

Model

Original

New

0.4 0.8 1.2  
r

Model

Original

New

0.00 0.05 0.10 0.15 0.20  
sigma\_e2

Model

Original

New

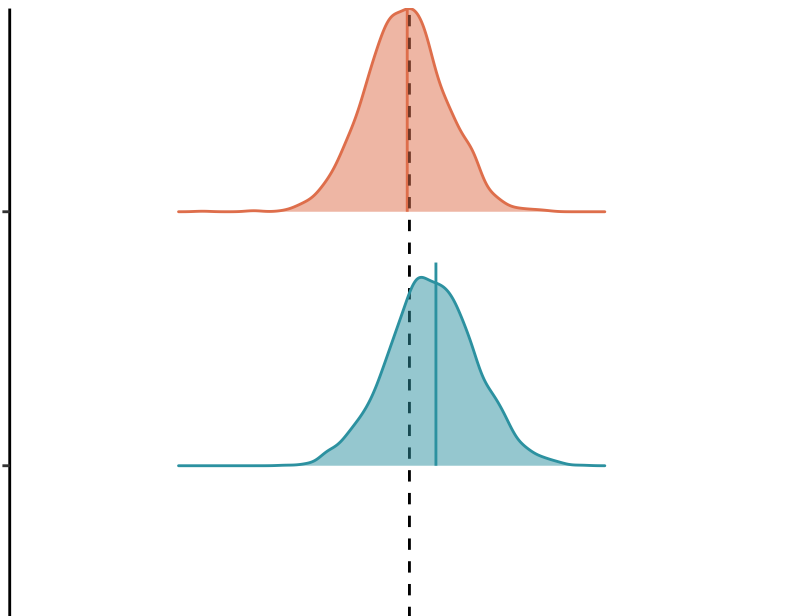
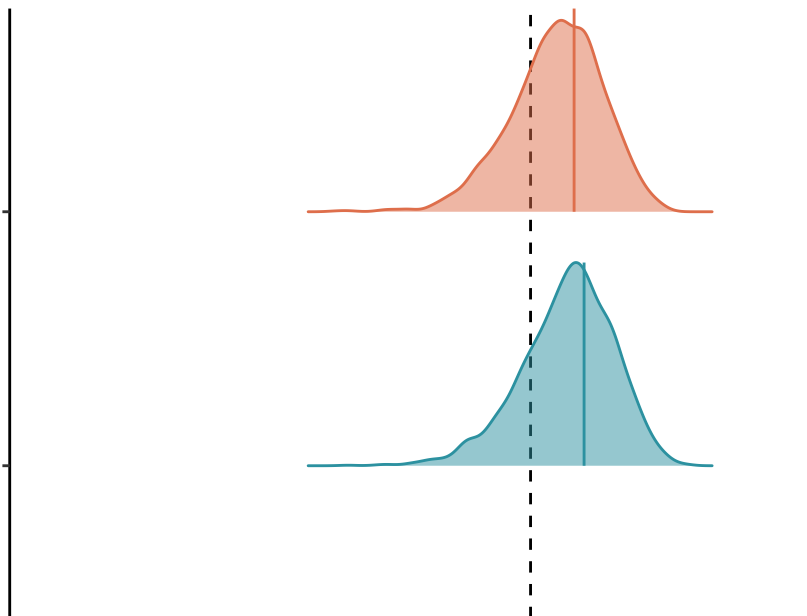
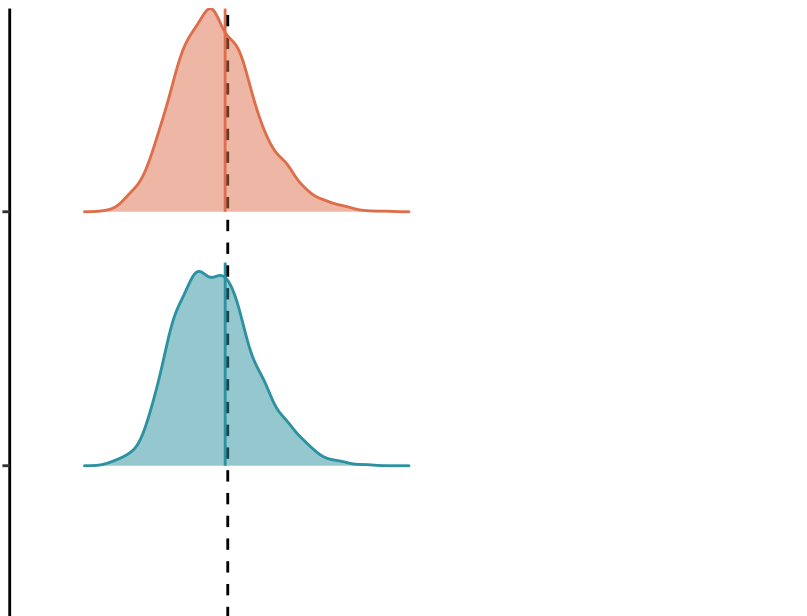
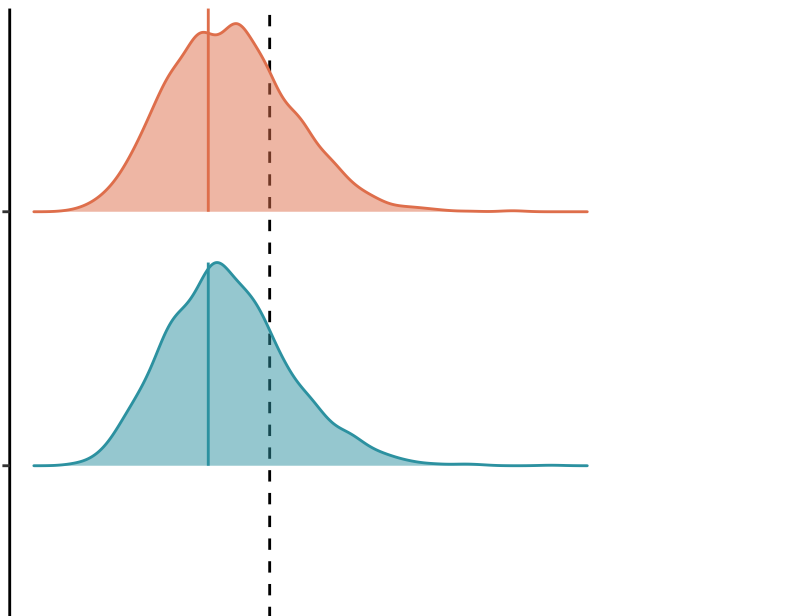
-0.03 -0.02 -0.01 0.00  
beta

