Regional Economic Growth in Malaysia: Does Aggregate Overqualification Matter?

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Abstract
This paper explores the impact of aggregate overqualification on regional economic growth in Malaysia from 2005 to 2017 using Dynamic Panel Data (DPD) approach. The aggregate overqualification was gauged as the percentage of workers with at least a bachelor’s degree qualification who employed in an occupation below than the professional job level. Following the method, while the incidence stood at 1 percent, it was however higher in Kuala Lumpur (4.4 percent) and Selangor (3.9 percent) and was much lower in Perak (-0.26 percent) and Perlis (-0.12 percent). Moreover, the incidence was higher after 2010. Empirical findings revealed strong evidence of negative impact of the aggregate overqualification on regional economic growth. Yet, the magnitudes of the effect were smaller, between 0.02 and 0.03. Further analysis revealed the negative impact was greater in most developed states and for the period after 2010. The findings depict that there is a growth penalty for not being fully utilised the knowledge and skills of highly educated workers at the regional labour market.

Keywords: aggregate overqualification, regional economic growth, Malaysia

JEL codes: I25, J24, O47

1. Introduction
In traditional labour market research, it is assumed that workers look for jobs on the global market. However, employment opportunities are mainly determined at the regional level. Due to limited spatial flexibility, most people only look for work on the local market rather than global labour market (Büchel & Battu, 2002; Hensen, de Vries, & Cövers, 2009; Cabus & Somers, 2018). Job seekers who faced mobility constraint may have at least three options in confronting with a local labour market if no suitable jobs are found – (1) being unemployed; (2) accepting a suitable job further away, beyond the current regional market; or (3) tolerant a local job below their own level of qualification, resulting in overqualification (Pechancová et al., 2019).

In this paper, we focus on the last one, i.e. – overqualification at the regional level, i.e.- workers are employed in a job for which their qualifications below than what the jobs require (Frenette, 2000; Mansor, & Ilias, 2013). Assessments of the extent of the effect of overqualification at state level seem crucial for economic policymakers as the incidence is typically resulting in negative rather than positive impacts at the individual and firm-level. (Note 1) This seems to be true in the context of Malaysia as an uneven distribution of economic development across region has led to regional income disparities and unbalanced growth (Yussof & Kasim, 2003; Ragayah, 2008; Abdullah, Doucouliagos, & Manning, 2014; Hutchinson, 2017). Although there have many efforts been implemented, the persistence of regional disparities still exists and it seems a global phenomenon and almost universal (Karimi, Yusop, & Law, 2010; Malaysia, 2016). Differences in human capital endowment, especially education (Ragayah, 2008; Ali & Ahmad, 2009; Karimi, Yusop, & Law, 2010; Kandhro, & Pathrannarakul, 2013) and labour market characteristics such as unemployment, occupation, hours of work or education and skills utilisation (Yussof & Kasim, 2003; Saari, Dietzenbacher, & Los, 2014) are identified as one of the reasons behind the issue.

If the supply of highly educated workers is not matched by demand, then the impact of education on economic
growth, i.e. - Growth Domestic Product (GDP) at a regional level may not necessarily positive, especially if geographical labour mobility is limited. Yet, even if highly educated workers do not find a suitable job and choose to stay in the region for working in overqualified jobs may adversely impact on the growth that would be the case if the economy were make fully utilised the skills of all the mismatched workers level (McGowan and Andrews, 2017; Adrian, Desislava, Ganev, & Aleksiev, 2018). (Note 2) The incidence of overqualification, however, may in turn to a favourable effect on regional growth as the overqualified workers tend to have accumulated more skills and education than their well-matched counterparts (Sloane, Battu, & Seaman, 1996; Chiswick & Miller, 2010; Sánchez-Sánchez, McGuinness, 2015; Zakariya et al., 2017), indicating that they tend to be more productive than the non-overqualified workers.

Given these scenarios, any effect of overqualification on state growth is possible as each argument has a reasonable theoretical foundation. Yet, the study of the impact of such incidence at the macro level has not gained much attention in the literature. The fact that an increasing trend in the number of overqualified workers in the labour market as mentioned in European Commission (2015) should alarm concern and without knowing the direction and pattern of the relationship, it might impede proper policies. Up to our knowledge, there has a very limited study on the link between mismatch and economic growth (Jaoul-Grammage & Guironnet, 2009; Ramos, Surinach, & Artís, 2012; Osman, & Sentosa, 2013).

Therefore, the main objective of this paper is to explore the impact of aggregate overqualification on regional economic growth in Malaysia between 2005 and 2017. The rest of the paper is organised as follows. Section two reviews the theoretical background and followed up by past studies related to the overqualification incidence and its impact at the aggregate level (if any). The empirical method is outlined in section three and section four comprises dataset, measurement and incidence of aggregate overqualification. Section five presents the discussion of the results and section six reserves for discussion and conclusion of the study.

2. Theoretical Background, Overqualification and Regional Economic Growth

The importance of geographical constraint on the existence of overqualification incidence in the labour market was firstly highlighted in “Theory of Differential Overqualification” (Frank, 1978). Frank explored the labour market outcomes among dual-earner families of married person (husbands and wives) and the basic premise is that the wives’ job search behaviour depends on the size of the labour market size within which the husbands work. Due to the wives are normally perceived as secondary earners and their husbands are normally breadwinners, the husbands’ jobs then are given priority. Smaller areas or towns may not provide suitable employment opportunities for the wives and may face a greater likelihood of unemployment or could be forced to accept a job that does not match their education, hence, increase the likelihood of overeducation once employed. Indirectly, the theory has recognised the significance of space and mobility constraint on the risk of overqualification among workers regardless of marital status.

Yet, there has been mixed evidence with respect to empirical findings. McGoldrick and Robst (1996) found no evidence to support the theory as a large labour market increases the risk of overqualification between men and women. Instead, Büchel and Battu (2003) found married women in small local labour markets tend to have a greater risk of overeducation relative to unmarried women and men (married or unmarried). Meanwhile, Büchel and Ham (2002) and Hensen et al. (2009) revealed both spatial distributions of job opportunities and individual spatial flexibility play a major role in explaining the phenomenon of overeducation. Both studies showed job seekers have a higher probability of finding suitable jobs regardless of the size regional labour market if they have no spatial constraint.

