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International Journal of Advances in Intelligent Informatics ISSN 2442-6571 Vol. 4, No. 3, November 2018, pp. 251-260 251 https://doi.org/10.26555/ijain.v4i3.266 http://ijain.org ijain@uad.ac.id Analogy-based Redel for software project effort estimation Ardiansyah 1,*, Murein Miksa Mardhia 2, Sri Handayaningsih 3 Software Engineering and Data Knowledge Research Group, Bepartment of Informatics, Universitas Ahmad Dahlan, Yogyakarta, Indonesia 1 ardiansyah@tif.uad.ac.id; 2 murein.miksa@tif.uad.ac.id; 3 sriningsih@tif.uad.ac.id * corresponding author 1. Introduction In term 😽 software development, the first step is likely started from estimating the project effort. A project manager must be careful in considering the three main factors of a project: system functionality, duration and project costs [1]. Project estimation is essential for software development project able to run on time and budget with maximum quality. In 2015, Standish Group released a survey result that 52.7% of software projects were always late from initial estimation and its costs also exceeded the budget. Software effort estimation has been researched and developed both in algorithmic and machine learning method since the 1960s. Estimation based on expert judgement is one of the earliest and most widely used methods. Expert judgement is a process of estimating file software that results from an assessment process conducted by experts who he experienced in software projects. One of the well- known estimation techniques is Planning Poker which is often used in Agile software development methodologies [2]. There is also a Function Point, an estimation method proposed by [3] using the function points as a unit of size of the software to be developed. COCOMO or Constructive Cost Model the most popular algorithmic method [4]. COCOMO I classified three project classes of Organic, Semidetached and Embedded [5]. The Use Case Point proposed by [6] Estimates the effort of the software with several effort drivers including UCW, UUCW, ECF, TCF. The UCP itself is derived from the Function Points method using 20 or 28 productivity factors. Moreover, there is a regression analysis introduced by [7] and [8] which analyzes the relationship between two or more independent and dependent variables. Bayesian Belief Network (BNN) is a method with a causalrelationship approach described as directed acyclic graph. Nodes symbol represent discrete variables or random continuum, and ARTICL E INFO ABSTRACT Article history Received August 25, 2018 Revised October 21, 2018 Accepted November 10, 2018 Available online November 11, 2018 Accurate effort estimation of software development plays an important role to predict how much effort should be prepared during the works 😽 a software project so that it can be completed on time and budget. Some sectors, e.g. banking sectors, were renowned fields of software projects, not only due to its huge size of project, but also extremely expensive and takes a long time to completion. Project estimation is essential for software development project able to run on time and budget with maximum quality. This study aims 🔂 investigate the accuracy of 🐯 tware project effort estimation with the Analogy method using three parameters: Euclidean, Manhattan and Minkowski distance. Analogy based estimation consists several stage included similarity measure, analogy adaptation, estimation calculation and model evaluation. The results showed that the best combination of Analogy methods was using Manhattan distance with an accuracy of 50% MMRE, 28% MdMRE and Pred(25) 48%. Thus, we can concluded that this model can be used to predict accurately. This is an open access article under the CC–BY-SA license. Keywords

Analogy estimation Effort estimation Software project Similarity distance Machine learning 252 International Journal of Advances in Intelligent Informatics ISSN 2442-6571 Vol. 4, No. 3,

