Fig 1: Investigational mode: FNIR(N, 1, 0) vs. most accurate (yitu\_4)

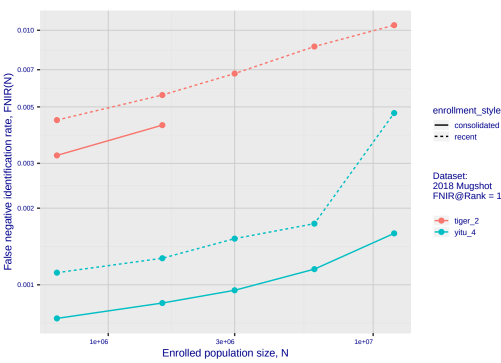


Fig 3: Identification mode: FNIR(N, L+1, T) vs. most accurate (nec\_3)

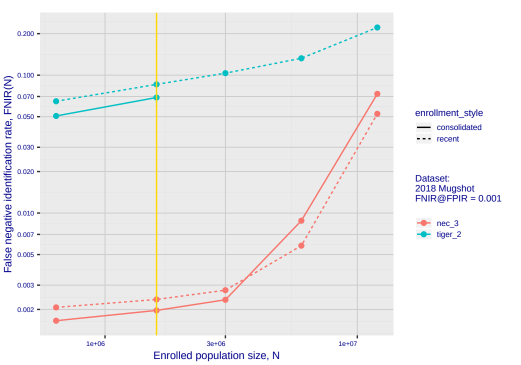


Fig 2: DETs by enrollment type

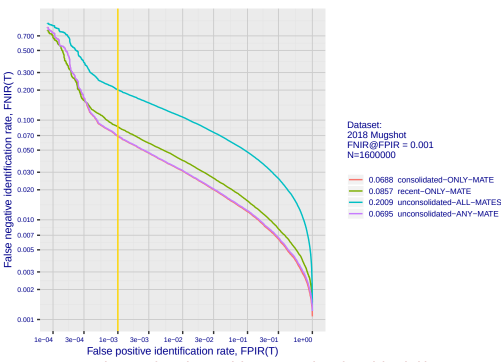


Fig 4: DET for various N. Links connect points of equal threshold.

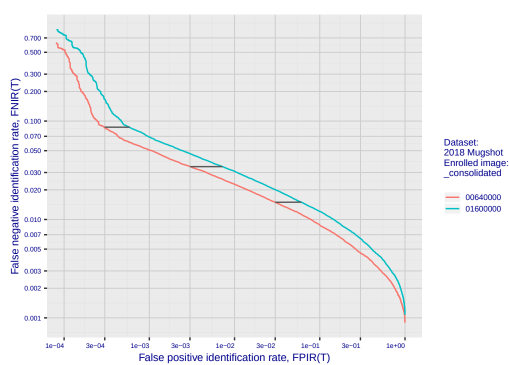
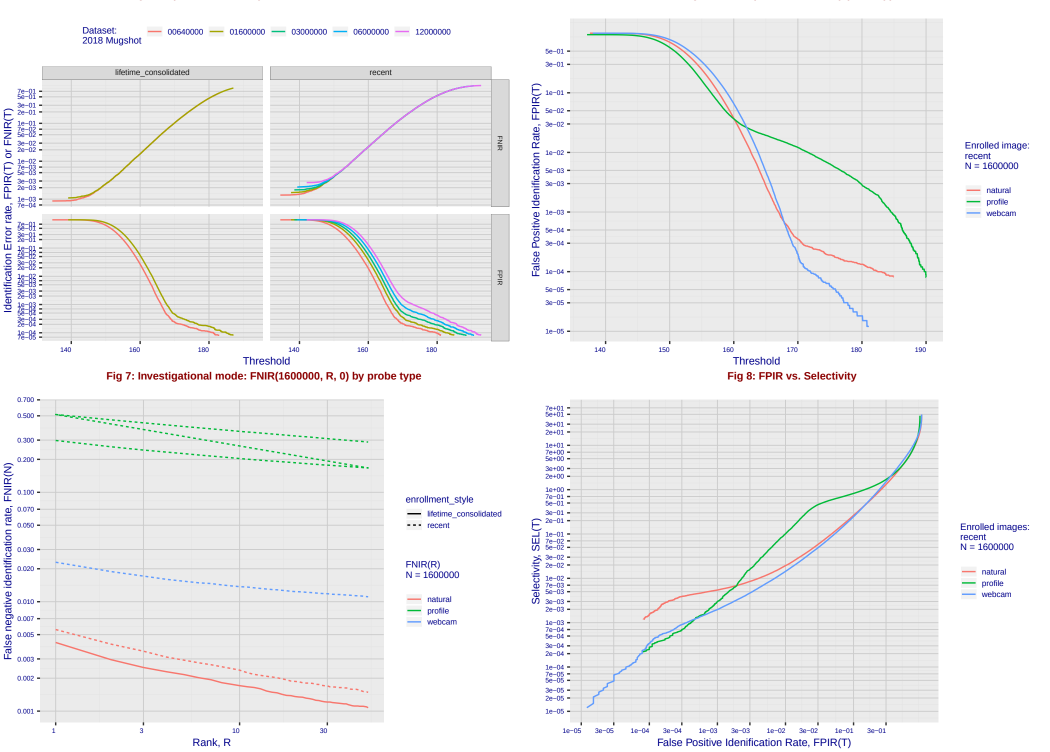


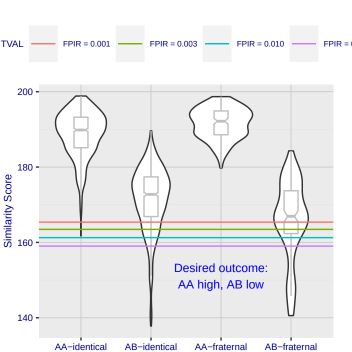
Fig 5: Dependence on T by number enrolled identities

Fig 6: FPIR dependence on T by probe type



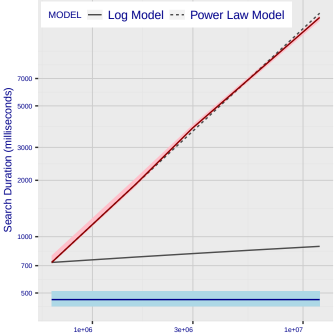
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Fig 9: Solo-Twin and Twin-Twin similarity scores



Gallery: Twin A; Probe: Twin A or B; Type of Twin

Fig 10: Template duration; search duration vs. N



Enrolled population size, N, one image per person

Fig 11: Datasheet

Algorithm: tiger\_2
Developer: TigerIT Americas LLC
Submission Date: 2018\_10\_29
Template size: 2052 bytes
Template time (2.5 percentile): 424 msec
Template time (median): 461 msec
Template time (97.5 percentile): 513 msec
Investigation rank 64 — FNIR(1600000, 0, 1) = 0.0056 vs. lowest 0.0010 from sensitive time (100000) and the control of the control