The health and safety risks for people who drive for work in the gig economy

1. Introduction

In Great Britain it is estimated that a third of fatalities on the road occur where someone has been driving as part of work (Helman et al 2014). Factors related to the elevated collision risk for driving for work include higher mileages (Lynn and Lockwood, 1998; EU-OSHA 2010), fatigue (Road Safety Analysis 2014; Robb et al 2008), being more likely to talk on a mobile phone, feeling time pressured (O’Dolan and Stradling, 2006) and driving at higher speeds (Clarke et al 2005; Coegnet, et al, 2013). People who drive for work are also more likely to be considered at fault for the collisions they are involved in (Clarke, et al 2005).

The gig economy involves people who do not get paid a salary but get paid per gig or a ‘piece rate’ whereby service providers are linked to service users via an app. Examples of this type of employment are Uber and Deliveroo. Drivers who earn money in this way are often referred as lifestyle workers or flex couriers or workers because they can choose when they work to fit in with other commitments. These workers are currently regarded as self-employed and are not covered by employment law. Such workers can provide taxi services using their own car or deliver parcels or food by car, van, moped or motorbike or pedal cycle.

Official statistics (Department for Business, Energy and Industrial Strategy, 2018) estimated that 4.4% of the GB population had done some work in the gig economy in last 12 months (about 2.8 million people), about a quarter live in London, were generally young (56% were 18-34 years), with the majority in transport services, such as parcel and food delivery.

Little research has been published that has explored the road safety risks associated with working in the gig economy (Christie et al 2017). The aim of this study was to explore the experience of risk and risk management amongst drivers and their managers engaged in the gig economy.

2. Methodology

This was a mixed methods study. Firstly, we carried out 48 in-depth interviews with people who used their own cars, vans, mopeds/motorbikes or pedal cycles to deliver parcels or food or provide taxi service. In addition, where possible, we also interviewed managers. Topic guides for workers and managers were developed to explore:

- the context in which they work (hours of work, time of day, number of deliveries, mileage, how driving fits in with other work etc).
- the extent to which they are aware of, create or experience risks,
- what they perceive as the roles and responsibilities for safety when they drive or ride for work,
- how they or their employer help manage safety.

We aimed to carry out a diverse range of interviews among people who manage them or the systems that provided them with work. As people in the gig economy use their own cars, vans, mopeds/motorcycles or bicycles we varied our sample to represent these different modes as some, by definition, are more vulnerable (cyclists/ motorbikes etc.) road users than others (car/vans).

A field work company was used to achieve the sample through a combination of scouring recruiter networks, targeted advertising and posting on social media forums. Since some segments of workers or managers could be described as ‘hard to reach’ we knew that we would not be able to source all of the participants through traditional methods so we budgeted to supplement network recruitment with PPC (pay per click) advertising and regular posting on industry forums. PPC adverts were used where we only show ads to those who we think work in the gig economy based on their search history and online behaviours and interests. Advertisements were distributed via Google, Facebook, Instagram, Twitter etc. We also posted the opportunity to online groups that cater specifically to gig economy workers. Participants were paid an incentive to compensate for their time. All interviews were administered over the telephone and transcribed. The number of qualitative interviews required to explore an issue which has little research is a contested area but it is generally agreed that around 6-12 interviews are appropriate and often as few as six will provide enough data to identify meta themes (Guest et al 2006). The qualitative data were analysed using thematic content analysis. The aim of the qualitative analysis was to identify the key themes across the data set and provide an ‘analytic’ or ‘interpretative’ story of how the themes or ideas in the data inform our understanding of the health and safety risks experienced by transport based gig workers (Braun and Clarke,2013). Verbatim quotes are used to
illustrate the narrative or story and are drawn from across the sample. Finally, a thematic map was developed. This was created by considering how the themes or ideas were linked to what we know about collision risk and what were the potential underlying mechanisms of risk generation related to gig work. It provides an illustration of the key concepts and how they are related (Braun and Clarke, 2006).

Secondly, we developed a questionnaire based on the themes that were identified from the interview data and delivered it online via social media forums for couriers and courier organisations. The study was given ethical approval by UCL Research Ethics Committee (number 4129/002)

3. Results

3.1 Qualitative interviews

3.1.1 Participant characteristics

We interviewed 48 participants working in the gig economy: six managers, 15 food couriers on two wheels, 10 taxi couriers and 17 parcel couriers, (see Table 1). Most of the participants were male (n=40), with most had worked in the gig economy for less than two years (n=33). In terms of average driving hours per week of the drivers in the sample (n=42) a third (n=14) reported that they worked for over 50 hours a week which is against GB regulations on driving hours with 6 of these drivers working more 60 hours per week.