The typical findings of overqualification incidence reduce workers’ own productivity via earnings penalty, job dissatisfaction and a higher rate of job turnover. Perhaps, the overeducated workers who are dissatisfied may have a negative influence on their co-workers at the workplace. If this were the case, one would find that such incidence may have an adverse effect at a firm level, for example, results in lower firm productivity. Tsang (1987) found over-education indirectly leads to lower firm productivity in 22 Bell companies via negative impact on job satisfaction. The impact was so vibrant - a one-year increase in over-education led to a reduction in 8.4 percent firm output. A study by Philipp (2016) revealed that undereducated workers impair firm productivity for the period 2004 – 2011 in Germany. Moreover, few studies have shown that overqualification reduces workplace average pay (Belfield, 2010; Ali, 2013; Battu and Zakariya, 2015) and result in workplace dis-harmonization such as higher absenteeism and quit rate (Jones, Jones, Latreille and Sloane, 2009; Belfield, 2010; Battu and Zakariya, 2015).

However, the stylized fact that the overeducated workers have accumulated more skills and schooling than their comparable well-matched (Hartog, 1988; Sloane et al., 1996; Hartog, 2000; Zakariya, 2014). This suggests that the overeducated might be more productive than that of the comparable group, hence might have an impact on other
workers’ effort at the workplace, hence, improving establishment-level productivity. Few authors found that overqualified workers improve firm productivity. For example, Mahy et al. (2015) found that the positive effect of over-education on firm productivity is greater at firms with a higher share of high-skilled jobs in high-tech/knowledge-intensive industries that evolving in a more uncertain economic environment. In fact, there have been many studies shown that firms with greater human capital stock tend to be more productive than firms with less human capital stocks accumulation (Acemoglu & Angrist, 2001; Moretti, 2004b, 2004c; Fu, 2007; Liu, 2007; Sand, 2013; Mohamed Noor et al., 2017; Hussain et al., 2018).

The fact that the mismatch incidence impairs negative impacts at an individual and a firm-level may suggest that such incidence could potentially reduce national welfare than would be the case if the skills and knowledge of all workers were fully utilised within the economy. McGowan and Andrews (2017) found the overskilling incidence was negatively associated with labour productivity across 19 OECD countries. One percent increase in such incidence at the workplace led to a decrease in labour productivity by between 0.7 and 2.2 percent. Likewise, Adrian et al. (2018) revealed skill mismatch has an adverse effect on annual productivity in five European countries (Austria, Bulgaria, Finland, Germany and Spain) with an estimated loss of on average at 2.14 percent a year.

With respect to growth, a study from Jaoul-Grammare and Guironnet (2009) showed that over-education adversely affect growth in France. Using Vector AutoRegressive (VAR) model, the authors found negative causality between over-education and the growth in the short run. The capability of economic to growth reduced with the higher share of overeducated workers without any degree of higher education (SOWHE) in the workforce. However, Ramos et al. (2012) instead revealed that over-education, over-qualification and years of over-schooling all had positive impacts on growth, roughly between 3 and 13 percent across nine European countries. Among the three indicators, the magnitude of the effect was much higher for overeducation (model with country and time fixed effect). Perhaps, the inconclusive results may be partly explained by differences in the measurement of mismatch and dataset used. While Jaoul-Grammare and Guironnet (2009) used aggregate mismatch based on aggregate data, i.e. - time-series data from 1980 - 2002, Ramos et al. (2012) instead used micro-level data survey (the NUTS) to gauge aggregate mismatch and its impact on growth. The NUTS data are not collected regularly as compared to time series used in Jaoul-Grammare & Guironnet (2009) and, therefore does not allow for long-term analysis (Hilkevics and Semakina, 2019).

3. Dataset, Measurement and Incidence of Aggregate Overqualification

This paper employed panel time-series data from 2005 to 2017 across 13 states and two federal territories on GDP per worker ($Y$), gross capital formation ($K$), stock of labour force ($L$). (Note 3) The data were taken from two major sources - Department of Statistics Malaysia (DoSM) for $Y$ and $L$; and Malaysia Investment Development Authority (MIDA) for $K$. (Note 4) Both $Y$ and $K$ were measured in logarithm form based on 2010 constant price (Ringgit Malaysia). Information on $L$ was extracted from the Labour Force Survey (LFS) time-series statistics report by state, 1982 – 2017 which was available online via the DoSM website. At least, two main information available with respect to employed persons in the LFS. First, educational background (educational level and highest qualification obtained) were classified following the 1997 International Standard Classification of Education (ISCED). In this study, $L$ was decomposed into three groups primary, secondary and tertiary education, and was measured in logarithm form as well. Second, occupational levels were categorised based on the 2008 International Standard Classification of Occupation (ISCO-08).
Table 1. Required qualification for each occupation level following ISCO and ISCED

<table>
<thead>
<tr>
<th>Occupation level</th>
<th>Qualification level</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Professionals</td>
<td>Tertiary education leading to a university degree or post-graduate degree; Malaysian Skill Advanced Diploma (DLKM) Levels 5-8</td>
</tr>
<tr>
<td>2. Technicians and Associate Professionals</td>
<td>Tertiary education leading to an award not equivalent to a first degree; Malaysian Skill Certificate (SKM) Level 4 or Malaysian Skill Diploma (DKM) Level 4</td>
</tr>
<tr>
<td>4. Clerical Support Workers</td>
<td>Secondary or post-secondary education;</td>
</tr>
<tr>
<td>5. Service and Sales Workers</td>
<td>Malaysian Skill Certificate (SKM) Levels 1-3</td>
</tr>
<tr>
<td>6. Skilled Agricultural, Forestry, Livestock and Fishery Workers</td>
<td></td>
</tr>
<tr>
<td>7. Craft and Related Trades Workers</td>
<td></td>
</tr>
<tr>
<td>8. Plant and Machine, Operators and Assemblers</td>
<td></td>
</tr>
<tr>
<td>9. Elementary Occupations</td>
<td>Primary education</td>
</tr>
</tbody>
</table>

Source: Malaysia Standard Classification of Occupation (MASCO) and International Standard Certificate of Education (ISCED)

Table 2 shows the mean and standard deviations of the key variable used in the paper. On average, GDP per capita labour \((\text{lngdp})\) is 11.061 (s.d – 0.417) and capital \((\text{lnicap})\) is 8.89 (s.d – 1.905) per year. With respect to \(L\), employed persons with primary \((\text{lnprimedu})\), secondary \((\text{lnsecedu})\) and tertiary education \((\text{lnteredu})\) represent of 4.48 (s.d – 1.14), 5.74 (s.d – 1.04) and 4.80 (s.d – 1.10) each. Other labour market characteristics are around 8 percent (s.d – 4.22) of the total workers over the period of study were employed in professional occupation jobs and nearly 10 percent (s.d – 4.22) of employed persons holding at least a bachelor’s degree qualification.

