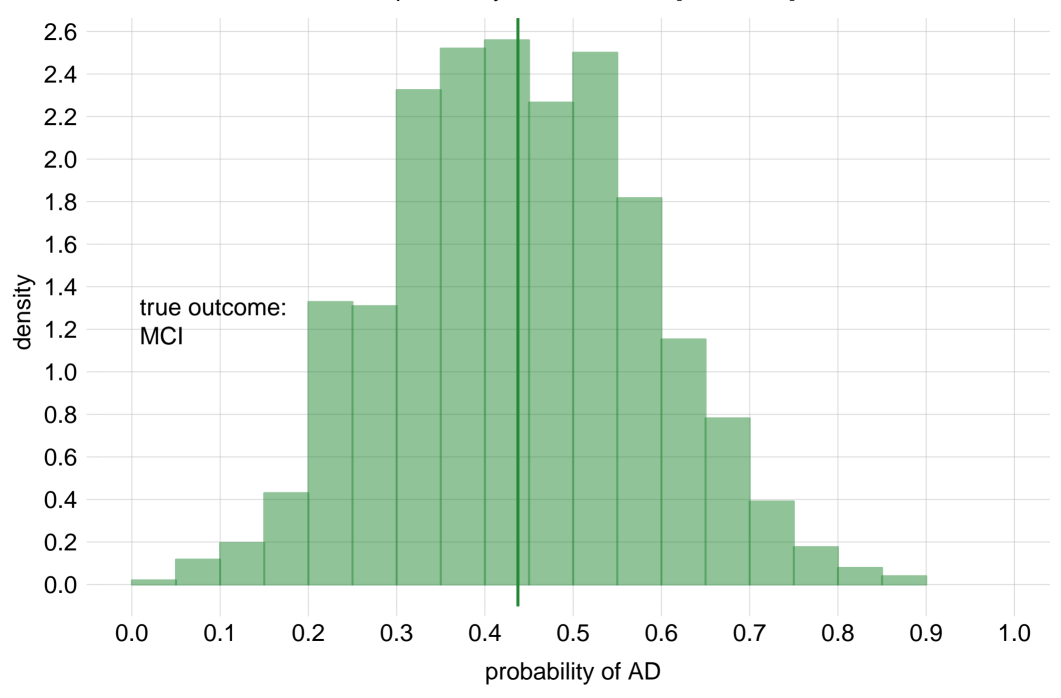
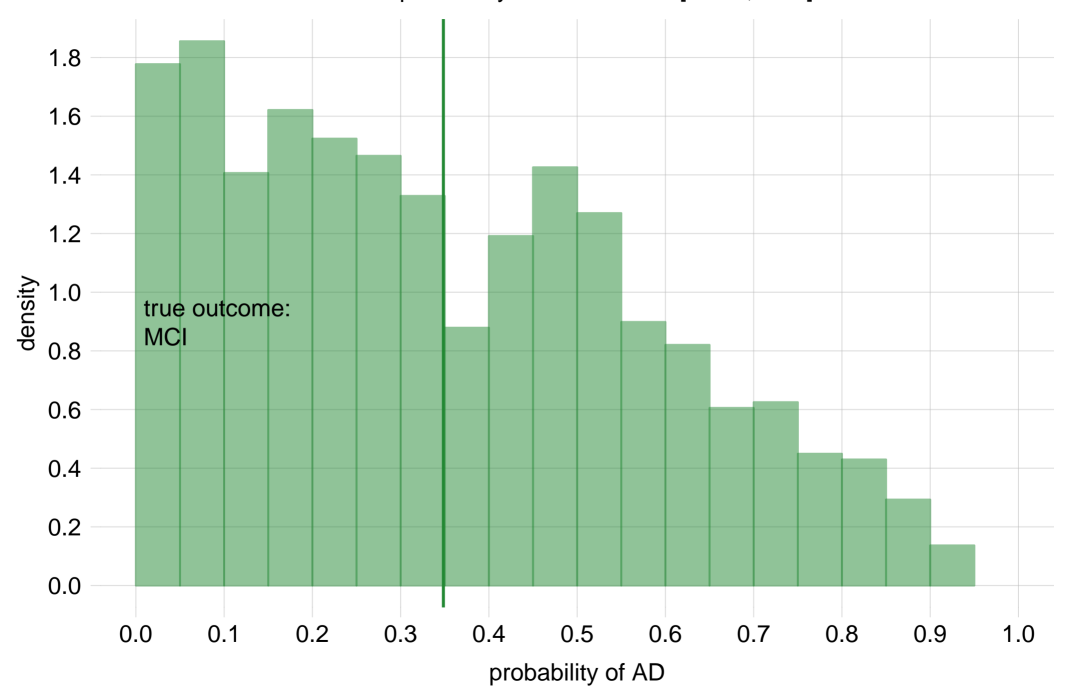


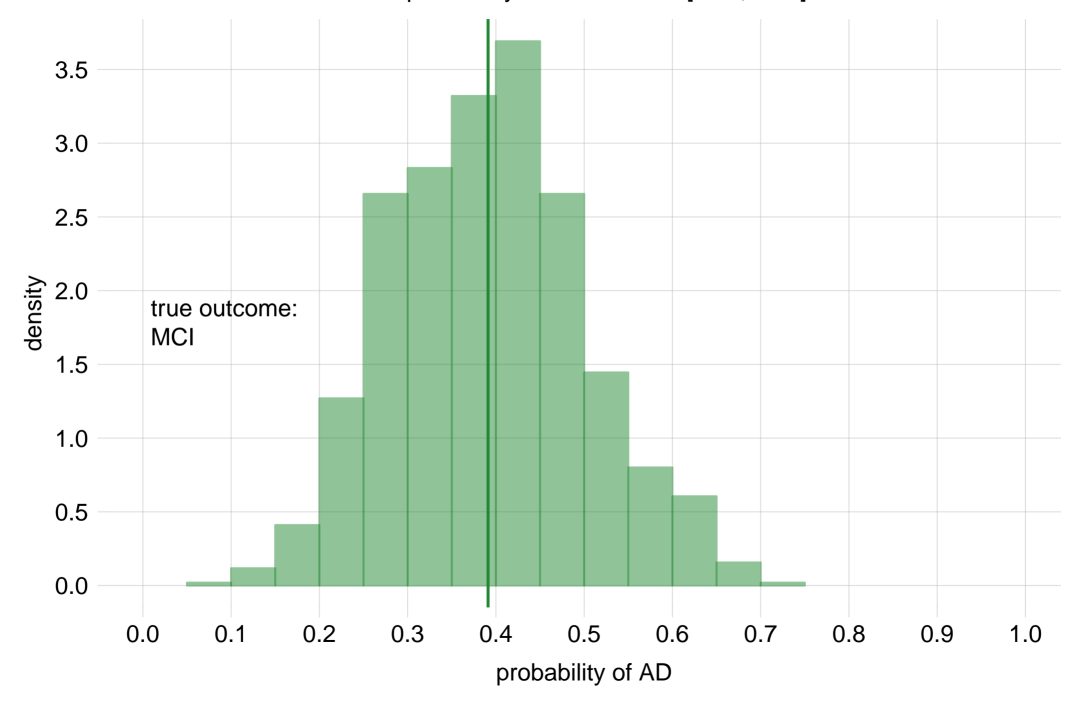
probability of AD between [0.22, 0.66]



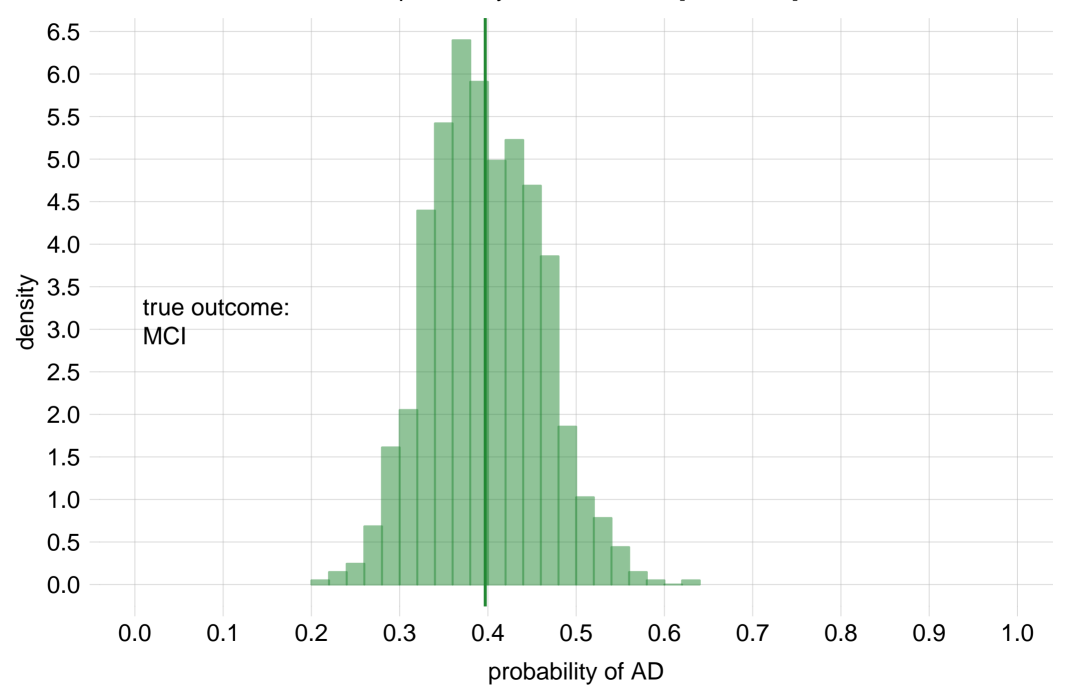
probability of AD between [0.032, 0.75]



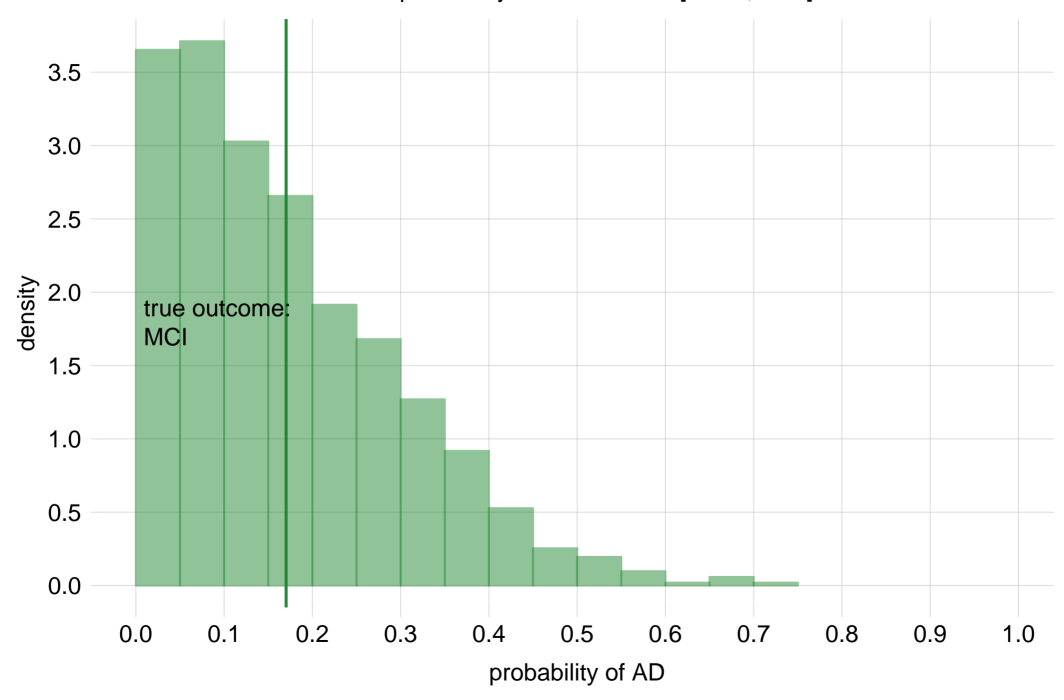
probability of AD between [0.24, 0.57]



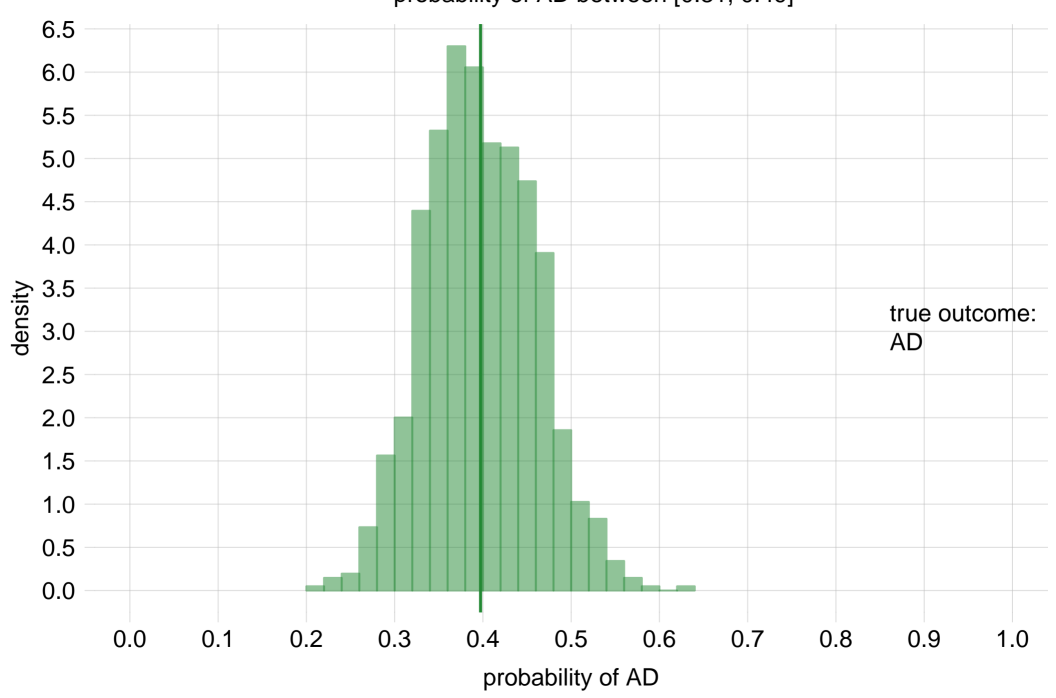
probability of AD between [0.31, 0.49]



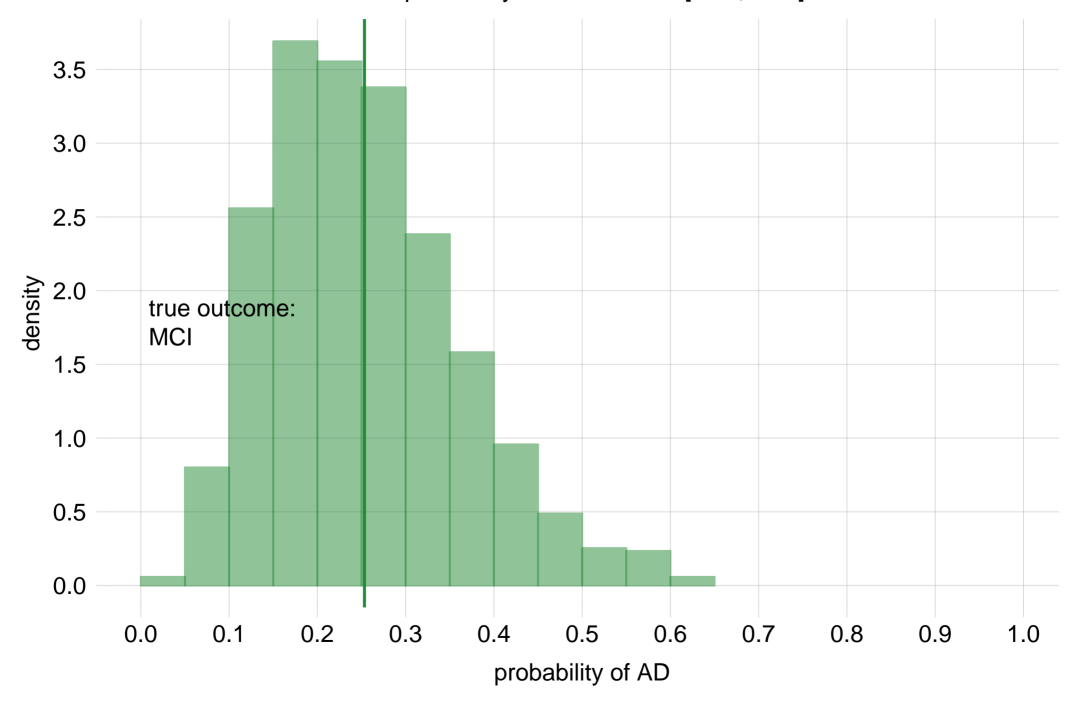
probability of AD between [0.019, 0.39]



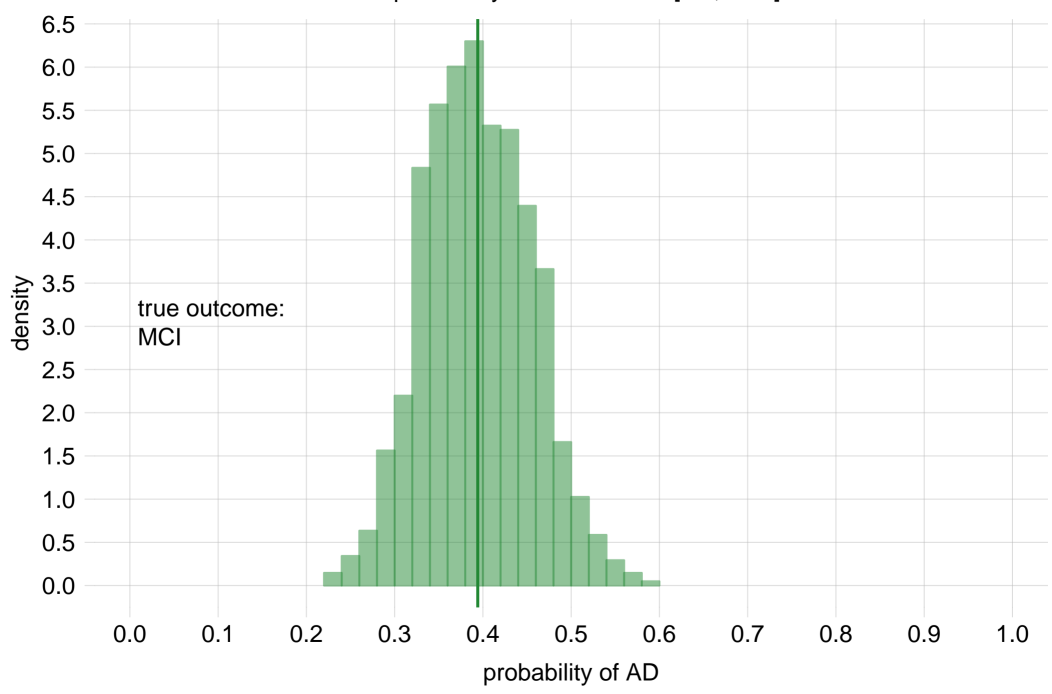
probability of AD between [0.31, 0.49]



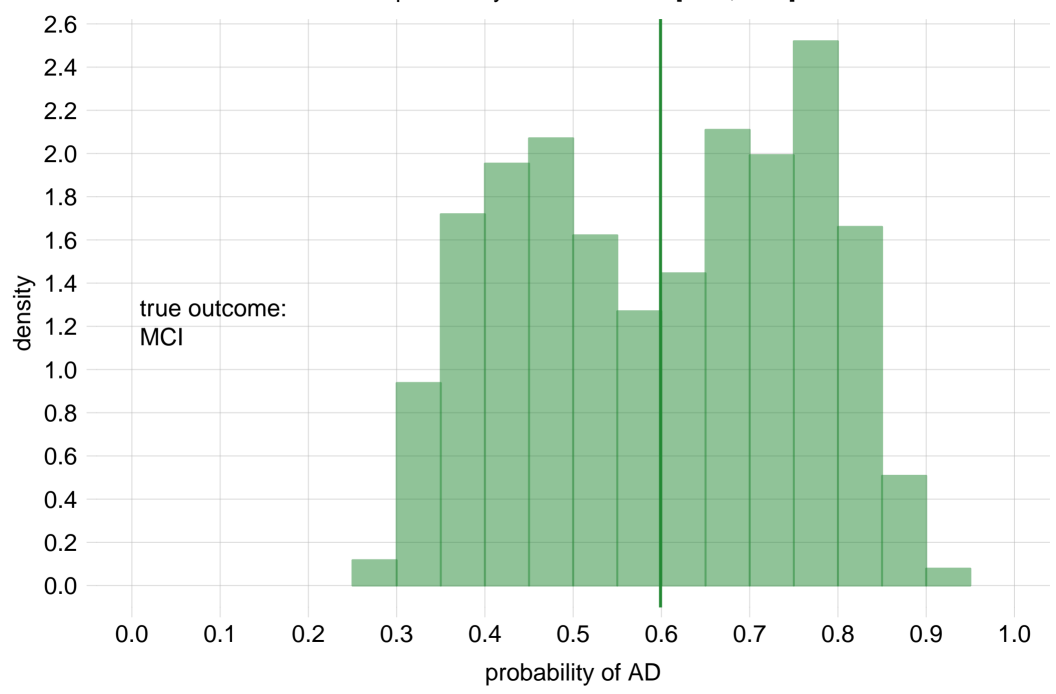
probability of AD between [0.11, 0.44]

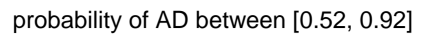


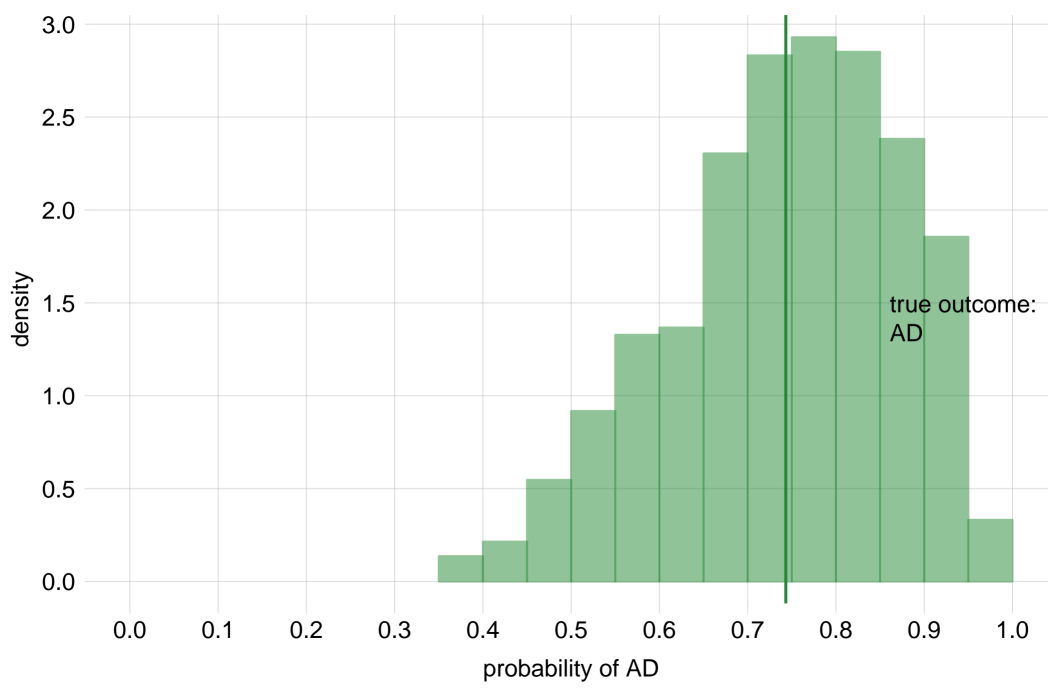
probability of AD between [0.3, 0.49]



probability of AD between [0.36, 0.83]



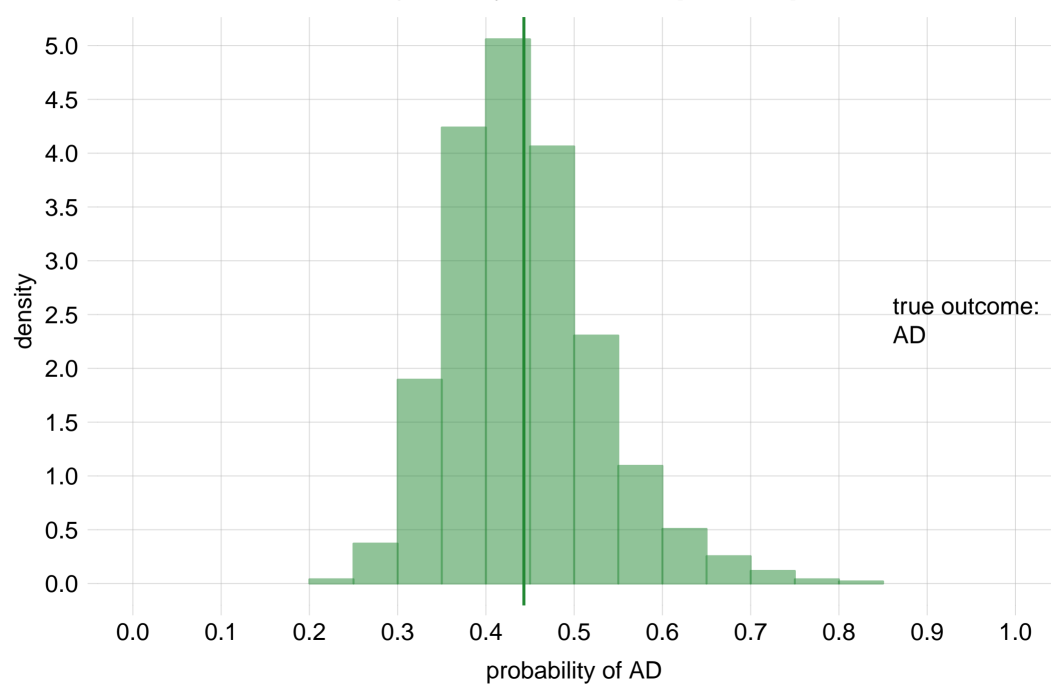




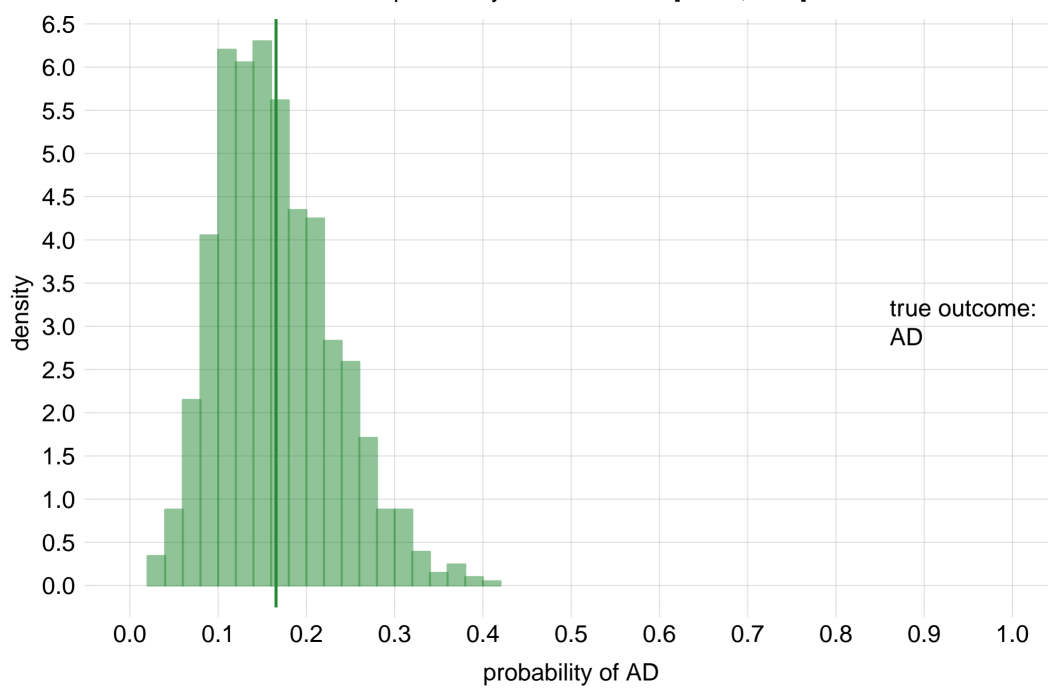
probability of AD between [0.15, 0.43] 4.5 4.0 3.5 3.0 density true outcome: MCI 2.0 1.5 1.0 0.5 0.0 0.1 0.2 0.3 0.5 0.6 0.4 0.7 8.0 0.0 0.9 1.0

probability of AD

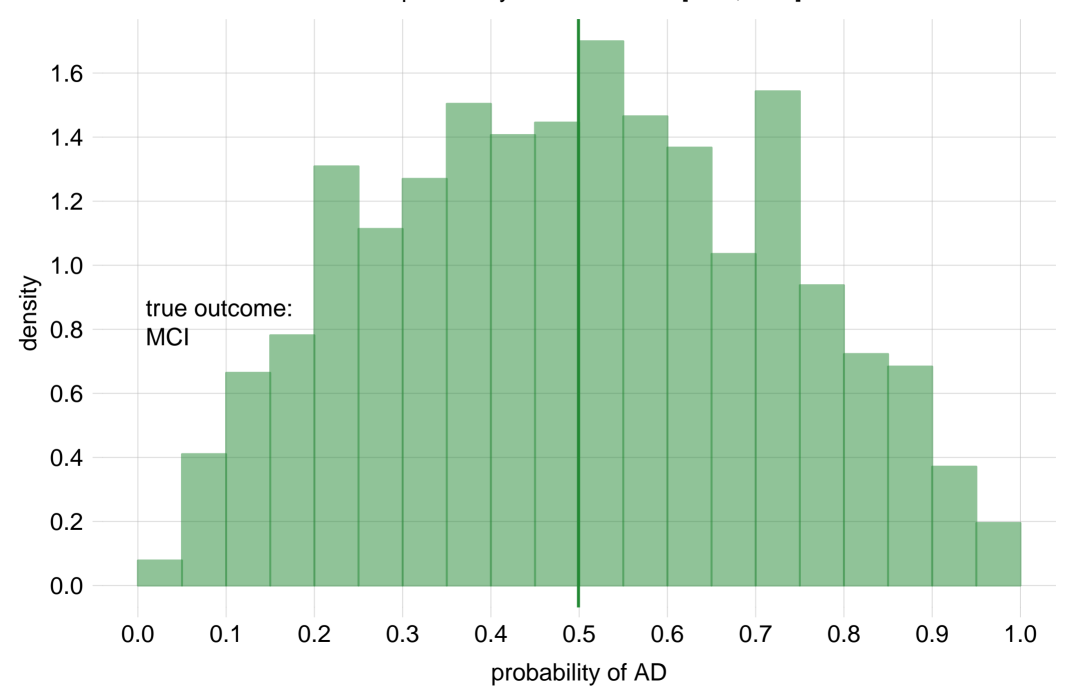
probability of AD between [0.33, 0.59]



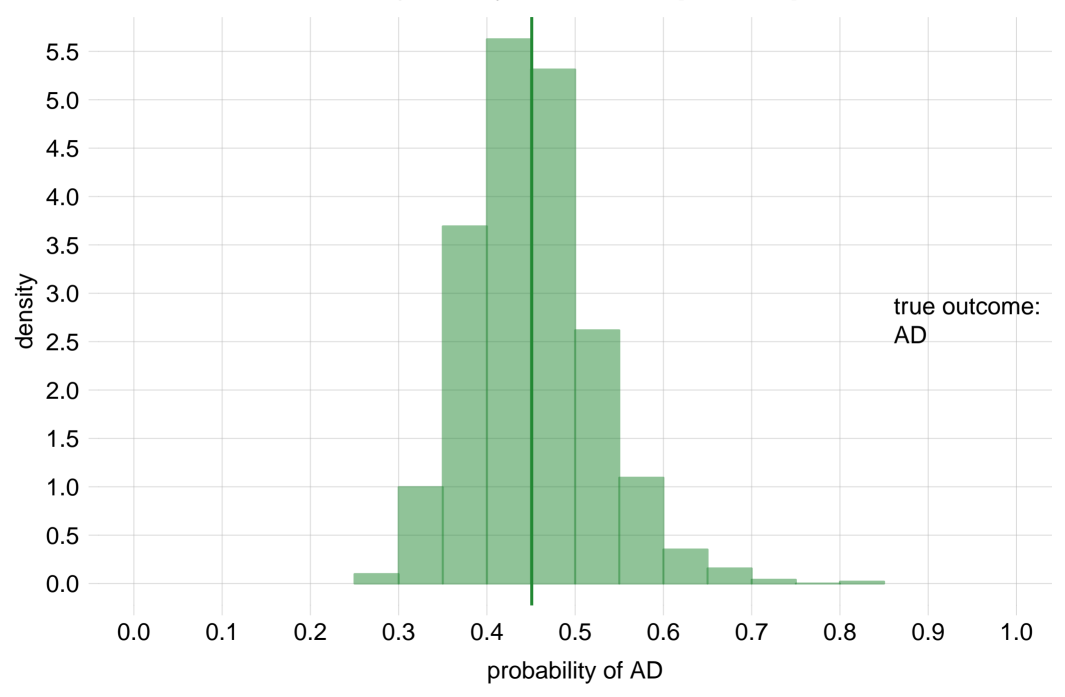
probability of AD between [0.077, 0.28]



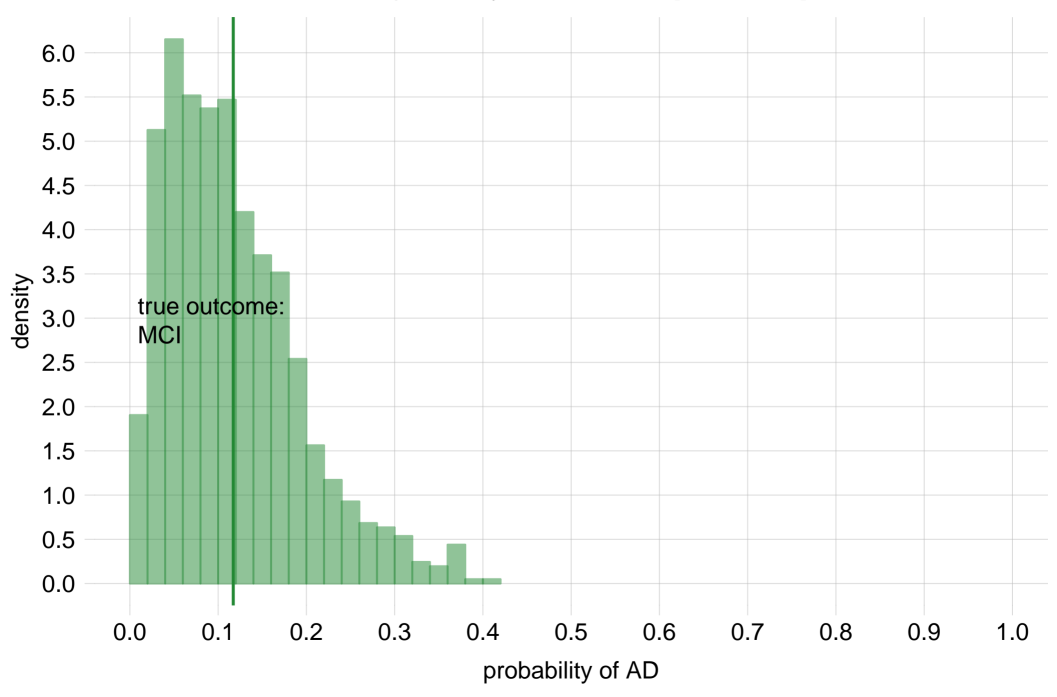
probability of AD between [0.16, 0.85]

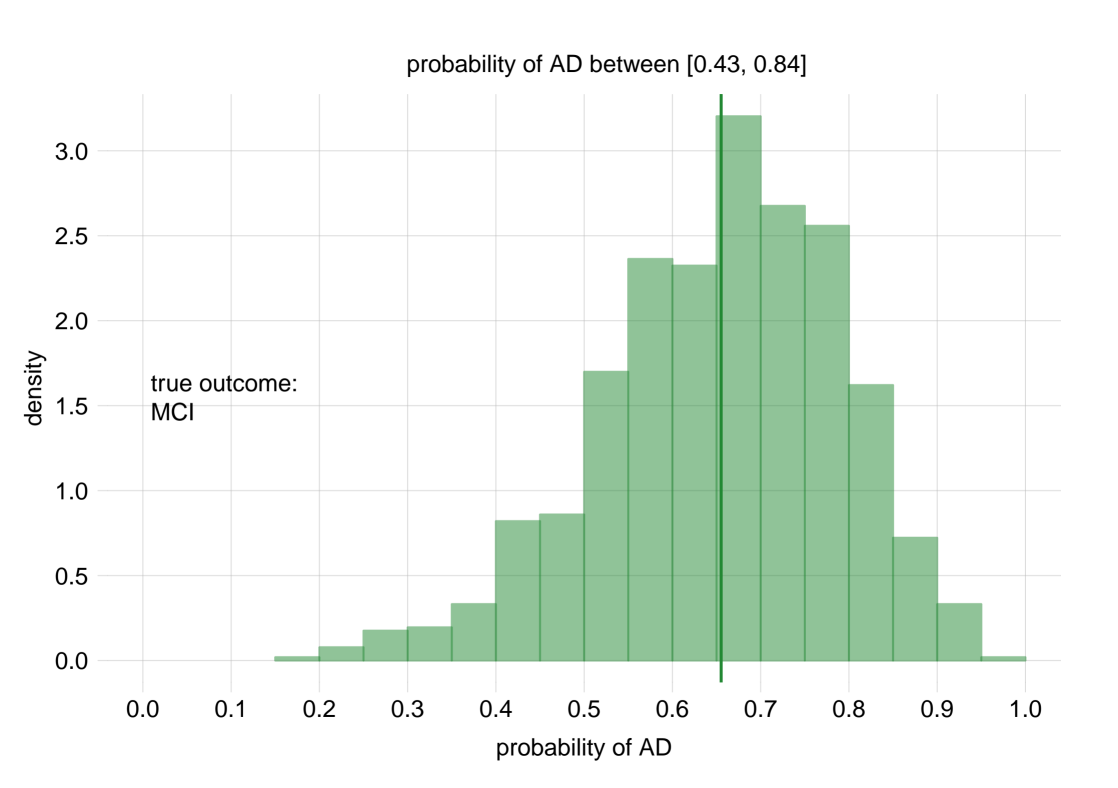


probability of AD between [0.35, 0.56]

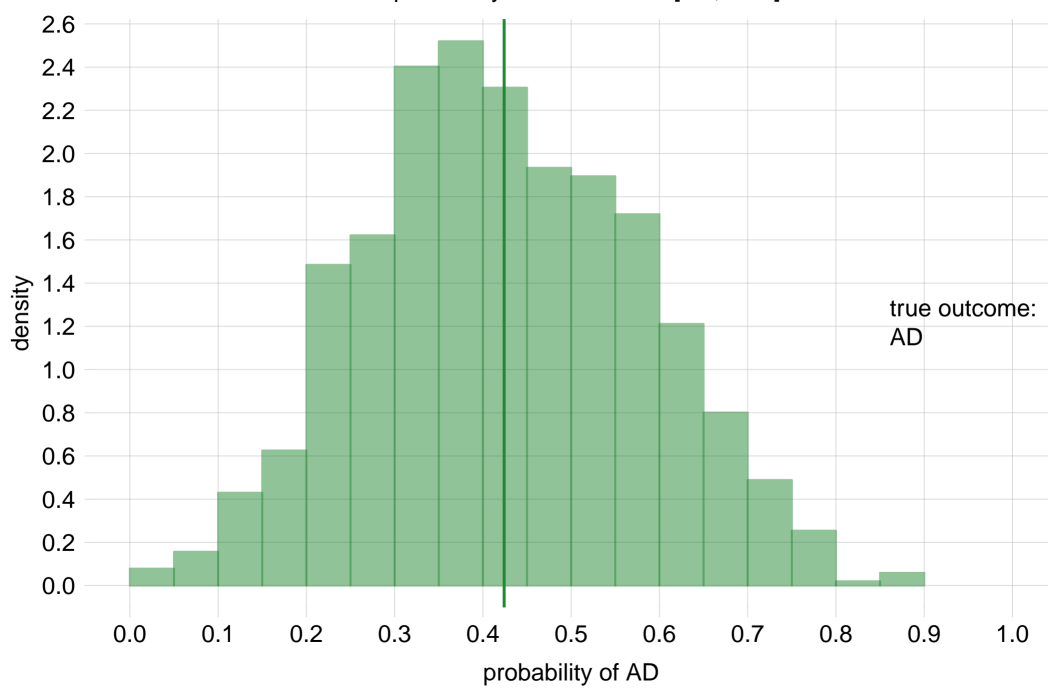


probability of AD between [0.025, 0.25]



