Final Project Submission

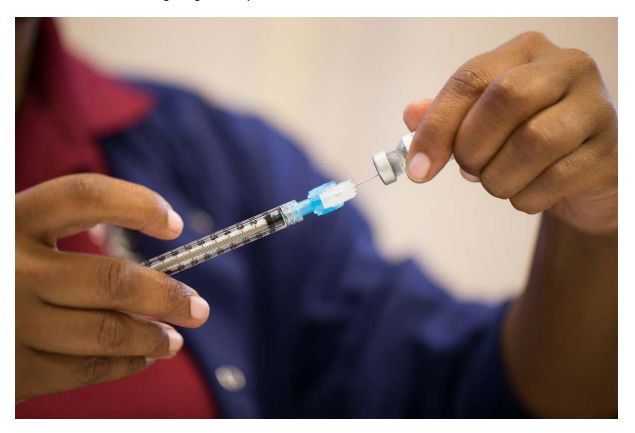
Please fill out:

- Student name: Dhruv Ragunathan
- · Student pace: part time
- Scheduled project review date/time: 10/30/2023 3-3:45 PM
- Instructor name: Mark Barbour
- Blog post URL: https://medium.com/p/bedb7150bbc0/
 (https://medium.com/p/bedb7150bbc0/

Introduction and Business Case

As the world struggles to vaccinate the global population against COVID-19, an understanding of how people's backgrounds, opinions, and health behaviors are related to their personal vaccination patterns can provide guidance for future public health efforts. The stakeholders for this study are public health officials responsible for determining vaccination strategy.

The goal of this project is too predict whether people got H1N1 and seasonal flu vaccines using data collected in the National 2009 H1N1 Flu Survey. This is a binary classification problem where we will be investigating if a respondent received the Seasonal flu vaccine.



In this study, we will predict whether a participant will get the seasonal flu vaccine. We will optimize on identifying the most amount of people who need a vaccine, at the expense of erroneously identifying people who have already got the vaccine. In data science terms, we will optimize on reducing the amount of false negatives.

The rationale here is that most people who die from the flu are unvaccinated. Ensuring that people are vaccinated will save lives.

Data Understanding

- There are three sets of CSVs provided as part of this study.
- Two of the CSVs are for modeling training, and one is for model testing.
- A train test split has already been done for us, but we will perform a train test split on the training data anyway.
- The CSV 'training set features' provides columns we can use to target whether a participant got the Flu Vaccine or not
- The CSV training set labels contains the target column.

Steps to Get the Dataset

Here are the steps to replicate the data

- Go to https://www.kaggle.com/datasets/imdevskp/h1n1-swine-flu-2009-pandemic-dataset
 (https://www.kaggle.com/datasets/imdevskp/h1n1-swine-flu-2009-pandemic-dataset
- Download data.csv
- The data is already separated into a training and testing set
- Features of the data described in training_set_labels.csv

Training Data Set

* The training data set with the features contain 26,707 entries with 35 different columns. The columns are listed out below.

Target Training Data Set

- The target feature set contains 26707 entries with 3 columns:
 - Respondent ID
 - H1N1 Vaccine Status
 - Seasonal Flu Vaccine Status

In [4]: 1 X.info()

<class 'pandas.core.frame.DataFrame'>
Int64Index: 26707 entries, 0 to 26706
Data columns (total 35 columns):

#	Column	Non-Null Count	Dtype
0	h1n1_concern	26615 non-null	float64
1	h1n1_knowledge	26591 non-null	float64
2	behavioral_antiviral_meds	26636 non-null	float64
3	behavioral_avoidance	26499 non-null	float64
4	behavioral_face_mask	26688 non-null	float64
5	behavioral_wash_hands	26665 non-null	float64
6	behavioral_large_gatherings	26620 non-null	float64
7	behavioral_outside_home	26625 non-null	float64
8	behavioral_touch_face	26579 non-null	float64
9	doctor_recc_h1n1	24547 non-null	float64
10	doctor_recc_seasonal	24547 non-null	float64
11	<pre>chronic_med_condition</pre>	25736 non-null	float64
12	child_under_6_months	25887 non-null	float64
13	health_worker	25903 non-null	float64
14	health_insurance	14433 non-null	float64
15	opinion_h1n1_vacc_effective	26316 non-null	float64
16	opinion_h1n1_risk	26319 non-null	float64
17	opinion_h1n1_sick_from_vacc	26312 non-null	float64
18	opinion_seas_vacc_effective	26245 non-null	float64
19	opinion_seas_risk	26193 non-null	float64
20	opinion_seas_sick_from_vacc	26170 non-null	float64
21	age_group	26707 non-null	object
22	education	25300 non-null	object
23	race	26707 non-null	object
24	sex	26707 non-null	object
25	income_poverty	22284 non-null	object
26	marital_status	25299 non-null	object
27	rent_or_own	24665 non-null	object
28	employment_status	25244 non-null	object
29	hhs_geo_region	26707 non-null	object
30	census_msa	26707 non-null	object
31	household_adults	26458 non-null	float64
32	household_children	26458 non-null	float64
33	employment_industry	13377 non-null	object
34	employment_occupation	13237 non-null	object
	es: float64(23), object(12)		
memo	ry usage: 7.3+ MB		

localhost:8888/notebooks/index.ipynb

```
In [5]:
             y.head(5)
Out [5]:
                     h1n1_vaccine seasonal_vaccine
         respondent_id
                              0
                                            0
                   0
                   1
                              0
                                            1
                   2
                              0
                                            1
                   3
                              0
                                            0
                   4
In [6]:
            y.info()
        <class 'pandas.core.frame.DataFrame'>
        Int64Index: 26707 entries, 0 to 26706
        Data columns (total 2 columns):
              Column
                                 Non-Null Count
                                                  Dtype
              h1n1 vaccine
                                 26707 non-null
         0
                                                  int64
              seasonal_vaccine 26707 non-null
                                                  int64
        dtypes: int64(2)
        memory usage: 625.9 KB
             y["h1n1 vaccine"].value counts()
In [7]:
Out[7]: 0
              21033
               5674
        Name: h1n1_vaccine, dtype: int64
In [8]:
             y["seasonal_vaccine"].value_counts()
Out[8]: 0
              14272
              12435
        Name: seasonal_vaccine, dtype: int64
```

