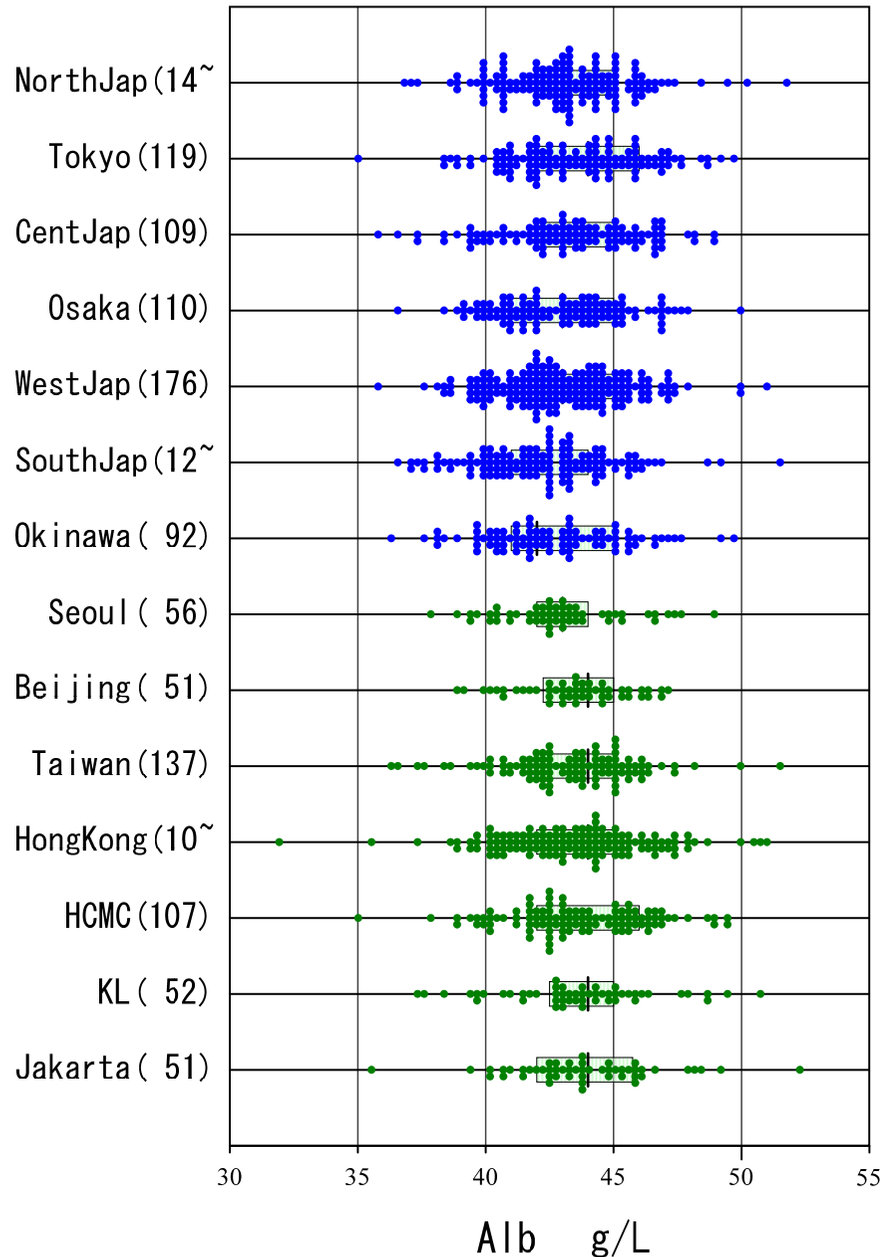


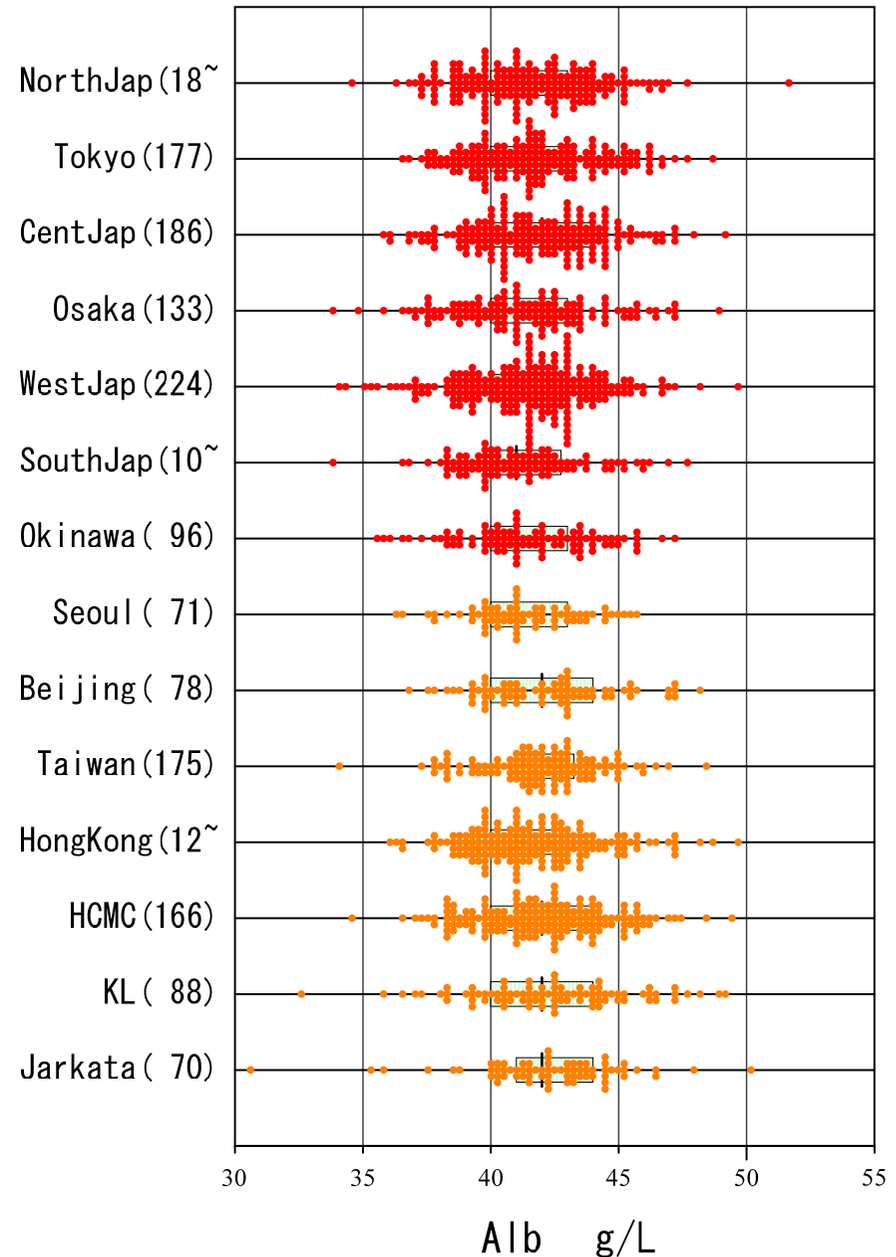
Regionality of major laboratory tests revealed by the 2009 Asian study (SI units)

SDRs for between-city, between-age, and between-BMI were calculated by 3-level nested ANOVA

