Notebook

November 2, 2022

0.1 Seasonal Flu Vaccine Intake Classification - Project#3

• Student name: Aysu Erdemir

• Student pace: Flex

• Scheduled project review date/time: November, 2022

• Instructor name: Abhineet Kulkarni

0.2 Overview

- CDC wants to understand the leading factors in determining whether a person would take the sesoanal flu vaccine so that they could focus on the right strategies for their public efforts and vaccination campaigns to educate the public, raise awareness and maximize vaccine intake.
- They also want to know the likelihood to receive the seasonal flu vaccine for specific demographic groups and have feedback about whether their efforts are successfull.
- My goal is build a classifier to predict seasonal flu vaccination status using information they shared about their backgrounds, opinions, and health behaviors. My main purpose was to make predictions as accurately as possible while maximizing true positive (sensitivity) and true negative rates (specificity).

0.3 Business and Data Understanding

- The data was obtained from the **National 2009 H1N1 Flu Survey** provided at DrivenData. This phone survey asked people whether they had received H1N1 and seasonal flu vaccines, in conjunction with information they shared about their lives, opinions, and behaviors.
- In this project I will be focusing on seasonal flu only and information regarding individuals' opinions about the H1N1 vaccine were excluded from the analyses. The relevant variables/features included in the dataset are:

Target Feature: * seasonal_vaccine - Whether respondent received seasonal flu vaccine or not.

Predictive Features:

- behavioral antiviral meds Has taken antiviral medications. (binary)
- behavioral_avoidance Has avoided close contact with others with flu-like symptoms. (binary)
- behavioral_face_mask Has bought a face mask. (binary)
- behavioral_wash_hands Has frequently washed hands or used hand sanitizer. (binary)
- behavioral_large_gatherings Has reduced time at large gatherings. (binary)

- behavioral_outside_home Has reduced contact with people outside of own household. (binary)
- behavioral_touch_face Has avoided touching eyes, nose, or mouth. (binary)
- doctor_recc_seasonal Seasonal flu vaccine was recommended by doctor. (binary)
- chronic_med_condition Has any of the following chronic medical conditions: asthma or an other lung condition, diabetes, a heart condition, a kidney condition, sickle cell anemia or other anemia, a neurological or neuromuscular condition, a liver condition, or a weakened immune system caused by a chronic illness or by medicines taken for a chronic illness. (binary)
- child_under_6_months Has regular close contact with a child under the age of six months. (binary)
- health_worker Is a healthcare worker. (binary)
- health_insurance Has health insurance. (binary)
- opinion_seas_vacc_effective Respondent's opinion about seasonal flu vaccine effectiveness. 1 = Not at all effective; 2 = Not very effective; 3 = Don't know; 4 = Somewhat effective; 5 = Very effective.
- opinion_seas_risk Respondent's opinion about risk of getting sick with seasonal flu without vaccine. 1 = Very Low; 2 = Somewhat low; 3 = Don't know; 4 = Somewhat high; 5 = Very high.
- opinion_seas_sick_from_vacc Respondent's worry of getting sick from taking seasonal flu vaccine. 1 = Not at all worried; 2 = Not very worried; 3 = Don't know; 4 = Somewhat worried; 5 = Very worried.
- age_group Age group of respondent.
- education Self-reported education level.
- race Race of respondent.
- sex Sex of respondent.
- income_poverty Household annual income of respondent with respect to 2008 Census poverty thresholds.
- marital_status Marital status of respondent.
- rent_or_own Housing situation of respondent.
- employment_status Employment status of respondent.
- hhs_geo_region Respondent's residence using a 10-region geographic classification defined by the U.S. Dept. of Health and Human Services. Values are represented as short random character strings.
- census_msa Respondent's residence within metropolitan statistical areas (MSA) as defined by the U.S. Census.
- household adults Number of other adults in household, top-coded to 3.
- household children Number of children in household, top-coded to 3.
- employment_industry Type of industry respondent is employed in. Values are represented as short random character strings.
- employment_occupation Type of occupation of respondent. Values are represented as short random character strings.

0.4 Modeling

- 1. The data was split into training and test sets.
- 2. The data was pre-processed.
- 3. Several types of classifiers were built, tuned (using GridSearchCV to test combinations of

hyperparameters) and validated:

- Logistic Regression
- Decision Tree
- Random Forest
- XGradient Boosted
- Stacking Classifier (using above models)

0.5 Evaluation

- 4. Roc_Auc was used as the scoring metric for tuning hyperparameters and evaluating model performance.
 - The Roc_Auc metric utilizes "**probabilities**" of class prediction. Based on that, we're able to more precisely evaluate and compare the models.
 - We also care equally about positive and negative classes, and the roc curve gives a desirable balance between sensitivity/recall (maximizing True positive Rate) and and 1 specificity (minimizing False Positive Rate -Probability that a true negative will test positive).
 - Our focus is not just good predictions, but we want to delve deeper and understand feature importance and model characteristics. Because of this we will check out metrics on both train and test sets.

```
[1]: # Import required packages
     import pandas as pd
     import numpy as np
     import math
     import matplotlib.pyplot as plt
     import seaborn as sns
     %matplotlib inline
     import matplotlib as mpl
     import matplotlib.ticker as mticker
     from sklearn.preprocessing import OneHotEncoder, StandardScaler,
      →FunctionTransformer
     from sklearn.impute import MissingIndicator, SimpleImputer
     from sklearn.dummy import DummyClassifier
     from sklearn.model_selection import train_test_split, cross_val_score,_
      →GridSearchCV
     from sklearn.feature_selection import SelectFromModel
     from sklearn.linear_model import LogisticRegression
     from sklearn.neighbors import KNeighborsClassifier
```

```
from sklearn.tree import DecisionTreeClassifier
       from sklearn.ensemble import RandomForestClassifier,
        \hookrightarrow Gradient Boosting Classifier, Ada Boost Classifier
       from xgboost import XGBClassifier
       from sklearn.metrics import roc_curve, auc
       from sklearn.metrics import plot_confusion_matrix # plot_confusion_matrix is a_
        ⇔visual tool added in the latest version of scikit-learn
       from sklearn.metrics import confusion matrix # if you are running an older
       ⇔version, use confusion_matrix
       from sklearn.metrics import classification report
       from sklearn.metrics import plot_roc_curve, roc_curve, roc_auc_score
       from sklearn.metrics import precision score, recall_score, accuracy_score,_

¬f1_score
       from sklearn.model_selection import StratifiedKFold
       from sklearn.pipeline import Pipeline
       from sklearn.compose import ColumnTransformer
       from sklearn.ensemble import StackingRegressor
       from imblearn.over sampling import SMOTE
       from imblearn.pipeline import Pipeline # You need imblearn Pipeline for Smote
        →work in a Pipeline
       import warnings
       warnings.filterwarnings('ignore')
[141]: # Read the Data
       data = pd.read_csv("./Data/FullDataSet.csv")
       data.head()
[141]:
          respondent_id h1n1_concern h1n1_knowledge behavioral_antiviral_meds \
                                                                               0.0
       0
                      0
                                  1.0
                                                   0.0
       1
                      1
                                  3.0
                                                   2.0
                                                                               0.0
                      2
                                  1.0
                                                   1.0
                                                                               0.0
       2
       3
                      3
                                  1.0
                                                   1.0
                                                                               0.0
                      4
                                  2.0
                                                   1.0
                                                                               0.0
          behavioral_avoidance behavioral_face_mask behavioral_wash_hands
       0
                           0.0
                                                  0.0
                                                                          0.0
       1
                           1.0
                                                  0.0
                                                                          1.0
                           1.0
                                                  0.0
                                                                          0.0
       3
                           1.0
                                                  0.0
                                                                          1.0
                           1.0
                                                  0.0
                                                                          1.0
          behavioral_large_gatherings behavioral_outside_home \
```

```
2
                                   0.0
                                                              0.0
       3
                                    1.0
                                                              0.0
       4
                                    1.0
                                                              0.0
                                                    employment_status
          behavioral_touch_face
                                  ... rent_or_own
       0
                                                   Not in Labor Force
                             1.0
                                              Own
       1
                             1.0
                                             Rent
                                                              Employed
       2
                             0.0
                                              Own
                                                              Employed
       3
                             0.0
                                             Rent
                                                   Not in Labor Force
       4
                             1.0
                                              Own
                                                              Employed
          hhs_geo_region
                                          census_msa
                                                      household_adults
       0
                                             Non-MSA
                                                                    0.0
                oxchjgsf
                                                                    0.0
       1
                bhuqouqj
                           MSA, Not Principle City
       2
                           MSA, Not Principle City
                                                                    2.0
                qufhixun
       3
                lrircsnp
                                MSA, Principle City
                                                                    0.0
       4
                qufhixun
                          MSA, Not Principle City
                                                                    1.0
          household_children
                               employment_industry
                                                     employment_occupation
       0
                          0.0
                                                NaN
                                                                         NaN
       1
                          0.0
                                           pxcmvdjn
                                                                   xgwztkwe
       2
                          0.0
                                           rucpziij
                                                                   xtkaffoo
       3
                          0.0
                                                NaN
                                                                        NaN
       4
                          0.0
                                           wxleyezf
                                                                   emcorrxb
          h1n1_vaccine
                         seasonal_vaccine
       0
                      0
       1
                      0
                                         1
       2
                      0
                                         0
       3
                      0
                                         1
       4
                      0
                                         0
       [5 rows x 38 columns]
[142]: # check row and column numbers
       data.shape
[142]: (26707, 38)
[143]: data.columns
[143]: Index(['respondent_id', 'h1n1_concern', 'h1n1_knowledge',
               'behavioral_antiviral_meds', 'behavioral_avoidance',
               'behavioral_face_mask', 'behavioral_wash_hands',
               'behavioral_large_gatherings', 'behavioral_outside_home',
```

0.0

0.0

1.0

1.0

0

1

```
'behavioral_touch_face', 'doctor_recc_h1n1', 'doctor_recc_seasonal',
'chronic_med_condition', 'child_under_6_months', 'health_worker',
'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_msa',
'household_adults', 'household_children', 'employment_industry',
'employment_occupation', 'h1n1_vaccine', 'seasonal_vaccine'],
dtype='object')
```

```
[144]: data.respondent_id.duplicated().sum()
# No respondent ID has been coded twice
```

[144]: 0

```
[145]: data.duplicated().sum()
# No data is dublicated
```

[145]: 0

1 Data Exploration and Data Cleaning:

1.1 Columns to drop:

• respondent id - redundant with index.

Since we are only interested in **seasonal_vaccine** as the target, let's drop the following columns specific to H1N1:

- h1n1_vaccine other target variable we are not addressing in this project
- h1n1 concern
- h1n1_knowledge
- doctor recc h1n1
- opinion_h1n1_vacc_effective
- opinion_h1n1_sick_from_vacc

```
[146]: data = data.drop(['respondent_id', 'h1n1_vaccine', 'h1n1_concern'

,'h1n1_knowledge', 'doctor_recc_h1n1',

'opinion_h1n1_vacc_effective', 'opinion_h1n1_risk'

,'opinion_h1n1_sick_from_vacc'], axis = 1)
```

```
[147]: data.info()
```

```
0
    behavioral_antiviral_meds
                                 26636 non-null float64
 1
    behavioral_avoidance
                                 26499 non-null float64
 2
    behavioral_face_mask
                                 26688 non-null float64
    behavioral wash hands
 3
                                 26665 non-null float64
 4
    behavioral_large_gatherings
                                 26620 non-null float64
 5
    behavioral outside home
                                 26625 non-null float64
 6
    behavioral_touch_face
                                 26579 non-null float64
 7
    doctor_recc_seasonal
                                 24547 non-null float64
 8
    chronic_med_condition
                                 25736 non-null float64
 9
    child_under_6_months
                                 25887 non-null float64
 10 health_worker
                                 25903 non-null float64
    health_insurance
                                 14433 non-null float64
 11
    opinion_seas_vacc_effective
                                 26245 non-null
                                                 float64
 13
    opinion_seas_risk
                                 26193 non-null float64
    opinion_seas_sick_from_vacc
                                 26170 non-null float64
 15
    age_group
                                 26707 non-null
                                                 object
 16
    education
                                 25300 non-null
                                                 object
                                 26707 non-null
 17
                                                 object
    race
 18
                                 26707 non-null object
    sex
 19
    income_poverty
                                 22284 non-null
                                                 object
 20 marital_status
                                 25299 non-null
                                                 object
 21
    rent_or_own
                                 24665 non-null object
    employment_status
 22
                                 25244 non-null
                                                 object
 23 hhs_geo_region
                                 26707 non-null
                                                 object
 24
    census_msa
                                 26707 non-null
                                                 object
 25 household_adults
                                 26458 non-null
                                                 float64
 26
    household_children
                                 26458 non-null
                                                 float64
 27
    employment_industry
                                 13377 non-null
                                                 object
    employment_occupation
                                 13237 non-null
                                                 object
    seasonal_vaccine
                                 26707 non-null
                                                 int64
dtypes: float64(17), int64(1), object(12)
memory usage: 6.1+ MB
```

[9]: data.describe() # nothing unusual can be detected from the describe method

[9]:	behavioral_antiviral_meds	behavioral_avoidance	behavioral_face_mask \
count	26636.000000	26499.000000	26688.000000
mean	0.048844	0.725612	0.068982
std	0.215545	0.446214	0.253429
min	0.000000	0.000000	0.00000
25%	0.000000	0.000000	0.00000
50%	0.000000	1.000000	0.00000
75%	0.000000	1.000000	0.00000
max	1.000000	1.000000	1.000000

```
behavioral_wash_hands
                                behavioral_large_gatherings
                 26665.000000
                                                 26620.00000
count
mean
                     0.825614
                                                     0.35864
std
                     0.379448
                                                     0.47961
                     0.000000
                                                     0.00000
min
25%
                     1.000000
                                                     0.00000
50%
                     1.000000
                                                     0.00000
75%
                     1.000000
                                                     1.00000
                     1.000000
                                                     1.00000
max
                                                          doctor recc seasonal
       behavioral_outside_home
                                  behavioral touch face
                   26625.000000
                                            26579.000000
                                                                   24547.000000
count
mean
                       0.337315
                                                0.677264
                                                                       0.329735
std
                       0.472802
                                                0.467531
                                                                       0.470126
                       0.00000
                                                0.00000
                                                                       0.000000
min
25%
                       0.00000
                                                0.000000
                                                                       0.00000
50%
                       0.00000
                                                                       0.000000
                                                1.000000
75%
                       1.000000
                                                1.000000
                                                                       1.000000
                       1.000000
                                                1.000000
                                                                       1.000000
max
       chronic_med_condition
                                child_under_6_months
                                                       health_worker
                 25736.000000
                                        25887.000000
                                                        25903.000000
count
                     0.283261
                                             0.082590
                                                             0.111918
mean
std
                     0.450591
                                             0.275266
                                                             0.315271
min
                                                             0.00000
                     0.000000
                                             0.000000
25%
                     0.000000
                                             0.000000
                                                             0.000000
50%
                     0.000000
                                             0.000000
                                                             0.000000
75%
                     1.000000
                                             0.00000
                                                             0.00000
                     1.000000
                                             1.000000
                                                             1.000000
max
       health_insurance
                          opinion_seas_vacc_effective
                                                          opinion_seas_risk
                                                               26193.000000
             14433.00000
                                          26245.000000
count
mean
                 0.87972
                                               4.025986
                                                                   2.719162
std
                 0.32530
                                               1.086565
                                                                   1.385055
                 0.00000
                                                                   1.000000
min
                                               1.000000
25%
                 1.00000
                                               4.000000
                                                                   2.000000
50%
                 1.00000
                                               4.000000
                                                                   2,000000
75%
                 1.00000
                                               5.000000
                                                                   4.000000
                 1.00000
                                               5.000000
                                                                   5.000000
max
       opinion_seas_sick_from_vacc
                                      household adults
                                                         household children
count
                       26170.000000
                                          26458.000000
                                                                26458.000000
                                                                    0.534583
mean
                           2.118112
                                               0.886499
std
                           1.332950
                                               0.753422
                                                                    0.928173
                           1.000000
                                                                    0.000000
min
                                               0.00000
25%
                           1.000000
                                               0.00000
                                                                    0.00000
50%
                           2.000000
                                               1.000000
                                                                    0.00000
```

75%		4.000000	1.000000	1.000000
max		5.000000	3.000000	3.000000
	seasonal_vaccine			
count	26707.000000			
mean	0.465608			
std	0.498825			
min	0.000000			
25%	0.000000			
50%	0.000000			
75%	1.000000			
max	1.000000			

.info() and .describe() summary:

- There are many null values, especially in health_insurance, employment industry and employment education.
- Many of the variables are already binary (0,1)
- Numerical variables also appear as ordinal in nature such as rangin from 1 to 5.

1.2 Check for null values:

```
[10]: data.isnull().sum()
# There are many null values
```

[10]:	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_seasonal	2160
	chronic_med_condition	971
	child_under_6_months	820
	health_worker	804
	health_insurance	12274
	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
seasonal_vaccine
                                    0
dtype: int64
```

[11]: # Proportion of null values for each variable:
nulls = ((data.isnull().sum()*100) / len(data)).sort_values(ascending=False)
nulls[nulls > 0]

```
[11]: employment occupation
                                      50.436215
      employment_industry
                                      49.912008
      health_insurance
                                      45.957989
      income poverty
                                      16.561201
      doctor_recc_seasonal
                                       8.087767
      rent or own
                                       7.645936
      employment_status
                                       5.477965
     marital status
                                       5.272026
      education
                                       5.268282
      chronic_med_condition
                                       3.635751
      child_under_6_months
                                       3.070356
      health_worker
                                       3.010447
      opinion_seas_sick_from_vacc
                                       2.010709
      opinion_seas_risk
                                       1.924589
      opinion_seas_vacc_effective
                                       1.729884
      household_children
                                       0.932340
     household adults
                                       0.932340
      behavioral_avoidance
                                       0.778822
      behavioral touch face
                                       0.479275
      behavioral_large_gatherings
                                       0.325757
      behavioral outside home
                                       0.307036
      behavioral_antiviral_meds
                                       0.265848
      behavioral_wash_hands
                                       0.157262
      behavioral_face_mask
                                       0.071142
      dtype: float64
```

• employment_occupation, employment_industry, health_insurance and income_poverty columns contain the most missing values, with null values making up 50.4%, 49.9%, 45.9%, 16.5% of the data, respectively.

