

# COMP 379 Final Project Report

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## Goal

We want to cluster Chicago crime reports based off of a variety of features.

## Team Contributions

- **Brian Nguyen** - Feature importance using a random forest model to determine what features would result in the best labels in an example classification problem; Meant to prove that clustering is the proper way of analyzing this dataset because none of the features of predictive of the labels in question
- **Jacob Palmer** - Preprocessing the dataset to reduce the feature set. Turning descriptive data into quantifiable values; Has a CSV to convert descriptions into digits
- **Emmanuel Amobi** - Taking different features and creating clusters using K-means; This gets multiple different clusters to present
- **Nicholas Synovic** - Working on the report and presentation
- **Zac Neuhardt** - Worked on presentation and provided technical insight into results

## Data Pre-Processing

### Reducing Population Size

The Chicago Crime dataset that we are using includes all crimes reported from 2001 to today minus one to two weeks. This dataset has 22 features for each of the 7,454,088 samples. To reduce the dataset into a manageable size, we limited the clustering to crime that has only occurred within 2021. This reduced dataset contains the same 22 features, but now only has 191,568 samples to cluster. This represents only 2% of the total dataset. However, as our goal is to only cluster crime that has occurred during 2021, this step was necessary to obtain our results.

### Feature Removal

This dataset contained 22 features, which upon our analysis, were not needed for clustering. This is because some of the features were joins on other features, were metadata on the dataset, or were too abstract/ not indicative for the research that we were doing.

The features that were removed from the processed dataset and their corresponding reasons are (in no order):

- Location
  - This is a join on the features *Latitude* and *Longitude*.
- Year
  - As we're only analyzing 2021, this is just extra information
- Case Number
  - This is an arbitrary tracking value that isn't useful for clustering
- ID
  - A unique ID associated with a report
- Block
  - One of the many crime location specifications within the document. This one was too specific to be of any use to us
  - There is was the potential for this feature to be too correlated with other location specifications, such as beat, district, and/or location
  - This information was too generic for our research, while other features (such as *X Coordinate* and *Y Coordinate*) provided the necessary specificity to perform our calculations
- Updated On
  - This was when the crime was updated within the dataset

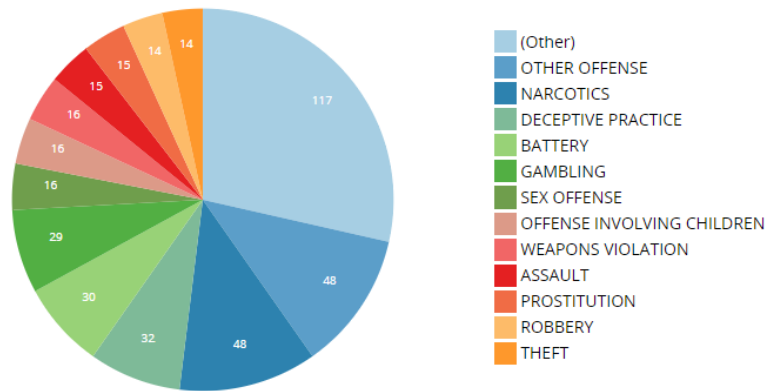
### Remaining Features

#### Note on Remaining Features

The processed dataset contained only the following features:

- IUCR (Illinois Uniform Crime Reporting code)

- Within the raw dataset, there were approximately 300 unique IUCR codes
- These codes contain both letters and numbers, which were translated into unique numbers to properly quantify the data
- There is a concern that IUCR codes can be too correlated with one another. We considered merging similar IUCR codes together based off of their correlated *Primary Type*, however, due to time constraints, we decided against doing so
  - \* See *Figure 1* to see how many IUCR codes relate to a *Primary Type*
- More information on IUCR codes can be found [here](#)



**Figure 1**

- Primary Type
  - This was a summarized version of the IUCR code
    - \* Not as specific as an IUCR code
    - \* Only 31 different *Primary Types* in our raw dataset
  - This data had to be encoded as well
  - See *Figure 2* to see how many crimes had a given *Primary Type* in our dataset



Chicago.

