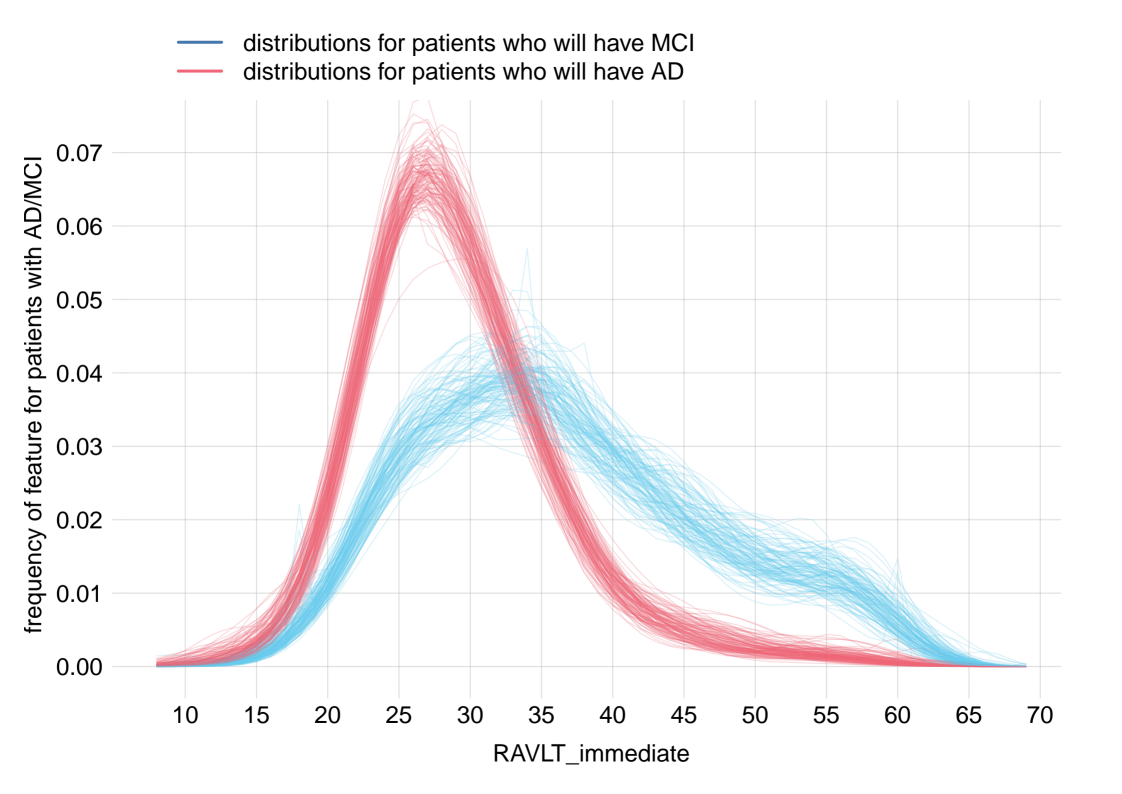
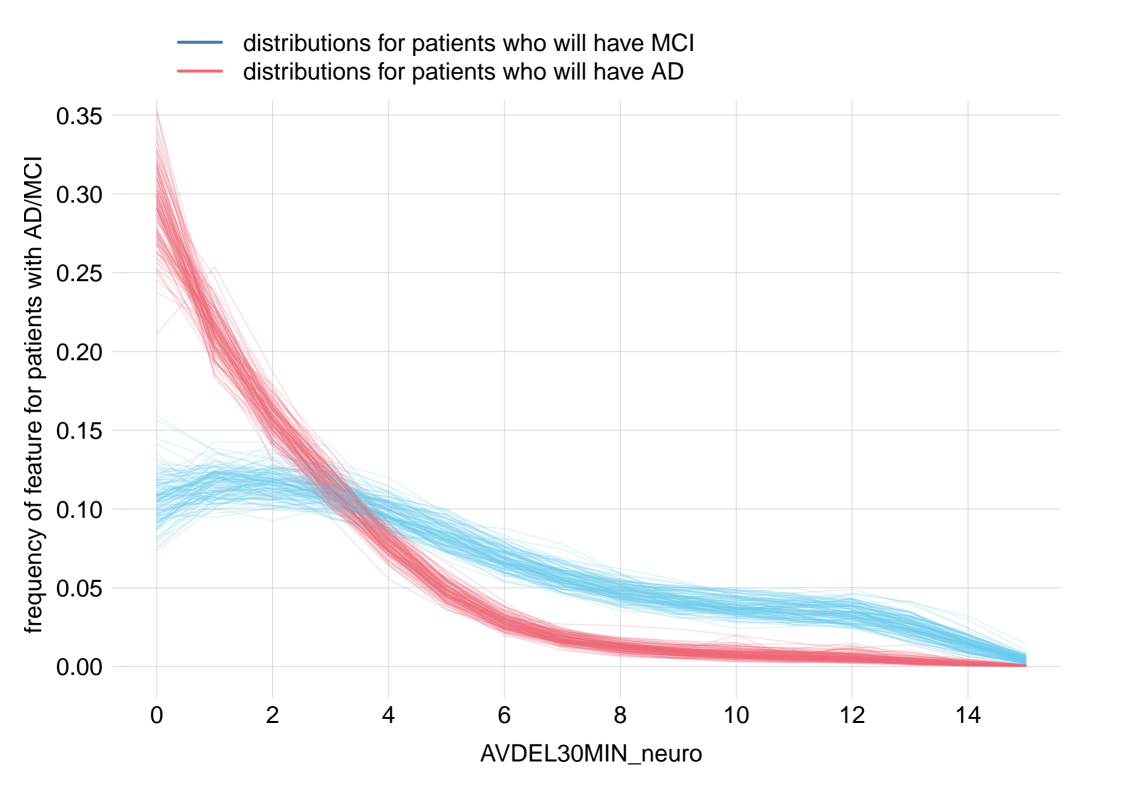
distributions for patients who will have MCI distributions for patients who will have AD 0.45 frequency of feature for patients