# Predicting the Readiness of Indonesia Manufacturing Companies toward Industry 4.0: A Machine Learning Approach

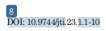
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# Predicting the Readiness of Indonesia Manufacturing Companies toward Industry 4.0: A Machine Learning Approach

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Abstract: This research discusses Indonesia's readiness to implement industry 4.0. We classified the Indonesia manufacturing companies' readiness, which is listed in the Indonesia Stock Exchange, in industry 4.0 based on the 2018 annual reports. We considered 38 variables from those reports and reduced them using principal component analysis into 11 variables. Using clustering analysis on the reduced dataset, we found three clusters representing the readiness level in implementing industry 4.0. Finally, we used the decision tree for analysing the classification rules. As the finding of this study, Total book value of the machine is the variable that defined the readiness of a company in industry 4.0. The bigger those values are, the more ready a company to compete in industry 4.0. The other measures, i.e., Total cost of revenue by total revenue; Direct labor cost; Total revenue/Total employee and Transportation cost/Total revenue, will define the readiness of a manufacturing company to transform into industry 4.0. or not ready to transform into industry 4.0.

Keywords: Industry 4.0., principal component analysis, clustering, classification, decision tree.

### Introduction

The Industry 4.0' term was publicly introduced in 2011. It was introduced as "Industrie 4.0" by a 6 erman group of representatives from different fields under an initiative to enhance the German competitiveness in the manufacturing industry [1]. While, in the third industrial revolution, the production is automated through application of electronics and information technology (IT), the fourth industrial revolution combines them with the latest smart technology [2]. Five technological anyances support industry 4.0. Those technologies are internet of things (IoT), artificial intelligence (AI), human-machine interface, robot and sensor technology and 3D printing. Those technologies increased the automation and improved the communication of machine to machine. In the smart technology, smart machines can analyse and diagnose issues without the need for human intervention [3].

Indonesia needs to be well prepared to join the Industry 4.0 era. Therefore, in April 2018, the President of Republic Indonesia, Mr Joko Widodo, launched the roadmap for Industry 4.0. The roadmap is called as "Making Indonesia 4.0". The priority sectors included in the roadmap are food and drinks, automotive, textile, electronics and chemical [4].

In line with the implementation of the roadmap, in 2019, the Ministry of Ind typ of the Republic of Indonesia launched the Indonesia Industry 4.0 Readiness Index (INDI 4.0). INDI 4.0 will assess Indonesia's level of industry readiness in implementing Industry 4.0 technologies. Measuring readiness of industries is very important. Since it will help to idstify the challenges faced. It helps to determine the strategies and policies of the government to encourage the manufacturing sector to adapt to the changes in the industry 4.0. [5].

Therefore, measuring or assessing the readiness of industries toward industry 4.0 has been studied word widely (see, [6,7,8] among others). In Indonesia, it has been studied for examples by Sari and Santoso [9], Mayusda and Wiratmaja [10]; Maria, et al. [11].

Most of those studies used assessment tools ([8,9]; INDI 4.0), model framework and structural equation modelling ([9,10,12]); and therefore, they collected the data by questioners or by forum groups discussion. In this study, we do not assess the readiness of industries using assessment tools. We developed a model to predict the readiness of industry toward Industry 4.0 using machine learning. In this approach, first, we explored the variables used to model the readiness of Indonesia manufacturing companies toward Industry 4.0. As the starting point, we used the five pillars introduced by the Minister of Industry of the Republic of Indonesia-MIRI [13] as the benchmark. Those five pillars are (1) management and organization; (2) people and culture; (3) factory operations; (4) product and service; (5) technology. Those five pillars are similar in certain aspects to the

