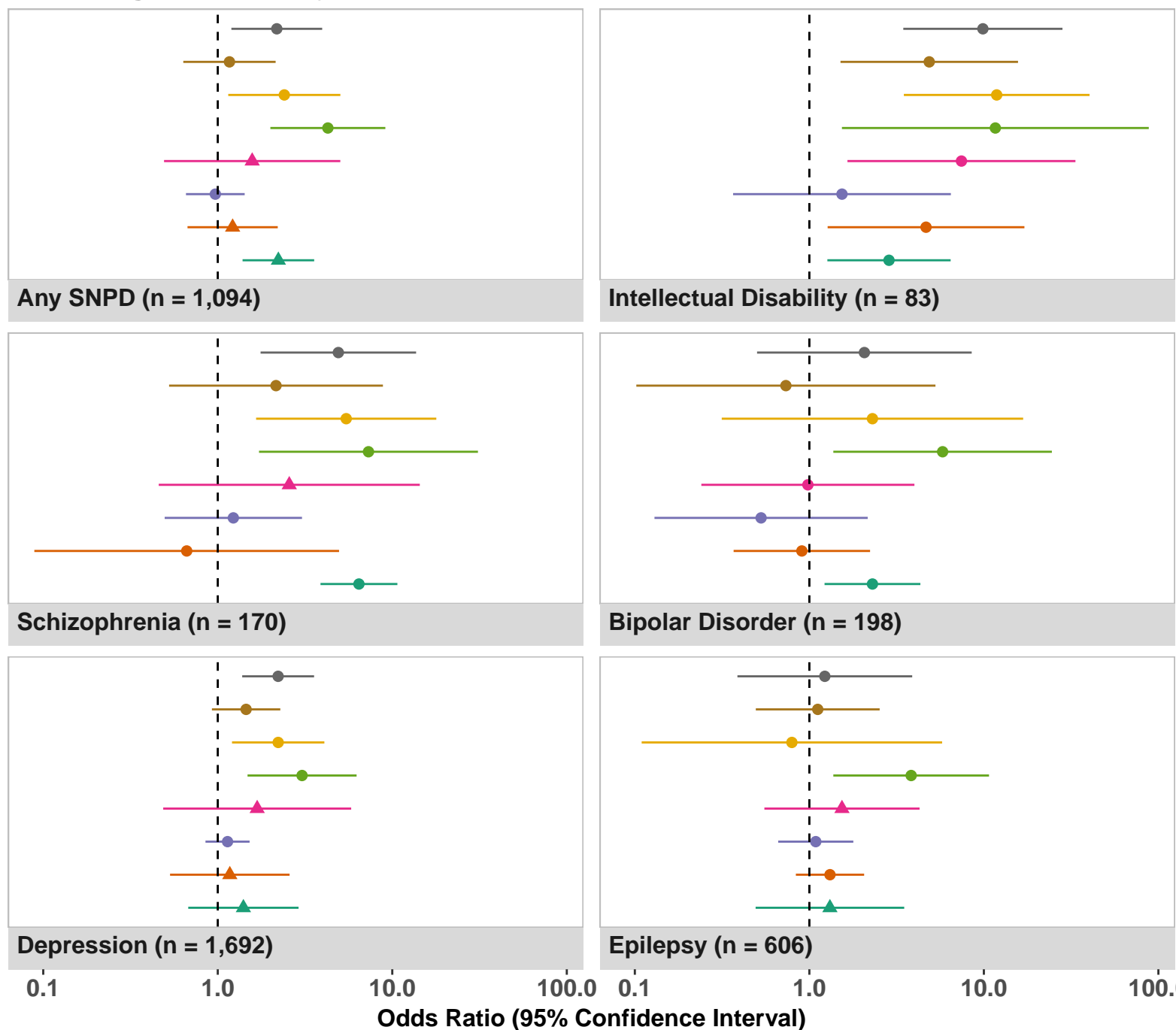


Meta-analysis of CNV and PRS association to Severe Neurological and Psychiatric Disorders in Finland



● >1 Mb Deletion (n = 167)

● >1 Mb Duplication (n = 256)

● Syndromic/Susceptibility CNV (n = 101)

● ID Gene deleted (n = 60)

● High pLI gene deleted (n = 342)

● Low PRS for educational attainment (n = 744)

● Low PRS for intelligence (n = 744)

● High PRS for Schizophrenia (n = 744)