6% had ≥1
USA	patterns and sequence of families' involvement with homeless shelters and CPS and whether involvement in each system predicts involvement in the other Outcomes: CPS involvement, shelter system involvement	records, public assistance data, Homeless Management Information System); study-specific (incl. a psychosocial challenges index) 2. Yes 3. No 4. Yes 5. ND	techniques. Families gave consent at enrolment. Linkage validation/quality assessment ND.	or younger. Surveyed parents: 95.7% female; mean age = 32.0 (SD 8.9); 57.0% Black, 19.0% Hispanic, 11.6% White, 4.7% Asian/Pacific Islander, 7.7% other. 57.8% of families had ≥1 referral for abuse/neglect, 48.5% had ≥1 investigated referral, and 18.6% had ≥1 substantiated referral.	investigation or substantiation [Exposure/outcome , dependent on research questions]	substantiated referral. Un- investigated/unfounded reports increased in the months before shelter entry and spiked immediately after entry; substantiated reports increased after shelter entry. Shelter use before study entry was associated with any subsequent CPS referrals (adj. OR = 2.84, 95%Cl 1.30, 6.19) but not investigations or substantiations. Ethnicity was not associated with CPS referrals after study entry in multivariable models. Additional shelter

					episodes after study entry were not predicted by CPS referral.		
Methodological considerations and advancements							

Parrish (2017)	Purpose:	1. Alaska	Multiple one-time	N = 1162 PRAMS-eligible	Child maltreatment	N = 327 (24.2%) children had ≥1 multi-
	Methodological	Longitudinal Child	linkages using	births in Alaska, USA 2009	reports (sexual	source maltreatment report in the study
USA	advancement/quality	Abuse and Neglect	deterministic and	(further details not given).	abuse, physical	period. Before age 1 was the most
	assessment	Linkage (ALCANLink):	probabilistic	Weighted prevalence	abuse, mental	common time for reports (39.1%).
		health (Pregnancy	(iterative)	estimates for CPS reports	injury, neglect) and	Neglect was the most common reason
	Aims: To evaluate and	Risk Assessment	techniques. Linked	among all PRAMS births	maltreatment-	for CPS reports (88.7% of all reports),
	quantify the impact of	Monitoring System,	on first, last, and alias	were 2.7% (95% Cl 1.7,	related mortality	followed by mental injury (38.5%),
	non-linkage	vital records, Alaska	names, date of birth	6.5) for sexual abuse	[Outcome]	physical abuse (21.4%), sexual abuse
	misspecification and	Child Death Review,	and sex. Data were	allegations, 5.1% (95% CI		(11.6%). CPS captured 98%, Child
	single source	Maternal Child Death	provided to	3.6, 6.5) for physical abuse		Advocacy Centre 13%, Anchorage Police
	maltreatment	Review); justice	researchers in de-	allegations, 9.1% (95% CI		Department 10%, Child Death Review N
	ascertainment use on	(Anchorage Police	identified format.	7.2, 11.0) for mental injury		= 5 fatalities (2% of all maltreatment
	reported maltreatment	Department); social	Examination of	allegations, and 21.0%		reports). Overall (weighted) incidence
	risk and effect	services (CPS	match rates showed	(95% Cl 18.4, 23.6) for		proportion estimate for the cohort of a
	estimates in a linked	records, Child	94.1% of all PRAMS	neglect allegations.		multi-source report before age 6 was
	dataset	Advocacy Center	births could be linked			28.3% (95% Cl 23.6, 33.0); failure to
		agency reports);	to records from the			account for out-of-state emigration
	Outcomes: Child	other (Alaska	Department of			biased this proportion by 12% (from
	maltreatment reports	Permanent Fund	Revenue records (the			28.3% to 25.2%) and HRs by up to 33%.
	and deaths	Dividend)	most universal of the			Restrictive linkage parameters
		2. Yes	datasets). See Parrish			(deterministic linkage matches only)
		3. Yes	(2017) for additional			further biased the incidence proportion
		4. Yes	detail on quality			and risk factor HRs downward. Multi-
		5. 0-5 years	assessment and			source linkages did not vastly improve
			match rates.			estimate quality versus using CPS
						reports alone.

