## **Supervised Learning**

Algorithm	sklearn class	Parameters	Туре	Evaluation Metrics	
Linear Regression	LinearRegression		Regression	MAE, MSE, R2	
Ridge	Ridge	alpha	Regression	MAE, MSE, R2	
Lasso	Lasso	alpha	Regression	MAE, MSE, R2	
Elastic Net	ElasticNet	alpha, l1_ratio	Regression	MAE, MSE, R2	
Logistic Regression	LogisticRegression	penalty, C, l1 _ratio	Classification	Accuracy Score, Recall, Precision, F1-Score, ROC-AUC, Log Loss	
K-NN Classifier	KNeighborsClassifier	n-neighbors	Classification	Accuracy Score, Recall, Precision, F1-Score, ROC-AUC, Log Loss	
K-NN Regressor	KNeighborsRegressor	n-neighbors	Regression	MAE, MSE, R2	
Naïve Bayes with categorical features	BernoulliNB		Classification	Accuracy Score, Recall, Precision, F1-Score, ROC-AUC, Log Loss	
Naïve Bayes with numerical features	GaussianNB		Classification	Accuracy Score, Recall, Precision, F1-Score, ROC-AUC, Log Loss	
Discriminant Analysis	Linear Discriminant Quadratic Discriminant		Classification	Accuracy Score, Recall, Precision, F1-Score, ROC-AUC, Log Loss	
Support Vector Machines Classifier	SVC	kernel, C, gamma, degree, coef0	Classification	Accuracy Score, Recall, Precision, F1-Score, ROC-AUC, Log Loss	
Decision Trees Classifier	DecisionTreeClassifier	max_depth, min_samples_ split, min_samples_ leaf	Classification	Accuracy Score, Recall, Precision, F1-Score, ROC-AUC, Log Loss	
Decision Trees Regressor	DecisionTreeRegressor	max_depth, min_samples_ split, min_samples_ leaf	Regression	MAE, MSE, R2	
Bagging Classifier	BaggingClassifier	estimator, n_estimators	Classification	Accuracy Score, Recall, Precision, F1-Score, ROC-AUC, Log Loss	
Bagging Regressor	BaggingRegressor	estimator, n_estimators	Regression	MAE, MSE, R2	
Random Forest	RandomForestClassifier	max_features	Classification	Accuracy Score, Recall, Precision, F1-Score, ROC-AUC, Log Loss	

Classifier	1			
Random Forest Regressor	RandomForestRegressor	max_features	Regression	MAE, MSE, R2
Boosting Classifiers	GradientBoostingClassifier	learning_rate, n_trees, max_depth	Classification	Accuracy Score, Recall, Precision, F1-Score, ROC-AUC, Log Loss
Boosting Regressors	GradientBoostingRegressor	learning_rate, n_trees, max_depth	Regression	MAE, MSE, R2
Stacking Classifier		estimators, passthrough	Classification	Accuracy Score, Recall, Precision, F1-Score, ROC-AUC, Log Loss
Stacking Regressor		estimators, passthrough	Regression	MAE, MSE, R2
Time Series			Regression	MAE, MSE, R2

## Unsupervised Learning

Algorithm	Function	Purpose	Finding/Evaluation
Agglomerative Clustering	AgglomerativeClustering	Cluster the data	Silhouette score
K-means clustering	Kmeans	Cluster the data	Silhouette score
Principal Component Analysis	PCA	Feature extraction and reduction	Variation explained
Association Rules Mining	Mlxtend.associationrules	Rules Extraction	Confidence, Lift Ratio
Recommender Systems	Surprise.KNNBasic & surprise.prediction_algorit hms.matrix_factorization. SVD		Recommendations