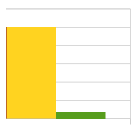
UNIVARIATE_GAUSSIAN Mode	Folds CV%	Accuracy Average	
1 SEMI_SUPERVISED	5 85.00	% 98.6179%	
2 SEMI_SUPERVISED	5 85.00	% 98.6377%	SEMI_SUPERVISED A
3 SEMI_SUPERVISED	5 85.00	% 98.6453% 98.633 <sub>0</sub>	5%
4 SEMI_SUPERVISED	10 85.00	% 98.6519%	5 Folds
5 SEMI_SUPERVISED	10 85.00	% 98.6867%	<u>\$ 120.0000%                                </u>
6 SEMI_SUPERVISED	10 85.00	% 98.7169% 98.685	2% # 120.0000%
7 UNSUPERVISED	5 85.00	% 99.9997%	ÿ 100.0000%
8 UNSUPERVISED	5 85.00	% 99.9998%	₩ 80.0000% — ₩ 83.0000 W ₩ 83.00000 W ₩ 83.00000 W ₩ 83.00000 W ₩ 83.00000 W ₩ 83.0000 W W W W W W W W W W W W W W W W W
9 UNSUPERVISED	5 85.00	% 99.9998% 99.999	3% E 60.0000%
10 UNSUPERVISED	10 85.00	% 99.9998%	<del>8</del> 40.0000%
11 UNSUPERVISED	10 85.00	% 99.9998%	<u> </u> 20.0000%
12 UNSUPERVISED	10 85.00	% 99.9998% 99.999	2%
MULTIVARIATE_GAUSSIAN			- INDIA A DIA TT. CALICOLANI ANI II TR
1 SEMI_SUPERVISED	5 85.00	% 99.9999%	■ UNIVARIATE_GAUSSIAN ■ MULTIV
2 SEMI_SUPERVISED			■ KMEANS (without 1st col) ■ KMEAN
3 SEMI_SUPERVISED			20%
4 SEMI_SUPERVISED			570
5 SEMI_SUPERVISED			
6 SEMI_SUPERVISED			9% UNSUPERVISED Acci
7 UNSUPERVISED	5 85.00°		ONSOI LIVISLD ACCI
8 UNSUPERVISED	5 85.00°		5 Folds
9 UNSUPERVISED	5 85.00°		
10 UNSUPERVISED	10 85.00		£ 120.0000% ¬
11 UNSUPERVISED	10 85.00		i 100.0000%
12 UNSUPERVISED	10 85.00		7% to 80.0000%
12 GNOOF ERVICED	10 00.00	70 33.3331 70 33.333	60.0000%
KMEANS (all cols)			7% 120.0000% 100.0000% 60.0000% 40.0000% 20.0000% 0.0000%
1 SEMI_SUPERVISED	5 85.00	% 7.3255%	g 20.0000%
2 SEMI_SUPERVISED			20.000076
3 SEMI_SUPERVISED			3% \( \text{\tint{\text{\tin}\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\text{\text{\text{\text{\texi}\text{\text{\texi}\tint{\text{\text{\tex{\text{\texi}\text{\text{\text{\texi\}\exitit{\text{\texi}\til\titt{\text{\ti}\tinttitt{\texitit{\text{\texi}\tint{\text{\tii}}\t
4 SEMI SUPERVISED			
5 SEMI_SUPERVISED			■ UNIVARIATE_GAUSSIAN ■ MULTIVA
6 SEMI_SUPERVISED			3% ■ KMEANS (without 1st col) ■ KMEANS
7 UNSUPERVISED	5 85.00		
8 UNSUPERVISED	5 85.00		
9 UNSUPERVISED	5 85.00		5%
0 0.100. 2.111025	2 22.00	3.0.0	

