**First kinship term rules upon observing a small sample**

Given a sentence that contains a kinship term:

* If ‘you’ in sentence: Source = source, relation = has+kinshipterm, target = source of next sentence.
* If 'your' in sentence: Source = source of next sentence, relation = has+kinshipterm
* If ‘like my’ before kinship term = False Positive 🡪 negative example
* If ‘my’ in sentence: Source = source, relation = has+kinshipterm
  + If NE in sentence,
    - NE that is closest to kinship term = target
  + Else:
    - No target detectable (empty target)
* If ‘I am’ or ‘I was’ in sentence: Source = source, relation = is+kinshipterm, target = NE in sentence that is closest to kinship term
* If ‘I have’ in sentence: Source = source, relation = has+kinshipterm
  + If NE in sentence,
    - NE that is closest to kinship term = target
  + Else:
    - No target detectable (empty target)

Difficulties:

* These rules do not deal with negation: do we want to also save triples like “Ross/does-not-have/brother”? Or do we want to treat this as false negatives
* I think it might be an idea to store triples with empty targets like “Phoebe/has-sister/*empty* if that’s possible, as there are a lot of examples where there is definitely a kinship relation but no target detectable, and the fact that Phoebe has a sister is still relevant information.
* Sometimes multiple NE’s in sentence… I think the solution is to take the closest NE to the kinship term:
  + *“Oh hey, great, you're up. Rachel, this is my sister Krista. Krista, this is Rachel.”*