**Supplemental Table 4:** School-level variance and intra-class correlation for each SSB-related outcome, derived from unconditional means models without any variables and with a random intercept term (i.e., null models).

|  |  |  |  |
| --- | --- | --- | --- |
| **Outcome variable** | **School-level variance**  Estimate (SE) | **p value** | **Intra-class correlation** |
| Weekday freq. of consuming soft drinks a | 0.053 (0.009) | <.001 | 1.8% |
| Weekday freq. of consuming sweetened coffees/teas a | 0.024 (0.005) | <.001 | 0.8% |
| Weekday freq. of consuming energy drinks a | 0.017 (0.003) | <.001 | 2.0% |
| Weekday composite SSB score b | 0.145 (0.026) | <.001 | 1.6% |

SSB, sugar-sweetened beverage

a  Number of days in a typical school week (Mon.-Fri., 0-5 days).

b A composite score, ranging from 0-15, representing the sum of participants’ weekday rates of consuming the three distinct SSB categories.