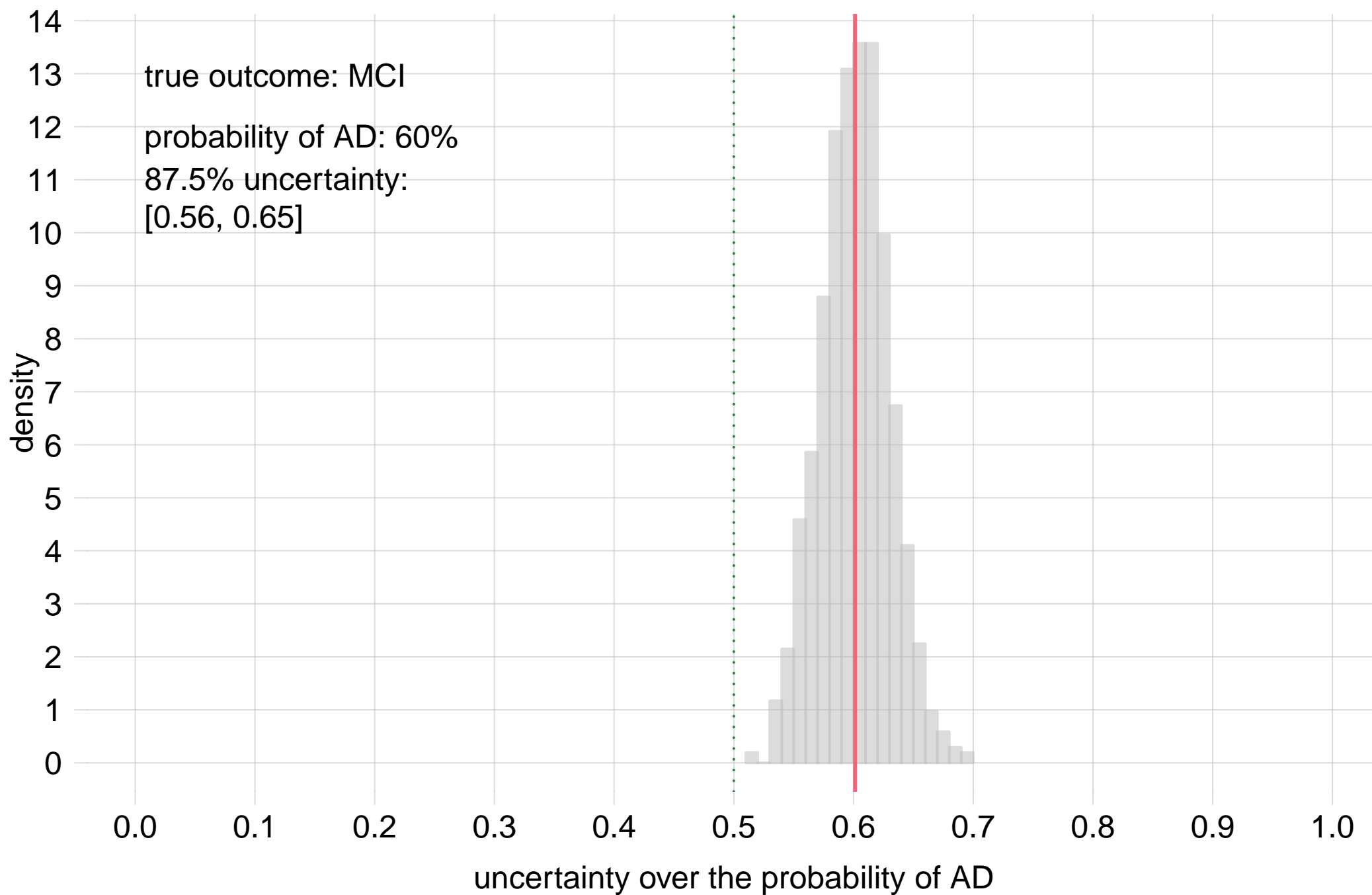
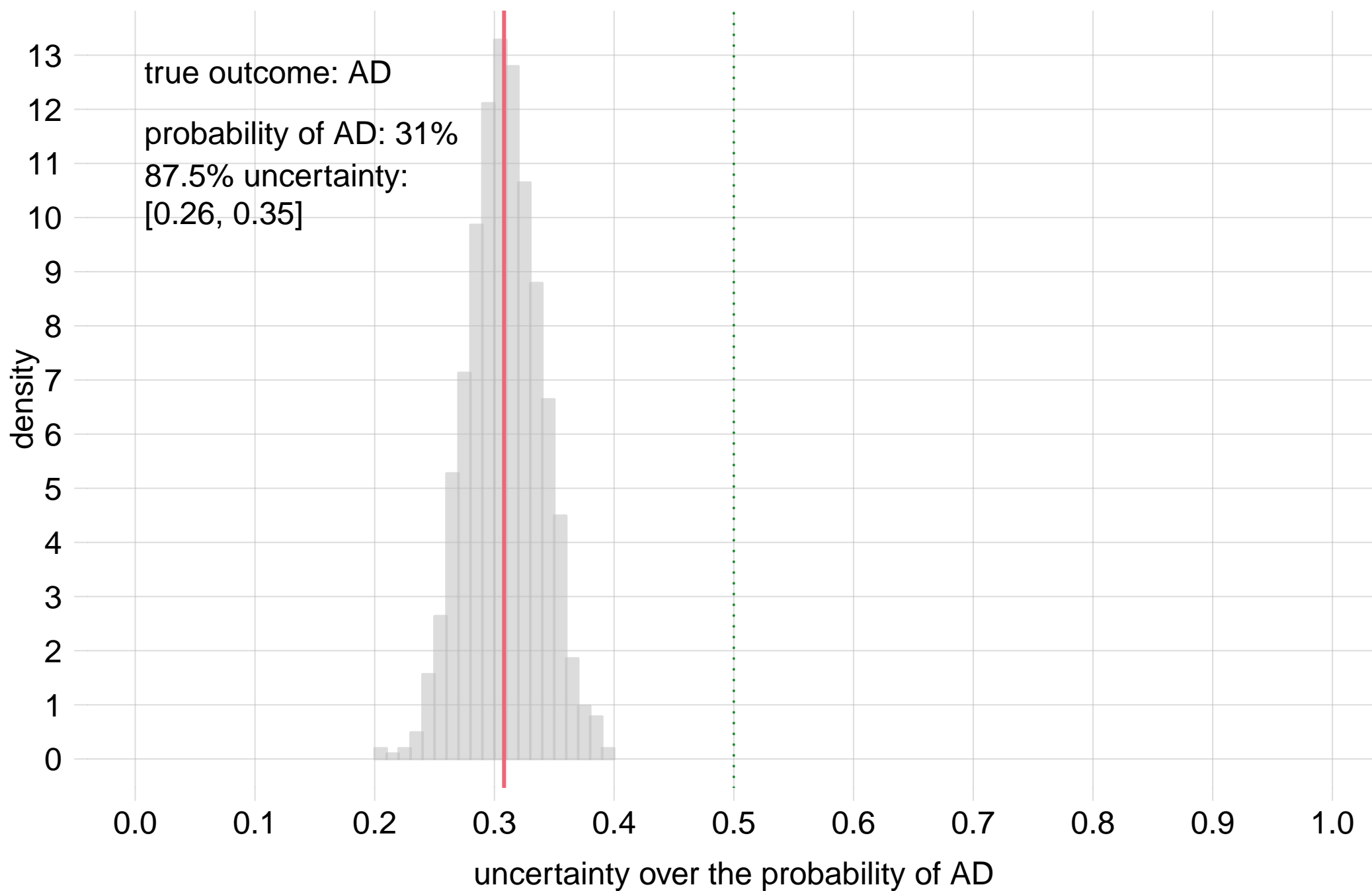


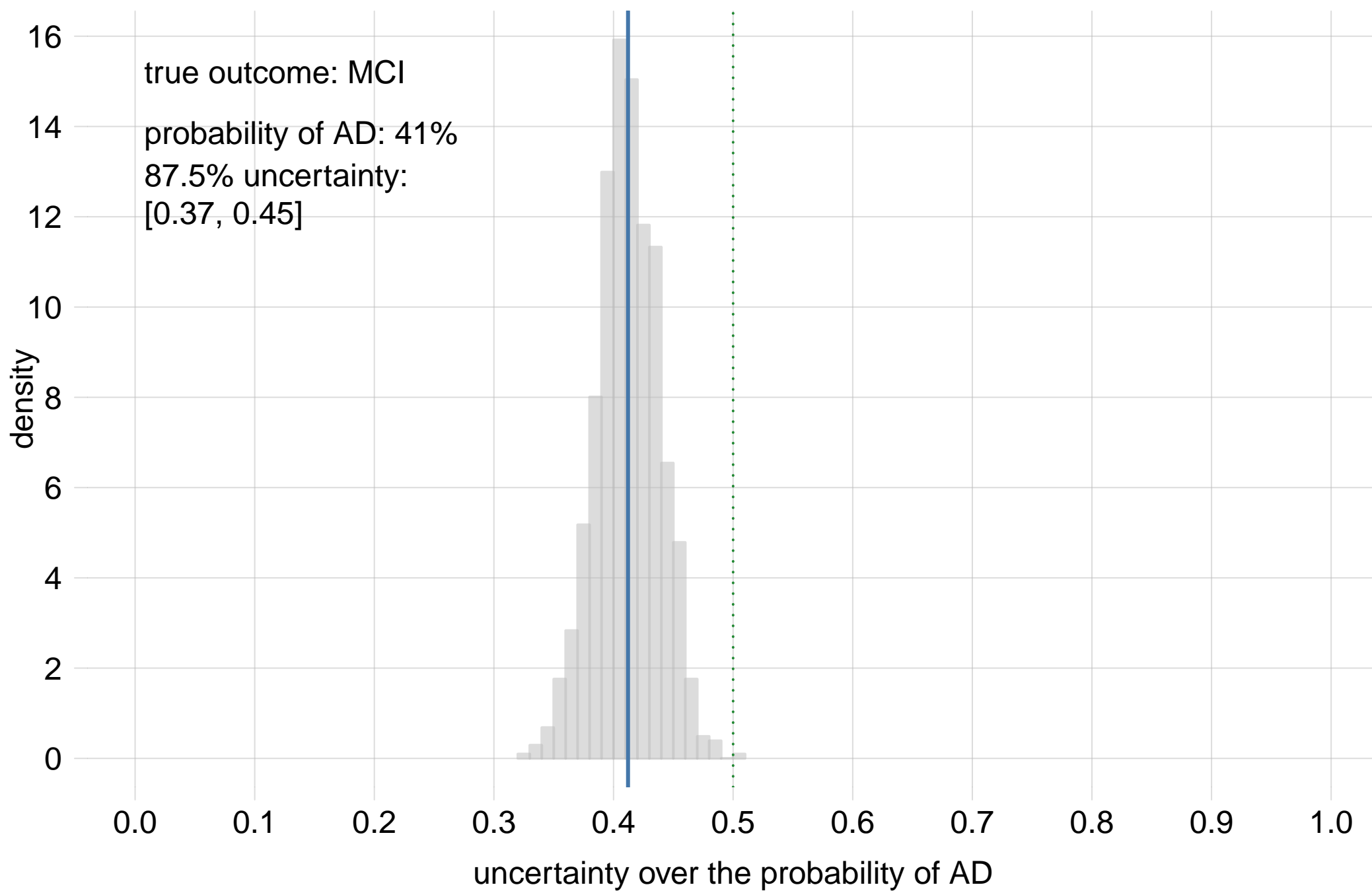
true outcome: MCI
probability of AD: 60%
87.5% uncertainty:
[0.56, 0.65]

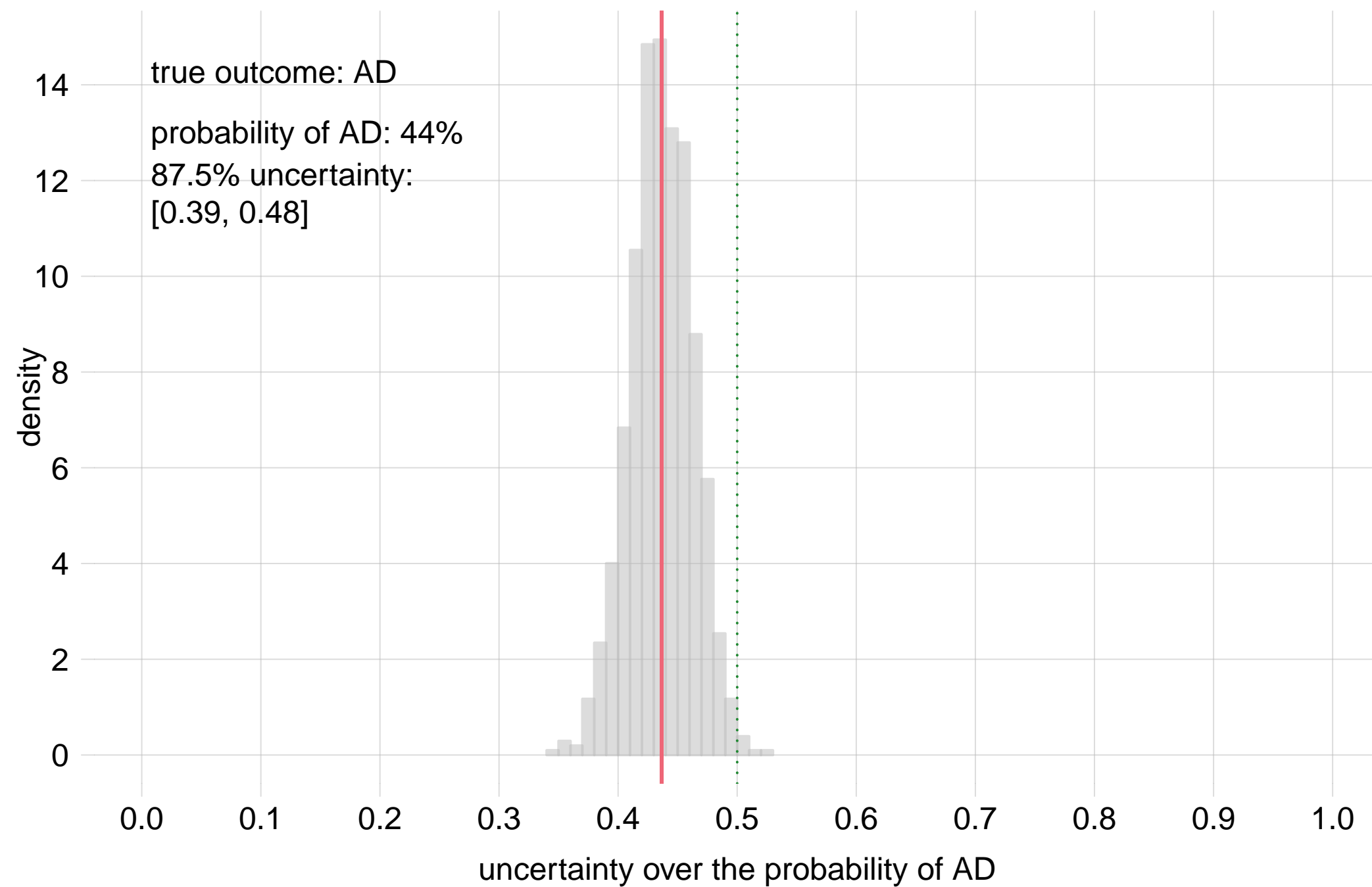


true outcome: AD
probability of AD: 31%
87.5% uncertainty:
[0.26, 0.35]

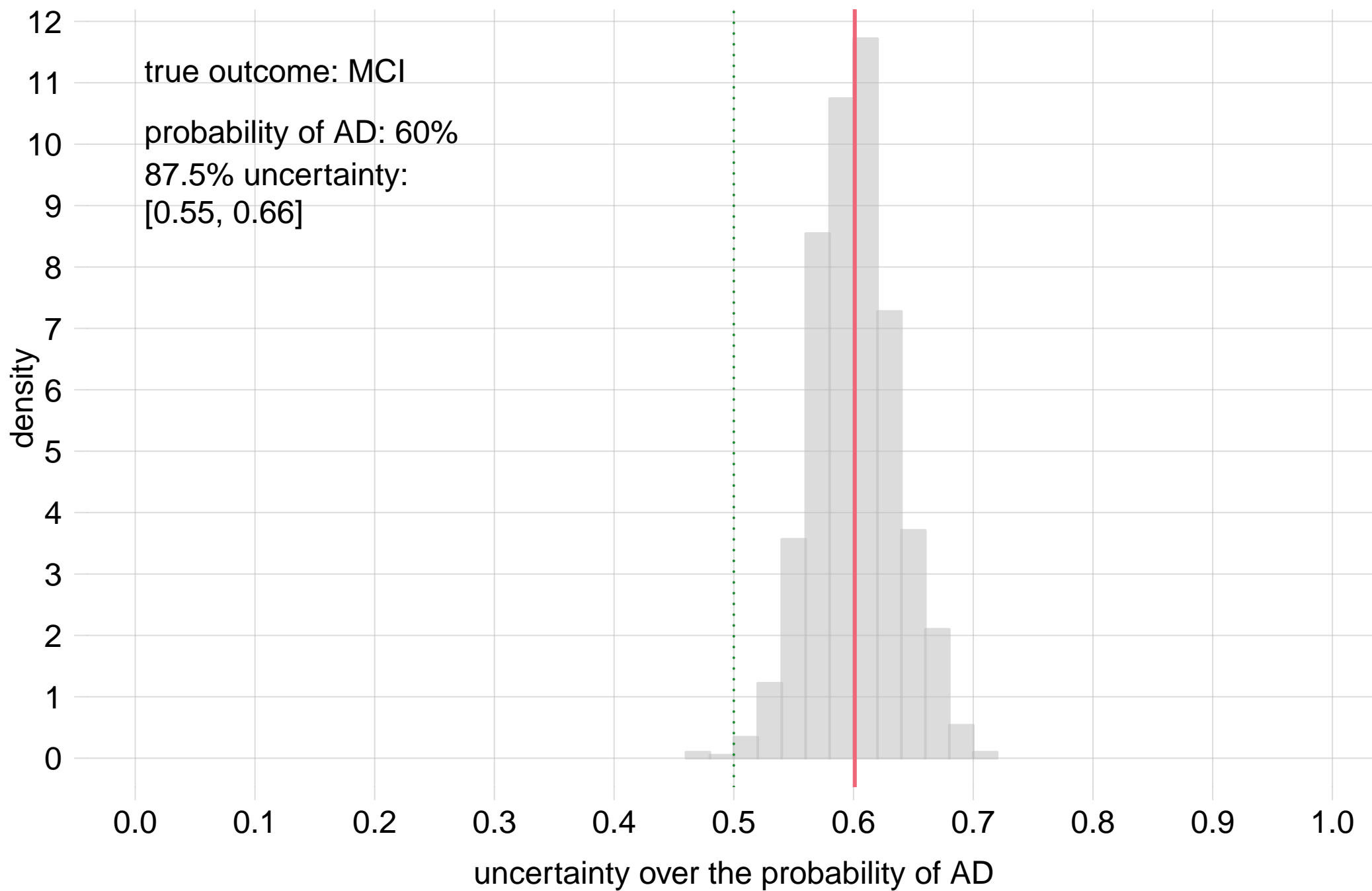


true outcome: MCI
probability of AD: 41%
87.5% uncertainty:
[0.37, 0.45]

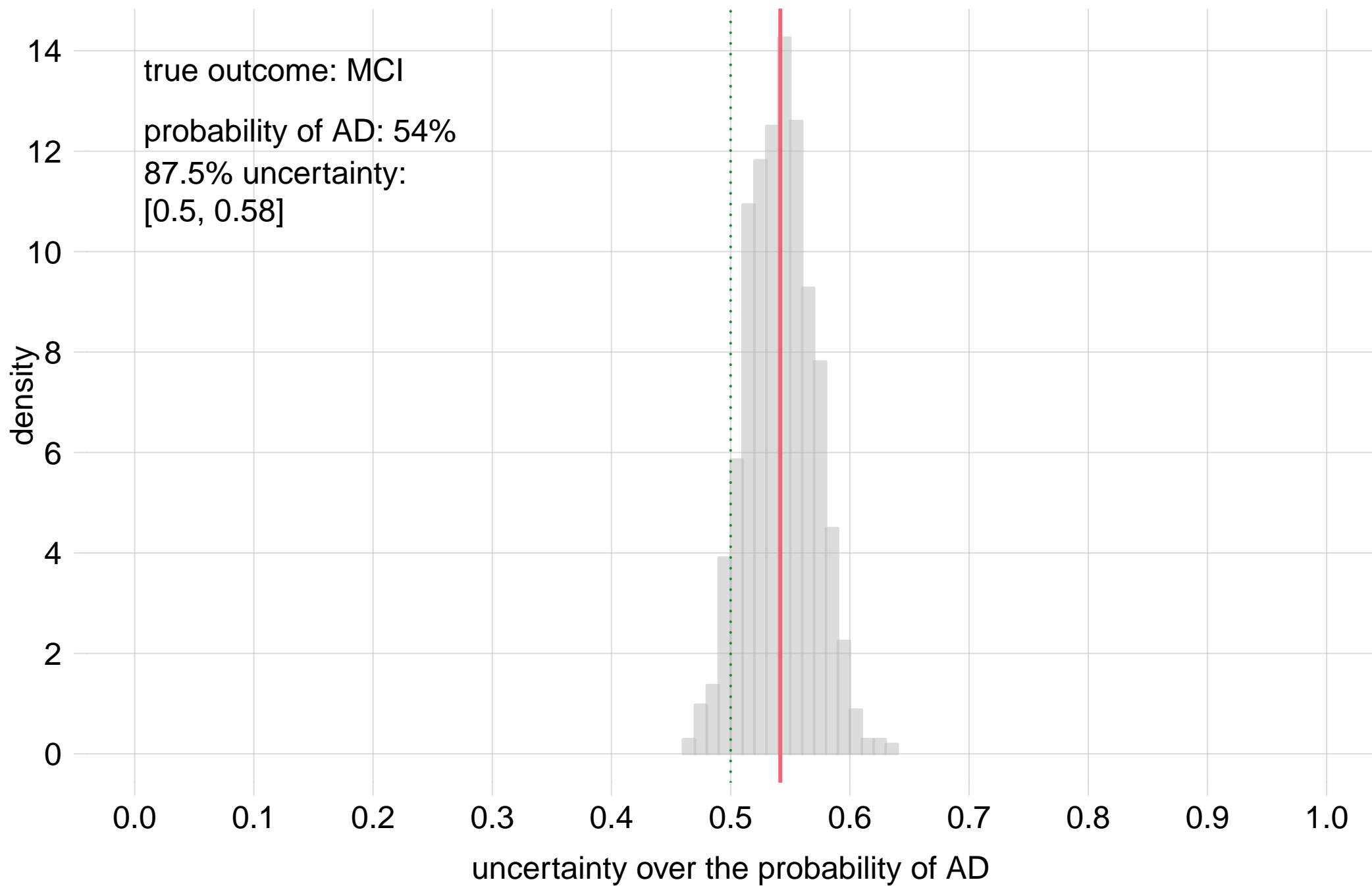




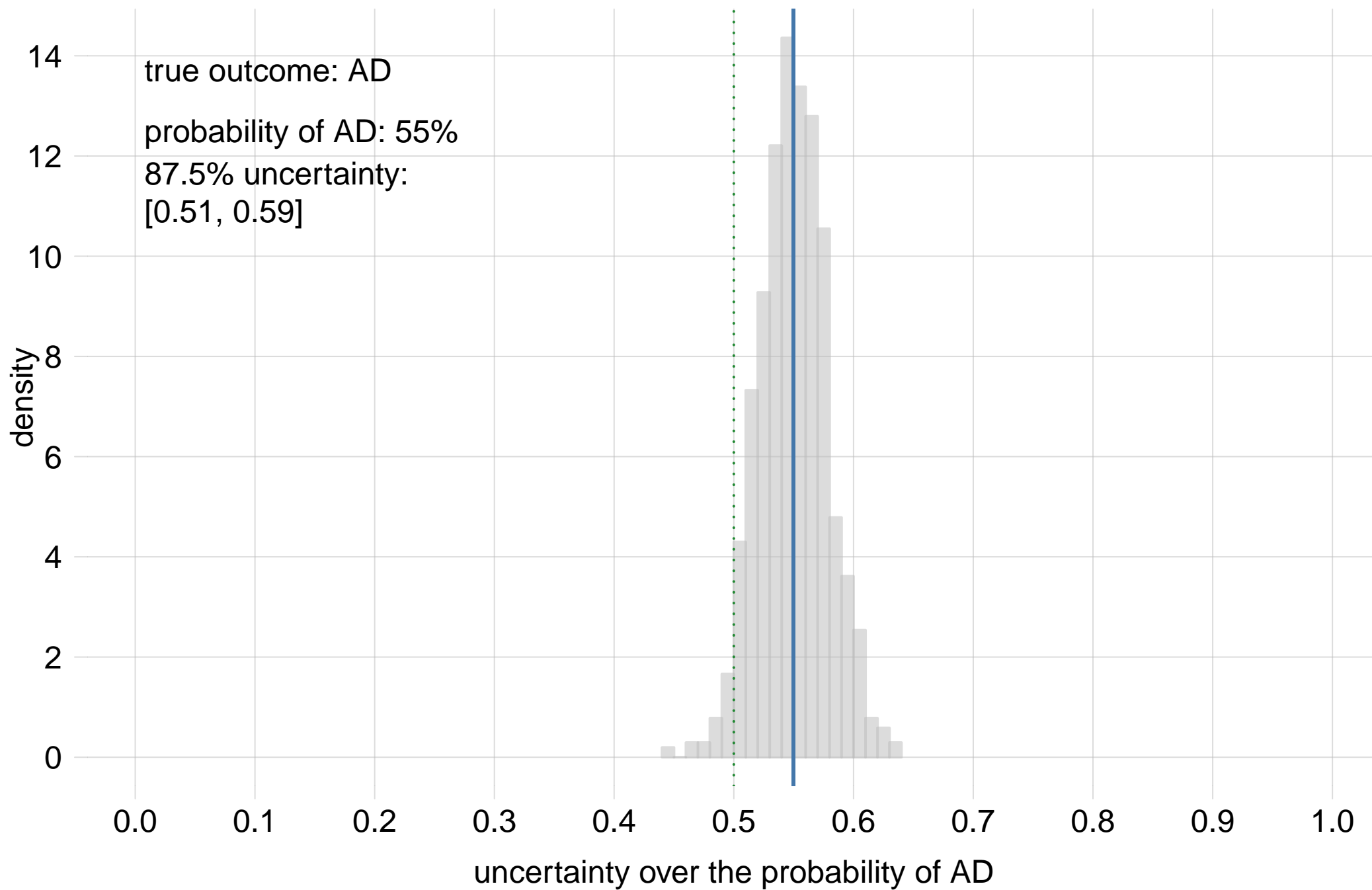
true outcome: MCI
probability of AD: 60%
87.5% uncertainty:
[0.55, 0.66]



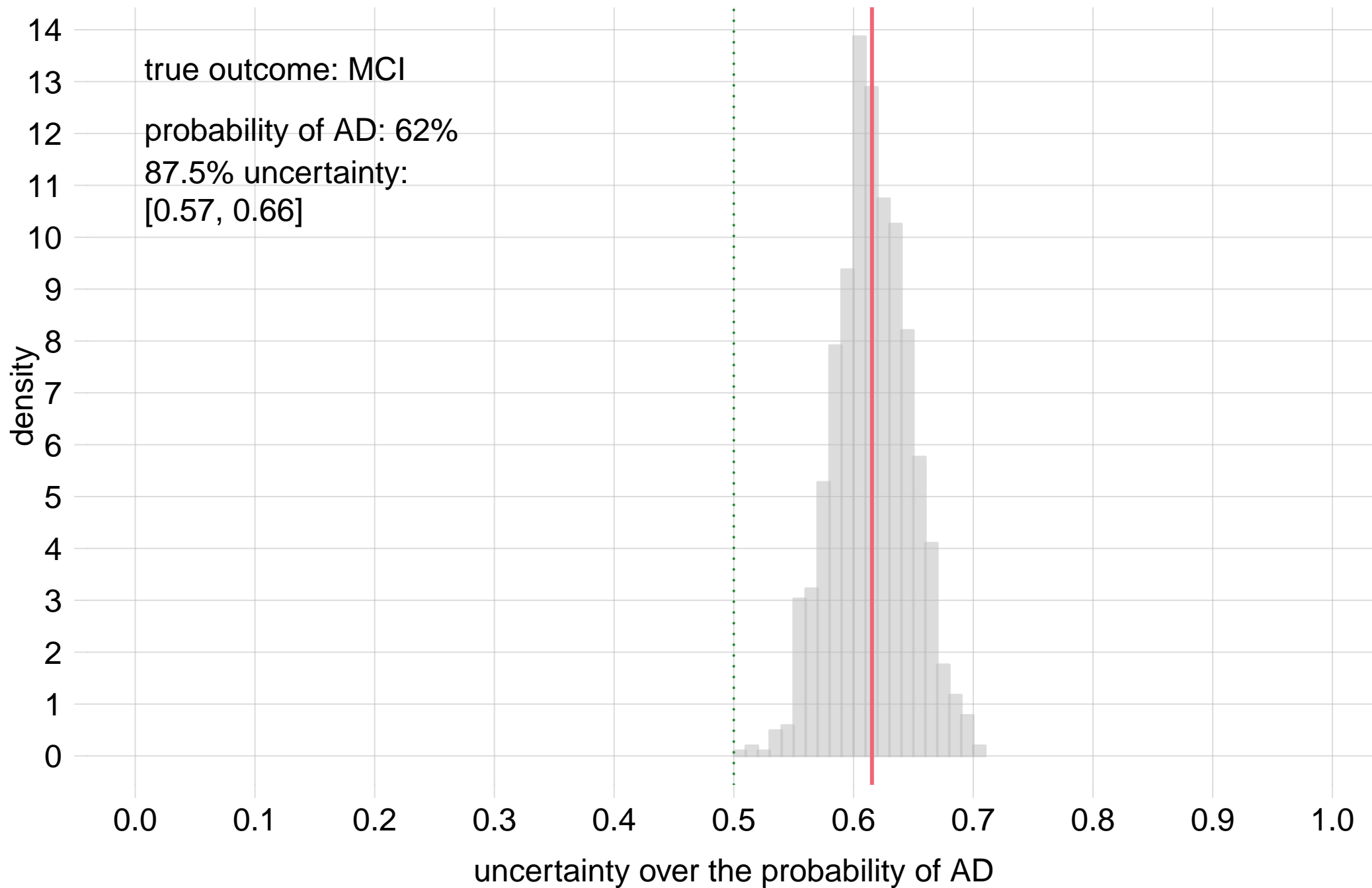
true outcome: MCI
probability of AD: 54%
87.5% uncertainty:
[0.5, 0.58]



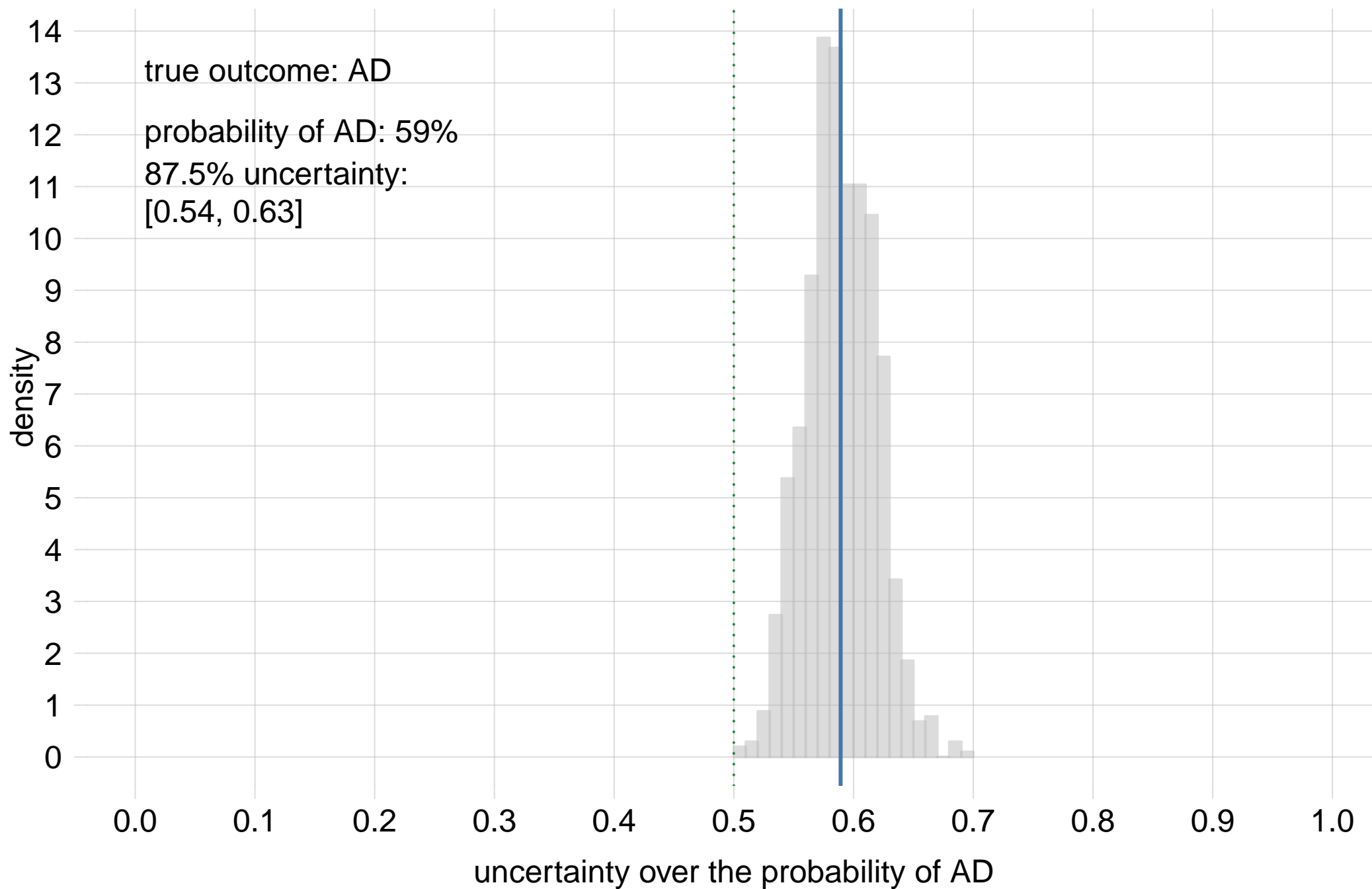
true outcome: AD
probability of AD: 55%
87.5% uncertainty:
[0.51, 0.59]



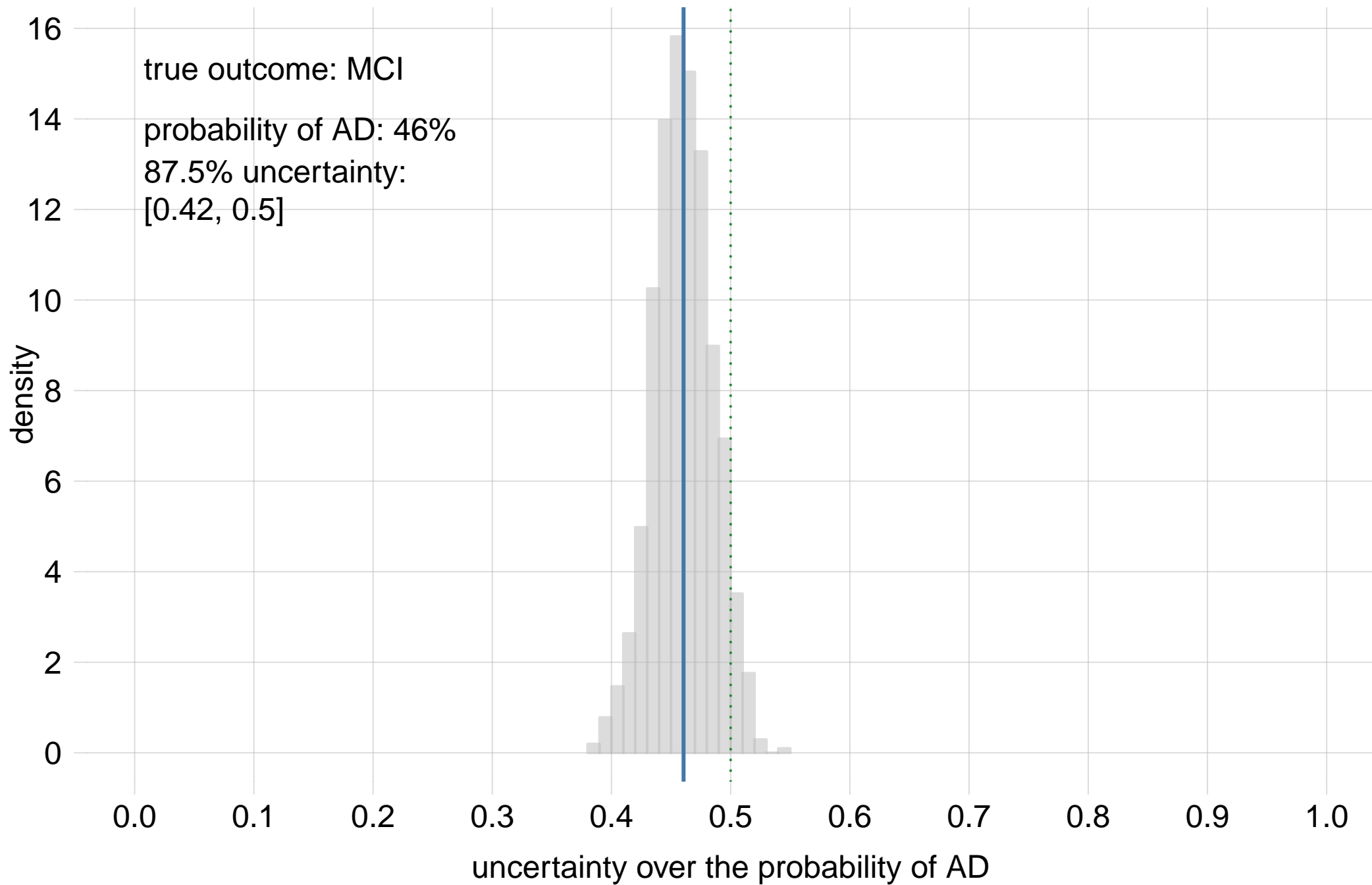
true outcome: MCI
probability of AD: 62%
87.5% uncertainty:
[0.57, 0.66]



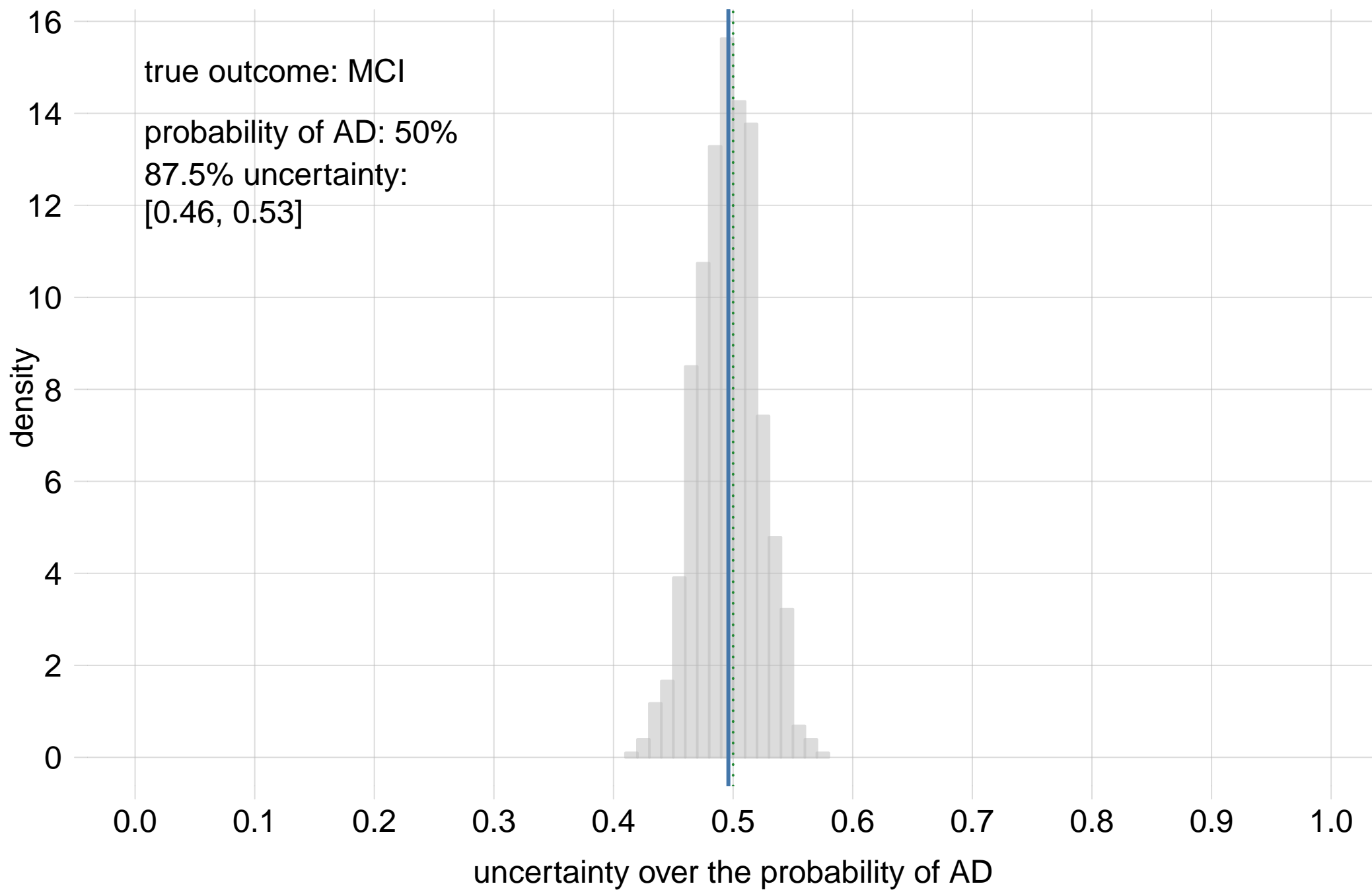
true outcome: AD
probability of AD: 59%
87.5% uncertainty:
[0.54, 0.63]



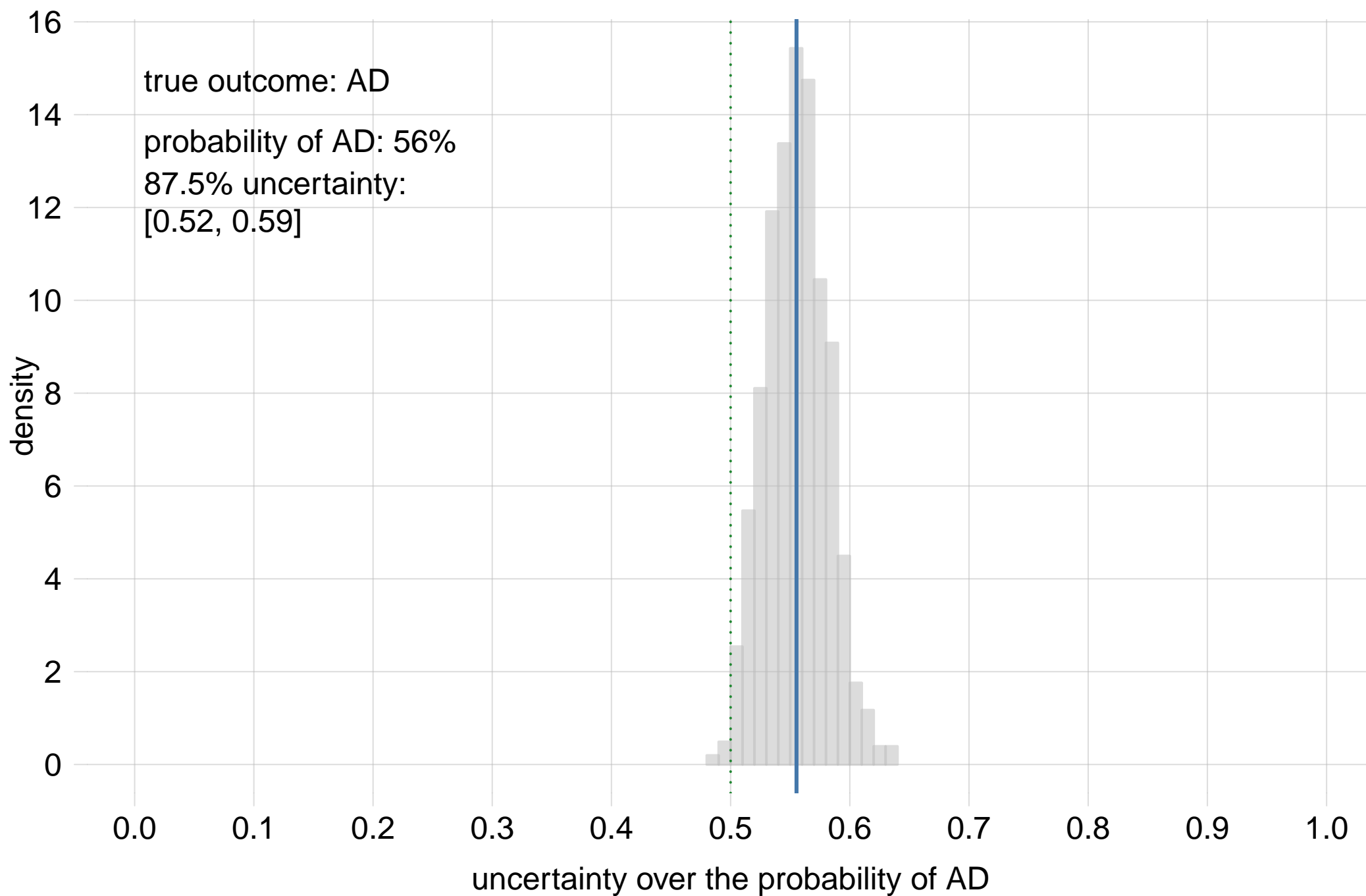
true outcome: MCI
probability of AD: 46%
87.5% uncertainty:
[0.42, 0.5]



true outcome: MCI
probability of AD: 50%
87.5% uncertainty:
[0.46, 0.53]



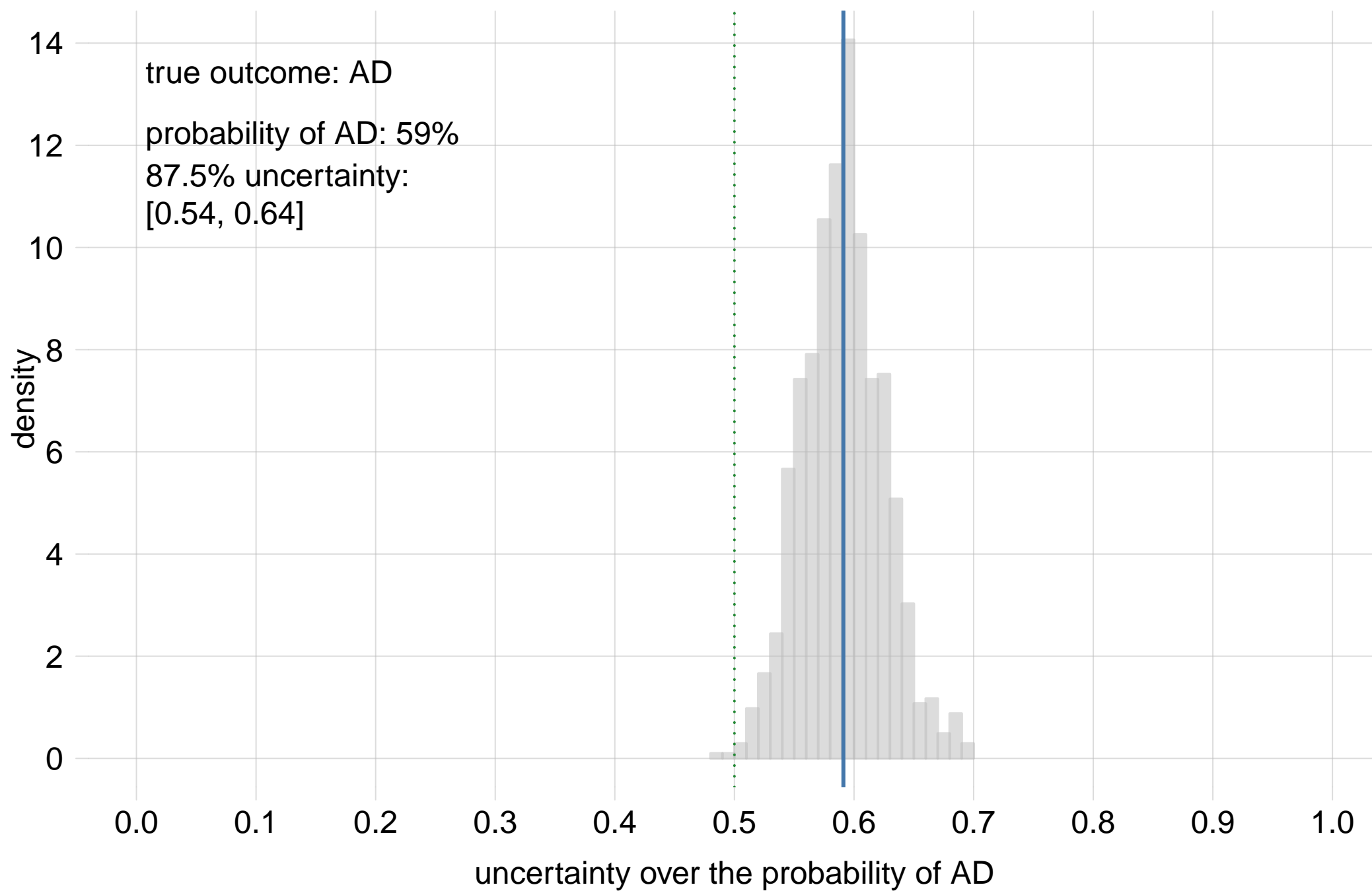
true outcome: AD
probability of AD: 56%
87.5% uncertainty:
[0.52, 0.59]

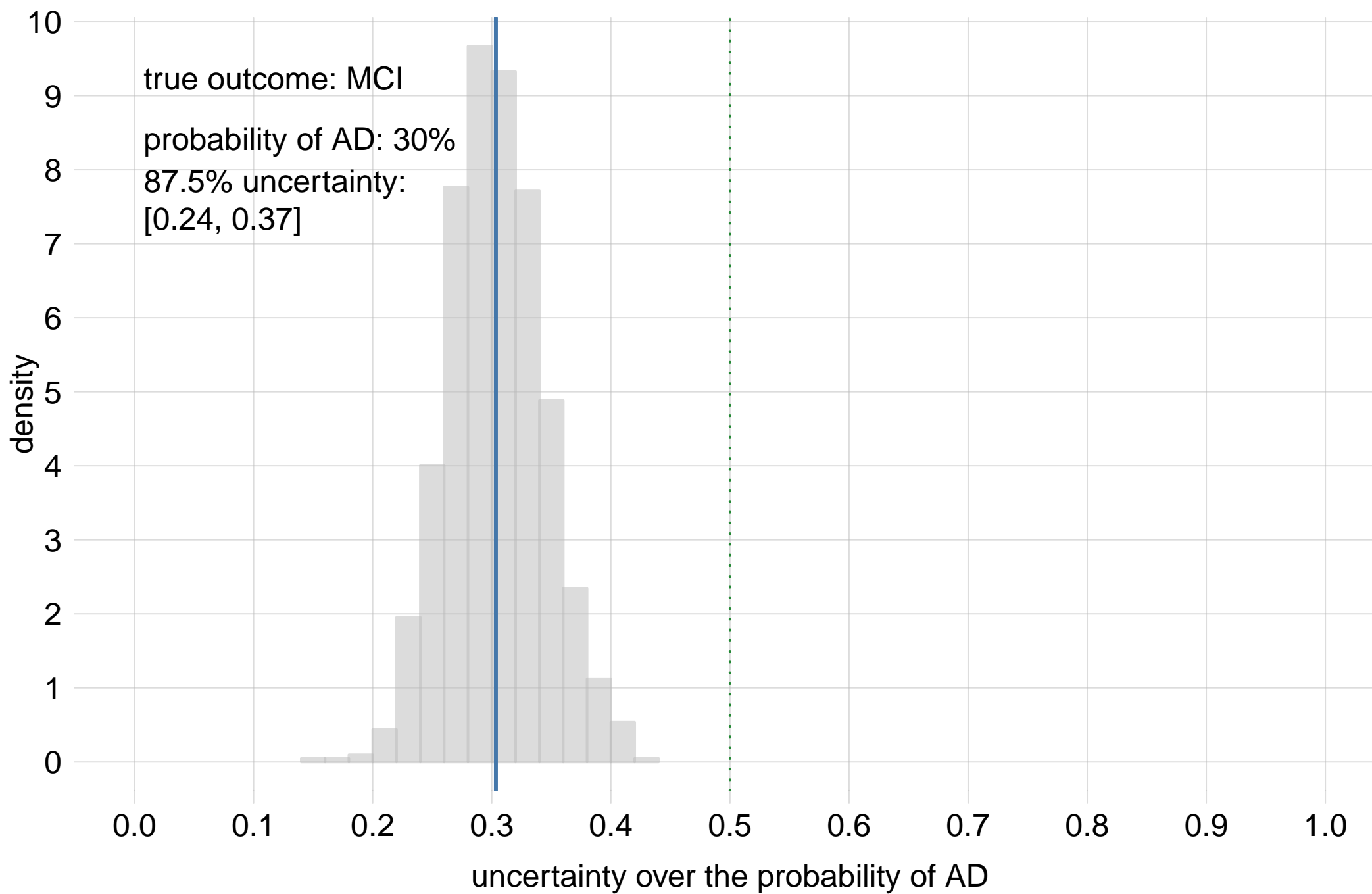


true outcome: AD

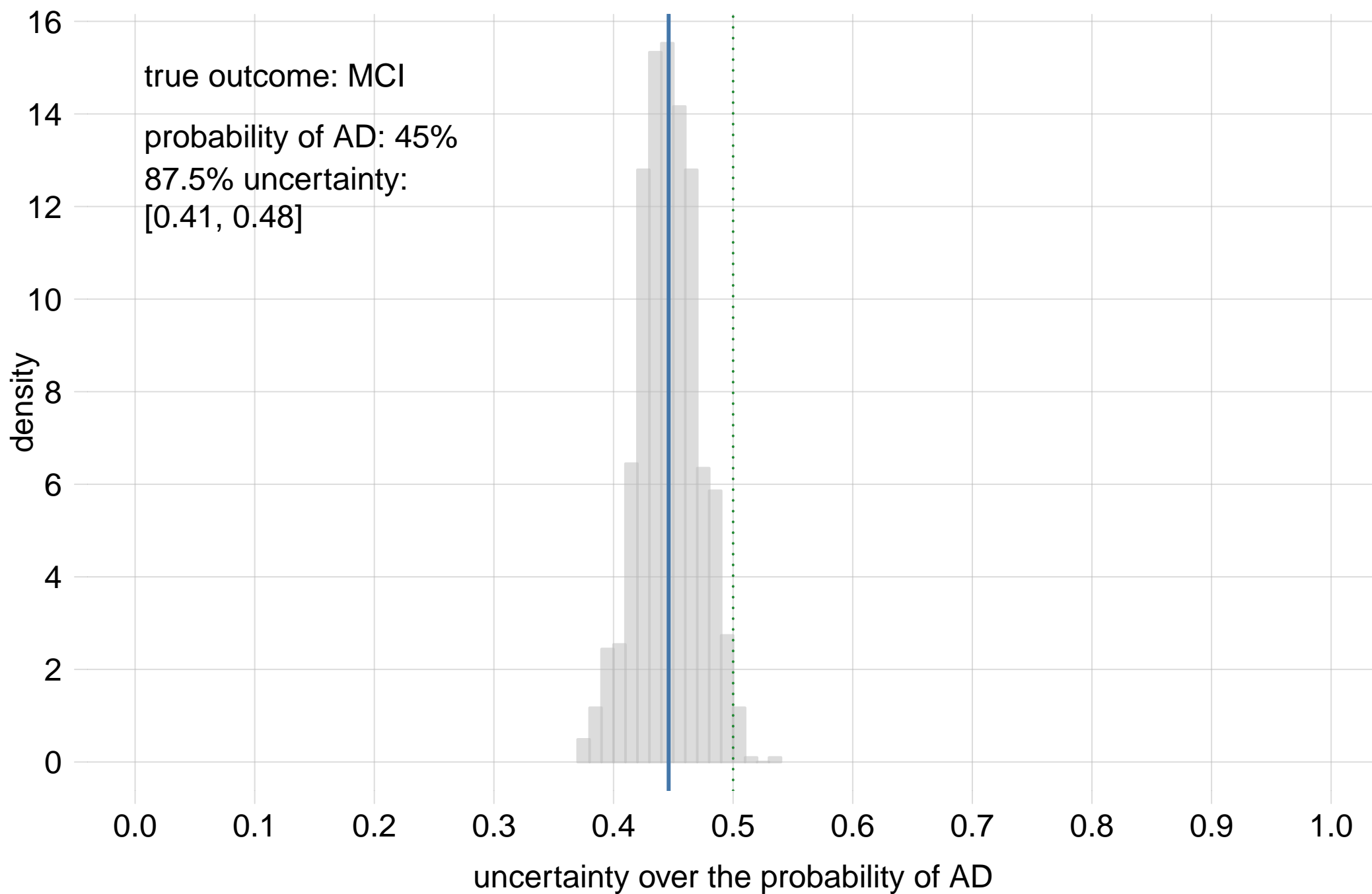
probability of AD: 59%

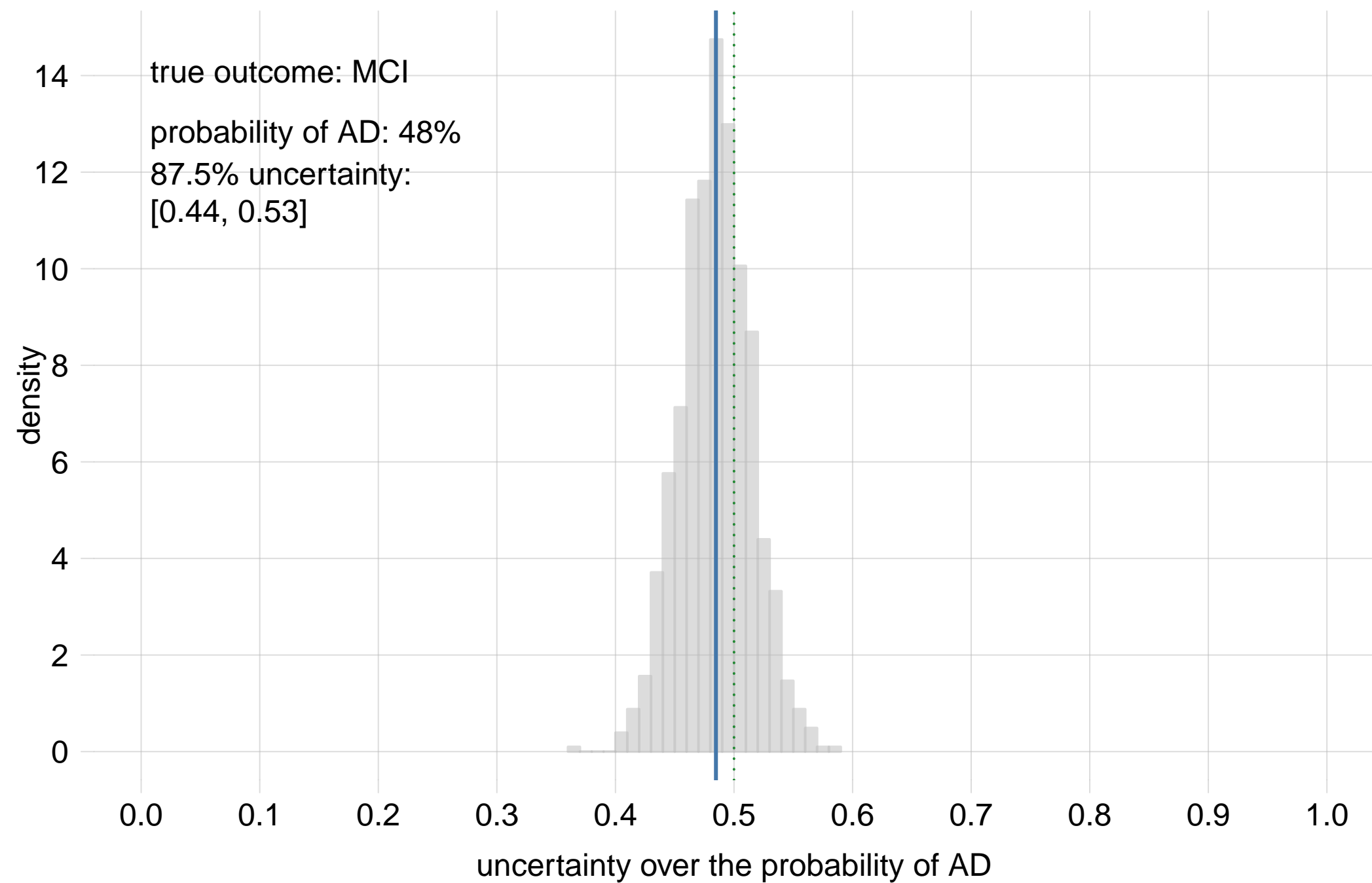
87.5% uncertainty:
[0.54, 0.64]



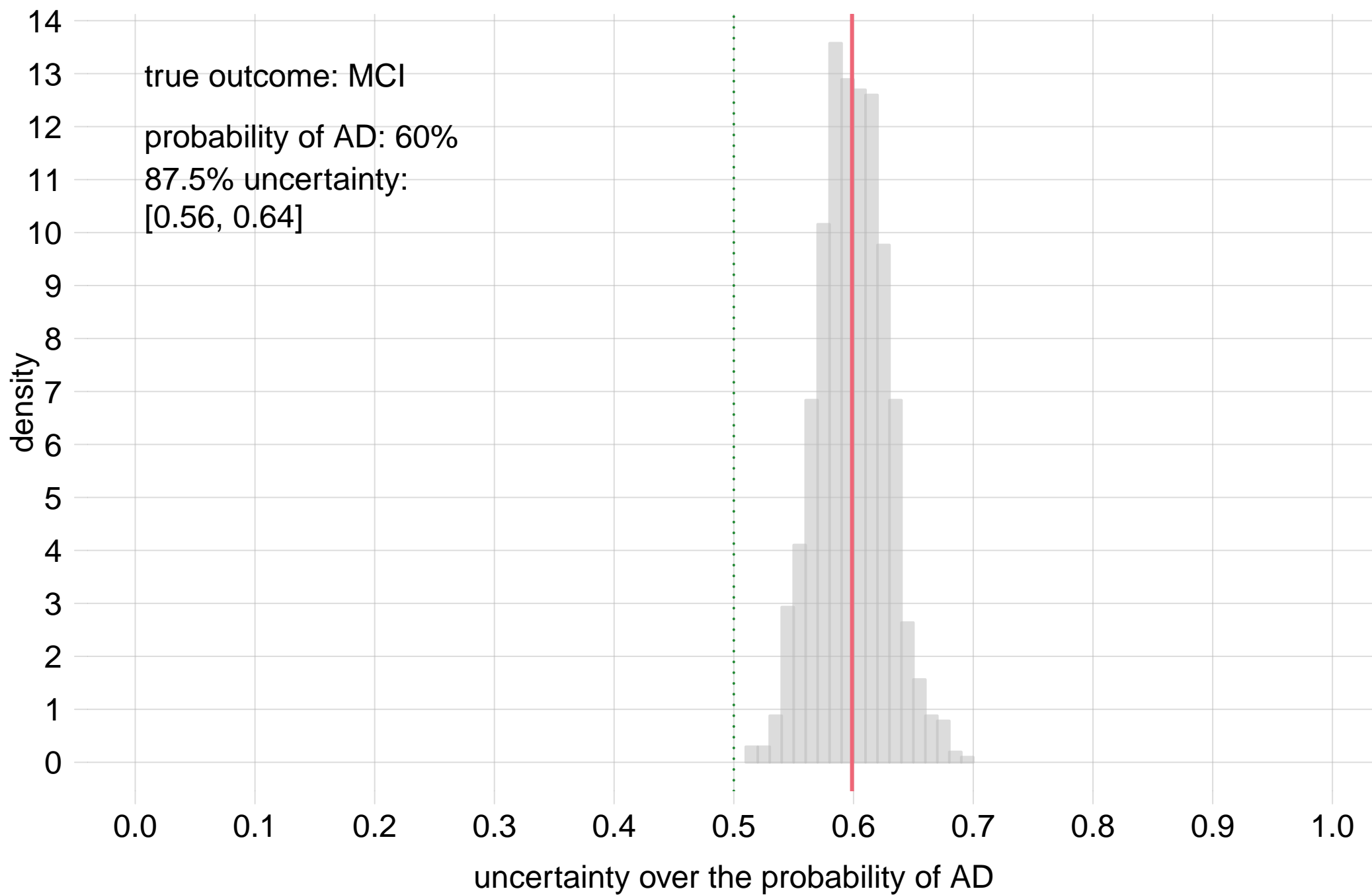


true outcome: MCI
probability of AD: 45%
87.5% uncertainty:
[0.41, 0.48]





