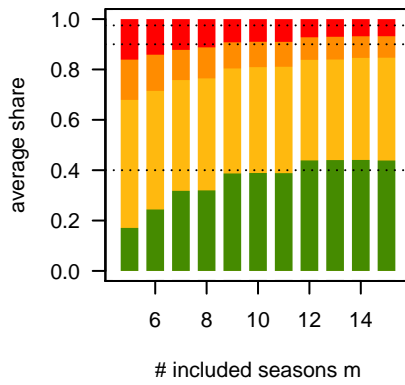
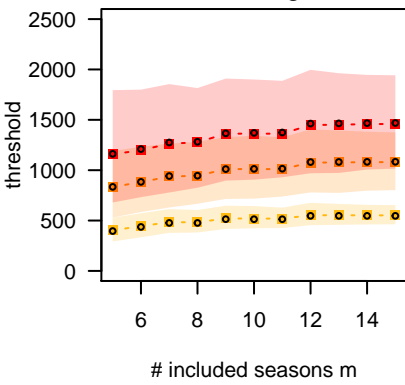
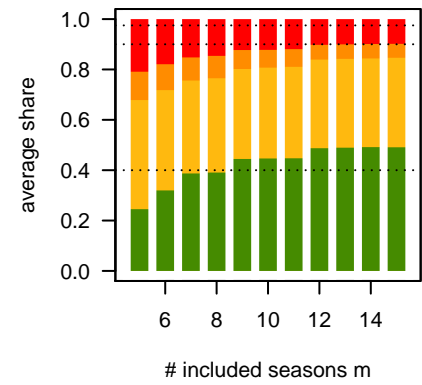
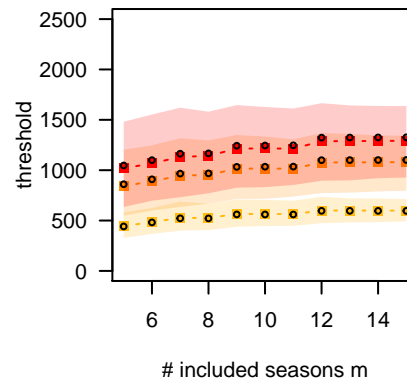


France

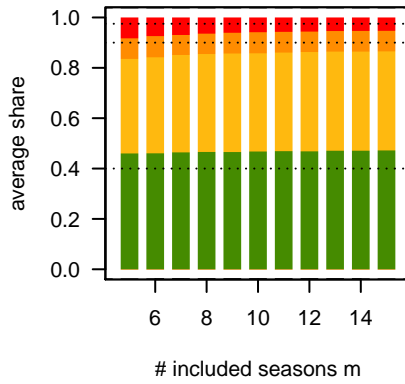
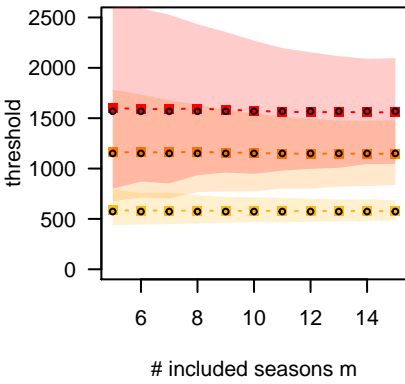
log-transformed, $n = 30 / m$



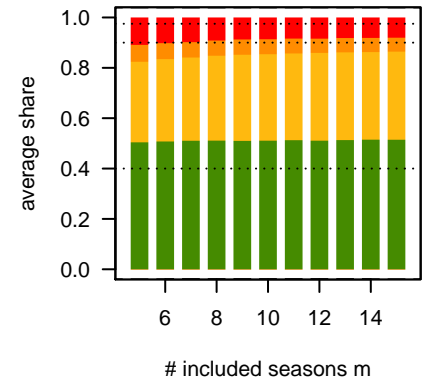
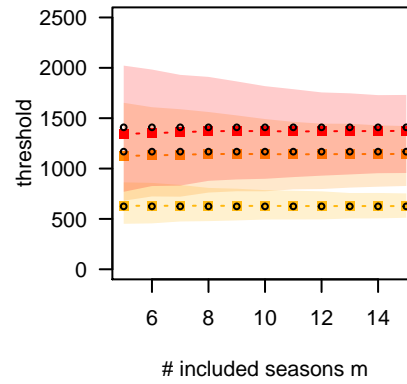
natural scale, $n = 30 / m$



