

NAMA : Fischella Angieta C

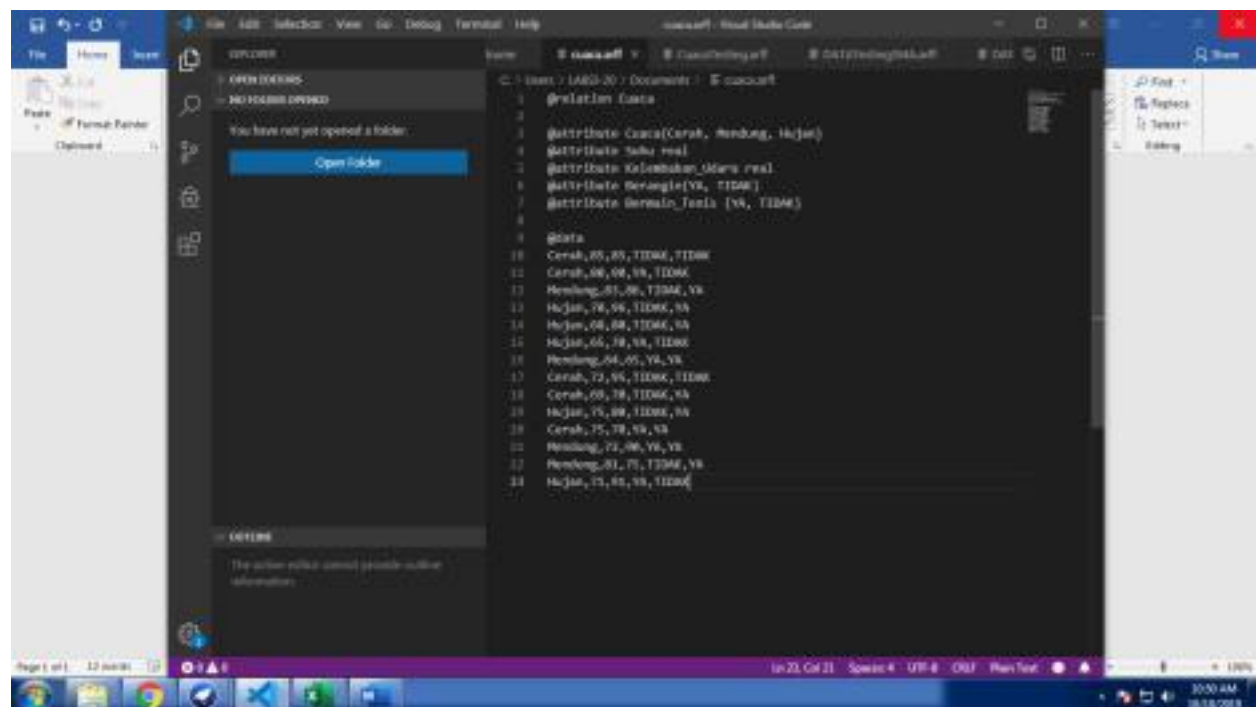
NIM : L200170077

KELAS : C

PERCOBAAN

1.

- Cuaca.arff



The screenshot shows the Microsoft Visual Studio Code interface. The title bar reads "Cuaca.arff - Visual Studio Code". The left sidebar shows a tree view with "OPEN FOLDERS" and "NO FOLDERS OPENED". The main editor area displays the contents of the "Cuaca.arff" file. The file contains a header section with attribute names and their domains, followed by a data section with 24 entries. The data entries are as follows:

ID	Attribute 1	Attribute 2	Attribute 3	Attribute 4	Attribute 5
1	gerhana	Cerah	Hendang	Hebat	
2	gerhana	Satu	real		
3	gerhana	Kelimakuan	Mata	real	
4	gerhana	Bersangkut	YK	real	
5	gerhana	Bentuk	VN	real	
6					
7	Gitar				
8	Cerah	85	1120K	1120K	
9	Cerah	90	19	1120K	
10	Hendang	85	98	1120K	
11	Hebat	78	95	1120K	
12	Hebat	68	84	1120K	
13	Hebat	65	19	1120K	
14	Hendang	54	95	VN	VN
15	Cerah	72	95	1120K	1120K
16	Cerah	69	18	1120K	VN
17	Hebat	75	89	1120K	VN
18	Cerah	75	79	VN	VN
19	Hendang	72	96	VN	VN
20	Hendang	62	71	1120K	VN
21	Hebat	75	85	VN	1120K

