

Different attributes are plotted to check how the data is distributed. Firstly, it is observed that out of the people who received the seasonal vaccine, most of them were female. The same case was also observed with H1N1 vaccine through which one can conclude that women are more prone to get affected than men.

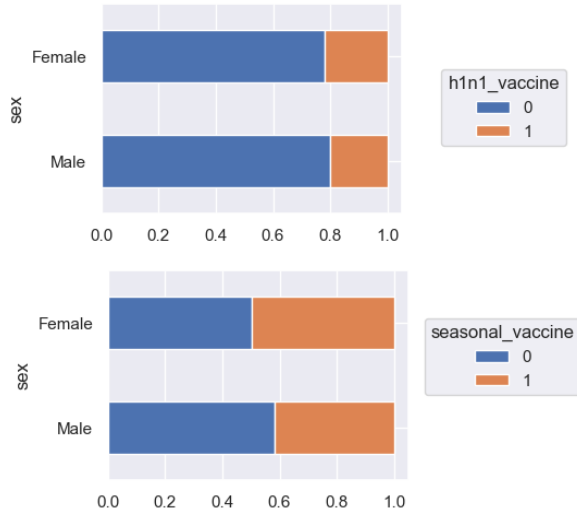


Figure 2 - Vaccination for male and female

The age group has a strong correlation with the seasonal flu vaccine but not with the H1N1 flu vaccine. It seems that people act appropriately when it comes to the seasonal flu as older individuals have a higher risk of complications. However, with H1N1 flu, even though older individuals have a higher risk of complications, they are less likely to get infected. This analysis does not provide information about causality, but it seems that the risk factors are reflected in vaccination rates. It appears that questions related to knowledge and opinions have a strong correlation with both target variables. Finally we got a graph to conclude white people received the highest vaccination than any other race that is depicted which is more evident with the seasonal flu vaccine, but not as much with the H1N1 flu vaccine.

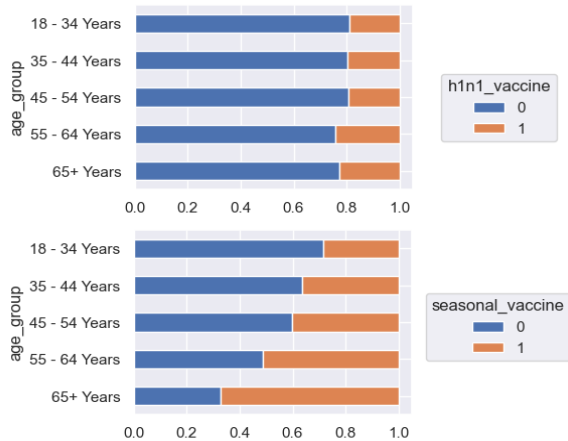


Figure 3 - Vaccination for different age groups

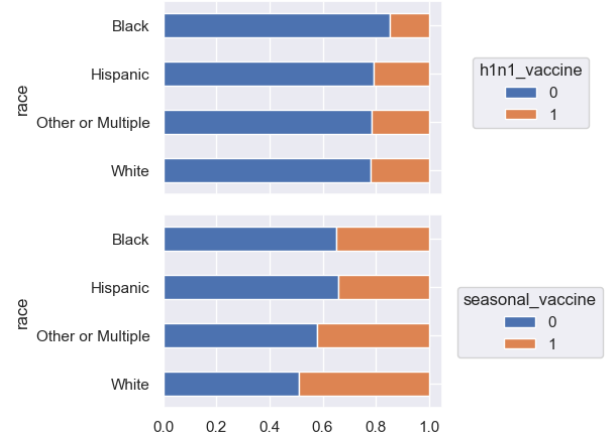


Figure 4 - Vaccination for different race

III. PERFORMANCE METRIC

Mostrar o ROC do Dummy Classifier, e o ROC do catboost por exemplo

IV. METHODOLOGY

As mentioned previously, several classification models were experimented with and compared. Some of the standard classification models utilized for the purposes of this project included Logistic Regression, Multinomial Naive Bayes, K-Nearest neighbors, Decision Trees and Support Vector Machines. Besides these, two gradient boosting algorithms, *CatBoost* and *XGBoost* were also used. For most of the models, in order to automate the data processing and estimation steps, *sklearn* pipelines were utilized. Within the preprocessing steps, column transformations were performed separately for the numerical and categorical features. For the numerical processing, the `StandardScaler()` SKLearn function was utilized in most cases to guarantee that each column had nil mean and unit variance, followed by `SimpleImputer()` to fill all missing data values utilizing each columns median value.

For categorical features, missing data was also filled using `SimpleImputer()`, but this time with the most frequent value, before being encoded utilizing a One-Hot Encoder, which separated each possible category with each feature into separate binary variables. For the estimation, since most classifiers utilized did not support multi-label classification, the `MultiOutputClassifier()` function was utilized, which in the this case will train two separate instances of the desired estimator.

For measuring the performance of the classifiers obtained before submitting any results for the competition (only 3 daily submissions were allowed on this competition), the training set was split/folded randomly using `train_test_split()` to obtain a performance measurement. After this, the models were trained on the entire dataset. Figure 4.1. illustrates this entire process.

