#### **BECOMING 0 TO 1 IN R**

### **SESSION 2:-**

### **Histogram**

```
library(datasets)
hist(mtcars$disp)
hist(mtcars$disp, breaks=100, col="Green")

## density instead of frequency
hist(mtcars$disp, breaks=100, col="Green", freq=FALSE)

## density plot
d <- density(mtcars$mpg) ## saving the density output in a variable plot(d) # intelligently plots the results

## filled density plot
d <- density(mtcars$mpg)
plot(d, main="Kernel Density of Miles Per Gallon")
polygon(d, col="red", border="blue")</pre>
```

### 2. Scatterplot

```
## population vs income
plot(state.x77[,1], state.x77[,2])

## adding plot title
plot(state.x77[,1], state.x77[,2], main = "Population vs Income")

#### adding x and y labels - xlab and ylab
plot(state.x77[,1], state.x77[,2], xlab="Population", ylab="Income")

#### adding color - color number
plot(state.x77[,1], state.x77[,2], xlab="Population", ylab="Income", col=2)

#### adding color - with name
plot(state.x77[,1], state.x77[,2], xlab="Population", ylab="Income", col="blue")

#### pch

## changing type of point using pch
plot(state.x77[,1], state.x77[,2], xlab="Population", ylab="Income", col=3, pch=20)

#### cex

## controlling size of symbols using cex
```

```
### cex = 0.8
plot(state.x77[,1], state.x77[,2], xlab="Population", ylab="Income", col=3, pch=20,
cex = 0.8)

### cex = 1.8
plot(state.x77[,1], state.x77[,2], xlab="Population", ylab="Income", col=3, pch=20,
cex = 1.8)
```

### 3. Line graphs

```
## line plots
plot(state.x77[,1], state.x77[,2], xlab="Population", ylab="Income", col=3, type="1")
## points and lines
plot(state.x77[,1], state.x77[,2], xlab="Population", ylab="Income", col=3, type="b")
plot(state.x77[,1], state.x77[,2], xlab="Population", ylab="Income", col=3, type="b",
1ty=2)
## different line type
plot(state.x77[,1], state.x77[,2], xlab="Population", ylab="Income", col=3, type="b",
1ty=4)
## line width
plot(state.x77[,1], state.x77[,2], xlab="Population", ylab="Income", col=3, type="b",
lty=4, lwd=2)
## abline
plot(state.x77[,1], state.x77[,2], xlab="Population", ylab="Income", col=3)
abline(h=4000,col="red")
abline(v=7000,col="blue", lty=3, lwd=4)
plot(state.x77[,1], state.x77[,2], xlab="Population", ylab="Income", col=3)
model <- lm(state.x77[,2] ~ state.x77[,1])
abline(model, lwd=2, lty=3)
```

## labelling points

### Illustrating all type= values

```
x <- c(1:5); y <- x # create some data
par(pch=22, col="red") # plotting symbol and color
par(mfrow=c(2,4)) # all plots on one page
opts = c("p","l","o","b","c","s","S","h")
for(i in 1:length(opts)){
  heading = paste("type=",opts[i])
  plot(x, y, type="n", main=heading)
  lines(x, y, type=opts[i])</pre>
```

}

### 4. Boxplot

### 5. Multiple plots on screen

```
## Row-wise
par(mfrow=c(2,1))
plot(state.x77[,1], state.x77[,2], xlab="Population", ylab="Income", col=3)

plot(state.x77[,1], ylab="Population")
## Column-wise
par(mfcol=c(1,2))
plot(state.x77[,1], state.x77[,2], xlab="Population", ylab="Income", col=3)

plot(state.x77[,1], ylab="Population")
plot(state.x77[,2], ylab="Income")
par(mfcol=c(1,1))
```

### 6. Matrix plots using matplot

```
JohnsonJohnson

class(JohnsonJohnson)

m <- matrix(JohnsonJohnson, ncol=4, byrow = TRUE)

matplot(m, type="1")

7. Q-Q Plots
# Q-Q plots
x1 <- rnorm(100)

qqnorm(x1)
qqline(x1)</pre>
```

Interpreting QQ Plots: <a href="http://stats.stackexchange.com/a/101290/21450">http://stats.stackexchange.com/a/101290/21450</a>

## **Key Parameters**

Many base plotting functions share a set of parameters. Here are a few key ones:

- **pch**: the plotting symbol (default is open circle)
- **Ity**: the line type (default is solid line)
- **lwd**: the line width, specified as an integer multiple
- col: plotting color
- main: main plot title
- xlab: x-axis label
- ylab: y-axis label