Table 2. Mean and standard deviation of key variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>log GDP per worker ((\text{lngdp}))</td>
<td>195</td>
<td>11.061</td>
<td>0.417</td>
<td>10.126</td>
<td>12.272</td>
</tr>
<tr>
<td>log capital ((\text{lnicap}))</td>
<td>195</td>
<td>8.892</td>
<td>1.905</td>
<td>1.440</td>
<td>11.351</td>
</tr>
<tr>
<td>log primary education ((\text{lnprimedu}))</td>
<td>195</td>
<td>4.478</td>
<td>1.144</td>
<td>1.361</td>
<td>6.397</td>
</tr>
<tr>
<td>log secondary education ((\text{lnsecedu}))</td>
<td>195</td>
<td>5.744</td>
<td>1.040</td>
<td>2.803</td>
<td>7.470</td>
</tr>
<tr>
<td>log tertiary education ((\text{lnteredu}))</td>
<td>195</td>
<td>4.796</td>
<td>1.104</td>
<td>1.361</td>
<td>7.159</td>
</tr>
<tr>
<td>Ratio of prof occupation (%)</td>
<td>195</td>
<td>7.913</td>
<td>3.574</td>
<td>2.623</td>
<td>21.146</td>
</tr>
<tr>
<td>Ratio of degree qualification (%)</td>
<td>195</td>
<td>8.924</td>
<td>4.215</td>
<td>3.170</td>
<td>23.504</td>
</tr>
<tr>
<td>labour density per km square ((\text{labdensity}))</td>
<td>195</td>
<td>322.867</td>
<td>676.387</td>
<td>7.319</td>
<td>3145.548</td>
</tr>
<tr>
<td>Percent of married workers ((\text{permarrried}))</td>
<td>195</td>
<td>62.786</td>
<td>2.717</td>
<td>54.971</td>
<td>70.348</td>
</tr>
<tr>
<td>Aggregate overqualification (%)</td>
<td>195</td>
<td>1.241</td>
<td>1.521</td>
<td>-1.678</td>
<td>6.089</td>
</tr>
</tbody>
</table>

Source: Authors’ own calculation

Using objective method of overqualification measure where required qualification for each occupation level is determined by professional job analysts, in this case by the ISCO-08 (see Table 1), we followed Eurostat’s methodology (EuroStat, 2016) where the overqualification rate \((\text{aggoverq})\) at a regional level was calculated as the percentage of employed persons with at least bachelor’s degree and above (ISCED97- 6, 7 8) at time \(t\) in region \(i\) but employed in low- or medium-skilled jobs (ISCO level 3–9). This can be expressed in the following form:
Aggregate Over-qualification \( (aggov\over q_{t,i}) = \left( \frac{E_{ter,t,i}}{E_{T,t,i}} - \frac{O_{prof,t,i}}{O_{T,t,i}} \right) \) (1)

where \( E_{T,t} \) is the total number of employed persons at year \( t \) in region \( i \); \( O_{prof,t} \) is total number of the employed person at the professional level (ISCO08 - 2) at year \( t \) and lastly \( O_{T,t} \) denotes total number of occupations at all levels. In short, \( \frac{E_{ter,t,i}}{E_{T,t,i}} \) represents the ratio of employed person with higher education of the total employed persons for region \( i \) whereas \( \frac{O_{prof,t,i}}{O_{T,t,i}} \) signifies the ratio of professional jobs of the total jobs in region \( i \). (Note 5) If \( aggov\over q_{t,i} > 0 \), the incidence of \( aggov\over q \) exists in the labour market in year \( t \) for region \( i \). By contrast, if \( aggov\over q_{t,i} < 0 \), there is no \( aggov\over q \) exist in the region \( i \). This is the shortcoming of aggregate qualification used in this paper as the method does not allow one to identify the categories of non-overqualified groups either they belong to a well-matched or an underqualified group. The advantages, however, are a part of being objective, the method is also easy to calculate and provides a milestone to track the educational and skills mismatches over time as the LFS report becomes available every year.

Nevertheless, as shown in the bottom part of Table 2, the incidence of \( aggov\over q \) stands at on average 1.24 percent a year. Yet, the incidence seems volatile over the period of study, ranges from as low -1.68 and as high 6.09 percent. Further analysis as illustrated in Figure 1 to Figure 3 provides some interesting points. Across year, Figure 1 demonstrates that the incidence, in general, showed a persistent phenomenon every year. Yet, there were two different patterns could be observed over the 12 years span. The incidence was in general show an increasing trend between 2005 and 2010, from 1.27 percent in 2005 to 3.4 percent and then sharply decreased in 2011 at 1.33 percent and continuously declined to 0.33 in 2017. Higher incidence in the first five years looks surprisingly because the country experienced greater economic growth in 2010 with 7.2 percent relative to 5.1 percent in 2011. Indeed, the unemployment rate among the highly educated workforce was beyond 5 percent for both years. Plausibly, the finding may suggest there could be a causality relationship between \( aggov\over q \) and \( lngdp \) in the short run. When the economy does not move with the same proportion as the growth rate of supply of skilled person, there would lead to mismatch between the supply and the demand for highly educated person in the labour force (Jaoul-Grammare & Guironnet, 2009; Cuadras-Morató & Mateos-Planas, 2013; Cedefop, 2015; Vlasov, & Kiseleva, 2017; International Monetary Fund, 2018; Gil, Gabriel, & Afonso, 2019). However, examining the causality relationship between \( aggov\over q \) and \( lngdp \) is beyond our motive.

![Figure 1. The incidence of aggregate overqualification across year, 2005 - 2017](image-url)
Looking at a region level, Figure 2 shows the aggregate overqualification was much greater, indeed higher than the national level in three most developed regions - Kuala Lumpur (4.4 percent), Selangor (3.9 percent) and P. Pinang (2.4 percent). Instead, the incidence was much lower than that of the national level for the rest of the region, roughly ranges between 0.34 (Perlis) and 0.87 (Johor). These findings somewhat contrast to our expectation as the developed region could experience a lower rate of overqualification than the less developed state due to the former rather than the latter can provide more suitable jobs for the highly educated person. Perhaps, the findings reflect larger numbers of vacancies in the developed states are somewhat offset by a larger number of job searchers (Mcgoldrick & Robst, 1996). This seems to be true as these states have as many as higher educational institutions relative to other states (Ministry of Higher Education Malaysia, 2018), therefore provide more highly educated job seekers.

