Machine Learning And Credit Default: An Interactive Analysis In R

Patrick Rotter

December 26, 2017

# Header 1

Texttextextextext textextextext

## Header 2

### Header 3

#### Header 4

other styling highlight2 highlight1.

library(dplyr)  
  
data %>%  
 # Filter for loans between 2007 and 2011  
 filter(period == 1) %>%  
 # Drop all variables except sub\_grade  
 select(sub\_grade) %>%  
 # Return the distribution of loans subject to  
 # the different loan grades  
 table()

* list123
* list234
* list345