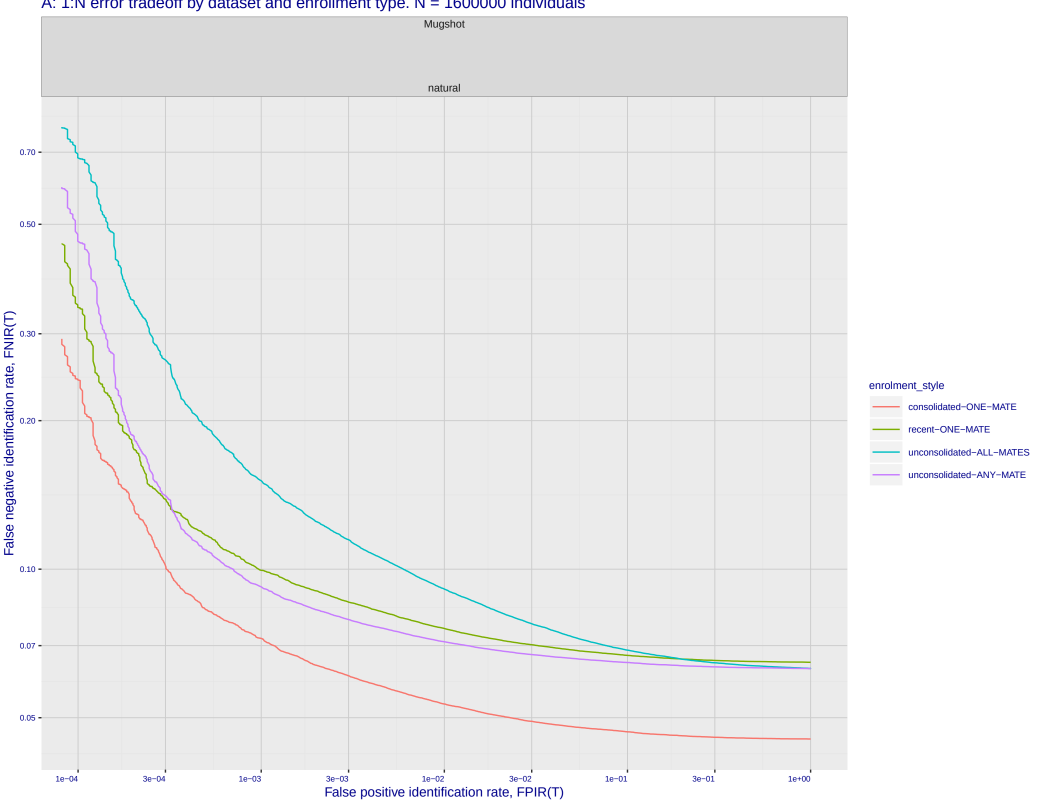
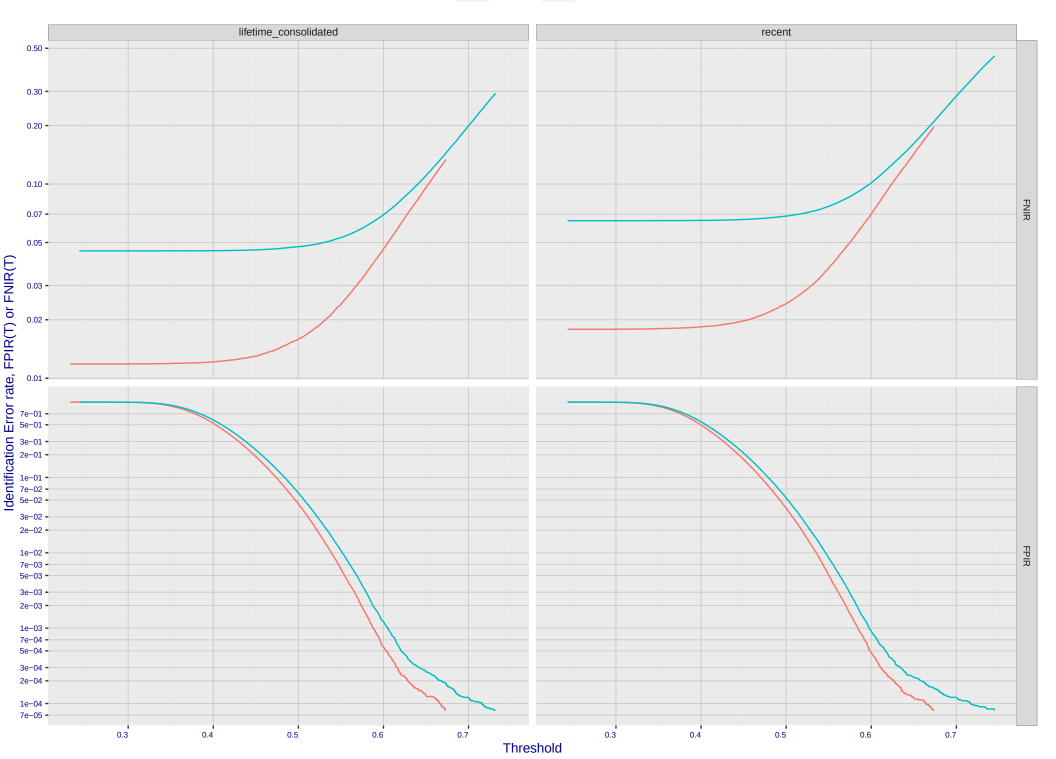
A: 1:N error tradeoff by dataset and enrollment type. N = 1600000 individuals

