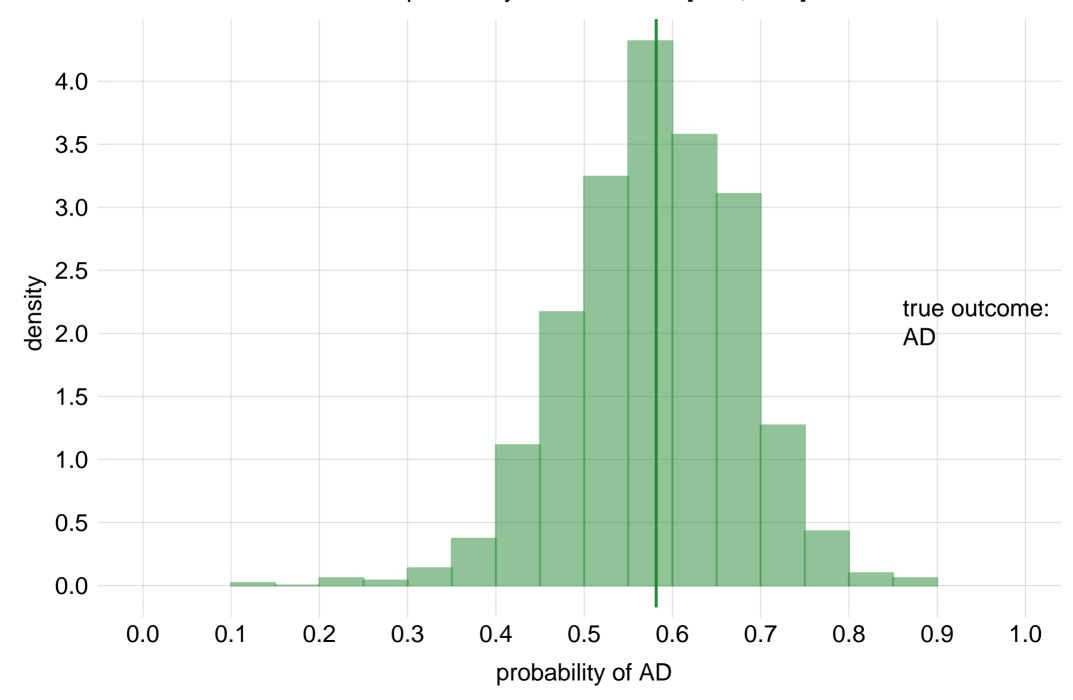
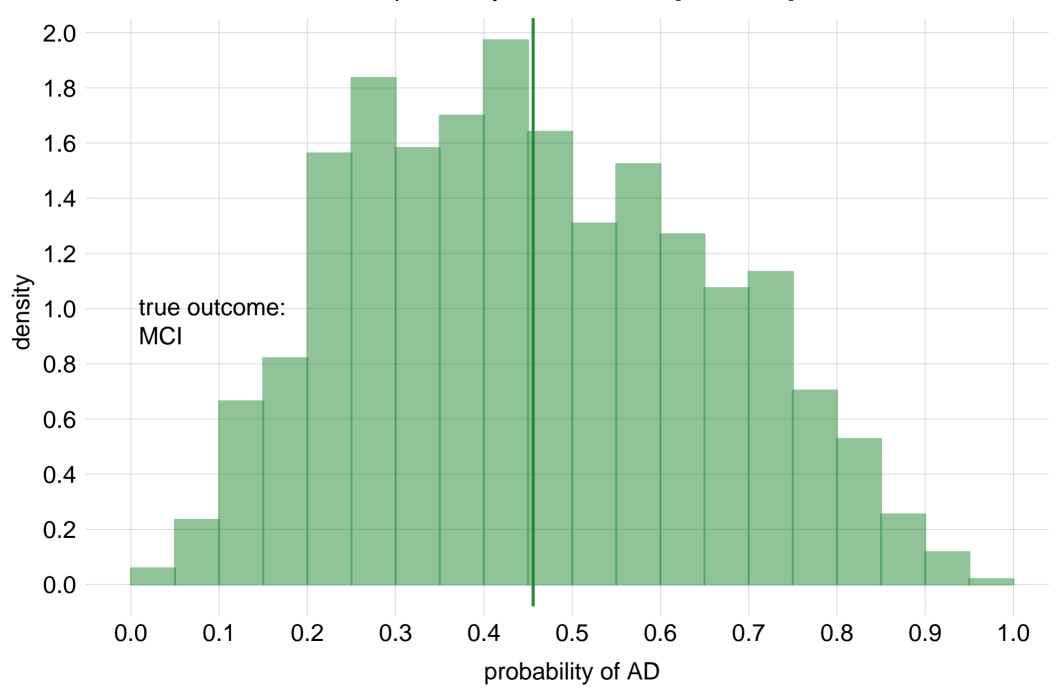
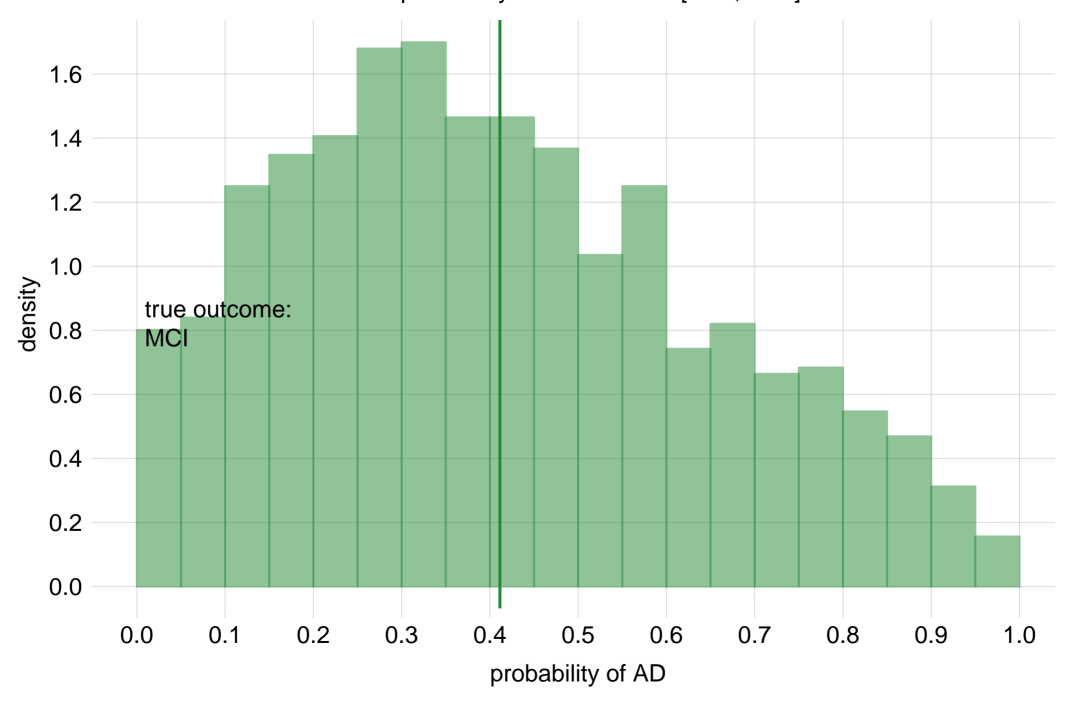
probability of AD between [0.43, 0.72]

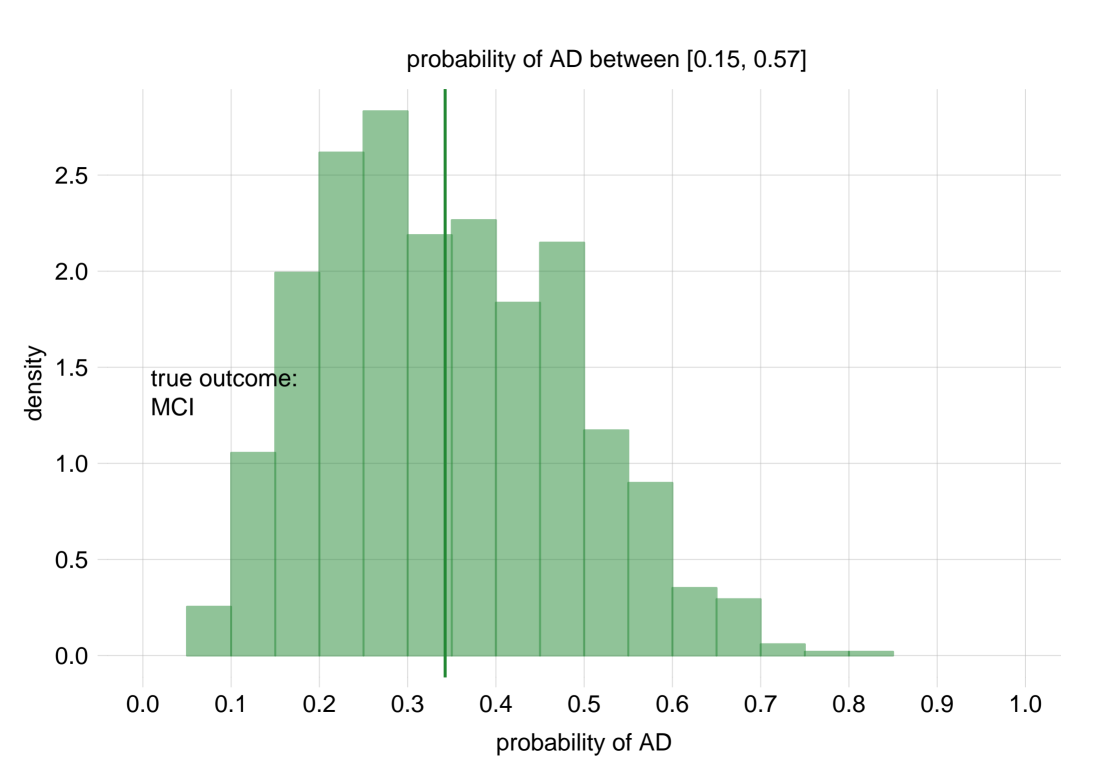


probability of AD between [0.17, 0.77]

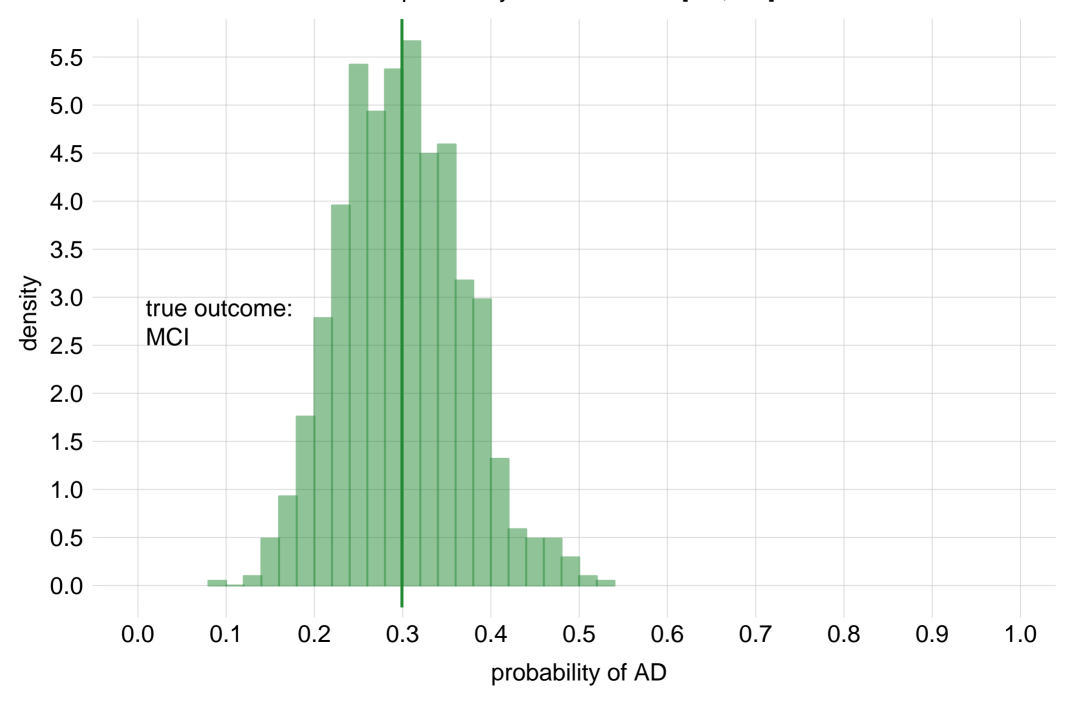


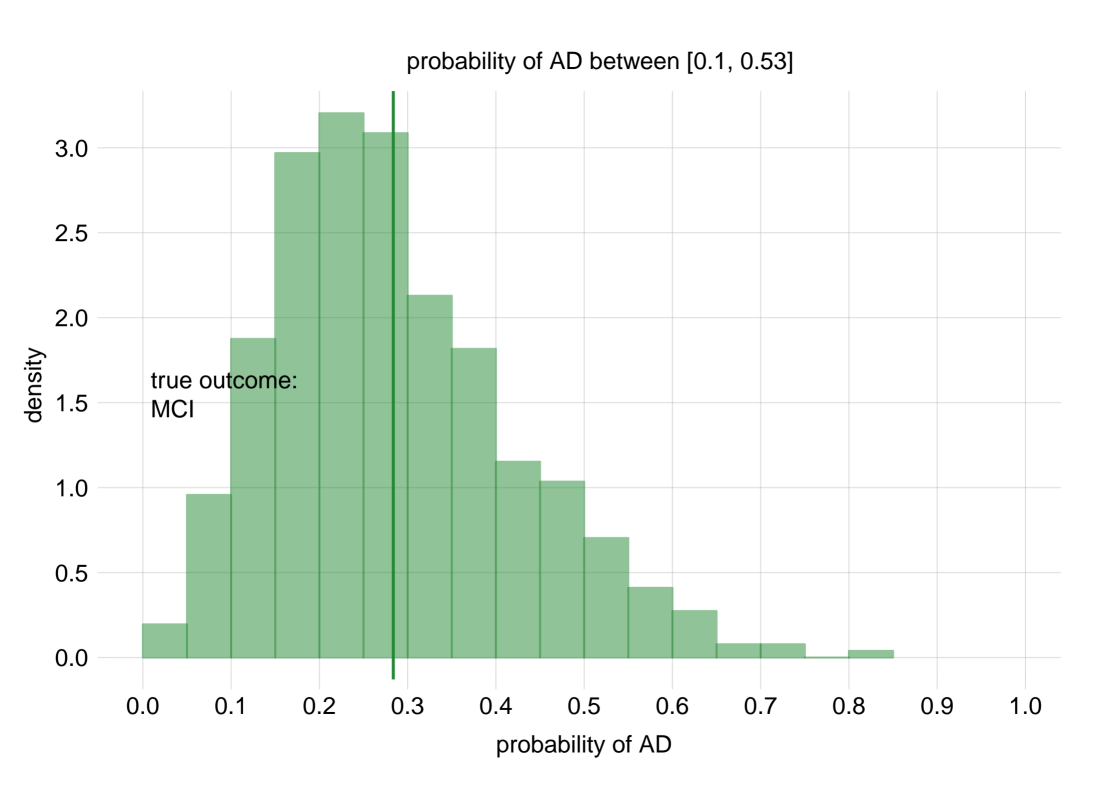
probability of AD between [0.08, 0.82]



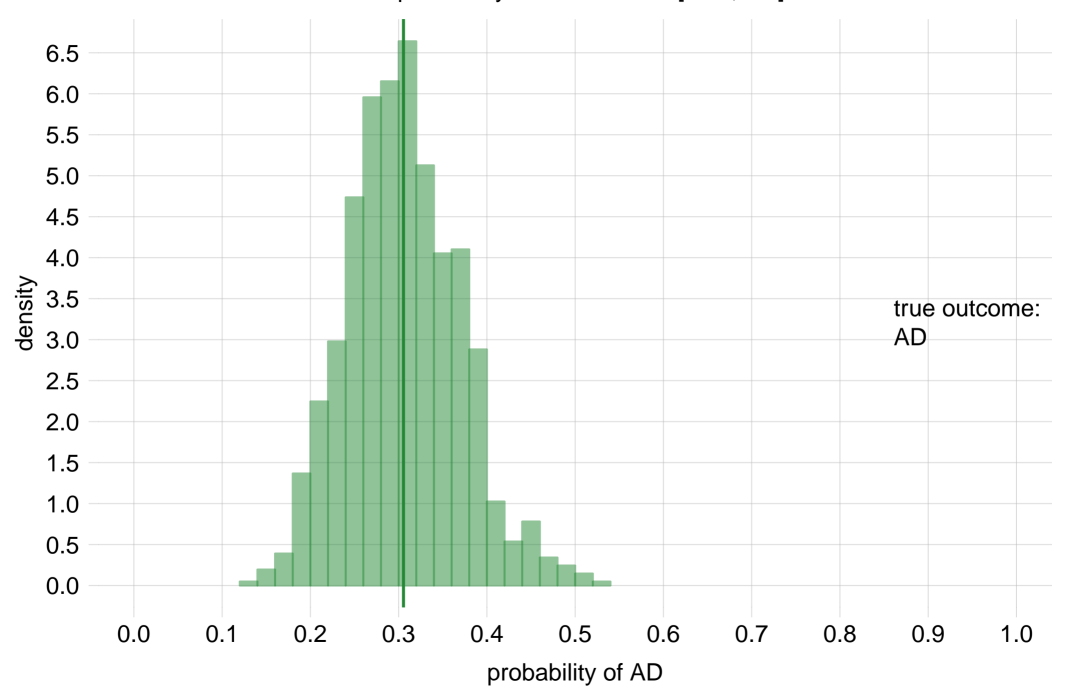


probability of AD between [0.2, 0.4]

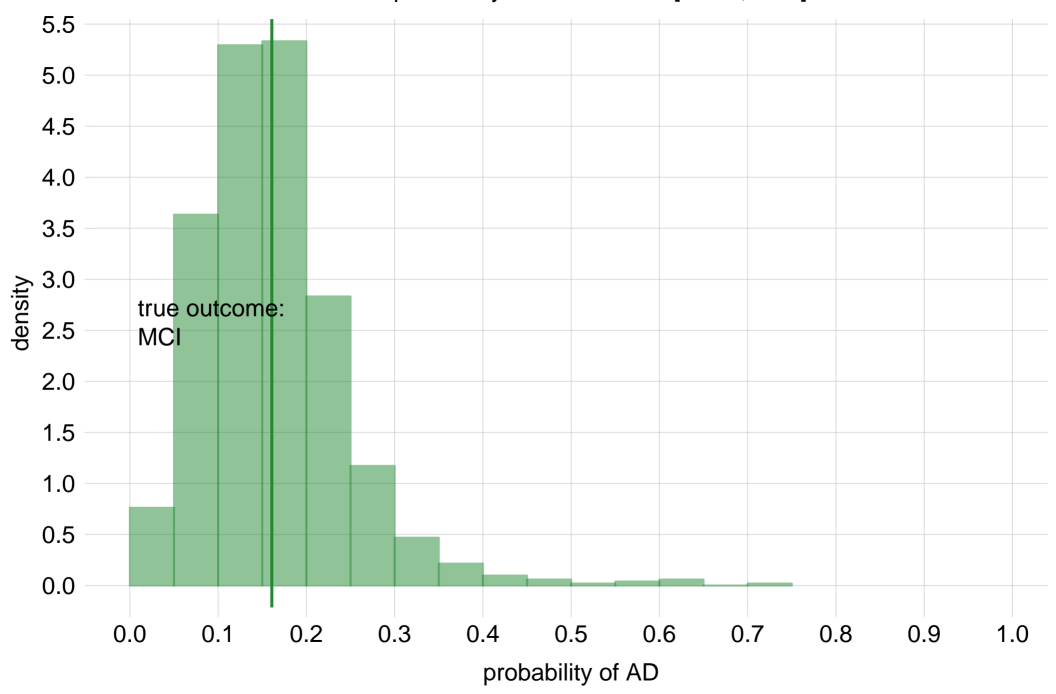




probability of AD between [0.21, 0.4]

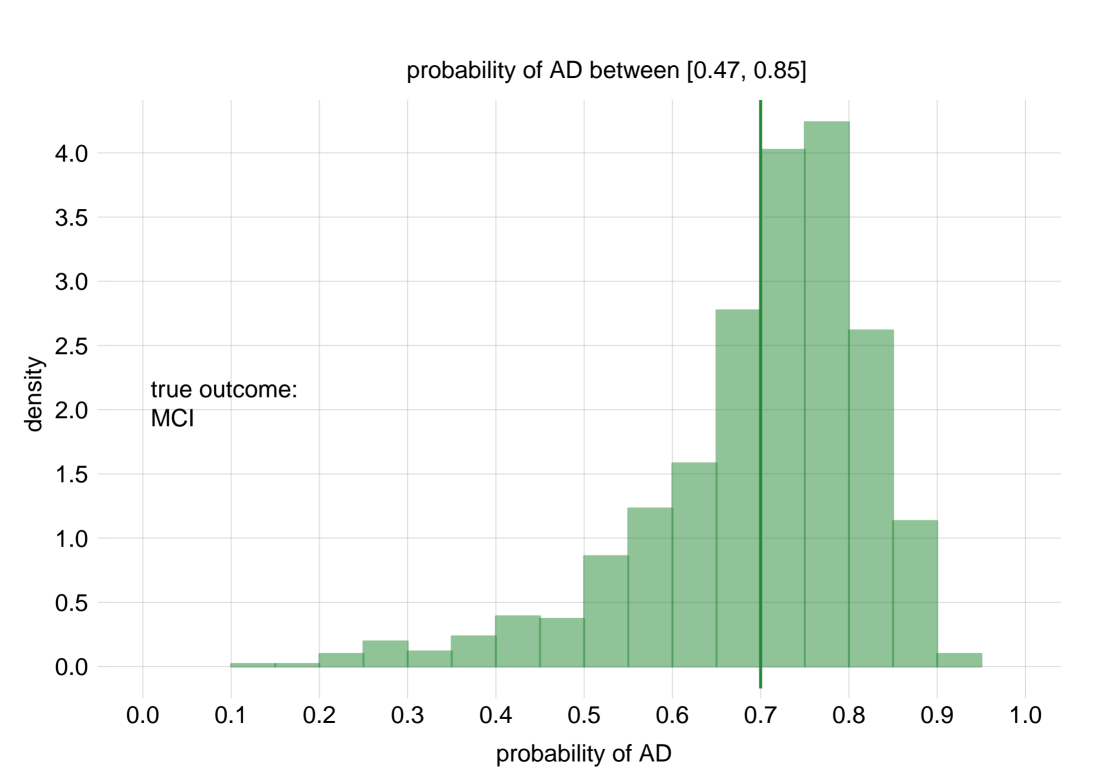


probability of AD between [0.061, 0.29]

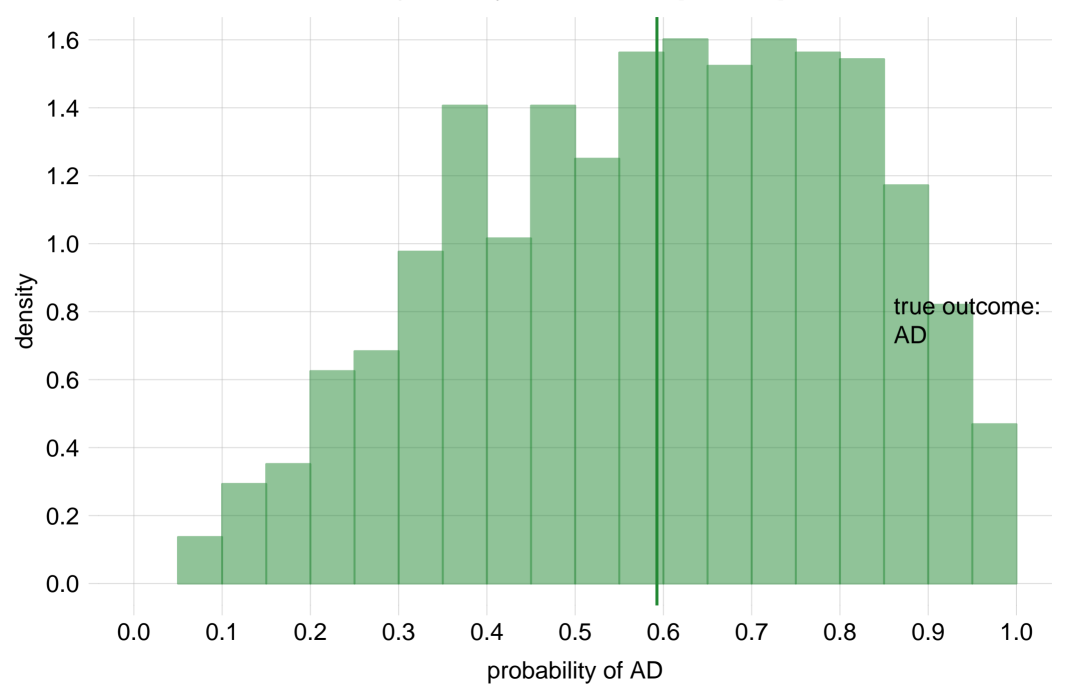


probability of AD between [0.21, 0.39] 7 6 5 density 8 true outcome: MCI 2 0 0.2 0.3 0.5 0.6 0.7 0.0 0.1 0.4 8.0 0.9 1.0

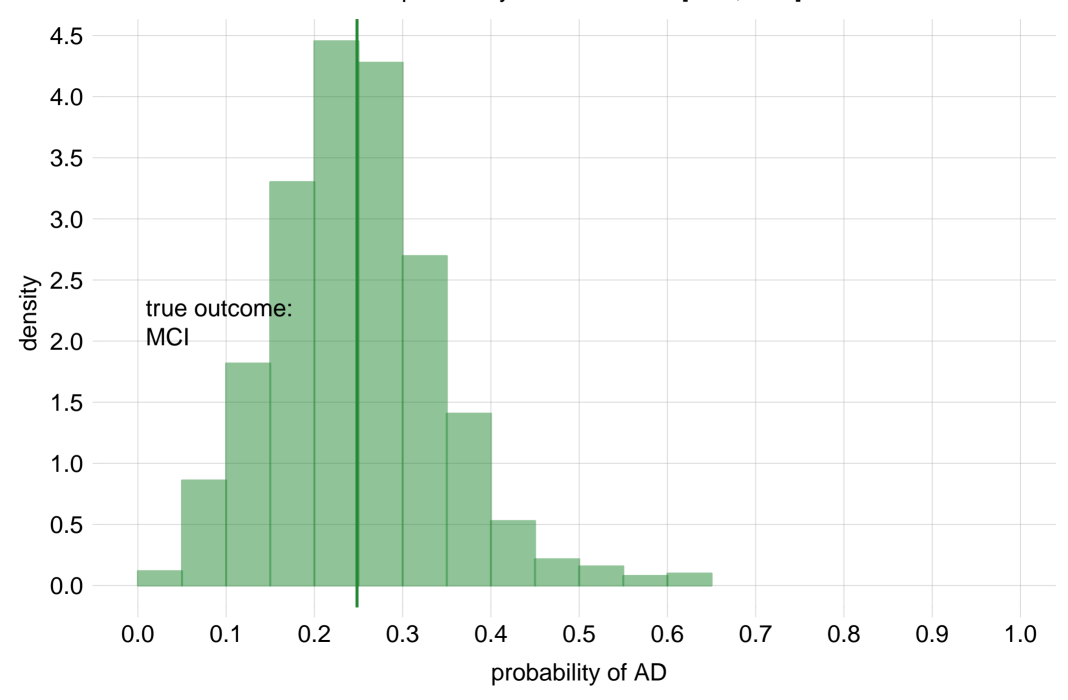
probability of AD



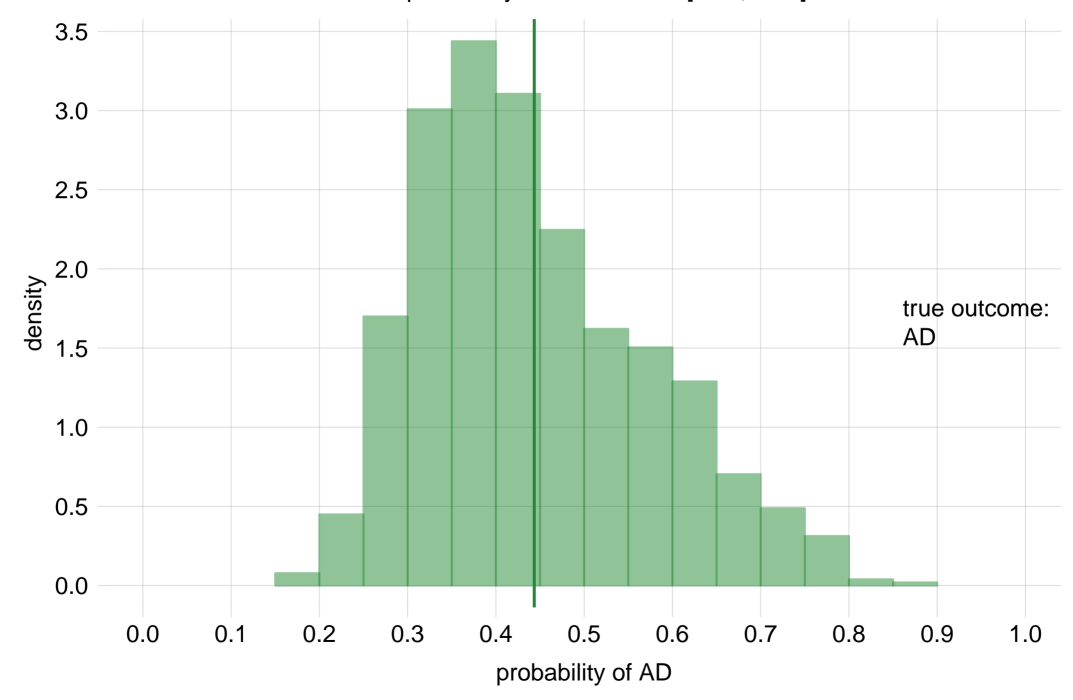
probability of AD between [0.23, 0.9]



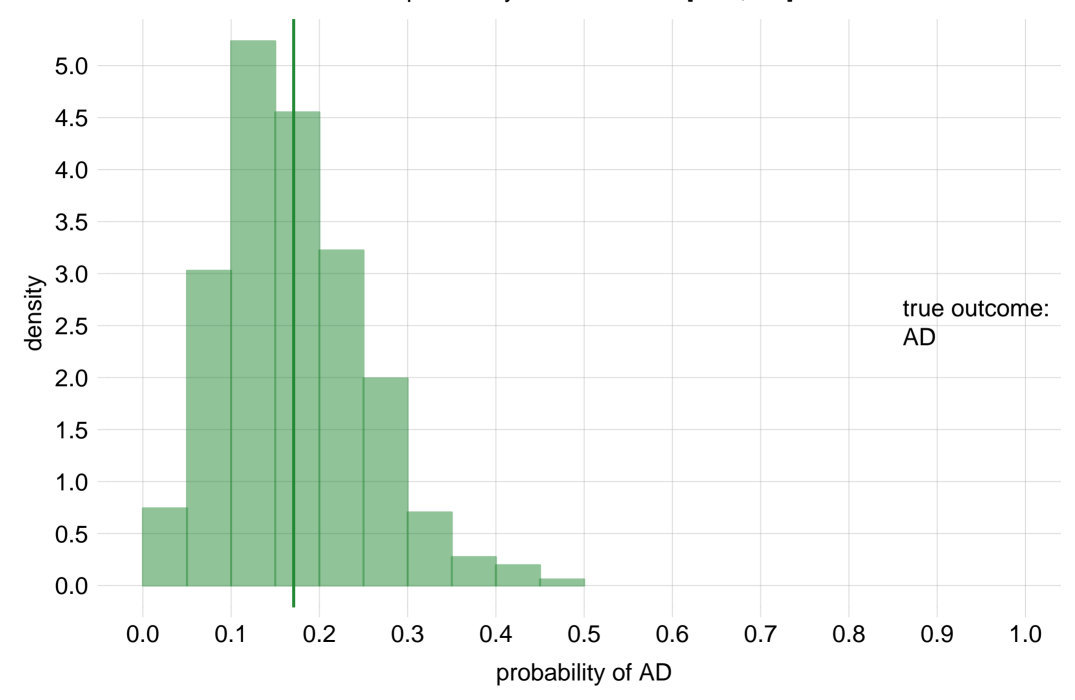
probability of AD between [0.11, 0.39]



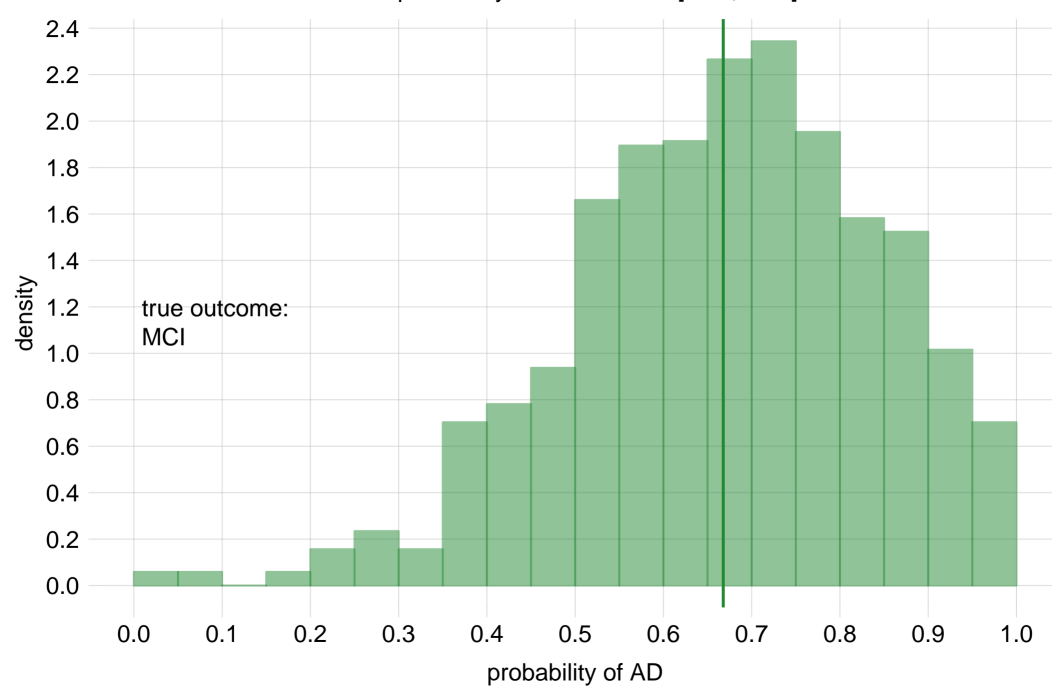
probability of AD between [0.27, 0.67]



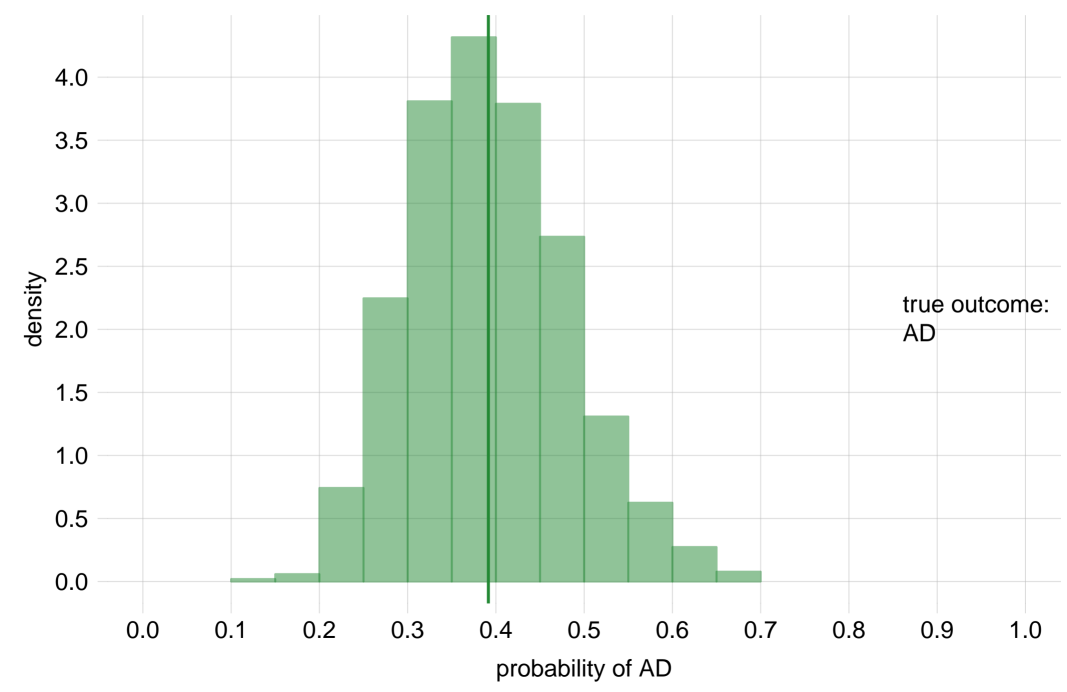
probability of AD between [0.06, 0.3]



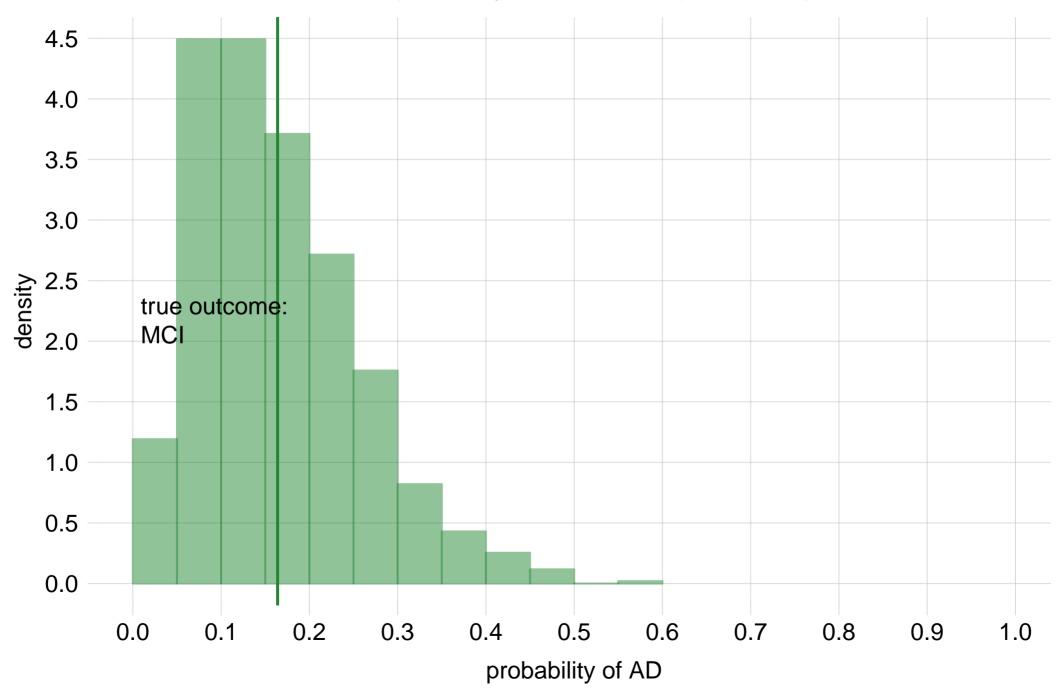
probability of AD between [0.39, 0.92]



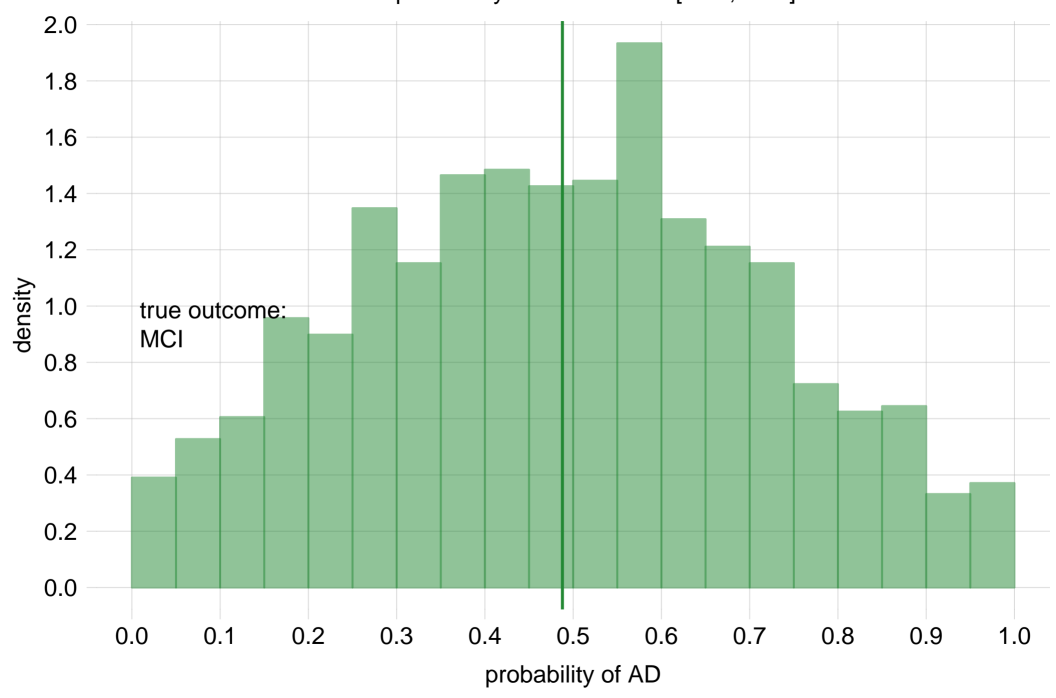
probability of AD between [0.26, 0.53]



