

Number of completed tasks

1000

800

600

400

200

0

$\alpha=1$

$\beta=1$

$\gamma=1$

$\delta=1$

$\varepsilon=1$

Model



Number of Completed Tasks



Exceeded Expected Time (%)

0.35

0.30

0.25

0.20

0.15

0.10

0.05

0.00

Exceeded Expected Time (%)