**Session 11 assignment 1**

1. Use the given link and locate the bank marketing dataset. Data Set Link

Perform the below operations:

a. Create a visual for representing missing values in the dataset.

b. Show a distribution of clients based on a Job.

c. Check whether is there any relation between Job and Marital Status?

d. Check whether is there any association between Job and Education?

## The data set can be obtained from

http://archive.ics.uci.edu/ml/datasets/Bank+Marketing

## DATASET UNDERSTANDING

library(readr)

bank\_full <- read\_delim("C:/Users/Seshan/Desktop/Bank/bank-full.csv",

";", escape\_double = FALSE, trim\_ws = TRUE)

## Parsed with column specification:

## cols(

## age = col\_integer(),

## job = col\_character(),

## marital = col\_character(),

## education = col\_character(),

## default = col\_character(),

## balance = col\_integer(),

## housing = col\_character(),

## loan = col\_character(),

## contact = col\_character(),

## day = col\_integer(),

## month = col\_character(),

## duration = col\_integer(),

## campaign = col\_integer(),

## pdays = col\_integer(),

## previous = col\_integer(),

## poutcome = col\_character(),

## y = col\_character()

## )

#Lets look at dataset and generate initial understanding about the column

types

str(bank\_full)

## Classes 'tbl\_df', 'tbl' and 'data.frame': 45211 obs. of 17 variables:

## $ age : int 58 44 33 47 33 35 28 42 58 43 ...

## $ job : chr "management" "technician" "entrepreneur" "blue-collar"

...

## $ marital : chr "married" "single" "married" "married" ...

## $ education: chr "tertiary" "secondary" "secondary" "unknown" ...

## $ default : chr "no" "no" "no" "no" ...

## $ balance : int 2143 29 2 1506 1 231 447 2 121 593 ...

## $ housing : chr "yes" "yes" "yes" "yes" ...

## $ loan : chr "no" "no" "yes" "no" ...

## $ contact : chr "unknown" "unknown" "unknown" "unknown" ...

## $ day : int 5 5 5 5 5 5 5 5 5 5 ...

## $ month : chr "may" "may" "may" "may" ...

## $ duration : int 261 151 76 92 198 139 217 380 50 55 ...

## $ campaign : int 1 1 1 1 1 1 1 1 1 1 ...

## $ pdays : int -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 ...

## $ previous : int 0 0 0 0 0 0 0 0 0 0 ...

## $ poutcome : chr "unknown" "unknown" "unknown" "unknown" ...

## $ y : chr "no" "no" "no" "no" ...

## - attr(\*, "spec")=List of 2

## ..$ cols :List of 17

## .. ..$ age : list()

## .. .. ..- attr(\*, "class")= chr "collector\_integer" "collector"

## .. ..$ job : list()

## .. .. ..- attr(\*, "class")= chr "collector\_character" "collector"

## .. ..$ marital : list()

## .. .. ..- attr(\*, "class")= chr "collector\_character" "collector"

## .. ..$ education: list()

## .. .. ..- attr(\*, "class")= chr "collector\_character" "collector"

## .. ..$ default : list()

## .. .. ..- attr(\*, "class")= chr "collector\_character" "collector"

## .. ..$ balance : list()

## .. .. ..- attr(\*, "class")= chr "collector\_integer" "collector"

## .. ..$ housing : list()

## .. .. ..- attr(\*, "class")= chr "collector\_character" "collector"

## .. ..$ loan : list()

## .. .. ..- attr(\*, "class")= chr "collector\_character" "collector"

## .. ..$ contact : list()

## .. .. ..- attr(\*, "class")= chr "collector\_character" "collector"

## .. ..$ day : list()

## .. .. ..- attr(\*, "class")= chr "collector\_integer" "collector"

## .. ..$ month : list()

## .. .. ..- attr(\*, "class")= chr "collector\_character" "collector"

## .. ..$ duration : list()

## .. .. ..- attr(\*, "class")= chr "collector\_integer" "collector"

## .. ..$ campaign : list()

## .. .. ..- attr(\*, "class")= chr "collector\_integer" "collector"

## .. ..$ pdays : list()

## .. .. ..- attr(\*, "class")= chr "collector\_integer" "collector"

## .. ..$ previous : list()

## .. .. ..- attr(\*, "class")= chr "collector\_integer" "collector"

## .. ..$ poutcome : list()

## .. .. ..- attr(\*, "class")= chr "collector\_character" "collector"

## .. ..$ y : list()

## .. .. ..- attr(\*, "class")= chr "collector\_character" "collector"

## ..$ default: list()

## .. ..- attr(\*, "class")= chr "collector\_guess" "collector"

## ..- attr(\*, "class")= chr "col\_spec"

a. Create a visual for representing missing values in the dataset.

