Name *	Value
accuracy_ens	0.9400
accuracy_ens_chi2_10	0.7400
accuracy_ens_chi2_20	0.9000
accuracy_ens_chi2_30	0.9200
accuracy_ens_chi2_40	0.9200
accuracy_ens_chi2_50	0.9200
accuracy_ens_chi2_60	0.9200
accuracy_ens_chi2_70	0.9000
accuracy_ens_chi2_80	0.9400
accuracy_ens_chi2_90	0.9400
accuracy_ens_mrmr_10	0.9000
accuracy_ens_mrmr_20	0.8800
accuracy_ens_mrmr_30	0.9000
accuracy_ens_mrmr_40	0.9200
accuracy_ens_mrmr_50	0.9000
accuracy_ens_mrmr_60	0.9000
accuracy_ens_mrmr_70	0.8800
accuracy_ens_mrmr_80	0.9200
accuracy_ens_mrmr_90	0.9200
accuracy_ens_relieff_10	0.9000
accuracy_ens_relieff_20	0.8800
accuracy_ens_relieff_30	0.9200
accuracy_ens_relieff_40	0.9200
accuracy_ens_relieff_50	0.9200
accuracy_ens_relieff_60	0.9200

Name *	Value
accuracy_ens_relieff_70	0.9000
accuracy_ens_relieff_80	0.9400
accuracy_ens_relieff_90	0.9400
accuracy_ens_SHAP_10	0.9200
accuracy_ens_SHAP_20	0.9400
accuracy_ens_SHAP_30	0.9200
accuracy_ens_SHAP_40	0.9200
accuracy_ens_SHAP_50	0.9400
accuracy_ens_SHAP_60	0.9400
accuracy_ens_SHAP_70	0.9200
accuracy_ens_SHAP_80	0.9200
accuracy_ens_SHAP_90	0.9400
accuracy_ens_SHAP_int_10	0.8800
accuracy_ens_SHAP_int_20	
accuracy_ens_SHAP_int_30	0.9000
accuracy_ens_SHAP_int_40	
accuracy_ens_SHAP_int_50	
accuracy_ens_SHAP_int_60	
accuracy_ens_SHAP_int_70	0.9200
accuracy_ens_SHAP_int_80	0.9200
accuracy_ens_SHAP_int_90	0.9200
accuracy_knn	0.9000
accuracy_knn_chi2_10	0.8800
accuracy_knn_chi2_20	0.9000
accuracy_knn_chi2_30	0.8800

Name *	Value
accuracy_knn_chi2_40	0.8200
accuracy_knn_chi2_50	0.8600
accuracy_knn_chi2_60	0.9000
accuracy_knn_chi2_70	0.9000
accuracy_knn_chi2_80	0.9000
accuracy_knn_chi2_90	0.9000
accuracy_knn_mrmr_10	0.8400
accuracy_knn_mrmr_20	0.8800
accuracy_knn_mrmr_30	0.8600
accuracy_knn_mrmr_40	0.8800
accuracy_knn_mrmr_50	0.8600
accuracy_knn_mrmr_60	0.8800
accuracy_knn_mrmr_70	0.8800
accuracy_knn_mrmr_80	0.9200
accuracy_knn_mrmr_90	0.9000
accuracy_knn_relieff_10	0.9000
accuracy_knn_relieff_20	0.8800
accuracy_knn_relieff_30	0.8600
accuracy_knn_relieff_40	0.9000
accuracy_knn_relieff_50	0.8600
accuracy_knn_relieff_60	0.9000
accuracy_knn_relieff_70	0.8800
accuracy_knn_relieff_80	0.9000
accuracy_knn_relieff_90	0.9000
accuracy_knn_SHAP_10	0.7800

Name *	Value
accuracy_knn_SHAP_20	0.8800
accuracy_knn_SHAP_30	0.8800
accuracy_knn_SHAP_40	0.9200
accuracy_knn_SHAP_50	0.9000
accuracy_knn_SHAP_60	0.9000
accuracy_knn_SHAP_70	0.8600
accuracy_knn_SHAP_80	0.9000
accuracy_knn_SHAP_90	0.9000
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accuracy_knn_SHAP_int	0.9000
accuracy_knn_SHAP_int	0.8800
accuracy_knn_SHAP_int	0.9000
accuracy_knn_SHAP_int	0.8800
accuracy_knn_SHAP_int	
accuracy_knn_SHAP_int	0.9000
accuracy_knn_SHAP_int	0.9000
accuracy_nb	0.9200
accuracy_nb_chi2_10	0.7000
accuracy_nb_chi2_20	0.7800
accuracy_nb_chi2_30	0.8200
accuracy_nb_chi2_40	0.8400
accuracy_nb_chi2_50	0.9200
accuracy_nb_chi2_60	0.9200
accuracy_nb_chi2_70	0.9200

Name *	Value
accuracy_nb_chi2_80	0.9200
accuracy_nb_chi2_90	0.9200
accuracy_nb_mrmr_10	0.8600
accuracy_nb_mrmr_20	0.8600
accuracy_nb_mrmr_30	0.9000
accuracy_nb_mrmr_40	0.9000
accuracy_nb_mrmr_50	0.9200
accuracy_nb_mrmr_60	0.9200
accuracy_nb_mrmr_70	0.9400
accuracy_nb_mrmr_80	0.9200
accuracy_nb_mrmr_90	0.9200
accuracy_nb_relieff_10	0.8800
accuracy_nb_relieff_20	0.8600
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accuracy_nb_relieff_50	0.8800
accuracy_nb_relieff_60	0.9000
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accuracy_nb_relieff_80	0.8800
accuracy_nb_relieff_90	0.9200
accuracy_nb_SHAP_10	0.7400
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accuracy_nb_SHAP_30	0.9000
accuracy_nb_SHAP_40	0.9000
accuracy_nb_SHAP_50	0.9000

Name •	Value
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accuracy_nb_SHAP_80	0.9200
accuracy_nb_SHAP_90	0.9200
accuracy_nb_SHAP_int_10	0.9000
accuracy_nb_SHAP_int_20	0.9400
accuracy_nb_SHAP_int_30	0.9400
accuracy_nb_SHAP_int_40	0.9200
accuracy_nb_SHAP_int_50	0.9200
accuracy_nb_SHAP_int_60	0.9200
accuracy_nb_SHAP_int_70	0.9200
accuracy_nb_SHAP_int_80	0.9400
accuracy_nb_SHAP_int_90	0.9200
accuracy_nn	0.9400
accuracy_nn_chi2_10	0.8800
accuracy_nn_chi2_20	0.8400
accuracy_nn_chi2_30	0.8400
accuracy_nn_chi2_40	0.8600
accuracy_nn_chi2_50	0.8800
accuracy_nn_chi2_60	0.9200
accuracy_nn_chi2_70	0.8600
accuracy_nn_chi2_80	0.8800
accuracy_nn_chi2_90	0.9200
accuracy_nn_mrmr_10	0.8400
accuracy_nn_mrmr_20	0.9400

Name *	Value
accuracy_nn_mrmr_30	0.8800
accuracy_nn_mrmr_40	0.8800
accuracy_nn_mrmr_50	0.9000
accuracy_nn_mrmr_60	0.9200
accuracy_nn_mrmr_70	0.8600
accuracy_nn_mrmr_80	0.8800
accuracy_nn_mrmr_90	0.9000
accuracy_nn_relieff_10	0.8800
accuracy_nn_relieff_20	0.9400
accuracy_nn_relieff_30	0.9200
accuracy_nn_relieff_40	0.9200
accuracy_nn_relieff_50	0.8200
accuracy_nn_relieff_60	0.9000
accuracy_nn_relieff_70	0.8600
accuracy_nn_relieff_80	0.9200
accuracy_nn_relieff_90	0.8600
accuracy_nn_SHAP_10	0.8600
accuracy_nn_SHAP_20	0.9400
accuracy_nn_SHAP_30	0.9200
accuracy_nn_SHAP_40	0.9200
accuracy_nn_SHAP_50	0.8800
accuracy_nn_SHAP_60	0.8600
accuracy_nn_SHAP_70	0.8800
accuracy_nn_SHAP_80	0.8600
accuracy_nn_SHAP_90	0.9200

