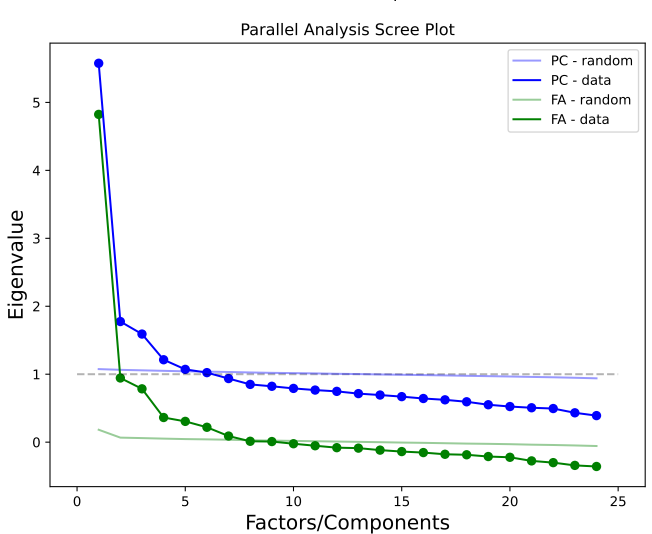
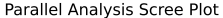
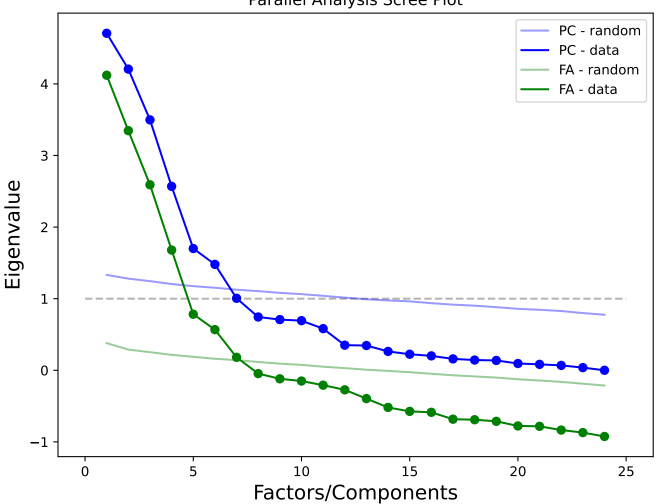
### General based on whole empirical dataset



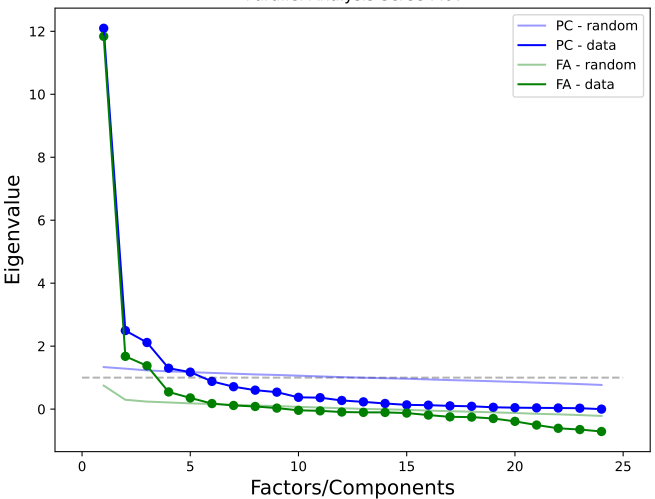
#### use\_dan > cosine\_similarities\_item