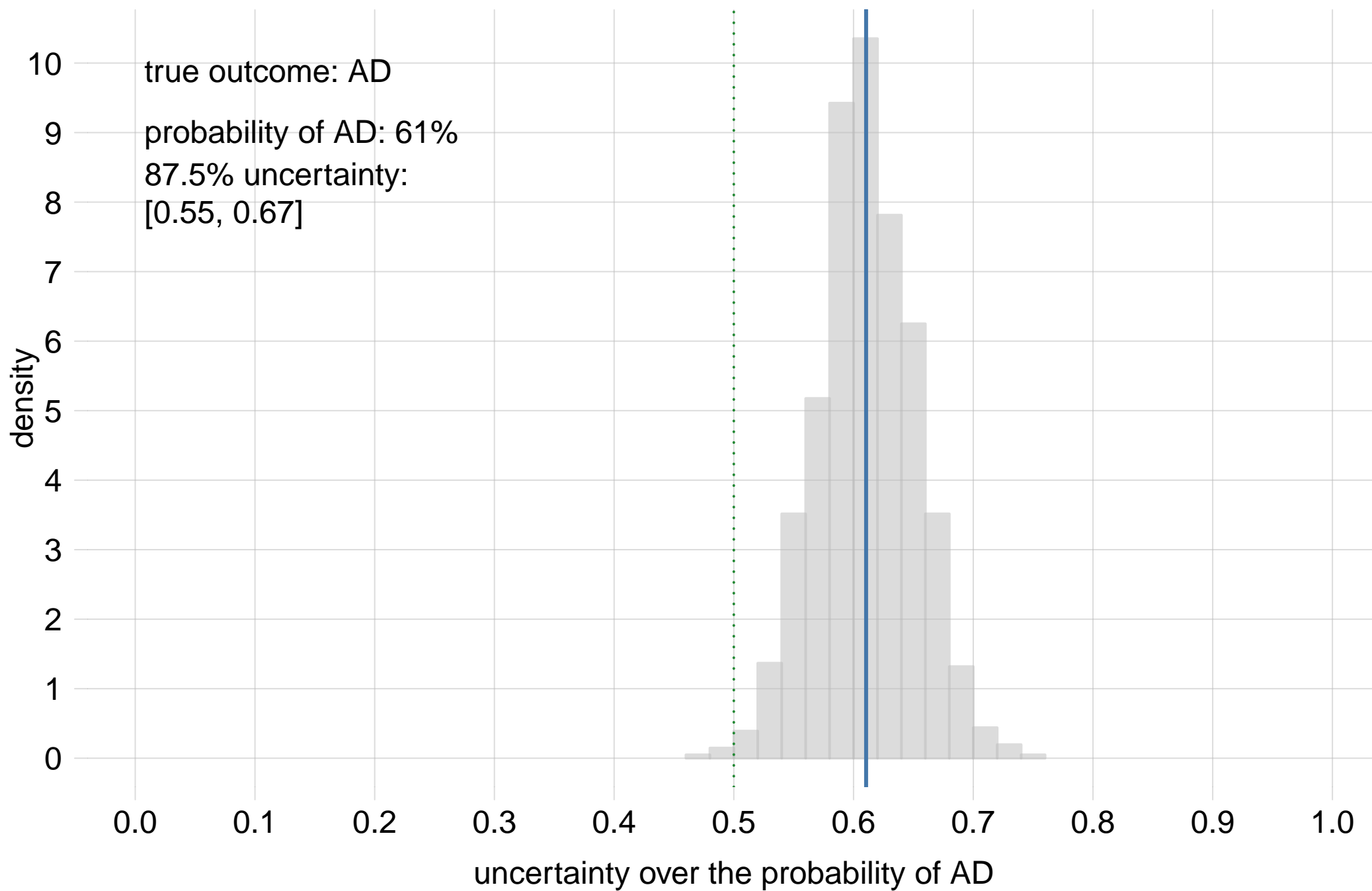
true outcome: MCI
probability of AD: 60%
87.5% uncertainty:
[0.56, 0.64]



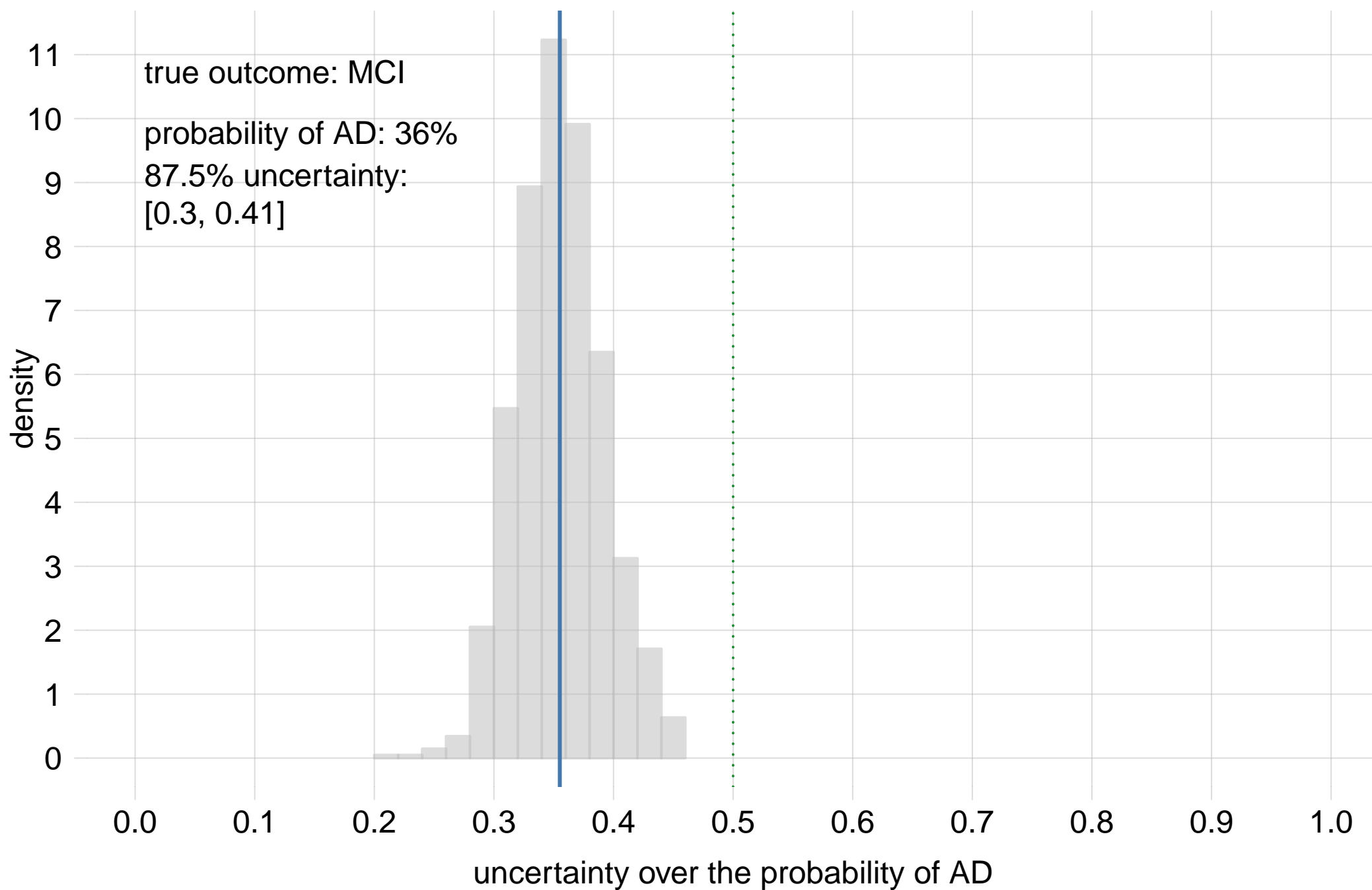
true outcome: AD

probability of AD: 61%

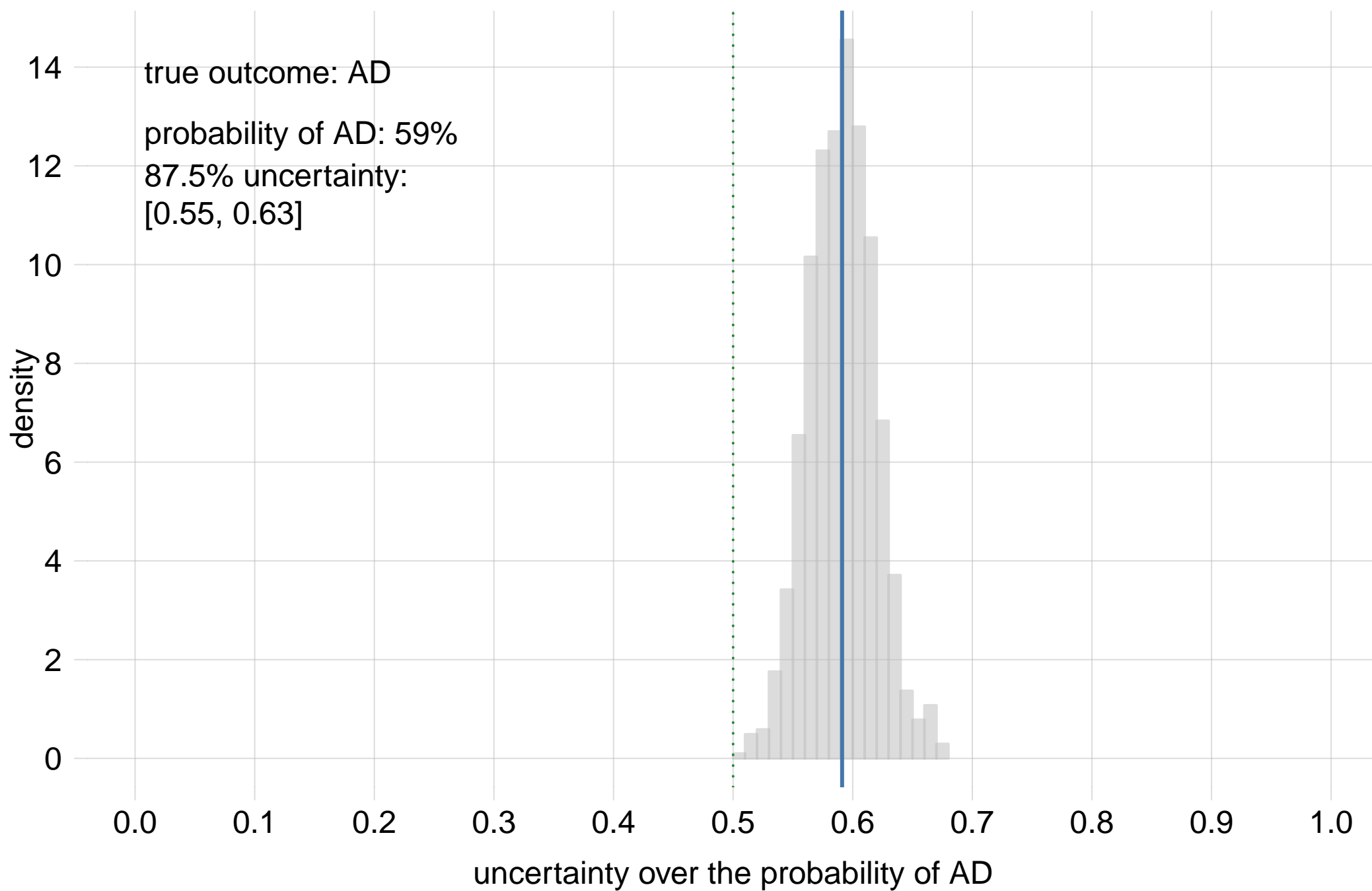
87.5% uncertainty:
[0.55, 0.67]

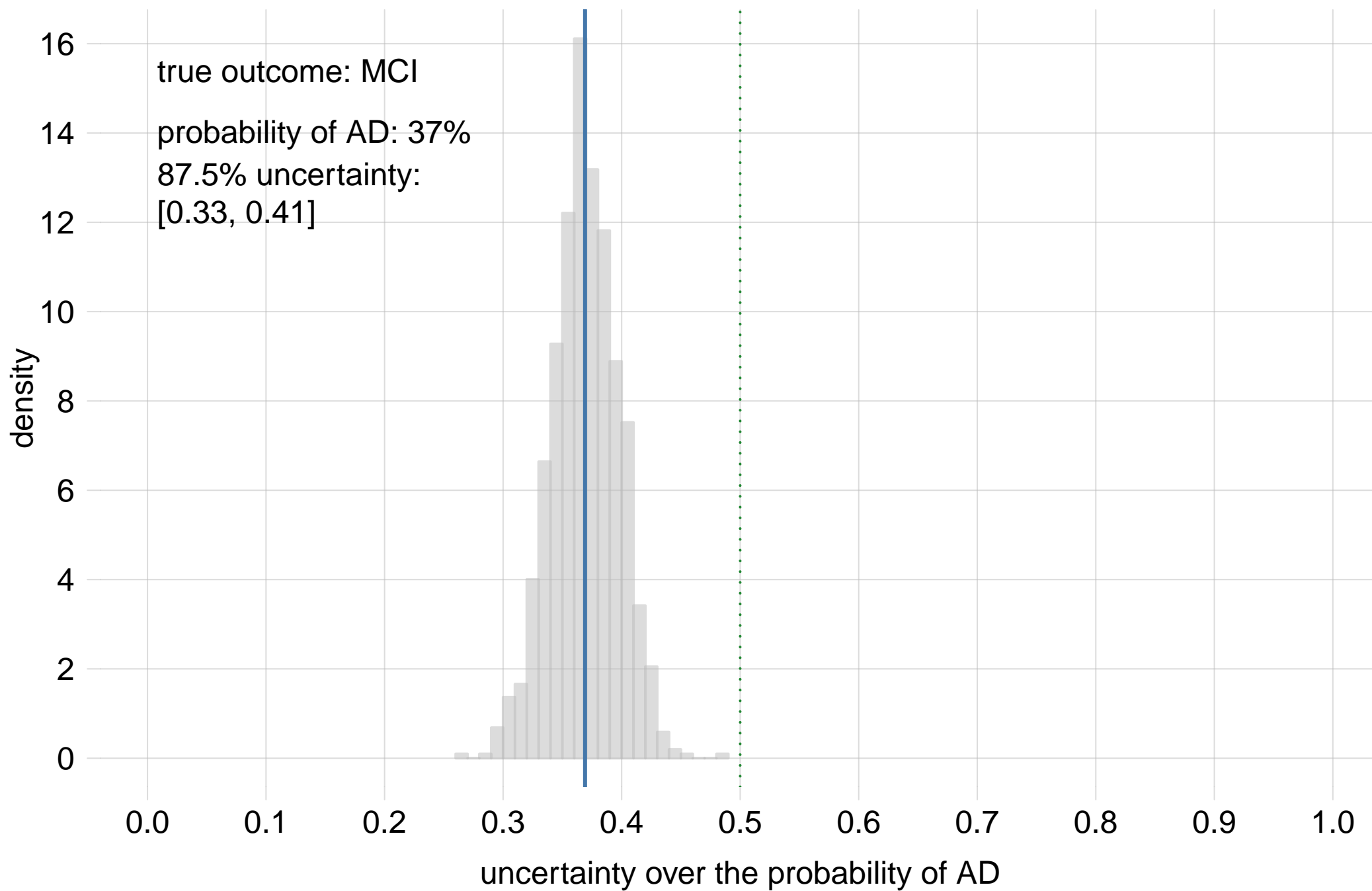


true outcome: MCI
probability of AD: 36%
87.5% uncertainty:
[0.3, 0.41]

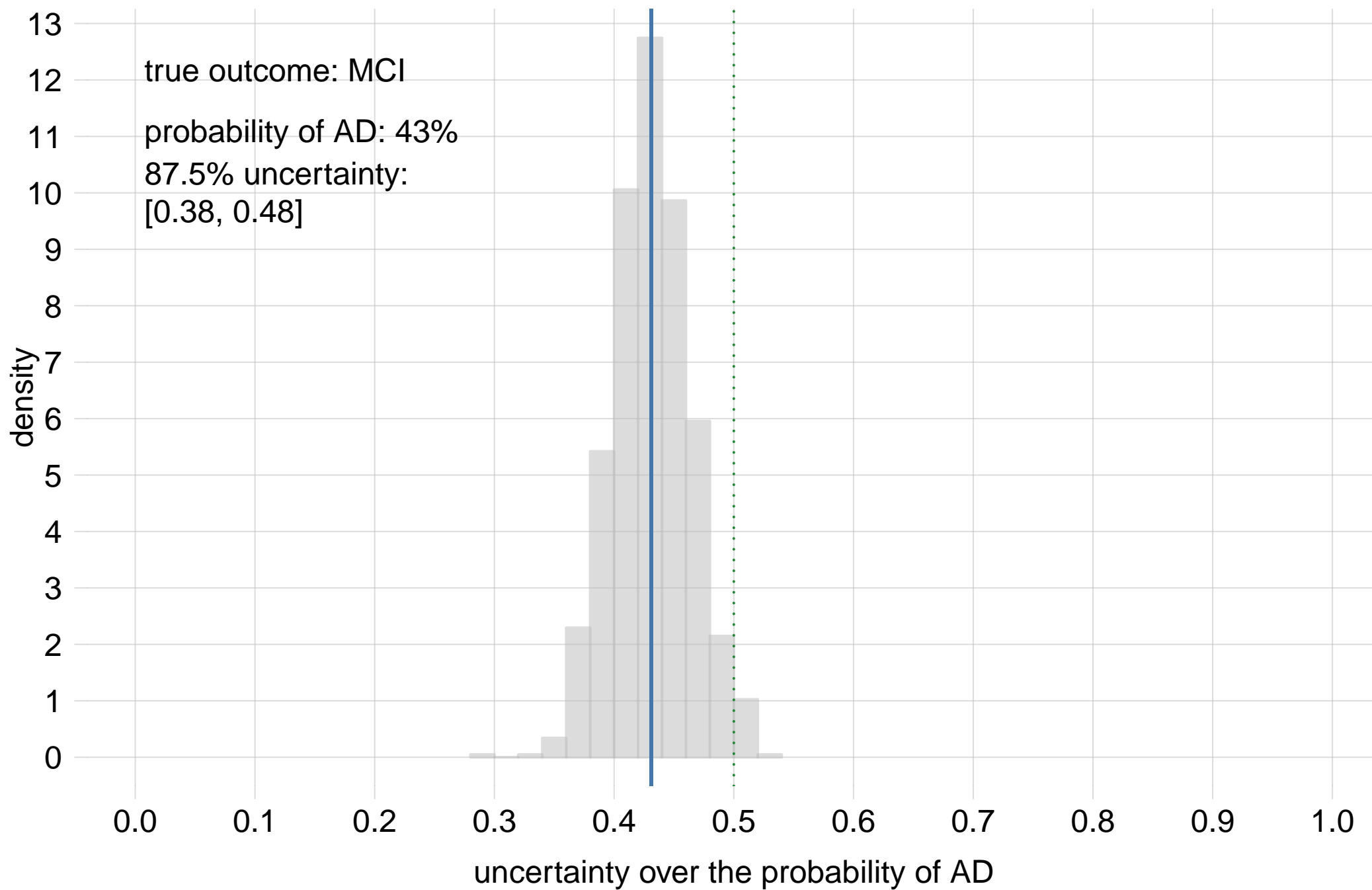


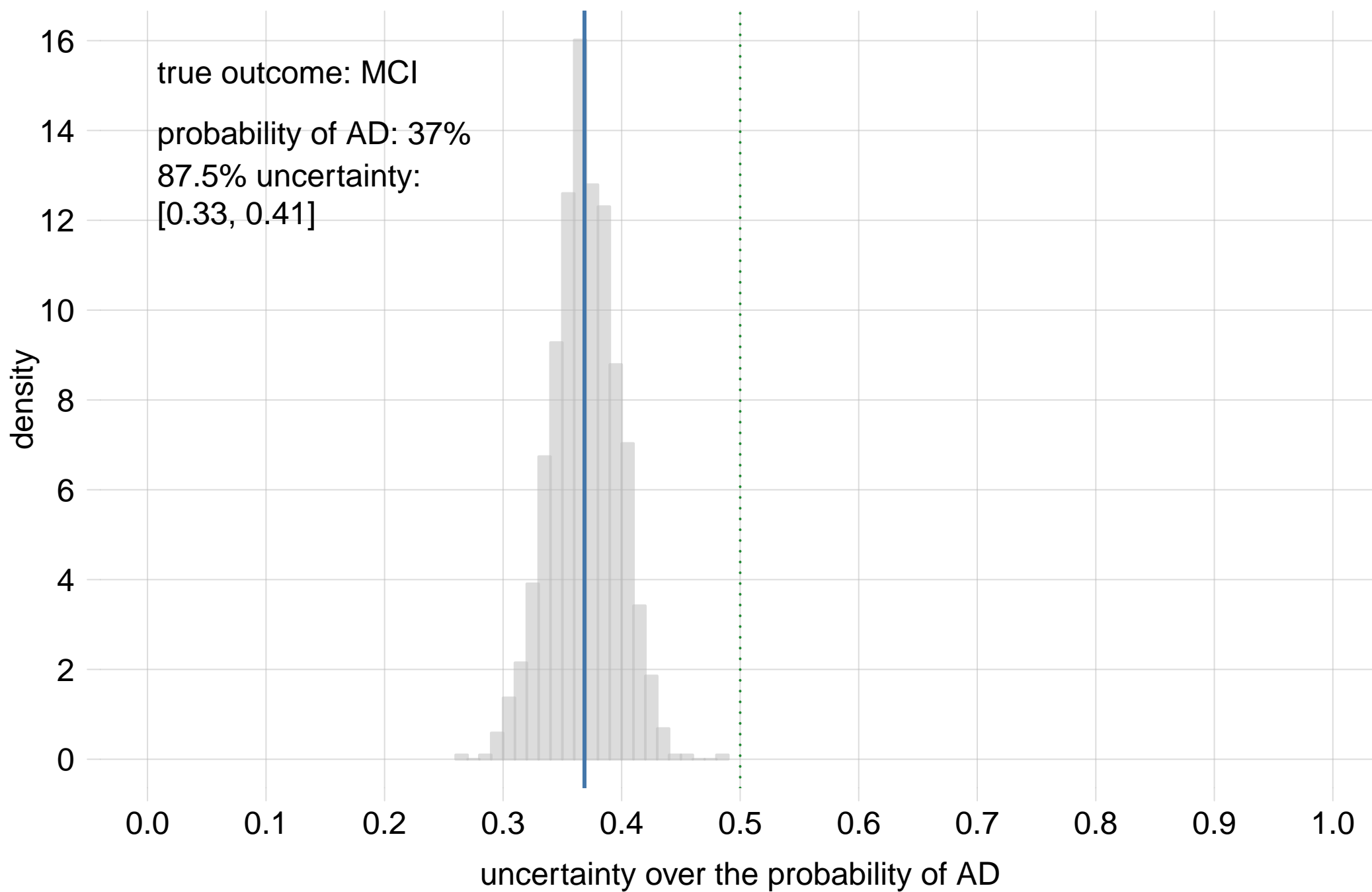
true outcome: AD
probability of AD: 59%
87.5% uncertainty:
[0.55, 0.63]

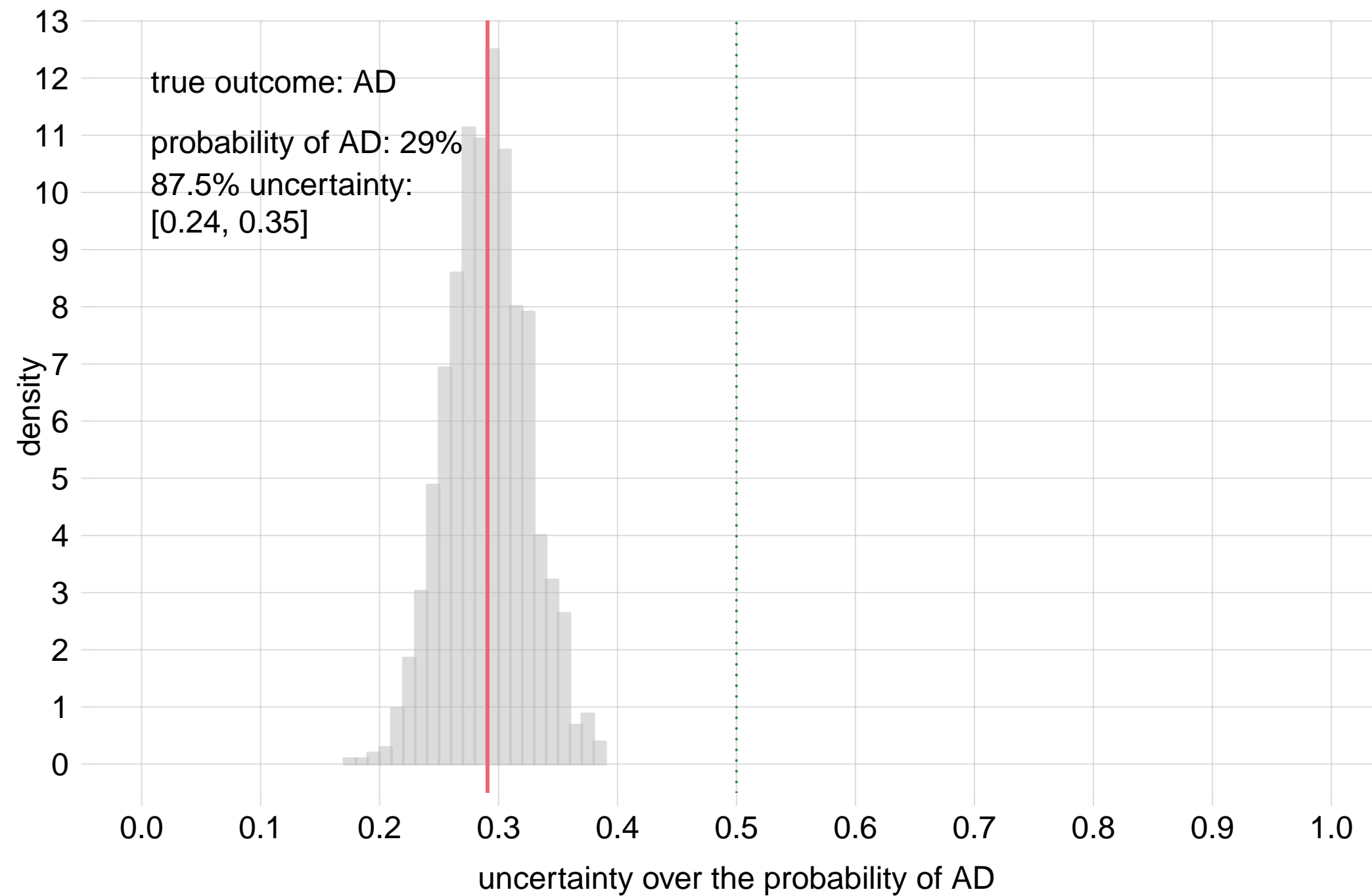




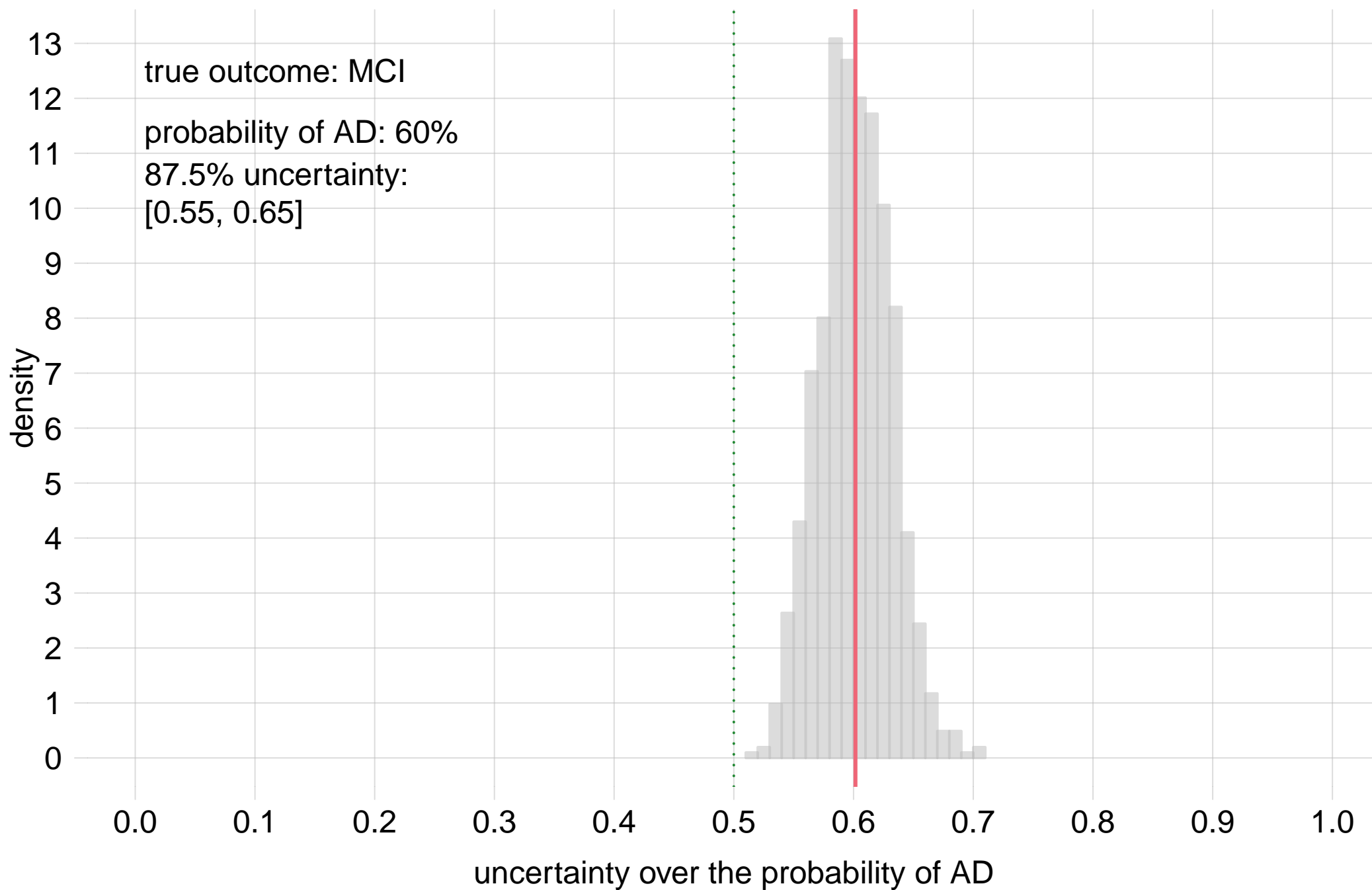
true outcome: MCI
probability of AD: 43%
87.5% uncertainty:
[0.38, 0.48]



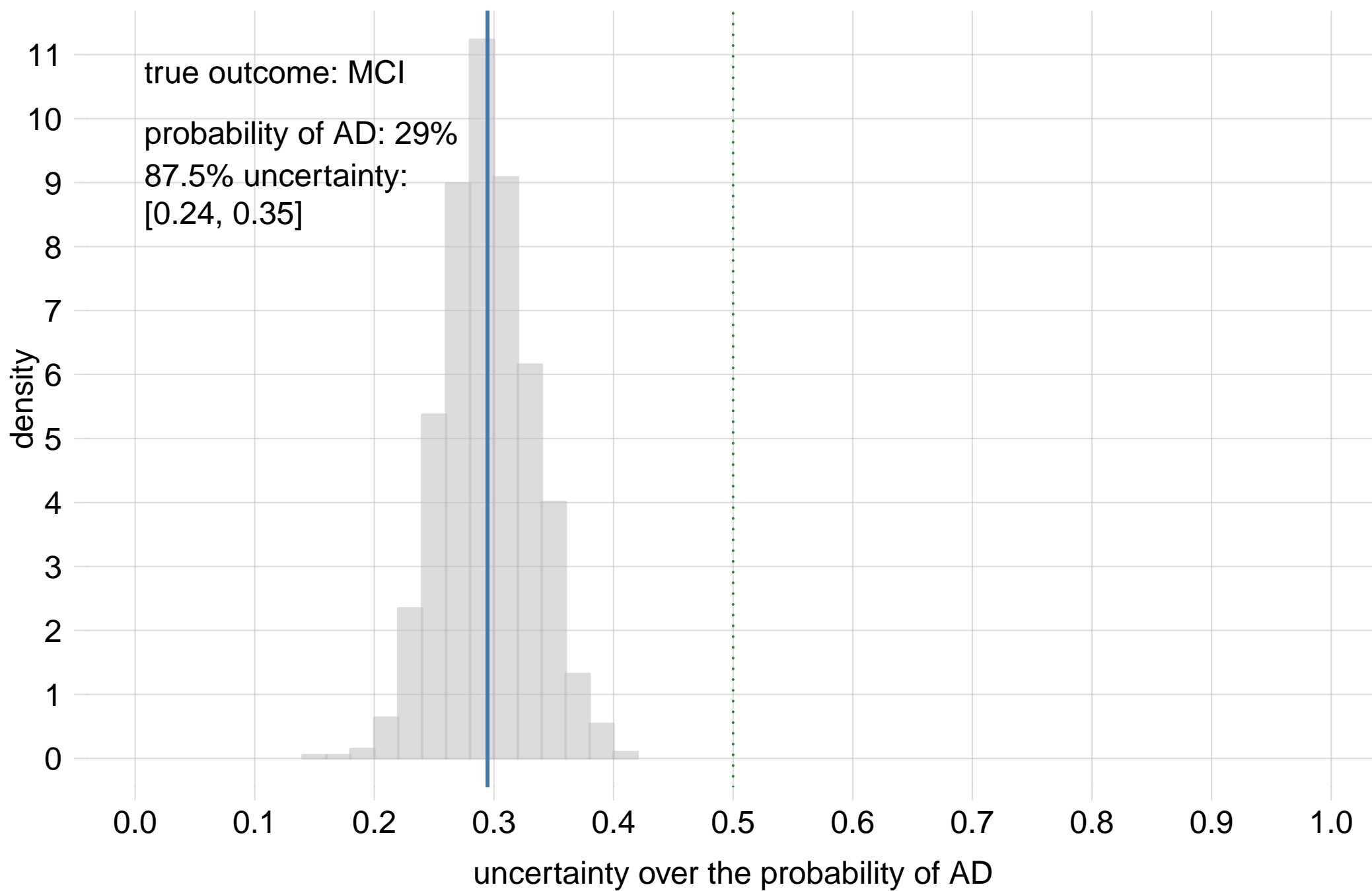


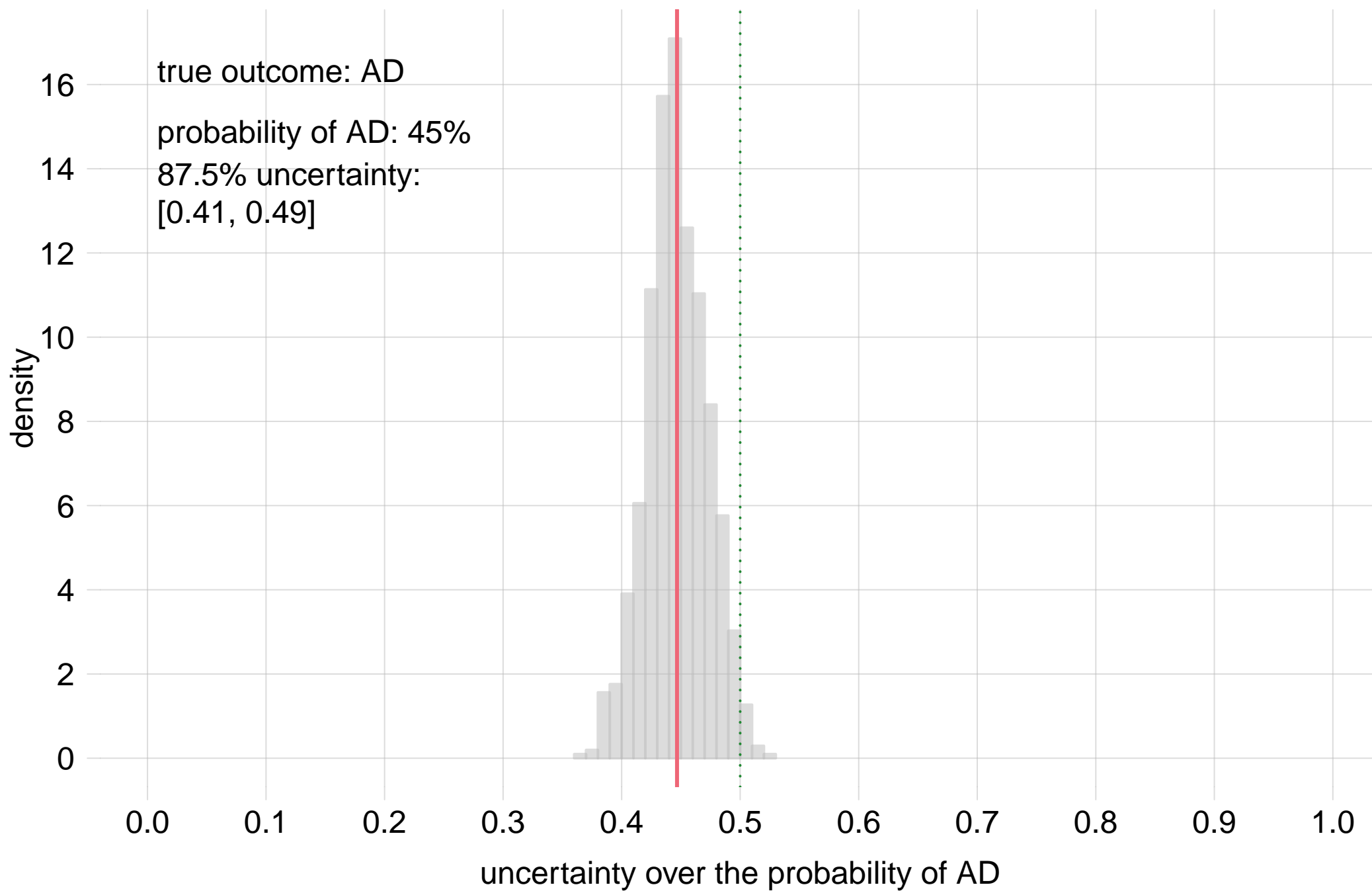


true outcome: MCI
probability of AD: 60%
87.5% uncertainty:
[0.55, 0.65]



true outcome: MCI
probability of AD: 29%
87.5% uncertainty:
[0.24, 0.35]

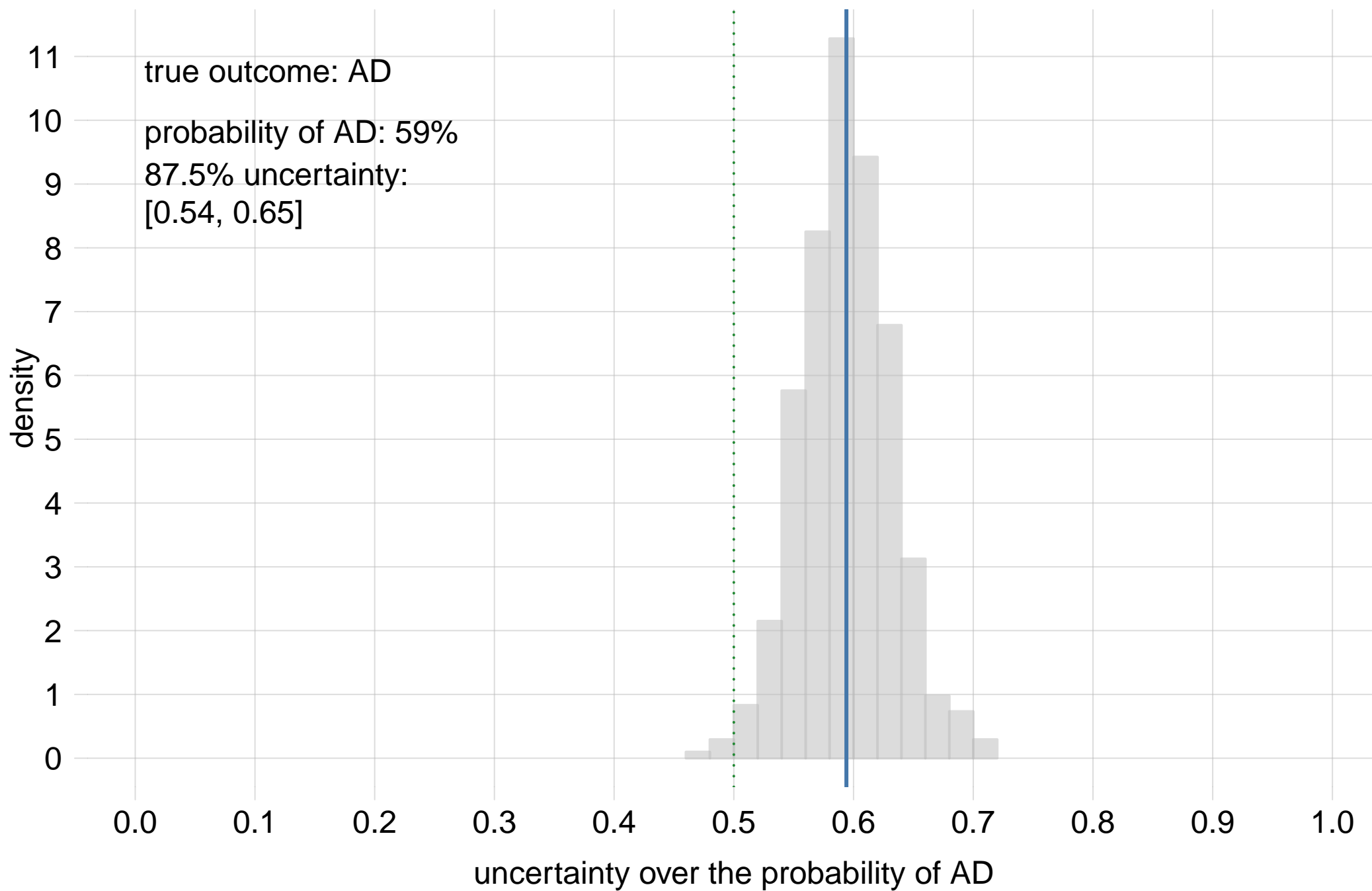




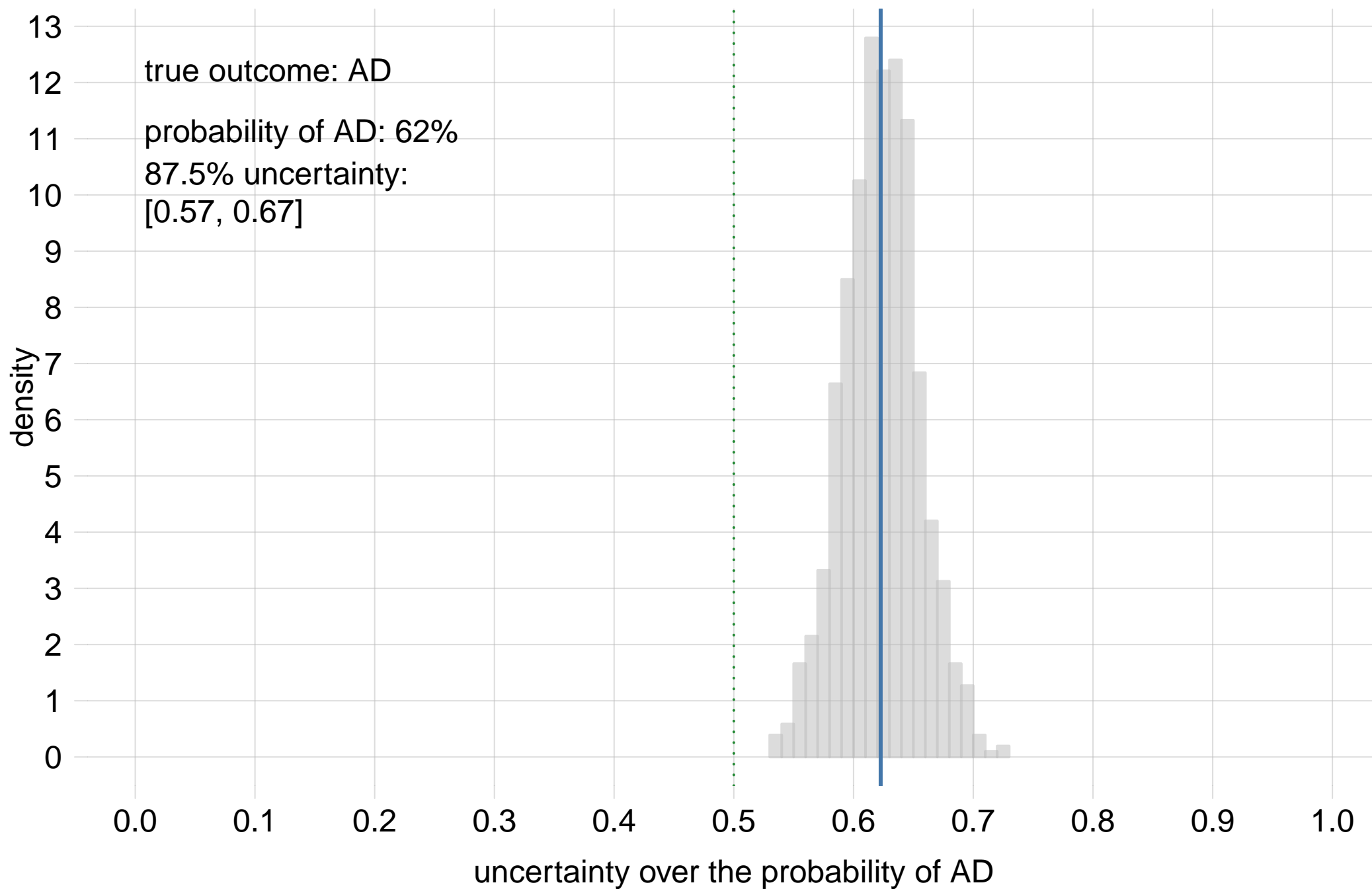
true outcome: AD

probability of AD: 59%

87.5% uncertainty:
[0.54, 0.65]



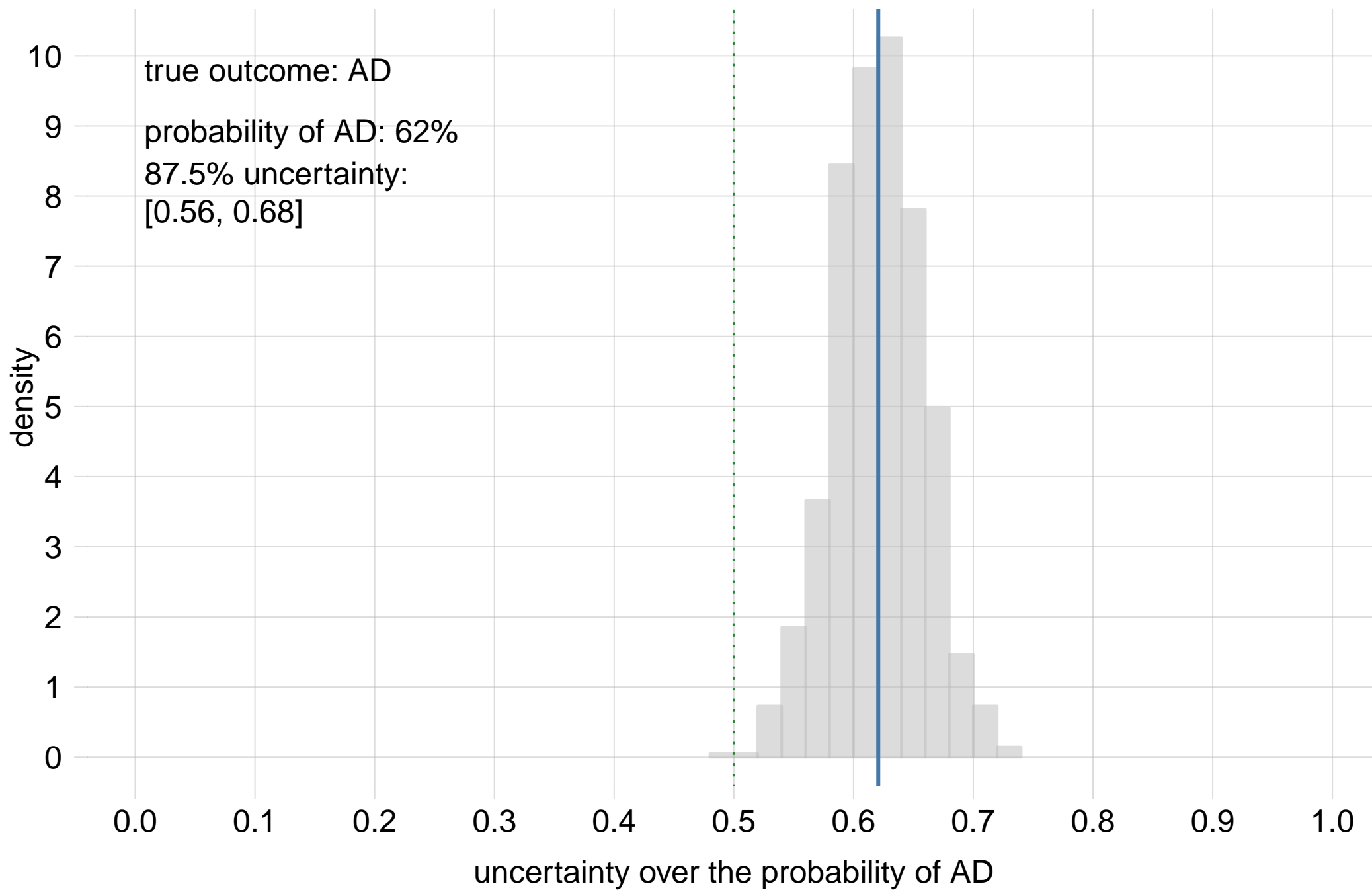
true outcome: AD
probability of AD: 62%
87.5% uncertainty:
[0.57, 0.67]



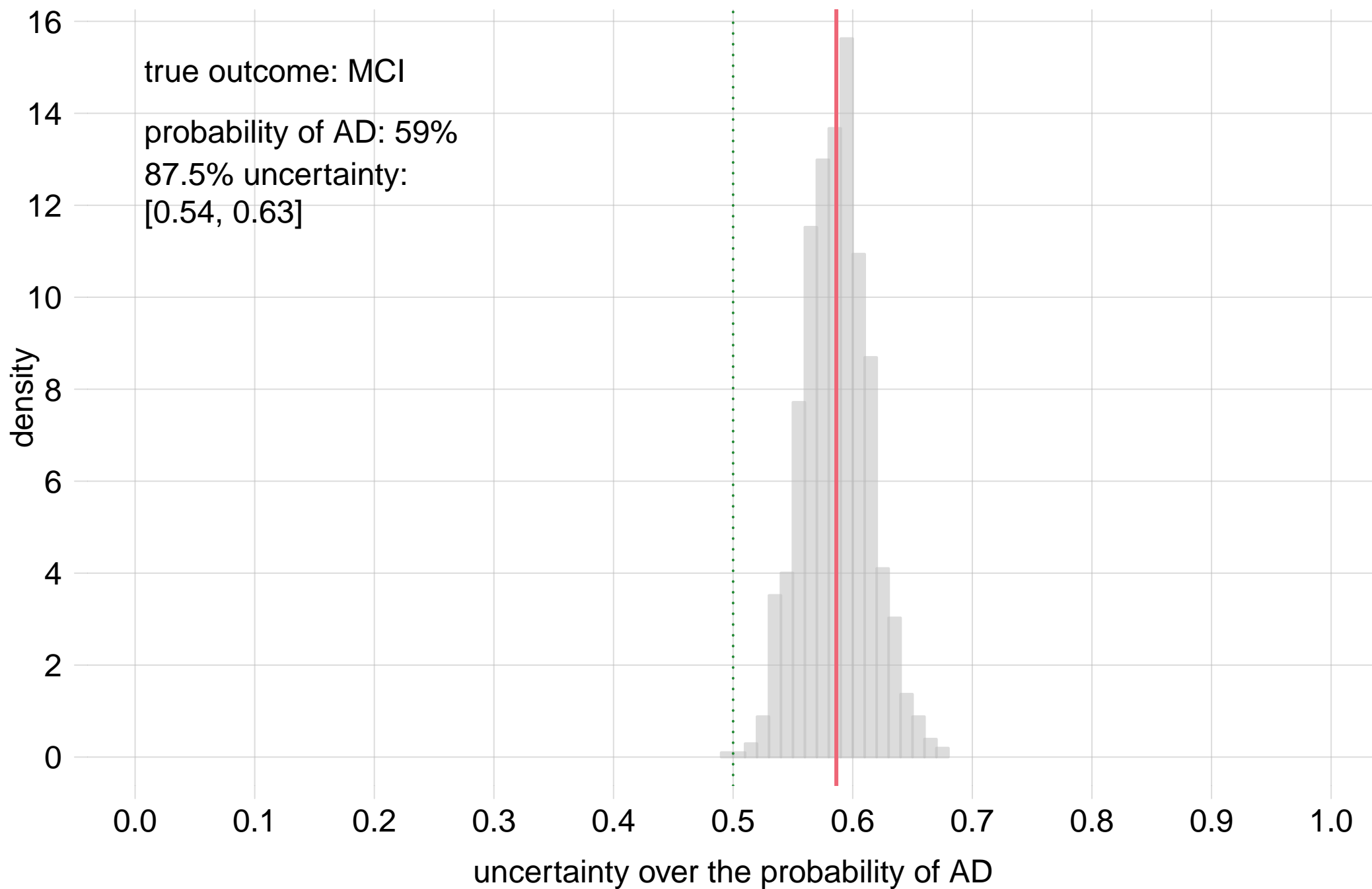
true outcome: AD

probability of AD: 62%

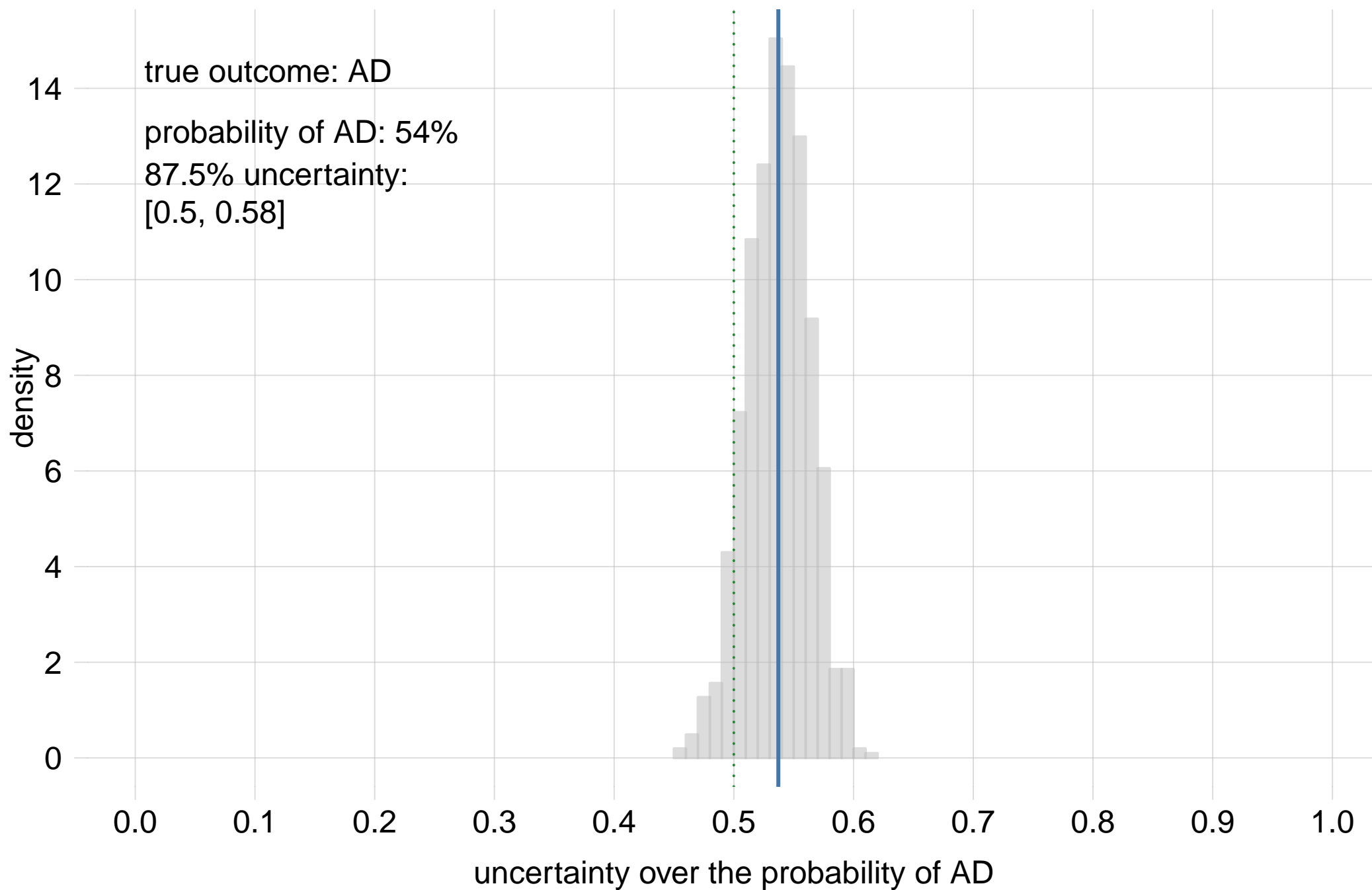
87.5% uncertainty:
[0.56, 0.68]



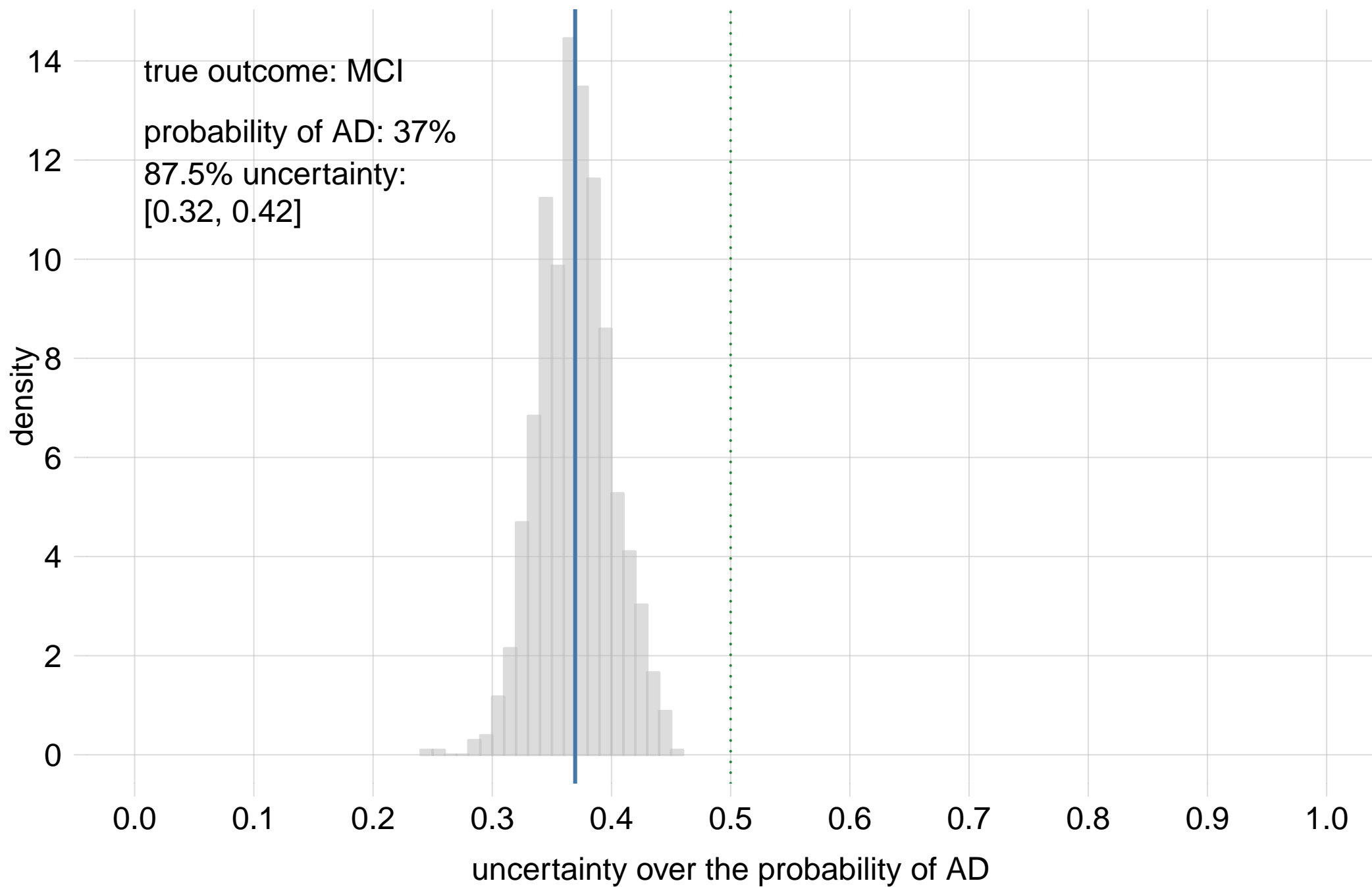
true outcome: MCI
probability of AD: 59%
87.5% uncertainty:
[0.54, 0.63]



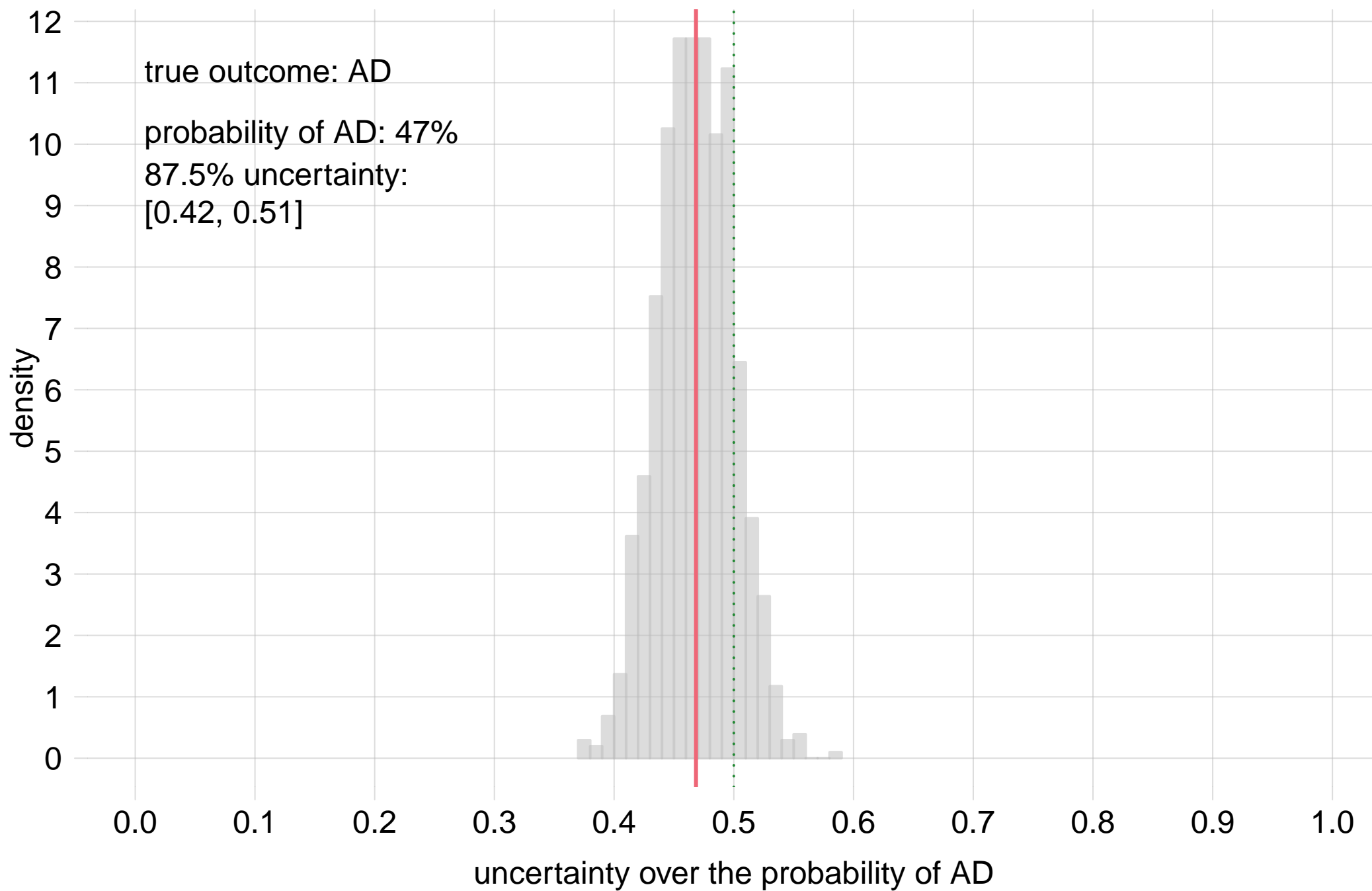
true outcome: AD
probability of AD: 54%
87.5% uncertainty:
[0.5, 0.58]