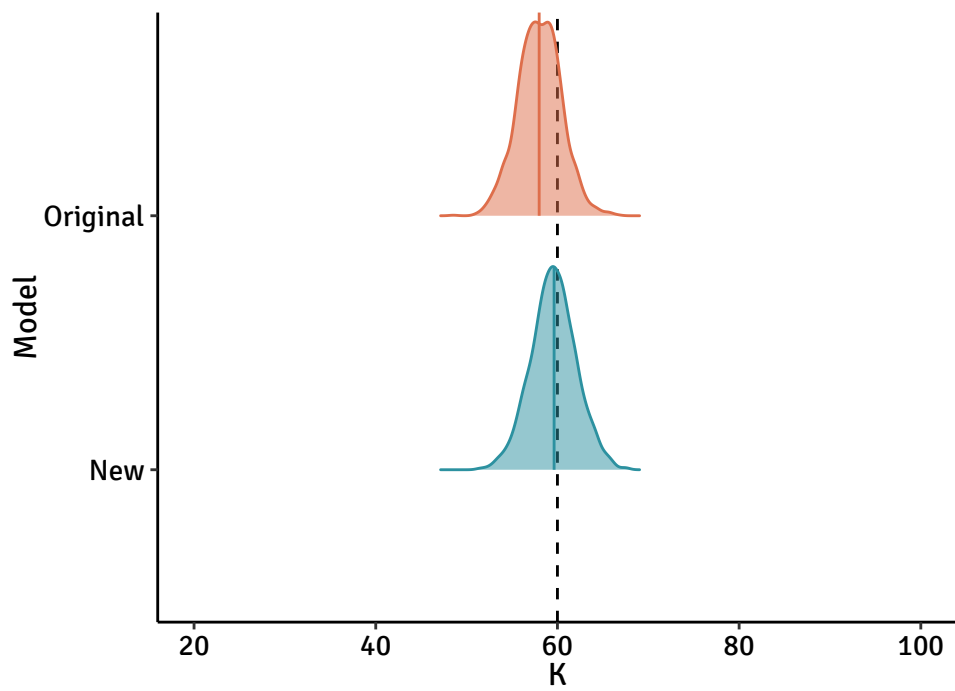
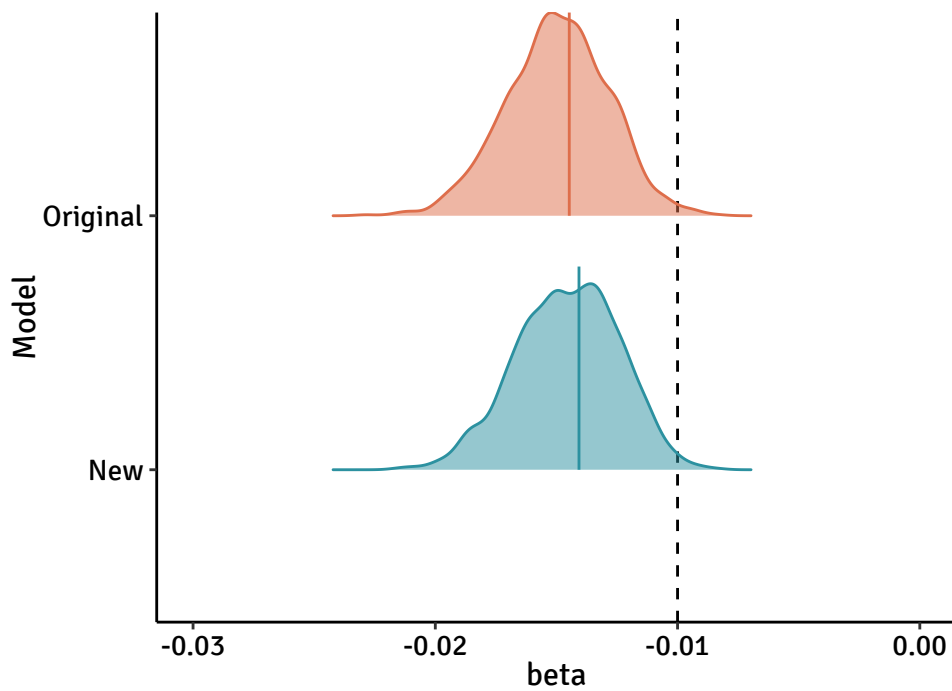
