#### Introduction to Probabilities and Statistics

Arnaud Legrand

Performance Evaluation Lecture UFRGS, Porto Alegre, August 2015

#### Outline

- 1 A (mathematical) probabilistic model
- Using the model to estimate the expected value Estimation Evaluating and Comparing Alternatives With Confidence Intervals What should I take care of?
- Oesign of Experiments Early Intuition and Key Concepts
- Other random topics
  Getting rid of Outliers
  Summarizing the distribution
  Estimating something else than the mean
  Statistical Tests
  References

• Using probabilities enables to model uncertainty that may result of incomplete information or imprecise measurements

- Using probabilities enables to model uncertainty that may result of incomplete information or imprecise measurements
   A random variable (or stochastic variable) is, roughly speaking, a variable whose value results from a measurement (or an observation)
   You can think of it as a small box:
  - Every time you open the box, you get a different value.
  - I will use this box analogy throughout the whole lecture and I encourage you to ask yourself what the box can be in your own studies

- Using probabilities enables to model uncertainty that may result of incomplete information or imprecise measurements
   A random variable (or stochastic variable) is, roughly speaking, a variable whose value results from a measurement (or an observation)
   You can think of it as a small box:
  - Every time you open the box, you get a different value.
  - I will use this box analogy throughout the whole lecture and I encourage you to ask yourself what the box can be in your own studies
- Formally a probability space is defined by  $(\Omega, \mathcal{F}, P)$  where:
  - $\Omega$ , the sample space, is the set of all possible outcomes
    - E.g., all the possible combinations of your DNA with the one of your {girl|boy}friend
    - You may or may not be able to observe directly the outcome.

- Using probabilities enables to model uncertainty that may result of incomplete information or imprecise measurements
   A random variable (or stochastic variable) is, roughly speaking, a variable whose value results from a measurement (or an observation)
   You can think of it as a small box:
  - Every time you open the box, you get a different value.
  - I will use this box analogy throughout the whole lecture and I encourage you to ask yourself what the box can be in your own studies
- Formally a probability space is defined by  $(\Omega, \mathcal{F}, \mathsf{P})$  where:
  - $\Omega$ , the sample space, is the set of all possible outcomes
    - E.g., all the possible combinations of your DNA with the one of your {girl|boy}friend
    - You may or may not be able to observe directly the outcome.
  - F if the set of events where an event is a set containing zero or more outcomes
    - E.g., the event of "the DNA corresponds to a girl with blue eyes"
    - An event is somehow more tangible and can generally be observed

- Using probabilities enables to model uncertainty that may result of incomplete information or imprecise measurements
   A random variable (or stochastic variable) is, roughly speaking, a variable whose value results from a measurement (or an observation)
   You can think of it as a small box:
  - Every time you open the box, you get a different value.
  - I will use this box analogy throughout the whole lecture and I encourage you to ask yourself what the box can be in your own studies
- Formally a probability space is defined by  $(\Omega, \mathcal{F}, \mathsf{P})$  where:
  - $\Omega$ , the sample space, is the set of all possible outcomes
    - E.g., all the possible combinations of your DNA with the one of your {girl|boy}friend
    - You may or may not be able to observe directly the outcome.
  - F if the set of events where an event is a set containing zero or more outcomes
    - E.g., the event of "the DNA corresponds to a girl with blue eyes"
    - An event is somehow more tangible and can generally be observed
  - The probability measure  $P: \mathcal{F} \to [0,1]$  is a function returning an event's probability (P("having a brown-eyed baby girl") = 0.0005)

#### Continuous random variable

A random variable associates a numerical value to outcomes

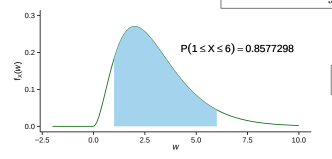
$$X:\Omega \to \mathbb{R}$$

- E.g., the weight of the baby at birth (assuming it solely depends on DNA, which is quite false but it's for the sake of the example)
- Since many computer science experiments are based on time measurements, we focus on continuous variables
- Note: To distinguish random variables, which are complex objects, from other mathematical objects, they will always be written in blue capital letters in this set of slides (e.g., X)
- ullet The probability measure on  $\Omega$  induces probabilities on the values of X
  - P(X = 0.5213) is generally 0 as the outcome never exactly matches
  - $P(0.5213 \le X \le 0.5214)$  may however be non-zero

### Probability distribution

A probability distribution (a.k.a. probability density function or p.d.f.) is used to describe the probabilities of different values occurring

• A random variable X has density  $f_X$ , where  $f_X$  is a non-negative and integrable function, if:  $P[a \le X \le b] = \int_a^b f_X(w) \, dw$ 



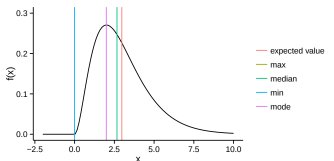
Note: the X in  $1 \le X \le 6$  should be in blue...

