# Tutorial on the R package ReplicationSuccess

Leonhard Held, Charlotte Micheloud, Samuel Pawel Department of Biostatistics, Center for Reproducible Science



## **Background**

## Replication studies

### Direct replication

- Repeating original study using the same methodology
- → Tool to assess credibility of scientific discoveries
- → Regulatory requirement

## Replication studies

### Direct replication

- Repeating original study using the same methodology
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- → Regulatory requirement

### Replication crisis

- Low replicability of many scientific discoveries
- → Increased interest in meta-science
- → Large-scale replication projects

2015: Reproducibility project psychology



#### Estimating the reproducibility of psychological science

Open Science Collaboration

Science **349** (6251), aac4716. DOI: 10.1126/science.aac4716

- 2015: Reproducibility project psychology
- 2016: Experimental economics replication project

### Science

REPORTS

Cite as: Camerer et al., Science 10.1126/science.aaf0918 (2016).

## Evaluating replicability of laboratory experiments in economics

Colin F. Camerer, <sup>18</sup>† Anna Dreber, <sup>2</sup>† Eskil Forsell, <sup>2</sup>† Teck-Hua Ho, <sup>3,4</sup>† Jürgen Huber, <sup>5</sup>† Magnus Johannesson, <sup>2</sup>† Michael Kirchler, <sup>5,6</sup>† Johan Almenberg, <sup>7</sup> Adam Altmejd, <sup>3</sup> Taizan Chan, <sup>5</sup> Emma Heikensten, <sup>2</sup> Felix Holzmeister, <sup>5</sup> Taisuke Imai, <sup>1</sup> Siri Isaksson, <sup>2</sup> Gideon Nave, <sup>1</sup> Thomas Pfeiffer, <sup>9,10</sup> Michael Razen, <sup>5</sup> Hang Wu<sup>4</sup>

- 2015: Reproducibility project psychology
- 2016: Experimental economics replication project
- 2018: Experimental philosophy replicability project

Rev.Phil.Psych. https://doi.org/10.1007/s13164-018-0400-9



### Estimating the Reproducibility of Experimental Philosophy

Florian Cova <sup>1,2</sup> . Brent Strickland <sup>3,4</sup> - Angela Abatista <sup>5</sup> - Aurélien Allard <sup>6</sup> - James Andow <sup>7</sup> - Mario Attie <sup>8</sup> - James Beebe <sup>9</sup> - Renatas Berniūnas <sup>10</sup> - Jordane Boudesseul <sup>11</sup> - Matteo Colombo <sup>12</sup> - Fiery Cushman <sup>13</sup> - Rodrigo Diaz <sup>14</sup> - Noah N'Djaye Nikolai van Dongen <sup>15</sup> - Vilius Dranseika <sup>16</sup> - Brian D. Earp <sup>17</sup> - Antonio Gaitán Torres <sup>18</sup> - Ivar Hannikainen <sup>19</sup> - José V. Hernández-Conde <sup>20</sup> - Wenjia Hu <sup>21</sup> - François Jaquet <sup>1</sup> - Karcem Khalifa <sup>22</sup> - Hanna Kim <sup>23</sup> - Markus Kneer <sup>24</sup> - Joshua Knobe <sup>25</sup> - Miklos Kurthy <sup>26</sup> - Anthony Lantian <sup>27</sup> - Shen-yi Liao <sup>28</sup> - Edouard Machery <sup>29</sup> - Tania Moerenhour <sup>30</sup> - Christian Mott <sup>25</sup> - Mark Phelan <sup>21</sup> - Jonathan Phillips <sup>13</sup> - Navin Rambharose <sup>21</sup> - Kevin Reuter <sup>31</sup> - Felipe Romero <sup>15</sup> - Paulo Sousa <sup>22</sup> - Jan Sprenger <sup>33</sup> - Emile Thalabard <sup>44</sup> - Kevin Tobia <sup>25</sup> - Hugo Viciana <sup>35</sup> - Daniel Wilkenfeld <sup>29</sup> - Xiang Zhou <sup>36</sup>

- 2015: Reproducibility project psychology
- 2016: Experimental economics replication project
- 2018: Experimental philosophy replicability project
- 2018: Social sciences replication project

### nature human behaviour

Letter | Published: 27 August 2018

Evaluating the replicability of social science experiments in *Nature* and *Science* between 2010 and 2015

Colin F. Camerer, Anna Dreber, Felix Holzmeister, Teck-Hua Ho, Jürgen Huber, Magnus Johannesson, Michael Kirchler, Gideon Nave, Brian A. Nosek M. Thomas Pfeiffer, Adam Altmejd, Nick Buttrick, Taizan Chan, Yiling Chen, Eskil Forsell, Anup Gampa, Emma Heikensten, Lily Hummer, Taisuke Imai, Siri Isaksson, Dylan Manfredi, Julia Rose, Eric-Jan Wagenmakers & Hang Wu

