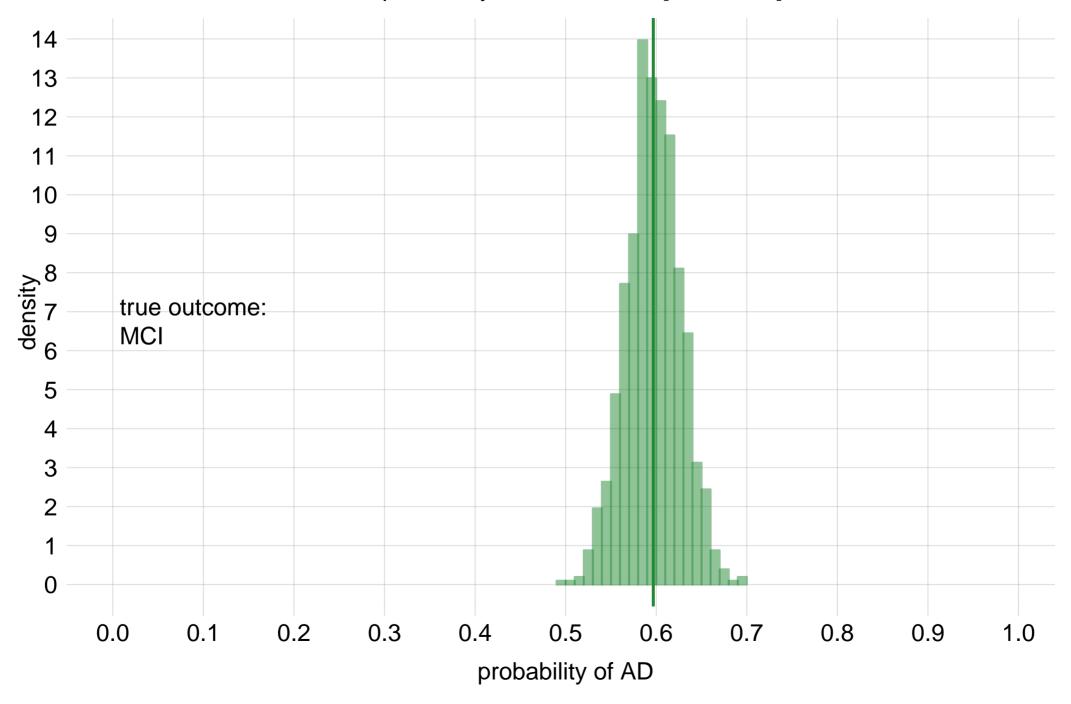
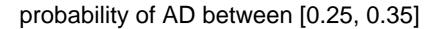
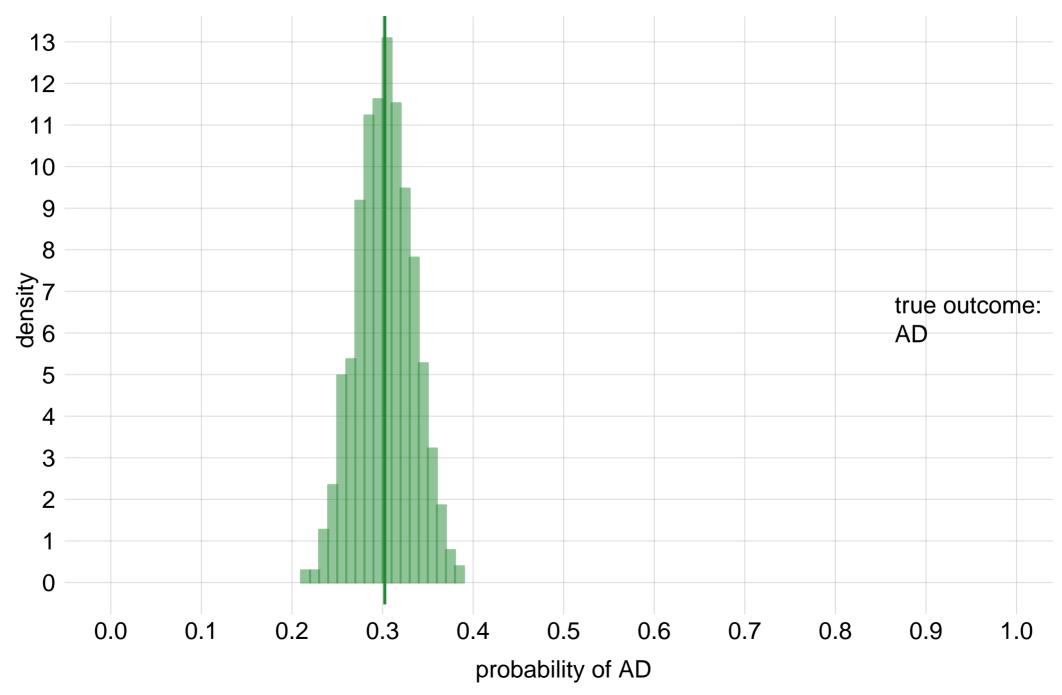
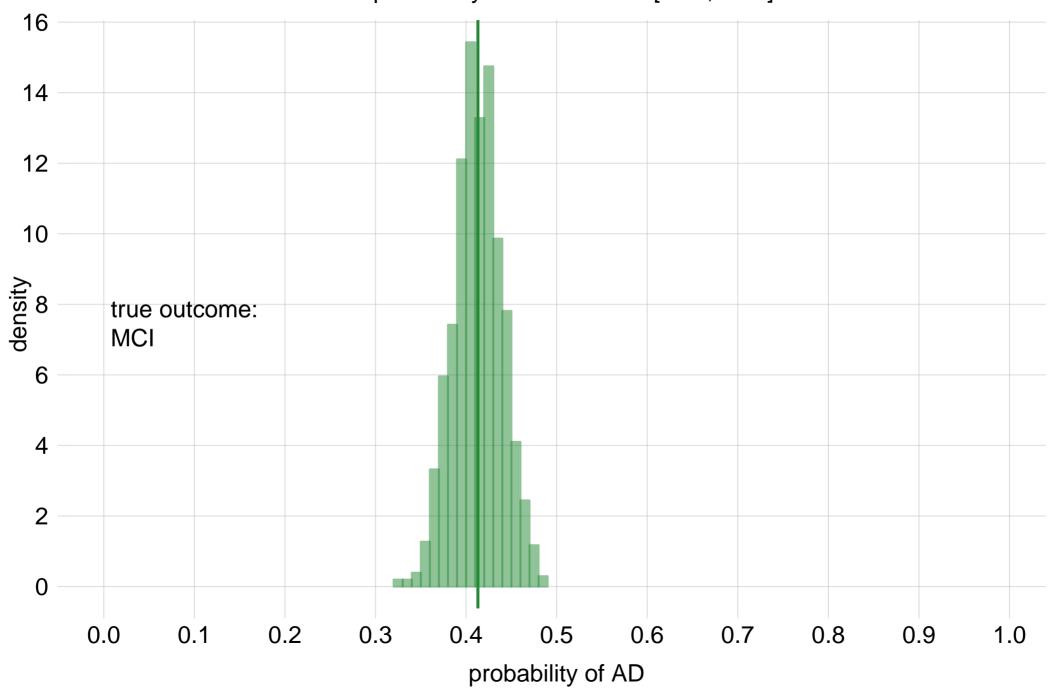
probability of AD between [0.55, 0.64]



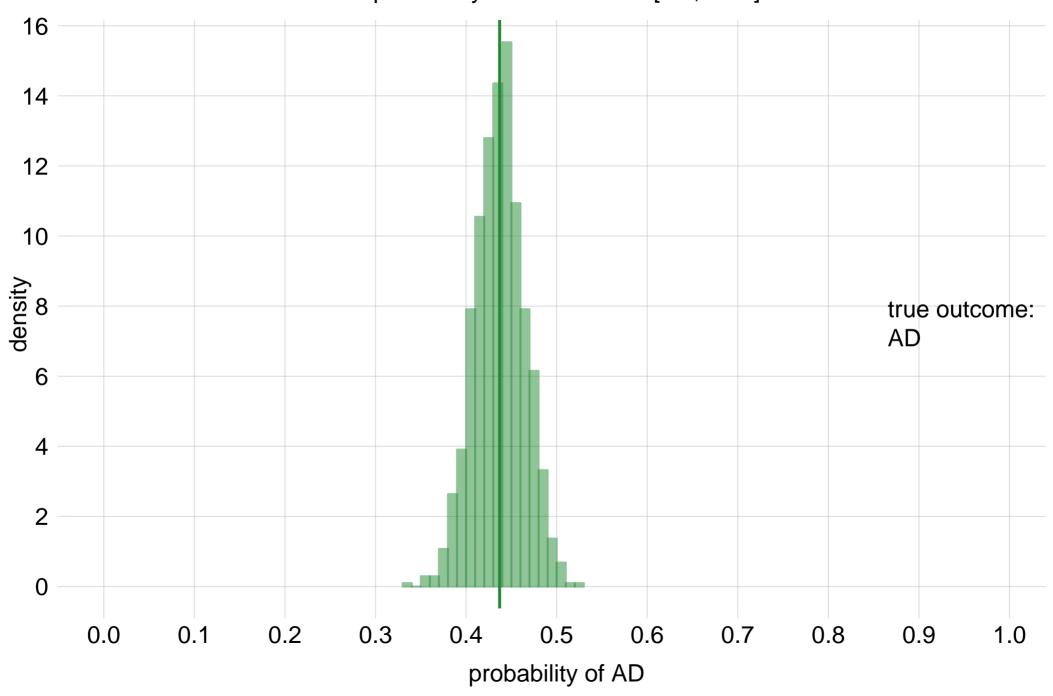




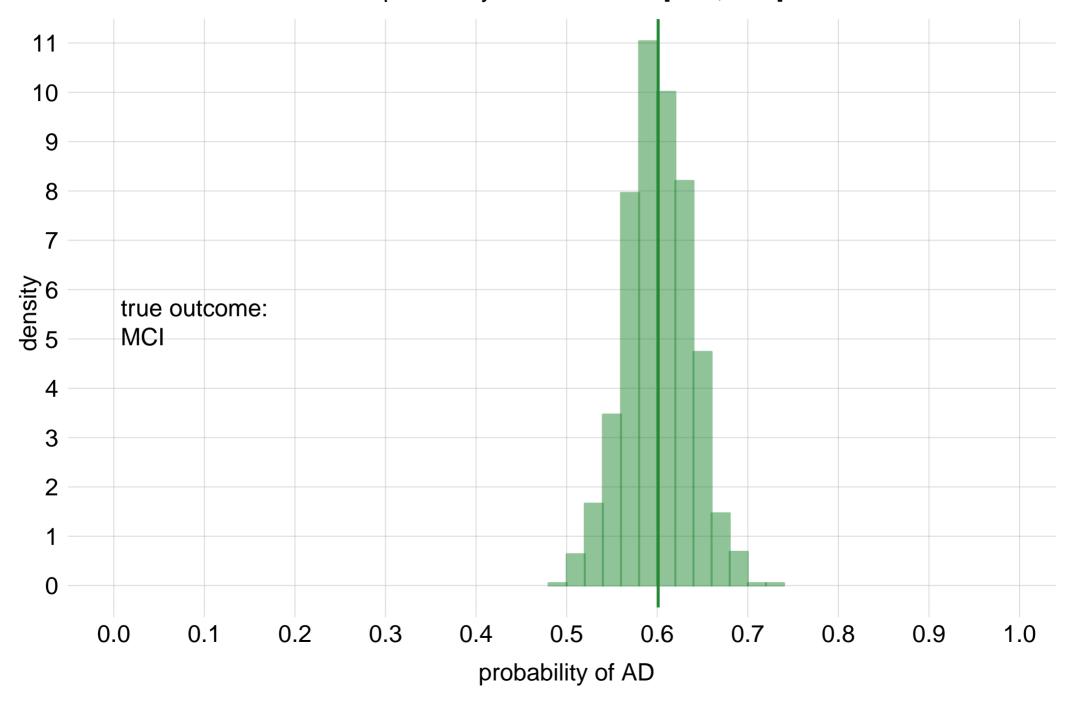
probability of AD between [0.37, 0.45]



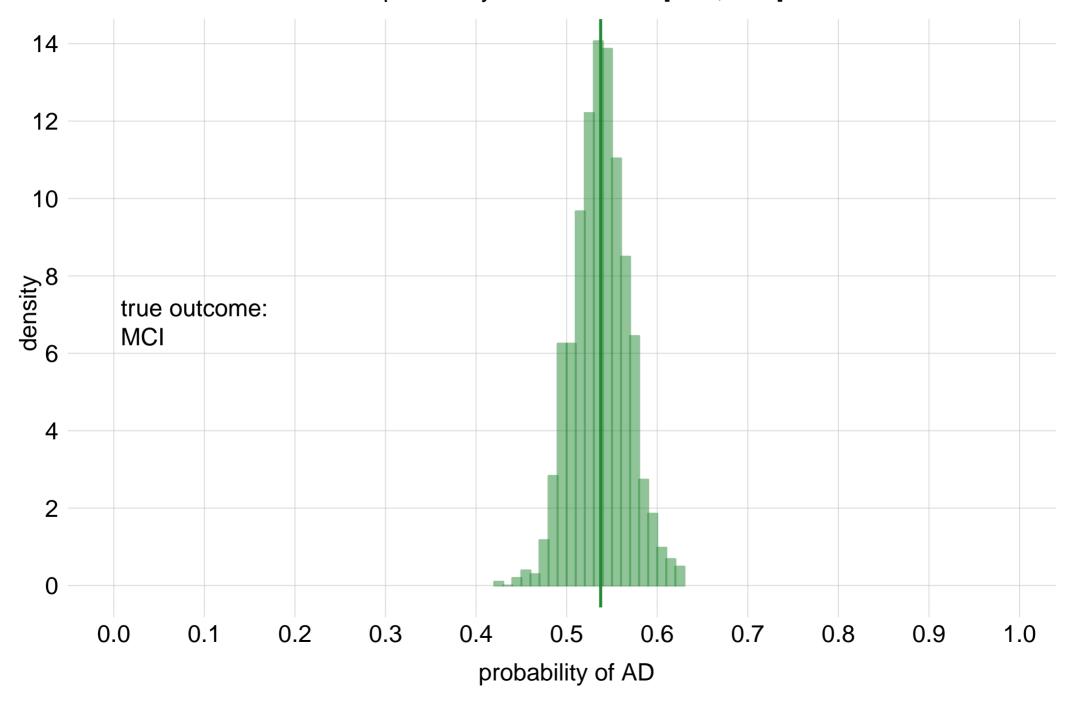
probability of AD between [0.4, 0.48]



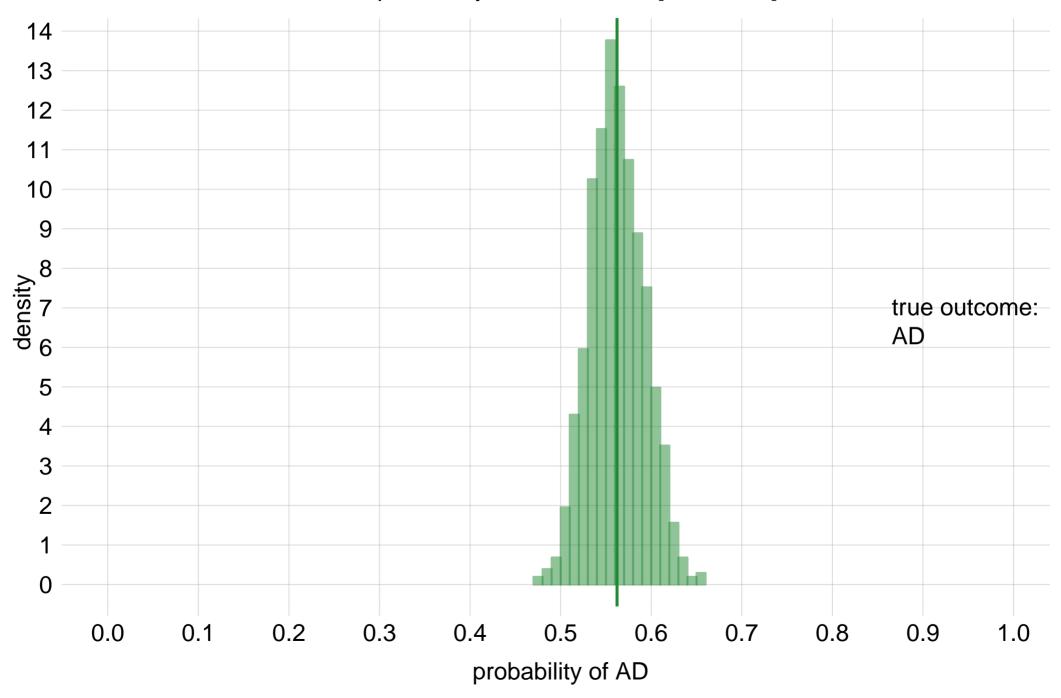
probability of AD between [0.55, 0.65]



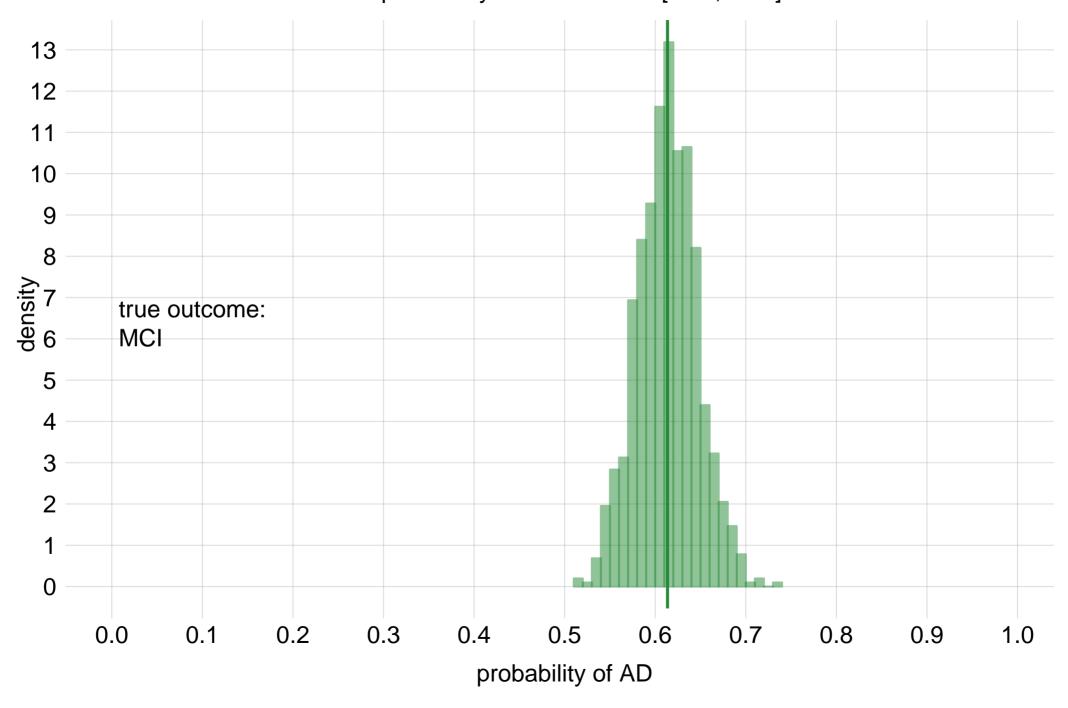
probability of AD between [0.49, 0.58]



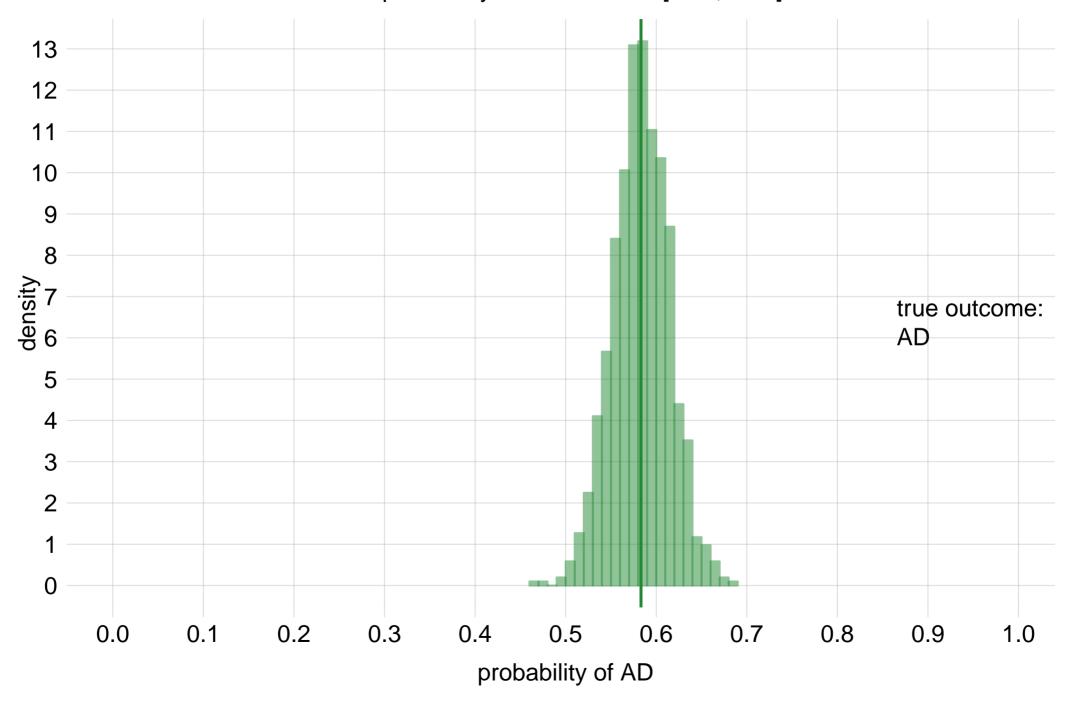
probability of AD between [0.52, 0.61]



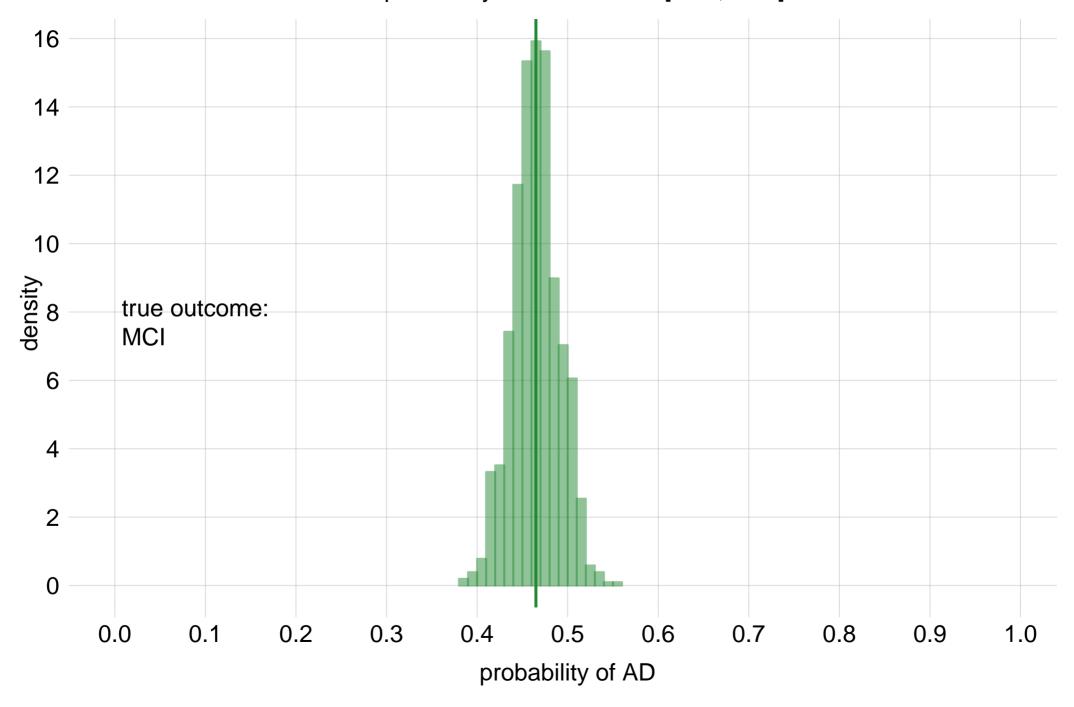
probability of AD between [0.56, 0.66]



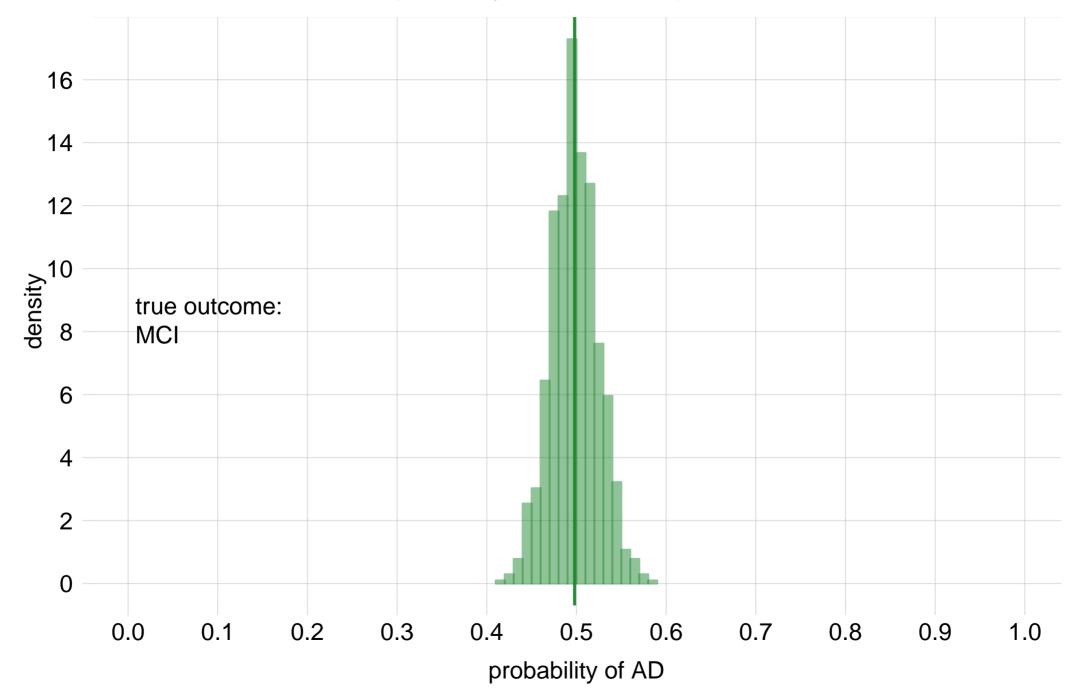
probability of AD between [0.54, 0.63]



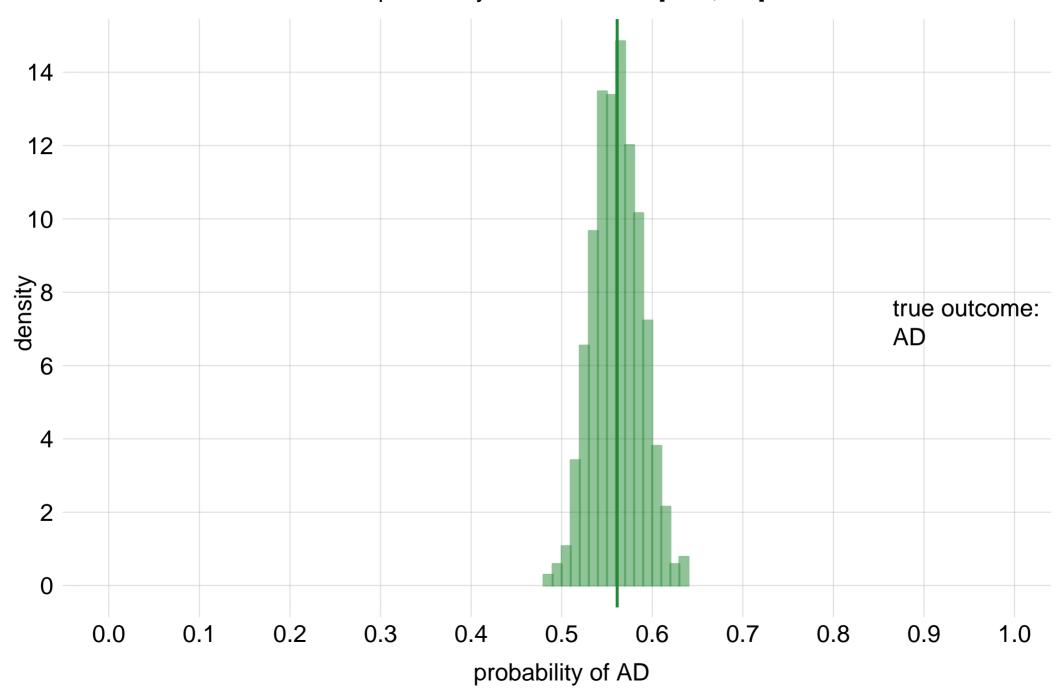
probability of AD between [0.43, 0.51]



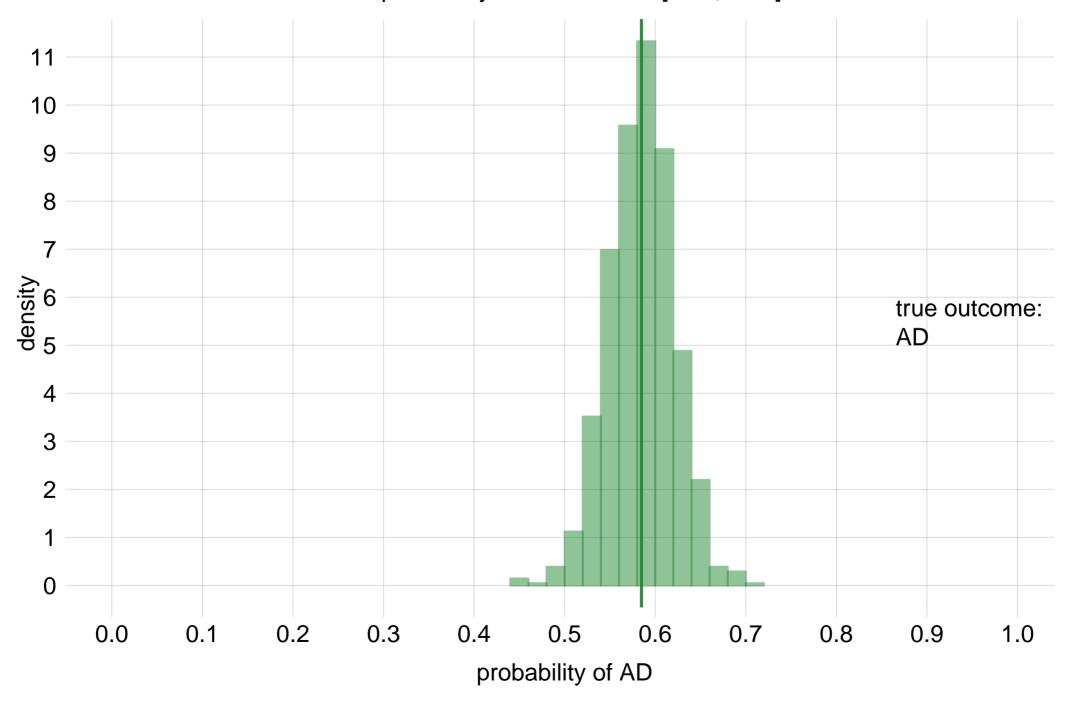
probability of AD between [0.46, 0.54]



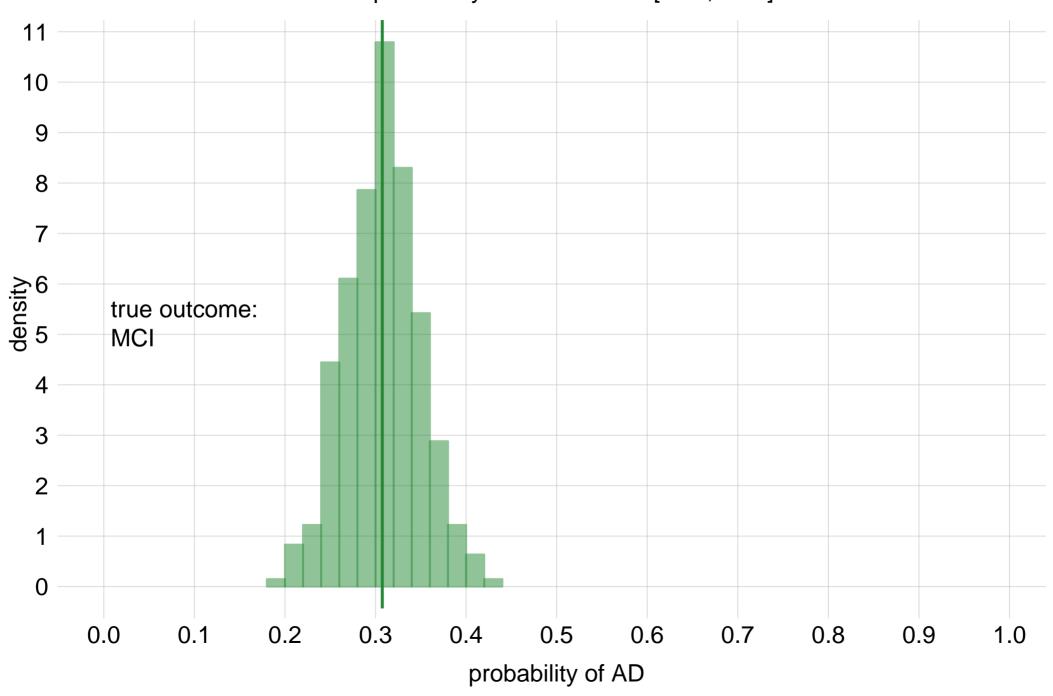
probability of AD between [0.52, 0.6]



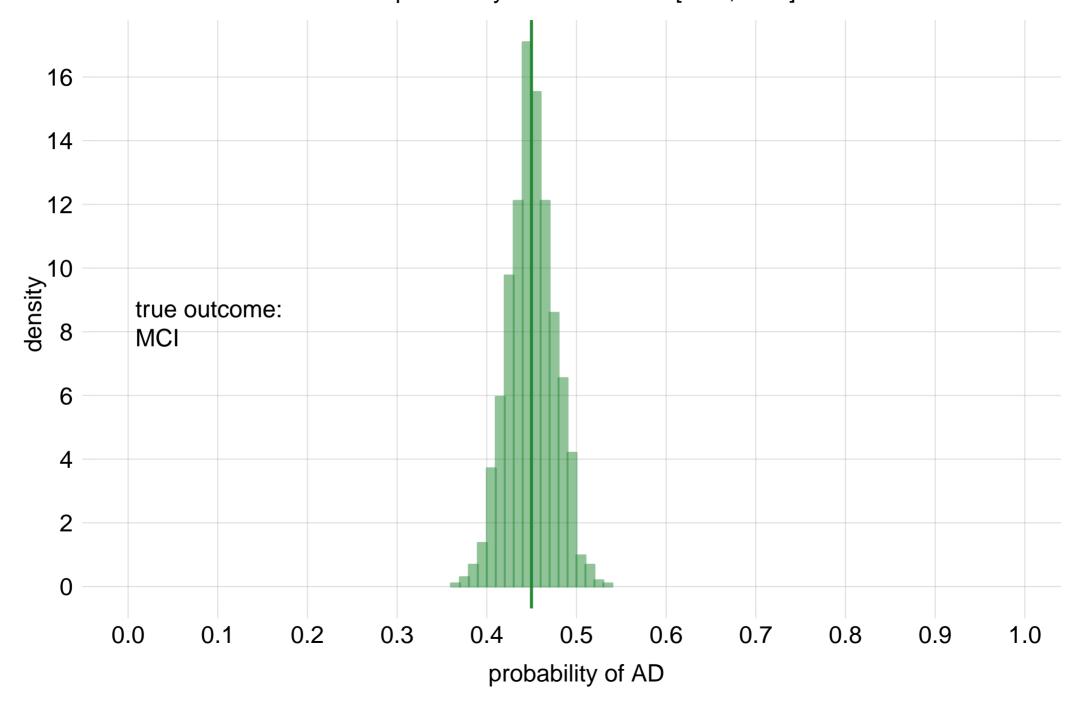
probability of AD between [0.53, 0.64]



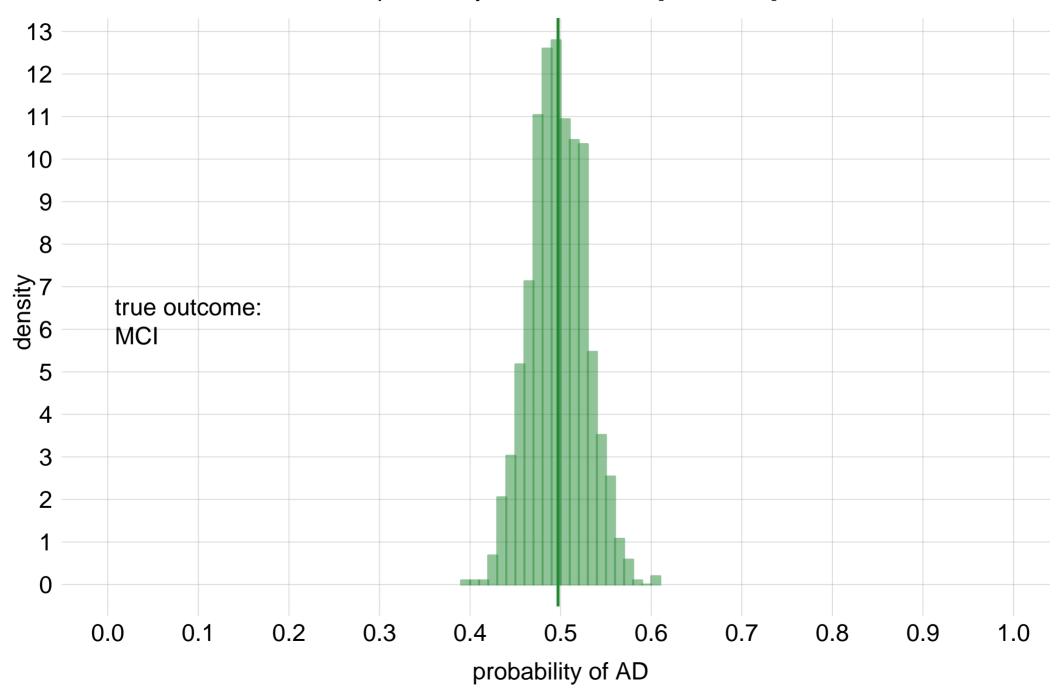
probability of AD between [0.25, 0.37]