November 2018, pp. 251-260 Ardiansyah et al. (Analogy-based ⁴⁶del for software project effort estimation) edges represent a probabilistic dependence between the connected variables [9]-[10] In addition, other approach have been widely used such as Artificial Neural Networks [11]-[12]. summarize, there are two types of approaches for estimating software development effort: algorithmic and machine learning approaches. He machine learning method used to estimate software effort include KNN, Support Vector Machine (SVM) [13], Decision Tree [14], Analogy, Deep Learning [15], Ensemble [16] and Neural Network (NN) [17]. One important issue of software project estimation is related to estimation accuracy. Accurate estimation is necessary for the project can be completed on time and on budget. Unfortunately no estimating approach has proved consistently accurate. This is a major challenging problem should be solved in effort estimation field. Among those various methods of estimating software effort, Analogy is the most commonly used method. Analogy compares the effort driver of a new software project to the previous project data to find the most similar project. This is possible because Analogy is able to learn from previous experiences autonomously. Analogy evaluation results have shown the highest accuracy compared to the other machine learning and non-machine learning methods where the average Hean magnitude of relative error (MMRE) is 49.8%, He median magnitude of relative error (MdMRE) of 29.37% and Pred(25) of 51.23% [18]. Data sets play a vital role in the implementation of Analogy for software project estimation. There are currently a number of data sets of software projects publicly available including COCOMO81 [19], Miyazaki, Albrecht, China, ISBSG [20], Desnarhais, NASA, Maxwell [21], Kemerer [22], Finnish, Cosmic [23], Kitchenham, UCP, Telecom, Atkinson and Tukutuku. This paper aims to investigate the accuracy of the Analogy method on data sets of software projects. This research has one major contribution namely the implementation of Analogy framework to gain the consistent accuracy result in software project effort prediction. 2. Method 2.1. Analogy-based Estimation The essence of Analogy-based method is to compare the projects that will be estimated with all the software project's historical data. Project data can come from primary data that is internal to the company or widely available public data. Comparison is done to find out which projects are the most similar that will be estimated. Similar projects will be selected to be adapted so that the estimated effort of the new project can be identified. Fig. 1 shows the Analogy-based estimation model framework. Fig. 1. Analogy-based estimation framework ISSN 2442-6571 International Journal of Advances in Intelligent Informatics 253 Vol. 4, No. 3, November 2018, pp. 251-260 Ardiansyah et al. (Analogybased Redel for software project effort estimation) 2.2.1. Similarity Measure Similarity measures calculates the similarity between projects based on how close the distance between projects according to the type of each attribute. The measurement techniques used in this experiment are Euclidean, Manhattan and Minkowski which are proven to produce good results according to similarity measurements [24]-[25]. Euclidean distance is measuring the distance D between two 141 1 (0) 14/

software projects notated in equation (1) and (2). where p is a new project that will be estimated and p' is the older project that has been completed. The and show i-th attribute/feature value of a project, = {0, 1} is the weight of the i-th attribute. (,) = =1 (,) (,) = { ()2, 1, = 0, Manhattan distance calculates the absolute distance on each pair of attributes without rooting as denoted by equation (3) and (4). (,) = (,) =1 (,) = { | |, 1, = 0, Minkowski distance is a generalization of Euclidean and Manhattan distance that calculates the

rank of each attribute pair as denoted by equation (5) and (6). (,) = =1(,) (,) = { | |, 1, 2.2.2. Number of Selected Analogy The selected analogy is determined by = 0. how many most similar projects used as analogues to model software project effort estimation. Here are two types of analogy selection: fixed and dynamics analogy selection. Some studies that adopt fixed analogy selection suggest using one closest analogy (K = 1), two closest analogy $K = \{1, 2\}$, three closest analogy $K = \{1, 2, 3\}$, four closest analogy $K = \{1, 2, 3, 4\}$ or five closest analogy $K = \{1, 2, 3, 4, 5\}$. In this study, the fixed analogy selection category was chosen by applying all of the combinations, K = 1, $K = \{1, 2\}$, $K = \{1, 2, 3\}$, $K = \{1, 2, 3, 4\}$ and $K = \{1, 2, 3, 4\}$ 5. 2.2.3. Analogy Adaptation After determining the number of selected analogy, the next step is predicting the enoretication of the new project by calculating certain statistical techniques based on the selected project. There are four analogy adaptations applied here: closest analogy (CA), mean of closest analogies, median of closest analogy, and inverse rank weighted mean (IRWA) of closest analogy. Closest analogy means choosing one (K = 1) from the closest project. Mean of closest analogies is adaptation analogy obtained by calculating the average effort driver from as many as K > 1 selected analogy. The median of closest analogy is an adaptation analogy obtained by calculating the median effort driver from as many as K > 2 selected analogies. Inverse rank weighted mean is an adaptation analogy that gives the highest weight in the selected analogy most similar to other analogy. For example, if four 254 International Journal of Advances in Intelligent Informatics ISSN 2442-6571 Vol. 4, No. 3, November 2018, pp. 251-260 Ardiansyah et al. (Analogy-based Redel for software project effort estimation) closest analogy are selected, the first closest analogy (CA) is given a weight of four, the second closest analogy (SC) is given a weight of three, the third closest analogy (TC) is given weight two and the fourth closest analogy (LA) are given a weight of one [26]. The calculation of inverse rank weighted mean is formulated = 4+3+2+10 (7) 2.2.4. Adaptation Rules Adaptation rules are the last step taken to as in (7). calculate the amount of effort estimated on a new project according to the most similar selected project. The calculation is done by dividing the old project effort with the size of old project then multiply with the size of new project. Equation (8) denoted the formulations of these adaptation (8) 2.2.5. Model Evaluation Three evaluation criteria used in this study are Mean rules. = Magnitude of Relative Error (MMRE), Median Magnitude of Relative Error (MdMRE) and Pred(25). These three criteria are most widely used to measure the accuracy of software project estimation models resulting from field Magnitude of Relative Error (MRE) measurement. MMRE is generated by calculating the average MRE of each project in the data set. MMRE is one of evaluation technique that is used to assess the officiancy of the offert to be estimated MDE is a statistical

