

Moments of the feasible set 3/29

2 possible approaches -

fit & eval likelihood of various models
or ~~to~~ plot scatter & $\| \cdot \|$ which is easier? ^{1,1} _{2,2}

→ I did something hacky but, I think, informative;

→ calc μ & θ for all my samples
generated draws

→ viz $\| \cdot \|$

→ ks-test

ks-test test stats were uniformly
distributed. $\| \cdot \|$ lines looked pretty
good, not perfect.

→ tentatively explore predicting
 μ, θ for normal $| S, N$?

→ $p(\text{real}, \theta, \mu)$
(instead of %tile nonsense)

→ could check correspondence of

that approach with feasible-fishing?