

Table S1: Percentages of data missingness and methods used for multiple imputation

Variable	Variable type	% of data missingness	Multiple imputation method
Center	Binary	0	None
Children characteristics			
Sex	Binary	0	None
Age	Continuous	0	None
Gestational age	Continuous	0	None
Birthweight	Continuous	0	None
Age at CF introduction ¹	Continuous	0	None
Any BF duration ¹	Continuous	0	None
Infant dietary intakes			
Carbohydrate	Continuous	0	None
Sugar	Continuous	0	None
Added sugars ¹	Continuous	0	None
Fat	Continuous	0	None
Added fats ¹	Continuous	0	None
Liking in mid-childhood			
Sweetness sensation	Continuous	0	None
Fattiness-and-sweetness sensation	Continuous	0	None
Fattiness sensation	Continuous	0	None
Maternal characteristics			
Age at delivery	Continuous	0	None
Primiparous	Binary	<1	Logistic regression
Maternal pre-pregnancy BMI ¹	Continuous	2	Predictive mean matching
Educational attainment (in years) ¹	Continuous	<1	Predictive mean matching
Monthly household income ¹	Continuous	<1	Discriminant function
"Healthy" dietary pattern during pregnancy (pca scores) ²	Continuous	9	Predictive mean matching
"Western" dietary pattern during pregnancy (pca scores) ²	Continuous	9	Predictive mean matching

¹These variables were used as continuous variables in the imputation model and categorized afterwards.

²pca: principal component analysis