Assignment 2

Part 2

Course: Deep learning for texts and sequences.

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word: 'dog':

('cat', 'distance=0.7709259769145916'), ('rabbit', 'distance=0.7319670153567382'), ('puppy',] 'distance=0.6965872912479809'), ('frog', 'distance=0.6484941022772281'), ('kitten', 'distance=0.6348920530812184')]

word: 'england':

('ireland', 'distance =0.900947333824527'), ('scotland', 'distance =0.85007734042004'), ('australia',] 'distance =0.8063409338273497'), ('wales', 'distance =0.798347753077671'), ('europe', 'distance =0.7752753846783792')]

word: 'john':

('george', 'distance =0.9220484429316899'), ('robert', 'distance =0.8988161740885584'), ('charles',] 'distance =0.8946922827779177'), ('william', 'distance =0.8894472752280502'), ('james', 'distance =0.8782858999808391')]

word: 'explode':

('grenadiers', 'distance = 0.5554276681938686'), ('slashed', 'distance = 0.5508392346507232'),] ('appendix', 'distance = 0.5339477979858466'), ('monnet', 'distance = 0.5242184541980067'), ('instantaneously', 'distance = 0.5182675882175858')]

word: 'office':

('board', 'distance =0.6681674892325011'), ('court', 'distance =0.6197735812307625'), ('offices',] 'distance =0.6174371328485805'), ('commission', 'distance =0.6166757055712343'), ('authority', 'distance =0.6033201253924069')]