Note: people often confuse the sample space with the random variable.
 Try to make the difference when modeling your system, it will help you

# Characterizing a random variable

The probability density function fully characterizes the random variable but it is also complex object

- It may be symmetrical or not
- It may have one or several modes
- It may have a bounded support or not, hence the random variable may have a minimal and/or a maximal value
- The median cuts the probabilities in half



These are interesting aspects of f<sub>X</sub> but they barely summarize it

#### Expected value and variance

When one speaks of the "expected price", "expected height", etc. one
means the expected value of a random variable that is a price, a height,
etc.

$$E[X] = x_1 p_1 + x_2 p_2 + ... + x_k p_k = \int_{-\infty}^{\infty} x f_X(x) dx$$

The expected value of X is the "average value" of X.

It is **not** the most probable value. The mean is  $\underline{\text{one}}$  aspect of the distribution of X. The median or the mode are other interesting aspects.

• The variance is a measure of how far the values of a random variable are spread out from each other.

If a random variable X has the expected value (mean)  $\mu = \mathsf{E}[X]$ , then the variance of X is given by:

$$Var(X) = E\left[(X - \mu)^2\right] = \int_{-\infty}^{\infty} (x - \mu)^2 f_X(x) dx$$

• The standard deviation  $\sigma$  is the square root of the variance. This normalization allows to compare it with the expected value

#### Outline

- A (mathematical) probabilistic model
- Using the model to estimate the expected value Estimation

Evaluating and Comparing Alternatives With Confidence Intervals What should I take care of?

- 3 Design of Experiments Early Intuition and Key Concepts
- 4 Other random topics

Getting rid of Outliers
Summarizing the distribution
Estimating something else than the mean
Statistical Tests
References

### How to estimate the Expected value?

To empirically estimate the expected value of a random variable X, one repeatedly measures observations of the variable and computes the arithmetic mean of the results

This is called the sample mean

Unfortunately, if you repeat the estimation, you may get a different value since X is a random variable ...

# Central Limit Theorem [CLT]

- Let  $\{X_1, X_2, \dots, X_n\}$  be a random sample of size n (i.e., a sequence of independent and identically distributed random variables with expected values  $\mu$  and variances  $\sigma^2$ )
- The sample mean of these random variables is:

$$S_n = \frac{1}{n}(X_1 + \cdots + X_n)$$

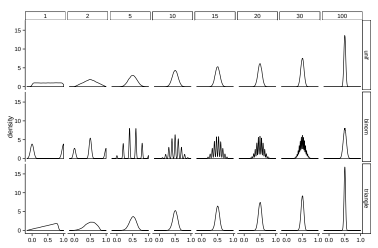
 $S_n$  is a random variable too!

• For large n's, the distribution of  $S_n$  is approximately normal with mean  $\mu$  and variance  $\frac{\sigma^2}{n}$ 

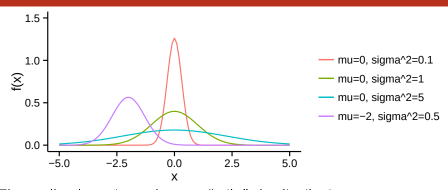
$$S_n \xrightarrow[n \to \infty]{} \mathcal{N}\left(\mu, \frac{\sigma^2}{n}\right)$$

#### CLT Illustration: the mean smooths distributions

Start with an arbitrary distribution and compute the distribution of  $S_n$  for increasing values of n.

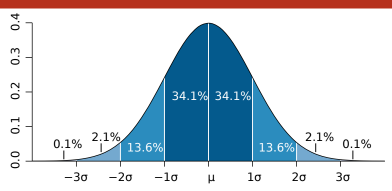


#### The Normal Distribution



The smaller the variance the more "spiky" the distribution.

#### The Normal Distribution



The smaller the variance the more "spiky" the distribution.

- Dark blue is less than one standard deviation from the mean. For the normal distribution, this accounts for about 68% of the set.
- Two standard deviations from the mean (medium and dark blue) account for about 95%
- Three standard deviations (light, medium, and dark blue) account for about 99.7%

#### Outline

- A (mathematical) probabilistic model
- 2 Using the model to estimate the expected value

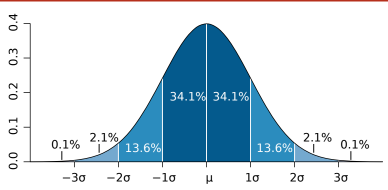
Estimation

Evaluating and Comparing Alternatives With Confidence Intervals

- 3 Design of Experiments Early Intuition and Key Concepts
- 4 Other random topics

Getting rid of Outliers
Summarizing the distribution
Estimating something else than the mean
Statistical Tests
References

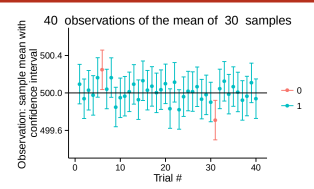
# CLT consequence: confidence interval



When n is large:

$$P\left(\mu \in \left[S_n - 2\frac{\sigma}{\sqrt{n}}, S_n + 2\frac{\sigma}{\sqrt{n}}\right]\right) = P\left(S_n \in \left[\mu - 2\frac{\sigma}{\sqrt{n}}, \mu + 2\frac{\sigma}{\sqrt{n}}\right]\right) \approx 95\%$$

# CLT consequence: confidence interval

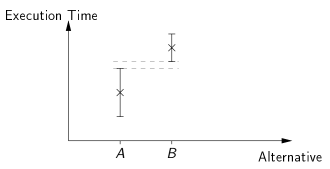


When n is large:

$$P\left(\mu \in \left[\frac{S_n - 2\frac{\sigma}{\sqrt{n}}, S_n + 2\frac{\sigma}{\sqrt{n}}\right]\right) = P\left(\frac{S_n \in \left[\mu - 2\frac{\sigma}{\sqrt{n}}, \mu + 2\frac{\sigma}{\sqrt{n}}\right]\right) \approx 95\%$$

There is 95% of chance that the true mean lies within  $2\frac{\sigma}{\sqrt{n}}$  of the sample mean.

