

Additional file 2

For

Development and validation of a quantitative food frequency questionnaire to assess dietary intake among Lebanese adults

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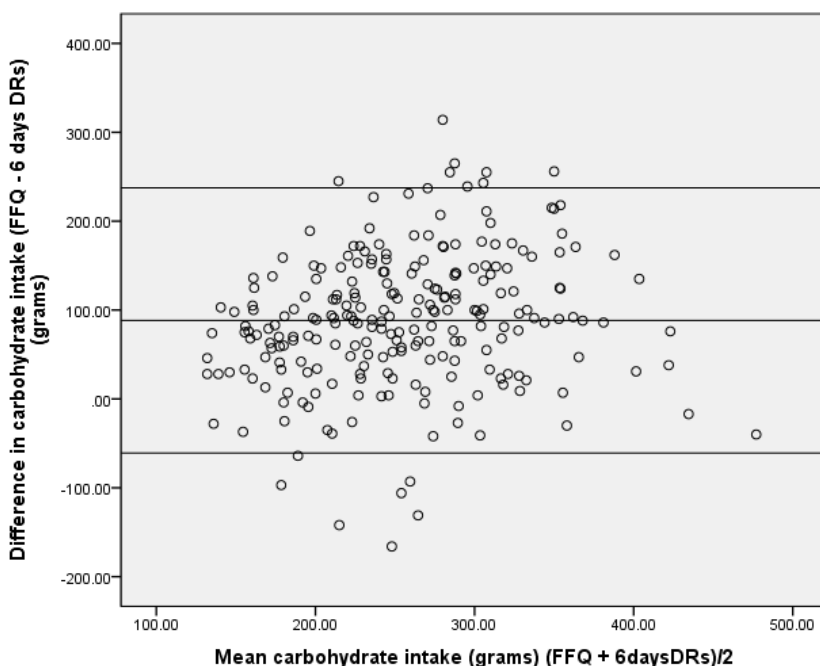
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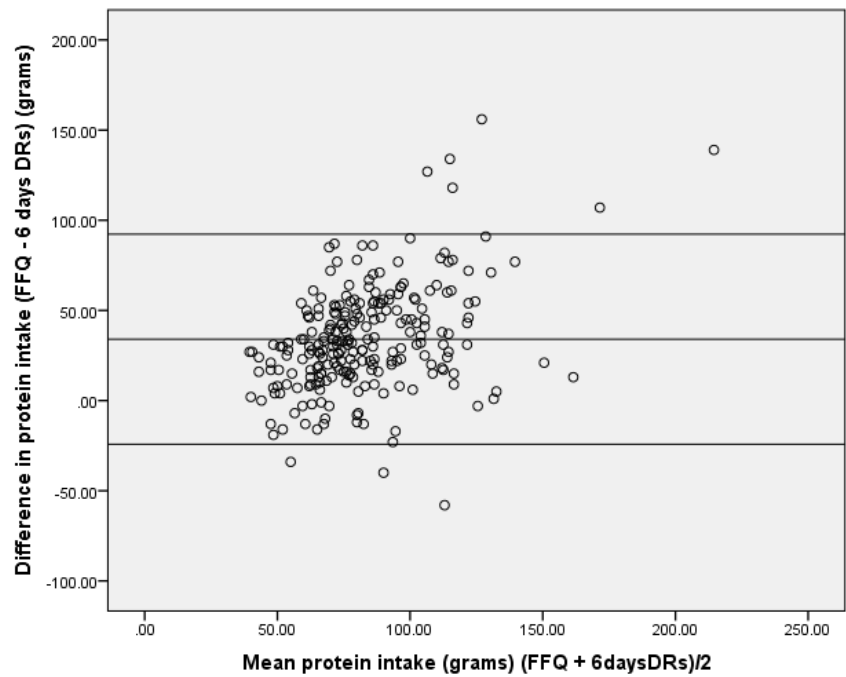
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Figure S1 Bland-Altman plots of difference between **a**, carbohydrates (grams) **b** protein (grams), **c** fat (grams), **d** SFA (% of TEI), **e**, SFA (grams), **f** MUFA (% of TEI) **g** MUFA (grams), **h** PUFA (% of TEI), **i** PUFA (grams), **j** sugars (% of carbohydrates), **k** sugars (grams), **l** alcohol (grams), **m** vitamin A, **n** vitamin E, **o** vitamin B1, **p** vitamin B2, **q** niacin, **r** vitamin