HOW EFFECTIVE ARE LABOR WAGES ON LABOR PRODUCTIVITY?: AN EMPIRICAL INVESTIGATION ON THE CONSTRUCTION INDUSTRY OF NEW ZEALAND

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Abstract. This study empirically investigates (for the period of 1983–2017) the relationships between the parameters (labour wage (LW), labour productivity (LP) and unemployment (UNM) rate) of the construction sector in New Zealand. This study employs the Johansen co-integration test to determine if the relationship in the long run does exist among the investigated variables as well as to assess the relationships. The results show that the LW has a positive effect on the LP, while the UNM affects negatively, which indicates that the higher salary, the more productive labour. In other words, increase in salary stimulates the belief of the workforce that they are substantially paid for their work, which ultimately increases their trust and loyalty to the employer; hence, productivity. Moreover, the results show adverse effect of UNM on LP, which indicates that labours may also lose his/her productivity due to fear of losing his/her job. The model stability is verified by Histogram Normality Test, Breusch-Godfrey Serial Correlation, Heteroscedasticity Breusch-Pagan-Godfrey tests. Thus, the forefront of the construction sector is recommended to consider the empirical relationships determined in this study in order to improve the productivity level at various levels.

Keywords: productivity, construction industry, labour wage, unemployment, New Zealand.

JEL Classification: E10, E24, J24.

Introduction

Theoretical evidence suggests that a competitive market necessitates the labour productivity (LP) to be a determinant of labour wage (LW). The relationship between the two variables have been anchored by economic theory, as such, the higher LP should – theoretically – re-
sult in wage increase (Akerlof, 1982). The Keynesian and Classical approaches also reveal that LW is considered to be a determinant of LP. However, some studies proposed an opposite direction in causality between LW and LP (Policardo et al., 2019). Moreover, several factors, such as economic and institutional, may affect the theoretical nexus between LW and LP, and therefore, inconsistency between the theory and reality. As such, recent global trend reveals that the increase in wages has not been as rapid as LP, which consequently leads to a decrease in share of income paid to compensate the labour (Van Biesebroeck, 2007). Therefore, the relationship between LP and LW is considered to be complicated, which has been investigated by several economic theories.

Review of the available literature on the subject shows various studies from various regions, countries and sectors have investigated causal relationship between the wage and productivity (Rizov et al., 2016; Ehrenberg & Smith, 2009; Falk et al., 2005; Forth & O’Mahony, 2003). Various wage levels or terminologies have been used while investigating the relationship, such as “minimum wage” (Rizov et al., 2016), “real wage” (Yildirim, 2015), “wage inequality” (Policardo et al., 2019) and “wage solidarity” (Meidner & Rehn, 1952). For example, using the data from thirty-four OECD countries, Policardo et al. (2019) investigate the relationship between wage inequality and LP. Their investigation reveals the existence of association in between larger inequality in wage and low LP. Another study reports the strong nexus between LW and LP (Ehrenberg & Smith, 2009), which reveals that the higher wage the higher productivity of the current employees. As it can be seen much of the current body of knowledge investigating the relationship between the wage and productivity is either country-, sector- or region-specific. Thus, any research that investigates the relationship between these sectoral parameters may not represent, and/or applicable to the construction industry context of New Zealand; therefore, a particular investigation is required. Moreover, according to the efficiency wage theory (EWT), the causal relationship runs from wages to productivity (Wakeford, 2004). Thus, this theory, hypothetically, suggests that increase/decrease in wages results in increase/decrease in productivity. With these in mind, this paper attempts to answer the question: Can LW stimulate the productivity performance of a labour? To answer this question, various statistical techniques (refer to the Variables and Methodology section) were used to investigate the relationship between LW and LP in the construction industry of New Zealand. The unique contribution of the study is to investigate the relationship between the above-mentioned parameters within the construction context of New Zealand and assess if the relationship is consistent with the EWT.

