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Uber down under: The labour market for drivers in Australia

Oliver Alexander Jeff Borland Andrew Charlton Amit Singh

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Oliver Alexander Accenture

Jeff Borland
Department of Economics,
The University of Melbourne

Andrew Charlton
Accenture

Amit Singh Accenture

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Melbourne Institute: Applied Economic & Social Research
The University of Melbourne
Victoria 3010 Australia
Telephone +61 3 8344 2100
Fax +61 3 8344 2111
Email melb-inst@unimelb.edu.au

Website melbourneinstitute.unimelb.edu.au

Abstract

We investigate the labour market for Uber drivers in Australia using administrative and

survey data. Uber drivers' total hours of work and driving schedules exhibit substantial

heterogeneity and week-to-week variation. We identify several pathways to driving with

Uber, associated with different income and job satisfaction outcomes. Drivers for whom Uber

is a supplemental source of earnings tend to have increased incomes after joining Uber and

express above-average levels of job satisfaction; whereas drivers who are looking for other

work have lower incomes and express below-average levels of job satisfaction. Drivers in

Australia are relatively more likely to be using Uber to earn supplemental income rather than

as their main source of income, similar to the United States, but different from London and

France. We find that average earnings (after costs) of Uber drivers in Sydney in 2018 were

\$21.00 per hour. Variability in earnings between drivers depends primarily on differences in

the number of trips per hour – which in turn is related to job tenure, time and location of

driving, and the proportion of offered trips accepted by drivers.

JEL classification: J40; M50

Keywords: gig economy; Uber; working time; earnings; job satisfaction

1. Introduction

At the fore of debates on the future of work is how the gig economy might reshape labour markets. The creation of platform-based 'on-demand' supply of goods and services has brought a new way of working. Some regard it is a way of working that broadens access to employment and enables better work-life balance by increasing workers' control over timing of their labour supply. Others express concern that it is a threat to 'take over' the labour market; and that being outside the regulatory framework for standard employment brings adverse consequences for workers' well-being.

Despite the extent of commentary on the gig economy, evidence on its prevalence and impacts remains limited.¹ This lack of evidence is due primarily to the absence in official national surveys of a category of work that could be interpreted as gig employment.² In Australia, the main evidence on the incidence and impact of gig work is from a special purpose household survey in early 2019, commissioned for a Victorian government review, with findings reported in McDonald et al. (2020). The survey found 7.1 per cent of the population had offered to work on a digital platform in the past 12 months, although at the time of the survey only about 0.2 per cent were doing full-time gig work and entirely reliant on that source of income. Gig work was concentrated in transport and food delivery (18.6 per cent), professional services (16.9 per cent) and odd jobs (11.6 per cent)³

¹ In a review of issues relating to measurement of the gig economy in the United States, Abraham et al. (2017, p.3) note that 'different sources of data send conflicting messages regarding the prevalence of non-employee work generally and gig employment specifically...[and]...relatively little is known about the answers to other important questions about the gig economy'. With reference to the United Kingdom, Berger et al. (2018, p.3) state: '...we have limited systematic evidence on who actually works in the gig economy and how they fare relative to those in traditional work arrangements...'. For Australia a review by Healy et al. (2017, p.10) concluded 'There are many questions unanswered and much that is not yet known, including exactly who works in the gig economy, why they do so, how much they are paid...'.

² For example, see the discussions in Katz and Krueger (2018) and Abraham (2019, pp.357-58).

³ Measures of the incidence of gig work in the United States have been derived from financial transactions data and tax records. These studies conclude that: (1) About 1.5 per cent of a sample of checking account holders were involved in platform-based gig work in 2018; but a much larger proportion, 4.5 per cent, had been involved at some time in the past 12 months (Farrell et al., 2019a, 2019b); (2) About two-thirds of platform-based gig employment is in the taxi and limousine services industry (Abraham et al., 2019; Collins et al., 2019; Farrell at el., 2019); (3) Growth in participation has been driven by workers for whom the gig economy provides a secondary source of income

In this study, we extend analysis of the impact of the gig economy in Australia by investigating labour market outcomes for a specific group of workers: Uber drivers. Uber first launched in Australia in Sydney in 2012 and has subsequently spread to 36 other cities. The analysis for Australia follows studies describing the labour market for Uber drivers in the United States (Hall and Krueger, 2017; Hyman et al., 2020), London (Berger et al., 2018), France (Landier et al., 2016) and Egypt (Rizk, 2017).

Our study makes several main contributions. First, it is the only detailed analysis of a gig economy labour market in Australia.⁵ The market for Uber drivers is a valuable place to start such analysis - given evidence that growth in non-employer businesses has been concentrated in the taxi and limousine services sector and the prominence of Uber in that sector (for example, McDonald et al., 2020, p.38 find that 20.8 per cent of individuals who had offered services via a digital platform did that with Uber). Second, a rich set of data - including linked information on drivers' demographic characteristics, their hours of work and earnings, and job satisfaction – allows us to develop new insights on the impact of working with Uber. Third, we integrate findings for Australia with other countries to present a cross-country perspective on the operation of Uber's ridesharing business and labour markets.

Two main data sources are used to study the Uber labour market in Australia: first, administrative data on a one-eighth random sample of drivers who used the Uber platform in Sydney, Melbourne, Brisbane and Perth over a one-year period from late 2017 to 2018; and second, a survey of 824 drivers in Sydney and Melbourne. Using these sources, it is possible to provide a detailed perspective on drivers and their experiences – including drivers' characteristics and motivations for partnering with Uber, their patterns of employment and

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⁽Collins et al., 2019); and (4) Growth in participation in gig work has been the main cause of increased self-employment (Jackson et al., 2017).

⁴ See also Berg and Johnston's (2019) critique of the Hall and Krueger study; and a response by Hall and Krueger (2019). Other studies using Uber data include Angrist et al. (2017), Chen et al. (2017), Cook et al. (2018) and Hall et al. (2019). Studies using alternative data sources that examine the determinants and consequences of gig economy work are Buchak (2018), Berger et al. (2018) and Jackson (2019).

⁵ Previous studies of the market for Uber drivers in Australia have: (1) Undertaken simulations to estimate the net income of Uber drivers using Uber pricing rules and assumptions on driving costs (Stanford, 2018); and (2) Examined job conditions and satisfaction for a sample of 24 current and ex-Uber drivers in Brisbane (Holtum and Marston, 2019).

earnings, and job satisfaction. Some aspects of the experiences of Uber drivers are also compared to the general workforce in Australia using the HILDA survey.

Several main themes emerge from our study. First, Uber drivers' hours of work exhibit a high degree of heterogeneity and variability over time – both in total hours worked and the timing of hours worked each week. This feature of the Uber labour market is similar to other countries. Flexibility to choose work hours appears to cause self-selection in who drives with Uber – for example, a majority of drivers express a preference for flexible hours over a guaranteed minimum wage.

Our second main theme is the diversity of drivers' pathways to Uber. Distinguishing between these pathways is essential for understanding the circumstances of Uber drivers. We identify one group of drivers who were working prior to, and remain in another job after, joining Uber. For these drivers Uber primarily constitutes an extra source of income. Another group of drivers appear to join Uber as a response to moving out of a job they previously held – either voluntarily to commence study or involuntarily via job loss; and for these drivers working with Uber is likely to be their main source of income.

The third theme is job satisfaction of Uber drivers. Overall job satisfaction for Uber drivers is on a par with comparable workers in the occupation group of machinery operators and drivers, but below the average level for all workers in Australia. Job satisfaction of Uber drivers is, however, shown to depend importantly on their pathway to the job. Drivers for whom Uber provides supplementary income express a higher average level of job satisfaction. By contrast, drivers who are looking for other work and have experienced a decrease in income express lower average satisfaction.

The fourth theme is the detailed perspective on the determinants of drivers' earnings we develop. Uber drivers in Sydney had average hourly earnings of \$29.46 net of Uber services fees and \$21.00 after also subtracting average hourly costs of driving. Variation between drivers in earnings per hour are primarily related to differences in their trips per hour rather than differences in earnings per trip. Trips per hour are mainly associated with working time variables such as tenure and hours driven per week; and to variables representing drivers' choices regarding location of driving, timing of driving schedule and whether to accept offered rides.

The rest of the paper is organised as follows. Section 2 describes the data sources, defines key terms and introduces the Uber labour market in Australia. Section 3 describes the data sources used in the study. Section 4 presents descriptive information on demographics, work activities and tenure of Uber drivers. Section 5 provides a variety of perspectives on drivers' motivations for partnering with Uber. Sections 6 and 7 present descriptive information on and analysis of the amount of time spent driving and the weekly schedules of Uber drivers. Section 8 presents descriptive information on and analysis of the determinants of job satisfaction for Uber drivers. Section 9 presents findings from analysis of correlates of the hourly earnings of Uber drivers. In section 10 the main findings on the labour market for Uber drivers in Australia are compared with other locations as a way of drawing some broader insights on the operation of the market. Concluding remarks in section 11.

2. Background on the Uber labour market

Passengers use the Uber app to request a ride, including their location and destination. These trip requests are sent to a nearby driver. The driver can either accept or decline the request during a short time window after seeing the rider's location. If the driver declines the ride, the request is sent to another nearby driver. After the trip, the fare is automatically charged to the passenger's credit card or payment option. Uber handles all billing, customer support, marketing and lead generation.

Uber drivers choose when and where they work; although of course the amount of work obtained depends on the times and locations at which they choose to drive. For each trip completed, drivers are paid a base fare plus a per-kilometre and per-minute rate. A surge price - which applies a multiplier to standard fares for trips at busy times of the day and in specific locations – may also be paid.⁶ Payments are made to drivers after Uber deducts a

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⁶ Hall et al. (2019, p.8) characterise price-setting in the United States as follows: 'The price of a trip for a passenger depends on several parameters set by Uber. There is a per-minute time multiplier and per-mile distance multiplier, as well as a fixed initial charge, and service fees in some markets. To calculate the actual fare paid by a passenger, the parameters are multiplied by the realized time and distance of a trip, which is then multiplied by the surge multiplier that was in effect when the trip was taken. The surge multiplier is set algorithmically in response to supply and demand imbalances. During "un-surged" periods, the multiplier is 1.0. There is a minimum charge that applies if the calculated fare is below that minimum.'

service fee of 20 or 25 per cent (depending on when a driver started working with Uber).⁷ Uber also uses other incentive payment mechanisms, for example, to induce drivers to complete higher volumes of trips.

In Australia, an Uber driver must be over 21, have held a non-restricted licence (no P-platers) for at least 12 months in the past two years and not have any disqualifying offences on their driving record. Drivers are required to pass a criminal background check through the National Crime Check. They must also meet local regulations – for example, drivers in Sydney are required to obtain a Passenger Transport Licence Code and undertake driver safety education. Drivers need to have a car which is less than 10 years old, passes a vehicle inspection test and is covered by comprehensive or third-party property damage insurance. GST registration and an Australian Business Number are required to access the Uber app. 8 Drivers are also required to complete safety education modules prior to accessing the app, repeated annually.

3. Data sources

The first main data source used is administrative data on Uber drivers in Australia. A one-eighth anonymous random sample of drivers who used the Uber platform to provide the UberX (peer-to-peer) service in Sydney, Melbourne, Brisbane and Perth between the weeks beginning 16/10/2017 and 15/10/2018 was extracted. This sample amounts to 10,795 drivers. The full set of administrative data is used for analysis of drivers' work hours and schedules; and the sample of drivers from Sydney for analysis of drivers' earnings.

