Inter-Sector and Inter-Country Linkages in Indonesian Economy: World Input-Output Analysis

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Abstract

Results of analysis on inter-sector and inter-country linkages in Indonesian economy using world input-output data are presented in this paper. The model was aggregated from 56 sectors and 43 countries into 30 sectors and 8 countries. Inter-sector linkages are analyzed using forward and backward effect indices. Meanwhile inter-country linkage is analyzed by spill-over and feed-back effects. The results showed that firstly, number of sectors include in Group-1, namely key sectors with strong forward and backward linkages: two sectors in year 2000, one sector in year 2005, 8 sectors in year 2010 and 2014. Secondly, spill-over effects were significantly importance in Indonesia economy, as around 20 per cent of multipliers occurred in other countries. Only small feed-back effects are in Indonesian economy. Finally, ignoring inter-country feed-back could be misleading as error created was significant.

Keywords: inter-sector linkages, inter-country linkages, world input-output tables, Indonesian economy.
JEL Classification: C67, D57, N90, O57

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1. Introduction

Assessment of sectoral and spatial economic performance is very important issues in forming development policies. In a competitive economy, sectoral and spatial interdependences are of the most important sources of economic expansion. Sectoral linkages, comprising backward (BL) and forward linkages (FL), reflect the interconnectedness between the sectors of an economy. The idea of linkages grew out of Hirschman's theory of unbalanced growth and describes the relationships that exist between parties involved along the supply chain. BL describes the process of how a company in a given sector purchases its goods, products, or supplies from a company in a different sector; these are called inputs. FL describes the process of how a company in a given sector sells its goods, products, or supplies to a company in a different sector; these are called outputs. BL and FL analysis have been used to determine key sectors in development planning. Several studies have been conducted on sectoral linkages by many researchers (Rueda-Cantuche, Neuwahl, & Delgado, 2012; Midmore et al., 2006; Cai & Leung, 2004; Cai, Leung, Pan, & Pooley, 2005; Rashid, 2004; Hoen, 2002; Andreosso-Callaghan & Yue, 2004; Sonis, Hewings, & Guo, 2000; Hewings & Fonseca, 1989; Hewings, 1982; Beyers, 1976)

Inter-country or spatial linkages consist of spill-over effect (SOE) and inter-country feed-back effect (FBE). Measures of inter-regional feed-back and spill-over linkages have been developed by among others(Miller, 1986; Miller & Blair, 2009; Miller, 1966; Guccione, Gillen, Blair, & Millert, 1988; Cochrane, 1990; Dietzenbacher, 2002; Dietzenbacher & Linden, 1997). The importance of inter-country connection for a country could be shown by calculating...
output forthcoming from sectors in a country in response to a change in that country's final demands under two alternative assumptions, firstly that the country is a fully-connected part of an inter-country input-output system, and secondly that the country is totally isolated from the remaining regions. Using Inter-Country Feed-Back Index (ICFBI) and Feed-Back and Spill-Over Index (FBSOI), the importance of inter-country linkages among country could also be clearly indicated.

The purpose of this paper aims to analyze inter-sector linkage through FLand BL and inter-country linkage through spill-over effectand feedback effectin Indonesian economy using world input-output analysis for year 2000, 2005, 2010 and 2014.

2. Research Method

The World Input–Output Database (WIOD) that provides annual time-series of world input–output tables from 1995 onwards. These tables have been constructed in a clear conceptual framework based on the system of national account(United Nation, 2018). They are based on officially published input–output tables merged with national accounts data and international trade statistics. In addition, the WIOD provides data on factor inputs enlarging the scope of potential applications considerably. Since its public inception on April 2012, WIOD has proved very useful in analyses of international trade. It has been used to describe trends in global supply chain trade and research into the formation of regional production clusters in the world economy(Baldwin & Lopez-gonzalez, 2014;Los, Timmer, & Vries, 2014; Timmer, Los, Stehrer, & de Vries, 2013)as well as analyzing the domestic value-added content of gross exports (Wang, Zhu, & Wei, 2018initially proposed by Koopman, Wang, and Wei (2014; Koopman, Wang, & Wei, 2014; Johnson, 2014). The data also proved suitable for calibrating general equilibrium models to evaluate the effects of trade policies(Costinot & Rodríguez-clare, 2018; Dhingra, Huang, Ottaviano, Sampson, & April, 2016). The cross-section panel dimensions of the data allowed a revisit of the debate on the effects of off shoring on labour demand(Foster-mcgregor, Stehrer, & de Vries, 2013). WIOD also found its way into numerous policy-oriented studies on the effects of globalization (Mauro & Plamper, 2013; Saito, Ruta, & Turunen, 2013).