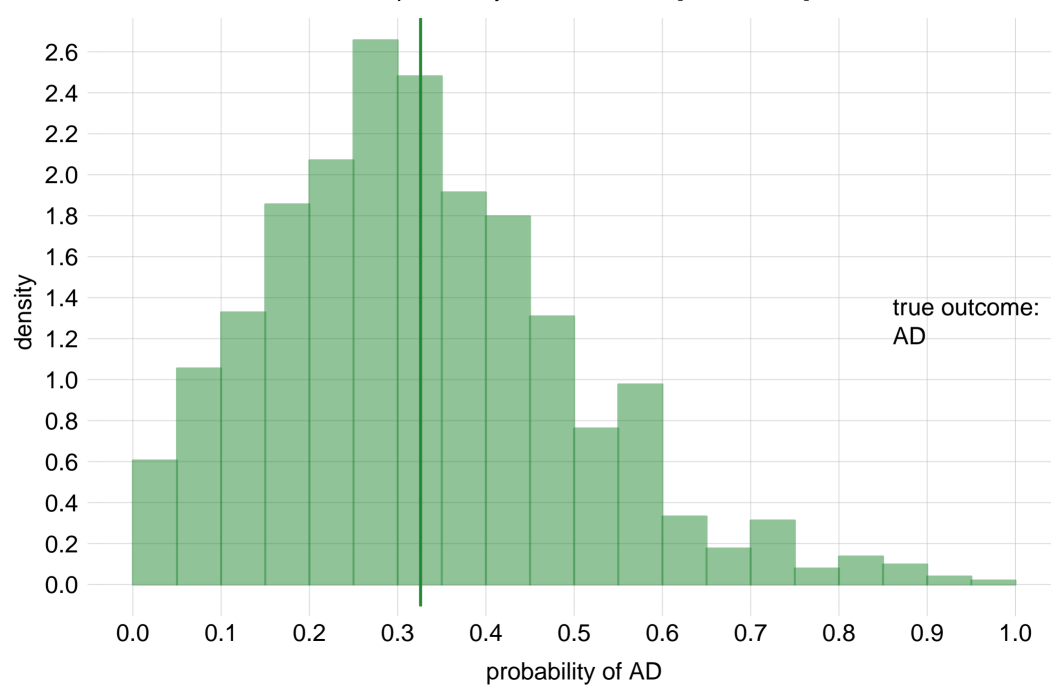
probability of AD between [0.051, 0.32]



probability of AD between [0.13, 0.86]

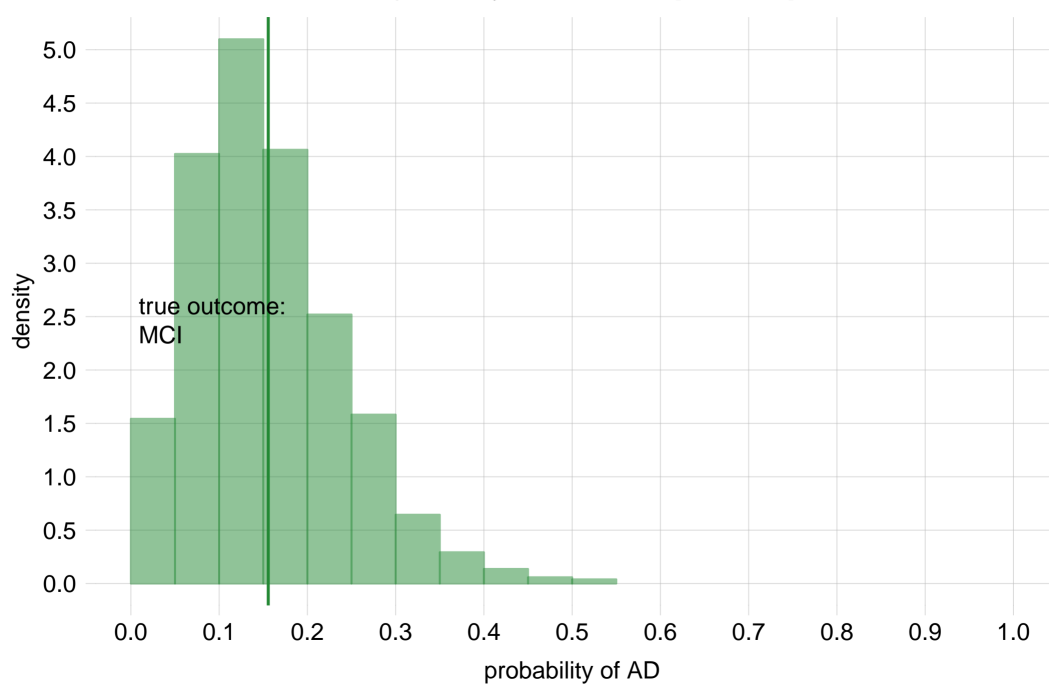


probability of AD between [0.084, 0.59]

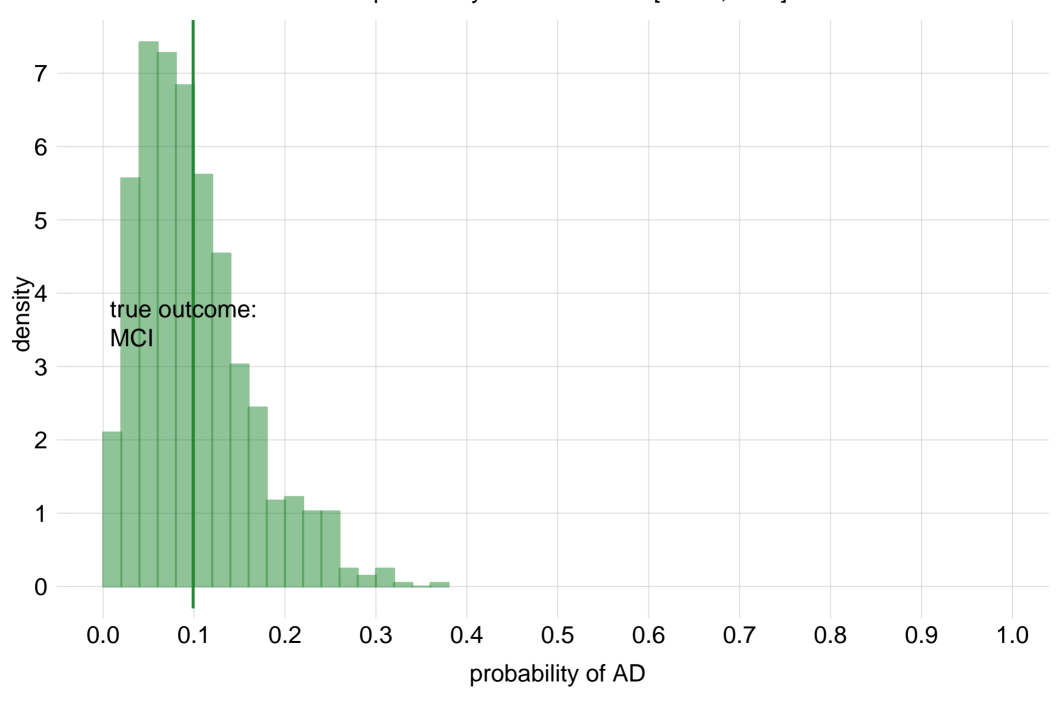


probability of AD between [0.31, 0.74] 2.5 2.0 density 1.5 true outcome: MCI 1.0 0.5 0.0 0.1 0.2 0.3 0.4 0.5 0.6 0.0 0.7 8.0 0.9 1.0 probability of AD

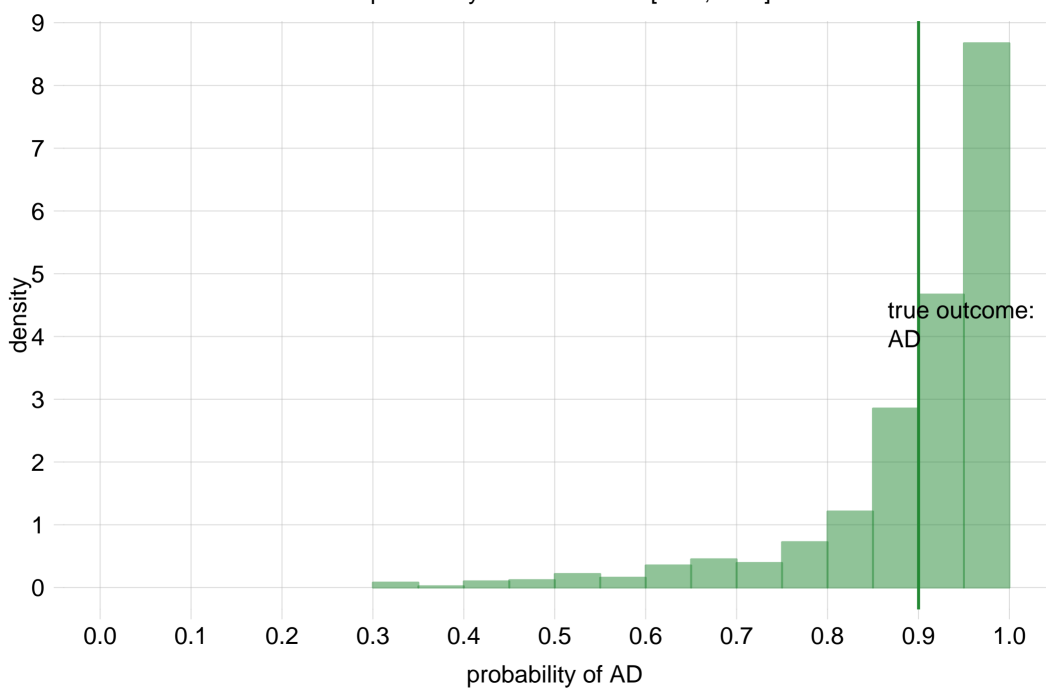
probability of AD between [0.045, 0.3]



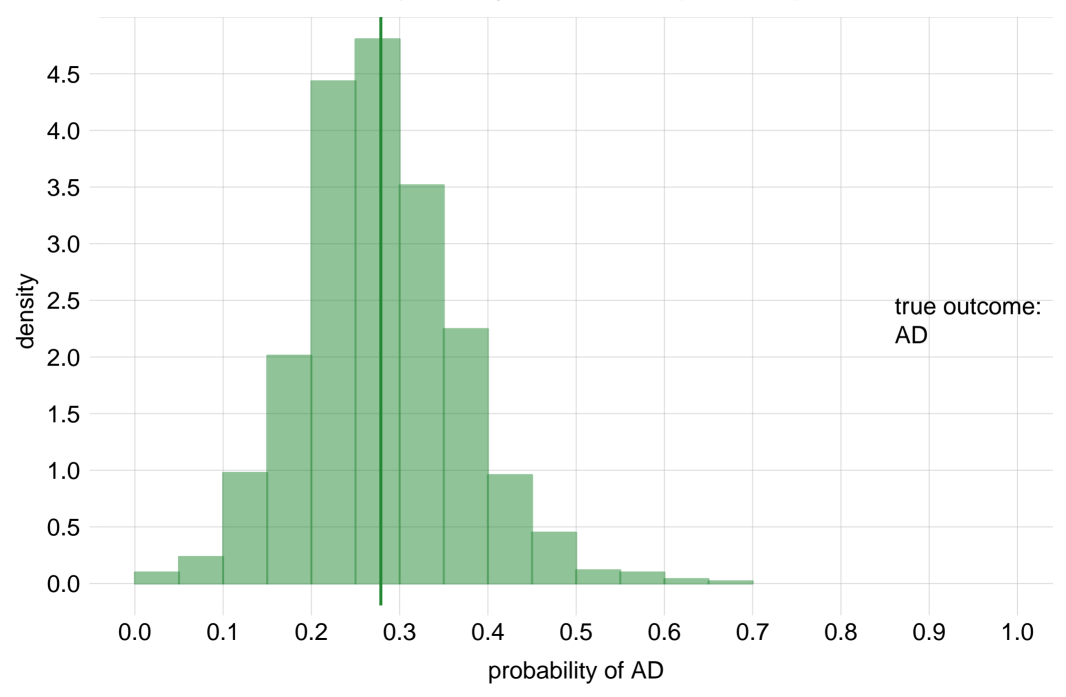
probability of AD between [0.025, 0.21]



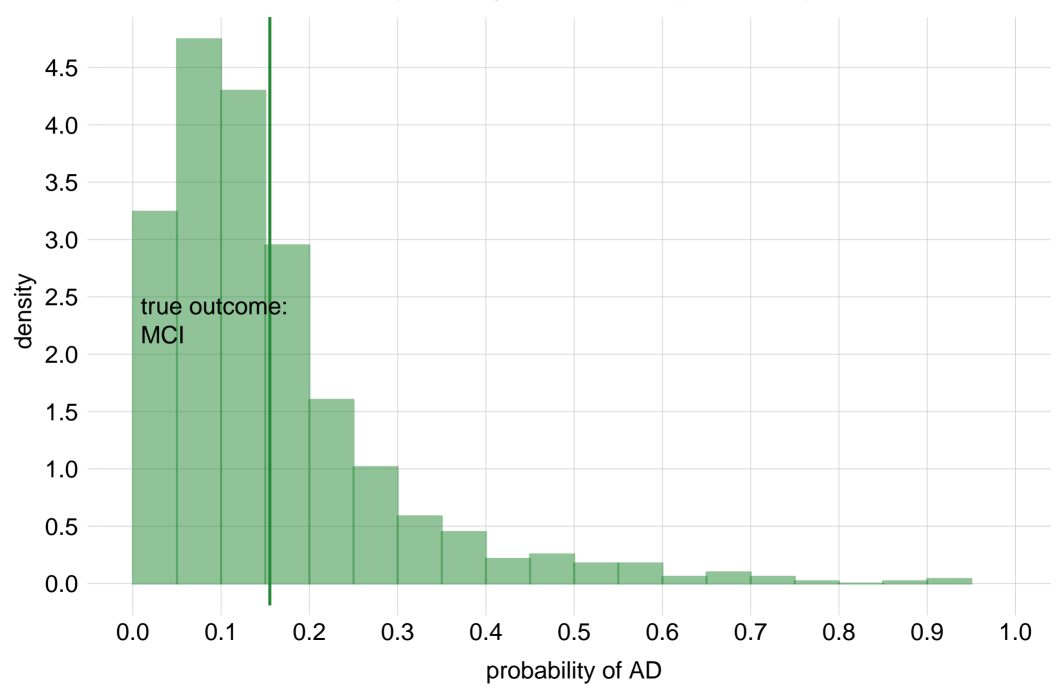
probability of AD between [0.68, 0.99]

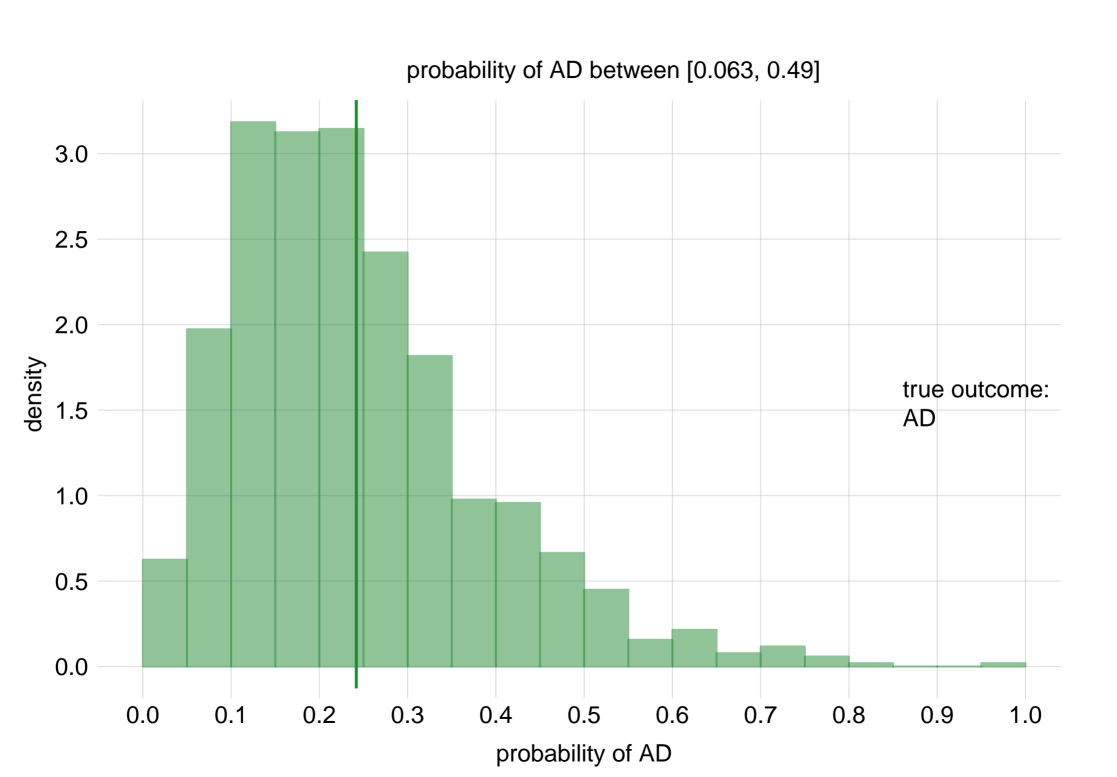


probability of AD between [0.15, 0.42]

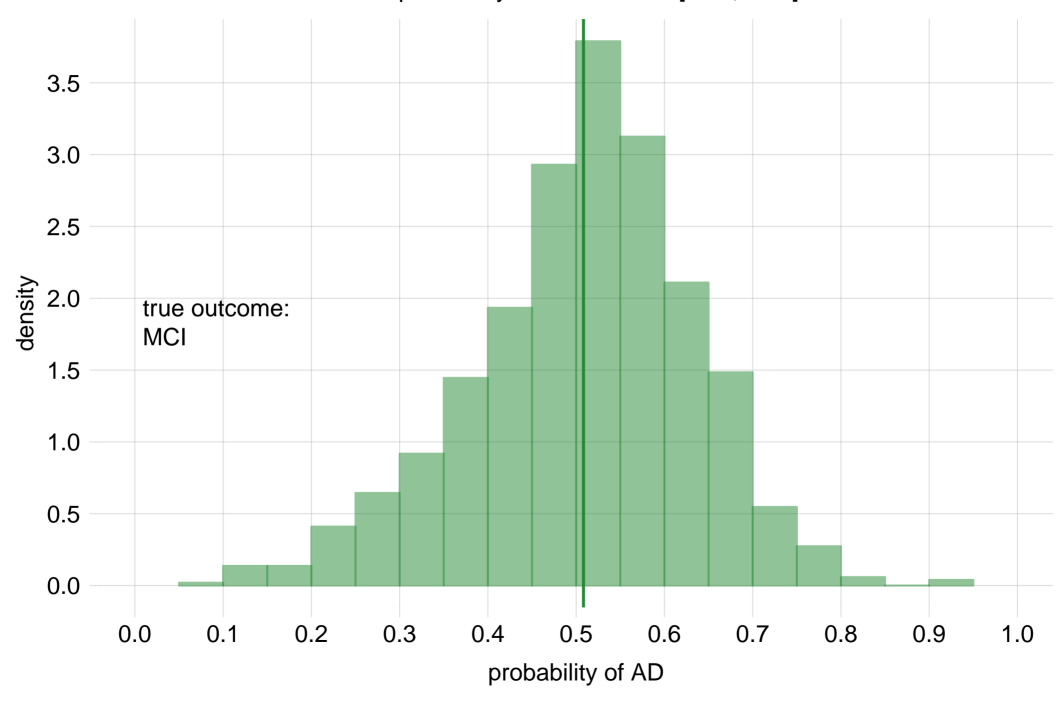


probability of AD between [0.024, 0.38]

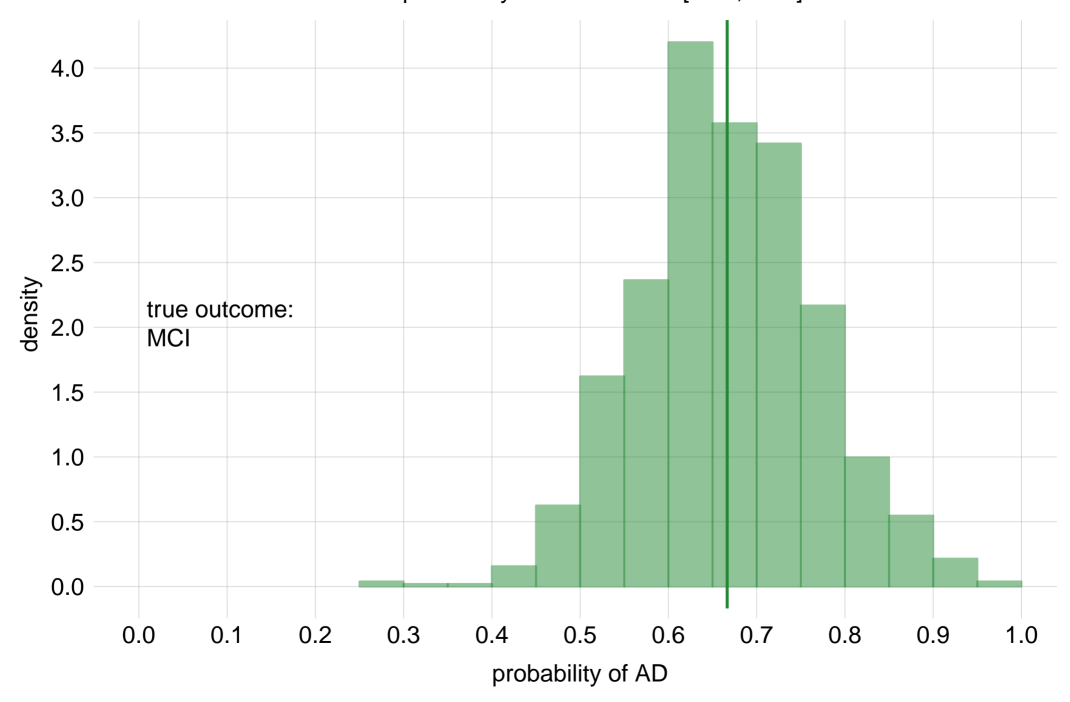


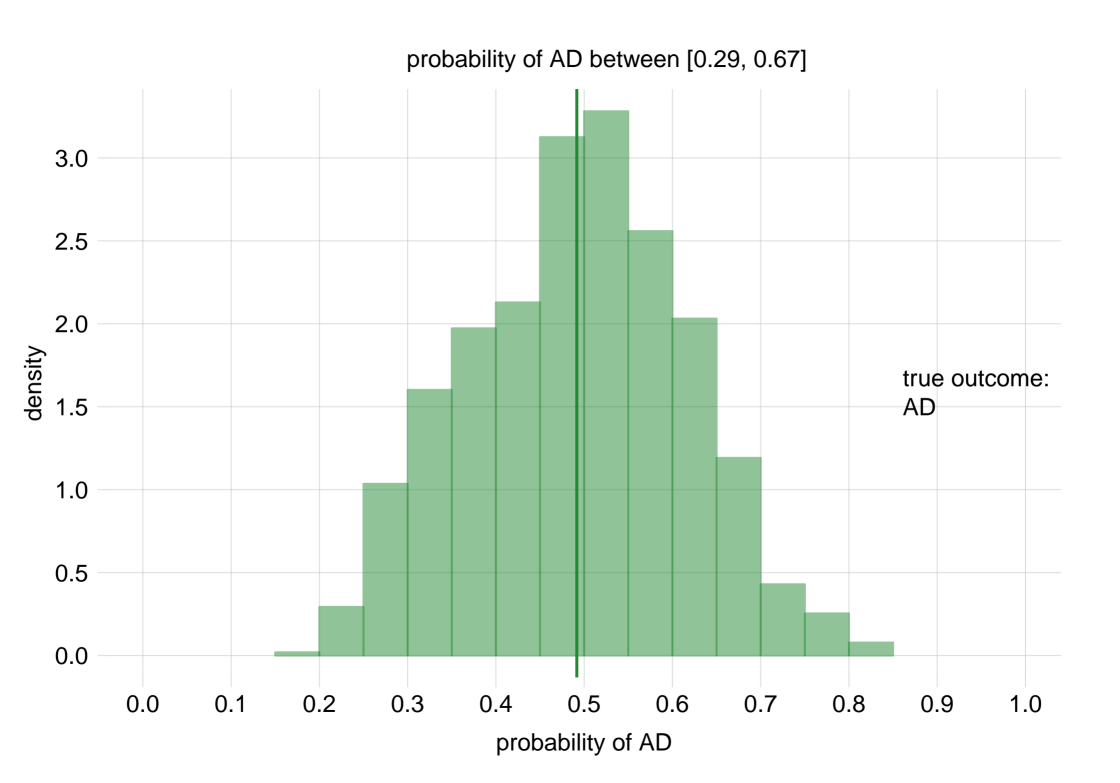


probability of AD between [0.29, 0.69]

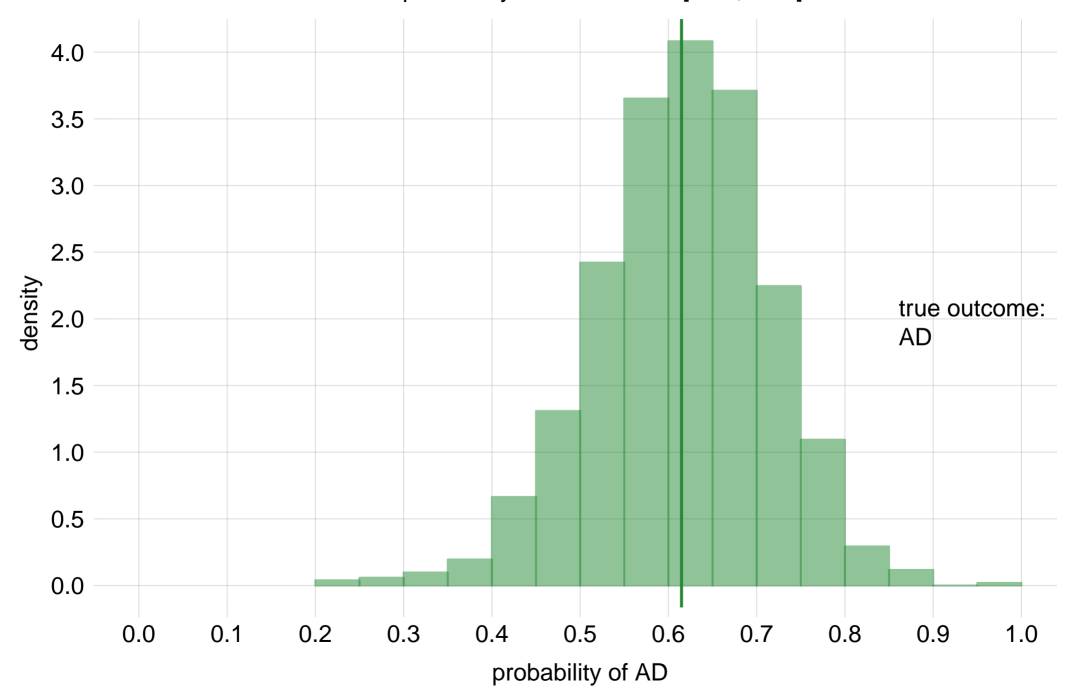


probability of AD between [0.52, 0.82]

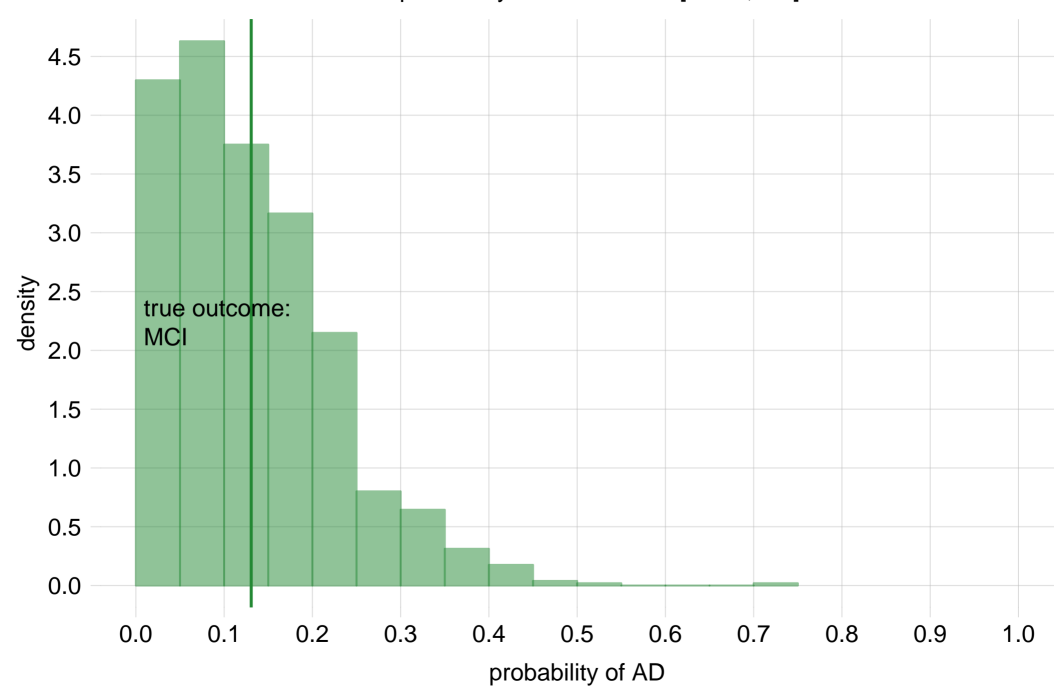




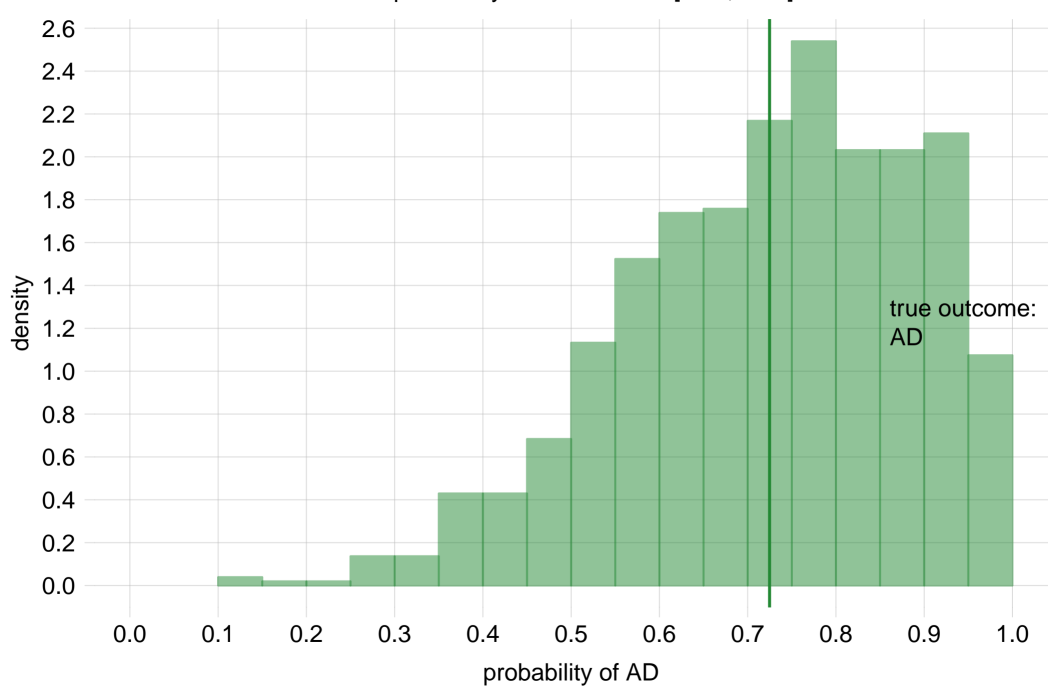
probability of AD between [0.46, 0.76]



probability of AD between [0.018, 0.3]

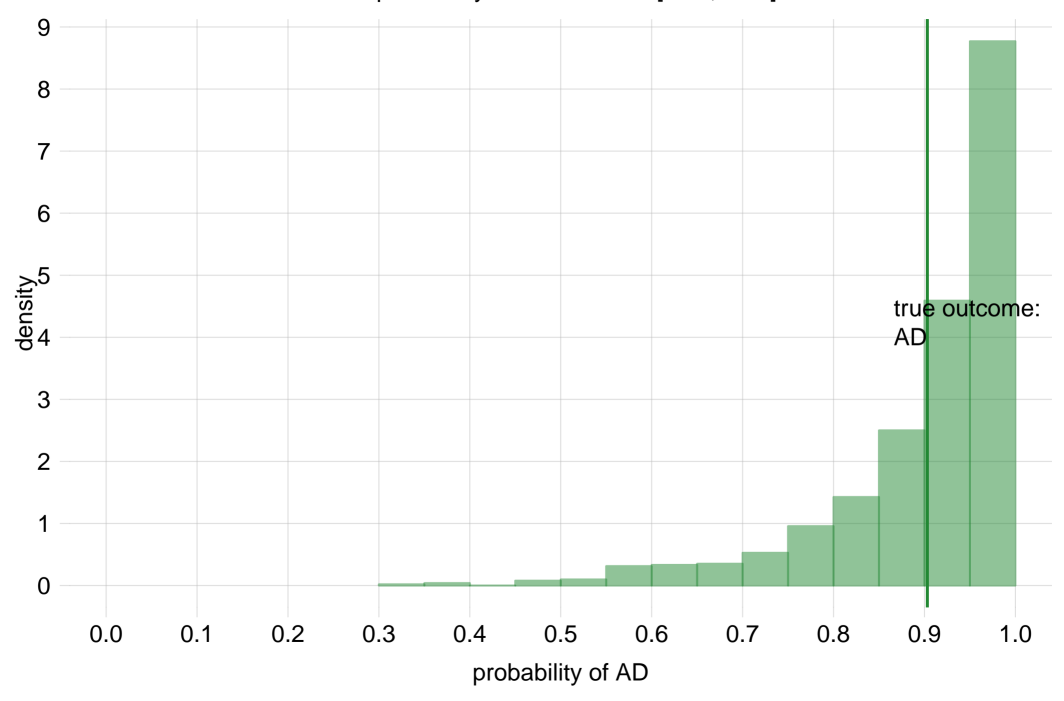


probability of AD between [0.45, 0.95]

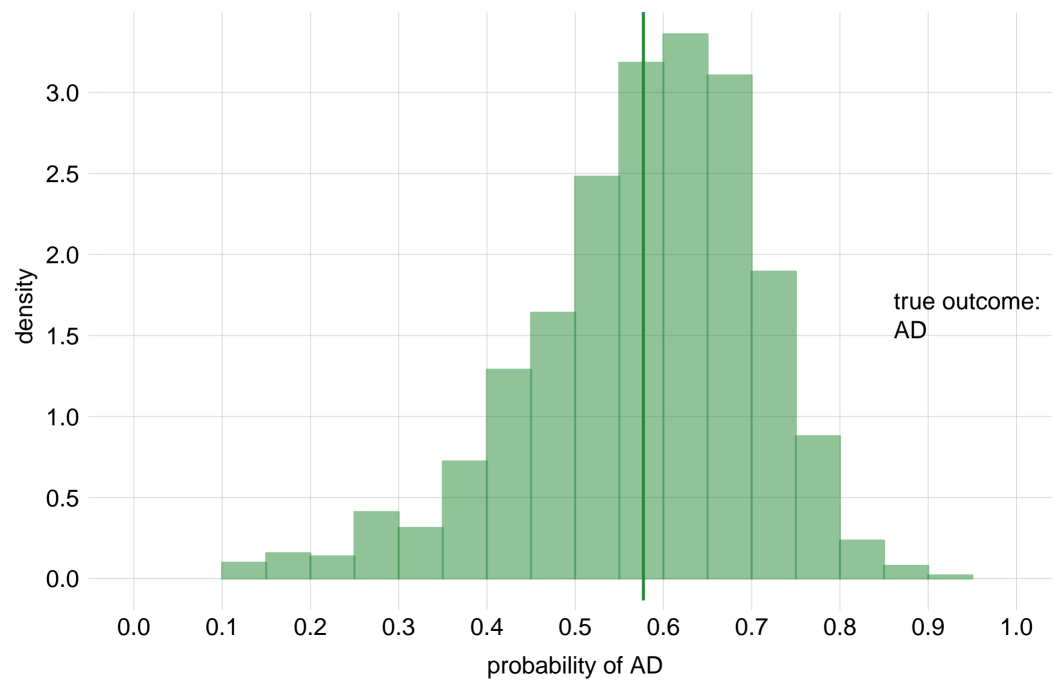


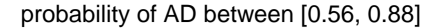
probability of AD between [0.14, 0.62] 3.0 2.5 2.0 density 1.5 true outcome: MCI 1.0 0.5 0.0 0.1 0.2 0.3 0.4 0.5 0.6 0.0 0.7 8.0 0.9 1.0 probability of AD

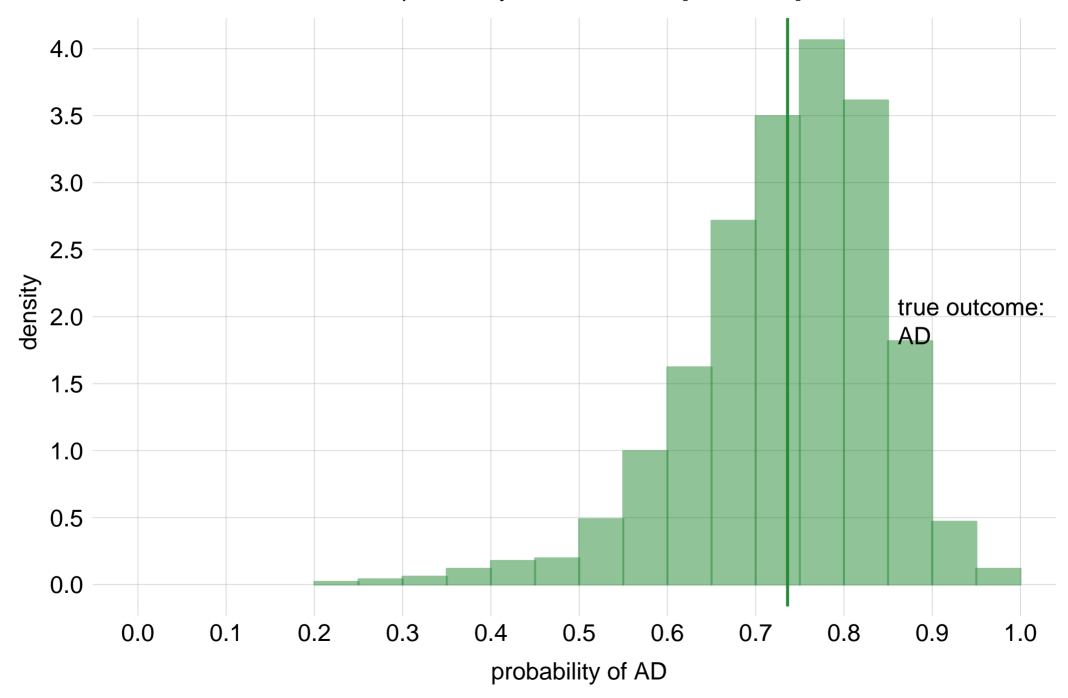
probability of AD between [0.71, 0.99]