⁷ In major Australian cities Uber has upfront pricing for riders. The upfront price is calculated using the expected duration and distance of the trip and local traffic. The upfront price may change if a rider adds stops, alters their destination or the route or time to complete the trip changes materially. More information is available on base rates is available from the rider fare estimator at: https://www.uber.com/au/en/price-estimate/.

⁸ For further details relating to becoming an Uber driver in Sydney see: https://www.uber.com/en-AU/drive/sydney/get-a-license/; https://www.uber.com/en-AU/drive/sydney/inspections/

⁹ During this time period the regulatory environment in which Uber operated and Uber's share of the ride-share market were relatively stable. The regions covered by Uber in each city are displayed at: https://www.uber.com/en-AU/cities/. An example (Sydney) is shown in Online Appendix 1.

For the purposes of our study, a driver is defined to be working in any week in which they spent time 'online' using the Uber platform. Correspondingly, 'hours worked in a week' are the total time in a week spent by a driver online. Being 'online' includes all time carrying passengers, driving to pick up a passenger, or being online and able to receive dispatch requests. Hours worked will therefore be greater than driving time due to the definition of being online. As well, working time can include commuting to the location where a driver plans to work and to pick up passengers, periods of time where drivers are multi-apping but only going offline from Uber if they receive a job from another platform, or time where a driver is online and at home waiting for a request to come through. 11

'Weeks worked' for a driver is calculated as the sum of weeks during the sample period in which a driver spent any time online using the Uber platform. For some purposes an alternative measure, 'weeks on platform', is used: defined as the duration from the first week to the last week in the sample period when a driver is observed using the Uber platform. The two measures will differ where a driver has some weeks not using the Uber platform but subsequently again uses the platform.¹²

A range of information on characteristics of trips completed by drivers is used. First, driver-level data on hours worked each week are available. Weekly hours can be disaggregated between four time periods: weekday daytime; weekday evening; weekend daytime; and weekend evening. Daytime is defined as hours from 6am to 7pm, and evening from 7pm to 6am. Second, it is possible to identify time spent by drivers in 'core areas' and in 'preference mode'. Core areas are defined as the smallest set of geographic areas in a capital city in which two-thirds of rides occur. In preference mode drivers are able twice a day to nominate that they are only available to pick up rides in the direction they are already heading. Third, for the time they spend online, it is possible to calculate each driver's completion rate, equal to their ratio of rides completed to rides offered. Data are also available on the proportion of

¹⁰ Having the app open without making oneself available to receive dispatch requests does not count in our measure of hours-worked.

¹¹ Hyman et al. (2020, p.74) find that in Seattle, Uber drivers spent one hour commuting to pick up passengers for every four hours driving with passengers.

¹² Online Appendix Figure 2.1 shows the distribution of drivers' weeks worked as a fraction of their weeks on the Uber platform. A majority of drivers work in more than 90 per cent of the weeks in which they are on the Uber platform.

¹³ This is to allow drivers to provide rides while returning to their homes.

trips a driver completed for which surge pricing applied. Our main measure of drivers' earnings is average hourly earnings; calculated as total earnings (net of Uber service fees) divided by total hours online on the Uber platform in the sample period.

The second major data source is a survey of Uber drivers undertaken for Uber by YouGov. Several types of questions were included in the survey, relating to: (i) Job and life satisfaction (following the response format of the HILDA survey); (ii) Activities prior to joining Uber; (iii) Vehicle and driving behaviour with Uber; and (iv) Motivation for being an Uber driver. The sample frame was a representative sample of 10,000 drivers provided to YouGov. The survey was conducted from late November 2018 to early February 2019. Reponses to the survey were made by 1,255 drivers; and after removing surveys with incomplete and inconsistent responses there were 1,155 drivers remaining.

Reponses to the driver survey came predominantly from Sydney and Melbourne, and for this reason it was decided to restrict analysis of the survey data to drivers in those cities. A comparison between the administrative data on work hours for all drivers in Sydney and Melbourne and for those drivers who responded to the survey shows differences in the distributions of weeks worked and average hours worked per week. Hence, the survey data have been reweighted using those variables to be representative of driving time for all drivers in Sydney and Melbourne. Even with this reweighting, it is important to recognise that survey respondents may not be representative of the full sample of Uber drivers – for example, in other characteristics we do not observe or in how they interpreted the survey questions. In

Several other sources of data are used. First, data from the 2016 Census of Population and Housing are used to compare selected characteristics of Uber drivers with other workers in

¹⁴ The survey is included as Online Appendix 3.

¹⁵ Online Appendix Table 2.1 shows that the characteristics of drivers from Sydney and Melbourne who responded to the survey (unweighted or weighted) are much the same as for the full sample of drivers who responded. Online Appendix Table 2.2 shows the difference in weeks worked and average hours of work per week between all drivers in the administrative data set and the drivers from Sydney and Melbourne who responded to the survey. Weighting was undertaken by dividing the samples into 25 categories (using five categories for weeks worked and five categories for average hours worked per week (contingent on working)).

¹⁶ The standard YouGov template was used to introduce the survey to drivers – see Appendix 1.

the occupation of automobile drivers. Second, a variety of data sources are combined to construct an estimate of the average costs incurred by an Uber driver in Sydney. Third, data from the 2016 HILDA survey are used to compare perceptions of job satisfaction for Uber drivers with the general Australian workforce.

4. About drivers

Who becomes an Uber driver in Australia? To answer this question, descriptive information on characteristics of drivers – drawing from both administrative and survey data sources - is presented in Table 1 and Figure 1. Where possible, comparisons are made with workers classified in the occupation group of automobile drivers, using data from the 2016 Census.

Uber drivers in Australia are predominantly male, consistent with the occupation group of automobile drivers.¹⁷ They are heavily concentrated in the age range from 25 to 54 years, which makes them somewhat younger on average than all automobile drivers.¹⁸ Drivers in Sydney and Melbourne each account for about one-third of the Uber administrative sample, and Brisbane and Perth about one-sixth each. This is similar to the distribution of automobile drivers across those capital cities. Just over 70 per cent of drivers are married or living with a partner and about one-half have children aged under 18 years living in their household. Uber drivers are relatively highly educated compared to the occupation of automobile drivers and the population of employed persons in Australia. For example, almost 50 per cent of Uber drivers have a Bachelor degree or above as their highest level of education attainment, compared to just over 30 per cent for all employed persons and 25 per cent for automobile drivers. Drivers are doing a range of other activities while working with Uber. About 31 per cent and 18 per cent are respectively working full-time or part-time in another job, 11 per cent are studying, 16 per cent running a business and 18 per cent looking for another job.

¹⁷ Studies for the US and London show that respectively 13 per cent and 1 per cent of Uber drivers are females (Hall and Krueger, 2016, Table 1; Berger et al., 2018, Table 2.1).

¹⁸ The same finding is made for the United States (Hall and Krueger, 2016, Table 1) and London (Berger et al., 2018, Table 2.1).

Table 1: Characteristics of Uber drivers, Australia

Variable	Uber driver- partners (%)	Auto drivers (Census, 2016)	All employed persons (Census, 2016)
Uber administrative data (Sydney,			,
Melbourne, Brisbane, Perth)			
1] Gender	02.0	04.2	50.5
Male	92.8	94.2	52.5
2] Age		• •	
18-24 years	5.5	2.9	14.5
25-34 years	38.7	24.3	23.1
35-54 years	44.2	40.7	43.7
55 plus years	11.6	30.1	18.7
3] Capital cities		Accounts for 54.7 per cent of Australian sample of auto drivers	Accounts for 60.0 per cent of Australian sample of all employed persons
Sydney	36.4	40.9	35.6
Melbourne	38.4	30.7	33.1
Perth	10.7	15.5	16.8
Brisbane	14.5	12.8	14.5
4] Tenure			
Up to 6 months	32.5		
6 months to 1 year	16.3		
1 to 2 years	26.6		
2 years plus	24.6		
Uber driver survey (Sydney and Melbourne)			
5] Current status – In addition to driving with Uber are you			
Working in another full-time job	30.6		
Working in another part-time job	18.3		
Caregiving	4.3		
Studying to obtain more qualifications	10.6		
Have your own business	16.2		
Looking for another job	18.0		
Retired	2.9		
Other	15.1		
6] Highest education qualification			
Postgraduate degree/Professional qualification	25.0	9.2	10.2
Diploma or VET	31.7	30.2	32.8
Bachelor degree	24.9	17.3	22.0
Senior secondary school	11.6	38.4	31.7

Junior secondary school	6.9	4.9	3.3
7] Marital status			
Single and never married	13.8		
Single and been married	14.6		
Married/Living with partner	71.6	71.4	63.5
8] Children under 18 living in			
household			
Zero	51.8		
1	17.7		
2	23.0		
3 or more	7.4		
9] Description of job prior to			
working with Uber (Occupation)			
White-collar professional or	40.2		
managerial			
White-collar administrative or	11.7		
clerical			
Blue-collar	13.8		
Service Job	16.3		
Other	18.0		

Sources: Uber administrative data and driver survey; ABS, Commonwealth Census 2016, Tablebuilder.

Length of tenure of Uber drivers is relatively dispersed. About one-half of drivers in the administrative sample had been working with Uber for less than a year, one-quarter for 1 to 2 years and one-quarter for more than 2 years. Underlying the tenure distribution is a pattern of inflows to and exits from Uber by drivers. Figure 1 reports two series of survival rates of Uber drivers, which use alternative lengths of time not driving for Uber to define entry to and exit from working with Uber (4 weeks and 8 weeks). ¹⁹ Drivers exit steadily from Uber for the first six months after commencing using the platform - by which time the proportion of drivers remaining is between 50 and 60 percent. After that time, there is very little further exit through to the end of the sample period at 12 months.

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¹⁹ The survival rates are constructed in several steps. First, we create a sub-sample of drivers who are observed to commence driving for Uber during sample period. This is defined to occur if a driver is not observed to use the Uber app in the first 4 (8) weeks of the sample period. Second, for the sub-sample we identify whether in the sample period a driver stops driving for 4 (8) weeks and is not subsequently observed to start again. If answer is 'yes' then we define these drivers as stoppers; and if the answer is 'no' we define these drivers as continuers. Third, we calculate the survival rate at one month as the number of drivers who continued to one month divided by the number of drivers who commenced with Uber. (The number of drivers who continue to one month equals the number of drivers who commence during the sample period minus the number of drivers who ceased driving with Uber after one month or less.) This step is repeated for two months, three months, and so on.

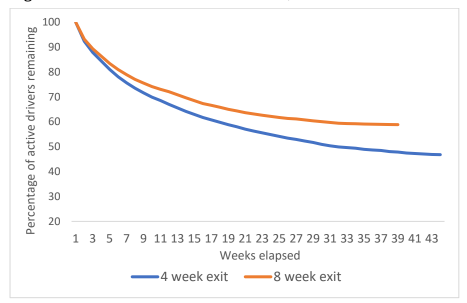


Figure 1: Survival rates for Uber drivers, Australia

Source: Uber administrative data.

