Get the data

```
In [ ]: !gdown --id 1HVSazFk8m553VWPjFnZZ-YfJA KecPea
        !unzip translated_data_updated.zip
        Downloading...
        From: https://drive.google.com/uc?id=1HVSazFk8m553VWPjFnZZ-YfJA KecPea (h
        ttps://drive.google.com/uc?id=1HVSazFk8m553VWPjFnZZ-YfJA KecPea)
        To: /content/translated data updated.zip
        100% 122M/122M [00:01<00:00, 105MB/s]
        Archive: translated data updated.zip
           creating: data_translated/
          inflating: data_translated/coupon_visit_train.csv
          inflating: data translated/coupon list train.csv
          inflating: data translated/prefecture locations.csv
          inflating: data translated/coupon area test.csv
          inflating: data translated/coupon detail train.csv
          inflating: data_translated/coupon_area train.csv
          inflating: data translated/user list.csv
          inflating: data translated/coupon list test.csv
In [ ]: %%capture
        !pip install tensorflow decision forests
In [ ]: # imports
        import pandas as pd
        import seaborn as sns
        import numpy as np
        import matplotlib as mpl
        import matplotlib.pyplot as plt
        import tensorflow as tf
        import tensorflow decision forests as tfdf
        from tensorflow import keras
        import sklearn
        from sklearn.preprocessing import StandardScaler
        from sklearn.model selection import train test split
        sns.set theme(context='notebook', style='darkgrid')
        mpl.rcParams['figure.figsize'] = (12, 10)
        colors = plt.rcParams['axes.prop_cycle'].by_key()['color']
```

WARNING: root: TF Parameter Server distributed training not available.

Feature Engineering

Since TF Decision Forests can handle categorical variables just fine, we're not doing much preprocessing.

```
In [ ]: # rename SEX ID column, change to categorical value (0 Male, 1 Female)
        df users['SEX'] = df users['SEX ID'].replace('f', 1)
        df users['SEX'] = df users['SEX'].replace('m', 0)
In [ ]: # create a categorical variable for age group:
        # 14-21, 22-35, 36-49, 50-65, 66-75, 76-90
        def age_cat(age):
          if age <= 21:
            return 0
          elif age <= 35:
            return 1
          elif age <= 49:
            return 2
          elif age <= 65:</pre>
            return 3
          elif age <= 75:</pre>
            return 4
          elif age <= 90:
            return 5
          else:
            return 6
        lbl age ranges = ['14-21', '22-35', '36-49', '50-65', '66-75', '76-90']
        df users['AGE GROUP'] = [age cat(a) for a in df users['AGE']]
```

```
In [ ]: # Model Input Features
         # For each user who purchased a coupon...
         # Gender, Age, Prefecture, Coupon Genre, Coupon Prefecture, Price Rate, Cat
         #################################
         # BUILD DF TRAIN DATAFRAME #
         ####################################
         df visit train = df visit train.rename(columns={'VIEW COUPON ID hash': 'COU
         df_train = df_visit_train.join(df_users.set_index('USER_ID_hash'), on='USER
         df train = df train.join(df c list train.set index('COUPON ID hash'), on='C
         # get a subset of the training columns and rename them
        df_train = df_train[['AGE_GROUP', 'SEX', 'PREF_NAME_EN', 'KEN_NAME_EN', 'GE
         df train.columns = ['age_group', 'sex', 'user_prefecture', 'coupon_prefectu
         # NaN preprocessing
 In [ ]: df_train.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 2833180 entries, 0 to 2833179
         Data columns (total 9 columns):
             Column
                                Dtype
             _____
            age group
                                int64
          1
             sex
                                int64
            user_prefecture
          2
                                object
            coupon_prefecture object
          4
             genre
                                object
          5
             capsule
                                object
             discount_rate
                               float64
          7
             discount price
                               float64
             purchased
                                int64
         dtypes: float64(2), int64(3), object(4)
         memory usage: 194.5+ MB
 In [ ]: # Train the model!
         #df train set, df test set = train test split(df train, test size=0.2, stra
         ds train set = tfdf.keras.pd dataframe to tf dataset(df train, label='purch
         model = tfdf.keras.GradientBoostedTreesModel(num trees=500,
                                                    growing strategy='BEST FIRST G
                                                    max depth=8, split axis='SPARS
        model.fit(ds train set)
         Out[9]: <keras.callbacks.History at 0x7f6d96b4c490>
 In [ ]: | # START HERE - run cells 108-114
         tfdf.model plotter.plot model in colab(model, tree idx=0)
Out[10]:
```