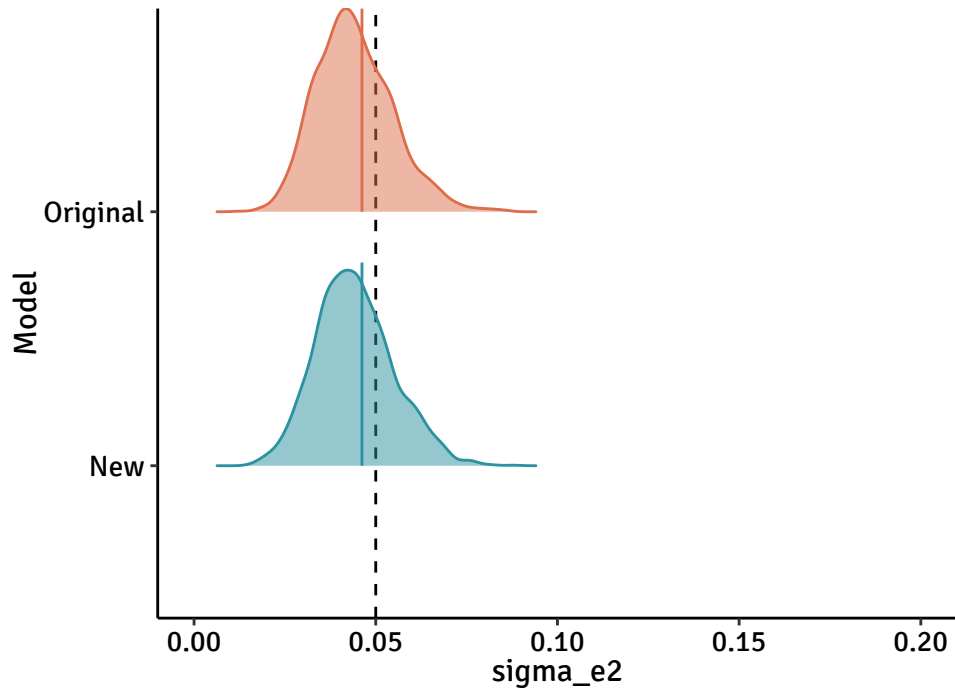
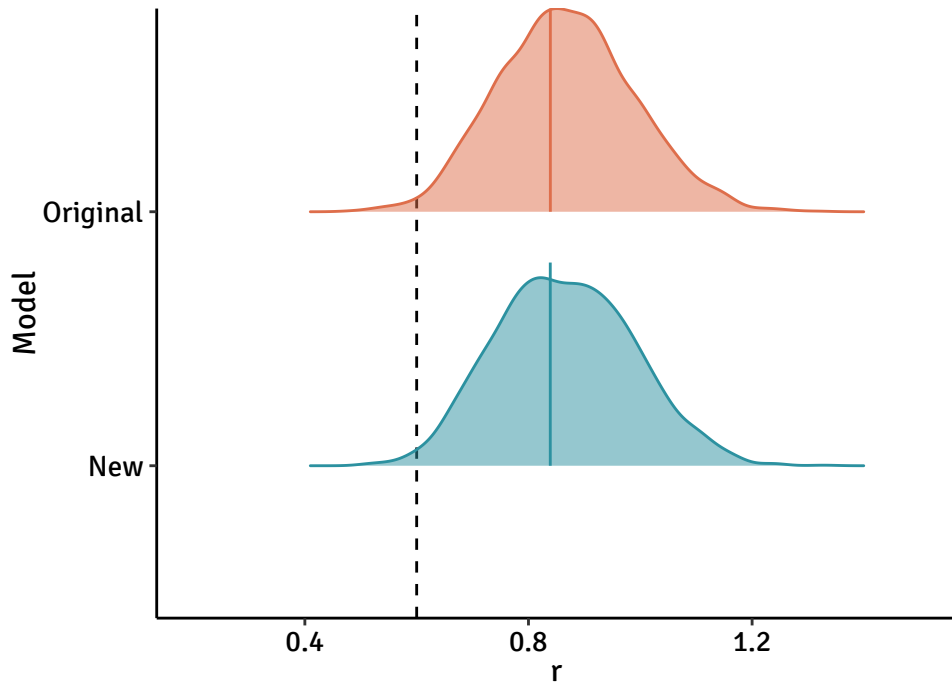
Model