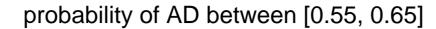


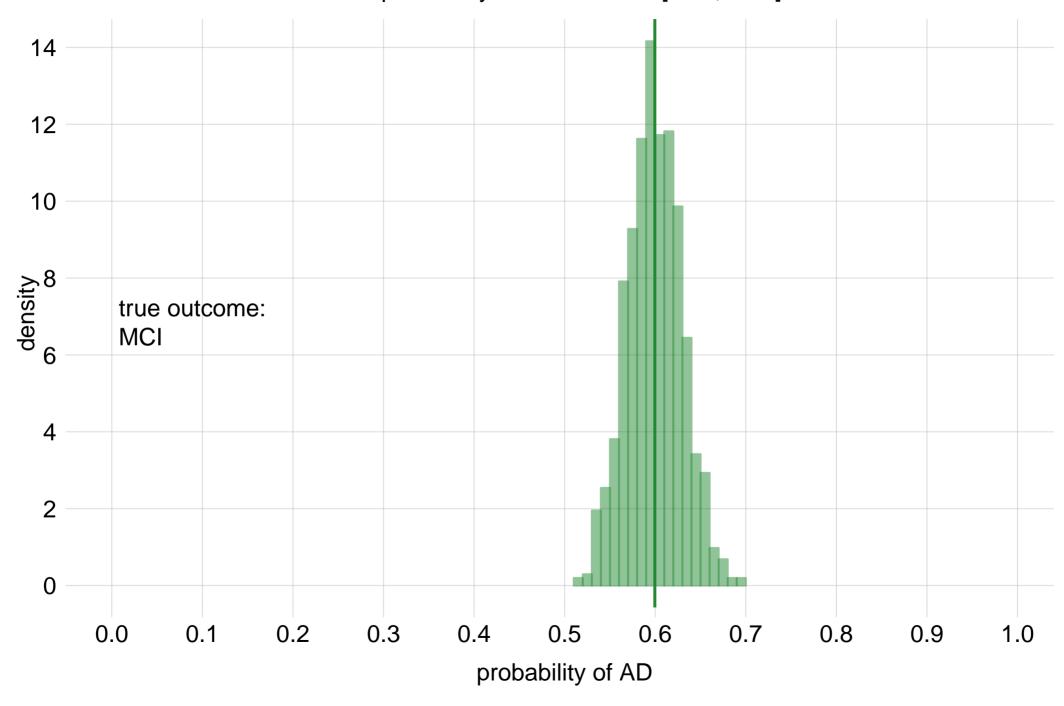
probability of AD between [0.41, 0.49]



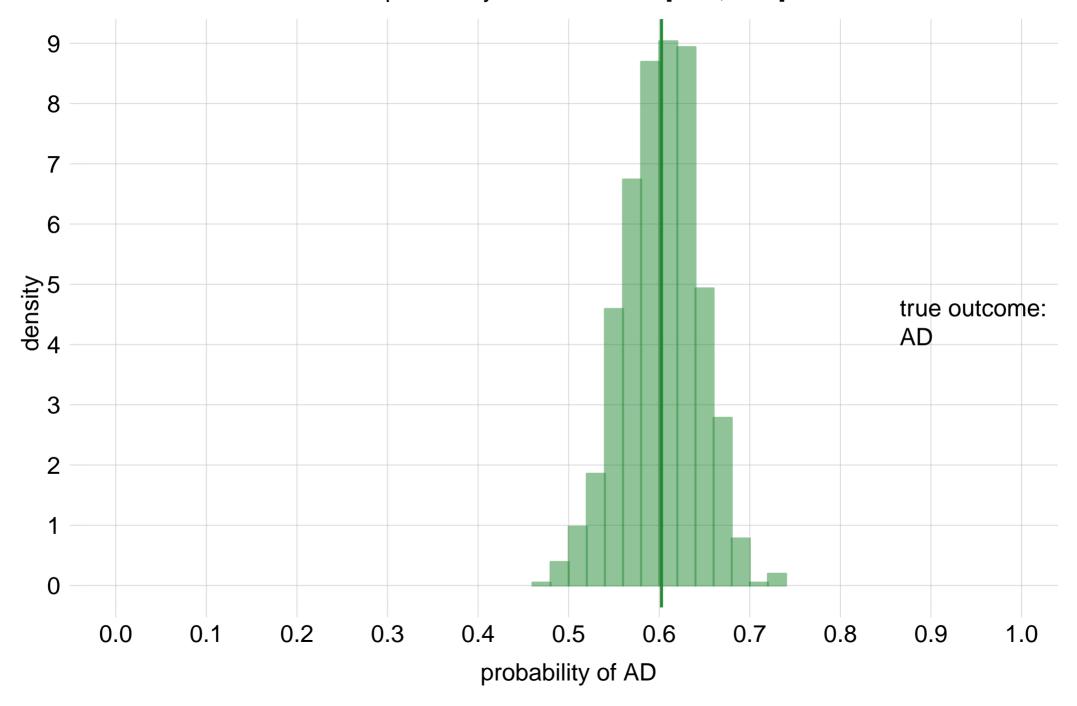
probability of AD between [0.45, 0.55]



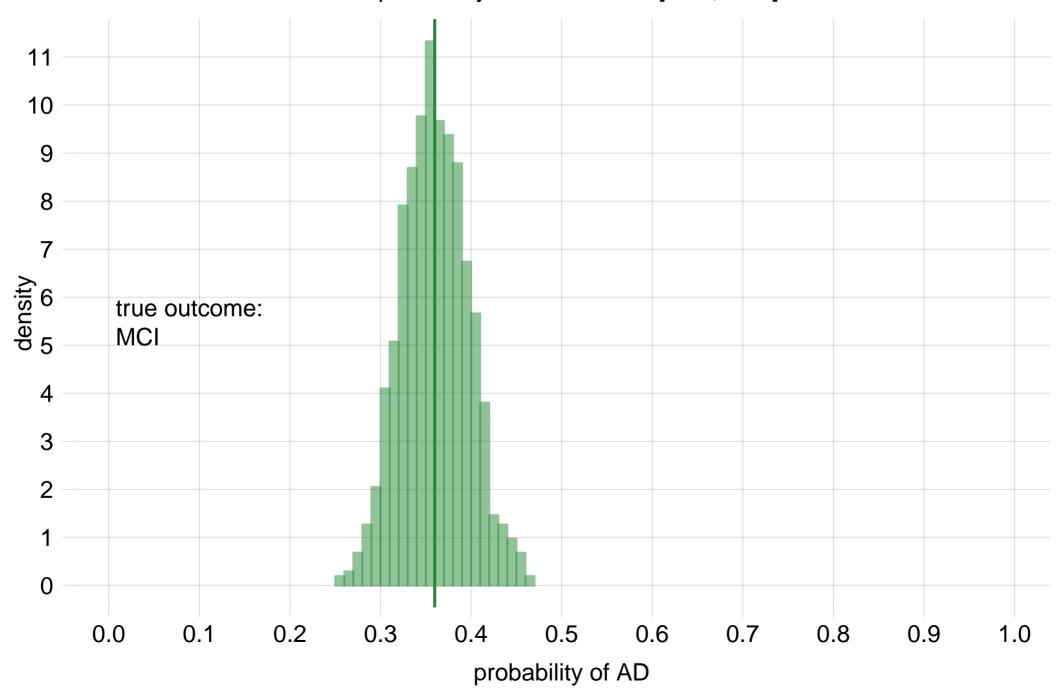




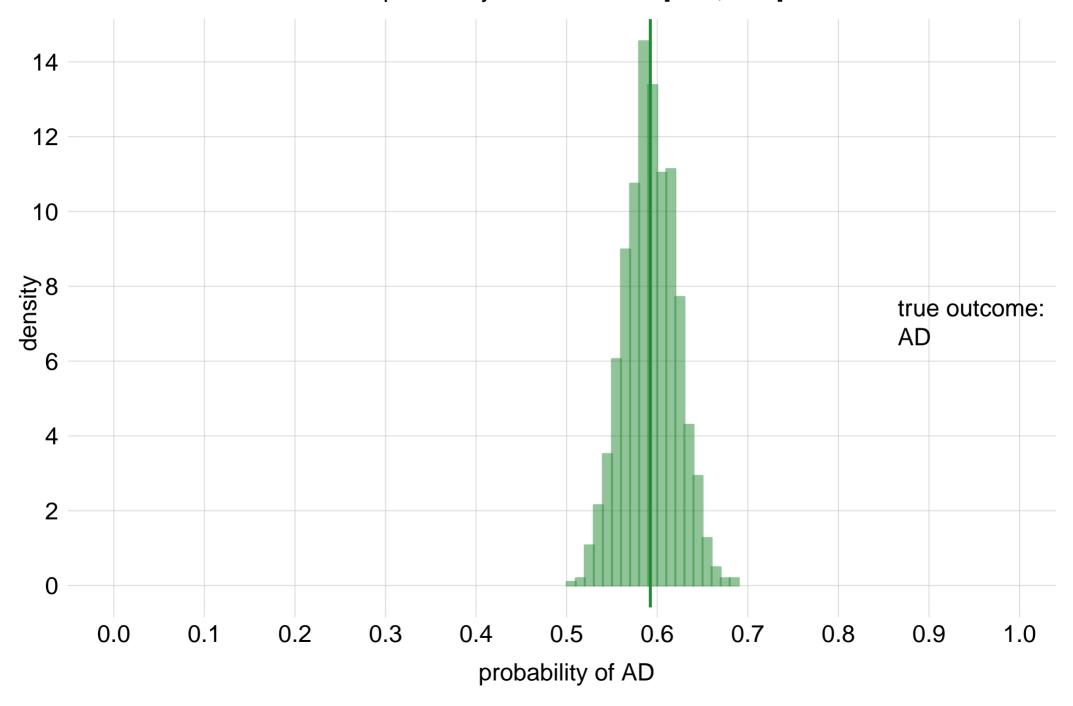
probability of AD between [0.54, 0.66]



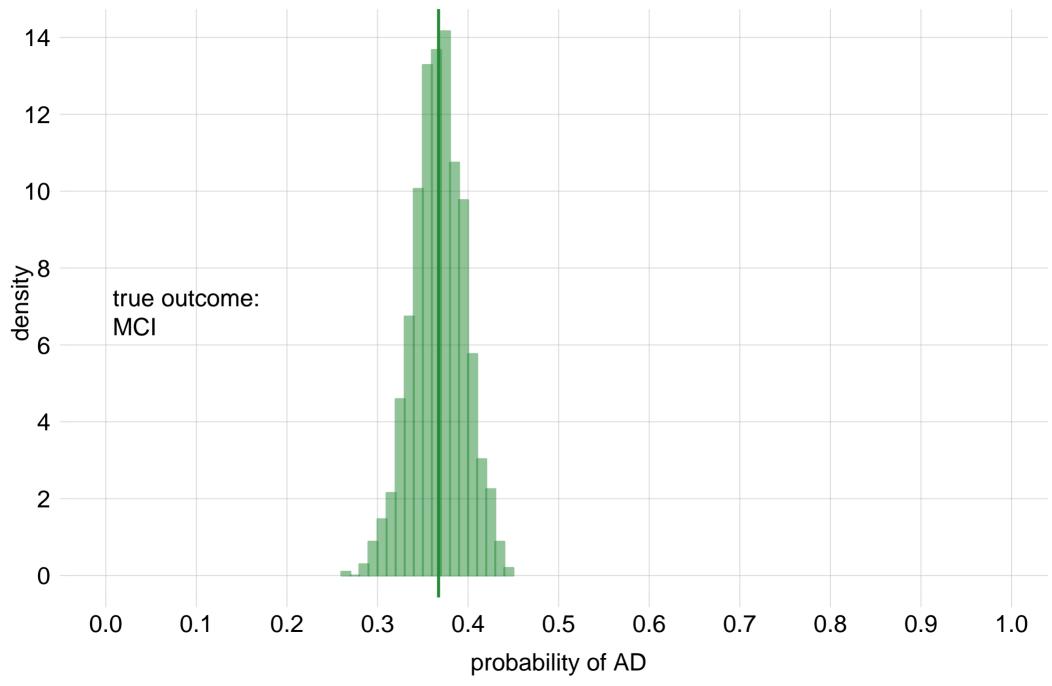
probability of AD between [0.31, 0.42]



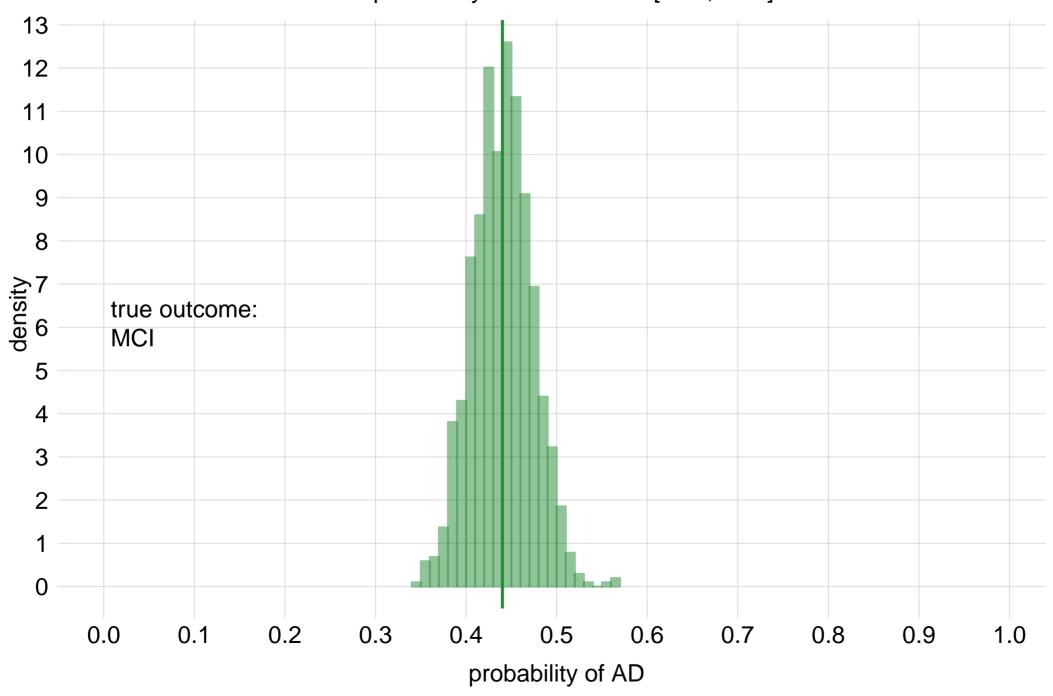
probability of AD between [0.55, 0.64]

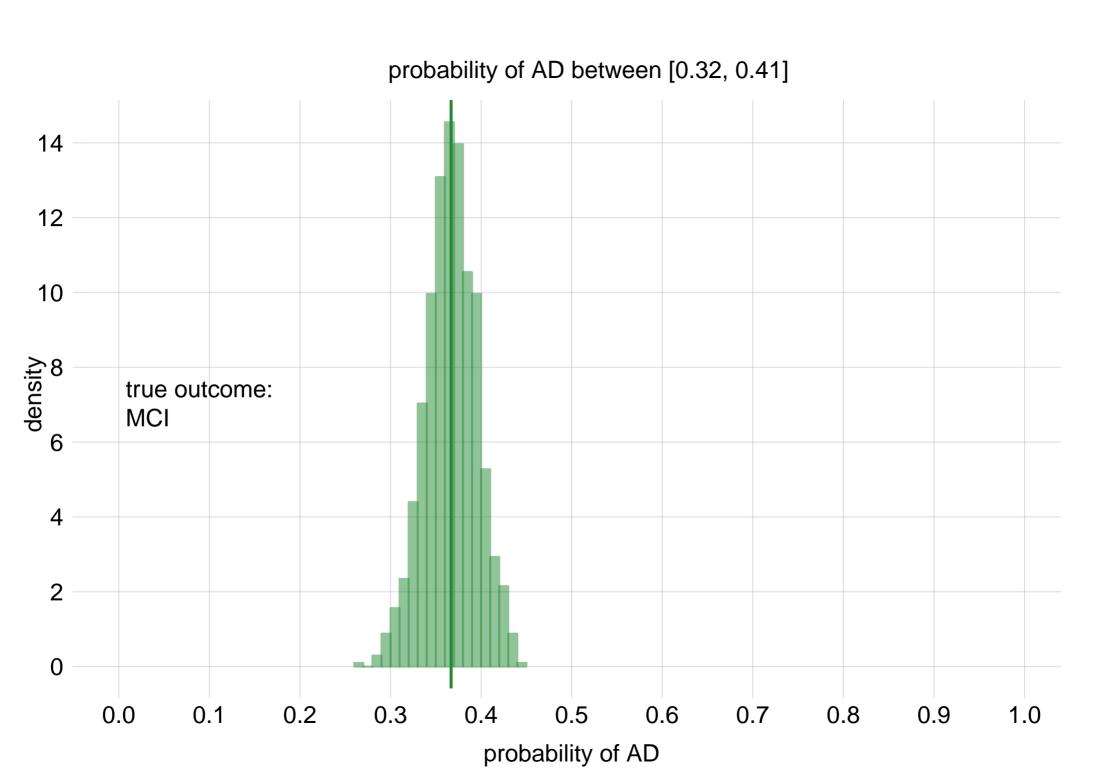


probability of AD between [0.32, 0.41]

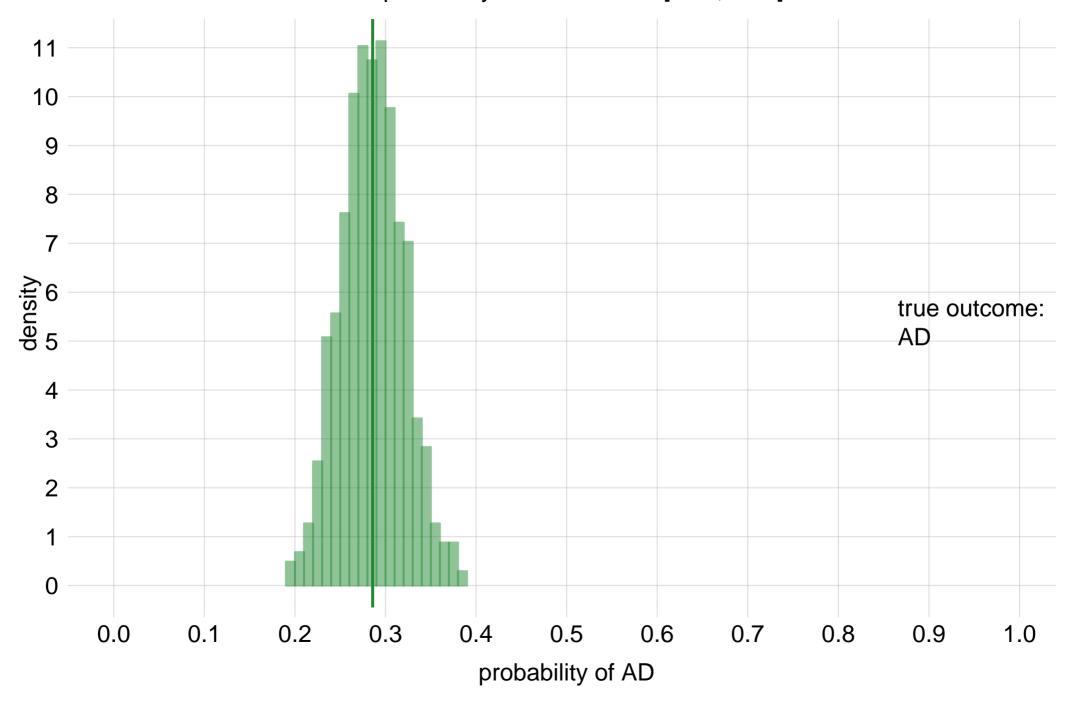


probability of AD between [0.39, 0.49]

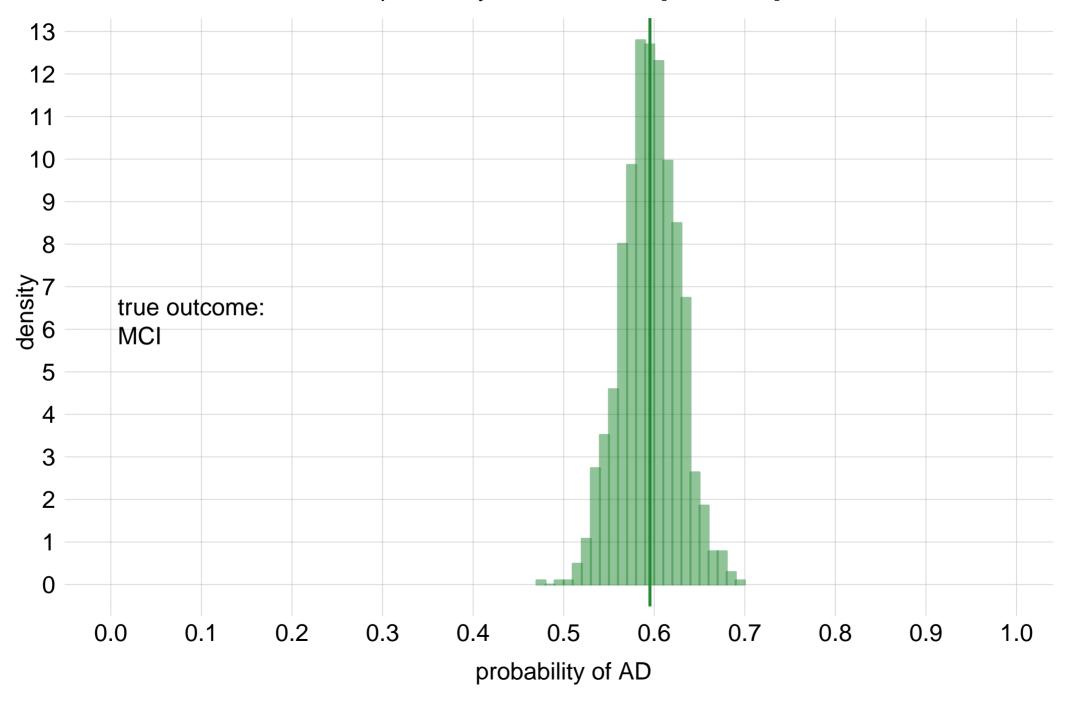




probability of AD between [0.23, 0.34]



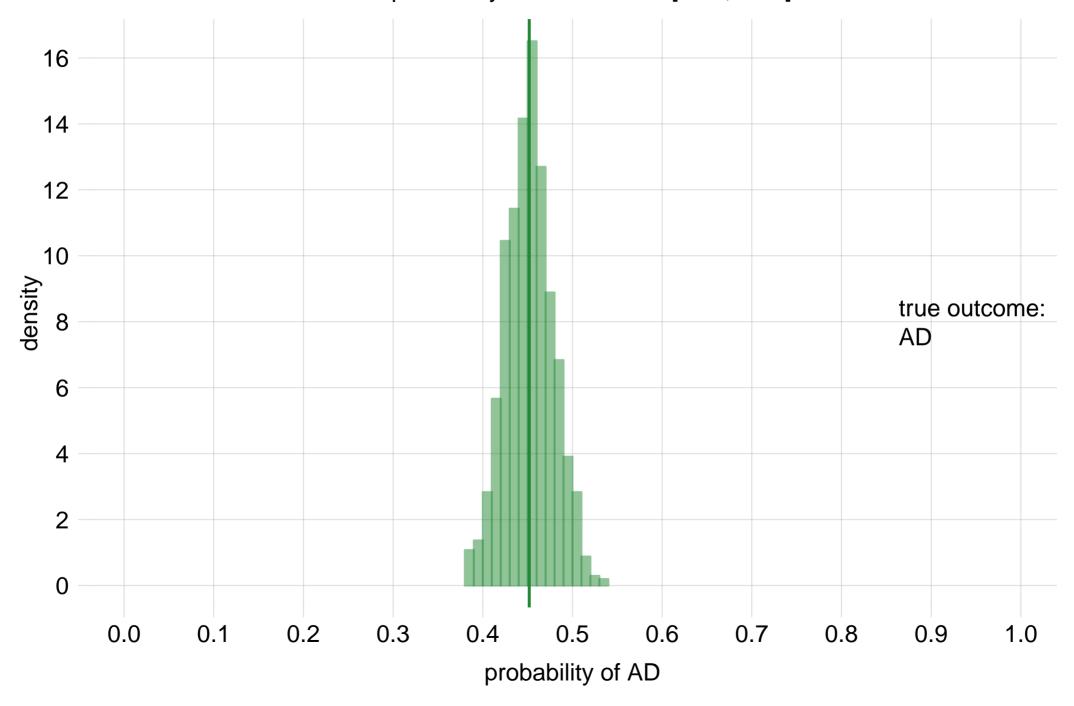
probability of AD between [0.55, 0.64]



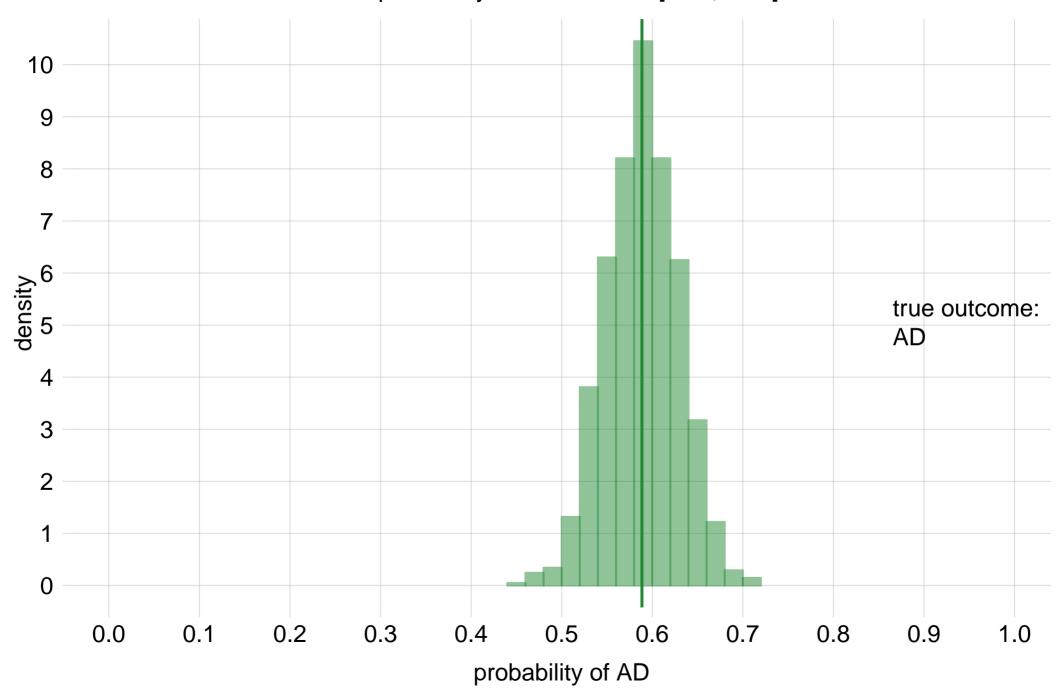
probability of AD between [0.24, 0.35] 10 9 8 density 9 true outcome: MCI 4 3 2 0 0.2 0.3 0.6 0.7 0.0 0.1 0.4 0.5 8.0 0.9 1.0

probability of AD

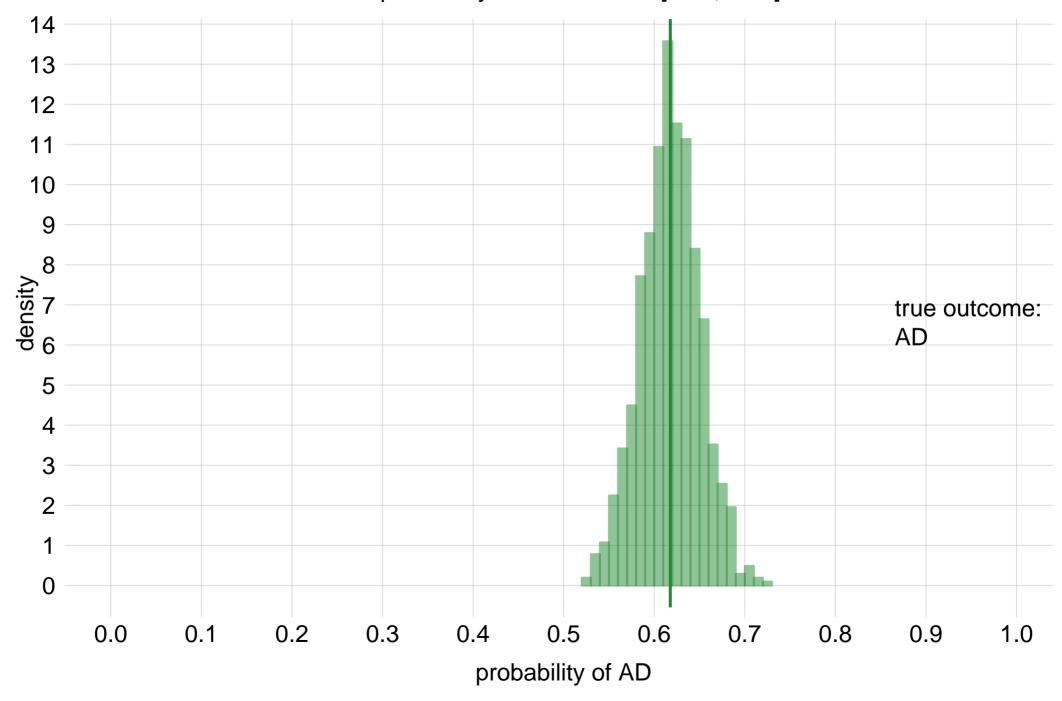
probability of AD between [0.41, 0.49]



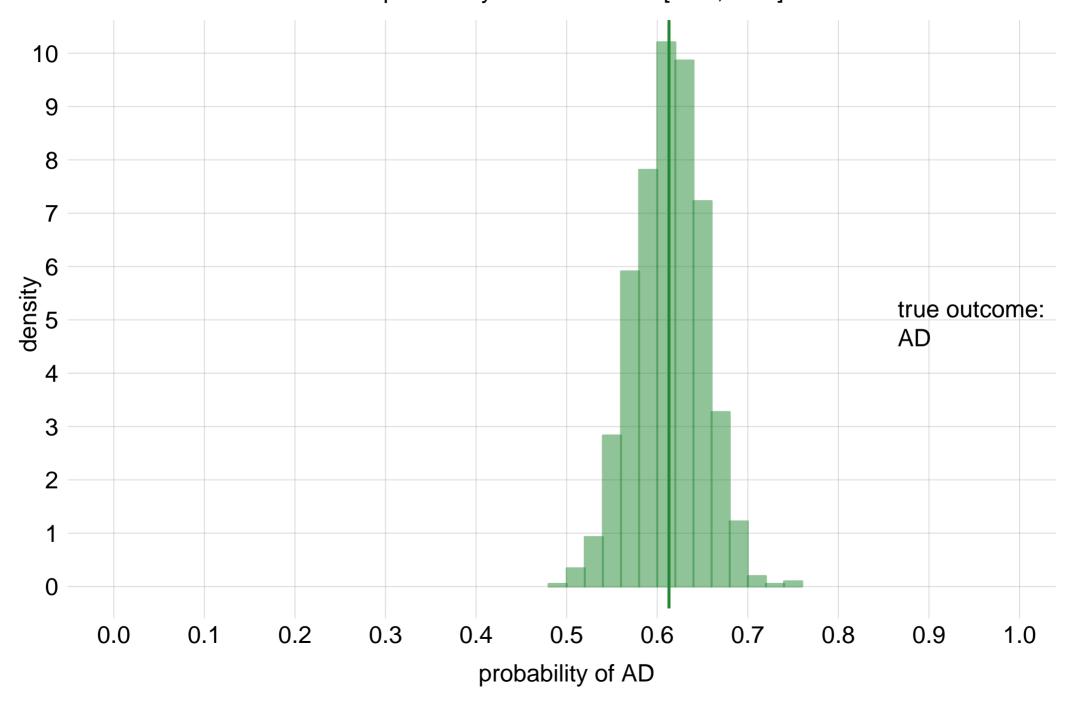
probability of AD between [0.53, 0.65]



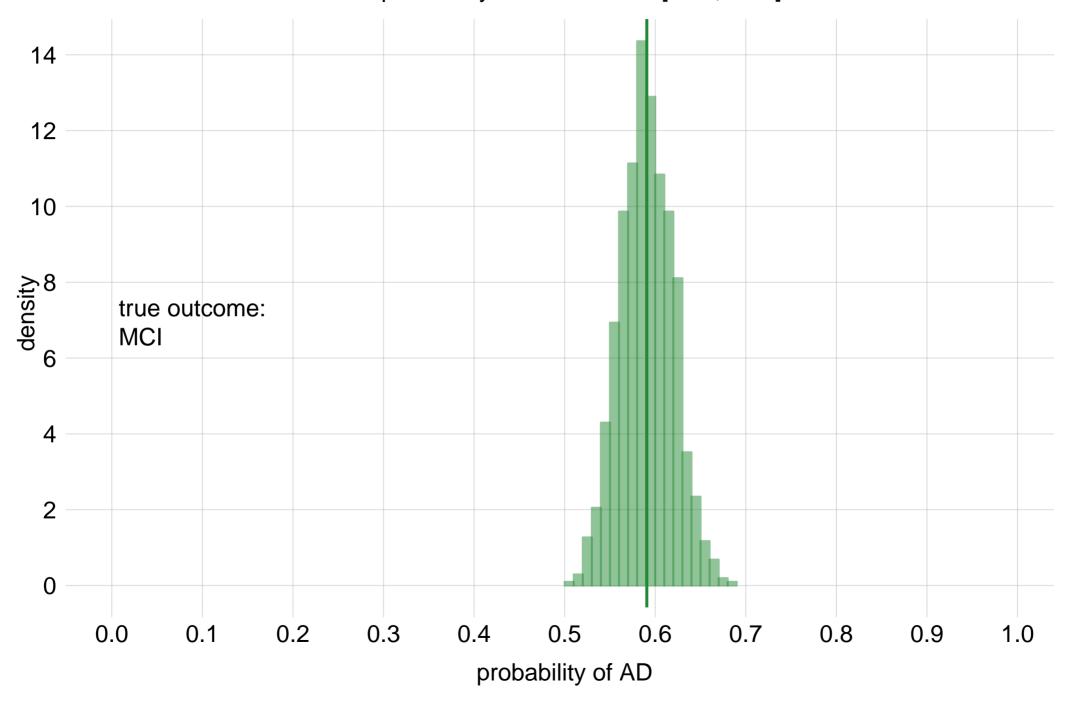
probability of AD between [0.57, 0.67]



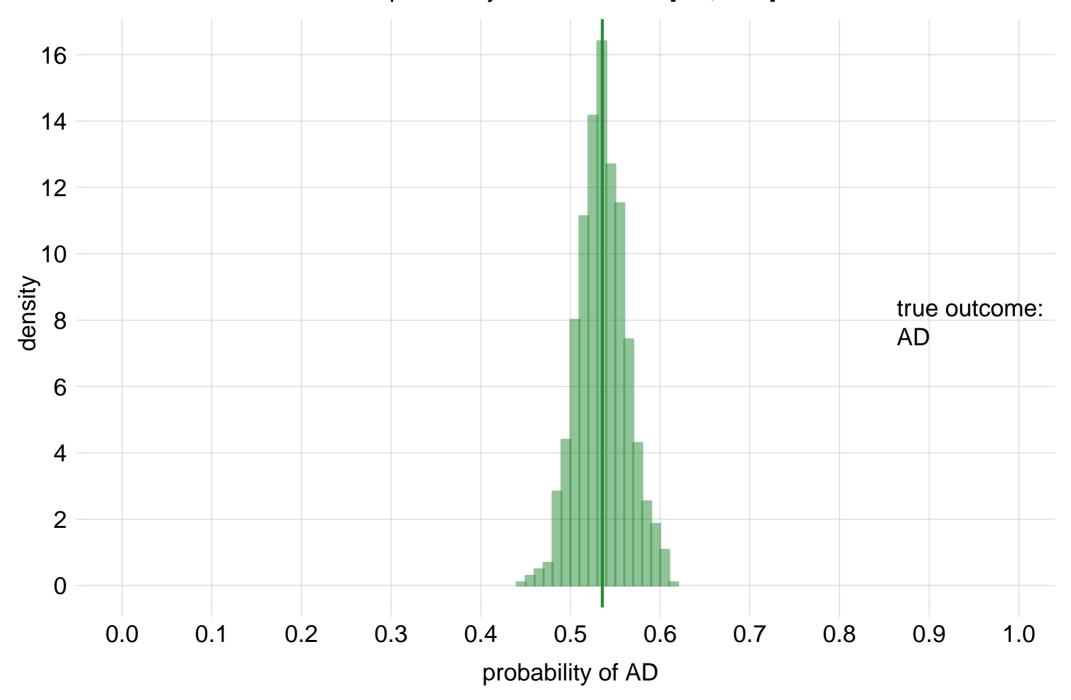
probability of AD between [0.56, 0.67]



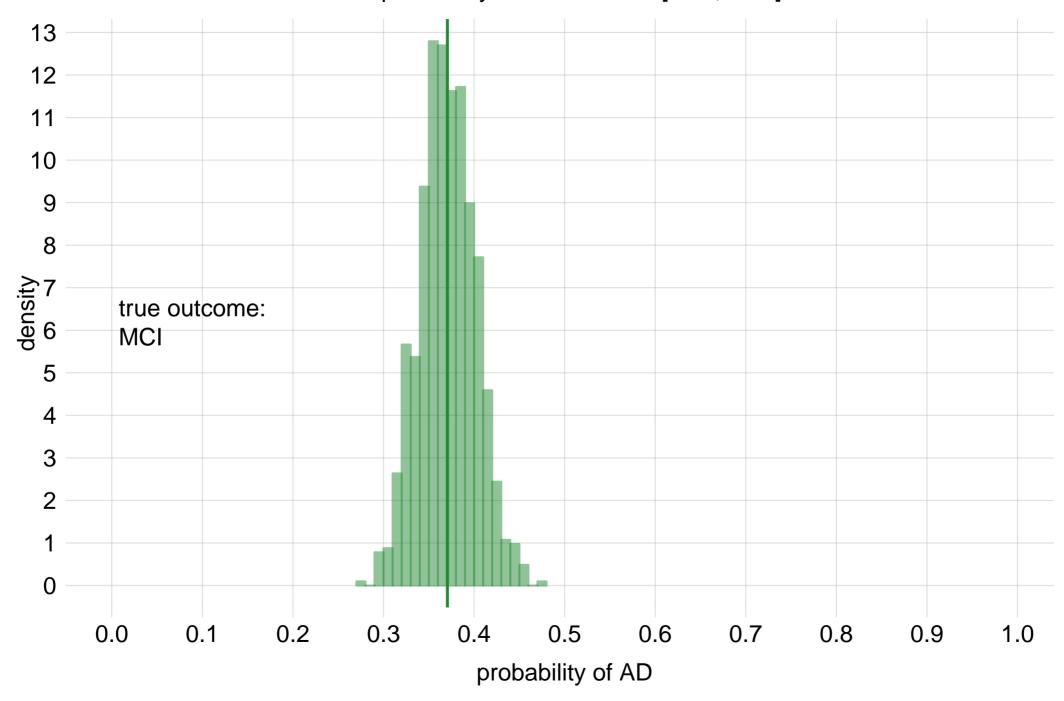
probability of AD between [0.55, 0.63]



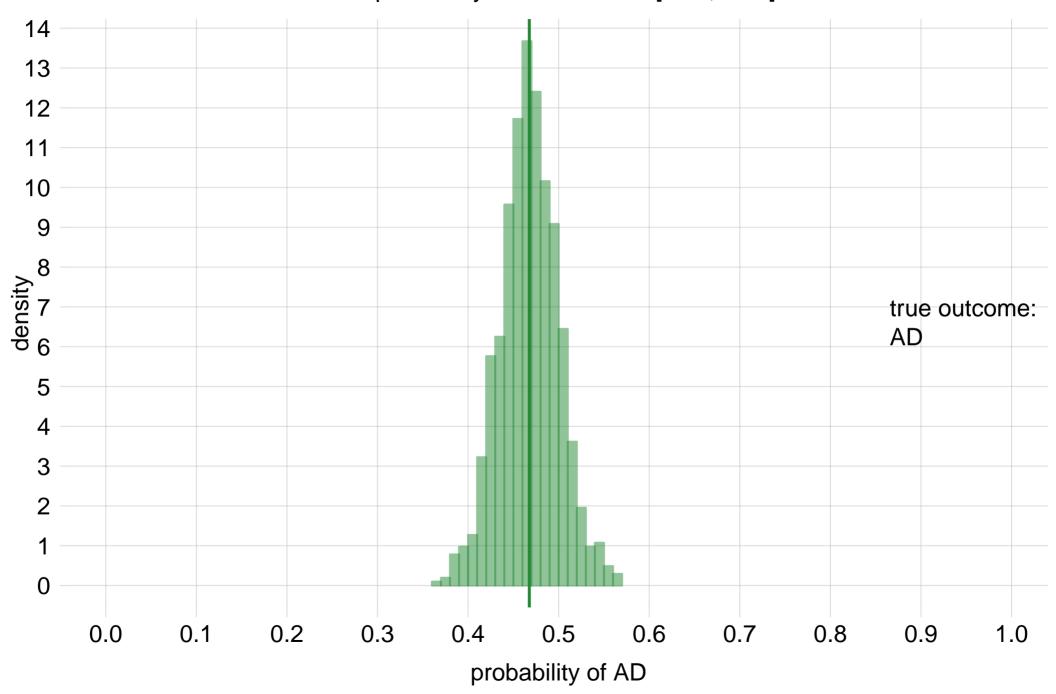
probability of AD between [0.5, 0.58]



