

ASV\_5\_Staphylococcus\_nan

FDR: 7.688e-09  
Coefficient: -1.34e+00  
N: 210

15000

10000

5000

0

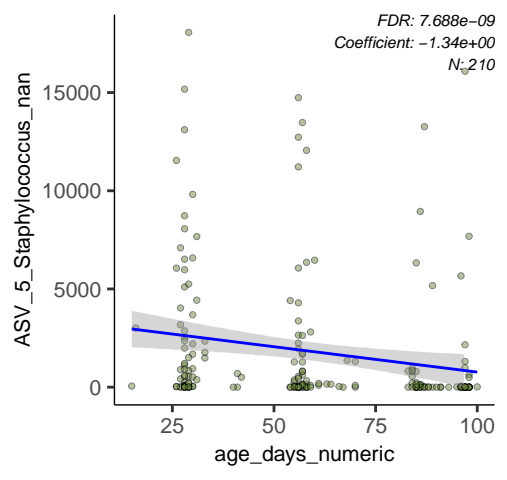
25

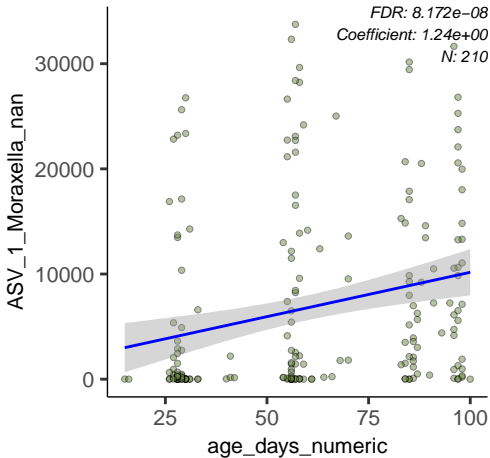
50

75

100

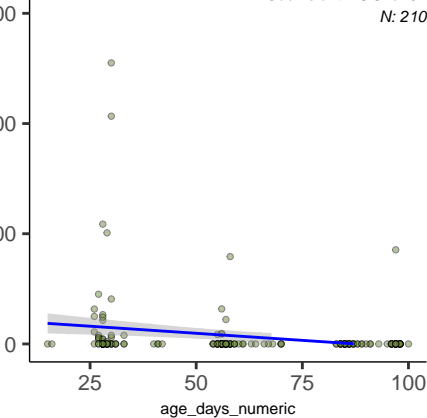
age\_days\_numeric

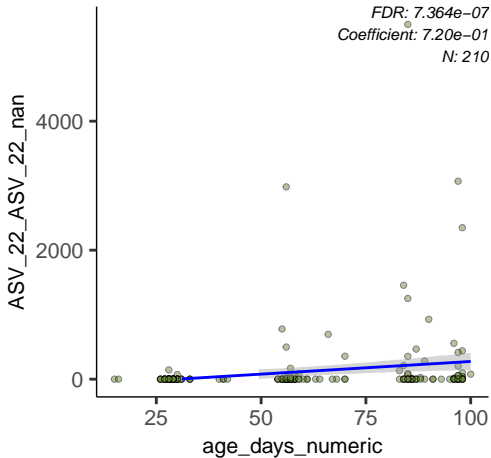




ASV\_14\_Corynebacterium\_nan

*FDR: 3.489e-07*  
*Coefficient: -8.87e-01*  
*N: 210*





ASV\_2\_Haemophilus\_nan

*FDR: 1.955e-04*  
*Coefficient: 9.44e-01*  
*N: 210*

20000

15000

10000

5000

0

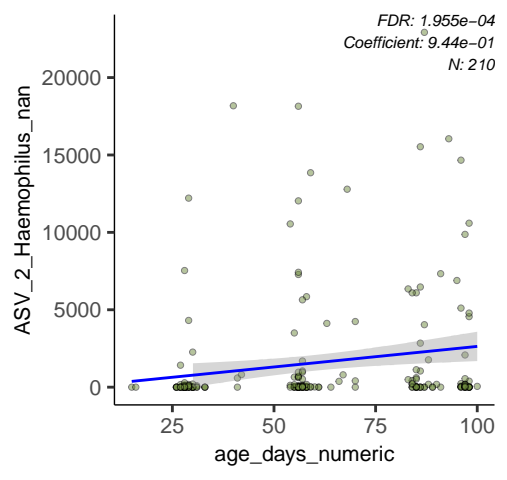
25

50

75

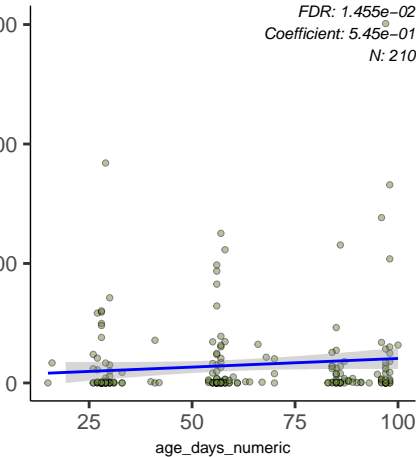
100

age\_days\_numeric



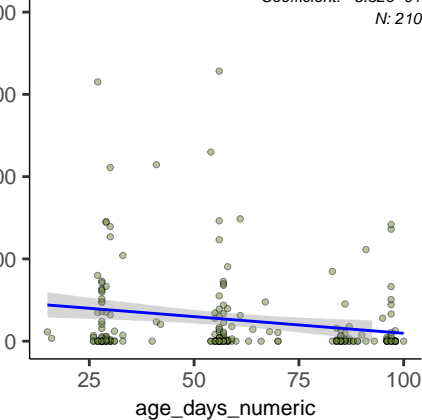