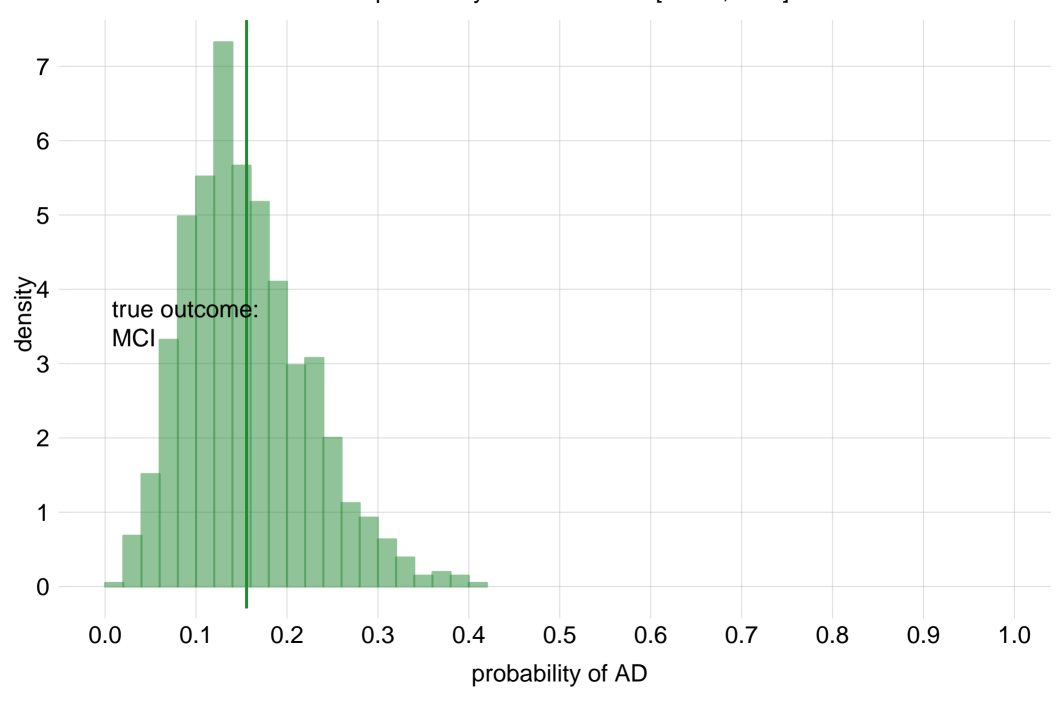


probability of AD between [0.2, 0.68]



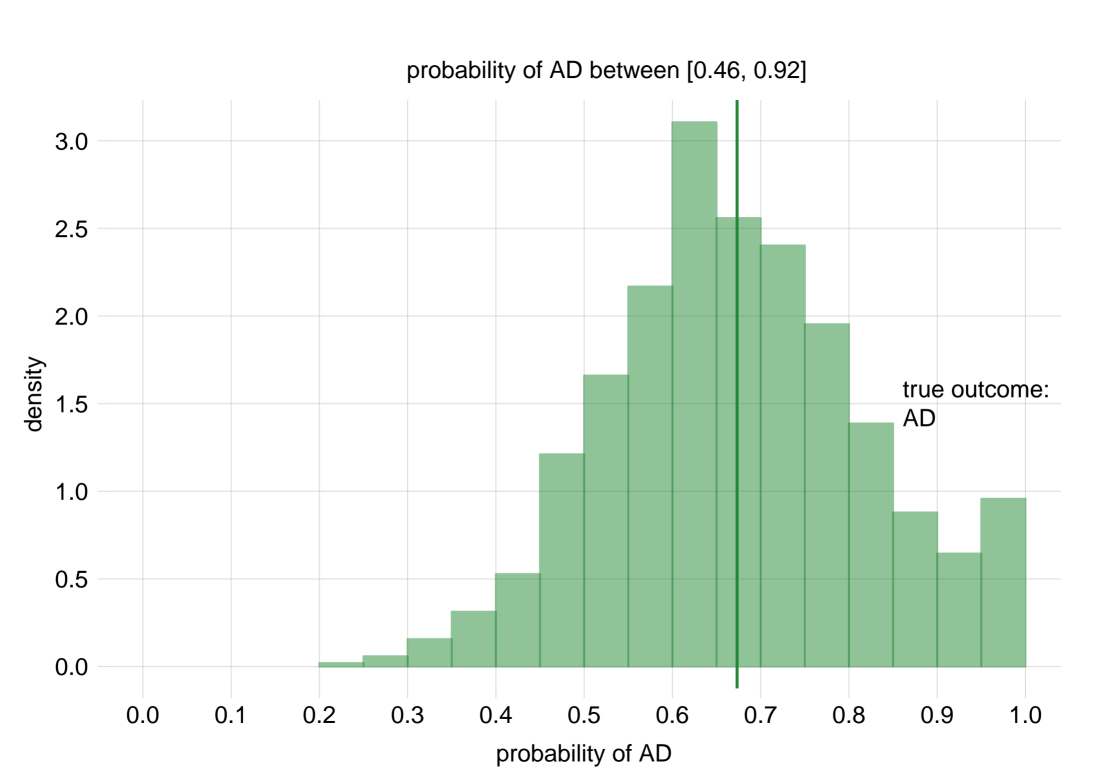
probability of AD between [0.21, 0.53] 4.0 3.5 3.0 2.5 density true outcome: MCI 1.5 1.0 0.5 0.0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 8.0 0.0 0.9 1.0 probability of AD

probability of AD between [0.066, 0.27]

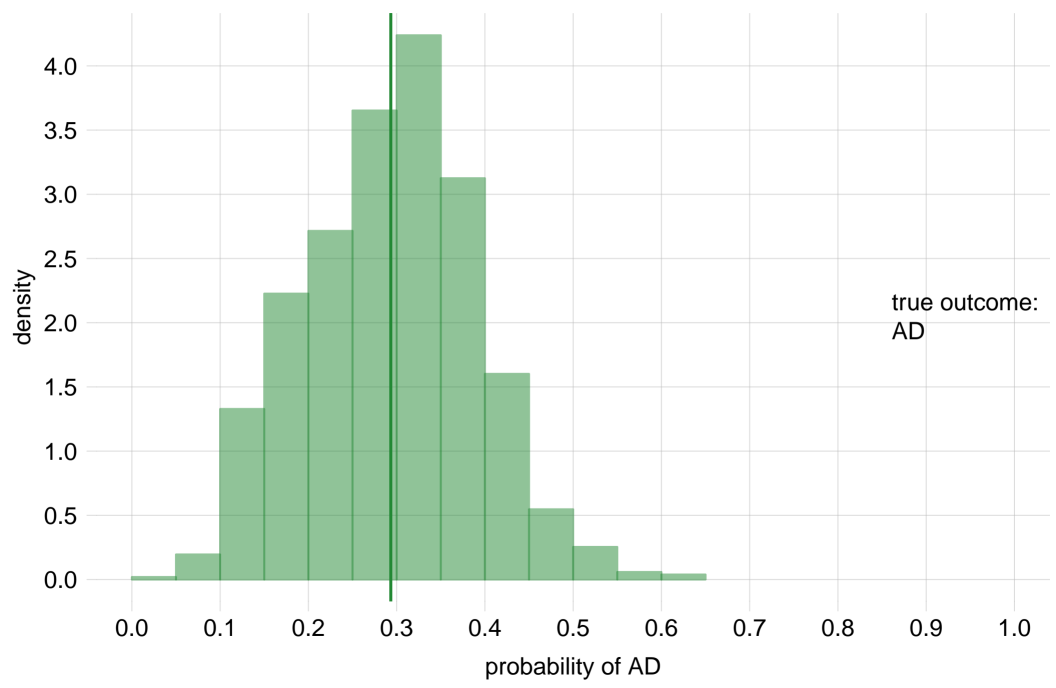


probability of AD between [0.026, 0.19] 6 5 density 8 true outcome: MCI 2 0 0.1 0.2 0.3 0.5 0.6 0.7 0.0 0.4 8.0 1.0 0.9

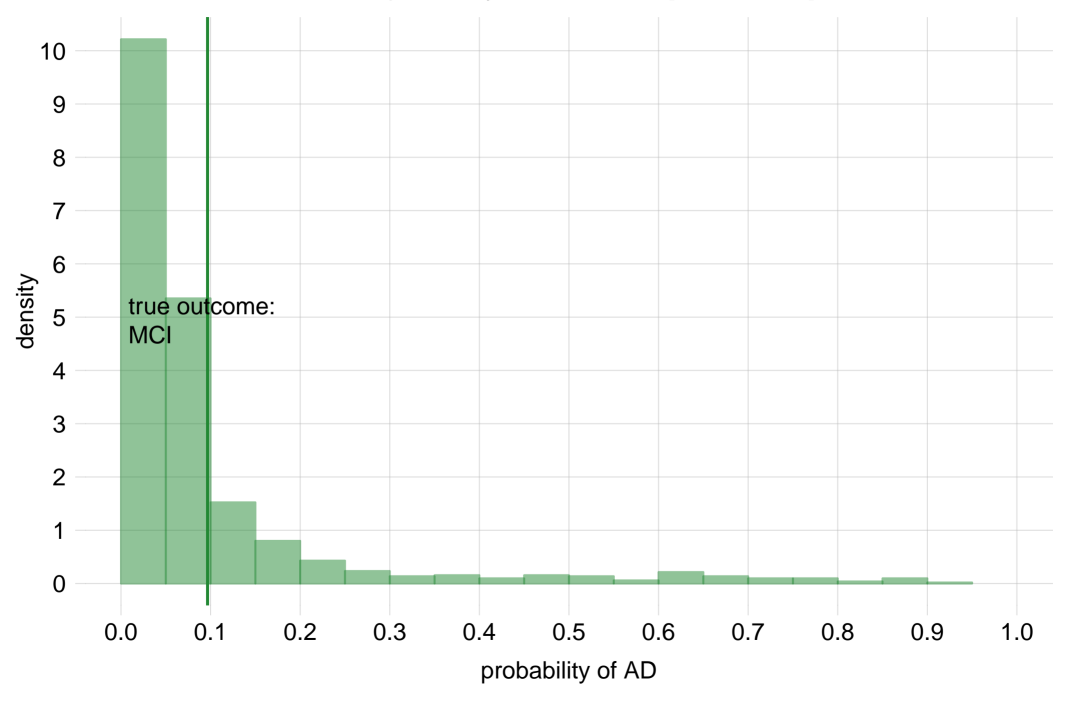
probability of AD



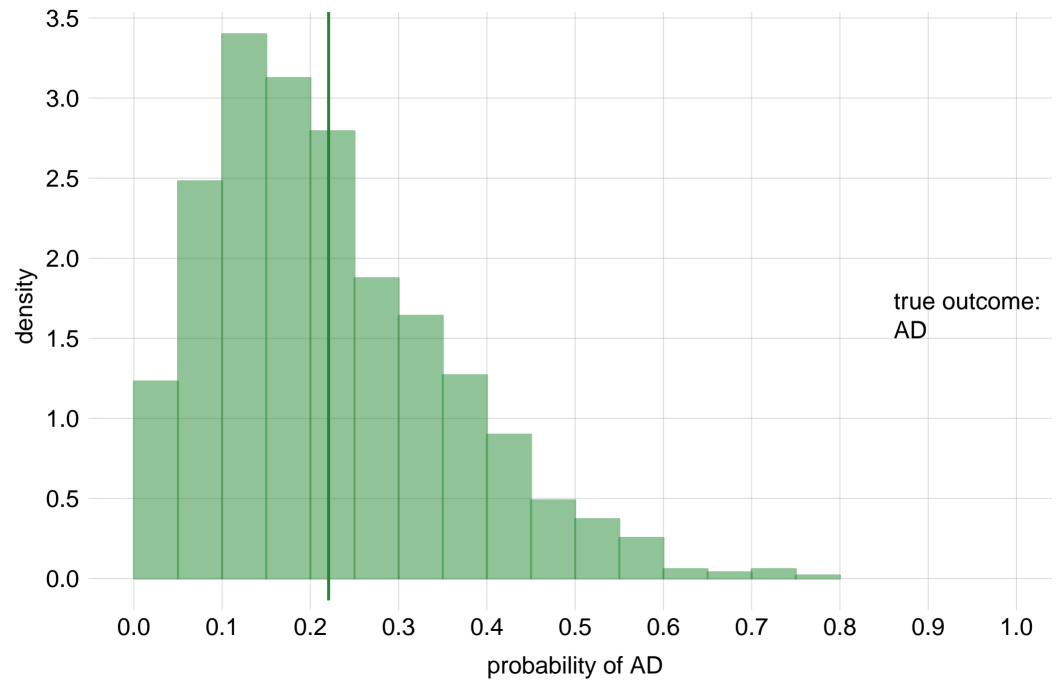
probability of AD between [0.14, 0.44]



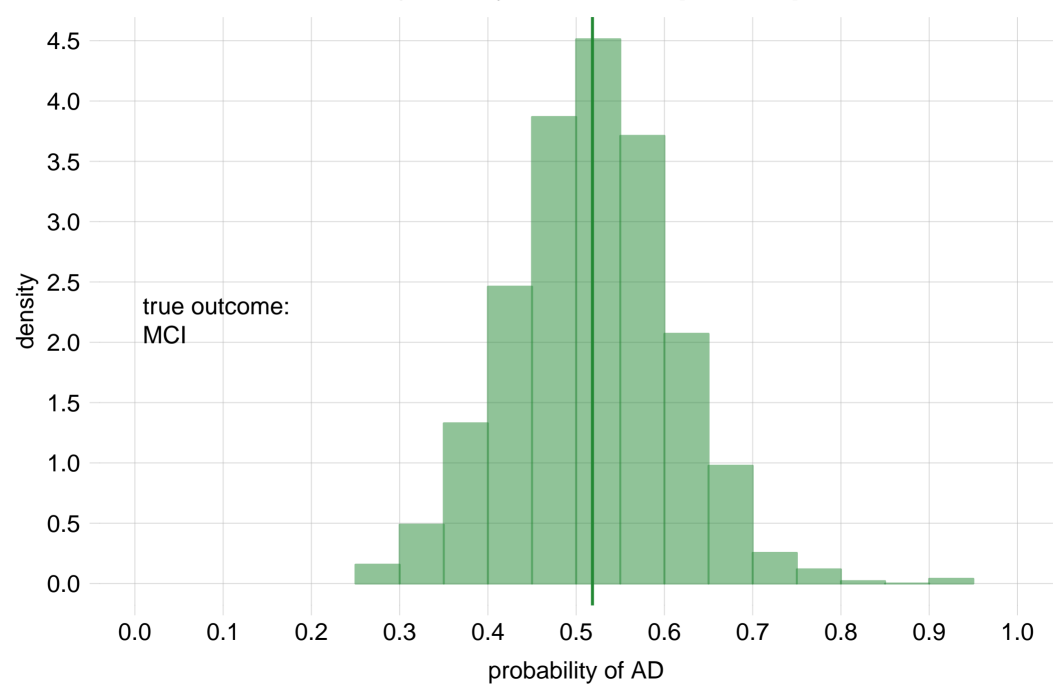
probability of AD between [0.0057, 0.36]



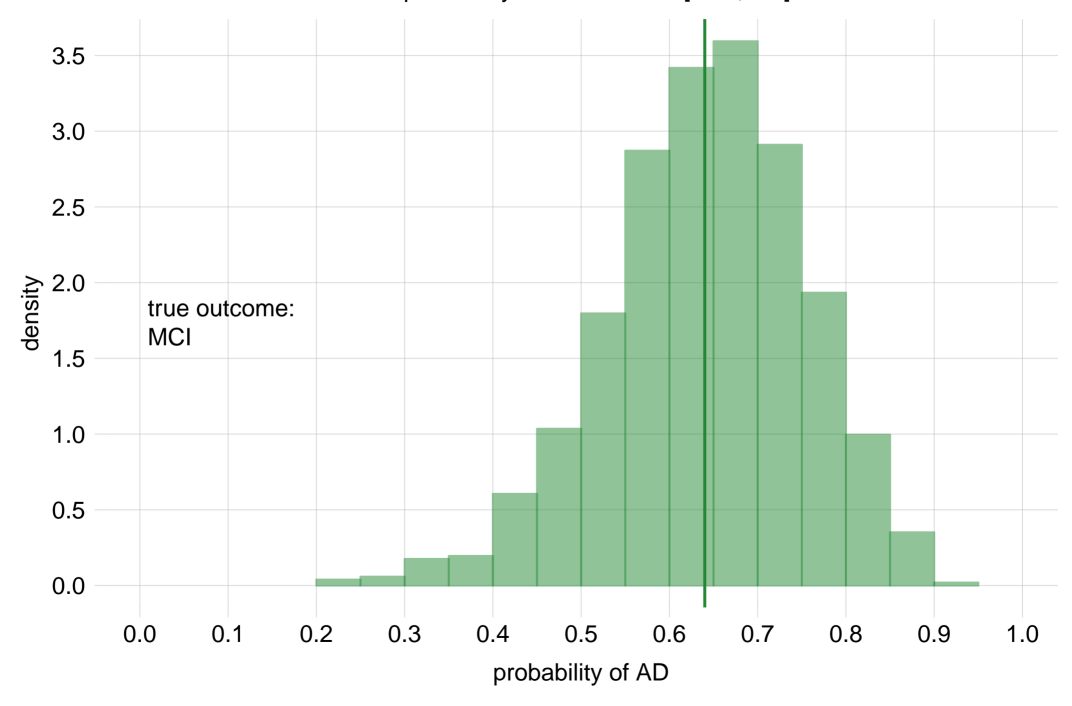
probability of AD between [0.05, 0.46]

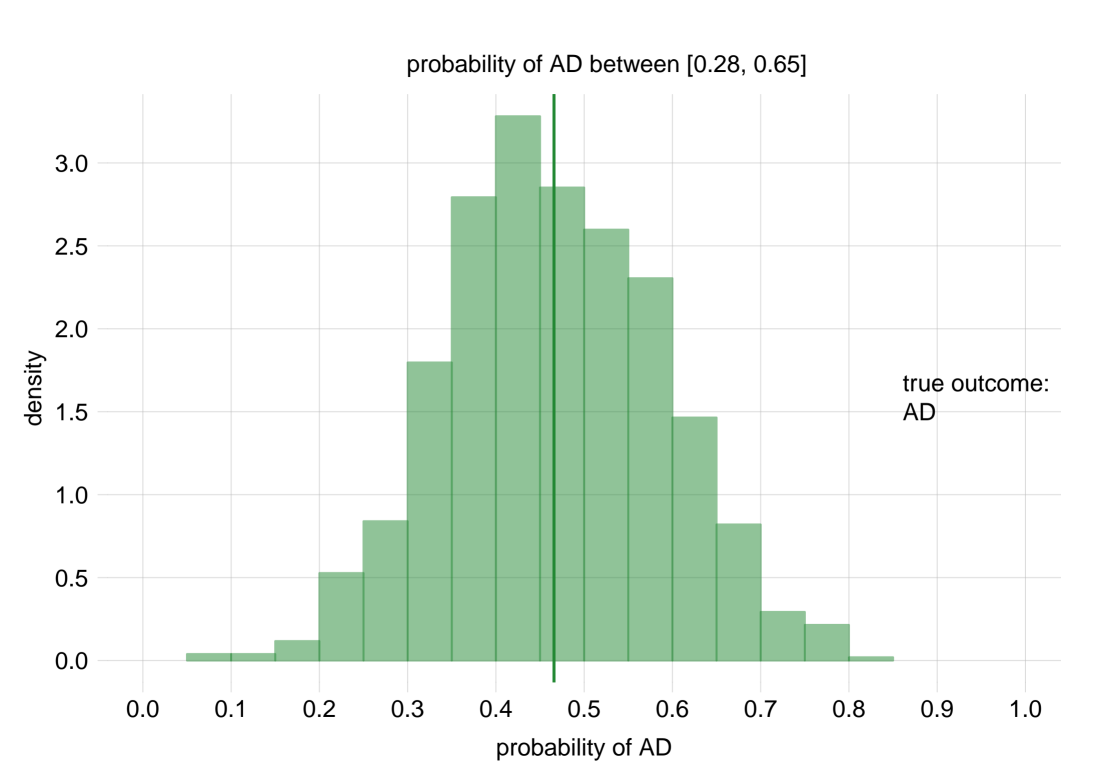


probability of AD between [0.38, 0.66]

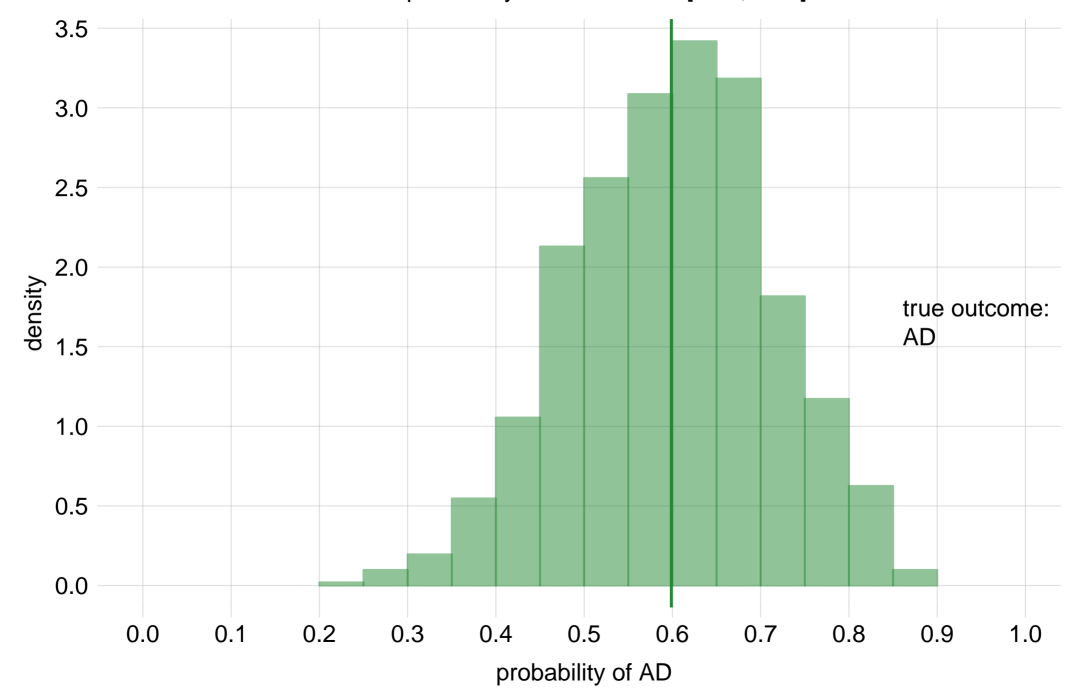


probability of AD between [0.46, 0.8]

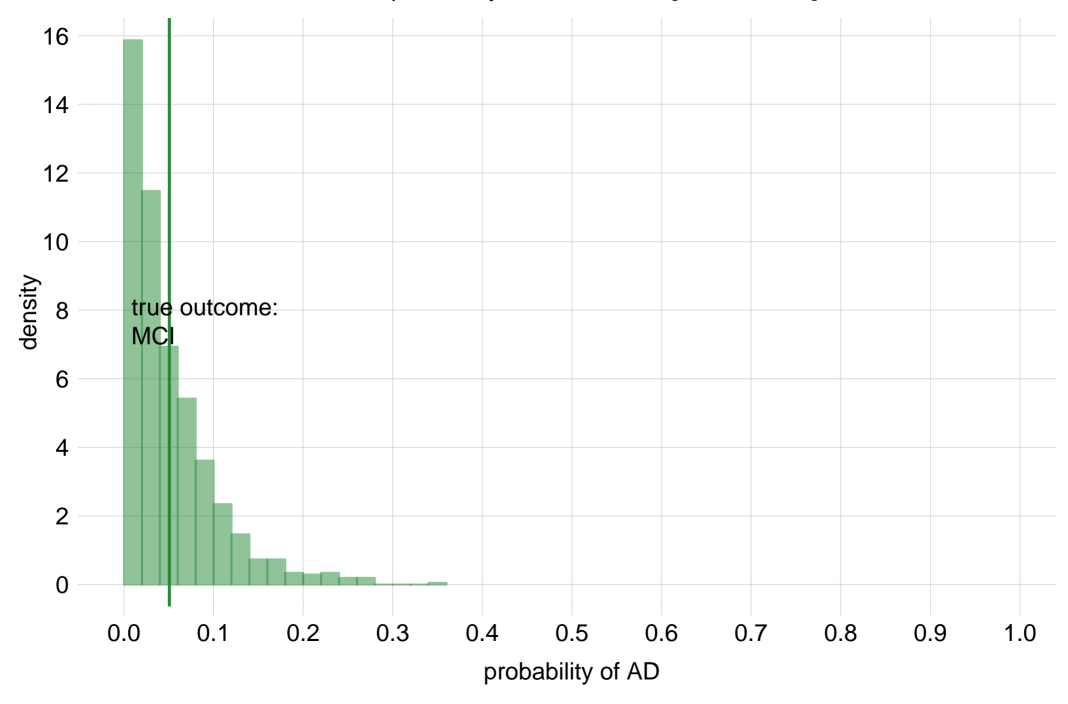




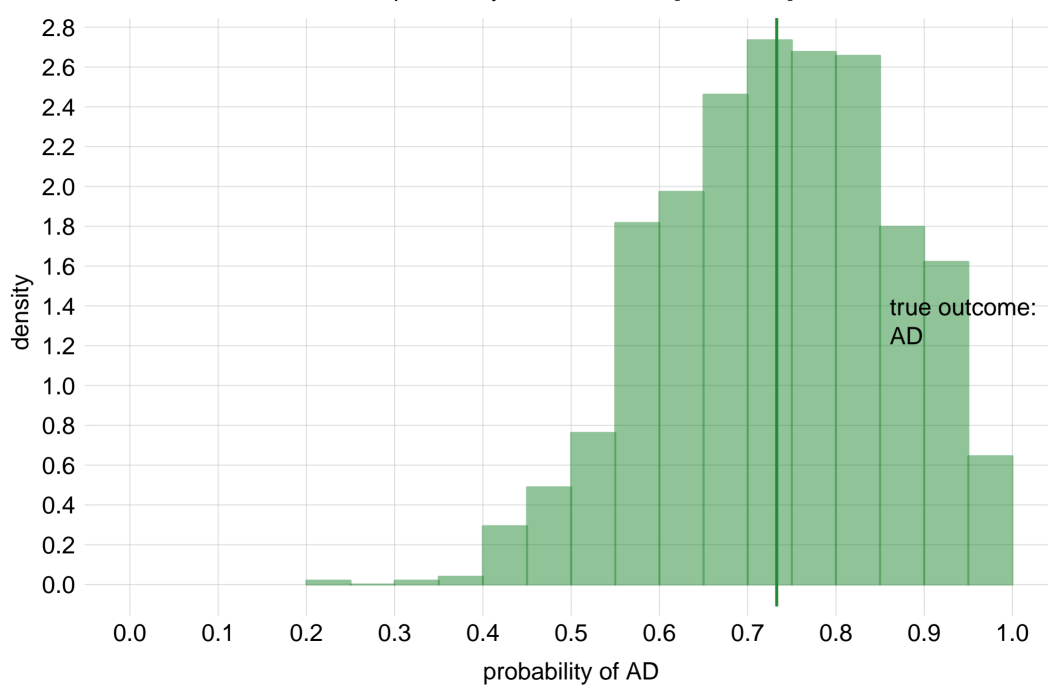
probability of AD between [0.42, 0.77]



probability of AD between [0.0037, 0.14]

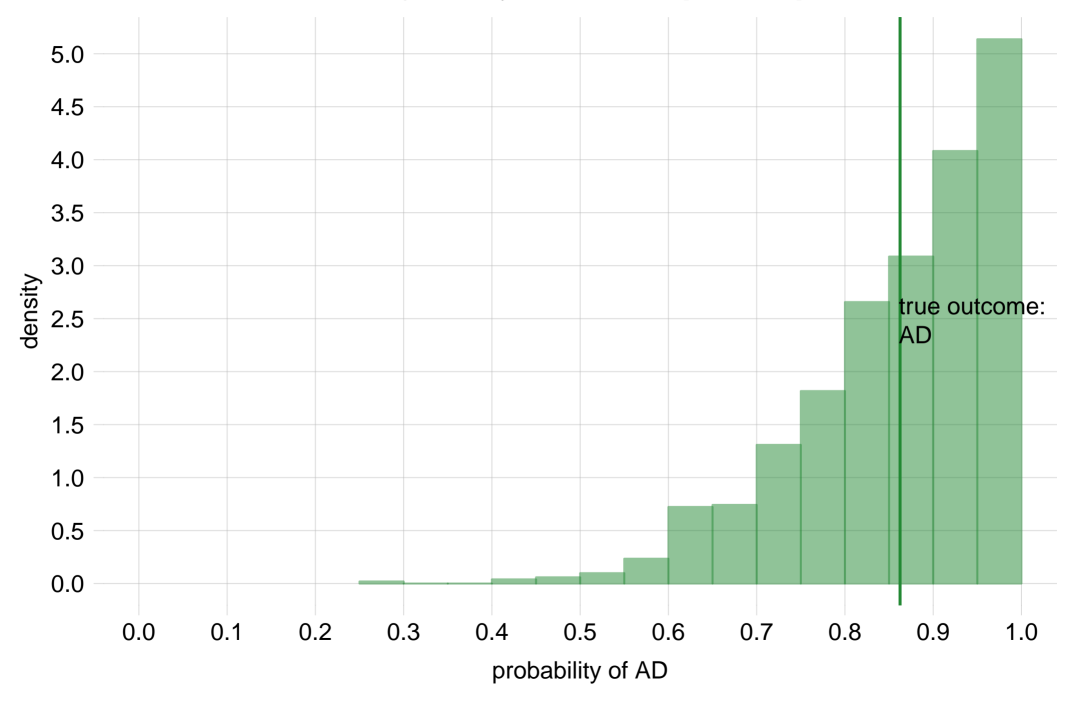


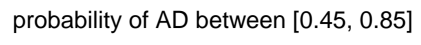
probability of AD between [0.53, 0.93]

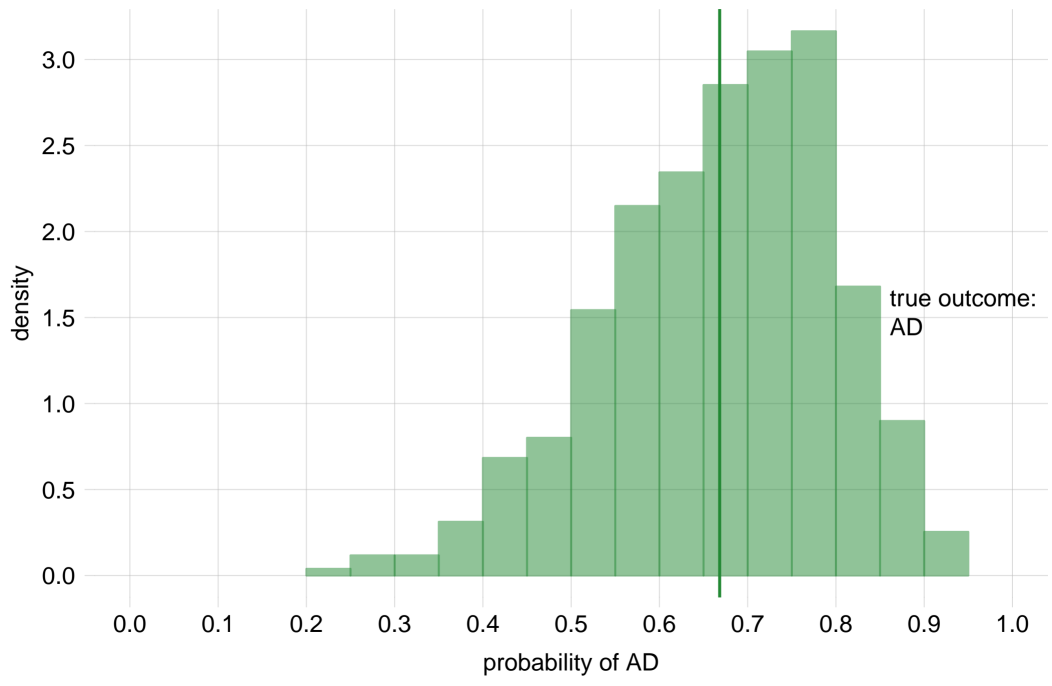


probability of AD between [0.15, 0.48] 4.0 3.5 3.0 2.5 density 2.0 true outcome: MCI 1.5 1.0 0.5 0.0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 8.0 0.9 0.0 1.0 probability of AD

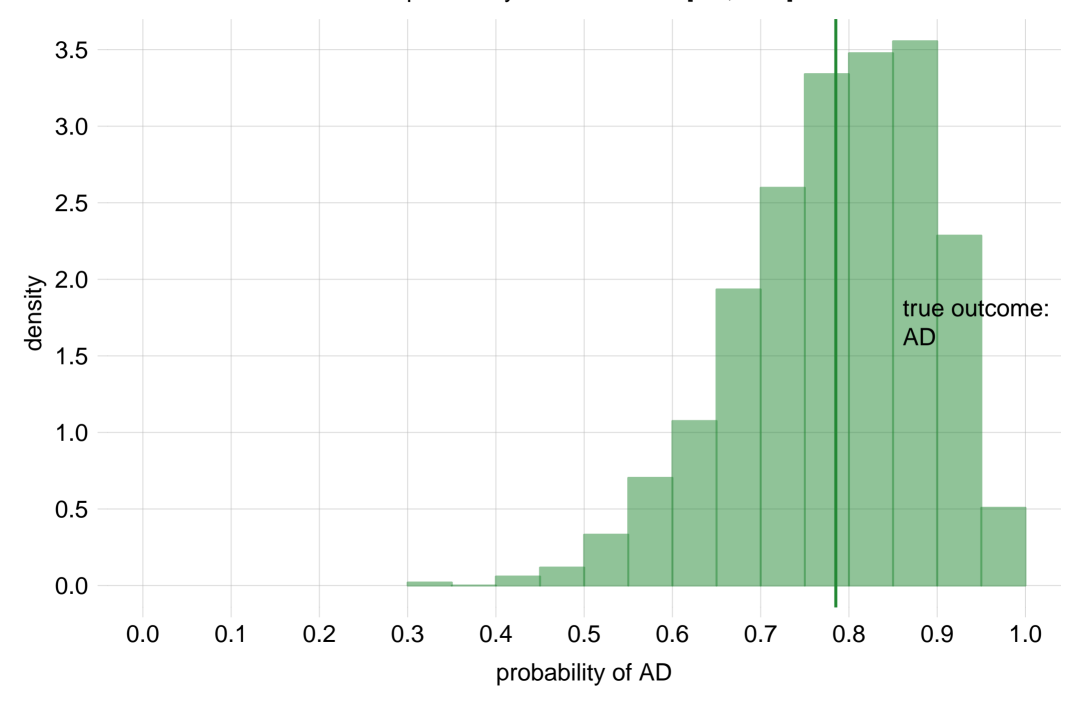
probability of AD between [0.66, 0.99]



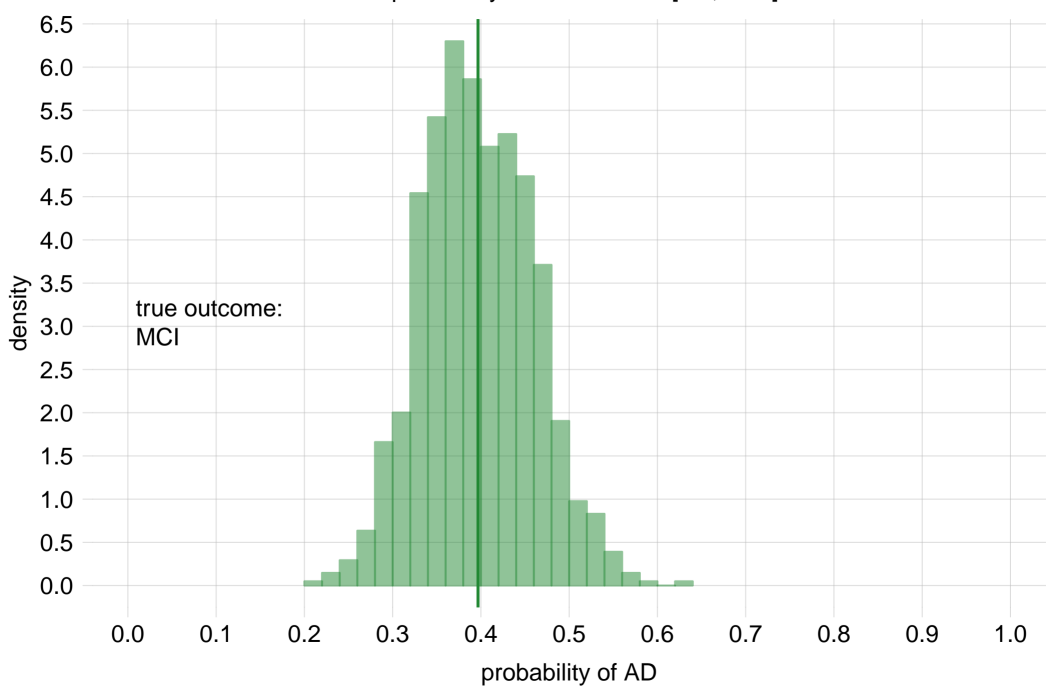




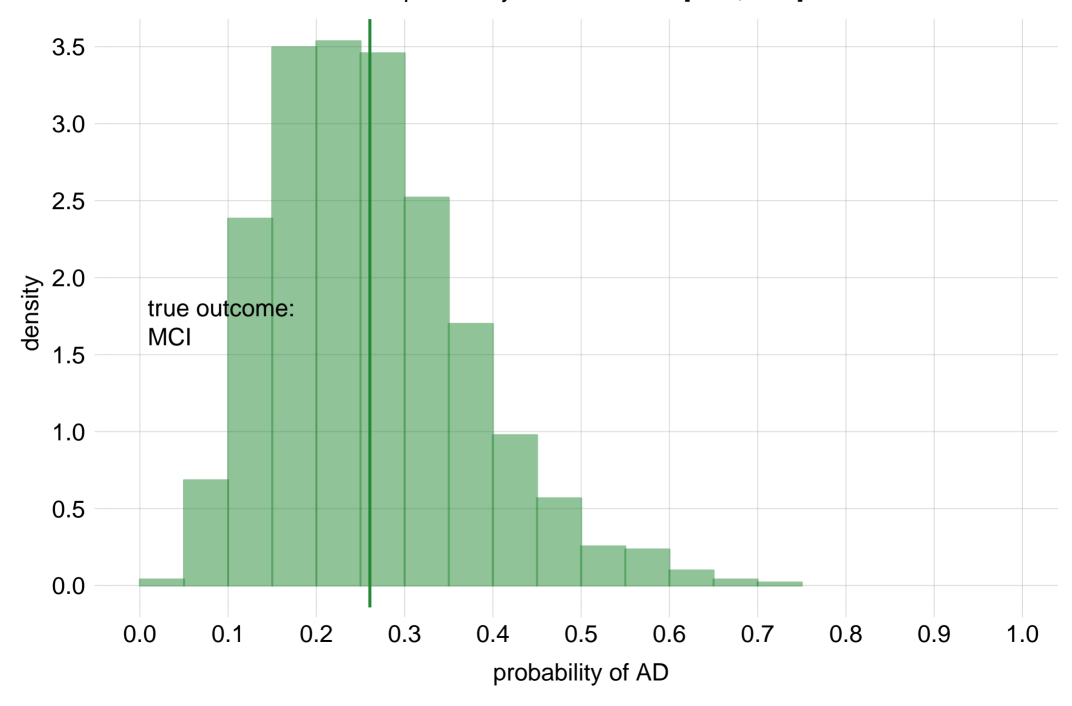
probability of AD between [0.6, 0.93]

