

Supplementary file 5.

Forest-plots of Kendall's tau-b concordance with 95% confidence intervals for the dietary screener 'MyFoodMonth 1.1' compared to a semi-quantitative food frequency questionnaire, pooled or split by gender.

Figure S32. Forest-plot of Kendall's tau-b correlation coefficient with 95% confidence intervals for 31 food items in the dietary screener 'MyFoodMonth 1.1' compared to a semi-quantitative food frequency questionnaire split by gender.

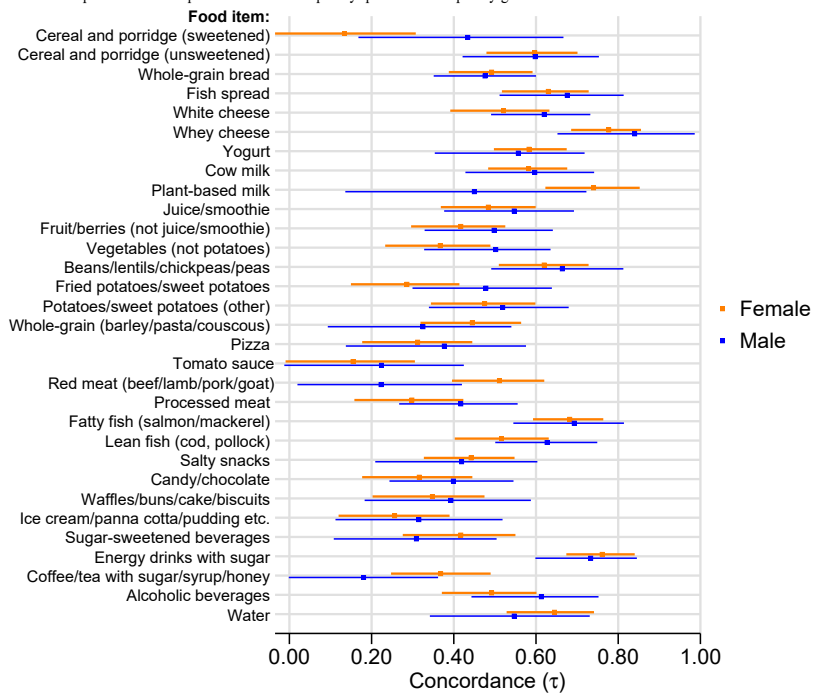


Figure S33. Forest-plot of Kendall's tau-b correlation coefficient with 95% confidence intervals for single food item ordinal variables not included as aspects of diet quality derived from the dietary screener 'MyFoodMonth 1.1' compared to a semi-quantitative food frequency questionnaire.

Single food item ordinal variables:

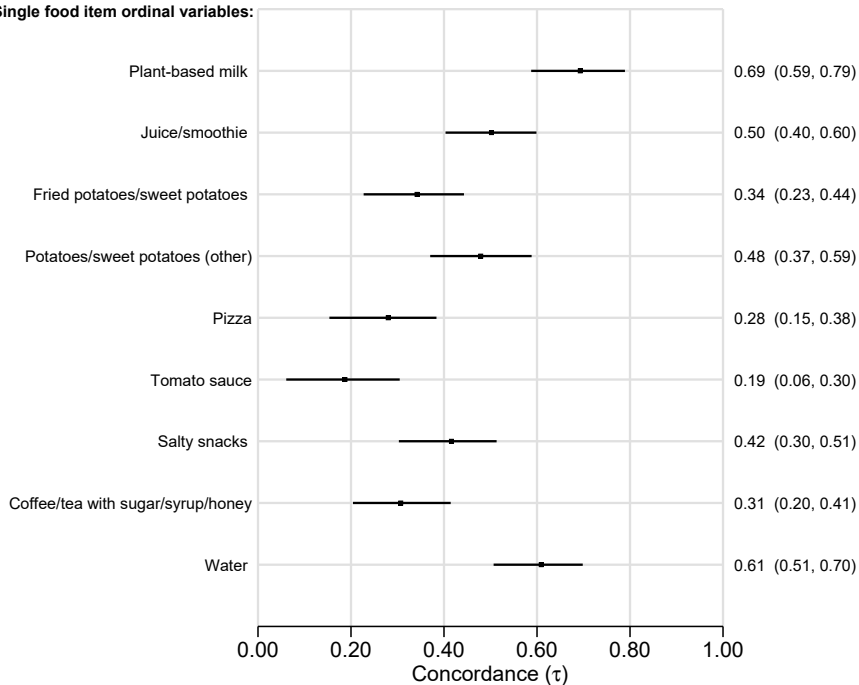
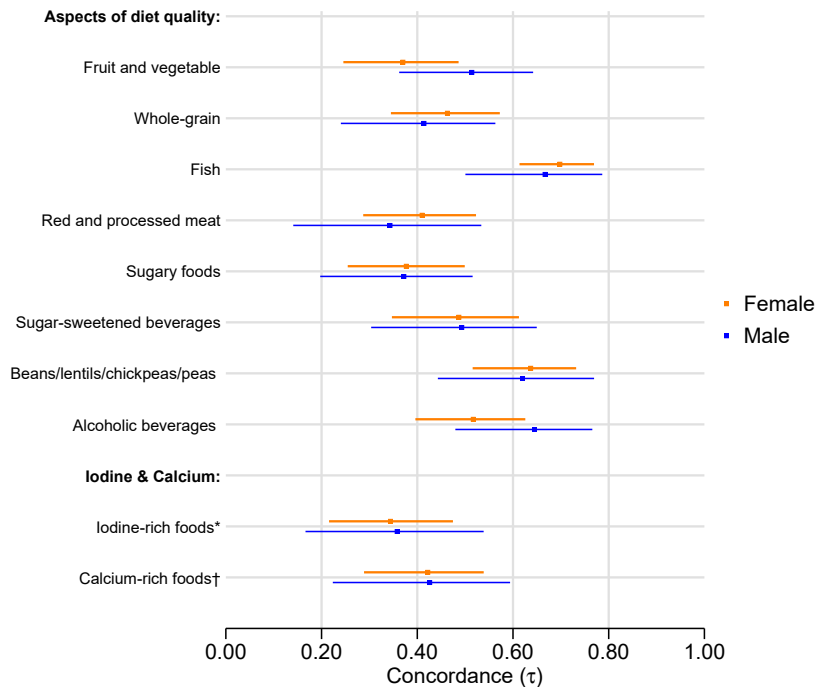