- CuacaTesting.arff

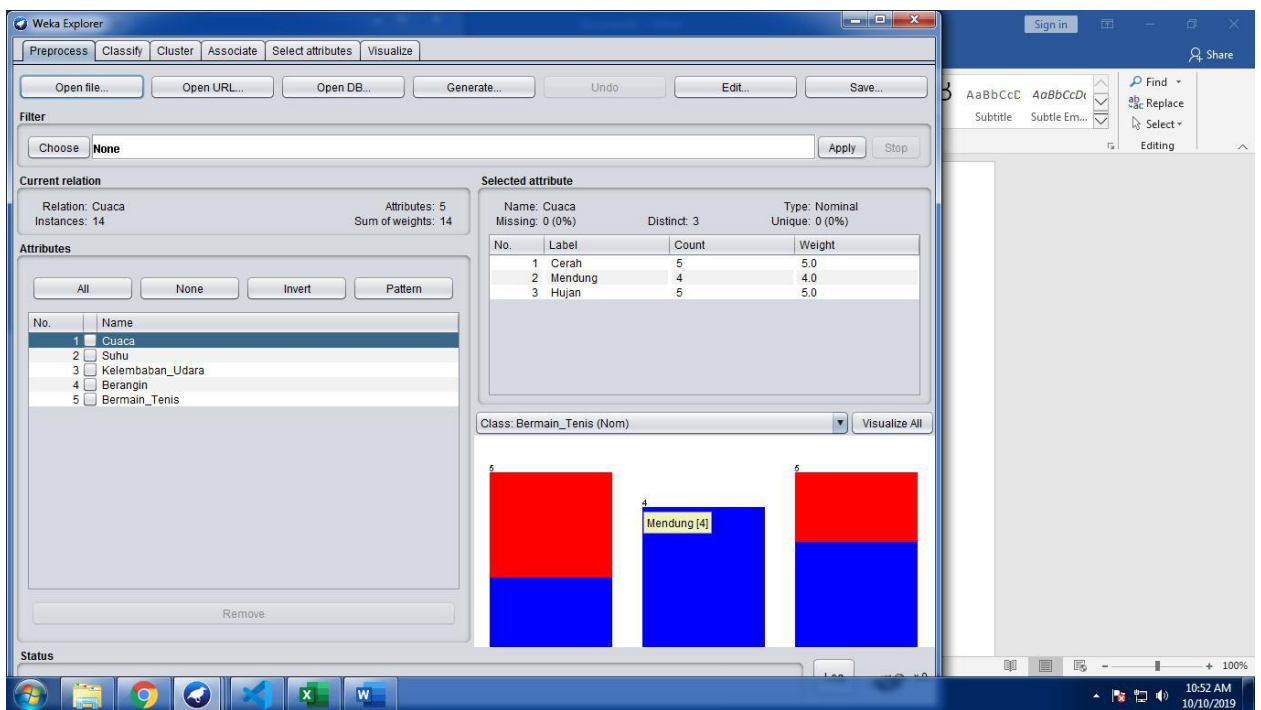
```

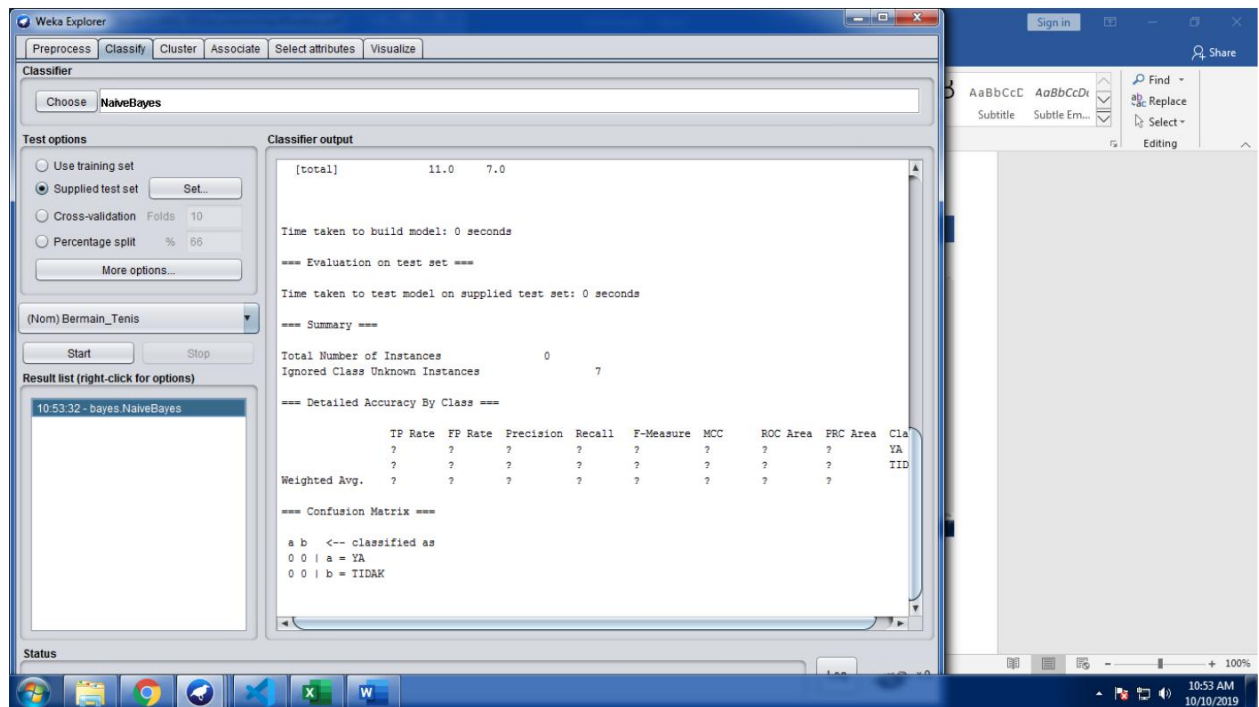
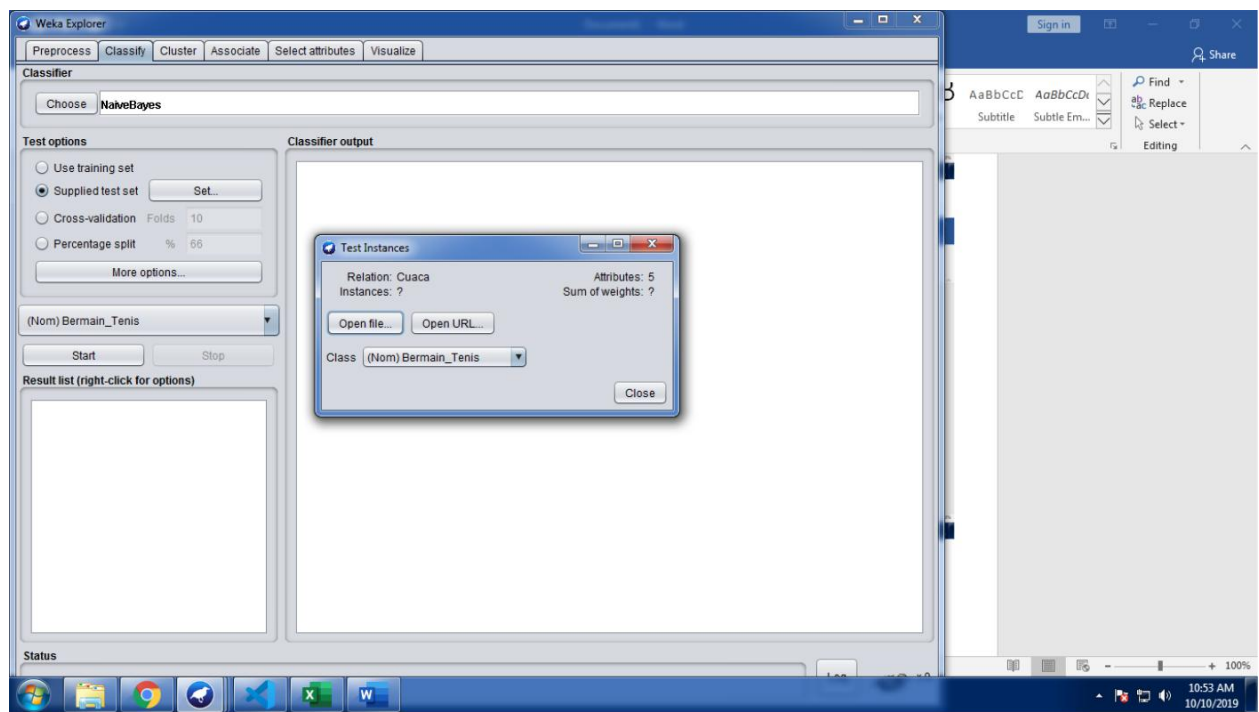
@relation Cuaca
@attribute Cuaca {Cerah, Mendung, Hujan}
@attribute Suhu real
@attribute Kelembaban_Udara real
@attribute Berangin {YA, TIDAK}
@attribute Bermain_Tenis {YA, TIDAK}

@data
Cerah, 75, 65, TIDAK, ?
Cerah, 80, 68, YA, ?
Cerah, 83, 87, YA, ?
Mendung, 70, 96, TIDAK, ?
Mendung, 68, 81, TIDAK, ?
Hujan, 65, 75, YA, ?
Hujan, 64, 85, YA, ?

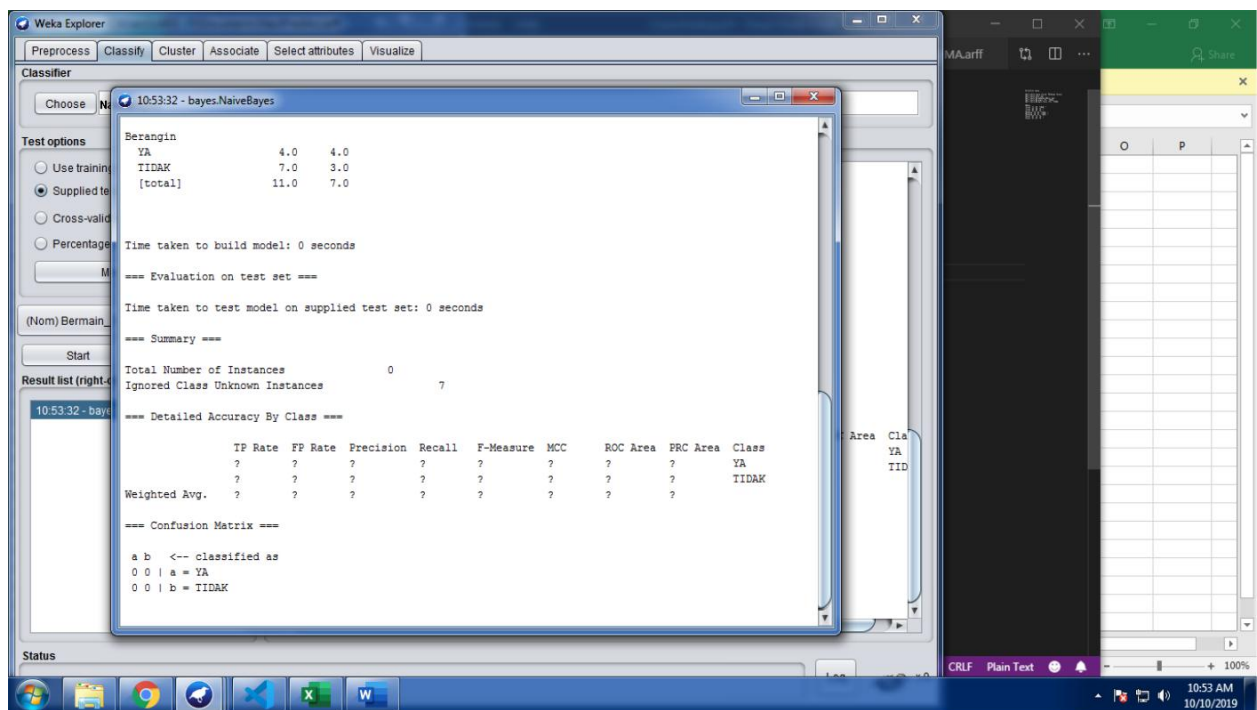
```

2.