```
[12]: print(data.employment_occupation.value_counts().head()) print(data.employment_industry.value_counts().head())
```

xtkaffoo 1778

```
mxkfnird
            1509
emcorrxb
            1270
            1247
cmhcxjea
xgwztkwe
            1082
Name: employment_occupation, dtype: int64
fcxhlnwr
            2468
wxleyezf
            1804
ldnlellj
            1231
pxcmvdjn
            1037
atmlpfrs
             926
Name: employment_industry, dtype: int64
```

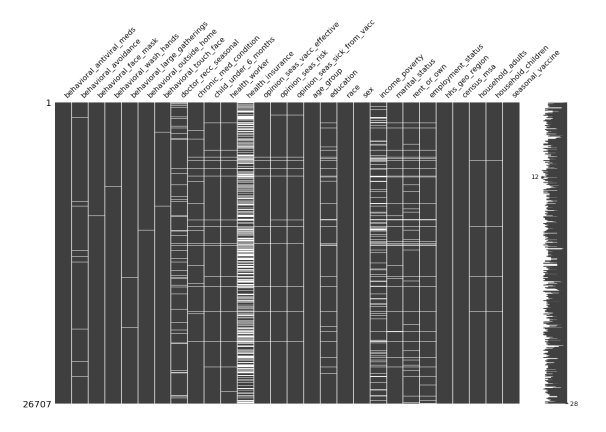
1.2.1 Drop employment_occupation and employment_industry:

• For employmeny_industry and employment_occupation the data is encripted, the codes are random strings, meaning we would not be able to make any specific recommendations based on occupation or industry. Given also half of the data is missing for these variables let's drop these variables.

```
[13]: data = data.drop(['employment_occupation','employment_industry'], axis=1)
```

1.2.2 Display missing values:

• Missingno library offers a very nice way to visualize the distribution of Null values.



- We can see a pattern here: some people have left many questions unanswered.
- How reliable those people's data are?

```
[15]: # Display the rows with at least 9 missing data points across 29 variables. data[(data.isnull().sum(axis=1) >= 9)]
```

[15]:		behavioral_antiviral_meds	behavioral avoidance	behavioral face mask	\
[20].	64	0.0	-	0.0	`
	175	0.0		0.0	
	183	0.0		0.0	
	203	0.0		0.0	
	205	0.0		0.0	
	 26510	0.0	1.0	0.0	
	26526	0.0		0.0	
	26549	0.0		0.0	
	26608	1.0		0.0	
	26672	0.0	1.0	0.0	
		behavioral_wash_hands be	hawioral large gatherin	ms \	
	61		- 0 -0	•	
	64	NaN		.0	
	175	1.0	1	.0	

```
183
                            1.0
                                                              1.0
203
                            1.0
                                                             0.0
205
                            1.0
                                                             0.0
26510
                            1.0
                                                              0.0
26526
                            1.0
                                                             0.0
                            0.0
                                                             0.0
26549
26608
                            1.0
                                                             0.0
26672
                            1.0
                                                              1.0
       behavioral_outside_home
                                    behavioral_touch_face
                                                              doctor_recc_seasonal
64
                              0.0
                                                         0.0
                                                                                  0.0
175
                               1.0
                                                         1.0
                                                                                  0.0
183
                               1.0
                                                         0.0
                                                                                  0.0
203
                               1.0
                                                         1.0
                                                                                  0.0
205
                               0.0
                                                         0.0
                                                                                  0.0
26510
                               0.0
                                                         1.0
                                                                                  0.0
                              0.0
                                                         1.0
                                                                                  0.0
26526
26549
                              0.0
                                                         0.0
                                                                                  0.0
26608
                              1.0
                                                         1.0
                                                                                  0.0
26672
                               1.0
                                                         1.0
                                                                                  1.0
        chronic_med_condition
                                  child_under_6_months
                                                                  sex
                                                               Female
64
                            NaN
                                                      NaN
                                                               Female
175
                            NaN
                                                      NaN
183
                                                               Female
                            NaN
                                                      NaN
203
                            NaN
                                                      NaN
                                                           ... Female
205
                                                               Female
                            NaN
                                                      NaN
26510
                            NaN
                                                      NaN
                                                                 Male
                                                               Female
26526
                            NaN
                                                      NaN
                                                               Female
26549
                            NaN
                                                      NaN
                                                               Female
26608
                            {\tt NaN}
                                                      NaN
26672
                            NaN
                                                               Female
                                                      NaN
        income_poverty
                          marital_status
                                            rent_or_own
                                                           employment_status
64
                    NaN
                                      NaN
                                                      NaN
                                                                           NaN
175
                    NaN
                                      NaN
                                                      NaN
                                                                           NaN
183
                    NaN
                                      NaN
                                                      NaN
                                                                           NaN
203
                    NaN
                                       NaN
                                                      NaN
                                                                           NaN
205
                    NaN
                                       NaN
                                                      NaN
                                                                           NaN
26510
                    NaN
                                      NaN
                                                      NaN
                                                                           NaN
                                       NaN
26526
                    NaN
                                                      NaN
                                                                           {\tt NaN}
26549
                                      NaN
                                                      NaN
                                                                           {\tt NaN}
                    NaN
26608
                    NaN
                                       NaN
                                                      NaN
                                                                           {\tt NaN}
```

26672	NaN	NaN	NaN	NaN
hhs_	geo_region	census_msa	household_adults	\
64	kbazzjca	Non-MSA	1.0	
175	mlyzmhmf	MSA, Principle City	1.0	
183	lrircsnp	MSA, Principle City	NaN	
203	lrircsnp	Non-MSA	0.0	
205	bhuqouqj	MSA, Principle City	NaN	
•••	•••	•••	•••	
26510	qufhixun	MSA, Principle City	0.0	
26526	fpwskwrf	Non-MSA	NaN	
26549	oxchjgsf	Non-MSA	1.0	
26608	lrircsnp MSA,	Not Principle City	0.0	
26672	fpwskwrf	MSA, Principle City	NaN	
hous	ehold_children s	easonal vaccine		
64	2.0	0		
175	0.0	1		
183	NaN	0		
203	0.0	1		
205	NaN	0		
•••	•••	•••		
26510	0.0	1		
26526	NaN	0		
26549	2.0	1		
26608	0.0	0		
26672	NaN	1		

[761 rows x 28 columns]

1.2.3 Drop rows/participants with at least 10 missing data:

- The Matrix above shows a pattern indicating that 761 people did not give an an answer for at least 9 out of the 29 questions relating to their opinions on vaccine risks and demographic backgrounds.
- This might make their data unreliable with at least 1/3rd of the variables missing, so let's drop those participants data from the full dataset.

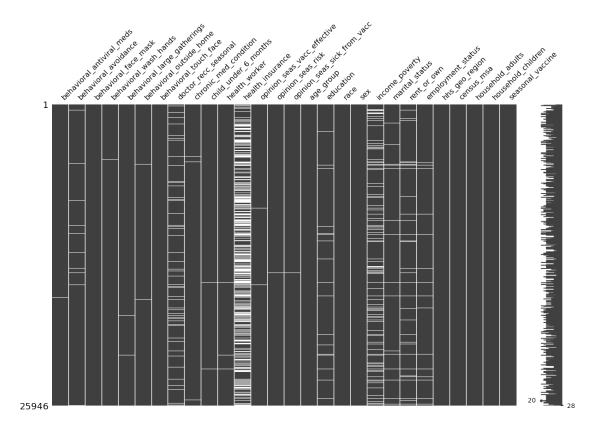
```
[16]: # Create another dataframe by dropping those rows with at least 9 null values
data_clean = data.drop(data[(data.isnull().sum(axis=1) >= 9)].index, axis=0)
data_clean.shape
```

[16]: (25946, 28)

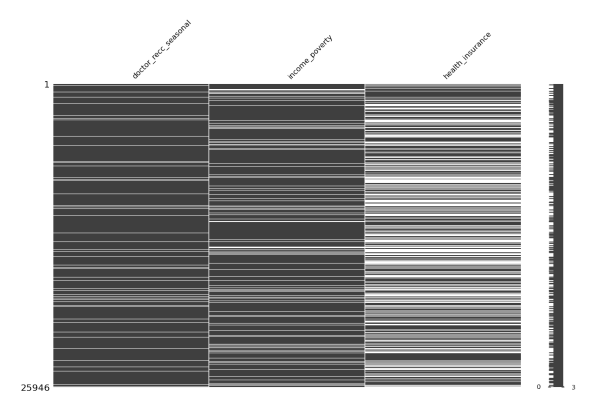
[17]: # Proportion of null values for each variable after dropping those participants:

```
[17]: health_insurance
                                     43.112293
      income poverty
                                     13.715505
      doctor_recc_seasonal
                                      7.391321
      rent_or_own
                                      4.800240
      employment_status
                                      2.632269
      marital_status
                                      2.430075
      education
                                       2.430075
      chronic_med_condition
                                      0.917362
      behavioral_avoidance
                                      0.733890
      behavioral_touch_face
                                       0.449320
      behavioral_large_gatherings
                                      0.299547
      behavioral_outside_home
                                       0.295803
      behavioral_antiviral_meds
                                       0.250871
      child_under_6_months
                                       0.239638
      health_worker
                                       0.209683
      opinion_seas_vacc_effective
                                       0.164751
      opinion seas risk
                                       0.131052
      behavioral_wash_hands
                                       0.131052
      household_children
                                       0.086120
      household adults
                                       0.086120
      behavioral_face_mask
                                       0.063654
      opinion_seas_sick_from_vacc
                                       0.041188
      dtype: float64
```

[18]: missingno.matrix(data_clean, figsize=(20, 12));
Looks much better now:



```
[19]: # Check the null matrix for the three variables with most null values to see if → there is a pattern
missingno.matrix(data_clean[['doctor_recc_seasonal', 'income_poverty', → 'health_insurance']], figsize=(20, 12));
# There does not seem like there is a strong pattern here
```



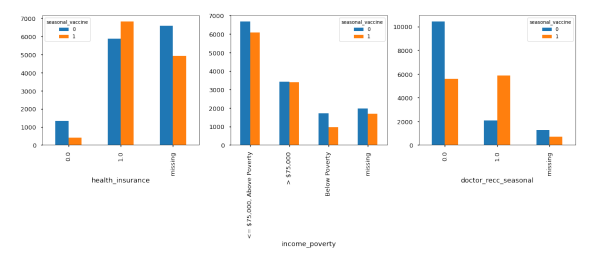
1.2.4 health_insurance, income_poverty, doctor_recc_seasonal:

- health_insurance has 43% null values, but it might be an important feature for predicting vaccine intake.
- income_poverty has 13% null values, and it might also be an important feature for predicting vaccine intake.
- doctor_recc_seasonal has 7% null values, and it might also be an important feature for predicting vaccine intake.

Let's see if there are some trends in the data for us to be able to impute a meaningful value in place of the null values for these variables.

```
counts = data_temp[['seasonal_vaccine',vrbls[i]]].

ogroupby(['seasonal_vaccine',vrbls[i]]).size().unstack('seasonal_vaccine')
    counts.plot.bar(ax=ax_list[i])
```



health_insurance: * Majority of those people WITHOUT a health insurance did NOT take the vaccine. * Majority of those people WITH a health insurance took the vaccine. * Majority of those people who have not provided info about health insurance also did NOT take the vaccine. * Although it is more likely for a person who did not provide info on insurance to not to take the vaccine, we cannot reliably conclude whether they had insurance or not, since the majority of the people indeed had insurance regardless of taking the vaccine. * We cannot predict the null values reliably using a single value.

income_poverty: * The trend for the those people who have not provided info on income does not entail a specific class strongly. We cannot predict the null values reliably using a single class value.

doctor_recc_Seasonal: * The trend for those people who have not provided info on doctor_recc_seasonal fits to those who responded 0, which is also majotiy. * Since the null values only make 7% of the full dataset, it makes sense to replace the null values with the **most frequent** value in this case.

1.2.5 Are those people who did not give an answer for health insurance mostly below poverty level?

- Only %26 of the people who did not give an answer for health_insurance either did not give an answer for income_poverty or are at below poverty level.
- There does not seem like a strong trend here either.

```
[21]: # Calculate the proportion of people who did not give an answer for health⊔
insurance along with
# those who did not given an answer for income or those with low income in⊔
relation to all people
```

[21]: 0.2635921486885531

1.2.6 Does health_insurance correlate with any other variable strongly?

- health_insurance correlates highest with doctor_recc_seasonal which could be expected, but the correlation coefficient is still .17 which is weak.
- None of the variables appear as a strong predictor of health insurance.

```
[22]: # Create a new df with cat codes - numbers - (temporarily) to see the distibution and correlation of variables.

data_cat = data
data_cat = data_cat.apply(lambda x: x.astype('category').cat.codes)
```

```
[23]: # Check how strongly health_insurance correlates with other variables.

corr_insurance = data_cat.corr().abs()['health_insurance']

corr_insurance.sort_values(ascending=False).head()
```

```
[23]: health_insurance 1.000000
doctor_recc_seasonal 0.177899
marital_status 0.116988
education 0.112787
employment_status 0.111562
Name: health_insurance, dtype: float64
```

1.2.7 How will health_insurance and income_poverty be handled?

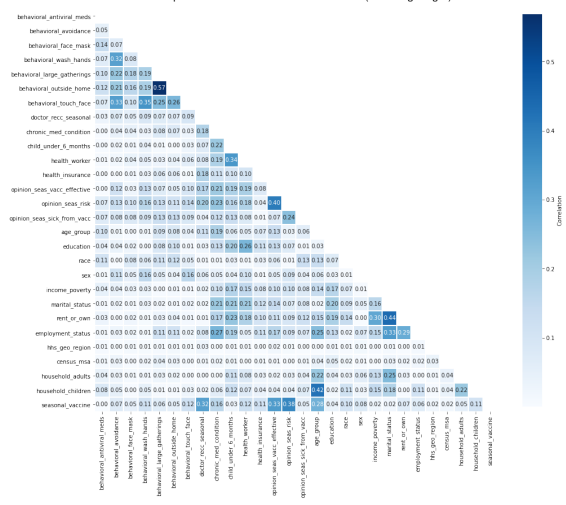
- It could be argued that the best practice is to drop health_insurance column entirely since it contained 43% null values. However health_insurance is expected to be a significant factor in our classification so we will keep it.
- Another option would be to convert both health insurance and income_poverty to an object type and replace the null values with a new constant value such as 'missing', in such case, this class would be treated as a separate category after One-Hot Encoding.
- However instead, in an aim to increase the likelihood of accuracy of predictions I will run a **predictive model** that imputes the missing values and plug those predictions in to be used in my final model that predicts vaccine status.
- I would argue that using predictions from a predictive model for the null values, would be at least "more accurate" than replacing them with some value at random or treating them as a separate category.

1.2.8 Check for multicollinearity:

```
[24]: # Heat Map showing the correlation between all variables including the target corr = data_cat.corr().abs()

fig, ax=plt.subplots(figsize=(16,16))
matrix = np.triu(corr) # Getting the Upper Triangle of the correlation matrix cbar_kws={"label": "Correlation", "shrink":0.8}
heatmap = sns.heatmap(data = corr, cmap='Blues', linewidths = 1, square= True, uax=ax, annot=True, mask=matrix, fmt= ".2f", cbar_kws=cbar_kws)
fig.suptitle('Heatmap of Correlation Between All Variables (Including Target)', uax=ax, contains a square='Arial');
heatmap;
```

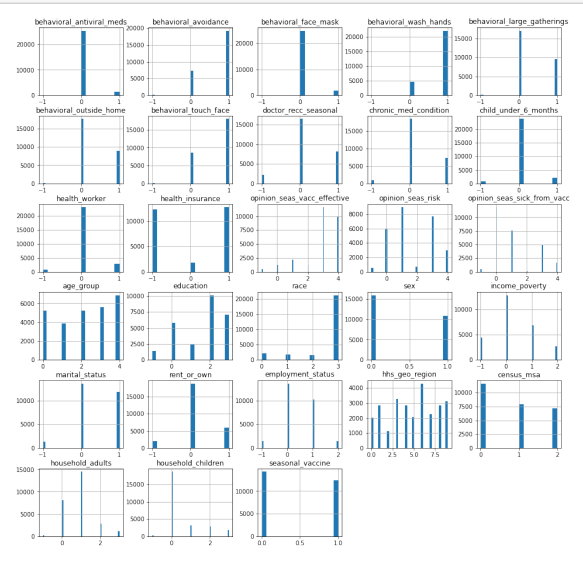
Heatmap of Correlation Between All Variables (Including Target)



1.2.9 Heat map summary:

- Multicollinearity is not a big concern for classifications in general but if there are some variables that stand out with very high correlation (e.g. higher than .7) we might choose to remove those variables:
- Based on heatmap below no correlation is higher than .7, so we will keep them all.

```
[25]: # Check out the distribution of all variables
data_cat.hist(bins='auto', edgecolor='none', figsize=(16,16));
# -1 represents null values in the histogram
```



1.2.10 Histogram summary:

• There are binary (yes/no) variables, numerical variables (ordinal in nature) and categorical variables (nominal) in the data set. Depending on the nature of the variable, we will use a

different strategy for filling in the null values.

1.3 How will the null values be handled?

• All variables appear as **categorical** in nature (possibly because the data was a survey data).

1.3.1 Binary Columns:

- Many of variables in float type are actually binary (yes/no).
- Given that the proportion of null values are not too high for these variables, the null values will be replaced with the **most frequent**.

```
#### health_insurance:
```

- This variable will be treated as binary (yes/no).
- A predictive model will be used to impute the missing values and then these values will be merged into the dataset.

1.3.2 Numerical Columns:

- Some of variables in float type are **ordinal** (some sense of ordering to its categories), so they will be treated as **numerical**.
- The null values will be replaced with the **Median**.

1.3.3 Categorical Columns:

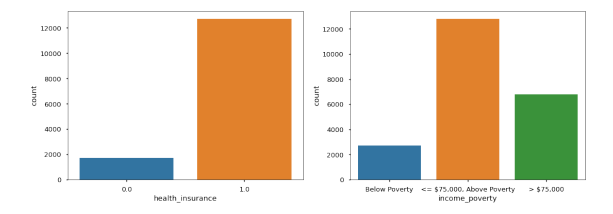
- The variables in object type are **nominal** (no intrinsic ordering to its categories), so they will be treated as **categorical**.
- The null values will be replaced with a **contant('missing')** creating its own level before one-hot encoding these variables.