Name *	Value
accuracy_nn_SHAP_int_10	0.8800
accuracy_nn_SHAP_int_20	0.8400
accuracy_nn_SHAP_int_30	0.9200
accuracy_nn_SHAP_int_40	0.9000
accuracy_nn_SHAP_int_50	0.8800
accuracy_nn_SHAP_int_60	0.9000
accuracy_nn_SHAP_int_70	0.8800
accuracy_nn_SHAP_int_80	0.9200
accuracy_nn_SHAP_int_90	0.9200
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classes	3x1 table
classesm	3x1 categorical
classess	3x1 cell
classifiers	1x4 cell
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confusionMat_ens_chi2	[20,2,1;5,9,0;5
confusionMat_ens_chi2	[21,1,1;0,14,0;
confusionMat_ens_chi2	[22,0,1;0,14,0;
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confusionMat_ens_chi2	[22,0,1;0,14,0;
confusionMat_ens_chi2	[22,0,1;0,14,0;
description description of the confusion Mat_ens_mrmr	[22,0,1;0,14,0;

Name *	Value
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confusionMat_ens_mrmr	[22,0,1;0,14,0;
confusionMat_ens_mrmr	[21,1,1;0,14,0;
confusionMat_ens_mrmr	[22,0,1;1,13,0;
confusionMat_ens_mrmr	[21,1,1;1,13,0;
confusionMat_ens_mrmr	[22,0,1;0,14,0;
confusionMat_ens_mrmr	[22,0,1;0,14,0;
confusionMat_ens_relieff	[22,0,1;2,12,0;
confusionMat_ens_relieff	[22,0,1;2,12,0;
confusionMat_ens_relieff	[22,0,1;1,13,0;
confusionMat_ens_relieff	[21,0,2;0,14,0;
confusionMat_ens_relieff	[22,0,1;0,14,0;
confusionMat_ens_relieff	[22,0,1;0,14,0;
confusionMat_ens_relieff	[22,0,1;1,13,0;
confusionMat_ens_relieff	[22,0,1;0,14,0;
confusionMat_ens_relieff	[23,0,0;0,14,0;
confusionMat_ens_SHAP	[23,0,0;1,13,0;
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confusionMat_ens_SHAP	[22,0,1;0,14,0;

Name *	Value
confusionMat_ens_SHAP	[22,0,1;0,14,0;
confusionMat_ens_SHAP	[21,1,1;1,13,0;
confusionMat_ens_SHAP	[22,0,1;0,14,0;
confusionMat_ens_SHAP	[21,0,2;0,14,0;
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confusionMat_ens_SHAP	[22,0,1;0,14,0;
confusionMat_ens_SHAP	[22,0,1;0,14,0;
confusionMat_ens_SHAP	[22,0,1;0,14,0;
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confusionMat_knn_chi2	[20,3,0;0,14,0;
confusionMat_knn_chi2	[22,0,1;0,14,0;
confusionMat_knn_chi2	[21,2,0;1,13,0;
confusionMat_knn_chi2	[17,6,0;0,14,0;
confusionMat_knn_chi2	[21,2,0;0,14,0;
confusionMat_knn_chi2	[20,2,1;0,14,0;
confusionMat_knn_mrm	[19,2,2;0,14,0;
confusionMat_knn_mrm	[23,0,0;0,14,0;
confusionMat_knn_mrm	[21,1,1;0,14,0;
confusionMat_knn_mrm	[21,2,0;0,14,0;
confusionMat_knn_mrm	[20,2,1;0,14,0;

Name *	Value
confusionMat_knn_mrm	[19,3,1;0,14,0;
confusionMat_knn_mrm	[19,3,1;0,14,0;
confusionMat_knn_mrm	[20,2,1;0,14,0;
confusionMat_knn_mrm	[20,1,2;0,14,0;
confusionMat_knn_relief	[22,0,1;1,13,0;
confusionMat_knn_relief	[21,2,0;0,14,0;
confusionMat_knn_relief	[19,4,0;0,14,0;
confusionMat_knn_relief	[23,0,0;1,13,0;
confusionMat_knn_relief	[18,2,3;0,14,0;
confusionMat_knn_relief	[20,1,2;0,14,0;
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confusionMat_knn_SHA	[19,3,1;0,14,0;
confusionMat_knn_SHA	[20,1,2;0,14,0;

Name *	Value
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confusionMat_knn_SHA	[19,2,2;0,14,0;
confusionMat_knn_SHA	[20,1,2;0,14,0;
confusionMat_knn_SHA	[20,1,2;0,14,0;
confusionMat_knn_SHA	[20,1,2;0,14,0;
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confusionMat_nb_chi2_10	[17,4,2;2,12,0;
confusionMat_nb_chi2_20	[19,2,2;0,14,0;
confusionMat_nb_chi2_30	[20,1,2;0,14,0;
confusionMat_nb_chi2_40	[16,6,1;0,14,0;
confusionMat_nb_chi2_50	[20,2,1;0,14,0;
confusionMat_nb_chi2_60	[20,2,1;0,14,0;
confusionMat_nb_chi2_70	[20,2,1;0,14,0;
confusionMat_nb_chi2_80	[20,2,1;0,14,0;
confusionMat_nb_chi2_90	[20,2,1;0,14,0;
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confusionMat_nb_mrmr	[18,3,2;0,14,0;
confusionMat_nb_mrmr	[20,2,1;0,14,0;
confusionMat_nb_mrmr	[20,2,1;0,14,0;
confusionMat_nb_mrmr	[21,1,1;0,14,0;
confusionMat_nb_mrmr	[21,1,1;0,14,0;
confusionMat_nb_mrmr	[21,1,1;0,14,0;
confusionMat_nb_mrmr	[20,2,1;0,14,0;
confusionMat_nb_mrmr	[20,2,1;0,14,0;

Name * Value

confusionMat_nb_relieff_...
confusionMat_nb_relieff_...
confusionMat_nb_relieff_...

confusionMat_nb_relieff_...

confusionMat_nb_relieff_...

📘 confusionMat_nb_relieff_...

confusionMat_nb_relieff_...

confusionMat_nb_relieff_...

confusionMat_nb_relieff_...

confusionMat_nb_SHAP...

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Name *	Value
confusionMat_nb_SHAP	[21,1,1;0,14,0;
confusionMat_nb_SHAP	[20,2,1;0,14,0;
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confusionMat_nn_chi2_10	[22,1,0;3,11,0;
confusionMat_nn_chi2_20	[21,1,1;0,14,0;
confusionMat_nn_chi2_30	[21,1,1;2,12,0;
confusionMat_nn_chi2_40	[22,0,1;0,14,0;
confusionMat_nn_chi2_50	[19,2,2;0,14,0;
confusionMat_nn_chi2_60	[21,1,1;0,14,0;
confusionMat_nn_chi2_70	[19,2,2;0,14,0;
confusionMat_nn_chi2_80	[21,0,2;0,14,0;
confusionMat_nn_chi2_90	[20,1,2;0,14,0;
confusionMat_nn_mrmr	[20,2,1;0,14,0;
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confusionMat_nn_mrmr	[21,1,1;0,14,0;
confusionMat_nn_mrmr	[21,1,1;0,14,0;
confusionMat_nn_mrmr	[20,2,1;0,14,0;
confusionMat_nn_mrmr	[23,0,0;1,13,0;
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confusionMat_nn_mrmr	[22,0,1;0,14,0;
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confusionMat_nn_relieff	[21,0,2;0,14,0;

Name *	Value
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confusionMat_nn_relieff	[20,1,2;0,14,0;
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confusionMat_nn_SHAP	[22,0,1;0,14,0;
confusionMat_nn_SHAP	[21,0,2;1,13,0;
confusionMat_nn_SHAP	[21,0,2;0,14,0;
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confusionMat_nn_SHAP	[22,0,1;0,14,0;
confusionMat_nn_SHAP	[20,1,2;1,13,0;
confusionMat_nn_SHAP	[21,0,2;0,14,0;
confusionMat_nn_SHAP	[22,0,1;1,13,0;
confusionMat_nn_SHAP	[19,3,1;0,14,0;
confusionMat_nn_SHAP	[22,0,1;0,14,0;
confusionMat_nn_SHAP	[21,1,1;0,14,0;
confusionMat_nn_SHAP	[20,2,1;0,14,0;
confusionMat_nn_SHAP	[21,1,1;0,14,0;
confusionMat_nn_SHAP	[20,2,1;0,14,0;
confusionMat_nn_SHAP	[22,1,0;0,14,0;
confusionMat_nn_SHAP	[22,1,0;0,14,0;
cormatrix	90x90 table
	90x90 double

Name • Value

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dados

🕇 dados_cor

explainer_ens

explainer_ens_int

🗾 explainer_knn

explainer_knn_int

🗾 explainer_nb

explainer_nb_int

🗾 explainer_nn

explainer_nn_int

f1_score_ens

f1_score_ens_chi2_10

f1_score_ens_chi2_20

f1_score_ens_chi2_30

f1_score_ens_chi2_40

f1_score_ens_chi2_50

f1_score_ens_chi2_60

f1_score_ens_chi2_70

 \pm f1_score_ens_chi2_80

🕇 f1_score_ens_chi2_90 [0.9362;1;0.8...

f1_score_ens_mrmr_40 [0.9167;1;0.8...

