

TRNA_CHARGING_PWY_tRNA_charging

FDR: $1.034e-02$

Coefficient: $2.59e-02$

N: 818

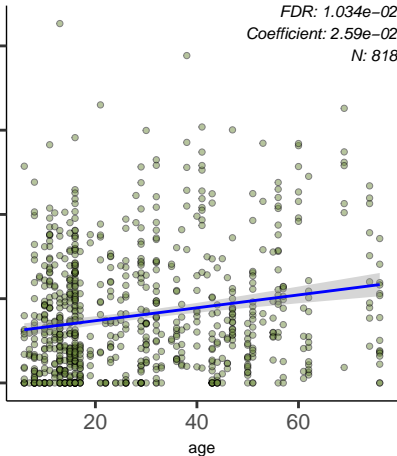
0.020
0.015
0.010
0.005
0.000

20

age

40

60



PWY66_399_gluconeogenesis_III

FDR: 1.247e-02

Coefficient: 4.30e-02

N: 818

0.04

0.02

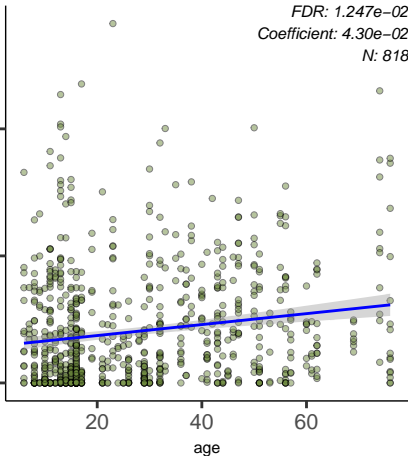
0.00

20

40

60

age



PWY_7383_anaerobic_energy_metabolism

FDR: 1.597e-02

Coefficient: 3.94e-02

N: 818

0.020

0.015

0.010

0.005

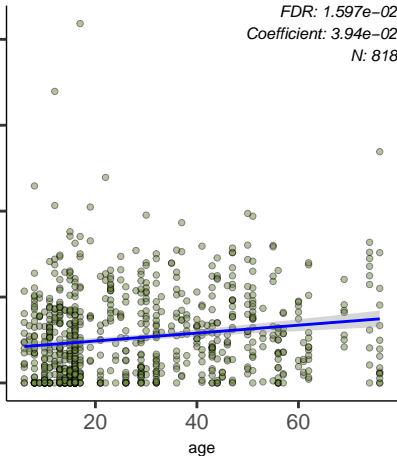
