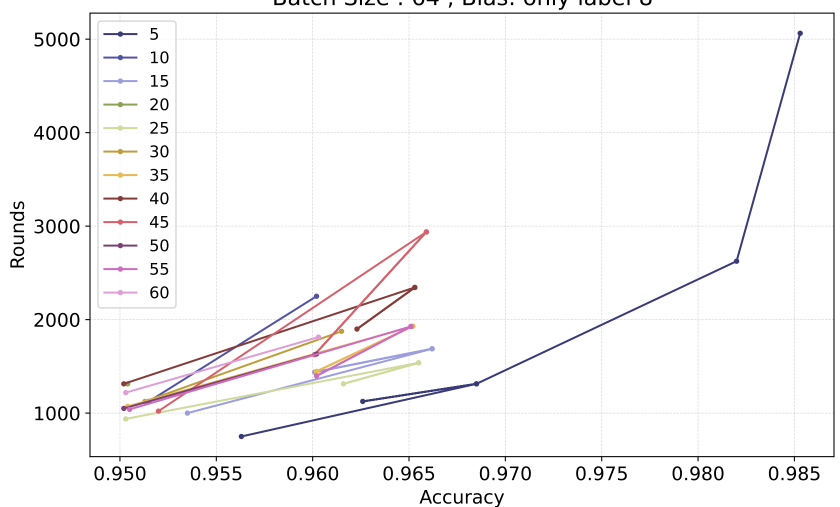
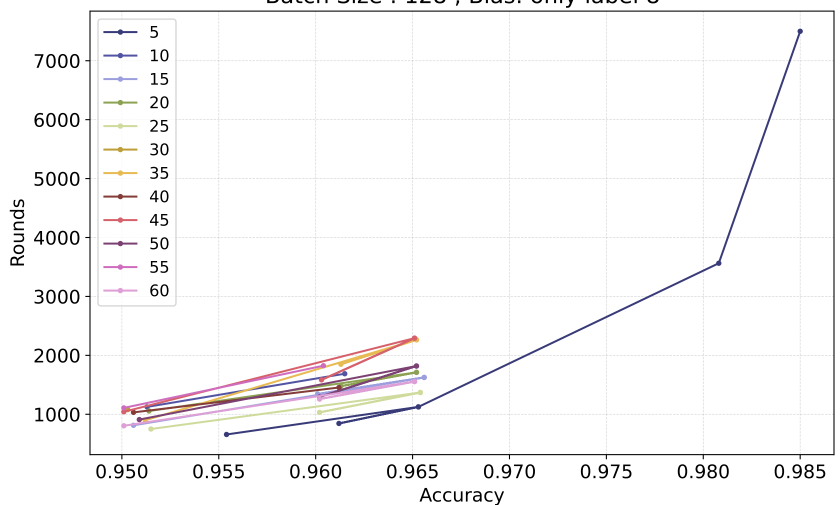


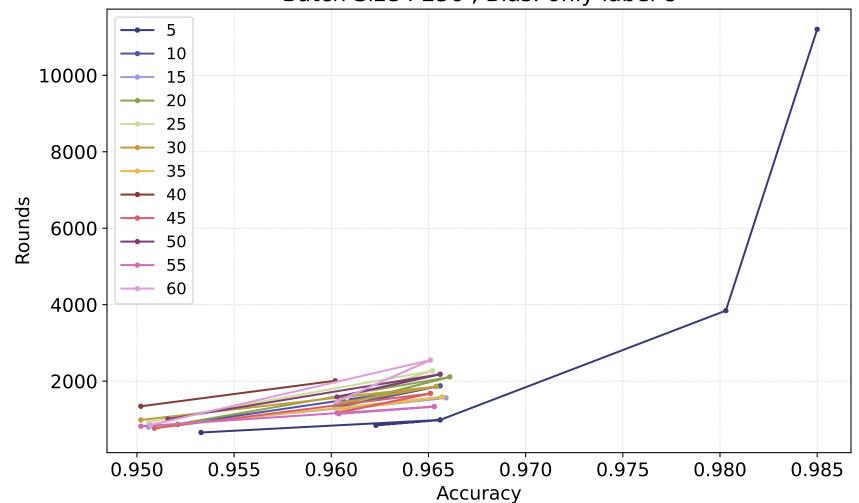
Batch Size: 64, Bias: only label 8



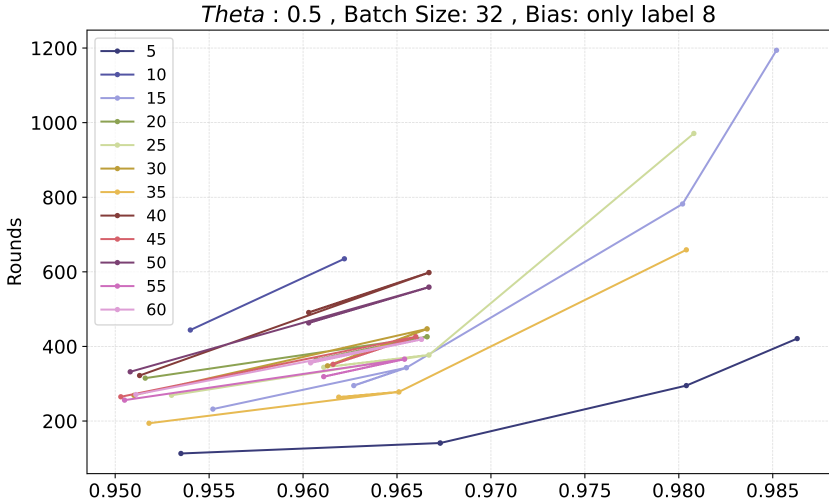
Batch Size: 128, Bias: only label 8



Batch Size: 256, Bias: only label 8

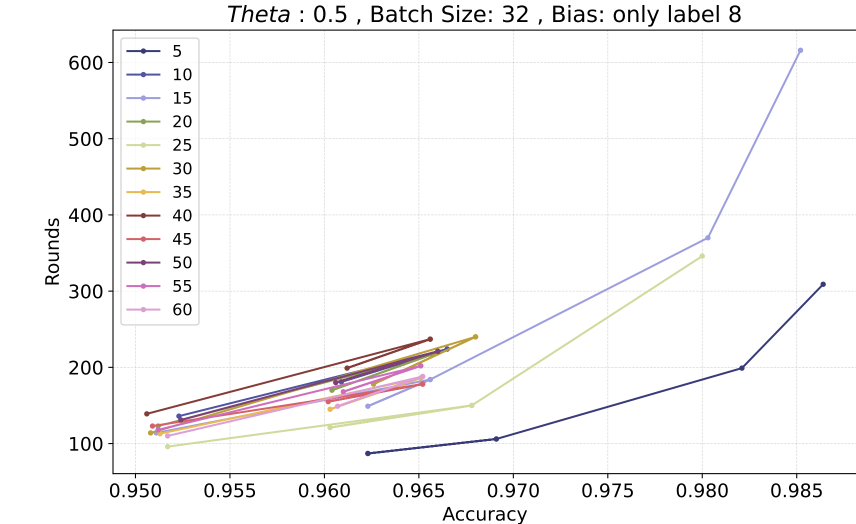


gm

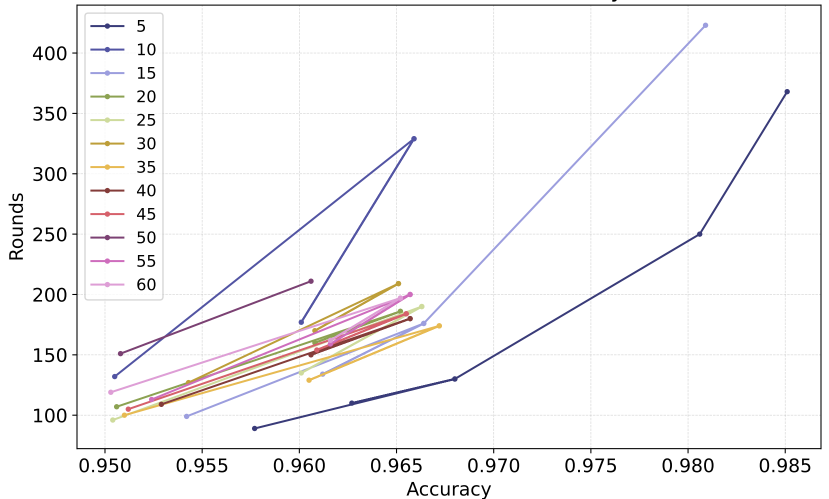


Accuracy

naive

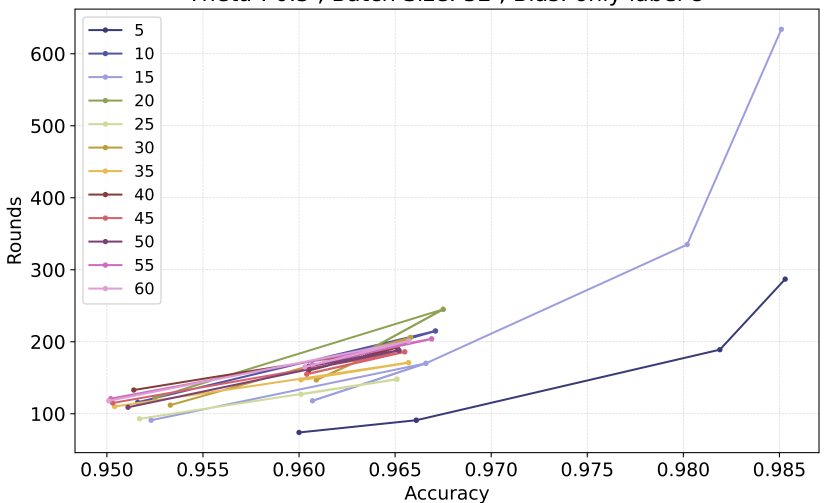


linear

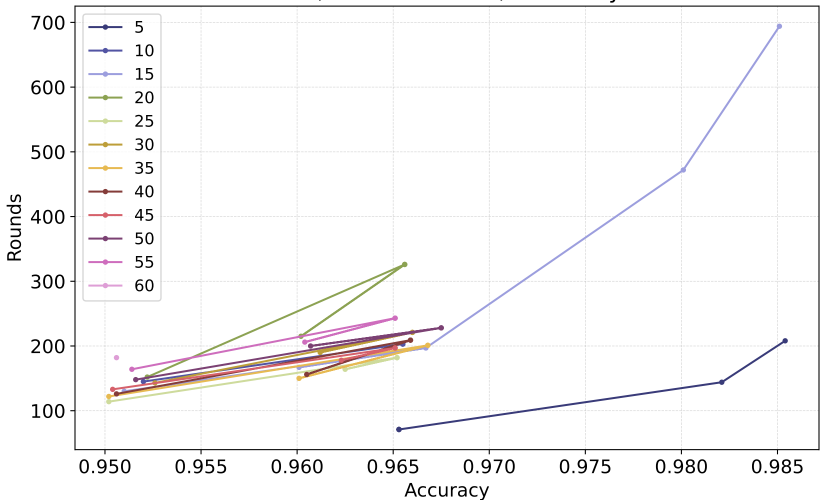


sketch

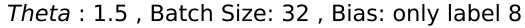
Theta: 0.5, Batch Size: 32, Bias: only label 8

