

R Homework Number 7

Fisher Ankney

November 6th, 2018

Statistics 5193

*Note: this document was created using R Markdown.

Question 1.

```
library(readxl)
StudentData <- read_excel("/Users/fisher/Documents/data_science/r_stat_5193/data/StudentData.xlsx")
fra <- data.frame(StudentData)
row.names(fra) <- seq(1:35)
```

Question 2.

```
fra$TxtSent[1] <- NA
fra$TxtRec[1] <- NA
```

```
fra[1:3,]
```

```
##   Gender   Class HSCClass TxtSent TxtRec Fbtime Pinterest Snapchat
## 1      M STAT2023      1      NA      NA     30          N         Y
## 2      M STAT2023     15      10      15     20          N         Y
## 3      M STAT2023     65     150     150     80          N         Y
##   Introvert
## 1         8
## 2         8
## 3         1
```

Question 3.

```
d.text <- fra$TxtSent - fra$TxtRec
fra <- data.frame(fra[1:5], d.text, fra[6:9])

fra[1:3,]
```

```
##   Gender   Class HSClass TxtSent TxtRec d.text Fbtime Pinterest Snapchat
## 1      M STAT2023      1      NA      NA      NA     30         N         Y
## 2      M STAT2023     15      10      15     -5     20         N         Y
## 3      M STAT2023     65     150     150      0     80         N         Y
##   Introvert
## 1         8
## 2         8
## 3         1
```

Question 4.

```
d.text.cat <- factor(sign(d.text), ordered = TRUE,
                     levels = c(-1, 0, 1),
                     labels = c("Neg", "0", "Pos"))

fra$d.text.cat <- d.text.cat

addNA(fra$d.text.cat)
```

```
fra

##   Gender   Class HSClass TxtSent TxtRec d.text Fbtime Pinterest Snapchat
## 1      M STAT2023      1      NA      NA      NA     30         N         Y
## 2      M STAT2023     15      10      15     -5     20         N         Y
## 3      M STAT2023     65     150     150      0     80         N         Y
## 4      F STAT2023    123      18      28    -10     45         N         Y
## 5      F STAT2023    130      30      30      0     20         N         Y
## 6      F STAT2023    140     100      75     25     60         Y         Y
## 7      M STAT2023    142      20      20      0      5         N         Y
## 8      F STAT2023    200     100     100      0     20         Y         Y
## 9      F STAT2023    200     150     150      0     20         Y         Y
## 10     F STAT2023    220      75      75      0     20         Y         Y
## 11     F STAT2023    220      75      75      0     60         Y         Y
## 12     M STAT2023    258      50      50      0      5         N         Y
## 13     M STAT2023    326      25      30     -5      5         N         N
## 14     F STAT2023    420     100     100      0     60         Y         Y
## 15     M STAT2023    475      30      30      0     20         N         Y
## 16     F STAT2023    728       5       5      0      0         N         N
## 17     F STAT2023    760      20      40    -20     10         Y         Y
## 18     F STAT2023    776     200     200      0     60         Y         Y
## 19     F STAT2023    800      50      50      0     30         N         Y
## 20     F STAT2023    850      10      10      0    120         Y         Y
## 21     M STAT2023    865     100     100      0     30         N         Y
## 22     F STAT2023   1127     100     100      0     25         Y         Y
## 23     F STAT5063    625      30      30      0    120         Y         Y
```

## 24	F	STAT5063	5	10	10	0	0	N	N
## 25	F	STAT5063	250	30	30	0	50	Y	N
## 26	F	STAT5063	40	10	20	-10	5	N	Y
## 27	M	STAT5063	25	9	3	6	10	Y	Y
## 28	M	STAT5063	417	100	200	-100	30	N	Y
## 29	F	STAT5063	50	11	15	-4	80	N	N
## 30	F	STAT5063	50	2	3	-1	10	N	N
## 31	M	STAT5063	330	10	10	0	60	N	N
## 32	F	STAT5063	160	5	5	0	15	N	N
## 33	M	STAT5063	206	10	15	-5	30	Y	N
## 34	F	STAT5063	50	5	5	0	5	N	N
## 35	F	STAT5063	200	25	25	0	40	Y	N
##	Introvert d.text.cat								
## 1	8.0	<NA>							
## 2	8.0	Neg							
## 3	1.0	0							
## 4	4.0	Neg							
## 5	4.0	0							
## 6	6.0	Pos							
## 7	5.0	0							
## 8	6.0	0							
## 9	3.0	0							
## 10	5.0	0							
## 11	5.0	0							
## 12	3.5	0							
## 13	8.0	Neg							
## 14	5.0	0							
## 15	5.0	0							
## 16	8.0	0							
## 17	3.0	Neg							
## 18	3.0	0							
## 19	8.0	0							
## 20	3.0	0							
## 21	1.0	0							
## 22	4.0	0							
## 23	7.0	0							
## 24	5.0	0							
## 25	7.0	0							
## 26	5.0	Neg							
## 27	5.0	Pos							
## 28	6.0	Neg							
## 29	3.0	Neg							
## 30	4.0	Neg							
## 31	3.0	0							
## 32	2.0	0							
## 33	6.0	Neg							
## 34	3.0	0							
## 35	7.0	0							