Since there is a better mix of data for the seasonal vaccine, we are dropping the h1n1 vaccine column

```
In [9]: 1 y.drop(columns = ["h1n1_vaccine"],axis=0,inplace=True)
```

In [10]: 1 y

Out[10]:

seasonal	vaccine

respondent_id	
0	0
1	1
2	0
3	1
4	0
26702	0
26703	0
26704	1
26705	0
26706	0

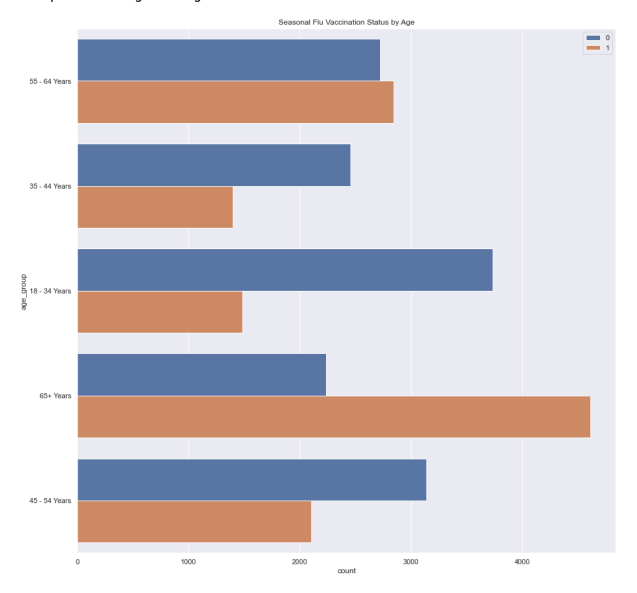
26707 rows × 1 columns

Exploratory Data Analysis

Created several slices of the data to explore multiple relationships

- First created a graph comparing the vaccination status of patients based on age.
 - Determined that most unvaccinated patients were in the 18 34 year old bucket.
- Second compared education level against vaccination status
 - Determined that more education generally correlates with a higher likelyhood of vaccination.
- Compared race to vaccination status
 - Similar disparaties off vaccination versus unvaccination between various racial groups.
- · Compared gender to vaccination status
 - Females are more likely to be vaccinated than men

Out[131]: <matplotlib.legend.Legend at 0x7ff082fe2700>

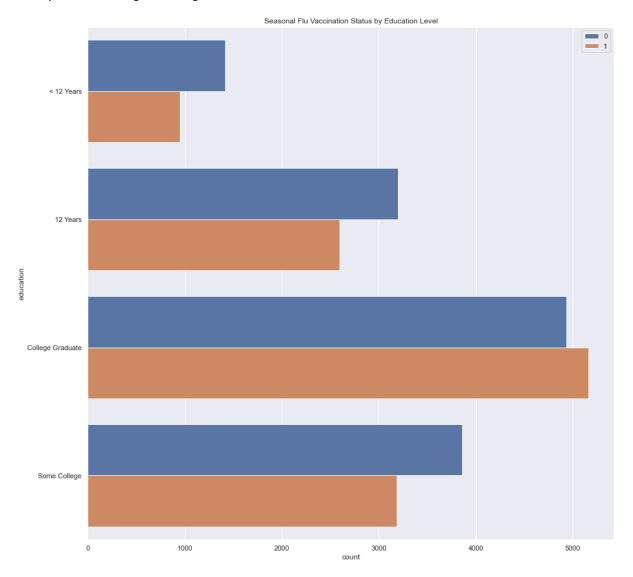


It appears that the 18 - 34 year group has the highest rate off unvaccinated people. Those over 65 years old have the highest vaccination rate. Possibly because they are most susceptible to diseases preventible through vaccines.

```
In [14]: 1 # Compare Education Level Against Vaccination Status
```

```
In [15]: 1 sns.countplot(y=seas_df['education'],hue=seas_df['seasonal_vaccine']
2 sns.set(rc={'figure.figsize':(15,15)})
3 plt.xticks()
4 plt.title('Seasonal Flu Vaccination Status by Education Level')
5 plt.legend(loc=1)
```

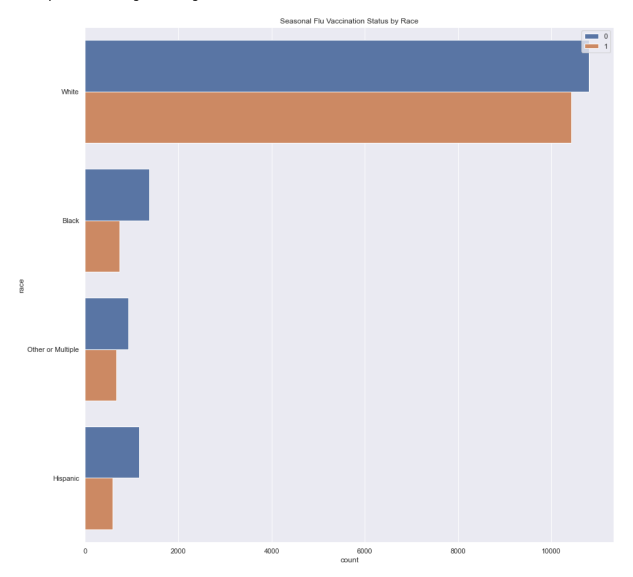
Out[15]: <matplotlib.legend.Legend at 0x7ff09760a520>



Higher education generally correlates with higher vaccination rates. College graduates are the highest vaccinated group.

```
In [16]: 1 # Compare Race to Seasonal Vaccination Status
```