#A deep check for NA in a particular column let say age

if(length(which(is.na(bank\_full$age)==TRUE)>0)){

print("Missing Value found in the specified column")

} else

print("All okay: No Missing Value found in the specified column")

## [1] "All okay: No Missing Value found in the specified column"

# Check another example say

if(length(which(is.na(bank\_full$campaign)==TRUE)>0)){print("Missing Value

found in the specified column")} else

print("All okay: No Missing Value found in the specified column")

## [1] "All okay: No Missing Value found in the specified column"

head(bank\_full) ## Displays first 6 rows for each variable

## # A tibble: 6 x 17

## age job marital education default balance housing loan contact

## <int> <chr> <chr> <chr> <chr> <int> <chr> <chr> <chr>

## 1 58 management married tertiary no 2143 yes no unknown

## 2 44 technician single secondary no 29 yes no unknown

## 3 33 entrepren~ married secondary no 2 yes yes unknown

## 4 47 blue-coll~ married unknown no 1506 yes no unknown

## 5 33 unknown single unknown no 1 no no unknown

## 6 35 management married tertiary no 231 yes no unknown

## # ... with 8 more variables: day <int>, month <chr>, duration <int>,

## # campaign <int>, pdays <int>, previous <int>, poutcome <chr>, y <chr>

str(bank\_full) ## Describes each variables

## Classes 'tbl\_df', 'tbl' and 'data.frame': 45211 obs. of 17 variables:

## $ age : int 58 44 33 47 33 35 28 42 58 43 ...

## $ job : chr "management" "technician" "entrepreneur" "blue-collar"

...