After providing the introductory statements and the aim the research, the paper continues with the presentation of an in-depth review (Section 1) of the context on the subject. Section 2 and Section 3 present the data utilized and the results of the data analysis, respectively. The rest of the paper presents the results and discussion on the long-term relationships between the variables considered. The last section presents the concluding remarks on the significant findings of the research as well as its implications.

1. Review of the literature

Several studies in the literature have reported strong association of economic growth with productivity (Ozturk et al., 2019). Park et al. (2005) point out the importance of improvement
in the industry productivity which will bring an economic success for companies aiming to survive in the competitive industry environment. Productivity, based on the level, enables to achieve set goals, conserve strategic and financial health, as well as create a competitive atmosphere in the industry or entire economy (Nazarko & Chodakowska, 2017; Banaitienė et al., 2015; Durdyev & Mbachu, 2011). There are different levels, where productivity plays role in terms of achieving set objectives and making a contribution to overall growth (Shoar & Banaitis, 2019; Durdyev & Mbachu, 2018). For instance, productivity triggers growth and development of the national economy, and indicates potential for improved material standards and increases in the society’s general welfare as well as more leisure time for the inhabitants. On the other hand, productivity is one of the most significant components for the success of any company, which translates directly into profitability (Durdyev & Ismail, 2016).

Productivity has been widely defined as the sector's ability to generate output by utilizing inputs, such as money, men, material and machinery (Oyeranti, 2000; Durdyev, 2011) or a quantification of the ratio between inputs and outputs (Han et al., 2017). In other words, how effectively resources are utilized to achieve project objectives (Durdyev et al., 2018; Ma et al., 2017).

It has been reported that changes in wages may cause changes in productivity (Yildirim, 2015). Positive relationship between these two parameters is referred to two arguments that are reported in the literature. The first one dictates that higher wages result in costly job losses for labours (Storm & Naastepad, 2012). In other words, the higher-paid labours will show greater effort to maintain their employment; hence, labour productivity will be improved. The second one explains the relationship between two parameters from a macroeconomic perspective. It suggests that any increase in wages will result in substitution of capital with labour and ultimately increase marginal productivity (Wakeford, 2004).

The mainstream economic literature comprises various studies investigated the relationship among the economic parameters, such as labour wage (LW), labour productivity (LP) and unemployment (UNM). Thus, this topic evidently has attracted broad attention from the researchers in the area. For example, in the study where various estimation techniques were used, Rezai and Semmler (2007) empirically analysed the impact of LP on the UNM and found that in the short run the impact of LP on UNM is positive, while in the long run the growth in LP results in reduction of UNM. In another study investigation on the relationship between LP and LW growth (between 1980 and 2005) in the OECD countries and Canada is reported (Sharpe et al., 2008). The study concludes that during the investigated period the RWs of Canadian labours stagnated even though there was an increase in LP by 37%. This study further investigated the reasons behind this result and identified three factors that had equal contribution, which are measurement issues, increase in income inequality and decrease in workforce's share in GDP. A positive relationship (at the national level) between the growth of both LP and LWs has also been reported by Meager and Speckesser (2011), where they utilized the data for 25 European countries between 1995 and 2009.

In another study, for the period of 2007–2016, Karaalp-Orhan (2017) employs Toda-Yamamoto test of causality and utilizes the bounds testing approach within the auto-regressive distributed lag modelling to analyse the nexus between LP, average LW, and UNM rate. The study suggests that there is a positive and significant impact of both LWs and UNM on LP
in the long run. In addition, the causality test results are a clear evidence of the impact of UNP rate on both LP and LWs. It is worthwhile mentioning that the study also reported a mutual causality between LP and UNP and unilateral causality between UNM and LWs. Further, Yildirim (2015) employs Granger causality test (GCT) and co-integration analysis to examine the interrelationships among LP, LW and inflation rate in the manufacturing industry of Turkey during 1988–2012. The results reveal that inflation rate has greater impact on LP than LWs, while the GCT indicates that no causal link exists running from LP to LWs in the manufacturing industry. In the recent study by Katovich and Maia (2018) report the relationship between the dynamics of LP and LW in Brazil between 1996–2014. In the study the hierarchical data models are estimated to evaluate the effects of national- and sector-level factors on labours’ wages. The results revealed that LP and LW has positive and strong relationship in all sectors.