- Assume, you have evaluated two alternatives A and B on n different setups
- You therefore consider the associated random variables A and B and try to estimate there expected values  $\mu_A$  and  $\mu_B$

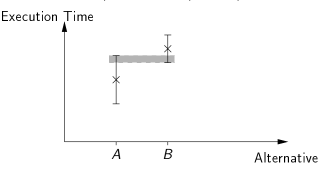


The two 95% confidence intervals do not overlap

 $\sim \mu_A < \mu_B$  with more than 90% of confidence  $\odot$ 

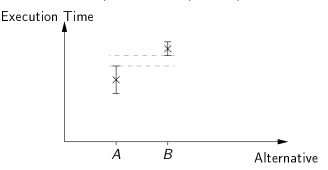


- Assume, you have evaluated two alternatives A and B on n different setups
- You therefore consider the associated random variables A and B and try to estimate there expected values  $\mu_A$  and  $\mu_B$



The two 95% confidence intervals do overlap

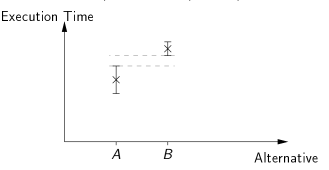
- Assume, you have evaluated two alternatives A and B on n different setups
- You therefore consider the associated random variables A and B and try to estimate there expected values  $\mu_A$  and  $\mu_B$



The two 70% confidence intervals do not overlap

 $\sim \mu_A < \mu_B$  with less than 50% of confidence  $\Theta \sim$  more experiments...

- Assume, you have evaluated two alternatives A and B on n different setups
- You therefore consider the associated random variables A and B and try to estimate there expected values  $\mu_A$  and  $\mu_B$



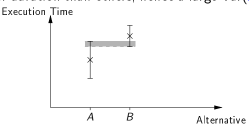
The width of the confidence interval is proportional to  $\frac{\sigma}{\sqrt{n}}$ 

Halving C.I. requires 4 times more experiments!

Try to reduce variance if you can.

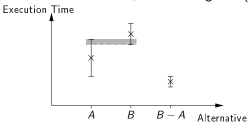
# Exploiting blocks

• C.1.s overlap because variance is large. Some \*setups\* may have an intrinsically longer duration than others, hence a large Var(A) and Var(B)



# Exploiting blocks

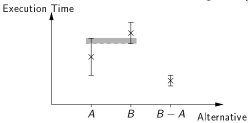
• C.I.s overlap because variance is large. Some \*setups\* may have an intrinsically longer duration than others, hence a large Var(A) and Var(B)



• The previous test estimates  $\mu_A$  and  $\mu_B$  independently.  $\mathsf{E}[A] < \mathsf{E}[B] \Leftrightarrow \mathsf{E}[B-A] > 0$ . In the previous evaluation, the same setup i is used for measuring  $A_i$  and  $B_i$ , hence we can focus on B-A. Since  $\mathsf{Var}(B-A)$  is much smaller than  $\mathsf{Var}(A)$  and  $\mathsf{Var}(B)$ , we can conclude that  $\mu_A < \mu_B$  with 95% of confidence.

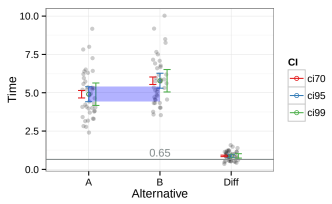
# Exploiting blocks

• C.1.s overlap because variance is large. Some \*setups\* may have an intrinsically longer duration than others, hence a large Var(A) and Var(B)



- The previous test estimates  $\mu_A$  and  $\mu_B$  independently.  $\mathsf{E}[A] < \mathsf{E}[B] \Leftrightarrow \mathsf{E}[B-A] > 0$ . In the previous evaluation, the same setup i is used for measuring  $A_i$  and  $B_i$ , hence we can focus on B-A. Since  $\mathsf{Var}(B-A)$  is much smaller than  $\mathsf{Var}(A)$  and  $\mathsf{Var}(B)$ , we can conclude that  $\mu_A < \mu_B$  with 95% of confidence.
- Relying on such common points is called blocking and enable to reduce variance.

