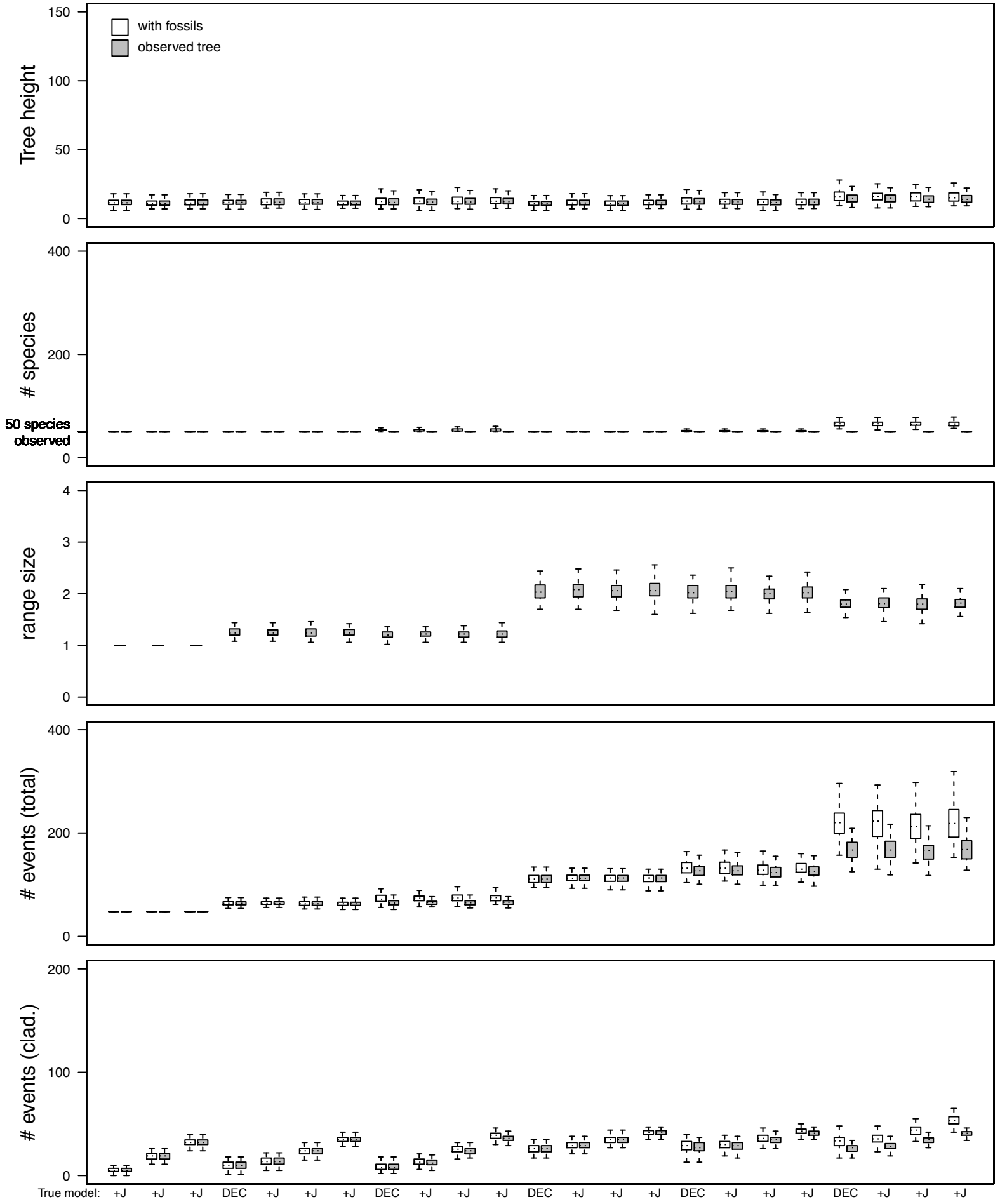
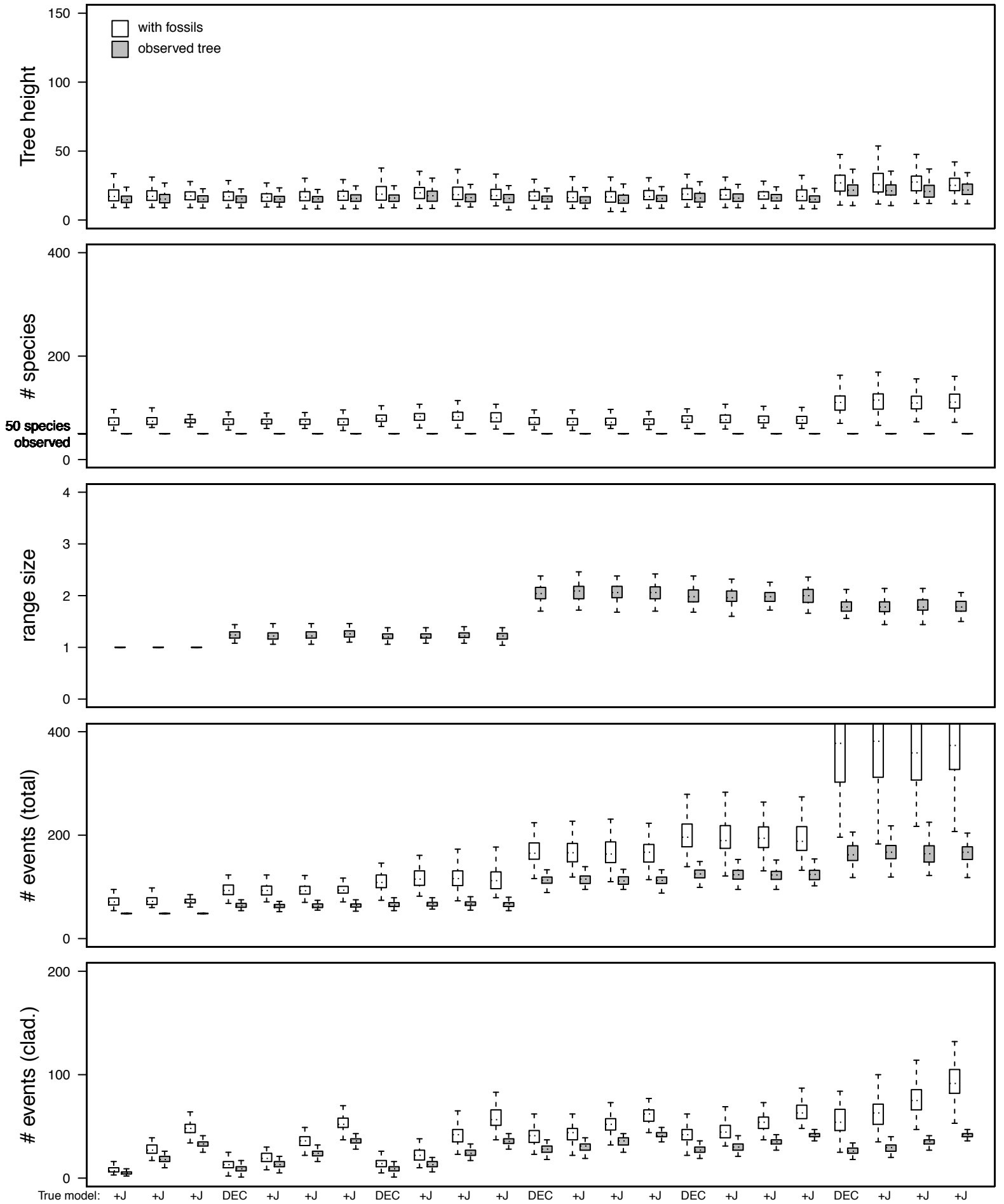


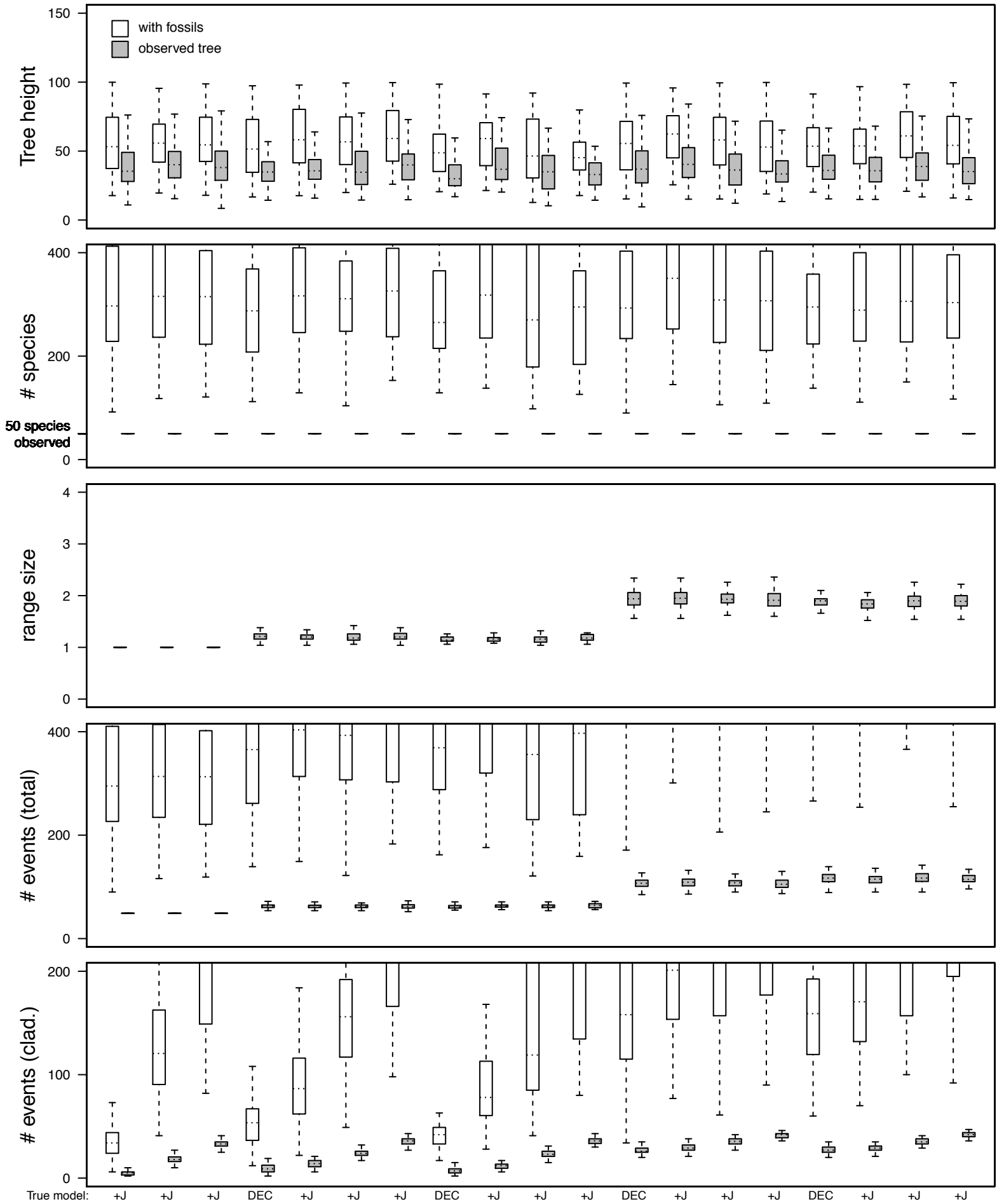
# Tree stats for Yule simulations ( $\lambda=0.3, \mu=0, \alpha=0, \omega=0$ )



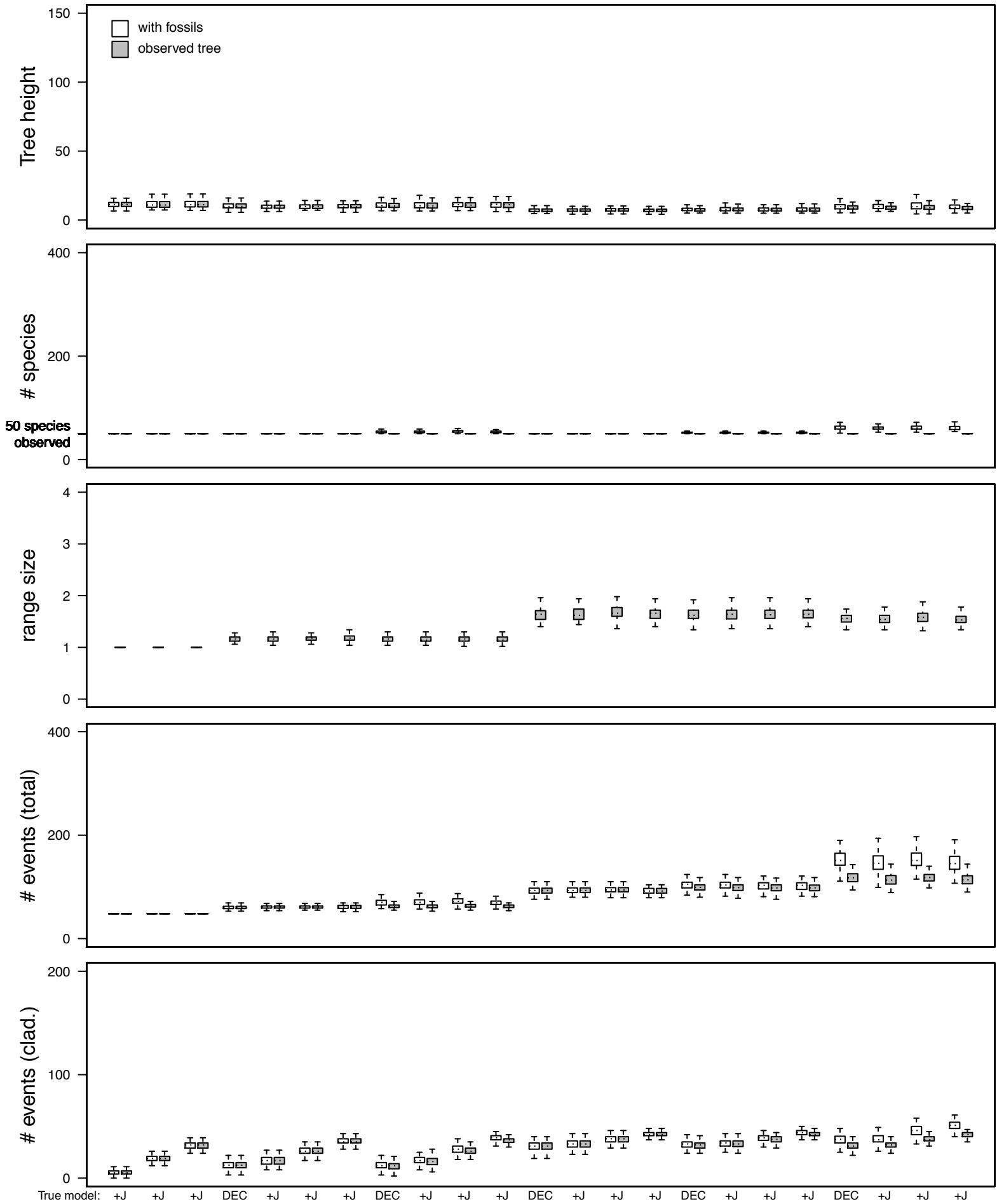
# Tree stats for BD simulations ( $\lambda=0.3, \mu=0.1, \alpha=0, \omega=0$ )



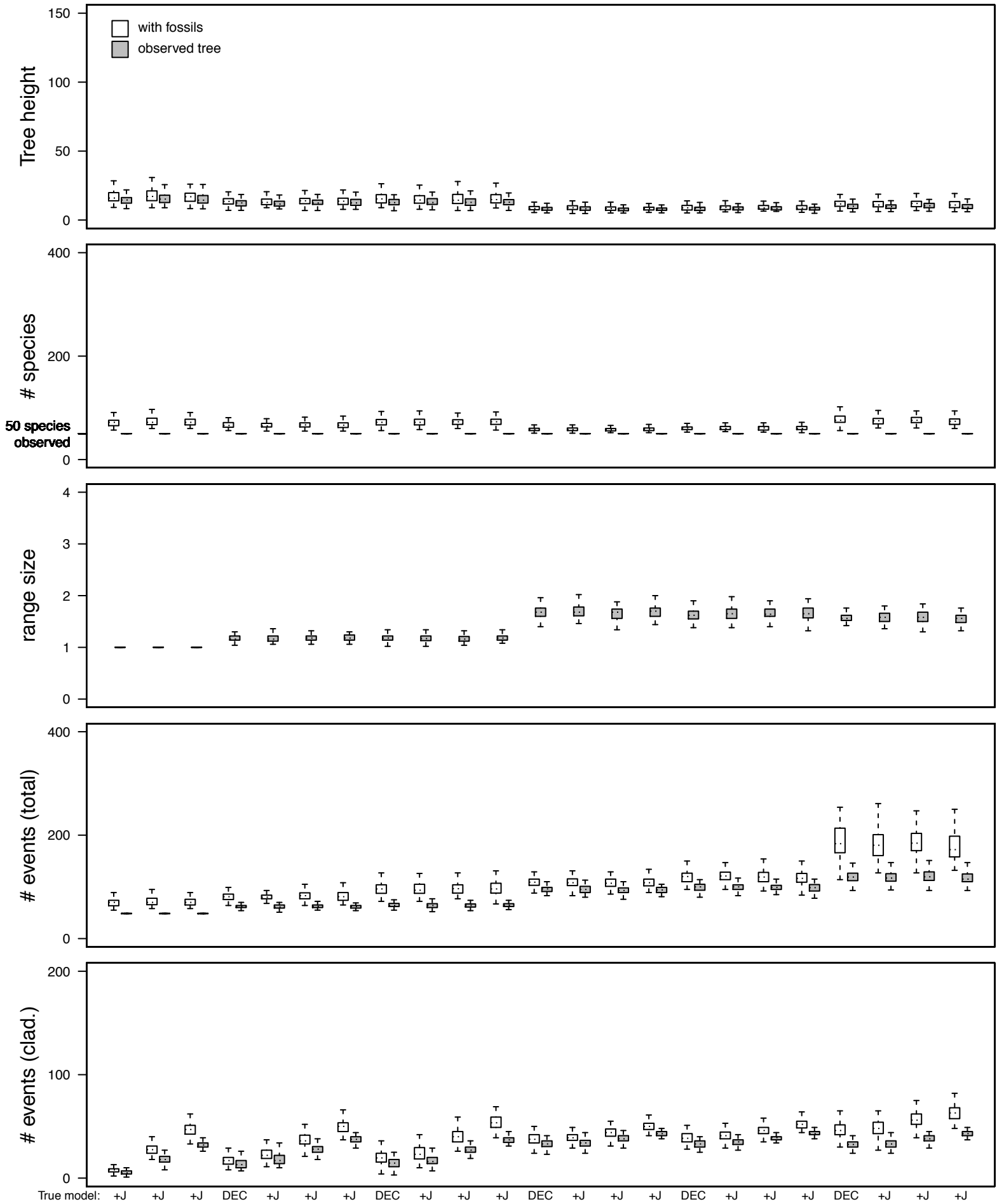