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Table	e 1. List of variables				
No	Latent variables	Interpreted from the original variables	Indicators		
1	Debt dynamics	Debt dynamics <sup>1</sup> (one of the measurements using in the macroeconomic stability pillar)	Debt dynamics		
2	Industry scale	Gross domestic product <sup>1</sup>	Total assets (2015-2018)     Liabilities (2015-2018)     Total cost of revenue (manufacturing)  The language of the control of the contr		
3	Human resources	Competencies Development <sup>2</sup>	<ul> <li>Total revenue (manufacturing, net)</li> <li>Number of higher education (at least Bachelor's degree) employees</li> <li>Total employees</li> <li>Direct labor cost</li> <li>Total revenue (manufacturing, net) divided by total employees</li> <li>Return on Investment of human capital</li> </ul>		
4	Awareness to the industrial technology	Digitalization <sup>2</sup>	<ul> <li>Highly Educated Employees Ratio Company's level of awareness towards Industry 4.0*</li> </ul>		
5	Product customization	Product customization <sup>2</sup>	Flexibility in product customization $$ .		
6	Smart supply chain	Smart logistics and supply chain <sup>2</sup>	Transportation cost (book and accrual) Transportation cost divided by total revenue (manufacturing pat)		
7	Automation	Autonomous process <sup>2</sup>	<ul> <li>(manufacturing, net)</li> <li>Raw materials costs</li> <li>Raw materials costs divided by production costs.</li> <li>Total direct labour costs divided by manufacturing overhead costs.</li> <li>Book value of the machine divided by total assets in 2018.</li> <li>Total revenue (manufacturing, net) divided by book value of the machine</li> <li>Utility expenses divided by total revenue (manufacturing, net)</li> <li>Total book value of the machine</li> <li>Utilities expenses (electricity, energy, and fuels only)</li> </ul>		
8	Integration	Connectivity <sup>2</sup>	<ul> <li>Manufacturing overhead</li> <li>Production costs</li> <li>Production costs divided by total revenue (manufacturing, net)</li> <li>Total cost of revenue (manufacturing) by total revenue (manufacturing, net)</li> <li>Inventory costs</li> <li>Inventory costs divided by total revenue (manufacturing, net)</li> <li>Outsourcing indications*</li> </ul>		

<sup>1</sup>The Global Competitiveness Report 2018; <sup>2</sup> INDI 4.0; \*categorical variable

country's readiness benchmark in industry 4.0, which was introduced by the World Economic Forum (WEF). The WEF considers twelve pillars in assessing a country's readine toward industry 4.0. Those twelve pillars are [14]: (1) Institutions; (2) Infrastructure; (3) ICT adoption; (4) Macroeconomic stability; (5) Health; (6) Skills; (7) Product market; (8) Labour market; (9) Financial system; (10) Market size; (11) Business dynamism; and (12) Innovation capability. By considering the MIRI pillars and WEF pillars, we concern with eight latent variables to measure the

readiness of Indonesia Manufacturing companies toward industry 4.0. Those eight latent variables are listed in Table 1. Second, we studied the annual reports of the manufacture companies listed in the Indonesia Stock Exchange (IDX). Those annual reports exhibit indicator variables that we can use to measure the readiness of the manufacturing industry toward industry 4.0; in total, there are 36 variables (see Table 1). Third, we were mining the dataset using machine learning. In this approach, pipelining the

Tabel 2. Categorical variables summary

Sector	Manufacturer type		Awarenes	ss	Flexibilit	У	Outsource	
		Not	Aware	Aware	Not	Flexible	None	Outsource
		aware		& used	flexible			
Basic and	Cement; Ceramic,	4	21	31	7	49	52	4
chemical	Porcelain, and							
industry	glass; Metal and							
	alike; Chemicals;							
	Plastics and							
	packaging; Animal							
	feed; Woods and							
	processed woods;							
	Pulp and paper; Rubber							
Various	Machinery & heavy	3	14	20	1	36	30	7
industry	equipment;	3	1.4	20	1	30	30	'
maasay	Automotive and							
	components; Textile							
	& garment;							
	Footwear; Cables;							
	Electronics							
Consumer	Food & beverages;	5	10	22	2	35	34	3
goods	Cigarettes;							
industry	Pharmacy;							
	Cosmetics and daily							
	needs; Household							
	appliances;							
	Jewellery							

dataset is the first step in machine learning, to have a clean and well-prepared dataset. On the clean dataset, we reduced the number of variables using principal component analysis for mix dataset (numeric and categorical dataset). Clustering analysis is the next step, for exploring the levels of readiness of Indonesia's manufacturing companies toward industry 4.0. Given the numbers of readiness level, we perform the decision tree algorithm and validation check for having the classification rules. Using the classification rules, we can predict the readiness of a manufacturer company, given several variables that we proposed in this study.