#### Let's reuse a previous example



 $\mu_A$  is 0.65 seconds smaller than  $\mu_B$  with more than 99% of confidence  $\odot$ 

You need to invest in a probabilistic model. Here we assumed:

• 
$$A_i = \boxed{S_i} + A'_i$$
  
•  $B_i = \boxed{S_i} + B'_i$ 

So we could subtract them 😊

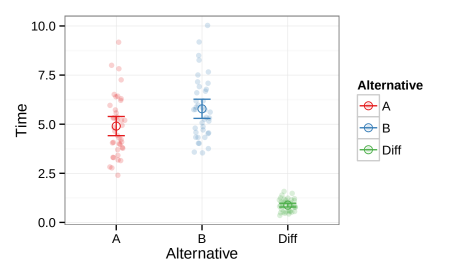
• 
$$B_i = S_i + B_i'$$

Dividing them would have been a very bad idea...

# How to compute and plot Cl in R: code

```
1 library(ggplot2)
2 library(dplyr)
3 library(tidyr)
4 df = read.csv("data/set1.csv",header=T)
5 df$Diff=df$B-df$A # Assuming observations are paired!
6 dfgg = df %>% gather(Alternative, Time)
7 dfsum = dfgg %>%
        group_by(Alternative) %>%
8
         summarise(num = n(), mean = mean(Time), sd = sd(Time),
9
se = 2*sd/sqrt(num)
ggplot(dfgg,aes(x=Alternative,y=Time,color=Alternative)) +
       scale_color_brewer(palette="Set1") + theme_bw() +
12
      geom_jitter(alpha=.2,position = position_jitter(width = .1)) +
13
      geom_errorbar(data=dfsum, width=.2,
4
    aes(y=mean,ymin=mean-se,ymax=mean+se)) +
15
      geom_point(data=dfsum,shape=21, size=3,
16
aes(y=mean,color=Alternative))
```

# How to compute and plot Cl in R: output

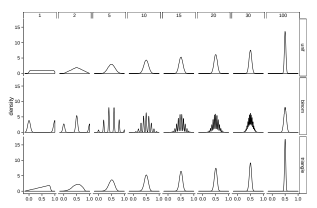


#### Outline

- A (mathematical) probabilistic model
- 2 Using the model to estimate the expected value Estimation Evaluating and Comparing Alternatives With Confidence Intervals What should I take care of?
- Oesign of Experiments Early Intuition and Key Concepts
- 4 Other random topics
  Getting rid of Outliers
  Summarizing the distribution
  Estimating something else than the mean
  Statistical Tests
  References

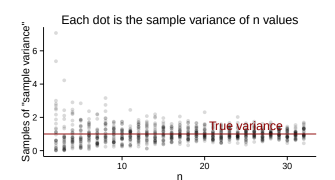
#### CLT hypothesis

The CLT hypothesis are very weak: it does not assume any particular distribution (e.g., normality) for X
 But, the CLT says that when n goes large, the sample mean is normally distributed. We have seen it holds true quickly



### CLT hypothesis

- The CLT hypothesis are very weak: it does not assume any particular distribution (e.g., normality) for X
   But, the CLT says that when n goes large, the sample mean is normally distributed. We have seen it holds true quickly
- However, the CLT uses  $\sigma = \sqrt{\text{Var}(X)}$  but we only have the sample variance, not the true variance

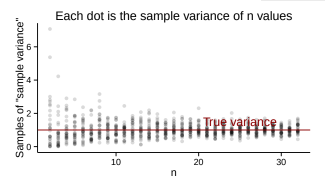


21/46

### CLT hypothesis

- The CLT hypothesis are very weak: it does not assume any particular distribution (e.g., normality) for X
   But, the CLT says that when n goes large, the sample mean is normally distributed. We have seen it holds true quickly
- However, the CLT uses  $\sigma = \sqrt{\text{Var}(X)}$  but we only have the sample variance, not the true variance

  So you should always try to either find an upper bound on the true variance or overestimate the sample variance (e.g., se=4\*sd/sqrt(num))



# How many replicates?

• Q: How Many Replicates?

# How many replicates?

• Q: How Many Replicates?

A1: How many can you afford?

• **Q**: How Many Replicates?

**A1:** How many can you afford? **A2:** 30...

**Rule of thumb:** a sample of 30 or more is big sample but a sample of 30 or less is a small one (doesn't always work)

• **Q**: How Many Replicates?

**A1:** How many can you afford? **A2:** 30...

**Rule of thumb:** a sample of 30 or more is big sample but a sample of 30 or less is a small one (doesn't always work)

• With less than 30, you should make the C.I. wider using e.g., the Student law.

• **Q:** How Many Replicates?

**A1:** How many can you afford? **A2:** 30...

**Rule of thumb:** a sample of 30 or more is big sample but a sample of 30 or less is a small one (doesn't always work)

- With less than 30, you should make the C.I. wider using e.g., the Student law.
- Once you have a first C.I. with 30 samples, you can estimate how many samples will be required to answer your question. If it is too large, then either try to reduce variance (or the scope of your experiments) or simply explain that the two alternatives are hardly distinguishable... You need a sequential approach.

• **Q:** How Many Replicates?