log-transformed, $n = 1$

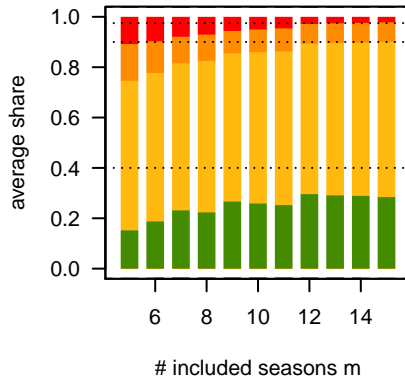
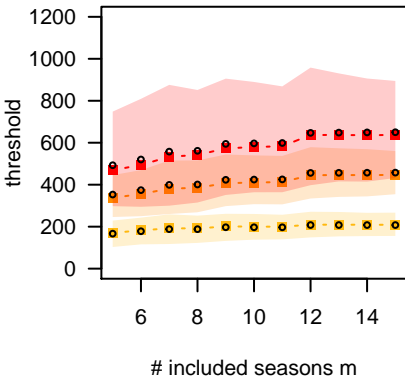


natural scale, $n = 1$

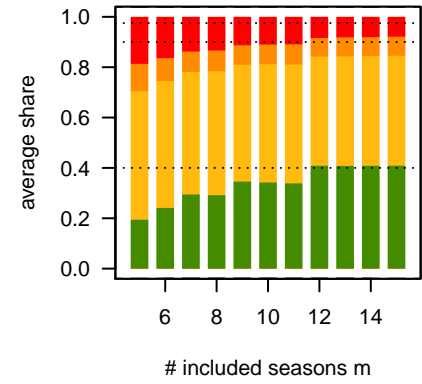
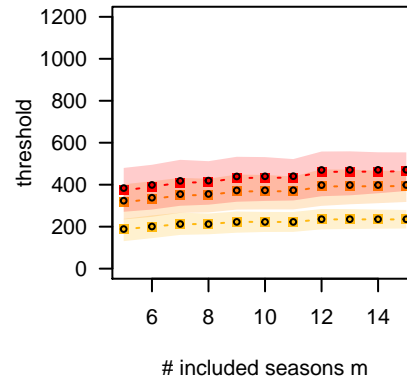


Spain

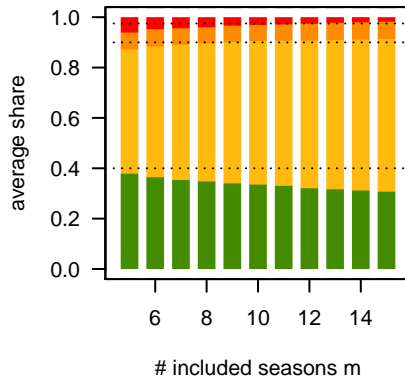
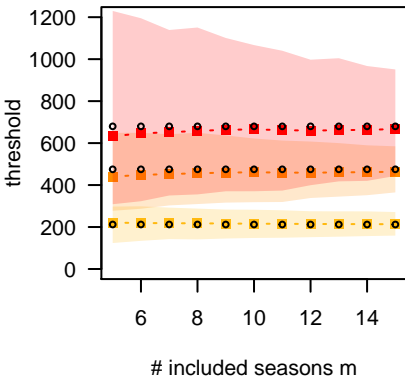
log-transformed, $n = 30 / m$



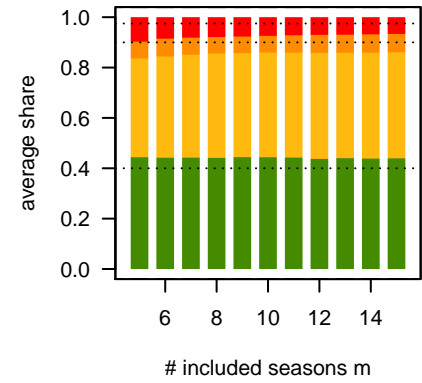
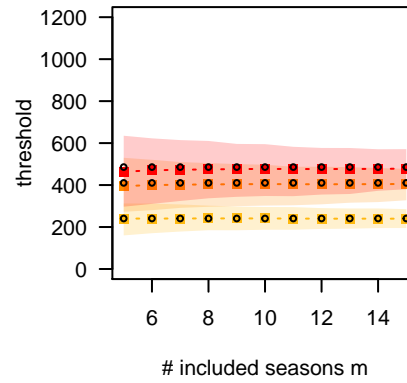
natural scale, $n = 30 / m$