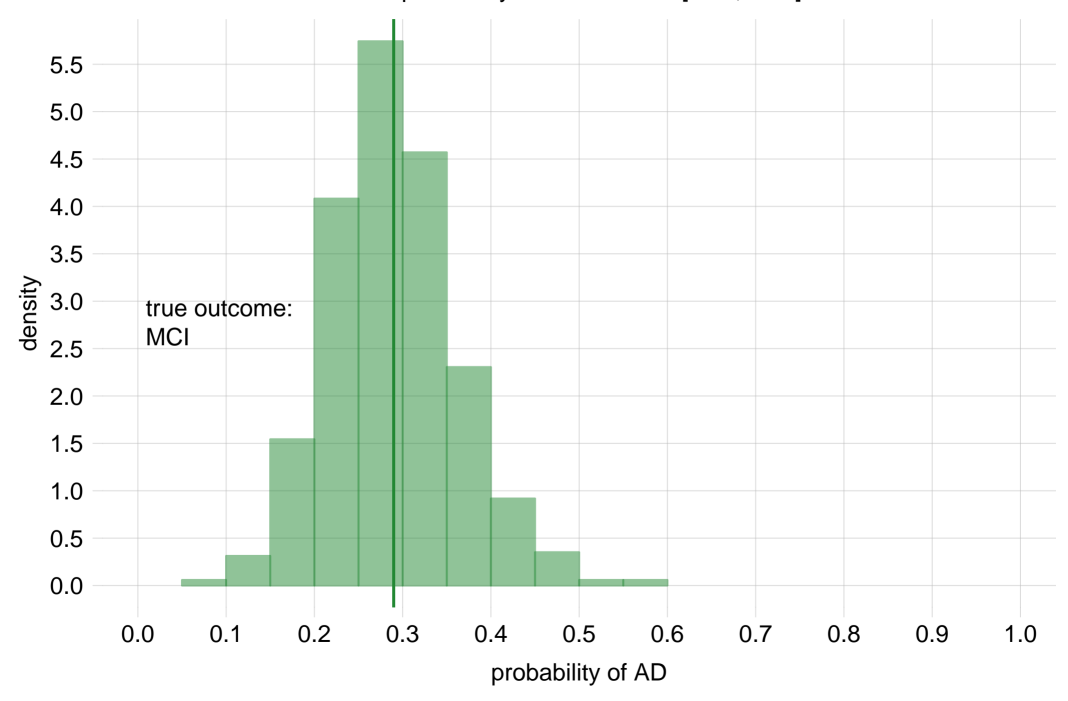
probability of AD between [0.36, 0.75]



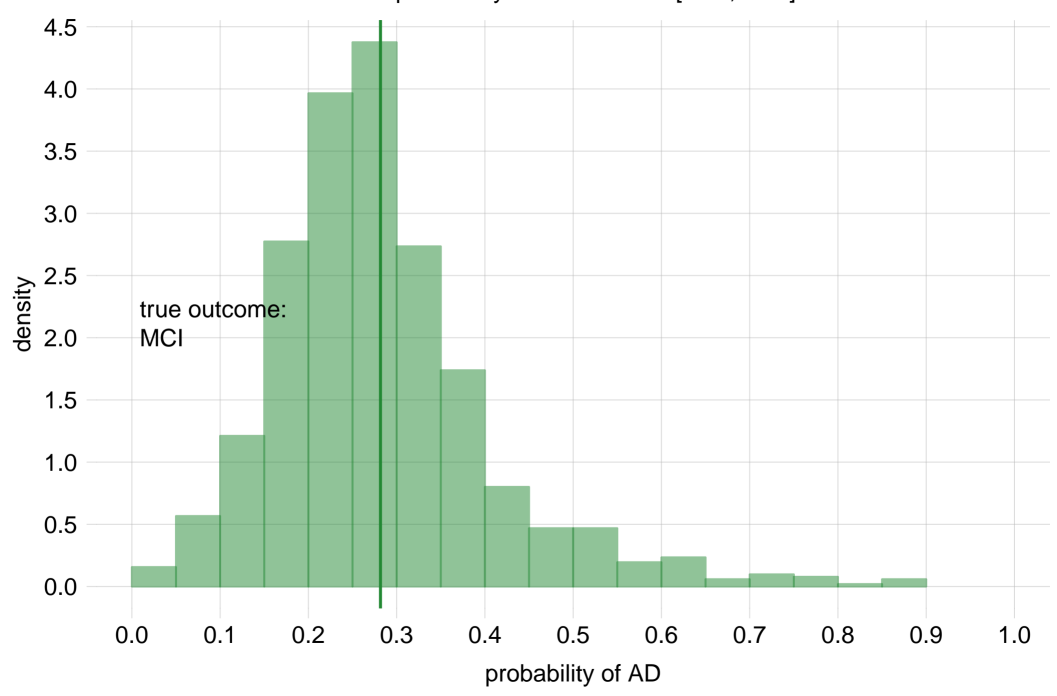




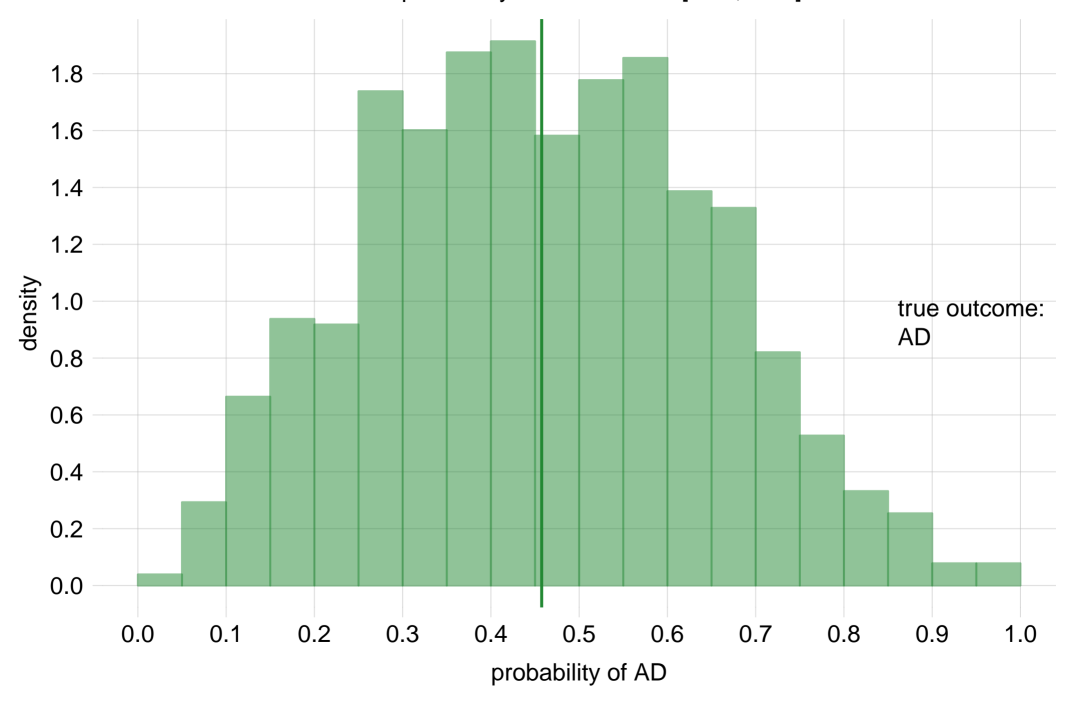
probability of AD between [0.19, 0.41]



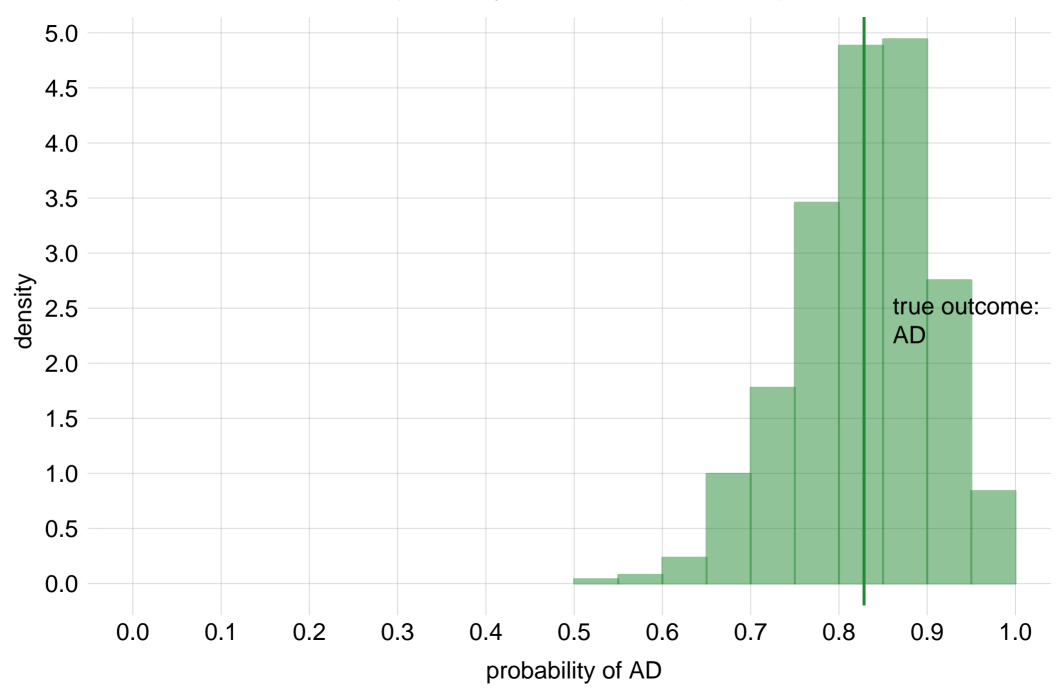
probability of AD between [0.13, 0.49]



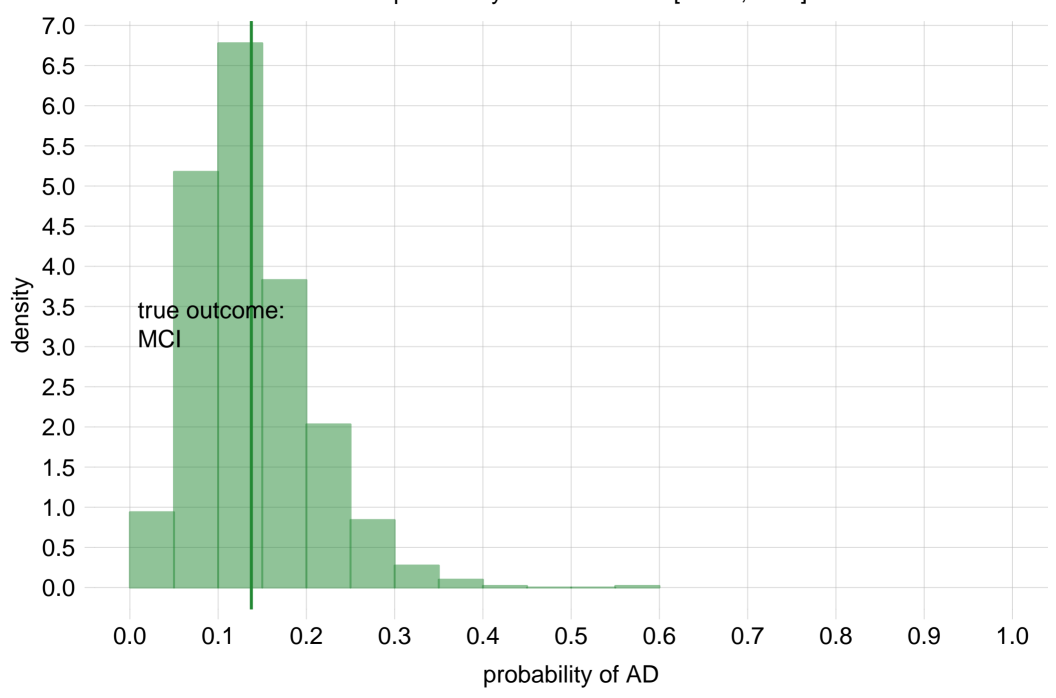
probability of AD between [0.17, 0.76]



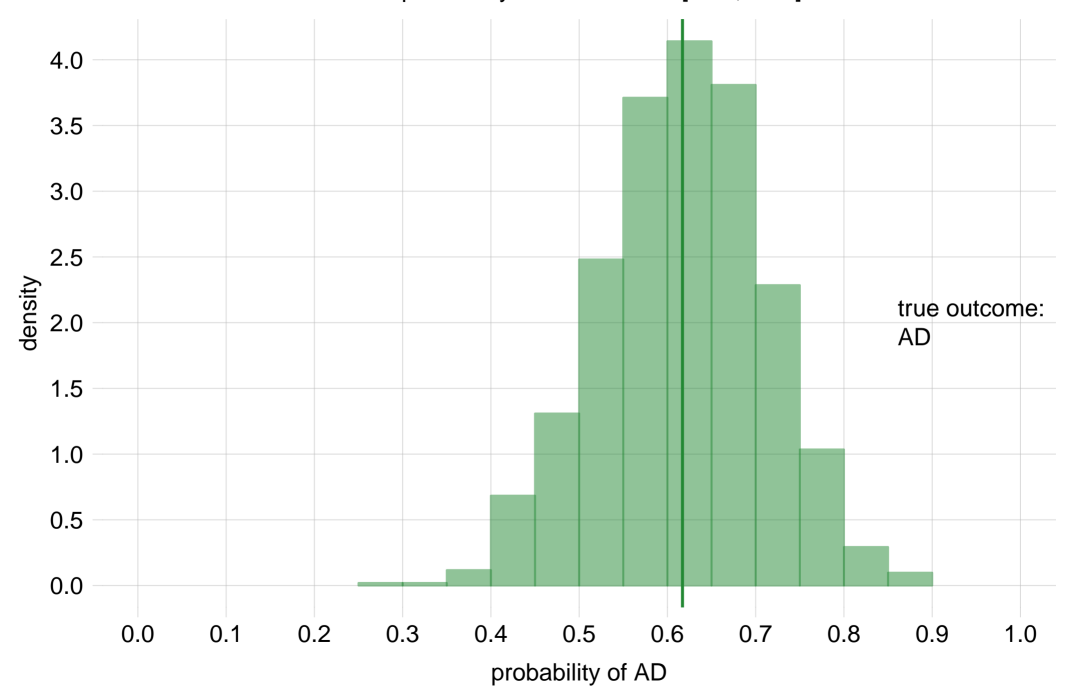
probability of AD between [0.7, 0.94]



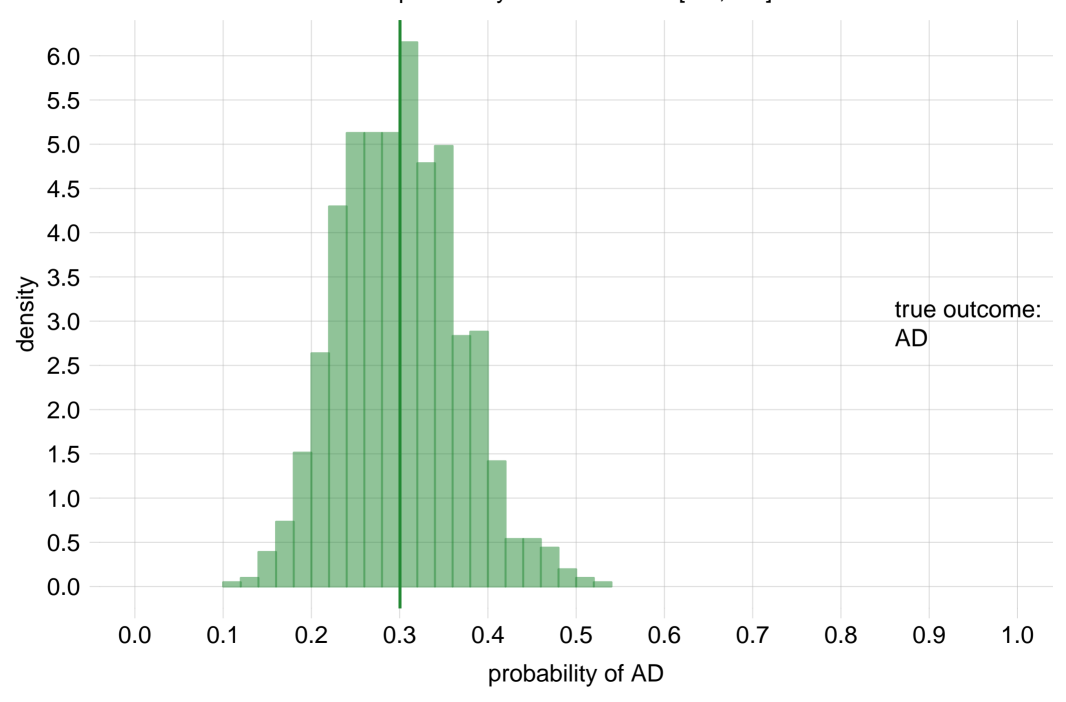
probability of AD between [0.053, 0.25]



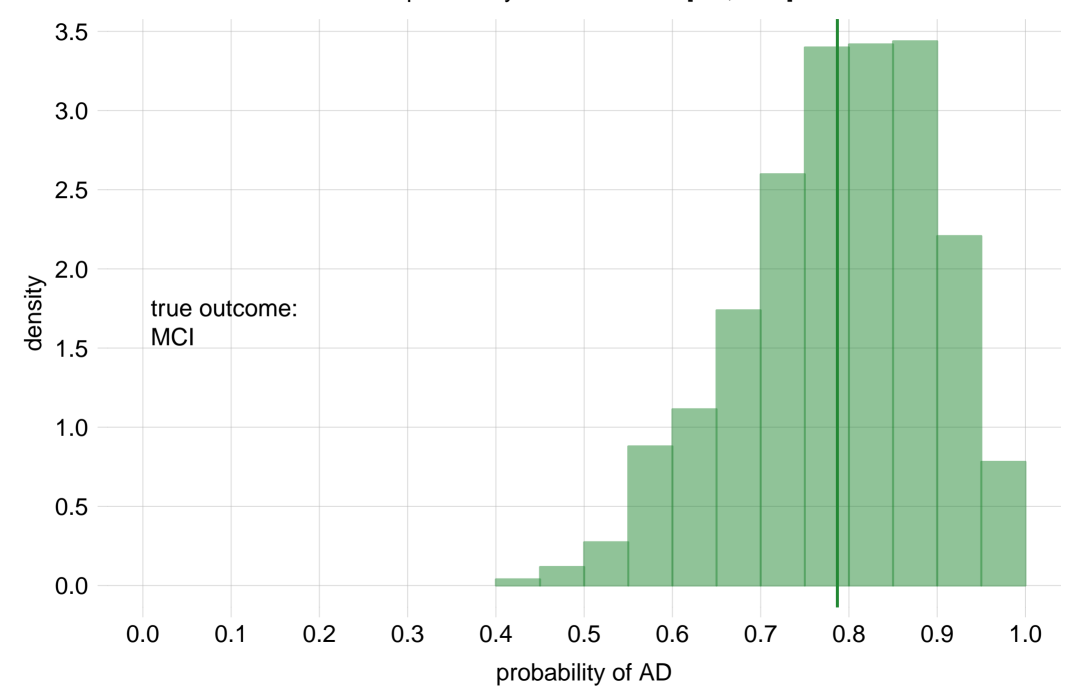
probability of AD between [0.47, 0.76]



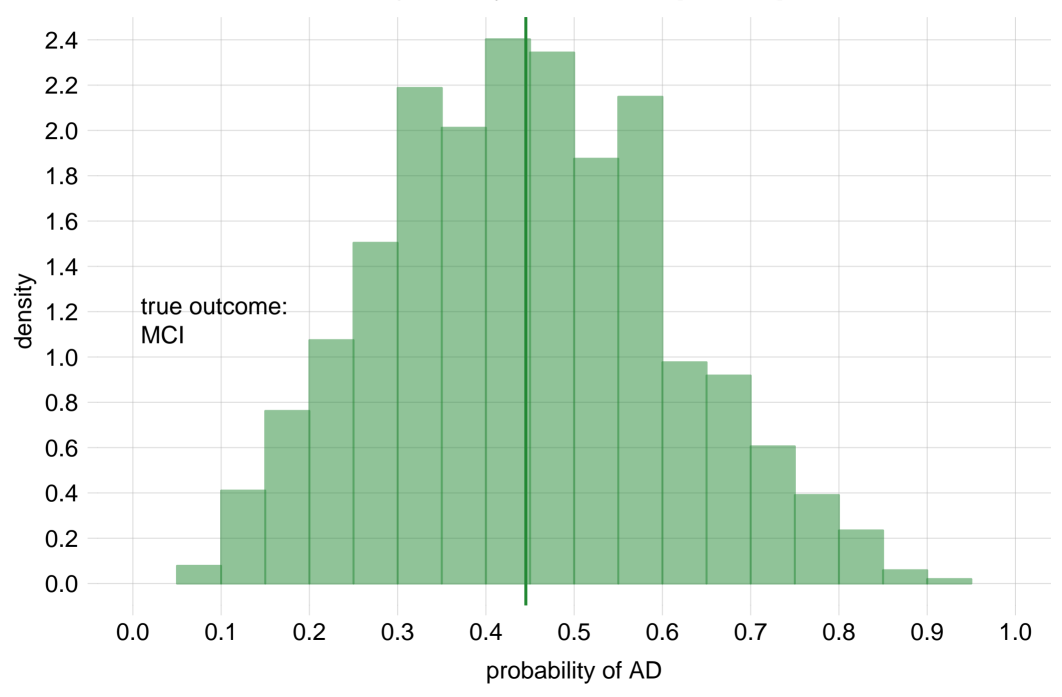
probability of AD between [0.2, 0.4]



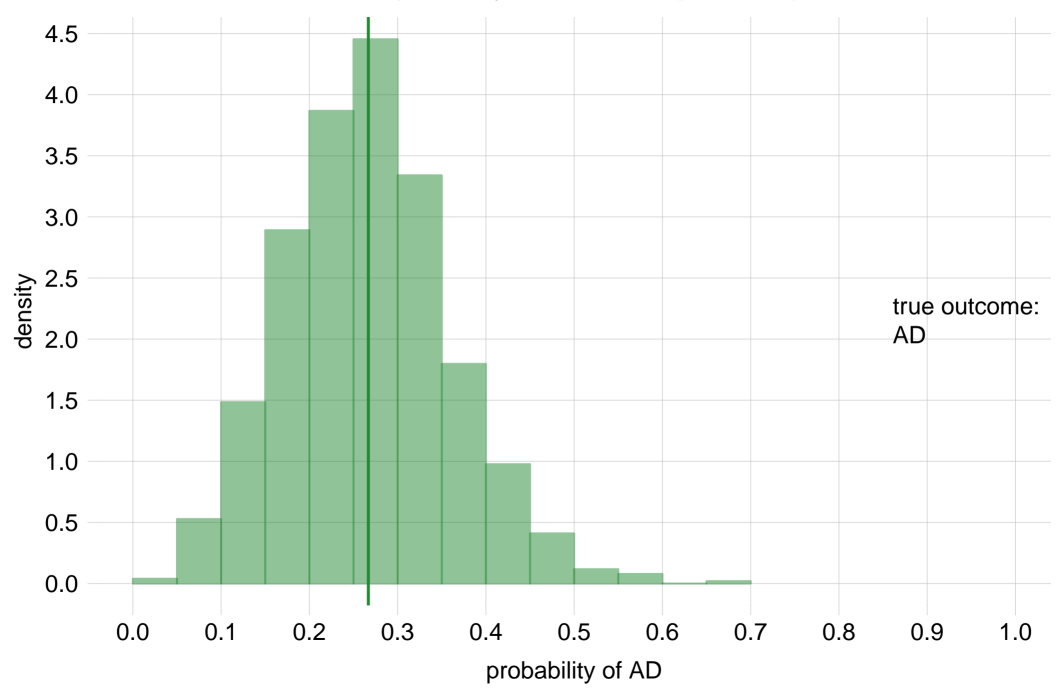
probability of AD between [0.6, 0.94]



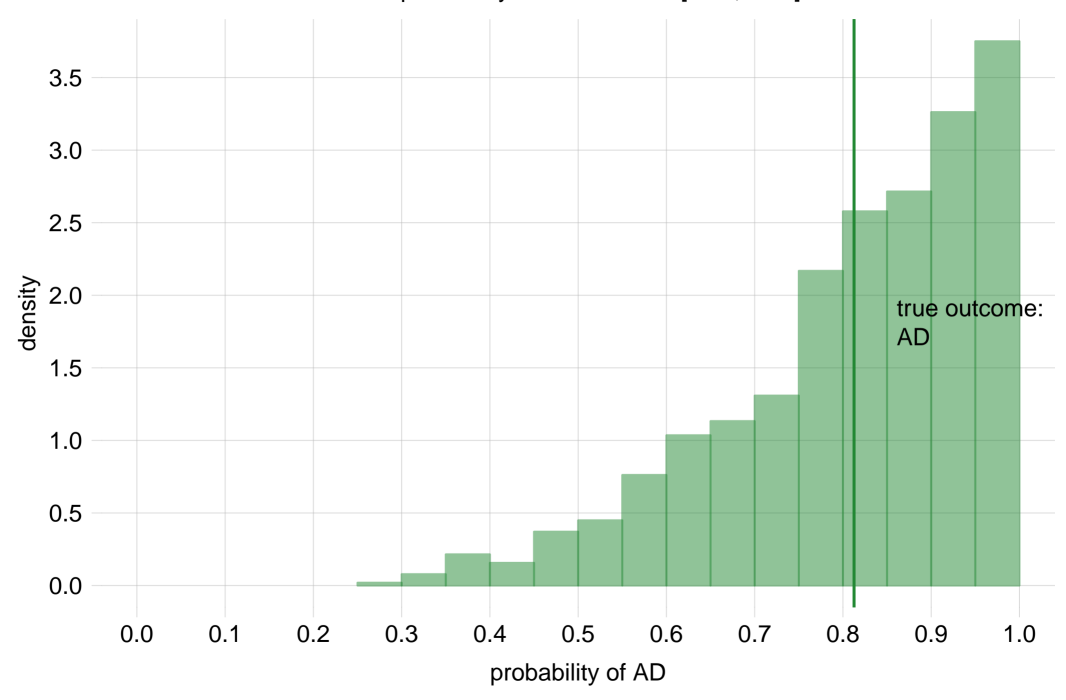
probability of AD between [0.2, 0.71]



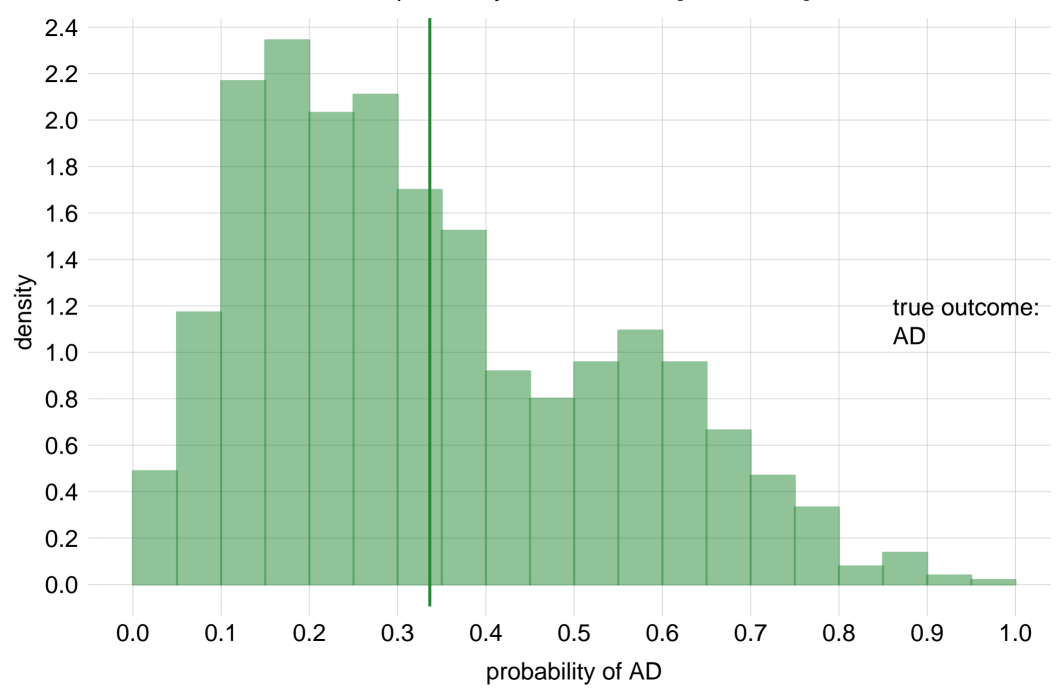
probability of AD between [0.13, 0.42]

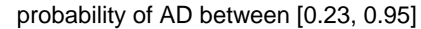


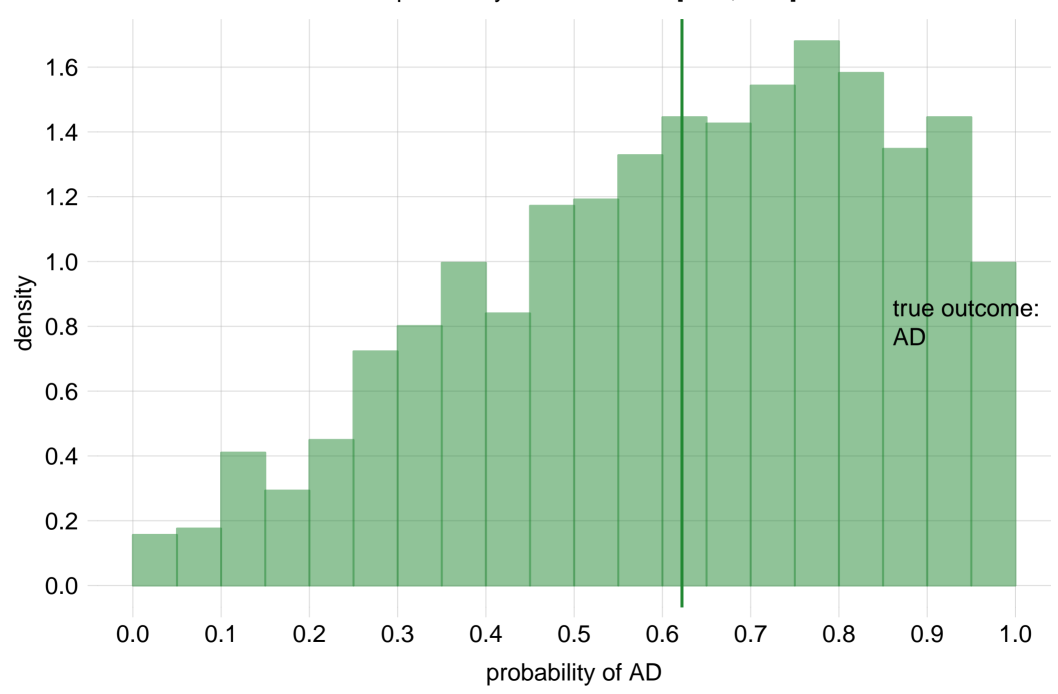
probability of AD between [0.54, 0.98]



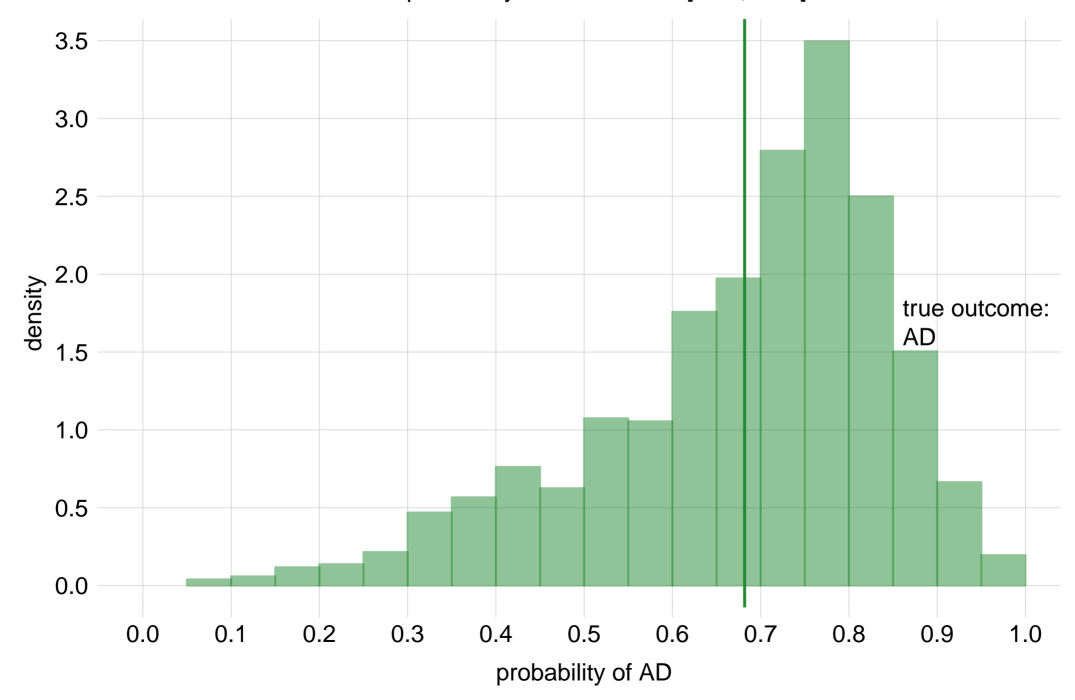
probability of AD between [0.088, 0.69]



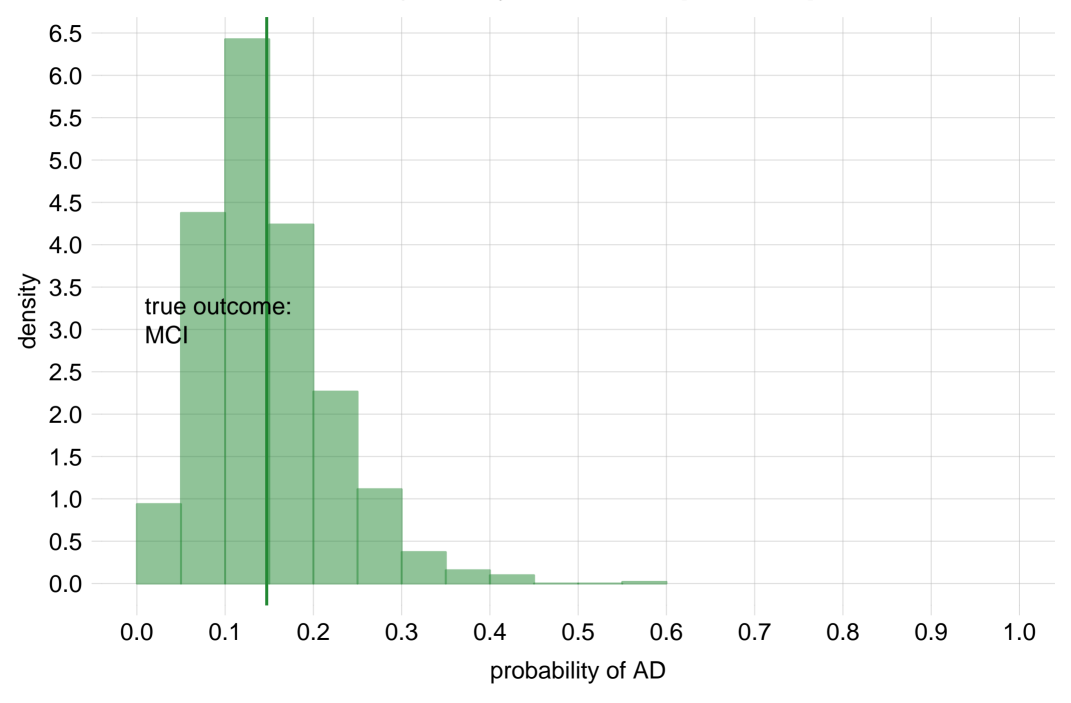




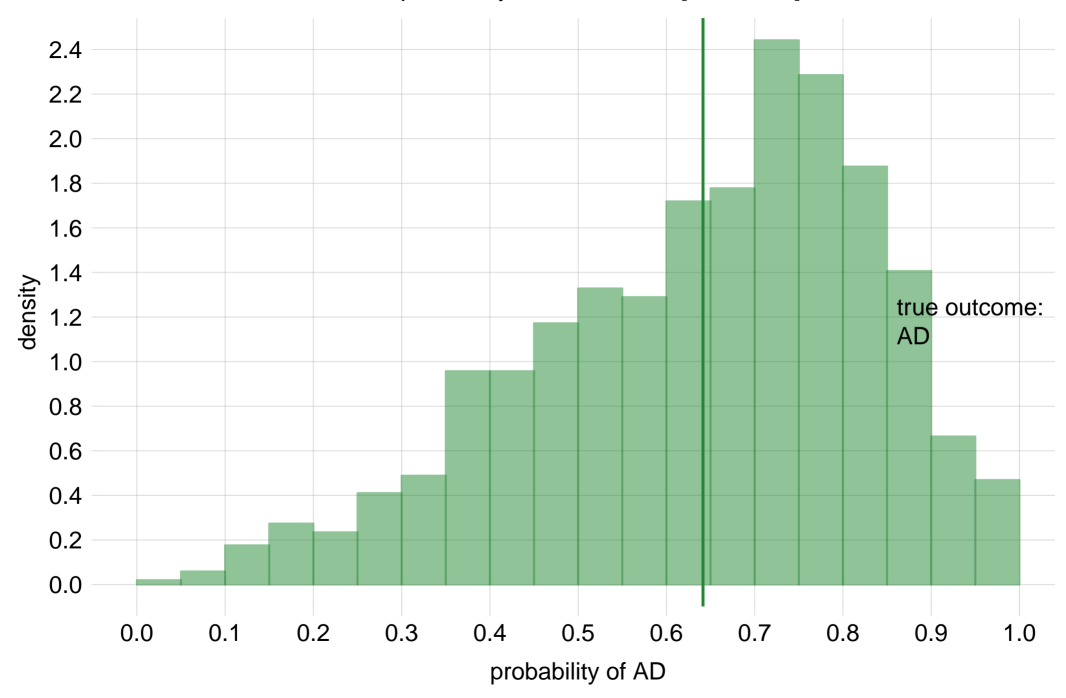
probability of AD between [0.38, 0.89]



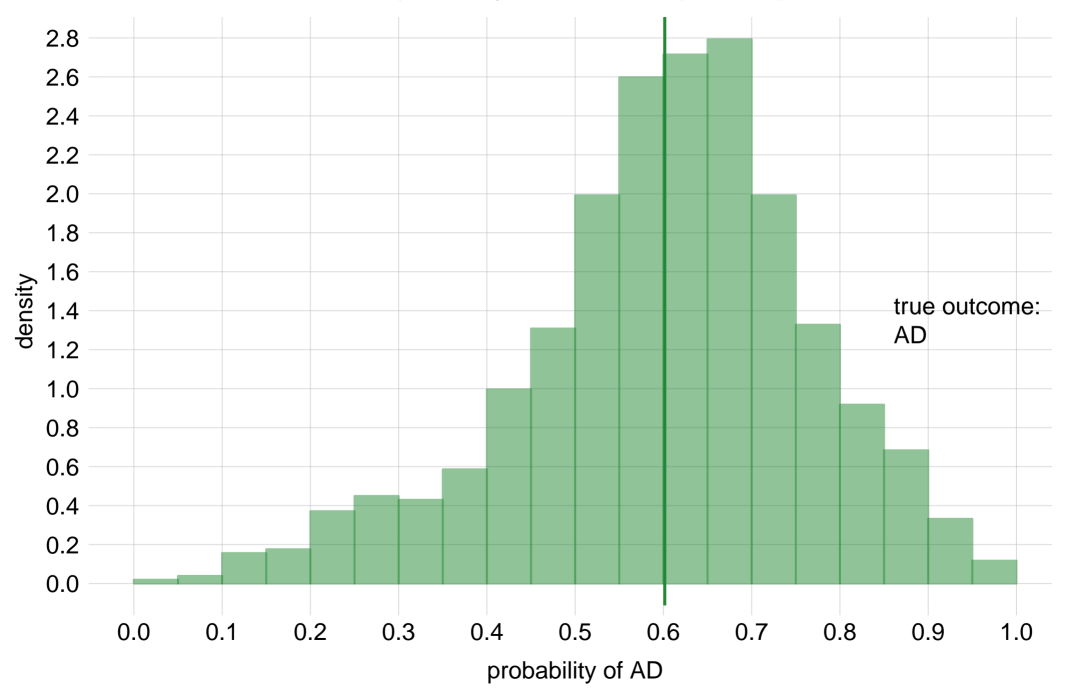
probability of AD between [0.054, 0.27]



