# **What-If Tool Challenge Lab**

In this notebook, you will use mortgage data from NY in 2017 to create two binary classifiers to determine if a mortgage applicant will be granted a loan.

You will train classifiers on two datasets. One will be trained on the complete dataset, and the other will be trained on a subset of the dataset, where 90% of the female applicants that were granted a loan were removed from the training data (so the dataset has 90% less females that were granted loans).

You will then compare and examine the two models using the What-If Tool.

In this notebook, you will be exepcted to:

- Understand how the data is processed
- · Write TensorFlow code to build and train two models
- · Write code to deploy the the models to AI Platform
- · Examine the models in the What-If Tool

# Download and import the data

Here, you'll import some modules and download some data from the Consumer Finance public <u>datasets</u> (<a href="https://www.consumerfinance.gov/data-research/hmda/historic-data/?geo=ny&records=all-records&field\_descriptions=labels">https://www.consumerfinance.gov/data-research/hmda/historic-data/?geo=ny&records=all-records&field\_descriptions=labels</a>).

#### In [1]:

```
import pandas as pd
import numpy as np
import collections
from sklearn import preprocessing
from sklearn.model_selection import train_test_split
from sklearn.metrics import accuracy_score, confusion_matrix
from sklearn.utils import shuffle
from witwidget.notebook.visualization import WitWidget, WitConfigBuilder
```

#### In [2]:

```
!wget https://files.consumerfinance.gov/hmda-historic-loan-data/hmda 2017 ny all-r
ecords labels.zip
!unzip hmda_2017_ny_all-records_labels.zip
--2020-11-03 18:24:42-- https://files.consumerfinance.gov/hmda-histor
ic-loan-data/hmda 2017 ny all-records labels.zip
Resolving files.consumerfinance.gov (files.consumerfinance.gov)... 13.
224.11.76, 13.224.11.24, 13.224.11.72, ...
Connecting to files.consumerfinance.gov (files.consumerfinance.gov) | 1
3.224.11.76|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 17466285 (17M) [application/zip]
Saving to: 'hmda 2017 ny all-records labels.zip'
hmda 2017 ny all-re 100%[==========] 16.66M --.-KB/s
                                                                    in
0.1s
2020-11-03 18:24:42 (168 MB/s) - 'hmda_2017_ny_all-records_labels.zip'
saved [17466285/17466285]
Archive:
          hmda 2017 ny all-records labels.zip
  inflating: hmda 2017 ny all-records labels.csv
```

### **Process the Data**

In this section, you **don't need to write any code**. We suggest you read through the cells to understand how the dataset is processed.

Here, we start by importing the dataset into a Pandas dataframe. Then we process the data to exclude incomplete information and make a simple binary classification of loan approvals. We then create two datasets, one complete and one where 90% of female applicants are removed.

#### In [3]:

```
# Set column dtypes for Pandas
column names = collections.OrderedDict({
  'as_of_year': np.int16,
  'agency_abbr': 'category',
  'loan type': 'category',
  'property_type': 'category',
  'loan_purpose': 'category',
  'owner occupancy': np.int8,
  'loan_amt_000s': np.float64,
  'preapproval': 'category',
  'county code': np.float64,
  'applicant_income_00s': np.float64,
  'purchaser_type': 'category',
  'hoepa_status': 'category',
  'lien status': 'category',
  'population': np.float64,
  'ffiec median fam income': np.float64,
  'tract to msamd income': np.float64,
  'num_of_owner_occupied_units': np.float64,
  'number of 1 to 4 family units': np.float64,
  'approved': np.int8,
  'applicant_race_name_3': 'category',
  'applicant_race_name_4': 'category',
'applicant_race_name_5': 'category',
  'co applicant race name 3': 'category',
  'co_applicant_race_name_4': 'category',
  'co applicant race name 5': 'category'
})
# Import the CSV into a dataframe
data = pd.read_csv('hmda_2017_ny_all-records_labels.csv', dtype=column_names)
data = shuffle(data, random state=2)
```

### Extract columns and create dummy dataframes

We first specify which columns to keep then drop the columns that don't have loan originated or loan denied, to make this a simple binary classification.