- 2015: Reproducibility project psychology
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## human behaviour

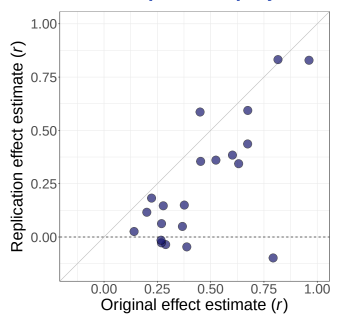
Letter | Published: 27 August 2018

Evaluating the replicability of social science experiments in *Nature* and *Science* between 2010 and 2015

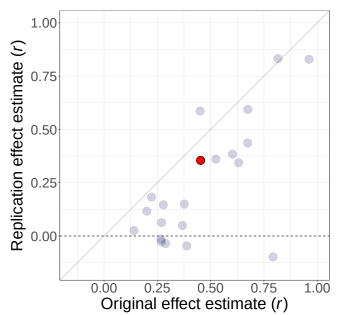
Colin F. Camerer, Anna Dreber, Felix Holzmeister, Teck-Hua Ho, Jürgen Huber, Magnus Johannesson, Michael Kirchler, Gideon Nave, Brian A. Nosek M. Thomas Pfeiffer, Adam Altmejd, Nick Buttrick, Taizan Chan, Yiling Chen, Eskil Forsell, Anup Gampa, Emma Heikensten, Lily Hummer, Taisuke Imai, Siri Isaksson, Dylan Manfredi, Julia Rose, Eric-Jan Wagenmakers & Hang Wu

## Social sciences replication project

## Social sciences replication project



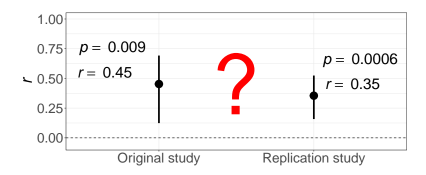
## Social sciences replication project



## Morewedge et al. (2010). Science

### Original discovery

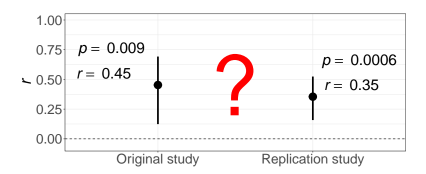
"Repeatedly imagining eating a food subsequently reduces the actual consumption of that food"



## When is a replication successful?

### Some proposed criteria

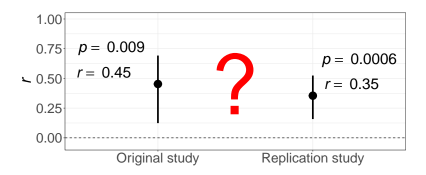
1. Statistical significance



## When is a replication successful?

### Some proposed criteria

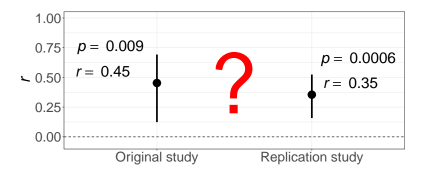
- 1. Statistical significance
- 2. Compatibility of effect estimates



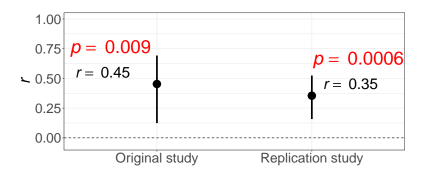
## When is a replication successful?

### Some proposed criteria

- 1. Statistical significance
- 2. Compatibility of effect estimates
- 3. Sceptical p-value

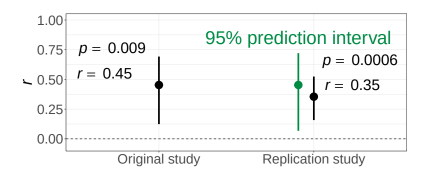


Are original and replication estimates statistically significant?



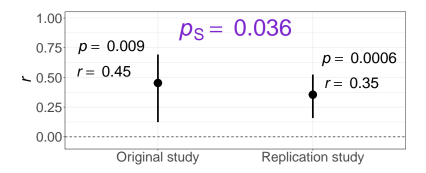
Is the replication estimate contained in its prediction interval?

→ function: predictionInterval()



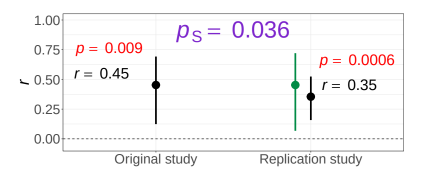
Can we convince a sceptic whose priof beliefs make the original study not significant?

