

# TrojanOps

*(Cyber Sight)*

Predicting and Forecasting Threats/Cyber Attacks

*Team members*

Shreya Watwe

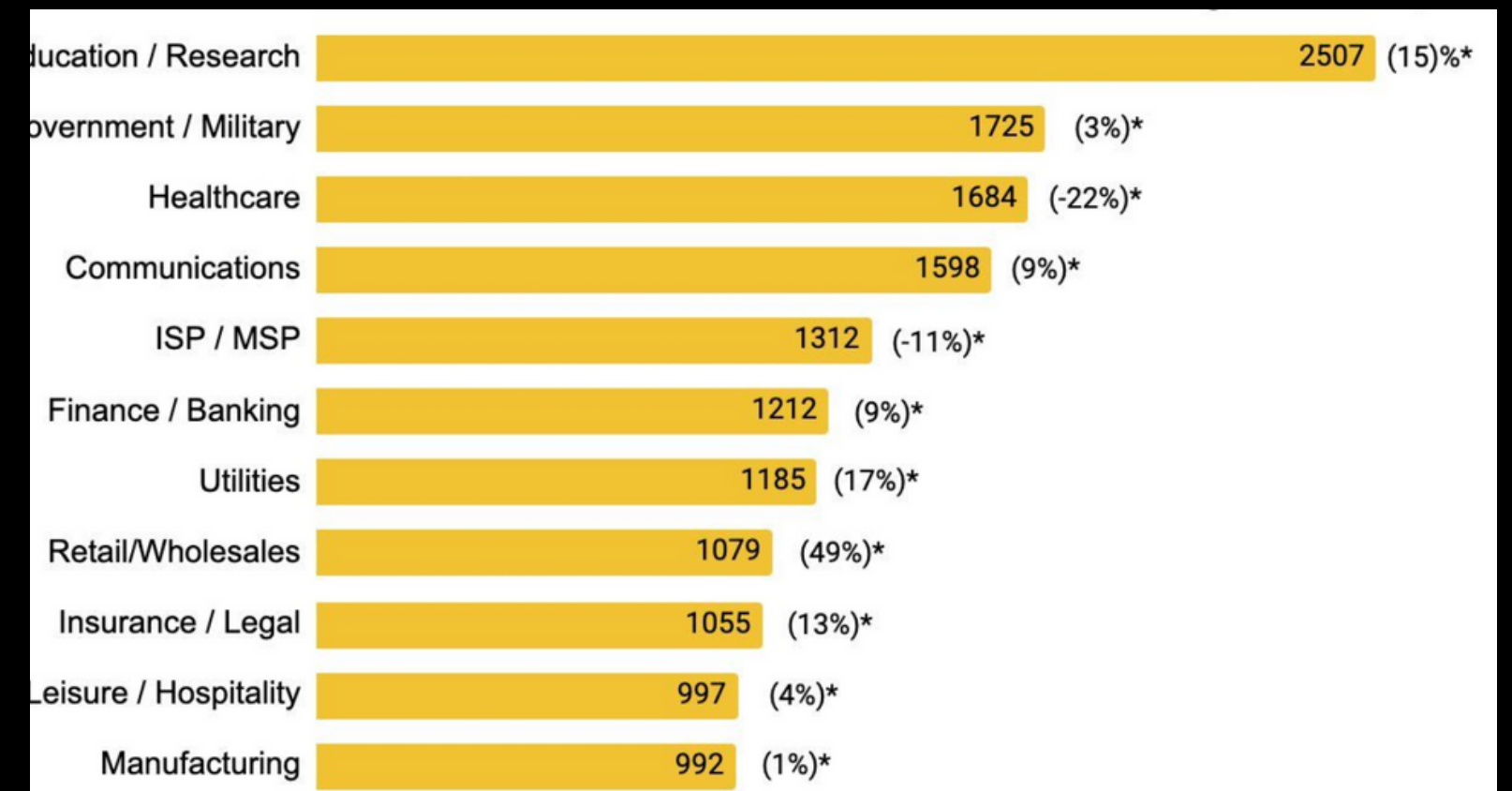
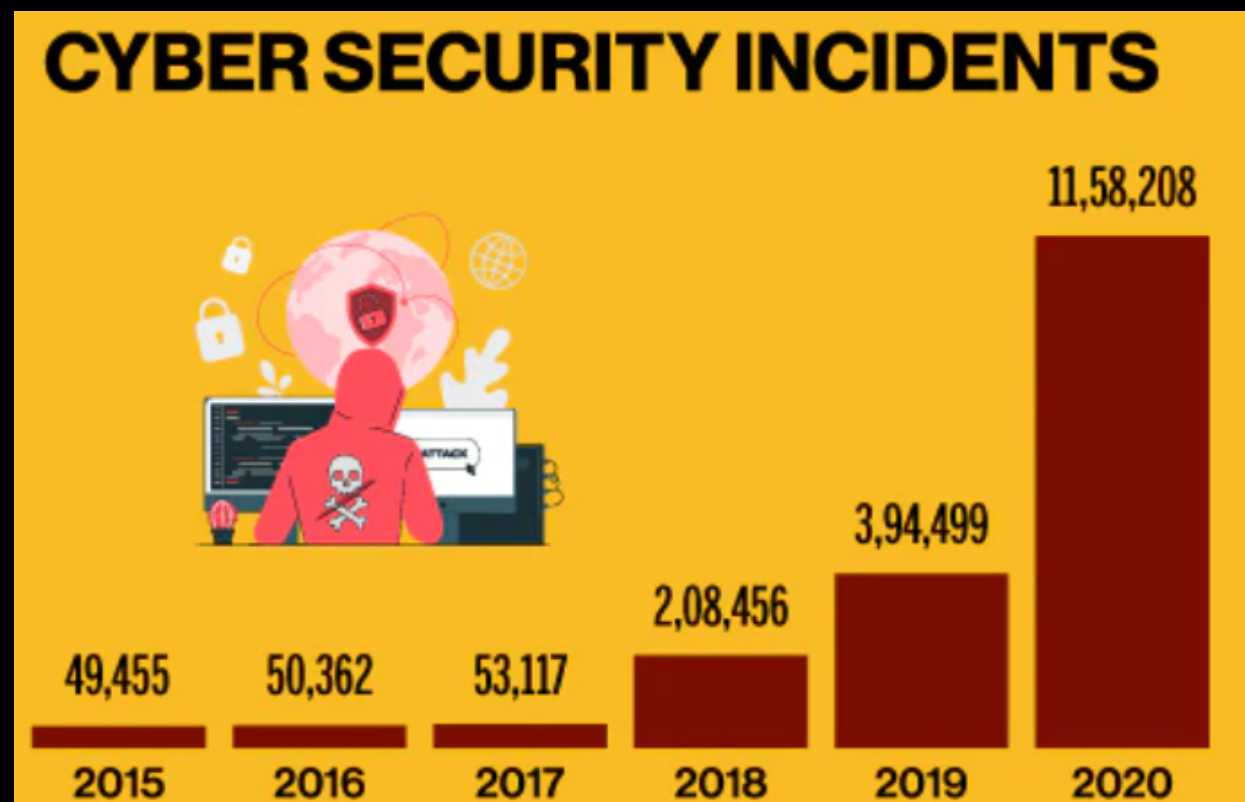
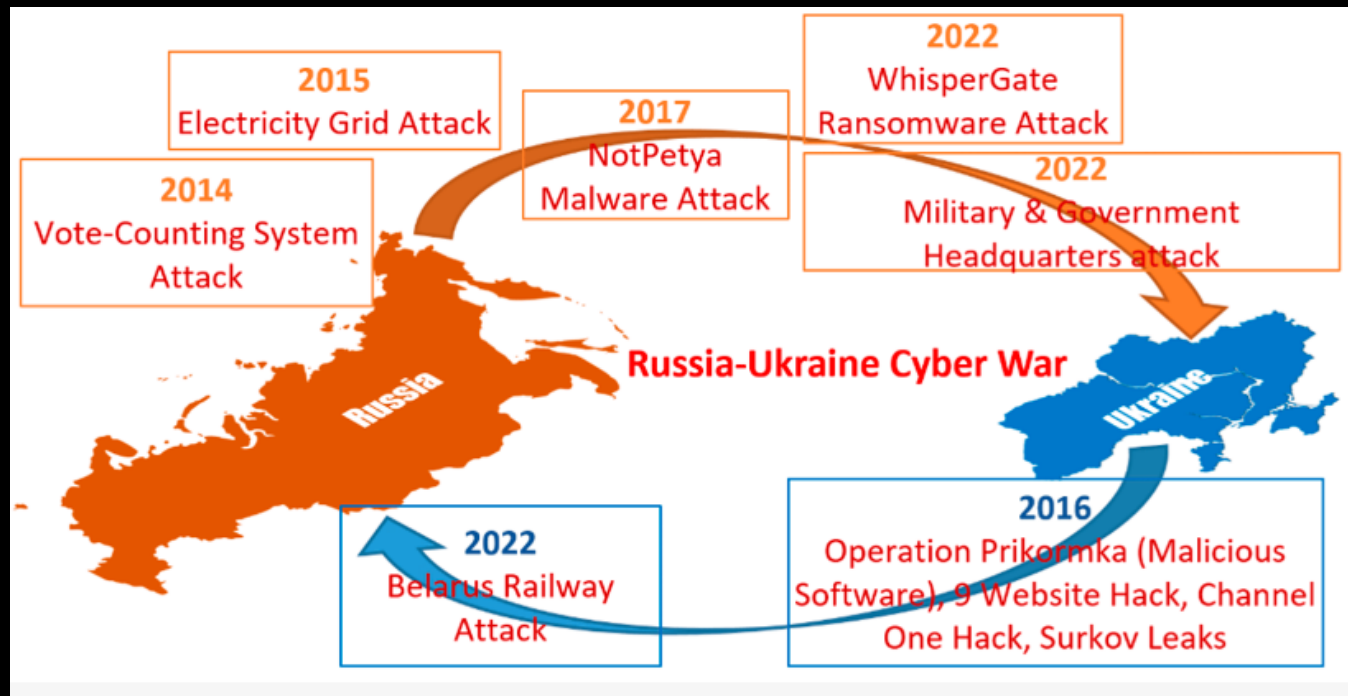
Vidhi Bhamare