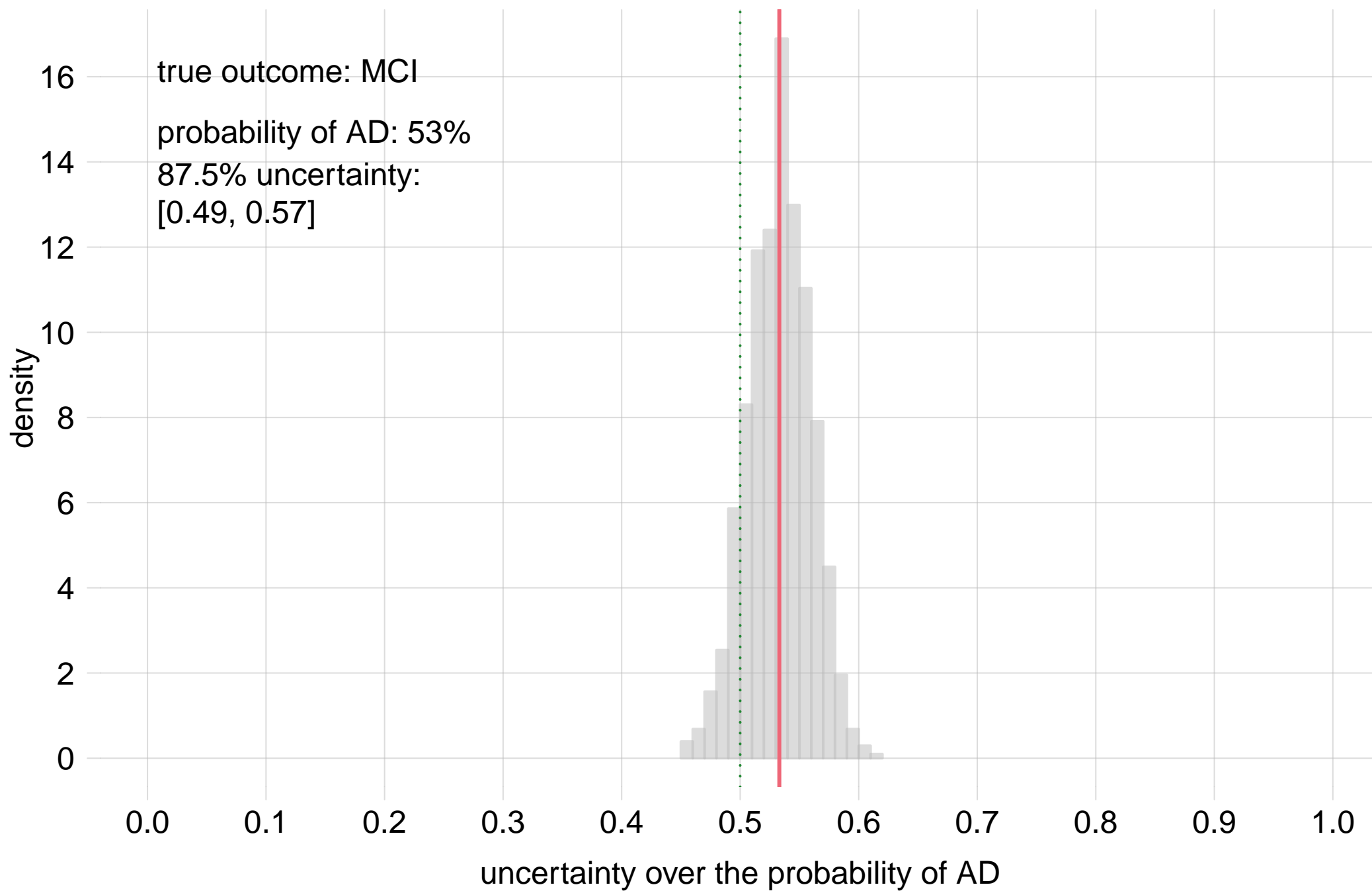


true outcome: MCI
probability of AD: 37%
87.5% uncertainty:
[0.32, 0.42]

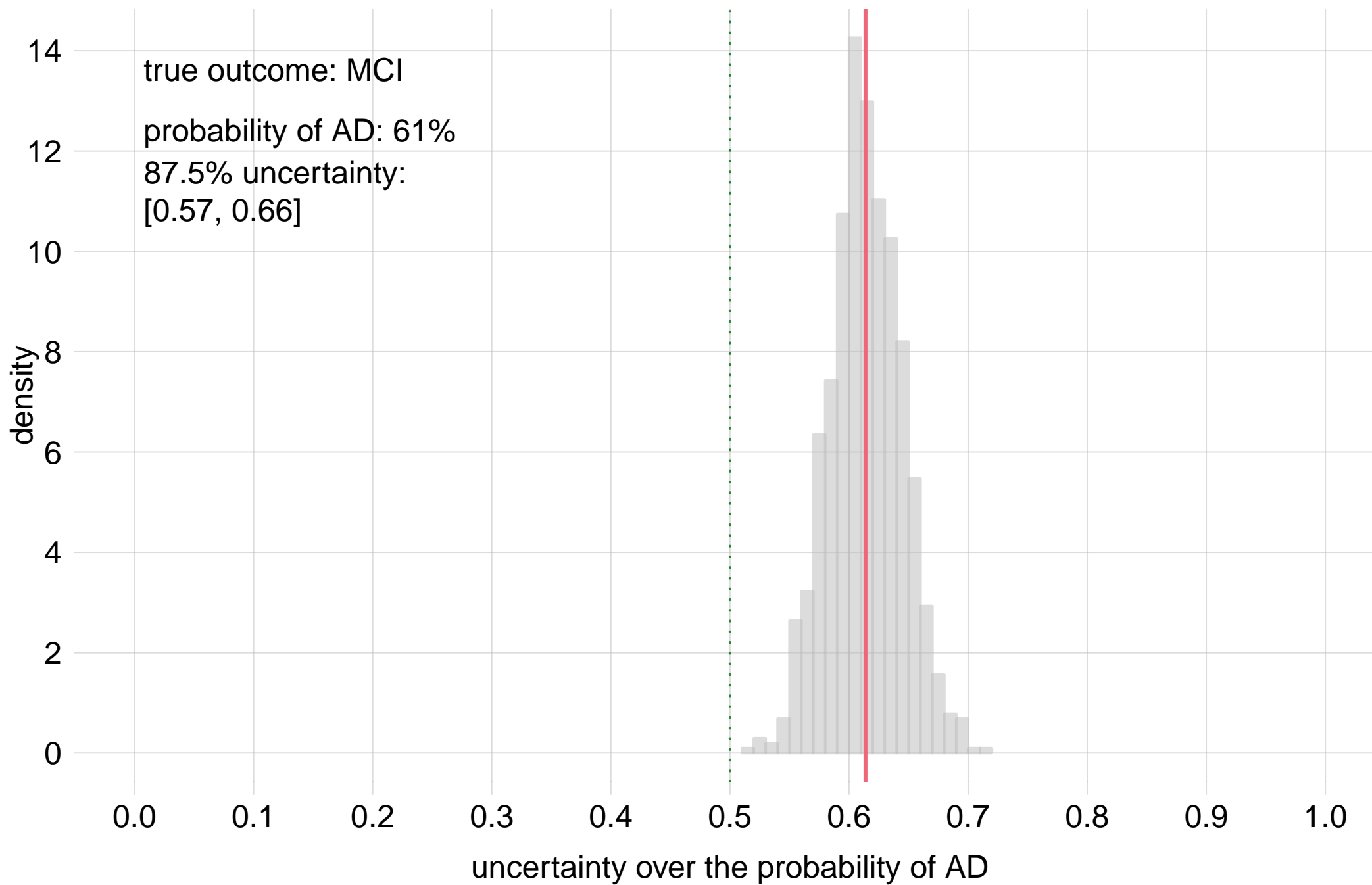


true outcome: AD
probability of AD: 47%
87.5% uncertainty:
[0.42, 0.51]

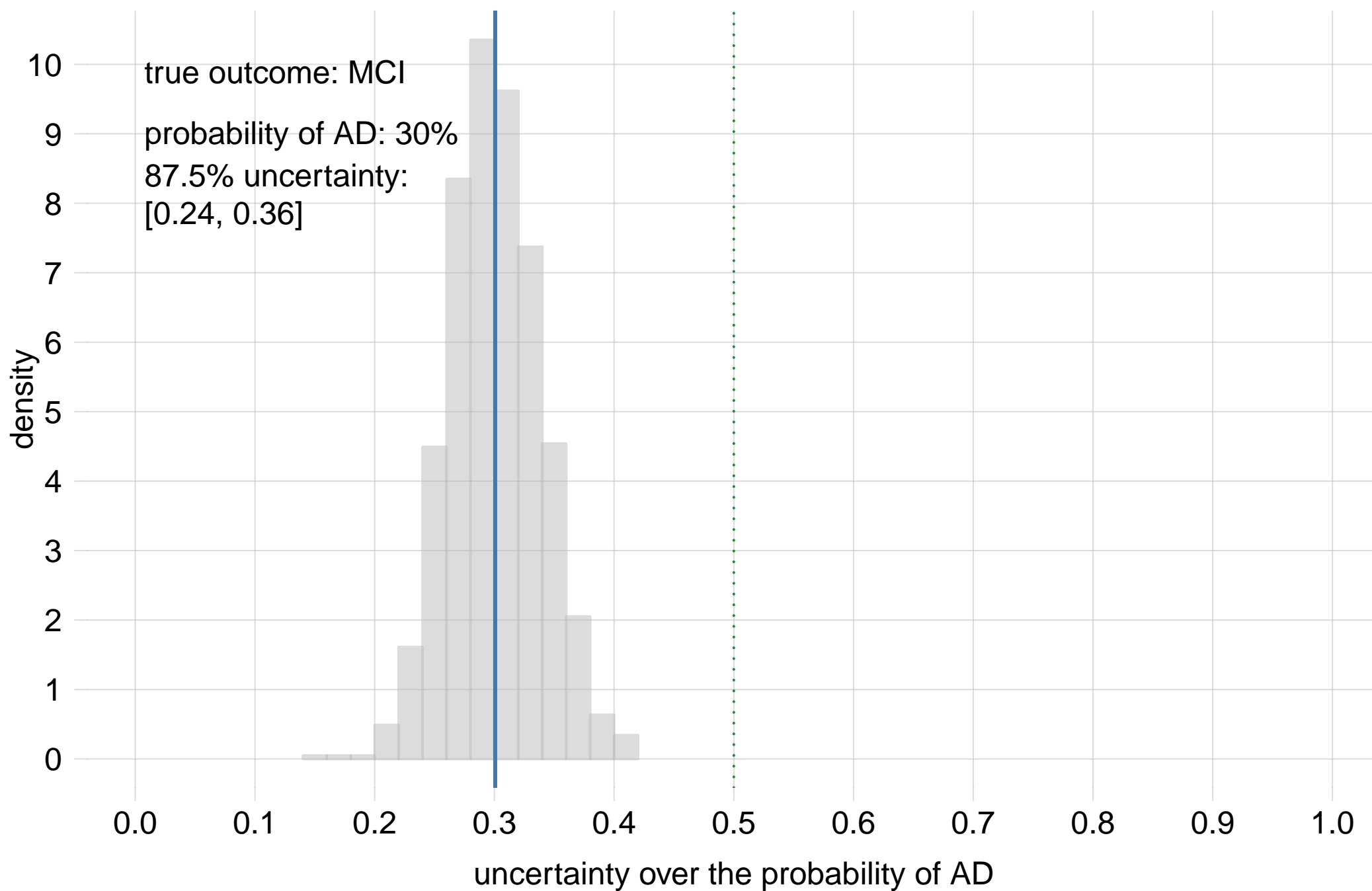




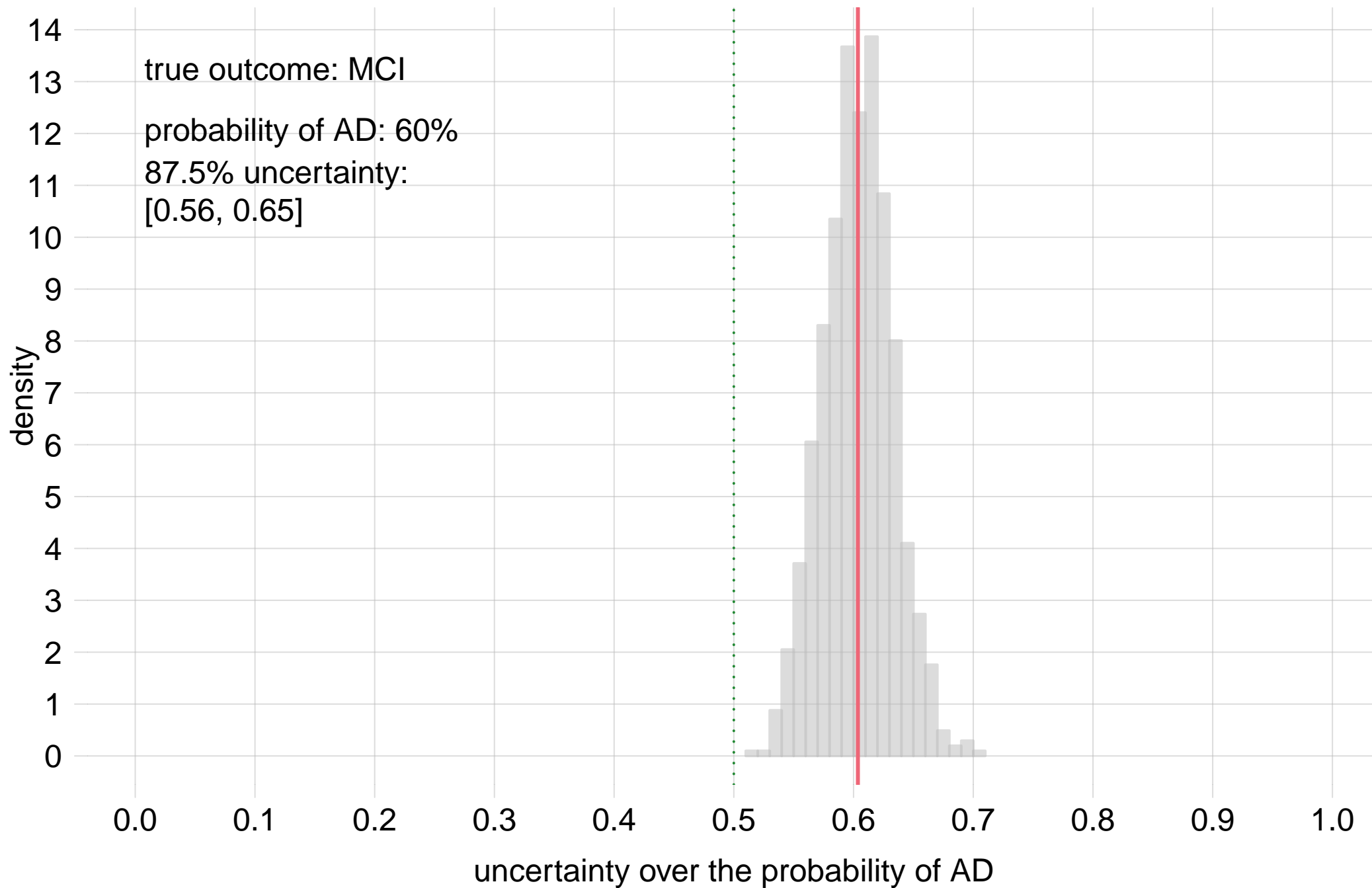
true outcome: MCI
probability of AD: 61%
87.5% uncertainty:
[0.57, 0.66]



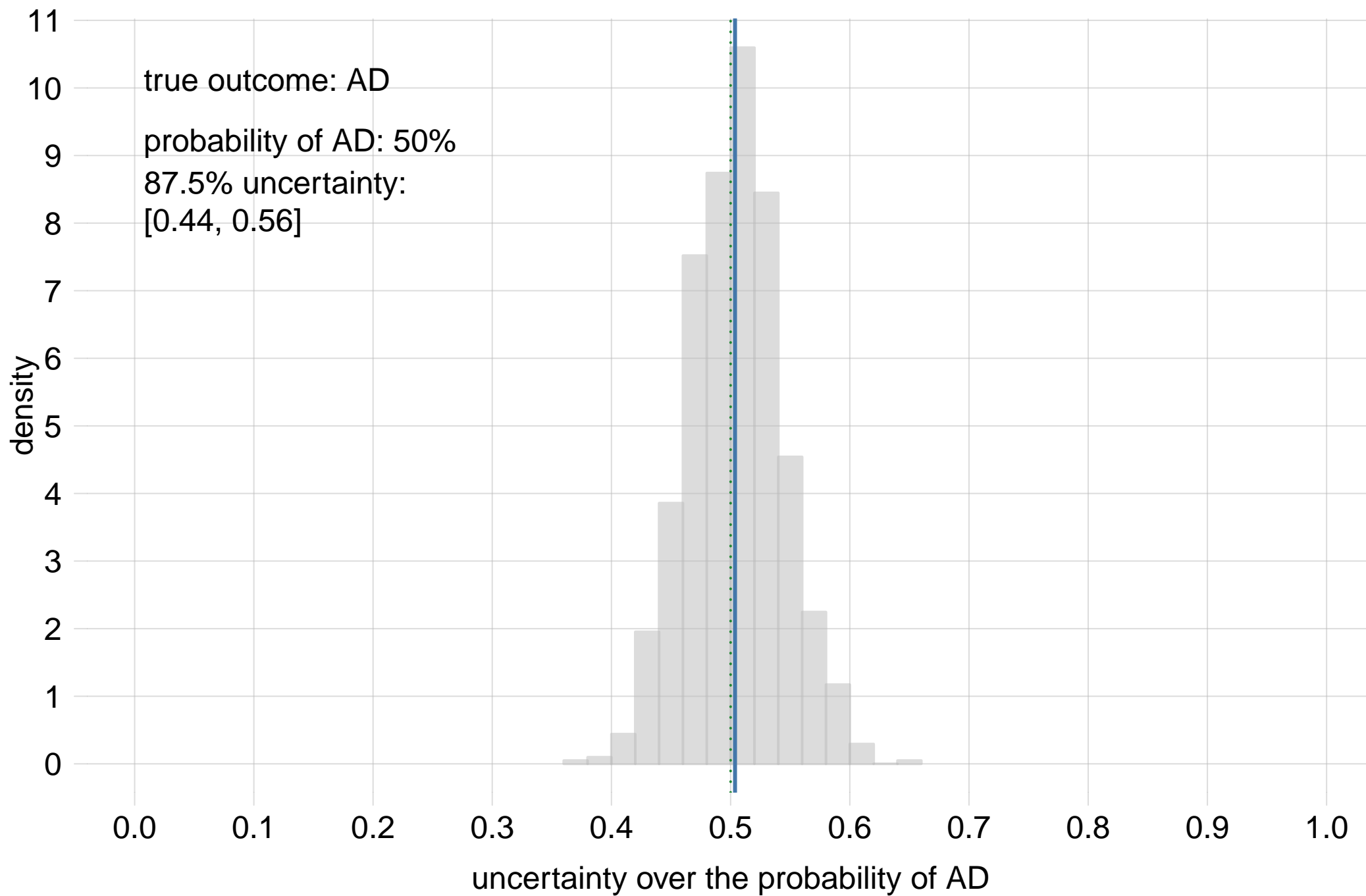
true outcome: MCI
probability of AD: 30%
87.5% uncertainty:
[0.24, 0.36]

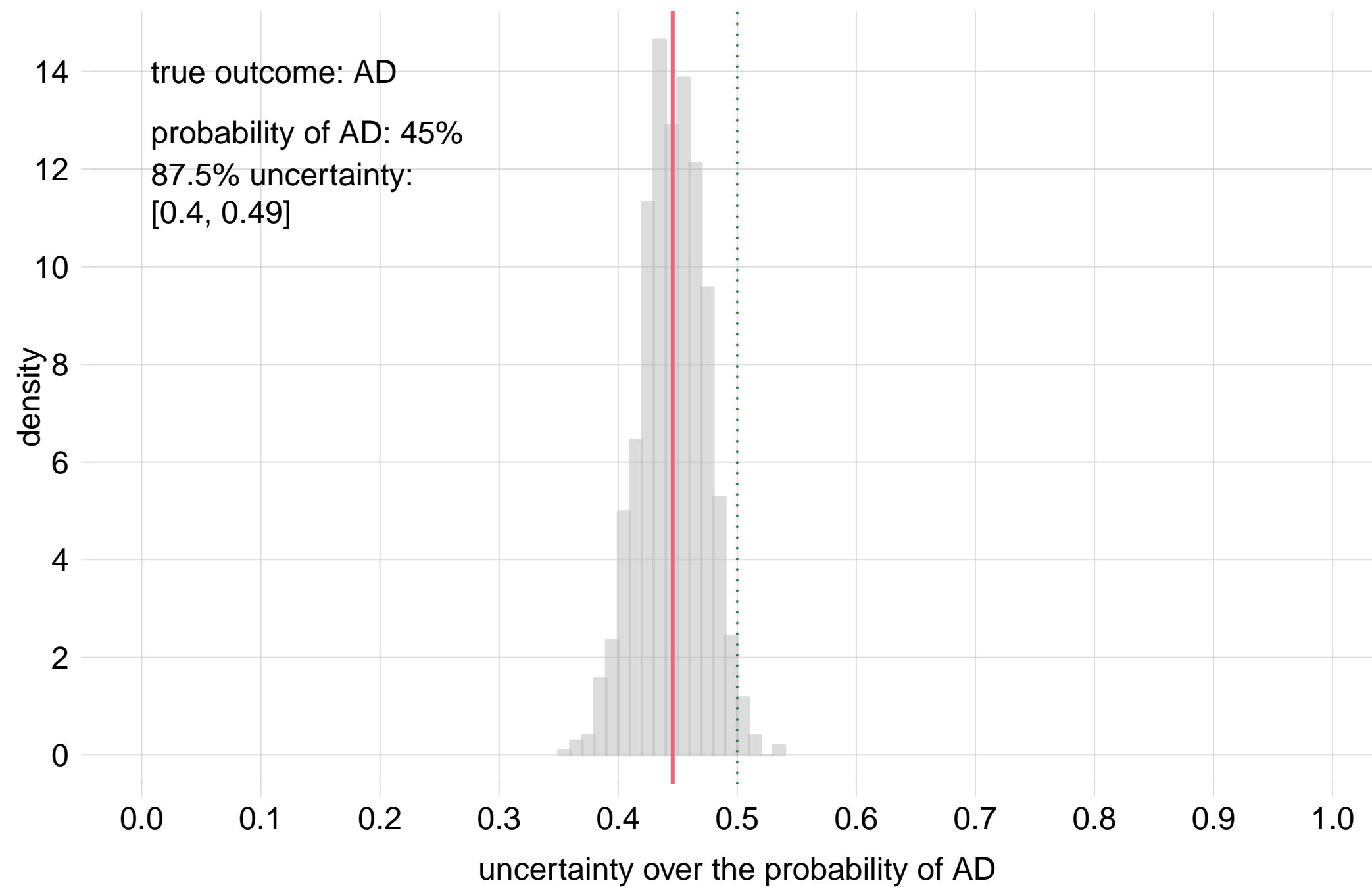


true outcome: MCI
probability of AD: 60%
87.5% uncertainty:
[0.56, 0.65]

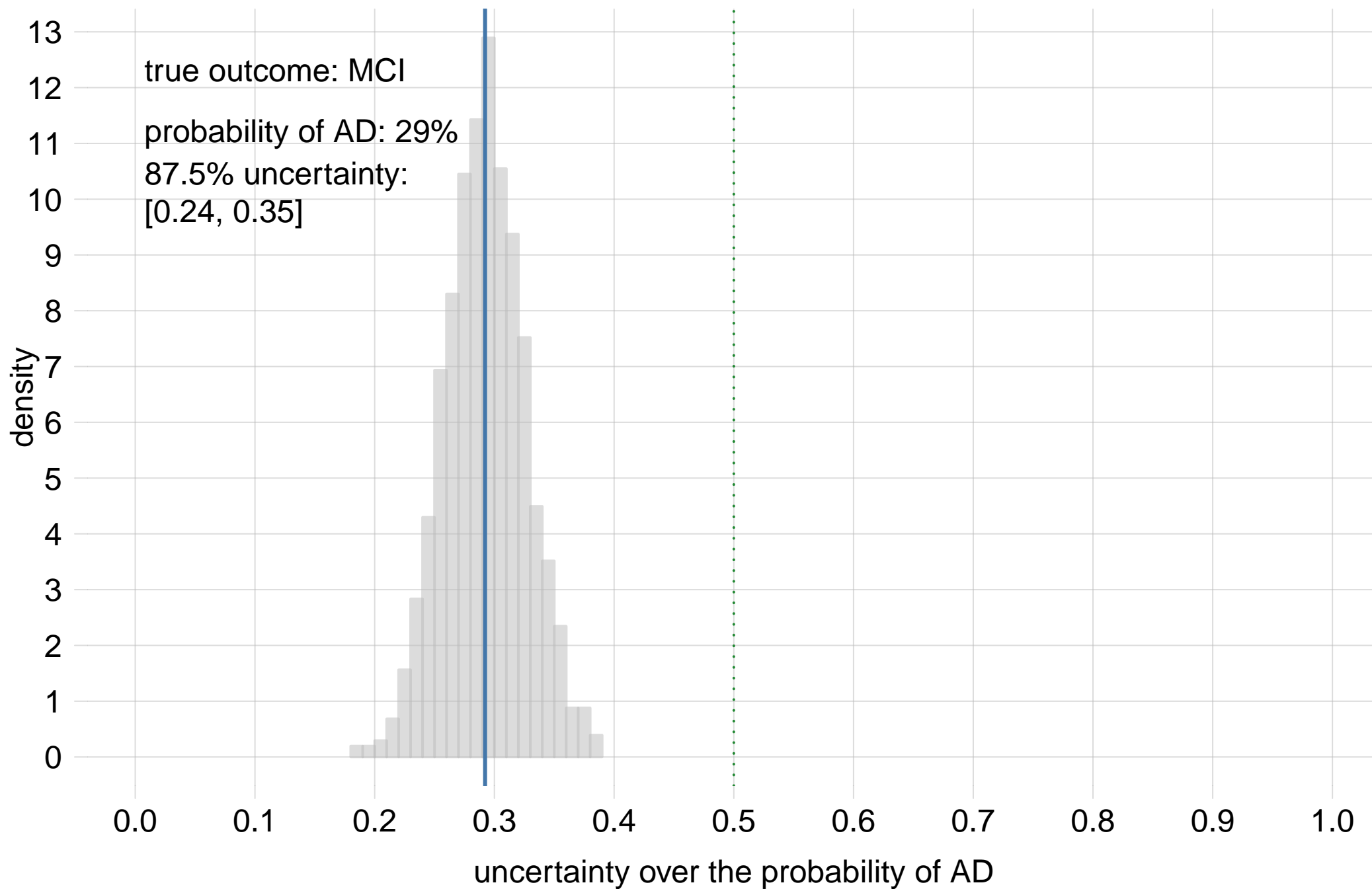


true outcome: AD
probability of AD: 50%
87.5% uncertainty:
[0.44, 0.56]

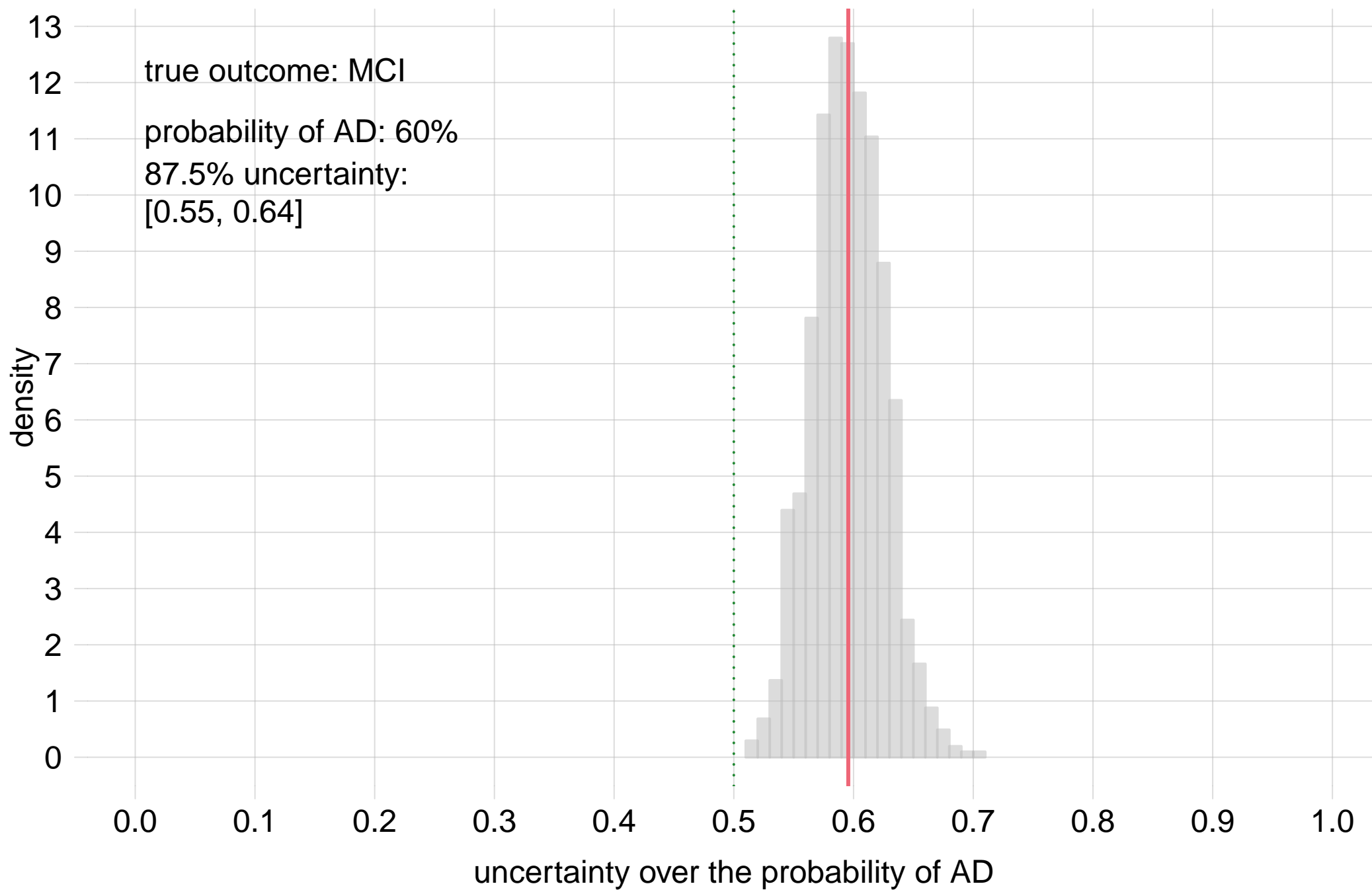


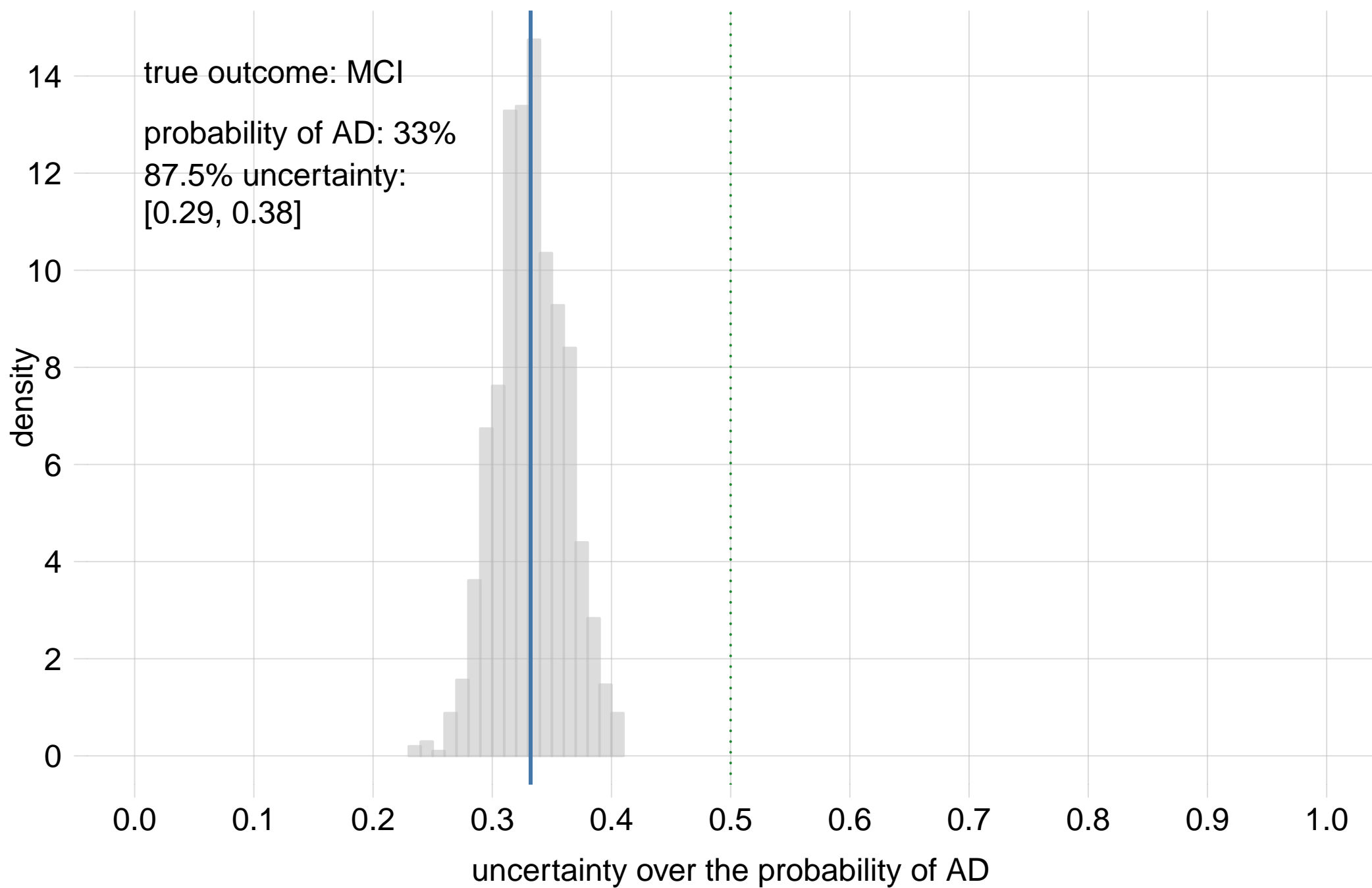


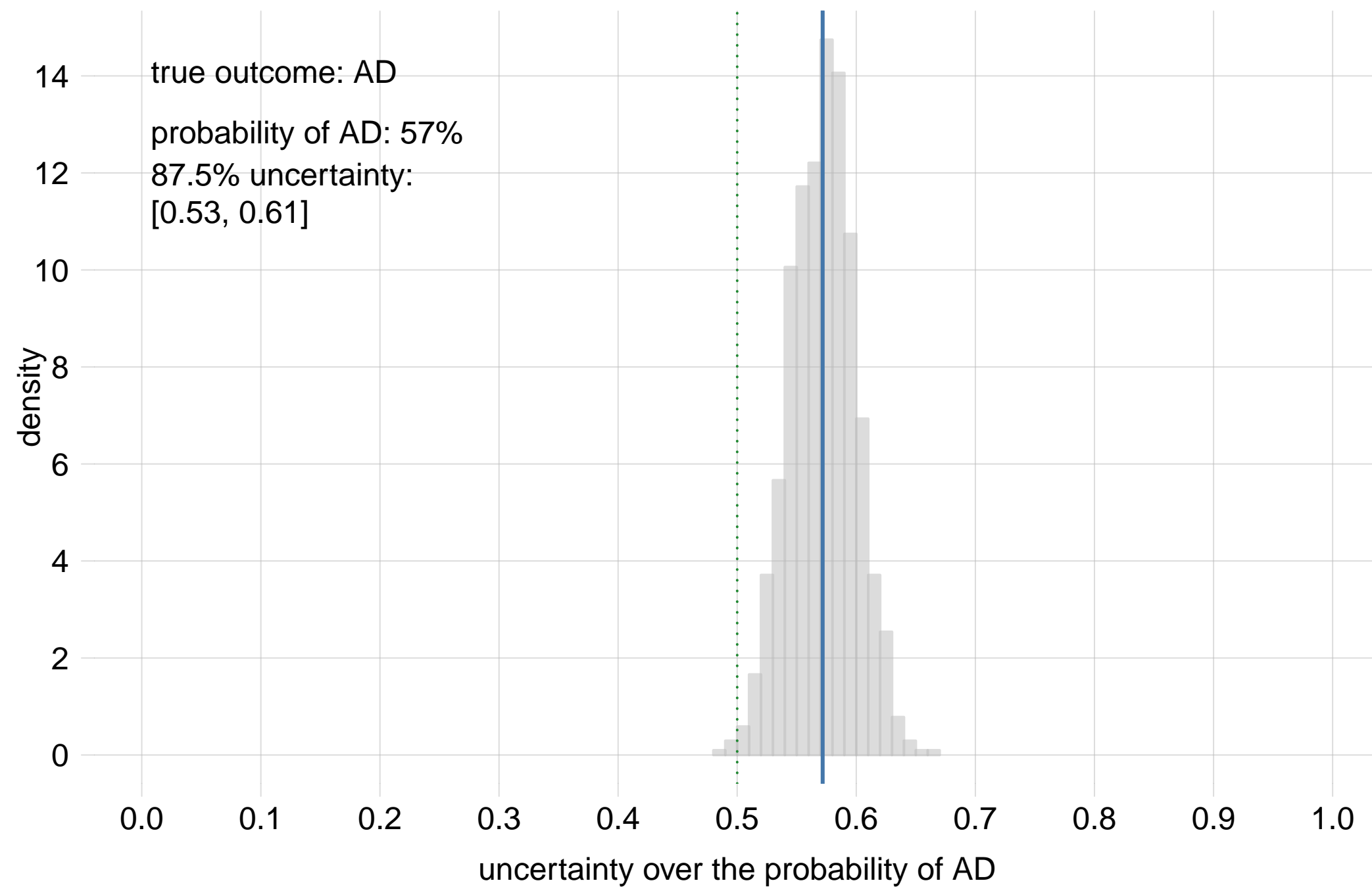
true outcome: MCI
probability of AD: 29%
87.5% uncertainty:
[0.24, 0.35]

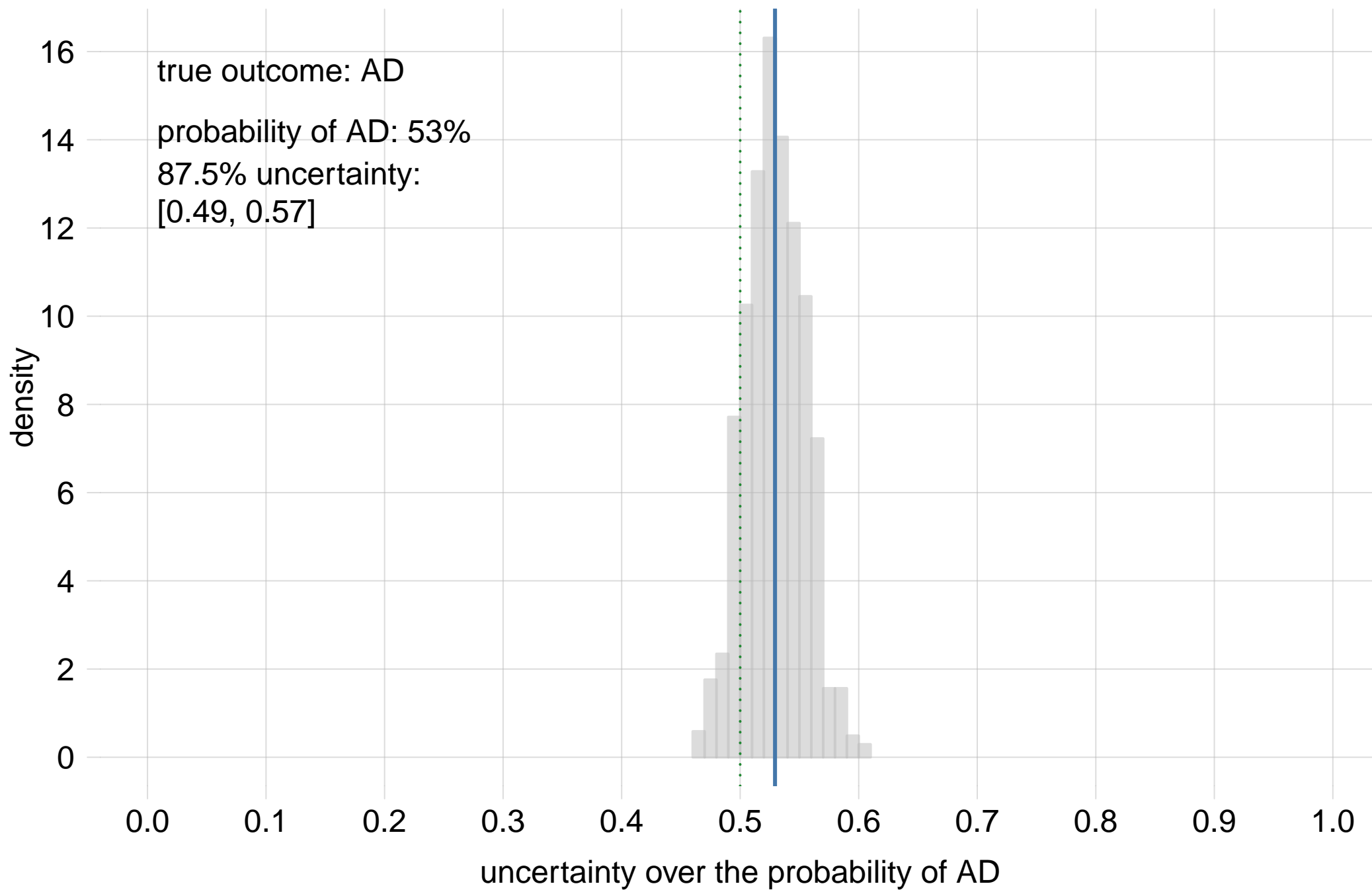


true outcome: MCI
probability of AD: 60%
87.5% uncertainty:
[0.55, 0.64]

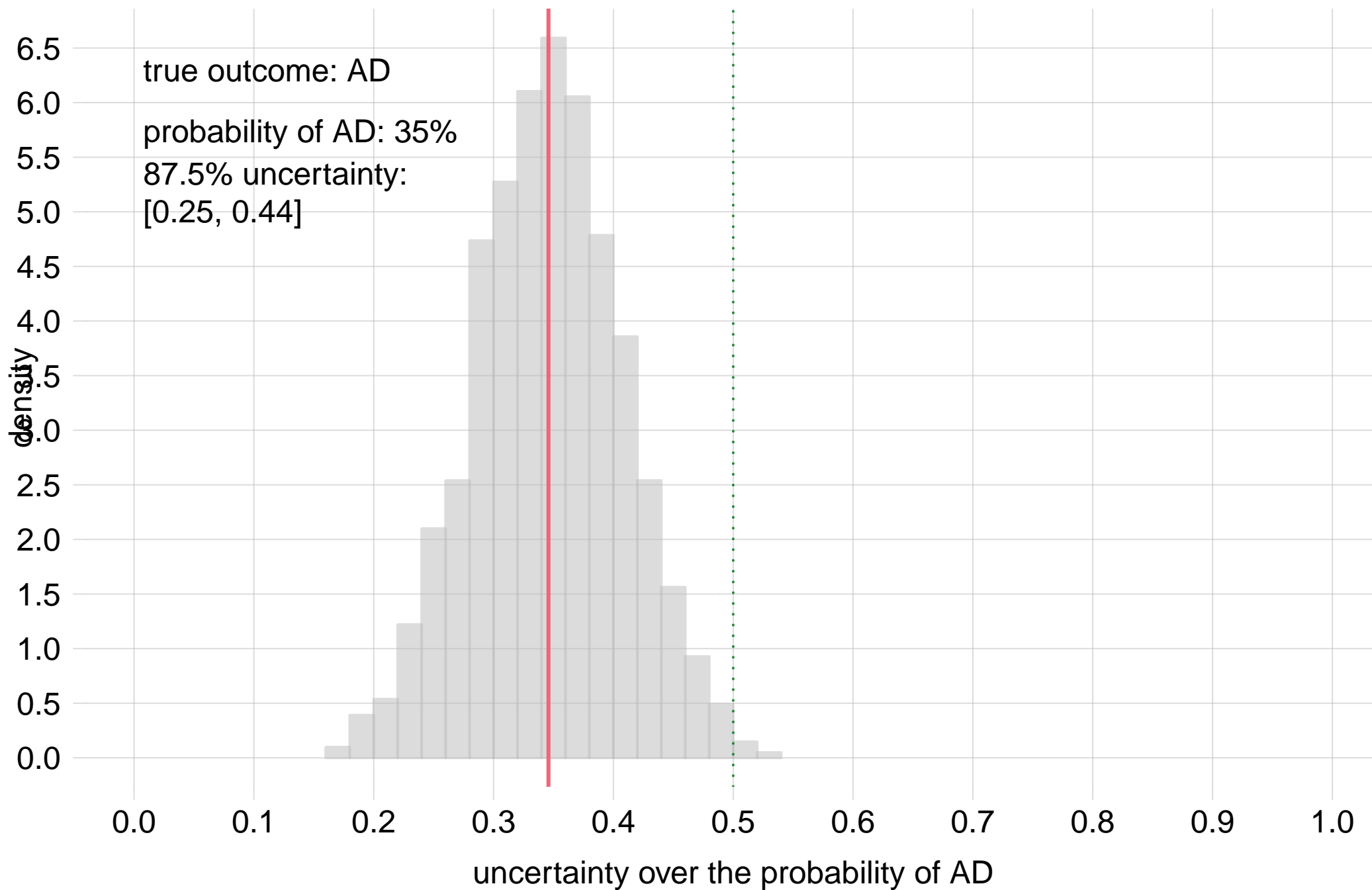




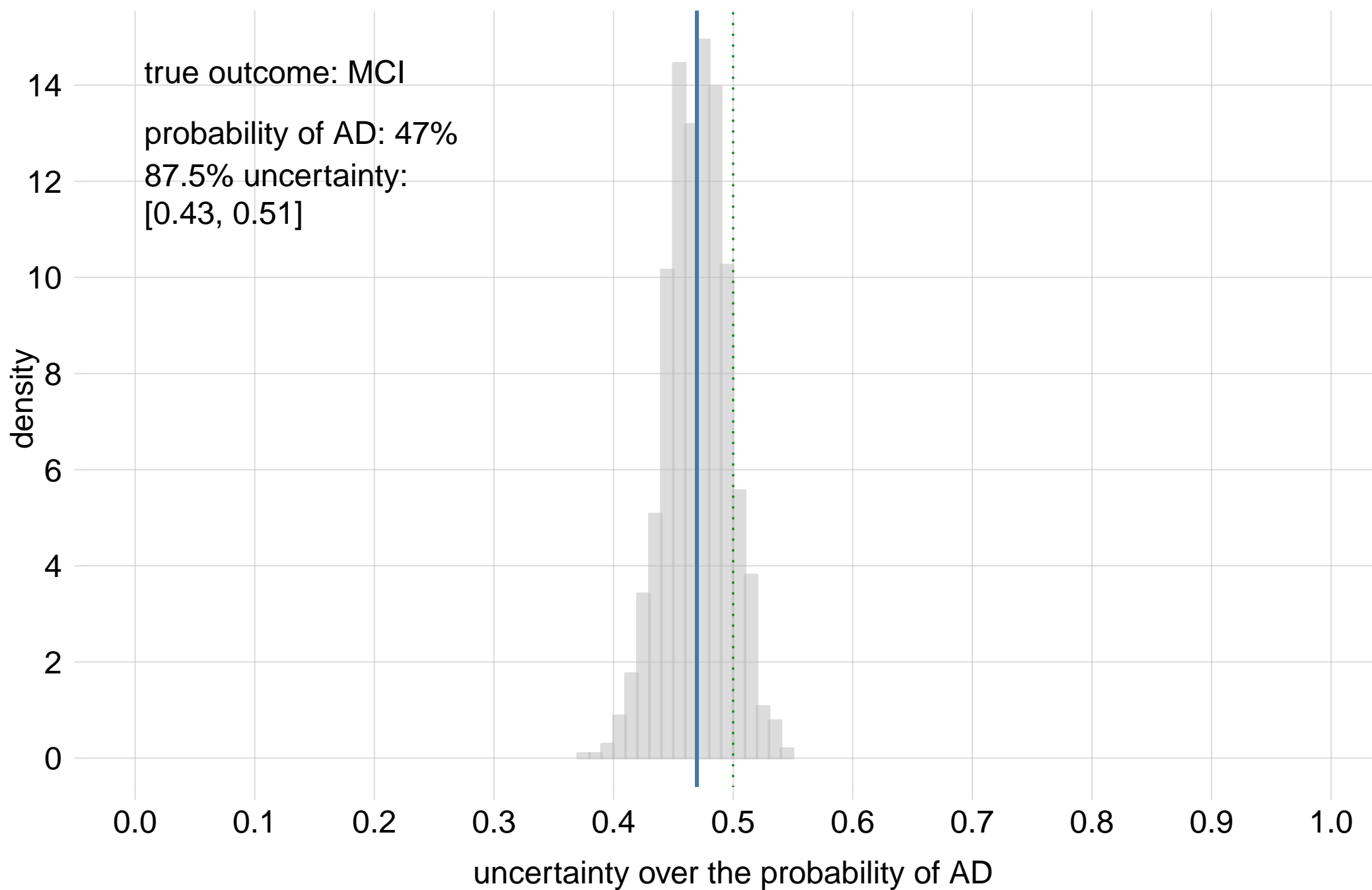




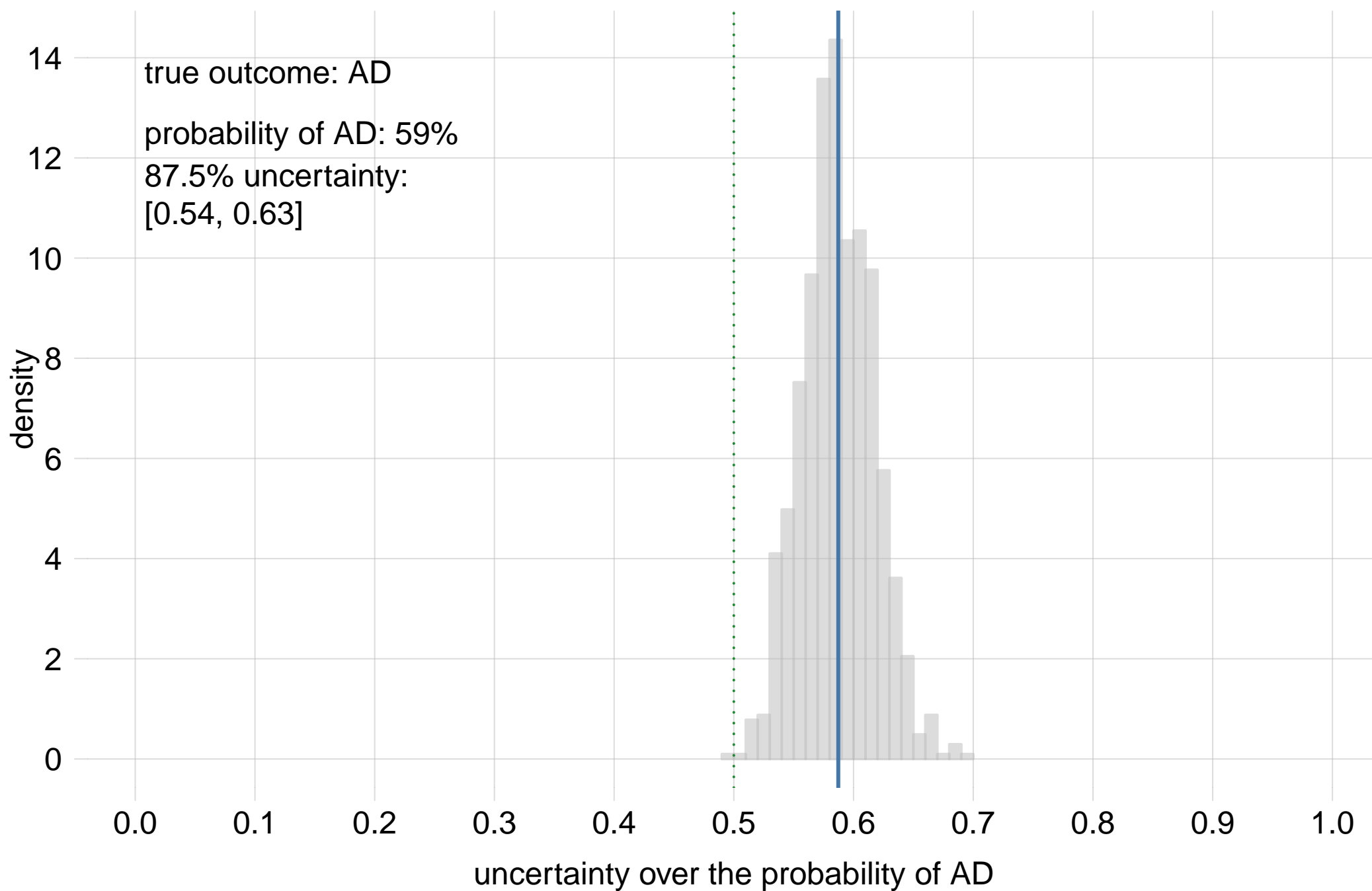
true outcome: AD
probability of AD: 35%
87.5% uncertainty:
[0.25, 0.44]



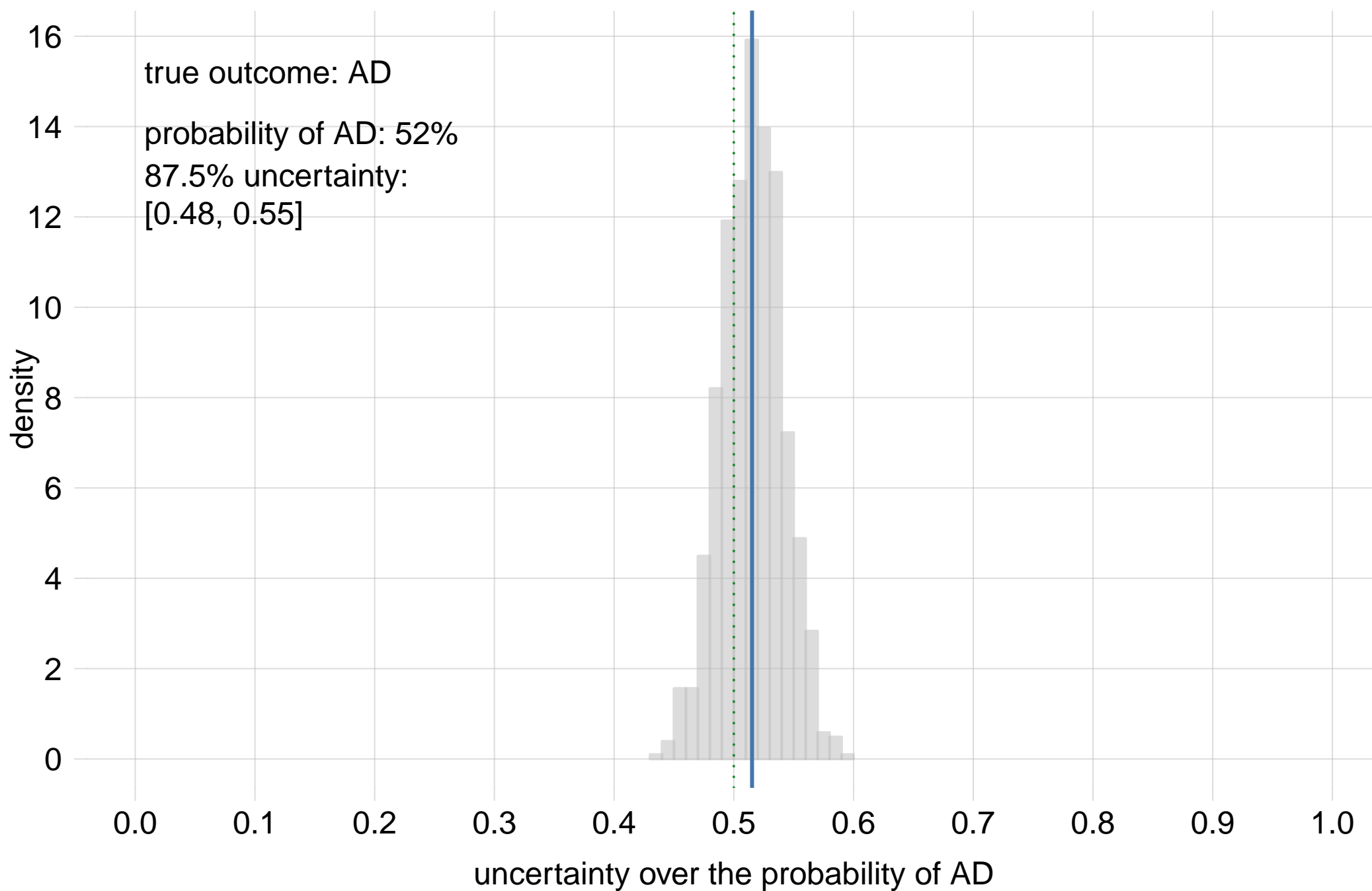
true outcome: MCI
probability of AD: 47%
87.5% uncertainty:
[0.43, 0.51]

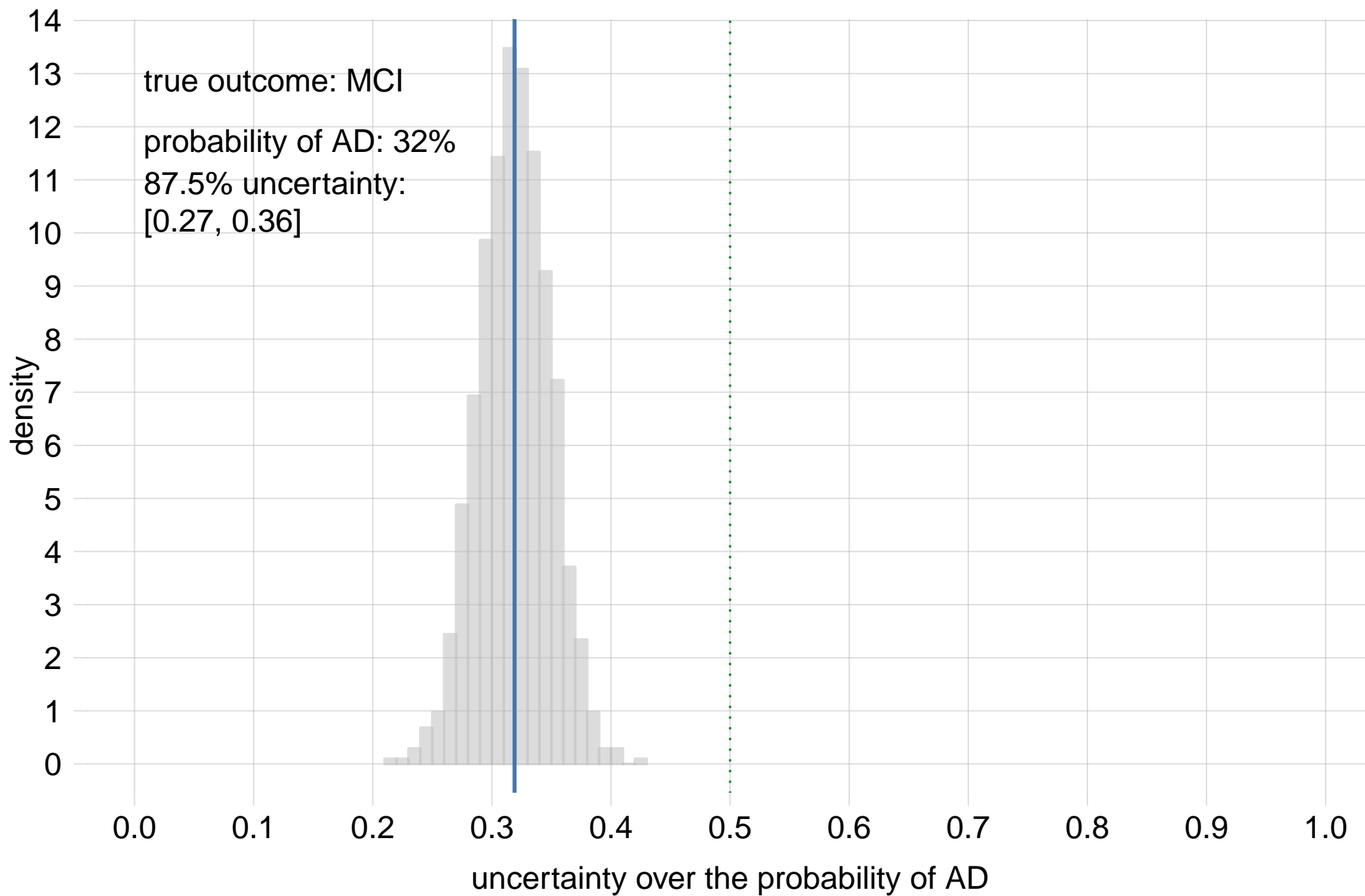


true outcome: AD
probability of AD: 59%
87.5% uncertainty:
[0.54, 0.63]

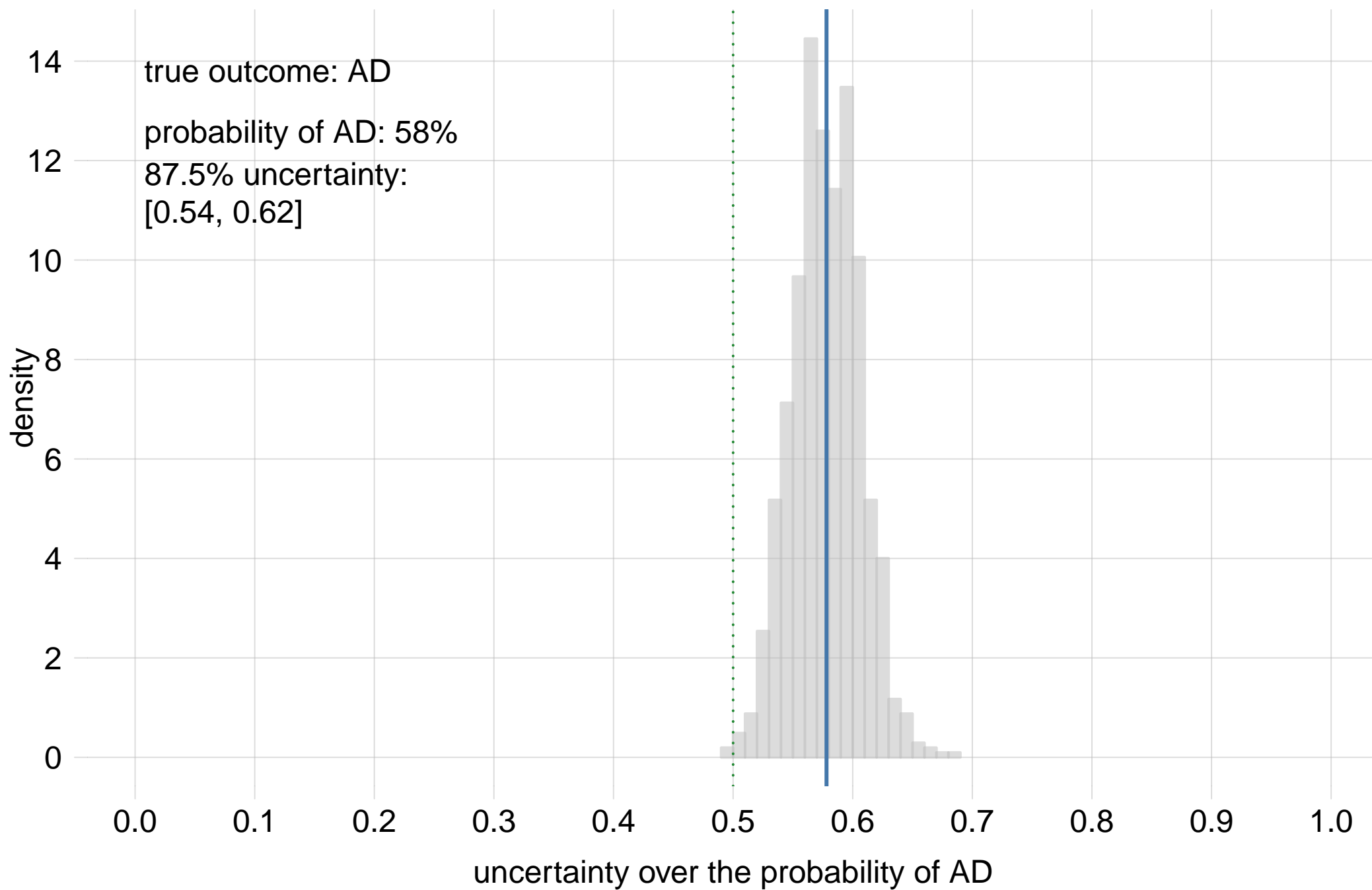


true outcome: AD
probability of AD: 52%
87.5% uncertainty:
[0.48, 0.55]

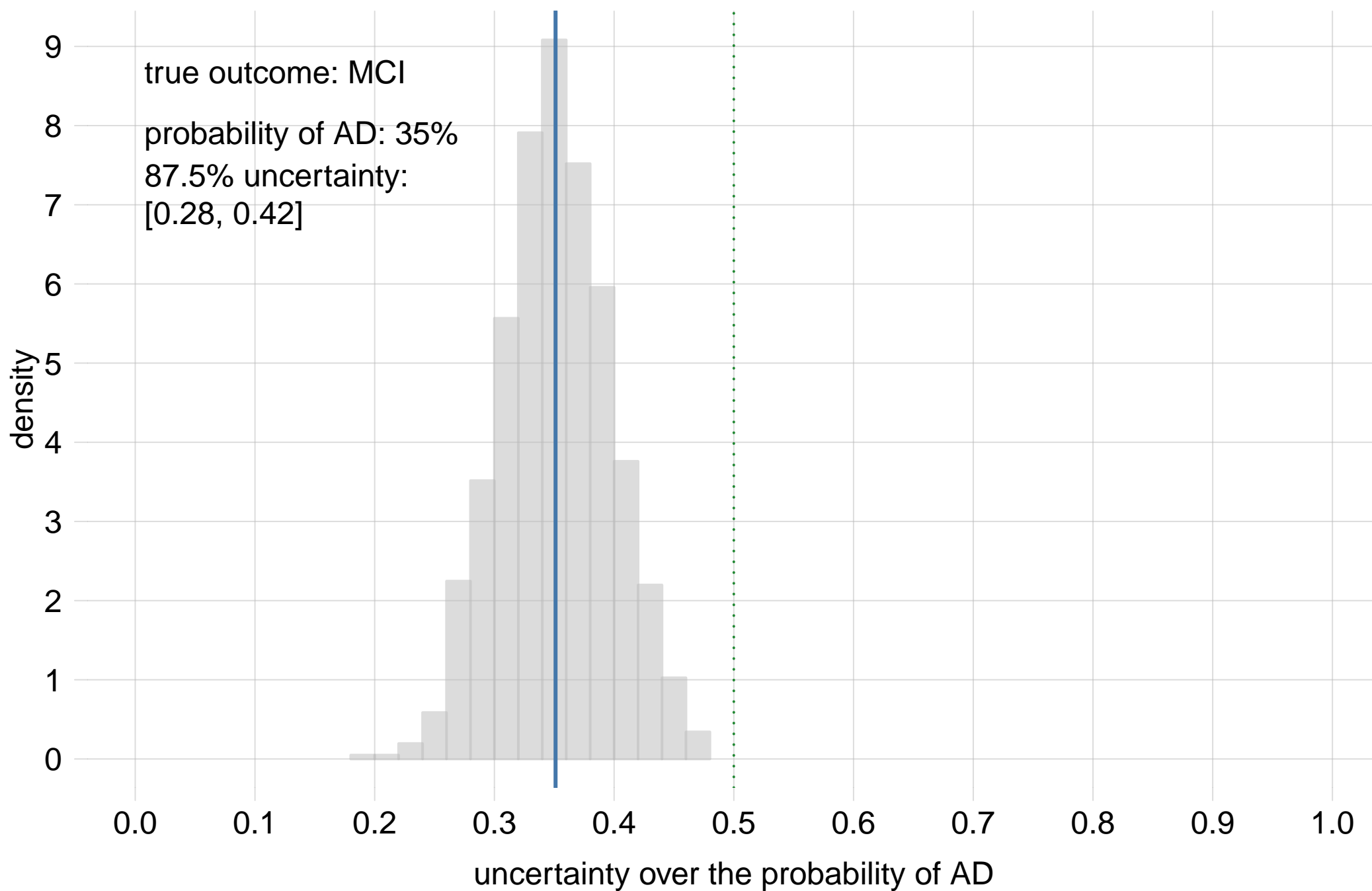




true outcome: AD
probability of AD: 58%
87.5% uncertainty:
[0.54, 0.62]