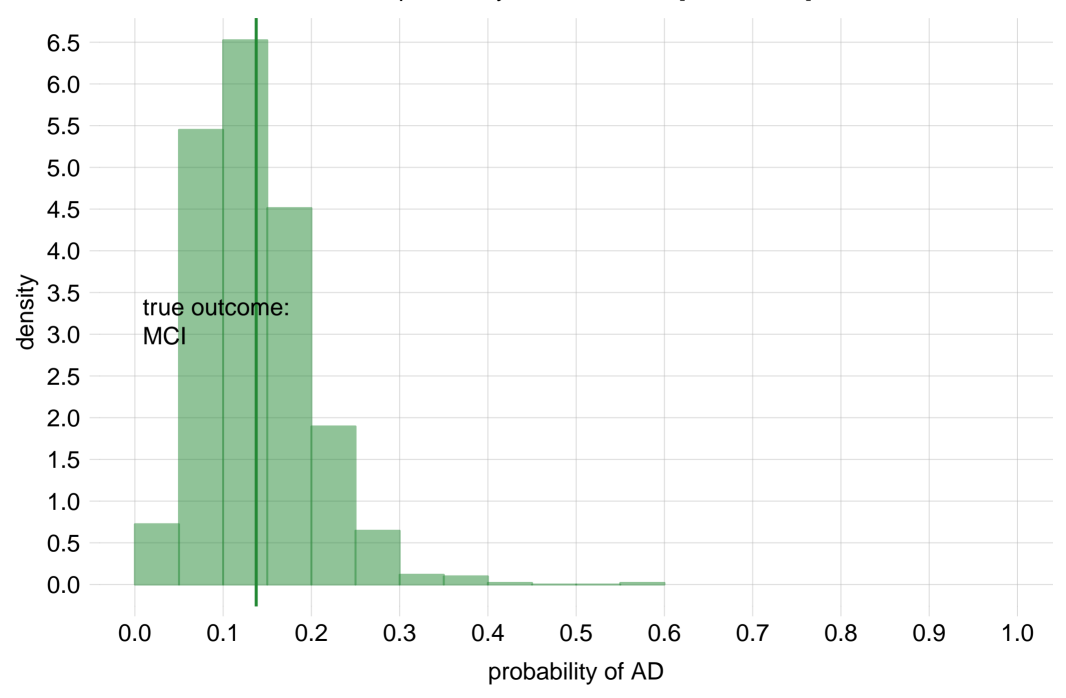
probability of AD between [0.31, 0.89]



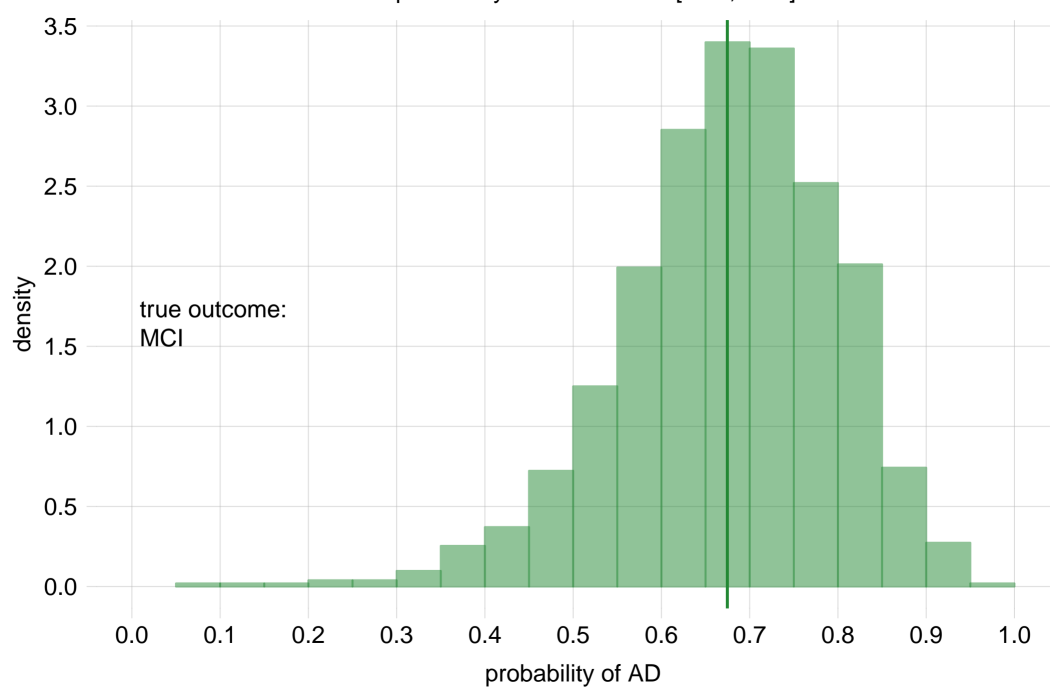
probability of AD between [0.3, 0.84]



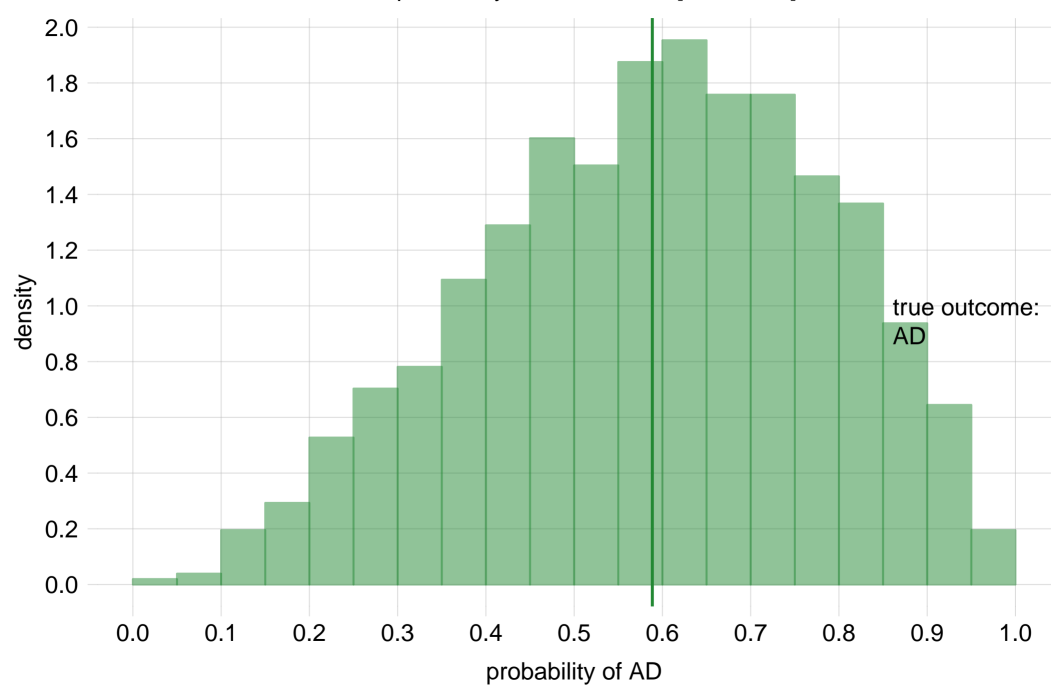
probability of AD between [0.058, 0.24]



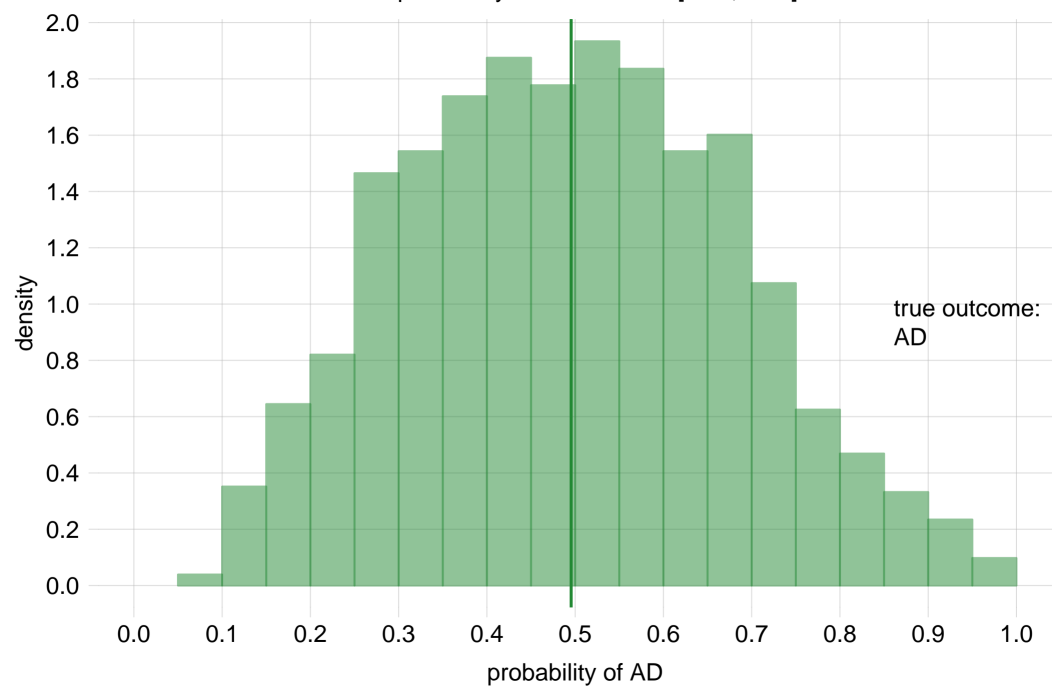
probability of AD between [0.48, 0.84]



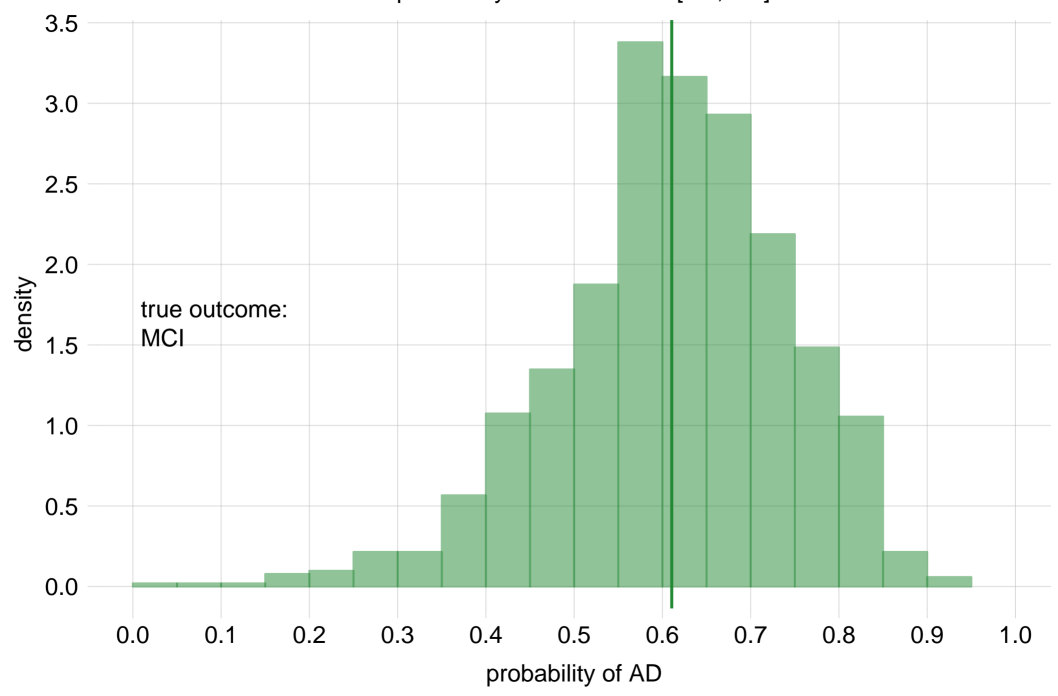
probability of AD between [0.26, 0.88]



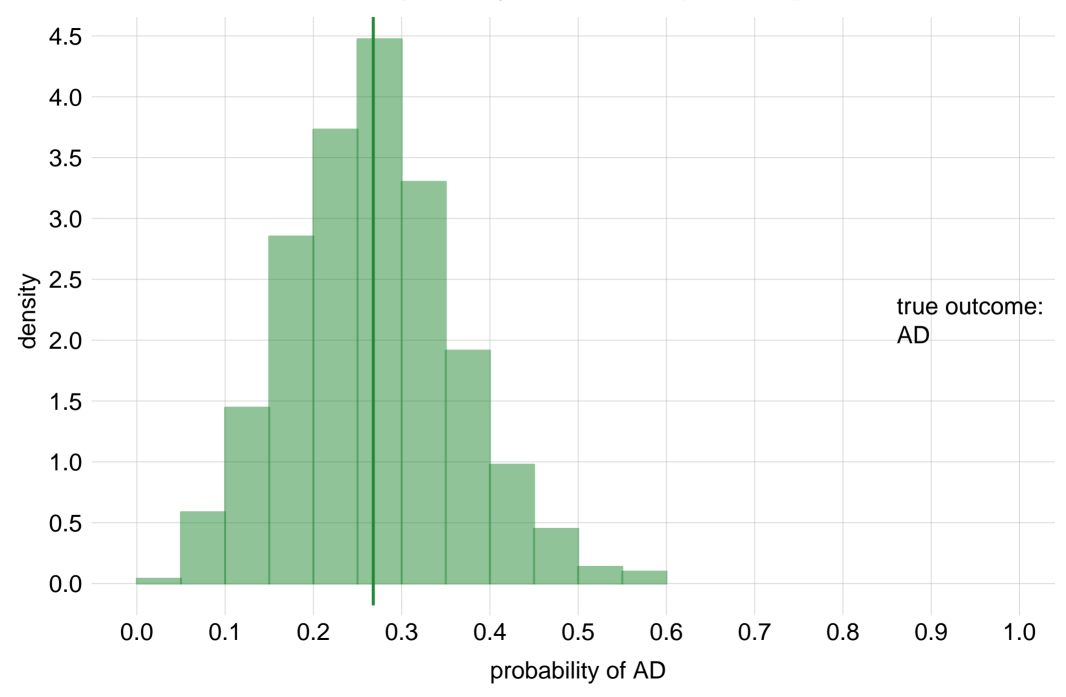
probability of AD between [0.21, 0.78]

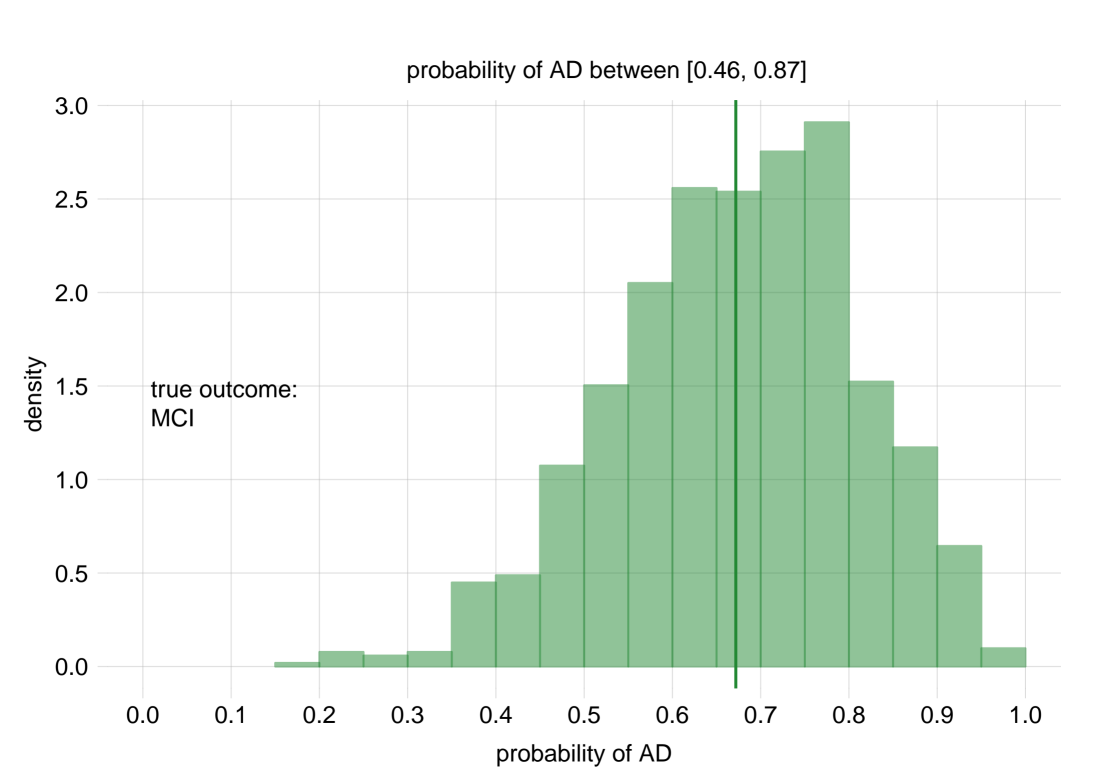


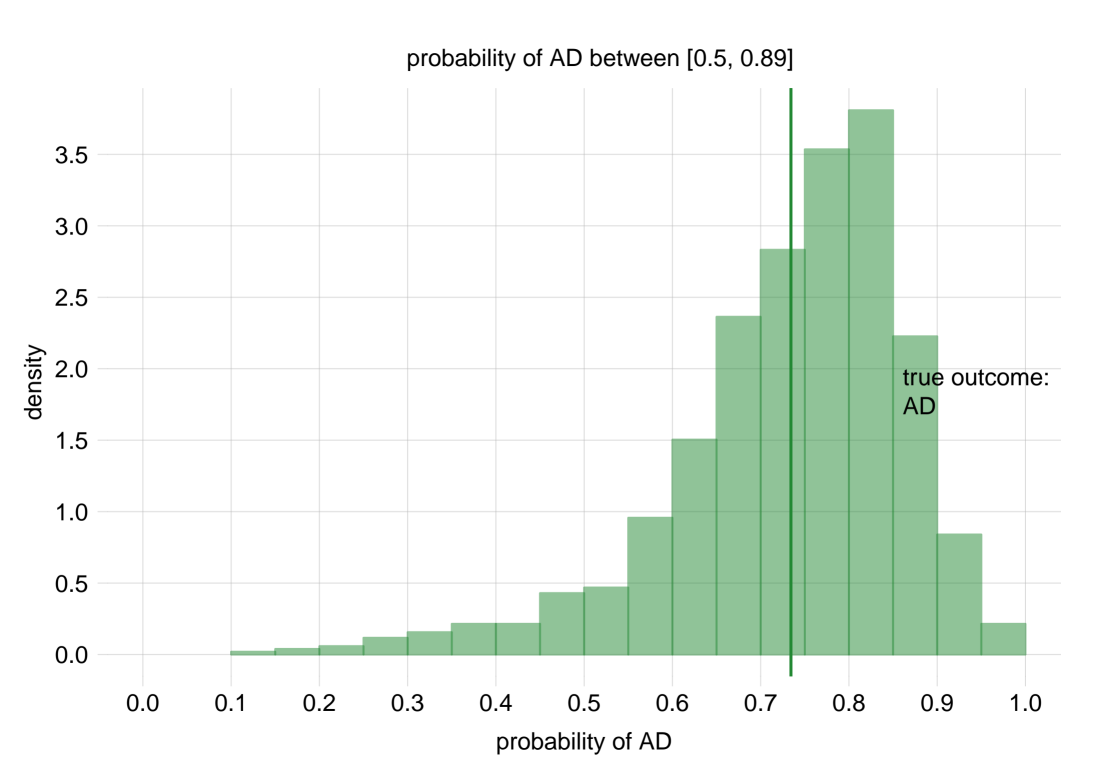
probability of AD between [0.4, 0.8]



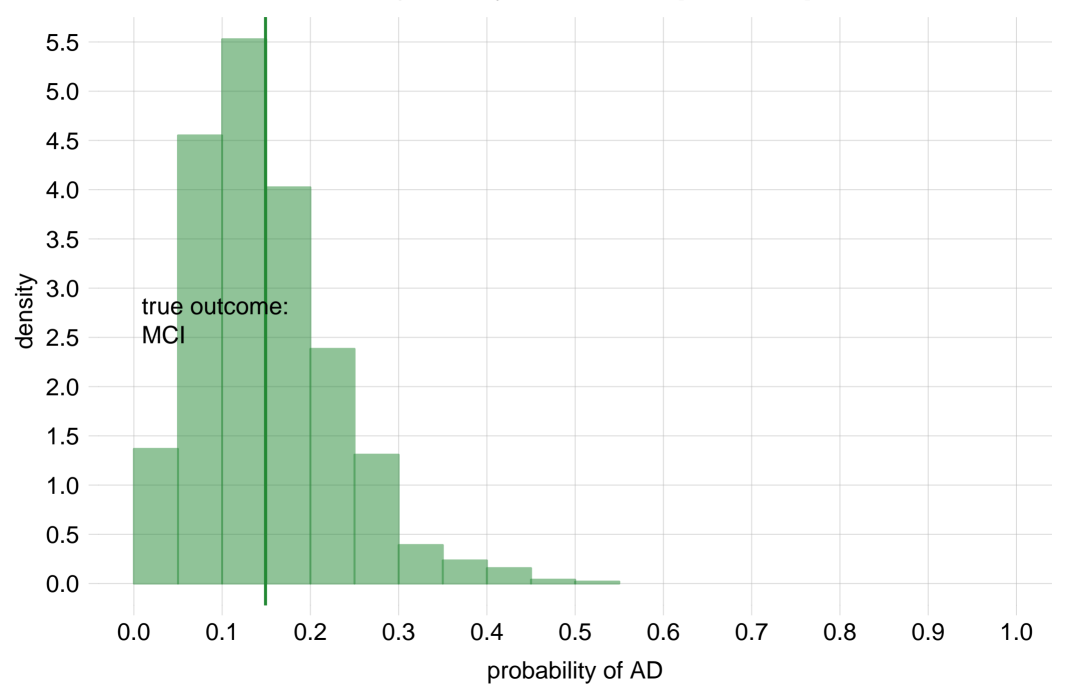
probability of AD between [0.13, 0.43]



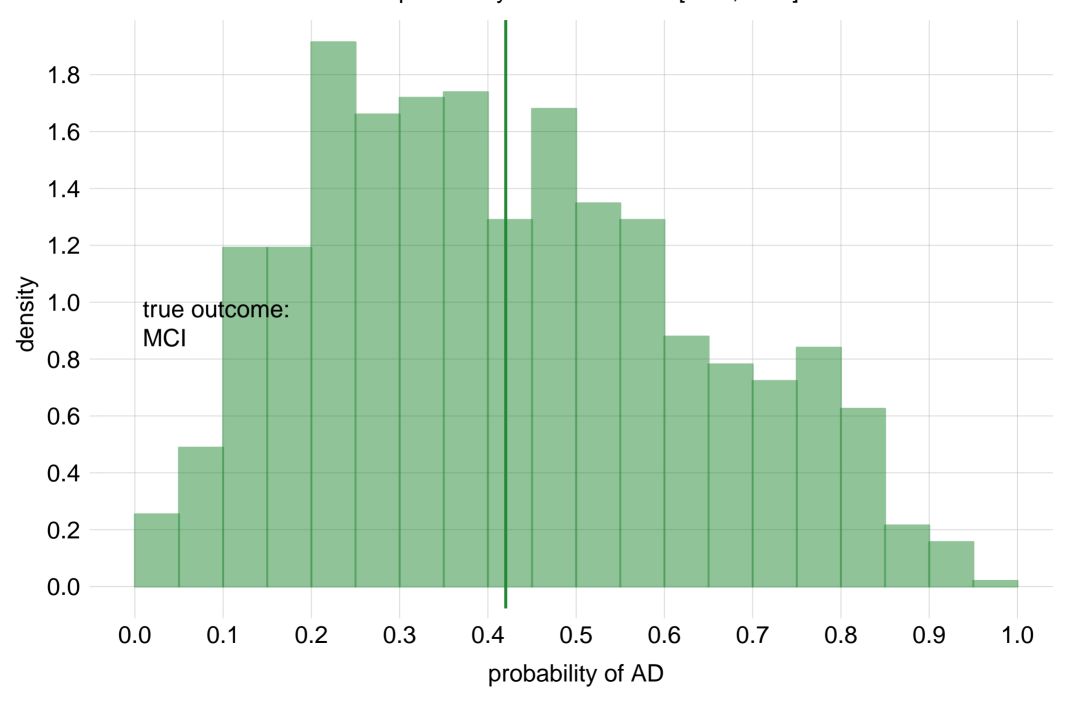




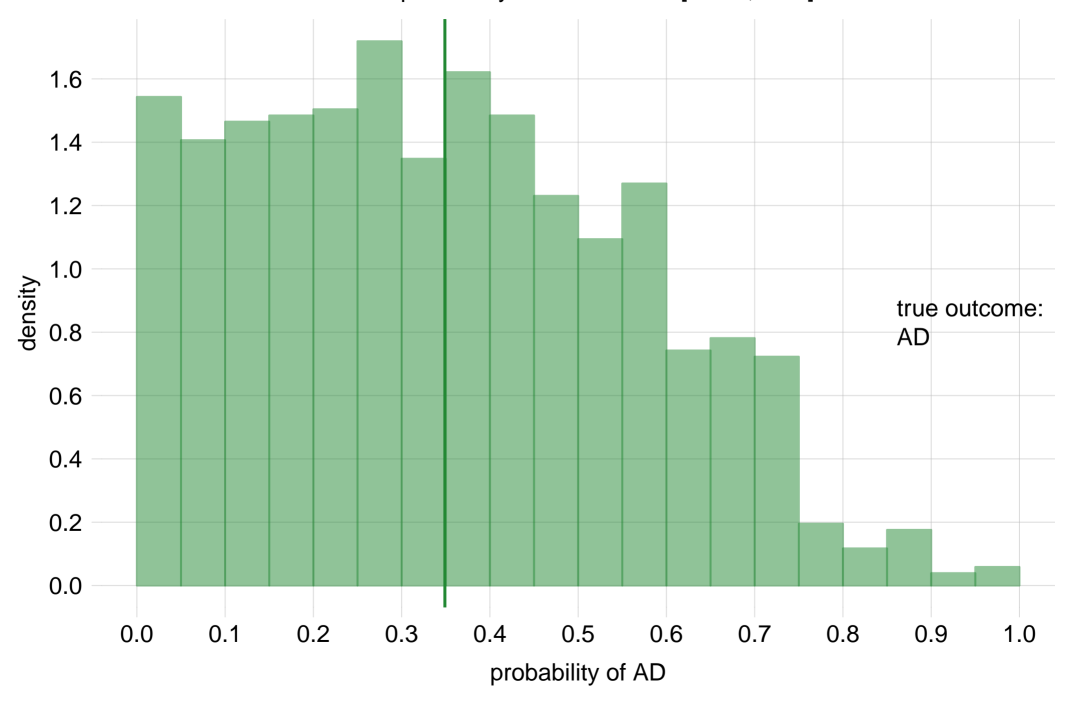
probability of AD between [0.047, 0.28]



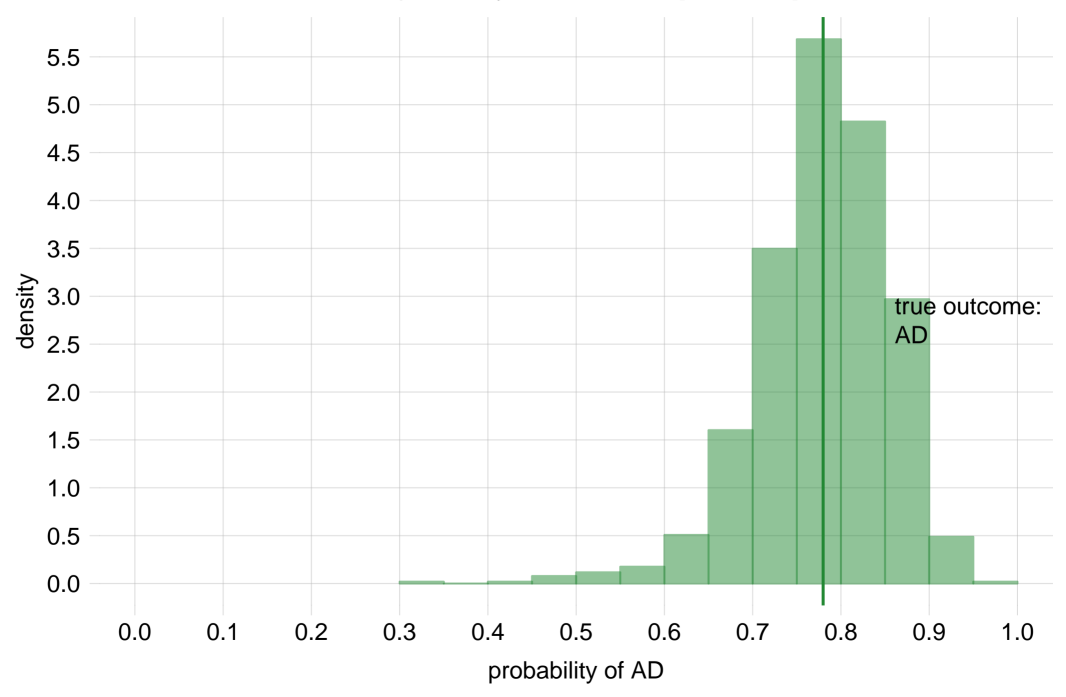
probability of AD between [0.12, 0.78]



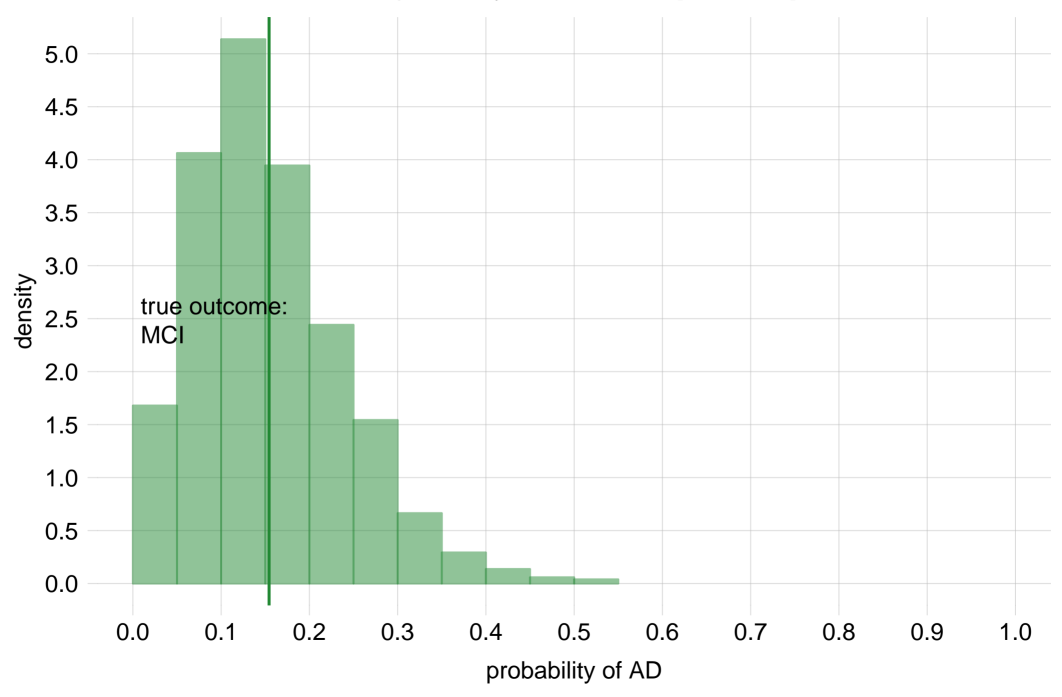
probability of AD between [0.042, 0.71]



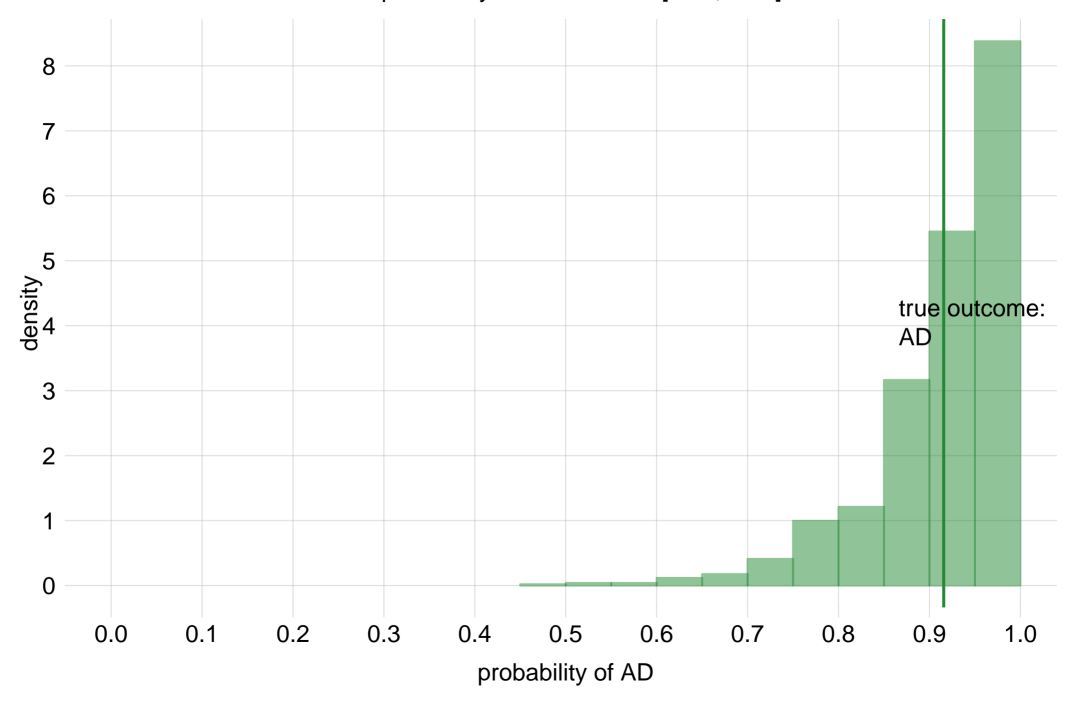
probability of AD between [0.66, 0.88]



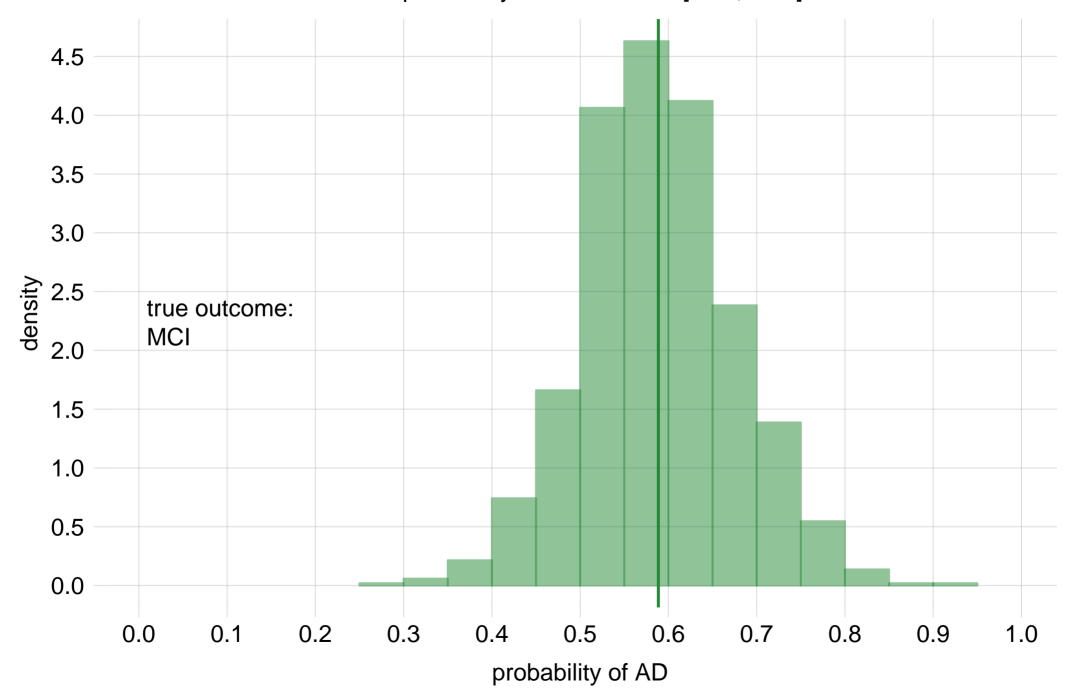
probability of AD between [0.042, 0.3]



probability of AD between [0.77, 0.99]



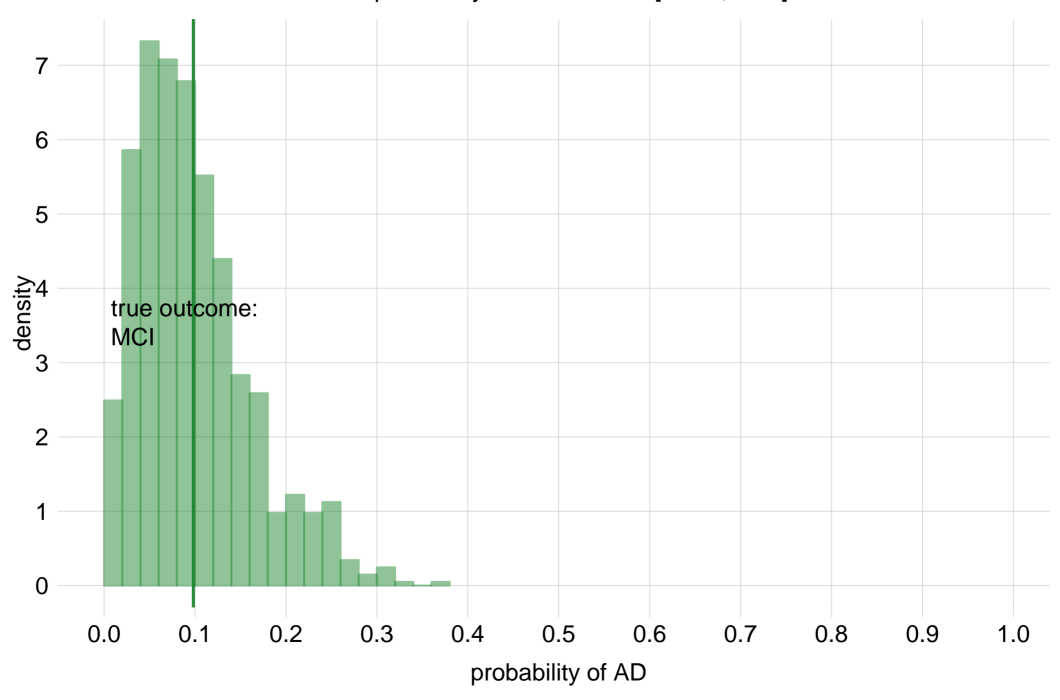
probability of AD between [0.46, 0.73]