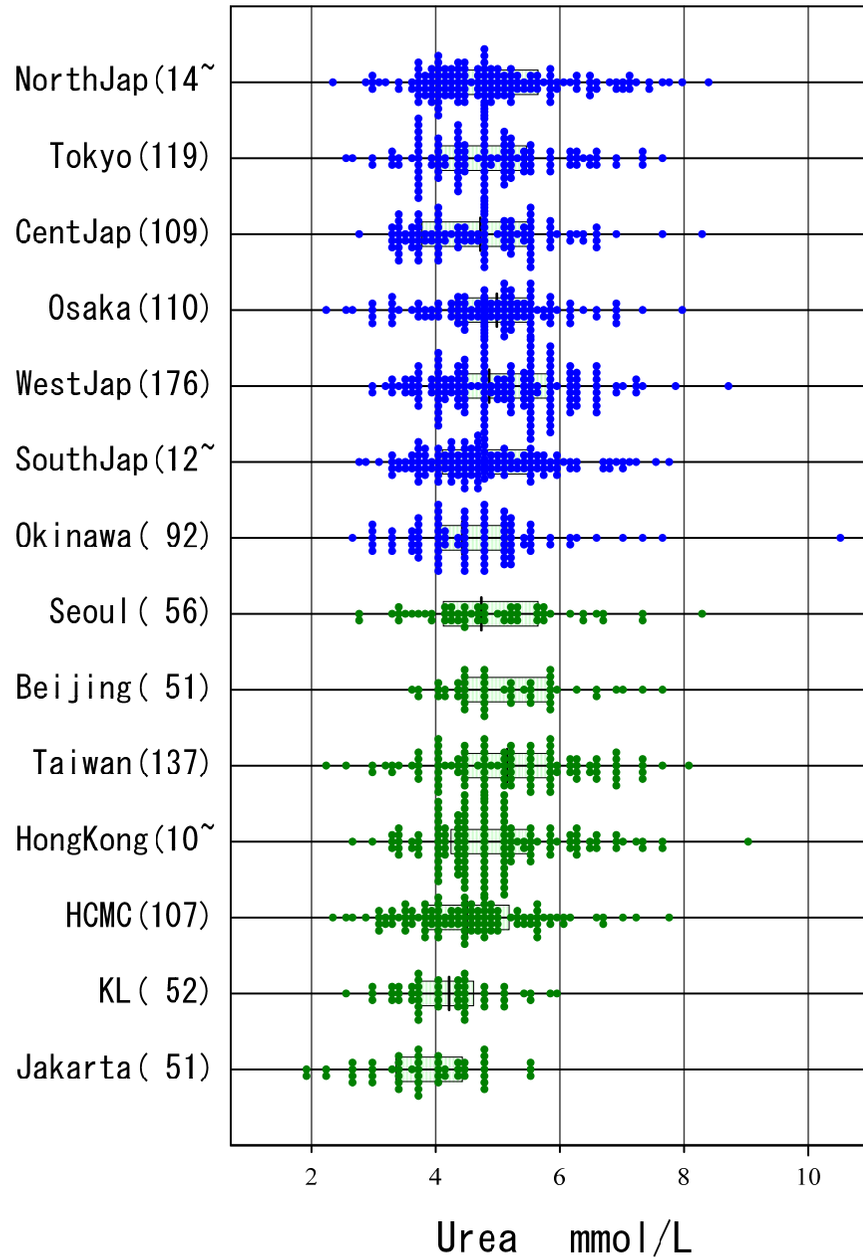
SDR: city=0.00, age=0.51, BMI=0.15



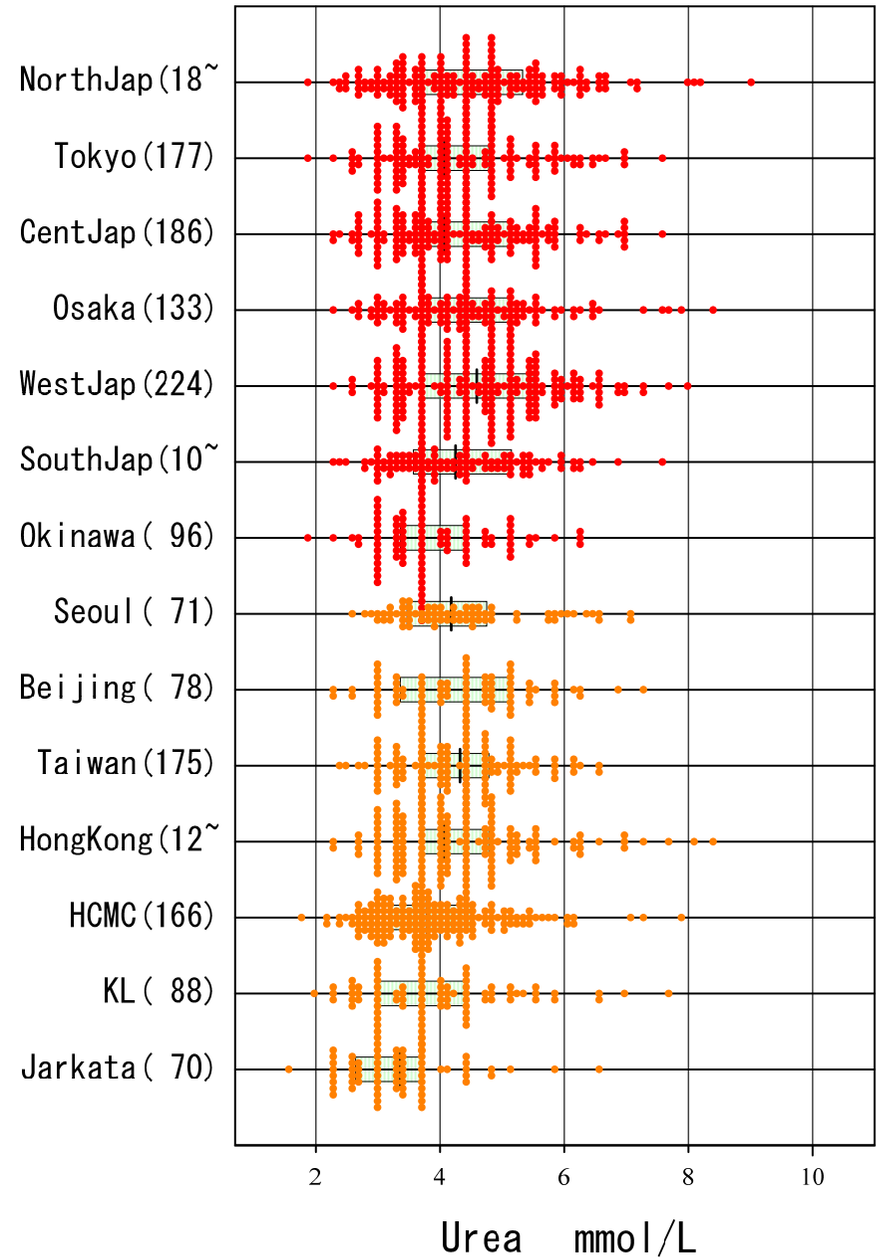
SDR: city=0.00, age=0.42, BMI=0.14



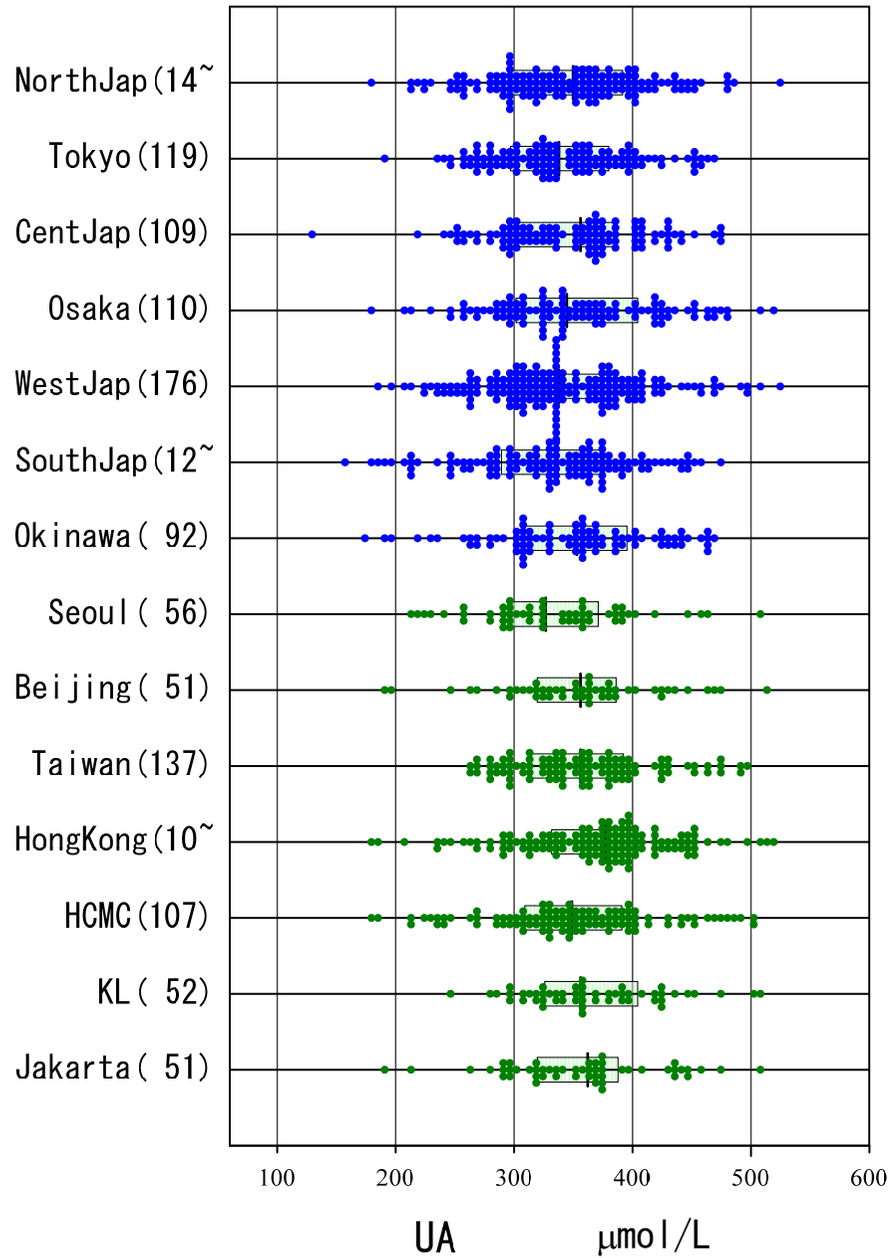
SDR: city=0.30, age=0.24, BMI=0.00



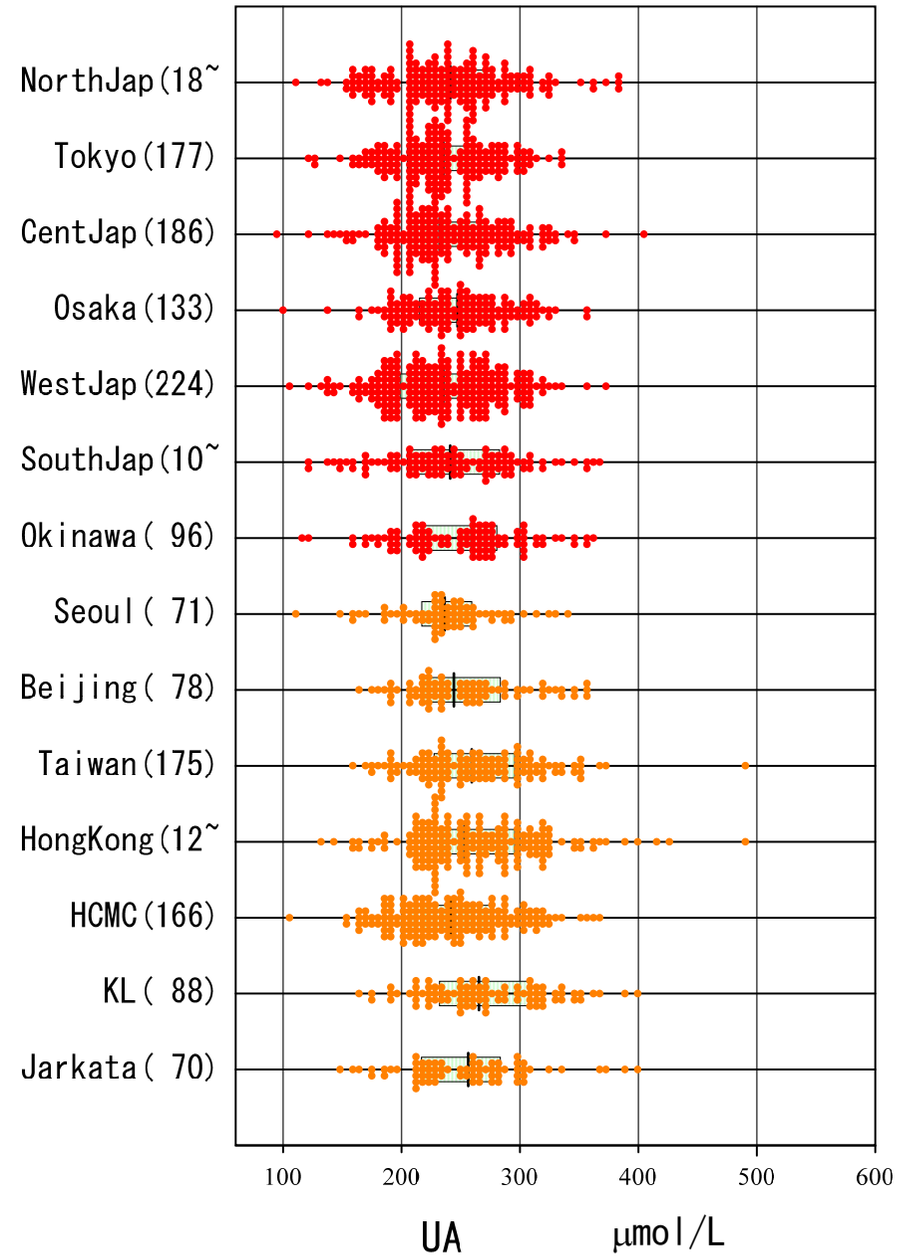
SDR: city=0.18, age=0.42, BMI=0.09



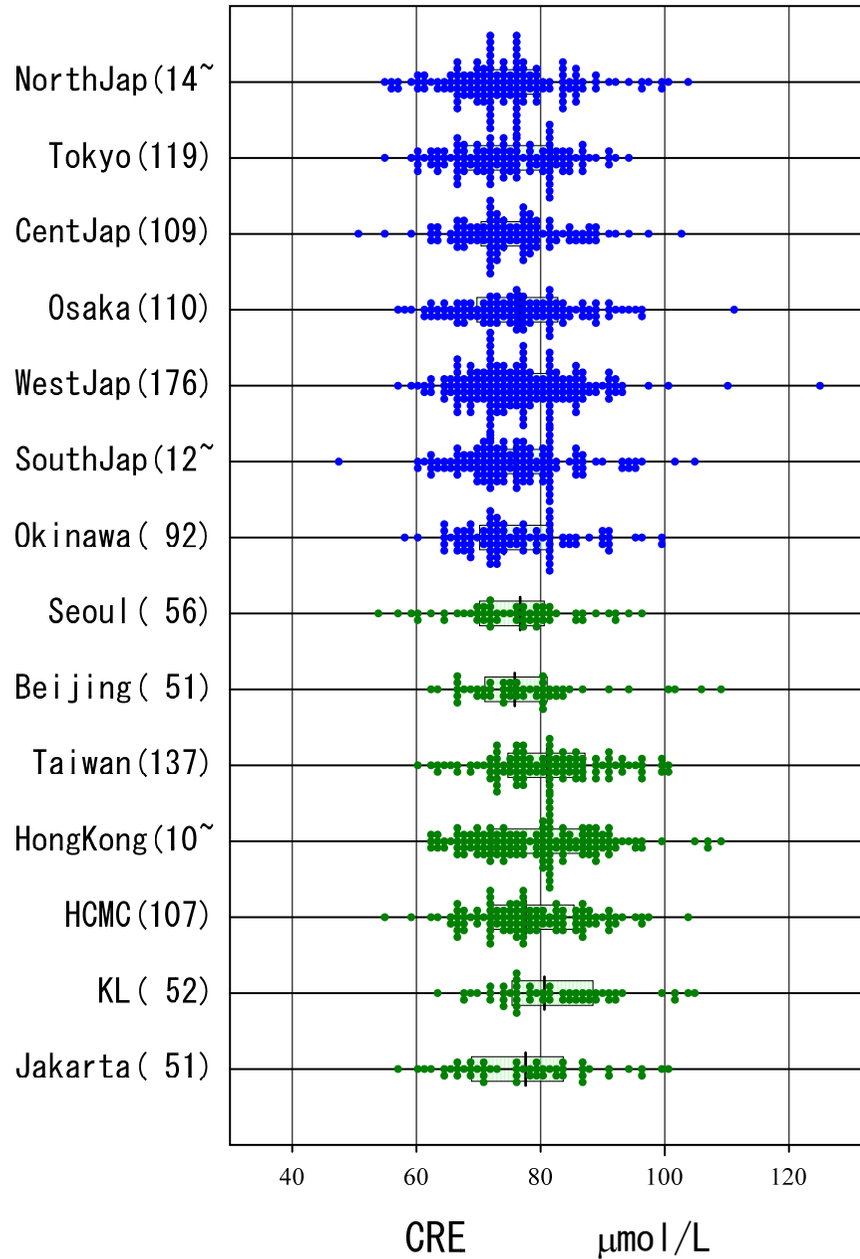
SDR: city=0.16, age=0.00, BMI=0.25



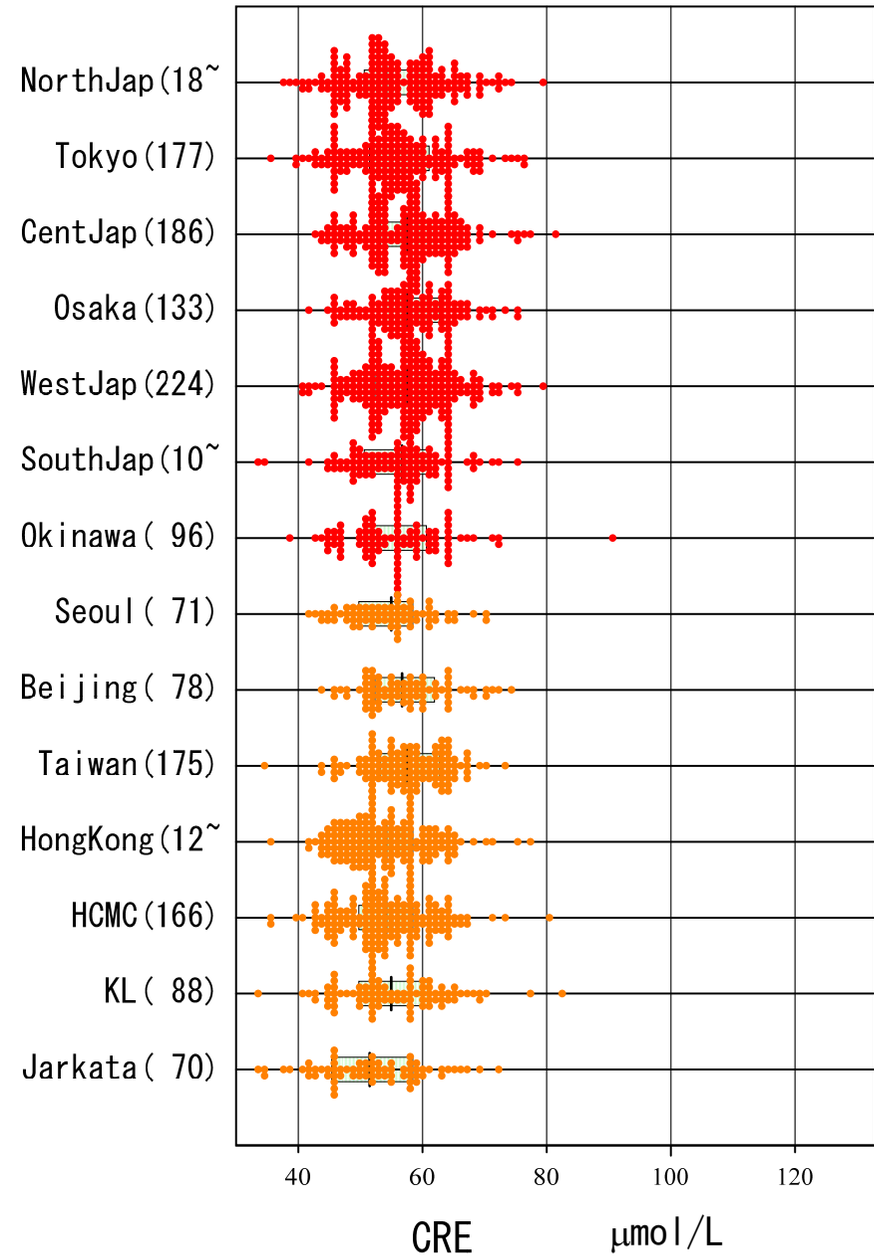
SDR: city=0.23, age=0.19, BMI=0.24



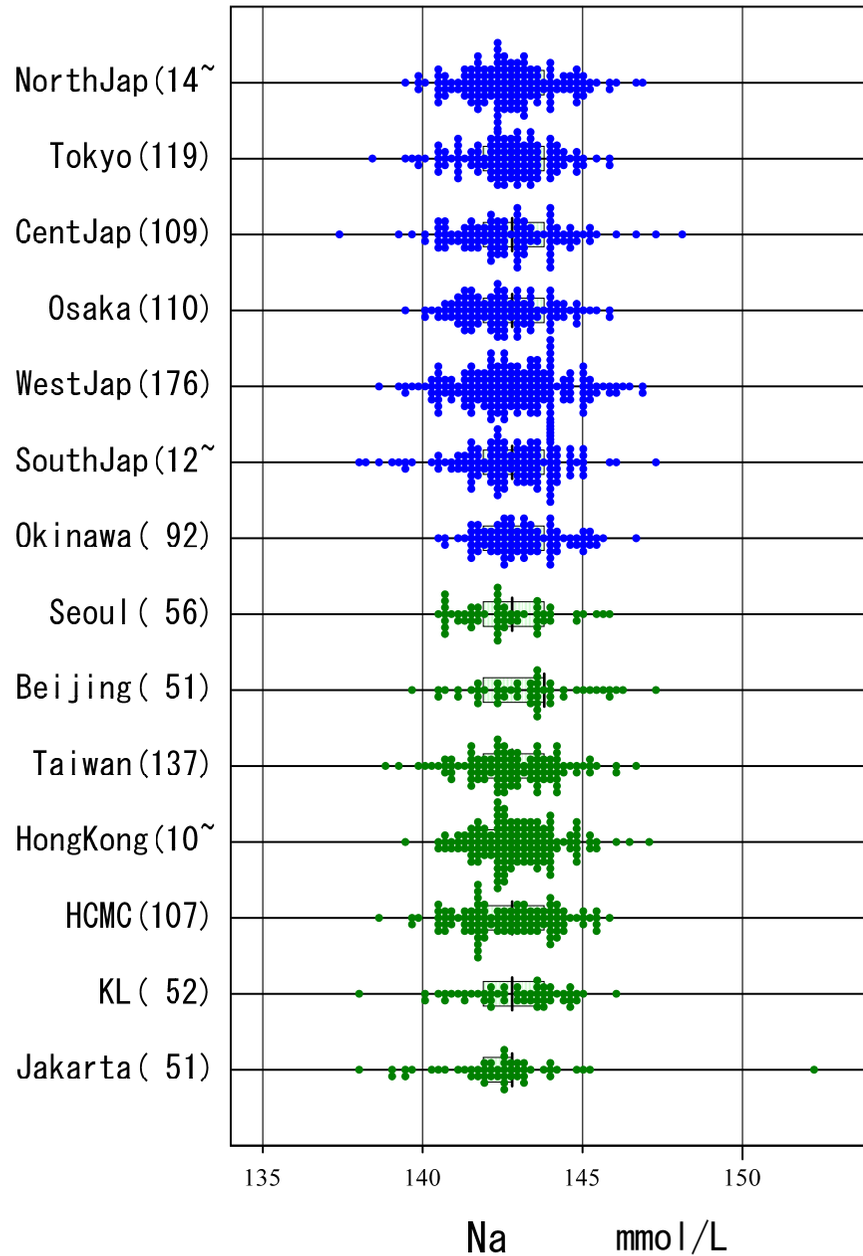
SDR: city=0.25, age=0.08, BMI=0.13



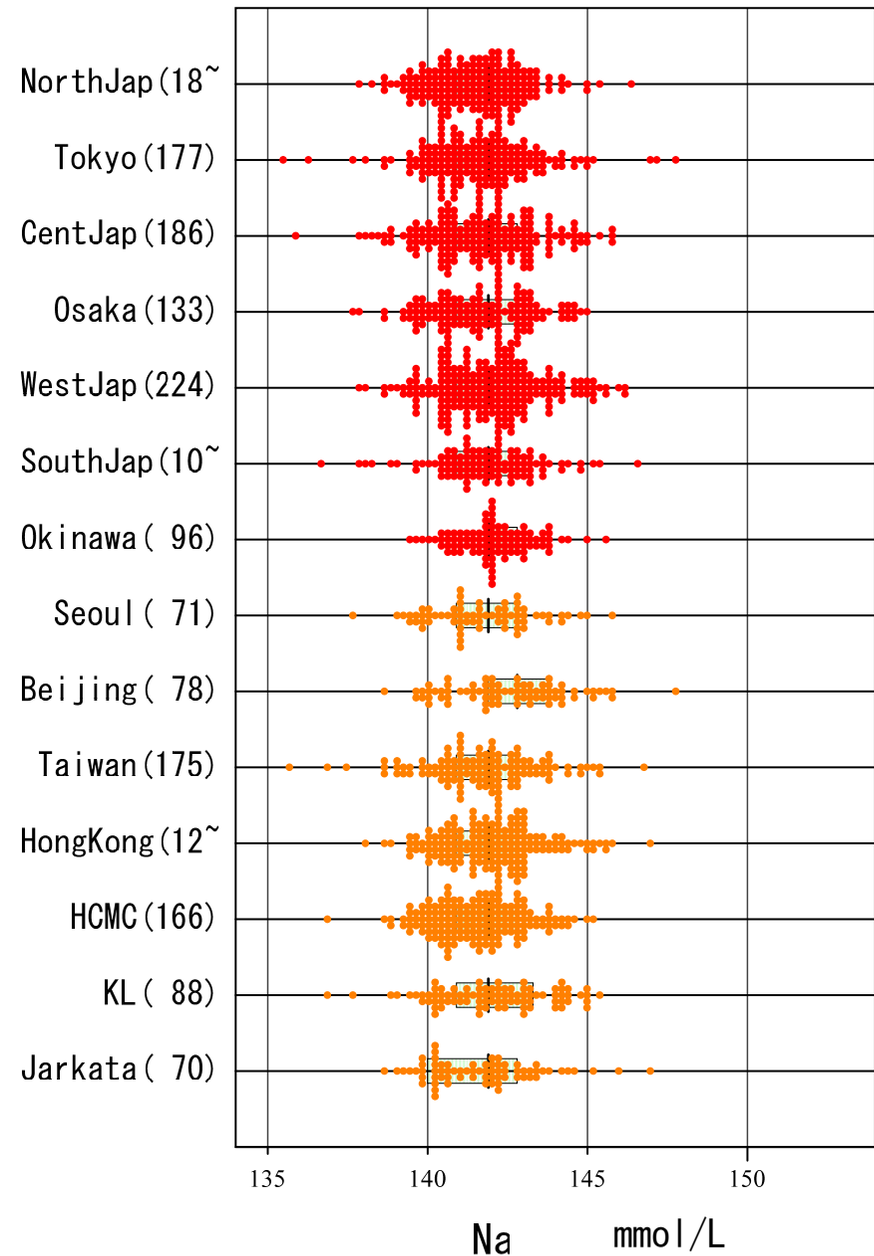
