**Project part one: incident report**

After reading in the data into R using the read\_excel (library(readxl))function, provide descriptive statistics for the data. Comment on your results and especially on any unusual features in the data. To read in your data, put the excel file in your working directory, then read in the file using the following code:

X919report\_data <- read\_excel("919report\_data.xlsx")

Answer the following questions:

1. Summary statistics

2. Summary incidents by time of day. Are there more incidents at the end of the day?

3. Numbers of Over dose calls to ambulance

4. Numbers of calls to first responders

5. Is there a correlation between the time of incident and the site of incident?

The report should include R- codes, results and comments on the results.