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f1_score_ens_mrmr_80	[0.9167;1;0.8
f1_score_ens_mrmr_90	[0.9167;1;0.8
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f1_score_ens_relieff_20	[0.8800;0.923
f1_score_ens_relieff_30	[0.9167;0.963
f1_score_ens_relieff_40	[0.9130;1;0.8
f1_score_ens_relieff_50	[0.9167;1;0.8
f1_score_ens_relieff_60	[0.9167;1;0.8
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f1_score_ens_relieff_90	[0.9388;1;0.8
f1_score_ens_SHAP_10	[0.9200;0.963
f1_score_ens_SHAP_20	[0.9388;1;0.8
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f1_score_ens_SHAP_80	[0.9167;1;0.8
f1_score_ens_SHAP_90	[0.9362;1;0.8
f1_score_ens_SHAP_int_10	[0.8750;0.928
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Name *	Value
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f1_score_ens_SHAP_int_40	
f1_score_ens_SHAP_int_50	
f1_score_ens_SHAP_int_60	[0.9167;0.963
f1_score_ens_SHAP_int_70	[0.9167;1;0.8
f1_score_ens_SHAP_int_80	[0.9167;1;0.8
f1_score_ens_SHAP_int_90	[0.9167;1;0.8
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f1_score_knn_chi2_10	[0.8696;0.903
f1_score_knn_chi2_20	[0.8980;1;0.7
f1_score_knn_chi2_30	[0.8750;0.896
f1_score_knn_chi2_40	[0.7907;0.823
f1_score_knn_chi2_50	[0.8571;0.933
f1_score_knn_chi2_60	[0.8889;0.933
f1_score_knn_chi2_70	[0.8889;0.933
f1_score_knn_chi2_80	[0.8889;0.933
f1_score_knn_chi2_90	[0.8889;0.933
f1_score_knn_mrmr_10	[0.8261;0.933
f1_score_knn_mrmr_20	[0.8846;1;0.7
f1_score_knn_mrmr_30	[0.8750;0.933
f1_score_knn_mrmr_40	[0.8750;0.933
f1_score_knn_mrmr_50	[0.8511;0.933
f1_score_knn_mrmr_60	[0.8636;0.903
f1_score_knn_mrmr_70	[0.8636;0.903
f1_score_knn_mrmr_80	[0.9091;0.933

Name *	Value
f1_score_knn_mrmr_90	[0.8889;0.965
f1_score_knn_relieff_10	[0.8980;0.963
f1_score_knn_relieff_20	[0.8750;0.933
f1_score_knn_relieff_30	[0.8444;0.875
f1_score_knn_relieff_40	[0.9020;0.963
f1_score_knn_relieff_50	[0.8372;0.933
f1_score_knn_relieff_60	[0.8889;0.965
f1_score_knn_relieff_70	[0.8636;0.933
f1_score_knn_relieff_80	[0.8889;0.965
f1_score_knn_relieff_90	[0.8889;0.965
f1_score_knn_SHAP_10	[0.7843;0.933
f1_score_knn_SHAP_20	[0.8846;1;0.7
f1_score_knn_SHAP_30	[0.8696;0.965
f1_score_knn_SHAP_40	[0.9200;1;0.8
f1_score_knn_SHAP_50	[0.8889;0.965
f1_score_knn_SHAP_60	[0.8889;0.965
f1_score_knn_SHAP_70	[0.8511;0.965
f1_score_knn_SHAP_80	[0.8889;0.965
f1_score_knn_SHAP_90	[0.8889;0.965
f1_score_knn_SHAP_int_10	[0.8936;0.896
f1_score_knn_SHAP_int_20	[0.8636;0.903
f1_score_knn_SHAP_int_30	[0.8889;0.965
f1_score_knn_SHAP_int_40	[0.8696;0.928
f1_score_knn_SHAP_int_50	[0.8889;0.965
f1_score_knn_SHAP_int_60	[0.8636;0.933

Name *	Value
f1_score_knn_SHAP_int_70	[0.8889;0.965
f1_score_knn_SHAP_int_80	[0.8889;0.965
f1_score_knn_SHAP_int_90	[0.8889;0.965
f1_score_nb	[0.9091;0.933
f1_score_nb_chi2_10	[0.6939;0.800
f1_score_nb_chi2_20	[0.7755;0.933
f1_score_nb_chi2_30	[0.8163;0.965
f1_score_nb_chi2_40	[0.8000;0.823
f1_score_nb_chi2_50	[0.9091;0.933
f1_score_nb_chi2_60	[0.9091;0.933
f1_score_nb_chi2_70	[0.9091;0.933
f1_score_nb_chi2_80	[0.9091;0.933
f1_score_nb_chi2_90	[0.9091;0.933
f1_score_nb_mrmr_10	[0.8511;0.965
f1_score_nb_mrmr_20	[0.8372;0.903
f1_score_nb_mrmr_30	[0.8889;0.933
f1_score_nb_mrmr_40	[0.8889;0.933
f1_score_nb_mrmr_50	[0.9130;0.965
f1_score_nb_mrmr_60	[0.9130;0.965
f1_score_nb_mrmr_70	[0.9333;0.965
f1_score_nb_mrmr_80	[0.9091;0.933
f1_score_nb_mrmr_90	[0.9091;0.933
f1_score_nb_relieff_10	[0.8750;0.923
f1_score_nb_relieff_20	[0.8372;0.965
f1_score_nb_relieff_30	[0.8571;0.875

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Name *	Value
f1_score_nb_relieff_40	
f1_score_nb_relieff_50	
f1_score_nb_relieff_60	
f1_score_nb_relieff_70	[0.8837;0.903
f1_score_nb_relieff_80	[0.8571;0.875
f1_score_nb_relieff_90	[0.9091;0.933
f1_score_nb_SHAP_10	[0.7917;0.848
f1_score_nb_SHAP_20	[0.8000;0.903
f1_score_nb_SHAP_30	[0.8936;0.965
f1_score_nb_SHAP_40	[0.8889;0.933
f1_score_nb_SHAP_50	[0.8889;0.933
f1_score_nb_SHAP_60	[0.9130;0.965
f1_score_nb_SHAP_70	[0.9130;0.965
f1_score_nb_SHAP_80	[0.9130;0.965
f1_score_nb_SHAP_90	[0.9091;0.933
f1_score_nb_SHAP_int_10	[0.8936;1;0.8
f1_score_nb_SHAP_int_20	[0.9362;1;0.8
f1_score_nb_SHAP_int_30	[0.9362;1;0.8
f1_score_nb_SHAP_int_40	[0.9130;0.965
f1_score_nb_SHAP_int_50	[0.9130;0.965
f1_score_nb_SHAP_int_60	[0.9130;0.965
f1_score_nb_SHAP_int_70	[0.9130;0.965
f1_score_nb_SHAP_int_80	[0.9333;0.965
f1_score_nb_SHAP_int_90	[0.9091;0.933
f1_score_nn	[0.9362;0.965

Name *	Value
f1_score_nn_chi2_10	[0.8800;0.846
f1_score_nn_chi2_20	[0.8571;0.933
f1_score_nn_chi2_30	[0.8400;0.888
f1_score_nn_chi2_40	[0.8627;1;0.6
f1_score_nn_chi2_50	[0.8636;0.933
f1_score_nn_chi2_60	[0.9130;0.965
f1_score_nn_chi2_70	[0.8444;0.933
f1_score_nn_chi2_80	[0.8750;1;0.7
f1_score_nn_chi2_90	[0.9091;0.965
f1_score_nn_mrmr_10	[0.8333;0.933
f1_score_nn_mrmr_20	[0.8170;0.875
f1_score_nn_mrmr_30	[0.8333;0.905
f1_score_nn_mrmr_40	[0.8333;0.905
f1_score_nn_mrmr_50	[0.7822;0.933
f1_score_nn_mrmr_60	[0.8640;0.842
f1_score_nn_mrmr_70	[0.8490;0.842
f1_score_nn_mrmr_80	[0.8000;0.842
f1_score_nn_mrmr_90	[0.8333;0.905
f1_score_nn_relieff_10	[0.8750;0.923
f1_score_nn_relieff_20	[0.9583;0.965
f1_score_nn_relieff_30	[0.9130;1;0.8
f1_score_nn_relieff_40	[0.9130;1;0.8
f1_score_nn_relieff_50	[0.8235;0.965
f1_score_nn_relieff_60	[0.8936;1;0.8
f1_score_nn_relieff_70	[0.8511;0.965

