Adaptive Persistence for Search Effectiveness Measures

- These people investigate the lower ranked results in a ranking
- They present an adaptive "persistence factor" according to the ranking and the relevance of the ranked lists being evaluated
- It's kinda interesting, and I think important to think about the results and the discussion from the paper wrt possible relevant documents ranked further down the ranked list

FA*IR: A Fair Top-k Ranking Algorithm

- This paper looks at "fairness" in top-k ranking
- They provide a method to avoid discrimination in ranking;
 the example they provided is a disadvantaged or underrepresented group in job recruitment search
- Again, the paper and the idea is interesting, but I don't see any application to my own work