```
#### income_poverty:
```

- This variable will be treated as **categorical**.
- A predictive model will be used to impute the missing values and then these values will be merged into the dataset.

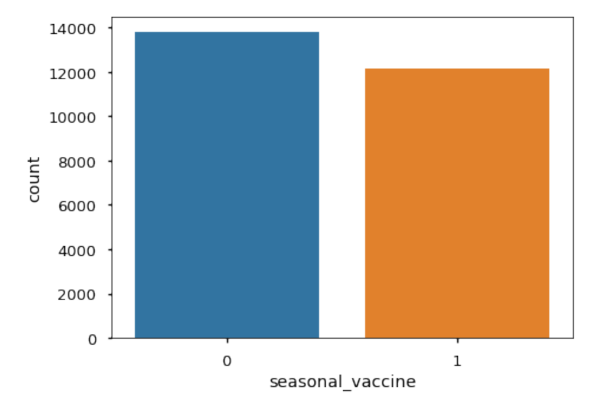
1.3.4 Are the variables health_insurance, income_poverty balanced or inbalanced?

• Based on below graph it appears as though these variables have **imbalanced** classes.



1.3.5 Is the main target variable seasonal_vaccine balanced or imbalanced?

• Based on below graph it appears as though the seasonal flu vaccine target has **balanced** classes.



2 FEATURE ENGINEERING:

2.0.1 Null replacement for health_insurance using predictive modeling:

- We will create a new subset of the full dataset called **df_insurance_train** with all the rows with null values for **health_insurance** being dropped.
- We will Set aside another dataset called **df_insurance_test** containing only the null values for **health_insurance**. The final model will be used to predict the null values in this dataset.
- We will test-train split **df_insurance_train**. Using a RandomForest approach Tune, Train, Test the model.
- We will use the final model to impute predictions for **df_insurance_test** which was set aside.
- We will combine the two datasets to come up with a full dataset again, with null values for health_insurance being imputed with predictions.

```
[28]: data_clean = data_clean.copy()
[29]: # Create a new subset of the dataframe with null values dropped. The new df has
       →14432 data points.
     df_insurance_train = data_clean.dropna(subset = ['health_insurance'], axis=0)
     df_insurance_train.shape
[29]: (14432, 28)
[30]: # Create a new subset of the dataframe with only null values.
      # We will use our model to predict the null values in this dataset.
     df_insurance_test = data_clean[data_clean['health_insurance'].isnull()].

→drop('health_insurance', axis=1)
     df_insurance_test.shape
[30]: (11514, 27)
[31]: # Features to be used for predicting health_insurance:
     binary_columns = ['behavioral_antiviral_meds', 'behavioral_avoidance',_
       ⇔'behavioral face mask',
                        'behavioral_wash_hands','behavioral_large_gatherings',
       ⇔'behavioral_outside_home',
                        'behavioral_touch_face', 'doctor_recc_seasonal', _
       'child_under_6_months', 'health_worker', 'seasonal_vaccine']
     num_columns = ['opinion_seas_vacc_effective', 'opinion_seas_risk',
       →'opinion seas sick from vacc', 'household adults', 'household children']
```

2.0.2 Specify X and y:

```
[32]: X = df_insurance_train.drop('health_insurance', axis=1)
y = df_insurance_train['health_insurance']
```

2.0.3 Test-Train split the data:

• You should always split the data before applying any scaling/preprocessing techniques in order to avoid data leakage

```
[33]: # Create test and train splits, using a %75 and %25 split
X_train, X_test, y_train, y_test = train_test_split(X, y, shuffle=True, stratify=y, random_state=42)

# Create subsets of the dataset representing binary, numerical and categorical addata
# to be able to preprocess them differently for modeling.
X_train_binary = X_train[binary_columns]
X_train_nums = X_train[num_columns]
X_train_cats = X_train[cat_columns]
```

```
[34]: # Making sure the length of the three subsets match the length of the whole

dataset

assert ((len(X_train_nums.columns) + len(X_train_cats.columns) +

len(X_train_binary.columns)) == len(X.columns))
```

2.1 Preprocessing Steps:

- NA imputation for binary, numerical and categorical variables
 - For the binary/numerical variables, impute with the *most frequent*.
 - For the ordinal/numerical variables, impute with the *median*.
 - For the categorical variables, impute with a constant: the string 'missing'.
- One-Hot-Encoding for the *categorical variables* only.
- Scaling for the *numerical variables* only (since binary and categorical variables are already encoded as 0 and 1).

```
[35]: # Preprocessing pipelines

# Create the pipelines differently depending on the datatypes:
binary_preprocessing = Pipeline(steps=[
    ('simple_imputer', SimpleImputer(strategy='most_frequent'))
```

```
])
numerical_preprocessing = Pipeline(steps=[
    ('simple_imputer', SimpleImputer(strategy='median')),
    ('scaler', StandardScaler())
])
categorical_preprocessing = Pipeline(steps=[
    ('simple_imputer', SimpleImputer(strategy='constant', __
 ('ohe', OneHotEncoder(drop='first', sparse=False))
])
# Applies transformers to columns of an array or pandas DataFrame.
# This estimator allows different column subsets to be transformed separately
# and the features generated by each transformer will be concatenated to form a_{\sf L}
 ⇔single feature space.
preprocessor = ColumnTransformer(transformers=[
    ('binary_preprocess', binary_preprocessing, X_train_binary.columns),
    ('num_preprocess', numerical_preprocessing, X_train_nums.columns),
    ('cat_preprocess', categorical_preprocessing, X_train_cats.columns)] #__
 ⇔remainder='passthrough'
)
```

2.2 Modeling Steps:

- **preprocessing** as described above.
- **class_weight** due to imbalanced target categories.
- estimator is Random Forest.

2.3 Hyperparameter tuning:

• Use GridSearchCV to tune Hyperparameters.

2.4 Scoring metric is F1 weighted:

- The goal is to impute null values for both classes as accurately as possible.
- We want to minimize both false positives (precision) and false negatives (recall) and we do not value either precision or recall more than the other.
- The target variable is highly imbalanced so the harmonic mean of precision and recall is more meaningful.
- We also want to assign greater contribution to the class with more examples (1), so the weighted average is preferred.

```
("estimator", RandomForestClassifier(random_state=42, class_weight =__

¬"balanced"))
1)
# Hyperparameters used for model tuning
parameters = {
    'estimator n estimators': [150],
                                                     # default=100 Number of
 ⇔trees.
    'estimator__criterion': ['entropy', 'gini'], # default = gini
    'estimator_max_depth': [6, 7],
                                                      # default = None, Lower
 →depth prevents overfitting
    'estimator_max_features': [None, 5],
                                                      # default = None_{\square}
 → (n_features), Lower values prevent overfitting
    'estimator_min_samples_split': [5, 10, 20],
                                                    # default = 2, Higher_{\square}
 ⇔values prevent overfitting
    'estimator_min_samples_leaf': [2, 4, 6]
                                                      # default = 1, Higher_1
⇔values prevent overfitting
}
# Create the grid, with "baseline_RF_insurance" as the estimator
best_RF_insurance = GridSearchCV(estimator = baseline_RF_insurance,
                                                                      # model
                          param_grid = parameters,
                                                                      #
→hyperparameters
                          scoring ='f1_weighted',
                                                                      # metric
 ⇔for scoring
                          cv = 5,
                                                                      # number
 ⇔of folds for cross-validation
                          n_{jobs} = -1
                                                                      # 1 job_
⇔per core of the computer.
# Train the pipeline (tranformations & predictor)
best_RF_insurance.fit(X_train, y_train);
best_RF_insurance.best_params_
```

```
[37]: # Print the parameters from the best fitting model
```

```
[37]: {'estimator__criterion': 'gini',
       'estimator__max_depth': 7,
       'estimator__max_features': 5,
       'estimator__min_samples_leaf': 4,
       'estimator__min_samples_split': 5,
       'estimator_n_estimators': 150}
```

2.5 Model Evaluation:

• Create a function to evaluate the model using f1 as the main scoring metric

```
[38]: # This function plots confusion matrix (test), classification report (test) as [
       well as cross validated, train and test f1 scores
      def model evaluation f1(model):
          # Print classification Scores for the test set
          y_true = y_test
          y_pred = model.predict(X_test)
          divider = ('----' * 14)
          table_title = 'Classification Report - Test:'
          table = classification_report(y_true, y_pred, digits=3)
          print('\n', divider, table_title, divider, table, divider, divider, '\n', u
       ⇔sep='\n')
          # Print f1 scores for test and train
          score_train_cv = cross_val_score(estimator=model, X=X_train, y=y_train,
                                               cv=StratifiedKFold(shuffle=True),_
       ⇔scoring='f1_weighted').mean()
          score_train = f1_score(y_train, model.predict(X_train), average='weighted')
          score_test = f1_score(y_test, model.predict(X_test), average='weighted')
          print(f"Mean Cross Validated f1 Score: {score_train_cv :.2%}")
          print(f"Train f1 Score: {score_train :.2%}")
          print(f"Test f1 Score: {score_test :.2%}")
          print('\n', divider, divider, '\n', sep='\n')
```

[39]: model_evaluation_f1(best_RF_insurance.best_estimator_)

Classification Report - Test:

	precision	recall	f1-score	support
0.0 1.0	0.305 0.957	0.747 0.767	0.433 0.852	434 3174
accuracy macro avg weighted avg	0.631 0.878	0.757 0.765	0.765 0.642 0.801	3608 3608 3608

Mean Cross Validated f1 Score: 80.76%

Train f1 Score: 81.60% Test f1 Score: 80.14%

2.5.1 Summary of model evaluation:

- Since the cross validated, train and test scores are all close to one another, the model is not overfitting.
- An f1 score of 80% is considered **GOOD**, having about 20% of false positive and false negative rates.
- The precision is low for class 0, meaning out of all 0 **predictions** only **30%** were actually 0, but this might be expected due to high number of 1's in the dataset.

2.5.2 Retrain Model on Full Dataset and Make Predictions for the dataset with Null values:

Now that we have an idea of our performance, we'll want to retrain our model on the full train dataset before generating our predictions on the test set.

```
[40]: # Extract the X and y again from the full dataset (that was used before test

→ train split) to retain the model.

X_insurance = df_insurance_train.drop('health_insurance', axis = 1)

y_insurance = df_insurance_train['health_insurance']
```

- [41]: # Fit the model
 best_RF_insurance.best_estimator_.fit(X_insurance, y_insurance);
- [42]: # create predictions on the test set using the retrained model
 preds = best_RF_insurance.best_estimator_.predict(df_insurance_test)
 pd.DataFrame(preds).value_counts()
- [42]: 1.0 7819 0.0 3695 dtype: int64
- [43]: # Add the predictions to the test features dataset:
 # replace the preds arrays with a newly created health insurance column
 df_insurance_test['health_insurance'] = preds
- [44]: # Display test data set with newly predicted values plugged in df_insurance_test[['sex','hhs_geo_region',u

```
[44]:
                 sex hhs_geo_region health_insurance
                                                         seasonal_vaccine
                           qufhixun
                                                    0.0
      2
               Male
                           lrircsnp
                                                    1.0
      3
             Female
                                                                         1
      4
             Female
                           qufhixun
                                                    0.0
                                                                         0
      5
               Male
                           atmpeygn
                                                                         0
                                                    1.0
               Male
                           qufhixun
                                                    0.0
                                                                         0
                                                    0.0
      26695
               Male
                           lrircsnp
                                                                         0
             Female
                                                    1.0
      26698
                           atmpeygn
                                                                         1
                                                    1.0
      26700
             Female
                           lzgpxyit
                                                                         1
      26702
             Female
                           qufhixun
                                                    1.0
                                                                         0
      26704 Female
                           lzgpxyit
                                                    1.0
                                                                         1
```

[11514 rows x 4 columns]

```
[45]: # Display the train dataset with health insurance info already available df_insurance_train[['sex','hhs_geo_region',⊔

→'health_insurance','seasonal_vaccine']]
```

[45]:	sex	hhs_geo_region	health_insurance	seasonal_vaccine
0	Female	oxchjgsf	1.0	0
1	Male	bhuqouqj	1.0	1
7	Female	bhuqouqj	1.0	1
9	Male	qufhixun	1.0	0
10	Male	lzgpxyit	0.0	1
•••	•••	•••	•••	•••
2669	9 Female	qufhixun	1.0	0
2670	1 Female	fpwskwrf	1.0	0
2670	3 Male	lzgpxyit	1.0	0
2670	5 Female	lrircsnp	0.0	0
2670	6 Male	${\tt mlyzmhmf}$	1.0	0

[14432 rows x 4 columns]

2.5.3 Come up with the full dataset:

• Combine the train and test datasets to come up with the full dataset again

```
[46]: # Combine the train and test datasets to come up with the full dataset again!

df = pd.concat([df_insurance_train, df_insurance_test], axis=0)

df = df.sort_index()

df[['sex','hhs_geo_region', 'health_insurance','seasonal_vaccine']]

# We are back to 25946 rows.
```

```
[46]: sex hhs_geo_region health_insurance seasonal_vaccine
0 Female oxchjgsf 1.0 0
```

```
1
         Male
                     bhuqouqj
                                              1.0
                                                                   1
2
         Male
                     qufhixun
                                              0.0
                                                                   0
3
       Female
                     lrircsnp
                                              1.0
                                                                   1
4
       Female
                     qufhixun
                                              0.0
                                                                   0
26702 Female
                     qufhixun
                                              1.0
                                                                   0
26703
         Male
                     lzgpxyit
                                              1.0
                                                                   0
26704 Female
                     lzgpxyit
                                              1.0
                                                                   1
26705 Female
                     lrircsnp
                                              0.0
                                                                   0
26706
         Male
                     mlyzmhmf
                                              1.0
                                                                   0
```

[25946 rows x 4 columns]

```
[47]: # Making sure null replacement did not alter other data:
data_clean[['sex','hhs_geo_region', 'health_insurance','seasonal_vaccine']]
```

```
[47]:
                 sex hhs_geo_region health_insurance
                                                         seasonal_vaccine
      0
             Female
                            oxchjgsf
                                                    1.0
      1
                                                    1.0
                Male
                           bhuqouqj
                                                                          1
      2
                Male
                           qufhixun
                                                    NaN
                                                                          0
             Female
      3
                           lrircsnp
                                                    NaN
                                                                          1
      4
             Female
                           qufhixun
                                                    NaN
      26702 Female
                                                                          0
                           qufhixun
                                                    {\tt NaN}
                                                    1.0
                                                                          0
      26703
                Male
                           lzgpxyit
                                                    NaN
      26704
             Female
                           lzgpxyit
                                                                          1
             Female
                            lrircsnp
                                                    0.0
                                                                          0
      26705
      26706
               Male
                           mlyzmhmf
                                                    1.0
                                                                          0
```

[25946 rows x 4 columns]

```
[48]: # Making sure the shape is the same as the original data assert (data_clean.shape == df.shape)
```

2.5.4 Null replacement for income poverty using predictive modeling:

• Using the same steps as above

```
# To be used for predicting income_poverty:
binary_columns = ['behavioral_antiviral_meds', 'behavioral_avoidance', __
 ⇔'behavioral_face_mask',
                  'behavioral_wash_hands', 'behavioral_large_gatherings', u
 ⇔'behavioral outside home',
                  'behavioral_touch_face', 'doctor_recc_seasonal', _
 ⇔'chronic_med_condition',
                  'child_under_6_months', 'health_worker', 'seasonal_vaccine', '
 ⇔'health insurance']
num_columns = ['opinion_seas_vacc_effective', 'opinion_seas_risk',
 →'opinion_seas_sick_from_vacc', 'household_adults', 'household_children']
cat_columns = ['age_group', 'education', 'race', 'sex', 'marital_status',
               'rent_or_own', 'employment_status', 'hhs_geo_region', _
⇔'census msa']
# Specift X and y
X = df_income_train.drop('income_poverty', axis=1)
y = df income train['income poverty']
# Test train split data
X_train, X_test, y_train, y_test = train_test_split(X, y, shuffle=True,_
⇔stratify=y, random_state=42)
X_train_binary = X_train[binary_columns]
X_train_nums = X_train[num_columns]
X_train_cats = X_train[cat_columns]
# Preprocessing
preprocessor = ColumnTransformer(transformers=[
    ('binary preprocess', binary preprocessing, X train binary columns),
    ('num_preprocess', numerical_preprocessing, X_train_nums.columns),
    ('cat_preprocess', categorical_preprocessing, X_train_cats.columns)] #_J
→remainder='passthrough'
)
baseline_RF_income = Pipeline([
    ("preprocessor", preprocessor),
    ("estimator", RandomForestClassifier(random_state=42, class_weight = ___

¬"balanced"))
])
# Parameter tuning:
```

```
parameters = {
          'estimator_n_estimators': [150],
                                                                  # default=100 Number
       ⇔of trees.
          'estimator__criterion': ['entropy', 'gini'],
                                                                  # default = qini
          'estimator_max_depth': [6, 7],
                                                                  # default = None,
       →Lower depth prevents overfitting
          'estimator__max_features': [None, 5],
                                                                  # default = None_{\square}
       ⇔(n_features), Lower values prevent overfitting
          'estimator_min_samples_split': [5, 10, 20],
                                                                # default = 2, \square
       → Higher values prevent overfitting
          'estimator_min_samples_leaf': [2, 4, 6]
                                                                 \# default = 1,
       → Higher values prevent overfitting
      # Best model using GridSearchCV
      best_RF_income = GridSearchCV(estimator = baseline_RF_income,
                                                                        # model
                                param_grid = parameters,
                                                                        #__
       ⇔hyperparameters
                                scoring ='f1_weighted',
                                                                       # metric for
       ⇔scoring
                                                                        # number of
       ⇔folds for cross-validation
                                n_jobs = -1
                                                                        # 1 job per_
       ⇔core of the computer.
      # Train the pipeline (tranformations & predictor)
      best_RF_income.fit(X_train, y_train);
[50]: best_RF_income.best_params_
[50]: {'estimator__criterion': 'gini',
       'estimator__max_depth': 7,
       'estimator__max_features': None,
       'estimator__min_samples_leaf': 4,
       'estimator__min_samples_split': 5,
       'estimator_n_estimators': 150}
[51]: model_evaluation_f1(best_RF_income.best_estimator_)
     Classification Report - Test:
                                precision recall f1-score
                                                                 support
```

<= \$75,000,	Above	Poverty	0.776	0.498	0.607	3195
	>	\$75,000	0.575	0.794	0.667	1702
	Below	Poverty	0.411	0.712	0.521	674
	a	accuracy			0.614	5571
	ma	acro avg	0.587	0.668	0.598	5571
	weigh	nted avg	0.671	0.614	0.615	5571

Mean Cross Validated f1 Score: 61.25%

Train f1 Score: 63.80% Test f1 Score: 61.47%

2.5.5 Summary of model evaluation:

- Since the cross validated, train and test scores are all close to one another, the model is not overfitting.
- However the model is the worst for predicting those people with an income of **Below Poverty**.
- An overall f1 score of 61% is considered OK, having about 39% false positive and false negative rates.
- Since this model has 3 different predictions, it is harder to reach higher accuracy levels.
- Given the chance level is 33% this model still predicts better than chance at a level of 61%.

2.5.6 Retrain on the full train dataset and make Predictions:

```
[52]: # Extract the X and y again from the full dataset (used before test train

⇒split) to retain the model.