Table 1: Simplified World Input-Output Table

| Country | Intermediate Input (AI) | Output Exported to Country B (AB) | Output Exported to Country C (AC) | ... | Output Exported to Country Z (AZ) | Other FD (AFD) | Total Output (AX) |
|---------|-------------------------|-------------------------------|-------------------------------|-----|--------------------------------|----------------|------------------|
| Input Imported from Country B (BI) |                          |                               |                               |     |                                |                |                  |
| Input |                          |                               |                               |     |                                |                |                  |
| Imported from Country C (CI) |                          |                               |                               |     |                                |                |                  |
| ... |                          |                               |                               |     |                                |                |                  |
| Input Imported from Country Z (ZI) |                          |                               |                               |     |                                |                |                  |
| Other VA (VA) |                          |                               |                               |     |                                |                |                  |
| Total Input (XI) |                          |                               |                               |     |                                |                |                  |

Source: Timmer et al., 2016
Basically, a world input-output table (WIOT) is an extension of national input output table. The difference with the national tables is that the use of products is broken down according to their origin and destination countries (Timmer, Los, Stehrer, & De Vries, 2016; Dhehibi, Bahri, & Annabi, 2012). A world input–output table (WIOT) can be regarded as a set of national input–output tables that are connected with each other by bilateral international trade flows. This is illustrated in Table 1.

WIOT provides a comprehensive summary of all transactions in the global economy between industries and final users across countries. The columns in the WIOT contain information on production processes. When expressed as ratios to gross output, the cells in a column provide information on the shares of inputs in total costs. Such a vector of cost shares is often referred to as a production technology. Products can be used as intermediates by other industries or as final products by households and governments (consumption) or firms (stocks and gross fixed capital formation). The distribution of the output of industries over user categories is indicated in the rows of the table. An important accounting identity in the WIOT is that gross output of each industry (given in the last element of each column) is equal to the sum of all uses of the output from that industry (given in the last element of each row). In addition to a national input–output table, imports are broken down according to the country and industry of origin in a WIOT. This allows one, for example, to trace the country of origin of the chemicals used in the food industry of country A.

The columns of Table 1 provide information on the input composition of the total supply of each product \( j \) (\( X_j \)), this is comprised by the national production and also by imported products. The value of domestic production consists of intermediate consumption of several industrial inputs \( i \) plus value added. The inter-industry transactions table is a nuclear part of this table, in the sense that it provides a detailed portrait of how the different economic activities are interrelated. Since intermediate consumption is of the total-flow type, this implies that true technological relationships are being considered. In fact, each column of the intermediate consumption table describes the total amount of each input \( i \) consumed in the production of output \( j \), regardless of the geographical origin of that input.

The second release of the WIOD in November 2013 provides a time-series of world input–output tables (WIOTs) from 1995 to 2011. It covers 40 countries, including all 27 members of the EU and 13 other major economies: Australia, Brazil, Canada, China, India, Indonesia, Japan, Mexico, Russia, South Korea, Taiwan, Turkey and the USA (Timmer et al., 2016). WIOD 2016 release covers all trade between 43 countries as well as with a “rest-of-the world” region (Timmer, Dietzenbacher, Los, & Stehrer, 2015). For the purpose of this study, model is aggregated into 6 Asian countries: China, Indonesia, India, Japan, Korea, and Taiwan, plus Australia and the United States. Sectors are aggregated from 56 sectors to 30 sectors as provided in Appendix-1. Data processed are data for year 2000, 2005, 2010 and 2014.