SDR: city=0.22, age=0.00, BMI=0.00



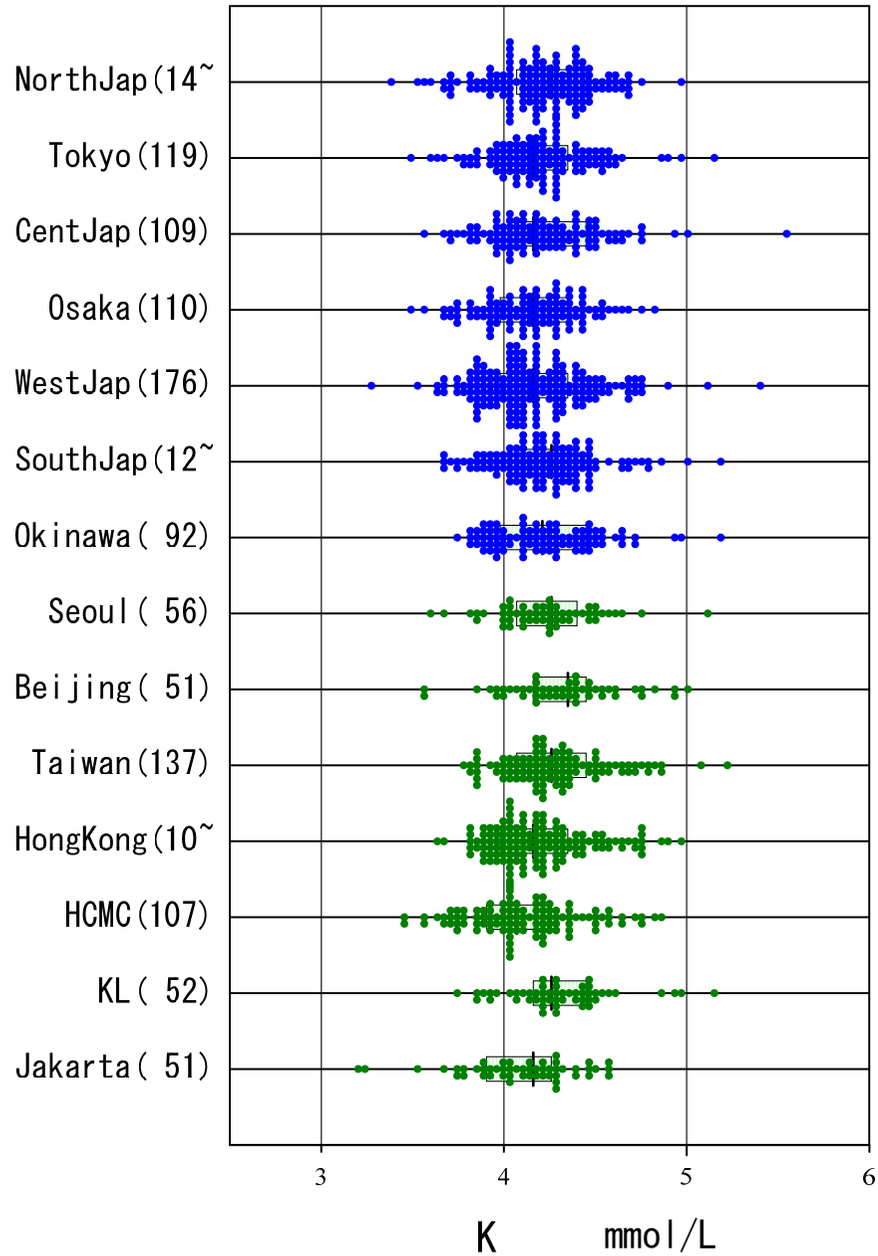
SDR: city=0.08, age=0.10, BMI=0.02



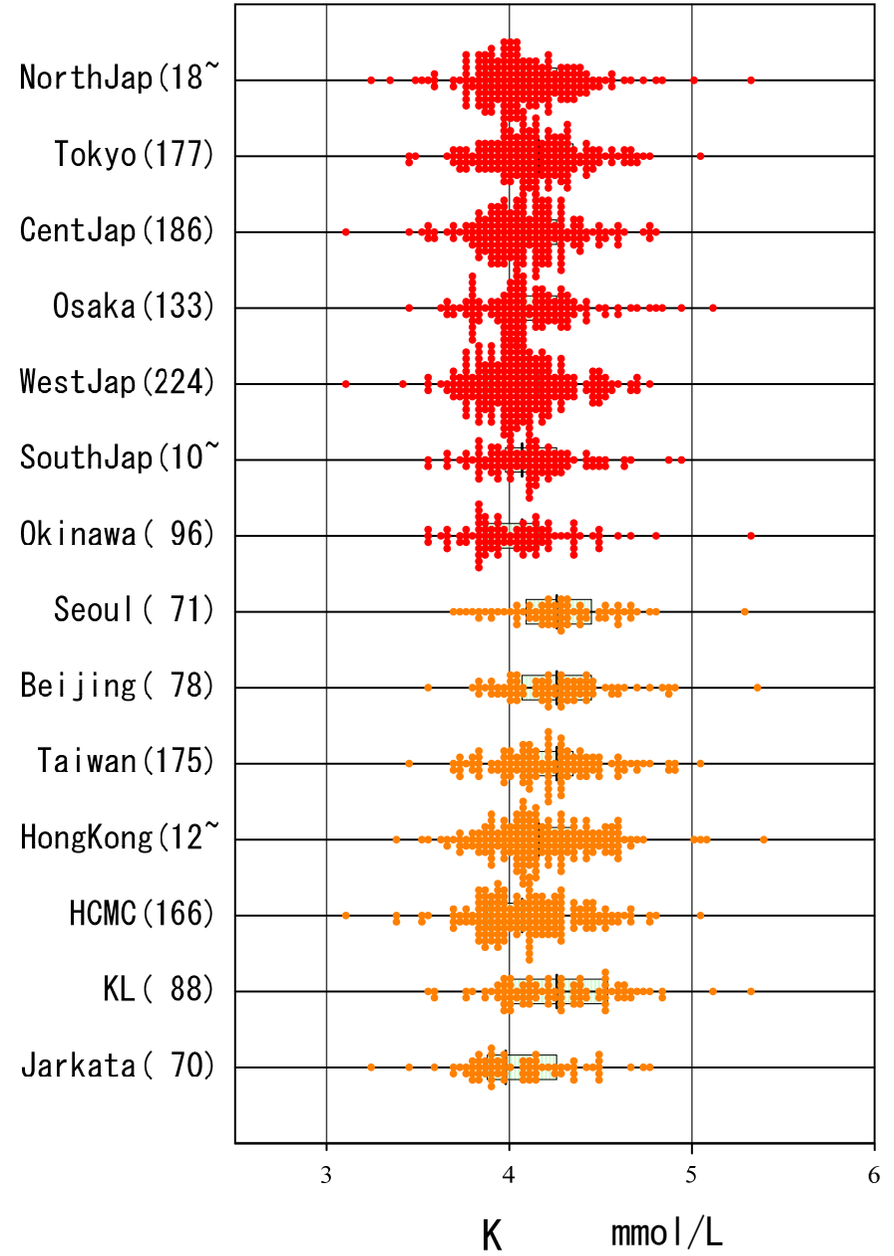
SDR: city=0.00, age=0.38, BMI=0.19



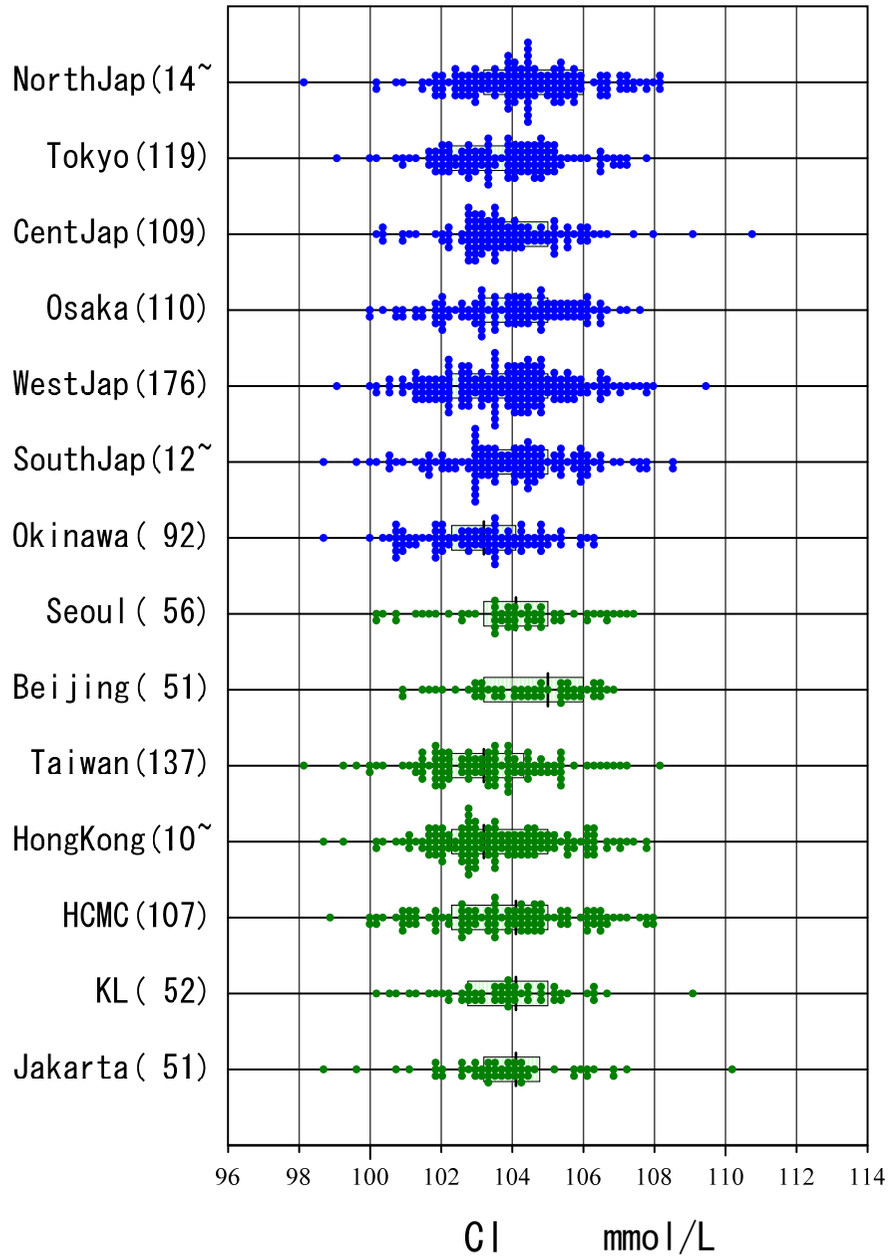
SDR: city=0.18, age=0.18, BMI=0.00



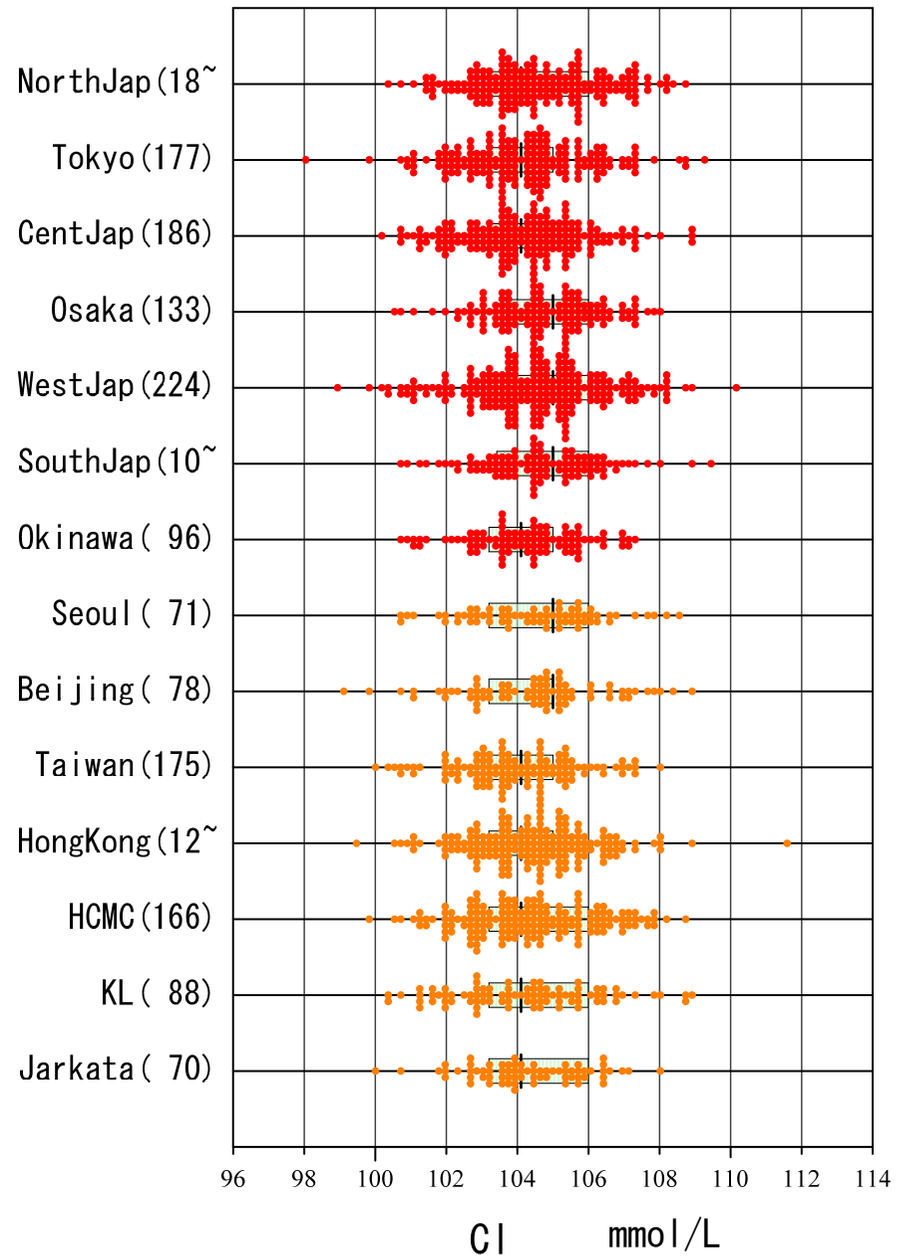
SDR: city=0.27, age=0.22, BMI=0.10



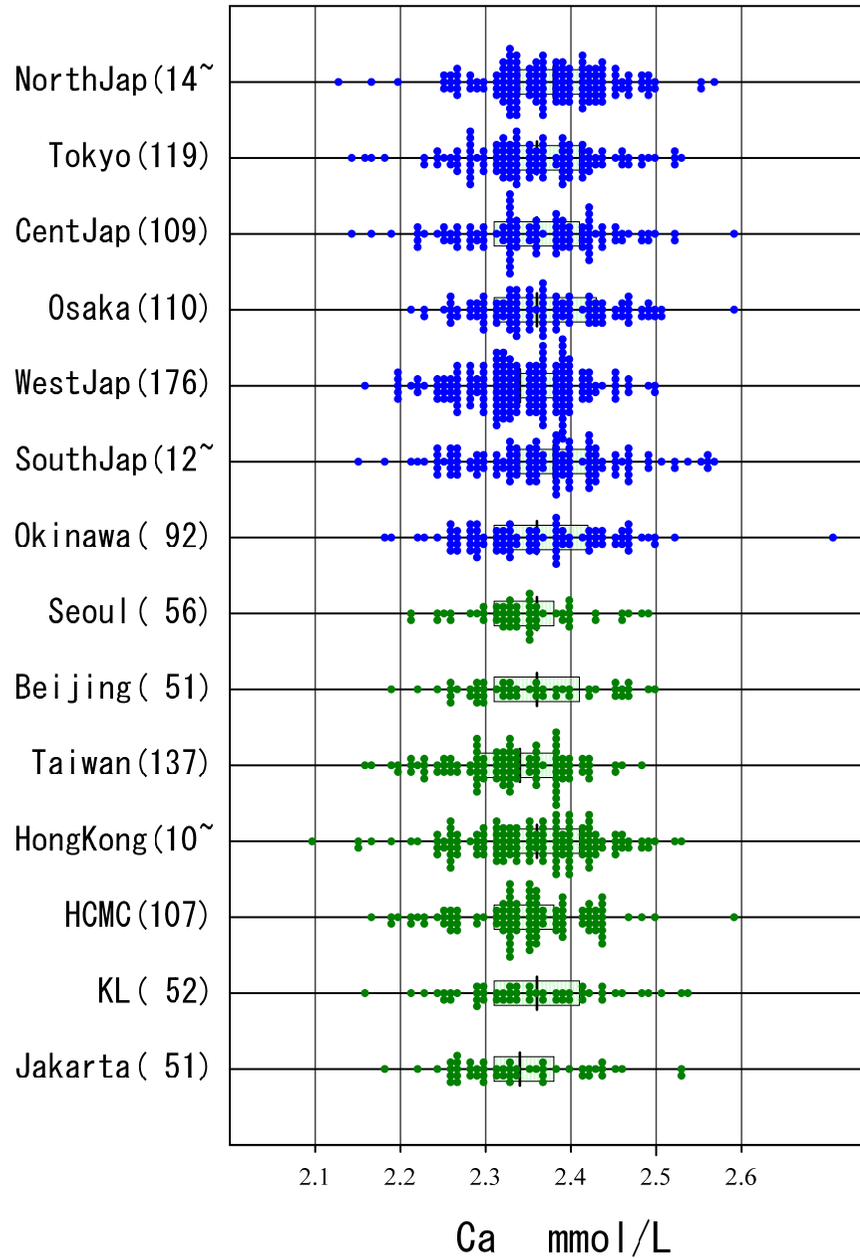
SDR: city=0.00, age=0.22, BMI=0.09



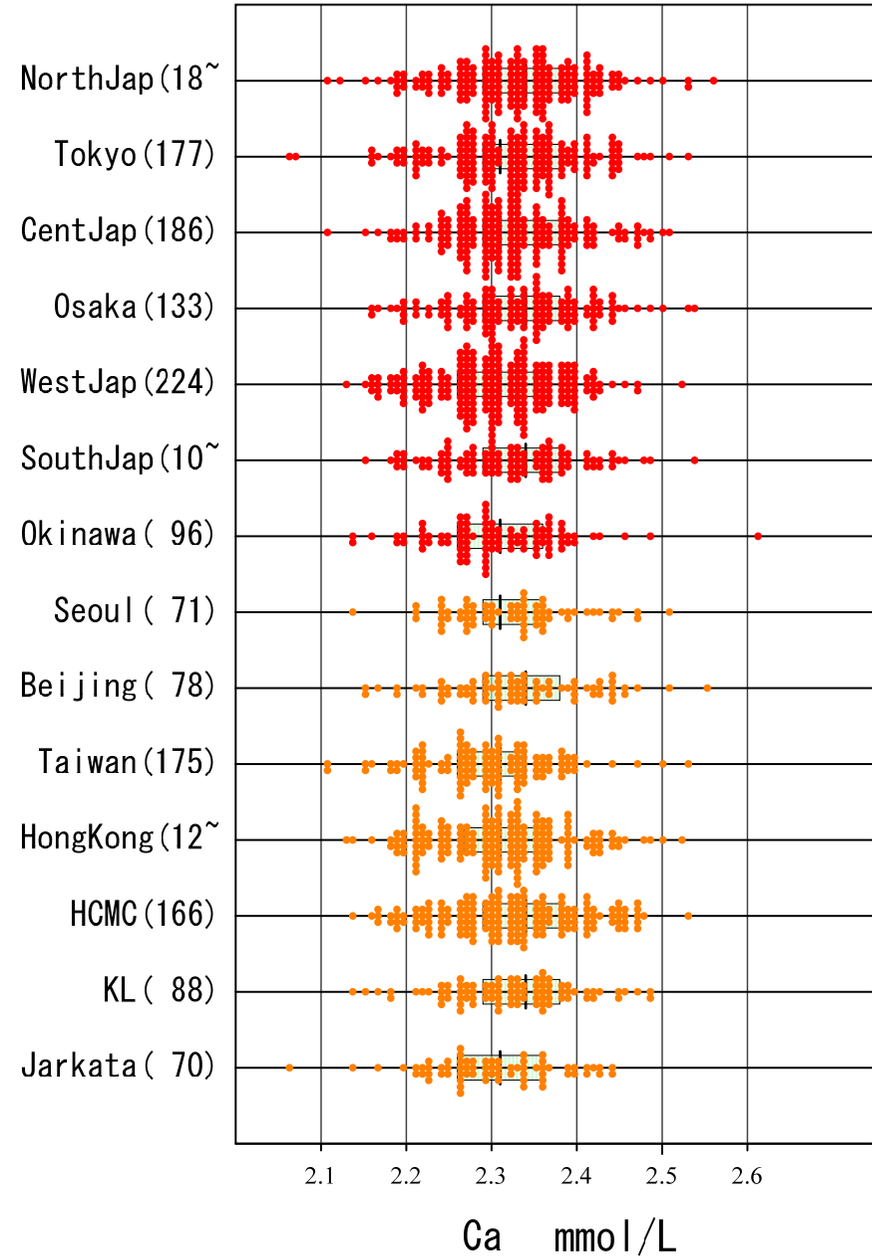
SDR: city=0.00, age=0.12, BMI=0.10



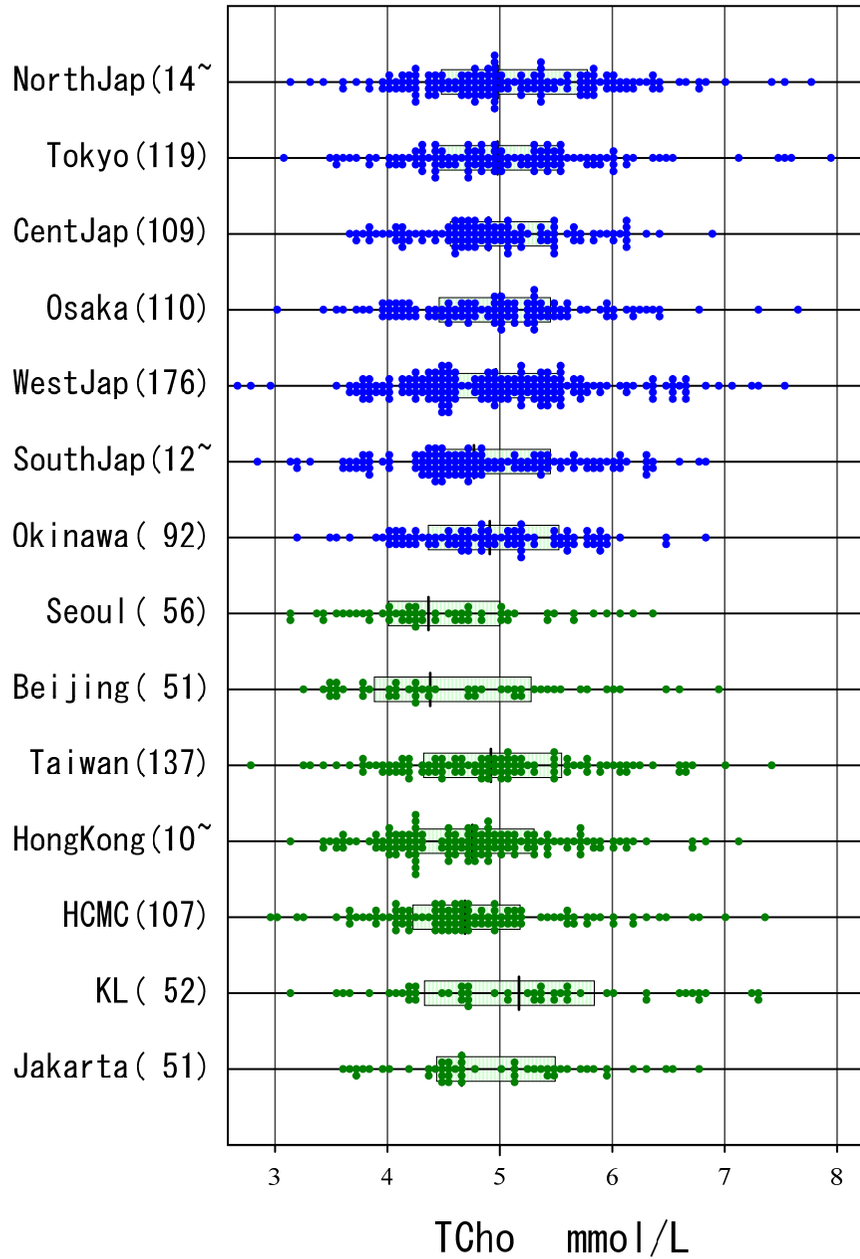
SDR: city=0.00, age=0.33, BMI=0.09