5. Motivation for driving

A distinguishing feature of work with Uber is the scope for drivers to choose the times at which they are willing to supply labour. Table 2 present drivers' responses to questions from the survey relating to preferences over alternative work arrangements.²⁰ A large majority of drivers express a preference for flexible hours over fixed hours; and a slight majority say that they prefer to remain an independent contractor over the alternative of a being an employee.²¹

Previous work for the United States (Mas and Pallais, 2018) found that the average worker does not put a high value on flexibility in scheduling their work times, but that there is a small group of workers who do attach a high value to this job characteristic. Hence, it appears that, to a large degree, Uber drivers are self-selected from that subset of the overall workforce who do attach high value to scheduling flexibility.²²

²⁰ Analysis of determinants of preferences for flexibility are in Online Appendix Table 2.3. Not much evidence is found of associations between preferences for flexibility and demographics including gender, age, marital status and number of children.

²¹ The order of responses to the question on whether a driver preferred to be an independent contractor or employee were randomised.

²² For evidence that the majority of Uber drivers in the United States and London place a high value on scheduling flexibility, see Chen et al. (2017) and Berger et al. (2018, Table 4.1).

Table 2: Uber drivers' preference for flexibility versus security, Sydney and Melbourne

	Proportion
1] Preference for:	
Remain an independent contractor for Uber so I can keep the flexibility to	55.9
choose when and where I drive and set my own schedule, but not be	
eligible for things like a guaranteed minimum wage and holiday pay	
Be classified as a worker or employee of Uber so I could be eligible for	44.1
things like a guaranteed minimum wage and holiday pay, even if that	
means having less flexibility to set my own schedule or being told when	
and where to drive and which trips to accept.	
2] Would you prefer to work fixed hours rather than the fully flexible	
hours you have now?	
Yes	31.0
No	69.0

Source: Uber driver survey.

An alternative perspective on drivers' motivations can be obtained by linking their main activity prior to joining Uber with information on other current activities (in addition to driving with Uber). Table 3a is a transition table which presents this linked information for drivers who prior to Uber were employed, unemployed or studying (who account for 89.4 per cent of drivers who responded to the survey). Several main patterns are evident.

First, a large proportion of drivers are continuing to do what was their main activity prior to joining Uber – for example, of those drivers who were working full-time or part-time prior to working with Uber, 35 to 40 per cent remain employed in jobs outside Uber. Drivers who are working in another job spend less hours working with Uber than other drivers; and drivers who work full-time in another job have lower average hours than those working part time.²³

²³ See Online Appendix Table 2.4.

Table 3a: Transitions of Uber drivers, Sydney and Melbourne

		Status							
		now							
		Studying	Caregiver	Working	Working	Retired/	Looking for	Own	Other
			_	FT	PT	Pensioner	another job	business	
Prior to Uber									
Working PT	19.1	6.5	4.4	21.9	35.8	0.6	11.9	9.9	8.8
Working FT	60.0	4.5	2.6	37.4	7.9	1.7	15.5	12.0	18.3
Unemployed	6.7	7.7	0	7.7	0	6.2	25.0	15.5	35.9
Studying	3.6	63.3	3.4	0.4	19.1	0	3.9	2.8	7.1

Note: 1] The list of drivers' activities prior to joining Uber is not exhaustive. Hence the proportions do not add to 100 per cent; 2] Multiple responses could be given to the question on 'Status now'. Where a driver gave one status now it is given a weight of one; where a driver gave two current statuses each is given a weight of 0.5 etc.

Source: Uber driver survey.

Second, some drivers have joined Uber from unemployment or are looking for work while driving with Uber – 6.7 per cent state that unemployment was their main activity prior to joining Uber, and 10 to 15 per cent of drivers who were previously employed have responded that looking for another job is their main activity when working with Uber.²⁴ Of those who were unemployed before joining Uber, some had relatively long durations; for example, over 55 percent had been unemployed for more than six months.

Third, some drivers appear to be using Uber to earn income having moved to running their own business (in addition to Uber), studying or being a caregiver. For example, of those drivers whose main activity prior to Uber was working full-time or part-time, about 20 per cent were working in their own business when driving with Uber.

In summary, the transition analysis indicates that drivers arrive at Uber through multiple pathways. Diversity in pathways is also evident in how joining Uber correlates with changes to drivers' incomes. Table 3b shows drivers' survey responses on what has happened to their monthly income after joining Uber. Overall, 43 per cent state that their incomes increased and 38 per cent that their incomes decreased. But this story changes considerably when distinguishing between drivers according to their path to joining Uber. ²⁵ Of drivers who were working full-time or part-time prior to joining Uber, and continued working in that category of job after joining Uber, about 65 per cent experienced an increase in income. By contrast, for drivers who had been working full-time or part-time, but at the time of driving with Uber were looking for work, only 22 per cent had an increase in income and about 60 per cent experienced a decrease. ²⁶

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²⁴ Studies for the United States have found that financial distress is a major motivation for drivers commencing with Uber (Koustas, 2019; Jackson, 2019; Garin et al., 2020). Using gig economy employment to adjust labour supply in response to a temporary decrease in income is also consistent with evidence on relatively high rates of worker turnover (see Figure 1; and also the discussion in Mas and Pallais, 2020). Surveys of self-employment in the United States, United Kingdom and Italy similarly find that gig economy workers are primarily seeking to earn top-up income or to buffer negative shocks to income (Boeri et al, 2020, p.182).

²⁵ The hypothesis of equal proportions of changes to income between drivers who followed different pathways to Uber is rejected using a chi-squared test at the 1 per cent significance level.

²⁶ The association between looking for other work while working as an Uber driver and having a decrease in income could be because those drivers became unemployed and decided to take on Uber driving as a way of earning income while looking for work, or because having switched from another

Table 3b: Drivers' changes in incomes since commencing driving with Uber, Sydney and Melbourne

Since driving	All responses	Worked FT	Worked PT	Worked FT or PT
with Uber, do you		prior to and	prior to and	prior to driving for
think your		while driving	while driving	Uber and currently
average monthly		for Uber	for Uber	looking for work
income has:				
Increased a lot	4.9	3.3	2.8	3.3
Increased a little	38.2	63.7	57.3	22.3
Stayed the same	18.3	10.3	20.6	17.7
Decreased a little	19.8	17.6	12.2	15.7
Decreased a lot	18.8	5.1	7.1	41.0

Note: Worked FT prior to survey includes drivers doing multiple jobs prior to survey.

Source: Uber driver survey.

6. Hours worked

Two main dimensions of drivers' hours of work can be distinguished – total hours worked and the timing of work (weekday/weekend and daytime/evening). In this section we present descriptive information on total hours, and in the next section on the timing of hours worked. We report two main types of descriptive information on total hours: first, summary measures for the entire sample period; and second, on week-to-week variation.²⁷

The distribution of total hours of worked by drivers over the twelve months sample period is shown in Figure 2.²⁸ The overwhelming impression is of heterogeneity between drivers. Looking at the distribution for all drivers, about 35 per cent worked for less than 100 hours while almost 20 per cent worked for more than 1000 hours. For the sample of drivers who

job to working with Uber they discovered that their earnings were less than expected so that they then commenced looking for other work.

²⁷ While on the Uber platform or at other times, drivers may be making themselves available to other services. In the survey of Uber drivers, about 25 per cent reported using a ride-sharing app in addition to Uber, with the main other services used being Ola and Didi. See Online Appendix Table 2.5.

²⁸ An overall perspective on hours worked by Uber drivers is provided in Online Appendix Figures

^{2.2}a and 2.2b. Total hours worked showed a slight upward trend over the sample period. The exception to this pattern was during the summer holiday period. Hours fell sharply during the last week of December and first week of January, and then took until mid-February to recover to their previous level. The proportions of hours worked each week at weekends and at evenings were relatively stable across the sample period at about 40 per cent. The percentage of trips with surge payment averaged 11 per cent, with some variation over time.

worked at least eight weeks, the distribution becomes more weighted towards longer total hours driven – but the high degree of heterogeneity remains.²⁹



Figure 2: Distribution of total annual hours worked by Uber drivers, Australia

Source: Uber administrative data.

Descriptive information on weeks worked by Uber drivers and their average hours worked per week is presented in Figures 3a and 3b. The distribution of weeks worked shows a large proportion who worked for less than 10 weeks (about 40 percent) and relatively even proportions who worked for higher numbers of weeks.³⁰ The majority of drivers average relatively few hours per week when they are working. About one-third work for less than 10 hours per week and only about 13.5 per cent meet the standard definition of full-time employment (35 hours and above) based on their average weekly hours.³¹

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²⁹ Driver-level heterogeneity in total hours worked could be due to variation in weeks worked or in average hours per week worked (or both). Online Appendix Table 2.6 presents the results from simple regressions with log(total hours) as the dependent variable and log(weeks worked) or log(average hours per week) as the explanatory variable. Variation in weeks worked and average hours per week appear equally influential in explaining driver-level variation in annual hours.

³⁰ The incidence of short spells may reflect both drivers who commenced and stopped driving with Uber during the sample period, but also drivers who only commenced at the end of the sample period (and hence have censored spells).

³¹ For drivers who worked for at least 8 weeks the distribution of average hours worked per week shifts towards higher average weekly hours. However, the proportion of drivers whose average hours are 35 or more is similar to the full sample of drivers. See Online Appendix Figure 2.3.

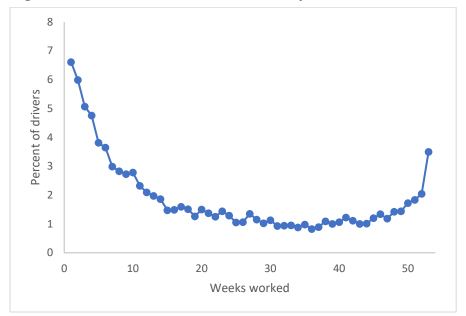
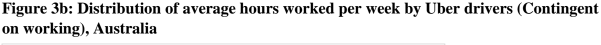
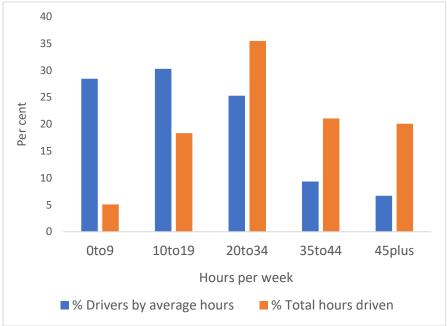


Figure 3a: Distribution of weeks worked by Uber drivers, Australia

Source: Uber administrative data.





Source: Uber administrative data.

Descriptive information on week-to-week variation in drivers' hours worked is reported in Table 4. Drivers are classified into categories based on their average hours of work per week, for weeks when they were on the Uber platform. For each category of average hours, the table shows the proportion of weeks in which drivers' hours worked were in that category

compared to alternative categories of weekly hours. For example, the top left-hand element in Table 4 shows that for drivers with average weekly hours of work between zero and nine hours, in 66.1 per cent of the weeks in which they were on the Uber platform their weekly hours of work which fell into that interval.

Table 4: Variation over year in weekly hours worked by Uber drivers, Weeks on platform, Without summer holidays, Australia

Average	% of	Distribution				
weekly	drivers	of hours				
hours band		worked by				
		average				
		hours band				
		(%)				
		0-9	10-19	20-34	35-44	45+
0-9	46.7	66.1	25.4	6.6	1.1	0.9
10-19	17.3	27.6	39.9	26.5	4.2	1.9
20-34	16.7	9.9	18.7	42.3	19.0	10.1
35-44	6.7	4.2	7.4	22.3	29.6	36.5
45+	12.7	6.5	8.2	15.0	15.0	55.3

Source: Uber administrative data.

Generally, what is apparent is a high incidence of week-to-week variation in drivers' weekly hours of work. For example, for drivers whose average weekly hours of work were from 20 to 34 hours, in any given week on average only about 40 per cent of those drivers were working that number of hours. Switching of hours by drivers is however primarily to adjacent hours categories.³²

7. Driving schedule

We now turn attention to drivers' weekly schedules. Table 5 summarises schedules using the four time periods into which hours of work can be classified. Drivers are defined to have a *weekday evening* schedule when they spend more than 5 percentage points above the average time spent by all drivers working on weekdays (53 per cent) and more than 5 percentage

³² Table 4 excludes the summer holiday period (where drivers might have been constrained to drive zero hours due to lack of demand) in order to more closely represent changes in weekly hours that can be attributed to choices made by drivers. Online Appendix Table 2.7 shows a similarly high degree of variability when week-to-week transitions in hours worked by drivers across the whole sample period are considered.

points above average time spent by all drivers working on evenings (44 per cent). Similarly, drivers are defined to have a *weekend daytime* schedule when they spend more than 5 percentage points above the average time spent by all drivers working on weekends and more than 5 percentage points above the average time spent by all drivers working at daytime. *Weekday daytime* and *weekend evening* schedules are defined analogously. Altogether, drivers with these four schedules account for 83.3 per cent of the administrative sample.³³

Table 5: Distribution of 'average' weekly schedules of Uber drivers, Australia

	Percent of sample	Percent with average hours worked below 10 hours	Percent spending high amount of time driving in core location
Weekday evening	8.2	32.4	44.3
Weekend evening	21.7	45.8	16.7
Weekday daytime	33.4	29.6	42.7
Weekend daytime	20.0	36.4	71.2

Source: Uber administrative data.

Table 5 shows that there is substantial heterogeneity between drivers in their 'average' weekly schedules. The most common schedule is weekday daytime, accounting for about one-third of drivers. Drivers in this category have relatively high average hours worked per week. Weekend evening and weekend daytime schedules each account for about one-fifth of drivers. Drivers with weekend evening schedules tend to work relatively few hours each week and are not likely to spend a large amount of time driving in core areas. Drivers with weekend daytime schedules on the other hand spend a large fraction of their time working in core areas. Only a small proportion of driver have a weekday evening schedule.

Week-to-week variation in drivers' schedules is described in Table 6. Each element in the table shows the proportion of drivers who worked during a time period who also worked in that time period in the next week, for the sample of episodes where drivers worked positive hours in adjacent weeks. Given the breadth of the time periods and the restriction to drivers

³³ The remaining drivers are within a 5 per cent band of average hours spent by all drivers working either at daytime or at evenings.

who worked positive hours in adjacent weeks, it seems reasonable to interpret the table as showing that there is a high degree of variability in driving schedules. For example, although the weekday daytime encompasses about one-third of hours worked each week, still one-quarter of drivers who worked in that period in a given week did not work at all in the weekday daytime period in the subsequent week.³⁴

Table 6: Week-to-week variation in Uber drivers' schedules, Australia

Whether worked any time in week t during:	% of drivers	Whether worked same period of week in week (t+1)
Weekday daytime	83.9	77.1
Weekday evening	67.1	56.0
Weekend daytime	75.6	63.0
Weekend evening	80.5	71.5

Note: Sample restricted to episodes where drivers worked positive hours two weeks in a row. *Source*: Uber administrative data.

8. Job satisfaction

It has become increasingly common to evaluate workers' overall job satisfaction (for example, De Neve and Ward, 2017). In this section, findings on the job satisfaction of Uber drivers are reported. We begin with summary information on Uber drivers' satisfaction ratings, both for overall job and specific job attributes, presented in Figure 4.³⁵ The ratings are based on questions with 11-point response scales where a response of zero was designated as 'totally dissatisfied' and 10 as 'totally satisfied'. In Figure 4 we have defined low satisfaction as 0 to 3; medium satisfaction as 4 to 6; and high satisfaction as 7 to 10.³⁶

³⁴ Online Appendix Tables 2.8 and 2.9 show respectively variation in driver-level schedules between weekday/weekend and daytime/evening across all weeks. Drivers are classified based on their 'average' schedule across the whole sample period; and for each category, the proportion of weeks in which drivers worked that 'average' schedule is shown. The dominant feature is again the variability in drivers' schedules. For example, for drivers who spent an average of 40 to 59 per cent of their time working on weekdays, in only about 40 per cent of their weeks working did they spend that amount of time driving on weekdays.

³⁵ These questions were asked at the beginning of the driver survey to avoid ordering effects – see for example the discussion in Berger et al. (2018, pp.19-20).

³⁶ Full responses in Online Appendix Table 2.10.

Generally, Uber drivers appear satisfied with their work. A high level of overall satisfaction with their job is expressed by about 60 per cent of drivers. A majority of drivers express high levels of satisfaction with work hours, flexibility, job security and the work itself.

Satisfaction with pay is more evenly distributed across the categories.³⁷

80 ■ High Low Medium 70 Per cent of drivers 60 50 40 30 20 10 0 Overall job The flexibility The hours you Total pay Job security The work itself to balance work work and nonwork commitments Dimension of job satisfaction

Figure 4: Satisfaction with aspects of working on the Uber platform, Uber drivers, Sydney and Melbourne

Source: Uber driver survey.

The job satisfaction ratings of Uber drivers and general populations of workers (all workers and the subset of workers in the occupation category of machinery operators and driver) are compared in Table 7. Data on the general populations of workers are from the HILDA survey.³⁸ Overall job satisfaction for Uber drivers (6.8) is lower than for all workers (7.6); but similar to the occupation group of machinery operators and drivers (7.0). Job satisfaction

³⁷ These findings are consistent with information on drivers' perceptions of selected job attributes which is presented in Online Appendix Figure 2.4. These perceptions are derived from questions with 7-point response scales where a response of 1 was designated as disagree and 7 as agree. In reporting responses we have defined disagree as 1-2; neutral as 3-5; and agree as 6-7. Drivers overwhelmingly agree that their job has flexibility and that they are able to control their working time. They are mainly neutral on fairness of pay and job security; and disagree that the job is unexpectedly stressful.

³⁸ Responses are from employed persons aged greater than 18 years who answered questions on gender, age and income. Observations are reweighted by age and gender to match the sample of Uber drivers from Sydney and Melbourne who responded to the survey.

is higher for Uber drivers who expressed a preference for flexibility in their work.³⁹ On specific job attributes, Uber drivers have higher average levels of satisfaction than machinery operators and drivers regarding flexibility to balance work and non-work commitments; and similar satisfaction for hours of work and the work itself. On the attributes of total pay and job security, however, Uber drivers have lower average levels of satisfaction.⁴⁰

Table 7: Job satisfaction of Uber drivers (Sydney and Melbourne) and all workers

	Uber drivers			General population of workers	
	All drivers	Prefer to remain	Partnered for	All workers	Occupation = Drivers
	uliveis	independent	flexibility	WUIKCIS	etc.
1] Overall job	6.8	7.3	7.1	7.6	7.0
2] The flexibility to balance work and non- work commitments	7.8	8.4	8.0	7.5	6.8
3] The hours you work	7.0	7.6	7.3	7.3	6.7
4] Total pay	5.3	5.9	5.6	7.1	6.6
5] Job security	6.1	6.7	6.3	7.7	7.0
6] Work itself	7.2	7.6	7.2	7.6	7.2

Notes: Uber drivers are classified as preferring to remain independent and partnering for flexibility if they agreed or strongly agreed with these statements – see Table 3.

Sources: Uber driver survey; HILDA survey.

A further interesting perspective on job satisfaction is to compare between drivers who experience different changes in income after joining Uber. This is done in Table 8. Satisfaction levels are strongly ordered by the direction of income change. Drivers whose income increased after joining Uber have a relatively higher average level of overall job satisfaction. But drivers whose incomes decreased express much lower levels of satisfaction. Drivers' feelings of satisfaction about financial stress and employment opportunities are also positively correlated with the change in income they have experienced after joining Uber.

³⁹ The hypotheses of equal distributions of overall job satisfaction ratings for drivers who (i) did and did not partner with Uber for flexibility and (ii) prefer/do not prefer to remain an independent contractor are rejected at the 1 per cent level of significance.

⁴⁰ Similar findings on satisfaction from gig work in Australia are reported in McDonald et al. (2020).

Table 8: Job satisfaction of Uber drivers, Sydney and Melbourne

Income when	Proportion	Job	Financial	Employment
join Uber	of drivers	satisfaction	stress	opportunities
Increased a lot	4.9	8.3	7.4	8.3
Increased a little	38.2	7.2	6.2	7.1
Stayed the same	18.3	6.9	6.2	6.8
Decreased a	19.8	6.8	5.9	6.7
little				
Decreased a lot	18.8	5.5	4.8	5.3

Source: Uber driver survey.

As a final step to investigate job satisfaction of Uber drivers, we have estimated regression models for the determinants of overall job satisfaction, with a focus on the impact of preferences for flexible working hours. Table 9 reports the main findings from an OLS analysis of drivers' job satisfaction ratings (0 to 10 scale). Columns (1) and (2) are models with only demographic variables and with demographic variables plus a set of indicators for drivers' main activities apart from working for Uber. Columns (3) to (6) add dummy variables representing drivers' preferences for flexibility, one at a time. Column (7) includes the full set of dummy variables representing preferences for flexibility. For variables relating to driving with Uber for flexibility and being able to choose one's own work hours, the comparison is between drivers who agree/strongly agree and who disagree/strongly disagree (rows 1 and 2). For variables relating to preferring to remain an independent contractor and fixed hours, the comparison is between drivers who agree and disagree (rows 3 and 4).

Drivers' preferences for flexibility are strongly associated with their level of job satisfaction. Drivers who partnered with Uber to have more flexibility, who value being able to choose their own hours or who prefer to remain an independent contractor express levels of job satisfaction about 0.8 to 1 point higher (on the 11-point scale); whereas drivers who prefer fixed hours express levels of satisfaction that are lower by the same amount. Effect sizes are reduced, but for the most part remain significant, when the four variables representing drivers' preferences for flexibility are included together.

⁴¹ A variety of studies have shown that the findings from OLS models of ordinal response items are typically very similar to using ordered models (see the discussion in Berger et al., 2018, p.20). Full results are reported in Online Appendix Table 2.11.

Table 9: Correlates of overall job satisfaction of Uber drivers, Sydney and Melbourne

	Model						
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
1] I partnered with Uber to have			0.841***				0.503***
more flexibility in my schedule			(0.080)				(0.090)
and balance my work life and							
family (0=Strongly							
Disagree/Disagree;							
1=Agree/Strongly Agree)							
2] Being able to choose my own				0.789***			0.485***
hours is more important than				(0.074)			(0.084)
having holiday pay and a							
guaranteed minimum wage							
(0=Strongly Disagree/Disagree;							
1=Agree/Strongly Agree)							
3] Prefer to remain an					1.044***		0.258
independent contractor (cf. Be					(0.158)		(0.170)
classified as worker) (1=0;							
2=1)							
4] Prefer to work fixed hours						-0.941***	-0.455***
rather than the fully flexible						(0.166)	(0.169)
hours you have now (1=0; 2=1)							
Demographic variables	YES	YES	YES	YES	YES	YES	YES
Current status		YES	YES	YES	YES	YES	YES
Adjusted R-squared	0.074	0.134	0.238	0.239	0.177	0.166	0.286
Number of observations	824	824	824	824	824	824	824

Source: Uber driver survey.