X_income = df_income_train.drop('income_poverty', axis = 1)

y_income = df_income_train['income_poverty']

# fit the transformed/sampled data using the final estimator.

best_RF_income.best_estimator_.fit(X_income, y_income);
```

```
[53]: # Create predictions on the test set using the retrained model
preds = best_RF_income.best_estimator_.predict(df_income_test)

# Add the predictions to the test features dataset
df_income_test['income_poverty'] = preds
```

```
# test data set with newly predicted values plugged in
      df_income_test[['sex','hhs_geo_region', 'income_poverty','seasonal_vaccine']]
[53]:
                sex hhs_geo_region
                                                income_poverty
                                                                 seasonal_vaccine
      24
               Male
                          oxchjgsf
                                                      > $75,000
      26
             Female
                          mlyzmhmf
                                                      > $75,000
                                                                                 1
      31
             Female
                          mlyzmhmf
                                                 Below Poverty
                                                                                 0
      38
                          bhuqouqj
                                                      > $75,000
               Male
                                                                                 1
      39
             Female
                          qufhixun
                                                 Below Poverty
                                                                                 1
                                                                                 0
      26665
             Female
                           oxchjgsf
                                                 Below Poverty
      26667
               Male
                                                 Below Poverty
                                                                                 0
                          dqpwygqj
      26675
               Male
                          kbazzjca
                                                      > $75,000
                                                                                 1
                                                      > $75,000
      26696
               Male
                          bhuqouqj
                                                                                 1
      26704 Female
                          lzgpxyit <= $75,000, Above Poverty</pre>
                                                                                 1
      [3663 rows x 4 columns]
[54]: # The train dataset with income_poverty info already available
      df_income_train[['sex','hhs_geo_region', 'income_poverty','seasonal_vaccine']]
[54]:
                sex hhs_geo_region
                                                income_poverty seasonal_vaccine
      0
             Female
                          oxchjgsf
                                                 Below Poverty
                                                                                 0
      1
               Male
                          bhuqouqj
                                                 Below Poverty
                                                                                 1
      2
               Male
                          qufhixun <= $75,000, Above Poverty
                                                                                 0
      3
             Female
                          lrircsnp
                                                 Below Poverty
                                                                                 1
      4
             Female
                           qufhixun
                                     <= $75,000, Above Poverty
                                                                                 0
                           •••
              ---
                                                      > $75,000
      26701
            Female
                          fpwskwrf
                                                                                 0
      26702 Female
                          qufhixun <= $75,000, Above Poverty
                                                                                 0
      26703
               Male
                          lzgpxyit
                                     <= $75,000, Above Poverty
                                                                                 0
      26705 Female
                                     <= $75,000, Above Poverty
                                                                                 0
                           lrircsnp
      26706
               Male
                          mlyzmhmf
                                     <= $75,000, Above Poverty
                                                                                 0
      [22283 rows x 4 columns]
[55]: # Combine the train and test datasets to come up with the full dataset again!
      df = pd.concat([df_income_train, df_income_test], axis=0)
      df = df.sort index()
      df[['sex','hhs_geo_region', 'income_poverty','seasonal_vaccine']]
      # We are back to 25946 rows.
[55]:
                sex hhs_geo_region
                                                income_poverty seasonal_vaccine
      0
             Female
                          oxchjgsf
                                                 Below Poverty
      1
               Male
                          bhuqouqj
                                                 Below Poverty
                                                                                 1
```

```
2
         Male
                    qufhixun <= $75,000, Above Poverty
                                                                          0
3
       Female
                    lrircsnp
                                           Below Poverty
                                                                          1
                    qufhixun <= $75,000, Above Poverty
4
       Female
                                                                          0
26702 Female
                    qufhixun <= $75,000, Above Poverty
                                                                          0
26703
         Male
                    lzgpxyit <= $75,000, Above Poverty</pre>
                                                                          0
                    lzgpxyit <= $75,000, Above Poverty</pre>
26704 Female
                                                                          1
26705 Female
                    lrircsnp <= $75,000, Above Poverty</pre>
                                                                          0
                    mlyzmhmf <= $75,000, Above Poverty
                                                                          0
26706
        Male
```

[25946 rows x 4 columns]

```
[56]: # Making sure the shape is the same as the original data assert (data_clean.shape == df.shape)
```

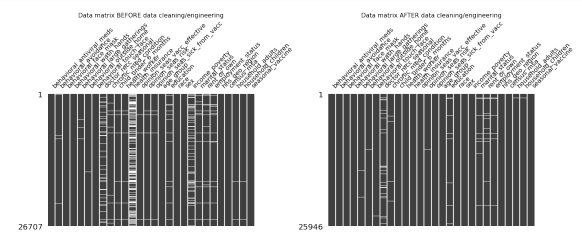
2.5.7 Final data set to be used for classifications is "df":

[57]: df.info()

<class 'pandas.core.frame.DataFrame'>
Int64Index: 25946 entries, 0 to 26706
Data columns (total 28 columns):

#	Column	Non-Null Count	Dtype
0	behavioral_antiviral_meds	25879 non-null	float64
1	behavioral_avoidance	25750 non-null	float64
2	behavioral_face_mask	25929 non-null	float64
3	behavioral_wash_hands	25911 non-null	float64
4	behavioral_large_gatherings	25866 non-null	float64
5	behavioral_outside_home	25867 non-null	float64
6	behavioral_touch_face	25826 non-null	float64
7	doctor_recc_seasonal	23972 non-null	float64
8	chronic_med_condition	25701 non-null	float64
9	child_under_6_months	25882 non-null	float64
10	health_worker	25890 non-null	float64
11	health_insurance	25946 non-null	float64
12	opinion_seas_vacc_effective	25902 non-null	float64
13	opinion_seas_risk	25911 non-null	float64
14	opinion_seas_sick_from_vacc	25935 non-null	float64
15	age_group	25946 non-null	object
16	education	25297 non-null	object
17	race	25946 non-null	object
18	sex	25946 non-null	object
19	income_poverty	25946 non-null	object
20	marital_status	25297 non-null	object
21	rent_or_own	24664 non-null	object
22	employment_status	25243 non-null	object

```
23 hhs_geo_region 25946 non-null object
24 census_msa 25946 non-null object
25 household_adults 25923 non-null float64
26 household_children 25923 non-null float64
27 seasonal_vaccine 25946 non-null int64
dtypes: float64(17), int64(1), object(10)
memory usage: 5.7+ MB
```



3 PREDICTING SEASONAL VACCINE:

3.0.1 roc_auc as the scoring metric:

- Roc_Auc will be used as the scoring metric for tuning hyperparameters and comparing among different models and techniques.
- We care equally about positive and negative classes, being able to classify as many 0s and 1s as possible.
- The Roc_Auc metric utilizes "**probabilities**" of class prediction. Based on that, we're able to more precisely evaluate and compare the models.

- ROC curve for the final model allows us to choose a **threshold** that gives a desirable balance between **sensitivity/recall** (maximizing True positive Rate) and 1 **specificity** (minimizing False Positive Rate -Probability that a true negative will test positive).
- Computing Roc_Auc on train set, will tell if model is confident in it's learning or not.
- Computing Roc_Auc on test set will tell, how good it performed on unknown dataset generalizability.
- Our focus is not just good predictions, but we want to delve deeper and understand feature importance and model characteristics. Because of this we will check out metrics on both train and test sets.
- I will be using train, validation and test sets, where I will use hyper parameter tuning on the train with cross validation on validation sets, Roc_Auc based model selection and final evaluation based on test set.

3.0.2 Define X and y:

```
[59]: X = df.drop('seasonal_vaccine', axis=1)
y = df['seasonal_vaccine']
```

3.0.3 Test and Train Split:

```
[61]: # Create test and train splits, using a %75 and %25 split
X_train, X_test, y_train, y_test = train_test_split(X, y, shuffle=True, u)
stratify=y, random_state=42)

# Create subsets of the dataset representing binary, numerical and categorical updata
# to be able to preprocess them differently for modeling. \
X_train_binary = X_train[binary_columns]
```

```
X_train_nums = X_train[num_columns]
X_train_cats = X_train[cat_columns]
```

4 MODEL #1 Logistic Regression:

4.1 Preprocessing Steps:

- NA imputation for both ordinal/numerical and categorical variables
 - For the ordinal variables, let's impute with the median.
 - For the categorical variables, let's impute with the most frequent.
- ${\bf One\text{-}Hot\text{-}Encoding}$ for the categorical variables
- Scaling for the ordinal/numerical variables

4.1.1 "Preprocessing" pipeline for the numerical/ordinal and categorical/nominal columns:

```
[62]: binary_preprocessing = Pipeline(steps=[
          ('simple_imputer', SimpleImputer(strategy='most_frequent'))
      1)
      numerical_preprocessing = Pipeline(steps=[
          ('simple_imputer', SimpleImputer(strategy='median')),
          ('scaler', StandardScaler())
      ])
      categorical_preprocessing = Pipeline(steps=[
          ('simple_imputer', SimpleImputer(strategy='constant', __

→fill_value='missing')),
          ('ohe', OneHotEncoder(drop='first', sparse=False))
      ])
      #grab columns out of a pandas data frame and then apply a specified transformer.
      preprocessor = ColumnTransformer(transformers=[
          ('binary_preprocess', binary_preprocessing, X_train_binary.columns),
          ('num_preprocess', numerical_preprocessing, X_train_nums.columns),
          ('cat_preprocess', categorical_preprocessing, X_train_cats.columns)] #__
       →remainder='passthrough'
      )
```

4.1.2 Model pipeline:

```
])
      # Train model
      baseline_logreg.fit(X_train, y_train);
[64]: # Display the train data frame after preprocessing:
      cat_feature_names = preprocessor.named_transformers_['cat_preprocess'].
      →named_steps['ohe'].get_feature_names(X_train_cats.columns)
      feature_names = np.r_[X_train_binary.columns, X_train_nums.columns,_
       ⇔cat_feature_names]
      X train transformed = pd.DataFrame(preprocessor.fit transform(X train),
       ⇔columns= feature_names)
      X_{train_{transformed}}
[64]:
             behavioral antiviral meds behavioral avoidance behavioral face mask \
                                                                                  0.0
      0
                                    1.0
                                                           1.0
                                    0.0
                                                                                  0.0
      1
                                                           0.0
      2
                                    0.0
                                                                                  0.0
                                                           1.0
      3
                                    0.0
                                                           1.0
                                                                                  0.0
      4
                                    0.0
                                                           1.0
                                                                                  0.0
                                    0.0
                                                           0.0
                                                                                  0.0
      19454
                                    0.0
                                                           0.0
                                                                                  0.0
      19455
      19456
                                    0.0
                                                           1.0
                                                                                  0.0
      19457
                                    0.0
                                                           1.0
                                                                                  0.0
      19458
                                    0.0
                                                           1.0
                                                                                  0.0
                                    behavioral_large_gatherings
             behavioral_wash_hands
      0
                                                               1.0
                                1.0
      1
                                1.0
                                                              1.0
      2
                                1.0
                                                              1.0
      3
                                1.0
                                                              0.0
      4
                                1.0
                                                              0.0
                                                              0.0
      19454
                                1.0
                                0.0
                                                              0.0
      19455
      19456
                                1.0
                                                              1.0
      19457
                                1.0
                                                              0.0
                                                              0.0
      19458
                                1.0
             behavioral_outside_home behavioral_touch_face doctor_recc_seasonal \
      0
                                  1.0
                                                          1.0
                                                                                 0.0
      1
                                  1.0
                                                          1.0
                                                                                 1.0
      2
                                  1.0
                                                          1.0
                                                                                 1.0
      3
                                  0.0
                                                          1.0
                                                                                 0.0
      4
                                                          1.0
                                  0.0
                                                                                 0.0
```

```
19454
                             0.0
                                                      1.0
                                                                              1.0
19455
                             0.0
                                                      0.0
                                                                              0.0
                                                                              1.0
19456
                             1.0
                                                      1.0
19457
                             0.0
                                                      1.0
                                                                              1.0
19458
                             1.0
                                                      1.0
                                                                              0.0
       chronic_med_condition child_under_6_months
0
                           0.0
                                                   1.0
1
                           1.0
                                                   0.0
2
                           0.0
                                                   0.0
3
                           0.0
                                                   0.0
4
                           1.0
                                                   0.0
19454
                           1.0
                                                   0.0
19455
                           0.0
                                                   0.0
                                                   0.0
19456
                           1.0
19457
                           0.0
                                                   0.0
19458
                           0.0
                                                   1.0
       hhs_geo_region_dqpwygqj
                                  hhs_geo_region_fpwskwrf
0
                             0.0
                                                        0.0
1
                             0.0
                                                        1.0
2
                             0.0
                                                        0.0
3
                             0.0
                                                        0.0
4
                             0.0
                                                        0.0
19454
                             0.0
                                                        1.0
19455
                             0.0
                                                        0.0
19456
                             0.0
                                                        0.0
19457
                             0.0
                                                        0.0
19458
                             0.0
                                                        0.0
       hhs_geo_region_kbazzjca
                                   hhs_geo_region_lrircsnp
0
                             0.0
                                                         0.0
1
                             0.0
                                                        0.0
2
                             1.0
                                                        0.0
3
                             0.0
                                                        0.0
4
                             0.0
                                                        0.0
19454
                             0.0
                                                        0.0
                                                        0.0
19455
                             0.0
19456
                             0.0
                                                        0.0
19457
                             0.0
                                                        0.0
19458
                             1.0
                                                        0.0
```

hhs_geo_region_lzgpxyit hhs_geo_region_mlyzmhmf \

```
1
                                   0.0
                                                              0.0
                                   0.0
      2
                                                              0.0
      3
                                   0.0
                                                              0.0
      4
                                   0.0
                                                              0.0
                                   0.0
                                                              0.0
      19454
      19455
                                   1.0
                                                              0.0
      19456
                                   0.0
                                                              0.0
      19457
                                   1.0
                                                              0.0
      19458
                                   0.0
                                                              0.0
             hhs_geo_region_oxchjgsf hhs_geo_region_qufhixun
      0
                                   1.0
                                                              0.0
      1
                                   0.0
                                                              0.0
      2
                                   0.0
                                                              0.0
      3
                                   0.0
                                                              0.0
      4
                                   0.0
                                                              0.0
                                   0.0
                                                              0.0
      19454
      19455
                                   0.0
                                                              0.0
      19456
                                   0.0
                                                              0.0
      19457
                                   0.0
                                                               0.0
      19458
                                   0.0
                                                              0.0
              census_msa_MSA, Principle City census_msa_Non-MSA
      0
      1
                                           1.0
                                                                 0.0
      2
                                           0.0
                                                                 0.0
      3
                                           0.0
                                                                 0.0
      4
                                           0.0
                                                                 0.0
      19454
                                           0.0
                                                                 1.0
                                           0.0
                                                                 0.0
      19455
                                           1.0
                                                                 0.0
      19456
      19457
                                           0.0
                                                                 0.0
      19458
                                           0.0
                                                                 0.0
      [19459 rows x 49 columns]
[65]: # Display the test data frame after preprocessing:
      X_test_transformed = pd.DataFrame(preprocessor.transform(X_test), columns=__

¬feature_names)
      X_{\text{test\_transformed}}
```

0.0

0.0

0

[65]:

0

0.0

behavioral_antiviral_meds behavioral_avoidance behavioral_face_mask \

1.0

0.0

```
0.0
1
                                                       1.0
                                                                               0.0
2
                               0.0
                                                       1.0
                                                                               0.0
3
                                                       0.0
                               0.0
                                                                               0.0
4
                               0.0
                                                       0.0
                                                                               0.0
6482
                               0.0
                                                       1.0
                                                                               0.0
6483
                               0.0
                                                       1.0
                                                                               0.0
6484
                               0.0
                                                       1.0
                                                                               0.0
6485
                               0.0
                                                       0.0
                                                                               0.0
6486
                               0.0
                                                       1.0
                                                                               0.0
      behavioral_wash_hands
                               behavioral_large_gatherings
                          1.0
0
                          1.0
1
                                                          0.0
2
                          1.0
                                                          1.0
3
                          1.0
                                                          0.0
4
                          0.0
                                                          0.0
                          1.0
6482
                                                          1.0
6483
                          1.0
                                                          0.0
6484
                          1.0
                                                          1.0
6485
                          0.0
                                                          0.0
6486
                          1.0
                                                          0.0
                                 behavioral_touch_face doctor_recc_seasonal \
      behavioral_outside_home
                            1.0
                                                      1.0
0
                                                                              0.0
                            0.0
                                                      1.0
1
                                                                              0.0
2
                            0.0
                                                      0.0
                                                                              1.0
3
                            0.0
                                                      1.0
                                                                              0.0
4
                            0.0
                                                      0.0
                                                                              0.0
6482
                            1.0
                                                      1.0
                                                                              1.0
6483
                            0.0
                                                      0.0
                                                                              0.0
6484
                            0.0
                                                      1.0
                                                                              1.0
6485
                            0.0
                                                      0.0
                                                                              0.0
6486
                            0.0
                                                      1.0
                                                                              0.0
      chronic_med_condition child_under_6_months ...
0
                          1.0
                                                   0.0 ...
1
                          0.0
                                                  0.0 ...
2
                          1.0
                                                  0.0 ...
3
                          1.0
                                                  0.0 ...
4
                          0.0
                                                  0.0 ...
6482
                          1.0
                                                   0.0 ...
6483
                          0.0
                                                  0.0 ...
6484
                          0.0
                                                   1.0 ...
```