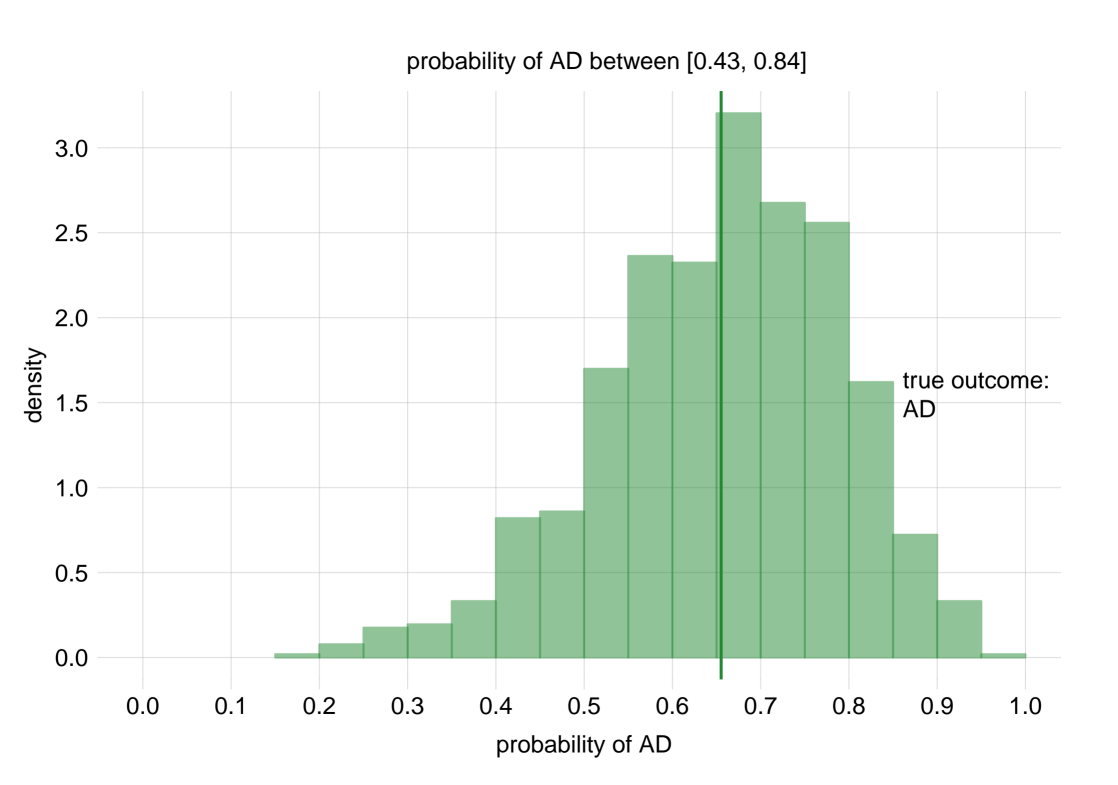


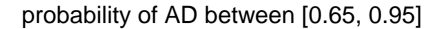
probability of AD between [0.3, 0.49]

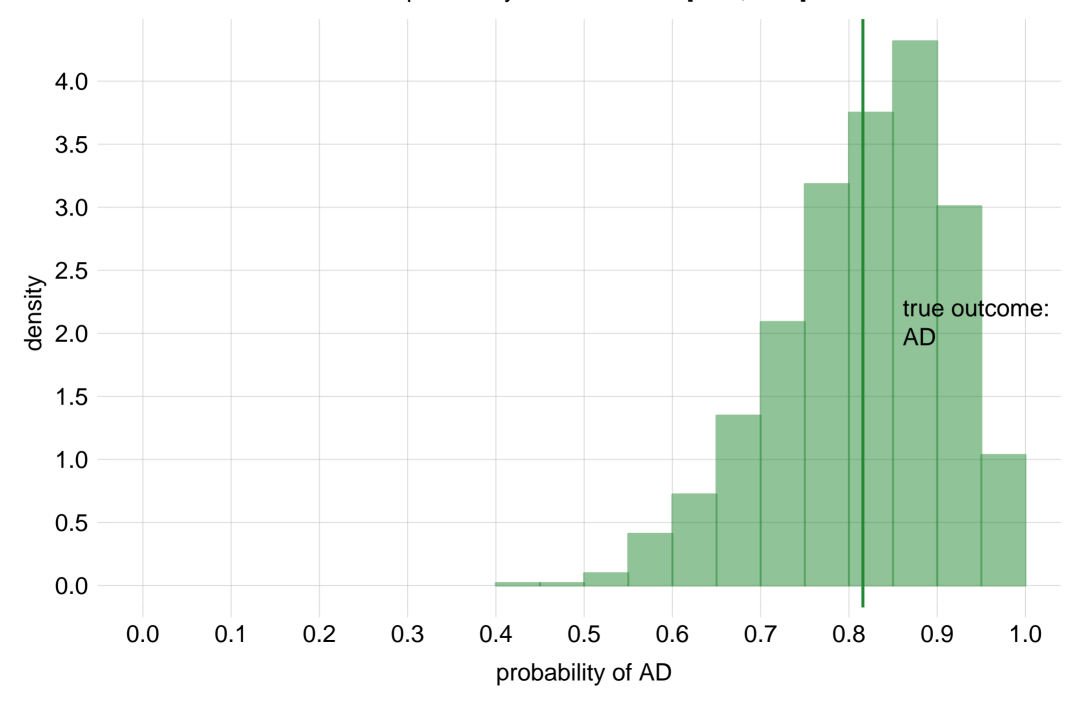


probability of AD between [0.11, 0.45]

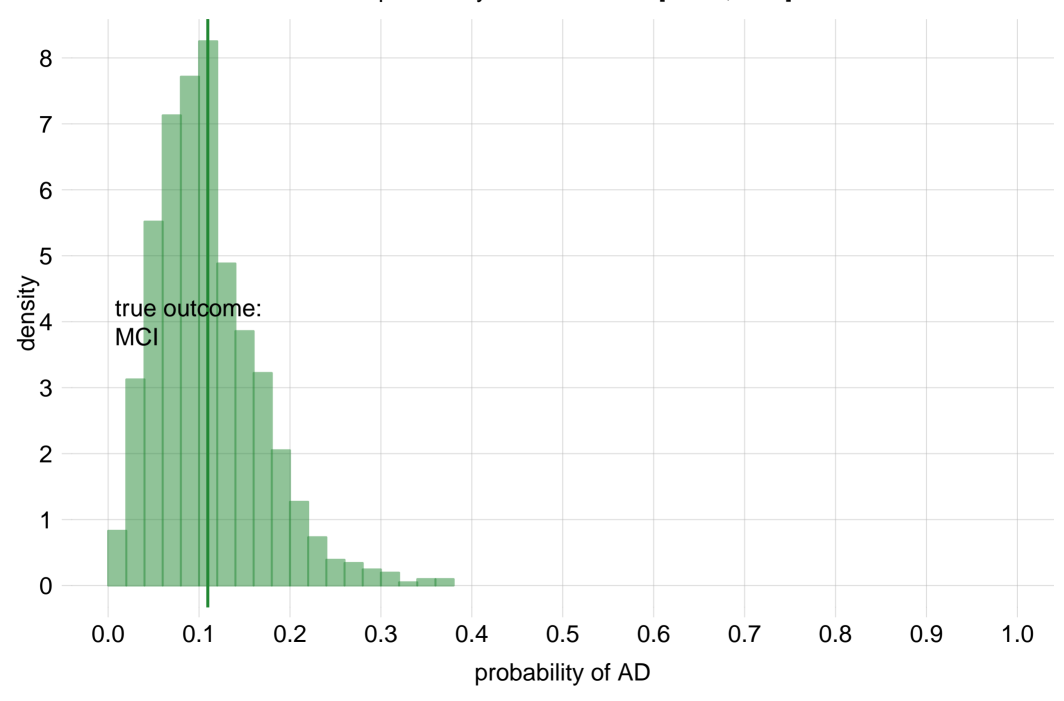




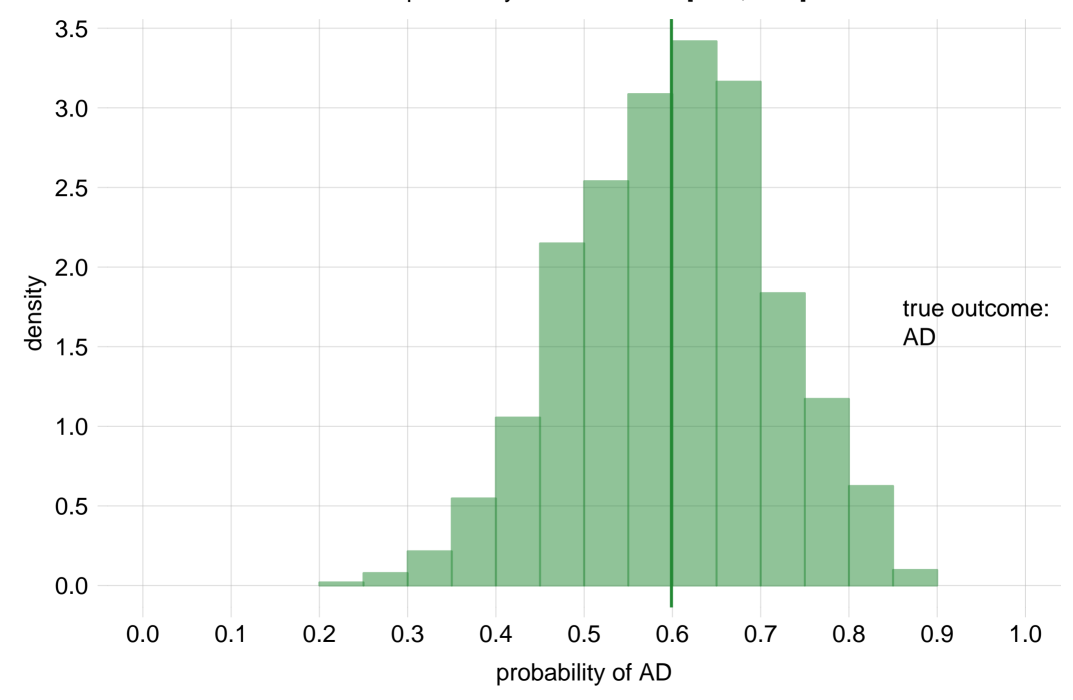




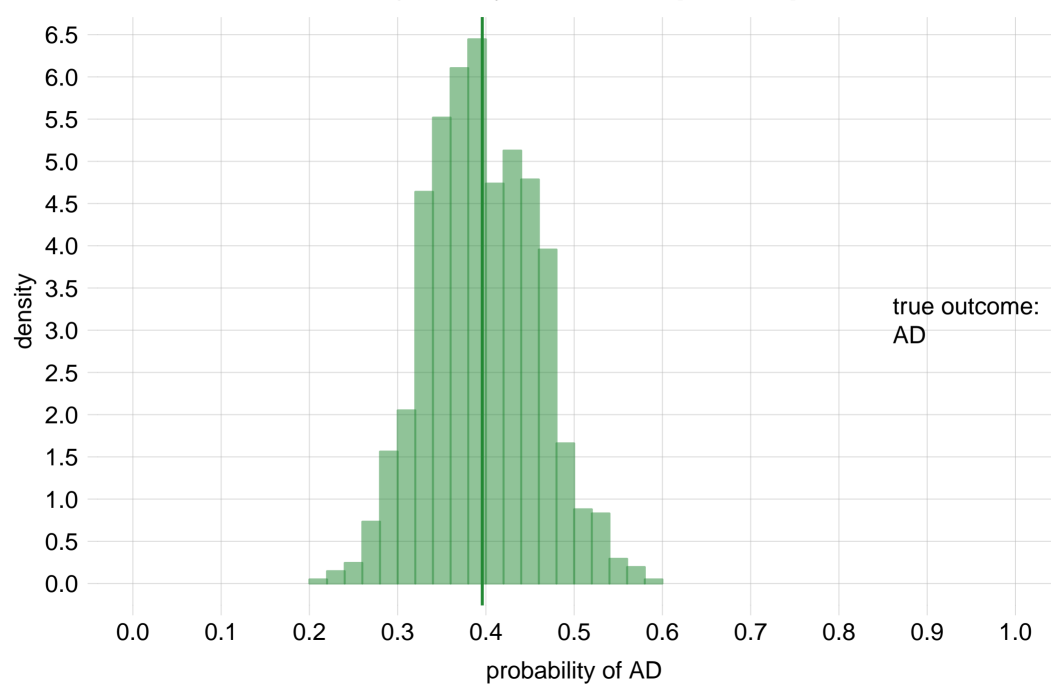
probability of AD between [0.037, 0.21]



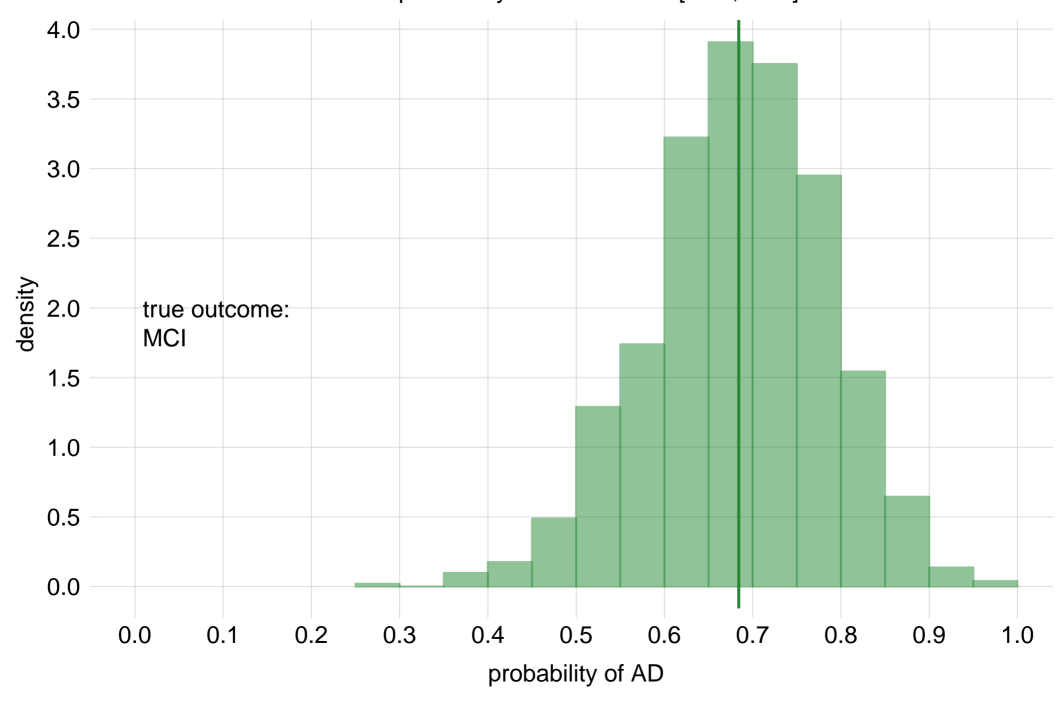
probability of AD between [0.42, 0.77]



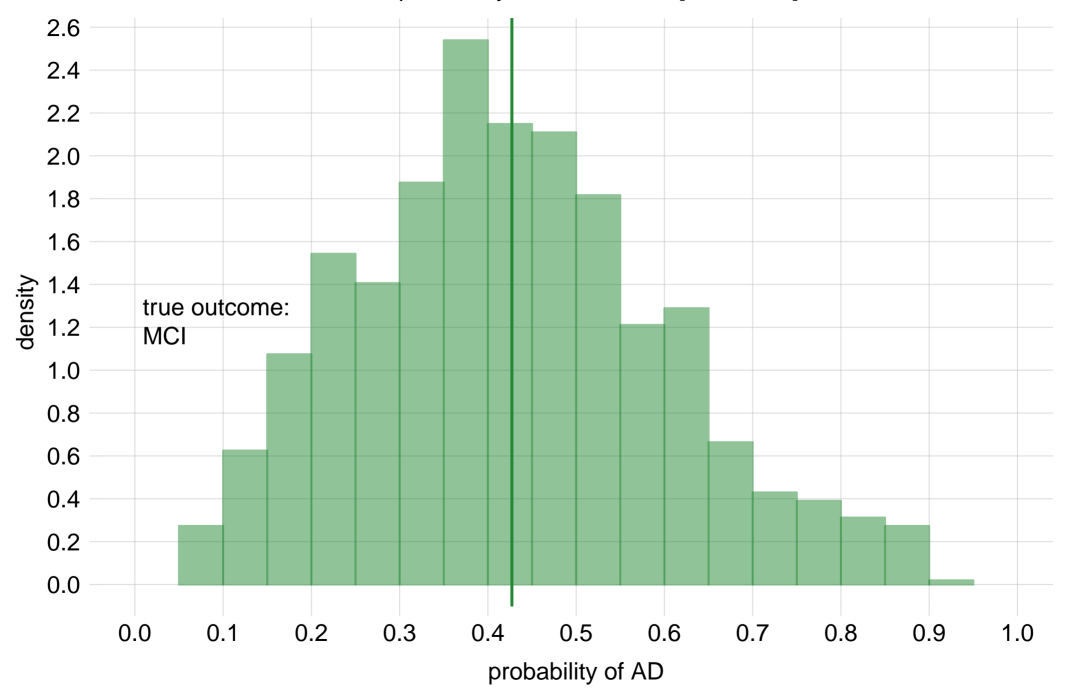
probability of AD between [0.31, 0.49]



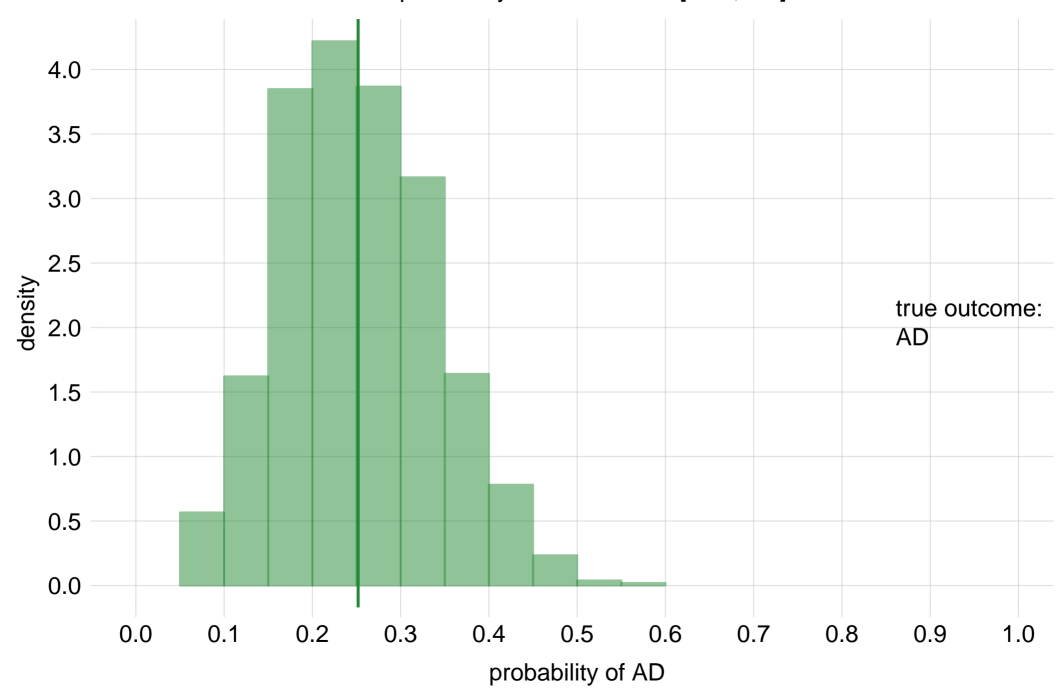
probability of AD between [0.53, 0.83]

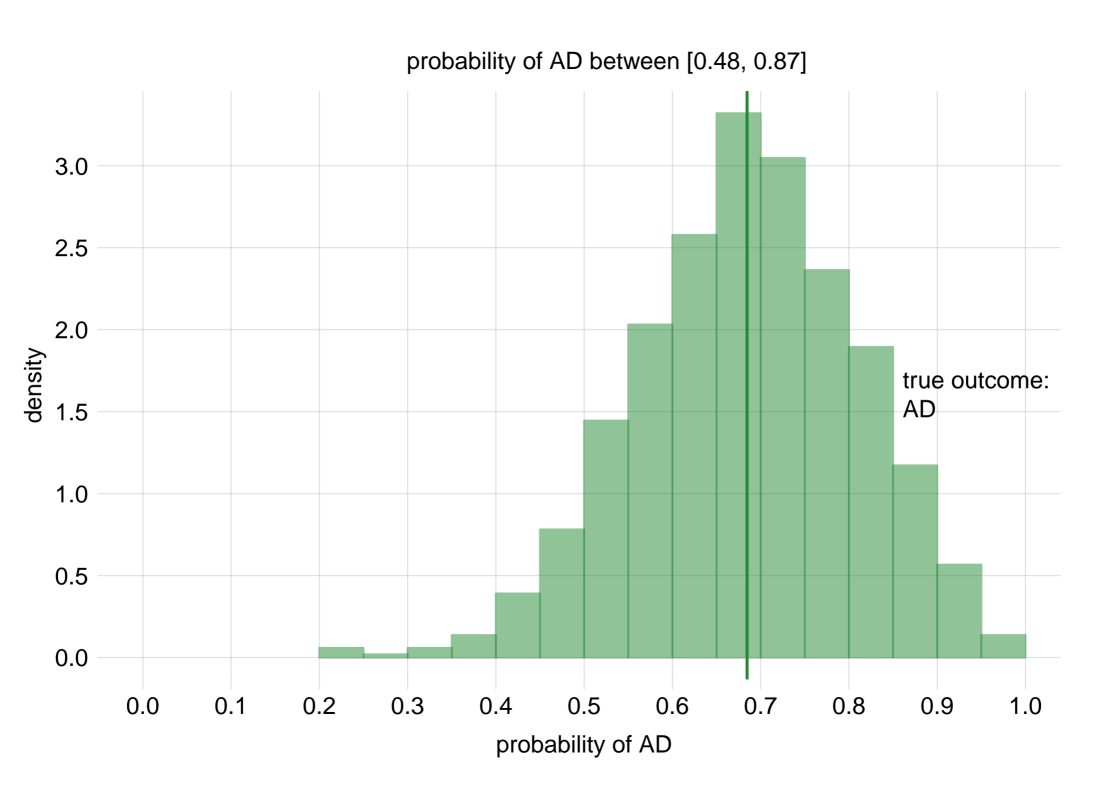


probability of AD between [0.17, 0.72]

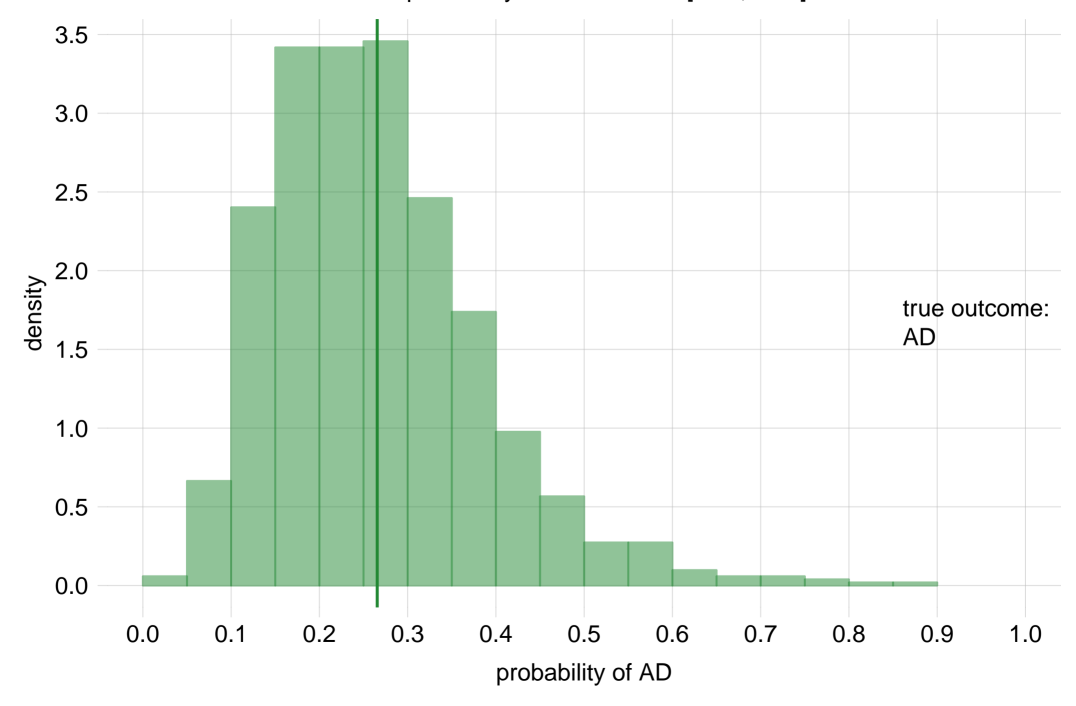


probability of AD between [0.12, 0.4]

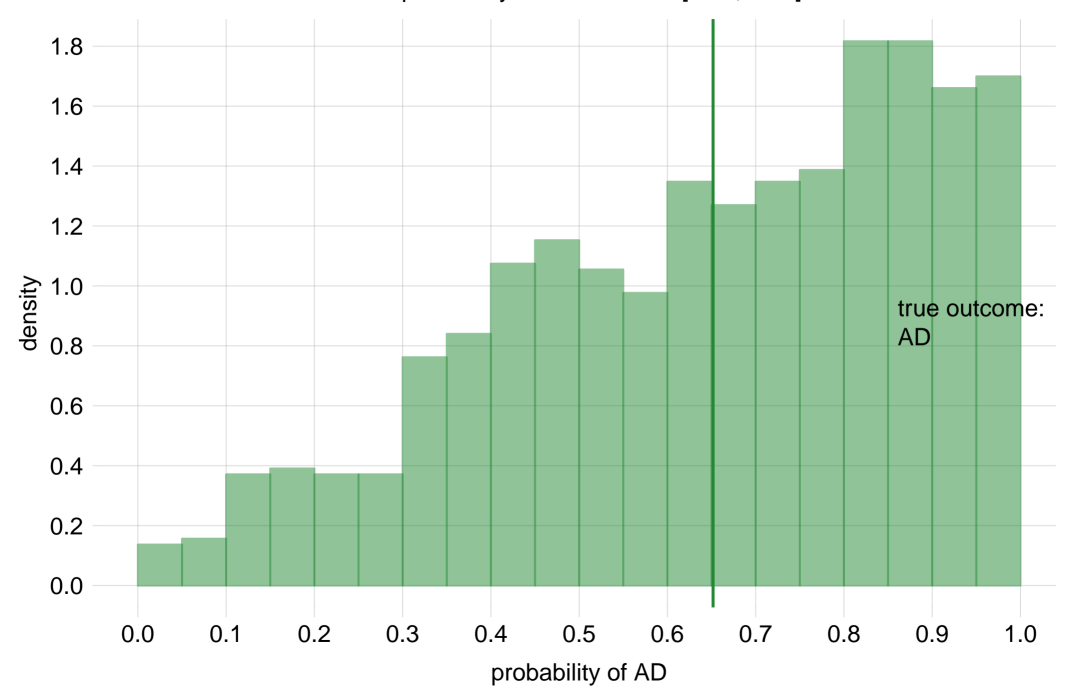




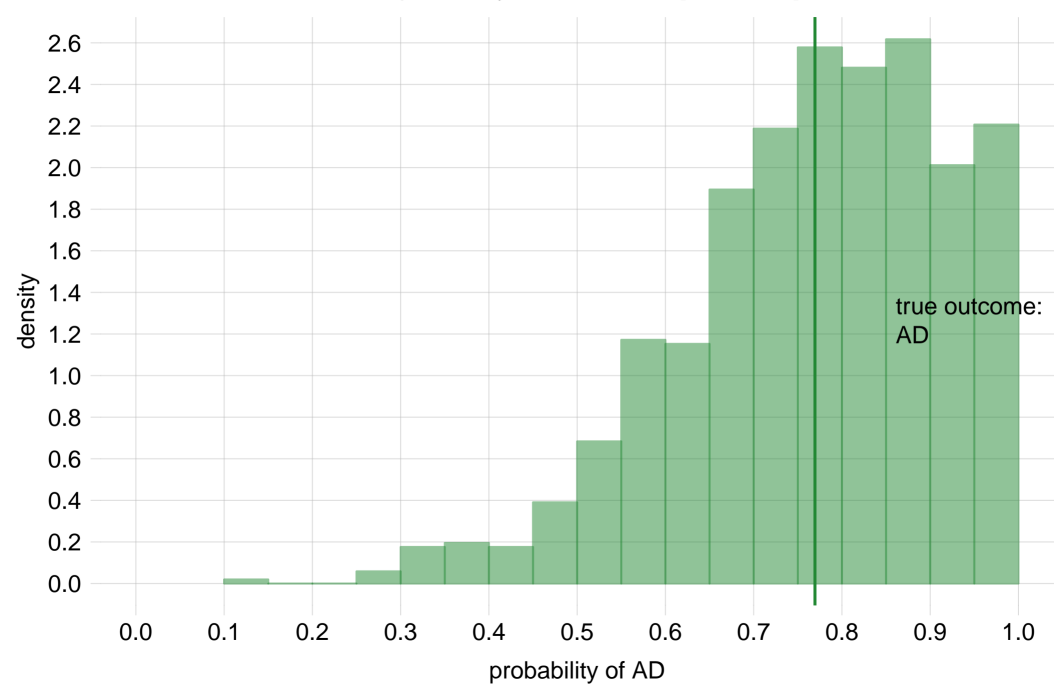
probability of AD between [0.11, 0.46]



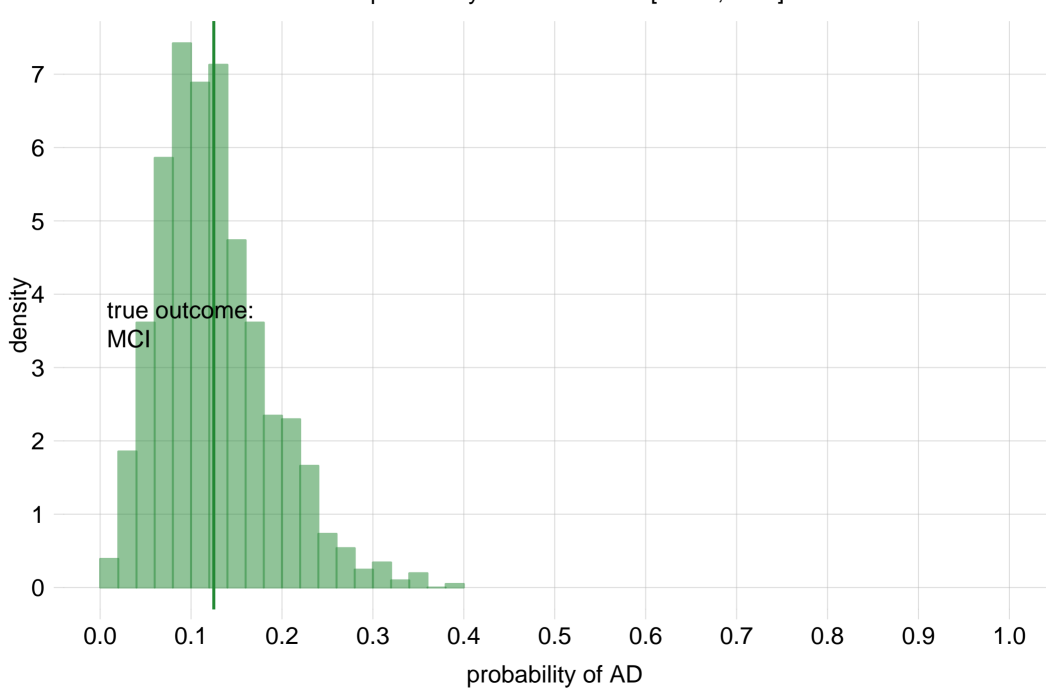
probability of AD between [0.23, 0.96]



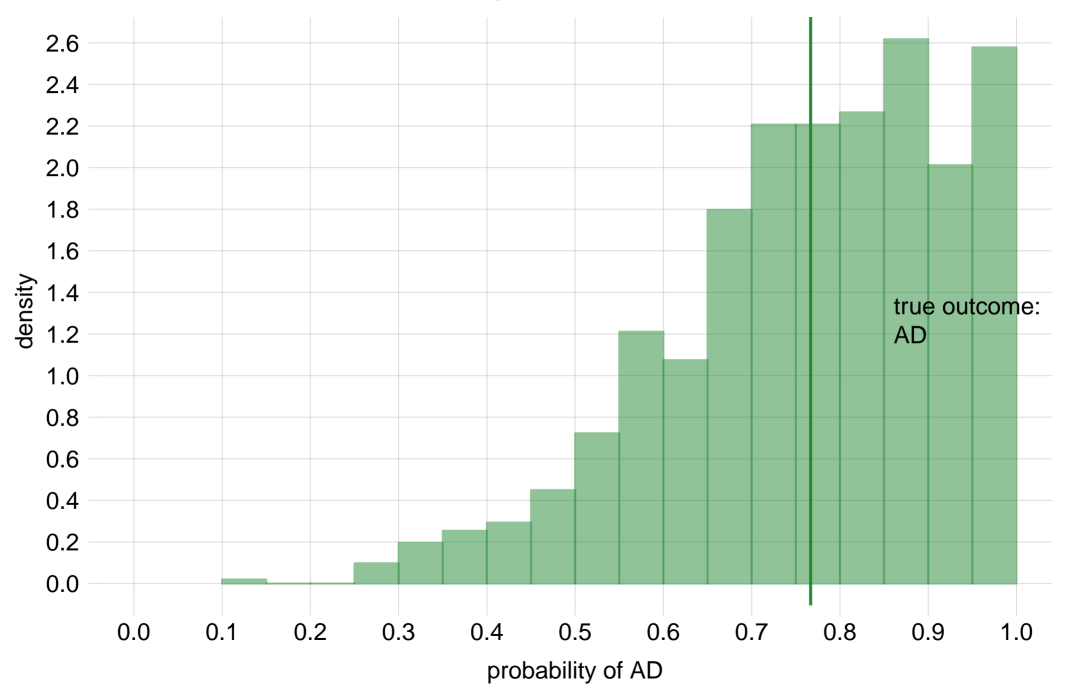
probability of AD between [0.52, 0.97]



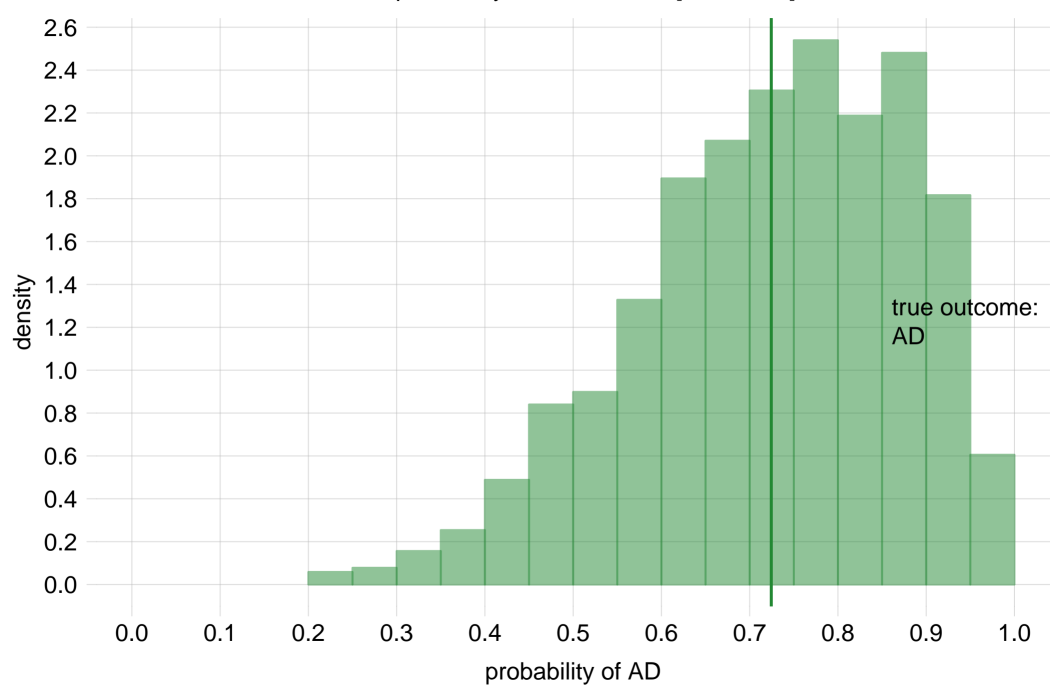
probability of AD between [0.045, 0.23]



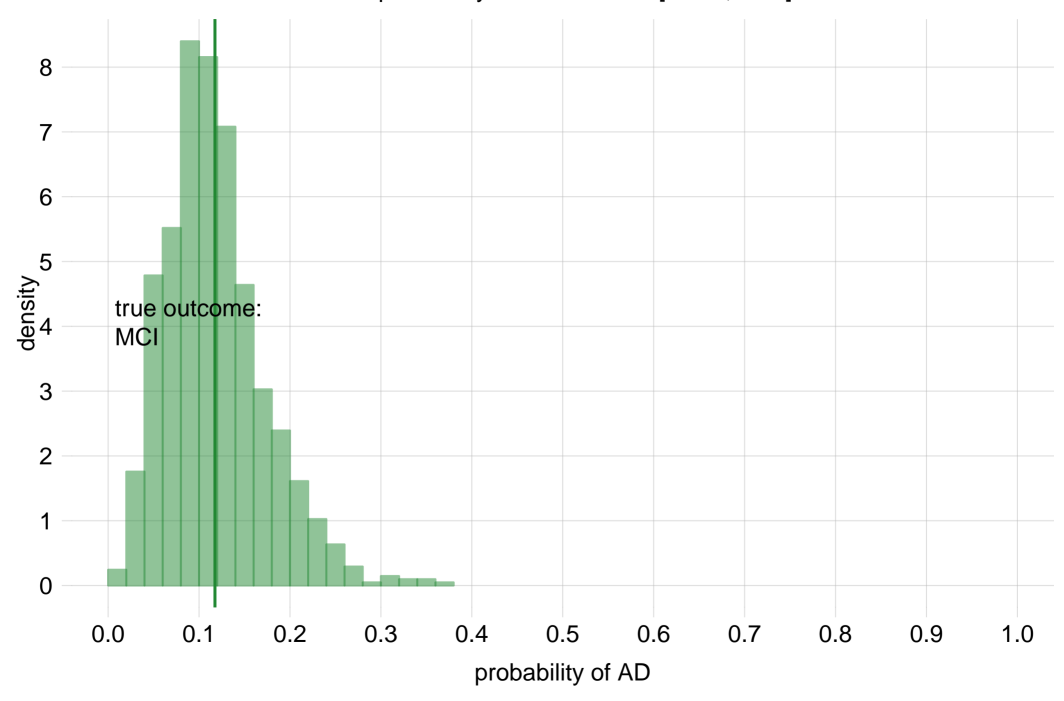
probability of AD between [0.5, 0.97]