technique that is used to assess the enciency of the enorm to be estimated. WRE is a statistical technique used to measure the accuracy of project estimates obtained from dividing the absolute value from subtracted by with, as denoted in equation (9). In equation (9), e shows the actual effort of the old project and is the estimated effort of the new project obtained using (8). = || MMRE as denoted by equation (10) is one of the accuracy measurements for software project estimation models that calculate the average of MRE. The accuracy of the estimation model is categorized as good if the MMRE is less than equal to 0.25. = 1 || = =1 MdMRE as denoted by equation (11) is an accuracy measurement of a software project estimation model that calculates the median of MRE. The accuracy of the estimation model is categorized as good if MdMRE is less than equal to 0.25. = 1 || = estimation model that calculates the median of MRE. The accuracy of the estimation model is categorized as good if MdMRE is less than equal to 0.25. = 0 || = estimation model that calculates the median of MRE. The accuracy of the estimation model is categorized as good if MdMRE is less than equal to 0.25. = 0 || = estimation model that calculates the median of MRE. The accuracy of the estimation model is categorized as good if MdMRE is less than equal to 0.25. = 0 || = estimation model is categorized as good if MdMRE is less than equal to 0.25. = 0 || = estimation model is categorized as good if MdMRE is less than equal to 0.25. = 0 || = estimation model is categorized as good if MdMRE is less than equal to 0.25. = 0 || = estimation model is categorized as good if MdMRE is less than equal to 0.25. = 0 || = estimation model is categorized as good if MdMRE is less than equal to 0.25. = 0 || = estimation model is categorized as good if MdMRE is less than equal to 0.25. = 0 || = estimation model is categorized as good if MdMRE is less than equal to 0.25. = 0 || = estimation model is categorized as good if MdMRE is less than equal to 0.25. = 0 || = e

than equal to 0.25, as denoted by equation (12). The accuracy of the estimation model is categorized as good if Pred(25) is more than equal to 0.75. $(25) = 1 \times (0.25) = 1 (12) 2.2$. Data Set Description The experiment uses Maxwell's data set consists of 62 banking software project data in Finland from 1985 to 1993 and has often been used in research related to software project estimation [27]–[29]. There are 16 attributes owned by Maxwell's data set [30]. In order to develop the estimation model, three ISSN 2442-6571 International Journal of Advances in Intelligent Informatics 255 Vol. 4, No. 3, November 2018, pp. 251-260 Ardiansyah et al. (Analogy-based del for software project effort estimation) attributes were chosen which had a major influence on the project, namely Duration, Size and Effort. Buration is a numeric type attribute that shows the duration of the project from the specification stage until it is sent to the client and measured in months. Size is a numeric type attribute that shows file size of a software project that is calculated by the unit function point (FP). Effort is a numeric type attribute that shows how long a software developer works on a project starting from the specification stage to being sent to the client and measured in hours. Five from the total number of 62 project data have been removed from the data set since those are considered as outliers due to the very large values. Those are projects with ID numbers 62, 38, 26, 21 and 18. This is done in accordance with the recommendations from [31] which state that outlier data need to be eliminated. Reference [24] had also once discarding data because it indicates an outlier with very little value. Thus, of the 62 data now, 57 data sets are left to be used for experiments. Descriptive statistics for effort driver size, duration attributes and the amount of effort of software development on the Effort attribute are shown in Table 1. The average boject size is 478 function points, with a work duration of 5.6 months with an effort of 5910.2 hours. The smallest project size is 48 FP and the largest is 1849 FP. The fastest project duration is one month and a maximum of nine months with a standard deviation of 2.2 months. The least deployed efficiency is 583 hours and the largest is 25919 hours with a standard deviation of 4968.8 hours. Table 1. Descriptive Statistic Maxwell Data Set (N = 57) Attribute Minimum Maximum Mean Median Standard Deviation Size 48 1849 478.0 366 397.9 Duration 1 9 5.6 6 2.2 Effort 583 25910 5910.2 4557 4968.8 3. Results and Discussion Data sets are randomly divided into training data and testing data, with a percentage of 87% and 13% respectively. This division differs from what 🙆es done by [30] which divided 50 training data from

