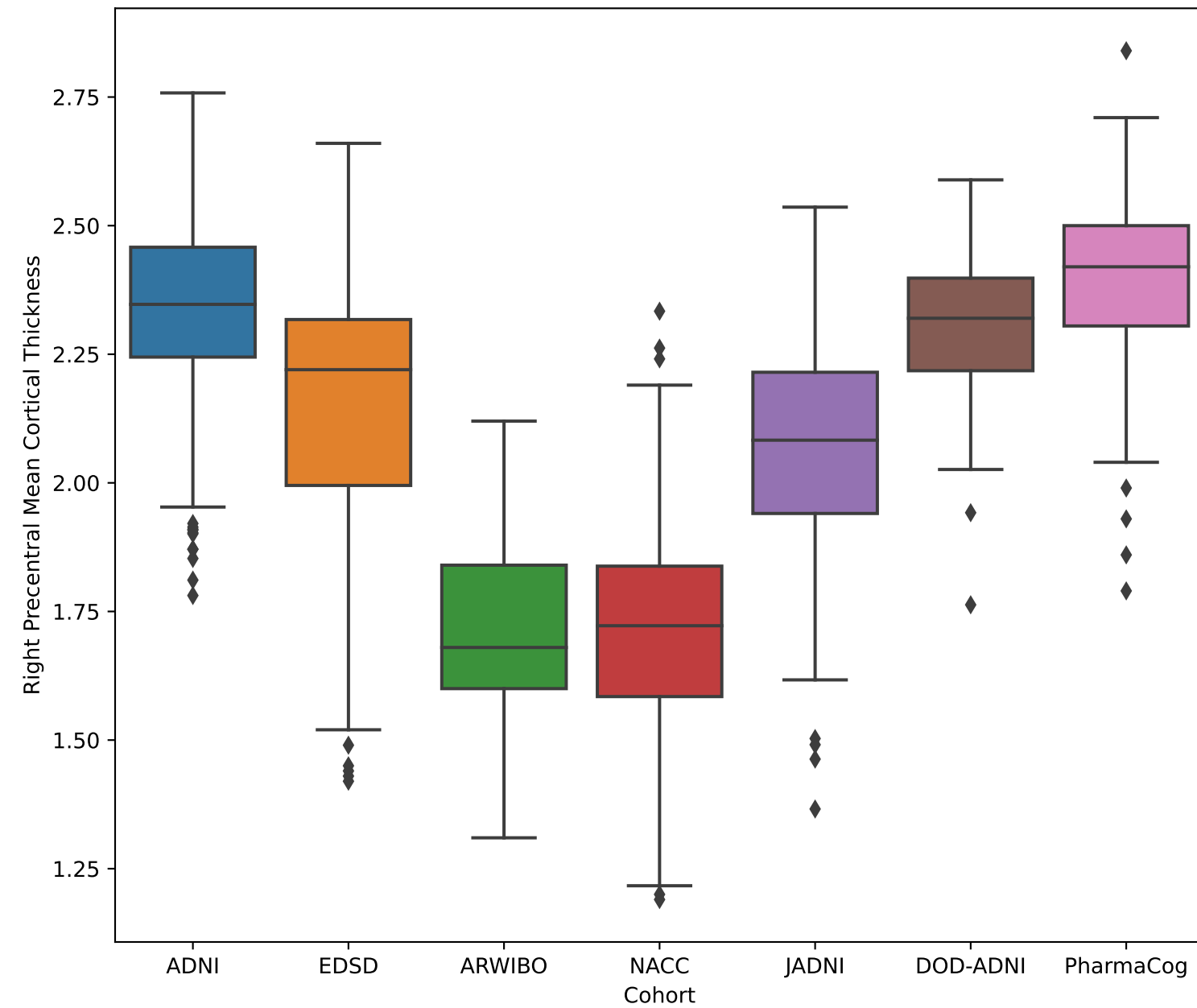
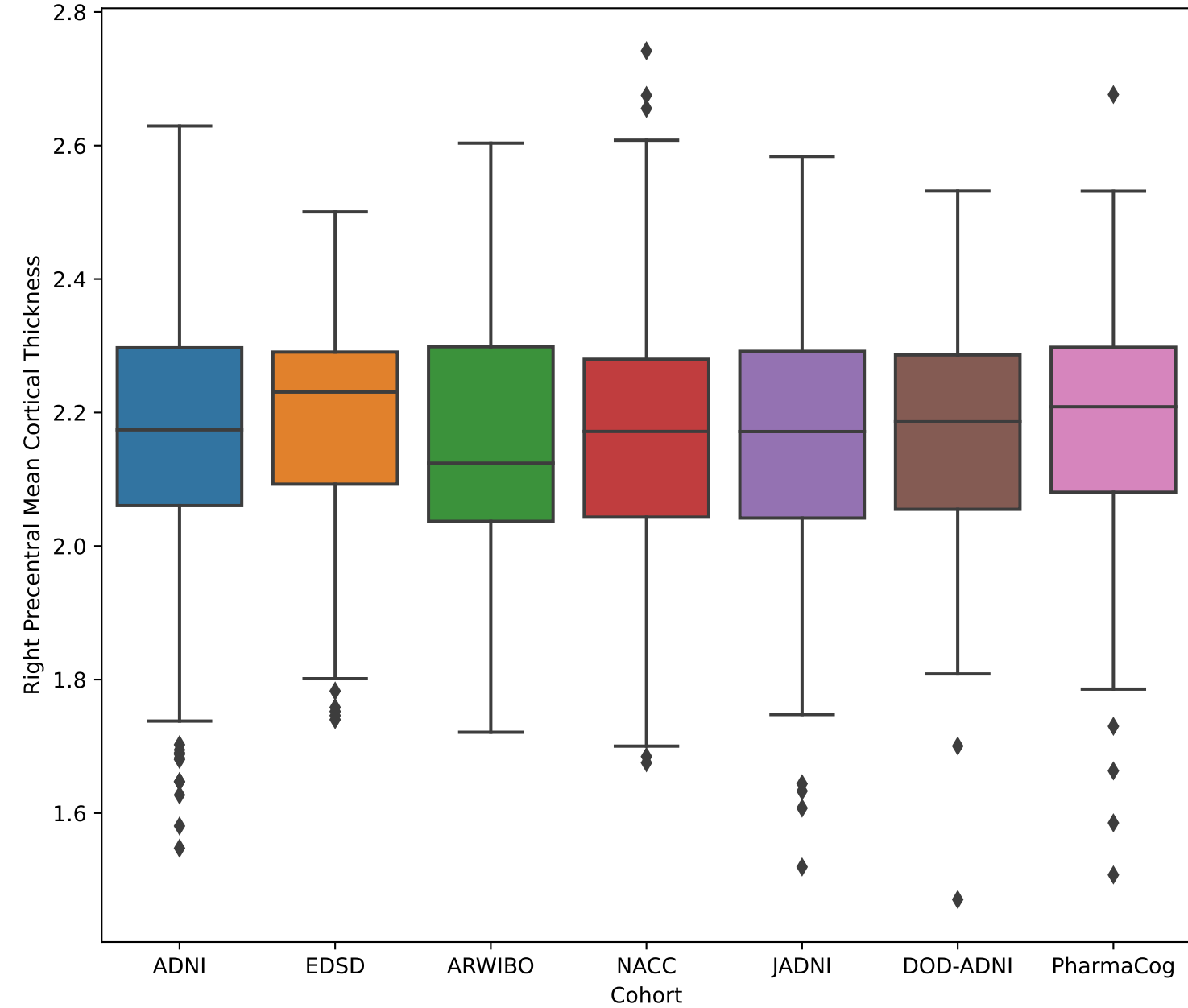
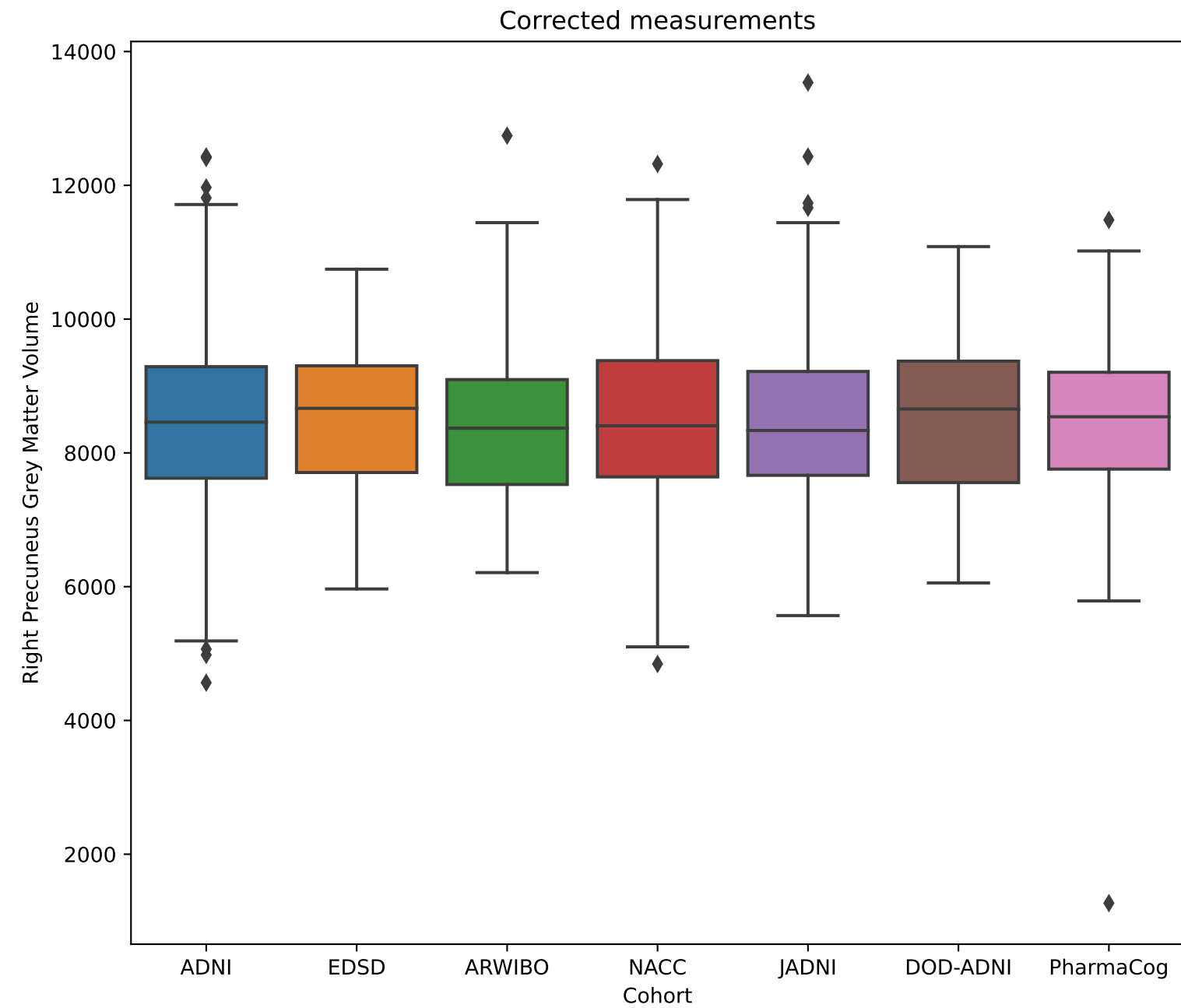
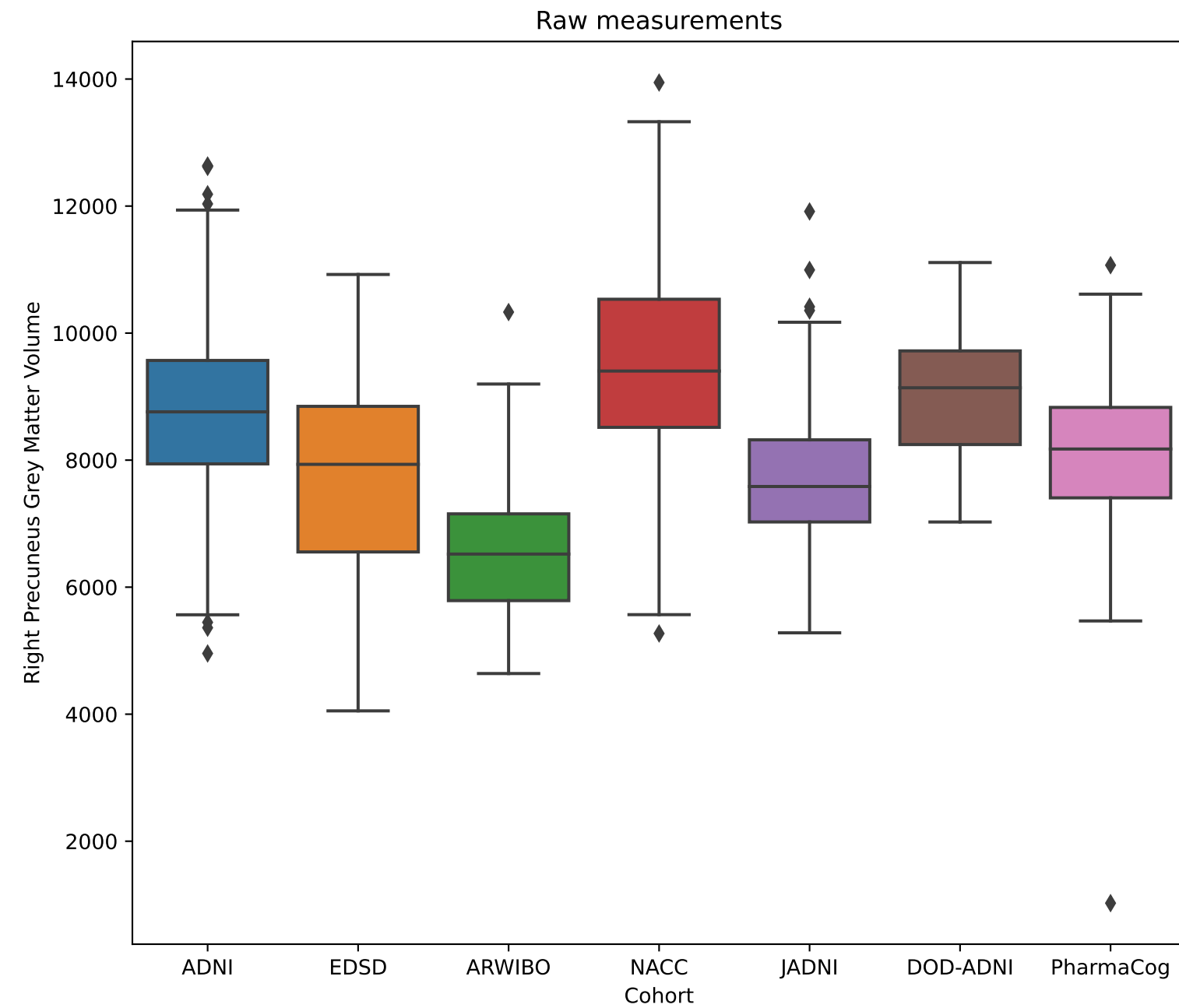


Raw measurements

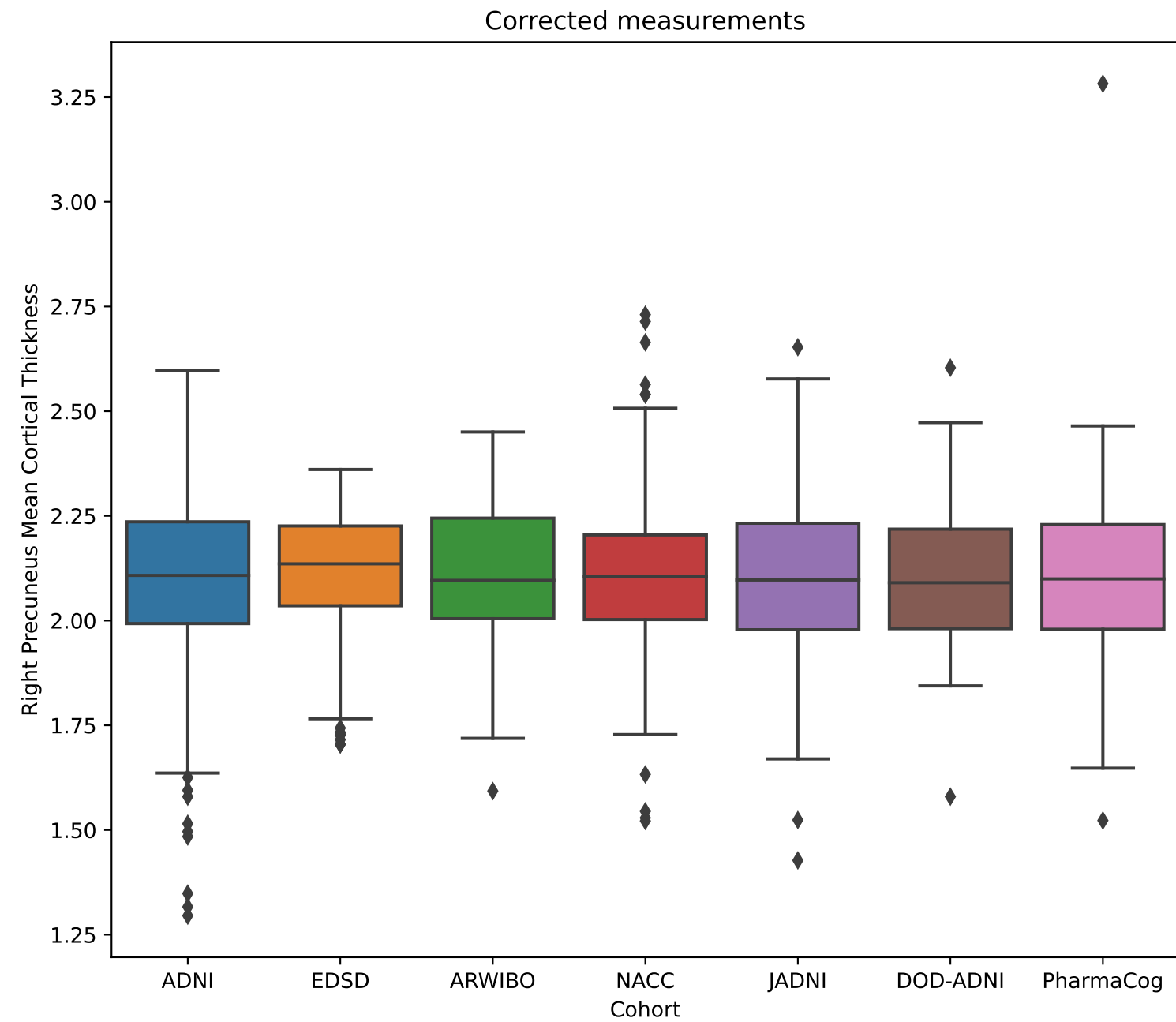
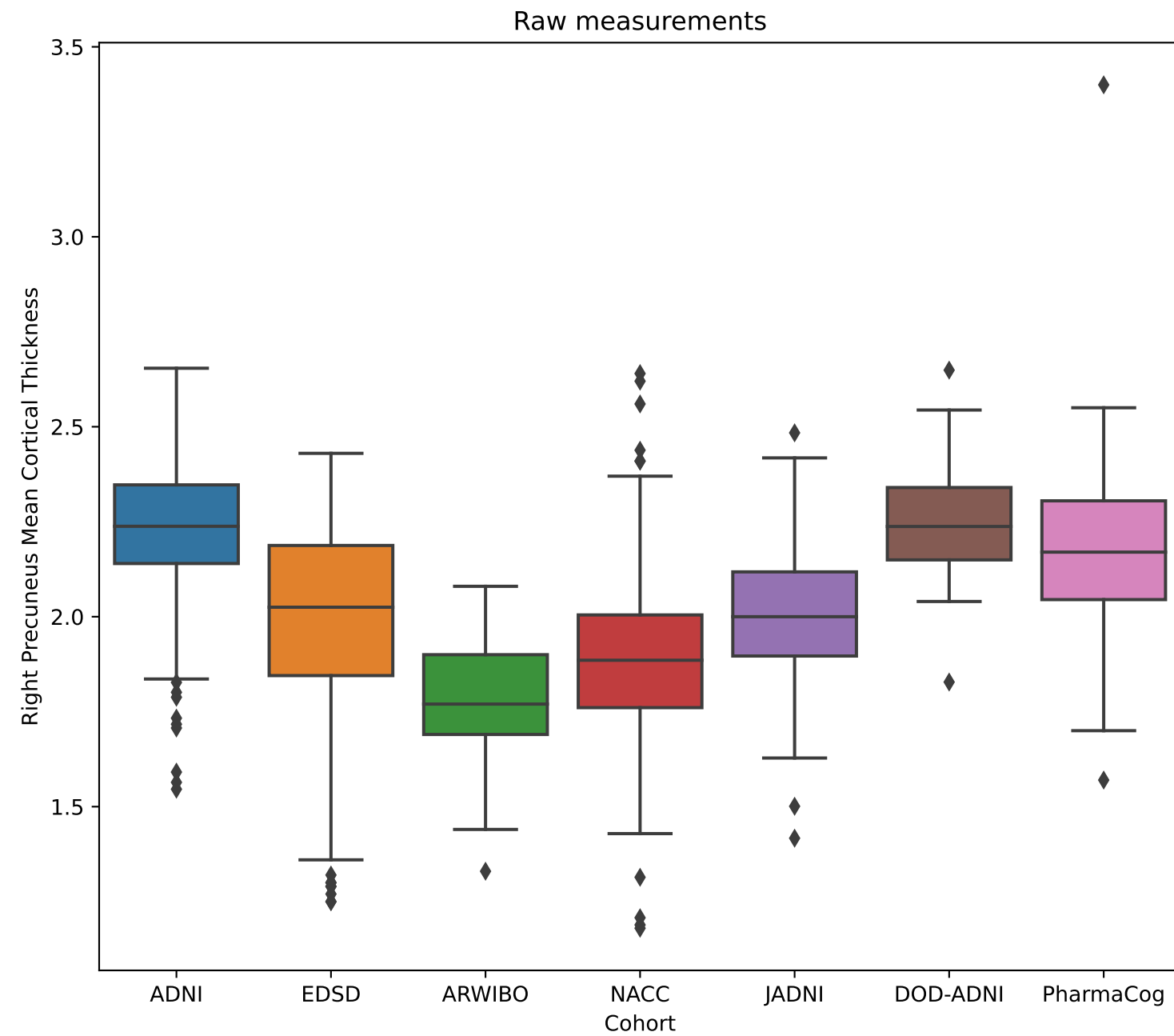