Get User's Purchased Coupons

```
In [ ]: # preprocess the test set to make it a little faster
        test_coupons = df_c_list_test
        test_coupons = test_coupons[['PRICE_RATE', 'DISCOUNT_PRICE', 'COUPON_ID_has
        coupon ids = test coupons['COUPON ID hash']
        def merge_user_with_test_coupons(user):
          df = pd.DataFrame()
          df['user_id'] = user['USER_ID_hash']
          df['coupon_id'] = test_coupons['COUPON_ID_hash']
          df['age group'] = user['AGE GROUP']
          df['sex'] = user['SEX']
          df['user prefecture'] = np.array(user['PREF_NAME_EN']).astype(np.object)
          df['coupon prefecture'] = test coupons['KEN NAME EN']
          df['genre'] = test_coupons['GENRE_NAME_EN']
          df['capsule'] = test_coupons['CAPSULE TEXT_EN']
          df['discount rate'] = test coupons['PRICE RATE']
          df['discount price'] = test coupons['DISCOUNT PRICE']
          df['sex'] = df['sex'].replace('m', 0)
          df['sex'] = df['sex'].replace('f', 1)
          return df
```

```
In [ ]: from tqdm import tqdm
        all predictions = []
        for i, u in tqdm(df_users.iterrows(), total=len(df_users)):
          user coupons = merge user with test coupons(u)
          ds user coupons = tfdf.keras.pd dataframe to tf dataset(user coupons.drop
          preds = model.predict(ds user coupons)
          preds = preds.ravel()
          df pred = pd.DataFrame(data={'coupon id': coupon ids, 'likelihood': preds
          top coupons = df pred.sort values(by='likelihood', ascending=False)[:10]
          coupon_string = ' '.join(top_coupons['coupon_id']).strip()
          all predictions.append({'USER ID hash': u['USER ID hash'], 'PURCHASED COU
        submission df = pd.DataFrame.from dict(all predictions)
        submission df.to csv('submission decision tree.csv', header=True, index=Fal
        submission df
                22873/22873 [45:53<00:00, 8.31it/s]
        100%
```

Out[12]:

USER_ID_hash PURCHASED_COUPONS

```
0 d9dca3cb44bab12ba313eaa681f663eb
                                             5e47b887e154f746883013f863c3ffe1 27741884a086e...
    1 560574a339f1b25e57b0221e486907ed
                                             5e47b887e154f746883013f863c3ffe1 27741884a086e...
       e66ae91b978b3229f8fd858c80615b73
                                            87ffb19277d6ca4065a492508af1ae27 5e47b887e154f...
        43fc18f32eafb05713ec02935e2c2825
                                            5e47b887e154f746883013f863c3ffe1 46da51ba6dd20...
    3
        dc6df8aa860f8db0d710ce9d4839840f
                                             5e47b887e154f746883013f863c3ffe1 bf339b53786a8...
         2f0a2f36a9f63b6ba2fa3a7e53bef906
                                             5e47b887e154f746883013f863c3ffe1 27741884a086e...
22868
22869
      6ae7811a9c7c58546d6a1567ab098c21
                                           a4dbd920d68de951482b661f8d3717eb 87ffb19277d6c...
22870 a417308c6a79ae0d86976401ec2e3b04
                                            5e47b887e154f746883013f863c3ffe1 27741884a086e...
        4937ec1c86e71d901c4ccc0357cff0b1 27741884a086e2864936d7ef680becc2 3d5c0b4c9e353...
22871
22872 280f0cedda5c4b171ee6245889659571
                                             5e47b887e154f746883013f863c3ffe1 92eb7b05f6e83...
```

22873 rows × 2 columns

```
In [ ]: submission_df.to_csv('submission_gradient_boosted_hp.csv', header=True, ind
In [ ]:
```