

Plot Type

Histogram

X Variable (x)

displ

X Min

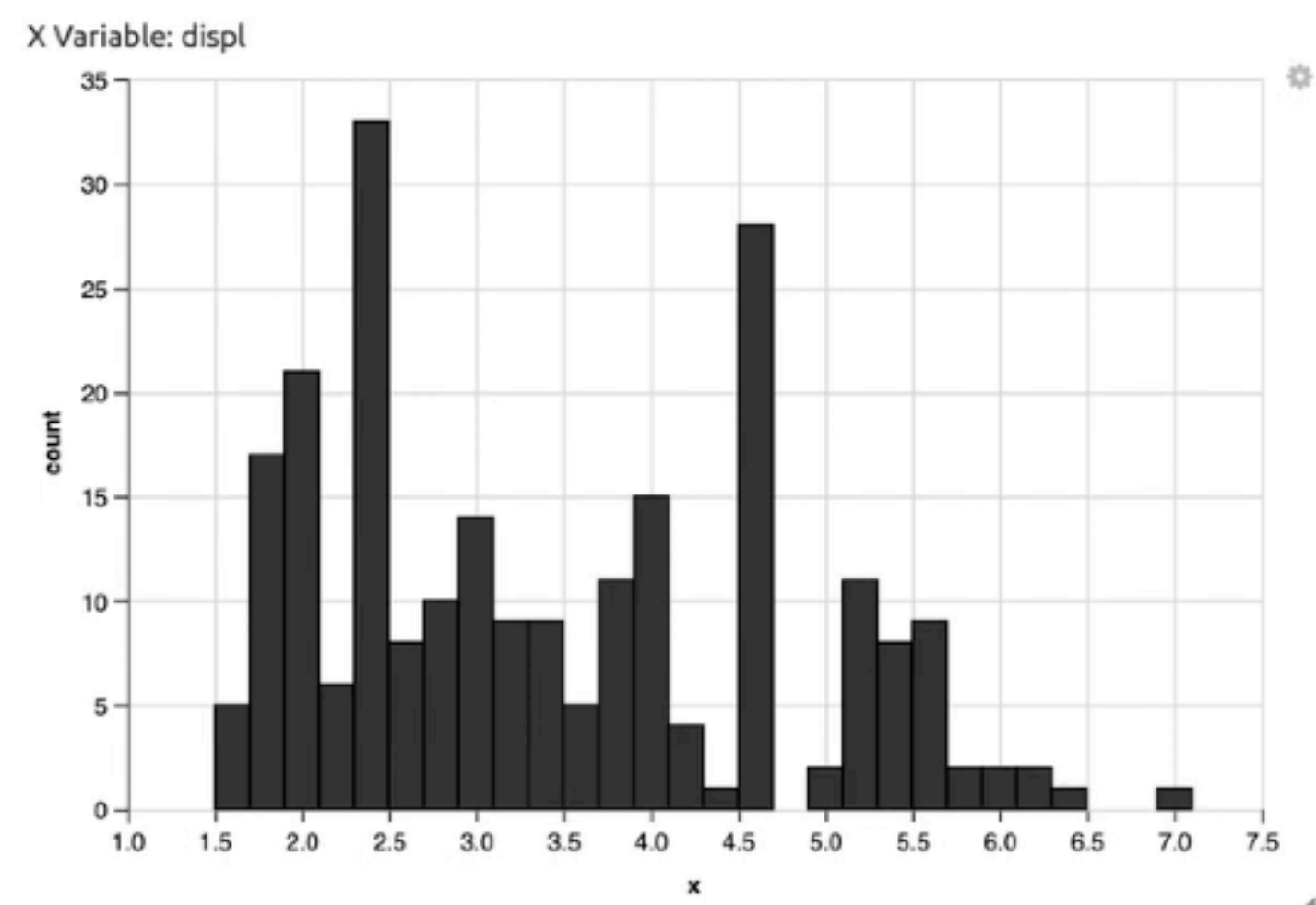
X Max

Y Min

Y Max

Bin Width

Store Graphical Result



```
1 library(dplyr)
2 library(lubridate)
3 library(YaleToolkit)
4 library(ggplot2)
5 library(ggvis)
6 library(ggmosaic)
7 library(tidyr)
8 library(Hmisc)
9
10 intro.data <- get("mpg")
11
12 trans_x <- factor(intro.data$cyl)
13 intro.data$cyl_trans <- trans_x
14
```

intRo

Eric Hare and Andee Kaplan

Plot Type

Histogram

X Variable (x)

