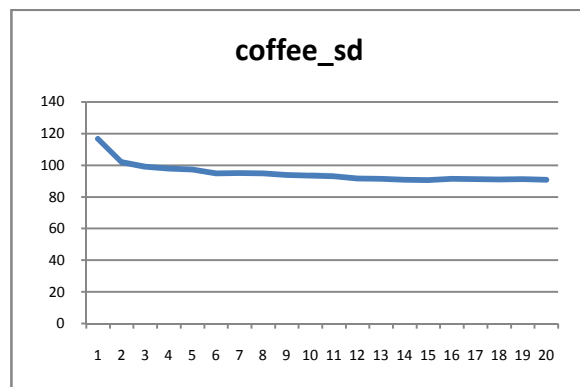
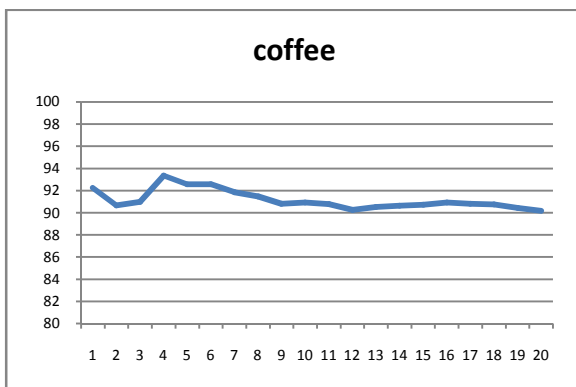
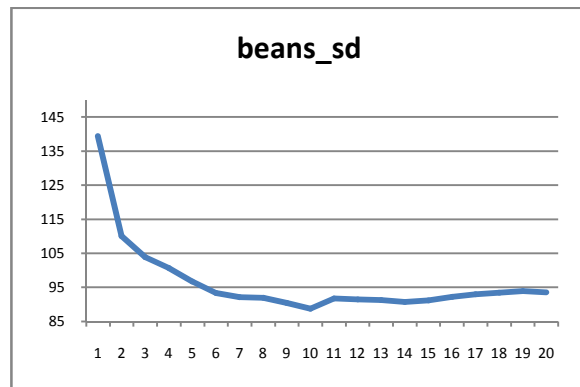
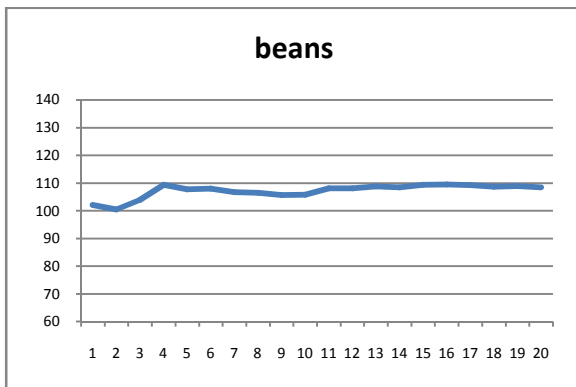
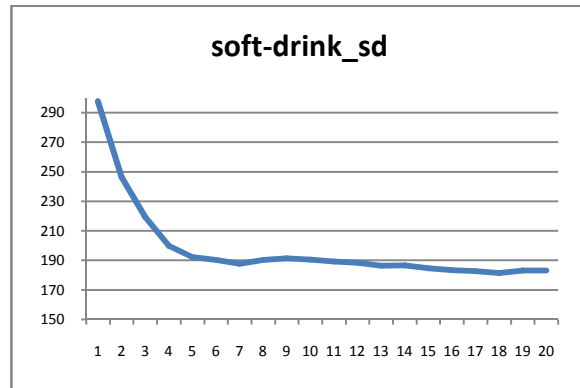
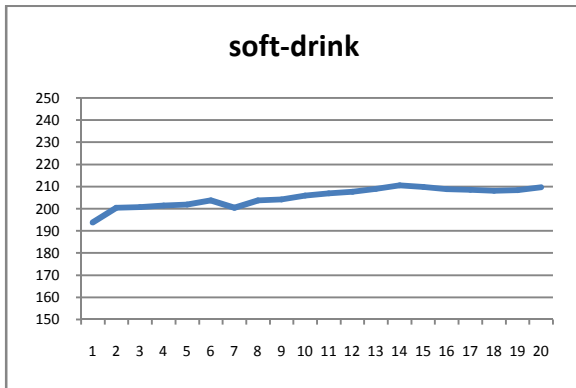