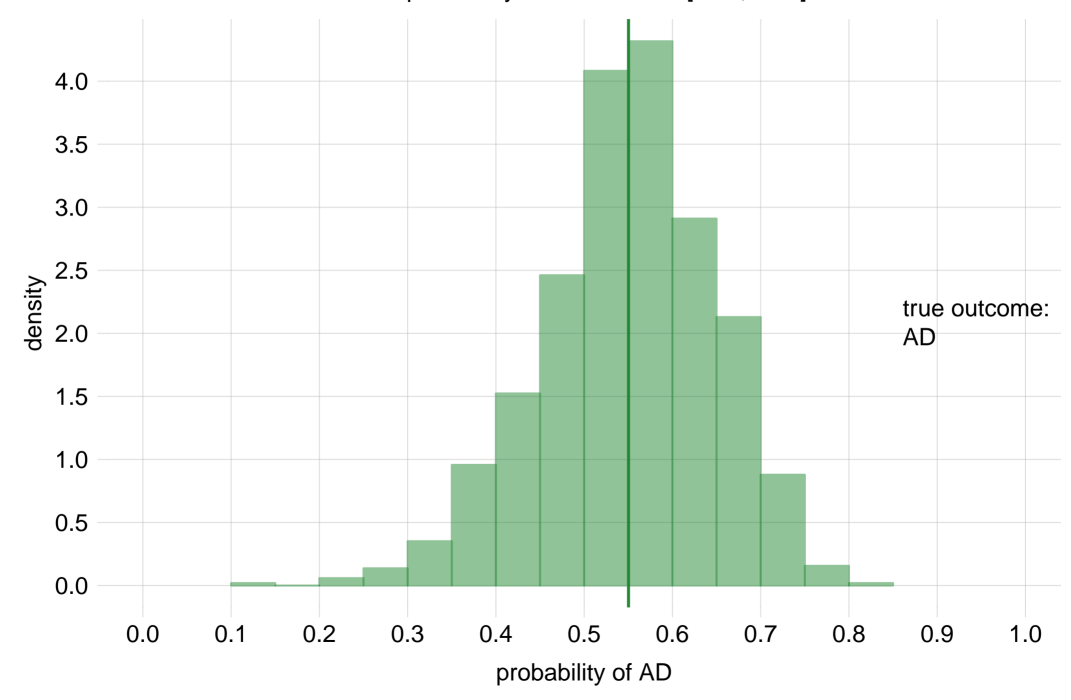
probability of AD between [0.5, 0.84] 3.5 3.0 2.5 density 2.0 true outcome: AD 1.5 1.0 0.5 0.0 0.2 0.3 0.5 0.6 0.1 0.4 0.7 8.0 0.9 0.0 1.0

probability of AD

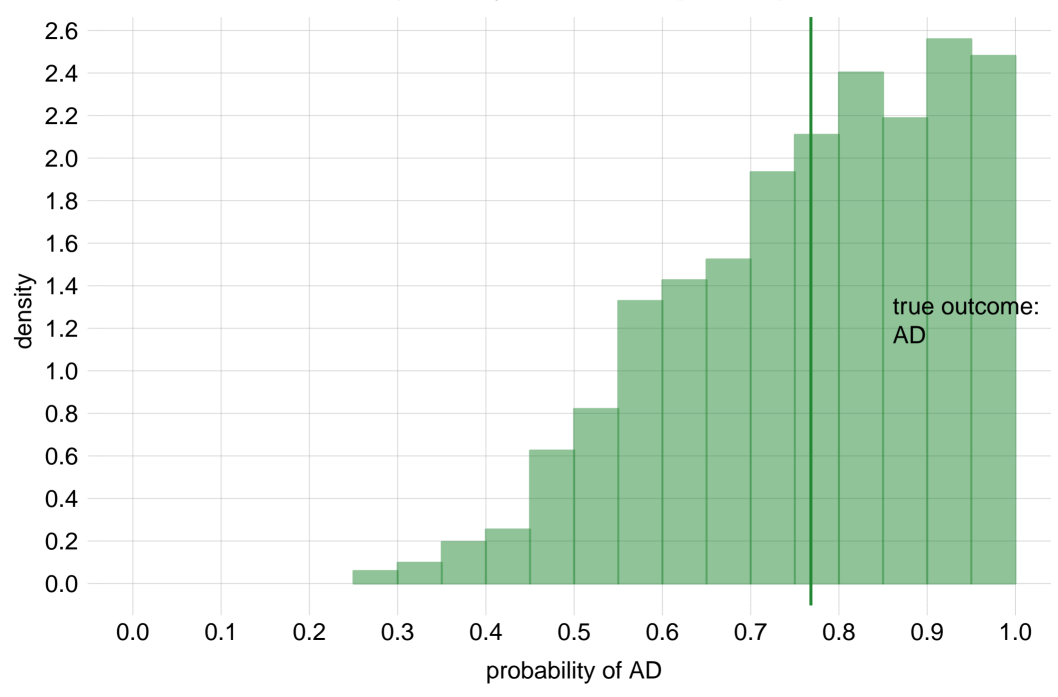
probability of AD between [0.022, 0.22]



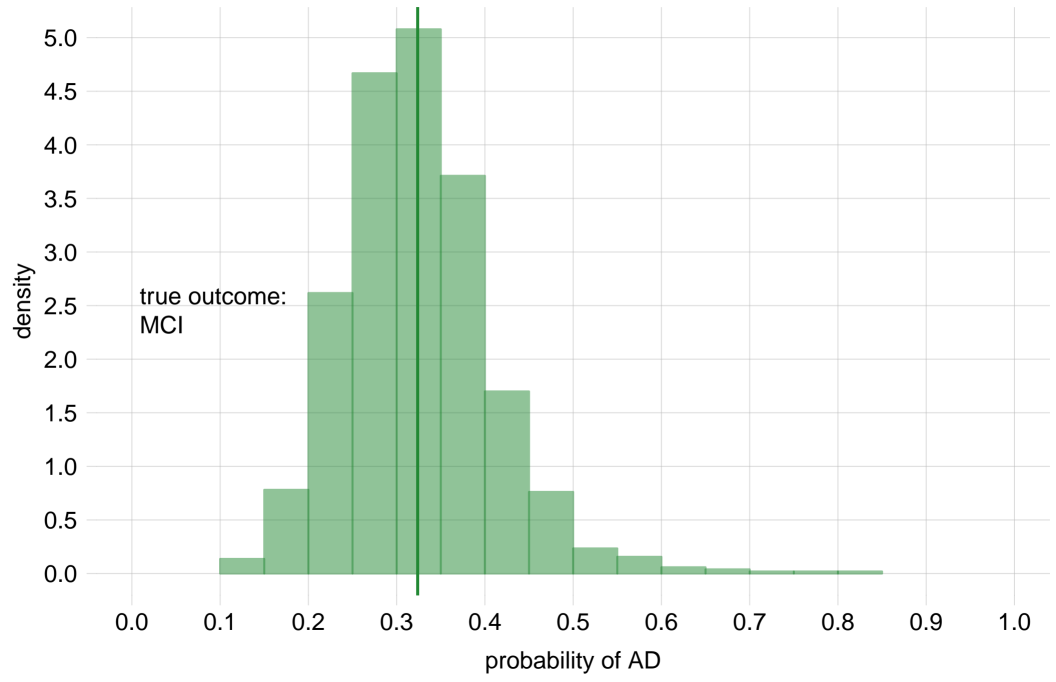
probability of AD between [0.39, 0.69]



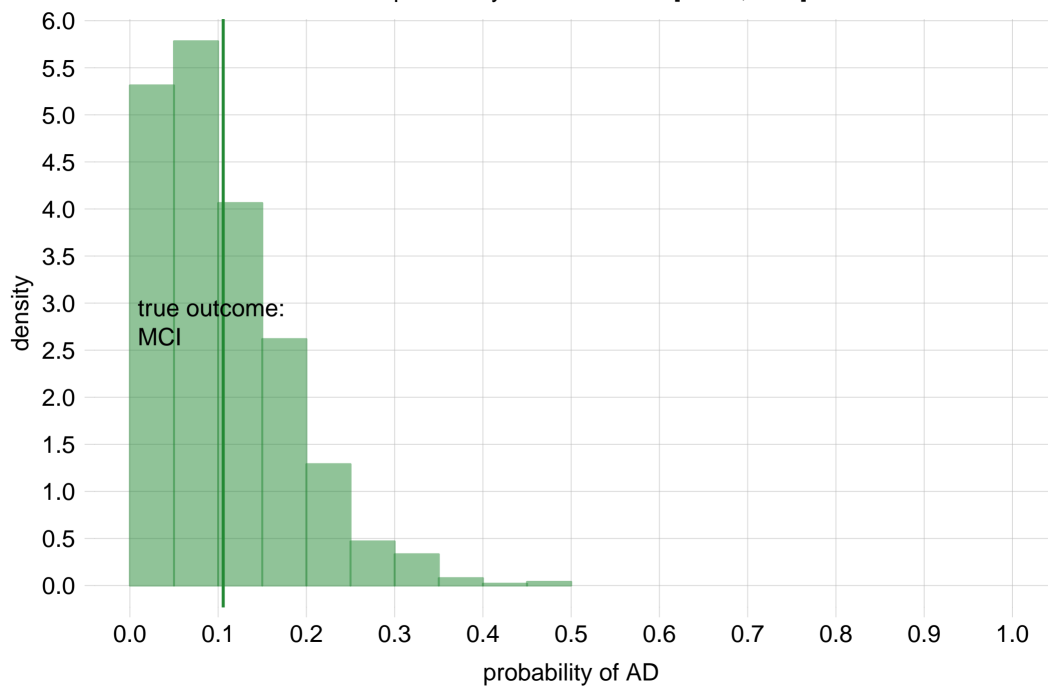
probability of AD between [0.5, 0.97]



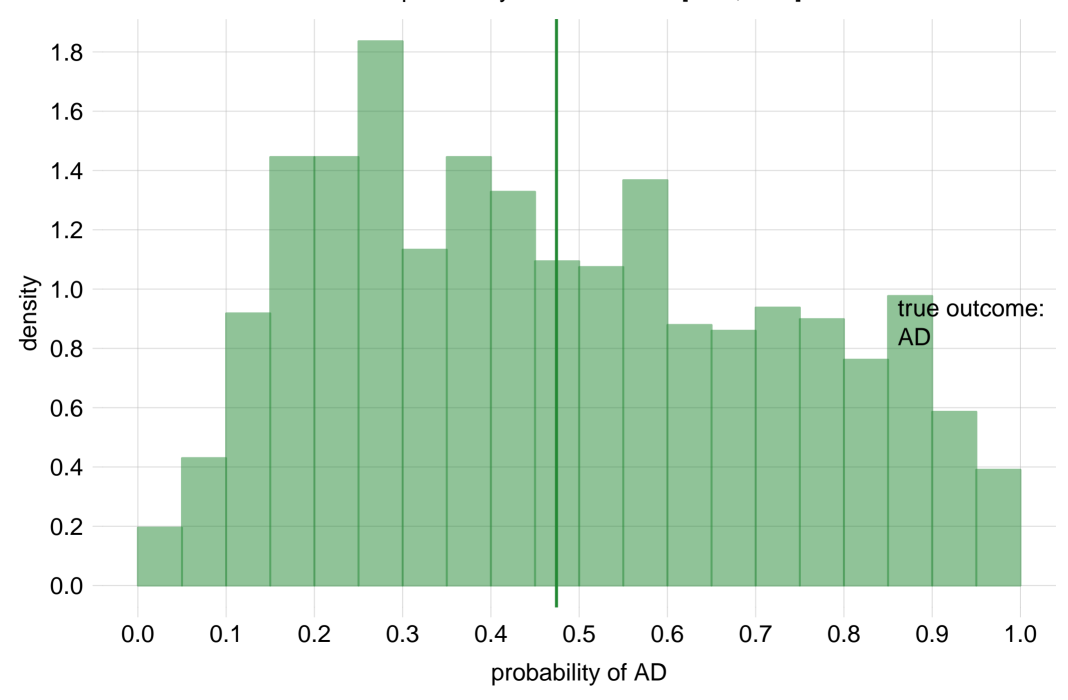
probability of AD between [0.21, 0.45]



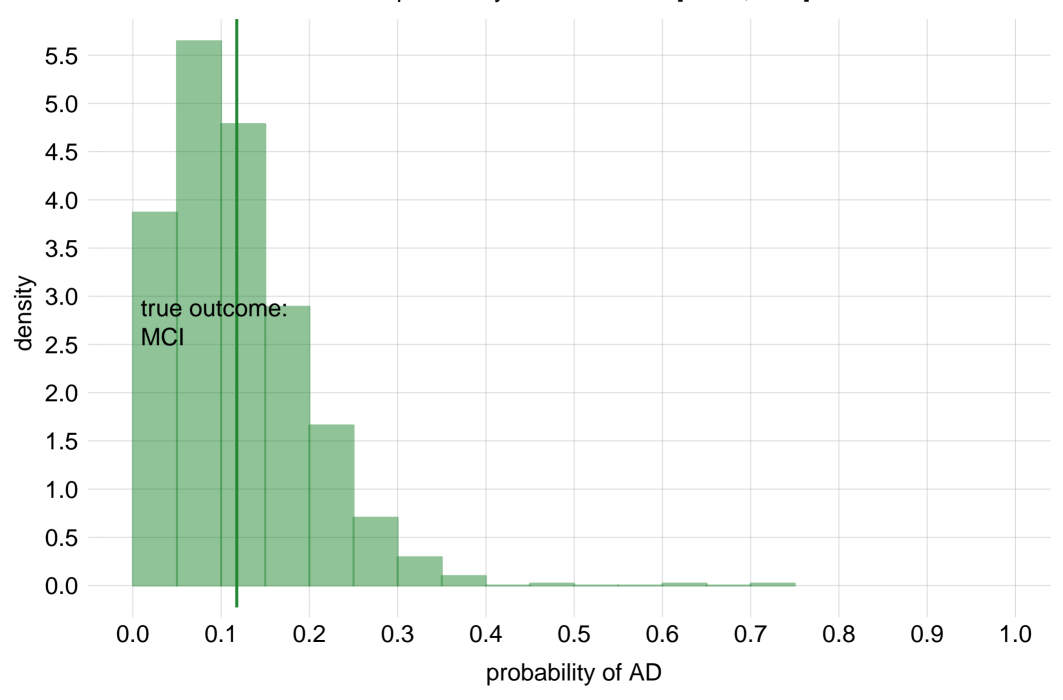
probability of AD between [0.017, 0.23]



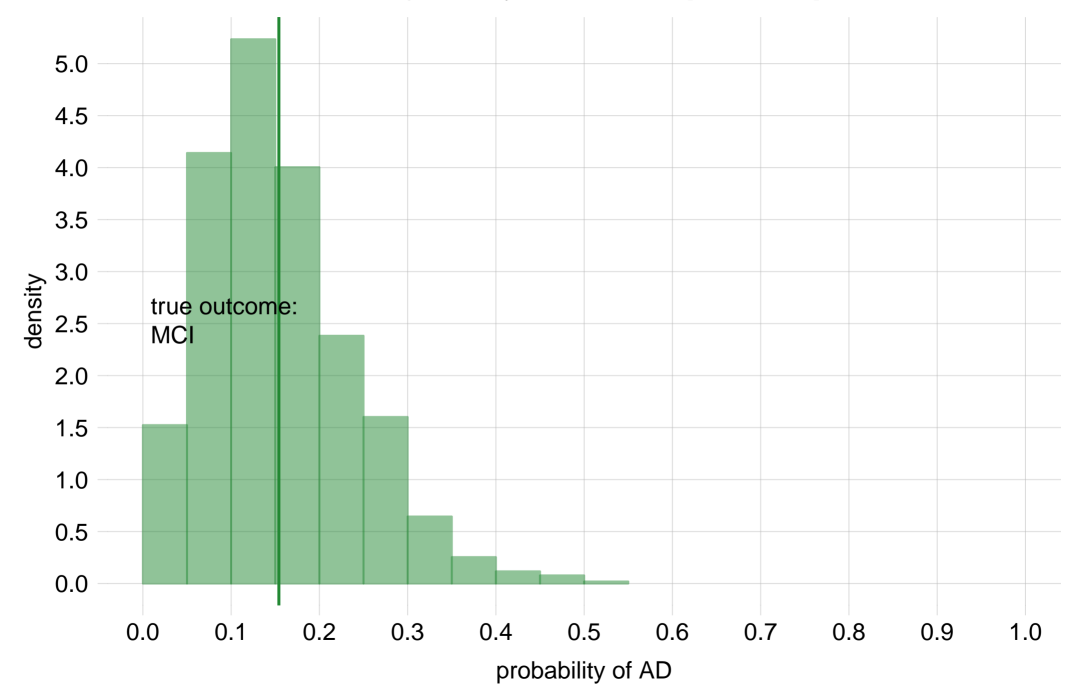
probability of AD between [0.13, 0.89]



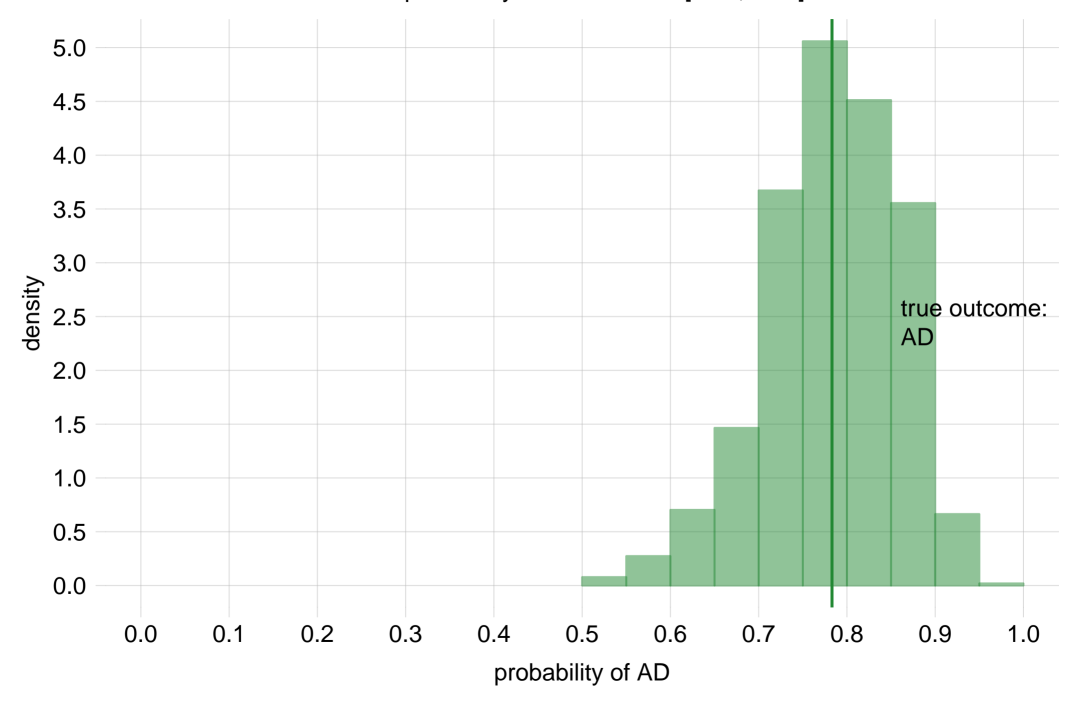
probability of AD between [0.022, 0.25]



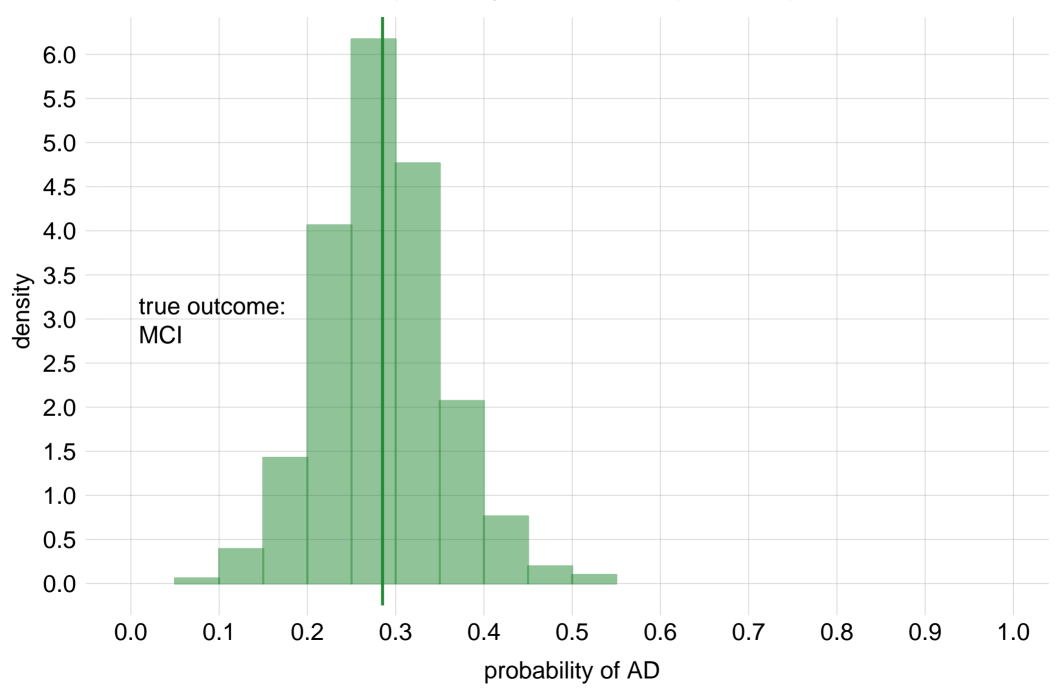
probability of AD between [0.044, 0.29]



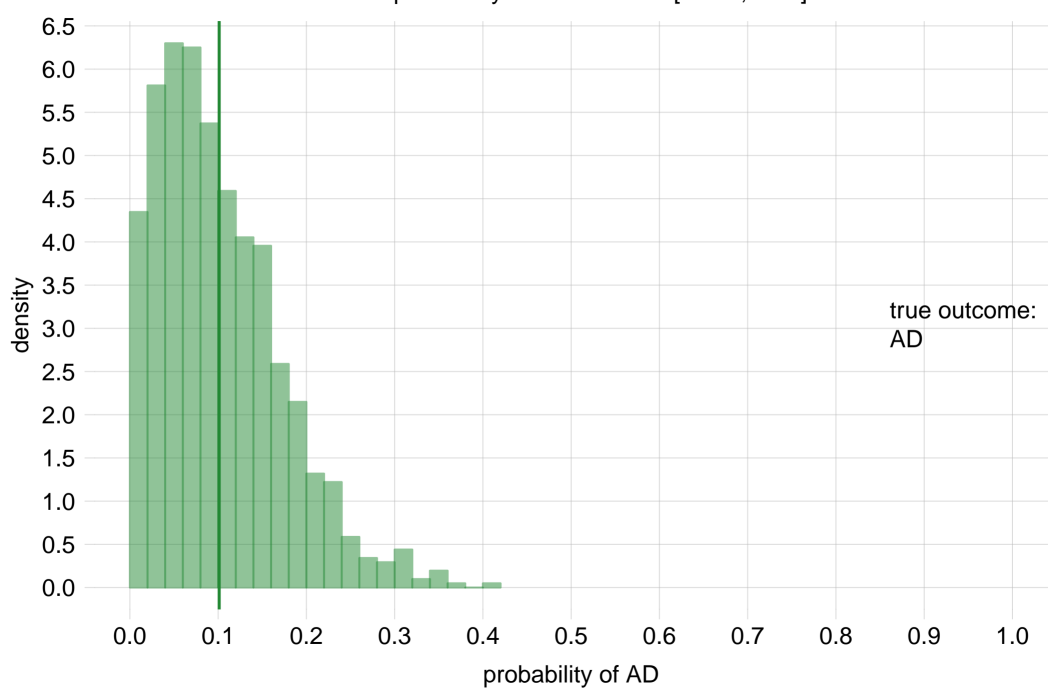
probability of AD between [0.66, 0.89]



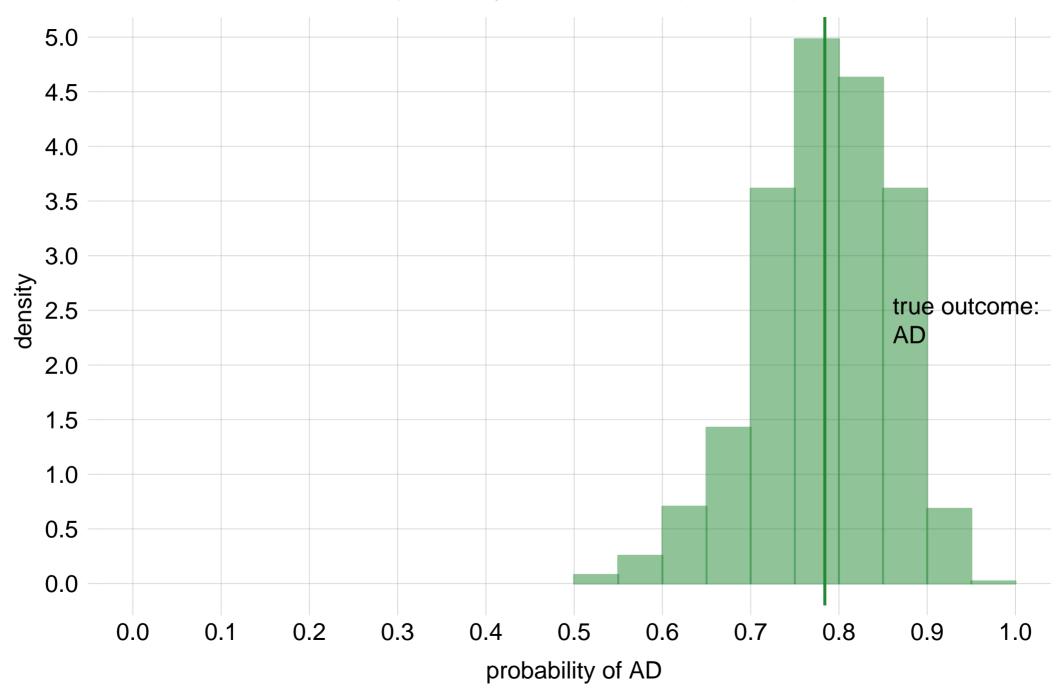
probability of AD between [0.19, 0.39]



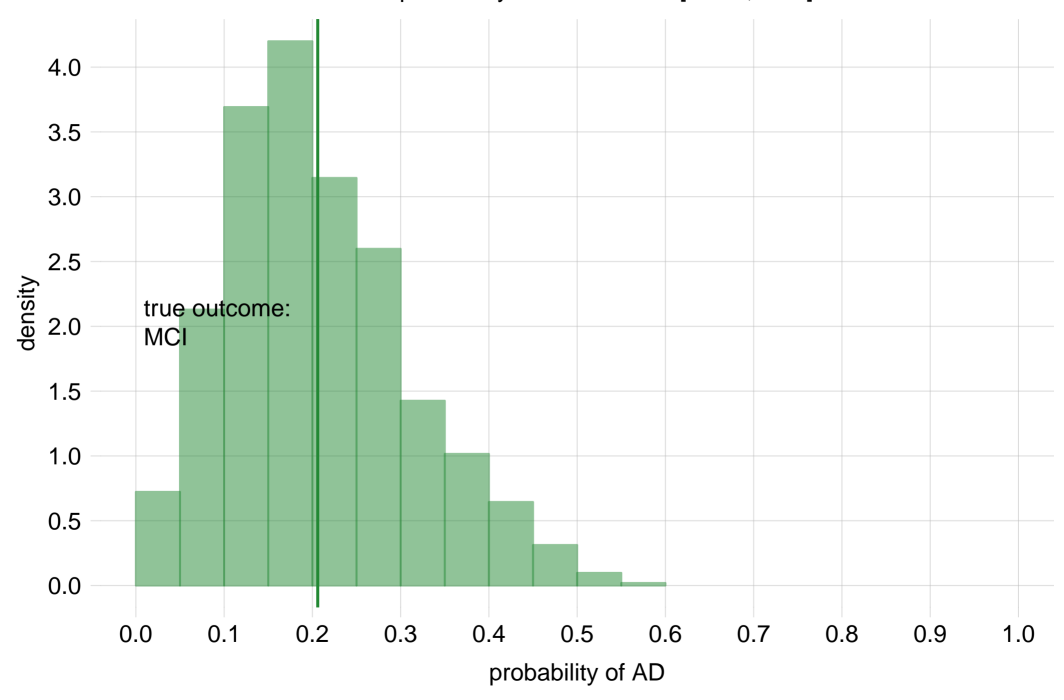
probability of AD between [0.015, 0.22]



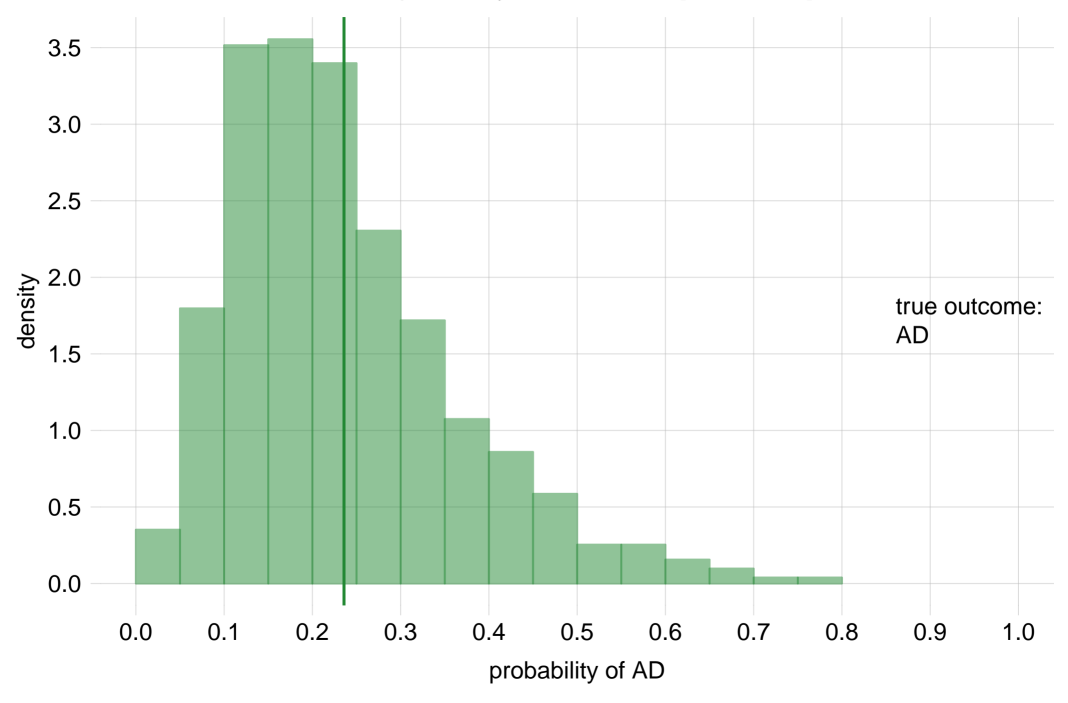
probability of AD between [0.66, 0.89]

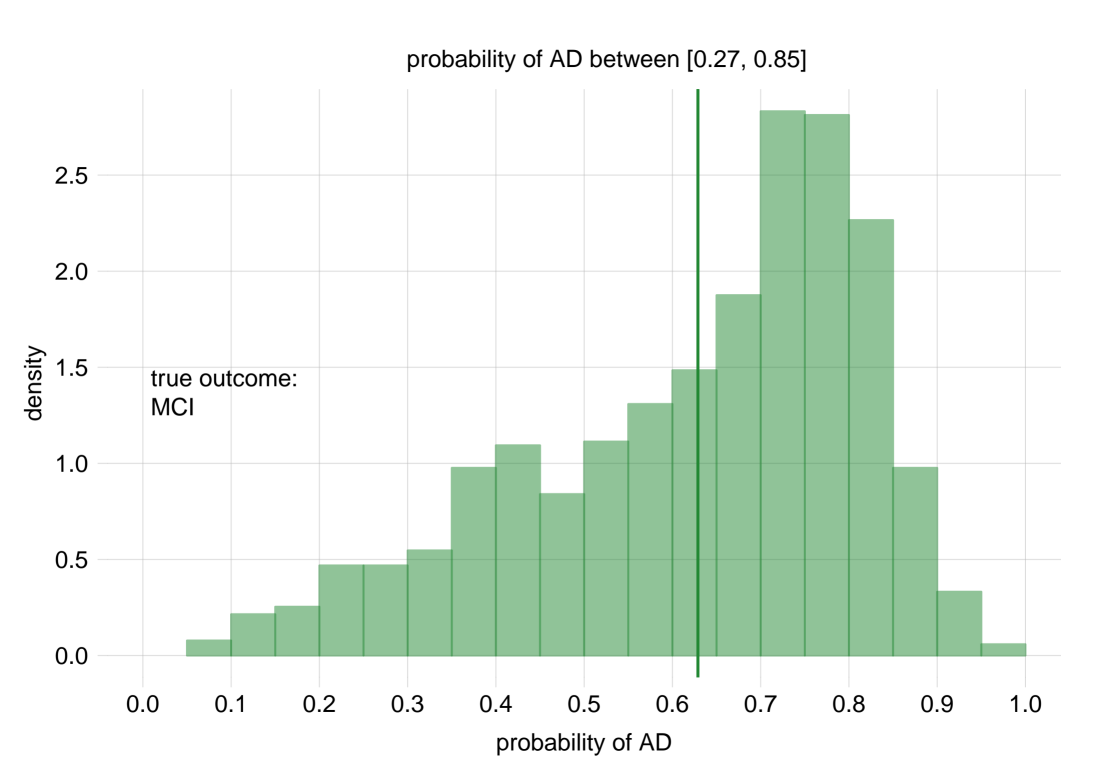


probability of AD between [0.065, 0.38]

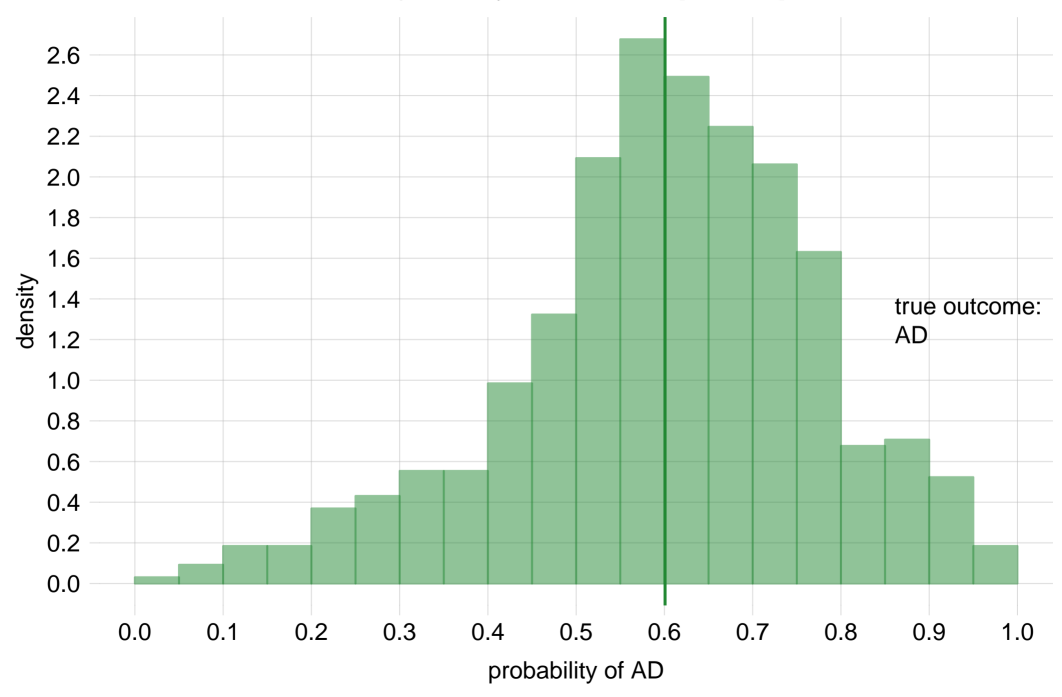


probability of AD between [0.078, 0.47]

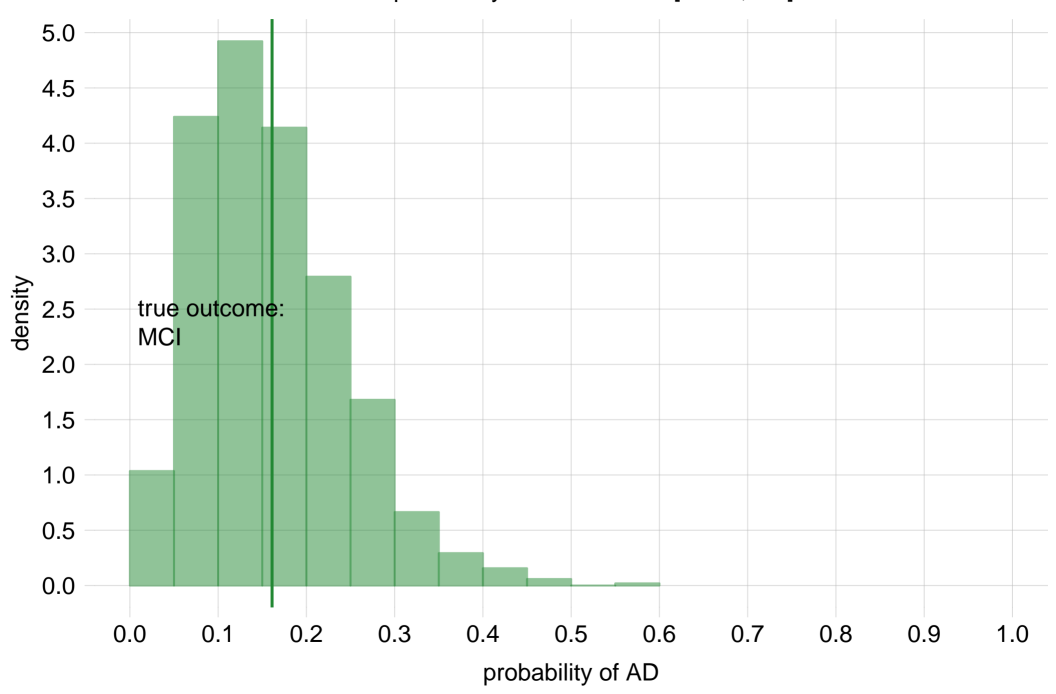




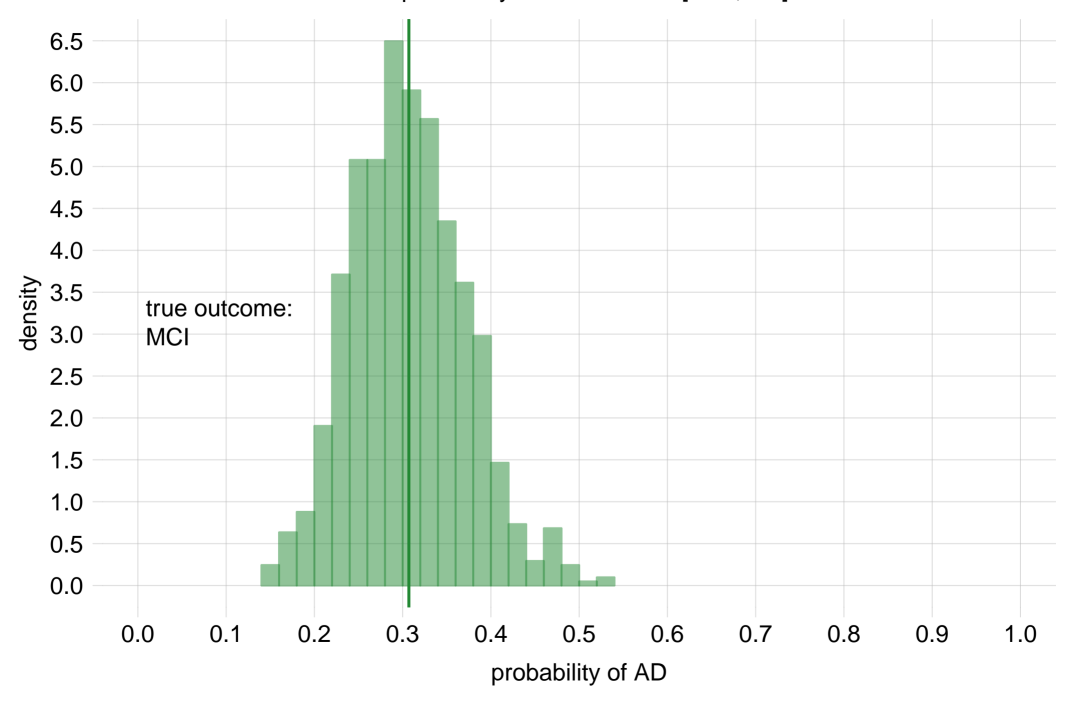
probability of AD between [0.3, 0.87]



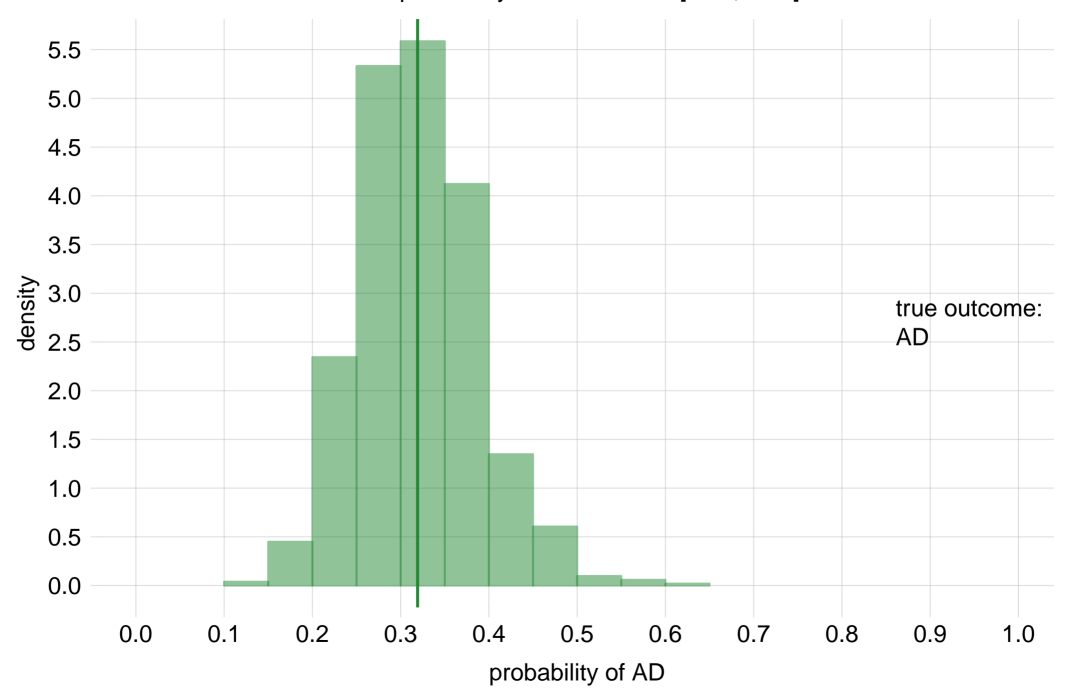
probability of AD between [0.054, 0.3]



probability of AD between [0.22, 0.4]

