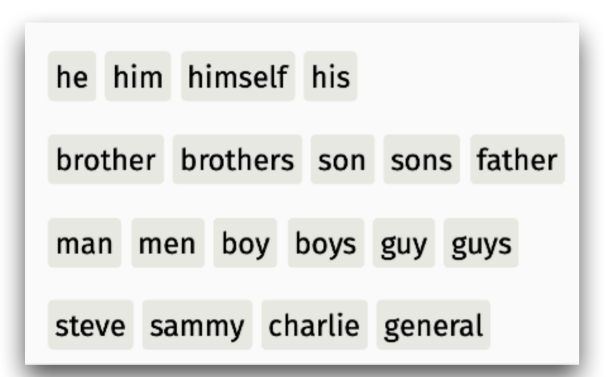




• natural language processing:



topic = 1

topic = 0



in collaboration with Pete Jones (https://petejon.es/research/)

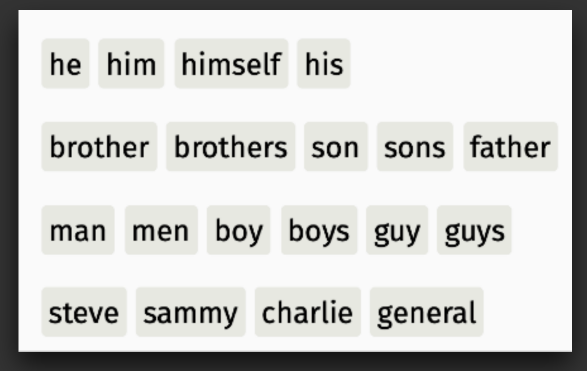
character networks

analyzing character networks

entropy based

- dimensionality reduction
- variable associations
- prediction plots
- natural language processing:
 dialogues coded based on topic being about a man or not about a man

corpus of male referenced words



if line between two characters contains one of these words



STAR TREK