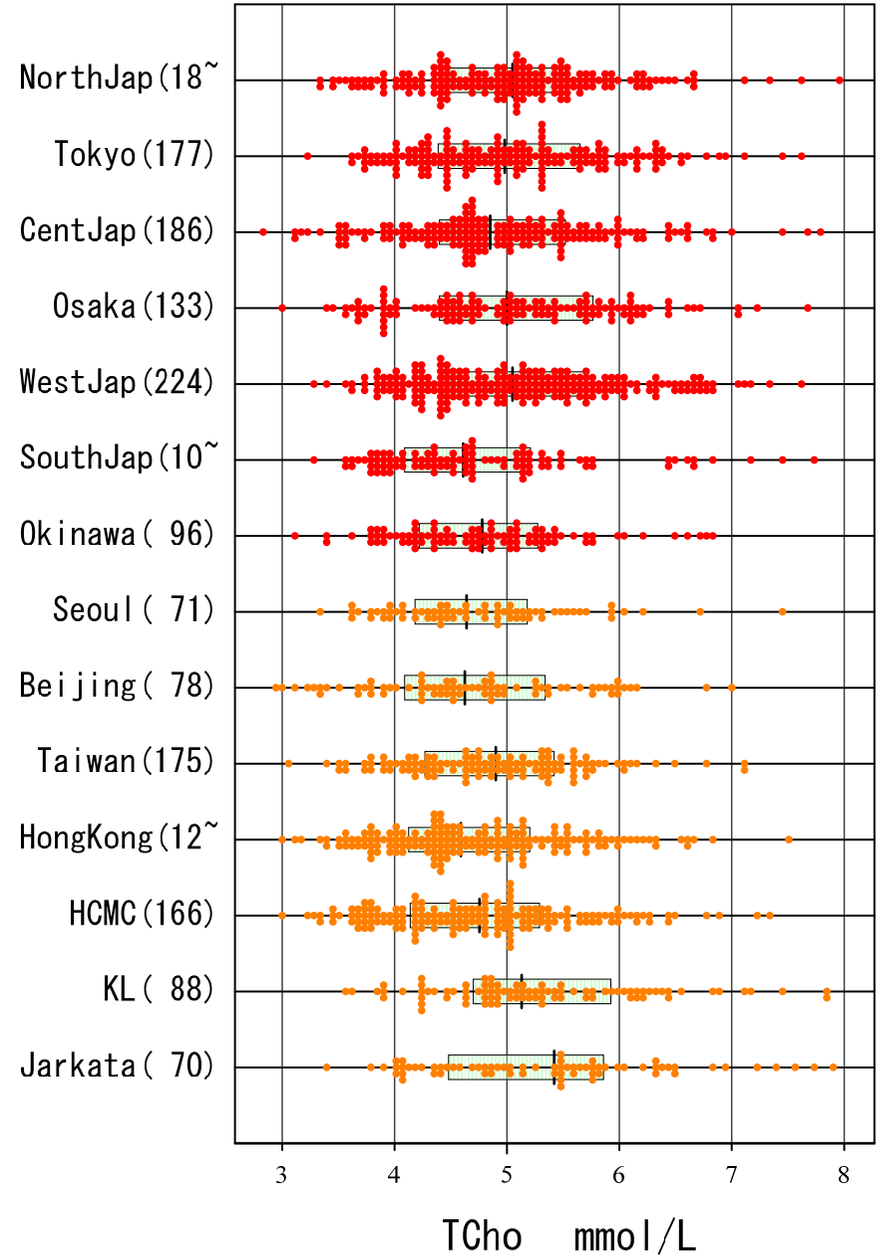
SDR: city=0.00, age=0.34, BMI=0.00



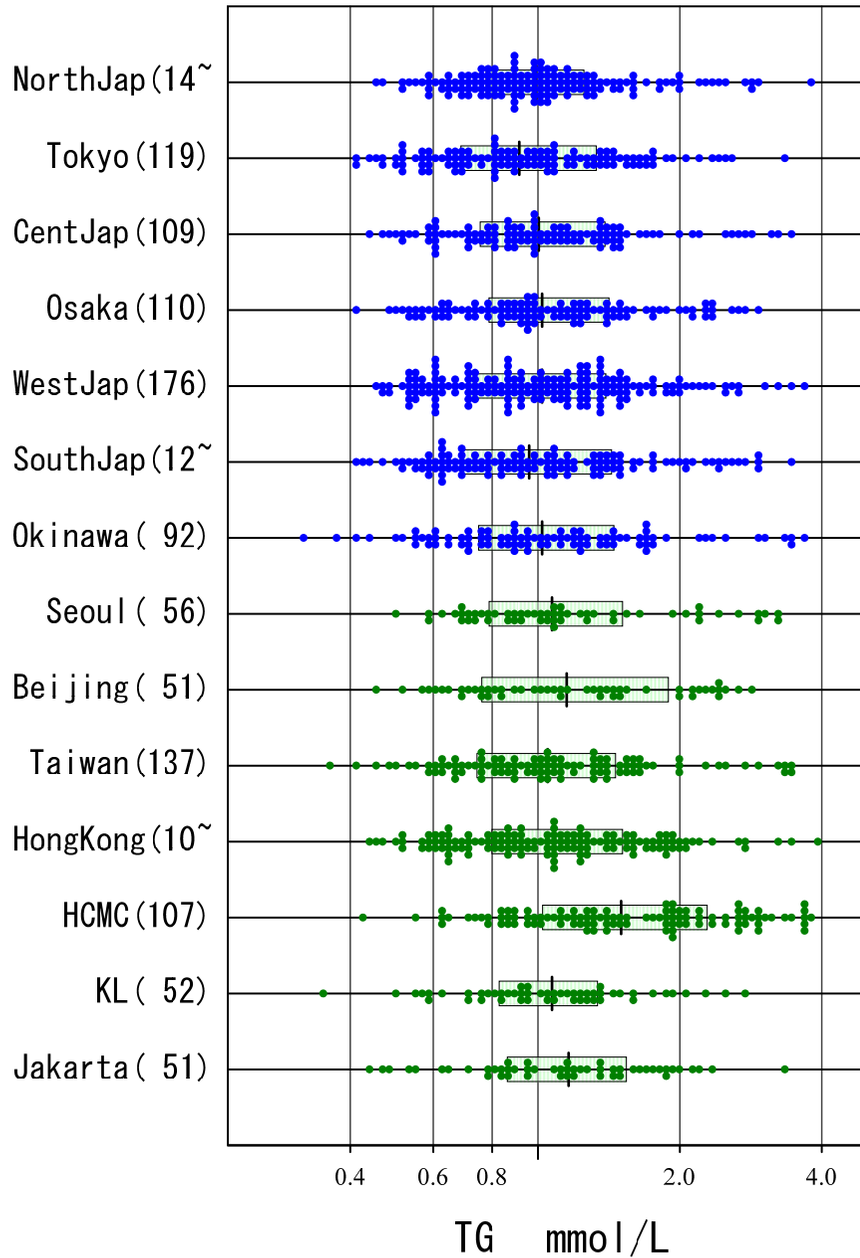
SDR: city=0.00, age=0.45, BMI=0.20



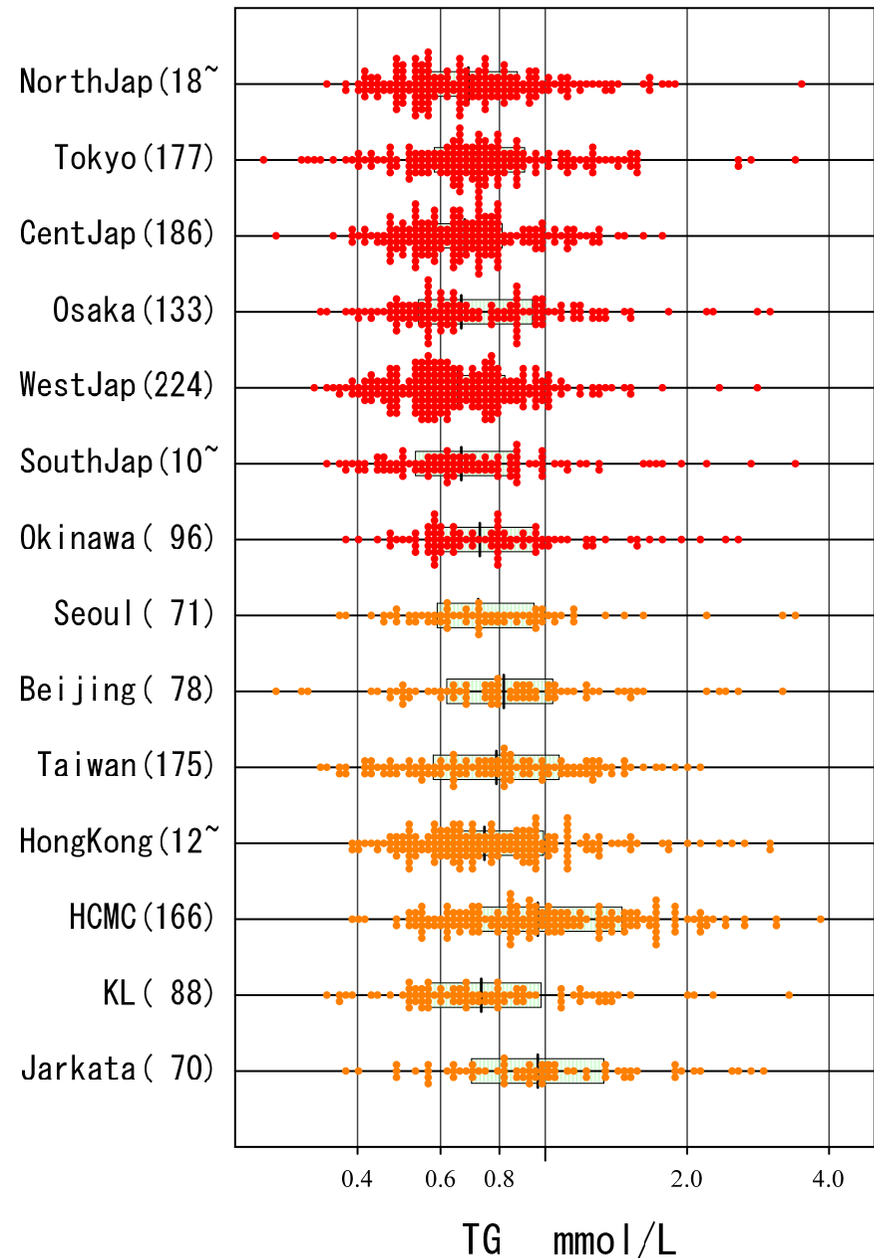
SDR: city=0.00, age=0.55, BMI=0.18



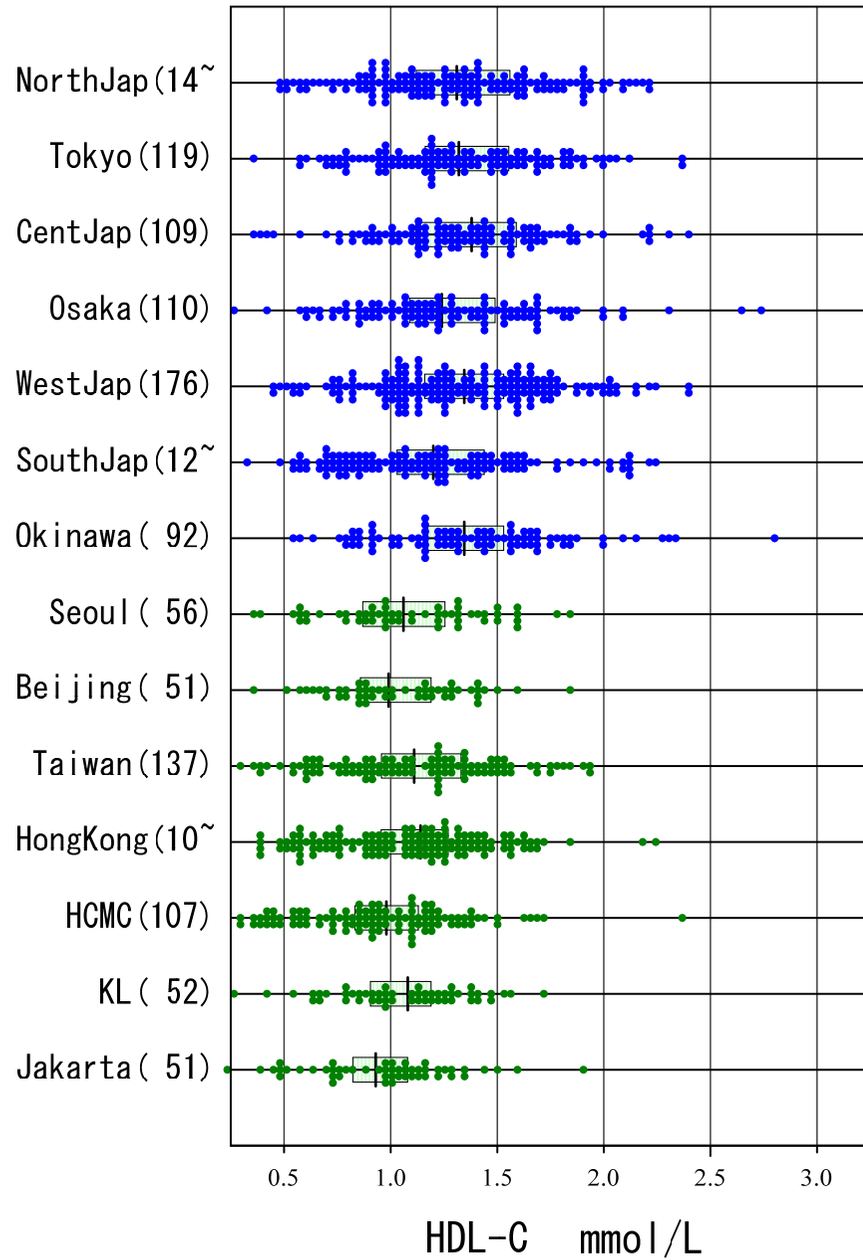
SDR: city=0.25, age=0.30, BMI=0.35



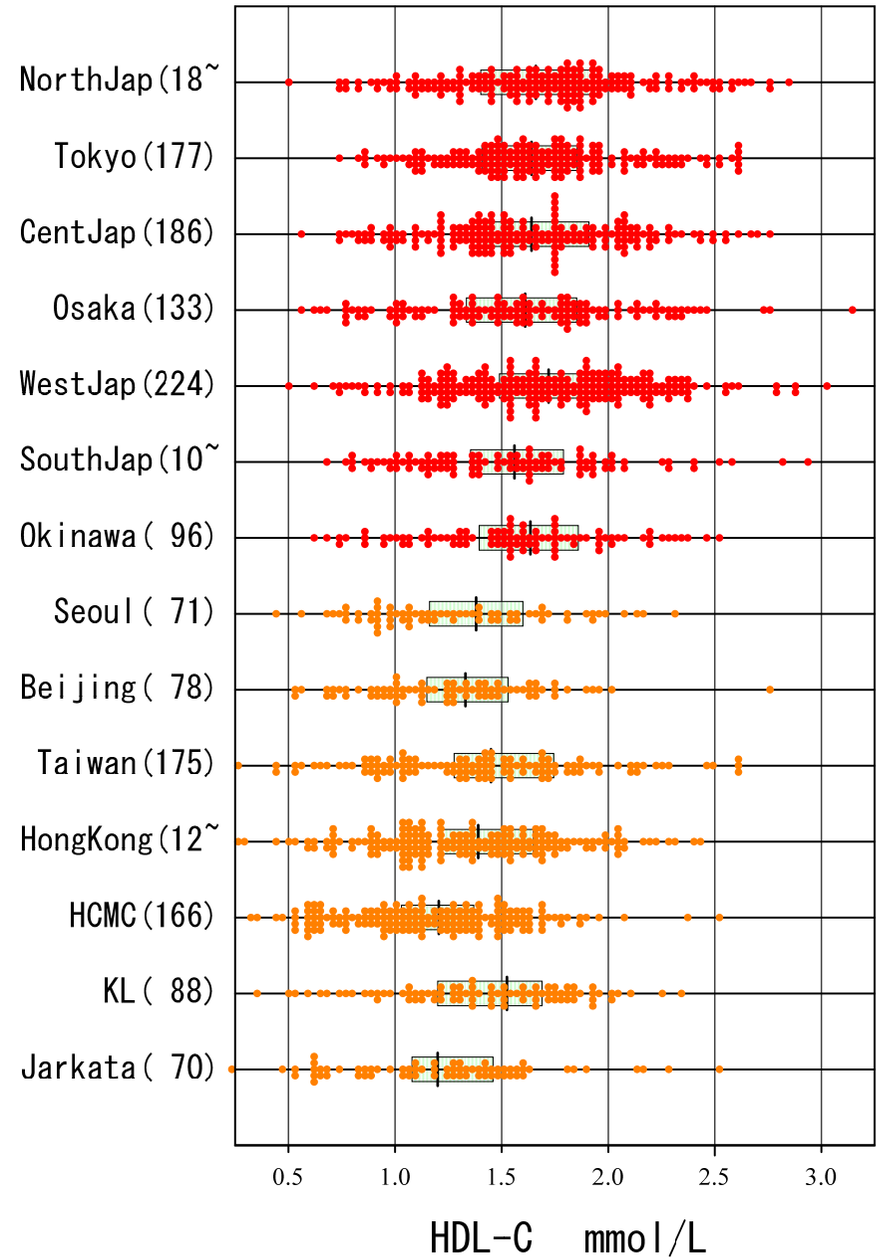
SDR: city=0.31, age=0.36, BMI=0.35



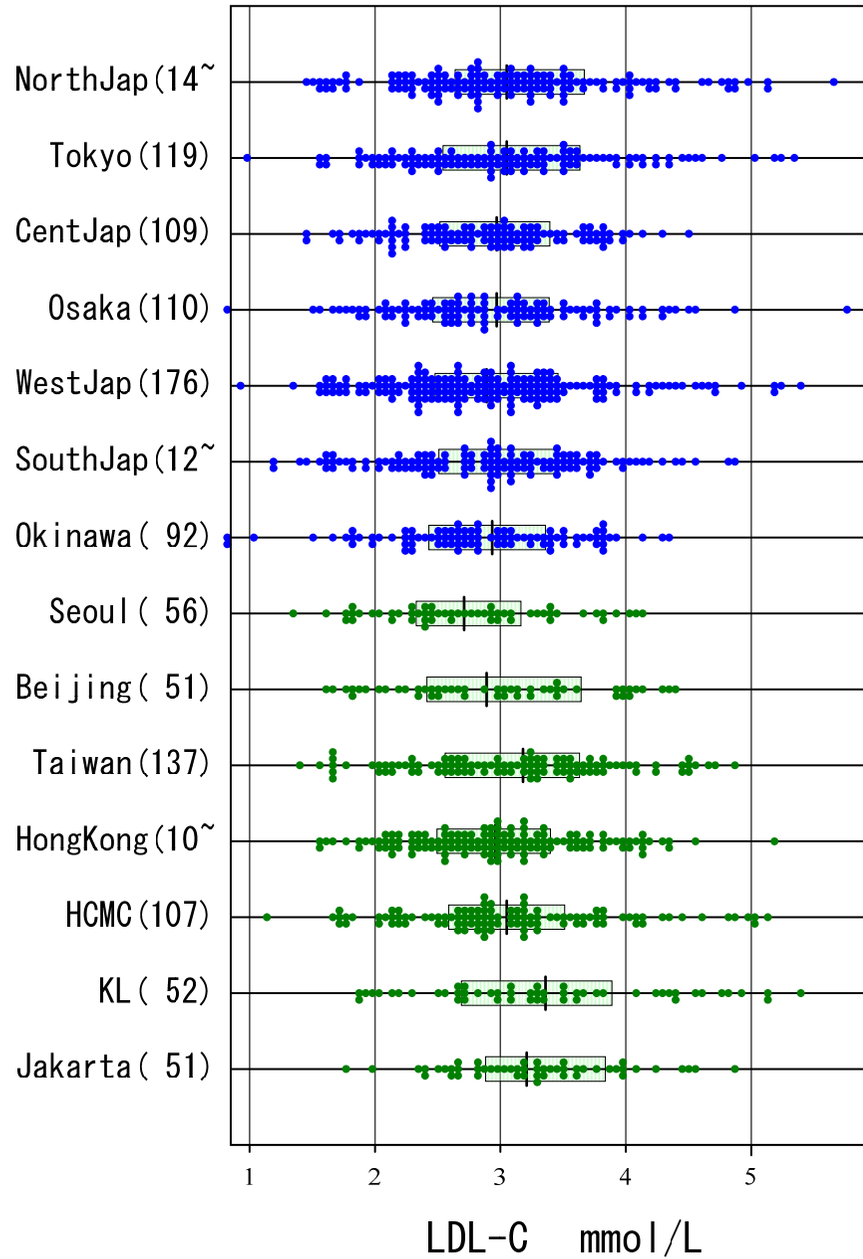
SDR: city=0.64, age=0.00, BMI=0.31



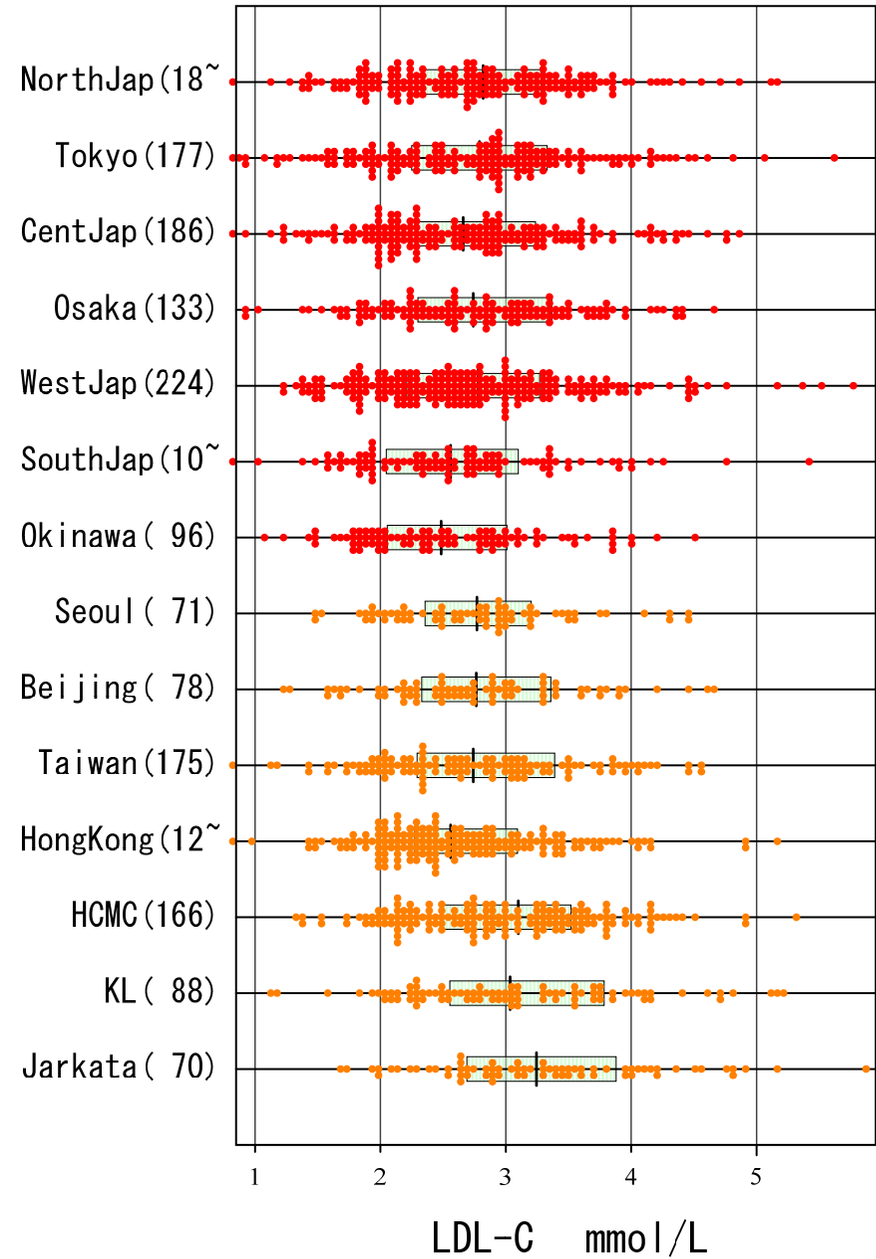
SDR: city=0.56, age=0.00, BMI=0.29



