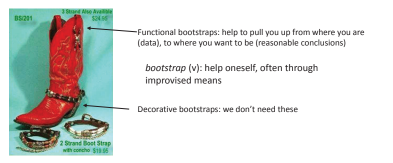


Bootstrapping

- Classical statistical inference relies on
 - Distributional assumptions, e.g., $\epsilon \sim N(0, \sigma^2)$
 - Asymptotic results, e.g., $F_{ML} \sim \chi 2$ as $n \rightarrow \infty$
- Bootstrapping is a non-parametric approach to inference that substitutes computation for assumptions



Bootstrapping

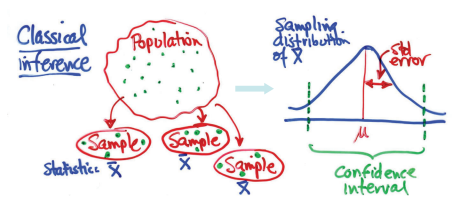
- Can provide more accurate inferences when data is badly behaved or n is small
 - linear models, SEM, ...
- Can be applied when no sampling theory is available
 - Tests of equality of ratios: $(y_1/x_1) = (y_2/x_2)$
 - fMRI studies: differences among patterns of brain activation
 - Joe Jackson: how did he hit in clutch situations?
- Can be applied to complex data-collection plans (stratified/clustered samples)

More general ideas: Resampling

- The bootstrap is an example of the general idea of *resampling* from an original data set for statistical inference
- Other examples:
 - Jackknife: leave-one-out analysis
 - Cross-validation: choosing optimal model fitting parameters
 - Permutation tests: totally non-parametric
- Uses:
 - Std errors, CIs with small samples
 - Subset selection in linear models
 - Dealing with missing data
 - Complex algorithms: ML neural networks

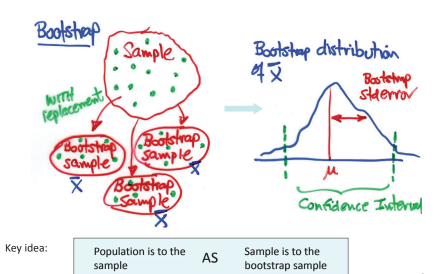
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Classical statistical inference



Here, we rely on statistical theory (CLT) & assumptions (independence, normality, constant variance) to take us to the sampling distribution of the statistic of interest.

Bootstrap



Bootstrap resampling demo

devtools::install_github("wilkelab/ungeviz")
library(ungeviz)
bs <- bootstrapper(3) # create 3 draws
(draws <- bs(data.frame(letter = LETTERS[1:4])))</pre>

The bootstrapper function creates a function to create bootstrap samples
-- here 3 draws of 4 letters

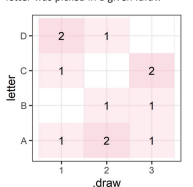
letter is the data value.

Other variables identify all aspects of the bootstrap

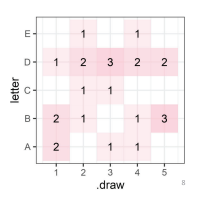
Bootstrap resampling demo

ggplot(draws, aes(x=.draw, y=letter)) +
 geom_tile(fill="pink", alpha=0.3) +
 geom_text(aes(label=.copies), size=6)

Each tile shows the number of times that letter was picked in a given .draw

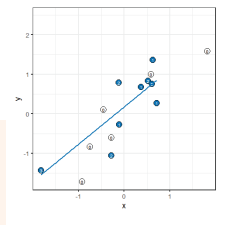


The same for 5 draws of LETTERS[1:5]



Regression illustration

Animated plot, by .draw:

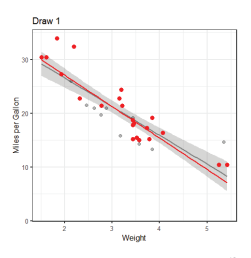


Bootstrapped confidence bands

The same method can be used to illustrate the uncertainty around the regression line, as reflected in the confidence band

However, the std conf. band is calculated using classical normal theory

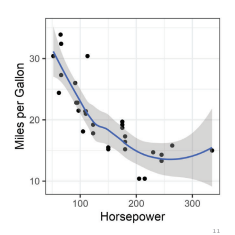
The bootstrapped fits trace out an empirical confidence band.



