Standard deviation of parameter estimates by amount of data p\_intercept[1] p\_intercept[2] p\_intercept[3] p\_intercept[4] p\_intercept[5] 1.6 -Entry Size: 2 0.8 -0.4 -1.6 -Entry Size: 5 0.8 -Ratio container data summary\_sd 0.4 -0 1.6 -0.5 Entry Size: 10 1.2 -0.8 -0.4 -1.6 -1.2 -Entry Size: 20 0.8 -0.4 -

5000 **-**2000 **-**

2000 -

3000 -4000 -- 0000

4000 -- 0000

3000 -

num\_total\_rows

3000 -

4000 -- 0009

2000 -

3000 -4000 -- 0000 2000 -