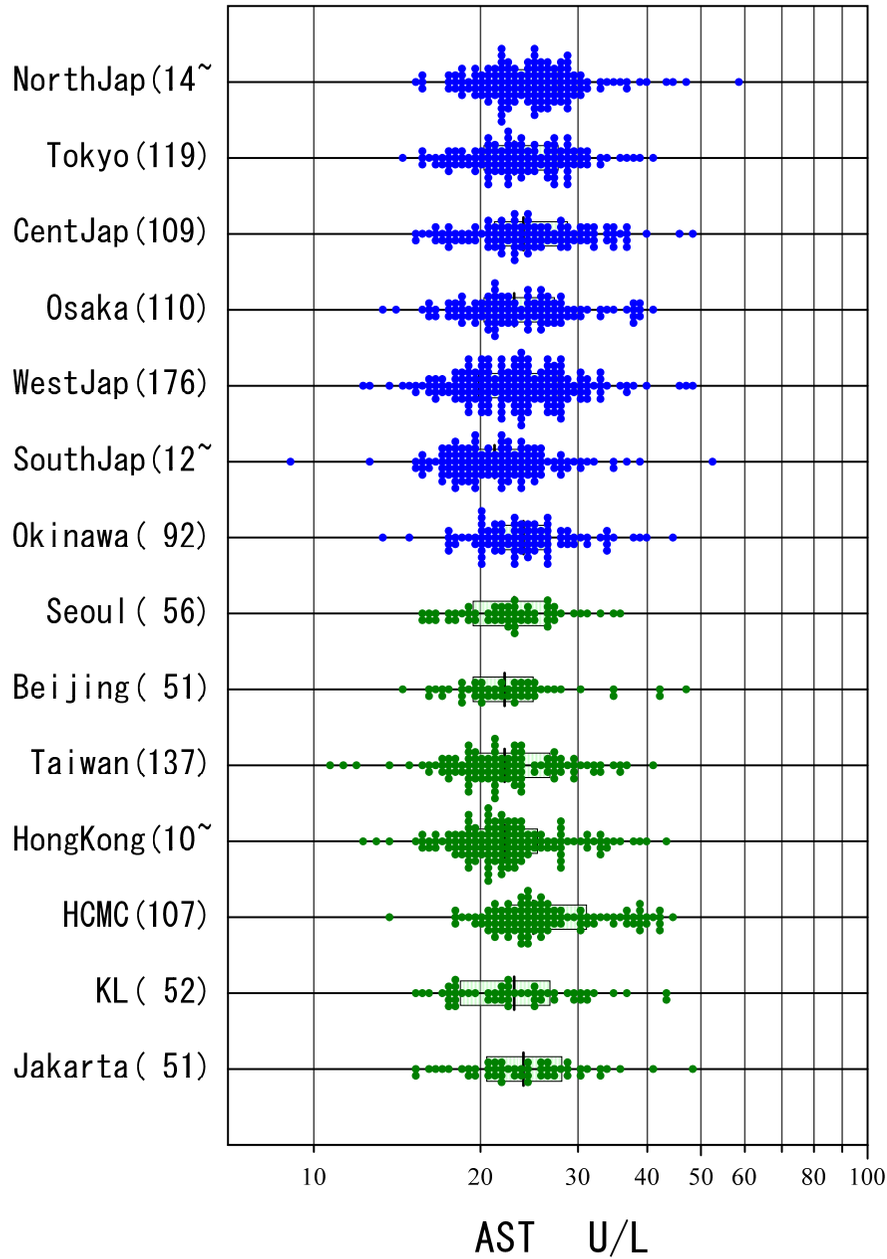
SDR: city=0.00, age=0.37, BMI=0.28



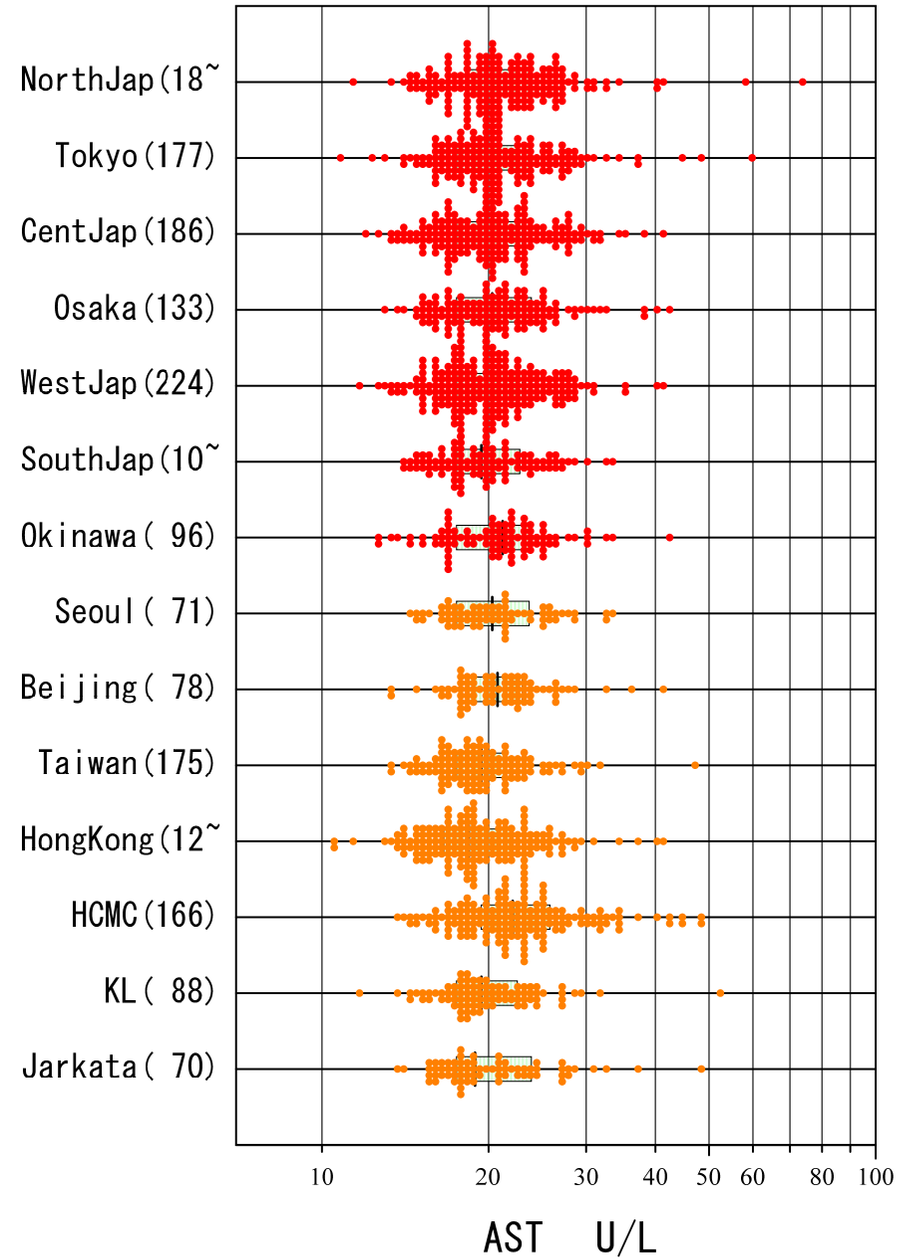
SDR: city=0.07, age=0.51, BMI=0.27



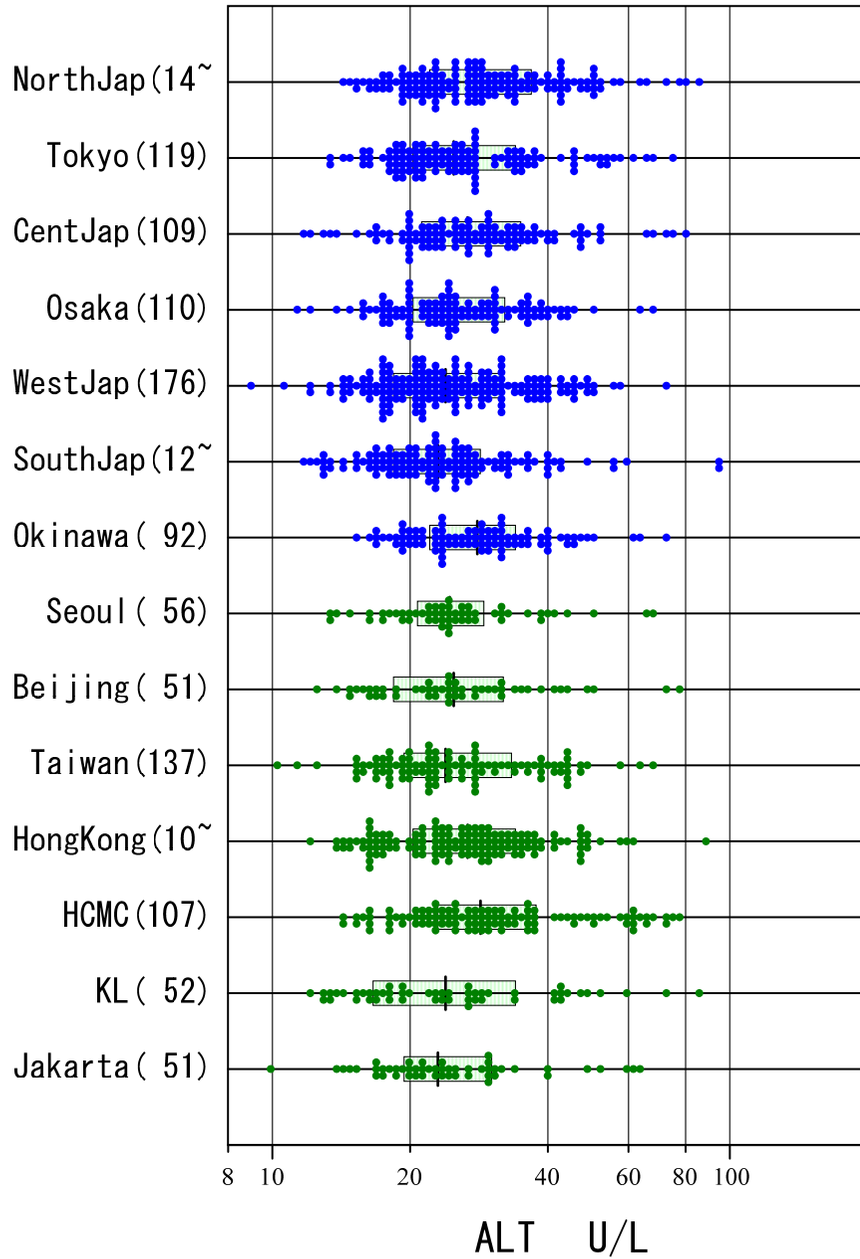
SDR: city=0.18, age=0.19, BMI=0.16



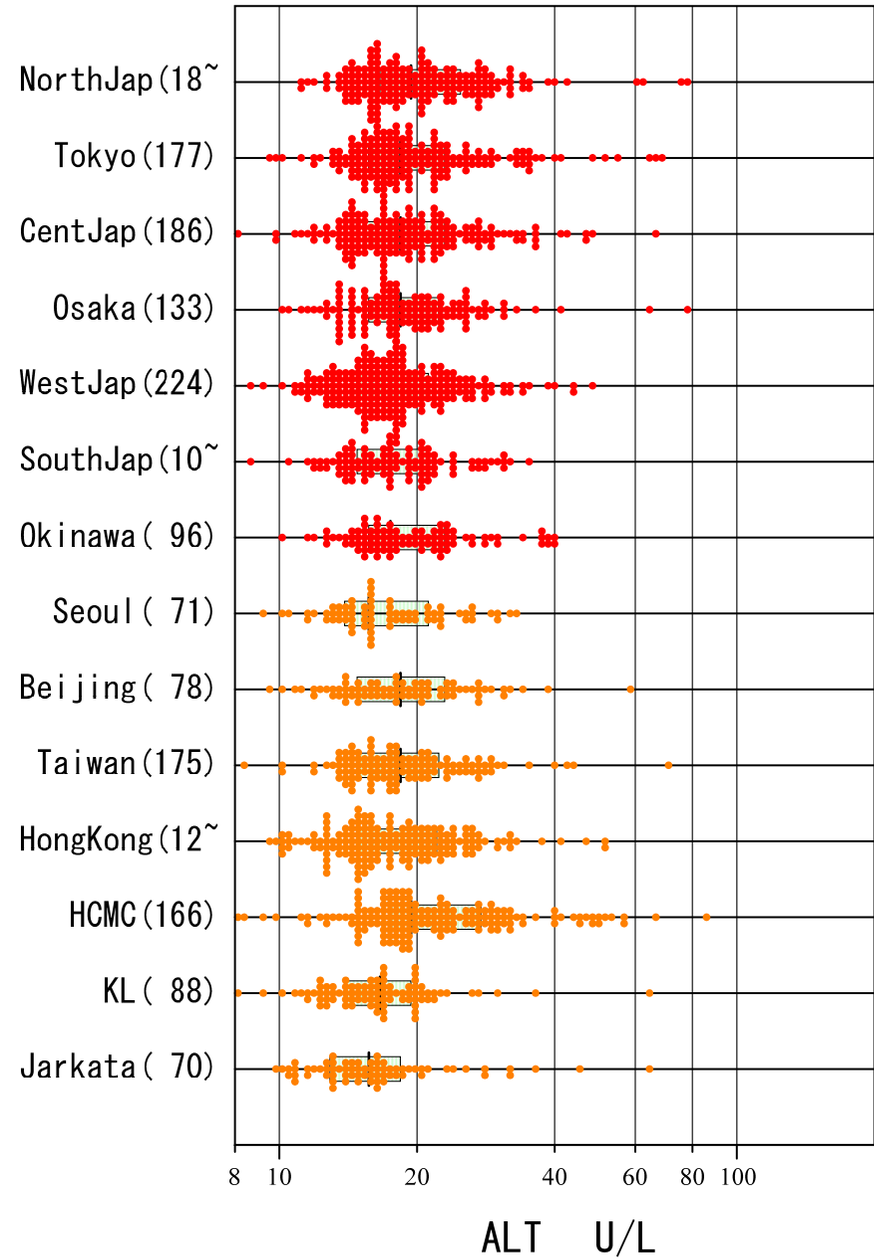
SDR: city=0.00, age=0.42, BMI=0.08



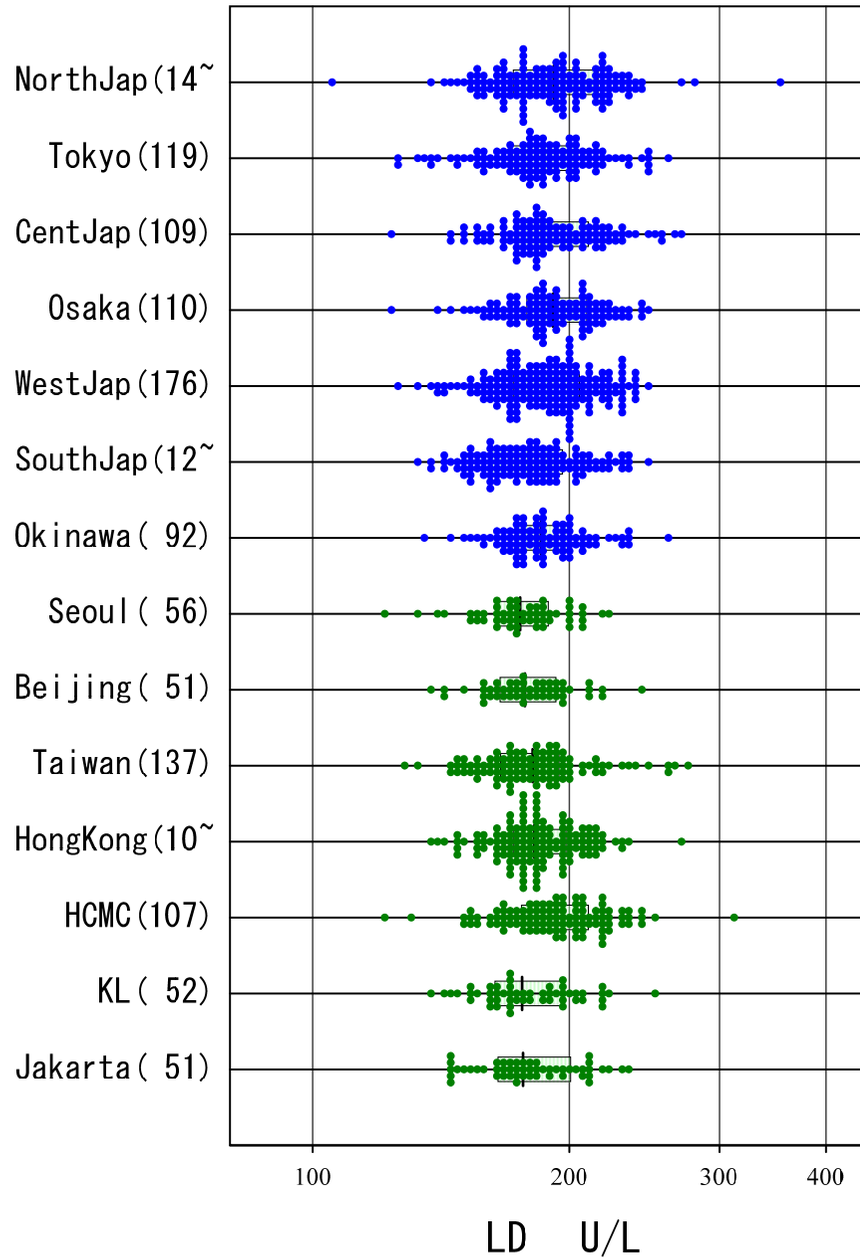
SDR: city=0.08, age=0.08, BMI=0.43



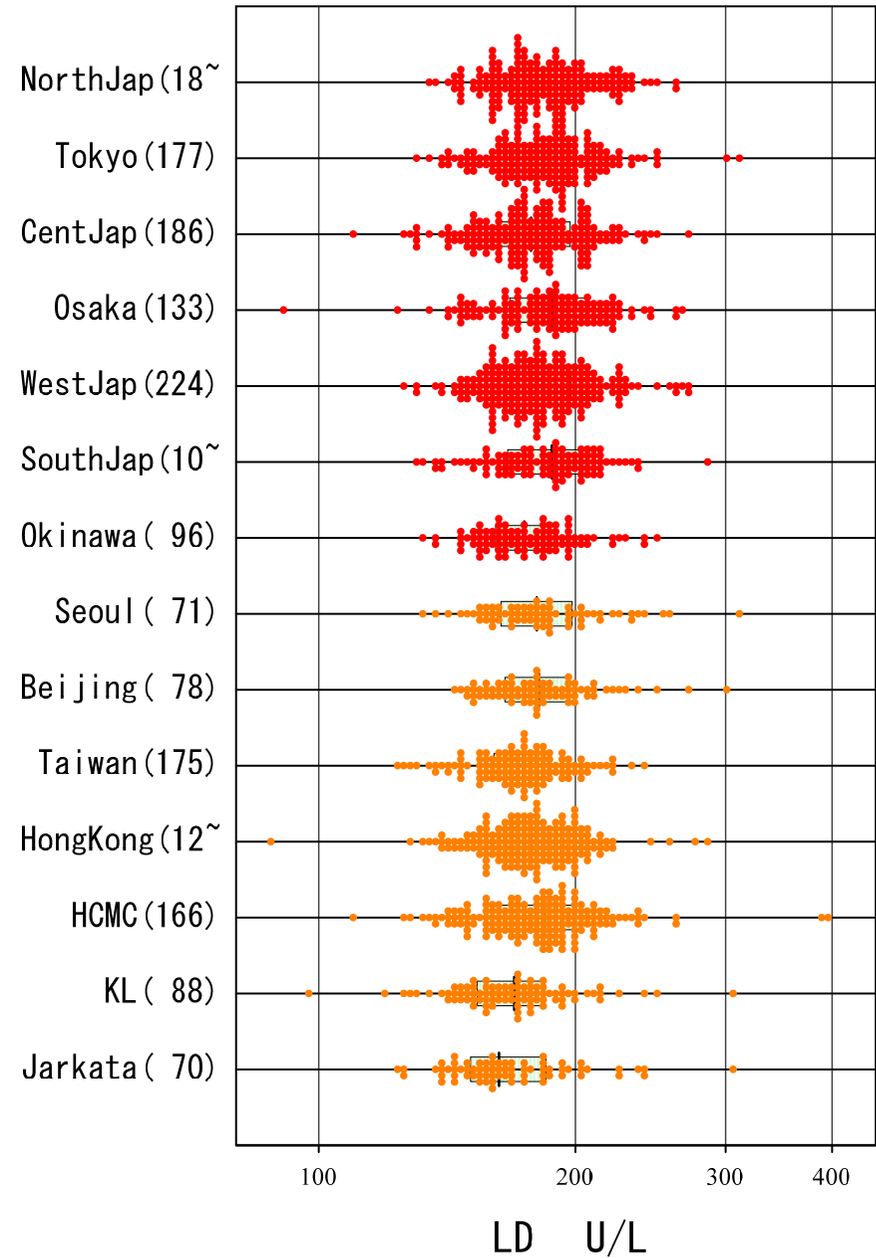
SDR: city=0.14, age=0.38, BMI=0.22



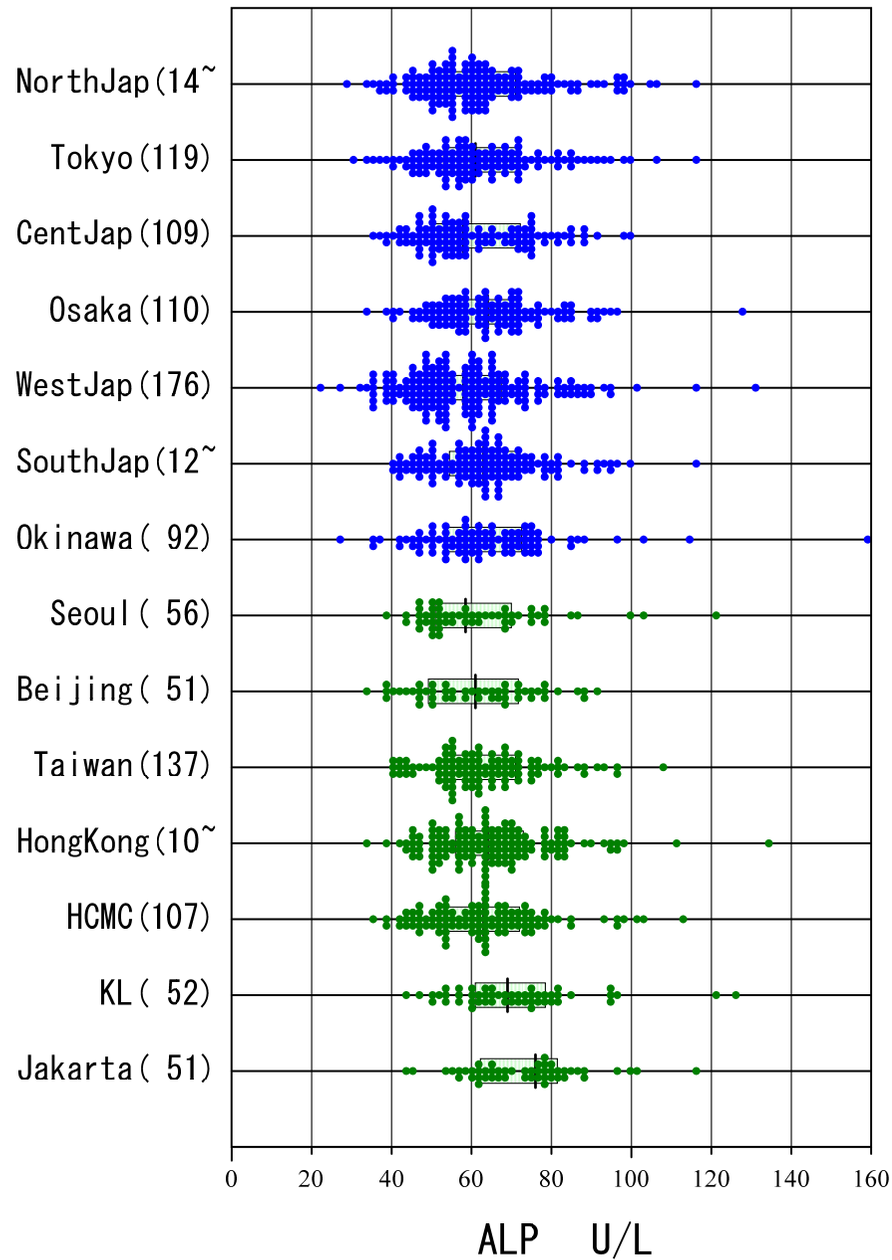
SDR: city=0.16, age=0.11, BMI=0.18



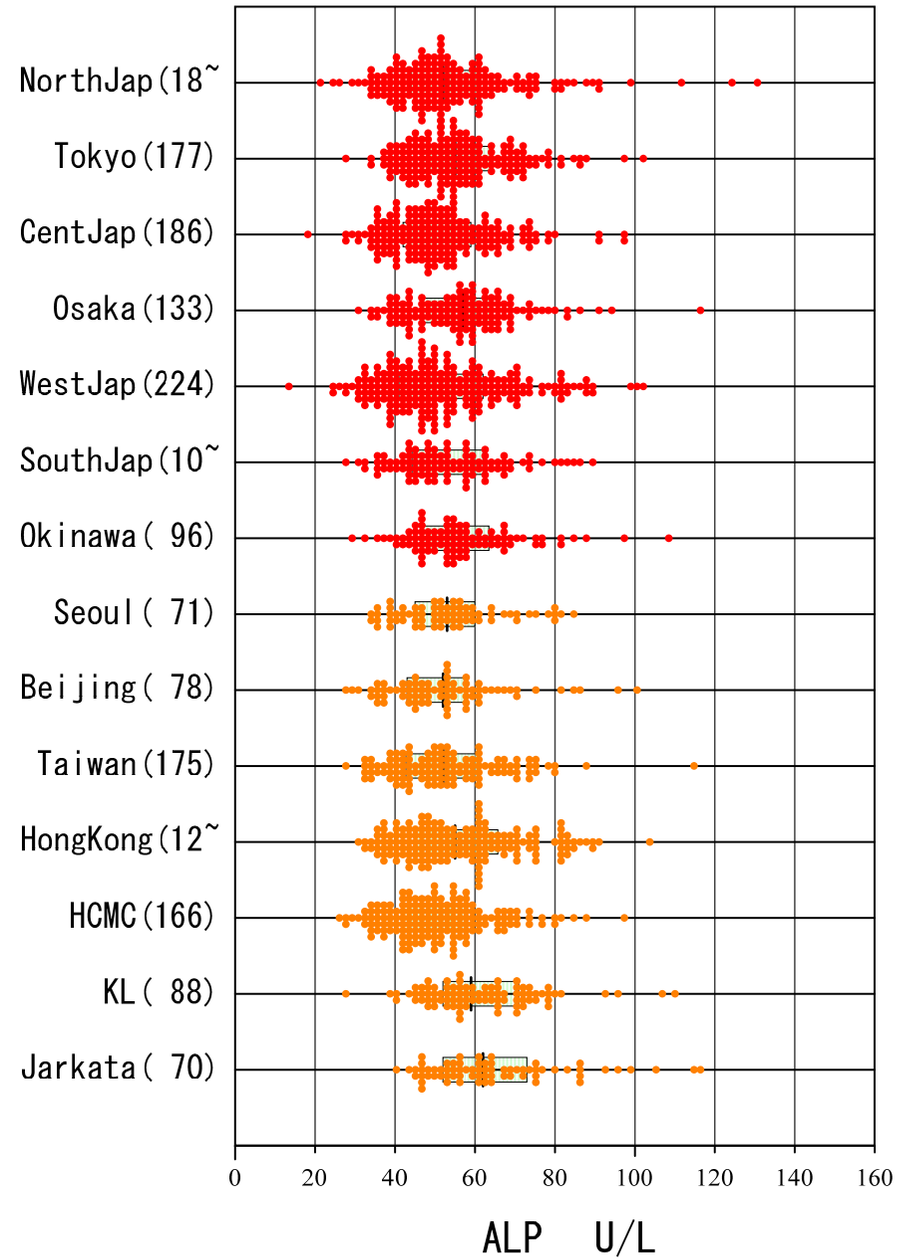
