

Appetite data variable key

Subnum = subject number

Eat.cat.detail = patterns of eating behavior (detailed; “broad” collapses across a few of these categories)

Eat.cat.broad = patterns of eating behavior

- None: didn’t eat either food
- Contam: only ate the contaminated food
- Both_contam: ate both foods, but ate the contaminated first
- Both_clean: ate both foods, but ate the clean first
- Clean: only ate the clean food

Eat.clean = whether or not they ate clean food

Eat.contam = whether or not they ate contaminated food

Both = whether or not they ate both types of food

First.eat = which food did children eat first

Clean.eaten = grams eaten of clean food

Contam.eaten = grams eaten of contaminated food

Eat.end = did they eat any foods at the end of the study

Yummy.clean = evaluation of clean food

Yummy.contam = evaluation of contaminated food

Yummy.diff = yummy.clean – yummy.contam

Compare = children’s answer to a direct comparison question: which food is more yummy?

Sneeze.recall = manipulation check of whether kids remembered which of the actors sneezed

Eat.diff = clean.eaten – contam.eaten

Clean.bites.window/contam.bites.window = # of bites during the initial 30sec window

Clean.bites.tot/contam.bites.tot = total # of bites across the whole study