**A1:** How many can you afford? **A2:** 30...

**Rule of thumb:** a sample of 30 or more is big sample but a sample of 30 or less is a small one (doesn't always work)

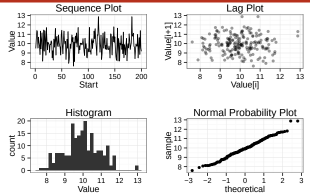
- With less than 30, you should make the C.I. wider using e.g., the Student law.
- Once you have a first C.I. with 30 samples, you can estimate how many samples will be required to answer your question. If it is too large, then either try to reduce variance (or the scope of your experiments) or simply explain that the two alternatives are hardly distinguishable... You need a sequential approach.
- Running the right number of experiments enables to get to conclusions more quickly and hence to test other hypothesis.

## Key Hypothesis

The hypothesis of CLT are very weak. Yet, to qualify as replicates, the repeated measurements:

- must be independent (take care of warm-up)
- must not be part of a time series (the system behavior may temporary change)
- must not come from the same place (the machine may have a problem)
- must be of appropriate spatial scale

#### Perform graphical checks



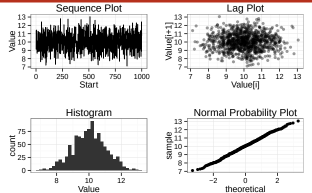
Fixed Location the run sequence plot should be <u>flat</u> and <u>non-drifting</u>
Fixed Variation the vertical <u>spread</u> in the run sequence plot should <u>approximately</u>
<u>the same</u> over the entire horizontal axis

Independence the lag plot should be structureless

Fixed Distribution (, in particular if the fixed normal distribution assumption holds)

- the histogram should be bell-shaped, and
- the normal probability plot should be linear

If you see several modes, there may be an hidden parameter to take into account 46



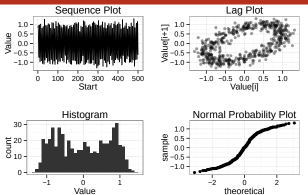
Fixed Location the run sequence plot should be <u>flat</u> and <u>non-drifting</u>
Fixed Variation the vertical <u>spread</u> in the run sequence plot should <u>approximately</u>
<u>the same</u> over the entire horizontal axis

Independence the lag plot should be structureless

Fixed Distribution (, in particular if the fixed normal distribution assumption holds)

- the histogram should be bell-shaped, and
- the normal probability plot should be linear

If you see several modes, there may be an hidden parameter to take into account  $_{46}$ 



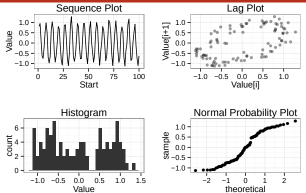
Fixed Location the run sequence plot should be <u>flat</u> and <u>non-drifting</u>
Fixed Variation the vertical <u>spread</u> in the run sequence plot should <u>approximately</u>
the <u>same</u> over the entire horizontal axis

Independence the lag plot should be structureless

Fixed Distribution (, in particular if the fixed normal distribution assumption holds)

- the histogram should be bell-shaped, and
- the normal probability plot should be linear

If you see several modes, there may be an hidden parameter to take into account 46



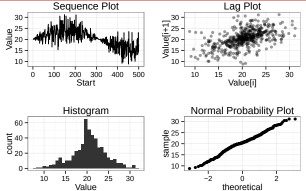
Fixed Location the run sequence plot should be <u>flat</u> and <u>non-drifting</u>
Fixed Variation the vertical <u>spread</u> in the run sequence plot should <u>approximately</u>
<u>the same</u> over the entire horizontal axis

Independence the lag plot should be structureless

Fixed Distribution (, in particular if the fixed normal distribution assumption holds)

- the histogram should be bell-shaped, and
- the normal probability plot should be linear

If you see several modes, there may be an hidden parameter to take into account  $_{46}$ 



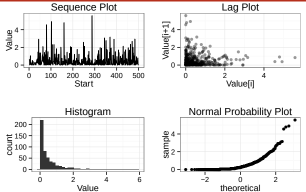
Fixed Location the run sequence plot should be <u>flat</u> and <u>non-drifting</u>
Fixed Variation the vertical <u>spread</u> in the run sequence plot should <u>approximately</u>
the <u>same</u> over the entire horizontal axis

Independence the lag plot should be structureless

Fixed Distribution (, in particular if the fixed normal distribution assumption holds)

- the histogram should be bell-shaped, and
- the normal probability plot should be linear

If you see several modes, there may be an hidden parameter to take into account  $_{46}$ 



Fixed Location the run sequence plot should be <u>flat</u> and <u>non-drifting</u>
Fixed Variation the vertical <u>spread</u> in the run sequence plot should <u>approximately</u>
the <u>same</u> over the entire horizontal axis

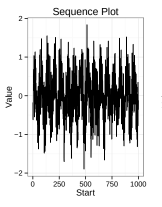
Independence the lag plot should be structureless

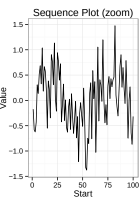
Fixed Distribution (, in particular if the fixed normal distribution assumption holds)

- the histogram should be bell-shaped, and
- the normal probability plot should be linear

If you see several modes, there may be an hidden parameter to take into account 46

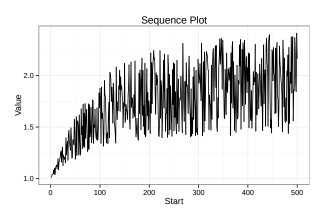
# Temporal Dependancy





- Looks independent and statistically identical
- Danger: temporal correlation → study stationarity
- Periodicity: May depend on sampling frequency or on clock resolution
  - Study the period (Fourier), use time series

#### Detect Trends



- Model the trend: here increases then saturates
- Possibly remove the trend by compensating it (multiplicative factor here) or removing what can be identified as a <u>warm-up</u>

#### Confidence...



WE FOUND NO LINK BETWEEN JELLY BEANS AND ACNE (P > 0.05).