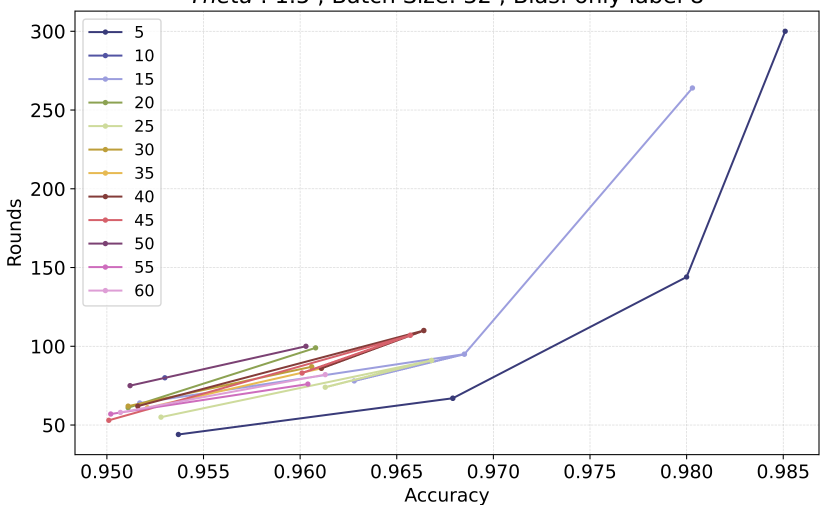


gm

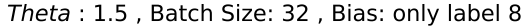


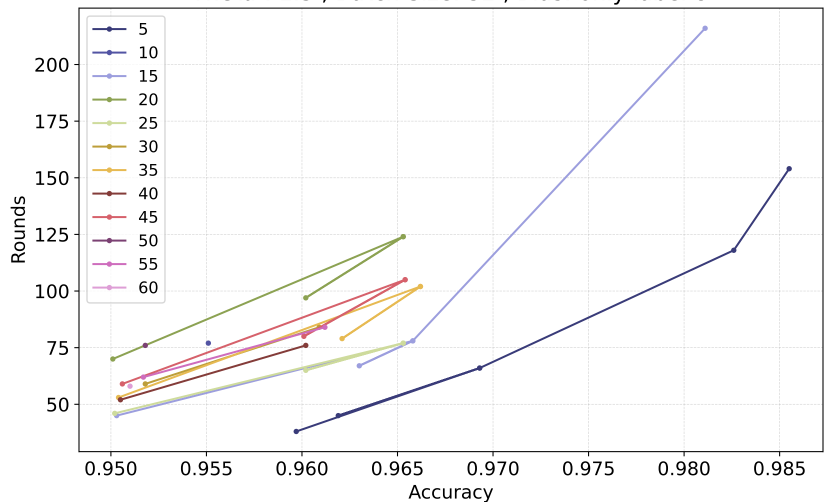
naive



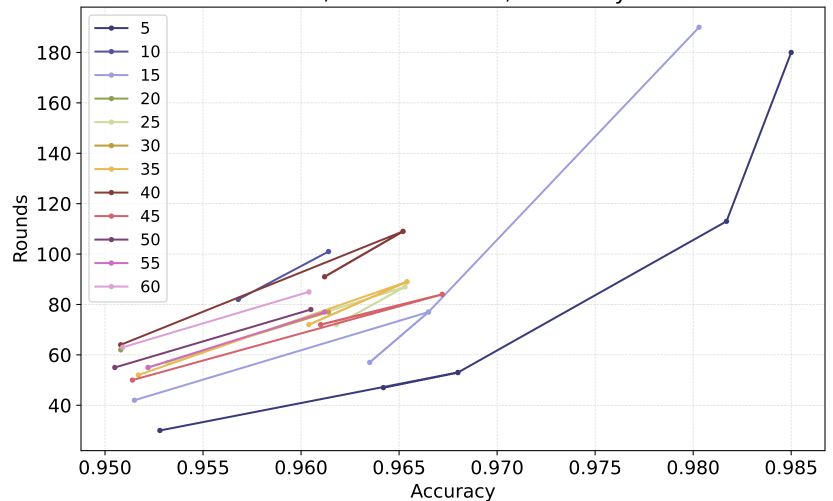


linear

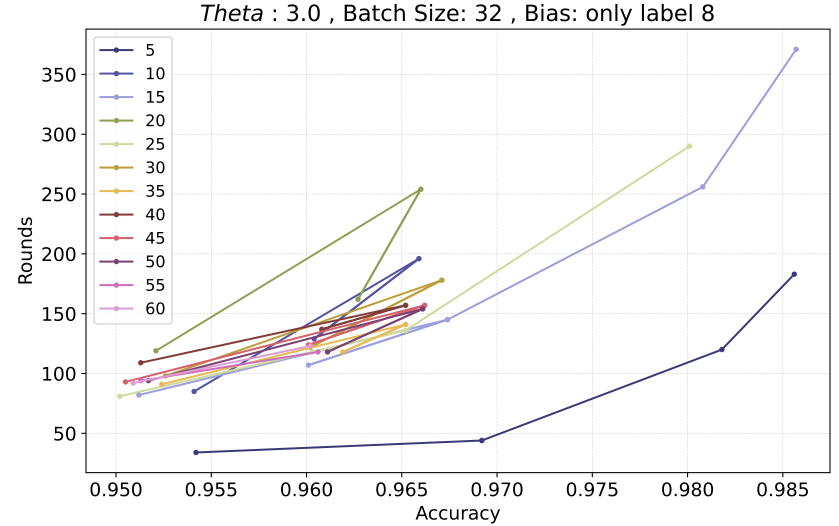




sketch

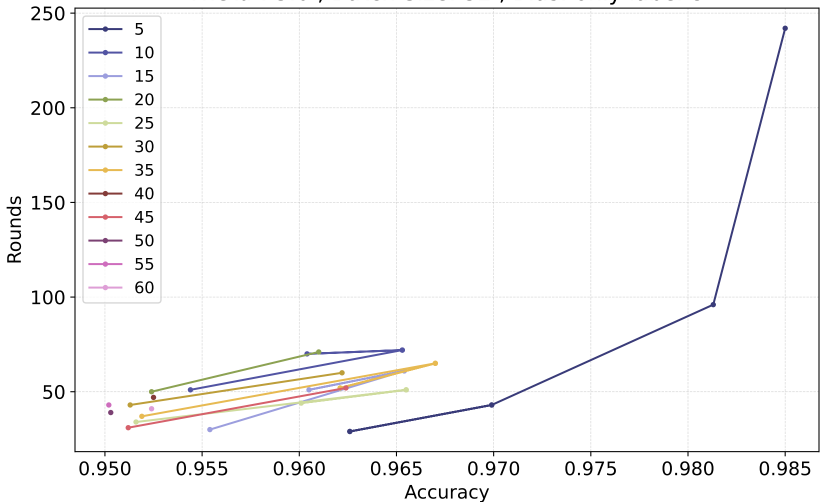


gm

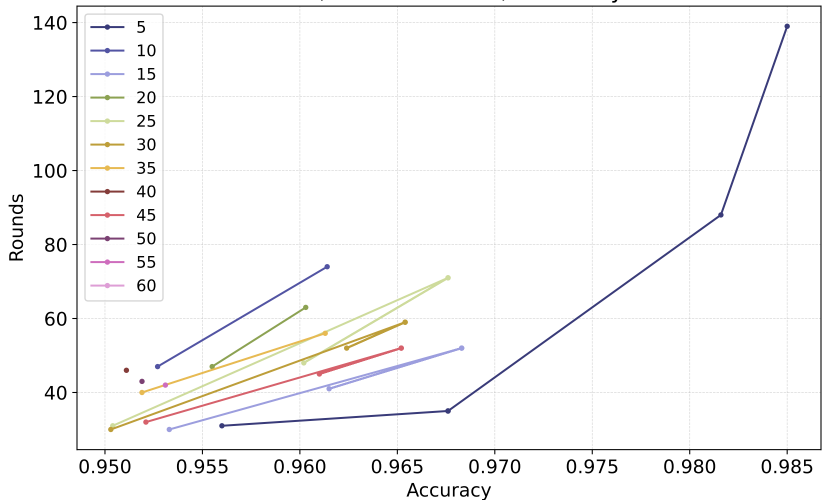


naive

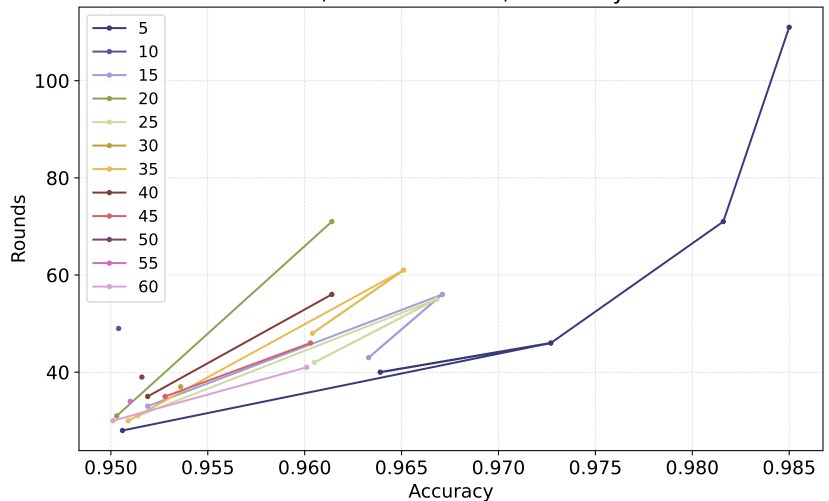




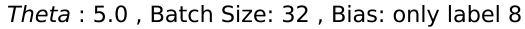
linear

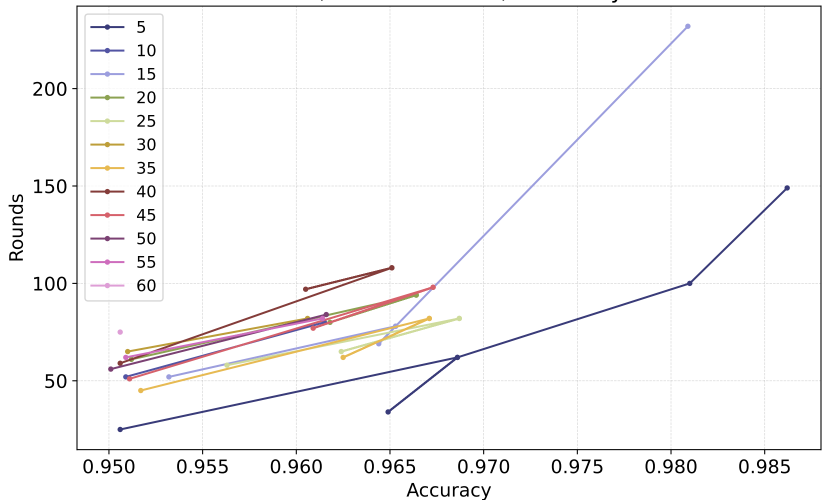


sketch

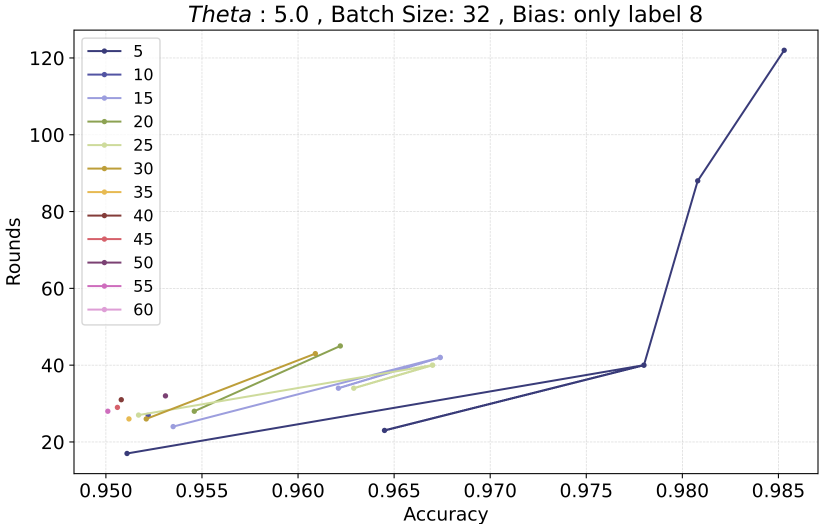


gm





naive



100

80

60

40

20

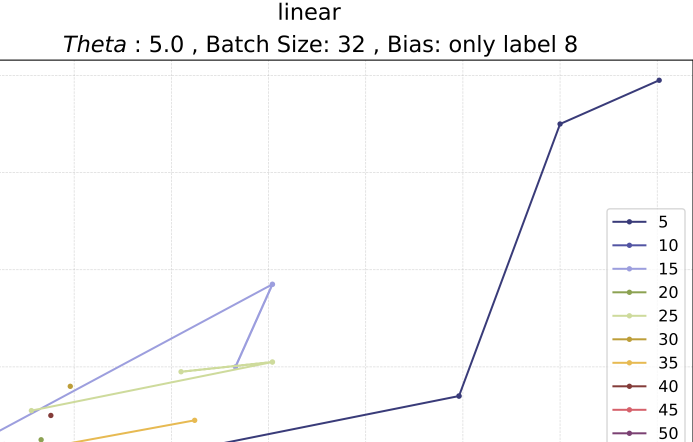
0.950

0.955

0.960

0.965

Rounds



0.970

Accuracy

0.975

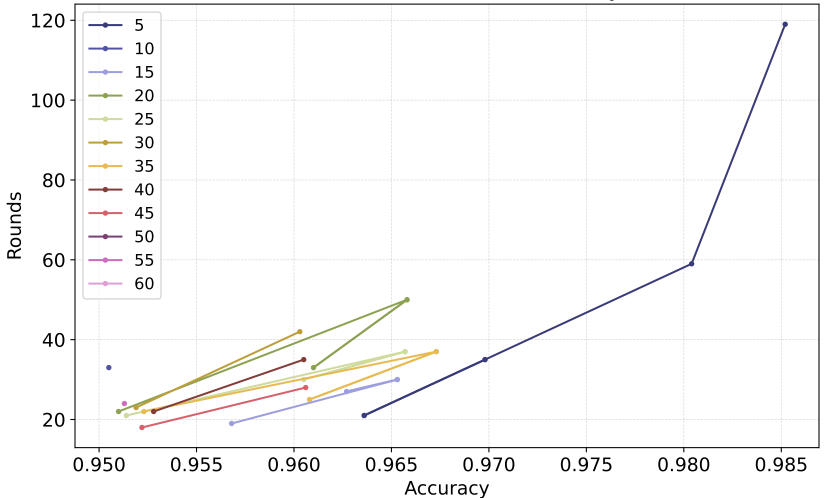
0.980

55

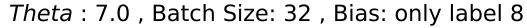
60

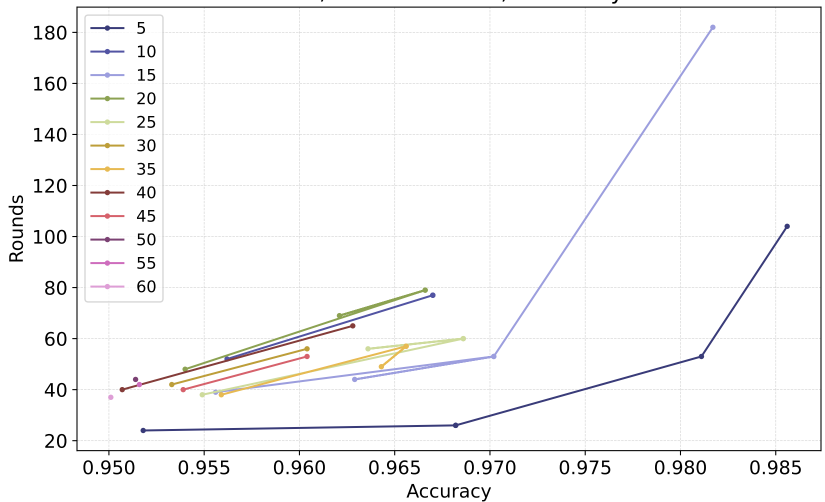
0.985

sketch

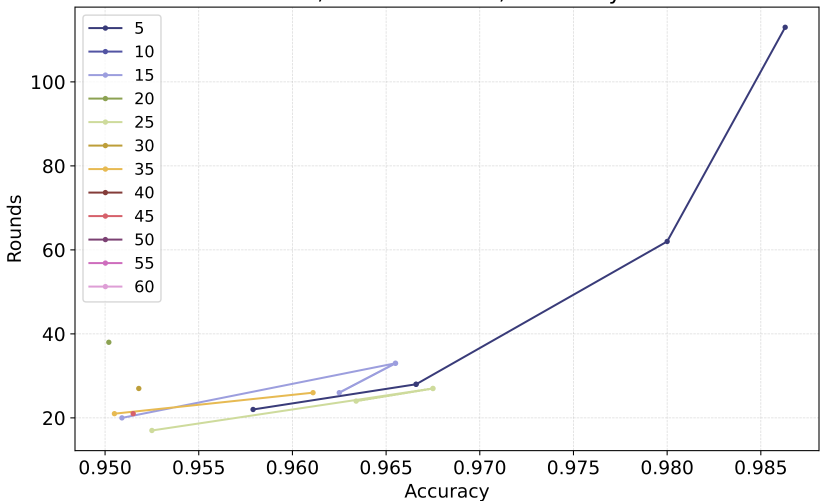


gm

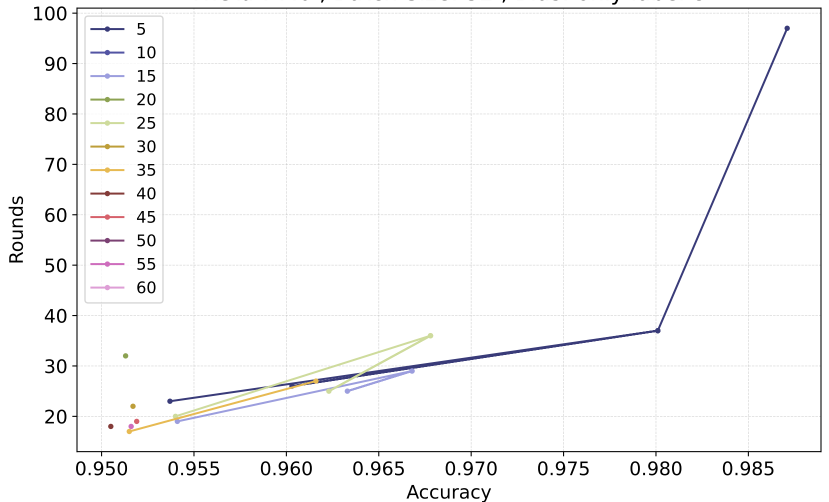




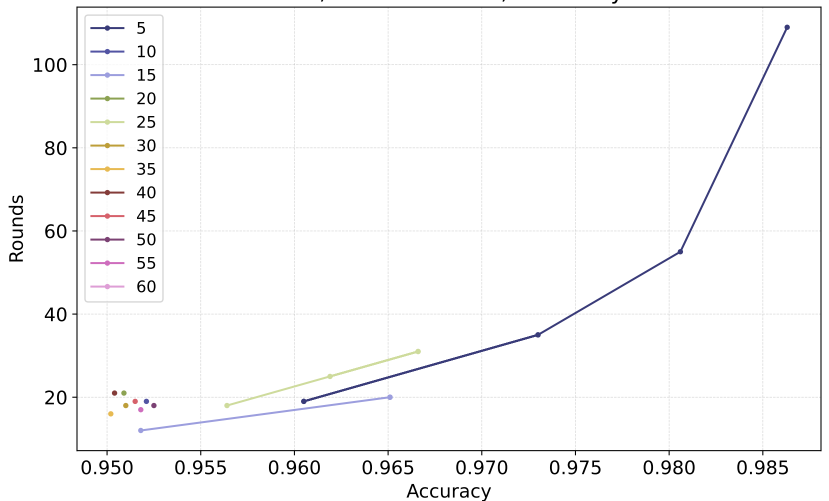
naive



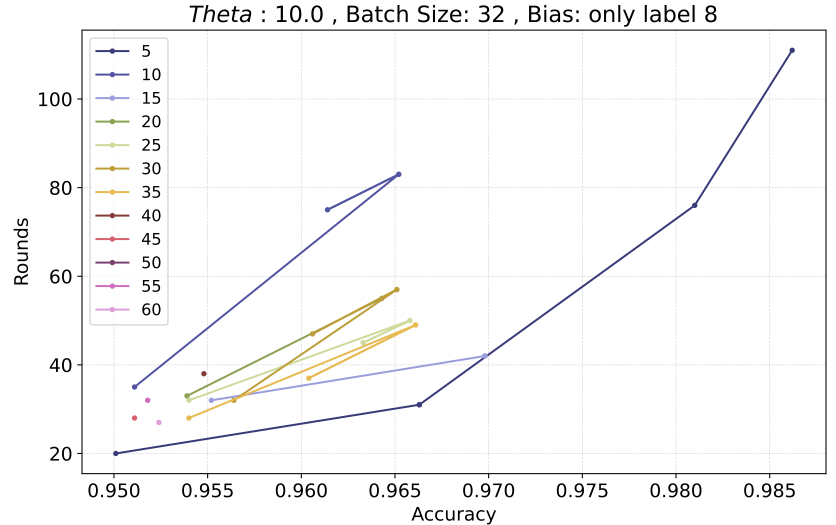
linear



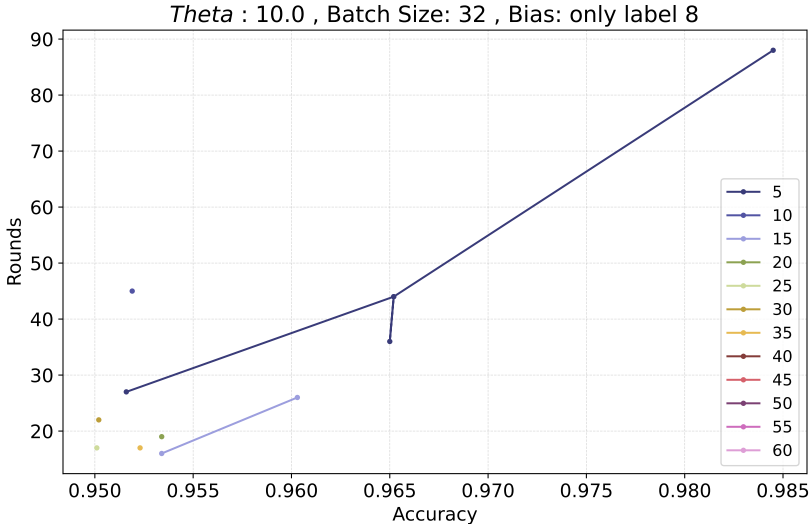
sketch



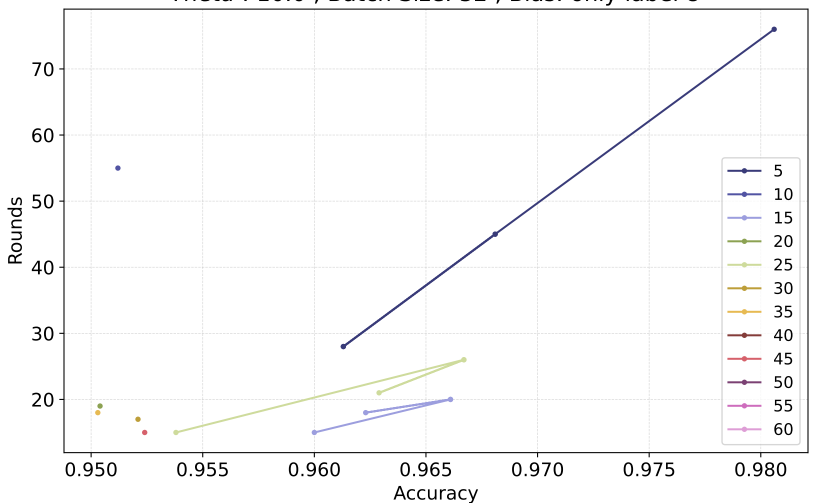
gm



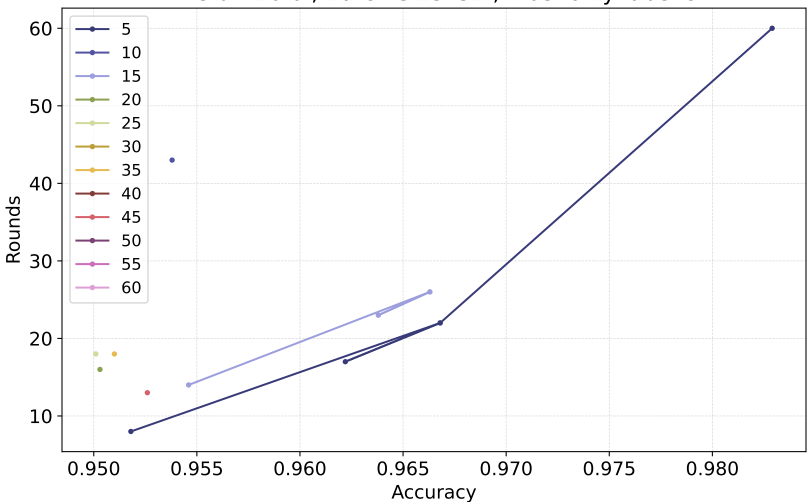
naive neta: 10.0 . Batch Size:



