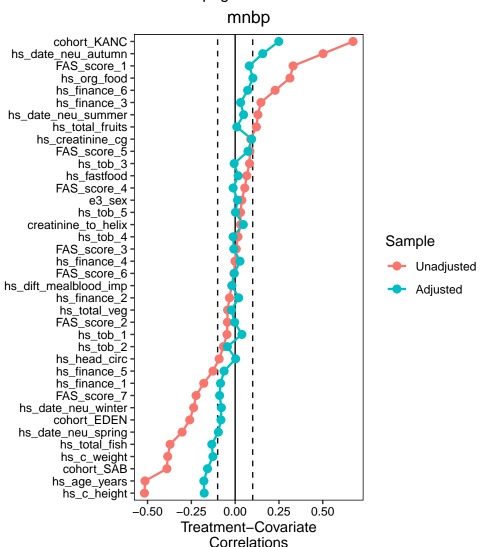
page 1 of 23 mep cohort\_SAB · hs\_total\_fish hs\_c\_weight · hs finance 3 FAS score 7 hs\_creatinine\_cg hs\_c\_height hs\_tob\_5 hs finance 4 hs\_age\_years e3\_sex hs\_head\_circ hs\_date\_neu\_summer FAS\_score\_6 hs tob 2 hs\_fastfood hs\_date\_neu\_spring Sample hs\_date\_neu\_winter FAS\_score\_3 Unadjusted FAS score 5 hs date\_neu\_autumn Adjusted hs\_tob\_1 creatinine\_to\_helix hs\_tob\_3 FAS\_score\_1 hs\_tob\_4 hs\_total\_fruits FAS score 2 hs finance 5 hs\_finance\_6 hs\_finance\_2 cohort\_EDEN hs\_finance\_1 FAS\_score\_4 hs\_org\_food hs\_total\_veg hs\_dift\_mealblood\_imp cohort KANC -0.20.0 0.2 0.4 Treatment-Covariate

Correlations

page 2 of 23 mibp cohort\_KANC · hs\_tob\_5 hs\_tob\_4 hs\_date\_neu\_autumn hs finance 3 hs\_creatinine\_cg FAS score 3 hs\_dift\_mealblood\_imp hs org food FAS score 5 creatinine\_to\_helix hs\_date\_neu\_summer e3 sex FAS score 4 hs fastfood hs\_finance\_6 hs\_total\_veg Sample FAS score 1 hs total fruits Unadjusted hs finance 4 FAS\_score\_6 Adjusted hs\_date\_neu\_spring hs tob 2 FAS\_score\_2 hs\_finance\_1 hs\_finance\_2 hs\_finance\_5 cohort EDEN hs\_tob\_3 hs\_head\_circ hs\_tob\_1 hs\_date\_neu\_winter FAS\_score\_7 hs\_c\_weight hs\_total\_fish hs\_age\_years hs c height cohort\_SĂB 0.4 -0.20.0 0.2 Treatment-Covariate Correlations

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Correlations

page 5 of 23 mehp hs\_date\_neu\_summer · hs creatinine cg hs\_tob\_3 creatinine\_to\_helix hs tob 5 FAS score 6 hs\_finance\_5 hs\_finance\_2 hs dift mealblood imp hs finance 6 cohort\_KANC hs\_finance\_4 hs head circ hs fastfood FAS score 1 FAS\_score\_4 hs\_total\_fruits Sample cohort SAB hs\_date\_neu\_autumn Unadjusted hs tob 4 FAS\_score\_7 Adjusted hs\_c\_weight hs\_date\_neu\_spring cohort\_EDEN FAS\_score\_5 hs\_c\_height hs\_age\_years FAS score 3 hs finance 1 FAS\_score\_2 hs\_total\_veg hs\_tob\_2 hs\_org\_food hs\_date\_neu\_winter hs\_total\_fish hs\_tob\_1 hs finance 3 e3 sex