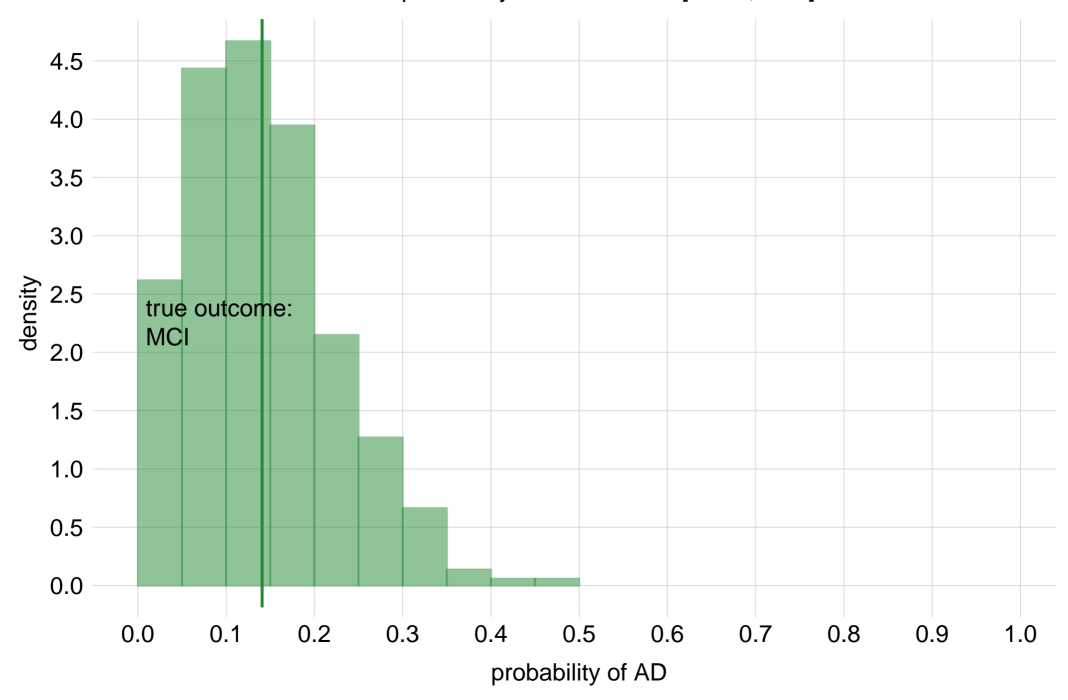


probability of AD between [0.22, 0.43]

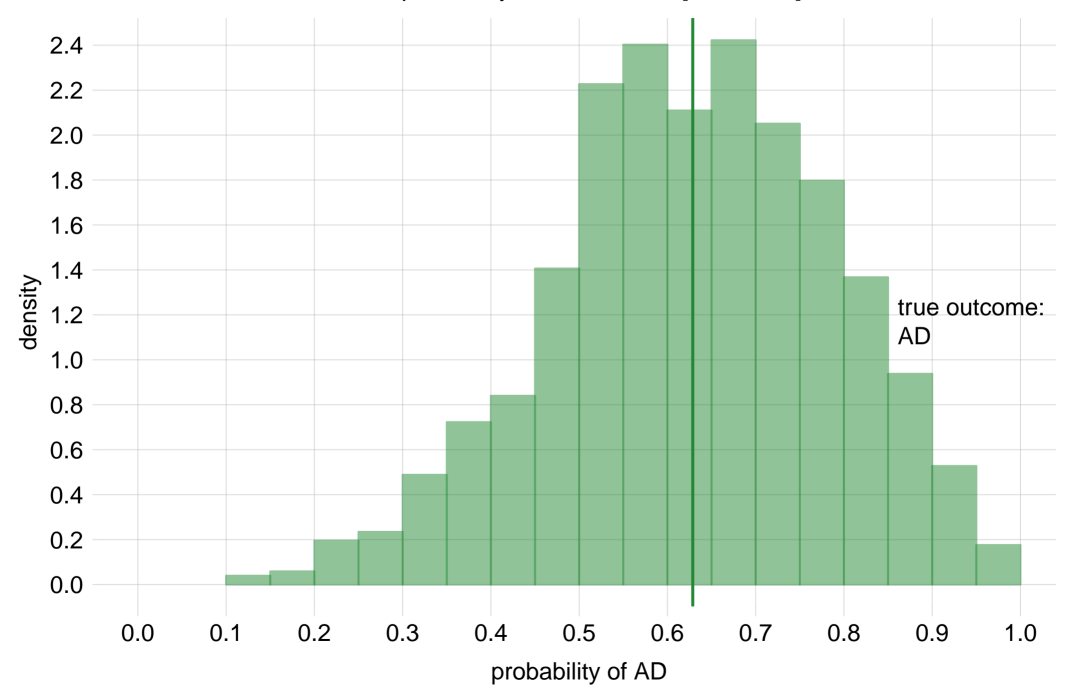


probability of AD between [0.072, 0.6] 3.0 2.5 2.0 density 1.5 true outcome: MCI 1.0 0.5 0.0 0.1 0.2 0.3 0.5 0.6 0.7 0.0 0.4 8.0 0.9 1.0 probability of AD

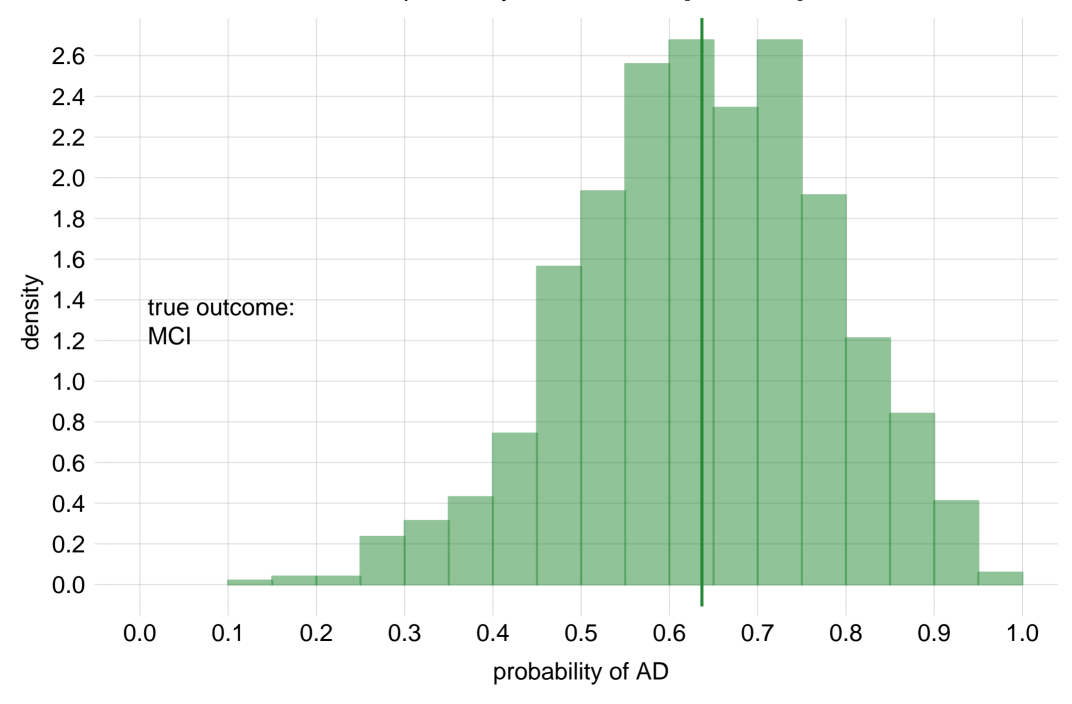
probability of AD between [0.031, 0.28]



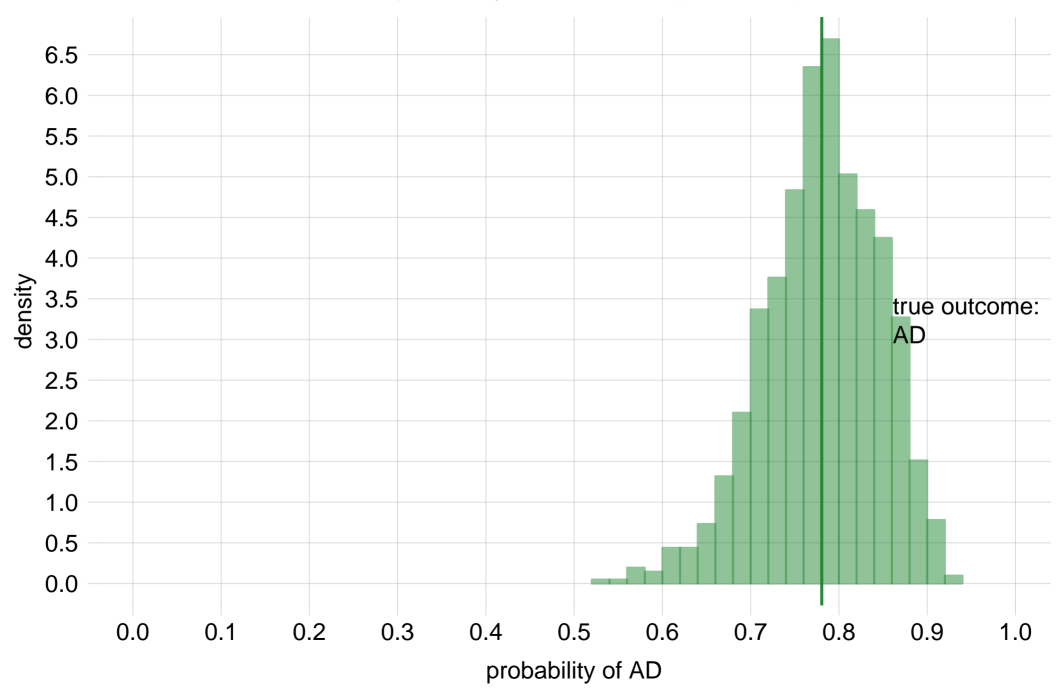
probability of AD between [0.37, 0.87]



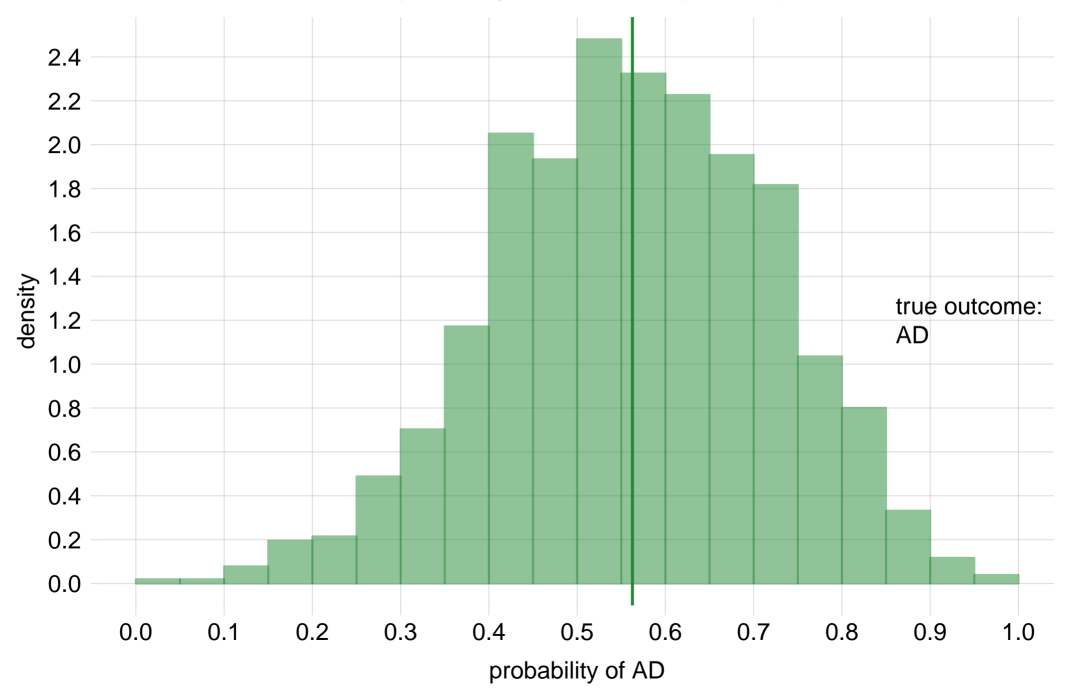
probability of AD between [0.42, 0.85]



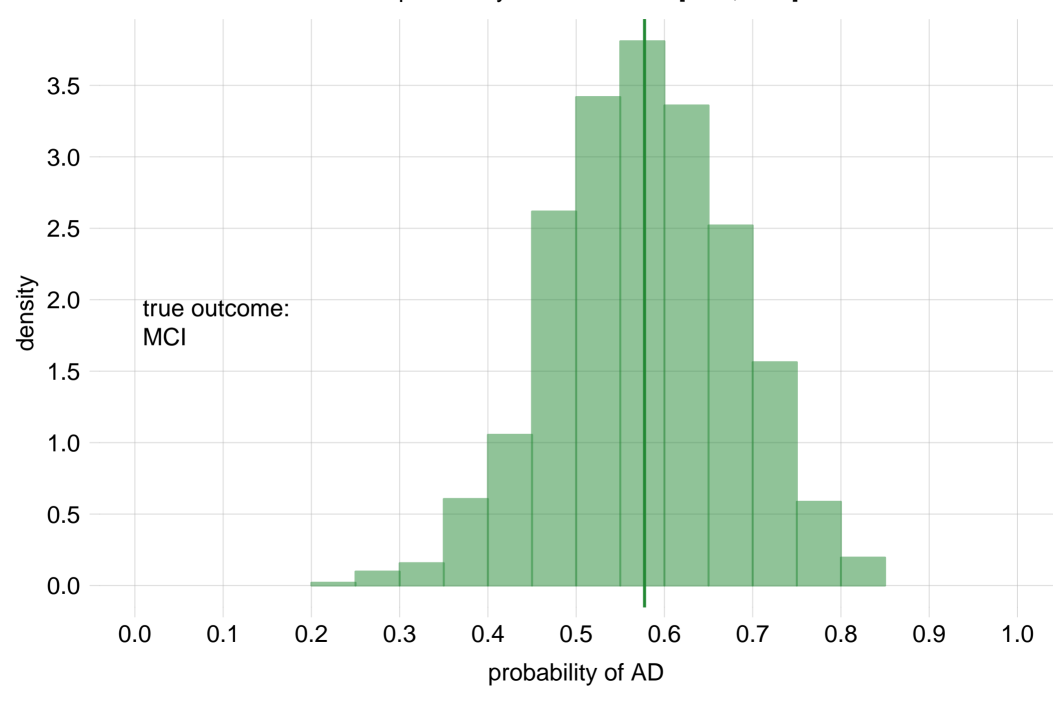
probability of AD between [0.68, 0.87]

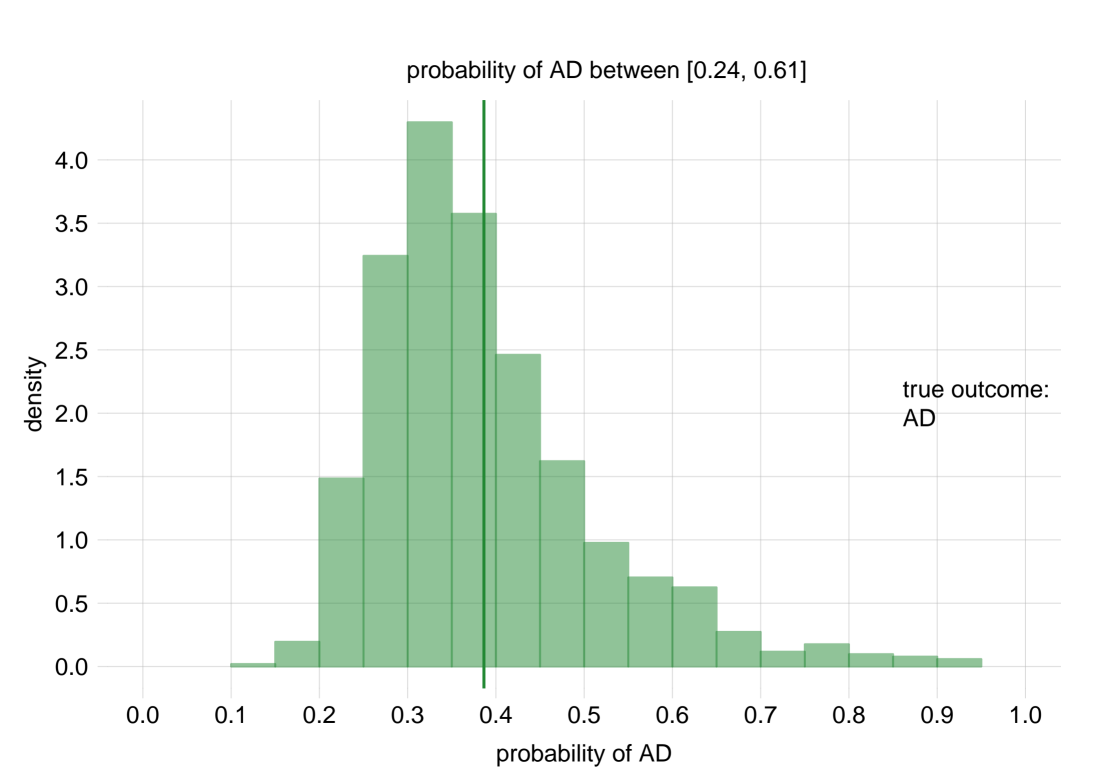


probability of AD between [0.32, 0.8]

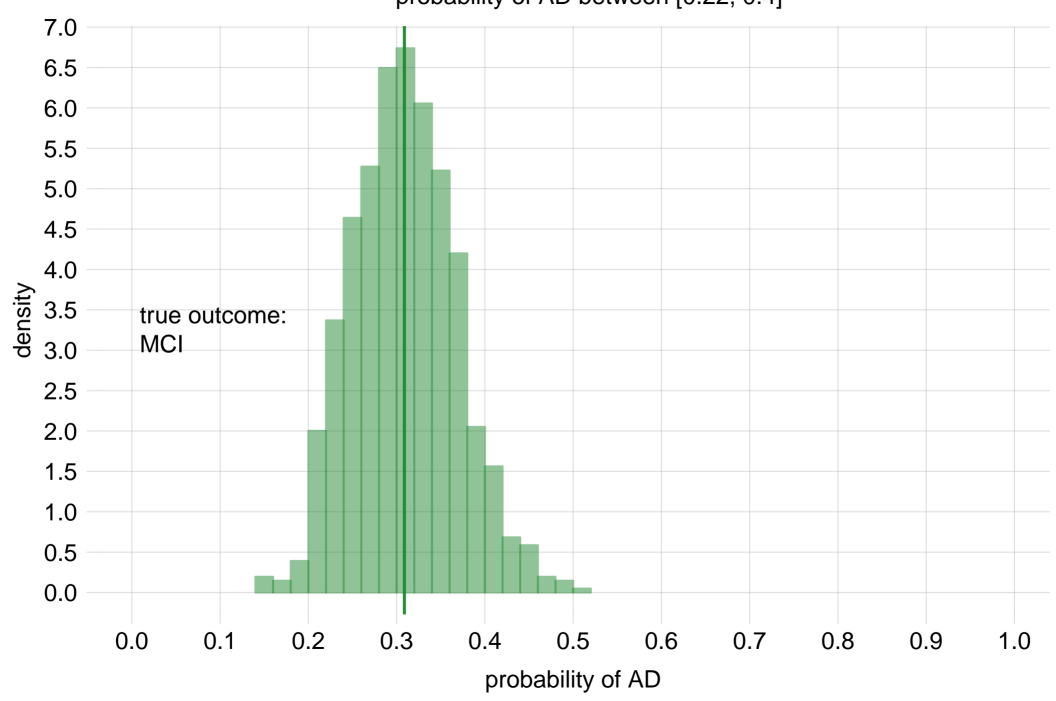


probability of AD between [0.42, 0.73]

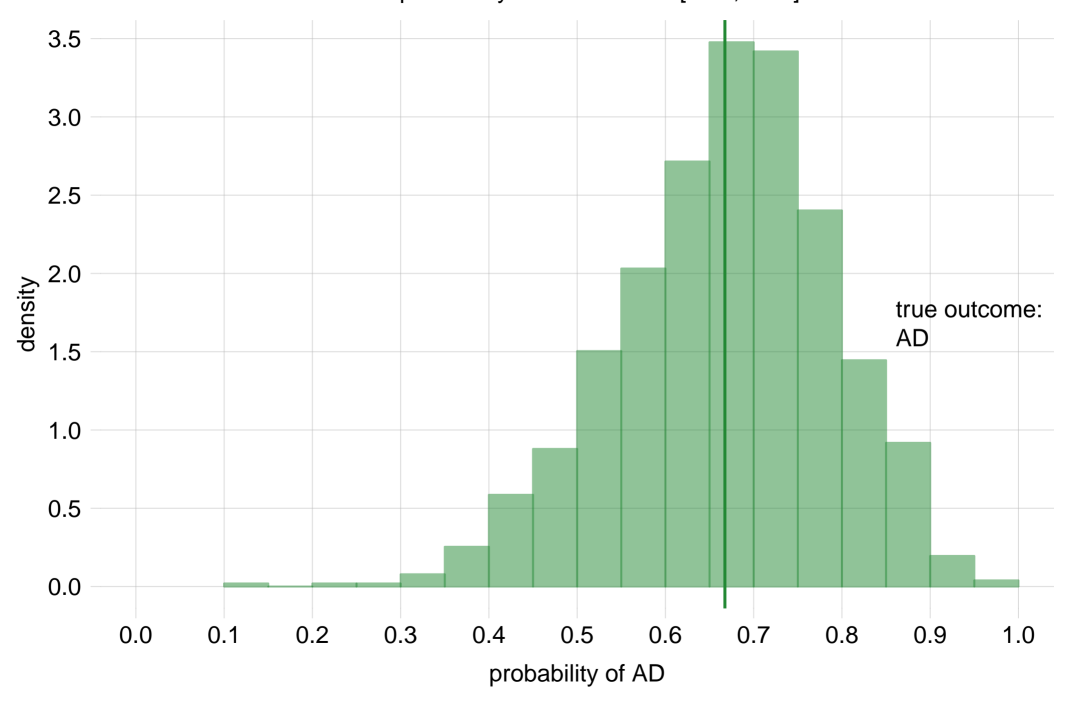




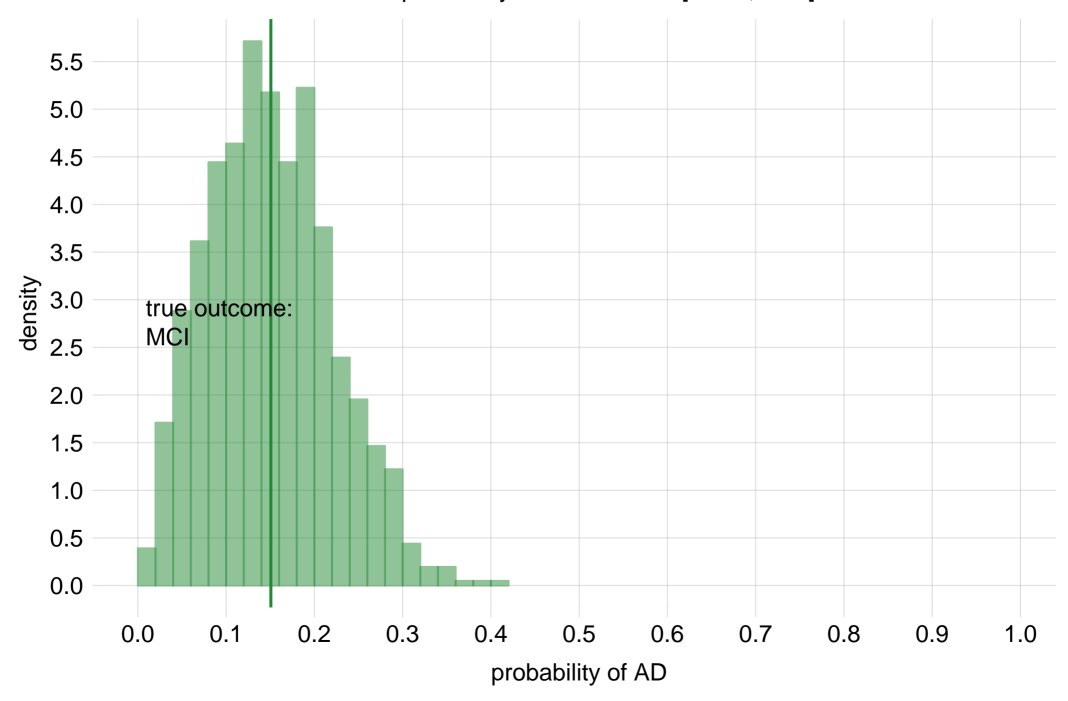
probability of AD between [0.22, 0.4]



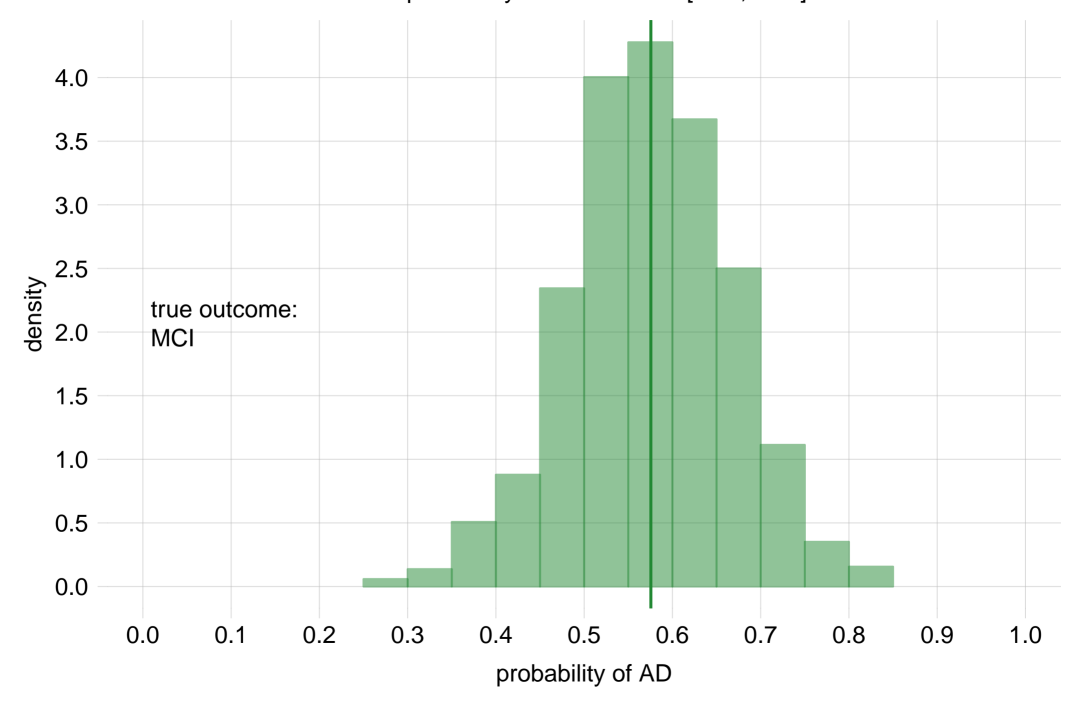
probability of AD between [0.47, 0.85]



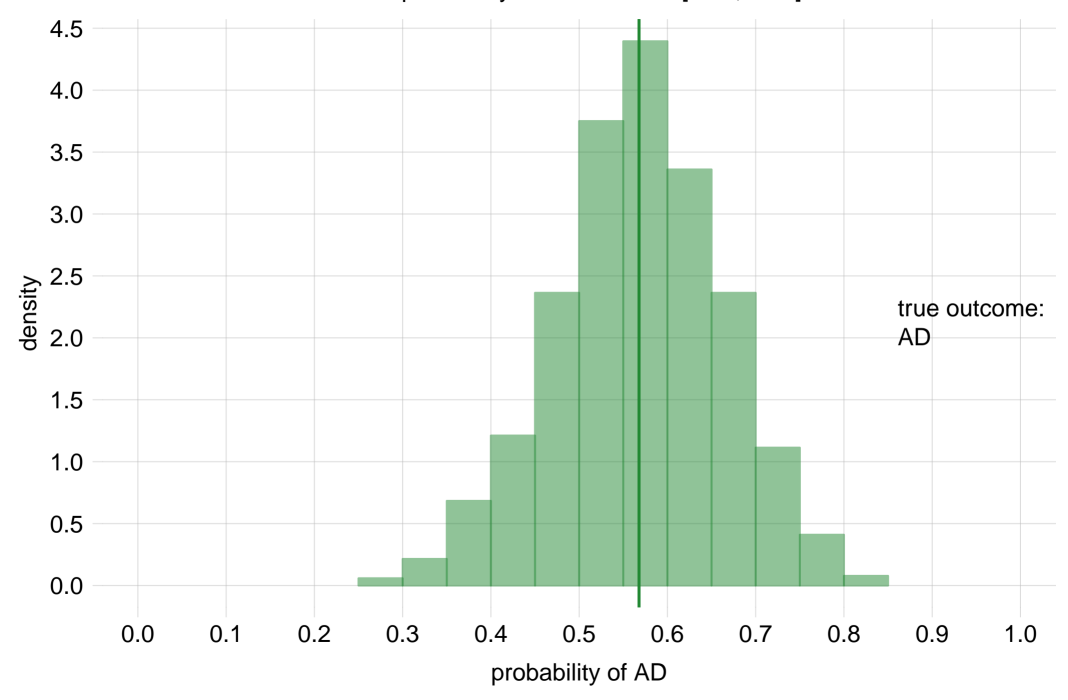
probability of AD between [0.048, 0.27]



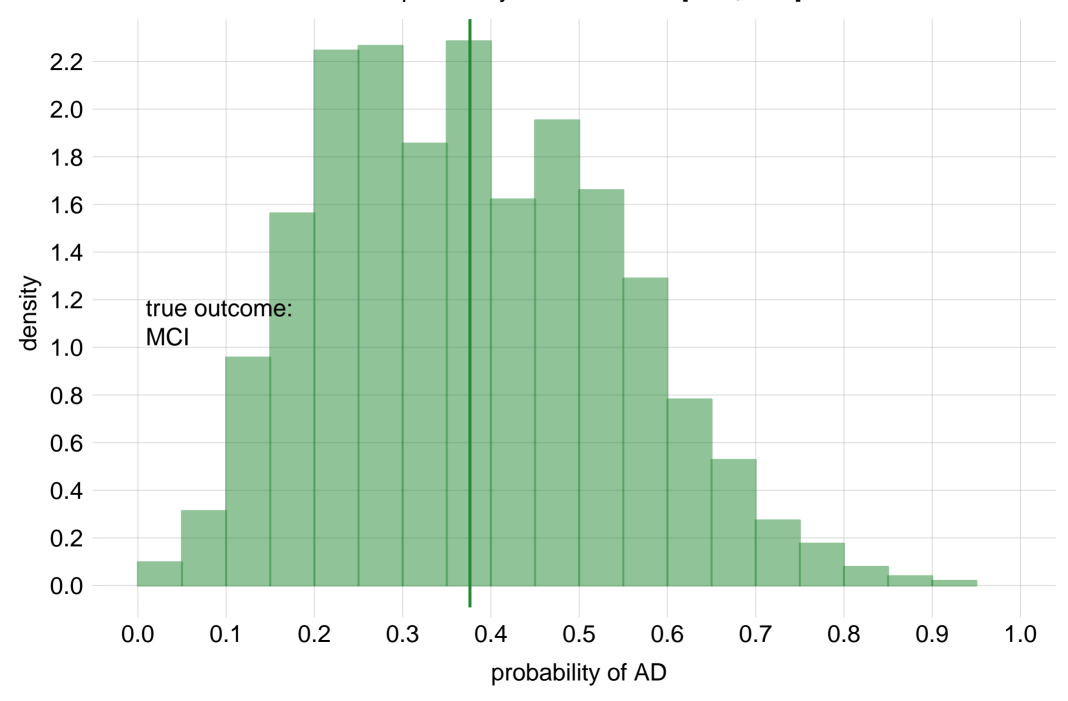
probability of AD between [0.44, 0.71]



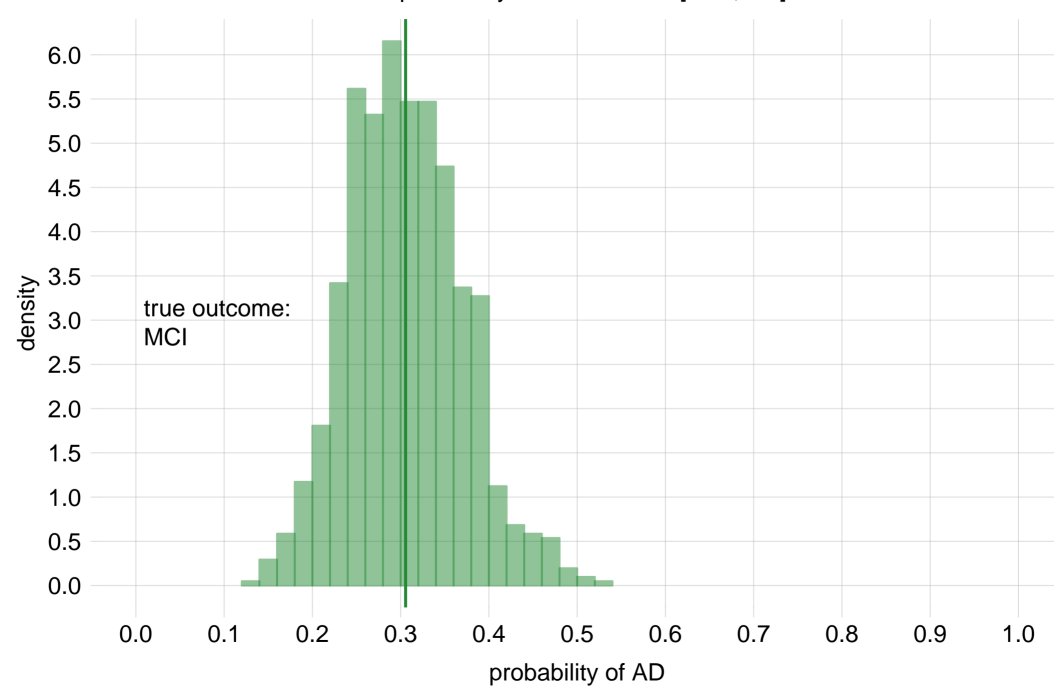
probability of AD between [0.42, 0.71]

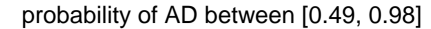


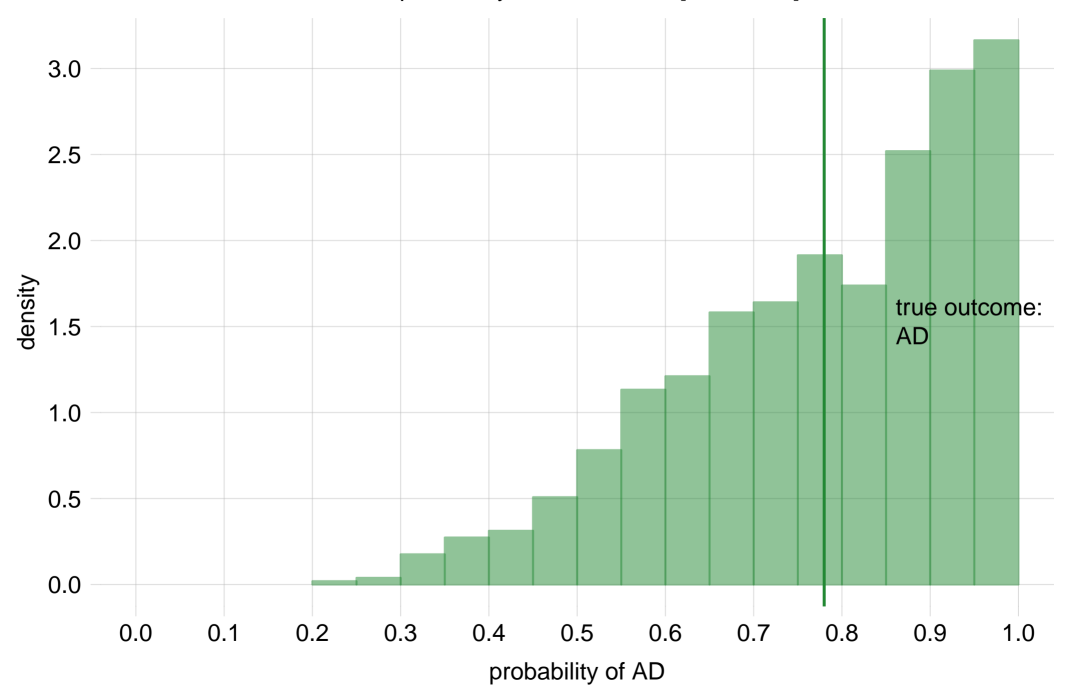
probability of AD between [0.15, 0.64]



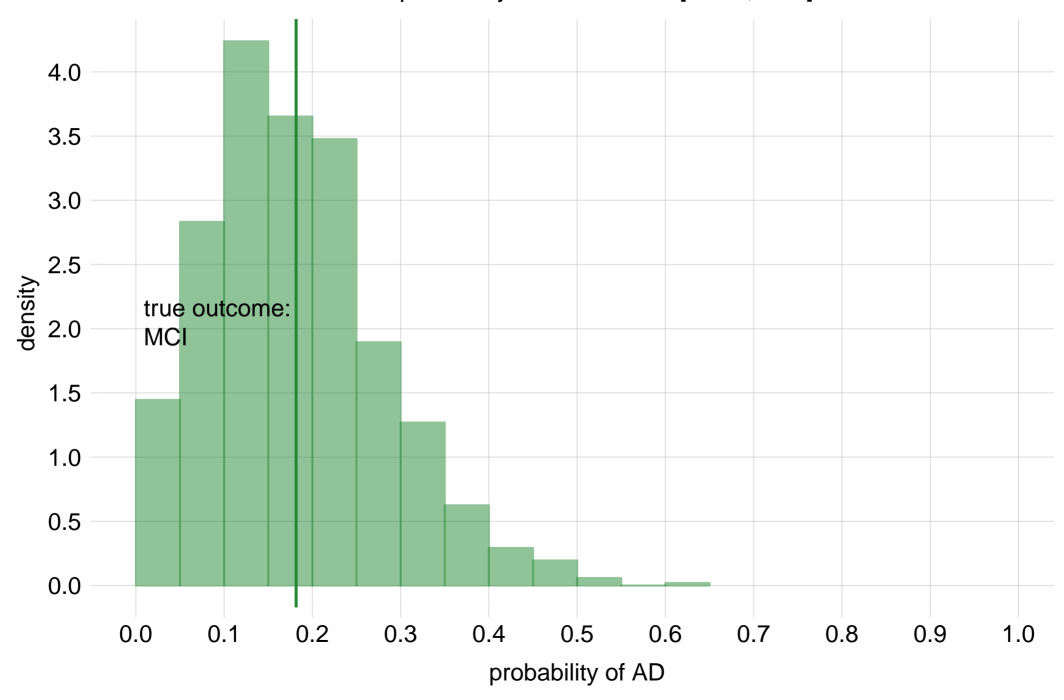
probability of AD between [0.21, 0.4]