with AD/MCI 0.40 0.35 0.30 0.25 0.20 0.15 0.10 0.05 0.00 55 60 65 70 75 80 85 90 95 100 AGE_log

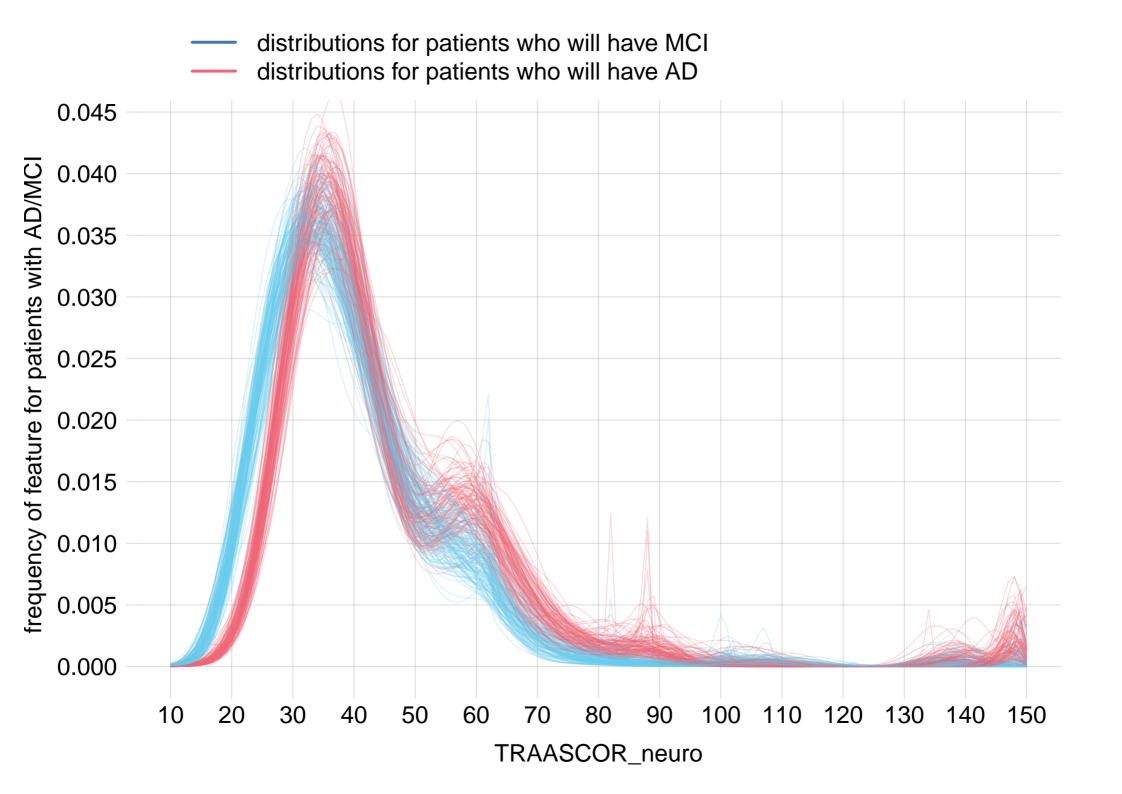
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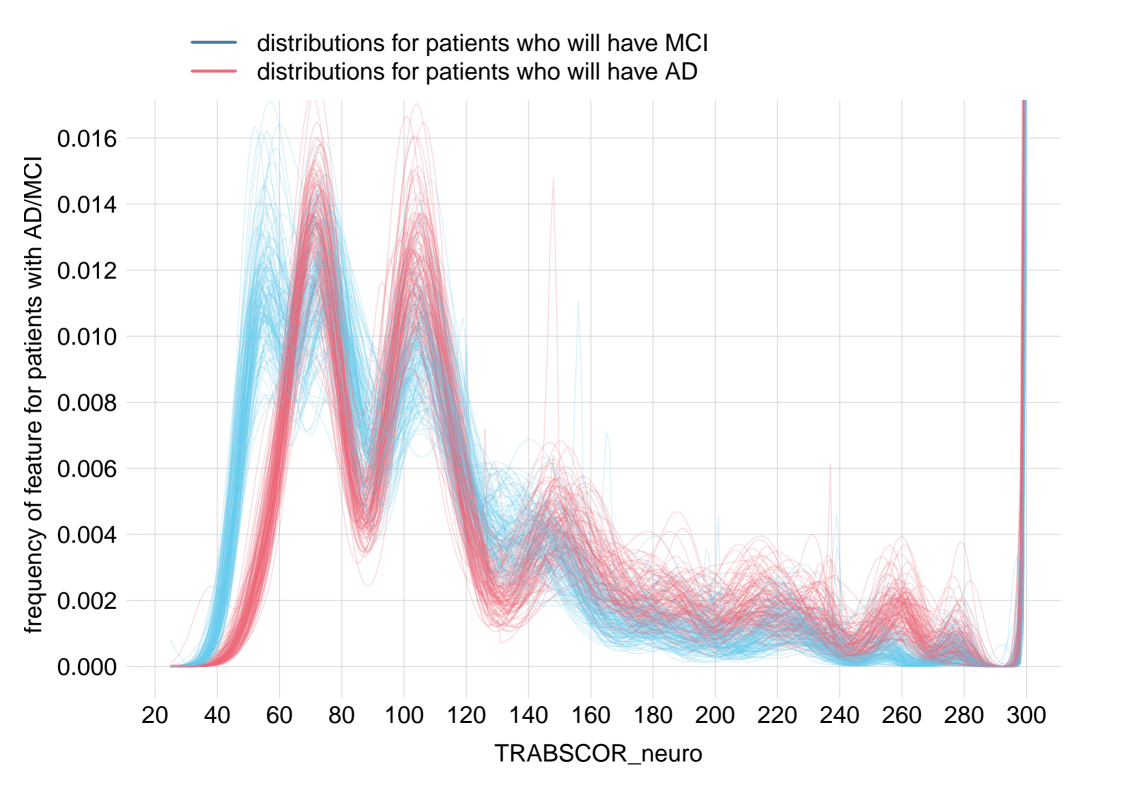