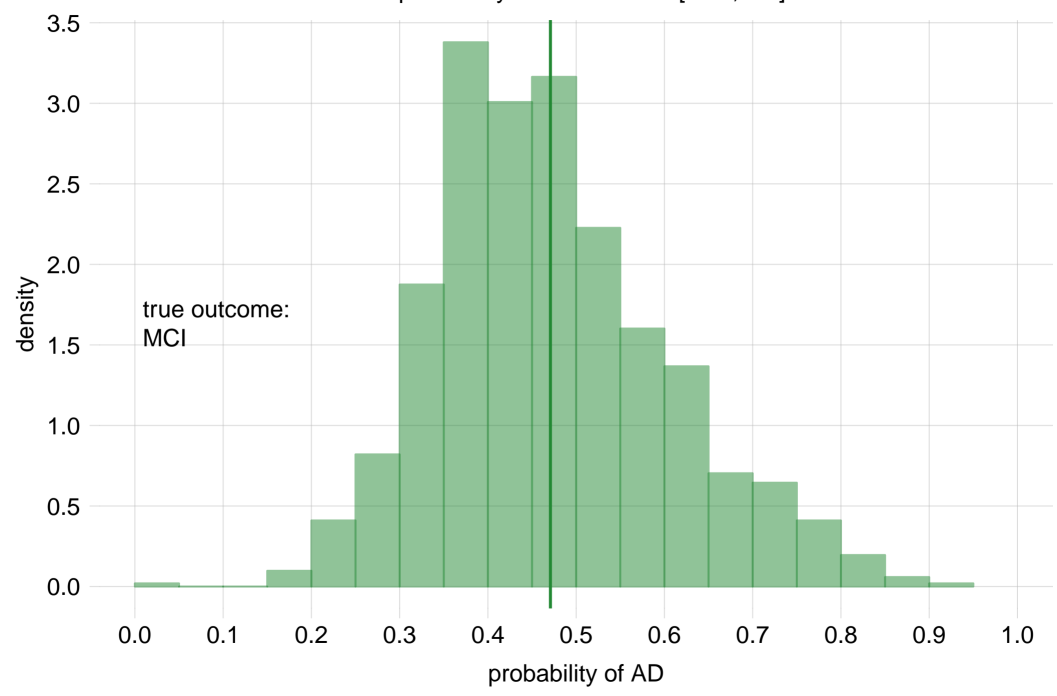
probability of AD between [0.46, 0.93]



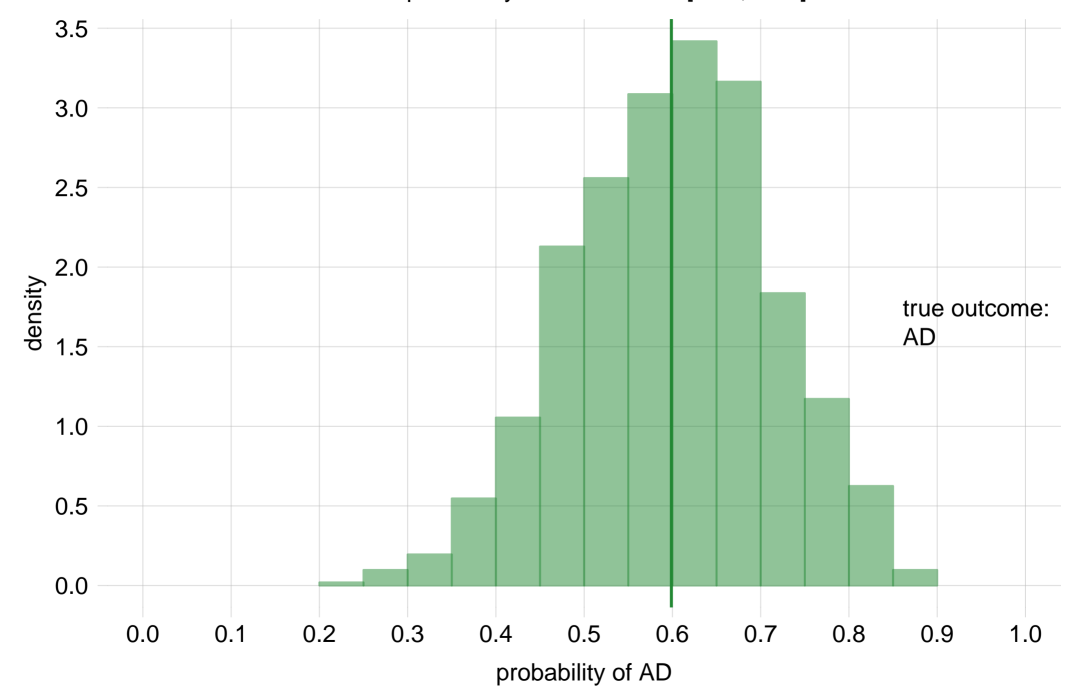
probability of AD between [0.046, 0.21]

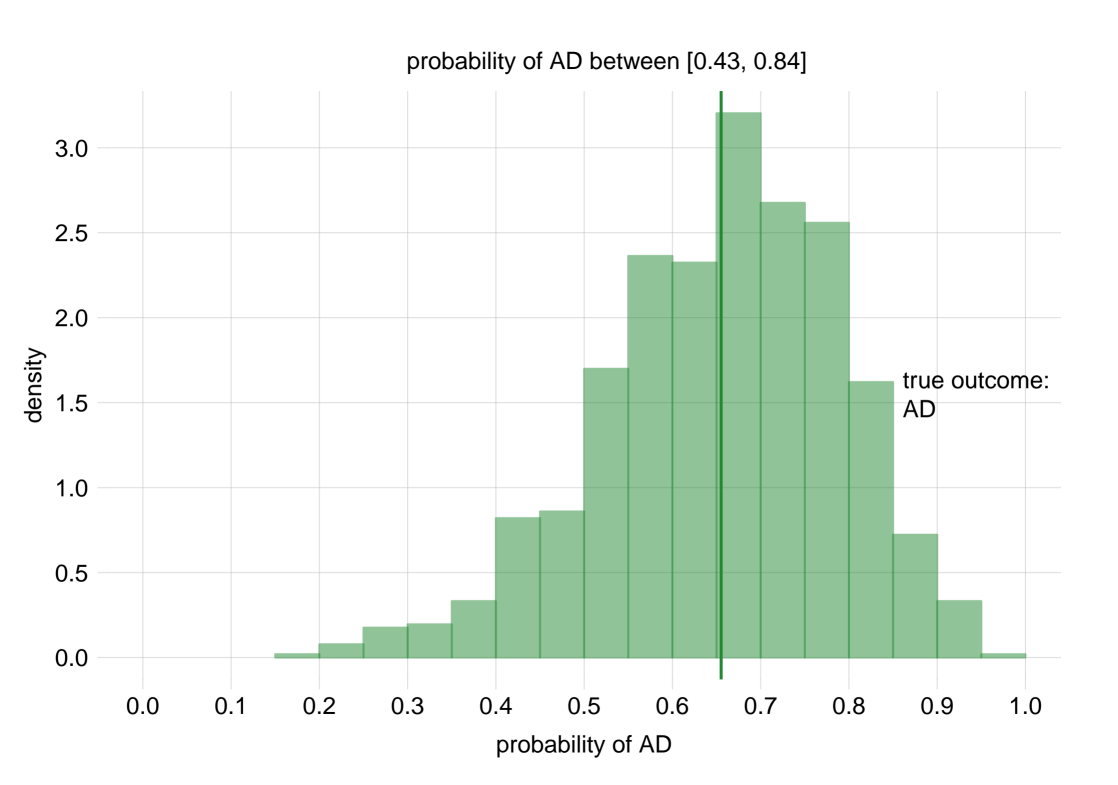


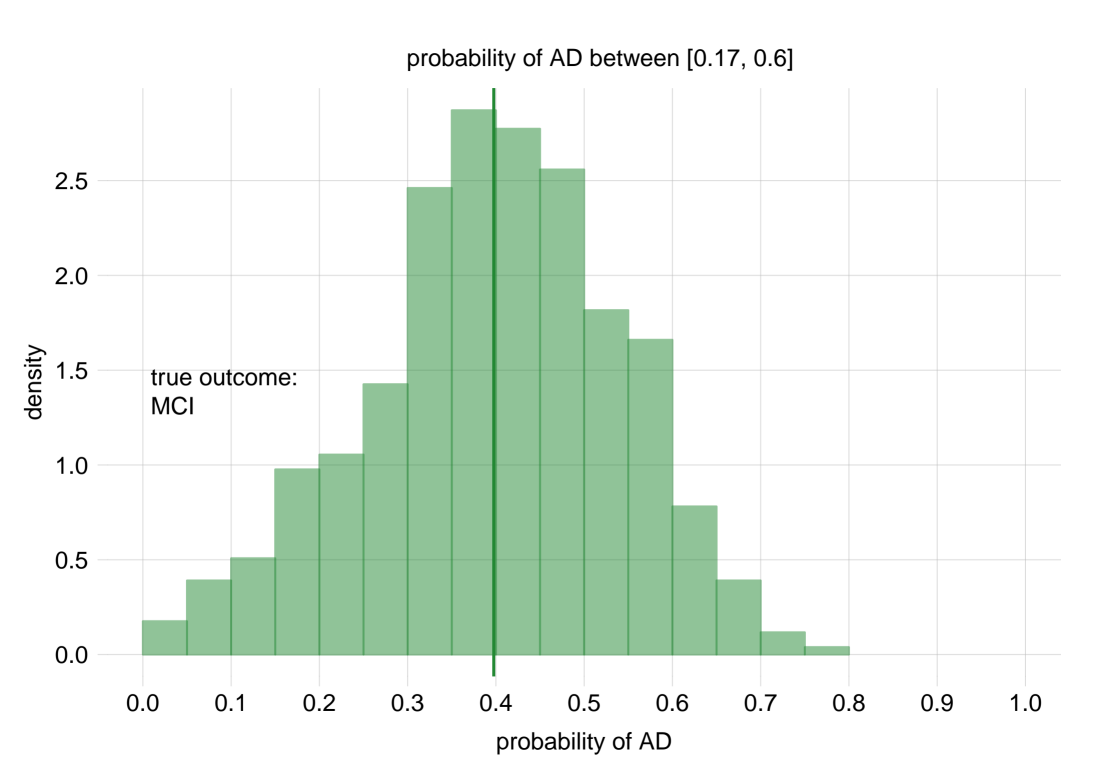
probability of AD between [0.29, 0.7]

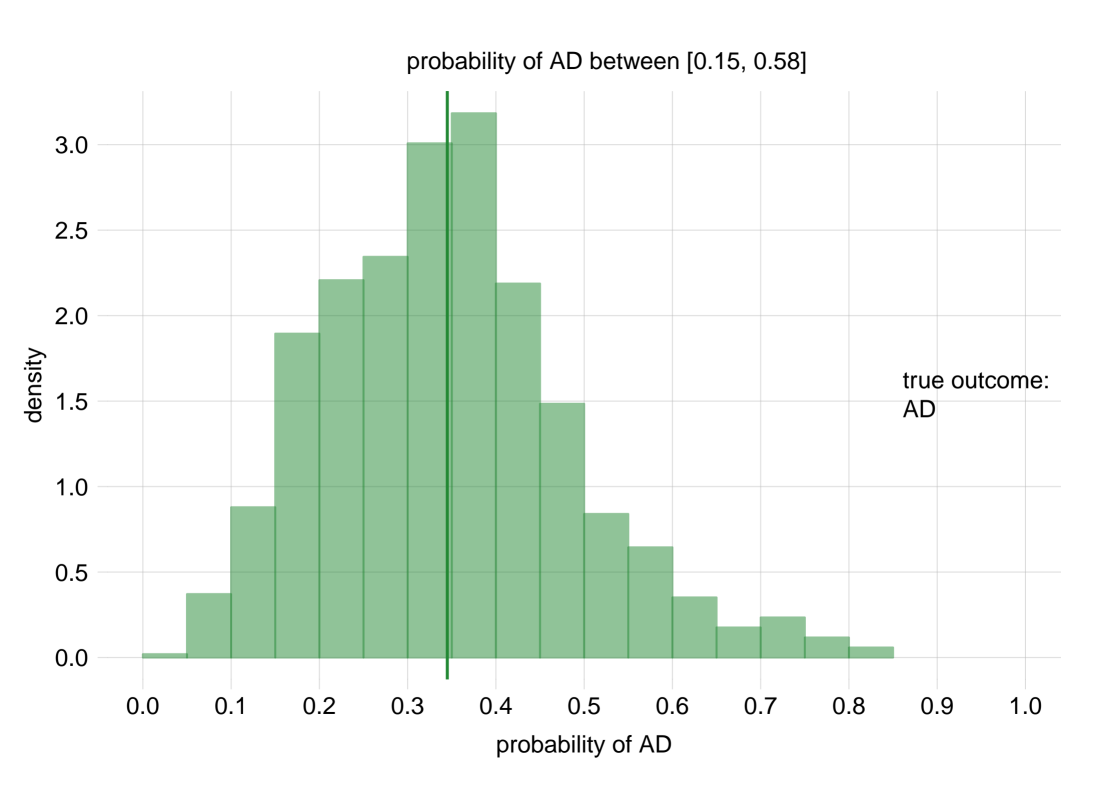


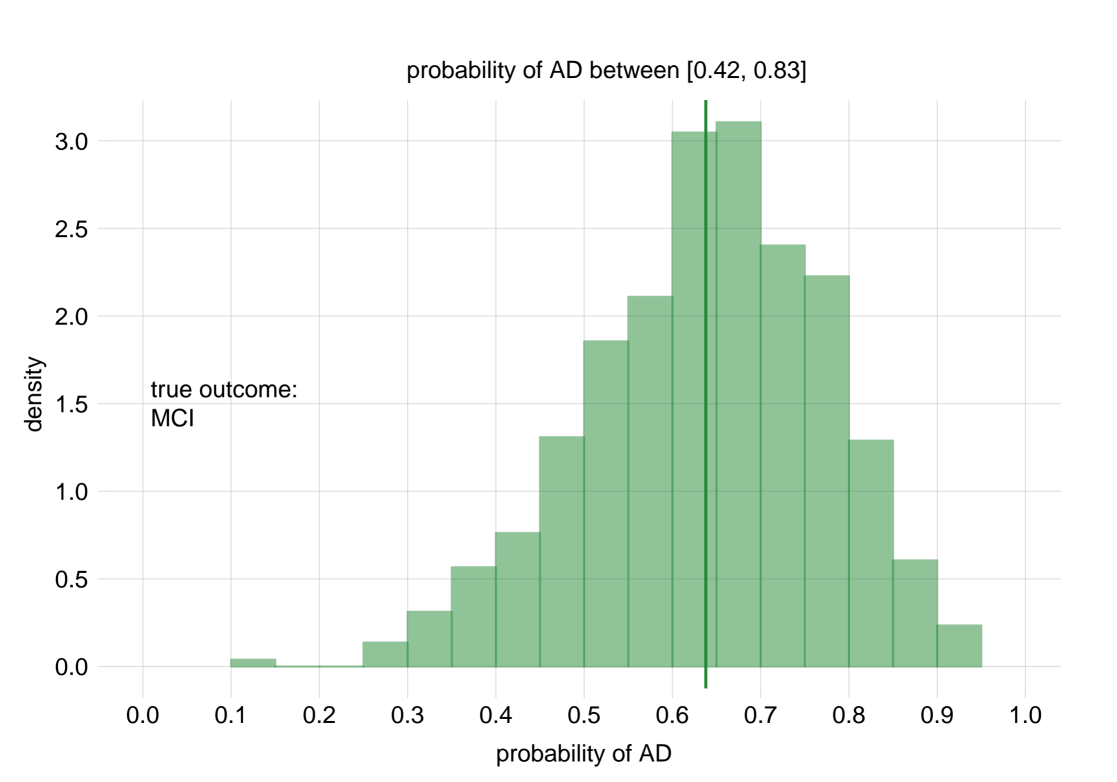
probability of AD between [0.42, 0.77]



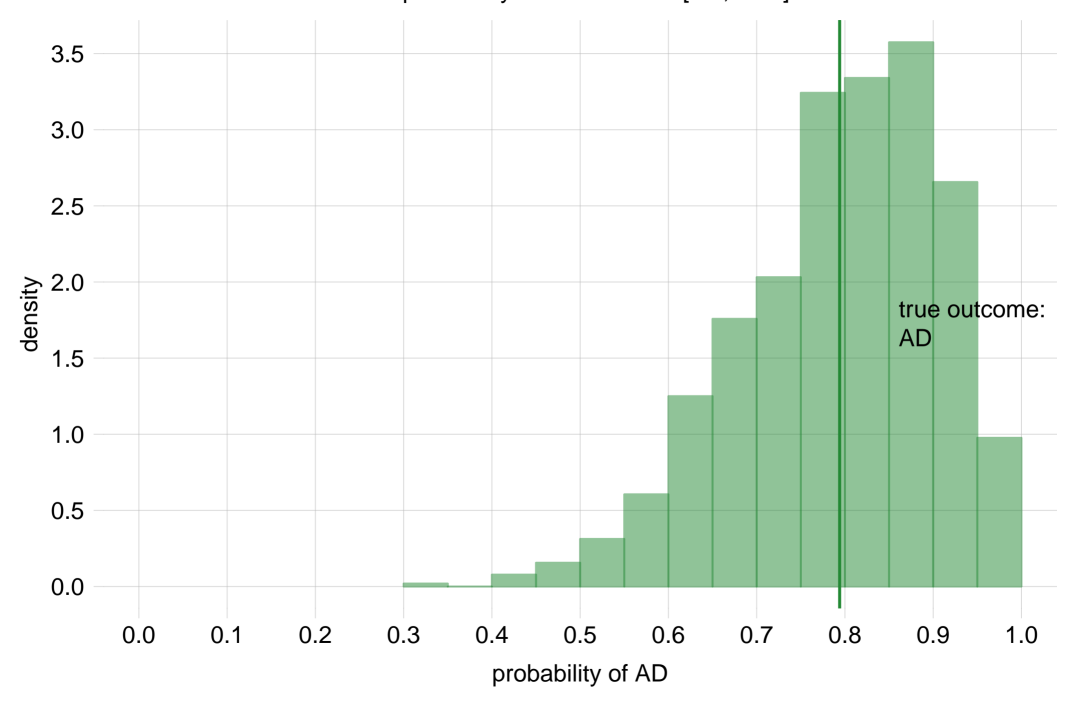




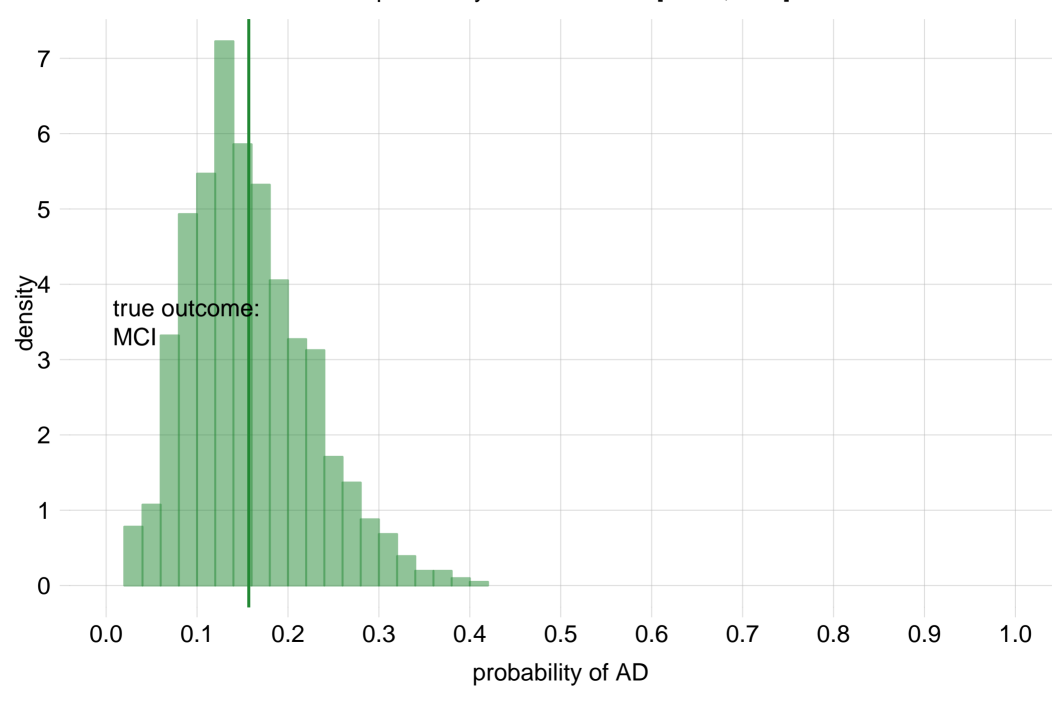




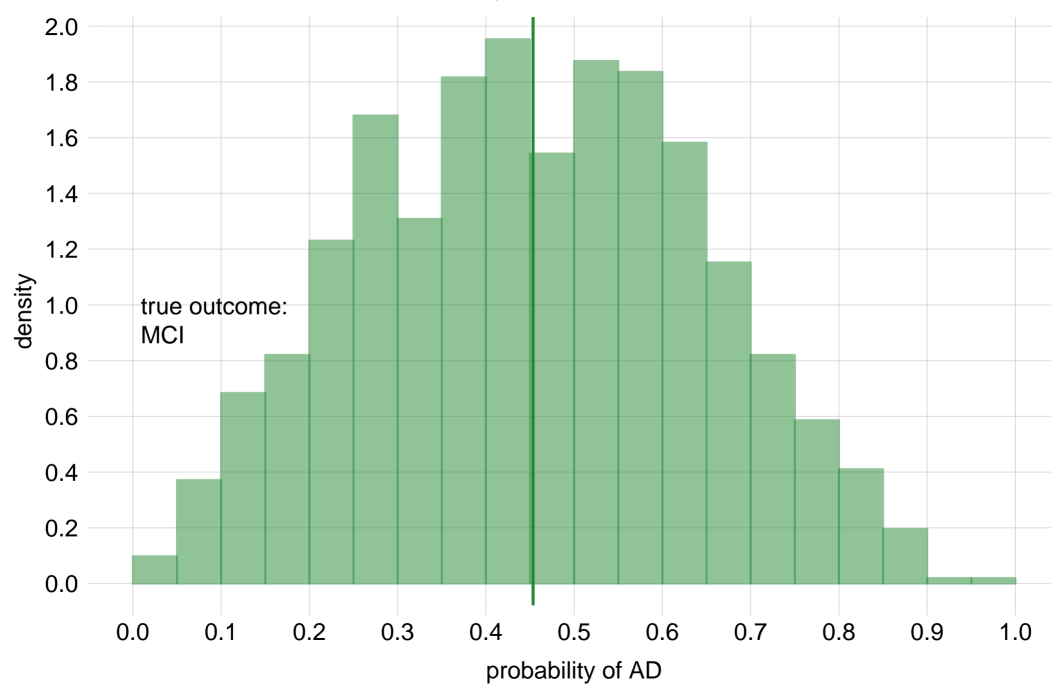
probability of AD between [0.6, 0.94]

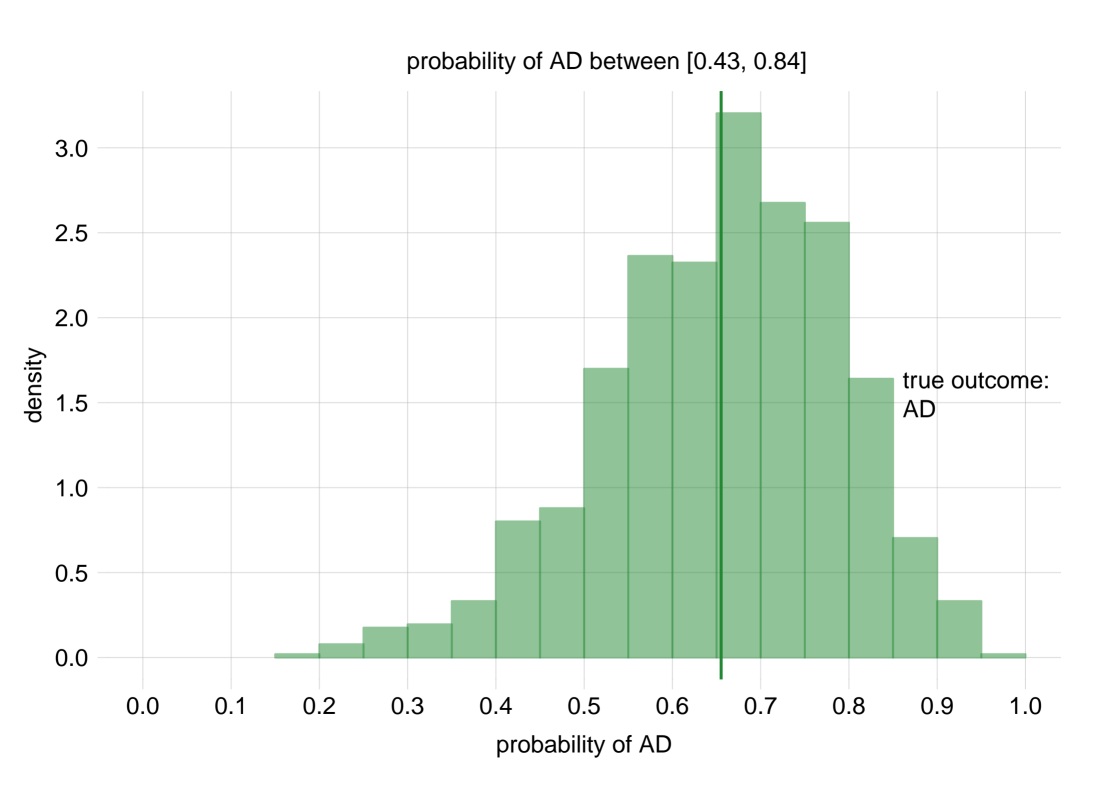


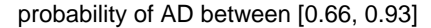
probability of AD between [0.066, 0.27]

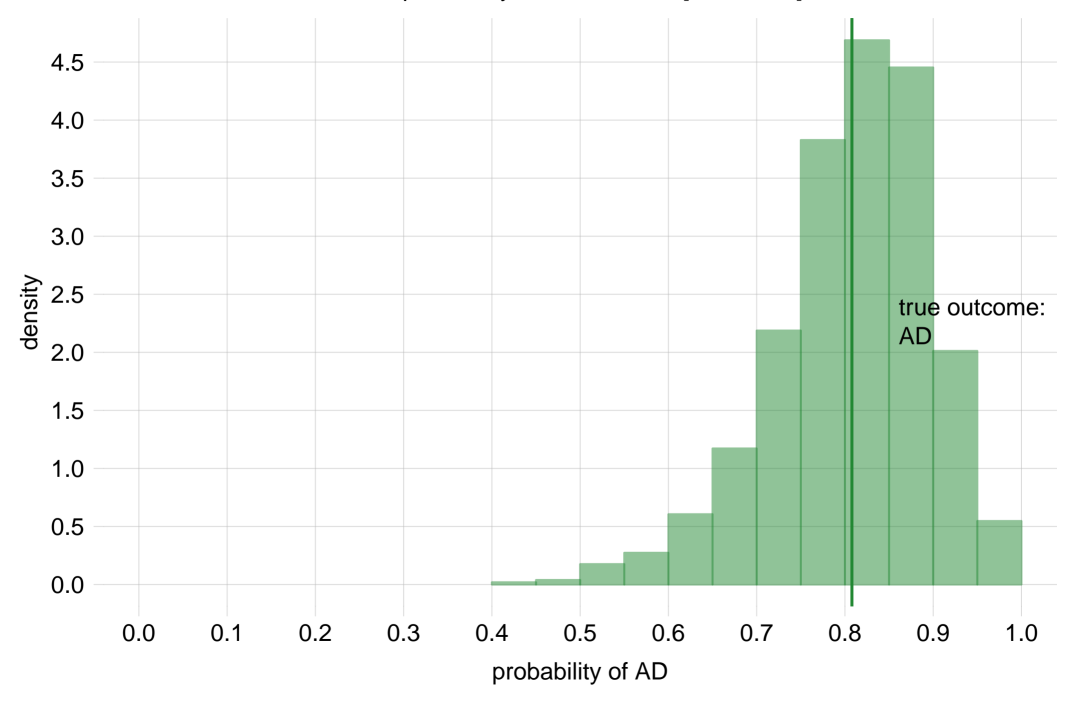


probability of AD between [0.16, 0.75]

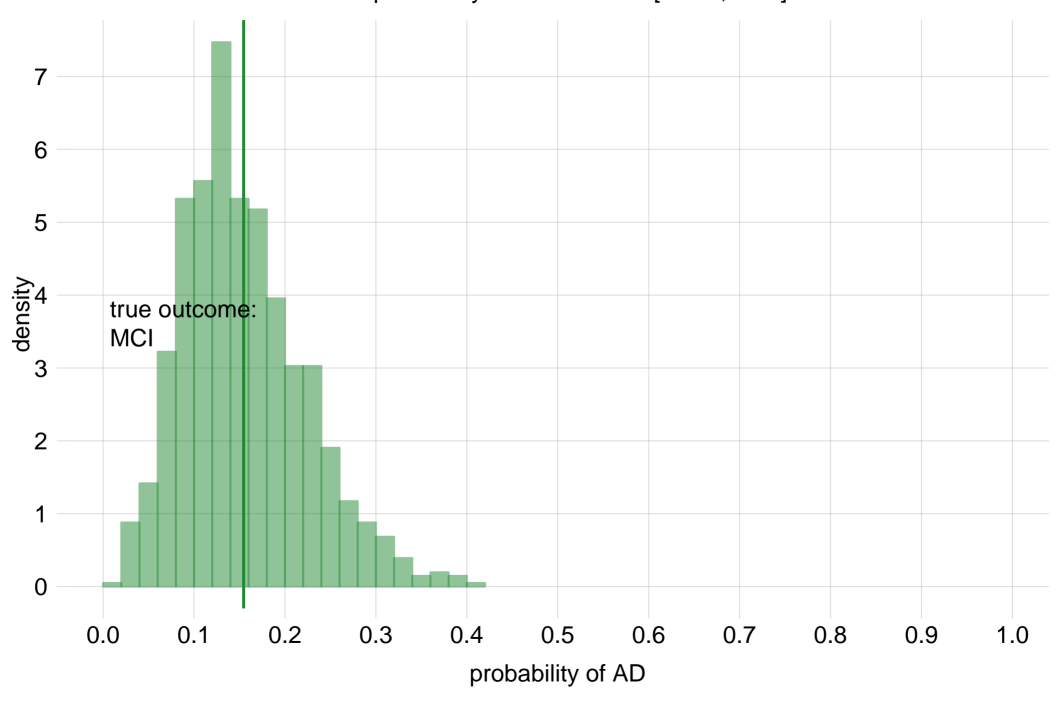




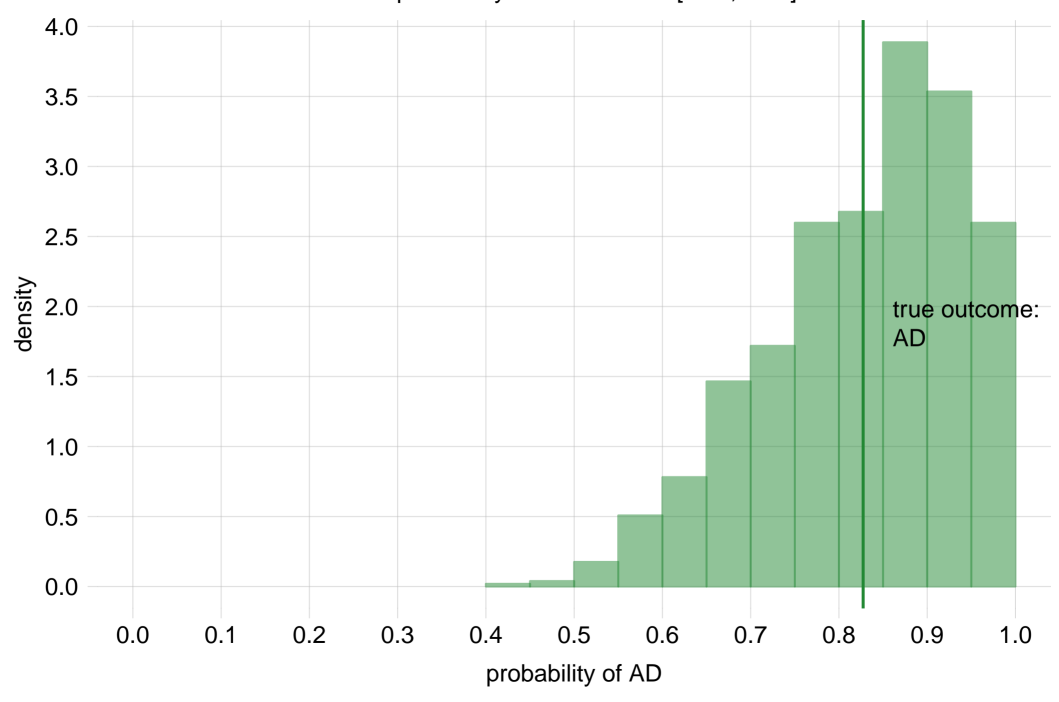




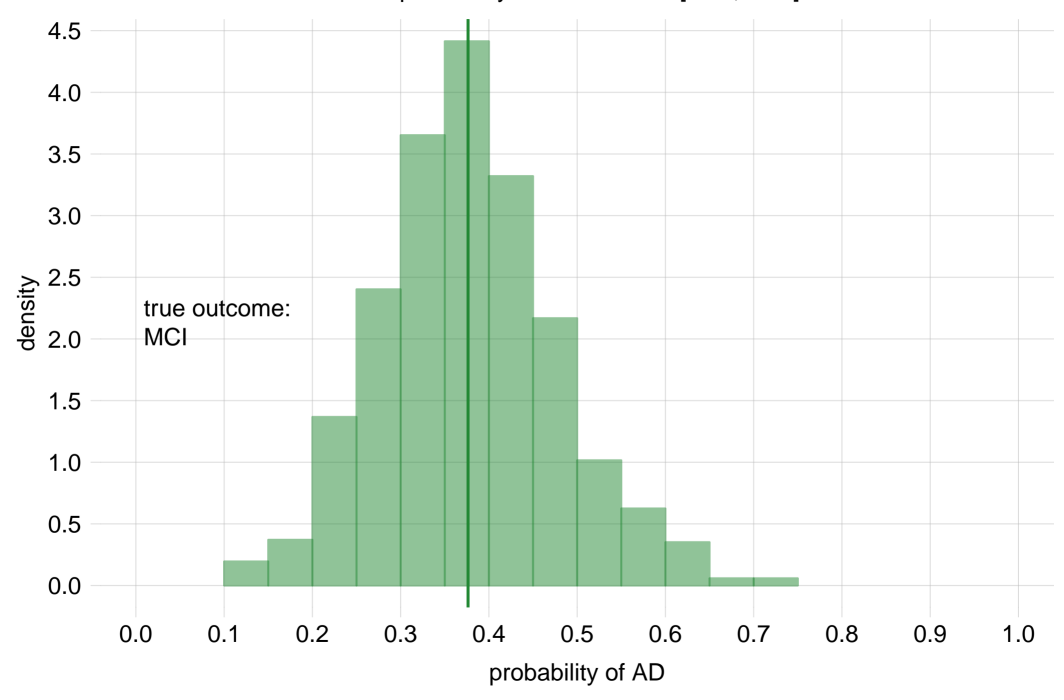
probability of AD between [0.064, 0.27]

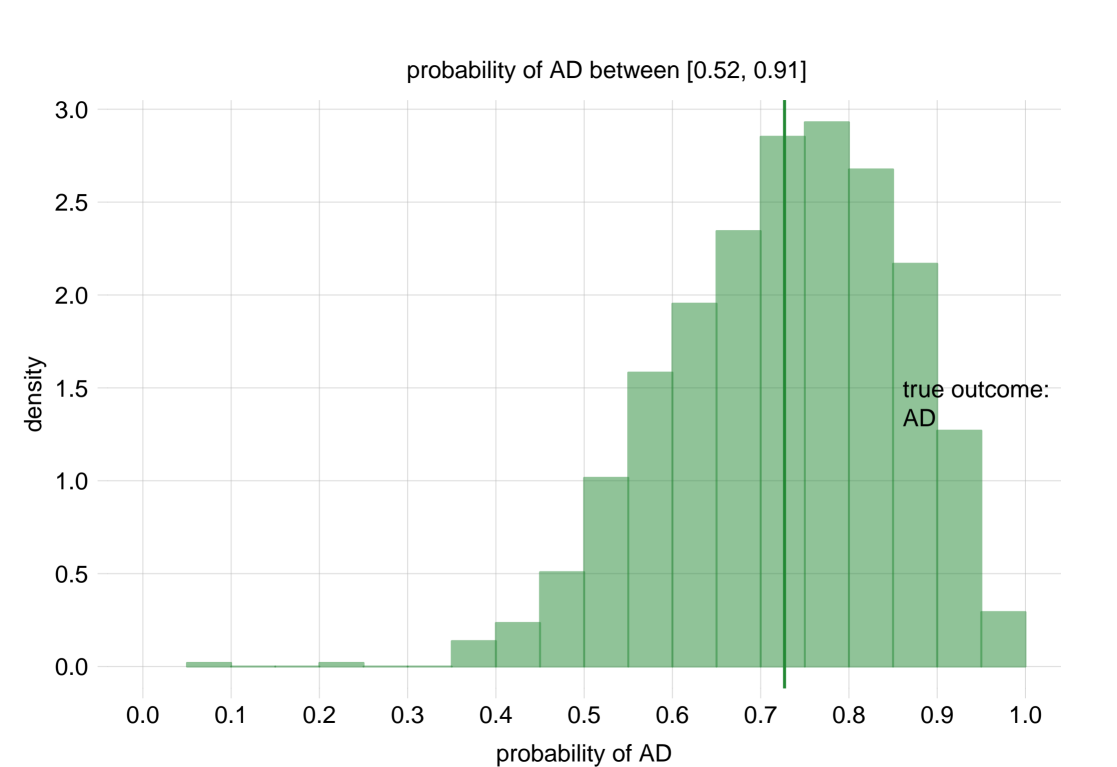


probability of AD between [0.64, 0.97]



probability of AD between [0.23, 0.54]