log-transformed, $n = 1$



natural scale, $n = 1$

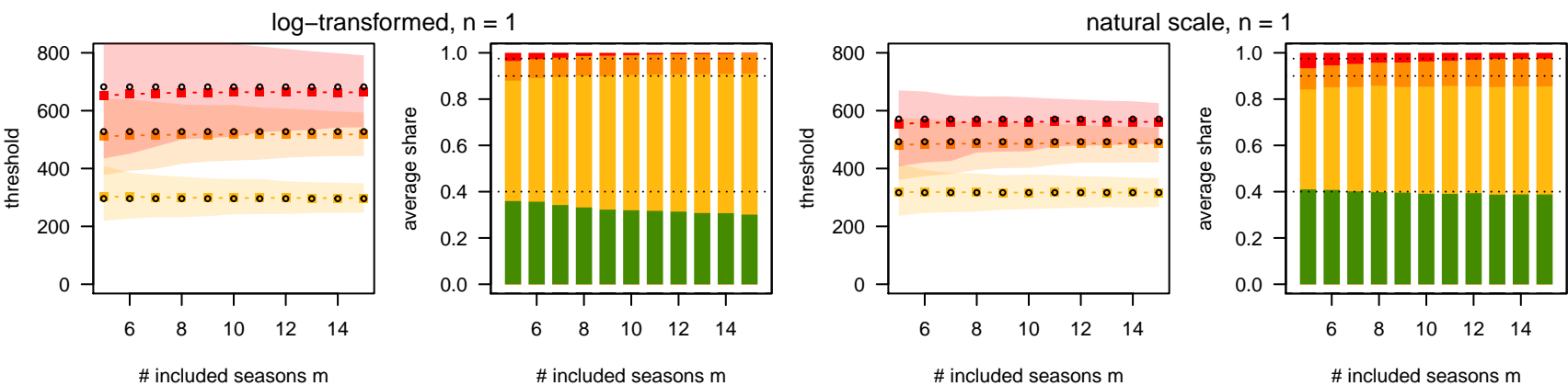
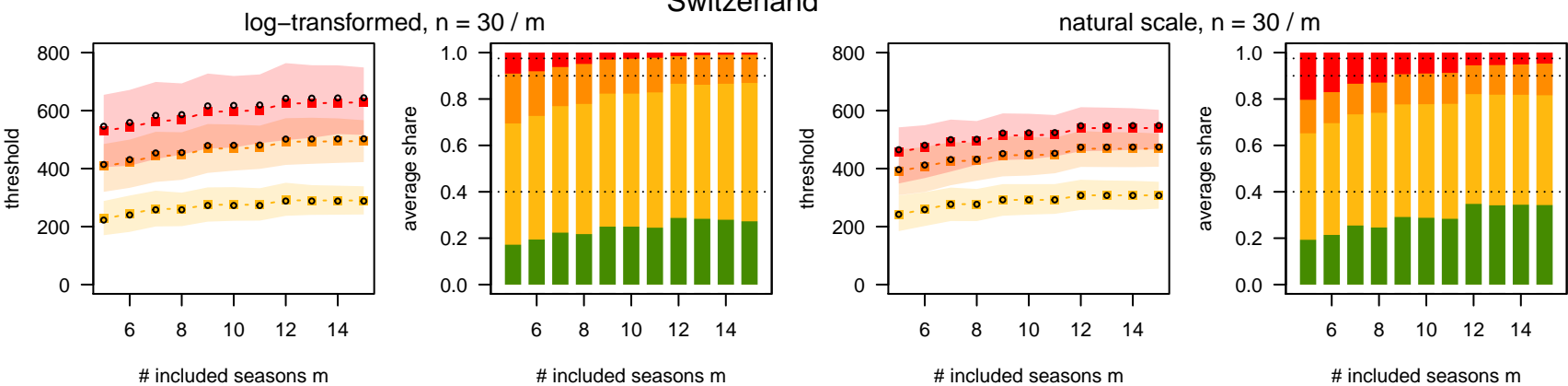