Drivers' other activities while working with Uber are generally not a significant determinant of job satisfaction. The exception is that drivers who are looking for work express satisfaction levels that are 1.1 to 1.4 points lower than other drivers. Matched with the result from Table 8 – that drivers who experience a decrease in income on joining Uber express lower job satisfaction – this finding suggests that drivers' pathways to Uber have a major impact on their job satisfaction. Drivers who are looking for work while driving for Uber tend to have had decreases in income, and express lower job satisfaction than an average worker. By contrast, drivers who are working in another job while working for Uber tend to have higher total earnings after joining Uber, and express higher job satisfaction than an average worker.

The first potential influence is the closeness of match between a driver's preferred job characteristics and driving with Uber. Drivers for whom Uber is an alternative to being without an income may feel they need to take the job, even where it does not match well with their preferred job characteristics. Drivers who are using Uber to earn supplementary income, however, are likely to have more discretion over whether to take on the job. The second potential influence is that drivers' responses on job satisfaction may be reflecting their more general circumstances (such as being unemployed), and not just how they regard the job of driving with Uber.

Some other variables are related to drivers' job satisfaction. First, drivers' education attainment affects job satisfaction. Drivers with any level of qualification at or above high school completion express job satisfaction that is lower by about 1 point than drivers who had not completed high school. This result may be explained by mismatch between the jobs that Uber drivers with higher levels of qualification have trained for and believe themselves capable of doing compared to driving with Uber. Second, some aspects of family background are significantly related to job satisfaction. Drivers who are single express levels of job satisfaction that are lower by about one-half of a point compared those who are married/cohabiting. As well, drivers who have three or more children express job satisfaction levels that are about 1 point below those of drivers with no children.

9. Earnings

a. Descriptive

Summary information on average hourly earnings and driver costs in Sydney is presented in Table 10. Average hourly earnings for drivers over the sample period, calculated as earnings per hour online excluding Uber's service fee, were \$29.46.⁴² The average total incremental cost of driving in Sydney is estimated to be \$8.46 per hour. This accounts for GST, fuel, maintenance, vehicle depreciation, and the additional cost for comprehensive insurance for Uber drivers.⁴³ Hence, the average hourly earnings of a driver, net of costs, was \$21.00.

Table 10: Average earnings and costs per hour of Uber drivers, Sydney

	\$
Average hourly earnings (excluding Uber's	29.46
service fee)	
Average hourly incremental cost	\$8.46
Average hourly earnings net of costs	\$21.00

Source: Uber administrative data; AlphaBeta analysis of costs of Uber drivers.

How do earnings of Uber drivers compare with other workers in Australia?⁴⁴ Average earnings of Uber drivers are close to the 40th percentile of the distribution of hourly earnings for casual employees. Average hourly earnings at the 30th and 40th percentile points in the distribution for casual employees are respectively \$18.70 and \$21.31.

⁴² Over the sample period, average weekly earnings ranged from about \$26 to \$35 per hour. See Online Appendix Figure 2.5.

⁴³ This estimate is from detailed analysis undertaken by AlphaBeta (2019). For more details on AlphaBeta's calculation of the average total incremental cost, see Appendix 2.

⁴⁴ A direct comparison of earnings of Uber drivers with casual employees is possible, as neither group receives leave entitlements. We use the HILDA survey for 2016 to calculate the distribution of average hourly earnings for casual employees in Australia; and apply the WPI to adjust to 2018 dollars. Average hourly earnings are calculated as Usual Gross Weekly Wage in Main Job divided by Usual Weekly Hours in Main Job for employees aged 15-69 years with hourly earnings between \$5.87 and \$195.95 (following Lass and Wooden, 2019, p.14). The adjustment for wage growth is made using the private sector WPI index from 2016 to 2018 (September) from ABS, Wage Price Index, catalogue no.6345.0, Table 1.

b. Decomposition of sources of driver-level variation in earnings

A driver's earnings per hour can be thought of as the multiple of their trips per hour and earnings per trip. ⁴⁵ **Trips per hour** is the volume of work. It depends on: (i) rides offered per hour and (ii) the acceptance rate by drivers. Rides offered depends on influences such as location and times worked. The acceptance rate reflects driver preferences and strategy – such as selectiveness about trips and dual-apping. **Earnings per trip** depends on (i) distance travelled and (ii) the rate of pay. Distance travelled reflects the purpose of the passenger's trip and is likely to vary by location and times worked. The rate of pay is determined by whether a driver is working at a time where standard pricing or surge pricing applies and incorporating any promotions or additional bonus offers. ⁴⁶

A simple decomposition can be applied to determine the relative influence of variation in trips per hour and earnings per trip on drivers' earnings per hour. This is done by estimating a regression with ln(earnings per hour) as the dependent variable and ln(trips per hour) or ln(earnings per trip) as the explanatory variable. Both variables are shown to be important determinants, but trips per hour explains much more of the variation in earnings per hour than earnings per trip. A one per cent increase in trips per hour is associated with a 0.80 per cent increase in earnings per hour; and about 63 per cent of the variation in earning per hour is explained by trips per hour alone. A one per cent increase in earnings per trip is associated with a 0.57 per cent increase in earnings per hour; but only about 13 per cent of the variation in earnings per hour can be explained by earnings per trip.⁴⁷

c. Correlates of earnings

To investigate further the correlates of drivers' earnings, we have estimated regression models for ln(earnings per hour), ln(trips per hour) and ln(earnings per trip). The findings are reported in Table 11. All regressions are estimated weighted by drivers' total hours of work. Three sets of explanatory variables are included in each model: first, variables representing

⁴⁵ Cook et al. (2018, p.8) provide a more detailed decomposition of the hourly earnings of a Uber driver into: wait time; distance to pick up passenger; distance on trip(s); driving speed; surge multiplier; and incentive payments earned.

⁴⁶ These aspects of the payment system are not dealt with directly in this paper.

⁴⁷ See Online Appendix Table 2.12.

contemporaneous and accumulated working time (tenure on Uber platform; weeks worked and average hours worked per week); second, variables representing driving behaviour (distribution of work by time period; per cent of time worked in core areas or preference mode; per cent of trips driven when surge pricing applied; completion rate); and third, demographics (gender; age).⁴⁸

Findings from the regression analysis should be regarded as showing associations between the variables rather than necessarily causal relations. For example, it is possible that the results reflect reverse causality – such as if drivers choose the amount of time they work and their driving schedules with a view to optimising their earnings per hour.

The strongest associations exist between earnings per hour and the driving behaviour variables.⁴⁹ First, variation in the driving schedule is found to be associated with earnings. For example, a driver who switches 10 per cent of driving time from weekday daytime to weekend evening will experience an increase in earnings per hour of 5.1 per cent; with that effect coming from increases in both trips per hour and earnings per ride. Second, the relations between earnings per hour and the choice variables – completion rate, time spent in core areas and preference mode – are significant. The direction of effect of those variables reflects a trade-off between their impact on trips per hour and earnings per trip. A higher completion rate and a larger fraction of time spent time driving in core areas are associated with an increase in trips per hour but decrease in earnings per trip. For both these variables the former effect outweighs the latter so that there is a positive relation with earnings per hour. By contrast, a larger fraction of time spent driving in preference mode is associated with less trips per hour but higher earnings per trip – and the former effect dominates so that there is a negative relation with earnings per hour. Third, surge pricing is significantly related to earnings per trip. A driver who switched from no trips with surge pricing to the average number of trips (about 10 per cent) would experience an increase in earnings per hour of 7.2 per cent. The associations found between the driving behaviour variables and earnings suggests that drivers are able – to some degree – influence their earnings through choices about timing and location of work.

⁴⁸ Descriptive information on explanatory variables is in Online Appendix Table 2.13.

⁴⁹ Evidence on the relation between pay and the working time variables is mixed – and in any case the effects sizes are relatively small.

Table 11: Correlates of earnings (pre-cost) of Uber drivers per hour worked, Sydney

	(1)	(2)	(3)
	ln(Earnings	ln(Trips per	ln(Earnings per
	per hour)	hour)	ride)
Weeks worked	0.0015*	0.0004	0.0012*
	(0.009)	(0.010)	(0.0007)
Weeks worked squared	0.000018	0.0000016	-0.000019*
_	(0.000013)	(0.000015)	(0.00001)
Hours per week	0.0031***	0.00030***	0.000045
	(0.0007)	(0.0001)	(0.00005)
Hours per week squared	-0.00003***	-0.00005***	0.000024***
	(0.00001)	(0.0001)	(0.000007)
% Driving weekday night	0.095***	0.051**	0.0231*
	(0.022)	(0.025)	(0.016)
% Driving weekend day	0.25	0.165***	0.101***
	(0.023)	(0.026)	(0.017)
% Driving weekend night	0.510***	0.472***	0.052***
	(0.016)	(0.018)	(0.012)
% Time driving in	-0.150***	-0.222***	0.085***
preference mode	(0.017)	(0.019)	(0.012)
Completion rate	0.740***	2.286***	-1.613***
	(0.068)	(0.077)	(0.051)
Age - 25 to 34 years	-0.018	-0.034**	0.017
	(0.014)	(0.016)	(0.010)
Age - 35 to 54 years	-0.025	-0.052**	0.025**
	(0.014)	(0.016)	(0.010)
Age – 55 plus years	-0.020	-0.033**	0.009
	(0.015	(0.017)	(0.011)
Female	-0.015	0.018	-0.033**
	(0.012)	(0.014)	(0.009)
Tenure (Weeks worked)	0.00049**	0.00004	0.00005
	(0.00022)	(0.0002)	(0.001)
Tenure (Weeks worked)	0.0000065	-0.000002*	0.000028***
squared	(0.0000010)	(0.000001)	(0.000005)
% hours in core areas	0.280**	0.436***	-0.131***
	(0.012)	(0.012)	(0.009)
% trips in November or	0.18***	0.198***	0.0004
December	(0.020)	(0.022)	(0.015)
% trips when surge pricing	0.720***		0.515***
applies	(0.048)		(0.036)
Constant	2.15***	1.851***	4.067***
	(0.067)	(0.076)	(0.050)
R-squared	0.495	0.436	0.437
Number of observations	3,668	3,668	3,668

Note: Omitted categories are: i] Driving time: Weekday daytime; ii] Age: 15-24 years. *Source*: Uber administrative data.

Evidence on the relation between the working time variables and trips per hour or earnings per trip is mixed – and in any case the effect sizes are relatively small. The strongest evidence of a relation is with average hours worked per week. An increase in hours per week from 10 to 30 hours raises earnings per hour by 3.4 per cent. Effect sizes for tenure are also small. Going from tenure of 26 to 78 weeks raises earnings per hour by 2.9 per cent. There is little evidence of a significant association between weeks worked and earnings. From the demographic variables tested, it appears that drivers 25 years and above drive less trips per hour than younger drivers; and for females, there is a significant negative association with earnings per trip, but no apparent relation with trips per hour.

10. Cross-country comparison

Some additional perspectives on the labour market for Uber drivers can be drawn from cross-country comparisons – bringing together the findings for Australia with previous studies for the United States, London and France. In this section we use cross-country comparisons to further investigate drivers' pathways to working with Uber and the determinants of earnings.

