Could Online Gig Work Drive Economic Growth?

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I. Introduction

The gig economy is defined as digital, service-based, on-demand platforms which are characterized by the prevalence of short-term contracts as opposed to permanent jobs (Greenwood et al., 2017). Approximately 33% of the workers in USA are part of the gig economy. A Federal Reserve Report (2017) puts a more conservative estimate, with 31% of the population engaged in gig-work. In a gig-world, there are two types of works: web-based work platform such as Freelancers and Upwork, which can be done from anywhere; and location-based work platform, which is done in the physical world through market-style apps such as Uber and Airbnb. Independent contractors use their skills or assets such as houses and cars, to complete tasks or gigs during a defined period of time to earn income.

Worldwide, a major demand for workers in a gig economy arises from Information Technology (IT), IT-enabled services, e-commerce and start-up, retail, hospitality and fast-moving consumer good (FMCG) sector, wherein sudden and short-duration talents at the lateral level are very much in demand (Asian Development Bank, 2018). The job market portal Upwork ranks job categories which are most in demand. During 2015, some of the in-demand jobs dealt with internet marketing, blogs, and e-commerce jobs. There were about 26,000 open jobs, paying hourly rates between $16 to $22 on average (World Bank, 2015).

The rest of the paper is organized as follows. Section 2 is about the impact of the gig economy on employment and productivity; followed by section 3 which is about the impact of the gig economy on income distribution. Section 4 is about demand management policy in a gig world, and the section thereafter is about policy interventions in a gig world. Section 6 is about hypothesis testing followed by results and conclusion.

1 Uber is a taxi service aggregator employing thousands of people worldwide, and Airbnb is an online hospitality service brokerage firms wherein the members can use the service to arrange or offer lodging, primarily for tourism purposes.

2 Fast moving consumer goods are consumer packaged goods such as beverages, toiletries, over-the-counter drugs, etc., which are sold quickly at a relatively lower cost.
II. The Gig Economy: Its Impact on Employment and Productivity

From an economic perspective, the rise of the gig economy is likely to increase overall productivity. Increase in productivity arises from an increase in labour force participation and getting access to lower salaried workers from cross borders, leading to more specialization and standardization of work. High skilled workers from a faraway place get connected.

Over the last two decades, Europe, for example, is witnessing a fall in labour productivity. With a fall in birth rate, ageing population, and a strong anti-immigration policy in place, it is difficult to increase productivity but through technological innovation and labour force participation. The spread of gig-type work is about increasing productivity through a combination of increase in labour force participation and technological innovation (read, digital platform).3 In Europe the working age to old person ratio will drop from 3.5 today to 2.2 by 2040 (Atkinson, 2018). The birth ratio has also fallen. To maintain a stable population, 2.1 children should be born to each woman in an economy, assuming an average death rate applicable to the world's population. In contrast, the figures for some Euro-Zone economies are much lower: 1.38 for Greece, 1.39 for Spain, 1.41 for Italy and 1.94 for the UK. For Spain and Greece, the over-65-year population will increase from around 17% now to 25% by 2030 (Banik, 2012). There has been almost no increment in European productivity, with that in UK it has ceased. In an ageing society and with a presence of strong trade unions it is always not possible to get a more productive worker.4

With the advent of a gig world, this may change. In line with Adam Smith’s principle of economic specialization, rather than hiring one generalist to complete all tasks, companies can designate task to various freelancers specialized in that area. Workers are also more accountable as performance standards dictate future income. Higher productivity growth creates a rational exuberance where consumers and businesses feel more confident, and spend and invest more, leading to greater number of jobs getting created (Atkinson, 2018). Connecting world labour market may lead to rise in economic productivity even in countries in Europe, facing shortage in supply of skilled labour.

Workers from developing regions are likely to gain. By creating a level playing field for workers worldwide, the gig economy represents factor price equalization outcome in a Heckscher-Ohlin-Samuelson (HOS) model type set-up. When trade happens between countries with differential factor proportions, the labour-abundant country starts exporting labour intensive goods, and the capital abundant economy starts exporting capital-intensive goods. As the labour-abundant economy is exporting labour-intensive goods, the price of labour-intensive goods goes up. Under perfect competitive assumption (which is the case with HOS model), this would mean price of labour (wages) will increase in the labour-abundant economy. Similar is the case with the relatively capital-abundant economy where return to capital will increase. Trade is expected to equalize return to factor incomes across countries.

