# Time Series Feature Demo

November 21, 2023

Notebook version: 0.2.1

Updated date: 11/17/2023

#### 0.1 Before getting started

#### 0.1.1 Watch out object name case sensitivity

The Model Registry and Feature Store are not consistent with each other in the way they case names for databases, schemas, and other SQL objects. (Keep in mind that the objects in both APIs are Snowflake objects on the back end.) The model registry preserves the case of names for these objects, while the feature store converts names to uppercase unless you enclose them in double quotes. The way the feature store handles names is consistent with Snowflake's identifier requirements. We are working to make this more consistent. In the meantime, we suggest using uppercase names in both APIs to ensure correct interoperation between the feature store and the model registry.

#### 0.2 Time Series Features Demo

This notebook demonstrates feature store with time series features. It includes an end-2-end ML experiment cycle: feature creation, training and inference. It also demonstrate the interoperation between Feature Store and Model Registry.

It uses public NY taxi trip data to compute features. The public data can be downloaded from: https://www.nyc.gov/site/tlc/about/tlc-trip-record-data.page.

```
[]: from snowflake.snowpark import Session
  from snowflake.snowpark import functions as F, types as T
  from snowflake.ml.feature_store import (
        FeatureStore,
        FeatureView,
        Entity,
        CreationMode
  )
  from snowflake.ml.utils.connection_params import SnowflakeLoginOptions
  from snowflake.snowpark.types import TimestampType
  from snowflake.ml._internal.utils import identifier
  import datetime
```

# 0.3 Setup Snowflake connection and database

For detailed session connection config, please follow this tutorial.

```
[]: session = Session.builder.configs(SnowflakeLoginOptions()).create()
```

Below cell creates temporary database, schema and warehouse for this notebook. All temporary resources will be deleted at the end of this notebook. You can rename with your own name if needed.

```
[]: # database name where test data and feature store lives.
     FS DEMO DB = f"FEATURE STORE TIME SERIES FEATURE NOTEBOOK DEMO"
     # schema where test data lives.
     TEST DATASET SCHEMA = 'TEST DATASET'
     # feature store name.
     FS_DEMO_SCHEMA = "AWESOME_FS_TIME_SERIES_FEATURES"
     # model registry database name.
     MR_DEMO_DB = f"FEATURE_STORE_TIME_SERIES_FEATURE_NOTEBOOK_MR_DEMO"
     # stages for UDF.
     FS DEMO STAGE = "FEATURE STORE TIME SERIES FEATURE NOTEBOOK STAGE DEMO"
     FS_DEMO_STAGE_FULL_PATH = \
         f"{FS_DEMO_DB}.{TEST_DATASET_SCHEMA}.{FS_DEMO_STAGE}"
     # warehouse name used in this notebook.
     FS_DEMO_WH = "FEATURE_STORE_TIME_SERIES_FEATURE_NOTEBOOK_DEMO"
     session.sql(f"DROP DATABASE IF EXISTS {FS_DEMO_DB}").collect()
     session.sql(f"DROP DATABASE IF EXISTS {MR DEMO DB}").collect()
     session.sql(f"CREATE DATABASE IF NOT EXISTS {FS DEMO DB}").collect()
     session.sql(f"""CREATE SCHEMA IF NOT EXISTS
         {FS_DEMO_DB}.{TEST_DATASET_SCHEMA}""").collect()
     session.sql(f"CREATE OR REPLACE STAGE {FS_DEMO_STAGE_FULL_PATH}").collect()
     session.sql(f"CREATE WAREHOUSE IF NOT EXISTS {FS_DEMO_WH}").collect()
```

#### 0.4 Create FeatureStore Client

Let's first create a feature store client.

We can pass in an existing database name, or a new database will be created upon the feature store initialization.

```
[]: fs = FeatureStore(
    session=session,
    database=FS_DEMO_DB,
    name=FS_DEMO_SCHEMA,
    default_warehouse=FS_DEMO_WH,
    creation_mode=CreationMode.CREATE_IF_NOT_EXIST,
)
```