displ

X Min

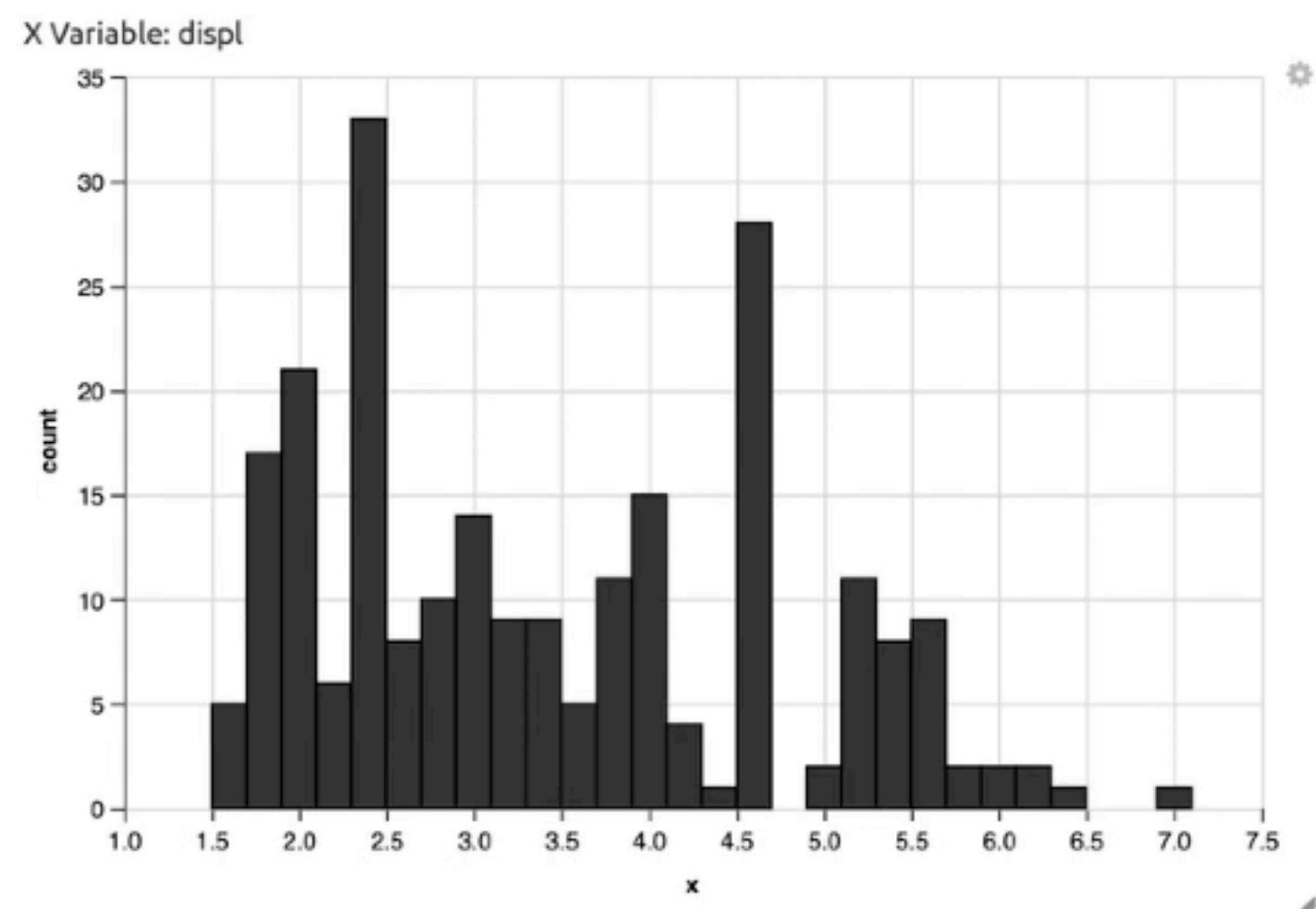
X Max

Y Min

Y Max

Bin Width

Store Graphical Result



```
1 library(dplyr)
2 library(lubridate)
3 library(YaleToolkit)
4 library(ggplot2)
5 library(ggvis)
6 library(ggmosaic)
7 library(tidyr)
8 library(Hmisc)
9
10 intro.data <- get("mpg")
11
12 trans_x <- factor(intro.data$cyl)
13 intro.data$cyl_trans <- trans_x
14
```

