05 Generalizing from data

Agoston Reguly

Data Analysis 1: Exploration

2020

Motivation

▶ How likely is it that we shall experience losses on our investment portfolio? To answer this, you have collected and analyzed past financial information. To predict the frequency of a loss of certain magnitude for the coming calendar year, you will need to make an inference and think hard about what can be different in the future.

Generalization

- ► Sometimes we analyze a dataset with the goal of learning about patterns in that dataset alone.
- In such cases there is no need to generalize our findings to other datasets.
- ► Example: We search for a good deal among offers of hotels, all we care about are the observations in our dataset.
- Often we analyze a dataset in order to learn about patterns that may be true in other situations.
- ▶ We are interested in finding it the relationship between
 - Our dataset
 - The situation we care about

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Generalization

- ► Generalize the results from a single dataset to other situations.
- ▶ The act of generalization is called *inference*: we infer something from our data about a more general phenomenon because we want to use that knowledge in some other situation.
- ► Aspect 1: statistical inference
- Aspect 2: external validity

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Statistical inference

- ▶ Uses statistical methods to make inference.
- ▶ Well-developed and powerful toolbox that helps generalizing to situations similar to our data.
- Similar to ours = general pattern represented by our dataset.
- ▶ The general pattern is an abstract thing that may or may not exist.
- ▶ If we can assume that the general pattern exists, the tools of statistical inference can be very helpful.

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General patterns 1: Population and representative sample

- ► The cleanest example of representative data is a representative sample of a well-defined *population*.
- A sample is representative of a population if the distribution of all variables is very similar in the sample and the population.
- Random sampling is the best way to achieve a representative sample.

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General patterns 2: No population but general pattern

The concept of representation is less straightforward in other setups.

- ▶ Using data with observations from the past to uncover a pattern that may be true for the future.
- ▶ Generalizing patterns observed among some products to other, similar products.

There isn't necessarily a "population" from which a random sample was drawn on purpose. Instead, we should think of our data as one that represents a general pattern.

- ▶ There is a general pattern, each year is a random realization.
- ► There is a general pattern, each product is a random version, all represented by the same general pattern.

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- Assessing whether our data represents the same general pattern that would be relevant for the situation we truly care about.
- Externally valid case: the situation we care about and the data we have represent the same general pattern
- With external validity, our data can tell what to expect.
- No external validity: whatever we learn from our data, may turn out to be not relevant at all.

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The process of inference

The process of inference

- 1. Consider a statistic we may care about, such as the mean.
- 2. Compute its estimated value from a dataset
- 3. Infer the value in the population / in the general pattern, that our data represents.

It is good practice to divide the inference problem into two.

- 1. Use statistical inference to learn about the population, or general pattern, that our data represents.
- 2. Assess external validity: define the population, or general pattern we are interested in and assess how it compares to the population, or general pattern, that our data represents.

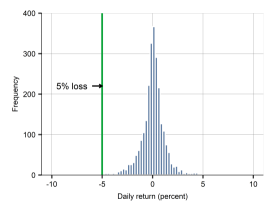
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Case Study - Stock market returns: Inference

- ► Task: Assess the likelihood of experiencing a loss of certain magnitude on an investment portfolio from one day to the next day
- Predict the frequency of a loss of certain magnitude for the coming calendar year
- ▶ The investment portfolio is the S&P 500, a US stock market index
- ▶ Data: day-to-day returns on the S&P 500, defined as percentage changes in the closing price of the index between two consecutive days
- ▶ 11 years: 25 August 2006 to 26 August 2016. It includes 2,519 days.

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Case Study - Histogram of daily returns



Note: *S&P 500 market index. Day to day (gaps ignored) changes, in percentage. From August 25 2006 to August 26 2016.*

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Case Study - Stock market returns: Inference

- ▶ To define "loss", we take a day-to-day loss exceeding 5 percent.
- ▶ "loss" is a binary variable, taking 1 when the day-to-day loss exceeds 5 percent and zero otherwise.
- ▶ The statistic in the data is the proportion of days with such losses.
- ► It is 0.5 percent in this dataset
 - ▶ the S&P500 portfolio lost more than 5 percent of its value on 0.5 percent of the days between August 25 2006 and August 26 2016.
- ► Inference problem: How can we generalize this finding? What can we infer from this 0.5 percent chance for the next calendar year?

