MRI Together

A global workshop on Open Science and Reproducibility
December 2021

A White Hat's Guide to P-Hacking

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

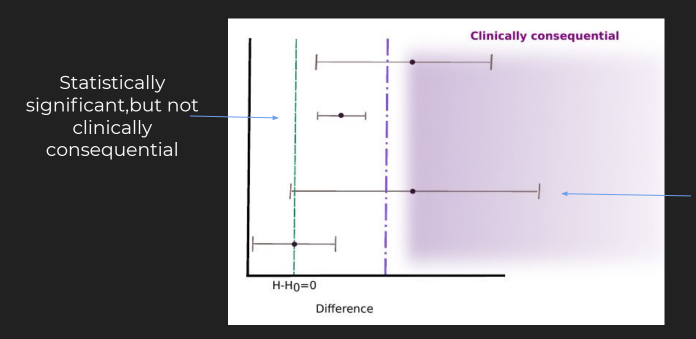
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Would you like to know more?



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

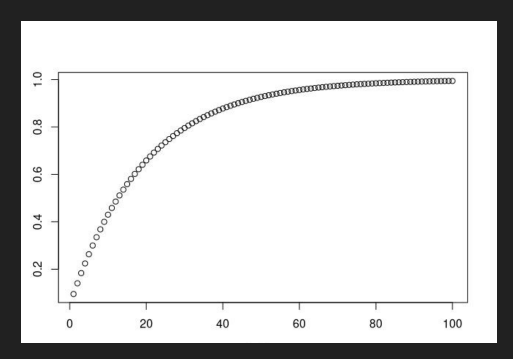
Clinical vs Statistical Significance



Not statistically significant, but potentially clinically consequential

Depiction of the increasing error rate of multiple comparisons





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!