Intensity levels:
■ very high
■ high
■ medium
■ low

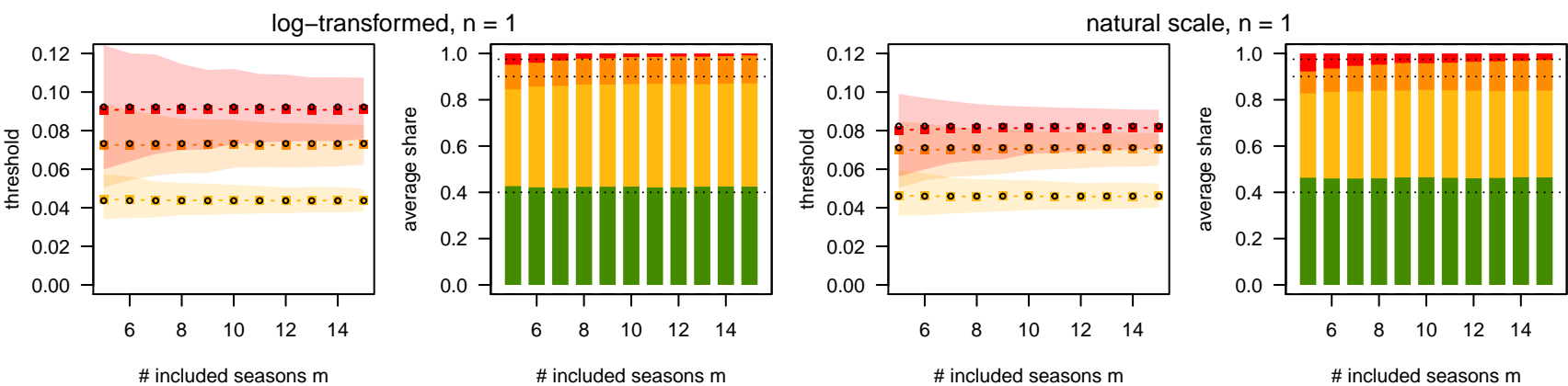
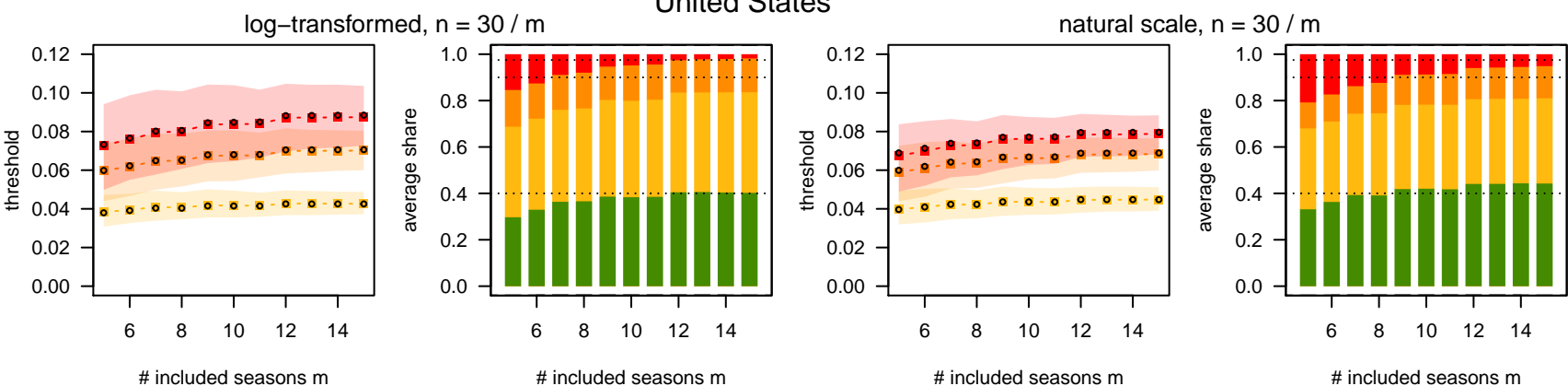
First and third column:
- - mean threshold
■ empirical 5% and 95% quantiles
○ analytical approximation of mean threshold

Second and fourth column:
⋯ intended shares of intensity levels
■ empirical shares

Switzerland



United States



Intensity levels:

- very high
- high
- medium
- low

First and third column:

- mean threshold
- empirical 5% and 95% quantiles
- analytical approximation of mean threshold

Second and fourth column:

- intended shares of intensity levels
- empirical shares