**Notes on the labeling/coding**

* Maybe exclude all statements that are not from results section?
  + Still include those from discussion (even though they have p values in them?)
  + Some statements are actually okay but are flagged as being from a figure not or sth. 🡪 Check of simply exclude!
* Difference between strict and kind label
  + Strict: anything that might lead readers to believe that the effect is null; similar to labels in Murphy et al. (2025) and Aczel et al (2018)
    - May include negations in both test descriptions and test result interpretations
  + Kind: only direct and explicit test result interpretations as no effect. Negations of test descriptions are okay (e.g., there was no main effect/interaction??)
    - Check again with Daniel, bc it feels strange to code this as correct
    - Clarify what he means
* ~~“Ã¢â€°Â¤” etc. seem to be errors. I think it should men < or >. Need to check!~~
* For now, I only coded statements that had “results” as their section! Might want to check the others later!
* I did not include statements where you needed more context than the 1 sentence (e.g., something like “This was also true for XY (p = .524).”) bc I only wanted to include one sentence statements for now
* Statements like “X had a significant effect, but Y did not” sound incorrect to me, but I will label them as correct bc of the “significant”
* “No evidence” statements are strange; absence of evidence is okay, but reading it still sounds like “seems like there’s nothing there”
* If a statement contains both a nonsig. p value and a BF, do I even code them as incorrect?
* How to deal with statements that mention equivalence tests?
* Problem that some statements contained both correct and incorrect interpretations 🡪 might be tricky for the classifier
* Marginally significant key word if they interpret nonsig effects as significant/real effects (not only when they say ‘trend’ or ‘marginally’!)
* ‘We found no effect…’ coded as correct
* Idea: Instead of a classifier, maybe just use something like distinct\_words() but something that identifies the most common word pairs (e.g., ‘not significant’, ‘no effect’, ‘not predict’, …)! Use this for automated coding and see how much it aligns with the hand-coded examples