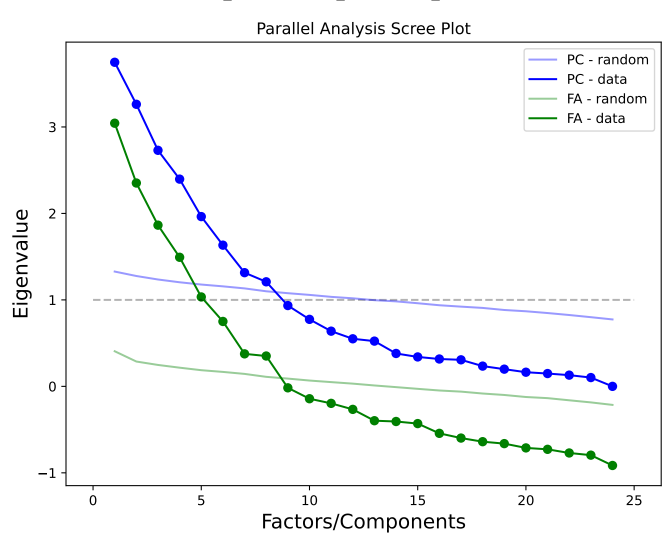


### use\_dan > cosine\_similarities\_item\_rev

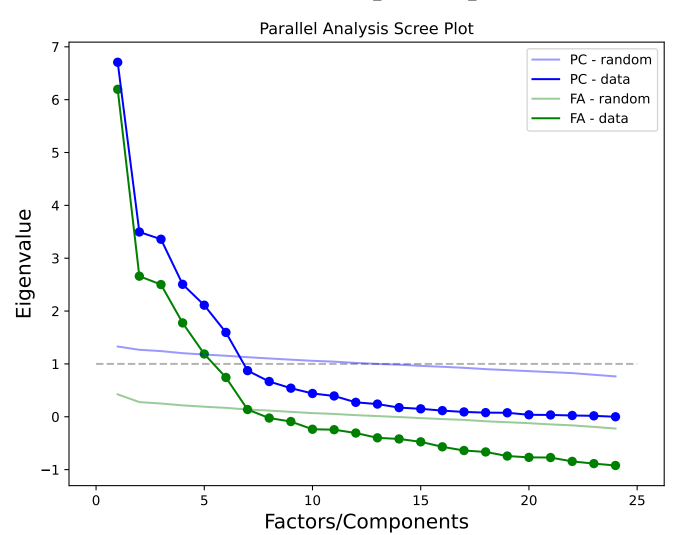
#### Parallel Analysis Scree Plot



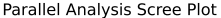
#### use\_dan > cosine\_similarities\_sentence

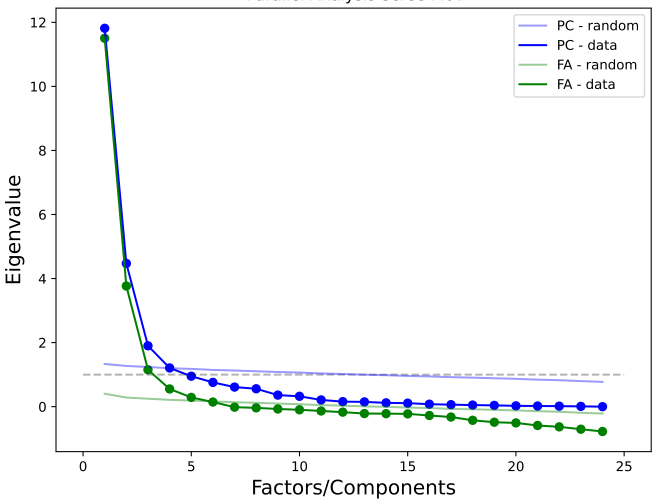


#### distilroberta > cosine\_similarities\_item

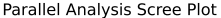


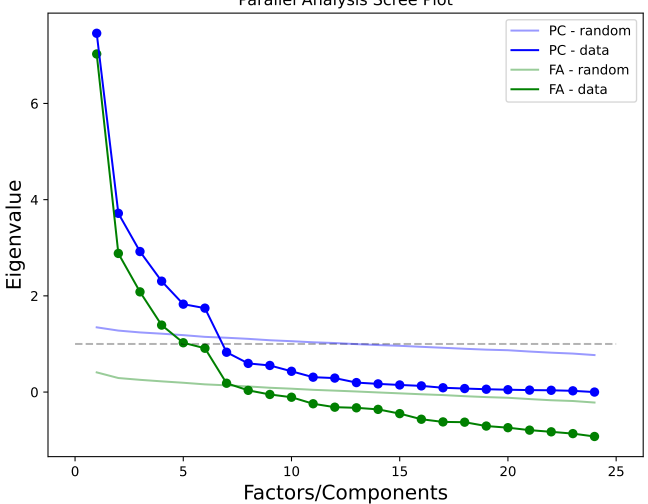
# distilroberta > cosine\_similarities\_item\_rev



