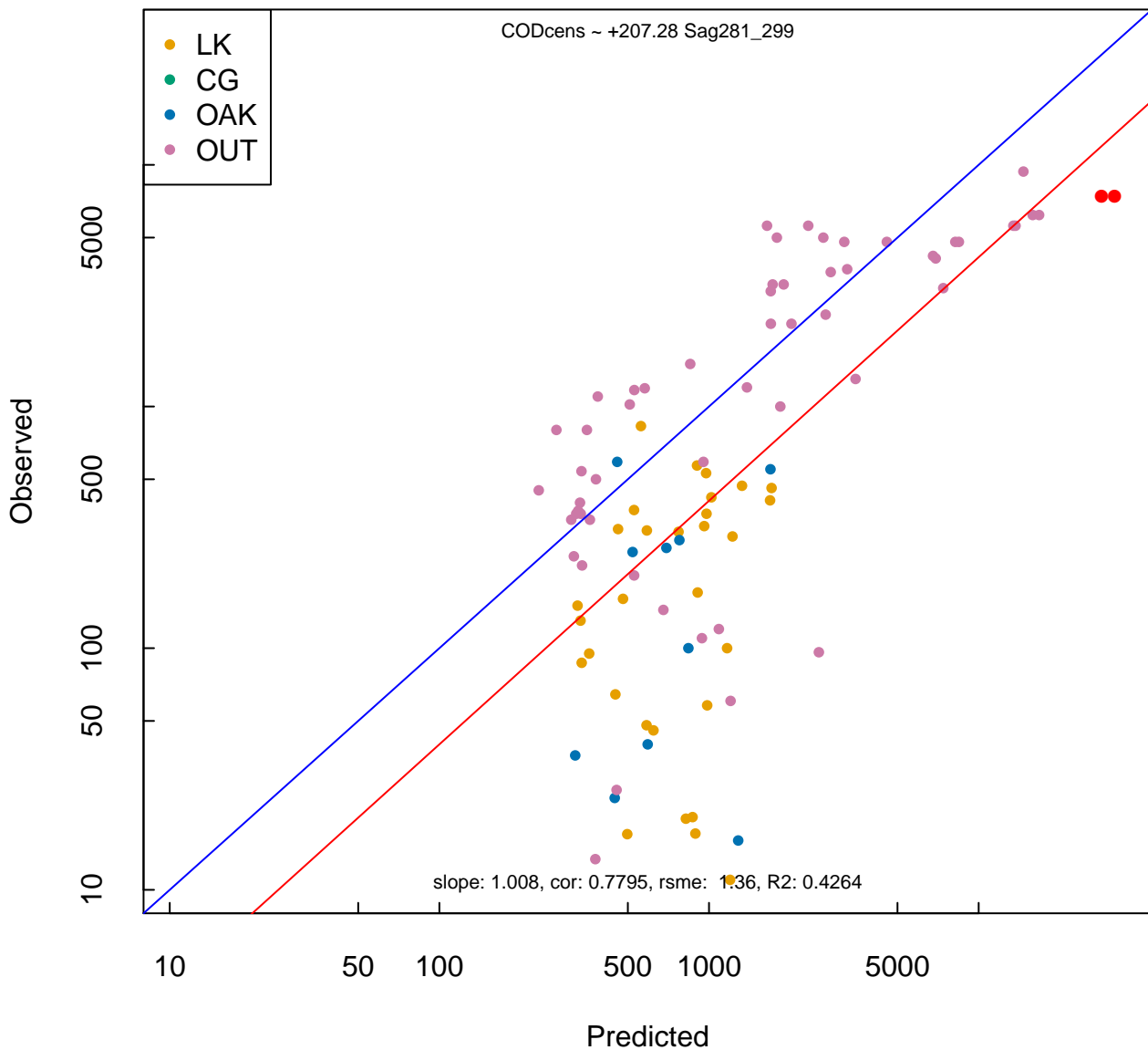