<table>
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<tr>
<th>Pseudonym</th>
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<th>Job description</th>
<th>How long worked for ( )= indicates previous employment as courier</th>
<th>Average hours per week</th>
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3.2 Key themes related to the health and safety of people who work as drivers in the gig economy

3.2.1 Pressure

This section shows how the people who use their own vehicles to deliver food or parcels or provide taxi services felt that the work was intrinsically pressured and this often led to violations. It was clear from the participants that parcel courier work on a self-employed basis was intrinsically pressurised because it is based on a piece rate, the more they delivered the more they earned:

*We only get paid on what we deliver. The pressure is on you to deliver because if you don’t deliver you don’t earn.* (Anne, Van courier Company D parcel delivery)

Unlike car/van parcel couriers taxi drivers seemed less pressured because they could work to their own schedule by signing on and off for the work when they wanted to. Taxi drivers working in the gig economy did not express many concerns about pressure despite the whole system being designed to put them under pressure. Participants acknowledged that the intrinsic pressure of the job led to speeding on occasions:

*what tends to happen, is the driver limits their time they are not making money by speeding up a little bit. I don’t do that now because too many points on your licence, and it means your insurance costs go through the roof anyway, so it’s not worth it to be fair.* (Andy, taxi driver Company B)

The moped/motorbike workers who delivered food felt that the faster you go the more you earn which led to risk taking and road traffic violations especially with regard to speed and a view that this behaviour was endemic among gig workers:

*Participant: ‘It’s all about yourself and getting paid more. Nobody puts any pressure on you, nobody asks you to go faster or anything. You don’t get messages or anything. It’s basically the faster you are, the more you earn

Interviewer: Do you think that has any impact on your safety on the roads?
Many of the participants had signed up to work for multiple companies to secure a good income. But this led one courier to feeling under pressure and causing them to rush in what they considered to be dangerous environments:

"... it does stress me out to be honest, but that’s my fault because I don’t think I should be overlapping jobs, but I’d rather do that to have a secure and nice income especially as I’m commuting there and then paying for places to stay while I’m there and that. I think it does sometimes because I will get a delivery on my app. I will get a delivery with (Company H food delivery) and then it’s very rare and I would have just picked it up, so I will have to deliver that now and then I will get a delivery with (Company G food delivery) or something and a few more in opposite directions and I will have to rush it, maybe do a little bit of speed, but to be honest, I think with (Company H food delivery), even on its own, you’ve always got to filter through traffic, you’ve always got to be quick for your destinations otherwise you’re not going to make the normal target of £10 an hour, £9 an hour, you’ve always got to filter especially in central London, I think it is dangerous...(Jon, Motorbike courier multiple food delivery companies)"

There were mixed views on the pressures of the job among pedal cyclists who delivered food. Like the other couriers we spoke to, pressure was seen by some as an intrinsic feature of courier work:

"The main pressure is the pay because you get paid per delivery, so if I’m waiting at a restaurant for food or I’m waiting for the customer to come to the door, I don’t get paid for any of that time because it’s not an hourly wage. I just want to deliver as quickly as possible, to get the food as quickly as possible so I can get another delivery to make more money, that’s kind of a positive pressure for me because if I work harder, I can get paid more.(Andrew, bike courier for companies C and H food delivery)"

Many of these workers said they had to accept a minimum number of jobs (set by the company) and if they rejected too many they would not be given any more work. Some felt they could self-regulate as long as they kept within certain rejection rates:

"I don’t feel any pressure at all. No, not at all. You have no one above you watch down on you. I’ve never been told to be faster or anything doing my deliveries, literally I’ve got no pressure at all. The only thing I know of, is that you have to keep your acceptance rate above 70% [i.e. accept at least 70% of jobs] (Liam, bike courier Company C food delivery)"

### 3.2.2 Distraction

Many of our participants found the app a distraction because it beeped when jobs were offered and they were continually looking down at it taking their eye off the road. Also because the app acted as a ‘sat nav’ it often caused them to go in the wrong direction which was also regarded as a distraction:

"Participant: .... with it constantly going off at me when you’re driving, it does become a distraction.  
Interviewer: How many messages are they sending?  
Participant: can have anything up to 10 a day. Some people are saying, where’s our parcel, or telling me where to deliver a parcel to or you tried to deliver to this address and the customer says you didn’t give them enough time to get to the door, or the customer is now back home, can you go back and deliver it. Stupid little things.  
Interviewer: It just dings and dings until you answer it?  
Participant: Until you press the button to say, read, it’s literally like a loud bell every 30 odd seconds.  
Interviewer: Do you feel that has any impact on your safety?  
It can be distracting, yes especially if you’ve got 10 minutes and you’re going through school areas and whatnot and you’ve got 10 minutes until your next stop. (Jamie, car courier, Company E parcel delivery)"
Most of the motorbike, moped and scooter couriers we talked to received work via an app on a mobile phone and most found it a distraction because there was a noise to alert them of a job and a fixed time window in which to accept a job and also because they had to look down to follow the directions to the job given by the ‘sat nav’ function:

*I must admit I just look down and swipe it with one hand whilst I am still going, probably isn’t the safest thing you could do.* (Jack, motorbike courier, Company C food delivery)

In GB it is against the law to handle and interact with a mobile phone whilst driving. However, many admitted handling their phone whilst riding to accept jobs:

*Again, I always try and be as safe as possible, so the impact it has was I would be like, oh, for God’s sake! I’d look at it and then maybe my mind was taken off the road because I’m looking at the app and I would have to take one of my hands off the steering wheel either to accept the job or decline the job, but most of the times accept the job and you shouldn’t have one hand on the steering wheel of a motorbike. You should have both. The reason why you need to do it, very sharpish, is within a small window, I think it’s a minute or 2 minutes, if you don’t accept it, it will take it away like as if you rejected it.* (Neil, Motorbike courier, Company H food delivery)

The distraction caused by their phone was even greater when it was raining because it made it difficult to use:

*when it’s raining and because it’s a touch screen it sometimes doesn’t work properly, so you must take out your phone and you handle it while riding just to accept an order.* (Louis, motorbike courier Companies C and H food delivery)

Few taxi drivers spoke of the distraction caused by the app (as it was like any other sat nav) but acknowledged they only had a short time to accept a job.

The pedal cyclist couriers reported that they would handle their phone whilst cycling especially as they had a short time window to respond and by not responding this would reduce their acceptance rate which could mean they would not be offered further jobs:

*Participant:* If I’m riding around and things, it would be whenever I get orders, so I would use my phone which is obviously not very safe. I would use it with just one hand because I have good balance. If it’s secure, it’s okay…..

*Interviewer: Has it ever impacted your safety on the road, do you think?*

*Participant:* I would say yes obviously because at the end of the day if I’m cycling through a junction or if I’m cycling through something and the app is just going, ‘ding, ding’ and I can hear through my earphones, or anything like that. (Peter, bike courier, Company C food delivery)

### 3.2.3 Tiredness

This section explores the role of tiredness experienced by workers as this is a causal factors in collisions. Tiredness was an overarching theme of the narratives of parcel couriers. Many of the parcel delivery couriers spoke of the intense pressure of self-employed parcel delivery which impacted on their sense of wellbeing and level of tiredness:

*Tiredness just totally affects us in the fact that your reactions aren’t as fast. You’re not noticing things that you would normally notice, albeit signs, kids stepping out, a car that’s got a headlight out, easy to misinterpret it as a bike, and before you know it, even road markings and especially on the rural rounds where the road markings disappear. There have been a couple of times I’ve clipped kerbs, or you’ll clip onto the grass verges and what-not. That’s just personal experience from my point of view and I know the areas I drive in especially with the weather and the days where it’s dark by 4 o’clock. I would rather be off the road*
by then because you get tired in that state and on the roads, I work on, it’s just an accident waiting to happen. (Jamie, car courier, Company E parcel delivery)

One driver admitted falling asleep at wheel:

**Interviewer:** You’re also working a lot of hours. Do you ever feel very tired whilst you’re working?

**Participant:** Yes, especially when I’m driving home, and I feel myself snoozing off. I open the windows and slap my face to wake myself. ... There was a time when I was very tired and kept waking myself up. I felt the van going over bumps and that wakes you up. I slowed right down to about 50 mph on the motorway and trying not to go too fast. If you do crash, it’s not going to be very good if you’re going too fast. (Will, van courier, Company F parcel delivery)

The mental and physical workloads were described as fatiguing:

... by the time I get home I would be worn out because it’s not just delivery driving because you’re having to know where you are going every time and when you jump out the car, and as soon as I’m out the car, I’m on the app, you have to scan your parcel, check your parcel, make sure it’s the right one, make sure you’re in the right area, so your head’s in gear all the time, so it’s more mental tiredness, it’s not physical, you do a bit of walking, but physically, no problems, but mentally, I think you can get mentally tired, yes. (Frank, Car courier, Company A parcel delivery)

Many couriers spoke of excessive demands at Christmas combined with dark nights affecting their level of tiredness and this led to feeling impaired, easily distracted and experiencing a conscious need to concentrate more with some relying on stimulants such as caffeine drinks to keep going, though this potentially masked their impairment:

**Participant:** We’ve just gone through what we call peak which are Christmas deliveries. I worked 33 days solid without a break and the majority of those days were anything between 12 and 14 hours. It was a case of get up, have a coffee, go to work, come home, have a cup of tea, go to bed. I was exhausted. **Interviewer:** What kind of impact did you find that having on you, your driving, your safety?

