2: The Limits of Statistical Learning

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Ideas and issues illustrated by the graphs in this vignette

In analyses in the traditions of 'data mining' and 'statistical learning', observations are typically assumed independent. There is a greater use of relatively automated approaches than is usual in many areas of statistical analysis. This limits the scope of models that are considered and rules out of consideration some very important types of analysis. Or, in order to fit the data to this type of analysis, some modest amount of preprocessing of the data may be required. This may be as simple as transforming data values. Or it may require the creation, from the data as it stands, of summary statistic values to which the methods can then be applied. Graphs that are shown here are intended as starting points for discussing such issues.

```
# To include the figures, change `showFigs <- FALSE`
# to `showFigs <- TRUE` in the source `.Rnw` file,
# and regenerate the PDF.
#
showFigs <- FALSE</pre>
```

1 R Functions for Creating Chapter 2 Figures

```
fig2.2 <-
function (seed = NULL, N = 10, parset = simpleTheme(pch = 1:N),
    fontsize = list(text = 12, points = 8))
    if (!is.null(parset))
        parset$fontsize <- fontsize</pre>
    if (!exists("Wages")) {
        if(!require("Ecdat", warn.conflicts=FALSE, quietly=TRUE))
    return("Dataset 'Wages' is not available; cannot show graph")
      Wages <- Ecdat::Wages
    if (is.null(Wages$ID))
        Wages$ID \leftarrow rep(1:595, each = 7)
    if (!is.null(seed))
        set.seed(seed)
    chooseN <- sample(1:595, N)</pre>
    whichN <- Wages$ID %in% chooseN
    gph <- xyplot(lwage ~ exp, groups = ID, data = Wages, subset = whichN,</pre>
        xlab = "Years experience", ylab = "log(Wage)", par.settings = parset,
        type = c("p", "r"))
    gph
```

```
fig2.3 <-
function (parset = simpleTheme(pch = 16, alpha = 0.8, cex = 1.25),
    fontsize = list(text = 12, points = 8))
{
    if (!is.null(parset))
        parset$fontsize <- fontsize
    if(!require("lattice"))return("Package 'lattice' is not available; cannot show graph")
    if(!exists('ant111b')){
    if(!require("DAAG"))return("Dataset 'ant111b' is not available; cannot show graph")
        ant111b <- DAAG::ant111b</pre>
```

```
Site <- with(ant111b, reorder(site, harvwt, FUN = mean))</pre>
    gph <- stripplot(Site ~ harvwt, data = ant111b, par.settings = parset,
        xlab = "Harvest weight of corn")
    gph
fig2.4 <-
function (parset = simpleTheme(pch = c(0, 1), cex = 1.2), fontsize = list(text = 12,
    points = 8), annotate = TRUE)
    if (!is.null(parset))
        parset$fontsize <- fontsize</pre>
    gph <- xyplot(Time ~ Distance, groups = roadORtrack, data = worldRecords,</pre>
        scales = list(log = 10, tck = -0.4, x = list(at = 10^c((-1):2)),
            y = list(at = 10^{(0:3)})
    gph <- update(gph, xlab = "Distance (s, km)", ylab = "Time (t, min)",</pre>
        par.settings = parset, auto.key = list(columns = 2))
    gph1 <- xyplot(Time ~ Distance, data = worldRecords, scales = list(log = 10),</pre>
        type = "r")
    gph2 <- gph + as.layer(gph1)</pre>
    if (annotate) {
        layer3 <- layer(longd <- log10(290.2), longt <- log10(24 *
            60), panel.arrows(-1, -0.02, -1, -0.64, length = 0.1,
            col = "gray45"), panel.text(-1 + 0.125, -0.06, "100m",
            pos = 3, cex = 1.05, col = "gray45"), panel.arrows(longd,
            longt + 0.7, longd, longt + 0.15, length = 0.1, col = "gray45"),
            panel.text(longd + 0.18, longt + 0.65, "290km", pos = 3,
                cex = 1.05, col = "gray45"), panel.arrows(-1 -
                0.5, -0.79, -1 - 0.12, -0.79, length = 0.1, col = "gray45"),
            panel.text(-1 - 0.47, -0.79, "9.6sec", pos = 2, cex = 1.05,
                col = "gray45"), panel.arrows(longd - 0.5, longt,
                longd - 0.12, longt, length = 0.1, col = "gray45"),
            panel.text(longd - 0.48, longt, "24h", pos = 2, cex = 1.05,
                col = "gray45"))
        gph2 <- gph2 + layer3
    gph2
fig2.5 <-
function (parset = simpleTheme(lty = c(2, 1, 2), col.line = c("gray30",
    "black", "gray30"), pch = c(0, 1)), printit=TRUE)
```

```
wr.lm <- lm(log(Time) ~ log(Distance), data = worldRecords)</pre>
    resid1 <- resid(wr.lm)</pre>
    msg <- "As 'mgcv::gam' is not available, unable to proceed."</pre>
    if(!require("mgcv", quietly=TRUE, warn.conflicts=FALSE))return(msg)
    wr.gam <- gam(resid1 ~ s(log(Distance)), data = worldRecords)</pre>
    hat.gam <- predict(wr.gam, se.fit = TRUE)</pre>
    wrgamdata <- with(worldRecords, data.frame(distance = Distance,</pre>
        roadORtrack = roadORtrack, resid1 = resid1, resid2 = resid(wr.gam),
        hat = hat.gam$fit, se = hat.gam$se.fit))
    ord <- with(wrgamdata, order(distance))</pre>
    wrgamdata <- wrgamdata[ord, ]</pre>
    msg <- "As 'lattice' is not available, cannot do graph."</pre>
    if(!require("lattice", quietly=TRUE))return(msg)
    gph0 <- lattice::xyplot(resid1 ~ distance, groups = roadORtrack,</pre>
                    ylim = c(-0.15, 0.175), xlab = "",
                    scales = list(x = list(log = 10, alternating = 0),
                    tck = -0.4), data = wrgamdata, type = "p",
                    par.settings = parset,
                    auto.key = list(columns = 2))
    gph01 <- lattice::xyplot(I(hat - 2 * se) + hat + I(hat + 2 * se) ~</pre>
        distance, outer = FALSE, ylim = c(-0.125, 0.175),
                     scales = list(tck = -0.4,
        x = list(log = 10, alternating = 2)), data = wrgamdata,
        type = "1", par.settings = parset)
    gph1 <- update(gph0 + as.layer(gph01),</pre>
                    ylab = expression(atop(Smooth %+-%
        2 * SE, "(resid1)")))
    gph2 <- lattice::xyplot(resid2 ~ distance, groups = roadORtrack,</pre>
                    scales = list(tck = -0.4,
        x = list(log = 10)), ylim = c(-0.125, 0.175),
                    ylab = expression(atop("Resids from smooth",
        "(resid2)")), data = wrgamdata, type = c("p"), par.settings = parset)
    if(printit){
      print(gph1, position=c(0, 0.425, 1, 1))
      print(gph2, position=c(0, 0, 1, 0.575) , newpage = FALSE)
    invisible(list(upper = gph1, lower = gph2))
fig2.6 <-
function (data = loti)
    anom <- data[, "J.D"]</pre>
```

```
num <- seq(along = anom)</pre>
    AVtodate <- cumsum(anom)/num
    yr <- data$Year</pre>
    plot(anom ~ yr, xlab = "", ylab = expression("Difference from 1951-1980 (" *
        degree * "C)"))
    lines(AVtodate ~ yr, col = "gray", lwd = 2)
    lastLessYr <- max(yr[anom < AVtodate])</pre>
    lastLessy <- data[as.character(lastLessYr), "J.D"]</pre>
    yarrow <- lastLessy - c(4, 0.75) * strheight("0")</pre>
    arrows(lastLessYr, yarrow[1], lastLessYr, yarrow[2], col = "gray",
        lwd = 2
fig2.7 <-
function (statistics = c("airbagAvail", "airbagDeploy", "Restraint"),
    restrict = "!is.na(age)&age>=16&age<998")</pre>
   msg <- "As 'lattice' is not available; cannot show graph"</pre>
   if(!require("lattice"))return(msg)
    gph <- gamclass::plotFars(restrict = restrict)</pre>
    plotchars <- c(1:length(statistics))</pre>
    plotchars[1] <- 16
    gph <- update(gph, xlab = "", ylab = "Death rate ratio of ratios, w/wo",</pre>
        scales = list(tck = 0.5), par.settings = simpleTheme(pch = plotchars))
    gph
```