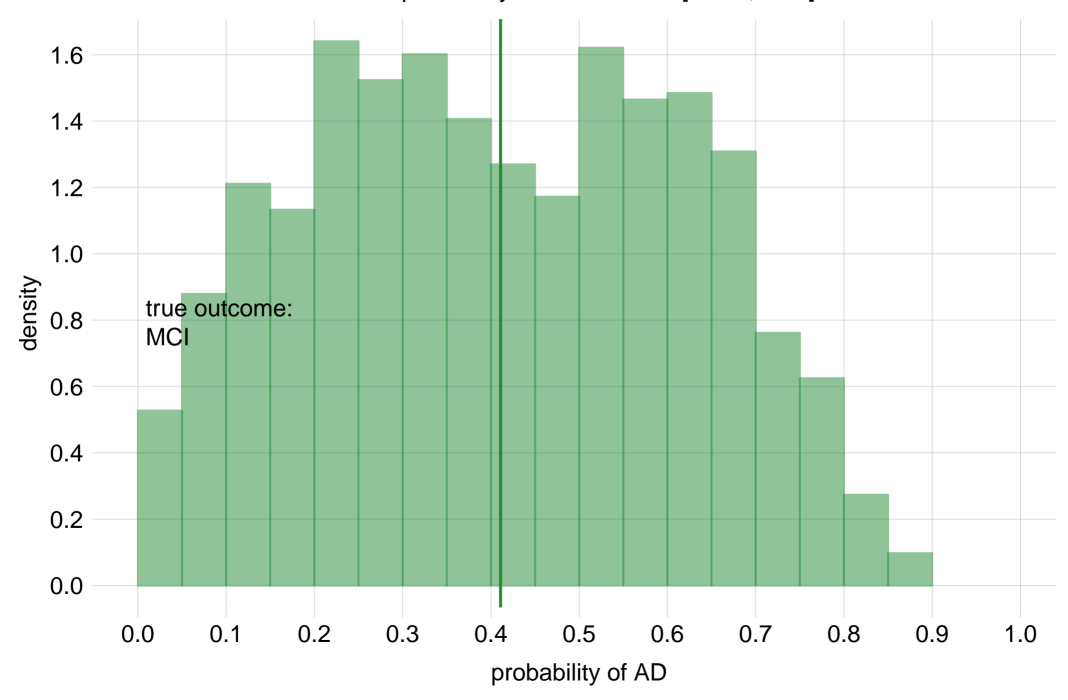




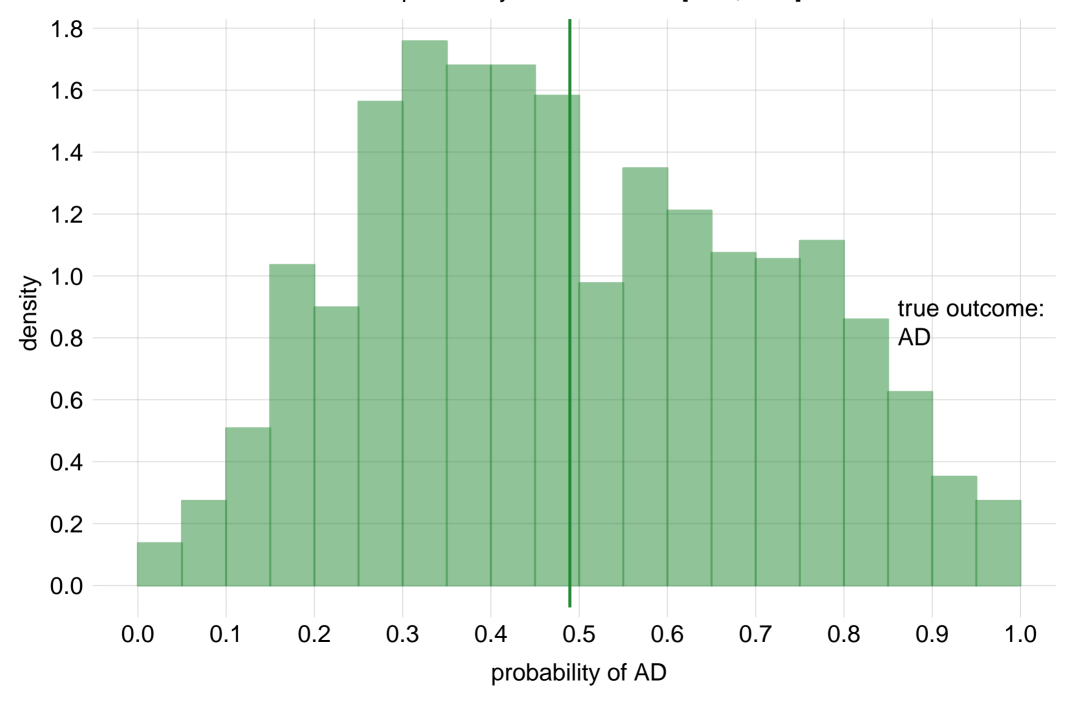
probability of AD between [0.048, 0.35]



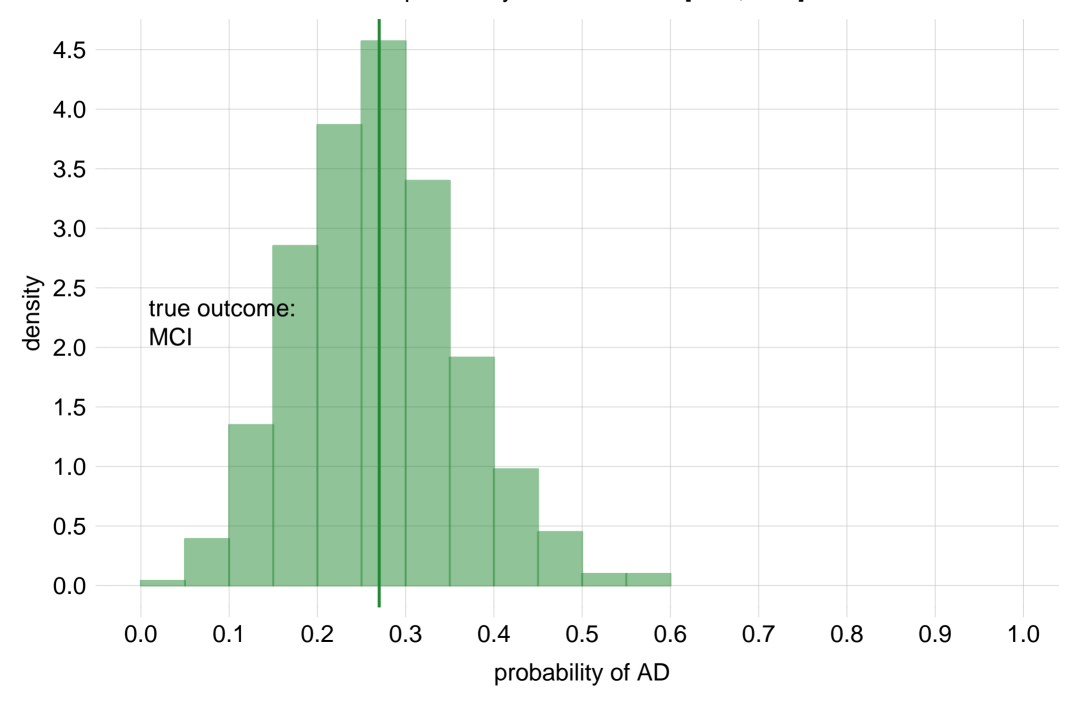
probability of AD between [0.096, 0.73]



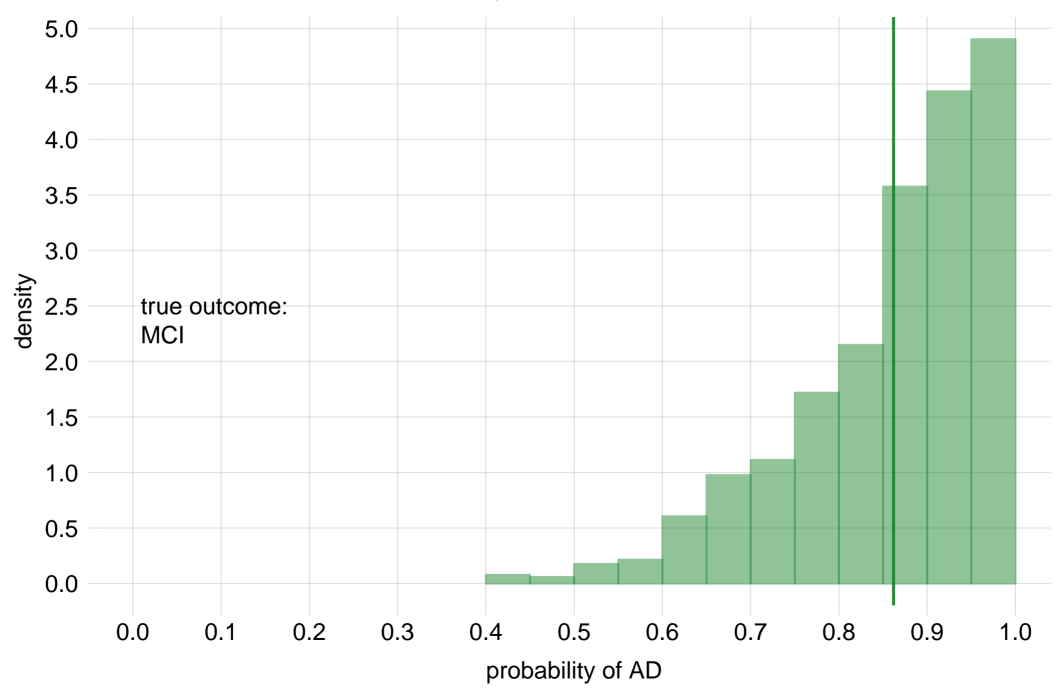
probability of AD between [0.17, 0.85]



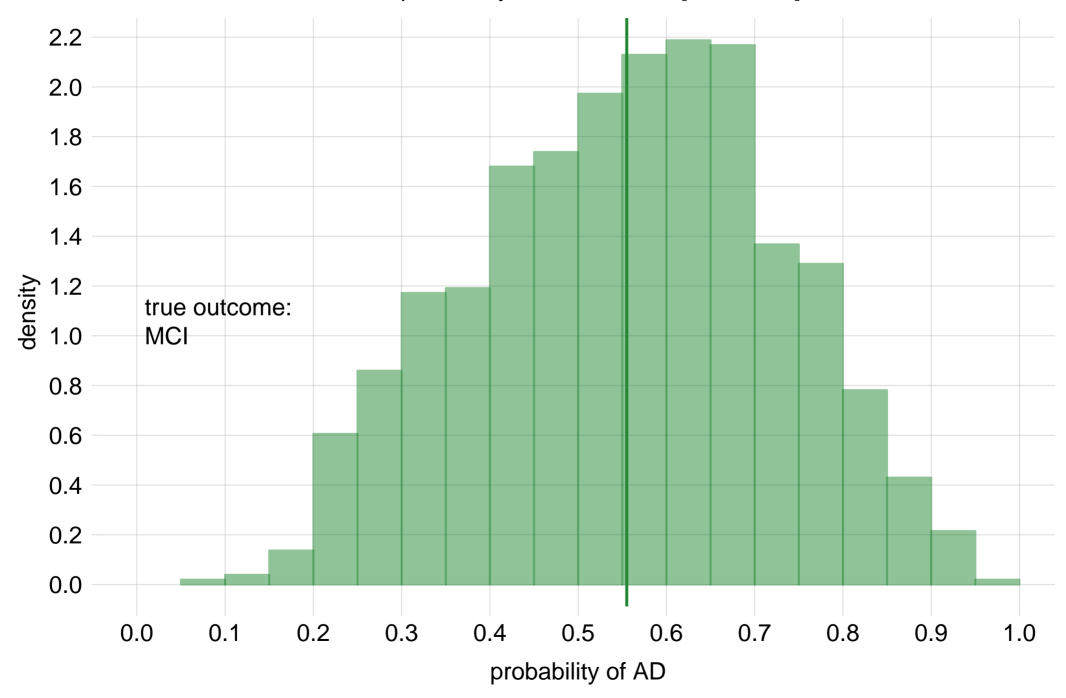
probability of AD between [0.14, 0.43]



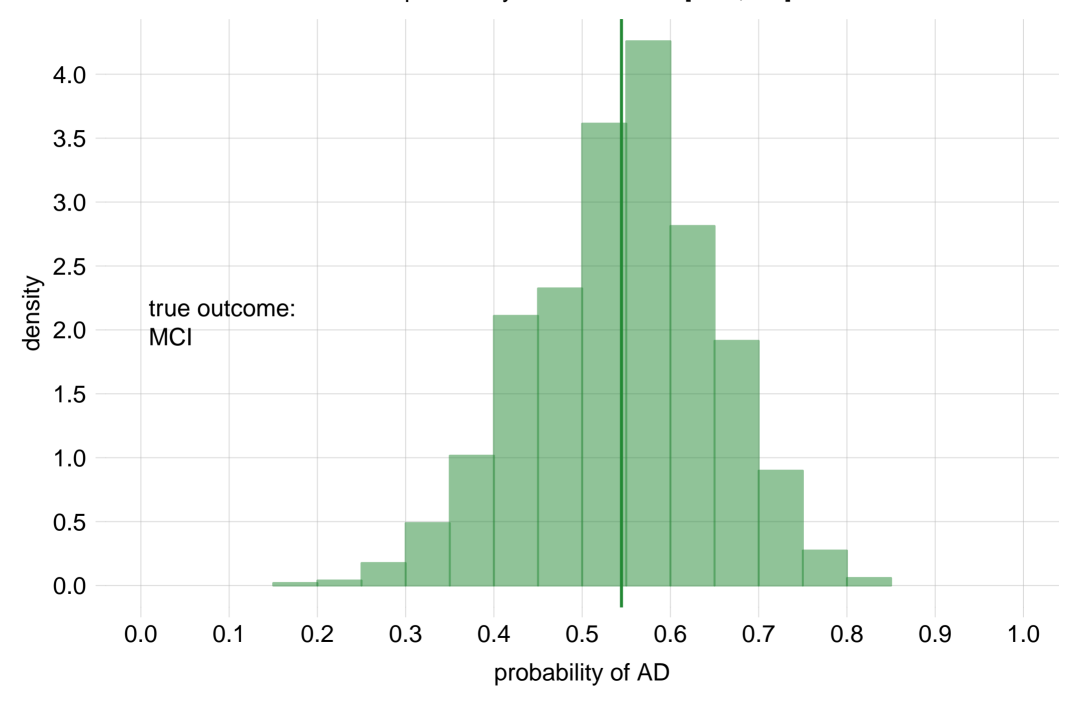
probability of AD between [0.66, 0.99]



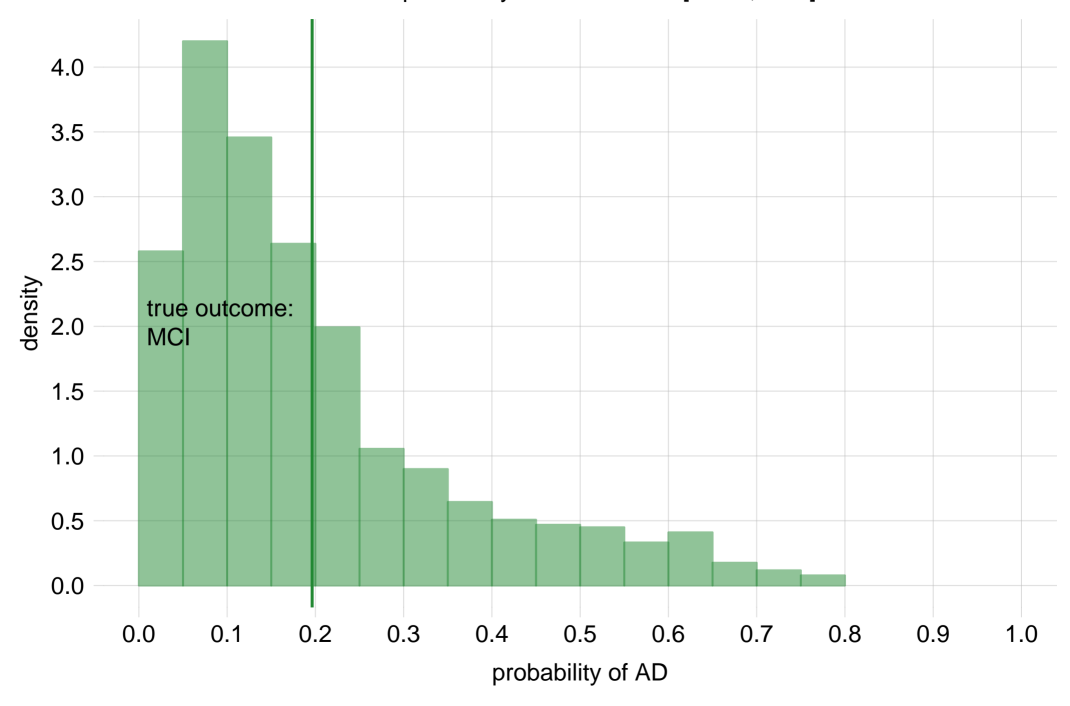
probability of AD between [0.27, 0.81]



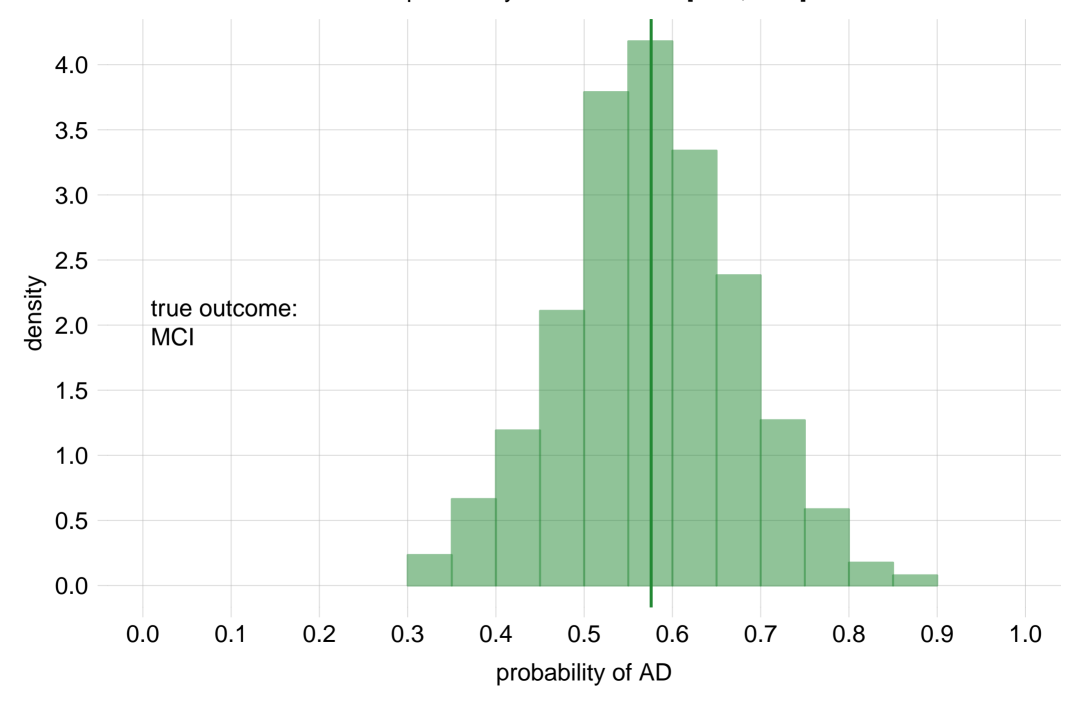
probability of AD between [0.38, 0.7]



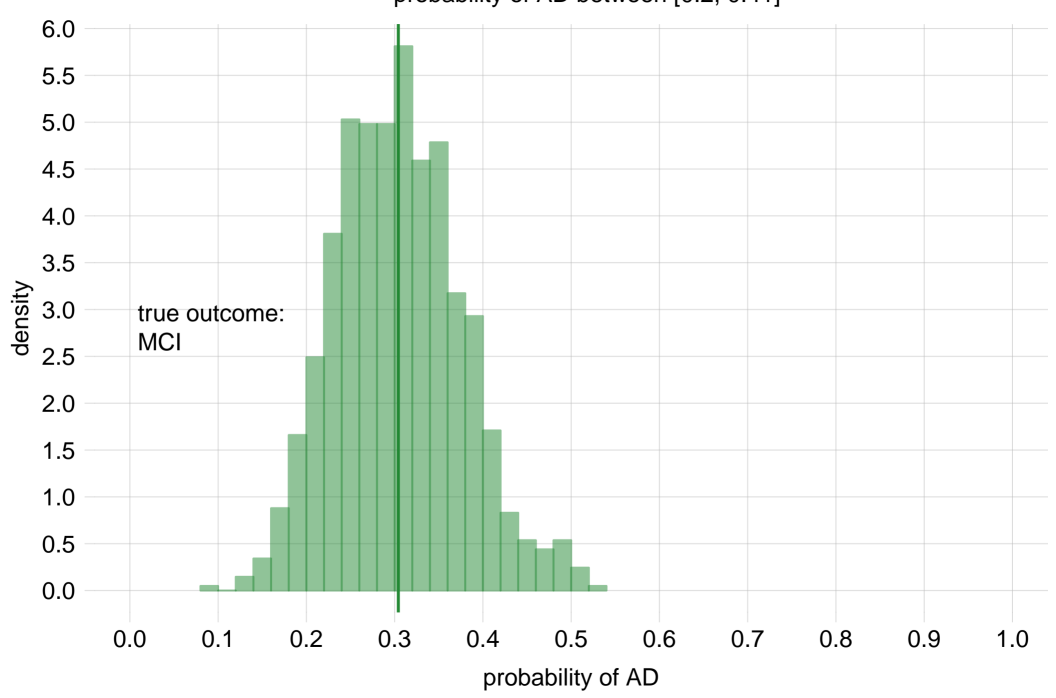
probability of AD between [0.029, 0.53]



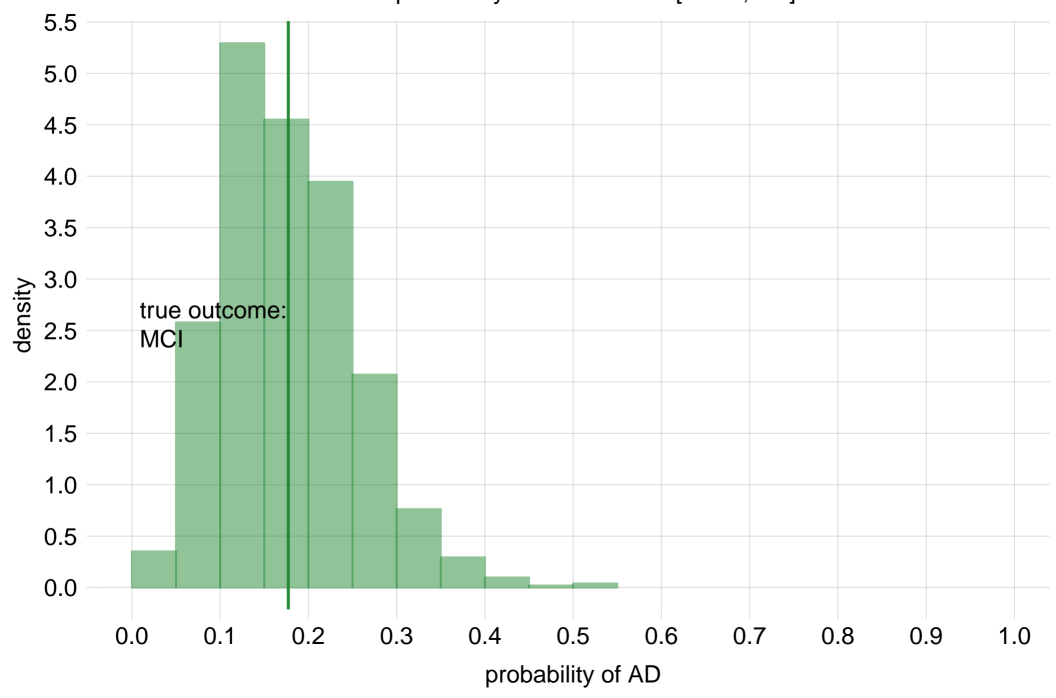
probability of AD between [0.42, 0.73]



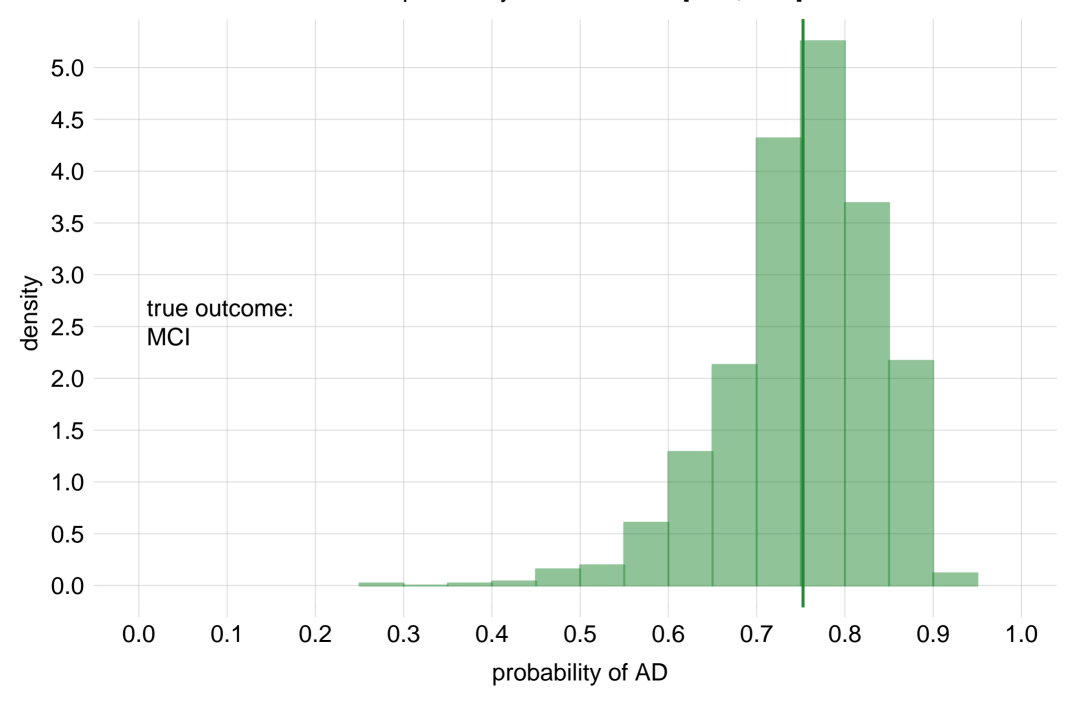
probability of AD between [0.2, 0.41]



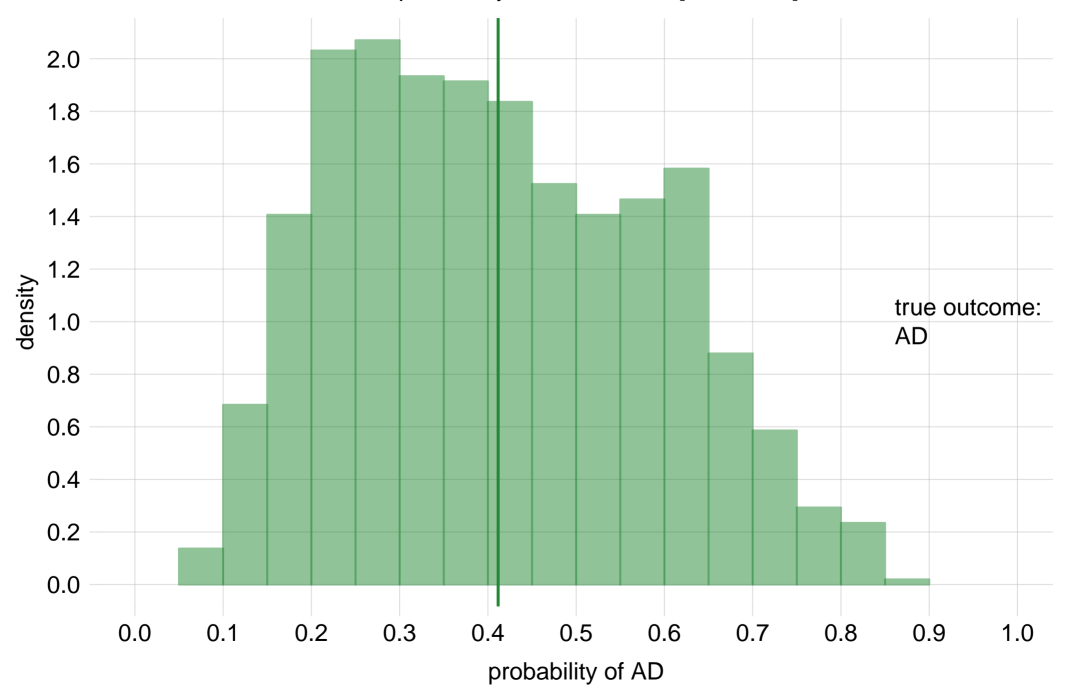
probability of AD between [0.073, 0.3]



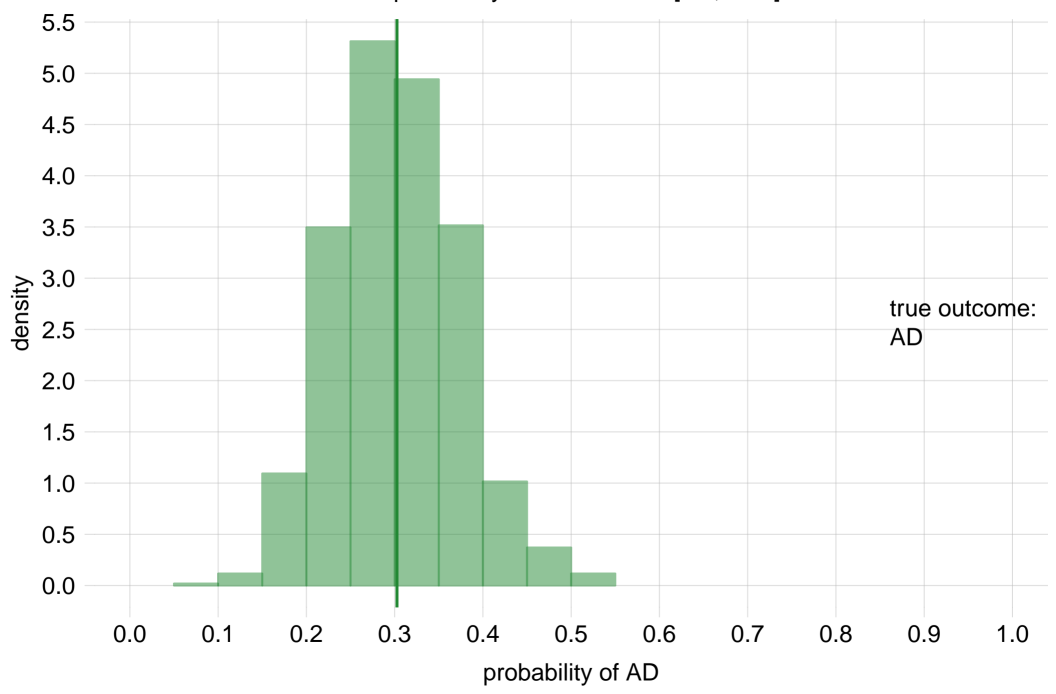
probability of AD between [0.61, 0.87]



probability of AD between [0.17, 0.69]

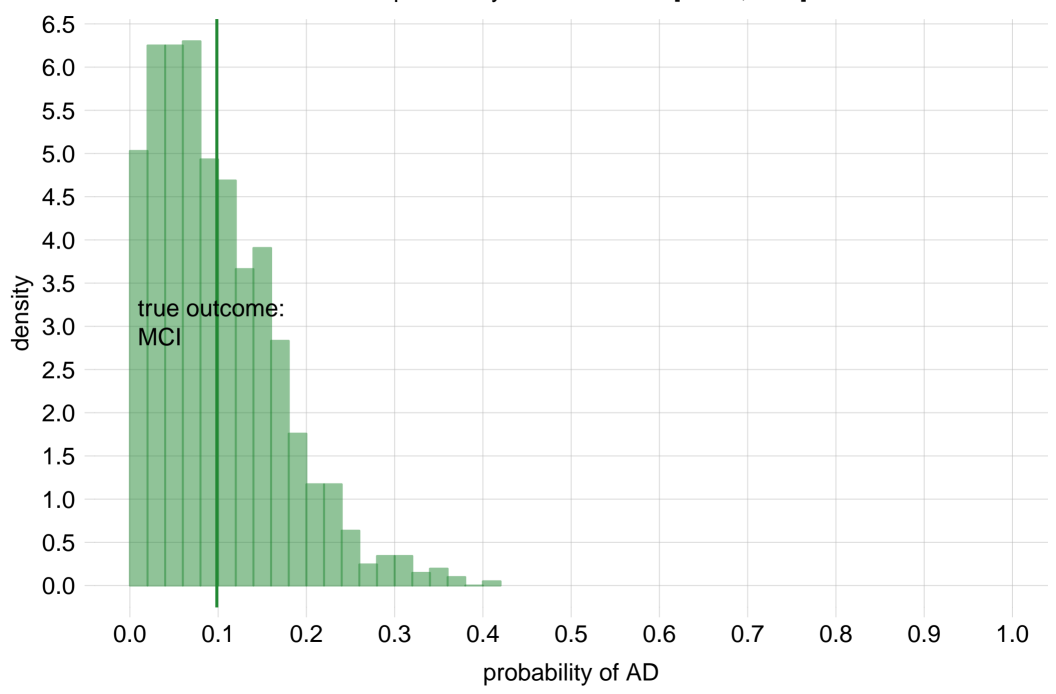


probability of AD between [0.2, 0.41]



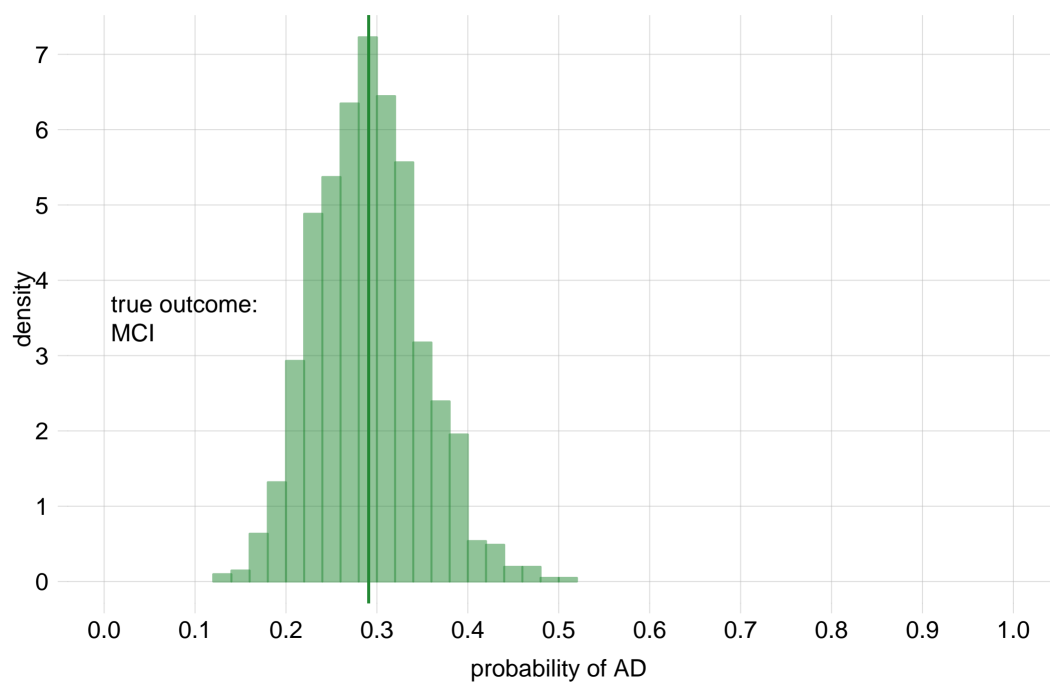
probability of AD between [0.16, 0.71] 2.5 2.0 density 1.5 true outcome: MCI 1.0 0.5 0.0 0.1 0.2 0.3 0.4 0.5 0.6 0.0 0.7 8.0 0.9 1.0 probability of AD

probability of AD between [0.013, 0.22]

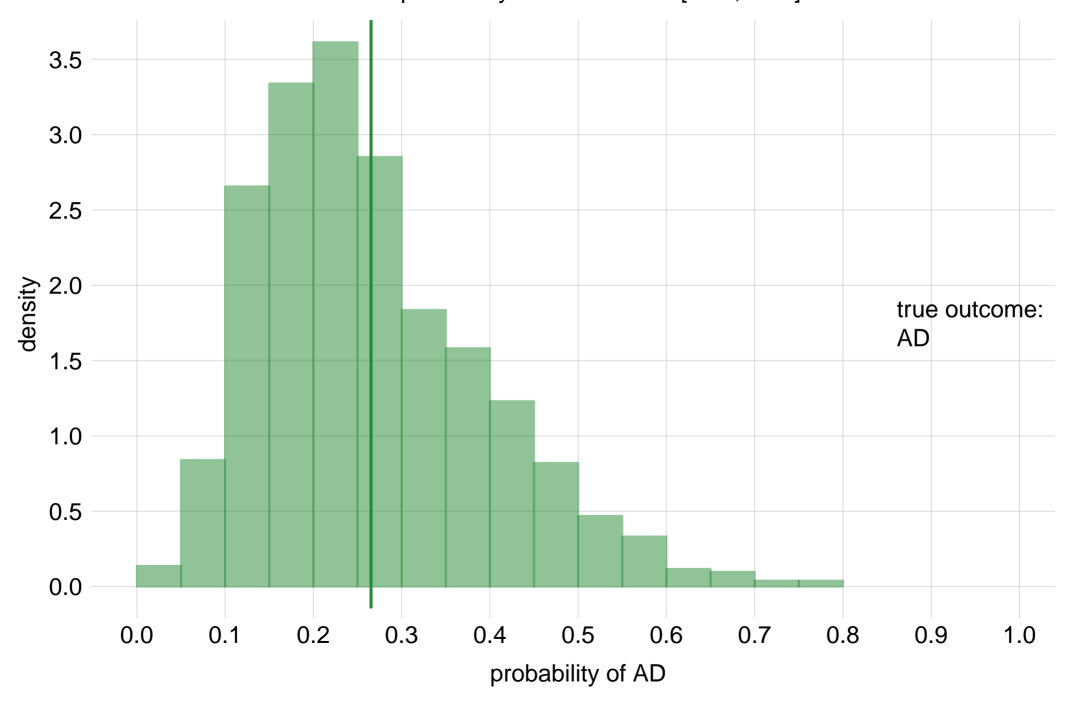


probability of AD between [0.2, 0.64] 2.5 2.0 density 1.5 true outcome: AD 1.0 0.5 0.0 0.1 0.2 0.3 0.4 0.5 0.6 0.0 0.7 8.0 0.9 1.0 probability of AD

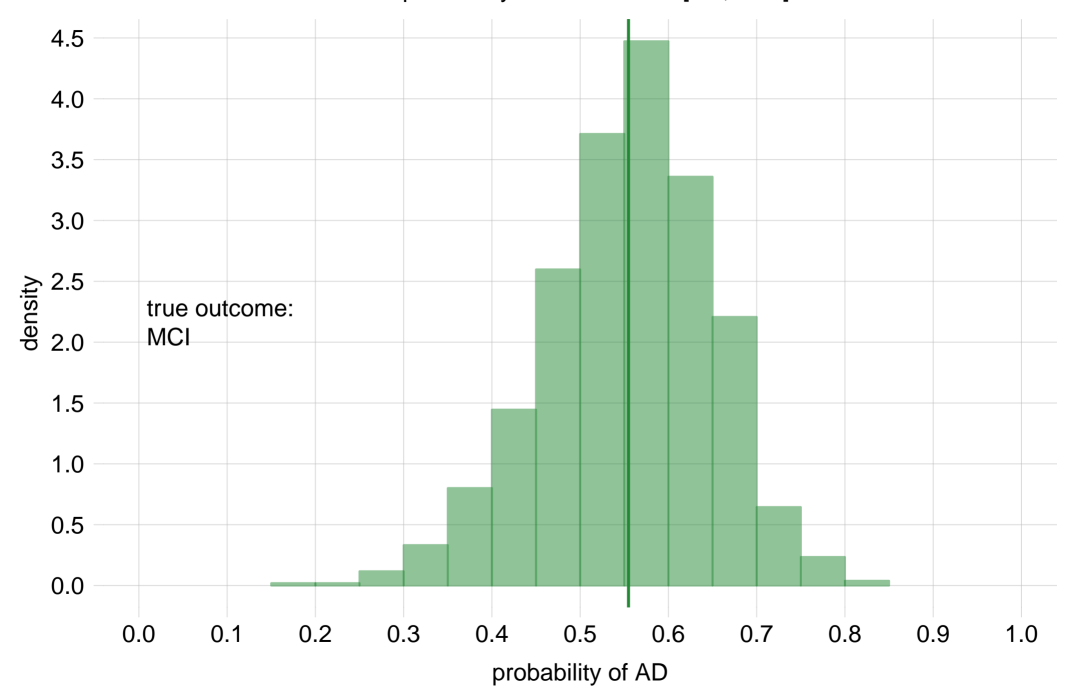
probability of AD between [0.2, 0.38]