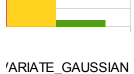
10 UNSUPERVISED	10	85.00%	3.7418%	
11 UNSUPERVISED	10	85.00%	3.7870%	
12 UNSUPERVISED	10	85.00%	3.8307%	3.7865%
13 SEMI_SUPERVISED	5	85.00%	100.0000%	
14 SEMI_SUPERVISED	5	85.00%	100.0000%	
15 SEMI_SUPERVISED	5	85.00%	100.0000%	100.0000%
16 SEMI_SUPERVISED	10	85.00%	100.0000%	
17 SEMI_SUPERVISED	10	85.00%	100.0000%	
18 SEMI_SUPERVISED	10	85.00%	100.0000%	100.0000%
19 UNSUPERVISED	5	85.00%	98.9681%	
20 UNSUPERVISED	5	85.00%	98.9681%	
21 UNSUPERVISED	5	85.00%	98.9681%	98.9681%
22 UNSUPERVISED	10	85.00%	98.9681%	
23 UNSUPERVISED	10	85.00%	98.9681%	
24 UNSUPERVISED	10	85.00%	98.9681%	98.9681%
	1 UNSUPERVISED 2 UNSUPERVISED 3 SEMI_SUPERVISED 4 SEMI_SUPERVISED 5 SEMI_SUPERVISED 6 SEMI_SUPERVISED 7 SEMI_SUPERVISED 8 SEMI_SUPERVISED 9 UNSUPERVISED 20 UNSUPERVISED 21 UNSUPERVISED 22 UNSUPERVISED 23 UNSUPERVISED	1 UNSUPERVISED 10 2 UNSUPERVISED 10 3 SEMI_SUPERVISED 5 4 SEMI_SUPERVISED 5 5 SEMI_SUPERVISED 10 7 SEMI_SUPERVISED 10 8 SEMI_SUPERVISED 10 9 UNSUPERVISED 5 10 UNSUPERVISED 5 11 UNSUPERVISED 5 12 UNSUPERVISED 5 13 UNSUPERVISED 10 13 UNSUPERVISED 10	1 UNSUPERVISED 10 85.00% 2 UNSUPERVISED 5 85.00% 4 SEMI_SUPERVISED 5 85.00% 5 SEMI_SUPERVISED 5 85.00% 6 SEMI_SUPERVISED 10 85.00% 7 SEMI_SUPERVISED 10 85.00% 8 SEMI_SUPERVISED 10 85.00% 9 UNSUPERVISED 5 85.00% 10 UNSUPERVISED 5 85.00% 11 UNSUPERVISED 5 85.00% 12 UNSUPERVISED 5 85.00% 13 UNSUPERVISED 10 85.00% 13 UNSUPERVISED 10 85.00% 13 UNSUPERVISED 10 85.00% 13 UNSUPERVISED 10 85.00% 15 85.	1 UNSUPERVISED       10       85.00%       3.7870%         2 UNSUPERVISED       10       85.00%       3.8307%         3 SEMI_SUPERVISED       5       85.00%       100.0000%         4 SEMI_SUPERVISED       5       85.00%       100.0000%         5 SEMI_SUPERVISED       10       85.00%       100.0000%         6 SEMI_SUPERVISED       10       85.00%       100.0000%         7 SEMI_SUPERVISED       10       85.00%       100.0000%         8 SEMI_SUPERVISED       10       85.00%       98.9681%         20 UNSUPERVISED       5       85.00%       98.9681%         21 UNSUPERVISED       5       85.00%       98.9681%         22 UNSUPERVISED       10       85.00%       98.9681%         23 UNSUPERVISED       10       85.00%       98.9681%         23 UNSUPERVISED       10       85.00%       98.9681%

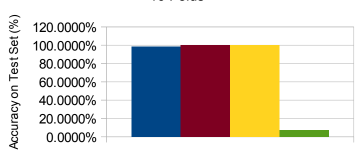
## ccuracy

# SEMI\_SUPERVISED Accuracy

## 10 Folds







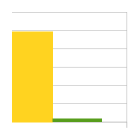
■ UNIVARIATE\_GAUSSIAN ■ MULTIVARIATE\_GAUSSIAN ■ KMEANS (without 1st col) ■ KMEANS (all cols)

## uracy

**IS** (all cols)

# **UNSUPERVISED Accuracy**

## 10 Folds



RIATE\_GAUSSIAN (all cols)