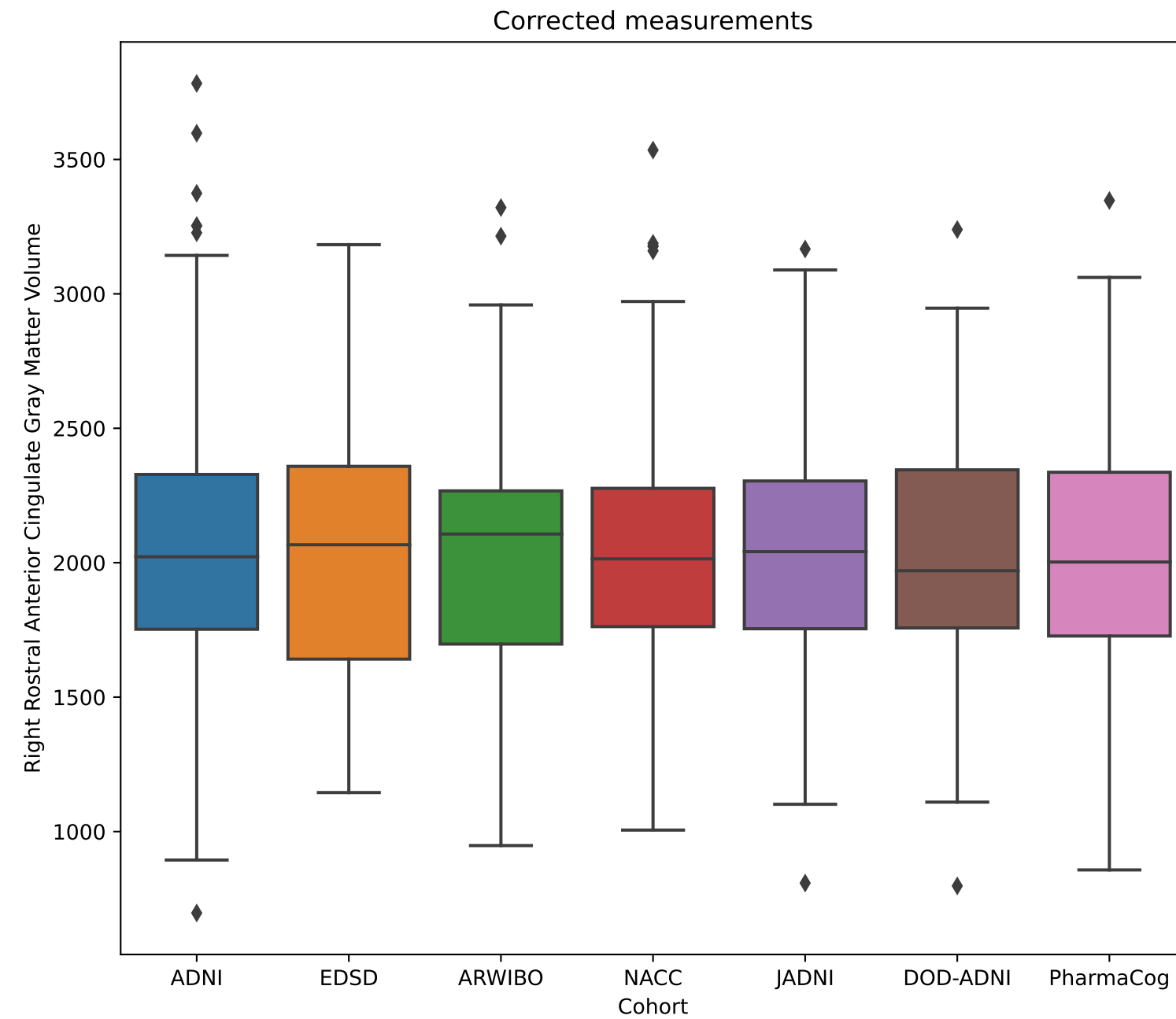
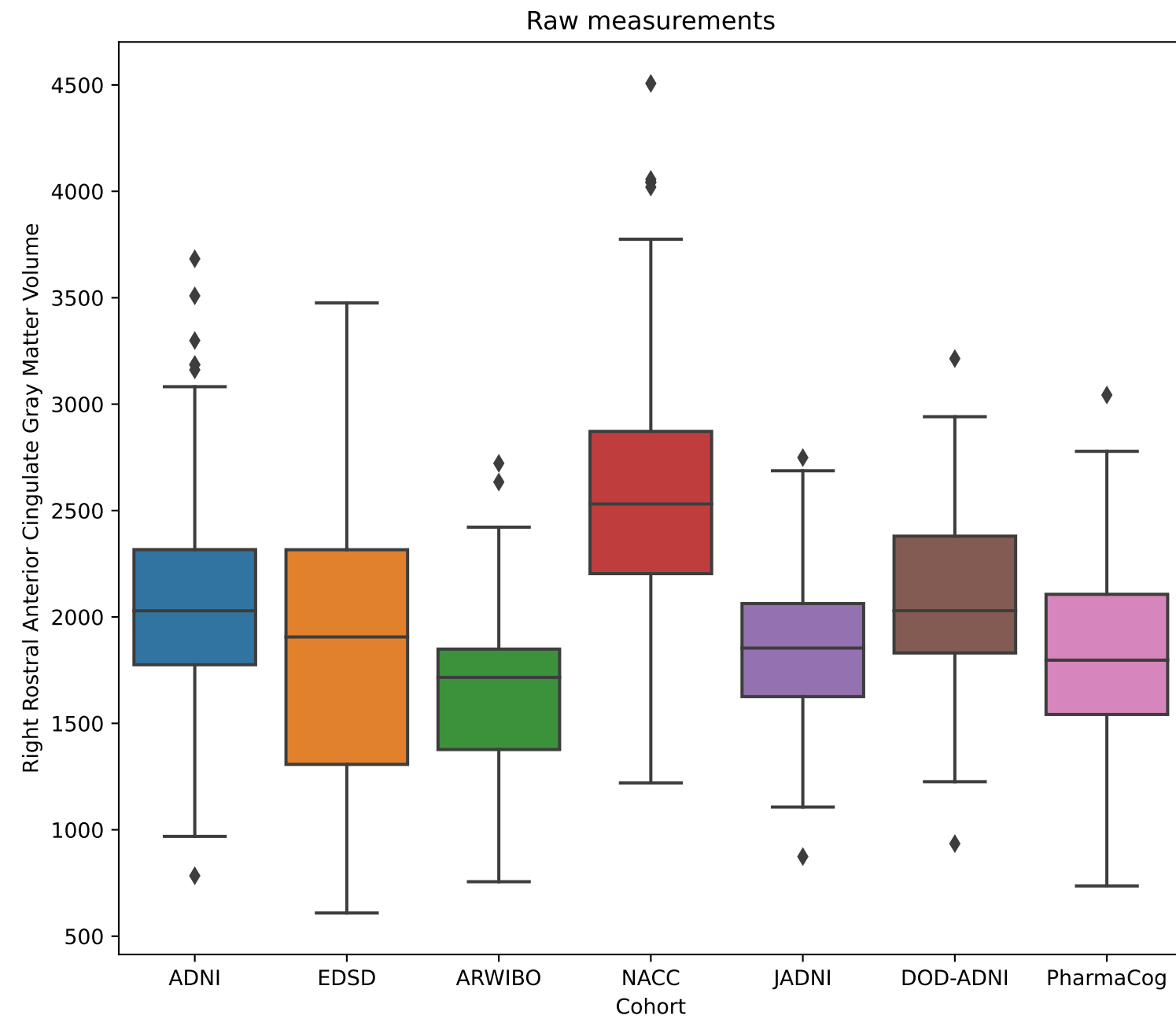
Corrected measurements

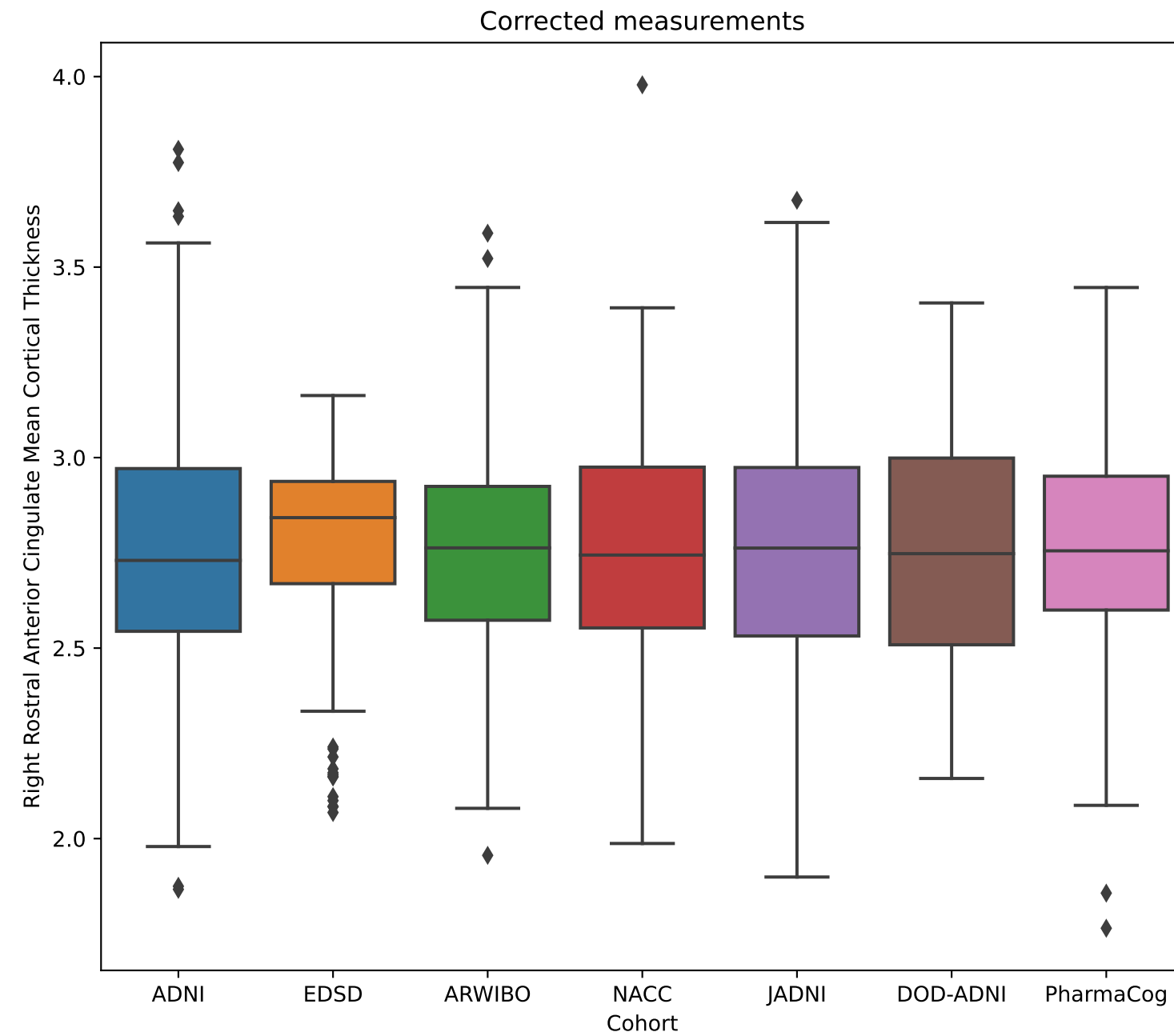
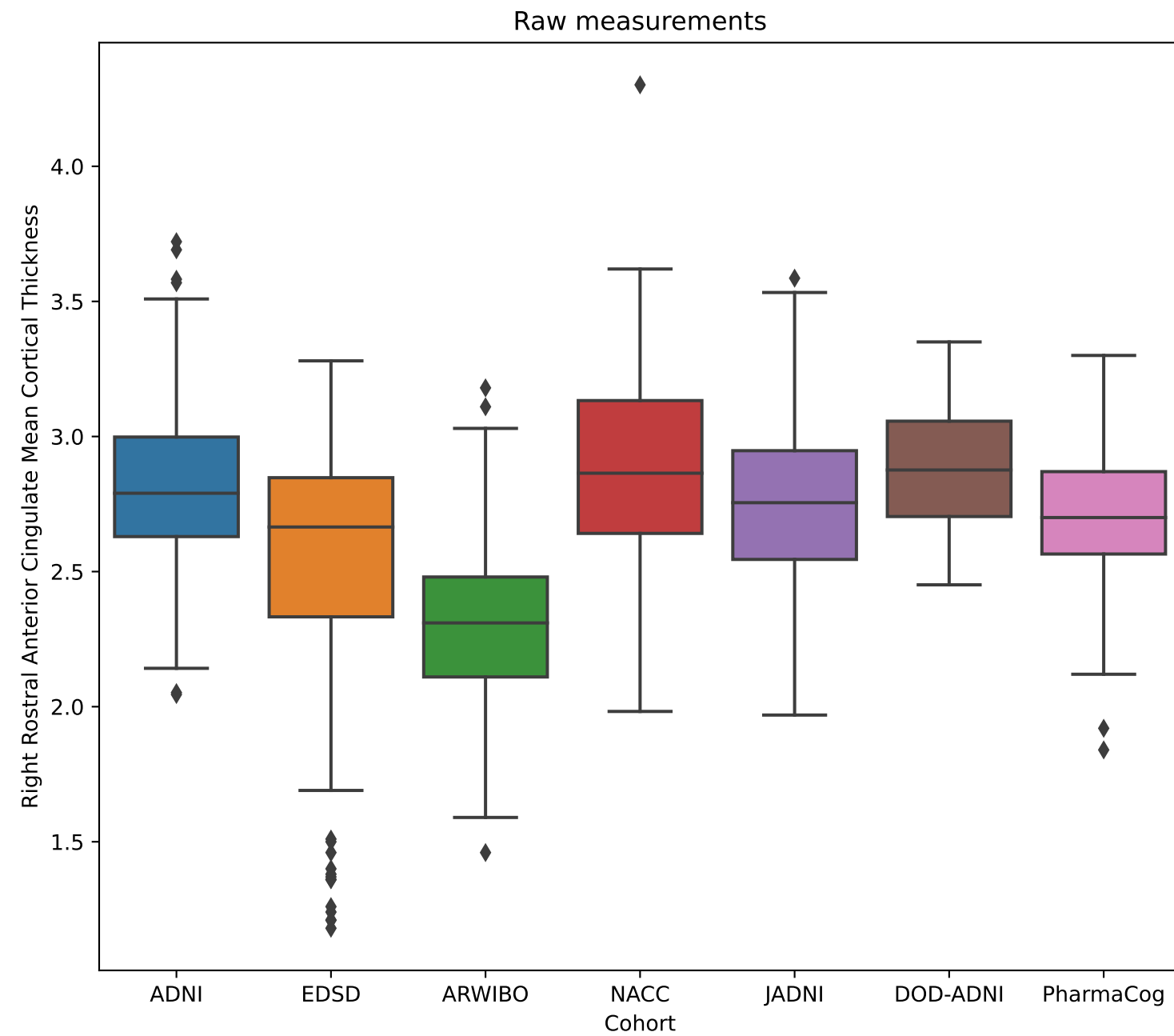


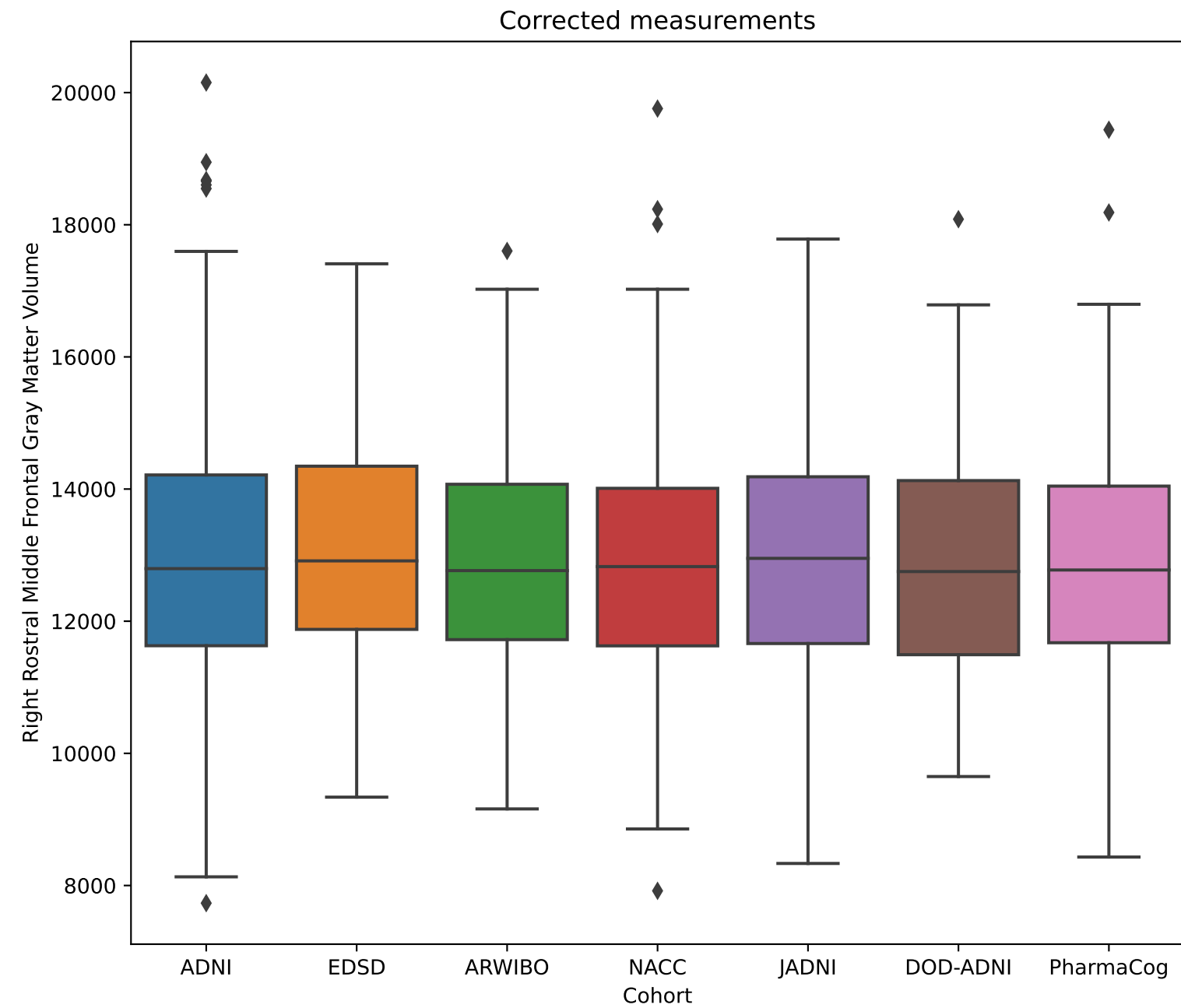