## $ marital : chr "married" "single" "married" "married" ...

## $ education: chr "tertiary" "secondary" "secondary" "unknown" ...

## $ default : chr "no" "no" "no" "no" ...

## $ balance : int 2143 29 2 1506 1 231 447 2 121 593 ...

## $ housing : chr "yes" "yes" "yes" "yes" ...

## $ loan : chr "no" "no" "yes" "no" ...

## $ contact : chr "unknown" "unknown" "unknown" "unknown" ...

## $ day : int 5 5 5 5 5 5 5 5 5 5 ...

## $ month : chr "may" "may" "may" "may" ...

## $ duration : int 261 151 76 92 198 139 217 380 50 55 ...

## $ campaign : int 1 1 1 1 1 1 1 1 1 1 ...

## $ pdays : int -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 ...

## $ previous : int 0 0 0 0 0 0 0 0 0 0 ...

## $ poutcome : chr "unknown" "unknown" "unknown" "unknown" ...

## $ y : chr "no" "no" "no" "no" ...

## - attr(\*, "spec")=List of 2

## ..$ cols :List of 17

## .. ..$ age : list()

## .. .. ..- attr(\*, "class")= chr "collector\_integer" "collector"

## .. ..$ job : list()

## .. .. ..- attr(\*, "class")= chr "collector\_character" "collector"

## .. ..$ marital : list()

## .. .. ..- attr(\*, "class")= chr "collector\_character" "collector"

## .. ..$ education: list()

## .. .. ..- attr(\*, "class")= chr "collector\_character" "collector"

## .. ..$ default : list()

## .. .. ..- attr(\*, "class")= chr "collector\_character" "collector"

## .. ..$ balance : list()

## .. .. ..- attr(\*, "class")= chr "collector\_integer" "collector"

## .. ..$ housing : list()

## .. .. ..- attr(\*, "class")= chr "collector\_character" "collector"

## .. ..$ loan : list()

## .. .. ..- attr(\*, "class")= chr "collector\_character" "collector"

## .. ..$ contact : list()

## .. .. ..- attr(\*, "class")= chr "collector\_character" "collector"

## .. ..$ day : list()

## .. .. ..- attr(\*, "class")= chr "collector\_integer" "collector"

## .. ..$ month : list()

## .. .. ..- attr(\*, "class")= chr "collector\_character" "collector"

## .. ..$ duration : list()

## .. .. ..- attr(\*, "class")= chr "collector\_integer" "collector"

## .. ..$ campaign : list()

## .. .. ..- attr(\*, "class")= chr "collector\_integer" "collector"

## .. ..$ pdays : list()

## .. .. ..- attr(\*, "class")= chr "collector\_integer" "collector"

## .. ..$ previous : list()

## .. .. ..- attr(\*, "class")= chr "collector\_integer" "collector"

## .. ..$ poutcome : list()

## .. .. ..- attr(\*, "class")= chr "collector\_character" "collector"

## .. ..$ y : list()

## .. .. ..- attr(\*, "class")= chr "collector\_character" "collector"

## ..$ default: list()

## .. ..- attr(\*, "class")= chr "collector\_guess" "collector"

## ..- attr(\*, "class")= chr "col\_spec"

summary(bank\_full) ## Provides basic statistical information of each variable

## age job marital education

## Min. :18.00 Length:45211 Length:45211 Length:45211

## 1st Qu.:33.00 Class :character Class :character Class :character

## Median :39.00 Mode :character Mode :character Mode :character

## Mean :40.94

## 3rd Qu.:48.00

## Max. :95.00

## default balance housing loan

## Length:45211 Min. : -8019 Length:45211 Length:45211

## Class :character 1st Qu.: 72 Class :character Class :character

## Mode :character Median : 448 Mode :character Mode :character

## Mean : 1362

## 3rd Qu.: 1428

## Max. :102127

## contact day month duration

## Length:45211 Min. : 1.00 Length:45211 Min. : 0.0

## Class :character 1st Qu.: 8.00 Class :character 1st Qu.: 103.0

## Mode :character Median :16.00 Mode :character Median : 180.0

## Mean :15.81 Mean : 258.2

## 3rd Qu.:21.00 3rd Qu.: 319.0

## Max. :31.00 Max. :4918.0

## campaign pdays previous poutcome

## Min. : 1.000 Min. : -1.0 Min. : 0.0000 Length:45211

## 1st Qu.: 1.000 1st Qu.: -1.0 1st Qu.: 0.0000 Class :character

## Median : 2.000 Median : -1.0 Median : 0.0000 Mode :character

## Mean : 2.764 Mean : 40.2 Mean : 0.5803

## 3rd Qu.: 3.000 3rd Qu.: -1.0 3rd Qu.: 0.0000

## Max. :63.000 Max. :871.0 Max. :275.0000

## y

## Length:45211

## Class :character

## Mode :character

##

##

##

## DATA EXPLORATION - Check for Missing Data

## Option 1

is.na(bank\_full) ## Displays True for a missing value

## age job marital education default balance housing loan

## [1,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [2,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [3,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [5,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [6,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [7,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [8,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [9,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [10,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [11,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [12,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [13,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [14,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [15,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [16,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [17,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [18,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [19,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [20,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [21,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [22,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [23,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [24,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [25,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [26,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [27,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [28,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [29,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [30,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [31,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [32,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [33,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [34,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [35,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [36,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [37,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [38,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [39,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [40,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [41,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [42,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [43,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [44,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [45,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [46,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [47,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [48,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [49,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

Deleted remaining false as it is very lengthy

FALSE FALSE FALSE FALSE FALSE

## [4653,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4654,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4655,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4656,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4657,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4658,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4659,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4660,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4661,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4662,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4663,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4664,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4665,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4666,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4667,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4668,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4669,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4670,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4671,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4672,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4673,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4674,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4675,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4676,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4677,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4678,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4679,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4680,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4681,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4682,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4683,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4684,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4685,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4686,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4687,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4688,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4689,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4690,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4691,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4692,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4693,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4694,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4695,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4696,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4697,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4698,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [4699,] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE

## [5867,] FALSE

## [5868,] FALSE

## [5869,] FALSE

## [5870,] FALSE

## [5871,] FALSE

## [5872,] FALSE

## [5873,] FALSE

## [5874,] FALSE

## [5875,] FALSE

## [5876,] FALSE

## [5877,] FALSE

## [5878,] FALSE

## [5879,] FALSE

## [5880,] FALSE

## [5881,] FALSE

## [5882,] FALSE

## [ reached getOption("max.print") -- omitted 39329 rows ]

## Since it is a large dataset, graphical display of missing values will

prove to be easier

##Option 2

require(Amelia)