```
6485
                          1.0
                                                  0.0 ...
6486
                                                  0.0 ...
                          0.0
                                  hhs_geo_region_fpwskwrf
      hhs_geo_region_dqpwygqj
                            0.0
                                                        0.0
0
1
                            0.0
                                                        0.0
2
                            0.0
                                                        0.0
3
                            0.0
                                                        0.0
4
                            0.0
                                                        0.0
6482
                            0.0
                                                        0.0
6483
                            0.0
                                                        0.0
                            0.0
6484
                                                        0.0
6485
                            0.0
                                                        0.0
6486
                            0.0
                                                        0.0
      hhs_geo_region_kbazzjca
                                  hhs_geo_region_lrircsnp
0
                            0.0
                                                        0.0
1
                            0.0
                                                        0.0
2
                            0.0
                                                        1.0
3
                            0.0
                                                        0.0
4
                            1.0
                                                        0.0
6482
                            0.0
                                                        0.0
6483
                            0.0
                                                        0.0
6484
                            0.0
                                                        0.0
6485
                            0.0
                                                        0.0
6486
                            0.0
                                                        0.0
                                 hhs_geo_region_mlyzmhmf
      hhs_geo_region_lzgpxyit
0
                            0.0
                                                        0.0
1
                            1.0
                                                        0.0
2
                            0.0
                                                        0.0
3
                            0.0
                                                        1.0
4
                            0.0
                                                        0.0
6482
                            1.0
                                                        0.0
6483
                            0.0
                                                        0.0
6484
                            1.0
                                                        0.0
6485
                            0.0
                                                        0.0
6486
                            0.0
                                                        0.0
      hhs_geo_region_oxchjgsf
                                 hhs_geo_region_qufhixun \
                            0.0
                                                        1.0
0
                            0.0
1
                                                        0.0
2
                            0.0
                                                        0.0
3
                            0.0
                                                        0.0
```

```
4
                            0.0
                                                        0.0
6482
                            0.0
                                                        0.0
6483
                            1.0
                                                        0.0
6484
                            0.0
                                                        0.0
6485
                            0.0
                                                        1.0
6486
                            1.0
                                                        0.0
      census_msa_MSA, Principle City
                                         census msa Non-MSA
                                    0.0
                                                          0.0
0
1
                                    0.0
                                                          0.0
2
                                    1.0
                                                          0.0
3
                                    0.0
                                                          0.0
4
                                    0.0
                                                          0.0
6482
                                    1.0
                                                          0.0
                                                          0.0
6483
                                    1.0
6484
                                    1.0
                                                          0.0
                                                          1.0
6485
                                    0.0
6486
                                    0.0
                                                          1.0
```

[6487 rows x 49 columns]

4.1.3 Create a function to evaluate the model using roc_auc as the main scoring metric:

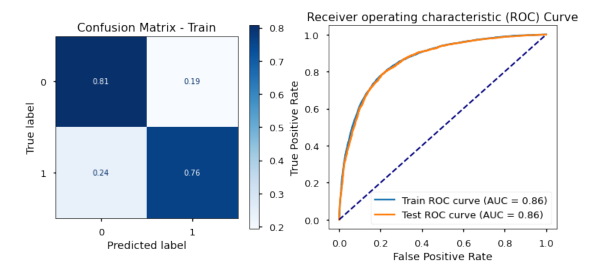
```
[66]: # This function plots confusion matrix (train), Roc Auc curve as well as
      # cross validated, train and test roc_auc, recall, specificity and accuracy_
       ⇔scores
      def model_evaluation_roc_auc(model):
          with plt.style.context('seaborn-talk'):
              fig, (ax1, ax2) = plt.subplots(ncols=2, figsize=(12, 5))
              # Plot confusion matrix for the test set
             plot_confusion_matrix(model, X_test, y_test, normalize = 'true',_
       ⇔ax=ax1, cmap = 'Blues')
              ax1.grid(False)
              ax1.set_title("Confusion Matrix - Train")
              # plot Roc curve for the test and train
             plot_roc_curve(model, X_train, y_train, ax=ax2, name ='Train ROC curve')
             plot_roc_curve(model, X_test, y_test, ax=ax2, name ='Test ROC curve')
              ax2.plot([0, 1], [0, 1], color='navy', lw=2, linestyle='--')
              ax2.set_xlabel('False Positive Rate')
              ax2.set_ylabel('True Positive Rate')
              ax2.set_title('Receiver operating characteristic (ROC) Curve')
```

```
plt.show()
       # Print classification Scores for the test set
      y_true = y_test
      y_pred = model.predict(X_test)
      divider = ('----' * 14)
      table title = 'Classification Report - Test:'
      table = classification_report(y_true, y_pred, digits=3)
      print('\n', divider, table_title, divider, table, divider, divider, u
\hookrightarrow '\n', sep='\n')
       # Print roc_auc for test and train
      roc_score_train_cv = cross_val_score(estimator=model, X=X_train, _
⇒y=y_train,
                                        cv=StratifiedKFold(shuffle=True),_
⇔scoring='roc_auc').mean()
      roc_score_train = roc_auc_score(y_train, model.predict_proba(X_train)[:
↔, 1])
      roc_score_test = roc_auc_score(y_test, model.predict_proba(X_test)[:,__
→1])
       # Find Sensitivity and Specificity Scores:
      recall_score_train = recall_score(y_train, model.predict(X_train))
      recall_score_test = recall_score(y_test, model.predict(X_test))
      tn, fp, fn, tp = confusion_matrix(y_train, model.predict(X_train)).
→ravel()
      specificity_score_train = tn / (tn+fp)
      tn1, fp1, fn1, tp1 = confusion_matrix(y_test, model.predict(X_test)).
→ravel()
      specificity_score_test = tn1 / (tn1+fp1)
       # Print accuracy for test and train
      acc_score_train = accuracy_score(y_train, model.predict(X_train))
      acc_score_test = accuracy_score(y_test, model.predict(X_test))
      print(f" Mean Cross Validated Roc_Auc Score: {roc_score_train_cv :.2%}")
      print(f" Train Roc_Auc Score: {roc_score_train :.2%}")
      print(f" Test Roc_Auc Score: {roc_score_test :.2%}")
      print('\n', divider, divider, '\n', sep='\n')
      print(f" Train Accuracy Score: {acc_score_train :.2%}")
      print(f" Test Accuracy Score: {acc_score_test :.2%}")
      print('\n', divider, divider, '\n', sep='\n')
```

```
print(f" Train Sensitivity/Recall score: {recall_score_train :.2%}")
print(f" Test Sensitivity/Recall score: {recall_score_test :.2%}")
print('\n', divider, divider, '\n', sep='\n')

print(f" Train Specificity score: {specificity_score_train :.2%}")
print(f" Test Specificity Score: {specificity_score_test :.2%}")
print('\n', divider, divider, '\n', sep='\n')
```

[67]: model_evaluation_roc_auc(baseline_logreg)



Classification Report - Test:

	precision	recall	f1-score	support
0	0.795	0.807	0.801	3449
1	0.777	0.763	0.770	3038
accuracy			0.787	6487
macro avg	0.786	0.785	0.786	6487
weighted avg	0.787	0.787	0.787	6487

Mean Cross Validated Roc_Auc Score: 86.22%

Train Roc_Auc Score: 86.38% Test Roc_Auc Score: 85.99%
Train Accuracy Score: 78.95% Test Accuracy Score: 78.67%
Train Sensitivity/Recall score: 76.62% Test Sensitivity/Recall score: 76.33%
Train Specificity score: 81.00% Test Specificity Score: 80.72%

4.1.4 Baseline model is already performing well

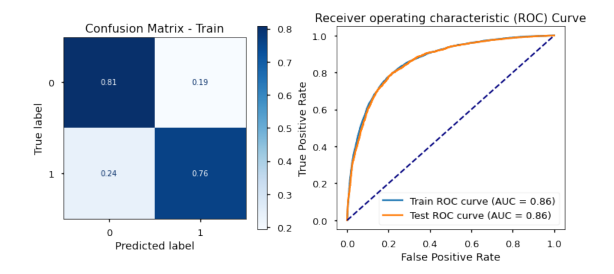
 \bullet The baseline model is not overfitting, and is already giving a good performance with a Roc_Auc value of %86

4.1.5 Parameter Tuning with GridSearchCV

Hyperparameters for logistic regression:

- **penalty** Specify the norm of the penalty.
- fit_intercept Specify whether to use an interceot term or not.
- ullet C Inverse of regularization strength; smaller values specify stronger regularization.
- solver Algorithm to use in the optimization problem.
- max_iter Maximum number of iterations taken for the solvers to converge.

```
[68]: # There should be two underscores between estimator name and it's parameters in
       →a Pipeline
      parameters = {
          'estimator_penalty' : ['11','12'], # default = 12 elasticnet is both
          'estimator__fit_intercept':[True, False],
          'estimator__C' : [0.001, 0.01, 0.1, 0.5, 1, 10, 100], #np.logspace(-3, 3, 7)_{\sqcup}
       \hookrightarrow# default=1.0
          'estimator__solver' : ['newton-cg', 'lbfgs', 'liblinear'], # default =_ |
       ⇔'lbfqs'
          'estimator__max_iter' : [50,100,200,300] # default = 100
      }
      # Create the grid, with "logreg_pipeline" as the estimator
      best_logreg = GridSearchCV(estimator = baseline_logreg, # model
                                param_grid = parameters,  # hyperparameters
                                scoring ='roc_auc',
                                                             # metric for scoring
                                                             # number of folds for\square
                                cv = 5,
       ⇔cross-validation
                                n_{jobs} = -1
                                                             # 1 job per core of the
      ⇔computer.
      # Train the pipeline (tranformations & predictor)
      best_logreg.fit(X_train, y_train);
[69]: best_logreg.best_params_
[69]: {'estimator_C': 0.1,
       'estimator__fit_intercept': True,
       'estimator__max_iter': 50,
       'estimator__penalty': '12',
       'estimator__solver': 'lbfgs'}
[70]: model evaluation roc auc(best logreg.best estimator)
```



Classification Report - Test:					
	precision	recall	f1-score	support	
0	0.794	0.807	0.801	3449	
1	0.777	0.763	0.770	3038	
accuracy			0.786	6487	
macro avg	0.786	0.785	0.785	6487	
weighted avg	0.786	0.786	0.786	6487	

Mean Cross Validated Roc_Auc Score: 86.18%

Train Roc_Auc Score: 86.38% Test Roc_Auc Score: 85.99%

Train Accuracy Score: 78.94% Test Accuracy Score: 78.63% Train Sensitivity/Recall score: 76.62%
Test Sensitivity/Recall score: 76.27%

Train Specificity score: 80.99%
Test Specificity Score: 80.72%

4.1.6 Summary of model evaluation:

- Since the cross validated, train and test scores are all close to one another, the model is not overfitting.
- Both Roc Auc and Accuracy Scores are considered **GOOD**.
- Hyperparameter tuning did not improve model performance. The default parameters were already giving a good fit.

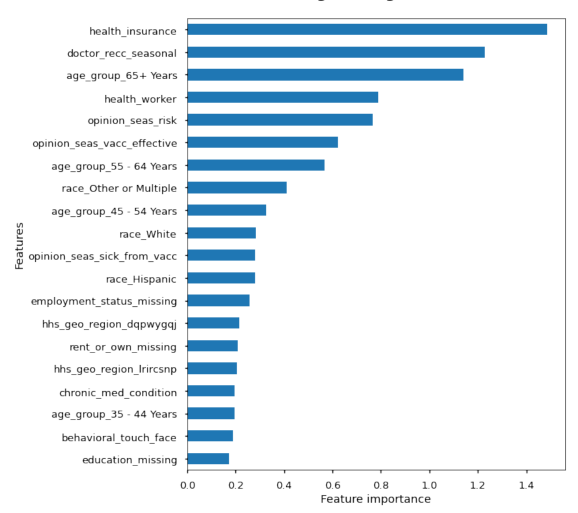
4.1.7 Visualize Relative Importance of Features for Predicting Vaccine Status:

```
[71]: # estimator = name of the estimator in the pipeline
      # Create a function to visualize feature importance using Logistic Regression
      def feature_importance_logreg(model, modelname):
          coeffs = model.named_steps['estimator'].coef_
          importance = pd.Series(abs(coeffs[0]), index=feature_names) #__
       →logreg_coeffs[0] = getting the one-dim list inside the list
          with plt.style.context('seaborn-talk'):
              fig, ax = plt.subplots(figsize=(10,10))
              importance.sort_values().tail(20).plot.barh(ax=ax);
              ax.set_title("Relative Importance of Features \n for Predicting Vaccine_
       Status \n ({}) \n".format(modelname), fontsize=18, fontweight='bold')
              ax.set_xlabel('Feature importance')
              ax.set_ylabel('Features')
              fig.tight_layout()
              fig.savefig('./images/{}_FeatureImportance.png'.format(modelname),_

dpi=300, bbox_inches='tight')
```

[72]: feature_importance_logreg(best_logreg.best_estimator_, "Logistic Regression")

Relative Importance of Features for Predicting Vaccine Status (Logistic Regression)



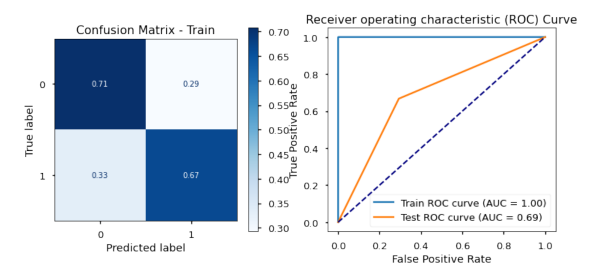
```
[73]: opinion_seas_sick_from_vacc -0.280998
hhs_geo_region_dqpwygqj -0.214916
hhs_geo_region_lrircsnp -0.205469
```

education_< 12 Years	-0.159996
hhs_geo_region_bhuqouqj	-0.141035
hhs_geo_region_mlyzmhmf	-0.120602
hhs_geo_region_qufhixun	-0.112158
hhs_geo_region_lzgpxyit	-0.108725
census_msa_Non-MSA	-0.066020
income_poverty_Below Poverty	-0.060989
hhs_geo_region_fpwskwrf	-0.058691
behavioral_outside_home	-0.050669
household_children	-0.024495
behavioral avoidance	-0.018236
household_adults	-0.009568
rent_or_own_Rent	-0.008394
marital_status_Not Married	-0.005548
income_poverty_> \$75,000	0.014975
census_msa_MSA, Principle City	0.017480
hhs_geo_region_oxchjgsf	0.017400
	0.020049
behavioral_large_gatherings	0.023164
behavioral_face_mask	0.032070
marital_status_missing	
education_Some College	0.048163
child_under_6_months	0.053578
hhs_geo_region_kbazzjca	0.053972
sex_Male	0.059102
behavioral_antiviral_meds	0.070867
education_College Graduate	0.097339
<pre>employment_status_Unemployed</pre>	0.099612
behavioral_wash_hands	0.100338
employment_status_Not in Labor Force	0.111054
education_missing	0.171898
behavioral_touch_face	0.189799
age_group_35 - 44 Years	0.194413
chronic_med_condition	0.196537
rent_or_own_missing	0.209200
employment_status_missing	0.257647
race_Hispanic	0.278624
race_White	0.284224
age_group_45 - 54 Years	0.324685
race_Other or Multiple	0.409722
age_group_55 - 64 Years	0.567138
opinion_seas_vacc_effective	0.624051
opinion_seas_risk	0.767037
health_worker	0.787454
age_group_65+ Years	1.139658
doctor_recc_seasonal	1.227516
health_insurance	1 405740
-	1.485742
dtype: float64	1.485742

5 MODEL #2 Decision Tree:

5.0.1 Baseline Model:

[75]: model_evaluation_roc_auc(baseline_dTree)



	precision	recall	f1-score	support
0	0.706	0.707	0.707	3449
1	0.667	0.666	0.667	3038
accuracy			0.688	6487
macro avg	0.687	0.687	0.687	6487
veighted avg	0.688	0.688	0.688	6487

Mean Cross Validated Roc_Auc Score: 69.12% Train Roc_Auc Score: 100.00% Test Roc_Auc Score: 68.70% Train Accuracy Score: 99.94% Test Accuracy Score: 68.80% ______ ______ Train Sensitivity/Recall score: 99.87% Test Sensitivity/Recall score: 66.59% Train Specificity score: 100.00% Test Specificity Score: 70.75%

5.0.2 Baseline model is overfitting:

- The baseline model is overfitting: the model picks up on patterns that are specific to the observations in the training data, but do not generalize to other observations.
- The model is able to make perfect predictions on the data it was trained on (roc_auc = 1), but is not able to make good predictions on 5-fold validation data (roc_auc = .69) or on test data (roc_auc = .69).

5.0.3 Best Model:

5.0.4 Hyperparameter Tuning:

• Given the architecture of decision trees, if the model is allowed to be trained to its full strength, the model is almost always going to overfit the training data. To avoid overfitting the training data, we need to restrict the Decision Tree's freedom during training - more

regularization - adjust the hyperparameters.

Hyperparameters for decision trees:

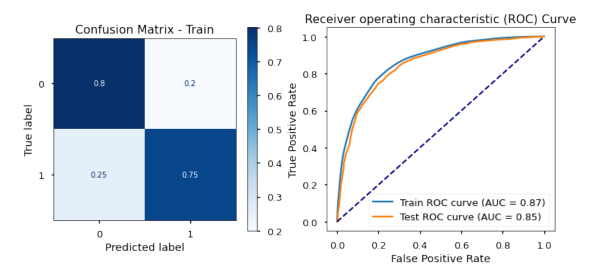
- **criterion** Specify the norm of the penalty.
- max_depth The maximum depth of the tree, most important feature to avoid overfitting. If it is not specified in the Decision Tree, the nodes will be expanded until all leaf nodes are pure. The deeper you allow, the more complex our model will become and more likely to overfit.
- max_features Max_feature is the number of features to consider (randomly chosen) each time to make the split decision. It is used to control overfitting.
- min_samples_split The minimum number of samples required to split an internal node.
- min_samples_leaf The minimum number of samples required to be at a leaf node. Try setting these values greater than one. This has a similar effect as max_depth, it means the branch will stop splitting once the leaves have that number of samples each.

