

REVISIT AND RESPOND

- In your own words, describe “going fishing” and *p*-hacking. How is *p*-hacking related to the file drawer phenomenon? Opportunistic bias deals with adjustments to data in the context of your original hypotheses, whereas HARKing deals with hypothesizing after the results are known. When HARKing occurs, you explore aspects of your data that were not originally hypothesized, and significant findings may emerge. Why does this process communicate a more positive image of science than is justified?