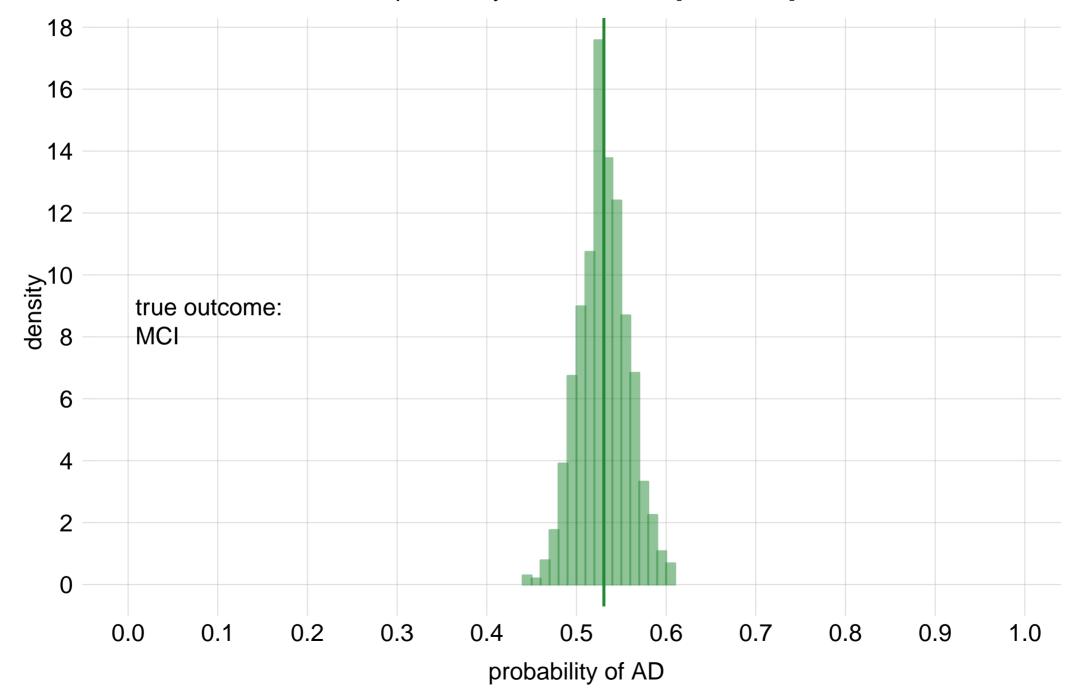
probability of AD between [0.32, 0.42]



probability of AD between [0.42, 0.52]



probability of AD between [0.49, 0.57]



probability of AD between [0.56, 0.66] 14 13 12 11 10 9 density 9 2 8 true outcome: MCI 5 4 3 2 0

0.5

probability of AD

0.6

0.7

8.0

0.9

1.0

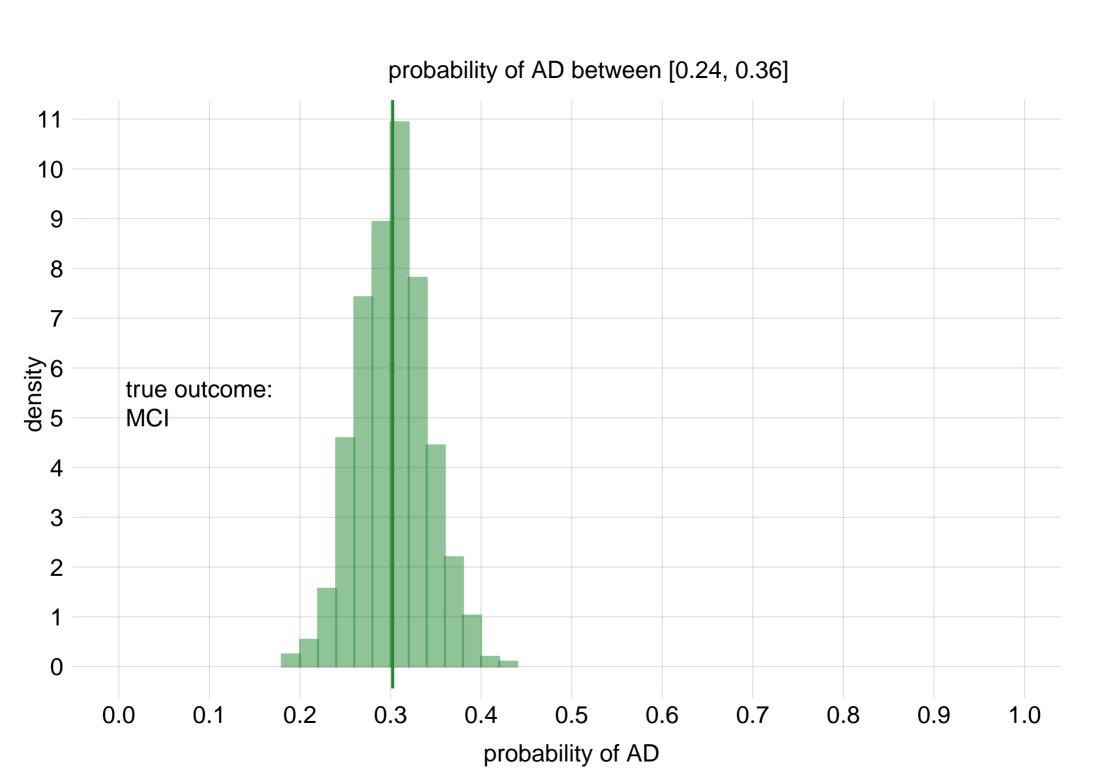
0.3

0.4

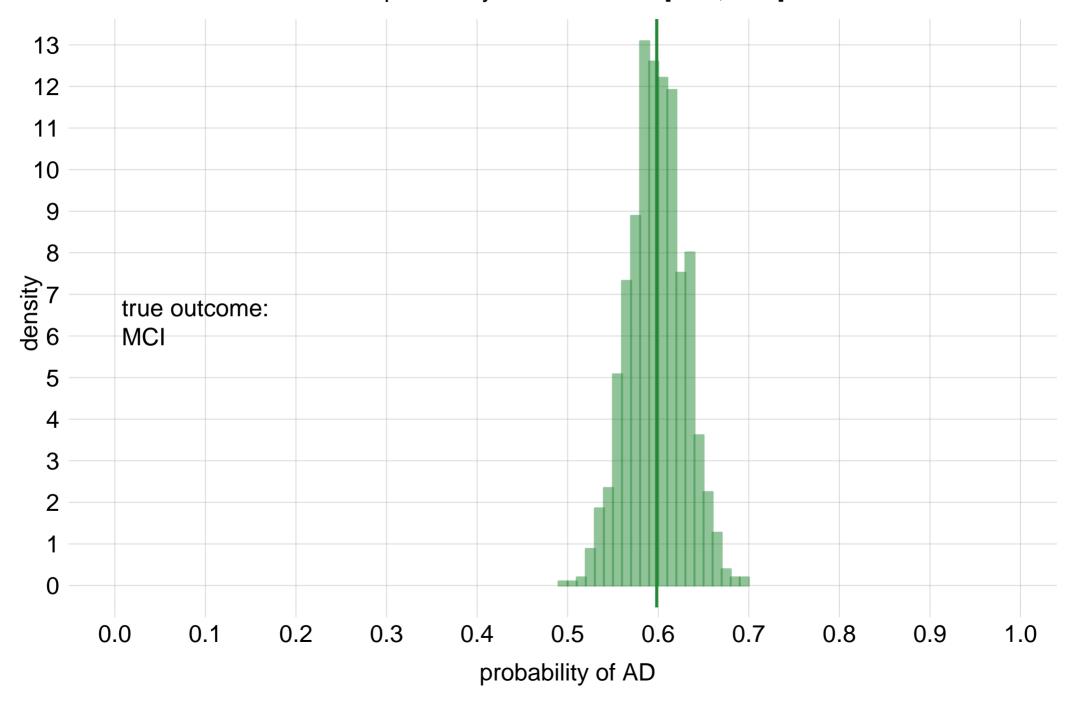
0.2

0.0

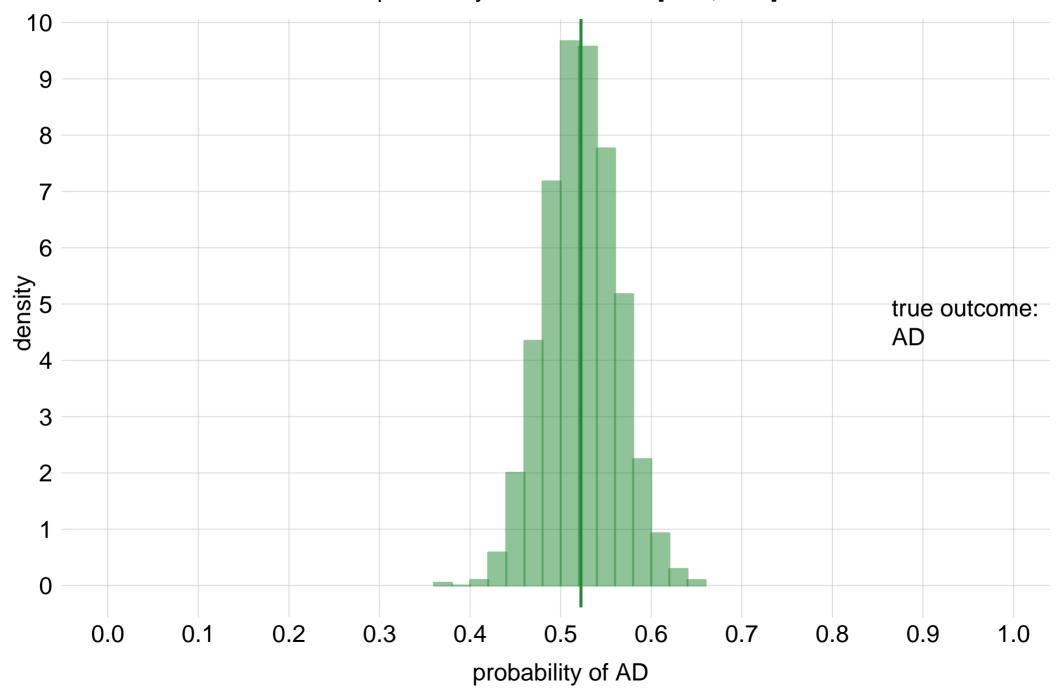
0.1



probability of AD between [0.55, 0.64]

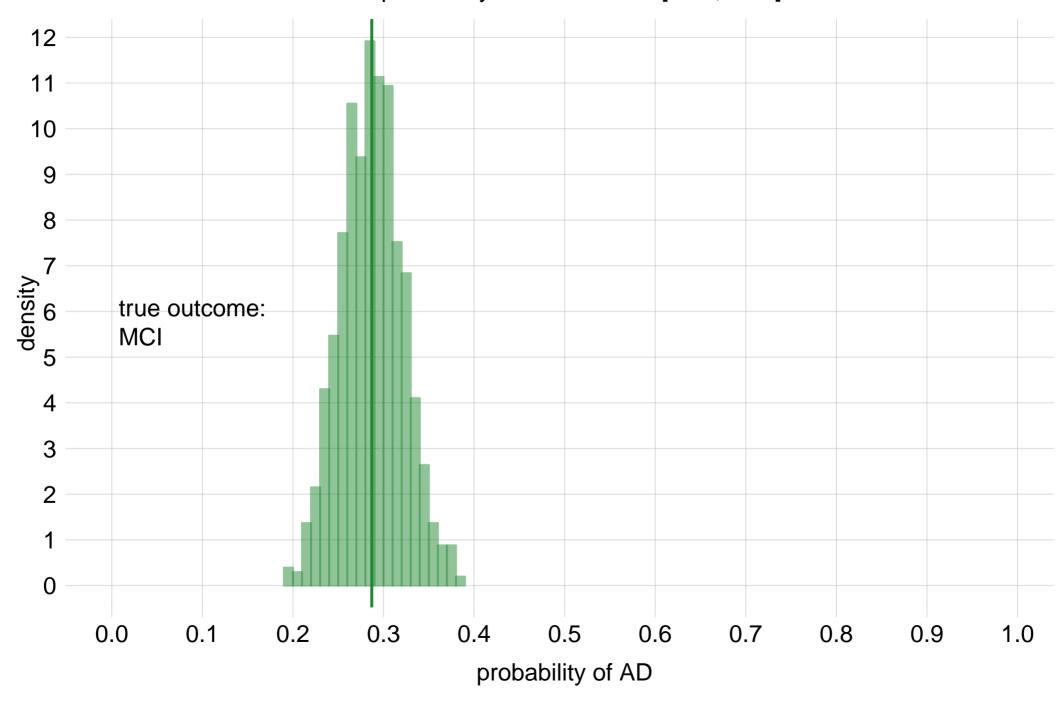


probability of AD between [0.46, 0.58]

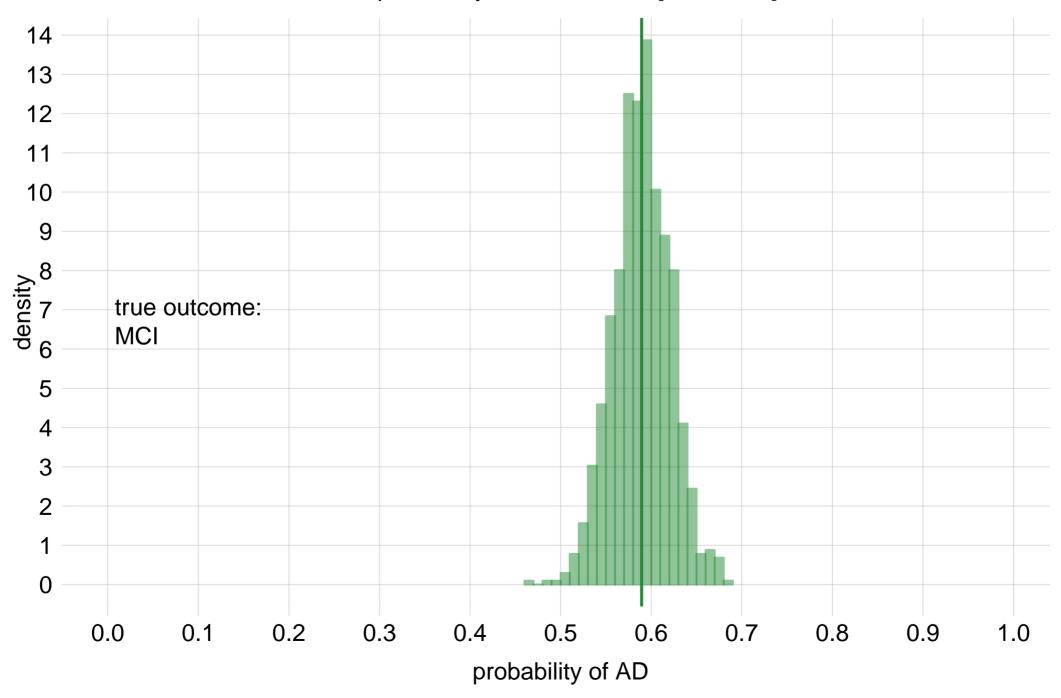


probability of AD between [0.4, 0.49] 14 12 10 density 9 8 true outcome: AD 4 2 0 0.2 0.3 0.4 0.5 0.6 0.7 0.0 0.1 8.0 0.9 1.0 probability of AD

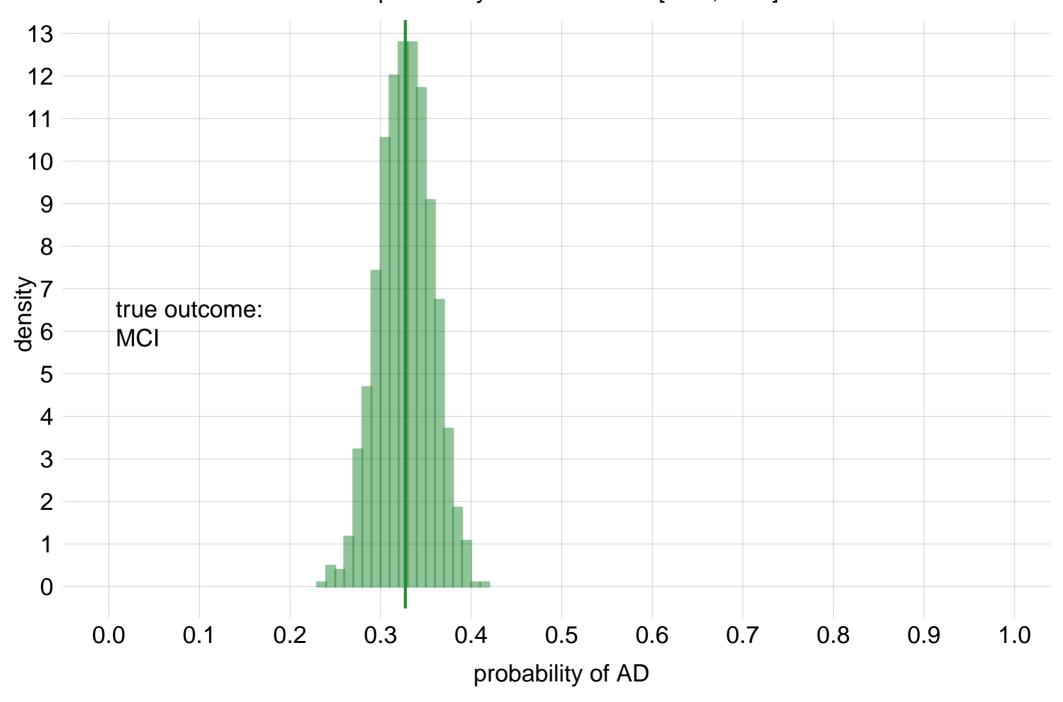
probability of AD between [0.24, 0.34]



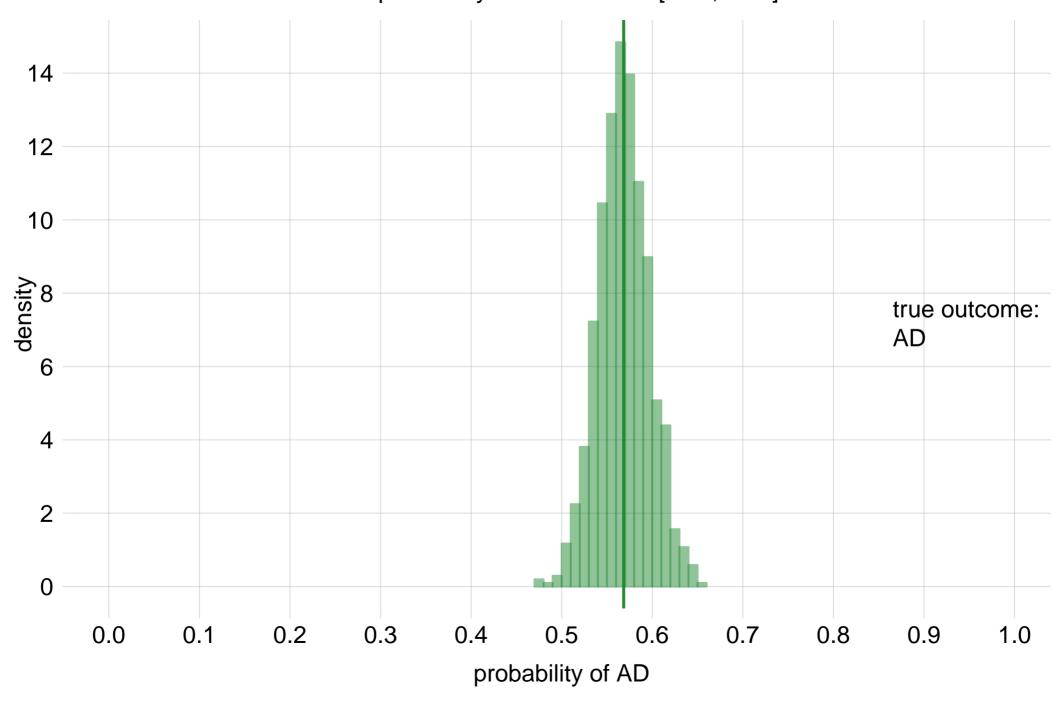
probability of AD between [0.54, 0.64]



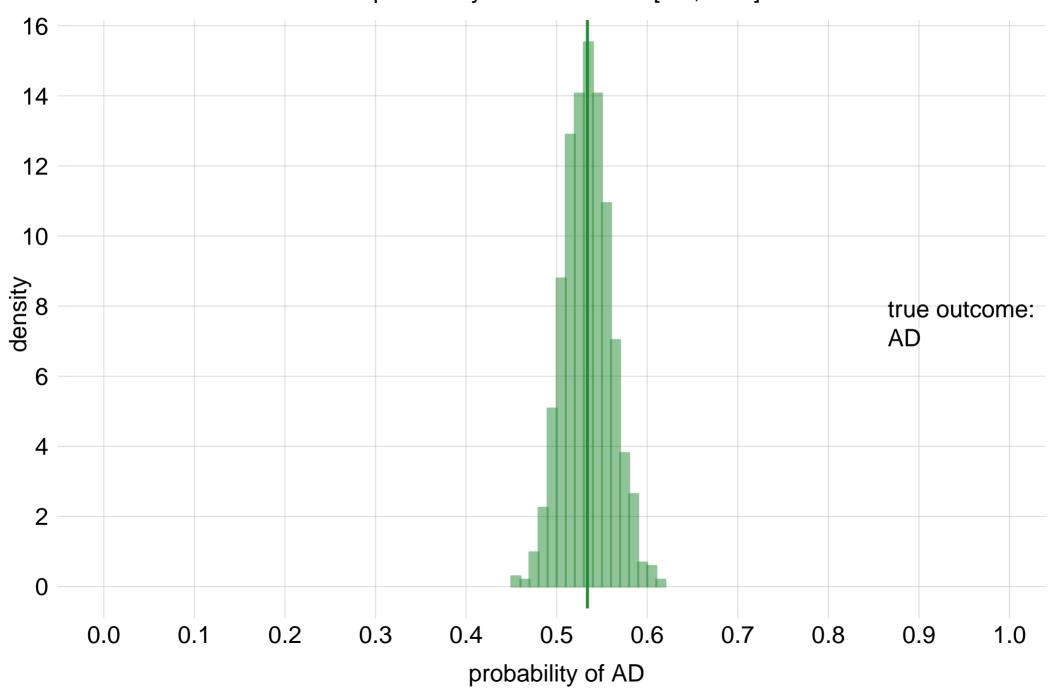
probability of AD between [0.28, 0.37]



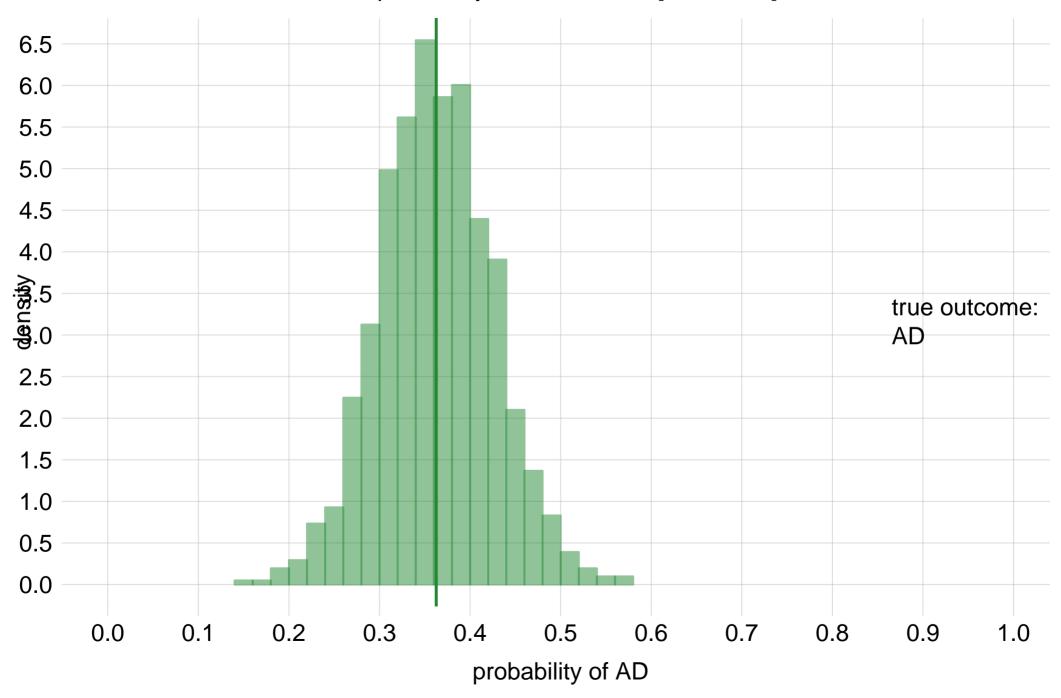
probability of AD between [0.53, 0.61]

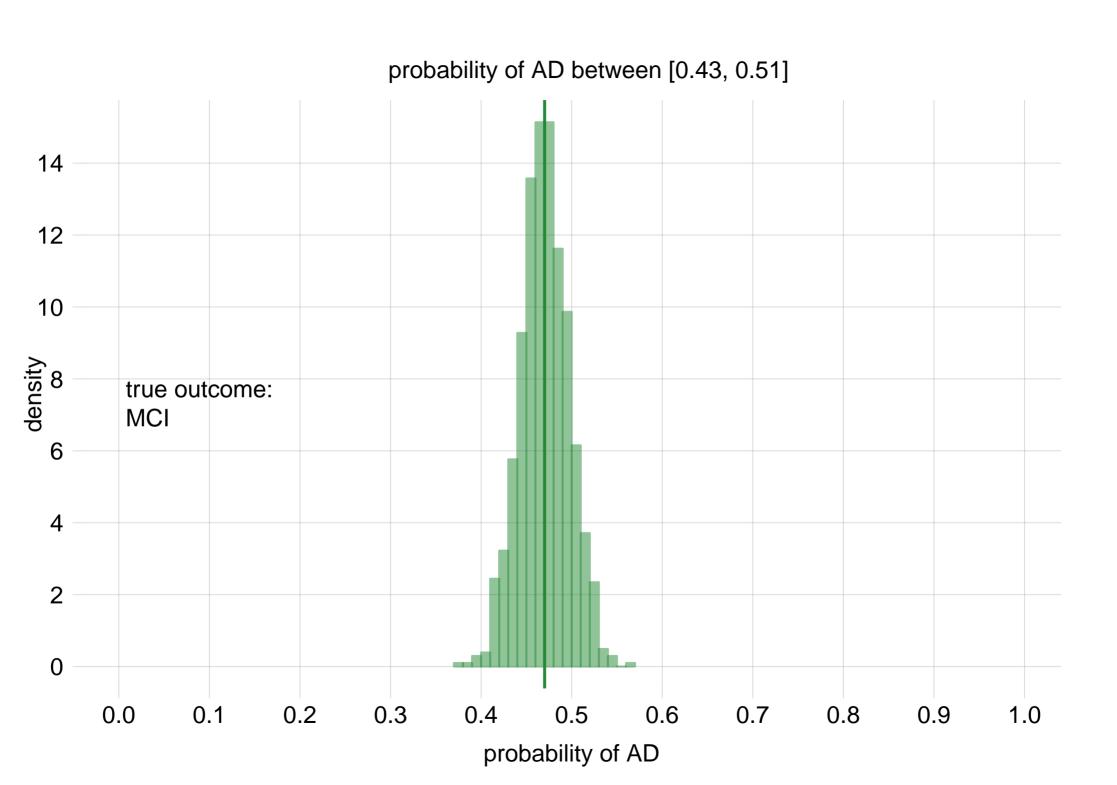


probability of AD between [0.5, 0.57]

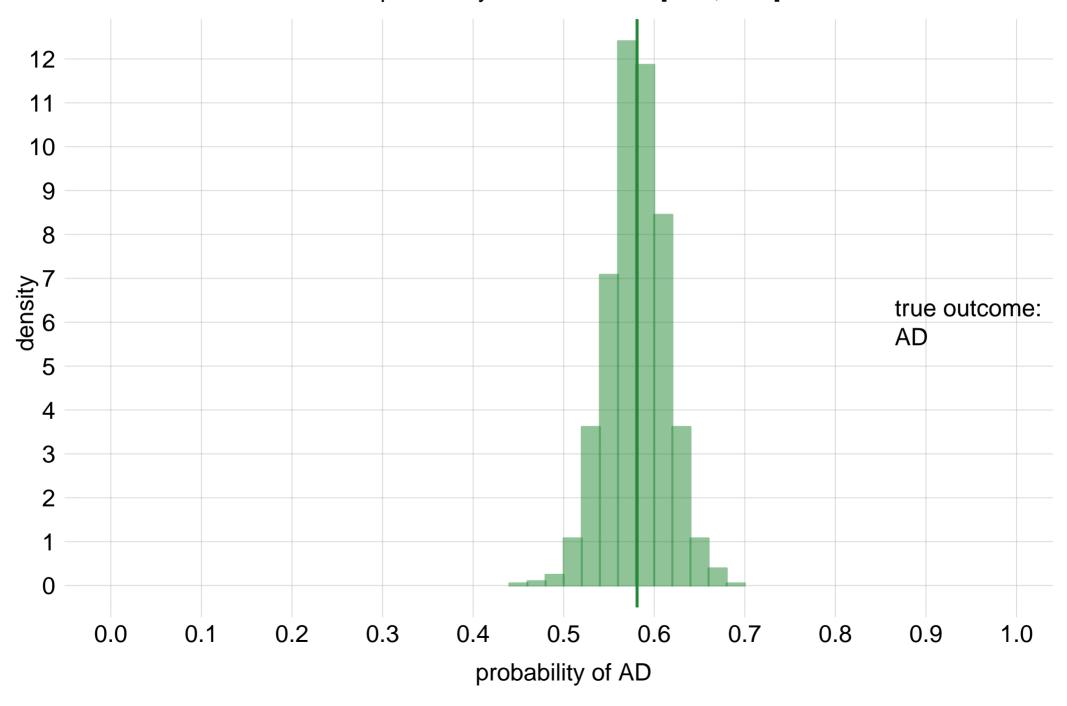


probability of AD between [0.27, 0.46]

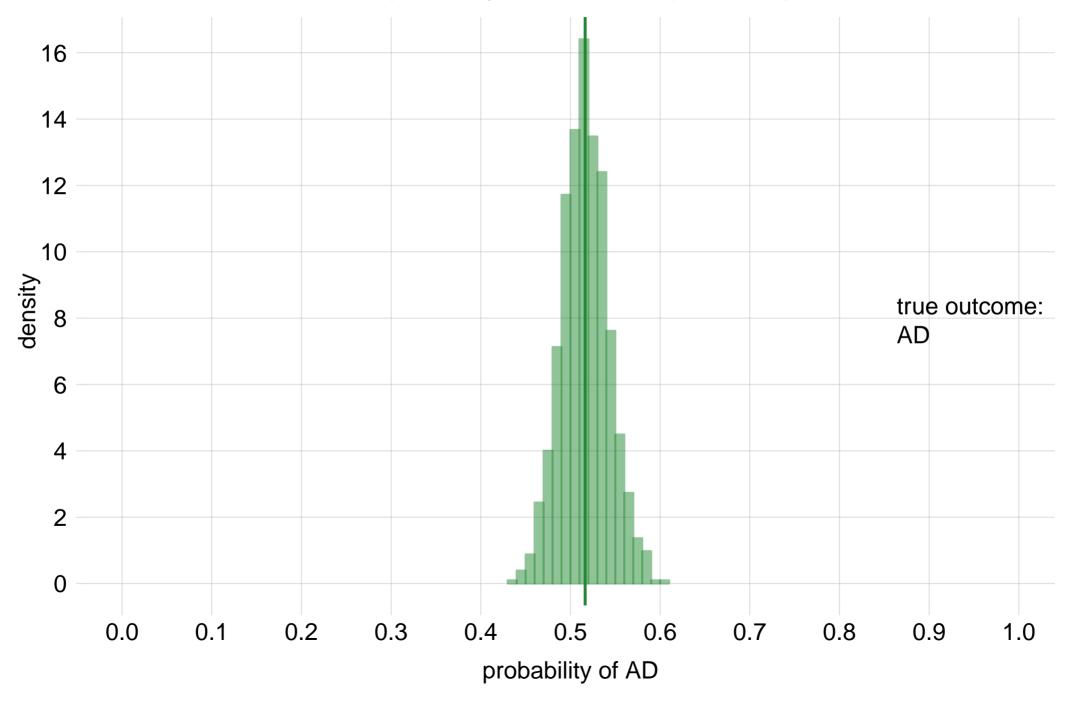




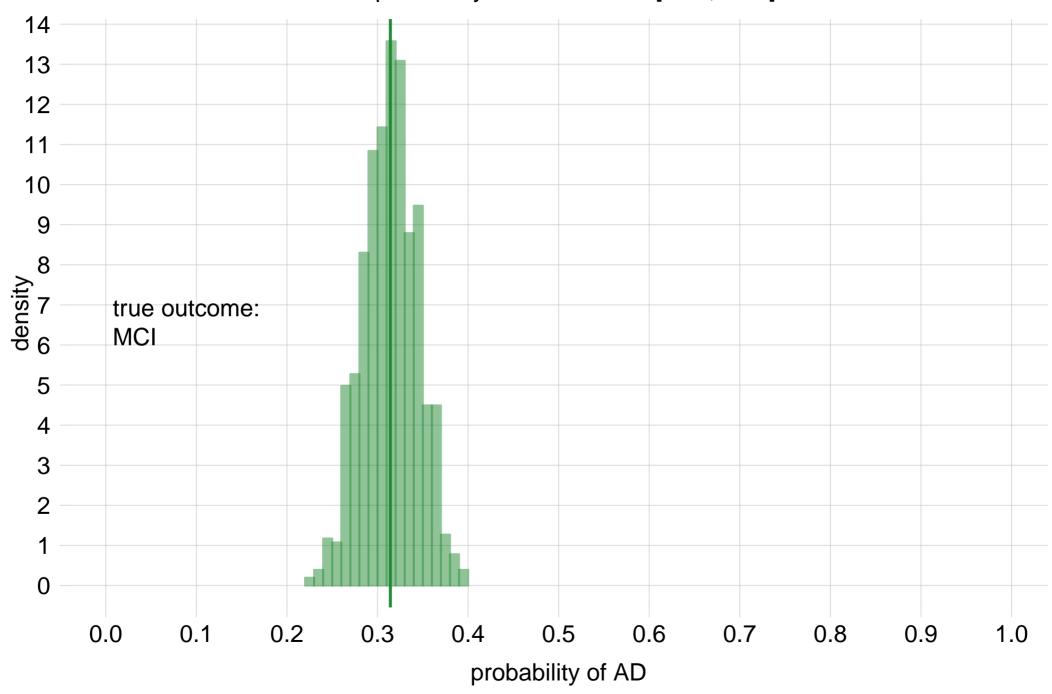
probability of AD between [0.53, 0.63]



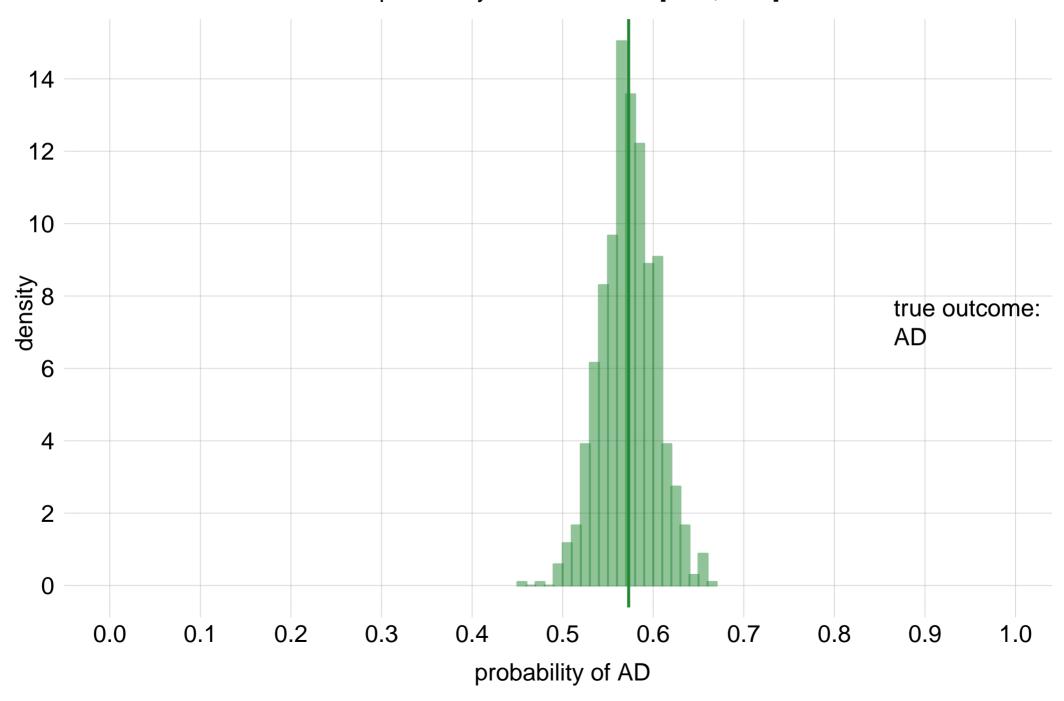
probability of AD between [0.48, 0.56]



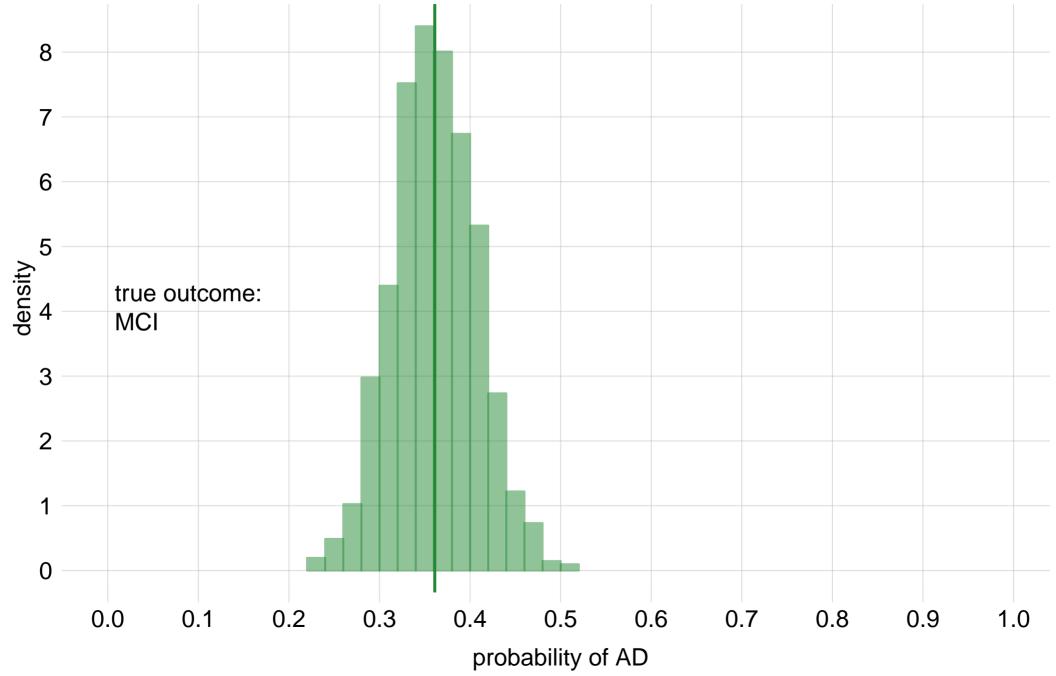
probability of AD between [0.27, 0.36]



