t-SNE visualisations $(albert-xlarge-v2_imdb_(x,y)_trained-params_dense-on_192-layers)$ after layer 2 after layer 1 after layer 3 after layer 4 100 100 100 100 50 50 50 50 0 -50-50 -50-50-100-100-100-10050 50 0 50 100 100 -500 50 0 100 -50-100 -500 100 -50 -100 -100-100after layer 16 after layer 27 after layer 38 after layer 50 100 100 100 100 50 50 50 50 0 0 0 -50-50 -50 -50 -100 -100-100-50 0 50 100 -50 50 100 -5050 100 -50 0 50 100 -100-100-100-100after layer 62 after layer 84 after layer 96 after layer 73 100 100 100 100 50 50 50 50 0 0 0 -50-50-50 -100-100 -100-100100 -5050 100 50 100 -500 50 100 0 50 -100-100-500 -100-100-50after layer 108 after layer 119 after layer 130 after layer 142 100 100 100 100 50 50 50 50 -50**-**50 -50 -50-100 -100 -100-100 -50 50 50 -50 50 0 50 -100 0 100 -100-500 100 -1000 100 -100-50100 after layer 154 after layer 165 after layer 176 after layer 188 100 100 100 100 50 50 50 50 0 0 -50 -50 --50 --50 -100 | -100 -100-100 -100 -50 0 50 100 -100 -50 0 50 100 -50 0 50 100 -50 0 50 100 -100-100 after layer 190 after layer 191 after layer 192 after layer 189 100 100 100 100 50 50 50 50 0 0 0 0 -50-50 -50 -50 -100 -100 -100 -100-100-50 0 50 100 -100**-**50 50 100 -100-50 0 50 100 -100 -50 0 50 100