From the theoretical perspective, according to both the Classical and Keynesian approaches, LW is one of the significant determinants of LP. Although the classical view emphasizes on wage cut policy implementation to improve LP, Keynes focuses on the existing inverse relationship between real (RW) and money (MW) wages, which is explained as RW rises in case of reduction in MW. This is due to the fact that decrease in MW will result in more than proportionate decrease in prices. Consequently, RW increase due to the increase in value of money. Thus, the effect of LW on LP and their relationship have widely been reported worldwide. In the most recent study, which is one of the points of departure for the present study, Ozturk et al. (2019) reported an empirical assessment of the relationship between RW and LP in the construction sector based on data between 1983 and 2017. They concluded that the LP positively impacts the LW, while the UNP shows negatives effect in the long run. However, there is a need for further investigation on how LW is effective on LP. Thus, this study empirically tests the effect of LW on LP in the construction context in New Zealand between 1983–2017.

2. Variables and the methodology

Variables of the model are weekly LW, LP (Income) Index and UNM rate in the construction sector of New Zealand (refer to Table 1). The series were obtained as annual time series which are limited with the period between 1985 and 2017 because of the availability from Stats NZ Tatauranga Aotearoa.

Logarithmic values of the variables were used in the model and following the recommendations of Dickey and Fuller (1981), Augmented Dickey-Fuller Test (ADF) test was used to assess their stationarity. Afterwards, the Johansen co-integration (JC) test was employed

| Variables         | Code of Variable | Type   |
|-------------------|------------------|--------|
| LP (Income) Index | LnLAPROD         | Endogenous |
| UNM               | LnUNIMP          | Endogenous |
| LW (Weekly)       | LnWAGE           | Endogenous |
for further identification of the existence of any relationship between the variables in the long run. Further, the Vector Error Correction Mechanism (VECM) was used to find out the adjustment coefficient which shows the adjustment rate of the disequilibrium into the equilibrium. Moreover, Wald Test (WT) was applied to check if any relationship between the variables in the short run does exist. Lastly, residual diagnostic tests were performed to identify stability and reliability of the model.

3. Unit Root Test (URT)

Stationary time series follow stochastic proceedings and their autocorrelation structure, variance and means do not change over time. The results may be spurious and biased in case of the regression of non-stationary time series. Eliminating the trend and the seasonal effects from the series, differentiating of it and getting its logarithmic values are the approaches to make the non-stationary series stationary. The variables that were included in the model for the co-integrating tests were all at their level I(0) in case they are all stationary at the same level. Therefore, the stationarity of the variables was assessed with ADF test which is formulized as follow:

\[ \Delta X_t = a + bt + \alpha X_{t-1} + \beta \sum_{i=1}^{m} \Delta X_{t-i} + \epsilon_t; \]  

(1)

\[ \Delta X_t = a + \alpha X_{t-1} + \beta \sum_{i=1}^{m} \Delta X_{t-i} + \epsilon_t. \]  

(2)

Eq. (1) and (2) show the stationarity with and without a trend, respectively. Null hypotheses are H0: \( \alpha = 0 \) and H0: \( b = 0 \) that means \( X_t \) series is not stationary; however alternative hypothesis is H1: \( \alpha \neq 0 \) and \( b \neq 0 \) that means \( X_t \) series is stationary. Alternative hypothesis is accepted if the H0 is rejected. ADF URT results show that the series are not stationary at their base level I(0), while their I(1) (first differences) are stationary (refer to Table 2).

