

MODULE 01

Feature Engineering and Machine Learning Pipelines

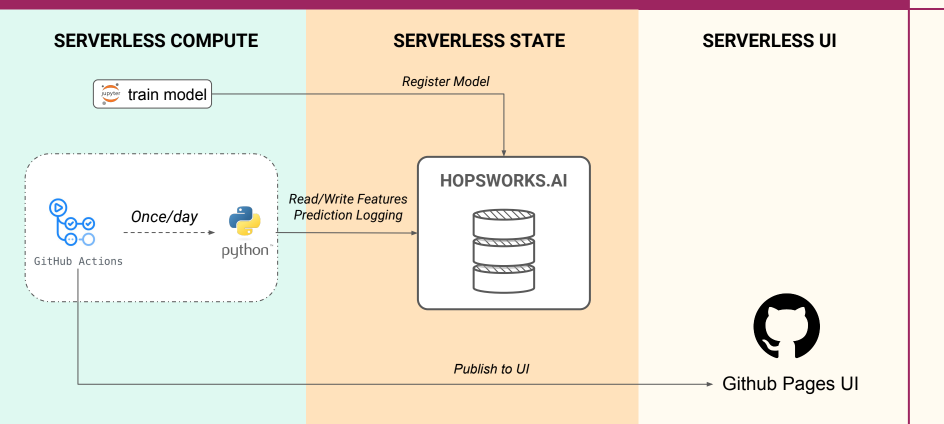
Course Material - Prof Jim Dowling September 2022

What will we cover in this lecture



- Feature Engineering in Pandas
- Machine Learning (ML) Pipelines
- Feature Stores for ML
- Feature Pipeline orchestration
- Lab 1: Iris Flower Dataset
 - Enable predictive analytics with Gradio (UI)
 - Build a prediction service with Github Pages, pipelines,
 and model performance monitoring

What we we will build today - a serverless ML system



ML with Tabular Data

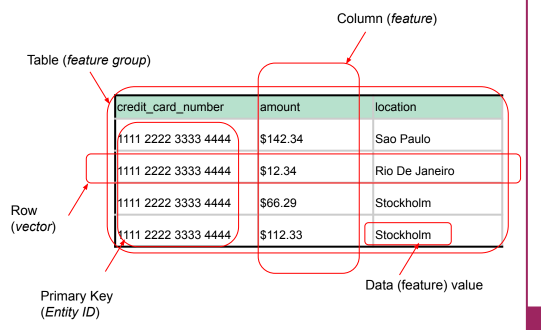
In this course, we will build prediction systems using tabular data

Tabular data is much of the Enterprise Data that is stored in Data Warehouses, Data Lakes, Databases, files.

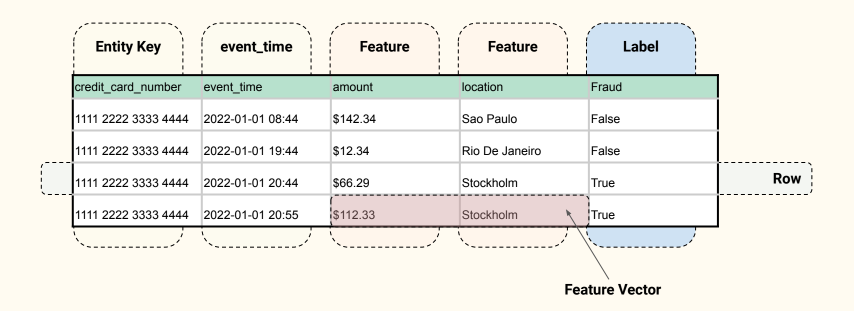


Tabular (stock market, insurance, and financial data) > vision (OCR, quality assurance, medical imaging) > text (chatbots, sentiment analysis, sorting & categorization)

https://twitter.com/rasbt/status/1570844876413227008



Supervised Machine Learning with Tabular Data

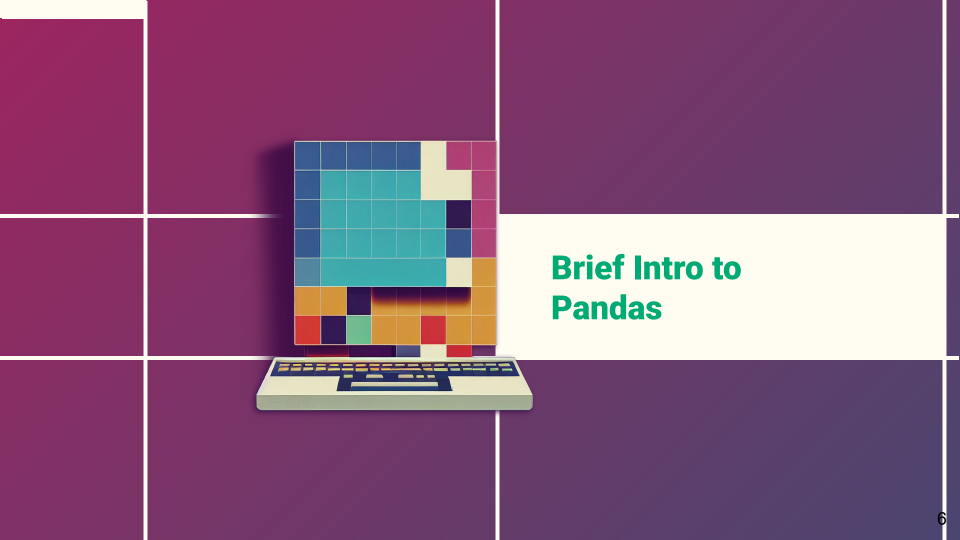


Training a model with features and labels is as follows:

• train(feature_vectors, labels) -> model

Model inference, when you have the model and the features, is as follows:

model(feature_vector) -> prediction



Tabular Data as Pandas DataFrames with DTypes

Object	Datetime	Float64	Object	Bool	
credit_card_number	event_time	amount	location	Fraud]
1111 2222 3333 4444	2022-01-01 08:44	\$142.34	Sao Paulo	False	
1111 2222 3333 4444	2022-01-01 19:44	\$12.34	Rio De Janeiro	False	<u> </u>
1111 2222 3333 4444	2022-01-01 20:44	\$66.29	Stockholm	True	<u></u>
1111 2222 3333 4444	2022-01-01 20:55	\$112.33	Stockholm	True	

Pandas DataFrame with DTypes

```
import pandas as pd

data = {
    'credit_card_number': ['1111 2222 3333 4444', '1111 2222 3333 4444',
    'trans_datetime': ['2022-01-01 08:44', '2022-01-01 19:44', '2022-01-01 20:44', '2022-01-01 20:55'],
    'amount': [142.34, 12.34, 66.29, 112.33],
    'location': ['Sao Paolo', 'Rio De Janeiro', 'Stockholm', 'Stockholm'],
    'fraud': [False, False, True, True]

df = pd.DataFrame.from_dict(data)

df
create DataFrame (df)
using dict data
```

```
df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 3 entries, 0 to 2
Data columns (total 5 columns):
                         Non-Null Count
     Column
                                         Dtype
    credit card number 3 non-null
                                        object
    trans datetime
                         3 non-null
                                        object
                                                            Need to change from object DType to datetime
                                        float64
    amount
                         3 non-null
                                        object
    location
                         3 non-null
                         3 non-null
    fraud
                                         bool
```

Pandas DataFrame with DTypes

```
df['trans datetime'] = pd.to datetime(df['trans datetime'])
 2 df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 3 entries, 0 to 2
Data columns (total 5 columns):
    Column
                         Non-Null Count
                                         Dtype
    credit card number
                         3 non-null
                                          object
                                          datetime64[ns]
                                                                 It is now datetime
                         3 non-null
     trans datetime
                                          float64
     amount
                         3 non-null
    location
                         3 non-null
                                          object
     fraud
                         3 non-null
                                          bool
```

User-Defined Functions, Apply, and Lambda in Pandas

- Instead of a for-loop to process rows, use the apply command
- "Inline" functions, called a **lambda**, can be applied to a column (**series**) or a DataFrame
- Call **apply** on a DataFrame with a Python function, called user-defined functions (**UDFs**)

A **lambda** function applied to a **series** here



A Python UDF applied to a **DataFrame**

```
def is small(row):
         return row['amount'] < 100
    df['is small'] = df.apply(is small, axis=1)
   df
   credit card number
                          trans datetime amount
                                                      location fraud is big is small
0 1111 2222 3333 4444 2022-01-01 08:44:00
                                          142.34
                                                     Sao Paolo False
                                                                       True
                                                                               False
  1111 2222 3333 4444 2022-01-01 19:44:00
                                           12.34 Rio De Janeiro
                                                                      False
                                                                                True
                                                               False
2 1111 2222 3333 4444 2022-01-01 20:44:00
                                           66.29
                                                     Stockholm
                                                                True
                                                                      False
                                                                                True
3 1111 2222 3333 4444 2022-01-01 20:55:00
                                          112.33
                                                     Stockholm
                                                                True
                                                                       True
                                                                               False
```

Efficient Pandas with vectorized operations

- For small volumes of data (MBs in size), you generally don't need to worry about efficiency in Pandas.
- As your datasets increase in size, you can massively speed up your computations by using vectorized operations instead of UDFs and apply.

```
Vectorized operations are faster than "apply" with UDFs
We will see that apply is approximately 50 times slower than the equivalent vectorized operation on 100k rows.
 1 %%timeit
 2 df2['a'].apply(lambda x: x**2)
3.42 ms \pm 26.3 \mus per loop (mean \pm std. dev. of 7 runs, 100 loops each)
This vectorized operation is much faster
 1 %%timeit
 2 df2['a'] ** 2
59 \mus \pm 3.28 \mus per loop (mean \pm std. dev. of 7 runs, 10000 loops each)
```

EDA in Pandas

Useful EDA Commands	Description
df.head()	Returns the first few rows of df.
df.describe()	Returns descriptive statistics for df. Use with numerical features.
df[col].unique()	Returns all values unique for a column, col, in df.
df[col].nunique()	Returns the number of unique values for a column, col, in df.
df.isnull().sum()	Returns the number of null values in all columns in df.
df[col].value_counts()	Returns the number of values for with different values. Use with both numerical and categorical variables.
sns.histplot()	Plot a histogram for a DataFrame or selected columns using Seaborn.

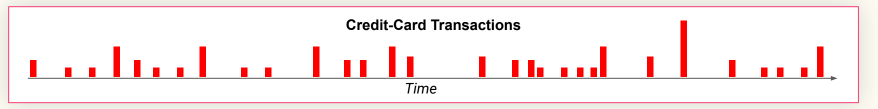
Aggregations in Pandas - for Series or whole DataFrames

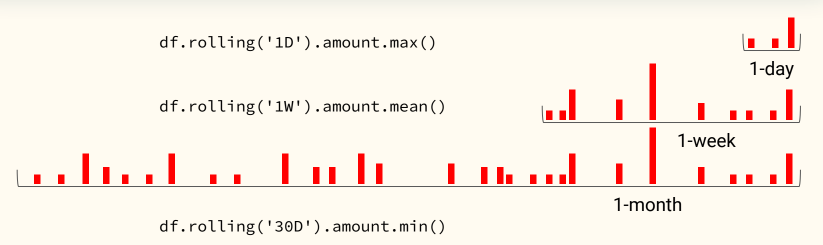
Aggregation	Description	
df.count()	Count the number of rows	
df.first(), df.last()	First and last rows	
df.mean(), df.median()	Mean and median	
df.min(), df.max()	Minimum and maximum	
df.std(), df.var()	Standard deviation and variance	
df.mad()	Mean absolute deviation	
df.prod()	Product of all rows	
df.sum()	Sum of all rows	

Time Series Operations in Pandas

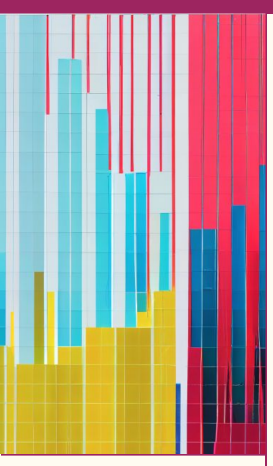
What is the 7 day rolling max/mean of the credit card transaction amounts?

For rolling windows in Pandas, first set a DateTime column as index to the df





More Reading on Pandas



Intro to Pandas on Colab

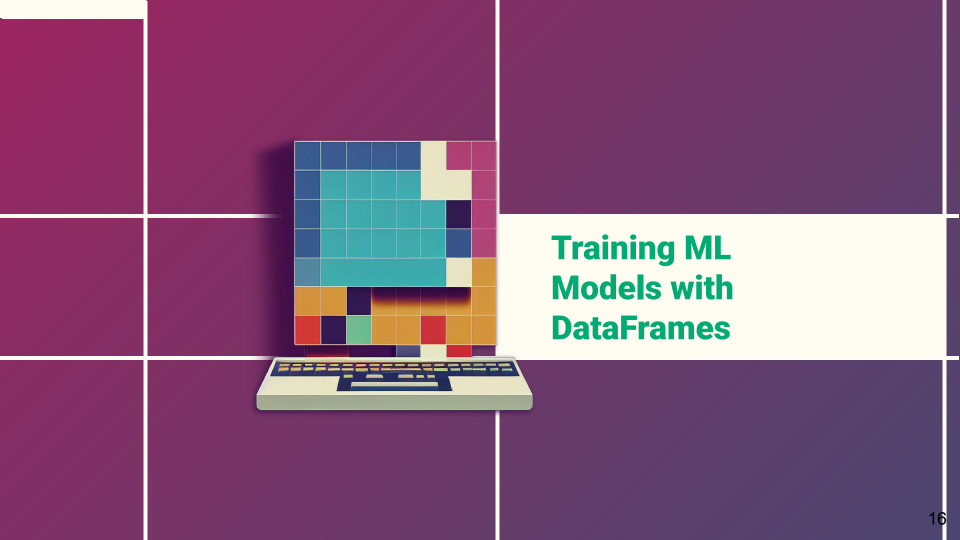
https://colab.research.google.com/github/google/eng-edu/blob/main/ml/cc/prework/intro_to_pandas.ipynb?utm_source=ss-data-prep&utm_campaign=colab-external&utm_medium=referral&utm_content=pandas-colab