THAT SETTLES THAT.

WE FOUND NO WE FOUND NO WE FOUND NO LINK BETWEEN LINK BETWEEN LINK BETWEEN PURPLE TELLY BROWN JELLY PINK TELLY BEANS AND ACNE BEANS AND ACKE BEANS AND ACNE



WE FOUND NO

LINK BETWEEN

SALMON JELLY

BEANS AND ACKE

(P>0.05)







WE FOUND NO LINK BETWEEN TURQUOISE JELLY BEANS AND ACKE (P>0.05)

(P > 0.05)



WE FOUND NO LINK BETWEEN MAGENTA JELLY BEANS AND ACKE (P>0.05)

WE FOUND NO

LINK BETWEEN

BEANS AND ACNE

(P>0.05)

BUF THIY



WE FOUND NO

LINK BETWEEN

YELLOW JELLY

WE FOUND NO

LINK BETWEEN

BEANS AND ACNE

TEAL TELLY

(P>0.05)

WE FOUND NO LINK BETWEEN GREY JELLY BEANS AND ACNE (P>0.05)



WE FOUND NO I INK BETWEEN TAN JELLY BEANS AND ACNE (P>0.05)



WE FOUND NO LINK RETUFFN CYAN JELLY BEANS AND ACNE. (P>0.05)



WE FOUND A LINK BETUFFN GREEN JELLY BEANS AND ACNE (P<0.05)



WE FOUND NO LINK BETWEEN MALNE JELLY BEANS AND ACNE (P>0.05)









WE FOUND NO

LINK BETWEEN

LILAC JELLY



WE FOUND NO

LINK BETWEEN

BLACK JELLY

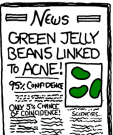


WE FOUND NO

I INK BETWEEN







### Outline

- A (mathematical) probabilistic model
- Using the model to estimate the expected value Estimation Evaluating and Comparing Alternatives With Confidence Intervals What should I take care of?
- Oesign of Experiments Early Intuition and Key Concepts
- Other random topics
  Getting rid of Outliers
  Summarizing the distribution
  Estimating something else than the mean
  Statistical Tests
  References

• When comparing A and B for different settings, doing A, A, A, A, A, A and then B, B, B, B, B, B is a bad idea

- When comparing A and B for different settings, doing A, A, A, A, A, A and then B, B, B, B, B is a bad idea
- You should better do  $A, B, A, B, A, B, A, B, \ldots$

- When comparing A and B for different settings, doing A, A, A, A, A, A and then B, B, B, B, B is a bad idea
- You should better do  $A, B, A, B, A, B, A, B, \ldots$
- Even better, randomize your run order. You should flip a coin for each configuration and start with A on head and with B on tail...

$$A, B, B, A, B, A, A, B, \ldots$$

With such design, you will even be able to check whether being the first alternative to run changes something or not

- When comparing A and B for different settings, doing A, A, A, A, A, A and then B, B, B, B, B is a bad idea
- You should better do  $A, B, A, B, A, B, A, B, \ldots$
- Even better, randomize your run order. You should flip a coin for each configuration and start with A on head and with B on tail...

$$A, B, B, A, B, A, A, B, \ldots$$

With such design, you will even be able to check whether being the first alternative to run changes something or not

Each configuration you test should be run on different machines
 You should record as much information as you can on how the experiments was performed

### Experimental Design

There are two key concepts:

replication and randomization

You replicate to increase reliability. You randomize to reduce bias.

If you replicate thoroughly and randomize properly, you will not go far wrong.

### Experimental Design

There are two key concepts:

replication and randomization

You replicate to increase reliability. You randomize to reduce bias.

If you replicate thoroughly and randomize properly, you will not go far wrong.

It doesn't matter if you cannot do your own advanced statistical analysis. If you designed your experiments properly, you may be able to find somebody to help you with the statistics.

If your experiments is not properly designed, then no matter how good you are at statistics, you experimental effort will have been wasted.

No amount of high-powered statistical analysis can turn a bad experiment into a good one.

#### Other important concepts:

• Pseudo-replication

Experimental vs. observational data

### Replication vs. Pseudo-replication

Measuring the same configuration several times is not replication. It's pseudo-replication and is generally biased

Instead, test other configurations (with a good randomization)

In case of pseudo-replication, here is what you can do:

- average away the pseudo-replication and carry out your statistical analysis on the means
- carry out separate analysis for each time period
- use proper time series analysis

### Experimental data vs. Observational data

You need a good blend of observation, theory and experiments

- Many scientific experiments appear to be carried out with no hypothesis in mind at all, but simply to see what happens.
- This may be OK in the early stages but drawing conclusions on such observations is difficult (large number of equally plausible explanations; without testable prediction no experimental ingenuity; ...).

