

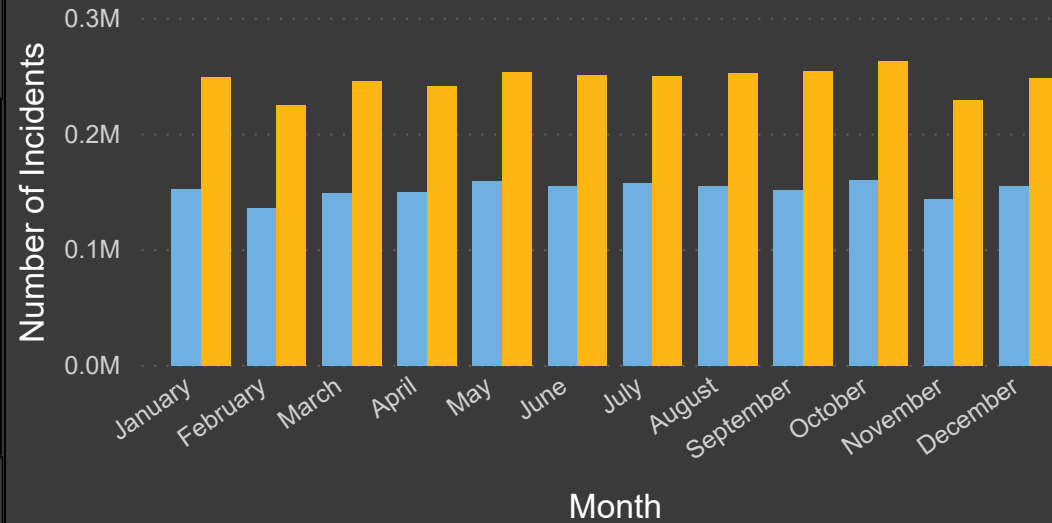


SAN FRANCISCO FIRE DEPARTMENT

Analysis by Number of Incidents and Calls

Number of Incidents by Month and ALS Unit

ALS Unit ● False ● True



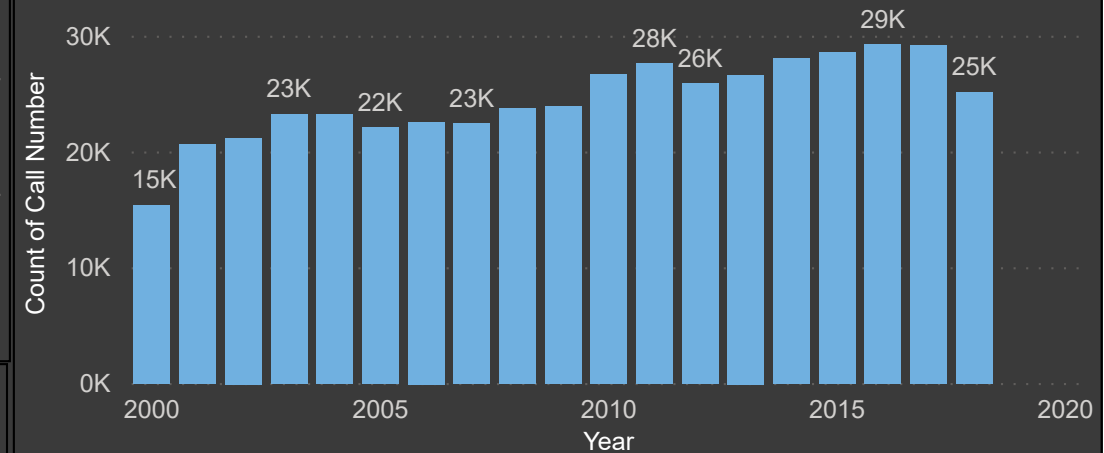
2.16M

Total Number of Incidents

4.79M

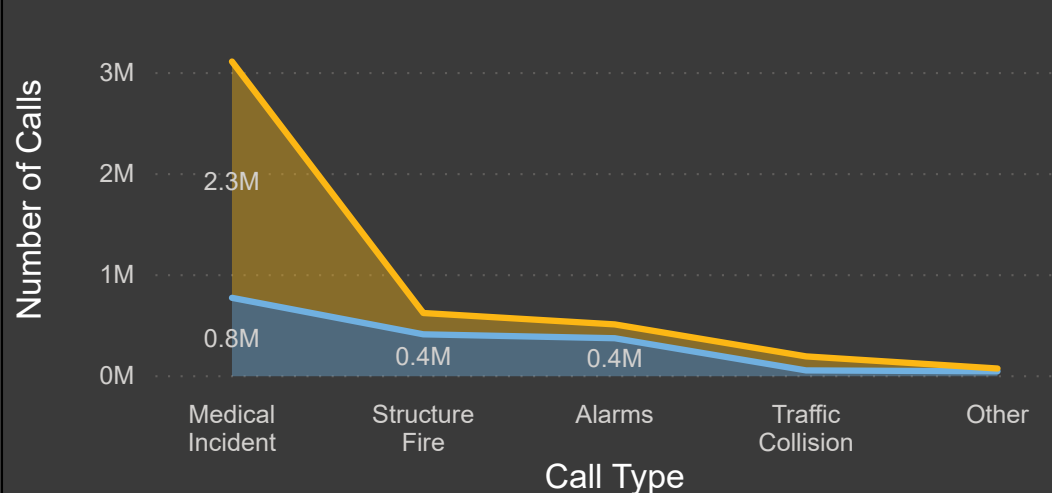
Total Calls

Count of Call Number by Year

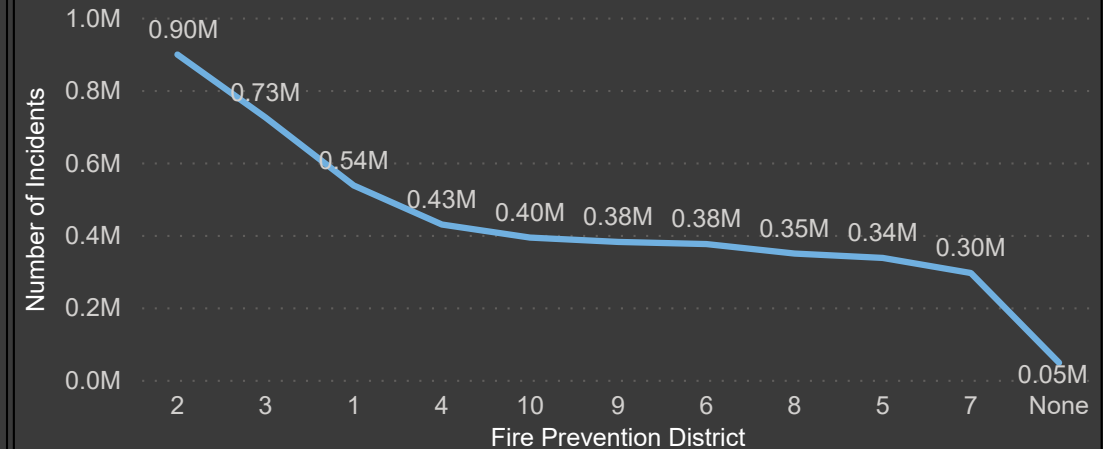