Inter-sector linkages, comprising backward (BL) and forward linkages (FL), reflect the interconnectedness between the sectors of an economy. FL describes the process of how a company in a given sector sells its goods, products, or supplies to a company in a different sector. BL describes the process of how a company in a given sector purchases its goods, products, or supplies from a company in a different sector and different country. In the literature on inter-industry linkages, BL and FL are widely accepted concepts, but there remains discussion over how best to measure them (Jones, 1976; Hewings, 1982; Cella, 1984; Sonis & Hewings, 2009; Miller & Lahr, 2001; Cai & Leung, 2004). In this paper, the suggestion by Cai et al., (2005) is employed; the Leontief supply-driven multiplier (LSD) as a backward-linkage measure and the Ghosh supply-driven multiplier (GSD) as the corresponding forward-linkage measured by Cai & Leung (2004) and Leung & Pooley (2002) for similar applications.
of these supply-driven multipliers.

In brief, the LSD multiplier provides information about an industry’s existing relationships with its upstream suppliers; specifically, it measures the dollar amount of production needed directly and indirectly by the industry from its (upstream) suppliers to generate one dollar of sales. The GSD multiplier describes numerically an industry’s relationship, directly and indirectly, with its downstream buyers. FL index is calculated by dividing its GSD multiplier by the average GSD multipliers for all the industries.

\[ FL_i = \frac{\text{GSD multiplier for sector } i}{\text{Average GSD multiplier for all industries}} \] (1)

BL index for i is simply the industry’s LSD multiplier divided by the average LSD for all the industries.

\[ BL_i = \frac{\text{LSD multiplier for sector } i}{\text{Average LSD multiplier for all industries}} \] (2)

Depending on the values of their BL and FL indices, the sectors are grouped into 4 categories:

- **Group-1**: Strong backward and forward linkages (BL>1; FL>1),
- **Group-2**: Strong backward, but weak forward linkages (BL>1; FL<1),
- **Group-3**: Weak backward, but strong forward linkages (BL<1; FL>1), and
- **Group-4**: Weak backward and forward linkages (BL<1; FL<1).

The spatial spill-over effects are calculated as the difference between the total multiplier in single-country model and the multiplier effects that occurred in own-region, in inter-country model. SOE is the multiplier effects that occur in other country due to the change of final demand of own country. Spatial feed-back effects of multipliers can easily be shown by the difference between the single-region multipliers and the intra-country multipliers, those multipliers that occur in own-country of the inter-country model. FBE is calculated as differences between intra-country multipliers in inter-country model and total multipliers in single-country model.

Percentage error of ignoring the inter-country linkages is measured using ICFBI (Inter-Country Feed-Back Index) and FBSOI (Feed-Back and Spill-Over Index). ICFBI is ratio of feed-back effect multipliers to total multipliers in single-country model. FBSOI is ratio of feed-back and spill-over multipliers to total multipliers in inter-country model.

3. **Results and Discussion**

3.1 **Inter-Sector Linkages: Forward and Backward**

Figure 1 presents result of calculations on forward and backward linkages in Indonesian economy for year 2000, 2005, 2010 and 2014. As Sector-23 is omitted from the model, there are 29 sectors in Indonesian economy. In year 2000, average forward linkage (FL) in Indonesian economy was 0.4656 with maximum FL of 1.2971 (Sector-15). Only three sectors had strong FL indicated with FL more than 1. These sectors are: Sector-2 (1.0126), Sector-8 (1.0058) and Sector-15 (1.2971). Other 16 sectors had weak FL indicated with less than 1. Average backward linkage (BL) was 0.8994. There are 16 sectors with strong BL, namely: Sector-5 (1.1271), Sector-6 (1.1019), Sector-7 (1.0878), Sector-8 (1.1525), Sector-11 (1.1218), Sector-12 (1.1316), Sector-13 (1.1506), Sector-15 (1.2342), Sector-16 (1.1204), Sector-17 (1.1897), Sector-18 (1.1194), Sector-19 (1.1539), Sector-21 (1.1493), Sector-22 (1.1664), Sector-24 (1.2493), and Sector-25 (1.1254). Other 13 sectors had BL less than 1; sectors with weak BL.