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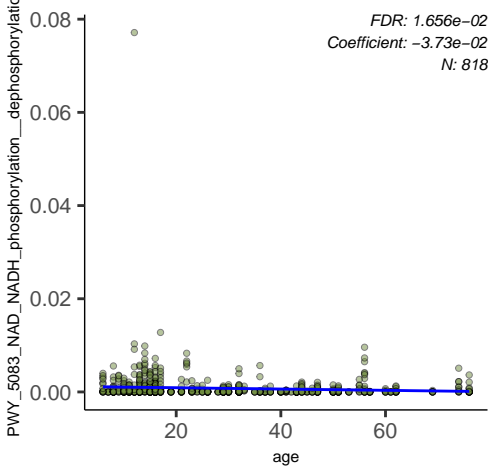
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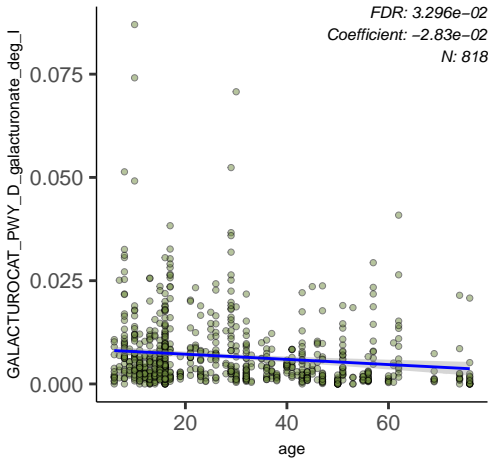
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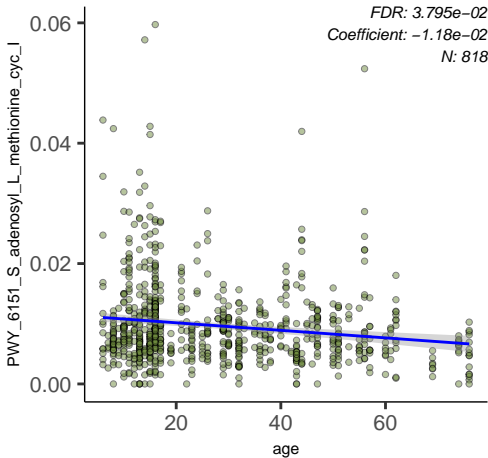
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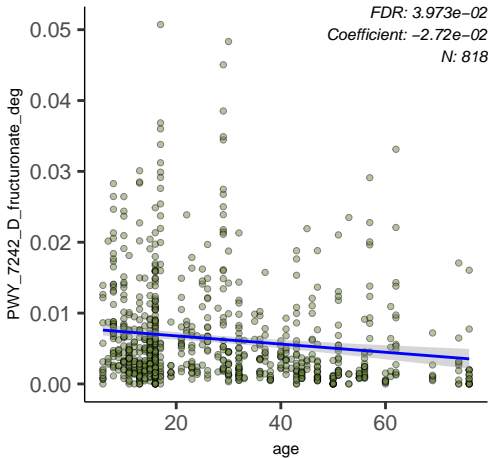
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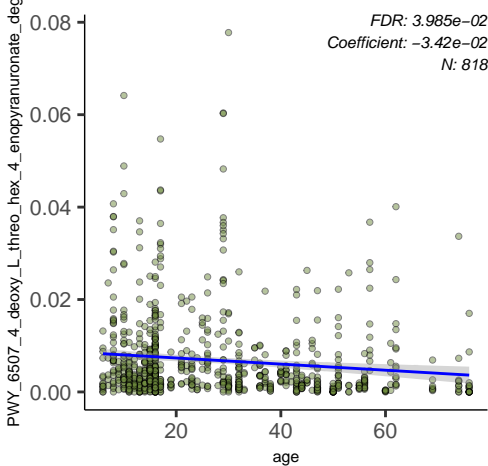












