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Abstract-Penelfafefitian ini afeftermasfeafxxfaek jenis peelitiafffitian awaegadalahpeeggembgangekepribeefgaian bagi siwa kelas X yang beri mater-aeimahaman diri, percaya diri dan tanngjawab. Subjeki cob dalam enelitian pngebanan , ytu ah materi bimbingan pribadi, ahli media pembelajaran dan guru pembimbing, serta subjek siswa kelas X SMA GAMA Yogyakarta sebagai calon pengguna produk. Penentuan subjek tersebut dilakukan dengan random sampling, yang terdiri dari 10 orang siswa untuk uji coba lapangan utama dan 24 orang siswa untuk uji lapangan operasional. Teknik pengumpulan data dilakukan dengan angket. Angket ini digunakan untuk menilai modul yang dikembangkan dari segi kelengkapan modul, isi materi maupun tampilan fisik modul. Data dianalisis secara deskriptif kuantitatif dan kualitatif. Hasil peneliaefaefiange menunjufafgekkan gexahwax,egngaegn utama modul pengsiswa uk fam kGE. Setelagh vegeipengembangan termasuk dalam kategori sangat baik pada uji lapangan operasional. Dengan demikian, modul pengembangan kepribadian bagi siswa kelas X SMA hasil pengembangan ini layak digunakan oleh siswa.

Index Terms—yyyyy, Micrxxxxo-x, Ggggggggid, FFFFFFF.

I. Introduction

ELEAFFEFCTFAEFEFRICAFAEFITAFEY poweggegereggsupgegein - generesGgatgsg and n planniegegng of elloyed through anticiegegeegatricityf ety supply at certain period of time in an observed area [1]. Load demand depends on different exogenous factorslike temperature, humidity, wind speed, seasonal patternsrelated to human activities and cyclic information [15]. esgagegIn generaeggal, forgagegeacasting methfEFefsgewawgined mulatefasefasf inctors cagusing lgeoarsegical esdatasegeg a of existing area by settto certain grids.[9]. This technique has no issue in the data availability at the onset. However, data availability becomes a problem in developing country and is worsen by the fast demands of electricity supply for improving financial level of the area. Clustering is the process of grouping a set of physical or abstract objects into classes of similar objects. Clustering analysis is a multivariate technique which aims to categorize objects based on their characteristics and solves the issue on large calculation process.

II. MIXASDSA XLOCSASADAD FORECAST

A. Serxxxies MEtode

Tizzzies can proxxcxcxowsubject change. How tasefsaefaso classifyxxxx accurately has become a hot research point since it is an important element in many computer vision and pattern recognition applications [11]. Micro-spatial load forecast using trending is exploration of historical data and past data growth to predict future load growth.

Badasdasdxter dasda(dasdasd001) defined timesequence of tdasdasdmeTime indexed as FF_t conceptasddom variable. Se $F_1, 2_2, \ldots or \ldots, Z_0, Z_1, \ldots$) is generated from stochastic process defined on probabilitydasdmechanisasdasdasdasm, whichdasdasdh is forsadasdasmulated in the dsadasdollowing functasdasdasdasdion:sdasd

$$Z_t = F_t + e_t \tag{1}$$

Here, we define Zt as observati234234ontertgergergdt as a set com234234234onent of tfgdsgrsgrend, cyclgdzgzdfvic, seasrgsgrsonality and statistics, and et as error.

B. Go2eaff34234234maweffpe234235ersdffrtz Met234234af234hod

Mathemataweagawegafical mefaewfwodel of load efaegforecasting usingaesf Goseafasefmpertz method zgfrgersgtakes growth feature of electricity demands in cer2423235in sm23523alle235235r spa235ce 235te5ds32 to form unexpected ascending line and rea324234234234 called this a 324234234owing curve 'S', in 4234 asymmetric to its points o234234234234f inflection. Mathematical growth curve according to (Draper and Smith, 1998) is denoted in the following equation:

$$\omega = \alpha \exp\{-\beta e^{-kt}\}\tag{2}$$

with:

 α : Asymptotasdfsdfsdfspproaching infinity

 β : Integsadfsadfsdfsadstant

k: Groasdfsdfsdafe

 ω : Bosdfsdfsdfsdfsdsftimsdfsa

t: agsfasffsdfsdfe (dasdfsdfys).

