p = 6.26e-15  $brf\_gmo\_precomputed - - ** ** ** ** ** ** ** ** NS NS \\ brf\_gmo\_softmax - ** - ** ** ** ** ** ** ** ** ** ** brf gmo square - ** ** - NS ** ** ** ** ** ** **$ 

TL f1 weighted

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bxt\_gmosa

bxt\_gmo\_full

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bxt\_gmo\_square

bxt\_gmo\_uniform

bxt\_gmo\_softmax

bxt\_gmo\_\_precomputed

brf gmo full brf\_gmosa bxt\_gmo\_\_precomputed bxt\_gmo\_\_softmax bxt gmo square - NS bxt\_gmo\_\_uniform - NS bxt\_gmo\_full bxt gmosa -

brf\_gmo\_uniform -

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softmax

brf\_gmo\_

brf\_gmo\_\_precomputed

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brf\_gmo\_uniform

brf\_gmo\_full brf\_gmosa