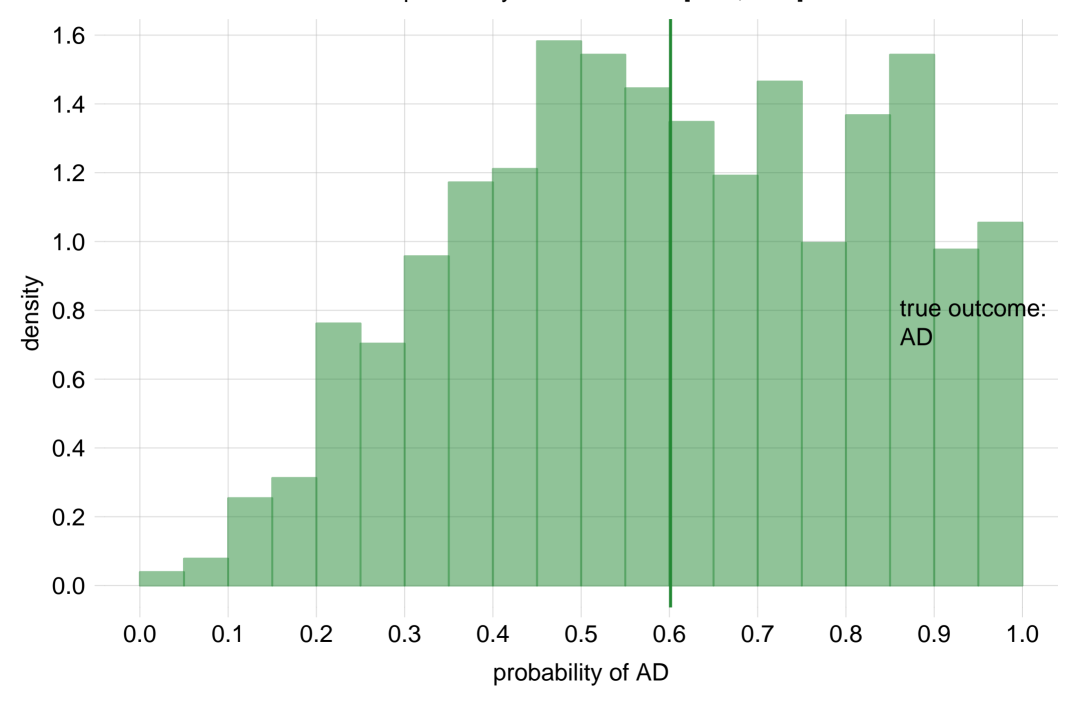
probability of AD between [0.11, 0.49]



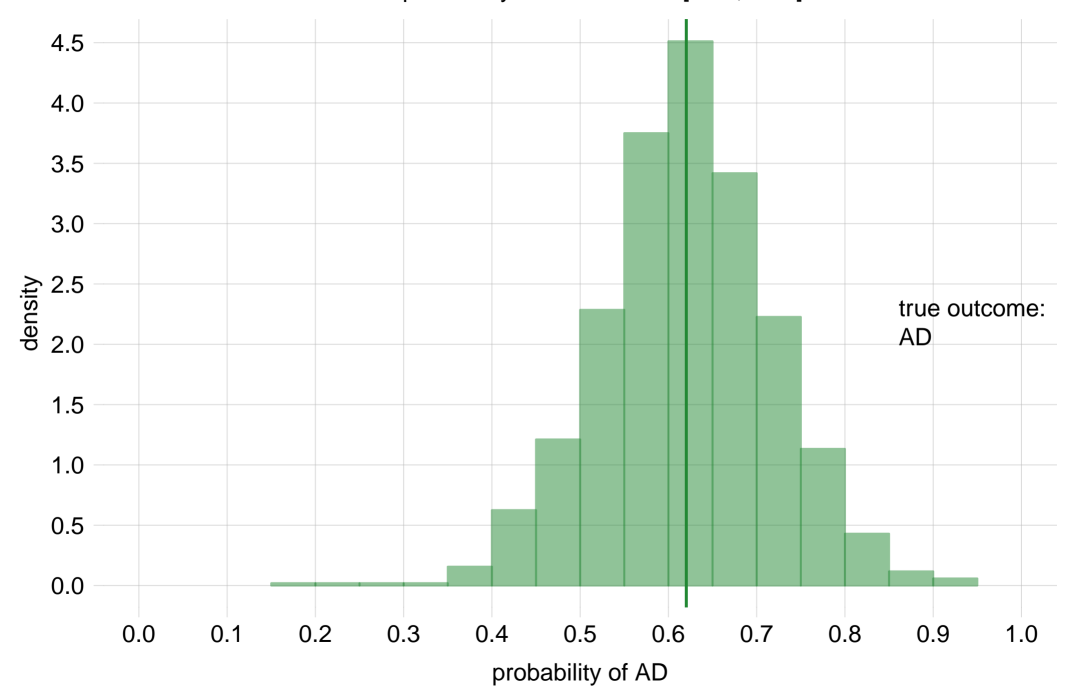
probability of AD between [0.4, 0.69]



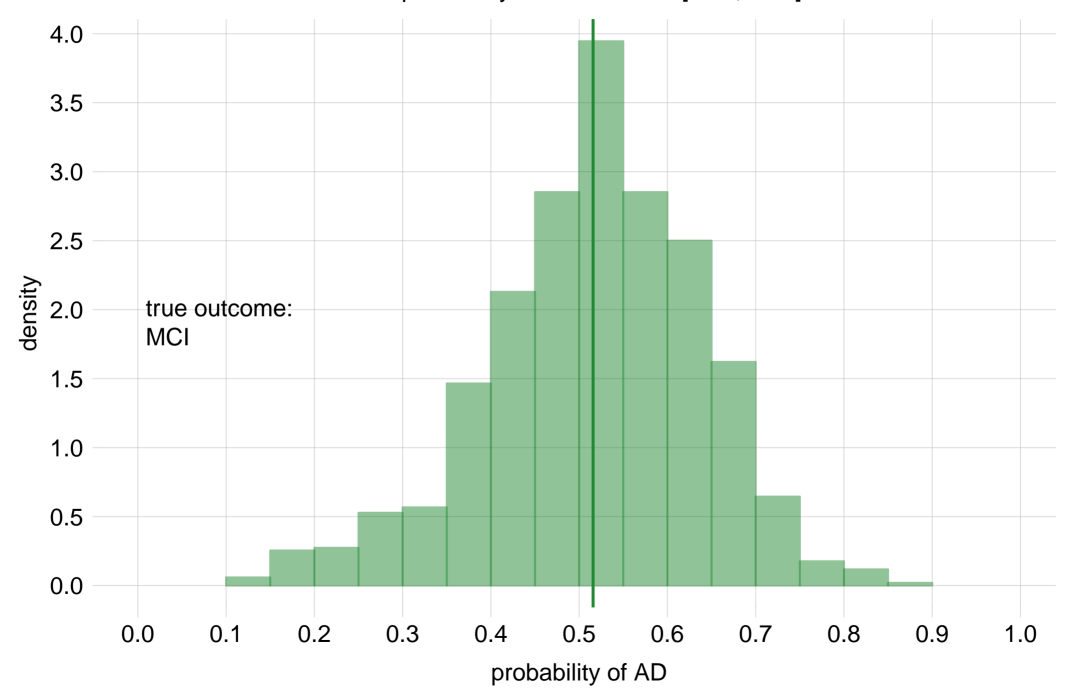
probability of AD between [0.24, 0.94]



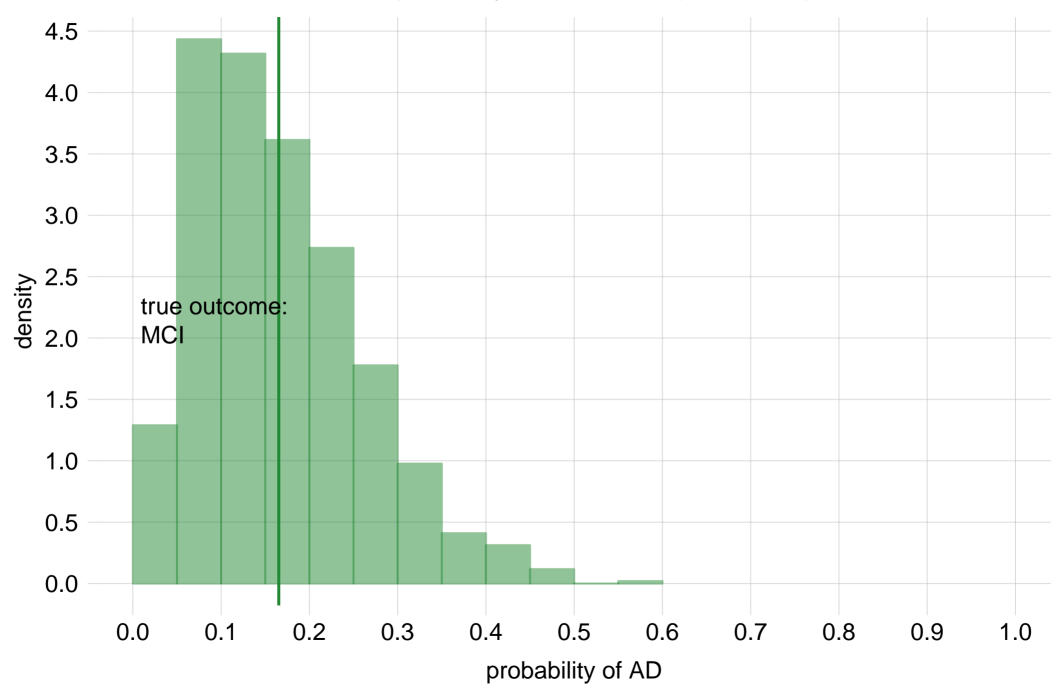
probability of AD between [0.47, 0.76]



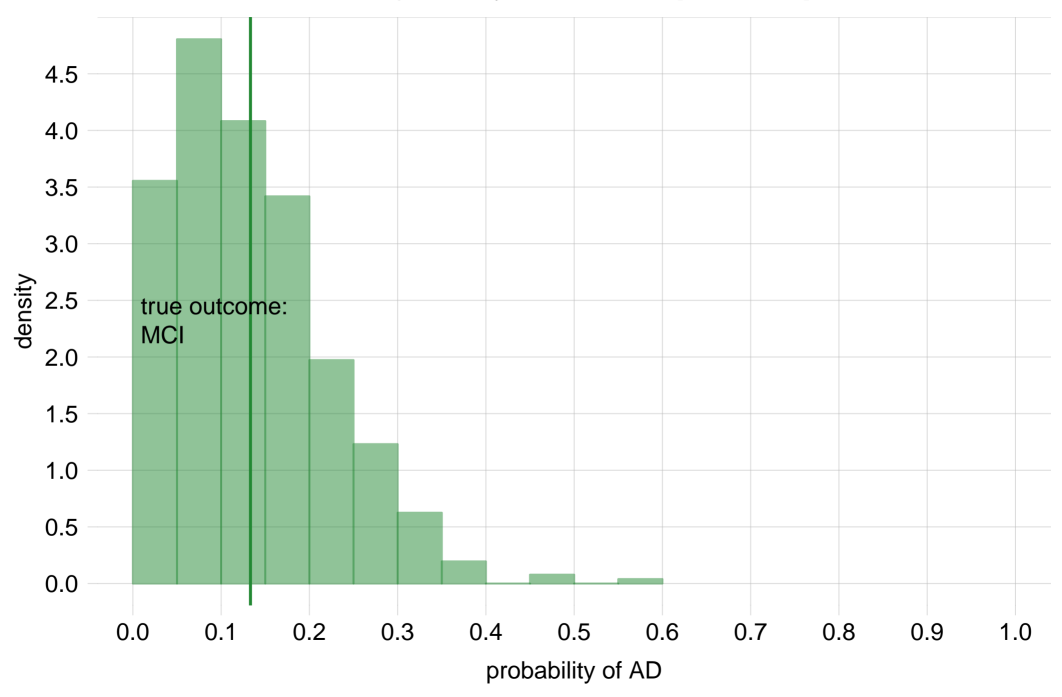
probability of AD between [0.31, 0.69]



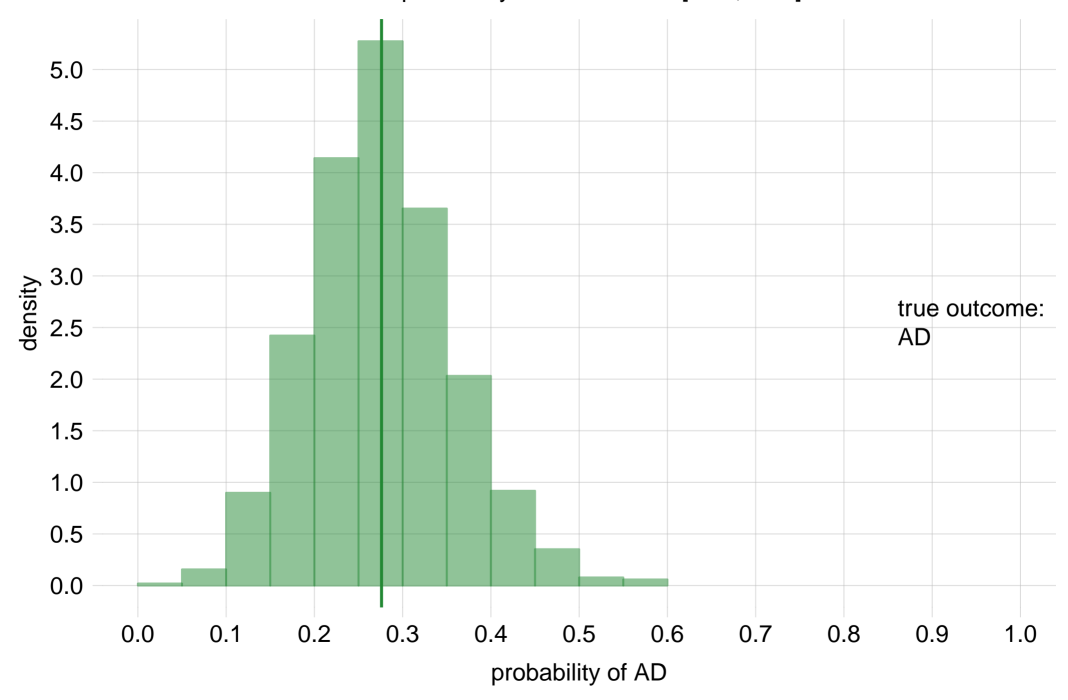
probability of AD between [0.047, 0.33]



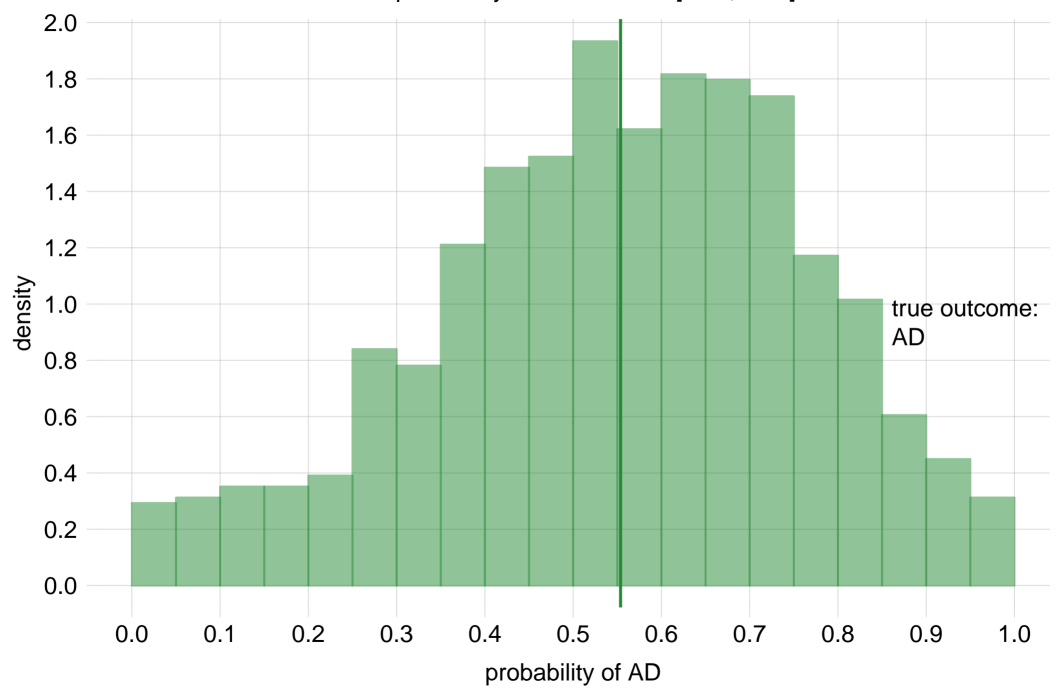
probability of AD between [0.022, 0.28]



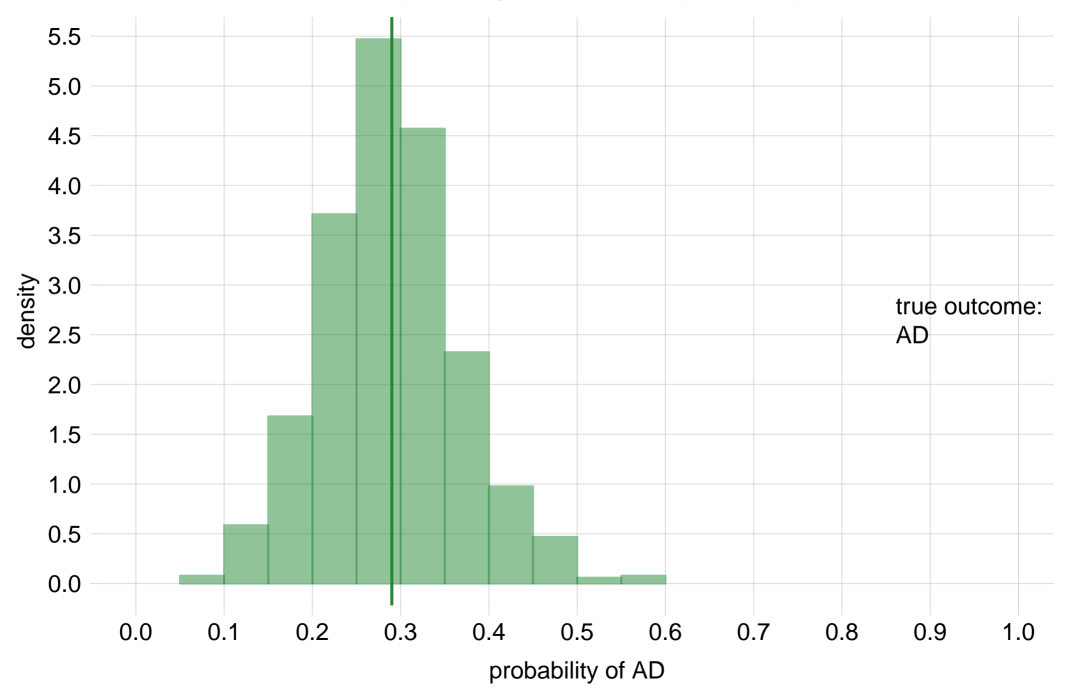
probability of AD between [0.16, 0.42]



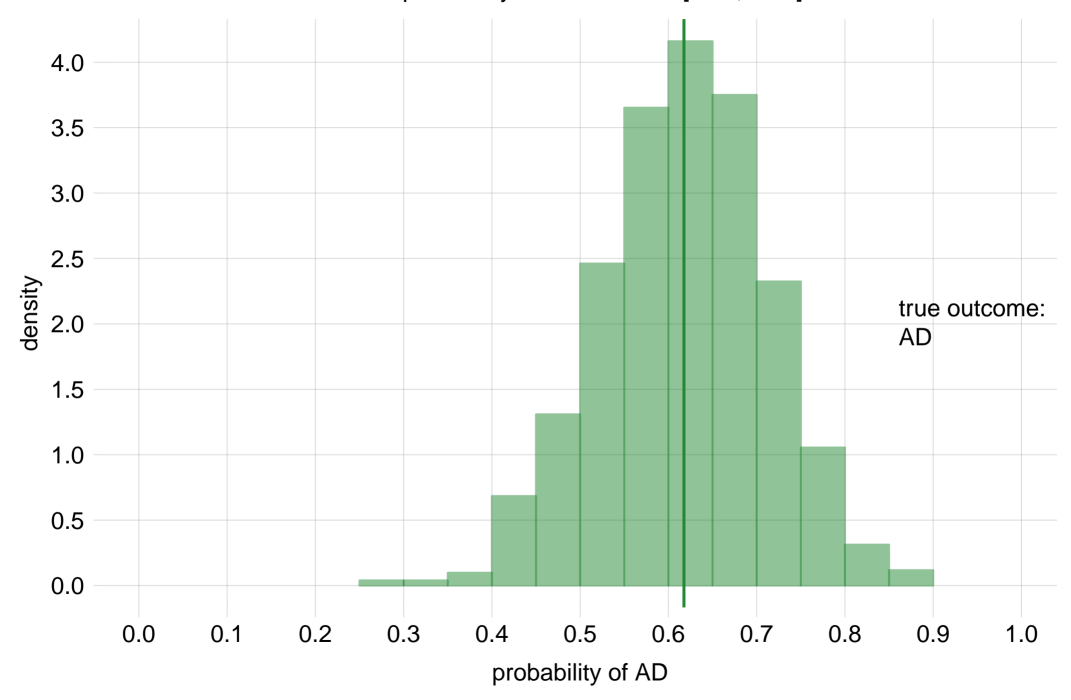
probability of AD between [0.19, 0.86]



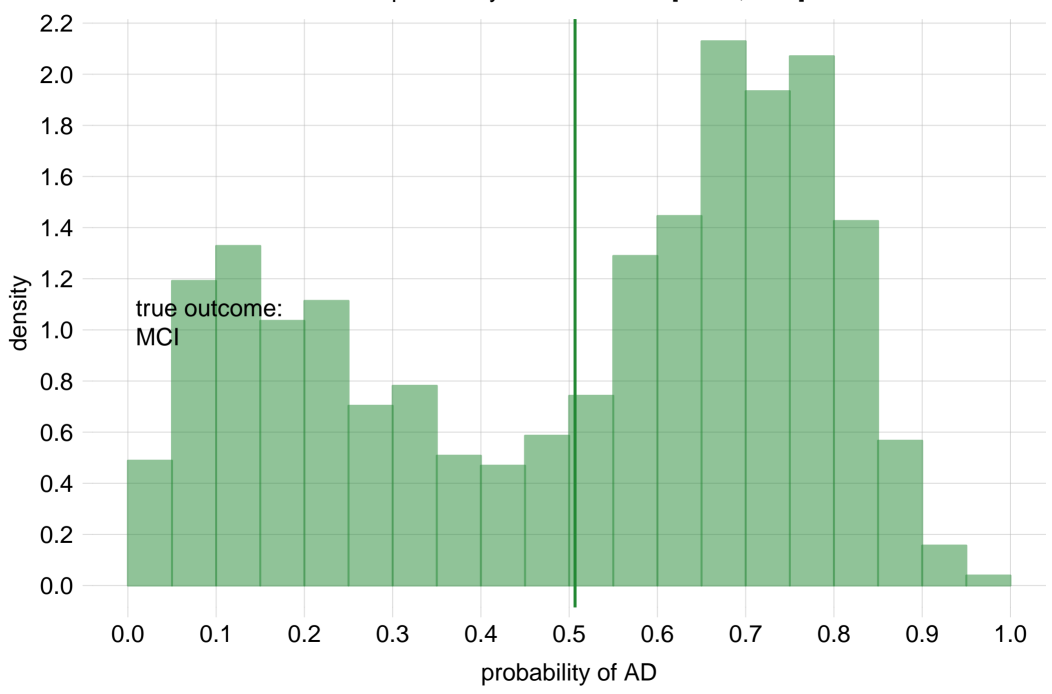
probability of AD between [0.18, 0.42]



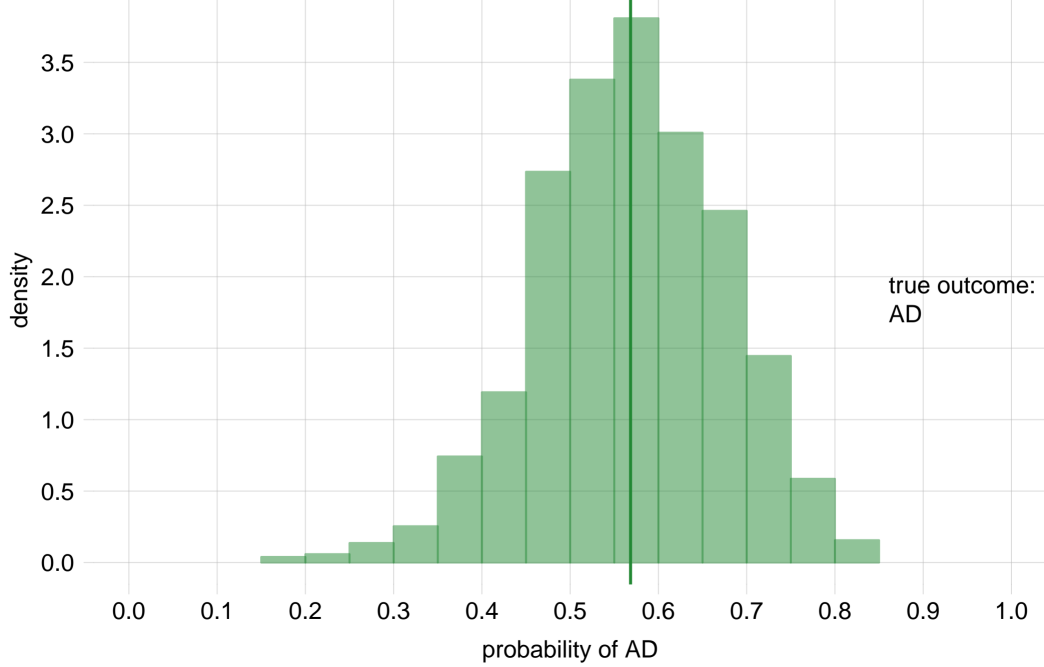
probability of AD between [0.47, 0.76]



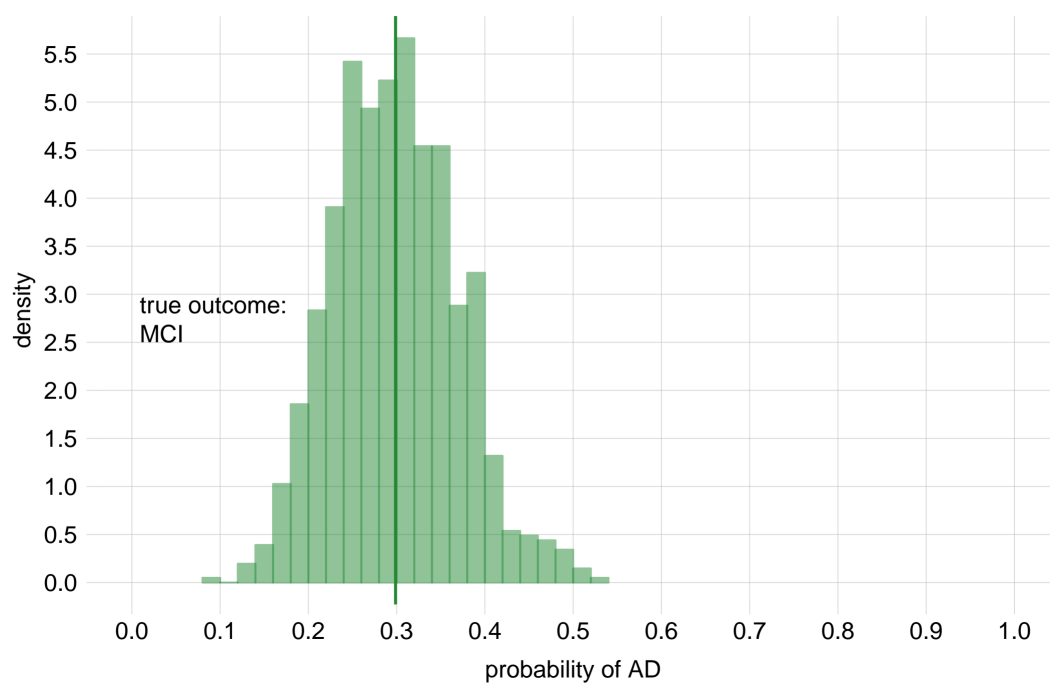
probability of AD between [0.085, 0.83]



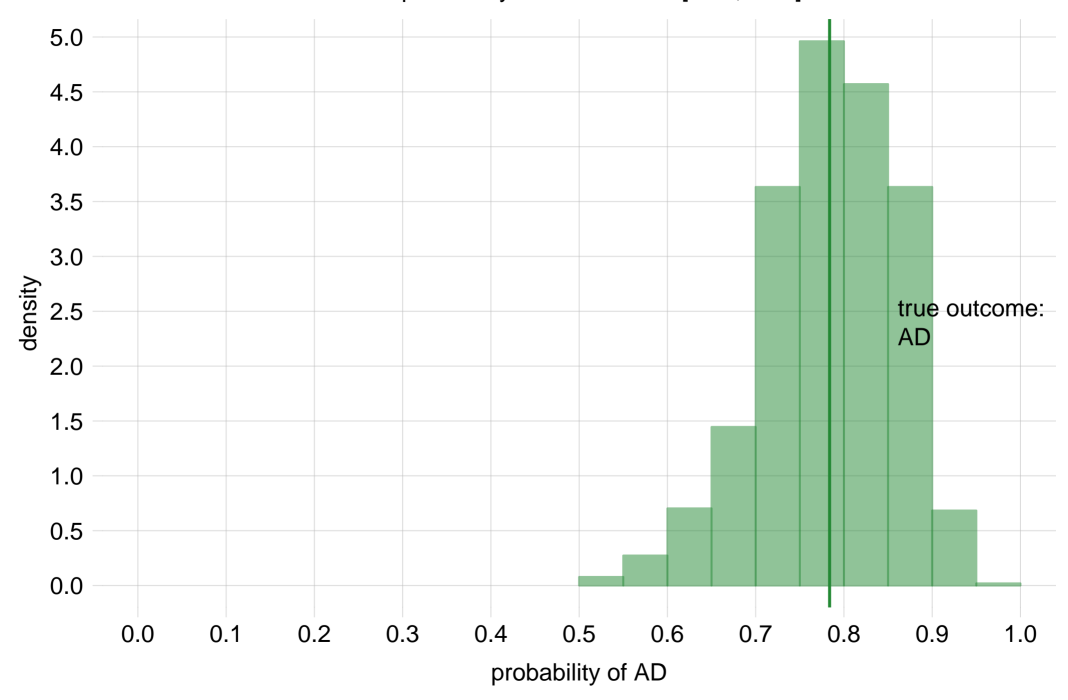
probability of AD between [0.4, 0.73] true outcome: AD



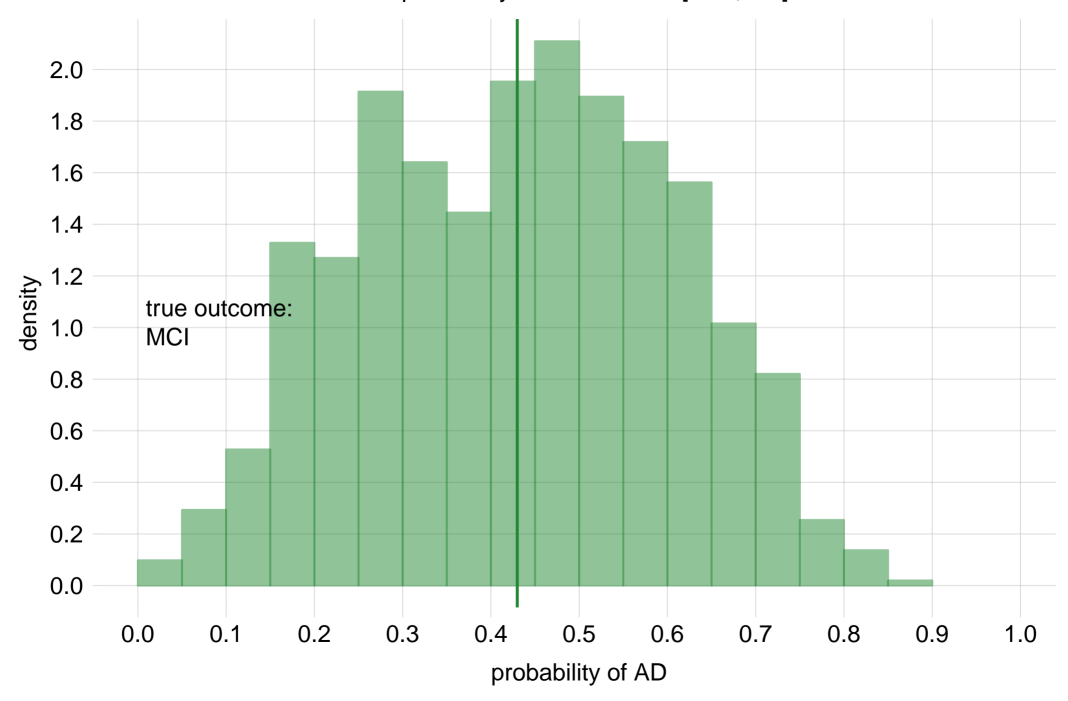
probability of AD between [0.2, 0.4]



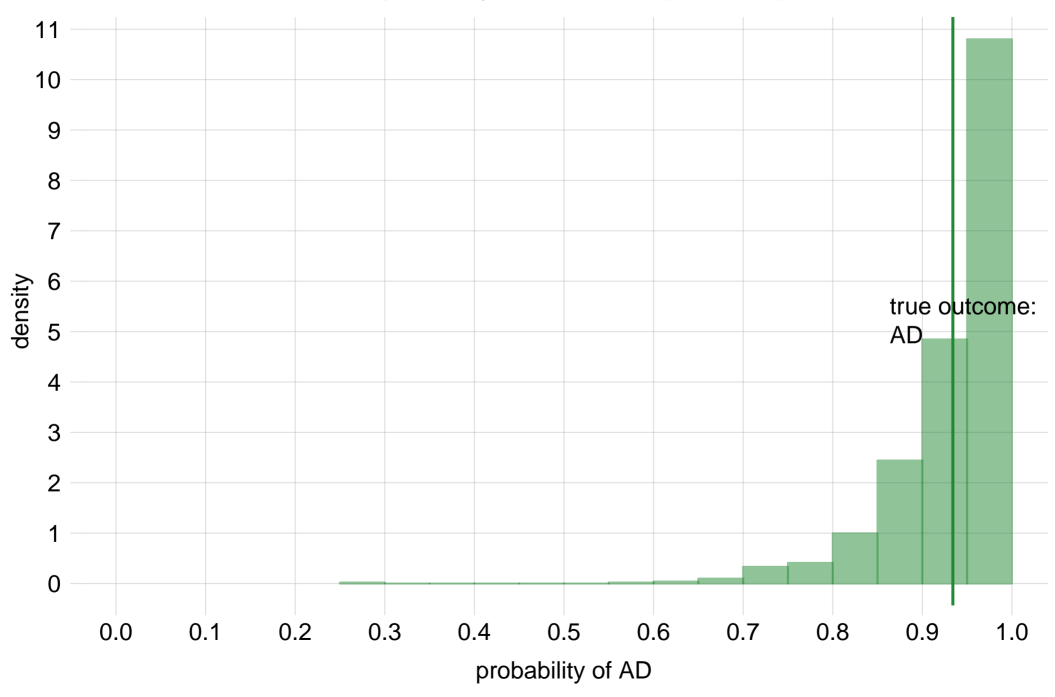
probability of AD between [0.66, 0.89]



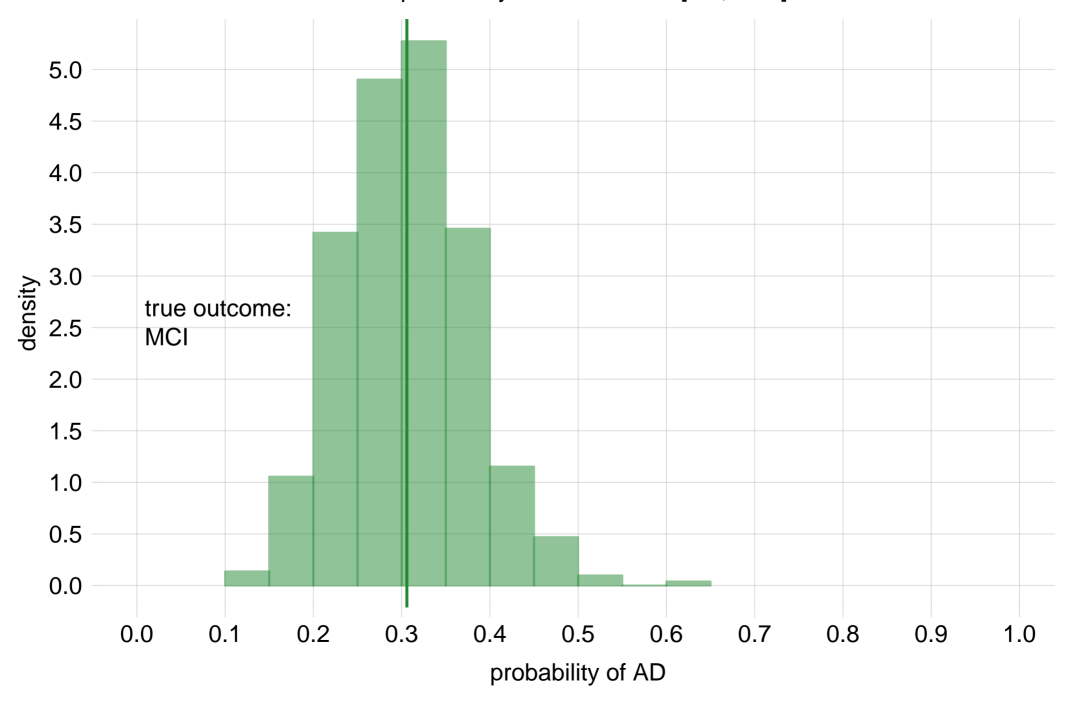
probability of AD between [0.16, 0.7]



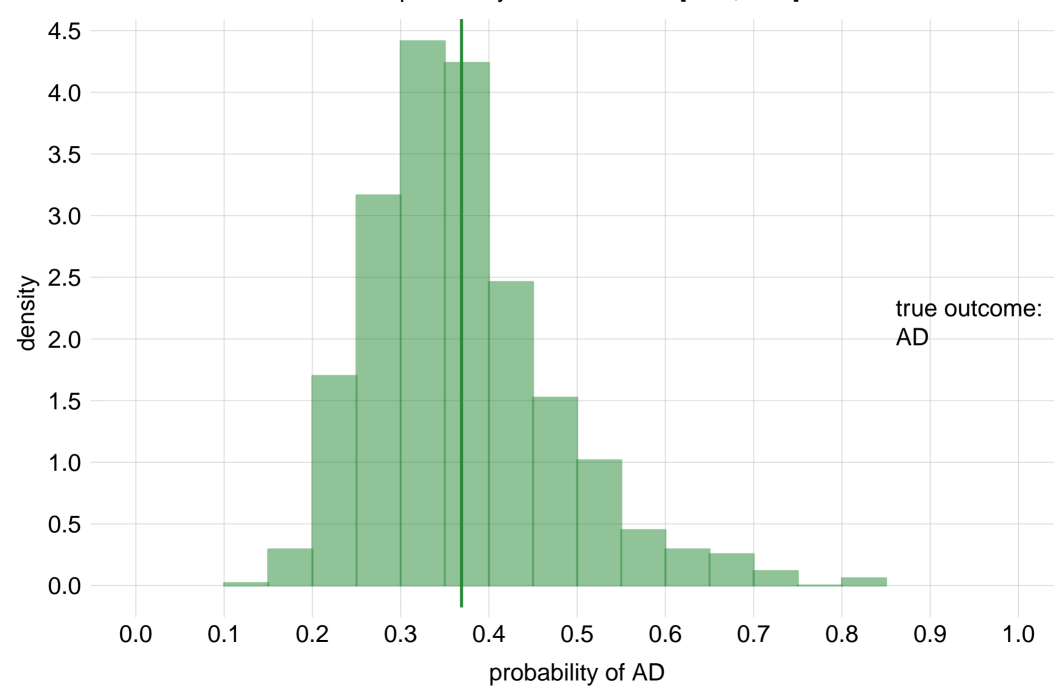
probability of AD between [0.82, 0.99]



probability of AD between [0.2, 0.42]



probability of AD between [0.23, 0.54]



probability of AD between [0.2, 0.41]

