[t-SNE] Computing pairwise distances...

[t-SNE] Computed conditional probabilities for sample 1000 / 1355

[t-SNE] Computed conditional probabilities for sample 1355 / 1355

[t-SNE] Mean sigma: 1.056357

[t-SNE] Iteration 25: error = 928.7043610, gradient norm = 1.5132254

[t-SNE] Iteration 50: error = 918.6323975, gradient norm = 1.4263654

[t-SNE] Iteration 75: error = 939.7129906, gradient norm = 1.3593488

[t-SNE] Iteration 100: error = 929.0372245, gradient norm = 1.2902194

[t-SNE] KL divergence after 100 iterations with early exaggeration: 929.037225

[t-SNE] Iteration 125: error = 4.2036114, gradient norm = 0.0075002

[t-SNE] Iteration 150: error = 4.0500374, gradient norm = 0.0071388

[t-SNE] Iteration 175: error = 4.0067524, gradient norm = 0.0071452

[t-SNE] Iteration 200: error = 3.9944926, gradient norm = 0.0071681

[t-SNE] Iteration 225: error = 3.9910646, gradient norm = 0.0071746

[t-SNE] Iteration 250: error = 3.9901116, gradient norm = 0.0071764

[t-SNE] Iteration 275: error = 3.9898471, gradient norm = 0.0071769

[t-SNE] Iteration 300: error = 3.9897737, gradient norm = 0.0071771

[t-SNE] Iteration 325: error = 3.9897534, gradient norm = 0.0071771

[t-SNE] Iteration 350: error = 3.9897477, gradient norm = 0.0071771

[t-SNE] Iteration 375: error = 3.9897461, gradient norm = 0.0071771

[t-SNE] Iteration 400: error = 3.9897457, gradient norm = 0.0071771

[t-SNE] Iteration 425: error = 3.9897456, gradient norm = 0.0071771

[t-SNE] Iteration 450: error = 3.9897456, gradient norm = 0.0071771

[t-SNE] Iteration 475: error = 3.9897456, gradient norm = 0.0071771

[t-SNE] Iteration 500: error = 3.9897455, gradient norm = 0.0071771

[t-SNE] Iteration 525: error = 3.9897455, gradient norm = 0.0071771

[t-SNE] Iteration 550: error = 3.9897455, gradient norm = 0.0071771

[t-SNE] Iteration 575: error = 3.9897455, gradient norm = 0.0071771

[t-SNE] Iteration 600: error = 3.9897455, gradient norm = 0.0071771

[t-SNE] Iteration 625: error = 3.9897455, gradient norm = 0.0071771

[t-SNE] Iteration 650: error = 3.9897455, gradient norm = 0.0071771

[t-SNE] Iteration 675: error = 3.9897455, gradient norm = 0.0071771

[t-SNE] Iteration 700: error = 3.9897455, gradient norm = 0.0071771

[t-SNE] Iteration 725: error = 3.9897455, gradient norm = 0.0071771

[t-SNE] Iteration 750: error = 3.9897455, gradient norm = 0.0071771

[t-SNE] Iteration 775: error = 3.9897455, gradient norm = 0.0071771

[t-SNE] Iteration 775: error difference 0.000000. Finished.

[t-SNE] Error after 775 iterations: 929.037225

1355

[[ 1.47869328 2.69255676]

[-1.10335393 5.8517179 ]

[ 0.60545031 -0.77487504]

...,

[-4.98564278 3.26922758]

[-2.09749097 0.18963168]

[-1.9959007 -3.7424502 ]]

172

367

485

824

891

1155

1161

1164

1237

1289

[172, 367, 485, 824, 891, 1155, 1161, 1164, 1237, 1289]

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{'Index': [172, 367, 485, 824, 891, 1155, 1161, 1164, 1237, 1289], 'Video\_Name': ['0-14-09-29-093\_333\_51-212.733-216.60001.csv', '0-16-32-03-839\_333\_7-207.8-214.399.csv', '0-17-50-39-947\_333\_17-218.6-220.4.csv', '0-18-53-01-714\_333\_90-238.466-244.0.csv', '0-11-19-07-226\_333\_19-215.933-217.2.csv', '0-16-25-54-453\_333\_94-174.266-175.8.csv', '0-16-28-54-477\_333\_62-255.066-256.6.csv', '0-16-28-54-884\_333\_11-230.933-233.466.csv', '0-17-26-53-048\_333\_34-201.133-202.2.csv', '0-17-53-49-413\_333\_98-266.33301-268.133.csv']}