

Descriptive Statistics

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1 Get The Data

1.1 Simulated Social Service Agency Data

```
library(readxl)

clients <- read_excel("../social-service-agency/social-service-agency.xlsx", sheet = "clients")

head(clients) # look at the data
```

```
## # A tibble: 6 x 8
##   ID    age gender program mental_health_T1 mental_health_T2 latitude
##   <dbl> <dbl> <chr>  <chr>          <dbl>          <dbl>    <dbl>
## 1  1838    22 Female Progra~      90.0           93.5      42.2
## 2  2132    18 Male   Progra~      84.4           81.4      42.4
## 3  3935    33 Female Progra~     105.           101.       42.4
## 4  1458    25 Female Progra~      76.8           96.0      42.3
## 5  4304    27 Female Progra~      94.5           101.       42.1
## 6  1227    34 Female Progra~      84.4           97.9      42.2
## # ... with 1 more variable: longitude <dbl>
```

2 Descriptive Statistics

2.1 Continuous Variable

```
summary(clients$age)
```

##	Min.	1st Qu.	Median	Mean	3rd Qu.	Max.
##	18.00	22.00	27.00	28.32	34.00	48.00

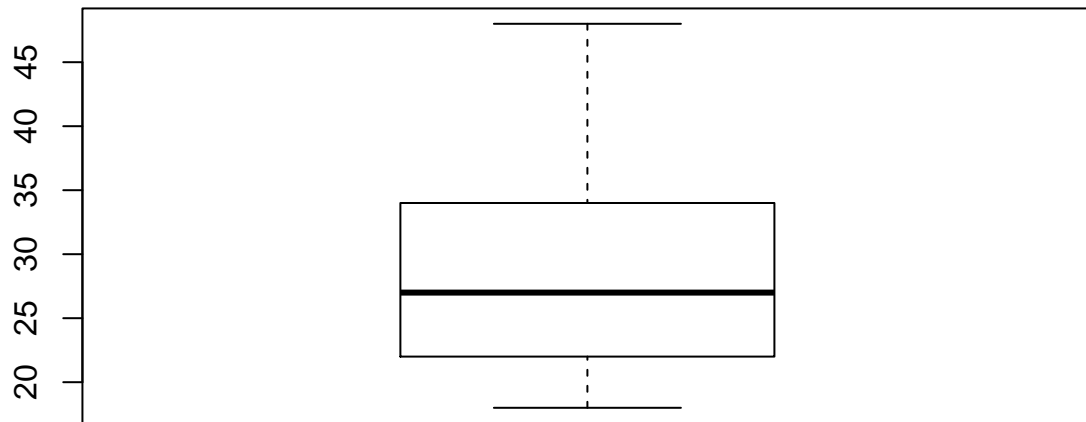
2.2 Graph of Continuous Variable (1)

```
hist(clients$age)
```



2.3 Graph of Continuous Variable (2)

```
boxplot(clients$age)
```

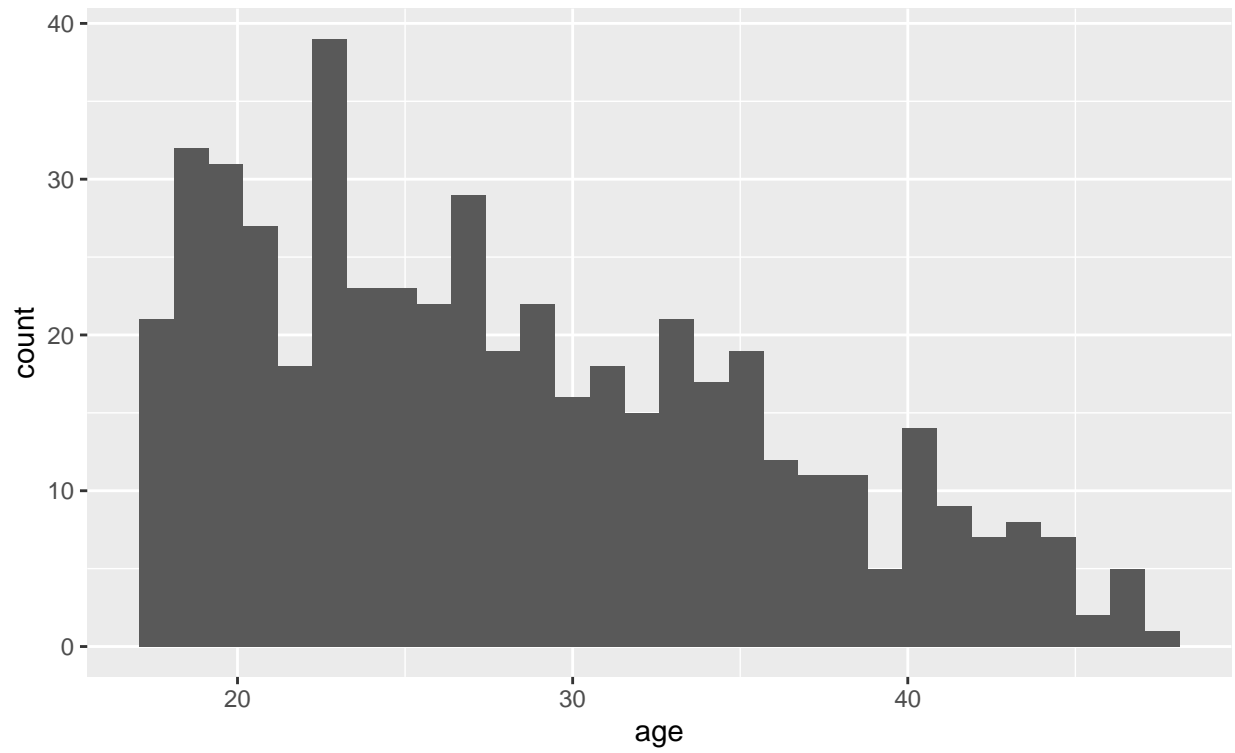


2.4 Graph of Continuous Variable (3, ggplot)

```
library(ggplot2)

ggplot(clients,
       aes(x = age)) +
  geom_histogram()
```

```
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```



2.5 Categorical Variable

```
table(clients$program)
```

```
##  
## Program A Program B Program C Program D  
##      91      204      188      21
```

2.6 Graph of Categorical Variable