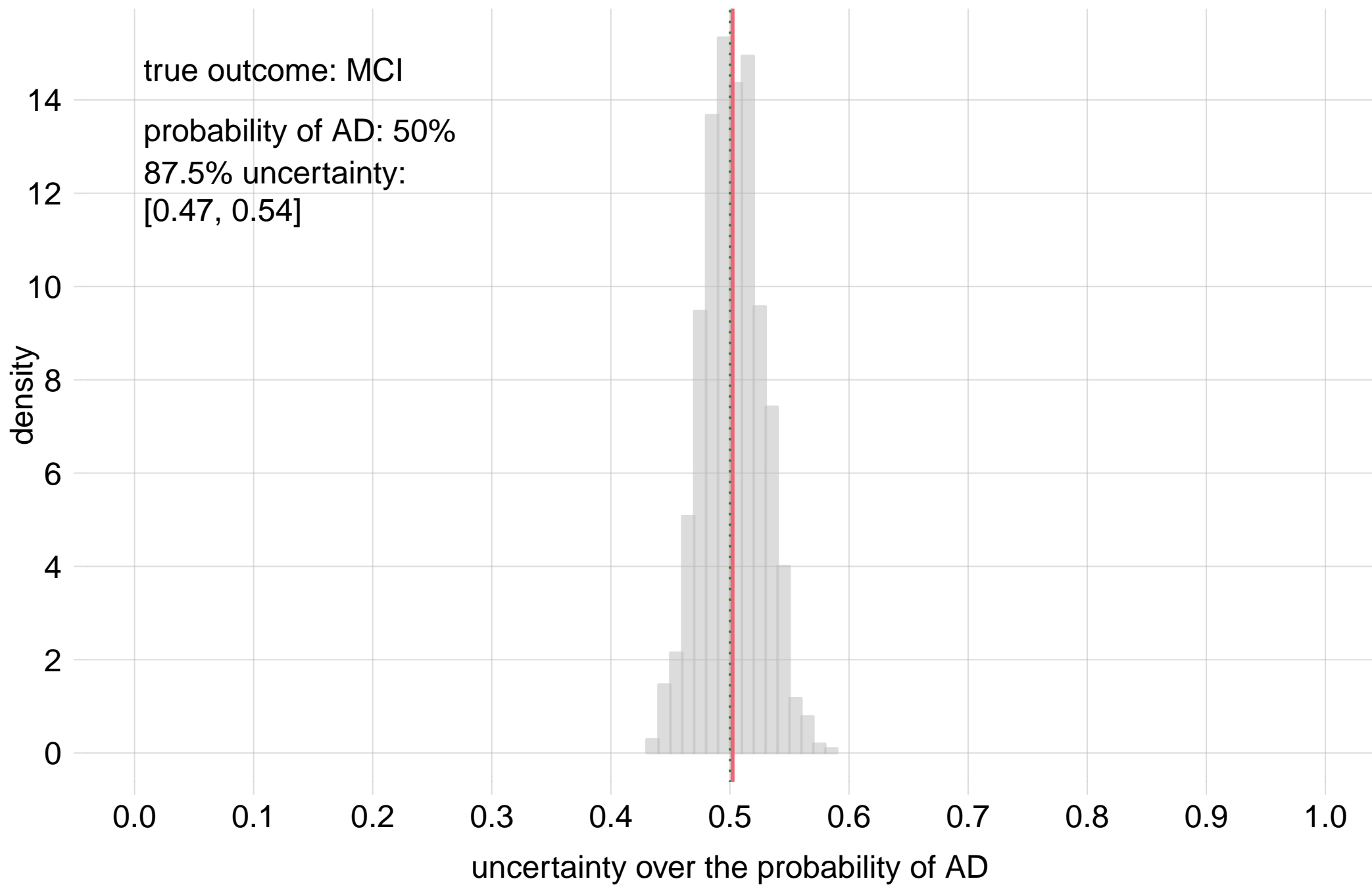
true outcome: MCI
probability of AD: 35%
87.5% uncertainty:
[0.28, 0.42]



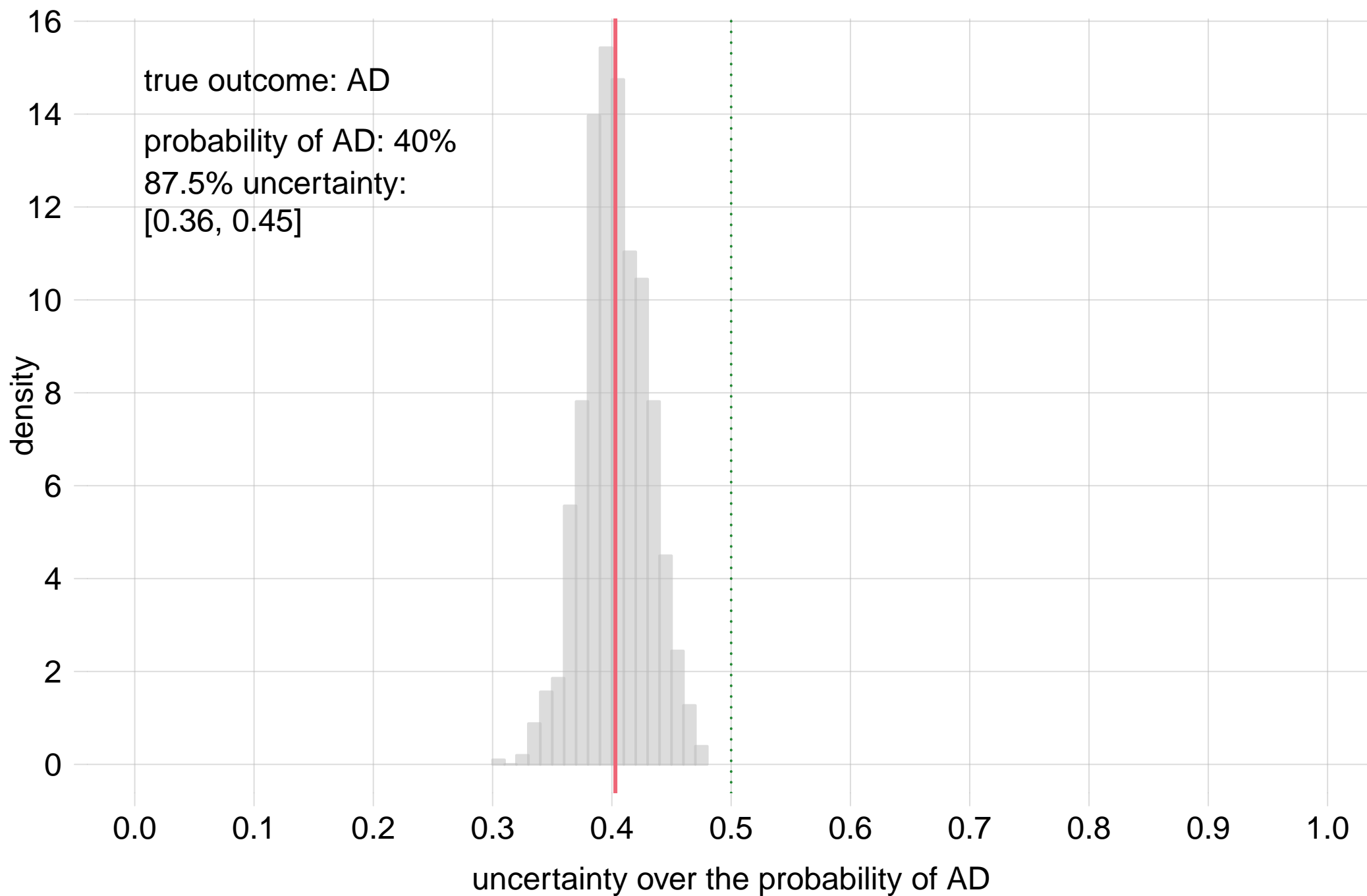
true outcome: MCI

probability of AD: 50%

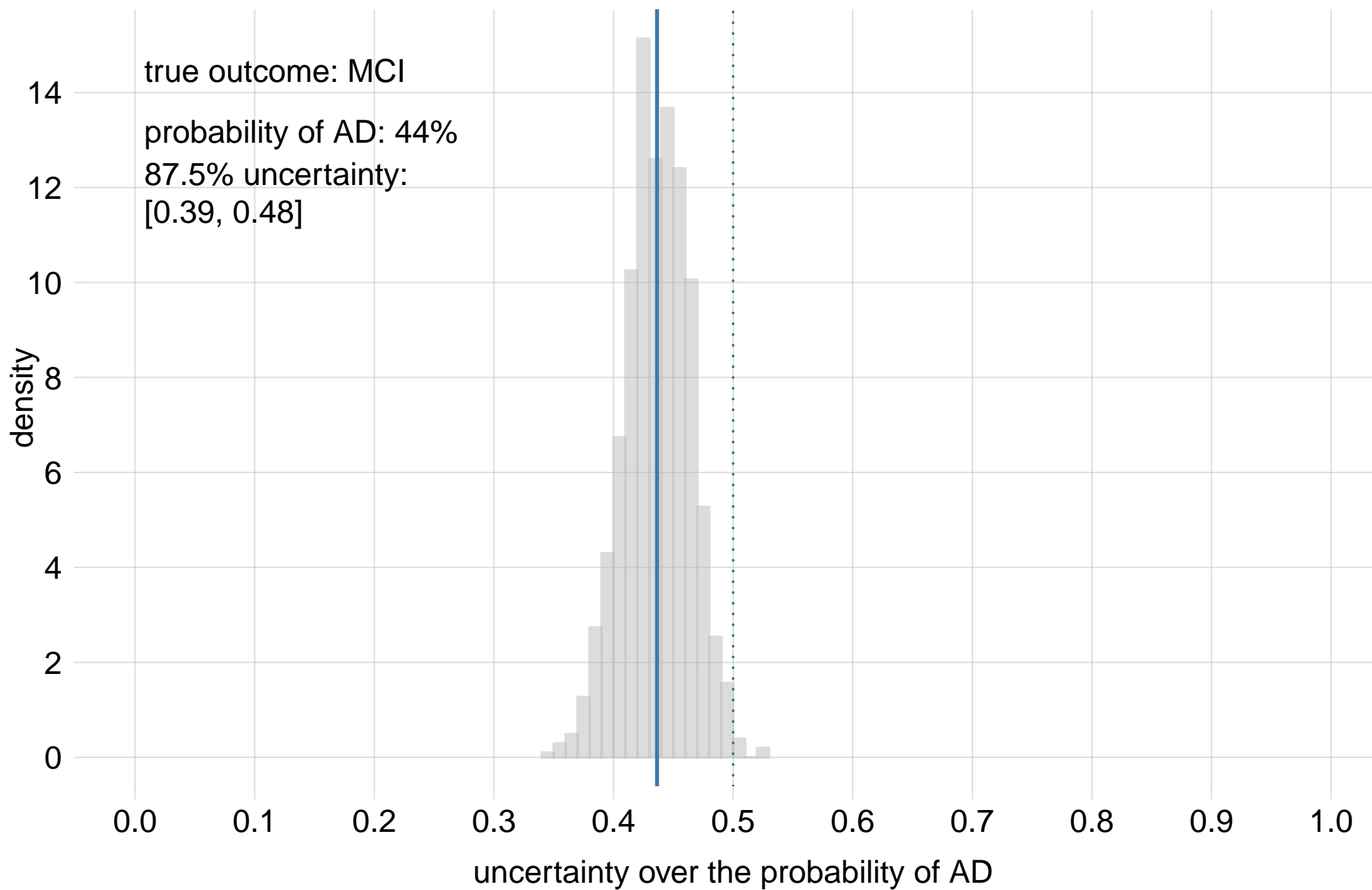
87.5% uncertainty:
[0.47, 0.54]

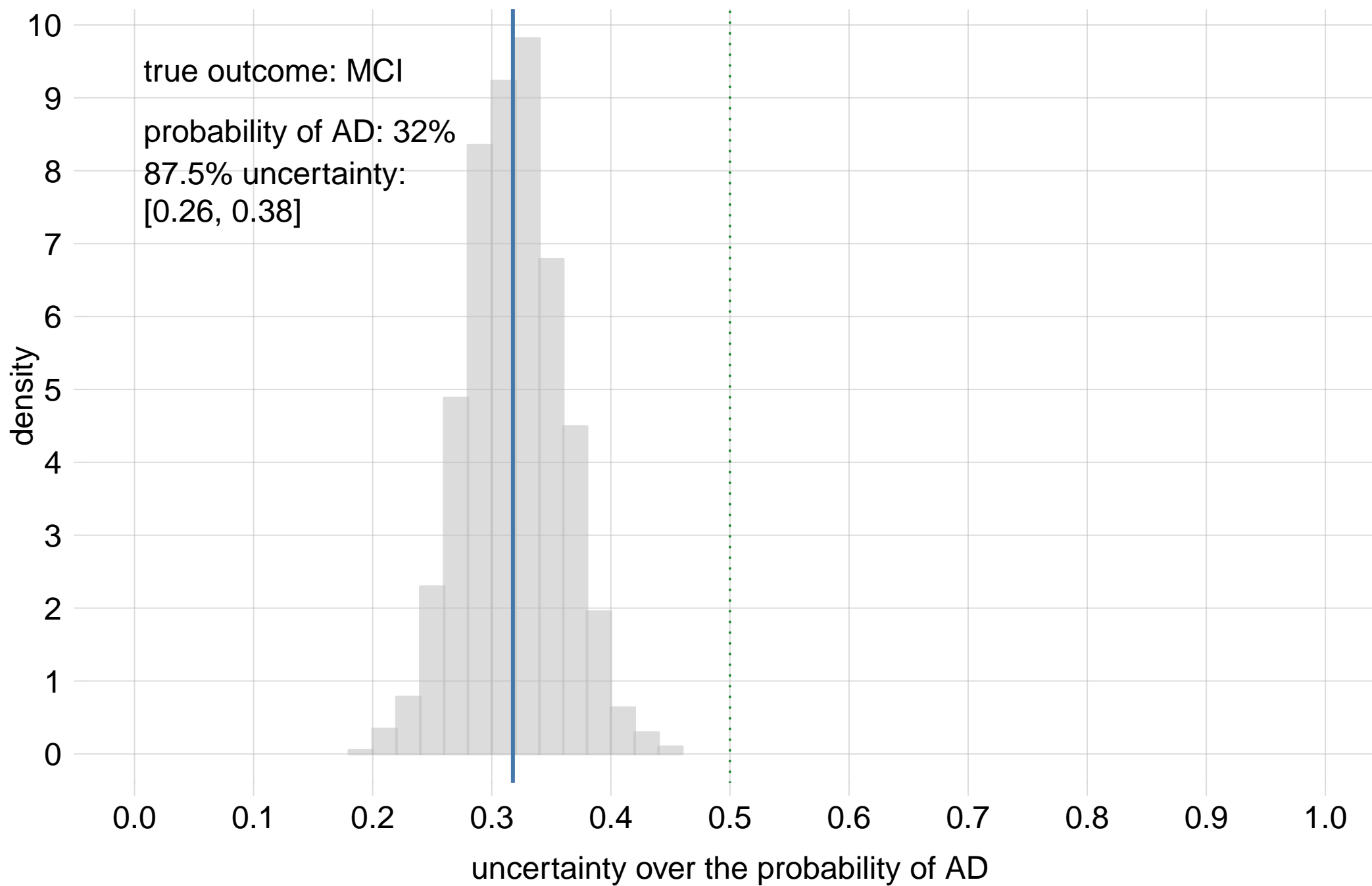


true outcome: AD
probability of AD: 40%
87.5% uncertainty:
[0.36, 0.45]

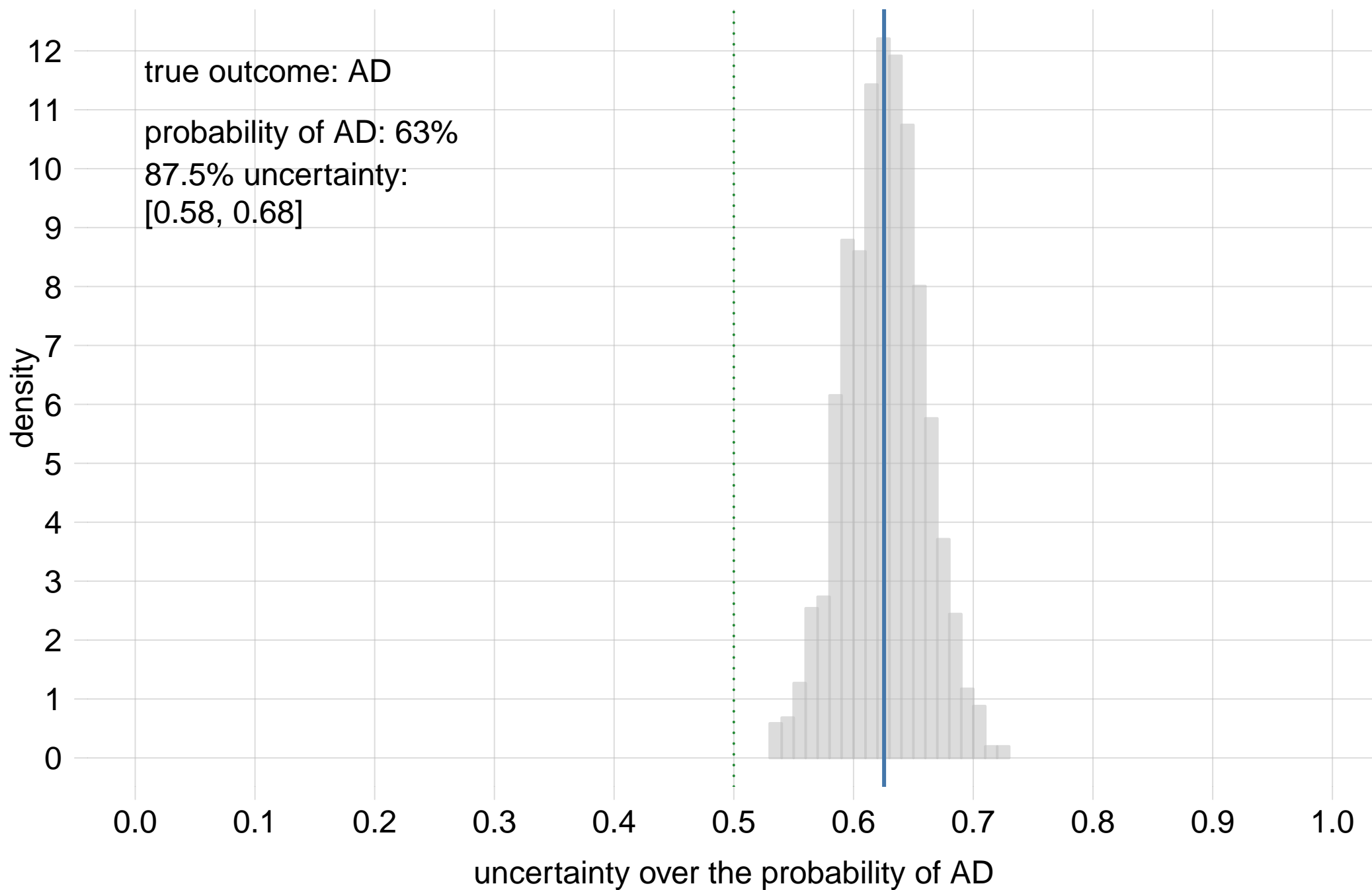


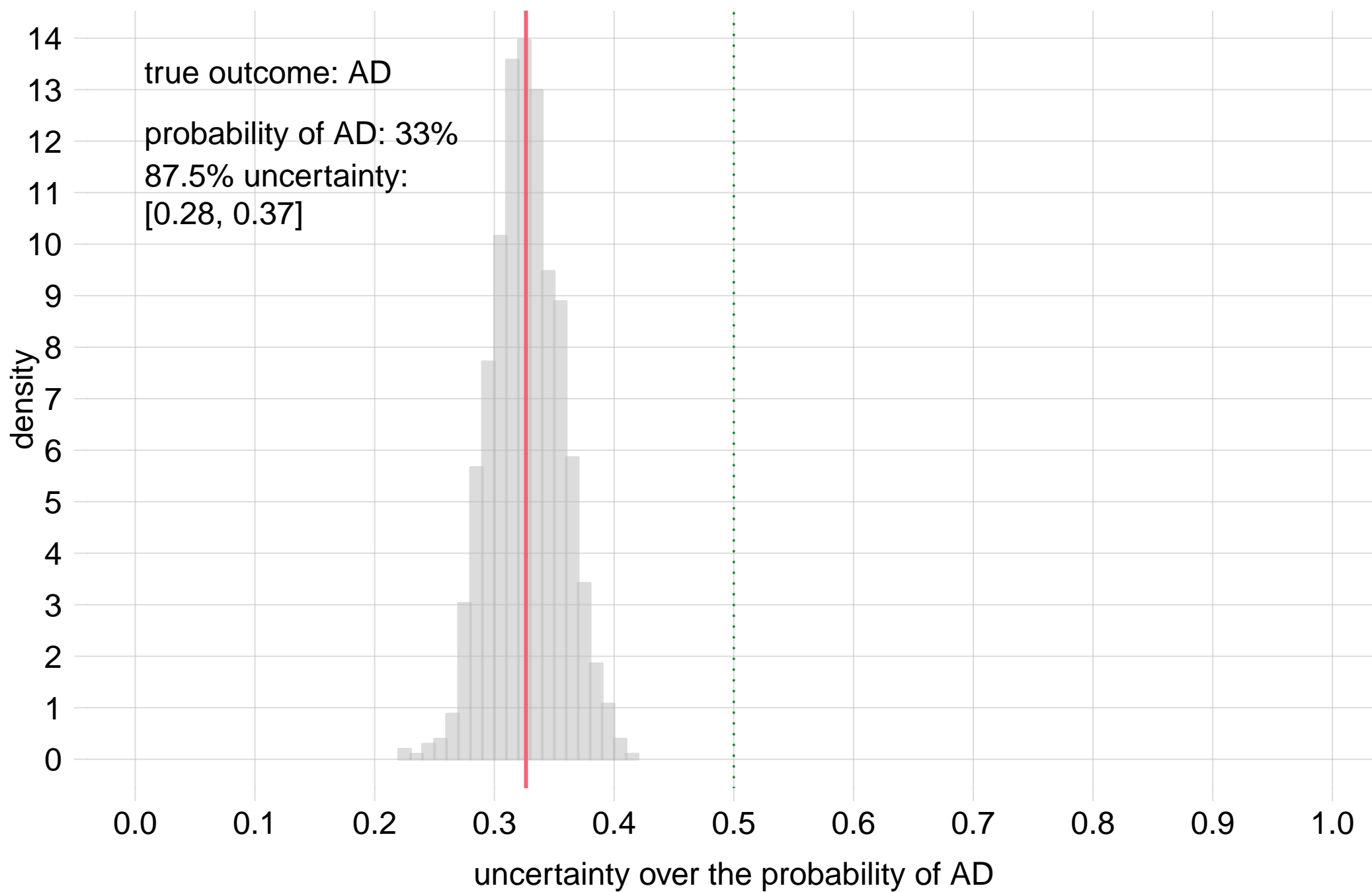
true outcome: MCI
probability of AD: 44%
87.5% uncertainty:
[0.39, 0.48]

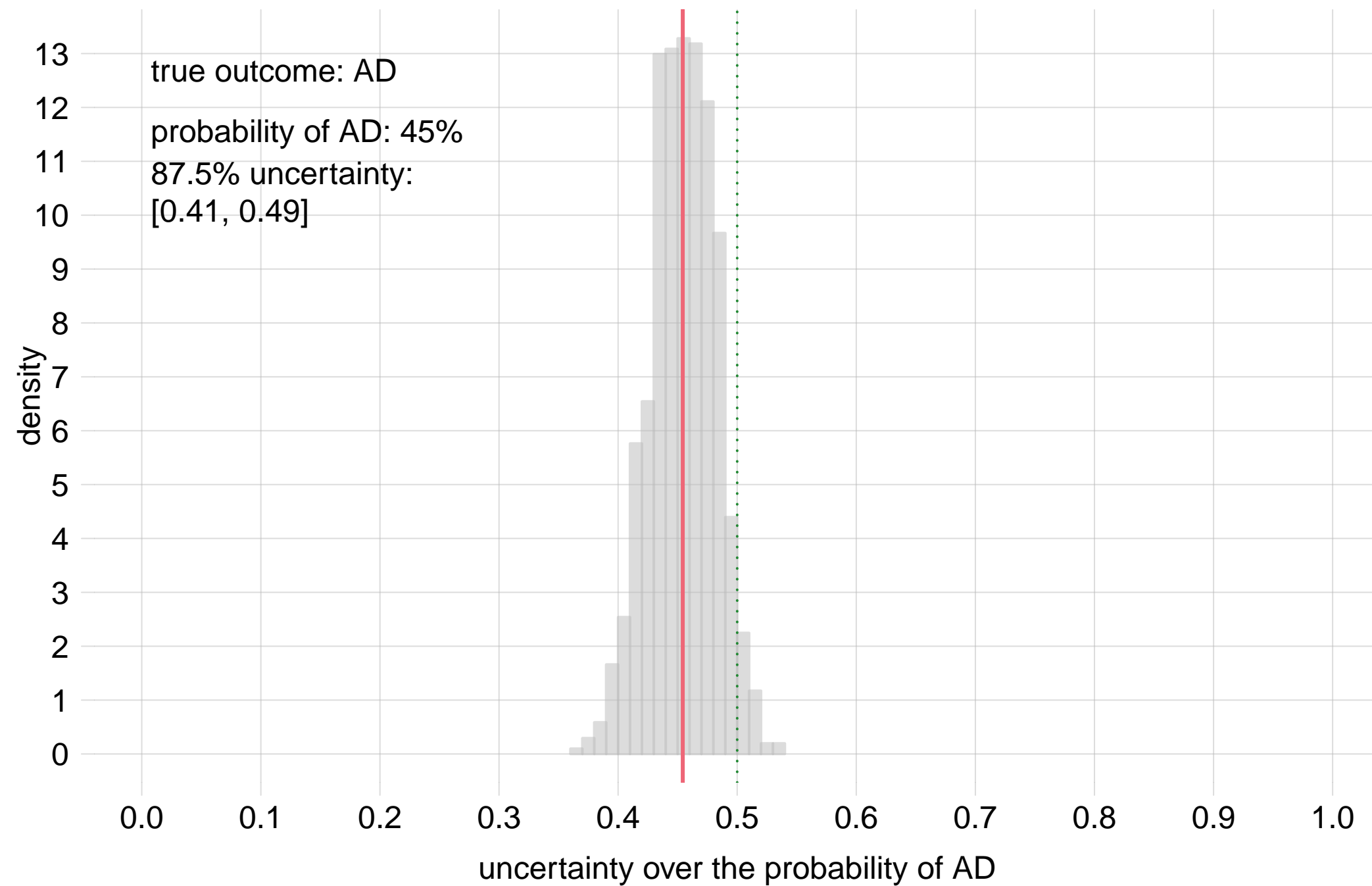




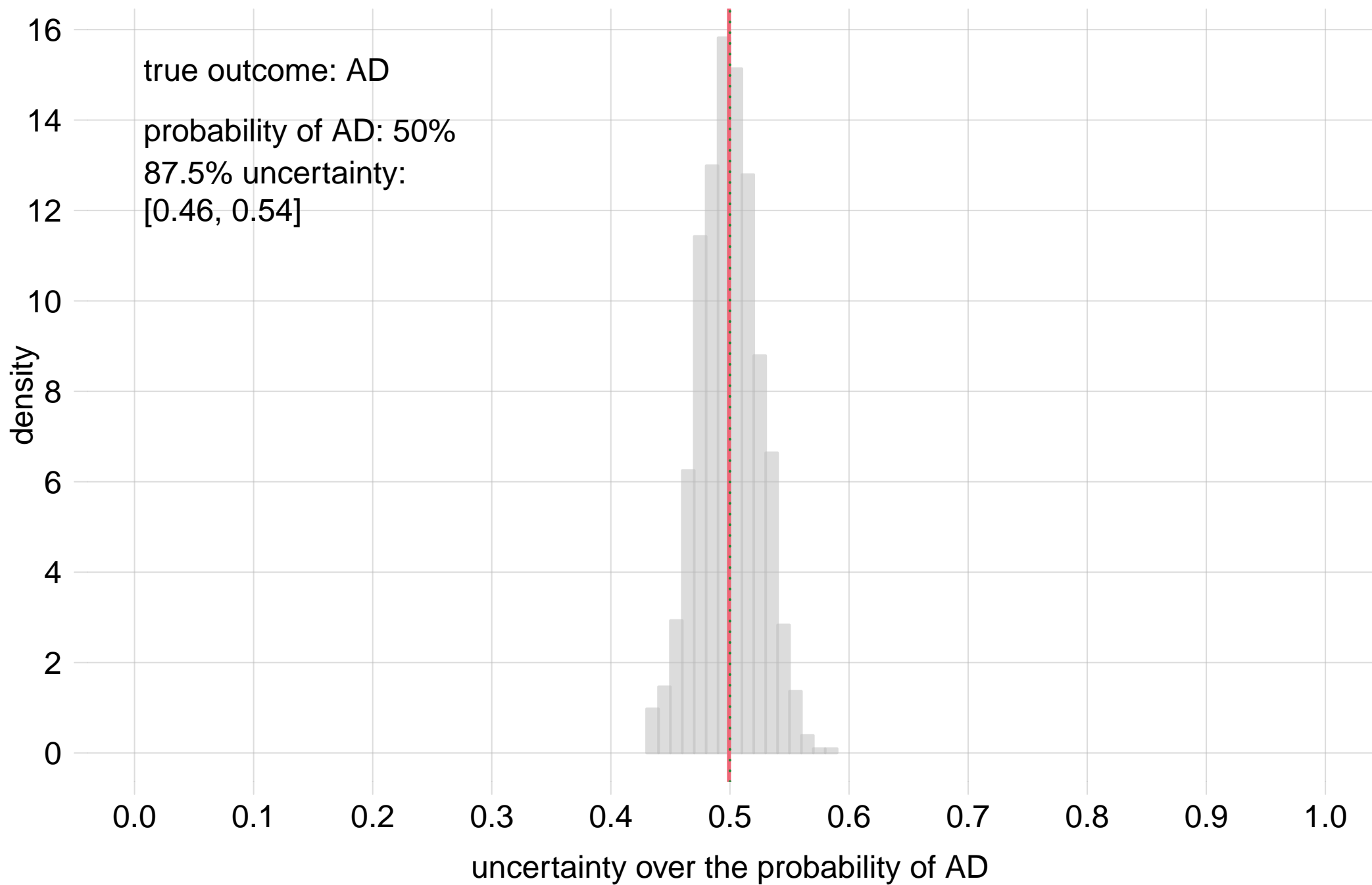
true outcome: AD
probability of AD: 63%
87.5% uncertainty:
[0.58, 0.68]



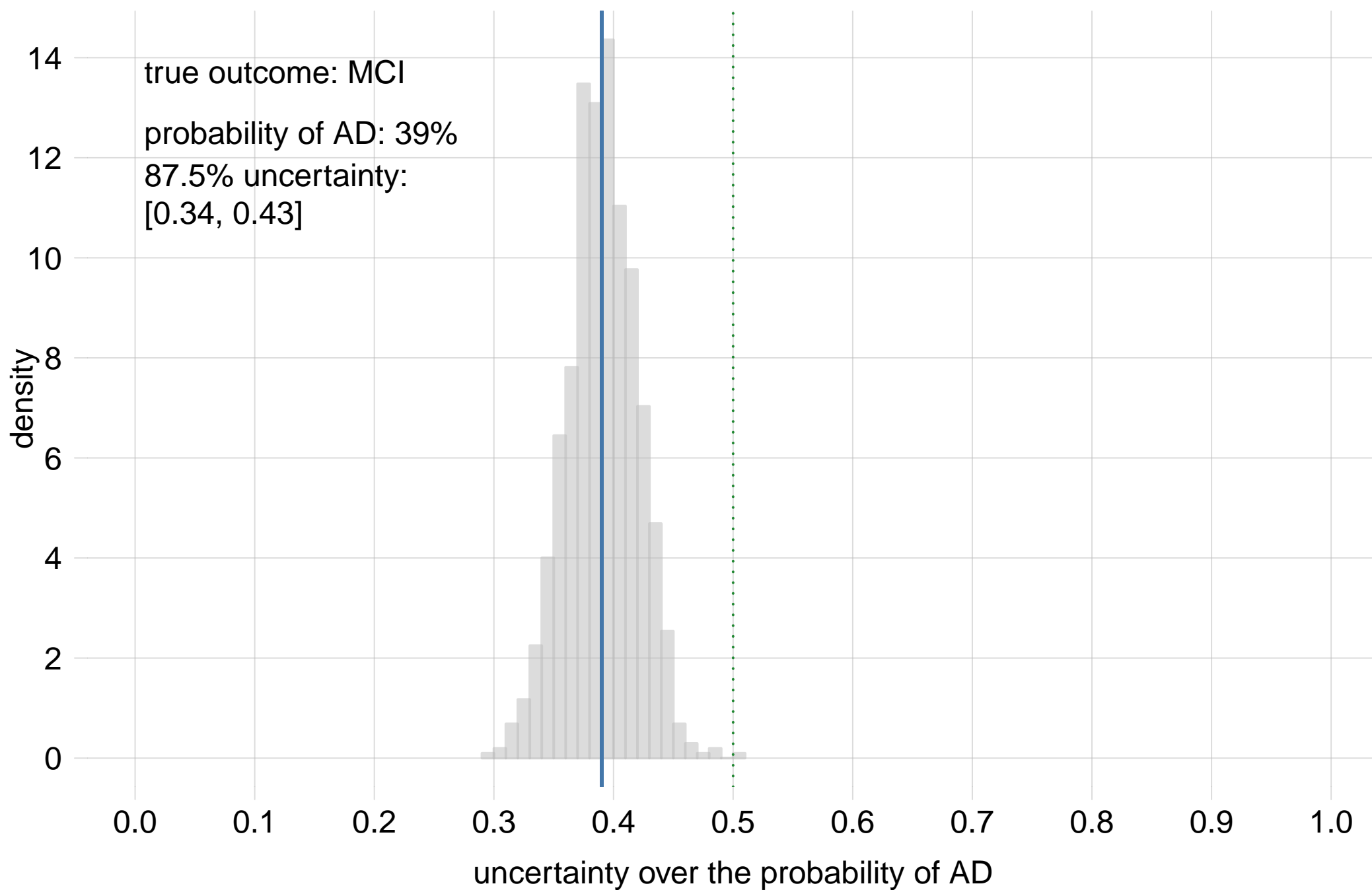


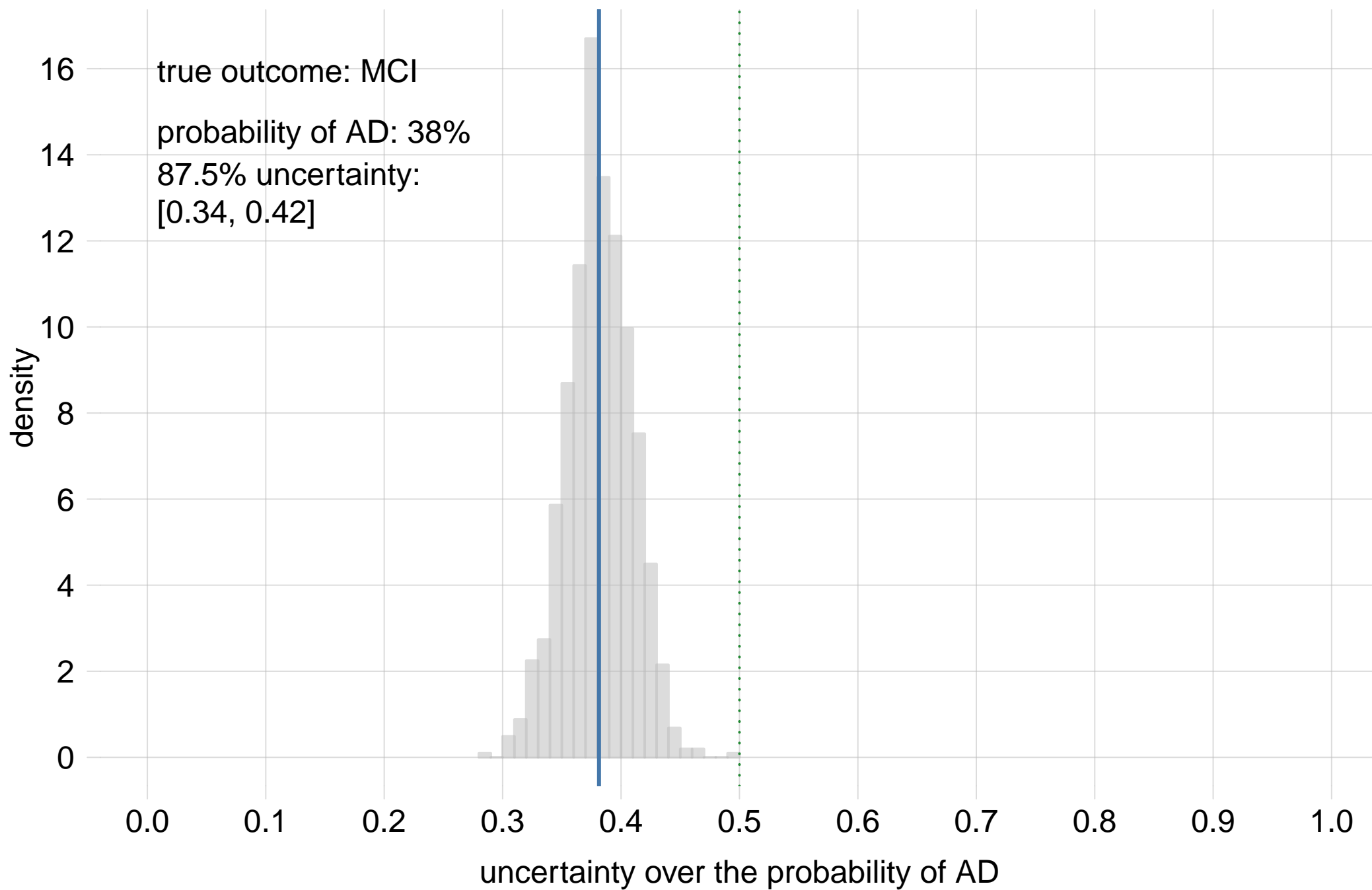


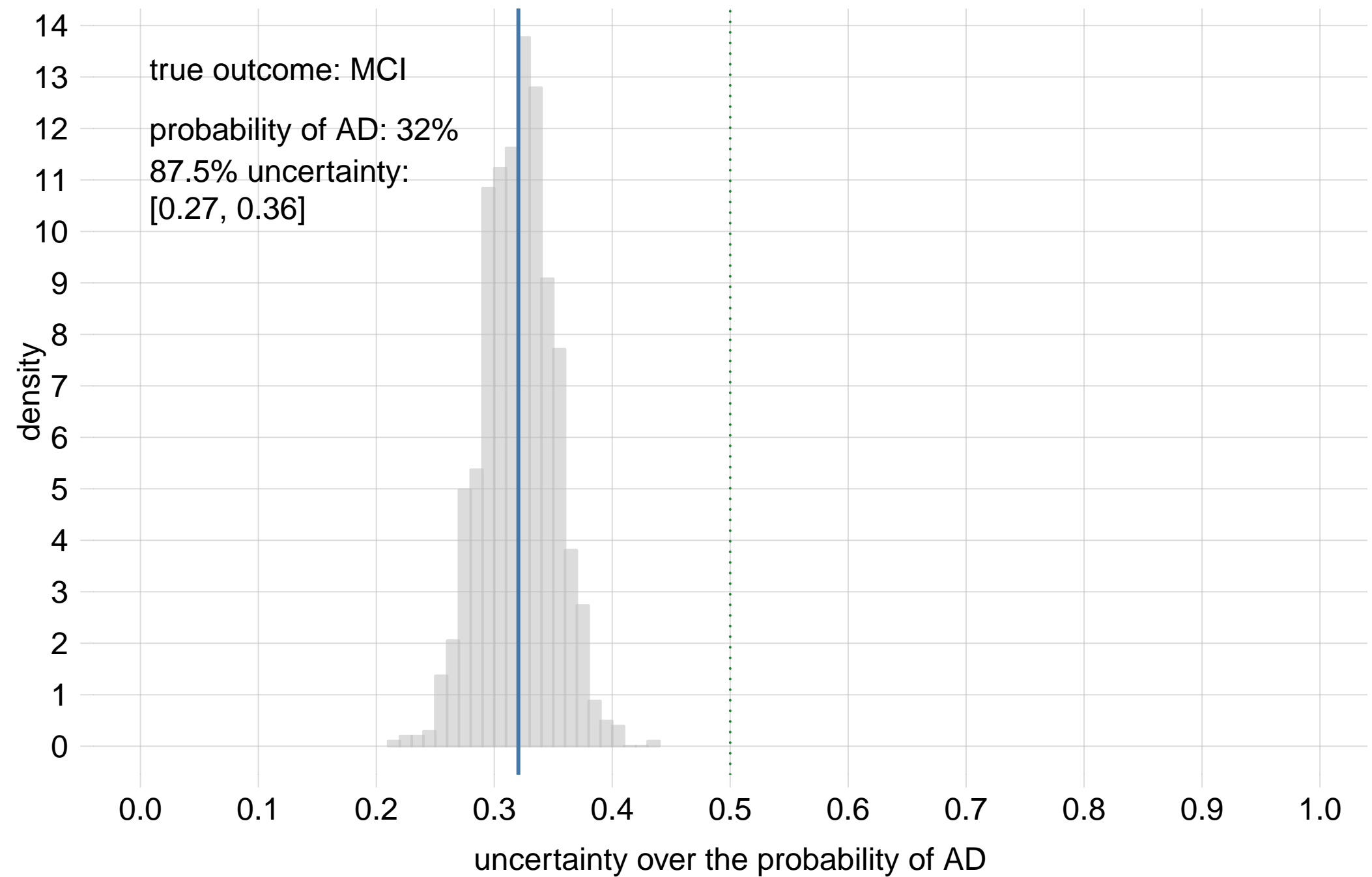
true outcome: AD
probability of AD: 50%
87.5% uncertainty:
[0.46, 0.54]



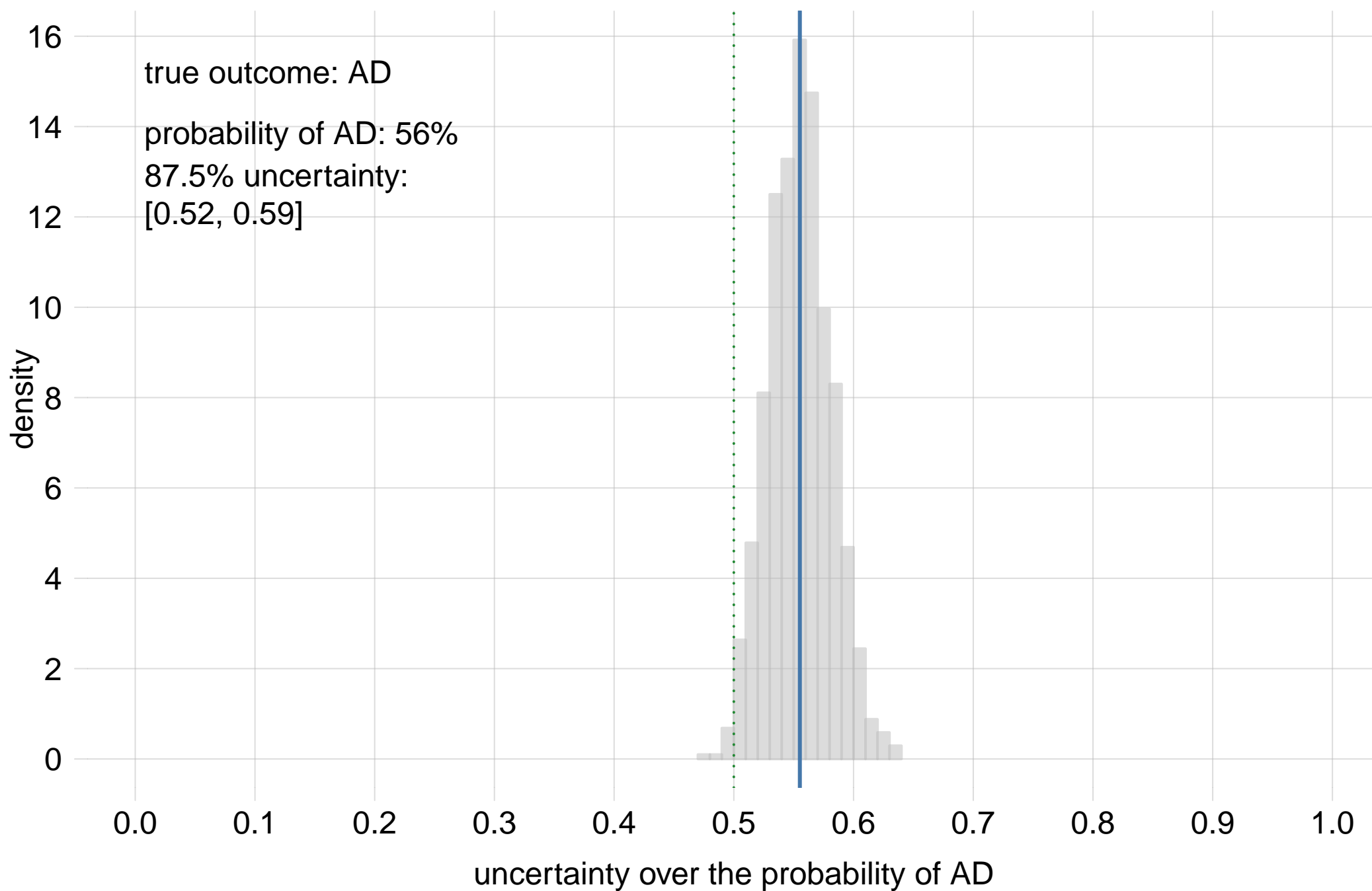
true outcome: MCI
probability of AD: 39%
87.5% uncertainty:
[0.34, 0.43]

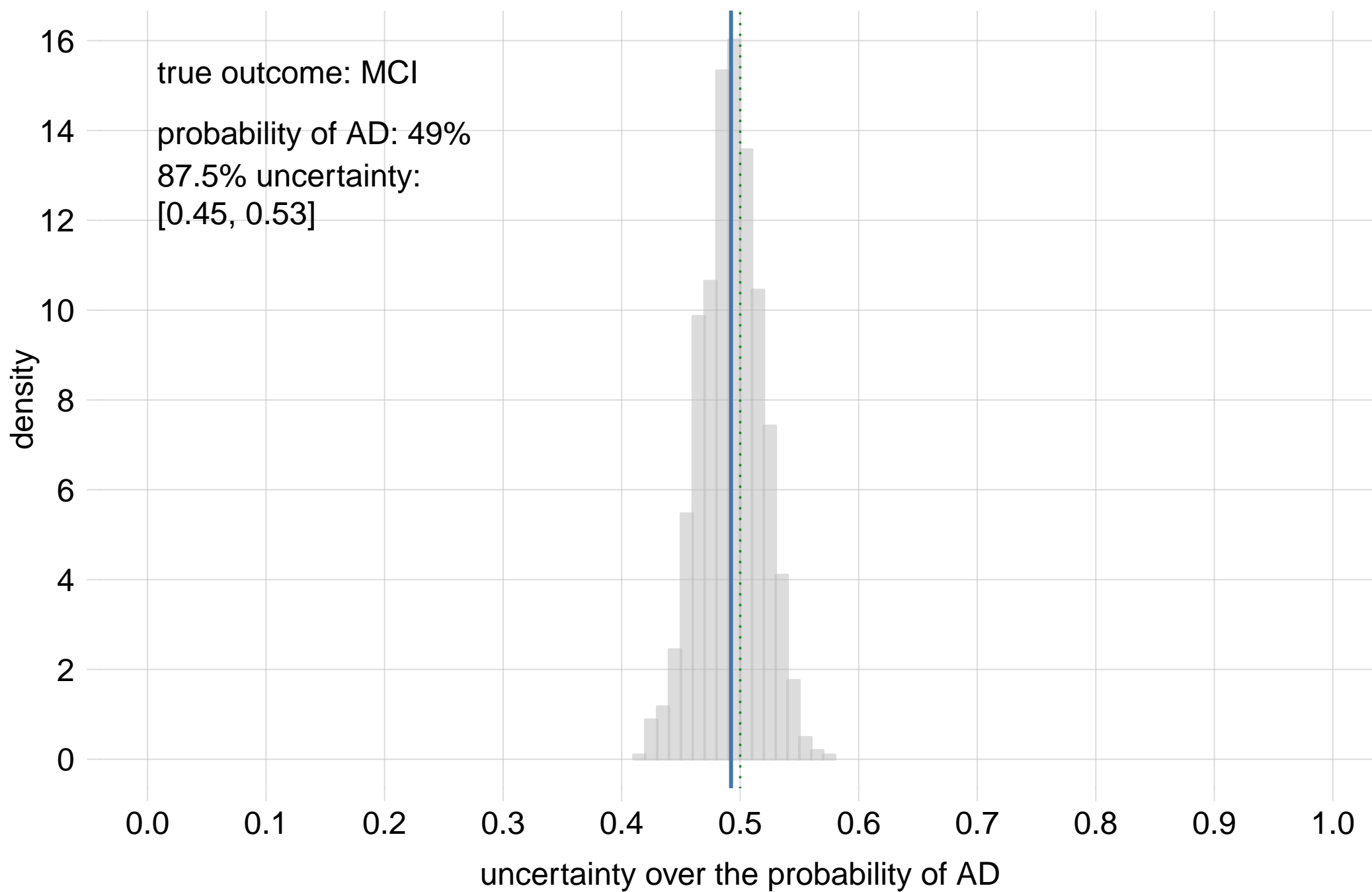




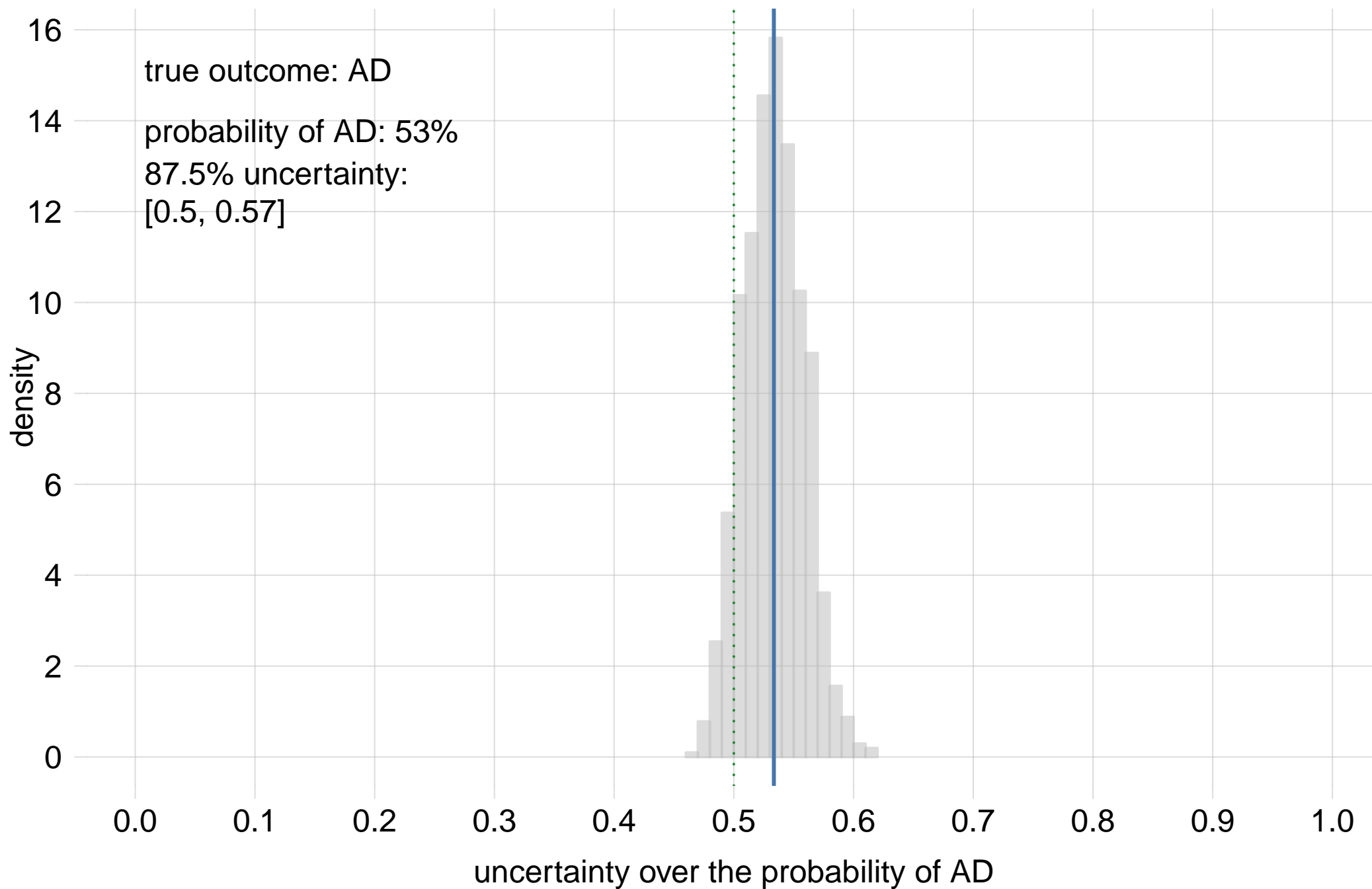


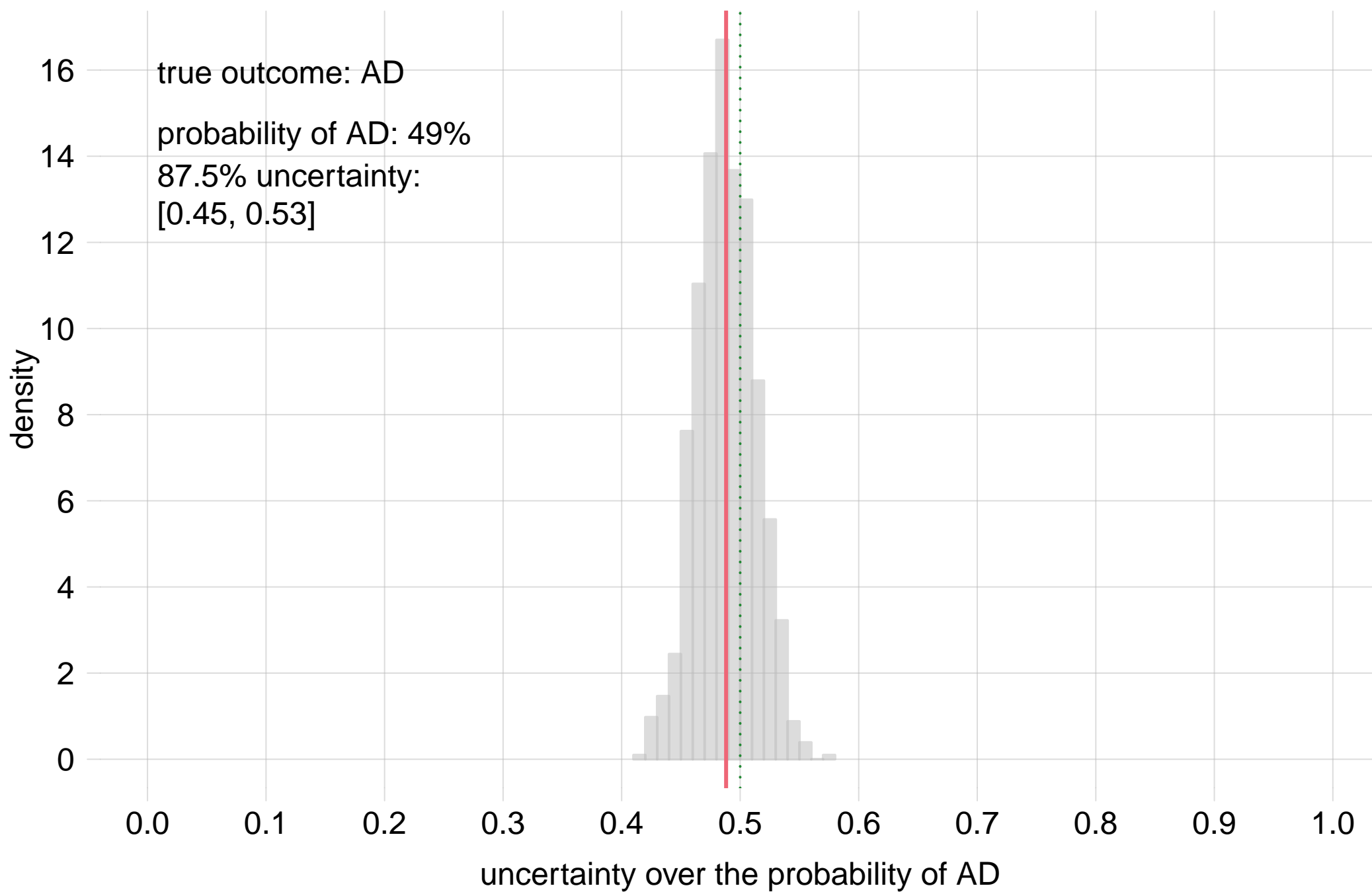
true outcome: AD
probability of AD: 56%
87.5% uncertainty:
[0.52, 0.59]

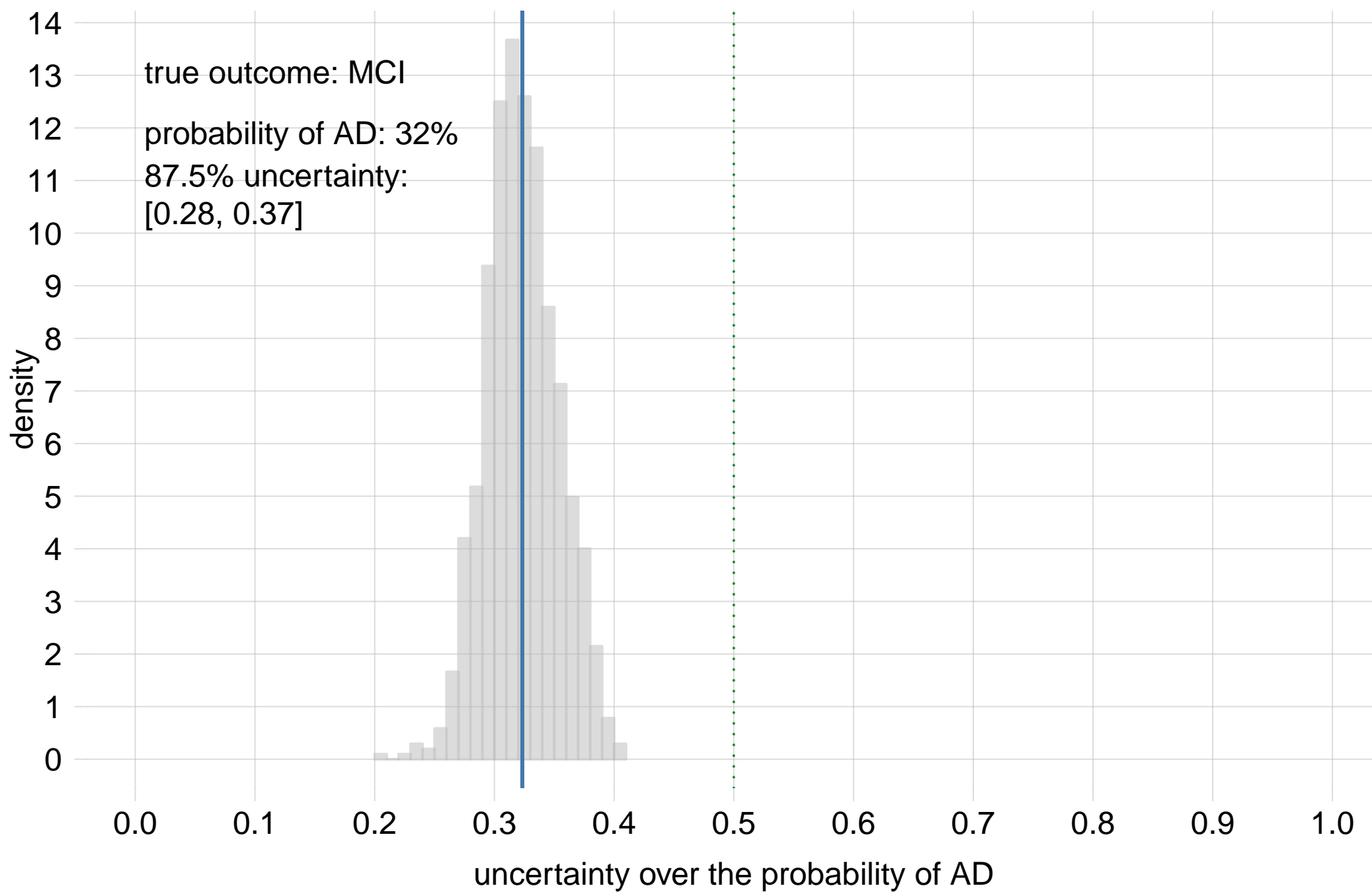




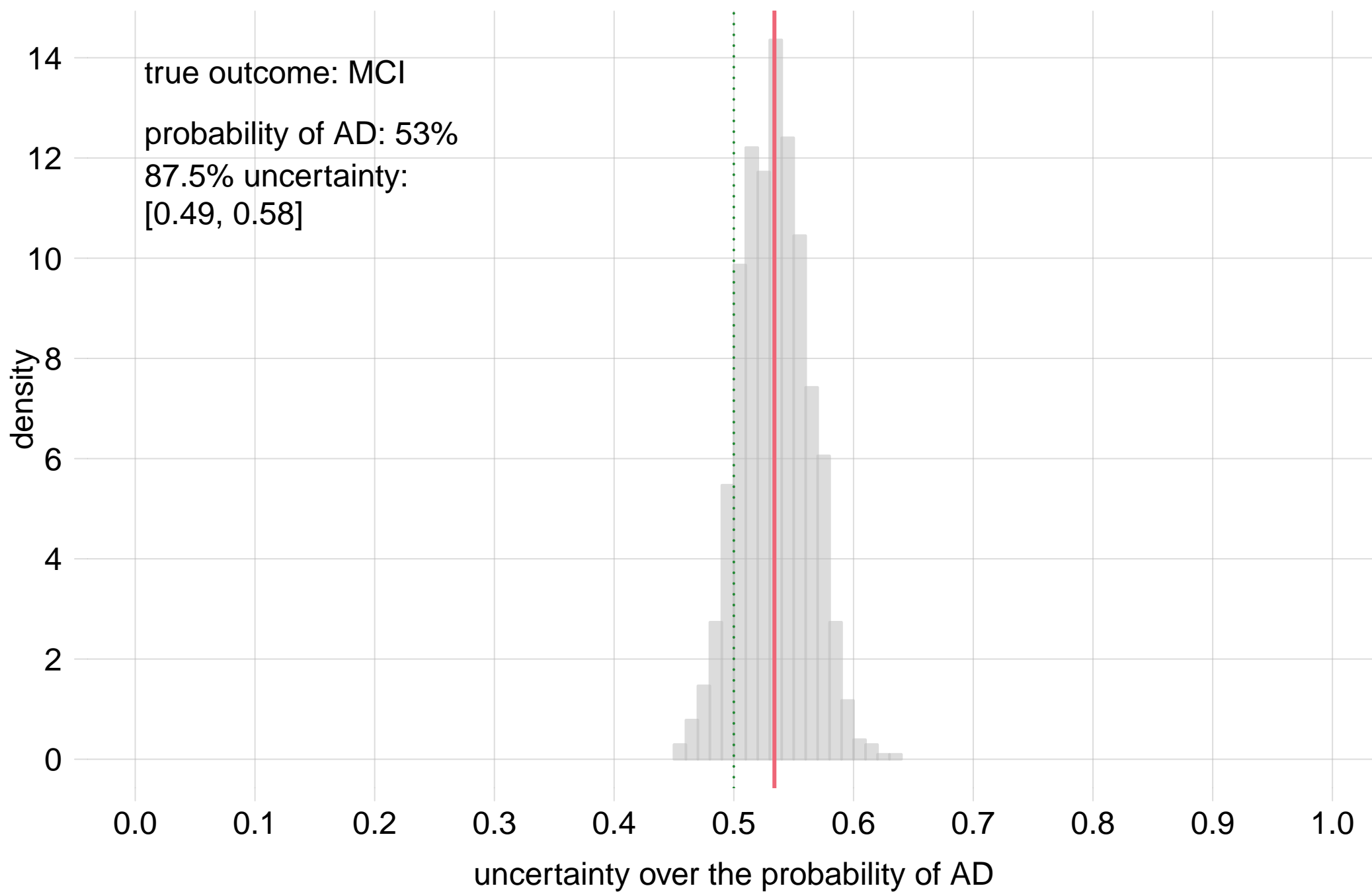
true outcome: AD
probability of AD: 53%
87.5% uncertainty:
[0.5, 0.57]