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- Repeated samples the conceptual background to statistical inference
- Our data one example of many datasets that could have been observed.
- ► Each datasets can be viewed as samples drawn from the population (general pattern)
- ► Easier concept: When our data is sample from a well-defined population many other samples could have turned out instead of what we have.
 - Example: Mexican firms random sample population of all Mexican firms
- ► Harder concept: no clear definition of population. We think of a general pattern we care about.
 - ► The data of returns on an investment portfolio may be thought of as a particular realization of the history of returns that could have turned out differently.

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- ► The goal of statistical inference is learning the value of a statistic in the population, or general pattern, represented by our data.
- The statistic has a distribution: its value may differ from sample to sample.
- ▶ The distribution of the statistic of interest is called its sampling distribution
 - Example: The average of the number of employee could be different in different samples
 - Example: The fraction of days with a 5 percent or larger loss on an investment portfolio may turn out different if we could "re-run history".

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- ▶ Standard deviation in this distribution: spread across repeated samples
- ► The standard error (SE) of the statistic = the standard deviation of the sampling distribution
- Any particular estimate is likely to be an erroneous estimate of the true value. The magnitude of that typical error is one SE.

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The sampling distribution of a statistic is the distribution of this statistic across repeated samples.

The sampling distribution has three important properties

- 1. Unbiasedness: The average of the values in repeated samples is equal to its true value (=the value in the entire population / general pattern).
- 2. Asymptotic normality: The sampling distribution is approximately normal. With large sample size, it is very very close.
- 3. Root-n convergence: The standard error (the standard deviation of the sampling distribution) is smaller the larger the samples, with a proportionality factor of the square root of the sample size.

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Case Study - Stock market returns: A simulation

- ▶ We can not rerun history many many times...
- ► Simulation exercise to better understand how repeated samples work
- ▶ Suppose the 11-year dataset is *the* population the fraction of days with 5%+ losses is 0.5% in the entire 11 years' data. That's the true value.
- Assume we have only three years (900 days) of daily returns in our dataset.
- ► Task: estimate the true value of the fraction in the 11-year period from the data we have using a simulation exercise.
 - 1. many data table with three years' worth of observations may be created from the 11 years' worth of data,
 - 2. compute the fraction of days with 5%+ losses in data tables
 - 3. learn about the true value

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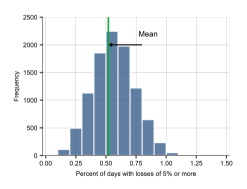
Case Study - Stock market returns: A simulation

- ▶ Do simple random sampling: days are considered one after the other and are selected or not selected in an independent random fashion.
 - ► This sampling destroys the time series nature
 - This is OK because daily returns are (almost) independent across days in the original dataset
- We do this 10,000 times....

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Case Study - Stock market returns: A simulation

- percent of days with losses of 5% of more.
- histogram created from the 10,000 random samples, each w/ 900 obs, drawn from entire dataset
- distribution has some spread: smallest realization is 0.1 %, while the largest is smaller than 1.25 %

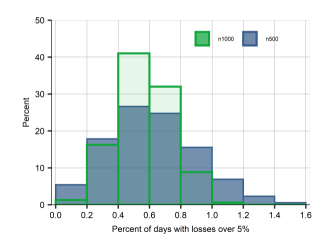


Histogram of the proportion of days with losses of 5 percent or more, across repeated samples of size n=900. 10,000 random samples. Source: sandp-stocks data. S&P 500 market index.