B5, **s** vitamin B6, **t** vitamin B9, **u** vitamin B12, **v** magnesium, **w** phosphorus, **x** potassium, **y** zinc, **z** copper, **aa** manganese, **bb** and selenium, as predicted by the first FFQ and the mean of six 24-hour recalls (n=238)

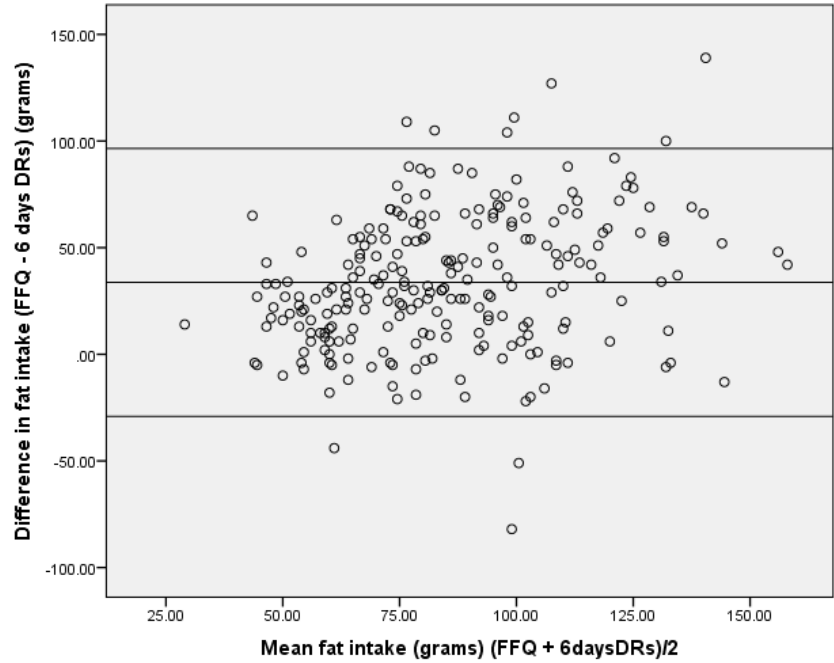
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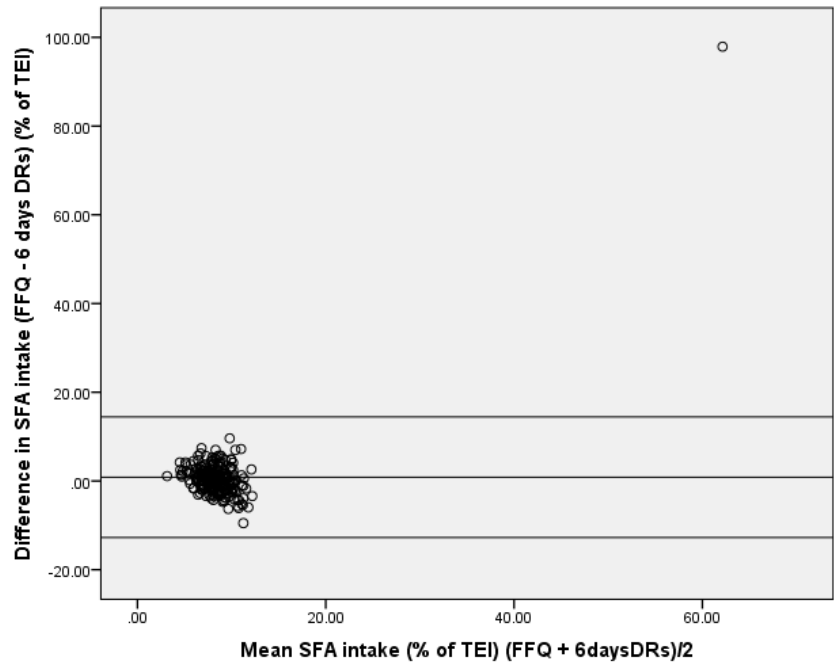
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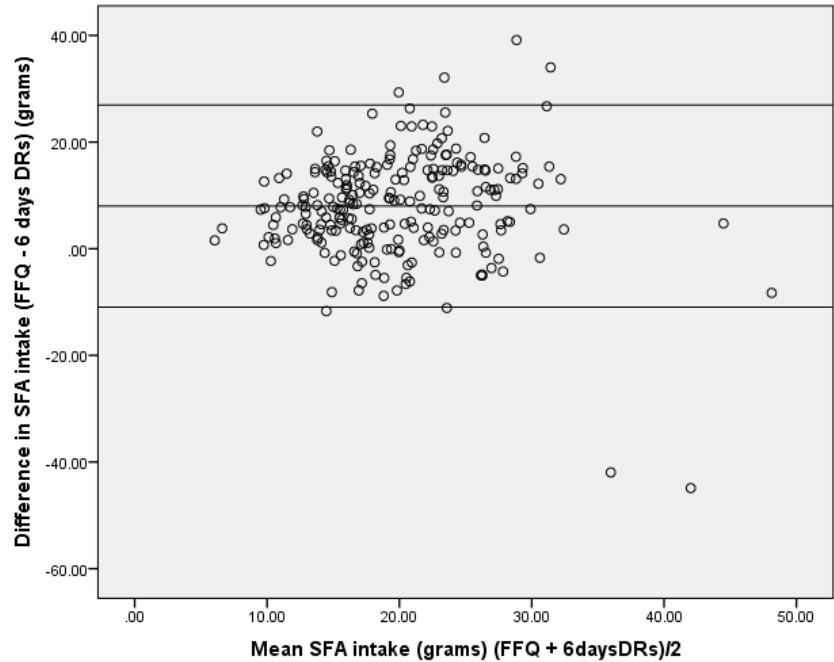
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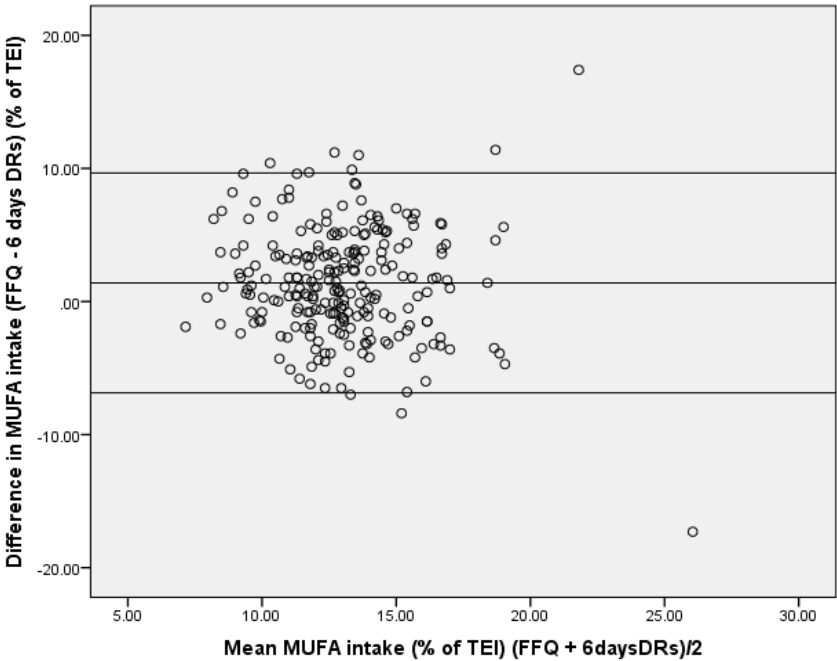
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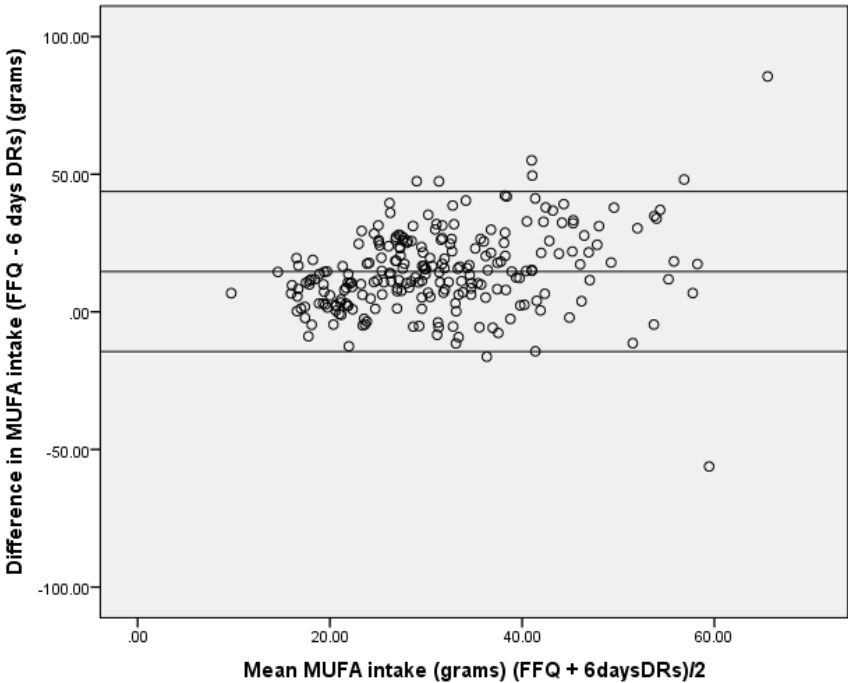
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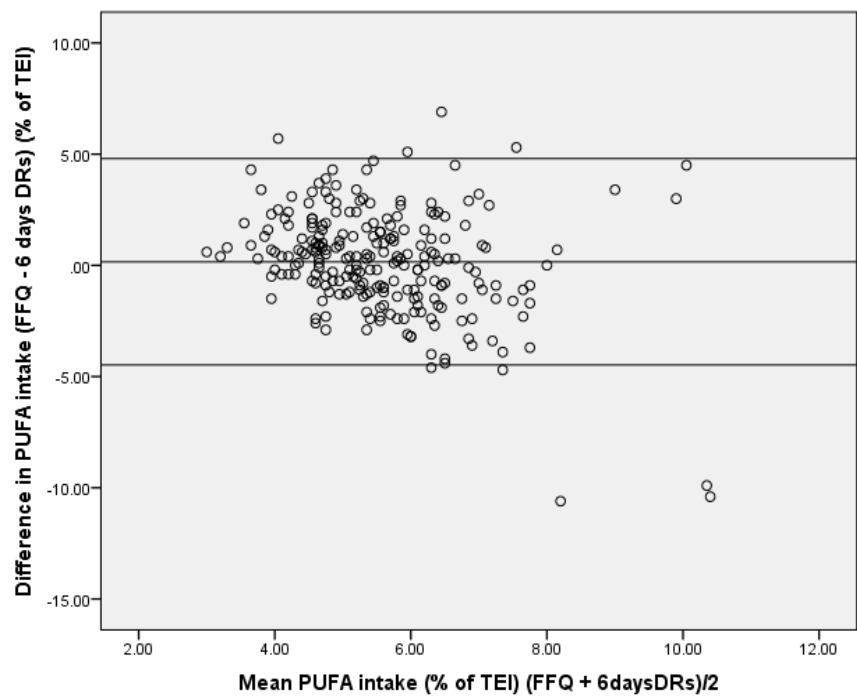
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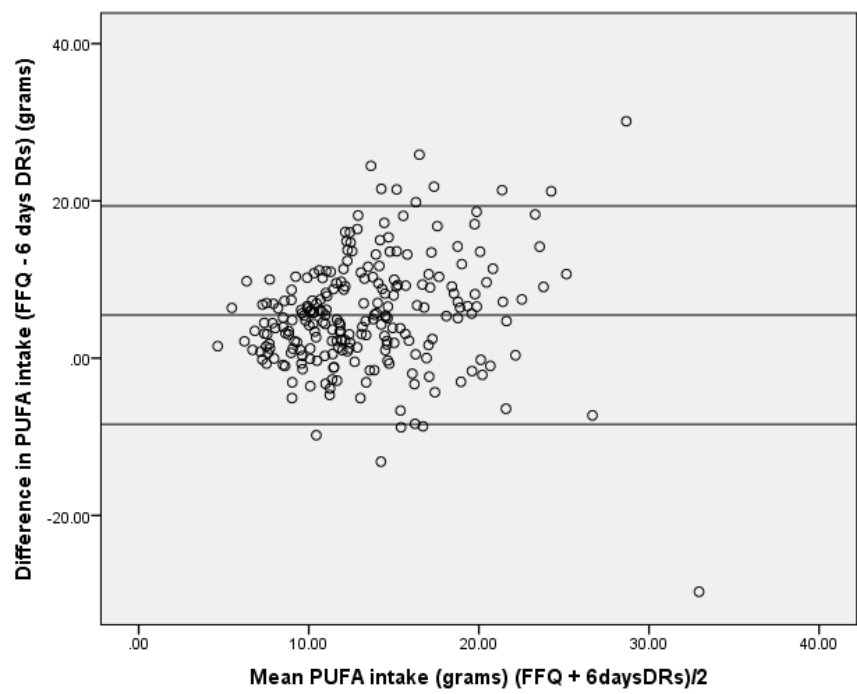
