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Cohort Profile

Cohort profile: The Ageing Trajectories of Health – Longitudinal Opportunities and Synergies (ATHLOS) project

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Why was the cohort set up?

The number of people aged 60 years or older is projected to significantly increase in the coming decades worldwide. According to United Nations estimates, this figure is expected to more than double by 2050 and to more than triple by 2100.¹ Population ageing poses major challenges for the traditional social welfare state due to the greater needs for health and social care of older people.¹

This project, Ageing Trajectories of Health – Longitudinal Opportunities and Synergies (ATHLOS), funded by the European Union's Horizon 2020 Research and Innovation Program, aims to achieve a better understanding of the impact of ageing on health by developing a new single measure of health status. With this measure, the project intends to identify patterns of healthy ageing trajectories and their determinants, the critical points in time when changes in trajectories are produced, and to propose timely clinical and public health interventions to optimize and promote healthy ageing. To achieve this, a new cohort has been composed from harmonized datasets of existing international longitudinal cohorts related to health and ageing.

The ATHLOS project follows the World Health Organization's definition of healthy ageing by studying healthy ageing as an ongoing process of developing and maintaining the functional ability that enables wellbeing in older age.² This ongoing process interacts with the environment in which people live and can either favour health or be harmful to it. Environments are highly influential on individual behaviour, exposure to health risks, access to quality health and social care and the opportunities that ageing brings.² Healthy ageing is thus not a unitary phenomenon but must be deconstructed into its components: mental (e.g. cognitive decline), physical (e.g. activities of daily living) and social functioning (e.g. participation in community activities).^{3–5}

National and international research funding agencies and governments have supported several follow-up studies of population cohorts since the early 1990s [e.g. the 'Health and Retirement Study' (HRS)⁶]. HRS has been used as a model for many other longitudinal studies in a number of countries, such as the 'English Longitudinal Study of Ageing' (ELSA),^{7,8} the 'Japanese Study of Aging and Retirement' (JSTAR),⁹ the 'Mexican Health and Aging Study' (MHAS),¹⁰ the 'China Health and Retirement Longitudinal Study' (CHARLS),¹¹ the 'Longitudinal Aging Study in India' (LASI)¹² or the 'Korean Longitudinal Study of Ageing' (KLOSA),¹³ also called the 'HRS-family' studies.¹⁴ More recently, multi-country projects have also been initiated, such as the Study on Global Ageing and adult (SAGE) funded by the World health Health

Organization,¹⁵ the Survey of Health, Ageing and Retirement in Europe (SHARE) funded by the European Commission¹⁶ and the 10/66 dementia research study.¹⁷

Although these studies have been powered to provide relevant national estimates, sample sizes might be limited for assessing the joint effect of several predisposing and protective factors.¹⁸ Additionally, although cross-country comparisons provide evidence of how contextual and health care factors impact population health, the few existing multi-country studies are limited to a selected group of countries and require a significant amount of time, co-ordination and financial resources.

Recently, strategies to harmonize data a posteriori from different longitudinal studies have been proposed to overcome some of the challenges stated above. For example, the Gateway to Global Ageing (G2AGING) is a platform funded by the National Institute on Aging, National Institutes of Health that aims to achieve data harmonization of longitudinal studies on ageing and to facilitate cross-national comparisons in population survey data.¹⁴ To date, G2AGING has harmonized the HRS datasets with the datasets of the other nine 'HRS-family' studies. In a broader context, an international research programme, called Maelstrom Research, provides systematic harmonization methodology and tools with the aim of leveraging the creation of research collaborations.¹⁸ In the context of ageing, Maelstrom Research has facilitated research consortia including the Integrative Analysis of Longitudinal Studies of Aging and Dementia (IALSA), which harmonized 9 studies, and the Promoting Mental Well-being and Healthy Ageing in Cities (MINDMAP), which incorporates 10 studies.¹⁹ These consortia have a specific focus on ageing and health and cover populations mostly from North America and Europe.