Table 2. Variables’ stationarity

| Variables | Without trend | With trend |
|-----------|--------------|------------|
|           | \( \tau \)  | %1 | %5 | %10 | Prob | \( \tau \)  | %1 | %5 | %10 | Prob |
| LnLAPROD  | -2.90        | -2.64 | -1.95 | -1.61 | 0.01 | -3.71 | -4.30 | -3.57 | -3.22 | 0.04 |
| LnUNIMP   | -3.28        | -2.64 | -1.95 | -1.61 | 0.00 | -3.30 | -4.28 | -3.56 | -3.22 | 0.09 |
| LnWAGE    | -4.69        | -2.64 | -1.95 | -1.61 | 0.00 | -5.22 | -4.28 | -3.56 | -3.22 | 0.00 |

Notes: Number 1 in codes of variable shows that the first level difference of that serie is taken. *symbolizes level of the serie as %1 and ** as %5.

4. Granger causality test (GCT)

The GCT was used to determine the causality among the variables and its direction, as presented in Table 3. Thus, the following equations ((3) and (4)) can be used for the causality between x and y variables (Granger, 1969):

\[ y_t = a_0 + \sum_{i=1}^{n} \beta_i x_{t-i} + \sum_{i=1}^{n} a_i y_{t-i} + u_t; \]  

(3)
\[ x_t = \beta_0 + \sum_{i=1}^{n} a_i y_{t-i} + \sum_{i=1}^{n} \beta_i x_{t-i} + u_t, \] (4)

where: \( \alpha_0 \) and \( \beta_0 \) = intercepts; \( \alpha_i \) and \( \beta_i \) = coefficients of the variables; \( \mu \) = the error term of the equations.

Causality tests made with non-stationary series may be spurious so the series eliminated from the unit root through differentiating.

Table 3. Pairwise GCT

| H0                                    | Obs | F-Stat. | Prob. |
|---------------------------------------|-----|---------|-------|
| \( \Delta \text{LnUNIMP} \) does not Granger Cause (GC) \( \Delta \text{LnLAPROD} \) | 31  | 11.0272 | 0.0003 |
| \( \Delta \text{LnLAPROD} \) does not GC \( \Delta \text{LnUNIMP} \)          |     | 3.54681 | 0.0434 |
| \( \Delta \text{LnWAGE} \) does not GC \( \Delta \text{LnLAPROD} \)            | 31  | 6.22978 | 0.0062 |
| \( \Delta \text{LnLAPROD} \) does not GC \( \Delta \text{LnWAGE} \)            |     | 0.56489 | 0.5752 |
| \( \Delta \text{LnWAGE} \) does not GC \( \Delta \text{LnUNIMP} \)            | 32  | 9.10809 | 0.0009 |
| \( \Delta \text{LnUNIMP} \) does not GC \( \Delta \text{LnWAGE} \)            |     | 0.90702 | 0.4157 |

Test results display that the UNM rate has a causality on the LP at the 0.03% significance level as well as the LW has it at 0.6% significance level.

5. VAR lag order selection

The optimum lag order of the variables for co-integration test is determined with VAR model based on the following criteria (refer to Table 4); Schwarz information (SC), Hannan-Quinn (HQ), Akaike (A), Final prediction error (FPE) and Likelihood Ratio (LR). The optimum lag order is 1 by the consensus of all the criteria.

Table 4. Selection of the VAR lag order

| Lag | LogL     | LR        | FPE     | A         | SC        | HQ        |
|-----|----------|-----------|---------|-----------|-----------|-----------|
| 0   | 31.53737 | NA        | 2.80e-05| -1.968095 | -1.826650 | -1.923796 |
| 1   | 172.4709 | 242.9889* | 3.15e-09| -11.06696*| -10.50118*| -10.88977*|
| 2   | 179.7871 | 11.10039  | 3.63e-09| -10.95083 | -9.960724 | -10.64074 |
| 3   | 187.8909 | 10.61876  | 4.09e-09| -10.88903 | -9.474583 | -10.44604 |
| 4   | 199.3894 | 12.68798  | 3.87e-09| -11.06134 | -9.222559 | -10.48545 |
| 5   | 207.0207 | 6.841881  | 5.25e-09| -10.96695 | -8.703835 | -10.25817 |

*Note: * indicates lag order selected by the criterion.
6. Long term association between the labor wages and the productivity variables

6.1. Co-integration test

Analyzes made by using the non-stationary time series with classical methods like ordinary least squares, may have biased or misleading results. These series have to be analyzed with different methods. Co-integration is a method with which non stationary time series can be analyzed. It estimates the long run relations between the non-stationary time series that have variances and means vary over time (Rao, 2007).