PWY4FS_7_phosphatidylglycerol_biosyn_I

FDR: $4.085e-02$
Coefficient: $-2.61e-02$
N: 818

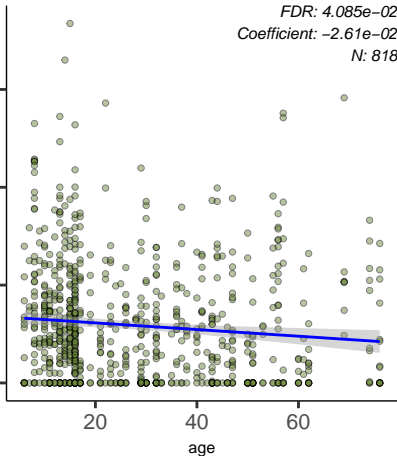
0.009
0.006
0.003
0.000

20

40

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age



PWY4FS_8_phosphatidylglycerol_biosyn_II

FDR: 4.085e-02
Coefficient: -2.61e-02
N: 818

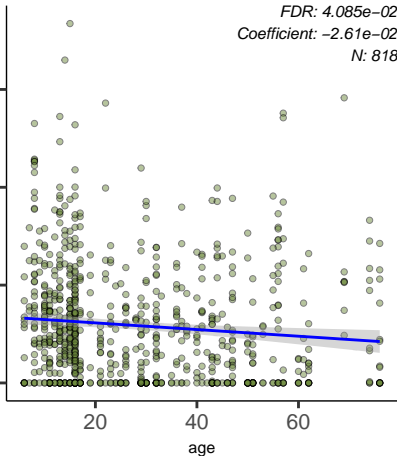
0.009
0.006
0.003
0.000

20

40

60

age



PWY_7345_SP_of_anaerobic_sucrose_deg

FDR: 5.090e-02

Coefficient: 2.19e-02

N: 818

0.0075

0.0050

0.0025

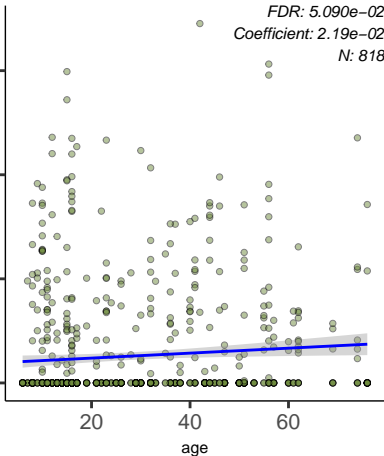
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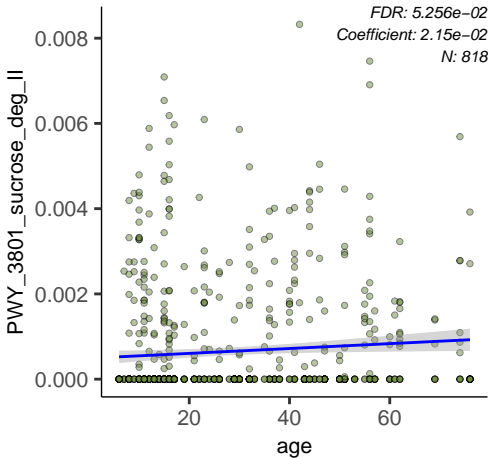
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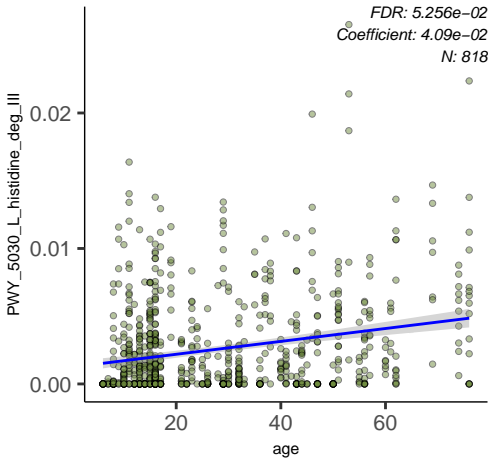
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60