SDR: city=0.00, age=0.43, BMI=0.24



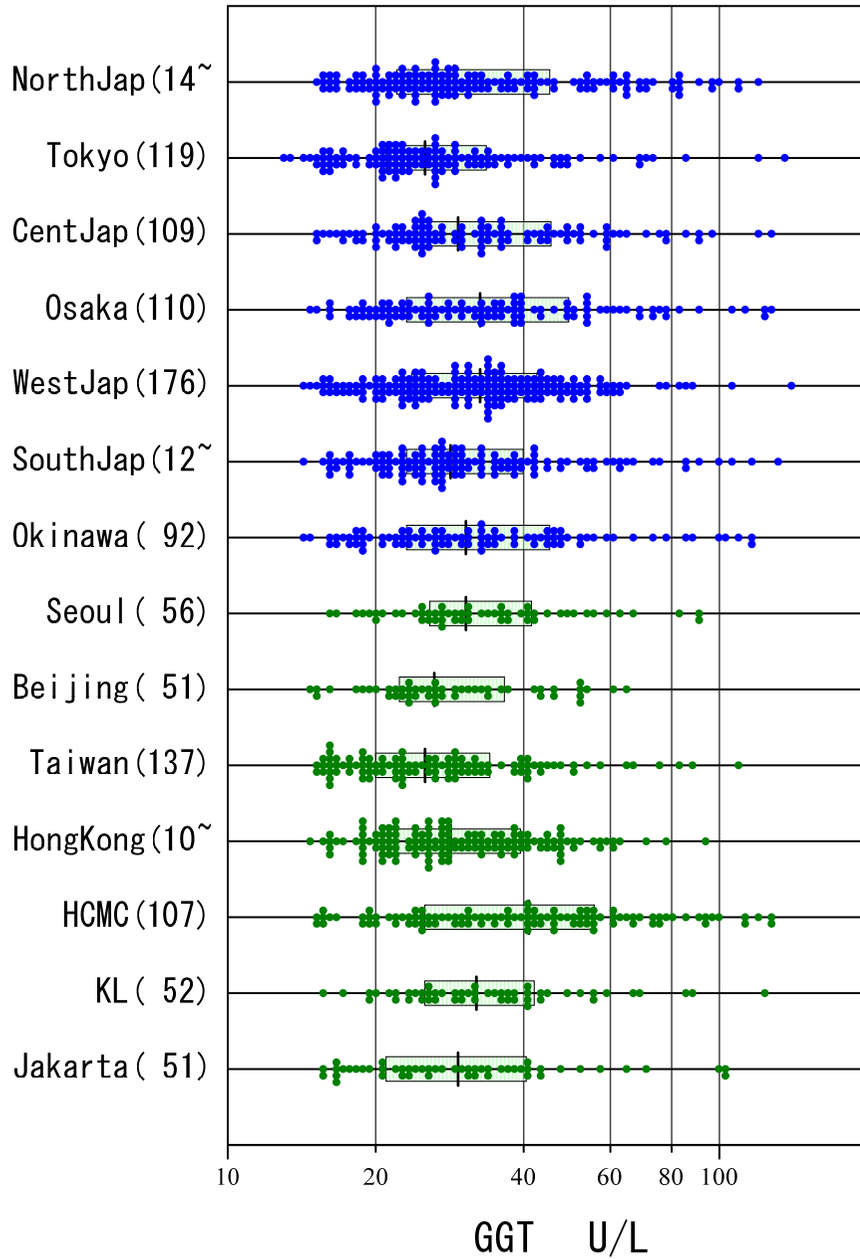
SDR: city=0.21, age=0.07, BMI=0.00



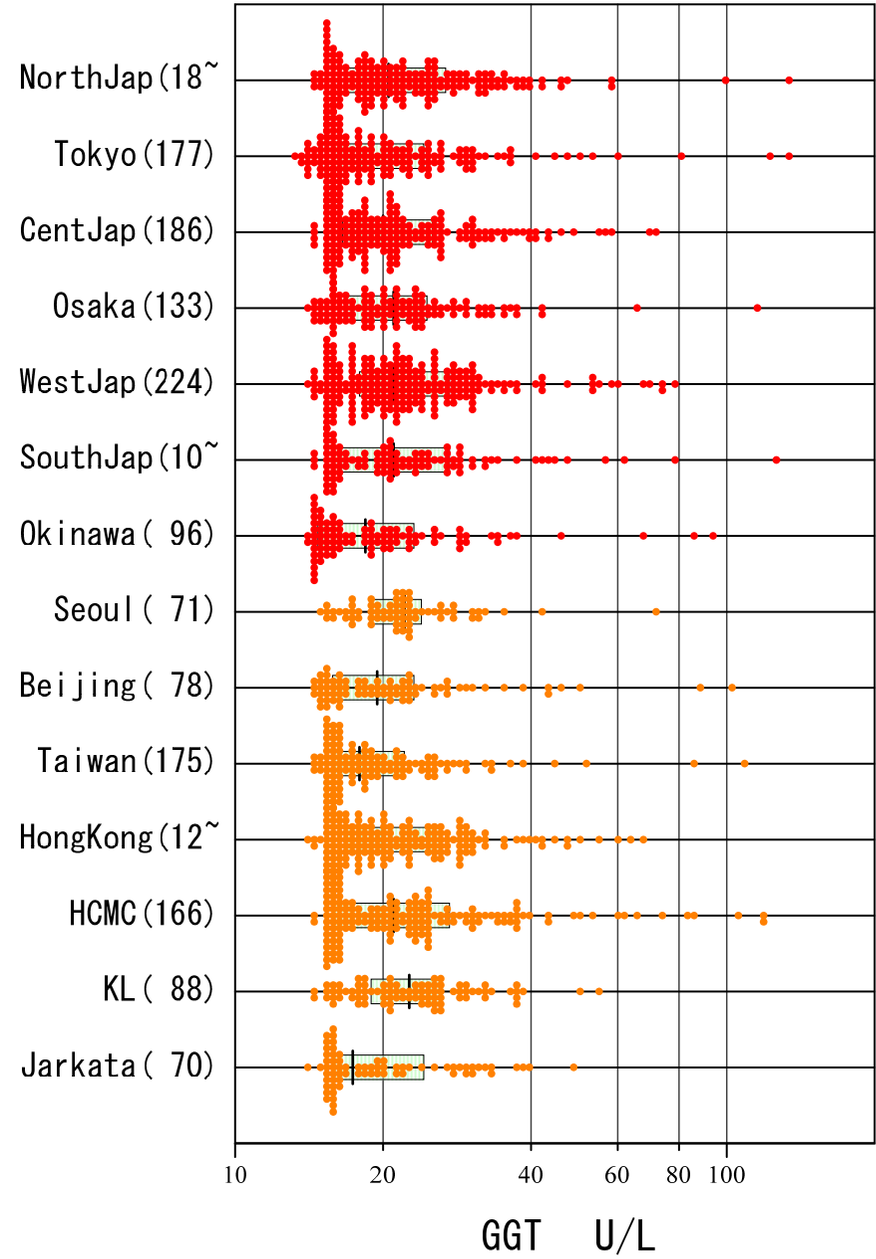
SDR: city=0.00, age=0.50, BMI=0.18



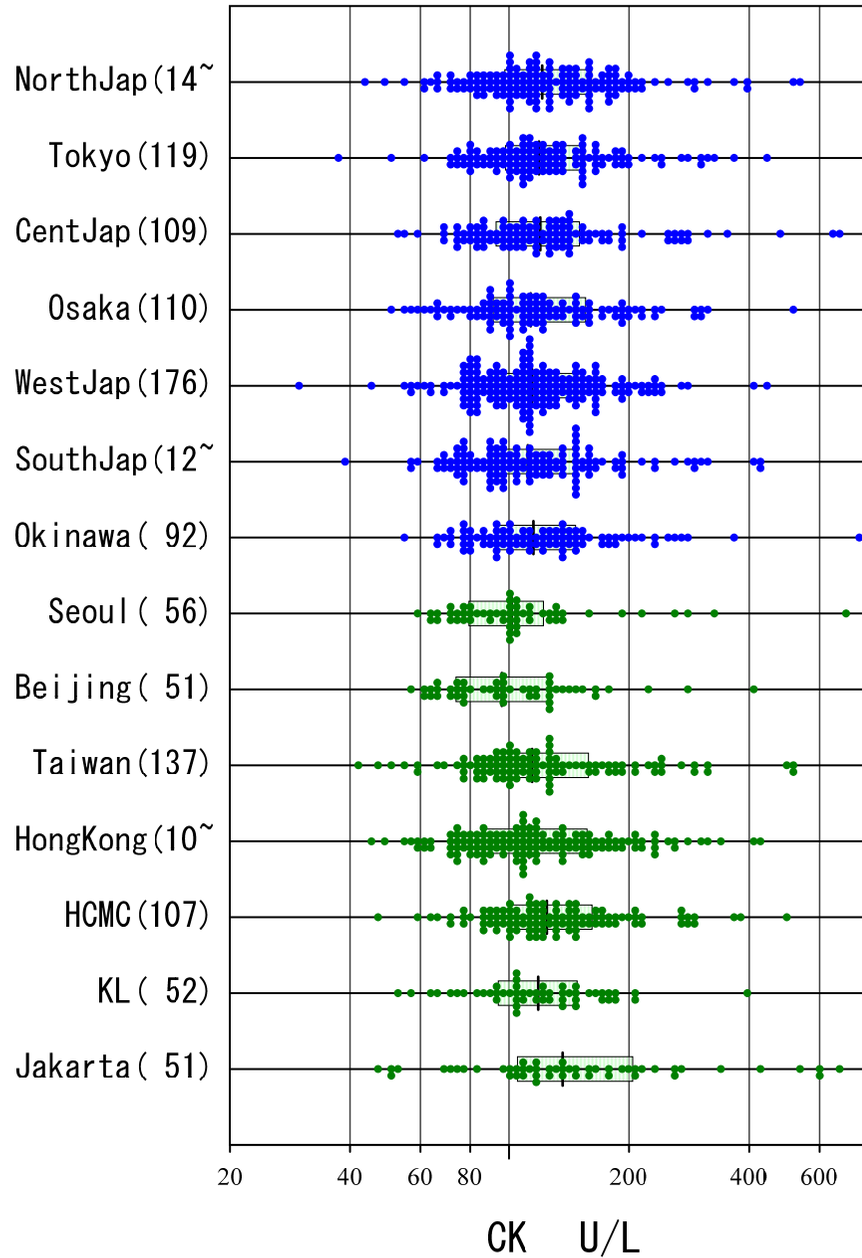
SDR: city=0.10, age=0.36, BMI=0.24



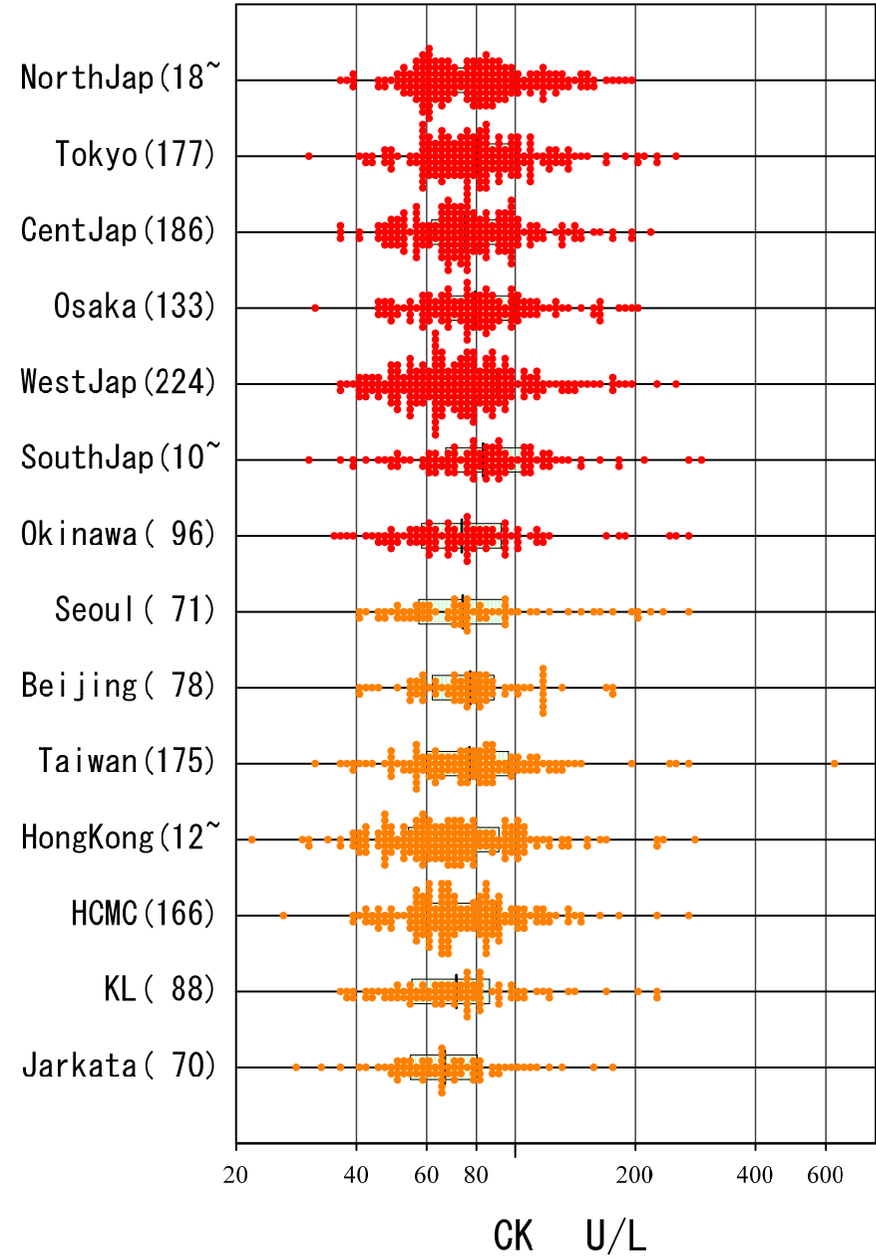
SDR: city=0.00, age=0.30, BMI=0.20



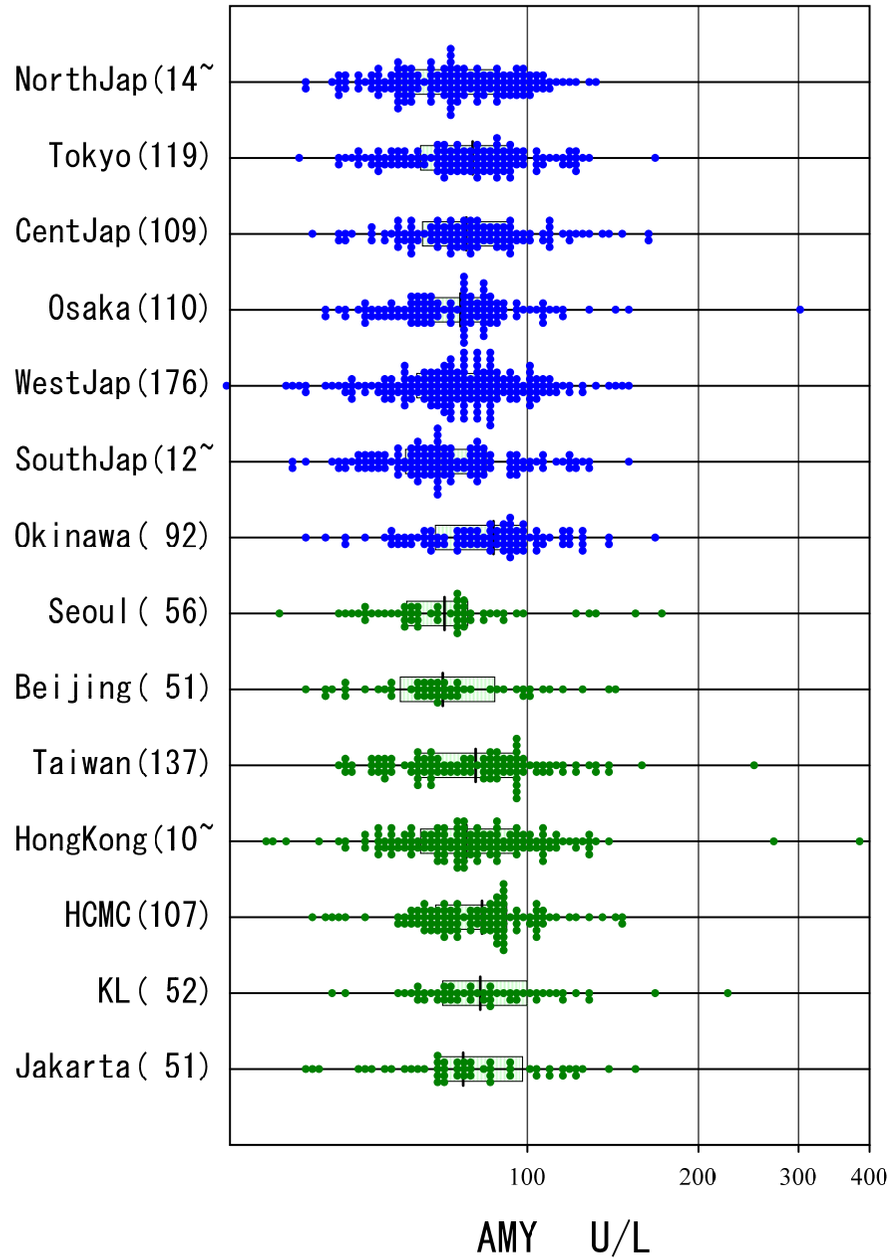
SDR: city=0.14, age=0.00, BMI=0.14



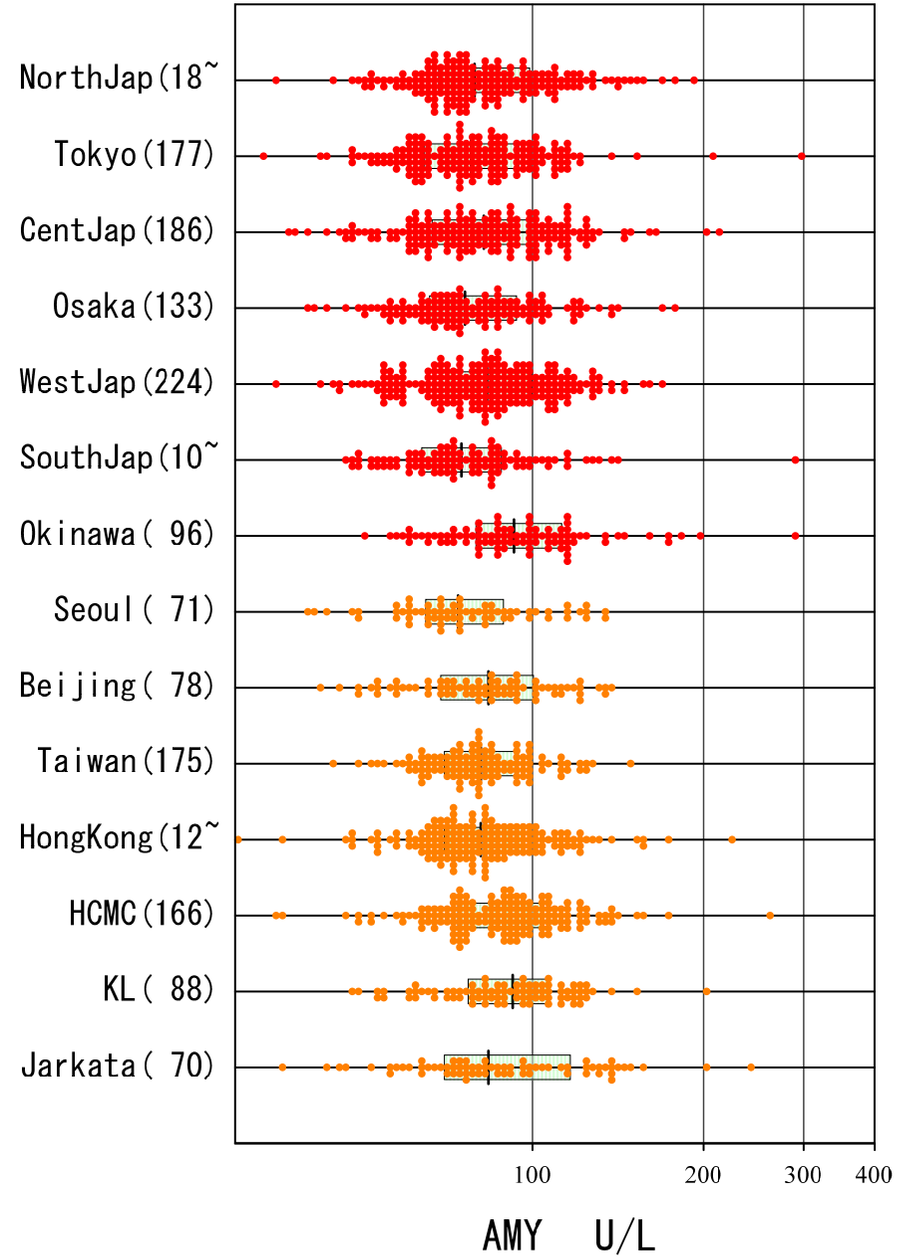
SDR: city=0.04, age=0.26, BMI=0.13

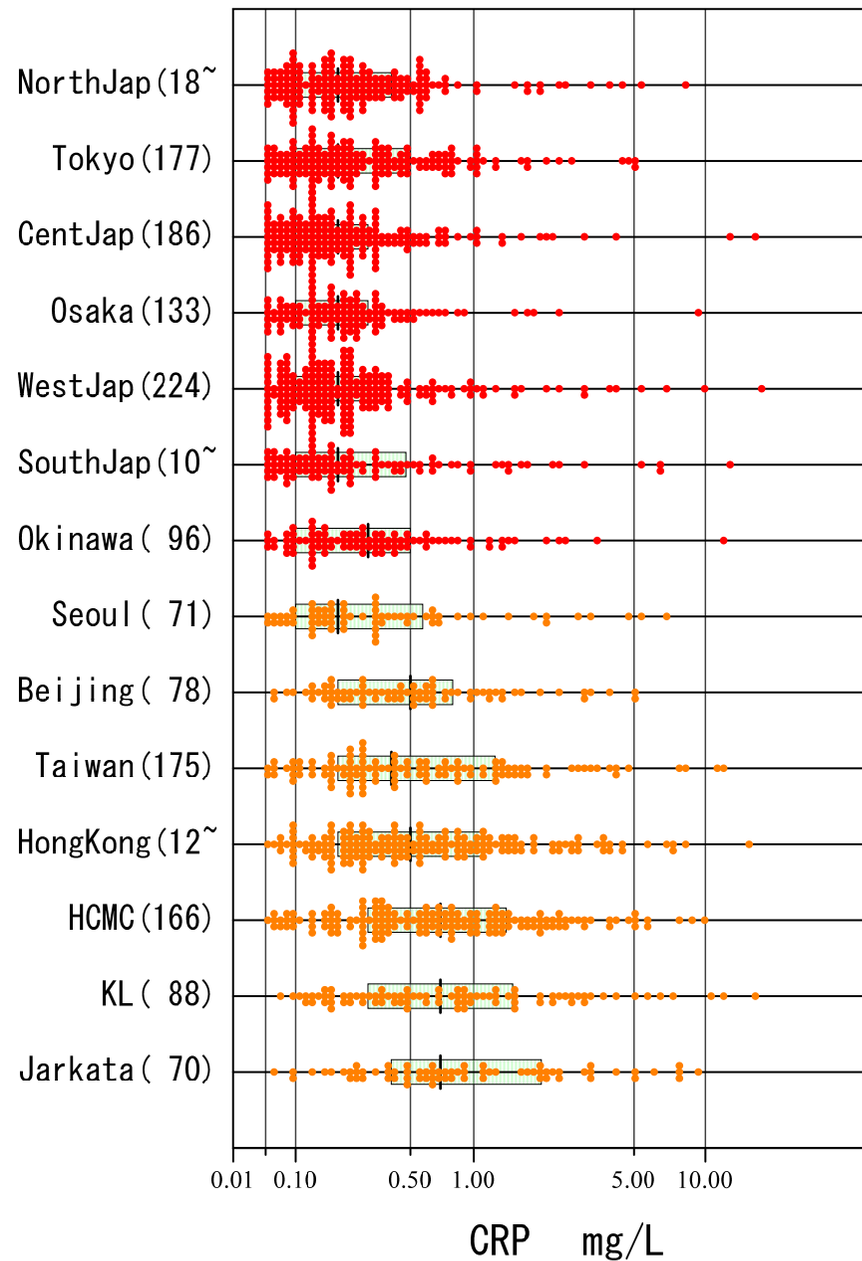
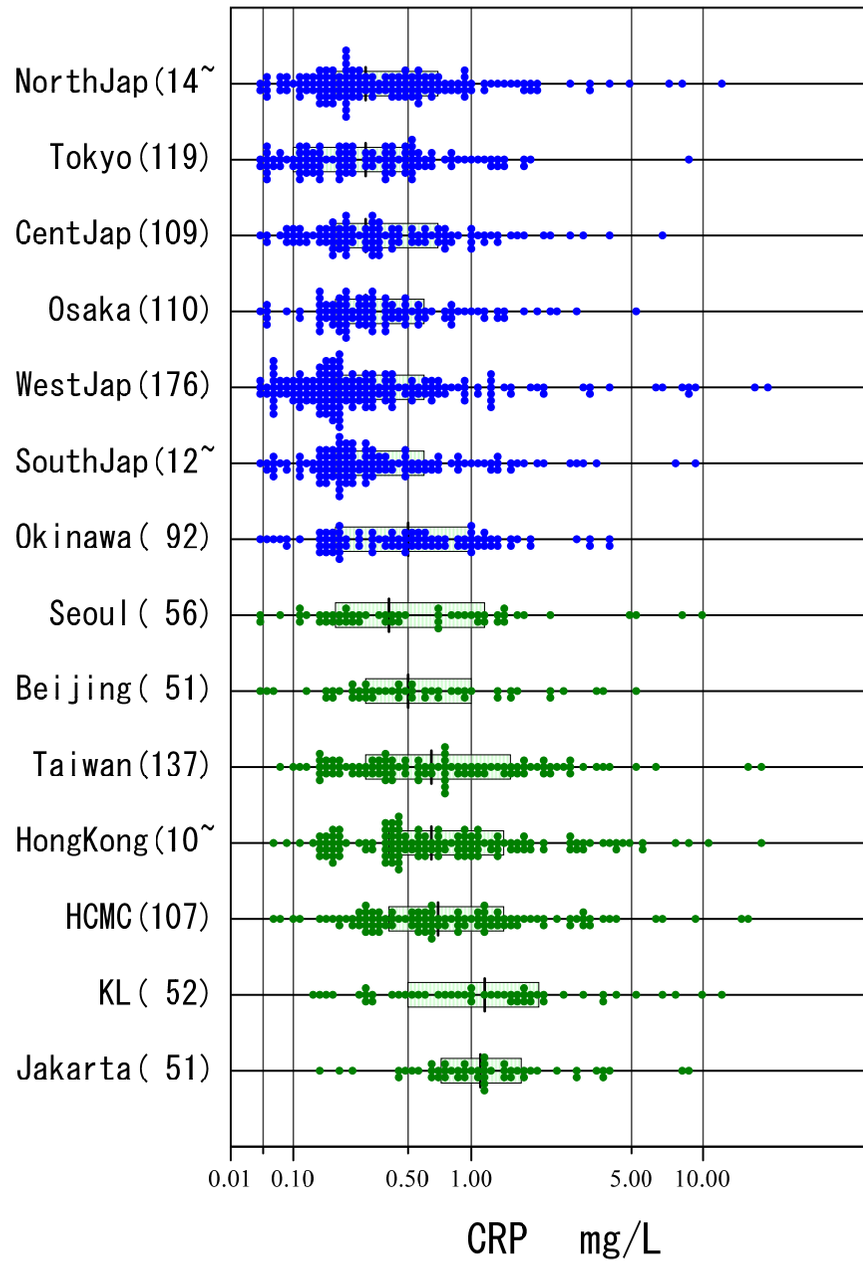