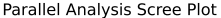


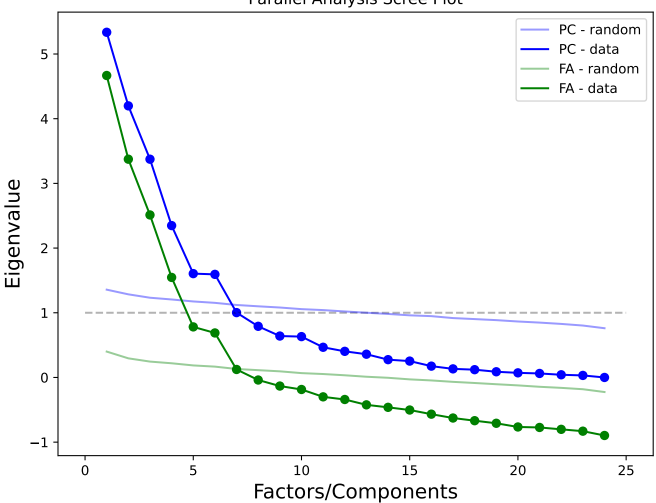
#### distilroberta > cosine\_similarities\_sentence



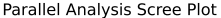


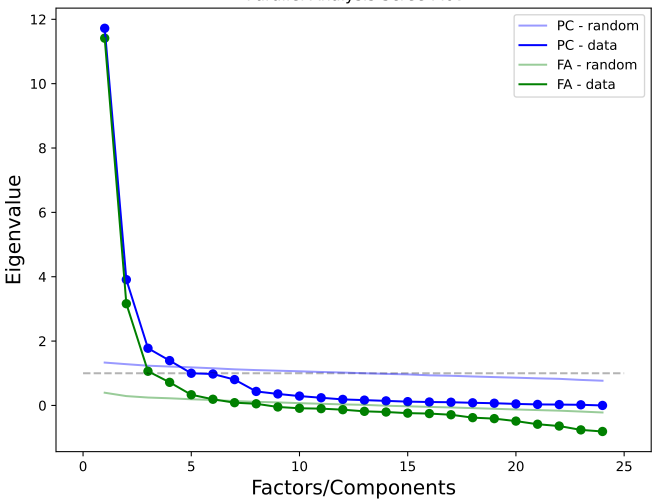
# mpnet > cosine\_similarities\_item



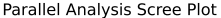


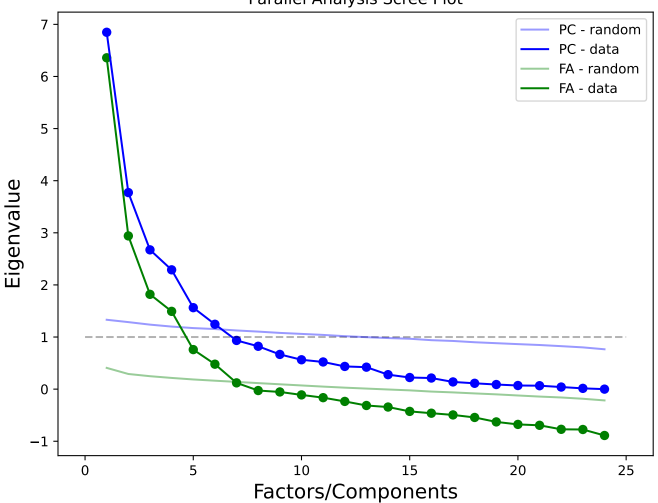
### mpnet > cosine\_similarities\_item\_rev