The ATHLOS consortium constitutes a new collaborative research project that, among other things, uses the Maelstrom Research resources. Unlike G2AGING, Maelstrom Research offers open-source software and guidelines to harmonize data according to concrete research aims. Thus, a harmonized dataset comprising at least 17 longitudinal population studies, from Europe and international countries, was created. These studies include information on common health conditions, as well as a detailed assessment of participants' functioning. Integrating data from existing cohort studies leads to greater sample size and statistical power to more precisely estimate the determinants and risk factors of healthy ageing. Furthermore, ageing trajectories can be compared between different countries and populations to evaluate if different cultures have diverse risk factors impacting the population's healthy ageing.

Who is in the ATHLOS cohort?

The cohort comprises more than 411 000 individuals who participated in 17 general population longitudinal studies in 38 countries. The studies are the 10/66 Dementia Research Group Population-Based Cohort Study,¹⁷ the Australian Longitudinal Study of Aging (ALSA),²⁰ the ATTICA Study,²¹ CHARLS,¹¹ Collaborative Research on Ageing in Europe (COURAGE),²² ELSA,⁷ Study on Cardiovascular Health, Nutrition and Frailty in Older Adults in Spain (ENRICA),²³ the Health, Alcohol and Psychosocial factors in Eastern Europe Study (HAPIEE),²⁴ the Health 2000/2011 Survey,²⁵ HRS,⁶ JSTAR,⁹ KLOSA,¹³ MHAS,¹⁰ SAGE,¹⁵ SHARE,¹⁶ the Irish Longitudinal Study of Ageing (TILDA)²⁶ and the Uppsala Birth Cohort Multigenerational Study (UBCoS).^{27,28}

Each study includes one or more populations and provides data on health determinants and age-related events. An overview of the included studies and their target populations is provided in Table 1. Table 2 presents sample sizes and response rates at baseline for each study and population. The median percentage of response rate at each study's baseline was 75%, and the range was from 53% (SAGE-Mexico) to 96% (10/66-Rural China). It should be noted that the sample sizes of the CHARLS, ELSA, Health 2000/2011, HRS, JSTAR, MHAS and SHARE studies were increased in posterior waves of data collection. Supplementary Table S1, available as Supplementary data at *IJE* online, presents sample sizes, number of new participants, deceased participants and drop-outs for each study, population and wave.

All studies are cohorts based on questionnaires except for the UBCoS study, which collects routine health and social data for all babies born in the Uppsala Academic Hospital between the years 1915 and 1929, and their descendants. The UBCoS data were converted into periods of data collection to resemble the design of the other studies.

Finally, the study on the Identification of health and disability determinants on ageing in Italy (IDAGIT) will be subsequently included in the cohort.

How often have participants been followed up?

Most of the longitudinal studies included in the ATHLOS harmonized dataset started between 2000 and 2010 and have at least 2 waves of data collection (see Table 2). ALSA and HRS started much earlier, in the 1990s, and have more than 10 waves of data collection. SAGE has only 1 wave of data harmonized to date. However, new waves of data are expected to be harmonized in the future.

Regarding UBCoS, as register data have been collected approximately every 10 years from 1960 to 2008, we distributed the data in 6 waves.

What has been harmonized?

The data harmonization requires an a priori definition of the variables of interest and their possible values. Thus, the ATHLOS consortium defined a wide range of variables, called DataSchema variables, which included all health conditions, sociodemographic variables, personal functioning and contextual factors. These are usually assessed in population studies. Variables that have international standards or have been created by well-known scales and measured tests were employed in the harmonization process. For example, the International Classification of Functioning, Disability and Health (ICF) biopsychosocial model²⁹ and the conceptualization of health suggested by the World Health Organization³⁰ were used for characterizing the functioning-related variables.

The DataSchema variables were classified as follows: (i) sociodemographic and economic characteristics; (ii) lifestyle and health behaviours; (iii) health status and functional limitations; (iv) diseases; (v) death; (vi) physical measures; (vii) psychological measures; (viii) laboratory measures; (ix) social environment and life events; and (x) other administrative information. In Table 3, a list of core variables within the aforementioned domains, together with the individual studies, is provided.

