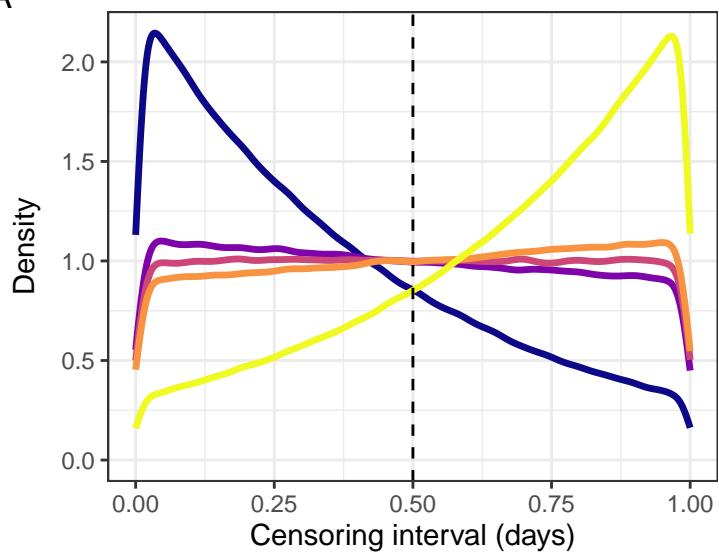
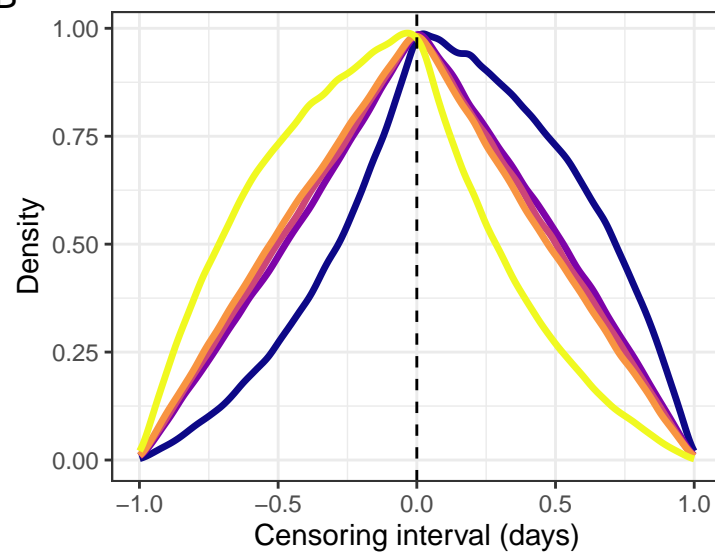