**Participant:** I tried to take regular breaks. I was working up until 9 o’clock at night and I was drinking a lot of energy drinks. (Sarah, van courier Company E parcel delivery)

Some couriers felt that could take a break when they wanted in other words they had they freedom to self-regulate and avoid tiredness:

No, I don’t think it has. It hasn’t for me anyway, no. For me, it’s only something that I’m doing because I choose to. It’s not something I have to. It’s not my daily bread and butter if you know what I mean, so if I were feeling tired, or off it, or it was dark, I just simply wouldn’t do it. (Carol, Company A parcel delivery)

Participants who used motorcycles or mopeds to deliver food are particularly vulnerable in collisions and felt that tiredness impacted their safety:

You’re literally non-stop, you’re tired and what was happening there were times when I was riding a bike and I could just feel myself so exhausted. I just wanted to close my eyes and when you reach that stage, you’re just like, you know what, you need to stop. I have seen people that don’t, they just carry on. They will go and do a load of Red Bulls, loads of Pro Plus tablets and they carry on ...... I knew other riders [drivers] that would literally be there from 7am and finish at 2am. Yes, they are making shit loads of money, shit loads, but you know what, they are probably going to die very soon. (Neil, motorbike courier, Company H food delivery)

Other couriers also admitted working long hours which would be in breach of commercial driver working hours regulations:

When I’m flat out working which is all I do when I’m down in London, like recently I’ve had a few other things going on as well, so I’ve been doing 12-hour shifts, but I work every day and I’ll get out for 9 in the

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1 In GB a rider is a term used to describes someone who drives a two wheeled vehicle
morning and finish at 12 o’clock usually, so I get up at 8, start work at 9, so usually at least 15-hour shifts. (Jon, Motorbike courier—multiple companies food delivery)

Most of the cyclists we talked said that they self-regulated and took breaks or signed off if they were exhausted. They acknowledged that they could work long hours without breaks and there was no regulation on hours worked:

Interviewer: Do they mandate breaks or anything like that?
Participant: No. If you wanted to work 12 hours a day, 7 days a week you could
....If you are knackered, you can just sign out and will have to accept to be penalised. You will have to accept to maybe losing a few hours the next week or something. (Liam, bike courier, Company C food delivery)

One courier had clearly felt the effect of tiredness which was a warning to her to stop working – she later described how being tired was a factor in a collision she had:

I think it’s been something simple as in the end of the night and I’ve done quite a few deliveries and I was tired and I closed my eyes for a little bit too long and just went a bit too close to the kerb and swerve. It wasn’t anything major, but it happens sometimes, and I felt that’s when I know it’s bed time. Go home……I was tired and just forgot to brake. I wasn’t going fast. I was going at 2 mph, but I just didn’t stop and went straight into a pole, straight over the handlebar. (Sally, bike courier Company C Food delivery)

The theme of tiredness did not come through as strongly for taxi drivers compared to the other participants as they tended to choose their own hours and self-regulate when they felt tired:

Interviewer: Do you ever feel very tired whilst you’re working?
Participant: No, because I choose my own hours. (Alex, Taxi driver, Company B)

Some participants suggested that long hours may contribute to tiredness and that these long hours were caused by long commutes for some drivers into a city to work and the fact that they were incentivised to drive late at night because the rates of pay increased:

I can see why drivers were carrying on even if they’re feeling tired because it’s busy and then the later it goes on into the night, as (Company B taxi) have a surge so that’s when the price goes up, so obviously the later you work into Friday night, Saturday night, the prices go up so I can see why drivers would be tempted to stay out even if they’re tired because that £20 job may be £50 or £60 with surge. (Harry, Taxi driver Company B)

3.2.4 Risks and risk taking

Risk taking seemed an endemic part of the narratives of our participants. The key themes that arose were speeding because of the innate pressure of the work, violating traffic signals to save time, covering high mileages in complex and busy urban areas and, especially for those on two wheels, coping with poor weather conditions. Most participants who drove motorised vehicles reported that the pressurised nature of the work led them to speed or take other risks to save time.

There are times where yes, you will, go faster than the speed limit, or you will gamble on an amber light just to get through it. Just to save that bit of time, so yes, most definitely. (Peter, Car courier, Company A parcel delivery)

One parcel who courier worked six 11 hour days per week already had six points for speeding:

Interviewer: Is speeding something you have to do to get the job done, or you just did it?
Participant: Yes, very much.
Interviewer: You feel like it is, you feel like you must speed?
Participant: You must stay within your time windows. The customer gets a delivery window when the parcel will be delivered and if you go out of those windows, you get fined for it. You get a service charge fine. (Will, van courier, Company F parcel delivery)
Some did not feel the need to take risks and wanted to avoid getting points on their licence:

*I just drive at my normal pace because that’s what I do anyway, and I know the roads around here. I will just drive at a good steady pace everywhere. It’s not worth getting a ticket, it’s not worth me getting any points. I might go 35 in a 30 without realising, but I mean I am not flying around everywhere.* (Frank, Car courier Company A parcel delivery)

The long hours of courier work and the exposure to risk (high mileage) were identified as the key risks associated with their work:

*Six days a week, we can’t work 7 and I probably do 12 hours a day roughly. That’s a 9-hour route and I’ve got travelling time to and from the depot to where I live and leaving the depot to the first drop and from the last drop back to the depot.* (Brian, van courier, company A parcel delivery)

