

Distribution of \hat{R} Distribution of $se(\hat{R})$

$R_t = 1.5$
 $\psi = 0.02$
Magnitude : low

$R_t = 1.5$
 $\psi = 0.02$
Magnitude : high

$R_t = 1.5$
 $\psi = 0.5$
Magnitude : low

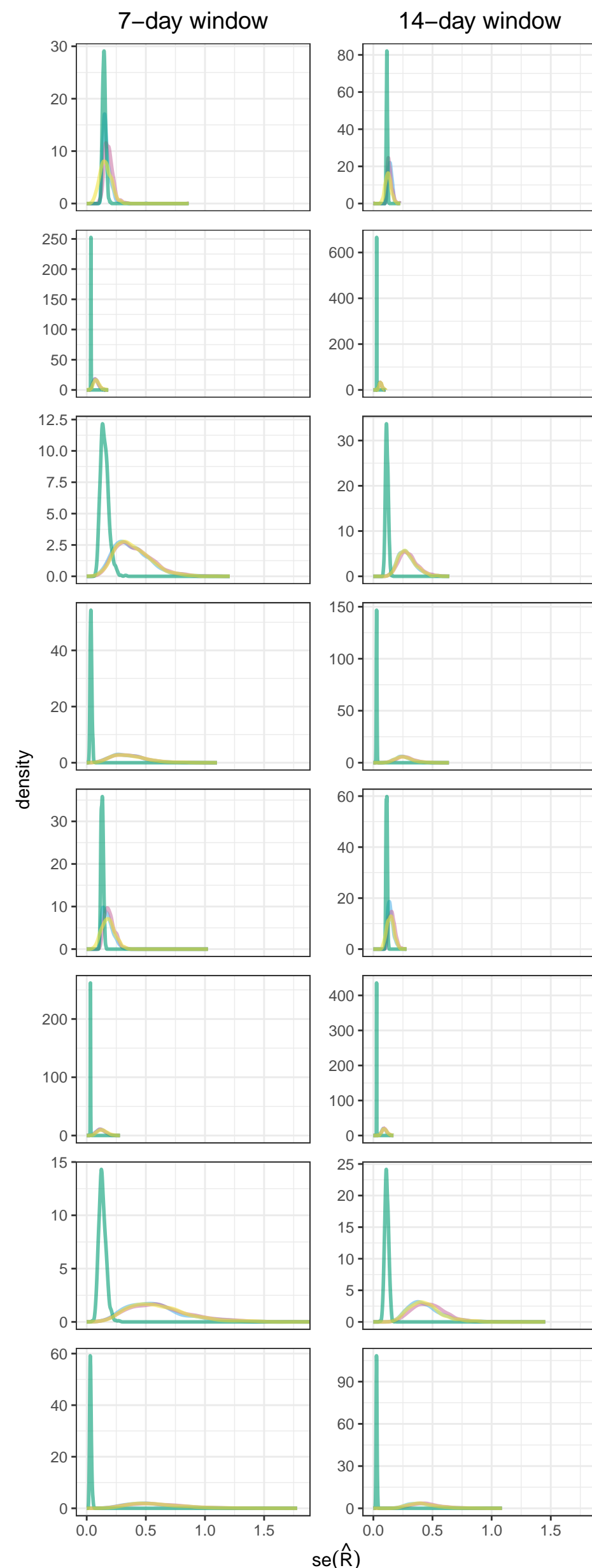
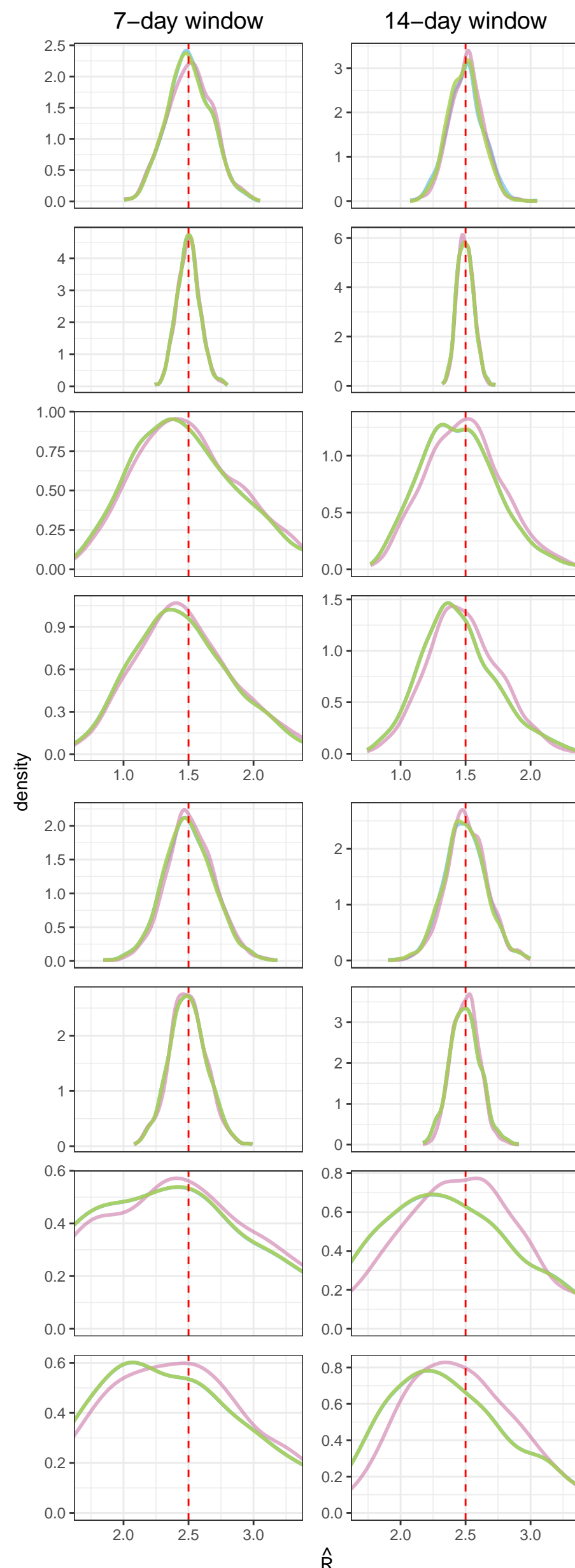
$R_t = 1.5$
 $\psi = 0.5$
Magnitude : high

$R_t = 2.5$
 $\psi = 0.02$
Magnitude : low

$R_t = 2.5$
 $\psi = 0.02$
Magnitude : high

$R_t = 2.5$
 $\psi = 0.5$
Magnitude : low

$R_t = 2.5$
 $\psi = 0.5$
Magnitude : high



density
— R_t
Model
— NegBin-L
— NegBin-Q
— Poiss
— Q-Poiss