

- natural language processing:

he him himself his

brother brothers son sons father

man men boy boys guy guys

steve sammy charlie general

topic = 1

topic = 0

in collaboration with Pete Jones (<http://petjon.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

he him himself his
brother brothers son sons father
man men boy boys guy guys
steve sammy charlie general

if line between two characters contains one of these words

topic = 1

else

topic = 0

STAR TREK