These on two wheel motorised vehicles described risks related to safety riding in busy traffic, poor weather conditions and on poorly maintained roads and also that they were doing high mileages and therefore more exposed to these risks:

*You must watch out for other riders [drivers], the other drivers, you also have to watch out for potholes and if it’s raining and anything metal, you’re slipping on it and the yellow paint work on bus stations and all that shit, you need to watch out as well. You’ve got to watch everything.* (Neil, motorbike courier, Company H food delivery)

Weather conditions clearly posed a risk for participants on motorised two wheels. The companies they worked for incentivised carrying out work in such conditions by paying a higher than normal rate:

**Interviewer:** Do you ever feel any pressure to go out if conditions are bad?

**Participant:** Yes, I do, if it’s light rain, if it’s heavy rain, storm or very windy, I don’t go out, even though they give you monetary incentives, they up the deliveries and you get an extra £1 or 50p or whatever per drop, so they do try and encourage, but personally, I don’t feel comfortable to do it, but a lot of drivers have a lot of experience and they do feel comfortable and they do go out. It’s down to the drivers to assess themselves. If you don’t feel confident, then you shouldn’t go and do it. (Mary, motorbike courier Company C food delivery)

Like other types of couriers we spoke to cyclists were incentivised by their company to deliver in risky conditions:

*We get 100% of all the tips we get as well and (Company C food delivery) offer bonuses as well in the rain. If it’s terrible weather, they will text you and say you’re going to get an extra £1 per delivery tonight due to the weather which is brilliant. £5.50 for delivery in the rain is brilliant.* (Liam, bike courier, Company C food delivery)

However, rain was seen as the main risk factors endangering their safety:

*Falling off happens all the time when it rains.* (Sally, bike courier, Company C food delivery)

The equipment they used was also seen as causing a risk by obstructing their vision when looking behind:

*The bag on your back actually stops you from seeing directly behind you.* (James, bike courier, Companies C and I food delivery)

### 3.2.5 Collisions and near misses

Many participants admitted to experiencing near misses regularly and damaging their own and others vehicles:

*I’ve had a couple of near misses where I’ve been reversing around, you do an awful lot of U-turns and it’s quite tough on the vehicle, as I said, sometimes you might get in the car, drive 100 yards and then realise...*
you’ve gone the wrong way, so you have to stop on a country lane, do a U-turn and turn around. (Ryan, car courier, Company A parcel delivery)

Nearly every day. You never know, anytime. It is mostly cyclists or motorbikes because they come so fast. They have a better view than us because they can see all around from the car because it’s an open space, they can see much better, but they put more pressure on us that we have to look everywhere than them having to look everywhere. When you’re driving you’re surrounded by them at rush hour time. There should be some rules for them as well, rules are there, but nobody follows. (Arnab, Taxi driver Company B)

Those working on two wheels seemed more likely to report that they had been injured as a result of a crash:

I couldn’t walk for 2 weeks because when I crashed, my ankle twisted around, so fire brigade came because I was stuck between the scooter and between the car. The police came and then the GP’s and stuff like that. Company not interested just asked why I had not delivered the order…. It’s not my first accident with a car. It’s probably my third or fourth, so I’m used to it. (Louis, motorbike courier for Companies C and H food delivery)

Most of the cycling couriers we talked to had experienced a collision either as a result of a fall or by being involved in a collision with a vehicle:

It was at night and I thought the kerb was lower than it was, and I just hit it at the wrong angle. I scraped my knee and ripped my pants, ripped my gloves (Andrew, bike courier Company C and H food delivery)

3.2.6 Training and safety checks

The theme of training came through particularly strongly for those who worked on two wheels. Most participants felt that there was a tokenistic approach to training for the couriers and whilst document checks were carried out little attention was paid to raising awareness about safety or checking the roadworthiness of vehicles:

Participant: Yes, they checked everything. Also, background checks, driver licence check, insurance check, safety equipment, your bike and stuff like that. In my case, my scooter.

Interviewer: So, they checked over your scooter, did they to make sure it was safe?

Participant: Not really. I think my front brake was not working while they were checking.

Interviewer: They didn’t spot it?