Figure S34. Forest-plot of Kendall's tau-b correlation coefficient with 95% confidence intervals for aspects of diet quality, iodine-rich foods, and calcium-rich foods derived from the dietary screener 'MyFoodMonth 1.1' compared to a semi-quantitative food frequency questionnaire split by gender.



*Compared to iodine intake (μg) per day. †Compared to calcium intake (mg) per day.

Figure S35. Forest-plot of Kendall's tau-b correlation coefficient with 95% confidence intervals for single food item ordinal variables not included as aspects of diet quality derived from the dietary screener 'MyFoodMonth 1.1' compared to a semi-quantitative food frequency questionnaire split by gender.

Single food item ordinal variables:

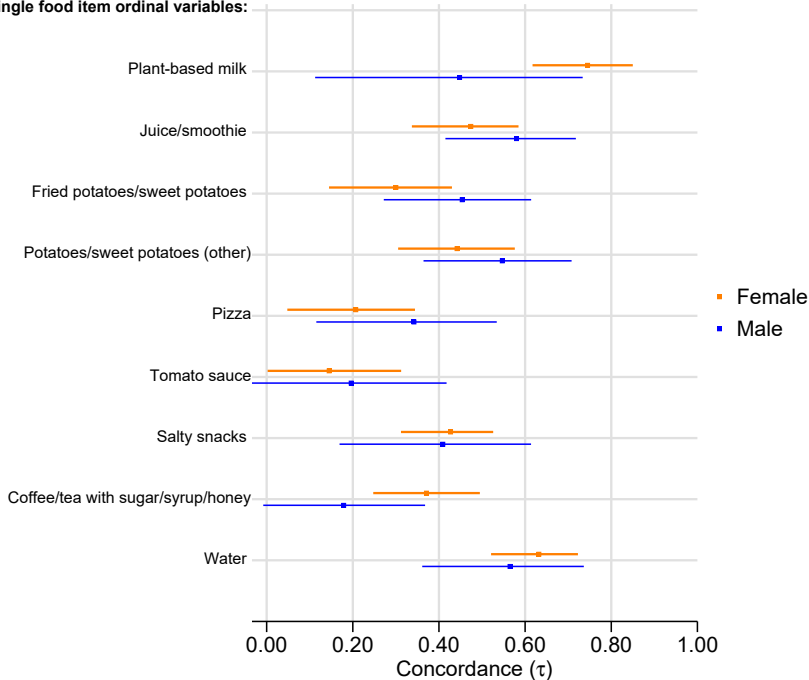


Figure S36. Forest-plot of Kendall's tau-b correlation coefficient with 95% confidence intervals for the diet quality score components derived from the dietary screener 'MyFoodMonth 1.1' compared to a semi-quantitative food frequency questionnaire split by gender.

Diet quality score component:

