

Research & Projects

Sharon Klinkenberg

Inputs

About

Sharon Klinkenberg is a lecturer at the department of Psychology. His teaching is mainly focussed on statistics and Psychological methods. Sharon is an educational innovator at the forefront of educational technology. His research is focussed on the validity and reliability of adaptive assessment methods and the effectiveness of blended learning interventions.

Contact

@shklinkenberg

Klinkenberg

ln.AvU@grebneknllK.S

ShKlinkenberg

Column

Dissertation coming up

A psychometric perspective on personalized assessment in education.

- Reliability of random administered items
- Math Garden reliability and validity
- Item discrimination for paired comparison models
- Math anxiety

ShareStats

Creating an open statistics assessment itembank. Using Rmarkdown to compile items with the R-exams package to any format.

- *Looking for student assistant* with MySQL and markdown skills

Teaching

Scientific & Statistical Reasoning (Psychology)

- All lecture slides
- All online lectures

Fylosophy of Science & Statistical Reasoning (Psychobiology)

Column

National Workgroup Distance Assessment

Leading the national workgroup on distance assessment.

In search for a solution for online summative assessment. How do we assess large groups of students during the COVID crisis? How to do online proctoring and assessment right?

FMG Teaching & Learning Centre

Co-director of the FMG Teaching & Learning Centre. Focussed on the transition to online education.

- Keep on Teaching
- Educational Redesign Aid
- Statistics Videos