# hw8

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#### 2019/11/4

```
#unzip("C:/Users/44653/Desktop/gitfile/Edstats_csv.zip", exdir = "C:/Users/44653/Desktop/gitfile")
data <- read.csv("C:/Users/44653/Desktop/gitfile/EdStatsData.csv", header = TRUE, skip = 1, stringsAsFa
TF <- !is.na(data)
# delete colums are all NA
data1 <- data[,apply(as.matrix(TF), 2, sum) != 0]
# delete row with all NA except first four columns.
data1 <- data1[apply(as.matrix(TF), 1, sum) != 4, ]</pre>
```

There are 886929 observations in the complete dataset.

In my cleaned dataset, there are 357405 observations.

```
t1 <- summary(data1[data1$Arab.World=="Vietnam",-1:-4])
kable(t1, caption = "summary for Vietnam")</pre>
```

X.1	X.2	X.3	X.4	X.5	
Min. : 2	Min. : 2	Min. : 2	Min. : 2	Min.: 0	
1st Qu.: 59	1st Qu.: 59	1st Qu.: 58	1st Qu.: 58	1st Qu.: 1	
Median: 1560026	Median: 1622813	Median: 1678224	Median: 1726474	Median: 5	
Mean: $4608829$	Mean: $4734003$	Mean: $4857771$	Mean: 4979666	Mean: $622219$	N
3rd Qu.: 3564034	3rd Qu.: 3829140	3rd Qu.: 4028418	3rd Qu.: 4087553	3rd Qu.: 41	31
Max. $:43725000$	Max. :44758000	Max. :45825000	Max. :46918000	Max. :48030000	N
NA's :2115	NA's :2115	NA's :2115	NA's :2115	NA's :1755	
	Min.: 2 1st Qu.: 59 Median: 1560026 Mean: 4608829 3rd Qu.: 3564034 Max.: 43725000	Min.: 2 Min.: 2 1st Qu.: 59 1st Qu.: 59 Median: 1560026 Median: 1622813 Mean: 4608829 Mean: 4734003 3rd Qu.: 3564034 3rd Qu.: 3829140 Max.: 43725000 Max.: 44758000	Min. : 2       Min. : 2       Min. : 2         1st Qu.: 59       1st Qu.: 59       1st Qu.: 58         Median : 1560026       Median : 1622813       Median : 1678224         Mean : 4608829       Mean : 4734003       Mean : 4857771         3rd Qu.: 3564034       3rd Qu.: 3829140       3rd Qu.: 4028418         Max. :43725000       Max. :44758000       Max. :45825000	Min. : 2           1st Qu.: 59         1st Qu.: 59         1st Qu.: 58         1st Qu.: 58           Median : 1560026         Median : 1622813         Median : 1678224         Median : 1726474           Mean : 4608829         Mean : 4734003         Mean : 4857771         Mean : 4979666           3rd Qu.: 3564034         3rd Qu.: 3829140         3rd Qu.: 4028418         3rd Qu.: 4087553           Max. :43725000         Max. :44758000         Max. :45825000         Max. :46918000	Min. : 2         Min. : 0           1st Qu.: 59         1st Qu.: 59         1st Qu.: 58         1st Qu.: 58         1st Qu.: 58         1st Qu.: 1           Median : 1560026         Median : 1622813         Median : 1678224         Median : 1726474         Median : 5           Mean : 4608829         Mean : 4734003         Mean : 4857771         Mean : 4979666         Mean : 622219           3rd Qu.: 3564034         3rd Qu.: 3829140         3rd Qu.: 4028418         3rd Qu.: 4087553         3rd Qu.: 41           Max. :43725000         Max. :44758000         Max. :45825000         Max. :46918000         Max. :48030000

```
t1 <- summary(data1[data1$Arab.World=="Vietnam",-1:-4])
kable(t1, caption = "summary for Vietnam")</pre>
```

X	X.1	X.2	X.3	X.4	X.5	
Min.: 0	Min. : 2	Min. : 2	Min. : 2	Min. : 2	Min. : 0	
1st Qu.: 1	1st Qu.: 59	1st Qu.: 59	1st Qu.: 58	1st Qu.: 58	1st Qu.: 1	
Median: 4	Median: 1560026	Median: 1622813	Median: 1678224	Median: 1726474	Median: 5	
Mean: $547383$	Mean: $4608829$	Mean: $4734003$	Mean: $4857771$	Mean: 4979666	Mean : $622219$	N
3rd Qu.: 41	3rd Qu.: 3564034	3rd Qu.: 3829140	3rd Qu.: 4028418	3rd Qu.: 4087553	3rd Qu.: 41	31
Max. $:42729000$	Max. $:43725000$	Max. :44758000	Max. :45825000	Max. :46918000	Max. :48030000	N
NA's :1755	NA's :2115	NA's :2115	NA's : 2115	NA's :2115	NA's :1755	

```
# use the data from Norway, plot "X" and "X.1", delete rows with NA
data_plot <- data1[data1$Arab.World=="Norway", 5:6]
data_plot <- data_plot[apply(is.na(data_plot), 1, sum) == 0, ]
data_plot$X <- log(data_plot$X)
data_plot$X.1 <- log(data_plot$X.1)</pre>
```