- \* This is a parital location of the crime as the *X Coordinates* and corresponding *Y Coordinates* values for a sample represent the center of the block of where an actual crime occured
- *Latitude* and *Longitude*
  - Global latitude and longitude of the crime reported
  - This is a parital location of the crime as the *Latitude* and corresponding *Longitude* values for a sample represent the corner of the nearest block of where an actual crime occured
- FBI Code
  - Crime classification as outlined in the FBI's National Incident-Based Reporting System
  - Contains 26 unique FBI codes, similar in meaning to that of the Primary Type column
  - This data had to be encoded

Any feature that is not reported in this section but was included in the original dataset has been removed due to being too correlated with other features. See the Correlation Matrix section for further information.

### Correlation Matrix

In order to better visualize what our justification for dropping certain features, we created a pairwise correlation analysis matrix.

This shows the correlation values between different features. If features are heavily correlated, then they are essentially linked and therefore having all of the correlated features is redundant.

For instance, *Latitude* and *Y Coordinate* (as well as *Longitude* and *X Coordinate*) both have a correlation value of 1.0. This means that they are completely linked features, and having both in the clustering algoirthm will, at best, be mute.

It also shows to drop either beat or district, as they also have a 1.0 correlation value. Further, as expected, the *FBI Code* is heavily correlated with the *Primary Type* (since they pretty much say the same thing).

See *Figure 3* for an image of our Correlation Matrix.