The JC Model is better option for the analysis since it allows to determine more than one co-integration relations between the variables. It is formulated as follow;

\[ x_t = \left[ \mu + \Pi \right] x_{t-1} + \ldots + \Pi_k x_{t-k} + \varepsilon_t. \] (5)

\( \varepsilon_t \) is error term and \( \mu, \Pi_1 \ldots \Pi_k \) are restricted parameters estimated by Vector Auto Regressive Model.

\[ \Delta x_t = \mu + \Gamma_1 \Delta x_{t-1} + \ldots + \Gamma_{k-1} \Delta x_{t-k+1} + \Pi x_{t-k} + \varepsilon_t. \] (6)

Since the series are not stationary, we made them stationary by having the first difference of each. The Eq. (3) converted into the Eq. (4) with this operation.

\[ \Gamma_i = -(I - \Pi_1 - \ldots - \Pi_i) \quad i = 1, \ldots k-1 \quad \text{ve} \quad \Pi = -(I - \Pi_1 - \ldots - \Pi_k). \] (7)

Coefficient matrix (CM) \( \Pi \) was checked if there is a relation between the variables and the data vector. It may have one in three possible values;

If Rank (\( \Pi \)) = 0. Then CM(\( \Pi \)) = 0 and the Equation (6) is convenient with the traditional time series differential vector.

If Rank (\( \Pi \)) = p. Then CM (\( \Pi \)) is a whole rank and X vector process is stationary.

If 0 < Rank (\( \Pi \)) = r < p. Then \( \alpha \beta \) and p*\( \beta \) are multiplied to obtain CM (\( \Pi \)), which means the variables are associated in the long run.

Since all variables are in the same order, JC test was performed. There is at least a unilateral causality among the variables in case of the integration of the variables (Granger, 1969). So the casualty between the variables was checked via standard GCT. Then, VECM model was performed to estimate the adjustment coefficient of the variables (Granger, 1988). The Trace and Maximum eigenvalue tests estimated the number of co-integrating vectors between the variables.

Table 5 shows that the TS value is higher than the CV at 0.04% significance level. Thus, the H0 that the variables are not co-integrated is rejected. But in the second line the TS value is less than the CV, so the H0, which is at most one co-integration equation exists, is accepted.

As it is seen in Table 6, MES results confirm the TS that there is at least one co-integration equation indicating the long run relationship between the variables. The MES value is bigger than the CV at 0.24% significance level. Thus, the H0, which is the variables are not co-integrated, is rejected. But the MES value in the second line is less than the CV. Thus, the H0, which is at most one co-integration equation between the variables, is not rejected.
Table 5. Trace test

| Hypothesized No. of CE(s) | Eigenvalue  | Trace Stat. (TS) | 0.05 Critical Value (CV) | Prob.** |
|---------------------------|-------------|------------------|--------------------------|---------|
| None * (R = 0)            | 0.688010    | 60.40131         | 42.91525                 | 0.0004  |
| At most 1 (r ≤ 1)         | 0.430144    | 25.45774         | 25.87211                 | 0.0562  |
| At most 2 (r ≤ 2)         | 0.248903    | 8.586610         | 12.51798                 | 0.2074  |

Notes: * The hypothesis is rejected at 5% level; **p-values (MacKinnon et al., 1999).

Table 6. Max. Eigen

| Hypothesized No. of CE(s) | Eigenvalue  | Max-Eigen Stat. (MES) | 0.05 CV | Prob.** |
|---------------------------|-------------|-----------------------|---------|---------|
| None * (R = 0)            | 0.688010    | 34.94356              | 25.82321| 0.0024  |
| At most 1 (r ≤ 1)         | 0.430144    | 16.87114              | 19.38704| 0.1118  |
| At most 2 (r ≤ 2)         | 0.248903    | 8.586610              | 12.51798| 0.2074  |

Notes: * The hypothesis is rejected at 5% level; **p-values (MacKinnon et al., 1999).