### Experimental data vs. Observational data

You need a good blend of observation, theory and experiments

- Many scientific experiments appear to be carried out with no hypothesis in mind at all, but simply to see what happens.
- This may be OK in the early stages but drawing conclusions on such observations is difficult (large number of equally plausible explanations; without testable prediction no experimental ingenuity; ...).

#### Strong inference Essential steps:

- Formulate a clear hypothesis
- ② Devise an acceptable test
- Weak inference It would be silly to disregard all observational data that do not come from designed experiments. Often, they are the only we have (e.g. the trace of a system).
  - But we need to keep the limitations of such data in mind. It is possible to use it to derive hypothesis but not to test hypothesis (i.e., claim facts).

#### Correlation and Causation

Let me illustrate this inference story with a few examples. It may be the case that two random variables X and Y are dependent

- E.g., Let's pick a student at random and measure its *TimeSpentStudying* and its *TestScore* 
  - In most cases, studying more should improve your test score

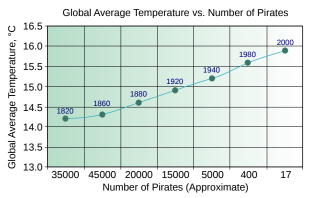
The correlation of two variables X and Y is defined as:

$$\operatorname{corr}(X,Y) = \frac{\operatorname{cov}(X,Y)}{\sigma_X \sigma_Y} = \frac{\operatorname{E}[(X - \mu_X)(Y - \mu_Y)]}{\sigma_X \sigma_Y}$$

- The correlation is symmetrical (corr(X, Y) = corr(Y, X))
- The correlation is in [-1,1]
- $\operatorname{corr}(Y,X)=1$  or  $-1\Rightarrow$  perfectly linear relationship
- X independent of  $Y \Rightarrow corr(X, Y) = 0$
- Y grows when X grows  $\Rightarrow$  corr(X, Y) > 0

It is thus very tempting to use sample correlation as a way of knowing whether some variables are dependant

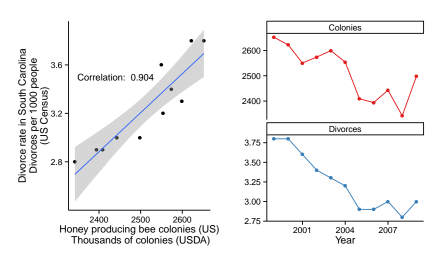
### Correlation does not imply Causation



Mikhail Ryazanov (talk) - PiratesVsTemp.svg. Licensed under CC BY-SA 3.0 via Wikimedia Commons

- 2 variables peuvent être fortement correlées à une troisième (e.g., year)
- Btw, what is wrong with this figure?

## Observational vs. Experimental Data Illustration

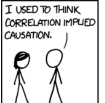


Source: *Spurious correlations*. For the good of the US society, we should try to get rid of honey bees <sup>9</sup>

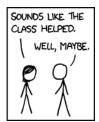
### Correlation does not imply Causation

For any two correlated events, A and B, the following relationships are possible:

- A causes B (direct causation)
- A causes B and B causes A (bidirectional or cyclic causation)
- A causes C which causes B (indirect causation)
- B causes A; (reverse causation)
- A and B are consequences of a common cause, but do not cause each other
- There is no connection between A and B; it is a coincidence
  - But designed experiments can help you ruling this option out





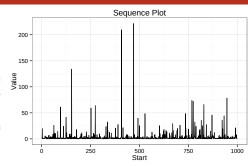


### Outline

- A (mathematical) probabilistic model
- Using the model to estimate the expected value Estimation Evaluating and Comparing Alternatives With Confidence Intervals What should I take care of?
- 3 Design of Experiments Early Intuition and Key Concepts
- 4 Other random topics
  Getting rid of Outliers
  Summarizing the distribution
  Estimating something else than the mean
  Statistical Tests
  References

### Abnormal measurements

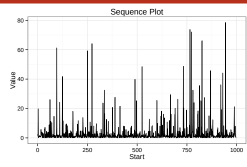
- Rare events: interpretation
- Get rid of it using e.g., quantiles:
  - What is the good rejection rate? E.g., "above Q3 +  $1.5 \times (IQR)$ " (boxplot, Tukey, 1977), i.e., above  $\mu + 2\sigma$  for a normal distribution?



- A threshold value: what is the right threshold?
  - $\bullet$  Reject values larger than  $100 \leadsto .6\%$  of rejection
  - $\bullet$  Reject values larger than 50  $\sim$  1% of rejection
  - Reject values larger than  $10 \sim 6\%$  of rejection

### Abnormal measurements

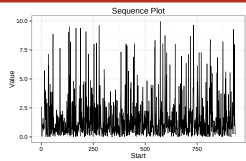
- Rare events: interpretation
- Get rid of it using e.g., quantiles:
  - What is the good rejection rate? E.g., "above Q3 +  $1.5 \times (IQR)$ " (boxplot, Tukey, 1977), i.e., above  $\mu + 2\sigma$  for a normal distribution?