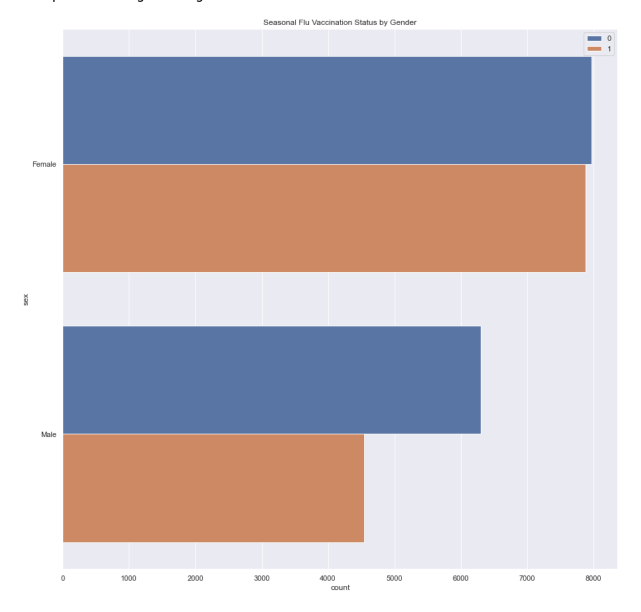
Out[17]: <matplotlib.legend.Legend at 0x7ff096ce4190>



Non-white groups have higher rates off unvaccination than white potentially due to socioeconomic differences.

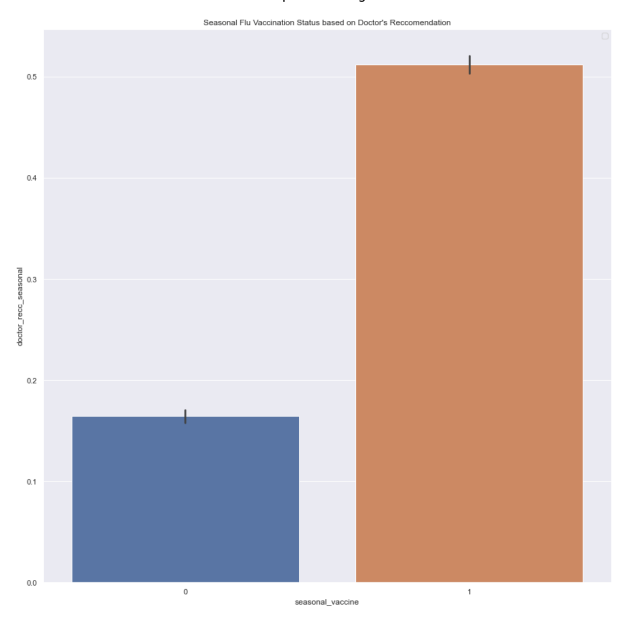
```
In [18]: 1 # Compare Gender to Vaccination Status
```

Out[19]: <matplotlib.legend.Legend at 0x7ff0974b93a0>



Women have higher vaccination rates than men.

No handles with labels found to put in legend.



People who received a doctor recommendation are significantly more likely to be vaccinated.

Data Preparation

Here is the process we followed for data preparation

- 1. First dropped H1N1 columns since they are not related to the target, seasonal flu vaccination status.
- 2. Reviewed the missing values in each feature.

- 3. Columns with between 40-60% of the data missing were dropped. Those were health insurance, employment industry, employment occupation, income povery.
- 4. Rows were dropped where the overall missing data was under 1%: Those columns were behavioral_avoidance, behavioral_face_mask,behavioral_wash_hands, behavioral_large_gatherings, behavioral_outside_home,behavioral_touch_face,opinion_seas_vacc_effective,opinion_seas_i
- opinion_seas_sick_from_vacc,household_children,household_adults.

 5. Rows where the amount of missing data was between 1-10% were filled with either the
- 5. Rows where the amount of missing data was between 1-10% were filled with either the median for numeric or the mode for categorical data. 5a. Columns where the strategy was the fill with the median: doctor_recc_*, health_worker 5b. Columns where the strategy was too fill with the mode: chronic_med_cond, child_under_6_months, health_worker,

