

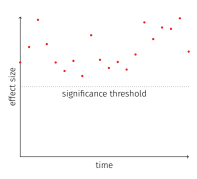
Weight of Statistical Evidence

Detection and Correction of Publication Bias

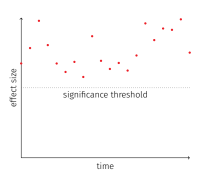
Servan Grüninger Zurich, November 29th 2019

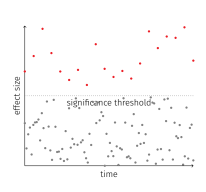
EBPhD Admission Interview

Publication bias—why care?



Publication bias—why care?





Three goals

1. Make evidence comparable



Three goals

- 1. Make evidence comparable
- 2. Detect publication bias

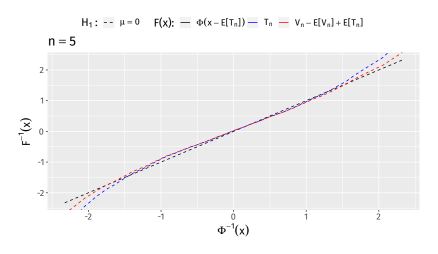


Three goals

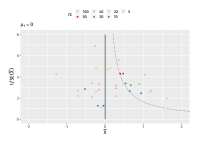
- 1. Make evidence comparable
- 2. Detect publication bias
- 3. Correct publication bias



Goal 1: Make evidence comparable



• The funnel plot



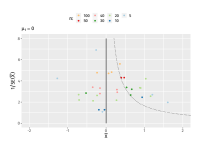
- · The funnel plot
- · File drawer calculation



- · The funnel plot
- · File drawer calculation
- The calliper test



· Trim-and-fill



- · Trim-and-fill
- Reweight by publication probability



- · Trim-and-fill
- Reweight by publication probability
- Maximise truncated likelihood