# Tree stats for BD simulations ( $\lambda=0.3, \mu=0.3, \alpha=0, \omega=0$ )



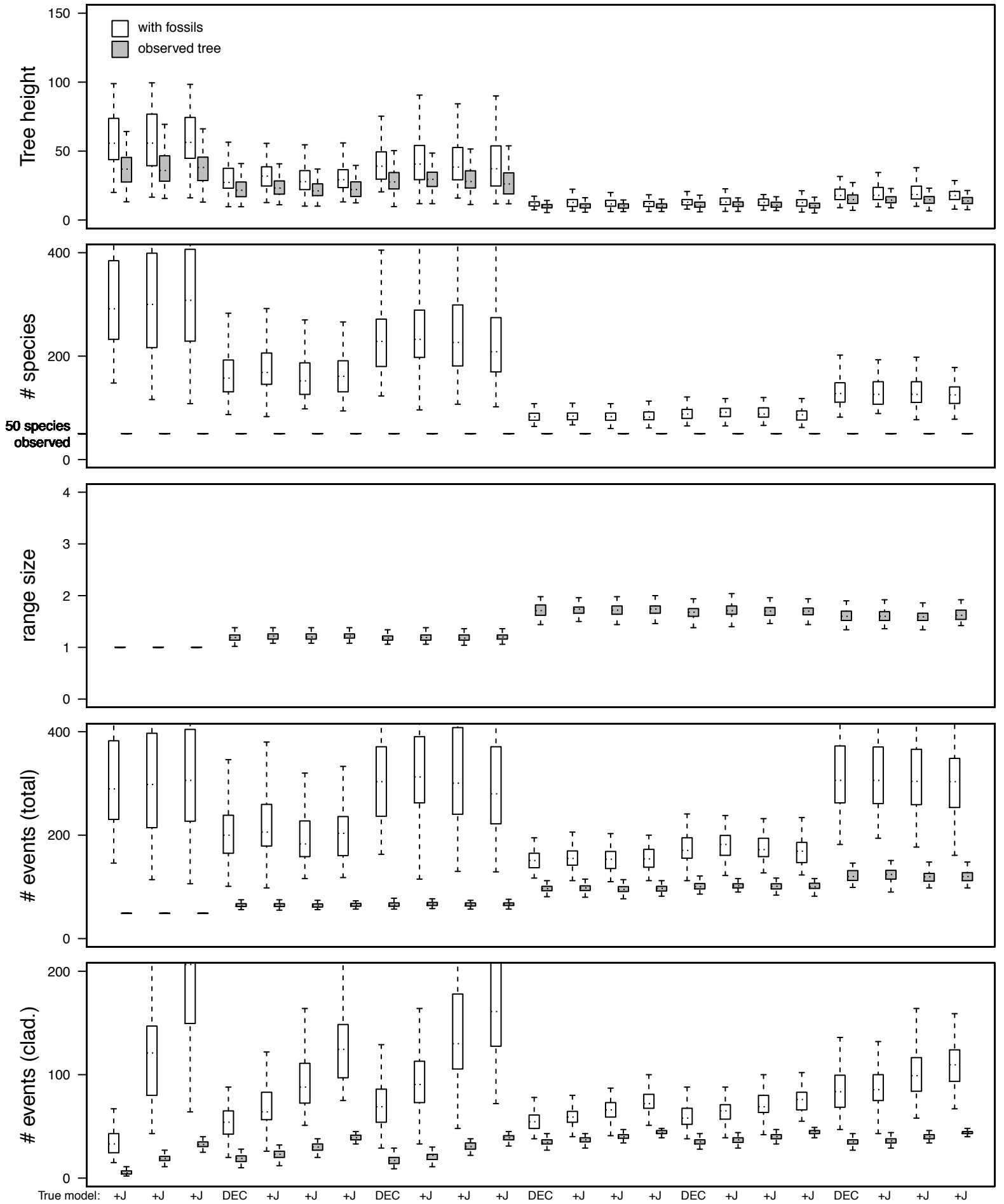
# Tree stats for SSE simulations ( $\lambda=0.3, \mu=0, \alpha=1, \omega=-1$ )



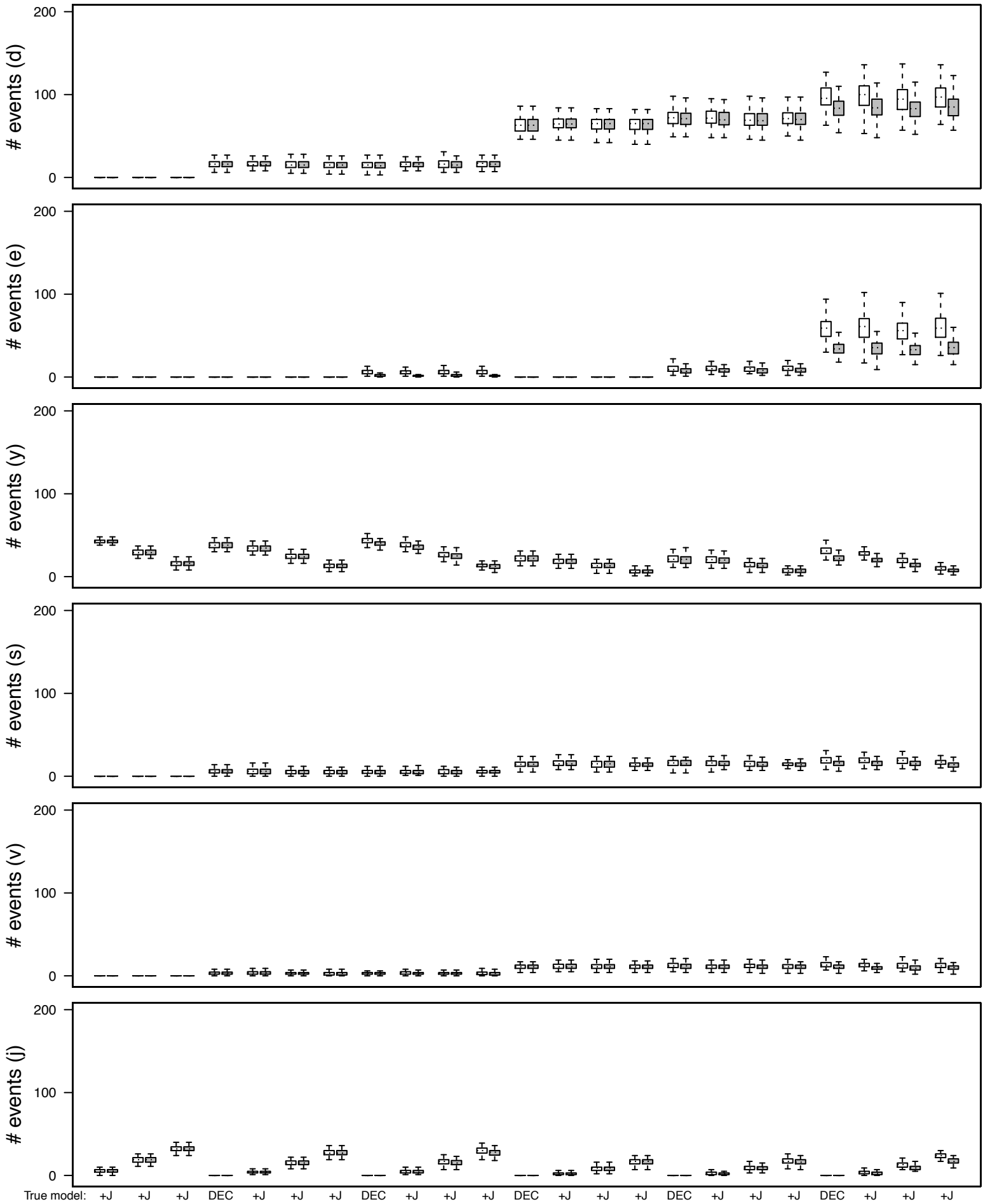
# Tree stats for SSE simulations ( $\lambda=0.3, \mu=0.1, \alpha=1, \omega=-1$ )



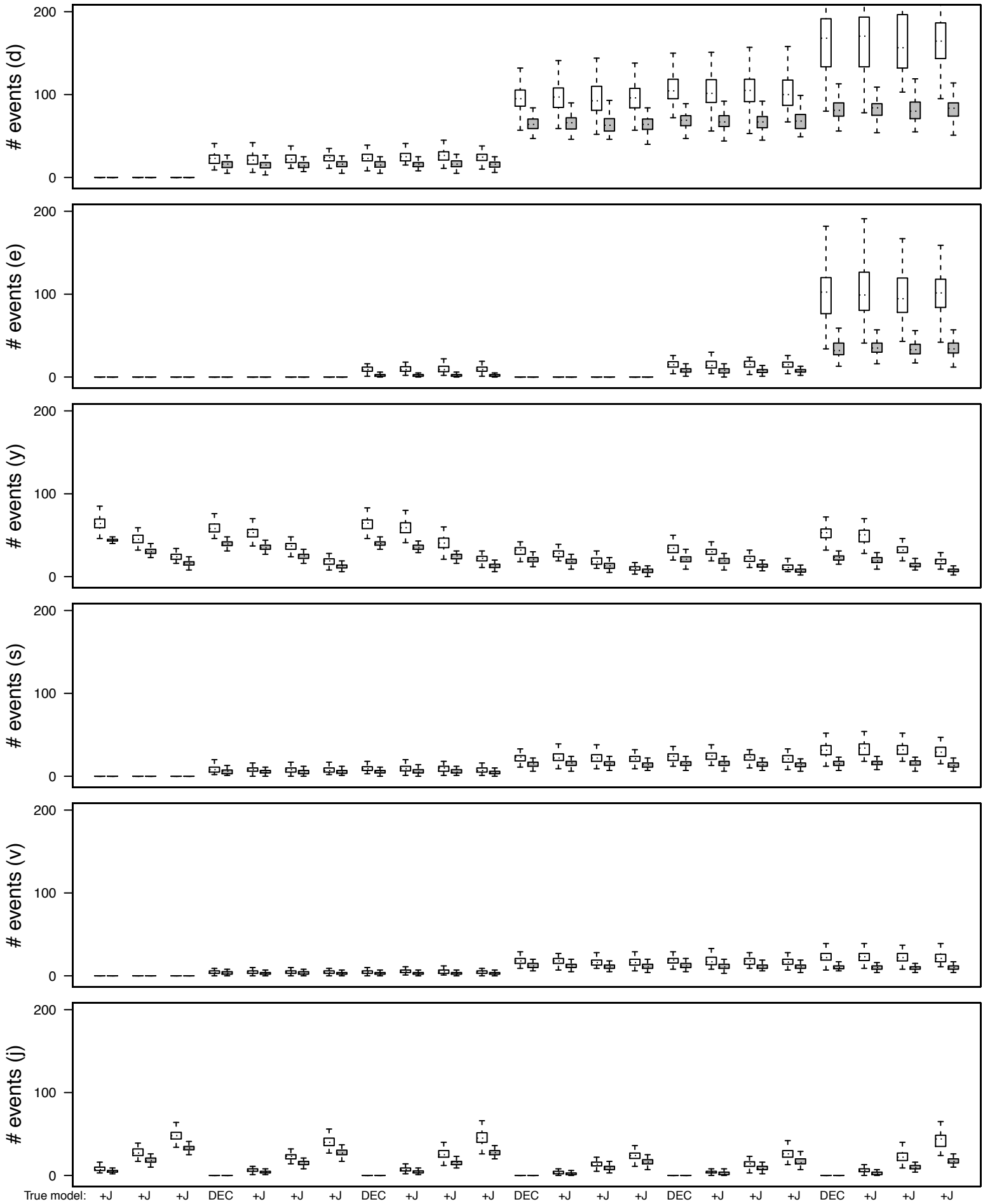
