

stroke-prediction-v2

Provide Feedback

Add Description

Runs

Evaluation

Experimental

Traces

Q

metrics.rmse < 1 and params.model = "tree"

Time created

State: Active

Datasets

Sort: Created

Columns

Group by

+ New

				Metrics				Parameters								
<input type="checkbox"/>	Run Name	CiSource	Models	accuracy	f1_score	precision	recall	roc_auc	C	kernel	learning_rate	max_depth	n_estimators	n_neighbors	scale_pos_weight	strategy
<input type="checkbox"/>	SVM_SMOTE	stroke_miflow4.py	sklearn	0.77026208...	0.75799...	0.739990...	0.77690...	0.855922...	1.0	rbf	-	-	-	-	-	SMOTE
<input type="checkbox"/>	SVM_Class_Weights	stroke_miflow4.py	sklearn	0.76905014...	0.75986...	0.732796...	0.78900...	0.854923...	1.0	rbf	-	-	-	-	-	Class_Weights
<input type="checkbox"/>	SVM_Baseline	stroke_miflow4.py	sklearn	0.76763820...	0.74176...	0.764900...	0.71998...	0.855130...	1.0	rbf	-	-	-	-	-	Baseline
<input type="checkbox"/>	KNN_SMOTE	stroke_miflow3.py	KNN_Stroke_SMOTE...	0.85820330...	0.86377...	0.778054...	0.97072...	0.955866...	-	-	-	-	-	15	-	SMOTE
<input type="checkbox"/>	KNN_Class_Weights	stroke_miflow3.py	KNN_Stroke_Class_W...	0.86789880...	0.87108...	0.794712...	0.96368...	0.955476...	-	-	-	-	-	15	-	Class_Weights
<input type="checkbox"/>	KNN_Baseline	stroke_miflow3.py	KNN_Stroke_Baseline...	0.86789880...	0.87108...	0.794712...	0.96368...	0.955476...	-	-	-	-	-	15	-	Baseline
<input type="checkbox"/>	XGB_SMOTE	stroke_miflow2.py	xgboost	0.97485229...	0.97356...	0.948495...	1	0.996443...	-	-	0.1	5	200	-	None	SMOTE
<input type="checkbox"/>	XGB_Class_Weights	stroke_miflow2.py	xgboost	0.97015603...	0.96674...	0.940542...	0.99869...	0.995979...	-	-	0.1	5	200	-	1.15941114...	Class_Weights
<input type="checkbox"/>	XGB_Baseline	stroke_miflow2.py	xgboost	0.97500378...	0.97365...	0.951029...	0.99738...	0.996202...	-	-	0.1	5	200	-	None	Baseline
<input type="checkbox"/>	RF_SMOTE	stroke_miflow.py	sklearn	0.93713073...	0.93123...	0.943586...	0.91920...	0.986801...	-	-	-	12	150	-	-	SMOTE
<input type="checkbox"/>	RF_Class_Weights	stroke_miflow.py	sklearn	0.94341766...	0.93892...	0.938695...	0.93915...	0.989662...	-	-	-	12	150	-	-	Class_Weights
<input type="checkbox"/>	RF_Baseline	stroke_miflow.py	sklearn	0.93069231...	0.92222...	0.960007...	0.88730...	0.989591...	-	-	-	12	150	-	-	Baseline



