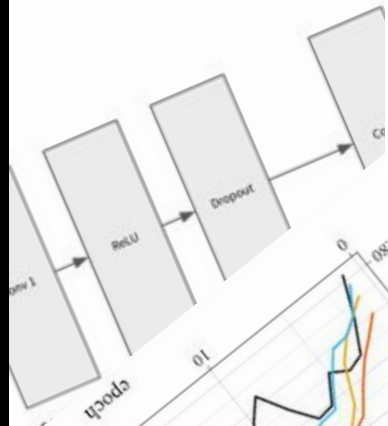
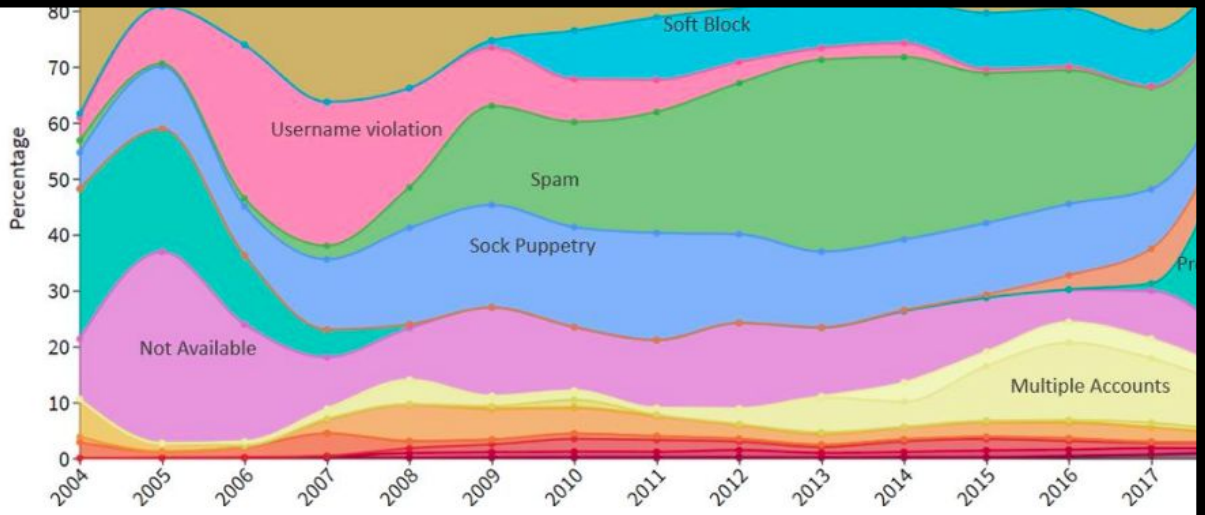
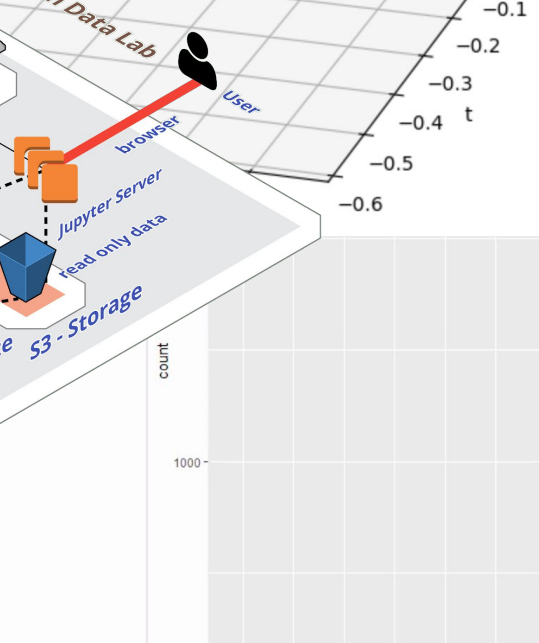
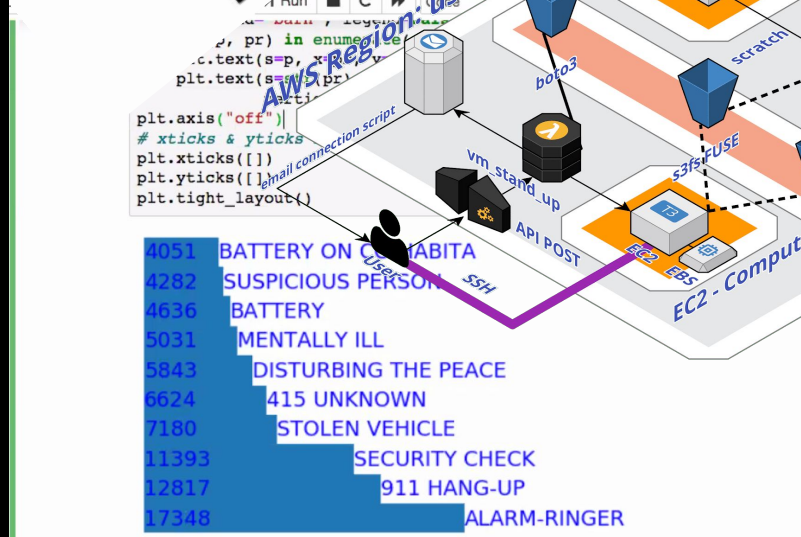
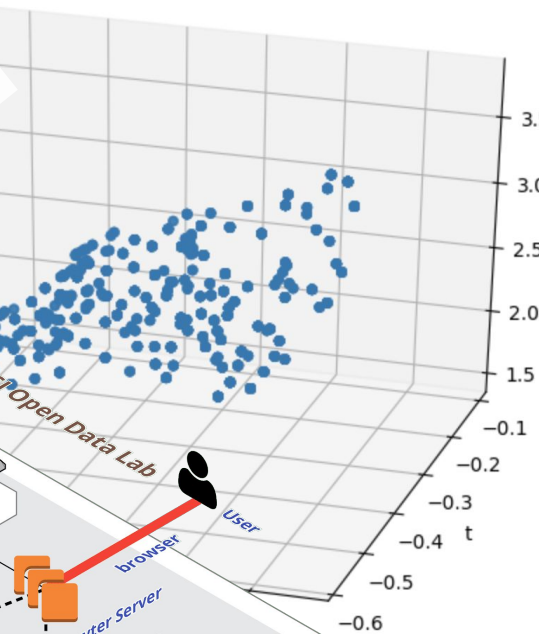
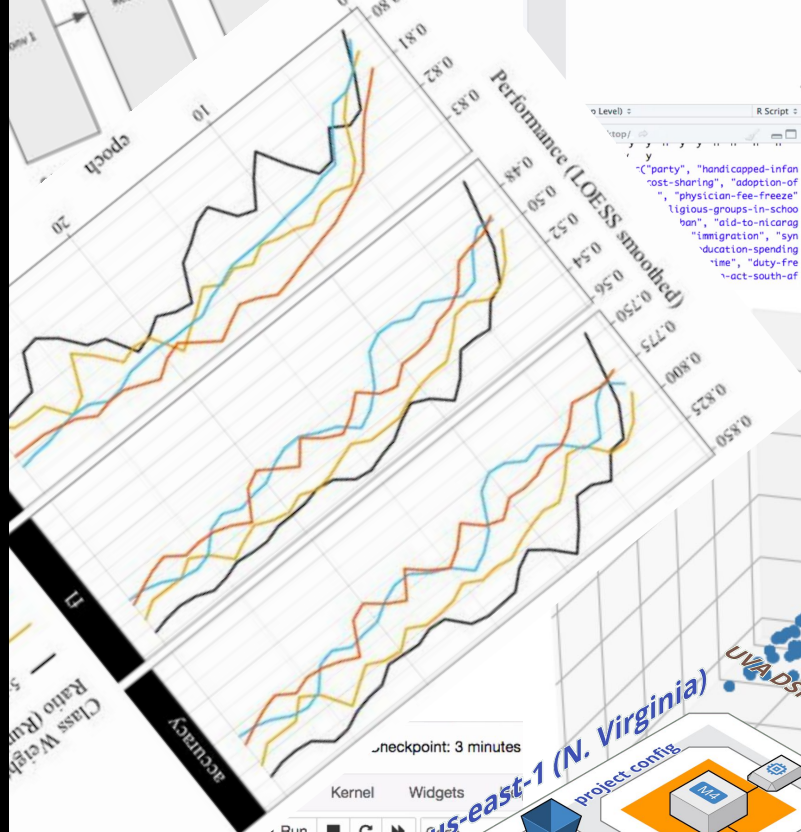
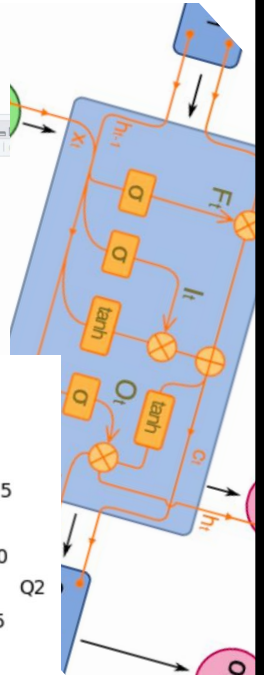


$$GASF = \begin{bmatrix} -0.6684 \\ -0.6604 \\ \vdots \\ 0.3528 \end{bmatrix}$$



```
9 counts <- table(votes$el-salvador-aid)
10 barplot(counts, main = "El Salvador Aid D
11
12
```

```
Level:
stop:
  "party", "handicapped-infan", "ost-sharing", "adoption-of",
  "physician-fee-freeze", "igious-groups-in-schoo",
  "ban", "aid-to-nicarag", "immigration", "syn",
  "education-spending", "line", "duty-free",
  "act-south-of"
```



```
In [ ]:
```

- 4051 BATTERY ON CABINATA
- 4282 SUSPICIOUS PERSON
- 4636 BATTERY
- 5031 MENTALLY ILL
- 5843 DISTURBING THE PEACE
- 6624 415 UNKNOWN
- 7180 STOLEN VEHICLE
- 11393 SECURITY CHECK
- 12817 911 HANG-UP
- 17348 ALARM-RINGER