We then create two dataframes binary\_df and bad\_binary\_df. The first will include all the data, and the second will have 90% of female applicants removed, respectively. We then convert them into "dummy" dataframes to turn categorical string features into simple 0/1 features and normalize all the columns.

#### In [4]:

```
# Only use a subset of the columns for these models
text_columns_to_keep = [
             'agency name',
             'loan type name',
             'property type name',
             'loan purpose name',
             'owner_occupancy_name',
             'applicant ethnicity name',
             'applicant race name 1',
             'applicant sex name',
numeric columns to keep = [
             'loan amount 000s',
             'applicant_income_000s',
             'population',
             'minority population',
             'hud median family income'
1
columns to keep = text columns to keep + numeric columns to keep + ['action taken
name'l
# Drop columns with incomplete information and drop columns that don't have loan o
rignated or denied, to make this a simple binary classification
df = data[columns to keep].dropna()
binary df = df[df.action taken name.isin(['Loan originated', 'Application denied b
v financial institution'])].copy()
binary df.loc[:,'loan granted'] = np.where(binary df['action taken name'] == 'Loan
originated', 1, 0)
binary df = binary df.drop(columns=['action taken name'])
# Drop 90% of loaned female applicants for a "bad training data" version
loaned females = (binary df['applicant sex name'] == 'Female') & (binary df['loan
granted'] == 1)
bad binary df = binary df.drop(binary df[loaned females].sample(frac=.9).index)
```

#### In [5]:

```
# Now lets' see the distribution of approved / denied classes (0: denied, 1: appro
ved)
print(binary_df['loan_granted'].value_counts())
1 223026
```

0 63001 Name: loan\_granted, dtype: int64

#### In [6]:

```
# Turn categorical string features into simple 0/1 features (like turning "sex" in
to "sex_male" and "sex_female")
dummies_df = pd.get_dummies(binary_df, columns=text_columns_to_keep)
dummies_df = dummies_df.sample(frac=1).reset_index(drop=True)

bad_dummies_df = pd.get_dummies(bad_binary_df, columns=text_columns_to_keep)
bad_dummies_df = bad_dummies_df.sample(frac=1).reset_index(drop=True)
```

#### In [7]:

```
# Normalize the numeric columns so that they all have the same scale to simplify m
odeling/training
def normalize():
  min max scaler = preprocessing.MinMaxScaler()
  column names to normalize = ['loan amount 000s', 'applicant income 000s', 'minor
ity population', 'hud median family income', 'population']
  x = dummies df[column names to normalize].values
  x scaled = min max scaler.fit_transform(x)
  df temp = pd.DataFrame(x scaled, columns=column names to normalize, index = dumm
ies df.index)
  dummies df[column names to normalize] = df temp
  x = bad dummies df[column names to normalize].values
  x scaled = min max scaler.fit transform(x)
  bad df temp = pd.DataFrame(x scaled, columns=column names to normalize, index =
bad dummies df.index)
  bad dummies df[column names to normalize] = bad df temp
normalize()
```

### Get the Train & Test Data

Now, let's get the train and test data for our models.

For the first model, you'll use train\_data and train\_labels.

For the **second** model, you'll use limited train data and limited train labels.

#### In [8]:

```
# Get the training data & labels
test data with labels = dummies df
train data = dummies df
train labels = train data['loan granted']
train data = train data.drop(columns=['loan granted'])
# Get the bad (limited) training data and labels
limited train data = bad dummies df
limited train labels = limited train data['loan granted']
limited train data = bad dummies df.drop(columns=['loan granted'])
# Split the data into train / test sets for Model 1
x,y = train data, train labels
train data, test data, train labels, test labels = train test split(x,y)
# Split the bad data into train / test sets for Model 2
lim x,lim y=limited train data,limited train labels
limited_train_data,limited_test_data,limited_train_labels,limited_test_labels = tr
ain test split(lim x,lim y)
```

# Create and train your TensorFlow models

In this section, you will write code to train two TensorFlow Keras models.