In year 2005, average FL in Indonesian economy was 0.4009 with maximum FL of 1.2861 (Sector-15). Only 1 sector had strong FL, namely Sector-15 (1.2861). Other 28 sectors had weak FL; sectors with FL less than 1. In this year, average BL in Indonesian economy was 0.8929. There are 13 sectors with strong BL are: Sector-5 (1.1104), Sector-6 (1.0851), Sector-8 (1.0773), Sector-9 (1.0808), Sector-11 (1.1757), Sector-12 (1.2022), Sector-13 (1.2328), Sector-15 (1.2703), Sector-16 (1.0656), Sector-17 (1.0981), Sector-18 (1.0836),
In year 2010, average FL in Indonesian economy was 0.9521. There are 13 sectors with strong FL indicated by FL more than 1 included Sector-1 (1.0367), Sector-2 (1.5255), Sector-4 (1.5864), Sector-7 (1.5311), Sector-8 (1.5564), Sector-9 (1.5993), Sector-10 (1.2103), Sector-11 (1.4789), Sector-13 (1.3037), Sector-14 (1.4260), Sector-15 (1.5842), Sector-16 (1.5299) and Sector-24 (1.1147). Other 16 sectors had FL less than 1. In 2010, average BL was 0.9016. There are 16 sectors that had strong BL indicated by FL more than 1 included Sector-5 (1.1577), Sector-8 (1.1220), Sector-9 (1.2237), Sector-11 (1.1123), Sector-12 (1.1241), Sector-13 (1.2471), Sector-14 (1.1030), Sector-15 (1.1544), Sector-16 (1.0861), Sector-17 (1.2448), Sector-18 (1.1618), Sector-19 (1.2553), Sector-21 (1.0064), Sector-22 (1.0375), Sector-24 (1.2888) and Sector-25 (1.1137). Other 13 sectors had weak BL, sectors with BL less than 1.

During the years of study, more sectors with strong BL than sectors with strong FL in Indonesian economy. BL are more strength than FL. Development priorities should be given to the sectors that have both strong BL and FL as well.
Figure 2 groups Indonesian economic sectors based on FL and BL for year 2000, 2005, 2010 and 2014. Group-1: strong FL (FL>1) and strong BL (BL>1); Group-2: strong FL (FL>1) but weak BL (BL<1); Group-3: weak FL (FL <1) but strong BL (BL > 1) and Group-4: weak FL (FL< 1) and weak BL (BL <1). In year 2000, only two sectors were in Group-1, namely Sector-8 and Sector-15. One sector was in Group-2 (Sector-2). Fourteen sectors were in Group-3, namely Sector-5, Sector-6, Sector-7, Sector-11, Sector-12, Sector-13, Sector-16, Sector-17, Sector-18, Sector-19, Sector-21, Sector-22, Sector-24, Sector-25, and 12 sectors were in Group-4, namely: Sector-1, Sector-3, Sector-4, Sector-9, Sector-10, Sector-14, Sector-20, Sector-26, Sector-27, Sector-28, Sector-29, and Sector-30.

In year 2005, only 1 sector was in Group-1, namely Sector-15. No sector was in Group-2. Fifteen sectors were in Group-3, namely: Sector-5, Sector-6, Sector-8, Sector-9, Sector-11, Sector-12, Sector-13, Sector-16, Sector-17, Sector-18, Sector-19, Sector-21, Sector-22, Sector-24, Sector-2) and 13 sectors were in Group-4, namely: Sector-1, Sector-2, Sector-3, Sector-4, Sector-7, Sector-9, Sector-10, Sector-14, Sector-20, Sector-26, Sector-27, Sector-28, Sector-29, and Sector-30.