Our study contributes a rule for measuring the readiness of a manufacturing company in Indonesia toward industry 4.0. Our approaches produce three main findings. First, we defined variables which measure the readiness of a manufacturing company toward industry 4.0 using principal component analysis. Then using clustering analysis, we found three levels of readiness of the manufacturing company in implemented the industry 4.0. Those levels are not ready, in the transition level and ready to transform into industry 4.0. Third, exhibits from the decision tree, the readiness of a manufacturing company toward industry 4.0 can be predicted through these variables: Total book value of machine; Total cost of revenue by total revenue; Direct labor cost; Total

revenue/Total employee and Transportation cost/ Total revenue.

### Methods

### Data Set

The dataset was collected from 130 manufacture company's annual reports listed in the IDX. The total variables used in this study is 38 variables; 36 of them are listed in Table 1; the other two variables are manufacturing type. Most of the variables in Table 1 are numeric; only three of them are categorical variables and need explanation.

Company's level of awareness towards Industry 4.0 is measured by company statement in the annual report. It has three categories, Not aware: if there is no statement at all about industry 4.0; Aware if the company state the industry 4.0; Aware and used: if the company states the industry 4.0 and uses elogistic, ERP, and alike in its operational work.

Flexibility in product customization is measured by looking at the possibility of a company produces mass component consistently [15]. This variable has value 0: none, and 1: has flexibility in product customization.

Table 3. List of variables with missing values

	Missing
Variable	values (%)
Number of higher education (at least	
Bachelor's degree) employees	13.08
Total employees	9.23
Direct labor cost	3.85
Return on Investment of human	
capital	3.85
Utilities expenses	22.31
Manufacturing overhead	3.85

Outsourcing indication is stated in the report if it is existing. Usually, it is stated as *maklun*, *subcontract*, *outsourcing*, *tenaga luar and alike*. This variable has value 0: none, and 1: indicate outsourcing. Since there are only 10 out of 130 companies which are not flexible, and only fourteen reported using outsourcing in their annual report. We omit those two categorical variables in this study (see Table 2).

### Cleaning the Dataset

The essential step in machine learning is cleaning the dataset. Since the data were collected from the annual reports from various companies, not all variables are reported in those annual reports, some of them are missing. The highest percentage of the missing values occurred in the utility expenses (22.31%). However, since utility expenses are highly correlated to the other variables (e.g. direct labor cost, transportation cost), then we can dismiss this variable. Two variables are deleted due to high missing values percentage; they are utility expenses and utility expenses divided by total revenue. Other variables with missing values are listed in Table 3. Those variables are imputed using classification and regression trees — CART approach [16].