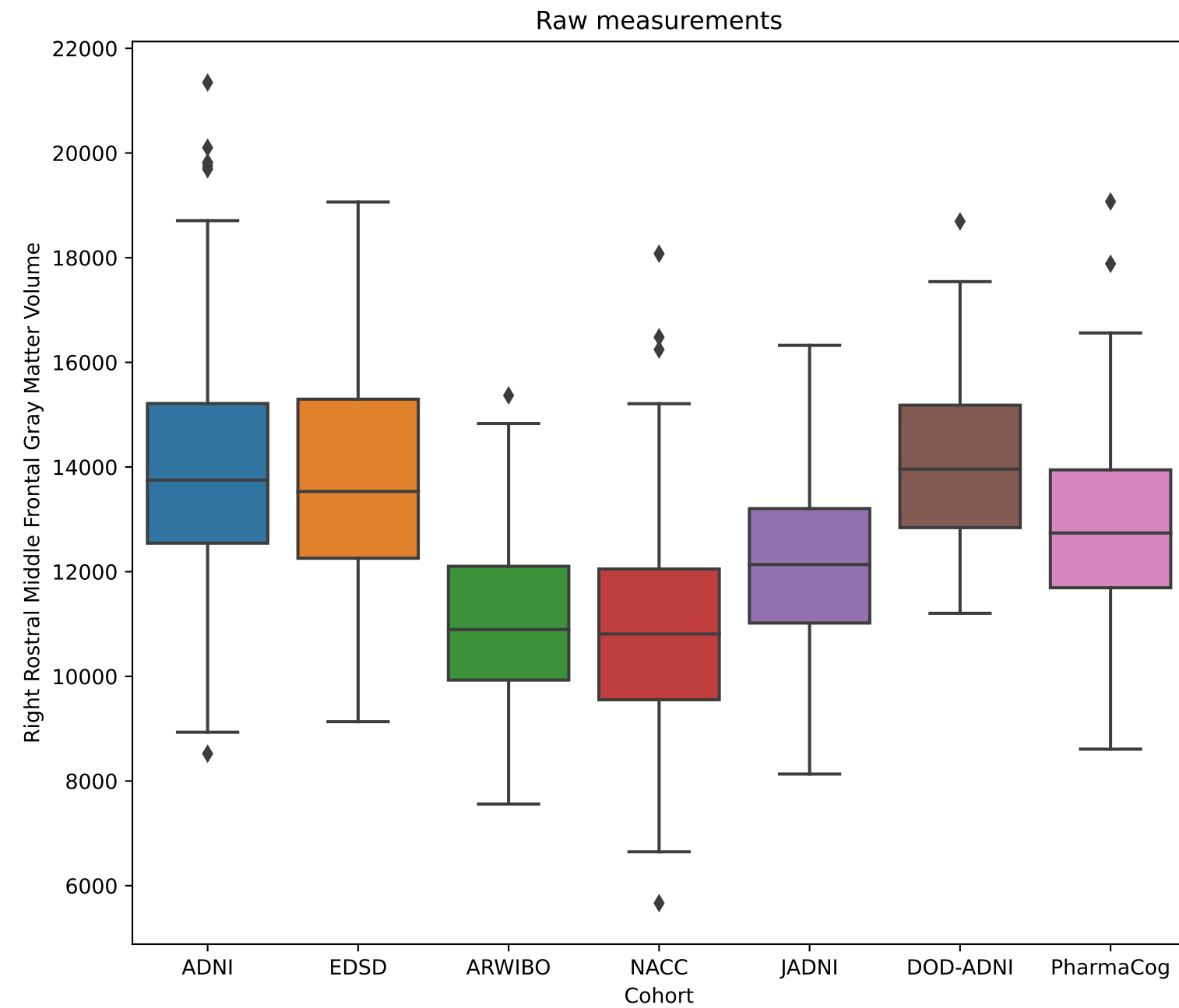


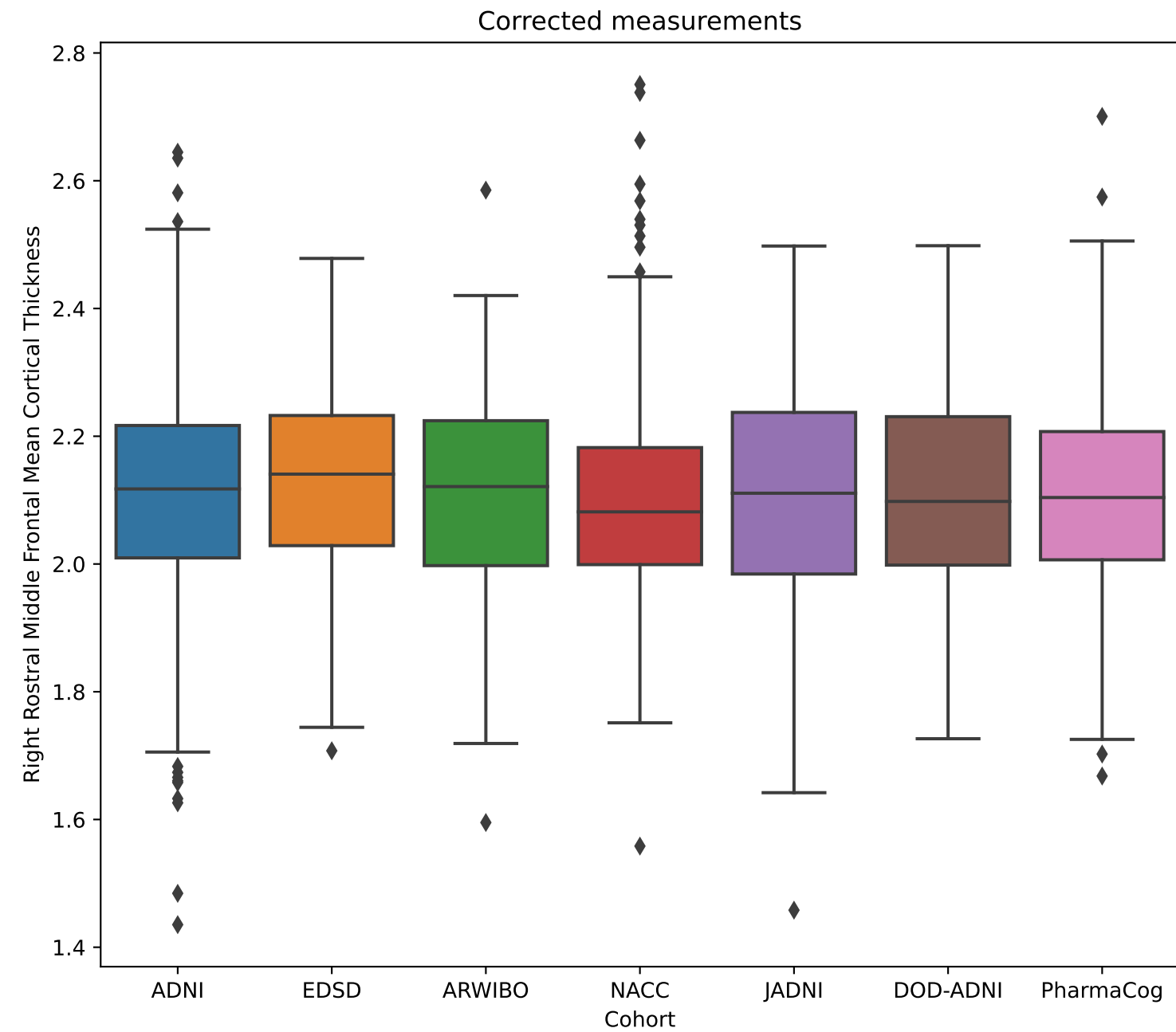
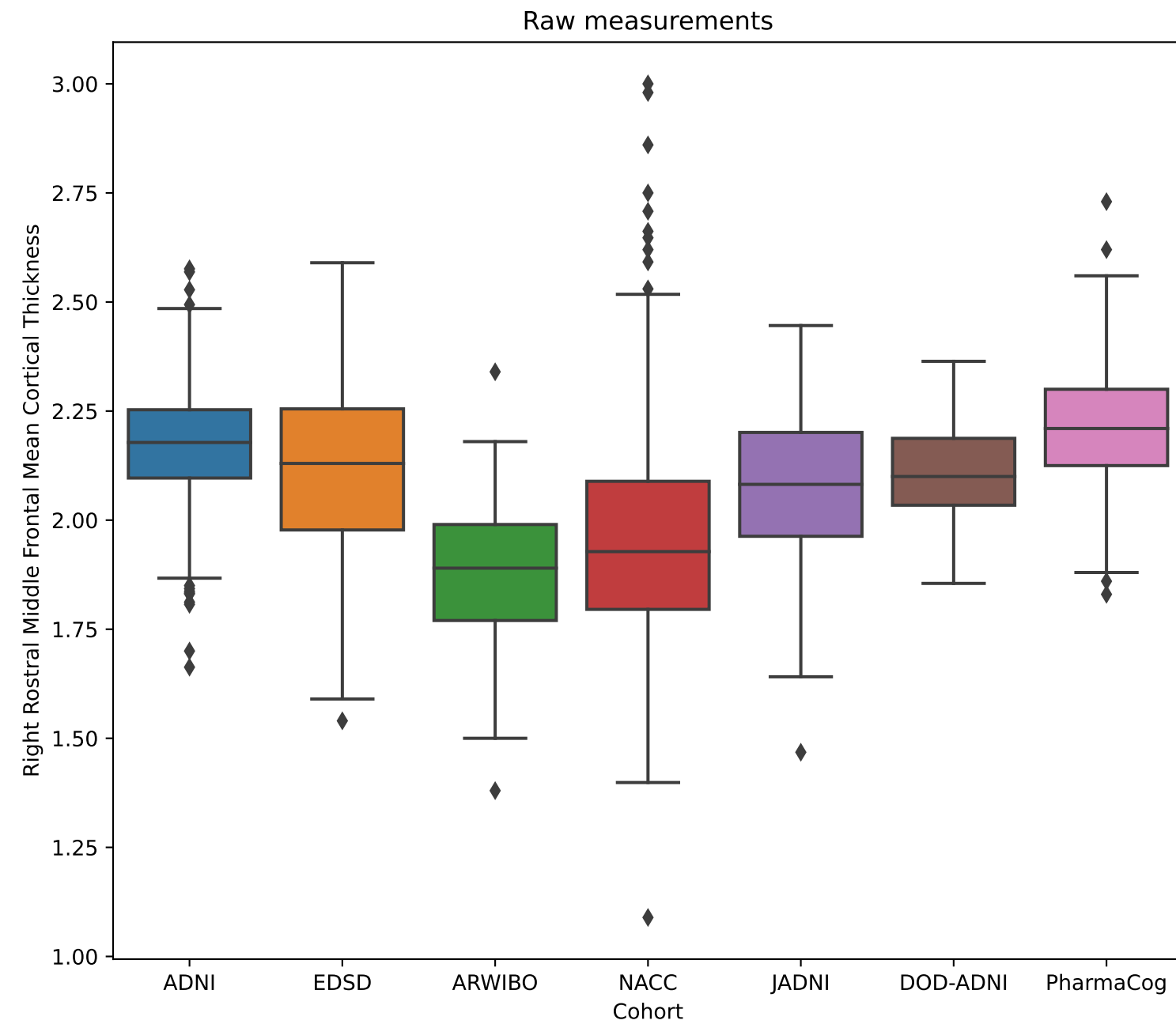


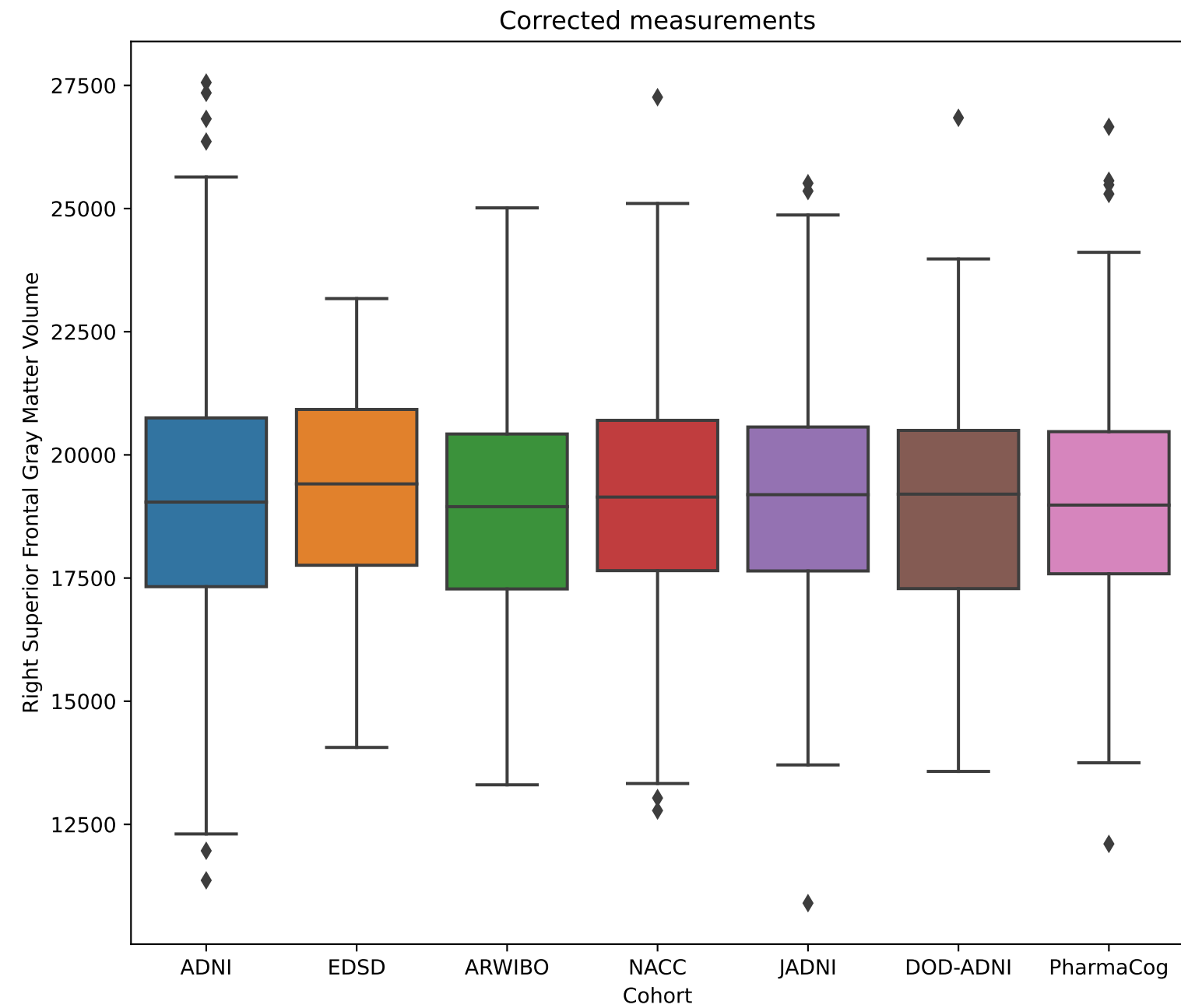
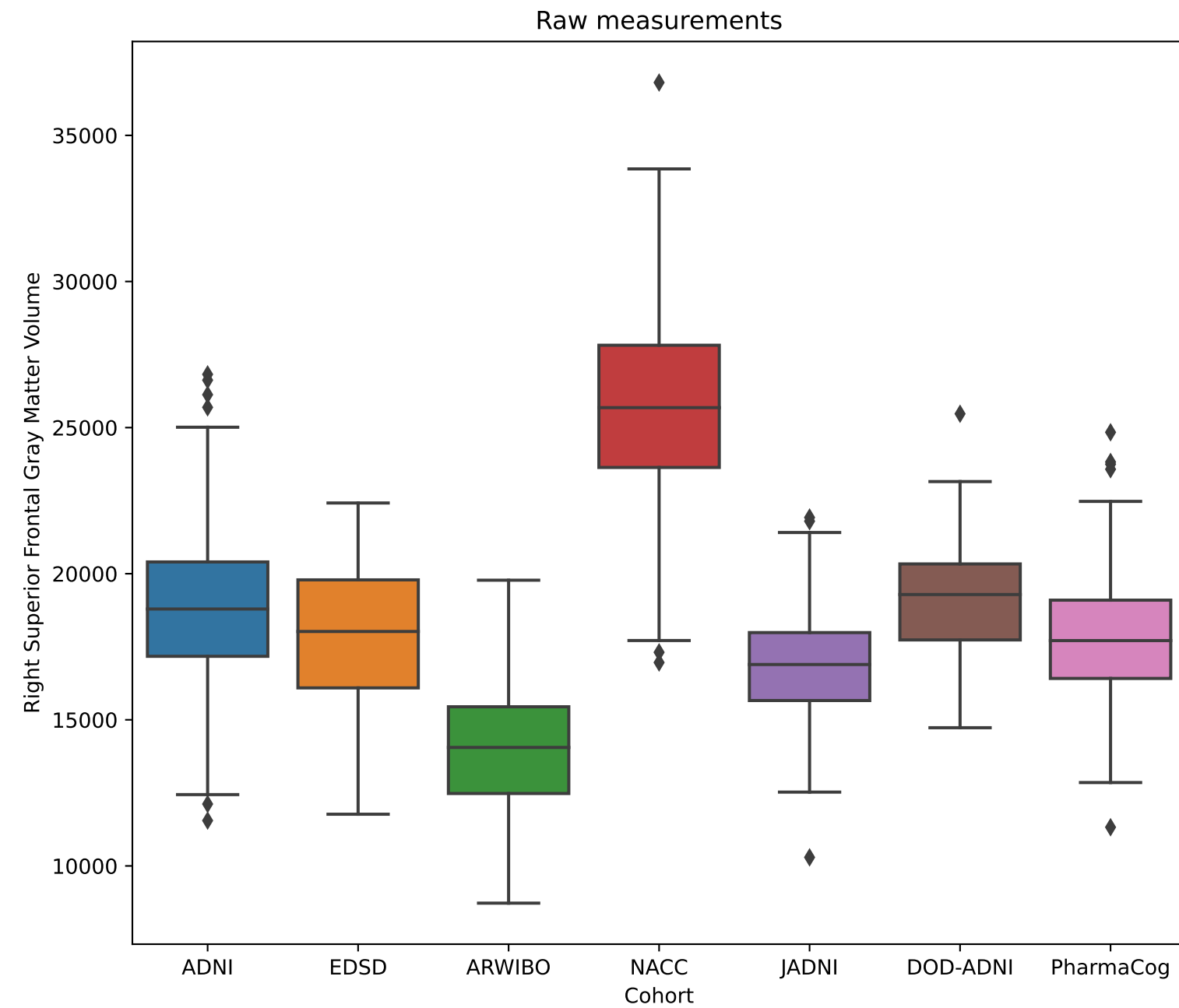


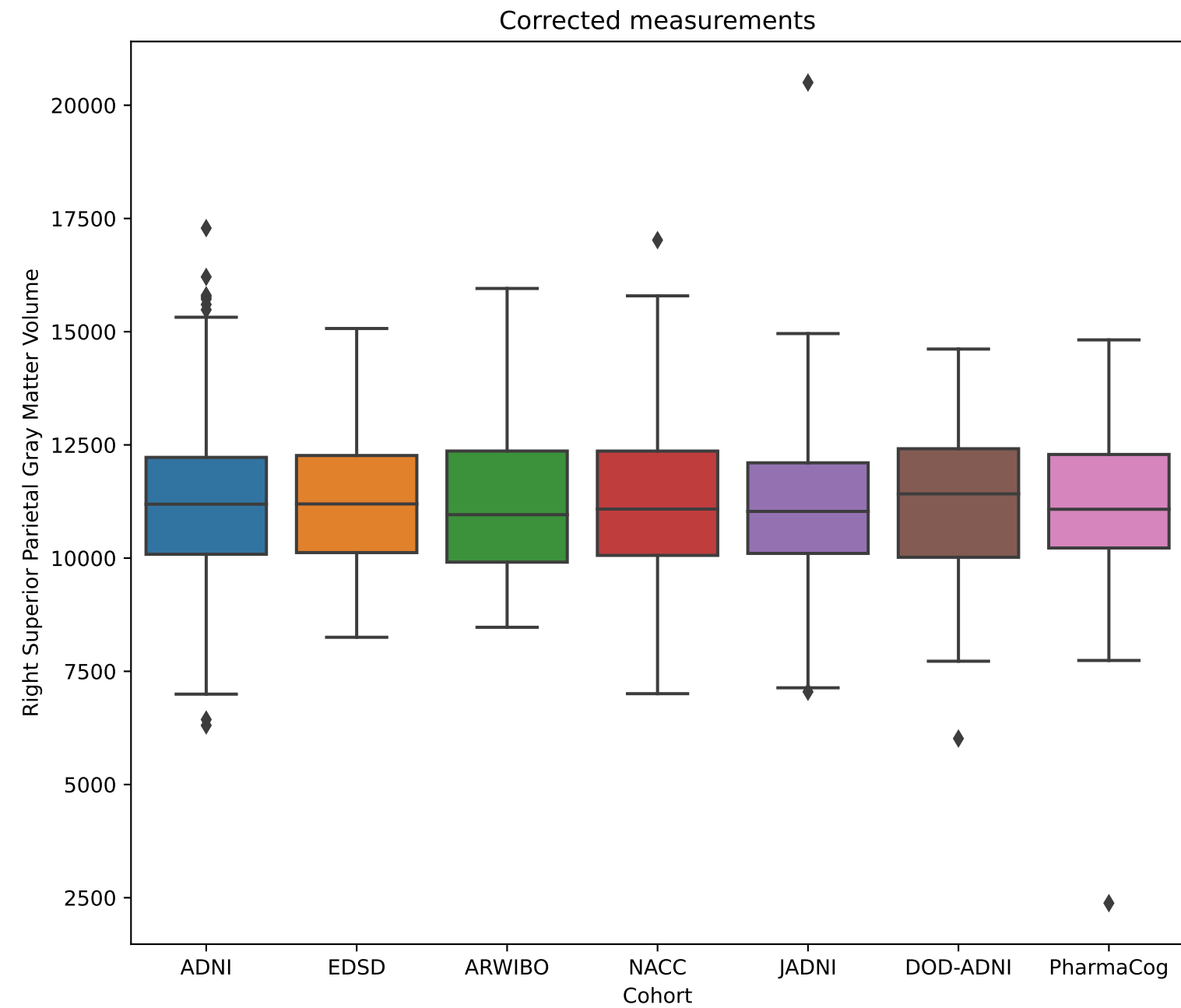