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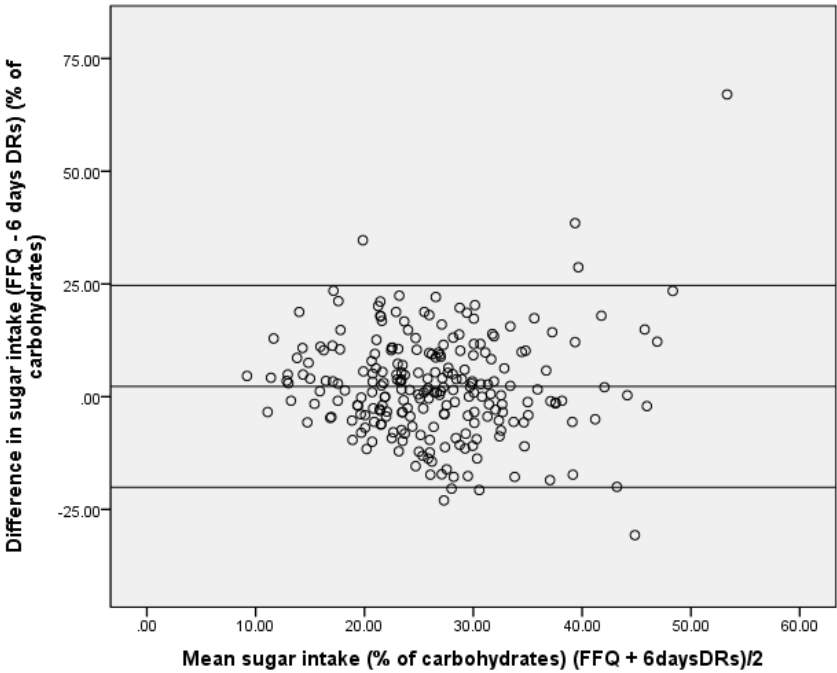
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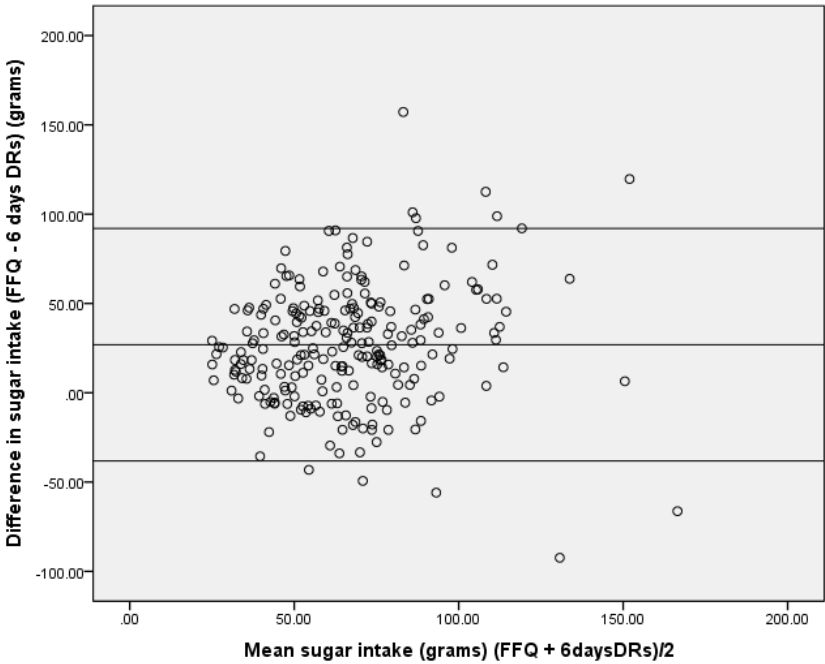
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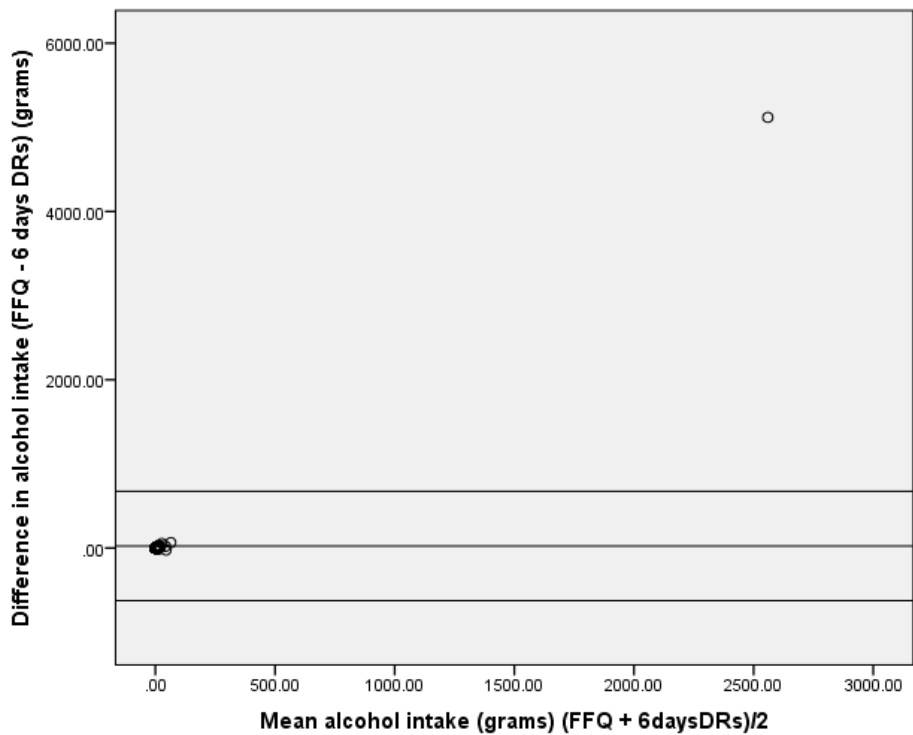
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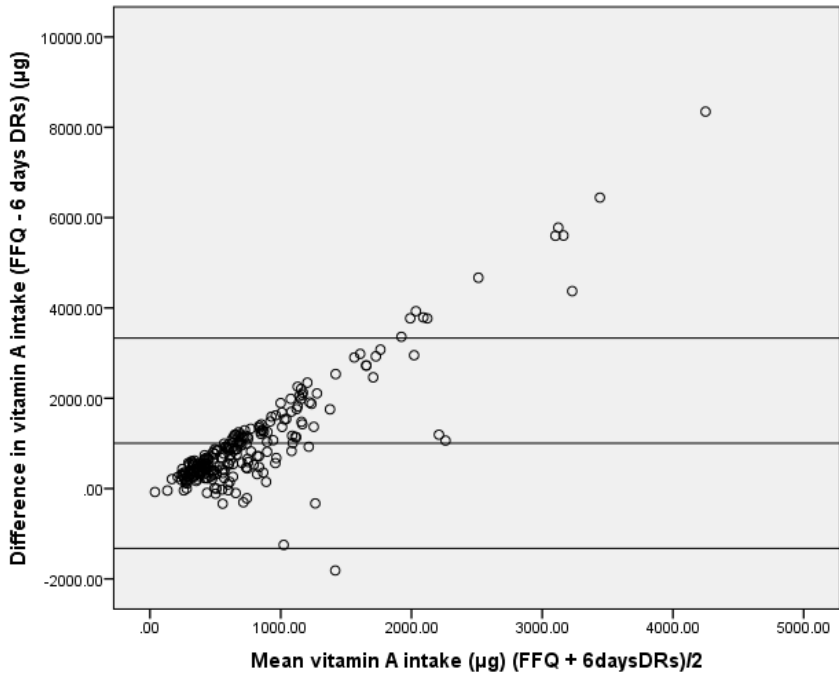
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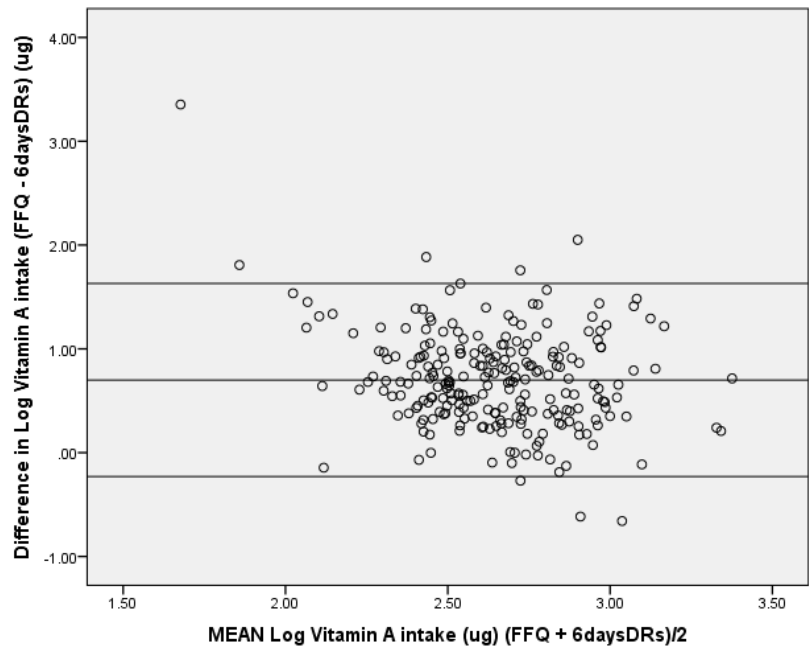


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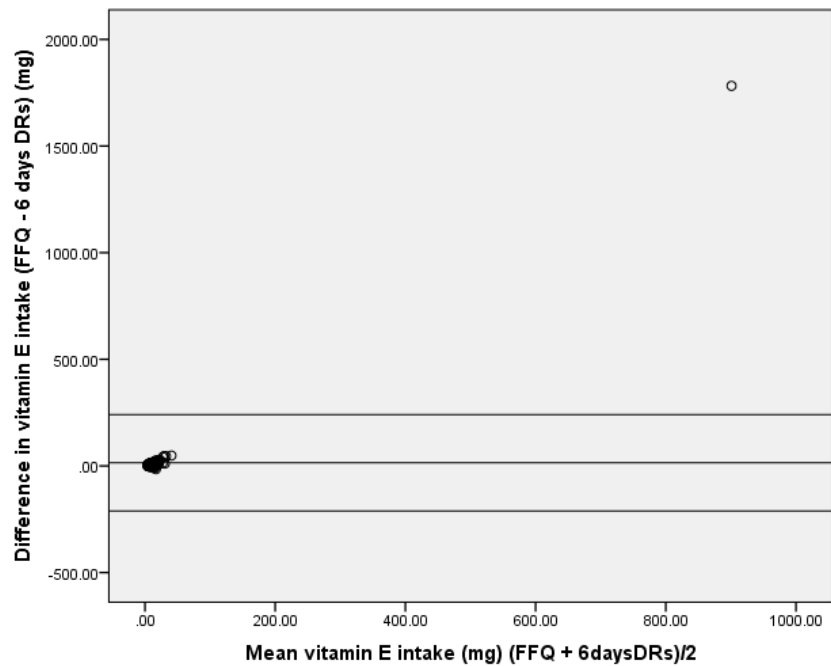


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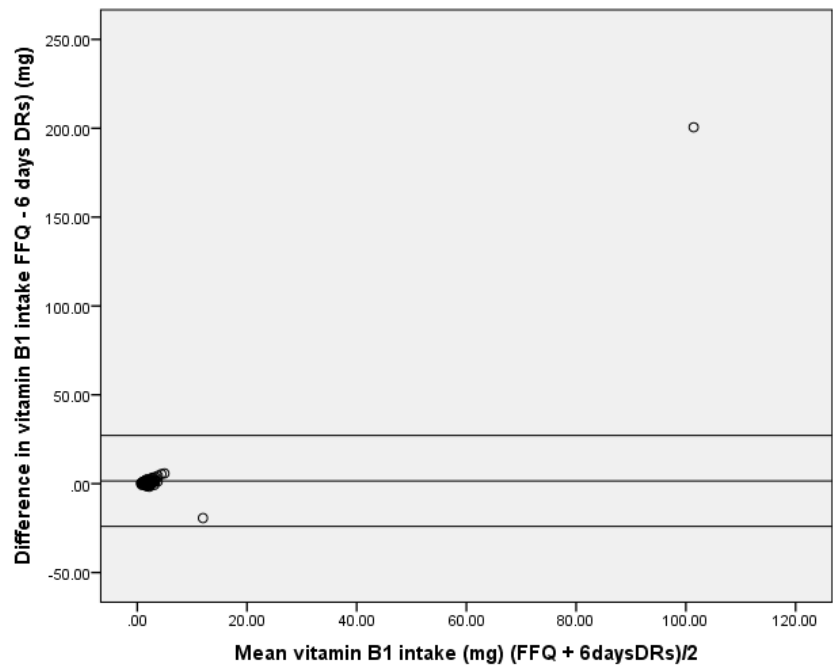




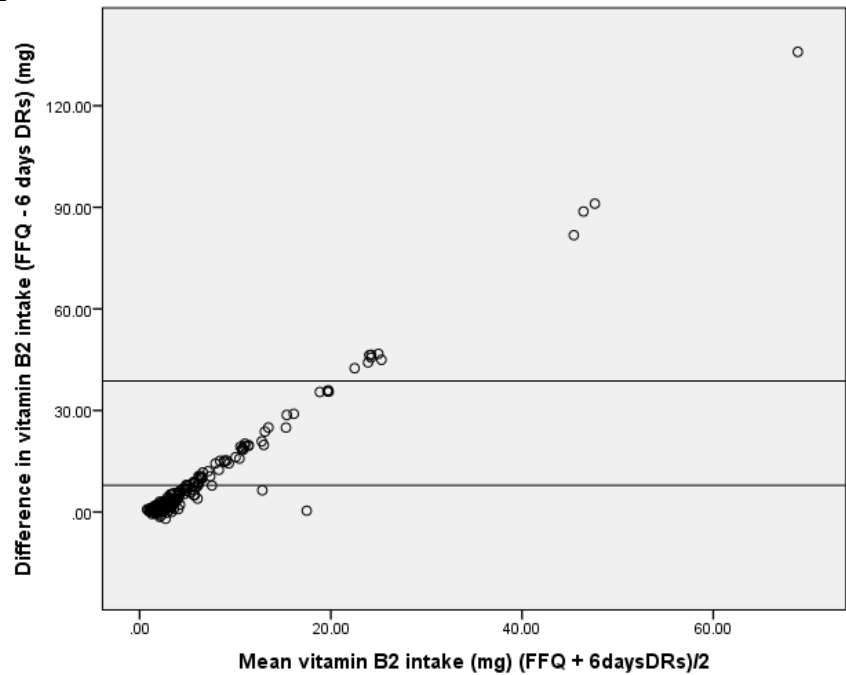
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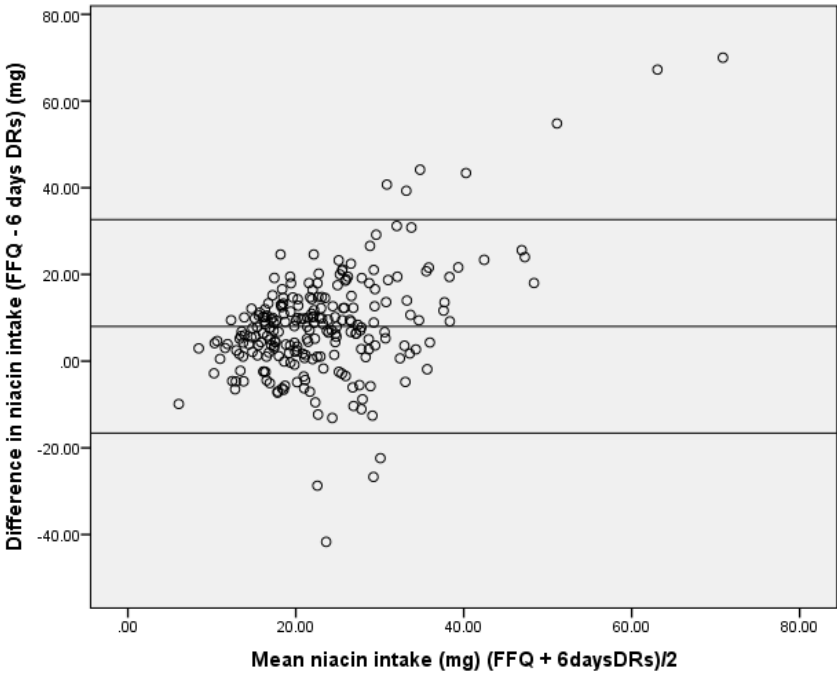