Klik kanan lalu pilih view in separate window



The screenshot shows the ARFF-Viewer application displaying the 'HasilPrediksi.arff' file. The relation is 'Cuaca_predicted'. The table contains the following data:

No.	1: Cuaca	2: Suhu	3: Kelembaban_Udarai	4: Berangin	5: prediction margin	6: predicted Bermain_Tenis	7: Bermain_Tenis
	Nominal	Numerik	Numerik	Nominal	Numerik	Nominal	Nominal
1	Cerah	75.0	65.0	TIDAK	0.762765	YA	
2	Cerah	80.0	68.0	YA	0.087878	YA	
3	Cerah	83.0	87.0	YA	-0.676966	TIDAK	
4	Mend...	70.0	96.0	TIDAK	0.628523	YA	
5	Mend...	68.0	81.0	TIDAK	0.833996	YA	
6	Hujan	65.0	75.0	YA	0.253733	YA	
7	Hujan	64.0	85.0	YA	-0.160143	TIDAK	

Tabel_Cuaca [Protected View] - Excel

File Home Insert Page Layout Formulas Data Review View Help Tell me what you want to do

PROTECTED VIEW Be careful—files from the Internet can contain viruses. Unless you need to edit, it's safer to stay in Protected View.

Enable Editing

A1 Cuaca Suhu Kelembaban_udara Berangin Bermain_Tenis

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
1	Cuaca	Suhu	Kelembaban_udara	Berangin	Bermain_Tenis											
2	Cerah	85		85	TIDAK	TIDAK										
3	Cerah	80		90	YA	TIDAK										
4	Mendung	83		86	TIDAK	YA										
5	Hujan	70		96	TIDAK	YA										
6	Hujan	68		80	TIDAK	YA										
7	Hujan	65		70	YA	TIDAK										
8	Mendung	64		65	YA	YA										
9	Cerah	72		95	TIDAK	TIDAK										
10	Cerah	69		70	TIDAK	YA										
11	Hujan	75		80	TIDAK	YA										
12	Cerah	75		70	YA	YA										
13	Mendung	72		90	YA	YA										
14	Mendung	81		75	TIDAK	YA										
15	Hujan	71		91	YA	TIDAK										
16																
17																
18																
19																
20																
21																
22																
23																
24																
25																
26																

Count: 5

Training Testing

10:58 AM 10/10/2019

Tabel_Cuaca [Protected View] - Excel

File Home Insert Page Layout Formulas Data Review View Help Tell me what you want to do

PROTECTED VIEW Be careful—files from the Internet can contain viruses. Unless you need to edit, it's safer to stay in Protected View.

Enable Editing

F19 Cuaca Suhu Kelembaban_udara Berangin

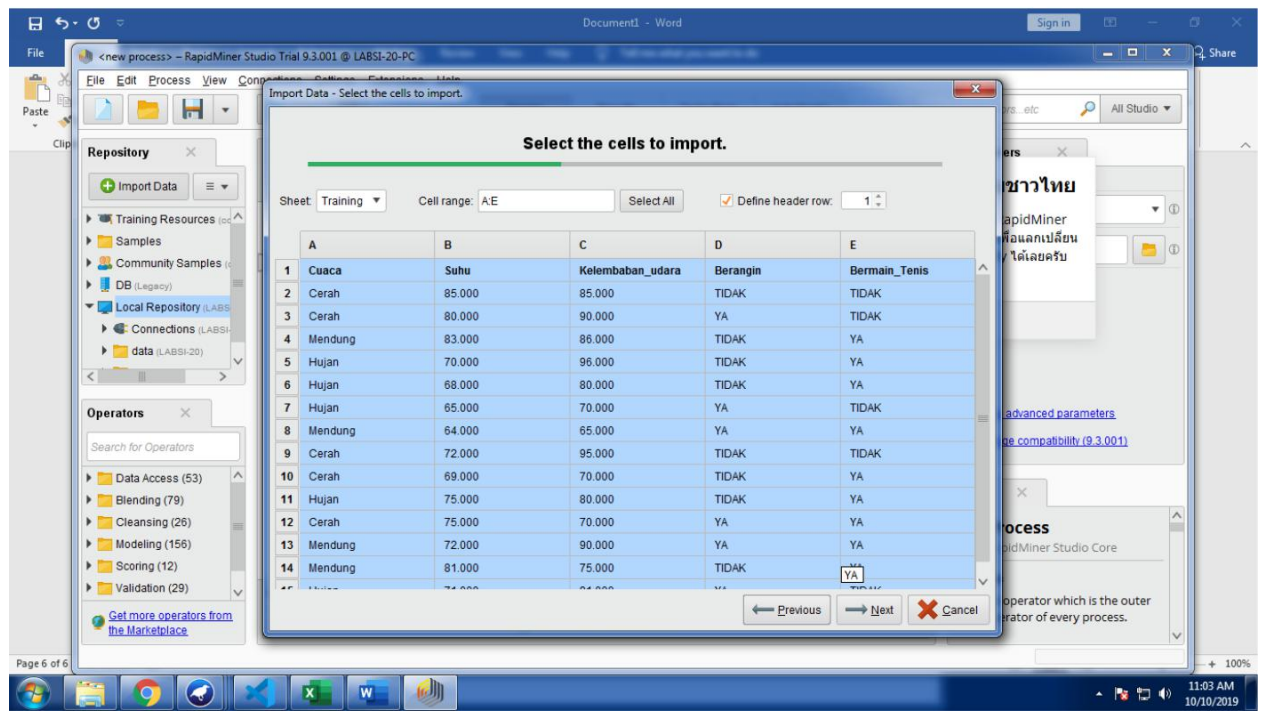
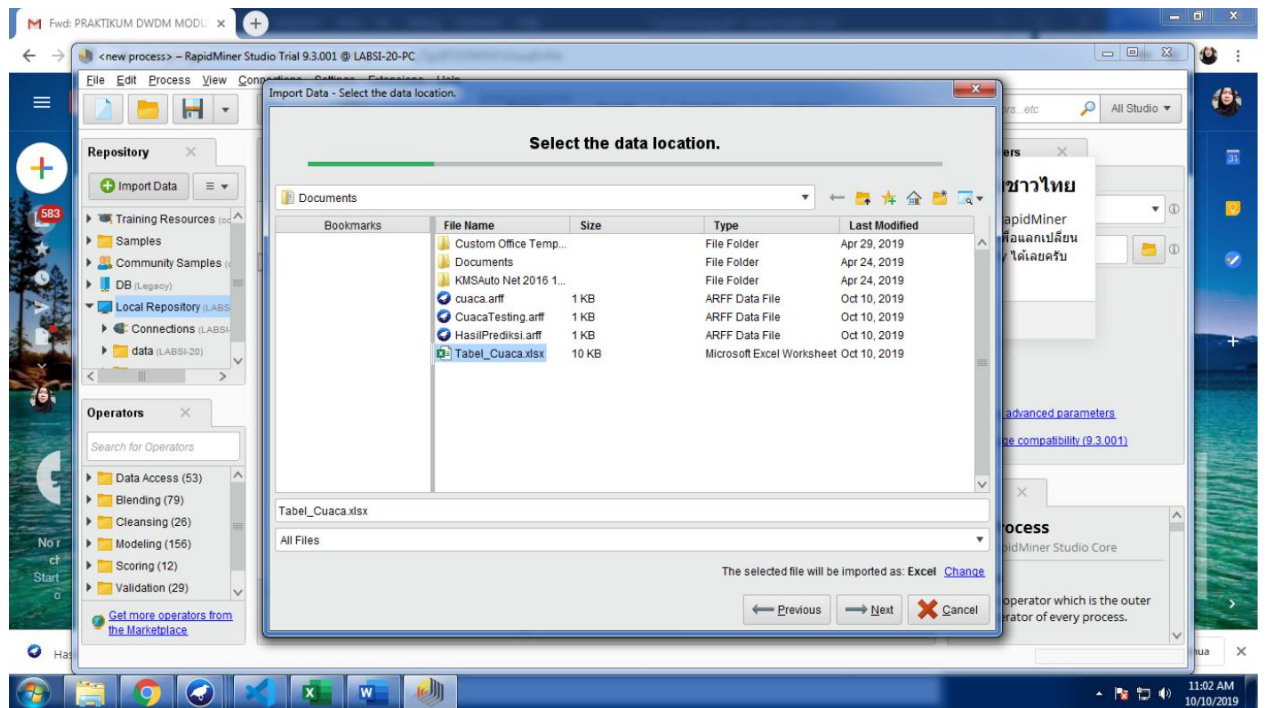
	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	Cuaca	Suhu	Kelembaban_udara	Berangin														
2	Cerah	75			65	TIDAK												
3	Cerah	80			68	YA												
4	Cerah	83			87	YA												
5	Mendung	70			96	TIDAK												
6	Mendung	68			81	TIDAK												
7	Hujan	65			75	YA												
8	Hujan	64			85	YA												
9																		
10																		
11																		
12																		
13																		
14																		
15																		
16																		
17																		
18																		
19																		
20																		
21																		
22																		
23																		
24																		
25																		
26																		

Count: 5

Training Testing

10:58 AM 10/10/2019

Data Training



Fwd: PRAKTIKUM DWDM MODU

<new process> - RapidMiner Studio Trial 9.3.001 @ LABSI-20-PC

Import Data - Format your columns.