![Figure 2. The incidence of aggregate overqualification across region, 2005 - 2017 (%)](image_url)

In Figure 3, we found that an increasing trend of the aggregate overqualification between 2005 and 2010 was observed in almost all regions, being exceptional for Selangor, WP Kuala Lumpur and WP Labuan. For these regions, the incidence was, in general, demonstrates a falling pattern over the 12 years span. After 2010, it was observed that the incidence declined much faster in 2011 and then remained lower onwards in most of the regions. Indeed, in some cases, the incidence was somewhat disappeared (negative values) in many regions. This indicates that such incidence could be a temporary phenomenon among highly educated workers. The exception was for four regions which showed a persistence phenomenon every year - Selangor, Kuala Lumpur and P. Pinang and Johor.
4. Empirical Framework

Fixed effect (FE) model seems more appropriate to study the effect of aggregate overqualification on growth when using longitudinal panel data as the model allows one to control for unobservable heterogeneity through the inclusion of state and time fixed effects. The model can be specified as below (Ramos et al., 2012):

\[
\ln gdp_{it} = \beta_1 \cdot \ln gdp_{i,t-1} + \beta_2 \cdot aggoverq_{it} + \beta_3 X_t + \mu_{it}
\]  

(1)

Where, \( u_{it} = v_{i} + \epsilon_{it} \)

where \( \ln gdp_{it} \) is log real GDP per worker for state \( i = 1, 2, \ldots, 15 \) at time \( t = 1, 2, \ldots, 13 \); \( \ln gdp_{i,t-1} \) is real GDP per worker at \( t - 1 \); \( aggoverq \) is percent of aggregate overqualification; \( X \) is other explanatory variables, i.e. – log capital per worker (\( lnK_{it} \)) and labour’s educational attainment (\( lnprimedu_{it}, lnsecedu_{it} \) and \( interedu_{it} \)).

However, there had some econometric concerned in equation (1). First, a time-invariant regional characteristic such as geographical areas and demographics background may be correlated with the explanatory variables. The error...
term in (1) consists of the unobserved state-specific effects, \( v_i \), and observation-specific errors, \( e_{it} \). To solve this problem, one can perform the first difference transformation in (1) to remove the fixed state-specific effect and get:

\[
\ln \Delta gpd_{it} = \beta_1. \ln \Delta gdp_{it-1} + \beta_2. \Delta \text{aggover}_{qit} + \beta_3. \Delta X_{it} + \Delta e_{it}
\]

Another problem is \( \text{aggover}_{q} \) would be assumed to be endogenous as there may be causality run in both directions — running from overqualification to growth and vice versa and these regressors may be correlated with the error term (Jaoul-Grammare & Guironnet, 2009). Endogeneity of \( \text{aggover}_{q} \) can also arise if overqualification is assumed related to unobserved characteristics at the regional level, such as a lower level of ability and the motivation of the overqualified. For instance, workers living in a region with greater labour market density may result in better occupation outcome than workers living in a region with a smaller labour market density. What is more, the presence of a higher rate of married employed persons in the local labour market may reflect spatial constraint mobility, especially among dual earners family. If these workers in the region are more likely to be overqualified, this further suggests that the disturbance of the worker’s occupational selection process at a state level could be correlated with the error term in the growth equation.

To solve this, two-stage least squares or 2SLS such as fixed-effects instrumental variables (IV-FE) can be employed. However, finding potential variables served as instruments for overqualification, seems trickier as the instruments are correlated with overqualification equation but must not be correlated to growth equation. In this paper, the data we use allows us to identify two potential instruments at a region level - percent of married workers \( \text{(permarrried)} \) and labour market density per km square \( \text{(labdesity)} \). (Note 6) These instruments can capture spatial constraint and size of the local labour market following previous studies (Frank, 1978; Büchel & Battu, 2003; Büchel & van Ham, 2003). Yet, there was still a correlation between the differenced lagged dependent variable and the disturbance process (which is now a first-order moving average process, or MA(1)) where the former contains \( \ln gdp_{it-1} \) and the latter contains \( e_{it-1} \), and will result in autocorrelation issue. To avoid this, the first-differenced lagged dependent variable as in (2) is also instrumented with its past level.

Lastly, due to the \( T \) in this study was less than the \( N \), we decided to run dynamic panel data (DPD) approach of difference Generalised Method of Moments (GMM) estimator proposed by Arellano and Bond (1991). (Note 7) The GMM-DPD estimator is given as (Gyimah-Brempong et al., 2006):

\[
Y_{it} = \beta_1 X_{it} + \beta_2. W_{it} + v_{it} \quad \text{where} \quad v_{it} = e_{it} + \mu_{it}
\]

where \( X_{it} \) includes strictly exogenous regressors, \( W_{it} \) was predetermined regressors (which may include lags of \( Y \)) and endogenous regressors, all of which may be correlated with \( u_i \), the unobserved individual effect. First-differencing the equation removes the \( u_i \) and its associated omitted-variable bias. The equation in (3) uses all lagged values of endogenous and predetermined variables as well as the current and lagged value of exogenous regressors as instruments in the differenced equation. Apart from that, we also include \( \text{perried} \) and \( \text{labdensity} \) to make the endogenous variables pre-determined and, therefore, not correlated with the error term. By doing so, the method does allow the exploitation of all information available in the sample and construct more efficient estimates of the dynamic panel data model.

5. Empirical Findings

Table 3 presents the results of the initial three models of the extent to which \( \text{aggover}_{q} \) influences growth - Fixed Effect (FE), Instrumental Variable Fixed Effect (IV-FE) and Generalised Method of Moment Fixed Effect (GMM-FE). Before discussing the results, it should be noted that the series used in the study are stationerys based on a variety of unit root test such as Levin-Lin-Chu, Augmented Dickey-Fuller, Breitung and Lm-Pesaran-Shin. Moreover, Skewness- Kurtosis normality test for each regression suggest that the residual of error term for each term is normally distributed. All regressions employed robust standard error to control for heteroscedasticity issue. (Note 8)
### Table 3. The effect of aggregate overqualification on state economic growth – FE IV-FE and GMM-FE

