**Next Steps and Learning Lessons**

* Labor Prediction
  + Our current data is focused on both sexual and labor exploitation, but the data has more information regarding sexual exploitation
  + We could potentially increase our prediction rate if we had more data regarding the different types of labor
* Economic Prediction
  + We could potentially add more economic factors such as crime rate and country's export/import to see if these features may hold more significance
* Null Values
  + Our main human traffick data set (Polaris) had a lot of null values
  + Many websites, such as Polaris, are asking victims to provide insight so they can use the data to address human trafficking
  + National Institute of Justice says the data collections available for study are limited and tend to underrepresent the victim populations
    - <https://nij.ojp.gov/topics/articles/gaps-reporting-human-trafficking-incidents-result-significant-undercounting>
    - The deficiency of UCR data on trafficking crimes is attributable to three primary factors, the report said:
      * The relative recency of the incorporation of trafficking data in UCR, with some jurisdictions moving more quickly than others to contribute their data to that central crime data source.
      * Deficient identification of potential human trafficking incidents by local law enforcement.
      * Incomplete reporting of identified offenses at the local and state agency levels.
* Recommendation for Future Analysis
  + Use natural language processing to look at police reports to determine if it could detect a human trafficking crime
  + Use financial reports to see if specific transactions could indicate human trafficking activity