## Loading required package: Amelia

## Loading required package: Rcpp

## ##

## ## Amelia II: Multiple Imputation

## ## (Version 1.7.5, built: 2018-05-07)

## ## Copyright (C) 2005-2018 James Honaker, Gary King and Matthew Blackwell

## ## Refer to http://gking.harvard.edu/amelia/ for more information

## ##

missmap(bank\_full,main="Missing Data - Bank ",

col=c("red","grey"),legend=FALSE)

## Warning in if (class(obj) == "amelia") {: the condition has length > 1 and

## only the first element will be used

## Warning: Unknown or uninitialised column: 'arguments'.

## Warning: Unknown or uninitialised column: 'arguments'.

## Warning: Unknown or uninitialised column: 'imputations'.

## No red colour stripes are visible. hence no missing values.

summary(bank\_full) ## displays missing values if any under every variable

## age job marital education

## Min. :18.00 Length:45211 Length:45211 Length:45211

## 1st Qu.:33.00 Class :character Class :character Class :character

## Median :39.00 Mode :character Mode :character Mode :character

## Mean :40.94

## 3rd Qu.:48.00

## Max. :95.00

## default balance housing loan

## Length:45211 Min. : -8019 Length:45211 Length:45211

## Class :character 1st Qu.: 72 Class :character Class :character

## Mode :character Median : 448 Mode :character Mode :character

## Mean : 1362

## 3rd Qu.: 1428

## Max. :102127

## contact day month duration

## Length:45211 Min. : 1.00 Length:45211 Min. : 0.0

## Class :character 1st Qu.: 8.00 Class :character 1st Qu.: 103.0

## Mode :character Median :16.00 Mode :character Median : 180.0

## Mean :15.81 Mean : 258.2

## 3rd Qu.:21.00 3rd Qu.: 319.0

## Max. :31.00 Max. :4918.0

## campaign pdays previous poutcome

## Min. : 1.000 Min. : -1.0 Min. : 0.0000 Length:45211

## 1st Qu.: 1.000 1st Qu.: -1.0 1st Qu.: 0.0000 Class :character

## Median : 2.000 Median : -1.0 Median : 0.0000 Mode :character

## Mean : 2.764 Mean : 40.2 Mean : 0.5803

## 3rd Qu.: 3.000 3rd Qu.: -1.0 3rd Qu.: 0.0000

## Max. :63.000 Max. :871.0 Max. :275.0000

## y

## Length:45211

## Class :character

## Mode :character

##

##

##

b. Show a distribution of clients based on a Job.

c. Check whether is there any relation between Job and Marital Status?

d. Check whether is there any association between Job and Education?

b. Show a distribution of clients based on a Job.

## Barplotsfor Categorical Variables

barplot(table(bank\_full$job),col="red",main="JOB")

barplot(table(bank\_full$marital),col="green",main="Marital")

barplot(table(bank\_full$education),col="red",main="Education")

par(oma=c(2,0,0,0)) #so labels are not cut off

barplot(table(bank\_full$job),ylab = "Frequency", main = "bank\_full$job",

border="black", col="grey",las=2)

#Histogram for job,marital and education - three categorical variables

par(oma=c(2,0,0,0)) #so labels are not cut off

barplot(table(bank\_full$job),ylab = "Frequency", main = "bank\_full$job",

border="yellow", col="violet",las=2)

par(oma=c(2,0,0,0)) #so labels are not cut off

barplot(table(bank\_full$marital),ylab = "Frequency", main =

"bank\_full$marital",

border="green", col="yellow",las=2)

par(oma=c(2,0,0,0)) #so labels are not cut off

barplot(table(bank\_full$education),ylab = "Frequency", main =

"bank\_full$education",

border="red", col="blue",las=2)

c. Check whether is there any relation between Job and Marital Status?