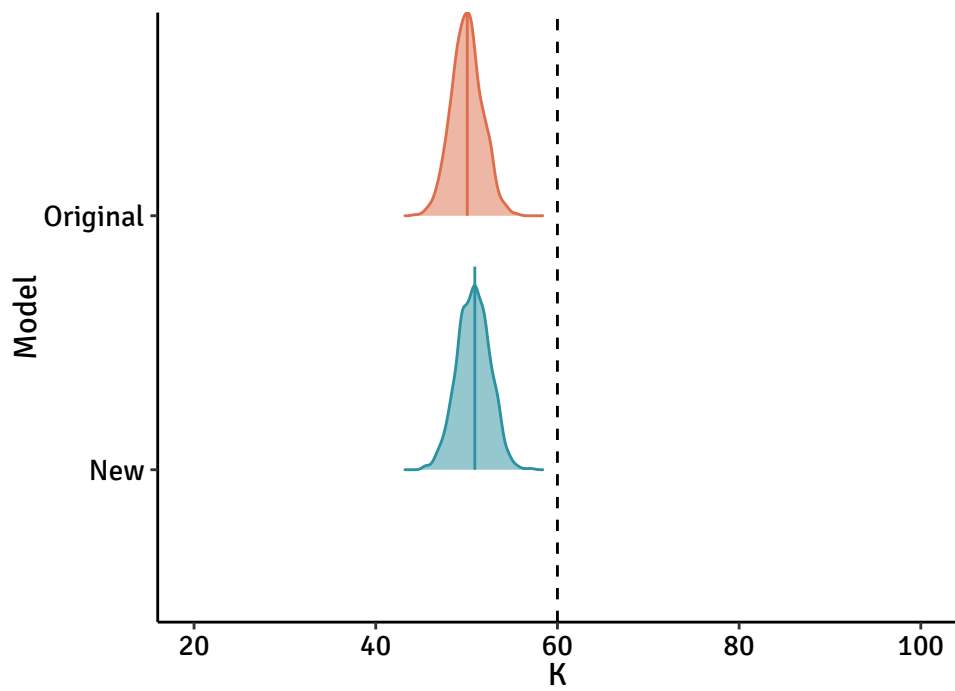
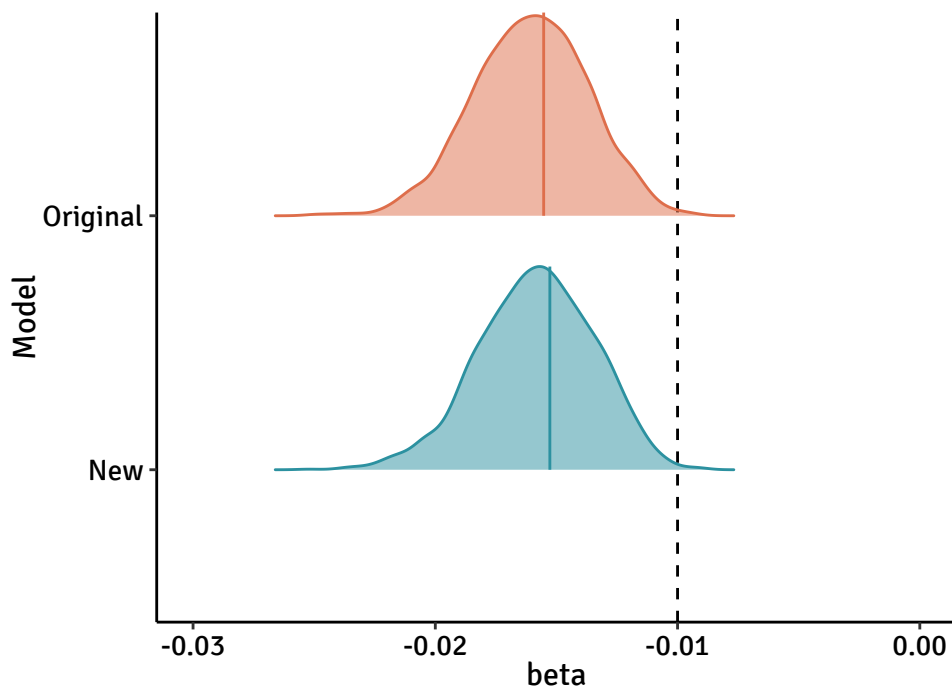