Top 5 Call Types by Number of Calls and ALS Unit

ALS Unit ● False ● True



Number of Incidents by Fire Prevention District



Priority

- ☐ 1
- ☐ 2
- ☐ 3
- ☐ A
- ☐ B
- ☐ C
- ☐ E

Final Priority

- ☐ 2
- ☐ 3

Battalion

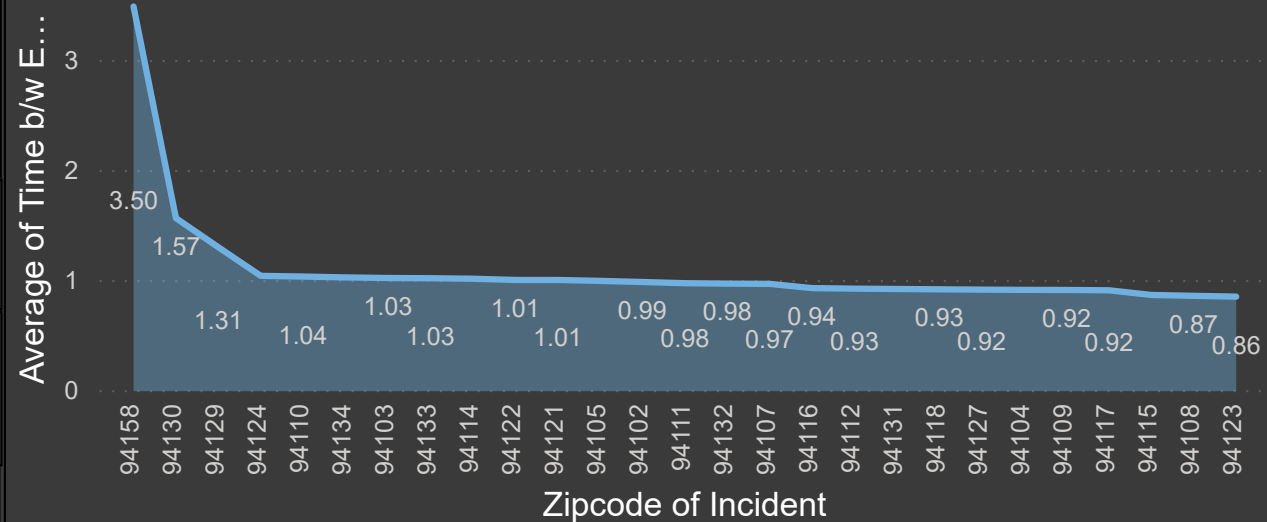
- ☐ 3E
- ☐ AMB
- ☐ B01
- ☐ B02
- ☐ B03
- ☒ B04
- ☐ B05
- ☐ B06
- ☐ B07
- ☐ B08
- ☐ B09
- ☐ B10



