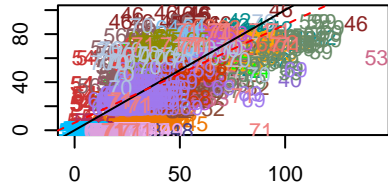
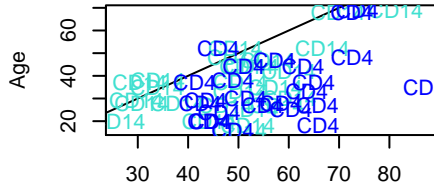
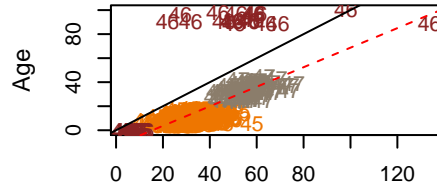


A All Test. err=13 cor=0.72

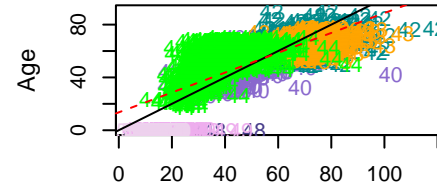
Pred. Age by Weidener 2014

B Blood CD4+CD14 err=16 cor=0.47

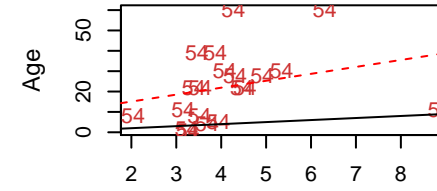
Pred. Age by Weidener 2014

C Blood PBMC err=22 cor=0.66

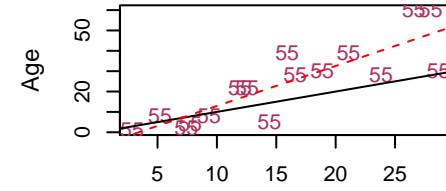
Pred. Age by Weidener 2014

D Blood WB err=11 cor=0.76

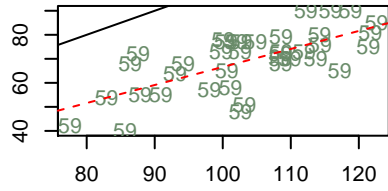
Pred. Age by Weidener 2014

E Brain Cerebellar err=18 cor=0.28

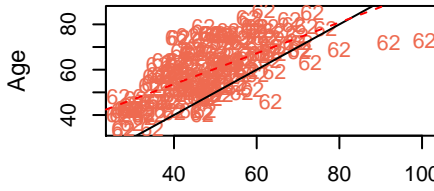
Pred. Age by Weidener 2014

F Brain Occipital Cortex err=9.4 cor=0.85

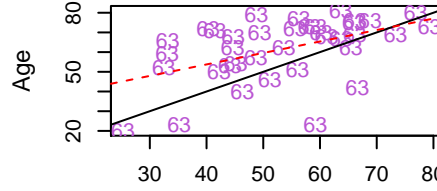
Pred. Age by Weidener 2014

G Colon err=36 cor=0.69

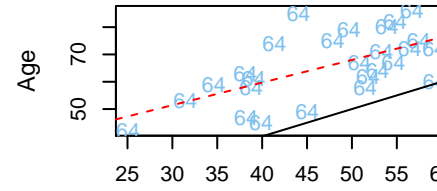
Pred. Age by Weidener 2014

H Kidney err=11 cor=0.68

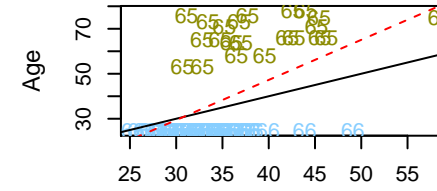
Pred. Age by Weidener 2014

I Liver err=9.8 cor=0.48

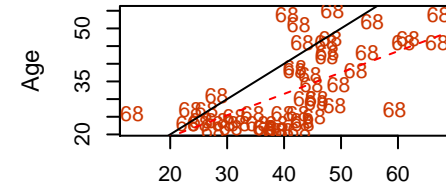
Pred. Age by Weidener 2014

J Lung NL Adj err=18 cor=0.62

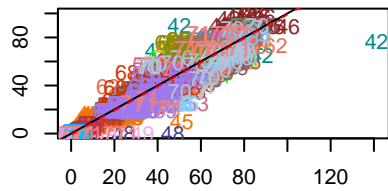
Pred. Age by Weidener 2014

K Muscle err=12 cor=0.52

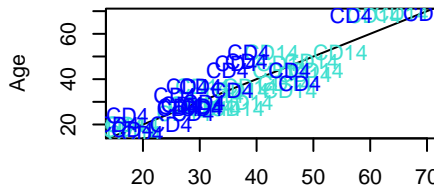