3 A digital platform refers to the software or hardware of a site. For example, Facebook is a digital platform. Quora is a digital platform.
4 According to United Nations, an ageing country is one with a 10% or more of its population are above 60 years of age. Also see, Sherk (2009), What Unions Do: How Labor Unions Affect Jobs and the Economy, The Heritage Foundation.
In line with factor price equalization outcome, in a gig-world, low-salaried service workers from India and elsewhere can now earn more by engaging in similar job profiles in a developed country like USA and countries within the European Union. There are no entry barriers, and all that is needed is access to mobile/internet connection. With the advent of the gig economy it is possible to find a job online without having the trouble of going through all the logistic cost. Gig economy has helped to reduce information asymmetry associated with job search cost (Zhao, 1999). In India, for example, before the advent of the digital world, job seekers regularly wait in line – sometimes all day – in national employment exchanges to initiate the first step in the job search process. In present day, digital platforms allow the job seeker to conduct most of the search and enquiry process in private, online.

**Figure 1: UPWORK a popular portal for gig workers**

*Find the best freelance jobs*

![Browse top freelance jobs by category](source: UPWORK)

Within any economy, the increment in labour productivity can happen not only because of presence in gig work but also from structural transformation brought through technological innovation. Figure 2 shows gig world and technological innovation have led to gain in productivity by shifting employment from lower to higher productivity sector (structural change), but also through an increment in productivity within a specific sector.
Labour participation in a gig world has come from a variety of sources. For instance, it has helped women labour force participation. Women comprise more than a third of 15,000 users of the digital platform Souktel in the West Bank and Gaza region, but only 19% of the entire labour force in the same area (Santos and Imaizumi, 2016). Online labour markets such as Freelancer and Upwork are likely to substitute for physical labour migration and hence uptake in working opportunities in digital platforms.

Because of the emergence of the gig economy, IT and IT-enabled service sectors have created millions of employment worldwide. OECD (2017) provides an estimate about 5.74% employment in information and communications technologies (ICT) space. For the G20 member countries, the range of employment in the ICT space is between 4.66% and 6.45%. For emerging economies such as Brazil and India, the ICT sector has employed over 1.3 million and 3.5 million people, respectively, by 2014.

The gig jobs have spill-over effect on other sectors as well. A World Bank study (2015) estimates digital jobs generate between two and four times more employment for other sectors in the economy. The lower price of service associated with gig economy has generated consumer surplus which can be spent on other sectors, with a multiplier effect on income and employment generation. For example, after introduction of taxi service by Uber and Ola, taxi fares were reduced in major cities in India. This additional money saved from lower commuting cost is an addition to the disposable income,
which can be used for buying other goods and services. Interestingly, gig economy has other societal benefits such as reduction in alcohol-related motor vehicle accidents (Greenwood and Wattal, 2017) and traffic congestion (Li et al., 2016). Taxi service providers such as Uber are allowing people to experience the benefit of share ride, leading to lesser traffic congestion (lesser time) and other motor vehicle accidents.

III. The Gig Economy and Income Distribution

However, there are a few concerns. Full time employment in gig type set up may lead to lower income and economic vulnerability of workers in developed countries (Bergman and Jean, 2016). In presence of technological innovation, knowledge-based workers are likely to gain more than the manual labourers. There are also apprehensions that technological innovation may lead to machines replacing humans in economic activity (Nica, 2016). However, as Atkinson (2018) argues, much part of the job loss will be mitigated through the spread of gig economy, although at the cost of growing income inequality between high-skilled and lower-skilled workers, worldwide. An International Labour Organization report suggests gig workers in some developed countries are making less than the government-mandated minimum wage rate. About two-thirds of the US workers using the Amazon platform (popularly known as Turkers) made less than the federal minimum wage rate of $7.25 an hour and only 7% of Germans on the Clickworker platform made the statutory minimum wage of 8.84 Euros ($10.40) an hour (Bershidsky, 2018). Critiques also argue the virtual sweatshop created by technology platforms are largely unregulated with no floor on minimum wage rates. The workers do not have access to other fringe benefits such as health insurance, sick leaves, working hours, continuation of contracts, and settlement of disputes (Chandy, 2017). In fact, services such as Uber and Airbnb are coming under increasing pressure to adhere to the rules that are applicable to traditional service providers in those fields. The city of Seattle has passed a law permitting Uber and Lyft drivers to unionize (Wingfield and Isaac, 2015).