Participant: No

I think it was poor training, so we were with a guy, some sort of team leader and he sort of did one order with you to see if you can cycle safely. To see if you’re capable for the job. It was hard to fail. (Louis, Motorbike courier Companies C and H food delivery)

Several participants observed that the companies they worked for were actually recoiling from providing any form of safety training because they did not want to be perceived as acting like an employer (which meant having to give them employment rights):

I think now because they make it clear that they are not employers and we are self-employed, they are very careful to not tell us what to do and not regulate us. It’s good in a way as it gives us more freedom, but obviously, it’s bad. The downside to this is they don’t feel able to dictate safe terms for safety, they advise us. (Jack, motorbike courier, Company C food delivery)

Unlike the other couriers we spoke to, most pedal cyclists felt that their managers were strict about giving basic safety advice and tips:

They did cover some things about checking your bike, make sure there is air in your tyres before you go out and that sort of thing. It wasn’t anything that anybody who rides a bike doesn’t already know. It’s basic. It didn’t get too complex or anything…. They did give good tips like if you’re turning left, don’t get in front of the
vehicle as it might cut across you or whatever, that’s always a good tip to give a bike rider [driver].  (Andrew, bike courier Companies C and H food delivery)

However, one participant felt the induction was farcical:

They don’t check out your bike to make sure it’s safe enough. …..It’s a farce the induction. They used to give you quite a few little things like lights for your bike from what I’ve heard just from the older riders [drivers] on the Facebook group. They don’t give you anything these days. They used to take you out for a short run on your bike’ and show you how that worked and how it all comes together to presumably see what you’re like on the bike as well, but I assume now with the amount of people that apply, all they’re doing are inductions (Victor, bike courier Company C food delivery)

3.3 Managers views on the challenges of courier work

Managers were candid about the challenging work for couriers and describing some as ‘super couriers’ delivering 800, 900 parcels a day for six days a week and some being out for 12 hours a day. Managers acknowledged the intense pressure that self-employed couriers were under and the risks they experienced:

They’re rushing too much because it’s piece work, they are trying to get as many done as quickly as possible, so they’re likely to cut corners and put themselves and others at danger. A lot of drivers also cut corners by not putting their seat belts on, etc. They also leave the van running and unlocked while they’re out of it and if you’re in an urban area, is the risk to yourself from people trying to steal your parcels, you’ve got the risk from animals and the risk from customers. (Martin, Company E parcel delivery)

They acknowledged the pressure that they and their couriers were under to deliver to parcels irrespective of whether a courier felt unwell or had other pressures and wanted not to work:

We do have what we call cover couriers who are available, but officially, my response to that should be who’s your help? Who’s your cover? If they haven’t got one, or they haven’t got somebody who could help them, they can’t be guaranteed that when they are feeling better, they will have work. (Vivian, Company E parcel delivery)

Some managers felt there was no interest in or compassion for the driver with the overriding concern being the delivery of the parcels:

Just the general policy is the parcels must get out no matter what. You would get phone calls saying I am very sick today, and I’ve only done 5 of them, and it’s like well, go to bed for an hour or 2, get up and then try and do your parcels. That’s the company line, the parcels must be delivered. (Richard manager Company E parcel delivery)

Managers clearly felt uncomfortable about supporting the company ethos that parcel delivery comes first and ‘at all costs’ and the implicit bullying undertones in instructions to drivers that if they did not deliver the parcels then they would not be given any more work or lose a shift:

Interviewer: How did you feel about giving out that company line?

Participant: Not very good to be honest because if you’re feeling ill and we’re employed so we could take the day off; but these guys don’t have that luxury, if they didn’t work, they didn’t get any pay and the chances are if you didn’t deliver the parcels for the following day or 2, we would have to take the work off of you, or if you’ve got 2 rounds, we’ll take one round off you.

Interviewer: Even if it wasn’t company policy, did you personally feel like you had any responsibility for the safety of your workers?

Participant: Yes, you do because you get to know these people, these couriers, and there are lot out there that have been there for quite a while, so you do realise it’s their livelihood, so you don’t want anything nasty to happen. Just be friendly and approachable as you can, but it’s at the back of your mind the (Company E parcel delivery) policy, get out at all costs. It was hard act to separate yourself if you had a friendship with
some of the couriers. Some are old guys who had been there for 50 odd years. They are doing the best, but it was never good enough for (Company E parcel delivery). (Richard manager Company E parcel delivery)

We asked managers what driver behaviours they monitored such as hours worked, mileage, speed, number of drops, time between drops or collisions they were involved in, most managers said “We only monitor the life of a parcel”. However, they were concerned about the risks inherent in a highly pressured courier role:

...couriers at [Company E parcel delivery] are on a parcel rate, they tend to think the faster they go, obviously the more parcels they can deliver, and therefore the more money they can earn. That is the case with most parcel companies to be honest with you. (Craig Company E parcel delivery)

3.4 Online survey

3.4.1 Respondent characteristics

Our online survey achieved 231 responses from couriers working with over 12 different companies. Participant’s characteristics are shown in Table 2 below. Our sample was predominantly male, people mainly drove cars and vans though nearly a third (29%) were bicycle couriers. Over three quarters had been working in the gig economy for less than three years and over one third were relatively new entrants to this emerging business. Most worked 35 hours or less per week. Our survey showed that all couriers worked flexible hours and most (80%) were paid per delivery with 20% paid per time block. The survey showed that 47% of the couriers said they delivered food, 41% said they delivered parcels and 21% provided taxi services. In terms of hours most of the survey sample worked between 15 - 35 hours (38%), a quarter worked fewer than 15 (24%) but over one third (37%) worked longer hours than this with 15 people admitting to working over 60 hours a week.