projects prior to year 1992 and 12 testing data from the project between year 1992 and 1993. Fig. 2 shows the framework for cross-validation process. Fig. 2. Framework for cross-validation process The results of the evaluation process use three-fold cross validation techniques to form a composition as shown in Table 2. Table 2. Three-fold Cross Validation Technique Set Training Data Testing Data 1 50,51,52,53,54,55,56, 8,17,19,30,39,48,49 41,42,43,44,45,46,47 2 8,17,19,30,39,48,49, 41,42,43,44,45,46,47 50,51,52,53,54,55,56 8,17,19,30,39,48,49 256 International Journal of Advances in Intelligent Informatics ISSN 2442-6571 Vol. 4, No. 3, November 2018, pp. 251-260 Ardiansyah et al. (Analogy-based field for software project effort estimation) 3.1. MMRE Results The results of MMRE accuracy obtained by Manhattan distance had the lowest MMRE of 0.39 with K = 2 using the mean of closest analogies and K = 3 using IRWM, Euclidean distance with the

lowest MMRE of 0.44 with K = 2 and K = 3 using IRWM, Minkowski distance with MMRE was 0.42 with K = 3 using IRWM. So that the MMRE with Manhattan distance has the best MMRE value

compared to Euclidean and Minkowski distance. Table 3 shown the MMRE results from Manhattan, Euclidean and Minkowski distance. Table 3. Mean Magnitude of Relative Error Results Model Manhattan Euclidean Minkowski CA-K1 0.54 0.54 0.54 Mean-K2 0.39 0.51 0.50 IRWM-K2 0.46 0.44 0.44 Mean-K3 0.40 0.48 0.44 IRWM-K3 0.39 0.44 0.42 Median-K3 0.46 0.46 0.56 Mean-K4 0.43 0.50 0.48 IRWM-K4 0.40 0.46 0.45 Median-K4 0.50 0.56 0.52 Mean-K5 0.47 0.51 0.50 IRWM-K5 0.43 0.48 0.47 Median-K5 0.50 0.56 0.54 3.2. Pred(25) Results The results of Pred(25) obtained by Manhattan distance had the highest value of 0.48 with K = 2 using the mean of closest analogies and K = 4 using the median of closest analogies. The highest Pred(25) value using Euclidean distance of 0.43 with K = 2 using mean of closest analogies, K = 3 uses IRWM and the median of closest analogies, while Minkowski with highest Pred(25) is 0.48 with K = 2 using mean of closest analogies 🧩 shown in Table 4. Table 4. Pred(25) Results Model Manhattan Euclidean Minkowski CA-K1 0.24 0.24 0.24 Mean-K2 0.48 0.43 0.48 IRWM-K2 0.43 0.38 0.43 Mean-K3 0.38 0.33 0.33 IRWM-K3 0.43 0.43 0.43 Median-K3 0.43 0.43 0.43 Mean-K4 0.29 0.19 0.19 IRWM-K4 0.43 0.33 0.38 Median-K4 0.48 0.29 0.38 Mean-K5 0.29 0.24 0.24 IRWM-K5 0.29 0.24 0.24 Median-K5 0.33 0.29 0.29 Thus can be seen that Manhattan has consistent accuracy because there are two models that have the highest value when using the mean and the median of closest analogies compared to Euclidean and Minkowski distance. Though Minkowski has the same value as Manhattan, it only happens on the mean of closest analogies model. 3.3. MdMRE Results The evaluation results of MdMRE accuracy obtained by Manhattan distance had the lowest MdMRE of 0.26 with K = 3 using the mean of closest analogies, Euclidean distance with the lowest MdMRE of 0.31 with K = 3 using the median of closest analogies, Minkowski with the lowest MdMRE of 0.30 with K = 2 using IRWM. These scores show Manhattan has the best MdMRE accuracy compared to Euclidean and Minkowski as shown by Table 5. ISSN 2442-6571 International Journal of Advances in Intelligent Informatics 257 Vol. 4, No. 3, November 2018, pp. 251-260 Ardiansvah et al. (Analogy-based model for software project effort estimation) Table 5