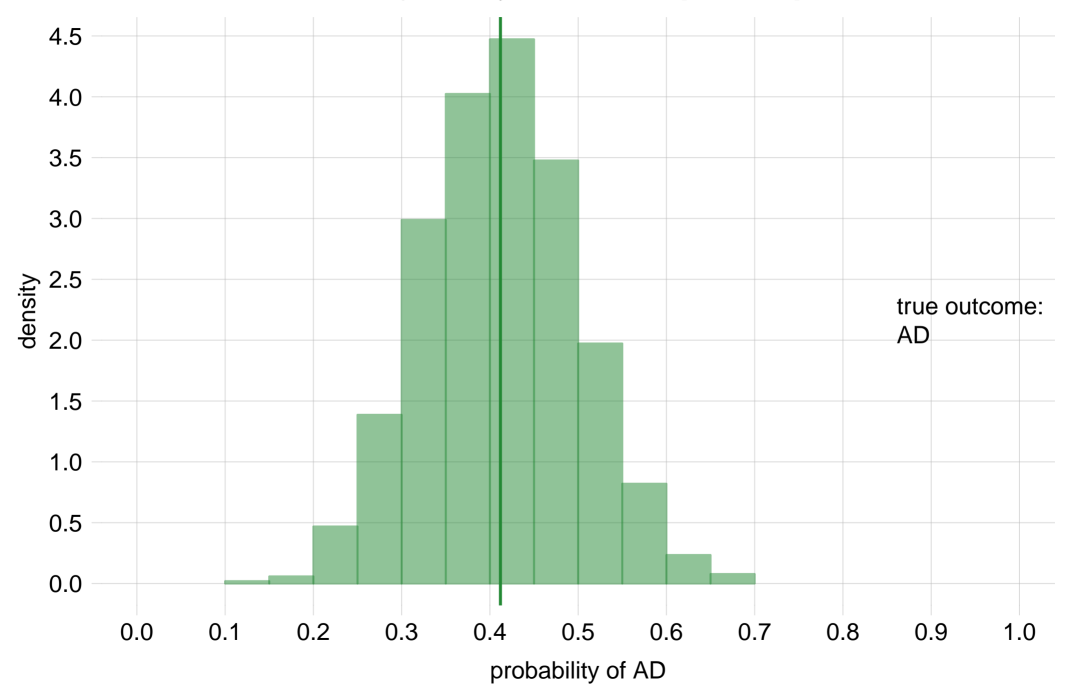


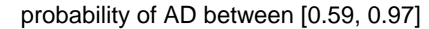


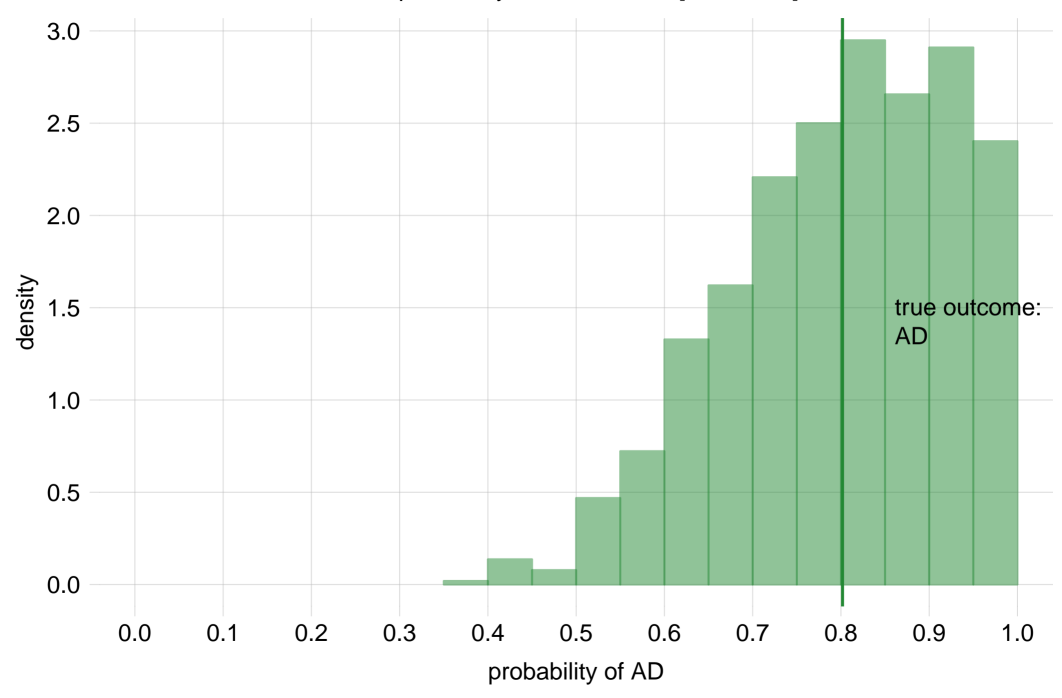
probability of AD between [0.026, 0.19] 6 5 density 3 true outcome: MCI 2 0 0.1 0.2 0.3 0.5 0.6 0.7 0.0 0.4 8.0 1.0 0.9

probability of AD

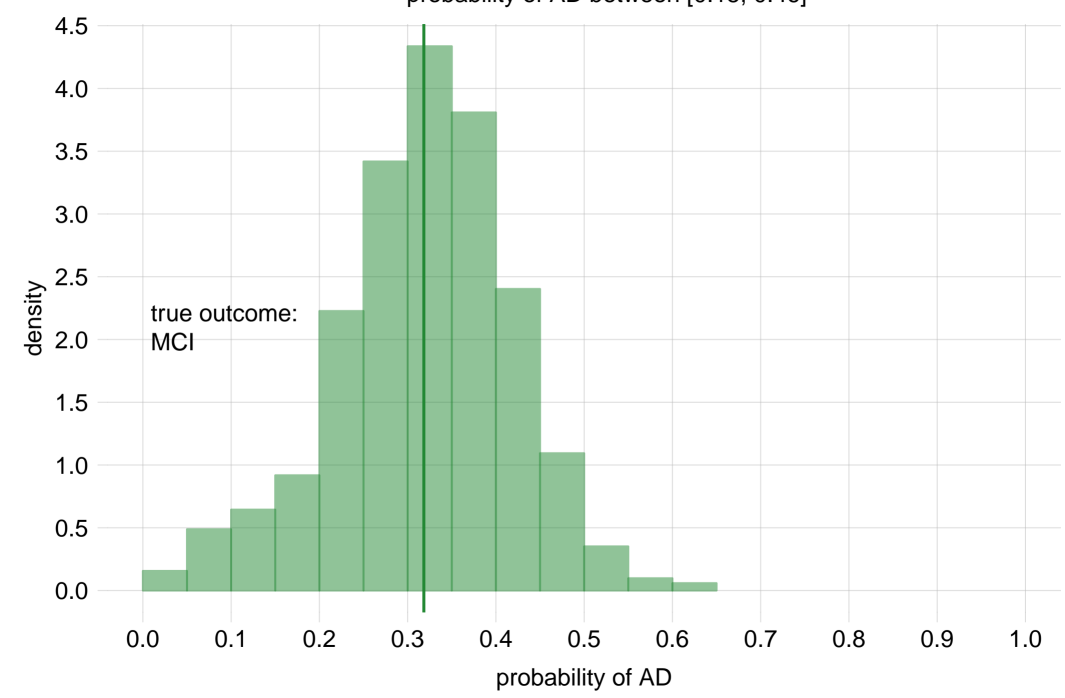
probability of AD between [0.28, 0.55]



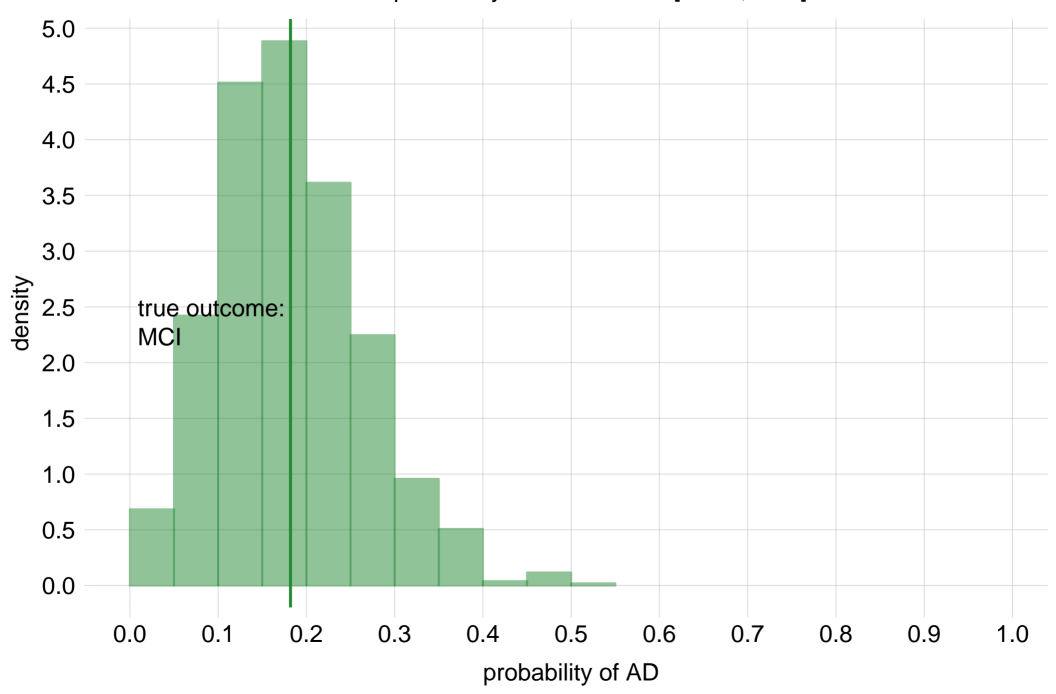




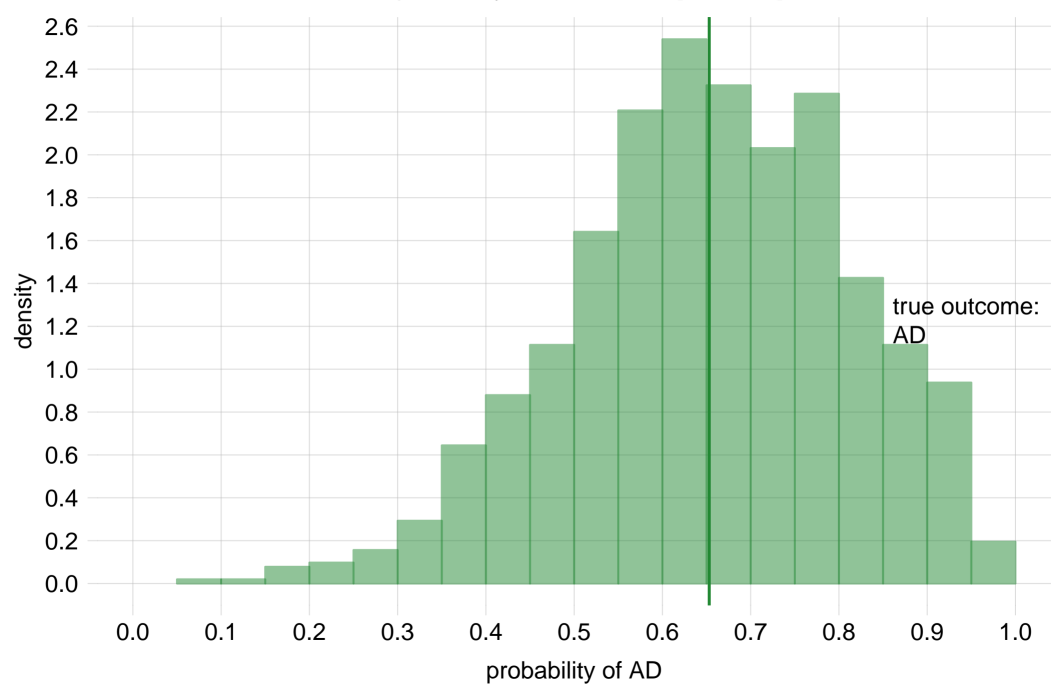
probability of AD between [0.15, 0.46]



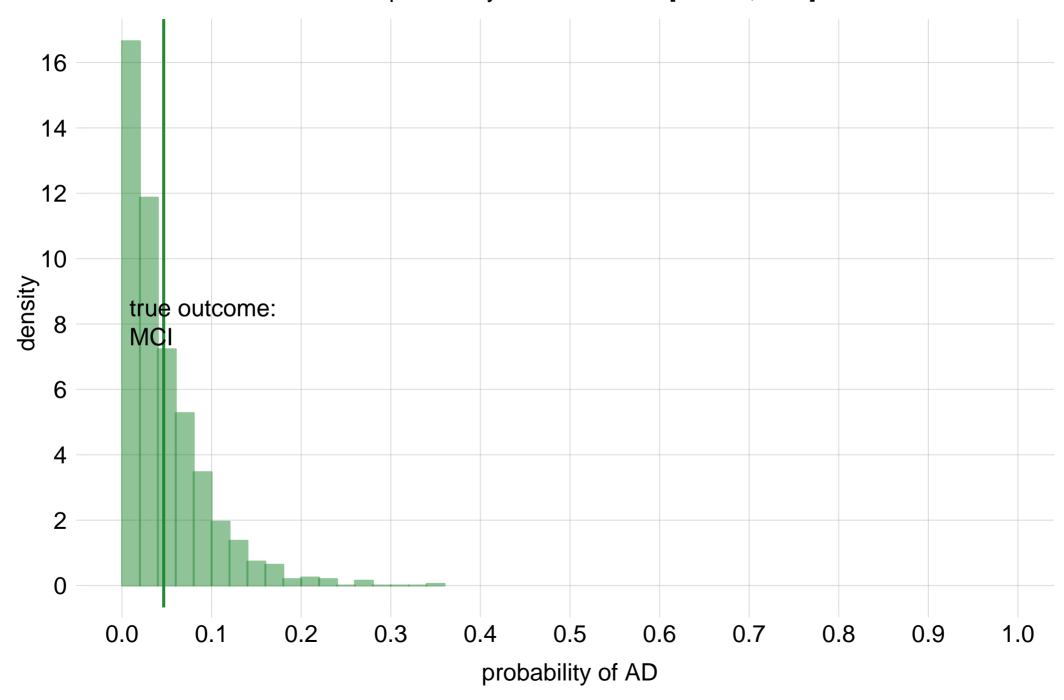
probability of AD between [0.066, 0.32]



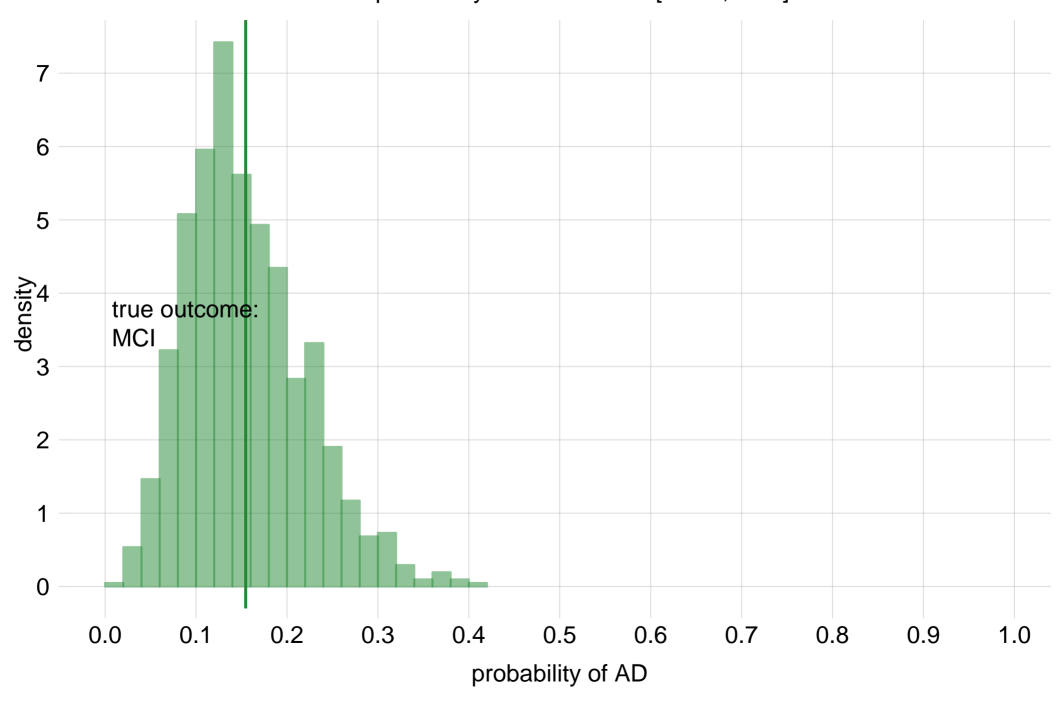
probability of AD between [0.4, 0.89]



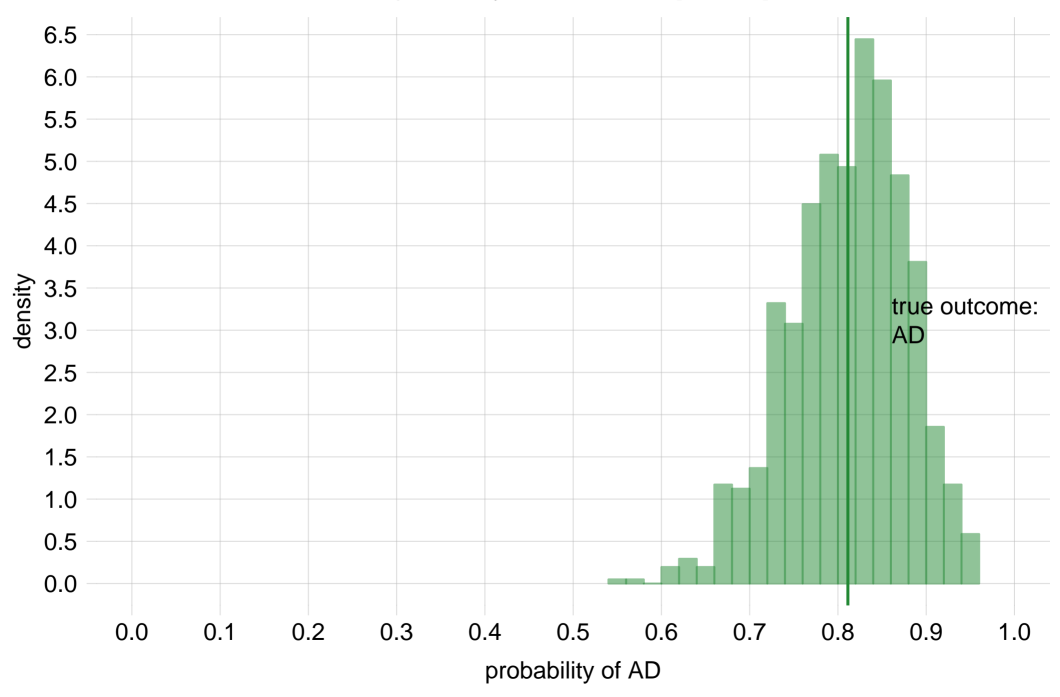
probability of AD between [0.0036, 0.12]



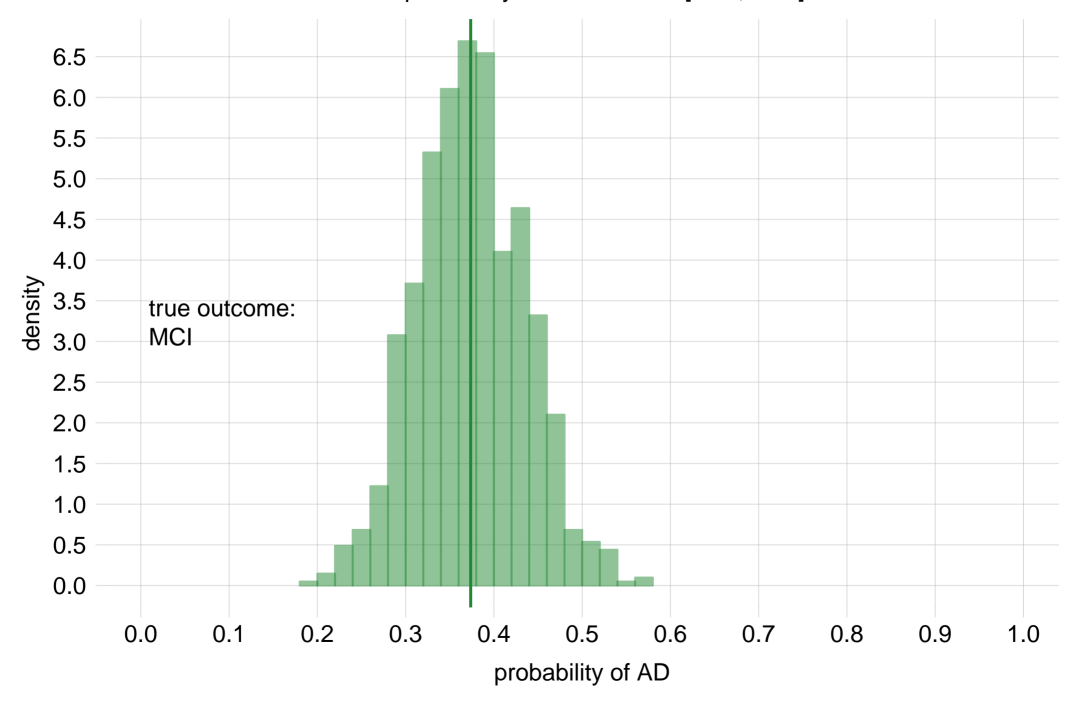
probability of AD between [0.066, 0.26]



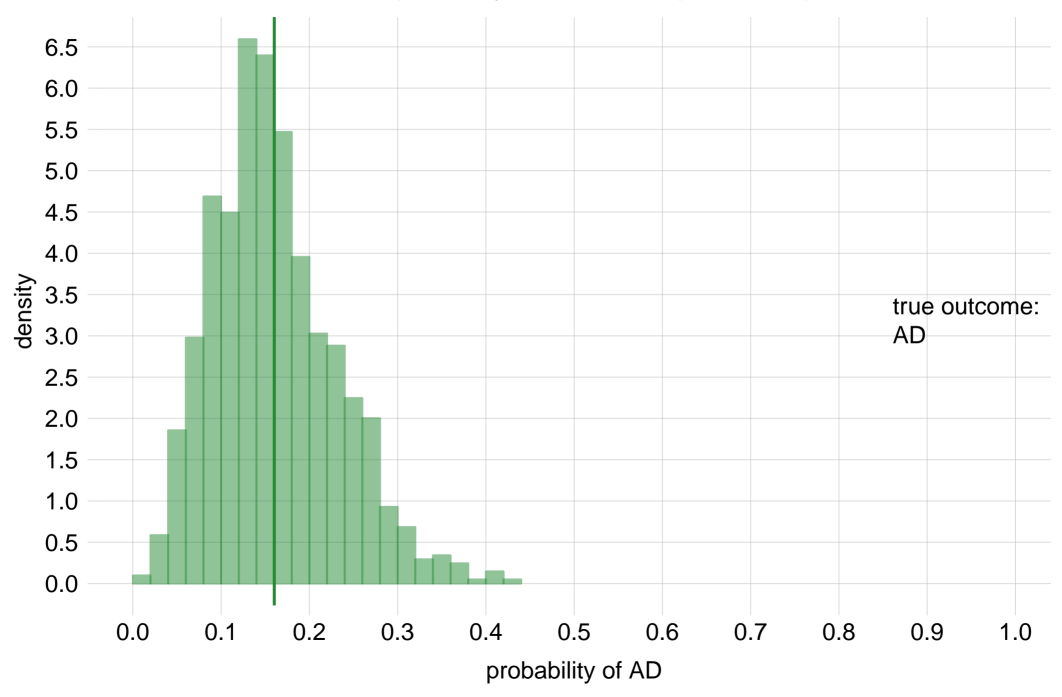
probability of AD between [0.7, 0.9]



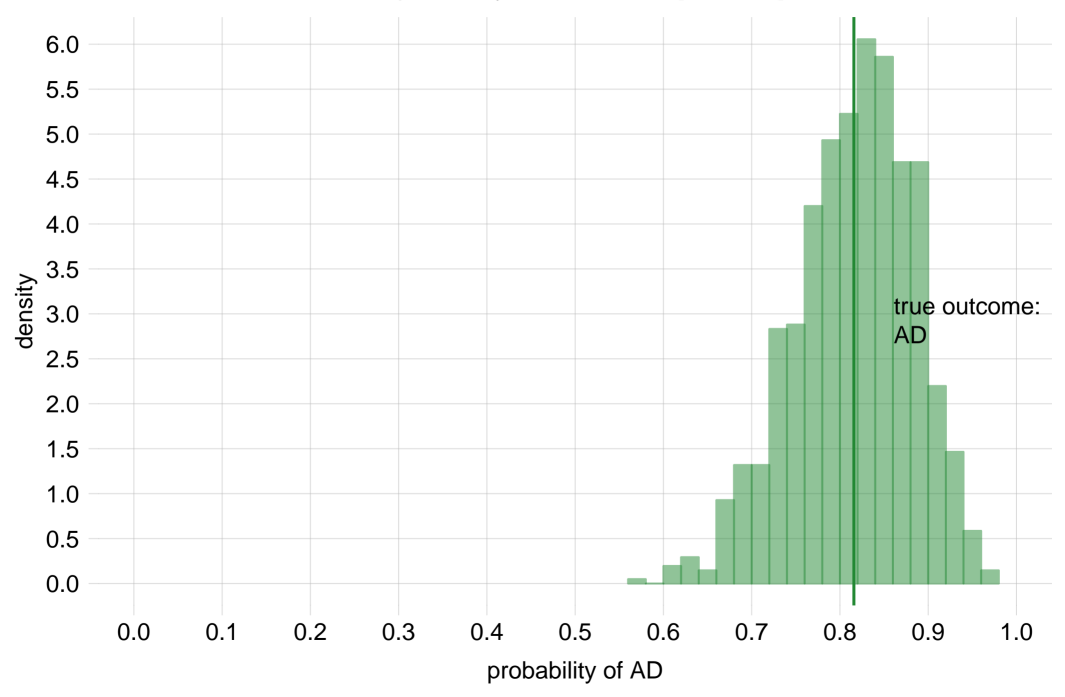
probability of AD between [0.28, 0.47]



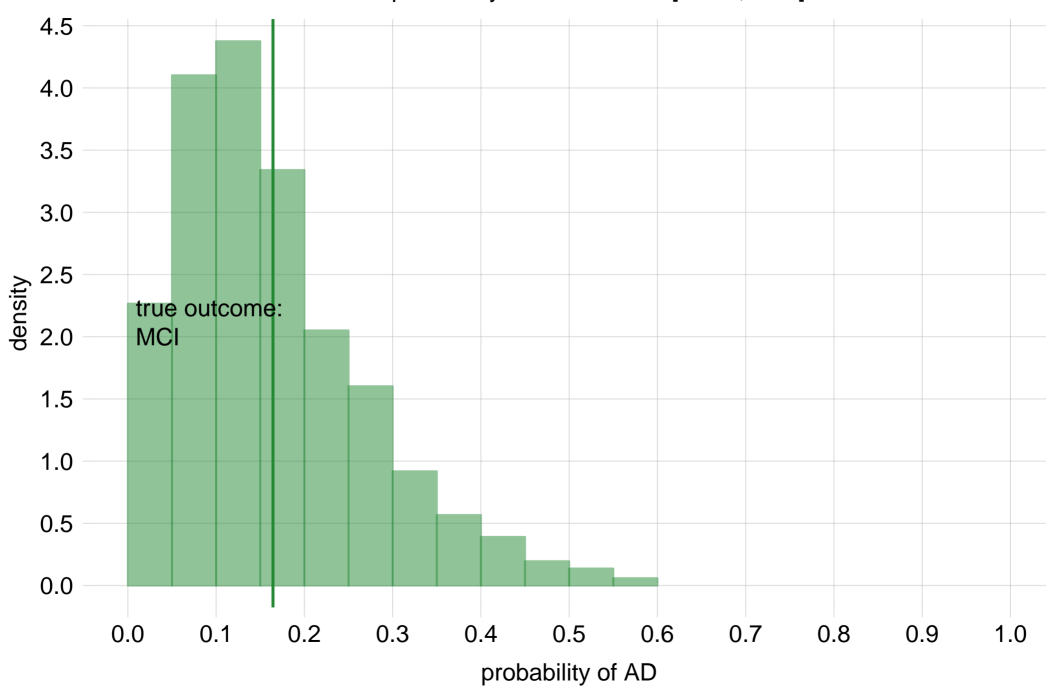
probability of AD between [0.063, 0.28]



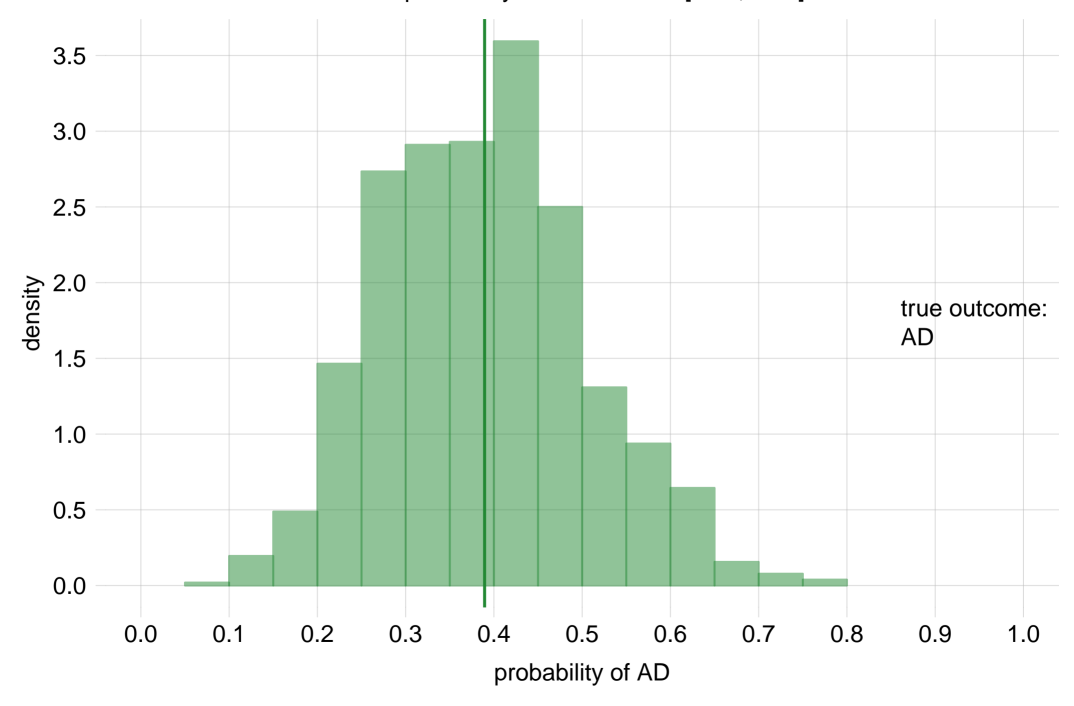
probability of AD between [0.7, 0.91]



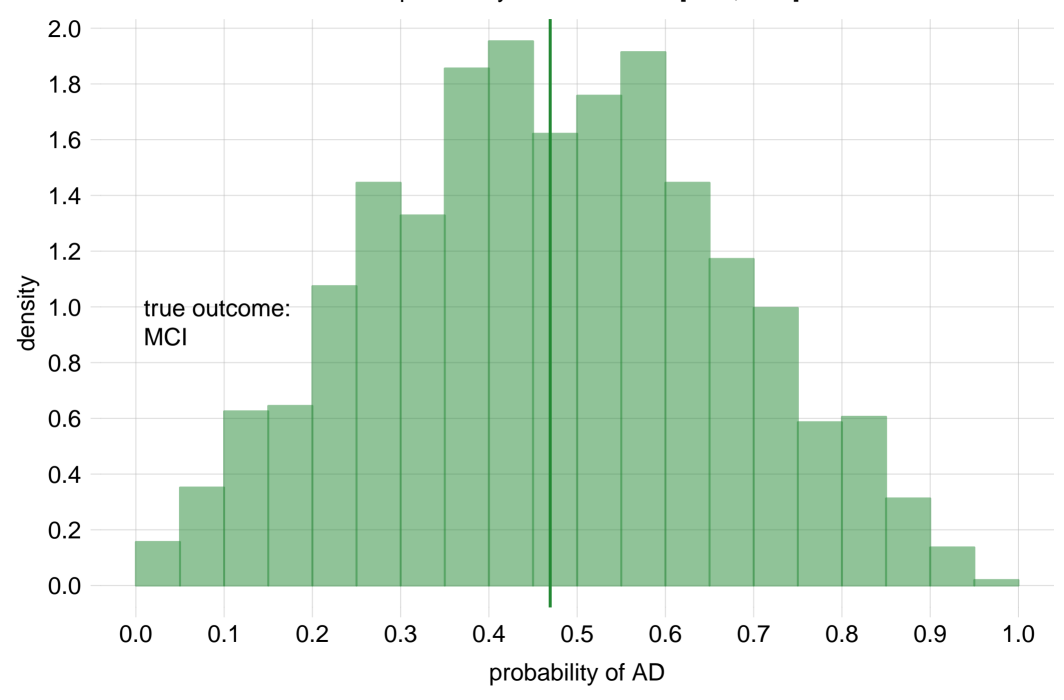
probability of AD between [0.036, 0.35]



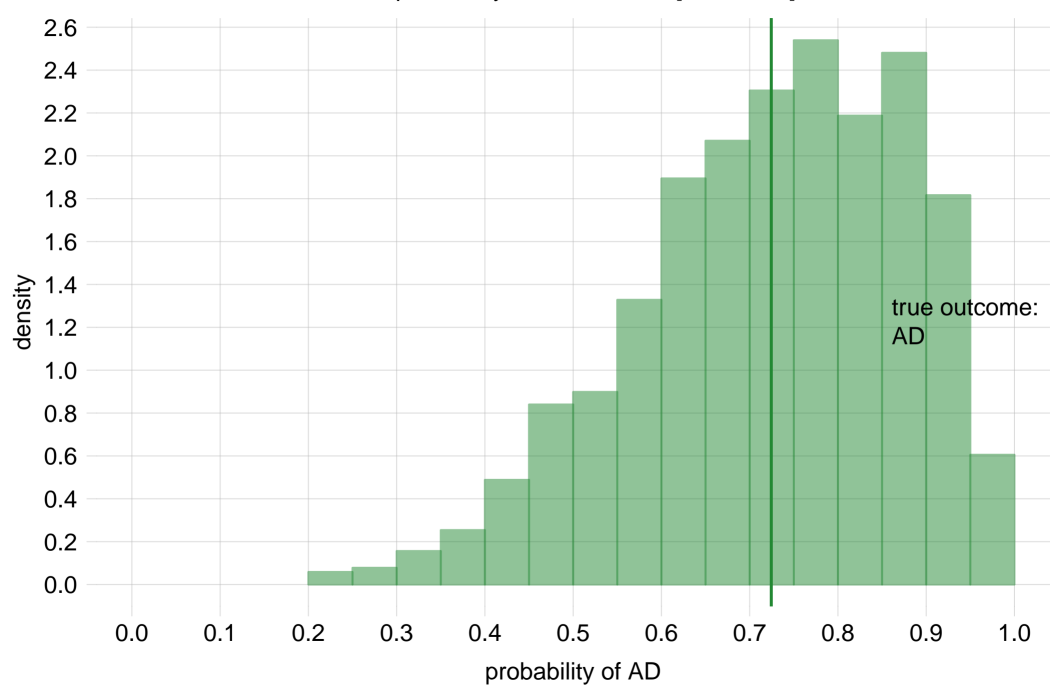
probability of AD between [0.23, 0.58]



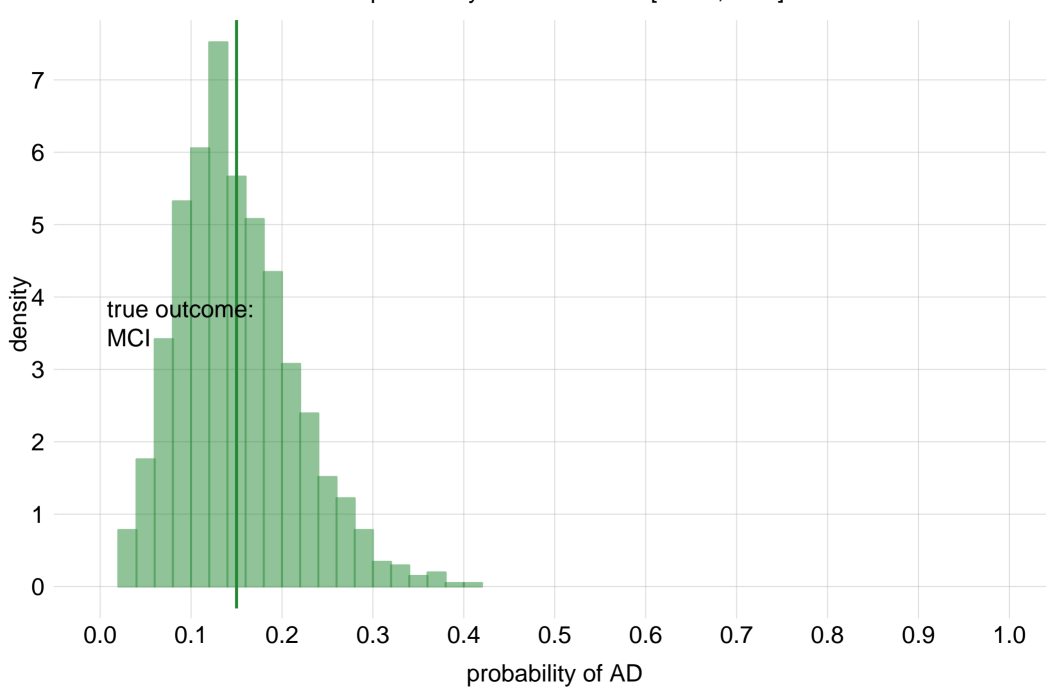
probability of AD between [0.16, 0.78]



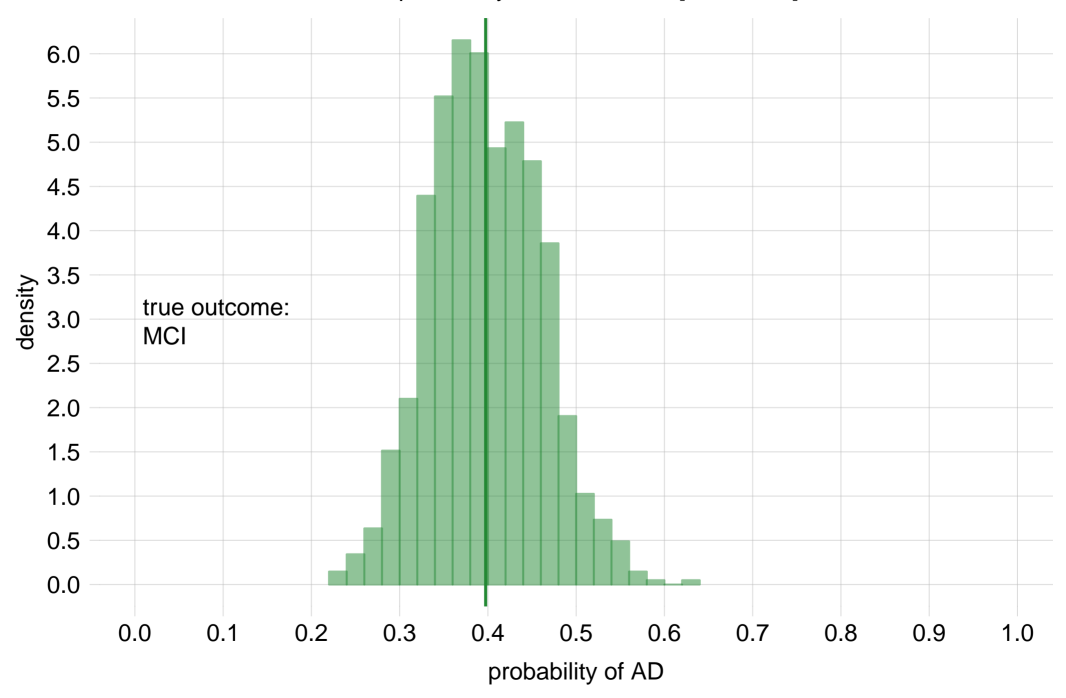
probability of AD between [0.46, 0.93]