<table>
<thead>
<tr>
<th>In GDP per worker (lngdp)</th>
<th>Model 1 (FE)</th>
<th>Model 2 (IV-FE)</th>
<th>Model 3 (GMM-FE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ln Aggoverq (%)</td>
<td>-0.0099***</td>
<td>-0.0544***</td>
<td>-0.0547***</td>
</tr>
<tr>
<td></td>
<td>(0.0050)</td>
<td>(0.0155)</td>
<td>(0.0155)</td>
</tr>
<tr>
<td>ln lngdp_{t-1}</td>
<td>-0.5715***</td>
<td>0.5355***</td>
<td>0.5363***</td>
</tr>
<tr>
<td></td>
<td>(0.0562)</td>
<td>(0.0732)</td>
<td>(0.0731)</td>
</tr>
<tr>
<td>ln ln cap</td>
<td>0.0011</td>
<td>0.0014</td>
<td>0.0016</td>
</tr>
<tr>
<td></td>
<td>(0.0024)</td>
<td>(0.0036)</td>
<td>(0.0035)</td>
</tr>
<tr>
<td>ln ln primedu</td>
<td>-0.1027***</td>
<td>-0.1025**</td>
<td>-0.1025**</td>
</tr>
<tr>
<td></td>
<td>(0.0279)</td>
<td>(0.0403)</td>
<td>(0.0403)</td>
</tr>
<tr>
<td>ln ln secedu</td>
<td>0.3744***</td>
<td>0.4252***</td>
<td>0.4287***</td>
</tr>
<tr>
<td></td>
<td>(0.0739)</td>
<td>(0.0765)</td>
<td>(0.0760)</td>
</tr>
<tr>
<td>ln ln interedu</td>
<td>0.1850***</td>
<td>0.1626**</td>
<td>0.1605**</td>
</tr>
<tr>
<td></td>
<td>(0.0417)</td>
<td>(0.0710)</td>
<td>(0.0708)</td>
</tr>
<tr>
<td>Year (2005= base year)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2006</td>
<td>-0.2219***</td>
<td>-0.1233</td>
<td>-0.1248</td>
</tr>
<tr>
<td></td>
<td>(0.0444)</td>
<td>(0.0806)</td>
<td>(0.0805)</td>
</tr>
<tr>
<td>2007</td>
<td>-0.1774***</td>
<td>-0.0921</td>
<td>-0.0947</td>
</tr>
<tr>
<td></td>
<td>(0.0391)</td>
<td>(0.0732)</td>
<td>(0.0729)</td>
</tr>
<tr>
<td>2008</td>
<td>-0.2233***</td>
<td>-0.1225**</td>
<td>-0.1240**</td>
</tr>
<tr>
<td></td>
<td>(0.0354)</td>
<td>(0.0619)</td>
<td>(0.0618)</td>
</tr>
<tr>
<td>2009</td>
<td>-0.2180***</td>
<td>-0.1031*</td>
<td>-0.1050*</td>
</tr>
<tr>
<td></td>
<td>(0.0332)</td>
<td>(0.0595)</td>
<td>(0.0593)</td>
</tr>
<tr>
<td>2010</td>
<td>-0.1581***</td>
<td>-0.0244</td>
<td>-0.0252</td>
</tr>
<tr>
<td></td>
<td>(0.0310)</td>
<td>(0.0597)</td>
<td>(0.0597)</td>
</tr>
<tr>
<td>2011</td>
<td>-0.1597***</td>
<td>-0.1869***</td>
<td>-0.1891***</td>
</tr>
<tr>
<td></td>
<td>(0.0240)</td>
<td>(0.0434)</td>
<td>(0.0431)</td>
</tr>
<tr>
<td>2012</td>
<td>-0.1314***</td>
<td>-0.1309***</td>
<td>-0.1323***</td>
</tr>
<tr>
<td></td>
<td>(0.0216)</td>
<td>(0.0361)</td>
<td>(0.0359)</td>
</tr>
<tr>
<td>2013</td>
<td>-0.1210***</td>
<td>-0.1196***</td>
<td>-0.1207***</td>
</tr>
<tr>
<td></td>
<td>(0.0191)</td>
<td>(0.0315)</td>
<td>(0.0314)</td>
</tr>
<tr>
<td>2014</td>
<td>-0.0781***</td>
<td>-0.0560**</td>
<td>-0.0568**</td>
</tr>
<tr>
<td></td>
<td>(0.0171)</td>
<td>(0.0240)</td>
<td>(0.0239)</td>
</tr>
<tr>
<td>2015</td>
<td>-0.0620***</td>
<td>-0.0294</td>
<td>-0.0292</td>
</tr>
<tr>
<td></td>
<td>(0.0157)</td>
<td>(0.0208)</td>
<td>(0.0208)</td>
</tr>
<tr>
<td>2016</td>
<td>-0.0574***</td>
<td>-0.0760***</td>
<td>-0.0767***</td>
</tr>
<tr>
<td></td>
<td>(0.0144)</td>
<td>(0.0190)</td>
<td>(0.0189)</td>
</tr>
<tr>
<td>Constant term</td>
<td>4.6386***</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.5922)</td>
<td></td>
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<tr>
<td>No. of group</td>
<td>15</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>R-sq</td>
<td>0.8727</td>
<td>0.8046</td>
<td>0.8034</td>
</tr>
<tr>
<td>Adj R-sq</td>
<td>0.846</td>
<td>0.7623</td>
<td>0.7609</td>
</tr>
<tr>
<td>R-sq overall</td>
<td>0.2941</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R-sq between</td>
<td>0.2818</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R-sq within</td>
<td>0.8727</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rho (ρ)</td>
<td>0.9520</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Log-likelihood</td>
<td>354.52***</td>
<td>315.963***</td>
<td>315.44***</td>
</tr>
<tr>
<td>Hansen J-statistic (p-value)</td>
<td>0.6961</td>
<td>0.6961</td>
<td></td>
</tr>
<tr>
<td>Sargan test (Chi-sq)</td>
<td>0.1526</td>
<td>0.1526</td>
<td></td>
</tr>
<tr>
<td>Hausman test (FE vs IV-FE and GMM-FE)</td>
<td>16.36***</td>
<td>34.35***</td>
<td></td>
</tr>
</tbody>
</table>

Note: ** and *** denote significant level at 0.05 and 0.01, respectively

Robust standard error in parenthesis

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Looking first at our main interest variable, there was a negative sign of \textit{aggoverq} and statistically significantly different from zero at 0.01 across models. The magnitude of the effect was much higher for the IV-FE and GMM-FE models as compared to the FE model. Our Hansen J-statistic (0.6961) tests in both IV-FE and GMM-FE models failed to reject hypothesis null of over-identification of all instruments. Similarly, the Sargan Hansen statistic test (0.1526) also failed to reject the hypothesis null. Both tests indicating that all the instruments, i.e. \textit{permarrried} and \textit{labdensity} were valid. Furthermore, the Hausman specification tests revealed that the IV-FE and GMM-FE were more efficient and appropriate than the FE for the growth models. Nevertheless, the negative sign indicated that the existence of \textit{aggoverq} in the labour market had an adverse impact on $\text{ln}\text{gdp}$ over the period of study. Yet, the impact on the GDP was very small, i.e less than 0.1 percent. Other factors being held constant, an increase of one percent in \textit{aggoverq} led to a reduction in $\text{ln}\text{gdp}$ by approximately 0.01 ($e^{0.0099}$) percent using the FE model. (Note 9) When controlling for endogeneity of \textit{aggoverq}, the growth penalty for having more overqualified workers increase to about 0.0529 ($e^{0.0534}$) and 0.0532 ($e^{0.0547}$) percent, respectively using IV-FE and GMM-FE estimators. These estimations were about five times higher than the FE model. This would suggest that the FE estimator seems downwardly biased estimation, as it tends to underestimate the true impact of such incidence on growth than the IV-FE ad GMM-FE.

