Stat 302 Statistical Software and Its Applications Graphics

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General Remarks on R Graphics

- A well constructed graph is worth a thousand words.
- ▶ Many people use R mainly for obtaining effective graphs.
- You can annotate graphs in many ways.
- > You can even use mathematical expressions in annotations.
- There are many generic plot commands.
- Many further commands add graphics elements to plots.
- We will focus on 4 graphs: scatter plot, histogram, QQ plot, and box plot.
- ► We will not have time to cover all the details so I highly recommend you to do some practices on your own.
- ▶ See also: R Graphics by Paul Murrell, Chapman & Hall/CRC.

Scatter Plot: plot(faithful)



RStudio saves plots in various formats: \Rightarrow Plots \Rightarrow Export

Comments on plot (faithful)

- faithful is a data frame with 2 columns: eruptions and waiting
- From the data frame nature of 2 columns the plot command knows to plot one column against the other.
- Normal usage is plot (x, y) with x and y numerical vectors of equal length.
- Note the resulting difference in the following commands

```
plot(faithful)
```

```
plot(faithful[,1],faithful[,2])
```

plot(faithful[,1],faithful[,2])

plot(faithful[,1],faithful[,2])



faithful[, 1]

xlab/ylab: labels

plot(faithful[,1],faithful[,2],
 xlab="eruption length (min)",
 ylab="waiting time to next eruption (min)")



eruption length (min)

main: title



Old Faithful Dataset

pch: type of points



pch: type of points



col: color



col: color



cex: size of points



Controlling Plot Options

- Many graphics functions allow fine tuning control as follows.
- Plot dimensions are controlled by xlim=c(x1, x2) and ylim=c(y1, y2), using your x1, x2, y1, y2.
- Axis labels are controlled by xlab="your x-label" and ylab="your y-label".
- Set the main plot title by main="Your Main Title".
- Set the plot sub title by sub="Your Sub Title".
- See par for many graphics control options, like
 - cex, cex.axis, cex.main, cex.sub character expansion factors.
 - col, col.axis, col.lab, col.main, col.sub specifying colors.
 - > font, font.axis, font.lab, font.main, font.sub font choices, 1 = plain text (the default), 2 = bold face,

3 = italic and 4 = bold italic.

We do not have time to cover all of them but please try to practice changing each of them.

abline(a,b): adding a line



faithful[, 1]

points(): adding points



faithful[1]

lines(): connecting points by lines



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Augmentation to Plots

- Some commands only work after a plot has been initiated.
- abline(a,b) draws line with intercept a and slope b.
- ▶ segments (...) draws line segment(s) from P_1 to P_2 .
- arrows(...) draws arrow(s) from P₁ to P₂.
- > lines(...) draws curves through points by line segments.
- points(...) plots symbols (pch) at specified locations.
- polygon(...), rect(...) draw polygons and rectangles.
- text(...) puts specified text at selected positions.
- > legend(...) adds legends to plots.
- mtext(...) adds text to plot margins.
- ▶ and lots more \Rightarrow help.start() \Rightarrow An Introduction to R \Rightarrow 12 Graphical procedures \Rightarrow 12.2 Low-level plotting commands
- Please try to practice them on your own.

1. Try the following:

col_tmp <- rep("limegreen",nrow(faithful))
col_tmp[which(faithful\$eruptions<3)]<- "orchid"
plot(faithful, pch=16, col=col_tmp)
abline(v=3, lwd=3, col="brown")</pre>

- 2. Try to change limegreen into orange and repeat the same procedure. What happened?
- 3. Try to change which (faithful\$eruptions<3) into which (faithful\$eruptions<2). What happened?</p>

Histogram: hist(faithful\$waiting)





breaks: break point for histogram



Histogram of faithful\$waiting

 \longrightarrow the by in the seq now gives the bin width of the histogram. 20/41

breaks: break point for histogram



Histogram of faithful\$waiting

col: color of the histogram



Histogram of faithful\$waiting

col: color of the histogram



Histogram of faithful\$waiting

A cool figure: think about what happened

hist_break <-seq(from=40,to=100, by=2)
col_break <- rep("pink",length(hist_break))
col_break[which(hist_break<70)] <- "limegreen"
hist(faithful\$waiting, col= col_break,</pre>

breaks= hist_break, main="A Cool Figure")





```
x <- rnorm(300)
# x is a standard normal random sample, n=300
qqnorm(x,pch=16,cex=.5)
# makes QQ-plot of sample
qqline(x)
# adds a fitted line to the previous plot.
# line is fitted through 1st and 3rd quartiles</pre>
```