#### 0.5 Prepare test data

Download Yellow Taxi Trip Records data (Jan. 2016) from https://www.nyc.gov/site/tlc/about/tlc-trip-record-data.page if you don't have it already. Rename PARQUET\_FILE\_LOCAL\_PATH with your local file path. Below code create a table with the test dataset.

```
[]: PARQUET_FILE_NAME = f"yellow_tripdata_2016-01.parquet"
     PARQUET_FILE_LOCAL_PATH = f"file://~/Downloads/{PARQUET_FILE NAME}"
     def get_destination_table name(original_file_name: str) -> str:
         return original_file_name.split(".")[0].replace("-", "_").upper()
     table_name = get_destination_table_name(PARQUET_FILE_NAME)
     session.file.put(PARQUET_FILE LOCAL_PATH, session.get_session_stage())
     df = session.read \
         .parquet(f"{session.get_session_stage()}/{PARQUET_FILE_NAME}")
     for old col name in df.columns:
         df = df.with_column_renamed(
             old col name,
             identifier.get_unescaped_names(old_col_name)
         )
     full_table_name = f"{FS_DEMO_DB}.{TEST_DATASET_SCHEMA}.{table_name}"
     df.write.mode("overwrite").save_as_table(full_table_name)
     rows_count = session.sql(
         f"SELECT COUNT(*) FROM {full_table_name}").collect()[0][0]
     print(f"{full_table_name} has total {rows_count} rows.")
```

```
[]: source_df = session.table(full_table_name)
     # source_df.TPEP_PICKUP_DATETIME.alias("PICKUP_TS"),
     # source_df.TPEP_DROPOFF_DATETIME.alias("DROPOFF_TS"),
     source_df = source_df.select(
         "TRIP_DISTANCE",
             "FARE_AMOUNT",
             "PASSENGER_COUNT",
             "PULOCATIONID",
             "DOLOCATIONID",
             F.cast(F.col("TPEP_PICKUP_DATETIME") / 1000000, TimestampType())
                 .alias("PICKUP TS"),
             F.cast(F.col("TPEP_DROPOFF_DATETIME") / 1000000, TimestampType())
                 .alias("DROPOFF_TS"),
         ]).filter(
             """DROPOFF_TS >= '2016-01-01 00:00:00'
```

```
AND DROPOFF_TS < '2016-01-03 00:00:00'
""")
source_df.show()
```

#### 0.6 Create and register new Entities

Create entity by giving entity name and join keys. Then register it to feature store.

```
[]: trip_pickup = Entity(name="TRIP_PICKUP", join_keys=["PULOCATIONID"])
    trip_dropoff = Entity(name="TRIP_DROPOFF", join_keys=["DOLOCATIONID"])
    fs.register_entity(trip_pickup)
    fs.register_entity(trip_dropoff)
    fs.list_entities().show()
```

#### 0.7 Define feature pipeline

We will compute a few time series features in the pipeline here. Before we have *value based range between* in SQL, we will use a work around to mimic the calculation (NOTE: the work around won't be very accurate on computing the time series value due to missing gap filling functionality, but it should be enough for a demo purpose)

We will define two feature groups: 1. pickup features - Mean fare amount over the past 2 and 5 hours 2. dropoff features - Count of trips over the past 2 and 5 hours

#### 0.7.1 This is a UDF computing time window end

We will later turn these into built in functions for feature store

```
[]: OF.pandas_udf(
         name="vec_window_end",
         is_permanent=True,
         stage_location=f'@{FS_DEMO_STAGE_FULL_PATH}',
         packages=["numpy", "pandas", "pytimeparse"],
         replace=True,
         session=session,
     def vec window end compute(
         x: T.PandasSeries[datetime.datetime],
         interval: T.PandasSeries[str],
     ) -> T.PandasSeries[datetime.datetime]:
         import numpy as np
         import pandas as pd
         from pytimeparse.timeparse import timeparse
         time_slice = timeparse(interval[0])
         if time_slice is None:
             raise ValueError(f"Cannot parse interval {interval[0]}")
         time_slot = (x - np.datetime64('1970-01-01T00:00:00')) \setminus
```

```
// np.timedelta64(1, 's') \
  // time_slice * time_slice + time_slice
return pd.to_datetime(time_slot, unit='s')
```