In [21]:	1 X.isna().sum()		
Out[21]:	h1n1_concern	92	
	h1n1_knowledge	116	
	behavioral_antiviral_meds	71	
	behavioral_avoidance	208	
	behavioral_face_mask	19	
	behavioral_wash_hands	42	
	behavioral_large_gatherings	87	
	behavioral_outside_home	82	
	behavioral_touch_face	128	
	doctor_recc_h1n1	2160	
	doctor_recc_seasonal	2160	
	<pre>chronic_med_condition</pre>	971	
	child_under_6_months	820	
	health_worker	804	
	health_insurance	12274	
	opinion_h1n1_vacc_effective	391	
	opinion_h1n1_risk	388	
	opinion_h1n1_sick_from_vacc	395	
	opinion_seas_vacc_effective	462	
	opinion_seas_risk	514	
	opinion_seas_sick_from_vacc	537	
	age_group	0	
	education	1407	
	race	0	
	sex	0	
	income_poverty	4423	
	marital_status	1408	
	rent_or_own	2042	
	employment_status	1463	
	hhs_geo_region	0	
	census_msa	0	
	household_adults	249	
	household_children	249	
	employment_industry	13330	
	employment_occupation	13470	
	dtype: int64		

```
In [22]:
           1 X.columns
Out[22]: Index(['h1n1_concern', 'h1n1_knowledge', 'behavioral_antiviral_meds',
                 'behavioral avoidance', 'behavioral face mask', 'behavioral wash
          _hands'
                 'behavioral_large_gatherings', 'behavioral_outside_home',
                 'behavioral touch face', 'doctor recc h1n1', 'doctor recc season
          al',
                 'chronic_med_condition', 'child_under_6_months', 'health_worke
          r',
                 'health insurance', 'opinion h1n1 vacc effective', 'opinion h1n1
          _risk',
                 'opinion_h1n1_sick_from_vacc', 'opinion_seas_vacc_effective',
                 'opinion_seas_risk', 'opinion_seas_sick_from_vacc', 'age_group',
'education', 'race', 'sex', 'income_poverty', 'marital_status',
                 'rent_or_own', 'employment_status', 'hhs_geo_region', 'census_ms
         a',
                 'household adults', 'household children', 'employment industry',
                 'employment occupation'],
                dtype='object')
              #drop columns not related to Seasonal: 'h1n1_concern', 'h1n1_knowled
In [23]:
              # Drop Columns: health insurance, employment industry, employment oc
              # drop rows: h1n1 *, behavioral *, opinion h1n1 vacc effective, opin
              #household adults, household children
           5
           6
              # fill with median: doctor_recc_*, health_worker
           7
              # fill with mode: chronic_med_cond, child_under_6_months, health_wor
           8
           9
          10
In [24]:
              # List of columns dropped related to seasonal vaccine
           1
           2
           3
              H1N1_Columns_Dropped = ['h1n1_concern', 'h1n1_knowledge','doctor_rec
           4
In [25]:
              # List of Columns Dropped because they have large amounts of data mi
           1
           2
           3
              Column_Dropped_High_Data_Loss = ["health_insurance", "employment_ind"]
In [26]:
              # List of Columns where we are dropping columns with NA
           1
           2
           3
              Drop_Row_Columns = ['behavioral_avoidance', 'behavioral_face_mask',
           4
                      'behavioral_large_gatherings', 'behavioral_outside_home','beh
                     'opinion_seas_sick_from_vacc', 'household_children', 'househo
           5
           6
```

```
In [27]:
              # List of columns where we fill missing values with the median and M
           1
           2
           3
              Fill Median = ['health worker']
              Fill Mode = ['chronic med condition', 'child under 6 months', 'healt
           5
In [28]:
           1
              # First drop seasonal columns
           2
           3
              X = X.drop(H1N1 Columns Dropped,axis = 1)
           4
           5
              X.columns
Out[28]: Index(['behavioral_antiviral_meds', 'behavioral_avoidance',
                  'behavioral_face_mask', 'behavioral_wash_hands',
                  'behavioral_large_gatherings', 'behavioral_outside_home',
                  'behavioral_touch_face', 'doctor_recc_seasonal',
'chronic_med_condition', 'child_under_6_months', 'health_worke
          r',
                  'health insurance', 'opinion seas vacc effective', 'opinion seas
          _risk',
                 'opinion_seas_sick_from_vacc', 'age_group', 'education', 'race',
          'sex',
                  'income poverty', 'marital_status', 'rent_or_own', 'employment_s
          tatus'
                  'hhs geo region', 'census msa', 'household adults',
                  'household children', 'employment industry', 'employment occupat
          ion'],
                dtype='object')
In [29]:
              # Drop columns that have mostly NA rows
           3
              X = X.drop(Column Dropped High Data Loss,axis = 1)
           4
           5
              X.columns
Out[29]: Index(['behavioral_antiviral_meds', 'behavioral_avoidance',
                  'behavioral face mask', 'behavioral wash hands',
                  'behavioral_large_gatherings', 'behavioral_outside_home',
                 'behavioral_touch_face', 'doctor_recc_seasonal',
'chronic_med_condition', 'child_under_6_months', 'health_worke
          r',
                  'opinion_seas_vacc_effective', 'opinion_seas_risk',
                  'opinion seas sick from vacc', 'age group', 'education', 'race',
          'sex',
                  'marital_status', 'rent_or_own', 'employment_status', 'hhs_geo_r
          egion',
                  census msa', 'household adults', 'household children'],
                dtype='object')
```

```
In [30]:
             # Fill columns with median
           1
           2
           3
             for col in Fill Median:
           4
                  X[col].fillna(X[col].median(),inplace = True)
           5
             X[Fill Median].isna().sum()
Out[30]: health_worker
         dtype: int64
In [31]:
             # Fill columns with Mode
           2
           3
             for col in Fill Mode:
                 X[col].fillna(X[col].mode()[0],inplace=True)
           4
           5
             X[Fill Mode].isna().sum()
Out[31]: chronic_med_condition
                                   0
         child_under_6_months
                                   0
         health worker
                                   0
         education
                                   0
         marital status
                                   0
         rent or own
                                   0
         employment status
                                   0
         dtype: int64
In [32]:
             # Finally drop rows in columns that have minimal data missing
           3
             X.dropna(axis=0,inplace=True)
           4
           5
             X[Drop_Row_Columns].isna().sum()
Out[32]: behavioral_avoidance
                                         0
         behavioral face mask
                                         0
         behavioral_wash_hands
                                         0
         behavioral_large_gatherings
         behavioral_outside_home
                                         0
         behavioral touch face
                                         0
         opinion_seas_vacc_effective
                                         0
         opinion_seas_risk
                                         0
         opinion_seas_sick_from_vacc
         household children
                                         0
         household adults
                                         0
         dtype: int64
```

In [33]: 1 X.isna().sum()

Out[33]:	behavioral_antiviral_meds	0
	behavioral_avoidance	0
	behavioral_face_mask	0
	behavioral_wash_hands	0
	behavioral_large_gatherings	0
	behavioral_outside_home	0
	behavioral_touch_face	0
	doctor_recc_seasonal	0
	<pre>chronic_med_condition</pre>	0
	child_under_6_months	0
	health_worker	0
	opinion_seas_vacc_effective	0
	opinion_seas_risk	0
	opinion_seas_sick_from_vacc	0
	age_group	0
	education	0
	race	0
	sex	0
	marital_status	0
	rent_or_own	0
	employment_status	0
	hhs_geo_region	0
	census_msa	0
	household_adults	0
	household_children dtype: int64	0

In [34]: 1 X.info()

> <class 'pandas.core.frame.DataFrame'> Int64Index: 23574 entries, 0 to 26706 Data columns (total 25 columns):