0.0

0.1

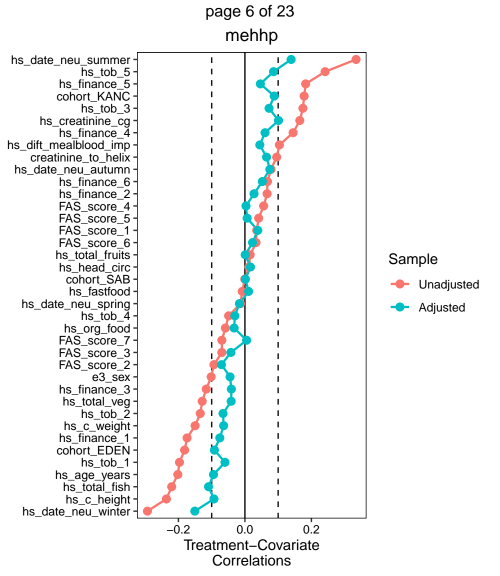
Treatment–Covariate Correlations

0.2

0.3

-0.2

-0.1



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page 8 of 23 mecpp hs date neu summer hs\_tob\_5 · cohort\_KANC hs tob 3 hs finance 5 hs\_creatinine\_cg hs\_finance\_4 hs\_dift\_mealblood\_imp creatinine to helix hs finance 6 hs date neu autumn FAS\_score\_5 hs finance 2 FAS score 6 FAS\_score\_4 hs fastfood hs\_total\_fruits Sample hs head circ FAS score 1 Unadjusted hs\_org\_food FAS\_score\_3 Adjusted hs\_date\_neu\_spring hs tob 4 cohort SAB hs\_finance\_3 FAS\_score\_2 e3\_sex hs\_total\_veg hs\_tob\_2 FAS\_score\_7 hs\_finance\_1 hs\_total\_fish hs\_tob\_1 hs\_c\_weight cohort\_EDEN

hs\_age\_years hs\_date\_neu\_winter hs c height

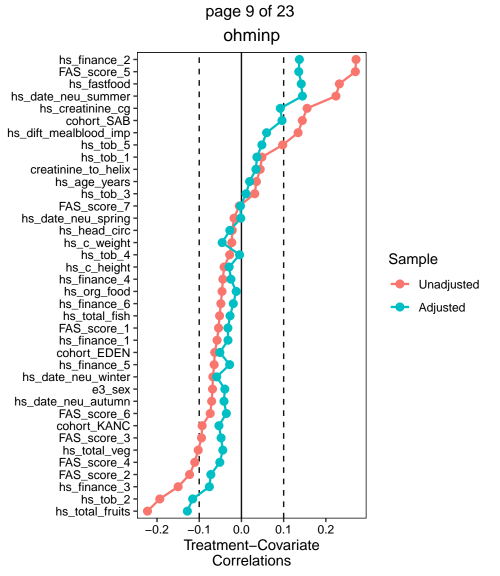
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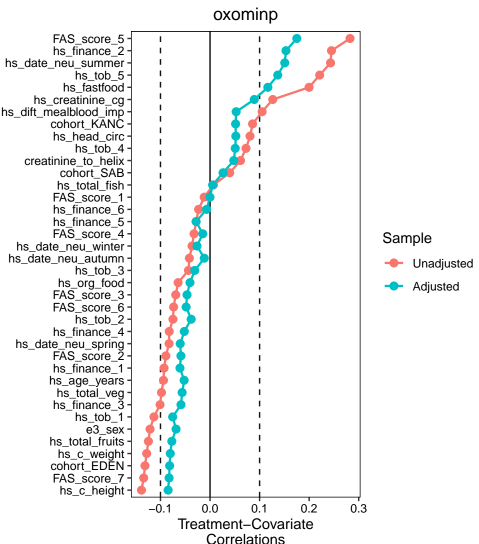
Treatment–Covariate Correlations

