Descriptive Statistics

Contents

1	Get	The Data
	1.1	Simulated Social Service Agency Data
2	Des	criptive Statistics
	2.1	Continuous Variable
	2.2	Graph of Continuous Variable (1)
	2.3	Graph of Continuous Variable (2)
	2.4	Graph of Continuous Variable (3, ggplot)
	2.5	Categorical Variable
	2.6	Graph of Categorical Variable

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")</pre>
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
          25 Female Progra~
                                                                   42.3
## 4 1458
                                          76.8
                                                          96.0
## 5 4304 27 Female Progra~
                                          94.5
                                                         101.
                                                                   42.1
                                                          97.9
                                                                   42.2
## 6 1227 34 Female Progra~
                                          84.4
## # ... with 1 more variable: longitude <dbl>
```

2 Descriptive Statistics

2.1 Continuous Variable

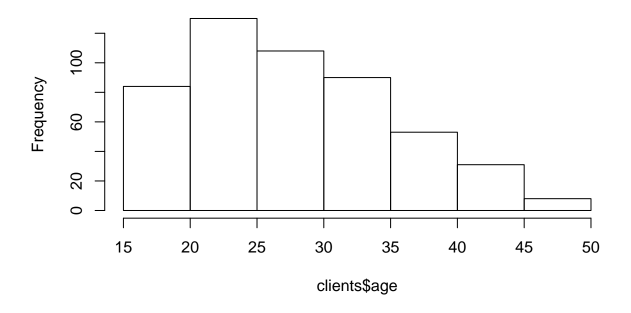
summary(clients\$age)

```
## 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)

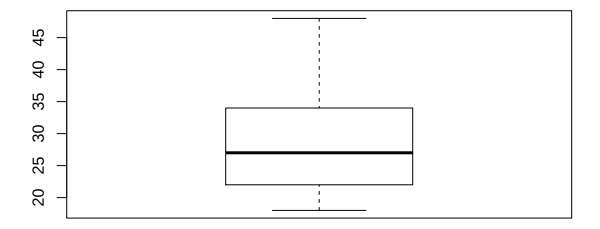
hist(clients\$age)

Histogram of clients\$age



2.3 Graph of Continuous Variable (2)

boxplot(clients\$age)

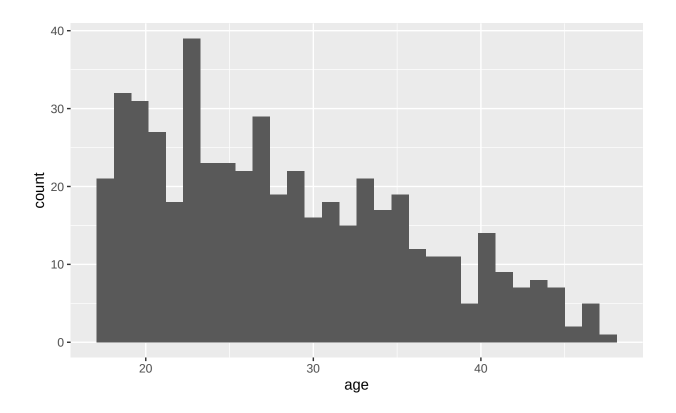


2.4 Graph of Continuous Variable (3, ggplot)

```
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