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Case Study - Stock market returns: Sampling distributions

- Proportion of days with losses of 5 percent or more
- Repeated samples in two simulation exercises, with n=500 and n=1,000. (10,000 random samples)
- ► Kernel density (goes to minus / can cut it at 0)
- Role of sample size: smaller sample: skewed; higher standard deviation



The standard error and the confidence interval

- Confidence interval (CI) measure of statistical inference.
 - ▶ Recall: Statistical inference we analyze a dataset to infer the true value of a statistic: its value in the population, or general pattern, represented by our data.
- The CI defines a range where we can expect the true value in the population, or the general pattern.
- Cl gives a range for the true value with a probability
- Probability tells how likely it is that the true value is in that range
- ▶ Probability data analysts need to picks it, such as 95%

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The standard error and the confidence interval

- ► The "95 percent Cl" gives the range of values where we think that true value falls with a 95 percent likelihood.
- ➤ Viewed from the perspective of a single sample, the chance (probability) that the truth is within the CI measured around the value estimated from that single sample is 95 percent.
- ▶ Also: we think that with 5 percent likelihood, the true value will fall outside the confidence interval.

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The standard error and the confidence interval

- ► Confidence interval symmetric range around the estimated value of the statistic in our dataset.
 - Get estimated value.
 - Define probability
 - Calculate CI with the use of SE
- ▶ 95 percent CI is the $\pm 1.96SE$ (but we use $\pm 2SE$) interval around the estimate from the data.
 - ▶ 90% CI is the $\pm 1.6SE$ interval, the 99 % CI is the $\pm 2.6SE$

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Calculating the standard error

An important consequence of evidence from the repeated sample exercise:

- ► In reality, we don't get to observe the sampling distribution. Instead, we observe a single dataset
- ► That dataset is one of the many potential samples that could have been drawn from the population, or general pattern
- ► Good news: We can get a very good idea of how the sampling distribution would look like good estimate of the standard error even from a single sample.
- ► Getting SE Option 1: Use a formula
- ► Getting SE Option 2: Simulate by a new method, called 'bootstrapping'

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Calculating the standard error

Consider the statistic of the sample mean.

- Assume the values of x are independent across observations in the dataset.
- \bar{x} is the estimate of the true mean value of x in the general pattern/population. (LLN)
- Sampling distribution is approximately normal, with the true value as its mean.
 (CLT)

$$\bar{x} \stackrel{a}{\sim} \mathcal{N}\left(E\left[x\right], \frac{1}{n} Var\left[\bar{x}\right]\right)$$

The standard error formula for the estimated \bar{x} is

$$SE(\bar{x}) = \frac{1}{\sqrt{n}}Std[x] \tag{1}$$

where Std[x] is the standard deviation of the variable x in the data and n is the number of observations in the data.

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The standard error formula

- ► The standard error is larger...
 - the larger the standard deviation of the variable.
 - ▶ the smaller the sample and
- ▶ For intuition, consider $SE(\bar{x})$ vs Std[x].
- ► Think back to the repeated samples simulation exercise:
 - \triangleright $SE(\bar{x})=$ the standard error of \bar{x} is the standard deviation of the various \bar{x} estimates across repeated samples.
 - The larger the standard deviation of x itself, the more variation we can expect in \bar{x} across repeated samples.

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Case Study - Stock market returns: The standard error formula

Let's consider our example of 11-years' of data on daily returns on the S&P 500 portfolio.

< -5%

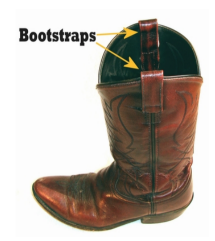
- ▶ The calculated statistics, P(loss < 5%) = 0.5%
- ▶ The SE[P(loss < 5%)] is calculated by,
 - ▶ The size of the sample is n = 2,519 so that $1/\sqrt{n} = 0.02$.
 - ▶ The standard deviation of the fraction of SD[P(loss < 5%)] = 0.07.
 - ► So the SE = 0.07 * 0.02 = 0.0014 (0.14 percent).
- Can calculate the 95 percent CI:
 - ightharpoonup CI = [0.5 2 * SE, 0.5 + 2 * SE] = [0.22, 0.78]
- ▶ This means that in the general pattern represented by the 11-year history of returns in our data, we can be 95 percent confident that daily losses of more than 5 percent occur with a 0.2 to 0.8 percent chance.

