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Mathematical Biostatistics Bootcamp: Lecture 12, Bootstrapping

Brian Caffo

Department of Biostatistics Johns Hopkins Bloomberg School of Public Health Johns Hopkins University

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The jackknife

- The jackknife is a tool for estimating standard errors and the bias of estimators
- As its name suggests, the jackknife is a small, handy tool; in contrast to the bootstrap, which is then the moral equivalent of a giant workshop full of tools
- Both the jackknife and the bootstrap involve resampling data; that is, repeatedly creating new data sets from the original data

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The jackknife

- ullet The jackknife deletes each observation and calculates an estimate based on the remaining n-1 of them
- It uses this collection of estimates to do things like estimate the bias and the standard error
- Note that estimating the bias and having a standard error are not needed for things like sample means, which we know are unbiased estimates of population means and what their standard errors are

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The jackknife

- We'll consider the jackknife for univariate data
- Let X_1, \ldots, X_n be a collection of data used to estimate a parameter θ
- ullet Let $\hat{ heta}$ be the estimate based on the full data set
- Let $\hat{\theta}_i$ be the estimate of θ obtained by deleting observation i
- Let $\bar{\theta} = \frac{1}{n} \sum_{i=1}^{n} \hat{\theta}_i$

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• Then, the jackknife estimate of the bias is

$$(n-1)\left(ar{ heta}-\hat{ heta}
ight)$$

(how far the average delete-one estimate is from the actual estimate)

• The jackknife estimate of the standard error is

$$\left[\frac{n-1}{n}\sum_{i=1}^{n}(\hat{\theta}_i-\bar{\theta})^2\right]^{1/2}$$

(the deviance of the delete-one estimates from the average delete-one estimate)

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Example

- Consider the data set of 630 measurements of gray matter volume for workers from a lead manufacturing plant
- The median gray matter volume is around 589 cubic centimeters
- We want to estimate the bias and standard error of the median

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```
The gist of the code
```

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Or, using the bootstrap package

```
library(bootstrap)
out <- jackknife(gmVol, median)
out$jack.se
out$jack.bias</pre>
```

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Example

- Both methods (of course) yield an estimated bias of 0 and a se of 9.94
- Odd little fact: the jackknife estimate of the bias for the median is always 0 when the number of observations is even
- It has been shown that the jackknife is a linear approximation to the bootstrap
- Generally do not use the jackknife for sample quantiles like the median; as it
 has been shown to have some poor properties

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Pseudo observations

- Another interesting way to think about the jackknife uses pseudo observations
- Let

Pseudo Obs =
$$n\hat{\theta} - (n-1)\hat{\theta}_i$$

- Think of these as "whatever observation i contributes to the estimate of θ "
- Note when $\hat{ heta}$ is the sample mean, the pseudo observations are the data themselves
- Then the sample standard error of these observations is the previous jackknife estimated standard error.
- ullet The mean of these observations is a bias-corrected estimate of heta

The bootstrap principle

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- The bootstrap is a tremendously useful tool for constructing confidence intervals and calculating standard errors for difficult statistics
- For example, how would one derive a confidence interval for the median?
- The bootstrap procedure follows from the so called bootstrap principle

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The bootstrap principle

- Suppose that I have a statistic that estimates some population parameter, but I don't know its sampling distribution
- The bootstrap principle suggests using the distribution defined by the data to approximate its sampling distribution

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The bootstrap in practice

- In practice, the bootstrap principle is always carried out using simulation
- We will cover only a few aspects of bootstrap resampling
- The general procedure follows by first simulating complete data sets from the observed data with replacement
 - This is approximately drawing from the sampling distribution of that statistic, at least as far as the data is able to approximate the true population distribution
- Calculate the statistic for each simulated data set
- Use the simulated statistics to either define a confidence interval or take the standard deviation to calculate a standard error

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Example

- Consider again, the data set of 630 measurements of gray matter volume for workers from a lead manufacturing plant
- The median gray matter volume is around 589 cubic centimeters
- We want a confidence interval for the median of these measurements

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- Bootstrap procedure for calculating for the median from a data set of n observations
 - *i*. Sample *n* observations **with replacement** from the observed data resulting in one simulated complete data set
 - ii. Take the median of the simulated data set
 - iii. Repeat these two steps B times, resulting in B simulated medians
 - iv. These medians are approximately draws from the sampling distribution of the median of n observations; therefore we can
 - Draw a histogram of them
 - Calculate their standard deviation to estimate the standard error of the median
 - Take the 2.5th and 97.5th percentiles as a confidence interval for the median

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Example code

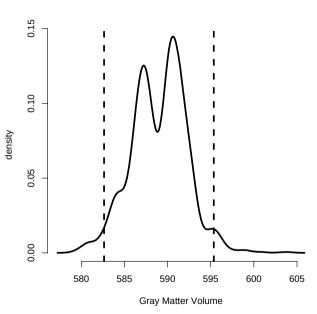
```
B <- 1000
n <- length(gmVol)</pre>
resamples <- matrix(sample(gmVol,
                             n * B,
                             replace = TRUE).
                     B. n)
medians <- apply(resamples, 1, median)</pre>
sd(medians)
[1] 3.148706
quantile (medians, c(.025, .975))
    2.5% 97.5%
582.6384 595.3553
```

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Notes on the bootstrap

- The bootstrap is non-parametric
- However, the theoretical arguments proving the validity of the bootstrap rely on large samples
- Better percentile bootstrap confidence intervals correct for bias
- There are lots of variations on bootstrap procedures; the book "An Introduction to the Bootstrap" by Efron and Tibshirani is a great place to start for both bootstrap and jackknife information

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