Table 2: Characteristics of participants in online survey of gig workers (N=231)

<table>
<thead>
<tr>
<th>Main type of vehicle used:</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>Cars</td>
<td>100</td>
</tr>
<tr>
<td>Two wheel motorised bikes</td>
<td>27</td>
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<tr>
<td>Bicycles</td>
<td>66</td>
</tr>
<tr>
<td>Vans</td>
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</table>

<table>
<thead>
<tr>
<th>How long gig working:</th>
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</thead>
<tbody>
<tr>
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<td>1-2 years</td>
<td>71</td>
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<td>2-3 years</td>
<td>21</td>
</tr>
<tr>
<td>More than 3 years</td>
<td>55</td>
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</table>

<table>
<thead>
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<th>Hours per week:</th>
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<tbody>
<tr>
<td>Under 15 hrs</td>
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<td>35-60 hours</td>
<td>71</td>
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</table>

<table>
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<td>Male</td>
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</tr>
<tr>
<td>Female</td>
<td>37</td>
</tr>
</tbody>
</table>

3.4.2 Risk factors

Our survey showed that a large proportion (42%) of lifestyle couriers had experienced a collision where their vehicle had been damaged and 10% of the total sample said someone (usually themselves) had been injured. Three quarters of respondents (75%) agreed/agreed strongly that there had been occasions while working when they have had to take action to avoid a collision. In terms of distraction we asked if their work is app based had this ever caused a distraction when they are driving – 40% said “yes”. In terms of effects of fatigue, a minority of respondents (16%) agreed/agreed strongly that they sometimes struggled to stay awake when driving or riding.
Nearly half (47%) of respondents agreed/agreed strongly with the statement that “The time pressure of gig work can make you travel over the speed limit”. Most respondents (63%) agreed/agreed strongly that they sometimes have to park illegally to make a delivery and nearly a third (30%) agreed/agreed strongly that they had driven/ridden through a red light when they've been under pressure. A small minority of the survey respondents (8%) said they had received licence points while working as a gig driver.

We asked respondents whether the company suggested that they should have rest breaks. The majority of the sample (67%) said “No”. Most of the respondents said that they were not told not to use their phone when driving or riding. Only 26% of respondents agreed/agreed strongly that the gig company they worked for cared about their safety. We asked respondents whether the responsibility for their safety should be their own, the company’s or shared – most (68%) said it should be shared.

3.4.3 Risk factors by type of vehicle used for gig work

Of the total sample 40% were vulnerable road users i.e. two wheeled motorised vehicles (TWMVs) (n=66) or pedal cyclists (n=27). Chi-squared analysis was conducted on cross-tabulated data using a 5% significance level. Whilst there were no significant differences in the proportions of males and females in different groups of vulnerable road users, there were significantly (p< 0.001) more likely to be younger (figure 1), and to have worked in the gig economy for less time than car/van drivers (p<0.001) (Figure 2).

Figure 1

![Age group of respondent by type of vehicle used for gig work](image1.png)

Figure 2

![Figure 2](image2.png)
In terms of risk factors there were no significant differences between the groups in terms of licence endorsement (excluding pedal cyclists), or experiencing damage to their vehicle. However, there was a significant (p =0.020) difference between groups in terms of reported collision involvement with those on two wheels more likely to report someone had been injured (usually themselves) (Figure 3).

There were no significant differences between groups in responses to statements about staying awake whilst working, distraction or experiencing near misses. However, TWMV drivers were significantly (p<0.001) more likely to agree that they travelled over the speed limit because of time pressure (Figure 4). Those on two wheels were significantly (p<0.001) more likely to agree they went through red lights because of the pressure of work (Figure 5), whilst car/van and TWMV drivers were significantly (p< 0.001) more likely to agree that they parked illegally compared to pedal cyclists (Figure 6).
Figure 5

% level of agreement with statement "The time pressure of gig work can make you travel over the speed limit" by vehicle used for gig work

Figure 6

% level of agreement with statement "I have driven/ridden through a red light when I've been under pressure" by vehicle used for gig work
4. Discussion

The business model of gig companies works on incentivising people to drive or ride in ways which, from a road risk perspective, are most dangerous for example at night and in dangerous weather conditions, using a distracting work interface in an intrinsically pressured environment. We found evidence of participants being fatigued through working long hours, having high physical and mental demands, covering high mileages, long commutes and working at circadian lows. The couriers we spoke to reported that they felt pressured and this often led to speeding, with some admitting going through red lights. They reported being distracted especially by their phones and exposed to risk in terms of high work load situations such as busy urban centres and in poor weather conditions.

