File: 1-data.R

## EXERCISE: obtain this data view from "df":

## X Grad.Rate

## 1 James Madison University 98

## 2 Incarnate Word College 95

## 3 Johns Hopkins University 90

## 4 John Carroll University 89

## 5 Kenyon College 88

## 6 King's College 87

## 7 La Salle University 84

## 8 Illinois Wesleyan University 83

## 9 Juniata College 80

Graphical user interface, text, application

Description automatically generated

File: 1-data.R

## EXERCISE: find max and min tuition ("Outstate") grouped by private/public school, in dataset 'df' and 'college'

## DF:

##

## Private max min

## 1 No 9766 3946

## 2 Yes 19240 6398

## college:

##

## Private max min

## 1 No 15732 2580

## 2 Yes 21700 2340

Graphical user interface, text, application

Description automatically generated