Libraries needed to install and run the project are:

1. vistime
2. devtools
3. googleVis
4. manipulate
5. data.table
6. ggplot2
7. plotly
8. dplyr
9. corrplot
10. corrr
11. DT
12. zoo
13. readr
14. shinydashboard
15. shiny
16. timevis
17. tidyverse
18. lubridate
19. scales
20. Cairo
21. devtools
22. Rcpp
23. viridis
24. shiny
25. ggplot2
26. gridExtra

R code design Structure :

1. Loaded the csv file in R program.
2. Created UI using shiny package.
3. Initialize the server function .
4. Created the two graph by filtering the data according to axis needed to plot the graphs.
5. Sidebar panel contain all the filters to generate graphs like shipment modes, years, quarters and region.
6. We can display one or both graphs at a time by check box present in filter.
7. We have done code for all the data filter present in sidebar so according to the selection data is filtered from dataframe and then graph is generated.