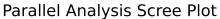


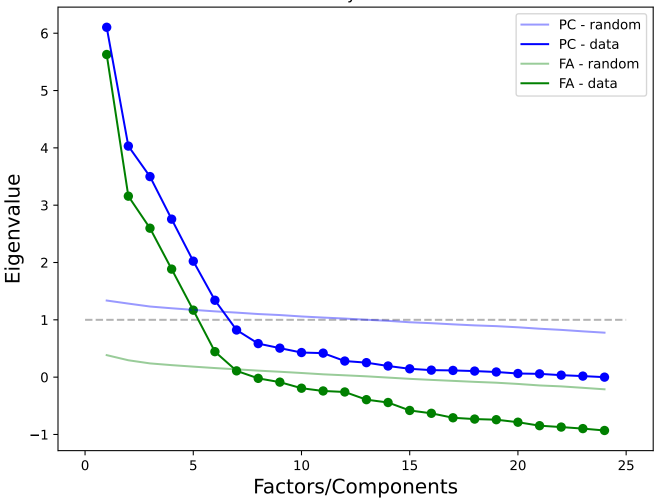
### mpnet > cosine\_similarities\_sentence



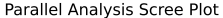


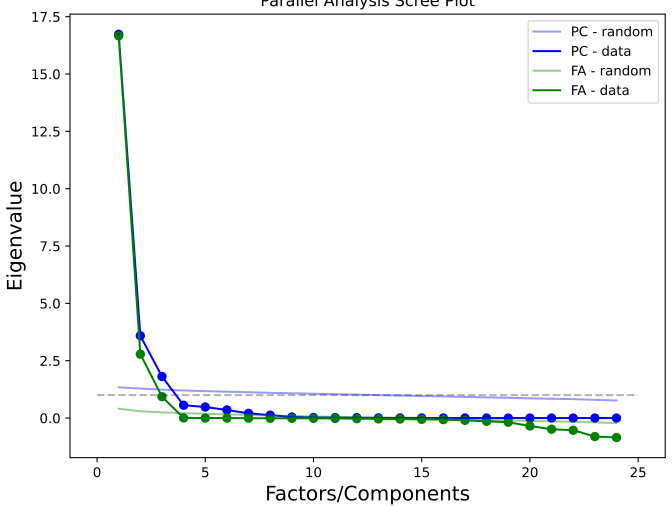
t5 > cosine\_similarities\_item



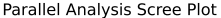


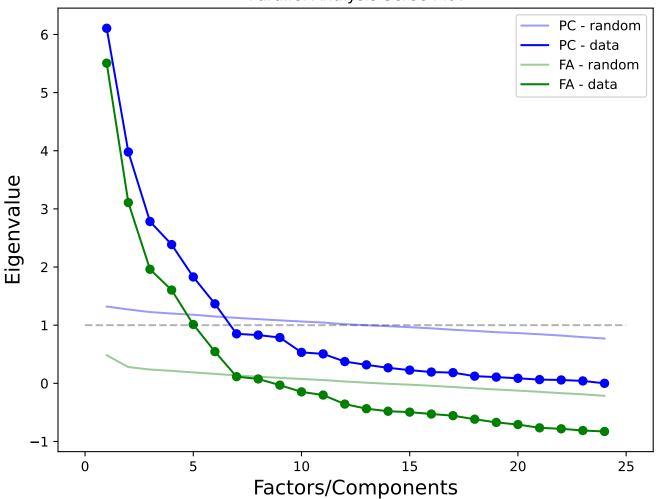
t5 > cosine\_similarities\_item\_rev



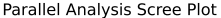


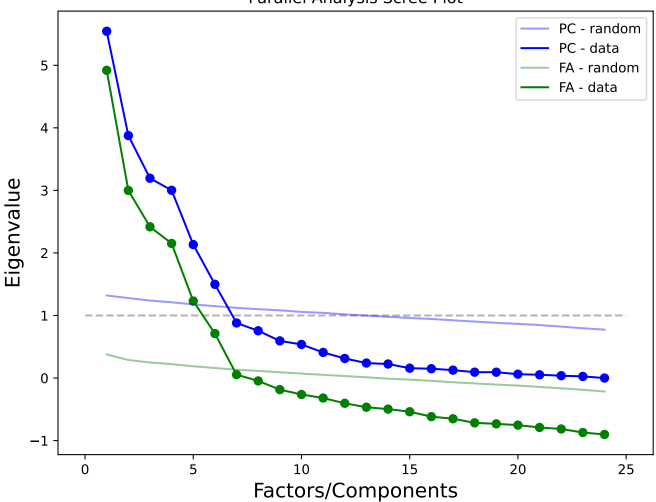