#### 0.7.2 Define feature pipeline logics

```
[]: from snowflake.snowpark import Window
     from snowflake.snowpark.functions import col
     # NOTE: these time window calculations are approximates and are not handling \Box
      ⇔time gaps
     def pre_aggregate_fn(df, ts_col, group_by_cols):
         df = df.with_column("WINDOW_END",
                 F.call_udf("vec_window_end", F.col(ts_col), "15m"))
         df = df.group_by(group_by_cols + ["WINDOW_END"]).agg(
                 F.sum("FARE_AMOUNT").alias("FARE_SUM_1_HR"),
                 F.count("*").alias("TRIP_COUNT_1_HR")
         return df
     def pickup_features_fn(df):
         df = pre_aggregate_fn(df, "PICKUP_TS", ["PULOCATIONID"])
         window1 = Window.partition_by("PULOCATIONID") \
             .order_by(col("WINDOW_END").desc()) \
             .rows_between(Window.CURRENT_ROW, 7)
         window2 = Window.partition_by("PULOCATIONID") \
             .order_by(col("WINDOW_END").desc()) \
             .rows_between(Window.CURRENT_ROW, 19)
         df = df.with_columns(
                 "SUM_FARE_2_HR",
                 "COUNT_TRIP_2HR",
                 "SUM_FARE_5_HR",
                 "COUNT TRIP 5HR",
             ],
                 F.sum("FARE_SUM_1_HR").over(window1),
                 F.sum("TRIP_COUNT_1_HR").over(window1),
                 F.sum("FARE_SUM_1_HR").over(window2),
                 F.sum("TRIP_COUNT_1_HR").over(window2),
         ).select(
             Γ
                 col("PULOCATIONID"),
```

```
col("WINDOW_END").alias("TS"),
            (col("SUM_FARE_2_HR") / col("COUNT_TRIP_2HR"))
                .alias("MEAN_FARE_2_HR"),
            (col("SUM_FARE_5_hr") / col("COUNT_TRIP_5HR"))
                .alias("MEAN_FARE_5_HR"),
        ]
    )
    return df
def dropoff_features_fn(df):
    df = pre aggregate fn(df, "DROPOFF TS", ["DOLOCATIONID"])
    window1 = Window.partition_by("DOLOCATIONID") \
        .order_by(col("WINDOW_END").desc()) \
        .rows_between(Window.CURRENT_ROW, 7)
    window2 = Window.partition_by("DOLOCATIONID") \
        .order_by(col("WINDOW_END").desc()) \
        .rows_between(Window.CURRENT_ROW, 19)
    df = df.select(
        Γ
            col("DOLOCATIONID"),
            col("WINDOW END").alias("TS"),
            F.sum("TRIP_COUNT_1_HR").over(window1) \
                .alias("COUNT TRIP 2 HR"),
            F.sum("TRIP_COUNT_1_HR").over(window2) \
                .alias("COUNT TRIP 5 HR"),
        ]
    )
    return df
pickup_df = pickup_features_fn(source_df)
pickup_df.show()
dropoff_df = dropoff_features_fn(source_df)
dropoff_df.show()
```

#### 0.8 Create FeatureViews and materialize

Once the FeatureView construction is done, we can materialize the FeatureView to the Snowflake backend and incremental maintenance will start.

```
[]: # NOTE:

# Due to a known issue on backend pipeline creation,

# if the source data is created right before the

# feature pipeline, there might be a chance for

# dataloss, so sleep for 60s for now.

# This issue will be fixed soon in upcoming patch.
```

```
import time
time.sleep(60)
```

#### 0.9 Explore FeatureViews

We can easily discover what are the materialized FeatureViews and the corresponding features with  $fs.list\_feature\_views()$ .

We can also apply filters based on Entity name or FeatureView names.

#### 0.10 Generate training data

The training data generation will lookup **point-in-time correct** feature values and join with the spine dataframe. Optionally, you can also exclude columns in the generated dataset by providing exclude\_columns argument.

```
"DOLOCATIONID",
    "PICKUP_TS",
    "FARE_AMOUNT"])
training_data = fs.generate_dataset(
    spine_df=spine_df,
    features=[pickup_fv, dropoff_fv],
    materialized_table="yellow_tripdata_2016_01_training_data",
    spine_timestamp_col="PICKUP_TS",
    spine_label_cols = ["FARE_AMOUNT"]
)
training_data.df.show()
```

#### 0.11 Train a model

Now let's training a simple random forest model, and evaluate the prediction accuracy.

# 0.12 [Train option 1] Using Sklearn

```
[]: import numpy as np
     from sklearn.model_selection import train_test_split
     from sklearn.linear_model import LinearRegression
     from sklearn.impute import SimpleImputer
     from sklearn.pipeline import make_pipeline
     from sklearn.metrics import mean_squared_error
     def train model using sklearn(training pd):
         X = training_pd.drop(["FARE_AMOUNT", "PICKUP_TS"], axis=1)
         y = training_pd["FARE_AMOUNT"]
         X_train, X_test, y_train, y_test = train_test_split(
             X, y, test_size=0.2, random_state=42)
         X_train.head()
         imp = SimpleImputer(missing_values=np.nan, strategy='mean')
         model = make_pipeline(imp, LinearRegression())
         reg = model.fit(X, y)
         r2_score = reg.score(X_test, y_test)
         print(r2_score * 100,'%')
         y_pred = reg.predict(X_test)
         print("Mean squared error: %.2f" % mean_squared_error(y_test, y_pred))
         return model
     training_pd = training_data.df.to_pandas()
     estimator = train_model_using_sklearn(training_pd)
```