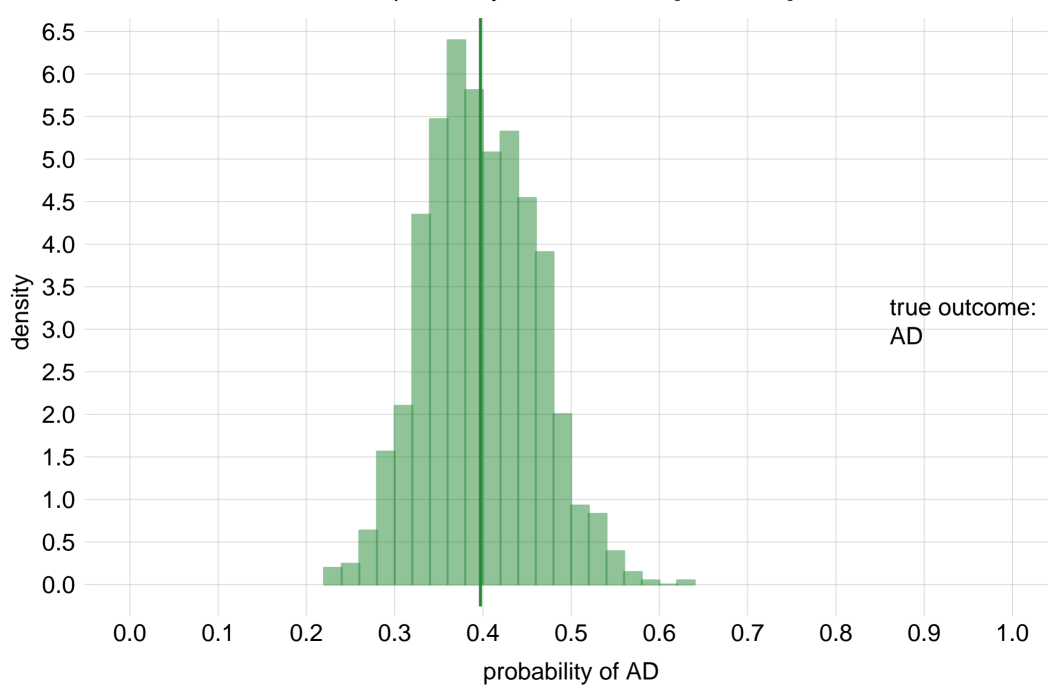
probability of AD between [0.063, 0.26]



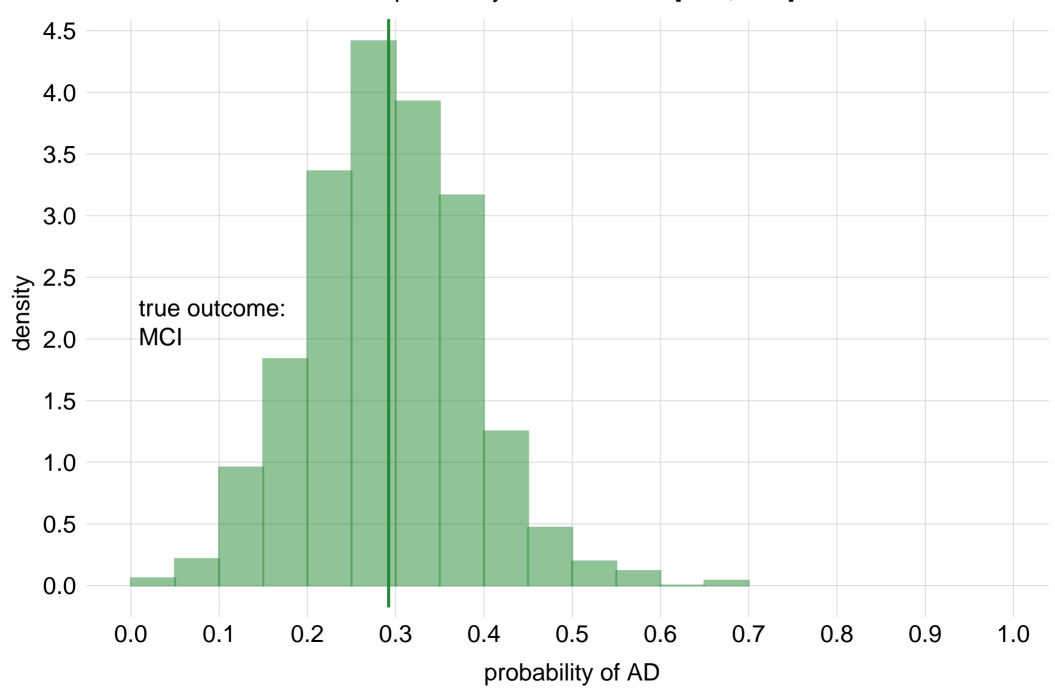
probability of AD between [0.31, 0.49]



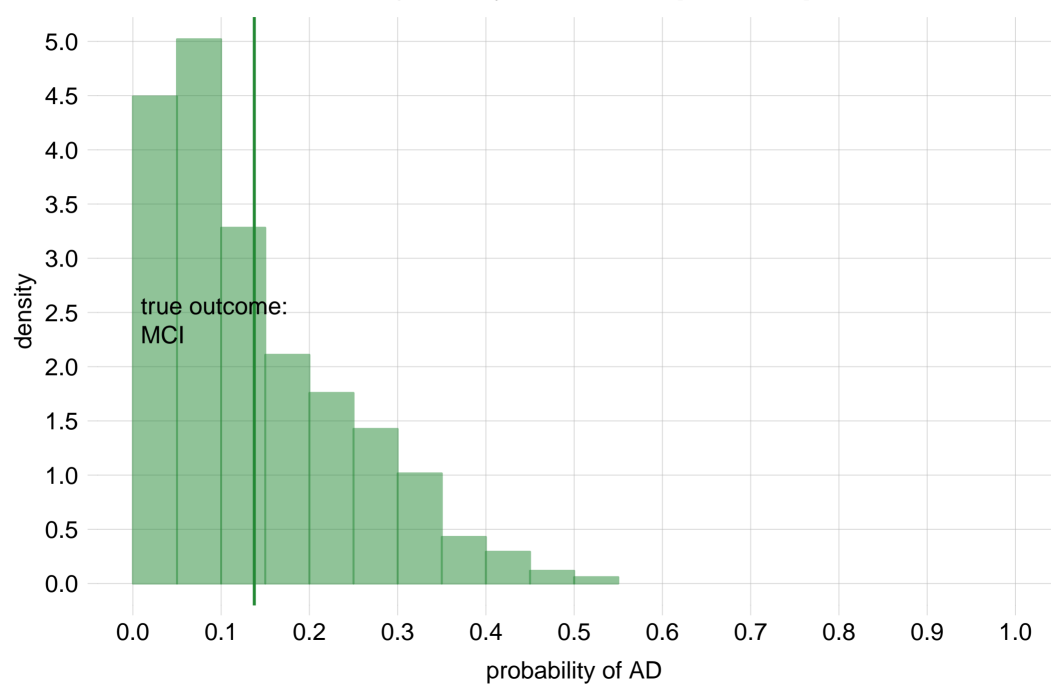
probability of AD between [0.31, 0.49]



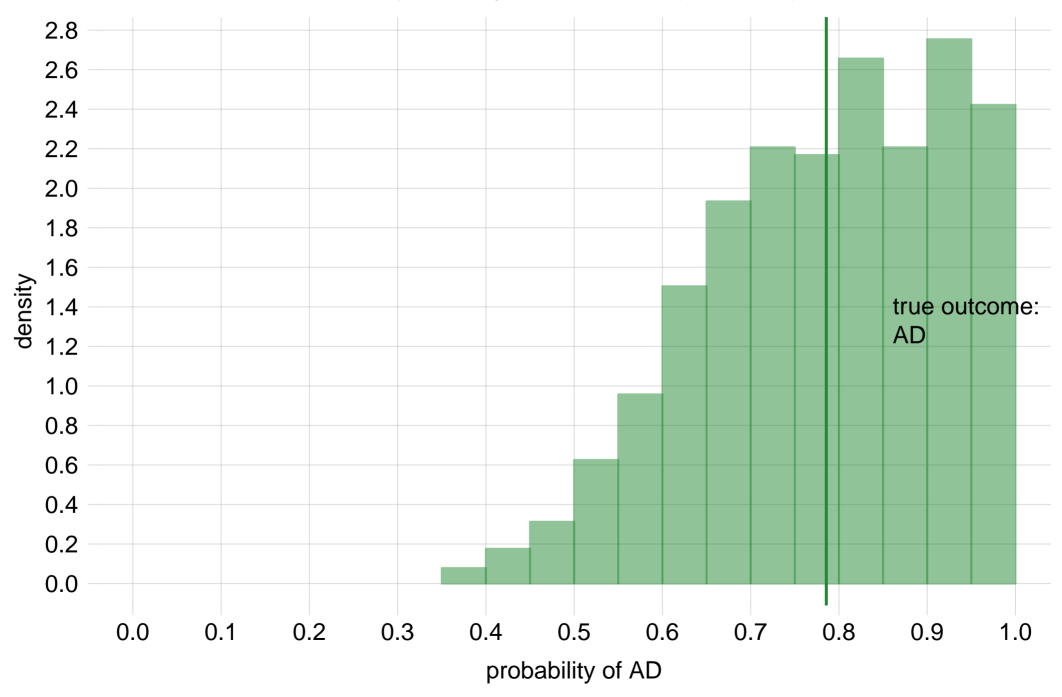
probability of AD between [0.15, 0.43]



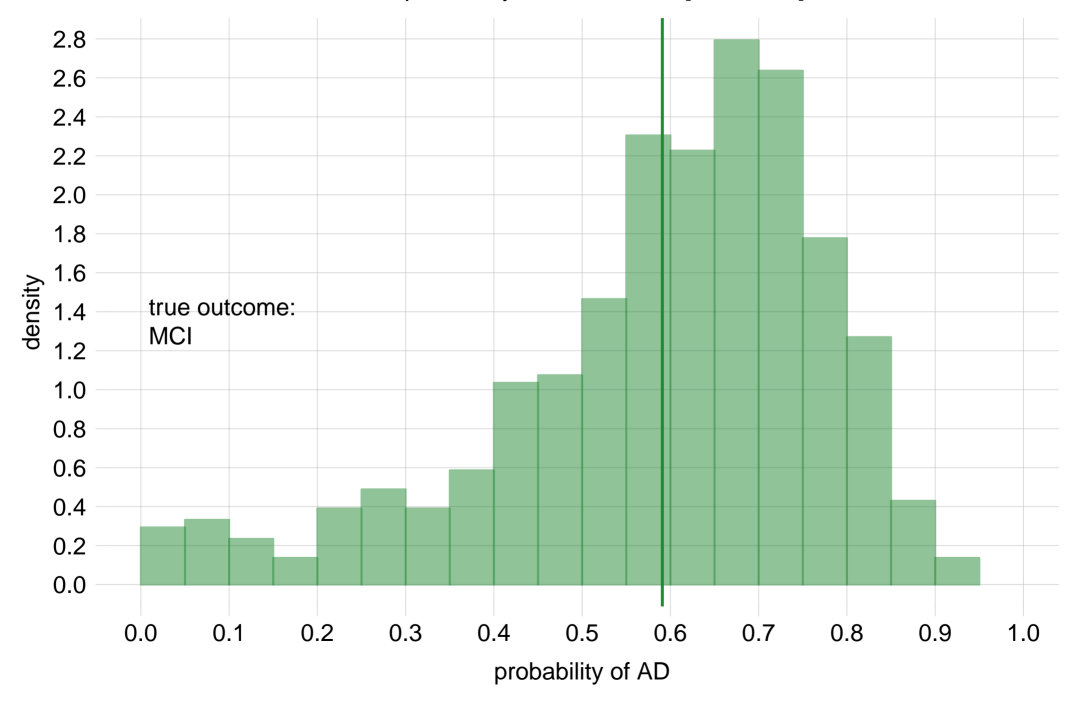
probability of AD between [0.018, 0.33]



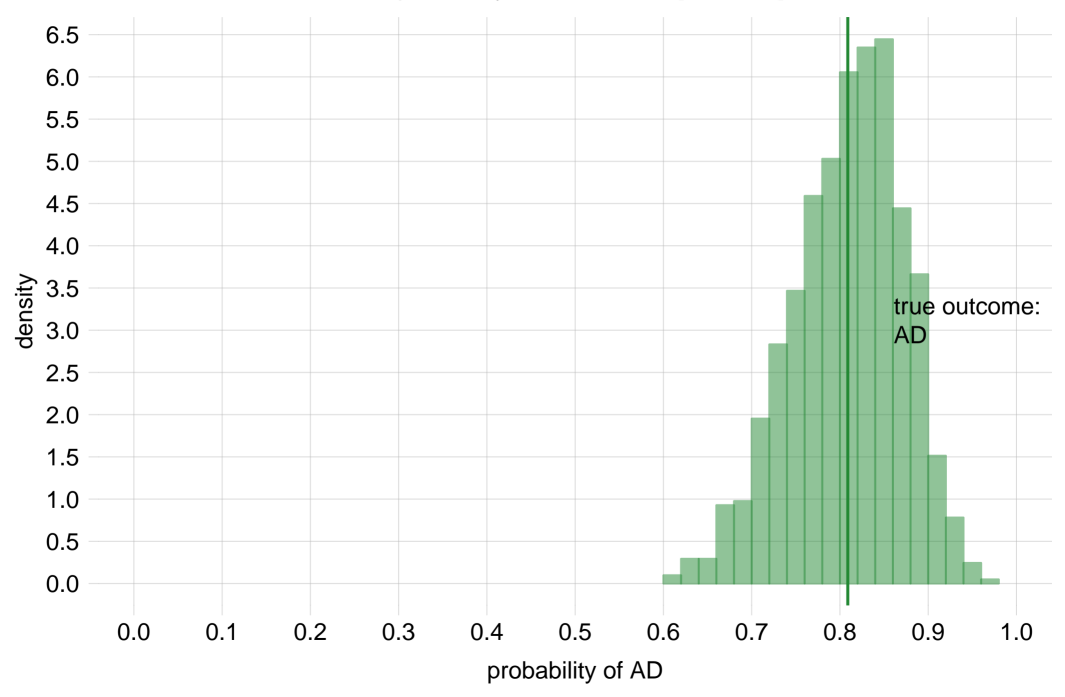
probability of AD between [0.55, 0.97]

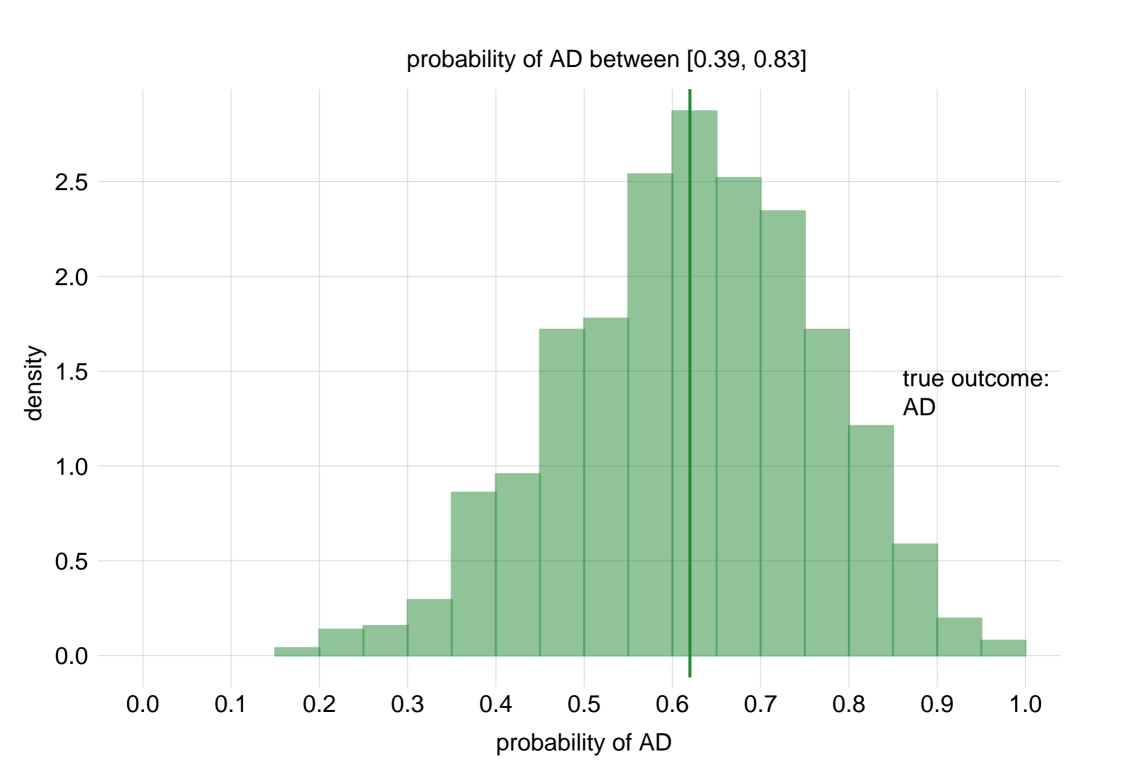


probability of AD between [0.24, 0.82]

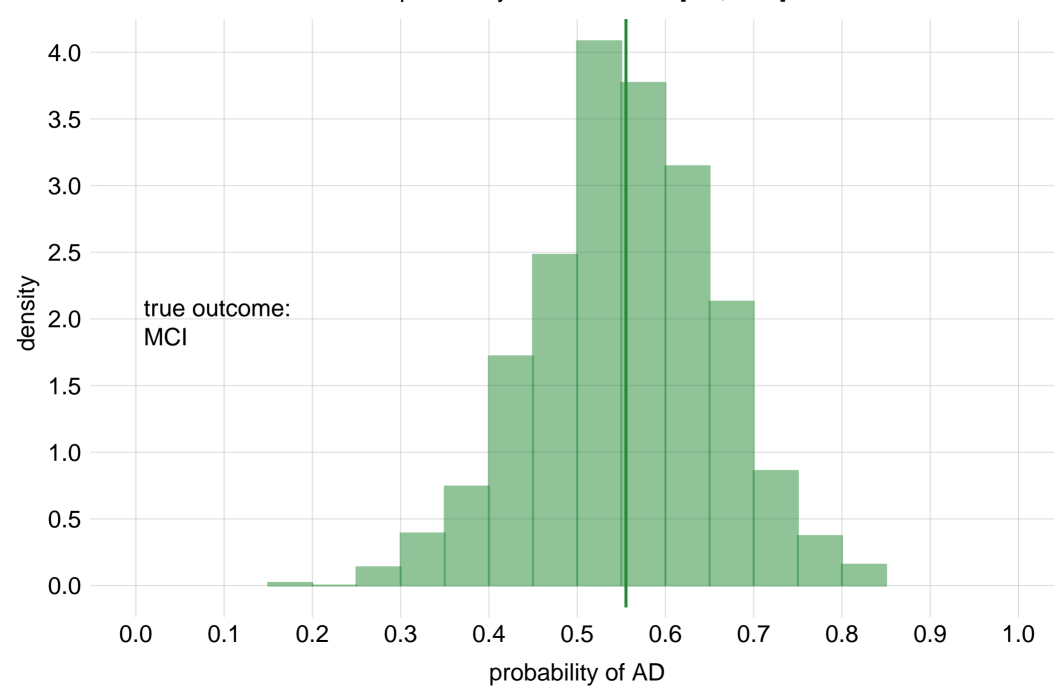


probability of AD between [0.71, 0.9]

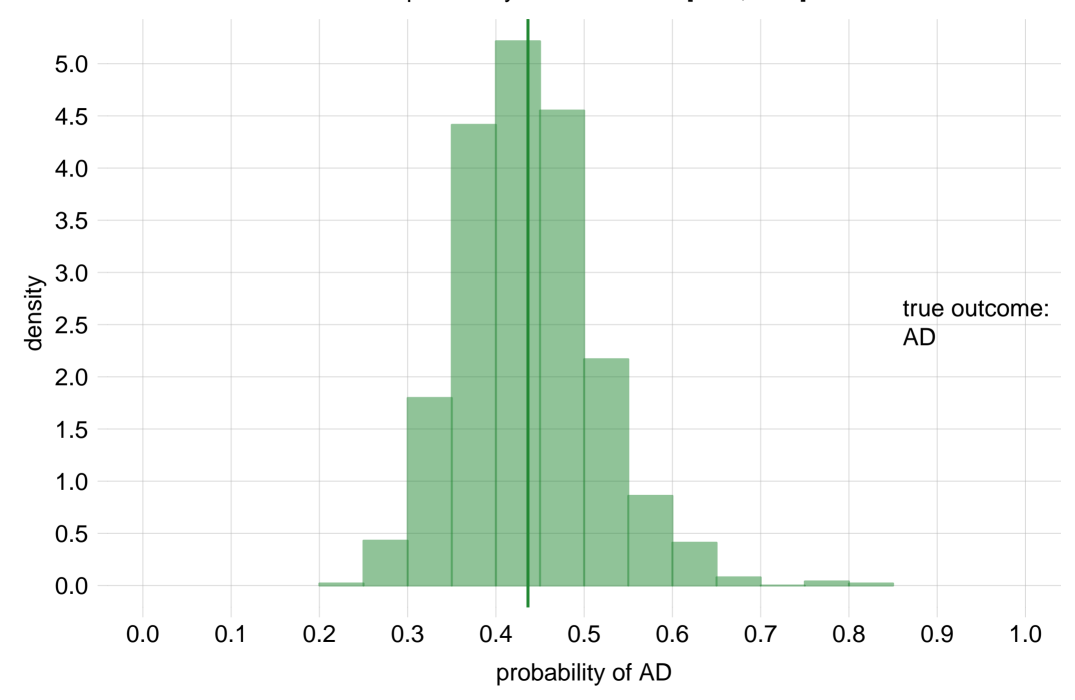




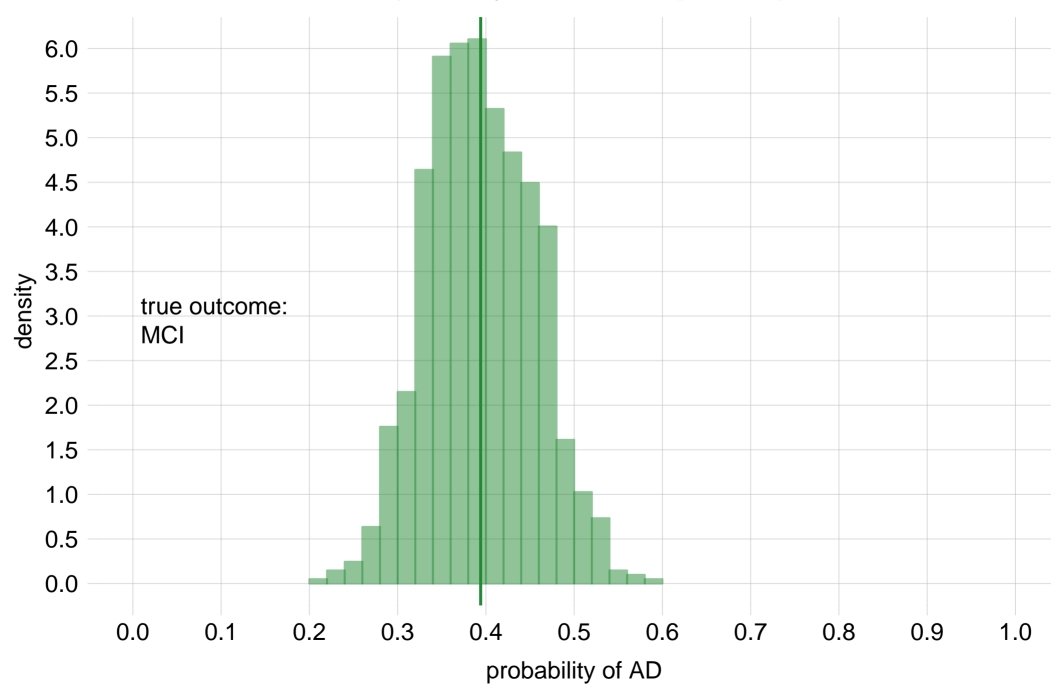
probability of AD between [0.4, 0.71]

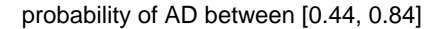


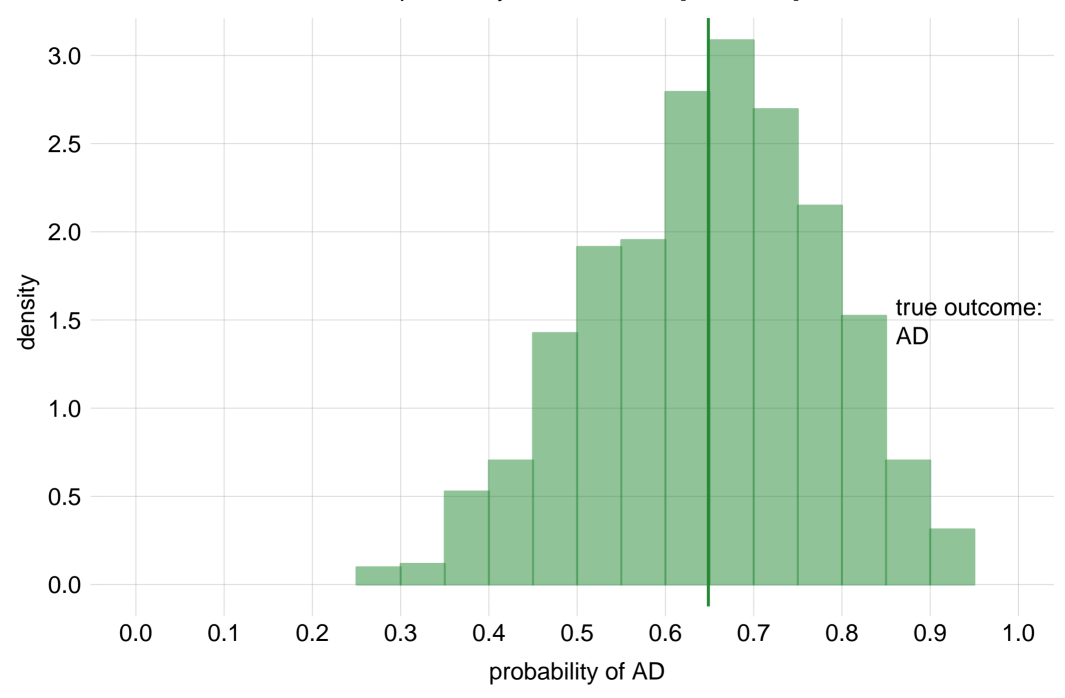
probability of AD between [0.33, 0.56]



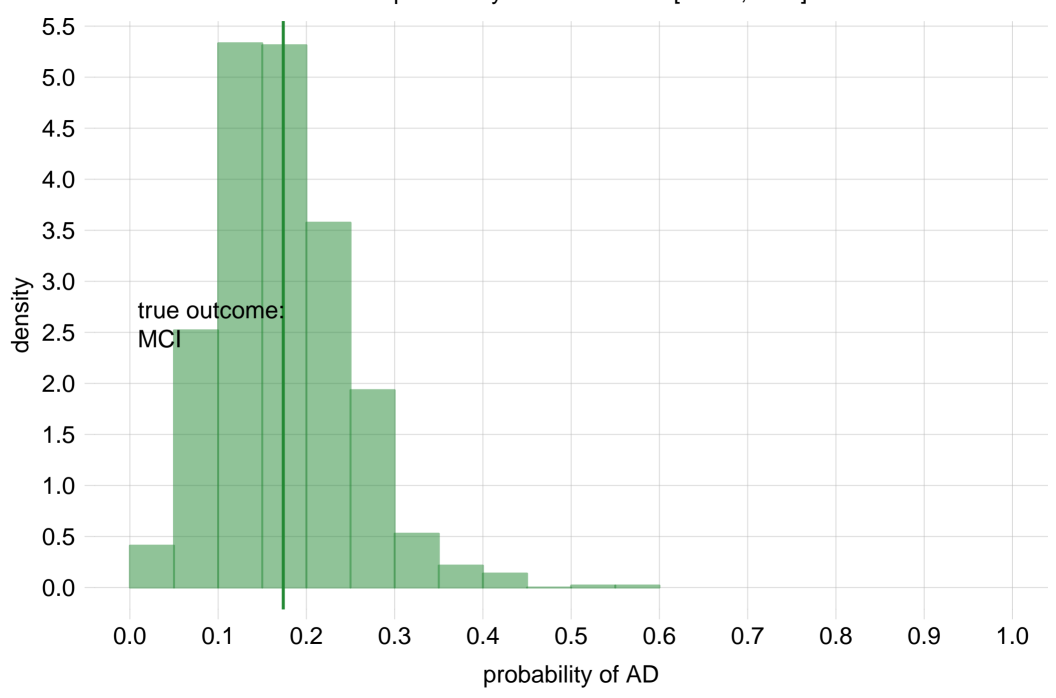
probability of AD between [0.3, 0.49]



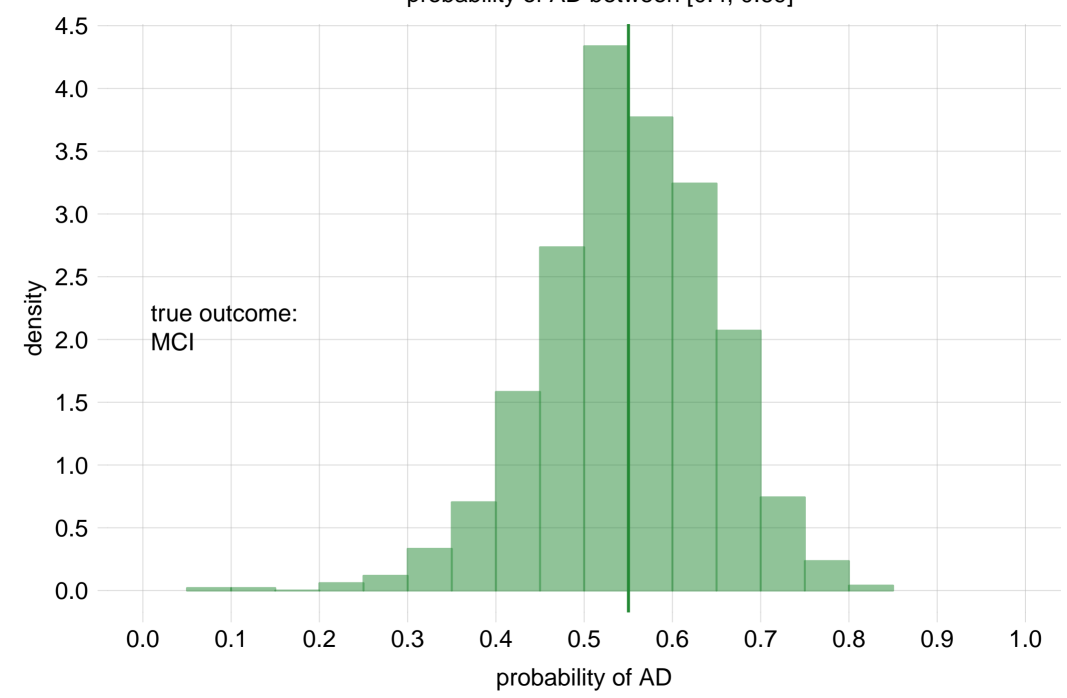




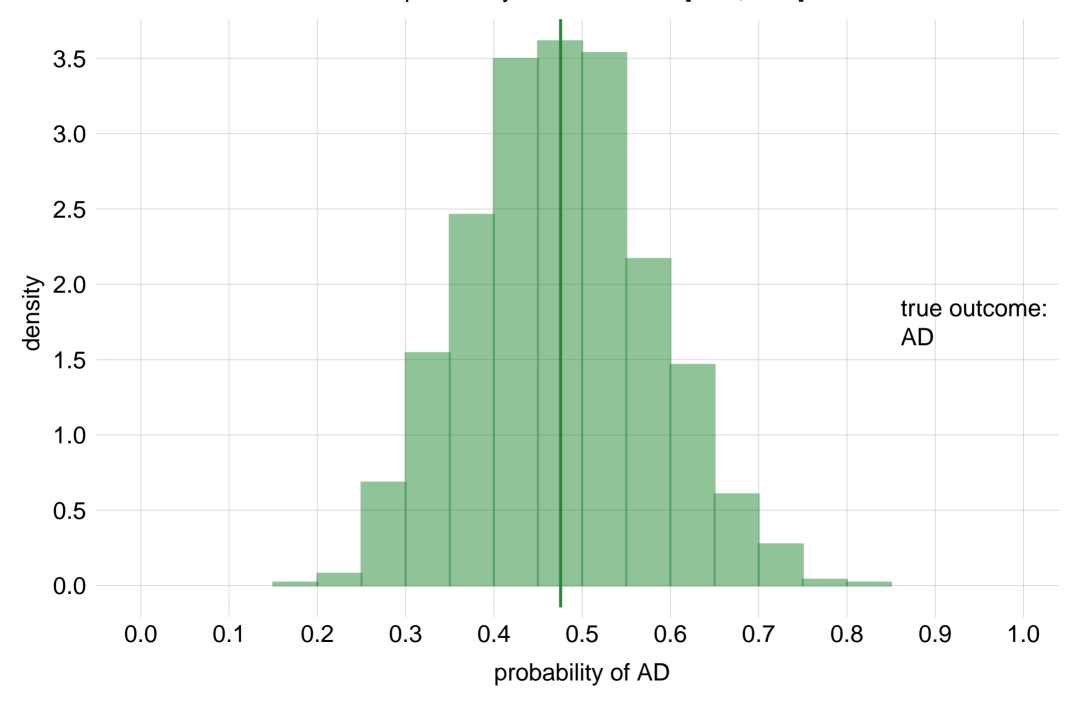
probability of AD between [0.075, 0.29]



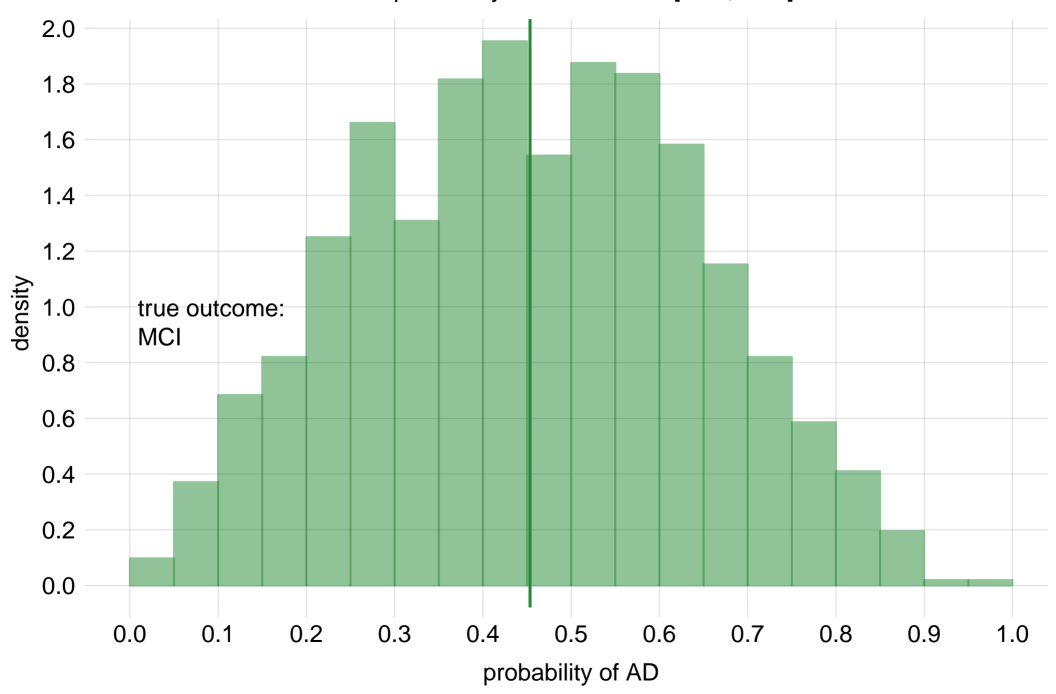
probability of AD between [0.4, 0.69]



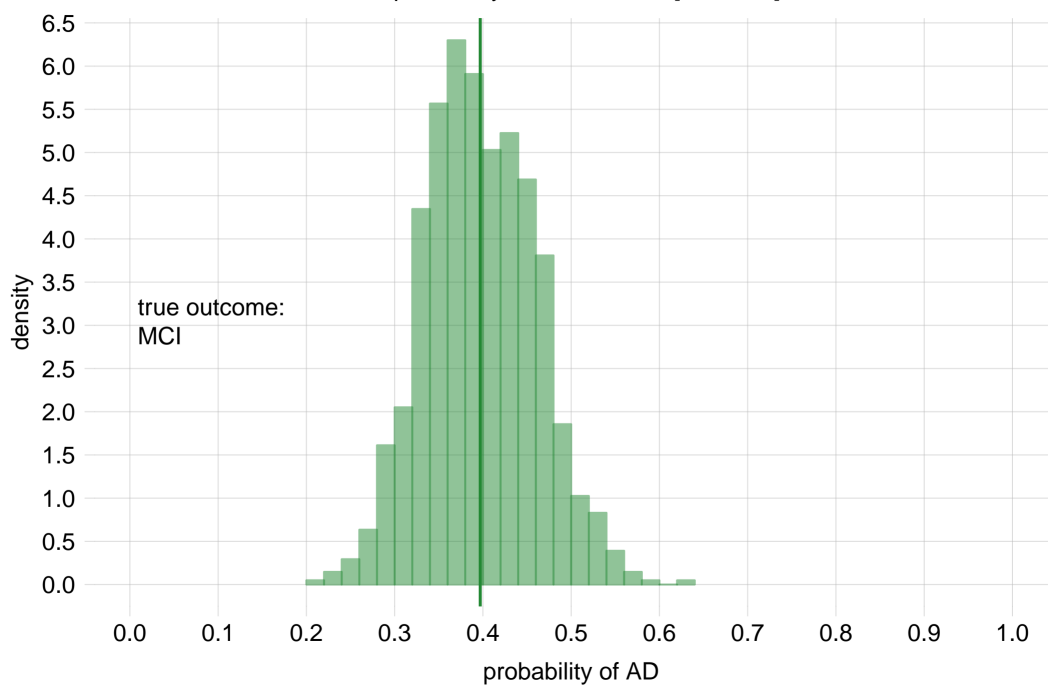
probability of AD between [0.32, 0.64]

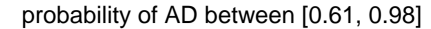


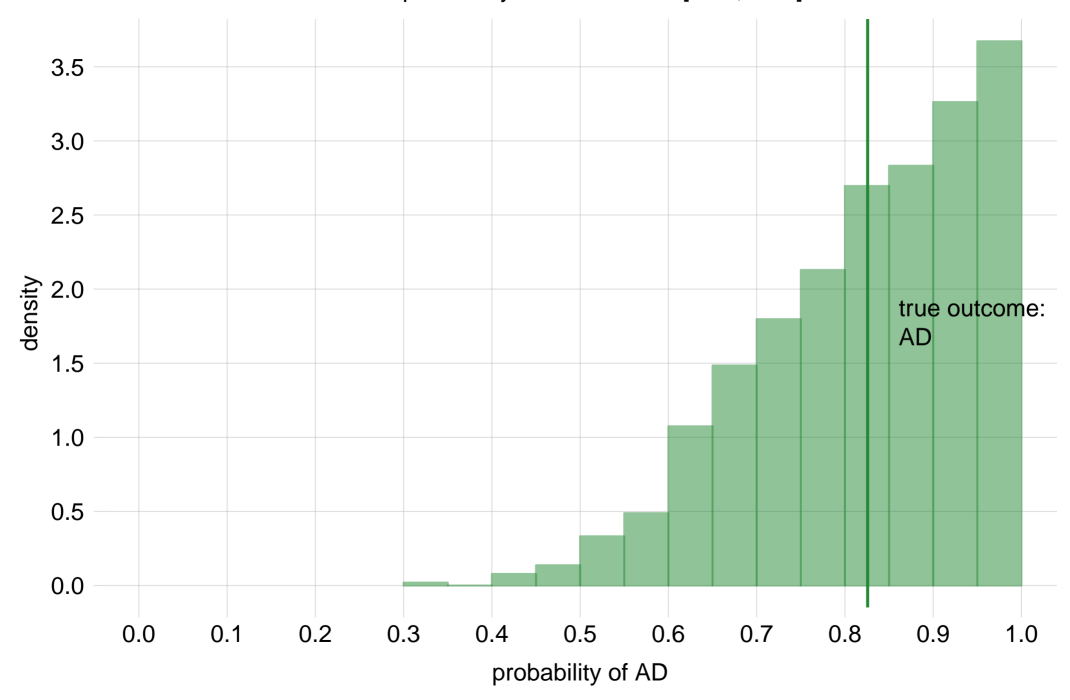
probability of AD between [0.16, 0.75]