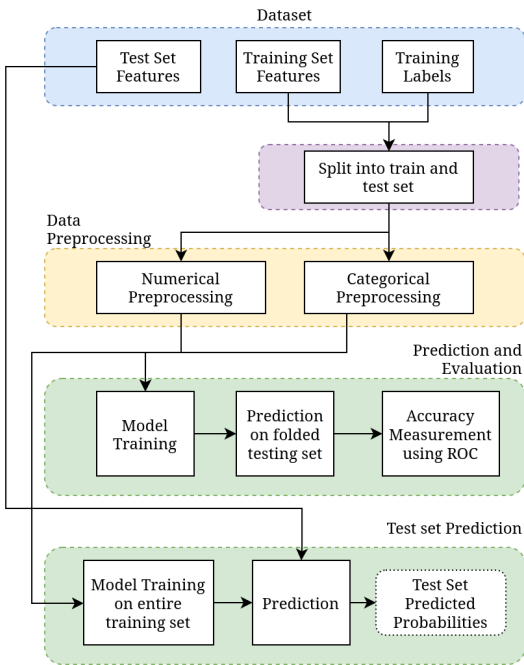


Figure 4.1 - Model Structure for the project

A. Logistic Regression

The first model to be trained was the Logistic Regression. Unlike what the name suggests, the Logistic model is a classification model rather than a regression model. It makes use of logist curve (also known as the sigmoid function)

B. Naive Bayes

C. K-Nearest Neighbors

D. Decision Trees

E. Support Vector Machines

F. XGBoost

G. CatBoost

V. RESULTS

VI. CONCLUSION

VII. REFERENCE EXAMPLES

- *Basic format for books:*
J. K. Author, "Title of chapter in the book," in *Title of His Published Book*, xth ed. City of Publisher, (only U.S. State), Country: Abbrev. of Publisher, year, ch. x, sec. x, pp. xxx-xxx.
See [1], [2].
- *Basic format for periodicals:*
J. K. Author, "Name of brief," *Abbrev. Title of Periodical*, vol. x, no. x, pp. xxx-xxx, Abbrev. Month, year, DOI. 10.1109.XXX.123456.
See [3]– [5].
- *Basic format for reports:*
J. K. Author, "Title of report," Abbrev. Name of Co., City of Co., Abbrev. State, Country, Rep. xxx, year.
See [6], [7].
- *Basic format for handbooks:*
Name of Manual/Handbook, x ed., Abbrev. Name of Co., City of Co., Abbrev. State, Country, year, pp. xxx-xxx.
See [8], [9].
- *Basic format for books (when available online):*
J. K. Author, "Title of chapter in the book," in *Title of Published Book*, xth ed. City of Publisher, State, Country: Abbrev. of Publisher, year, ch. x, sec. x, pp. xxx-xxx. [Online]. Available: <http://www.web.com>
See [10]– [13].
- *Basic format for journals (when available online):*
J. K. Author, "Name of brief," *Abbrev. Title of Periodical*, vol. x, no. x, pp. xxx-xxx, Abbrev. Month, year. Accessed on: Month, Day, year, DOI: 10.1109.XXX.123456, [Online].
See [14]– [16].
- *Basic format for briefs presented at conferences (when available online):*
J.K. Author. (year, month). Title. presented at abbrev. conference title. [Type of Medium]. Available: site/path/file
See [17].
- *Basic format for reports and handbooks (when available online):*
J. K. Author. "Title of report," Company. City, State, Country. Rep. no., (optional: vol./issue), Date. [Online] Available: site/path/file
See [18], [19].
- *Basic format for computer programs and electronic documents (when available online):*
Legislative body. Number of Congress, Session. (year, month day). *Number of bill or resolution*, Title. [Type of medium]. Available: site/path/file
NOTE: ISO recommends that capitalization follow the accepted practice for the language or script in which the information is given.
See [20].
- *Basic format for patents (when available online):*
Name of the invention, by inventor's name. (year, month day). Patent Number [Type of medium]. Available: site/path/file

See [21].

- *Basic format for conference proceedings (published):*
J. K. Author, "Title of brief," in *Abbreviated Name of Conf.*, City of Conf., Abbrev. State (if given), Country, year, pp. xxxxxx.

See [22].

- *Example for briefs presented at conferences (unpublished):*

See [23].

- *Basic format for patents:*

J. K. Author, "Title of patent," U.S. Patent x xxx xxx, Abbrev. Month, day, year.

See [24].

- *Basic format for theses (M.S.) and dissertations (Ph.D.):*

1) J. K. Author, "Title of thesis," M.S. thesis, Abbrev. Dept., Abbrev. Univ., City of Univ., Abbrev. State, year.

2) J. K. Author, "Title of dissertation," Ph.D. dissertation, Abbrev. Dept., Abbrev. Univ., City of Univ., Abbrev. State, year.

See [25], [26].

- *Basic format for the most common types of unpublished references:*

1) J. K. Author, private communication, Abbrev. Month, year.

2) J. K. Author, "Title of brief," unpublished.

3) J. K. Author, "Title of brief," to be published.

See [27]–[29].

- *Basic formats for standards:*

1) *Title of Standard*, Standard number, date.

2) *Title of Standard*, Standard number, Corporate author, location, date.

See [30], [31].

- *Article number in reference examples:*

See [32], [33].

- *Example when using et al.:*

See [34].

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