Putnam-	Purpose: Descriptive &	1. Health (vital birth	Retrospective linkage	All live births in California	Allegations of	13.9% of children were reported for
Hornstein	methodological	records); social	using probabilistic	1999-2002 (N =	maltreatment (incl.	possible maltreatment by age 5. (7.4%
(2011c)	advancement	services (CPS	linkage technique.	2,112,277), focusing on	physical abuse,	had an allegation of neglect, 2.5% of
	(surveillance)	records)	Linked on child's first	those who had a	sexual abuse,	risk/other, 1.8% of physical abuse, 1.5%
USA		2. No	name, middle name,	maltreatment report	emotional abuse,	emotional abuse, 0.7% sexual abuse);
	Aims: To provide a	3. Yes	last name, date of	before age 5 (293,441;	neglect, and risk of	5.2% had a substantiated report. Higher
	population-level view	4. No	birth, ethnicity,	13.9%). 7.4% had an	maltreatment/othe	rates of reports were observed for
	of children reported	5. 0-5 years	gender, maternal and	allegation of neglect, 2.5%	r), regardless of	children with a health risk at birth
	for maltreatment		paternal names and	of risk/other, 1.8% of	investigation or	(17.9% had allegations vs. 13.4% of
	during the first five		Social Security	physical abuse, 1.5%	substantiation	children without health risk), birth
	years of life in		Numbers. Match rate	emotional abuse, 0.7%	[Outcome]	payment with public insurance (21.6%
	California		was 84% with	sexual abuse.		vs. 8.5% of those with other types of
			differences by			payment), children of Black mothers
	Outcomes:		substantiation			(29.7% vs. 5.8-14.1% for other
	Maltreatment		(substantiated files			ethnicities), children with missing
	allegation before age 5		more likely to be			paternity on their birth records (33.7%
			linked) but not type			vs. 11.8% with established paternity),
			of allegation.			and children second or higher in the
						birth order (16.0% vs. 10.6% of first-
						borns). Dose response relationships
						were also seen for maternal age (higher
						rates for younger ages) and education
						(higher rates for less education).

Raghavan	Purpose:	1. Health (Medicaid	Retrospective, one-	N = 2136 youth from the	Maltreatment	15.2% of children identified by
(2015)	Methodological	Claims Files); study-	time linkage using	National Survey of Child	(physical abuse,	caseworkers as having a history of
	advancement/quality	specific (National	deterministic linkage	and Adolescent Wellbeing	sexual abuse,	maltreatment had an ICD-9 code in their
USA	assessment	Survey of Child and	technique. Linked on	(youth with a history of	neglect,	Medicaid files (over 4 years). Rates were
		Adolescent	child's Social Security	CPS involvement)	abandonment) as	similar across types of maltreatment
	Aims: To assess the	Wellbeing	Number. Consent for		determined by	(~15%) though sexual abuse was coded
	validity of Medicaid	(longitudinal study of	linkage sought from		caseworkers (gold	in Medicaid records at a slightly higher
	(ICD-9) codes in	children with CPS	young people and		standard) and ICD-9	rate (24.6% had an ICD-9 code). Of
	identifying	contact))	caregivers. Linkage		codes [Outcome]	children identified by caseworkers, boys
	maltreatment	2. Yes	validation/quality			were less likely than girls to have an
		3. No	assessment ND.			ICD-9 code (OR = 0.7, SE 0.1, p<0.01);
	Outcomes:	4. No				children aged 3-5 (OR = 2.1, SE 0.5,
	Maltreatment	5. ND				p<0.01) and 6-11 years (OR = 2.1 ,SE 0.4,
	(agreement between					p<0.05) were more likely than those
	caseworker					aged 0-2 to have an ICD-9 code; African
	ascertainment and					American children were less likely than
	ICD-9 codes)					White children to have an ICD-9(OR =
						0.6, SE 0.1, p<0.05); children in out-of-
						home care were more likely than those
						in in-home care to have an ICD-9 code
						(OR = 2.0, SE 0.3, p<0.001); and those
						with any hospital (OR = 1.9, SE 0.4,
						p<0.01) or emergency department visit
						(OR = 1.4, SE 0.3, p<0.05) were more
						likely than those with none to have an
						ICD-9 code. Over-ascertainment (ICD-9
						code but no caseworker determination)
						was more common for children resident
						in rural communities compared with
						urban ones (OR = 3.9, 85% Cl 1.4, 10.5)
						and children in out-of-home care rather
						than in-home care (OR = 2.4, 95% Cl
						1.01, 5.8).

