

Tutorial for Lecture - 3

- ex, ^{From} word data \rightarrow no. of adjectives > 4 letters.

↳ large Adjective count = $\emptyset 1 2 3 4 5 6 7$

ex, From Shopping Bill Data - How much Srivastan spend,

Srivatsan SV = $\emptyset 5 6 7 8 4 3$

Srivatsan BB = 0

Srivatsan SG = ~~340~~ $\emptyset 3 4 0 6 9 4$

ex, From word data - compare the ^{avg.} size of preposition & size of avg. pronoun (in one iteration)

↳ Prep count = $\emptyset 1 2 3 4 5 6 7 8 9 10$

Prep length = $\emptyset 4 6 8 10 12 14 21 23 25 27$

Avg. Prep length

$$= \frac{27}{10} = 2.7$$

↳ Pro count = $\emptyset 1 2 3 4 5 6 7$

Pro length = $\emptyset 3 6 8 10 12 15 17$

Avg. Pro length

$$= \frac{17}{7} = 2.43$$

So,

Avg. Preposition length $>$ Avg. Pronoun length