t5 > cosine\_similarities\_sentence



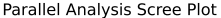


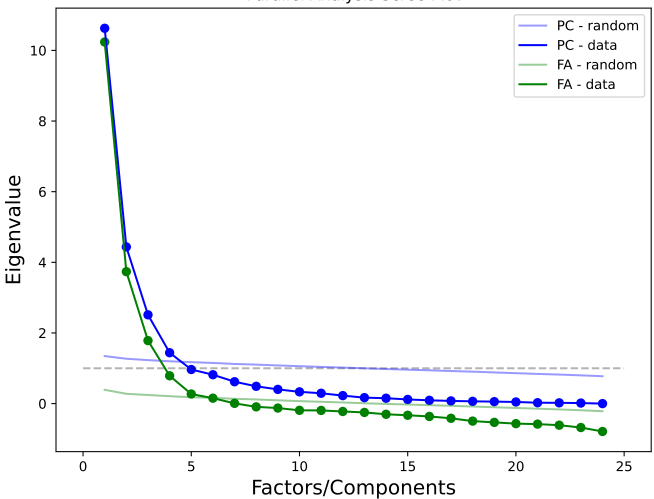
### roberta > cosine\_similarities\_item



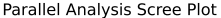


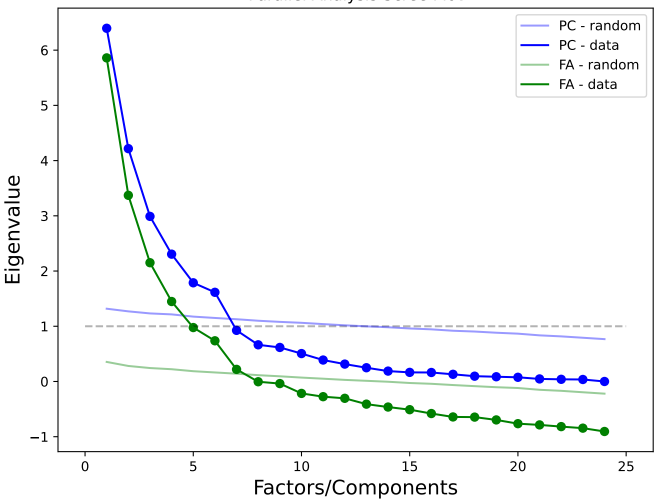
#### roberta > cosine\_similarities\_item\_rev



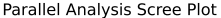


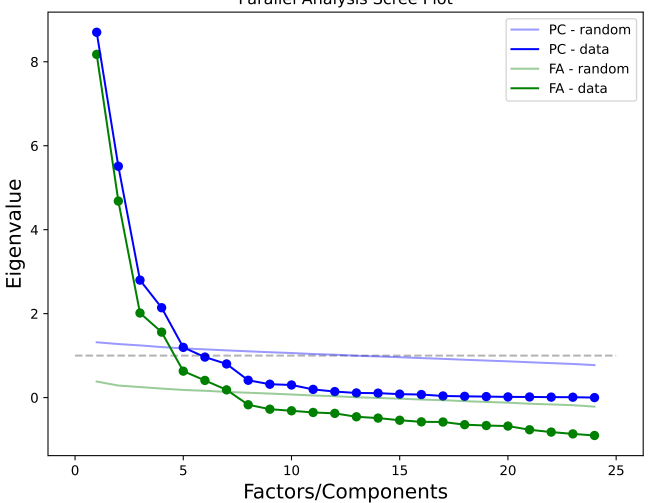
# roberta > cosine\_similarities\_sentence