Take a quick stop to summarize the idea of CI

- ▶ We are interested in generalizing from our data. Statistical inference.
- ightharpoonup Consider a statistic such as the sample mean \bar{x}
- ▶ Take a 95% confidence interval where we can expect to see the true value
- ightharpoonup CI=statistic +/-2*SE*.
- ▶ We have a formula for the SE calculated from our the data only using the standard deviation and sample size.
- Using the CI, we can now do statistical inference, generalize for the population / general pattern we care about.

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- Bootstrap is a method to create synthetic samples that are similar but different
- An method that is very useful in general.
- It is essential for many advanced statistics application such as machine learning
- ► Will not be part of exam material



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The bootstrap: the motivation

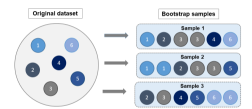
- ► Simulation study: we took many samples of the same size from the original dataset to construct the sampling distribution of the statistic we were after. Artificial case.
- In practice we examine the entire dataset we have, and we would like to uncover the sampling distribution of a statistic in samples similar to that dataset.
- We want the sampling distribution of samples of the same size as the original dataset
- So we need to create many samples that are similar to ours AND are of the same size
- ▶ Note: Bootstrap can be used for calculating the SE. Advantage to formula: needs fewer assumption, can be used for complicated statistics

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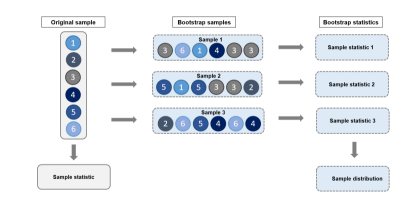
- ► The bootstrap method takes the original dataset and draws many repeated samples of the size of that dataset.
- ▶ The trick is that the samples are drawn with replacement.
- ► The observations are drawn randomly one by one from the original dataset; once an observation is drawn it is "replaced" to the pool so that it can be drawn again, with the same probability as any other observation.
- ▶ The drawing stops when it reaches the size of the original dataset.
- ► The result is a sample of the same size as the original dataset, yielding a single bootstrap sample.

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- ► A bootstrap sample is always the same size the original
- ▶ it includes some of the original observations multiple times,
- it does not include some of other original observations.
- ➤ We typically create 500 10,000 samples
- ► Computationally intensive but feasible, relatively fast.



- We have a dataset (the sample), can compute a statistic (e.g. mean)
- Create many bootstrap samples, and get a mean value for each sample
- Bootstrap estimate of SE = standard deviation of statistic based on bootstrap samples' estimates.



- ► The bootstrap method creates many repeated samples that are different from each other, but each has the same size as the original dataset.
- ► The distribution of a statistic across these repeated bootstrap samples is a good approximation to the sampling distribution we are after
 - ... what the distribution would look like across datasets similar to the original dataset.
- Bootstrap gives a good approximation of the standard error, too.
- ▶ The bootstrap estimate (or the estimate from the bootstrap method) of the standard error is simply the standard deviation of the statistic across the bootstrap samples.

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Case Study - Stock market returns: Bootstrap standard error

- We estimate the standard error by bootstrap.
- ► Let's consider our example of 11-years' of data on daily returns on the S&P 500 portfolio.
- Do the process ———>

The process

- 1. Take the original dataset and draw a bootstrap sample.
- 2. Calculate the proportions of days with 5%+ loss in that sample.
- 3. Save that value.
- 4. Then go back to the original dataset and take another bootstrap sample.
- 5. Calculate the proportion of days with 5%+ loss and save that value, too.
- 6. And so on, repeated many times.

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Case Study - Stock market returns: The Bootstrap standard error

- We estimate the standard error by bootstrap.
- ► Let's consider our example of 11-years' of data on daily returns on the S&P 500 portfolio.
- Do the process ———>
- End up with a new a dataset: one observations / bootstrap sample.
 Only variable is the estimated proportion in a sample
- ➤ The SE is simply the standard deviation of those estimated values in this new dataset.