What has ATHLOS found? Key findings and publications

ATHLOS includes data from all populated continents, with Europe being the most represented. Sociodemographic information by continent and country is shown in Table 4. The median year of birth was around the 1940s, with people from America being older (born in the 1930s) and those in Australia much older (born in 1914). Overall, the median age at baseline was about 60 years. Sweden exhibits a younger average age at baseline, as UBCoS cohorts were based on register data starting in 1960. The percentage of female participants was slightly above 50%, other than in Australia and Ghana, which had lower percentages. The average percentage of primary education or less stood at about 37%, but in general there was heterogeneity even in countries from the same study as in SHARE. In Europe, for example, the lowest percentage was observed in Germany (2%) and the highest percentage in Spain (58%); in South America, the percentage was very high in Venezuela (81%) and Dominican Republic (90%).

Advanced analytical approaches have already been applied to some studies of the ATHLOS dataset to test the methodology for developing a single measure of health status and to identify different patterns of health trajectories over time. This measure will allow for the comparison of

Studies		Countries/populations ^a	Recruitment ^d	Refreshment
Acronym	Name	-		
10/66	The 10/66 Dementia Research Group Population-Based Cohort Study	Cuba, India, China, Dominican Republic, Venezuela, Peru, Mexico and Puerto Rico	All 65+ respondents in a household	No
ALSA	The Australian Longitudinal Study of Aging	Australia: Participants drawn from the South Australian Electoral Roll	All 65+ respondents in a household	No
ATTICA	The ATTICA Study	Greece: Metropolitan Athens area	18+ participants	No
CHARLS	The China Health and Retirement Longitudinal Study	China: All counties except Tibet	45+ participants and spouses	Wave 2
COURAGE	Collaborative Research on Ageing in Europe	Spain and Poland	18+ participants	No
ELSA	The English Longitudinal Study of Ageing	UK and Northern Ireland	50+ participants and spouses	Wave 3, 4, 6
ENRICA	Study on Cardiovascular Health, Nutrition and Frailty in Older Adults in Spain	Spain	60+ participants	No
HAPIEE	The Health, Alcohol and Psychosocial factors in Eastern Europe Study	Poland, Czech Republic and Lithuania	45–69 participants	No
HEALTH 2000-11	The Health 2000–2011 Survey	Finland	30+ participants	Wave 2
HRS	The Health and Retirement Survey	United States: 6 birth sub-cohorts	50+ participants and spouses	All waves
JSTAR	The Japanese Study of Aging and Retirement	Japan: 5 cities sub-cohort, 2 cities sub-cohort and 3 cities sub- cohort ^b	50–75 participants	No
KLOSA	The Korean Longitudinal Study of Ageing	South Korea	45+ participants and spouses	No
MHAS	The Mexican Health and Aging Study	Mexico	50+ participants and spouses	Wave 3
SAGE	WHO Study on Global Ageing and Adult Health	South Africa, Ghana, China, India, Russia and Mexico	All 50+ respondents in a household (small sample 18+)	No
SHARE	The Survey of Health, Ageing and Retirement in Europe	20 countries ^c	50+ participants and spouses	All waves
TILDA	The Irish Longitudinal Study of Ageing	Ireland	50+ participants and spouses	No
UBCOS	The Uppsala Birth Cohort Multigenerational Study	Sweden: Births at the Uppsala Academic Hospital between 1915 and 1929	Hospital records, census records, and register data. Spouses, descendants and spouses of descendants	Descendants cohort

lable 1. List of studies included in the ATHLOS proje

^aAlthough several studies were conducted in the same countries, the probability that the same individual participated in more than one study is likely very small because all study designs included a probability sample from the general population.

^b5 cities: Adachi-Kanazawa-Shirakawa-Sendai-Takikawa; 2 cities: Tosu-Naha; 3 cities: Chofu-Tondabayashi-Hiroshima.

^cCountries included in the SHARE study from waves 1 to 5: Denmark, Sweden, Austria, France, Germany, Switzerland, Belgium, the Netherlands, Spain, Italy, Greece, Israel, Czech Republic, Poland, Ireland, Estonia, Hungary, Slovenia, Portugal and Luxembourg.