Working with Missing Data

http://pandas.pydata.org/pandas-docs/stable/missing_data.html

Visualizations

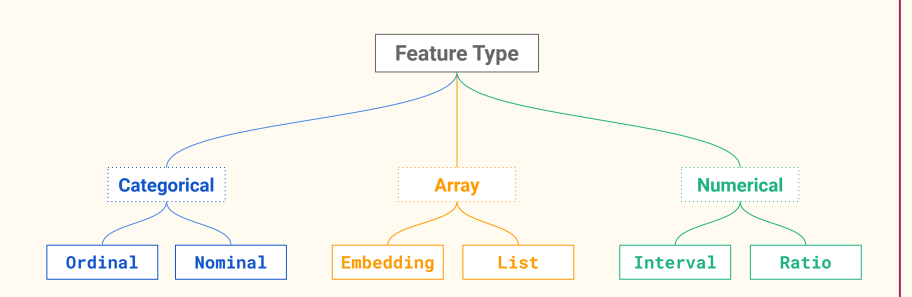
http://pandas.pydata.org/pandas-docs/stable/visualization.html



What are Feature Types in ML?

credit_card_number	event_time	amount	location	Fraud
<primary_key></primary_key>	<event_time></event_time>	<numerical feature=""></numerical>	<categorical feature=""></categorical>	<label></label>
1111 2222 3333 4444	2022-01-01 08:44	\$142.34	Sao Paulo	False
1111 2222 3333 4444	2022-01-01 19:44	\$12.34	Rio De Janeiro	False
1111 2222 3333 4444	2022-01-01 20:44	\$66.29	Stockholm	True
1111 2222 3333 4444	2022-01-01 20:55	\$112.33	Stockholm	True

Feature Types for ML



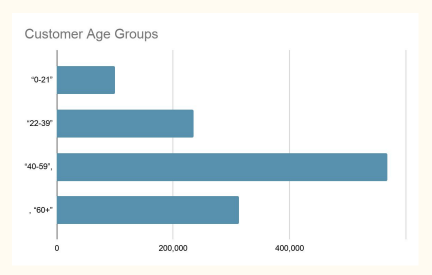
Feature Binning

• If we want to train a model to discover relationships between the customer's date of birth and their product preferences, we need a huge amount of training data with lots of examples of customers born on the same day.

• Instead, we can transform the date of birth (a numerical feature) into a categorical (ratio) variable: "0-21", "22-39", "40-59", "60+" or "under-21"/"over-21".

In general, numerical variables can be transformed into categorical variables using

binning.



Feature Interactions/Crosses

- Feature crossing represents the co-occurrence of features, which may be highly correlated with the target label.
- Deep neural networks are good at learning feature crossing, but deep learning is not the modelling algorithm of choice for tabular data. XGBoost is [Grinsztain et Al]
- For numerical features, say credit card amount and air temperature, a feature cross can be created by multiplying one column with the other (but, it's generally better to bin, first).
- For categorical data, a feature cross is the cartesian product of the categories.
- Finding good feature crosses requires either deep insights into the problem domain or testing combinations of different variables.

Binned Latitude	Binned Longitude	Rooms / Person		b-lat⊕b-long⊕rooms/person
xx	уу	0.6		хх⊕уу⊕0.6

Compressed data as Features (Embeddings)

- An embedding is a low-dimensional, learned, continuous vector of discrete variables into which you can translate high-dimensional vectors. It is an array of floats[1.19, 4.1, ...,1.34]
- Embeddings create a denser representation of the categories and maintain some of the implicit relationship information between the input vectors (examples).

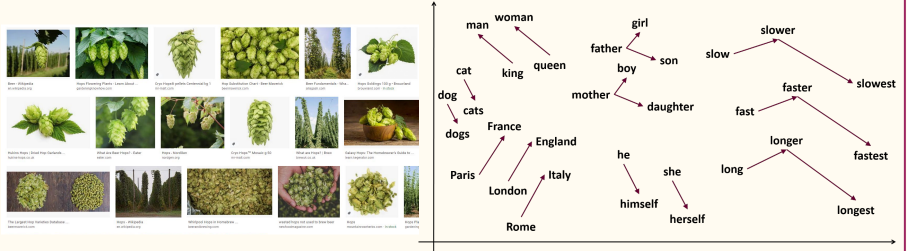


Image Embeddings enable Similarity Search

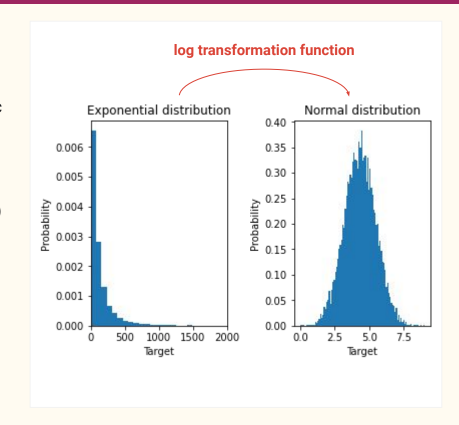
Transformations

Transformations for data compatibility

- Convert non-numeric features into numeric
- Resize inputs to a fixed size

Transformations to improve model performance

- Many models perform badly if numerical features do not follow a normal (Gaussian) distribution
- Tokenization or lower-casing of text features
- Allowing linear models to introduce non-linearities into the feature space



Background on Transformations

https://developers.google.com/machine-learning/data-prep/transform/introduction

Transformations

Type of Transformation

Scaling to Minimum And Maximum values

Scaling To Median And Quantiles

Gaussian Transformation

Logarithmic Transformation

Reciprocal Transformation

Square Root Transformation

Exponential Transformation

Box Cox Transformation

ML Algorithms that may need Transformations

Linear regression

Logistic regression

K Nearest neighbours

Neural networks

Support vector machines with radial bias kernel functions

Principal components analysis

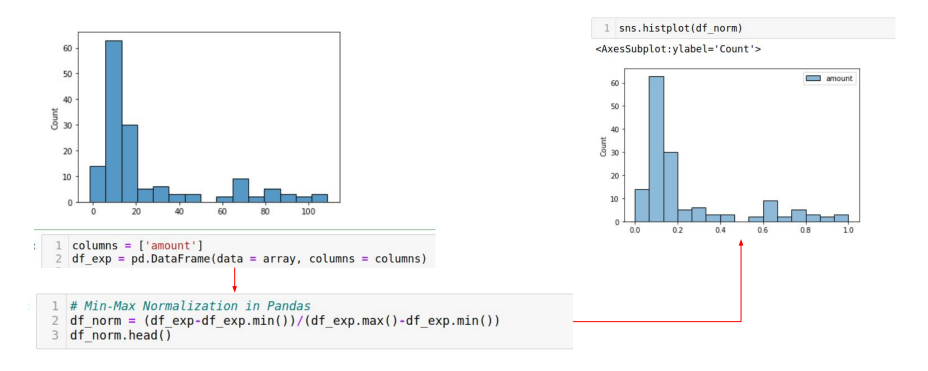
Linear discriminant analysis

Note: tree-based models do not need transformations

Reading on Types of Transformations

• https://towardsdatascience.com/how-to-differentiate-between-scaling-normalization-and-log-transformations-69873d365a94