#	Column	Non-Null Count	Dtype
0	behavioral_antiviral_meds	23574 non-null	float64
1	behavioral_avoidance	23574 non-null	float64
2	behavioral_face_mask	23574 non-null	float64
3	behavioral_wash_hands	23574 non-null	float64
4	behavioral_large_gatherings	23574 non-null	float64
5	behavioral_outside_home	23574 non-null	float64
6	behavioral_touch_face	23574 non-null	float64
7	doctor_recc_seasonal	23574 non-null	float64
8	<pre>chronic_med_condition</pre>	23574 non-null	float64
9	child_under_6_months	23574 non-null	float64
10	health_worker	23574 non-null	float64
11	opinion_seas_vacc_effective	23574 non-null	float64
12	opinion_seas_risk	23574 non-null	float64
13	opinion_seas_sick_from_vacc	23574 non-null	float64
14	age_group	23574 non-null	object
15	education	23574 non-null	object
16	race	23574 non-null	object
17	sex	23574 non-null	object
18	marital_status	23574 non-null	object
19	rent_or_own	23574 non-null	object
20	employment_status	23574 non-null	object
21	hhs_geo_region	23574 non-null	object
22	census_msa	23574 non-null	object
23	household_adults	23574 non-null	float64
24	household_children	23574 non-null	float64
dtype	es: float64(16), object(9)		
nomo	ry ucada. 4 74 MB		

memory usage: 4.7+ MB

Data Preparation Target Dataframe

- Now let's prepare the data in y. In X we removed a lot of rows with respondant IDs that are still in our target.
- let's ensure X and y have the same respondants in the data set.
- We can do this by inner joining X and y, then only selecting for the "seasonal_vaccine" column

```
In [35]:
          1 # Currently there are around 26K rows
           2
           3 y.info()
         <class 'pandas.core.frame.DataFrame'>
         Int64Index: 26707 entries, 0 to 26706
         Data columns (total 1 columns):
              Column
                                Non-Null Count Dtype
              seasonal_vaccine 26707 non-null int64
          0
         dtypes: int64(1)
         memory usage: 417.3 KB
In [36]:
             # Only leave rows that are in X
           3
             y = pd.concat(
           4
                 [y,X],
           5
                 axis=1,
           6
                 join ="inner"
           7
             )[["seasonal_vaccine"]]
           8
             У
```

Out[36]:

seasonal_vaccine

respondent_id	
0	0
1	1
3	1
4	0
5	0
26701	0
26702	0
26703	0
26704	1
26706	0

23574 rows × 1 columns

Modeling

First import libraries

- Train Test Split the data
- Start with the baseline logistical model

```
In [38]:
             from sklearn.model_selection import train_test_split, GridSearchCV,
          2
             from sklearn.preprocessing import StandardScaler, OneHotEncoder, Fun
          3 from sklearn.impute import SimpleImputer
          4 from sklearn.compose import ColumnTransformer
            from sklearn.linear model import LogisticRegression
          6 from sklearn.svm import SVC
             from sklearn.ensemble import RandomForestClassifier, GradientBoostin
          8 from sklearn.svm import LinearSVC
          9 from sklearn.tree import DecisionTreeClassifier
         10 from sklearn.naive_bayes import GaussianNB
         11 from sklearn.neighbors import KNeighborsClassifier
         12 from sklearn.metrics import confusion_matrix, ConfusionMatrixDisplay
         13 from sklearn.multioutput import MultiOutputClassifier
             from sklearn.compose import ColumnTransformer
         14
         15
             from sklearn.pipeline import Pipeline
```

Baseline model

- A logistical Regression model will be used as the baseline model.
- Two forms of the model were evaluated. One that used OHE and one that did not.
- Data scaled using a standard scaler after these methods.
- Train-test split occurs after transformation methods to prevent data lost.

```
In [40]:
           1 X train.columns
Out[40]: Index(['behavioral_antiviral_meds', 'behavioral_avoidance',
                  'behavioral_face_mask', 'behavioral_wash_hands',
                  'behavioral_large_gatherings', 'behavioral_outside_home',
                  'behavioral_touch_face', 'doctor_recc_seasonal',
'chronic_med_condition', 'child_under_6_months', 'health_worke
                  'opinion_seas_vacc_effective', 'opinion_seas_risk',
                  'opinion_seas_sick_from_vacc', 'age_group', 'education', 'race',
          'sex',
                  'marital_status', 'rent_or_own', 'employment_status', 'hhs_geo_r
          egion',
                  'census_msa', 'household_adults', 'household_children'],
                dtype='object')
In [41]:
              numeric_columns = list(X_train.columns[X_train.dtypes == 'float64'].
              object columns = list(X train.columns[X train.dtypes == 'object'].va
```

```
In [42]:
             X_train_object = X_train[object_columns]
          2
             X test object = X test[object columns]
          3
             ohe = OneHotEncoder(categories="auto", handle_unknown="ignore", spar
          5
             X train ohe = pd.DataFrame(ohe.fit transform(X train object), column
          7
             X_test_ohe = pd.DataFrame(ohe.transform(X_test_object), columns=ohe.
          8
             X_train_ohe = pd.concat([X_train[numeric_columns], X_train_ohe], axi
             X_test_ohe = pd.concat([X_test[numeric_columns], X_test_ohe], axis=1
In [43]:
             # Instantiate a LogisticRegression with random state=42
          2
             log reg = LogisticRegression(solver="liblinear")
          3
             baseline_model = log_reg.fit(X_train_ohe, y_train)
          4
          5
             # Make predictions on test data
          7
             y pred = baseline model.predict(X test ohe)
          9
             # Calculate the ROC-AUC score
             roc_auc = roc_auc_score(y_test, y_pred)
         10
             print("ROC-AUC score: ", roc_auc)
         11
         ROC-AUC score: 0.7789120090838635
In [44]:
             ## Compare against model that does not use the OHE method
In [45]:
             log reg = LogisticRegression(solver="liblinear")
          1
          2
          3
             baseline_model = log_reg.fit(X_train[numeric_columns], y_train)
             # Make predictions on test data
          5
             y_pred = baseline_model.predict(X_test[numeric_columns])
          7
             # Calculate the ROC-AUC score
          8
             roc_auc = roc_auc_score(y_test, y_pred)
             print("ROC-AUC score: ", roc_auc)
         ROC-AUC score: 0.756862462375863
In [46]:
             ## Our model did slightly better without the categorical columns sin
In [47]:
          1
             ## Standardization and Scaling
```