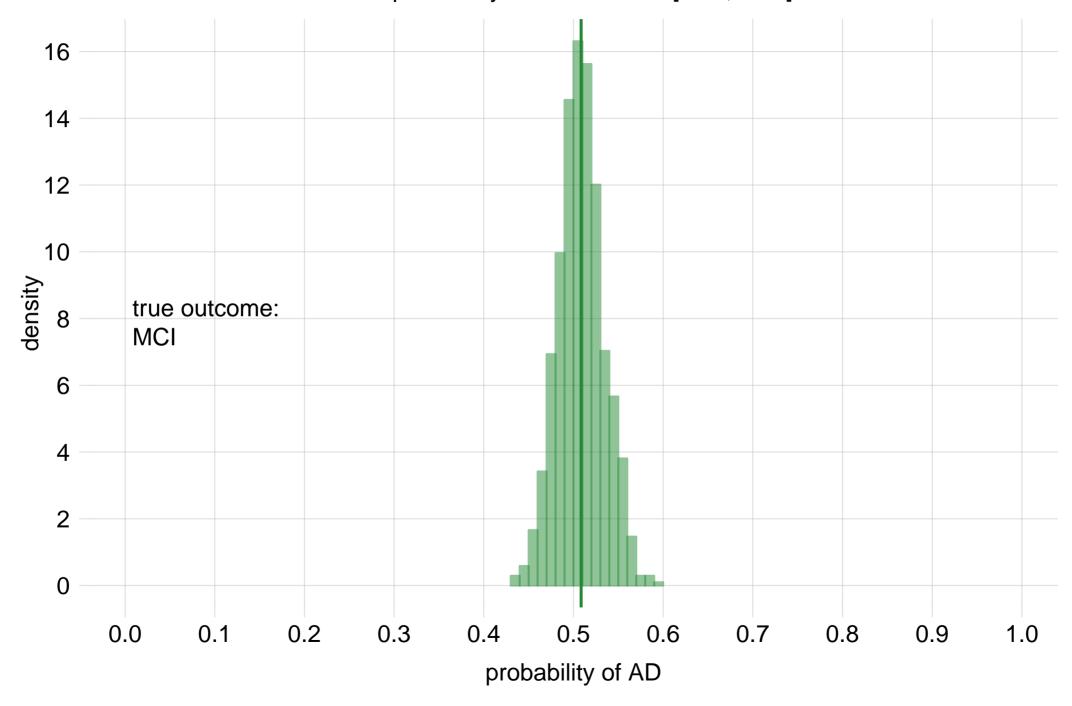
probability of AD between [0.53, 0.62]



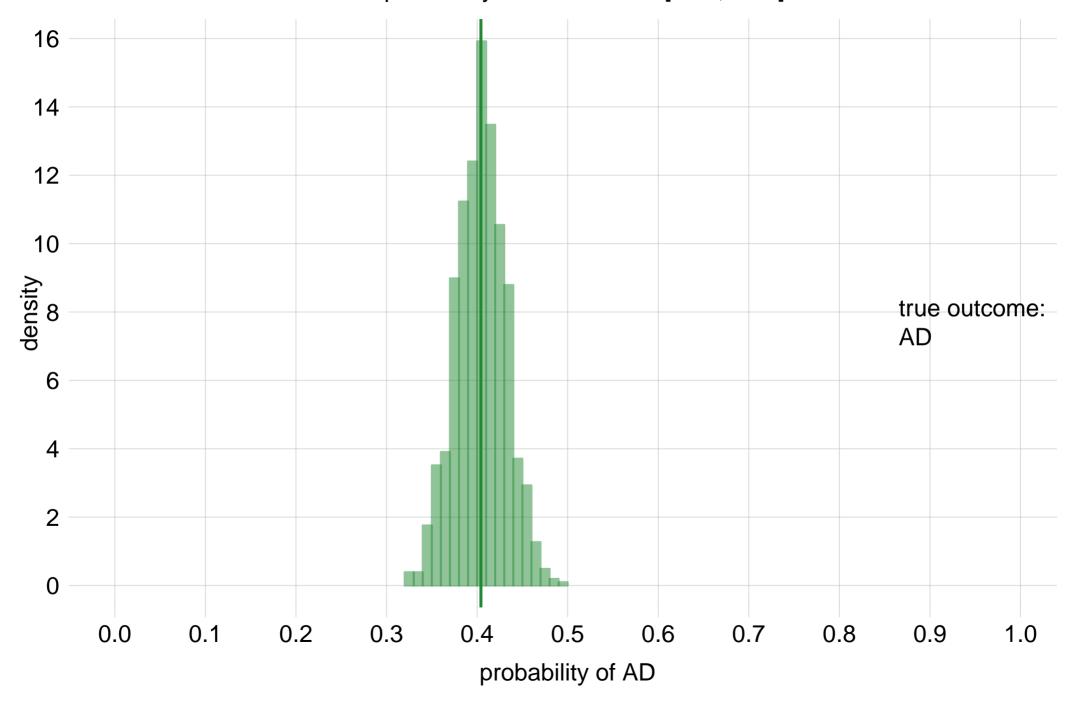
probability of AD between [0.29, 0.43]



probability of AD between [0.47, 0.55]



probability of AD between [0.36, 0.45]



probability of AD between [0.39, 0.48] true outcome: MCI

0.5

probability of AD

0.6

0.7

8.0

0.9

1.0

14

12

10

density ®

6

4

2

0

0.0

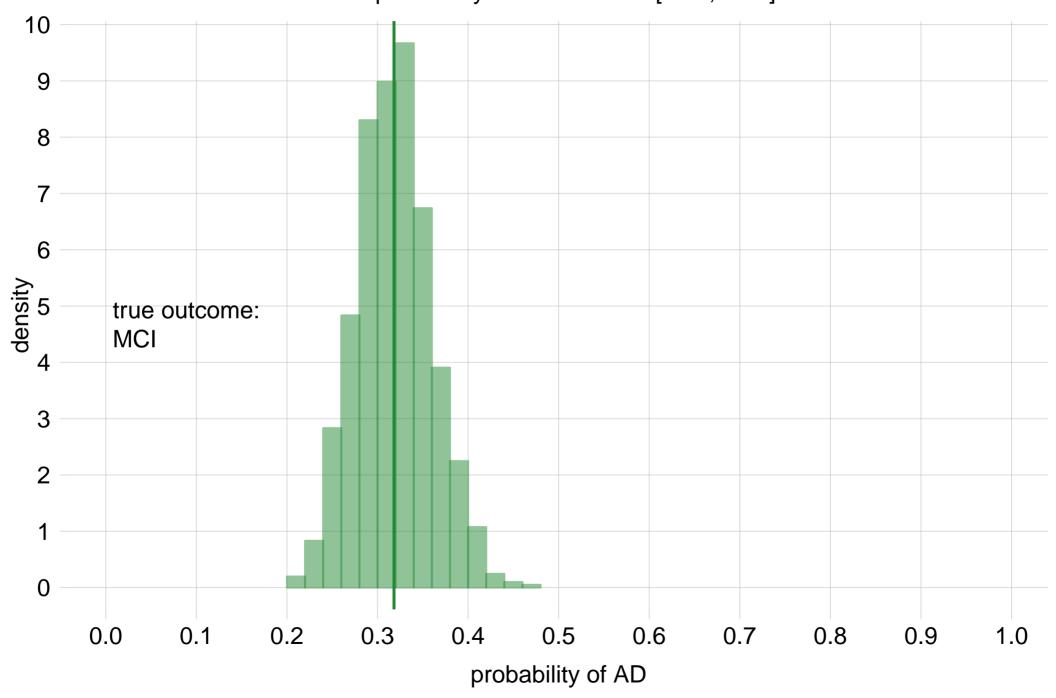
0.1

0.2

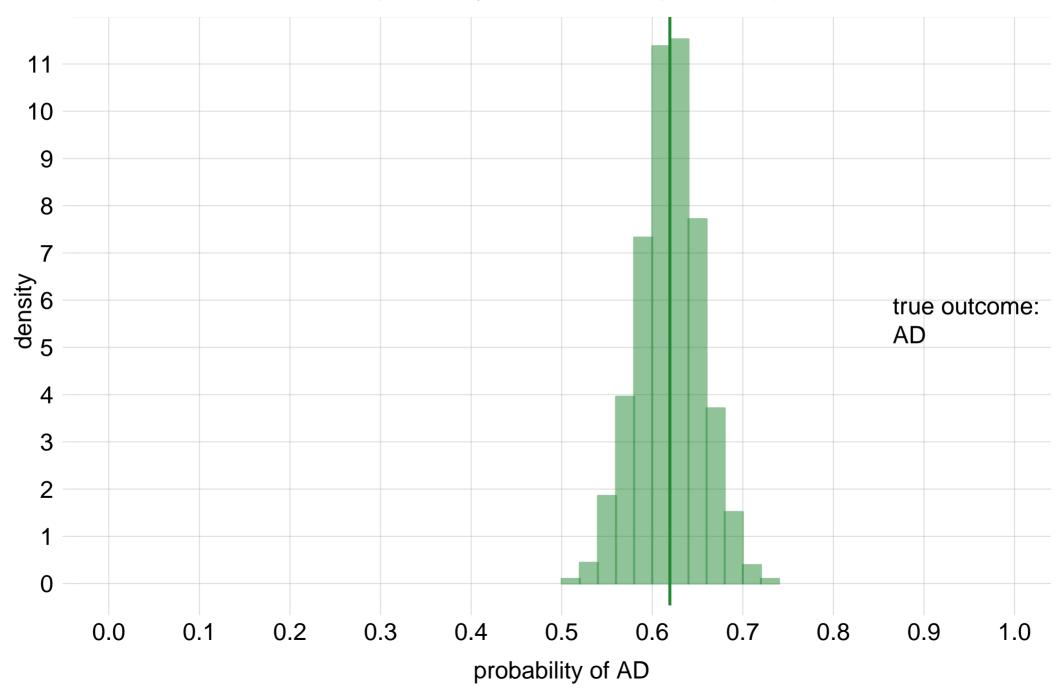
0.3

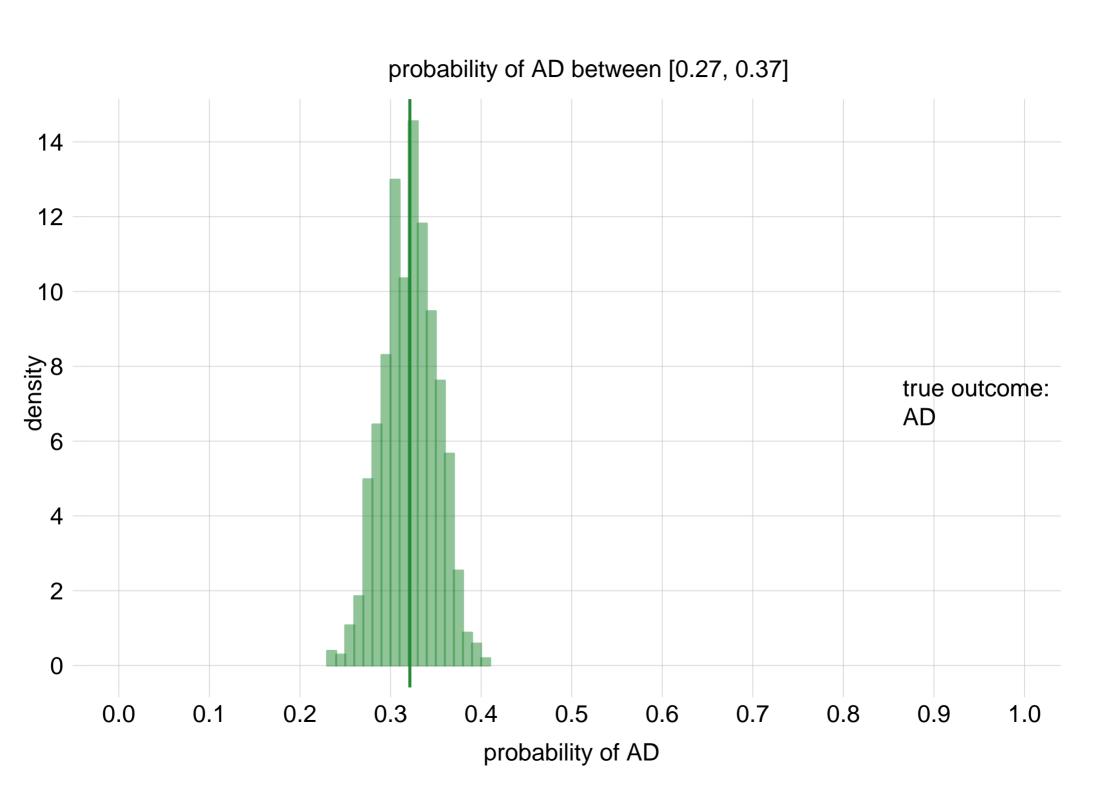
0.4

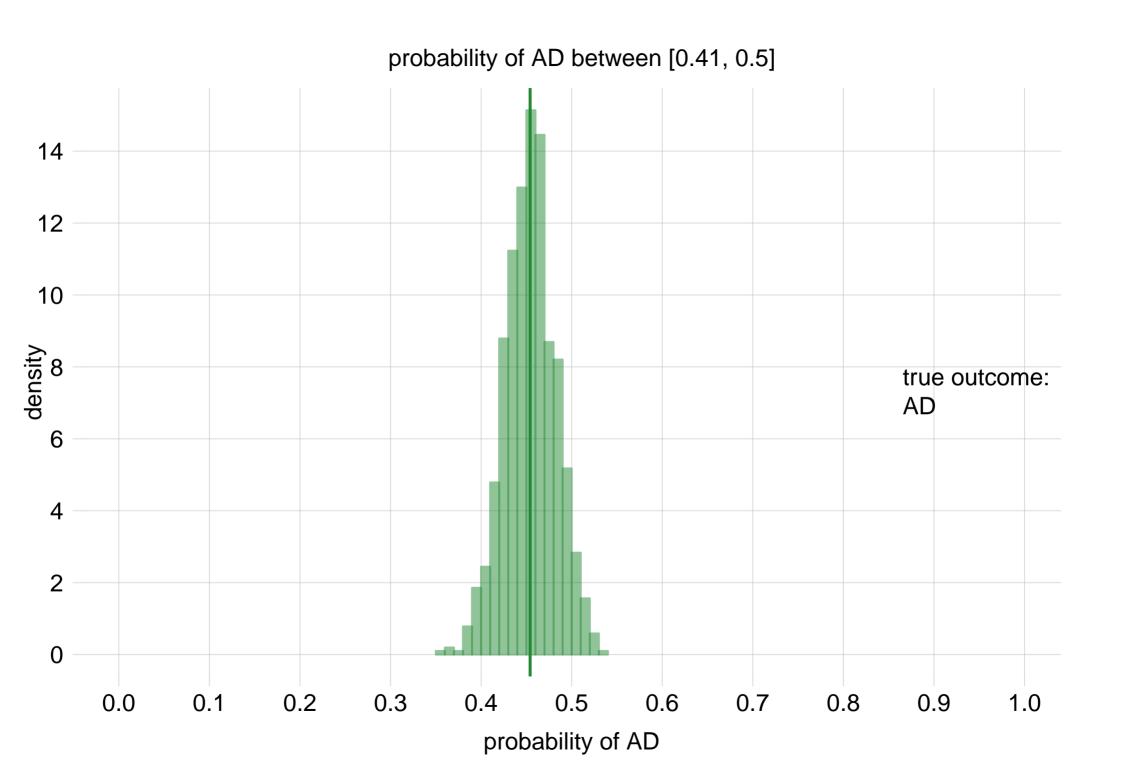
probability of AD between [0.25, 0.38]



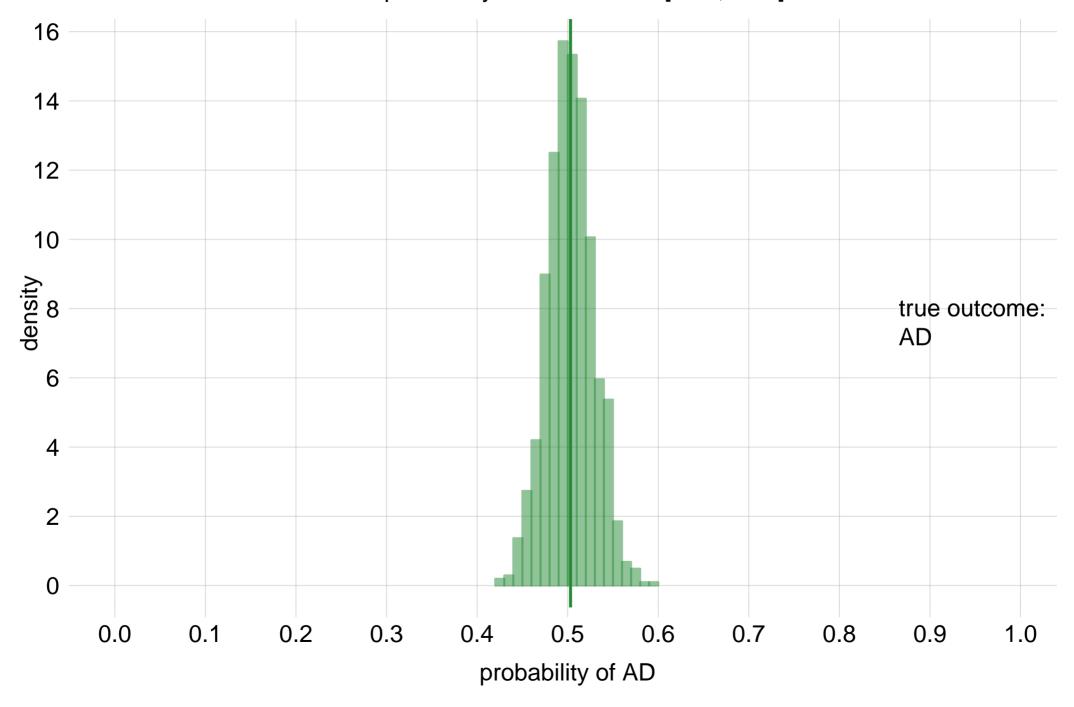
probability of AD between [0.57, 0.67]



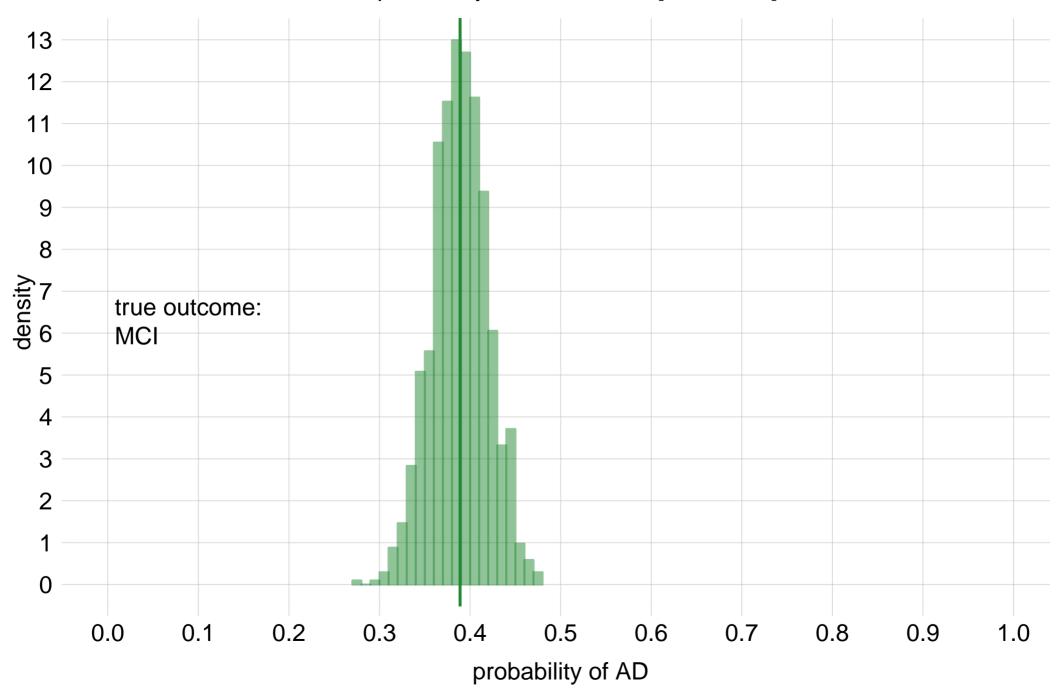




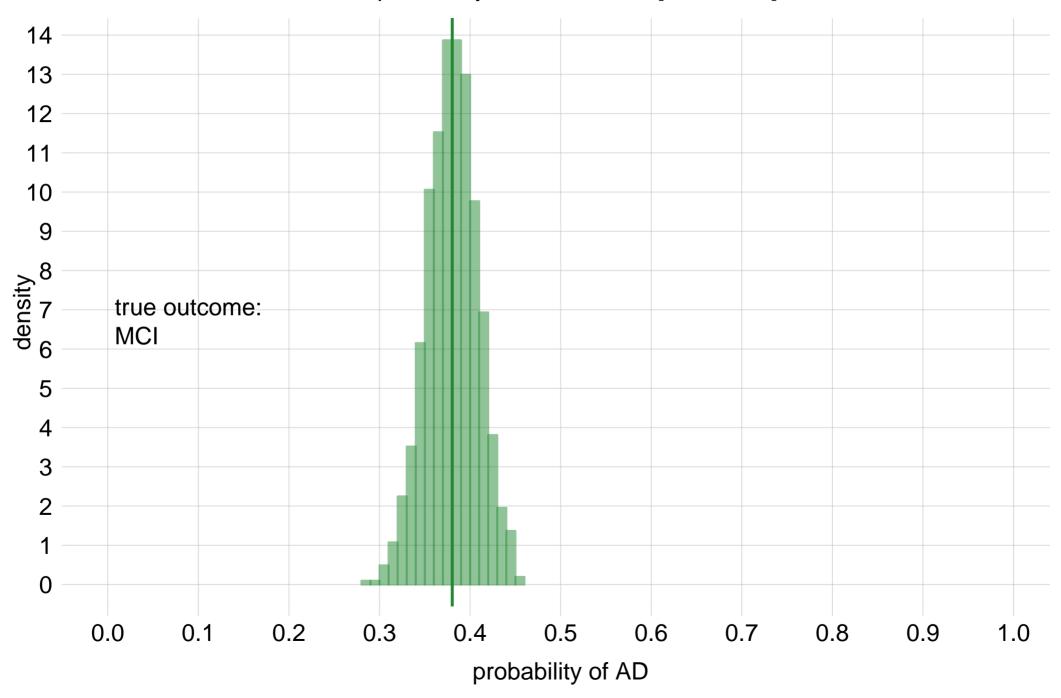
probability of AD between [0.46, 0.54]

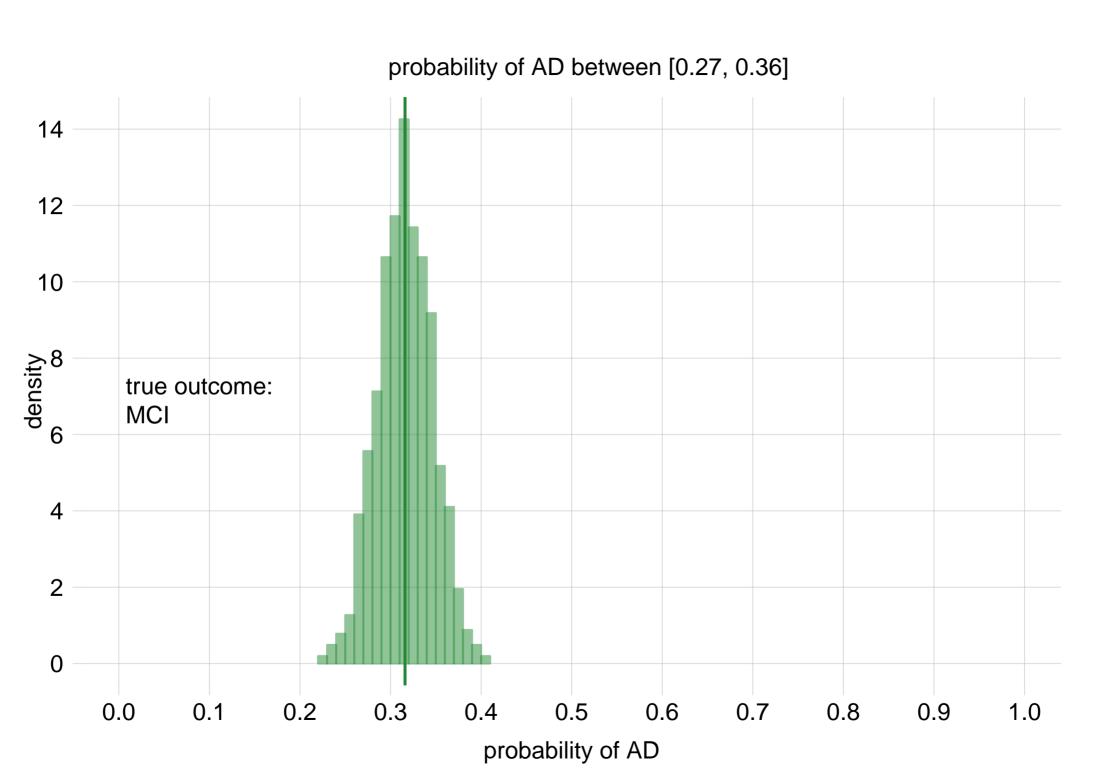


probability of AD between [0.34, 0.44]

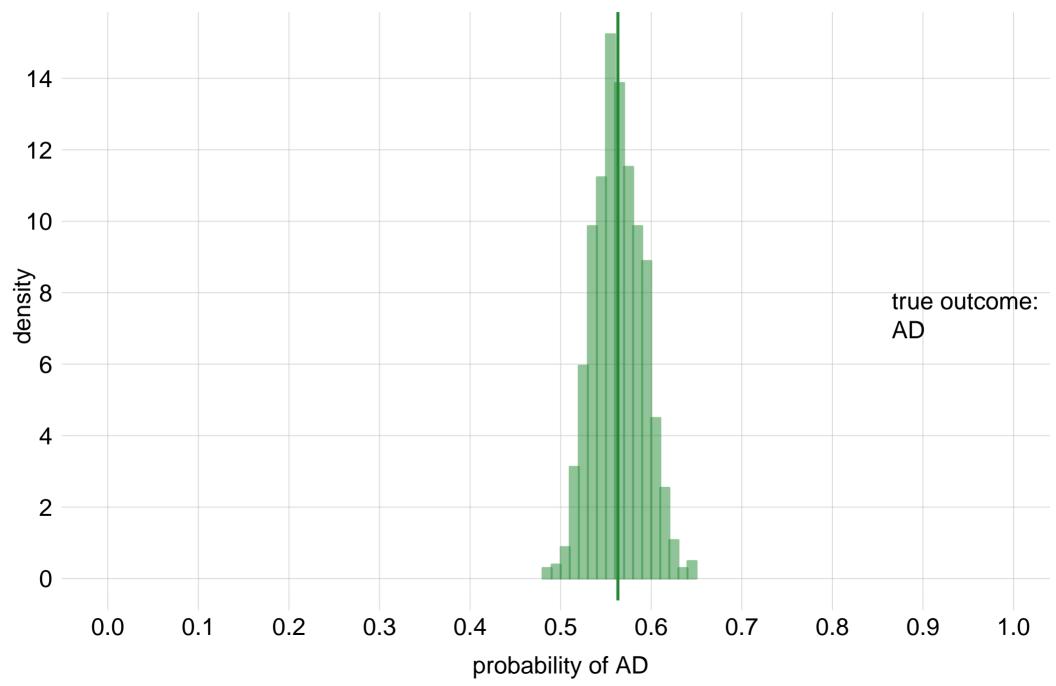


probability of AD between [0.34, 0.42]

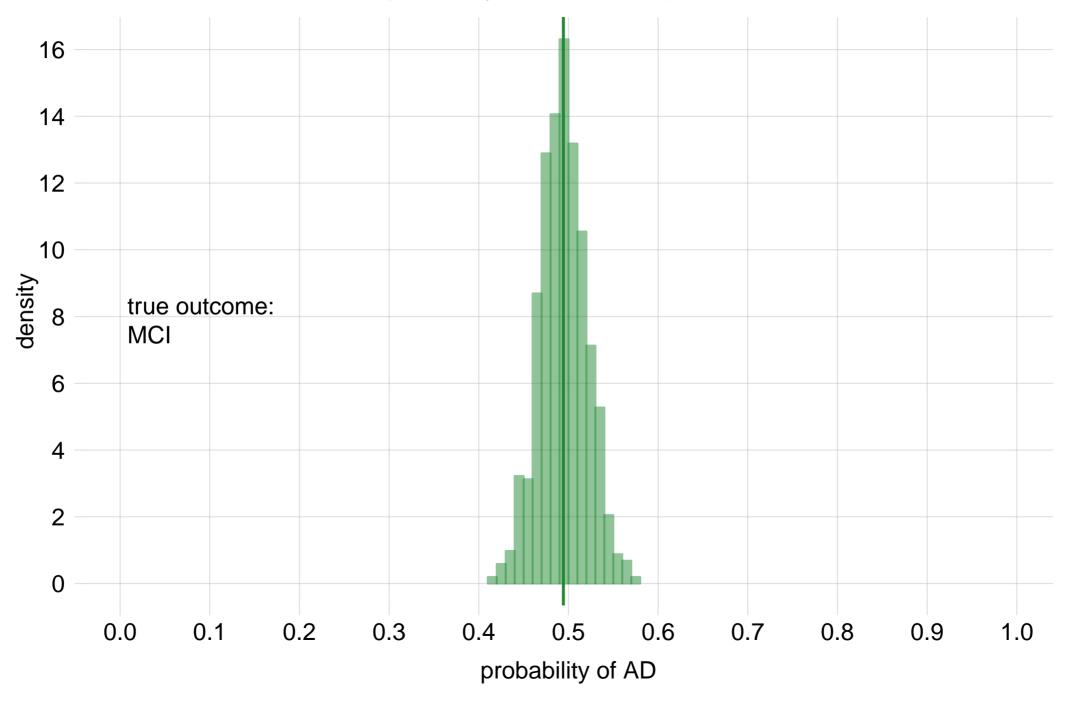




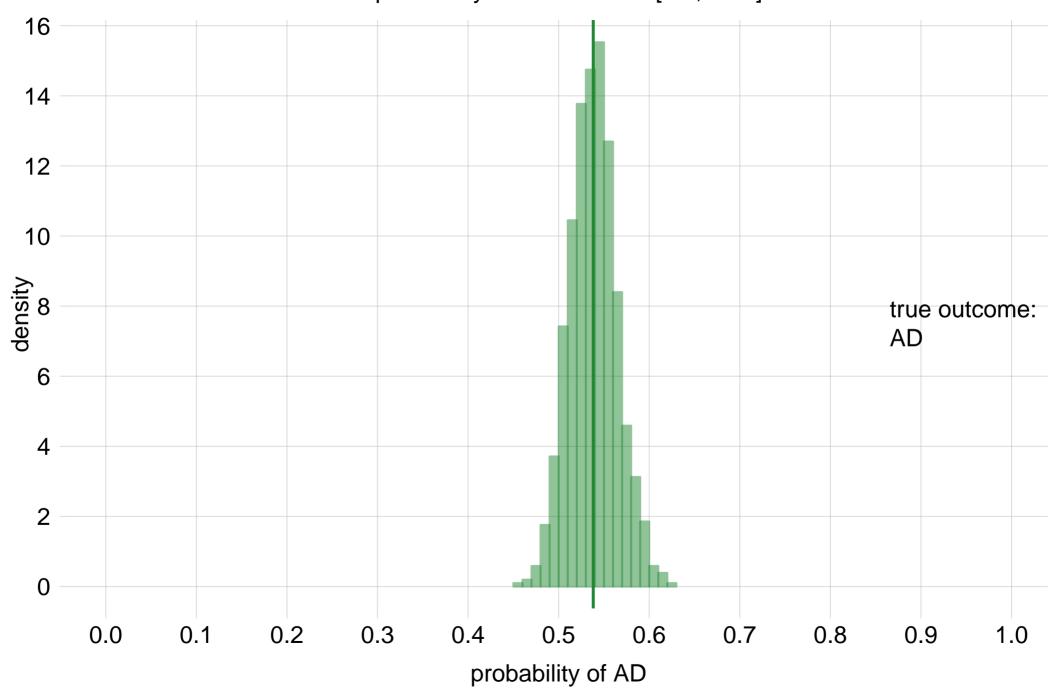
probability of AD between [0.52, 0.61]



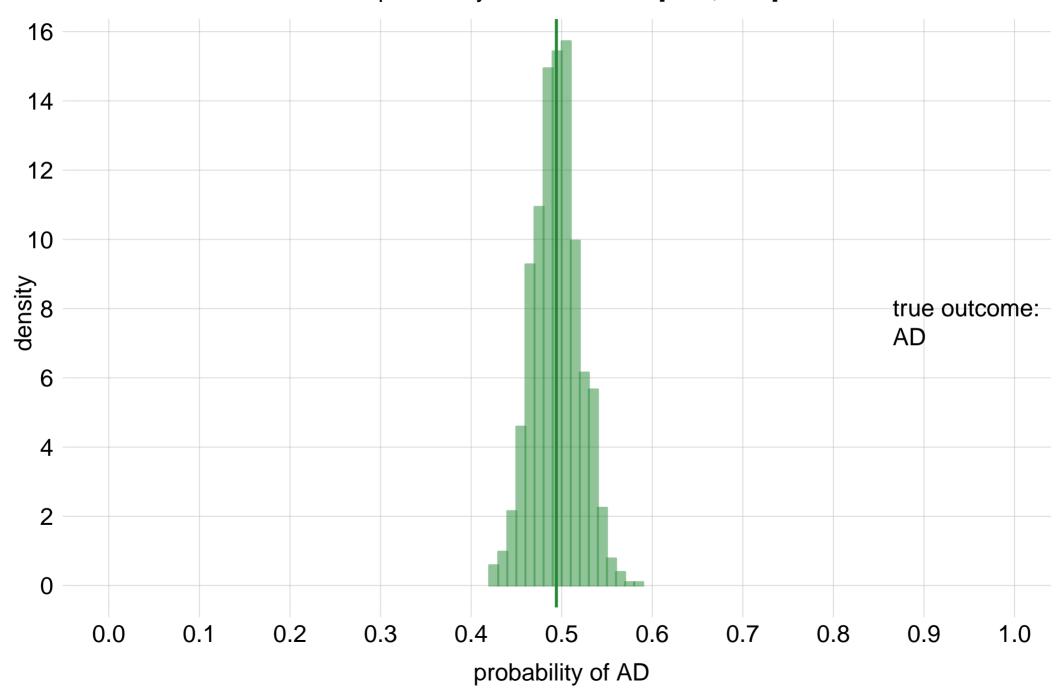
probability of AD between [0.45, 0.53]



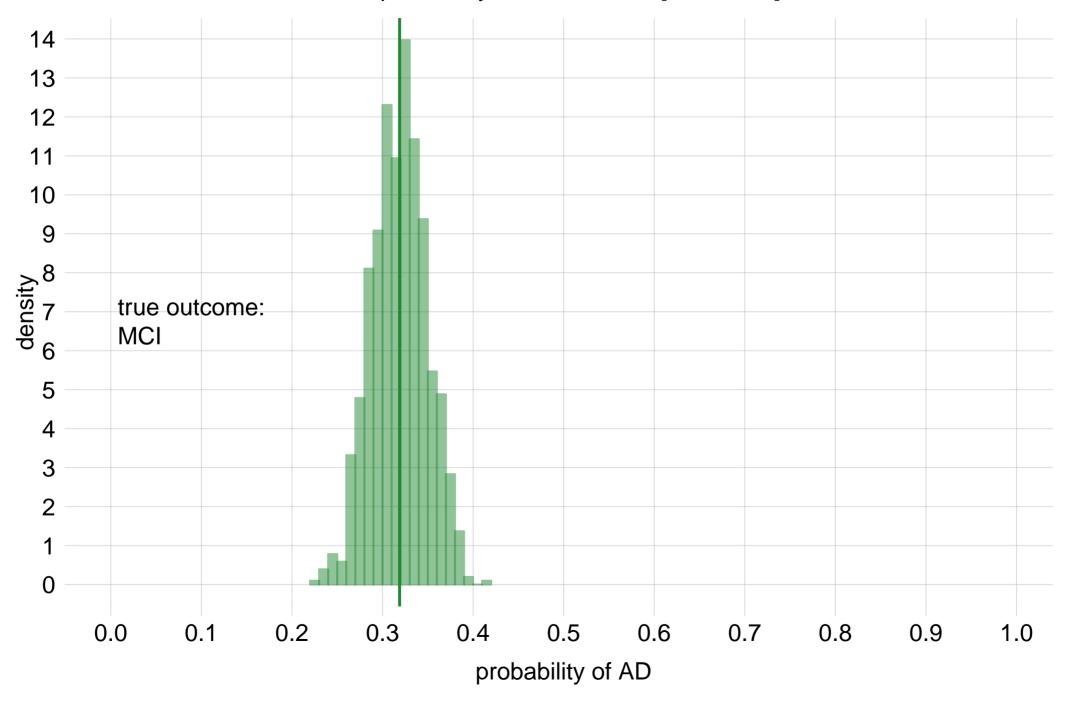
probability of AD between [0.5, 0.58]



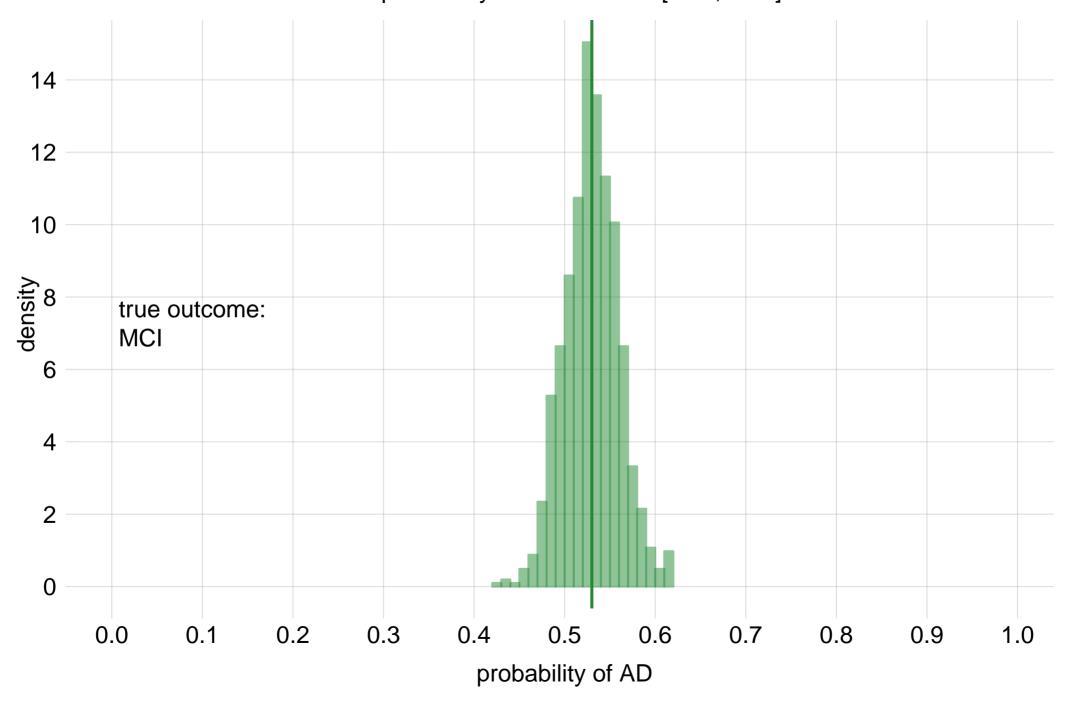
probability of AD between [0.46, 0.53]