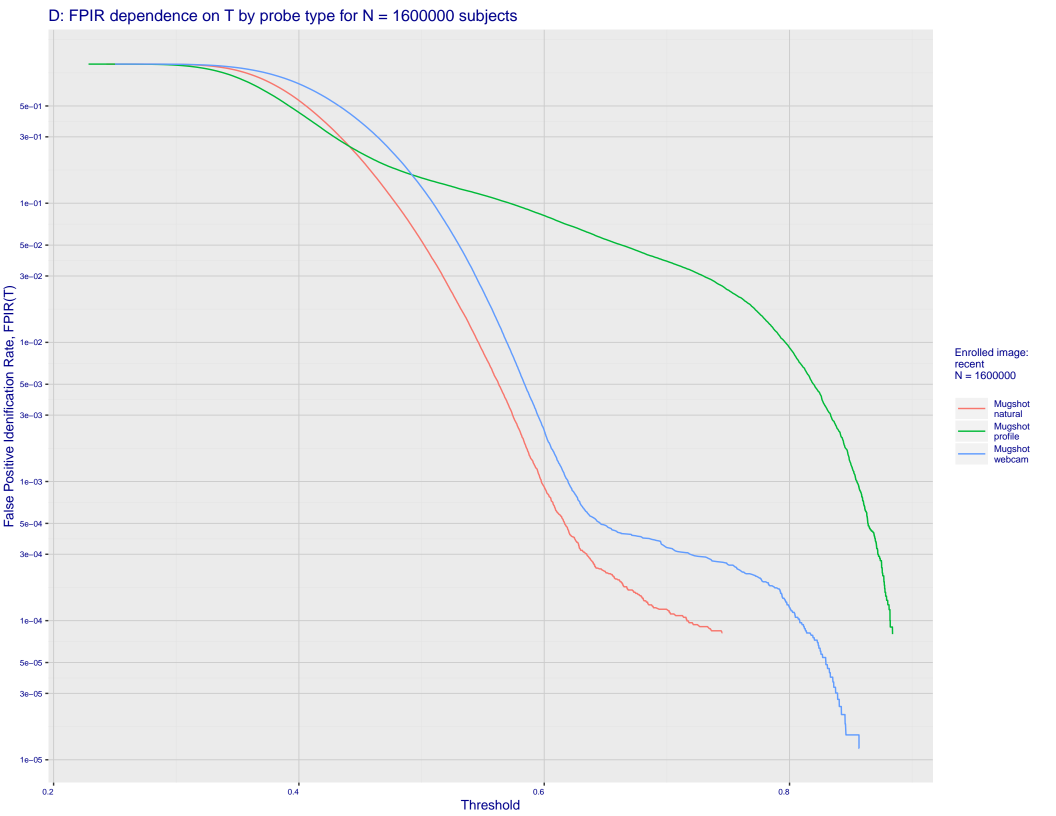


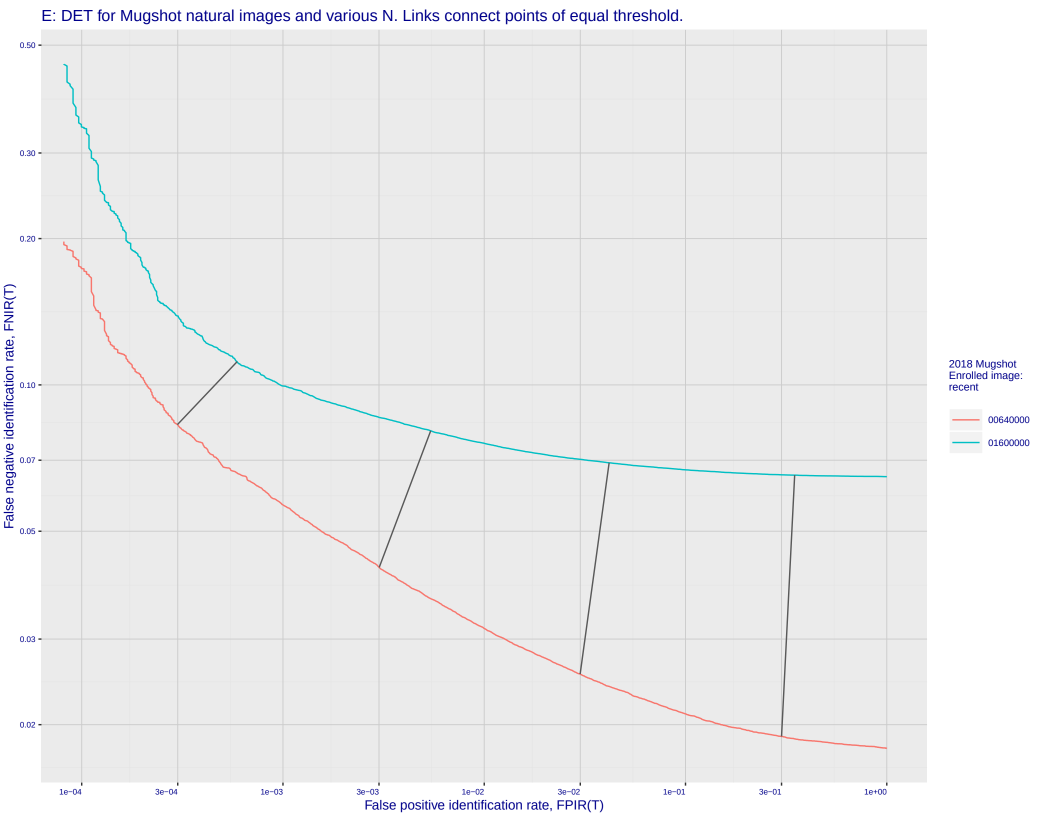
B: Dependence of error rates on T by number enrolled identities, N, for Mugshot natural images