Out [48]:

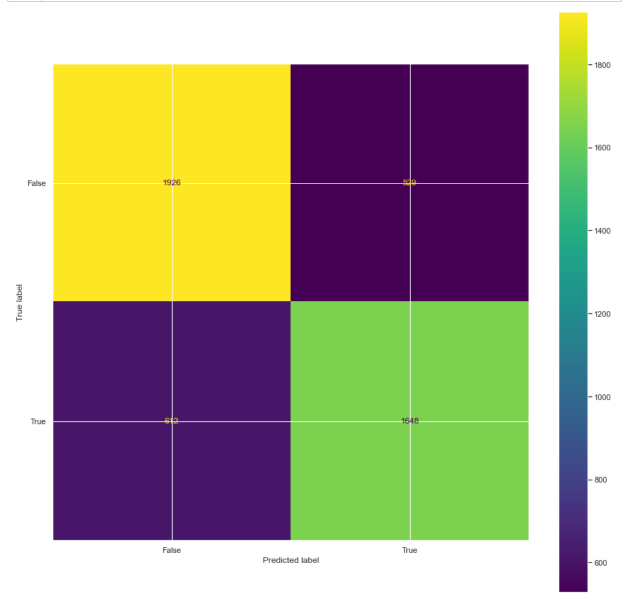
behavioral_antiviral_meds behavioral_avoidance behavioral_face_mask behavioral_w

respondent_id				
0	0.0	0.0	0.0	
1	0.0	1.0	0.0	
3	0.0	1.0	0.0	
4	0.0	1.0	0.0	
5	0.0	1.0	0.0	
26701	0.0	0.0	0.0	
26702	0.0	1.0	0.0	
26703	0.0	1.0	0.0	
26704	0.0	1.0	1.0	
26706	0.0	1.0	0.0	

23574 rows × 16 columns

```
In [50]: 1 assert len(X_scaled) == len(y_scaled) #X_scaled and y_scaled are not
```

```
In [51]:
          1 ## Train Test Split for scaling
          2
          3 X_train_s, X_test_s, y_train_s, y_test_s = train_test_split(X_scaled)
In [71]:
             # Create Baseline model for Seasonal Flu Vaccine
          2
             base = baseline_model.fit(X_train_s, y_train_s)
          3
             # Make predictions on test data
          5
             y_pred2 = baseline_model.predict(X_test_s)
             # Calculate the ROC-AUC score
             roc_auc = roc_auc_score(y_test_s, y_pred2)
             print("ROC-AUC score: ", roc_auc)
         ROC-AUC score: 0.756862462375863
In [72]:
             test = baseline_model.fit(X_train_s, y_train_s)
          2 test.coef_
Out[72]: array([[-0.21232403, -0.03735267, -0.01481719, 0.03456299, -0.0626121
                 -0.03795043, 0.27832577, 1.36615935, 0.3289026, -0.0595742
         3,
                  0.75429765, 0.6140522, 0.53393888, -0.26147838, -0.1468643
                 -0.24131809]])
In [54]:
             # Scaling does not improve the ROC-AUC score.
In [55]:
             # Calculate the Confusion Matrix Values
          1
          2
          3
             cm = confusion_matrix(y_test, y_pred2)
             TN, FP, FN, TP = confusion_matrix(y_test_s, y_pred2).ravel()
          5
             print('True Positive(TP) = ', TP)
             print('False Positive(FP) = ', FP)
             print('True Negative(TN) = ', TN)
             print('False Negative(FN) = '
                                          , FN)
         True Positive(TP) =
                               1648
         False Positive(FP) = 529
         True Negative(TN) = 1926
         False Negative(FN) = 612
```



Evaluation of Baseline Model

Our baseline model has identified 1648 as true positive results. The model identified the result as positive and its true value was positive.

It had 529 False positive results. Where the model identified them as positive, but these values were actually negative.

It had 612 False Negative results. Where the model identified them as negative, but they were actually positive.

Finally, it identified 1926 true negatives. These values were negative and the model identified

Since we are trying to predict the status of someone needing a vaccine, it's preferable to reduce the number of False negatives. The use of this model would be to determine who needs a vaccination.

If the model flags a false positive, then a person who got vaccinated, would be pinged again for vaccination.

A false negative would go under the radar, potentially not receive a vaccination, which could be detrimental.

Evaluation of Other Models

- · Let's evaluate other models to reduce the false negative count of the previous model
- The following models were evaluated in addition to Logistic Regression: Naive Bayes, Support Vector Machines, Decision Trees, Random Forest, and K-Nearest Neighbor.
- We calculated the following metrics to evaluate these models against one-another: accuracy, precision, recall, and Roc-AUC score.

```
In [57]:
             # Initialize the other model classifiers such as logistic regression
           2
             # random forest, and K-nearest neighbors
           3
             models = {}
          4
          5
             models['Logistic Regression'] = LogisticRegression()
          7
             models['Naive Bayes'] = GaussianNB()
          8
          9
         10
             models['Support Vector Machines'] = LinearSVC()
          11
             models['Decision Trees'] = DecisionTreeClassifier()
         12
         13
             models['Random Forest'] = RandomForestClassifier()
         14
         15
         16
             models['K-Nearest Neighbor'] = KNeighborsClassifier()
         17
```

```
In [58]:
             # loop over each classifier to evaluate poerformance
           1
             acc, rec, prec, F1, Roc Auc = \{\}, \{\}, \{\}, \{\}
           2
           3
           4
             for model in models.keys():
           5
           6
                 # Fit the classifier
           7
                  models[model].fit(X_train_s, y_train_s)
           8
           9
                  # Make predictions
                  y_pred3 = models[model].predict(X_test_s)
          10
          11
          12
                  # Calculate metrics
          13
                  acc[model] = accuracy_score(y_pred3, y_test_s).ravel()
          14
                  rec[model] = recall_score(y_pred3, y_test_s).ravel()
                 prec[model] = precision_score(y_pred3, y_test_s).ravel()
          15
                  F1[model] = f1_score(y_pred3,y_test_s).ravel()
          16
          17
                  Roc_Auc[model] = roc_auc_score(y_test_s, y_pred3)
          18
          19
          20
```