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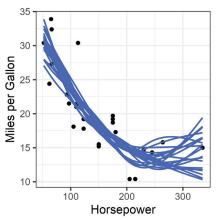
Non-linear relations: smoothing

We know how to use loess to estimate a non-parametric smoothed curve There is also theory that allows calculation of a (approx.) confidence envelope



Resampling: smooth draws

Instead, resampling methods generate outcome draws from a smooth fit using mgcv::gam(). The collection of draws provide an empirical confidence envelope

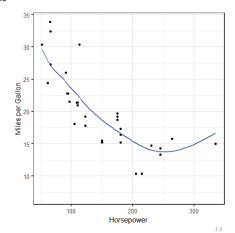


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Resampling: smooth draws

Animation shows how the collection of sampled smooths develop over time The animation transitions over draws (.draw) shadow trail() keeps the previous curves

plt + transition_states(stat(<mark>.draw</mark>)) + enter_fade() + exit_fade(alpha=0.8) + shadow_trail()

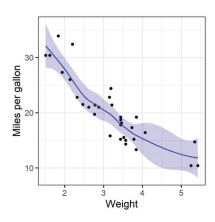


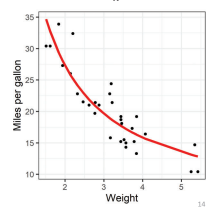
Bootstrapping models

Rather than fitting a nonparametric smoothed curve, we might want to fit a parametric but nonlinear model, perhaps for substantive interpretation

An inverse relation:

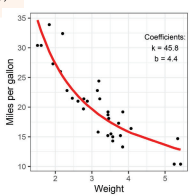
$$y = \frac{k}{x} + b$$





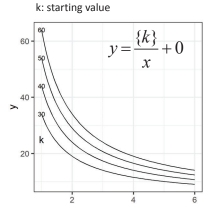
Nonlinear model: nls()

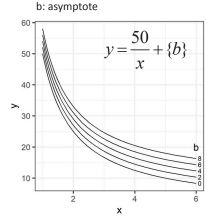
This uses stats::nls() to fit nonlinear models There is also a {nlstools} package (that does bootstrapping)



Inverse model

What are the parameters in this model?





rsample package



```
set.seed(27)
boots <- bootstraps(mtcars, times = 500)</pre>
boots
# Bootstrap sampling
# A tibble: 500 x 2
   splits
   t>
                   <chr>>
 1 <split [32/10]> Bootstrap001
 2 <split [32/12]> Bootstrap002
 3 <split [32/10]> Bootstrap003
 4 <split [32/10]> Bootstrap004
5 <split [32/11]> Bootstrap005
 6 <split [32/14]> Bootstrap006
7 <split [32/11]> Bootstrap007
 8 <split [32/8]> Bootstrap008
9 <split [32/11]> Bootstrap009
10 <split [32/13]> Bootstrap010
# ... with 490 more rows
```

Generate 'times' bootstrapped samples

{rsample} provides a more general approach, allowing cross-validation

For bootstrapping, each split[n/m] contains:

[n] sample with replacement [/m] items not selected in that sample

Running the bootstrap

Create a helper function to fit an nls() model on each bootstrap sample. rsample::analysis() extracts that sample.

 Use purrr::map() to apply this function to all the bootstrap samples at once.