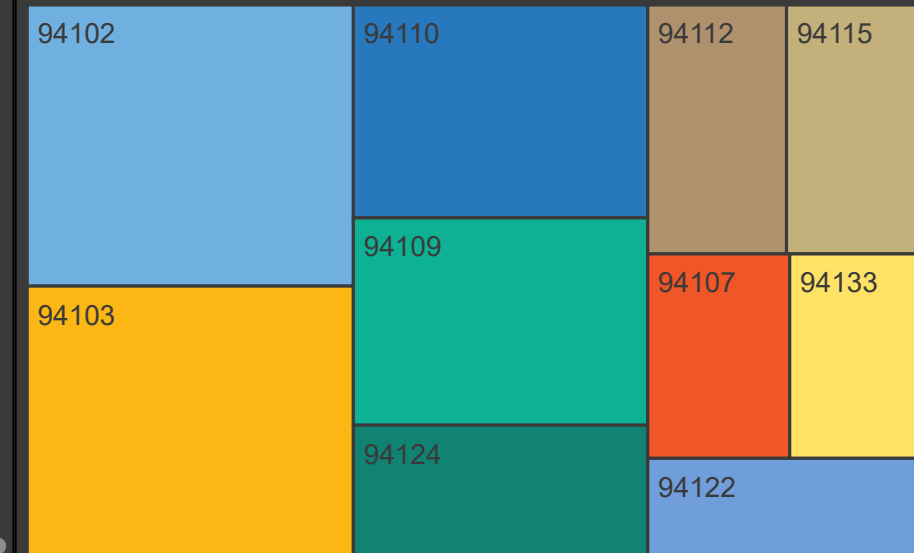
SAN FRANCISCO FIRE DEPARTMENT

Analysis of Incident Location

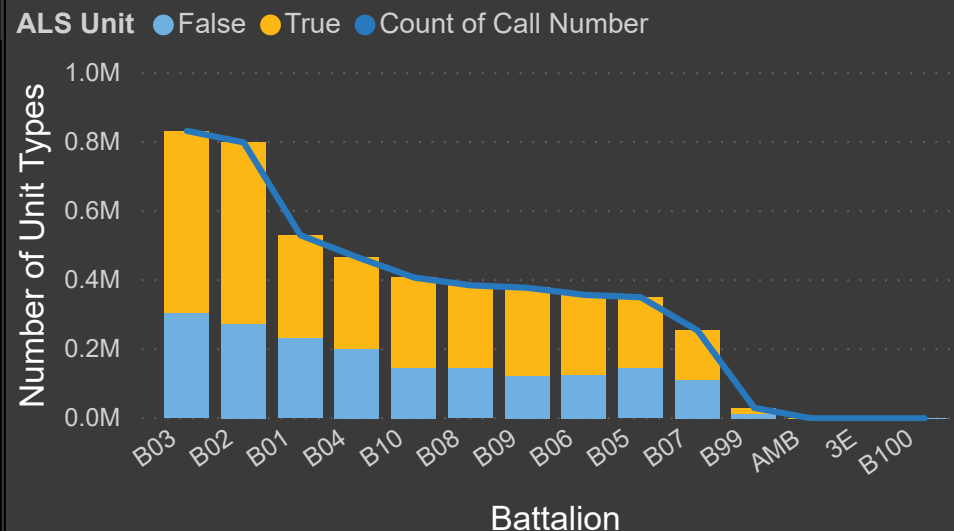
Average of Time b/w Entry and Dispatch time by Zipcode of Incident



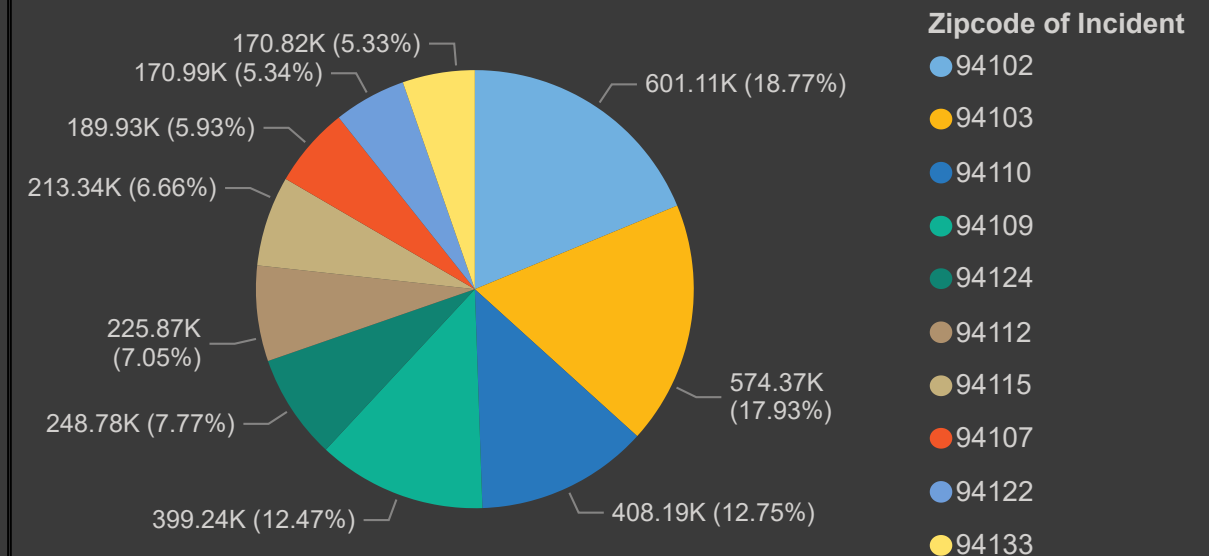
Top 10 Locations With Most Alarms



Number of Unit Types and Count of Call Number by Battalion and ALS Unit



Number of Calls from Top 10 Locations



Battalion

All

Final Priority

☐ 2
☐ 3

Year

2000

2018

Call Type

- ☐ Administrative
- ☐ Aircraft Emergency
- ☐ Alarms
- ☐ Assist Police
- ☐ Citizen Assist / Service Call
- ☐ Confined Space / Structure Co...
- ☐ Electrical Hazard
- ☐ Elevator / Escalator Rescue
- ☐ Explosion
- ☐ Extrication / Entrapped (Machi...
- ☐ Fuel Spill



SAN FRANCISCO FIRE DEPARTMENT

Analysis by Time

3.89

Average Response Time(Minu...

