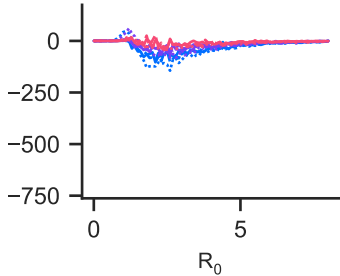
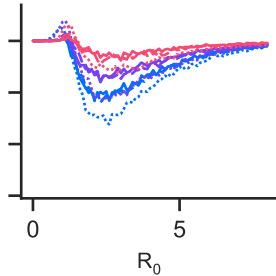


Extent difference
 $D = 2$

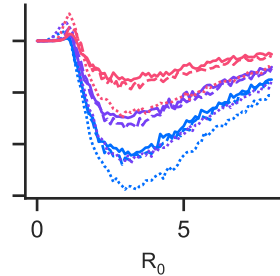
Hotspot fraction = 0.25



Hotspot fraction = 0.5



Hotspot fraction = 0.75



Risk tolerance mean

0.12

0.25

0.5

Risk tolerance variance

low

medium

high