- A threshold value: what is the right threshold?
  - Reject values larger than  $100 \sim .6\%$  of rejection
  - $\bullet$  Reject values larger than 50  $\sim$  1% of rejection
  - Reject values larger than  $10 \sim 6\%$  of rejection

#### Abnormal measurements

- Rare events: interpretation
- Get rid of it using e.g., quantiles:
  - What is the good rejection rate? E.g., "above Q3 +  $1.5 \times (IQR)$ " (boxplot, Tukey, 1977), i.e., above  $\mu + 2\sigma$  for a normal distribution?



- A threshold value: what is the right threshold?
  - $\bullet$  Reject values larger than  $100 \sim .6\%$  of rejection
  - Reject values larger than  $50 \sim 1\%$  of rejection
  - Reject values larger than  $10 \sim 6\%$  of rejection

Actually, I generated these samples using the Cauchy distribution, which is pathological for most idea you'll come up with <sup>3</sup>

There is no mathematical definition of what constitutes an outlier. It's related to the experimenter's interpretation and is subjective...

### Outline

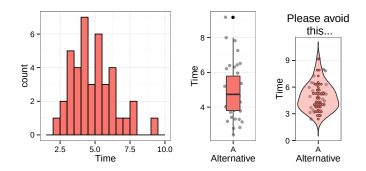
- 1 A (mathematical) probabilistic model
- Using the model to estimate the expected value Estimation Evaluating and Comparing Alternatives With Confidence Intervals What should I take care of?
- 3 Design of Experiments Early Intuition and Key Concepts
- 4 Other random topics

Getting rid of Outliers

Summarizing the distribution

Estimating something else than the mean Statistical Tests
References

## Summarizing the distribution

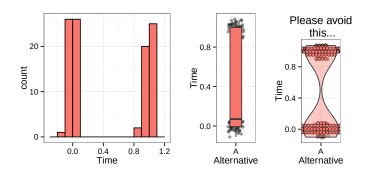


What is the shape of the histogram:

- Uni/multi-modal:
  - If uni-modal, summarize with central tendancy (mean, mode, median)
  - Symmetrical or not (→ skewness)
  - Flat of not (∼ kurtosis)

If uni-modal you can go for a boxplot but avoid other fancy plots unless you know what you do. . .

## Summarizing the distribution



What is the shape of the histogram:

- Uni/multi-modal:
  - If uni-modal, summarize with central tendancy (mean, mode, median)

  - Flat of not (→ kurtosis)

If uni-modal you can go for a boxplot but avoid other fancy plots unless you know what you do. . .

### Outline<sup>1</sup>

- A (mathematical) probabilistic model
- 2 Using the model to estimate the expected value Estimation Evaluating and Comparing Alternatives With Confidence Intervals What should I take care of?
- Oesign of Experiments Early Intuition and Key Concepts
- 4 Other random topics

Getting rid of Outliers
Summarizing the distribution

Estimating something else than the mean

Statistical Tests

#### Biased and unbiased estimators...

- Expected value the sample mean is unbiased but is "sensitive" to outliers. This is not an excuse for estimating something else! Furthermore, there is an easy way to compute confidence intervals.
- Mode the *naive estimate* is unstable and depends on the histogram's bin width. Still ongoing research on this:
  - E.g., Bickela and Frühwirthb, On a fast, robust estimator of the mode: Comparisons to other robust estimators with applications, Computational Statistics & Data Analysis 2006
- Median the sample median is robust to outliers but it is quite sensitive to discrete distributions... There exists other more involved estimators but is median really what you want to estimate?
- Minimum and Maximum the sample minimum is always too large, hence it is biased...
- Variance var is a unbiased estimator or variance but sd is a biased estimator of standard deviation. Unbiasing depends on the distribution so just overestimate...

### Outline

- A (mathematical) probabilistic model
- Using the model to estimate the expected value Estimation Evaluating and Comparing Alternatives With Confidence Intervals What should I take care of?
- Oesign of Experiments Early Intuition and Key Concepts
- 4 Other random topics

Getting rid of Outliers
Summarizing the distribution
Estimating something else than the mea

#### Statistical Tests

References

#### Tests

Not today... We have already seen way enough concepts.

### Outline

- A (mathematical) probabilistic model
- 2 Using the model to estimate the expected value Estimation Evaluating and Comparing Alternatives With Confidence Intervals What should I take care of?
- Oesign of Experiments Early Intuition and Key Concepts
- 4 Other random topics

Summarizing the distribution
Estimating something else than the mean Statistical Tests

References

# Roadmap for a good data analysis (Jain)

- Plot the sample (various representations)
- ② Describe the results (data analysis)
- 3 Preliminary processing: remove or flag outliers, estimate or flag missing values
- Propose a stochastic model. Establish the hypothesis: independence (time correlation, auto-correlation), stationarity, same probability law
- Summarize data by a histogram
- 6 Comment the shape (modal/skewness/flatness/...)
- Estimate the central tendency of the sample : choose the central index
- 8 Estimate the accuracy of the result (confidence intervals)
- Propose a visualization