A main finding from analysis of the Uber labour market in Australia is the diverse pathways into working with Uber. The same diversity of pathways exists in Uber labour markets in other countries. What is noteworthy is how the relative importance of the pathways appears to vary between countries. In Australia and the United States, the role of Uber as a supplementary source of income predominates, whereas in London and France Uber appears to constitute a main source of income for a larger share of drivers. This difference in balance is evident in several ways. First, in Australia and the United States, much larger proportions of drivers are doing other jobs at the same time as driving with Uber compared to London (50 to 60 per cent compared with 20 per cent).⁵¹ Second, weekly hours worked also appear to be higher for drivers in London and France than Australia or the United States (about one-half

⁵⁰ The estimated relation between working time and trips per hour could reflect reverse causality – with drivers who are able to receive more jobs per hour choosing to drive for longer hours. Similarly, the result on the relation between tenure and earnings per trip could also reflect a selection effect – with drivers who are able to achieve higher earnings choosing to work at Uber for longer spells. However, analysis of Uber drivers in the United States by Cook et al. (2018, p.22) concludes that selection bias is not a major influence on the observed relation between tenure and earnings per hour. ⁵¹ Australia – Table 1; United States – Hall and Krueger (2018, p.713); London – Berger et al. (2018, p.10); France – Landier et al. (2016, Table 4).

averaging more than 30 hours per week in London compared to 10 to 15 per cent working 35 hours or more in Australia). Third, there is a variety of direct evidence that in the United States driving for Uber mainly provides a supplemental source of income (often in response to financial distress); whereas in France 71 per cent of drivers report working with Uber as their main source of income. Uber drivers in France must obtain a professional VTC license, which involves studying for and passing a written exam as well as a practical, on-the-road exam. This entry requirement may cause a selection effect: only for those potential drivers who expect to earn a relatively high income from driving for Uber is it worth qualifying for the VTC licence. Fourth, while similar proportions of Uber drivers in the three locations come to Uber from full-time or part-time work, a much larger proportion in London transit from work in the transportation sector and in France from unemployment.

Another valuable cross-country perspective is with regard to the determinants of drivers' earnings. Some variables have a common effect across all locations. An example is the findings of a positive relation between tenure as an Uber driver and earnings per hour. Local Cook et al. (2018, p.21) suggest that: "...there is much to learn being a driver on Uber. Uber pays according to a fixed formula, but many of the parameters of the formula... are within the driver's control. For example, drivers can indirectly affect the surge multiplier and wait times by choosing where and when to work and directly affect their driving speed by simply driving faster. As drivers work more, they can begin to learn optimal driving behaviors to maximize earnings. Other examples of common findings are how driver preferences for location and driving time affect their earnings and lower earnings for female drivers — although the effect appears to be smaller in Australia than the United States (Chicago).

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⁵² London – Berger et al. (2018, p.12); United States – Hall and Krueger (2018, Table 3); Australia – Figure 3b.

⁵³ Farrell et al. (2019, p.366); Abraham et al. (2018, p.36); Koustas (2019); Landier et al. (2016, p.6).

⁵⁴ London – Berger et al. (2018, pp.8-9); France – Landier et al. (2016, Figures 5, 7); Australia – Table 3a; United States – Hall and Krueger (2018, p.712).

⁵⁵ London – Berger et al. (2018) – Tables A2 and A3; Australia – Table 12; United States – Hall and Krueger (2018, Table 7); Cook et al. (2018, pp.2-3).

⁵⁶ Australia – Table 12; United States – Cook et al., (2018, p.19).

⁵⁷ Australia – Table 12; United States – Cook et al. (2018).

11. Conclusion

This study has reviewed the labour market for Uber drivers in Australia. It reinforces the central role of flexibility in gig economy markets evident from previous research; such as in the heterogeneity and variation across time in hours worked. To this has been added an additional perspective – the diversity of pathways by which drivers come to work with Uber, and the implications of that pathway for income and job satisfaction. We also use the findings for Australia to describe how the use of gig economy work varies between countries.

There are many extra topics that could be pursued in further work on the gig economy and Uber labour market in Australia. Determinants of tenure as an Uber driver; the effect of participation in the gig economy or driving with Uber on subsequent labour market outcomes; and the effect of competition from the gig economy work on standard labour markets – are just several examples of interesting questions.

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Paper appendices

Appendix 1: Introductory statement to survey of Uber drivers

Appendix 2: Estimation of costs of driving

Appendix 1: Introductory statement to survey of Uber drivers

Dear xxxx,

Uber has commissioned the research company YouGov to conduct a survey amongst its partner drivers. We would really appreciate it if you could complete this short survey (about 10 minutes) so we can continue to learn & improve.

If you cannot view or click on the button above, please copy and paste this link into your browser: yyyy

If you would prefer not to receive such emails please unsubscribe.

If you need more details about the survey, please email us with the code AUS158 at supportap@yougov.com after completion of the survey, or feel free to visit our website at https://au.yougov.com to know more about YouGov.

Thank you so much

ZZZZ

YouGov

Appendix 2: Calculation of costs for an Uber driver in Sydney (AlphaBeta, 2019, p.20)

Type of cost	Estimated incremental cost per hour (\$)	Assumptions
Fuel	2.57	Fuel efficiency is assumed to be 13.25 kilometres per litre – Based on estimate for top 10 car models used by Uber drivers. Fuel cost assumed to be \$1.41 per litre – Based on AIP data for sample period.
GST	2.05	GST payable to government based on actual fares minus estimated GST deductibles
Maintenance	1.94	Estimated as \$0.08 per kilometre
Insurance	1.27	Monthly policy cost for comprehensive cover for ride share drivers of c.\$189 (c.\$2266 per annum). Incremental cost vs. private car is c.50% of this value
Depreciation	0.64	Vehicle value of \$34,500 (based on weighted average of top 10 models). Estimate reflects calculation approach based on developing a depreciation model based on real vehicle price data to determine the impact of additional kilometres. Treat car values as equal to: $Car\ value_{itd} = f(X_i, t, d)$ where X_i is a vector of unique car features, and t and d are respectively age of the car and distance driven in the car. Incremental cost associated with driving for Uber is estimated as $Car\ value_{itd(Uber)}$ - $Car\ value_{itd(No\ Uber)}$. To estimate this cost data were obtained on price, make, model, age, distance driven and engine using a web-crawler from over $100,000$ advertisements on carsales.com; and those data were applied to estimate a statistical model for the relationship between prices of cars and those characteristics of cars.
Total	8.46	

Notes:

- 1] Based on average hours per week and average kilometres driven (excluding drivers whose driving time was less than 50 hours over the sample period).
- 2] Costs per hour are calculated using all hours spent online by drivers.
- 3] Financing, registration and CTP are not included.

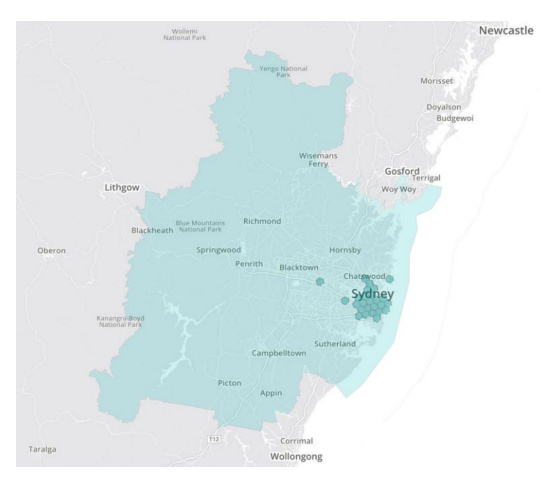
Extra online appendices

Appendix 1: Example of coverage of Uber in a capital city region – Sydney

Appendix 2: Extra results

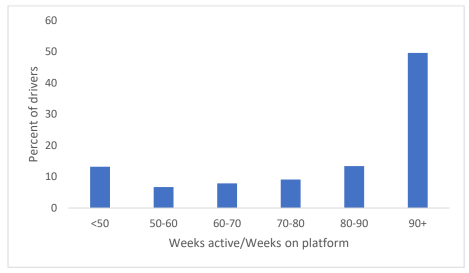
Appendix 3: Driver survey

Appendix 1: Example of coverage of Uber in a capital city region – Sydney



Appendix 2: Extra results

Appendix Figure 2.1: Uber drivers, Weeks worked as a percentage of weeks on platform, Australia



Appendix Table 2.1: Sample of drivers in Uber driver survey

	All driver survey responses - Unweighted	Sydney/Melbourne driver survey responses - Unweighted	Sydney/Melbourne driver survey responses - Weighted
1] Highest education			
qualification			
Diploma or VET	31.6	31.2	31.7
Bachelor degree	22.9	23.6	24.9
Senior secondary school	15.6	15.5	11.6
Junior secondary school	7.2	6.9	6.9
Postgraduate degree	17.5	17.8	19.5
Professional qualification	5.3	5.0	5.5
2] Marital status			
Single and never married	65.5	73.9	71.6
Single and been married	9.0	13.1	13.8
Married/Living with	13.3	13.0	14.6
partner			
3] Children under 18			
living in household			
Zero	52.4	51.8	51.8
1	18.2	19.2	17.7
2	21.1	20.5	23.0
3	6.2	5.9	4.6
4 or more	2.2	2.6	2.8

4] Current status			
Working in another full-	26.4	26.3	30.6
time job			
Working in another part-	16.2	16.4	18.3
time job			
Caregiving	5.1	4.6	4.3
Studying to obtain more	10.2	10.1	10.6
qualifications			
Have your own business	14.7	15.2	16.2
Looking for another job	17.0	17.2	18.0
Retired	5.5	4.5	2.9
Other	19.8	20.4	15.1

Source: Uber driver survey.

Appendix Table 2.2: Work time characteristics of Uber drivers, Alternative samples

	All drivers (Sydney,	All drivers	Sydney/Melbourne
	Melbourne, Perth,	(Sydney,	linked sample
	Brisbane)	Melbourne)	
Average weeks			
1] On platform	26.9	26.6	39.8
2] Worked	20.3	20.3	33.2
Hours worked per			
week			
3] Average hours	18.0	17.6	20.1
per week on			
platform			
4] Average hours	23.5	23.1	24.1
per week worked			
5] % drivers by			
average hours			
worked per week			
0-10	36.3	37.5	21.1
10-20	28.1	28.1	31.2
20-30	15.8	15.6	17.7
30-40	10.6	10.2	16.3
40plus	9.3	8.7	13.7
6] Share of total			
hours by average			
hours worked per			
week			
0-10	5.4	5.7	4.5
10-20	18.5	18.7	18.8
20-30	22.5	22.3	20.7
30-40	23.8	23.8	25.5
40plus	29.9	28.4	30.6

Appendix Table 2.3: Determinants of preferences for flexibility expressed by Uber drivers, Sydney and Melbourne

	Prefer fixed hours	Prefer to remain an
		independent contractor
Constant	0.563*	0.355
	(0.324)	(0.340)
Female	-0.161***	0.083
	(0.064)	(0.067)
25-34 years	-0.093	-0.012
-	(0.323)	(0.339)
35-44 years	-0.198	0.112
-	(0.323)	(0.339)
45-54 years	-0.215	0.188
-	(0.323)	(0.339)
55-64 years	-0.344	0.251
-	(0.322)	(0.338)
65 years plus	-0.350	0.366
	(0.327)	(0.343)
Married/Living with	-0.063	0.144***
partner	(0.048)	(0.051)
Single	0.041	0.019
	(0.065)	(0.068)
1 child	0.089	-0.031
	(0.046)	(0.049)
2 children	0.022	-0.016
	(0.048)	(0.050)
3 plus children	0.049	-0.180***
	(0.063)	(0.066)
Adjusted R-squared	0.047	0.063
Number of	824	824
observations		

Source: Uber driver survey.