 $\rightarrow$  function: pSceptical()



## **Drawbacks of classical approaches**

- Signficiance can always be achieved by increasing sample size
- Estimates can be compatible but provide no information about true effect



## **Design of replication studies**

### Sample size of replication study

- Direct replication → procedures of replication study as closely matched as possible to original study
- But proper sample size calculation is essential and depends on analysis strategy

## **Design of replication studies**

### What is used in practice

- Standard sample size calculation
- Goal is to have between 80% and 95% power in the replication study to detect the effect estimate from the original study
- Shrinkage of the original effect estimate is sometimes used

## **Design of replication studies**

### Issues with this method

- Uncertainty of original effect estimate is ignored
- Heterogeneity between original and replication study is not taken into account
- Arbitrary shrinkage methods

## **Package**

To add: small intro to package (goal, structure etc) + tell them about documentation

## Statistical framework of package

- Effect estimates are assumed to be normally distributed
  - → usually fulfilled after suitable transformation
  - $\rightarrow$  Fisher's z-transformation for correlation coefficients r
- Design prior
  - → Conditional: ignores uncertainty of original study
  - $\rightarrow$  Predictive: reflects that there is still uncertainty about the true effect after the original experiment

## Statistical framework of package

### Key quantities

- relative sample size  $c = n_r/n_o$ 

```
ReplicationProjects$c <- with(ReplicationProjects, z_se_0^2/z_se_R^2)</pre>
```

p-value or test statistic of original study

```
ReplicationProjects$to <- with(ReplicationProjects, z_0/z_se_0)
# or
ReplicationProjects$to <- p2t(ReplicationProjects$pval_0)
ReplicationProjects$tr <- with(ReplicationProjects, z_R/z_se_R)</pre>
```

## **Application**

### Installation

### Linux / Windows

### - Mac

## **Application**

- 1. Statistical significance
- 2. Compatibility of effect estimates
- 3. Sceptical p-value

### Two functions:

- powerSignificance() and sampleSizeSignificance()

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- powerSignificance() and sampleSizeSignificance()

### Main arguments:

- po or to
- c
- power
- designPrior
- shrinkage
- level

Example from Morewedge et al. (2010)

- $-t_0 = 2.63$
- $-p_0 = 0.009$
- $c = n_r/n_o = 3$

```
# power calculation
powerSignificance(po = 0.009, c = 3, designPrior = "conditional")
## [1] 0.99483
# sample size calculation
sampleSizeSignificance(to = 2.63, power = 0.9, designPrior = "predictive")
## [1] 2.927087
```

### Exercise 1

We have six original studies that we want to replicate. Their *p*-values are 0.0001, 0.001, 0.005, 0.01, 0.03 and 0.05, respectively. We decide to simply use the same sample size as in the original study.

- Compute the conditional and predictive power of the six replication studies and plot it.
- What do you notice?
- What happens if we decide to take less subjects in the replication study as compared to the original study?

### Exercise 2

We now know that taking the same sample size as in the original study is not optimal and want to perform a proper sample size calculation.

- Compute and plot the relative replication sample sizes of the six studies to achieve a power of 80% with the conditional and the predictive design prior.
- What happens if the desired power is now 90%?

### Exercise 3

We are now interested in the Experimental economics projects.

- Compute the required replication sample size to reach a power of 90% for each study of the project and with the conditional and the predictive design prior.
- What do you notice?

```
data("ReplicationProjects")
eco <- subset(ReplicationProjects, project == "Experimental Economics")</pre>
```

### Exercise 4

Some original studies belonging to the psychology data set were not statistically significant at the two-sided 5%-level. This is the case for the study from Reynolds and Besner (2008), for example.

 Compute the required replication sample size to reach a power of 95% for this study with the conditional and the predictive design prior.

```
reynolds <- subset(ReplicationProjects, study == "M Reynolds, D Besner")
```

#### Two functions:

- sampleSizePI() and sampleSizePIwidth()

#### Two functions:

- sampleSizePI() and sampleSizePIwidth()

### Main arguments

- to or po
- T.7
- conf.level
- designPrior

Example from Morewedge et al. (2010)

- $-t_0 = 2.63$
- $-p_0 = 0.009$

```
# fix prediction interval limit to 0
sampleSizePI(to = 2.63, designPrior = "predictive")
## [1] 1.249076
# fix relative width of prediction interval
sampleSizePIwidth(w = 1.25, designPrior = "predictive")
## [1] 1.777778
```

### Exercise 1

- You have five original studies for which you want to conduct replication studies. The test statistics are 2, 2.5, 3, and 4. How much do you need to change the sample size such that a 95% prediction interval of the replication estimate does not include 0?
- How much do you need to change the sample size such that a 95% prediction interval of the replication estimate is only 25% wider than the confidence interval from the original estimate?

Exercise 2

- Hi

### Two functions:

- powerReplicationSuccess() and sampleSizeReplicationSuccess()

### Two functions:

- powerReplicationSuccess() and sampleSizeReplicationSuccess()

### Main arguments:

- po or to
- c
- power
- designPrior
- level

### Example from Morewedge et al. (2010)

```
-t_o = 2.63
-p_o = 0.009
```

```
-c=n_r/n_o=3
```

### Outlook

- Interim - Heterogeneity - EB shrinkage

### References

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