```
[76]: # default parameters used:
      baseline_dTree.named_steps['estimator'].get_params()
[76]: {'ccp_alpha': 0.0,
       'class_weight': None,
       'criterion': 'gini',
       'max_depth': None,
       'max_features': None,
       'max_leaf_nodes': None,
       'min impurity decrease': 0.0,
       'min_samples_leaf': 1,
       'min_samples_split': 2,
       'min weight fraction leaf': 0.0,
       'random_state': 42,
       'splitter': 'best'}
[77]: parameters = {
          'estimator__criterion': ['gini', 'entropy'], # default = gini
          'estimator max depth': [6, 8, 10, 12],
                                                           # default = None , Lower ,
       ⇔values avoid overfitting
          'estimator_max_features': [None, 15, 5],
                                                           # default = None (n_1)
       →features). Lower values avoid overfitting
          'estimator min samples split': [2, 100, 200], # default = 2, Higher,
       ⇔values avoid overfitting
          'estimator min samples leaf': [1, 4, 6, 8, 10] # default = 1 , Higher
       ⇔values avoid overfitting
      best_dTree = GridSearchCV(estimator = baseline_dTree,
                                param_grid = parameters,
                                scoring ='roc_auc',
                                cv = 5,
```

```
n_jobs = -1
)
best_dTree.fit(X_train, y_train);
```

[78]: best_dTree.best_params_

[79]: model_evaluation_roc_auc(best_dTree.best_estimator_)



	precision	recall	f1-score	support
0	0.782	0.801	0.791	3449
1	0.768	0.747	0.757	3038
accuracy macro avg weighted avg	0.775 0.775	0.774 0.776	0.776 0.774 0.775	6487 6487 6487

Mean Cross Validated Roc_Auc Score: 85.30% Train Roc_Auc Score: 86.67% Test Roc_Auc Score: 84.88%
Train Accuracy Score: 78.95% Test Accuracy Score: 77.56%
Train Sensitivity/Recall score: 76.47% Test Sensitivity/Recall score: 74.69%
Train Specificity score: 81.12% Test Specificity Score: 80.08%

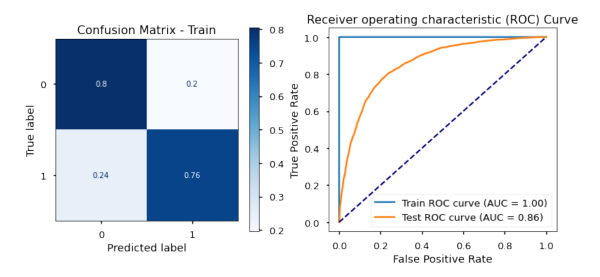
5.0.5 Summary of final model evaluation:

- Since the cross validated, train and test scores are all close to one another, the model is not overfitting.
- Both Roc_Auc and Accuracy Scores are considered **GOOD**.
- The Decision Tree scored very close to but slighly worse than the Logistic Regression.

6 MODEL #3 Random Forest:

6.0.1 Baseline Model:

[81]: model_evaluation_roc_auc(baseline_RF);



Classification Report - Test:					
	precision	recall	f1-score	support	
0 1	0.789 0.773	0.805 0.755	0.797 0.764	3449 3038	
accuracy macro avg weighted avg	0.781 0.781	0.780 0.782	0.782 0.780 0.781	6487 6487 6487	

Mean Cross Validated Roc_Auc Score: 85.73% Train Roc_Auc Score: 100.00% Test Roc_Auc Score: 85.52% Train Accuracy Score: 99.94% Test Accuracy Score: 78.16% ______ ______ Train Sensitivity/Recall score: 99.93% Test Sensitivity/Recall score: 75.54% Train Specificity score: 99.94% Test Specificity Score: 80.46%

6.0.2 Baseline model is overfitting:

- The baseline model is **overfitting**:
- The model is able to make perfect predictions on the data it was trained on (roc_auc = 1), but is not able to make the same perfect predictions on the 5-fold validation data (roc_auc = .85) or on test data (roc_auc = .86).

6.0.3 Best Model:

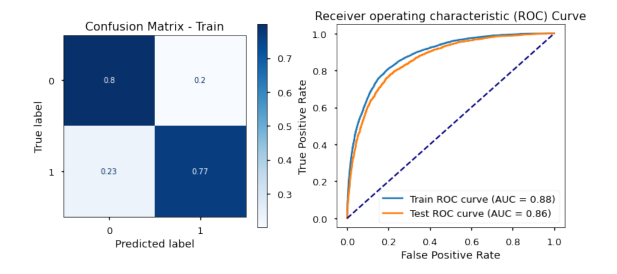
6.1 Hyperparameter Tuning:

Hyperparameters for Random Forests:

- Same hyperparameters as with decision tress with the addition of n estimators.
- n_estimators: The more trees, the less likely the RF algorithm is to overfit. Try increasing

this. The lower this number, the closer the model is to a decision tree, with a restricted feature set.

```
[82]: parameters = {
          'estimator_n_estimators': [150],
                                                              # default=100 Number of
       ⇔trees. , Higher values prevent overfitting
          'estimator__criterion': ['entropy', 'gini'],
                                                              # default = gini
          'estimator_max_depth': [6, 7, 8],
                                                              # default = None, Lower_
       ⇔depth prevents overfitting
          'estimator_max_features': [None, 5, 10, 15],
                                                              # default = None_{\square}
       → (n_features), Lower values prevent overfitting
          'estimator_min_samples_split': [10, 20, 50],
                                                              # default = 2, Higher_1
       ⇔values prevent overfitting
                                                              # default = 1, Higher_{\square}
          'estimator__min_samples_leaf': [2, 4, 6]
       ⇔values prevent overfitting
      best_RF = GridSearchCV(estimator = baseline_RF,
                              param_grid = parameters,
                              scoring ='roc_auc',
                              cv = 5,
                              n_{jobs} = -1
      best_RF.fit(X_train, y_train);
[83]: best_RF.best_params_
[83]: {'estimator_criterion': 'gini',
       'estimator__max_depth': 8,
       'estimator max features': 15,
       'estimator__min_samples_leaf': 2,
       'estimator__min_samples_split': 10,
       'estimator_n_estimators': 150}
[84]: model_evaluation_roc_auc(best_RF.best_estimator_)
```



Classification Report - Test:					
precision	recall	f1-score	support	_	
0.796	0.800	0.798	3449		
0.772	0.767	0.769	3038		
		0.784	6487		
0.784	0.783	0.784	6487		
0.784	0.784	0.784	6487		
				_	
	precision 0.796 0.772	precision recall 0.796 0.800 0.772 0.767 0.784 0.783	precision recall f1-score 0.796	precision recall f1-score support 0.796 0.800 0.798 3449 0.772 0.767 0.769 3038 0.784 0.783 0.784 6487	

Mean Cross Validated Roc_Auc Score: 86.30%

Train Roc_Auc Score: 88.34% Test Roc_Auc Score: 86.00%

Train Accuracy Score: 80.48% Test Accuracy Score: 78.45% Train Sensitivity/Recall score: 78.68%
Test Sensitivity/Recall score: 76.70%

Train Specificity score: 82.07%
Test Specificity Score: 79.99%

6.1.1 Summary of model evaluation:

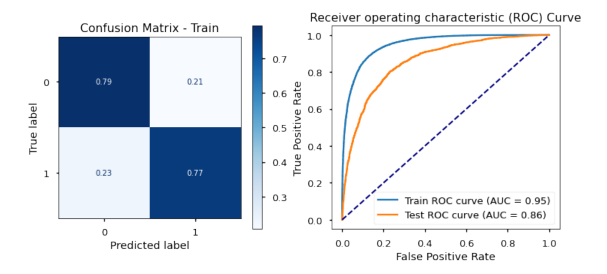
- Since the cross validated, train and test scores are all close to one another, the model is not overfitting.
- Both Roc_Auc and Accuracy Scores are considered **GOOD**.
- The Random Forest scored very close to but slighly better than both Logistic Regression and Decision Tree.

7 MODEL #4 XGBoost:

- XGBoost is a more regularized form of Gradient Boosting.
- XGBoost uses advanced regularization (L1 & L2), which improves model generalization capabilities.
- XGBoost delivers high performance as compared to Gradient Boosting.
- Its training is very fast and can be parallelized across clusters.

7.0.1 Baseline Model:

[86]: model_evaluation_roc_auc(baseline_xgb)



Classification Report - Test:

	precision	recall	f1-score	support
0	0.795 0.766	0.794 0.768	0.795 0.767	3449 3038
1	0.766	0.766		
accuracy			0.782	6487
macro avg	0.781	0.781	0.781	6487
weighted avg	0.782	0.782	0.782	6487

Mean Cross Validated Roc_Auc Score: 85.32%

Train Roc_Auc Score: 94.98% Test Roc_Auc Score: 85.78%

Train Accuracy Score: 87.77%

Test Accuracy Score: 78.17%	
Train Sensitivity/Recall score: 87.15% Test Sensitivity/Recall score: 76.79%	
Train Specificity score: 88.31% Test Specificity Score: 79.39%	

7.0.2 Baseline model is overfitting again:

- The baseline model is **overfitting** again.
- The model is able to make close to perfect predictions on the data it was trained on (roc_auc = 96), but is not able to make the same predictions when 5-fold cross validated data was used (roc_auc = .85) or on test data (roc_auc = .86).

7.0.3 Best Model:

7.1 Hyperparameter Tuning:

Hyperparameters for XG Boost:

- n_estimators: Training more trees in a Random Forest reduces the likelihood of overfitting, but training more trees with GBTs increases the likelihood of overfitting. To avoid overfitting use fewer trees.
- learning_rate: If you reduce the learning rate in your XGBoost model, your model will also be less likely to overfit. This will act as a regularization technique that prevents your model from paying too much attention to an unimportant feature. Models that are highly complex with many parameters tend to overfit more than models that are small and simple.
- max_depth: The deeper you allow, the more complex our model will become and more likely to overfit.
- gamma: The minimum loss reduction required to make a further split; Larger values avoid over-fitting
- min_child_weight: The minimum number of instances needed in a node. Larger values

- avoid over-fitting.
- subsample: The ratio of the training instances used (i.e. rows used). Lower ratios avoid over-fitting.
- colsample_bytree: The ratio of features used (i.e. columns used). Lower ratios avoid over-fitting.

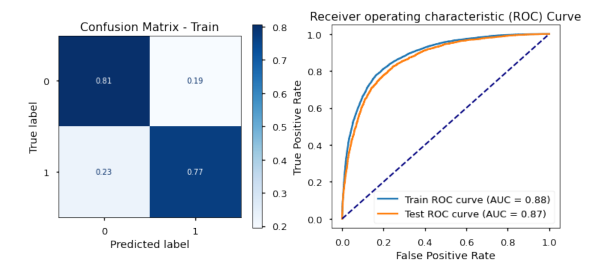
7.1.1 Tuned Best Model:

```
[87]: parameters = {
                                                        # default = 100, To avoid
          "estimator_n_estimators": [75],
       ⇔overfitting use "fewer" trees unlike RF.
          "estimator_learning_rate": [0.05, 0.1, 0.2], # default = 0.3, Lower ratios_
       →avoid over-fitting. If you reduce the learning rate in your XGBoost model, ⊔
       →your model will also be less likely to overfit.
          "estimator max depth": [4, 5, 6],
                                                         # default = 6, It is used to
       ⇔control over-fitting as higher depth will allow model to learn relations⊔
       ⇔very specific to a particular sample.
          'estimator_gamma': [0.5, 1],
                                                         # default = 0 , Larger values_{\square}
       ⇔avoid over-fitting.
          'estimator min child weight': [3, 4, 5],
                                                       # default = 1, Larger values_{ij}
       →avoid over-fitting. The larger min_child_weight is, the more conservative
       \hookrightarrow the algorithm will be.
          'estimator_subsample': [0.5, 0.75],
                                                        # default = 1, Lower ratios_
       ⇔avoid over-fitting.
          'estimator_colsample_bytree':[0.5, 0.75] # default = 1, Lower ratios_
       ⇔avoid over-fitting.
      best_xgb = GridSearchCV(estimator = baseline_xgb,
                              param_grid = parameters,
                              scoring ='roc_auc',
                              cv = 5,
                              n_{jobs} = -1
      )
      # Train the pipeline (tranformations & predictor)ui0
      best_xgb.fit(X_train, y_train);
```

```
[88]: best_xgb.best_params_
```

```
[88]: {'estimator_colsample_bytree': 0.5,
    'estimator_gamma': 1,
    'estimator_learning_rate': 0.1,
    'estimator_max_depth': 5,
    'estimator_min_child_weight': 3,
    'estimator_n_estimators': 75,
    'estimator_subsample': 0.75}
```

[89]: model_evaluation_roc_auc(best_xgb.best_estimator_)



Classification Report - Test:

	precision	recall	f1-score	support
0	0.800	0.806	0.803	3449
1	0.778	0.771	0.774	3038
accuracy			0.789	6487
macro avg	0.789	0.788	0.788	6487
weighted avg	0.789	0.789	0.789	6487

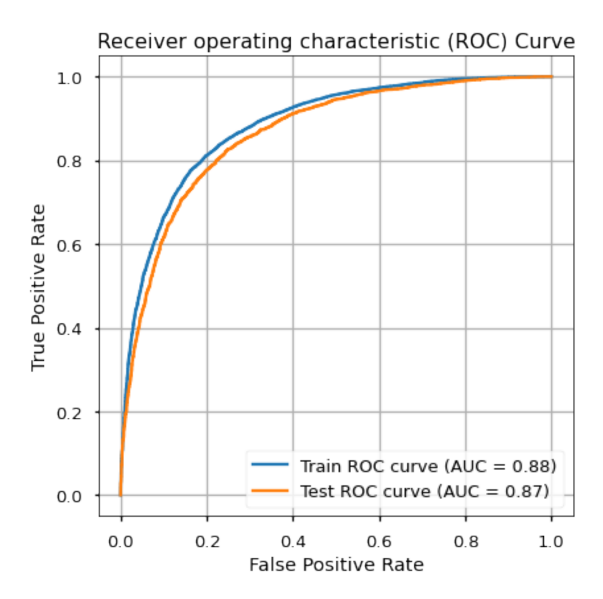
Mean Cross Validated Roc_Auc Score: 86.77%

Train Roc_Auc Score: 88.46% Test Roc_Auc Score: 86.55%

Train Accuracy Score: 80.69%

```
Train Sensitivity/Recall score: 78.66%
Test Sensitivity/Recall score: 77.06%

Train Specificity score: 82.48%
Test Specificity Score: 80.60%
```



7.1.2 Summary of model evaluation:

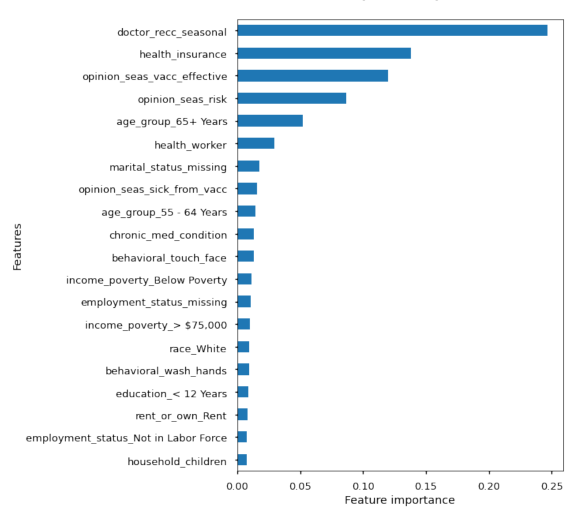
- Since the cross validated, train and test scores are all close to one another, the model is not overfitting.
- Both Roc_Auc and Accuracy Scores are considered **GOOD**.
- XGBoost Forest scored very close to but slighly better than all other models.
- This is our best performing model.

7.1.3 Visualize feature importance:

```
[91]: # visualize feature importance from a pipeline
def feature_importance_ML(model, modelname):
    feature_importances = model.named_steps['estimator'].feature_importances_
    importance = pd.Series(feature_importances, index=feature_names) # always_\(\)
    \[ \square\text{positive value?} \]
    with plt.style.context('seaborn-talk'):
        fig, ax = plt.subplots(figsize=(10,10))
        importance.sort_values().tail(20).plot.barh(ax=ax);
        ax.set_title("Relative Importance of Features \n for Predicting Vaccine_\(\)
    \[ \square\text{Status \n (\{\}) \n".format(modelname), fontsize=18, fontweight='bold')} \]
    \[ ax.set_xlabel('Feature importance') \]
    \[ ax.set_ylabel('Features') \]
    \[ plt.tight_layout() \]
    \[ plt.savefig('./images/\{\}_FeatureImportance.png'.format(modelname),_\(\)
    \[ \square\text{dpi=300, bbox_inches='tight'} \]
```

[92]: feature_importance_ML(best_xgb.best_estimator_, "XGBoost")

Relative Importance of Features for Predicting Vaccine Status (XGBoost)



8 Model #5: Stacked Model:

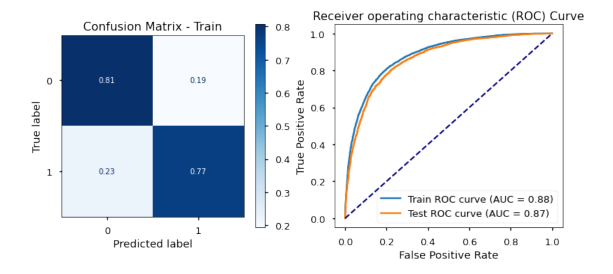
```
[93]: from sklearn.ensemble import StackingClassifier

[94]: best_logreg.best_estimator_.named_steps['estimator'].get_params()

[94]: {'C': 0.1,
    'class_weight': None,
    'dual': False,
    'fit_intercept': True,
    'intercept_scaling': 1,
    'l1_ratio': None,
```

```
'max_iter': 50,
       'multi_class': 'auto',
       'n_jobs': None,
       'penalty': '12',
       'random_state': 42,
       'solver': 'lbfgs',
       'tol': 0.0001,
       'verbose': 0,
       'warm_start': False}
[95]: # Meta learner is Logistic Regression and the base learners are Random Forest,
       →Logistic Regression and XGBoost
      # Stacking often considers heterogeneous weak learners, learns them in u
       ⇒parallel, and combines them by training a meta-learner to output a<sub>□</sub>
       ⇔prediction based on the different weak learner's predictions.
      base_learners = [
                       ('logreg', best_logreg.best_estimator_.

¬named_steps['estimator']),
                       ('RF', best_RF.best_estimator_.named_steps['estimator']),
                                                                                     #__
       →uses bagging (another ensemble technique)
                       ('XGB', best_xgb.best_estimator_.named_steps['estimator'])
       →uses boosting (another ensemble technique)
                      1
      ensemble = StackingClassifier(estimators=base_learners,
                                     final_estimator = LogisticRegression(),
                                     passthrough=False,
                                     n_{jobs=-1}
      stacked_model = Pipeline([
              ("preprocessor", preprocessor),
              ('ensemble', ensemble)
      1)
      stacked_model.fit(X_train, y_train);
[96]: model_evaluation_roc_auc(stacked_model)
```



Classification Report - Test:					
	precision	recall	f1-score	support	_
0	0.799	0.807	0.803	3449	
1	0.778	0.769	0.774	3038	
accuracy			0.789	6487	
macro avg	0.788	0.788	0.788	6487	
weighted avg	0.789	0.789	0.789	6487	
					_

Mean Cross Validated Roc_Auc Score: 86.79%

Train Roc_Auc Score: 88.19% Test Roc_Auc Score: 86.54%

Train Accuracy Score: 80.43% Test Accuracy Score: 78.91% Train Sensitivity/Recall score: 78.16%
Test Sensitivity/Recall score: 76.89%

Train Specificity score: 82.42%
Test Specificity Score: 80.69%

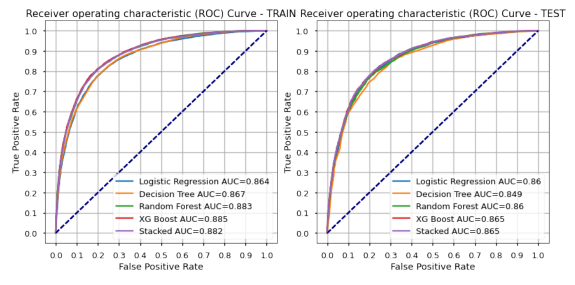
8.0.1 Summary of model evaluation:

- Since the cross validated, train and test scores are all close to one another, the model is not overfitting.
- Both Roc_Auc and Accuracy Scores are considered **GOOD**.
- The stacked model scored slightly worse than XGB alone, but slighly better than all other models.