Appendix Table 2.4: Hours worked per week by Uber drivers, By whether have other full-time or part-time job, Sydney and Melbourne

	Number	Average hours per week	Hours worked per week			
			0-9	10-19	20-29	30+
All drivers	824	22.5	37.4	28.0	13.6	21.0
Working PT in another job	135	18.3	46.6	30.2	8.9	14.3
Working FT in another job	217	15.4	51.2	33.2	7.6	8.0

Source: Uber driver survey.

Appendix Table 2.5: Usage of ride-sharing apps by Uber drivers in the past 3 months

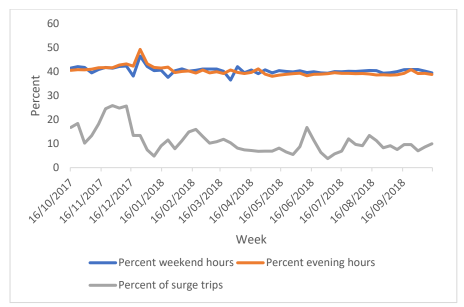
1] App	Percentage
Didi	10.5
GoCatch	3.3
Ola	17.7
Taxify	9.4
Other	1.3
Uber	100.0
2] Number of apps	Percentage
used	
1	74.6
2	13.5
3	7.3
4 plus	4.6

Source: Uber driver survey.

Appendix Figure 2.2a: Total hours worked by Uber drivers per week, Australia



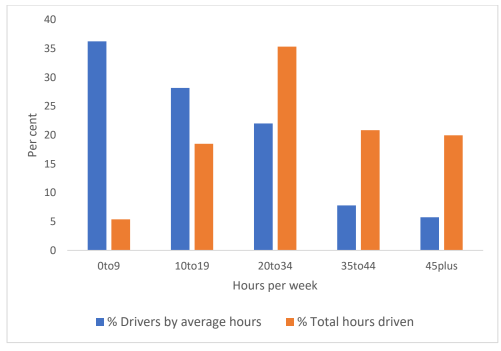
Appendix Figure 2.2b: Composition of work hours and trips by week for Uber drivers, Australia



Appendix Table 2.6: Determinants of total annual hours worked by Uber drivers, Australia

	(1)	(2)
Log(Total weeks worked)	1.415***	
	(0.01)	
Log(Average hours per		1.713***
week)		(0.11)
Constant	1.530***	0.667***
	(0.97)	(0.29)
R-squared	0.830	0.709
Number of observations	10,795	10,795

Appendix Figure 2.3: Uber drivers, Average hours per week driven (Contingent on working, Drivers who spent at least 8 weeks on platform), Australia



Appendix Table 2.7: Uber drivers, Week-to-week variation in driver-level weekly hours (All weeks on platform), Australia

Hours in week t	Per cent of drivers	Distribution of hours worked in week (t+1) (Per cent)					
		0	1-9	10-19	20-34	35-44	45+
0	27.0	64.8	16.8	7.2	4.4	1.5	1.5
1-9	20.3	35.9	38.5	17.3	6.3	1.1	0.9
10-19	16.9	18.3	21.9	34.8	19.7	3.3	2.0
20-34	17.5	12.0	7.7	19.2	41.4	13.5	6.2
35-44	8.4	8.6	3.3	6.8	28.3	31.6	21.4
45+	9.9	8.7	2.0	3.1	10.7	18.1	57.4

Appendix Table 2.8: Variation in schedules of Uber drivers over sample period (Contingent on working), Australia

Average percent of hours worked on weekdays	Per cent of drivers	Percent of weeks in which worked specified percentage of hours on weekdays (%)				
		0-19	20-39	40-59	60-79	80+
0-19	14.2	83.7	9.1	3.6	1.1	2.5
20-39	15.4	43.6	27.1	17.8	5.0	6.5
40-59	27.7	15.5	16.2	38.5	18.8	11.0
60-79	26.7	5.2	4.2	17.6	46.5	26.5
80+	15.9	1.9	0.8	2.6	14.7	80.0

Appendix Table 2.9: Uber drivers, Variation over year in driver-level schedule by per cent of time worked in evening (Contingent on working), Australia

Average percent of hours worked on evenings	Per cent of drivers	Percent of weeks in which worked specified percentage of hours on evenings				
		0-19	20-39	40-59	60-79	80+
0-19	27.4	87.9	9.8	1.6	0.4	0.4
20-39	20.3	32.3	42.6	17.2	4.8	3.1
40-59	20.0	10.2	19.9	38.1	21.4	10.4
60-79	17.9	3.9	4.9	17.6	39.7	33.9
80+	14.4	1.1	0.8	2.8	13.1	82.2

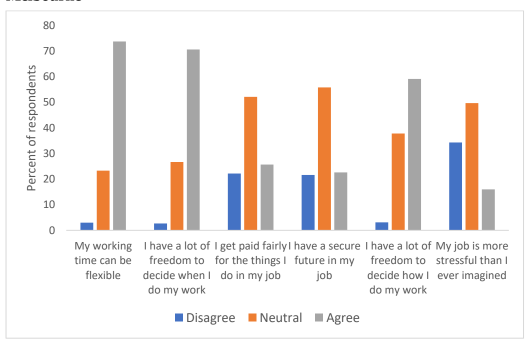
Appendix Table 2.10: Job satisfaction of Uber drivers, Sydney and Melbourne, Percentage of responses

	0	1	2	3	4	5	6	7	8	9	10
1] Overall job	1.0	0.7	2.2	5.5	3.6	13.7	14.5	19.9	15.7	9.1	14.2
2] The flexibility	1.7	0.8	1.6	1.4	1.4	11.0	6.4	12.3	16.8	11.2	35.6
to balance work											
and non-work											
commitments											
3] The hours you	2.0	1.2	3.6	2.7	5.6	11.4	11.6	14.0	19.0	7.9	21.2
work											
4] Total pay	5.9	4.5	5.7	7.0	10.2	19.9	13.5	11.8	9.2	5.1	7.1
5] Job security	7.1	3.6	4.3	5.0	4.4	15.3	9.6	11.6	13.5	9.5	16.1
6] Work itself	1.0	1.2	1.8	3.7	2.1	10.3	12.5	17.5	19.5	13.2	16.8

Note: 0 = Totally dissatisfied and 10 = Totally satisfied.

Source: Uber driver survey.

Appendix Figure 2.4: Uber drivers, Perceptions of job attributes, Sydney and Melbourne



Source: Uber driver survey.

Appendix Table 2.11: Determinants of job satisfaction of Uber drivers, Sydney and Melbourne

	Model						
	Model						
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Constant	7.123***	7.699***	5.744**	6.598***	7.133***	8.197***	5.954**
	(2.72)	(2.66)	(2.50)	(2.49)	(2.59)	(2.61)	(2.42)
25-34 years	0.115	-0.759	-0.610	-0.701	-0.493	-0.551	-0.468
•	(2.71)	(2.65)	(2.47)	(2.46)	(2.56)	(2.58)	(2.39)
35-54 years	0.811	-0.016	0.057	-0.218	0.066	0.067	-0.035
•	(2.71)	(2.63)	(2.46)	(2.46)	(2.56)	(2.58)	(2.39)
55 plus years	0.958	-0.080	0.053	-0.289	-0.082	-0.135	-0.155
	(2.71)	(2.63)	(2.46)	(2.46)	(2.56)	(2.58)	(2.39)
Single	-0.745**	-0.675**	-0.612**	-0.671**	-0.680**	-0.706**	-0.651**
	(0.31)	(0.51)	(0.29)	(0.29)	(0.30)	(0.30)	(0.28)
Married/Living with	0.202	0.158	0.195	0.108	0.052	0.088	0.090
partner	(0.23)	(0.22)	(0.21)	(0.21)	(0.22)	(0.22)	(0.020)
1 child	0.206	0.181	0.058	0.038	0.176	0.224	0.039
	(0.22)	(0.22)	(0.20)	(0.02)	(0.21)	(0.21)	(0.20)
2 children	-0.264	-0.244	-0.400	-0.321	-0.243	-0.208	-0.366
	(0.24)	(0.23)	(0.22)	(0.22)	(0.29)	(0.23)	(0.21)
3 plus children	-0.848***	-1.062***	-0.969***	-0.832***	-0.892***	-1.086***	-0.835***
	(0.29)	(0.29)	(0.27)	(0.27)	(0.28)	(0.28)	(0.26)
Professional	-1.386***	-1.294***	-0.997***	-0.977***	-1.264***	-1.433***	-0.981**
qualification	(0.43)	(0.42)	(0.39)	(0.39)	(0.41)	(0.41)	(0.38)
Postgraduate degree	-0.917***	-0.822***	-0.880***	-0.706***	-0.662**	-0.892***	-0.779***
	(0.32)	(0.31)	(0.29)	(0.29)	(0.30)	(0.31)	(0.28)
Diploma/VET	-1.570***	-1.303***	-0.941***	-0.832***	-0.886***	-1.190***	-0.892***
	(0.29)	(0.28)	(0.25)	(0.25)	(0.26)	(0.26)	(0.24)
Bachelor degree	-1.270***	-1.116***	-1.156***	-1.184***	-1.192***	-1.475***	-1.198***
	(0.29)	(0.28)	(0.26)	(0.26)	(0.28)	(0.28)	(0.26)

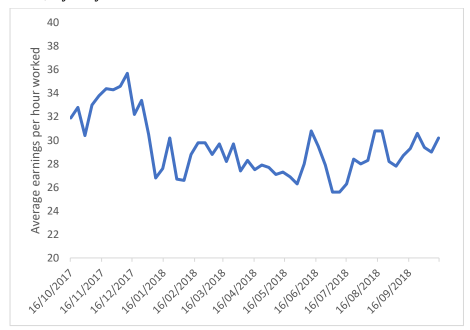
Senior secondary	-1.297***	-1.035***	-0.965***	-0.918***	-0.952***	-1.223***	-0.916***
school	(0.27)	(0.26)	(0.26)	(0.26)	(0.27)	(0.27)	(0.26)
Studying	0.039	-0.400	-0.443*	-0.266	-0.418	-0.502	-0.397
	(0.27)	(0.28)	(0.26)	(0.26)	(0.27)	(0.28)	(0.25)
Working PT		0.039	-0.023	0.060	0.056	0.056	0.026
_		(0.27)	(0.26)	(0.26)	(0.27)	(0.27)	(0.25)
Working FT		260	-0.150	-0.258	-0.313	-0.282	-0.217
_		(0.28)	(0.26)	(0.26)	(0.27)	(0.28)	(0.26)
Retired		0.184	0.154	0.227	0.209	0.172	0.193
		(0.42)	(0.40)	(0.40)	(0.41)	(0.41)	(0.38)
Looking for work		-1.664***	-1.427***	-1.393***	-1.145***	-1.411***	-1.172***
		(0.26)	(0.24)	(0.24)	(0.25)	(0.26)	(0.24)
Own business		-0.103	0.020	0.048	-0.059	-0.125	0.039
		(0.27)	(0.25)	(0.25)	(0.26)	(0.26)	(0.24)
Other		0.347	0.357	0.221	0.203	0.283	0.209
		(0.27)	(0.25)	(0.25)	(0.26)	(0.27)	(0.25)
I partnered with Uber			0.841***				0.503***
to have more flexibility			(0.080)				(0.090)
in my schedule and							
balance my work life							
and family (0=Strongly							
Disagree/Disagree;							
1=Agree/Strongly							
Agree)							
Being able to choose				0.789***			0.485***
my own hours is more				(0.074)			(0.084)
important than having							
holiday pay and a							
guaranteed minimum							
wage (0=Strongly							
Disagree/Disagree;							

1=Agree/Strongly							
Agree)							
Prefer to remain an					1.044***		0.258
independent contractor					(0.158)		(0.170)
(cf. Be classified as							
worker) (1=0; 2=1)							
Prefer to work fixed						-0.941***	-0.455***
hours rather than the						(0.166)	(0.169)
fully flexible hours you							
have now (1=0; 2=1)							
Demographic variables	YES	YES	YES	YES	YES	YES	YES
Current status		YES	YES	YES	YES	YES	YES
Adjusted R-squared	0.074	0.134	0.238	0.239	0.177	0.166	0.286
Number of	824	824	824	824	824	824	824
observations							

Note: Omitted categories are age = 18-24 years; marital status = not stated; number of children = zero; and education = no schooling/some high school.