Plot Type

Histogram

X Variable (x)

displ

X Min

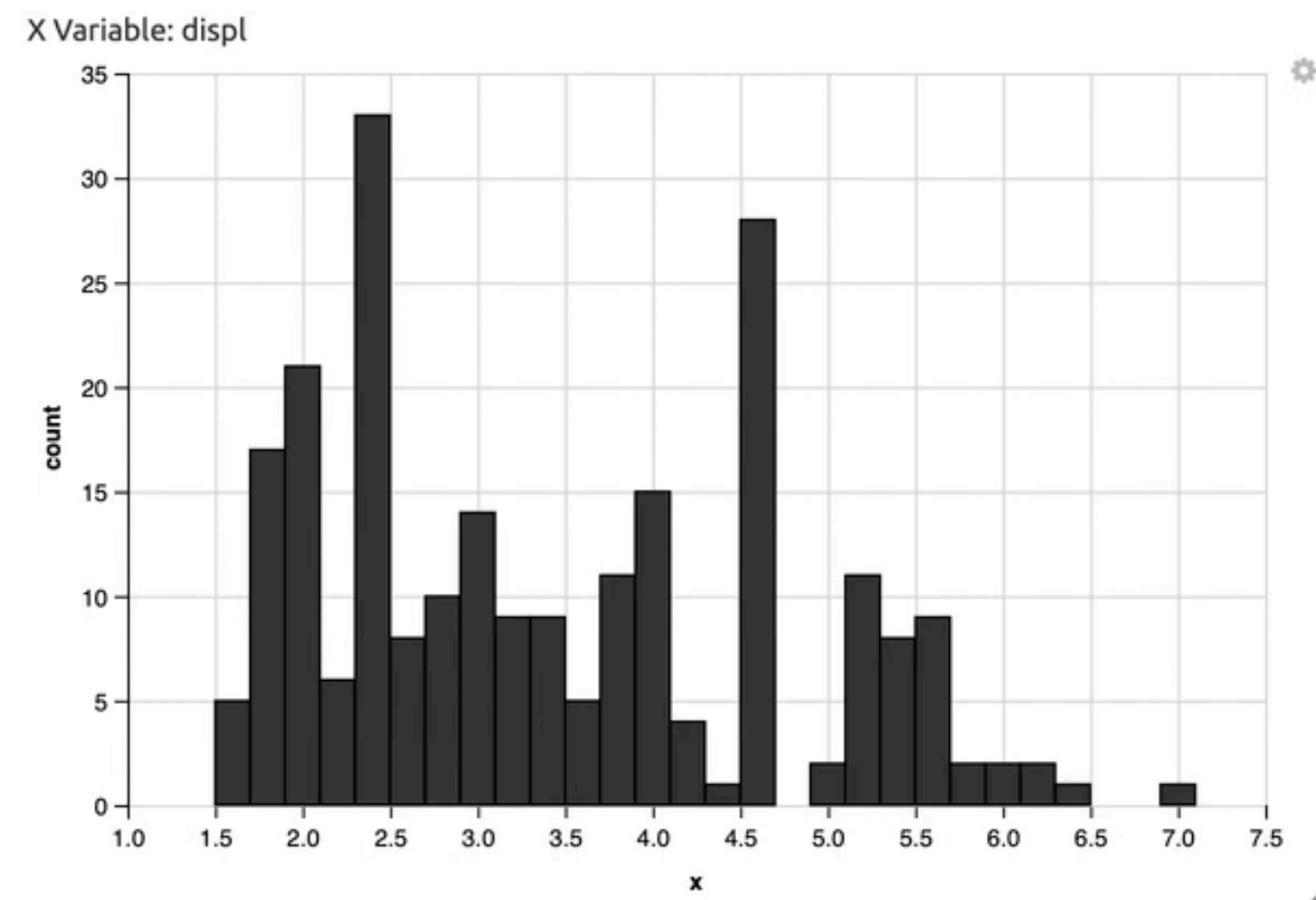
X Max

Y Min

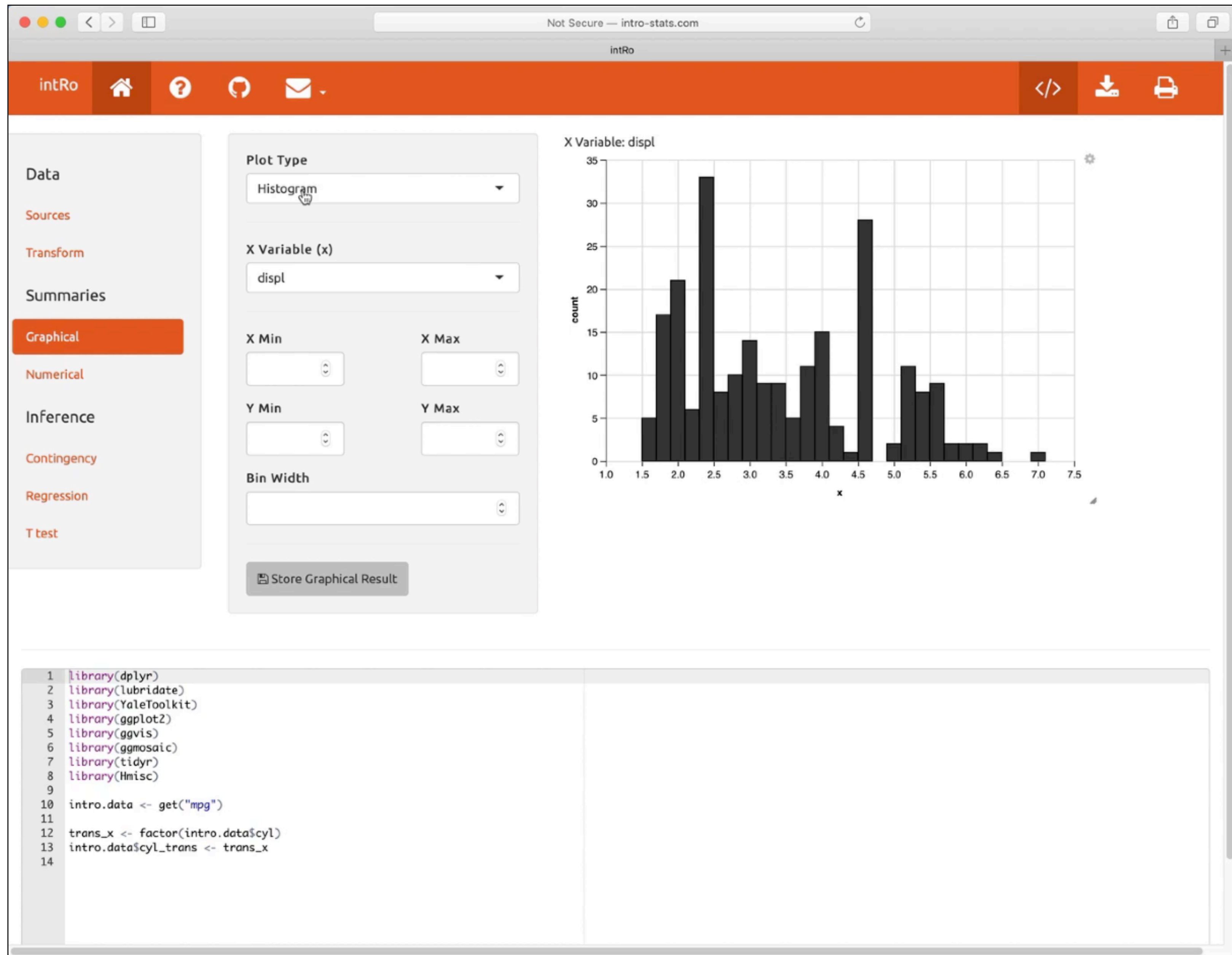
Y Max

Bin Width

Store Graphical Result



```
1 library(dplyr)
2 library(lubridate)
3 library(YaleToolkit)
4 library(ggplot2)
5 library(ggvis)
6 library(ggmosaic)
7 library(tidyr)
8 library(Hmisc)
9