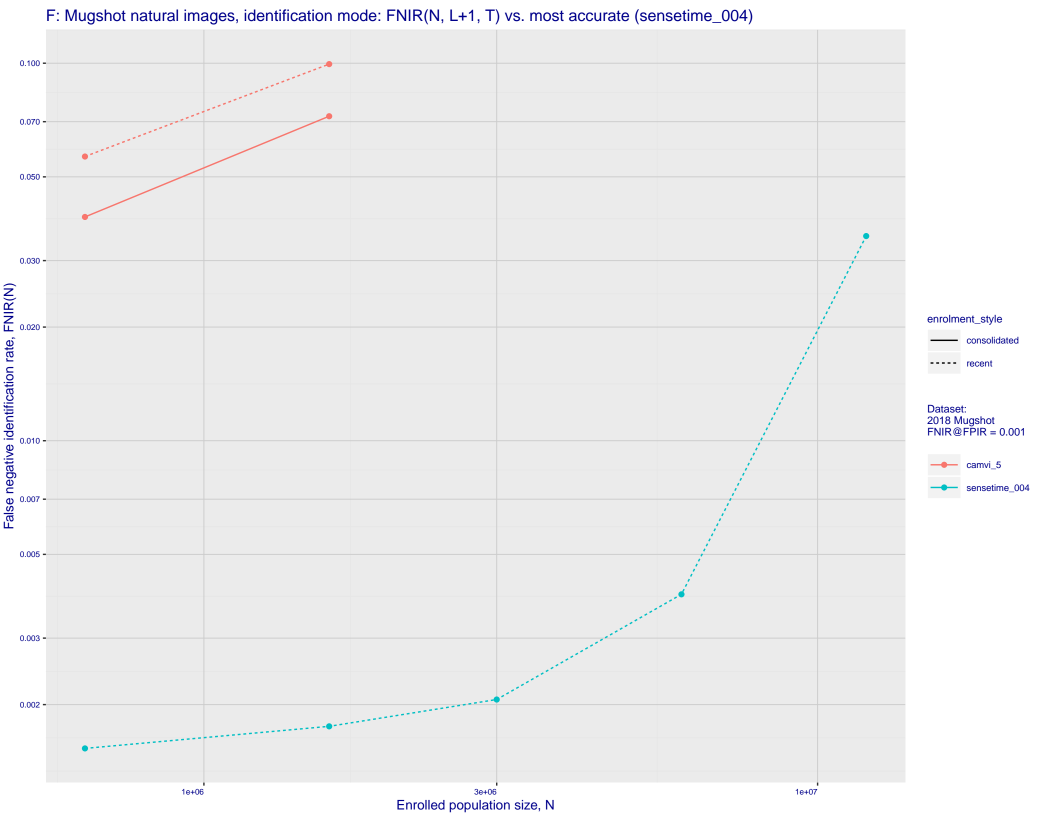




C: FPIR vs. Selectivity for mugshot images, N = 1600000 subjects enrolled with one recent mate 7e+01 5e+01 3e+01 2e+01 -1e+01 -7e+00 -5e+00 -3e+00 -2e+00 -1e+00 -7e-01 -5e-01 -3e-01 -2e-01 -1e-01 **-**Enrolled images: recent N = 1600000 7e-02 -7e-02 -5e-02 -7e-02 -3e-02 -1e-02 -7e-03 -Mugshot natural Mugshot profile Mugshot webcam 7e-03 **-**5e-03 -3e-03 -2e-03 -1e-03 -7e-04 -5e-04 -3e-04 -2e-04 -1e-04 -7e-05 -5e-05 -3e-05 -2e-05 -1e-05 -1e-05 3e-05 1e-04 3e-04 1e-01 3e-01 False Positive Idenification Rate, FPIR(T)







G: Datasheet