0.2

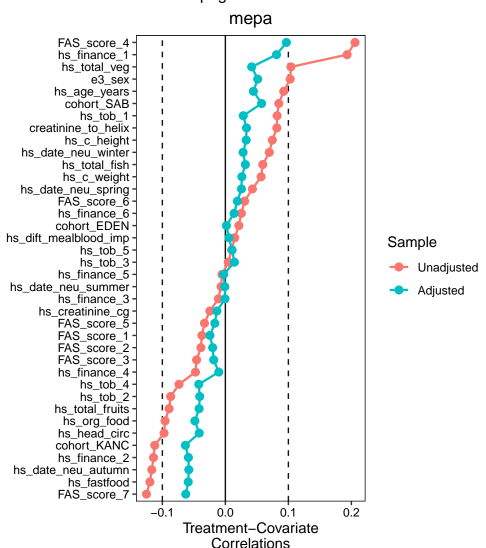
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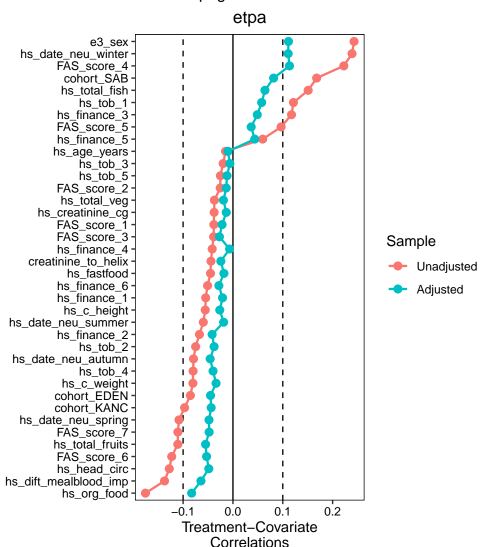
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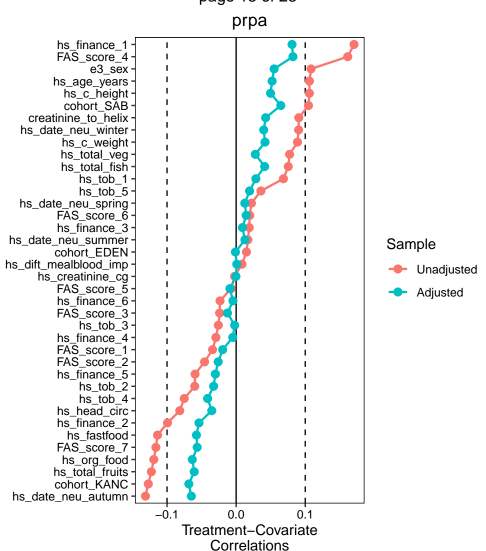
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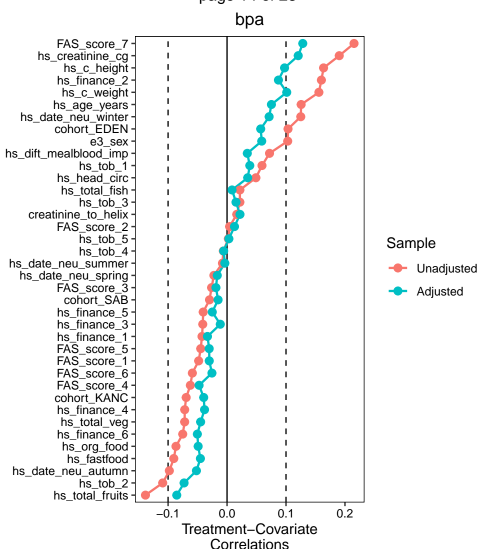
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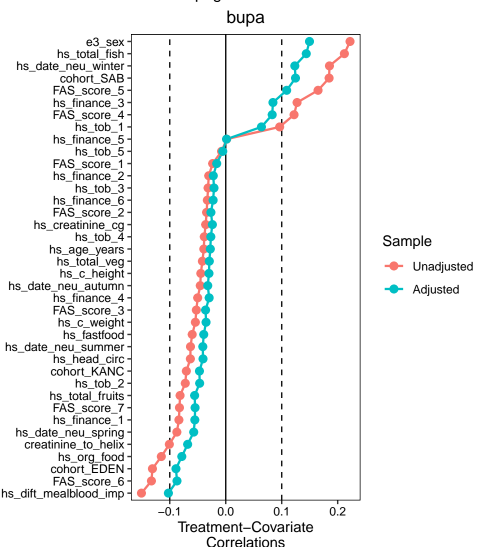
