

Florida Democratic Party: Identifying Sub-Ethnicities of the Hispanic Population

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Issue

The Democratic performance for Hispanics in the state of Florida decreased between 2016 to 2018, with a majority of the loss attributed to South Florida. The Florida Democratic Party wanted to analyze what caused the loss in voter performance by identifying Hispanics sub-ethnicities. This allows a greater aim for different hispanic voting pools and increase future performance.

Process

- 1. The user inputs a registered voters last name and zip code into the python code. The code is linked to an excel database that has information on Florida Zip Code data and a Last Name Database.
- 2. The algorithm finds all sub ethnicity data on the given zip code and information on the last name given.
- 3. The python code pulls all relevant information needed for the *Addition Rule for Probability* and calculates the mutually exclusive values of probability.
- 4. Addition Rule for Probability is given the calculated values and the sub ethnicity percentage is printed out.

Addition Rule for Probability P(Y or Z) = P(Y) + P(Z) - P(Y and Z)

Zip code and Surname Data Addition Rule for Probability In Python

Outputs a person's sub-ethnicity

22.5%

Percentage of Hispanics in Florida's total population in 2018

With a population of approximately 18.8 million people, only 4.2 million are of Hispanic Ethnicity

The three most common sub-ethnicities:

- Cubans: 28.691% of Hispanics
- Puerto Ricans: 20.012% of Hispanics
 Mexicans: 14.91% of Hispanics

6.3%

Of Active registered voters are Hispanic Democrats

94.5% of registered voters are active in the state of Florida

- Florida Democrats total: 37.06%
- Active voters of Hispanic Origin: 17%

Results and Analysis

The method utilized two given factors: surname and zip code

- This proved to be the most accurate for use in determining target demographics in certain areas
- There were multiple factors that could have been used in order to determine accuracy such as the following: First name, gender, age, occupation. Further research and testing proved that the use of these factors weren't as accurate and reliable as Zip Code and Surname
- Results are dependent on the combination of the following:
- Frequency of unique names given for each sub-ethnicity
- Diversity of a given zip code

Testing Accuracy and Validity:

- The product was tested on accurate voter information, provided by the Florida Democratic party, in order to test accuracy and validity.
- 7 different cases were found from the given initial data.
- The algorithm produced 7 accurately predicted primary sub-ethnicities.

This information proves the algorithm is close to 100% accurate in guessing a person's Primary sub-ethnicity, however, only a limited number of groups were tested. More data sets are needed to accurately assure the results are correct with close to zero error.

Sub-ethnicities Chosen

- The following 8 sub-ethnicities were used in the databases:
 Columbian, Cuban, Dominican, Guatemalan, Hondoran,
 Mexican, Puerto Rican, and Venezuelan.
- These ethnicities were chosen because they make up an average of 85% of Hispanics in Florida

Lessons Learned

- Multiple methods were discussed on how to produce the results
- Instead of having an A.I. system learn how to predict ethnicities, using probability proved to be the most effective with the data and resources available
- Finding reliable data with specific sub-ethnicities and needed information proved to be a lengthy process to find reliable information

Future Improvements

- 1. Increase data capacity to yield more accurate results and have a more conclusive answer.
- 2. Python code should be improved to print batch results
- 3. Include more detailed data categories to provide a more precise answer such as occupation, gender, and first name

References

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