Similarly, create a column of tidy

dy)) coefficients

boot_coefs <boot_models %>%
unnest(coef_info)

Extract the coefficients for all models

Τ,

Bootstrapped coefficients

The result is a data frame of coefficient statistics for each bootstrap sample

```
> boot_coefs
# A tibble: 1,000 x 8
   splits
                               model term estimate std.error statistic p.value
                  <chr>
                              t> <chr>
                                              <db1>
                                                       <db1>
                                                                 <dbl>
 1 <split [32/10]> Bootstrap001 <nls> k
                                                                13.5 2.74e-14
                                              47.1
                                                        3.49
 2 <split [32/10]> Bootstrap001 <nls> b
                                                                 2.92 6.62e- 3
 3 <split [32/12]> Bootstrap002 <nls> k
                                              50.0
                                                        5.64
                                                                 8.87 6.95e-10
 4 <split [32/12]> Bootstrap002 <nls> b
                                              3.29
                                                        2.09
                                                                1.57 1.26e- 1
 5 <split [32/10]> Bootstrap003 <nls> k
                                              42.0
                                                        4.38
                                                                 9.59 1.20e-10
 6 <split [32/10]> Bootstrap003 <nls> b
                                              5.89
                                                        1.51
                                                                3.89 5.20e- 4
 7 <split [32/10]> Bootstrap004 <nls> k
                                              56.7
                                                                11.3
                                                                      2.36e-12
 8 <split [32/10]> Bootstrap004 <nls> b
                                              1.49
                                                        1.75
                                                                0.852 4.01e- 1
 9 <split [32/11]> Bootstrap005 <nls> k
                                              48.6
                                                        3.22
                                                               15.1 1.48e-15
10 <split [32/11]> Bootstrap005 <nls> b
                                                       1.22
                                                                2.46 1.98e- 2
# ... with 990 more rows
```

From this we can find confidence intervals (& test hypotheses)

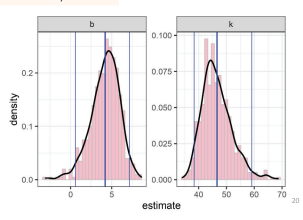
Percentile intervals use the (.025, .975) quantiles, but require >1000 samples

Bootstrapped distributions

Plots of bootstrapped coefficients show their shape

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-- not quite normal as assumed by std theory



Scatterplot of coefficients

Finally, a fancy scatterplot of the joint distribution of the (b, k) estimates

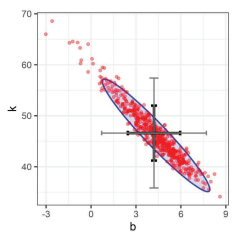
How did I do this?

Processing:

- 1. spread coefs -> wide to plot k ~ b
- 2. find means, se of b & k

Plotting:

- ellipse: stat_ellipse()
- 2. geom_point() after ellipse!
- 3. geom_errorbar(): se * (1, 2)



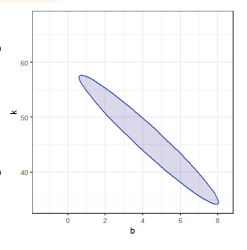
```
# 2. find means , se of b & k
mean_se <- boot_coefs_wide %>%
summarise(
    sk = sd(k), sb = sd(b),
    k = mean(k), b = mean(b))
```

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```
geom_errorbar(data = mean_se,
    aes(ymin = k - sk,
    ymax = k + sk, x = b), size=2) +

geom_errorbarh(data = mean_se,
    aes(xmin = b - sb,
        xmax = b + sb, y = k), size=2) +
```

Redraw error bars at $m \pm 2$ sd, but thinner



Visualize the fitted curves

ggplot(boot_aug, aes(wt, mpg)) +
geom_line(aes(y = .fitted, group = id),
 alpha = 0.1) +
geom_line(data=mtcars,
 aes(x = wt, y = predict(nlsfit)), color="red") +
geom_point() +
labs(x = "Weight", y = "Miles per gallon")

Use augment() to visualize the uncertainty in the fitted curve

Use sample n() to plot only 200

