

# **Monitoring Report For demo**

Project: bank\_churn

Time Interval: 2023-05-06 to 2023-06-05

Project bank\_churn contains 1 model(s) and 1 dataset(s) as summarized below. During this time interval a total number of 9 alert(s) were triggered for this project.

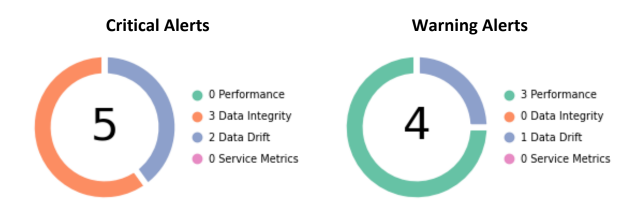
#### **Datasets**

Dataset ID	Source	Size (#Rows)	
bank_churn	baseline.csv	4000	

### **Models**

Model ID	Model Type	
churn_classifier	binary_classification	

## **Alert Summary**



### **Alert Rules and Incidents**

#### **DATA\_INTEGRITY Alerts**

#### Rule: Missing estimated salary 1

 $(model\_id=churn\_classifier,\ metric=MISSING\_VALUE,\ column=estimated salary,\ warning\_threshold=0.05,\ critical\_threshold=0.1)$ 

model_id	severity	value	date
churn_classifier	CRITICAL	35.0	2023-05-06
churn_classifier	CRITICAL	36.0	2023-05-07
churn_classifier	CRITICAL	44.0	2023-05-08

#### **PERFORMANCE Alerts**

#### Rule: Accuracy Churn Classifier

(model\_id=churn\_classifier, metric=ACCURACY, column=, warning\_threshold=0.7, critical\_threshold=0.65)

model_id	severity	value	date
churn_classifier	WARNING	0.66	2023-05-06
churn_classifier	WARNING	0.69	2023-05-07
churn_classifier	WARNING	0.66	2023-05-08

#### **DATA\_DRIFT Alerts**

### Rule: Output Drift Churn Classifier

(model\_id=churn\_classifier, metric=JSD, column=probability\_churn, warning\_threshold=0.15, critical\_threshold=0.2)

model_id	severity	value	date
churn_classifier	CRITICAL	0.22	2023-05-06
churn_classifier	WARNING	0.2	2023-05-07
churn_classifier	CRITICAL	0.22	2023-05-08

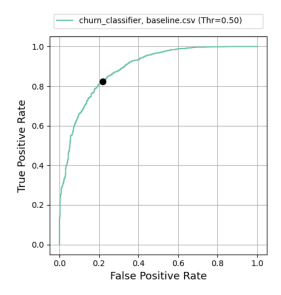
## **Baseline Model Performance**

## **Performance Summary**

Model	Dataset	Source	Accuracy	F1	AUC
churn_classifier	bank_churn	baseline.csv	0.82	0.88	0.89

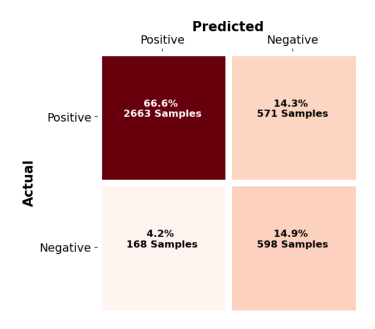
## **Performance Charts**

#### **ROC Curves**



**Confusion Matrices** 

Model: churn\_classifier
Dataset: bank\_churn
Source: baseline.csv



# **Performance Analysis**

Model: churn\_classifier

Metric: accuracy

**Segmentation:** geography **Segmentation Mode:** all