### **Data Reduction**

Now in total, we have 34 variables, and it is well known that having many variables are challenging to interpret. Principal Component Analysis (PCA) helps duce the dimensionality of our dataset and increasing interpretability. Additionally, at the same time, PCA is minimizing information loss [17]. Since, the dataset consists of numerical and categorical data, in this study, we separated the numerical dataset to the categorical one. We then applied the PCA method for the numerical dataset. The PCA is implemented under the R-package so-called psych [18]. The PCA reduces the dimensionality of the dataset from 31 numerical variables into eight priables (see Figure 1). However, the new variables are usually the linear functions of all 31 original variables. Therefore, it is not easy to interpret the meaning of the reduced variables. Several adaptions of PCA have been suggested to more straightforward the interpretation of the new reduced variables while minimizing the loss of variance due to not using the PCs themselves. There is a trade-off between interpretability and variances. In this study, we followed the simplified PCA using rotation. In the simplified PCA, let  $A_a$  be a  $p \times q$  matrix, whose columns are the loadings of the first q PCs; p is the dimension of the original dataset;  $XA_q$  be a  $n \times q$  matrix, whose columns are the score on the first q PCs for the n observation. Let  $T_1$  e an orthogonal matrix, so that  $B_q = A_q T$  is a  $p \times q$  matrix whose columns are loadings of q rotated PCs. The matrix T is chosen to optimize some simplicity criterion, e.g. varimax criterion. So, matrix T is chosen to maximize  $Q = \sum_{j=1}^{q} \left( \sum_{i=1}^{p} b_{ij}^4 - \frac{1}{p} \left( \sum_{i=1}^{p} b_{ij}^2 \right)^2 \right)$ where  $b_{ij}$  is the (i,j)th element of  $\boldsymbol{B}_q$  [17]. The reduced variables resulted from simplified PCA give us variables which measure the readiness of Indonesia manufacturing company toward industry 4.0. We called these variables as readiness variables.

### Clustering

Now, we want to find the level of readiness by clustering the dataset based on those readiness variables. We used K-prototype clustering for mix datatype. It combines the K-Means and K-Modes dissimilarities measurements [19]. The prototype itself is a midpoint of a cluster. The dissimilarity measurement of K-prototype can be written as  $d(x_i, \mu_j) = \sum_{m=1}^{s_1} (x_i^m - \mu_j^m)^2 +$  $\lambda \sum_{m=q_1+1}^{s} \delta(x_i^m, \mu_j^m)$ , where  $x_i, i = 1, 2, ..., n$  is the observations in the sample,  $\mu_j, j = 1, 2, \dots 2$  is the cluster prototype; m is the index, the first  $s_1$  variables are numeric and the remaining  $s - s_1$  are categorical. The  $\delta(a,b)=0$ , if a=b and  $\delta(a,b)=1$ , if  $a\neq b$ , and d() corresponds to weighted sum of Euclidean distance between two points in the metric space and simple matching distance for categorical variables (i.e. the count of mismatches), λ is the control variable which has to be specified in 2 dvance. The larger the value of  $\lambda$  is the more the impact of the categorical variables. If  $\lambda = 0$  then the impact of the categorical variables vanishes, and the K-Prototype becomes Kmeans [19]. Moreover, we used the Silhouette and Dunn index to validate cluster (see e.g [20] for the detail).

### Decision Tree

Finally, given the readiness variables of a manufacturing company, we want to predict the readiness level of that company toward industry 4.0. In this step, we used the decision tree under rpart package in R [21]. We split the dataset into 65% training and 35% testing dataset. The training and testing data

Table 4. Correlation matrix of reduced variables

Table 4. C	Table 4. Correlation matrix of reduced variables							
	TBVM	NE	TVTV	TCTR	TVTE	DLC	TVBM	DD4
TBVM	1.00	0.40	(0.03)	0.13	0.21	0.43	(0.04)	0.01
NE	0.40	1.00	(0.05)	0.04	0.01	0.46	(0.05)	(0.09)
TVTV	(0.03)	(0.05)	1.00	(0.13)	(0.04)	(0.06)	(0.01)	0.11
TCTR	0.13	0.04	(0.13)	1.00	0.01	0.10	(0.01)	(0.01)
TVTE	0.21	0.01	(0.04)	0.01	1.00	0.07	(0.00)	0.07
DLC	0.43	0.46	(0.06)	0.10	0.07	1.00	(0.06)	(0.02)
TVBM	(0.04)	(0.05)	(0.01)	(0.01)	(0.00)	(0.06)	1.00	(0.04)
DD4	0.01	(0.09)	0.11	(0.01)	0.07	(0.02)	(0.04)	1.00

sets are chosen using stratified random sampling. We used the Gini index and information gain as the splitting criterion. Moreover, we used the confusion matrix to validate the model [22].

