

Bioc\_X\_15503

4  
2  
0  
-2

20

30

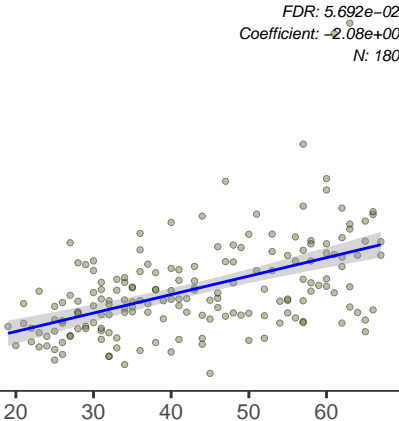
40

50

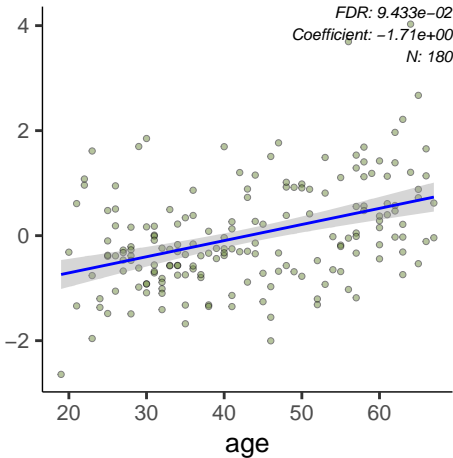
60

age

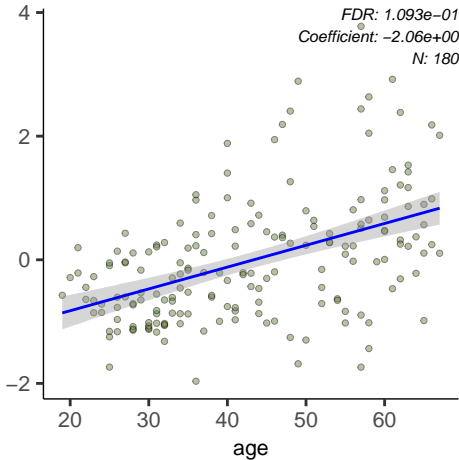
*FDR: 5.692e-02*  
*Coefficient: -2.08e+00*  
*N: 180*



