Consider the $game_goalie_stats.csv$ data file posted on Blackboard. This file contains goalie stats from different teams. In \mathbf{R} , answer the following:

- 1. (5 points) Using the read.csv function, read the csv data file and create a data-frame called goalie_stats.
- 2. (3 points) Print the first and last four observation of the data-frame.
- 3. (4 points) Report the number of team ids.
- 4. (4 points) Report the number of goalies with savePercentage > 95% in winning plays.