Table 7. Normalized vector

| LABINCLOG | UNIMPLOG | WAGELOG | @TREND(79) |
|-----------|----------|---------|------------|
| 1.000000  | 0.108975 | -0.276922 | -0.054612 |
| (0.04327) | (0.29249)| (0.00942) |

The coefficients displayed in Table 7 are the parameters to estimate the long run elasticities. According to Table 7, coefficient of the UNM rate shows that it has negative association with the LP; hence, every increase in the UNM rate reflects to the LP index by –11% in the long run. However, for the LW, it has positive association with the LP. That is the reflection of every increase in the LW is 28% on the LP.

6.2. The VECM

Co-integration theory asserts that the disequilibrium between the variables in the short run may have a tendency to adjust into the long run equilibrium. Co-integration models determine the long run associations of the variables while they do not have in the short run. Therefore, the VECM (refer to the Equation below) was employed to estimate the adjustment coefficient:

\[ \Delta \ln \text{APROD}_t = 0 + \sum_{i=1}^{n} \alpha_{1i} \Delta \ln \text{WAGE}_{t-i} + \sum_{i=1}^{n} \alpha_{2i} \Delta \ln \text{UNIMP}_{t-i} + \gamma \text{ECM}_{t-1} + \varepsilon_t, \]

\[ \gamma = \text{Error correction term and the speed of adjustment of ECM}_{t-1}; \]
\[ \Delta \ln \text{APROD}_{t-1} = \text{Change in the LP index for the } t-1 \text{ period}; \]
\[ \Delta \ln \text{UNIMP}_{t-1} = \text{Change in the CP index for the } t-1 \text{ period}; \]
\[ \Delta \ln \text{WAGE}_{t-1} = \text{Change in the LW index for the } t-1 \text{ period}; \]
\[ \text{ECM}_{t-1} = \text{Error terms of the co-integration model in the period } t-1; \]
\[ \mu_{1i}, \mu_{2i}, \text{ and } \mu_{3i} = \text{Coefficients or the short-term parameters affecting the dependent variables.} \]
Table 8. The VECM results

| Independent Variable  | Coefficient | Std. Error | t-Stat. | Prob. |
|-----------------------|-------------|------------|---------|-------|
| ECM_{t-1}             | -0.600010   | 0.149451   | -4.014767 | 0.0005 |
| Δ ln LAPROD_{t-1}     | 0.180769    | 0.147034   | 1.229443  | 0.2304 |
| Δ lnUNIMP_{t-1}       | -0.022444   | 0.106554   | -0.210633 | 0.8349 |
| Δ lnWAGE_{t-1}        | 1.805353    | 0.451033   | 4.002702  | 0.0005 |
| ε_t                   | -0.030822   | 0.022017   | -1.399937 | 0.1738 |

R² 0.704366  Mean dependent var. 0.052865
Adjusted R² 0.657065  S.D. dependent var. 0.072863
S.E. of regression 0.042669  A -3.319685
Sum squared resid. 0.045516  SC -3.086152
Log likelihood 54.79528  HQ -3.244976
F-stat. 14.89101  Durbin-Watson stat 2.187170
Prob(F-stat.) 0.000002

VECM model (refer to Table 7) verifies the long run associations of the variables by estimating the error term which must be in between -1 and 0. The ECMt-1 (γ) coefficient is negative in sign and statistically significant at 0.05% significance level. Thus, there is a long run causality running from the LW to the LP indexes. The deviations between the variables in the short run gradually diminish and the model closes to the equilibrium in the long run. The speed of adjustment from the short run disequilibrium to the long run equilibrium is shown below:

\[ \frac{1}{\gamma} = \frac{1}{0.60} = 1.67. \]

This calculation indicates that the co-integration equilibrium is reached in 1.67 periods.