Format your columns.

Replace errors with missing values

Cuaca	Suhu	Kelembaban_u...	Berangin	Bermain_Tenis
polynomial	integer	integer	polynomial	polynomial
1 Cerah	85	85	TIDAK	TIDAK
2 Cerah	80	90	YA	TIDAK
3 Mendung	83	86	TIDAK	YA
4 Hujan	70	96	TIDAK	YA
5 Hujan	68	80	TIDAK	YA
6 Hujan	65	70	YA	TIDAK
7 Mendung	64	65	YA	YA
8 Cerah	72	95	TIDAK	TIDAK
9 Cerah	69	70	TIDAK	YA
10 Hujan	75	80	TIDAK	YA
11 Cerah	75	70	YA	YA
12 Mendung	72	90	YA	YA
13 Mendung	81	75	TIDAK	YA

no problems.

Change Type: polynomial
binomial

Change Role: real
integer
date_time
date
time

Rename column
Exclude column

Process

operator which is the outer operator of every process.

11:03 AM 10/10/2019

Document1 - Word

<new process> - RapidMiner Studio Trial 9.3.001 @ LABSI-20-PC

File Edit Process View Connections Settings Extensions Help

Views: Design Results Turbo Prep Auto Model

ExampleSet (/Local Repository/DataCuaca_Training)

Data

Row No.	Bermain_Te...	Cuaca	Suhu	Kelembaban...	Berangin
1	TIDAK	Cerah	85	85	TIDAK
2	TIDAK	Cerah	80	90	YA
3	YA	Mendung	83	86	TIDAK
4	YA	Hujan	70	96	TIDAK
5	YA	Hujan	68	80	TIDAK
6	TIDAK	Hujan	65	70	YA
7	YA	Mendung	64	65	YA
8	TIDAK	Cerah	72	95	TIDAK
9	YA	Cerah	69	70	TIDAK
10	YA	Hujan	75	80	TIDAK
11	YA	Cerah	75	70	YA
12	YA	Mendung	72	90	YA
13	YA	Mendung	81	75	TIDAK

ExampleSet (14 examples, 1 special attribute, 4 regular attributes)

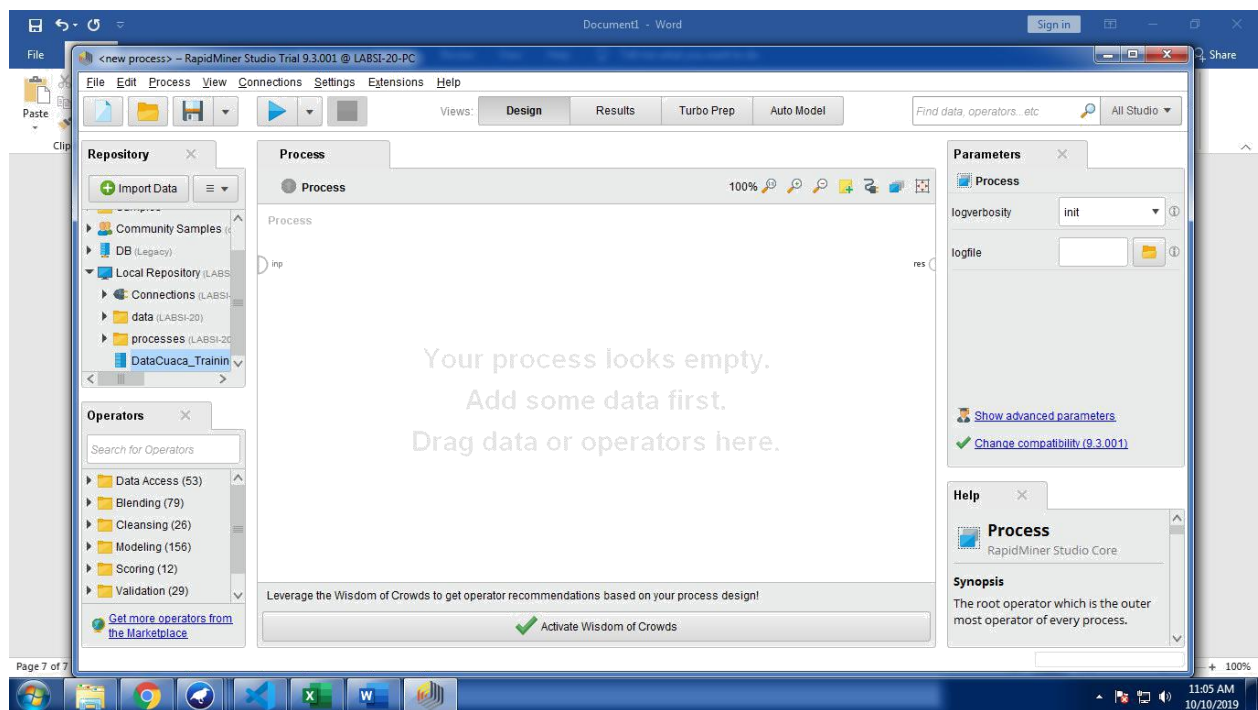
Repository

Import Data

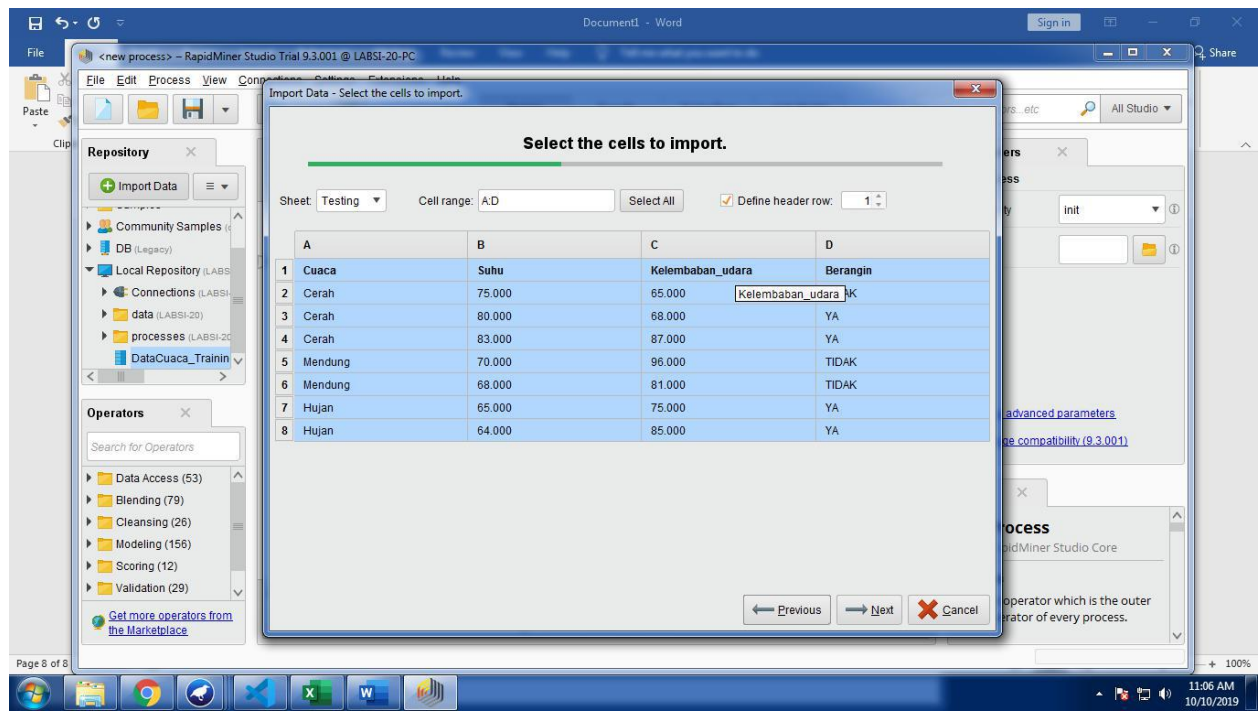
Training Resources (connected)
Samples
Community Samples (connected)
DB (Legacy)
Local Repository (LABSI-20)
Connections (LABSI-20)
data (LABSI-20)
processes (LABSI-20)
DataCuaca_Training (LABSI-20 - v)

Page 7 of 7

11:05 AM 10/10/2019



Data Testing



Tabel_Cuaca [Protected View] - Excel

Import Data - Format your columns.

Format your columns.