Transformations - MinMax Normalization example in Pandas

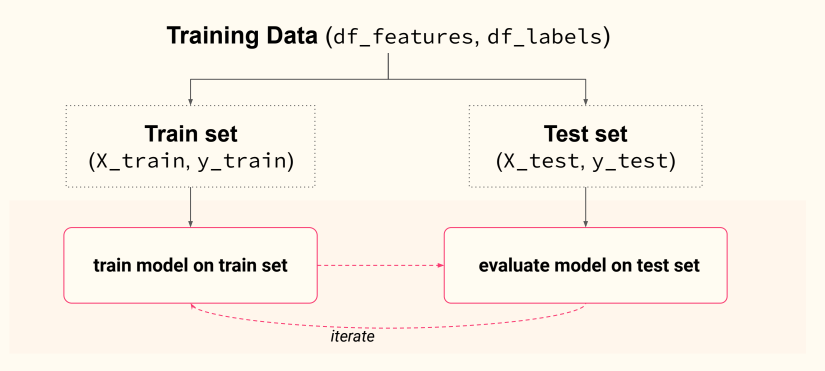


Scikit-Learn has native support for many transformations, see src/module01/Pandas-intro.ipynb



Splitting Pandas DataFrames into Train/Test Sets & Features(X) and Labels(y)

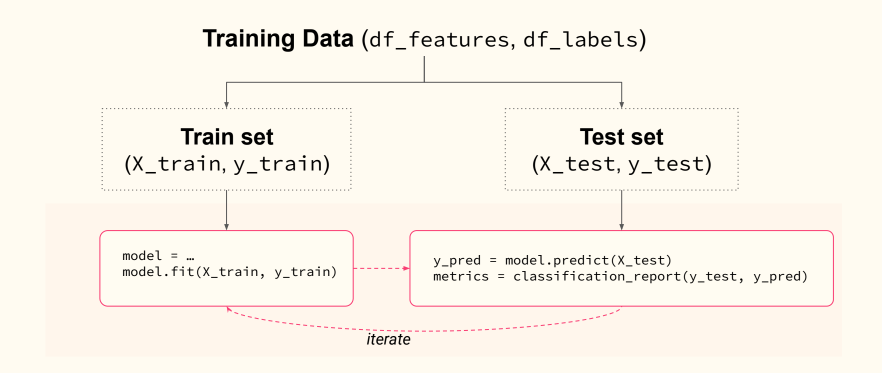
```
from sklearn.model_selection import train_test_split
X_train,X_test,y_train,y_test = train_test_split(df_features, df_labels, test_size=0.2)
```



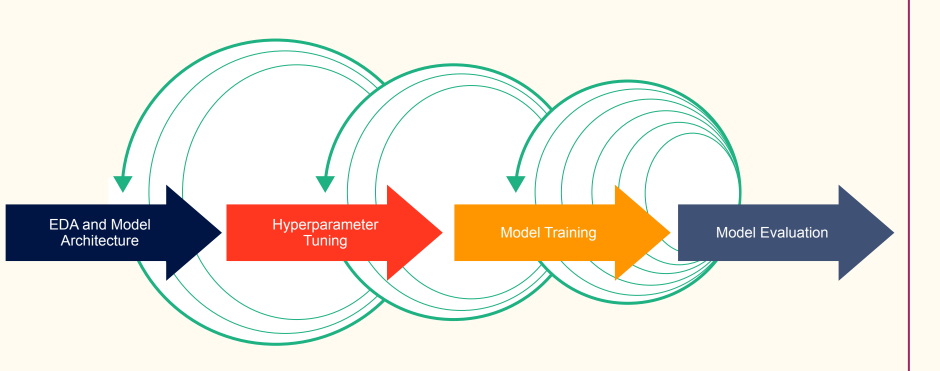
Model training/eval - we follow this pattern in this course

```
from sklearn.model_selection import train_test_split
from sklearn.metrics import classification_report
import xgboost as xgb
X train, X test, v train, v test =
                                                                            Get train and test data sets as
                                                                            features (X) and labels (y)
     train_test_split(features, labels, test_size=0.2)
model = xgb.XGBClassifier()
                                                                            Use XGBoost as modelling algorithm
                                                                            Train supervised ML classifier with
model.fit(X_train,y_train)
                                                                            features and labels from train set
                                                                            Generate predictions with model on
y_pred = model.predict(X_test)
                                                                            test features (X_test)
report_dict = classification_report(
                                                                            Evaluate model performance by
                    v test, v pred, output dict=True)
                                                                            comparing predictions (y_pred) and
                                                                            labels (v_test) for the test set
```

Iterative model improvement with train/test sets

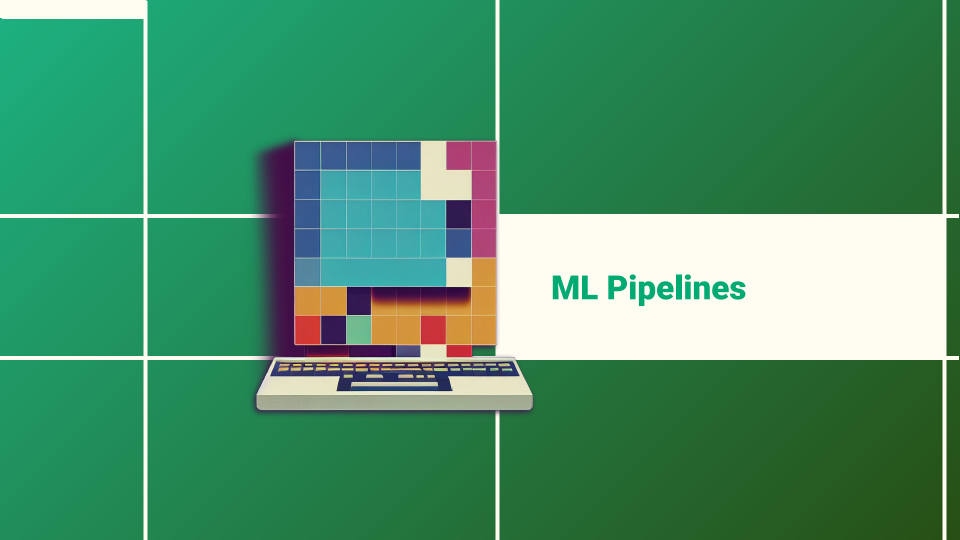


Model training is an iterative process



Model training is out-of-scope for this course.