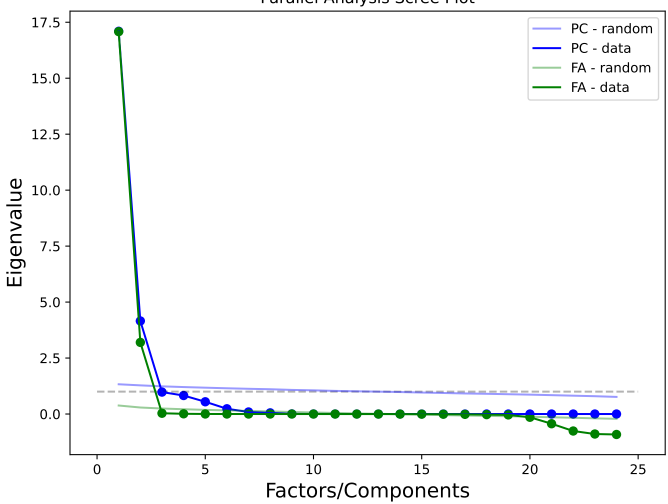
# miniLM > cosine\_similarities\_item



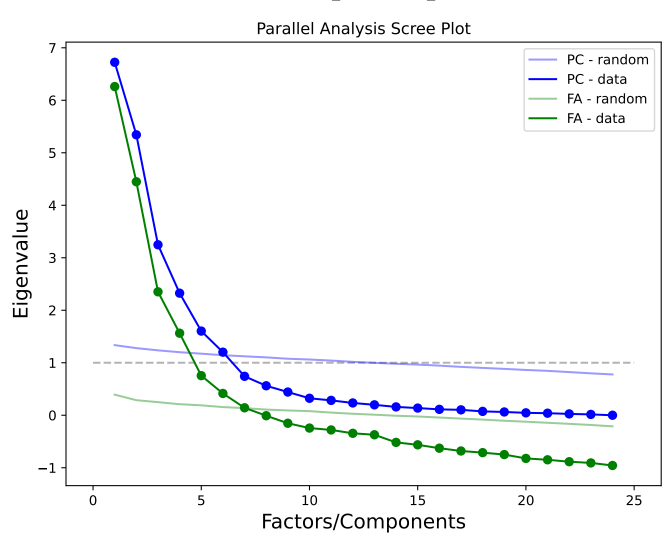


# miniLM > cosine\_similarities\_item\_rev

### Parallel Analysis Scree Plot

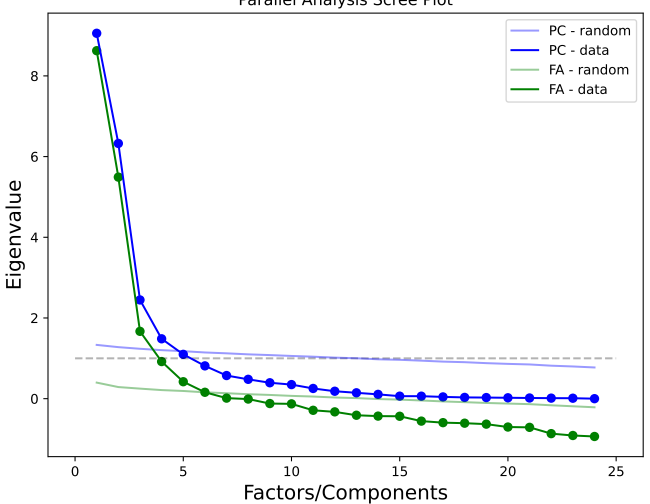


#### miniLM > cosine\_similarities\_sentence

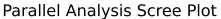


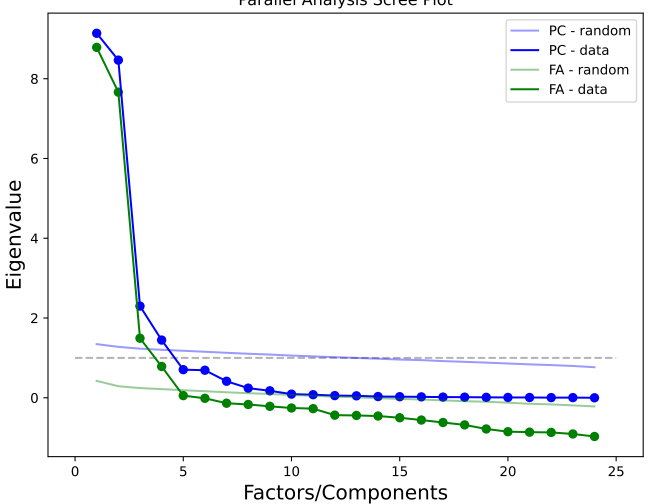
# psych > cosine\_similarities\_item

### Parallel Analysis Scree Plot



# psych > cosine\_similarities\_item\_rev





# psych > cosine\_similarities\_sentence