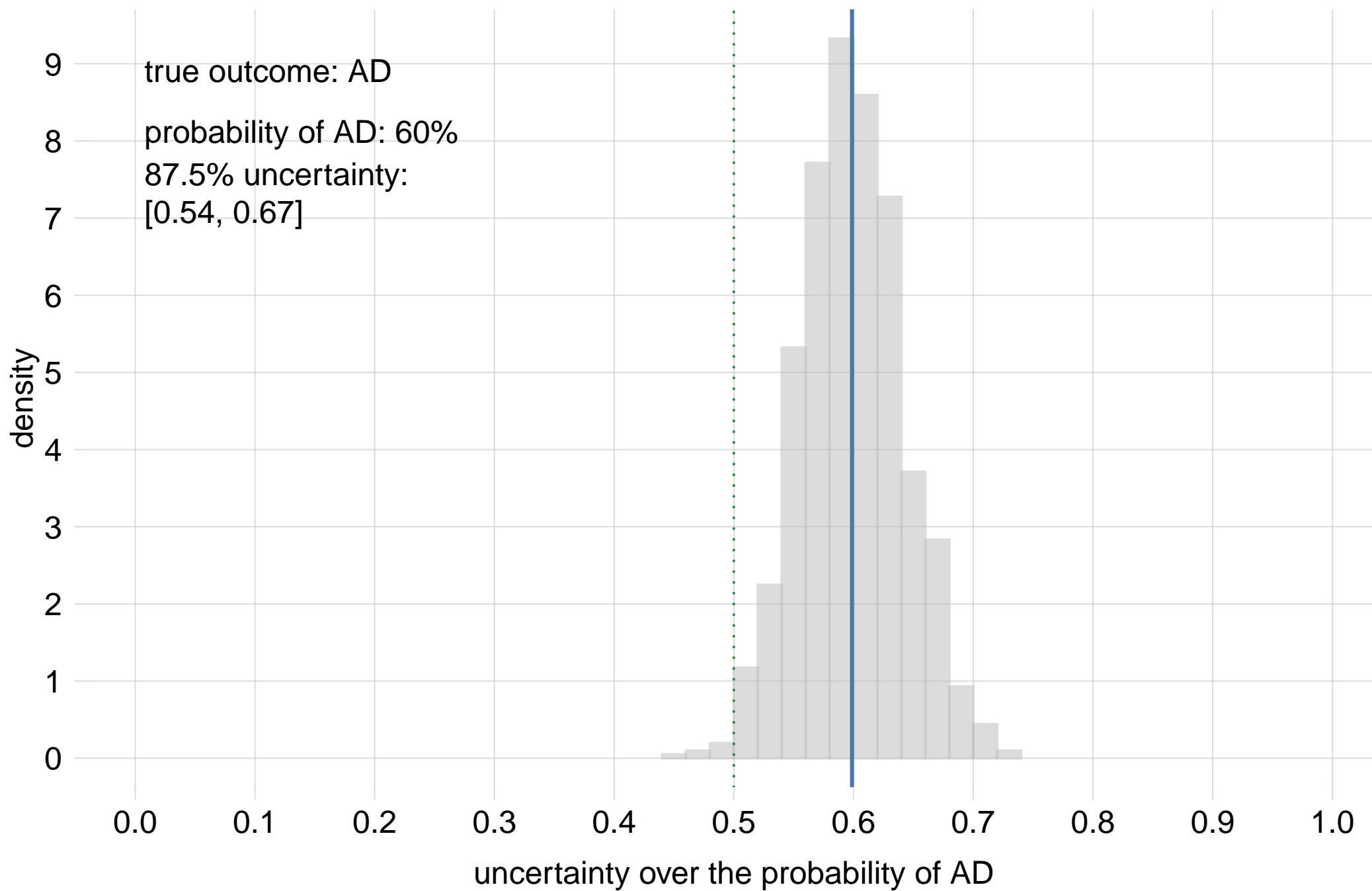
true outcome: MCI
probability of AD: 53%
87.5% uncertainty:
[0.49, 0.58]

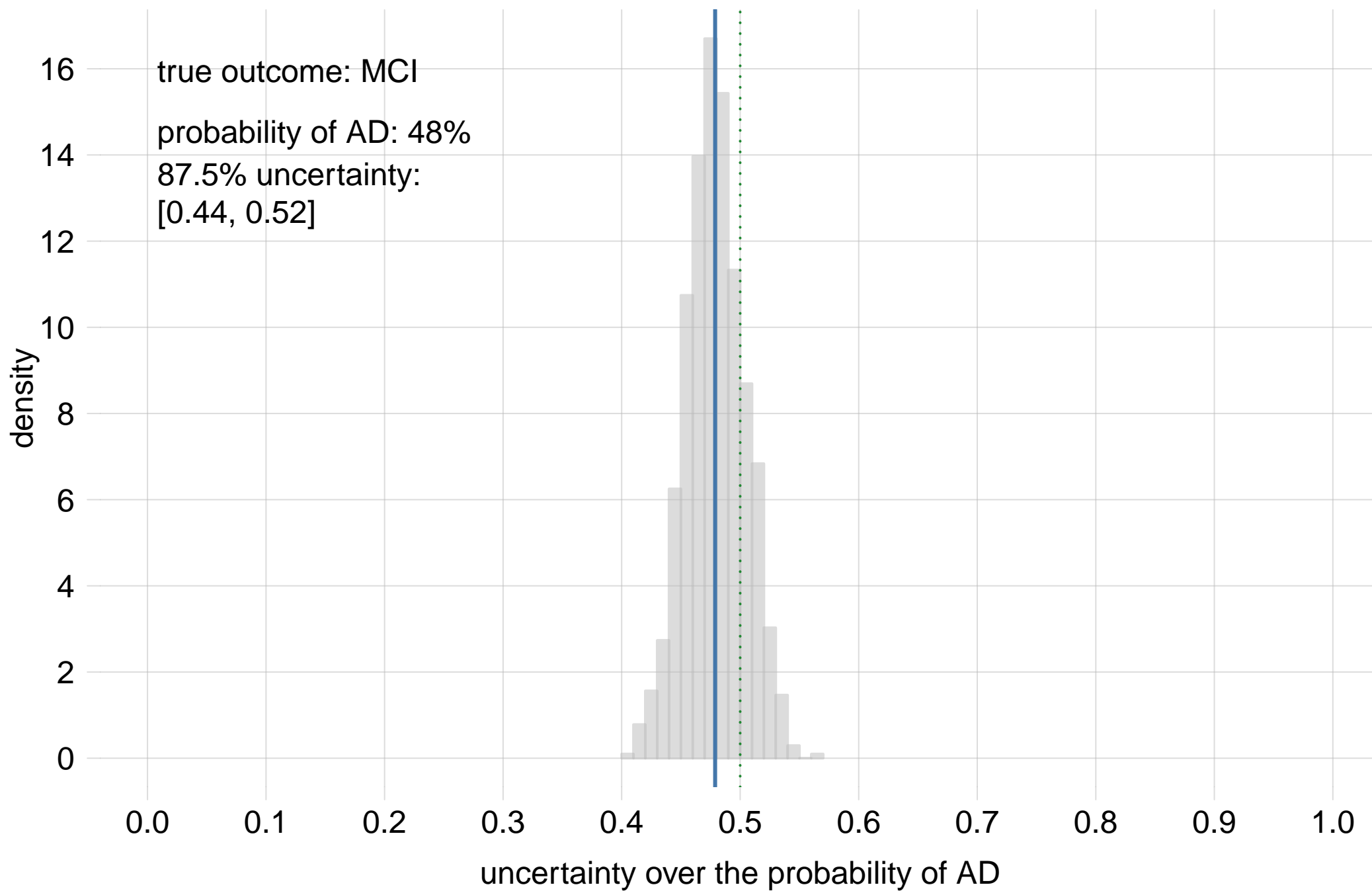


true outcome: AD

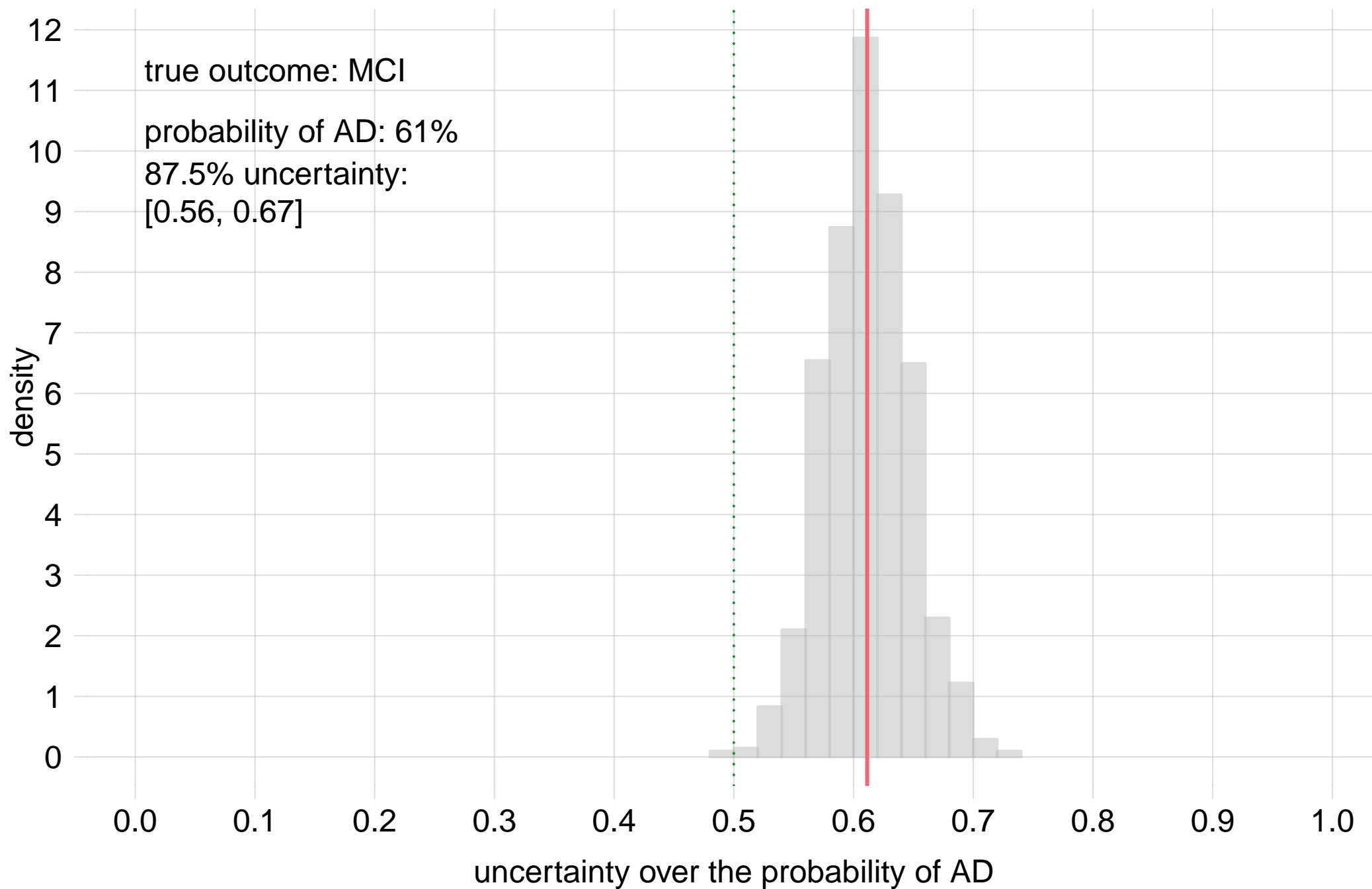
probability of AD: 60%

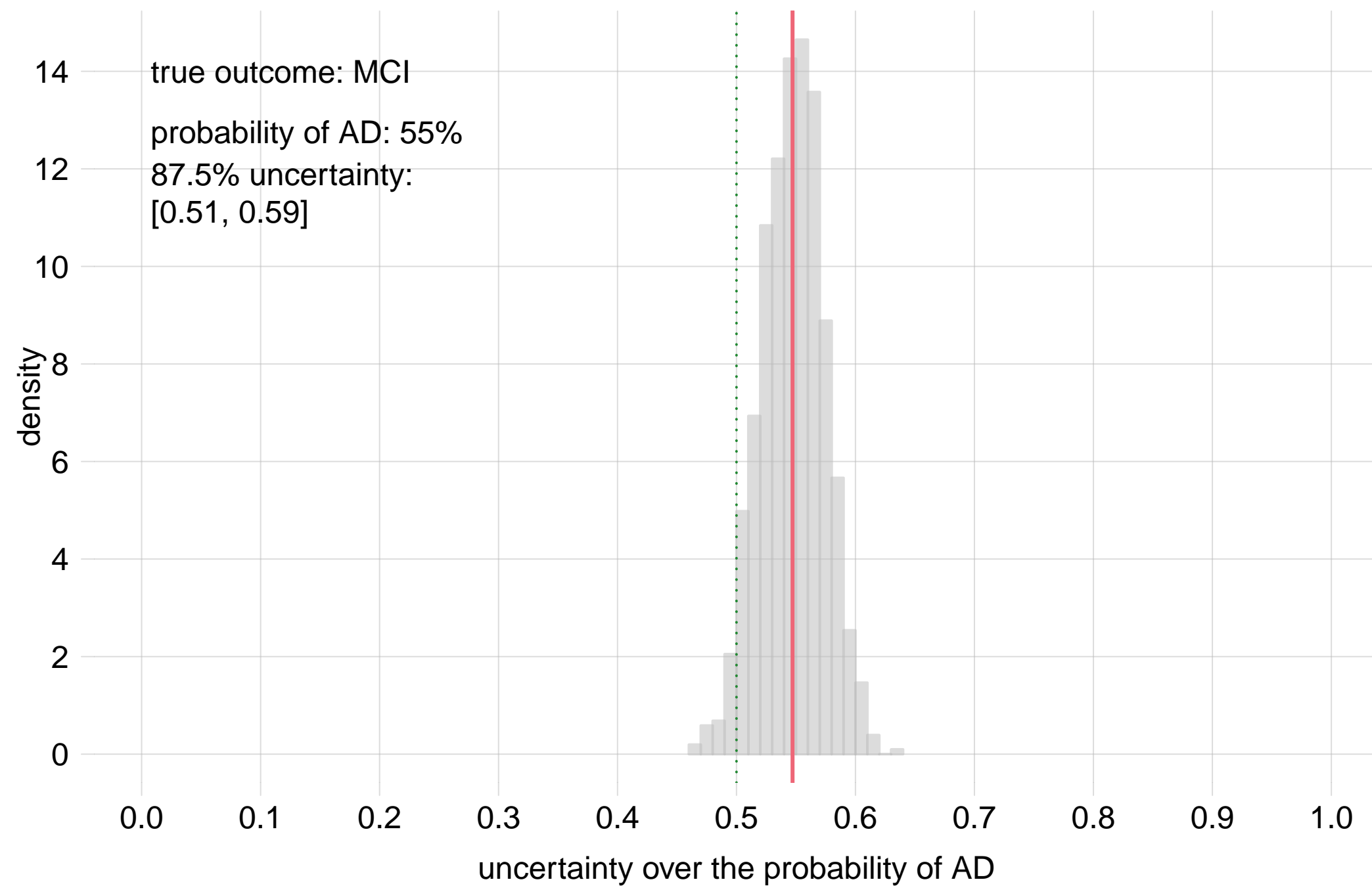
87.5% uncertainty:
[0.54, 0.67]

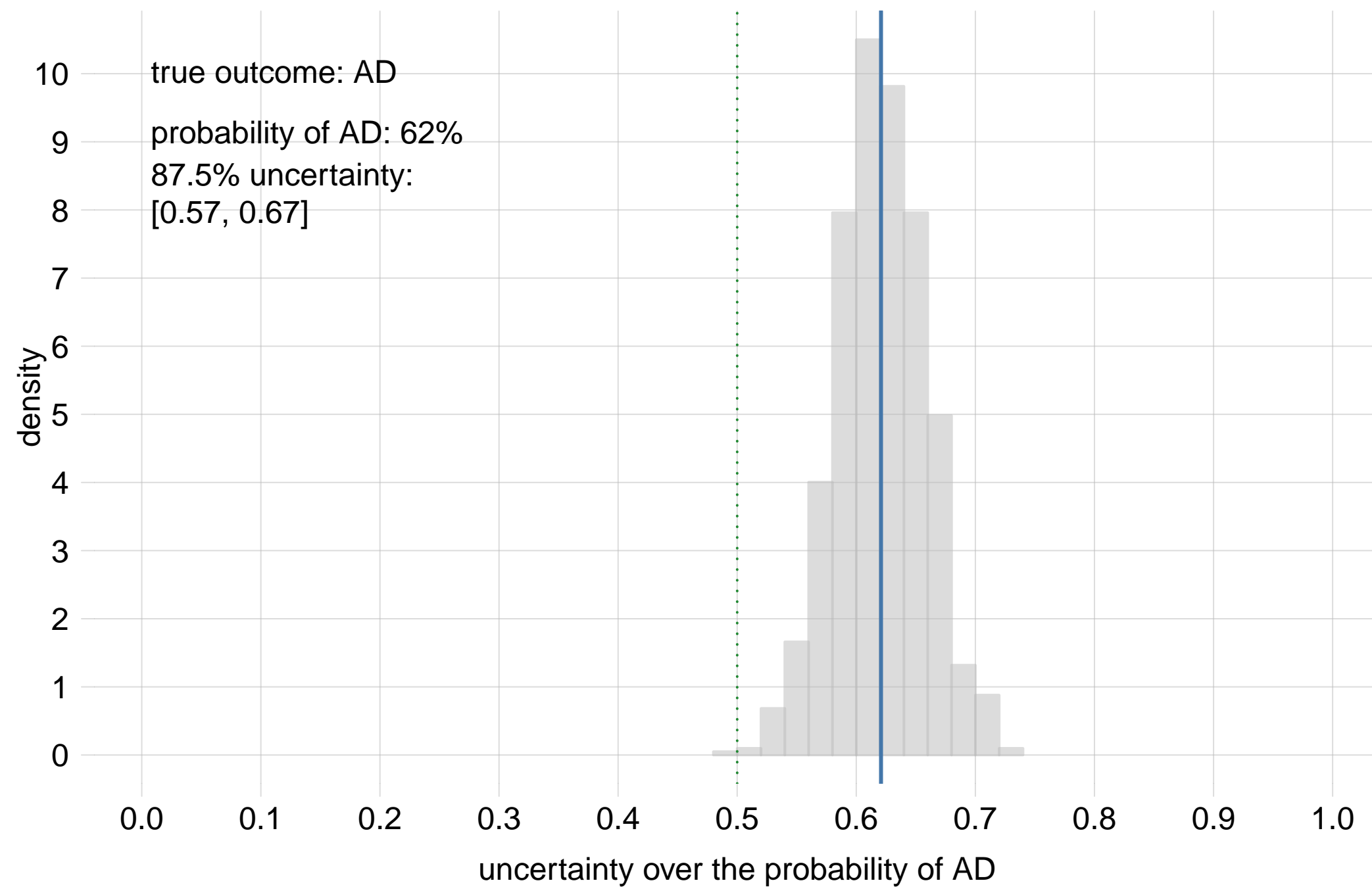


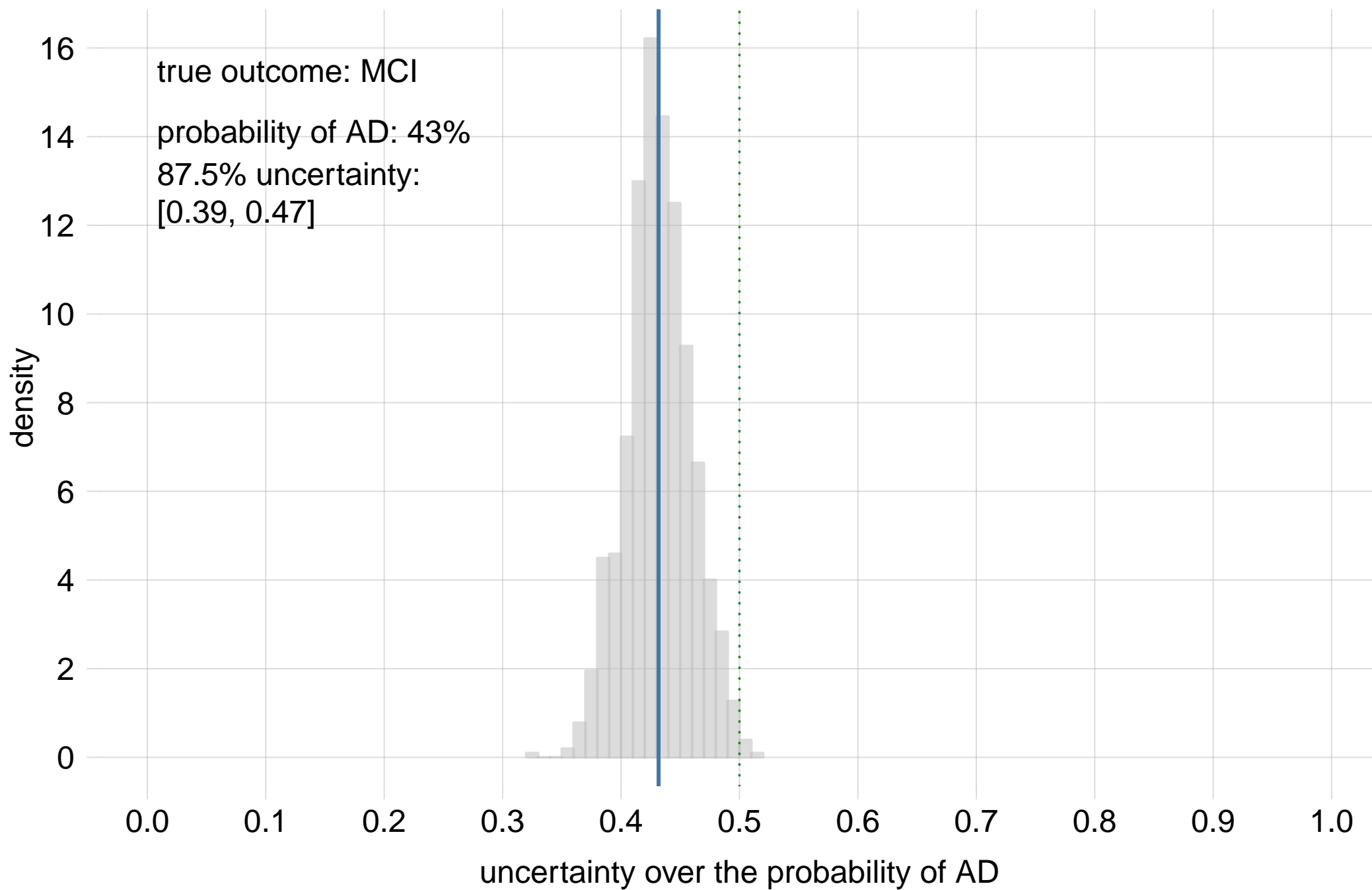


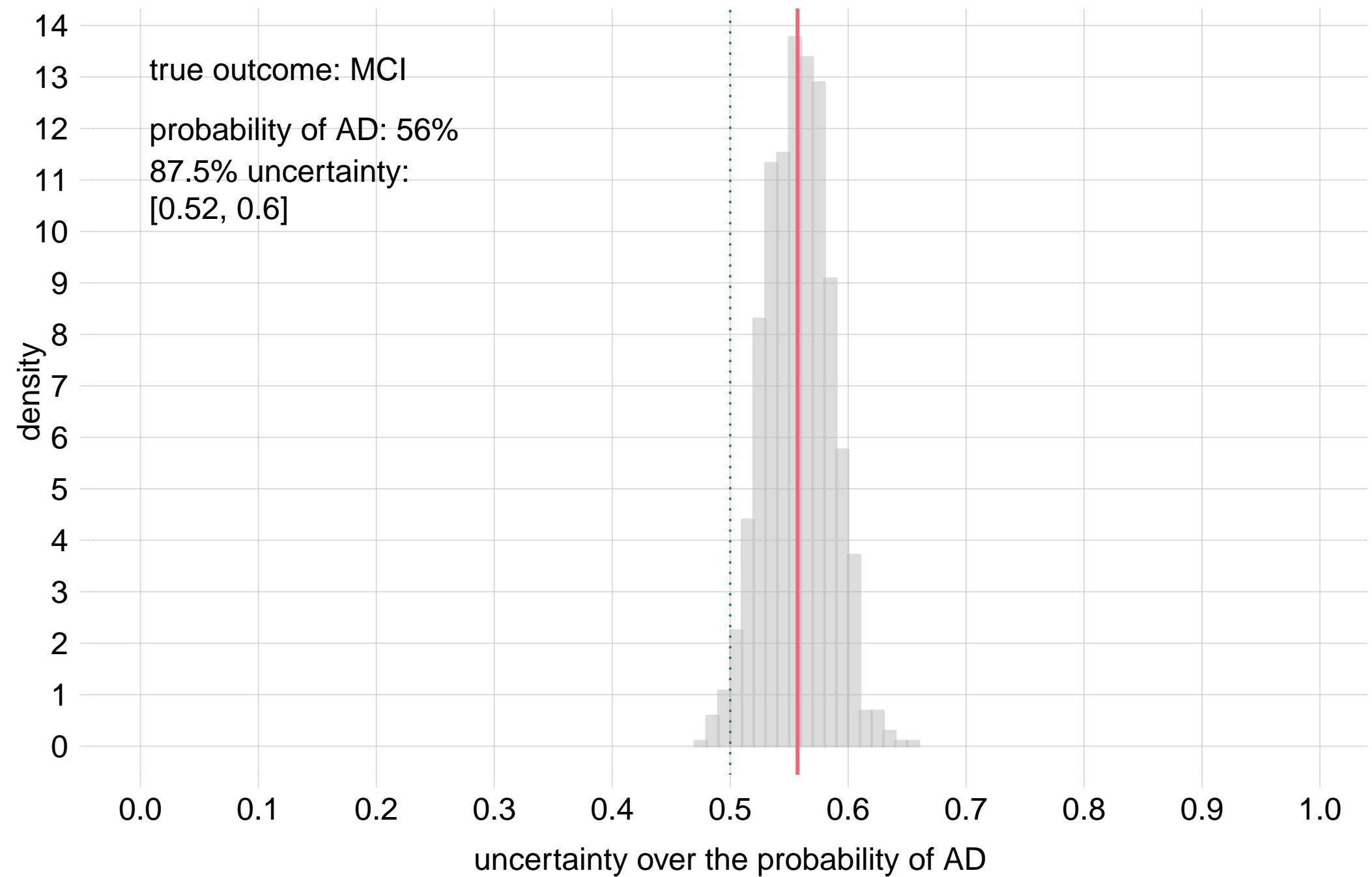
true outcome: MCI
probability of AD: 61%
87.5% uncertainty:
[0.56, 0.67]



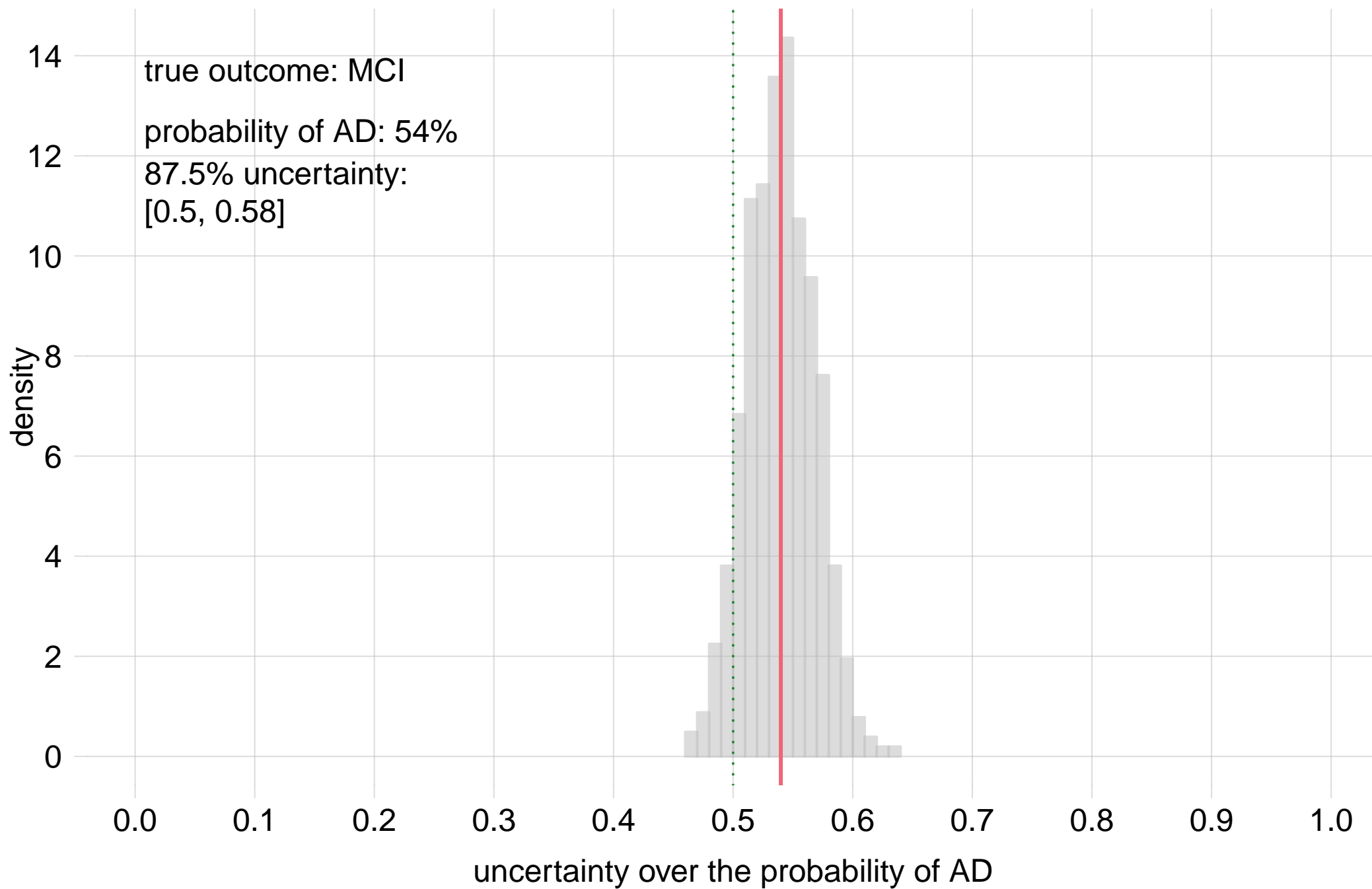


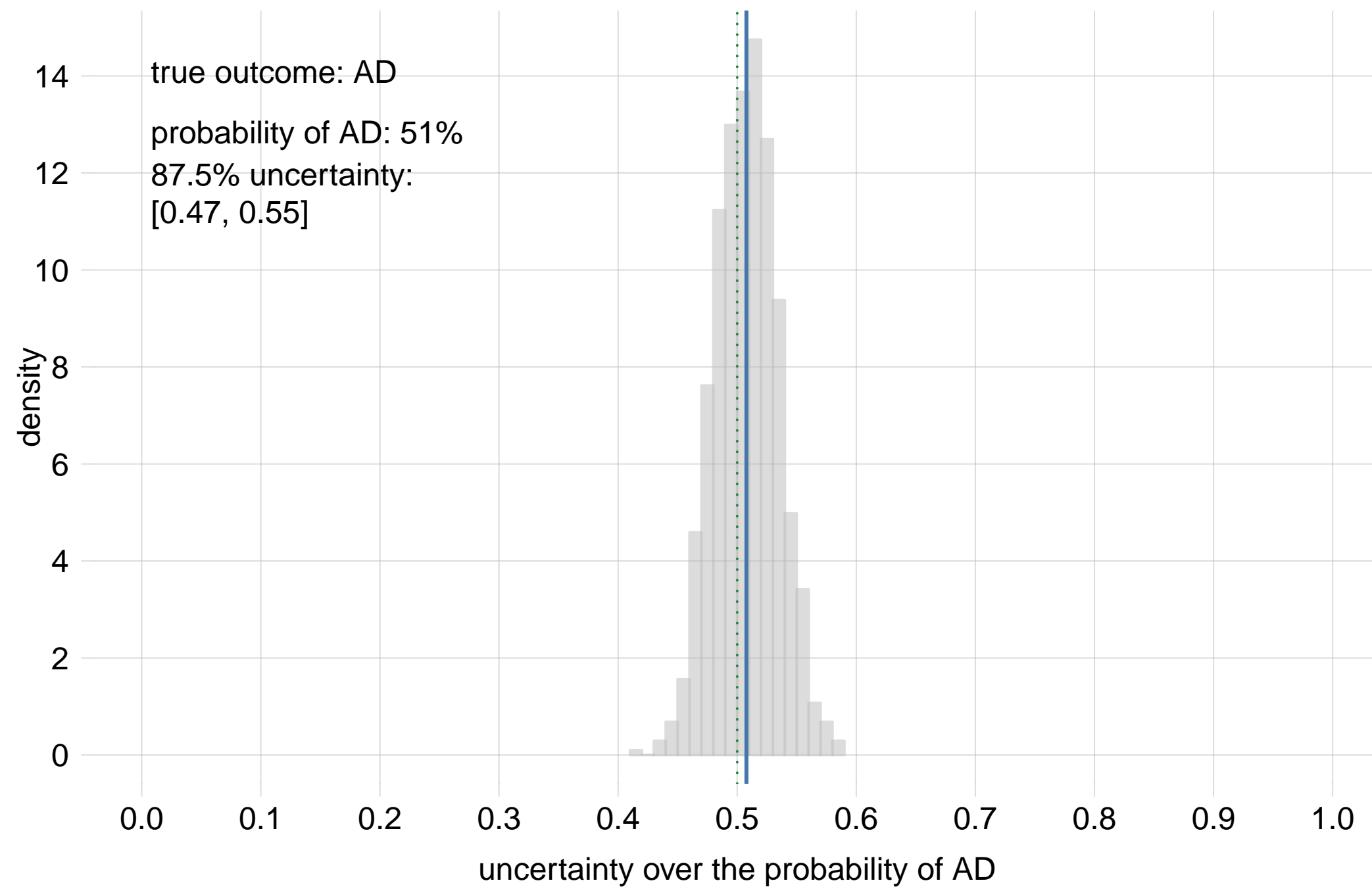




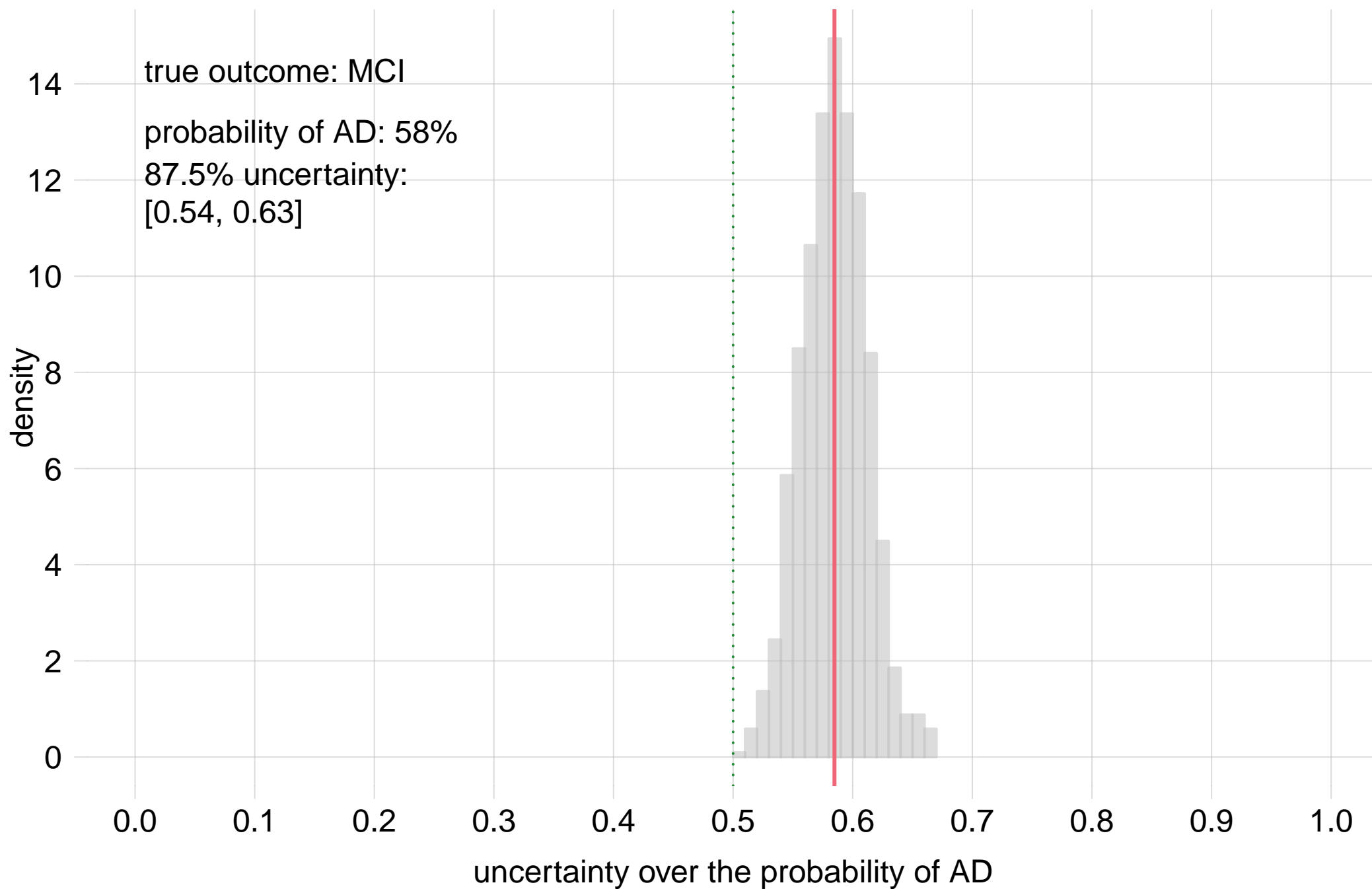


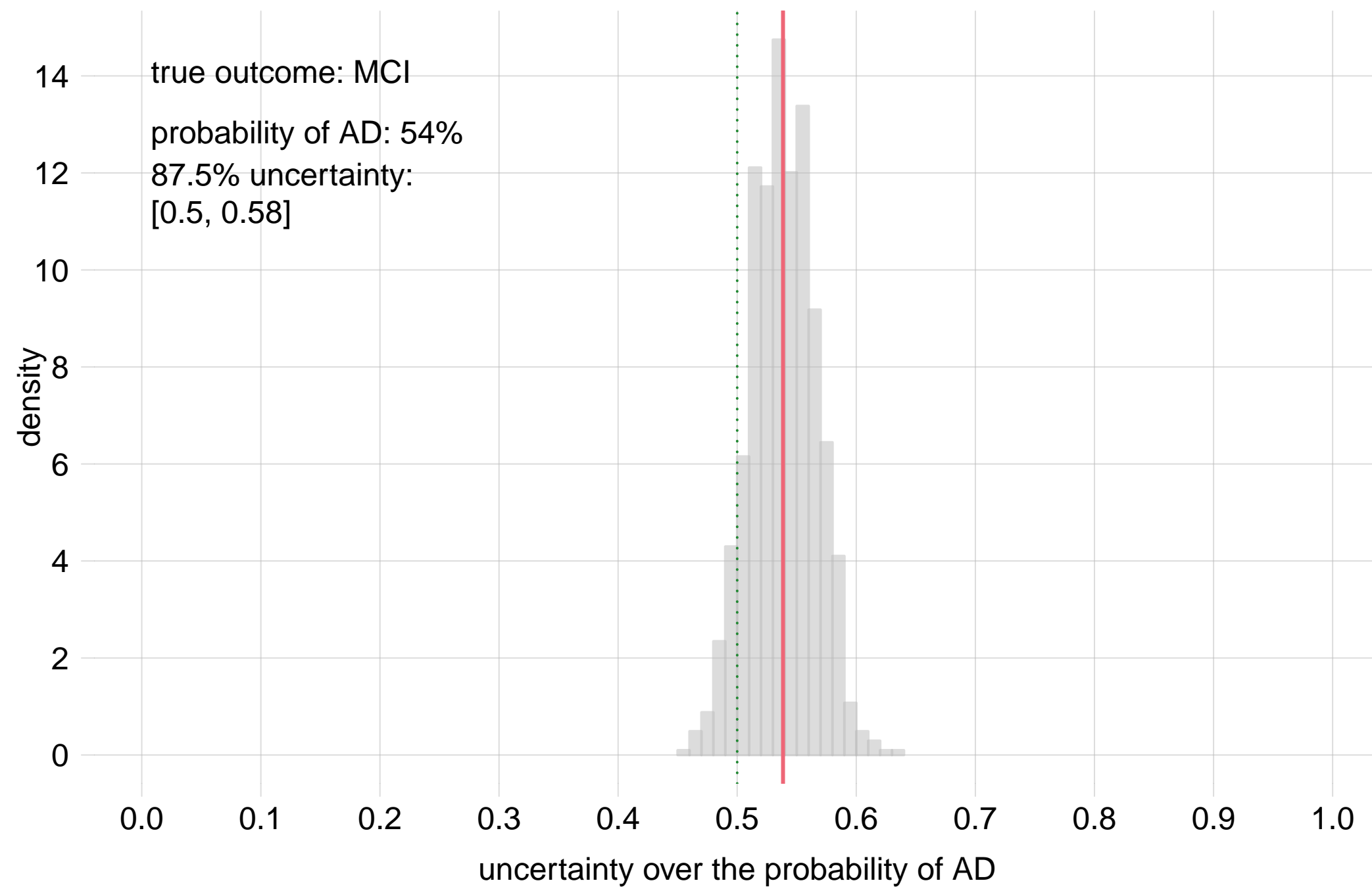
true outcome: MCI
probability of AD: 54%
87.5% uncertainty:
[0.5, 0.58]



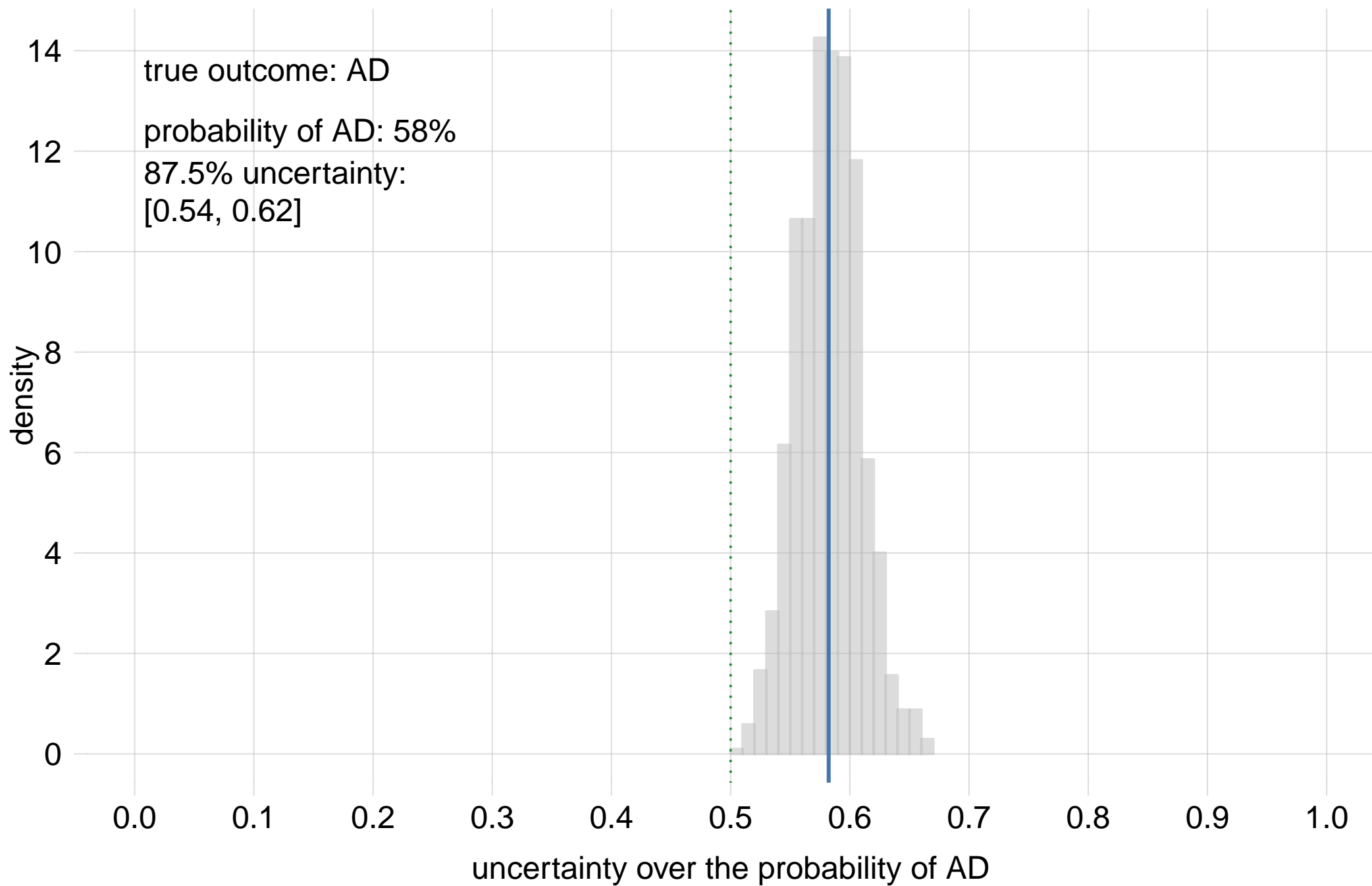


true outcome: MCI
probability of AD: 58%
87.5% uncertainty:
[0.54, 0.63]

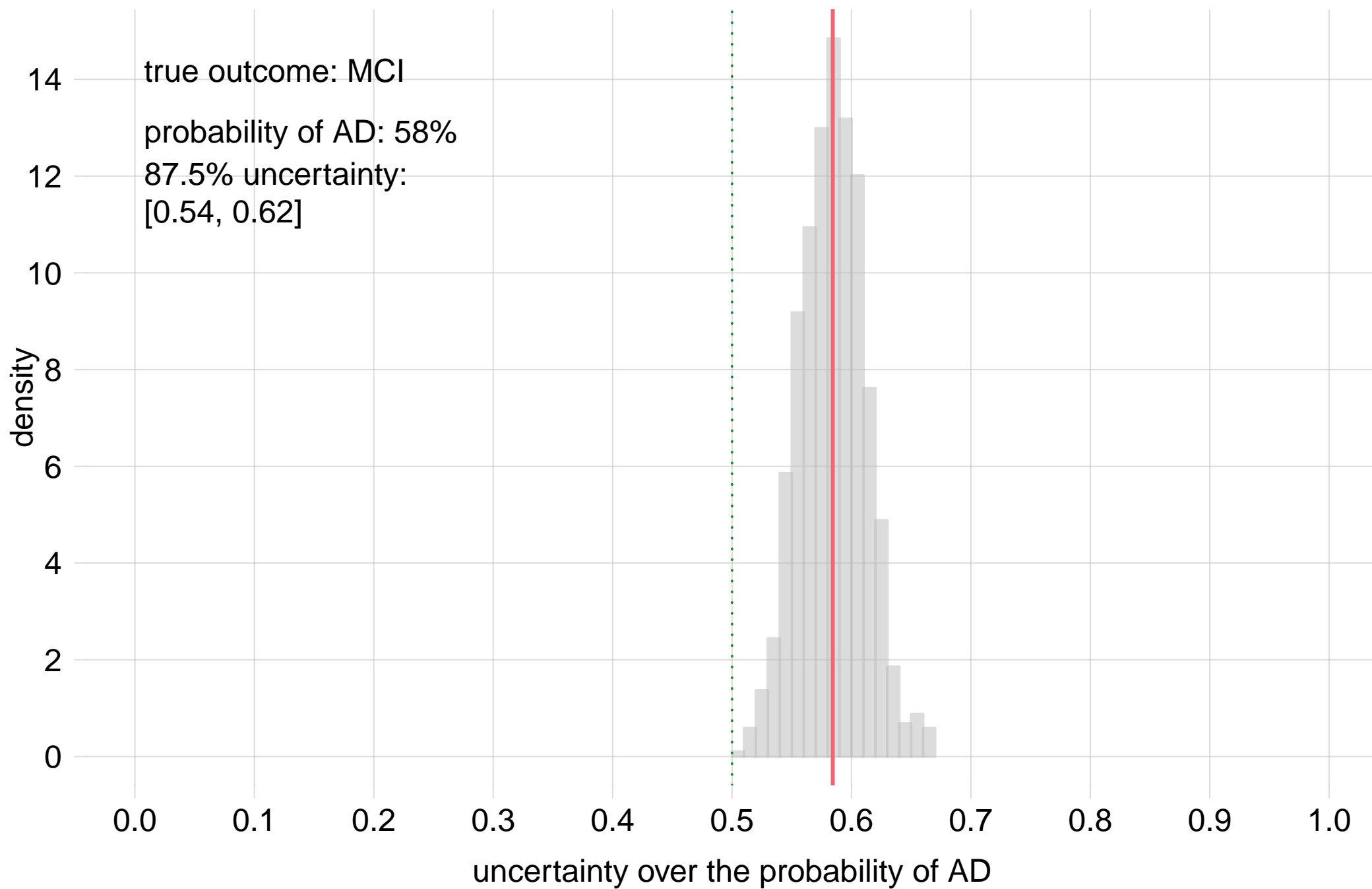


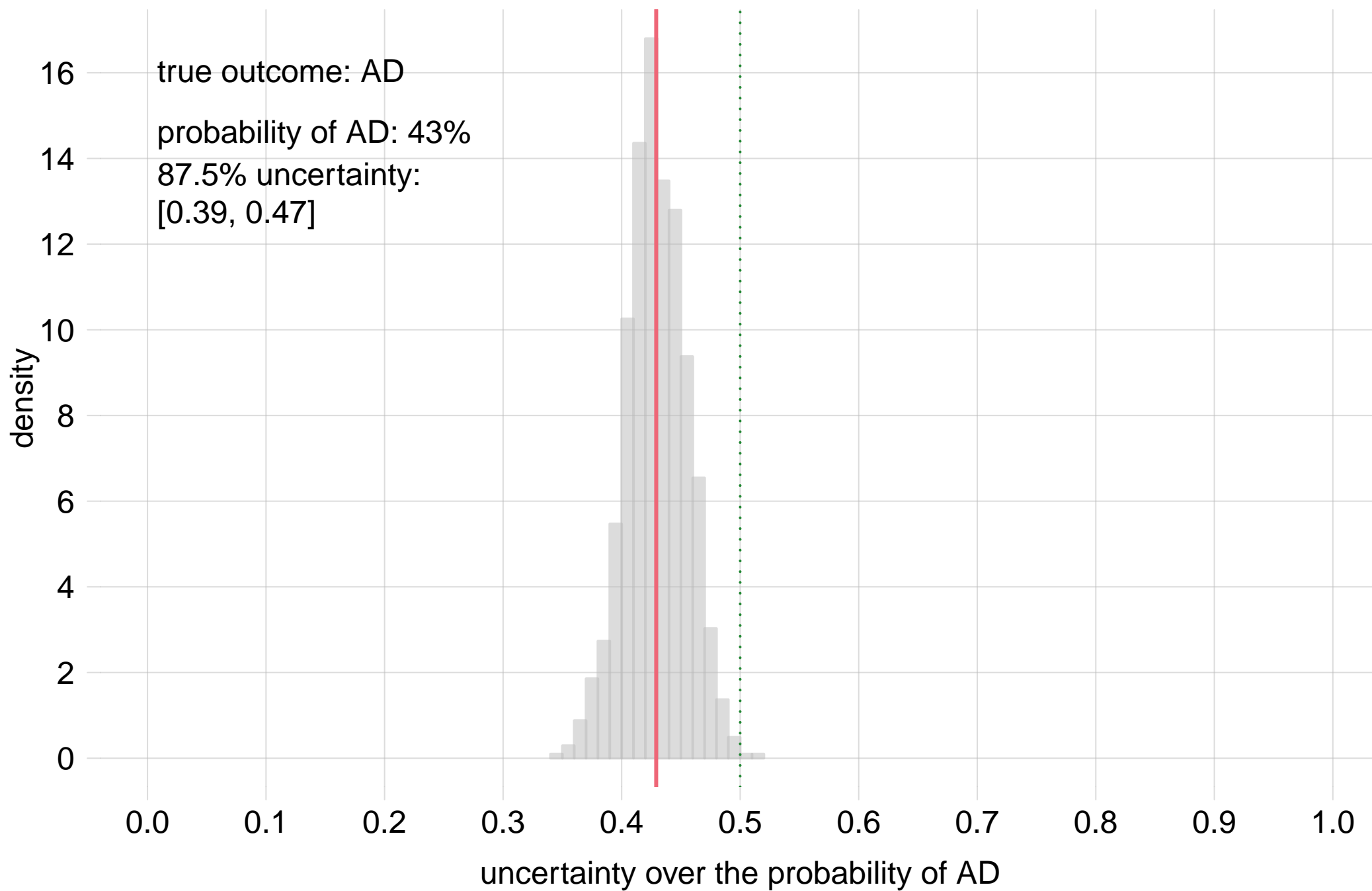


true outcome: AD
probability of AD: 58%
87.5% uncertainty:
[0.54, 0.62]

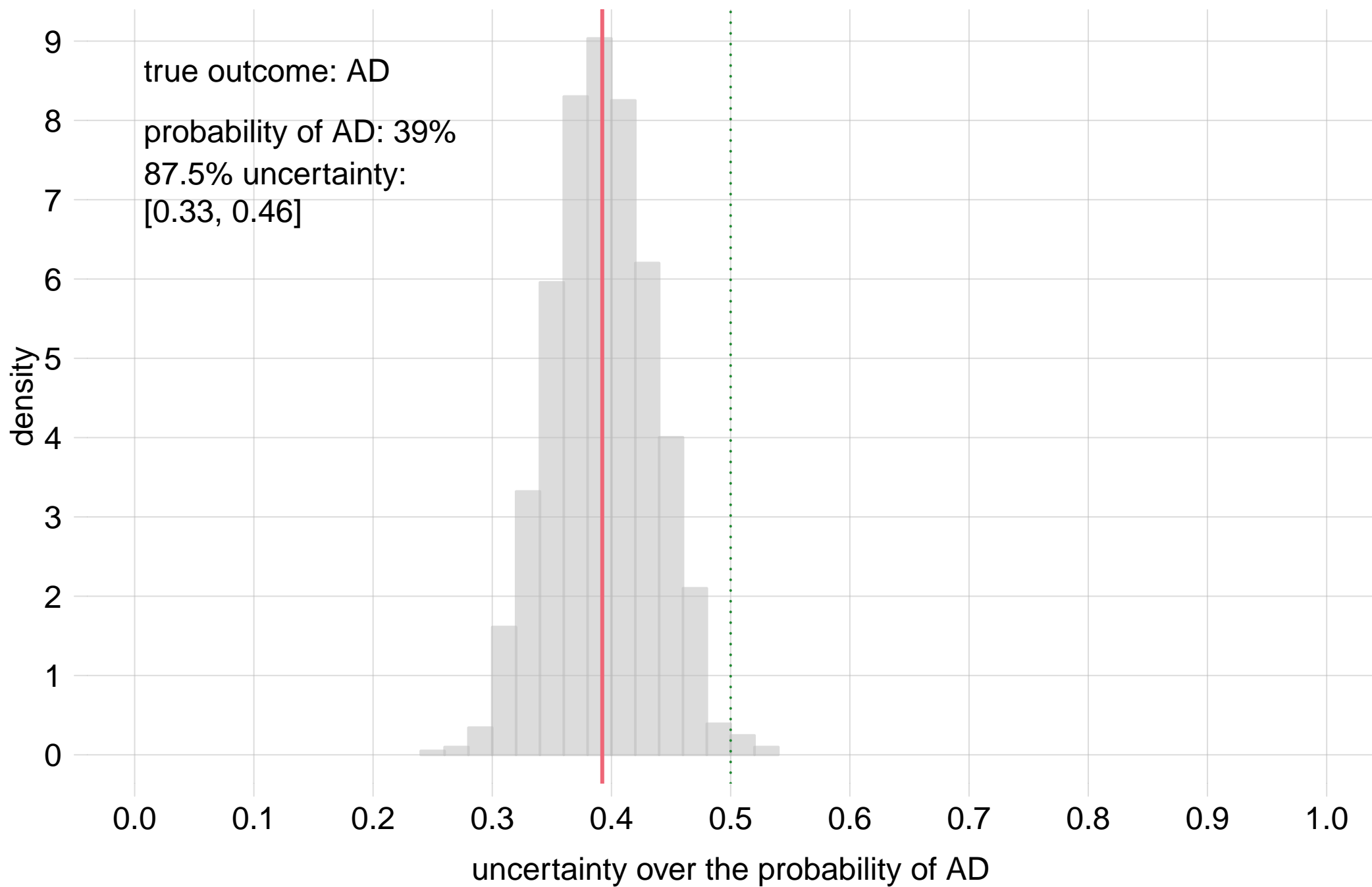


true outcome: MCI
probability of AD: 58%
87.5% uncertainty:
[0.54, 0.62]





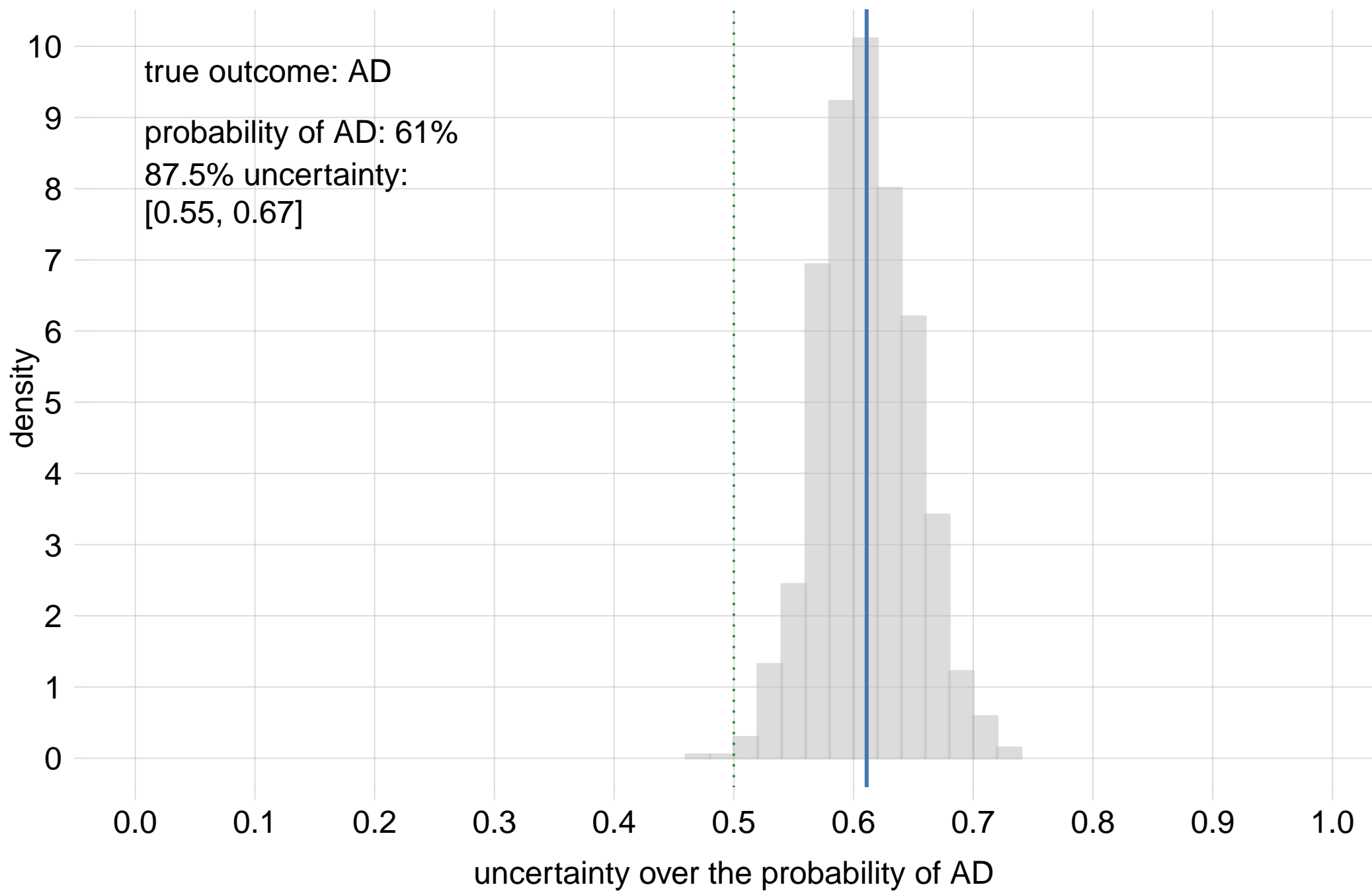
true outcome: AD
probability of AD: 39%
87.5% uncertainty:
[0.33, 0.46]



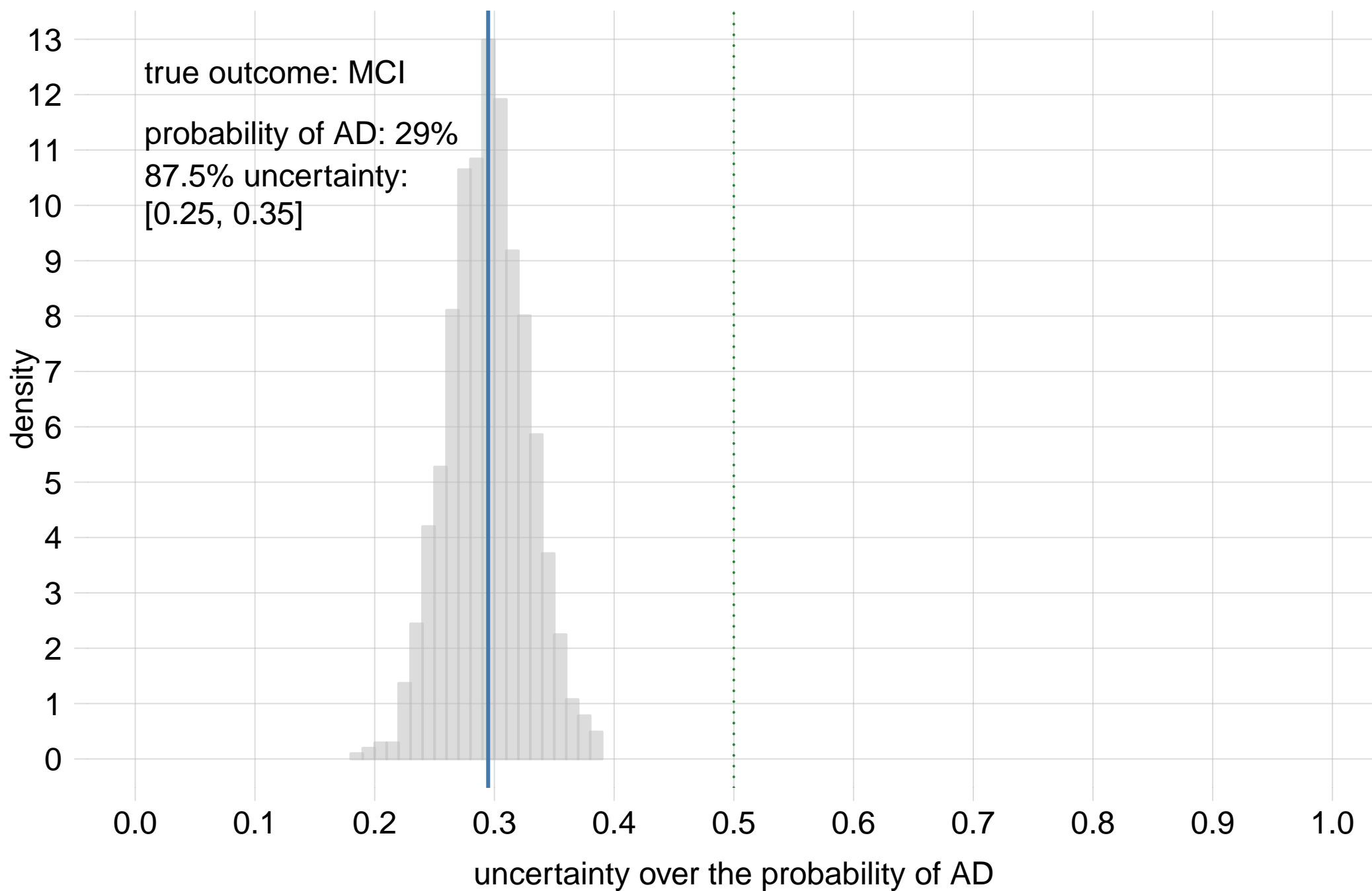
true outcome: AD

probability of AD: 61%

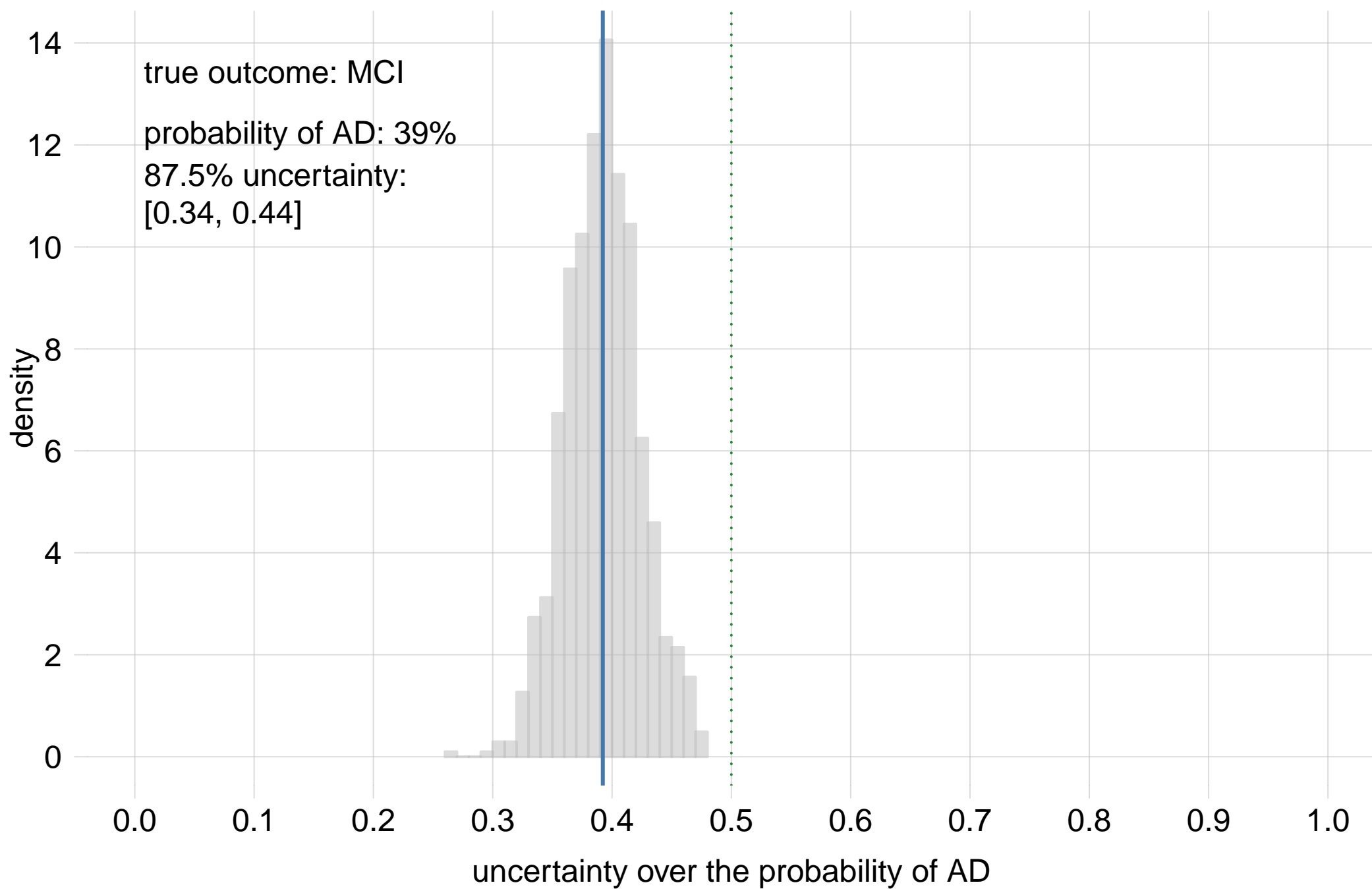
87.5% uncertainty:
[0.55, 0.67]