SDR: city=0.11, age=0.15, BMI=0.15

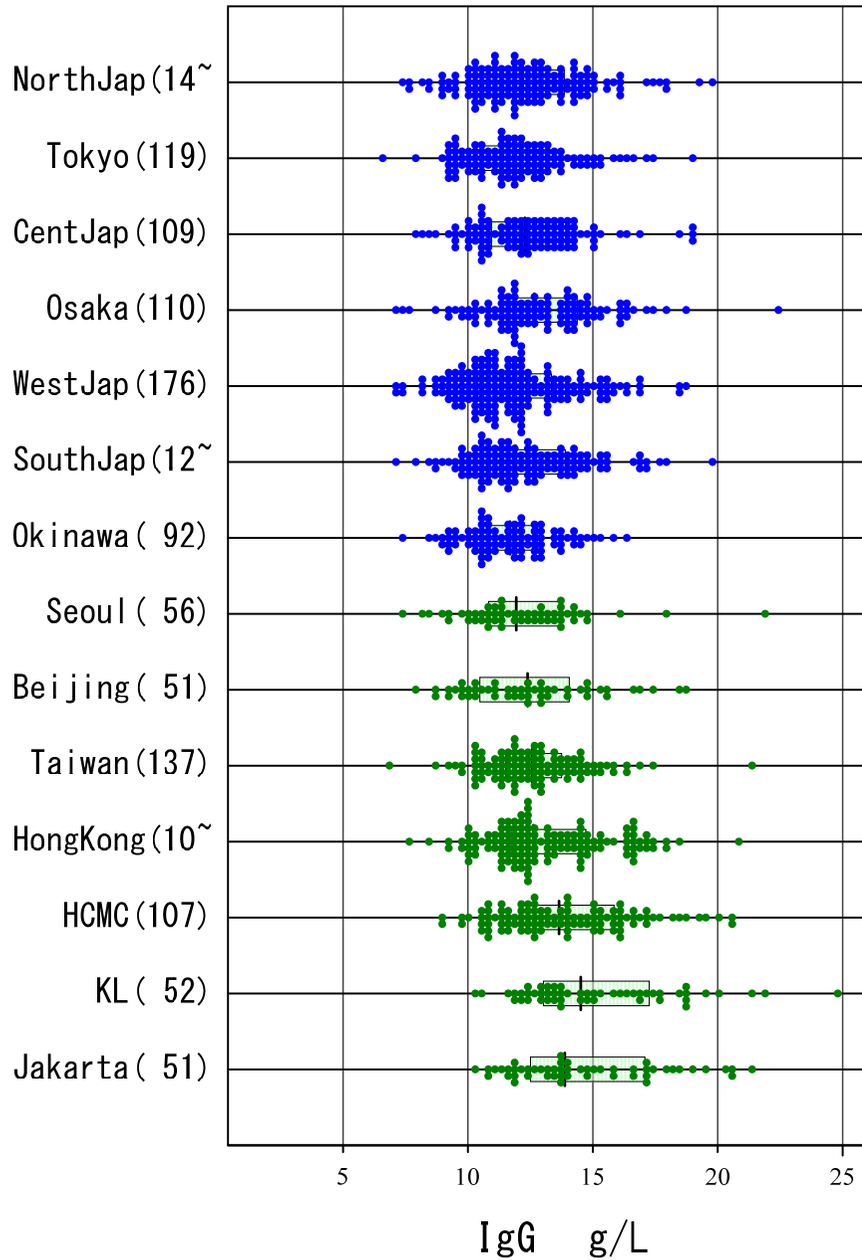


SDR: city=0.12, age=0.00, BMI=0.21

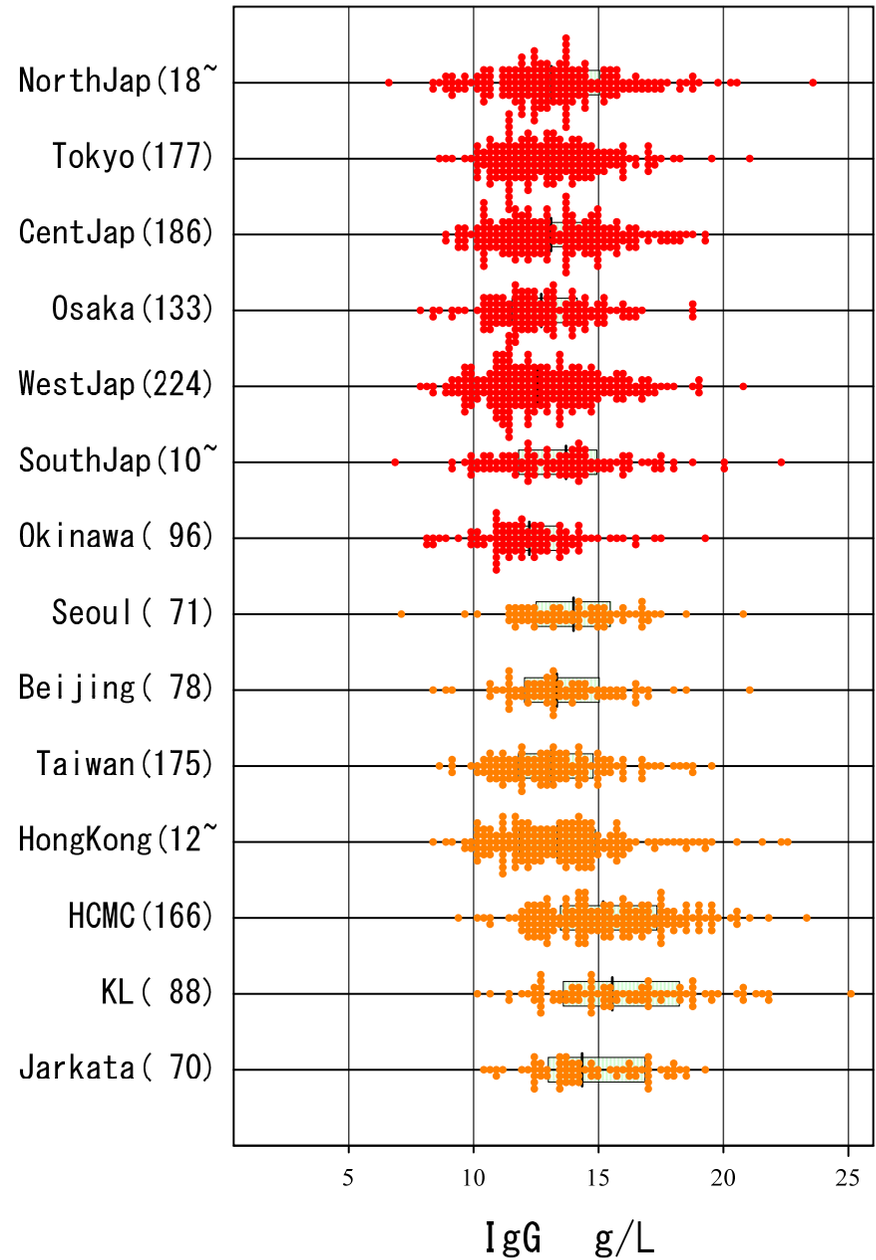




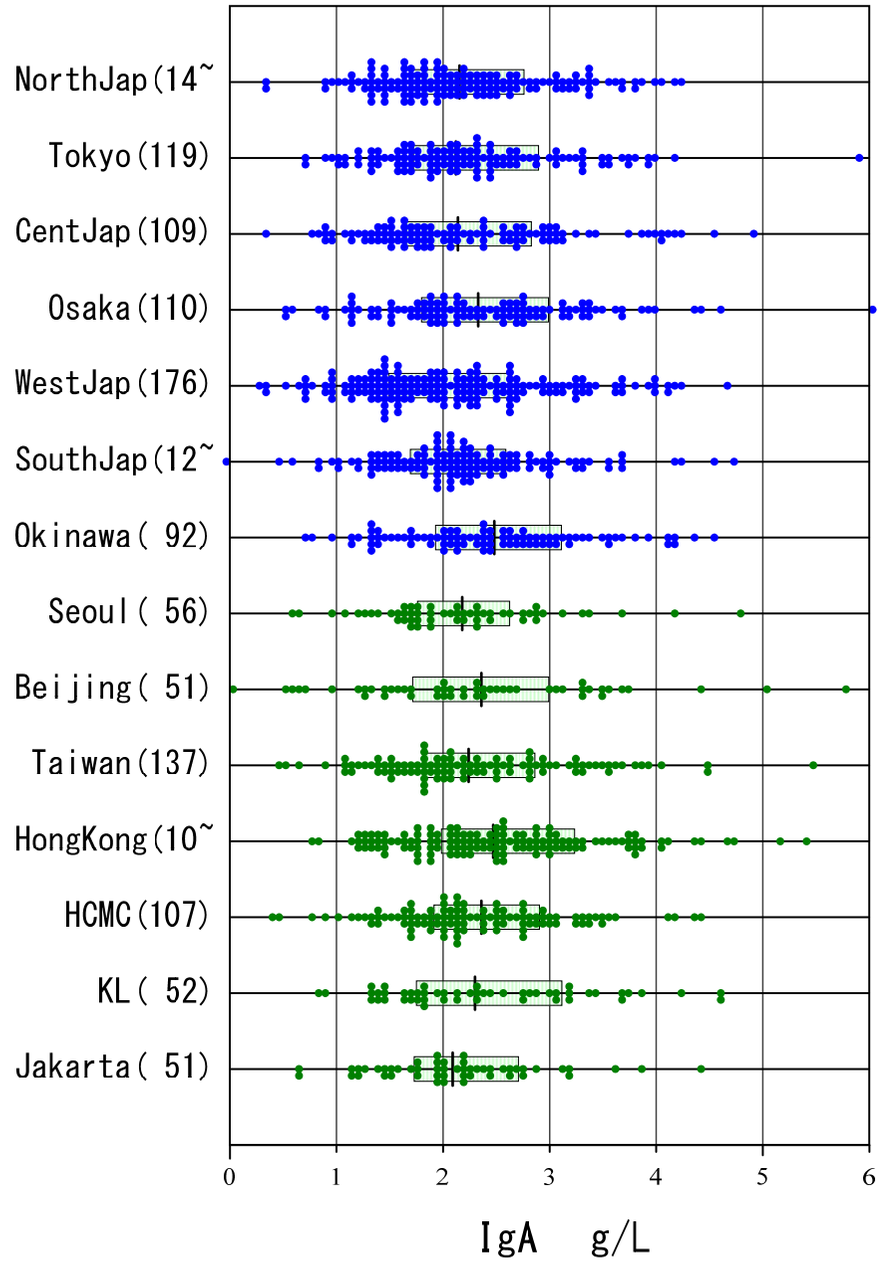
SDR: city=0.39, age=0.04, BMI=0.04



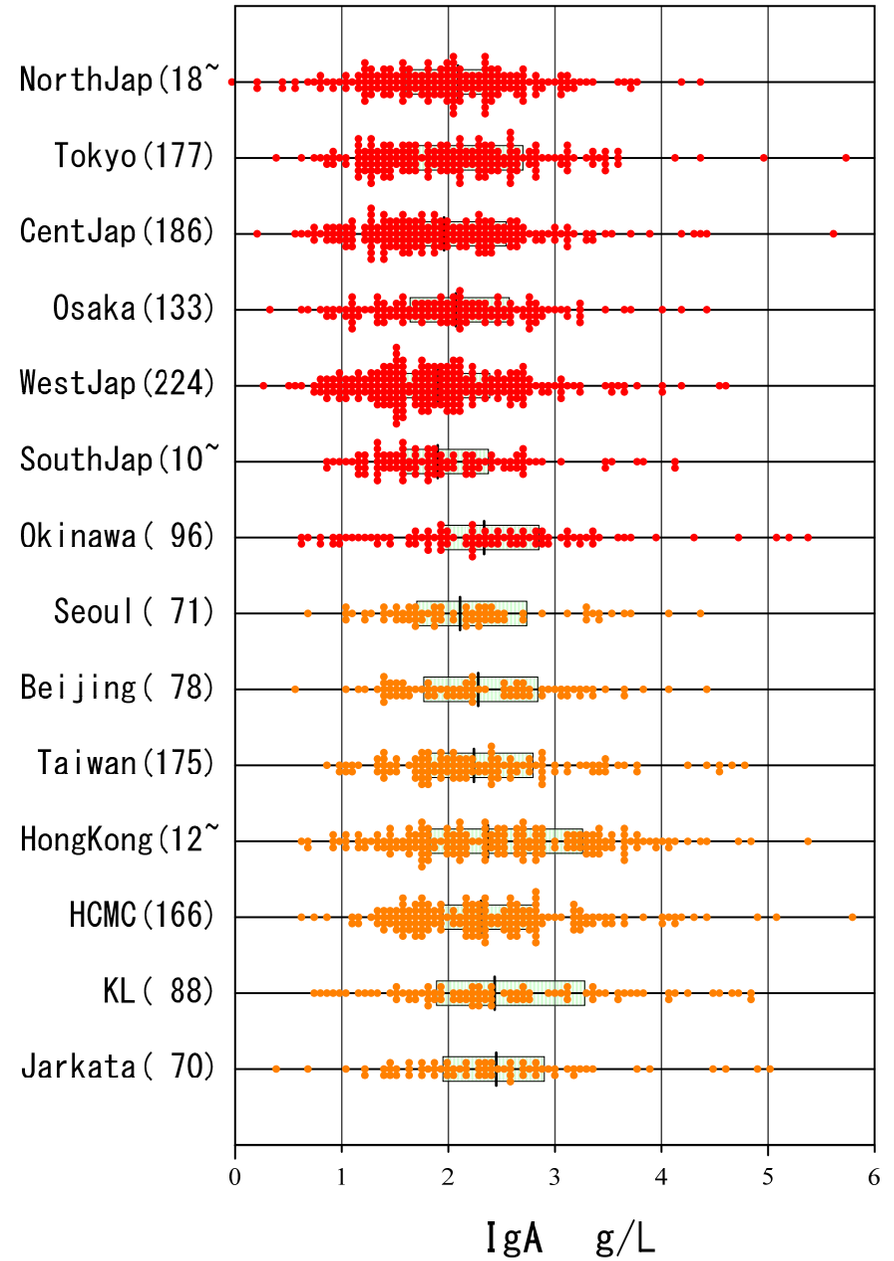
SDR: city=0.37, age=0.06, BMI=0.04



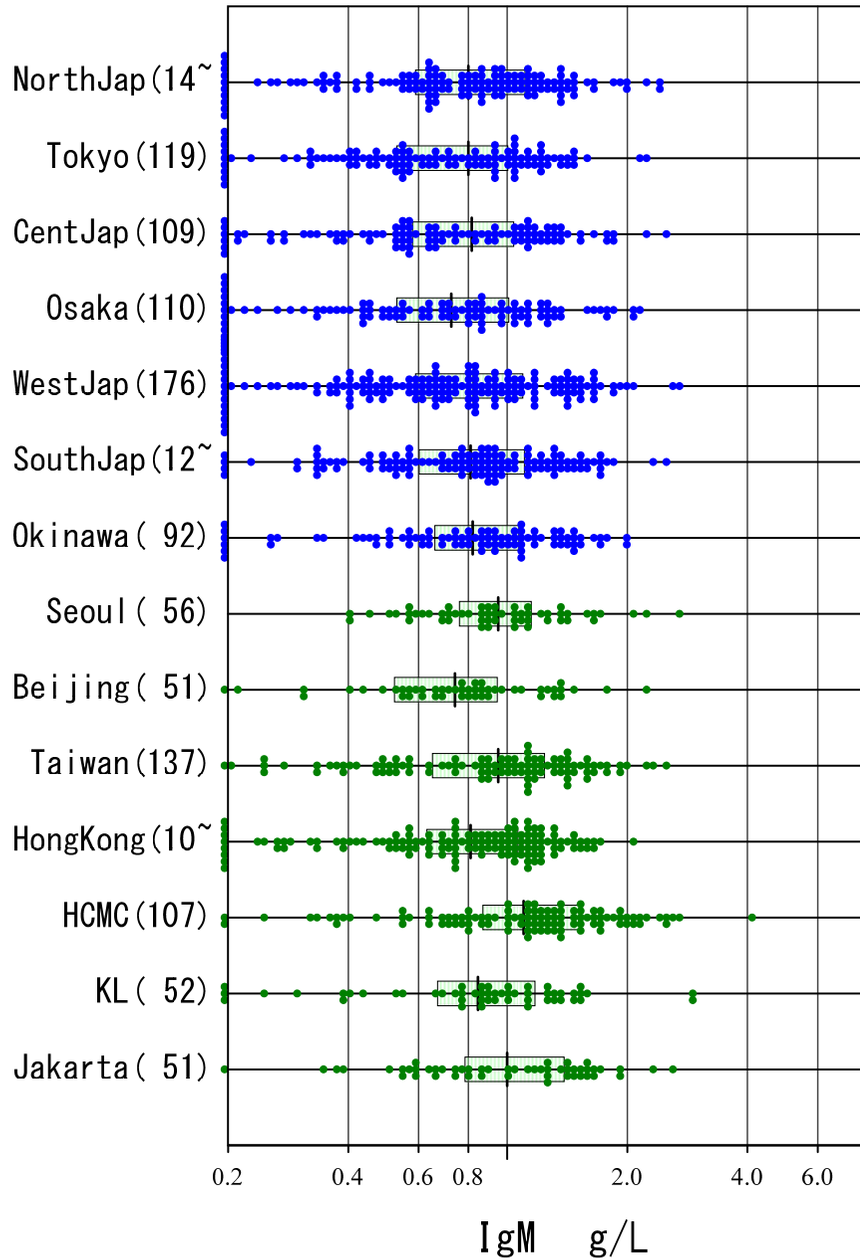
SDR: city=0.15, age=0.11, BMI=0.00



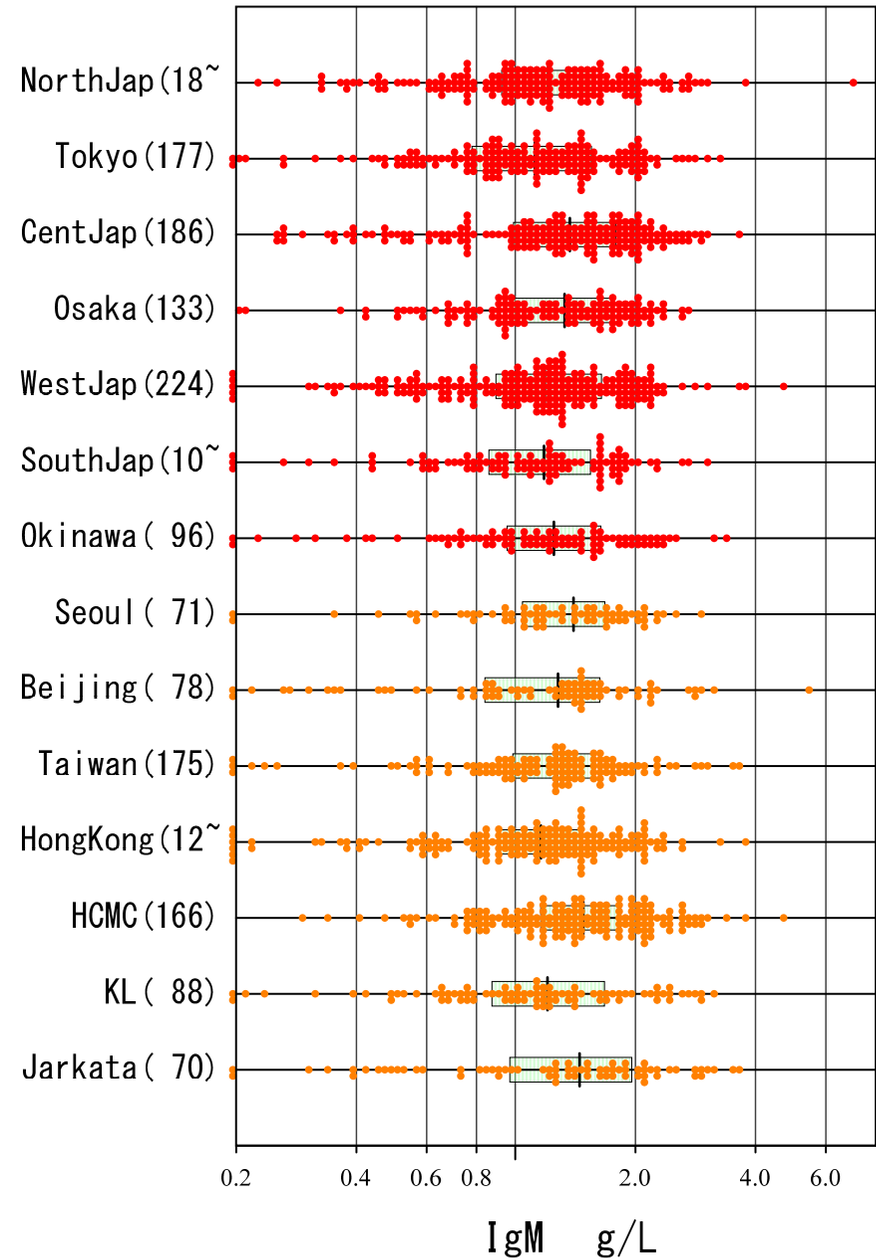
SDR: city=0.32, age=0.00, BMI=0.09



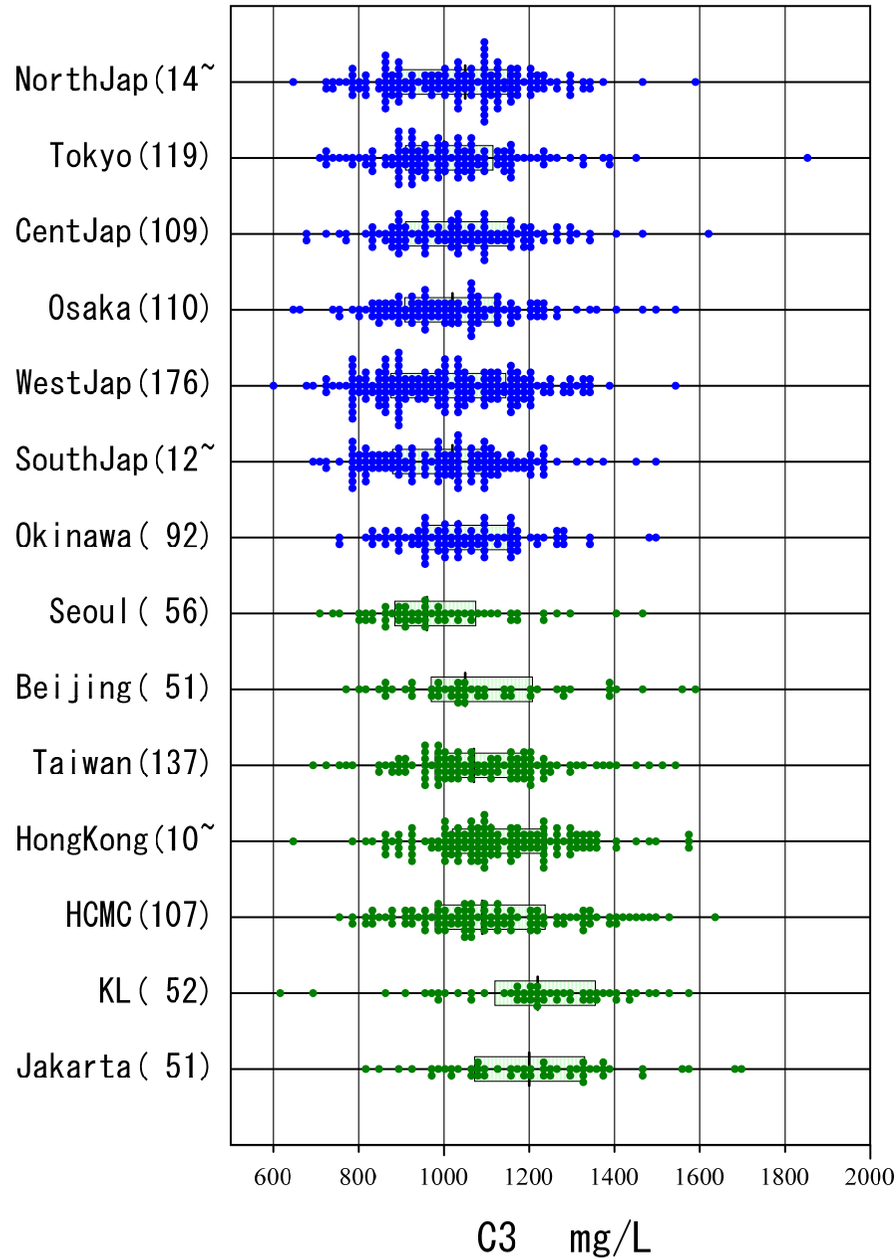
SDR: city=0.30, age=0.26, BMI=0.00



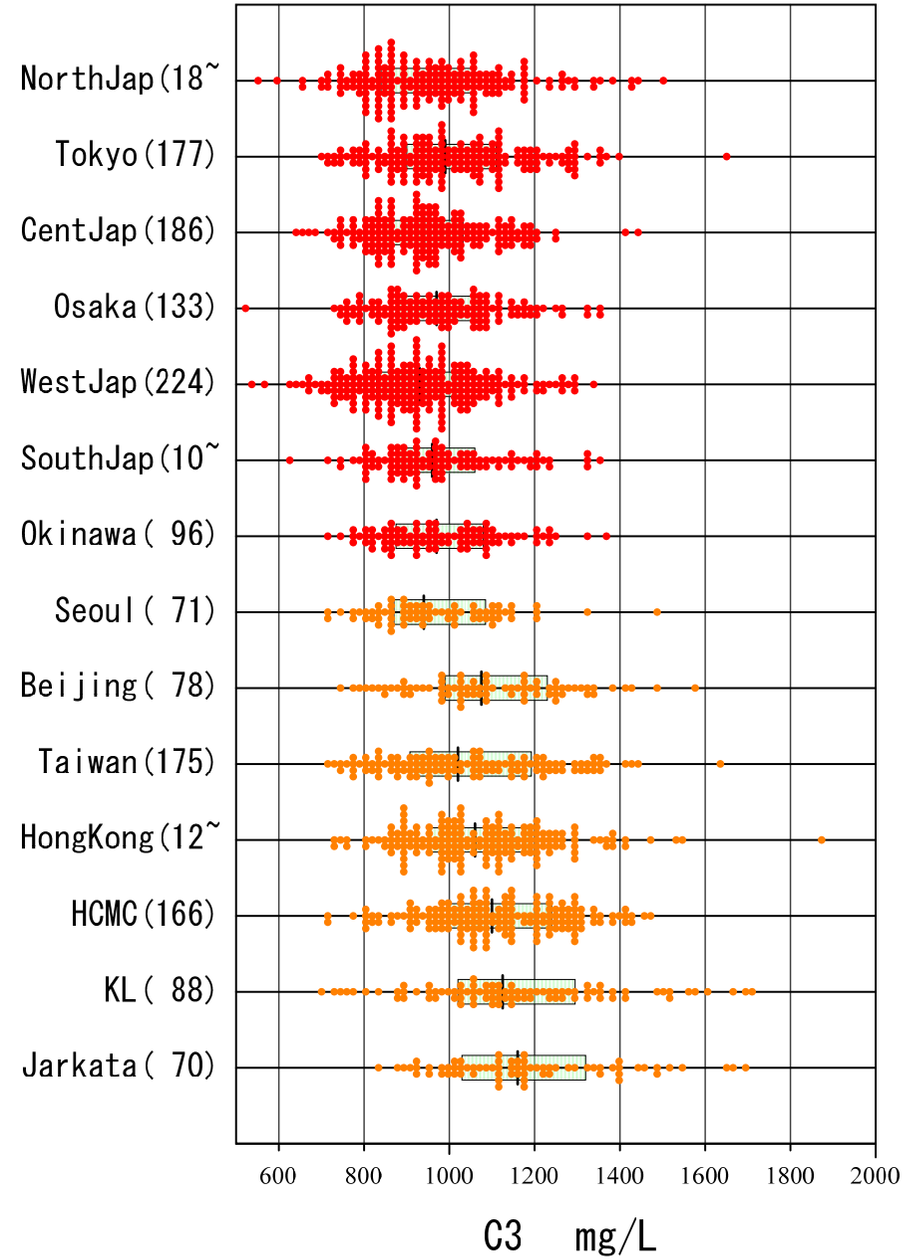
SDR: city=0.00, age=0.39, BMI=0.11



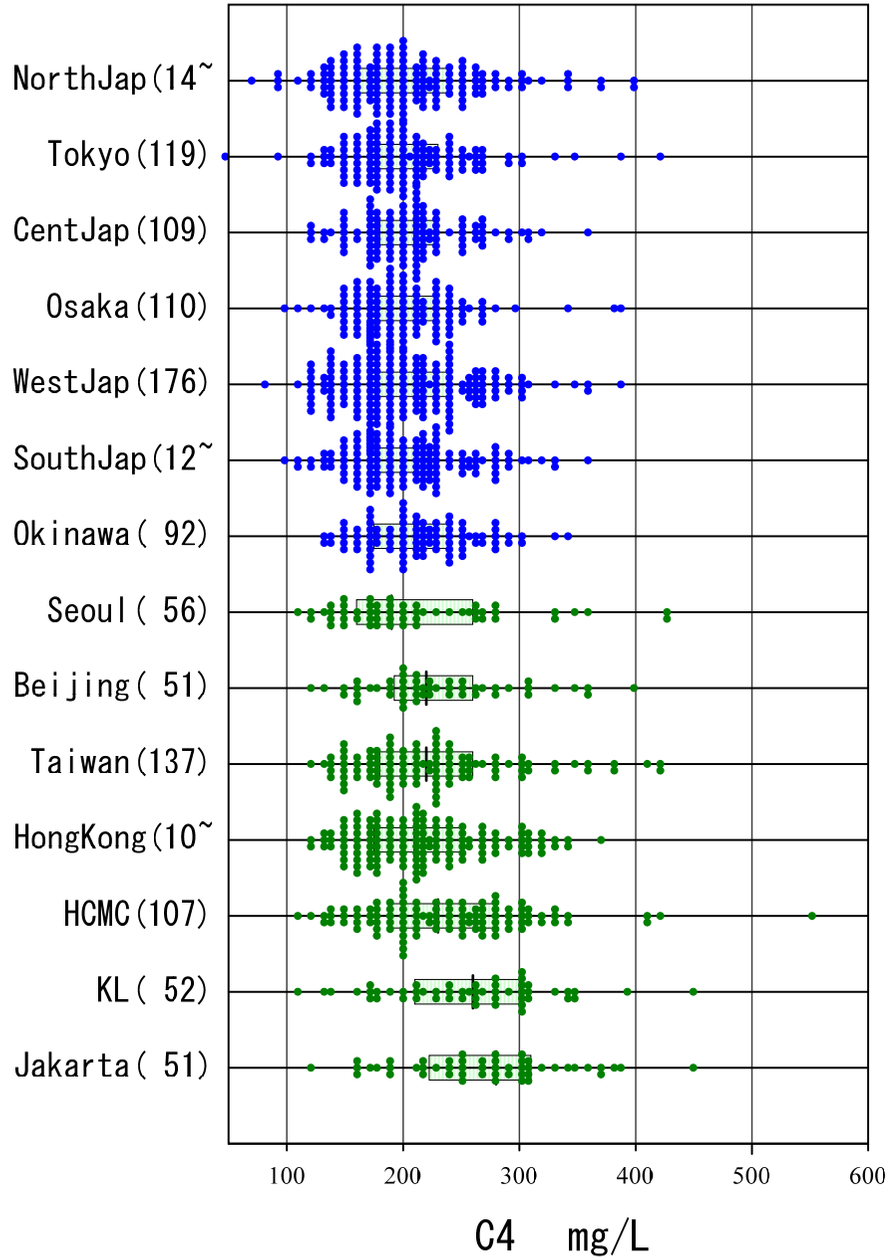
SDR: city=0.45, age=0.00, BMI=0.51



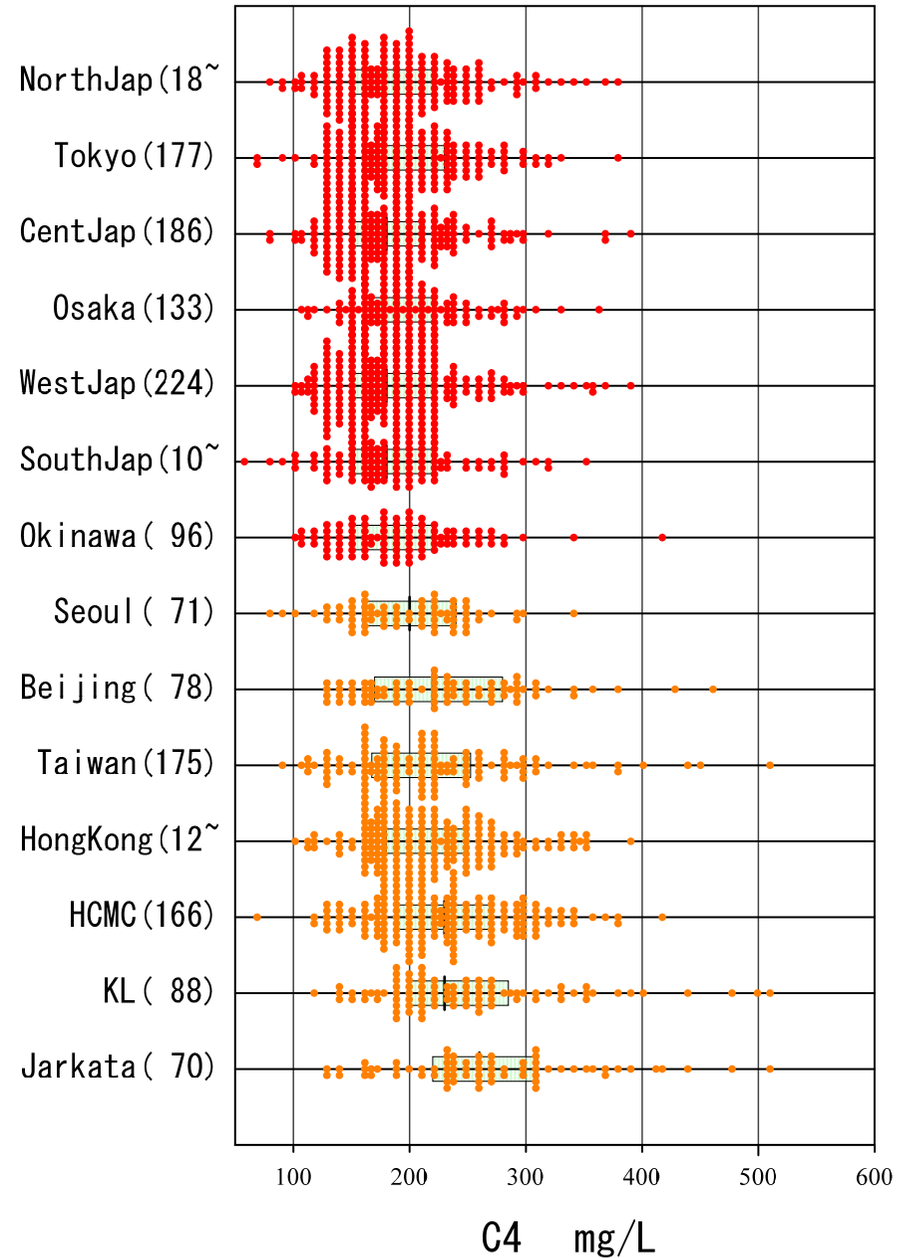
SDR: city=0.56, age=0.00, BMI=0.54



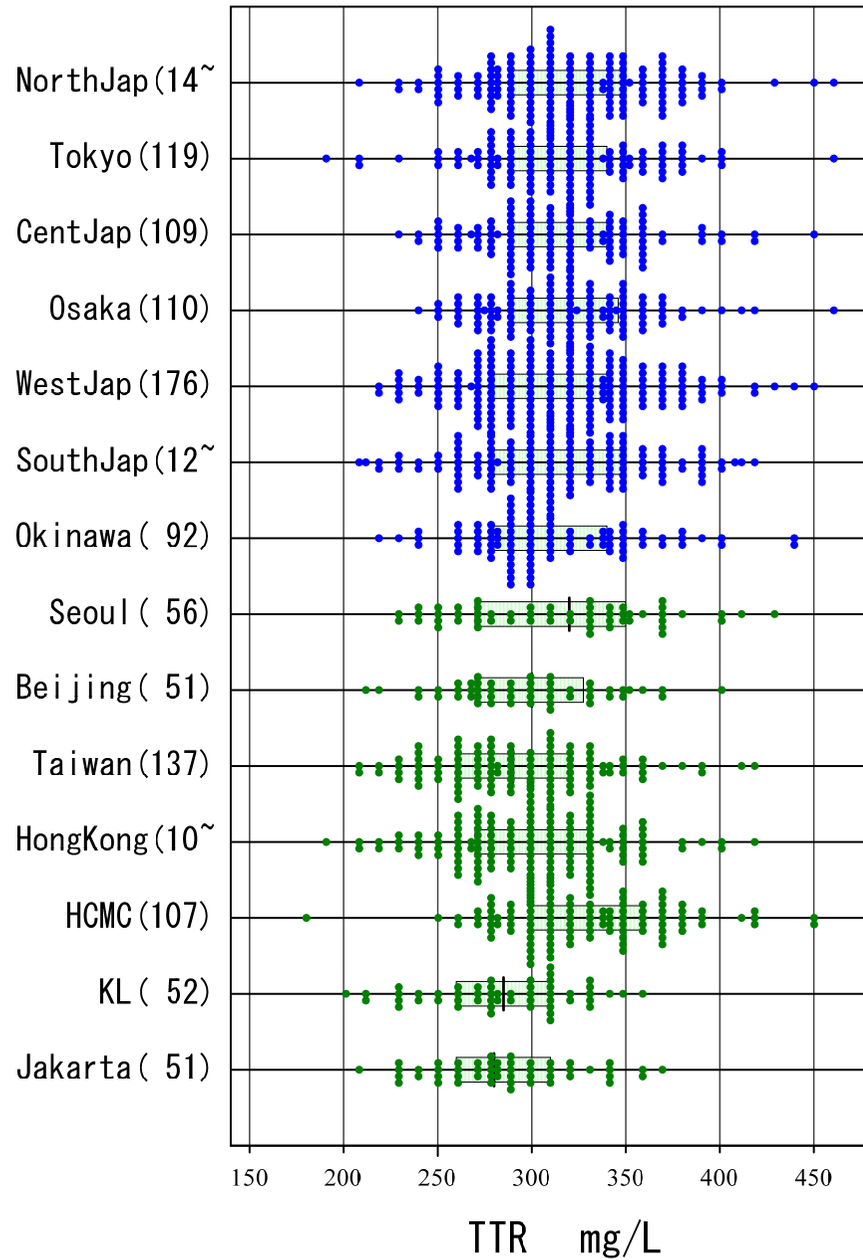
SDR: city=0.36, age=0.17, BMI=0.27