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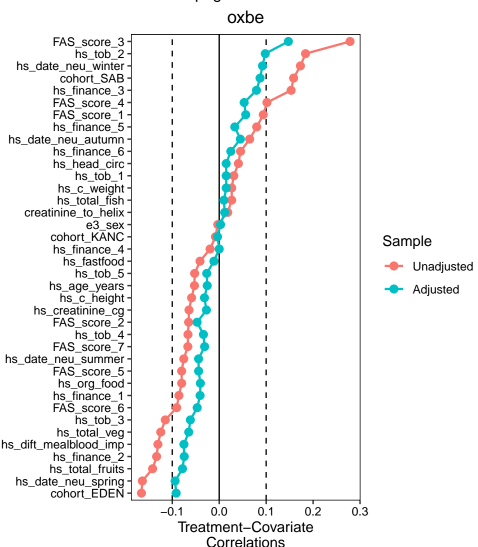
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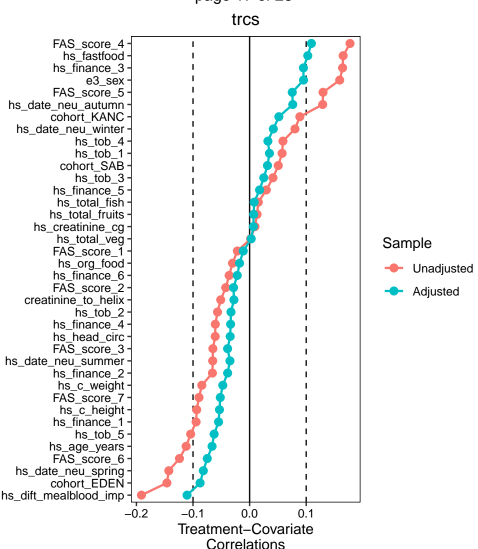
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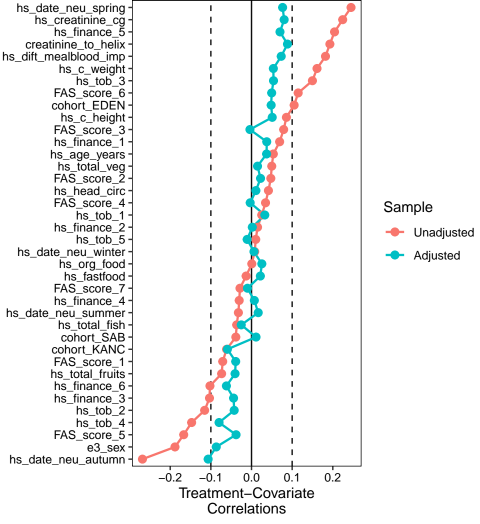
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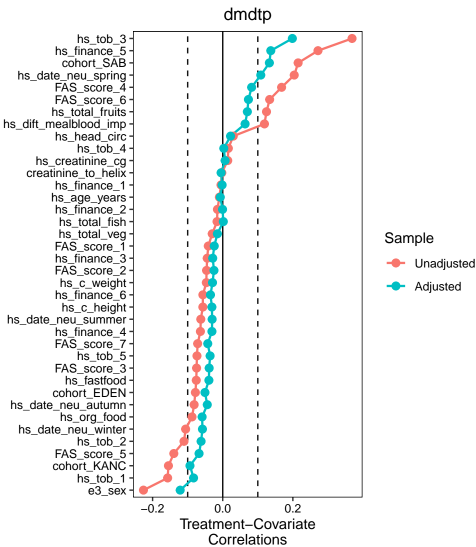