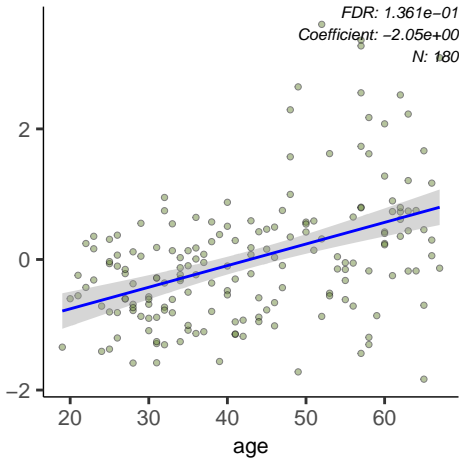
Bioc\_X\_15461



Bioc\_hydroxyasparagine



Bioc\_arabitol.xylitol

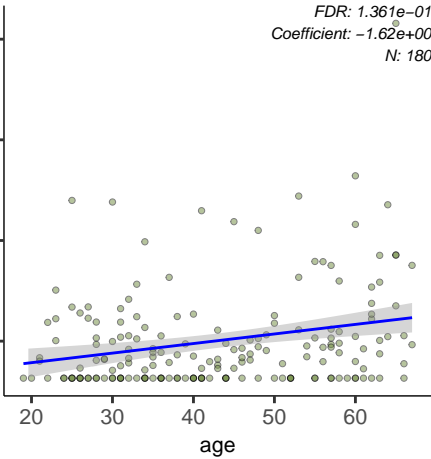


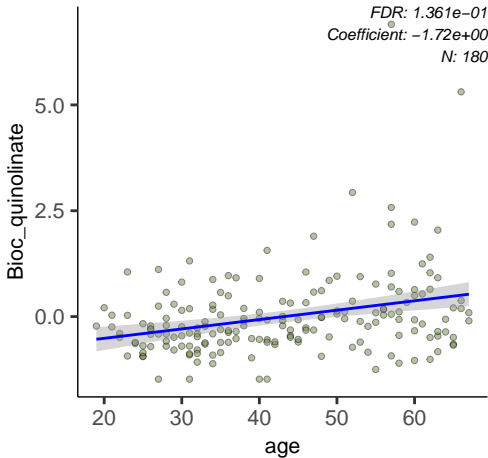
Bioc\_guanidinosuccinate

*FDR: 1.361e-01*  
*Coefficient: -1.62e+00*  
*N: 180*

20 30 40 50 60

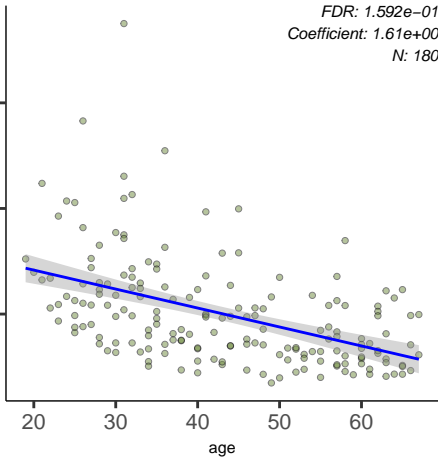
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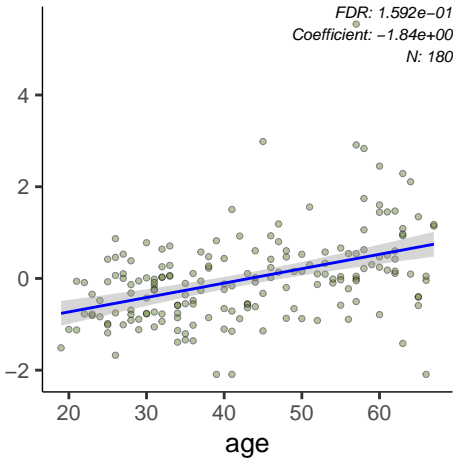


Bioc\_pregnenediol.sulfate..C21H34O5S..

*FDR: 1.592e-01*  
*Coefficient: 1.61e+00*  
*N: 180*

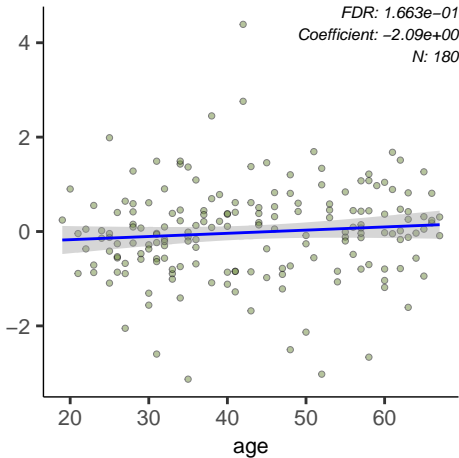


Bioc\_X\_13553

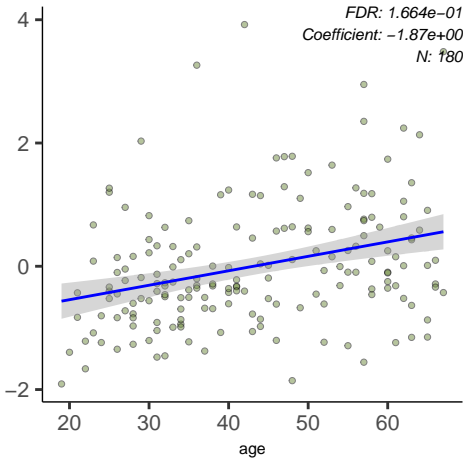




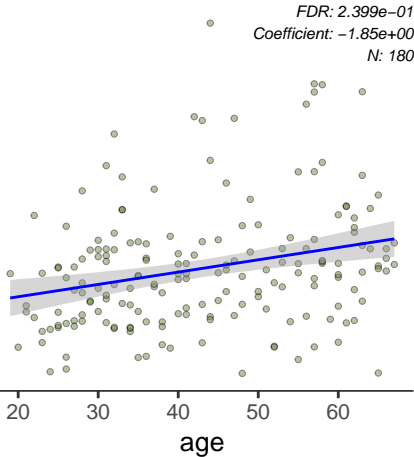
Microbiome\_gene\_K00605



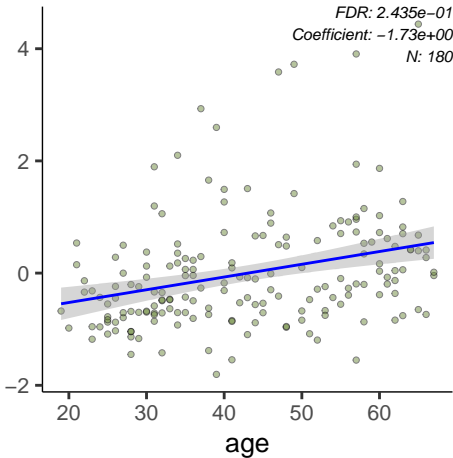
Bioc\_1.methyl.4.imidazoleacetate



Bioc\_X\_16580



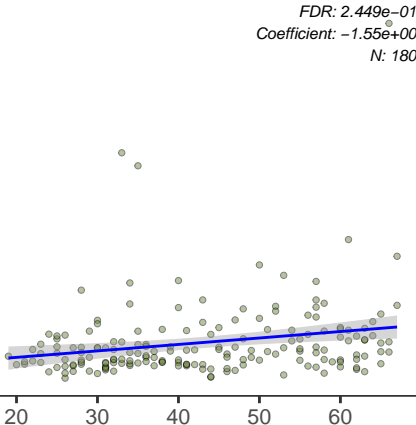
Bioc\_mannonate.



Bioc\_3.methylglutaconate

age

*FDR: 2.449e-01*  
*Coefficient: -1.55e+00*  
*N: 180*



Bioc\_X\_25519

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age

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*FDR: 2.449e-01*

*Coefficient: -1.59e+00*

*N: 180*