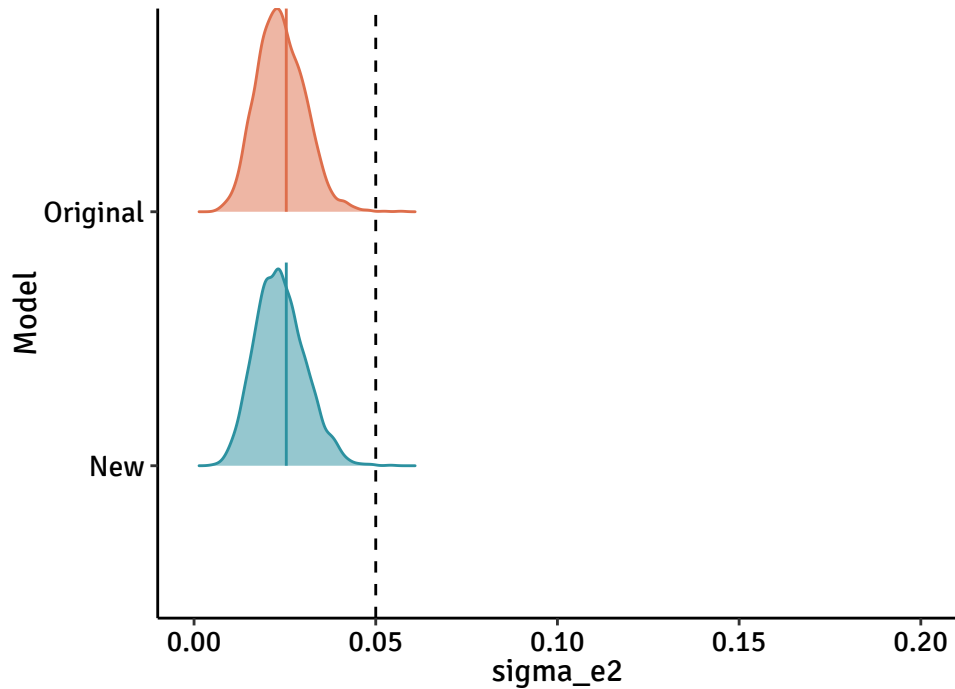
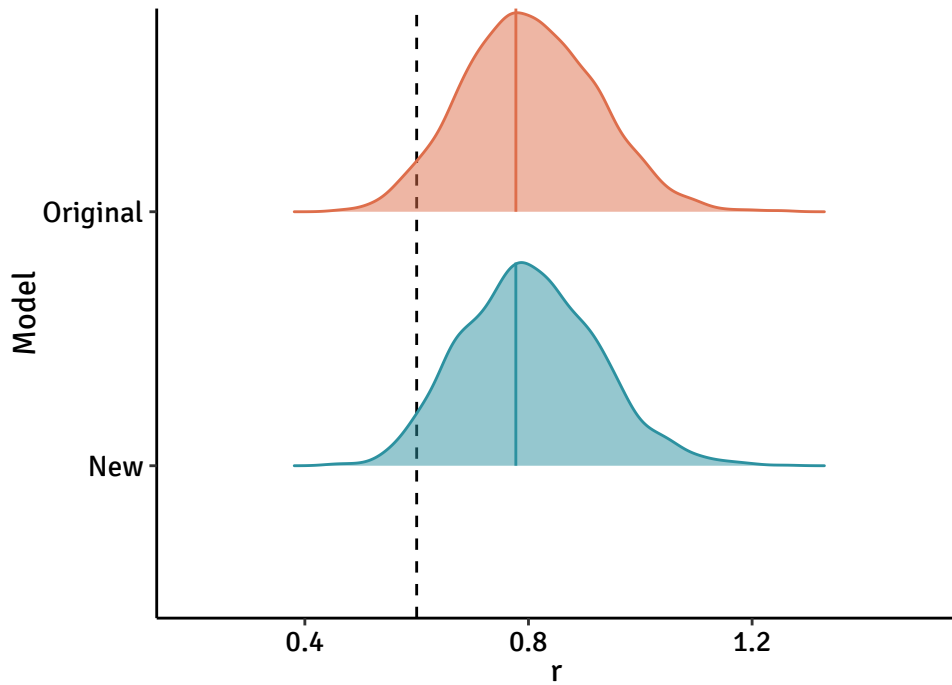
Original