Pred. Age by Weidener 2014

L Saliva err=12 cor=0.64

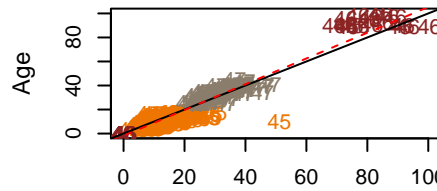
Pred. Age by Weidener 2014

M All Test. err=3.6 cor=0.96

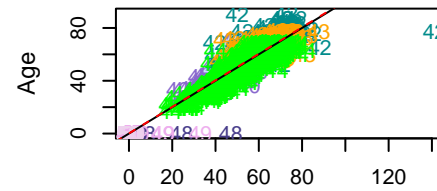
Pred. Age by Horvath 2013

N Blood CD4+CD14 err=3.7 cor=0.99

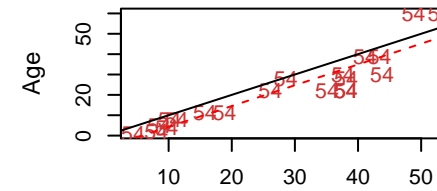
Pred. Age by Horvath 2013

O Blood PBMC err=1.9 cor=0.96

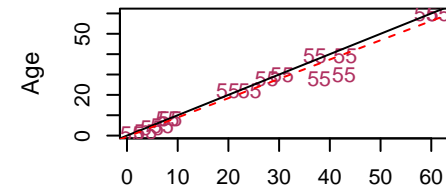
Pred. Age by Horvath 2013

P Blood WB err=3.7 cor=0.95

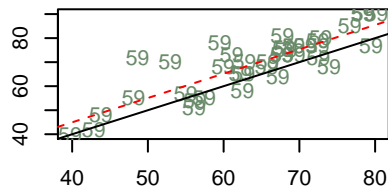
Pred. Age by Horvath 2013

Q Brain Cerebellar err=5.9 cor=0.92

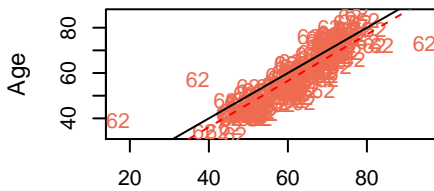
Pred. Age by Horvath 2013

R Brain Occipital Cortex err=1.5 cor=0.98

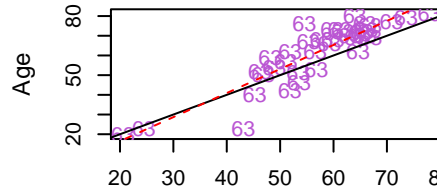
Pred. Age by Horvath 2013

S Colon err=5.6 cor=0.85

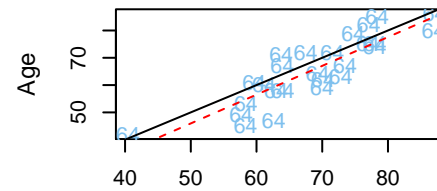
Pred. Age by Horvath 2013

T Kidney err=4.6 cor=0.86

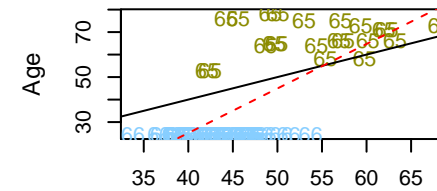
Pred. Age by Horvath 2013

U Liver err=6.7 cor=0.89

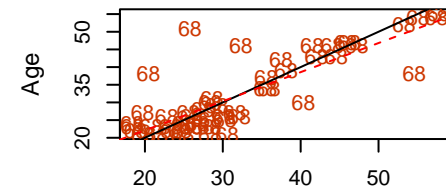
Pred. Age by Horvath 2013

V Lung NL Adj err=5.2 cor=0.87

Pred. Age by Horvath 2013

W Muscle err=18 cor=0.7

Pred. Age by Horvath 2013

X Saliva err=2.7 cor=0.83

Pred. Age by Horvath 2013