MdMRE Results Model Manhattan Euclidean Minkowski CA-K1 0.40 0.40 0.40 Mean-K2 0.34 0.34 0.34 IRWM-K2 0.30 0.37 0.30 Mean-K3 0.26 0.35 0.34 IRWM-K3 0.36 0.36 0.36 Median-K3 0.31 0.31 0.31 Mean-K4 0.41 0.47 0.45 IRWM-K4 0.31 0.41 0.41 Median-K4 0.28 0.47 0.33 Mean-K5 0.44 0.45 0.45 IRWM-K5 0.37 0.40 0.39 Median-K5 0.35 0.46 0.44 3.4. Absolute Residual Results Good estimation accuracy is directly related to how well the absolute residual (AR) value is. Absolute residual is the absolute difference between actual and estimated effort. The smaller the absolute residual value shows the actual estimated value is the same, which means a good sign. Table 6 shows the absolute residual score from Euclidean, Manhattan and Minkowski distance using three-fold cross validation. Table 6. Absolute Residual results Euclidean Distance Manhattan Distance Minkowski Distance MRE Absolute Residual Actual Effort MRE Absolute Residual Actual Effort MRE Absolute Residual Actual Effort Set 1 1.05 1155.9 1100 0.80 880.4 1100 0.80 835.4 1100 0.31 1744.6 5578 0.20 1217.4 5578 0.22 1700.6 5578 0.50 533.9 1060 0.60 598.2 1060 0.56 230.8 1060 0.04 229.7 5279 0.30 1499.7 5279 0.28 1927.4 5279 0.34 2724.9 8117 0.20 1444.3 8117 0.18 2977.5 8117 1.90 16589.5 8710 1.10 9961.1 8710 1.14 15883.2 8710 0.36 287.4 796 0.40 319.4 796 0.40 186.8 796 Set 2 1.81 10752.0 5931 2.70 16228.5 5931 2.74 4671.2 5931 0.42 1885.5 4456 0.90 3893.7 4456 0.87 791.4 4456 0.01 24.0 3600 0.00 90.0 3600 0.02 144.2 3600 0.41 1872.7 4557 0.90 3908.9 4557 0.86 2411.4 4557 0.10

898.5 8752 0.20 1622.5 8752 0.19 4067.4 8752 0.72 2491.0 3440 0.70 2267.3 3440 0.66 2428.5 3440 0.18 356.0 1981 0.00 35.8 1981 0.02 97.2 1981 Set 3 0.11 1044.0 9125 0.00 453.2 9125 0.05 2293.5 9125 0.07 1922.0 25910 0.20 4750.2 25910 0.18 5866.6 25910 0.19 2842.5 15052 0.30 4995.9 15052 0.33 5819.4 15052 0.48 871.2 1798 0.60 1034.4 1798 0.58 1763.6 1798 0.08 455.0 5787 0.00 172.0 5787 0.03 1309.7 5787 0.31 3430.0 11023 0.10 1402.4 11023 0.13 2654.1 11023 0.24 423.8 1755 0.20 342.4 1755 0.20 21.2 1755 MMRE 0.46 0.50 0.44 MdMRE 0.31 0.28 0.30 Pred(25) 0.42 0.48 0.43 Set 1 for Euclidean distance shows the highest AR of 16589 manhours with an actual effort of 8710 man-hours, indicates a wide enough difference between actual effort and estimation. MRE of this project is 1.90, means there is an error of 190% in the estimation relative to actual effort. Set 2 shows the largest AR value is 10725 man-hours with an actual effort of 5931 man-hours which indicates a wide enough 258 International Journal of Advances in Intelligent Informatics ISSN 2442-6571 Vol. 4, No. 3, November 2018, pp. 251-260 Ardiansyah et al. (Analogy-based model for software project effort estimation) difference between the actual effort and the estimate. Project's MRE is 1.81 which means there is a 181% error in the estimation relative to the actual effort. The largest AR value is 3430 man-hours with an actual effort 11023 man-hours which indicates a very slight difference between actual effort and effort estimation. MRE of this project is 0.31 which means there S an error in the estimation effort of 31% relative to the actual effort. Means that the model in set 3 is the best estimation model with Euclidean distance parameters. Set 1 for Manhattan distance shows the highest AR of 9961.1 man-hours with an actual effort of 8710 man-hours which indicates a very large difference between actual effort and estimation. MRE project is 1.1, means there is an estimated error of