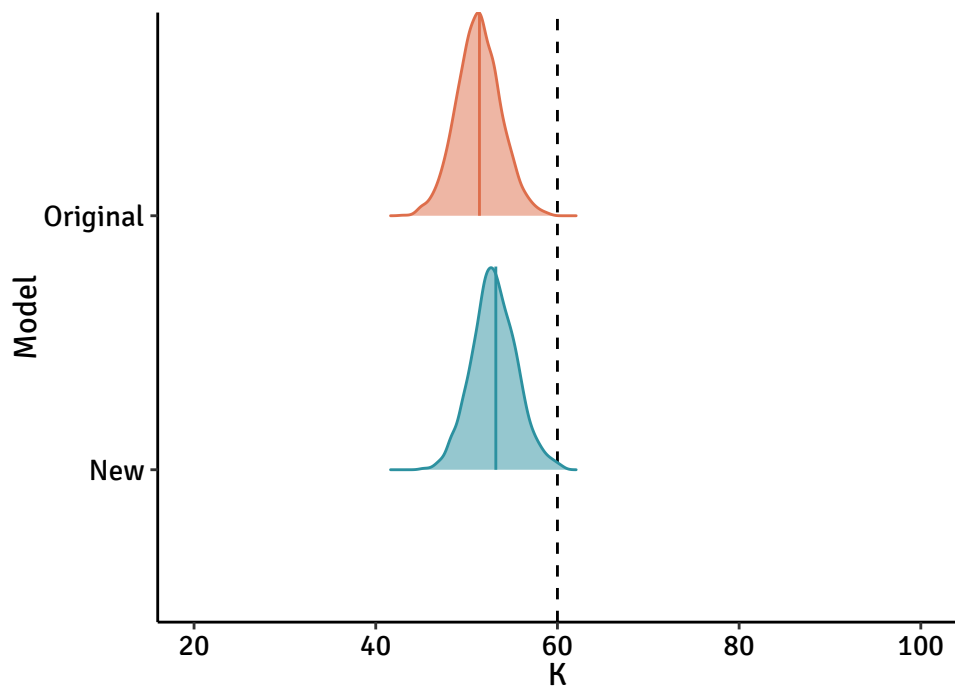
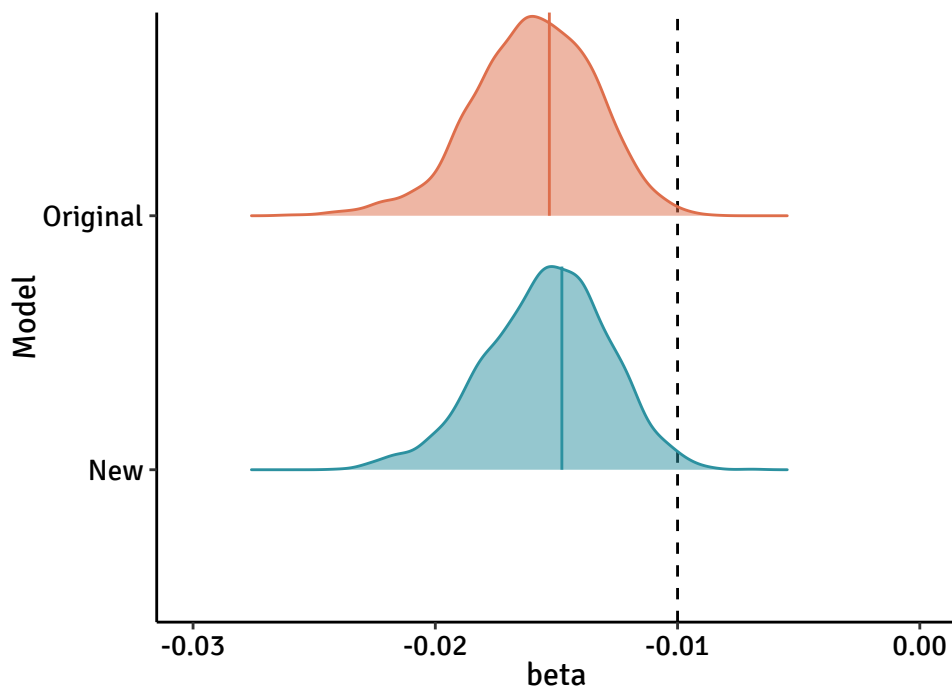
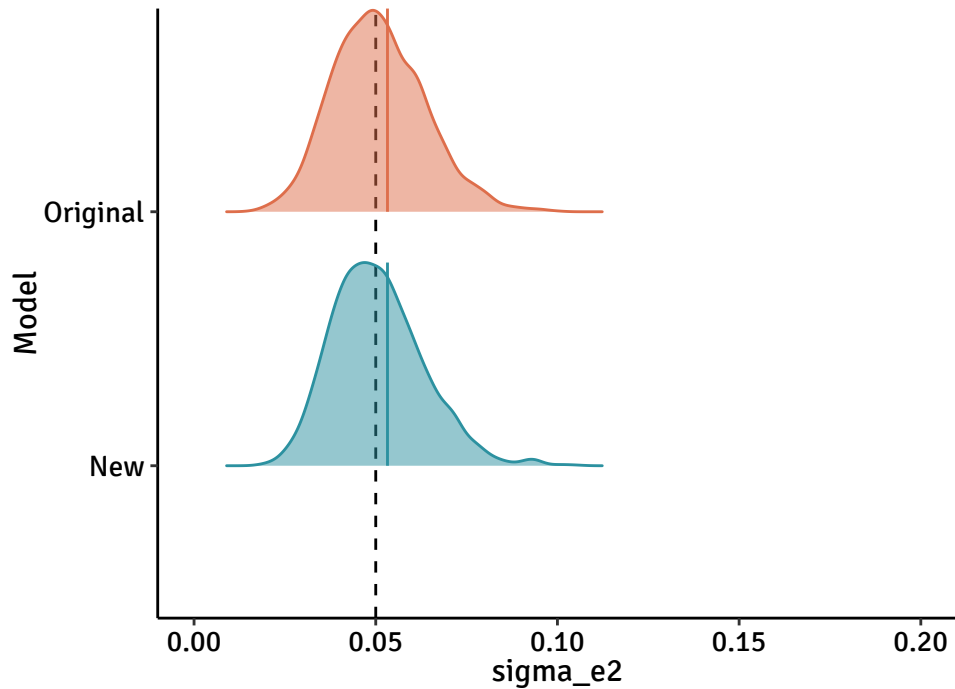
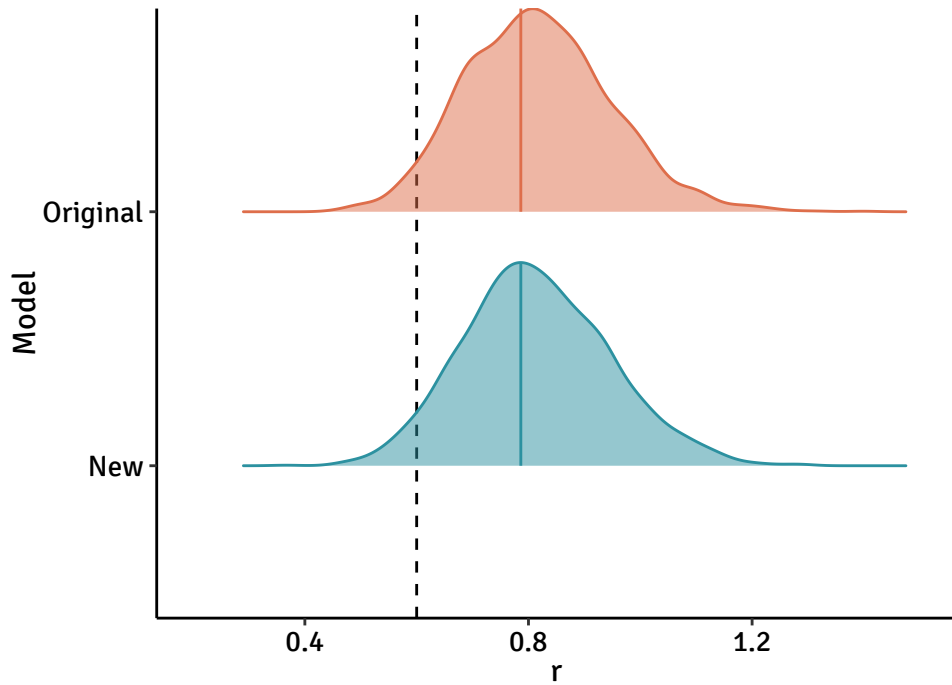
New

