

Consider the `game_goalie_stats.csv` data file posted on Blackboard. This file contains goalie stats from different teams.

1. In **Python**, answer the following:
 - (a) (3 points) Using the pandas library, read the csv data file and create a data-frame called `goalie_stats`.
 - (b) (3 points) Report the average time on ice of each goalie.
 - (c) (3 points) Report the goalie with the maximum time on ice.
2. In **R**, answer the following:
 - (a) (3 points) Using the `read.csv` function, read the csv data file and create a data-frame called `goalie_stats`.
 - (b) (3 points) Report the number of games of each goalie.
 - (c) (3 points) Create a histogram of the goalies' number of games.