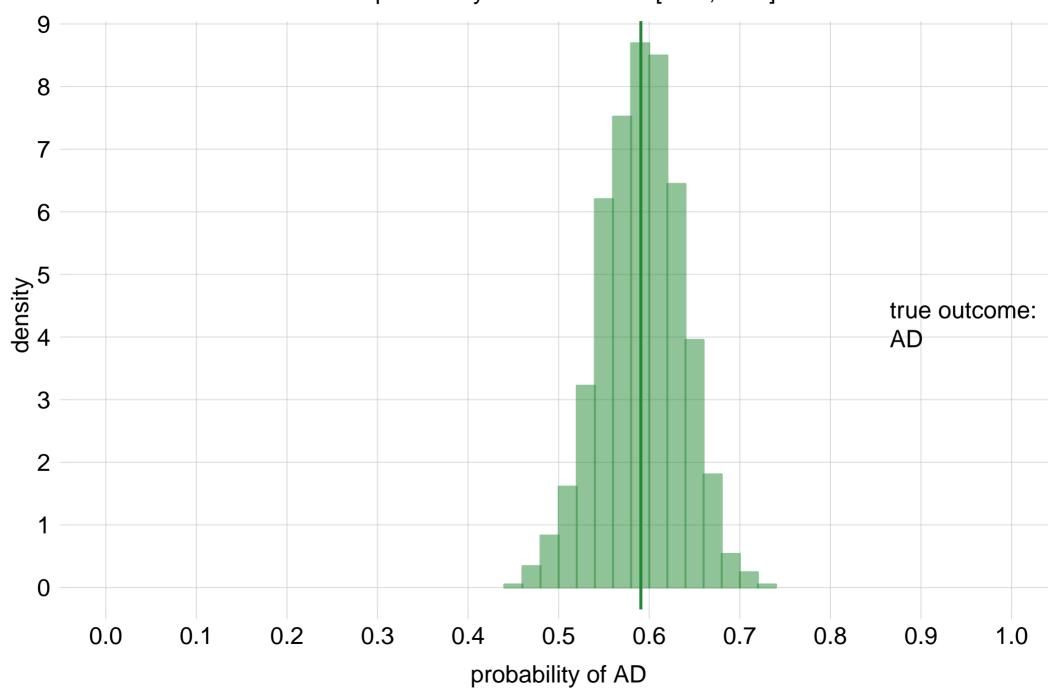
probability of AD between [0.27, 0.37]



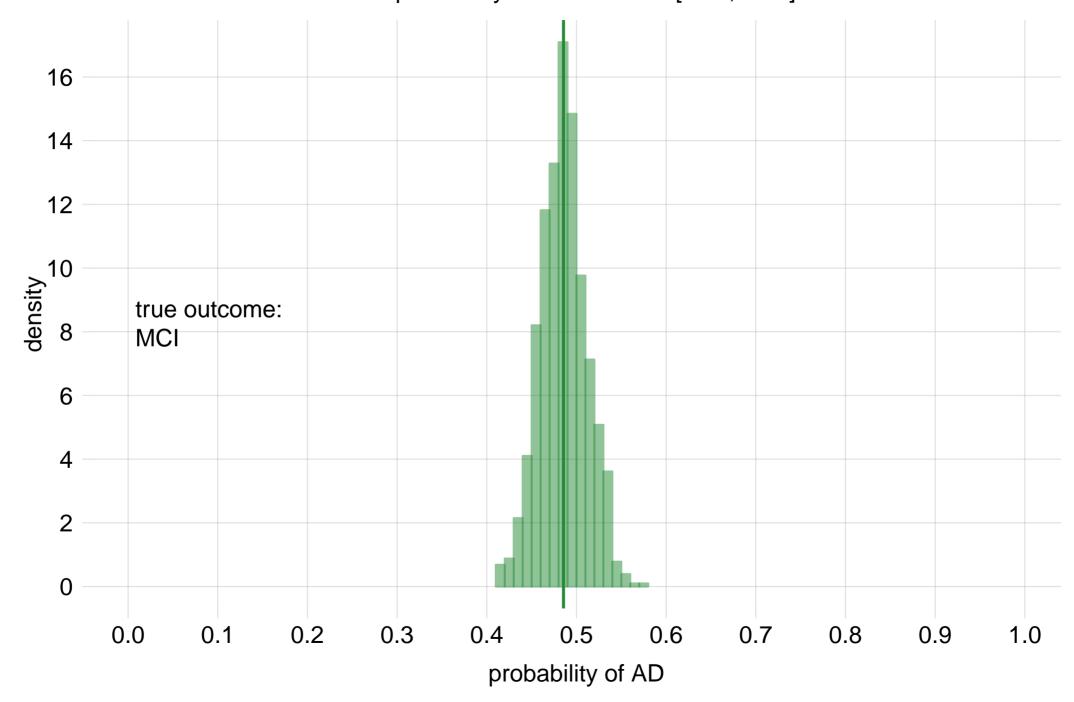
probability of AD between [0.49, 0.58]



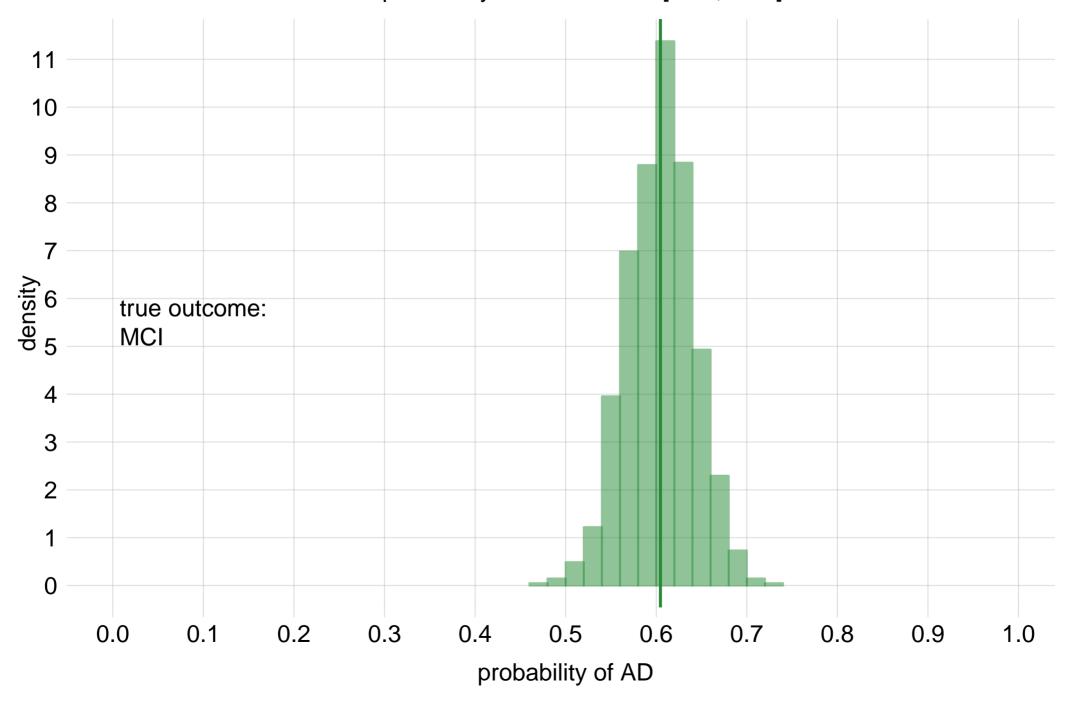
probability of AD between [0.52, 0.66]



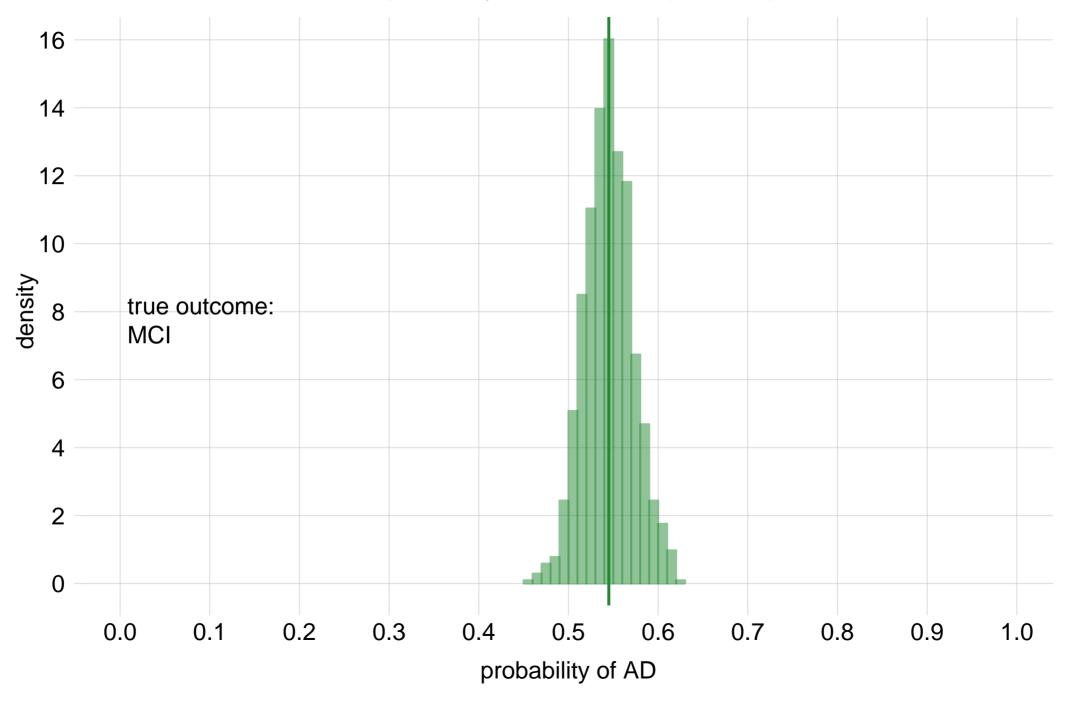
probability of AD between [0.45, 0.53]



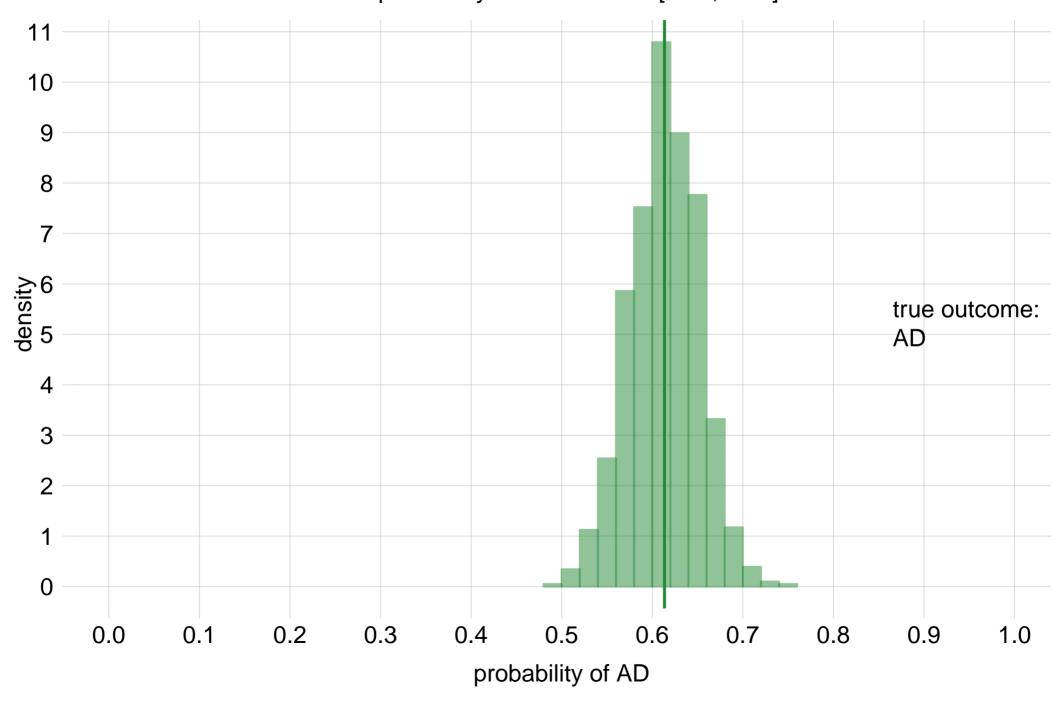
probability of AD between [0.55, 0.66]



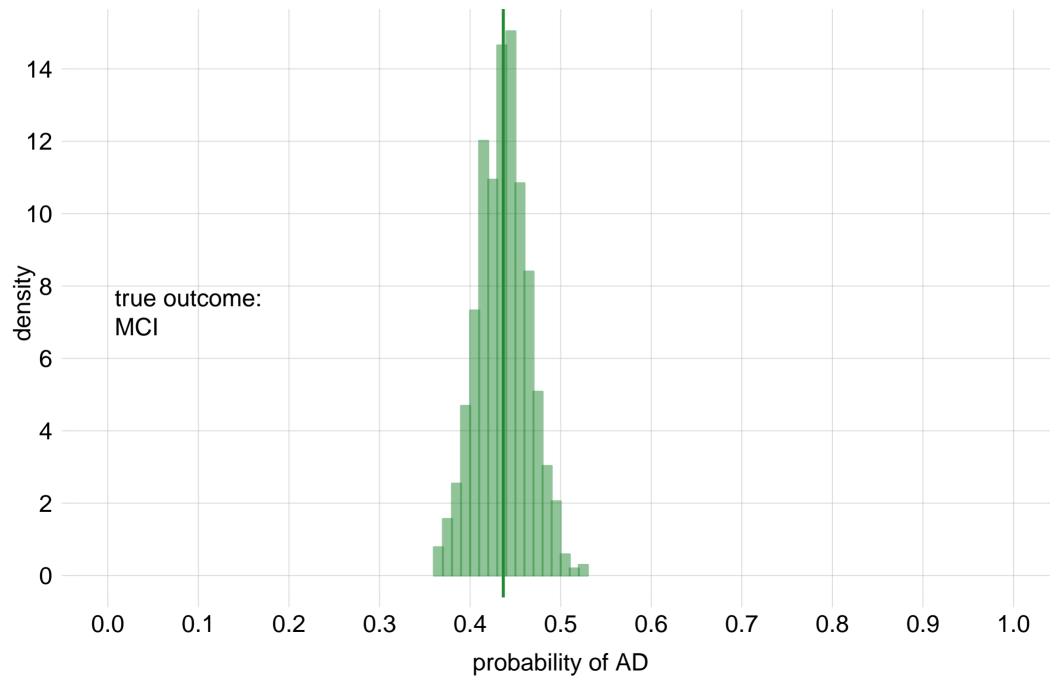
probability of AD between [0.5, 0.59]

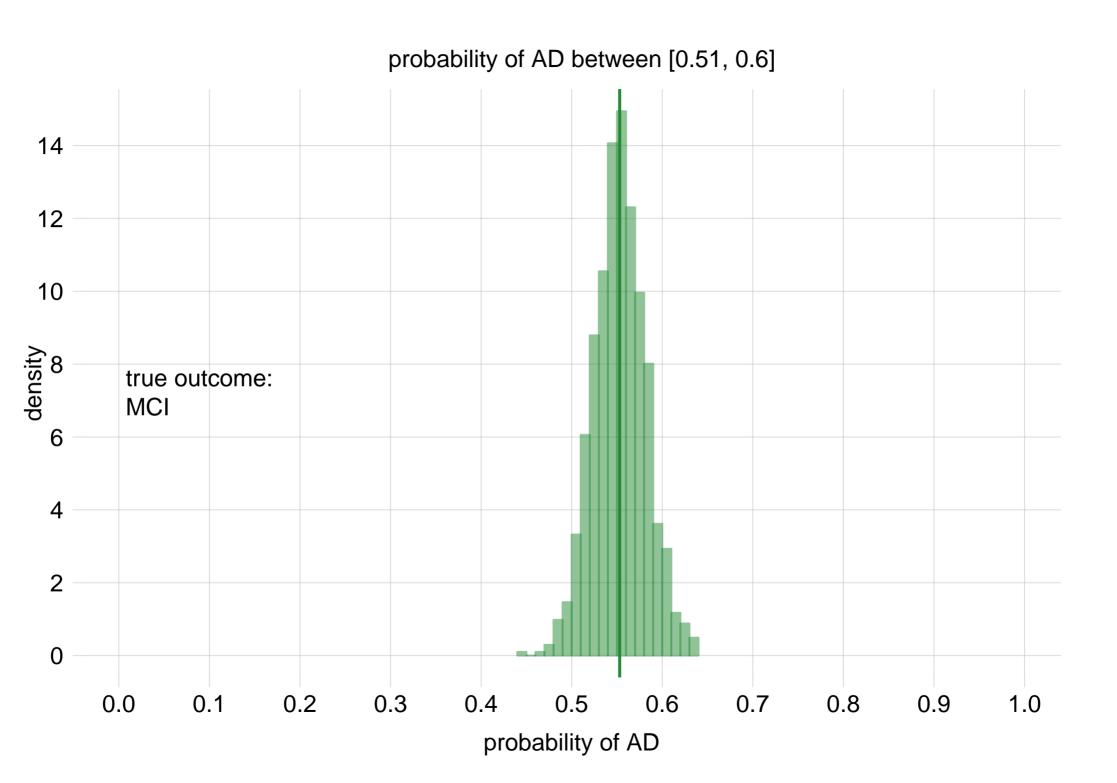


probability of AD between [0.56, 0.67]

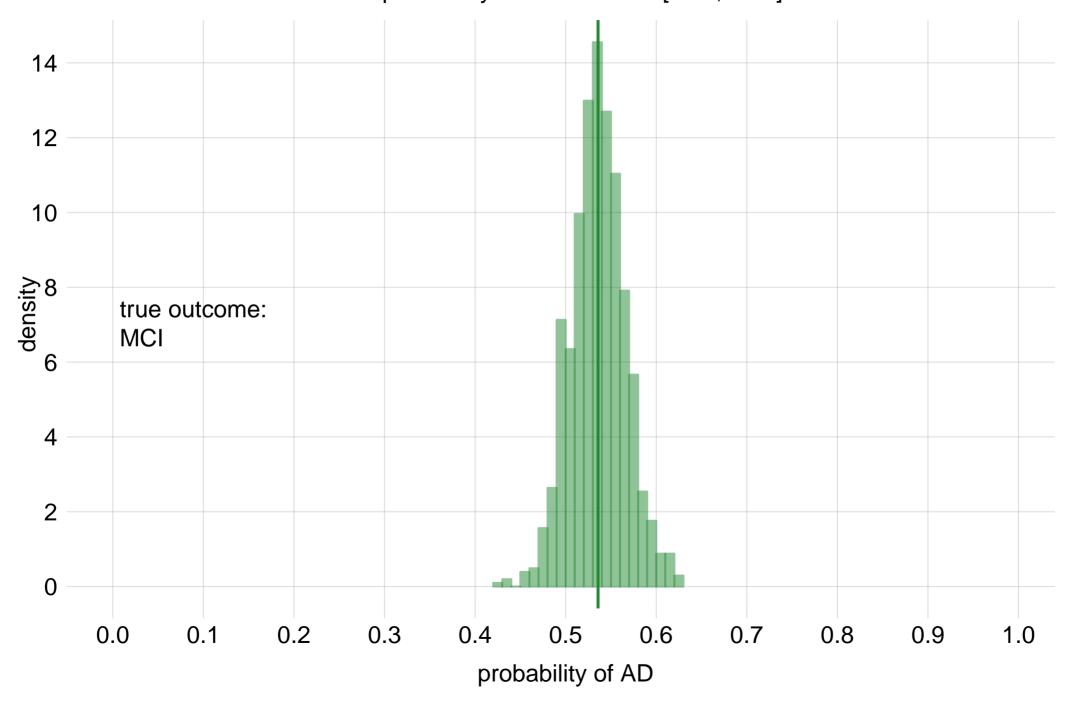


probability of AD between [0.39, 0.48]

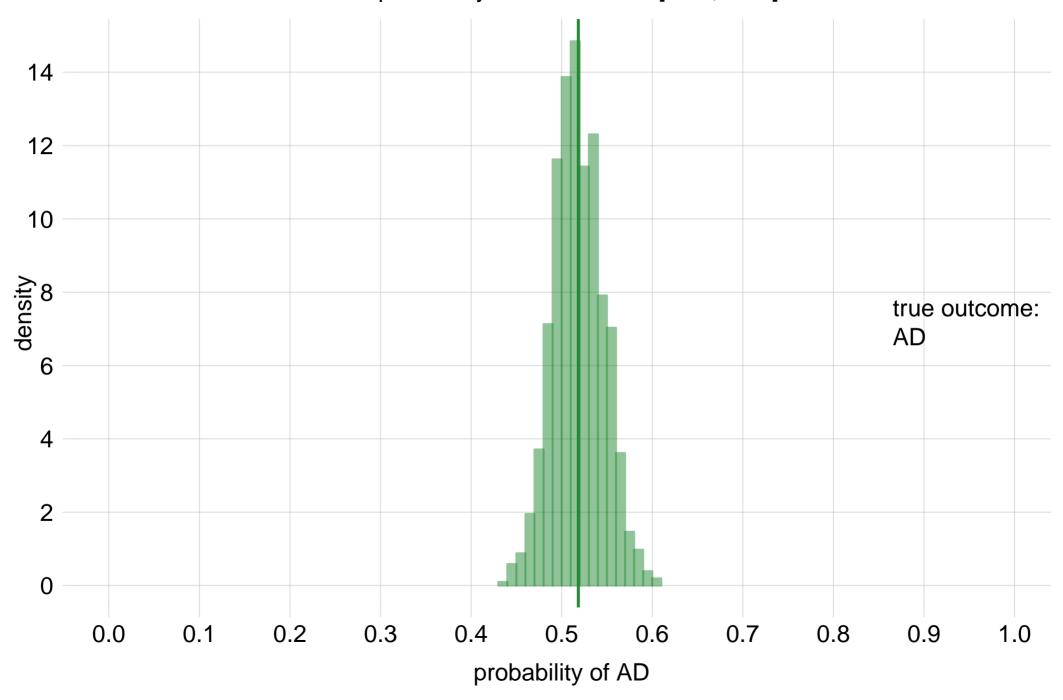




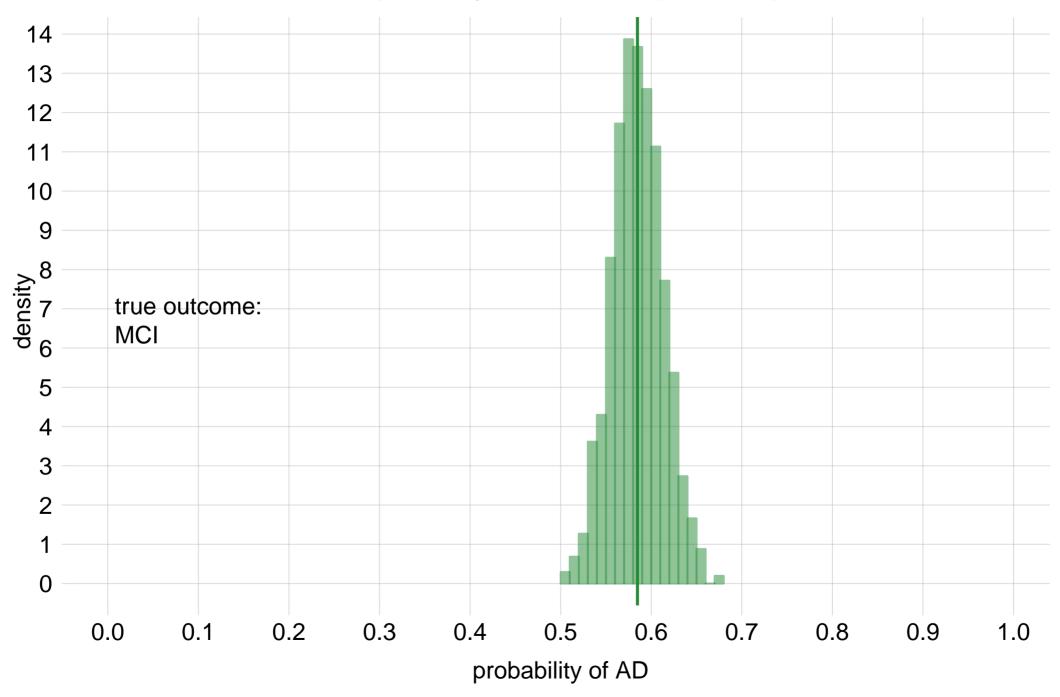
probability of AD between [0.49, 0.58]



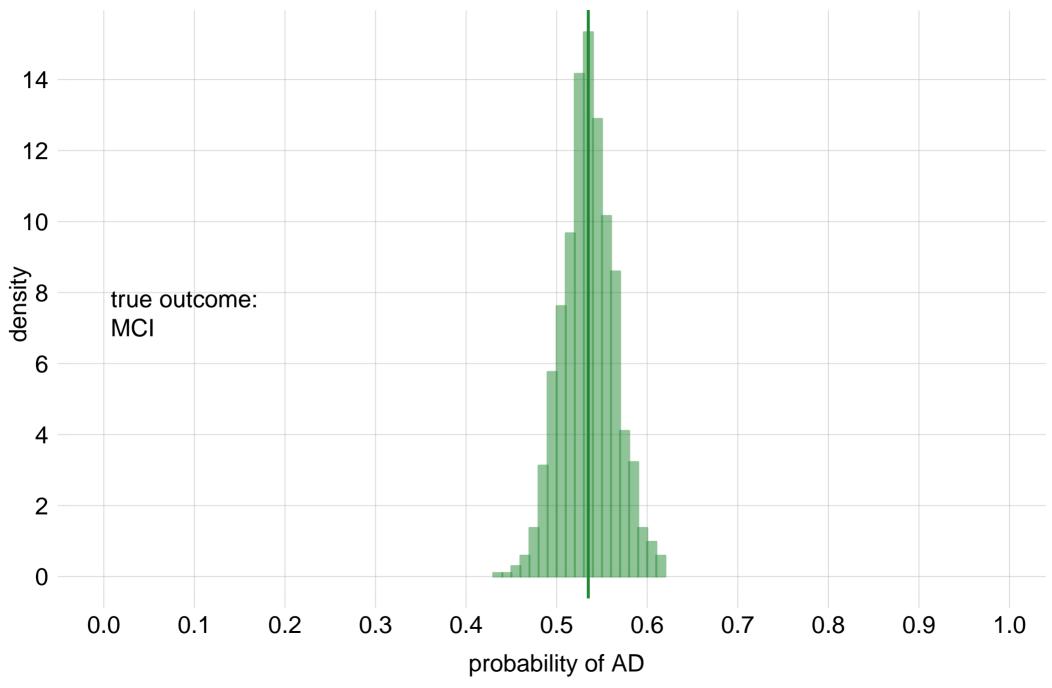
probability of AD between [0.48, 0.56]

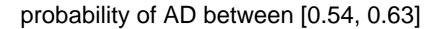


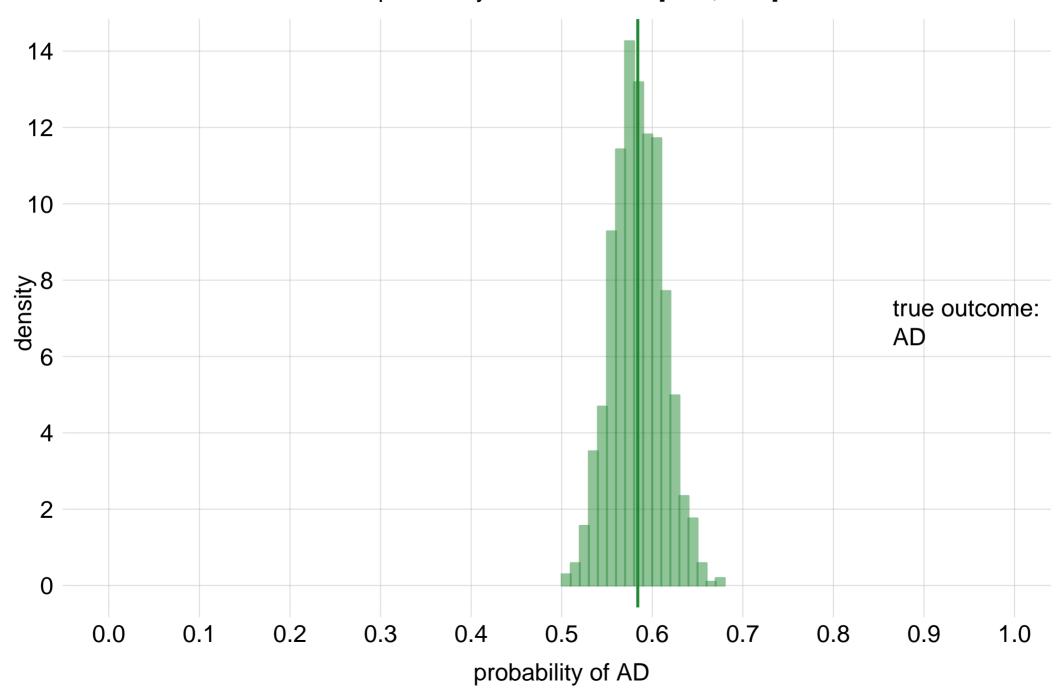
probability of AD between [0.54, 0.63]



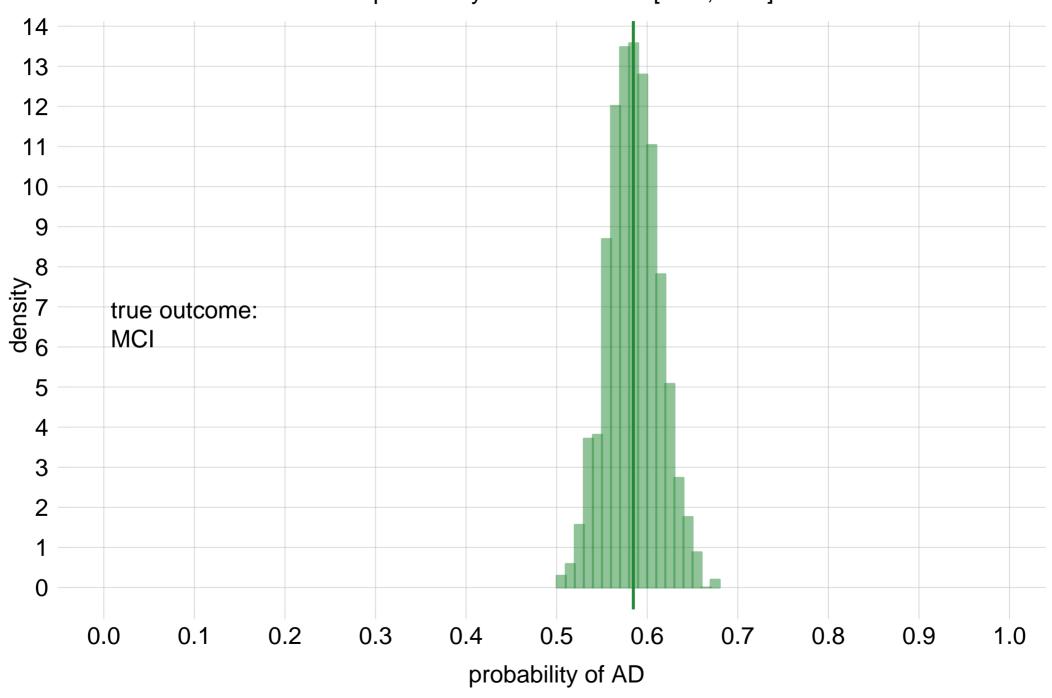
probability of AD between [0.49, 0.58]



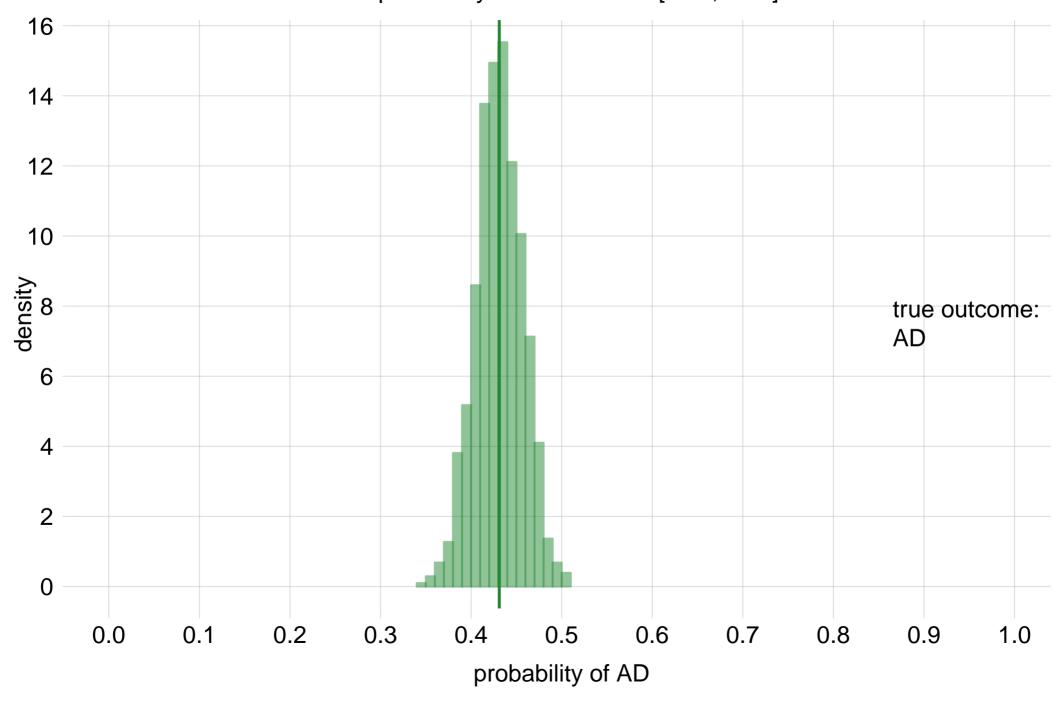




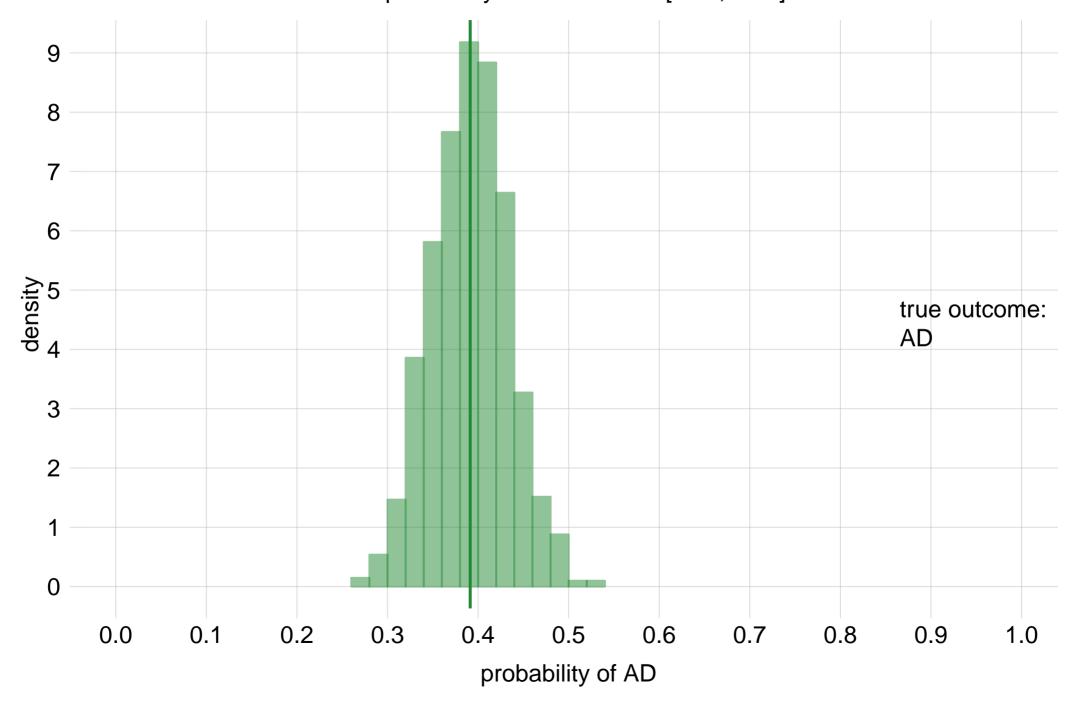
probability of AD between [0.54, 0.63]



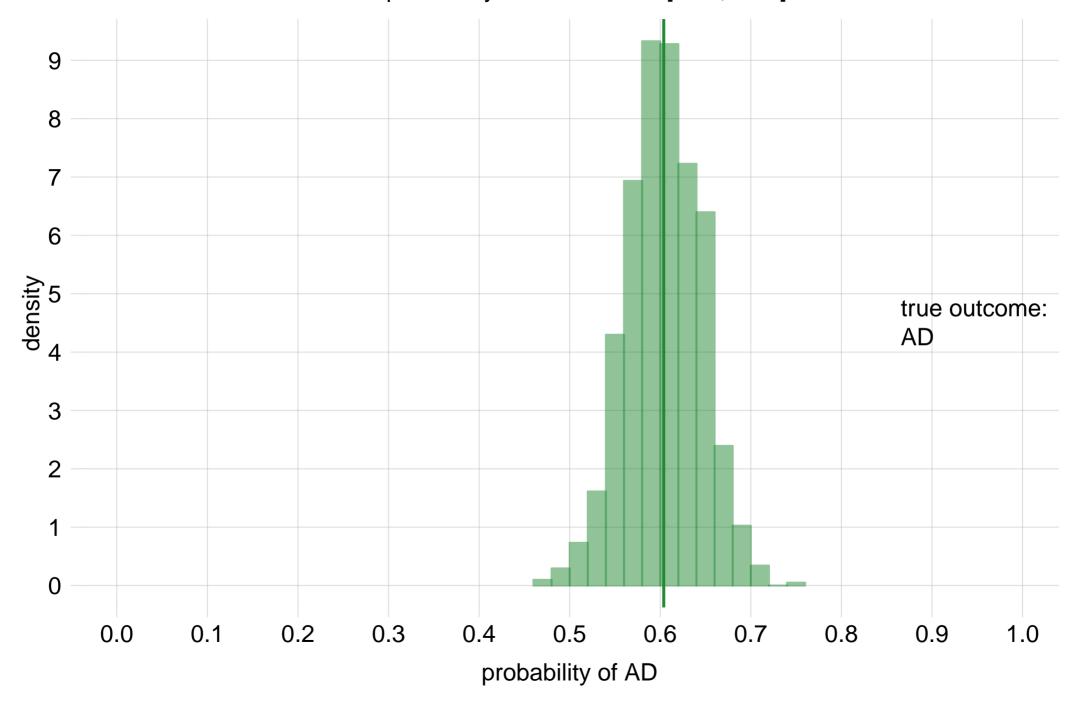
probability of AD between [0.39, 0.47]