Here's 10 recommended free ML courses - take one if you are new to ML!



Collect raw data

Process data to create features

Store features

- Discover data sources, securely connect to heterogeneous data sources
- Manage dependencies such as connectors and drivers
- Manage connection information securely: network endpoint, database/table names, authentication credentials such as API keys or credentials (username/password)

Collect raw data

Process data to create features

Store features

- Pipelines that extract, transform and load the data (ETL)
 - ELT is also possible, where the data is first loaded into a data warehouse, then transformed there using SQL
- Clean, validate, data to make it usable for creating features
- Data de-duplication, pseudononymization, data wrangling
- Feature extraction, aggregations, dimensionality reduction

Collect raw data Process data to create features

Store features

- Need scalable storage that is securely accessible
- Use a feature store to store the features so that they can be reused across different models
- Use a feature store to store the features so that they can be used for both training and inference
- Use a feature store to compute statistics over the features for easy EDA

Collect raw data

Process data to create features

Store features

- Select features from the feature store to use to train a model
 - Filter features using time and/or filters (for example, training data for users located in the European Union)
- Select batches of feature data for inference (batch predictions) using the trained model
- The feature store provides low latency access to pre-computed features for online models (models that run 24x7)

There are many different types of ML pipelines

- End-to-End ML Pipelines
 - Go from raw data to models to predictions in a single program
- Feature Pipelines
 - Go from raw data to features in a single program
- Training Pipelines
 - Go from features to a trained model in a single program
- Batch Inference Pipelines
 - A batch program that takes unseen input features and produces predictions using a model
- Online Inference Pipelines
 - An online program that takes unseen input features and produces predictions using a model

There are many different types of ML pipelines

- End-to-End ML Pipelines
 - Go from raw data to models to predictions in a single program
- Feature Pipelines
 - Go from raw data to features in a single program
- Training Pipelines
 - Go from features to a trained model in a single program
- Batch Inference Pipelines
 - A batch program that takes unseen input features and produces predictions using a model
- Online Inference Pipelines
 - An online program that takes unseen input features and produces predictions using a model

There are many different types of ML pipelines

- End-to-End ML Pipelines
 - Go from raw data to models to predictions in a single program
- Feature Pipelines
 - Go from raw data to features in a single program
- Training Pipelines
 - Go from features to a trained model in a single program
- Batch Inference Pipelines
 - A batch program that takes unseen input features and produces predictions using a model
- Online Inference Pipelines
 - An online program that takes unseen input features and produces predictions using a model

There are many different types of ML pipelines

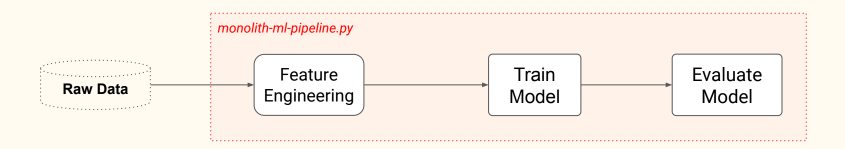
- End-to-End ML Pipelines
 - Go from raw data to models to predictions in a single program
- Feature Pipelines
 - Go from raw data to features in a single program
- Training Pipelines
 - Go from features to a trained model in a single program
- Batch Inference Pipelines
 - A batch program that takes unseen input features and produces predictions using a model
- Online Inference Pipelines
 - An online program that takes unseen input features and produces predictions using a model

There are many different types of ML pipelines

- End-to-End ML Pipelines
 - Go from raw data to models to predictions in a single program
- Feature Pipelines
 - Go from raw data to features in a single program
- Training Pipelines
 - Go from features to a trained model in a single program
- Batch Inference Pipelines
 - A batch program that takes unseen input features and produces predictions using a model
- Online Inference Pipelines
 - An online program that takes unseen input features and produces predictions using a model

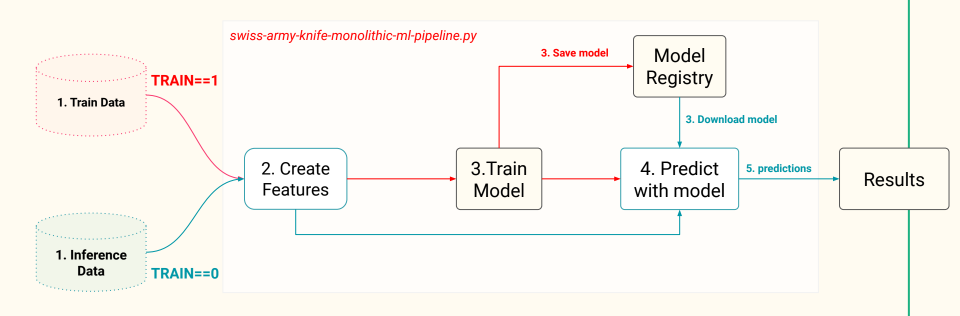
End-to-end ML Pipelines

- A pipeline is a program that takes and input and produces an output
- End-to-end ML Pipelines are a single pipeline that transforms raw data into features and trains and scores the model in one single program



ANTI-PATTERN! An end-to-end Batch Training/Inference 2-in-1 pipeline

TRAIN==0 is Inference; TRAIN==1 is Training



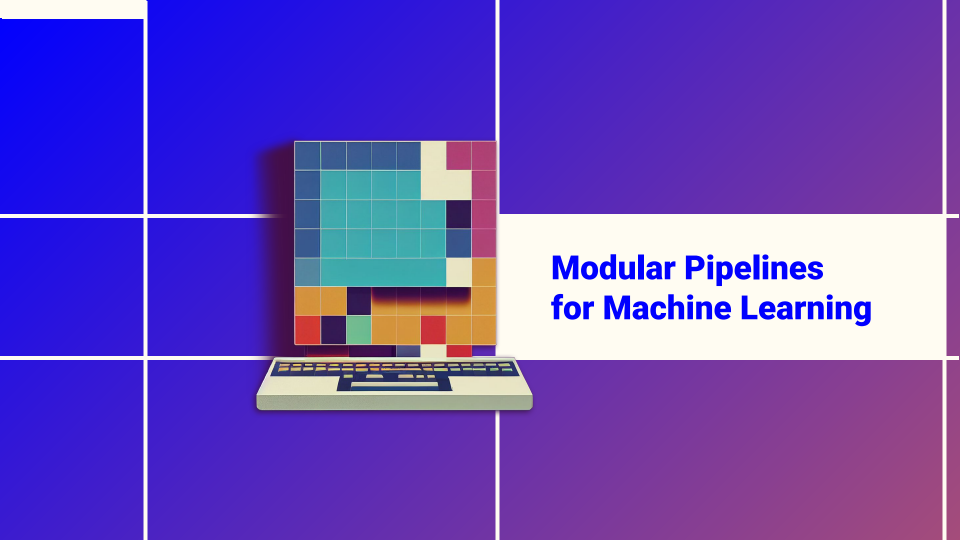
- They are often not **modular** their components (such as feature engineering) are not modular. Notebooks are often not modular.
- They are **difficult to test** production software needs automated tests to ensure features and models are of high quality.
- They tightly couple the execution of feature engineering, model training, and inference steps running them in the same pipeline program at the same time.
- They **do not promote reuse** of features/models/code. The code for computing features (feature logic) cannot be easily disentangled from its pipeline jungle.
- They are difficult to **document**.