age







PWY_3781_aerobic_respiration_I

FDR: 5.806e-02
Coefficient: 2.90e-02
N: 818

0.2

0.1

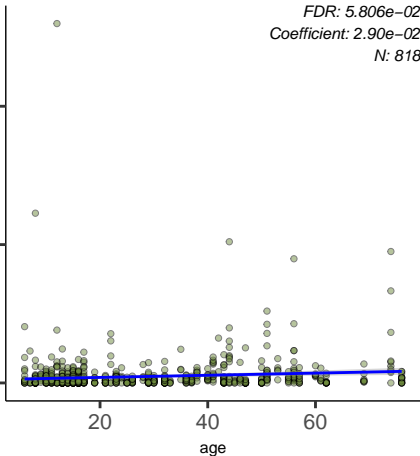
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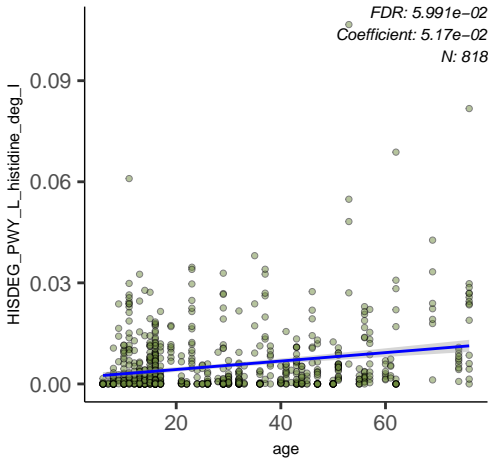
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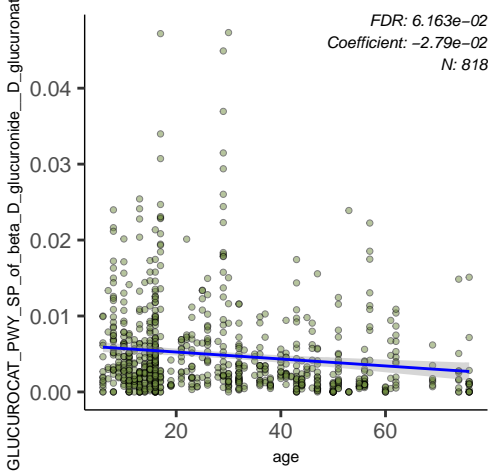
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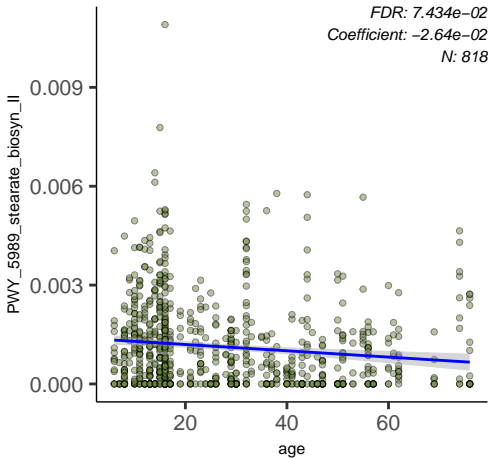
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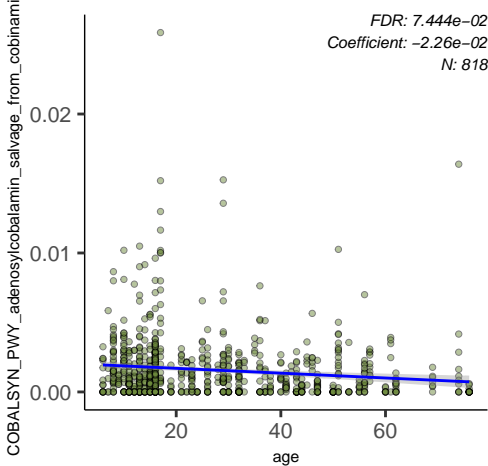
age