2 Show the Figures

```
pkgs <- c("gamclass","latticeExtra","DAAG", "mgcv")
z <- sapply(pkgs, require, character.only=TRUE, warn.conflicts=FALSE, quietly=TRUE)

This is mgcv 1.8-23. For overview type 'help("mgcv-package")'.

if(any(!z)){
  notAvail <- paste(names(z)[!z], collapse=", ")
  print(paste("The following packages should be installed:", notAvail))
}

fig2.1()
title(main="2.1B: Light speed estimates (line is silly)",</pre>
```

```
line=1.75, cex.main=1.1)
mtext(side=3, line=0.5, "For 2.1A, type: fig2.1(data=cvalues)")
gph <- fig2.2()
update(gph, main = list("2.2: Wage data, broken down by worker",
                        fontface="plain", lineheight=0.25,
                        just=c("left","top"),
                        x = grid::unit(12, "mm")))
gph <- fig2.3()</pre>
update(gph, main=list("2.3: Corn harvest weight by site",
                      lineheight=0.75, fontface="plain"))
gph <- fig2.4()
trellis.par.set(clip=list(panel="off",strip="on"))
print(update(gph, main=list("2.4: World records, field vs track", fontface="plain")),
      position = c(0.05, 0, 1, 0.95)
trellis.par.set(clip=list(panel="on",strip="on"))
gphs <- fig2.5(printit=FALSE)</pre>
print(gphs[["upper"]], position=c(0, 0.415, 1,1))
print(gphs[["lower"]], position=c(0, 0, 1,0.585), newpage=FALSE)
fig2.6()
title1 <- expression("2.6: Annual global temperature anomalies, in 0.01" *
        degree * "C,")
title(main = title1, line = 2.1, cex=1.2)
title2 <- expression("from the average (" %~~% 14 * degree *
        "C), 1951 to 1980 inclusive")
title(main = title2, line = 0.8, cex=1.2)
gph <- fig2.7()
update(gph, main=list("2.7: Death rate ratios", fontface="plain"))
```