$\label{eq:heatmaps} \mbox{Heatmaps of cos similarity } \big\langle \frac{x_i}{\|x_i\|}, \frac{x_j}{\|x_j\|} \big\rangle \\ \mbox{(uniform\_albert-xlarge-v2\_params-trained\_dense-on_layers-48, sample 5)}$ 