### Results and Discussions

This section comprises three subsections. We discuss the variables which define the readiness measurement. Then using those variables, we performed clustering analysis to find the number of readiness group in the Indonesia manufacturing company. Finally, given the variables defined in section one, we predict company readiness membership group, which defined in section two.

### Readiness Measurement of Indonesia Manufacturing Company toward Industry 4.0

Applying the simplified PCA we found eight reduced variables (see Figure 1) which represents the 31 original numerical variables. Those eight variables are (NE) Number of higher education (at least Bachelor's degree) employees; (DLC) Direct labor costs; (TRTE) Total revenue/Total employees; (TCTR) Transportation cost/total revenue; (TBVM) Total book value machine; (TVBM) Total revenue/Book value of the machines; (TVTV) Total revenue cost by total revenue; (DD4) Debt's Dynamic for four years. These eight reduced variables are independent of each other. The correlation table of them is presented in Table 4. Additional to these variables, we add three categorical variables: (TM) Type of manufacture; (S) Sectors; (A) Awareness of industry 4.0. We use those eleven variables to measure the readiness of Indonesia manufacturing company toward industry 4.0.

### Defining Number of Readiness Group

Here, we conduct a clustering analysis using K-prototype clustering for mix datatype. The K-prototype is a supervised algorithm, means; we do know the K or the number of clusters before running the algorithm. The number of optimal clusters usually is deduced using the scree plot. The scree plot, plotting the distance between clusters vs the number of clusters. Distance between clusters can be computed using, for example, total within sum square, Dunn index,

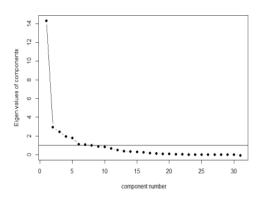


Figure 1. Scree plot to determine component number in PCA

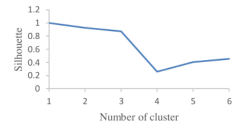


Figure 2. Scree plot of silhouette vs number of clusters

Silhouette (see [20] for detail). Dunn index and Silhouette are suitable for mix datatype. The Silhouette scree plot shows that the optimal number of readiness groups is three (see Figure 2).

We defined those three groups as 1: not ready to transform into industry 4.0; 2: in the transition toward industry 4.0; 3: Ready toward industry 4.0. The statistics summary for each group is listed in Table 5, 6 and 7. The variables that differentiated the mean values of each group are Number of higher education (at least Bachelor's degree) employees; Direct labor costs; Total revenue/Total employees; and Total book value of the machine (see Table 8 for the result of the Anova testing).

 $\textbf{Table 5.} \ \textbf{The Summary of Companies which are not ready to transform into industry } 4.0$ 

V	5		First	Group			
Variables	$\overline{\mathbf{Min}}$	1st Qu.	Median	Mean	3rd Qu.	Max	
Number of higher education (at least Bachelor's degree) employees	6	76.5	171	347.4	292	571	
Direct labor costs	3.77 billion	25.29 billion	50.50 billion	105.8 billion	127.6 billion	1.23 trillion	
Total revenue/Total employees	26.34 million	351.7 million	916.4 million	2.020 billion	2.503 billion	18.86 billion	
Transportation cost/Total revenue	0	0.008	0.019	0.024	0.033	0.106	
Total book value of the machine	1.212 billion	75.37 billion	176.2 billion	315.8 billion	404.7 billion	2.549 trillion	
Total revenue/Book value of the machines	0.711	4.486	10.580	13.648	14.027	120.572	
Total cost of revenue by total revenue	0.271	0.640	0.822	0.760	0.904	1.287	
Debt's Dynamic (4 Years)	0.092	0.306	0.429	0.557	0.590	4.930	
Types of	Textile & gar	ment (14)	Pharmacy (8)		Food & bever	ages (12)	
Manufacture	Cables (6)		Automotive & (6)	components	Others (17)		
Sectors	Basic & chemical industry (0)		Various industry (31)		Consumer goods industry (32)		
Awareness toward industry 4.0	Not aware (37	7)	Aware (6)		Aware & using (20)		