Laxmipuja Biradar

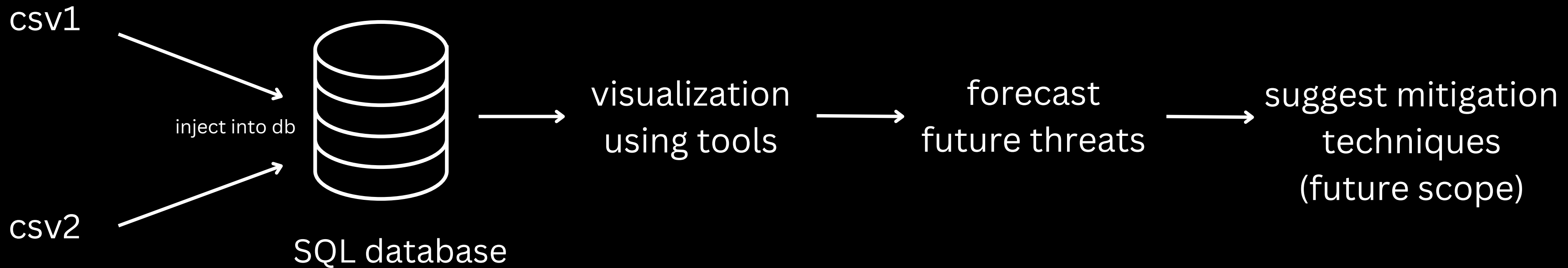
Aditi Hinge

MKSSS's Cummins College Of Engineering for Women, Pune

# Statistics



# Flow of Solution



# VISUALIZATION

## Cyber Attack Analysis

Total Attacks

11,059

Industry

(All)

Location

(All)

Year of Date

(All)