Name *	Value
f1_score_nn_relieff_80	[0.9091;0.965
f1_score_nn_relieff_90	[0.8511;0.933
f1_score_nn_SHAP_10	[0.8627;1;0.6
f1_score_nn_SHAP_20	[0.9362;1;0.8
f1_score_nn_SHAP_30	[0.9130;0.963
f1_score_nn_SHAP_40	[0.9130;1;0.8
f1_score_nn_SHAP_50	[0.8750;0.965
f1_score_nn_SHAP_60	[0.8571;1;0.6
f1_score_nn_SHAP_70	[0.8800;1;0.7
f1_score_nn_SHAP_80	[0.8511;0.928
f1_score_nn_SHAP_90	[0.9130;1;0.8
f1_score_nn_SHAP_int_10	[0.8800;0.963
f1_score_nn_SHAP_int_20	[0.8261;0.903
f1_score_nn_SHAP_int_30	[0.9167;1;0.8
f1_score_nn_SHAP_int_40	[0.8936;0.965
f1_score_nn_SHAP_int_50	[0.8696;0.933
f1_score_nn_SHAP_int_60	[0.8936;0.965
f1_score_nn_SHAP_int_70	[0.8696;0.933
f1_score_nn_SHAP_int_80	[0.9167;0.965
f1_score_nn_SHAP_int_90	[0.9167;0.965
h	1x1 Heatmap
i i	4
MeanSHAP_ens	90x1 double
MeanSHAP_int_ens	90x1 double
MeanSHAP_int_knn	90x1 double

Value

MeanSHAP_int_nb

MeanSHAP_int_nn

🕇 MeanSHAP knn

MeanSHAP_nb

🕇 MeanSHAP_nn

่ MinEstimatedObjective

modelens

modelens_chi2_10

modelens_chi2_20

modelens_chi2_30

modelens_chi2_40

modelens_chi2_50

modelens_chi2_60

modelens_chi2_70

modelens_chi2_80

omelens_chi2_90 modelens_chi2_90

modelens_mrmr_10

modelens_mrmr_20

modelens_mrmr_30

modelens_mrmr_40

modelens_mrmr_50

modelens_mrmr_60

modelens_mrmr_70

modelens_mrmr_80

Name * Value

Name –		
8	modelens_mrmr_90	
8	modelens_relieff_10	
P	modelens_relieff_20	
P	modelens_relieff_30	
8	modelens_relieff_40	

- modelens_relieff_50
- modelens_relieff_60
- modelens_relieff_70
- modelens_relieff_80
- modelens_relieff_90
- modelens_SHAP_10
- modelens_SHAP_20
- modelens_SHAP_30
- modelens_SHAP_40
- modelens_SHAP_50
- modelens_SHAP_60
- modelens_SHAP_70
- modelens_SHAP_80
- modelens_SHAP_90
- modelens_SHAP_int_10
- modelens_SHAP_int_20
- modelens_SHAP_int_30
- modelens_SHAP_int_40
- modelens_SHAP_int_50
- modelens_SHAP_int_60

Value

modelens_SHAP_int_70

modelens_SHAP_int_80

modelens_SHAP_int_90

modelknn

💶 modelknn_chi2_10

🗾 modelknn_chi2_20

modelknn_chi2_30

modelknn_chi2_40

modelknn_chi2_50

💶 modelknn_chi2_60

modelknn_chi2_70

modelknn_chi2_80

💶 modelknn_chi2_90

modelknn_mrmr_10

💶 modelknn_mrmr_20

💶 modelknn_mrmr_30

🗾 modelknn_mrmr_40

🗾 modelknn_mrmr_50

🗾 modelknn_mrmr_60

🗾 modelknn_mrmr_70

🗾 modelknn_mrmr_80

omelknn_mrmr_90 modelknn

modelknn_relieff_10

modelknn_relieff_20

modelknn_relieff_30

Value

modelknn_SHAP_int_10

🗾 modelnb

8	modelnb	chi2	10
1000			_ 1 O

- modelnb_chi2_20
- modelnb_chi2_30
- modelnb_chi2_40
- modelnb_chi2_50
- modelnb_chi2_60
- modelnb_chi2_70
- modelnb_chi2_80
- 🗾 modelnb_chi2_90
- modelnb_mrmr_10
- modelnb_mrmr_20
- modelnb_mrmr_30
- 🗾 modelnb_mrmr_40
- modelnb_mrmr_50
- modelnb_mrmr_60
- modelnb_mrmr_70
- 🗾 modelnb_mrmr_80
- 🗾 modelnb_mrmr_90
- modelnb_relieff_10
- modelnb_relieff_20
- modelnb_relieff_30
- modelnb_relieff_40
- modelnb_relieff_50
- 🗾 modelnb_relieff_60
- 🔟 modelnb_relieff_70

67	modelnb	raliaff	Ω
4P	modeinb	renen	δU

- modelnb_relieff_90
- modelnb_SHAP_10
- modelnb_SHAP_20
- modelnb_SHAP_30
- 🗾 modelnb_SHAP_40
- modelnb_SHAP_50
- modelnb_SHAP_60
- modelnb_SHAP_70
- modelnb_SHAP_80
- modelnb_SHAP_90
- modelnb_SHAP_int_10
- modelnb_SHAP_int_20
- modelnb_SHAP_int_30
- modelnb_SHAP_int_40
- modelnb_SHAP_int_50
- modelnb_SHAP_int_60
- modelnb_SHAP_int_70
- 🗾 modelnb_SHAP_int_80
- modelnb_SHAP_int_90
- 🗾 modelnn
- 🗾 modelnn_chi2_10
- 🗾 modelnn_chi2_20
- modelnn_chi2_30
- 🗾 modelnn_chi2_40

🗾 modelnn_chi2_50

- 🗾 modelnn_chi2_60
- modelnn_chi2_70
- 💶 modelnn_chi2_80
- 💶 modelnn_chi2_90
- modelnn_mrmr_10
- 💶 modelnn_mrmr_20
- modelnn_mrmr_30
- modelnn_mrmr_40
- modelnn_mrmr_50
- 🗾 modelnn_mrmr_60
- modelnn_mrmr_70
- 🗾 modelnn_mrmr_80
- modelnn_mrmr_90
- modelnn_relieff_10
- modelnn_relieff_20
- modelnn_relieff_30
- modelnn_relieff_40
- modelnn_relieff_50
- 💶 modelnn_relieff_60
- modelnn_relieff_70
- 🗾 modelnn_relieff_80
- 🗾 modelnn_relieff_90
- modelnn_SHAP_10
- modelnn_SHAP_20

8	modelnn	SHAP	30

- modelnn_SHAP_40
- modelnn_SHAP_50
- modelnn_SHAP_60
- modelnn_SHAP_70
- 🗾 modelnn_SHAP_80
- modelnn_SHAP_90
- modelnn_SHAP_int_10
- modelnn_SHAP_int_20
- modelnn_SHAP_int_30
- modelnn_SHAP_int_40
- modelnn_SHAP_int_50
- modelnn_SHAP_int_60
- modelnn_SHAP_int_70
- modelnn_SHAP_int_80
- modelnn_SHAP_int_90
- n_Featutes
- 🔱 nomes_caracteristicas
- numEvaluations
- precision_ens
- precision_ens_chi2_10
- \pm precision_ens_chi2_20
- precision_ens_chi2_30
- precision_ens_chi2_40
- precision_ens_chi2_50

Name *	Value
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precision_ens_chi2_60
precision_ens_chi2_70
precision_ens_chi2_80
precision_ens_chi2_90
precision_ens_mrmr_10
precision_ens_mrmr_20
precision_ens_mrmr_30
precision_ens_mrmr_40
precision_ens_mrmr_50
precision_ens_mrmr_60
precision_ens_mrmr_70
precision_ens_mrmr_80
precision_ens_mrmr_90
precision_ens_relieff_10
precision_ens_relieff_20
precision_ens_relieff_30
precision_ens_relieff_40
precision_ens_relieff_50
precision_ens_relieff_60
precision_ens_relieff_70
precision_ens_relieff_80
precision_ens_relieff_90
precision_ens_SHAP_10
precision_ens_SHAP_20
precision_ens_SHAP_30

