

# Manual Calibration Report

September 10, 2024

## Preset Calibration Variables

tpts: 7  
ats: 5  
wpts: 100  
bt: 0.992088943446991  
death: 0.00238095238095238  
bpw: 0.5  
bpf: 0.5  
n: 1  
aup: 0.1  
adown: 0.3  
qdown: [0;0;0;0;0]  
ulose: 0.0159929084777832  
A: 2.19408779144287  
fcomp: 0.809754943847656  
homeprod: 0.975646591186523  
mnew: 2.62337875366211  
lamu: 0.340119171142578  
lam: 0.237618179321289  
del: 0.00850244903564453  
gup: [0.05;0.05;0.05;0.05;0.05]  
cost<sub>d</sub>: 0.8  
cost<sub>p</sub>: 0.02

# Manual Calibration

September 10, 2024

## Grids Used

$\alpha_m$

0.5000

0.5444

0.5889

0.6333

0.6778

0.7222

0.7667

0.8111

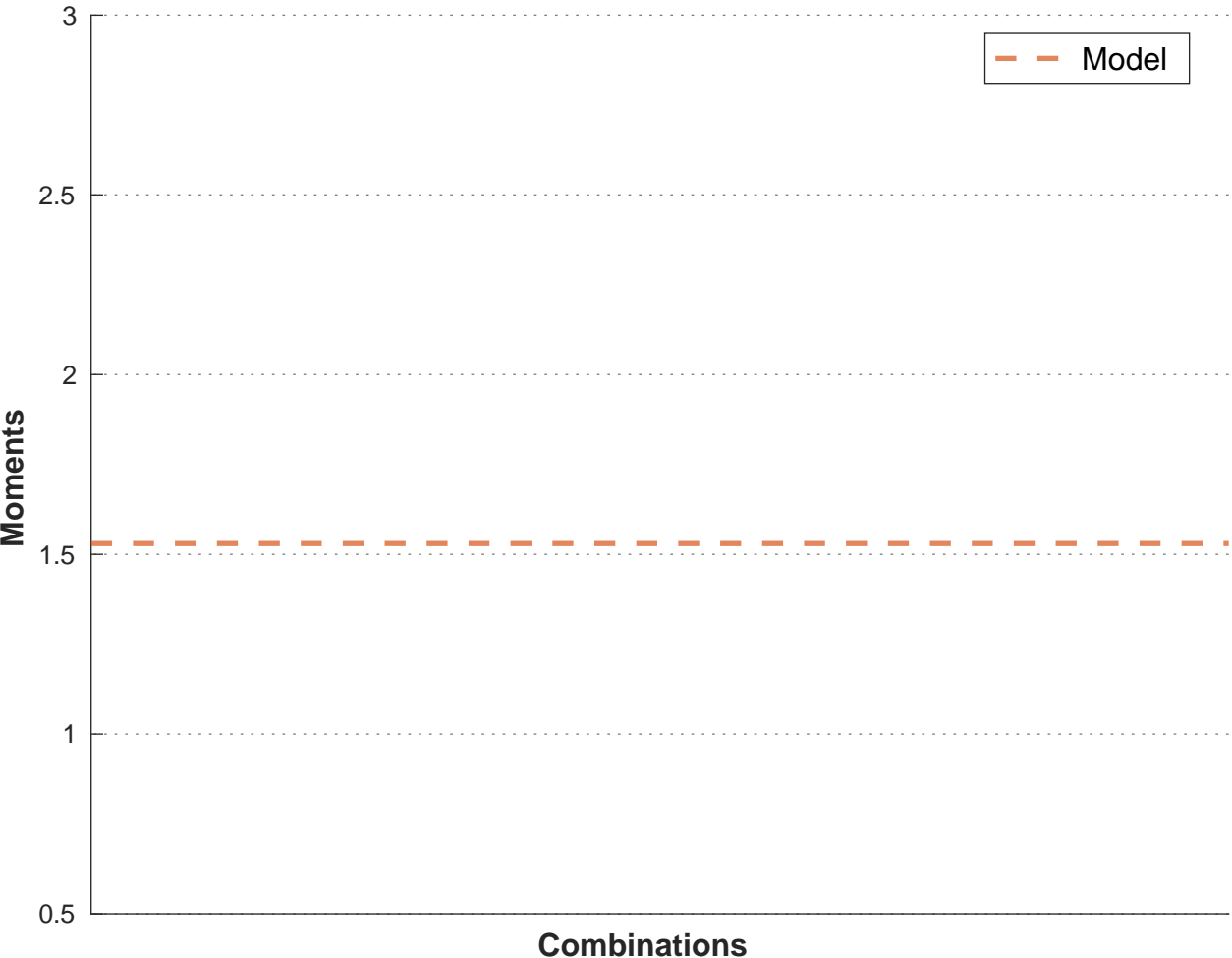
0.8556

0.9000

# Combinations Parameters in the Bottom Selection

$\alpha_m$

**Moments and Data for ManWorkerRatio**



# Moments and Data for $b_c^{\text{cross}}$