Schnitzer (2008)	Purpose: Descriptive &	1. Health (death	Retrospective, one-	All children 0-10 years old	Child maltreatment	There were 258 maltreatment deaths in
	methodological	review data, death	time linkage. Linkage	in California, Michigan,	fatalities [Outcome]	California (2.5 per 100,000 (95% Cl 2.1,
USA	advancement	certificates, medical	technique	and Rhode Island, USA.		2.9)), 192 in Michigan (6.8 per 100,000
	(surveillance)	examiner records	(probabilistic vs.	Among N = 510 children		(95% CI 5.4, 8.2)), and 60 in Rhode
		(Rhode Island only));	deterministic) ND.	who died due to		Island (8.8 per 100,000 (95% CI 3.7,
	Aims: To describe	justice (homicide	Linkage	maltreatment: 48.2%		13.9)). Most deaths in California were
	approaches to	reports made to the	validation/quality	female; 47.6% White,		identified by the FBI Uniform Crime
	surveillance of fatal	FBI Uniform Crime	assessment ND.	29.8% African American,		Reporting system (56%) or child death
	child	Report system);		19.6% Hispanic, 3.1%		review team (55%); in Rhode Island by
	maltreatment and to	social services (child		Asian/Pacific Islander,		the child death review team (98%); in
	identify options for	welfare records,		0.8% American		Michigan by the child welfare agency
	improving case	Child Abuse Central		Indian/Alaska Native,		(44%). Death certificates identified
	ascertainment	Index (California		18.6% other/unknown.		<20% of deaths in all three states; the
		only)).				FBI system identified <20% in Michigan
	Outcomes:	2. No				and Rhode Island. 90% of the deaths
	Maltreatment-related	3. Yes				could be identified by linking only 2/4
	deaths	4. No				sources in each state (though sources
		5. 0-10 years				differed by state).

Scott (2012)	Purpose: Descriptive &	1. Social services	Retrospective, one-	N = 2144 respondents to	As measured in	10.3% of survey respondents had
	methodological	(Child, Youth and	time linkage. Linkage	the New Zealand Mental	survey: physical	prospectively-ascertained maltreatment
New Zealand	advancement/quality	Family agency (CPS)	technique	Health Survey (aged 16-	abuse, child	(i.e. documented in CPS data, regardless
	assessment	records); study-	(probabilistic vs.	27). 10.3% had	rape/sexual abuse,	of recall); 16.7% had retrospectively-
		specific (New	deterministic) ND	prospectively-ascertained	witnessing intimate	ascertained maltreatment (i.e. recalled
	Aims: To investigate	Zealand Mental	(linked on name,	maltreatment (i.e.	partner violence; as	in survey but did not have documented
	associations of	Health Survey)	date of birth, and	documented in CPS data);	measured in CPS	maltreatment in CPS data). Compared
	psychopathology with	2. Yes	survey number).	16.7% had retrospectively-	files: screened-in	with those without a history of
	prospective versus	3. No	Written informed	ascertained maltreatment	reports of	maltreatment, those with prospectively-
	retrospective	4. No	consent obtained for	only (i.e. recalled in survey	maltreatment	or retrospectively-ascertained
	maltreatment	5. Maltreatment	linkage. 5% of survey	but did not have	[Exposure]	maltreatment had an increased
	ascertainment	ascertained in CPS	sample was not	documented		likelihood of 12-month and lifetime
		records from 0-17	linked due to missing	maltreatment in CPS		major depressive disorder (adj. ORs =
	Outcomes: Mental	years (retrospective	name (but missing at	data).		2.37-2.51), anxiety disorders (adj. ORs =
	health disorders (major	recall as an adult,	random).			2.05-3.10), and drug abuse/dependence
	depression, anxiety	aged 16-27)				(adj. ORs = 3.25-4.12) and lifetime (but
	disorders, drug use					not 12-month) alcohol
	disorder, and alcohol					abuse/dependence (adj. ORs = 2.98-
	use disorder)					3.36). There was no difference in
						strength of association between the
						prospectively- and retrospectively-
						ascertained maltreatment groups.
						Those with prospectively-ascertained
						maltreatment had unfavourable
						depression courses including early onset
						(median age = 14 years, IQR 12-17),
						number of lifetime episodes (median =
						3.5, IQR 1.5-10), and impairment.

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