^dValues are ages in years.

health status across populations and longitudinal studies included in ATHLOS. Specifically, these analyses have already been conducted on harmonized datasets comprising ELSA and HRS studies. Evidence suggests that the average health scores and trajectories are sensitive to age and that the health status measure is a good predictor of mortality.^{31,32} Additionally, a large systematic review (with more than 90 000 articles screened) was conducted to summarize and synthesize the current evidence on social, biological, behavioural, psychological and sociodemographic determinants of healthy ageing.³³ This systematic review indicated limited research about healthy ageing in low- and middle-

Study /	Population						Year of	f interview							Sampl	e Respons	e
		1915-29 1930-90 195	91 1992 1993	1994 19	95 1996 1	997 1998 19	99 2000 200	1 2002 2	003 2004 20	05 2006	2007 2008	2009 2010 3	2011 2012 20	13 2014 201	sıze" a 15 baselir	t rate at e baseline	c)
10/66	Cuba								W1			W2			2813	94	1
	India								M	1	W2				2004	72	
	Urban China								W1			W2			1160	74	
	Rural China								W1			W2			1002	96	
	Dominican Rep.								W1			W2			2011	95	
	Venezuela									W1		W2			1965	80	
	Urban Peru									W1		W2			1381	80	
	Rural Peru									W1		W2			552	88	
	Urban Mexico									W1		W2			1003	84	
	Rural Mexico									M	1	W2			1000	86	
	Puerto Rico										W1		W2		2009	93	
ALSA			W1	W2 V	V3 W4	W5	9M		W7	W8	6M	W10 W11	M	12 W13	2087	55	
ATTICA								W1		W2			W3		3037	75	
CHARLS													W1 W	72 °W3 °W	4 1824	81	
COURAGE	Spain												W1	W2	4753	70	
	Poland												W1	M	2 4071	67	
ELSA								W1	W2	W3	W4	W5	W6	W7	12099	99 (
ENRICA												W1	W2	W	3 2519	60	
HAPIEE	Poland								W1		W2				10728	61	
											Mortality	and Cardiova	scular followuj	م م			
	Czech Republic								W1		W2				8857	55	
											Mortality	and Cardiova	scular followuj	م م			
	Lithuania									M	-				7111	65	
											Mortality	and Cardiova	scular followuj	4 0			
HEALTH 2	000/2011						W1						W2		8028	93	
HRS	HRS sub-sample		W1	W2	W3	W4	W5	9M	W7	W8	6M	W10	W11	°W12	12787	82	
	AHEAD		W2	1	V3	W4	W5	9M	W7	W8	6M	W10	W11	°W12	8297	80	
	CODA					W4	W5	9M	W7	W8	6M	W10	W11	°W12	2364	73	
	WBB					W4	W5	9M	W7	W8	6M	W10	W11	°W12	2622	70	
	EBB								W/7	W8	6/M	W10	W11	°W12	3400	75	
	MBB											W10	W11	°W12	5102		
JSTAR	5 cities ^d										W1	W2	W3		3862	60	
	2 cities ^e											W1	W2		1440		
	3 cities ¹												W1		1966		
KLOSA										W1	W2	W3	W4	cW5	1025^{4}	64	
MHAS							W1	_	W2				W3	°W4	15146	89	
SAGE	South Africa										W1			°W2	4227	75	
	Ghana										W1			w2	5573	81	
	China										M	1		°W2	1505(93	
	India										W1			°W2	12198	68	
	Russia										M	7		°W2	4947	83	
	Mexico											W1		°W2	5448	53	
SHARE									W1	W2	W3	W4	n	75 °W	6 30816	62	
TILDA				1								×	W2	~W3	8504	62	
UBCOS	Birth generation	W1 - W4 W/1 W/A			V5 75				9M						20732	1	
	Descelluality	4M - T M		-	c ^				ŴŪ						*CNCC		- Í

Table 2. Coverage time of interview, sample sizes and response rates at baseline of each study and population included in the ATHLOS cohort

"Sample sizes derived from datasets provided by the study owners. Spouses of participants can be included.

^bThe HAPIEE study has a continuous mortality and cardiovascular follow-up from 2005 to 2015.

^cDataset will eventually be included.

^d5 cities: Adachi-Kanazawa-Shirakawa-Sendai-Takikawa.

^e2 cities: Tosu-Naha. ^f3 cities: Chofu-Tondabayashi-Hiroshima.