Algorithm: camvi_5

Developer: Camvi Technologies

Submission Date: 2018_10_30

Template size: 1024 bytes

Template time (2.5 percentile): 743 msec

Template time (median): 752 msec

Template time (97.5 percentile): 824 msec

Frontal mugshot investigation rank 197 — FNIR(1600000, 0, 1) = 0.0652 vs. lowest 0.0010 from sensetime_004

natural investigation rank 166 — FNIR(1600000, 0, 1) = 0.1031 vs. lowest 0.0067 from sensetime_003

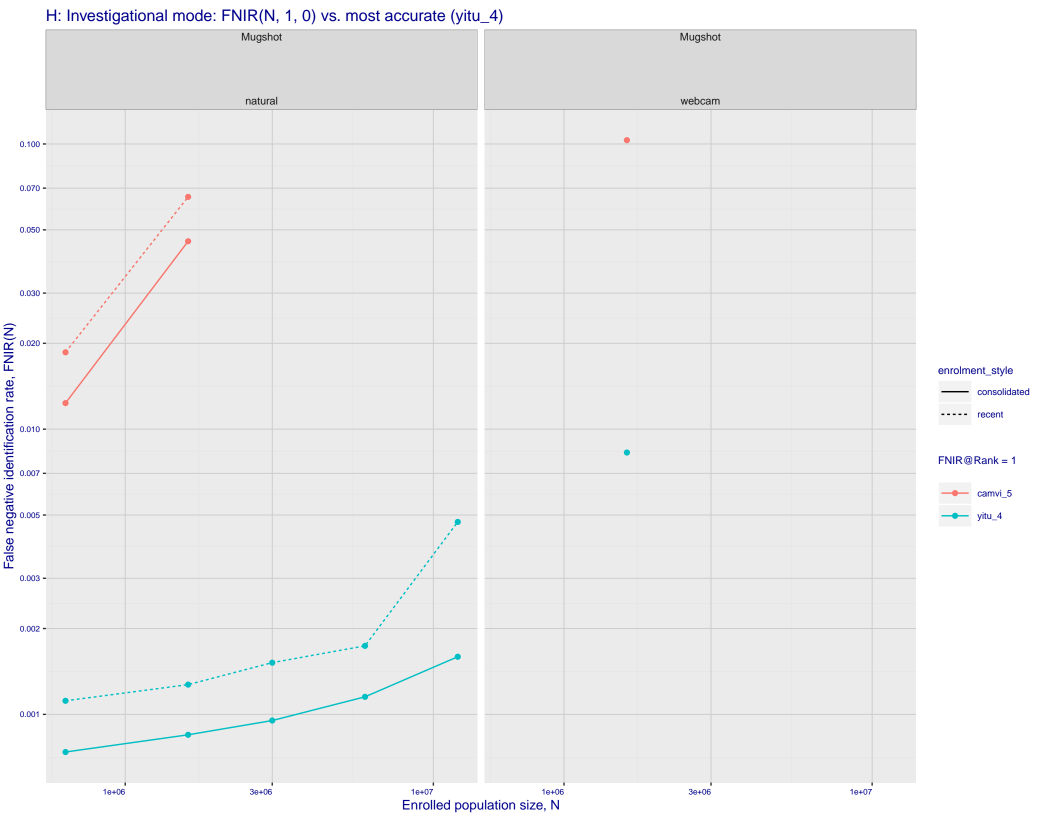
natural investigation rank 132 — FNIR(1600000, 0, 1) = 0.6059 vs. lowest 0.0492 from paravision_005

