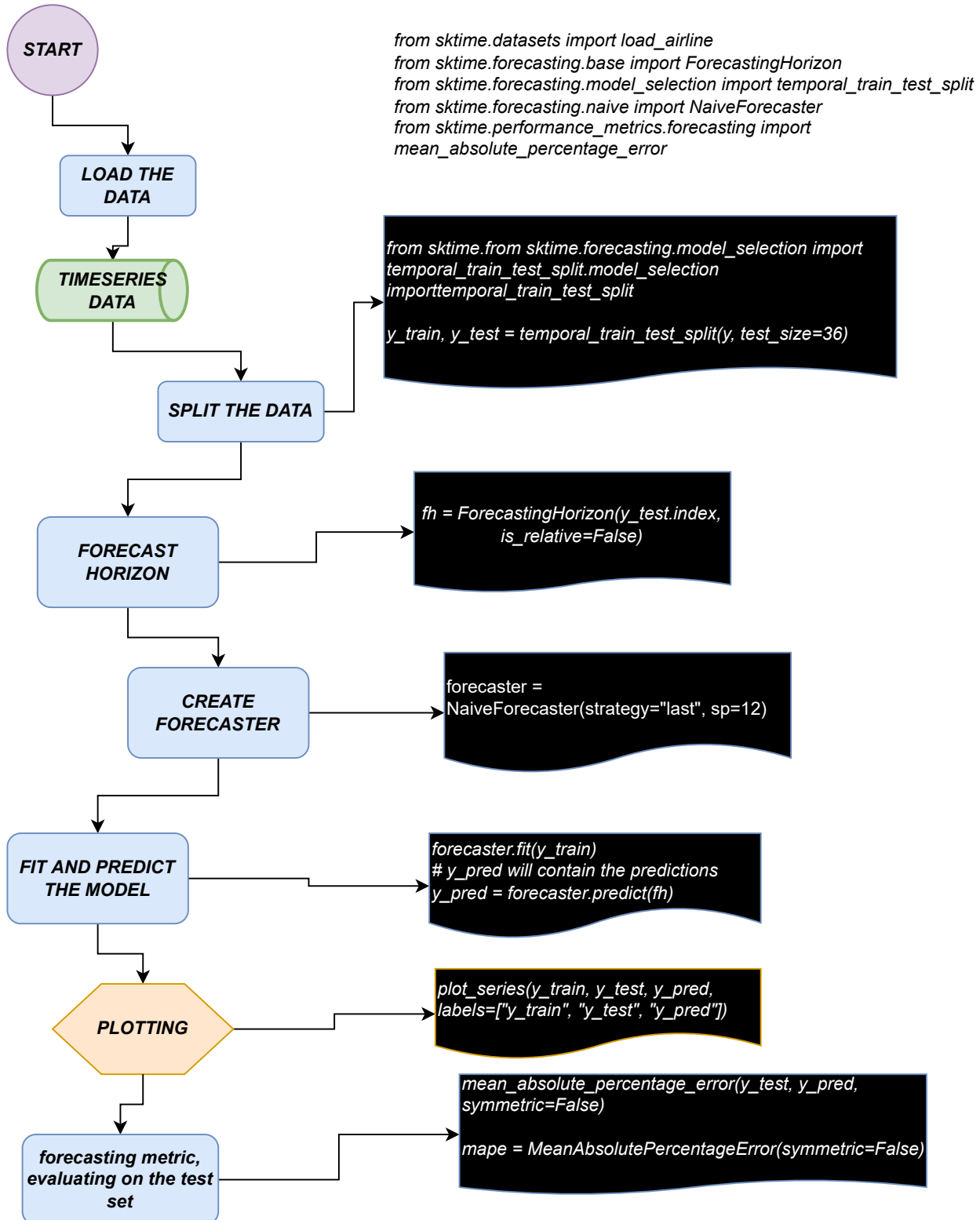


THE BASIC EVALUATION WORKFLOW

SKTIME - TIMESERIES PYTHON



step 1: splitting historical data
`y = load_airline()`
`y_train, y_test = temporal_train_test_split(y, test_size=36)`

step 2: running the basic forecasting workflow
`fh = ForecastingHorizon(y_test.index, is_relative=False)`
`forecaster = NaiveForecaster(strategy="last", sp=12)`
`forecaster.fit(y_train)`
`y_pred = forecaster.predict(fh)`

step 3: specifying the evaluation metric and
step 4: computing the forecast performance
`mean_absolute_percentage_error(y_test, y_pred, symmetric=False)`

step 5: testing forecast performance against baseline
under development