In year 2010, 8 sectors were in Group-1, namely: Sector-8, Sector-9, Sector-11, Sector-13, Sector-14, Sector-15, Sector-16, and Sector-24. Five sectors were in Group-2, namely: Sector-1, Sector-2, Sector-4, Sector-7, and Sector-10. Eight sectors were in Group-3 (Sector-5, Sector-12,
Sector-17, Sector-18, Sector-19, Sector-21, Sector-22, and Sector-25. Group-4 consists of 8 sectors, namely: Sector-3, Sector-6, Sector-20, Sector-26, Sector-27, Sector-28, Sector-29, and Sector-30.

In year 2014, 8 sectors were in Group-1, namely: Sector-8, Sector-9, Sector-11, Sector-13, Sector-14, Sector-15, Sector-16, and Sector-24. Group-2 consists of 5 sectors, namely: Sector-1, Sector-2, Sector-4, Sector-7, and Sector-10. Group-3 consists of 8 sectors, namely: Sector-5, Sector-12, Sector-17, Sector-18, Sector-19, Sector-21, Sector-22, and Sector-25. Group-4 consists of 8 sectors, namely: Sector-3, Sector-6, Sector-20, Sector-26, Sector-27, Sector-28, Sector-29, and Sector-30.

Sectors included in Group-1 should be prioritized in development planning as the sectors had strong FL and strong BL. These sectors are known as the key sectors. Second priorities in sectoral development depended on either FL or BL. Sectors in Group-2, if strong FL is the main concern, however, sectors in Group-3, if strong BL is the main concern. Sectors in Group-4 were sectors that classified as non-priority sectors in development as these sectors had weak FL as well as weak BL.

3.2 Intercountry-Linkages: Spill-over and Feedback Effects

Figure 3 presents spill-over and feed-back effects in Indonesian economy for year 2000, 2005, 2010 and 2014. Panel-A presents spill-over and feed-back effects in Indonesian economy for year 2000. In year 2000, average total output multiplier in Indonesian economy was 2.0564; 80.26 per cent occurred in own country and 19.74 per cent occurred in other countries. By definition, spill-over effect is multiplier occurred in other countries. Total spill-over in year 2000 was 19.74 per cent; 1.07 per cent multipliers went to China, 0.31 per cent to India, 3.39 per cent to Japan, 1.12 per cent Korea, 0.46 per cent to Taiwan, 0.94 per cent to Australia, and 1.51 per cent to USA. If spill-over to the Rest of the World (RoW) was ignored as no specific country was mentioned, three important countries received highest spill-over effect from Indonesia, namely: Japan (3.39%), the United States (1.51%) and Korea (1.12%). Meanwhile, feedback effect to Indonesian economy was only 0.12 per cent.

Panel-B presents Spill-Over and Feed-Back linkages in Indonesian economy for year 2005. In year 2005, total output multiplier in Indonesian economy was 2.0776; 79.75 per cent occurred in own country and 20.25 per cent occurred in other countries. This means that 20.25 per cent of total output multipliers spilled-over to other countries. In this year, multiplier occurred in China was increased to 2.11 per cent, multiplier occurred in India was 0.48 per cent. However, multipliers occurred in (spill-over effects to) Japan, Korea, Taiwan, Australia and the United States was decreased consecutively to 2.39 per cent, 0.96 per cent, 0.36 per cent, 0.92 per cent and 0.91 per cent. Three important countries received highest spill-over effect from Indonesia, namely: Japan (2.39%), China (2.11 %), and Korea (0.96 %). Meanwhile, feed-back effect to Indonesian economy was only 0.14 per cent.