```
[97]: # stacked_model.named_steps['ensemble'].final_estimator_.coef_[0]
```

9 Overall comparison of different ML techniques:

```
ax1.plot([0, 1], [0, 1], color='navy', lw=2, linestyle='--')
      ax1.set_xlim([-0.05, 1.05])
      ax1.set_ylim([-0.05, 1.05])
      ax1.set_yticks([i/10.0 for i in range(11)])
      ax1.set_xticks([i/10.0 for i in range(11)])
      ax1.set_xlabel('False Positive Rate')
      ax1.set_ylabel('True Positive Rate')
      ax1.set_title('Receiver operating characteristic (ROC) Curve - TRAIN')
      ax1.legend()
      ax1.grid()
  for i in range(len(names)):
      y_pred = models[i].predict_proba(X_test)[:, 1]
      fpr, tpr, _ = roc_curve(y_test, y_pred)
      auc = round(roc_auc_score(y_test, y_pred), 3)
      ax2.plot(fpr,tpr,label= names[i]+" AUC="+str(auc))
      ax2.plot([0, 1], [0, 1], color='navy', lw=2, linestyle='--')
      ax2.set_xlim([-0.05, 1.05])
      ax2.set_ylim([-0.05, 1.05])
      ax2.set_yticks([i/10.0 for i in range(11)])
      ax2.set xticks([i/10.0 for i in range(11)])
      ax2.set_xlabel('False Positive Rate')
      ax2.set ylabel('True Positive Rate')
      ax2.set_title('Receiver operating characteristic (ROC) Curve - TEST')
      ax2.legend()
      ax2.grid()
      plt.tight_layout()
      plt.savefig('./images/Compare_RocCurve_Models', dpi=300,__
⇔bbox_inches='tight')
```



```
[99]: def compare_roc_auc(names, models):
           cv_roc_auc_scores = []
          train_roc_auc_scores = []
          test_roc_auc_scores = []
          for i in range(len(names)):
               score_train_cv = cross_val_score(estimator=models[i], X=X_train, _
        ⇒y=y_train,
                                                cv=StratifiedKFold(shuffle=True),_
        ⇔scoring='roc_auc').mean()
               score_train = roc_auc_score(y_train, models[i].predict_proba(X_train)[:
        →, 1])
              score_test = roc_auc_score(y_test, models[i].predict_proba(X_test)[:,__
        →1])
              cv_roc_auc_scores.append(score_train_cv)
               train_roc_auc_scores.append(score_train)
               test_roc_auc_scores.append(score_test)
           scores_table = pd.DataFrame(list(zip(cv_roc_auc_scores,_

    train_roc_auc_scores, test_roc_auc_scores)),
                                    columns =['cv_train', 'train', 'test'], index =__
        ⇒names)
          return(scores_table)
[100]: names = ["Logistic Regression", "Decision Tree", "Random Forest", "XG Boost",

→"Stacked Model"]
       models = [best_logreg.best_estimator_, best_dTree.best_estimator_,
                 best_RF.best_estimator_, best_xgb.best_estimator_, stacked_model]
       compare_roc_auc(names, models)
                            cv_train
「100]:
                                         train
                                                    test
      Logistic Regression 0.861973 0.863755 0.859868
      Decision Tree
                            0.852586 0.866668 0.848822
      Random_Forest
                            0.863077 0.883372 0.859972
       XG Boost
                            0.867826 0.884554 0.865497
       Stacked Model
                           0.867886 0.881911 0.865410
```

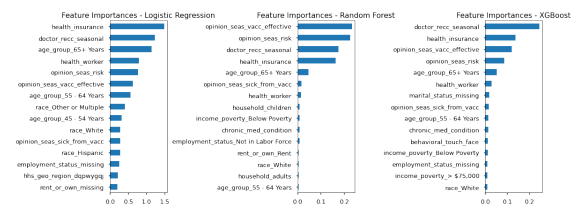
9.0.1 Summary of Model Comparisons:

- Since the train and test scores are all close to one another, none of the models are overfitting after parameter tuning.
- Both Roc Auc and Accuracy Scores are considered **GOOD** for all the models.
- XGBoost is the best performing model followed by the Stacked model.

9.0.2 Compare Feature Importances from the best 3 models:

```
[101]: with plt.style.context('seaborn-talk'):
           fig, (ax1,ax2,ax3) = plt.subplots(ncols = 3, figsize=(16,6))
           coeffs = best_logreg.best_estimator_.named_steps['estimator'].coef_
           importance = pd.Series(abs(coeffs[0]), index=feature_names)
           importance.sort_values().tail(15).plot.barh(ax=ax1);
           ax1.set_title("Feature Importances - Logistic Regression")
           feature_importances = best_RF.best_estimator_.named_steps['estimator'].

→feature_importances_
           importance = pd.Series(feature_importances, index=feature_names)
           importance.sort values().tail(15).plot.barh(ax=ax2);
           ax2.set_title("Feature Importances - Random Forest")
           feature_importances = best_xgb.best_estimator_.named_steps['estimator'].
        →feature_importances_
           importance = pd.Series(feature_importances, index=feature_names)
           importance.sort values().tail(15).plot.barh(ax=ax3);
           ax3.set_title("Feature Importances - XGBoost")
           fig.tight_layout();
```



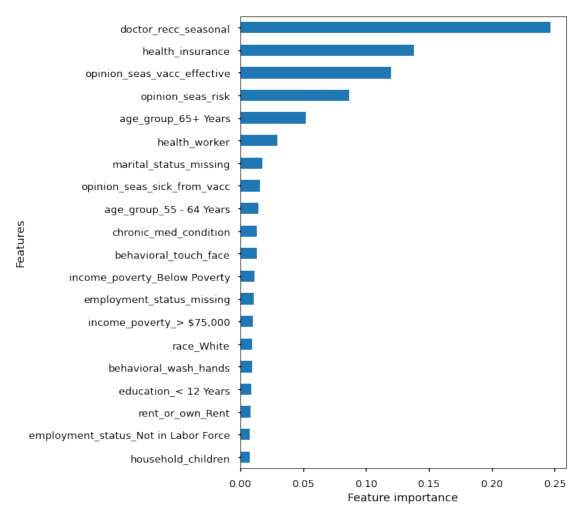
• The most significant 6 factors are all the same across the different modeling approaches (despite differences in order)

• This makes us more confident in our results!

9.0.3 Feature Importance from the Best Model - XG Boost:

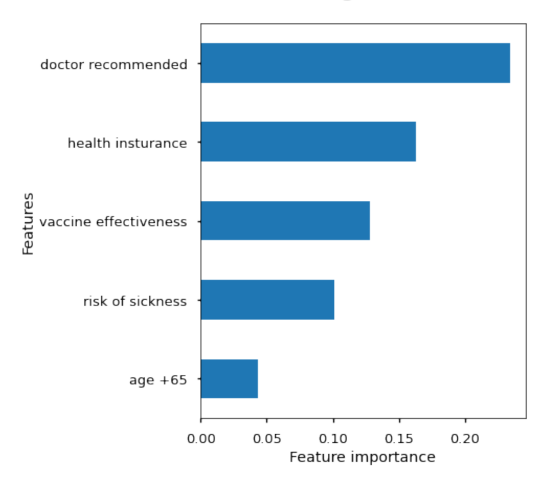
```
[102]: feature_importance_ML(best_xgb.best_estimator_, "XGBoost");
```

Relative Importance of Features for Predicting Vaccine Status (XGBoost)



```
fig, ax = plt.subplots(figsize=(7,7))
  importance.sort_values().tail(5).plot.barh(ax=ax);
  ax.set_title("Relative Importance of Top 5 Features \n for Predicting_\to \text{Vaccine Status \n", fontsize=18, fontweight='bold')}
  ax.set_xlabel('Feature importance')
  ax.set_ylabel('Features')
  ax.set_yticks([0,1,2,3,4])
  ax.set_yticklabels(["age +65", "risk of sickness", "vaccine effectiveness",\to \text{"health insturance", "doctor recommended"])}
  plt.tight_layout()
  plt.savefig("./images/FeatureImportances_top5.png", dpi=300,\to \text{"bbox_inches='tight')}
```

Relative Importance of Top 5 Features for Predicting Vaccine Status



- 9.1 Let's check if using predictive modeling for null replacement for health_insurance and income_poverty improved our classification:
 - Train the best model on the **original** dataset with all the null values for health insurance being removed, this dataset has 11524 data points.
 - Train the best model on the dataset with **engineered values** for health insurance plugged in, this dataset has 25946 datapoints.
 - Compare the scorings from the predictions to see if data enginnering helped with classification performance.

11514 11514 11514

25946 25946 25946

Display the model scores using the original versus engineered data:

```
[105]: # Find Roc_Auc Scores:
      Roc_Auc_original = roc_auc_score(y_original, y_pred_proba_original)
      Roc_Auc_engineered = roc_auc_score(y_engineered, y_pred_proba_engineered)
       # Find Sensitivity/recall Scores:
      Recall_original = recall_score(y_original, y_pred_original)
      Recall_engineered = recall_score(y_engineered, y_pred_engineered)
      # Find Precision Scores:
      Precision_original = precision_score(y_original, y_pred_original)
      Precision engineered = precision score(y engineered, y pred engineered)
      # Find Specificity Scores:
      tn, fp, fn, tp = confusion_matrix(y_original, y_pred_original).ravel()
      Specificity_original = tn / (tn+fp)
      tn, fp, fn, tp = confusion_matrix(y_engineered, y_pred_engineered).ravel()
      Specificity_engineered = tn / (tn+fp)
       # Find Accuracy Scores:
      Accuracy_original = accuracy_score(y_original, y_pred_original)
      Accuracy_engineered = accuracy_score(y_engineered, y_pred_engineered)
      divider = ('----' * 13)
      print('\n', divider, divider, '\n', sep='\n')
      print(f"Original Roc Auc Score: {Roc Auc original :.2%}")
      print(f"Original Recall Score: {Recall_original :.2%}")
      print(f"Original Precision Score: {Precision_original :.2%}")
      print(f"Original Specificity Score: {Specificity_original :.2%}")
      print(f"Original Accuracy Score: {Accuracy_original :.2%}")
      print('\n', divider, divider, '\n', sep='\n')
      print(f"Engineered Roc_Auc Score: {Roc_Auc_engineered :.2%}")
      print(f"Engineered Recall Score: {Recall_engineered :.2%}")
      print(f"Engineered Precision Score: {Precision_engineered :.2%}")
      print(f"Engineered Specificity Score: {Specificity_engineered :.2%}")
      print(f"Engineered Accuracy Score: {Accuracy engineered :.2%}")
      print('\n', divider, divider, '\n', sep='\n')
```

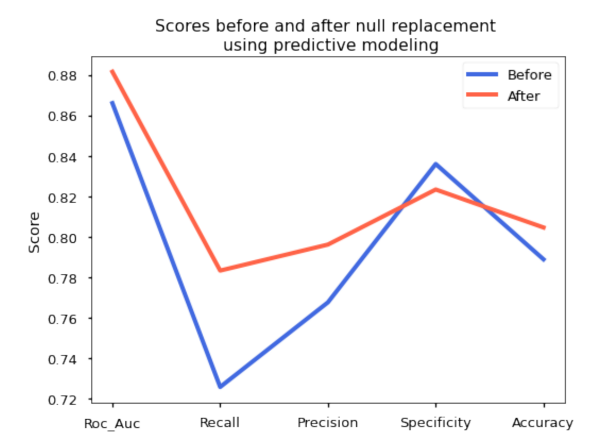
Original Roc_Auc Score: 86.61%

```
Original Recall Score: 72.59%
Original Precision Score: 76.77%
Original Specificity Score: 83.60%
Original Accuracy Score: 78.90%
```

Engineered Roc_Auc Score: 88.15% Engineered Recall Score: 78.34% Engineered Precision Score: 79.62% Engineered Specificity Score: 82.34% Engineered Accuracy Score: 80.47%

```
-----
```

```
[106]: | # Plotting the above findings in a line graph for easy comparison:
      Original_Scores = [Roc_Auc_original, Recall_original, Precision_original, u
        →Specificity_original, Accuracy_original]
      Engineered_Scores = [Roc_Auc_engineered, Recall_engineered,_
        -Precision_engineered, Specificity_engineered, Accuracy_engineered]
      with plt.style.context('seaborn-talk'):
          fig, ax = plt.subplots(figsize=(8, 6))
          Xaxis = ["Roc_Auc", "Recall", "Precision", "Specificity", "Accuracy"]
          plt.plot(Xaxis, Original_Scores, label = 'Before', linewidth=4, color = L
        plt.plot(Xaxis, Engineered_Scores, label = 'After', linewidth=4, color = L
        plt.xlabel("\nScoring Metrics")
          plt.ylabel("Score")
          plt.title("Scores before and after null replacement \n using predictive⊔
        →modeling")
          plt.legend()
          plt.show()
```



9.1.1 Summary of the results:

• Data engineering improved the model performance on majority of the metrics: Roc_Auc, Recall, Precision and Accuracy; while decreased performance was observed only on Specificity.

Scoring Metrics

9.2 What is the proportion of people getting the vaccine at each level of most important features?

Idea from: https://drivendata.co/blog/predict-flu-vaccine-data-benchmark/

• Using the unprocessed original data for this purpose

```
[148]: # Creating a Bar plot for plotting the proportion of people getting / not__

getting the vaccine for a feature

# and putting this in a function so that we can loop it through each variable:

def proportion_plot(datafr, column, target, ax): # if ax = None no axis sent__

and default is ax = None
```

```
# Counts for getting / not getting the vaccine for each class:
    counts = datafr[[column,target]].groupby([column, target]).size().

ounstack(target)

# Getting the total numbers:
    total_counts = counts.sum(axis=1)

# Getting the proportion of getting / not getting the vaccine for each_

oclass:
    props = counts[[0,1]].multiply(100).div(total_counts, axis=0)

props.sort_values(by = 1).plot.barh(stacked=True, color =__
o['tomato','royalblue'], ax = ax)

ax.xaxis.set_major_formatter(mpl.ticker.StrMethodFormatter('{x:,.0f}%'))

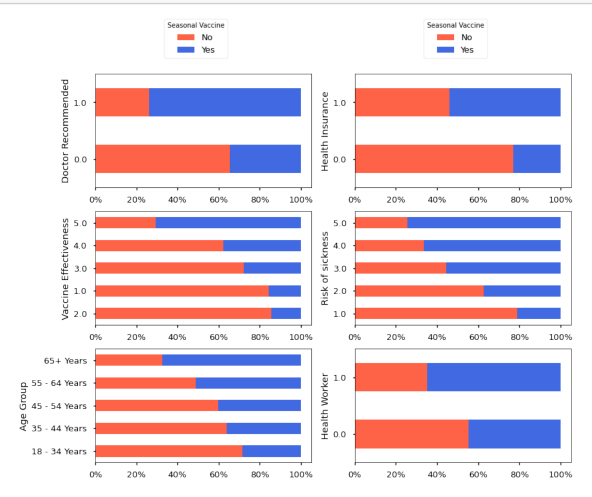
ax.legend().remove()
```

```
[149]: # Plot the 6 most important features using the function above:
       columns = ['doctor_recc_seasonal', 'health_insurance', |

¬'opinion_seas_vacc_effective', 'opinion_seas_risk', 'age_group',

       ⇔'health worker']
       labels = ["Doctor Recommended", "Health Insurance", "Vaccine Effectiveness", u
        →"Risk of sickness", "Age Group", "Health Worker"]
       nrows =3
       ncols = 2
       with plt.style.context('seaborn-talk'):
           fig, ax_list = plt.subplots(nrows = nrows, ncols = ncols, figsize=(12,10))
           j=0
           for i in range(nrows):
               for u in range(ncols):
                   proportion_plot(data, columns[j], 'seasonal_vaccine', ax =__
        →ax_list[i,u]) # need to use index for column because otherwise it does not_
        \rightarrow itirate.
                   ax_list[i,u].set_ylabel(labels[j])
                   j = j+1
           ax_list[0, 0].legend(bbox_to_anchor=(0.3, 1.1), labels = ['No', 'Yes'],__
        ⇔title='Seasonal Vaccine')
           ax_list[0, 1].legend(bbox_to_anchor=(0.3, 1.1), labels = ['No', 'Yes'], __
        →title='Seasonal Vaccine')
           fig.tight_layout();
```





Results from raw data entails that you are more likely to get the vaccine if:

- your doctor recommends the vaccine
- you have health insurance
- you think the vaccine is effective
- you think you can get sick from flu
- you are older
- you are a health worker

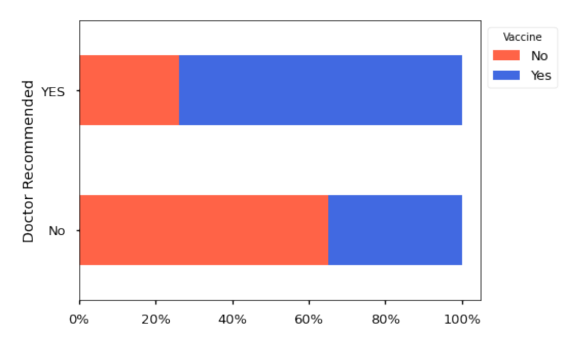
9.2.1 Another function to get the proportion only, so we can individualize each graph if needed:

```
[150]: def props(dataframe, column, target):
    counts = dataframe[[column,target]].groupby([column, target]).size().
    unstack(target)
    props = counts[[0,1]].multiply(100).div(counts.sum(axis=1), axis=0)
```