26.69

Average Transport Time(Min...

8.62

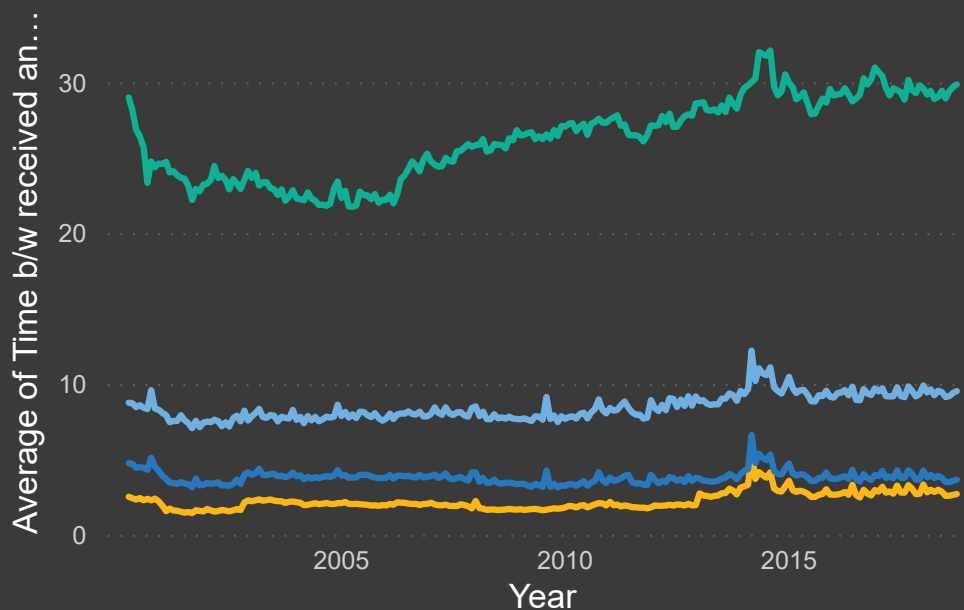
Average OnScene Time(Minut...

2.30

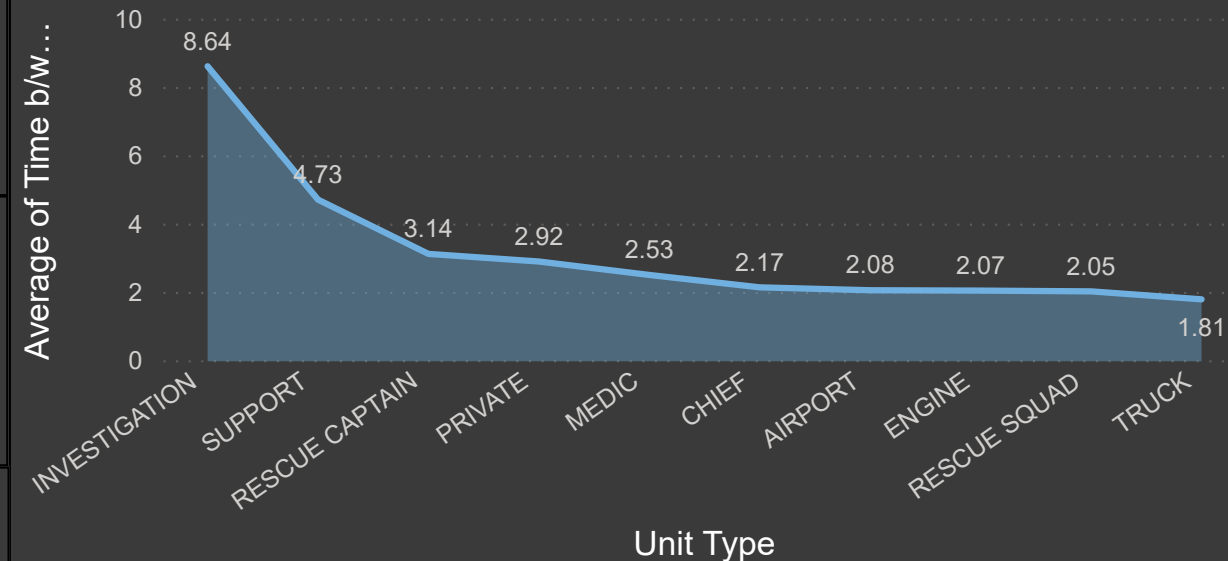
Average Dispatch Time(Min...