Replace errors with missing values

Cuaca	Suhu	Kelembaban_udara	Berangin
polynomial	integer	integer	polynomial
1 Cerah	75	65	TIDAK
2 Cerah	80	68	YA
3 Cerah	83	87	YA
4 Mendung	70	96	TIDAK
5 Mendung	68	81	TIDAK
6 Hujan	65	75	YA
7 Hujan	64	85	YA

no problems.

Previous **Next** **Cancel**

Document1 - Word

Process

Views: Design Results Turbo Prep Auto Model

Repository

Operators

Process

```

graph TD
    A[Retrieve DataCuaca_Training] --> B[Retrieve DataCuaca_Testing]

```

Parameters

repository entry: DataCuaca_Training

Help

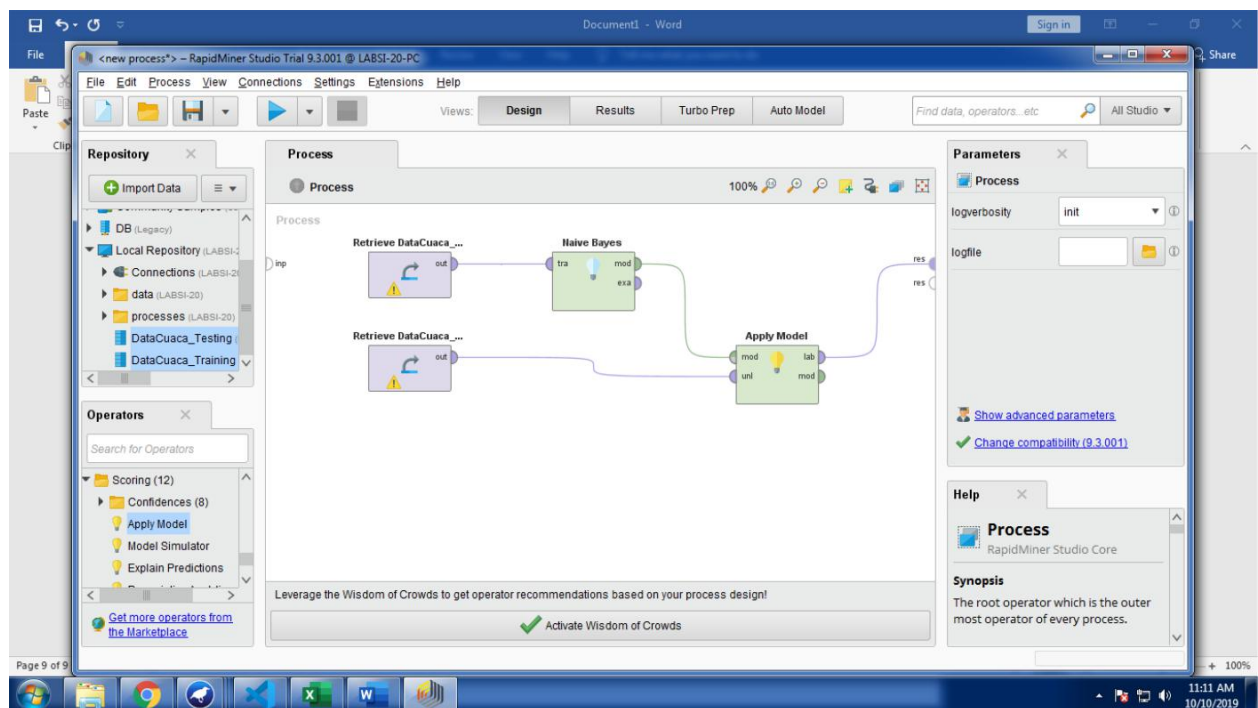
Retrieval Operator: Retrieve

Tags: Load, Import, Read, Datasets, Examples, Example Set, Table, Repository, Data Access

Synopsis

Leverage the Wisdom of Crowds to get operator recommendations based on your process design!

Activate Wisdom of Crowds



RapidMiner Studio Trial 9.3.001 @ LABSI-20-PC

Result History

ExampleSet (//Local Repository/DataCuaca_Training)

Row No.	prediction(B...)	confidence(...)	confidence(...)	Cuaca	Suhu	Kelembaban...	Berangin
1	YA	0.154	0.846	Cerah	75	65	TIDAK
2	YA	0.498	0.502	Cerah	80	68	YA
3	TIDAK	0.856	0.144	Cerah	83	87	YA
4	YA	0.019	0.981	Mendung	70	96	TIDAK
5	YA	0.007	0.993	Mendung	68	81	TIDAK
6	YA	0.371	0.629	Hujan	65	75	YA
7	TIDAK	0.568	0.432	Hujan	64	85	YA

ExampleSet (7 examples, 3 special attributes, 4 regular attributes)

Repository

- Training Resources (connected)
- Samples
- Community Samples (connected)
- DB (Legacy)
- Local Repository (LABSI-20)
 - Connections (LABSI-20)
 - data (LABSI-20)
 - processes (LABSI-20)
 - DataCuaca_Testing (LABSI-20 - v1)
 - DataCuaca_Training (LABSI-20 - v1)

RapidMiner Studio Trial 9.3.001 @ LABSI-20-PC

File Edit Process View Connections Settings Extensions Help

Views: Design Results Turbo Prep Auto Model Find data, operators... etc All Studio

Repository

- Import Data
- Training Resources (connected)
- Samples
- Community Samples (connected)
- DB (Legacy)
- Local Repository (LABSI-20)
 - Connections (LABSI-20)
 - data (LABSI-20)
 - processes (LABSI-20)
 - DataCuaca_Testing (LABSI-20 - v1, 10/10/19 11:08)
 - DataCuaca_Training (LABSI-20 - v1, 10/10/19 11:08)

ExampleSet (/Local Repository/DataCuaca_Testing)

Result History

Name	Type	Missing	Statistics	Filter (7 / 7 attributes):	Search for Attributes
Prediction					
prediction(Bermain_Tenis)	Binominal	0	Least TIDAK (2)	Most YA (5)	Values YA (5), TIDAK (2)
Confidence_TIDAK	Real	0	Min 0.007	Max 0.856	Average 0.353
Confidence_YA	Real	0	Min 0.144	Max 0.993	Average 0.647
Cuaca	Polynomial	0	Least Mendung (2)	Most Cerah (3)	Values Cerah (3), Mendung (2)
Suhu	Integer	0	Min 64	Max 83	Average 72.143
Kelembaban_udara	Integer	0	Min 65	Max 96	Average 79.571
Berangin	Polynomial	0	Least TIDAK (3)	Most YA (4)	Values YA (4), TIDAK (3)

Showing attributes 1 - 7 Examples: 7 Special Attributes: 3 Regular Attributes: 4

TUGAS

Visual Studio Code

File Edit Selection View Go Debug Terminal Help Tugas.arff - Visual Studio Code

EXPLORER

> OPEN EDITORS

> NO FOLDER OPENED

You have not yet opened a folder.