page 18 of 23 dmp hs\_creatinine\_cg hs\_finance\_5 creatinine\_to\_helix hs\_c\_weight hs tob 3 FAS\_score\_6 cohort EDEN hs\_c\_height FAS score 3 hs\_finance\_1 hs\_age\_years hs total veg FAS score 2 hs\_head\_circ FAS\_score\_4 · Sample hs tob 1 hs finance 2 Unadjusted hs tob 5 Adjusted hs\_org\_food hs\_fastfood FAS\_score\_7 hs\_finance\_4 hs\_total\_fish cohort SAB cohort\_KANC FAS\_score\_1 hs\_total\_fruits hs\_finance\_6 hs finance 3

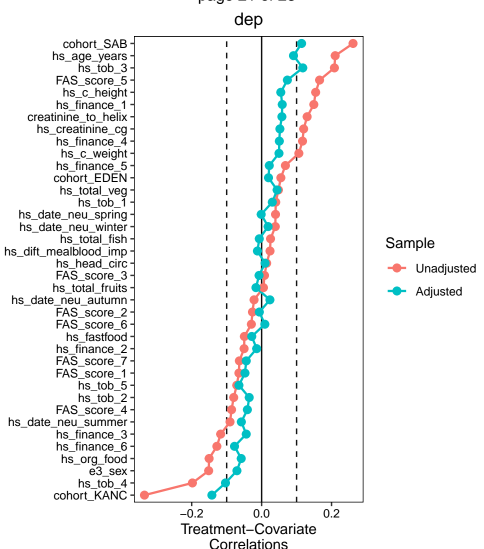


page 19 of 23 dmtp cohort\_SAB · hs\_tob\_3 hs\_finance\_5 hs\_date\_neu\_spring FAS score 4 FAS\_score\_6 hs\_total\_fish hs\_age\_years hs total fruits hs\_creatinine\_cg hs c weight hs\_head\_circ · hs finance 1 hs c height hs\_dift\_mealblood\_imp hs\_total\_veg hs finance\_4 Sample hs tob 4 hs fastfood Unadjusted creatinine\_to\_helix hs finance 3 Adjusted hs\_tob\_5 FAS score 2 FAS\_score\_1 FAS\_score\_7 hs\_date\_neu\_winter cohort\_EDEN · hs finance 6 hs\_date\_neu\_summer FAS\_score\_3 hs\_tob\_2 FAS\_score\_5 hs\_date\_neu\_autumn hs\_finance\_2 hs\_org\_food hs\_tob\_1 e3 sex cohort KANC 0.2 -0.2 -0.10.0 0.1 0.3 Treatment-Covariate Correlations

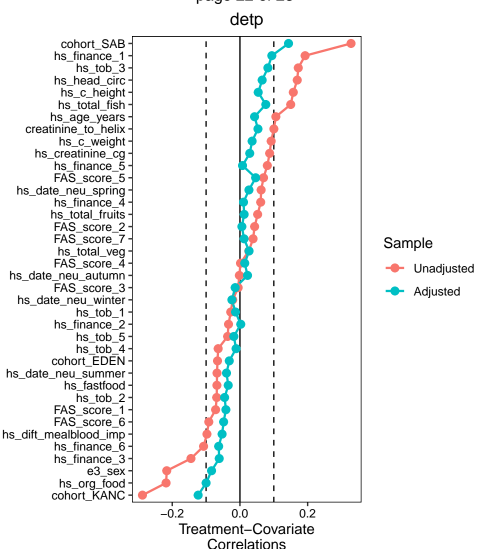
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