As both are a categorical variable this can be checked with chisq.test

with(bank\_full, chisq.test( job, marital))

##

## Pearson's Chi-squared test

##

## data: job and marital

## X-squared = 3837.6, df = 22, p-value < 2.2e-16

with(bank\_full, table( job, marital) )

## marital

## job divorced married single

## admin. 750 2693 1728

## blue-collar 750 6968 2014

## entrepreneur 179 1070 238

## housemaid 184 912 144

## management 1111 5400 2947

## retired 425 1731 108

## self-employed 140 993 446

## services 549 2407 1198

## student 6 54 878

## technician 925 4052 2620

## unemployed 171 731 401

## unknown 17 203 68

# OR

with(bank\_full, prop.table(table( job,education)))

## education

## job primary secondary tertiary unknown

## admin. 0.0046227688 0.0933179978 0.0126517883 0.0037822654

## blue-collar 0.0831213643 0.1187985225 0.0032956581 0.0100418040

## entrepreneur 0.0040476875 0.0119882330 0.0151732985 0.0016810068

## housemaid 0.0138683064 0.0087368118 0.0038265024 0.0009953330

## management 0.0065028422 0.0247948508 0.1725465042 0.0053526797

## retired 0.0175842162 0.0217646148 0.0080953750 0.0026321028

## self-employed 0.0028754064 0.0127623808 0.0184247196 0.0008626219

## services 0.0076308863 0.0764636925 0.0044679392 0.0033177766

## student 0.0009732145 0.0112362036 0.0049324279 0.0036053173

## technician 0.0034947247 0.1156576939 0.0435292296 0.0053526797

## unemployed 0.0056844573 0.0161022760 0.0063922497 0.0006414368

## unknown 0.0011280441 0.0015704143 0.0008626219 0.0028090509

#<2.2e-16 means 0.00000000000000022. It is (very much) less than 0.05

d. Check whether is there any association between Job and

Education?

As both are a categorical variable this can be checked with chisq.test

with(bank\_full, chisq.test( job,education))

##

## Pearson's Chi-squared test

##

## data: job and education

## X-squared = 28483, df = 33, p-value < 2.2e-16

with(bank\_full, table( job, education) )

## education

## job primary secondary tertiary unknown

## admin. 209 4219 572 171

## blue-collar 3758 5371 149 454

## entrepreneur 183 542 686 76

## housemaid 627 395 173 45

## management 294 1121 7801 242

## retired 795 984 366 119

## self-employed 130 577 833 39

## services 345 3457 202 150

## student 44 508 223 163

## technician 158 5229 1968 242

## unemployed 257 728 289 29

## unknown 51 71 39 127

# OR

with(bank\_full, prop.table(table( job,education)))

## education

## job primary secondary tertiary unknown

## admin. 0.0046227688 0.0933179978 0.0126517883 0.0037822654

## blue-collar 0.0831213643 0.1187985225 0.0032956581 0.0100418040

## entrepreneur 0.0040476875 0.0119882330 0.0151732985 0.0016810068

## housemaid 0.0138683064 0.0087368118 0.0038265024 0.0009953330

## management 0.0065028422 0.0247948508 0.1725465042 0.0053526797

## retired 0.0175842162 0.0217646148 0.0080953750 0.0026321028

## self-employed 0.0028754064 0.0127623808 0.0184247196 0.0008626219

## services 0.0076308863 0.0764636925 0.0044679392 0.0033177766

## student 0.0009732145 0.0112362036 0.0049324279 0.0036053173

## technician 0.0034947247 0.1156576939 0.0435292296 0.0053526797

## unemployed 0.0056844573 0.0161022760 0.0063922497 0.0006414368

## unknown 0.0011280441 0.0015704143 0.0008626219 0.0028090509

#<2.2e-16 means 0.00000000000000022. It is (very much) less than 0.05

R Markdown

This is an R Markdown document. Markdown is a simple formatting syntax for authoring

HTML, PDF, and MS Word documents. For more details on using R Markdown see

http://rmarkdown.rstudio.com.

When you click the Knit button a document will be generated that includes both content as

well as the output of any embedded R code chunks within the document. You can embed an

R code chunk like this:

summary(cars)

## speed dist

## Min. : 4.0 Min. : 2.00

## 1st Qu.:12.0 1st Qu.: 26.00

## Median :15.0 Median : 36.00

## Mean :15.4 Mean : 42.98

## 3rd Qu.:19.0 3rd Qu.: 56.00

## Max. :25.0 Max. :120.00

Including Plots

You can also embed plots, for example:

Note that the echo = FALSE parameter was added to the code chunk to prevent printing of

the R code that generated the plot.