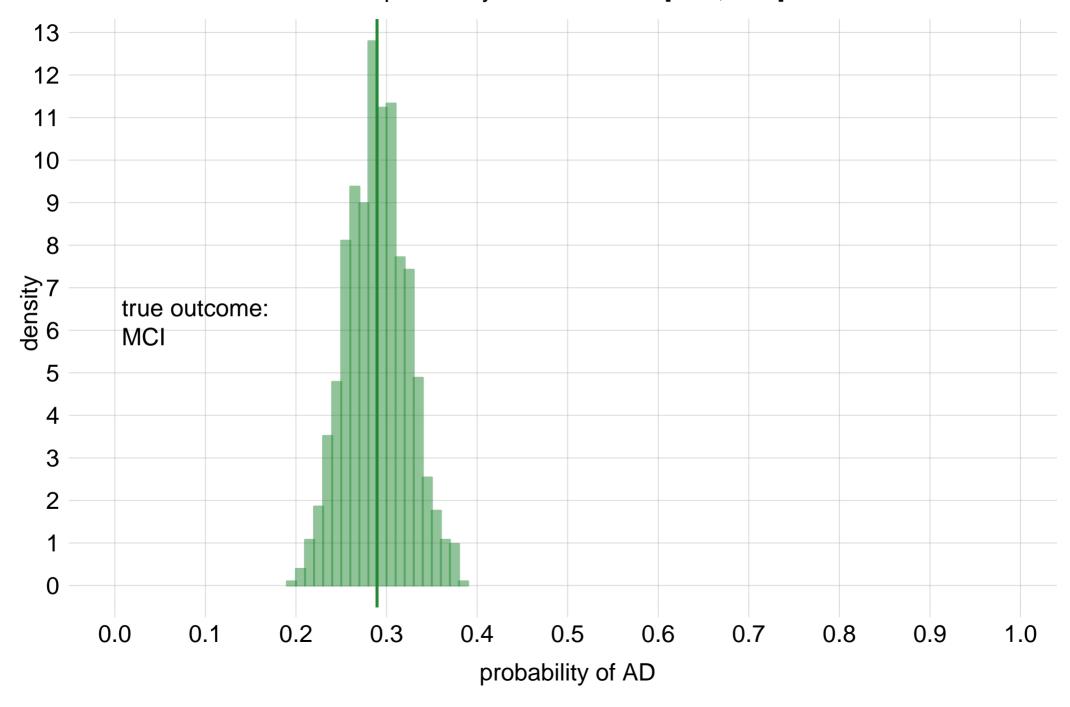
probability of AD between [0.33, 0.46]



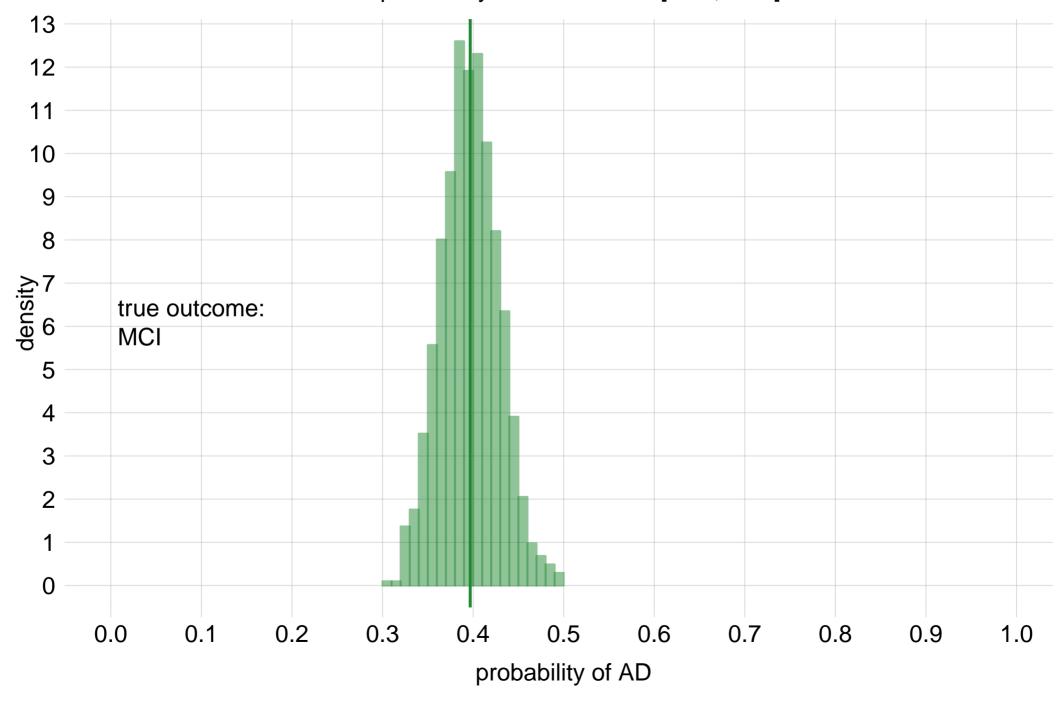
probability of AD between [0.54, 0.66]



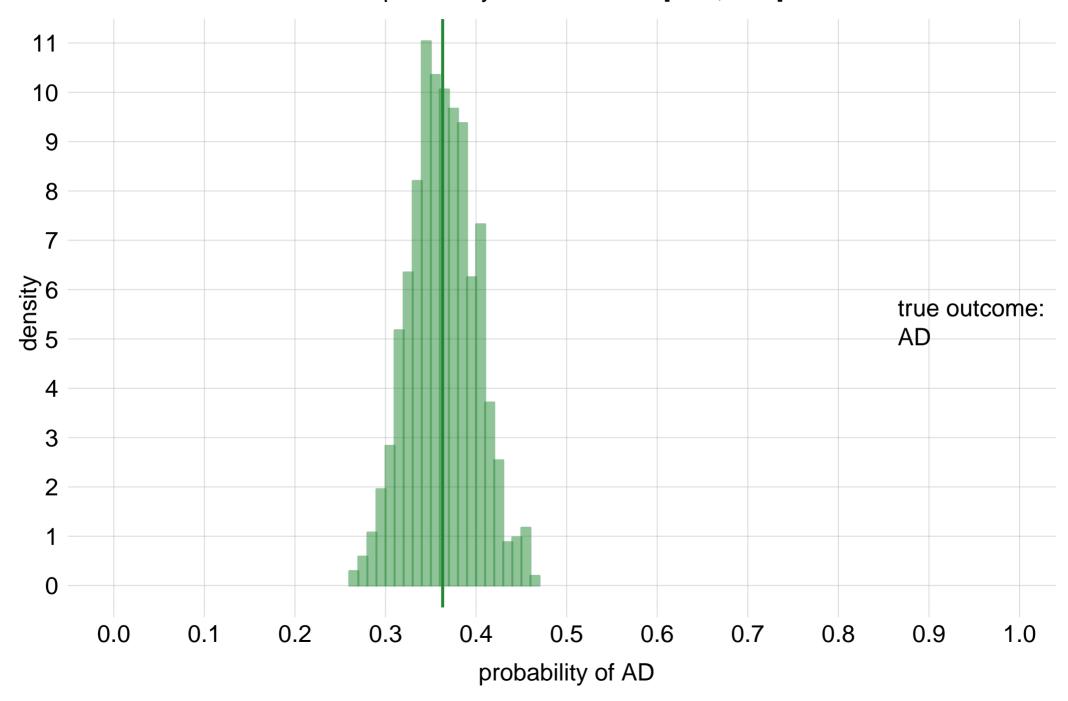
probability of AD between [0.24, 0.34]



probability of AD between [0.35, 0.44]



probability of AD between [0.31, 0.42]



probability of AD between [0.36, 0.45] 14 12 10 density 8 true outcome: MCI 6 4 2 0

0.5

probability of AD

0.6

0.7

8.0

0.9

1.0

0.2

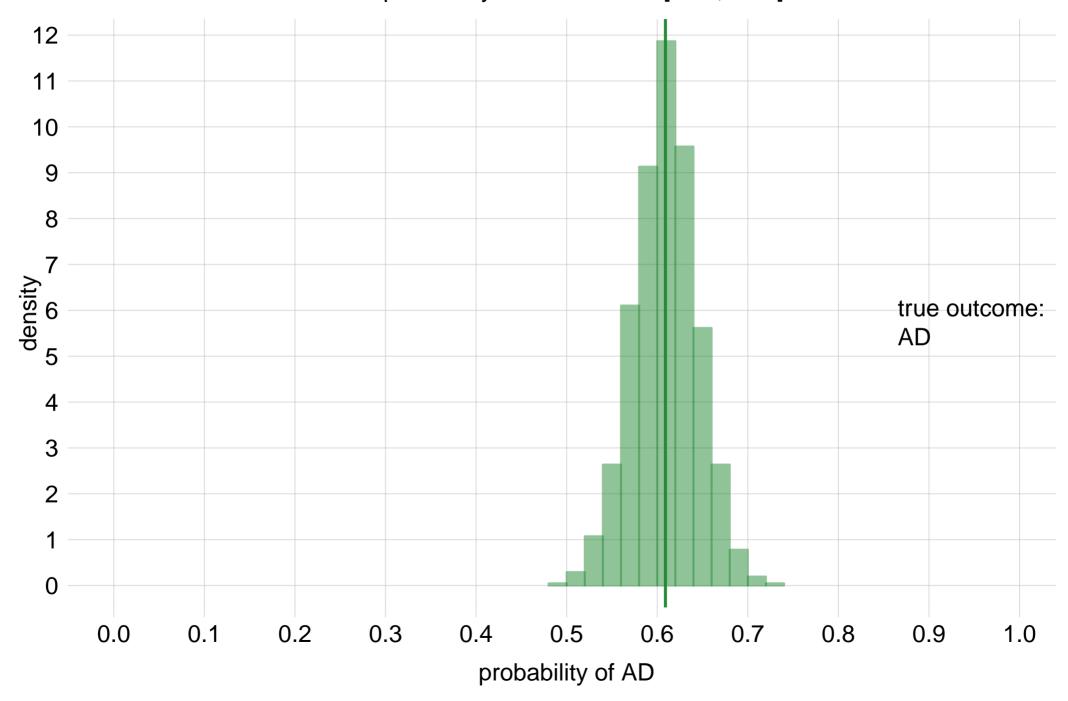
0.0

0.1

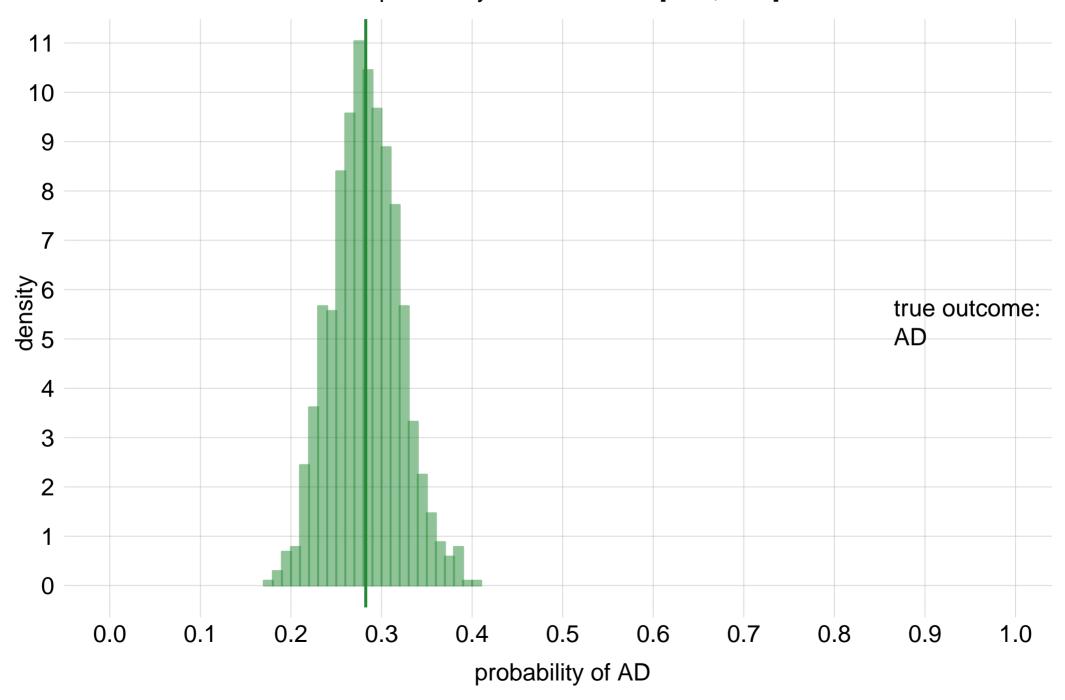
0.3

0.4

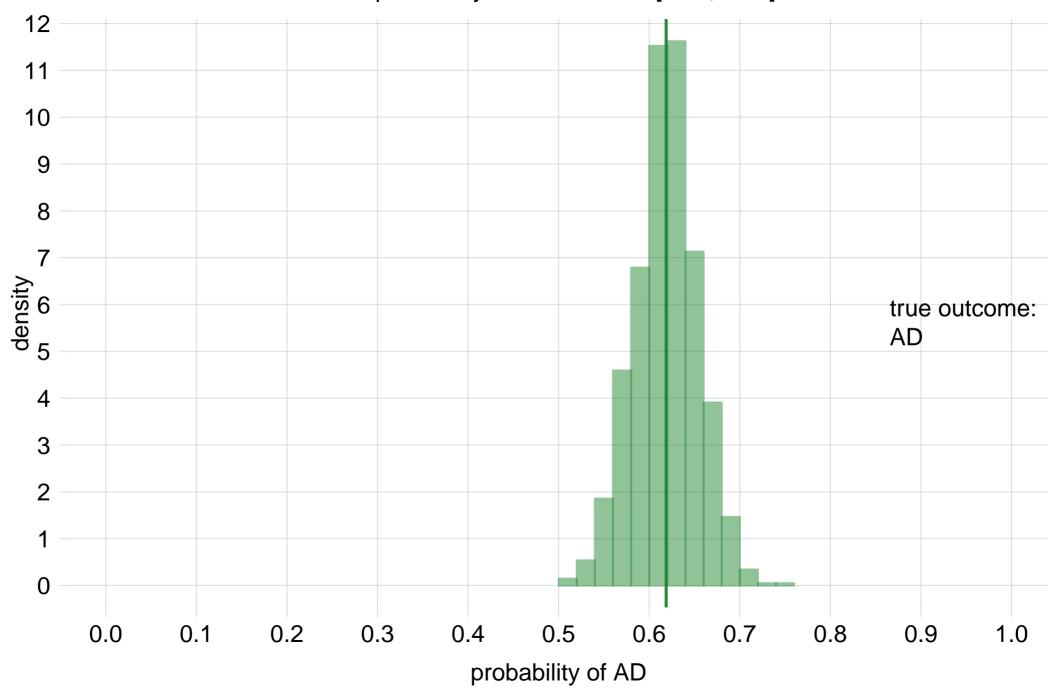
probability of AD between [0.56, 0.66]



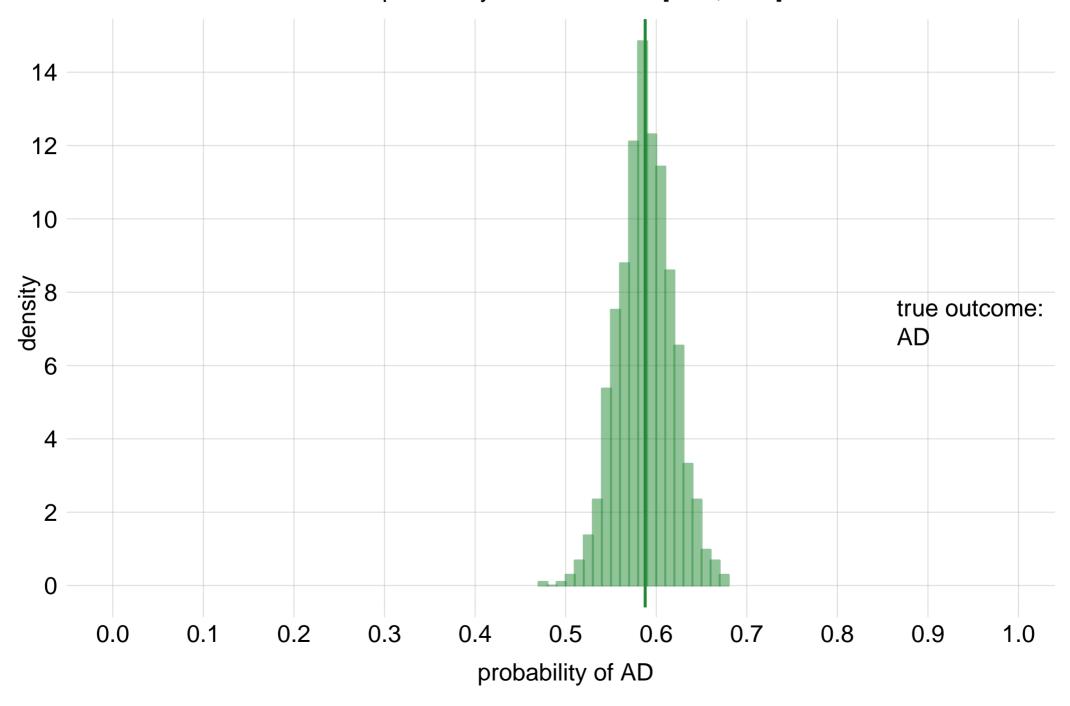
probability of AD between [0.23, 0.34]



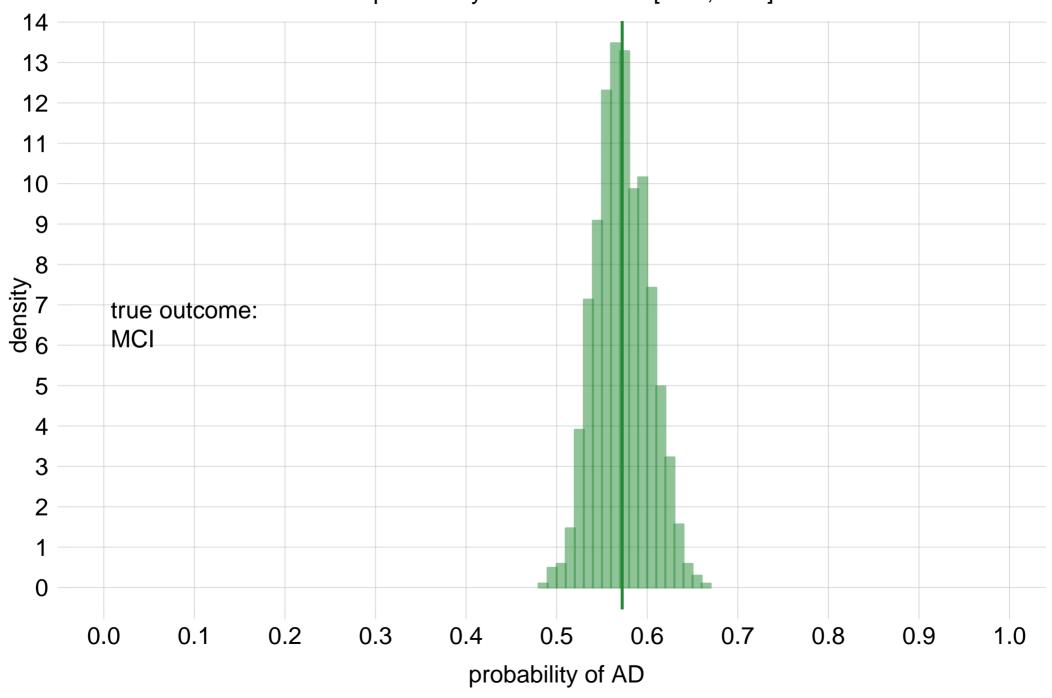
probability of AD between [0.56, 0.67]



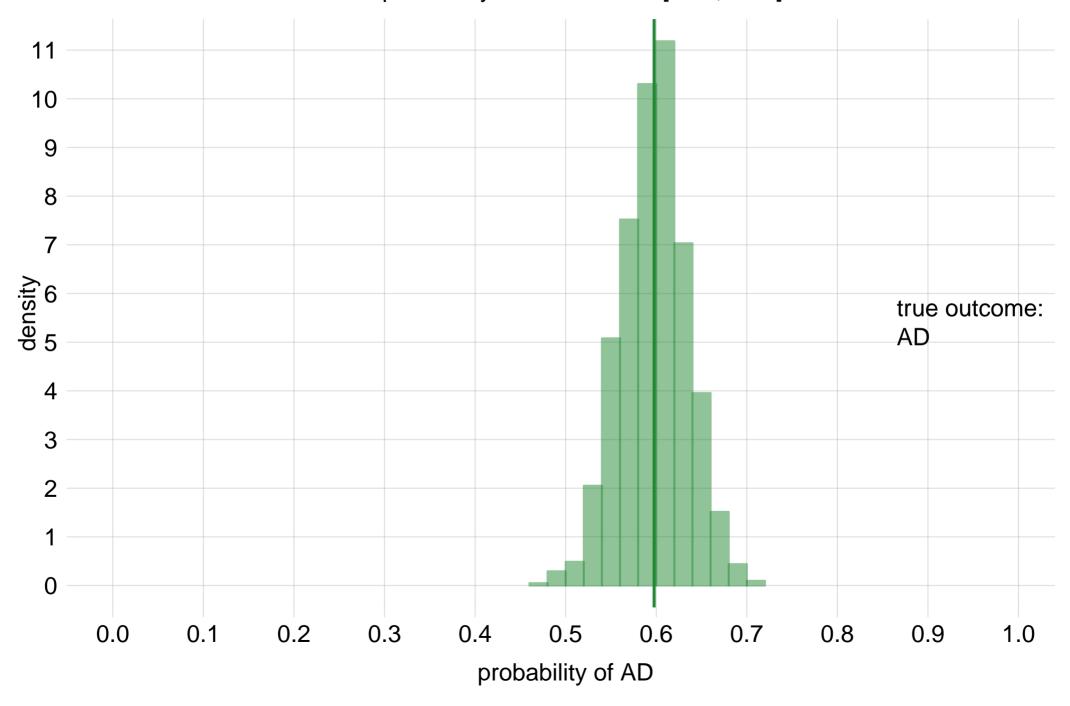
probability of AD between [0.54, 0.63]



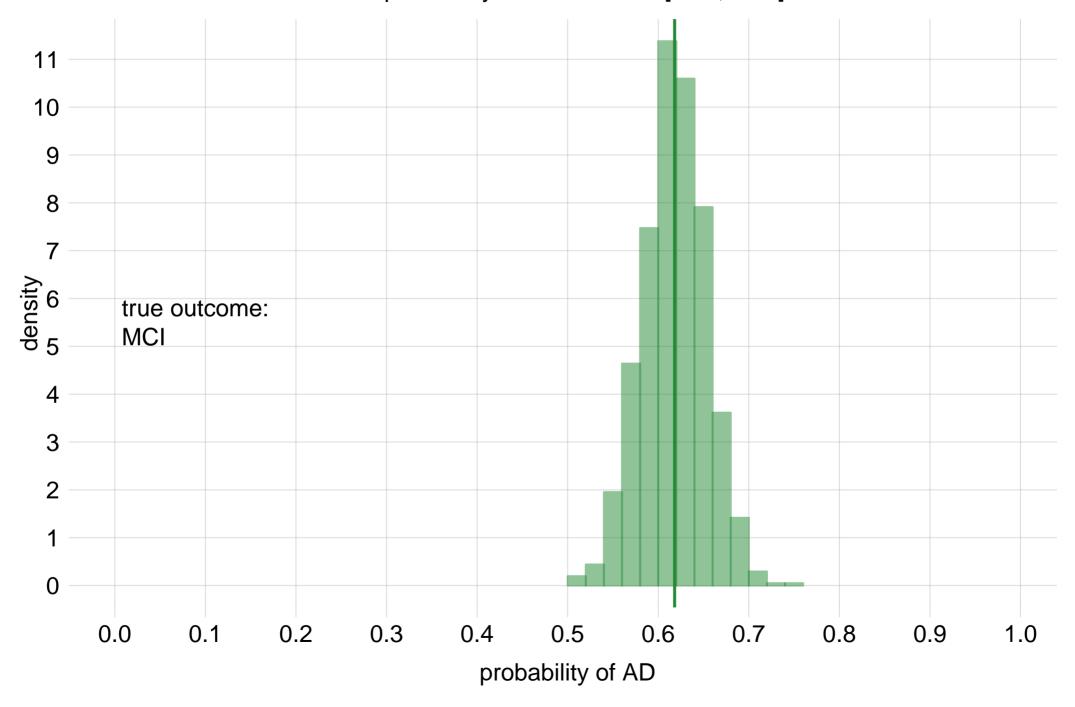
probability of AD between [0.53, 0.62]



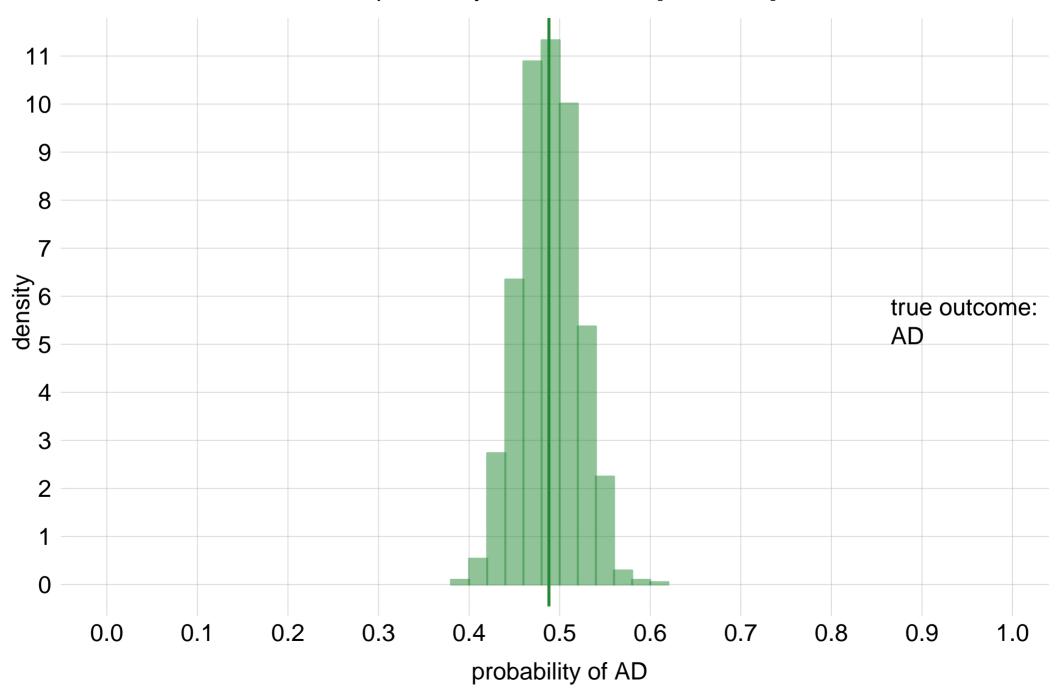
probability of AD between [0.54, 0.65]



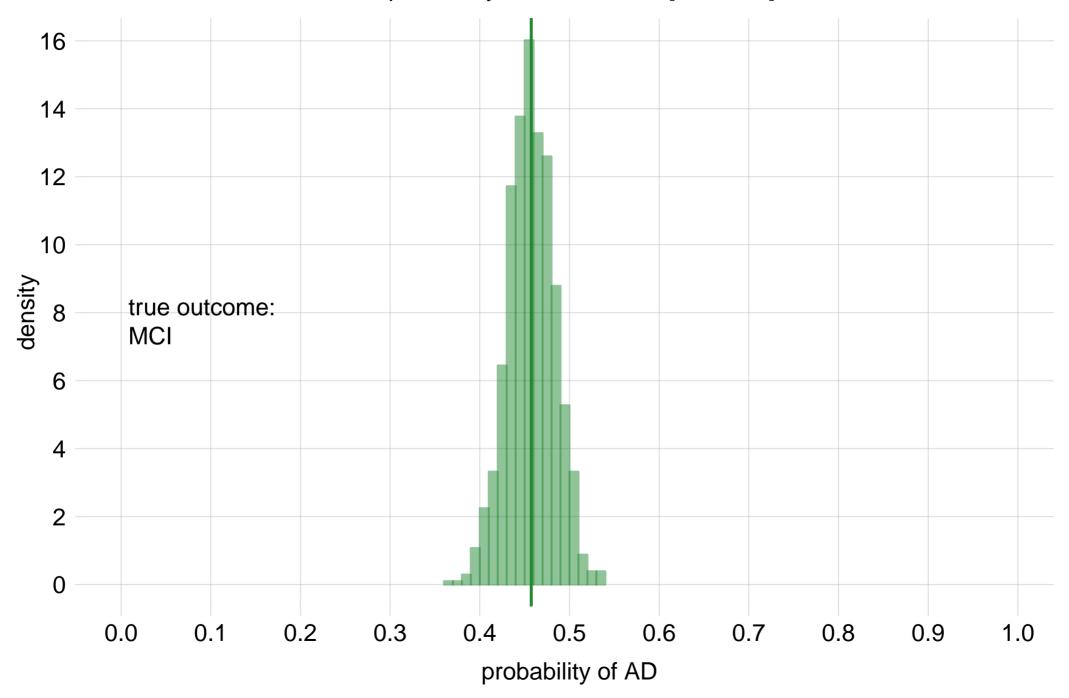
probability of AD between [0.56, 0.67]



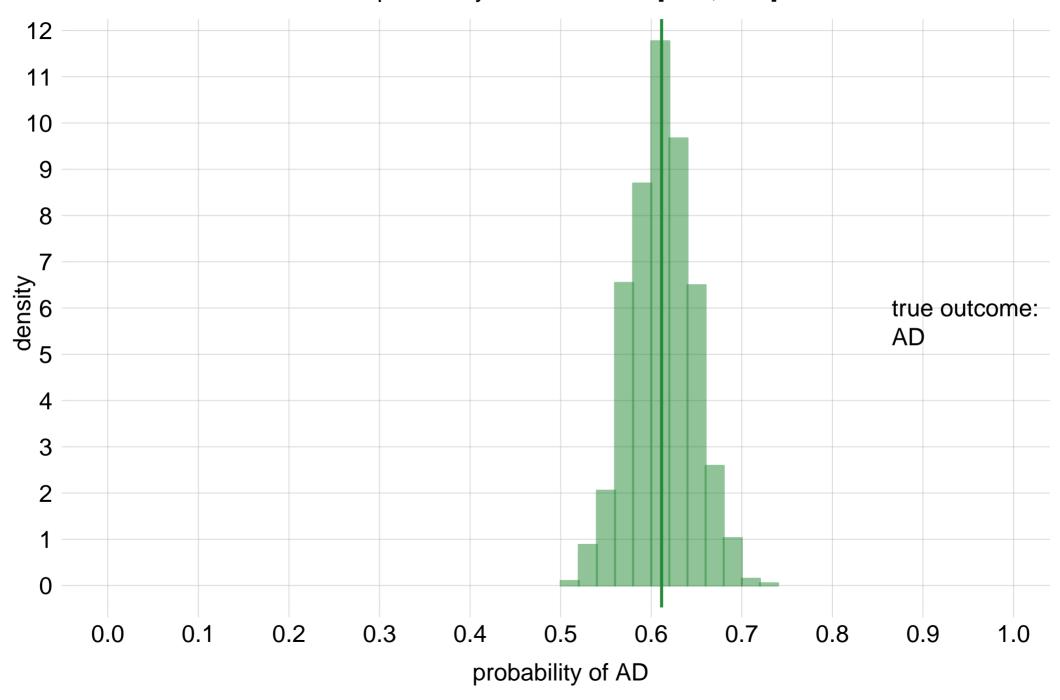
probability of AD between [0.44, 0.54]



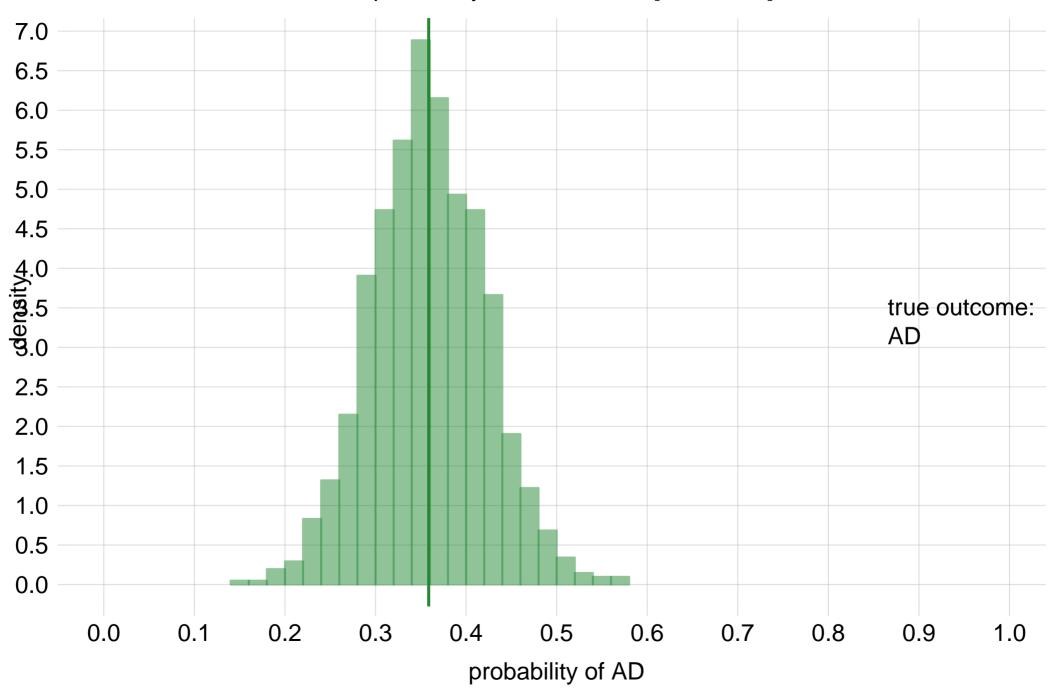
probability of AD between [0.42, 0.5]



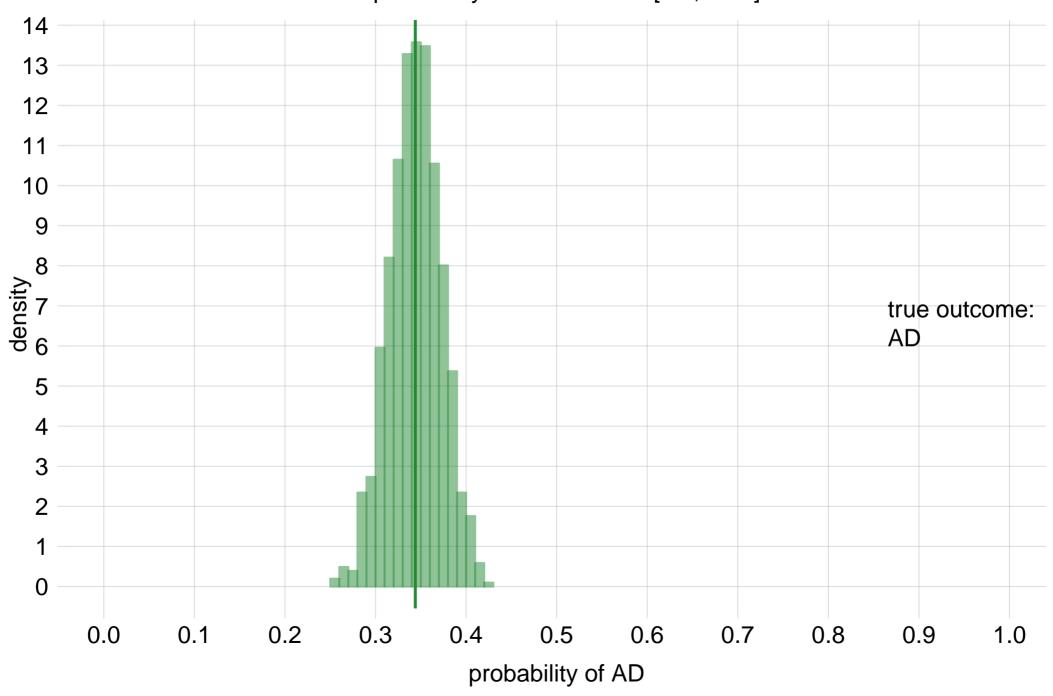
probability of AD between [0.56, 0.66]



probability of AD between [0.26, 0.45]

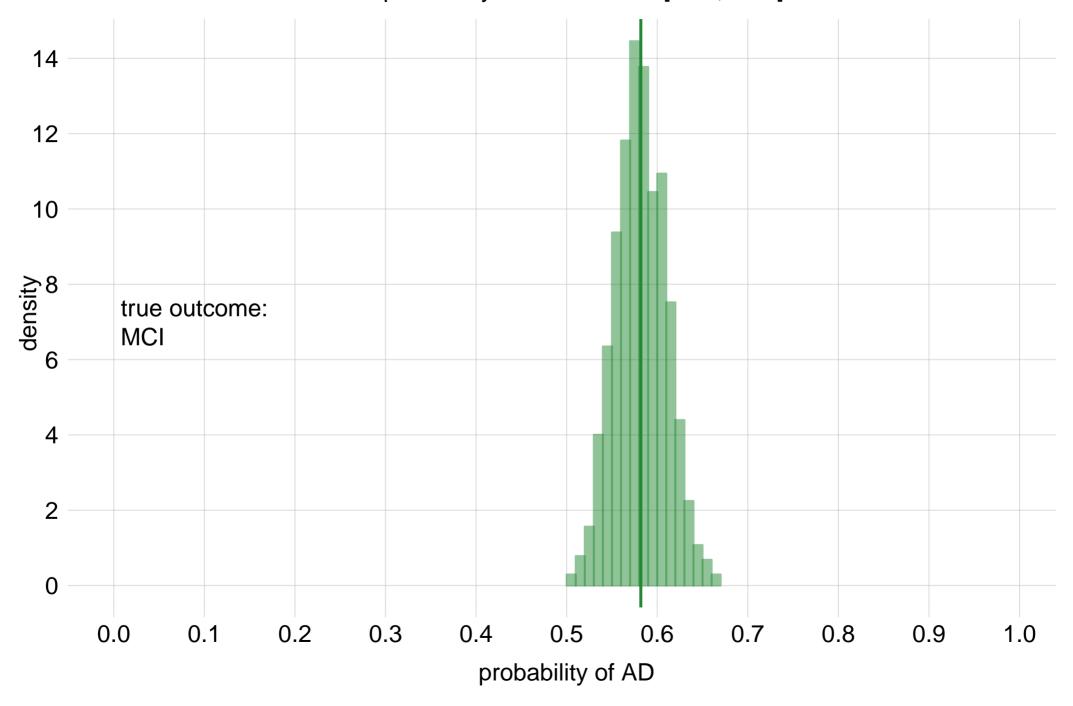


probability of AD between [0.3, 0.39]