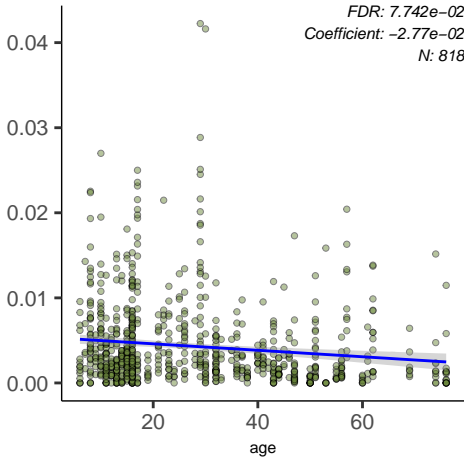






GALACT_GLUUROCAT_PWY_SP_of_hexuronide__hexuronate

FDR: 7.742e-02
Coefficient: -2.77e-02
N: 818



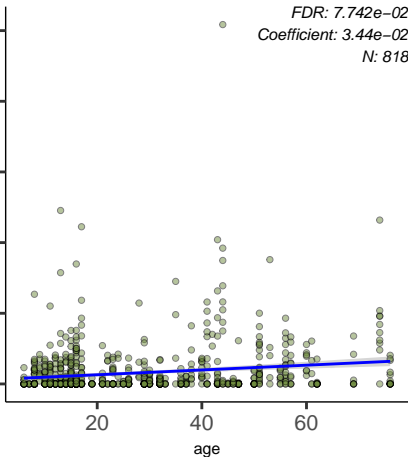
PWY_7279_aerobic_respiration_II

FDR: 7.742e-02

Coefficient: 3.44e-02

N: 818

0.05
0.04
0.03
0.02
0.01
0.00



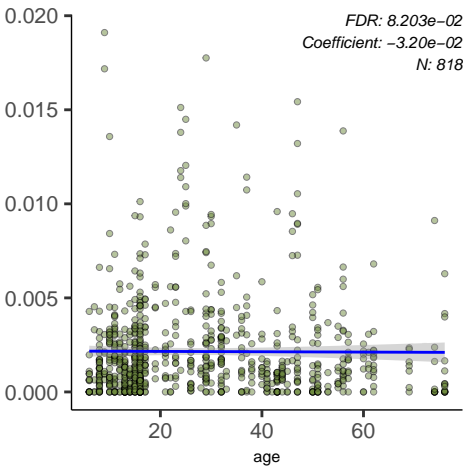
20

40

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age

PWY_6608_guanosine_nt_deg_III

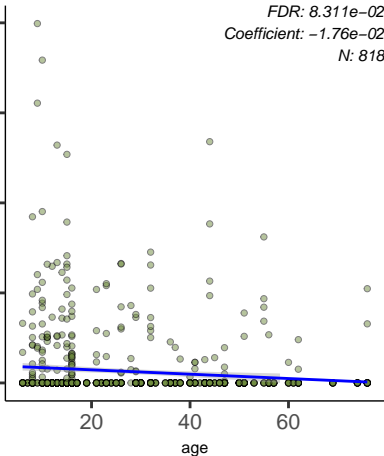


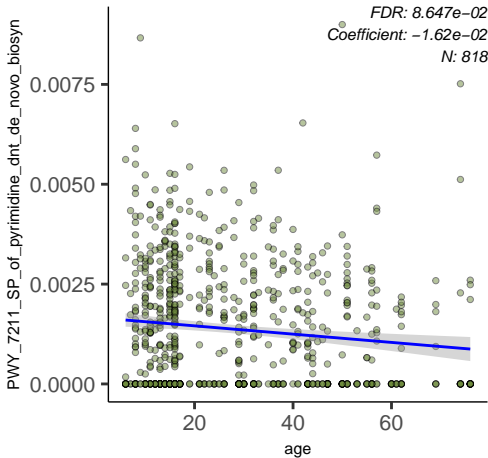
PWY_5971_palmitate_biosyn_II

0.0100
0.0075
0.0050
0.0025
0.0000

FDR: 8.311e-02
Coefficient: -1.76e-02
N: 818

20 40 60
age





PWY_5177_glutaryl_CoA_deg

0.100
0.075
0.050
0.025
0.000

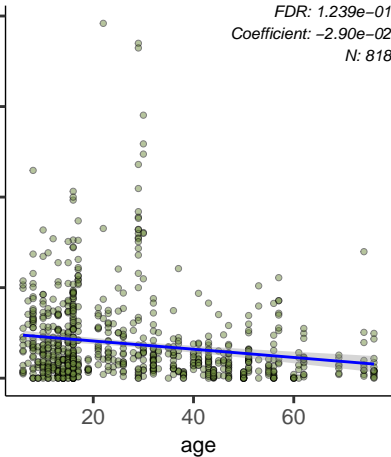
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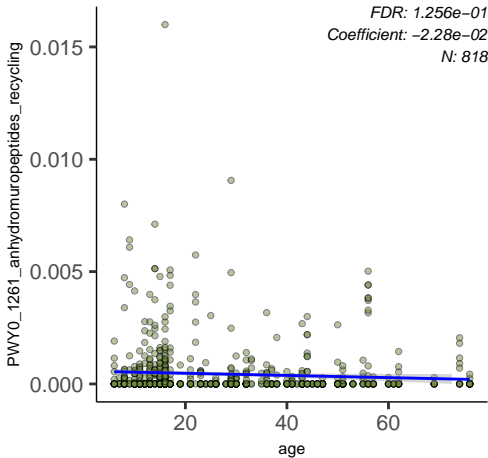
age