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															-			
Domain	Sub-domains	10/66	ALSA	ATTICA	CHARLS	COURAGE	ELSA E	NKICA	HAPLE	E H2000/11	HKS	JSTAK	KLUSA	MHAS	SAGE	SHARE	ITLDA	UBCoS
Sociodemographic and	Birth	>	>	>	>	>	>	>	>	>	>	\ \	>	>	>	>	>	>
economic characteristics	Sex	>	>	>	>	>	>	>	>	>	>	、 、	>	>	>	>	>	>
	Marital status	>	>	>	>	>	>	>	>	>	>		>	>	>	>	>	>
	Education	>	>	>	>	>	>	>	>	>	>		>	>	>	>	>	>
	Living alone	>	>	×	>	>	>	>	×	>	>	×	>	×	>	>	>	>
	Employment/retirement	>`	>`	×	>`	``	>`	> :	> :	>`	>`	、 、 、 、	``	``	、、 、	``	``	>`
T. (C	Wealth T 1	>`	>`	× `	>`	>`	>`	×`	× `	>`	>`	、、	``	>`	``	``	>`	>`
Lifestyle and health behaviours		>`	> `	>`	> `	>`	> `	> `	>`	>`	> `	、,	>`	>`	> `	>`	>`	>`
	Alcohol Dhuaigal activity	>`	\$ `	>`	>`	``	``	>`	、 、	>`	\$ `	\ `	``	\`	\$ `	``	> `	``
	F hysical activity	>`	> ;	> ;	>`	>`	>`	> ;	< :	>`	>`	、;	`	>`	>``	>``	>`	> ;
Health status and functional limitations	Memory Dizziness	> ×	× ∖	× ×	> ×	> ×	> >	××	× ×	> ×	> `	× ×	× ×	、 ×	> ×	> `	、 ×	× ×
	Dizziness	<	> `	< >	< >	< `	> `		$\langle \rangle$	< >	> `	< `	< >	< >	< >	 	<	< >
	Well-ing mood	> >	、 >	< >	> `	>	> `	> `	< >	< >	> `	、	< >	< >	< >	<pre>> `</pre>	> `	< >
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	Sleen	. `	. `	< ×	• `	• •	• >	. `	. `	. `	. `	. `	. ``	. `	. `	. ``	. `	< ×
	Pain	. `	• >	< ×	• >	• •	• >	• >	• >	• >	• >	. ×	. ``	. ``	. \	. ``	. ``	< ×
	Incontinence	>	>	×	. >	×	>	>	×	\$	>	×	``	. >	×	>	. >	×
	Hearing/sight	>	>	×	>	>	>	>	×	>	>	、 、	>	>	>	>	>	×
	Mobility	>	>	×	>	`	>	>	>	>	>		>	>	>	>	>	×
	Activities of Daily Living	>	>	×	>	`	>	>	>	>	>	\ \	>	>	>	>	>	×
	(ADL)																	
	Instrumental ADL	>	>	×	>	>	>	>	×	>	>	、 、	>	>	>	>	>	×
	Cognitive impairment	>	×	×	>	>	>	>	>	×	>	`	×	>	>	>	>	×
	Self-reported health	>	>	×	~ ~	~	>	>	>	>	>		>	>	>	>	>	×
	Falls	>	>	×	>	×	>	>	×	>	>	×	>	>	×	>	>	×
Diseases	Diabetes	>	>	>	>	>	>	>	>	>	>	`	>	>	>	>	>	>
	Respiratory	>	>	×	>	>	>	>	>	>	>	、 、	>	>	>	>	>	>
	Hypertension	>	>	>	>	>	>	>	>	>	>	、 、	>	>	>	>	>	>
	Joint disorders	>	>	×	>	>	>	>	×	>	>	、 、	>	>	>	>	>	>
	Cardiovascular disease	>	>	>	>	>	>	>	>	>	>	、 、	>	>	>	>	>	>
	Cancer	×	>	×	>	>	>	>	>	>	>		>	>	×	>	>	>
Death	Living status	>	>	>	>	>	>	>	>	>	>	\ .	>	>	×	>	×	>
Physical measures	Body measures	>	>	>	>	>	>	>	>	>	>	<u> </u>	`	>	>	`	>	×
	Grip strength	×	> `	×	> `	`	> `	> `	×	> `	> `	, ,	`	> `	`	`	> `	>
	Blood pressure	>	>`	>	>	>`	>	> `	>	>`	>		>`	>	>	>	>`	×
Psychological measures	Screening measure of	×	>	×	×	>	×	>	×	>	×	×	>	×	×	×	>	×
	cognition					,												:
	Depression	>`	`	>`	> :	>`	>`	>`	> :	>`	`	<pre>> ;</pre>	`	> ;	``	`	>`	× :
-	Anxiety Cl 1 1 1	`	× :	>`	× :	> :	>`	>`	× `	>`	× :	× :	× :	× `	`	× :	>`	× :
Laboratory measures	Glucose, cholesterol,	×`	× `	>`	× `	×`	``	>`	>`	>`	× `	×丶	× `	``	×`	× `	``	××
	Social network	>`	>`	> >	>`	>`	>`	>`	>`	>`	> >	、、	> `	>`	、`	> `	>`	<
life events	social support	>`	>`	× :	>`	>`	>`	> :	>`	>`	× :	、、	× `	>`	``	``	>`	× :
	Social participation	5	5	×	> :	>`	>`	×	>`	>`	×	、、	`	`	> `	> `	> :	×
	Social trust/cohesion	×`	×`	×`	× `	>`	>`	×`	>`	>`	×`	、、	×`	×`	> `	> `	×`	×
	Life events	>`	>`	> :	>`	``	>`	> :	>`	>`	>`	、、	、`	>`	、`	、`	>`	×
× 1	LOREILIESS	>`	>`	< `	>`	>`	>`	<	>`	>`	>`	、、	>``	>`	、`	>``	>`	< `
	date of interview, etc.	>	>	\$	\$	\$	>	>	>	\$	>		>	>	\$	>	>	>

