



Vueling Tech Hack

BOARDING PASS

• FLIGHT

B345

• GATE

D8

SEAT

29E



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CONTEXT

At the last Annual General Assembly of IATA, the zero net CO₂ emissions in 2050 (aviation sector) resolution finally got approved. That lets us be one step closer to the Paris Agreement of 2015, accomplishing not exceeding 1.5 °C the Earth's temperature.

For more info:





PLAN YOUR JOURNEY

Cleaning and transforming of the data used by the machine learning algorithm

Best fit model for prediction, finding the right algorithm

Confirm results on Test set

PREPROCESSING

MODEL EVALUATION

PREDICTION

TRAIN/VALID

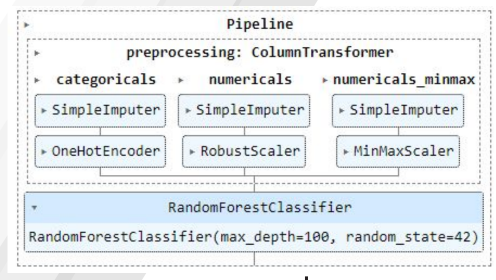
Evaluating Model Performance Using Validation Dataset **HYPER-PARAMETERS**

Evaluating the performance of a model with GridSearch





Pipeline



categoricals

['Origin Country']

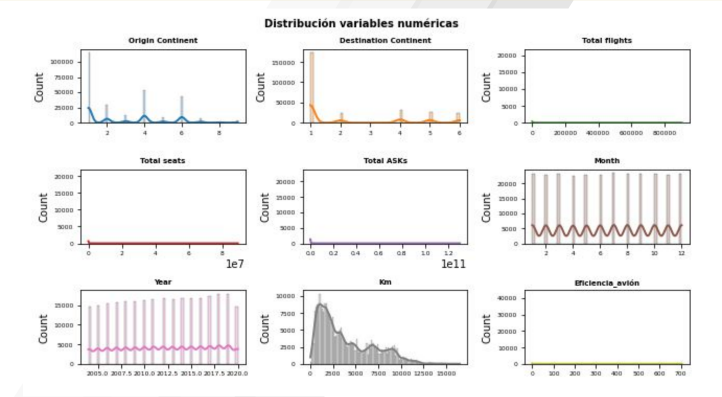
numericals

```
['Total flights', 'Total
seats', 'Total ASKs',
'Km', 'Eficiencia']
```

numericals_minmax

```
['Year', 'Origin Continent', 'Destination Continent']
```

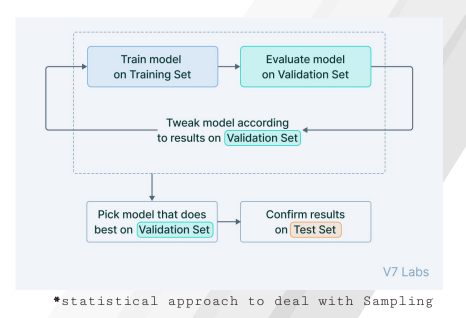








Train/Valid



Evaluation with Cross-Validation

Model	f1_cv	f1_std_cv
knc	0.78189	0.00270
dtc	0.91649	0.00388
rfc	0.91302	0.00372
Ir	0.06016	0.00393

knc = KNeighborsClassifier()
dtc = DecisionTreeClassifier()
rfc = RandomForestClassifier()
lr = LogisticRegression()





Hyper Parameters (GridSearchCV)

Cross validation

F1 score: 0.91





Prediction

```
# Define the target variable and the features
X train = df train.drop(['Destination Country'], axis=1) #features
                                                                                    Train/Test division
y train = df train['Destination Country'] #target
X test = df test
rfc = RandomForestClassifier(criterion = 'gini', max_depth = 100, random_state = 42)
                                                                                    Create a modelo
pipeline = Pipeline([
           ('preprocessing', preprocessor),
                                                                                   Pipeline &
           ('model', rfc)
                                                                                    ColumnTransformer
pipeline.fit(X train, y train)
y pred = pipeline.predict(X test)
                                                                                    Prediction
df predicciones = pd.DataFrame({'target': y pred})
```





THANKS!

NOTE:

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