Open Folder

```

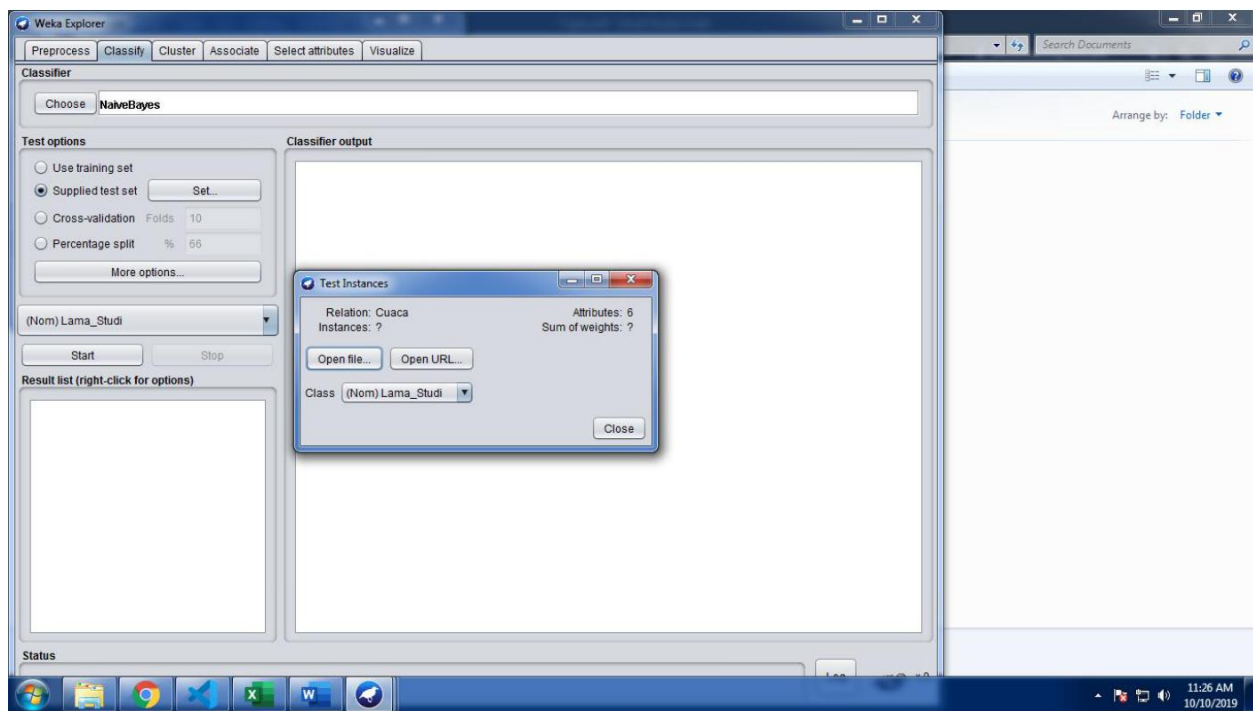
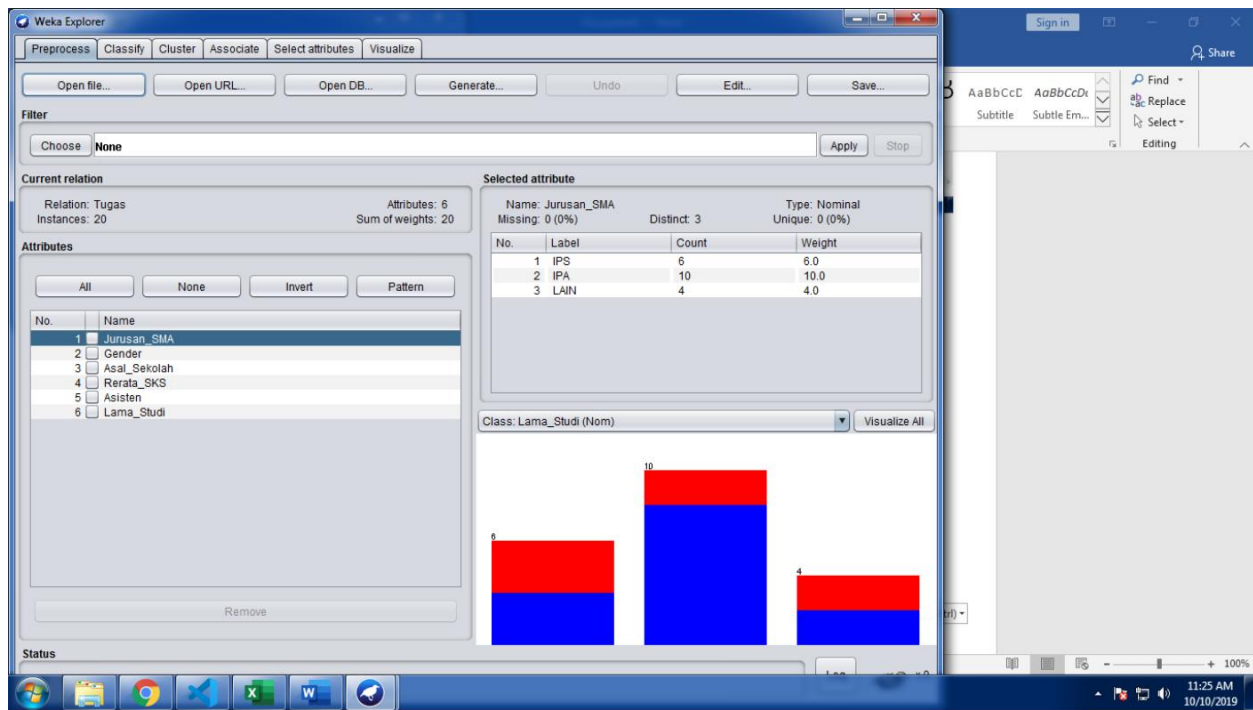
C: > Users > LABSI-20 > Documents > Tugas.arff
1 @relation Tugas
2
3 @attribute Jurusan_SMA{IPS, IPA, LAIN}
4 @attribute Gender{WANITA, PRIA}
5 @attribute Asal_Sekolah{LUAR, SURAKARTA}
6 @attribute Rerata_SKS real
7 @attribute Asisten{TIDAK, YA}
8 @attribute Lama_Studi{TEPAT, TERLAMBAT}
9
10 @data
11 IPS,WANITA,SURAKARTA,18,TIDAK,TERLAMBAT
12 IPA,PRIA,SURAKARTA,19,YA,TEPAT
13 LAIN,PRIA,SURAKARTA,19,TIDAK,TERLAMBAT
14 IPA,PRIA,LUAR,17,TIDAK,TERLAMBAT
15 IPA,WANITA,SURAKARTA,17,TIDAK,TEPAT
16 IPA,WANITA,LUAR,18,YA,TEPAT
17 IPA,PRIA,SURAKARTA,18,TIDAK,TERLAMBAT
18 IPA,PRIA,SURAKARTA,19,TIDAK,TEPAT
19 IPS,PRIA,LUAR,18,TIDAK,TERLAMBAT
20 LAIN,WANITA,SURAKARTA,18,TIDAK,TEPAT
21 IPA,WANITA,SURAKARTA,19,TIDAK,TEPAT
22 IPS,PRIA,SURAKARTA,20,TIDAK,TEPAT
23 IPS,PRIA,SURAKARTA,19,TIDAK,TEPAT
24 IPA,PRIA,SURAKARTA,19,TIDAK,TEPAT
25 IPA,PRIA,LUAR,22,YA,TEPAT
26 LAIN,PRIA,SURAKARTA,16,TIDAK,TERLAMBAT
27 IPS,PRIA,LUAR,20,TIDAK,TEPAT
28 LAIN,PRIA,LUAR,23,YA,TEPAT
29 IPA,PRIA,SURAKARTA,21,YA,TEPAT
30 IPS,PRIA,SURAKARTA,19,TIDAK,TERLAMBAT

```

OUTLINE

The active editor cannot provide outline information.

Ln 30, Col 38 Spaces: 4 UTF-8 CRLF Plain Text



Weka Explorer

- Preprocess Classify Cluster Associate Select attributes Visualize

Classifier

Choose **NaiveBayes**

Test options

- Use training set
- Supplied test set Set...
- Cross-validation Folds 10
- Percentage split % 66
- More options...

(Nom) **Lama_Studi**

Start Stop

Result list (right-click for options)

11:30:20 - misc.InputMappedClassifier

Classifier output

```

Naive Bayes Classifier
=====
Class
Attribute      TEPAT TERLAMBAT
                (0.64) (0.36)
=====

Jurusan_SMA
IPS           4.0     4.0
IPA           9.0     3.0
LAIN          3.0     3.0
[totall]       16.0    10.0

Gender
WANITA        5.0     2.0
PRIA          10.0    7.0
[totall]       15.0    9.0

Asal_Sekolah
LUAR          5.0     3.0
SURAKARTA    10.0    6.0
[totall]       15.0    9.0

Berata_SKS
mean          19.5385 17.8571
std. dev.     1.5988  0.9897
weight sum    13       7
precision     1        1

Asisten

```

Status

1, Col 16 Spaces: 4 UTF-8 CRLF Plain Text 11:30 AM 10/10/2019

ARFF-Viewer - C:\Users\LABSI-20\Documents\TugasTesting.arff

File Edit View

TugasTesting.arff

Relation: Tugas

No. 1: Jurusan_SMA 2: Gender 3: Asal_sekolah 4: Rerata_SKS 5: Asisten 6: Lama_Studi

No.	Jurusan_SMA	Gender	Asal_sekolah	Rerata_SKS	Asisten	Lama_Studi
1	LAIN	WANITA	SURAKARTA	18.0	TIDAK	Nominal
2	IPA	PRIA	SURAKARTA	19.0	YA	Nominal
3	LAIN	PRIA	SURAKARTA	19.0	TIDAK	Nominal
4	IPS	PRIA	LUAR	17.0	TIDAK	Nominal
5	LAIN	WANITA	SURAKARTA	17.0	TIDAK	Nominal
6	IPA	WANITA	LUAR	18.0	YA	Nominal
7	IPA	PRIA	SURAKARTA	18.0	TIDAK	Nominal
8	IPA	PRIA	SURAKARTA	19.0	TIDAK	Nominal
9	IPS	PRIA	LUAR	18.0	TIDAK	Nominal
10	LAIN	WANITA	SURAKARTA	18.0	TIDAK	Nominal

AaBbCcDc AaBbCcDc
Subtitle Subtitle Em...
Find Replace
Select Editing

11:32 AM 10/10/2019

Data Testing

Screenshot of RapidMiner Studio Trial 9.3.001 interface showing the 'Import Data - Select the cells to import' dialog.