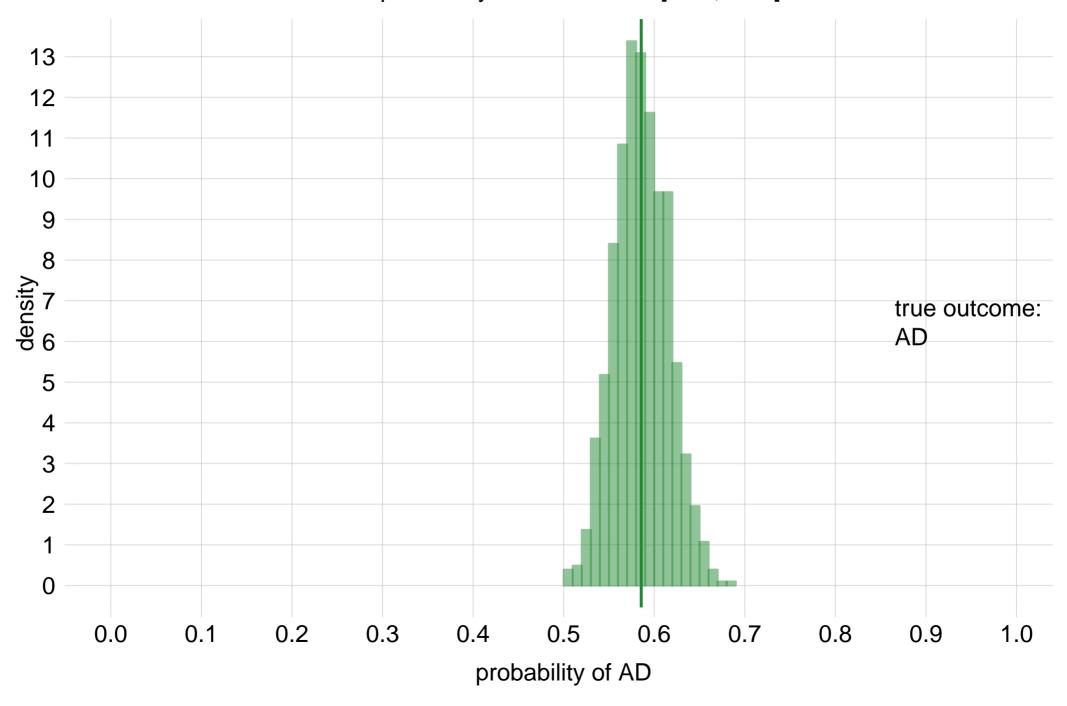


probability of AD between [0.38, 0.46] 14 12 10 density ® true outcome: AD 6 4 2 0 0.2 0.3 0.4 0.5 0.6 0.7 0.0 0.1 8.0 0.9 1.0 probability of AD

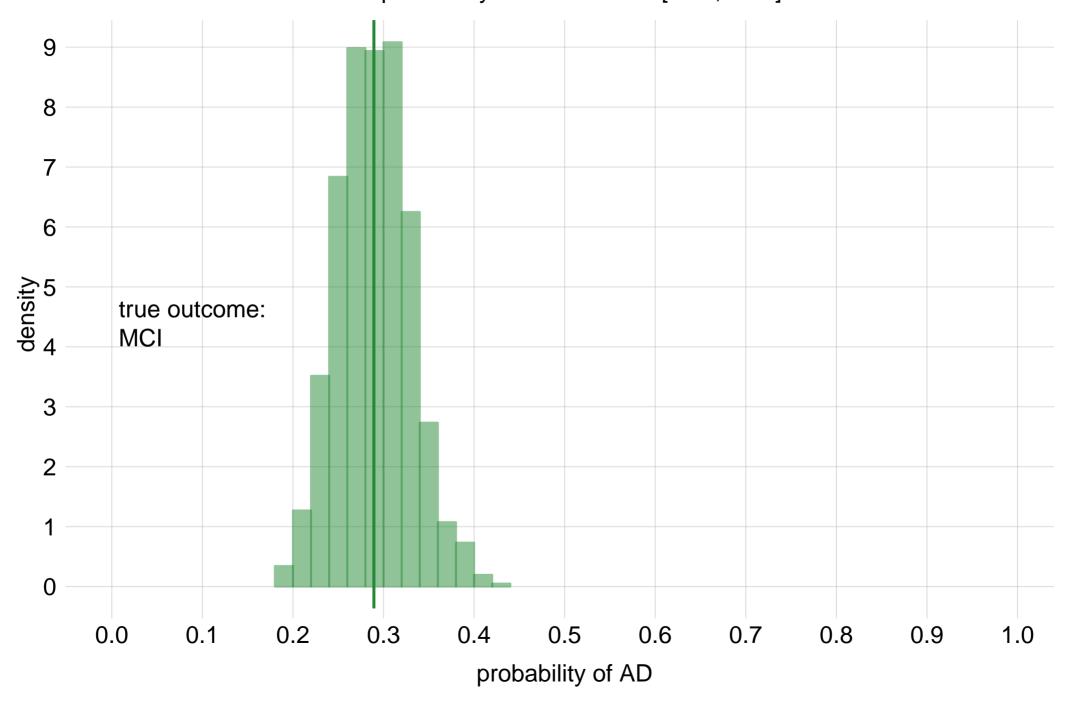
probability of AD between [0.54, 0.63]



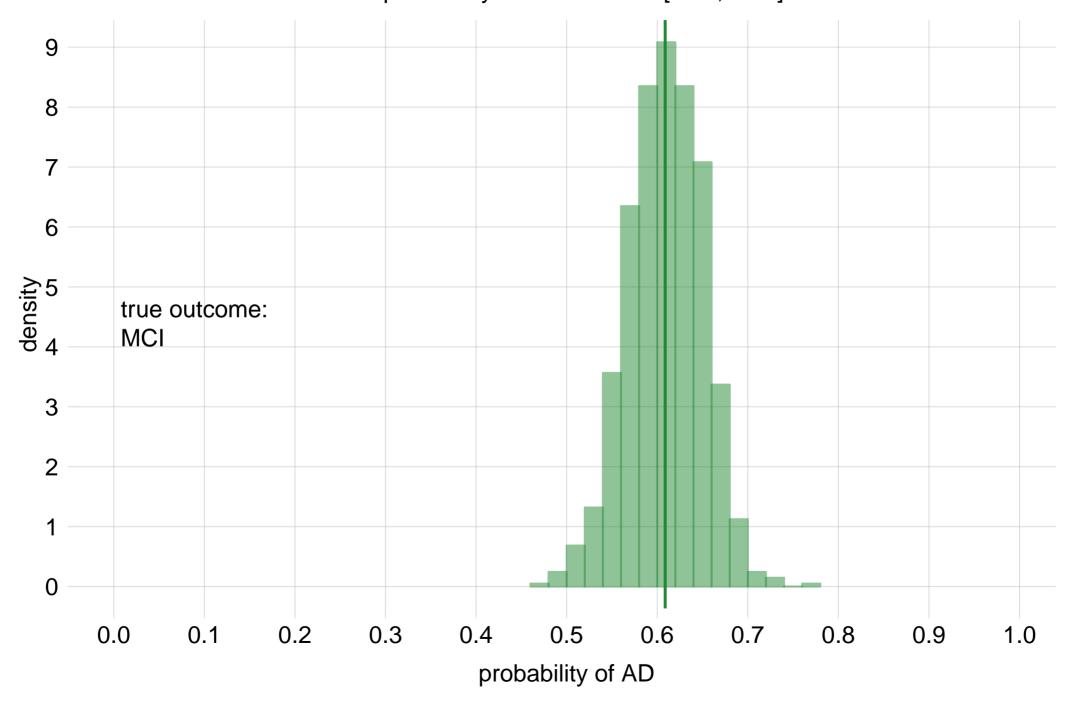
probability of AD between [0.54, 0.63]



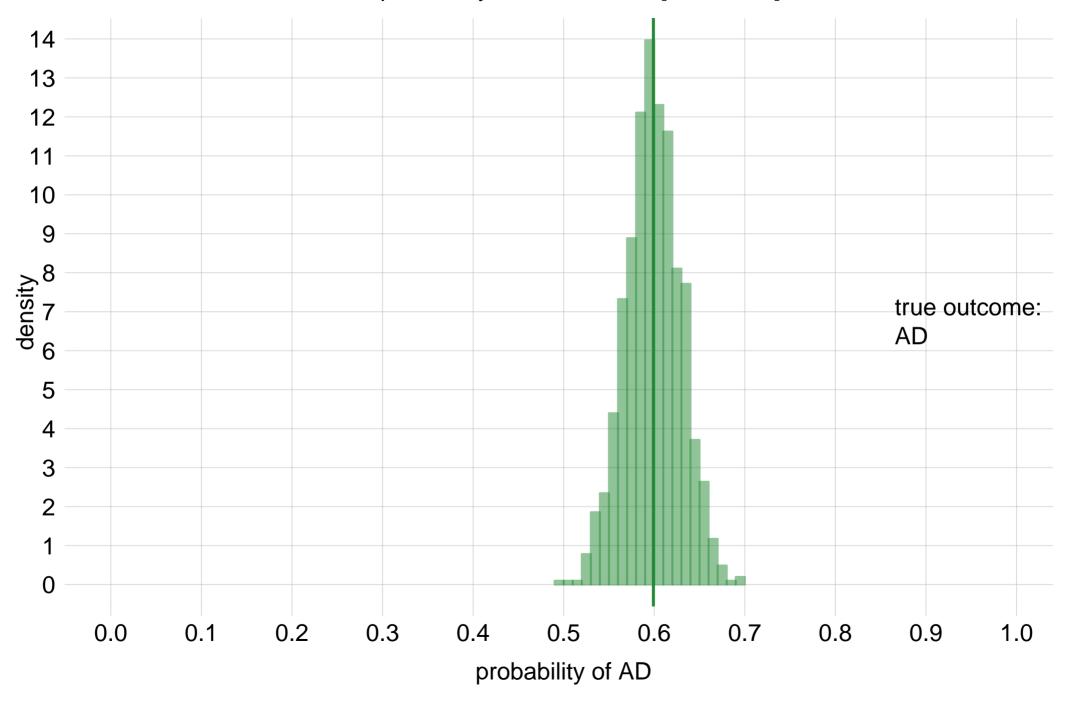
probability of AD between [0.23, 0.35]



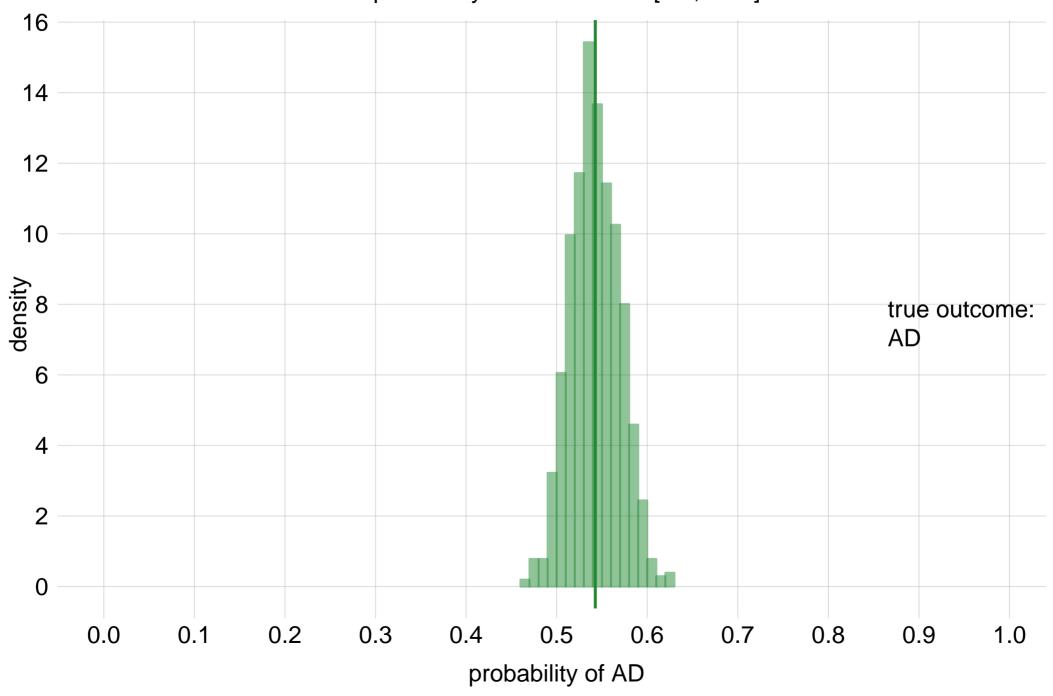
probability of AD between [0.55, 0.67]



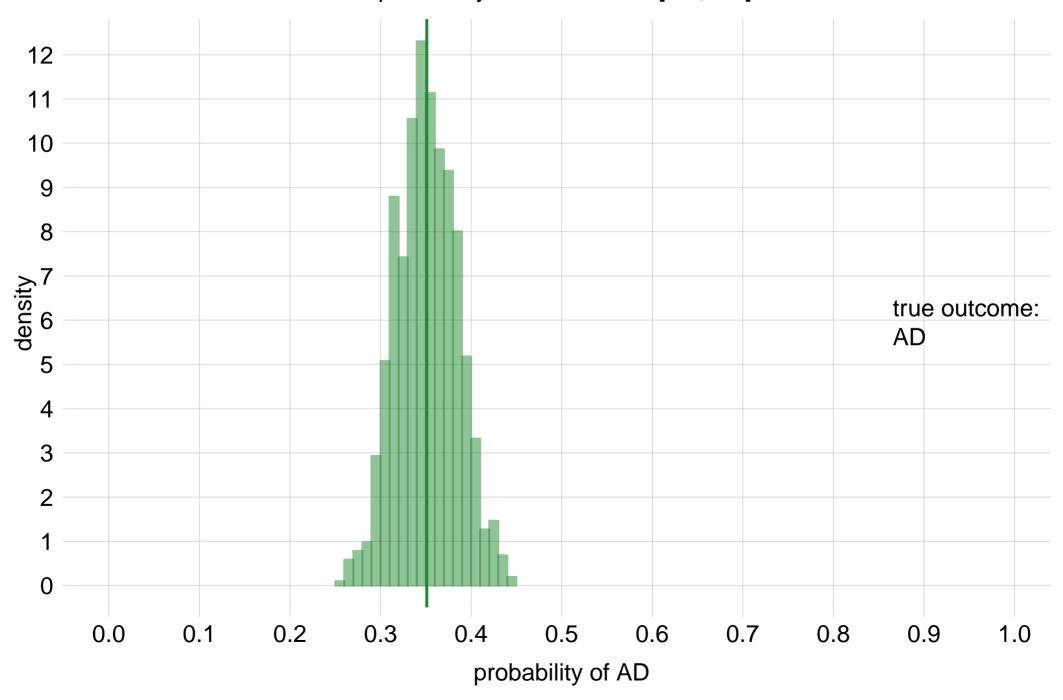
probability of AD between [0.55, 0.64]



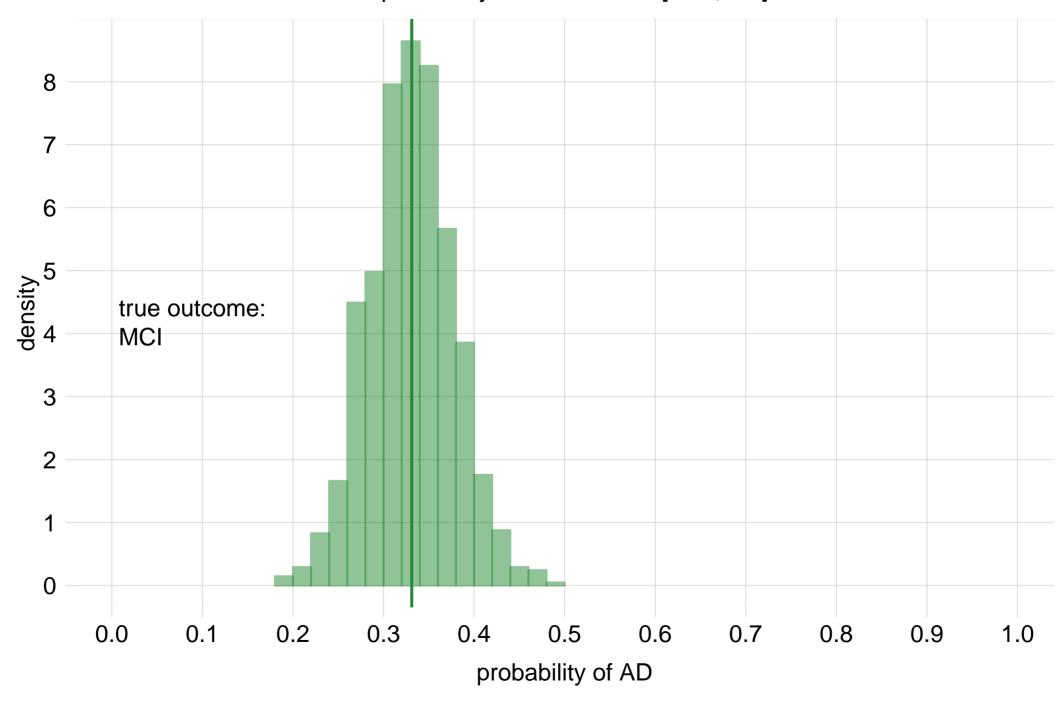
probability of AD between [0.5, 0.58]



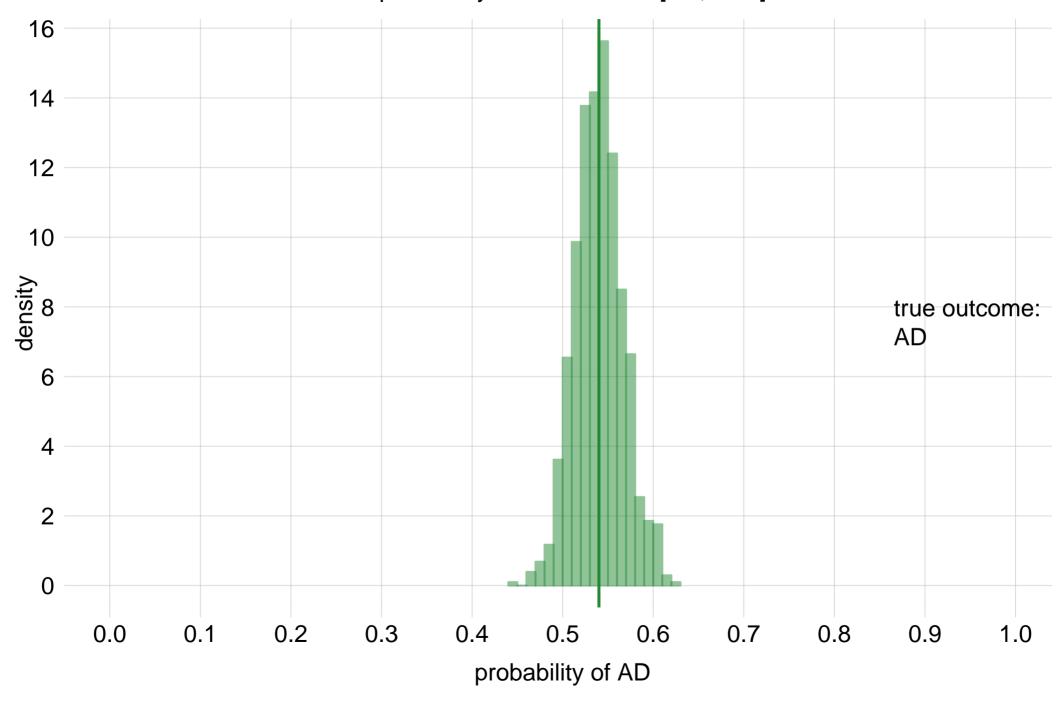
probability of AD between [0.3, 0.4]



probability of AD between [0.26, 0.4]

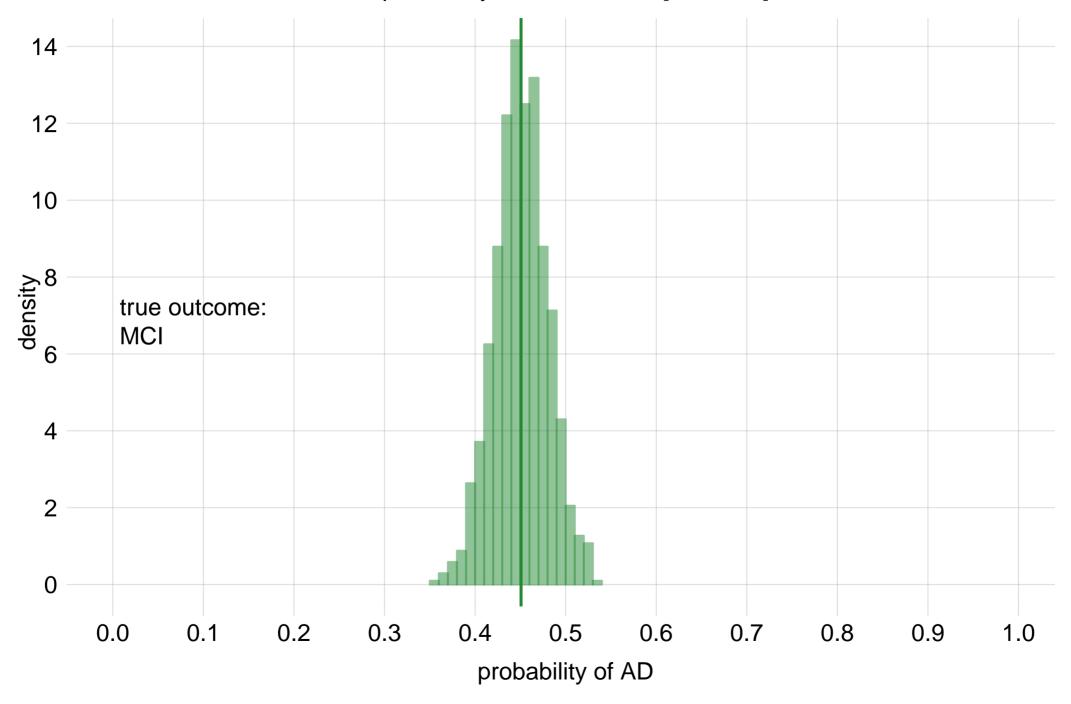


probability of AD between [0.5, 0.58]

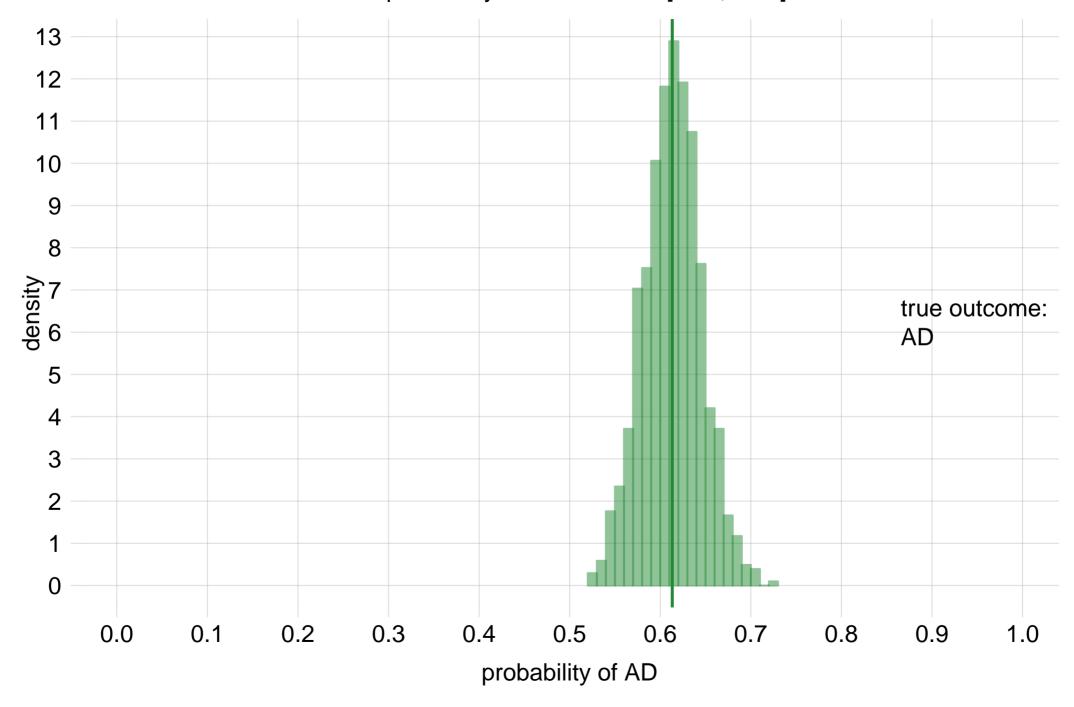


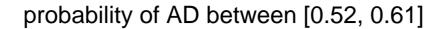
probability of AD between [0.2, 0.38] 7 6 5 density 3 true outcome: MCI 2 1 0 0.0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 8.0 0.9 1.0 probability of AD

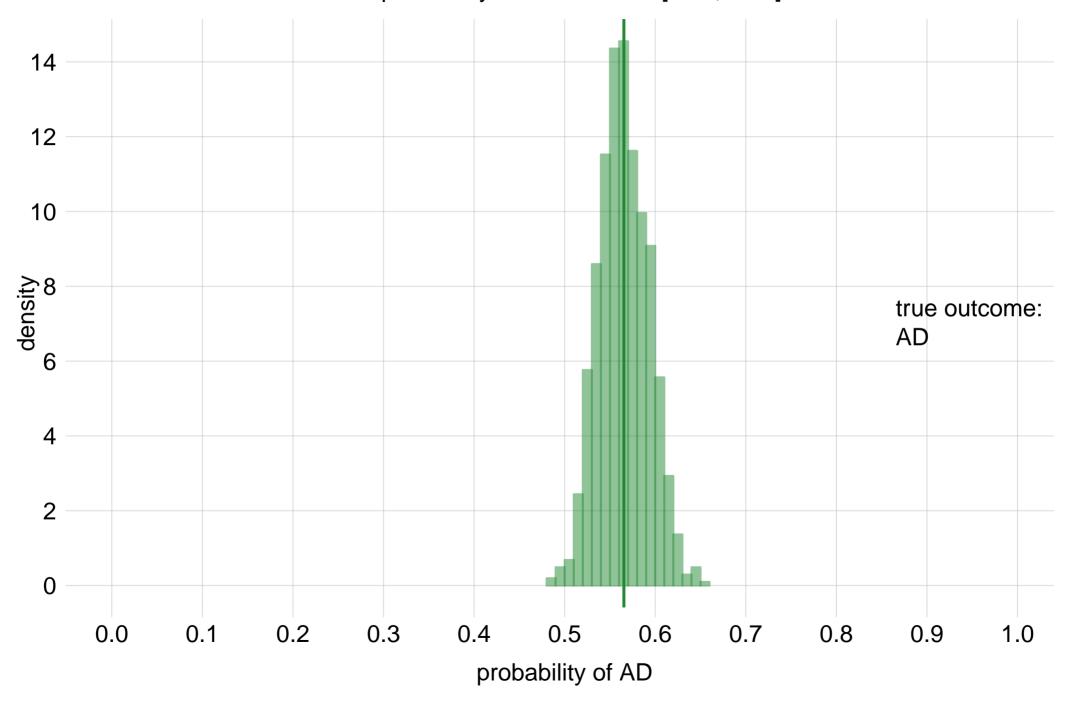
probability of AD between [0.41, 0.5]



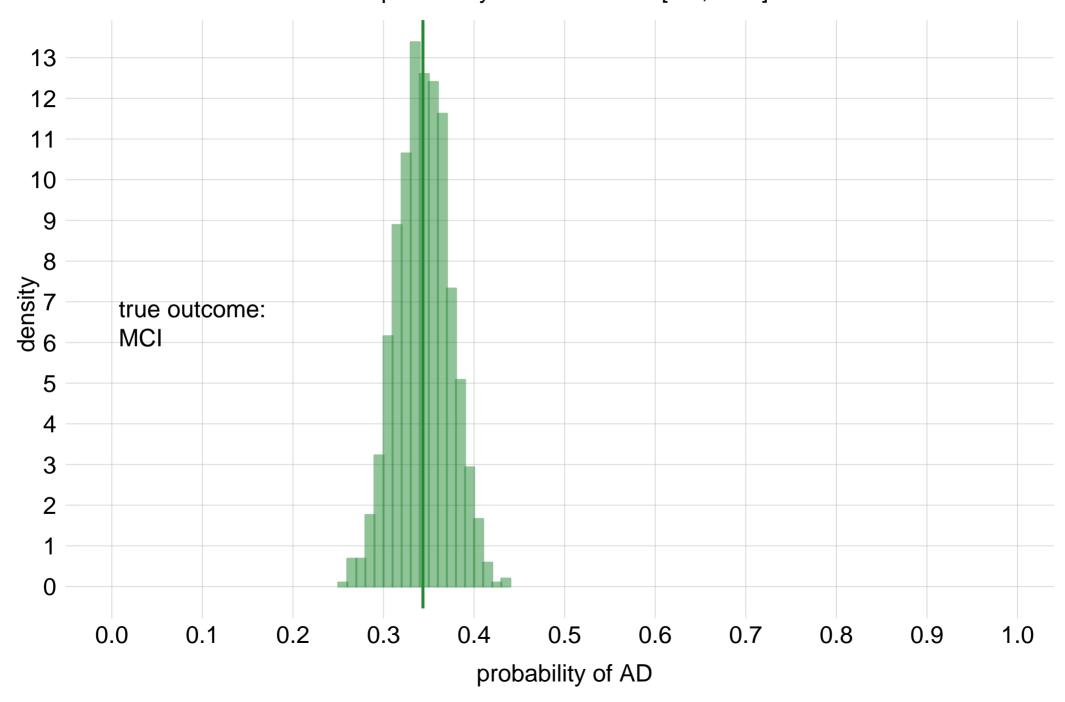
probability of AD between [0.56, 0.66]



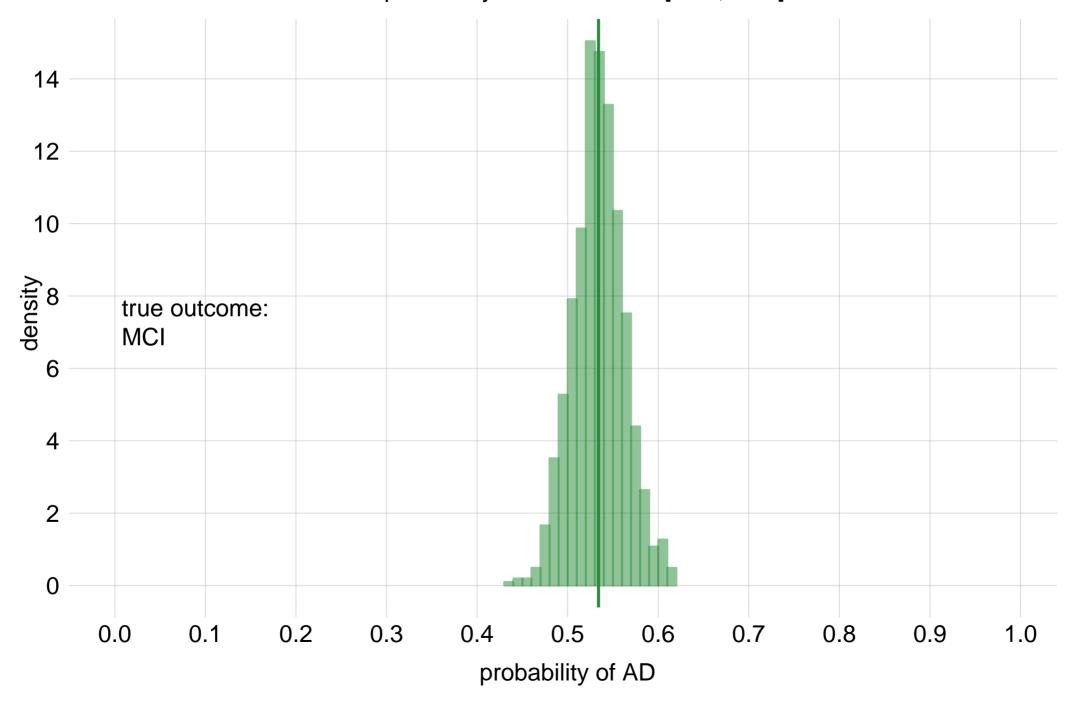




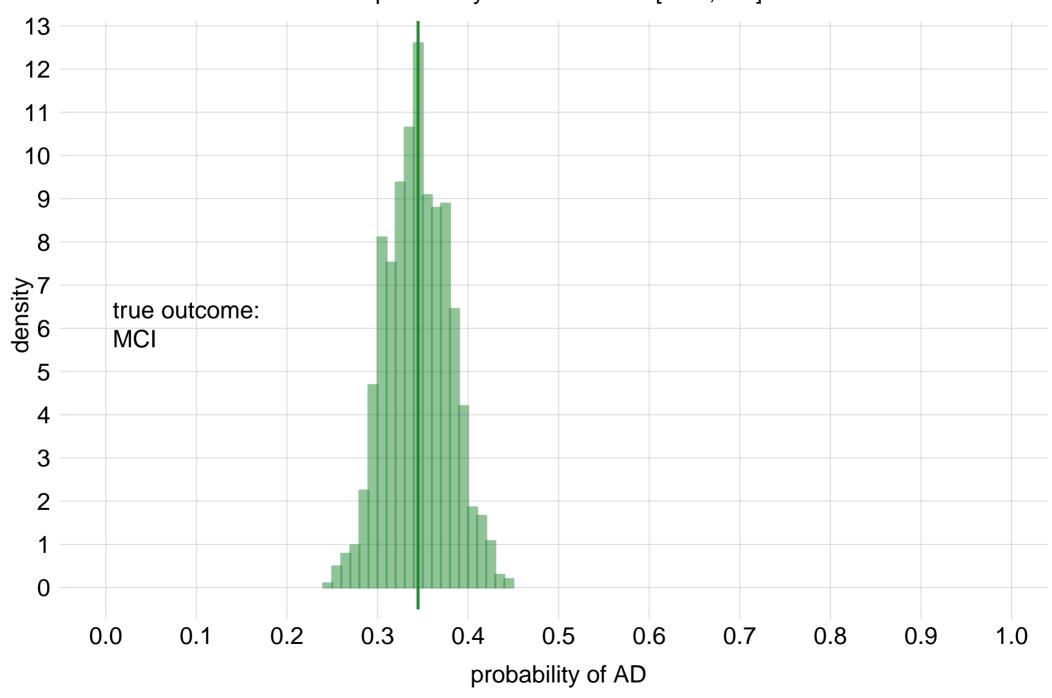
probability of AD between [0.3, 0.39]



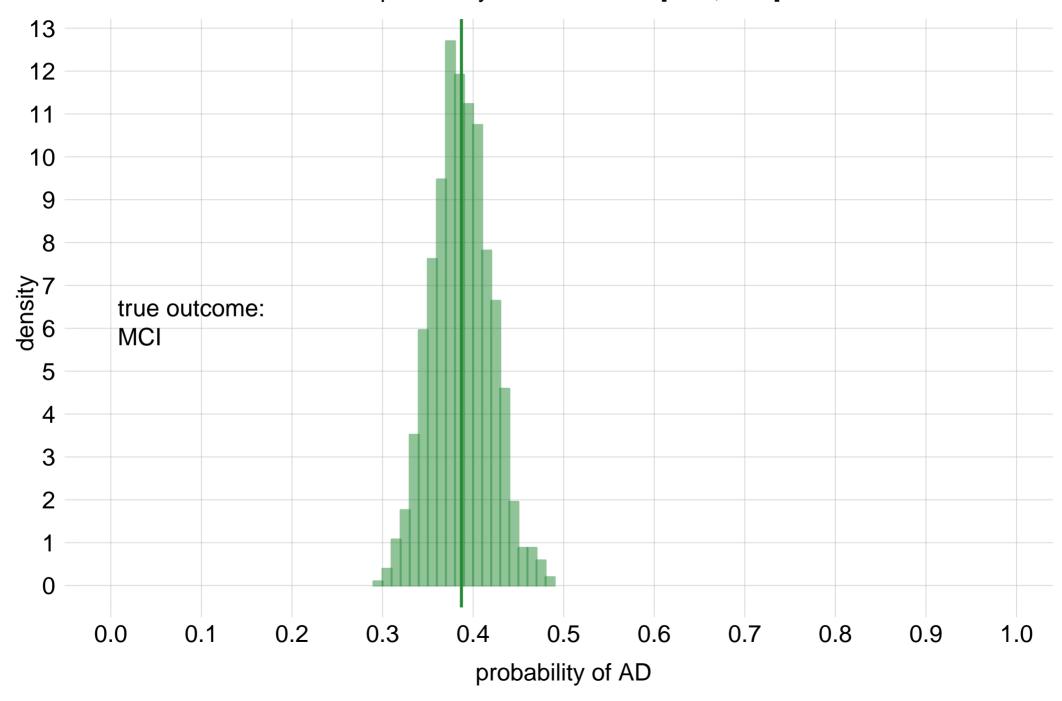
probability of AD between [0.49, 0.58]



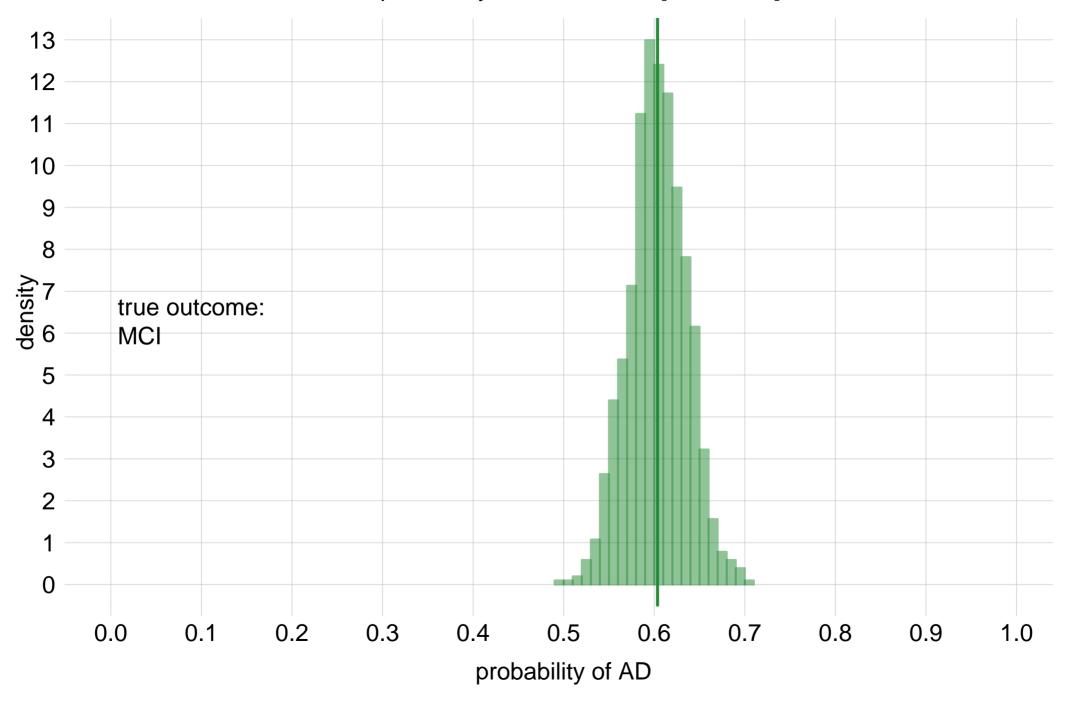
probability of AD between [0.29, 0.4]



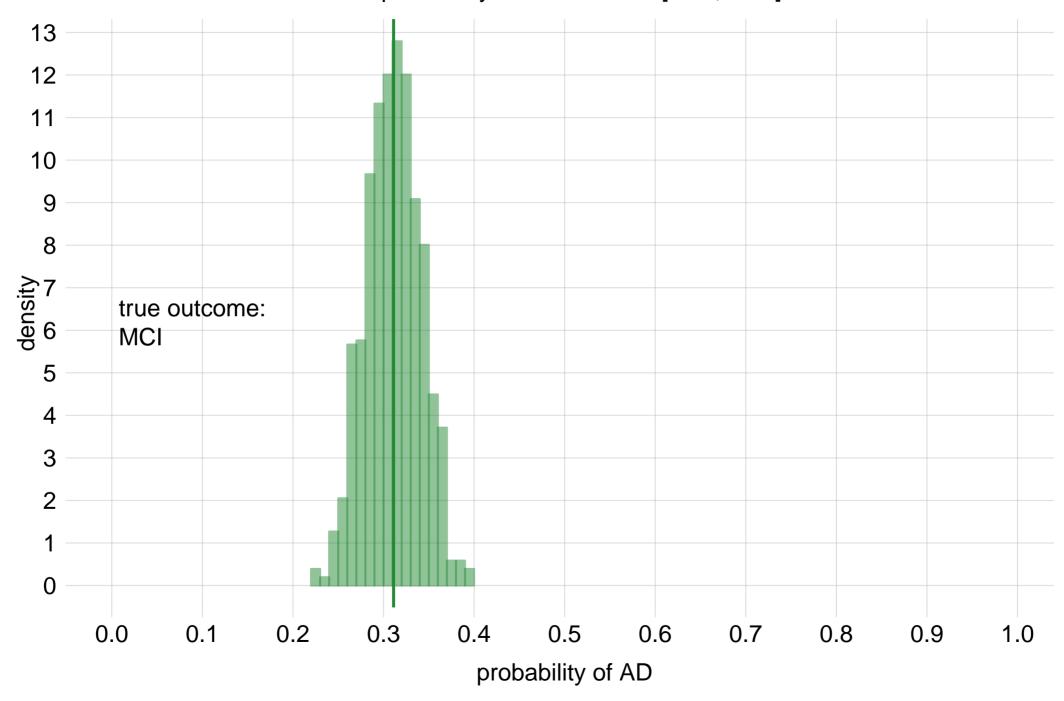
probability of AD between [0.34, 0.43]