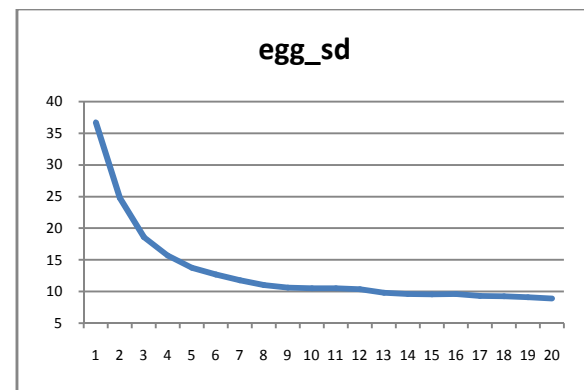
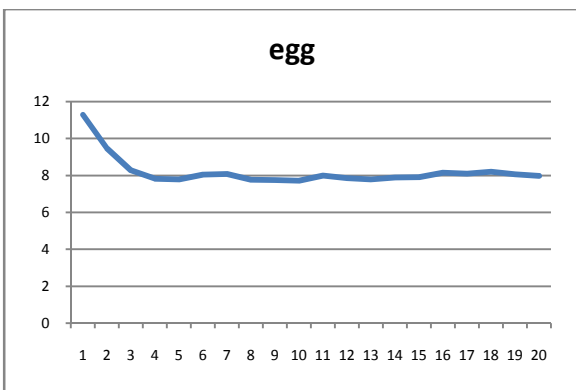
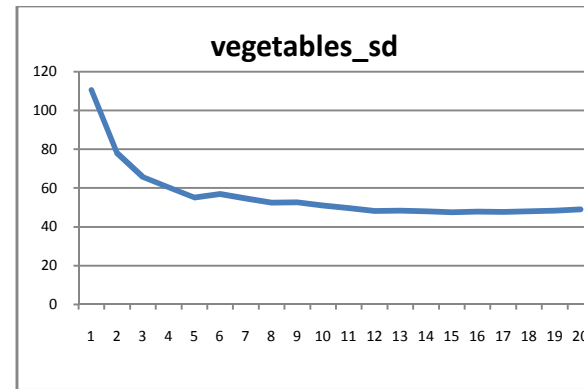
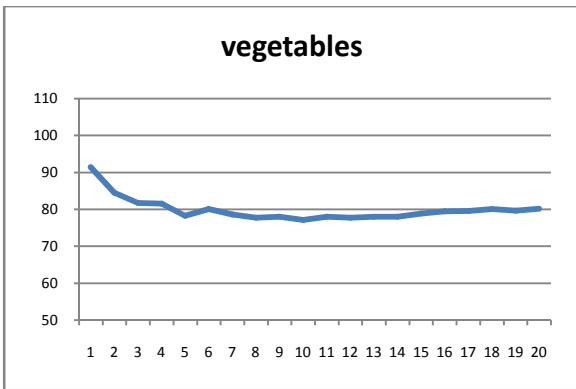
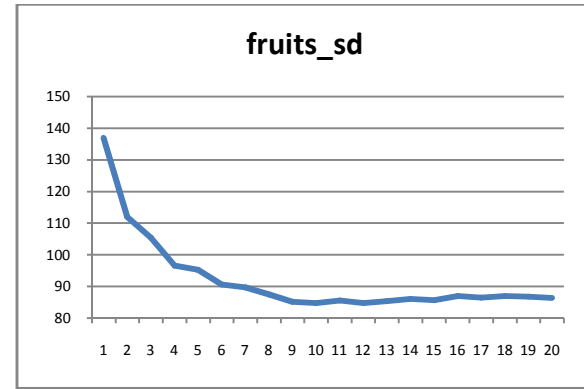
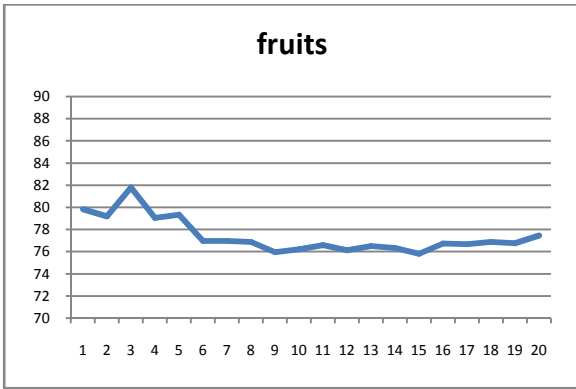
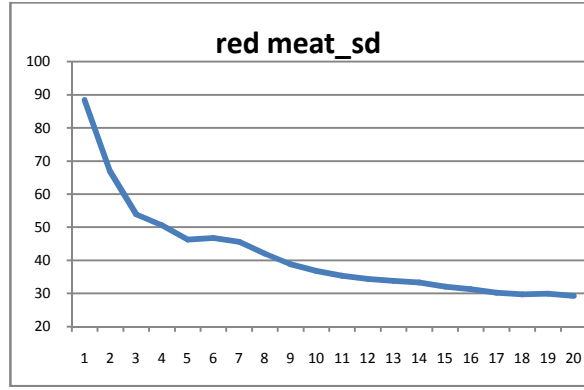
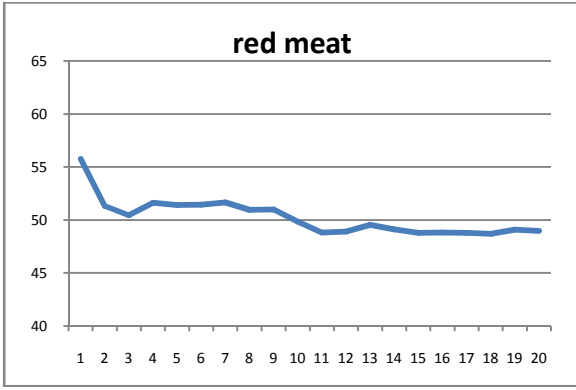
Supplementary material