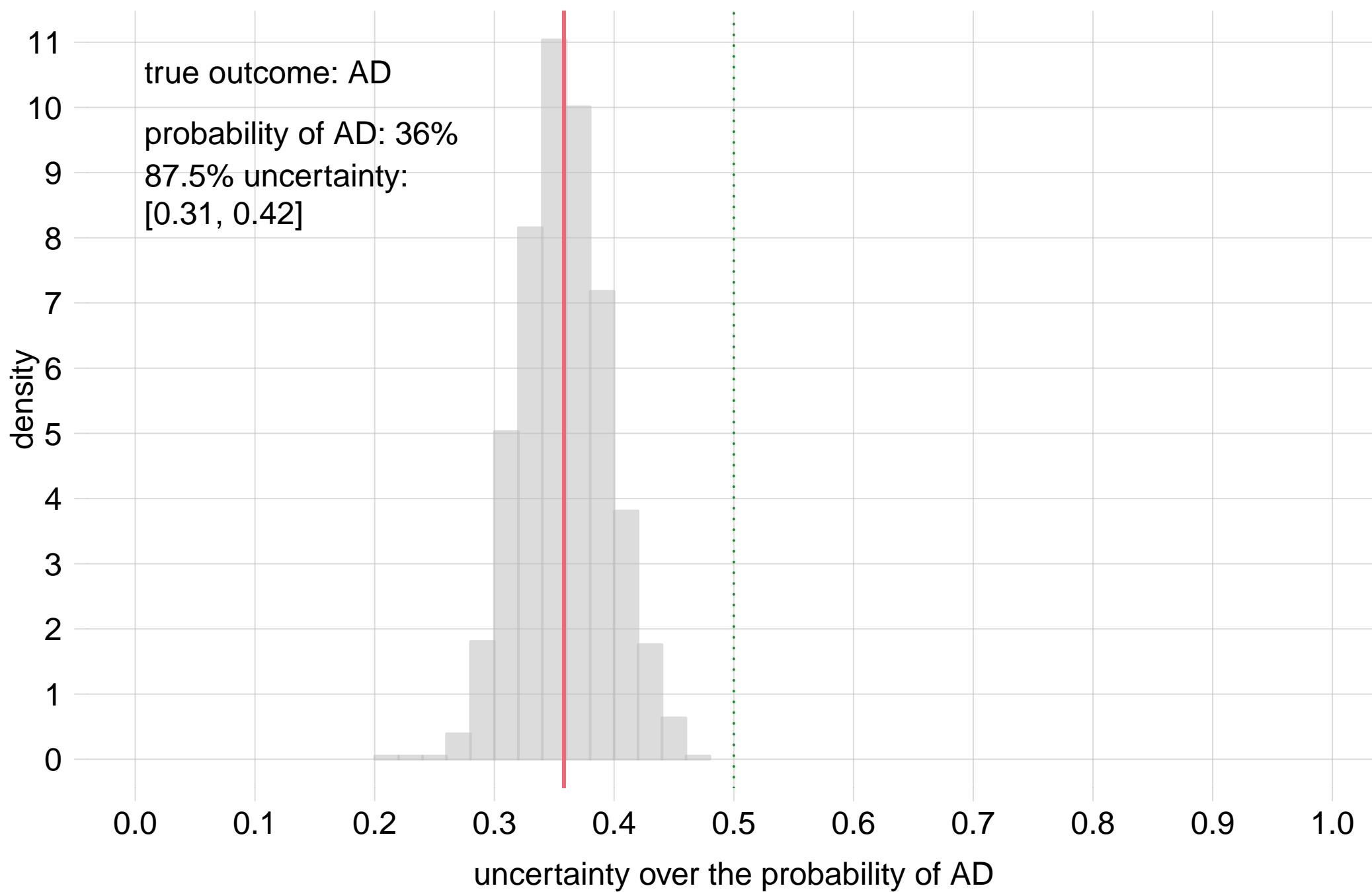


true outcome: MCI
probability of AD: 29%
87.5% uncertainty:
[0.25, 0.35]

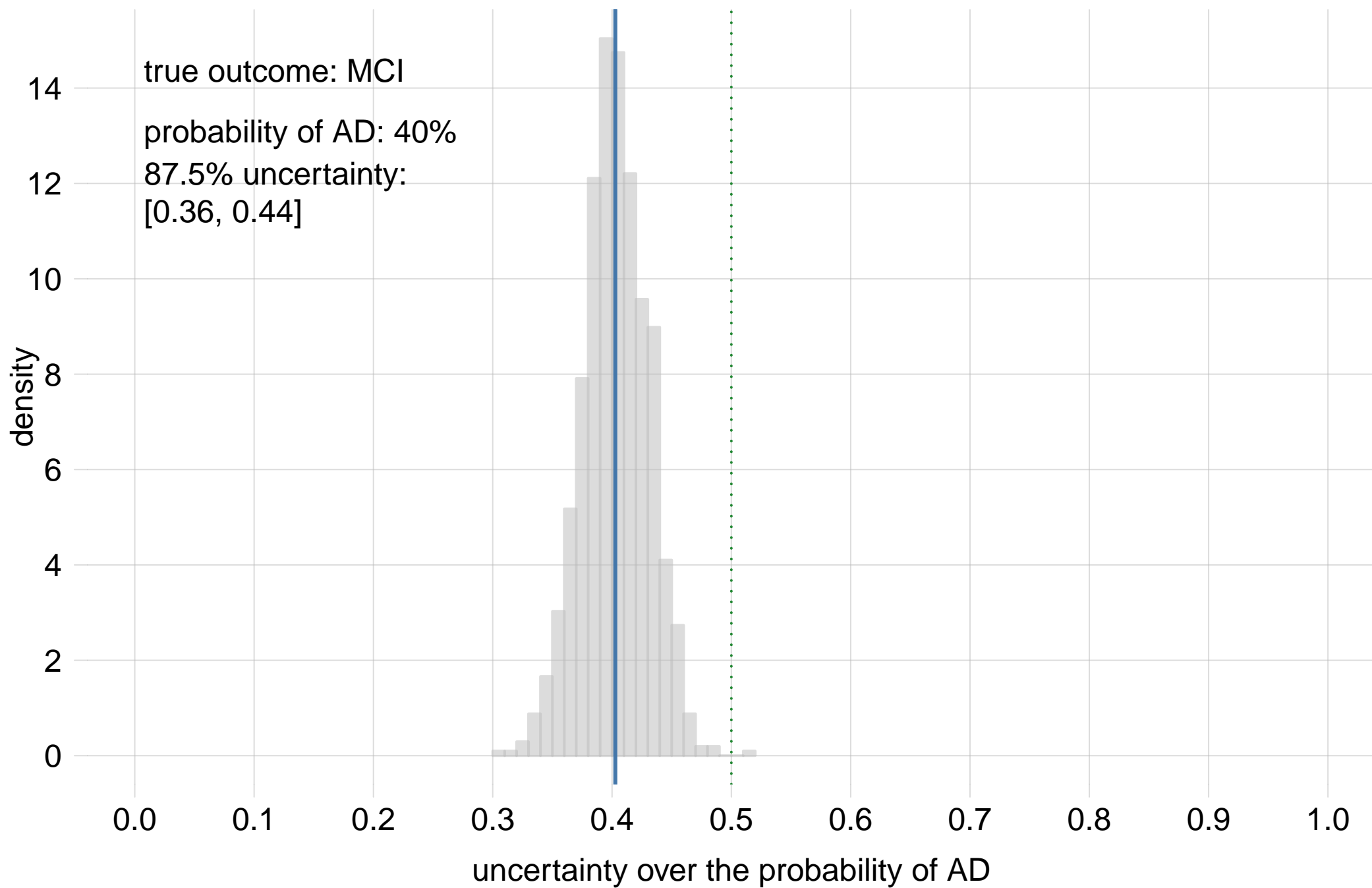


true outcome: MCI
probability of AD: 39%
87.5% uncertainty:
[0.34, 0.44]

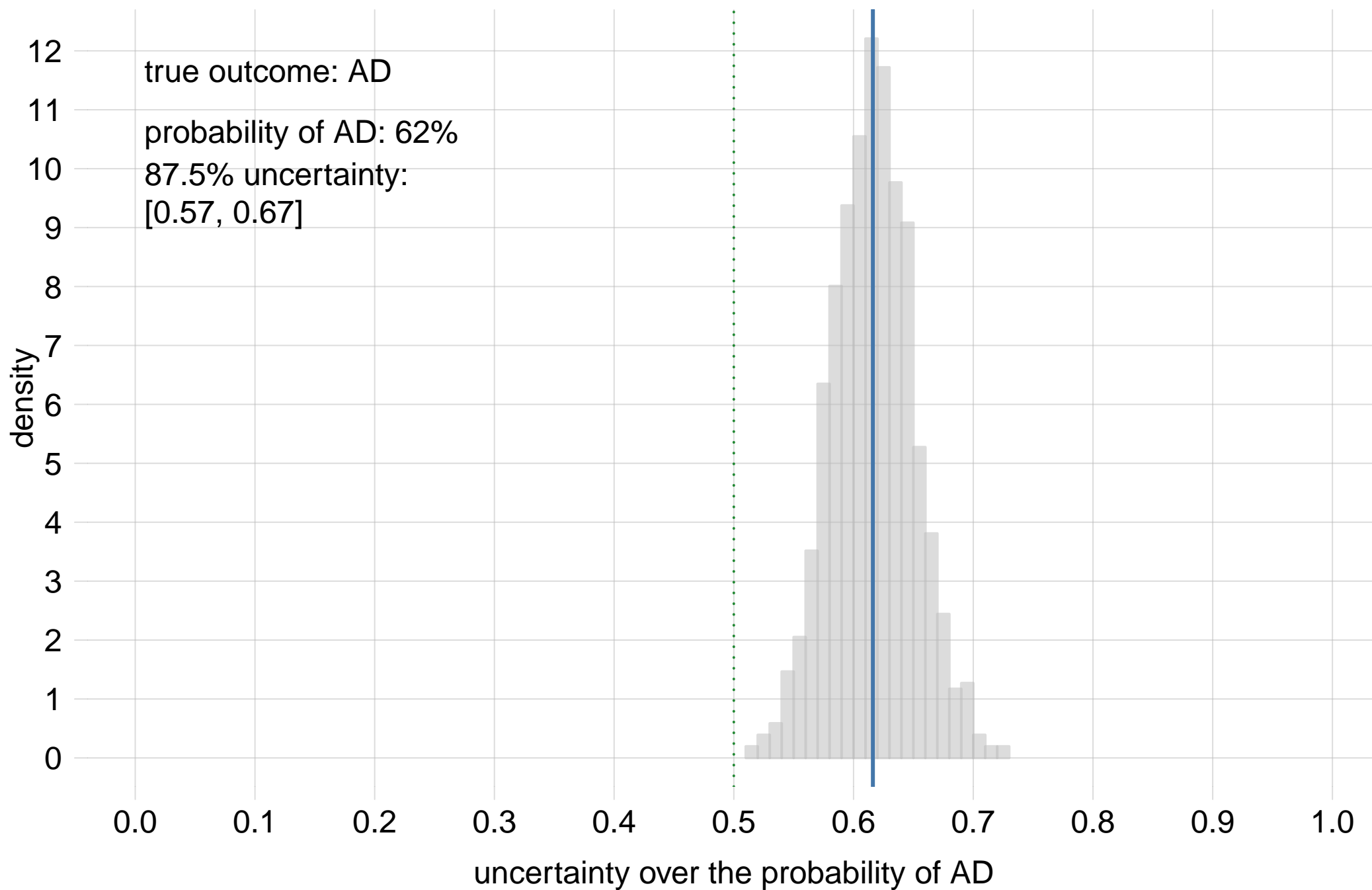




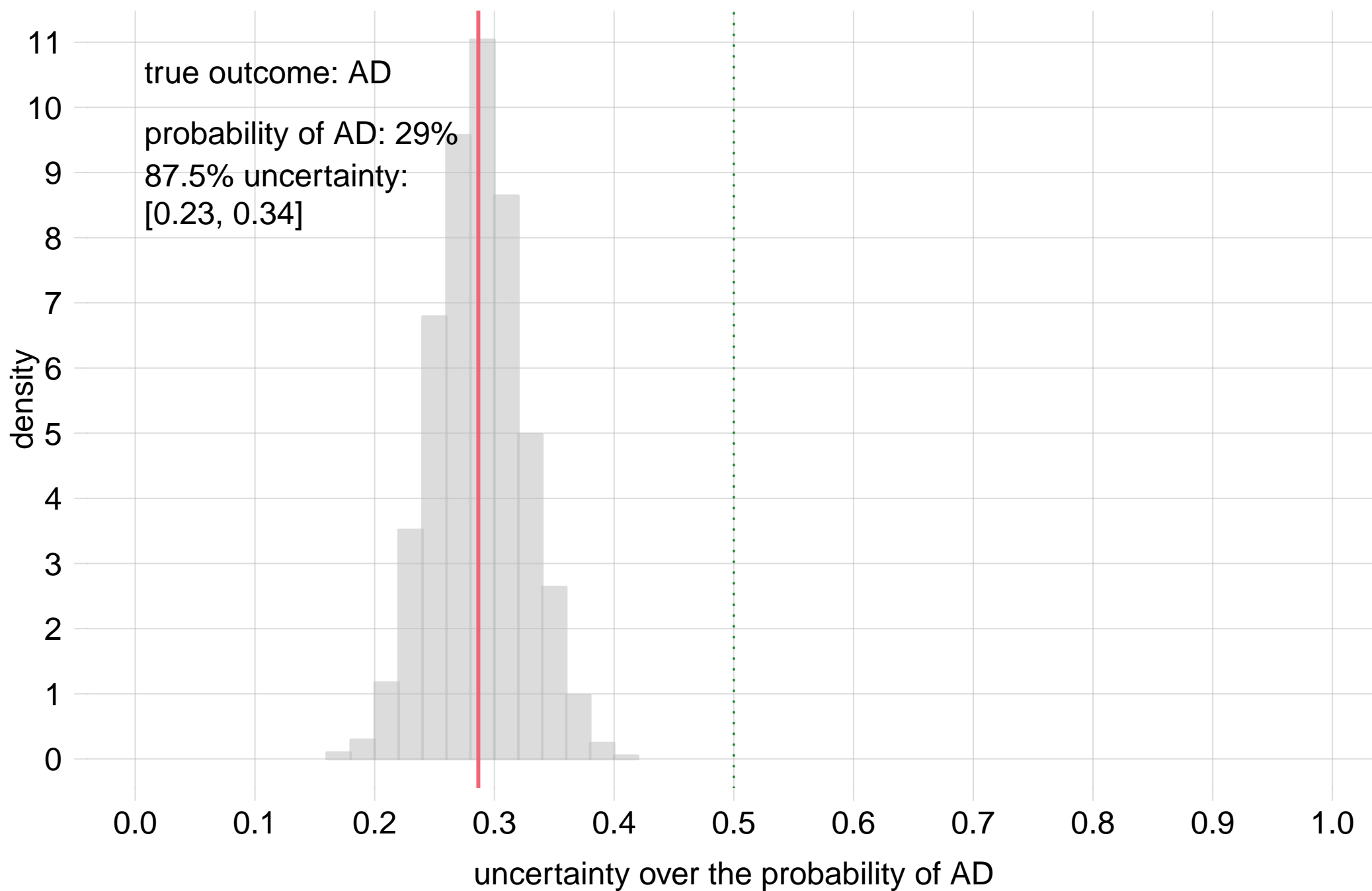
true outcome: MCI
probability of AD: 40%
87.5% uncertainty:
[0.36, 0.44]



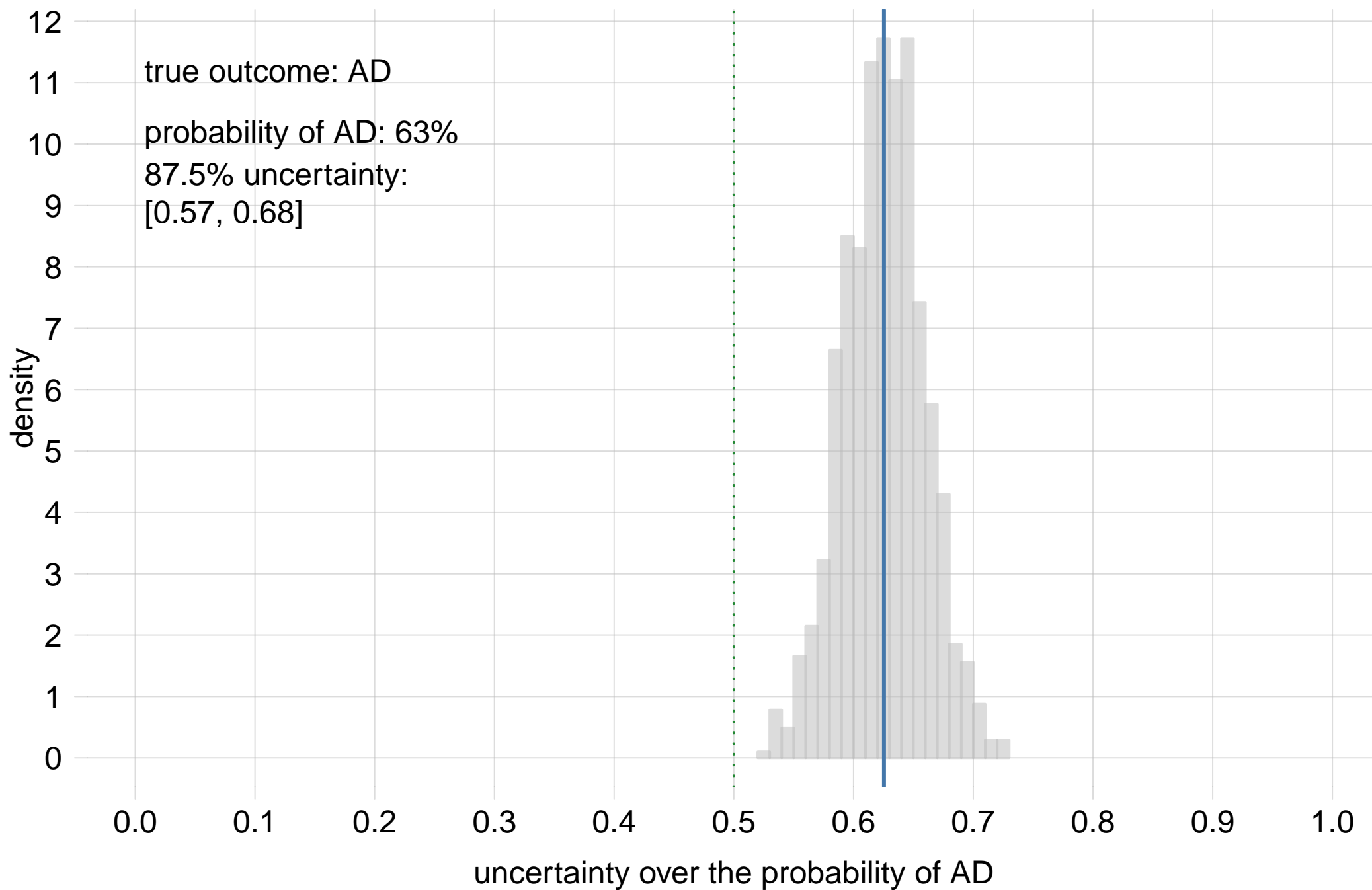
true outcome: AD
probability of AD: 62%
87.5% uncertainty:
[0.57, 0.67]



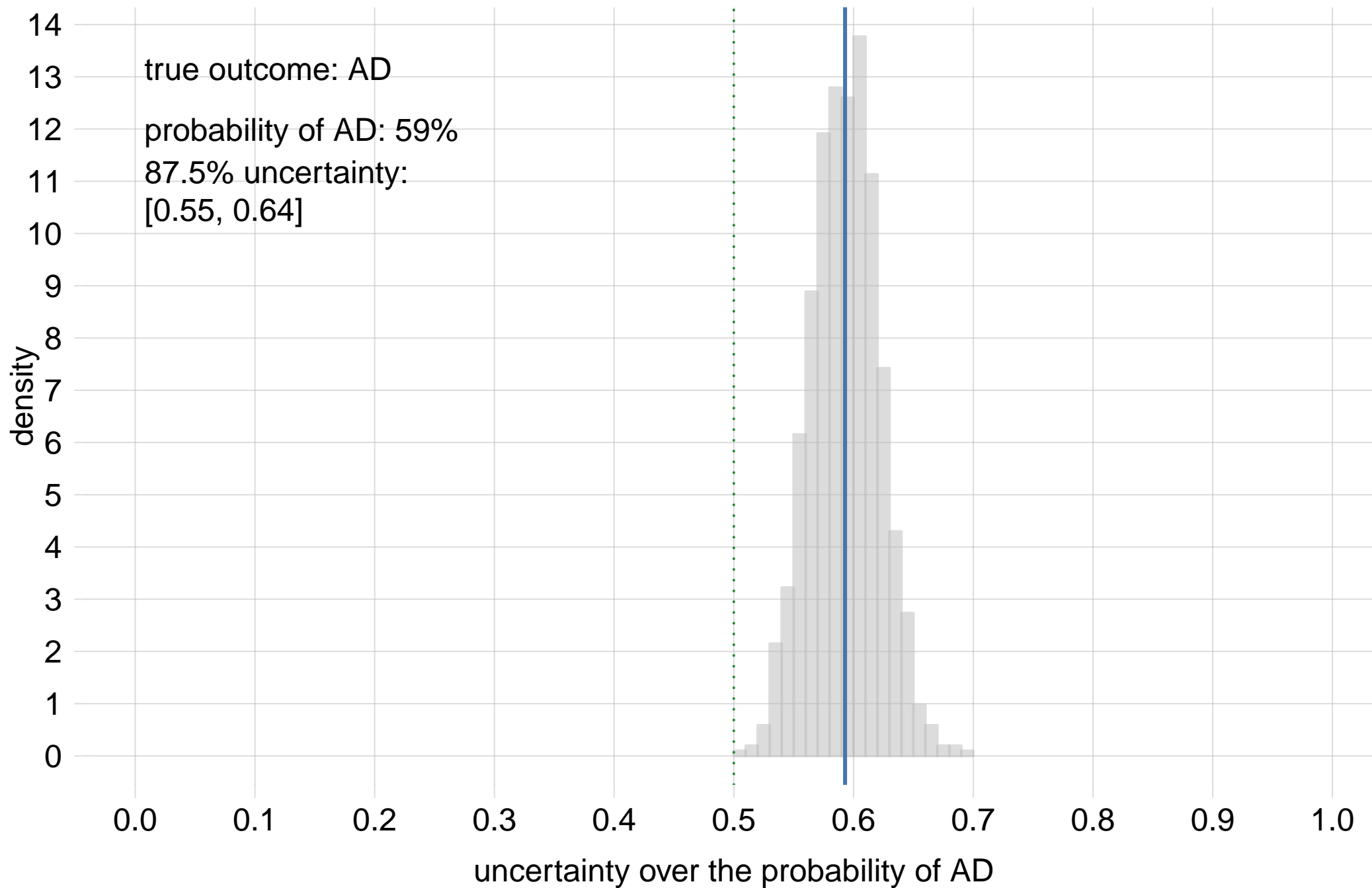
true outcome: AD
probability of AD: 29%
87.5% uncertainty:
[0.23, 0.34]



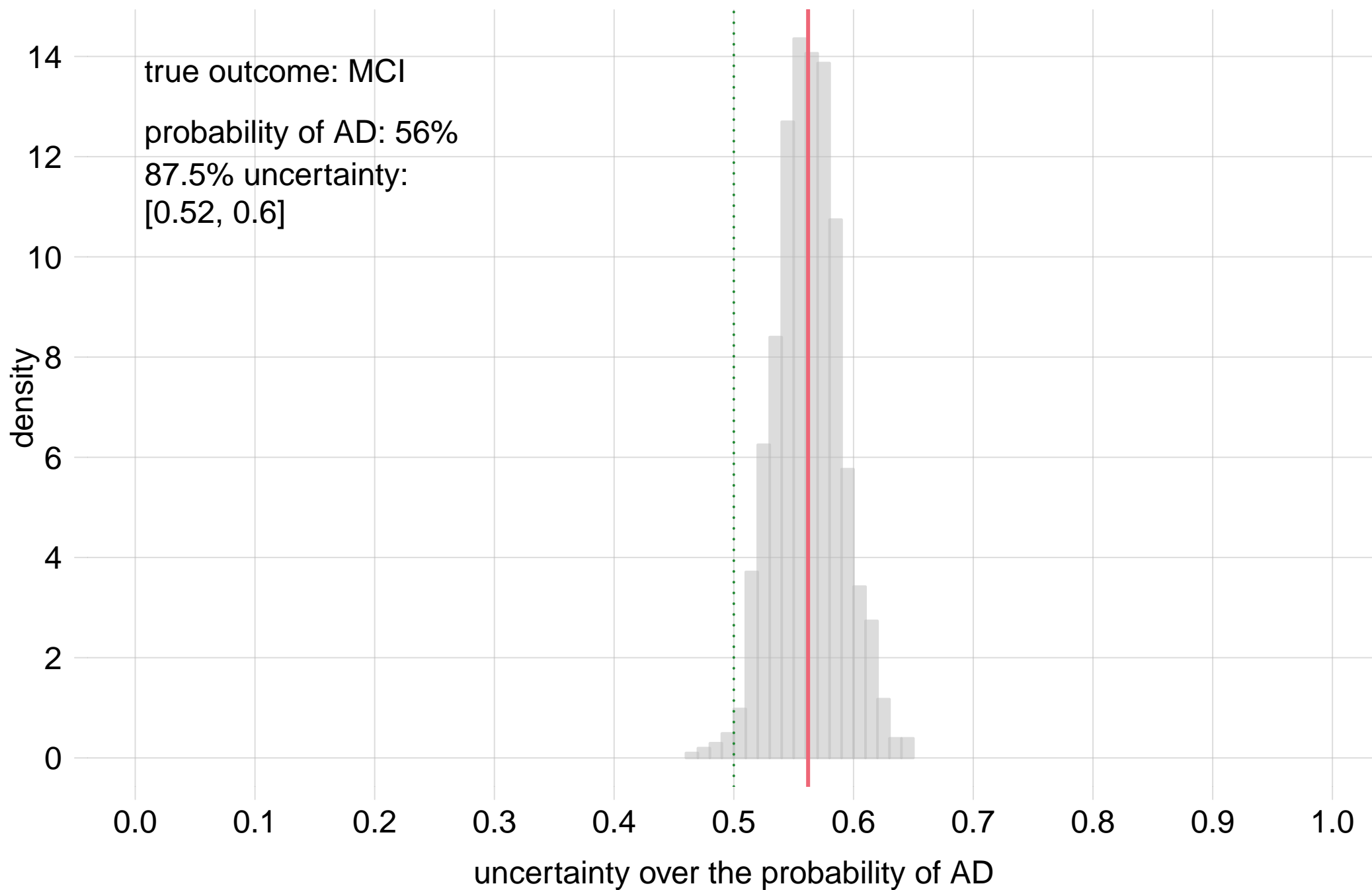
true outcome: AD
probability of AD: 63%
87.5% uncertainty:
[0.57, 0.68]



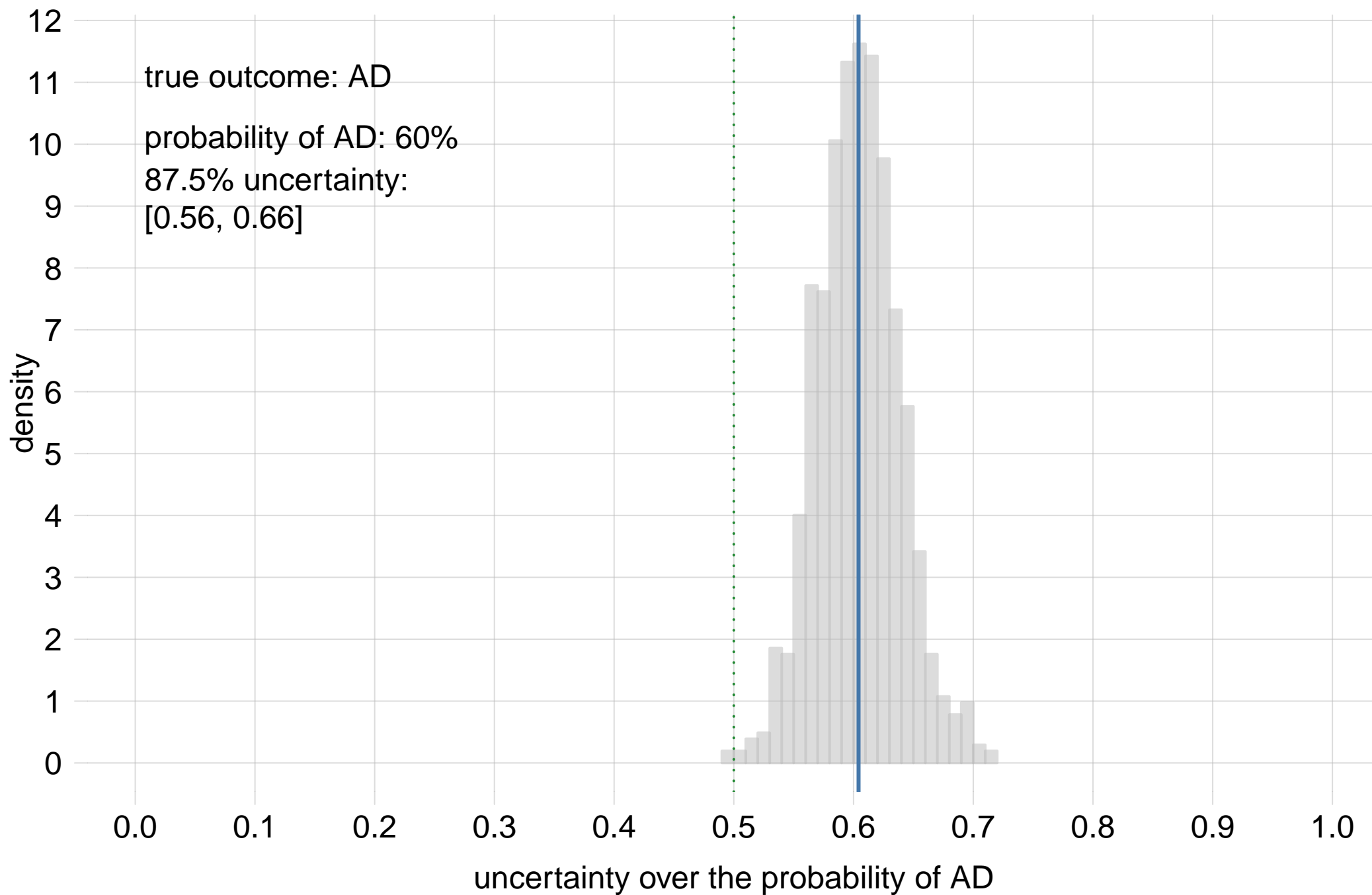
true outcome: AD
probability of AD: 59%
87.5% uncertainty:
[0.55, 0.64]



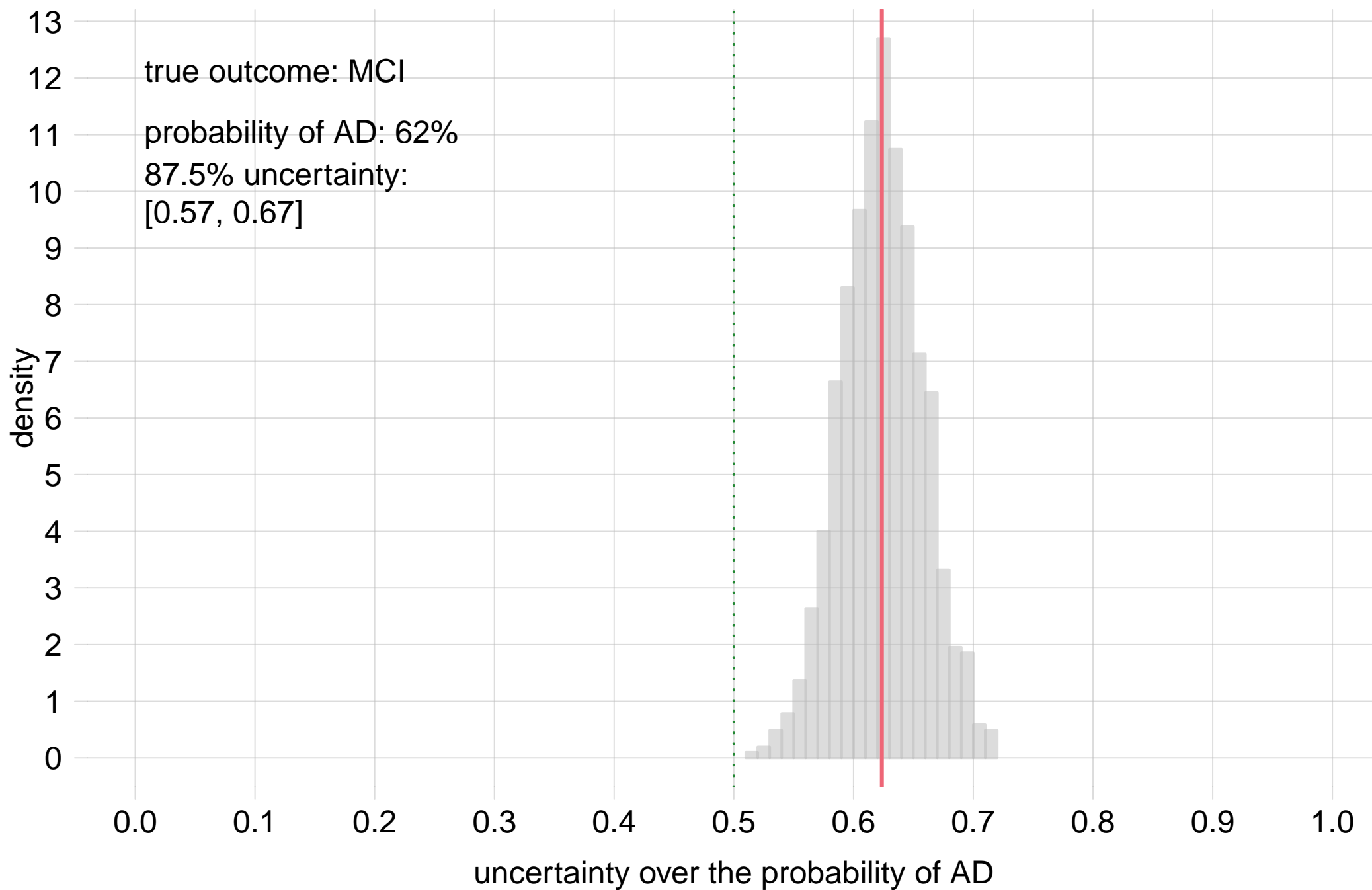
true outcome: MCI
probability of AD: 56%
87.5% uncertainty:
[0.52, 0.6]



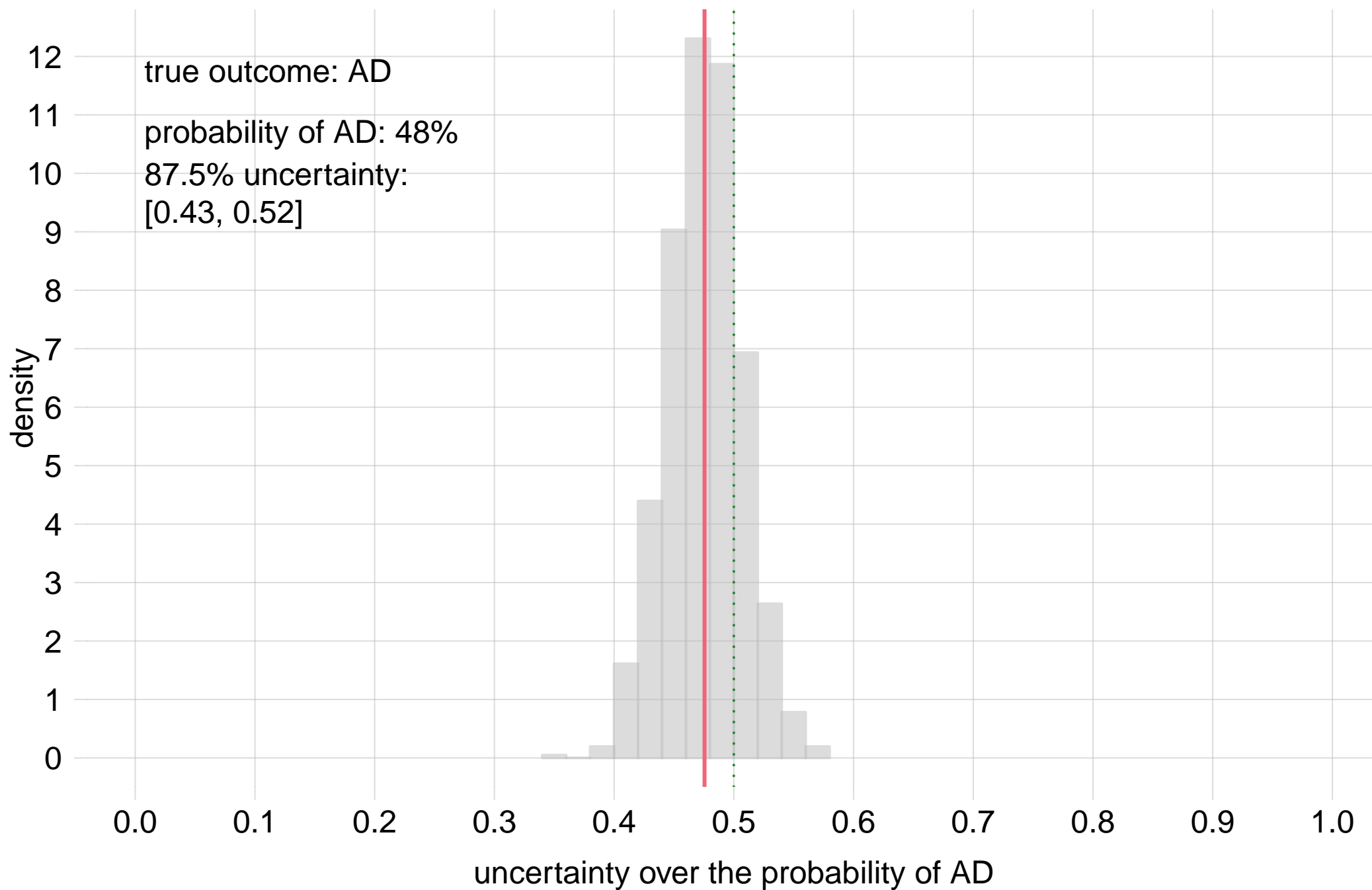
true outcome: AD
probability of AD: 60%
87.5% uncertainty:
[0.56, 0.66]



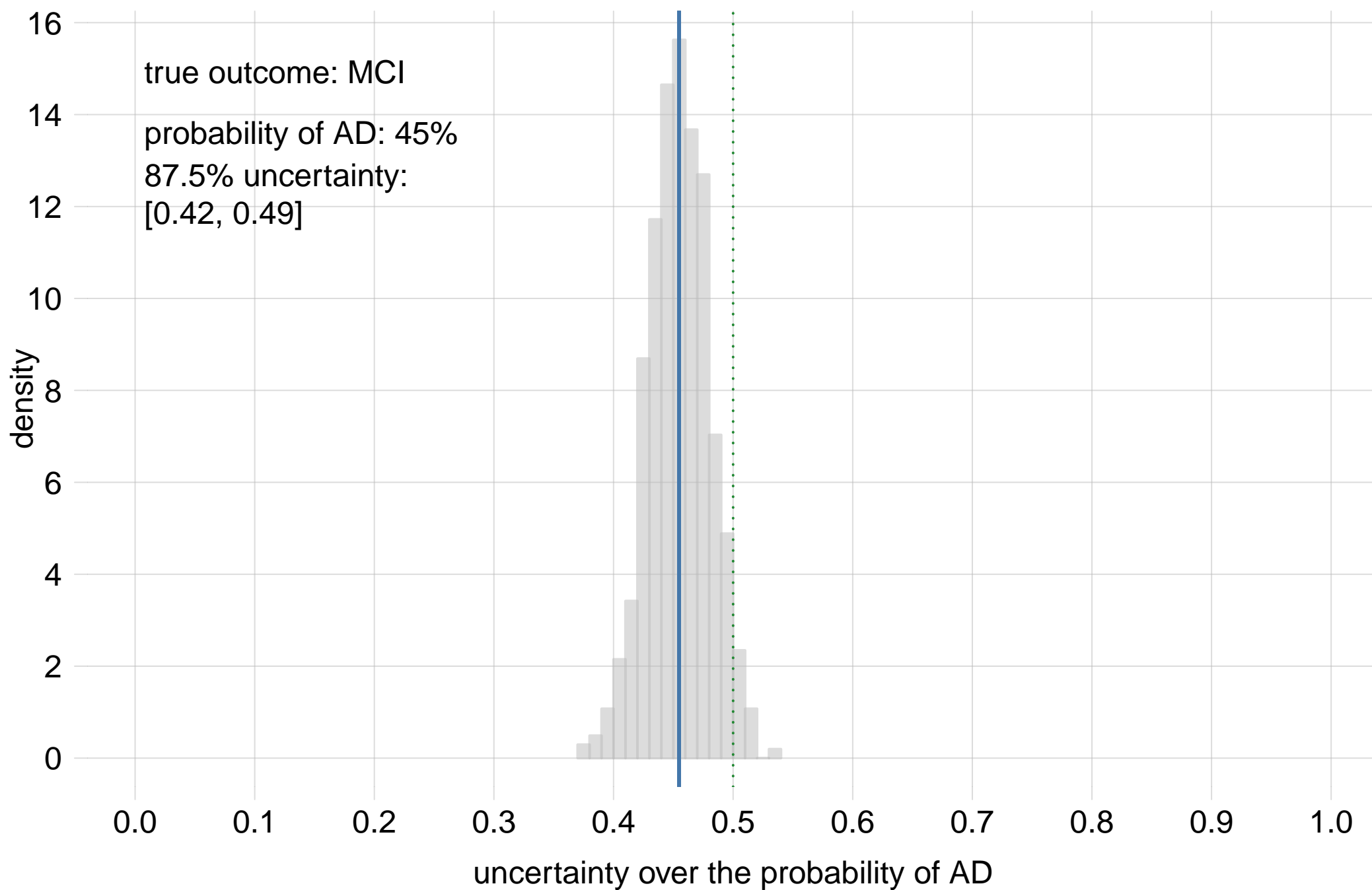
true outcome: MCI
probability of AD: 62%
87.5% uncertainty:
[0.57, 0.67]



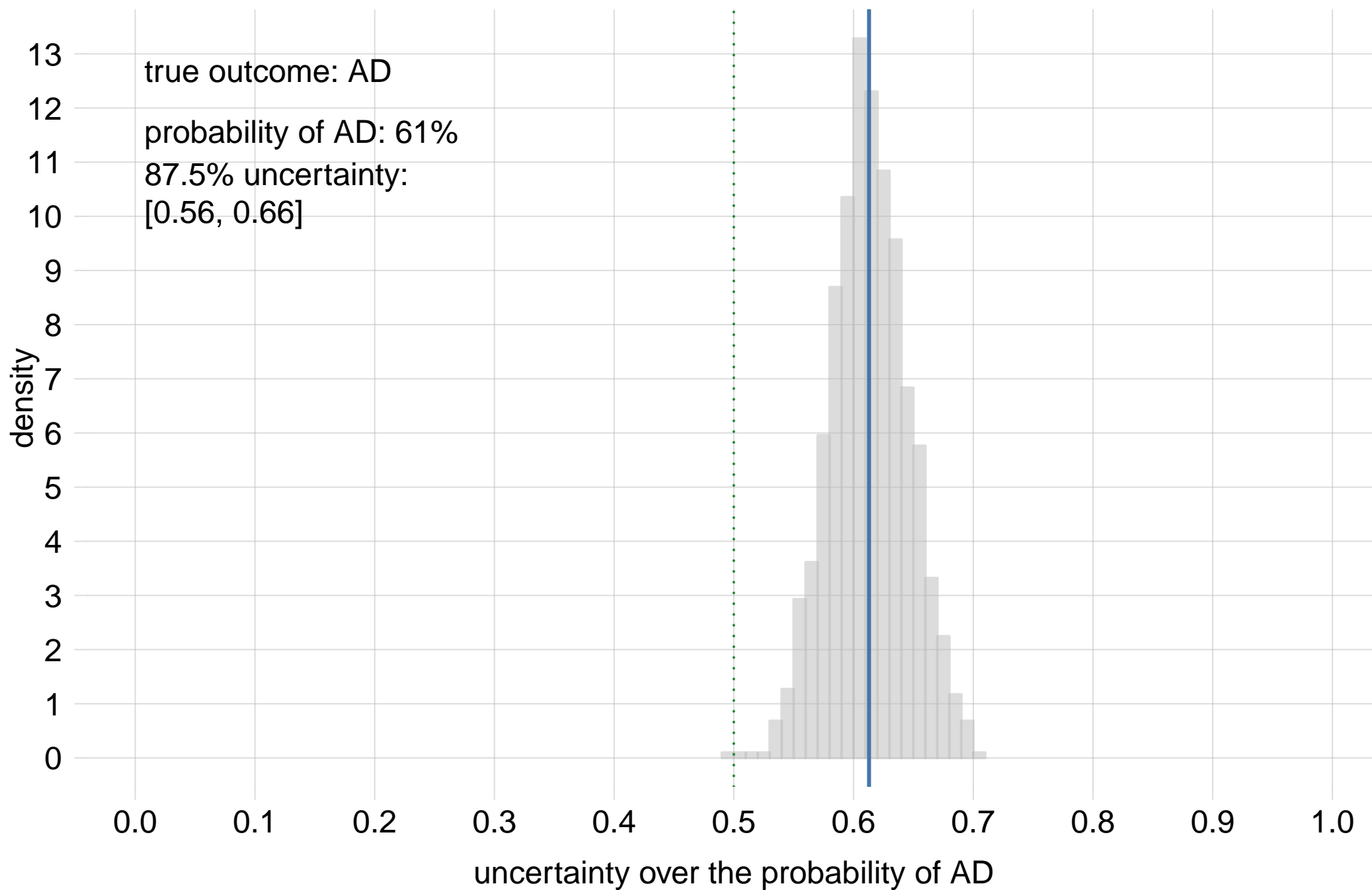
true outcome: AD
probability of AD: 48%
87.5% uncertainty:
[0.43, 0.52]



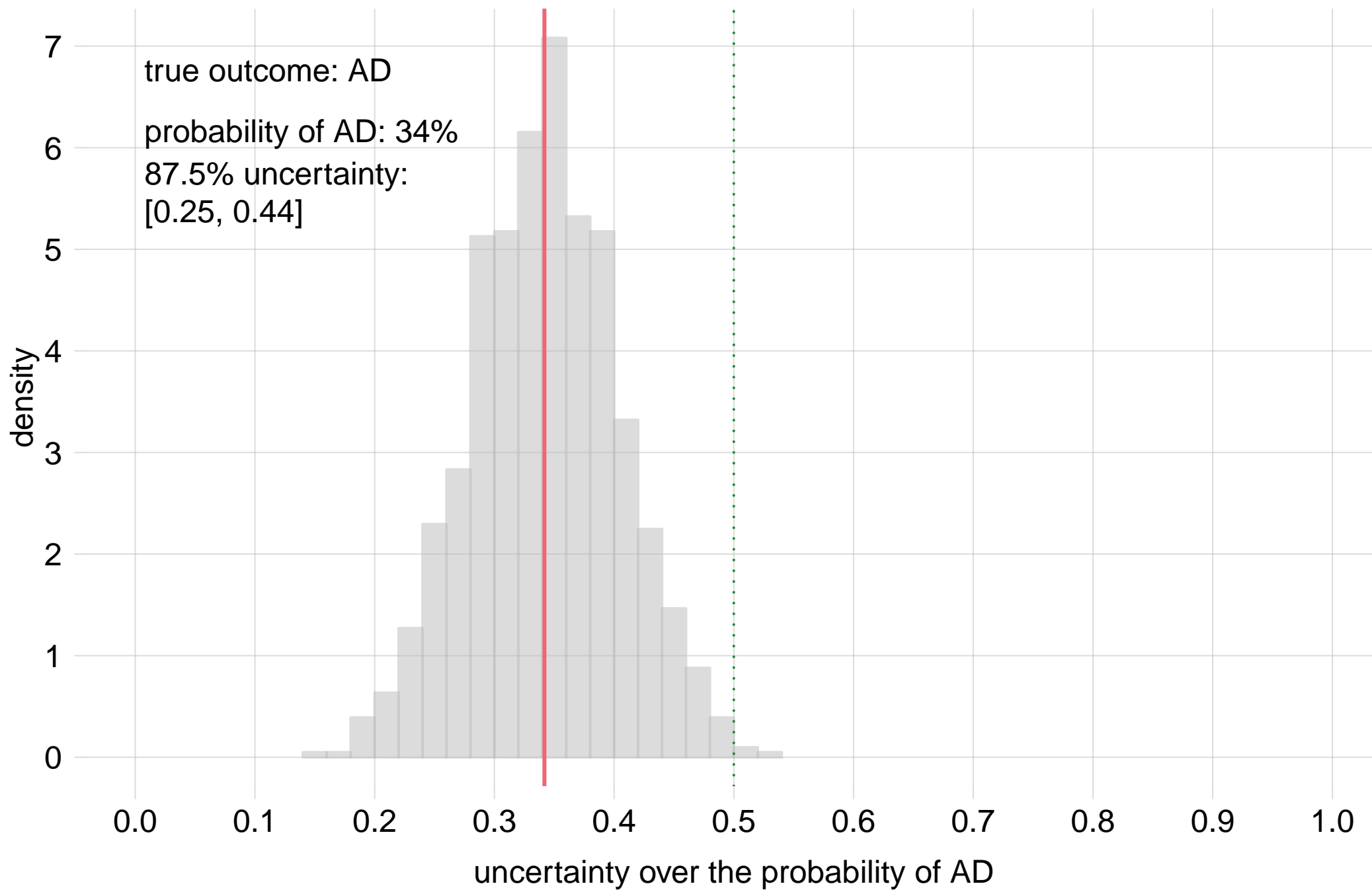
true outcome: MCI
probability of AD: 45%
87.5% uncertainty:
[0.42, 0.49]

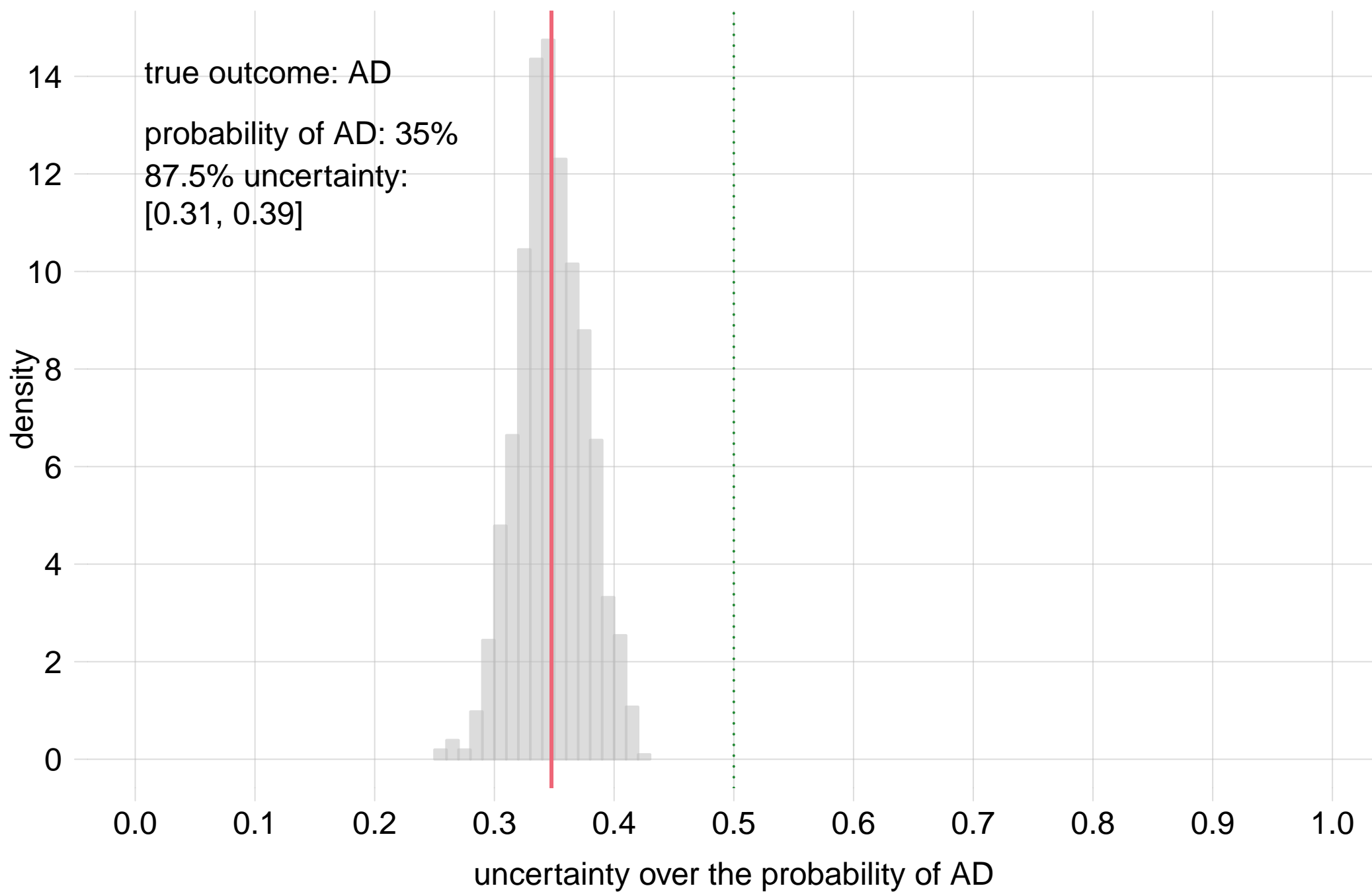


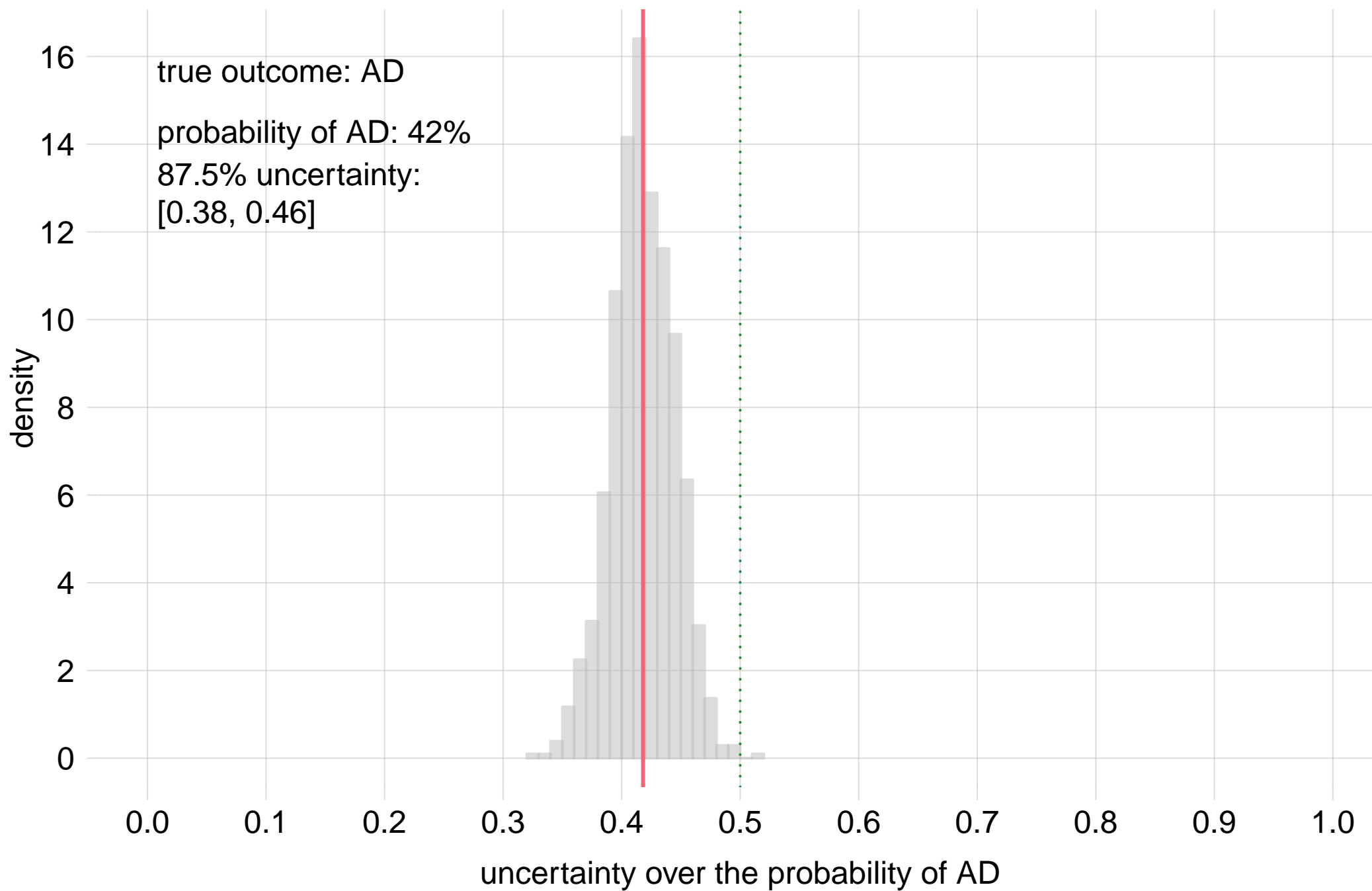
true outcome: AD
probability of AD: 61%
87.5% uncertainty:
[0.56, 0.66]



true outcome: AD
probability of AD: 34%
87.5% uncertainty:
[0.25, 0.44]