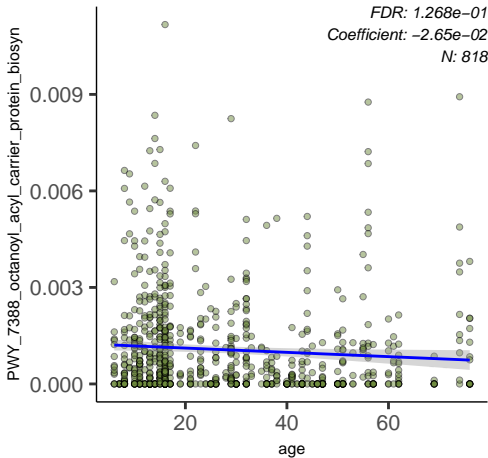
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FDR: 1.239e-01
Coefficient: -2.90e-02
N: 818







PWY_6282_palmitoleate_biosyn_l

FDR: $1.277\text{e-}01$
Coefficient: $-2.64\text{e-}02$
N: 818

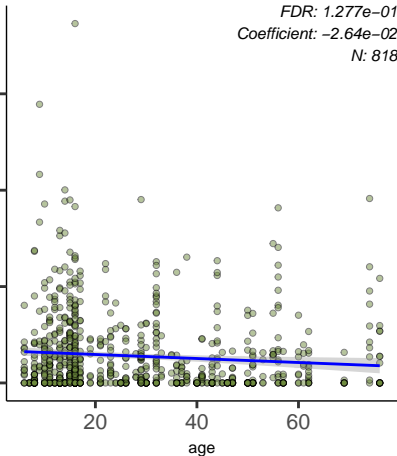
0.015
0.010
0.005
0.000

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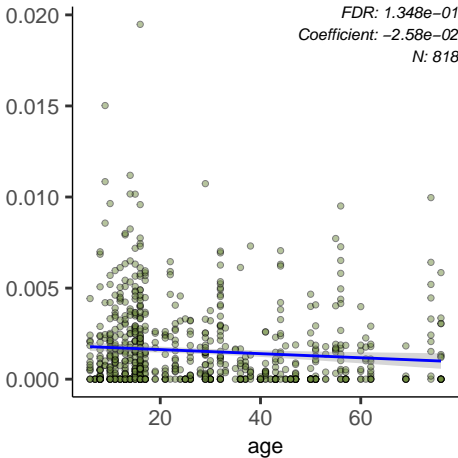
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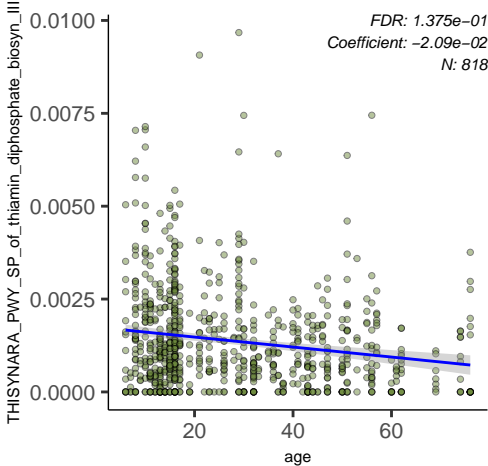
age

