## Computationally-Intensive Statistical Methods Hints for Preliminary Exercises

This document gives some hints on how to approach the exercises -a step-by-step guide is also available.

## Bootstrapping

1

Efron (1979, 1982) gives the following data on admissions to 15 US Law Schools

LSAT: 576 635 558 578 666 580 555 661 651 605 653 575 545 571 594 GPA: 3.39 3.30 2.81 3.03 3.44 3.07 3.00 3.43 3.36 3.13 3.12 2.74 2.76 2.88 2.96

Ex 1 Enter these data into R as a data frame law, plot them and compute the correlation coefficient.

[ There are many ways to enter the data. Here is one of the simplest that you can copy-and-paste to  $\mathsf{R}$ . Do not omit the blank lines.

```
LSAT <- scan()

576 635 558 578 666 580 555 661 651 605 653 575 545 571 594

GPA <- scan()

3.39 3.30 2.81 3.03 3.44 3.07 3.00 3.43 3.36 3.13 3.12 2.74 2.76 2.88 2.96

law <- data.frame(LSAT, GPA)

law # print it for checking.

cor(law) # gives the full correlation matrix

cor(law)[1,2] # the element we want, or

cor(LSAT, GPA)
```

Use Fisher's theory to give a 95% confidence interval for  $\rho$  assuming normality.

[You can do this by hand, or use R as your calculator.]

Ex 2 Create a bootstrap sample. Here is one simple way to do it:

```
law[sample(1:15, replace=TRUE), ]
```

Now compute its correlation coefficient.

Repeat 1000 times and put in a vector, making use of the replicate function.

```
[
    rhostar <- replicate(1000, cor(law[sample(1:15, replace=TRUE), ])[1,2])
]</pre>
```

Now take a look at the bootstrap distribution on both correlation and atanh scales.

[Here are some ways to look at the results using a histogram and a kernel density estimate. If you are unfamiliar with these, look them up in Venables & Ripley (2002).

```
hist(rhostar, prob=TRUE)
lines(density(rhostar, bw="SJ"))
hist(atanh(rhostar), prob=TRUE)
lines(density(atanh(rhostar), bw="SJ"))
```

]

Ex 3 [The hint is in the question itself.]

Ex 4 How about a confidence interval for  $\rho$ ? We can use function boot.ci to produce several different confidence intervals – do so on both correlation and atanh scale.

[ You need to use the function boot.ci. Here's a start

boot.ci(out, type=c("norm", "basic", "perc", "bca"))

You may well get a warning, and need to do more runs.

Function boot.ci can do the transformations for you.]

Ex 5 Cox and Lewis (1966) reported 799 time intervals between pulses on a nerve fibre. The dataset can be downloaded from

```
http://www.stat.cmu.edu/~larry/all-of-statistics/=data/nerve.dat and is used by Wasserman (2004, pp. 98, 111).
```

[ To get the data into R use

```
nerve <-
scan("http://www.stat.cmu.edu/~larry/all-of-statistics/=data/nerve.dat")
summary(nerve) # a quick check</pre>
```

]

Use the bootstrap to get confidence intervals for the median and skewness of these data. You can either write your own R function to compute the skewness, or get one from contributed package e1071 and about ten others. To see if you have one installed, use

```
help.search("skewness")
```

[ If you do not, here is a simple version

skewness <- function (x)  $mean((x - mean(x))^3)/sd(x)^3$ 

You need to use functions boot and boot.ci as in the the previous exercises.

The data have clearly been recorded to the nearest 0.01. See jitter for how to fake the continuous measurements.

Hint: note the comments about the smoothed bootstrap.]

Spatial patterns and MCMC

Ex 6 The Strauss process (1) and ways to simulate it are contained in R packages spatial and spatstat.

Let us consider the Swedish pines data from Ripley (1981), described in Venables & Ripley (2002, §15.3). Retrieve and plot it in R by

```
library(MASS)
library(spatial)
pines <- ppinit("pines.dat")
eqscplot(pines, xlim = c(0, 10), ylim = c(0, 10), xlab = "", ylab = "")</pre>
```

How many points are there? How might you describe the pattern? By the way, the coordinates are in metres.

Venables & Ripley (2002, p. 443) suggest that R = 0.7 and c = 0.15 are reasonable estimates. Use function Strauss to simulate with these parameter values and compare a plot with the real data.

[Let's compare the data and 3 simulations:

1

```
par(mfrow=c(2,2), mar=c(3,3,1,1))
eqscplot(pines, xlim = c(0, 10), ylim = c(0, 10), xlab = "", ylab = "")
for (i in 1:3) {
    sp <- Strauss(n = 72, c = 0.15, r = 0.7)
    eqscplot(sp, xlim = c(0, 10), ylim = c(0, 10), xlab = "", ylab = "")
}</pre>
```

Ex 7 [This question contains the code to be used. For part (f) look at the help page for function reauchy, or in the references in Appendix A.]