

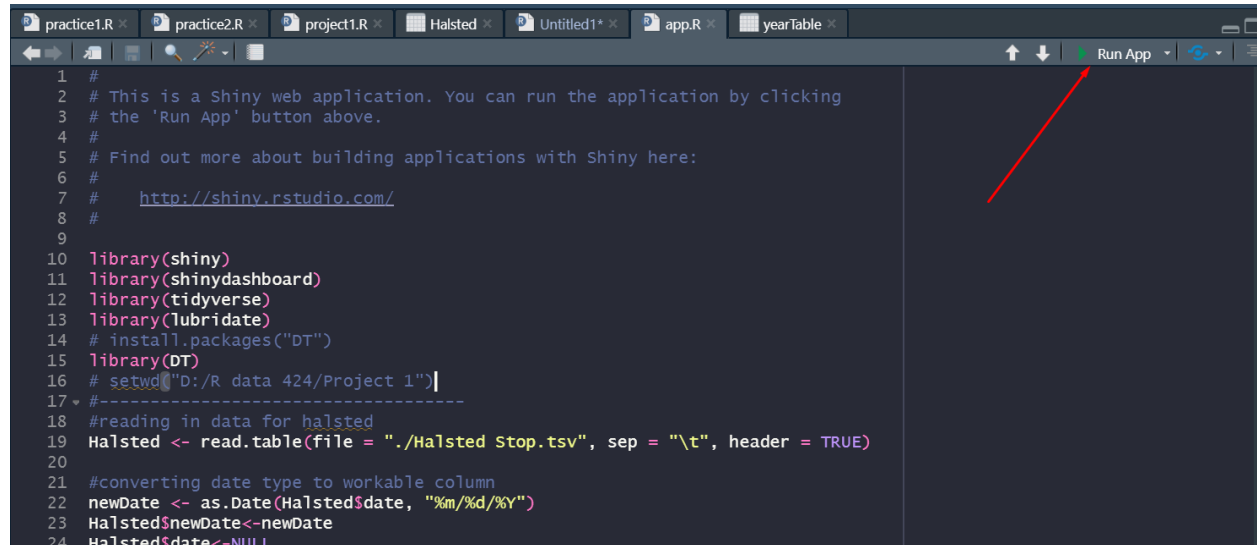
Running this application

Download [R](#)

Download [RStudio Desktop](#)

Install packages listed inside app.R with `install.packages("packagename")`

Run the app

The screenshot shows the RStudio interface with several tabs open at the top: 'practice1.R', 'practice2.R', 'project1.R', 'Halsted', 'Untitled1*', 'app.R', and 'yearTable'. The 'app.R' tab is active, displaying a script with 24 lines of code. The code includes comments about running the application, library loading for 'shiny', 'shinydashboard', 'tidyverse', 'lubridate', and 'DT', package installation for 'DT', setting the working directory, and reading data from a file named 'Halsted Stop.tsv'. The script also shows date conversion and assignment of new date and date columns. On the right side of the interface, the 'Run App' button is visible, with a red arrow pointing to it from the right edge of the script editor.

Click tabs on the left to generate plots



Jack Martin Project 1



Select the year to visualize

2021

Entries every Year

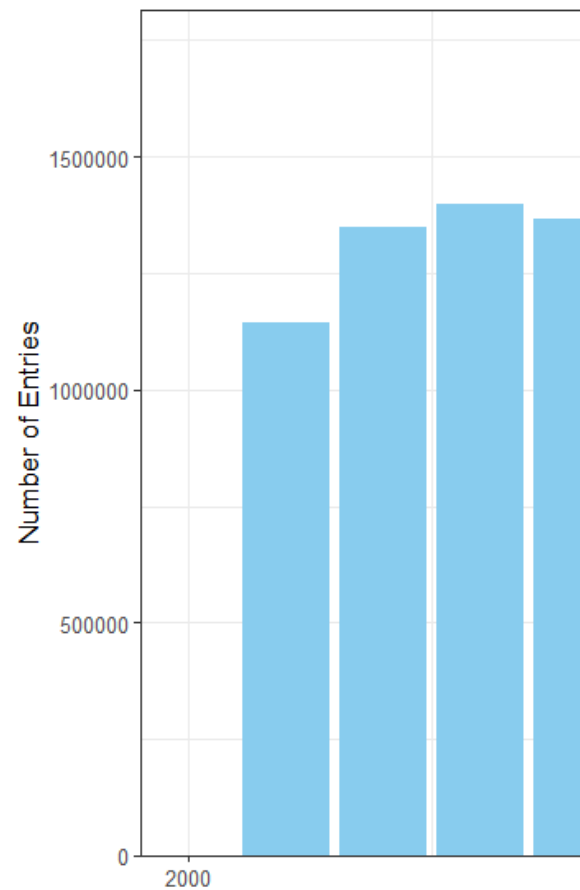
Detailed View

Data Charts

About

Entries over the Years

Entries per Year



(Dropdown menu does nothing so don't worry about it)