#### References:

- 1. pch: 0 to 25 (refer: <a href="http://www.endmemo.com/program/R/pchsymbols.php">http://www.endmemo.com/program/R/pchsymbols.php</a>)
- 2. Ity: 1 to 6
- 3. lwd: 1 to 8

# Intro to ggplot2

```
library(ggplot2)
ggplot(data=mtcars, aes(x=wt, y=mpg)) +
    geom_point() +
    labs(title="Automobile Data", x="Weight", y="Miles Per Gallon")
```

- ggplot
  - Based on Graphics of Grammar
    - data (in data frame format)
    - geometry of one or multiple aesthetics
- geom
  - short for Geometric objects
    - includes
      - points
      - lines
      - bars
      - boxplots
      - density plots
- aes
  - o how the information is represented visually
  - o options in aes() specifies what role each variable will play
- Optional annotations

# Common options in geom functions

- color
- fill
- alpha
  - 0: transparent
  - o 1: opaque
- linetype
  - o 1 to 6
- size
- shape
- binwidth
- width

- position
  - dodge
  - stacked
  - ∫ fil
  - o jitter

## Colors

```
ggplot(data=mtcars, aes(x=wt, y=mpg, color=cyl)) +
    geom_point(size=5) +
    labs(title="Automobile Data", x="Weight", y="Miles Per Gallon")

ggplot(data=mtcars, aes(x=wt, y=mpg, color=factor(cyl))) +
    geom_point() +
    labs(title="Automobile Data", x="Weight", y="Miles Per Gallon")

ggplot(data=mtcars, aes(x=wt, y=mpg, color=factor(cyl))) +
    geom_point(color="red") +
    labs(title="Automobile Data", x="Weight", y="Miles Per Gallon")
```

## Histograms

```
library(lattice)

ggplot(singer, aes(x=height)) +
    geom_histogram()

ggplot(singer, aes(x=height)) +
    geom_histogram(binwidth = 2)
```

## Box plots

```
ggplot(singer, aes(x=voice.part, y=height)) +
   geom_boxplot()
```

## Bar plots

```
data(Salaries, package="car")
ggplot(Salaries, aes(x=rank, fill=sex)) +
    geom_bar(position="stack") +
    labs(title='position="stack"')
ggplot(Salaries, aes(x=rank, fill=sex)) +
    geom_bar(position="dodge") +
    labs(title='position="dodge"')
ggplot(Salaries, aes(x=rank, fill=sex)) +
    geom_bar(position="fill") +
    labs(title='position="fill"')
ggplot(Salaries, aes(x=rank, fill=sex)) +
    geom_bar(position="fill") +
    labs(title='position="fill"') +
    coord flip()
ggplot(Salaries, aes(x=rank, fill=sex)) +
    geom_bar(position="dodge") +
    labs(title='position="dodge"') +
    scale_fill_grey(start = 0, end = 1)
```

## Scatter plots

```
ggplot(Salaries, aes(x=rank, y=salary, color=sex)) +
    geom_point()

ggplot(Salaries, aes(x=rank, y=salary, color=sex)) +
    geom_point(position="jitter", size = 3)

ggplot(Salaries, aes(x=rank, y=salary, color=sex)) +
    geom_jitter(size = 3)

ggplot(Salaries, aes(x=rank, y=salary, color=sex)) +
    geom_jitter(aes(shape = sex), size = 3)

ggplot(Salaries, aes(x=yrs.service, y=salary)) +
    geom_jitter(size = 3) +
    geom_smooth(method=lm)
```

## Line plots

```
JohnsonJohnson

jj <- matrix(JohnsonJohnson, ncol = 4, byrow = TRUE)

jj <- cbind(matrix(1960:1980),jj)

colnames(jj) <- c("Year","Q1", "Q2", "Q3", "Q4")

jj <- data.frame(jj)

ggplot(jj,aes(x=Year,y=Q1)) +
    geom_line()

### illustrating example of reshaping data for ggplot plotting
library(reshape2)

melt_jj <- melt(jj, id.vars = "Year")

ggplot(melt_jj, aes(x=Year, y = value, color=variable)) +
    geom_line()</pre>
```

## Grouping

```
data(Salaries, package="car")
library(ggplot2)

ggplot(Salaries, aes(x=salary)) +
    geom_density(alpha=0.3)

ggplot(Salaries, aes(x=salary, fill=rank)) +
    geom_density(alpha=0.3)

ggplot(Salaries, aes(x=yrs.since.phd, y=salary, shape=sex, color=rank)) +
    geom_point(size=3)
```

# Saving plots to disk

```
ggplot(mtcars,aes(x=wt, y=hp)) +
    geom_point()
ggsave("myplot.pdf")
ggsave("myplot.png")
```