

LT\_average\_precision

p = nan

0.3 0.4 0.5 0.6 0.7

bxt\_lmo (0.32)

bxt\_iso (0.33)

bxt\_gmo\_nrlmf (0.35)

bxt\_gmo (0.49)

bxt\_lmo\_nrlmf (0.56)

(0.75) bxt\_gso\_nrlmf

(0.72) bxt\_gmosa\_nrlmf

(0.71) bxt\_iso\_nrlmf

(0.64) bxt\_gmosa

(0.62) bxt\_gso