10 intro.data <- get("mpg")
11
12 trans_x <- factor(intro.data$cyl)
13 intro.data$cyl_trans <- trans_x
14
```

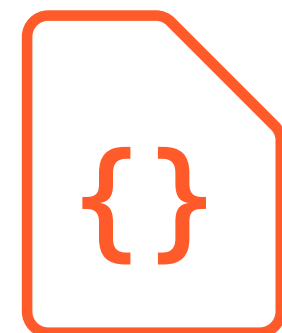
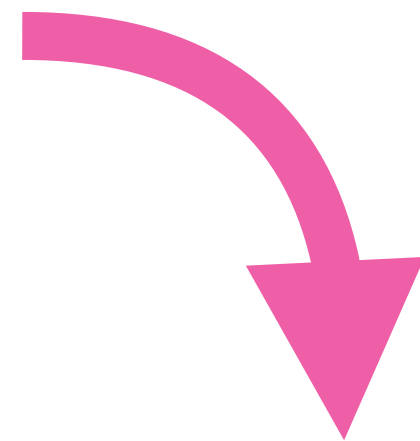
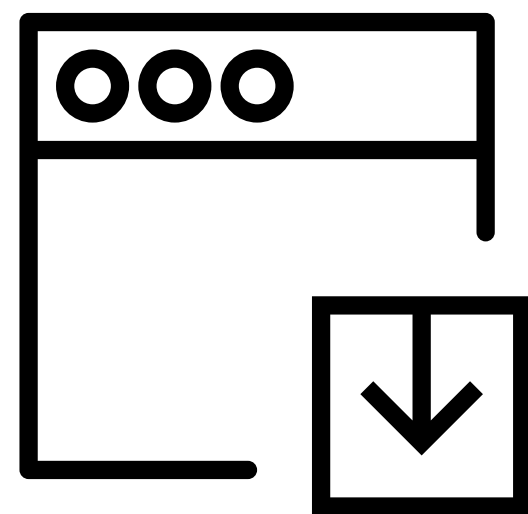



intRo

Eric Hare and Andee Kaplan

Reproducible artifacts

- View an R snippet
- Download standalone .Rmd or .R file



report.Rmd