Doc1: Hamlet

Doc2: Macbeth

- ### top bigrams in doc1 and doc2

1. Top 10 (highest frequency) bigrams in doc1

[(('good', 'lord'), 23),

(('enter', 'king'), 15),

(('wee', 'l'), 13),

(('haue', 'seene'), 12),

(('lord', 'hamlet'), 11),

(('enter', 'hamlet'), 10),

(('exeunt', 'enter'), 10),

(('hor', 'lord'), 10),

(('haue', 'heard'), 9),

(('lord', 'haue'), 9)]

1. Top 10 (highest frequency) bigrams in doc2

[(('enter', 'macbeth'), 18),

(('exeunt', 'scena'), 15),

(('thane', 'cawdor'), 13),

(('knock', 'knock'), 10),

(('lord', 'macb'), 10),

(('st', 'thou'), 9),

(('thou', 'art'), 9),

(('good', 'lord'), 8),

(('haue', 'done'), 8),

(('macb', 'haue'), 8)]

1. Overlapping bigrams in doc1 and doc2

[('good', 'lord'),

('enter', 'king'),

('wee', 'l'),

('haue', 'seene'),

('st', 'thou'),

('thou', 'art'),

('would', 'haue'),

('mine', 'owne'),

('come', 'come'),

('thy', 'selfe'),

('hath', 'made'),

('haue', 'done'),

('would', 'st')]

- ### top trigrams in doc1 and doc2

1. Top 10 (highest frequency) trigrams in doc1

[(('enter', 'king', 'queene'), 7),

(('exeunt', 'enter', 'hamlet'), 5),

(('would', 'st', 'thou'), 4),

(('enter', 'hamlet', 'horatio'), 3),

(('enter', 'polonius', 'pol'), 3),

(('exeunt', 'manet', 'hamlet'), 3),

(('good', 'lord', 'polon'), 3),

(('hor', 'good', 'lord'), 3),

(('lord', 'exeunt', 'enter'), 3),

(('reynol', 'good', 'lord'), 3)]

1. Top 10 (highest frequency) trigrams in doc2

[(('knock', 'knock', 'knock'), 6),

(('enter', 'macbeth', 'macb'), 5),

(('enter', 'three', 'witch'), 4),

(('exeunt', 'scena', 'secunda'), 4),

(('good', 'lord', 'macb'), 4),

(('burne', 'cauldron', 'bubble'), 3),

(('enter', 'malcolme', 'seyward'), 3),

(('exeunt', 'scena', 'quarta'), 3),

(('exeunt', 'scena', 'tertia'), 3),

(('fire', 'burne', 'cauldron'), 3)]

1. Overlapping trigrams in doc1 and doc2

[('would', 'st', 'thou'),

('exeunt', 'scena', 'secunda'),

('scena', 'secunda', 'enter')]

- ### shared keyword = king

1. Overlapping bigrams in doc1 and doc2 containing a shared keyword

[('enter', 'king'), ('go', 'king'), ('shall', 'king')]

1. Overlapping trigrams in doc1 and doc2 containing a shared keyword

None

- ### keyword unique to doc1 = Hamlet

1. Bigrams in doc1 containing a keyword unique to doc1

[('lord', 'hamlet'),

('enter', 'hamlet'),

('hamlet', 'hamlet'),

('hamlet', 'come'),

('king', 'hamlet'),

('hamlet', 'hor'),

('hamlet', 'horatio'),

('hamlet', 'oh'),

('hamlet', 'thou'),

('manet', 'hamlet'),

('cause', 'hamlet'),

('cosin', 'hamlet'),

('drinke', 'hamlet'),

('exit', 'hamlet'),

('good', 'hamlet'),

('hamlet', 'giue'),

('hamlet', 'good'),

('hamlet', 'mother'),

('hamlet', 'polonius'),

('hamlet', 'prince'),

('madnesse', 'hamlet'),

('oh', 'hamlet'),

('tragedie', 'hamlet'),

('&', 'hamlet'),

('accord', 'hamlet'),

('adue', 'hamlet')]

1. Trigrams in doc1 containing a keyword unique to doc1

[('exeunt', 'enter', 'hamlet'),

('enter', 'hamlet', 'horatio'),

('exeunt', 'manet', 'hamlet'),

('hamlet', 'thou', 'hast'),

('&', 'hamlet', 'hor'),

('accord', 'hamlet', 'sits'),

('adue', 'adue', 'hamlet'),

('adue', 'hamlet', 'remember'),

('answer', 'hamlet', 'word'),

('asunder', 'hamlet', 'hamlet'),

('ayde', 'hamlet', 'madnesse'),

('beare', 'hamlet', 'like'),

('beckens', 'hamlet', 'hor')]

- ### keyword unique to doc2 = Macbeth

1. Bigrams in doc2 containing a keyword unique to doc2

[('enter', 'macbeth'),

('macbeth', 'macb'),

('haile', 'macbeth'),

('macbeth', 'macbeth'),

('macbeth', 'banquo'),

('macbeth', 'haile'),

('macbeth', 'shall'),

('appar', 'macbeth'),

('macbeth', 'hath'),

('macbeth', 'lady'),

('macbeth', 'lenox'),

('macbeth', 'macd'),

('tragedie', 'macbeth'),

('3', 'macbeth'),

('banquo', 'macbeth')]

1. Trigrams in doc2 containing a keyword unique to doc2

[('enter', 'macbeth', 'macb'),

('appar', 'macbeth', 'macbeth'),

('enter', 'macbeth', 'banquo'),

('enter', 'macbeth', 'lady'),

('haile', 'macbeth', 'haile'),

('macbeth', 'haile', 'thee'),

('macbeth', 'macbeth', 'macbeth'),

('quinta', 'enter', 'macbeth'),

('1', 'appar', 'macbeth'),

('1', 'banquo', 'macbeth'),

('1', 'haile', 'macbeth'),

('1', 'lesser', 'macbeth'),

('2', 'appar', 'macbeth'),

('2', 'haile', 'macbeth'),

('3', 'haile', 'macbeth'),

('3', 'macbeth', '2'),

('3', 'meet', 'macbeth'),

('alarum', 'enter', 'macbeth'),

('awake', 'exeunt', 'macbeth'),

('banq', 'worthy', 'macbeth'),

('banquo', 'macbeth', 'haile'),

('banquo', 'sits', 'macbeth'),

('better', 'macbeth', 'one'),

('blacke', 'macbeth', 'seeme')]