The ability to take advantage of the benefits arising from spread of technology is likely to vary across individuals. Workers with higher level of skills are likely to benefit, whereas the ones protected through labour unions and until now enjoying the benefit of higher wage rates because of spatial/geographical segregation, are likely to lose out. Their jobs are more likely to be shipped over to other emerging economies such as India and Philippines with a better access and adoptability to ICT, and an English-speaking workforce. New flexible ways of working could benefit groups that were traditionally marginalized such as women, young people, and disabled (OECD, 2017).

In fact, polls from the US market show that the gig workers are happy. They are with jobs, and value the flexibility and freedom with which they can work in a gig type setup (Hall and Krueger, 2018). Research from the McKinsey Global Institute found that the biggest impact of the freelance economy is the boost in labour force participation – for those who were unemployed now find them with a varied way to earn income (McKinsey Report, 2018).

IV. Demand Management Policy in a Gig World

For any economy, demand management is all about managing demand for a given supply of
output (read, GDP). Managing demand is important, because when there is a greater demand for output relative to its supply, it causes inflation. On the other hand, slack demand conditions lead to excess supply. Firms unable to sell goods and services do not hire, and may even retrench workers, leading to unemployment. Hence, demand management policies are important to curb inflation and unemployment.5

The government and central bank of any country undertake demand management policies through fiscal and monetary policy. The government undertakes fiscal policy using instruments such as taxes and subsidies, whereas the central bank undertakes monetary policy using instruments such as money supply and rate of interest. And all these policy instruments are used to control the difference between demand and supply of output, better known as ‘output gap’. Policymakers have two important roles to play. First, managing the output gap to control for inflation and unemployment. Demand management policies, that is, fiscal, monetary, or combination of both, are quite effective in the short-run but not in the long-run. Second, the policymakers should also find ways to increase the long-term availability of per-capita output. Any policy measure to increase the supply of output requires time. For India to double its per capita income per annum, its GDP has to grow at an average annual rate of 9% for the next ten years. Ergo, managing supply-side components is not that effective in the short-run; however, in the long-run, components like investment in education, healthcare, and physical infrastructure such as ICT, electricity, etc., will have an influence over the availability of future supply of output and per-capita income.

V. Policy Interventions

In a gig world, policy interventions require facilitating spread of digital economy and at the same time ensuring an environment which will guarantee the welfare objective of the state is met, that is, the workers are not over-exploited. Some of the interventions are as follows:

(5.1). Human Capital: From the supply-side perspective it is important government undertakes policy which will create additional number of skilled labour force. Building schools and investing in quality education is important. For instance, during 2018, no Indian university was in the top 200 of the Times Higher Education World University Ranking.6 This comes as a nasty surprise to those who believed in the prowess of India’s scientific, technological and managerial manpower. The truth is that the curriculum taught in most Indian universities is stuck in the past, with little relevance to modern industry (Banik, 2018). Hence, fewer jobs are getting created, with less graduates having the ability to execute. If corporates figure out that potential candidates do not have the power to execute or deliver, then the demand for hiring will be less. In India, during 2015 and 2016, employment generation in the organised sector fell to less than two lakh jobs a year, which is

5 When the real GDP is growing for two consecutive quarters, the economy is said to be in an expansion stage. Expansion is marked by a spurt in economic activity, industrial production, employment, and real income. A recession, on the other hand, is marked by a significant decline in economic activity. Generally speaking, recession is a condition where the real GDP has declined for two consecutive quarters.

less than 25% of the annual employment generated before 2011. Daily, less than 2% of Indians who apply for jobs get them. There is a need to facilitate stronger linkages between universities and the private sectors. The United Kingdom government is promoting robotics, 5G wireless internet and smart technologies while asking private sectors to sponsor 300 master students and 200 doctoral students in artificial intelligence every year.