- They are often not **modular** their components (such as feature engineering) are not modular. Notebooks are often not modular.
- They are **difficult to test** production software needs automated tests to ensure features and models are of high quality.
- They tightly couple the execution of feature engineering, model training, and inference steps running them in the same pipeline program at the same time.
- They **do not promote reuse** of features/models/code. The code for computing features (feature logic) cannot be easily disentangled from its pipeline jungle.
- They are difficult to **document**.

- They are often not **modular** their components (such as feature engineering) are not modular. Notebooks are often not modular.
- They are **difficult to test** production software needs automated tests to ensure features and models are of high quality.
- They tightly couple the execution of feature engineering, model training, and inference steps running them in the same pipeline program at the same time.
- They **do not promote reuse** of features/models/code. The code for computing features (feature logic) cannot be easily disentangled from its pipeline jungle.
- They are difficult to **document**.

- They are often not **modular** their components (such as feature engineering) are not modular. Notebooks are often not modular.
- They are **difficult to test** production software needs automated tests to ensure features and models are of high quality.
- They tightly couple the execution of feature engineering, model training, and inference steps running them in the same pipeline program at the same time.
- They **do not promote reuse** of features/models/code. The code for computing features (feature logic) cannot be easily disentangled from its pipeline jungle.
- They are difficult to **document**.

- They are often not **modular** their components (such as feature engineering) are not modular. Notebooks are often not modular.
- They are **difficult to test** production software needs automated tests to ensure features and models are of high quality.
- They tightly couple the execution of feature engineering, model training, and inference steps running them in the same pipeline program at the same time.
- They **do not promote reuse** of features/models/code. The code for computing features (feature logic) cannot be easily disentangled from its pipeline jungle.
- They are difficult to **document**.



Modular ML Pipelines



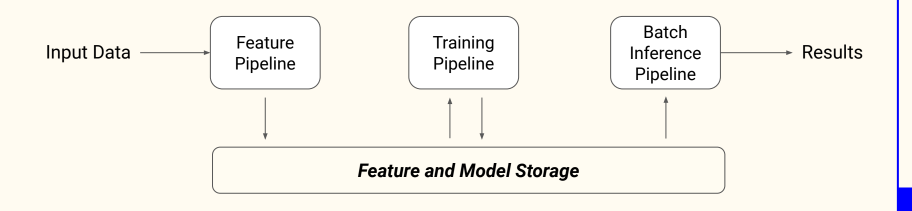
- Modularity involves structuring your code such that its functionality is separated into independent classes and/or functions that can be more easily reused and tested.
- Modules should be placed in accessible classes or functions, keeping them small and easy to understand and document.
- Modules enable code to be more easily reused in different pipelines.
- Modules enable code to be more easily independently tested, enabling the easier and earlier discovery of bugs.

Modular **water pipes** in a Google Datacenter. Instead of one giant water pipe (our monolithic notebook), separate water pipes reduce the blast radius if one fails. Color coding makes it easier to debug problems in a damaged water pipe.

Feature, Training and Inference Pipelines

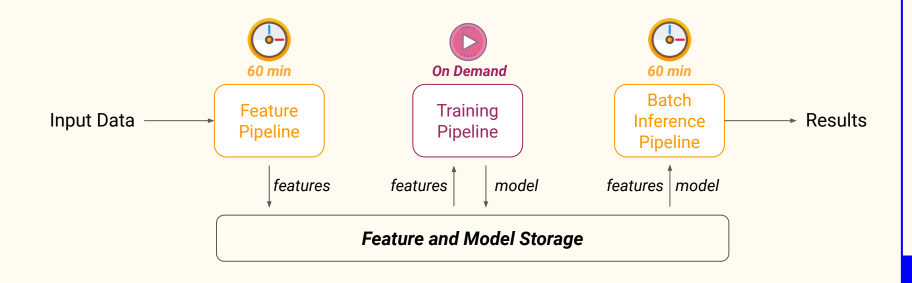
Refactor your monolithic end-to-end pipeline into

- a. A **feature pipeline** to create features from new live data or to backfill features from historical data
- b. A **training pipeline** takes input features and produces a model as output
- An inference pipeline (either batch or online) that takes unseen feature data and produces predictions



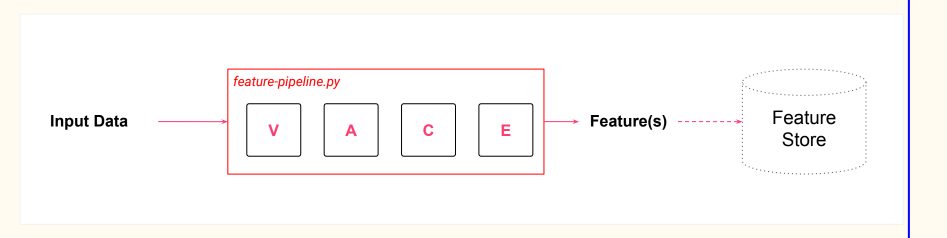
When to run our Pipelines

- Feature pipelines are run on a schedule or when new data is available
- **Training pipelines** are run when we need a new model (e.g., old model is stale)
- Inference pipelines are run when we need predictions on new data



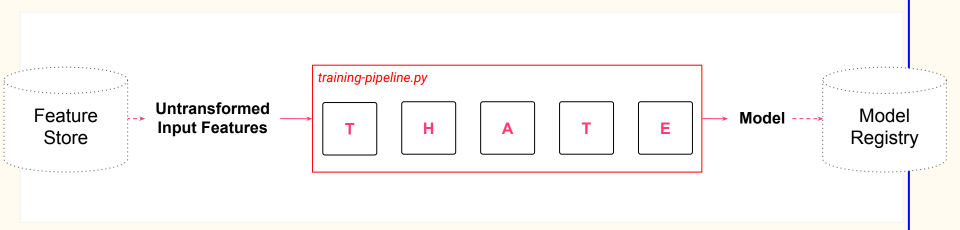
Feature pipelines

A **feature pipeline** is a program that orchestrates the execution of a dataflow graph of data validation, aggregation, dimensionality reduction, binning, crossing, and other feature engineering steps on input data to create and/or update feature values.



Training Pipeline

A **training pipeline** is a program that takes input features, optionally transforms them, and passes them to a model training function. The model training code can optionally include the definition of hyperparameters and a model architecture (e.g., for deep learning), and produces a model as output. The model is typically stored in a model registry.