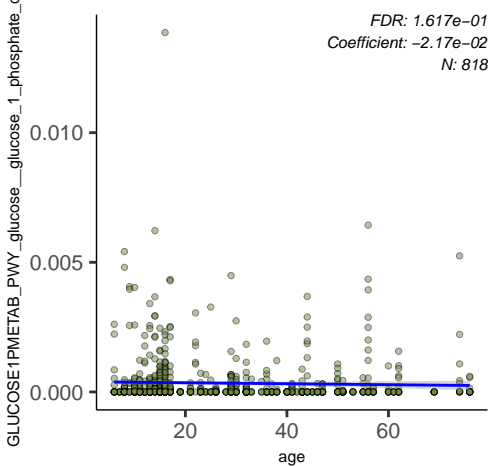


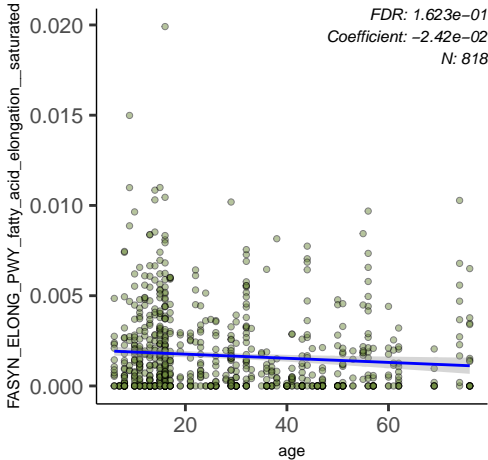
PWY_7664_oleate_biosyn_IV

FDR: 1.348e-01
Coefficient: -2.58e-02
N: 818









PWY66_409_SP_of_purine_nt_salvage

FDR: 1.639e-01
Coefficient: -1.48e-02
N: 818

0.010

0.005

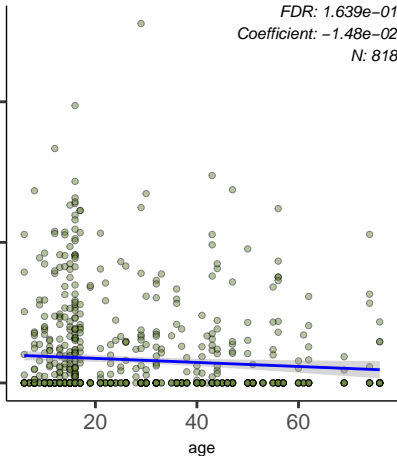
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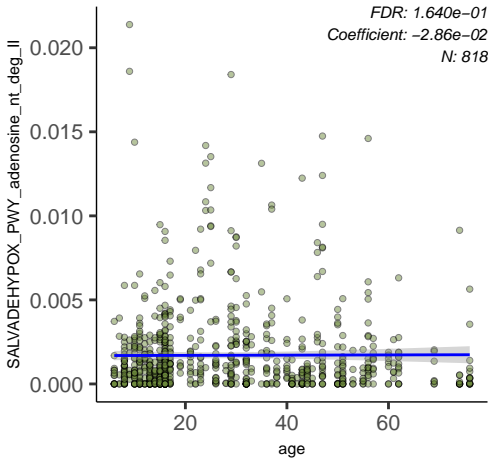
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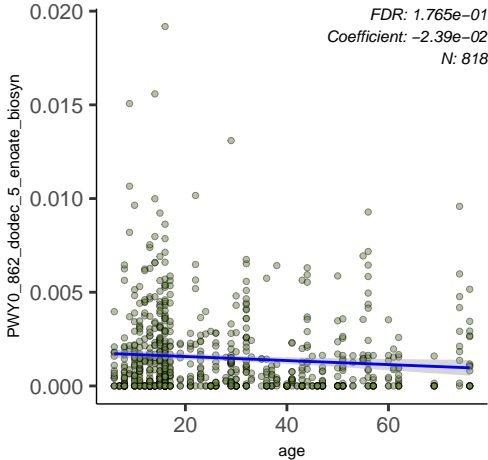
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60