Normal QQ-Plot – 2

```
x <- rnorm(300)
qqnorm(x,pch=16,cex=.5)
qqline(x)</pre>
```



Normal Q–Q Plot

Theoretical Quantiles

Normal QQ-Plot: waiting in the old faithful dataset



QQ plot for waiting time

Box Plots

boxplot(weight~feed,data=chickwts)

- # boxplot for variable weight, split
- # by the type of feed (factor)



Comments on Box Plot

- The horizontal box lines \equiv 3 quartiles Q(.25), Q(.5), Q(.75).
- The dashed vertical lines extend to the adjacent values.
 - Compute the interquartile range IQR = Q(.75) Q(.25).
 - The upper adjacent value is the largest observation $\leq Q(.75) + 1.5 \times IQR$
 - The lower adjacent value is the smallest observation $\geq Q(.25) - 1.5 \times IQR$
- Points beyond adjacent values shown individually (outliers?)
- For $\mathcal{N}(\mu, \sigma^2) \approx .35\%$ are beyond each adjacent value.
- ▶ data=chickwts ⇒ simpler reference to variables.
- weight ~ feed implies boxplots for the factor of feed.

Box Plots: col



Box Plots: many inputs



 \longrightarrow try to change each argument a bit to understand their functions.

The plot () function has some very power features.Here I will show you two features.

```
par(mfrow=c(1,3))
```

plot(LakeHuron,type="l",main='type="l"')
points connected by lines

plot(LakeHuron,type="p",main='type="p"')
only points are plotted

plot(LakeHuron,type="b",main='type="b"')
both points and lines are plotted

see ?plot for more on the type argument

Lake Huron Plots: a time series dataset



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Visualizing a multivariate data

plot(iris,col=
 rep(c("red","blue","orange"),each=50))



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- ▶ We indicated the interactive way within the RStudio interface.
- There are also various other ways by direct commands.
- > pdf(file="myplot.pdf", width=8, height=6)
 opens pdf-file "myplot.pdf". width, height are in inches.
- Any subsequent graphics commands produce output to that file, until dev.off() is issued, or the R session terminates.
- Similar commands exist for other graphics formats
 Pevices

for tiff, jpeg, bmp, png, postscript, quartz (Mac).

- Add-on packages provide more graphics capabilities.
 We mention just two.
- ▶ These are too complex to delve into here. Good as projects.
- The lattice package.
- ► ⇒ Book: Lattice: Multivariate Data Visualization with R, Springer 2008, by Deepayan Sarkar, creator of the package.
- The ggplot2 package, not covered here, but see R Graphics Cookbook by Winston Chang, O'Reilly, 2013.
- Interactive and Dynamic Graphics for Data Analysis with R and GGobi, Springer 2007, by Dianne Cook and Deborah Swayne.

1. Try the following:

```
hist(faithful$waiting,
    breaks= seq(from=40,to=100, by=2),
    col=1:8)
```

- 2. Change col=1:8 into col= c("red", "red", "blue").
 What happened to the histogram?
- Try to color the histogram so that bins corresponding to waiting time less than 80 are red while the other bins are in blue color.
- 4. You can learn more in the following link: https://cran.rproject.org/doc/manuals/r-release/R-intro.html#Graphics

- ▶ \Rightarrow ?plotmath gives documentation on it.
- > demo(plotmath) gives examples by commands and results.
- Murrell, P. and Ihaka, R. (2000)
 "An approach to providing mathematical annotation in plots." Journal of Computational and Graphical Statistics, 9, 582-599.

Appendix: Normal Sample Histogram and Density

```
normalhist <- function(n=1000) {</pre>
    x < - rnorm(n)
    xx <- seq(-4,4,.1)
    hist(x, breaks=xx, probability=T,
          main="normal histogram")
    yy <- dnorm(xx)</pre>
    lines(xx,yy,col="blue")
    text(-4,.3, expression(varphi(x) ==
        over(1,sqrt(2*pi))*phantom(0)*
        e^{-x^2/2}), adj=0, col="blue")
```

}

normal histogram



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