## Train your first model on the complete dataset.

- **Important**: your first model should be named **model**.
- The data will come from train data and train labels.

If you get stuck, you can view the documentation here

(https://www.tensorflow.org/api\_docs/python/tf/keras/Sequential).

#### In [9]:

```
# import TF modules
from tensorflow.keras import layers
from tensorflow.keras import initializers
from tensorflow.keras import optimizers
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Dense
```

#### In [10]:

```
# This is the size of the array you'll be feeding into our model for each example
input size = len(train data.iloc[0])
# Train the first model on the complete dataset. Use `train data` for your data an
d `train labels` for you labels.
# ---- TODO -----
# create the model = Sequential()
# model.add (your layers)
# model.compile
# model.fit
model = Sequential()
model.add(layers.Dense(8, input dim=input size))
model.add(layers.Dense(1, activation='sigmoid'))
model.compile(optimizer='sqd', loss='mse')
model.fit(train data, train labels, batch size=32, epochs=10)
Epoch 1/10
16
Epoch 2/10
58
Epoch 3/10
Epoch 4/10
Epoch 5/10
45
Epoch 6/10
44
Epoch 7/10
42
Epoch 8/10
42
Epoch 9/10
Epoch 10/10
41
Out[10]:
```

<tensorflow.python.keras.callbacks.History at 0x7fee65de5410>

#### In [11]:

```
limited_model = Sequential()
limited_model.add(layers.Dense(8, input_dim=input_size))
limited_model.add(layers.Dense(1, activation='sigmoid'))
limited_model.compile(optimizer='sgd', loss='mse')
limited_model.fit(limited_train_data, limited_train_labels, batch_size=32, epochs=
10)
Fnoch 1/10
```

```
Epoch 1/10
93
Epoch 2/10
Epoch 3/10
Epoch 4/10
59
Epoch 5/10
58
Epoch 6/10
57
Epoch 7/10
57
Epoch 8/10
Epoch 9/10
56
Epoch 10/10
56
```

#### Out[11]:

<tensorflow.python.keras.callbacks.History at 0x7fee40502e90>

#### In [12]:

```
# Save your model
!mkdir -p saved_model
model.save('saved_model/my_model')
```

WARNING:tensorflow:From /opt/conda/lib/python3.7/site-packages/tensorflow/python/training/tracking/tracking.py:111: Model.state\_updates (from tensorflow.python.keras.engine.training) is deprecated and will be removed in a future version.

Instructions for updating:

This property should not be used in TensorFlow 2.0, as updates are applied automatically.

WARNING:tensorflow:From /opt/conda/lib/python3.7/site-packages/tensorflow/python/training/tracking/tracking.py:111: Layer.updates (from tensorflow.python.keras.engine.base\_layer) is deprecated and will be removed in a future version.

Instructions for updating:

This property should not be used in TensorFlow 2.0, as updates are applied automatically.

INFO:tensorflow:Assets written to: saved\_model/my\_model/assets

#### In [13]:

```
# Get predictions on the test set and print the accuracy score (Model 1)
y_pred = model.predict(test_data)
acc = accuracy_score(test_labels, y_pred.round())
print("Model 1 Accuracy: %.2f%%" % (acc * 100.0))
```

Model 1 Accuracy: 78.41%

## Train your second model on the limited datset.

- Important: your second model should be named limited\_model.
- The data will come from limited train data and limited train labels.

If you get stuck, you can view the documentation here

(https://www.tensorflow.org/api\_docs/python/tf/keras/Sequential).

