article[]graphicx[]color

 $fgcolorrgb0.345, 0.345, 0.345, 0.345 \\ [1][rgb]0.686, 0.059, 0.5691 \\ [1][rgb]0.192, 0.494, 0.81 \\ [1][rgb]0.678, 0.584, 0.6861 \\ [1][rgb]0, 0, 01 \\ [1][rgb]0.192, 0.494, 0.81 \\ [1][rgb]0.678, 0.584, 0.6861 \\ [1][rgb]0.00, 0.01 \\ [1][rgb]$ 

@end@of@kframe

shadecolorrgb.97, .97, .97 messagecolorrgb0, 0, 0 warningcolorrgb1, 0, 1 errorcolorrgb1, 0, 0 knitrout

listings graphicx amsmath

Stat 159 Final Project-School Performance Comparison Atul Lanka, Timothy Park, Rushil Seth, Yuyu Zhang upquote.styupquote document

abstract This project consists of performing a virtual consulting analysis from College ScoreCard data. Specifically, our team members analyzed and interpreted the data by EDA analysis, regression model building and interactive shiny app to help a group of art institution administrators to compare themselves with similar schools in California, in terms of diversity of graduation rates.