Question 5.

```
Ordered <- fra[order(fra$Gender,fra$d.text),]
Ordered
```

##	Gender	Class	HSClass	TxtSent	TxtRec	d.text	Fbtime	Pinterest	Snapchat
## 17	F	STAT2023	760	20	40	-20	10	Y	Y
## 4	F	STAT2023	123	18	28	-10	45	N	Y
## 26	F	STAT5063	40	10	20	-10	5	N	Y
## 29	F	STAT5063	50	11	15	-4	80	N	N
## 30	F	STAT5063	50	2	3	-1	10	N	N
## 5	F	STAT2023	130	30	30	0	20	N	Y
## 8	F	STAT2023	200	100	100	0	20	Y	Y
## 9	F	STAT2023	200	150	150	0	20	Y	Y
## 10	F	STAT2023	220	75	75	0	20	Y	Y
## 11	F	STAT2023	220	75	75	0	60	Y	Y
## 14	F	STAT2023	420	100	100	0	60	Y	Y
## 16	F	STAT2023	728	5	5	0	0	N	N
## 18	F	STAT2023	776	200	200	0	60	Y	Y
## 19	F	STAT2023	800	50	50	0	30	N	Y
## 20	F	STAT2023	850	10	10	0	120	Y	Y
## 22	F	STAT2023	1127	100	100	0	25	Y	Y
## 23	F	STAT5063	625	30	30	0	120	Y	Y
## 24	F	STAT5063	5	10	10	0	0	N	N
## 25	F	STAT5063	250	30	30	0	50	Y	N
## 32	F	STAT5063	160	5	5	0	15	N	N
## 34	F	STAT5063	50	5	5	0	5	N	N
## 35	F	STAT5063	200	25	25	0	40	Y	N
## 6	F	STAT2023	140	100	75	25	60	Y	Y
## 28	M	STAT5063	417	100	200	-100	30	N	Y
## 2	M	STAT2023	15	10	15	-5	20	N	Y
## 13	M	STAT2023	326	25	30	-5	5	N	N
## 33	M	STAT5063	206	10	15	-5	30	Y	N
## 3	M	STAT2023	65	150	150	0	80	N	Y
## 7	M	STAT2023	142	20	20	0	5	N	Y
## 12	M	STAT2023	258	50	50	0	5	N	Y
## 15	M	STAT2023	475	30	30	0	20	N	Y
## 21	M	STAT2023	865	100	100	0	30	N	Y
## 31	M	STAT5063	330	10	10	0	60	N	N
## 27	M	STAT5063	25	9	3	6	10	Y	Y
## 1	M	STAT2023	1	NA	NA	NA	30	N	Y
##	Introvert	d.text.cat							
## 17	3.0	Neg							
## 4	4.0	Neg							
## 26	5.0	Neg							
## 29	3.0	Neg							
## 30	4.0	Neg							
## 5	4.0	0							
## 8	6.0	0							
## 9	3.0	0							
## 10	5.0	0							
## 11	5.0	0							
## 14	5.0	0							
## 16	8.0	0							

## 18	3.0	0
## 19	8.0	0
## 20	3.0	0
## 22	4.0	0
## 23	7.0	0
## 24	5.0	0
## 25	7.0	0
## 32	2.0	0
## 34	3.0	0
## 35	7.0	0
## 6	6.0	Pos
## 28	6.0	Neg
## 2	8.0	Neg
## 13	8.0	Neg
## 33	6.0	Neg
## 3	1.0	0
## 7	5.0	0
## 12	3.5	0
## 15	5.0	0
## 21	1.0	0
## 31	3.0	0
## 27	5.0	Pos
## 1	8.0	<NA>

Question 6.

```
U.OSU <- rep('Y', 35)
U.OSU[23:24] <- 'N'
U.OSU[26:29] <- 'N'
U.OSU[31:35] <- 'N'
U.OSU <- data.frame(U.OSU)

index <- as.numeric(row.names(Ordered)) # used row.names to index

Ordered <- cbind(Ordered, U.OSU[index,])
Ordered[1:5,]
```

##	Gender	Class	HSCClass	TxtSent	TxtRec	d.text	Fbtime	Pinterest	Snapchat
## 17	F	STAT2023	760	20	40	-20	10	Y	Y
## 4	F	STAT2023	123	18	28	-10	45	N	Y
## 26	F	STAT5063	40	10	20	-10	5	N	Y
## 29	F	STAT5063	50	11	15	-4	80	N	N
## 30	F	STAT5063	50	2	3	-1	10	N	N

##	Introvert	d.text.cat	U.OSU[index,]
## 17	3	Neg	Y
## 4	4	Neg	Y
## 26	5	Neg	N
## 29	3	Neg	N
## 30	4	Neg	Y

Question 7.

```
set.seed(1)
mean(fra$HSCClass[sample(1:nrow(fra), 35, replace = T)])

## [1] 316.0857
```