Year wise Analysis of time difference

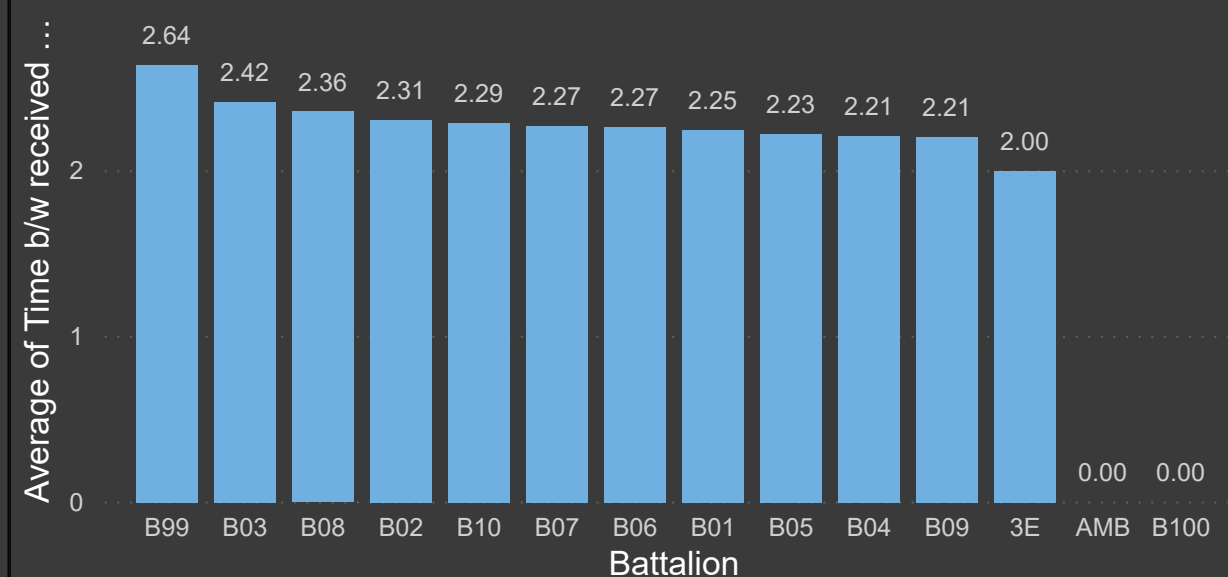
● Average of Tim... ● Average of Ti... ● Average of Ti... ● Average of ...



Average of Time b/w received and dispatch by Unit Type



Average of Time b/w received and dispatch by Battalion



Call Type Group

- ☐ Alarm
- ☐ Fire
- ☐ Non Life-threatening
- ☐ Potentially Life-Threatening

Unit Type

- ☐ AIRPORT
- ☐ CHIEF
- ☐ ENGINE
- ☐ INVESTIGATION
- ☐ MEDIC
- ☐ PRIVATE
- ☐ RESCUE CAPTAIN
- ☐ RESCUE SQUAD
- ☐ SUPPORT
- ☐ TRUCK

Station Area