

Original Text

Filet mignon leberkas shank hamburger sirloin porchetta beef jowl brisket boudin spare ribs chislic corned beef salami andouille. Fatback drumstick alcatra, biltong tri-tip salami turkey cupim frankfurter tenderloin landjaeger spare ribs shankle andouille flank. Ham hock picanha beef ribs porchetta shankle ham short ribs pork belly tri-tip boudin buffalo meatball chuck. Tongue salami bacon andouille. Cupim pork chop bacon pastrami pork belly, chuck shank pancetta kevin t-bone landjaeger beef ribs turkey jerky. Sirloin venison burgdoggen, jowl brisket flank swine pork andouille tongue alcatra. Corned beef andouille picanha, bacon jerky pork chop venison cupim biltong spare ribs meatloaf ball tip rump turducken.

Analytical Findings

The word analysis made to the original text were: frequently occurring words, the distribution of word lengths, bigrams (two consecutive words) and trigrams (three consecutive words) analysis, and the following tables display the 5 most common of each analysis.

Word	Frequency
------	-----------

ribs	6
beef	5
andouille	5
pork	5
spare	3

Word Length	Frequency
-------------	-----------

5	24
4	23
7	17
6	14
9	10

Bigram	Frequency
--------	-----------

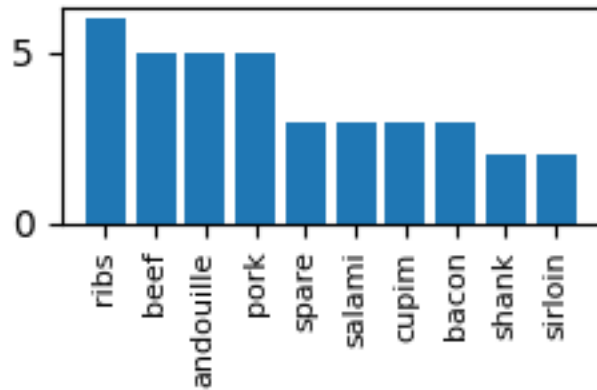
('spare', 'ribs')	3
('jowl', 'brisket')	2
('corned', 'beef')	2
('beef', 'ribs')	2
('pork', 'belly')	2

Trigram	Frequency
---------	-----------

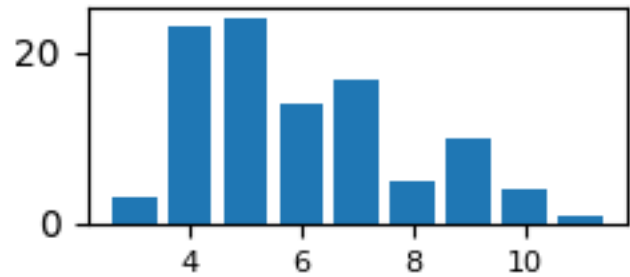
('filet', 'mignon', 'leberkas')	1
('mignon', 'leberkas', 'shank')	1
('leberkas', 'shank', 'hamburger')	1
('shank', 'hamburger', 'sirloin')	1
('hamburger', 'sirloin', 'porchetta')	1

Visual Representations

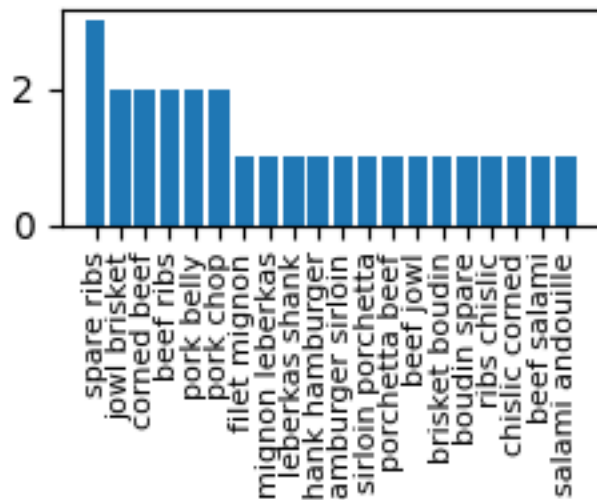
Word Frequency Distribution



Word Length Distribution



Bigram Frequency Distribution



Trigram Frequency Distribution