Panel-C presents Spill-Over and Feed-Back linkages in Indonesian economy for year 2010. In year 2010, total output multiplier in Indonesian economy was 2.1136; 81.81 per cent occurred in own country and 18.19 per cent occurred in other countries. This means that 18.19 per cent of total output multipliers spilled-over to other countries. In this year, multiplier occurred in (spill-over to) China was increased to 2.88 per cent, and multiplier occurred in Taiwan was also increased to 0.41 per cent. However, multipliers occurred in India, Japan, Korea, Australia and the United States was decreased consecutively to 0.37 per cent, 1.87 per cent, 0.94 per cent, 0.52 per cent, and 0.84 per cent. Three important countries received highest spill-over effect from Indonesia, namely: China (2.88 %), Japan (1.87 %), and Korea (0.94 %). Meanwhile, feed-back effect to Indonesian economy was only 0.15 per cent.
Panel-D presents Spill-Over and Feed-Back linkages in Indonesian economy for year 2014. In year 2014, total output multiplier in Indonesian economy was 2.1447; 79.36 per cent occurred in own country and 20.64 per cent occurred in other countries. This means that 20.64 per cent of total output multipliers spilled-over to other countries. In this year, multiplier occurred in (spill-over to) China was increased to 4.35 per cent, multiplier occurred in India increased to 0.39 per cent, in Korea increased to 1.15 per cent, in Taiwan increased to 0.43 per cent, and the United States increased to 0.54 per cent. However, multipliers occurred in Japan, and Australia was decreased consecutively to 1.61 and 0.45 per cent. Three important countries received highest spill-over effect from Indonesia, namely: China (4.35 %), Japan (1.61 %), and Korea (1.15 %). Meanwhile, feed-back effect to Indonesian economy was only 0.15 per cent.

Inter-Country Feed-back (ICFB) index and Feed-back and Spill-over (FBSO) indices indicate the importance of inter-country connection for a country could be shown by calculating output forthcoming from sectors in a country in response to a change in that county’s final demands. The overall percentage error of ignoring inter-country linkages is measured by ICFB and FBSO indices. Table 5 presents ICFB and FBSO index in Indonesian sector economy for year 2000, 2005, 2010 and 2014. It is evident that at national level average ICFB indices were very small (0.0007) in year 2000, 0.0008 in year 2005, 0.0010 and 2014. It is evident that at national level average ICFB indices were very small (0.0007) in year 2000, 0.0008 in year 2005, 0.0010 and 2014. However, the larger spill-over effects of multipliers. Average FBSO
was 0.1980 in year 2000, 0.2031 in year 2005, 0.1826 in year 2010 and 0.2071 in 2014. Ignoring inter-country feed-back and spill-over effects would underestimate multipliers by 19.8 per cent in year 2000, 20.31 per cent in year 2005, 18.26 per cent in year 2010 and 20.71 per cent in year 2014.

3.3. Discussion
This section highlights some important findings. Firstly, in Indonesian economy BL was stronger than FL. There were more sectors with BL > 1 (Group-3) than sector with FL > 1 (Group-2). In year 2000, there were 14 sectors with BL >1 and only 1 sector with FL > 1. In year 2005, there were 15 sectors with BL > 1 and no one sector with FL > 1. In year 2010 and 2014, FL was getting stronger. In year 2010, there were 8 sectors with BL >1 and 5 sectors with FL>1. The same numbers are with BL > 1 and FL > 1 in year 2014.

Secondly, the sectoral structures in Indonesian economy have significantly changed during 2000-2005 and 2010-2014. Small number of key sector in Indonesian economy as in year 2000 only one sector had FL > 1 and BL > 1 included in Group-1. Event, no one key sector in year 2005 as no sector included in Group-1. But in year 2010, there 8 were sectors included in Group-1 (FL >1 and BL > 1). The same numbers of sectors were included in Group-1 in year 2014.

Thirdly, spill-over effects were significantly importance in Indonesia economy, as in average, around 20 per cent multipliers occurred in other countries: 19.74% per cent in year 2000; 20.25% per cent in year 2005; 18.19% per cent in year 2010 and 20.64% per cent in year 2014. Three important countries where received the highest spill-over from Indonesia were Japan, the United States and Korea in year 2000; Japan, China and Korea in year 2005; China, Japan and Korea in 2010 and China, Japan and Korea in year 2014. As the spill-over from Indonesia to China tend to increase the year of study, a trade policy between Indonesia and China should be formulated carefully.