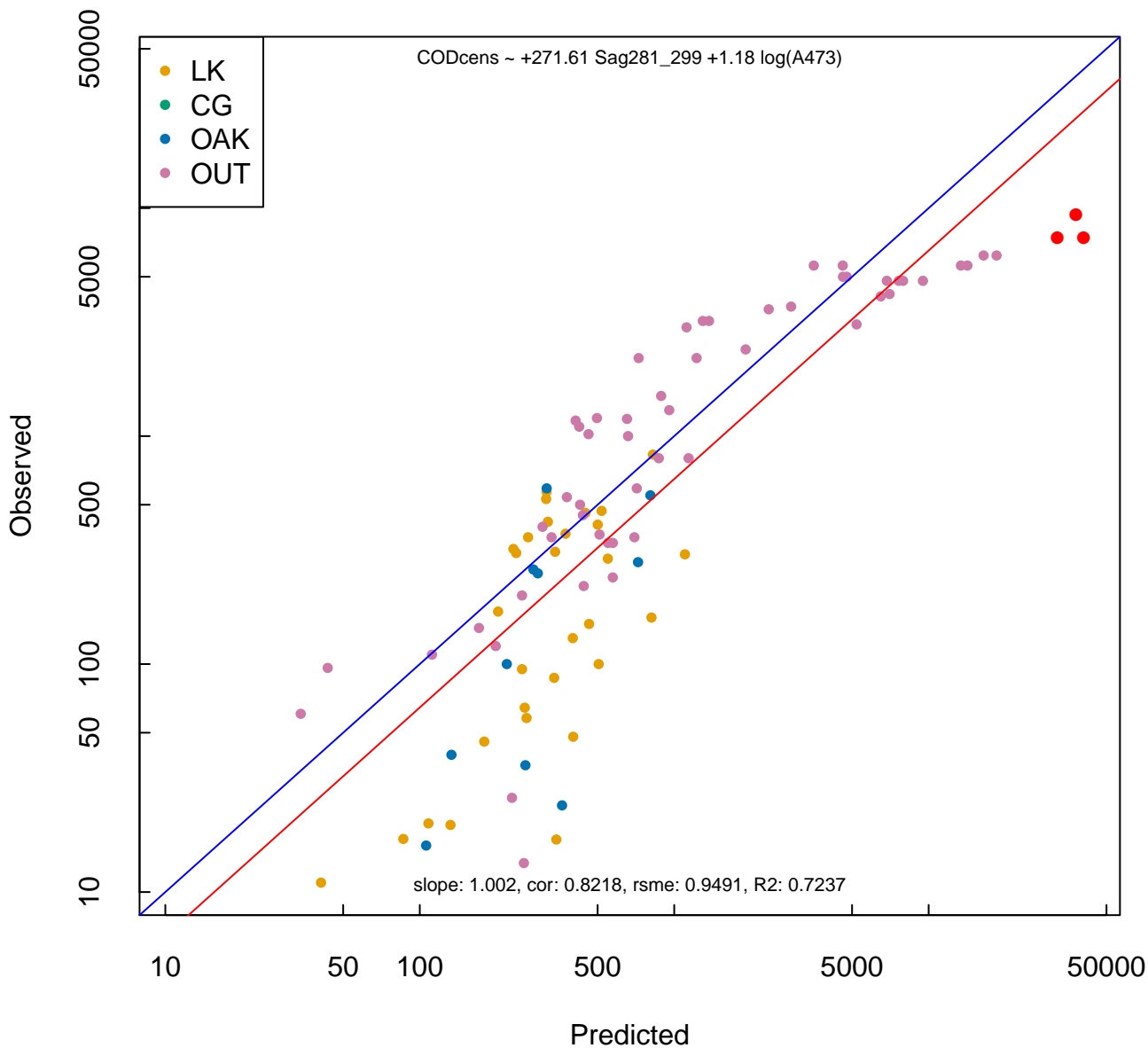