Turning to other variables, there was a positive coefficient and significant of lag $\text{ln}\text{gdp}_{t-1}$ on $\text{ln}\text{gdp}_t$ when using the FE estimator (Model 1) indicating that a process of state convergence had occurred during the period under review. Holding other factors constant, an increase of last year GDP ($\text{ln}\text{gdp}_{t-1}$) led a decrease in current GDP ($\text{ln}\text{gdp}_t$) by roughly 0.57 percent. However, using the IV-FE and GMM-FE estimators, the lag $\text{ln}\text{gdp}_{t-1}$ turned out to be a positive sign and statistically significant from zero at 0.01. This showed that a process of region divergence had occurred during the period under review. Other factors being constant, for every percent increase in previous GDP led to an increase of about 0.54 percent each for both IV-FE (Model 2) and GMM-FE (Model 3) estimators.

There was no significant impact of $\text{ln}\text{cap}$ on the GDP across the three models. The impacts of human capital depended on workers’ actual educational level. The coefficient of $\text{lnprimedu}$ was negative across the model and statistically significantly different from zero at 0.01. The coefficients were range between -0.1022 and -0.1025. This suggests that having more workers with primary education impair economic growth. Other factors being equal, one percent increase in labour with primary education, GDP will decrease by an approximately 0.1 percent regardless of model specification. By contrast, the coefficients of $\text{lnsecedu}$ and $\text{interedu}$ showed a positive sign and statistically significant at the 1% level for each model. The magnitude of the impacts was much higher for the $\text{lnsecedu}$ than for the $\text{interedu}$. For example, under the GMM-FE, for every percent increase in the former, $\text{ln}\text{gdp}_t$ will increase by approximately 0.43 percent with the corresponding figure of 0.16 percent for the latter, \textit{ceteris paribus}.

Lastly, the coefficients on all-time dummies were negative and statistically significant at a 0.01. Wald statistic to test the null hypothesis that all-time dummy coefficients are jointly equal to zero rejects the null at a 0.01. The estimated coefficients on the year dummies are consistent with the observation that GDP growth rates in Malaysia had declined during the sample period relative to the reference year (2005).

We now turn to GMM-DPD results as presented in Table 4. There were two specifications examined in the first two columns - basic model (Model 4) as outlined in equation (3) and the extended model, i.e. IV-DPD (Model 5) as we expected the possibility of endogeneity of overqualification. Examining first the model fits, the Arellano-Bond test for AR(1) and AR(2) following Arellano and Bond (1991) in both specifications were not statistically significant. This indicated that both models were free from serial correlation in the first-differenced errors at order 1 and 2. Sargan tests also failed to reject the null hypothesis, indicating that the overidentifying restrictions were valid. Indeed, the Hausman test statistic rejects the null hypothesis that all regressors were exogenous at any reasonable degree of confidence; therefore, the aggregate overqualification should be treated as endogenous rather than exogenous.

Looking at to our main variable, both Model 4 and 5 showed the coefficients of \textit{aggoverq} were still negative and statistically significantly from zero at 0.01. This means that the negative impact of \textit{aggoverq} on growth was still there even after controlling for relevance instrument vectors. All in, the DPD regressions suggest both models were well specified with the appropriate instrument vector. The magnitude of the effect was however smaller than the Model 3. In particular, one percentage point increase in $\text{aggoverq}$, $\text{ln}\text{gdp}_t$ will decrease by roughly 0.0338 ($e^{0.0343}$) for Model 4, all things equal. Controlling for extra instrumental variables for endogeneity of $\textit{aggoverq}$, the growth penalty as shown in Model 5 was further down to 0.0219 ($e^{0.022}$). Our Hausman specification tests seem rejected the null hypothesis, which suggested that the IV-DPP was the appropriate or more preferable estimator for the growth equation than the previous model (Model 4).
Moving to other variables, firstly, the impact of $ln GDP_{t-1}$ on current GDP had turned out to be a negative sign but significant for both models. Again, this means that a process of state convergence had occurred during the period under review. Meanwhile, the impact of $ln cap$, $ln primedu$, $ln sederu$, and $ln sederu$ on growth did not change in terms of sign. The coefficient of each educational level i.e. $ln primedu$, $ln sederu$ and $ln sederu$ was a bit higher than in Model 3 and this was noticeably for $ln primedu$.

As described in Figure 1, the incidence of $aggoverq$ was much higher even greater than the national level prior to 2010 whereas, after 2010, the incidence was much lower than the overall rate. Figure 2 and 3 furthermore showed that the incidence was persistence in three developed states (Selangor, Kuala Lumpur and P. Pinang) throughout the period of the study. Using two-sample t-test, we found the differences in $aggoverq$ between the two periods and between the groups of region were statistically significant at 0.01. (Note 10) Therefore, we might expect that the negative impact of $aggoverq$ on growth could be apparently prior to 2010 period and among states with a higher proportion of overqualification. Model 6 (2005 – 2010) and Model 7 (2011 – 2017) in Table 4 presents the results of IV-DPD. We should acknowledge that the Chow test for structural break analysis was carried out and the result (not shown here but available upon request) rejected the null hypothesis of no structural break in the dataset at 0.05, hence, quantified our approach. In line with Arellano and Bond (1991), both models failed to reject the null hypothesis of serial correlation for AR(1) but not AR(2). This shows that error of second-order serial correlation is stationary and the models do not have omitted variables (Andres & Vallely, 2008) or the second lags of endogenous variables were served as appropriate instruments for their current values (Baum, 2013). (Note 11)

Table 4. GMM Dynamic Panel (GMM DPD) Model of the effect of aggregate overqualification on state economic growth