	Table 4. Descriptive	e statistics of some	e sociodemographic	variables by	y continent and count	ry
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Continent	Country	п	Year of birth (median)	Age at participant's baseline (median)	Female (%)	Primary education or less (%)	Studies involved
Europe	Austria	6411	1945	63	58	14	SHARE
-	Belgium	8720	1948	60	55	21	SHARE
	Czech Republic	18092	1946	60	56	14	HAPIEE, SHARE
	Denmark	5553	1948	60	54	13	SHARE
	Estonia	7075	1945	65	59	6	SHARE
	Finland	9673	1948	47	54	47	Health2000
	France	8105	1946	61	57	40	SHARE
	Germany	8690	1946	62	54	2	SHARE
	Greece	6969	1949	55	54	38	ATTICA, SHARE
	Hungary	3076	1948	63	57	2	SHARE
	Ireland	9638	1948	62	46	29	SHARE, TILDA
	Italy	7158	1945	63	55	48	SHARE
	Lithuania	7111	1945	61	55	12	HAPIEE, SHARE
	Luxembourg	1610	1950	62	53	37	SHARE
	Netherlands	6547	1946	61	54	14	SHARE
	Poland	17532	1947	58	54	20	COURAGE, HAPIEE, SHARE
	Portugal	2080	1947	64	57	56	SHARE
	Slovenia	3755	1948	63	56	10	SHARE
	Spain	15952	1944	65	54	58	COURAGE, ENRICA, SHARE
	Sweden	66243	1945	16	50	35	SHARE, UBCoS
	Switzerland	4571	1946	62	55	11	SHARE
	United Kingdom	18489	1944	59	54	38	ELSA
Eurasia	Russia	4947	1946	62	64	9	SAGE
Asia	China	38990	1951	59	53	60	10/66, CHARLS, SAGE
	India	14202	1947	55	61	58	10/66, SAGE
1151a	Israel	3857	1946	61	55	21	SHARE
	Japan	7268	1945	63	52	25	JSTAR
	South Korea	10254	1945	61	56	45	KLOSA
North America	United States of America	37317	1938	56	56	27	HRS
	Cuba	2813	1930	74	65	58	10/66
	Dominican Republic	2011	1931	74	66	90	10/66
	Mexico	28817	1944	59	58	72	10/66, MHAS, SAGE
	Puerto Rico	2009	1932	76	67	44	10/66
South America	Peru	1933	1932	74	61	56	10/66
	Venezuela	1965	1935	71	64	81	10/66
Africa	Ghana	5573	1950	60	49	47	SAGE
	South Africa	4227	1947	60	57	62	SAGE
Oceania	Australia	2087	1914	78	49	36	ALSA
Total		411320	1945	58	54	37	The 17 studies

income countries and confirmed the heterogeneity in the conceptualization and definition of healthy ageing.