Value

Name *
precision_ens_SHAP_40
precision_ens_SHAP_50
precision_ens_SHAP_60
precision_ens_SHAP_70
precision_ens_SHAP_80
precision_ens_SHAP_90
precision_ens_SHAP_int
precision_knn
precision_knn_chi2_10
precision_knn_chi2_20
precision_knn_chi2_30
precision_knn_chi2_40
precision_knn_chi2_50
precision_knn_chi2_60
precision_knn_chi2_70
precision_knn_chi2_80
to the second se

precision_knn_chi2_90

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Name *	Value
precision_knn_mrmr_10	[0.8261;0.875
precision_knn_mrmr_20	[0.7931;1;1]
precision_knn_mrmr_30	[0.8400;0.875
precision_knn_mrmr_40	[0.8400;0.875
precision_knn_mrmr_50	[0.8333;0.875
precision_knn_mrmr_60	[0.9048;0.823
precision_knn_mrmr_70	[0.9048;0.823
precision_knn_mrmr_80	[0.9524;0.875
precision_knn_mrmr_90	[0.9091;0.933
precision_knn_relieff_10	[0.8462;1;0.9
precision_knn_relieff_20	[0.8400;0.875
precision_knn_relieff_30	[0.8636;0.777
precision_knn_relieff_40	[0.8214;1;1]
precision_knn_relieff_50	[0.9000;0.875
precision_knn_relieff_60	[0.9091;0.933
precision_knn_relieff_70	[0.9048;0.875
precision_knn_relieff_80	[0.9091;0.933
precision_knn_relieff_90	[0.9091;0.933
precision_knn_SHAP_10	[0.7143;0.875
precision_knn_SHAP_20	[0.7931;1;1]
precision_knn_SHAP_30	[0.8696;0.933
precision_knn_SHAP_40	[0.8519;1;1]
precision_knn_SHAP_50	[0.9091;0.933
precision_knn_SHAP_60	[0.9091;0.933
precision_knn_SHAP_70	[0.8333;0.933

Name *	Value
precision_knn_SHAP_80	[0.9091;0.933
precision_knn_SHAP_90	[0.9091;0.933
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precision_knn_SHAP_int	[0.9048;0.823
precision_knn_SHAP_int	[0.9091;0.933
precision_knn_SHAP_int	[0.8696;0.928
precision_knn_SHAP_int	[0.9091;0.933
precision_knn_SHAP_int	[0.9048;0.875
precision_knn_SHAP_int	[0.9091;0.933
precision_knn_SHAP_int	[0.9091;0.933
precision_knn_SHAP_int	[0.9091;0.933
precision_nb	[0.9524;0.875
precision_nb_chi2_10	[0.6538;0.750
precision_nb_chi2_20	[0.7308;0.875
precision_nb_chi2_30	[0.7692;0.933
precision_nb_chi2_40	[0.9412;0.700
precision_nb_chi2_50	[0.9524;0.875
precision_nb_chi2_60	[0.9524;0.875
precision_nb_chi2_70	[0.9524;0.875
precision_nb_chi2_80	[0.9524;0.875
precision_nb_chi2_90	[0.9524;0.875
precision_nb_mrmr_10	[0.8333;0.933
precision_nb_mrmr_20	[0.9000;0.823
precision_nb_mrmr_30	[0.9091;0.875
precision_nb_mrmr_40	[0.9091;0.875

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Name *	Value
precision_nb_mrmr_50	
precision_nb_mrmr_60	
precision_nb_mrmr_70	
precision_nb_mrmr_80	
precision_nb_mrmr_90	
precision_nb_relieff_10	
precision_nb_relieff_20	
precision_nb_relieff_30	[0.9474;0.777
precision_nb_relieff_40	[0.9444;0.736
precision_nb_relieff_50	[0.9474;0.777
precision_nb_relieff_60	[0.9500;0.823
precision_nb_relieff_70	[0.9500;0.823
precision_nb_relieff_80	[0.9474;0.777
precision_nb_relieff_90	[0.9524;0.875
precision_nb_SHAP_10	[0.7600;0.736
precision_nb_SHAP_20	[0.8182;0.823
precision_nb_SHAP_30	[0.8750;0.933
precision_nb_SHAP_40	[0.9091;0.875
precision_nb_SHAP_50	[0.9091;0.875
precision_nb_SHAP_60	[0.9130;0.933
precision_nb_SHAP_70	[0.9130;0.933
precision_nb_SHAP_80	[0.9130;0.933
precision_nb_SHAP_90	[0.9524;0.875
precision_nb_SHAP_int_10	[0.8750;1;0.8
precision_nb_SHAP_int_20	[0.9167;1;0.9

Name *	Value
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precision_nb_SHAP_int_40	[0.9130;0.933
precision_nb_SHAP_int_50	[0.9130;0.933
precision_nb_SHAP_int_60	[0.9130;0.933
precision_nb_SHAP_int_70	[0.9130;0.933
precision_nb_SHAP_int_80	[0.9545;0.933
precision_nb_SHAP_int_90	[0.9524;0.875
precision_nn	[0.9167;0.933
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precision_nn_chi2_20	[0.8077;0.875
precision_nn_chi2_30	[0.7778;0.923
precision_nn_chi2_40	[0.7857;1;0.8
precision_nn_chi2_50	[0.9048;0.875
precision_nn_chi2_60	[0.9130;0.933
precision_nn_chi2_70	[0.8636;0.875
precision_nn_chi2_80	[0.8400;1;0.8
precision_nn_chi2_90	[0.9524;0.933
precision_nn_mrmr_10	[0.8000;0.875
precision_nn_mrmr_20	[0.9167;1;0.9
precision_nn_mrmr_30	[0.8400;0.933
precision_nn_mrmr_40	[0.8400;0.933
precision_nn_mrmr_50	[0.9091;0.875
precision_nn_mrmr_60	[0.8519;1;1]
precision_nn_mrmr_70	[0.8077;1;0.8
precision_nn_mrmr_80	[0.8696;1;0.7

Name *	Value
precision_nn_mrmr_90	[0.8800;0.933
precision_nn_relieff_10	[0.8400;1;0.8
precision_nn_relieff_20	[0.9200;0.933
precision_nn_relieff_30	[0.9130;1;0.8
precision_nn_relieff_40	[0.9130;1;0.8
precision_nn_relieff_50	[0.7500;0.933
precision_nn_relieff_60	[0.8750;1;0.8
precision_nn_relieff_70	[0.8333;0.933
precision_nn_relieff_80	[0.9524;0.933
precision_nn_relieff_90	[0.8333;0.875
precision_nn_SHAP_10	[0.7857;1;0.8
precision_nn_SHAP_20	[0.9167;1;0.9
precision_nn_SHAP_30	[0.9130;1;0.8
precision_nn_SHAP_40	[0.9130;1;0.8
precision_nn_SHAP_50	[0.8400;0.933
precision_nn_SHAP_60	[0.8077;1;0.8
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precision_nn_SHAP_80	[0.8333;0.928
precision_nn_SHAP_90	[0.9130;1;0.8
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precision_nn_SHAP_int_20	[0.8261;0.823
precision_nn_SHAP_int_30	[0.8800;1;0.9
precision_nn_SHAP_int_40	[0.8750;0.933
precision_nn_SHAP_int_50	[0.8696;0.875
precision_nn_SHAP_int_60	[0.8750;0.933

Name * Value

precision_nn_SHAP_int_70		
precision_nn_SHAP_int_80		
precision_nn_SHAP_int_90		
predictions_ens		
predictions_ens_chi2_10		
B predictions_ens_chi2_20		
predictions_ens_chi2_30		
predictions_ens_chi2_40		
predictions_ens_chi2_50		
predictions_ens_chi2_60		
predictions_ens_chi2_70		
predictions_ens_chi2_80		
predictions_ens_chi2_90	50x1	categori
predictions_ens_mrmr_10	50x1	categori
predictions_ens_mrmr_20	50x1	categori
predictions_ens_mrmr_30	50x1	categori
predictions_ens_mrmr_40	50x1	categori
predictions_ens_mrmr_50	50x1	categori
predictions_ens_mrmr_60	50x1	categori
predictions_ens_mrmr_70	50x1	categori
predictions_ens_mrmr_80	50x1	categori
predictions_ens_mrmr_90	50x1	categori
predictions_ens_relieff_10	50x1	categori
predictions_ens_relieff_20	50x1	categori
predictions_ens_relieff_30	50x1	categori

Value Name * B predictions_ens_relieff_40 50x1 categori... \blacksquare predictions_ens_relieff_50 50x1 categori... B predictions_ens_relieff_60 50x1 categori... \square predictions_ens_relieff_70 50x1 categori... \blacksquare predictions_ens_relieff_80 50x1 categori... B predictions_ens_relieff_90 50x1 categori... B predictions_ens_SHAP_10 50x1 categori... B predictions_ens_SHAP_20 50x1 categori... B predictions_ens_SHAP_30 50x1 categori... B predictions_ens_SHAP_40 50x1 categori... B predictions_ens_SHAP_50 50x1 categori... B predictions_ens_SHAP_60 50x1 categori... B predictions_ens_SHAP_70 50x1 categori... B predictions_ens_SHAP_80 50x1 categori... 👪 predictions_ens_SHAP_90 *50x1 categori...* 👪 predictions_ens_SHAP_in... *50x1 categori...* 👪 predictions_ens_SHAP_in... *50x1 categori*... Boundaries | predictions_ens_SHAP_in... | 50x1 | categori... Baredictions_ens_SHAP_in... 50x1 categori... 👪 predictions_ens_SHAP_in... *50x1 categori*... 👪 predictions_knn 50x1 categori...