# 0.13 [Train Option 2] Using Snowaprk ML

```
[]: from snowflake.ml.modeling.pipeline import Pipeline
     from snowflake.ml.modeling.linear_model import LinearRegression
     from snowflake.ml.modeling.impute import SimpleImputer
     from snowflake.ml.modeling import metrics as snowml_metrics
     from snowflake.snowpark.functions import col, unix_timestamp
     def train_model_using_snowpark_ml(training_data):
         training_df = training_data.df
         # preprocess the data
         for col_name in ["DOLOCATIONID",
                          "PULOCATIONID",
                          "COUNT_TRIP_2_HR",
                          "COUNT_TRIP_5_HR"]:
             training_df = training_df.withColumn(col_name, col(col_name)
                                                   .cast("float"))
         training_df = training_df.withColumn(
             "PICKUP_TS",
             unix_timestamp(col("PICKUP_TS")))
         train, test = training_df.random_split([0.8, 0.2], seed=42)
         excluded_columns = ["FARE_AMOUNT", "PICKUP_TS"]
         feature_columns = [col for col in training_df.columns
                             if col not in excluded columns]
         label_column = "FARE_AMOUNT"
         # Create the pipeline
         steps = [
             ('imputer', SimpleImputer(
                 input_cols=feature_columns,
                 output_cols=feature_columns,
                 drop_input_cols=True,
                 strategy="most frequent")),
             ('linear_regression', LinearRegression(
                 input_cols=feature_columns,
                 label_cols=[label_column]))
         pipeline = Pipeline(steps)
         model = pipeline.fit(train)
         predictions = model.predict(test)
         mse = snowml_metrics.mean_squared_error(
             df=predictions,
             y_true_col_names=label_column,
```

```
y_pred_col_names="OUTPUT_" + label_column
)

r2 = snowml_metrics.r2_score(
    df=predictions,
    y_true_col_name=label_column,
    y_pred_col_name="OUTPUT_" + label_column
)

# Display the metrics
print(f"Mean squared error: {mse}, R² score: {r2}")
return model

estimator = train_model_using_snowpark_ml(training_data)
```

# 0.14 [Predict Option 1] With local model

Now let's predict with the model and the feature values retrieved from feature store.

# 0.15 [Predict Option 2] With Model Registry

# 0.15.1 Step 1 : Log the model along with its training dataset metadata into Model Registry

```
[]: from snowflake.ml.registry import model_registry
import time

registry = model_registry.ModelRegistry(
    session=session,
    database_name=MR_DEMO_DB,
    create_if_not_exists=True
)
```

Register the dataset into model registry with log\_artifact. Artifact is a generalized concept of ML pipeline outputs that are needed for subsequent execution. Refer to https://docs.snowflake.com/LIMITEDACCESS/snowflake-ml-model-registry for more details about the API.

Now you can log the model together with the registered artifact (which is a dataset here).

```
[]: model_name = f"MY_MODEL_{time.time()}"

model_ref = registry.log_model(
    model_name=model_name,
    model_version="V1",
    model=estimator,
    artifacts=[my_dataset],
)
```

#### 0.15.2 Step 2: Restore model and predict with features

Retrieve the training dataset from registry and construct dataframe of latest feature values. Then we restore the model from registry. Finally, we can predict with latest feature values.

```
[]: # Enrich source prediction data with features
from snowflake.ml.dataset.dataset import Dataset

registered_dataset = registry.get_artifact(
    my_dataset.name,
    my_dataset.version)

enriched_df = fs.retrieve_feature_values(
```

```
spine_df=pred_df,
  features=registered_dataset.load_features(),
  spine_timestamp_col='PICKUP_TS'
).drop(['PICKUP_TS']).to_pandas()
```

```
[]: model_ref = model_registry.ModelReference(
    registry=registry,
    model_name=model_name,
    model_version="V1"
).load_model()

pred = model_ref.predict(enriched_df)

print(pred)
```

# 0.16 Cleanup notebook

Cleanup resources created in this notebook.

```
[]: session.sql(f"DROP DATABASE IF EXISTS {FS_DEMO_DB}").collect()
session.sql(f"DROP DATABASE IF EXISTS {MR_DEMO_DB}").collect()
session.sql(f"DROP WAREHOUSE IF EXISTS {FS_DEMO_WH}").collect()
```