Table 6. The Summary for companies which are in transition state toward industry 4.0

Waniah laa	5		Secon	d Group			
Variables	$\mathbf{Min}$	1st Qu.	Median	Mean	3rd Qu.	Max	
Number of higher education (at least Bachelor's degree) employees	10	70	249	854.8	563	1171	
Direct labor costs	42 million	28.4 billion	81.36 billion	338.7 billion	249.8 billion	5.028 trillion	
Total revenue/Total employees	22.99 million	815.9 million	1.564 billion	2.663 billion	2.490 billion	31.27 billion	
Transportation cost/Total revenue	0	0.011	0.019	0.029	0.039	0.154	
Total book value of the machine Total revenue/Book	72.78 million	105.7 billion	401.1 billion	1.65 trillion	1.898 trillion	9.162 trillion	
value of the machines	0.003	2.130	5.921	148.428	12.226	8259.435	
Total cost of revenue by total revenue	0.495	0.783	0.863	1.148	0.938	16.778	
Debt's Dynamic (4 Years)	0.126	0.315	0.503	0.501	0.635	1.087	
Types of	Metal and ali	ke (14)	Chemicals (8)	)	Plastic and pa	ackaging (8)	
Manufacture	Ceramic, por (7)	celain & glass	Animal feed (4)		Others (20)		
Sectors	Basic & chem (51)	nical industry	Various industry (6)		Consumer goods industry (4)		
Awareness toward industry 4.0	Not aware (32)		Aware (6)		Aware & using (23)		

Table 7. The Summary for Companies which are ready toward industry 4.0

Variables	5 Third Group						
variables	Min	1st Qu.	Median	Mean	3rd Qu.	Max	
Number of higher education (at least Bachelor's degree) employees	910	1426	1930	2690	2628	7250	
Direct labor costs	370.5 billion	491.8 billion	784.1 billion	720.7 billion	788 billion	1.202 trillion	
Total revenue/Total employees	$2.169\mathrm{billion}$	3.060 billion	4.661 billion	7.234 billion	9.786 billion	17.89 billion	
Transportation cost/Total revenue	0.013	0.016	0.025	0.030	0.033	0.064	
Total book value of the machine Total revenue/Book	11.54 trillion	12.92 trillion	16.32 trillion	20.27 trillion	18.87 trillion	45.92 trillion	
value of the machines	1.044	1.331	1.833	2.779	2.337	8.296	
Total cost of revenue by total revenue	0.6391	0.7233	0.8258	0.7882	0.8504	0.8907	
Debt's Dynamic (4 Years)	0.3385	0.3939	0.5175	0.4916	0.5857	0.615	
Types of	Cement (1)		Chemicals (2)		Cigarettes (1)		
Manufacture Sectors		Pulp and Paper (2) Basic & chemical industry (5)		Various industry (0)		Consumer goods industry (1)	
Awareness toward industry 4.0	Not aware (0)		Aware (0)		Aware & usin	ng (6)	

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Variables		Mean	
	First group	Second group	Third group
Number of higher education (at least Bachelor's			
degree) employees	$347.4^{a}$	$854.8^{a}$	$2690^{a}$
Direct labor costs	105.8 billion <sup>a</sup>	338.7 billion <sup>a</sup>	720.7 billion <sup>a</sup>
Total revenue/Total employees	2.020 billion <sup>a</sup>	2.663 billion <sup>a</sup>	7.234 billion <sup>a</sup>
Transportation cost/Total revenue	0.024	0.029	0.030
Total book value of the machine	315.8 billion <sup>a</sup>	1.65 trillion <sup>a</sup>	20.27 trillion <sup>a</sup>
Total revenue/Book value of the machines	13.648	148.428	2.779
Total cost of revenue by total revenue	0.760	1.148	0.7882
Debt's Dynamic (4 Years)	0.557	0.501	0.4916

<sup>&</sup>lt;sup>a</sup> The mean differences of those three groups is not equal to zero (Anova test with significant level 0.05)

### Classification using Decision Tree

Here we used the decision tree to classify the readiness membership of a company. The decision tree is formulated from the given eleven variables which we defined in section A. To validate the result; we split the dataset into training (65%) and testing (35%) datasets. The models were built using the training dataset, and then we validated the model into the testing dataset. We used stratified random sampling to select the member of each dataset. The splitting composition is given in Table 9.