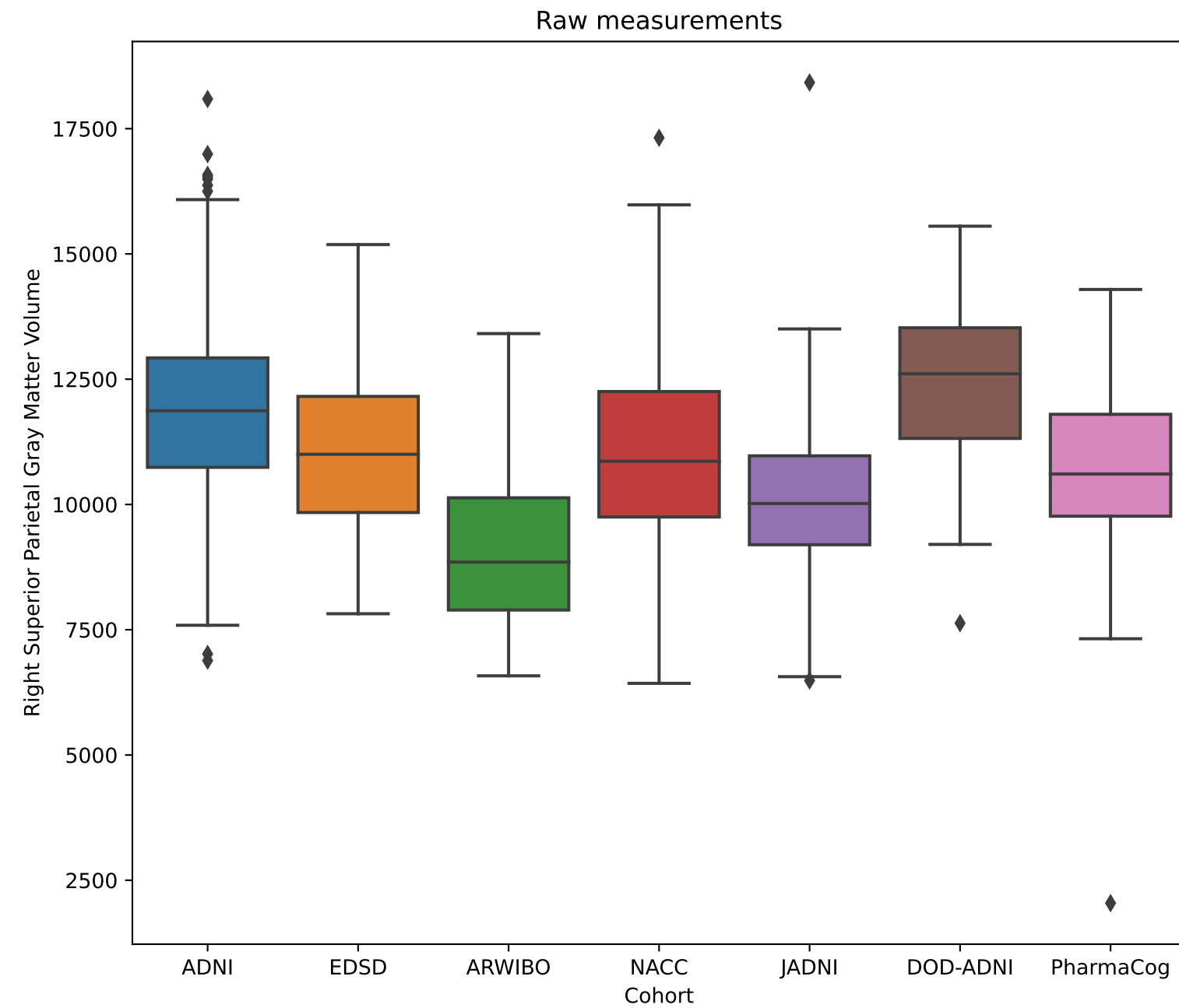


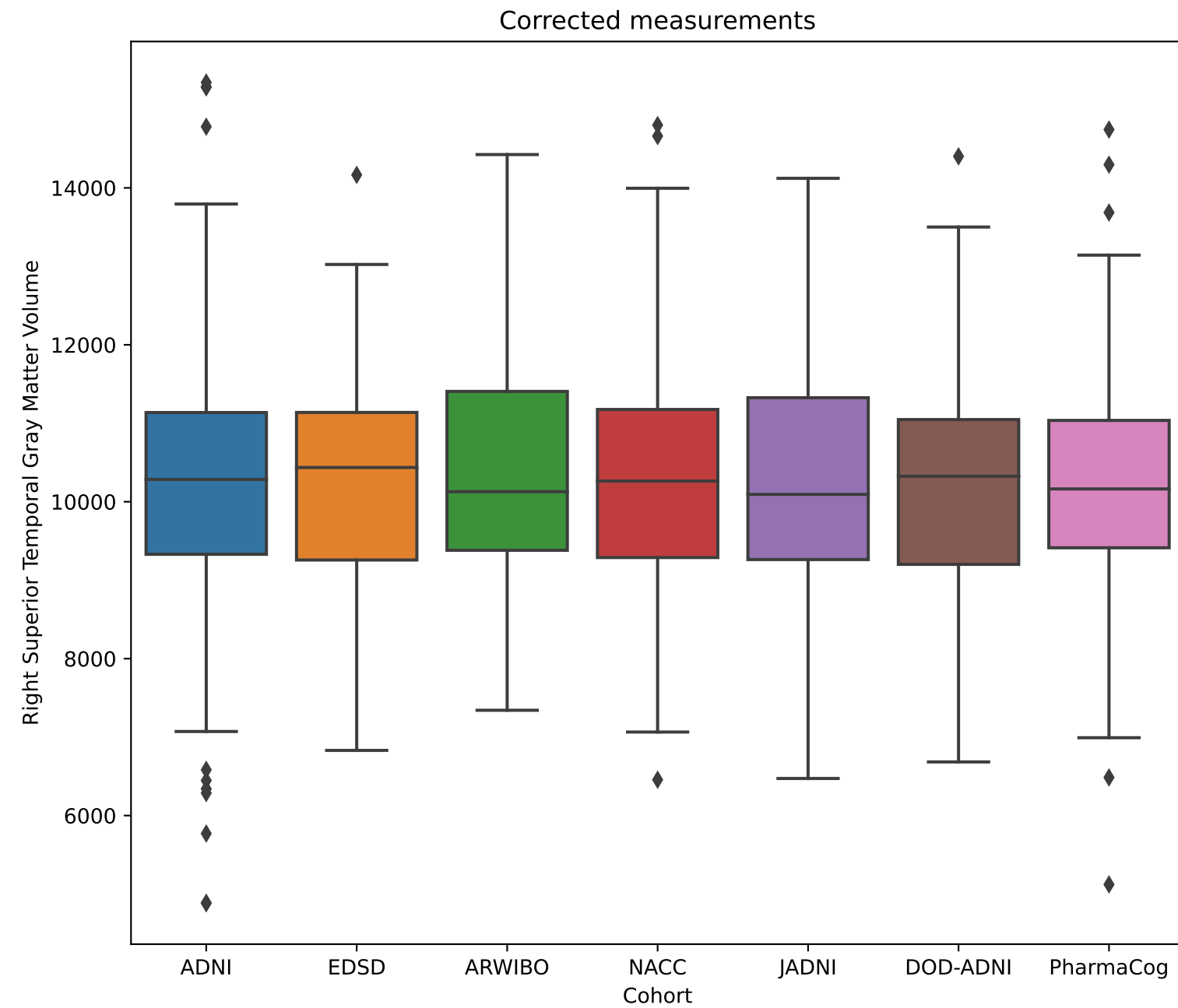
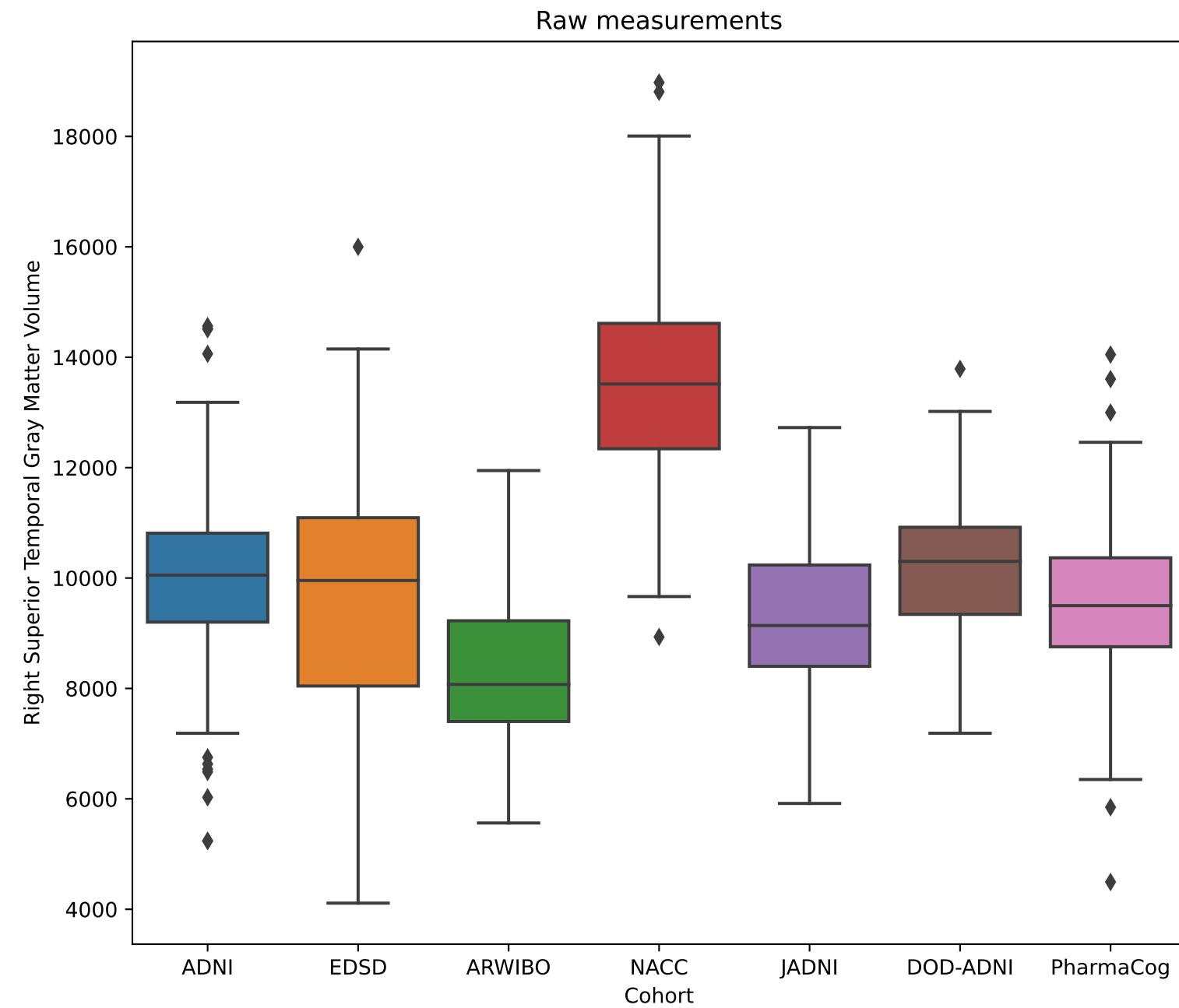




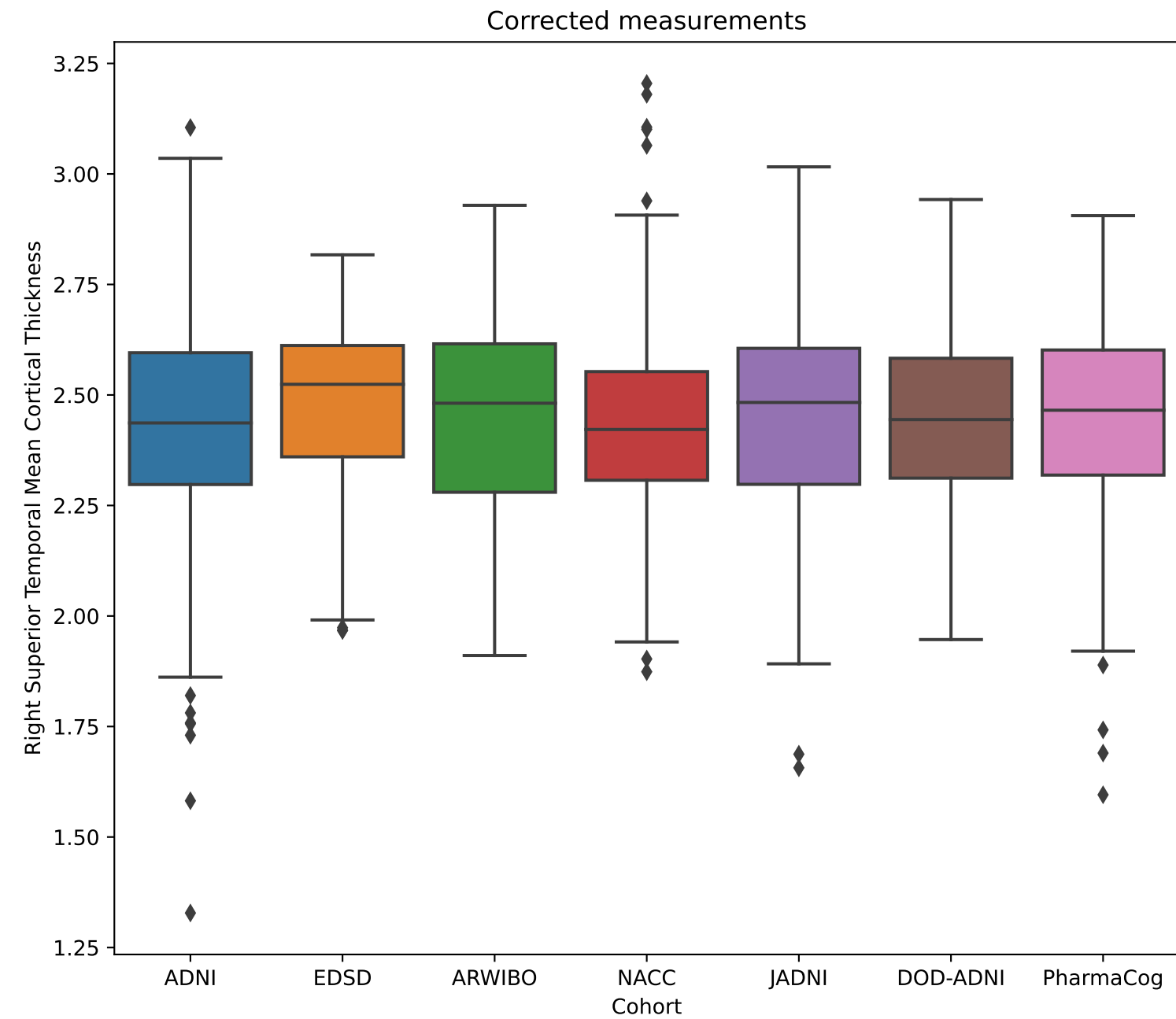
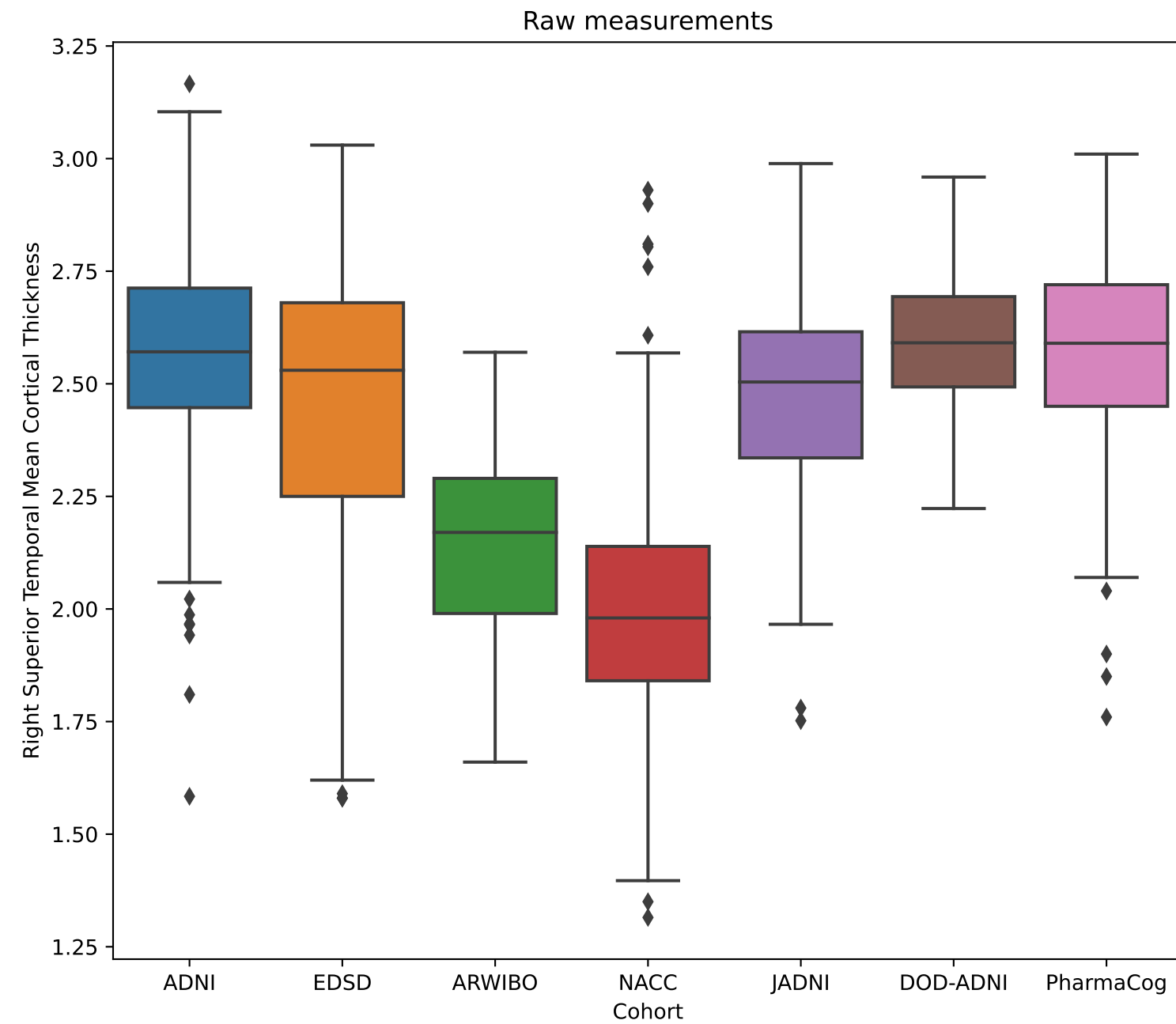