What are the main strengths and weaknesses of ATHLOS?

The harmonized dataset in the ATHLOS project constitutes a new cohort that has been created by collecting data from 17 longitudinal studies from five continents. The harmonization approach and tools used in this project were adapted from the methodology developed by Maelstrom Research.¹⁸ This approach is systematic and rigorous to ensure that harmonized variables are comparable.

It should be noted that the harmonization is a retrospective process, as studies were not initially designed to be harmonized. The heterogeneity in study design, instruments and data collection limits the amount and quality of information that can be pooled.³⁴ Thus, we are conducting thorough documentation of the whole process, not only for the sake of reproducibility and transparency, but also to estimate the quality of harmonization for every variable.

What are the main problems inherent to the harmonization?

In the course of the harmonization process, we encountered several challenges. First, the harmonization potential is a trade-off between the number of studies (quantity) that can be included and the content equivalence (precision) within the study-specific variables. For example, education can be harmonized using standard criteria, such as the ISCED2011,³⁵ creating a categorical variable based on the highest qualification or generating a continuous variable for years of education. Greater precision in the definition of education would entail a lower number of studies that could be included. Second, some variables were at times conceptually different across studies, even though they described the same underlying construct. For example, employment may be addressed directly (e.g. are you employed?) or indirectly (e.g. are you retired?). The same applies to energy level, which can be addressed in terms of presence of energy (e.g. do you have energy for daily life?) or inversely (e.g. did you feel tired out or low in energy?). In this case, our intention was to address the variable in aggregate and not the way in which the question was asked. Further, ethical and legal issues may restrict the sharing and pooling of individual data. For example, studies may not publicly provide biomarker or mortality information of participants who have been lost to follow-up. Therefore, managing and pooling large datasets from different studies poses significant challenges, but the advantages seem worthwhile if we consider the global coverage and the gain in statistical power.³⁶

Can I get hold of the data? Where can I find out more?

A platform of free software applications, developed by Maelstrom Research, is used to store the original datasets, guide the harmonization process and create a web portal for the studies from the ATHLOS Consortium, as well as the final harmonized databases.³⁷ These software applications have General Public Licences and can therefore be used and freely modified according to the ATHLOS project needs. The web catalogue can be found at: https://athlos. pssjd.org. Full access to statistical summaries and reports of the harmonization process for each variable in each study requires registration. Documentation of the whole harmonization process for each variable in each study is publicly shared at: https://github.com/athlosproject/athlosproject.github.io/

No individual dataset can be downloaded from these websites. Harmonized datasets with individual data are stored on a secure server. At this stage of the project, only researchers and collaborators of the ATHLOS Consortium can download harmonized datasets, unless study owners provide their consent. Thus, external users should contact the Scientific Committee (athlos@pssjd.org), comprised of members of the ATHLOS Consortium, to access the harmonized datasets. Alternatively, users could access original datasets directly from the study owners and follow the documentation and codes published in the abovementioned`github`webpage.

Profile in a nutshell

- The Ageing Trajectories of Health Longitudinal Opportunities and Synergies (ATHLOS) cohort harmonizes existing longitudinal data from 17 international cohort studies.
- It aims to achieve a better understanding of the impact of ageing on health and to propose timely clinical and public health interventions to optimize and promote healthy ageing.
- The cohort comprises more than 411 000 individuals from 38 countries. Most of the studies started between 2000 and 2010 and have between 2 and 13 waves of data collection. New waves of data collected during the ATHLOS project and other studies will be incorporated in updated versions of the harmonized dataset.
- Harmonized datasets include variables classified in the following areas: (i) sociodemographic and economic characteristics; (ii) lifestyle and health behaviours; (iii) health status and functional limitations; (iv) diseases; (v) death; (vi) physical measures; (vii) psychological measures; (viii) laboratory measures; (ix) social environment and life events; and (x) other administrative information.
- The catalogues of the studies and final harmonized databases, together with documentation of the whole harmonization process, can be found in the web portal: (https://athlos.pssjd.org). External users interested in using the harmonized datasets should contact the ATHLOS Scientific Committee: (athlos@pssjd.org).

Supplementary data

Supplementary data are available at IJE online.

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Appendix

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