4. Conclusions
From results and discussion it could be concluded that firstly sectoral-linkages through forward and backward analysis were important method in determining key sectors, but ignoring spill-over and feed-back effects could be misleading. It is suggested that sectors included in Group-1 be prioritized in economic development because they have strong BL and FL as well. Secondly, spatial or inter-country spill-over and feed-back effects were significantly important in Indonesian economy. Ignoring inter-country input-output model will be resulting significant error. In Indonesian case, the error was about 20 per cent in average; 19.80 per cent in year 2000, 20.31 per cent in year 2005, 18.26 per cent in year 2010 and 20.71 per cent year 2014. Three important countries where received the highest spill-over from Indonesia were Japan, the United States and Korea in year 2000; Japan, China and Korea in year 2005; China, Japan and Korea in 2010 and China, Japan and Korea in year 2014. Three important countries where received the highest spill-over from Indonesia were Japan, the United States and Korea in year 2000; Japan, China and Korea in year 2005; China, Japan and Korea in 2010 and China, Japan and Korea in year 2014. As the spill-over from Indonesia to China tend to increase the year of study, a trade policy between Indonesia and China should be formulated carefully.

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7. Appendixes.

**Appendix-1:**

| Sector Code | Descriptions |
|-------------|--------------|
| Sector-1    | Crop and animal production, forestry, fishing and aquaculture |
| Sector-2    | Forestry and logging activities |
| Sector-3    | Fishing and aquaculture |
| Sector-4    | Mining and quarrying |
| Sector-5    | Manufacture of wood and of products of wood and cork, except furniture |
| Sector-6    | Manufacture of paper and paper products |
| Sector-7    | Printing and reproduction of recorded media |
| Sector-8    | Manufacture of coke and refined petroleum products |
| Sector-9    | Manufacture of chemicals and chemical products |
| Sector-10   | Manufacture of basic pharmaceutical products and pharmaceutical preparations |
| Sector-11   | Manufacture of rubber and plastic products |
| Sector-12   | Manufacture of other non-metallic mineral products |
| Sector-13   | Manufacture of basic metals |
| Sector-14   | Manufacture of fabricated metal products, except machinery and equipment |
| Sector-15   | Manufacture of computer, electronic and optical products |
| Sector-16   | Manufacture of electrical equipment |
| Sector-17   | Manufacture of machinery and equipment not elsewhere classified |
| Sector-18   | Manufacture of motor vehicles, trailers and semi-trailers |
| Sector-19   | Manufacture of other transport equipment |
| Sector-20   | Manufacture of furniture; other manufacturing |
| Sector-21   | Repair and installation of machinery and equipment |
| Sector-22   | Electricity, gas, steam and air conditioning supply; Water collection, treatment and supply; Sewerage & waste: collection, treatment and disposal |
| Sector-23   | Electricity, gas and drinking water |
| Sector-24   | Construction |
| Sector-25   | Wholesale and retail trade and repair, accommodation and food service activities |
| Sector-26   | Transportation, telecommunication, information and publication |
| Sector-27   | Real estate, financial and corporate services |
### Sector Code Descriptions

| Sector Code | Legal & management consultancy, architectures & engineering, scientific research & development |
|-------------|-------------------------------------------------------------------------------------------------|
| Sector-29   |                                                                                                |
| Sector-30   | Other service activities                                                                           |