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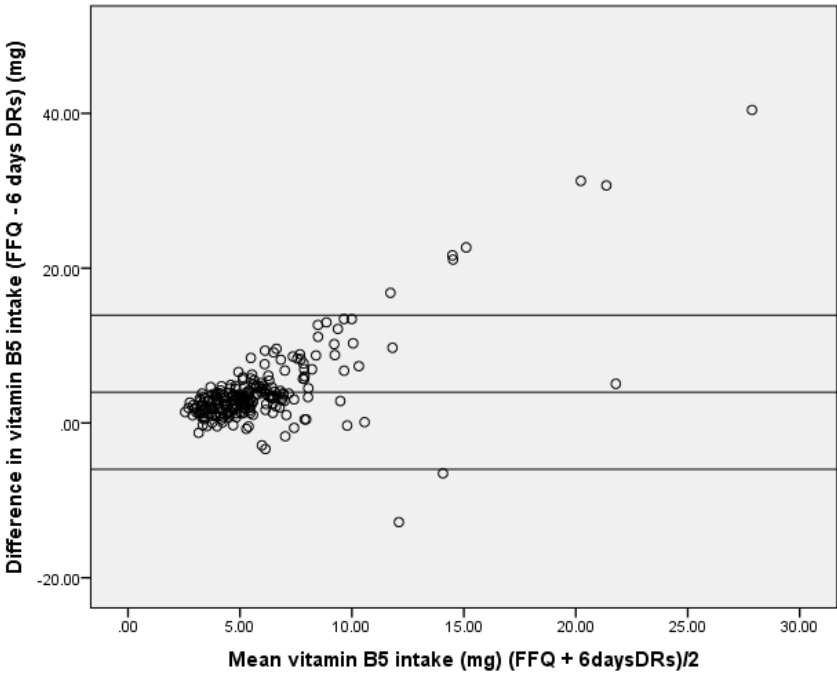
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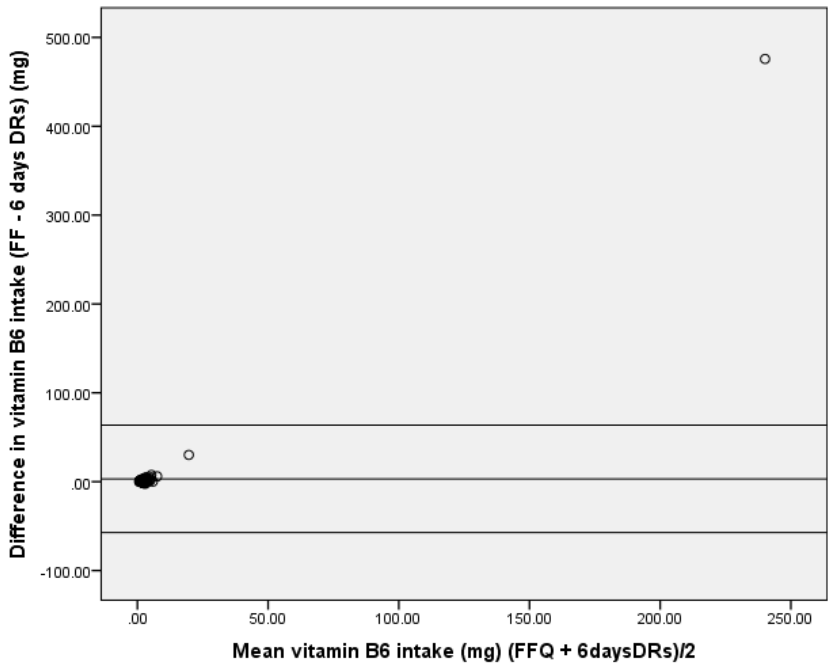
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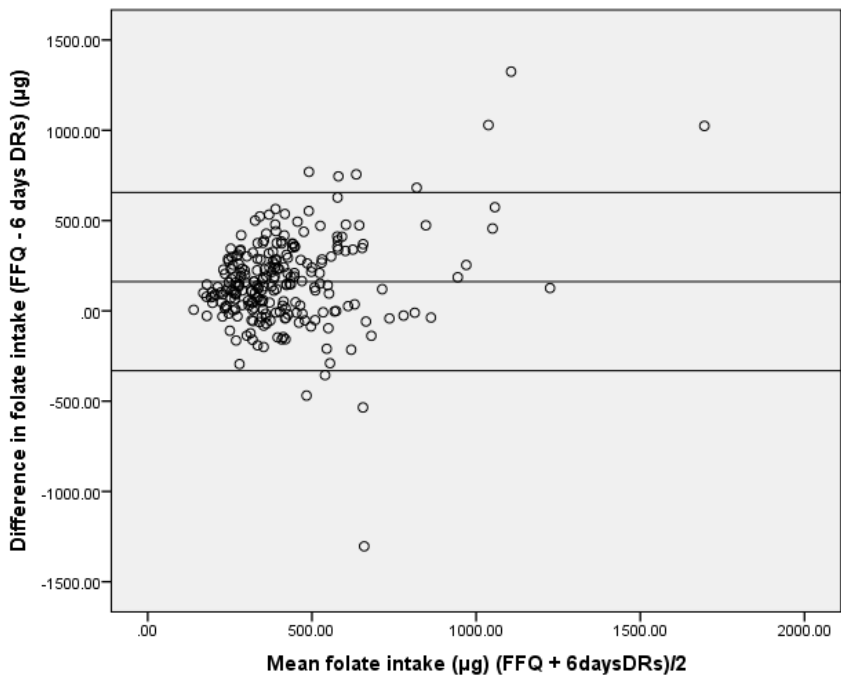
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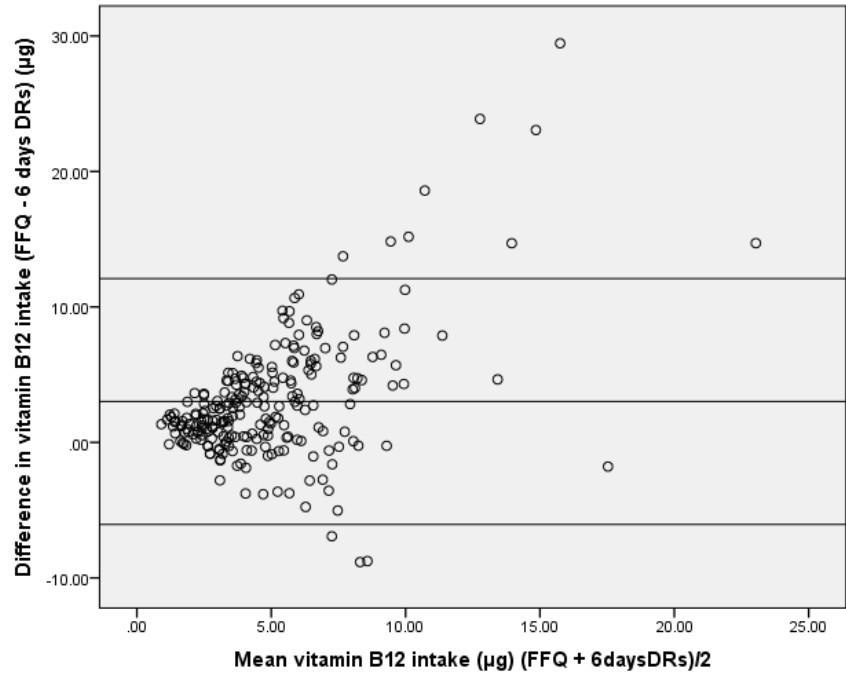
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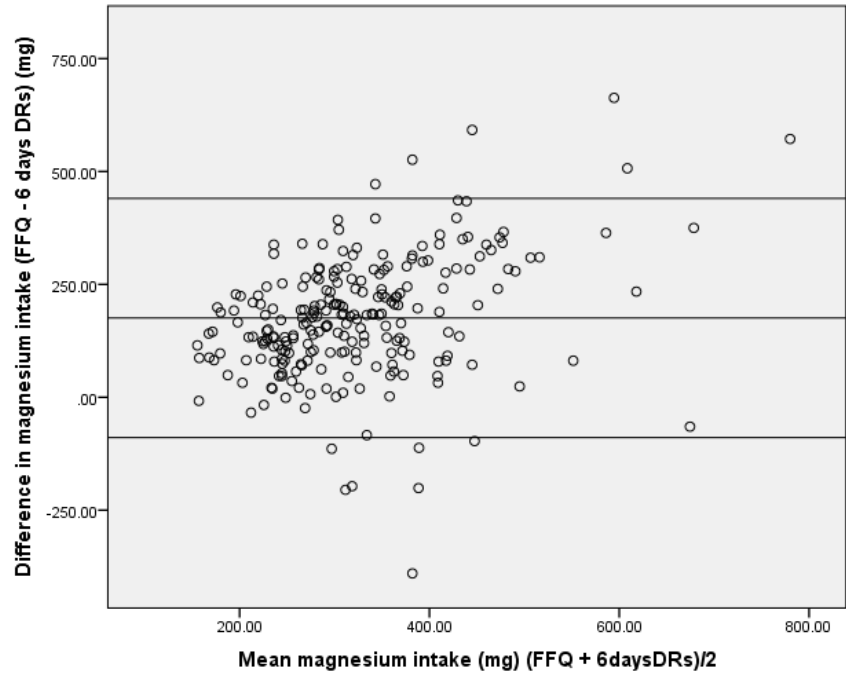
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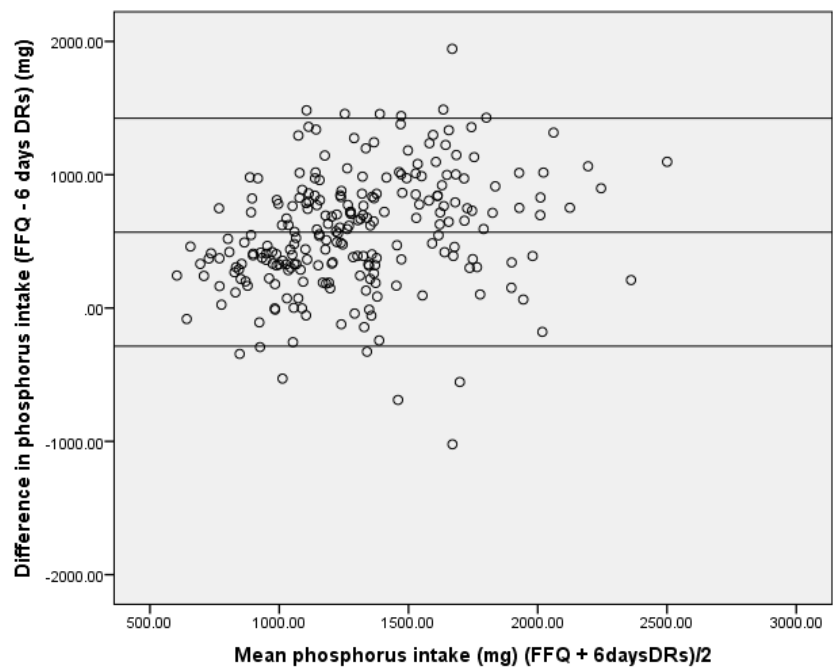
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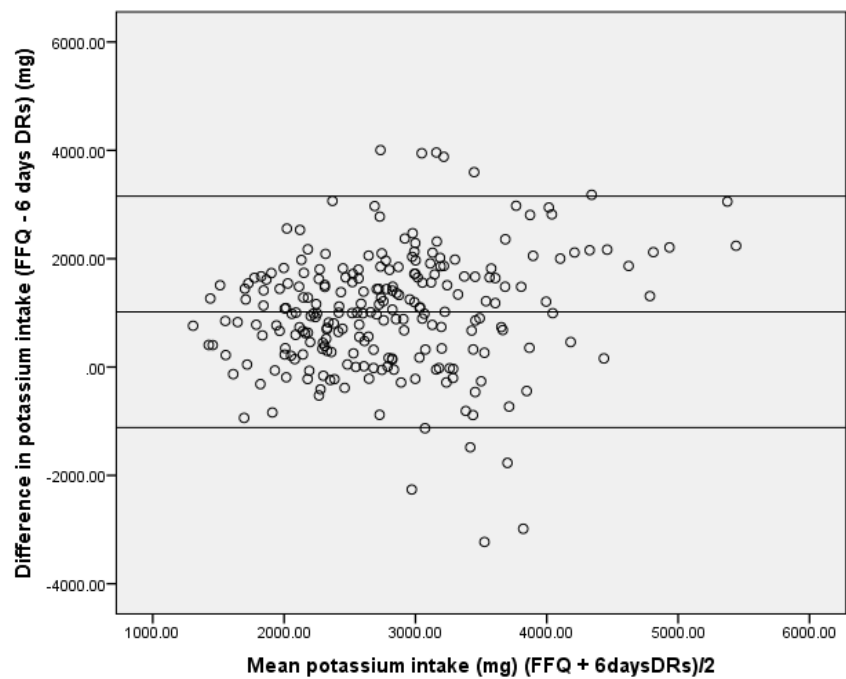
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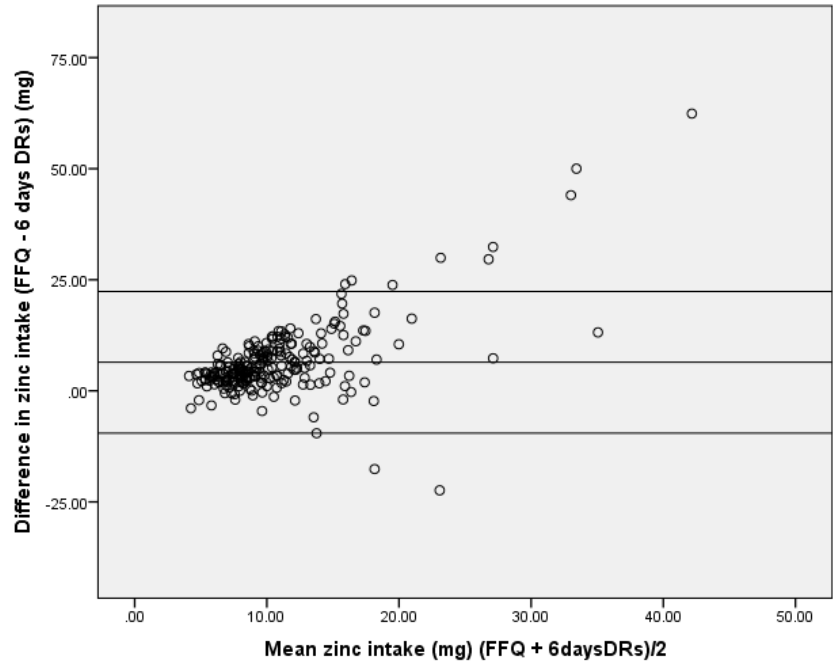
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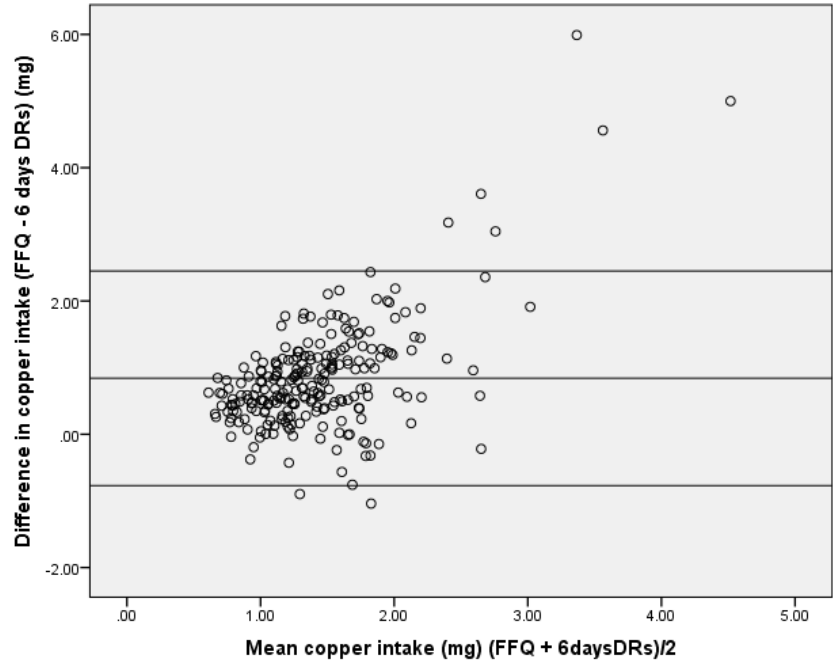