Name * Value

00	predictions_knn_chi2_10
00	predictions_knn_chi2_20
00	predictions_knn_chi2_30
00	predictions_knn_chi2_40
00	predictions_knn_chi2_50
00	predictions_knn_chi2_60
00	predictions_knn_chi2_70
00	predictions_knn_chi2_80
00	predictions_knn_chi2_90
00	predictions_knn_mrmr_10
00	predictions_knn_mrmr_20
00	predictions_knn_mrmr_30
00	predictions_knn_mrmr_40
00	predictions_knn_mrmr_50
00	predictions_knn_mrmr_60
00	predictions_knn_mrmr_70
00	predictions_knn_mrmr_80
00	predictions_knn_mrmr_90
00	predictions_knn_relieff_10
00	predictions_knn_relieff_20
00	predictions_knn_relieff_30
00	predictions_knn_relieff_40
00	predictions_knn_relieff_50
00	predictions_knn_relieff_60
00	predictions_knn_relieff_70

Name *	Value
predictions_knn_relieff_80	50x1 categori
B predictions_knn_relieff_90	50x1 categori
predictions_knn_SHAP_10	50x1 categori
predictions_knn_SHAP_20	50x1 categori
predictions_knn_SHAP_30	50x1 categori
predictions_knn_SHAP_40	50x1 categori
predictions_knn_SHAP_50	50x1 categori
predictions_knn_SHAP_60	50x1 categori
predictions_knn_SHAP_70	50x1 categori
B predictions_knn_SHAP_80	50x1 categori
predictions_knn_SHAP_90	50x1 categori
B predictions_knn_SHAP_i	50x1 categori
predictions_knn_SHAP_i	50x1 categori
B predictions_knn_SHAP_i	50x1 categori

50x1 categori...

🔒 predictions_knn_SHAP_i...

👪 predictions_knn_SHAP_i...

👪 predictions_knn_SHAP_i...

B predictions_nb_chi2_10

B predictions_nb_chi2_20

👪 predictions_nb_chi2_30

B predictions_nb_chi2_40

👪 predictions_nb

Name Value predictions_nb_chi2_50 predictions nb chi2 60 Value 50x1 categori... 50x1 categori...

predictions_nb_chi2_60 50x1 categori...
predictions_nb_chi2_70 50x1 categori...
predictions_nb_chi2_80 50x1 categori...

predictions_nb_chi2_90 *50x1 categori*...

predictions_nb_mrmr_10 *50x1 categori...*predictions_nb_mrmr_20 *50x1 categori...*

predictions_nb_mrmr_30 50x1 categori...

predictions_nb_mrmr_40 *50x1 categori*...

👪 predictions_nb_mrmr_50 *50x1 categori*...

predictions_nb_mrmr_60 *50x1 categori...*

predictions_nb_mrmr_70 *50x1 categori...*

predictions_nb_mrmr_80 *50x1 categori...*

predictions_nb_mrmr_90 *50x1 categori*...

predictions_nb_relieff_10 *50x1 categori...*

predictions_nb_relieff_20 *50x1 categori...*

predictions_nb_relieff_30 *50x1 categori...*

👪 predictions_nb_relieff_50 50x1 categori...

predictions_nb_relieff_70 *50x1 categori*...

predictions_nb_relieff_80 *50x1 categori...*

predictions_nb_relieff_90 *50x1 categori...*

predictions_nb_SHAP_10 *50x1 categori...*

👪 predictions_nb_SHAP_20 *50x1 categori*...

Name • Value

Buredictions_nb_SHAP_30		
predictions_nb_SHAP_40		
Buredictions_nb_SHAP_50		
Buredictions_nb_SHAP_60		
Box predictions_nb_SHAP_70		
B predictions_nb_SHAP_80		
B predictions_nb_SHAP_90		
B predictions_nb_SHAP_int		
predictions_nb_SHAP_int		
predictions_nb_SHAP_int		
predictions_nb_SHAP_int		
predictions_nb_SHAP_int		
predictions_nn		
Buredictions_nn_chi2_10		
Buredictions_nn_chi2_20	50x1 categori.	••
predictions_nn_chi2_30	50x1 categori.	••
Buredictions_nn_chi2_40	50x1 categori.	••
Buredictions_nn_chi2_50	50x1 categori.	••
predictions_nn_chi2_60	50x1 categori.	••
Buredictions_nn_chi2_70	50x1 categori.	••
Buredictions_nn_chi2_80	50x1 categori.	••

Value Name * 👪 predictions_nn_chi2_90 50x1 categori... 👪 predictions_nn_mrmr_10 50x1 categori... 👪 predictions_nn_mrmr_20 50x1 categori... B predictions_nn_mrmr_30 50x1 categori... 👪 predictions_nn_mrmr_40 50x1 categori... B predictions_nn_mrmr_50 50x1 categori... B predictions_nn_mrmr_60 50x1 categori... 👪 predictions_nn_mrmr_70 50x1 categori... 👪 predictions_nn_mrmr_80 50x1 categori... B predictions_nn_mrmr_90 50x1 categori... B predictions_nn_relieff_10 50x1 categori... B predictions_nn_relieff_20 50x1 categori... B predictions_nn_relieff_30 50x1 categori... B predictions_nn_relieff_40 50x1 categori... B predictions_nn_relieff_50 50x1 categori... B predictions_nn_relieff_60 50x1 categori... B predictions_nn_relieff_70 50x1 categori... B predictions_nn_relieff_80 50x1 categori... B predictions_nn_relieff_90 50x1 categori... B predictions_nn_SHAP_10 50x1 categori... B predictions_nn_SHAP_20 50x1 categori... B predictions_nn_SHAP_30 50x1 categori... 👪 predictions_nn_SHAP_40 50x1 categori... B predictions_nn_SHAP_50 50x1 categori... B predictions_nn_SHAP_60 50x1 categori...

Name *	Value
B predictions_nn_SHAP_70	50x1 categori
Box predictions_nn_SHAP_80	50x1 categori
Boundary of the predictions_nn_SHAP_90	50x1 categori
predictions_nn_SHAP_int	50x1 categori
ranking1	1x90 double
ranking2	1x90 double
ranking3	1x90 double
ranking_reliefF	1x90 double
recall_ens	[0.9565;1;0.8
recall_ens_chi2_10	[0.8696;0.642
recall_ens_chi2_20	[0.9130;1;0.7
recall_ens_chi2_30	[0.9565;1;0.7
recall_ens_chi2_40	[0.9565;1;0.7
recall_ens_chi2_50	[0.9130;1;0.8
recall_ens_chi2_60	[0.9565;0.928
recall_ens_chi2_70	[0.9565;0.928
recall_ens_chi2_80	[0.9565;1;0.8

Name *	Value
recall_ens_chi2_90	[0.9565;1;0.8
recall_ens_mrmr_10	[0.9565;1;0.6
recall_ens_mrmr_20	[0.9130;0.928
recall_ens_mrmr_30	[0.9130;1;0.7
recall_ens_mrmr_40	[0.9565;1;0.7
recall_ens_mrmr_50	[0.9130;1;0.7
recall_ens_mrmr_60	[0.9565;0.928
recall_ens_mrmr_70	[0.9130;0.928
recall_ens_mrmr_80	[0.9565;1;0.7
recall_ens_mrmr_90	[0.9565;1;0.7
recall_ens_relieff_10	[0.9565;0.857
recall_ens_relieff_20	[0.9565;0.857
recall_ens_relieff_30	[0.9565;0.928
recall_ens_relieff_40	[0.9130;1;0.8
recall_ens_relieff_50	[0.9565;1;0.7
recall_ens_relieff_60	[0.9565;1;0.7
recall_ens_relieff_70	[0.9565;0.928
recall_ens_relieff_80	[0.9565;1;0.8
recall_ens_relieff_90	[1;1;0.7692]
recall_ens_SHAP_10	[1;0.9286;0.7
recall_ens_SHAP_20	[1;1;0.7692]
recall_ens_SHAP_30	[0.9130;1;0.8
recall_ens_SHAP_40	[0.9565;1;0.7
recall_ens_SHAP_50	[0.9565;1;0.8
recall_ens_SHAP_60	[0.9565;1;0.8