<table>
<thead>
<tr>
<th>ln GDP per worker ($ln GDP$)</th>
<th>Model 4 (DPD)</th>
<th>Model 5 (IV-DPD)</th>
<th>Model 6 (IV-DPD)</th>
<th>Model 7 (IV-DPD)</th>
<th>Model 8 (IV-DPD)</th>
<th>Model 9 (IV-DPD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$Aggoverq$ (%)</td>
<td>-0.0344***</td>
<td>-0.0221***</td>
<td>-0.0198***</td>
<td>-0.0042***</td>
<td>-0.0054</td>
<td>-0.0162***</td>
</tr>
<tr>
<td>($0.0051$)</td>
<td>($0.0051$)</td>
<td>($0.0072$)</td>
<td>($0.0016$)</td>
<td>($0.0034$)</td>
<td>($0.0047$)</td>
<td></td>
</tr>
<tr>
<td>$ln GDP_{t-1}$</td>
<td>-0.1290*</td>
<td>-0.1231**</td>
<td>-0.2055</td>
<td>0.0874***</td>
<td>0.1359***</td>
<td>0.4727***</td>
</tr>
<tr>
<td>($0.0676$)</td>
<td>($0.0606$)</td>
<td>($0.1609$)</td>
<td>($0.052$)</td>
<td>($0.0258$)</td>
<td>($0.1147$)</td>
<td></td>
</tr>
<tr>
<td>$ln cap$</td>
<td>-0.0011</td>
<td>-0.0009</td>
<td>0.0009</td>
<td>0.0013</td>
<td>0.0019</td>
<td>-0.0077</td>
</tr>
<tr>
<td>($0.0021$)</td>
<td>($0.0021$)</td>
<td>($0.0058$)</td>
<td>($0.0018$)</td>
<td>($0.0027$)</td>
<td>($0.0060$)</td>
<td></td>
</tr>
<tr>
<td>$ln primedu$</td>
<td>-0.1620***</td>
<td>-0.1578***</td>
<td>-0.1274</td>
<td>-0.1566***</td>
<td>-0.1921***</td>
<td>-0.1146</td>
</tr>
<tr>
<td>($0.0340$)</td>
<td>($0.0339$)</td>
<td>($0.1193$)</td>
<td>($0.0238$)</td>
<td>($0.0395$)</td>
<td>($0.0674$)</td>
<td></td>
</tr>
<tr>
<td>$ln sederu$</td>
<td>0.5501***</td>
<td>0.5528***</td>
<td>-0.3351</td>
<td>0.6177***</td>
<td>0.4092***</td>
<td>0.4517***</td>
</tr>
<tr>
<td>($0.0726$)</td>
<td>($0.0726$)</td>
<td>($0.2136$)</td>
<td>($0.0609$)</td>
<td>($0.1014$)</td>
<td>($0.1405$)</td>
<td></td>
</tr>
<tr>
<td>$ln sederu$</td>
<td>0.1940***</td>
<td>0.1982***</td>
<td>-0.1293</td>
<td>0.2776***</td>
<td>0.2395***</td>
<td>0.2086*</td>
</tr>
<tr>
<td>($0.0434$)</td>
<td>($0.0434$)</td>
<td>($0.1280$)</td>
<td>($0.0420$)</td>
<td>($0.0445$)</td>
<td>($0.1142$)</td>
<td></td>
</tr>
<tr>
<td>Controlling for year</td>
<td>Yes</td>
<td>Yes</td>
<td>-</td>
<td>-</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

N: 165 165 90 105 132 33
No. of group: 15 15 15 15 12 3
Arellano-Bond test for AR(1): 0.7930 1.1523 -2.3522** -2.9712** -2.8148** -2.7157***
Arellano-Bond test for AR(2): 0.2645 0.297 -0.3290 0.8294 -1.0914 -0.9865
Hansen J-statistic (p-value): 0.4181 0.3496 0.796 0.674 0.425 0.286
Sargan test (Chi-sq): 9.2098 12.189 3.86 3.17 4.79 6.21
Hausman test (Chi-sq): 85.27*** 43.39*** 17.42*** 6.48 27.75***

Note: ** and *** denote significant level at 0.05 and 0.01, respectively

Robust standard error in parenthesis
In line with our prior expectation, the coefficient of aggoverq was again all negatives and statistically significantly different from zero at 0.01 across both models. Yet, the magnitude of the effect was much larger for the Model 6 than for the Model 7. An increase of 1 percent of aggoverq, the current GDP will decline to roughly 0.02 percent for Model 6 and much further down to 0.004 percent for Model 7, all things equal. This means that the negative impact of aggoverq before 2010 was five times higher than that of 2010. To see whether there was a significant in the coefficient between the two groups, we did run a joint Wald test of the equality of coefficient of aggoverq across model following Clogg, Petkova, & Haritou (1995) and Paternoster, Profile, & Piquero (1998). The test rejected the null hypothesis of equality, indicating the effect of aggoverq on lnGDP, does not equal between the two groups. Perhaps, lower proportion of aggoverq after 2010 play a role in reducing its negative impact on growth. Meanwhile, the effect of workers’ actual educational attainment also varied between the two models as there was no significant evidence of each level of education on growth observed in Model 6 as compared to Model 7 (all significant).

Model 8 and 9, respectively present the results for the low and high overqualification region groups. Again, it should be noted that the Arellano-Bond test for AR(1) and AR(2), and both Sargan and Hausman tests were similar to the previous two models, hence, the conclusion remains unchanged. With respect to our main variable, the coefficient of aggoverq still negative in both models but the significant impact was observed only for the developed region (Model 9). Other factors being equal, a 10 percent increase in the aggoverq, the GDP will decrease by approximately 0.2 percent. This was an expected finding since the aggoverq was more persistent in those regions throughout the period of study as compared to other regions (see Figure 3). Meanwhile, the coefficient of lnGDP, was positive and significant, again for Model 9, indicating that there had a process of convergence occurred during the 13 periods span in the region with higher proportion of aggoverq. Other results showed that the negative impact of lnprimedu was evident for the region with lower proportion of aggoverq while the positive and significant impact of lnsecedu and Interedu were observed on both models.

6. Discussion and Conclusion

This study explored the incidence and the outcome of aggoverq among employed persons with at least a bachelor’s degree qualification on economic growth across the region in Malaysia over the period 13 years horizon, from 2005 to 2017. Using the information available from the time-series labour force survey, the aggoverq was measured based upon the difference between the share of aggregate professional occupation (level 2 ISCO-08) and the share of workers with at least a bachelor’s degree qualification (level 6, 7 and 8 ISCED-97) in employment. Around 1.24 percent of workers were deemed overqualified every year. Although the incidence showed a persistence phenomenon across state, the incidence was much higher Kuala Lumpur, Selangor and P. Pinang and much lower even negative in Perak and Perlis. Indeed, the aggoverq seems a persistence phenomenon every year in these states as compared to other states.

With respect to growth outcome, we carried out four model specifications to guarantee the robustness of the results, i.e., FE, IV-FE, GMM-FE and DPD. Regardless of any model employed, there was strong evidence of the negative impact of aggoverq at local labour market on economic growth. As such, our results seem in line with findings from Jaoul-Grammare & Guironnet (2009) and Sam (2018). The magnitudes of the effect were somewhat lower for the GMM-DPD than other models. After a range of statistical tests performed, the DPD estimator seems more appropriate than the IV-FE or GMM-FE estimators the growth equation.