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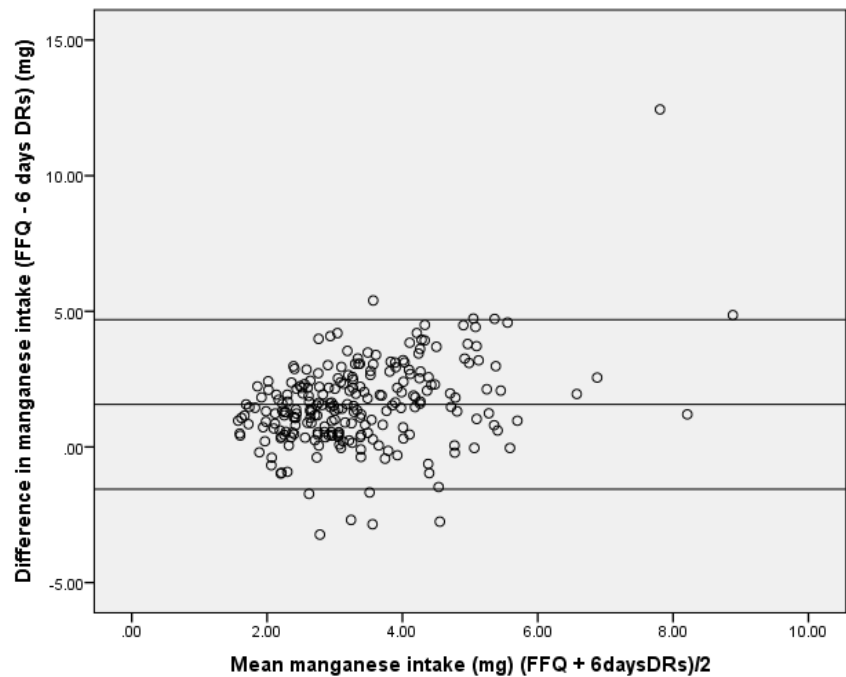
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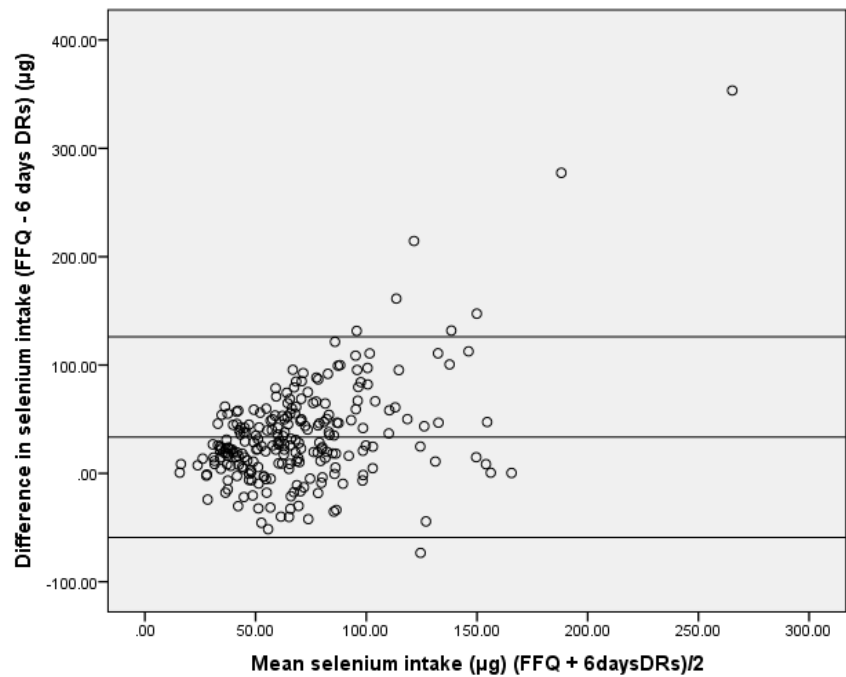
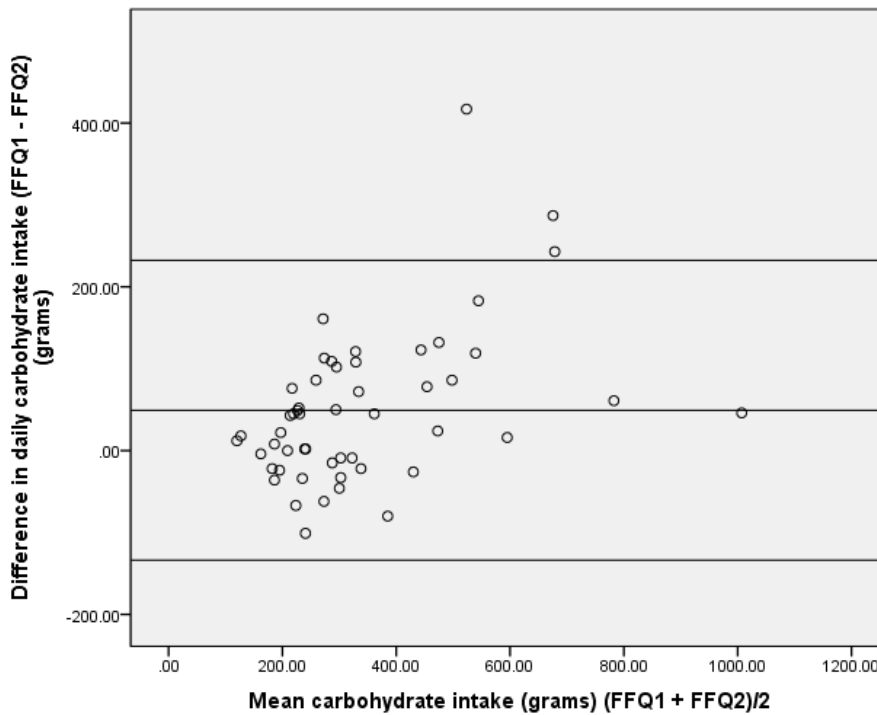
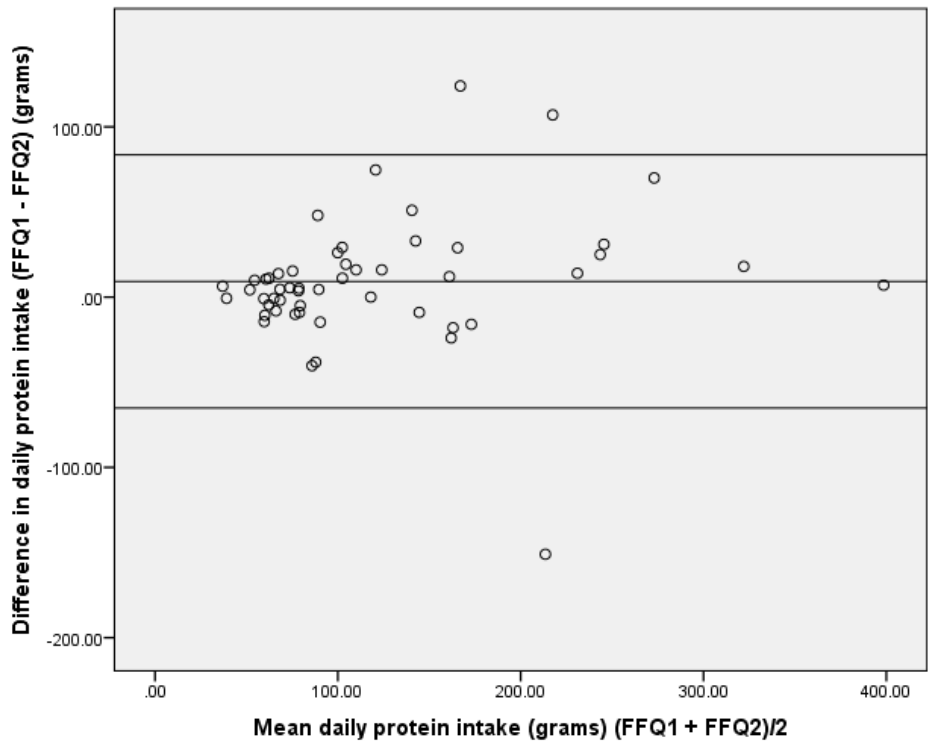


Figure S2 Bland-Altman plots of difference between **a**, carbohydrates (grams) **b** protein (grams), **c** fat (grams), **d** SFA (% of TEI), **e**, SFA (grams), **f** MUFA (% of TEI) **g** MUFA (grams), **h** PUFA (% of TEI), **i** PUFA (grams), **j** sugars (% of carbohydrates), **k** sugars (grams), **l** alcohol (grams), **m** vitamin A, **n** vitamin E, **o** vitamin B1, **p** vitamin B2, **q** niacin, **r** vitamin B5, **s** vitamin B6, **t** vitamin B9, **u** vitamin B12, **v** magnesium, **w** phosphorus, **x** potassium, **y** zinc, **z** copper, **aa** manganese, **bb** and selenium, as predicted by the first and second FFQs (n=52)