Source: Uber driver survey.

Appendix Figure 2.5: Average (pre-cost) earnings of Uber drivers per hour worked by week, Sydney



Appendix Table 2.12: Determinants of log earnings (pre-cost) of Uber drivers per hour worked, Sydney

	(1)	(2)
Log(Revenue per ride)	0.271***	
	(0.022)	
Log(Trips per hour)		0.693***
		(0.009)
Constant	2.592***	2.923***
	(0.062)	(0.006)
R-squared	0.038	0.595
Number of observations	3,668	3,668

Appendix Table 2.13: Regression analysis of earnings of Uber drivers, Sydney – Sample information, Weighted

	Mean	SD
Weeks worked	39.1	13.9
Weeks worked	1723.1	926.7
squared		
Hours per week	31.2	14.2
Hours per week	1176.6	991.5
squared		
% Driving weekday	16.3	13.6
night		
% Driving weekend	16.8	12.2
day		
% Driving weekend	22.9	18.9
night		
% Time driving in	21.8	15.1
preference mode		
Completion rate	90.8	3.9
Age - 25 to 34 years	26.2	44.0
Age - 35 to 54 years	50.7	50.0
Age – 55 plus years	19.7	39.8
Female	4.1	19.8
Tenure (Weeks	94.6	50.2
worked)		
Tenure (Weeks	11470	10244.3
worked) squared		
% hours in core areas	51.5	24.0
% trips in November	15.4	13.1
or December		
% trips when surge	10.5	6.6
pricing applies		

Appendix 3

YOUGOV GALAXY

JOB NO
To be fielded no later than
Friday,
OLIESTIONNAIRE NO:

IOR NO

STANDARD INTRODUCTION AND DEMOGRAPHICS

STANDARD OMNI INTRO AND SCREENERS

CLIENT UBER

Market Australia

Sample Online, F&T client supply sample

Questionnaire Name Netsuite Job #_AUS16340784 F&T - Uber - AlphaBeta Earnings

Qtn # Question Text Logic

- Q1 Select all ride sharing apps you've used in the last 3 months Multiple select; randomize
- 1 Taxify
- 2 Uber

TERMINATE IF NOT SELECTED

- **3** Ola
- 4 GoCatch

		54
Qtn # 5 6	Question Text DiDi Other (Please specify)	Logic Only show if reside in Melbourne fixed
	SCRIPTER: PLEASE TERMINATE IF NOT CODE 2 IN Q1	
Q2A	All things considered, how satisfied are you with your life? Pick a number between 0 and 10 to indicate how satisfied you are [0 = totally dissatisfied, 10=totally satisfied] Single	
Q2B	All things considered, how satisfied are you with your employment opportunities? Pick a number between 0 and 10 to indicate how satisfied you are [0 = totally dissatisfied, 10=totally satisfied] Single	
Q2C	All things considered, how satisfied are you with your financial situation? Pick a number between 0 and 10 to indicate how satisfied you are [0 = totally dissatisfied, 10=totally satisfied] Single	
Q2D	All things considered, how satisfied are you with the amount of free time you have? Pick a number between 0 and 10 to indicate how satisfied you are [0 = totally dissatisfied, 10=totally satisfied] Single	

Q3 Prior to driving with Uber were you

Multi select

- Wolklingkipægtptaint etime 1
- 2 Worklagkfag furlæime
- 3 A stAcentent
- 4 A ca/keggin/eggiver
- 5 Uneumpelon,pelotyelobeklongkfog vivoorkwork
- 6 Une Who have gelpantottino e king for work
- 7 Reti**Véd/kiengsfohleid**me
- 8 Workistg deunttiple jobs
- 9 Oth**A**rcaregiver

Unemployed – looking for work

Q4 How would you describe that main job?

- 1 A permanent job that would be there until you left it, got fired, or laid
- 2 A non-permanent job (e.g. casual or contracting)

Ask if code 1 or 2 at Q3

Q5 1 2 3	And would you describe that job as Single select White-collar professional or managerial White-collar administrative or clerical Blue-collar	Ask if code 1 or 2 at Q3
4	Service job (e.g. waiter, cashier, hairdresser)	
5	Other (Specify)	
6	Other (Please specify)	
Q6	And in which industry were you employed? Single select	Ask if code 1 or 2 at Q3
1	Agriculture, forestry and fishing	
2	Mining	
3	Energy and water	
4	Manufacturing	
5	Construction	
6	Retail trade	
7	Accommodation and food services	
8	Transport	
9	Media and telecommunications	
10	Banking and finance	
11	Public administration, education and health	
12	Professional and technical services	
13	Arts and recreation services	
14	Other services (please specify)	

Q7 For how long were you unemployed before you joined Uber?

Ask if code 5 or 6 at Q3 Single select

- Less than a month 1
- 2 1-3 months
- 3 4 – 6 months

- 4 7-12 months
- 5 1-2 years
- **6** 3 years or more
- Q8 In addition to driving with Uber are you doing any of the following?

 Multi select
 - 1 Studying to obtain more qualifications
 - 2 Caregiving for a relative/friend
 - Working in another job (i.e. not Uber) part time (less than 30 hours a week)
 - 4 Working in another job full time (i.e. not Uber)
 - 5 Retired/pensioner
 - 6 Looking for another job
 - 7 Have your own business
 - Q9 We now have some questions about how satisfied or dissatisfied you are with different aspects of working on the Uber platform. Please pick a number between 0 and 10 to indicate how satisfied or dissatisfied you are with the following aspects of your job. [0 totally dissatisfied, 10 totally satisfied]

Grid

Rows

- 1 Overall job
- 2 The flexibility to balance work and non-work commitments satisfaction
- **3** The hours you work
- 4 Total pay
- 5 Job security
- **6** The work itself
- Q10 The following statements are about your work on the Uber platform. Please indicate how strongly you agree or disagree with each. The more you agree, the higher the number of the box you should select. The more you disagree, the lower the number of the box you should select. (scale of 1-7. 1 being strongly disagree, 7 being strongly agree) *Grid*

Rows

- 1 My working times can be flexible
- 2 I have a lot of freedom to decide when I do my work
- 3 I get paid fairly for the things I do in my job
- 4 I have a secure future in my job
- 5 I have a lot of freedom to decide how I do my own work
- 6 My job is more stressful than I had ever imagined

Q11 Following is a list of benefits that some people get from paid employment. Please indicate how important each is to you and your family. Note that we are not referring only to your present situation. (scale of 1-7. 1 being not at all important, 7 being very important))

Grid

Rows

- 1 More money for every day needs/making ends meet
- 2 More money to provide better opportunities/material benefits (for kids)
- **3** Economic independence
- 4 The enjoyment and satisfaction from work
- 5 A useful way to serve society
- 6 The opportunity to develop new skills and develop a career
- 7 Socialising and communicating with other people
- **8** Status, prestige and self-esteem
- **9** Something to do/relief from boredom
- Q12 Below is a series of statements and for each one I would like you to indicate how strongly you agree or disagree with each one for each please tell me whether you strongly agree with the statement, agree, disagree or strongly disagree.)

Grid

Rows

- 1 Being able to choose my own hours is more important than having holiday pay and a guaranteed minimum wage
- I don't want to work for a traditional company in case I lose the flexibility I have
- 3 I partnered with Uber to have more flexibility in my schedule and balance my work life and family

Columns

- 1 Strongly agree
- 2 Agree
- 3 Disagree
- 4 Strongly disagree

Q13 If both were available to you, at this point in your life, which of the following would you prefer?

Single, Randomise

- 1 Remain an independent contractor for Uber so I can keep the flexibility to choose when and where I drive and set my own schedule, but not be eligible for things like a guaranteed minimum wage and holiday pay
- 2 Be classified as a worker or employee of Uber so I could be eligible for things like a guaranteed minimum wage and holiday pay, even if that means having less flexibility to set my own schedule or being told when and where to drive and which trips to accept.
- Q14 Would you prefer to work fixed hours rather than the fully flexible hours you have now?

Single

- **1** Yes
- **2** No

Q14a Say you were given the opportunity to switch to set hours with Uber, rather than the fully flexible driving hours you have now. How much would your hourly income need to increase for you to accept those set, non-flexible working hours? Please give your answer as a percentage.

Ask if code 2 at Q14

Open

- 1 %
- 2 I would not accept this type of change
- Q14 Say you were given the opportunity to switch to set hours with Uber,
 b rather than the fully flexible driving hours you have now. How much would you sacrifice in hourly earnings in order to switch to set hours? Please tell me as a percentage.

Ask if code 1 at Q14

Open

- 1 %
- 2 I would not accept this type of change
- Q15a Since driving with Uber, do you think your average monthly income has stayed the same, increased or decreased if increased/decreased is that 'a little' or "a lot'?

2	Increased a little	
3	Stayed the same	
4	Decreased a little	
5	Decreased a lot	
Q15 b	Thinking about the car you use when you drive with Uber. Do you own, finance, lease or rent your current vehicle? Please tell me which of the following applies to you	
1	Single I paid for my car outright and do not make any renayments	
1 2	I paid for my car outright and do not make any repayments I paid for my car using finance and make weekly or monthly payments	
3	and will own my car after all my payments are complete I paid for my car using lease finance and make weekly or monthly payments towards it & will have to return my car after all my payments are complete	
4	I rent my car for as long as I need it	
Q16	Thinking about your vehicle financing, what portion of the value of the car did you finance? Open	Ask if code 2 at Q15b
1	%	
Q17	How much do you spend a <u>month</u> on car finance payments? Open	Ask if code 2 at Q15b
1	\$	
Q18	How much do you spend a month on car lease or rental payments? Open	Ask if code 3 or 4 at Q15b
1	\$	
Q19	And how much do you spend each month on car insurance? Open	Ask if code 3 or 4 at Q15b
1	\$	
Q20	Finally, how much, in an average week, do you spend on Petrol? Open	
1	\$	
Q21	In an average week, how many hours do you use your car for the	
1	following? <i>Multi open</i> Driving family or friends	
2	Leisure activities	
3	Using the Uber app	
4	Practical personal use (shopping etc)	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Single

Increased a lot

1

- Q22 In an average month, how many kilometres do you drive in your car altogether? Please include both paid driving and personal use?

 Single
 - 1-500
 - 500-1000
 - 1000-1500
 - 4 1500-2000
 - 2000-2500
 - 2500-3000
 - Over 3000
- Q23 And in an average month, how many kilometres do you do in the car while driving outside of your time with Uber?

Single

- 1-250
- 250-500
- 500-750
- 750-1000
- 1000-1250
- 1250-1500
- Over 1500