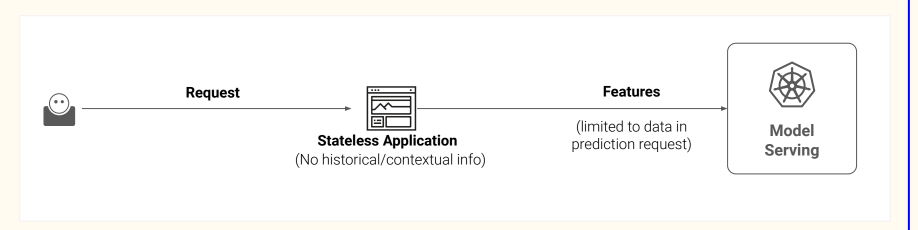
T-HATE =
Transform features, Hyperparameter tuning, model Architecture, Train model (fit to data), Evaluate your model.

Online Models - where do they get the features from?

A stateless ecommerce web application does not know the number of times you visited the website this month

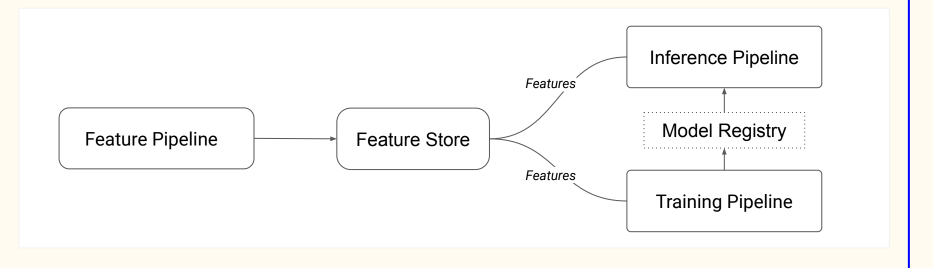
A credit card fraud identification service does not know your credit history, recent purchases, credit card details.

The feature store provides historical and contextual features as precomputed features for online models.



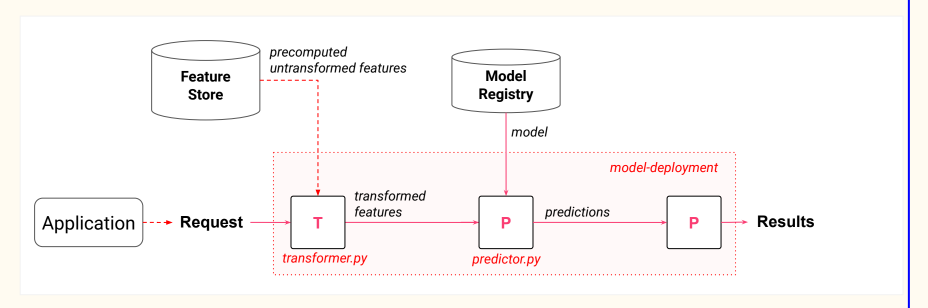
How can you use features that are known at training time but are unavailable or difficult to obtain once a trained model is deployed to production?

The Feature Store provides Online Historical and Contextual Features

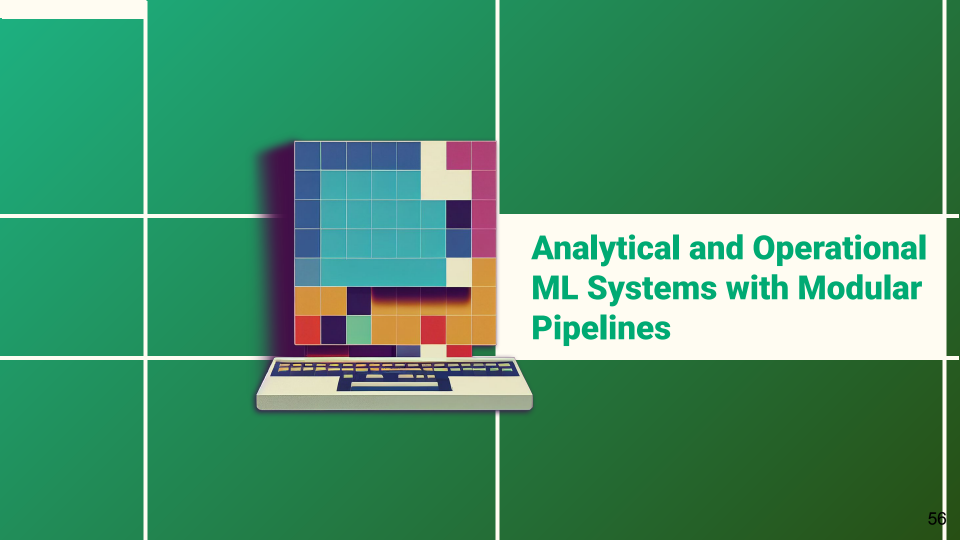


No Training/Inference Skew, as features computed in same feature pipeline

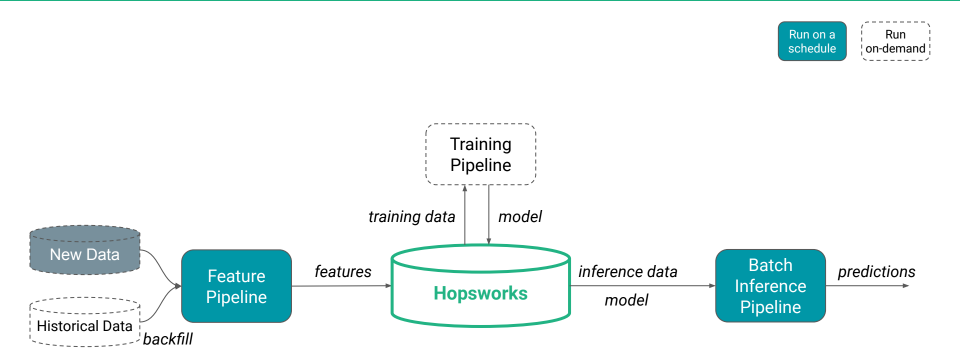
Online Inference Pipeline



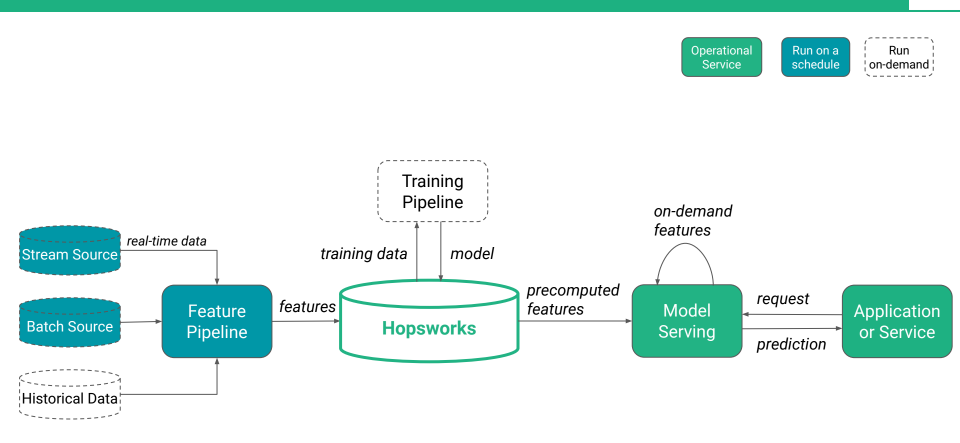
TPP = Transform the input request into features, Predict using input features and the model, Post-process predictions, before output results.