Similar results were found in our online survey. Nearly half of the online survey respondents admitted speeding, two thirds said they often parked illegally and nearly a third had driven or ridden through a red light. Of the survey respondents 40% said that the app had distracted them whilst driving or riding and 8% said they had received points on their licence whilst working. In terms of fatigue our question was phrased to detect severe fatigue i.e. struggling to stay awake whilst driving or riding - still 16% agreed that this had happened to them. In our interviews it was clear that some gig workers could self-regulate and just sign off on they were tired but others felt the pressure intensely clearly working from necessity and this affected their wellbeing.

Many of the couriers we interviewed admitted to having a collision and experienced near misses several times each day. From our online survey 42% said they had been involved in a collision where there vehicle had been damaged and 10% of the total sample said that someone had been injured as a result and this was usually themselves. Three quarters of respondents (75%) said that there had been occasions while working when they had had to take action to avoid a collision. Worryingly, vulnerable road users (those on two wheels) were more likely to report being in an injury collision and agreed that they performed risky behaviours compared to car/van drivers. Those who worked on two wheels were generally younger than those driving cars/vans with half of pedal cyclists and a third of TWMV drivers being 17-24 years old and generally represent a high risk group in terms of crashes. Furthermore, this high risk group may also be incentivised by the companies to ride in poor weather conditions.

Many of the managers we talked to clearly felt the company ethos of being only interested in the life of the parcel and not the life of the person who delivers it clearly conflicted with their own views of how to manage people and have regard for their safety. Most survey respondents (67%) reported that the company did not suggest they had rest breaks and did not give advice about using their phone whilst driving or riding. This lack of care was evident in our online survey with only a round a quarter agreeing that the company cared about their safety but most (68%) feeling that the responsibility for their safety should be shared by between them and the company. We have summarised the key themes emerging from our study in the thematic map in Figure 7.
Key road safety themes which emerge from research among gig economy drivers

- Self-regulated (i.e., no control on hours worked)
- App-based (in situ)
- Not trained to manage risks/no accountability
- Time pressured
- Incentive/Piece rate based
- Work context
- No safety training

Impact of work context on workers

- No management of risk by company
- Physical and mental workload
- Disturbing work interface
- Pressure to deliver quickly to earn income
- Fatigue
- Distraction
- Speeding
- No risk management

Risk factors for collisions

4.1 Strengths and weaknesses

This study is one of the first to explore the road safety risks of people working as drivers in the gig economy. Arguably they were a hard to reach group as they work as individuals and not in work places and tend to organise themselves informally via social media forums — so our sample may represent a biased group because of wanting to join a forum to share grievances and experiences so may not be typical. We also do not know how different this group of drivers is to those actually employed by companies or compared to other drivers who do not drive for work.

4.2 Recommendations for policy and practice

Given the risks associated with the gig economy business model the company owners could consider adapting their model in a number of ways to improve the safety of workers. They should consider allowing couriers to sign up for a time block and be paid for their time not for a drop rate to depressurise the work. In addition they could consider establishing an acceptable drop rate which takes into account the time it takes to travel to the destinations within the speed limit and also the time it takes to perform administrative functions such as getting signatures and scanning/taking photographs of where the parcel has been left.

Mobile phones should not be allowed to cause a distraction and require handling to accept or reject jobs whilst driving or riding. Provided the driver and vehicle are compliant with mobile phone legislation when using the app, this could have a ‘now stationary button’ which would then allow jobs to be allocated and accepted. Less distracting interfaces need to be developed by the industry. Alternatively, if workers sign up for time blocks with a set number of jobs and pay this would reduce the need for sporadic messaging about available jobs.

Companies should consider appointing a person responsible for managing the safety of the people who provide an income for them. This should be provided at a local level to ensure that vehicles are road worthy with an up-to-date MoT where applicable, and properly insured for the job being done. This person should also be responsible for monitoring crashes and learning lessons from them. They should also ensure that workers are not be able to breach the current driving hour’s restrictions applicable to other commercial drivers — this could be done by companies sharing data on driving and riding time via the licence number of the driver with built in alerts if time is exceeded on a
Companies should consider the safety implications of incentivising vulnerable road users (those on two wheels) to take additional risks by paying a higher rate to ride in poor weather conditions.

Companies should consider the free provision of equipment such as hi-vis jackets (fluorescent/reflective) and the health and safety implications of carrying large back packs on two wheeled vehicles.

At a national level the monitoring of crash data on people who drive for work needs to be strengthened in order to understand the real scope of the problem.

5. Conclusions

The nature gig work clearly led some couriers to experience impairment caused by fatigue and pressure to violate speed limits and to use their phones whilst driving or riding. Many of these workers are high risk in terms of road crashes as they are young, male and using vulnerable modes such as TWMV’s and pedal cycles.

The emergence of the gig courier as a way to work to satisfy the public’s appetite for fast delivery of goods, food and people could give rise to a perfect storm of risk factors affecting the health and safety not just of the people who work in the economy but for other road users.

Pressure from Government should make these service providers more aware of their employment obligations and provide safeguards for people who generate income for them.

6. Acknowledgements

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