# Reproducibility and Experimental Design

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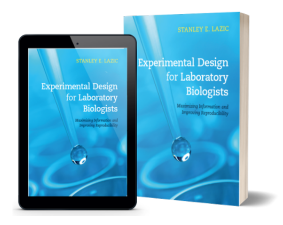
15.04.2020

#### **Overview**

- ► What is reproducibility?
- Source of bias
- Experimental Design
- ► Replication (n = ?)
- Recommendations

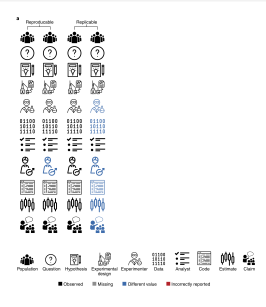
Source: https://github.com/tschauer

#### Reference Book



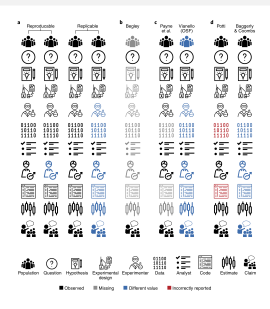
Lazic, 2016

# Reproducibility vs. replicablity



Patil, Peng and Leek, 2019

# Reproducibility vs. replicablity

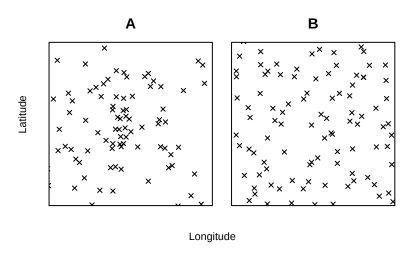


Patil, Peng and Leek, 2019

### Reproducibility by Lazic

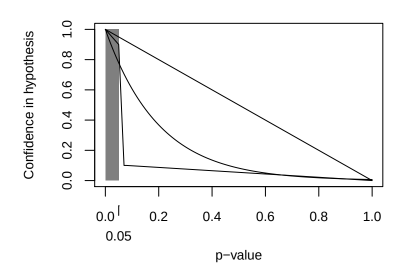
- analytical: original data and analysis (code!)
- direct: same conditions, materials, methods
- systematic: different conditions (e.g. cell line, KD vs drug)
- conceptual: general under diverse conditions (paradigm)

Strategy: which location was bombed randomly?

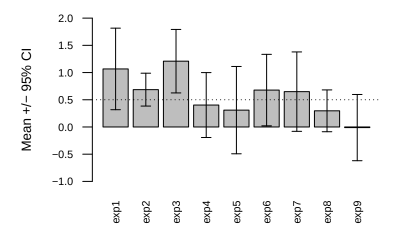


- seeing pattern in randomness
- not wanting to miss anything (what else can we get out?)
- ▶ if a hypthesis is derived from the data, then the ability of the data to support that hypothesis is diminished
- exploratory vs. confirmatory research

psychological cliff at p = 0.05



neglect of sampling variability



ightharpoonup mean = 0.5, standard deviation = 1, n=10 each

- ► lack of independence
  - repeated measures
    - observations are close together in space or time
    - same animal, litter, cell culture dish, fly vial
  - correlated variables
    - different measures of a single underlying effect
    - co-regulated genes, proteins, metabolites
    - disease severity

- confirmation bias
  - ▶ Pubmed search: disease + gene name
    - what about studies which do not find the association?
    - neglecting negative results
  - data transformation until it "gets" significant
  - selecting data to tell the story (data that do not fit excluded)

- expectancy effects (measurements are influenced)
- hindsight bias ('I knew it all along')
- herding effect (scientific inbreeding)

### **Common problems**

- Experimental Design
  - confounding (conditions ~ biological, technical effects)
  - experimental unit (replicates)
  - lack of randomization
  - low statistical power
- Conducting experiments
  - lack of blinding
  - lack of randomization
  - optional stopping

### **Common problems**

- Analysis
  - experimental unit (inflated sample size)
  - inapproriate model (normal distribution)
  - incorrect interpretation
  - selective reporting

# **Experimental Goal**

	Exploratory	Confirmatory
Question	General	Specific
Hypothesis	Generating	Before
Order	Before	After (independent data)
Analysis	Data dependent	Data independent
Minimize	False Negatives	False Positives
P-value	No Diagnostic Value	Diagnostic Value

► Pre-registration: https://cos.io/prereg/

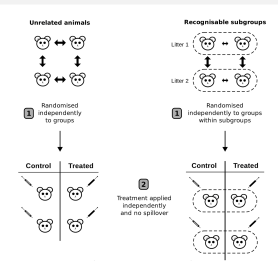
# **Experimental Goal**

	Exploratory	Confirmatory
Subjects	Heterogeneous	Homogeneous
Environment	Varied	Standardised
Treatments	Many	Few
Levels	Many	Few
Time points	Many	Few
Outcome	Many	Few
Controls	Few	Many
Blinding	Possibly	Yes
${\sf Randomization}$	Yes	Yes
Blocking	Yes	Yes
-	·	

# **Experimental Design Equation**

Outcome =	${\sf Treatment} \ +$	$Biological \; + \;$	${\sf Technical}\ +$	Error
Gene exp. Protein Cell counts	Environment Compound Inhibitor siRNA Dose Time	Sex Age Weight Litter Genotype Cell line	Person Batch Flask Cage Day Incubator	Experimental Treatment Sampling Measurement

#### Randomization



Completely randomized vs. randomized blocked design

Lazic, 2018

# 2-factor design

crossed

	Control	Treated
Wild type	****	****
Mutant	****	****

nested

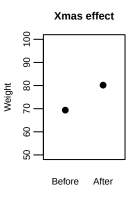
	Control	Treated
Cage 1	****	_
Cage 2	****	
Cage 3		****
Cage 4		****

# 2-factor design

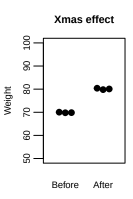
confounded

	Control	Treated
Day 1	******	
Day 2		******

▶ How does Christmas affect human body weight?

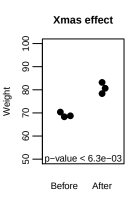


measuerment error (3x within minutes)



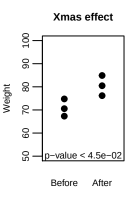
- qPCR well-replicates
- sequencing the same library

Different days same person



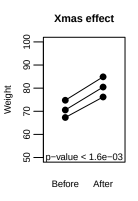
- Christmas signficantly increases human body weight ???
- e.g. cell culture experiments (generalizable?)

Different years same person



year can be used as grouping factor

▶ Different years same person



- ▶ it is still just a single person
- ▶ different years not always applicable