6.3. Short term association between the LW and the productivity indexes

Short run associations of the variables could be checked by utilizing the Wald Test (WT), as presented by Table 9. Thus, the coefficients of the variables in the VECM were tested via WT (refer to Table 8 for the results).

Table 9. Wald Test

| H0      | Statistic | Value   | df     | Prob. |
|---------|-----------|---------|--------|-------|
| α₁ = 0  | F-stat.   | 1.511530| (1, 25)| 0.2304|
|         | χ²        | 1.511530| 1      | 0.2189|
| α₂ = 0  | F-stat.   | 0.778267| (2, 19)| 0.0703|
|         | χ²        | 1.556535| 2      | 0.0467|
| α₃ = 0  | F-stat.   | 16.02162| (1, 25)| 0.0005|
|         | χ²        | 16.02162| 1      | 0.0001|
6.4. Model Stability Tests

Reliability of the model depends on how stable it is. Unstable models have the residuals suffering from the problems such as heteroscedasticity, serial correlation and abnormally distribution.

Initial condition of the model stability is that the residuals must be normally distributed. Jarque-Bera statistic and its corresponding probability verify the H0 that the residual of the model is normally distributed. Second condition for the model stability is homoscedasticity of the variables which means they have the same finite variance. According to Heteroscedasticity Breusch-Pagan-Godfrey (HBPG) test results in Table 10, the model is homoscedastic. \( \chi^2 \) value supports the H0 that the model is homoscedastic at 72% significance level.

Third condition for the efficiency of the model is that the model's residuals must not be serially correlated. Breusch-Godfrey Serial Correlation (BGSC) LM test results (refer to Table 10 and Table 11) show that the residuals of the model are not serially correlated.

| F-stat.   | 1.092032 | Prob. F(9,17) | 0.3966 |
|-----------|----------|---------------|--------|
| Obs*R²    | 6.651478 | Prob. \( \chi^2 \) (9) | 0.3543 |
| Scaled explained SS | 3.677589 | Prob. \( \chi^2 \) (9) | 0.7202 |

Figure 1. Histogram Normality Test
Conclusions

This study analyzes the relationships between the LW, LP index and UNM rate. The JC test shows that the variables are co-integrated. According to the adjustment coefficient estimated by VECM, the speed of adjustment is 1.67 periods from the short run disequilibrium to the long run equilibrium between the variables. Normalized co-integrating coefficient indicates that the LW positively affects the LP index, while the effect of UNM rate on it is negative. These results show that the more wage the labor earns is the more productive s/he becomes.

Moreover, the Wald Test results on the short run associations of the variables showed that the effect of lagged value of the LP on its current value is not statistically significant. However, the effect of LW is positive and the effect of UNM rate is negative on the LP.

The increase in the wages stimulates the belief of the workforce that they are substantially paid for their work. Their trust and loyalty to the employers also increases. Reflection of this situation on the LP is likely to be positive.

Besides, the increases in UNM rates may adversely affect the LP. Employees may also lose the productivity due to fear of losing their jobs. In addition to this, the increase in UNM rates will increase the number of those wishing to work with lower wages and negatively affect the wages. In this case the employers may have a tendency to employ more unskilled workers because the low wage is a factor that reduces anxiety to be productive.

While the investigation results are consistent with studies reported on the subject and the theoretical causality between wages and productivity, there are also implications for managers. Further wage adjustments are recommended to gain more productivity. The results can also be implemented in assessing wage-setting regarding the implications for employment outcomes. Based on the relationship between the assessed parameters, it is further recommended that the companies experiencing a growth in labour wages to improve their productivity performances, as they may have to (in the long run) reduce their employments to survive.

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Author contributions

Mustafa Ozturk and Osman Nuri Aras together carried out the data analysis, Serdar Durdyev and Syuhaida Ismail designed and wrote the introduction and literature review of the
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Conflicts of interest

The authors declare no conflict of interest.

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