1 "C:\Users\Dragos\Roba\Lectures\YM1.2\Machine Learning\venv\Scripts\python.exe" "C:\Users\Dragos\Roba\Lectures\YM1.2\Machine Learning\b Labs\Lab10\fingerprints.py" 2 Training std GMMs...: 0%| | 0/2 [00:00<?, ?it/s] 3 LBG iterations...: 0% | 0/5 [00:00<?, ?it/s] 4 LBG iterations...: 20%| | 1/5 [00:09<00:37, 9.42s/it] 5 LBG iterations...: 40%| 2/5 [00:57<01:36, 32.02s/it] | 3/5 [01:39<01:13, 36.92s/it] 6 LBG iterations...: 60% 7 LBG iterations...: 80%| 4/5 [03:20<01:02, 62.13s/it] 5/5 [11:03<00:00, 132.76s/it] 8 LBG iterations...: 100%| 9 Training std GMMs...: 50% | 1/2 [11:03<11:03, 663.81s/it] 10 LBG iterations...: 0%| | 0/5 [00:00<?, ?it/s] 11 LBG iterations...: 20%| | 1/5 [00:04<00:17, 4.34s/it] 12 LBG iterations...: 40%| | 2/5 [00:21<00:35, 11.86s/it] | 3/5 [01:21<01:07, 33.99s/it] 13 LBG iterations...: 60% | 4/5 [03:10<01:03, 63.43s/it] 14 LBG iterations...: 80%| 15 LBG iterations...: 100%| | 5/5 [06:54<00:00, 82.90s/it] 16 Training std GMMs...: 100%| | 2/2 [17:58<00:00, 539.15s/it] 17 Evaluating std GMMs...: 100%| | 6/6 [00:27<00:00, 4.64s/it] | 0/2 [00:00<?, ?it/s] 18 Training diag GMMs...: 0%| 19 LBG iterations...: 0%| | 0/5 [00:00<?, ?it/s] 20 LBG iterations...: 20%| | 1/5 [00:10<00:40, 10.19s/it] | 2/5 [00:52<01:27, 29.27s/it] 21 LBG iterations...: 40% 22 LBG iterations...: 60%| 3/5 [02:07<01:39, 49.95s/it] | 4/5 [08:11<02:54, 174.09s/it] 23 LBG iterations...: 80%| 5/5 [17:30<00:00, 210.03s/it] 24 LBG iterations...: 100%| 25 Training diag GMMs...: 50%| | 1/2 [17:30<17:30, 1050.13s/it] 26 LBG iterations...: 0%| | 0/5 [00:00<?, ?it/s] 27 LBG iterations...: 20% | 1/5 [00:24<01:36, 24.03s/it] 28 LBG iterations...: 40% 2/5 [00:34<00:47, 15.84s/it] 3/5 [02:25<01:59, 59.67s/it] 29 LBG iterations...: 60%| 30 LBG iterations...: 80%| | 4/5 [07:24<02:34, 154.09s/it] 31 LBG iterations...: 100%| | 5/5 [13:27<00:00, 161.43s/it] | 2/2 [30:57<00:00, 928.65s/it] 32 Training diag GMMs...: 100%| 33 Evaluating diag GMMs...: 100%| | 6/6 [00:27<00:00, 4.67s/it] 35 | #GMMcomponents | 2 36 +----+ 37 l | 0.1302 / 0.1399 | 0.1062 / 0.1072 | 0.0568 / 0.0629 | 0.0578 / 0.063 | 0.0649 / 0.066 | 0.0741 / 0.0769 | std 38 diag | 0.1311 / 0.1439 | 0.1221 / 0.127 | 0.0549 / 0.0591 | 0.058 / 0.059 | 0.0561 / 0.062 | 0.0583 / 0.0669 39 +-40 41 Process finished with exit code 0