Box plot showing the distribution of the number of subjects with missing data for each cohort. The cohorts are ADNI, EDS, ARWIBO, NACC, JADNI, DOD-ADNI, and PharmaCog. The y-axis represents the number of subjects, ranging from 0 to 100. ADNI has a median around 40, EDS around 35, ARWIBO around 25, NACC around 30, JADNI around 45, DOD-ADNI around 35, and PharmaCog around 40. Outliers are present for all cohorts, with ADNI and NACC showing the highest number of outliers.

Box plot showing the distribution of Right Superiorfrontal Mean Cortical Thickness across seven cohorts: ADNI, EDSD, ARWIBO, NACC, JADNI, DOD-ADNI, and PharmaCog. The y-axis represents the thickness in millimeters, ranging from 1.6 to 3.0. Individual data points are overlaid on the box plots.

Cohort	Median	Q1	Q3	Min	Max
ADNI	2.42	2.31	2.55	1.98	2.85
EDSD	2.47	2.30	2.56	1.98	2.65
ARWIBO	2.43	2.31	2.53	2.07	2.82
NACC	2.40	2.30	2.54	2.01	2.86
JADNI	2.43	2.30	2.56	2.00	2.89
DOD-ADNI	2.40	2.27	2.57	2.04	2.74
PharmaCog	2.43	2.32	2.52	2.08	2.80

