

LT\_f1\_micro  
 $p = 1.19\text{e-}24$

LT\_f1\_micro

1.00

0.75

bxt\_gmo\_softmax  
bxt\_gmo\_uniform  
brf\_gmo\_softmax  
bxt\_gmo\_precomputed  
brf\_gmo\_precomputed  
bxt\_gmo\_uniform  
brf\_gmo\_uniform  
bxt\_gmo\_square  
brf\_gmo\_square  
bxt\_gmosa  
brf\_gmosa  
brf\_full  
bxt\_full

estimator