```
return props.sort_values(by = 1)
```

```
with plt.style.context('seaborn-talk'):
    fig, ax = plt.subplots(figsize=(7, 5))
    props(df, "doctor_recc_seasonal", "seasonal_vaccine").plot.barh(stacked=True, usecolor = ['tomato', 'royalblue'], ax=ax)
    ax.legend(bbox_to_anchor=(1, 1), labels = ['No', 'Yes'], title='Vaccine')
    ax.set_ylabel("Doctor Recommended")
    ax.set_yticks([0,1])
    ax.set_yticklabels(["No", "YES"])
    ax.saxis.set_major_formatter(mpl.ticker.StrMethodFormatter('{x:,.0f}%'))
    ax.set_title("Relationship between Doctor Recommendation and Vaccine Intakeus)
    \[ \cdot\n")
```

Relationship between Doctor Recommendation and Vaccine Intake



9.2.2 What about the predicted values from the model?

- How likely it is that a person with a certain feature (e.g. with a doctor who recommended the vaccine) would be getting the vaccine when all other variables are kept constant?
- Create a new data set with **predicted probabilities** after the model was trained, and graph the most important features in relation to probability of receiving the vaccine.

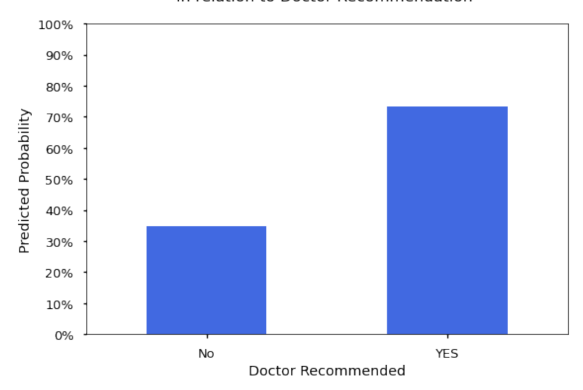
```
best_xgb.best_estimator_.fit(X1,y1)
       y_pred = best_xgb.best_estimator_.predict_proba(X1)[:, 1]
       # Create a new column called seasonal vaccine pred with the predicted
        ⇔probabilities.
       X1['seasonal_vaccine_pred'] = y_pred
       df_predicted= X1
       # New data set with the predicted probabilities added:
       df_predicted.head()
[111]:
          behavioral_antiviral_meds
                                      behavioral_avoidance behavioral_face_mask \
                                 0.0
                                                        0.0
                                                                               0.0
       1
                                 0.0
                                                        1.0
                                                                               0.0
       2
                                                        1.0
                                 0.0
                                                                               0.0
       3
                                 0.0
                                                        1.0
                                                                               0.0
       4
                                 0.0
                                                        1.0
                                                                               0.0
          behavioral_wash_hands behavioral_large_gatherings
       0
                             0.0
                                                           0.0
       1
                             1.0
                                                           0.0
       2
                             0.0
                                                           0.0
       3
                             1.0
                                                           1.0
                             1.0
                                                           1.0
          behavioral_outside_home behavioral_touch_face doctor_recc_seasonal
       0
                               1.0
                                                       1.0
                                                                              0.0
       1
                               1.0
                                                       1.0
                                                                             0.0
       2
                               0.0
                                                       0.0
                                                                             NaN
       3
                               0.0
                                                       0.0
                                                                              1.0
       4
                               0.0
                                                       1.0
                                                                             0.0
          chronic_med_condition child_under_6_months ...
                                                               sex
       0
                             0.0
                                                    0.0 ...
                                                           Female
                                                    0.0 ...
       1
                             0.0
                                                              Male
       2
                             1.0
                                                    0.0 ...
                                                              Male
       3
                             1.0
                                                    0.0 ... Female
                             0.0
                                                    0.0 ...
                                                           Female
                     income_poverty marital_status rent_or_own
                                                                     employment_status
       0
                                                                   Not in Labor Force
                      Below Poverty
                                         Not Married
                                                               Own
       1
                      Below Poverty
                                         Not Married
                                                              Rent
                                                                              Employed
       2
          <= $75,000, Above Poverty
                                         Not Married
                                                               Own
                                                                              Employed
                      Below Poverty
                                         Not Married
                                                              Rent Not in Labor Force
                                             Married
          <= $75,000, Above Poverty
                                                               Own
                                                                               Employed
         hhs_geo_region
                                        census_msa household_adults \
```

```
0.0
0
       oxchjgsf
                                   Non-MSA
       bhuqouqj MSA, Not Principle City
                                                        0.0
1
                                                        2.0
2
       qufhixun MSA, Not Principle City
3
                       MSA, Principle City
                                                        0.0
       lrircsnp
4
       qufhixun MSA, Not Principle City
                                                        1.0
 household_children seasonal_vaccine_pred
                 0.0
                                  0.094791
0
                 0.0
1
                                  0.151864
2
                 0.0
                                  0.034903
3
                 0.0
                                  0.927841
4
                 0.0
                                  0.027358
```

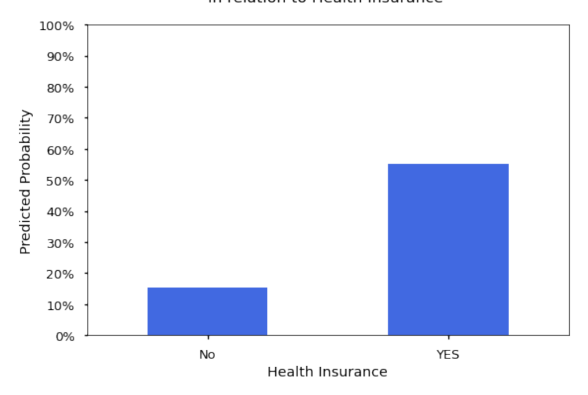
[5 rows x 28 columns]

```
[152]: | # Plot Predicted Probability of Vaccine Intake in relation to Doctor
        \hookrightarrowRecommendation
       with plt.style.context('seaborn-talk'):
           fig, ax = plt.subplots(figsize=(8, 6))
           (df_predicted.groupby("doctor_recc_seasonal")['seasonal_vaccine_pred'].
        mean()*100).plot.bar(ax=ax, color = 'royalblue')
           ax.set xlabel("Doctor Recommended")
           ax.set ylabel("Predicted Probability")
           ax.set_yticks(range(0,110,10))
           ax.set_xticks([0,1])
           ax.set_xticklabels(["No", "YES"], rotation = 0)
           ax.yaxis.set_major_formatter(mpl.ticker.StrMethodFormatter('{x:,.0f}%'))
           ax.set_title("Predicted Probability of Vaccine Intake \nin relation to ...
        ⇔Doctor Recommendation \n")
           \#ax.qrid(axis = 'y')
           fig.tight_layout()
           fig.savefig('./images/PredictedPlot_Doctor_Recc', dpi=300,__
        ⇔bbox_inches='tight')
```

Predicted Probability of Vaccine Intake in relation to Doctor Recommendation

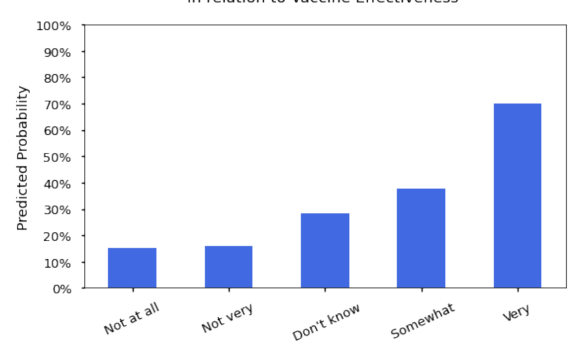


Predicted Probability of Vaccine Intake in relation to Health Insurance



```
[160]: with plt.style.context('seaborn-talk'):
           fig, ax = plt.subplots(figsize=(8, 6))
           (df_predicted.
        Groupby("opinion_seas_vacc_effective")['seasonal_vaccine_pred'].mean()*100).
        →plot.bar(color= 'royalblue', ax=ax)
           ax.set_xlabel("\n Is the Vaccine Effective?")
           ax.set xticks([0,1,2,3,4])
           ax.set_xticklabels(["Not at all", "Not very", " Don't know", " Somewhat", __
        →"Very"], rotation = 25)
           ax.set_ylabel("Predicted Probability")
           ax.set_yticks(range(0,110,10))
           ax.yaxis.set_major_formatter(mpl.ticker.StrMethodFormatter('{x:,.0f}%'))
           ax.set_title("Predicted Probability of Vaccine Intake \nin relation to__
        ⇔Vaccine Effectiveness \n")
           fig.tight layout()
           fig.savefig('./images/PredictedPlot_opinion_seas_vacc_effective', dpi=300,
        ⇔bbox inches='tight')
```

Predicted Probability of Vaccine Intake in relation to Vaccine Effectiveness

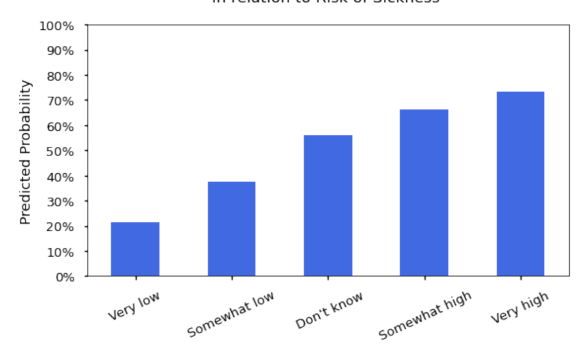


Is the Vaccine Effective?

```
[154]: with plt.style.context('seaborn-talk'):
          fig, ax = plt.subplots(figsize=(8, 6))
           (df_predicted.groupby("opinion_seas_risk")['seasonal_vaccine_pred'].
        mean()*100).plot.bar(ax=ax, color = 'royalblue')
           ax.set xlabel("\n Risk of sickness")
          ax.set_xticks([0,1,2,3,4])
          ax.set_xticklabels(["Very low", "Somewhat low", "Don't know", "Somewhat_
        →high", "Very high"], rotation = 25)
          ax.set_ylabel("Predicted Probability")
          ax.set_yticks(range(0,110,10))
          ax.yaxis.set_major_formatter(mpl.ticker.StrMethodFormatter('{x:,.0f}%'))
          ax.set_title("Predicted Probability of Vaccine Intake \nin relation to Risk_

of Sickness \n")
          fig.tight_layout()
          fig.savefig('./images/PredictedPlot_opinion_seas_risk', dpi=300,__
        ⇔bbox_inches='tight')
```

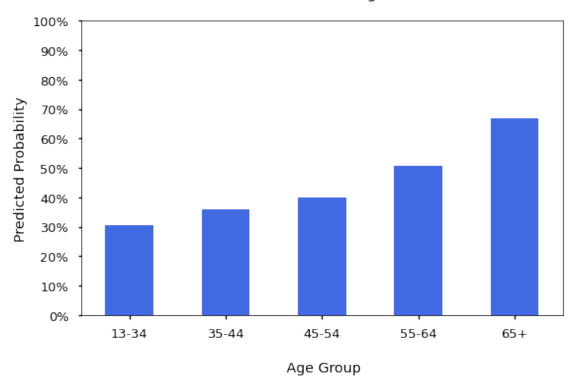
Predicted Probability of Vaccine Intake in relation to Risk of Sickness



Risk of sickness

```
[155]: with plt.style.context('seaborn-talk'):
           fig, ax = plt.subplots(figsize=(8,6))
           (df_predicted.groupby("age_group")['seasonal_vaccine_pred'].mean()*100).
        →plot.bar(ax=ax, color = 'royalblue')
           ax.set_xlabel("\n Age Group")
           ax.set_xticks([0,1,2,3,4])
           ax.set_xticklabels(["13-34", "35-44", "45-54", "55-64", "65+"], rotation = ___
        ⇔0)
           ax.set_ylabel("Predicted Probability")
           ax.set_yticks(range(0,110,10))
           ax.yaxis.set_major_formatter(mpl.ticker.StrMethodFormatter('{x:,.0f}%'))
           ax.set_title("Predicted Probability of Vaccine Intake \nin relation to Age_
        \hookrightarrow \n''
           fig.tight_layout()
           fig.savefig('./images/PredictedPlot_age_group', dpi=300,_
        ⇔bbox_inches='tight')
```

Predicted Probability of Vaccine Intake in relation to Age



9.2.3 Combine all above graphs together in a loop:

```
def probability_plot(data, column, target, ax): # if ax = None no axis sent

and default is ax = None

(data.groupby(column)[target].mean()*100).plot.bar(ax= ax, color =

'royalblue')

ax.set_ylabel("Predicted Probability")

ax.set_yticks(range(0,110,10))

ax.yaxis.set_major_formatter(mpl.ticker.StrMethodFormatter('{x:,.0f}%'))
```

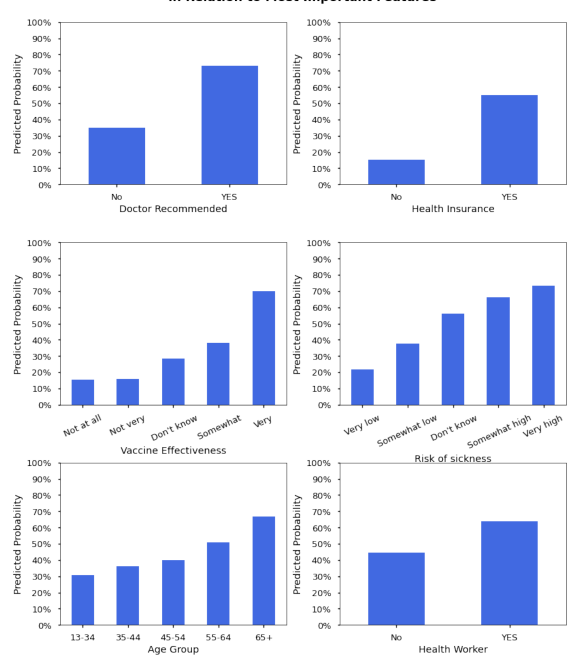
```
with plt.style.context('seaborn-talk'):
    fig, ax_list = plt.subplots(nrows = nrows, ncols = ncols, figsize=(12, 14))
    j=0
    for i in range(nrows):
        for u in range(ncols):
            probability_plot(data, columns[j], target, ax = ax_list[i,u]) #__
 need to use index for column because otherwise it does not itirate.
            ax_list[i,u].set_xlabel(labels[j])
            j = j+1
            ax_list[0,0].set_xticks([0,1])
            ax_list[0,0].set_xticklabels(["No", "YES"], rotation = 0)
            ax_list[0,1].set_xticks([0,1])
            ax_list[0,1].set_xticklabels(["No", "YES"], rotation = 0)
            ax_list[1,0].set_xticks([0,1,2,3,4])
            ax_list[1,0].set_xticklabels(["Not at all", "Not very", " Don't_
 ⇒know", "Somewhat", "Very"], rotation = 25)
            ax_list[1,1].set_xticks([0,1,2,3,4])
            ax_list[1,1].set_xticklabels(["Very low", "Somewhat low", "Don't_
 ⇔know", " Somewhat high", "Very high"], rotation = 25)
            ax_list[2,0].set_xticks([0,1,2,3,4])
            ax_list[2,0].set_xticklabels(["13-34", "35-44", "45-54", "55-64", "
 \Rightarrow"65+"], rotation = 0)
            ax_list[2,1].set_xticks([0,1])
            ax_list[2,1].set_xticklabels(["No", "YES"], rotation = 0)
        fig.suptitle('Predicted Probability of Vaccine Intake \n in Relation to \n

→Most Important Features\n', fontsize=18, fontweight='bold')

        fig.tight_layout();
        fig.savefig('./images/MostImportantFeatures_Probability_BarPlot.png',__

dpi=300, bbox_inches='tight')
```

Predicted Probability of Vaccine Intake in Relation to Most Important Features



9.3 Results:

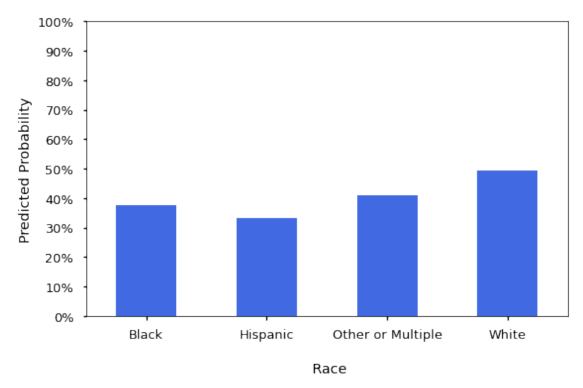
You are more likely to get the vaccine if you:

- have a doctor who recommends the vaccine
- have health insurance
- think the vaccine is effective

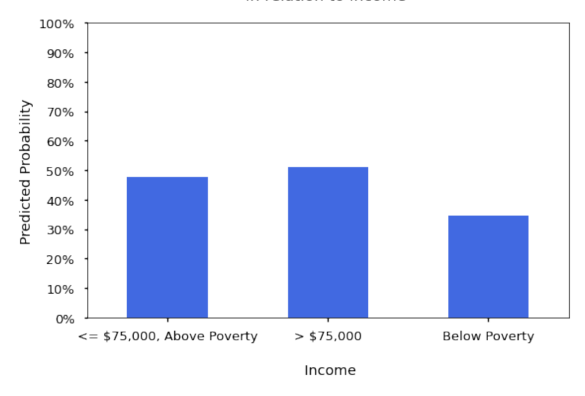
- think you can get sick from flu
- are older, especially +65
- are a health worker

Other Key Demographics just out of curiosity:

Predicted Probability of Vaccine Intake in relation to Race



Predicted Probability of Vaccine Intake in relation to Income



9.4 Recommendations

- Target physicians by educating them on the importance of vaccination & recommending it to their patients!
- Target uninsured populations in the campaign, but better yet work on universal health cov-

- erage for all individuals and communities.
- Focus your campaign on informing the people about the effectiveness and safety of the vaccine or their risk of falling ill and developing complications if not vaccinated.
- As a priority keep focusing your campaign on older age groups, because they are at more risk of developing flu-related complications compared to younger age groups. But also target younger people as a key demographic population since their vaccination rates are much lower.

9.5 Next Steps

- Encrypted employment industry, employment occupation, and geographical region info, hard to make any specific suggestions based on these features.
- Results on health insurance are not very reliable due to 40% of the data being null and being encoded using predictive modeling. More care needs to be given to this variable next time the survey is conducted since it is a significant feature in predicting vaccine outcome.
- More recent data needs to be collected after the Covid-19 pandemic since the pandemic might have altered people's attitude towards flu vaccine as well.

Exporting to PDF using nbconvert: 1. install nbconvert: ! pip install nbconvert 2. install MacTeX from tps://tug.org/mactex/ 3. ! export PATH=/Library/TeX/texbin:\$PATH 4. ! jupyter nbconvert -to PDF NOTEBOOKNAME.ipynb