The dialog shows a table with 11 rows and 5 columns (A-E). The columns are labeled: A (Jurusan_SMA), B (Gender), C (Asal_Sekolah), D (Rerata_Sekolah), and E (Asisten).

	A	B	C	D	E
1	Jurusan_SMA	Gender	Asal_Sekolah	Rerata_Sekolah	Asisten
2	LAIN	WANITA	SURAKARTA	18.000	TIDAK
3	IPA	PRIA	SURAKARTA	19.000	YA
4	LAIN	PRIA	SURAKARTA	19.000	TIDAK
5	IPS	PRIA	LUAR	17.000	TIDAK
6	LAIN	WANITA	SURAKARTA	17.000	TIDAK
7	IPA	WANITA	LUAR	18.000	YA
8	IPA	PRIA	SURAKARTA	18.000	TIDAK
9	IPA	PRIA	SURAKARTA	19.000	TIDAK
10	IPS	PRIA	LUAR	18.000	TIDAK
11	LAIN	WANITA	SURAKARTA	18.000	TIDAK

Buttons at the bottom of the dialog include: Previous, Next, Cancel, and Activate Wisdom of Crowds.

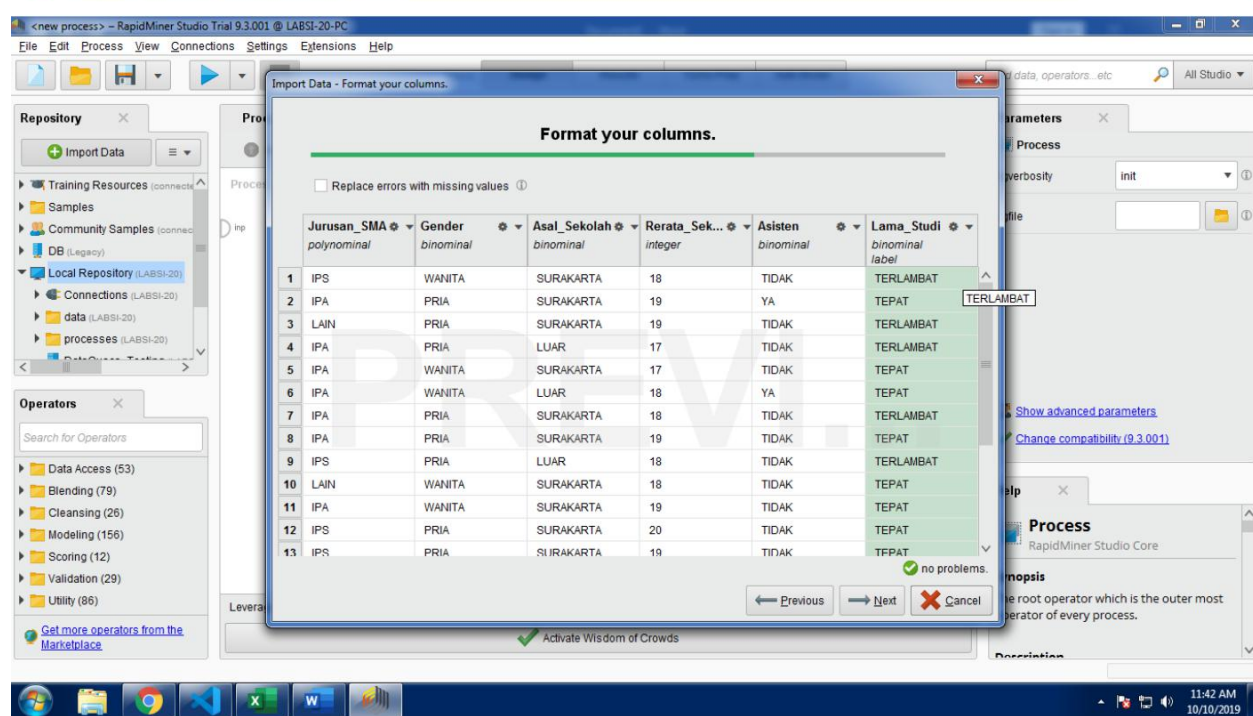
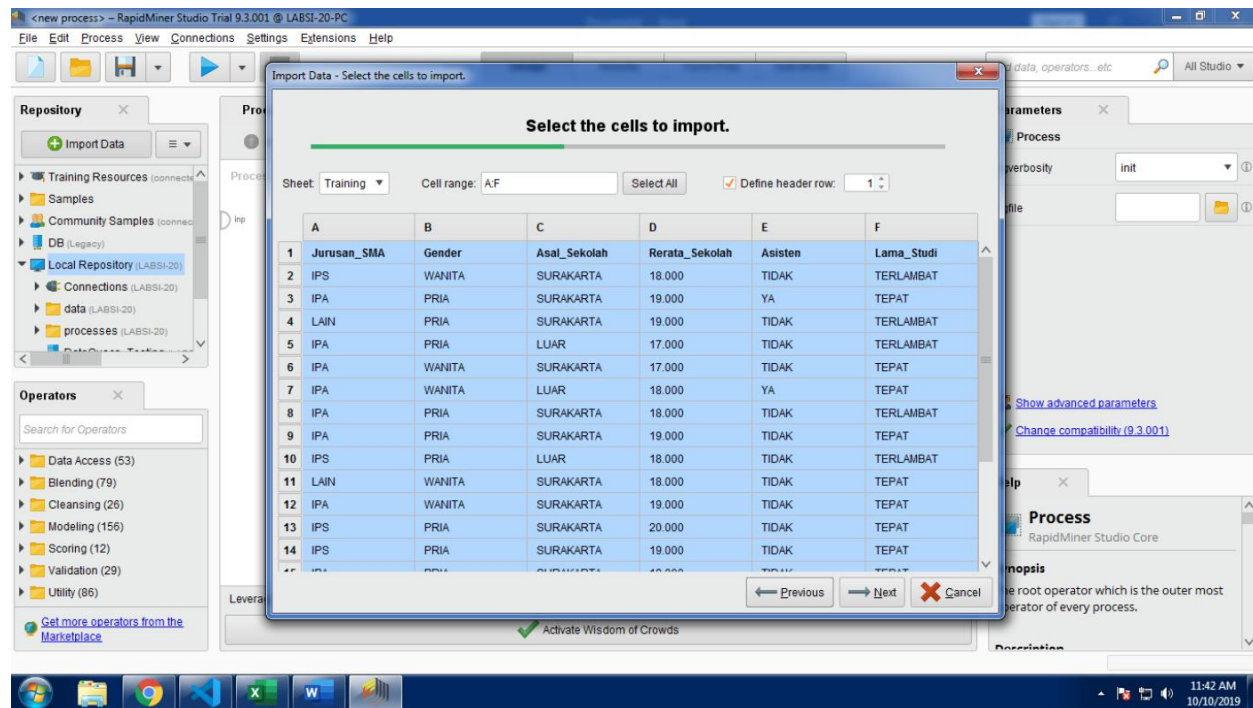
Screenshot of RapidMiner Studio Trial 9.3.001 interface showing the 'Result History' tab.

The 'ExampleSet (/Local Repository/Tugas_Testing)' tab is selected. The table displays the same 11 rows and 5 columns as the import dialog.

Row No.	Jurusan_SMA	Gender	Asal_Sekolah	Rerata_Sekolah	Asisten
1	LAIN	WANITA	SURAKARTA	18	TIDAK
2	IPA	PRIA	SURAKARTA	19	YA
3	LAIN	PRIA	SURAKARTA	19	TIDAK
4	IPS	PRIA	LUAR	17	TIDAK
5	LAIN	WANITA	SURAKARTA	17	TIDAK
6	IPA	WANITA	LUAR	18	YA
7	IPA	PRIA	SURAKARTA	18	TIDAK
8	IPA	PRIA	SURAKARTA	19	TIDAK
9	IPS	PRIA	LUAR	18	TIDAK
10	LAIN	WANITA	SURAKARTA	18	TIDAK

The 'Repository' panel on the right shows the Local Repository (LABSI-20) containing several processes and data files.