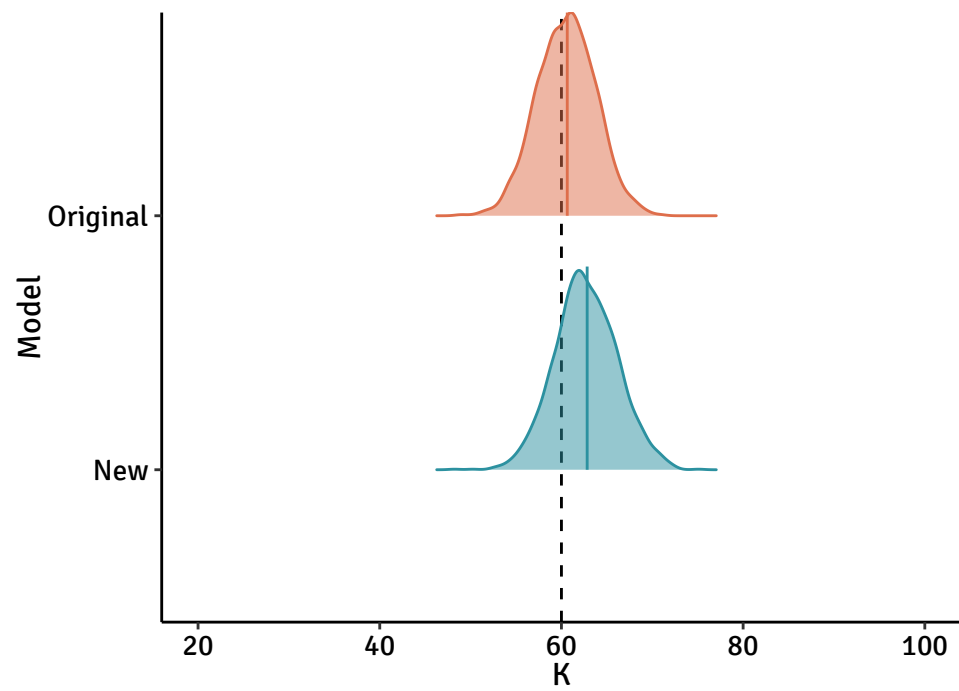
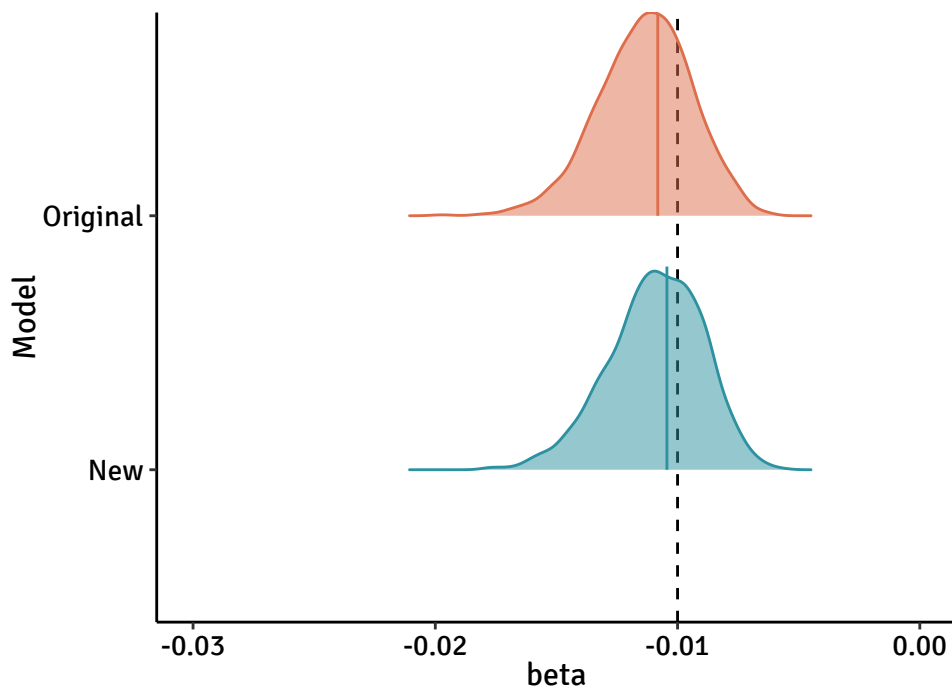
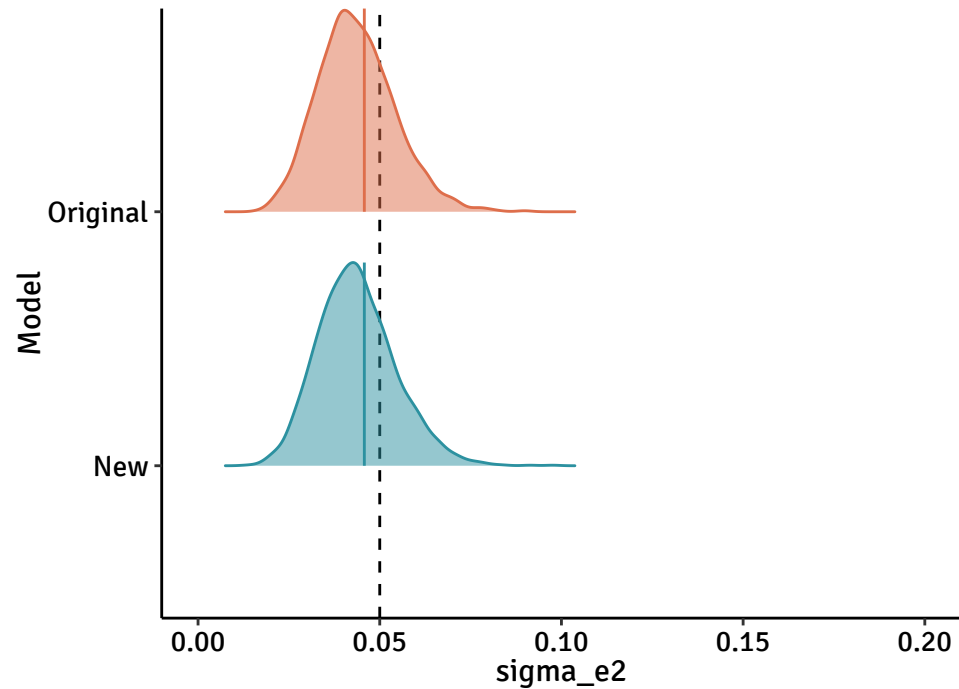
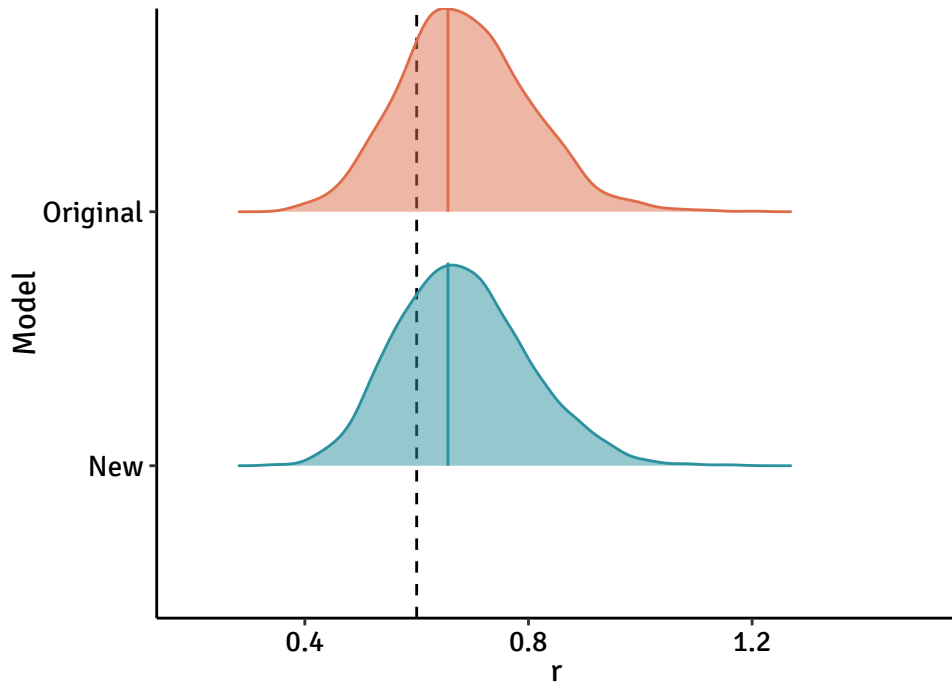
20 40 60 80 100  
K











Model

Original

New

0.4

0.8

1.2

r

Model

Original

New

0.00

0.05

sigma\_e2

0.10

0.15

0.20

Model

Original

New

-0.03

-0.02

-0.01

0.00

beta

Model

Original

New

20

40

60

80

100

K