# Tree stats for SSE simulations ( $\lambda=0.3, \mu=0.3, \alpha=1, \omega=-1$ )



Tree stats for Yule simulations, cont. ( $\lambda=0.3, \mu=0, \alpha=0, \omega=0$ )

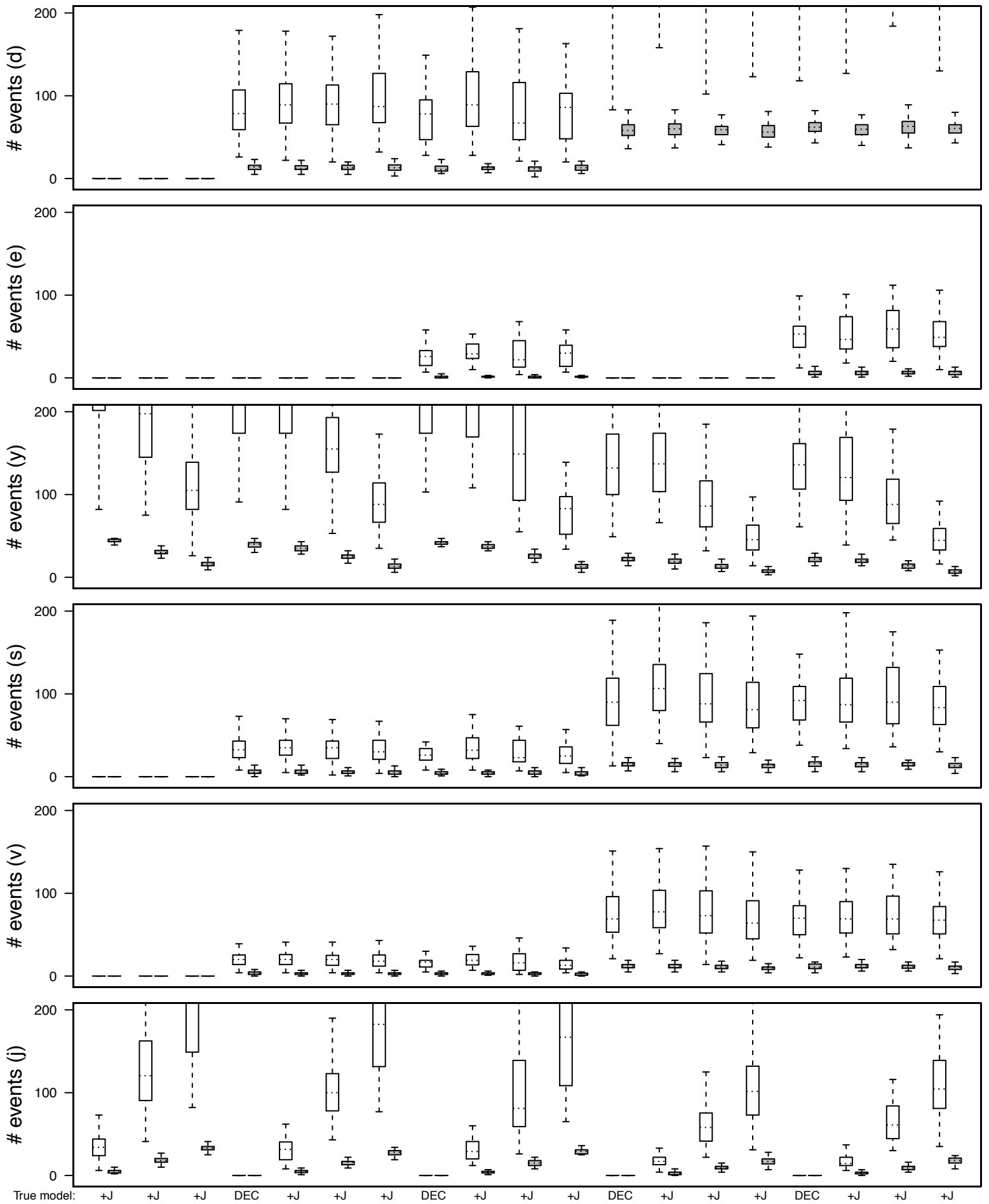


Tree stats for BD simulations, cont. ( $\lambda=0.3$ ,  $\mu=0.1$ ,  $\alpha=0$ ,  $\omega=0$ )

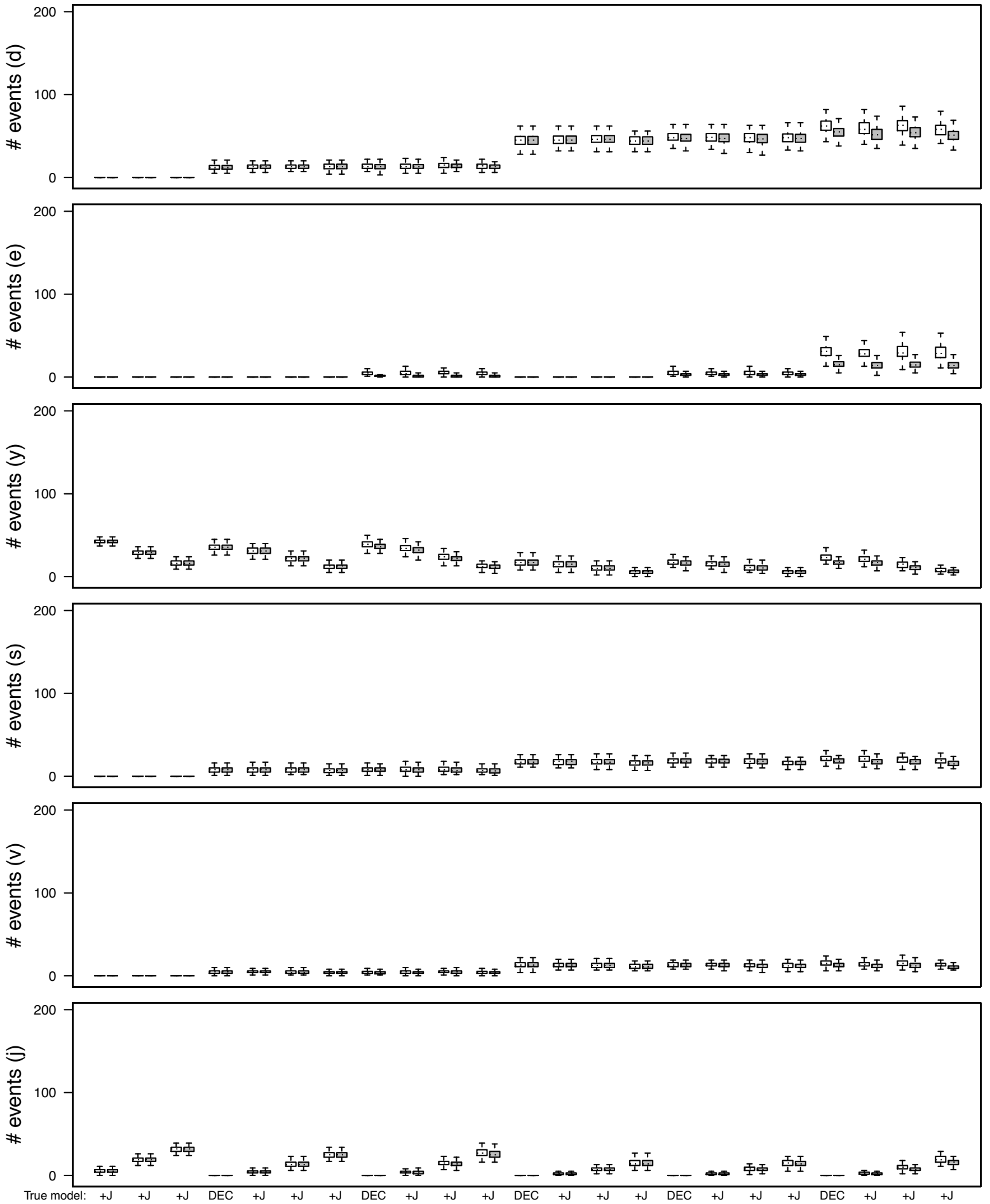