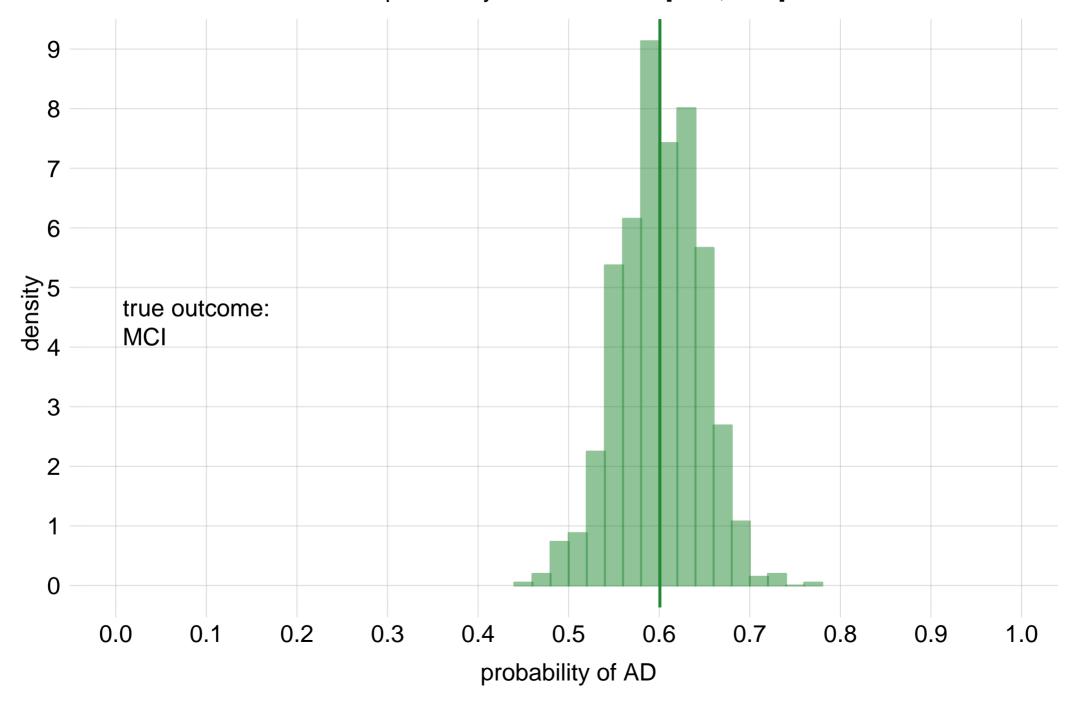
probability of AD between [0.55, 0.65]



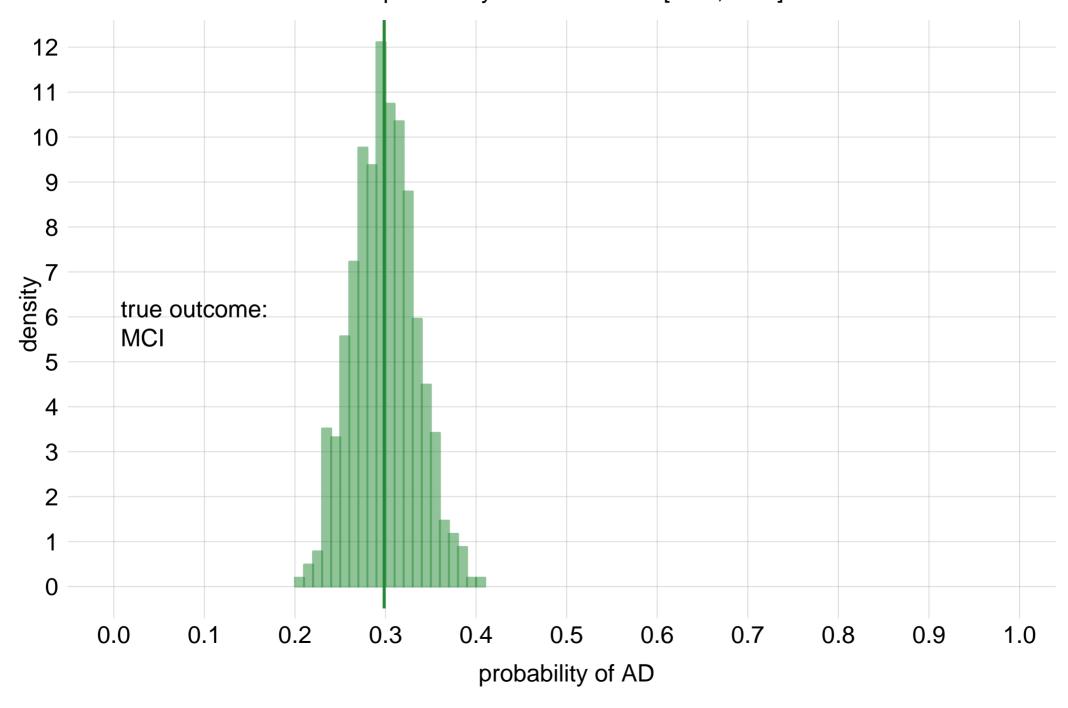
probability of AD between [0.26, 0.36]



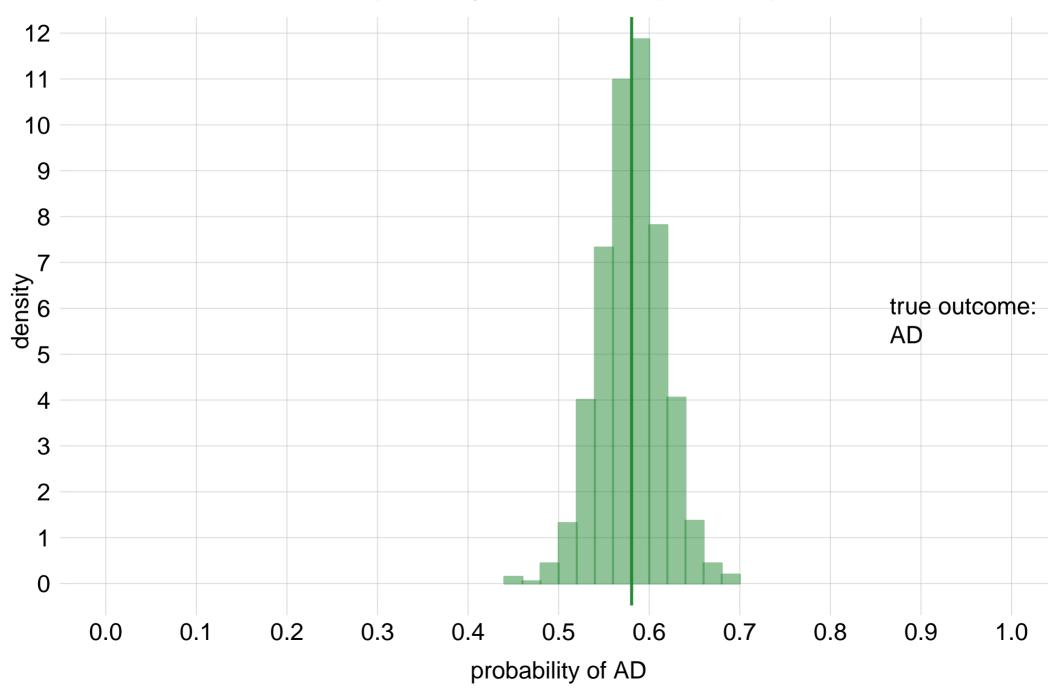
probability of AD between [0.53, 0.67]



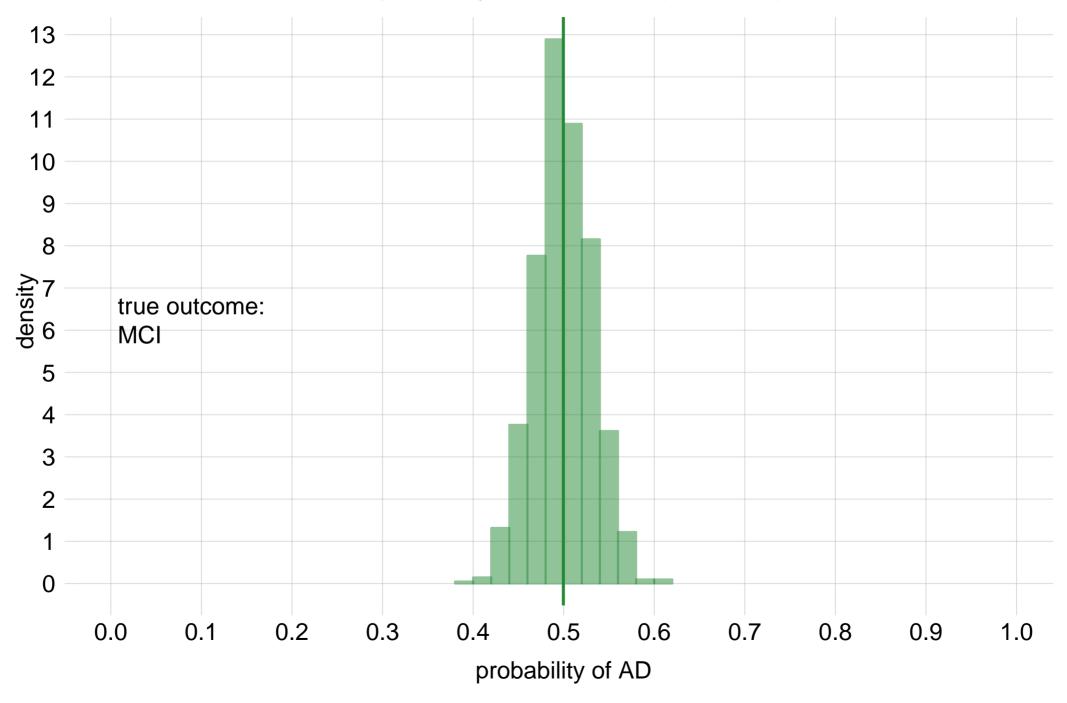
probability of AD between [0.24, 0.35]



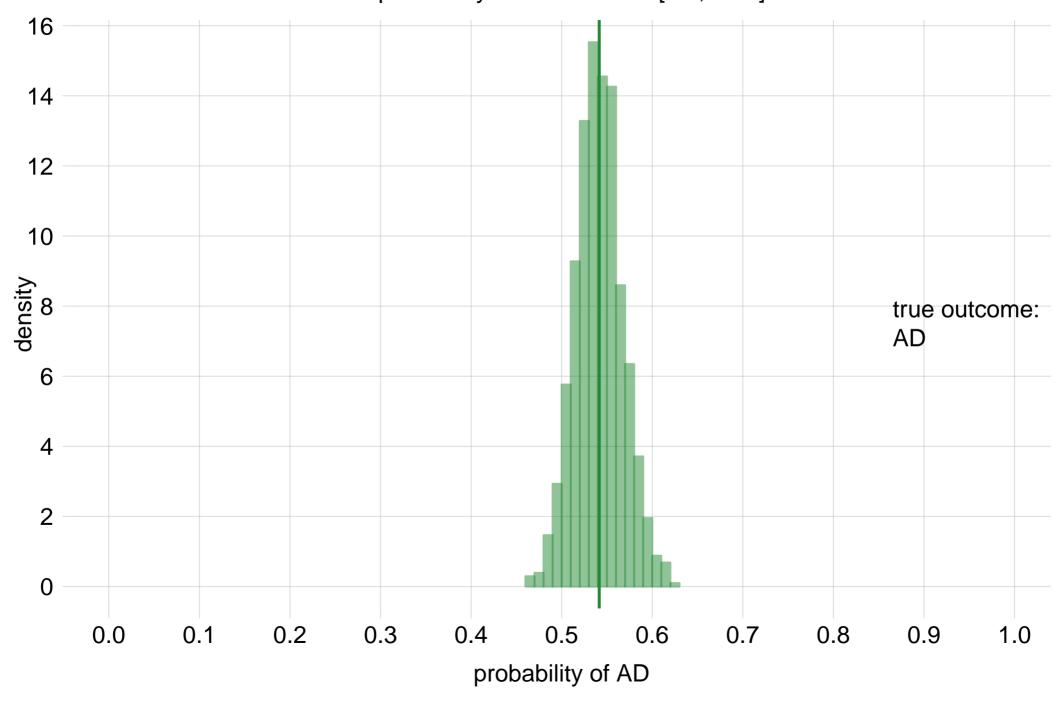
probability of AD between [0.53, 0.63]



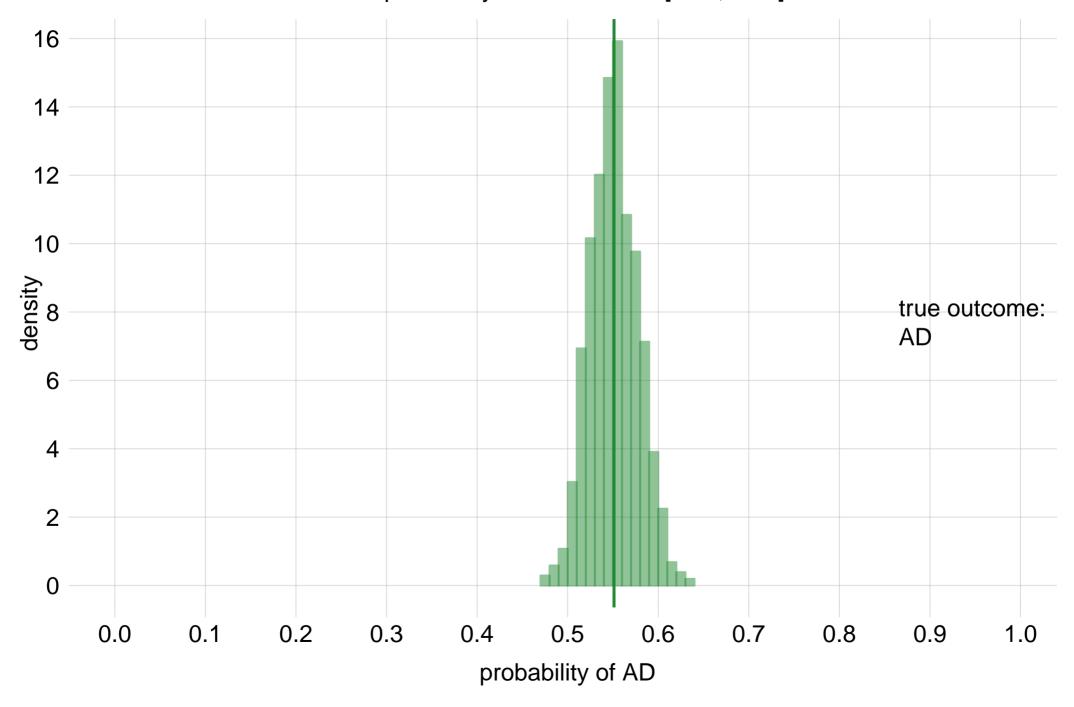
probability of AD between [0.45, 0.55]



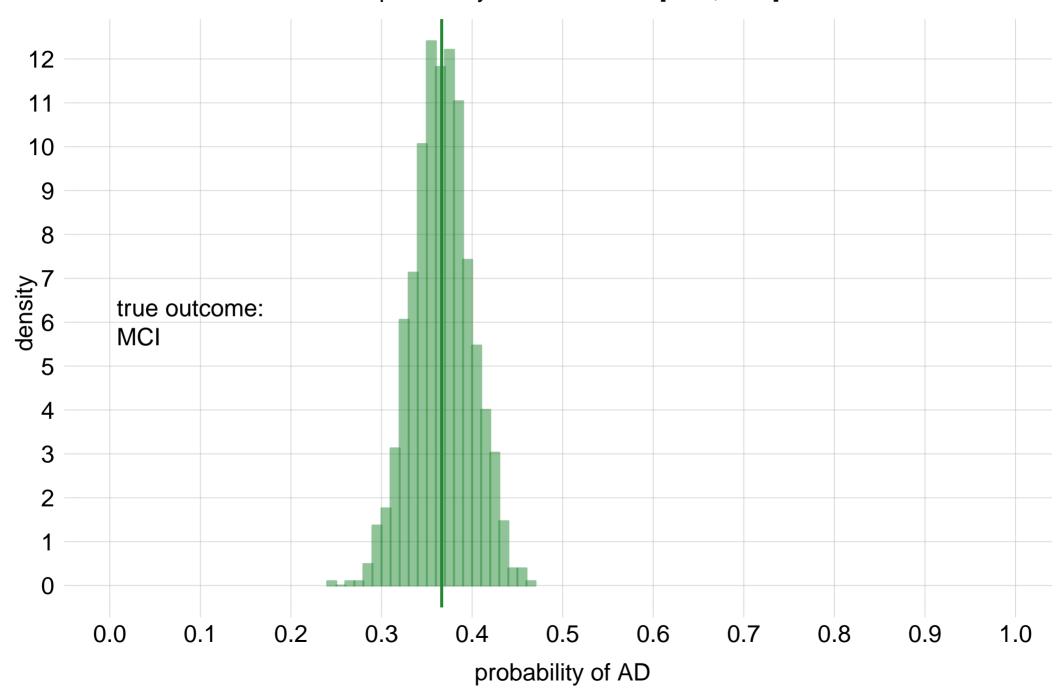
probability of AD between [0.5, 0.58]



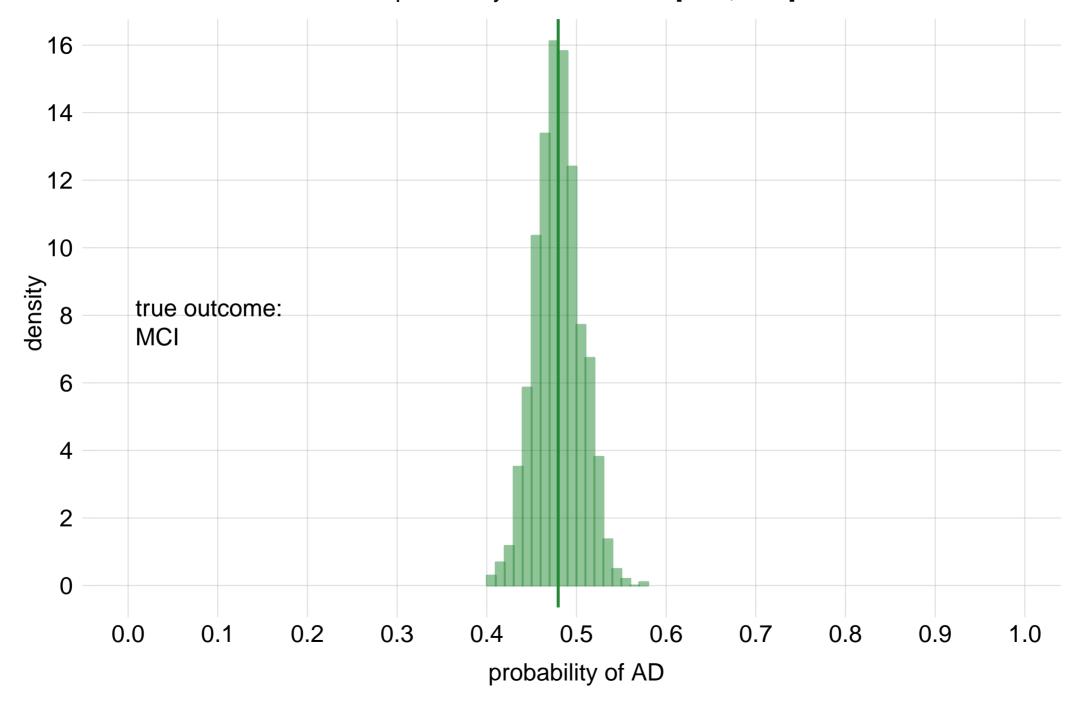
probability of AD between [0.51, 0.59]



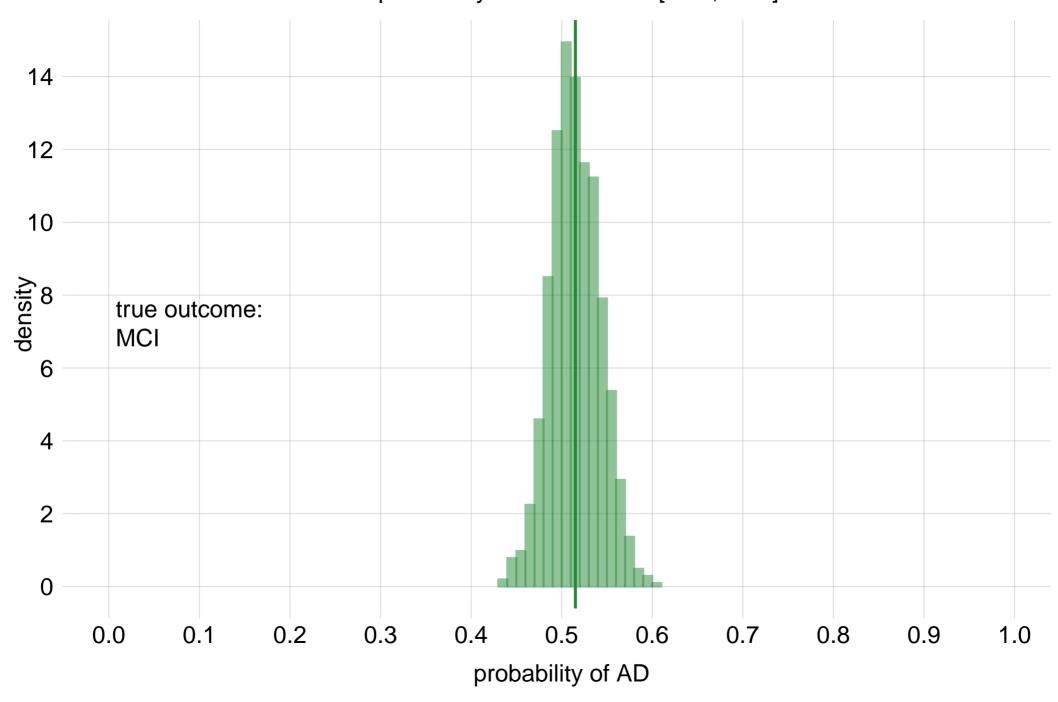
probability of AD between [0.32, 0.42]



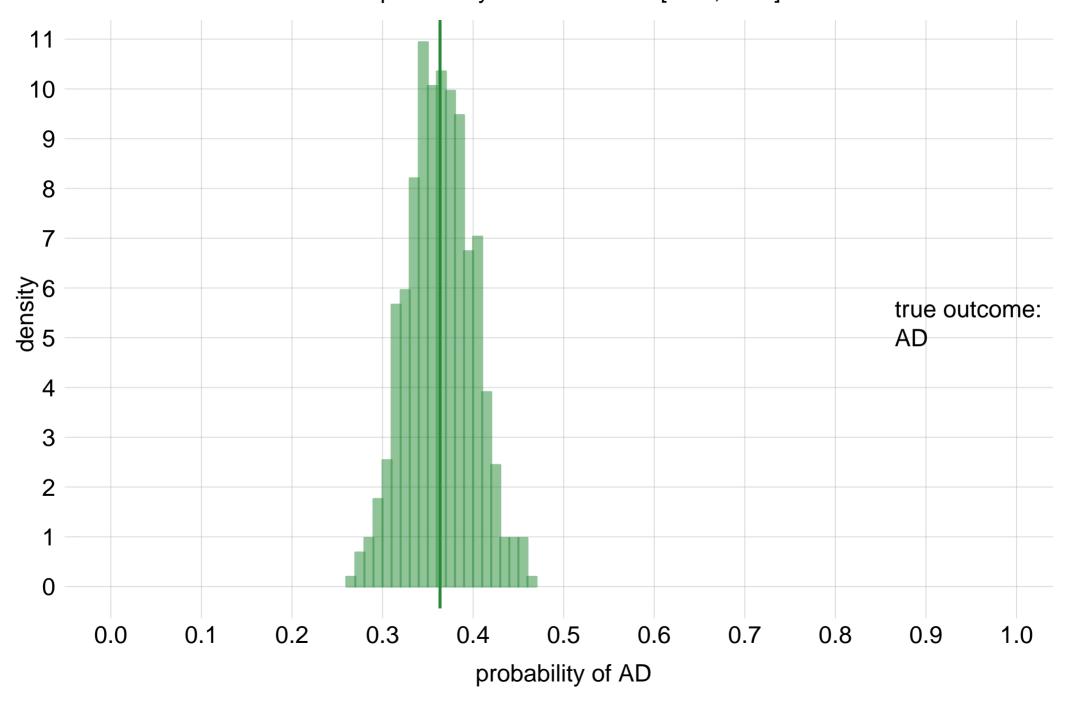
probability of AD between [0.44, 0.52]



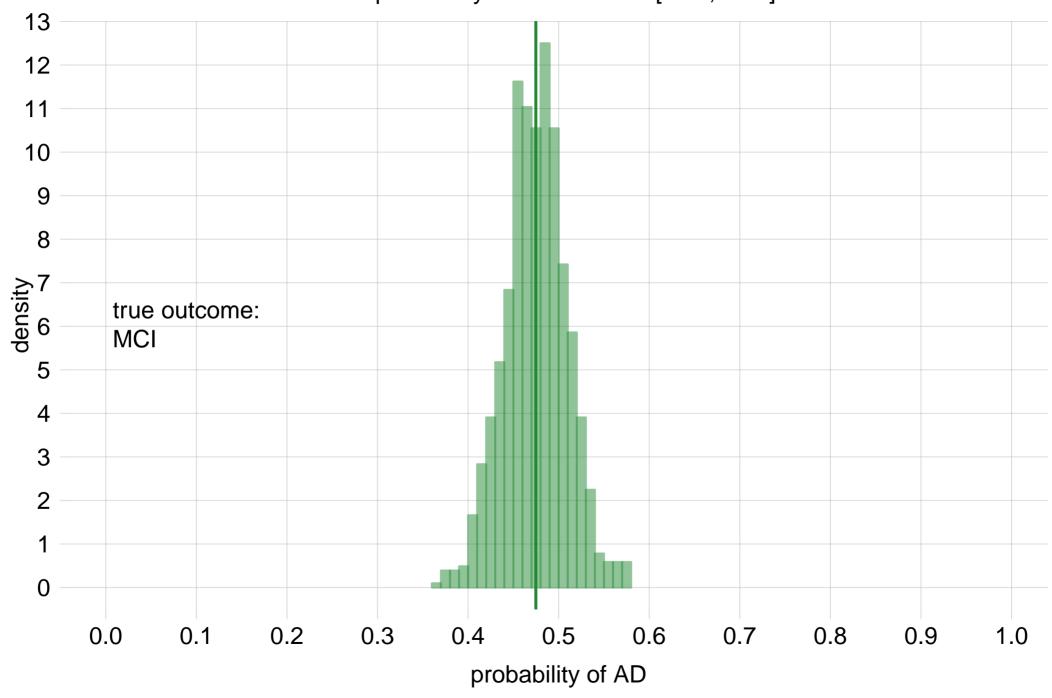
probability of AD between [0.48, 0.56]



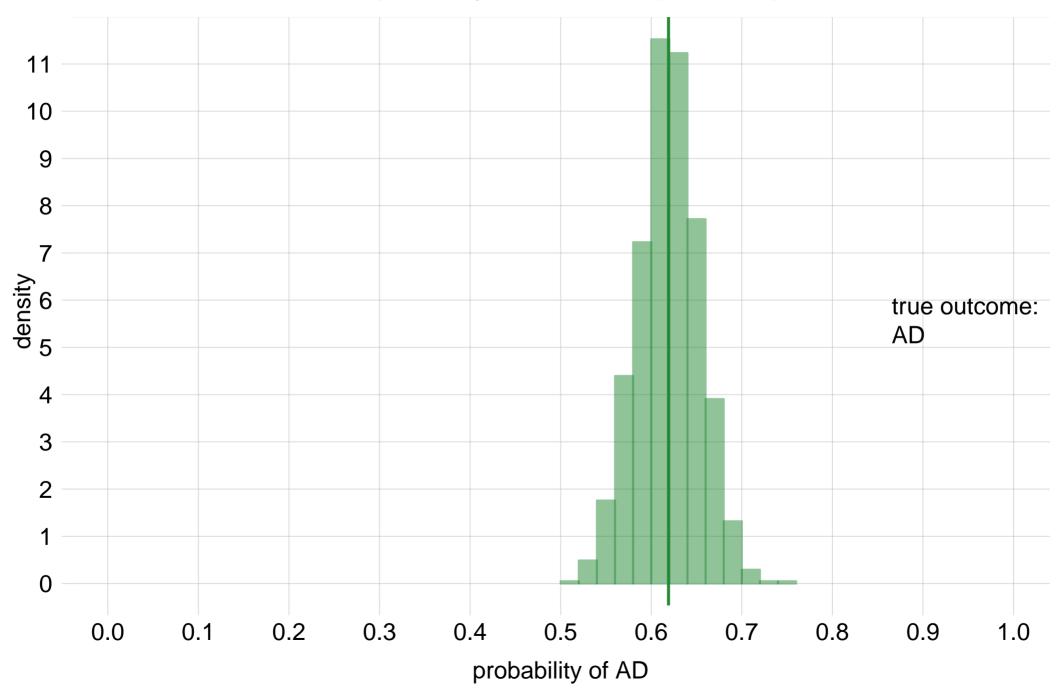
probability of AD between [0.31, 0.42]



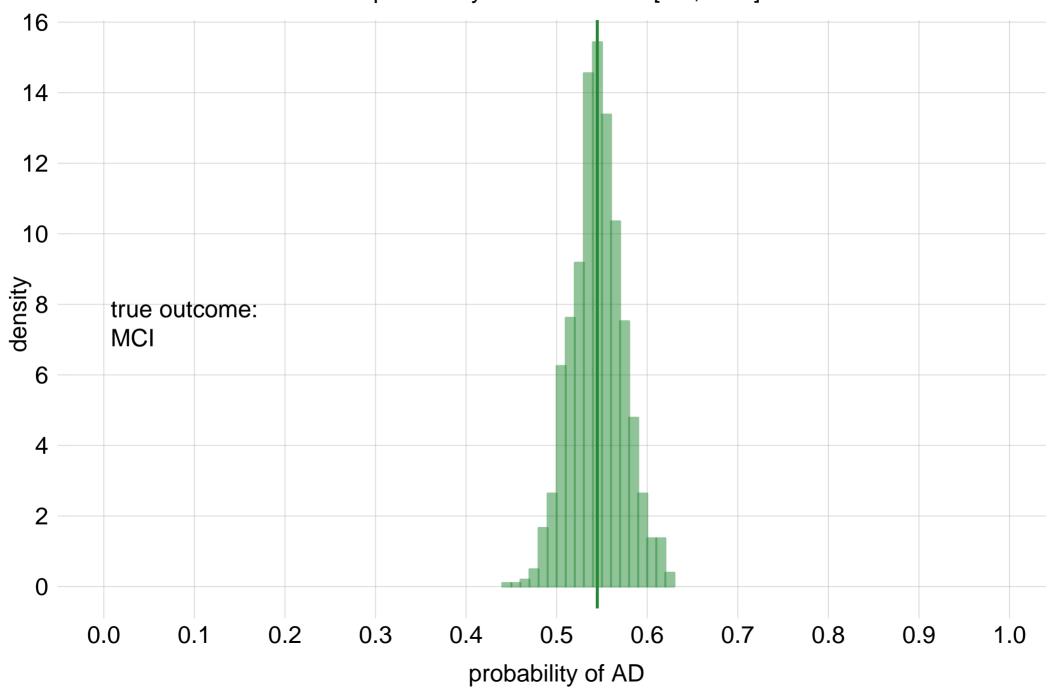
probability of AD between [0.42, 0.53]



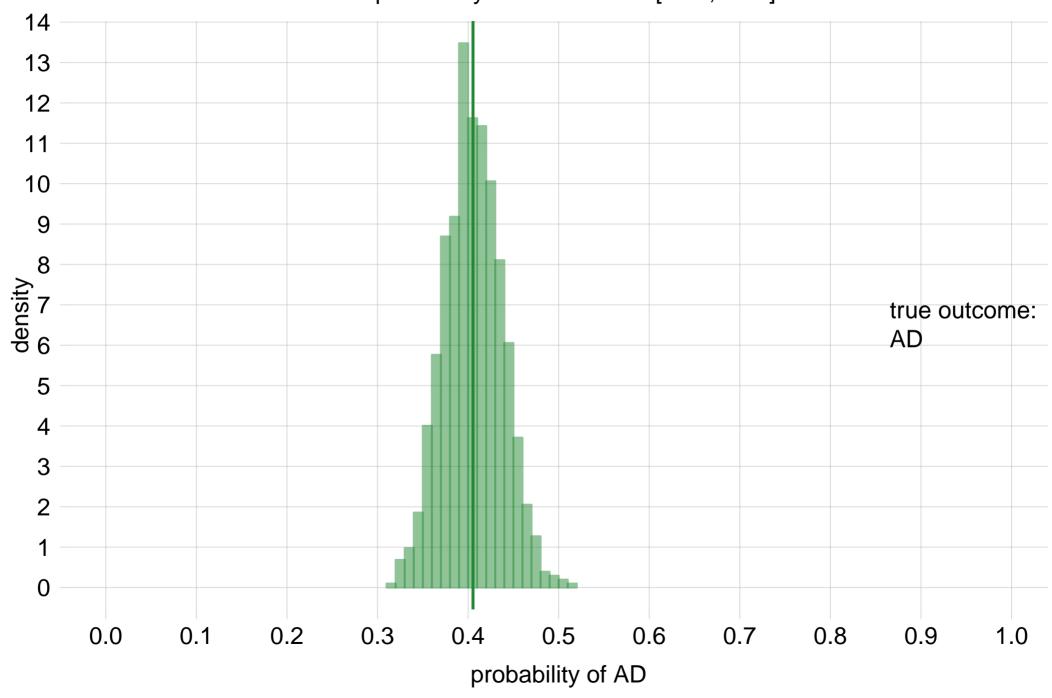
probability of AD between [0.57, 0.67]



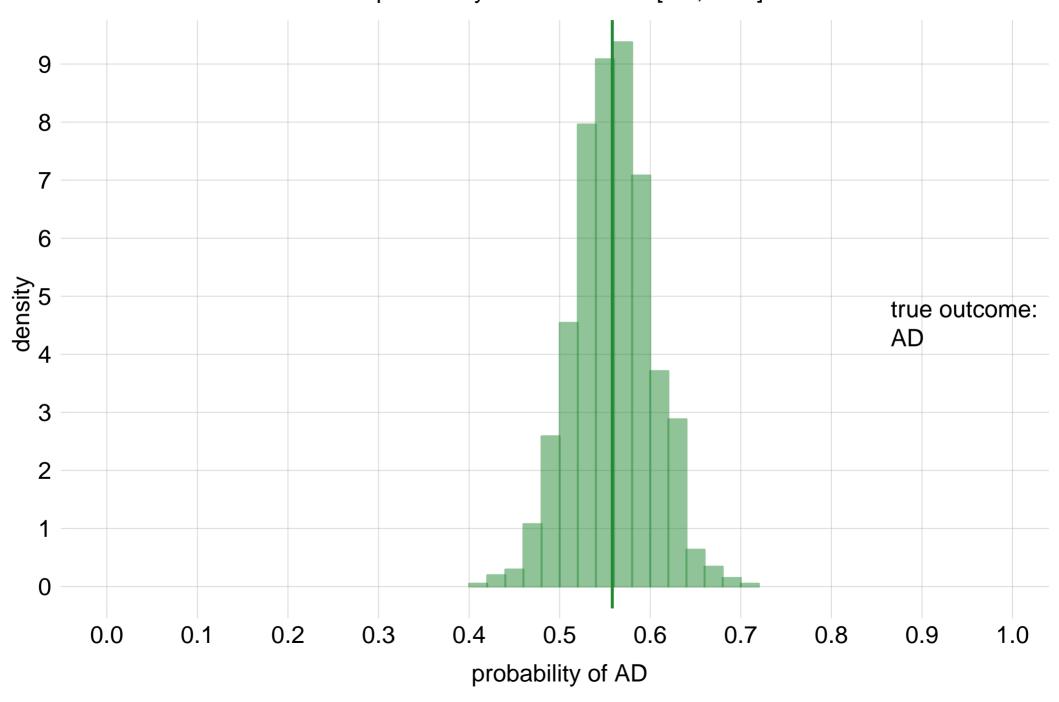
probability of AD between [0.5, 0.59]



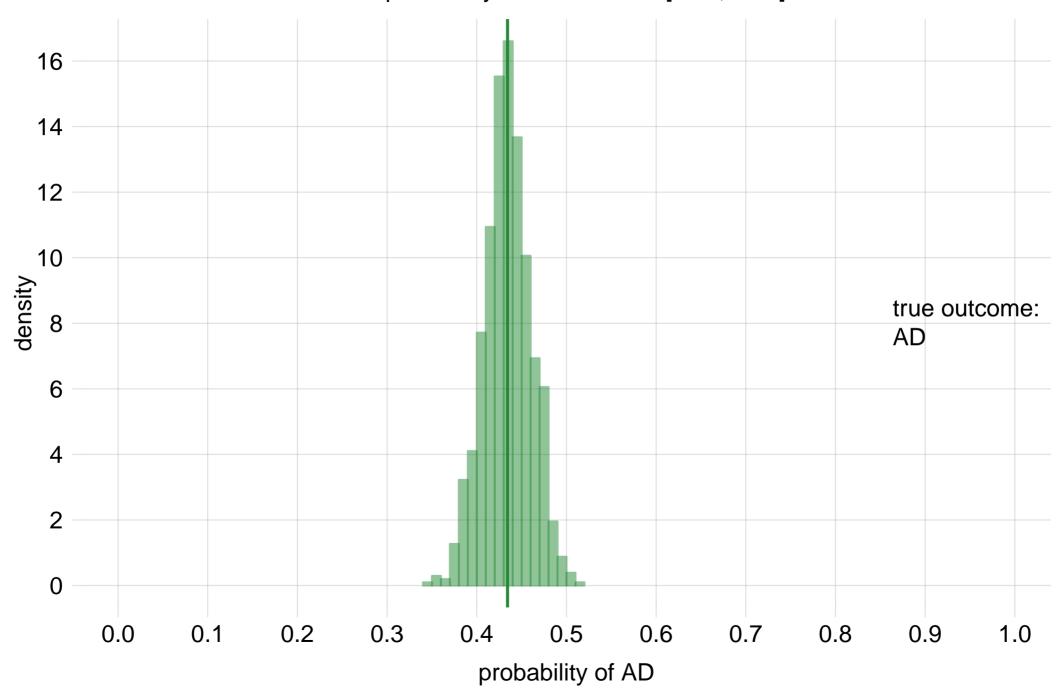
probability of AD between [0.36, 0.46]



probability of AD between [0.5, 0.63]



probability of AD between [0.39, 0.47]



probability of AD between [0.39, 0.47] 14 12 10 density ® true outcome: MCI 6 4 2 0 0.2 0.3 0.4 0.5 0.6 0.7 0.0 0.1 8.0 0.9 1.0 probability of AD

probability of AD between [0.56, 0.67]