Out [59]:

	Accuracy	Recall	Precision	F1 Scc
Logistic Regression	(0.7580063626723224,)	(0.7567691601652135,)	(0.7296460176991151,)	(0.742960126154539
Naive Bayes	(0.7257688229056204,)	(0.7117827420061322,)	(0.7190265486725663,)	(0.715386308606647
Support Vector Machines	(0.7571580063626723,)	(0.7584608252202133,)	(0.7238938053097345,)	(0.740774281186325
Decision Trees	(0.6960763520678686,)	(0.6983213429256595,)	(0.6442477876106195,)	(0.670195627157652
Random Forest	(0.7295864262990456,)	(0.7258138468592389,)	(0.7004424778761061,)	(0.712902499437063
K-Nearest Neighbor	(0.7223753976670202,)	(0.7200370198981952,)	(0.6884955752212389,)	(0.703913141823116

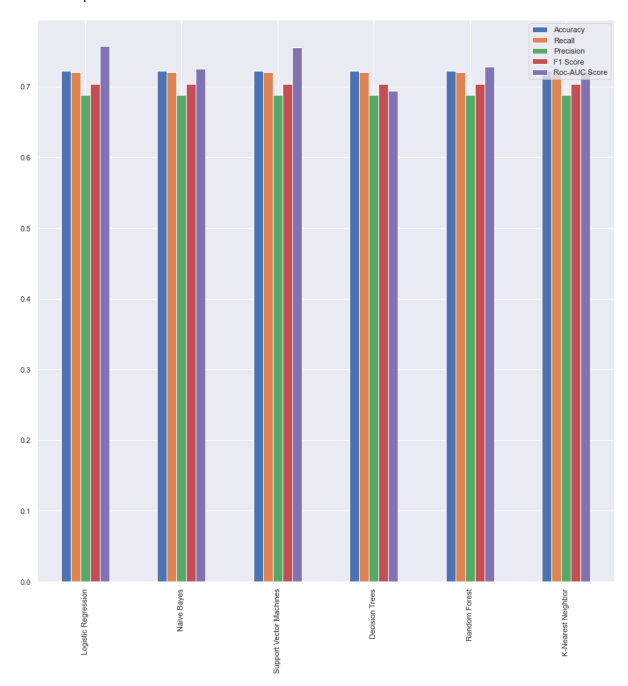
In [60]: 1 # Plot features in bar graph # Convert objects to strings 2 3 4 metrics_num = metrics 5 6 for col in metrics: 7 if col != 'Roc-AUC Score': 8 for val in metrics[col]: value = val[0] #Extract the numeric value from the tuple 9 metrics_num[col] = value 10 11 12 metrics_num

Out[60]:

	Accuracy	Recall	Precision	F1 Score	Roc-AUC Score
Logistic Regression	0.722375	0.720037	0.688496	0.703913	0.756880
Naive Bayes	0.722375	0.720037	0.688496	0.703913	0.725501
Support Vector Machines	0.722375	0.720037	0.688496	0.703913	0.755837
Decision Trees	0.722375	0.720037	0.688496	0.703913	0.694018
Random Forest	0.722375	0.720037	0.688496	0.703913	0.728429
K-Nearest Neighbor	0.722375	0.720037	0.688496	0.703913	0.721030

```
In [61]: 1 metrics_num.plot.bar()
```

Out[61]: <AxesSubplot:>



Feature Importance

In order to determine feature importance in logistical regression, the coefficients and the statistical significance are evaluated.

Coefficients that are high in magnitude and that have a high statistical significance are deemed off importance.

The features that were not statistically significant and there not included were behavioral_antiviral_meds, behavioral_large_gatherings, behavioral_outside_home, behavioral_face_mask, child_under_6_months, opionion_seas_vacc_effective.

The doctor's recommendation for seasonal flu was determined to be the most importance feature.

Training set score: 0.761 Test set score: 0.758

Optimization terminated successfully.