An Analytical ML System with feature, training, and batch inference pipelines

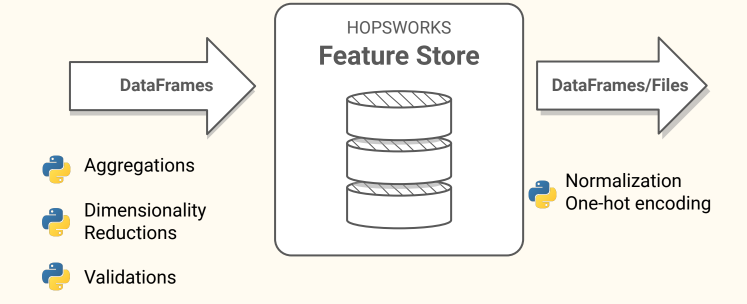


An Operational ML System with feature, training, and online inference pipelines

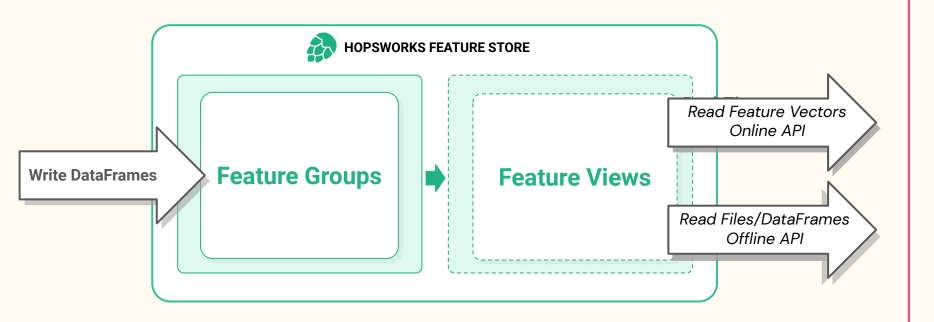




Writing/Reading DataFrames to/from Hopsworks Feature Store



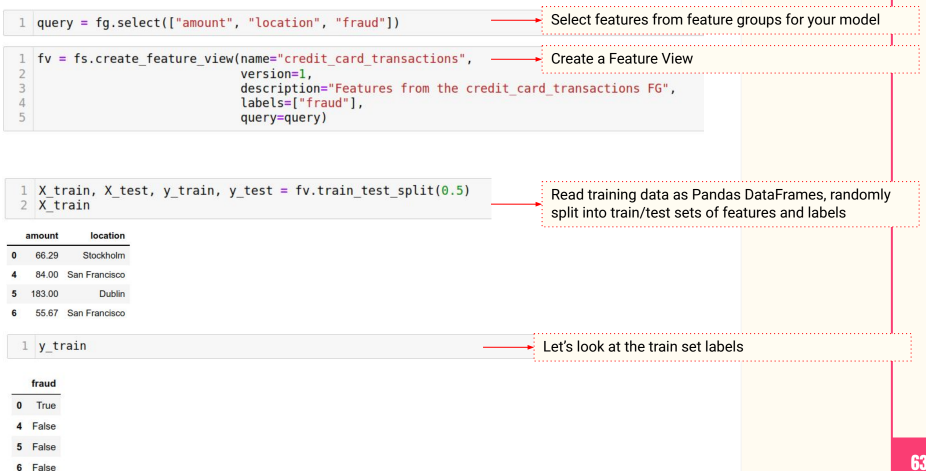
Writing/Reading DataFrames to/from Hopsworks Feature Store



Create a Hopsworks Feature Group and write a Pandas DataFrame to it

```
import pandas as pd
  data = {
     'credit card number': ['1111 2222 3333 4444', '1111 2222 3333 4444','1111 2222 3333 4444',
                       '1111 2222 3333 4444'],
                                                                                         Create a DataFrame
     'trans datetime': ['2022-01-01 08:44', '2022-01-01 19:44', '2022-01-01 20:44', '2022-01-01 20:55'],
     'amount': [142.34, 12.34, 66.29, 112.33],
     'location': ['Sao Paolo', 'Rio De Janeiro', 'Stockholm', 'Stockholm'],
     'fraud': [False, False, True, True]
12 df = pd.DataFrame.from dict(data)
13 df['trans datetime']= pd.to datetime(df['trans datetime'])
     fg = fs.get or create feature group(
             name="credit card transactions",
                                                                                         Create a Feature Group in Hopsworks.
             version=1,
                                                                                         Note, the schema (columns) has not been
             description="Credit Card Transaction data",
             primary key=['credit card number'],
                                                                                         defined yet.
             event time='trans datetime'
                                                                                         Write the DataFrame to the Feature Group.
                                                                                        This call blocks until the DataFrame has been
                                                                                         ingested.
                                                                                        The Feature Group takes its schema from the
      fg.insert(df)
                                                                                         schema of the first DataFrame written to it.
```

Create a Hopsworks Feature View and read Training Data as DataFrames from it





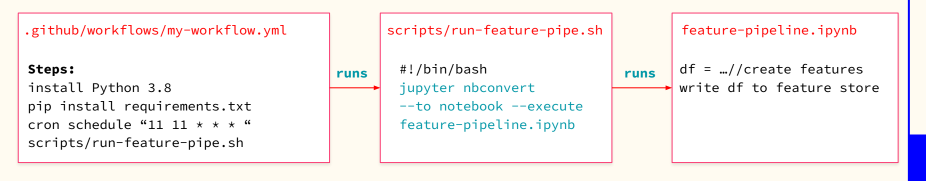
Developing and Running Serverless Feature Pipelines

Python programs as Feature/Training/Inference Pipelines

- Feature and Inference pipelines are programs that are run on a schedule
 - For example, once per hour/day/week/month
- Training pipelines are run on-demand (e.g., using Jupyter or Colab notebooks)

Github Actions

- orchestrate the execution of workflows (Jupyter Notebooks as Python programs)
- Run your feature pipeline workflow "everyday at 04:00"

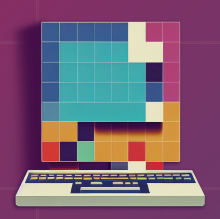




Lab 1: Iris Flower Dataset

Iris Flower, blue and yellow, ultra-wide-angle created with **Midjourney**

https://colab.research.google.com/drive/1fBlfPsL5DEscub00_ 3oJNnJb0N4w3EKq?usp=sharing



SERVERLESS ML

www.serverless-ml.org

https://github.com/featurestoreorg/serverless-ml-course *



Show love with a star!