The Association between Lifelong Greenspace Exposure and 3-Dimensional Brain Magnetic Resonance Imaging in Barcelona Schoolchildren

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Table of Contents

Table S1. Regression coefficients of the univariate linear regression models with lifelong residential surrounding greenness as outcome and age, sex, and maternal education (one at a time) as predictor.

Table S2. Regional clusters associated with lifelong exposure to greenness controlled for individual (maternal education) and neighborhood (urban vulnerability index) socioeconomic status. All clusters reported correspond to cluster size p-values <0.05.

Table S3. Regional clusters associated with HRT-SE (A), 2-back $d'$ (B), and 3-back $d'$ (C). All clusters reported correspond to cluster size p-values <0.05.