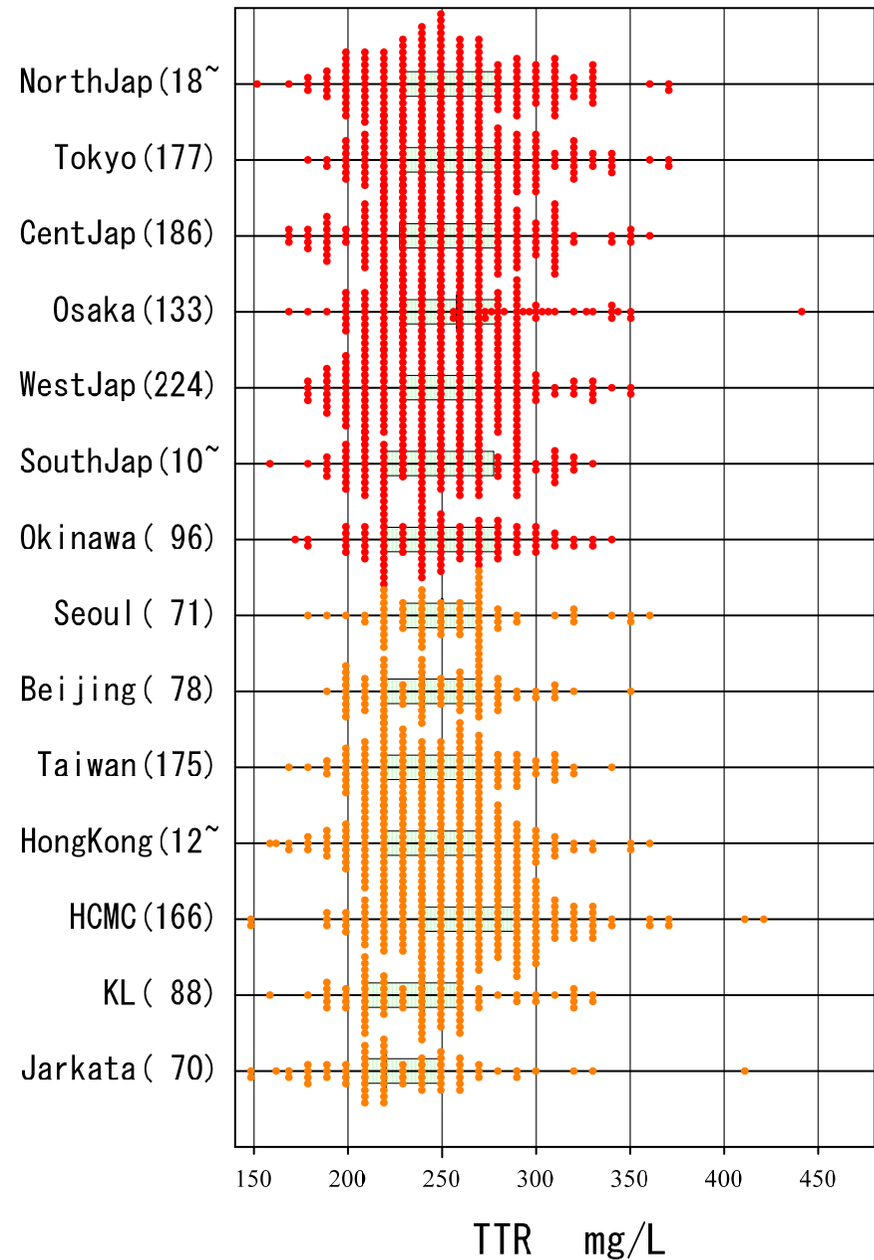
SDR: city=0.46, age=0.23, BMI=0.33



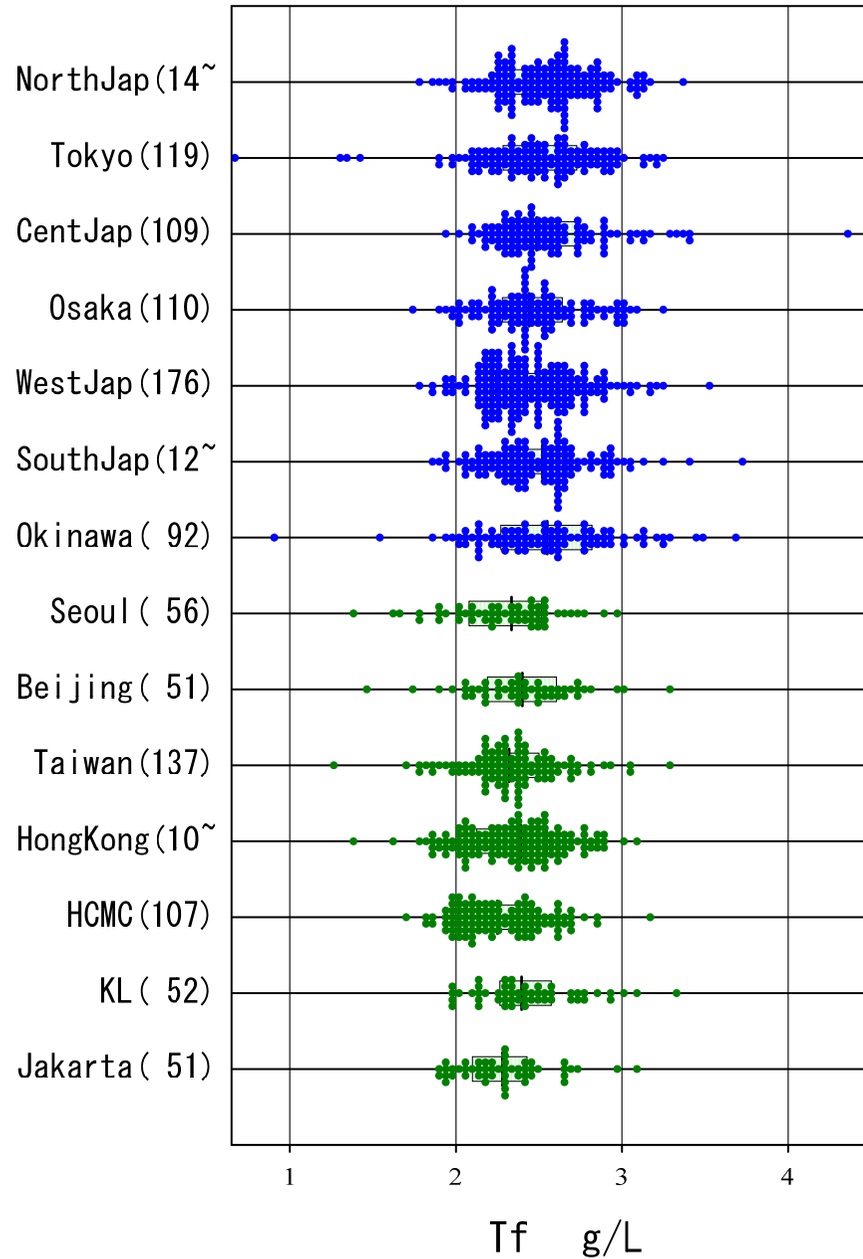
SDR: city=0.30, age=0.28, BMI=0.15



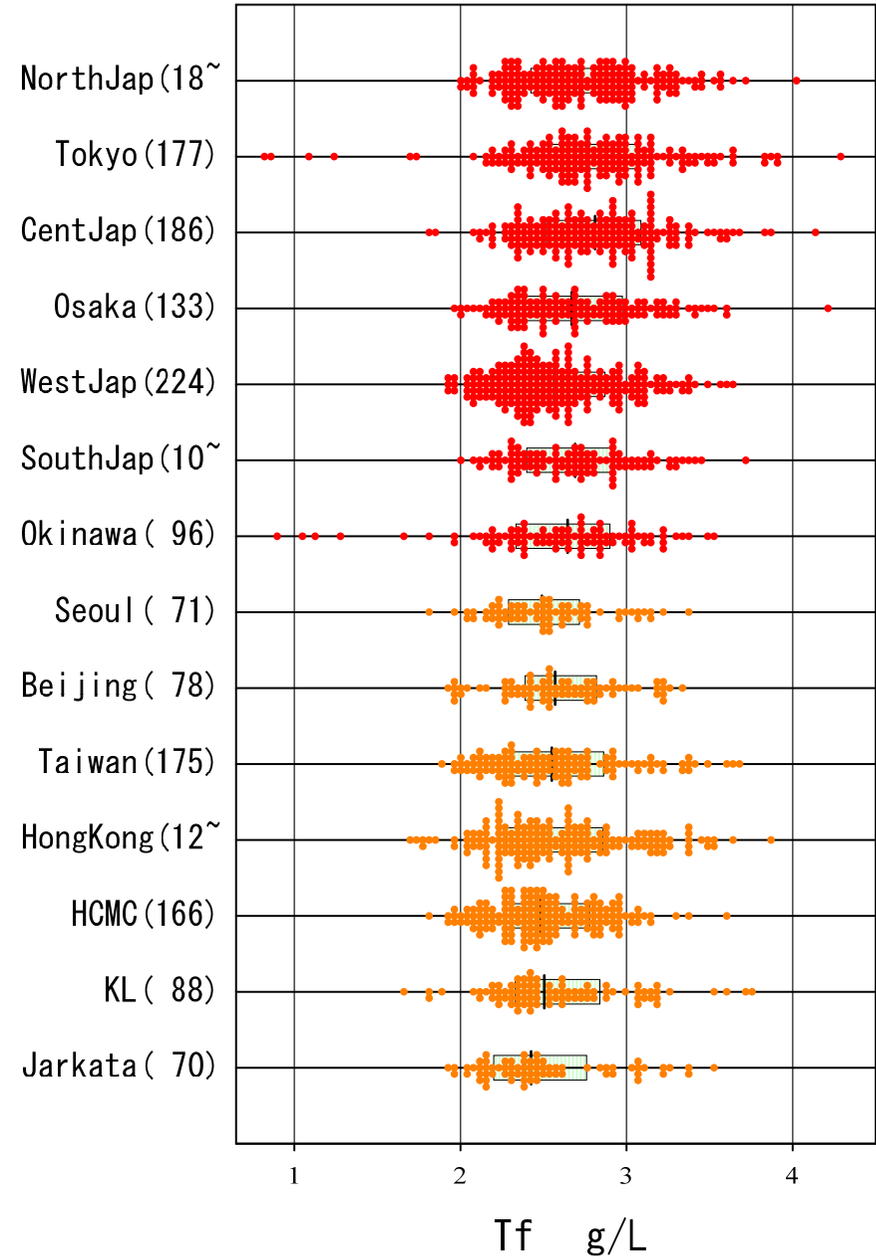
SDR: city=0.19, age=0.26, BMI=0.19



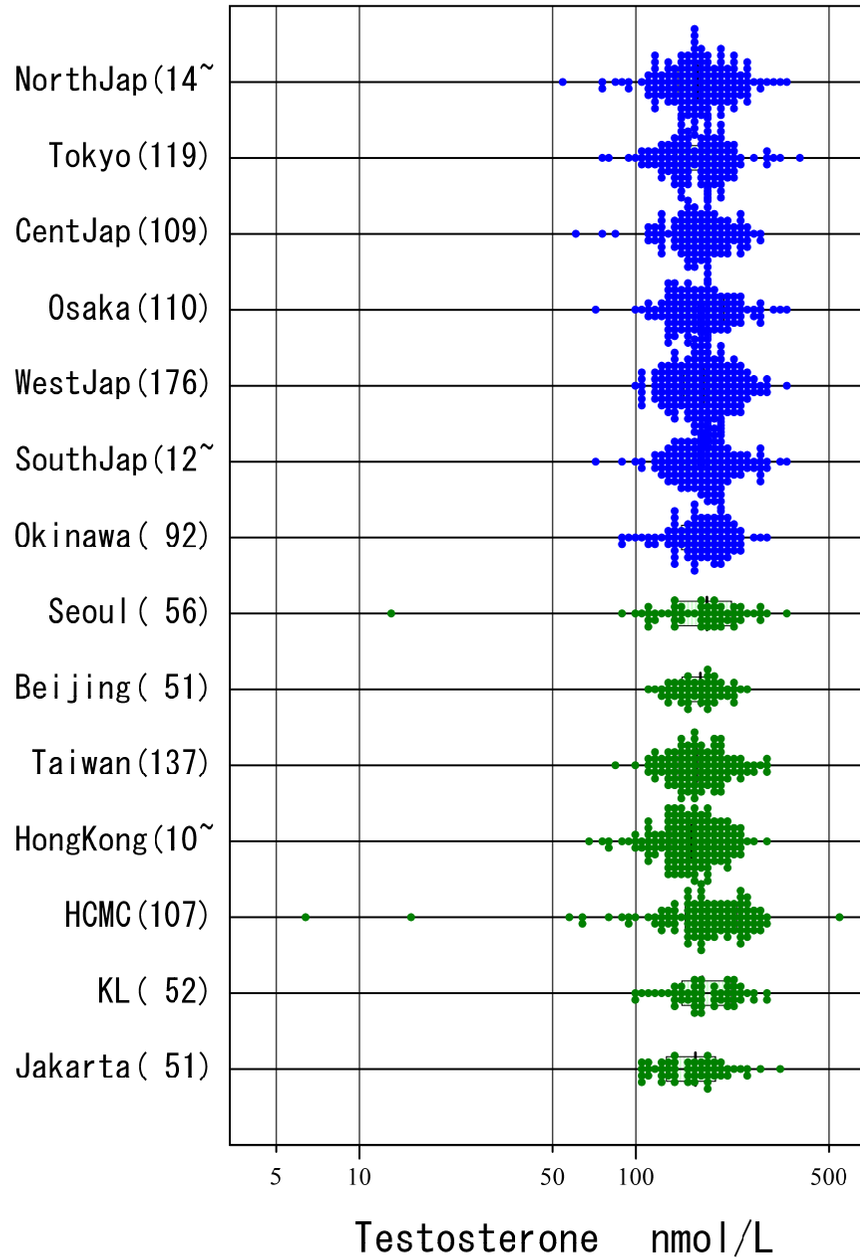
SDR: city=0.35, age=0.00, BMI=0.00



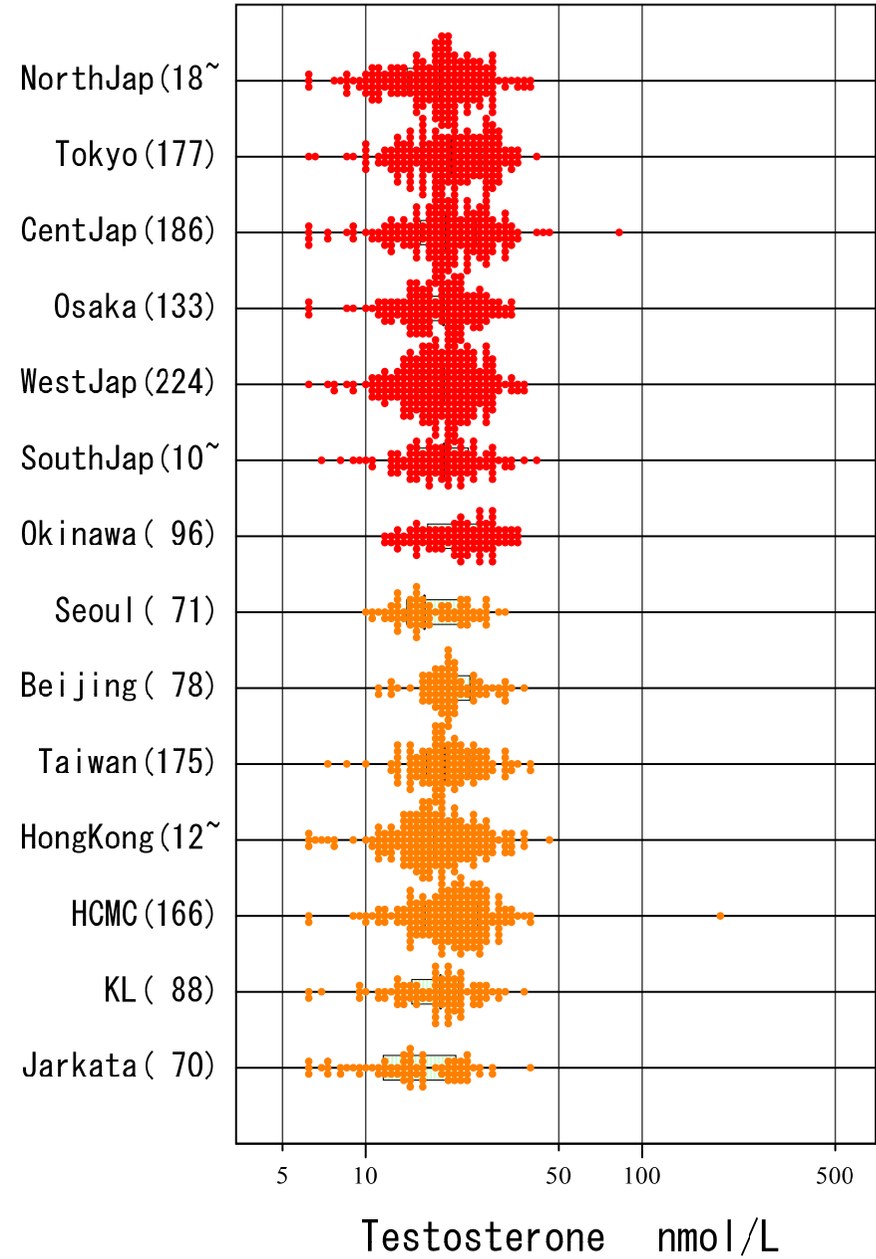
SDR: city=0.21, age=0.16, BMI=0.00



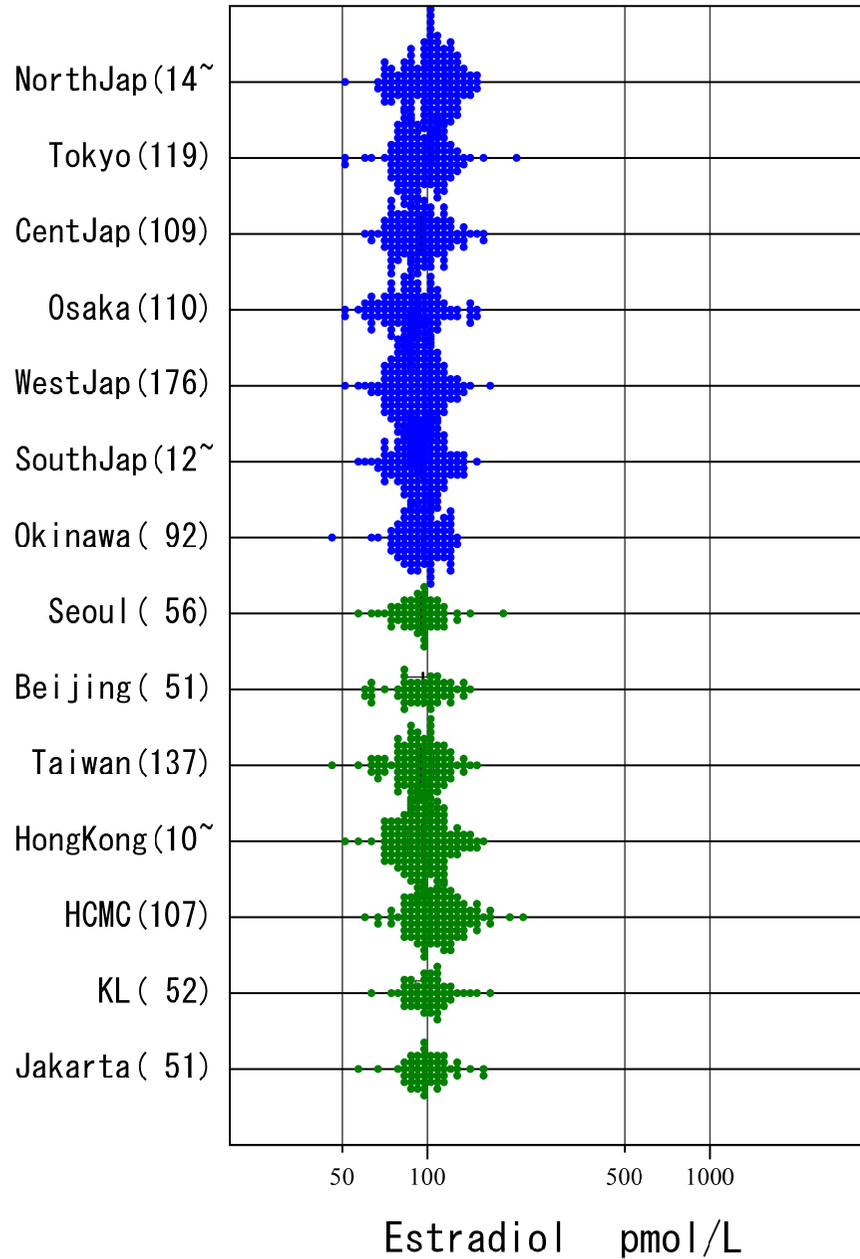
SDR: city=0.00, age=0.27, BMI=0.36



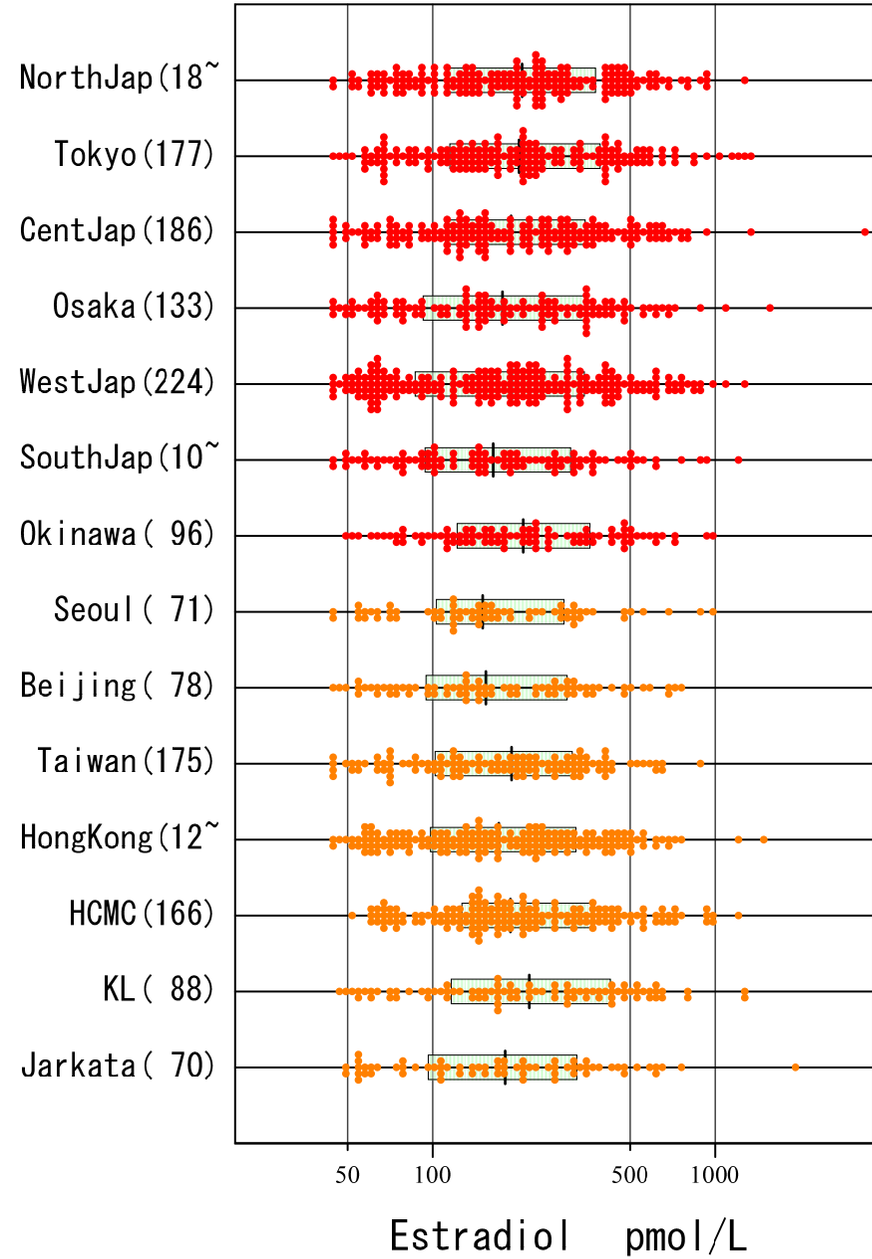
SDR: city=0.00, age=0.73, BMI=0.17



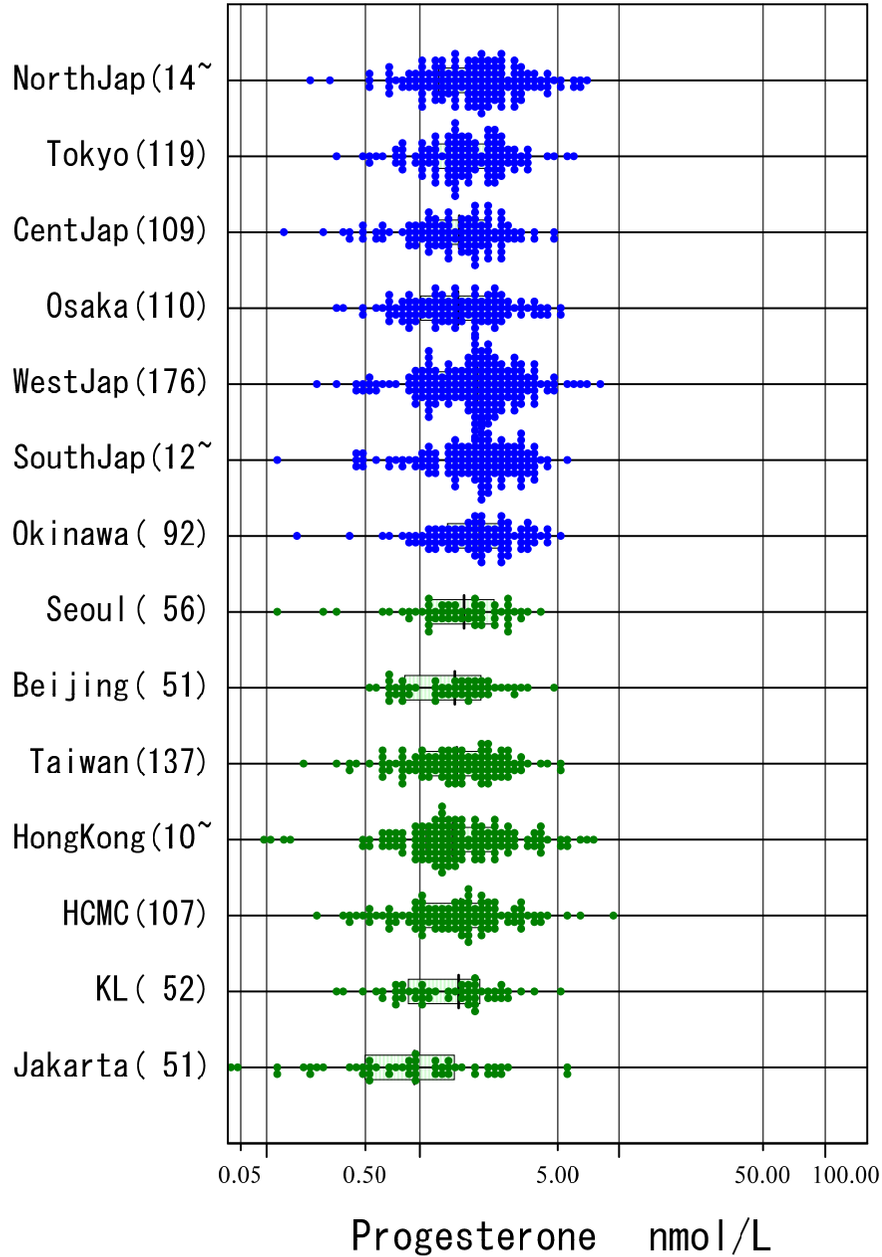
SDR: city=0.23, age=0.05, BMI=0.15



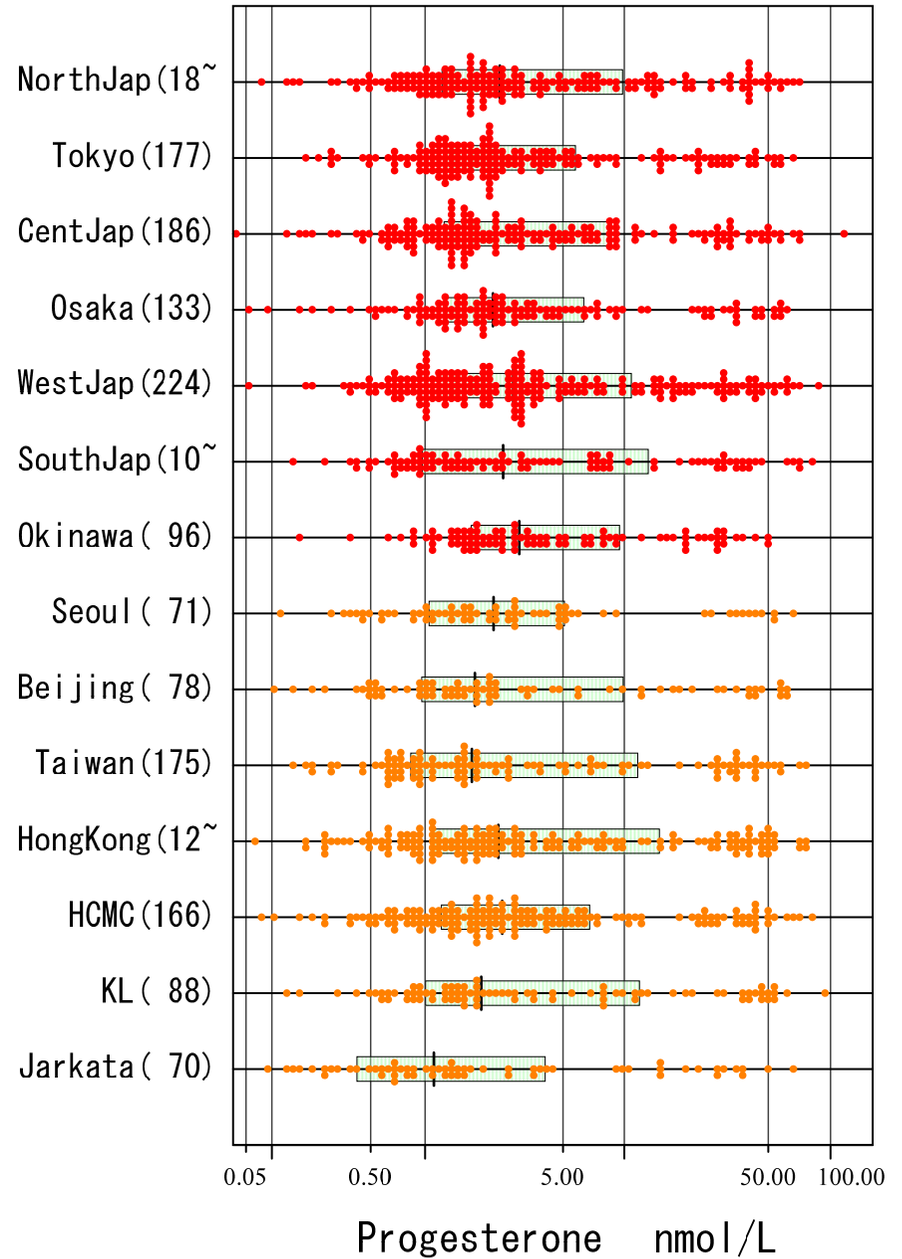
SDR: city=0.00, age=0.66, BMI=0.00



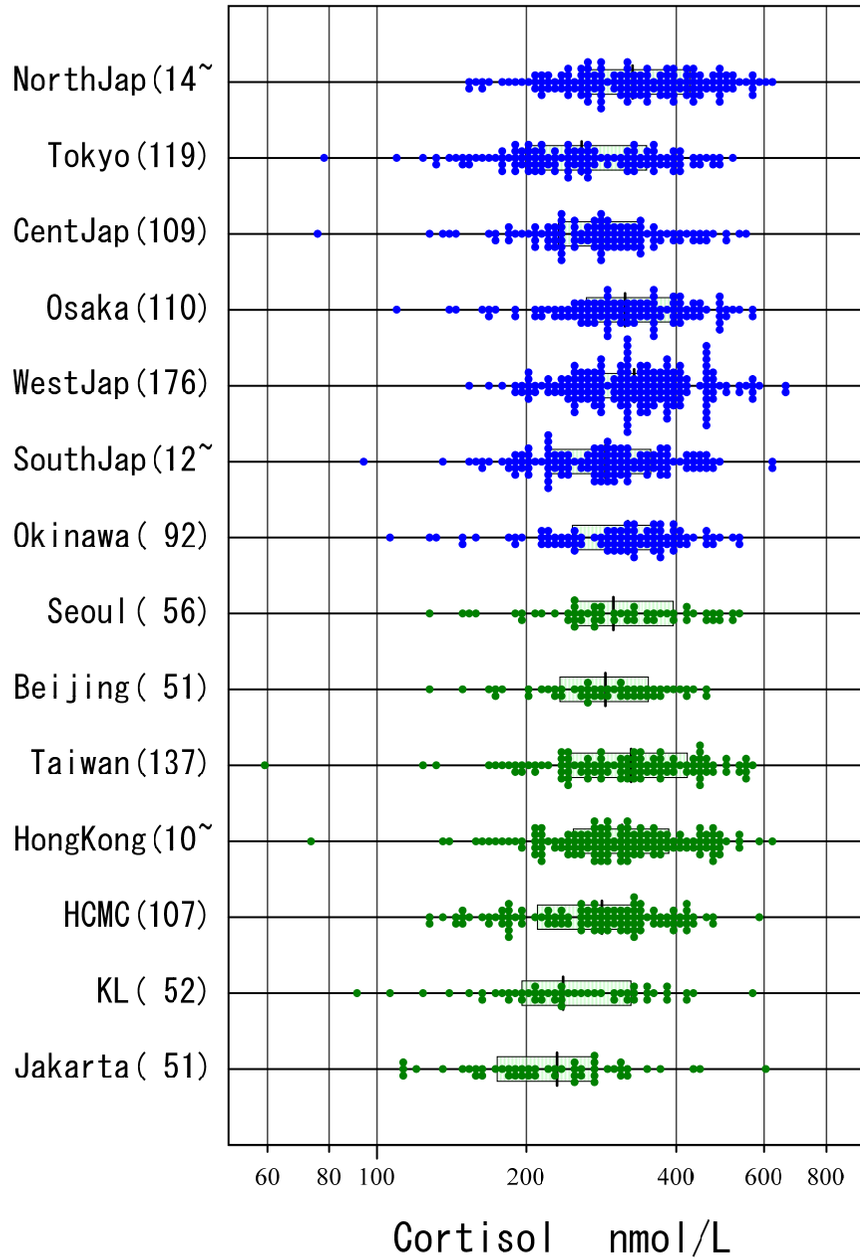
SDR: city=0.22, age=0.29, BMI=0.12



SDR: city=0.00, age=0.39, BMI=0.02



SDR: city=0.24, age=0.11, BMI=0.07



SDR: city=0.15, age=0.21, BMI=0.00