Data Training



Result History

Views: Design Results Turbo Prep Auto Model

Find data, operators... etc All Studio ▾

ExampleSet (/Local Repository/Tugas_Training) ExampleSet (/Local Repository/Tugas_Testing)

Repository

Import Data

Training Resources (connected)

Samples

Community Samples (connected)

DB (Legacy)

Local Repository (LABSI-20)

Connections (LABSI-20)

data (LABSI-20)

processes (LABSI-20)

DataCuaca_Testing (LABSI-20 - v1, 10/10/19 11:08 AM -)

DataCuaca_Training (LABSI-20 - v1, 10/10/19 11:08 AM -)

Tugas_Testing (LABSI-20 - v1, 10/10/19 11:41 AM -)

Tugas_Training (LABSI-20 - v1, 10/10/19 11:43 AM -)

Data

Open in Turbo Prep Auto Model

Filter (20 / 20 examples): all

Row No.	Lama_Studi	Jurusan_SMA	Gender	Asal_Sekolah	Rerata_Sek...	Asisten
1	TERLAMBAT	IPS	WANITA	SURAKARTA	18	TIDAK
2	TEPAT	IPA	PRIA	SURAKARTA	19	YA
3	TERLAMBAT	LAIN	PRIA	SURAKARTA	19	TIDAK
4	TERLAMBAT	IPA	PRIA	LUAR	17	TIDAK
5	TEPAT	IPA	WANITA	SURAKARTA	17	TIDAK
6	TEPAT	IPA	WANITA	LUAR	18	YA
7	TERLAMBAT	IPA	PRIA	SURAKARTA	18	TIDAK
8	TEPAT	IPA	PRIA	SURAKARTA	19	TIDAK
9	TERLAMBAT	IPS	PRIA	LUAR	18	TIDAK
10	TEPAT	LAIN	WANITA	SURAKARTA	18	TIDAK
11	TEPAT	IPA	WANITA	SURAKARTA	19	TIDAK
12	TEPAT	IPS	PRIA	SURAKARTA	20	TIDAK
13	TEPAT	IPS	PRIA	SURAKARTA	19	TIDAK
14	TEPAT	IPA	PRIA	SURAKARTA	19	TIDAK
15	TEPAT	IPA	PRIA	LUAR	22	YA

ExampleSet (20 examples, 1 special attribute, 5 regular attributes)

File Edit Process View Connections Settings Extensions Help

11:43 AM
10/10/19

The screenshot shows the RapidMiner Studio interface with a process titled "Process". The process starts with two "Retrieve Tugas_Trai..." operators (one for training and one for testing) which feed into a "Naive Bayes" operator. The "Naive Bayes" operator has three outputs: "tra", "mod", and "exa". These outputs connect to an "Apply Model" operator. The "Apply Model" operator has four outputs: "mod", "uni", "lab", and "res". The "res" output from the "Apply Model" operator connects back to the "Naive Bayes" operator's "tra" input, creating a loop. The "Operators" palette on the left lists various operators under categories like "Confidences", "Validation", and "Prescriptive Analytics". The "Parameters" palette on the right shows parameters for the "Process" operator, including "verbosity" set to "init" and "logfile". The "Help" palette at the bottom provides information about the "Process" operator.

RapidMiner Studio Trial 9.3.001 @ LABSI-20-PC

File Edit Process View Connections Settings Extensions Help

Views: Design Results Turbo Prep Auto Model

Find data, operators... etc All Studio

Repository

Import Data

- Training Resources (connected)
- Samples
- Community Samples (connected)
- DB (Legacy)
- Local Repository (LABSI-20)
 - Connections (LABSI-20)
 - data (LABSI-20)
 - processes (LABSI-20)
 - DataCuaca_Testing (LABSI-20 - v1, 10/10/19 11:08)
 - DataCuaca_Training (LABSI-20 - v1, 10/10/19 11:08)
 - Tugas_Testing (LABSI-20 - v1, 10/10/19 11:41 AM)
 - Tugas_Training (LABSI-20 - v1, 10/10/19 11:43 AM)

ExampleSet (/Local Repository/Tugas_Training) ExampleSet (/Local Repository/Tugas_Testing) ExampleSet (Apply Model)

Result History Filter (10 / 10 examples): all

Open in Turbo Prep Auto Model

Data Statistics Visualizations Annotations

Row No.	prediction(L...	confidence(...	confidence(...	Jurusan_SMA	Gender	Asal_Sekolah	Res...	Asisten
1	TERLAMBAT	0.648	0.352	LAIN	WANITA	SURAKARTA	18	TIDAK
2	TEPAT	0.005	0.995	IPA	PRIA	SURAKARTA	19	YA
3	TERLAMBAT	0.650	0.350	LAIN	PRIA	SURAKARTA	19	TIDAK
4	TERLAMBAT	0.868	0.132	IPS	PRIA	LUAR	17	TIDAK
5	TERLAMBAT	0.738	0.262	LAIN	WANITA	SURAKARTA	17	TIDAK
6	TEPAT	0.005	0.995	IPA	WANITA	LUAR	18	YA
7	TERLAMBAT	0.547	0.453	IPA	PRIA	SURAKARTA	18	TIDAK
8	TEPAT	0.321	0.679	IPA	PRIA	SURAKARTA	19	TIDAK
9	TERLAMBAT	0.811	0.189	IPS	PRIA	LUAR	18	TIDAK
10	TERLAMBAT	0.648	0.352	LAIN	WANITA	SURAKARTA	18	TIDAK

ExampleSet (10 examples, 3 special attributes, 5 regular attributes)



Tambahan data testing

RapidMiner Studio Trial 9.3.001 @ LABSI-20-PC

File Edit Process View Connections Settings Extensions Help

Views: Design Results Turbo Prep Auto Model

Find data, operators... etc All Studio

Repository

Import Data

Process

Process

Parameters

Process

logverbosity: init

logfile:

Show advanced parameters

Change compatibility (9.3.001)

Help

Process

RapidMiner Studio Core

Synopsis

The root operator which is the outer most operator of every process.

Description

Operators

apply

Forecasting (1)

Apply Forecast

Scoring (2)

Confidences (1)

Apply Threshold

Apply Model

We found "Shapelet" and "Freemarker operator" in the Marketplace. Show me!

Retrieves TugasBaru... and Tugas_Training datasets, applies a Naive Bayes model, and then applies the resulting model to the retrieved data.

Activate Wisdom of Crowds

Windows taskbar showing various application icons.

<new process*> – RapidMiner Studio Trial 9.3.001 @ LABSI-20-PC

File Edit Process View Connections Settings Extensions Help

Views: Design Results Turbo Prep Auto Model

Find data, operators... etc All Studio

ExampleSet (/Local Repository/TugasBaru_Testing) ExampleSet (/Local Repository/TugasBaru_Testing)
 ExampleSet (/Local Repository/Tugas_Training) ExampleSet (/Local Repository/TugasBaru_Testing)

Result History ExampleSet (Apply Model)

Data Statistics Visualizations Annotations

Open in Turbo Prep Auto Model Filter (12 / 12 examples): all

Row No.	prediction(L...	confidence(...	confidence(...	Jurusan_SMA	Gender	Asal_Sekolah	Rerata_Sek...	Asisten
1	TERLAMBAT	0.648	0.352	LAIN	WANITA	SURAKARTA	18	TIDAK
2	TEPAT	0.005	0.995	IPA	PRIA	SURAKARTA	19	YA
3	TERLAMBAT	0.650	0.350	LAIN	PRIA	SURAKARTA	19	TIDAK
4	TERLAMBAT	0.868	0.132	IPS	PRIA	LUAR	17	TIDAK
5	TERLAMBAT	0.738	0.262	LAIN	WANITA	SURAKARTA	17	TIDAK
6	TEPAT	0.005	0.995	IPA	WANITA	LUAR	18	YA
7	TERLAMBAT	0.547	0.453	IPA	PRIA	SURAKARTA	18	TIDAK
8	TEPAT	0.321	0.679	IPA	PRIA	SURAKARTA	19	TIDAK
9	TERLAMBAT	0.811	0.189	IPS	PRIA	LUAR	18	TIDAK
10	TERLAMBAT	0.648	0.352	LAIN	WANITA	SURAKARTA	18	TIDAK
11	TEPAT	0.298	0.702	IPA	WANITA	LUAR	18	TIDAK
12	TEPAT	0.076	0.924	LAIN	PRIA	SURAKARTA	17	YA

ExampleSet (12 examples, 3 special attributes, 5 regular attributes)

Repository Import Data

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 - DataCuaca_Training (LABSI-20 - v1, 10/10/19 11:09)
 - Tugas_Testing (LABSI-20 - v1, 10/10/19 11:41 AM)
 - Tugas_Training (LABSI-20 - v1, 10/10/19 11:43 AM)
 - TugasBaru_Testing (LABSI-20 - v1, 10/10/19 11:51)

11:57 AM 10/10/2019

Kesimpulan :

Dewi dan Jono sama-sama lulus TEPAT.