Name *	Value
recall_ens_SHAP_70	[0.9565;1;0.7
recall_ens_SHAP_80	[0.9565;1;0.7
recall_ens_SHAP_90	[0.9565;1;0.8
recall_ens_SHAP_int_10	[0.9130;0.928
recall_ens_SHAP_int_20	[0.9565;1;0.7
recall_ens_SHAP_int_30	[0.9130;1;0.7
recall_ens_SHAP_int_40	[0.9565;1;0.7
recall_ens_SHAP_int_50	[0.9565;1;0.7
recall_ens_SHAP_int_60	[0.9565;0.928
recall_ens_SHAP_int_70	[0.9565;1;0.7
recall_ens_SHAP_int_80	[0.9565;1;0.7
recall_ens_SHAP_int_90	[0.9565;1;0.7
recall_knn	[0.8696;1;0.8
recall_knn_chi2_10	[0.8696;1;0.7
recall_knn_chi2_20	[0.9565;1;0.6
recall_knn_chi2_30	[0.9130;0.928
recall_knn_chi2_40	[0.7391;1;0.7
recall_knn_chi2_50	[0.9130;1;0.6
recall_knn_chi2_60	[0.8696;1;0.8
recall_knn_chi2_70	[0.8696;1;0.8
recall_knn_chi2_80	[0.8696;1;0.8
recall_knn_chi2_90	[0.8696;1;0.8
recall_knn_mrmr_10	[0.8261;1;0.6
recall_knn_mrmr_20	[1;1;0.5385]
recall_knn_mrmr_30	[0.9130;1;0.6

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Name *	Value
recall_knn_mrmr_40	[0.9130;1;0.6
recall_knn_mrmr_50	[0.8696;1;0.6
recall_knn_mrmr_60	[0.8261;1;0.8
recall_knn_mrmr_70	[0.8261;1;0.8
recall_knn_mrmr_80	[0.8696;1;0.9
recall_knn_mrmr_90	[0.8696;1;0.8
recall_knn_relieff_10	[0.9565;0.928
recall_knn_relieff_20	[0.9130;1;0.6
recall_knn_relieff_30	[0.8261;1;0.7
recall_knn_relieff_40	[1;0.9286;0.6
recall_knn_relieff_50	[0.7826;1;0.8
recall_knn_relieff_60	[0.8696;1;0.8
recall_knn_relieff_70	[0.8261;1;0.8
recall_knn_relieff_80	[0.8696;1;0.8
recall_knn_relieff_90	[0.8696;1;0.8
recall_knn_SHAP_10	[0.8696;1;0.3
recall_knn_SHAP_20	[1;1;0.5385]
recall_knn_SHAP_30	[0.8696;1;0.7
recall_knn_SHAP_40	[1;1;0.6923]
recall_knn_SHAP_50	[0.8696;1;0.8
recall_knn_SHAP_60	[0.8696;1;0.8
recall_knn_SHAP_70	[0.8696;1;0.6
recall_knn_SHAP_80	[0.8696;1;0.8
recall_knn_SHAP_90	[0.8696;1;0.8
recall_knn_SHAP_int_10	[0.9130;0.928

Value
[0.8261;1;0.8
[0.8696;1;0.8
[0.8696;0.928
[0.8696;1;0.8
[0.8261;1;0.8
[0.8696;1;0.8
[0.8696;1;0.8
[0.8696;1;0.8
[0.8696;1;0.9
[0.7391;0.857
[0.8261;1;0.4
[0.8696;1;0.5
[0.6957;1;0.9
[0.8696;1;0.9
[0.8696;1;0.9
[0.8696;1;0.9
[0.8696;1;0.9
[0.8696;1;0.9
[0.8696;1;0.6
[0.7826;1;0.8
[0.8696;1;0.8
[0.8696;1;0.8
[0.9130;1;0.8
[0.9130;1;0.8
[0.9130;1;0.9

Name *	Value	
recall_nb_mrmr_80	[0.8696;1;0.9	
recall_nb_mrmr_90	[0.8696;1;0.9	
recall_nb_relieff_10	[0.9130;0.857	
recall_nb_relieff_20	[0.7826;1;0.8	
recall_nb_relieff_30	[0.7826;1;0.9	
recall_nb_relieff_40	[0.7391;1;0.9	
recall_nb_relieff_50	[0.7826;1;0.9	
recall_nb_relieff_60	[0.8261;1;0.9	
recall_nb_relieff_70	[0.8261;1;0.9	
recall_nb_relieff_80	[0.7826;1;0.9	
recall_nb_relieff_90	[0.8696;1;0.9	
recall_nb_SHAP_10	[0.8261;1;0.3	
recall_nb_SHAP_20	[0.7826;1;0.6	
recall_nb_SHAP_30	[0.9130;1;0.7	
recall_nb_SHAP_40	[0.8696;1;0.8	
recall_nb_SHAP_50	[0.8696;1;0.8	
recall_nb_SHAP_60	[0.9130;1;0.8	
recall_nb_SHAP_70	[0.9130;1;0.8	
recall_nb_SHAP_80	[0.9130;1;0.8	
recall_nb_SHAP_90	[0.8696;1;0.9	
recall_nb_SHAP_int_10	[0.9130;1;0.7	
recall_nb_SHAP_int_20	[0.9565;1;0.8	
recall_nb_SHAP_int_30	[0.9565;1;0.8	
recall_nb_SHAP_int_40	[0.9130;1;0.8	
recall_nb_SHAP_int_50	[0.9130;1;0.8	

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Name *	Value
recall_nb_SHAP_int_60	
recall_nb_SHAP_int_70	
recall_nb_SHAP_int_80	
recall_nb_SHAP_int_90	[0.8696;1;0.9
recall_nn	[0.9565;1;0.8
recall_nn_chi2_10	[0.9565;0.785
recall_nn_chi2_20	[0.9130;1;0.5
recall_nn_chi2_30	[0.9130;0.857
recall_nn_chi2_40	[0.9565;1;0.5
recall_nn_chi2_50	[0.8261;1;0.8
recall_nn_chi2_60	[0.9130;1;0.8
recall_nn_chi2_70	[0.8261;1;0.7
recall_nn_chi2_80	[0.9130;1;0.6
recall_nn_chi2_90	[0.8696;1;0.9
recall_nn_mrmr_10	[0.8696;1;0.6
recall_nn_mrmr_20	[0.9565;1;0.8
recall_nn_mrmr_30	[0.9130;1;0.6
recall_nn_mrmr_40	[0.9130;1;0.6
recall_nn_mrmr_50	[0.8696;1;0.8
recall_nn_mrmr_60	[1;0.9286;0.7
recall_nn_mrmr_70	[0.9130;0.928
recall_nn_mrmr_80	[0.8696;0.928
recall_nn_mrmr_90	[0.9565;1;0.6
recall_nn_relieff_10	[0.9130;0.857
recall_nn_relieff_20	[1;1;0.7692]

Name *	Value
recall_nn_relieff_30	[0.9130;1;0.8
recall_nn_relieff_40	[0.9130;1;0.8
recall_nn_relieff_50	[0.9130;1;0.4
recall_nn_relieff_60	[0.9130;1;0.7
recall_nn_relieff_70	[0.8696;1;0.6
recall_nn_relieff_80	[0.8696;1;0.9
recall_nn_relieff_90	[0.8696;1;0.6
recall_nn_SHAP_10	[0.9565;1;0.5
recall_nn_SHAP_20	[0.9565;1;0.8
recall_nn_SHAP_30	[0.9130;0.928
recall_nn_SHAP_40	[0.9130;1;0.8
recall_nn_SHAP_50	[0.9130;1;0.6
recall_nn_SHAP_60	[0.9130;1;0.6
recall_nn_SHAP_70	[0.9565;1;0.6
recall_nn_SHAP_80	[0.8696;0.928
recall_nn_SHAP_90	[0.9130;1;0.8
recall_nn_SHAP_int_10	[0.9565;0.928
recall_nn_SHAP_int_20	[0.8261;1;0.6
recall_nn_SHAP_int_30	[0.9565;1;0.7
recall_nn_SHAP_int_40	[0.9130;1;0.7
recall_nn_SHAP_int_50	[0.8696;1;0.7
recall_nn_SHAP_int_60	[0.9130;1;0.7
recall_nn_SHAP_int_70	[0.8696;1;0.7
recall_nn_SHAP_int_80	[0.9565;1;0.7
recall_nn_SHAP_int_90	[0.9565;1;0.7