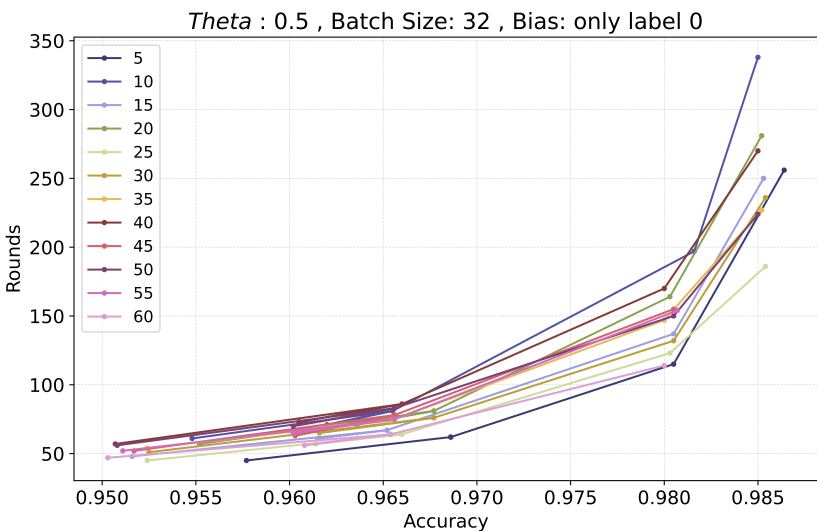
linear



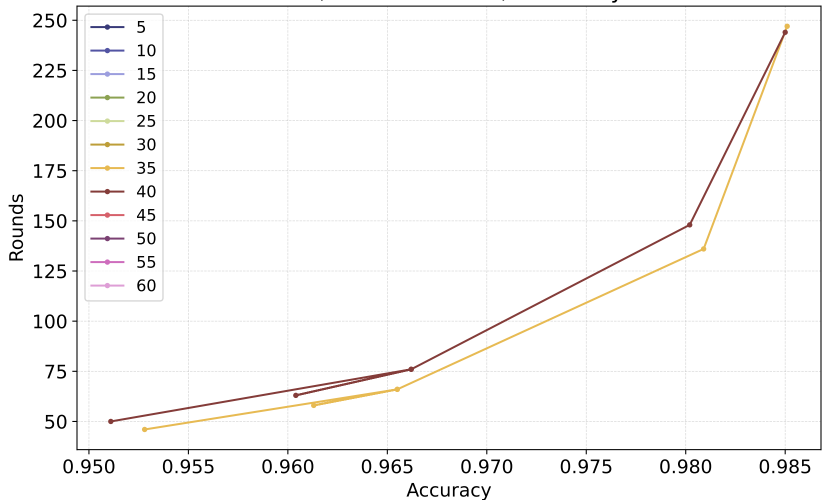
sketch



naive

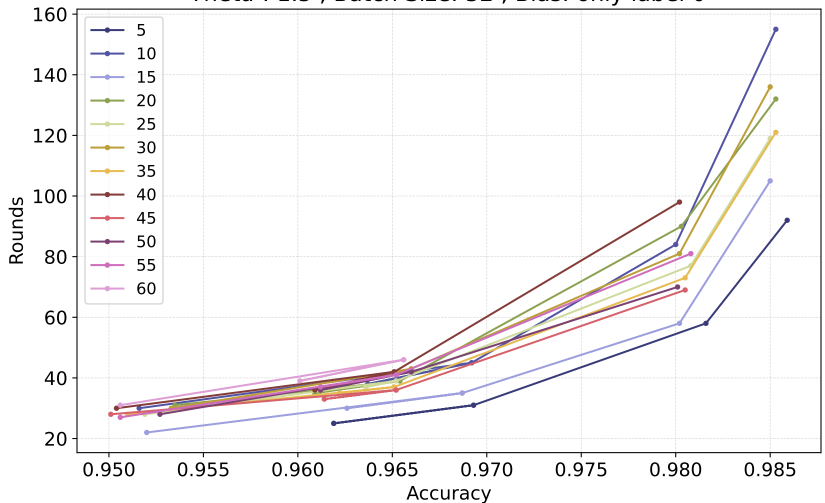


linear

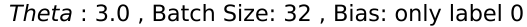


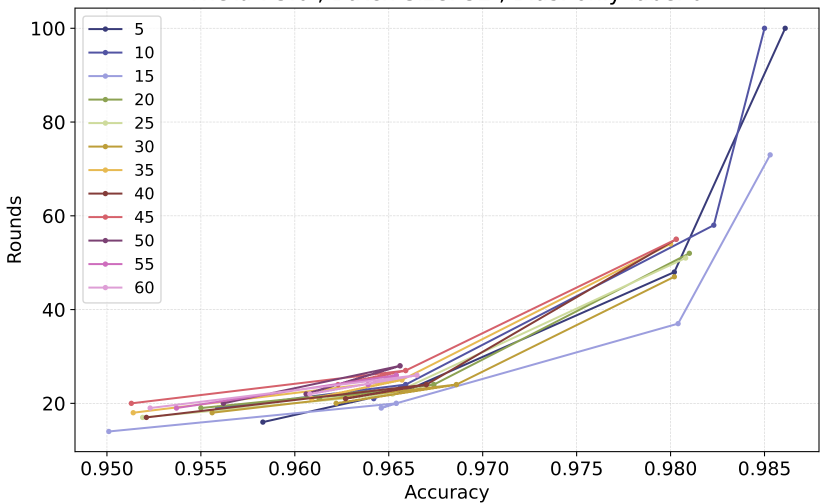
naive



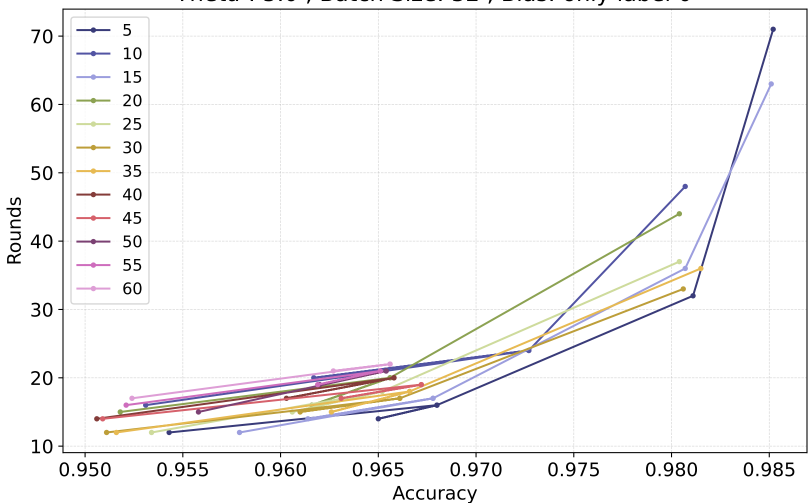


naive

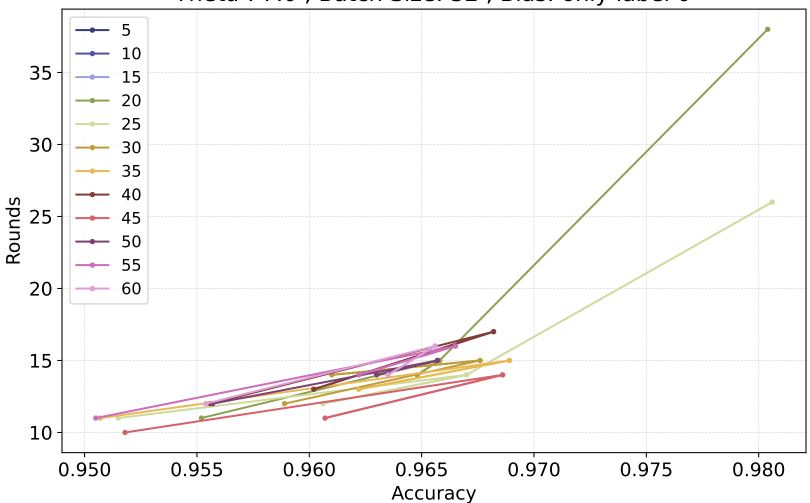




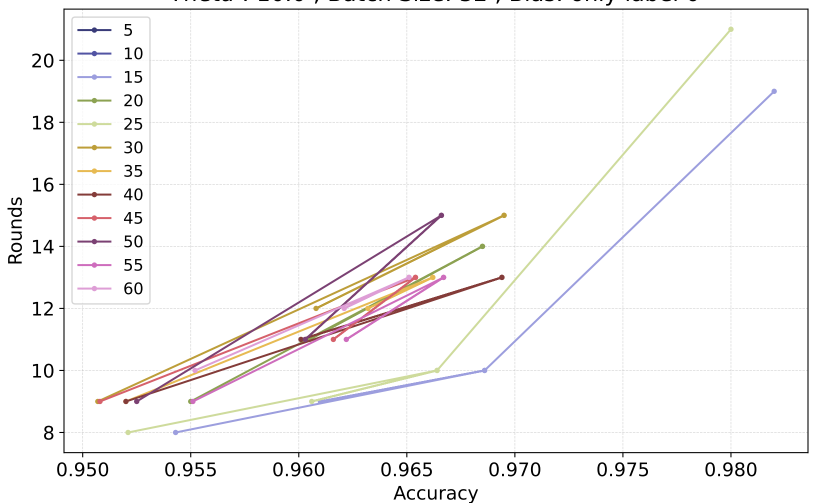
naive



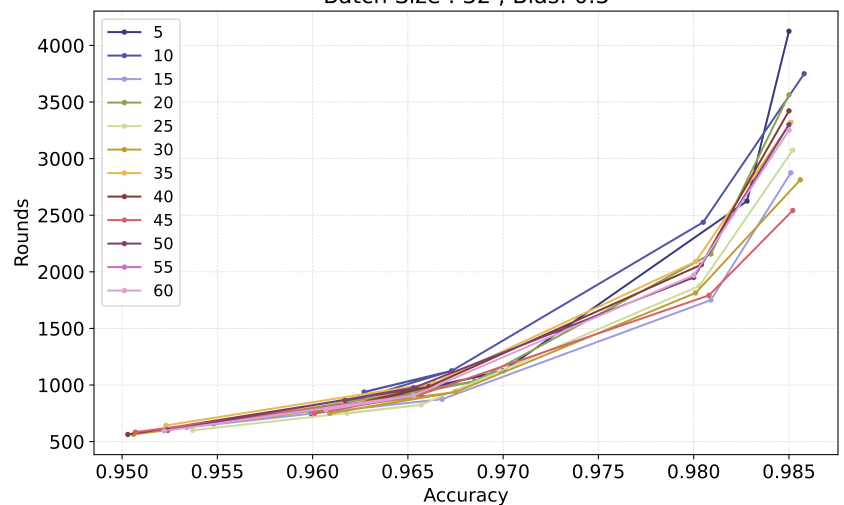
naive



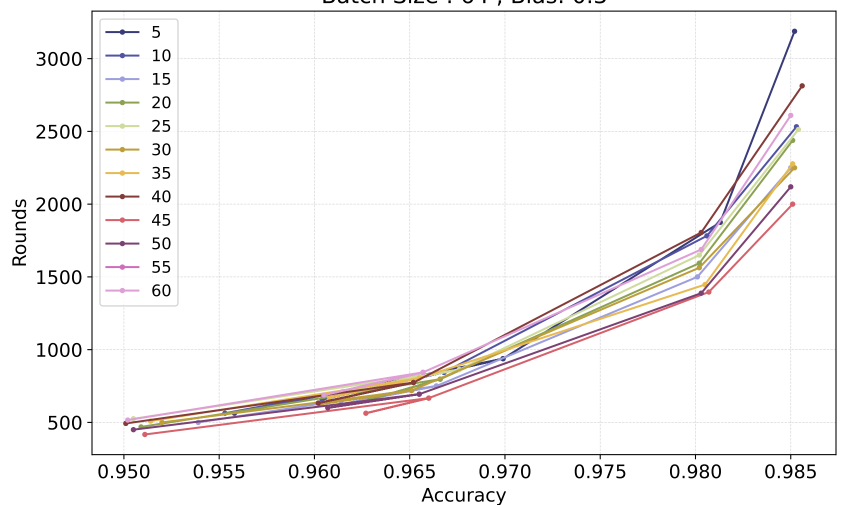
naive



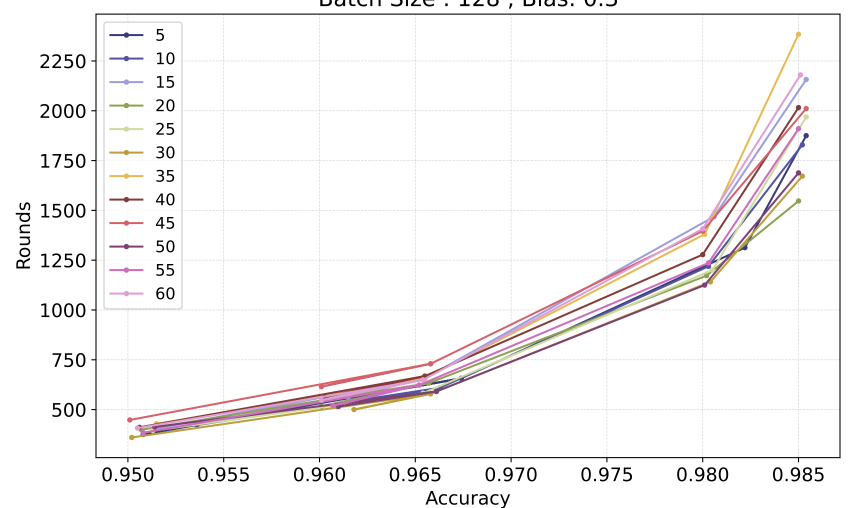
Batch Size: 32, Bias: 0.3



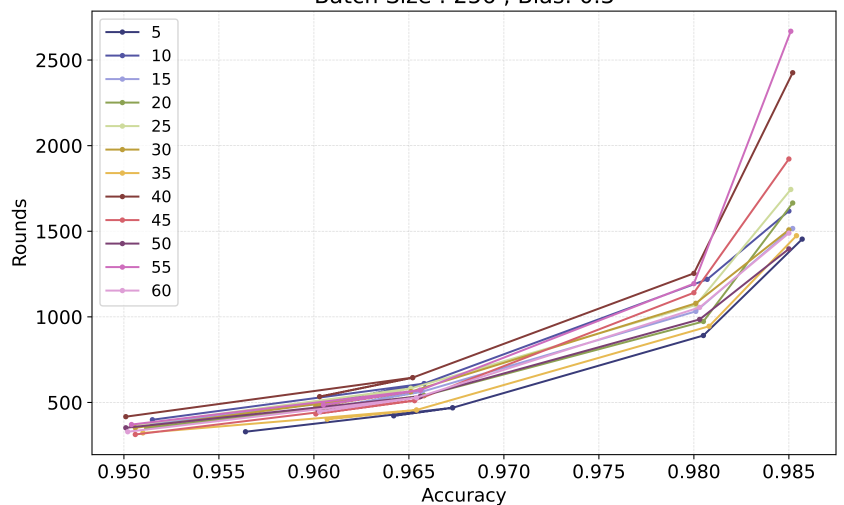
Batch Size: 64, Bias: 0.3



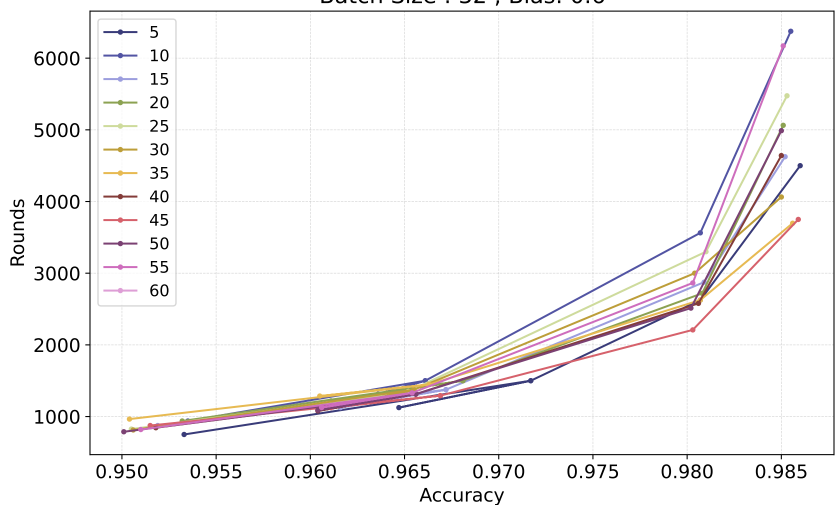
Batch Size: 128, Bias: 0.3



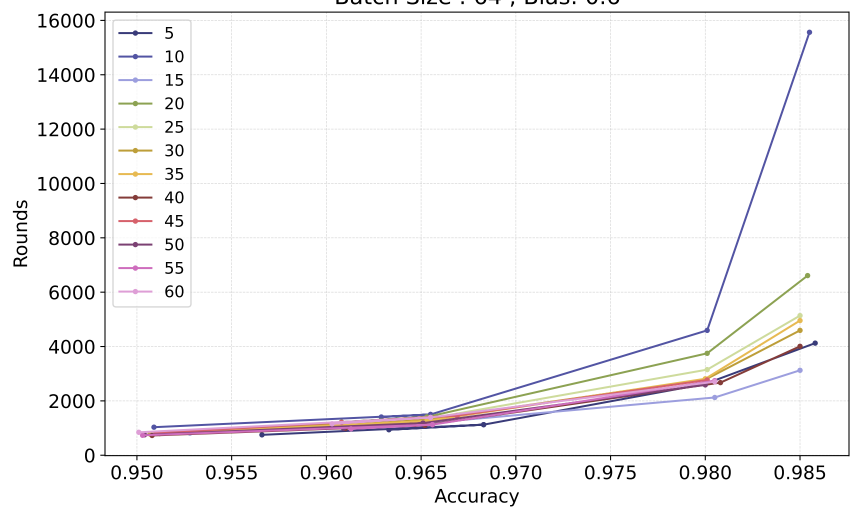
Batch Size: 256, Bias: 0.3



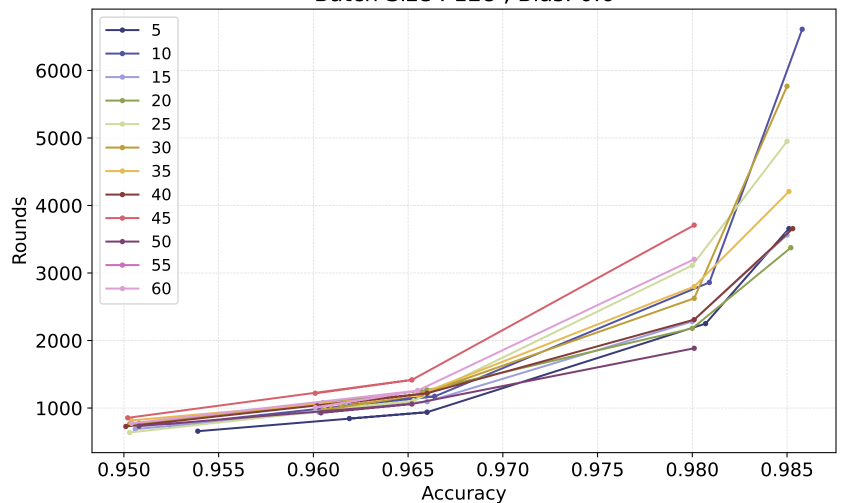
Batch Size: 32, Bias: 0.6



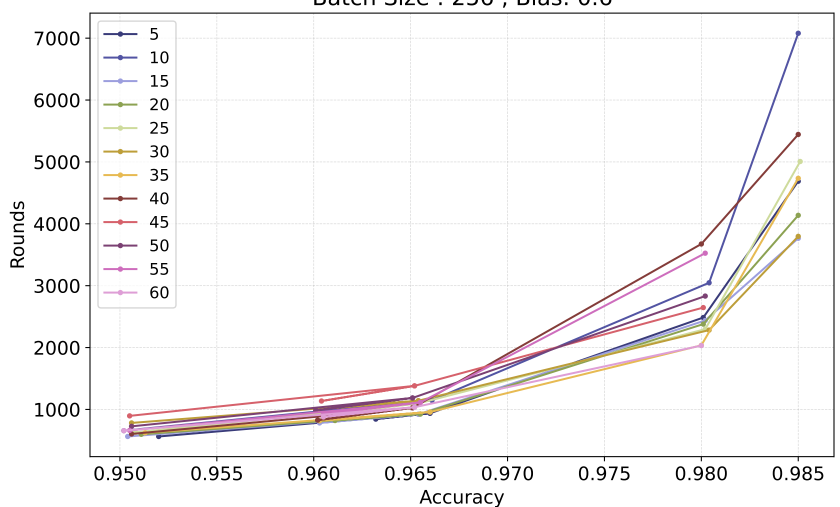
Batch Size: 64, Bias: 0.6



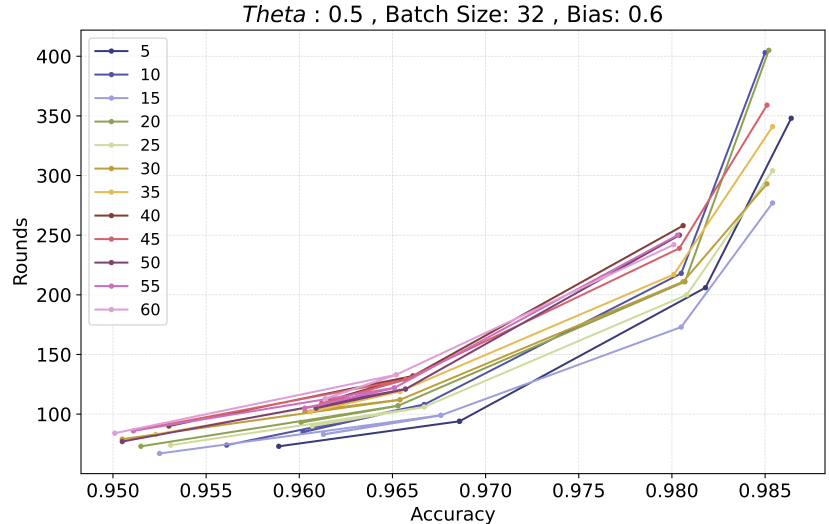