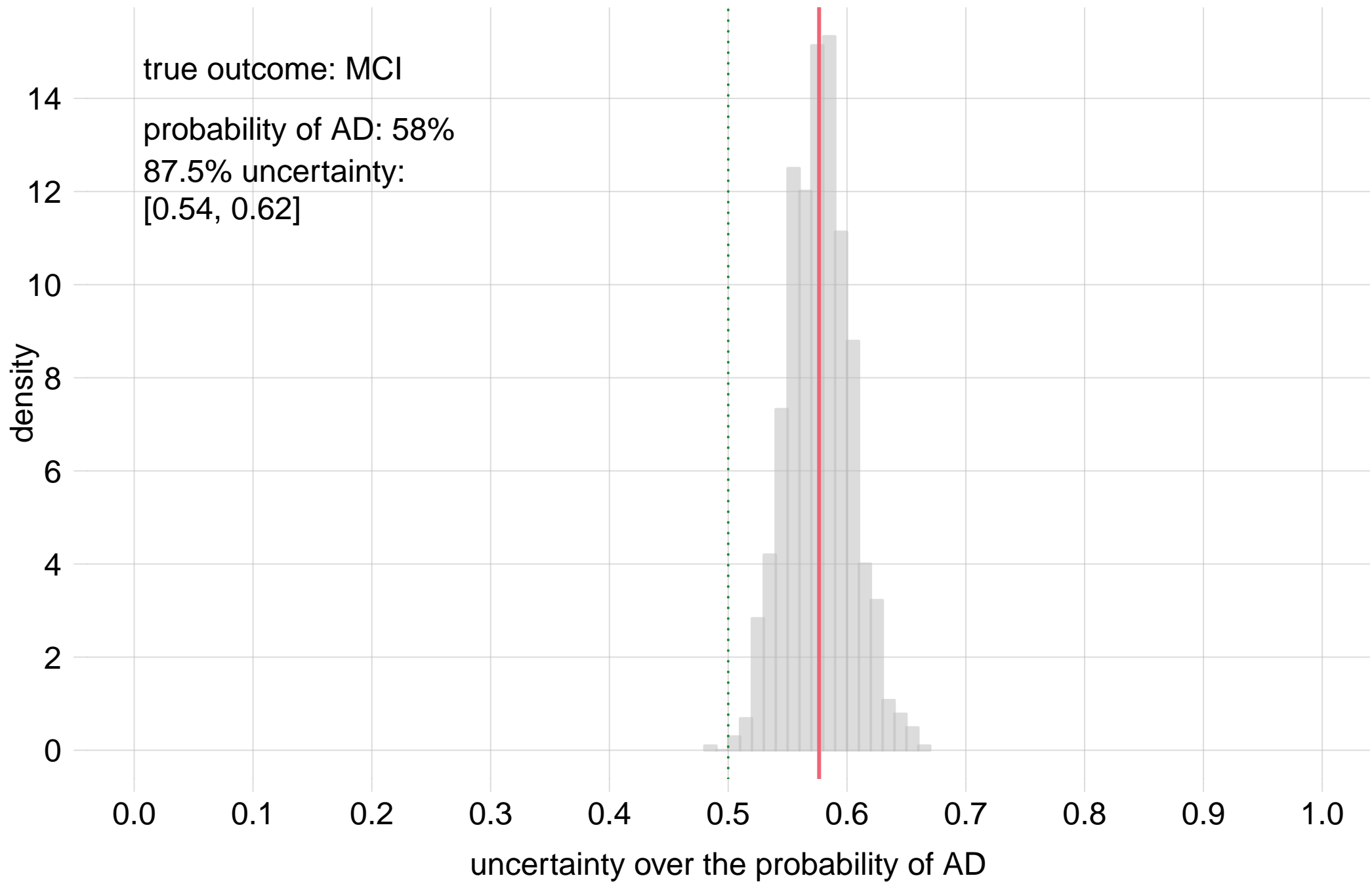




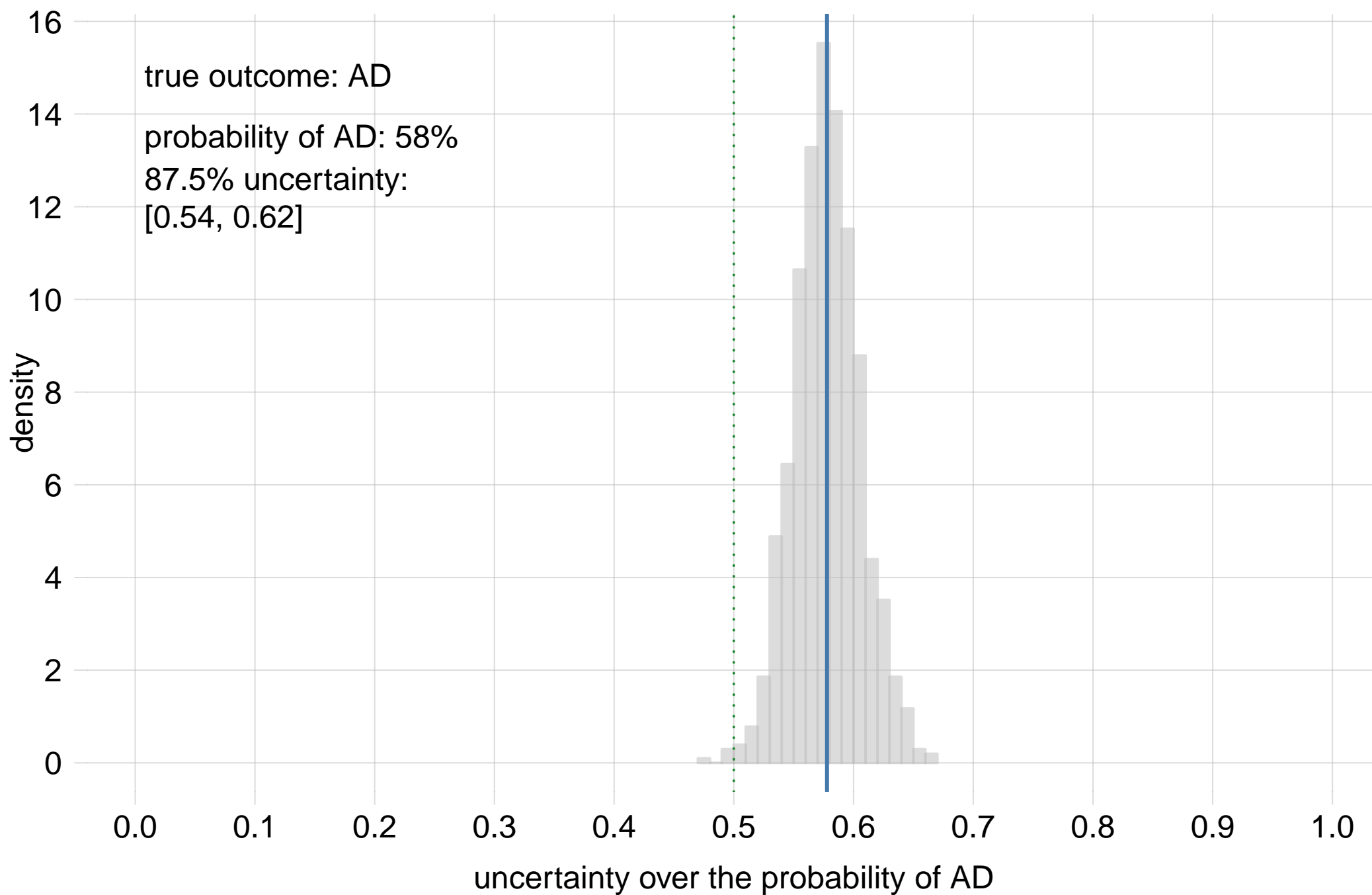
true outcome: MCI

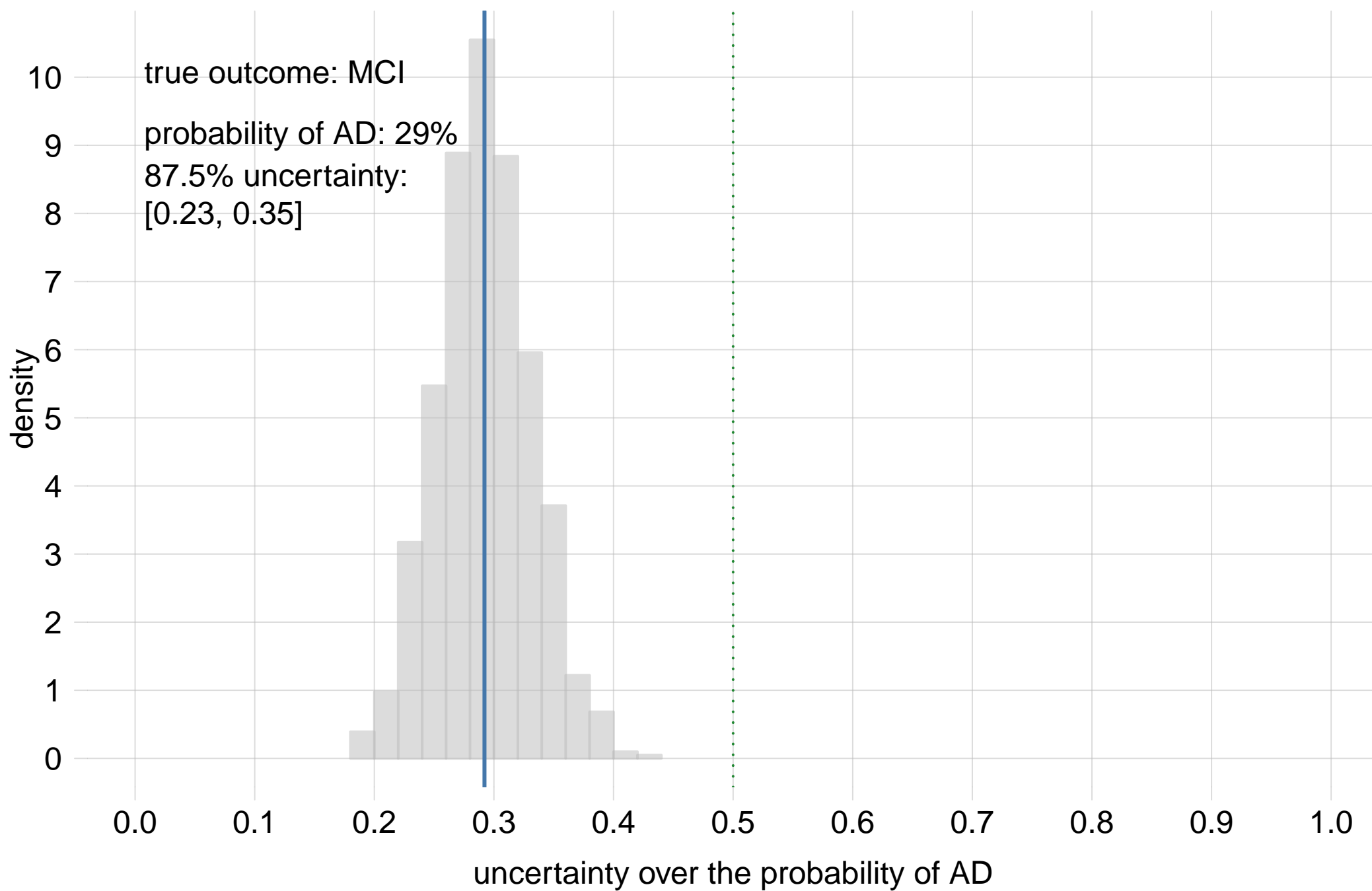
probability of AD: 58%

87.5% uncertainty:
[0.54, 0.62]

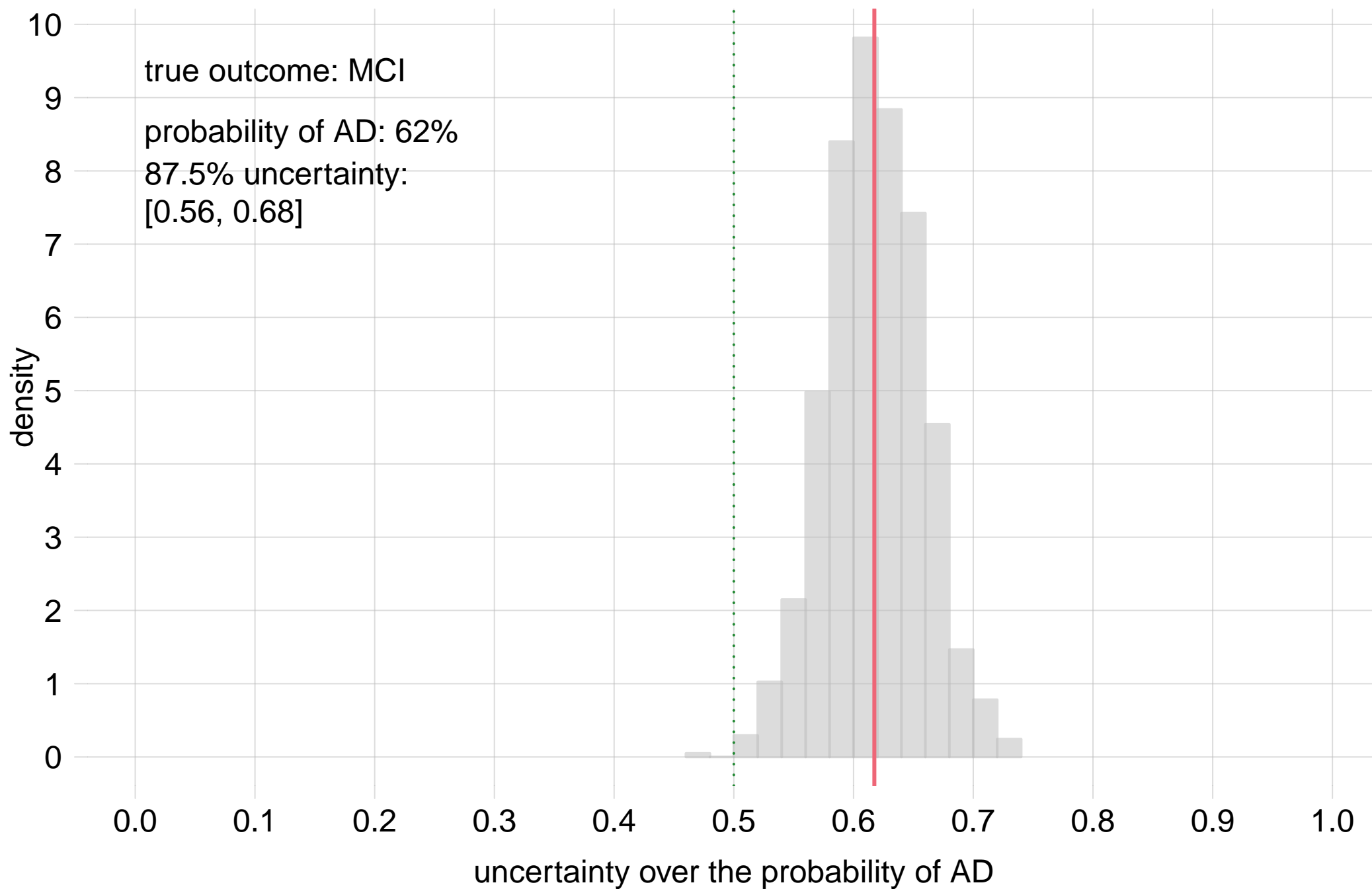


true outcome: AD
probability of AD: 58%
87.5% uncertainty:
[0.54, 0.62]

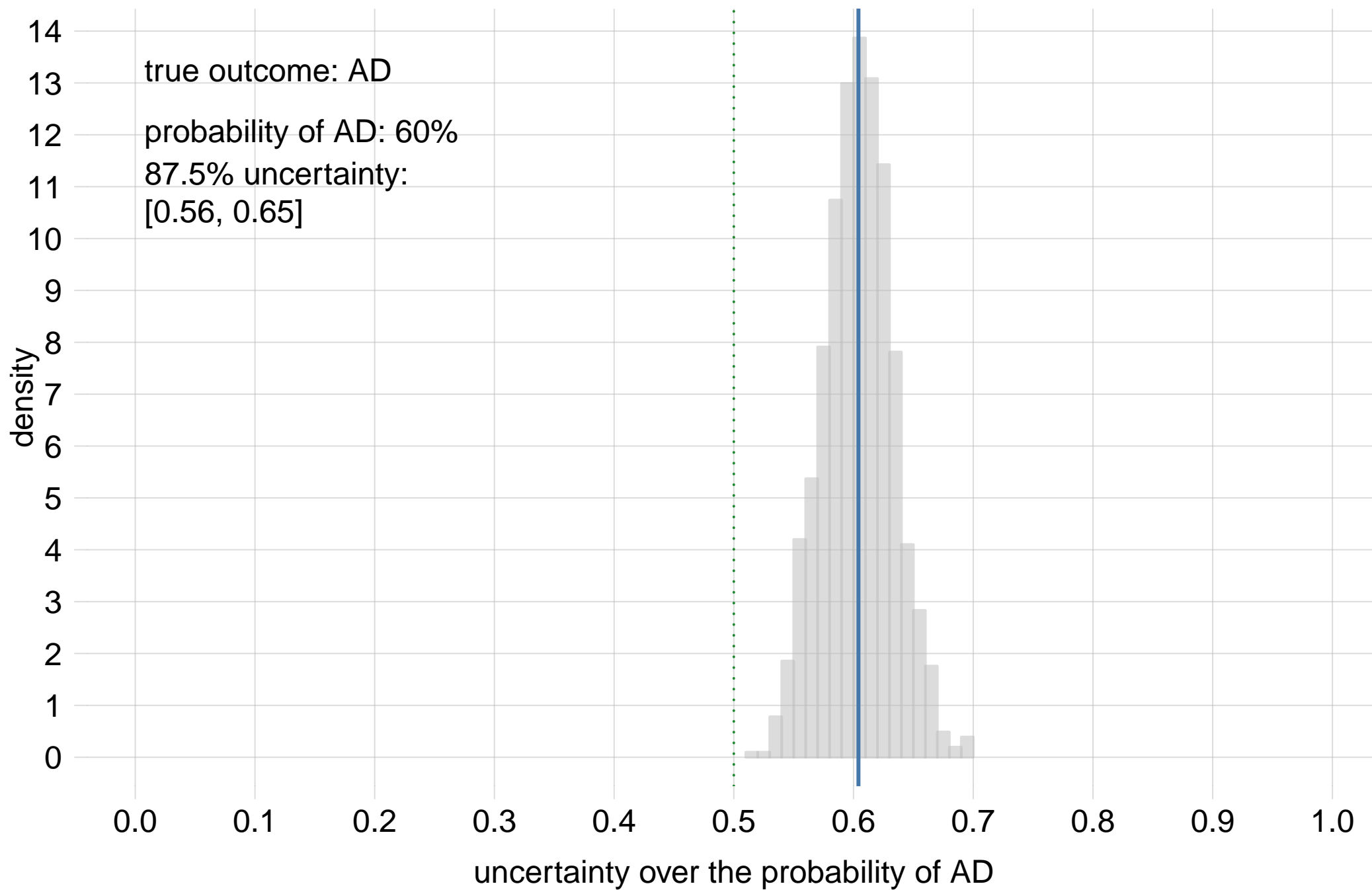




true outcome: MCI
probability of AD: 62%
87.5% uncertainty:
[0.56, 0.68]



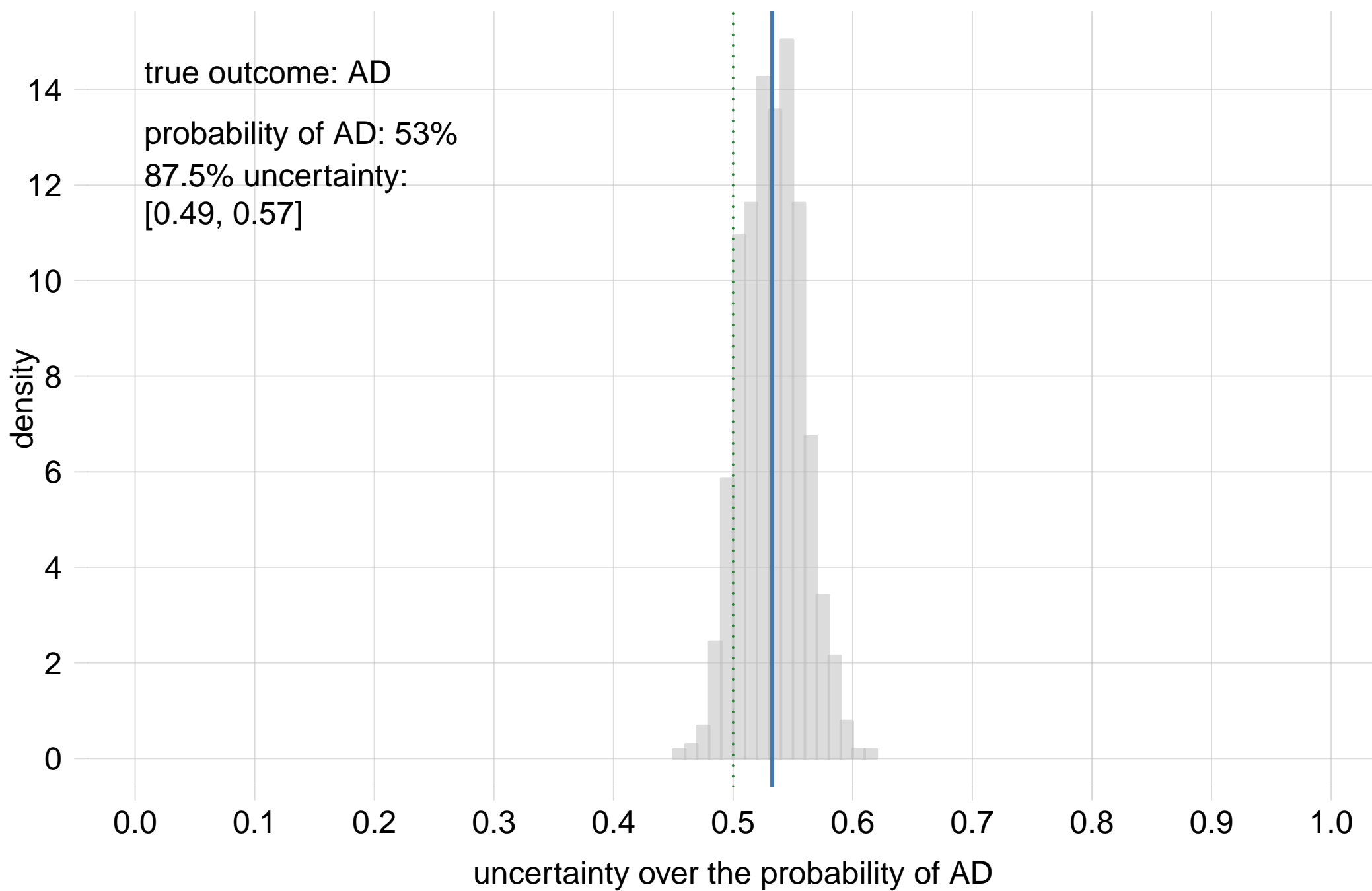
true outcome: AD
probability of AD: 60%
87.5% uncertainty:
[0.56, 0.65]

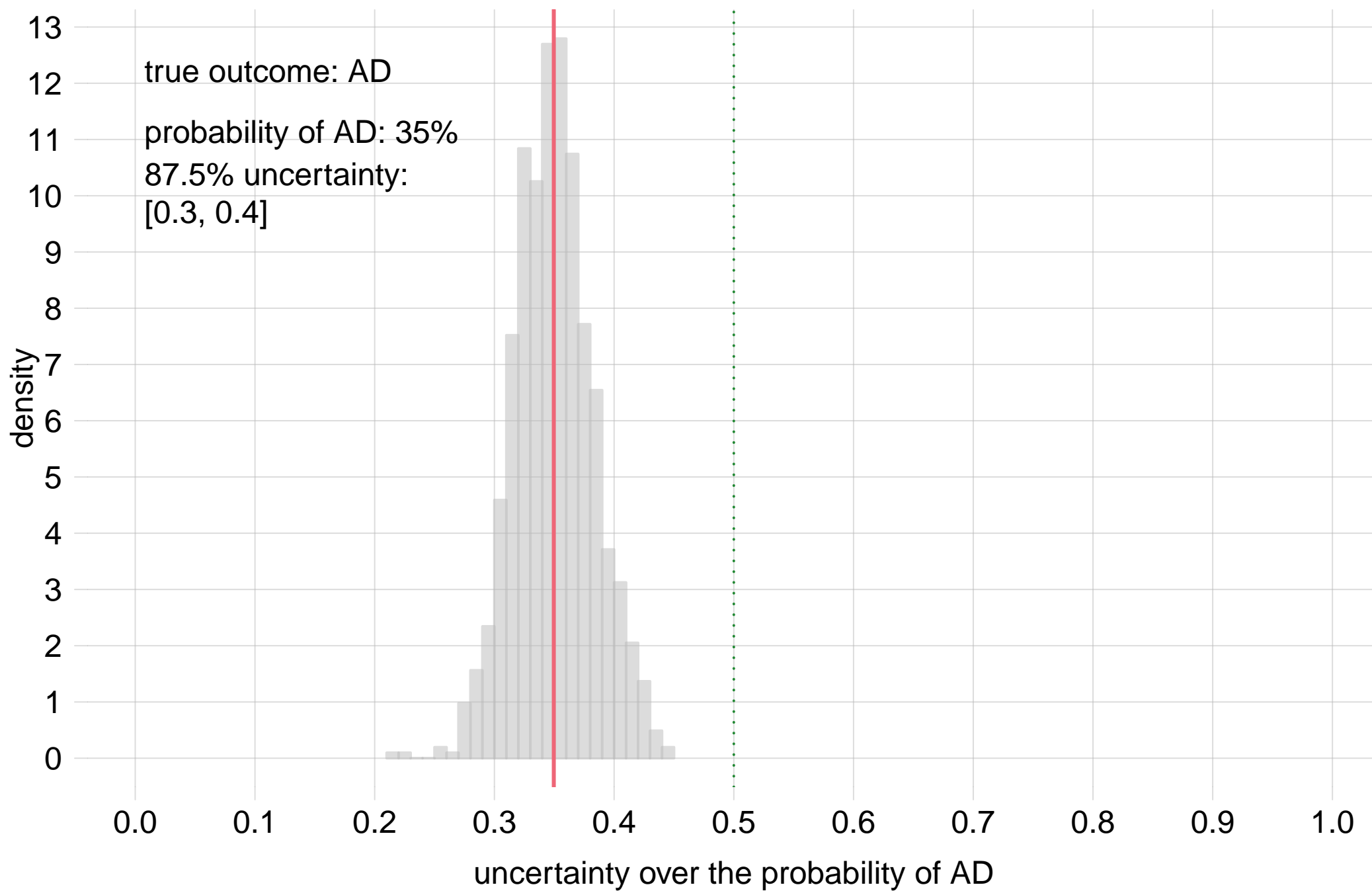


true outcome: AD

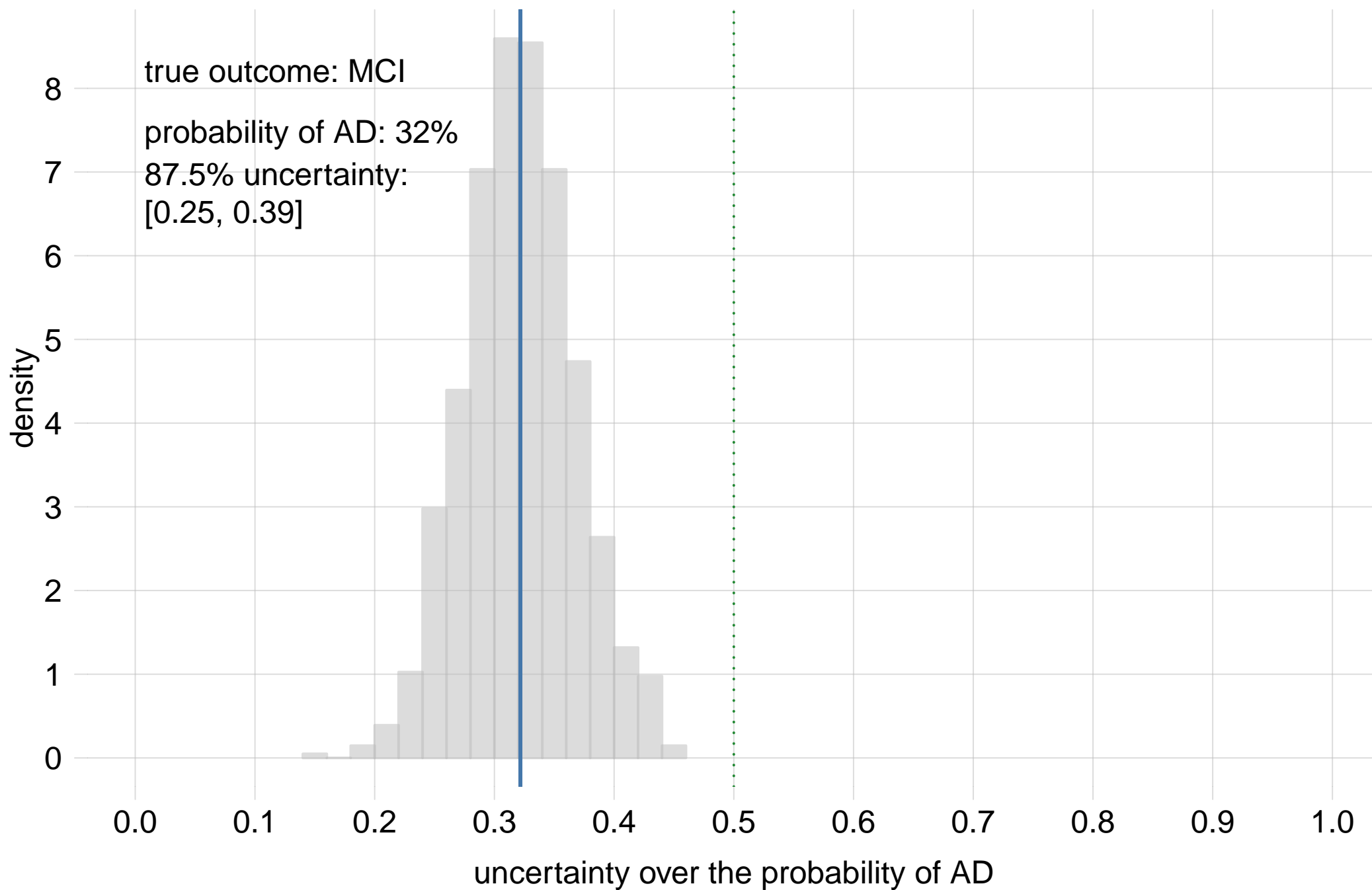
probability of AD: 53%

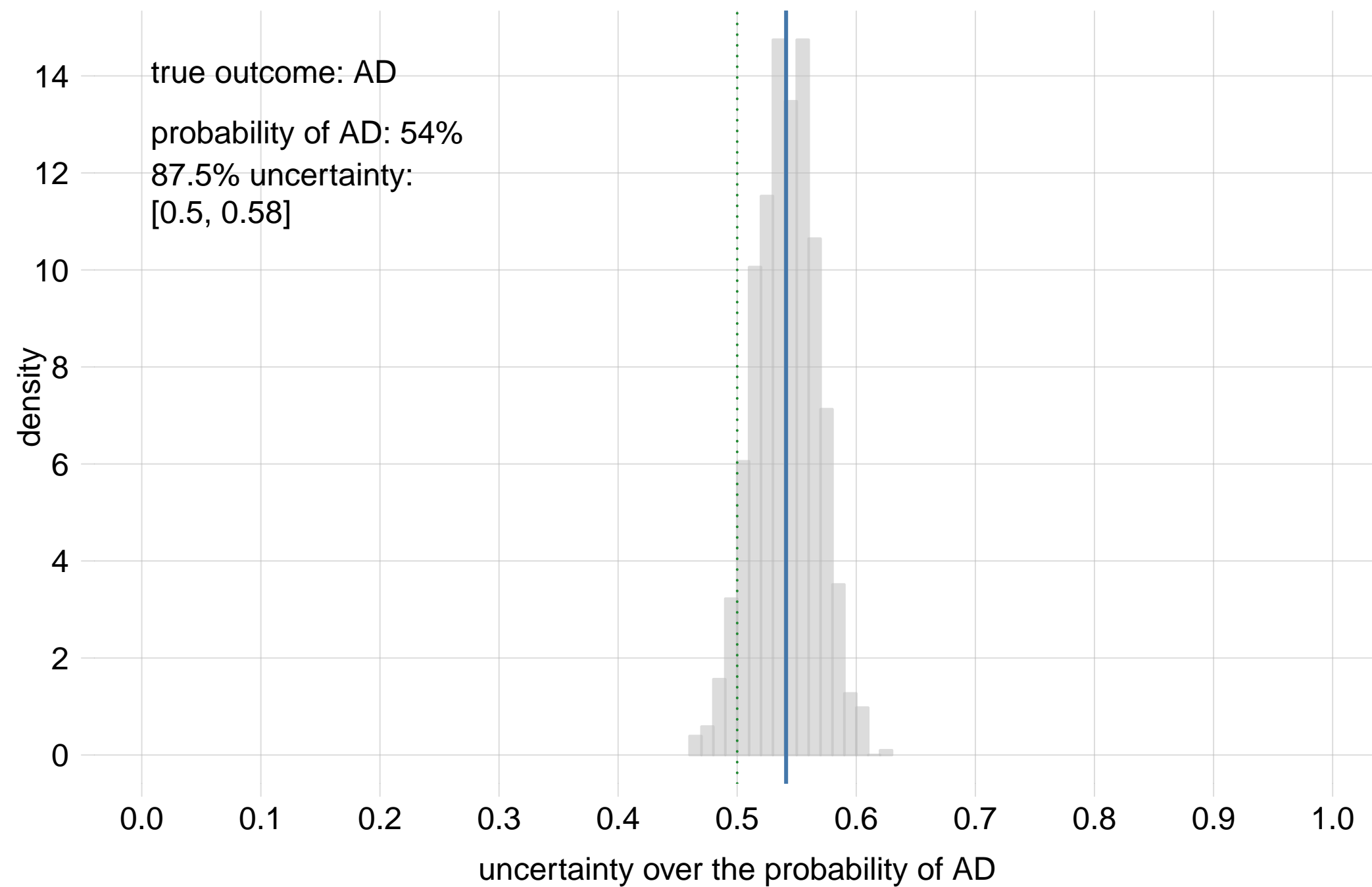
87.5% uncertainty:
[0.49, 0.57]



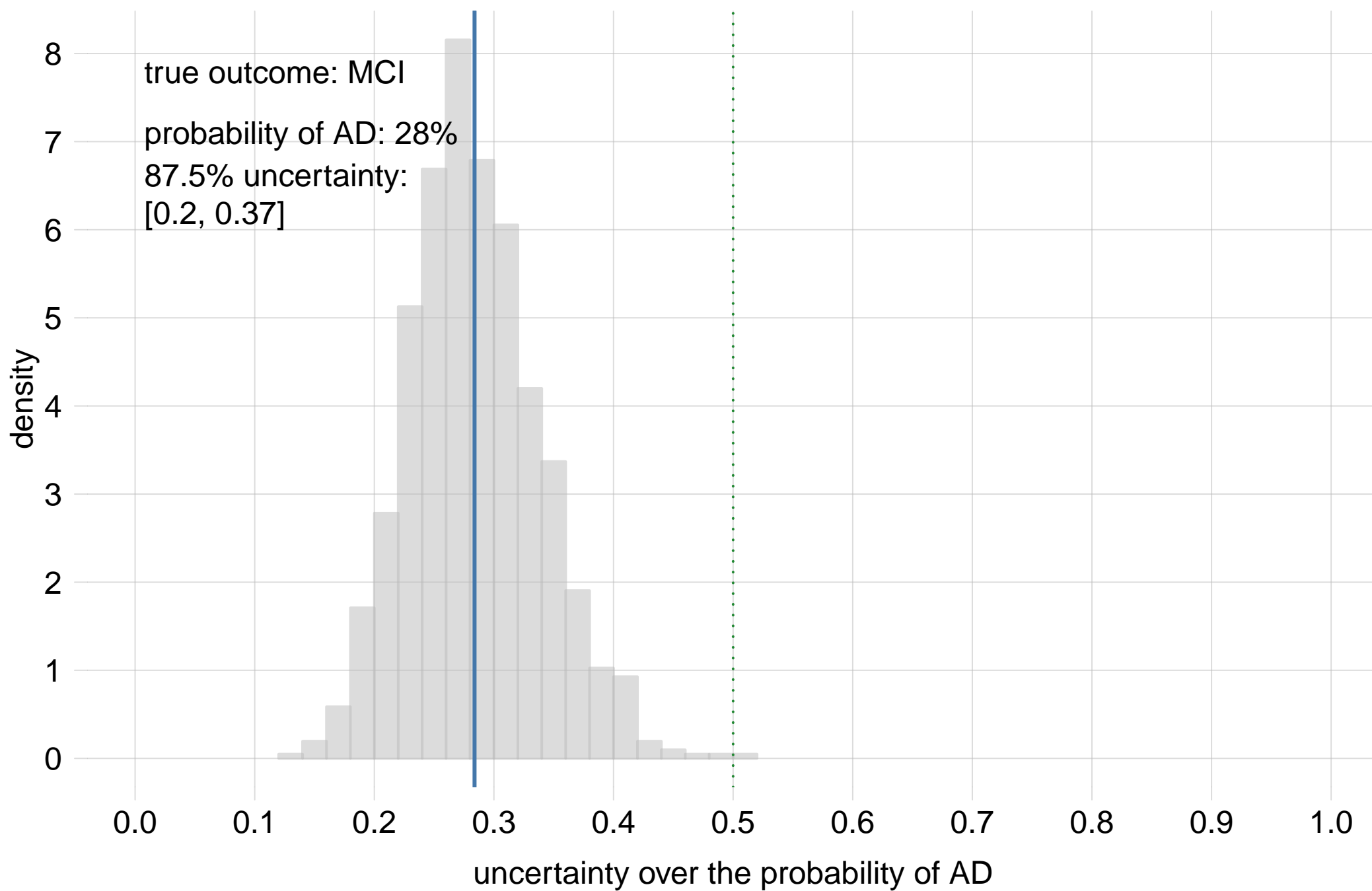


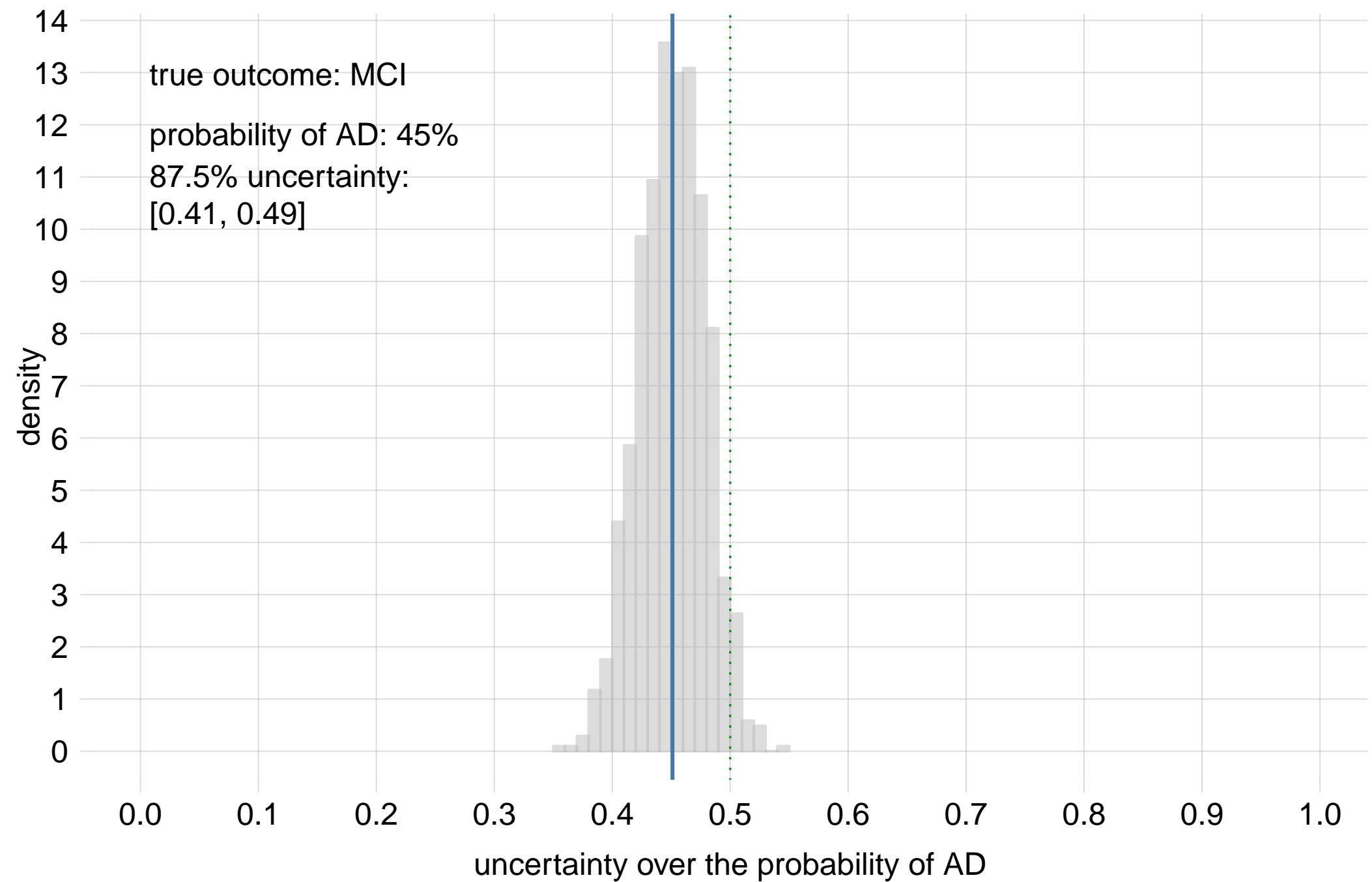
true outcome: MCI
probability of AD: 32%
87.5% uncertainty:
[0.25, 0.39]



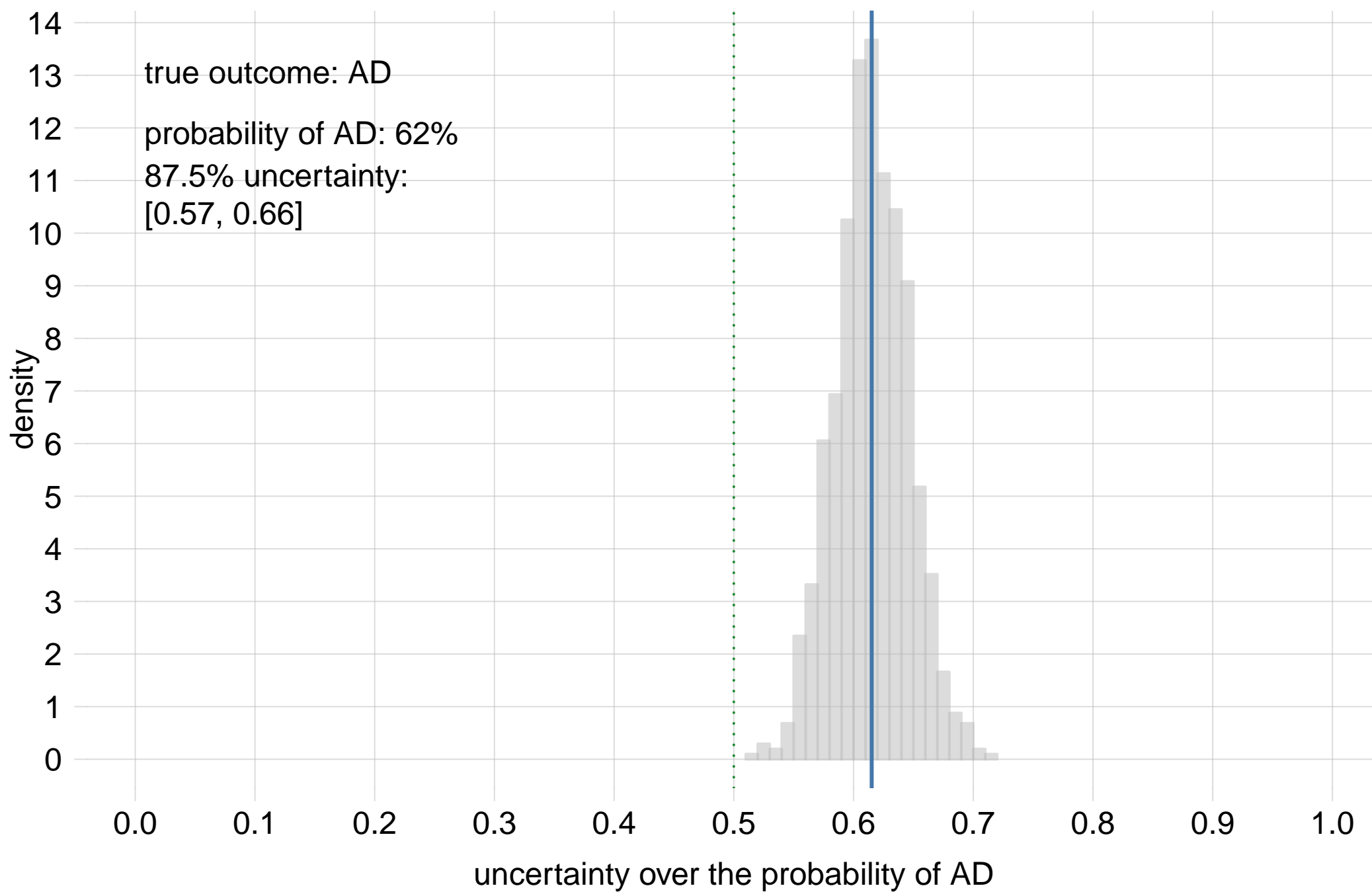


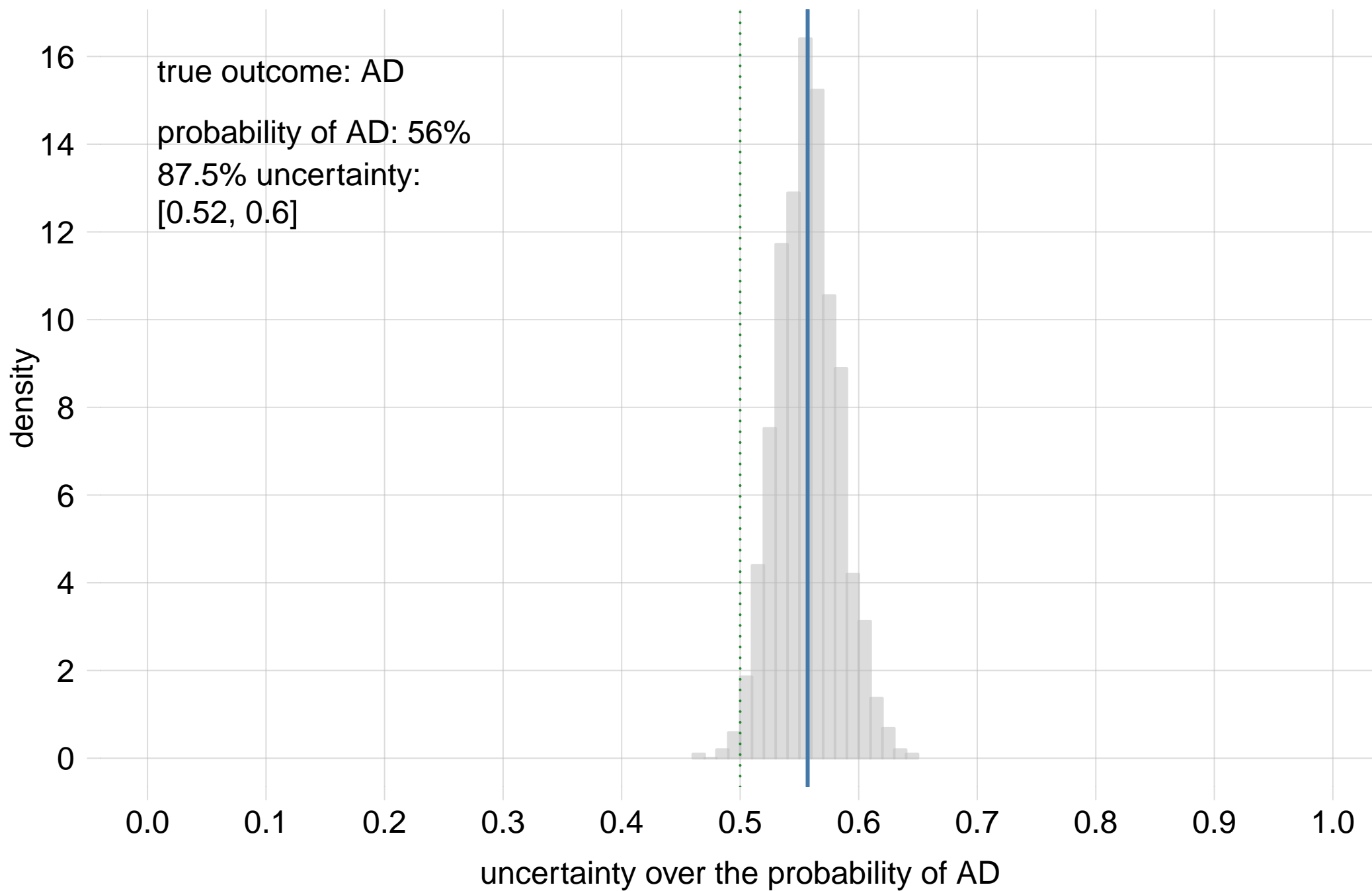
true outcome: MCI
probability of AD: 28%
87.5% uncertainty:
[0.2, 0.37]

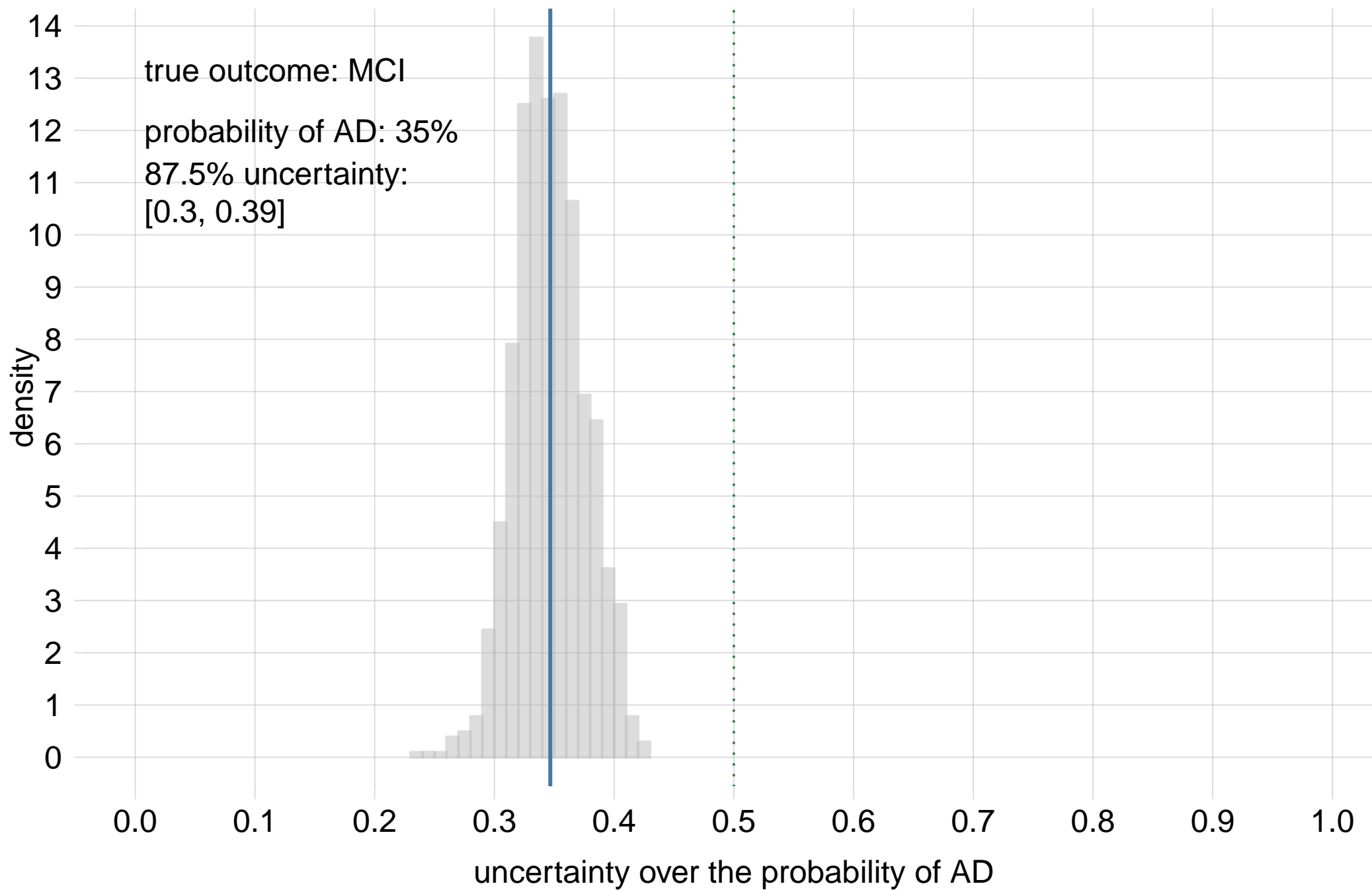




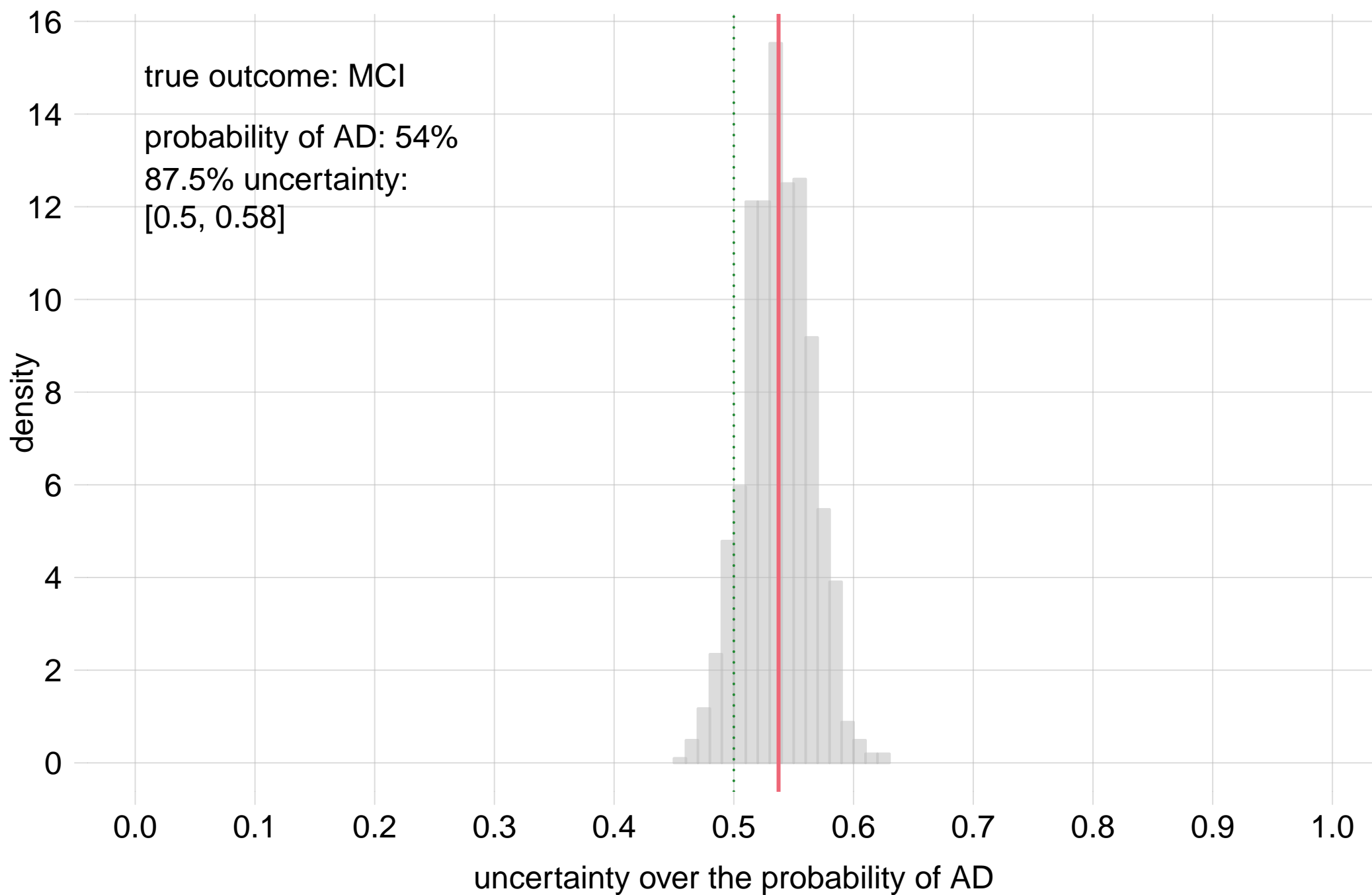
true outcome: AD
probability of AD: 62%
87.5% uncertainty:
[0.57, 0.66]

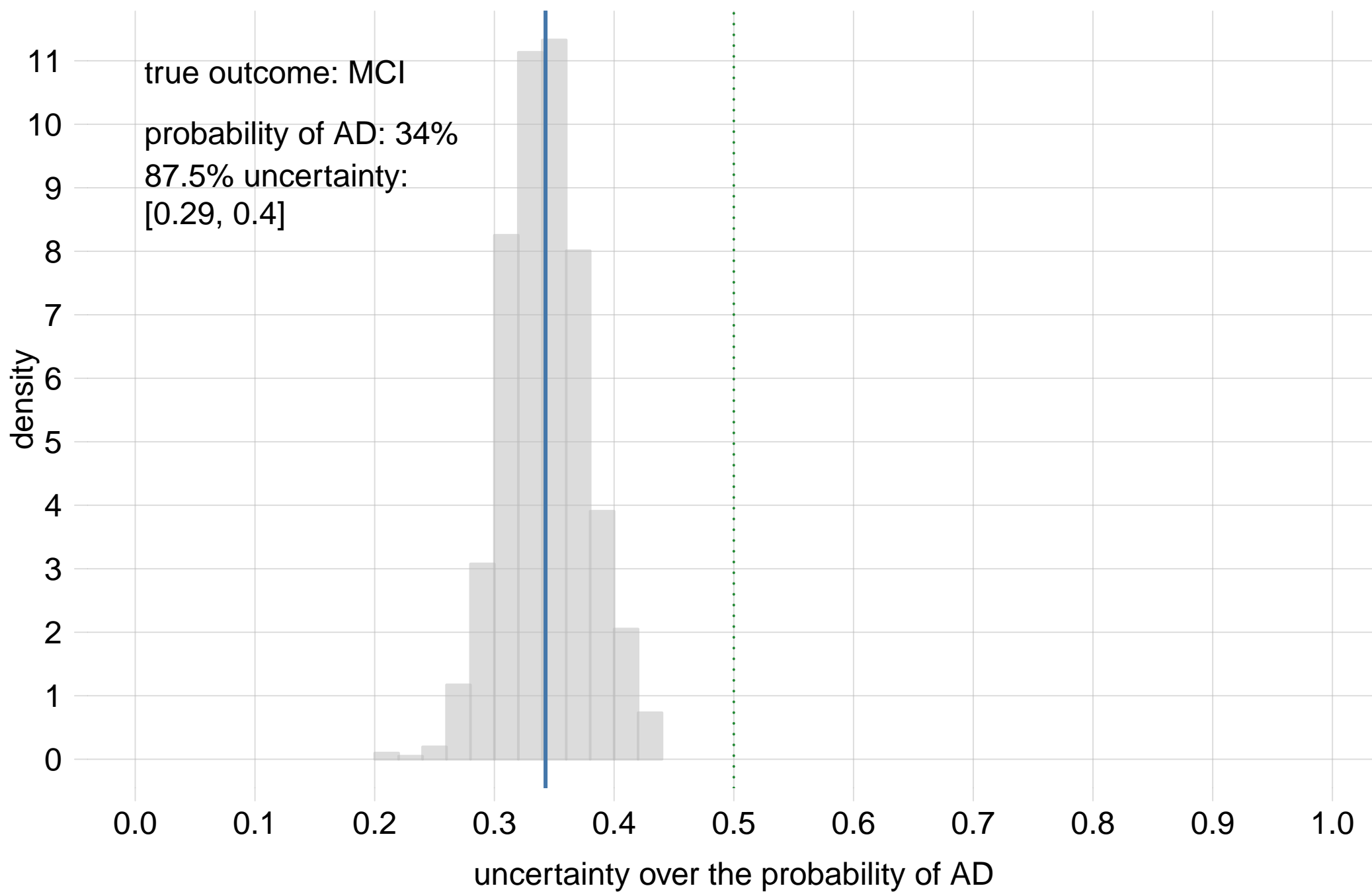




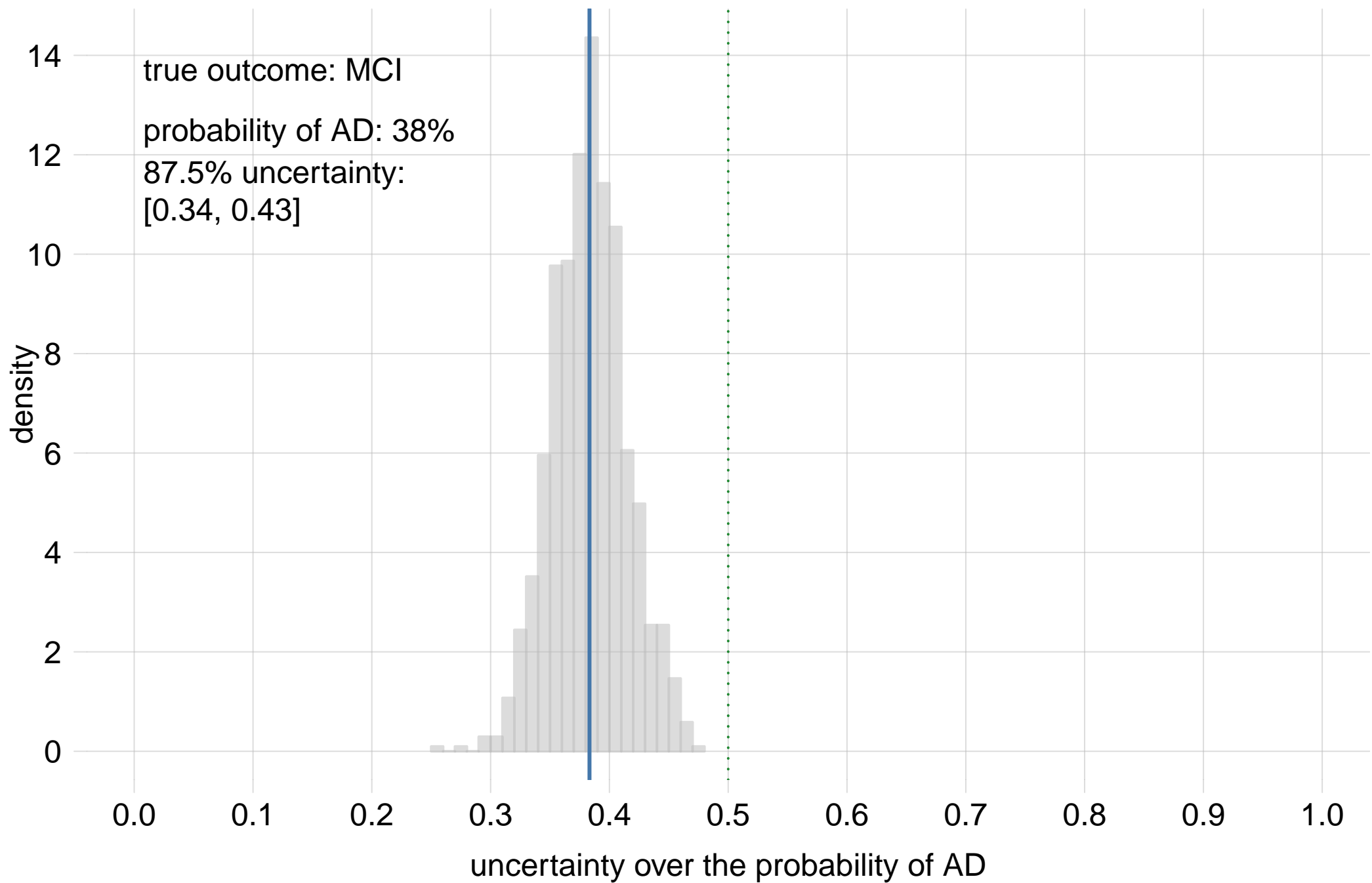


true outcome: MCI
probability of AD: 54%
87.5% uncertainty:
[0.5, 0.58]

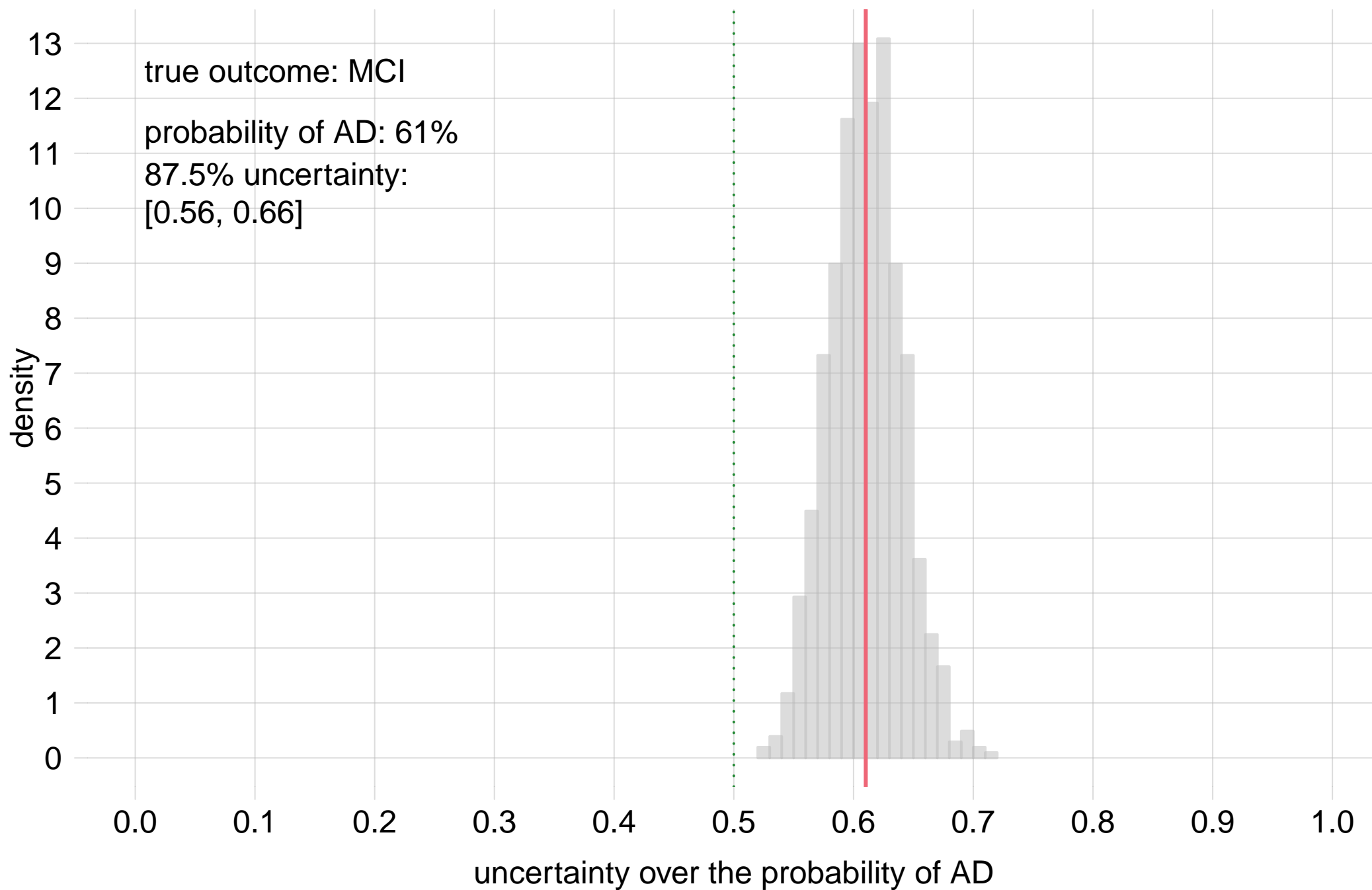




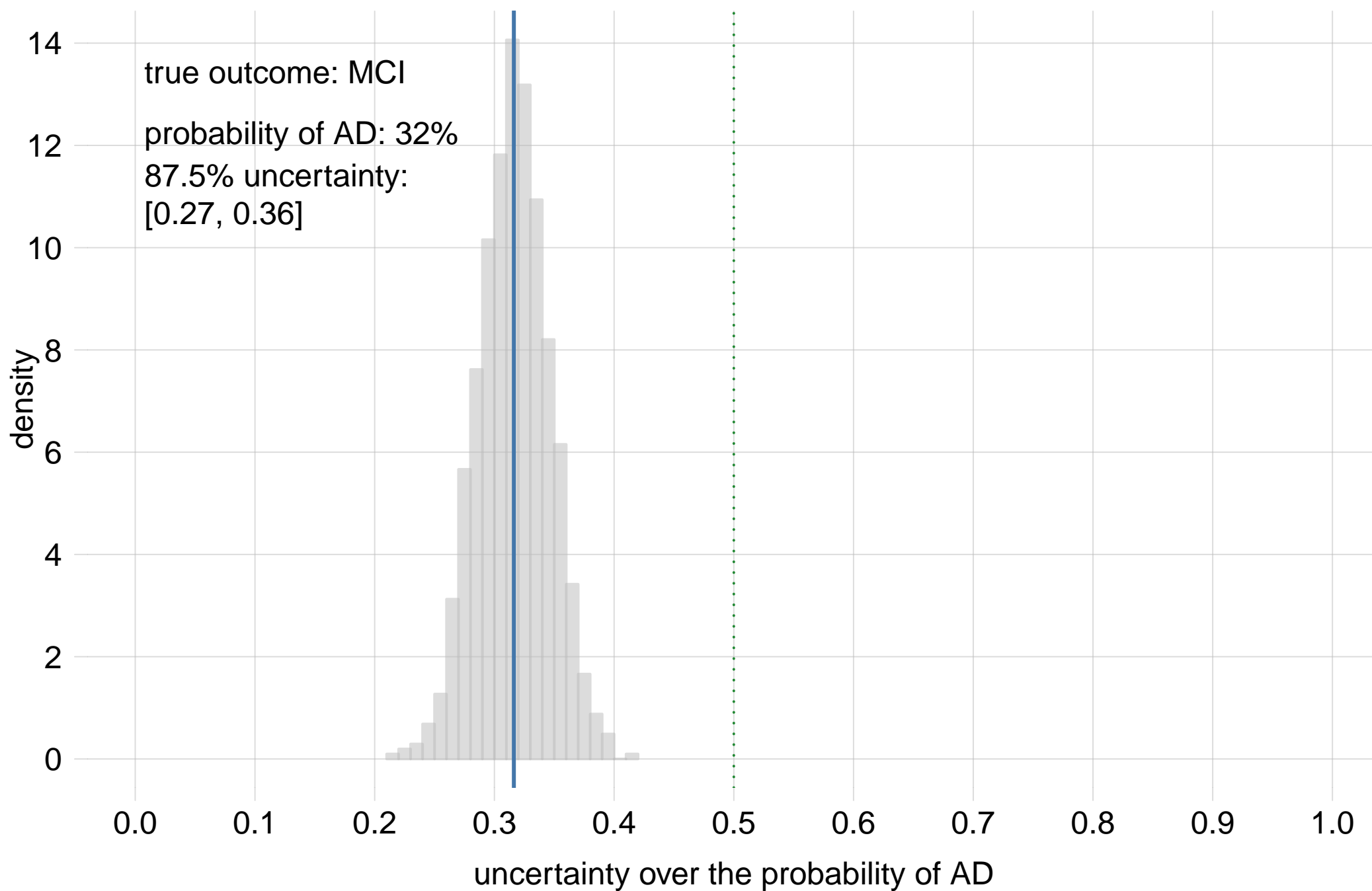
true outcome: MCI
probability of AD: 38%
87.5% uncertainty:
[0.34, 0.43]