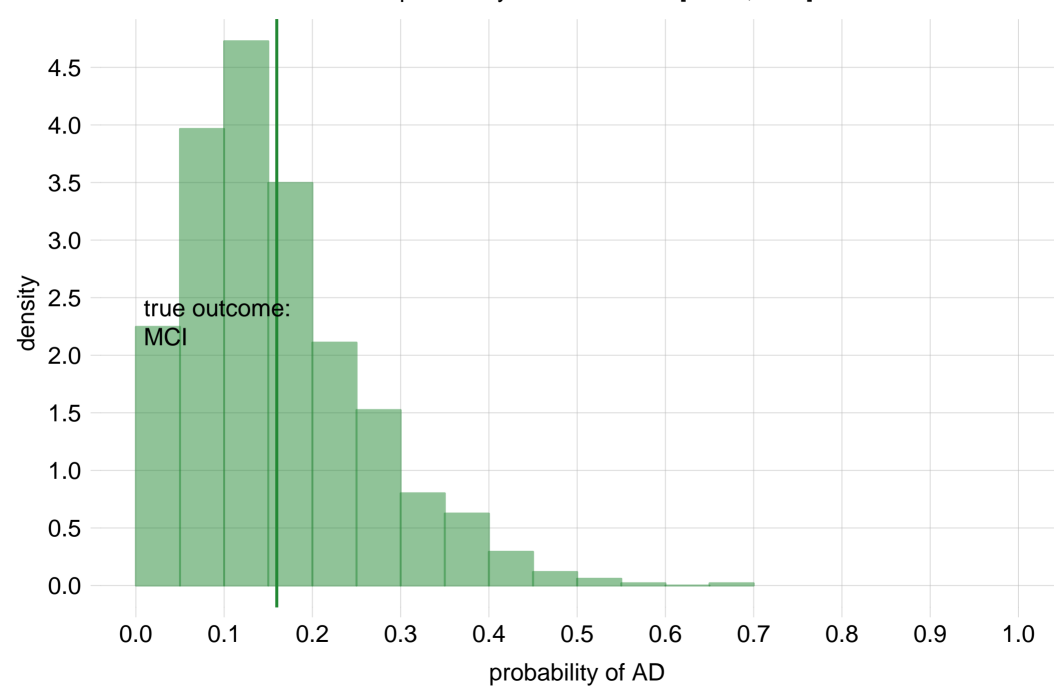
probability of AD between [0.3, 0.49]



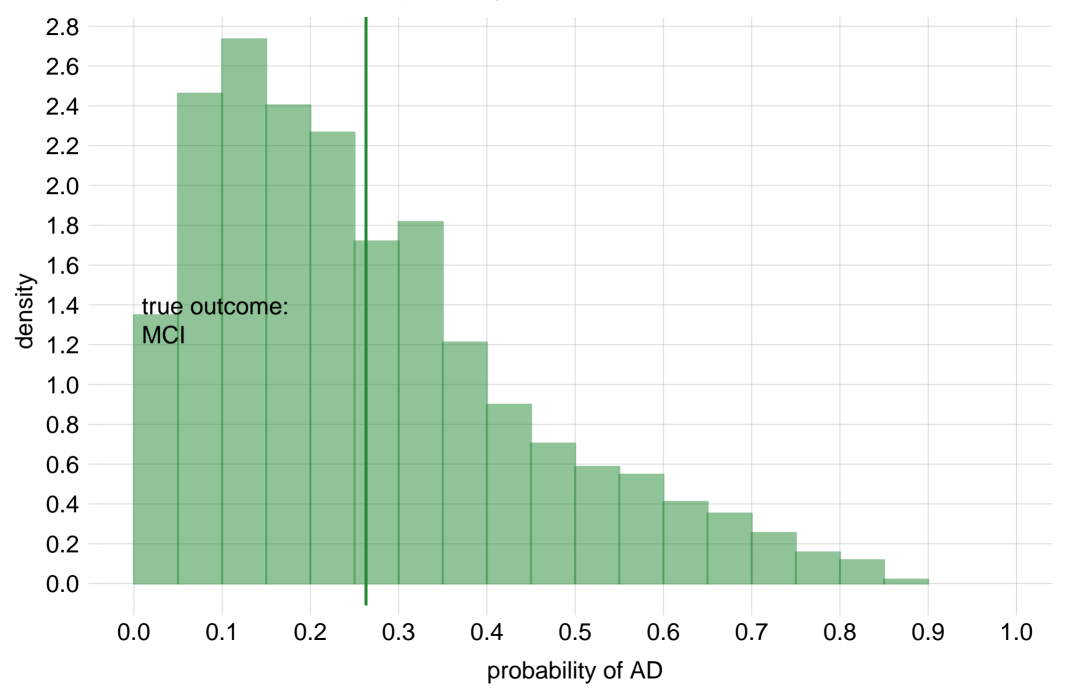




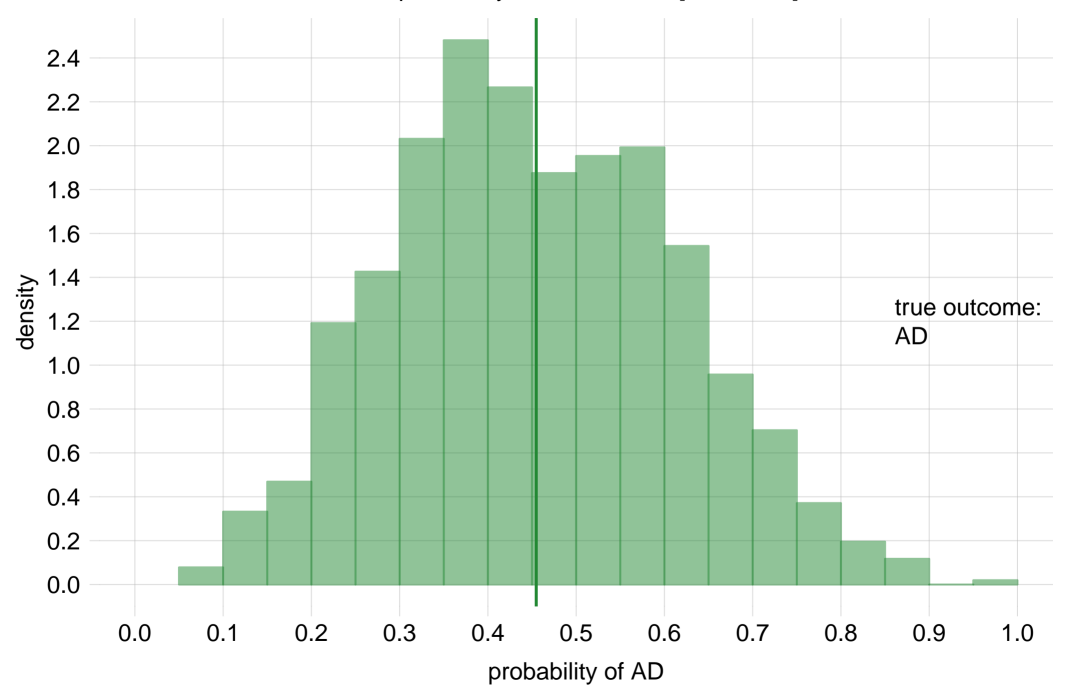
probability of AD between [0.035, 0.35]



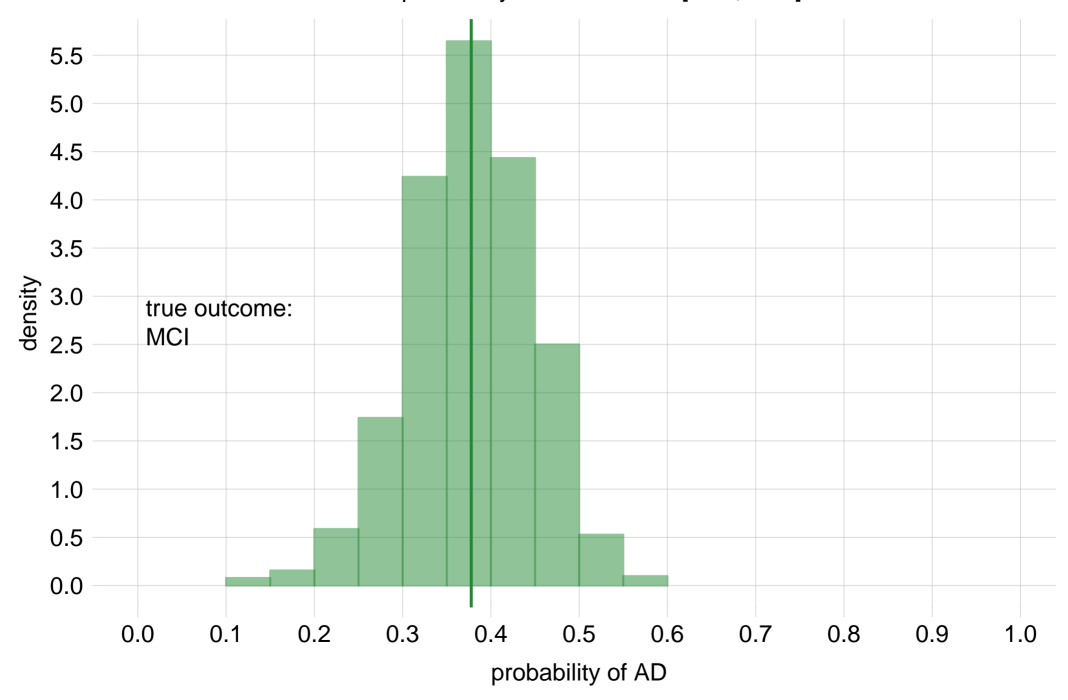
probability of AD between [0.046, 0.61]



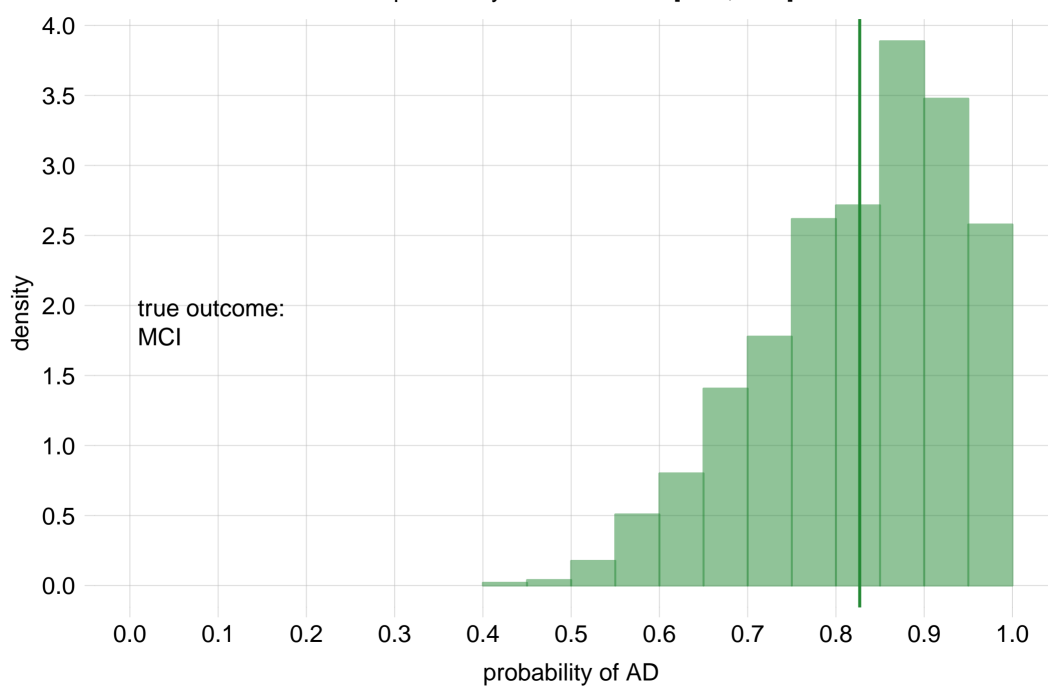
probability of AD between [0.22, 0.71]



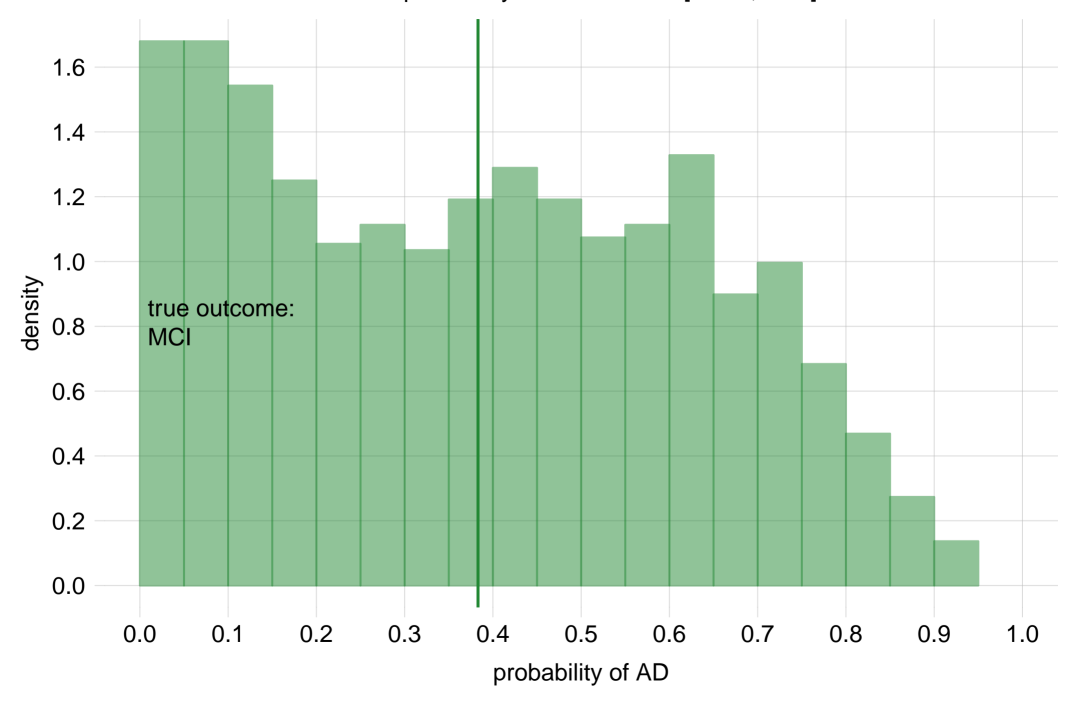
probability of AD between [0.26, 0.48]



probability of AD between [0.64, 0.97]



probability of AD between [0.039, 0.76]

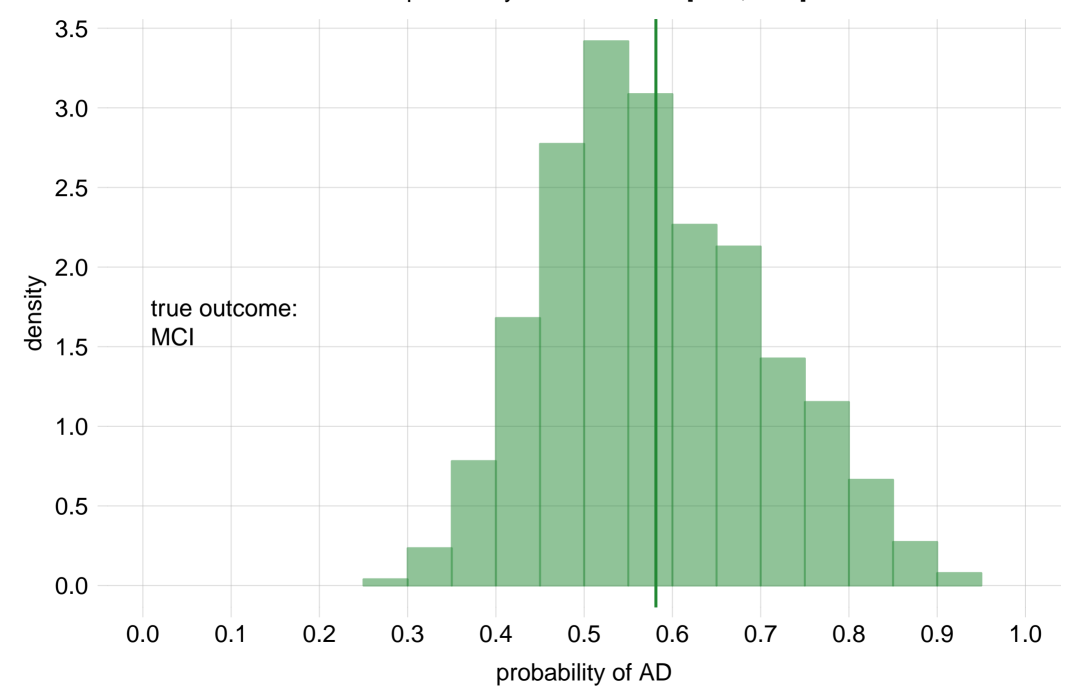


probability of AD between [0.36, 0.7] 3.5 3.0 2.5 density 2.0 true outcome: MCI 1.5 1.0 0.5 0.0 0.1 0.2 0.3 0.5 0.6 0.4 0.7 8.0 0.9 0.0 1.0

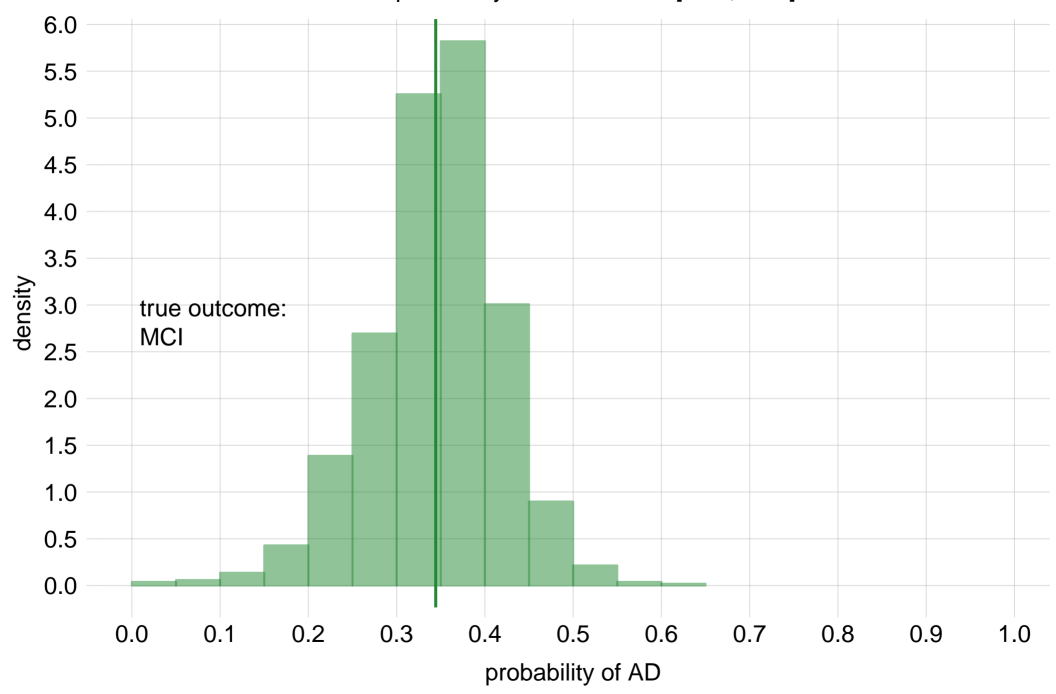
probability of AD

probability of AD between [0.12, 0.44] 4.0 3.5 3.0 2.5 density true outcome: 2.0 MCI 1.5 1.0 0.5 0.0 0.1 0.2 0.3 0.5 0.6 0.4 0.7 8.0 0.0 0.9 1.0 probability of AD

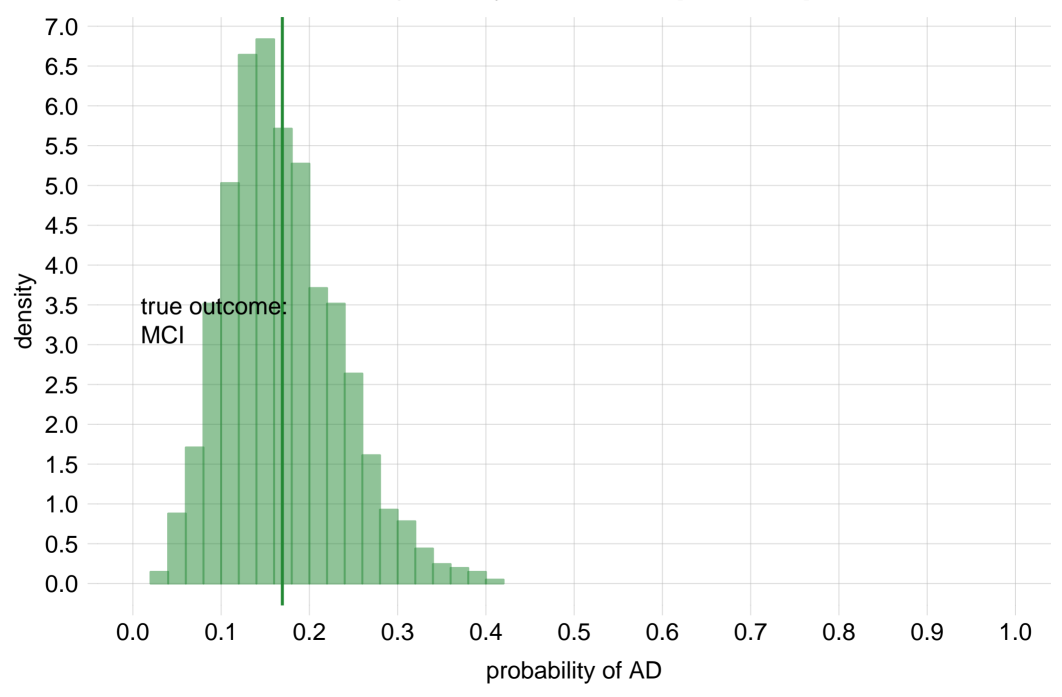
probability of AD between [0.41, 0.79]



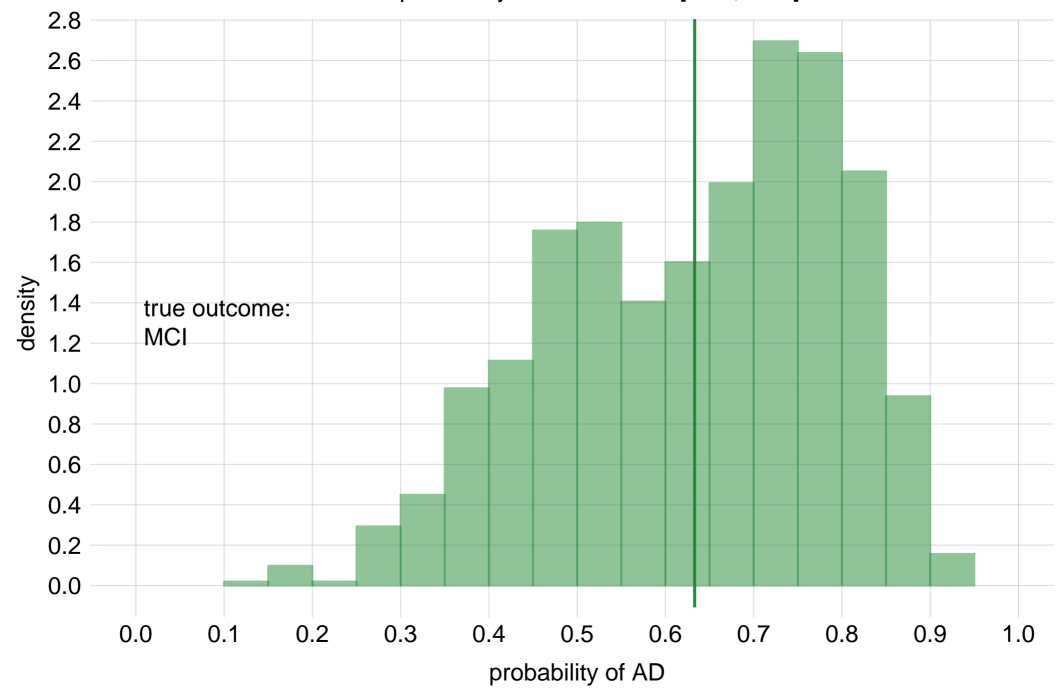
probability of AD between [0.23, 0.45]



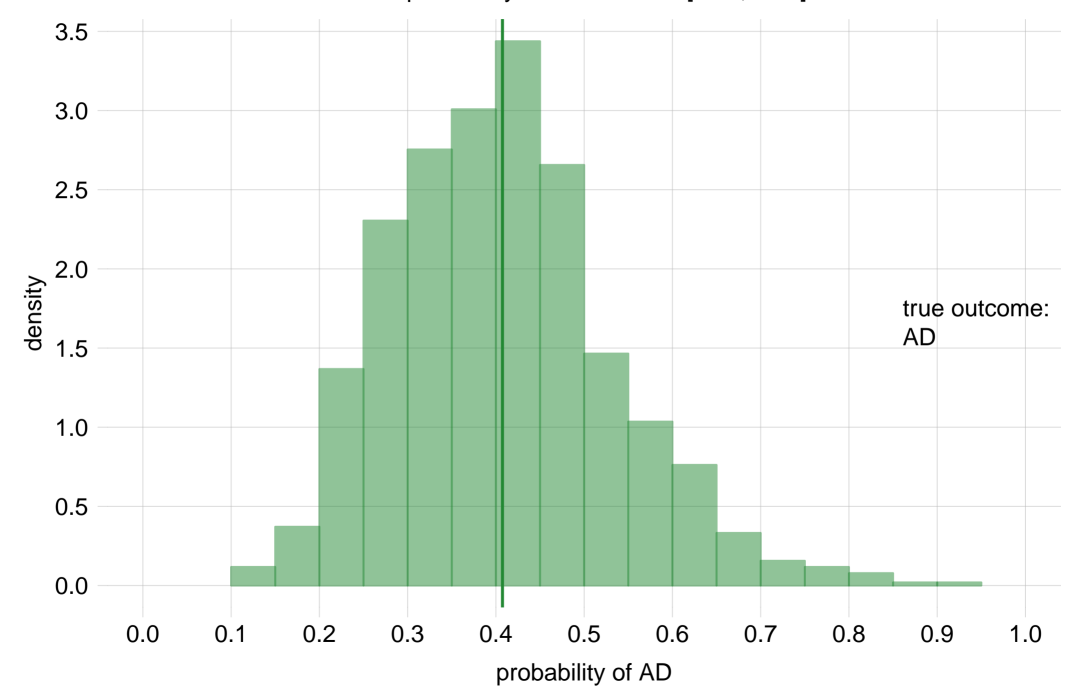
probability of AD between [0.083, 0.28]



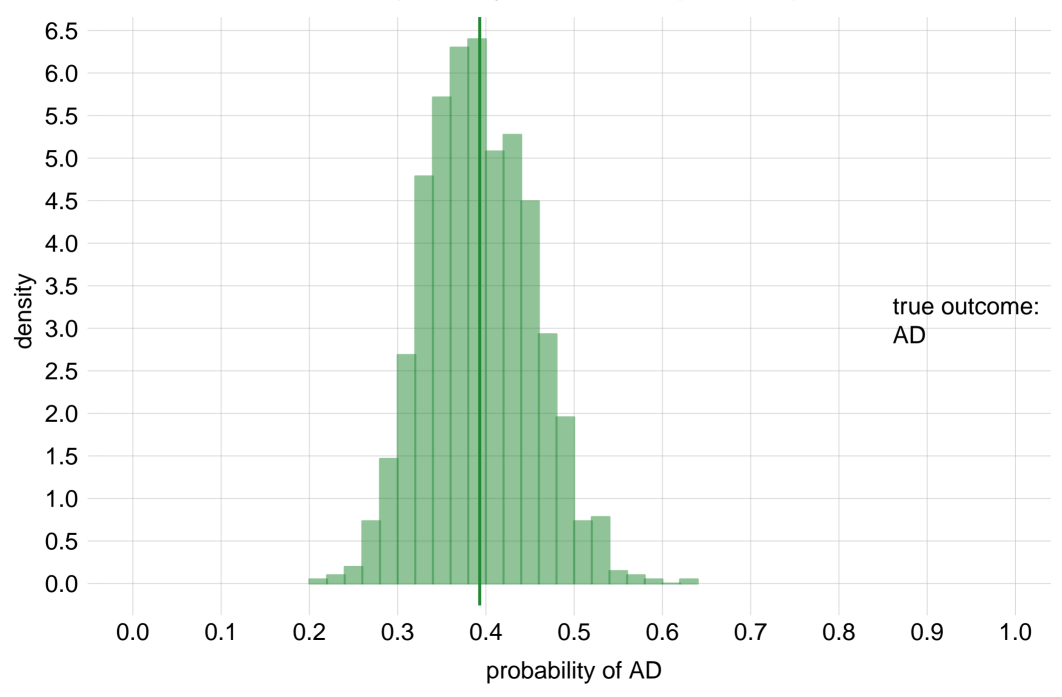
probability of AD between [0.37, 0.84]



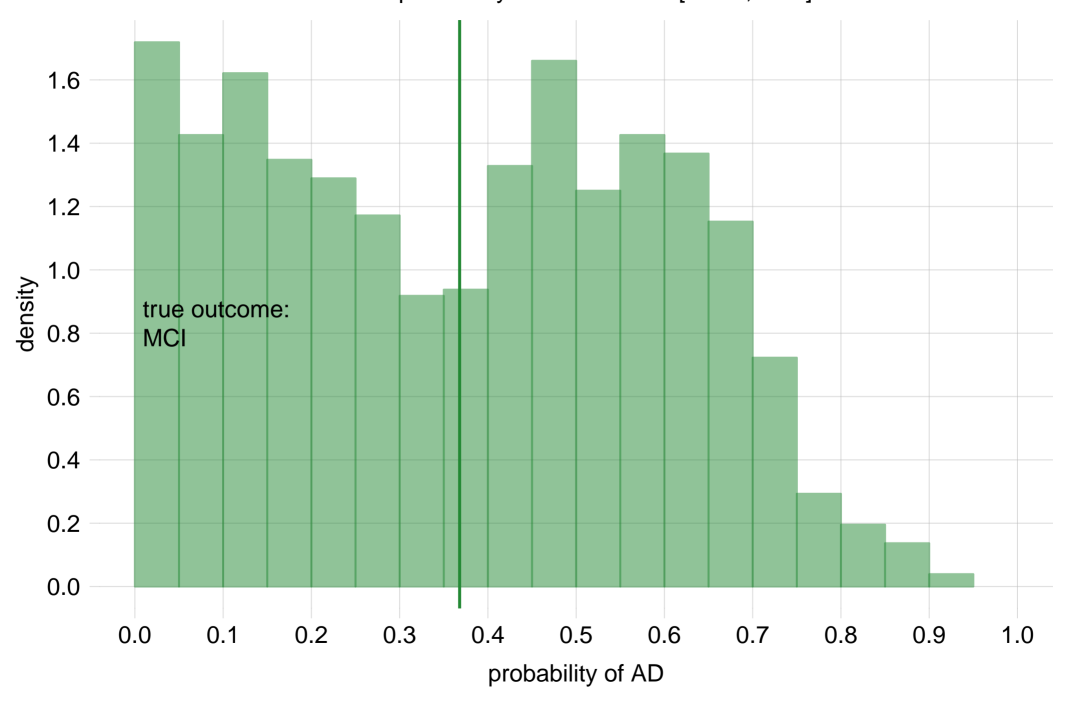
probability of AD between [0.23, 0.61]



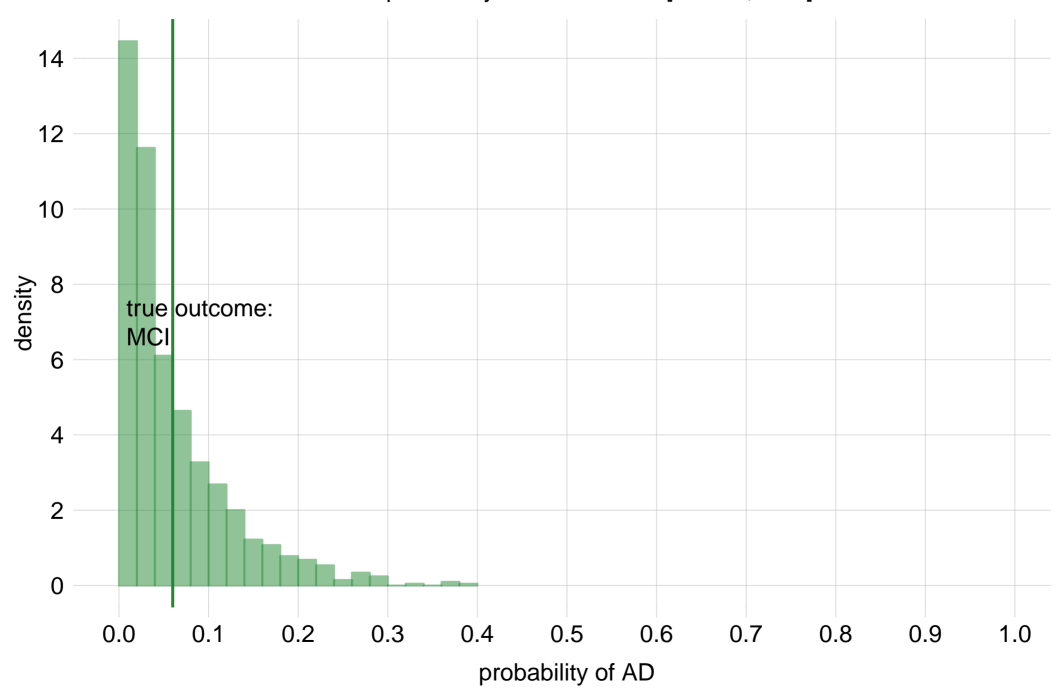
probability of AD between [0.31, 0.49]



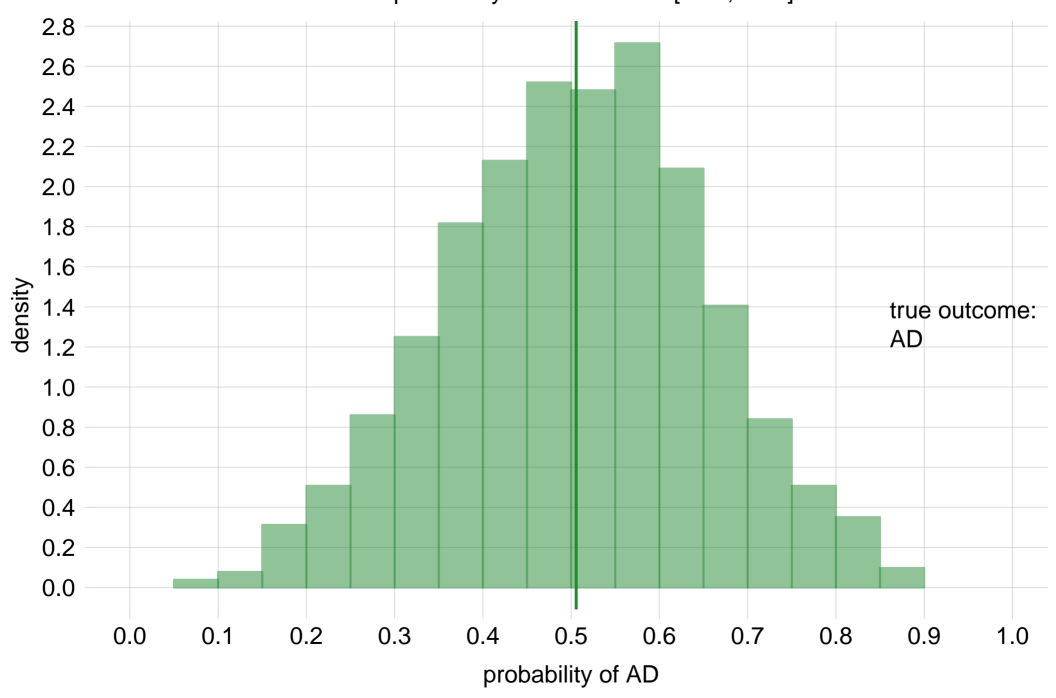
probability of AD between [0.038, 0.71]



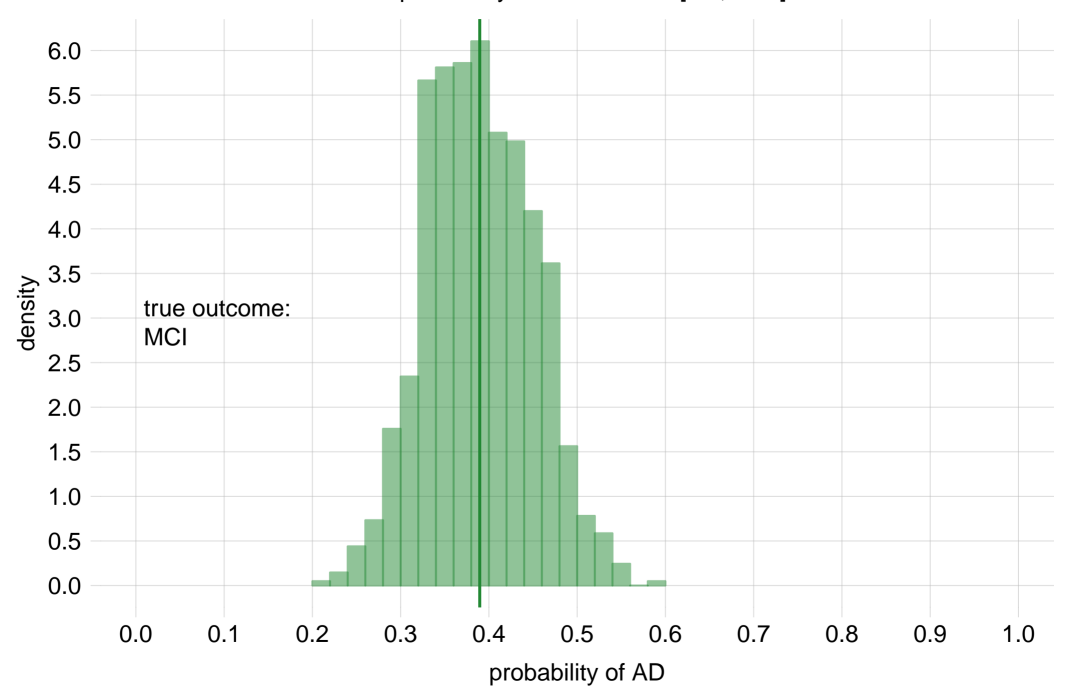
probability of AD between [0.0049, 0.18]



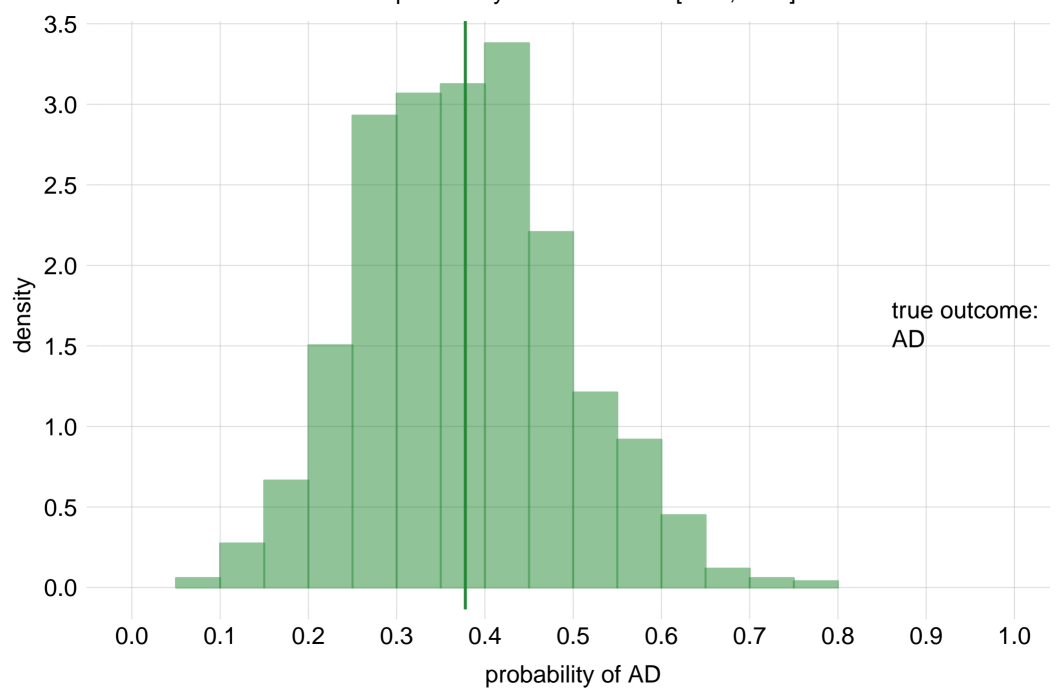
probability of AD between [0.28, 0.72]