Batch Size: 128, Bias: 0.6



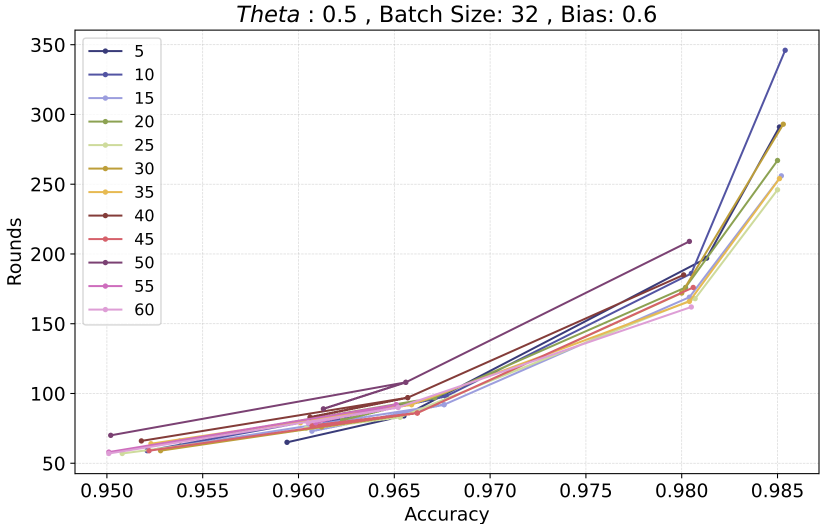
Batch Size: 256, Bias: 0.6



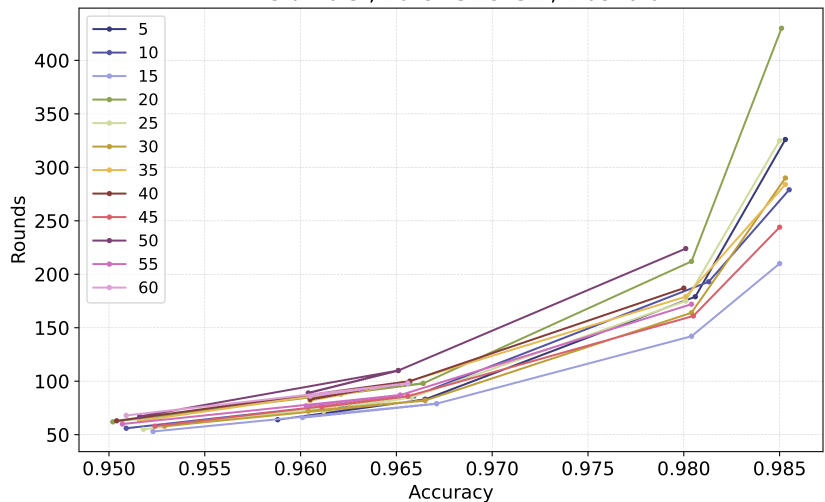
gm



naive

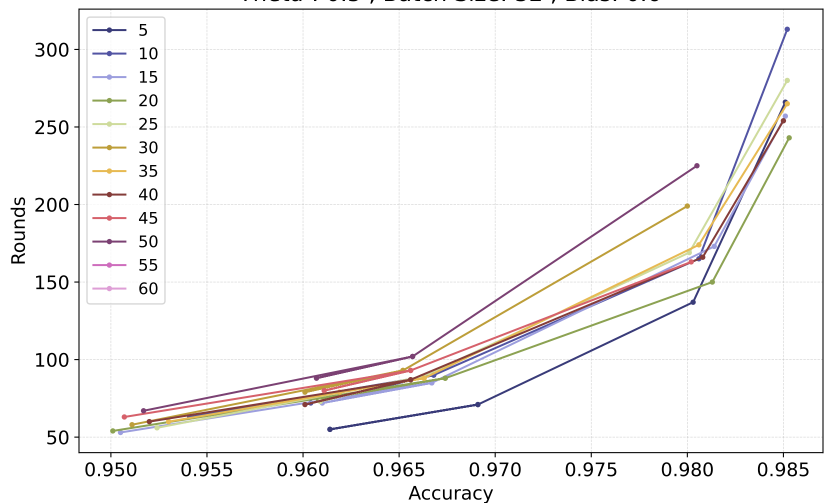


linear
Theta: 0.5, Batch Size: 32, Bias: 0.6



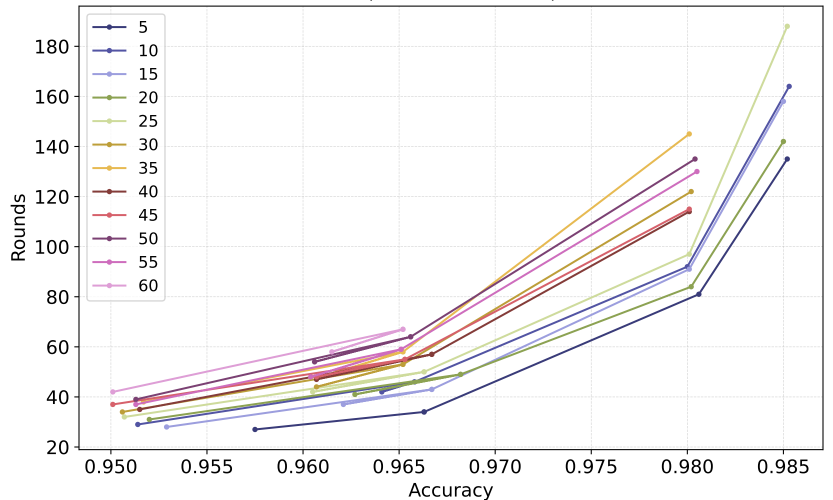
sketch

Theta: 0.5, Batch Size: 32, Bias: 0.6



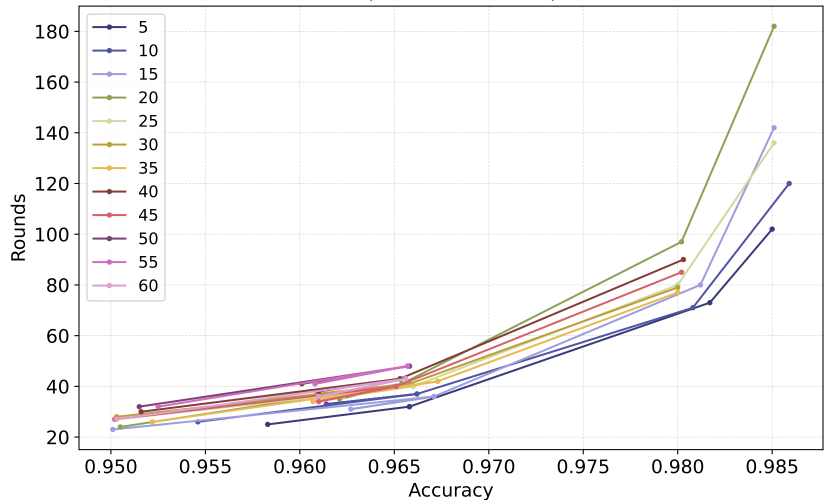
gm



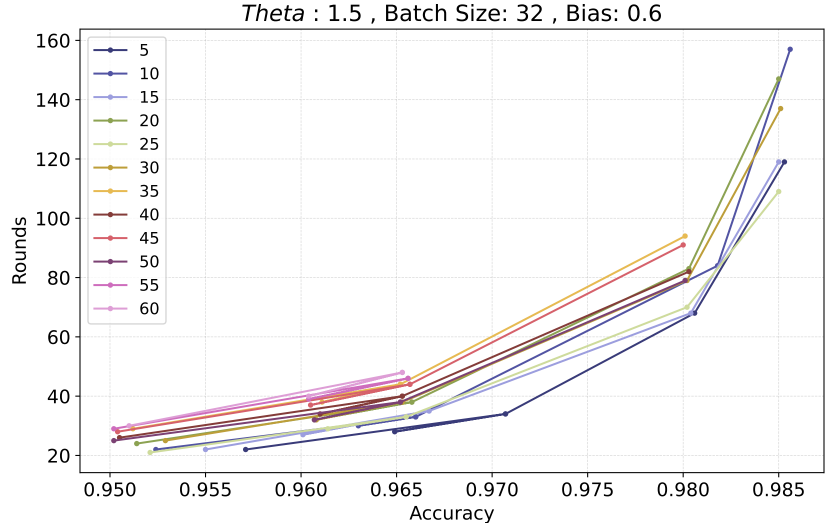


naive

Theta: 1.5, Batch Size: 32, Bias: 0.6

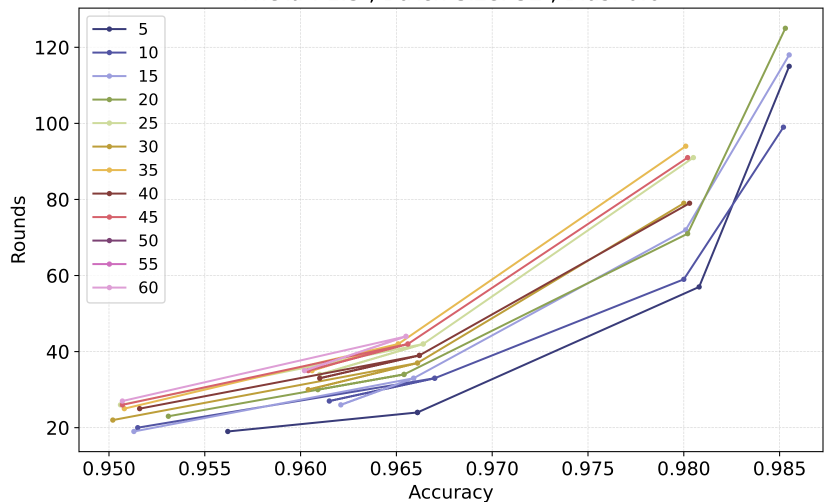


linear



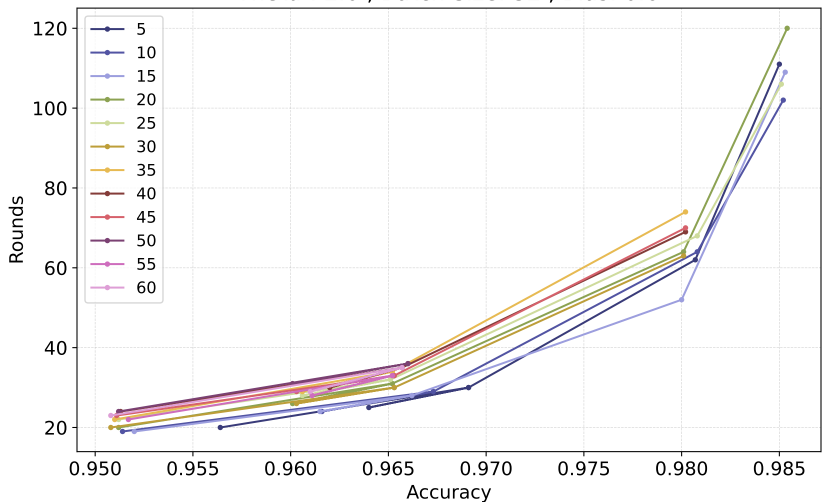
sketch

Theta: 1.5, Batch Size: 32, Bias: 0.6

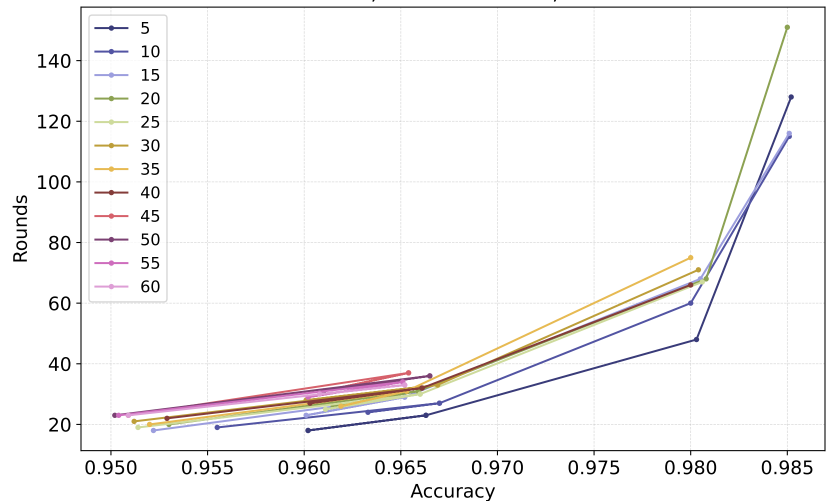


naive

Theta: 2.0, Batch Size: 32, Bias: 0.6

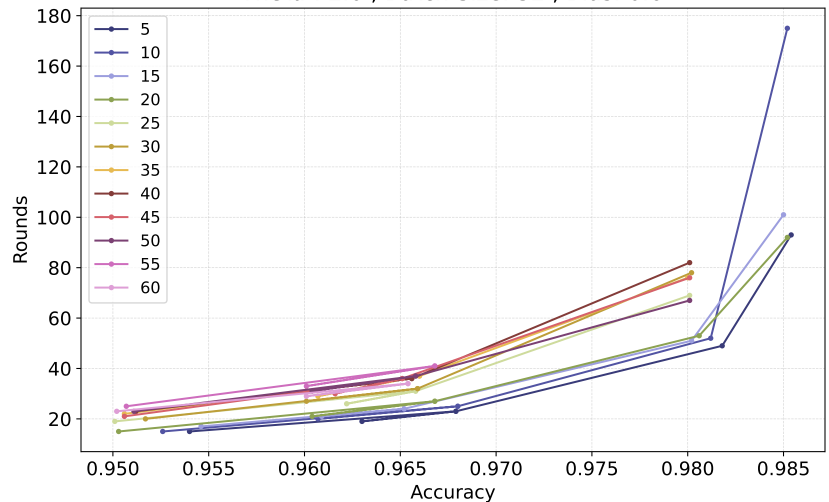


linear
Theta: 2.0, Batch Size: 32, Bias: 0.6

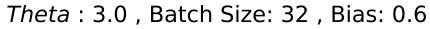


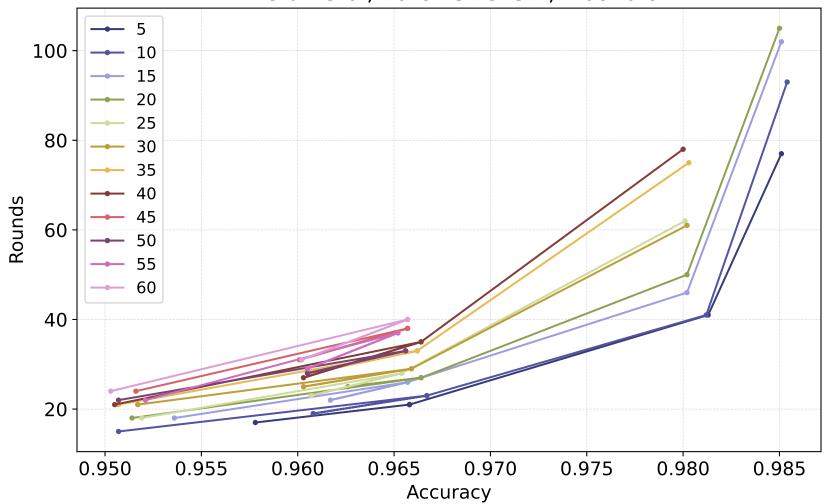
sketch

Theta: 2.0, Batch Size: 32, Bias: 0.6



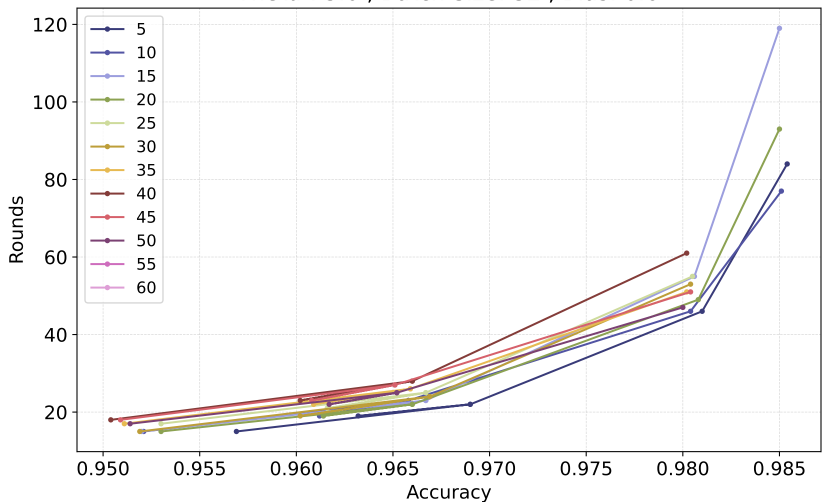
gm



