

A t-SNE plot visualizing word embeddings. The x-axis is labeled 't-SNE x-axis' and ranges from -150 to 150. The y-axis ranges from -10 to 10. Words are represented as blue dots. The plot shows several distinct clusters of related words, such as 'dog' (Terrier, Dog, Coyote, Medicine), 'bird' (Haven, Zambaanga, Zol, Ackley, Wagner, Haas, Schwartz, Hammer, Peck, Oldham, Schaffner), 'emotion' (Niche, Romagna, Emergent, Said, Pneumonitis, fulminant, hematemesis, Osetamivir, hypercapnia, Wound, disodium, jackal's, methanol, waders, overflow, quacks, sham, prone, flopped, shallow, poor, soapy, worsened, dirtied, repaired, vacated, disembarked), 'action' (Located, Frequently, Easily, Try, Understand, mobilise, localise, abide, bend, round, farther, closer, cognizant, conversant), and 'adjective' (Columba, Eleonora, Misty, Martha, Josh, Endgame, Cormac, Jason, Victoria, Strait, Johannes, Melanesian, German, industrial, organic, inanimate, cubic, Anti, 262, 476, 192, Ninety, 38). Other words like 'Kibbutz', 'Los', 'Fore', 'Lower', 'subgroups', 'Mps', 'alveolar', 'Reported', 'Try', 'Understand', 'communicate', 'localize', 'favorable', 'favor', 'preside', 'crow', 'dove', 'disembarked', 'cognizant', 'conversant', 'clothed', 'underpracticed', 'technicality', 'constrained', 'worsened', 'soapy', 'shallow', 'poor', 'dirtied', 'repaired', 'vacated', 'disembarked', 'cognizant', 'conversant' are also present.

[illegible]