First column: intrapersonal mean for each number of collection day.

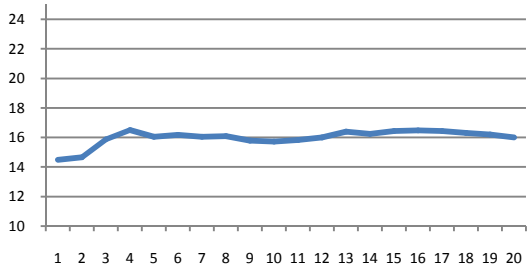
Second column: standard-deviation of the sample according to the number of collection-days per individual.

When the line get stable through the days we can infer that the amount of collection-days provides a good approximation of the usual food intake for that period.

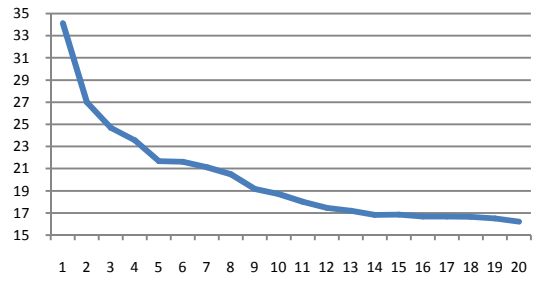




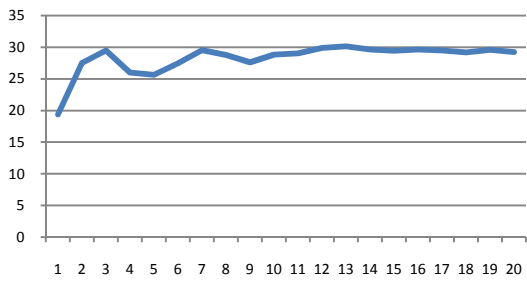
cookies



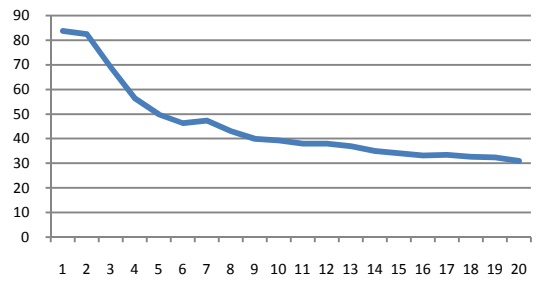
cookies_sd



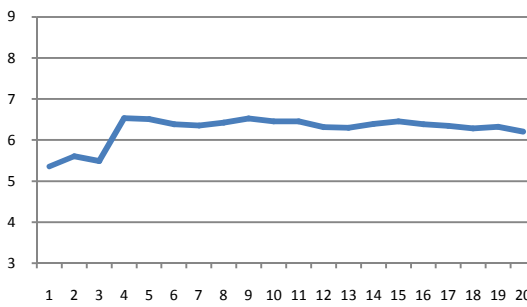
fish



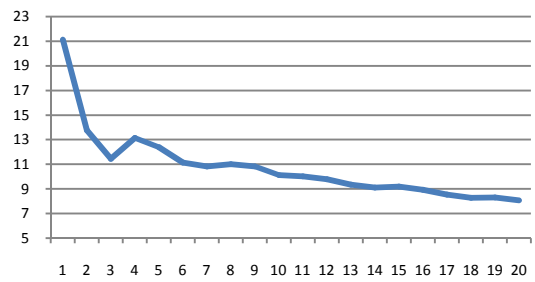
fish_sd



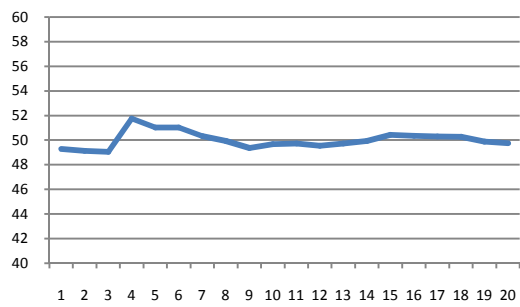
processed meat



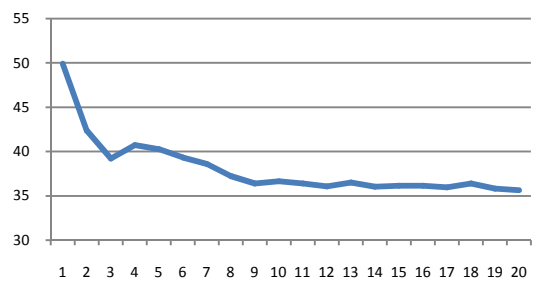
processed meat_sd

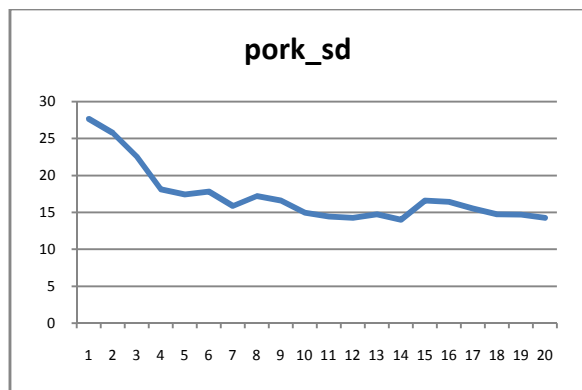
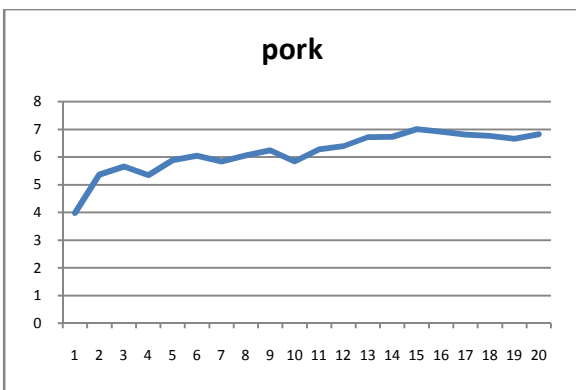