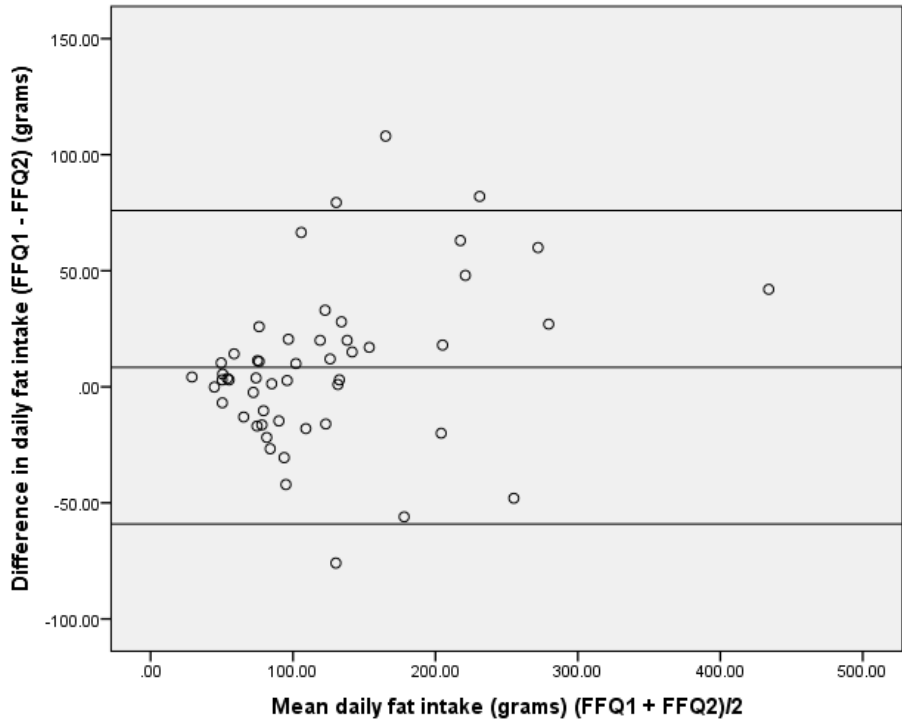
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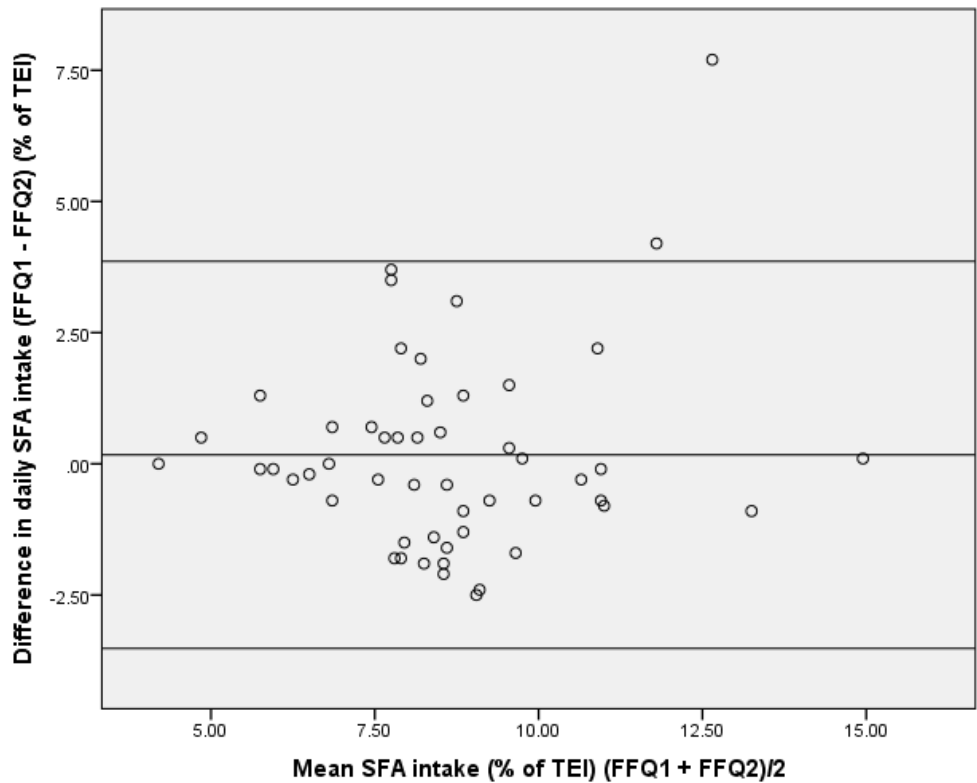
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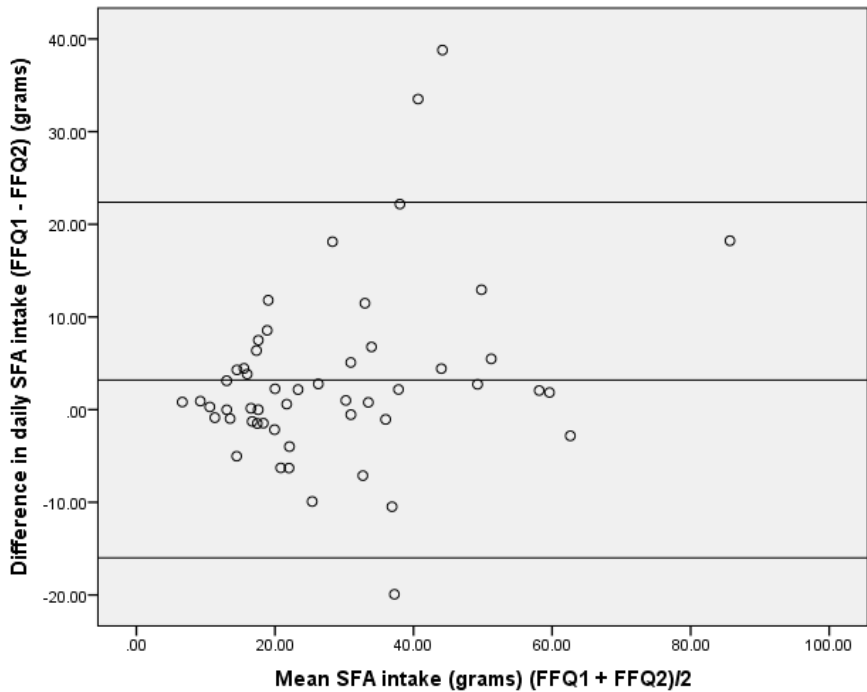
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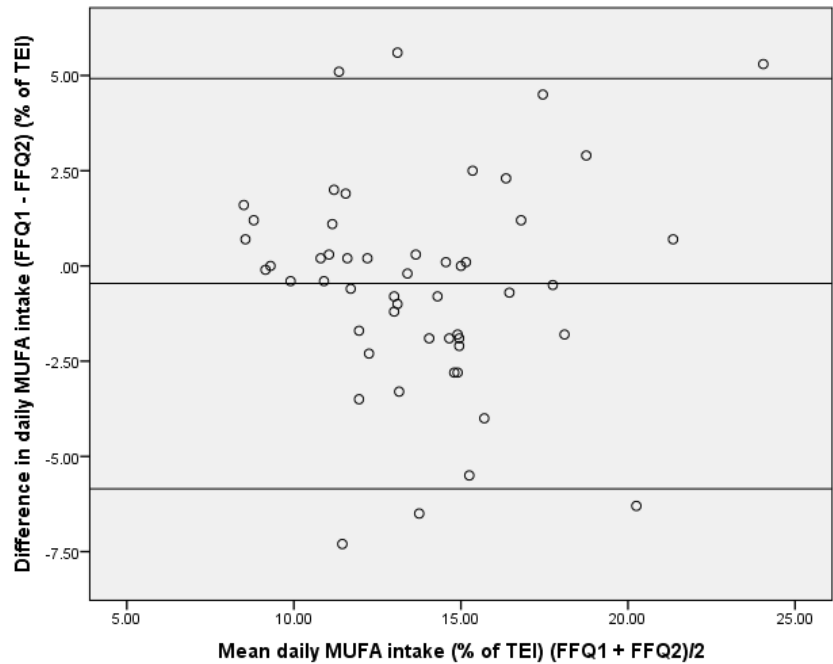
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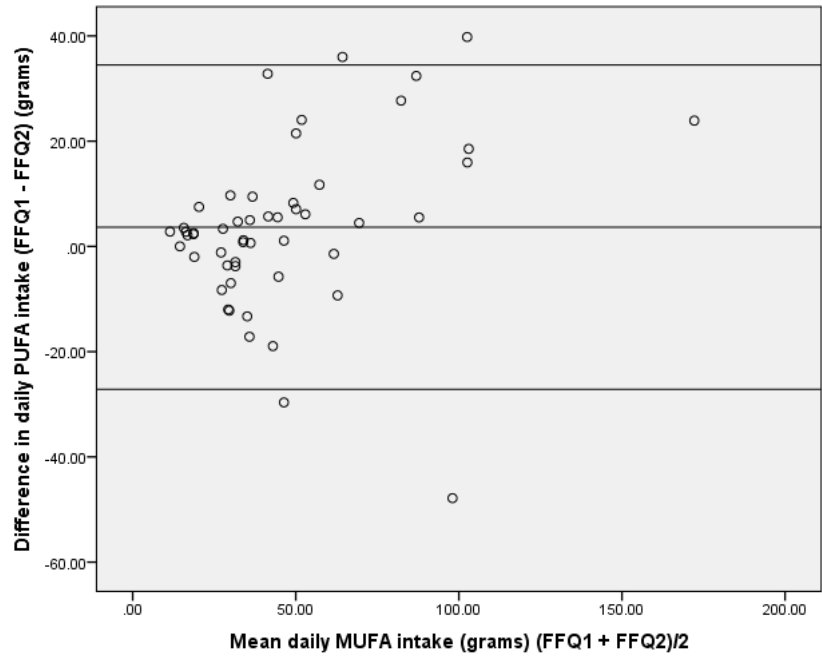
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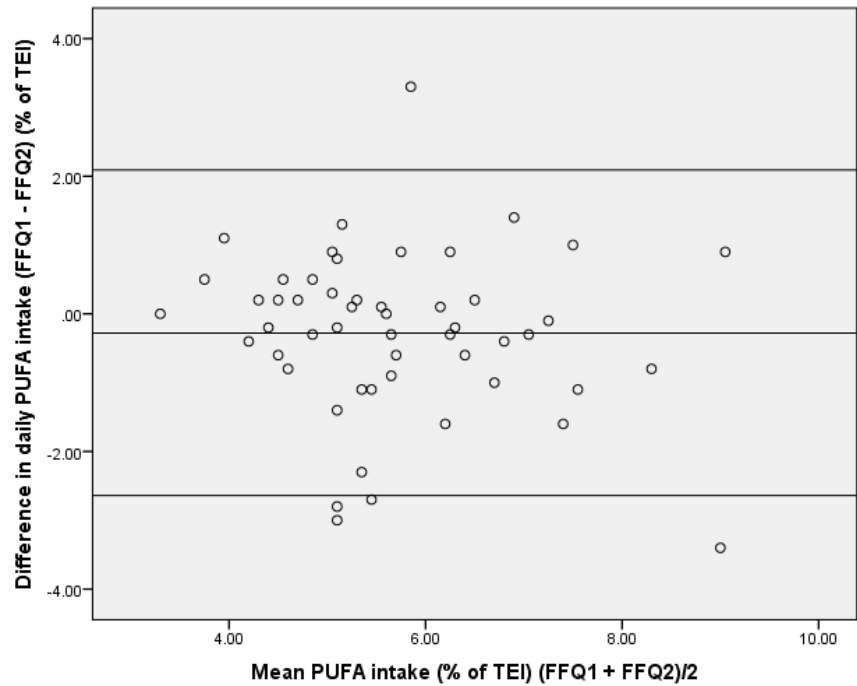
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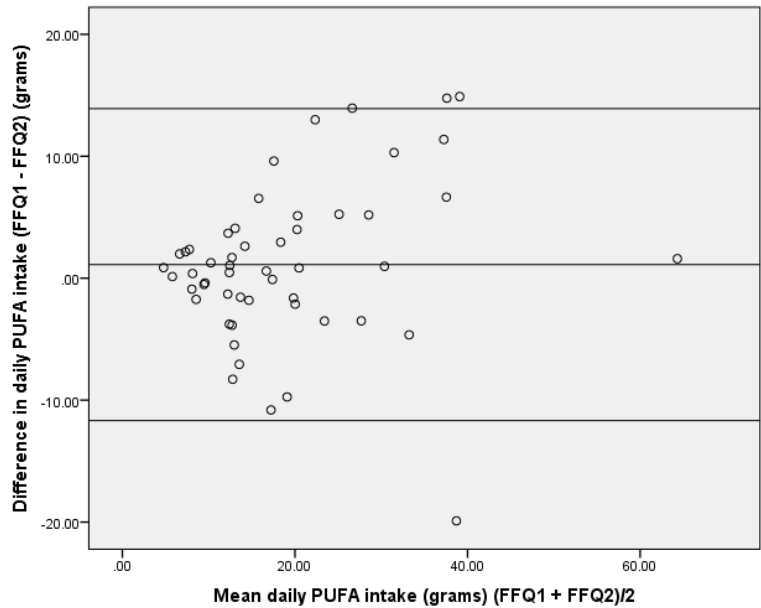
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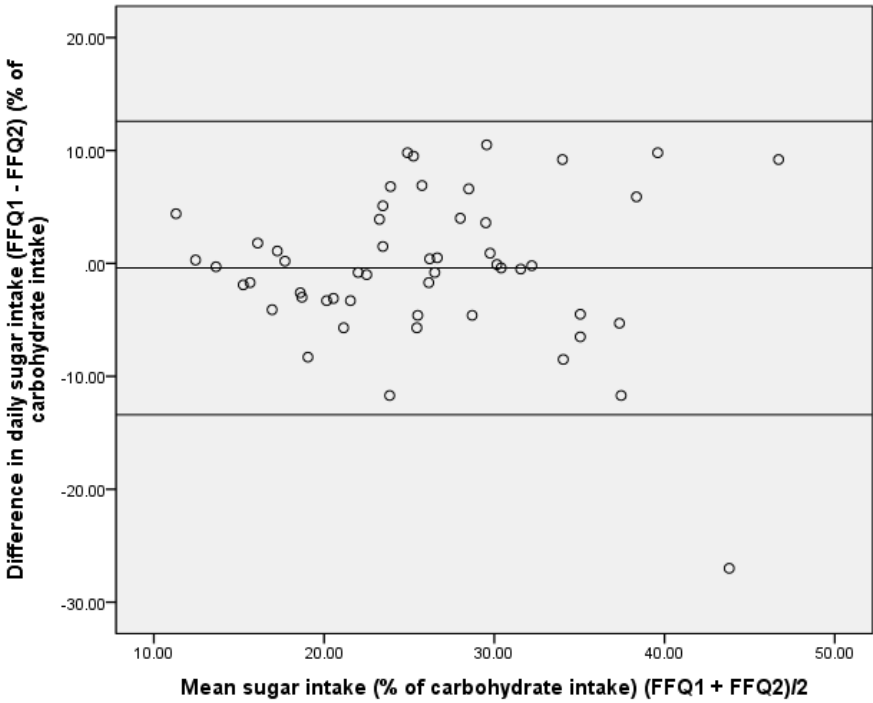