Nonetheless, the negative impact of the overqualification on growth could be due to by the fact that such incidence resulted in lower productivity at an individual level via lowering earnings (Hartog, 2000; McGuinness, 2006; Leuven & Oosterbeek, 2011) and job satisfaction (Fleming & Kler, 2008; Sanchez-Sancheza, & McGuinness, 2015; Di Paolo & Mañé, 2016). This might distract or demoralise other workers at the workplace, hence, may lead to lower productivity at the firm level (Tsang, 1987; Battu & Zakariya, 2015). Furthermore, skill mismatch might be able to lead to depreciation of skills along with rigidity among the mismatched in adapting to new technologies in the long run (OECD, 2012; Keese, M., & Tan, 2013). These can adversely affect labour productivity at the aggregate level (Quinn & Rubb, 2006; Guironnet and Peypoch, 2007; McGowan and Andrews, 2017; Adrian, Desislava, Ganev, & Aleksiæev, 2018). This productivity detrimental could be contagious at the macroeconomic level, hence lowering economic growth.

As a robustness check, we run separately another two regressions by dividing the sample into two groups as we did expect the effects of aggoverq could be visible prior to 2011 and in a state with a higher rate of aggregate overqualification. The findings confirmed our expectation as we found the negative outcome of aggoverq on growth was much higher prior 2011 period than the period of 2011 onwards. Moreover, we also found that the negative impact of aggoverq was only evident in states with high overqualification rate (Kuala Lumpur, Selangor and P.
Pinang). Indeed, the Hausman tests of the equality of the coefficients in the full and the truncated equation rejected the null hypothesis of equality between the two sets of estimates which may indicate splitting the sample into two different groups did not qualitatively alter our result that the present of overqualification in the labour market significantly reduced the GDP growth (albeit for states with a lower proportion of aggoverq). Perhaps, lower growth penalty prior to 2011 could be due to the volatility of the overqualification rate after 2010 than before the 2011 period. Nonetheless, a persistent phenomenon of aggregate overqualification observed for the entire sample in the developed than less developed states may explain why such incidence had a negative and significant impact on growth in the former than in the latter group.

Does the negative outcome of overqualification on growth reflect a waste of investment in higher education in Malaysia? The answer could be “No” since the coefficient of Interedu is always positively associated with growth regardless of the method even controlling for aggoverq. This indicates that such incidence does not reflect wasteful public investments and resources allocated to education, especially higher education sector. This is because of the positive impacts of tertiary education always outnumber the negative impact of aggoverq. (Note 12) Moreover, countries with higher levels of human capital tend to have greater economic growth than countries with lower levels due to higher labour productivity (Mankiw, Romer, & Weil, 1992; Hanushek, Jamison, Jamison, & Woessmann, 2008; Breton, 2011; Hanushek & Woßmann, 2010; Hanushek, 2013), increase the innovative capacity of the economy (Lucas, 1988; Romer, 1990, 1994) and transmission of knowledge and new technologies (Nelson & Phelps, 1966; Benhabib & Spiegel, 1994; Hanushek et al., 2015). The findings from this paper may suggest that the growth may no longer a function solely of the supply side (educational attainment of workers) as done in many studies (Yussof & Zakariya, 2009; Hanushek, 2013; Amir, Khan, & Bilal, 2015; Dissou, Didic, & Yakautsava, 2016). Instead, the growth might be treated as a function of both the demand, i.e.- job characteristics in which how workers are assigned in their jobs and supply-side (attained education).

In summarising, the present of aggregate overqualification at local labour market may slow down the economy to growth optimally as the state fails to make fully utilise the skills and knowledge among talented workers available in the local labour market compared to if all the resources are fully exploited. Further research should be carried out to examine the causality relationship between such variable and growth.

References


Notes

Note 1. At individual level, overeducation and over-skilling tend to reduce workers’ own earnings (Kim & Park, 2016; Lee, Lee, & Song, 2016), decreasing in job satisfaction level (Verhaest & Omey, 2006; Fleming & Kler, 2008; Di Paolo & Mañé, 2016; Verhaest & Verhofstadt, 2016) and higher job turnover (Zakariya, 2017). For positive impacts, overeducation is found to improve firm level productivity (Jones, Jones, Latreille, & Sloane, 2009; Kampelmann & Rycx, 2012; Mahy, Rycx, & Vermeylen, 2015; Philipp Grunau, 2016).

Note 2. Wald (2004) for example, estimated that the incidence of over-qualification in the labour market could cost by approximately 2 percent or $20 billion reduction in the Canadian Gross Domestic Product (GDP) due to lower earnings outcomes among the mismatched workers, hence, lower tax revenues.

Note 3. It should be acknowledged that the choice of 2005 as a starting period because both Y and K variables were not available online prior to 2005.

Note 4. It should be noted that data on capital formation was not available across state, hence, the variable K was measured using capital investment received by state following Gyimah-Brempong, Paddison and Mitiku (2006).

Note 5. Since $E_{T,t} = O_{T,t}$, equation in (2a) can be simplified as below:

\[ \text{Aggregate Over-qualification (AOQ}_{t,s} = \frac{|E_{ter,t,s} - O_{prof,t,s}|}{E_{T,t,s}} \]

Note 6. As noted earlier, if local labour market has greater married employed person, this may suggest that married workers could face a mobility constraint, particularly among the dual income earners, hence, greater risk of being overqualified. Labour market density refers to number of workers per km square for each state and it is calculated as number of workers for each state divided by state’s size (in km square). State with greater density may increase the workers’ probability of being in well-matched job due to greater number of job available as compared to low-density state.

Note 7. Arellano and Bond (1991) argue that in large-T panels a shock to the country’s fixed effect (the error term) will decline with time. Similarly, the correlation of the lagged dependent variable with the error term will be insignificant (Roodman, 2006).

Note 8. Results for unit-root tests and a series of diagnostic test are available upon request.

Note 9. Since the aggoverq is not in logarithmic form, the percentage point effect (PE) is obtained using the following formula:

\[ \text{PE} = (e^\beta - 1) \times 100, \text{ where } \beta \text{ is the coefficient estimate.} \]

The percentage point effect will be used throughout the discussion in this study. Instead, the coefficients of other variables represent the elasticity values.

Note 10. Results for t-test are available upon request.

Note 11. Sargan and Hausman test statistics respectively also failed to reject the null hypothesis, indicating that the overidentifying restrictions were valid and all regressors were exogenous at any reasonable degree of confidence.

Note 12. This is the conclusion after we run a Wald-test of whether coefficient of Interedu and aggover are simultaneously equal to zero across model. The test tends to reject the null hypothesis, indicating that the including these variables create a statistically significant improvement in the fit of the model.