Figure 3: Gig Work by Education (%)

<table>
<thead>
<tr>
<th>Activity</th>
<th>High school degree or less</th>
<th>Some college</th>
<th>Bachelor’s or more</th>
<th>Overall</th>
</tr>
</thead>
<tbody>
<tr>
<td>Offline services</td>
<td>17</td>
<td>15</td>
<td>10</td>
<td>14</td>
</tr>
<tr>
<td>Offline sales</td>
<td>9</td>
<td>8</td>
<td>5</td>
<td>9</td>
</tr>
<tr>
<td>Online activities</td>
<td>13</td>
<td>16</td>
<td>19</td>
<td>16</td>
</tr>
<tr>
<td>Unspecified activities</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>Overall</td>
<td>30</td>
<td>31</td>
<td>31</td>
<td>31</td>
</tr>
</tbody>
</table>


(5.2). Ease of Business in a Digital World: The government should be an enabler enabling policy and regulatory environment so that entrepreneurship and innovation associated with digital technology expand. As much of the growth is supported through the ICT, government should undertake investment in telecommunications, cybersecurity, internet, and ensure wide spread access. Investing in complementary infrastructure such as electricity connection, lowering logistic cost for setting up business, and enforcing contracts will help. For example, referring to the Ease of Doing Business Report 2019, the World Bank has placed India in the 77th position, which is a marked improvement from its 134th position out of a sample of 190 countries, five years back in 2014. The rise in composite ranking however hides certain sectoral ‘unease’ effects such as higher logistic costs and delay in enforcing contracts. The logistics cost in India, at 14% of GDP, is among one of the highest in the world. India’s logistics sector is quite complex with more than 20 government agencies, 40 partnering government agencies, 37 export promotion councils, 200 shipping agencies, 36 logistics service, and 168 container freight stations. Further coordination between 81 authorities and 500 certifications are required to trade across borders. The Indian Government is currently planning to bring down the logistics cost to 10% of GDP by 2022. For that to happen there is a need to improve the last mile connectivity by enhancing capacity in port-related infrastructure and deployment of multimodal hubs to augment trade while reducing logistics cost.

7 For more on this see: https://www.first-post.com/business/where-are-the-jobs-mr-modi-2731002.html (accessed June 17, 2019).
11 Ibid.
(5.3). Convenience for Commercial Payment: It is necessary that small and medium enterprises in a digital-world get proper policy support in terms of access to credit and necessary demand creation wherein the government bodies commit to some amount of captive service generated in the digital start-up eco space. To facilitate growth of digital business there is a need for ensuring access to electronic payment systems. Online payment systems are required for the workers to get paid for their works. At the same time the central bank and other regulatory bodies should ensure that these payment systems are secure and in compliance to global standards. For example, in recent times, Facebook has announced an ambitious plan to launch their own digital currency – Libra (something like cryptocurrency Bitcoin) – within next 6 to 12 months. Libra, which will be pegged to the US dollar, can be used by the online Facebook user to send money across borders. Digital currency, such as Libra, will be beneficial for those who does not have bank account and can act as a great way for financial inclusion. However, it can be a cause of concern for the central bankers, as digital currency such as Libra can used for money-laundering activities and evading tax.

(5.4). Welfare State in the wake of Disruptive Technology: A concern with the gig workers is that they do not adhere to laws involving (i) fair labour standards governing the minimum wage and work hour overtime, (ii) occupational, health and safety hazard covering the work-related insurance, (iii) medical and sick leave allowance, (iv) pensions and annual leave/holidays, and (v) job discrimination relating to gender, caste, and creed. There is a need for the government to take this up with the gig companies so that some of these benefits can be passed on to the concerned parties. Typically, in a gig setup, the government loses money because of lack in tax collection. There is a problem in tracking how much gig workers are earning (from abroad) as some of the money transfer platforms are not integrated with the income tax portal in respective specific countries. Also, the big companies such as Facebook, NETFLIX, Google, etc., and the so-called UNICORN, have no social obligation and continue to pour money for growth of their respective company, with the objective to please their shareholders. Seldom there is an effort by these companies to reach out to individual governments for taking up any social clause. Individual governments can clamp down on tax evasion by making it mandatory, and use the money raised to invest in public services that counteract the growing inequality that is a policy challenge for many economies.