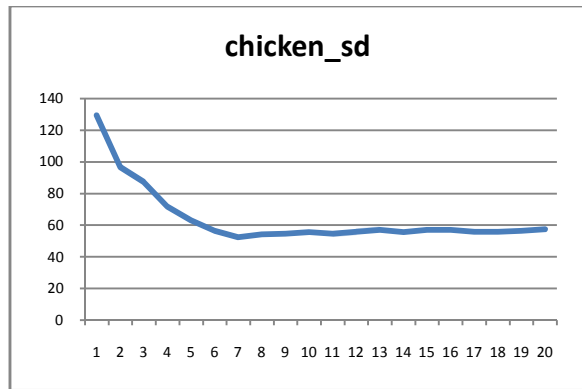
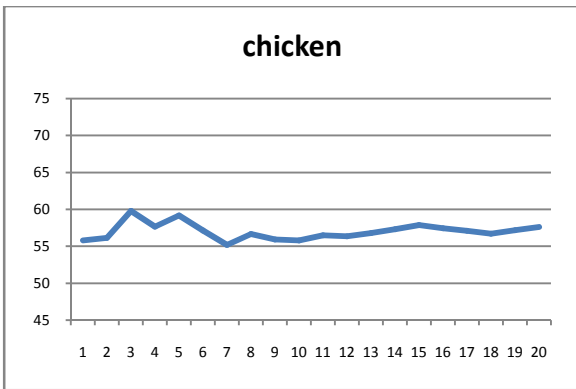
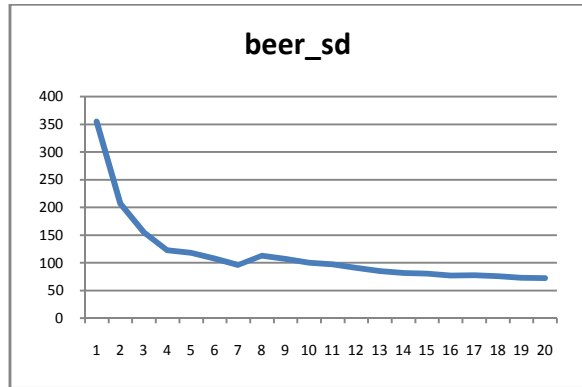
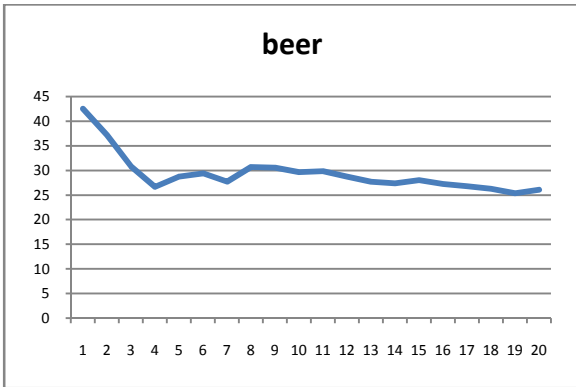
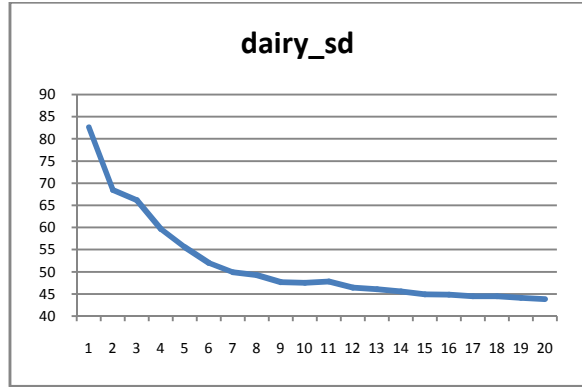
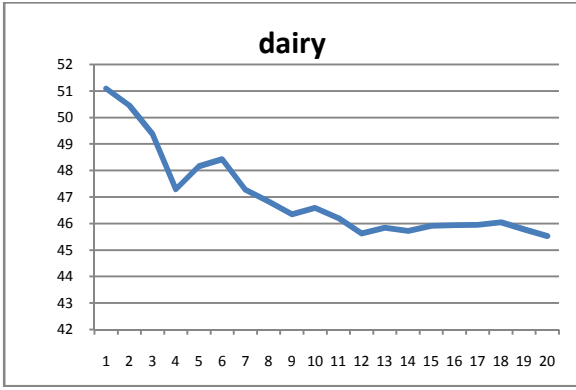


bread



bread_sd





Relative bias - estimated from NCI (circles and bars) and MSM (solid line and shaded area) divided by 20-days mean.