#### In [14]:

```
# Train your second model on the limited dataset. Use `limited_train_data` for you
r data and `limited_train_labels` for your labels.
# Use the same input_size for the limited_model

# ---- TODO ------
# create the limited_model = Sequential()
# limited_model.add (your layers)
# limited_model.compile
# limited_model.fit
```

#### In [15]:

```
# Save your model
!mkdir -p saved_limited_model
limited_model.save('saved_limited_model/my_limited_model')
```

INFO:tensorflow:Assets written to: saved\_limited\_model/my\_limited\_mode
l/assets

### In [16]:

```
# Get predictions on the test set and print the accuracy score (Model 2)
limited_y_pred = limited_model.predict(limited_test_data)
acc = accuracy_score(limited_test_labels, limited_y_pred.round())
print("Model 2 Accuracy: %.2f%%" % (acc * 100.0))
```

Model 2 Accuracy: 78.37%

# **Deploy your models to the AI Platform**

In this section, you will first need to create a Cloud Storage bucket to store your models, then you will use gcloud commands to copy them over.

You will then create two AI Platform model resources and their associated versions.

#### In [17]:

```
# ---- TODO -----
# Fill out this information:

GCP_PROJECT = 'qwiklabs-gcp-00-2ec9eb5193dd'
MODEL_BUCKET = 'gs://qwiklabs-gcp-00-2ec9eb5193dd'
MODEL_NAME = 'complete_model' #do not modify
LIM_MODEL_NAME = 'limited_model' #do not modify
VERSION_NAME = 'v1'
REGION = 'us-west1'
```

#### In [18]:

```
# Copy your model files to Cloud Storage (these file paths are your 'origin' for t
he AI Platform Model)
!gsutil cp -r ./saved model $MODEL BUCKET
!gsutil cp -r ./saved limited model $MODEL BUCKET
Copying file://./saved model/my model/saved model.pb [Content-Type=app
lication/octet-stream]...
Copying file://./saved model/my model/variables/variables.data-00000-o
f-00001 [Content-Type=application/octet-stream]...
Copying file://./saved model/my model/variables/variables.index [Conte
nt-Type=application/octet-stream]...
- [3 files][ 54.9 KiB/ 54.9 KiB]
Operation completed over 3 objects/54.9 KiB.
Copying file://./saved limited model/my limited model/saved model.pb
[Content-Type=application/octet-stream]...
Copying file://./saved limited model/my limited model/variables/variab
les.data-00000-of-00001 [Content-Type=application/octet-stream]...
Copying file://./saved_limited_model/my_limited_model/variables/variab
les.index [Content-Type=application/octet-stream]...
 [3 files][ 55.4 KiB/ 55.4 KiB]
Operation completed over 3 objects/55.4 KiB.
In [19]:
# Configure gcloud to use your project
```

Updated property [core/project].

!gcloud config set project \$GCP PROJECT

# Create your first AI Platform model: complete\_model

Here's what you will need to create your AI Platform model:

- Version (VERSION NAME)
- Model (MODEL NAME = complete model)
- Framework (TensorFlow)
- Runtime version (2.1)
- Origin (directory path to your model in the Cloud Storage bucket)
- Staging-bucket (MODEL\_BUCKET)
- Python version (3.7)

- 1. You will first need to create a model resource with the name \$MODEL NAME and region \$REGION.
- 2. Then you will create a version for your model with the information specified above.

Be sure to name your first model **complete\_model**.

If you get stuck, you can always find the documentation for this <a href="https://cloud.google.com/ai-platform/prediction/docs/deploying-models#gcloud">https://cloud.google.com/ai-platform/prediction/docs/deploying-models#gcloud</a>).

To use bash in the code cells, you can put a ! before the command (as seen in cells above) and use a \$ in front of your environment variables.

#### In [21]:

```
# 1. Create an AI Platform model resource for your COMPLETE model
# ---- TODO -----
!gcloud ai-platform models create $MODEL_NAME --regions us-central1
```

Using endpoint [https://ml.googleapis.com/] Created ml engine model [projects/qwiklabs-gcp-00-2ec9eb5193dd/models/complete model].

