

The Problem

- ① Meta-analysis forest plot without ISLS-4
- ② Meta-analysis forest plot with ISLS-4
- ③ Show data: problems with Frey models / for Bayesian
- ④ Show Bayesian model (add pieces by layer?)

When would we treat? (coming)  
Link to decisions?

- ⑤ Show Bayesian results for Sten for vague prior  
show different cuts
- ⑥ Show Bayesian results for Skeptical prior  
show different cuts

What do we really need to know: When our  
choice of prior changes to decision  
How do we find that?

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⑦ What is that?



level set (interval where  $p(\theta > 0 | y) > h$ )

⑧ Really want to find level sets where posterior exceeds some decision threshold?  
— Are true hypothesis values relevant or not?

⑨ How do we do that?  
Need to know a little hypothesis

Missing unknown factors

⑩

Show data take it away  
how much

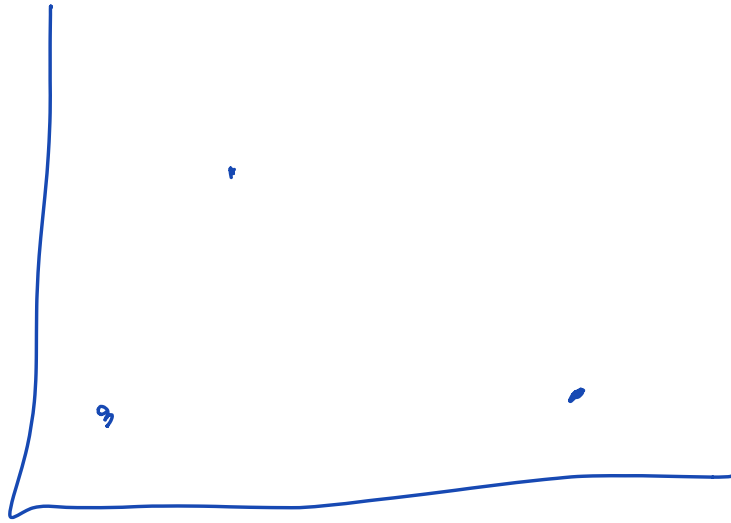
⑪

Show good graph



Expense!

(12)



(13) Do you want some basic journals?

(14) Gl. - power over factors  
- methodological journals