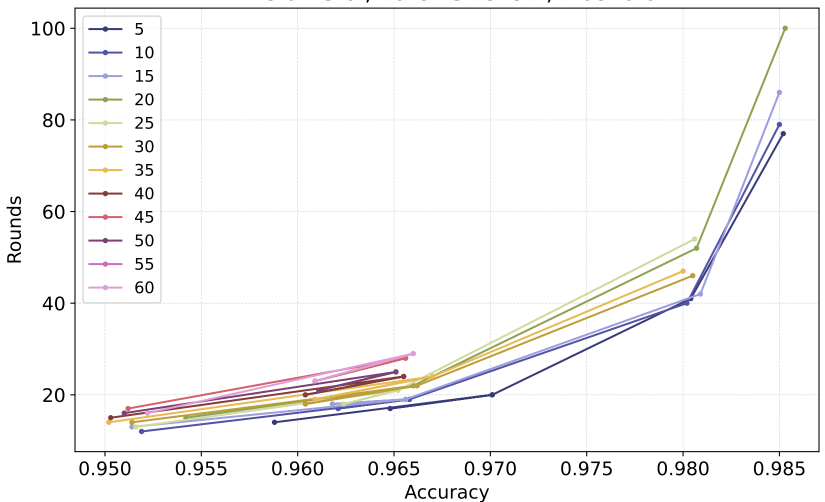


naive

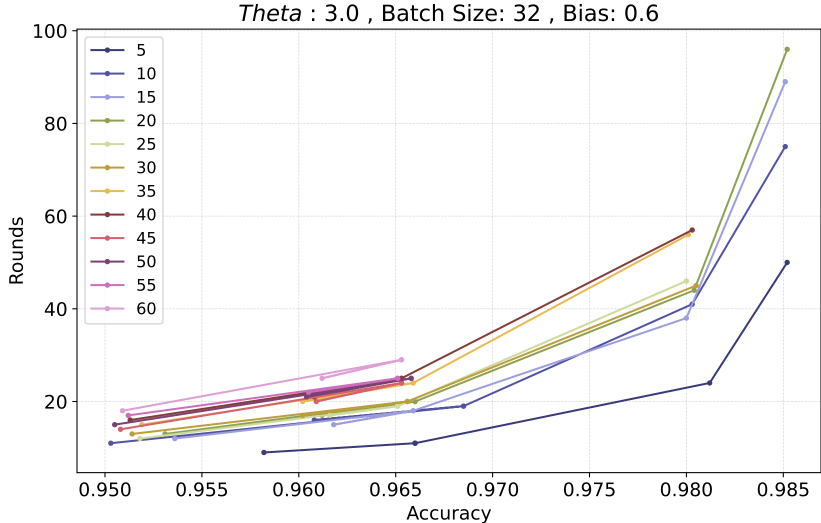
Theta: 3.0, Batch Size: 32, Bias: 0.6



linear
Theta: 3.0, Batch Size: 32, Bias: 0.6

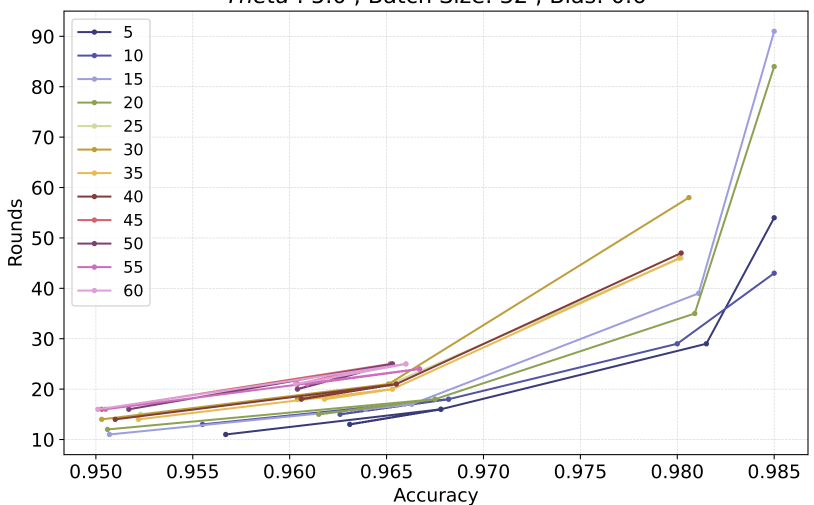


sketch



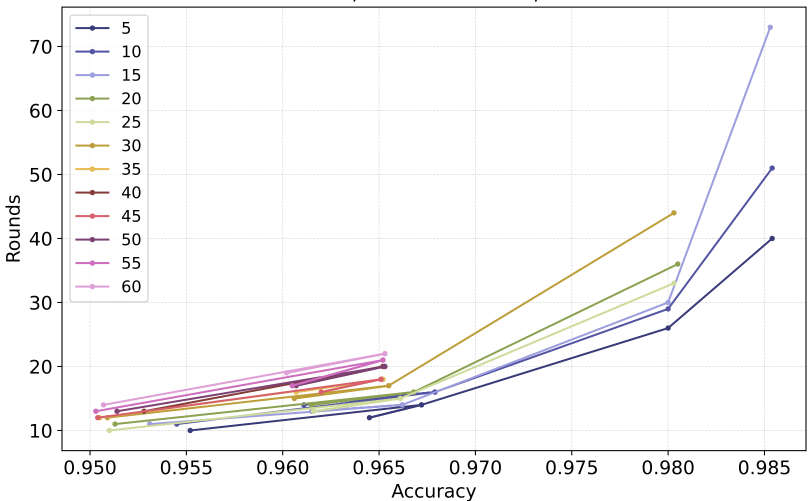
gm acto : E.O. Botob Cino



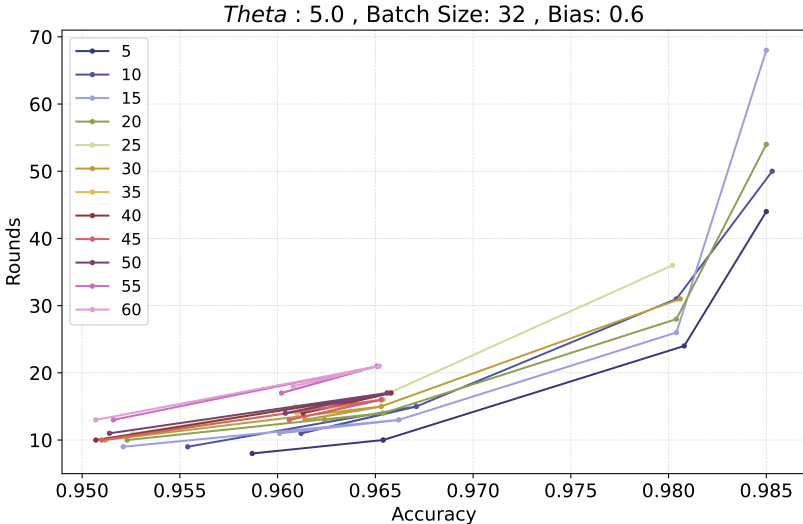


naive

Theta: 5.0, Batch Size: 32, Bias: 0.6

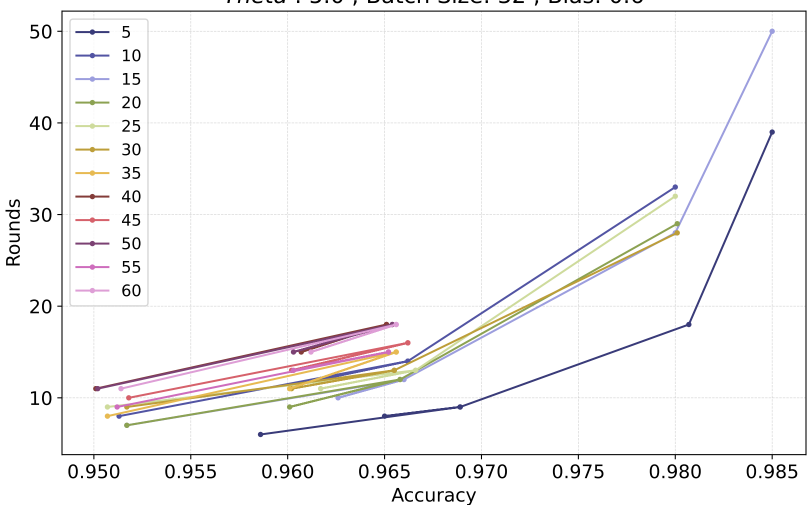


linear



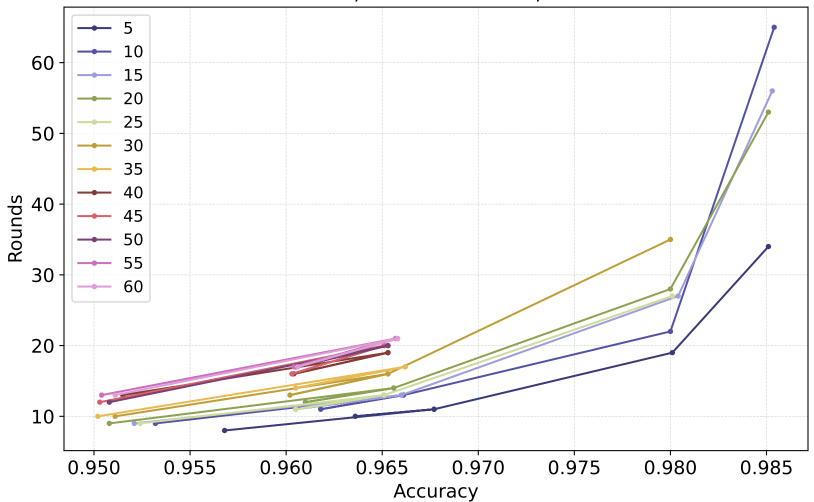
sketch

Theta: 5.0, Batch Size: 32, Bias: 0.6



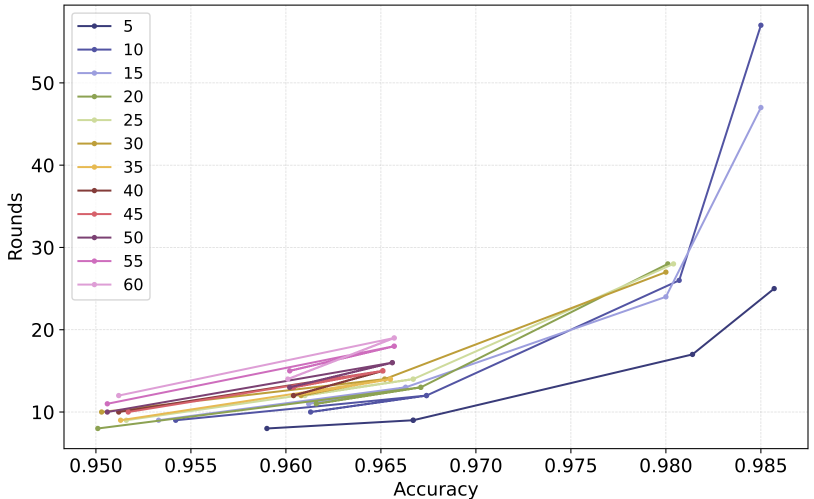
gm





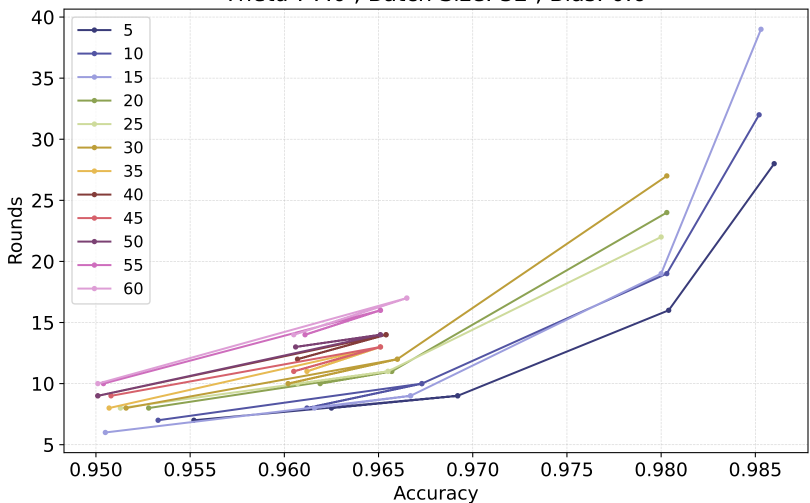
naive

Theta: 7.0, Batch Size: 32, Bias: 0.6



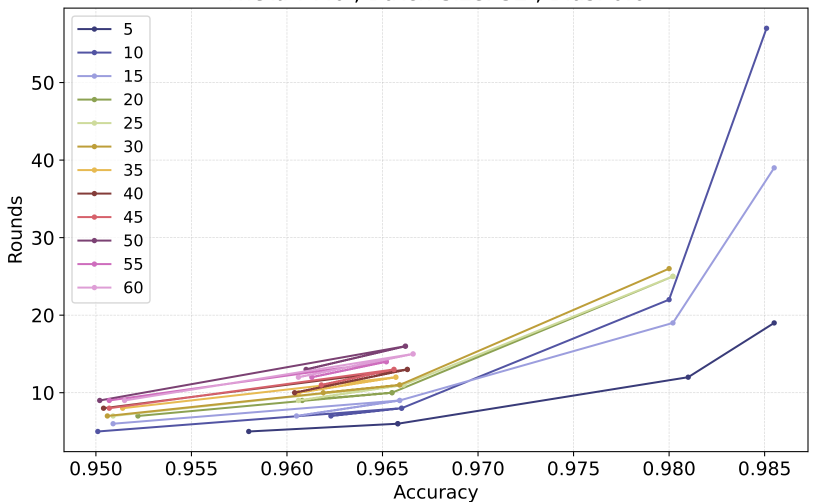
linear

Theta: 7.0, Batch Size: 32, Bias: 0.6

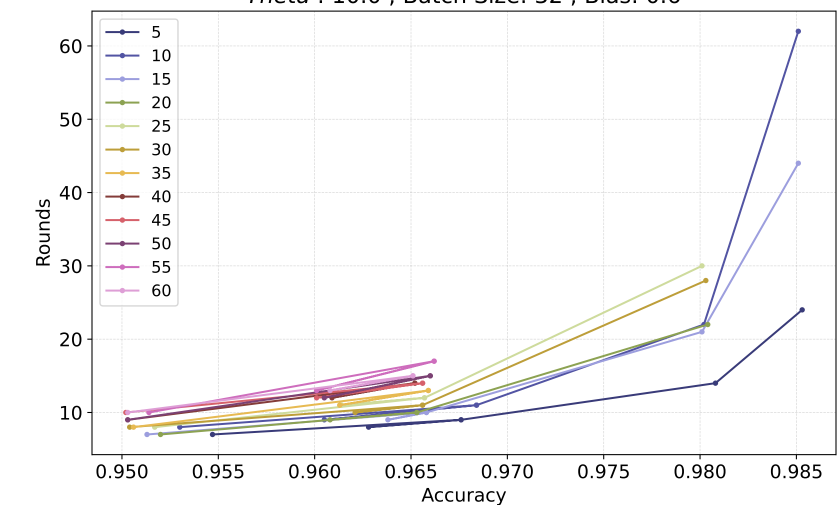


sketch

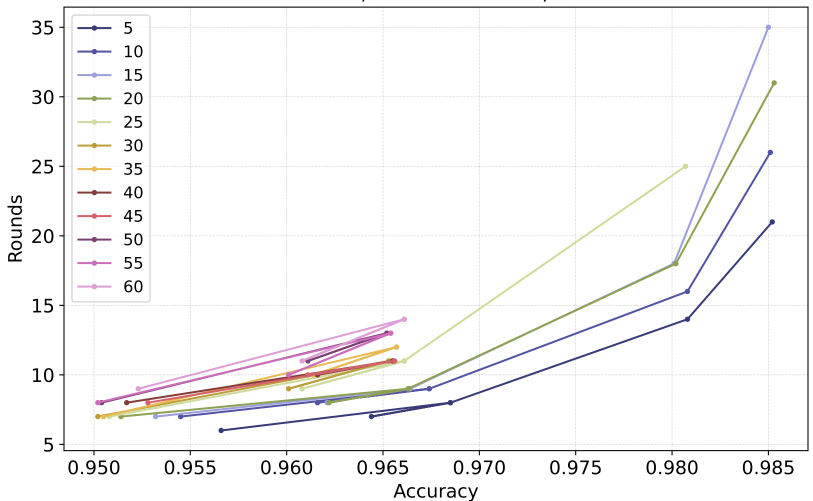
Theta: 7.0, Batch Size: 32, Bias: 0.6



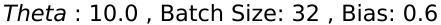
gm
Theta: 10.0, Batch Size: 32, Bias: 0.6