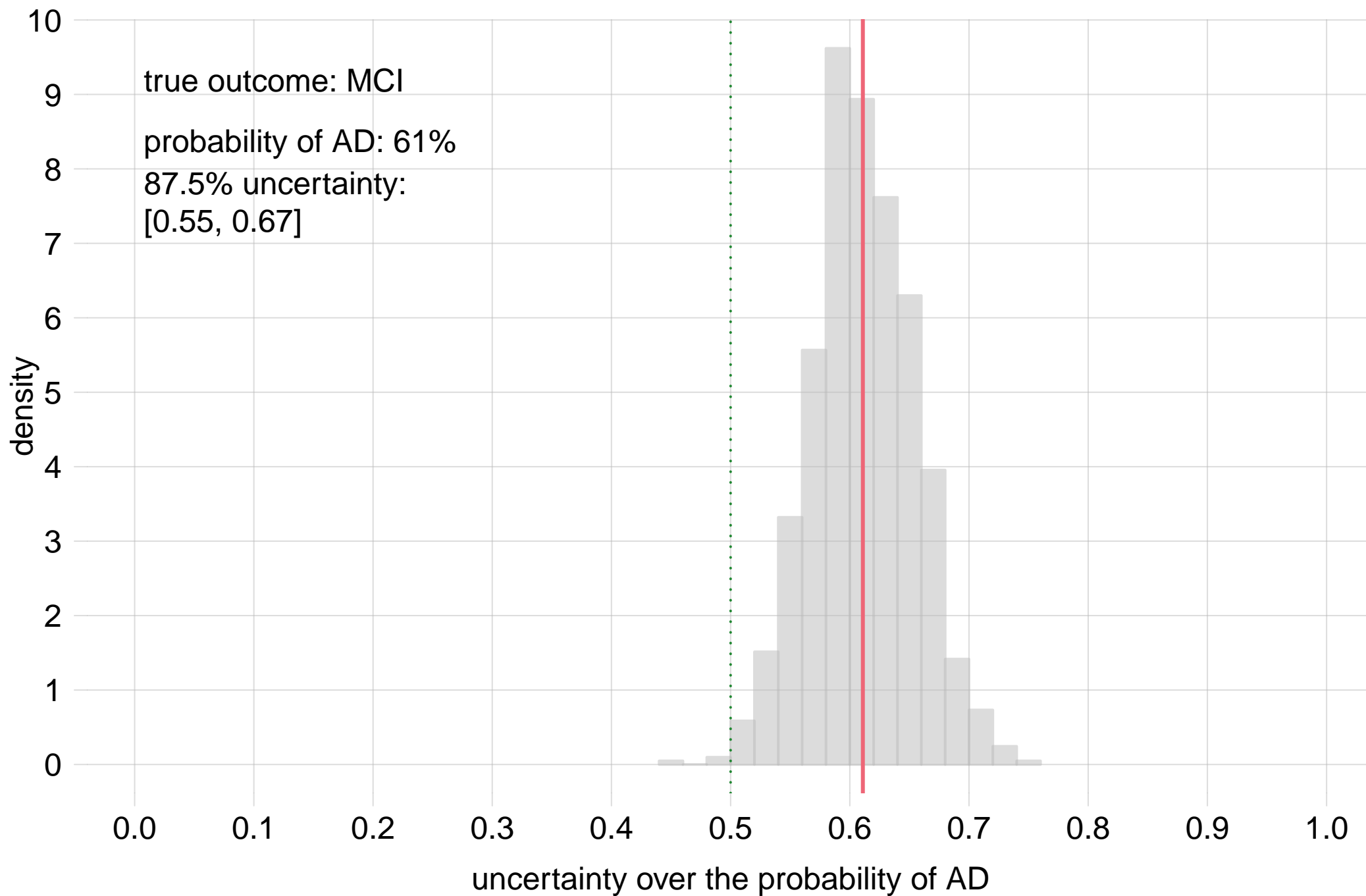
true outcome: MCI
probability of AD: 61%
87.5% uncertainty:
[0.56, 0.66]

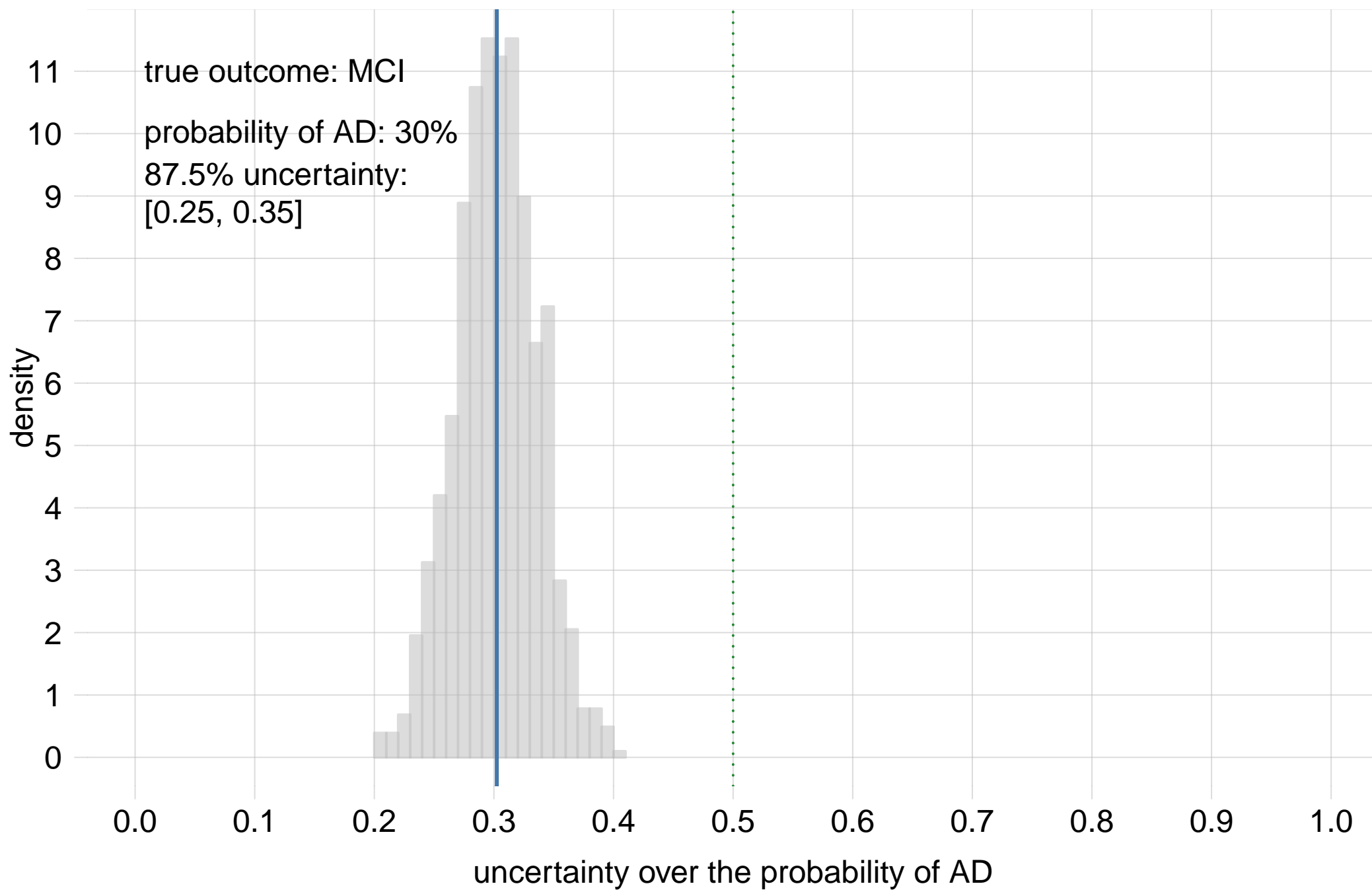


true outcome: MCI
probability of AD: 32%
87.5% uncertainty:
[0.27, 0.36]

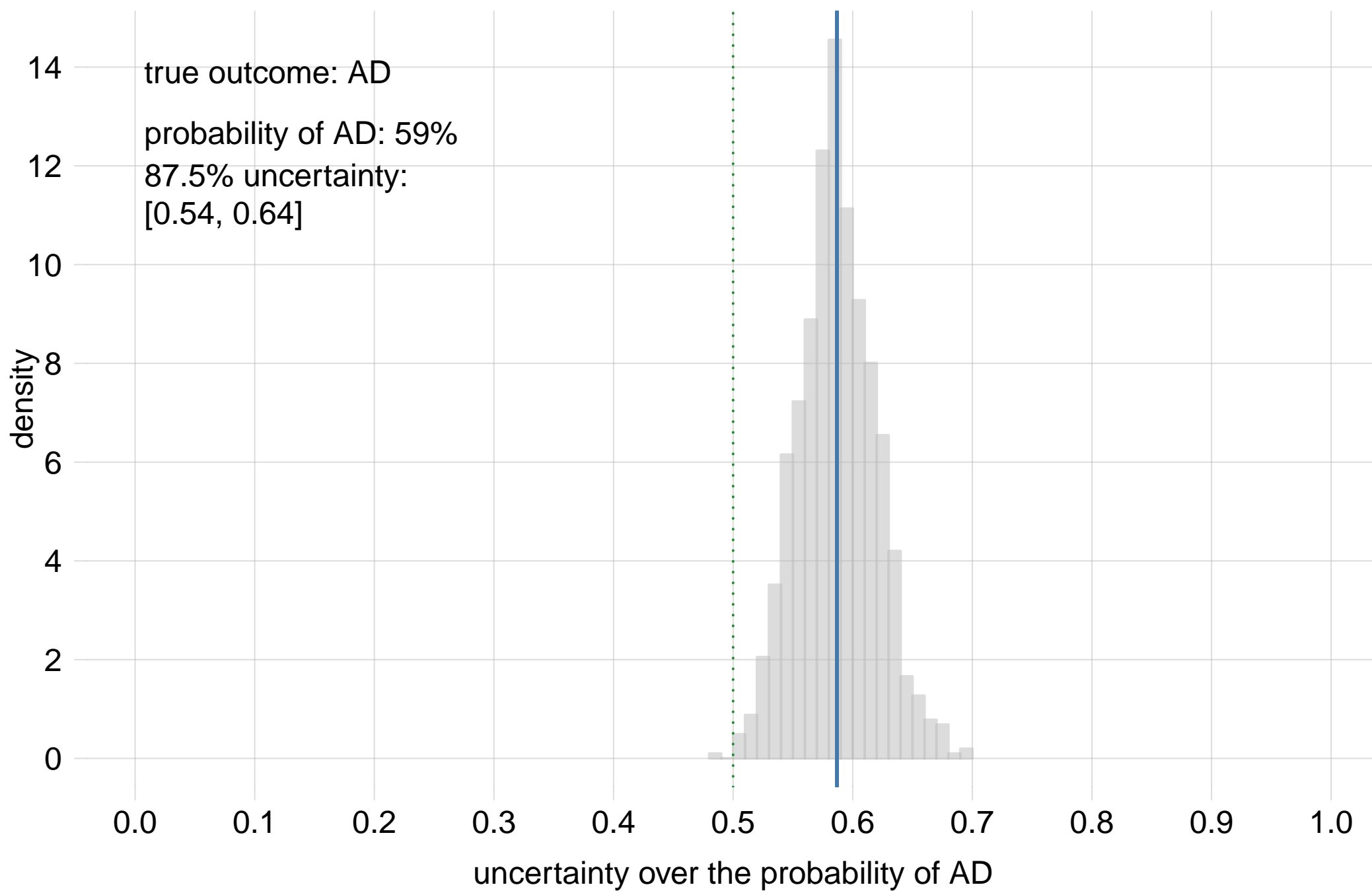


true outcome: MCI
probability of AD: 61%
87.5% uncertainty:
[0.55, 0.67]

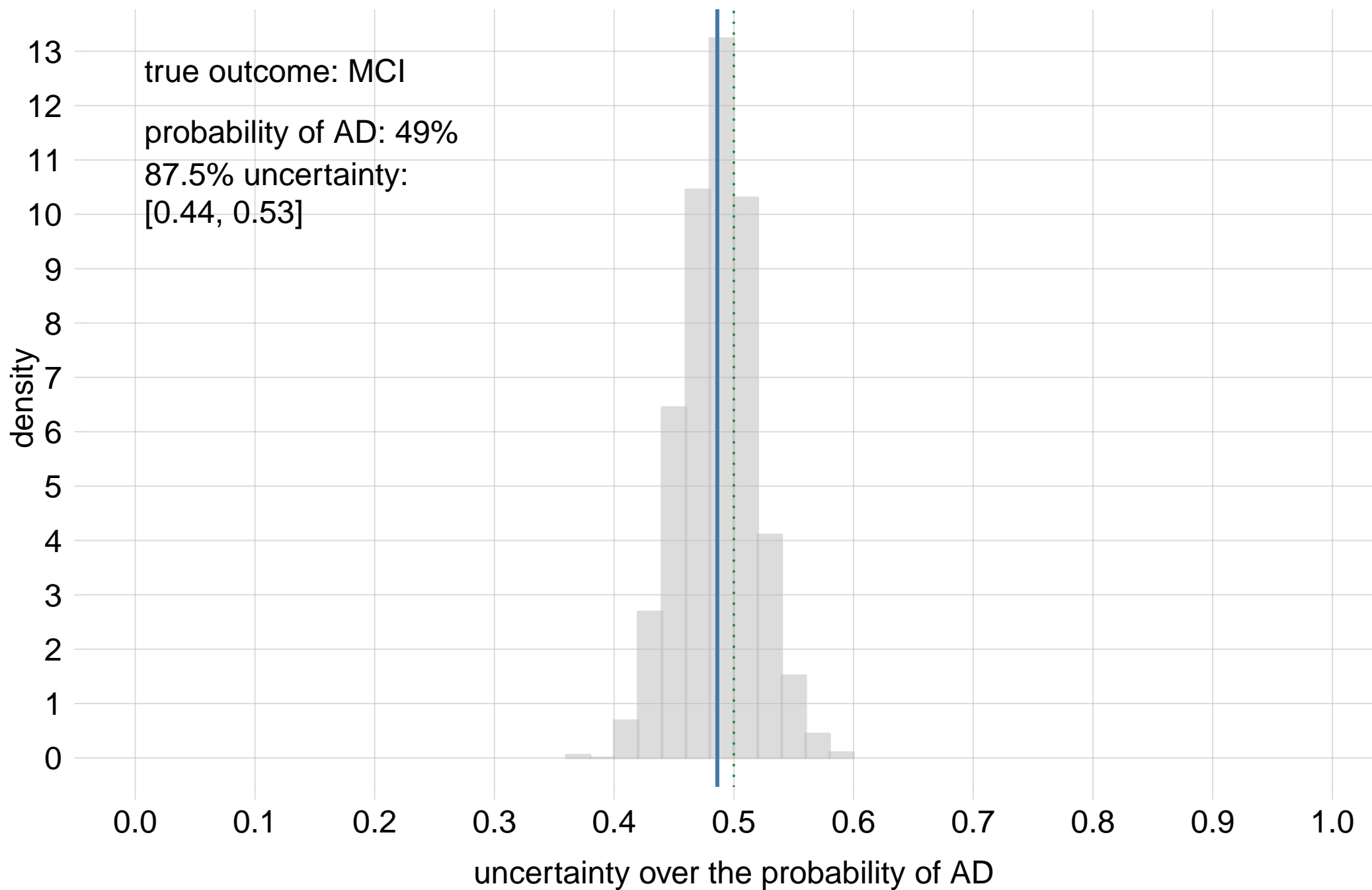


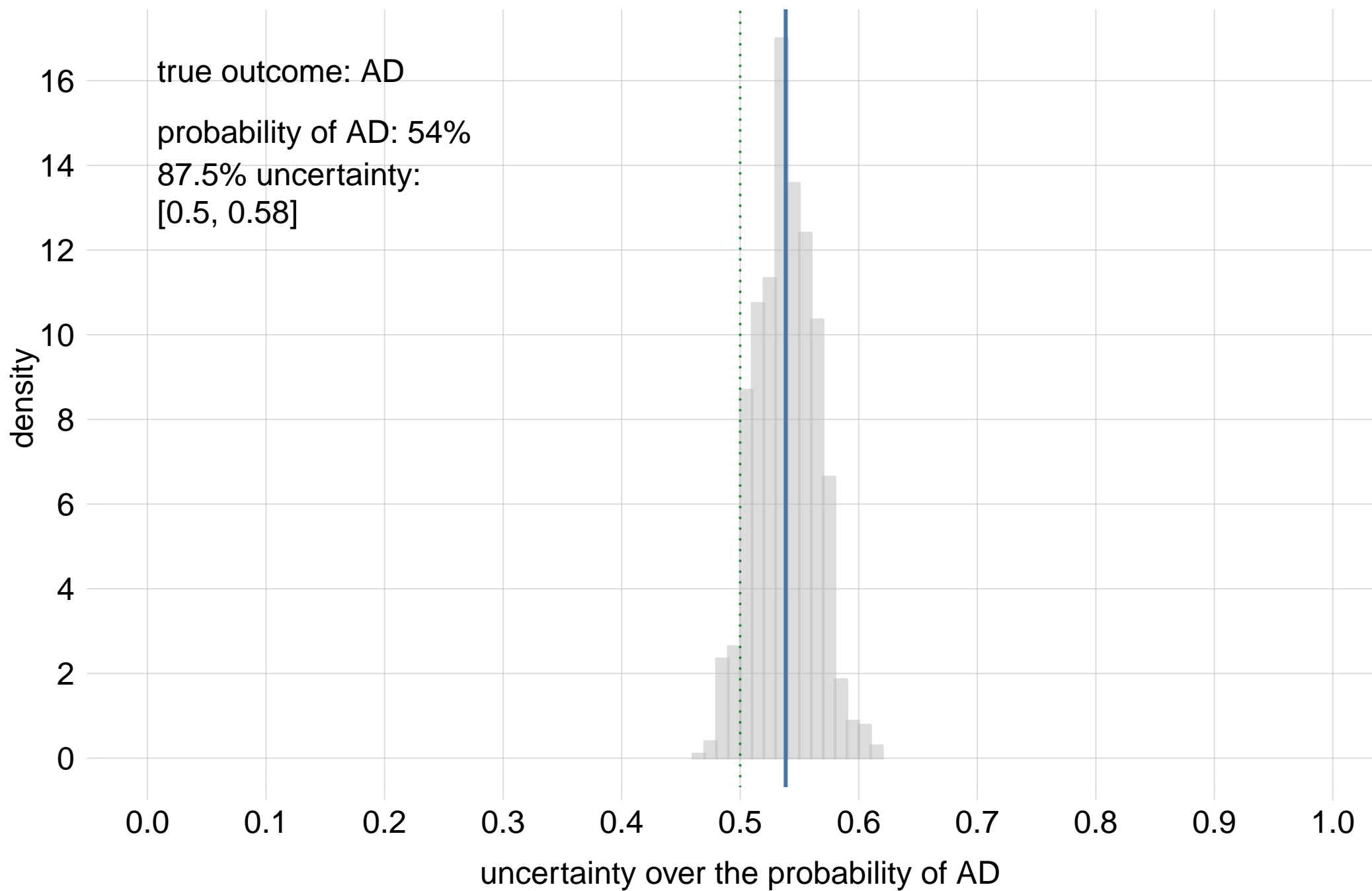


true outcome: AD
probability of AD: 59%
87.5% uncertainty:
[0.54, 0.64]

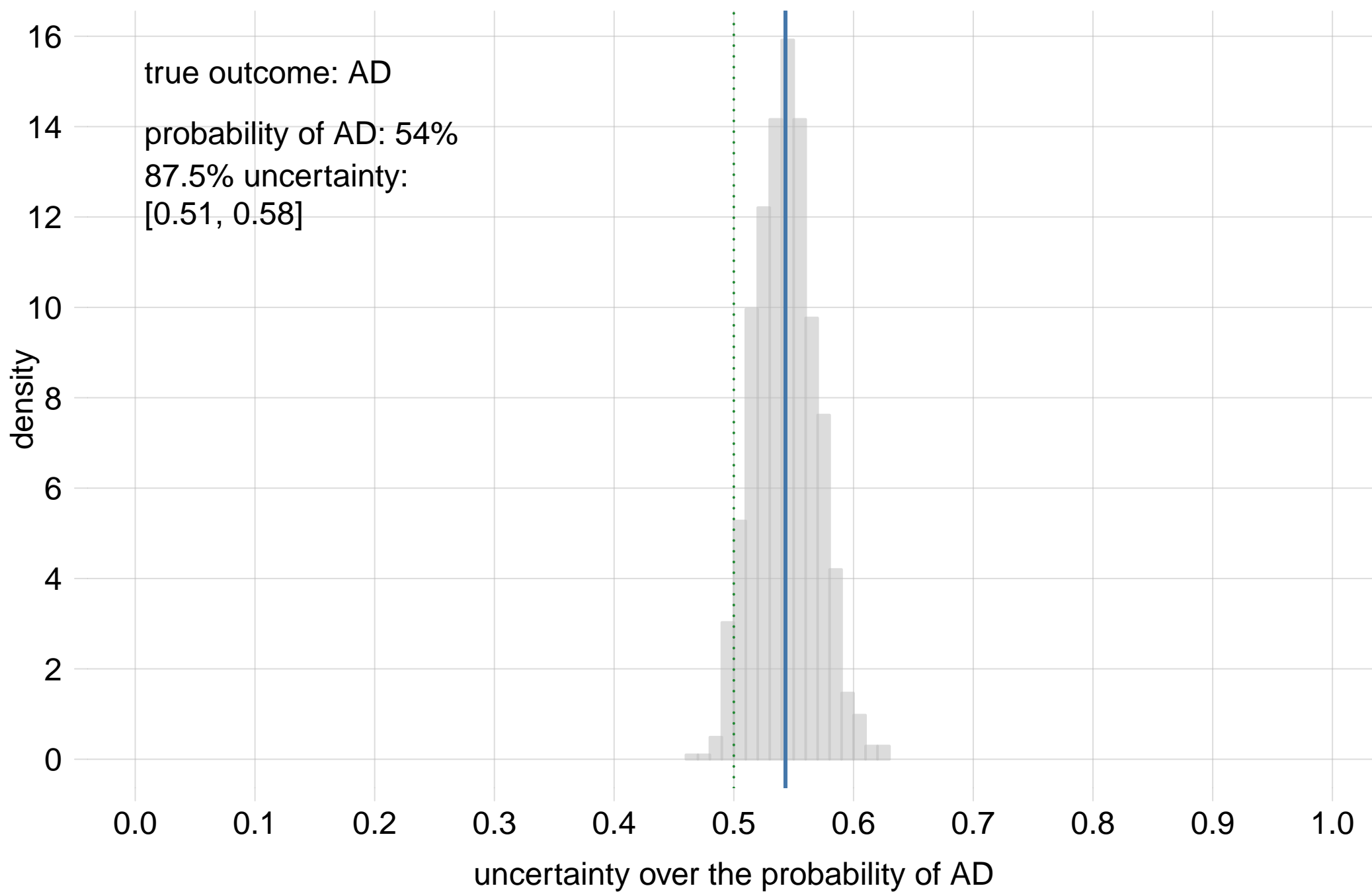


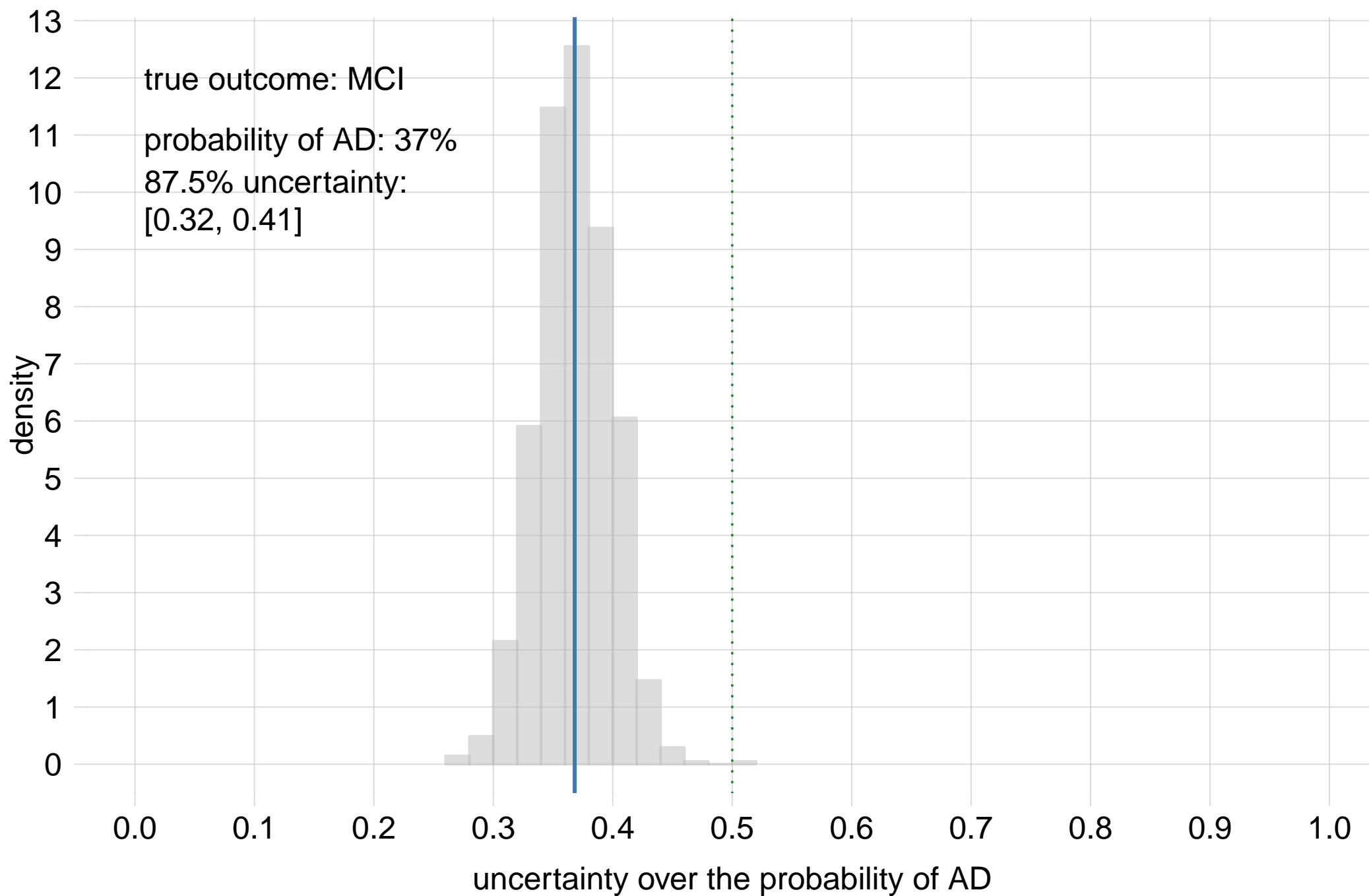
true outcome: MCI
probability of AD: 49%
87.5% uncertainty:
[0.44, 0.53]

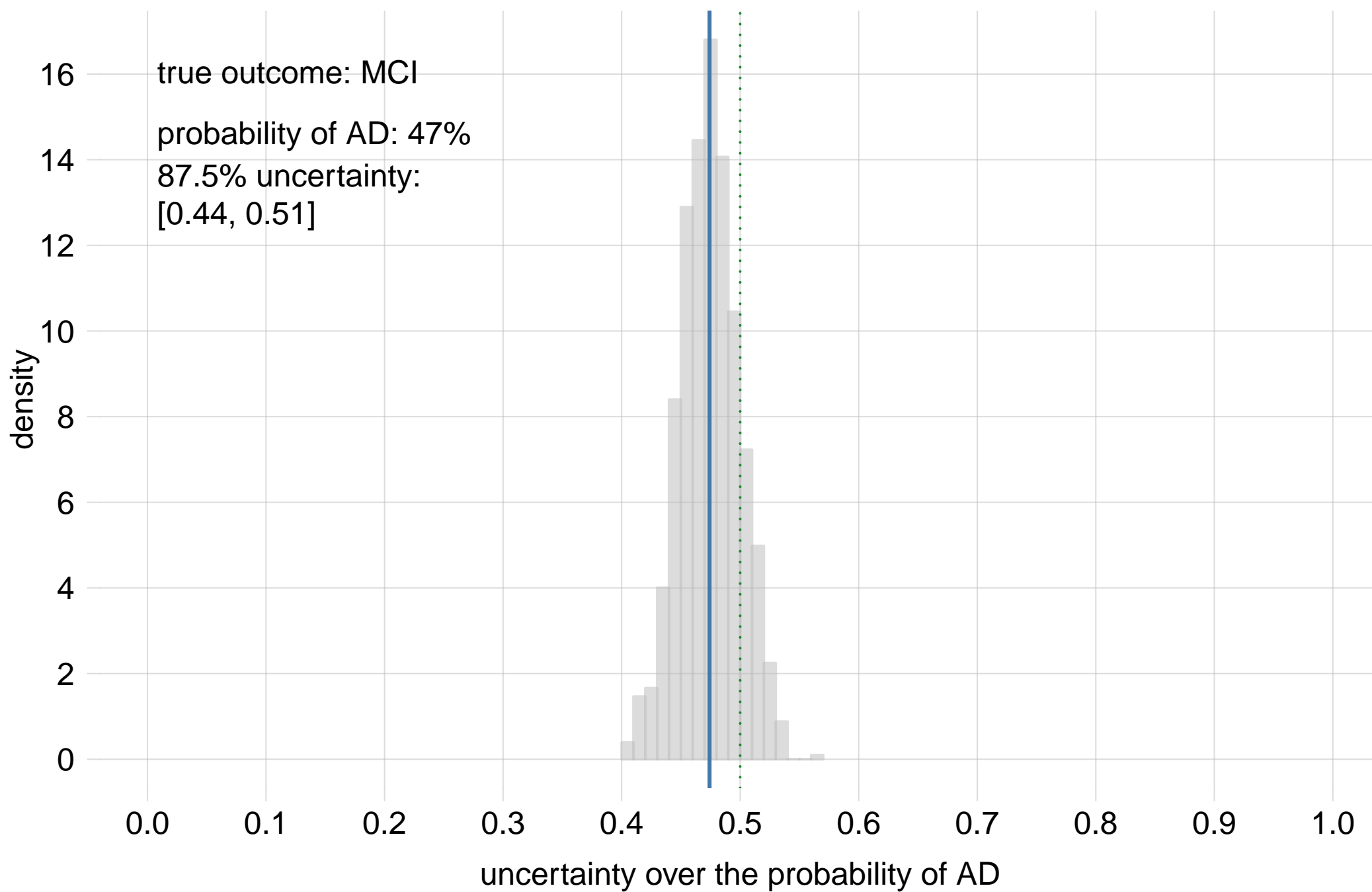


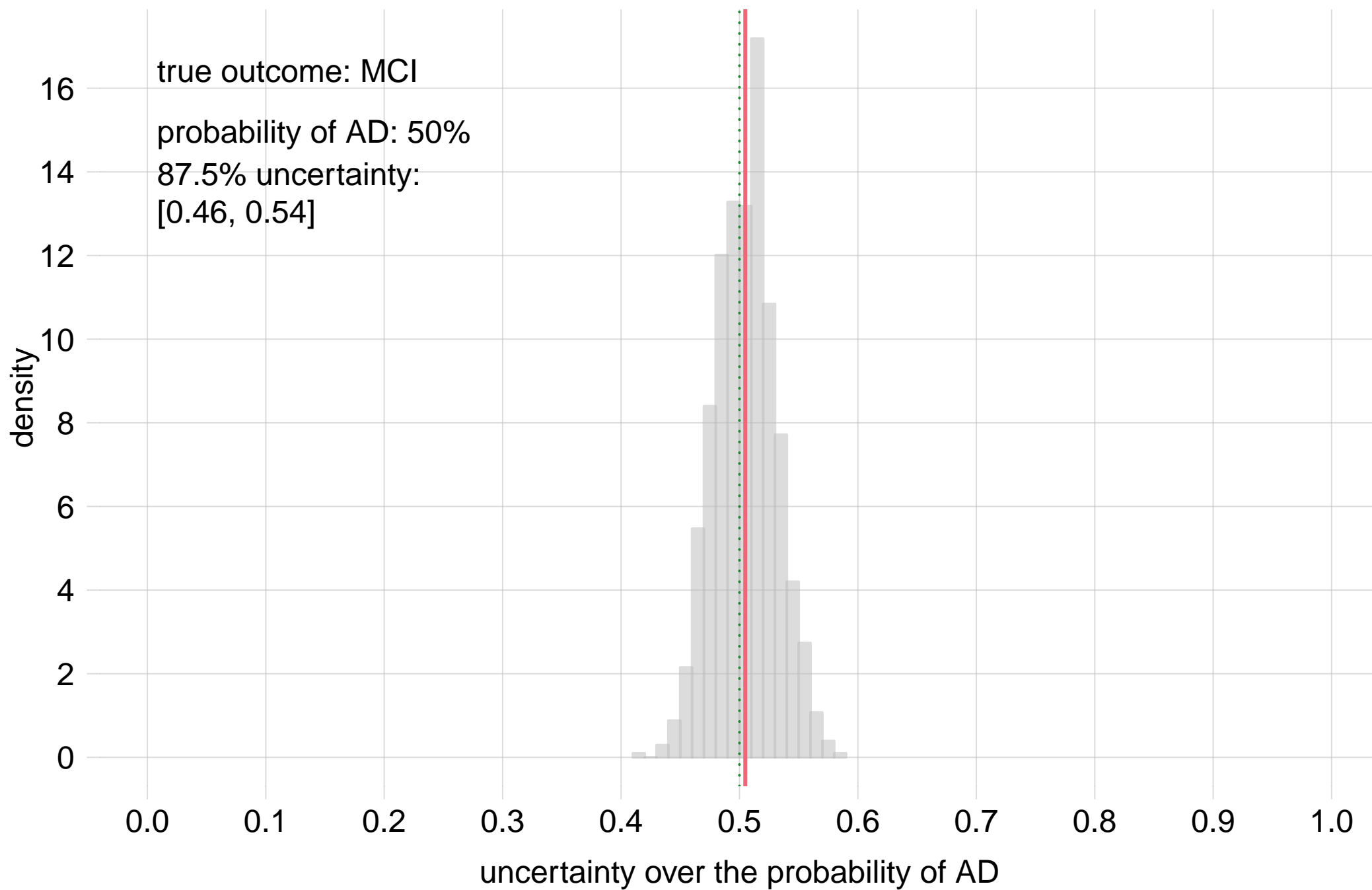


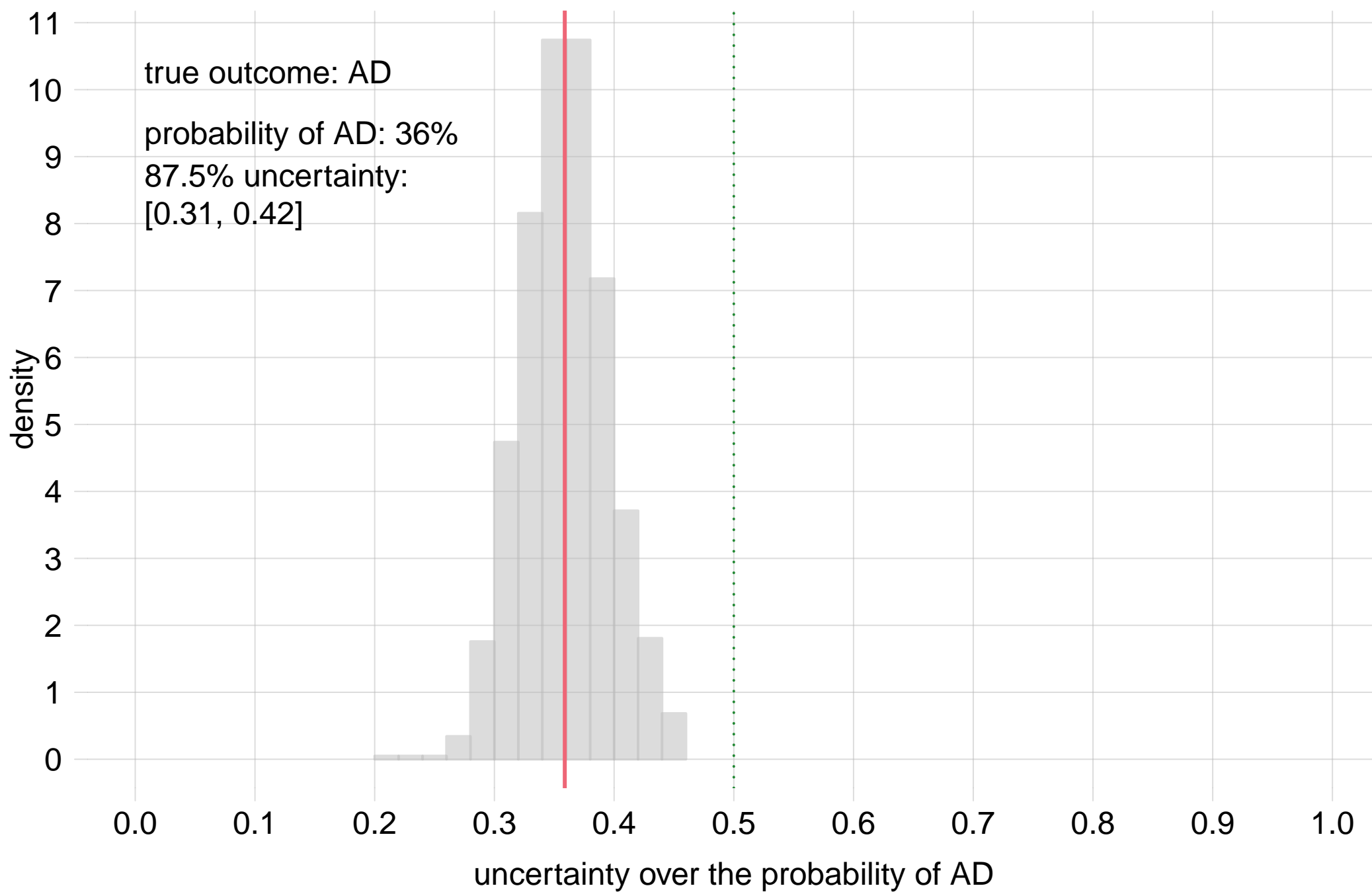
true outcome: AD
probability of AD: 54%
87.5% uncertainty:
[0.51, 0.58]



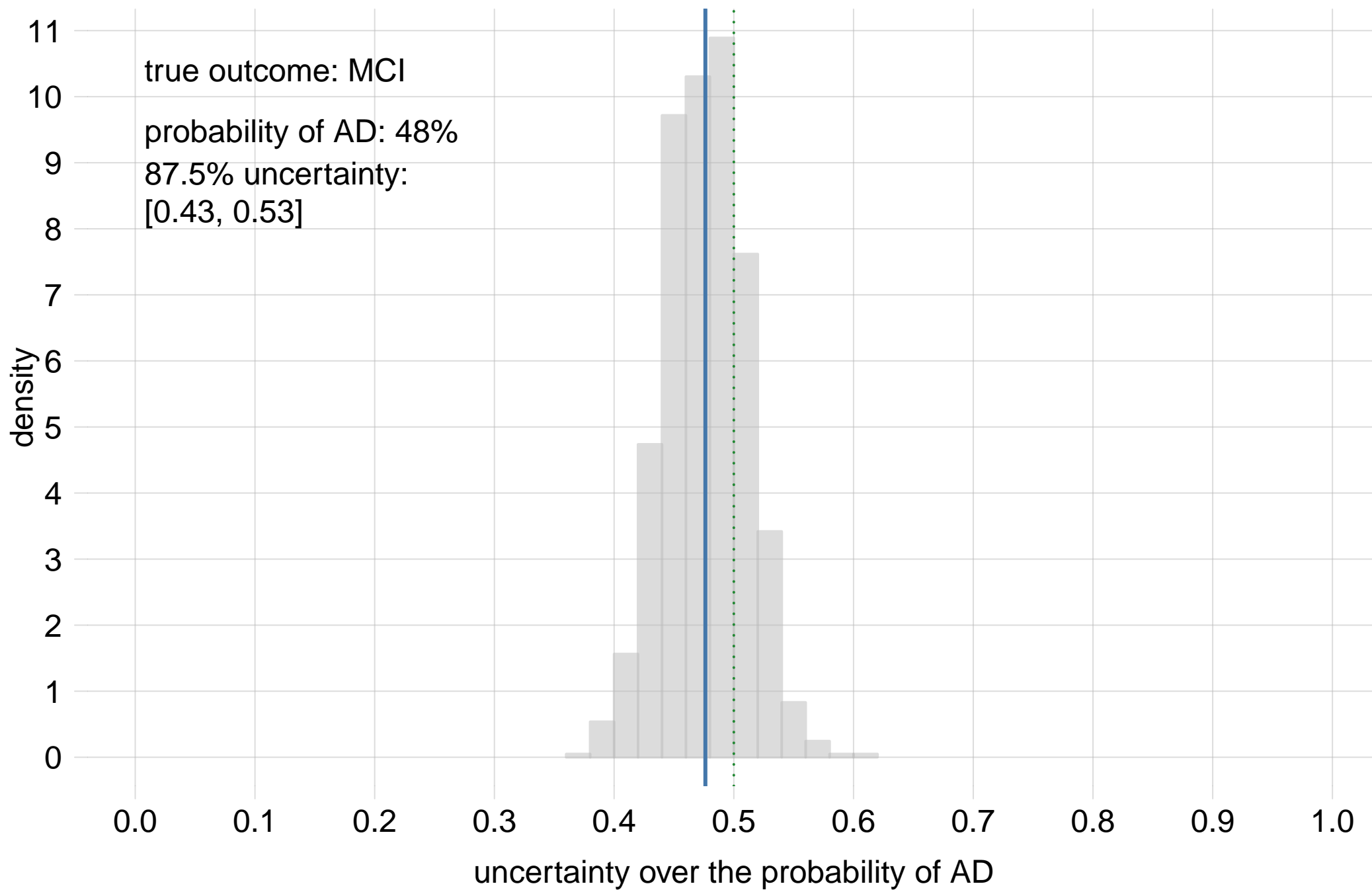




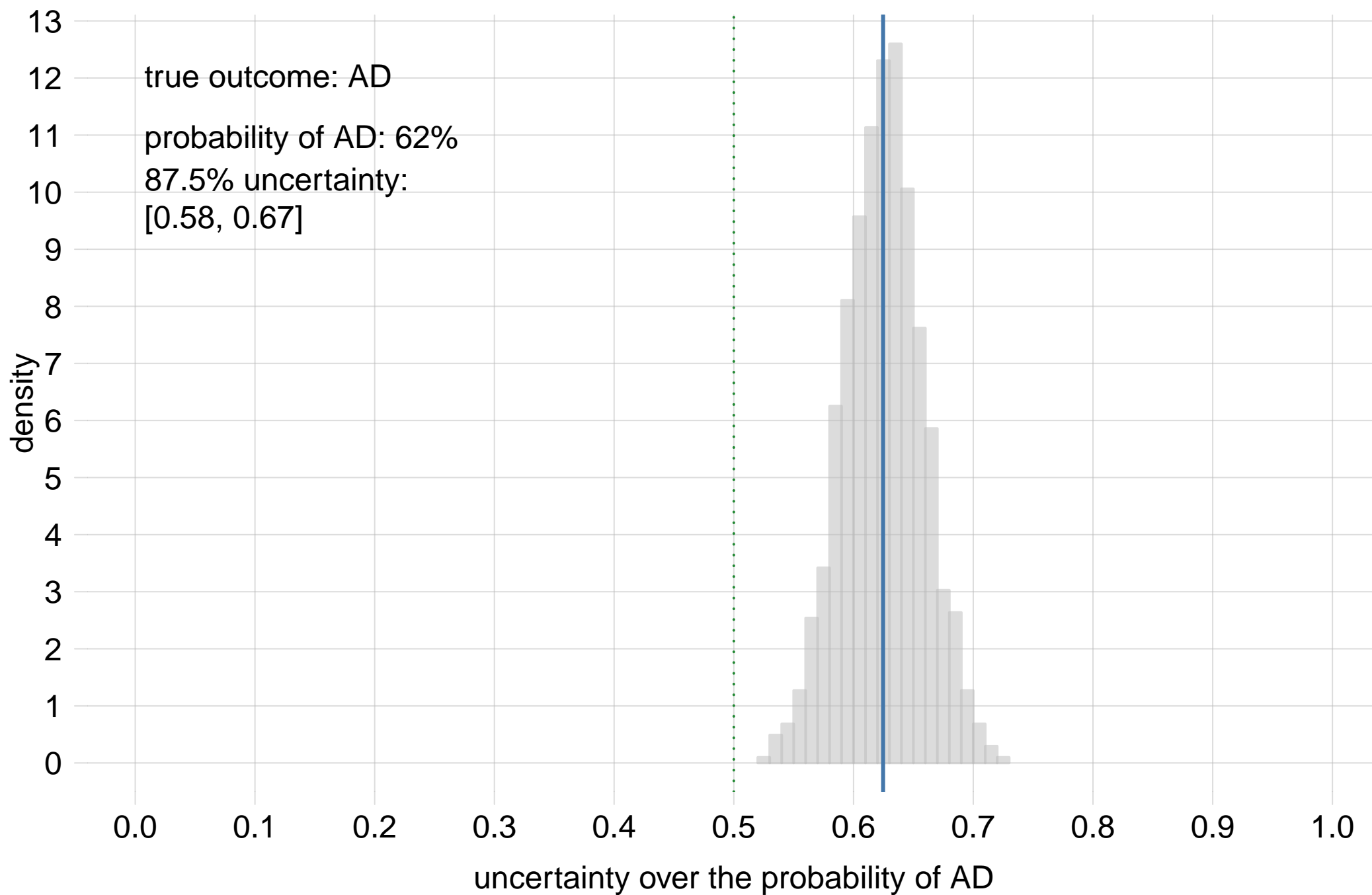




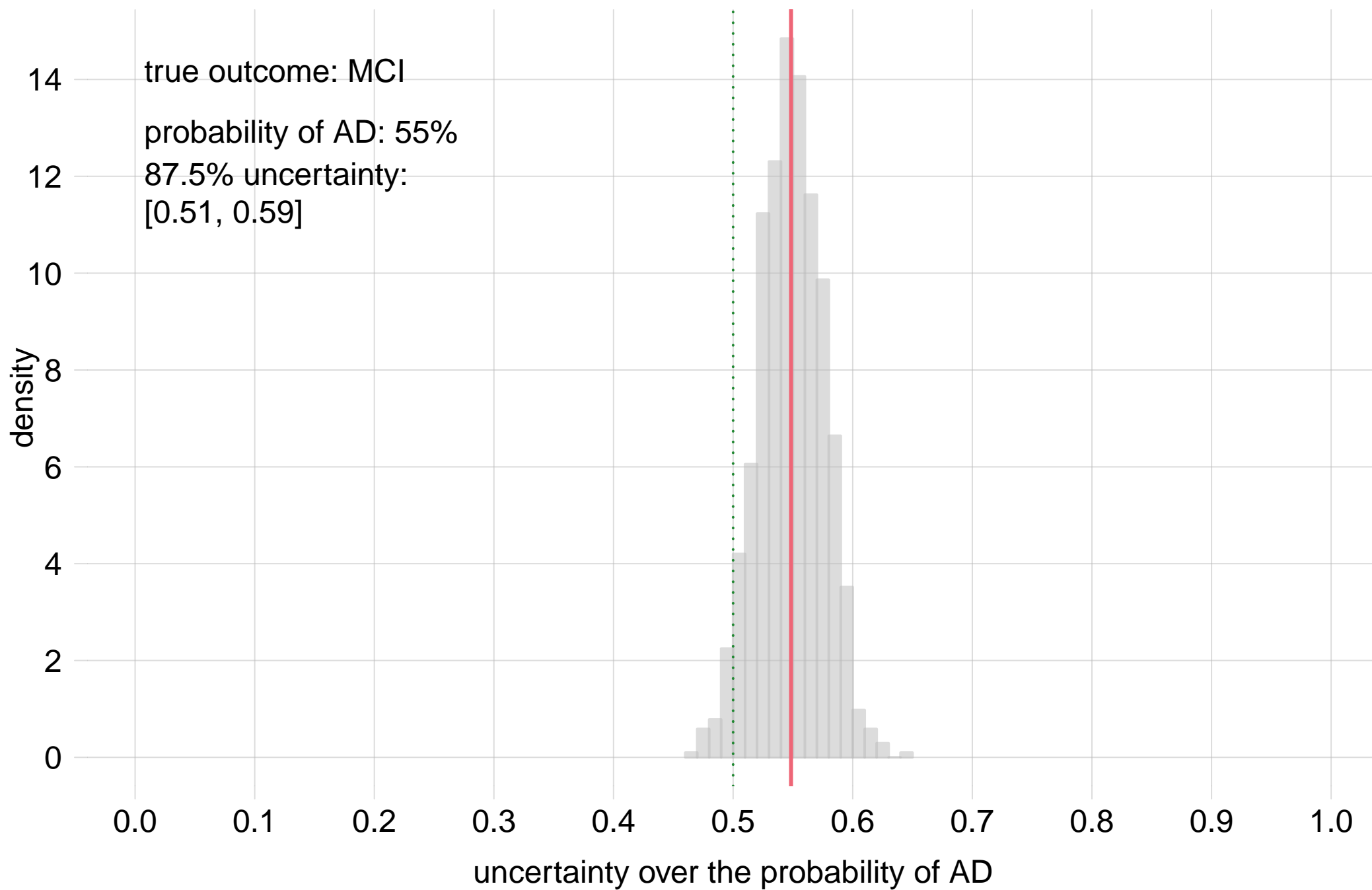
true outcome: MCI
probability of AD: 48%
87.5% uncertainty:
[0.43, 0.53]



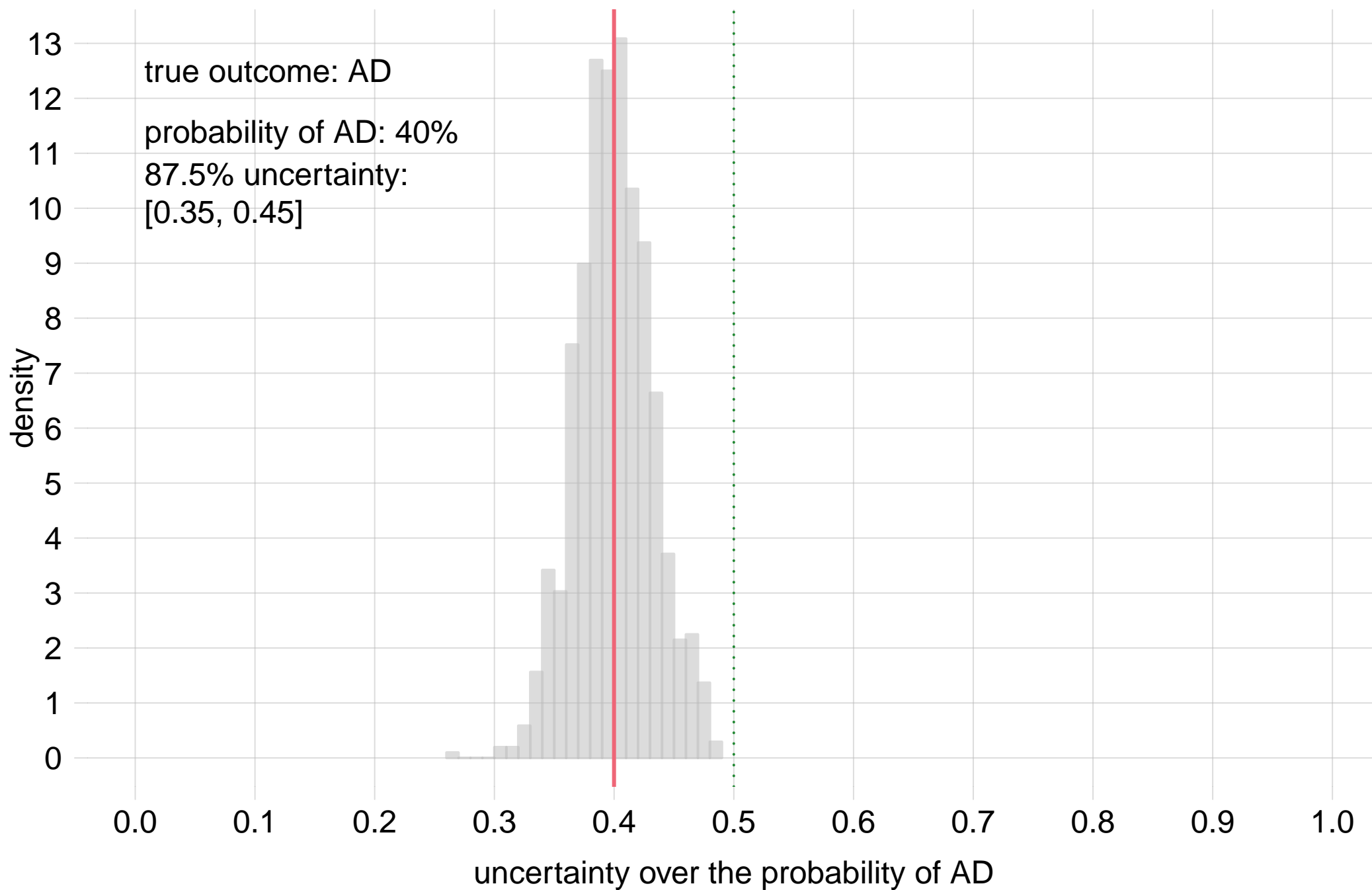
true outcome: AD
probability of AD: 62%
87.5% uncertainty:
[0.58, 0.67]



true outcome: MCI
probability of AD: 55%
87.5% uncertainty:
[0.51, 0.59]



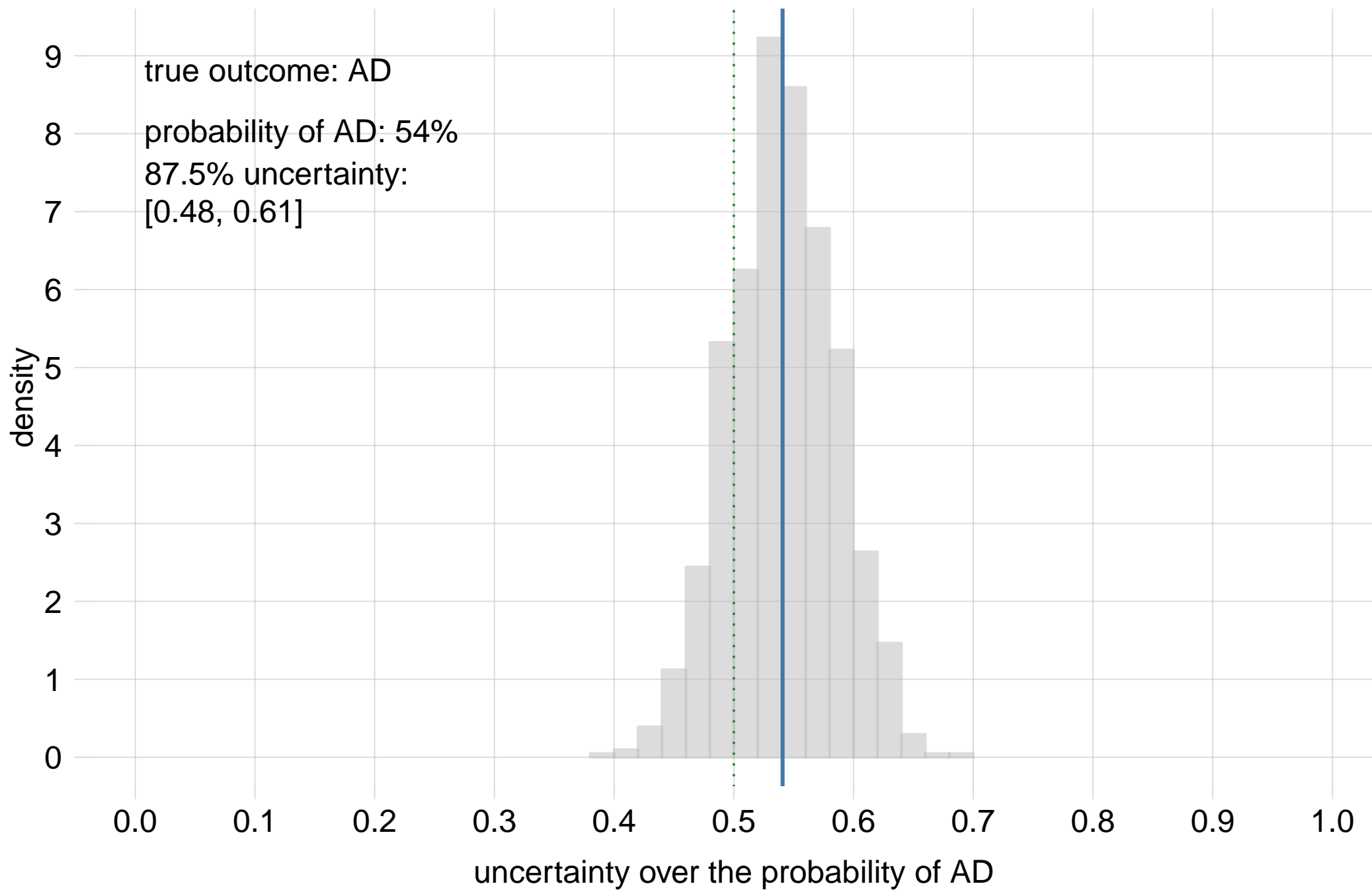
true outcome: AD
probability of AD: 40%
87.5% uncertainty:
[0.35, 0.45]

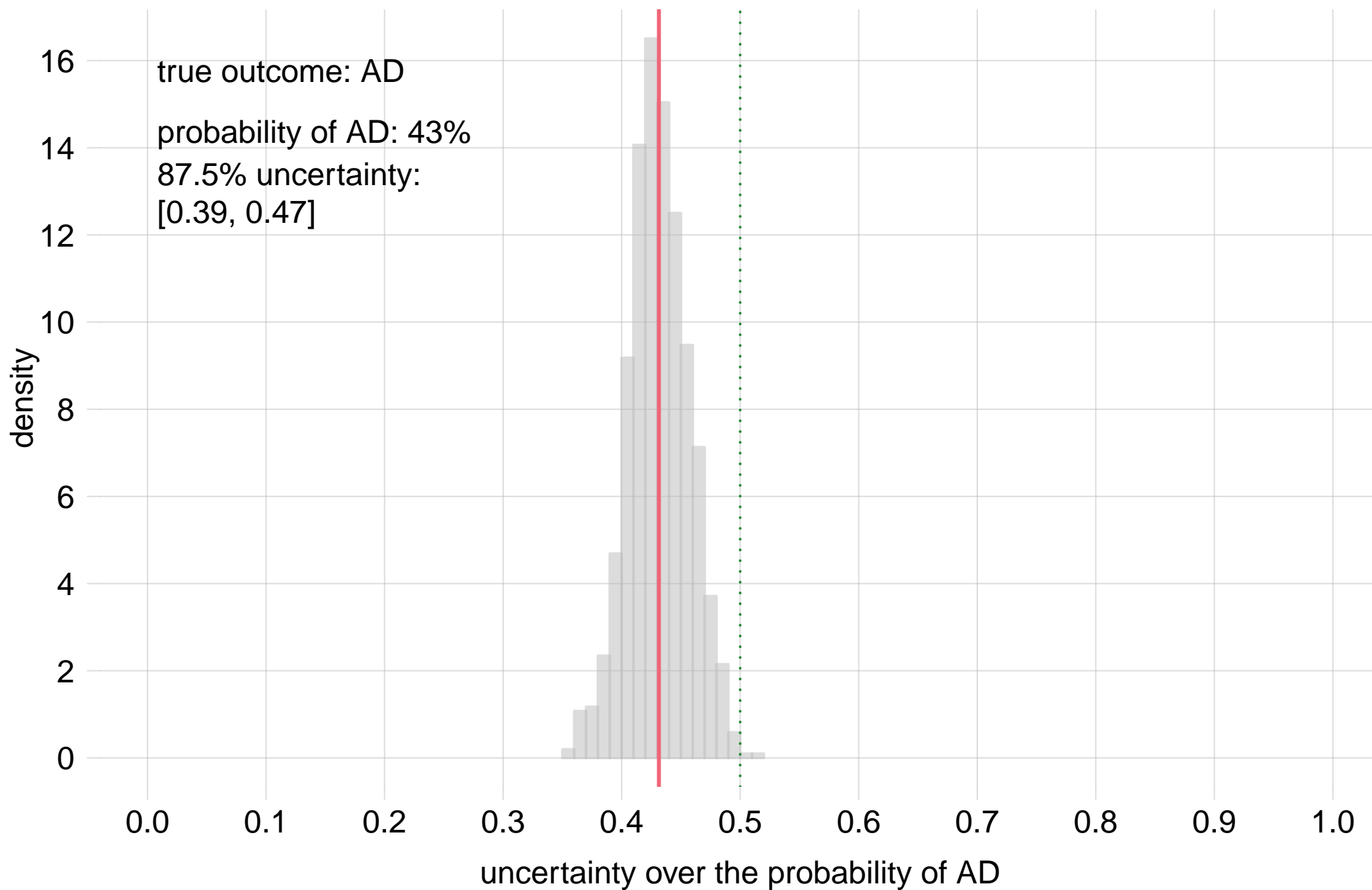


true outcome: AD

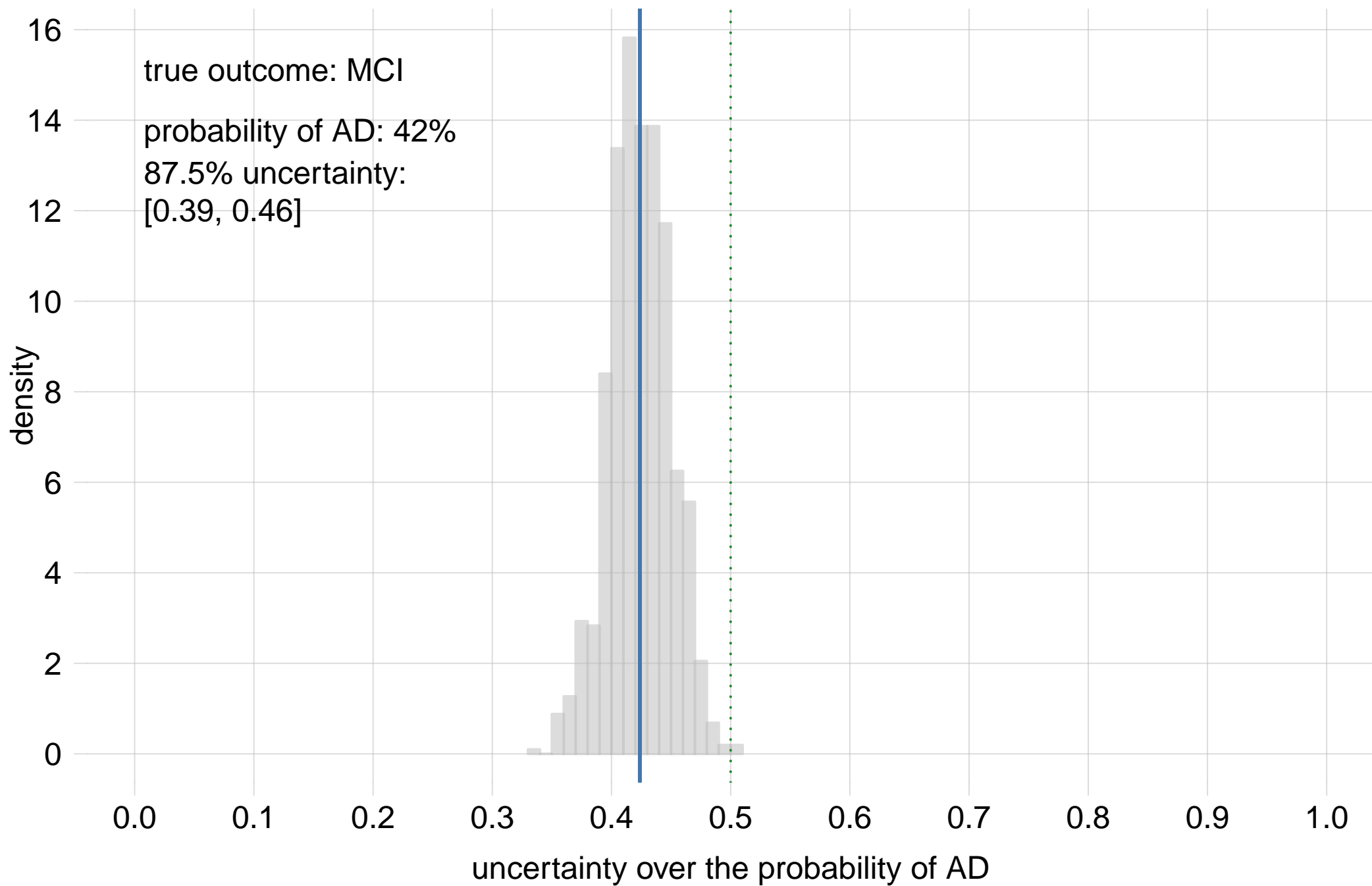
probability of AD: 54%

87.5% uncertainty:
[0.48, 0.61]





true outcome: MCI
probability of AD: 42%
87.5% uncertainty:
[0.39, 0.46]



true outcome: AD
probability of AD: 62%
87.5% uncertainty:
[0.57, 0.68]