#### In [22]:

```
# 2. Now create a version. This will take a couple of minutes to deploy.

# ---- TODO -----
!gcloud ai-platform versions create $VERSION_NAME \\
--model=\$MODEL_NAME \\
--framework='TensorFlow' \\
--runtime-version=2.1 \\
--origin=\$MODEL_BUCKET/saved_model/my_model \\
--staging-bucket=\$MODEL_BUCKET \\
--python-version=3.7 \\
--project=\$GCP_PROJECT
```

```
Using endpoint [https://ml.googleapis.com/]
Creating version (this might take a few minutes).....done.
```

# Create your second AI Platform model: limited\_model

Here's what you will need to create your AI Platform model:

```
    Version (VERSION NAME)
```

- Model (LIM MODEL NAME)
- Framework (TensorFlow)
- Runtime version (2.1)
- Origin (directory path to your second model in the Cloud Storage bucket)
- Staging-bucket (MODEL\_BUCKET)
- Python version (3.7)
- 1. You will first need to create a model resource with the name \$LIM\_MODEL\_NAME and region \$REGION.
- 2. Then you will create a version for your model with the information specified above.

Be sure to name your second model limited\_model.

If you get stuck, you can always find the documentation for this <a href="https://cloud.google.com/ai-platform/prediction/docs/deploying-models#gcloud\_1">https://cloud.google.com/ai-platform/prediction/docs/deploying-models#gcloud\_1</a>).

To use bash in the code cells, you can put a ! before the command (as seen in cells above) and use a \$ in front of your environment variables.

#### In [23]:

```
# 1. Create an AI Platform model resource for your LIMITED model
# ---- TODO ------
!gcloud ai-platform models create $LIM_MODEL_NAME --regions us-central1
```

Using endpoint [https://ml.googleapis.com/]
Created ml engine model [projects/qwiklabs-gcp-00-2ec9eb5193dd/models/limited model].

#### In [24]:

```
# 2. Now create a version. This will take a couple of minutes to deploy.

# ---- TODO ------!
!gcloud ai-platform versions create $VERSION_NAME \[ \]
--model=\$LIM_MODEL_NAME \\ --framework='TensorFlow' \\ --runtime-version=2.1 \\ --origin=\$MODEL_BUCKET/saved_limited_model/my_limited_model \\ --staging-bucket=\$MODEL_BUCKET \\ --python-version=3.7 \\ --project=\$GCP_PROJECT
```

```
Using endpoint [https://ml.googleapis.com/]
Creating version (this might take a few minutes).....done.
```

# Using the What-if Tool to interpret your model

Once your models have deployed, you're now ready to connect them to the What-if Tool using the WitWidget.

We've provided the Config Builder code and a couple of functions to get the class predictions from the models, which are necessary inputs for the WIT. If you've successfully deployed and saved your models, **you won't need to modify any code in this cell**.

#### In [ ]:

```
#@title Show model results in WIT
num datapoints = 1000 #@param {type: "number"}
# Column indices to strip out from data from WIT before passing it to the model.
columns not for model input = [
    test data with labels.columns.get loc('loan granted'),
1
# Return model predictions.
def custom predict(examples to infer):
  # Delete columns not used by model
 model inputs = np.delete(
      np.array(examples to infer), columns not for model input, axis=1).tolist()
  # Get the class predictions from the model.
  preds = model.predict(model inputs)
  preds = [[1 - pred[0], pred[0]] for pred in preds]
  return preds
# Return 'limited' model predictions.
def limited custom predict(examples to infer):
  # Delete columns not used by model
 model inputs = np.delete(
      np.array(examples to infer), columns not for model input, axis=1).tolist()
  # Get the class predictions from the model.
  preds = limited model.predict(model inputs)
  preds = [[1 - pred[0], pred[0]]  for pred  in preds]
  return preds
examples for wit = test data with labels.values.tolist()
column names = test data with labels.columns.tolist()
config builder = (WitConfigBuilder(
    examples for wit[:num datapoints], feature names=column names)
    .set custom predict fn(limited custom predict)
    .set target feature('loan granted')
    .set label vocab(['denied', 'accepted'])
    .set compare custom predict fn(custom predict)
    .set model name('limited')
    .set compare model name('complete'))
WitWidget(config builder, height=800)
```