age

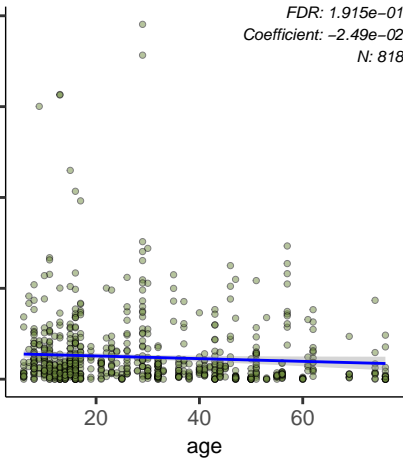






PWY_621_sucrose_deg_III

0.08
0.06
0.04
0.02
0.00



PWY_7196_SP_of_pyrimidine_rns_salvage

FDR: 1.923e-01
Coefficient: -2.06e-02
N: 818

0.009

0.006

0.003

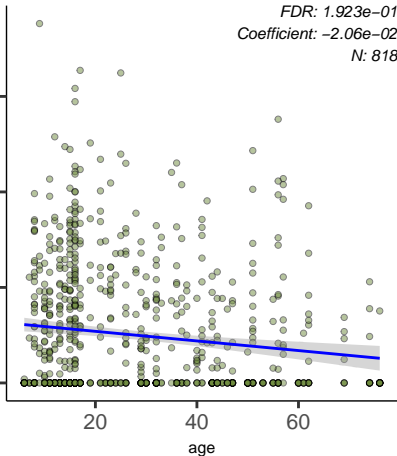
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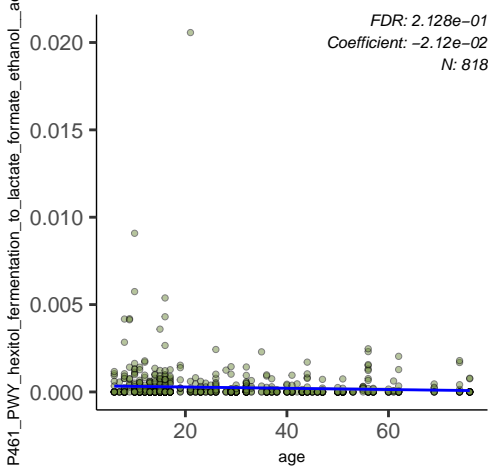
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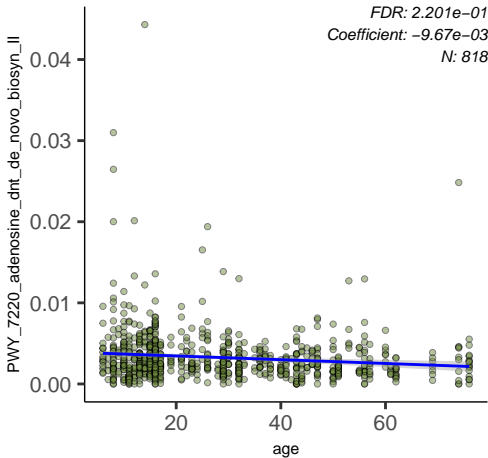
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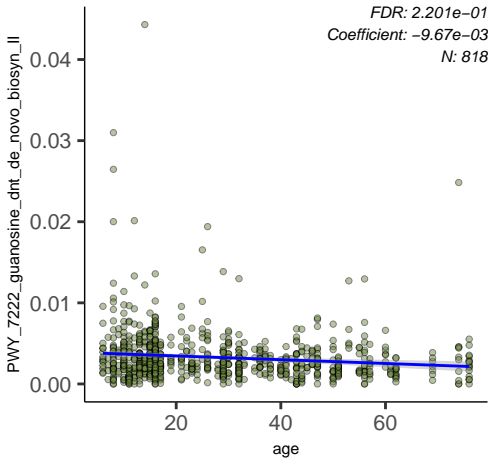
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age









PWY0_1586_peptidoglycan_maturation

0.02

0.01

0.00

20

40

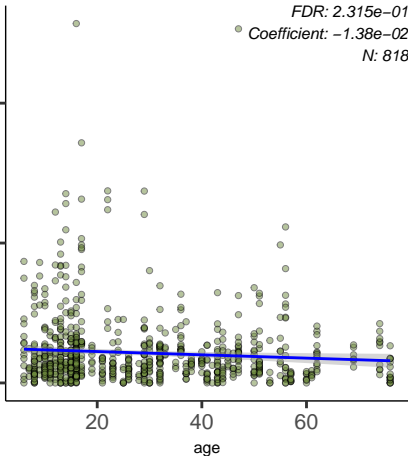
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age

FDR: 2.315e-01

Coefficient: -1.38e-02

N: 818



PWY_5686_UMP_biosyn

FDR: 2.378e-01
Coefficient: 4.21e-03
N: 818