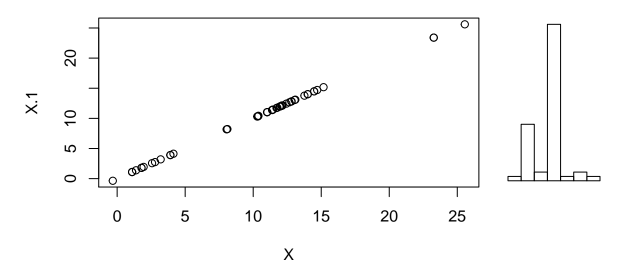
```
#take log transformation, since data are too sparse

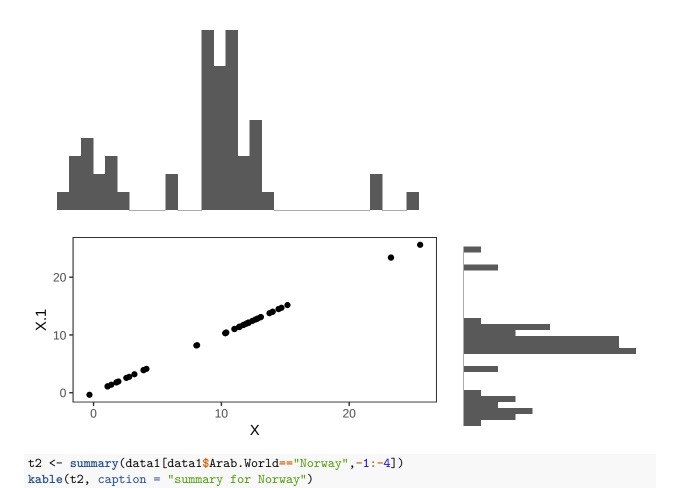
# create plot with histgram
par(fig=c(0,0.8,0,0.8))
plot(data_plot$X, data_plot$X.1, xlab="X",
    ylab="X.1")
par(fig=c(0,0.8,0.55,1), new=TRUE)
hist(data_plot$X, axes=FALSE, main = "marginal dist of X", xlab = NULL, ylab = NULL)
par(fig=c(0.65,1,0,0.8),new=TRUE)
hist(data_plot$X.1, axes=FALSE, main = "marginal dist of X.1", xlab = NULL, ylab = NULL)
```

### marginal dist of X



#### marginal dist of X.1





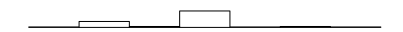
X	X.1	X.2	X.3	X.4	X.5
Min. :0.000e+00	Min. :0.000				
1st Qu.:2.000e+00	1st Qu.:6.000e+00	1st Qu.:8.000e+00	1st Qu.:6.000e+00	1st Qu.:6.000e+00	1st Qu.:3.00
Median $:8.000e+00$	Median $:9.500e+01$	Median $:9.400e+01$	Median $:9.600e+01$	Median $:9.500e+01$	Median :1.1
Mean $:3.544e+08$	Mean $:8.355e+08$	Mean $:1.073e+09$	Mean $:9.380e+08$	Mean $:1.058e+09$	Mean $:3.96$
3rd Qu.:7.400e+01	3rd Qu.:3.386e+04	3rd Qu.:6.191e+04	3rd Qu.:4.733e+04	3rd Qu.:6.162e+04	3rd Qu.:8.40
Max. $:1.251e+11$	Max. $:1.322e+11$	Max. $:1.392e+11$	Max. $:1.455e+11$	Max. $:1.512e+11$	Max. $:1.58$
NA's :1528	NA's :1760	NA's :1791	NA's :1750	NA's :1759	NA's :1:

```
# use the data from Norway, plot "X" and "X.1", delete rows with NA
data_plot <- data1[data1$Arab.World=="Norway", 5:6]
data_plot <- data_plot[apply(is.na(data_plot), 1, sum) == 0, ]
data_plot$X <- log(data_plot$X)
data_plot$X.1 <- log(data_plot$X.1)
#take log transformation, since data are too sparse

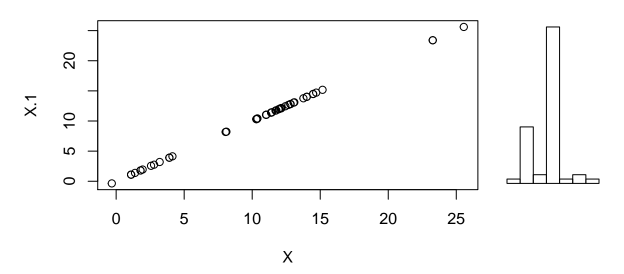
# create plot with histgram
par(fig=c(0,0.8,0,0.8))
plot(data_plot$X, data_plot$X.1, xlab="X",
    ylab="X.1")</pre>
```

```
par(fig=c(0,0.8,0.55,1), new=TRUE)
hist(data_plot$X, axes=FALSE, main = "marginal dist of X", xlab = NULL, ylab = NULL)
par(fig=c(0.65,1,0,0.8),new=TRUE)
hist(data_plot$X.1, axes=FALSE, main = "marginal dist of X.1", xlab = NULL, ylab = NULL)
```

## marginal dist of X



### marginal dist of X.1



## `stat\_bin()` using `bins = 30`. Pick better value with `binwidth`.