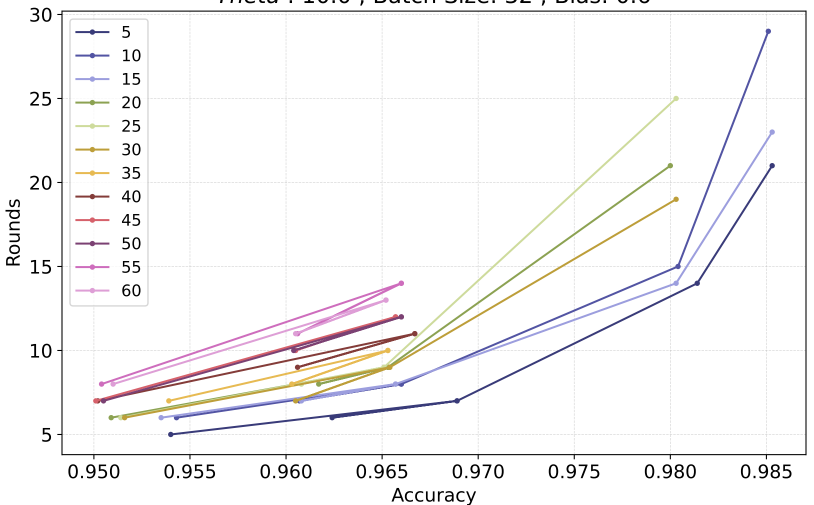


naive Theta: 10.0, Batch Size: 32, Bias: 0.6



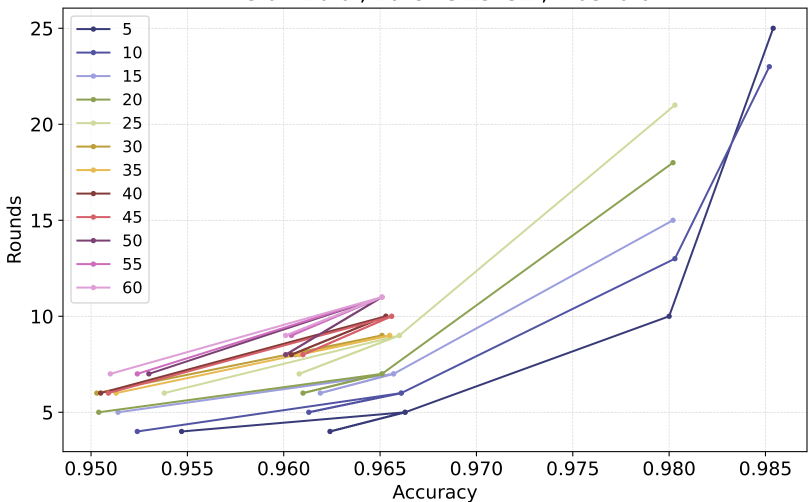
linear



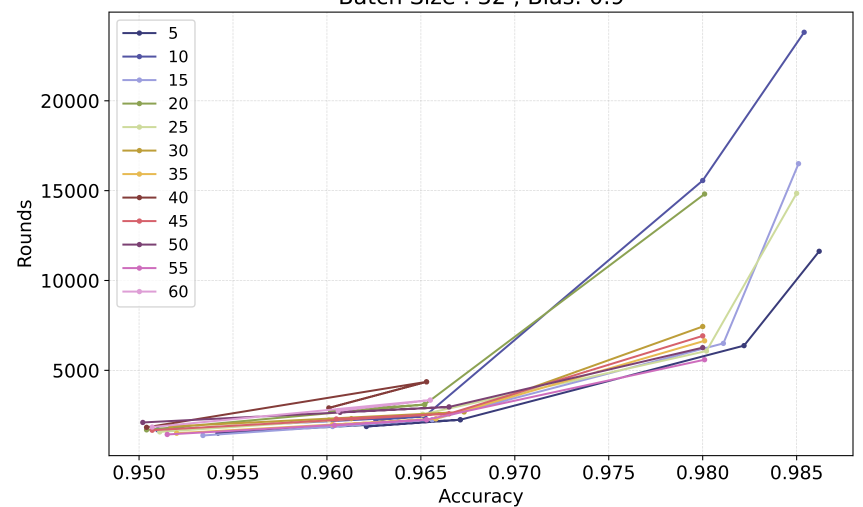


sketch

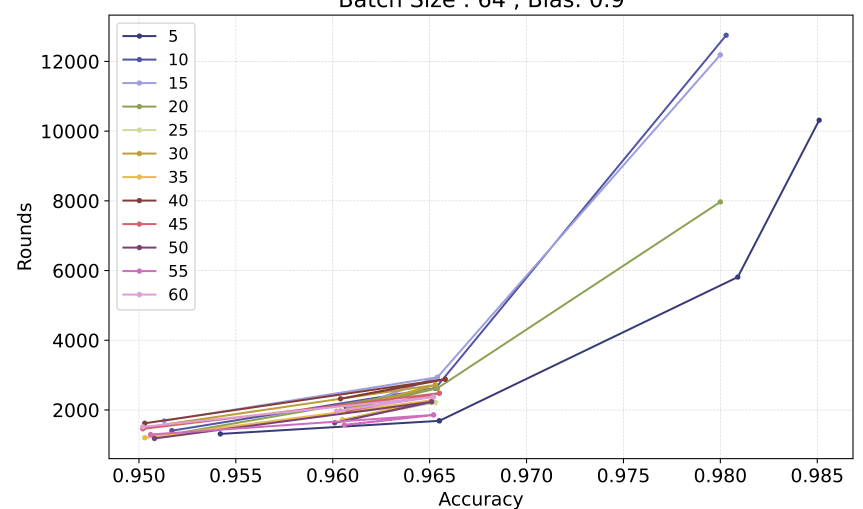
Theta: 10.0, Batch Size: 32, Bias: 0.6



Batch Size: 32, Bias: 0.9

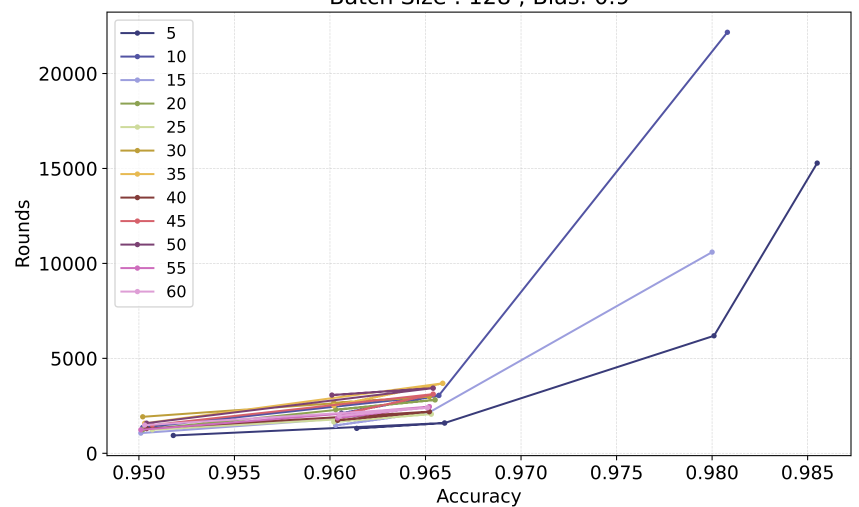


Batch Size: 64, Bias: 0.9



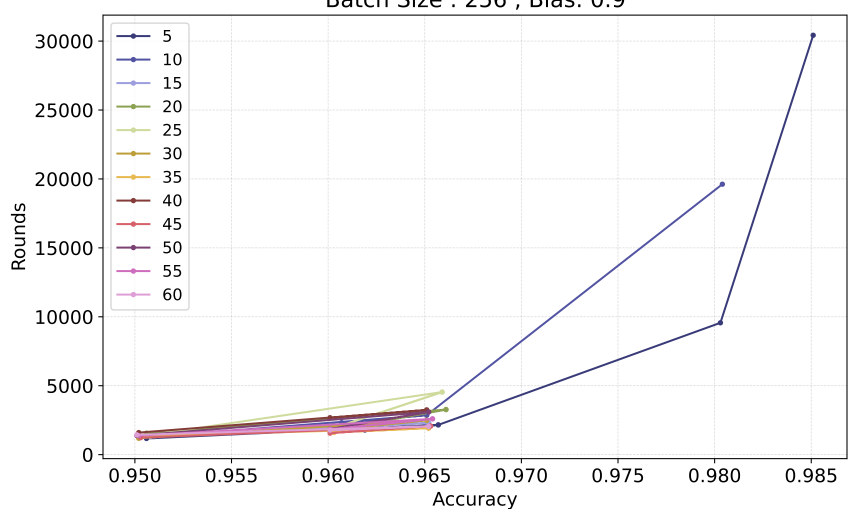
synchronous

Batch Size: 128, Bias: 0.9

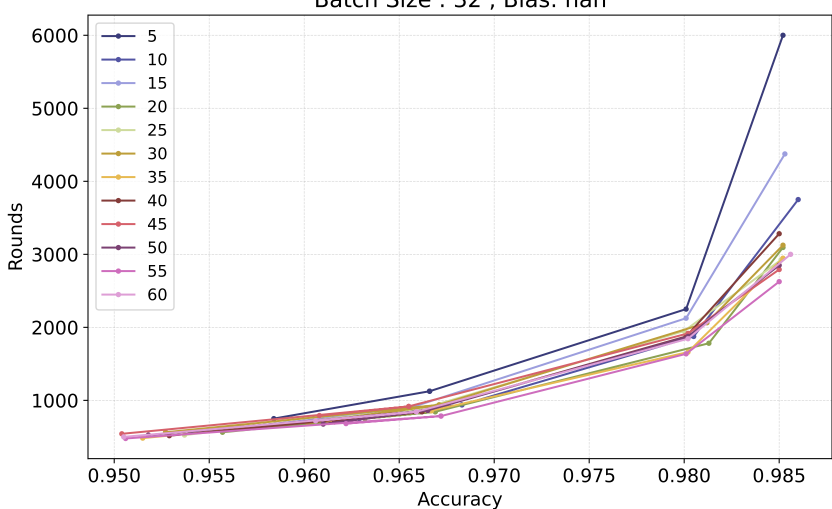


synchronous

Batch Size: 256, Bias: 0.9

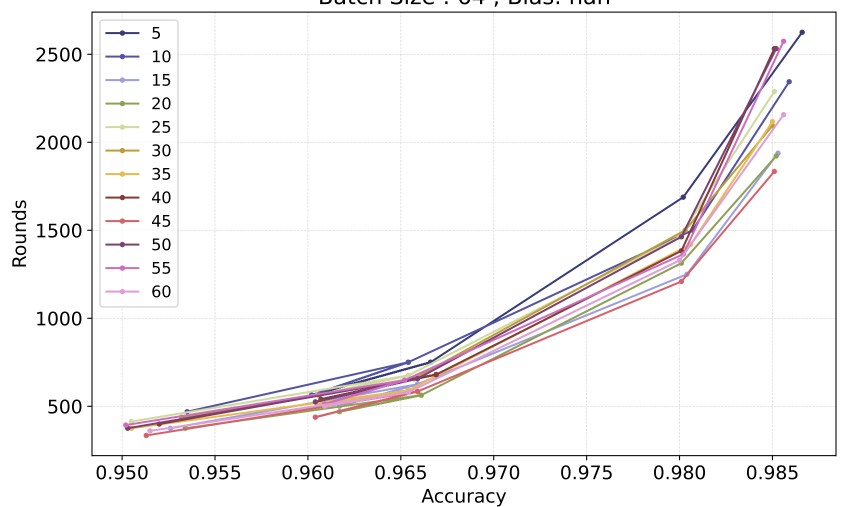


synchronous Batch Size : 32 , Bias: nan



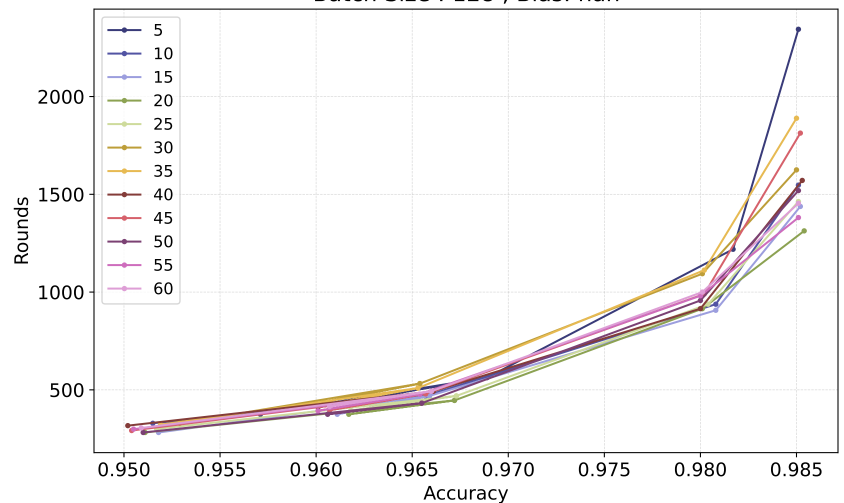
synchronous

Batch Size: 64, Bias: nan

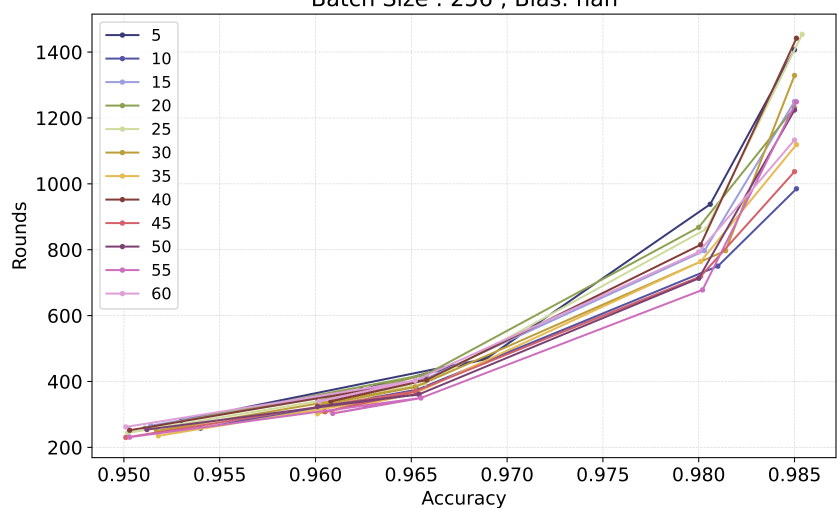


synchronous

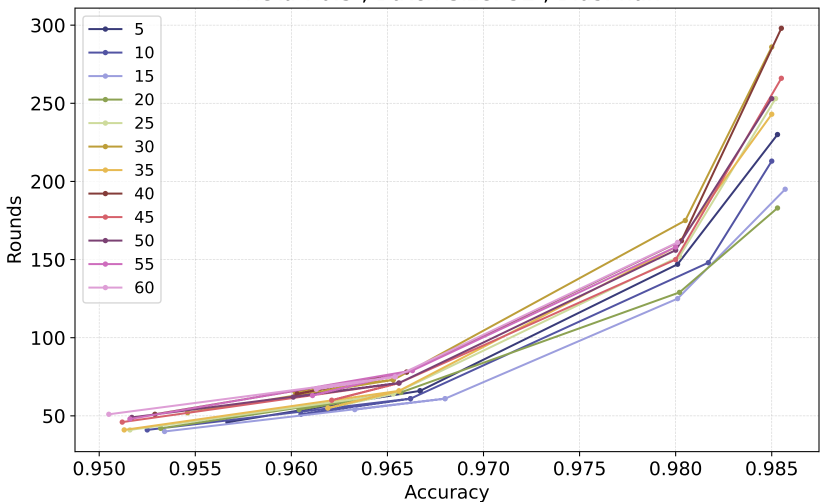
Batch Size: 128, Bias: nan



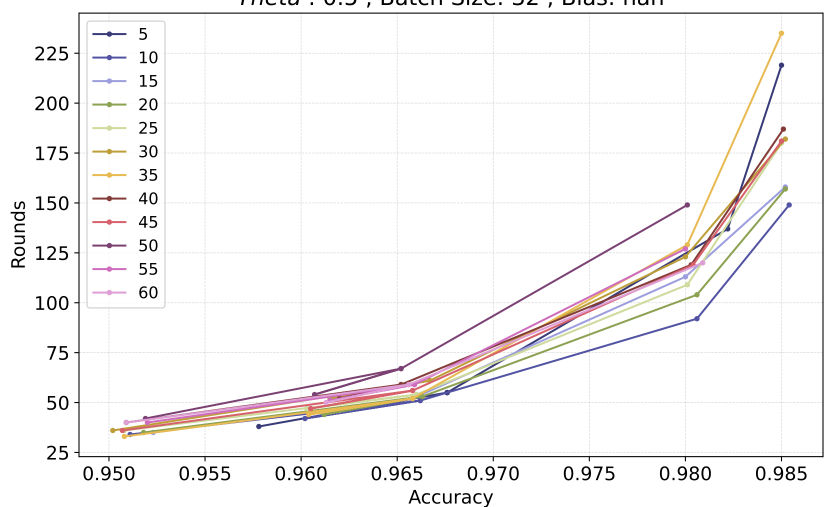
synchronous Batch Size : 256 , Bias: nan



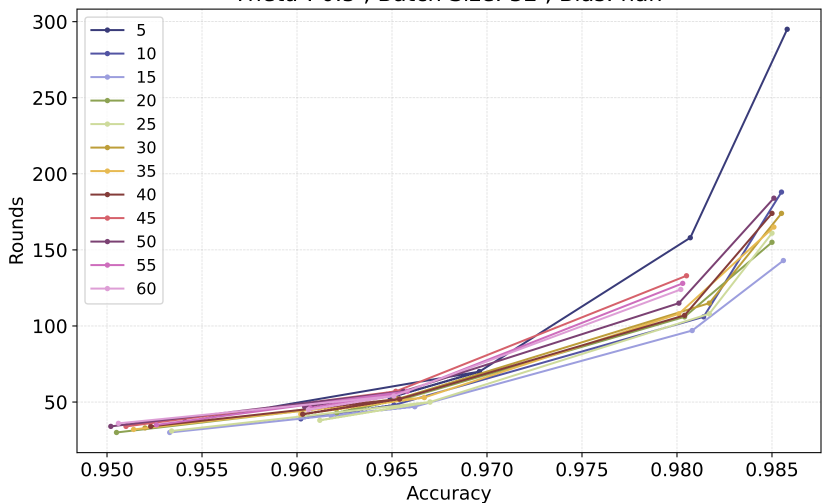
gm *Theta*: 0.5, Batch Size: 32, Bias: nan