We used the tree partition algorithm and the GINI index, which measure the miss classification of the dataset. Gini index is formulated as follow,

Table 9. Composition of the splitting dataset

		or erre oper	
Stratified		Class	
data	1	2	3
Trained	41	40	4
Test	22	21	2
total	63	61	6

Gini = 
$$\sum_{k=1}^{m} p(o_k)[1 - p(o_k)] = 1 - \sum_{k=1}^{m} [p(o_k)]^2$$

where  $p(o_k)$  is the probability of an outcome from class k is correctly classified as class k; k is the class, k = 1, 2, ..., m; m is the total number of classes (Ledolter, 2013). The resulted decision tree is depicted in Figure 3, and from this tree we have decision rule to classify each company in the three-readiness class toward industry 4.0.

Class 1: Not ready toward industry 4.0

Total book value of machine < 1 trillion

Total cost of revenue by total revenue < 0. 72 or

Total cost of revenue by total revenue > 0.72 but

Direct labor cost > 4.7 billion

Total revenue/Total employee < 783 thousand or

Total revenue/Total employee > 783 thousand but

Transportation cost/Total revenue < 0.0084

Class 2: In the transition state toward industry 4.0

Total book value of machine < 7.9 trillion

Total cost of revenue by total revenue > 0.72 and Direct labor cost > 4.7 billion

Total cost of revenue by total revenue > 0. 72 but Direct labor cost < 4.7 billion

Total revenue/Total employee > 783 thousand

Transportation cost/Total revenue > 0.0084

Class 3: Ready toward industry 4.0

Total book value of machine > 7.9 trillion

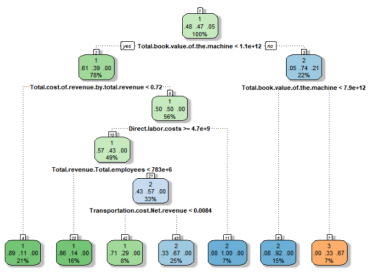


Figure 3. Decision tree to classify the readiness classes toward industry 4.0

The classification rule for Class 3 is simple since, in this study, we only found six companies which are classified in this class. This situation become the limitation of this study. The confusion matrix of the decision tree using Gini index is given in Table 8, and this table shows the precision on Class 1 is 0.74; Class 2 is 0.75 and Class 3 is 1 (see Table 10). In average, the decision tree can predict the readiness of a company toward industry 4.0 correctly 76%.

Table 10. Confusion matrix

	Predicted						
True	1	2	3				
1	17	5	0				
2	6	15	0				
3	0	0	2				

### Conclusion

This paper studies the readiness of Indonesia manufacturing company toward industry 4.0 from 130 IDX listed company annual reports. First, we defined eleven variables which measure the readiness factor. Those variables are (NE, DLC, TRTE, TCTR, TBVM, TVBM, TVTV, DD4, TM, S and A). The Anova exhibits that the mean values of these variables, NE, DLC, TRTE and TBVM, are significantly different in each group. Second, we defined three classes of readiness, which are, not ready, in the transition state, and ready toward industry 4.0. Finally, given a new dataset from a company with eleven defined readiness variables, we

predict the readiness of that company using decision tree rule. The precision of this rule is 76%.

This study has limitation since it is only found six companies which ready toward industry 4.0. Based on the dataset of the six companies, a company is classified to be ready toward industry 4.0 if the total book value of the machine is greater than 7.9 trillion Rupiahs. This limitation will be studied in future the research.

### Notes

This paper is published posthumously. Our Guru, Pak Kresnayahya is passed away on 5th March 2021. This work is based on Pak Kresna idea, and never be existed without his guidance.

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