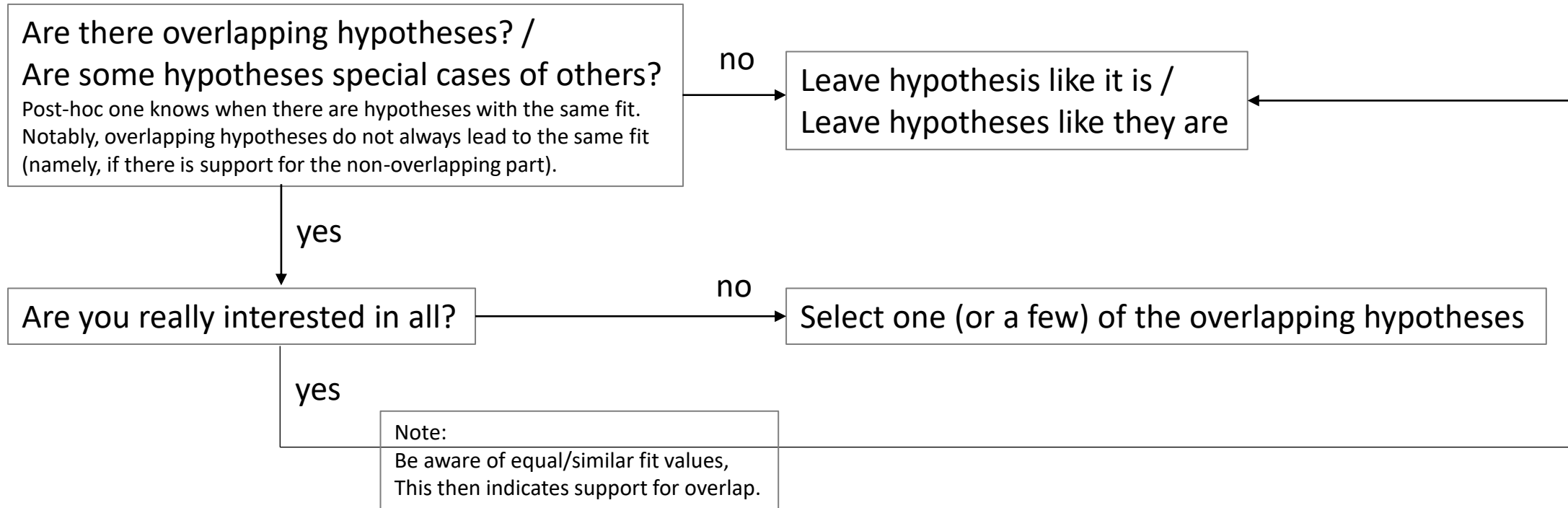
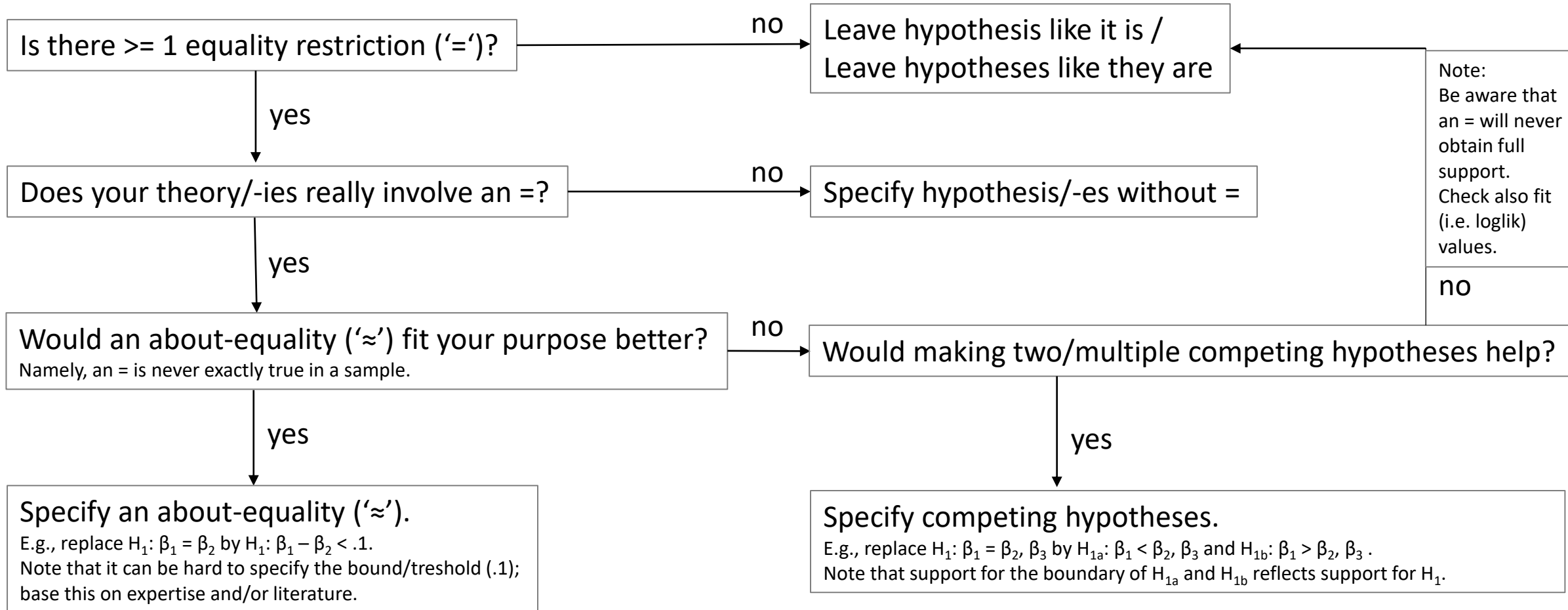


Decision trees for preliminary checks on choice of hypotheses

More details can be found in the guidelines ('Guidelines_output_GORIC.html'),
available from: <https://github.com/rebeccakuiper/Tutorials/tree/main>





Did you use minimum bounds in specifying your informative hypothesis H_1 ?

E.g., Did you (re-)specify $\beta_1 > \beta_2$ as $H_1: \beta_1 - \beta_2 > (\text{say}) .1$?

yes

A ratio of GORIC(A) weights of (just over) 1 of H_1 vs its complement or a competing hypothesis means you select the theory of H_1 (i.e., $\beta_1 > \beta_2$).

no

A ratio of GORIC(A) weights of (just over) 1 of H_1 vs its complement or a competing hypothesis means you are indecisive.

Decision tree for choice failsafe

More details can be found in the guidelines ('Guidelines_output_GORIC.html'), available from: <https://github.com/rebeccakuiper/Tutorials/tree/main>