Source: Aggregated from WIOT, 2016

#### Appendix-2:

**Inter-Sector Linkages in Indonesia Economy: 2000, 2005, 2010, 2014**

| Country Sector | FL* | BL** | FL* | BL** | FL* | BL** | FL* | BL** |
|----------------|-----|------|-----|------|-----|------|-----|------|
| S-1            | 0.5252 | 0.3880 | 0.3980 | 0.4233 | 1.0367 | 0.3131 | 1.0020 | 0.3127 |
| S-2            | 1.0126 | 0.3457 | 0.6383 | 0.2872 | 1.5255 | 0.2425 | 1.4955 | 0.2422 |
| S-3            | 0.2279 | 0.3996 | 0.1806 | 0.3115 | 0.6198 | 0.2568 | 0.6244 | 0.2566 |
| S-4            | 0.6570 | 0.2514 | 0.5649 | 0.3055 | 1.5864 | 0.4545 | 1.5612 | 0.4532 |
| S-5            | 0.2910 | 1.1271 | 0.2272 | 1.1104 | 0.6525 | 1.1577 | 0.6505 | 1.1562 |
| S-6            | 0.4654 | 1.1019 | 0.3488 | 1.0851 | 0.4113 | 0.9933 | 0.3322 | 0.9911 |
| S-7            | 0.9378 | 1.0878 | 0.5980 | 0.9739 | 1.5311 | 0.9890 | 1.5176 | 0.9873 |
| S-8            | 1.0058 | 1.1525 | 0.6382 | 1.0773 | 1.5564 | 1.1220 | 1.5227 | 1.1194 |
| S-9            | 0.4562 | 0.8723 | 0.4846 | 1.0808 | 1.5993 | 1.2237 | 1.5706 | 1.2212 |
| S-10           | 0.6193 | 0.8647 | 0.6660 | 0.7009 | 1.2103 | 0.9141 | 1.2073 | 0.9101 |
| S-11           | 0.6408 | 1.1218 | 0.5814 | 1.1757 | 1.4789 | 1.1123 | 1.4446 | 1.1081 |
| S-12           | 0.1708 | 1.1316 | 0.1687 | 1.2022 | 0.7516 | 1.1241 | 0.7616 | 1.1217 |
| S-13           | 0.4877 | 1.1506 | 0.3957 | 1.2328 | 1.3037 | 1.2471 | 1.3102 | 1.2427 |
| S-14           | 0.5386 | 0.9732 | 0.5315 | 0.9193 | 1.4260 | 1.1030 | 1.4089 | 1.0996 |
| S-15           | 1.2971 | 1.2342 | 1.2861 | 1.2703 | 1.5842 | 1.1544 | 1.5578 | 1.1510 |
| S-16           | 0.9256 | 1.1204 | 0.6978 | 1.0656 | 1.5299 | 1.0861 | 1.5014 | 1.0850 |
| S-17           | 0.3373 | 1.1897 | 0.2166 | 1.0981 | 0.6255 | 1.2448 | 0.5948 | 1.2443 |
| S-18           | 0.4561 | 1.1194 | 0.3578 | 1.0836 | 0.9153 | 1.1618 | 0.9171 | 1.1609 |
| S-19           | 0.3923 | 1.1539 | 0.3414 | 1.2423 | 0.8517 | 1.2553 | 0.8529 | 1.2530 |
| S-20           | 0.2182 | 0.9266 | 0.0980 | 0.9712 | 0.6965 | 0.8642 | 0.6486 | 0.8620 |
| S-21           | 0.3489 | 1.1493 | 0.5544 | 1.1507 | 0.9548 | 1.0064 | 0.8700 | 1.0218 |
| S-22           | 0.1545 | 1.1664 | 0.2199 | 1.0954 | 0.4281 | 1.0375 | 0.3846 | 1.0354 |
| S-23           | 0.4107 | 1.2493 | 0.4859 | 1.1941 | 1.1147 | 1.2888 | 1.0792 | 1.2898 |
| S-24           | 0.0143 | 1.1254 | 0.0123 | 1.0927 | 0.1408 | 1.1137 | 0.1360 | 1.1116 |
| S-25           | 0.4769 | 0.7458 | 0.3358 | 0.7103 | 0.8357 | 0.6472 | 0.8207 | 0.6494 |
| S-26           | 0.3249 | 0.9838 | 0.3589 | 0.8741 | 0.8308 | 0.8243 | 0.7952 | 0.8568 |
| S-27           | 0.3793 | 0.5301 | 0.4063 | 0.6836 | 0.5855 | 0.5345 | 0.5991 | 0.5369 |
| S-28           | 0.0354 | 0.7649 | 0.1375 | 0.8804 | 0.1250 | 0.7156 | 0.1300 | 0.7124 |
| S-29           | 0.1593 | 0.5537 | 0.0958 | 0.4880 | 0.6558 | 0.8588 | 0.6540 | 0.8587 |

*FL = Forward Linkages; **BL = Backward Linkages*