ASV\_6\_Dolosigranulum\_pigrum

FDR: 1.455e-02  
Coefficient: 5.45e-01  
N: 210



ASV\_10\_Streptococcus\_nan

*FDR: 1.455e-02*  
*Coefficient: -5.32e-01*  
*N: 210*



ASV\_7\_Streptococcus\_nan

*FDR: 1.455e-02*  
*Coefficient: 6.08e-01*  
*N: 210*

15000

10000

5000

0

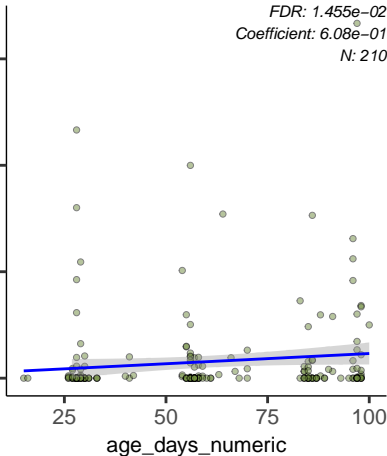
25

50

75

100

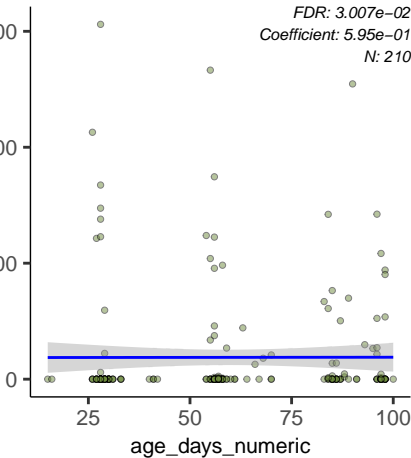
age\_days\_numeric





ASV\_3\_Haemophilus\_nan

*FDR: 3.007e-02*  
*Coefficient: 5.95e-01*  
*N: 210*



ASV\_8\_Corynebacterium\_nan

*FDR: 6.793e-02*

*Coefficient: -5.30e-01*

*N: 210*

15000  
10000  
5000  
0

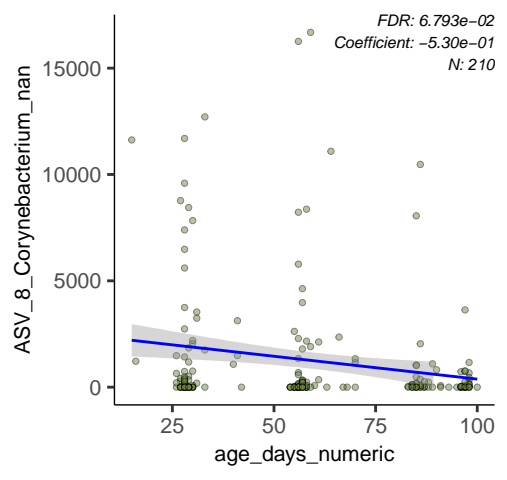
25

50

75

