

PdB

$OP_{AA} = 0.6 \text{ (nmol min}^{-1} \text{ m}^{-3}\text{)}$

PLS

wPLS

wRidge

WLS

Ridge

OLS

wLasso

MLP

Lasso

GLM

RF

TAL

$OP_{AA} = 1.0 \text{ (nmol min}^{-1} \text{ m}^{-3}\text{)}$

PLS

wPLS

wRidge

WLS

Ridge

OLS

wLasso

MLP

Lasso

GLM

RF

GRE-fr

$OP_{AA} = 1.5 \text{ (nmol min}^{-1} \text{ m}^{-3}\text{)}$

PLS

wPLS

wRidge

WLS

Ridge

OLS

wLasso

MLP

Lasso

GLM

RF

CHAM

$OP_{AA} = 2.8 \text{ (nmol min}^{-1} \text{ m}^{-3}\text{)}$

PLS

wPLS

wRidge

WLS

Ridge

OLS

wLasso

MLP

Lasso

GLM

RF

RBX

$OP_{AA} = 2.1 \text{ (nmol min}^{-1} \text{ m}^{-3}\text{)}$

PLS

wPLS

wRidge

WLS

Ridge

OLS

wLasso

MLP

Lasso

GLM

RF

NIC

$OP_{AA} = 1.0 \text{ (nmol min}^{-1} \text{ m}^{-3}\text{)}$

PLS

wPLS

wRidge

WLS

Ridge

OLS

wLasso

MLP

Lasso

GLM

RF