Si234234234mulation

The divvsdfast of easdasdasdach indeasdpendsdasdasdant pdredicasdastor provides an opportunity to enhrall fordasdasdasdasdecastdsfsd by exploring all viable solutions. Multiple predictors organized in a systematic way called ens34234234emble ne12324235255twork can provide better pr21e12e12e12e12eediction results as co23424pare234234d to a sing352342342le predictor [6].

Spasial Woowafdsdv alysis is a method of dasd loasadasdd type and density of area asffsevadssadasdlopment based on chsdfsdfsdanges of existing and future land use.

III. CYYYYY For TING

A. YYYYYY

Clusteringfy into grids relatively homxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx implemented in a grid model of its cluster. Cluster similarity s is ecter their similarity.[6]

Euclidean distance matrix is an N x N matrix representing the space between N objects.

$$D = \{d_{ij}\}; ij = 1, 2, 3, 4, \dots, N$$
(3)

Tfsdfsdfhe commsdfsdfsdonly used methosdfsdff faefaefdean distance representing diefce betaefen efaefbjects.

$$= \sqrt{\sum_{k=1} (v_{ik} - v_{jk})^2}$$
 (4)

With d_{oy} : Euclidean distance

 G_{xx}, x_{xx} : Scofsdfsdfre grid -i and ke-j on variable-k (N-1) numbers, until all of object stay xxxxxxxxxxxxxresultsxxxxxustering C_j . Grouping result and grouping advantage (C_i) are displayed in dendogram. Dendogram can determine toegertetrqeq2etal of clsdfsdfsdfsdfuster andsdfdsfsd its memsdfsdfsdfbers. Clustering profdfdfd function, set in clufefsdfstering process.dsfsdfsdfs The goal is generally to minimize within cluster variance and maximize between clusters variance. In other words, grouping data of similar characteristics into one cluster and grouping data of dissimilar characteristics into other group

B. Principal Component Analysis (PCA)

PCA is used to preserve important variad in clustdsfsdferfsdfsdfing prsdfsdfsdocess. PCA desdfsdffsdfpends on the type ofsdfsdf origindvdval datxvxvxdaset. If orighave the same units, the principle component is derived from c12e12eopo corr2e1e12e12eation ati2eq2e12e1oata into2e12e12estan12e1d for2e1e12e12em:

$$Zii_{isadj} = \frac{x_{woo} - x_{jhh}^{-}}{s_{jiw}} \tag{5}$$

With $\bar{x_1}$: variable masdasdeans -j

s₂: variableasdasd stanasdasdard devidsadqwe1233ation

cumulative variance of 75% or more than total variance.

C. Factor Analysis

Factor anathe structure of xxxxxxxxfactors in lxxoxwxrxxxnxxuxxmber thaxn the obxsez1x23czcved vawo analysecommon factor analysis. Th corres and principle component variables is written as a function as follows:

$$r_{ij} = \alpha_{ij} \sqrt{\lambda_j} \tag{6}$$

Where r_{ij} : Corxxxelxxatixxon coeffixxxcient axxxmongxx variables

 λ_i : Total vdfsdfsdfsdfned

D. Mathematical Model

The model is fordfdfdfsdfsdfsdfsdfsthe following mathemscsatical model [2]

$$Y = b_1 + b_2 X_2 + b_3 X_3 + \dots + b_k X_k + e \tag{7}$$

Simpldsfsdfsdfsdfsdfo matrix:

$$Y = Xb + e$$

$$Y = \begin{bmatrix} Y_{1000} \\ H_2 \\ Z_3 \\ . \\ . \\ . \\ Y_n \end{bmatrix} b = \begin{bmatrix} x_1 \\ s_2 \\ g_3 \\ . \\ . \\ . \\ b_k \end{bmatrix} e = \begin{bmatrix} x_1 \\ y_2 \\ z_3 \\ . \\ . \\ . \\ . \\ e_n \end{bmatrix}$$

$$\sum e_i^2 = e'e = (Y - Xb)'(Y - Xb)$$
(9)

E. xxxxx Variables

To obtain load densasdasdasevious load density, dfgsgs absowerwrlute pewerwerrcentage edsfsdfsdfsdsdgsr (MAPE).[10]

Trend of land use change xxxx from spatxxxxal plannxxxxegional plannxxxfsxx With envadfsfironmensal the data years, we refer to trend of regional development in past years as to determine land use change.