100

age\_days\_numeric



ASV\_100\_Veillonella\_massiliensis

*FDR: 6.793e-02*  
*Coefficient: -2.58e-01*  
*N: 210*

600

400

200

0

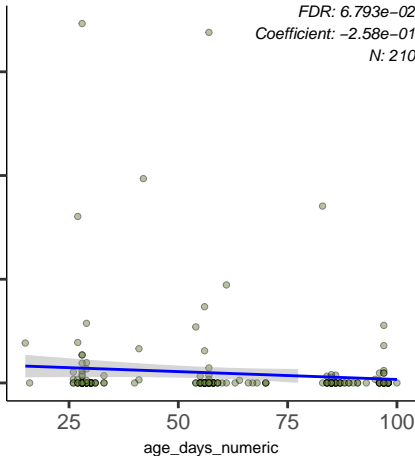
25

50

75

100

age\_days\_numeric



ASV\_18\_Klebsiella\_nan

FDR:  $6.793e-02$

Coefficient:  $-3.05e-01$

N: 210

800

600

400

200

0

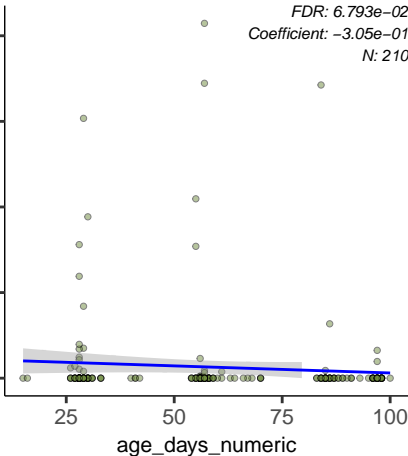
25

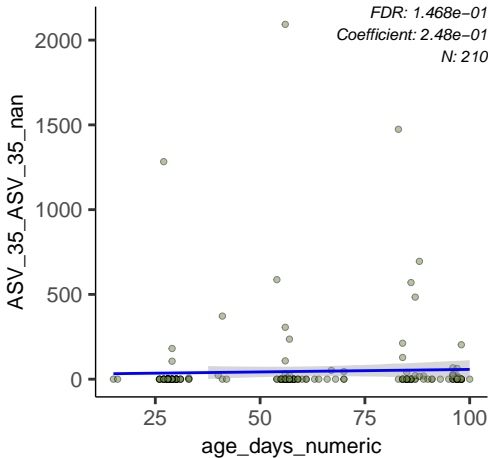
50

75

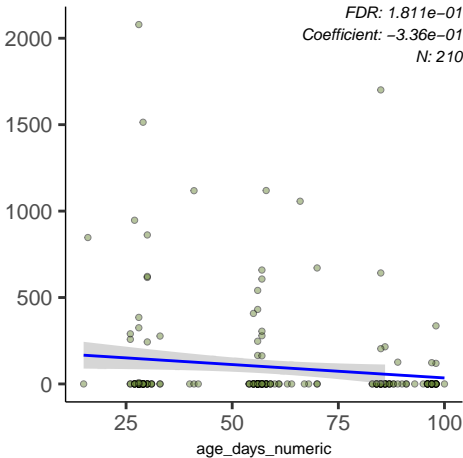
100

age\_days\_numeric





ASV\_28\_Corynebacterium\_nan



ASV\_39\_Gemella\_nan

*FDR: 2.018e-01*

*Coefficient: -2.46e-01*

*N: 210*

800  
600  
400  
200  
0

25

50

75

100

age\_days\_numeric