13 Organized labour market comes with a tag of equal opportunity employer, wherein the employer agrees not to discriminate against employee or job applicants because of race, colour, national origin, and gender.
14 UNICORN are privately held start up companies with a valuation of $1 billion or more.
Targeted Assistance Program and Jobless Growth: There is also a requirement that government address the challenges associated with some workers getting displaced from technological disruption. There is a need to find ways to absorb these labourers for alternative employment. For understanding which one of the sectors these displaced workers’ skill and experience are better suited, the policymakers can make use of big data and AI. Governments can work closely with business and training centres to impart necessary additional skill for the displaced workers. One policy that government can undertake to offset rising income inequality and fears that jobs that are made redundant will not be replaced by new ones in other areas is to start giving universal basic income. Many current welfare programs take away benefits when recipients find work, sometimes leaving them financially worse off than before they were employed. UBI is for all adults, regardless of employment status, so recipients are free to seek additional income, which most everyone does.15

VI. Hypothesis Testing

In the context of gig economy, we want to examine the following two hypotheses.

First, does the advance of gig-type work have any impact on employment? The popular perception is a gig-type employment opportunity will lower the number of professionals in the organized labour market. Typically, during recession, there will be a lesser number of people in the organized labour market. During the time of recession laid-off workers find it difficult to get a job (Rothstein, 2011). Reinhart and Rogoff (2009) argue that the gig economy can help reduce unemployment as the workers at the time of recession adopt more flexible type lower paid jobs. Rather than participating in the requiring such intervention.
organized labour market, workers will prefer to work in a more flexible work environment (for instance, work from home or without any binding on work hours) rather than sitting idle. The gig economy provides a cushion wherein a job looker can find alternative employment without government intervention. Therefore, we expect to see the number of professional workers in the organized labour market fall during the time of recession, and with the spread of a gig economy.

The second hypothesis is the number of professional workers are typically likely to benefit from the spread of a service-led economy and mobile subscription. As the new-age world is increasingly generating value addition from services (platform based economic activities), we anticipate there will be a larger number of professional workers with the spread of mobile/internet connectivity and advancement of service-led gig world.

**Figure 5: Mobile Cellular Subscriptions (per 100 people)**

For estimation, we have data for 6 countries in the Asian region covering the period between 2000 and 2018. Three of these countries, namely, Japan, Republic of Korea, and Singapore are categorized as high-income countries. And the other three countries are Bangladesh, India, and Philippines, which fall under middle-income category countries. Although at a different level of development, one thing is particularly common among these six countries: they all have a relatively open economy and have welcomed operation of gig firms. Gig workers in India, for example, hold a 24% share of the global online gig economy. Data on the number of professionals in each country are collected from the International Labour Organization (ILO), from their publication ILOSTAT. ILOSTAT contains statistics from national sources on employment by occupation, also disaggregated by gender, available using both aggregate and detailed categories of occupation. The data are both nationally reported and imputed data, and where all estimates are national, meaning there are no geographic limitations in coverage. ILO estimates of employment by occupation are presented only using broad categories of occupation: skill level 1 (low), skill level 2 (medium) and skill levels 3 and 4 (high). Professionals are put in the high-

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16 World Bank classifies countries into three groups: low income, middle income and high income. As of 1 July 2018, low-income economies are defined as those with a gross national income (GNI) per-capita of $995 or less in 2017; lower middle-income economies are those with a GNI per capita between $996 and $3,895; upper middle-income economies are those between $3,896 and $12,055; high-income economies are those with a GNI per capita of $12,055 or more.

17 Available at https://www.ilo.org/ilostat/faces/wcnav_defaultSelection;ILOSTATCOOKIE=CgBvIYKcLVPsarXR|MILEuDesbDgT|ejGhbNE-zyGknfSTSDl!595095360?_afrLoop=1828381741967760&_afirWindowMode=0&_afirWindowId=null. (accessed June 17, 2019).
Could Online Gig Work Drive Economic Growth?

We also use three types of dummy variables. First is the country dummy captured through variable $D_i$ in equation 1. Second is the recession dummy which takes value 1 between 2008 and 2013, and zero otherwise. The recession dummy is to control for the US financial crisis, which impacted economic activities worldwide. The third dummy is the gig dummy. Going by the literature we take the year 2011 as the advent of the gig economy. The word gig economy was coined in 2009. As we have considered the middle-income countries we took 2011, as a more conservative estimate to give some space for the spread of gig economies, worldwide. Accordingly, the gig dummy takes value 1 between 2011 and 2018, and zero, otherwise.