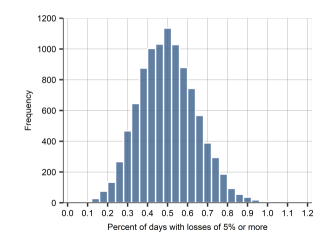
The process

- 1. Take the original dataset and draw a bootstrap sample.
- 2. Calculate the proportions of days with 5%+ loss in that sample.
- 3. Save that value.
- 4. Then go back to the original dataset and take another bootstrap sample.
- 5. Calculate the proportion of days with 5%+ loss and save that value, too.
- 6. And so on, repeated many times.

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Case Study - Stock market returns: The Bootstrap standard error

- ► 10,000 bootstrap samples with 2,519 observations
- ► The proportion of days with 5+ percent loss.
- ➤ Varied 0.1 percent to 1.2 percent. Mean=Median= 0.5
- ➤ Standard deviation across the bootstrap samples = 0.14
- CI: the 95 percent CI is [0.22, 0.78].



Case Study - Stock market returns: The Bootstrap standard error

- ► This means that in the general pattern represented by the 11-year history of returns in our data, we can be 95 percent confident that daily losses of more than 5 percent occur with a 0.22 to 0.78 percent chance.
- SE formula and bootstrap gave the same exact answer
- Under some conditions, this is what we expect
 - Large enough sample size

Inference

- Observations independent
- ... (other we overlook now)

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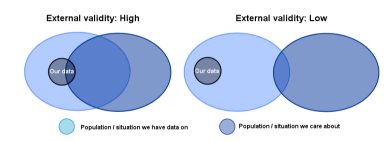
- ► We discussed statistical inference: CI uncertainty about the true value of the statistic in the population / general pattern that our data represents.
- ▶ What is the population, or general pattern, we care about?
- How close is our data to this?
- External validity is the concept that captures the similarity of our data to the population/general pattern we care about.
- ▶ High external validity: if our data is close to the population or the general pattern we care about.

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- ▶ With high external validity, the confidence interval captures all uncertainty about our estimate.
- ▶ With low external validity, it does not. Our estimate can be off.
- Unfortunately, we do not know how off. Speculative answer only.
- Thinking + intuition + theory.
- Extra uncertainty described in qualitative terms only.
- External validity is as important as statistical inference. However, it is not a statistical question.

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- We make inference on the population or general pattern based on the data we have at hand
- External validity is about the population/general pattern we care about.
- Overlap indicates high vs low external validity.



- ► The most important challenges to external validity may be collected in three groups:
- ▶ Time: we have data on the past, but we care about the future
- Space: our data is on one country, but interested how a pattern would hold elsewhere in the world
- ► Sub-groups: our data is on 25-30 year old people. Would a pattern hold on younger / older people?
- Continue in DA2

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- ▶ Daily 5%+ loss probability 95 percent CI [0.2, 0.8] in our sample. This captures uncertainty for samples like ours.
- ▶ If the future one year will be like the past 11 years in terms of the general pattern that determines returns on our investment portfolio.
- ▶ However, external validity may not be high not sure what the future holds.
- Our data: 2006-2016 dataset includes the financial crisis and great recession of 2008-2009. It does not include the dotcom boom and bust of 2000-2001. We have no way to know which crisis is representative to future crises to come.
- ▶ Hence, the real CI is likely to be substantially wider.

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External validity in Big Data

- ► Big data: very large N
- Statistical inference not really important CI becomes very narrow
- External validity remains as important
- ▶ 1.) Large sample DOES NOT mean representative sample
- ▶ 2.) Big data as result of actions nature of things may change as people alter behavior, outside conditions change

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Generalization - Summary

- ► Generalization is a key task finding beyond the actual dataset.
- ▶ This process is made up of discussing statistical inference and external validity.
- Statistical inference generalizes from our dataset to the population using a variety of statistical tools.
- External validity is the concept of discussing beyond the population for a general pattern we care about; an important but typically somewhat speculative process.

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