Name *	Value

1441116	Value
results	
RobotDataset	
SF_test_chi2_10	
SF_test_chi2_20	
SF_test_chi2_30	
SF_test_chi2_40	
SF_test_chi2_50	
SF_test_chi2_60	
SF_test_chi2_70	
F_test_chi2_80	
F_test_chi2_90	
SF_test_mrmr_10	
SF_test_mrmr_20	
SF_test_mrmr_30	
SF_test_mrmr_40	
SF_test_mrmr_50	
SF_test_mrmr_60	
SF_test_mrmr_70	
F_test_mrmr_80	
F_test_mrmr_90	
SF_test_relieff_10	
SF_test_relieff_20	
SF_test_relieff_30	
SF_test_relieff_40	50x40 table
SF_test_relieff_50	50x50 table

Name • Value	
SF_test_relieff_60	50x60 table
SF_test_relieff_70	50x70 table
SF_test_relieff_80	50x80 table
SF_test_relieff_90	50x90 table
SF_train_chi2_10	202x10 table
F_train_chi2_20	202x20 table
F_train_chi2_30	202x30 table
F_train_chi2_40	202x40 table
SF_train_chi2_50	202x50 table
SF_train_chi2_60	202x60 table
SF_train_chi2_70	202x70 table
F_train_chi2_80	202x80 table
F_train_chi2_90	202x90 table
SF_train_mrmr_10	202x10 table
SF_train_mrmr_20	202x20 table
SF_train_mrmr_30	202x30 table
SF_train_mrmr_40	202x40 table
SF_train_mrmr_50	202x50 table
SF_train_mrmr_60	202x60 table
SF_train_mrmr_70	202x70 table
SF_train_mrmr_80	202x80 table
SF_train_mrmr_90	202x90 table
SF_train_relieff_10	202x10 table
SF_train_relieff_20	202x20 table
SF_train_relieff_30	202x30 table

Name * Value	
SF_train_relieff_40	202x40 table
SF_train_relieff_50	202x50 table
SF_train_relieff_60	202x60 table
SF_train_relieff_70	202x70 table
SF_train_relieff_80	202x80 table
SF_train_relieff_90	202x90 table
SHAP_int_test_ens_10	50x10 table
SHAP_int_test_ens_20	50x20 table
SHAP_int_test_ens_30	50x30 table
SHAP_int_test_ens_40	50x40 table
SHAP_int_test_ens_50	50x50 table
SHAP_int_test_ens_60	50x60 table
SHAP_int_test_ens_70	50x70 table
SHAP_int_test_ens_80	50x80 table
SHAP_int_test_ens_90	50x90 table
SHAP_int_test_knn_10	50x10 table
SHAP_int_test_knn_20	50x20 table
SHAP_int_test_knn_30	50x30 table
SHAP_int_test_knn_40	50x40 table
SHAP_int_test_knn_50	50x50 table
SHAP_int_test_knn_60	50x60 table
SHAP_int_test_knn_70	50x70 table
SHAP_int_test_knn_80	50x80 table
SHAP_int_test_knn_90	50x90 table
SHAP_int_test_nb_10	50x10 table

Value

Name *

INdiffe
SHAP_int_test_nb_20
SHAP_int_test_nb_30
SHAP_int_test_nb_40
SHAP_int_test_nb_50
SHAP_int_test_nb_60
SHAP_int_test_nb_70
SHAP_int_test_nb_80
SHAP_int_test_nb_90
SHAP_int_test_nn_10
SHAP_int_test_nn_20
SHAP_int_test_nn_30
SHAP_int_test_nn_40
SHAP_int_test_nn_50
SHAP_int_test_nn_60
SHAP_int_test_nn_70
SHAP_int_test_nn_80
SHAP_int_test_nn_90
SHAP_int_train_ens_10
SHAP_int_train_ens_20
SHAP_int_train_ens_30
SHAP_int_train_ens_40
SHAP_int_train_ens_50
SHAP_int_train_ens_60
SHAP_int_train_ens_70
SHAP_int_train_ens_80

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Name *	Value
SHAP_int_train_ens_90	202x90 table
SHAP_int_train_knn_10	202x10 table
SHAP_int_train_knn_20	202x20 table
SHAP_int_train_knn_30	202x30 table
SHAP_int_train_knn_40	202x40 table
SHAP_int_train_knn_50	202x50 table
SHAP_int_train_knn_60	202x60 table
SHAP_int_train_knn_70	202x70 table
SHAP_int_train_knn_80	202x80 table
SHAP_int_train_knn_90	202x90 table
SHAP_int_train_nb_10	202x10 table
SHAP_int_train_nb_20	202x20 table
SHAP_int_train_nb_30	202x30 table
SHAP_int_train_nb_40	202x40 table
SHAP_int_train_nb_50	202x50 table
SHAP_int_train_nb_60	202x60 table
SHAP_int_train_nb_70	202x70 table
SHAP_int_train_nb_80	202x80 table
SHAP_int_train_nb_90	202x90 table
SHAP_int_train_nn_10	202x10 table
SHAP_int_train_nn_20	202x20 table
SHAP_int_train_nn_30	202x30 table
SHAP_int_train_nn_40	202x40 table
SHAP_int_train_nn_50	202x50 table
SHAP_int_train_nn_60	202x60 table

Name *

Value

Na	ame *
	SHAP_int_train_nn_70
	SHAP_int_train_nn_80
	SHAP_int_train_nn_90
	SHAP_test_ens_10
	SHAP_test_ens_20
	SHAP_test_ens_30
	SHAP_test_ens_40
	SHAP_test_ens_50
	SHAP_test_ens_60
	SHAP_test_ens_70
	SHAP_test_ens_80
	SHAP_test_ens_90
	SHAP_test_knn_10
	SHAP_test_knn_20
	SHAP_test_knn_30
	SHAP_test_knn_40
	SHAP_test_knn_50
	SHAP_test_knn_60
	SHAP_test_knn_70
	SHAP_test_knn_80
	SHAP_test_knn_90
	SHAP_test_nb_10
	SHAP_test_nb_20
	SHAP_test_nb_30
	SHAP_test_nb_40

Name *	Value
SHAP_test_nb_50	50x50 table
SHAP_test_nb_60	50x60 table
SHAP_test_nb_70	50x70 table
SHAP_test_nb_80	50x80 table
SHAP_test_nb_90	50x90 table
SHAP_test_nn_10	50x10 table
SHAP_test_nn_20	50x20 table
SHAP_test_nn_30	50x30 table
SHAP_test_nn_40	50x40 table
SHAP_test_nn_50	50x50 table
SHAP_test_nn_60	50x60 table
SHAP_test_nn_70	50x70 table
SHAP_test_nn_80	50x80 table
SHAP_test_nn_90	50x90 table
SHAP_train_ens_10	202x10 table
SHAP_train_ens_20	202x20 table
SHAP_train_ens_30	202x30 table
SHAP_train_ens_40	202x40 table
SHAP_train_ens_50	202x50 table
SHAP_train_ens_60	202x60 table
SHAP_train_ens_70	202x70 table
SHAP_train_ens_80	202x80 table
SHAP_train_ens_90	202x90 table
SHAP_train_knn_10	202x10 table
SHAP_train_knn_20	202x20 table

Name *	Value
SHAP_train_knn_30	202x30 table
SHAP_train_knn_40	202x40 table
SHAP_train_knn_50	202x50 table
SHAP_train_knn_60	202x60 table
SHAP_train_knn_70	202x70 table
SHAP_train_knn_80	202x80 table
SHAP_train_knn_90	202x90 table
SHAP_train_nb_10	202x10 table
SHAP_train_nb_20	202x20 table
SHAP_train_nb_30	202x30 table
SHAP_train_nb_40	202x40 table
SHAP_train_nb_50	202x50 table
SHAP_train_nb_60	202x60 table
SHAP_train_nb_70	202x70 table
SHAP_train_nb_80	202x80 table
SHAP_train_nb_90	202x90 table
SHAP_train_nn_10	202x10 table
SHAP_train_nn_20	202x20 table
SHAP_train_nn_30	202x30 table
SHAP_train_nn_40	202x40 table
SHAP_train_nn_50	202x50 table
SHAP_train_nn_60	202x60 table
SHAP_train_nn_70	202x70 table
SHAP_train_nn_80	202x80 table
SHAP_train_nn_90	202x90 table

Name *	Value
sorted_indices_ens	90x1 double
sorted_indices_int_ens	90x1 double
sorted_indices_int_knn	90x1 double
sorted_indices_int_nb	90x1 double
sorted_indices_int_nn	90x1 double
sorted_indices_knn	90x1 double
sorted_indices_nb	90x1 double
sorted_indices_nn	90x1 double
value1	200
weights1	1x90 double
weights2	1x90 double
weights3	1x90 double
X	252x90 table
X	252x90 table
X_test	50x90 table
X_train	202x90 table
Xtrain	202x90 double
y	252x1 catego
Y	252x1 table
Y_test	50x1 table
Y_train	202x1 table
Ytest	50x1 categori
👪 Ytrain	202x1 catego