Current function value: 0.559998

Iterations 6

Logit Regression Results

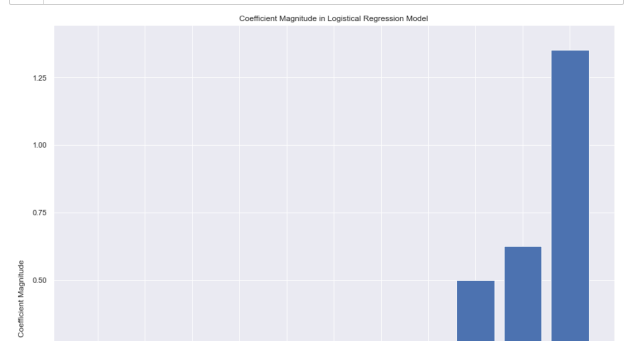
Dep. Variable:	seasona	l_vaccine	No. Observ	ations:	
18859 Model:		Logit	Df Residua	ls:	
18843 Method:		MLE	Df Model:		
15 Date:	Mon, 30	Oct 2023	Pseudo R-s	qu.:	
0.1908 Time:		21:46:44	Log-Likeli	hood:	
-10561. converged:		True	LL-Null:		
-13051. Covariance Type: 0.000	ı	nonrobust	LLR p-valu	e:	
		=======	=======		=======
[0.025 0.975]			std err	Z	P> z
behavioral_antivir -0.269 0.046		-0.1114	0.080	-1.386	0.166
behavioral_avoidan -0.307 -0.144	ce	-0.2255	0.042	-5.418	0.000
behavioral_face_ma -0.045 0.229	sk	0.0920	0.070	1.318	0.188
behavioral_wash_ha	nds	-0.4848	0.048	-10.107	0.000
-0.579 -0.391 behavioral_large_g		-0.0212	0.044	-0.479	0.632
-0.108 0.065 behavioral_outside		0.0005	0.045	0.012	0.990
-0.087 0.088 behavioral_touch_f		0.1241	0.041	3.061	0.002
0.045 0.204 doctor_recc_season	al	1.3523	0.038	35.315	0.000
1.277 1.427 chronic_med_condit	ion	0.1727	0.039	4.451	0.000
0.097 0.249 child_under_6_mont		-0.1005	0.062	-1.614	0.106
-0.223 0.022 health_worker		0.6257	0.056	11.248	0.000
<pre>0.517 0.735 opinion_seas_vacc_</pre>	effective	-0.0082	0.012	-0.679	0.497
-0.032 0.015 opinion_seas_risk		0.5004	0.014	34.977	0.000
0.472 0.528	from wass				
opinion_seas_sick_ -0.424 -0.371	_	-0.3979	0.013		0.000
household_adults		-0.3709	0.022	-16.590	0.000

```
In [85]:
              result.params
Out[85]: behavioral_antiviral_meds
                                         -0.111427
          behavioral_avoidance
                                         -0.225497
          behavioral_face_mask
                                          0.092017
          behavioral wash hands
                                         -0.484760
          behavioral_large_gatherings
                                         -0.021179
          behavioral outside home
                                          0.000538
          behavioral touch face
                                          0.124073
          doctor_recc_seasonal
                                          1.352343
          chronic_med_condition
                                          0.172746
          child_under_6_months
                                         -0.100540
          health worker
                                          0.625736
          opinion_seas_vacc_effective
                                         -0.008173
          opinion_seas_risk
                                          0.500414
          opinion_seas_sick_from_vacc
                                         -0.397889
          household adults
                                         -0.370949
          household_children
                                         -0.303595
          dtype: float64
In [86]:
              result.params['doctor_recc_seasonal']
Out [86]: 1.3523425647325877
In [120]:
              # Create a bar graph of the statistical significant columns and thei
            1
           2
              # First create a dictionary of the relevant columns
           3
              ignore_cols = ['behavioral_antiviral_meds', 'behavioral_large_gather
           5
              cols = \{\}
           6
           7
              for param in result.params.index:
           8
                  if param not in ignore cols:
           9
                       cols[param] = result.params[param]
           10
              feature series = pd.Series(cols, name = "Logistical Regression Featu
           11
           12
           13
              feature_series.sort_values()
Out[120]: behavioral_wash_hands
                                         -0.484760
          opinion seas sick from vacc
                                         -0.397889
          household adults
                                         -0.370949
          household_children
                                         -0.303595
          behavioral avoidance
                                         -0.225497
                                         -0.008173
          opinion_seas_vacc_effective
          behavioral_touch_face
                                          0.124073
          chronic med condition
                                          0.172746
          opinion seas risk
                                          0.500414
          health_worker
                                          0.625736
          doctor recc seasonal
                                          1.352343
          Name: Logistical_Regression_Features, dtype: float64
```

```
In [122]:
             1 | dir(feature_series.sort_values())
Out[122]: ['T',
             _AXIS_LEN',
             '_AXIS_NAMES',
             '_AXIS_NUMBERS',
             '_AXIS_ORDERS',
             '_AXIS_REVERSED',
              _AXIS_TO_AXIS_NUMBER',
             '_HANDLED_TYPES',
               _abs___',
               _add___'
               _and__',
               _annotations___',
               _array__',
               _array_priority__<mark>',</mark>
               _array_ufunc__',
_array_wrap__',
               _bool__',
_class__'
                contains__',
In [123]:
                feature_series.sort_values().index
Out[123]: Index(['behavioral_wash_hands', 'opinion_seas_sick_from_vacc',
                   'household_adults', 'household_children', 'behavioral_avoidanc
           e',
                   'opinion_seas_vacc_effective', 'behavioral_touch_face',
                   'chronic_med_condition', 'opinion_seas_risk', 'health_worker',
                   'doctor recc seasonal'],
                  dtype='object')
```

```
In [124]:
```

```
# Create a bar graph showing the coefficient magnitude
1
2
3
  fig = plt.figure(figsize = (15, 15))
  plt.bar(feature_series.sort_values().index,feature_series.sort_value
4
5
  plt.xlabel("Features in Flu Dataset")
6
7
  plt.ylabel("Coefficient Magnitude")
  plt.title("Coefficient Magnitude in Logistical Regression Model")
8
  plt.xticks(rotation=90)
  plt.show()
```



Final Model Evaluation

All models have fairly close accuracy, recall, precision, and roc-auc scores. Based on the business problem, we would want to reduce the number of false negatives. A false negative implies that someone was not vaccinated, was predicted to not need a vaccination. That means that this person would be missed if this model would target whom to outreach.

As a result, the logistic regression model and the Support Vector machine model are the top models. Both have accuracy scores of around 76% and recall of 76%.

It seems like the baseline model using logistical regression performed better on the test data with a higher recall and accuracy score. As a result, the final model for this project will be the Logistical regression model.

The top features that influenced whether or not a person got the vaccine was the Doctor's recommendation, whether or not they were a health worker, or their opinion on the seasonal flu.

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- Github: https://github.com/dragunat2016/CDCH1N1)

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