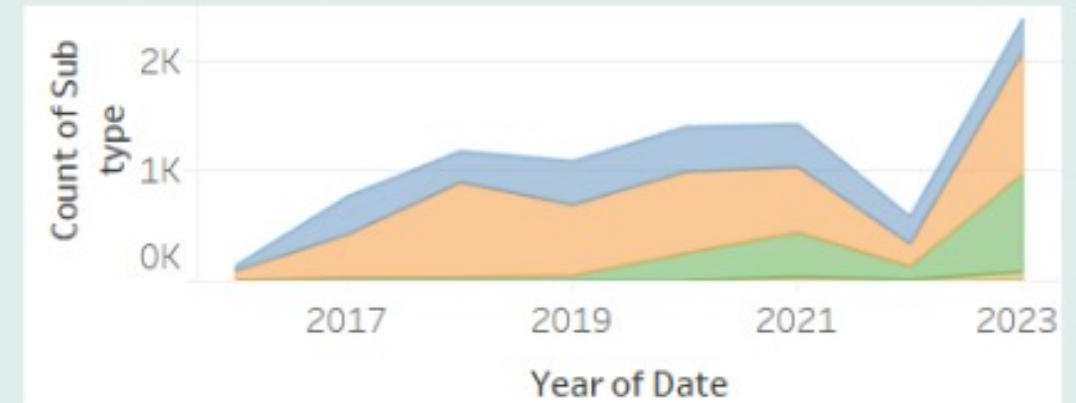
Victims

Type	
Disruptive	2,488
Exploitive	4,330
Mixed	1,739
Undetermined	117

Distribution of victims over the globe



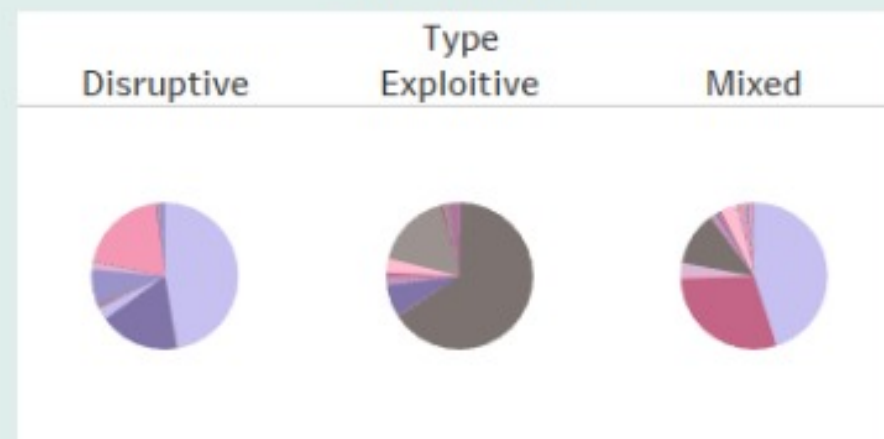
Distribution of types of attacks over years



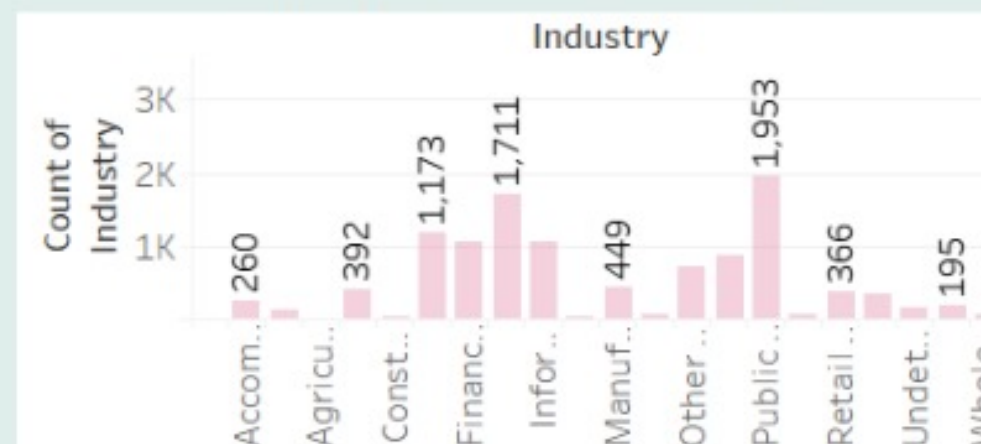
Victims over time



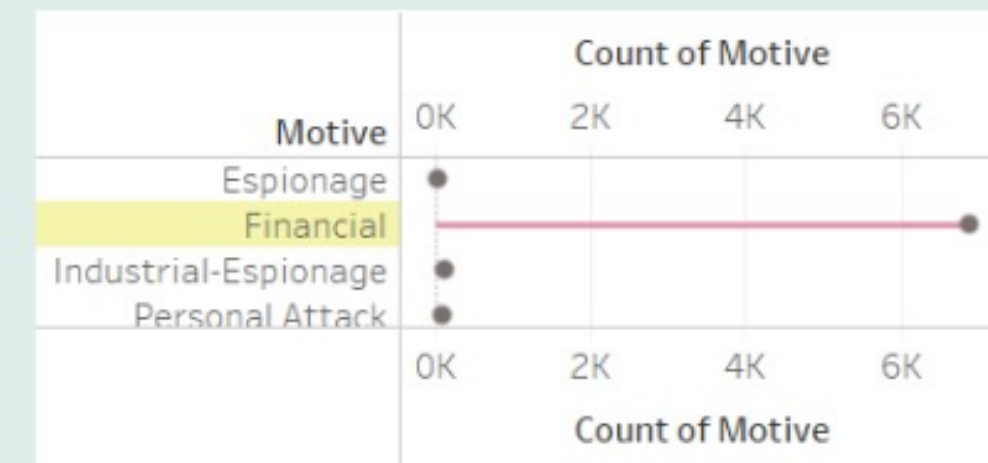
Type of attack



Frequency of attack on industries



Frequency of motives





# Future Scope



- Web Scraping
- Integration with ML model for prediction
- Calculate risk scores of predicted threats
- Mitigation techniques for predicted threats
- Integration with real-time data sources
- Feedback mechanism for predictions

Thank you!!