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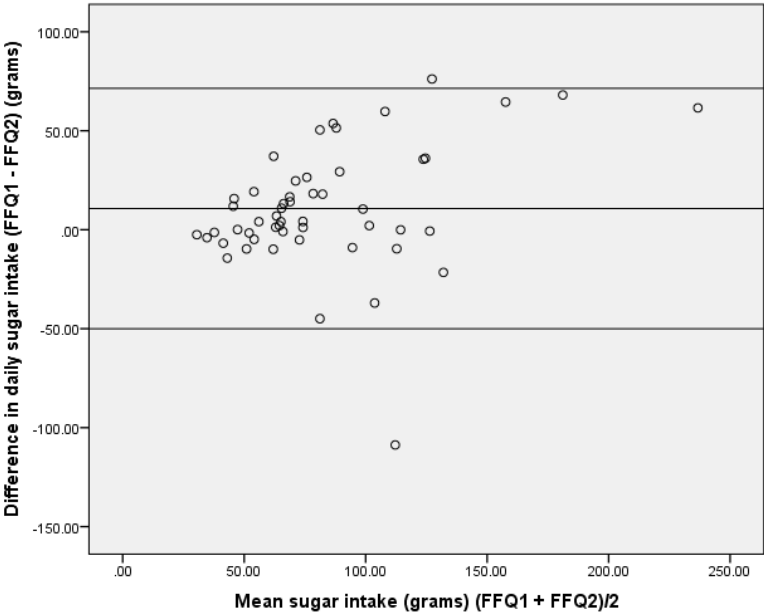
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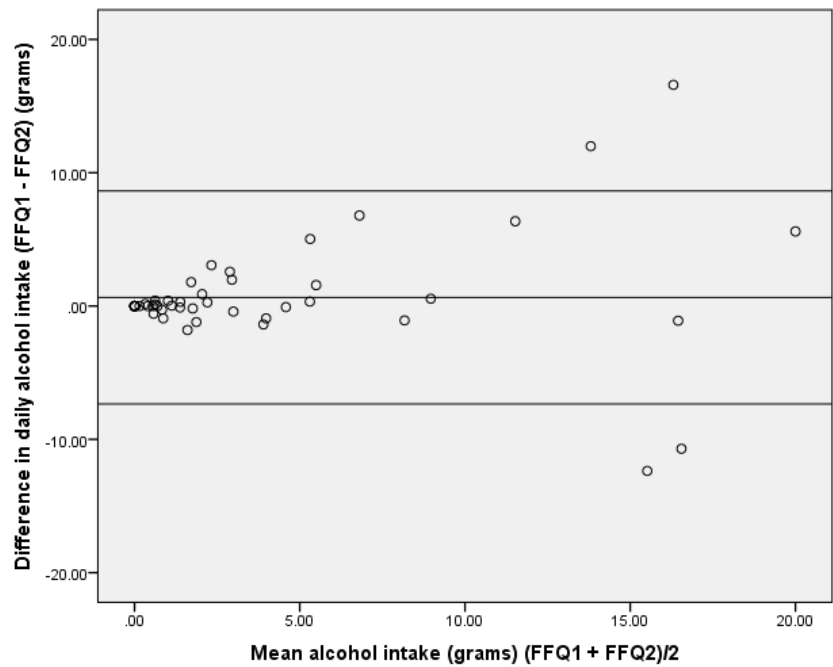
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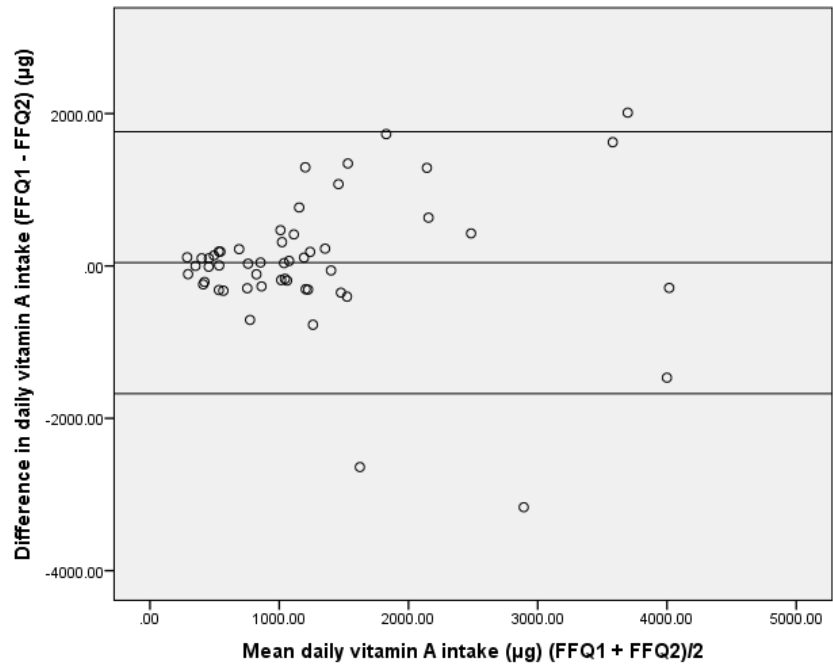
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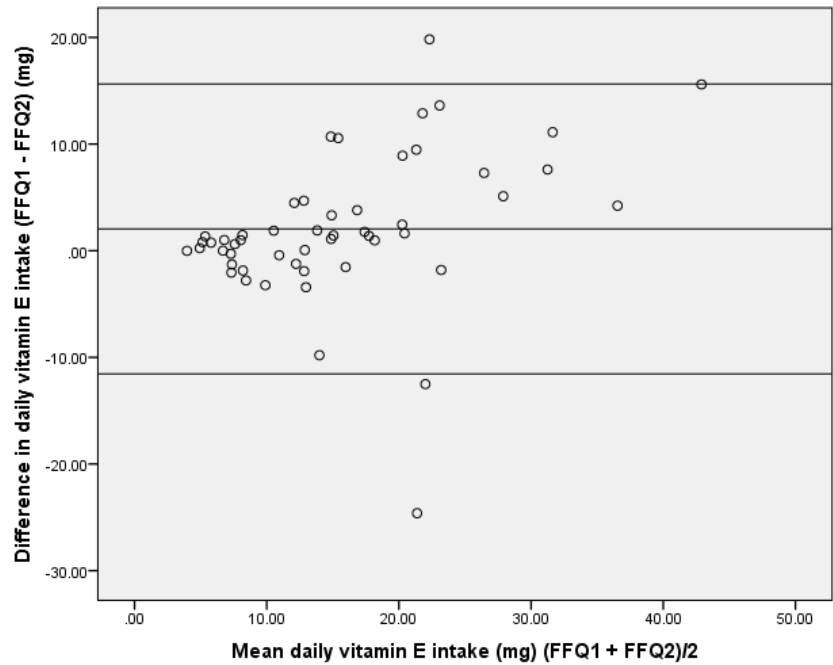
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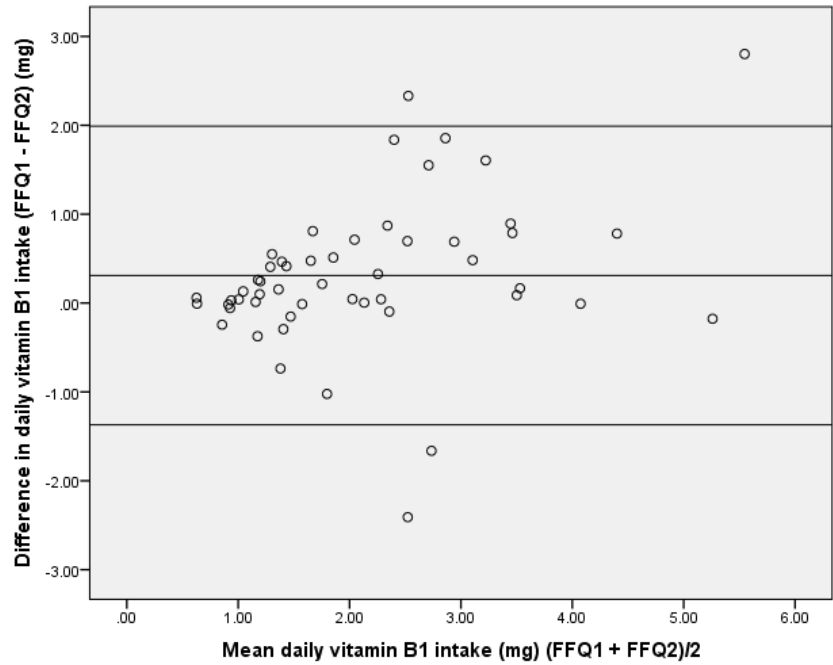
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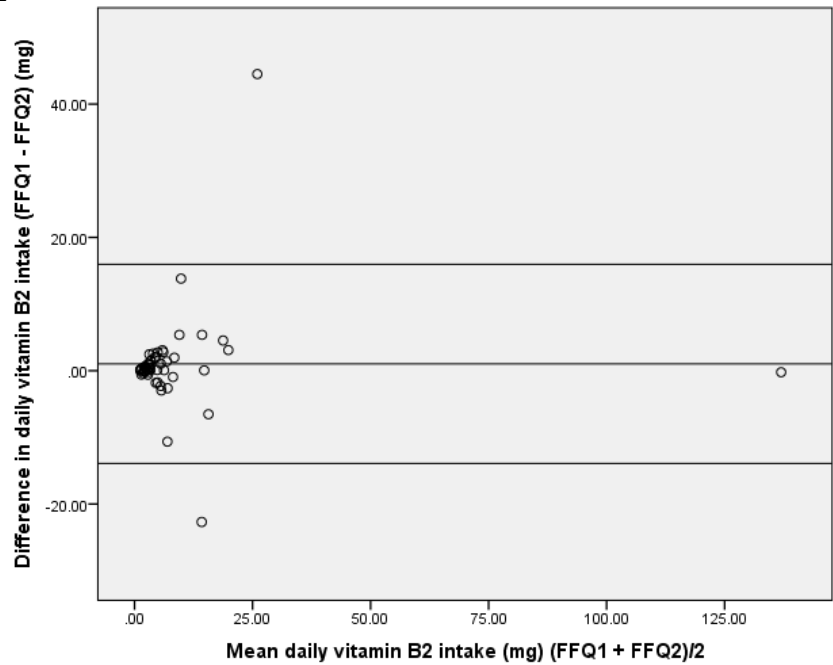
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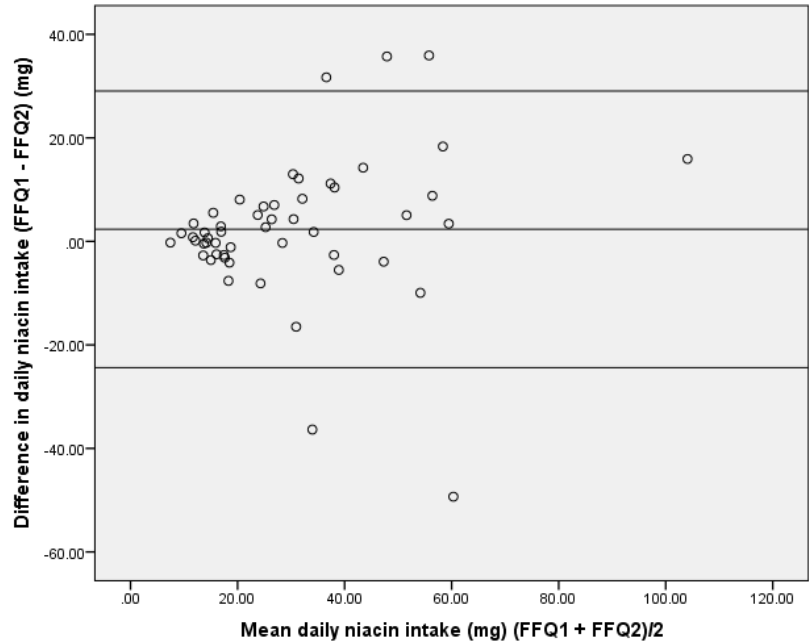
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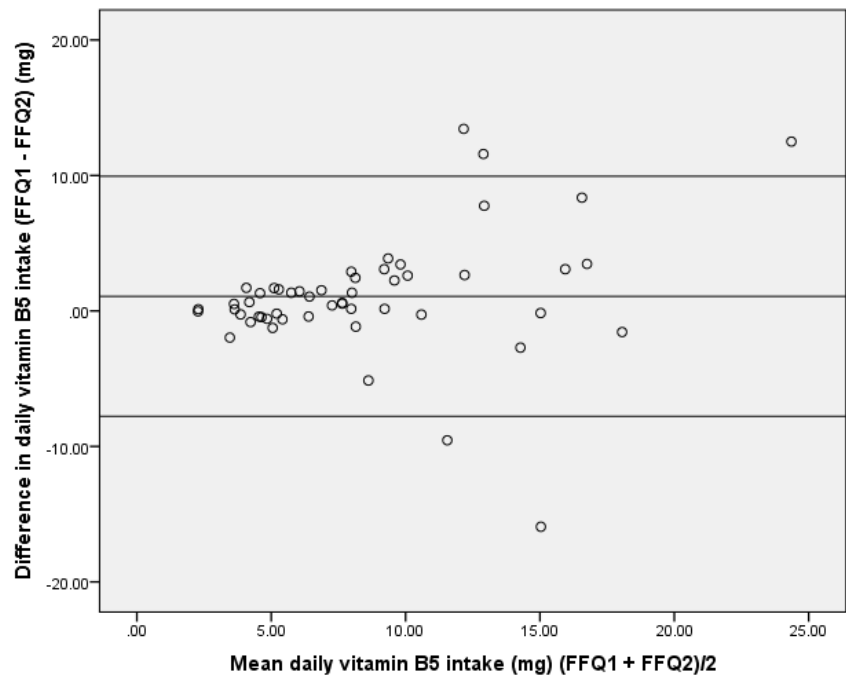
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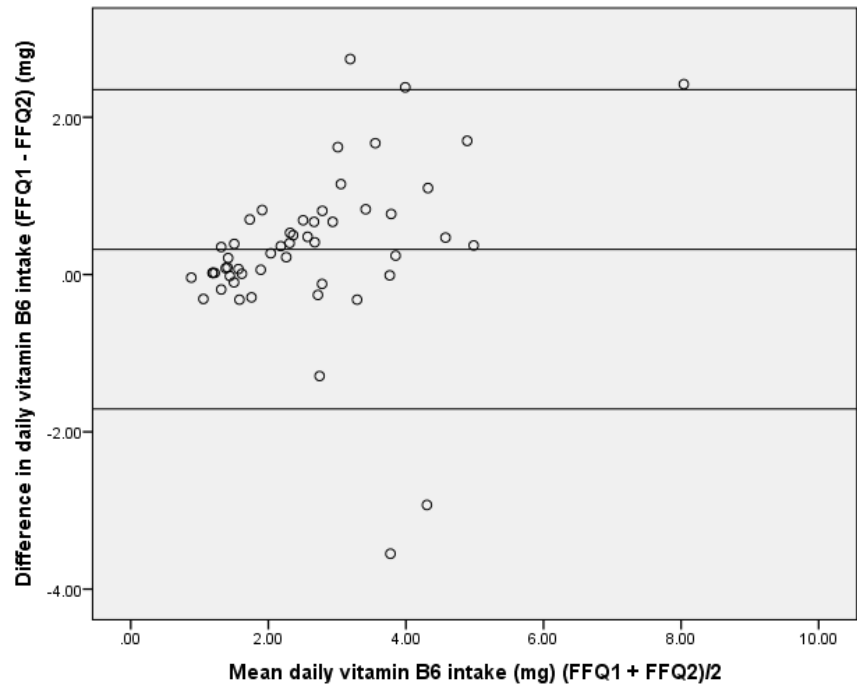