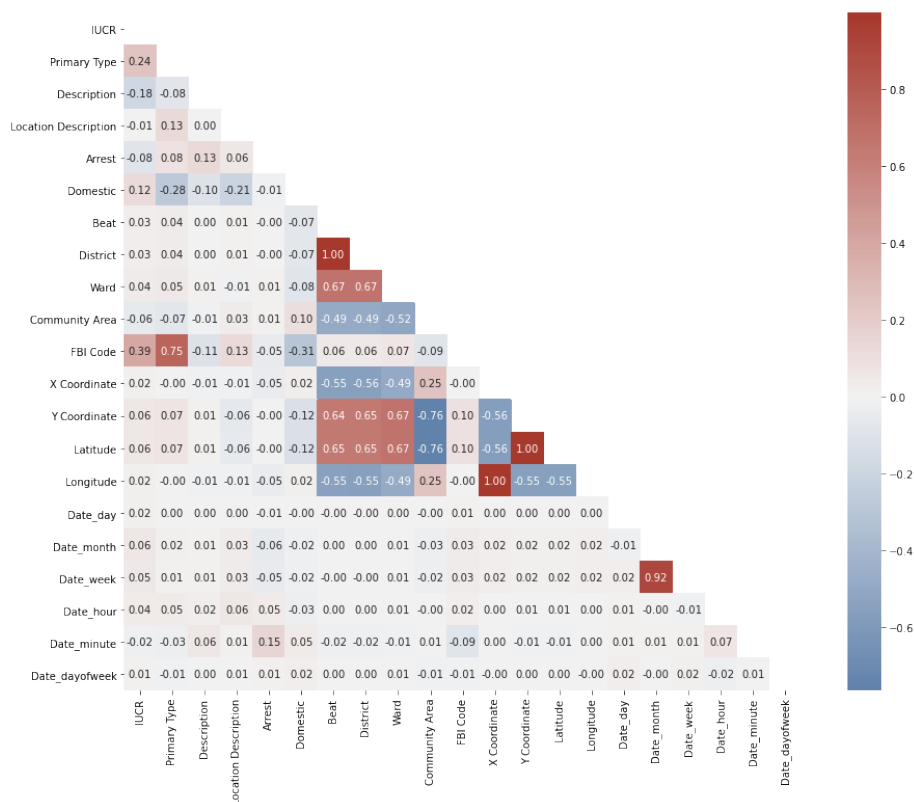


Figure 3

## Clustering or Classification?

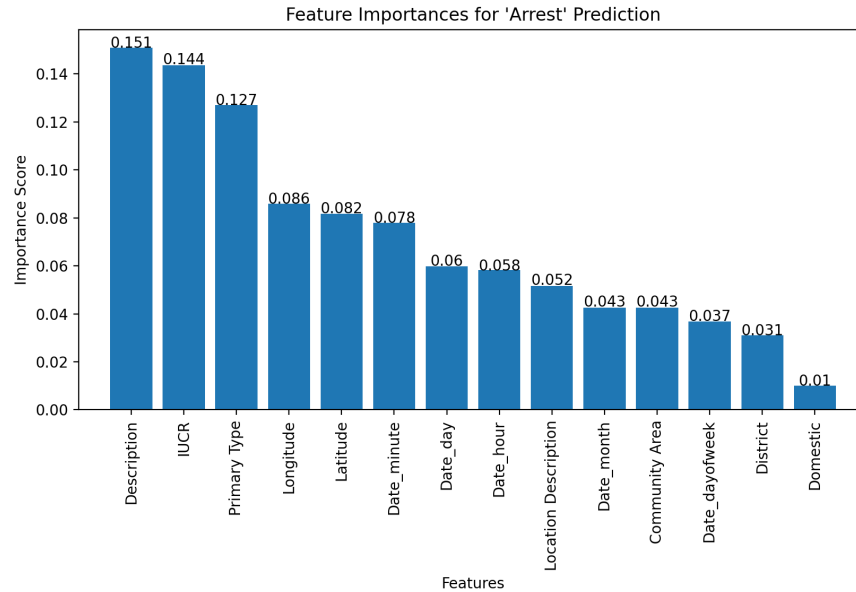
Upon forming the initial analysis question for this dataset, we had a decision to make of whether we would analyze it from the perspective of a classification or clustering problem. Simply looking at the raw dataset itself, it was clear that the majority of features were nominal and categorical, which does not necessarily make it a great fit for quantitative analysis by nature.

## Feature Importance with Random Forest Modeling

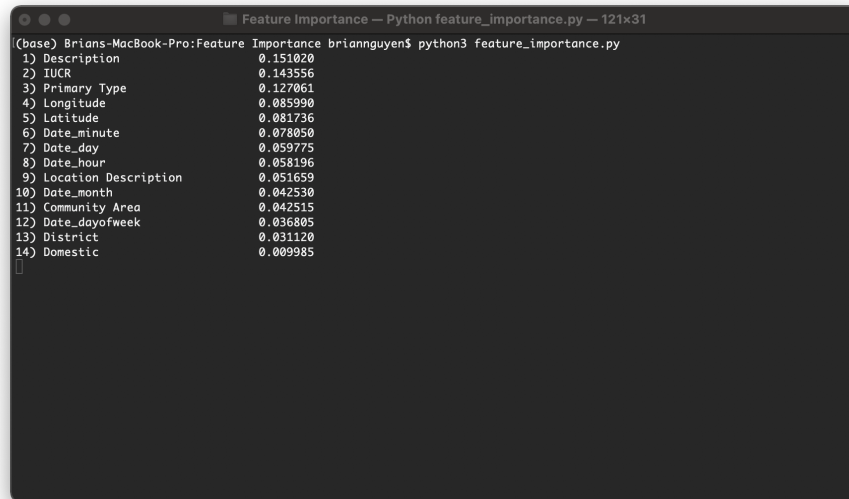
By utilizing a random forest model, we chose to perform a sample classification analysis to get an idea of the relative importance each feature might have in terms of prediction importance. With the *Arrest* feature as the dependent variable and all others as the independent variables, it seemed that the most important predicting features were the *Description*, *IUCR*, and *Primary Type* of a select row (see *Figure 4*). Upon first thought, this made intuitive sense as whether an arrest was made could definitely be influenced by what kind of crime was committed.

However, after the first initial top three features there was a significant drop off in importance scores. Taking a look at two of the features with lesser importance respectively, *Date\_minute* and *Date\_hour*, the analysis seemed to falter in reasonable logic as there is no valid reason why the minute of an hour would reflect more importance than the hour of the day an arrest might be made (see *Figure 5*). An explanation for this discrepancy in logic might be attributed to the fact that there are simply more numerical values in minutes measurement (60 possible values) as compared to hours (24 possible values).

Because of the seemingly illogical analysis of a classification model on our dataset, we opted to perform an exploratory clustering analysis instead to discover if there are any interesting groupings to be had.



**Figure 4**

A terminal window titled "Feature Importance — Python feature\_importance.py — 121x31". The prompt is "(base) Brians-MacBook-Pro:Feature Importance briannnguyen\$". The command "python3 feature\_importance.py" has been executed, resulting in a list of 14 features and their importance scores. The features are numbered 1 through 14. The importance scores are: 1) Description (0.151020), 2) IUCR (0.143556), 3) Primary Type (0.127061), 4) Longitude (0.085990), 5) Latitude (0.081736), 6) Date\_minute (0.078050), 7) Date\_day (0.059775), 8) Date\_hour (0.058196), 9) Location Description (0.051659), 10) Date\_month (0.042530), 11) Community Area (0.042515), 12) Date\_dayofweek (0.036805), 13) District (0.031120), 14) Domestic (0.009985).