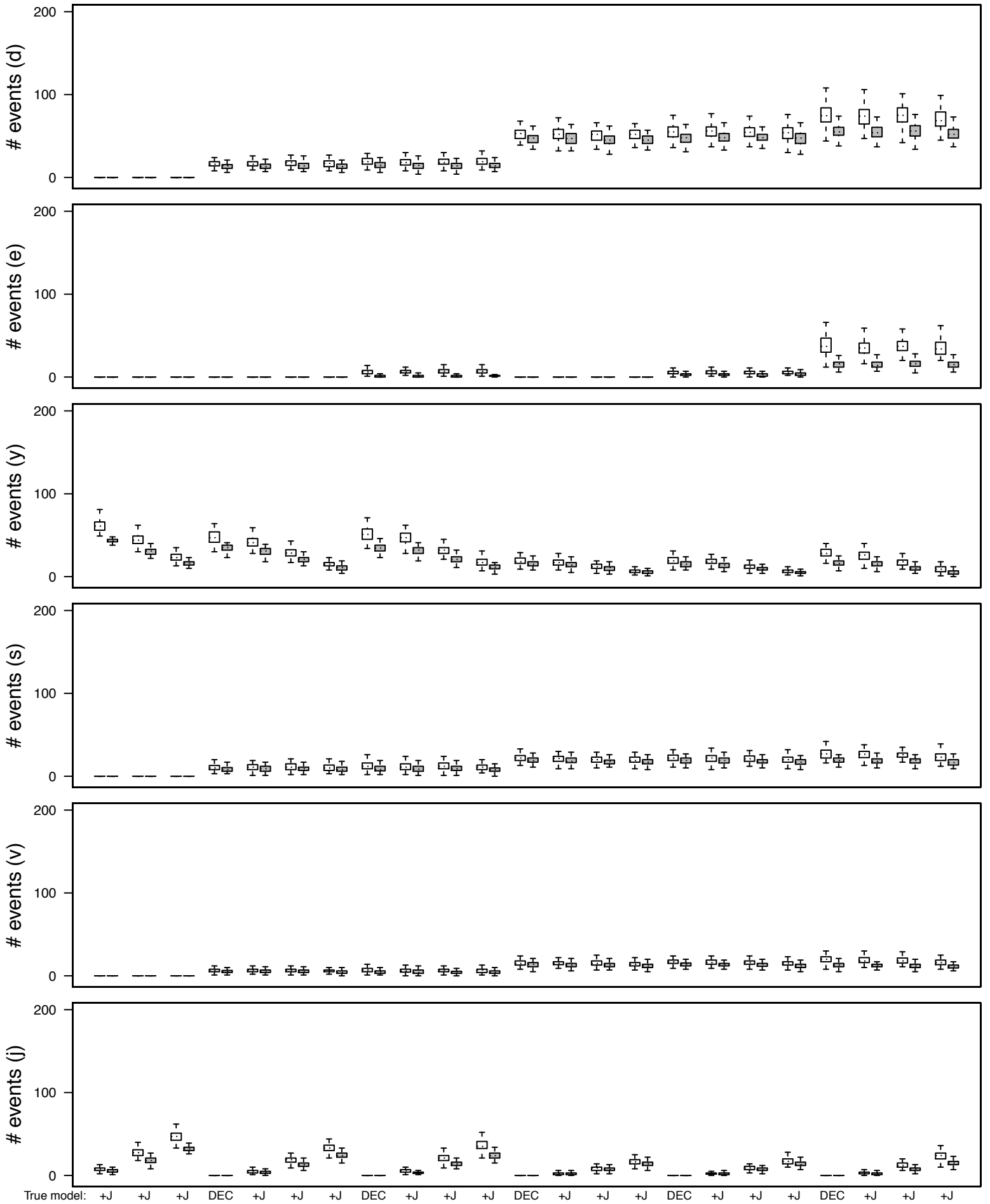
Tree stats for BD simulations, cont. ( $\lambda=0.3, \mu=0.3, \alpha=0, \omega=0$ )



Tree stats for SSE simulations, cont. ( $\lambda=0.3, \mu=0, \alpha=1, \omega=-1$ )



Tree stats for SSE simulations, cont. ( $\lambda=0.3, \mu=0.1, \alpha=1, \omega=-1$ )



Tree stats for SSE simulations, cont. ( $\lambda=0.3, \mu=0.3, \alpha=1, \omega=-1$ )