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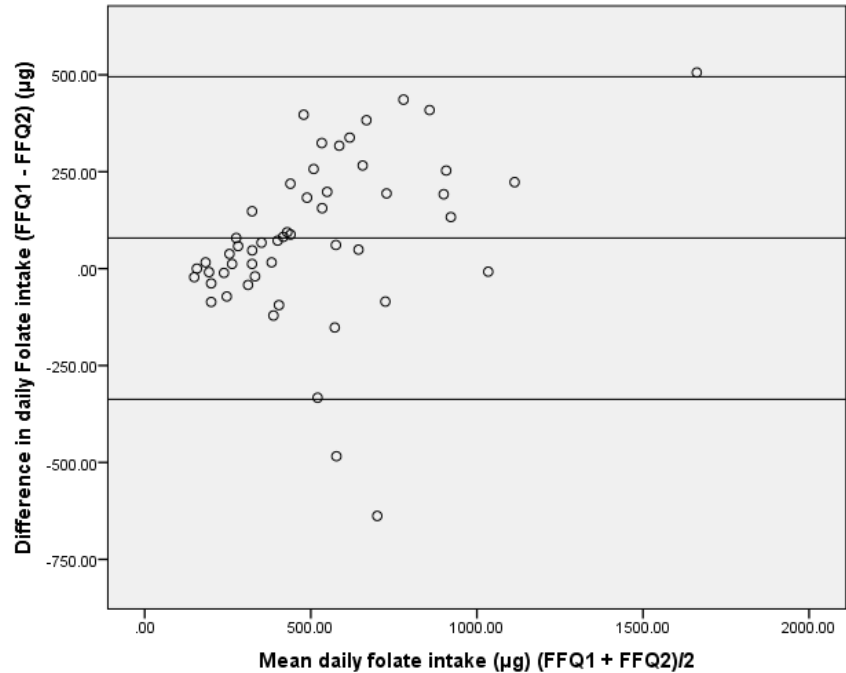
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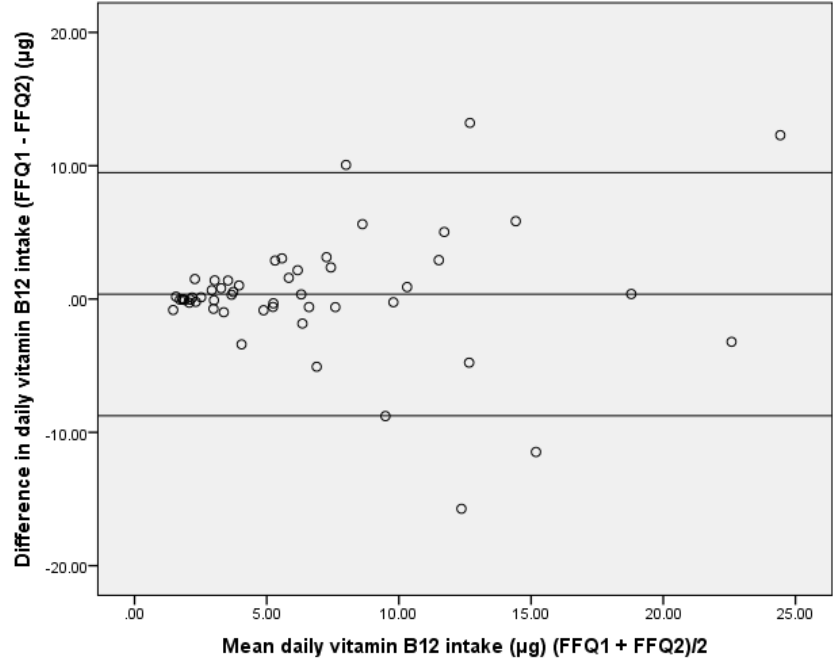
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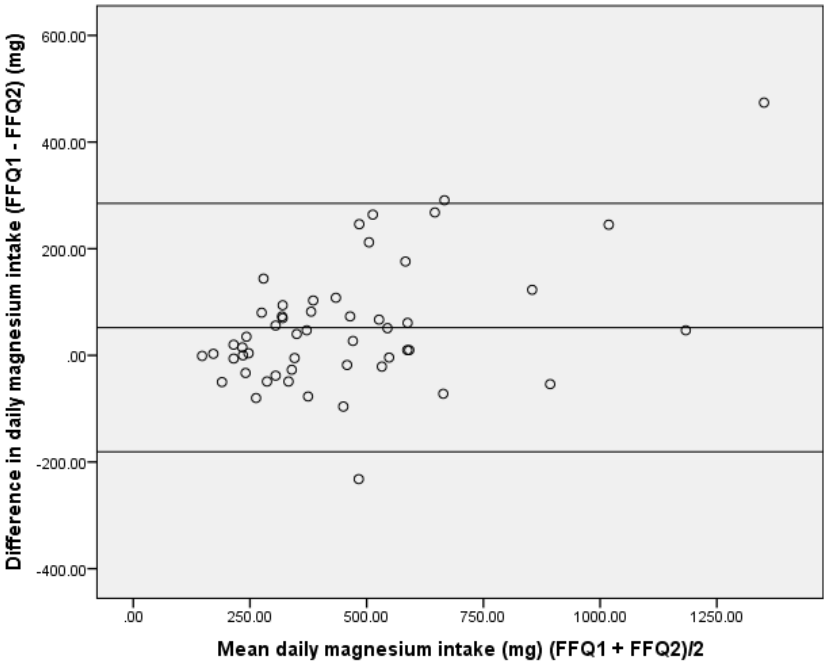
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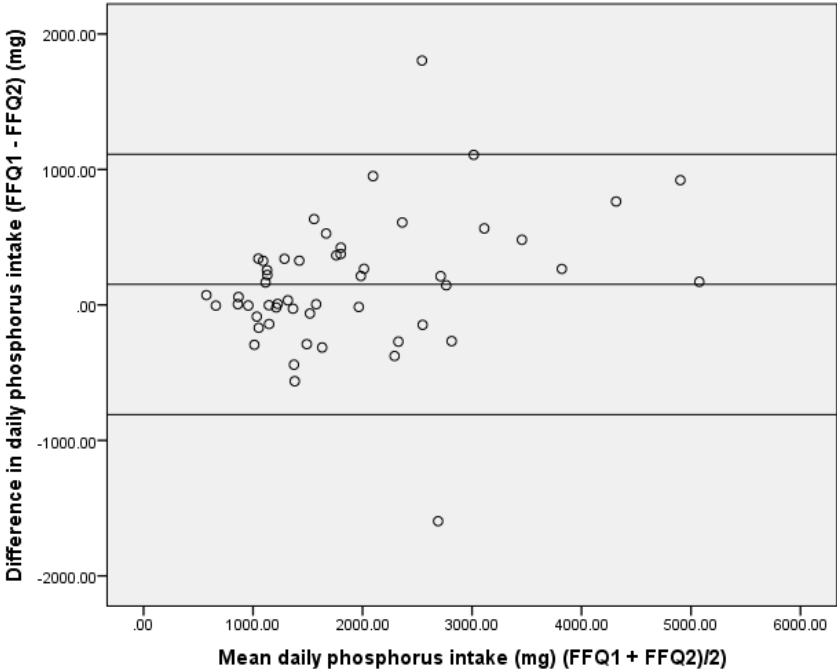
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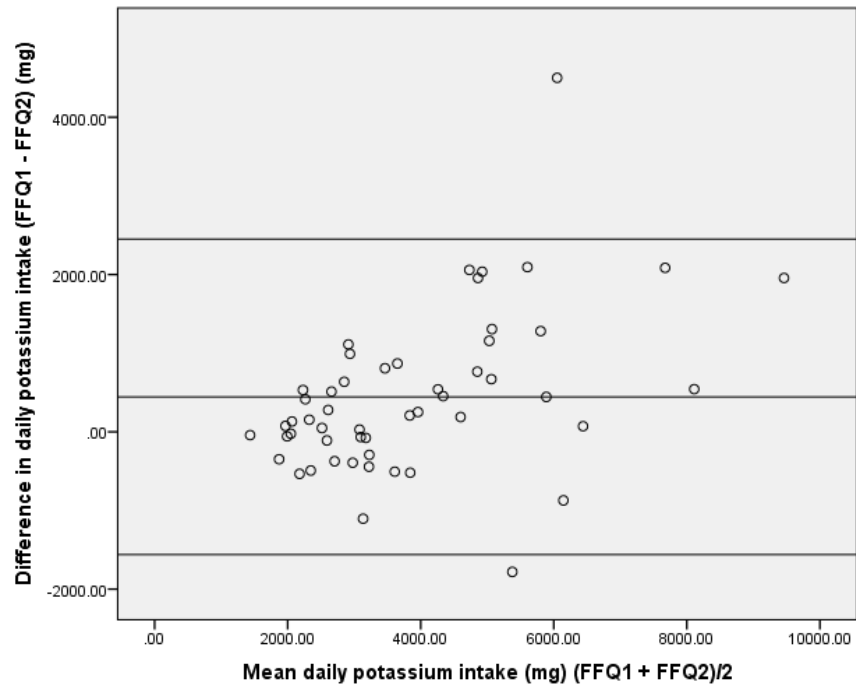
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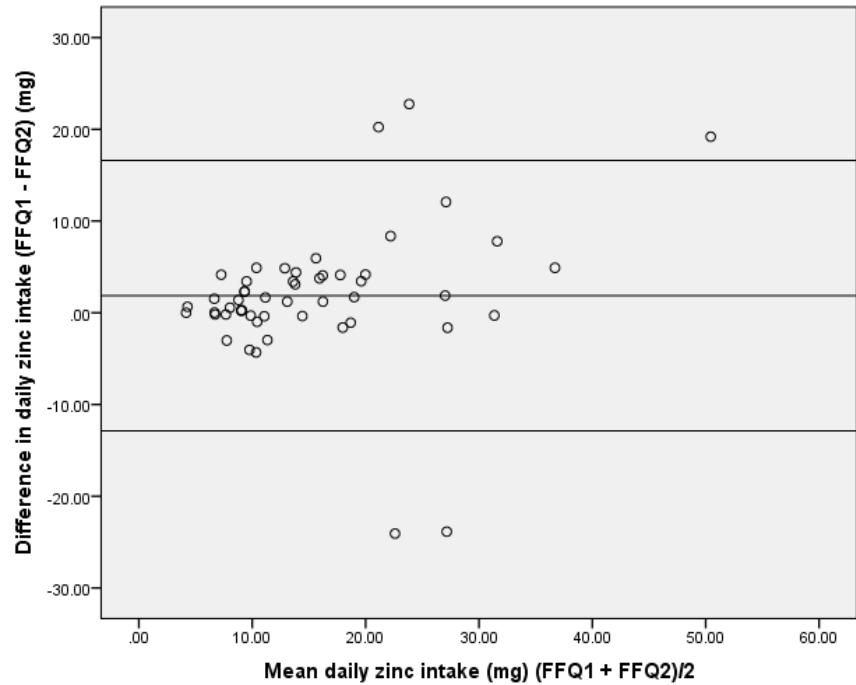
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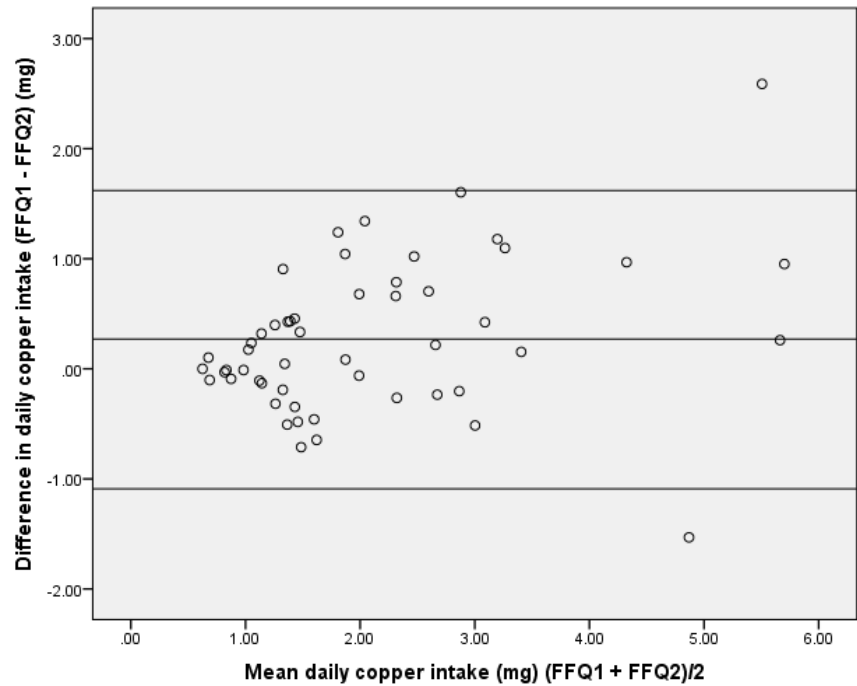
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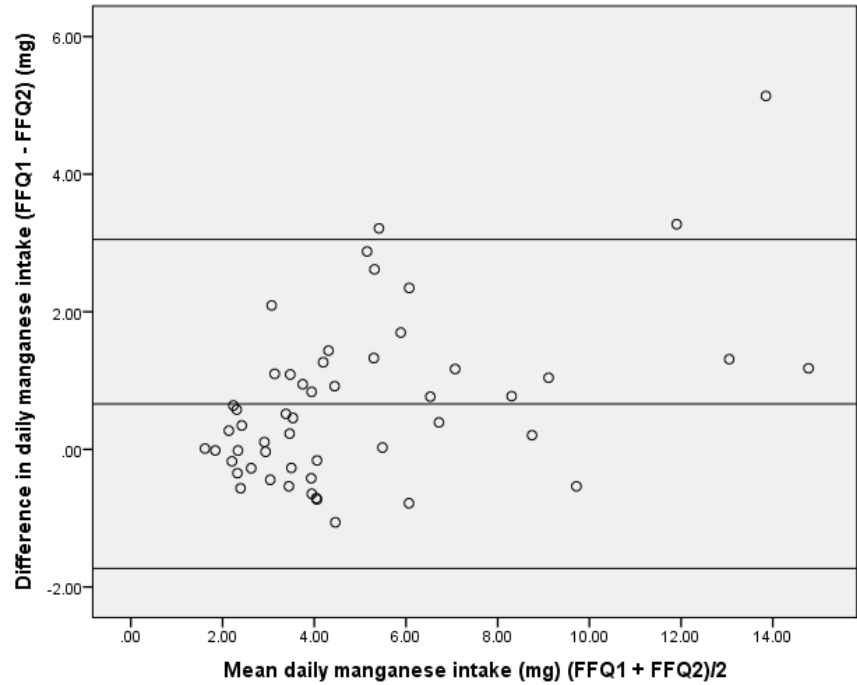
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