**ESTIMATION**

We estimate the following model:

$$P_i^t = \alpha_1 + \alpha_2 S_i^t + \alpha_3 M_i^t + \alpha_4 D_i + \alpha_5 RecD + \alpha_6 GigD + e_i^t \quad ----- (1)$$

$p_i^t$ is the number of professionals in country $i$ for the time period $t$. The unit of measurement for $P_i^t$ is percentage of total work force. $S_i^t$ captures contribution of service sector in percentage to national income (read, GDP) for country $i$ during time period $t$. $M_i^t$ relates to mobile subscription per 100 population in country $i$ during time period $t$. $RecD$ stands for recession dummy and $GigD$ stands for gig dummy. Subscript $i$ stands for countries whereas the superscript $t$ stands for time-period.

If $e_i^t$ is observed for all countries, then the entire model can be treated as an ordinary linear model and fit by least squares. For estimating in a panel framework, we consider fixed effect model. If $e_i^t$ contains only a constant term, then the ordinary least squares estimation provides consistent and efficient estimates of the common intercept terms and the slope vectors. This is a classic pool model (also known in the literature as least square dummy variable model). $D_i$ stands for country specific dummy variables.

The regressions are run initially for the high-income countries and later for the middle-income countries. We run these two sets of regressions to check for the robustness of our results.

The expected signs for $\alpha_2$ and $\alpha_3$ are assumed to be positive. Also, we expect the signs for $\alpha_5$ and $\alpha_6$ to be negative – the professional workers in the organized labour market will tend to fall during the time of recession, and with the spread and advancement of gig economy.

As we are considering panel framework, the term $e_i^t$ captures both country-specific (cross sectional) and temporal effects at time $t$. A general expression for $e_i^t$ is: $e_i^t = \gamma + \beta_i + \mu_t + \eta_{i,t}$ where, $\gamma + \beta_{i-1}$ can be thought of country-specific intercept; $\mu_t$ capture time effect and $\eta_{i,t}$ the over all purely random disturbance term. The combined, time and country-specific fixed effect terms, eliminates omitted variables.

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19 For the year which is acknowledged as the start of gig economy see this article at Financial Times. Available at: https://www.ft.com/content/b5a2b122-a41b-11e5-8218-6b8ff73aeae15. (accessed June 17, 2019). The results do not change even if we take gig dummy value as 1 starting the year 2010.
bias arising both from unobserved variables that are constant over time and from unobserved variables that are constant across countries.

If \( \gamma + \beta_{j-1} \) is observed for all countries, then the entire model can be treated as an ordinary linear model and fit by least squares.

**RESULTS**

**Table 1: Panel Results from High-Income Countries – Japan, South Korea, and Singapore**

<table>
<thead>
<tr>
<th>Variables</th>
<th>Coefficients</th>
<th>Standard Error</th>
<th>t Stat</th>
<th>P-value</th>
<th>Lower 95%</th>
<th>Upper 95%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>14.27</td>
<td>3.79</td>
<td>3.77</td>
<td>0.00</td>
<td>6.67</td>
<td>21.87</td>
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<tr>
<td>Service as %GDP</td>
<td>0.04</td>
<td>0.08</td>
<td>0.50</td>
<td>0.62</td>
<td>-0.12</td>
<td>0.20</td>
</tr>
<tr>
<td>Mobile per 100 Popn.</td>
<td>0.06</td>
<td>0.01</td>
<td>8.92</td>
<td>0.00</td>
<td>0.05</td>
<td>0.07</td>
</tr>
<tr>
<td>D1</td>
<td>-2.48</td>
<td>0.39</td>
<td>-6.43</td>
<td>0.00</td>
<td>-3.25</td>
<td>-1.70</td>
</tr>
<tr>
<td>D2</td>
<td>-5.35</td>
<td>1.23</td>
<td>-4.37</td>
<td>0.00</td>
<td>-7.82</td>
<td>-2.89</td>
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<tr>
<td>Gig Dummy</td>
<td>-1.18</td>
<td>0.43</td>
<td>-2.74</td>
<td>0.01</td>
<td>-2.04</td>
<td>-0.31</td>
</tr>
<tr>
<td>Recession Dummy</td>
<td>0.18</td>
<td>0.24</td>
<td>0.76</td>
<td>0.45</td>
<td>-0.30</td>
<td>0.67</td>
</tr>
</tbody>
</table>