Rank	Feature	Importance
1)	Description	0.151020
2)	IUCR	0.143556
3)	Primary Type	0.127061
4)	Longitude	0.085990
5)	Latitude	0.081736
6)	Date_minute	0.078050
7)	Date_day	0.059775
8)	Date_hour	0.058196
9)	Location Description	0.051659
10)	Date_month	0.042530
11)	Community Area	0.042515
12)	Date_dayofweek	0.036805
13)	District	0.031120
14)	Domestic	0.009985

Figure 5

## Clustering

We performed K-Means clustering on every permutation of two features in our processed dataset. This resulted in 90 different and unique graphs being generated as output.

We performed K-Means clustering using only 3 clusters, however, this can be adjusted for  $n$  clusters via the `-c` flag of our `clusterCrimes.py` program. We also set the `random_state` parameter equal to 0 for all of our models.

What we found were the following:

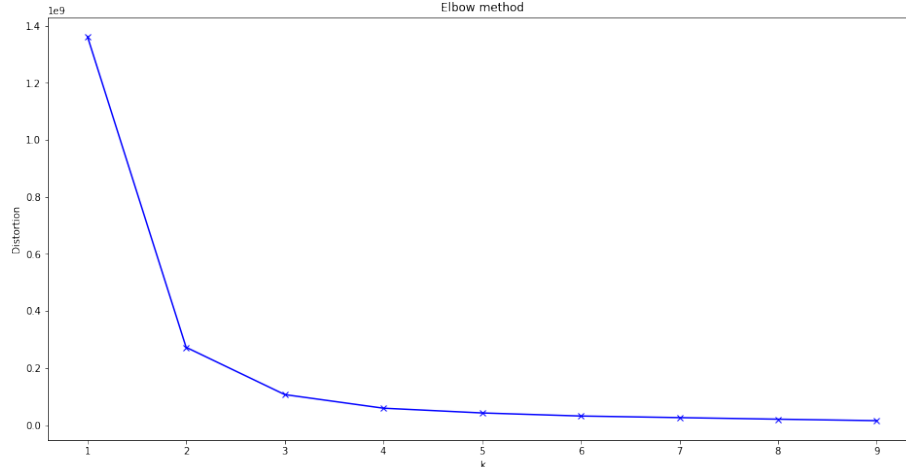
- Clustering of discrete values against continuous ones resulted in clusters that only appeared at the minima and maxima of the x axis. This is because since we are graphing values 1 to  $n$  on the y axis, and only 1 or 0 on the x axis, data will only be found between  $(0, q)$  or  $(q, 0)$  where  $q$  is a value between 1 to  $n$
- Clustering one feature on the x axis and another on the y axis for one graph, and switching the axes on another graph (i.e: *description x primary\_type* and *primary\_type x description*) resulted in similar graphs being produced, but with the axis rotated 90 degrees

## Elbow Method

The reason why 3 clusters were chosen to cluster our data was because we ran an Elbow Method test on our dataset and found that an appropriate elbow was found at 3.



See *Figure 6* for the Elbow Method chart.



**Figure 6**

## Conclusion

This experiment has been an introduction of machine learning practices applied to civil law/ data to us. While we do not consider the results of this experiment to be final or representative of Chicago crime, we did learn and solidify our understanding of machine learning in the following areas:

- The *No Free Lunch Theorem*
  - Just because we tried out the above clustering techniques on the dataset, does not mean that we found the best or most divisive features to cluster on. Further exploration on the different features of the dataset as well as other clustering algorithms must be done to fully understand what is the most predictive feature(s) of the dataset
- Label Encoding
  - Nearly all of the values of the dataset needed to be encoded into an understandable format that `scikit-learn` could understand and operate on
- Clustering
  - We found that a clustering analysis of this dataset was not the best approach. This is because clustering generally requires a feature or features that has a range of values. However, with the way that we handled this dataset, we found that clustering was not able to properly make distinctions between the different crimes reported