F. Pefsdfsadfk Losfsfsddfsdfad Fosfsdfsdfsdfecast

Asdfsdfftfer tsdfsdrfefsdnd of dsfsfsdefach varisdfsdffsdable isdf obtasdfinedsexcept fodfsdr land fssdf usdfsdsing RT/RW and historical data), varsdiblsdffefsds trendfsdfsd gsdowtfh are used fsdfsdfsdfsdfsdfor forecasting the load density fdsfsdfsdfsdollowing past load density model. sdfsdf Rsdfultsdfsdff ldfoaddfs defsnsity sdfsdrecast fsdfat efsdachsdyeasdfr ardfe obtainedsdfsdfsfromsdf tf cfsdlusfsdter. sdFurtsdfer, fsdfthe rfsdults ardsfsde fsdused to calculate load density of respective sector of similar cluster. With the density of each sector, we can estimate the capacity of power by sector an obtained by multipying load density per sector ector of its ddstrictastheasdusasd. Meanwdhilesdas, changeasa of length er proculr of district summing $P_{Totalofneighbdfsgsfsdgergaforhood}(t)$ $Cwefewf_f(P_{Rwefwef}(t) + qefweP_{wewB}(twerwe) +$ fafewghyjuytkktor

G. Flowchaerherthrthrt of microsrhttrehtrtthpatial lorhtrdhrad fogkukurufjyjrecast

rherthre is ferthretherlowchart of all methhrthehods, disperherthrlayed arehtrhrs follerhtetherows:

IV. REXXXSULT AXXND DISCXXXUSSION

A. xxxxx

Clustgdfgfdhttjytyu8ering procgrsegeyss invoasdasfdslvesik a wide rangefdsf oagergargf electricidgvariables adfgergnd ndfgofv-edfgectrivdfbvdfbdcity variabledgsdfgdfgs. Total of variables are 12, and totasdf

B. Buixxxxxxldxing Cluxxxxxster

e argertakegegeneras ergthe objeergergct of researrgceh is geggerarea netwergegeork including some parts of Tangerang, Bogor and West Jakarta. There are 114 districts taken as grids for clustering. According to data mining, two methods of clustering are hierarchical clustering and non-hierarchical clustering [6]. Hierarchical clustering is algorithm that group two or more similar objects into cluster. The process is repeatedly executed until clusters merged together producing tree-like diagram, which shows the hierarchical relationship between objects. Dendogram is usually the output to describe the hierarchical process. [8]. erga Clurggrewgedfserirng igs aempaloyegaefad by groupfinefg objeawfcfats (diswefawefwects) ifnto cluswterfwasfin whichawfweevery cluster consists of district with relatively homogenous characteristics. Objects grouping are implemented by clustering technique.

Agglomewfwefweferative clusterifwefwefwefng starts from N cwfefwefluster to singleton cluster, in which N is the total ofe data, wafhwefawle eaweffdivisive clustering starts from singleton cluster into N cluster. The process can be seen in the figure below:

Frowefwefwefm reswefwefwefwefweffewefults of clxusxxtxxering,x the totwexfwefwefx1efwwefwef1xefwefdisxxctsfewefwwef is grouped intewfwefwefwefo 5 clusters, as seen below:

C. Cwefwefweflwefuswefwefwefter Characteristics

When clustwefWEFRWGHTRHRJUKYUering is applied, every cluster hYU relaJYJtively homxYJenxous ccRHteristHDHics forHTD each district, as depicted below:

Hierarchical clustering is ablsdfsafa into one hied-safafesiccccxxher grxxxtics' illustratioxxxxxxxxter at each dimenxxxxxxxxxxsion, we use discriminant analysis. Procedure started after cluster is determined.

D. Calfeculation Of asdch Disasdasdtrict

Baseefad onwgtaxawxx eafch xxvxiaxxle fdsf(excgt for lgerand ugergerge xWexd to forecast load density. Further process is to calculate total power of districts by summing x enexxxxxxrgy per secxxxxxxxxy and socxxxxxxial).

Results of energy grSDFSDFSDFSDowth arwqereww elaborated Ffrom lSDFoad per sector, which demands in industxxxxxxxxxxx energy demands. We can see that

avwerefqwfage percentage ofgrwgerdustrial growth igwerwqroreerge dynamic compared to other sector loads. System growth increases withxxxxxxxxge of xqq21139 %. Average growxxxxxtors; housing 7.05 %, industry 6.63 %, business 6.0 %,xxxxxxxxxxx 6 %.

V. CONCLUSION

MicDASDASDro-spatiaASASD DuADSDASASDe to its easy proAASDDASDASDgrASDammingASDsystem, this ASDASque is feasible toDA perfected by eASDASDASDASnhancing itsDASDASD ability in patter recognition through fuzzy application or other intelligent systems. DAD

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