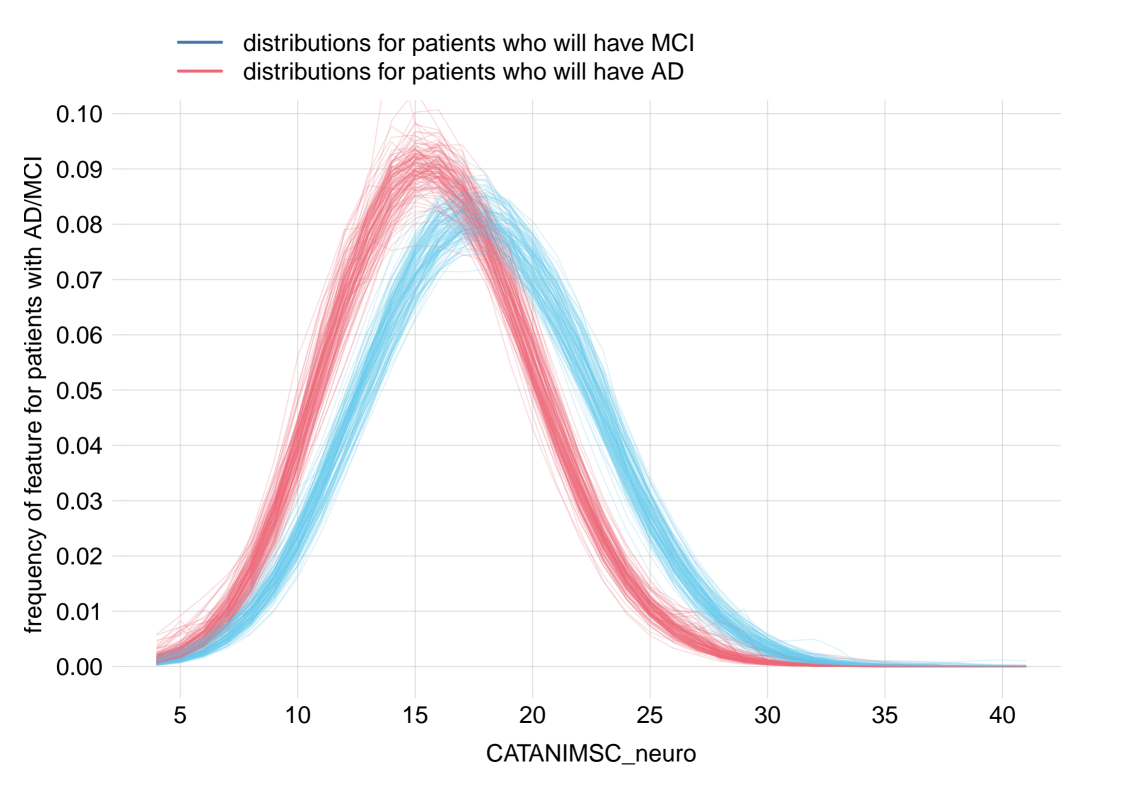


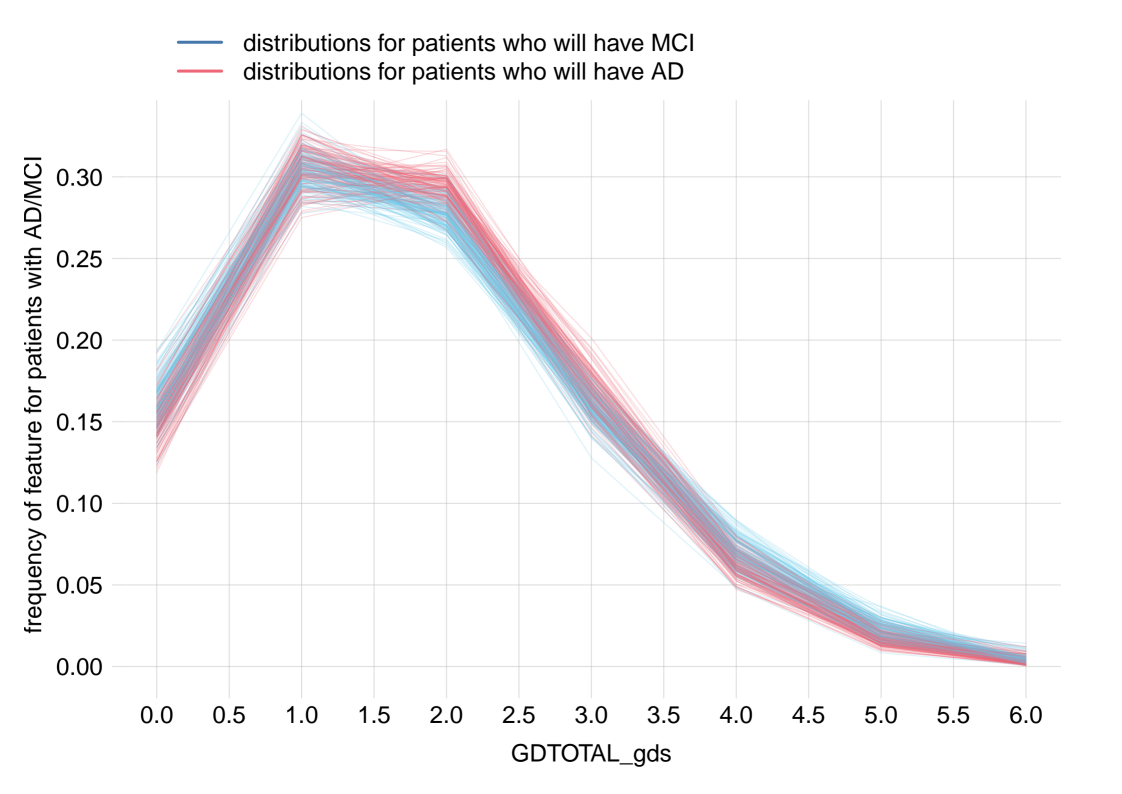
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AVDELTOT_neuro









distributions for patients who will have MCI distributions for patients who will have AD 0.09 frequency of feature for patients with AD/MCI 0.08 0.07 0.06 0.05 0.04 0.03 0.02 0.01 0.00 5 10 15 20 25 30 35 40 45 50 ANARTERR_neuro