naive Theta: 0.5, Batch Size: 32, Bias: nan

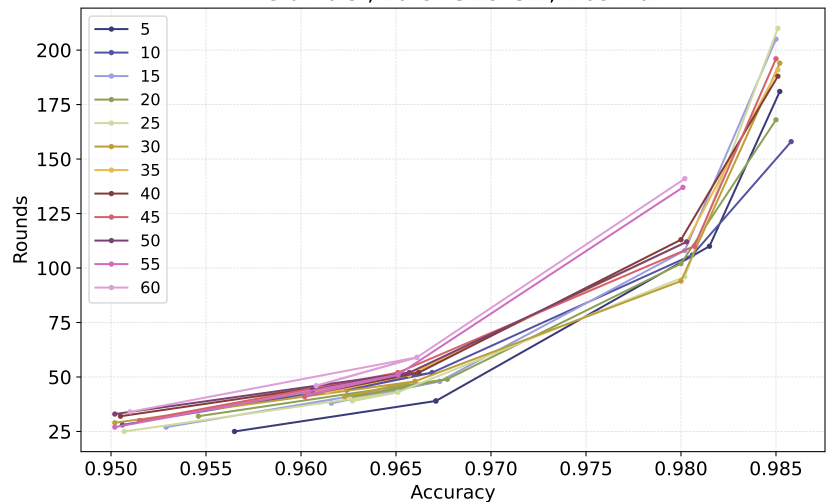


linear
Theta: 0.5, Batch Size: 32, Bias: nan



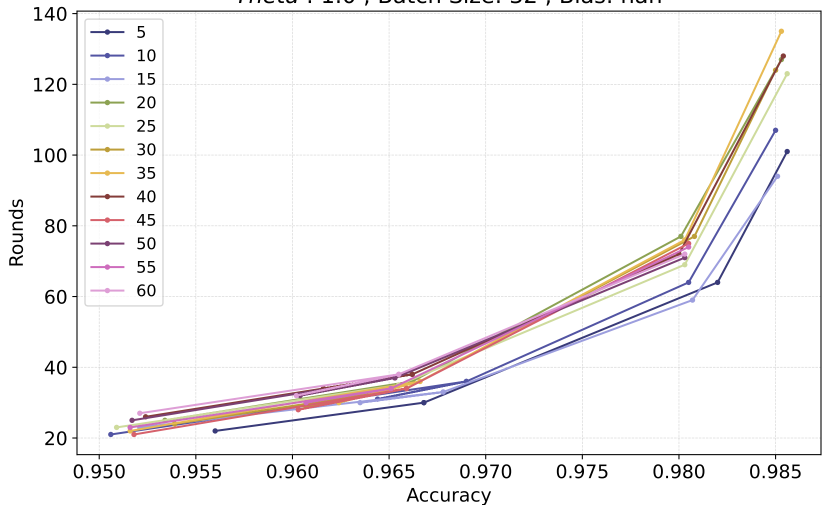
sketch

Theta: 0.5, Batch Size: 32, Bias: nan



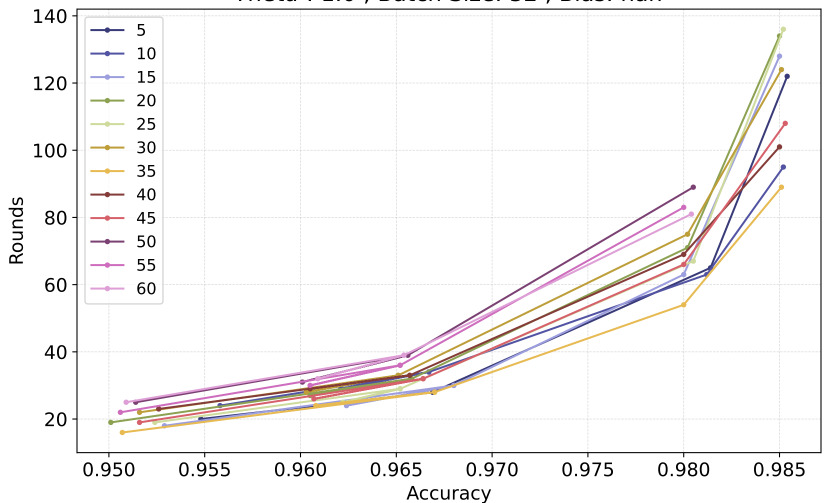
naive





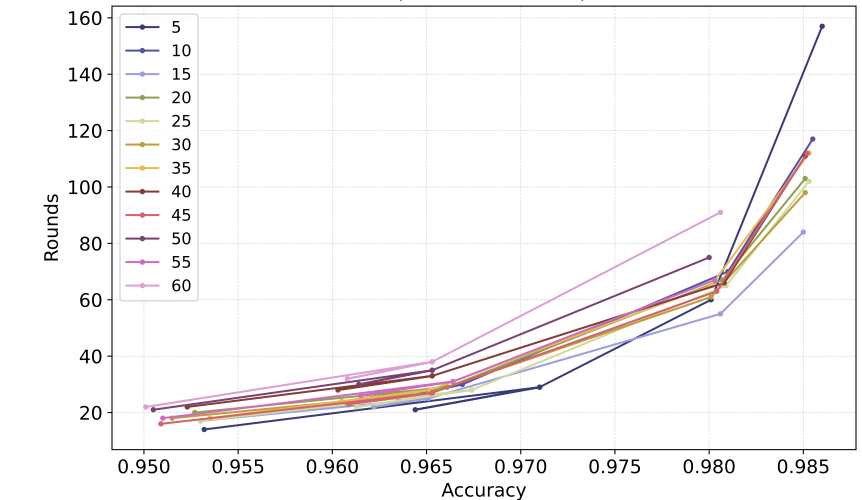
linear

Theta: 1.0, Batch Size: 32, Bias: nan

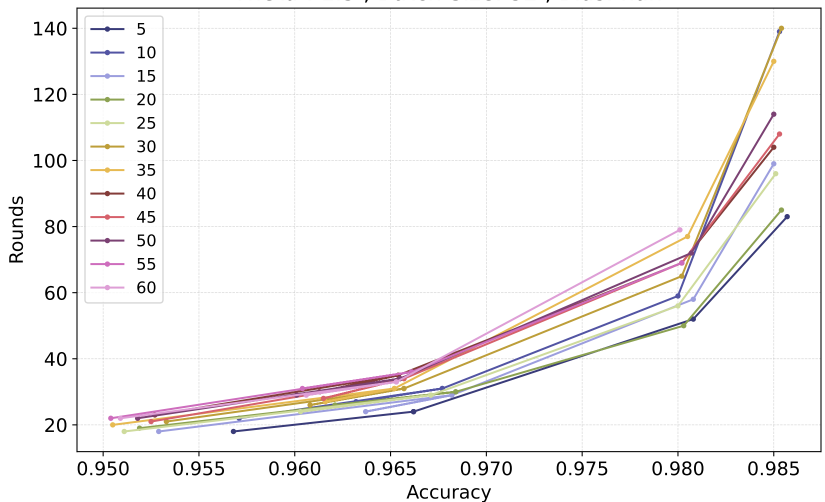


sketch

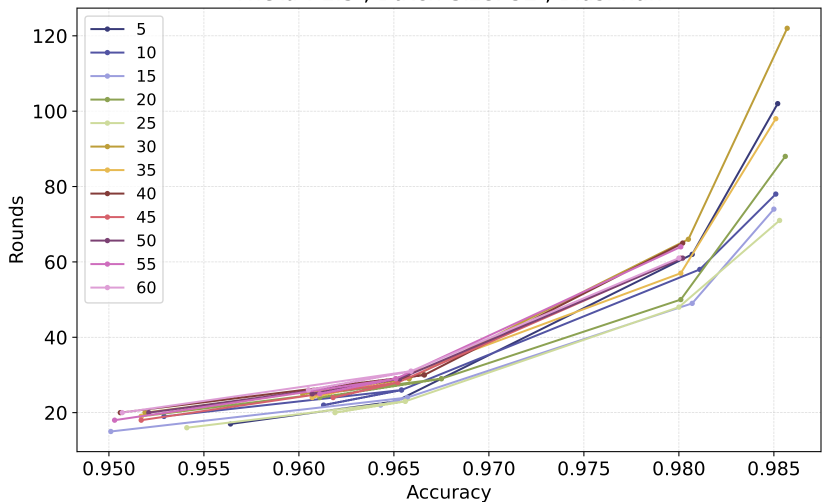
Theta: 1.0, Batch Size: 32, Bias: nan



gm *Theta*: 1.5, Batch Size: 32, Bias: nan

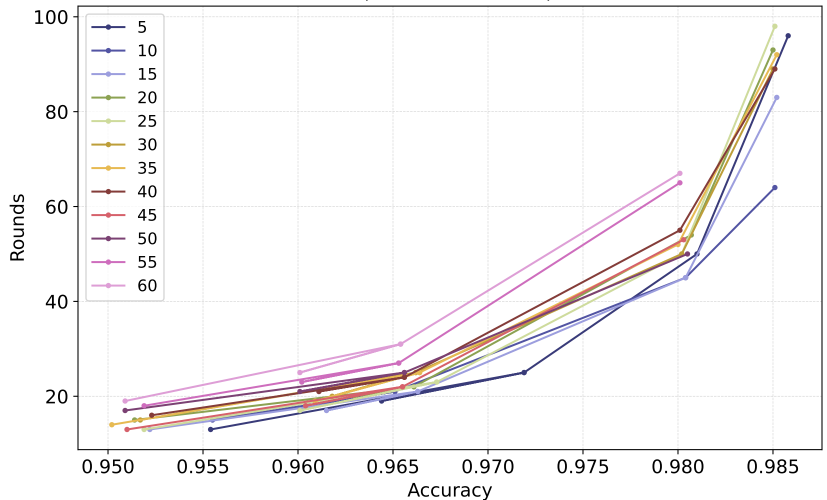


naive Theta: 1.5, Batch Size: 32, Bias: nan



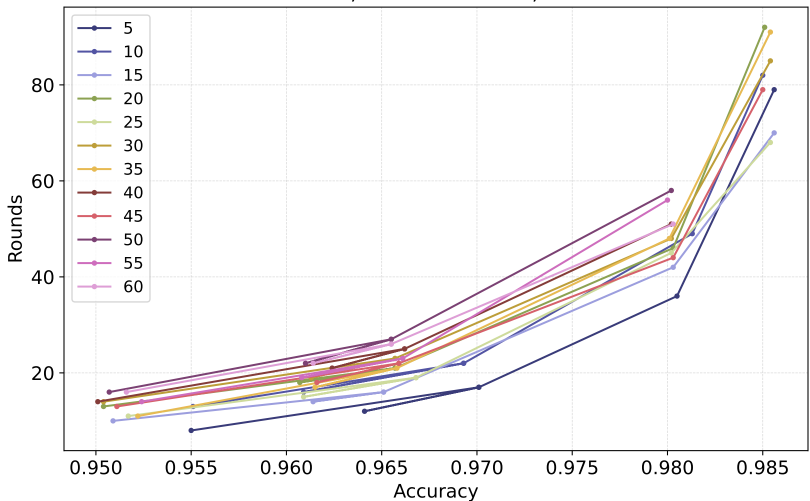
linear

Theta: 1.5, Batch Size: 32, Bias: nan

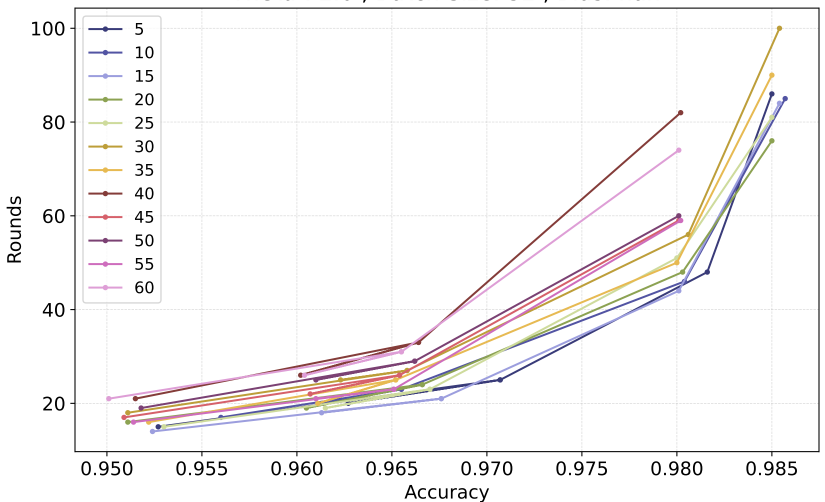


sketch

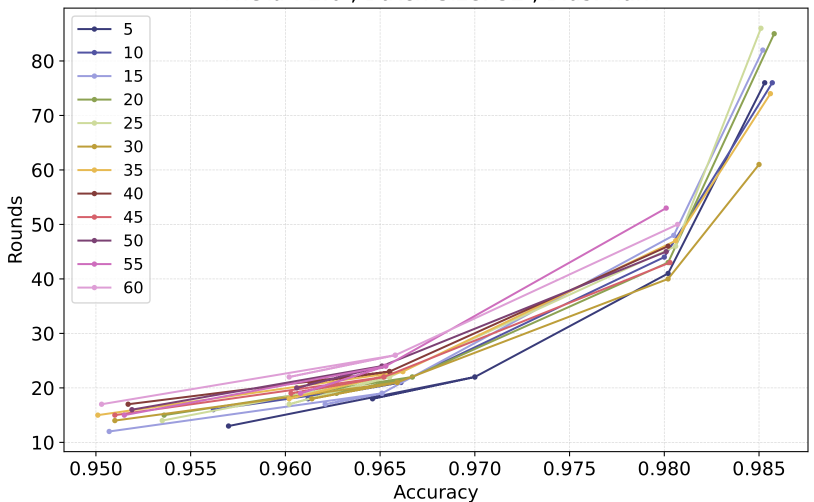
Theta: 1.5, Batch Size: 32, Bias: nan



gm *Theta*: 2.0, Batch Size: 32, Bias: nan

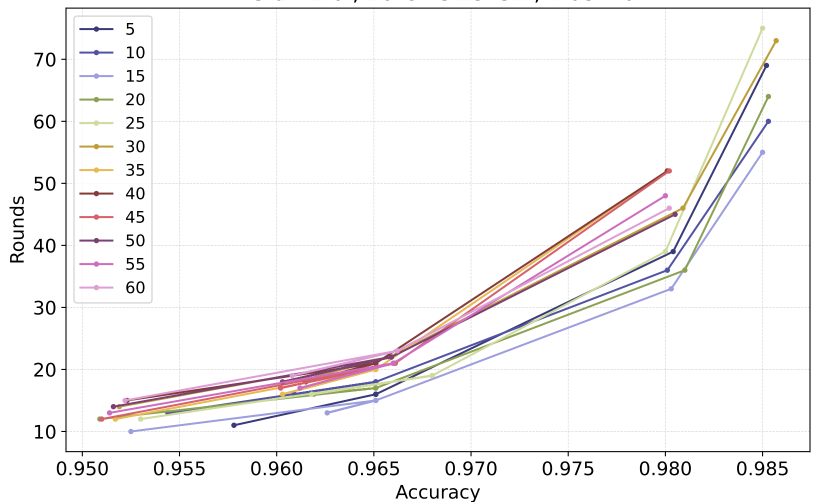


naive Theta: 2.0, Batch Size: 32, Bias: nan



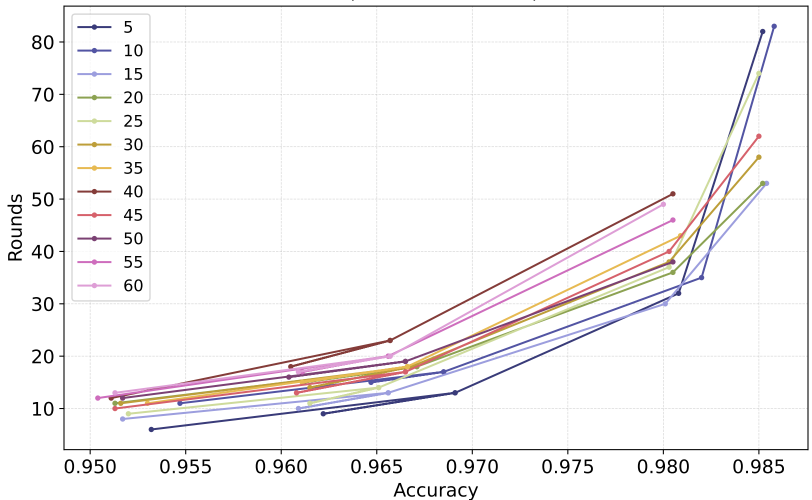
linear

Theta: 2.0, Batch Size: 32, Bias: nan

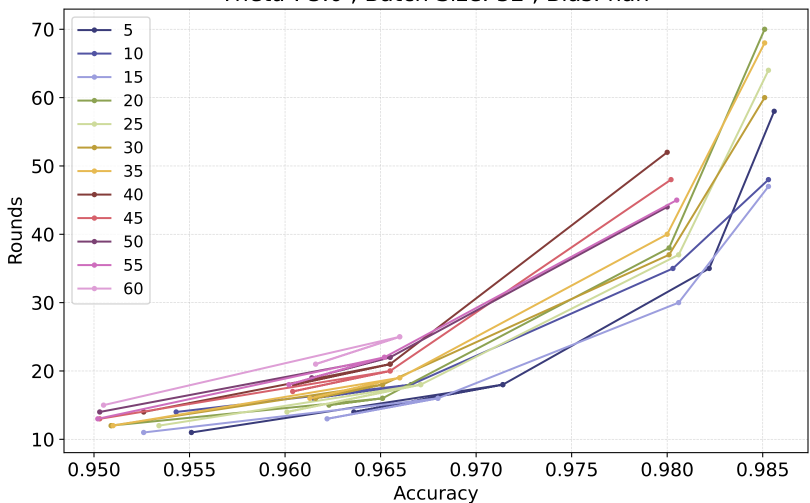


sketch

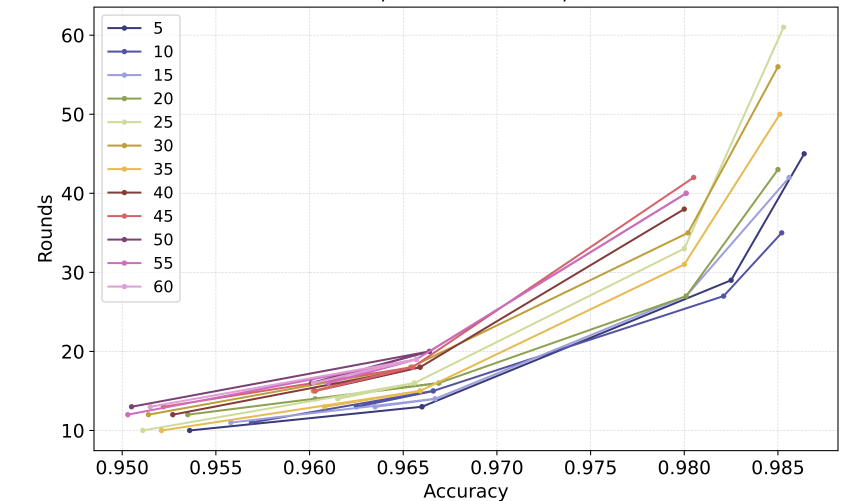
Theta: 2.0, Batch Size: 32, Bias: nan



gm *Theta*: 3.0, Batch Size: 32, Bias: nan

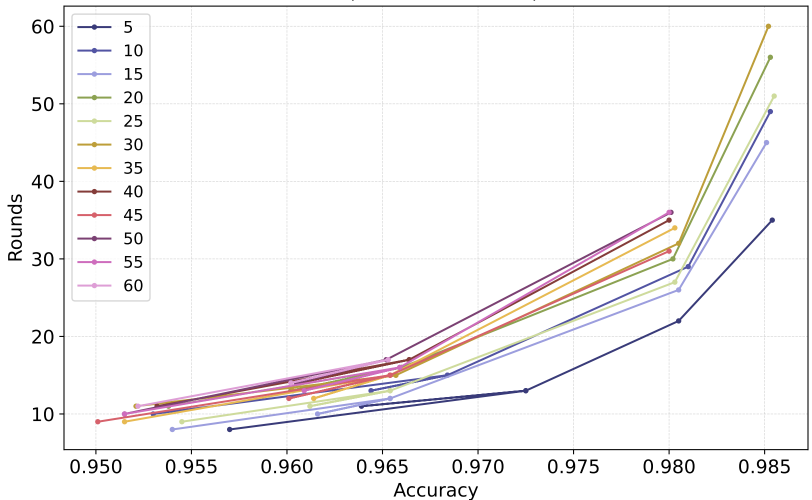


naive Theta: 3.0, Batch Size: 32, Bias: nan



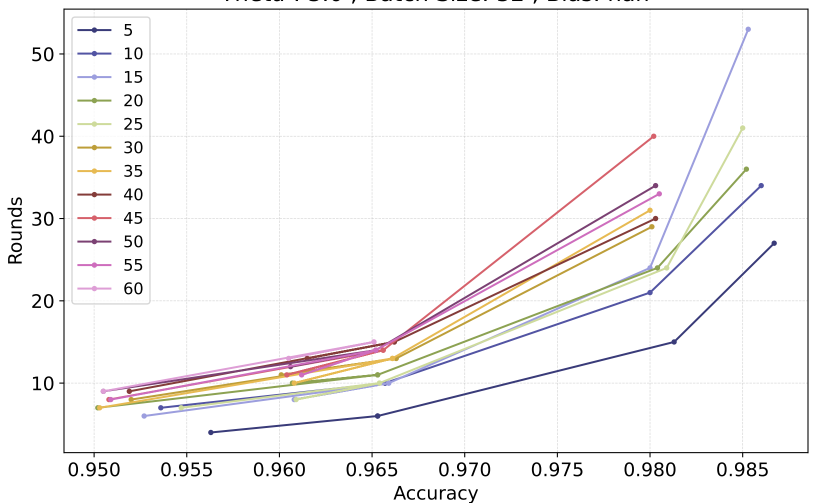
linear

Theta: 3.0, Batch Size: 32, Bias: nan

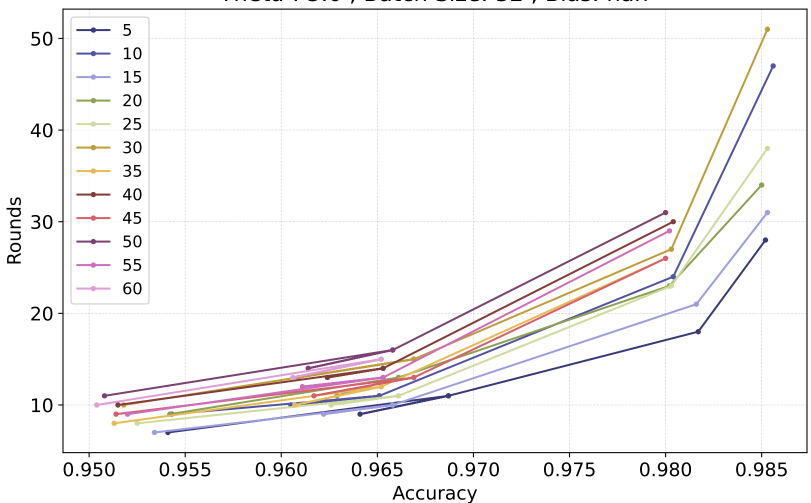


sketch

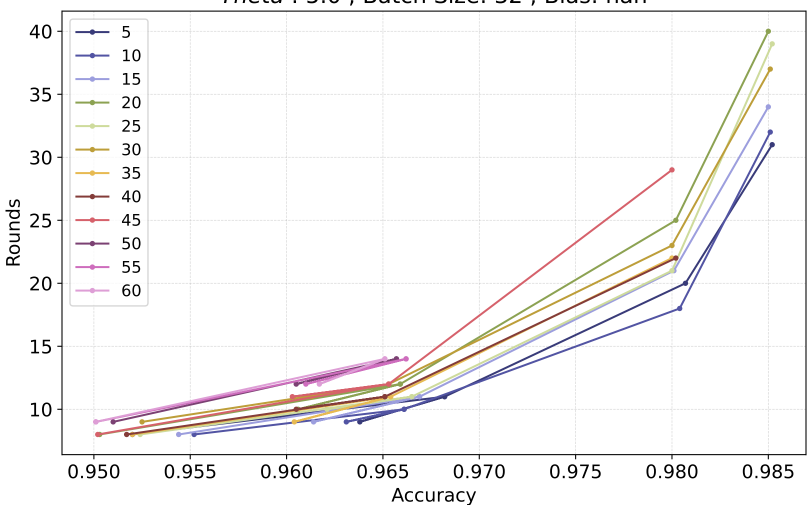