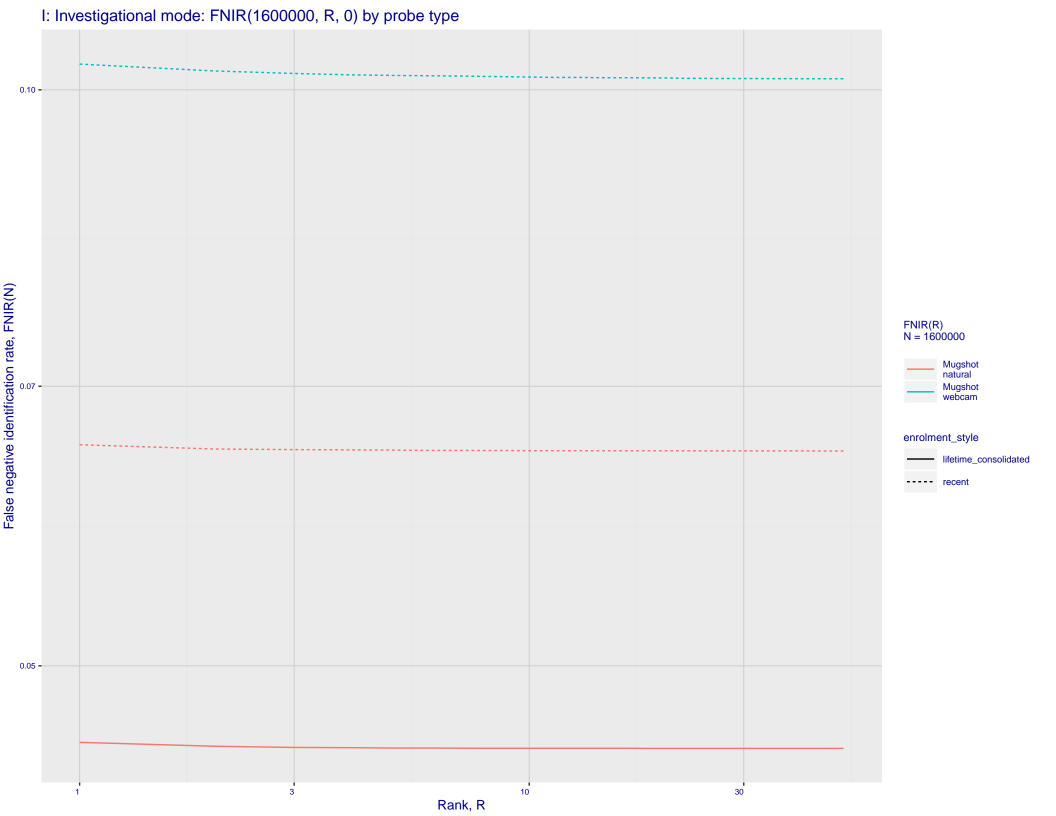
natural investigation rank 132 — FNIR(1600000, 0, 1) = 0.6059 vs. lowest 0.0492 from paravision_005

Frontal mugshot identification rank 120 — FNIR(1600000, T, L+1) = 0.0995 vs. lowest 0.0018 from sensetime_004

natural identification rank 112 — FNIR(1600000, T, L+1) = 0.1793 vs. lowest 0.0122 from sensetime_003

natural identification rank 133 — FNIR(1600000, T, L+1) = 0.9990 vs. lowest 0.1020 from sensetime_004





Template duration; search duration vs. N. The blue and pink ribbon covers 95 percent of observed measurements. The template generation time is independent of N. The log and power–law models are fit to the first two (N,T) observations

