# Advanced graphics in R

Plots and devices

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### Outline

1	Plot types
2	Detail control
3	Trellis plots
4	Devices and files
1	Plot types
Nι	americ vector
bа	rplot(islands[islands>1000])
hi	st(precip)
de	nsityplot(precip)
bо	xplot(precip)
Νι	nmeric vector by factor(s)
do	tplot(variety $\sim$ yield site, data=barley, groups=year, layout=c(1,6), pch=16, col=1:2)
bо	<code>xplot(2.54*height <math>\sim</math> voice.part, data=singer)</code>
bw	$\label{eq:plot_len} plot(len \sim 1   factor(dose) + supp , \\ data = ToothGrowth , \;\; horiz = FALSE , \\ as.table = TRUE)$

```
Scatterplot and line plot
```

```
\verb|plot(dist| \sim \verb|speed|, data=cars|, pch=16)|
lofit <- loess(dist \sim speed, data=cars)$fit
lines(cars$speed, lofit, lwd=4, col="red")
matplot(VADeaths, type="1", lty=1, lwd=4,
        xaxt="n")
axis(1, 1:5, rownames(VADeaths))
legend("topleft", colnames(VADeaths), lwd=4,
       col=1:4, bty="n")
Scatterplot by factor
coplot(len \sim log(dose)|supp, data=ToothGrowth,
       panel=panel.smooth)
panel.lmfit <- function(...)</pre>
  panel.xyplot(...)
  panel.lmline(...)
	ext{xyplot(len} \sim 	ext{log(dose)} | 	ext{supp, data=ToothGrowth,}
       panel=panel.lmfit)
Error bars
m <- aggregate(Ozone \sim \texttt{Month}\,, data=airquality,
                mean)[[2]]
se <- aggregate(Ozone \sim Month, data=airquality,
                 function(x)
                 sd(x)/sqrt(length(x)))[[2]]
plotCI(5:9, m, se, ylim=c(0,75), pch=16, gap=0,
       cex=2, xlab="", ylab="Ozone (ppb)",
       xaxt="n")
axis(1, at=5:9, labels=month.abb[5:9])
Bubble plot and 3D scatter
plot(Year \sim Age, data=x.cod$N,
     cex=sqrt(x.cod$N$N)/300, pch=16,
     ylim=c(2004,1971), las=1, ylab="")
with(mtcars, plot3d(disp,carb,mpg))
```

Overview and effects

```
datadensity(mtcars)
\verb|plot.design(mpg \sim factor(cyl) + factor(vs)||
             +factor(am)+factor(gear)
             +factor(carb), data=mtcars)
Scatterplot matrix
pairs(\simmpg+disp+hp+drat+wt+qsec, data=mtcars)
scatterplotMatrix(\sim mpg+disp+hp+drat+wt+qsec,
                    data=mtcars)
splom(\sim cbind(mpg,disp,hp,drat,wt,qsec)
      |factor(am), data=mtcars, pscales=0)
Correlation plot
m <- cor(mtcars)</pre>
plotcorr(m)
col <- rgb(colorRamp(c("red","white","blue"))</pre>
            ((sign(m)*abs(zapsmall(m))^4+1)/2),
            max = 255)
plotcorr(m, type="lower", col=col)
Parallel coordinates
parcoord(mtcars[,c("mpg","disp","hp","drat",
          "wt", "qsec")])
parallel(\sim cbind(mpg,disp,hp,drat,wt,qsec))
          |factor(cyl), data=mtcars,
          layout = c(1,3))
\verb|plot(hp \sim \verb|disp, data=mtcars)||
identify(mtcars$disp, mtcars$hp,
          labels=rownames(mtcars))
Stars and faces
stars(mtcars, full=F, draw.segments=T,
      key.loc=c(10,1))
```

```
stars(mtcars[,1:7], flip.labels=F, len=0.8,
       cex=0.7, key.loc=c(13,2))
faces(rev(mtcars))
Prepare surface
x <- rnorm(1000)
y <- rnorm(1000)
z \leftarrow \sin(x) + \cos(y)
xcoords <- pretty(x, 10)</pre>
ycoords <- pretty(y, 10)
\texttt{model} \; \texttt{<-loss}(\texttt{z} \sim \texttt{x+y})
grid <- expand.grid(x=xcoords, y=ycoords)</pre>
surface.vector <- predict(model, grid)</pre>
surface.matrix <- matrix(surface.vector,</pre>
                             nrow=length(xcoords))
Contour and 3D surface
filled.contour(xcoords, ycoords,
                 surface.matrix,
                 color.palette=colorRampPalette
                 (c("white", "darkgray")))
persp(xcoords, ycoords, surface.matrix, theta=45,
       phi=30, expand=0.5, shade=0.5,
       ticktype="detailed")
persp3d(xcoords, ycoords, surface.vector,
         col="blue")
Other plots
Count data
Maps
```

#### 2 Detail control

#### Multipanel

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Colors
Parameters
Legend
plotmath
3 Trellis plots
Overview
Formula
Detail control
Panel functions
4 Devices and files
Screen device
Postscript device
PS/EPS/PDF
PNG/TIFF/JPEG