

Discussion

Groups: 2 to 4 persons.

Discuss: weakest and strongest property of

- NHST
- Bayesian model selection (bain)
- model selection using GORIC and/or GORICA

Time: 15 to 30 minutes (depends on us :-)).

Afterwards, plenary.

Discussion

Topics that can be discussed:

- Informative hypotheses vs null hypotheses.
- (No) prior
- Speed
- Interpretation
- ...

The End

Thanks for listening and joining!

Are there any questions?

Websites

`www.uu.nl/staff/RMKuiper/Software`

`www.uu.nl/staff/RMKuiper/Websites%20%2F%20Shiny%20apps/informative-hypotheses.sites.uu.nl/software/goric/`

E-mail

`r.m.kuiper@uu.nl`

GORIC(A) tutorials

Link to R-tutorials for GORIC and GORICA:

<https://github.com/rebeccakuiper/Tutorials>

Links to R scripts for GORICA on several type of statistical models:

https://github.com/rebeccakuiper/GORICA_in_SEM

https://github.com/rebeccakuiper/GORICA_on_MetaAn

https://github.com/rebeccakuiper/GORICA_on_CTmeta

https://github.com/rebeccakuiper/GORICA_in_CLPM