Number of observations: 57
Adjusted R-Square: 0.90
Time Period: 2001 - 2018

**Table 2: Panel Results from Middle-Income Countries - Bangladesh, India, and Philippines**

<table>
<thead>
<tr>
<th>Variables</th>
<th>Coefficients</th>
<th>Standard Error</th>
<th>t Stat</th>
<th>P-value</th>
<th>Lower 95%</th>
<th>Upper 95%</th>
</tr>
</thead>
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<td>-2.31</td>
<td>0.02</td>
<td>-2.46</td>
<td>-0.17</td>
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<tr>
<td>Service as %GDP</td>
<td>0.09</td>
<td>0.01</td>
<td>8.08</td>
<td>0.00</td>
<td>0.07</td>
<td>0.12</td>
</tr>
<tr>
<td>Mobile per 100 Popn.</td>
<td>0.02</td>
<td>0.00</td>
<td>23.72</td>
<td>0.00</td>
<td>0.02</td>
<td>0.03</td>
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<tr>
<td>D1</td>
<td>-0.48</td>
<td>0.07</td>
<td>-6.78</td>
<td>0.00</td>
<td>-0.62</td>
<td>-0.33</td>
</tr>
<tr>
<td>D2</td>
<td>-0.24</td>
<td>0.09</td>
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<td>Gig Dummy</td>
<td>-0.20</td>
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<td>-0.37</td>
<td>-0.02</td>
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<tr>
<td>Recession Dummy</td>
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Number of observations: 57
Adjusted R-Square: 0.98
Time Period: 2001 - 2018

The results from our regression analysis are in line with our hypothesis that we tested. A negative sign on gig dummy and recession dummy for the middle-income country indicates gig-types employment opportunity will lower the supply of professionals in the organized labour market. Similarly, during recession, there will be a lesser number of professionals in the organized labour market. The recession dummy is, however, not statistically significant for the high-income countries. This may be because high-income countries are governed by the presence of strong trade unions, making it difficult to capture supply of professional labour.
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in the market.

The results also point out a strong positive relationship between the number of professional workers with the spread of the service economy and mobile subscription. The spread of the services sector is likely to generate demand for high skilled professional workers. Likewise, to sustain and facilitate growth of the services economy and aid professional workers involved in gig type works it is necessary for the government to invest in infrastructure related to ICT such as mobile and data connection. One limitation of this statistical analysis is that we have treated professional workers as proxy of gig workers. Although a considerable number of professional workers perform gig-type works, however, there are a considerable number of university professors, doctors, engineers, and other high-paid workers who are part of the organized labour market but do not perform in the gig market. Ideally, one should look at the number of people employed with any gig sectors such as Uber or Freelancer, but this can be material for future work.

VII. Conclusion

This policy paper is an attempt to understand the nature of the gig economy, its impact on labour productivity and income distribution, and policy interventions which are required by the government and central bankers when technology aided gig works are spreading across the globe. From an economic perspective, the rise of the gig economy is likely to increase overall productivity. Increase in productivity arises from an increase in labour force participation and getting access to lower salaried workers from cross borders, leading to more specialization and standardization of work. In a gig-world, low salaried service workers from India and elsewhere can now earn more by engaging in similar job profiles in a developed country like USA and countries in European Union. There are no entry barriers, and all that is needed is access to mobile/internet connection. However, there are a few concerns. Full time employment in gig type set up may lead to lower income and economic vulnerability of workers in developed countries. Governments should also address the challenges associated with some workers getting displaced from technological disruption. There is a need to find ways to absorb these labourers for alternative employment. For understanding which one of the sectors these displaced workers’ skill and experience are better suited the policymakers can make use of big data and AI. Governments can work closely with business and training centres to impart necessary additional skill for the displaced workers. At the same time, for the spread of gig works there is a need to invest in ICT-related infrastructure such as telecommunication and internet connection.
References