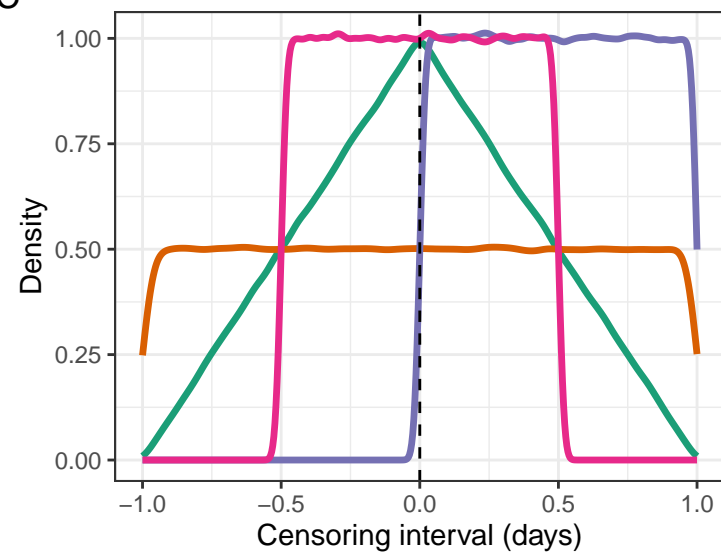
A



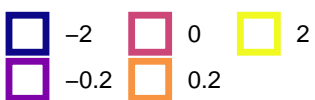
B



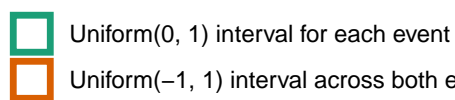
C



Growth rate



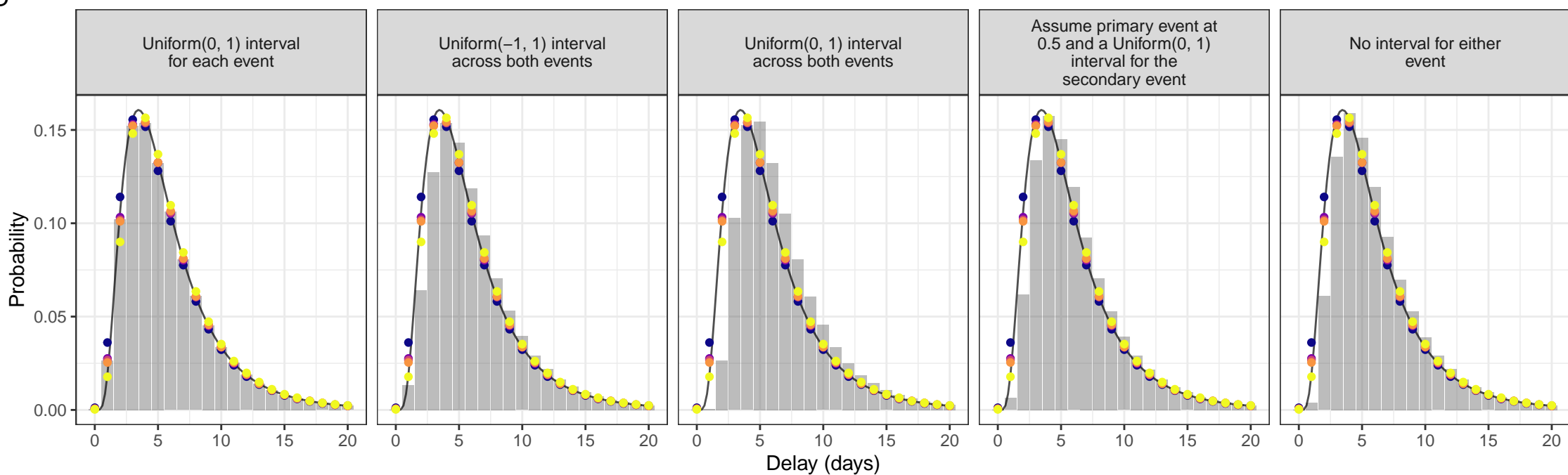
Method



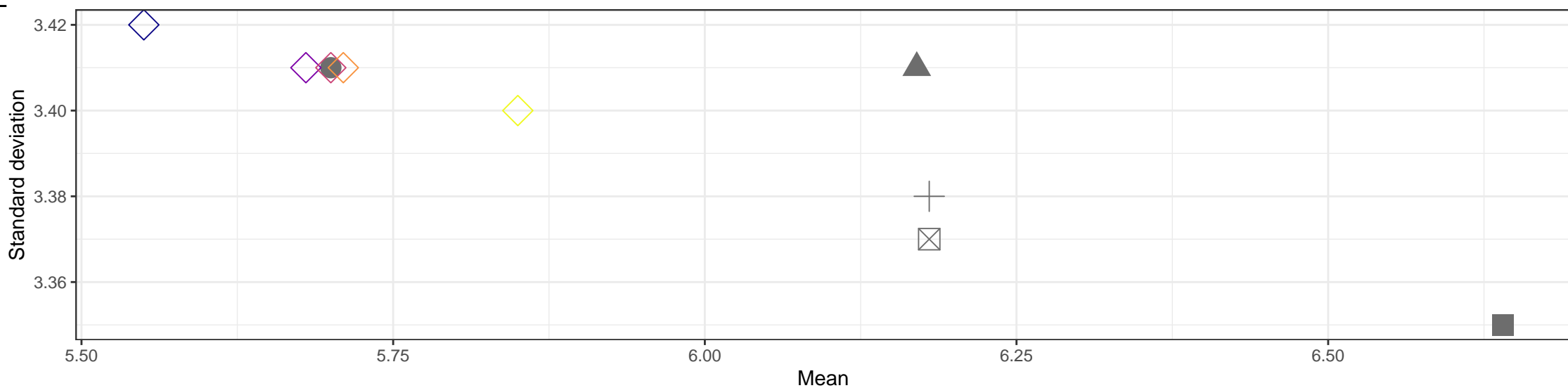
Uniform(0, 1) interval across both events

Assume primary event at 0.5 and a Uniform(0, 1) interval for the secondary event

D



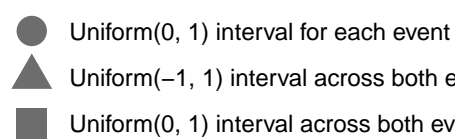
E



Growth rate



Method



Assume primary event at 0.5 and a Uniform(0, 1) interval for the secondary event

No interval for either event