110% relative to actual effort. Set 2 shows the largest AR value is 16228.5 man-hours with an actual effort of 5931 man-hours which indicates a slight difference between actual effort and estimation. MRE is 2.7, means there is a 270% error in the estimation relative to the actual effort. Set 3 shows the largest AR value is 4995.9 man-hours with an actual effort of 15052 man-hours which indicates a very slight difference between actual effort and effort estimation. MRE of this project is 0.3, means <mark>there is an</mark> estimated error of 30% relative to the actual effort. Model in set 3 is the best estimation model in Manhattan distance parameters. Set 1 for Minkowski distance shows the highest AR of 15883.2 man-hours with an actual effort of 8710 man-hours which indicates a wide enough difference between actual effort and effort estimation. MRE of this project is 1.14 which means there is an error of 114% in the estimation relative to the actual effort. Set 2 shows the largest AR value is 4671.2 man-hours with an actual effort of 5931 man-hours which indicates a very large difference between the actual effort and the estimation. MRE of this project is 2.74 which means there is an estimated error of 274% relative to the actual effort. Set 3 shows the largest AR value is 5866.64 man-hours with an actual effort of 25910 man-hours which indicates a very small difference between actual effort and effort estimation. MRE of this project is 0.18 which means there is an estimated error of 18% relative to the actual effort. The model in set 3 is concluded as the best estimation model on the Minkowski distance parameter. 3.5. Model Comparison The last stage is comparing the accuracy between models using Manhattan distance parameters with the research conducted by Idri [7]. As shown in Fig. 3, the accuracy of MMRE, MdMRE and Pred (25) at Manhattan distance are 50%, 28% and 48% respectively. While Idri has an accuracy of 49.9% WMRE, 29.37% for MdMRE and 51.23% for Pred (25). Based on these

comparisons, MMRE and MdMRE and Pred (25) have a very slight difference in accuracy. other hand, it also can be concluded that Manhattan and Idri have almost similar results of accuracy. Fig. 3. Accuracy comparison between Manhattan and Idri 50 28 4849.9 29.37 51.23 ピ 10 20 30 40 50 60 MMRE MdMRE Pred(25) P er ce nt ag e Accuracy Comparison Manhattan Idri ISSN 2442-6571 International Journal of Advances in Intelligent Informatics 259 Vol. 4, No. 3, November 2018, pp. 251-260 Ardiansyah et al. (Analogy-based model for software project effort estimation) 4. Conclusion Analogy-based estimation requires past project history data as an analogous. Accuracy of effort estimation is very dependent of the similarity of the project history data. In addition to rigorous data, other problems that fluctuate the accuracy of the overall analogy are the number of selected analogies, distance measurements, and solution adaptation. The similarity of project to be estimated is the key to improving the accuracy of the Analogy-based estimation. This paper proposes Analogy as an estimation model of the effort of software by adjusting three distance measurements, namely Euclidean, Manhattan and Minkowski distance. he results of the evaluation of the accuracy of all three have been described in this article. The best results are obtained with Manhattan distance with a 50% MMRE, 28% MdMRE and Pred(25) at 48%. These results are not as far off as observed by [18] that the mean accuracy of the analogy method is MMRE 49.9%, MdMRE 29.37% and Pred(25) 51.23%. Acknowledgment This research

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