

Kedar Shetty (IBM17C5041) (P2/11)

i) a) Import a csv file, summarize the file & plot any two numeric columns of the file.

a) getwd()

setwd("/home/kedar/Desktop/labs/DSR-IBM17C5041/
lab-02/data/")

getwd()

grep(".csv", list.files(), value=T)

bank_data = read.csv("bank-data.csv")

bank_data

head(bank_data)

summary(bank_data)

ages = bank_data[, "age"]

children = bank_data[, "children"]

plot(ages, children)

Read a csv using read.delim & add a new column.

```
1) b) getwd()
      setwd("~/name/Kedar/Desktop/lab-02/data/")
      getwd()
```

```
grep(".csv", list.files(), value = T)
sample-data = read.delim("sample.csv", sep = ",")
head(sample-data)
vec = c("IBM17C504", "IBM17C5035", "IBM17C5033")
sample-data["user"] = vec
head(sample-data)
```