Theta: 3.0, Batch Size: 32, Bias: nan



gm *Theta*: 5.0 , Batch Size: 32 , Bias: nan

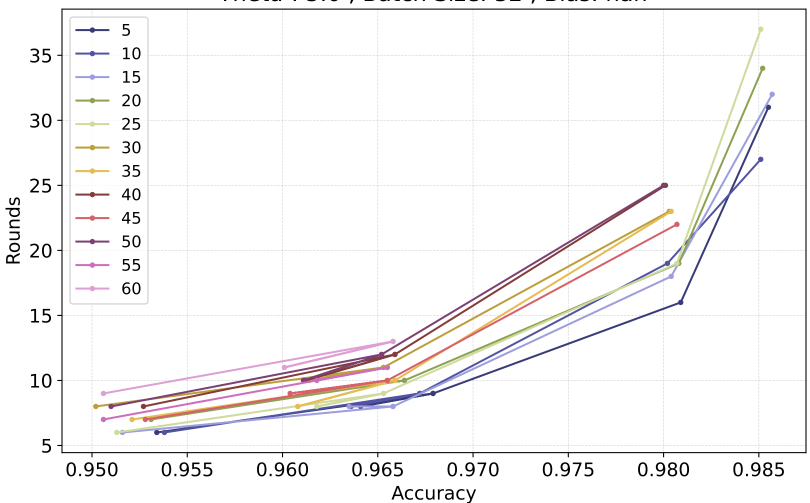


naive Theta: 5.0, Batch Size: 32, Bias: nan



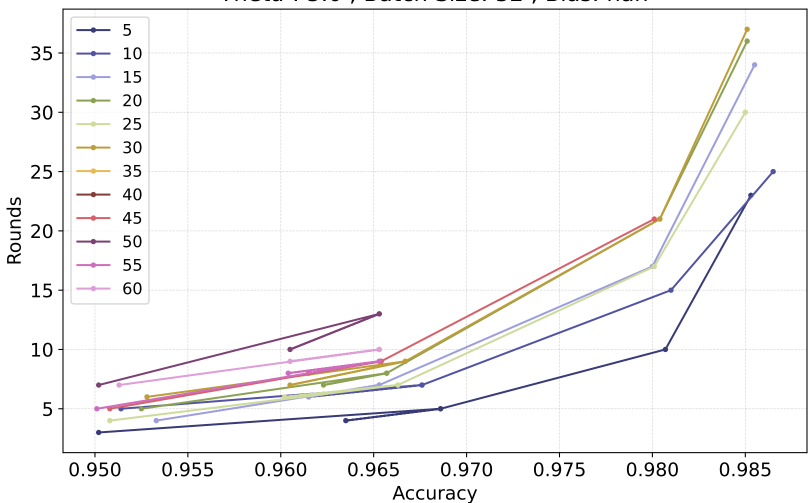
linear

Theta: 5.0, Batch Size: 32, Bias: nan

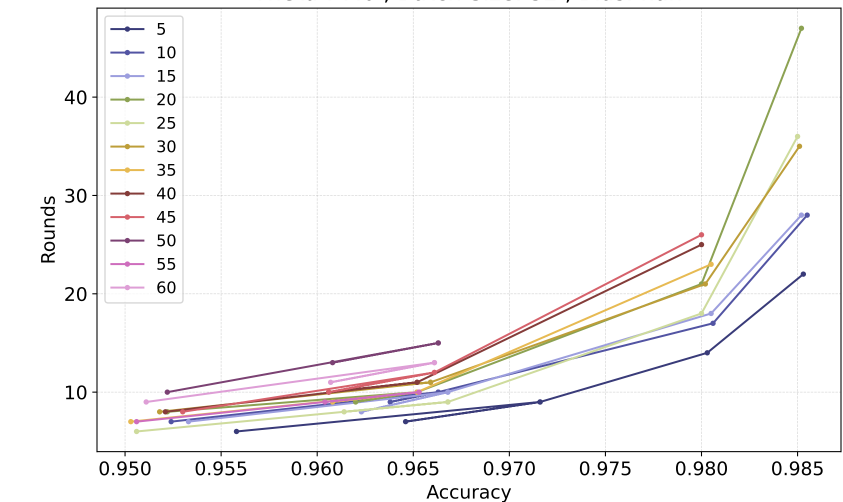


sketch

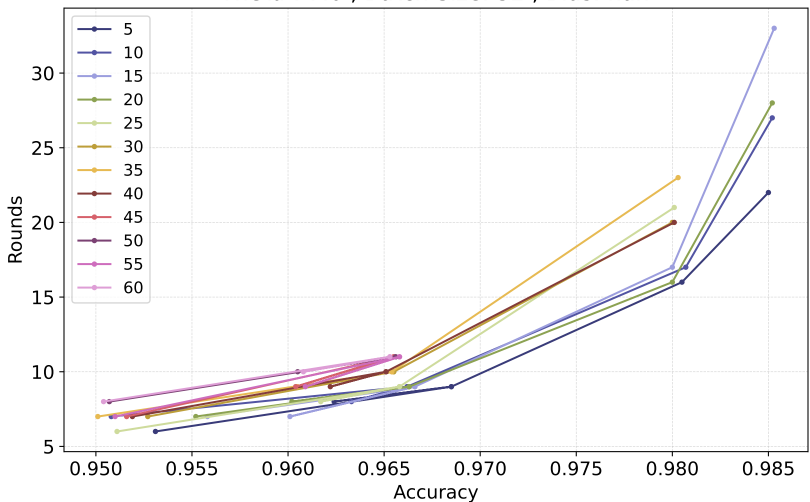
Theta: 5.0, Batch Size: 32, Bias: nan



gm *Theta*: 7.0 , Batch Size: 32 , Bias: nan

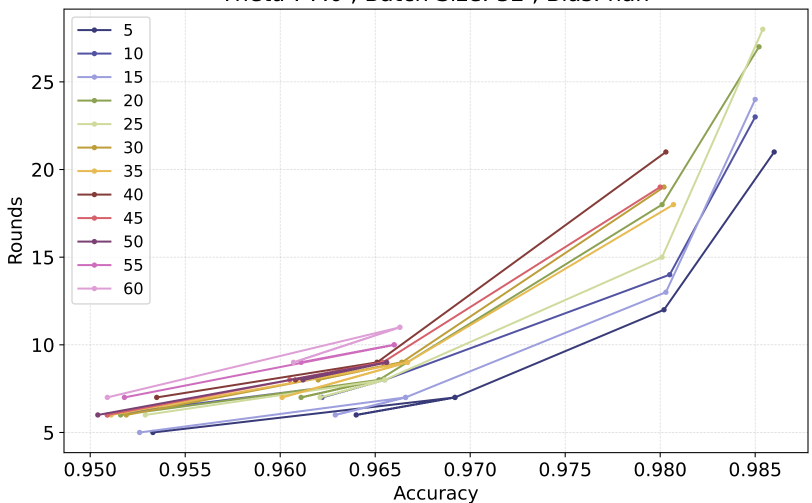


naive Theta: 7.0, Batch Size: 32, Bias: nan



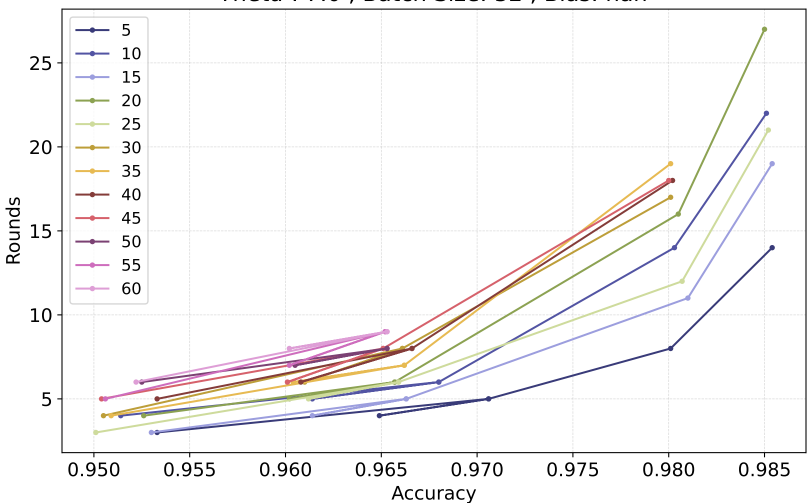
linear

Theta: 7.0, Batch Size: 32, Bias: nan

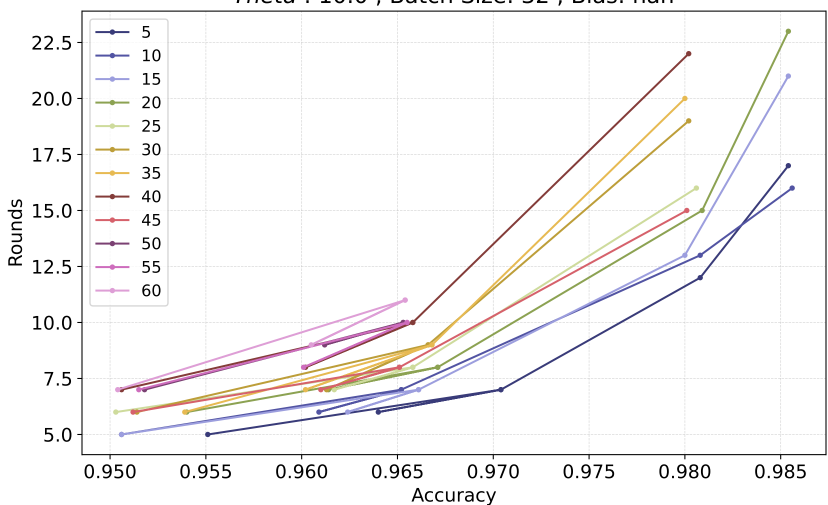


sketch

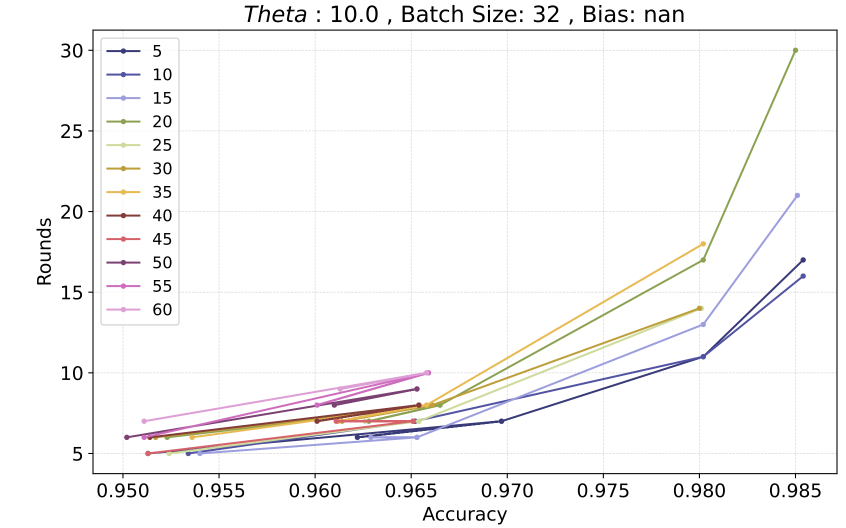
Theta: 7.0, Batch Size: 32, Bias: nan



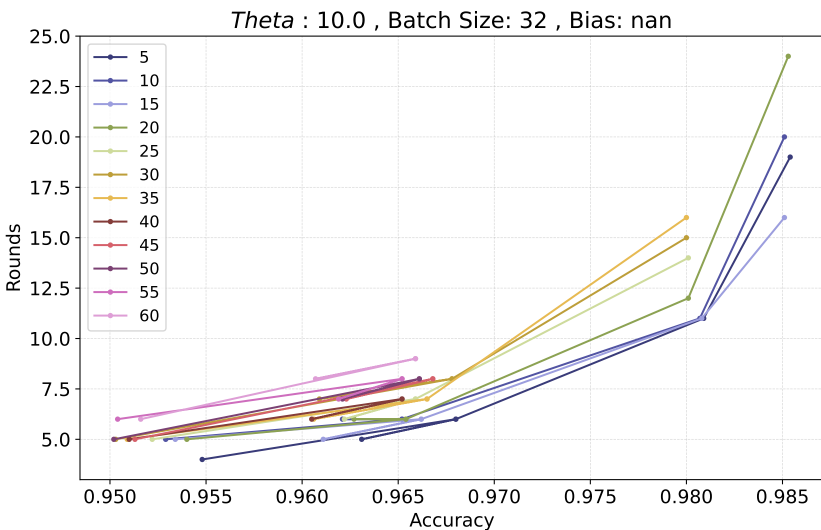
gm *Theta*: 10.0, Batch Size: 32, Bias: nan



naive

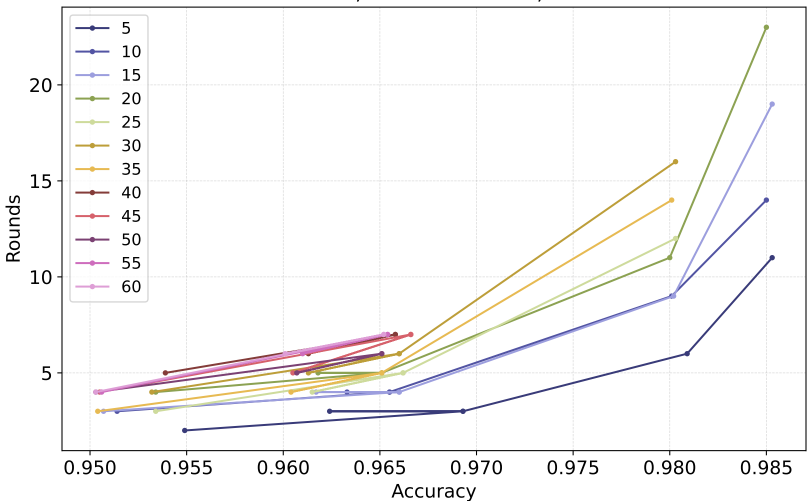


linear

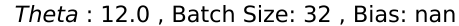


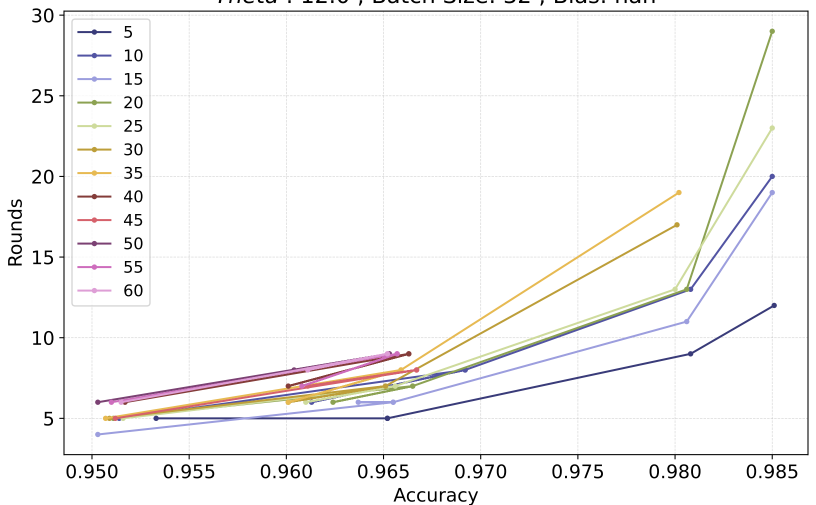
sketch

Theta: 10.0, Batch Size: 32, Bias: nan

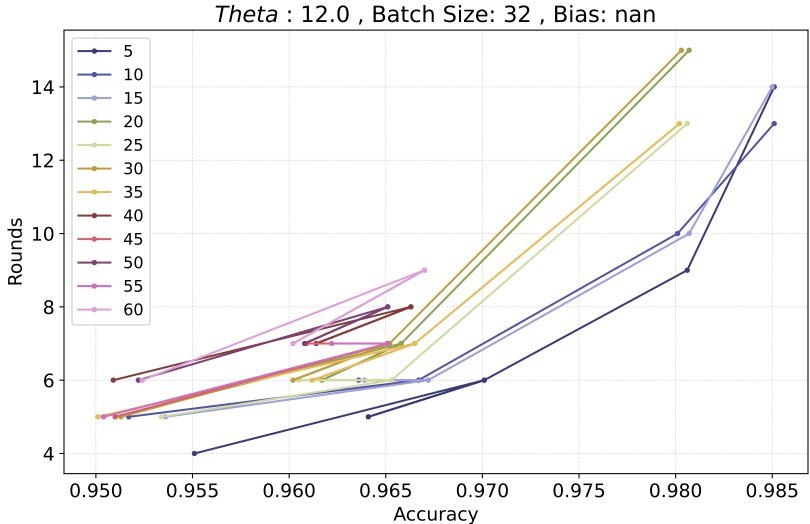


gm



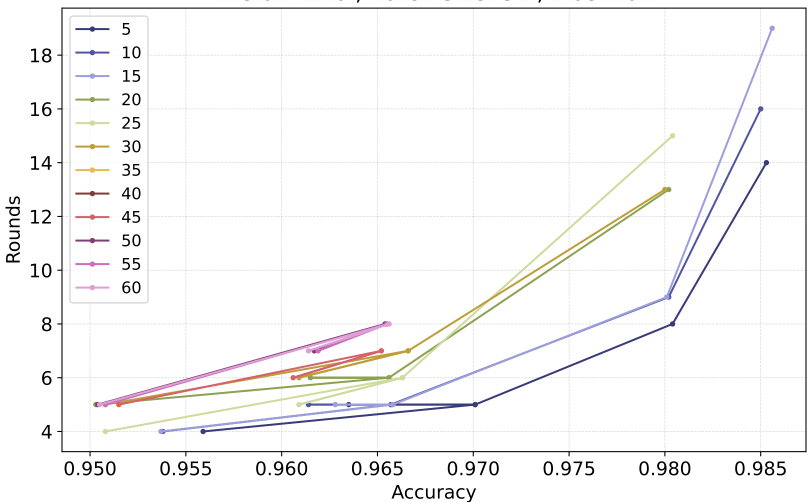


naive

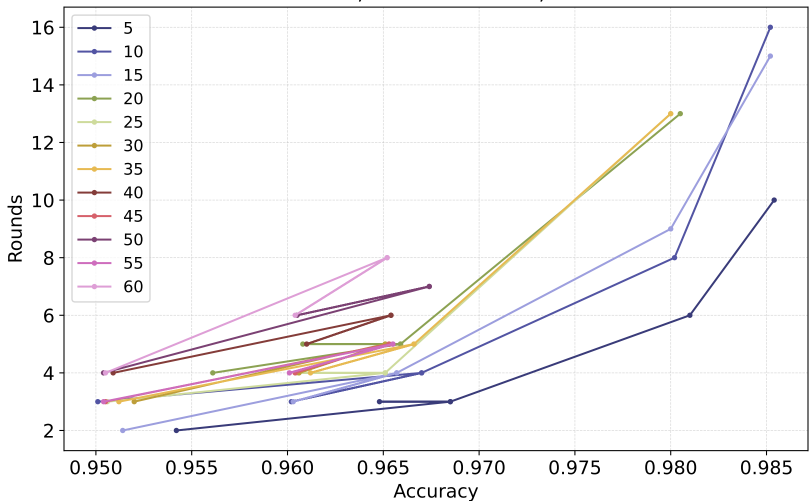


linear

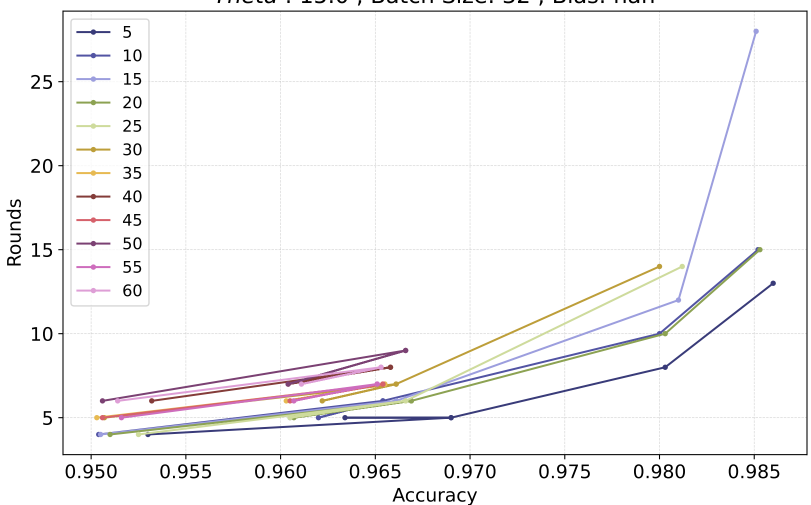
Theta: 12.0, Batch Size: 32, Bias: nan



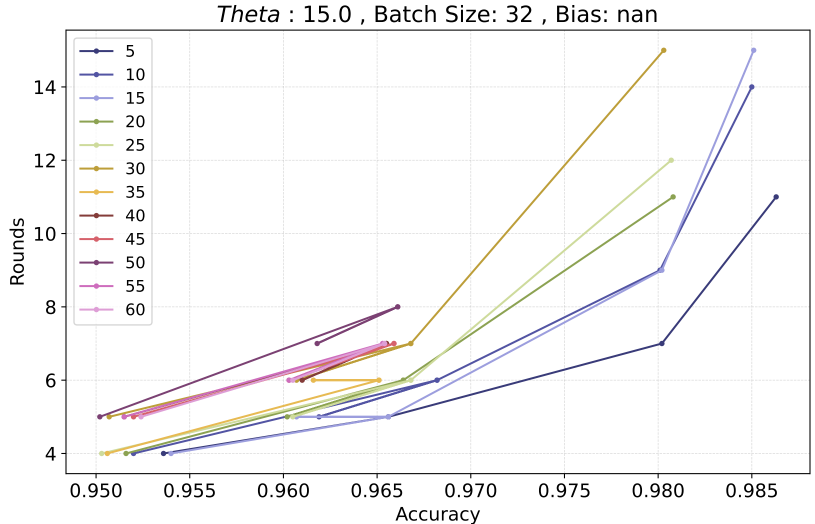
sketch *Theta*: 12.0, Batch Size: 32, Bias: nan



gm *Theta*: 15.0, Batch Size: 32, Bias: nan

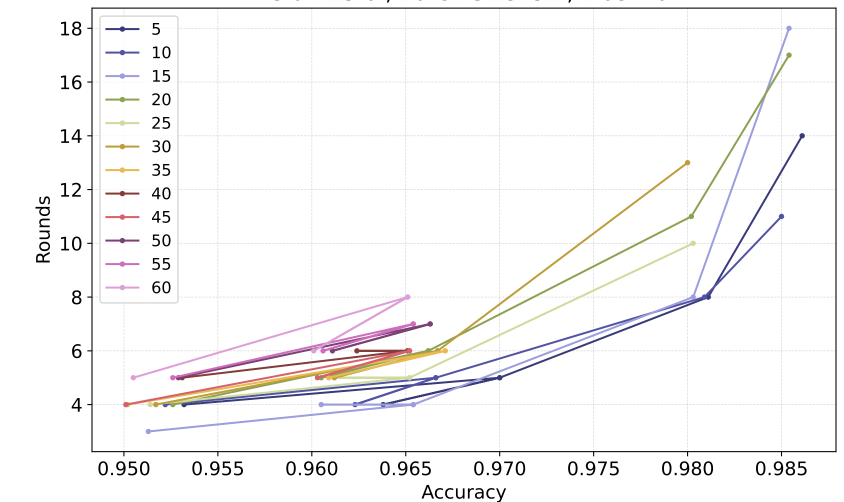


naive



linear

Theta: 15.0, Batch Size: 32, Bias: nan



sketch

Theta: 15.0, Batch Size: 32, Bias: nan