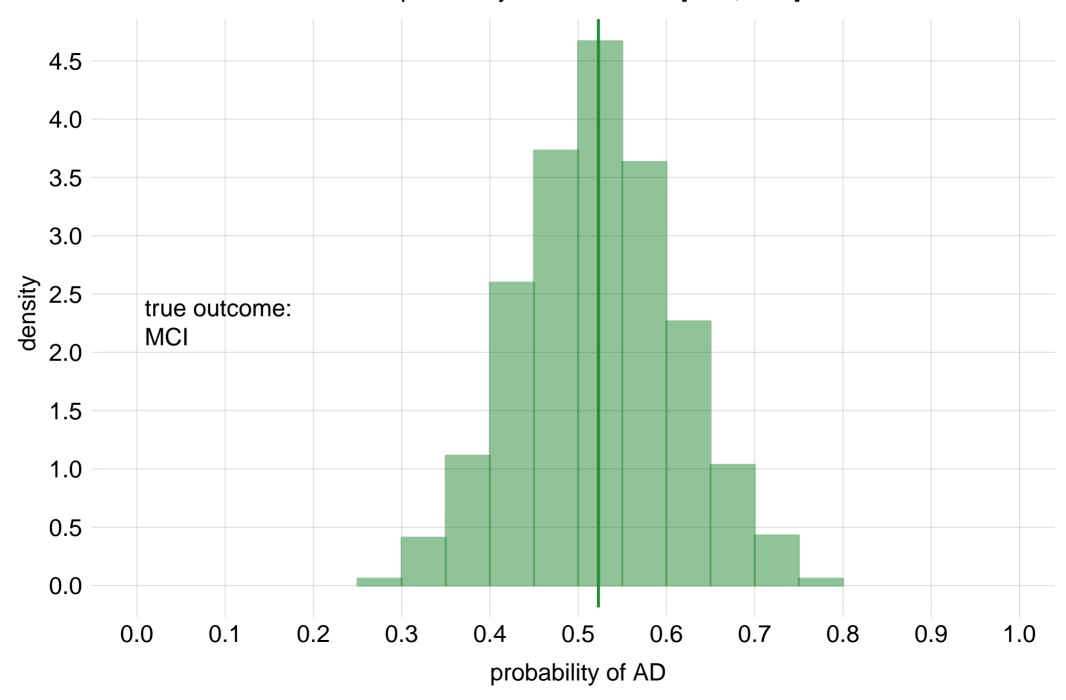
probability of AD between [0.3, 0.48]



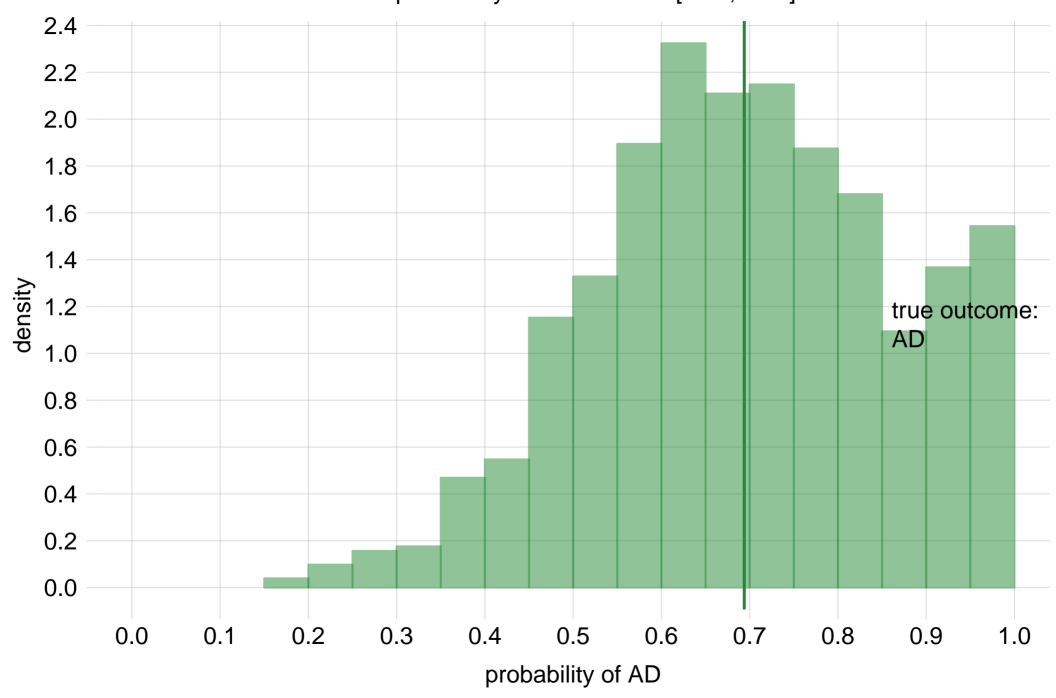
probability of AD between [0.21, 0.57]



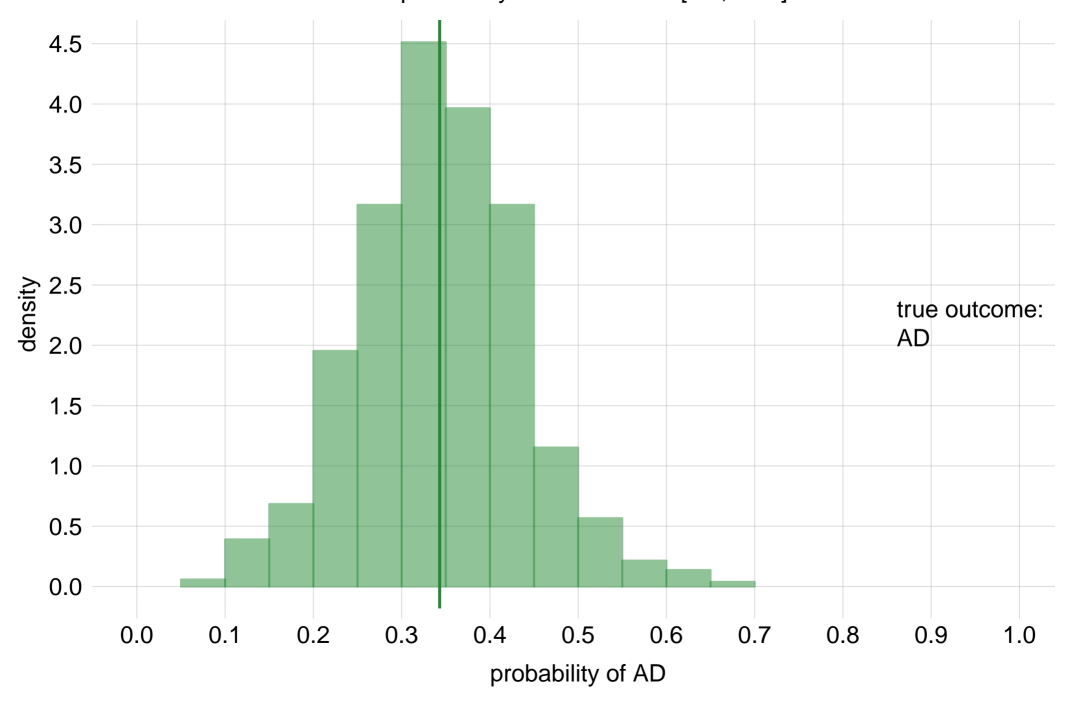
probability of AD between [0.39, 0.66]



probability of AD between [0.43, 0.96]

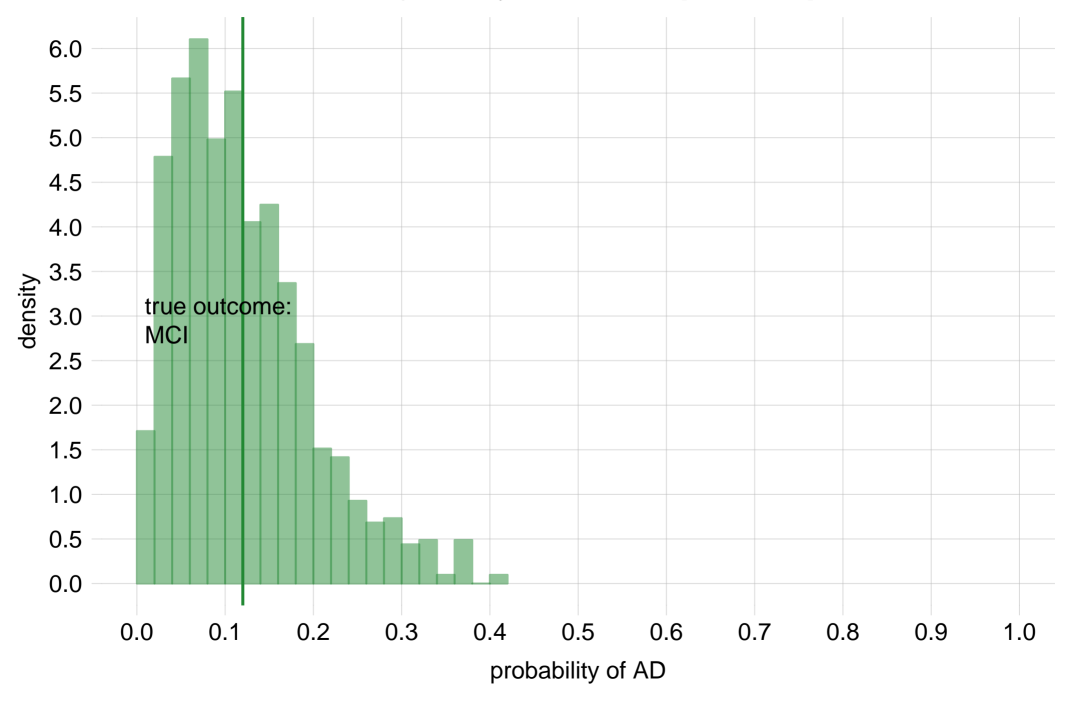


probability of AD between [0.2, 0.48]

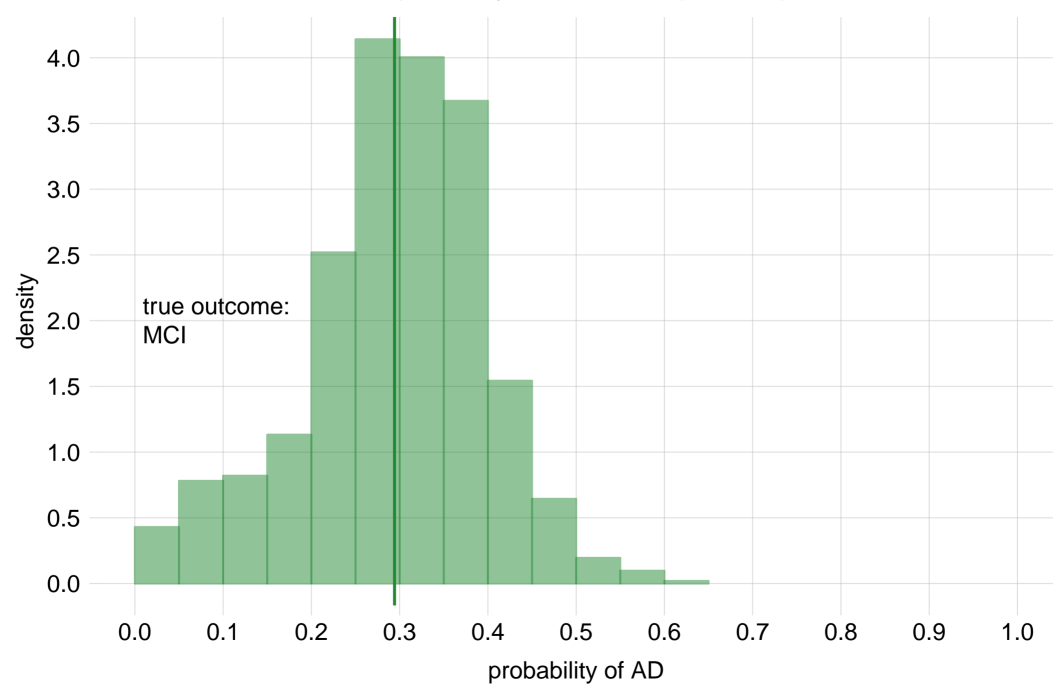


probability of AD between [0.19, 0.5] 4.0 3.5 3.0 2.5 density true outcome: 2.0 MCI 1.5 1.0 0.5 0.0 0.1 0.2 0.3 0.5 0.4 0.6 0.7 8.0 0.0 0.9 1.0 probability of AD

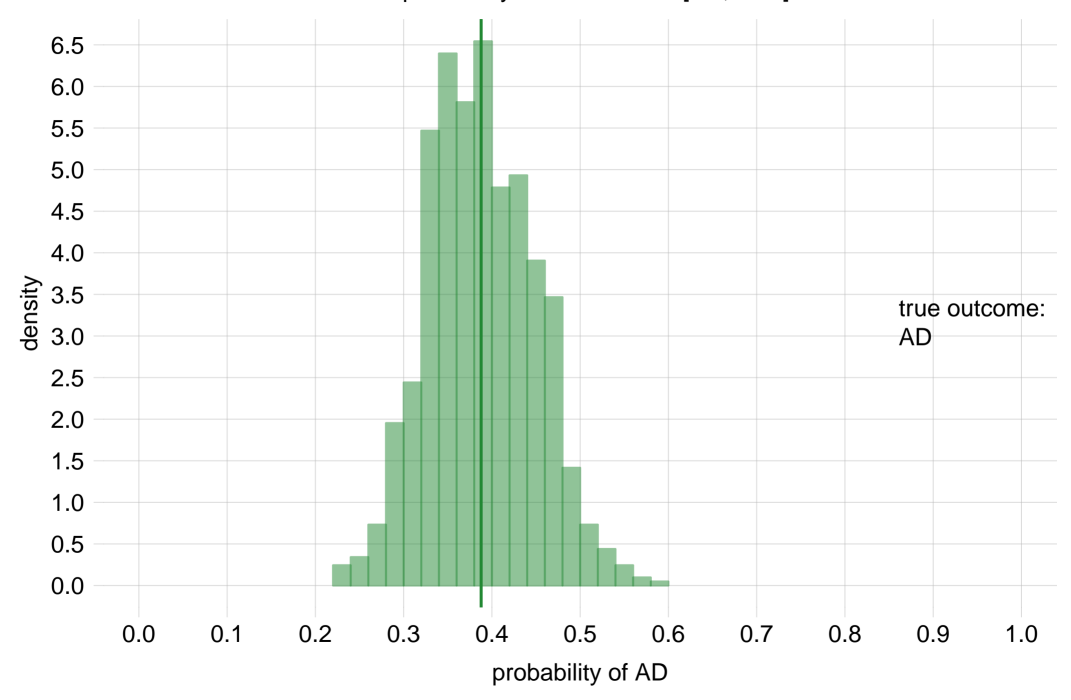
probability of AD between [0.027, 0.26]



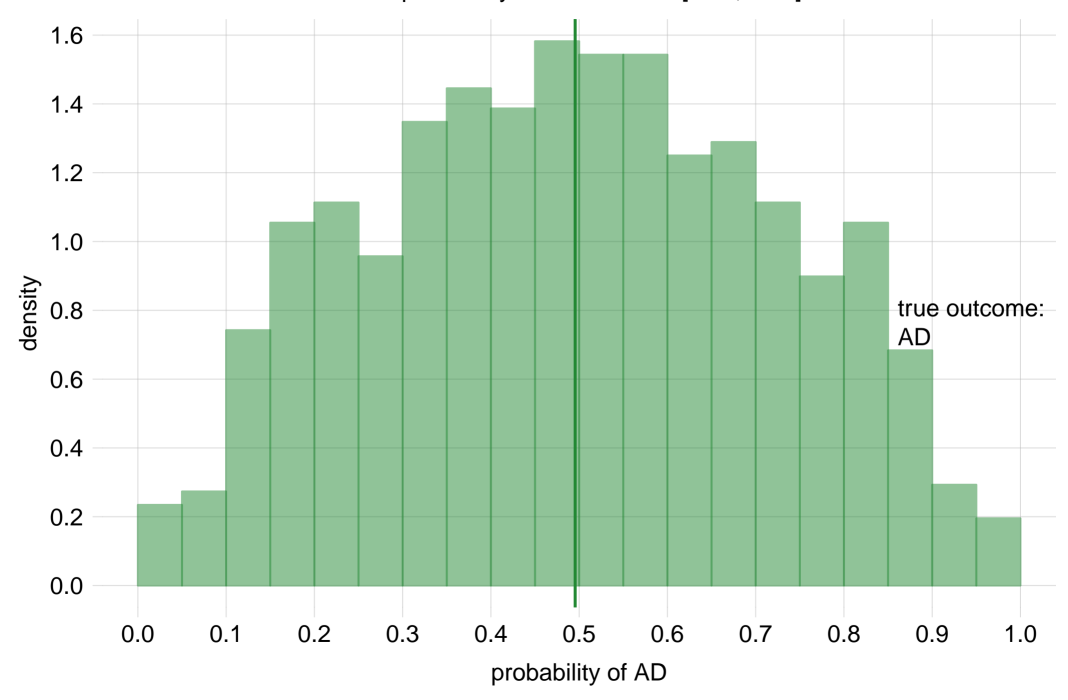
probability of AD between [0.1, 0.44]



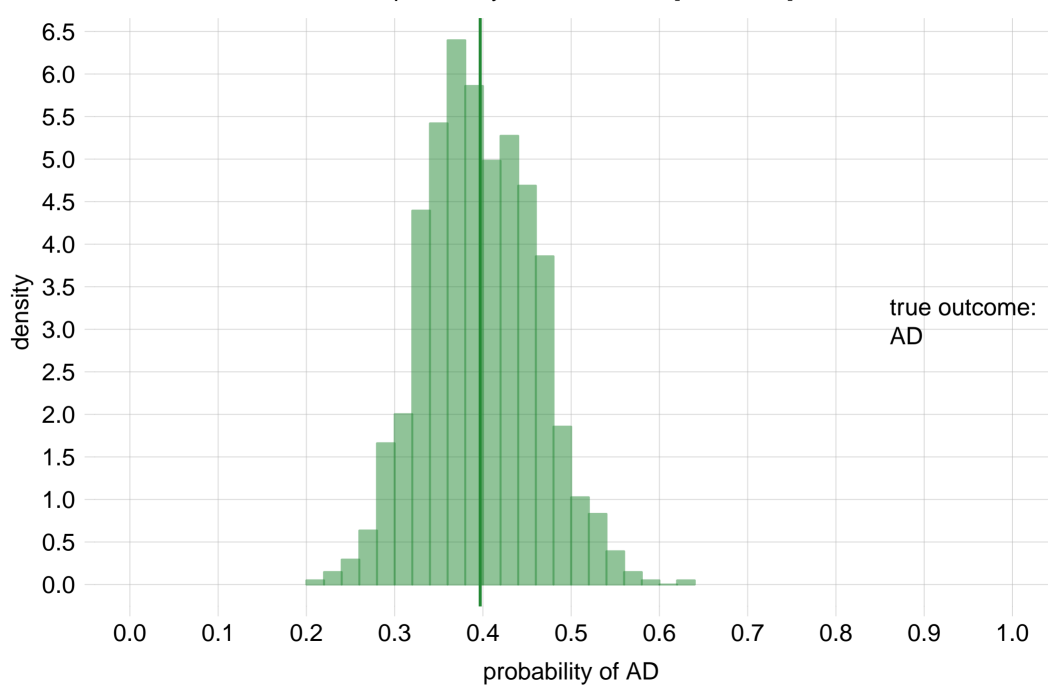
probability of AD between [0.3, 0.48]



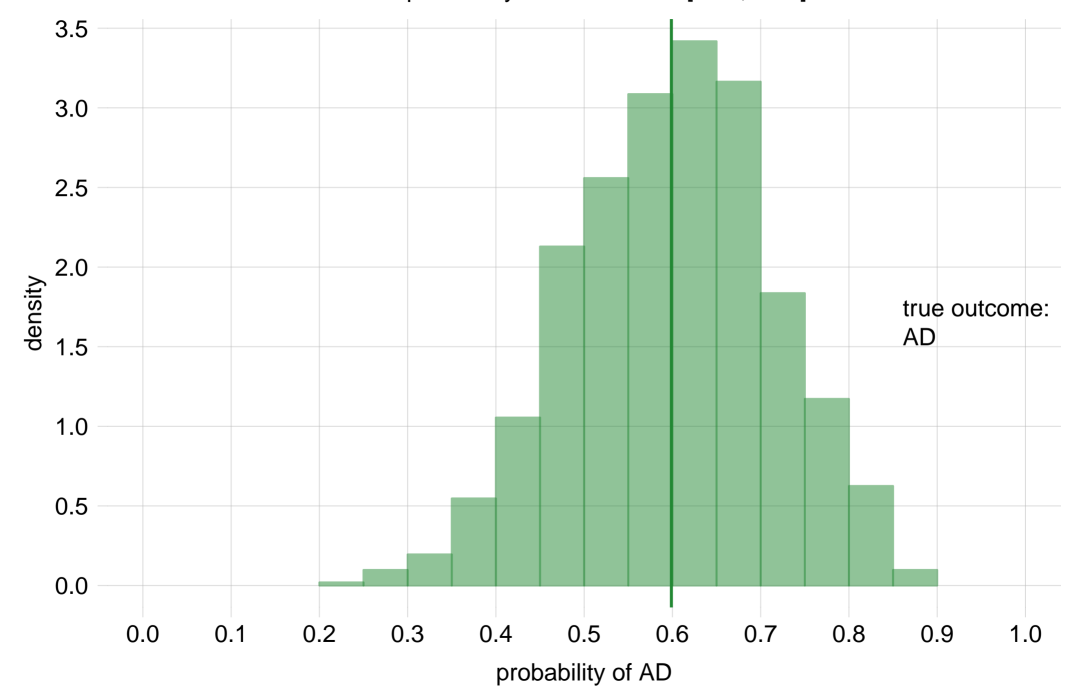
probability of AD between [0.15, 0.85]



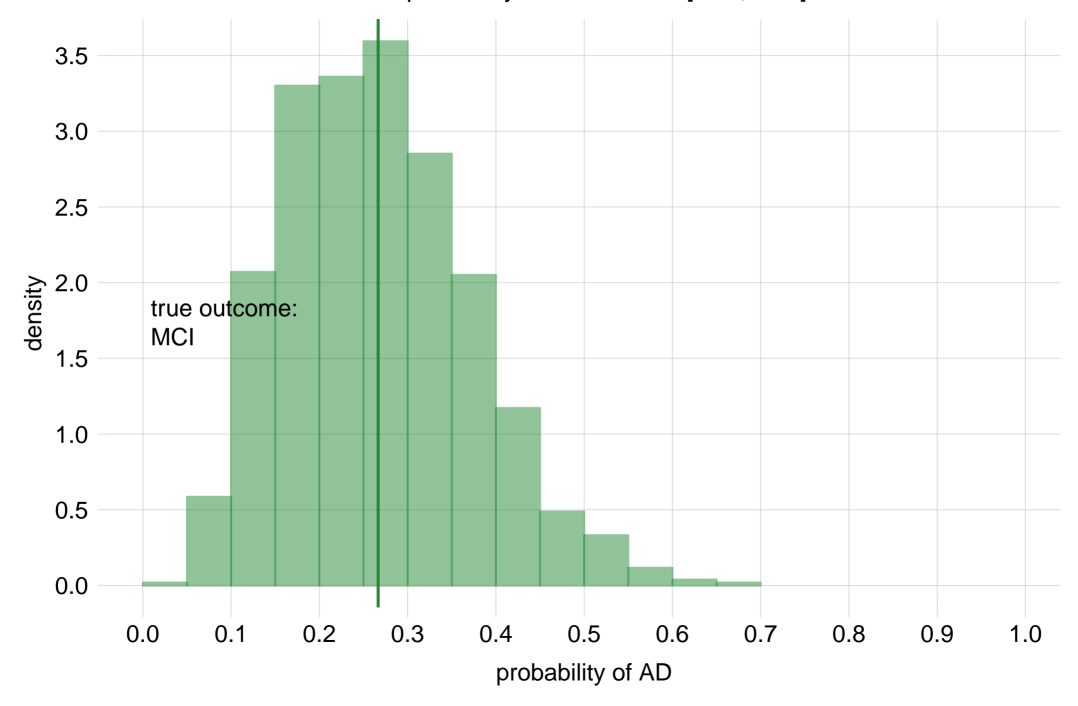
probability of AD between [0.31, 0.49]



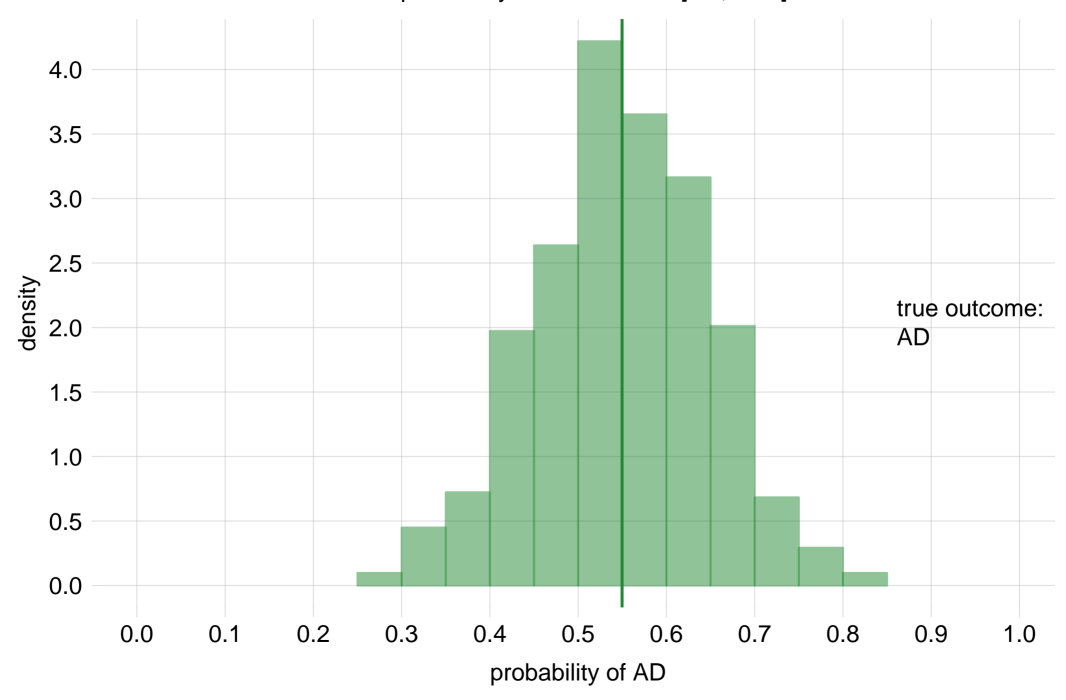
probability of AD between [0.42, 0.77]



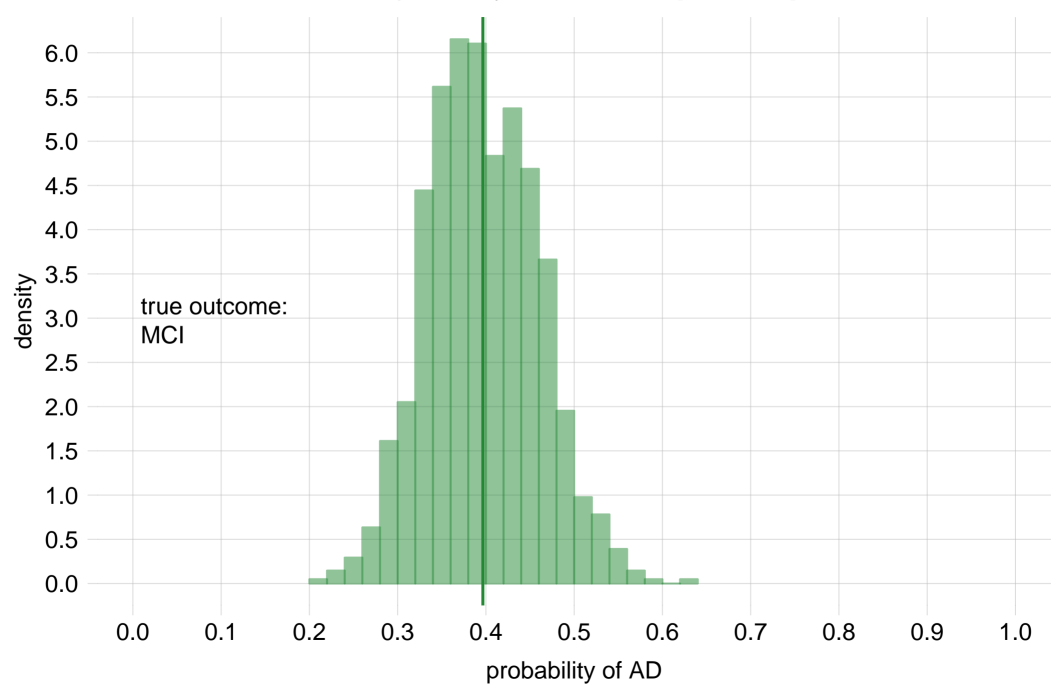
probability of AD between [0.12, 0.44]



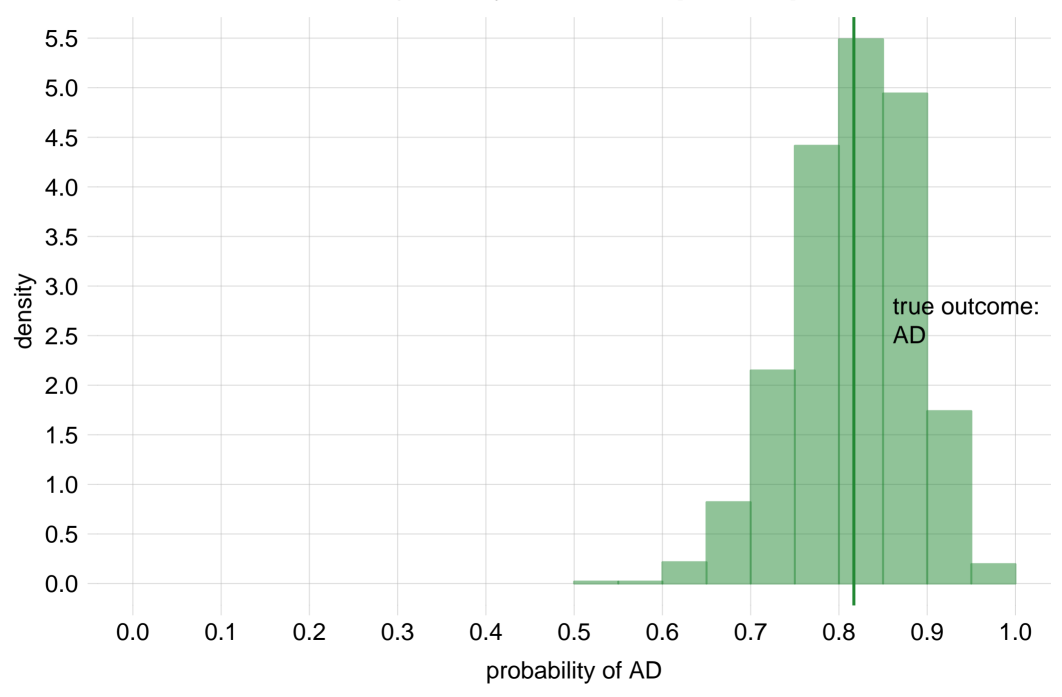
probability of AD between [0.4, 0.69]



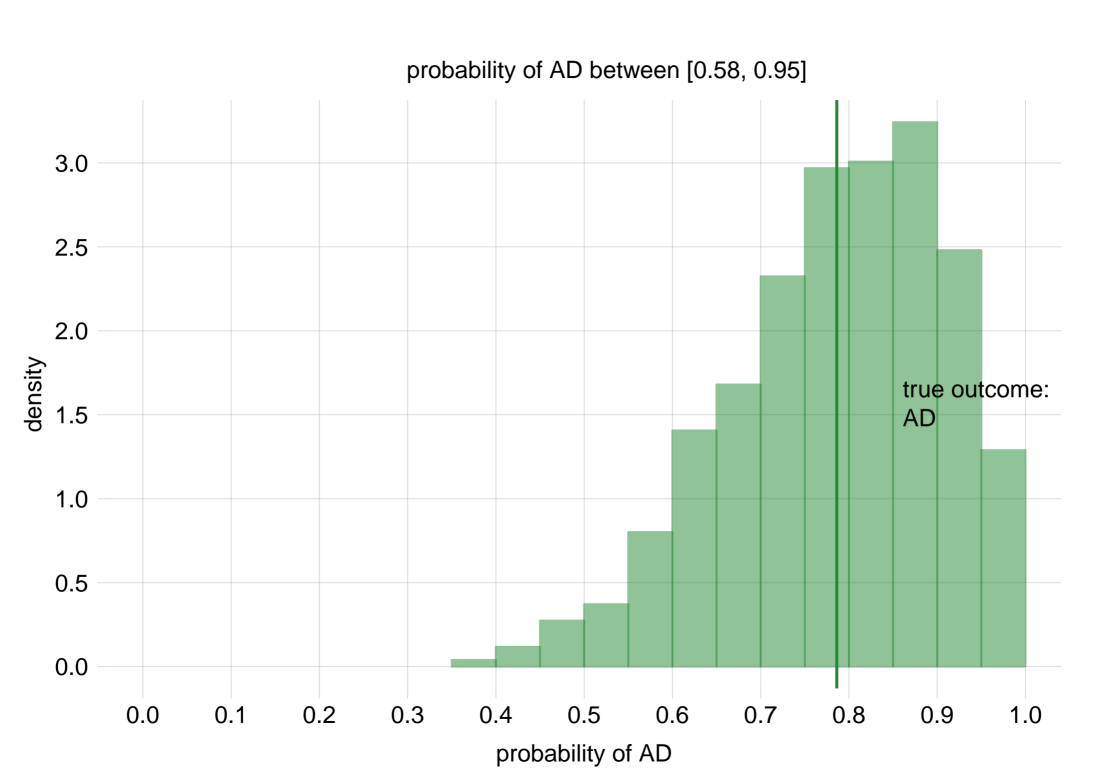
probability of AD between [0.31, 0.49]



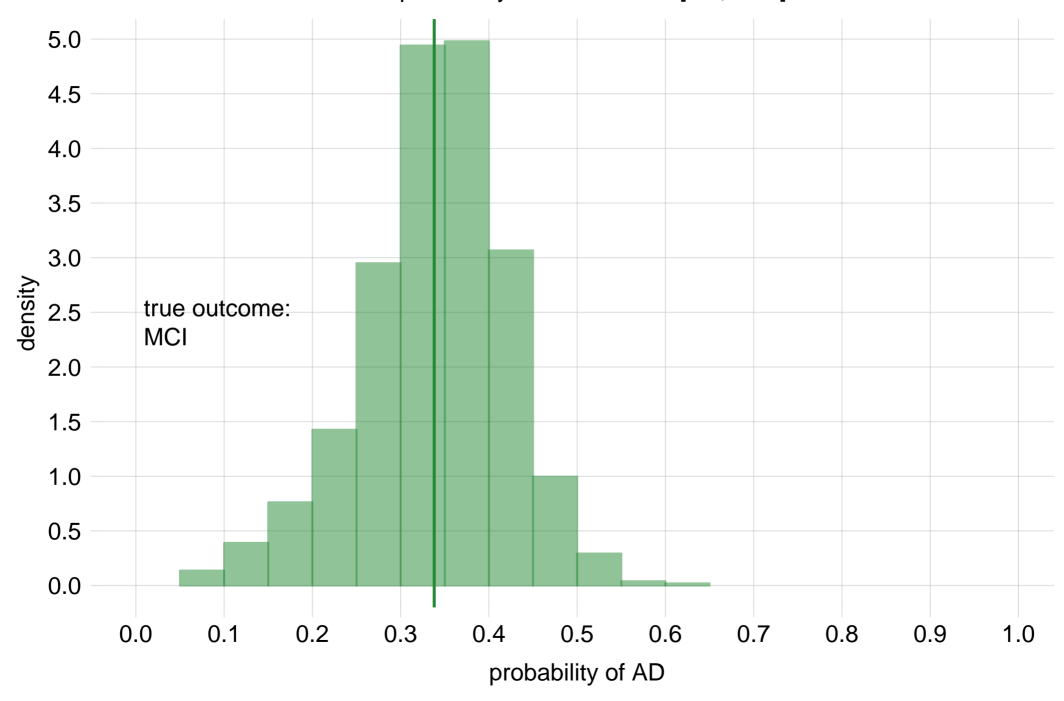
probability of AD between [0.71, 0.91]



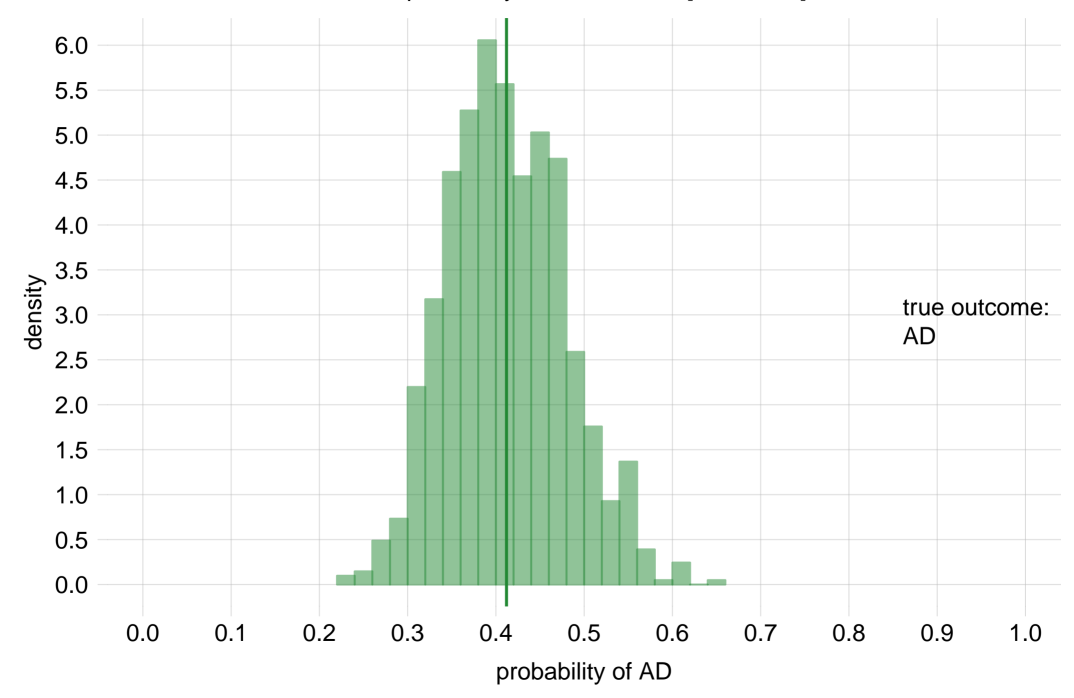
probability of AD between [0.17, 0.6] 3.0 2.5 2.0 density true outcome: 1.5 MCI 1.0 0.5 0.0 0.1 0.2 0.3 0.5 0.0 0.4 0.6 0.7 8.0 0.9 1.0 probability of AD



probability of AD between [0.2, 0.45]



probability of AD between [0.32, 0.52]



probability of AD between [0.21, 0.44]

