

MRI Together

A global workshop on Open Science and Reproducibility
December 2021

A White Hat's Guide to P-Hacking

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@DXeniMRI



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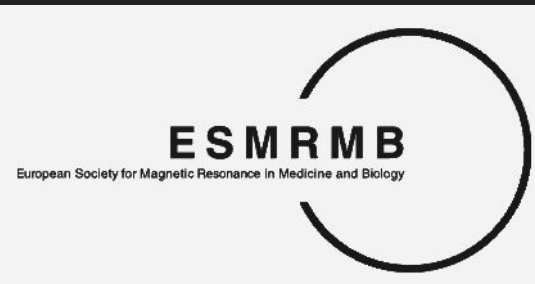
Speaker name:

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Conflicts of interest regarding this presentation:

Nothing to disclose

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LOOK! A NEW CONTINENT!*



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- 1) <https://doi.org/10.1371/journal.pbio.1001863>, Distinguishing between Exploratory and Confirmatory Preclinical Research Will Improve Translation, Jonathan Kimmelman, Jeffrey S. Mogil, Ulrich Dirnagl
- 2) <https://doi.org/10.1111/1740-9713.01369>, **Different worlds Confirmatory versus exploratory research**
Simon Schwab, Leonhard Held

*)Senn, S. (2007) Statistical Issues in Drug Development. Chichester: John Wiley & Sons.



Exploratory vs Confirmatory

- “small and flexible experiments”¹
- “No hypothesis is required”²
- **Hypothesis can be vague**²
- “Neither the sequence of individual experiments, nor details of their design, is necessarily established at the outset of investigation.”¹
- To “generate new hypothesis from the data”²
- **“Finding the unexpected”**²
- **“Confirmatory research** starts with a **clear hypothesis** & then collects data that may or may not support that hypothesis.”²
- “Clear hypothesis required”²
- “Suitable for establishing strong evidence.”²
- Minimize the risk of **false positives**.²

1) <https://doi.org/10.1371/journal.pbio.1001863>, Distinguishing between Exploratory and Confirmatory Preclinical Research Will Improve Translation, Jonathan Kimmelman, Jeffrey S. Mogil, Ulrich Dirnagl

2) <https://doi.org/10.1111/1740-9713.01369>, **Different worlds Confirmatory versus exploratory research** Simon Schwab, Leonhard Held



Would you like to know more?

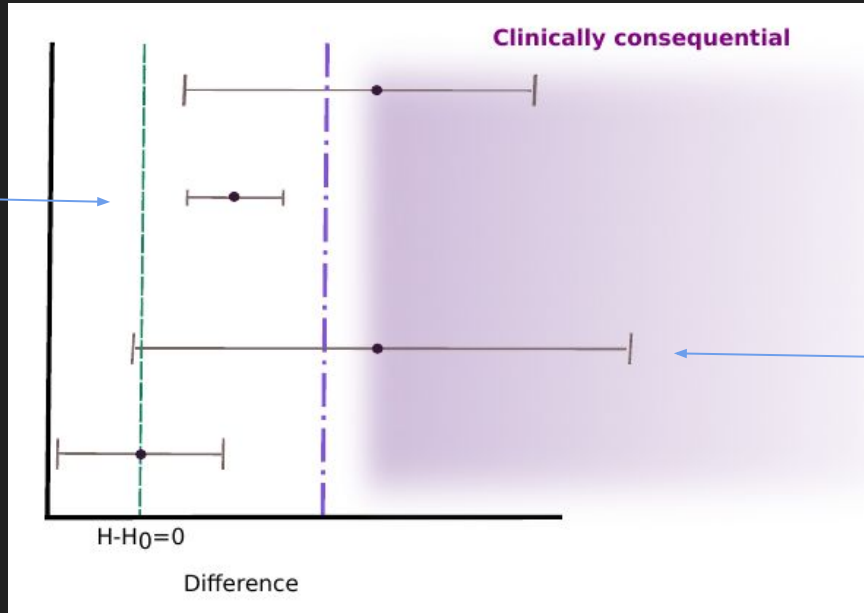


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<https://mybinder.org/v2/gh/XDeligianni/phacking/HEAD?labpath=pHacking.ipynb>

Clinical vs Statistical Significance

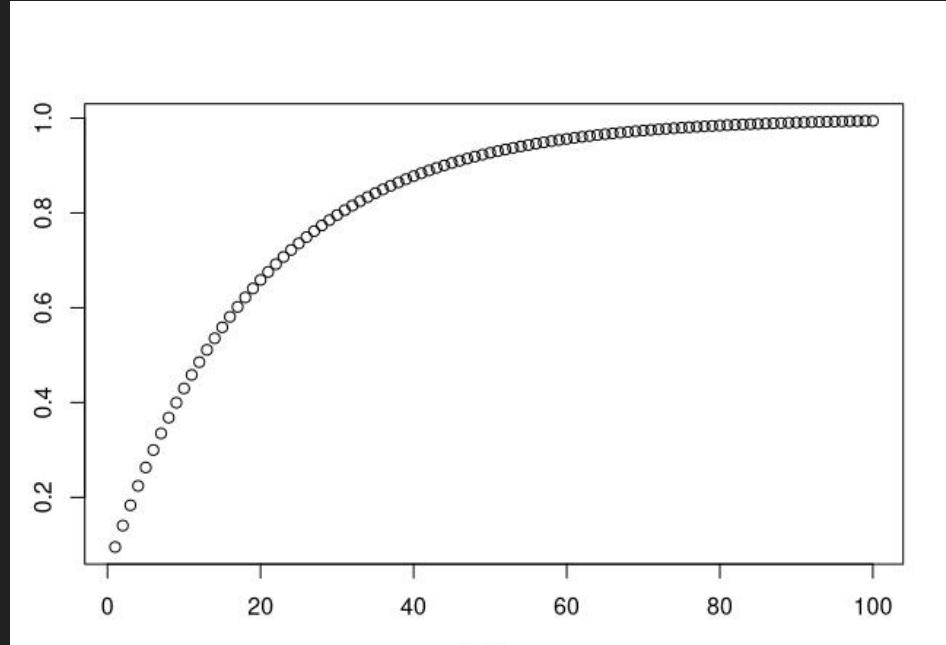
Statistically
significant, but not
clinically
consequential



Not statistically
significant, but
potentially clinically
consequential

Depiction of the increasing error rate of multiple comparisons

Probability of at least one
p-value less than 0.05



Number of hypothesis tests

TAKE HOME MESSAGES



- Do not follow the crowd!
- Describe/ **Visualize your data** before testing! Be careful with boxplot drawing¹!
- Check your **assumptions**!
- Choose the appropriate test (beyond t-test/ p-value)
- Don't be invent on the way!

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THANK YOU!



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