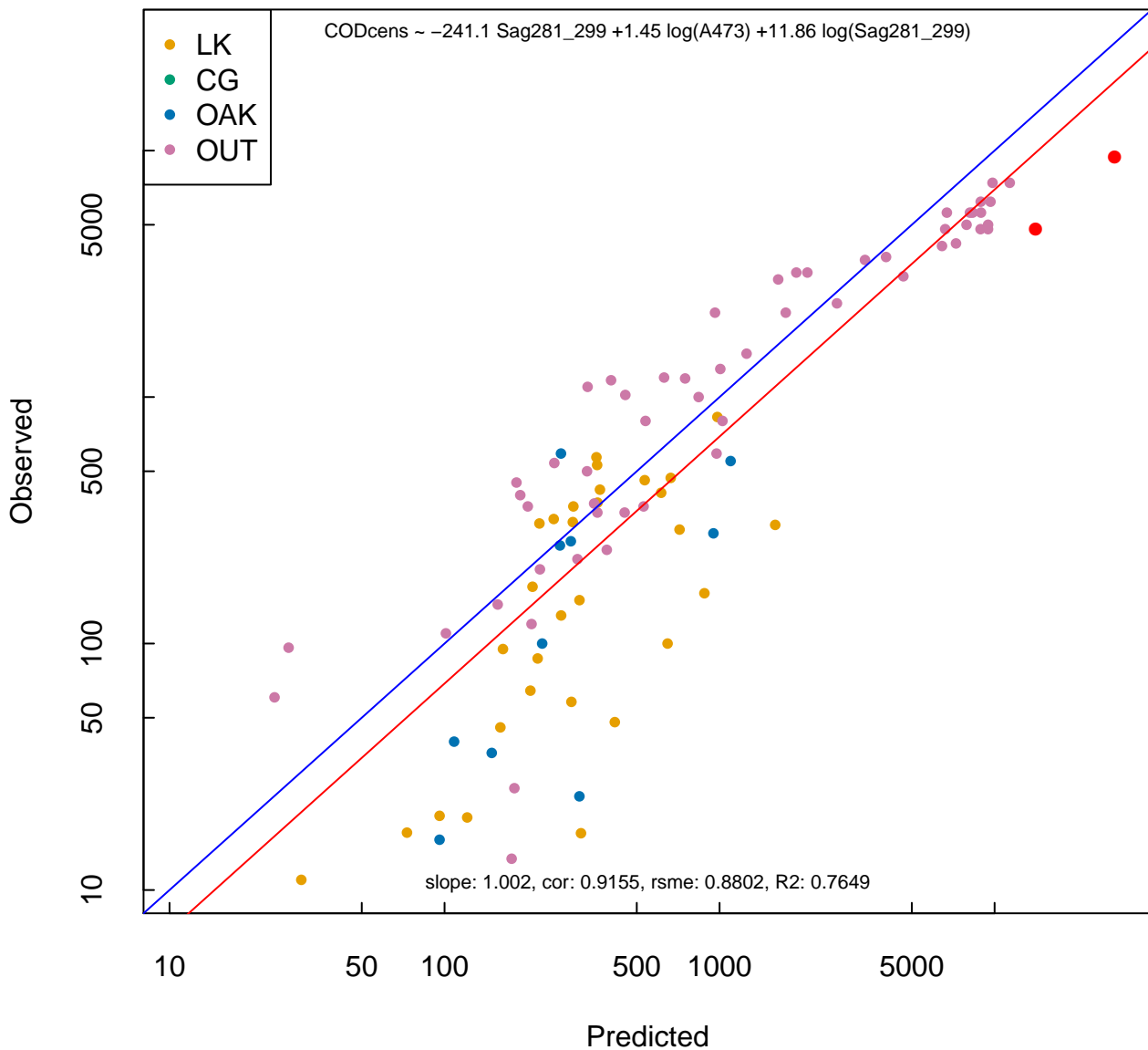
CODcens:2



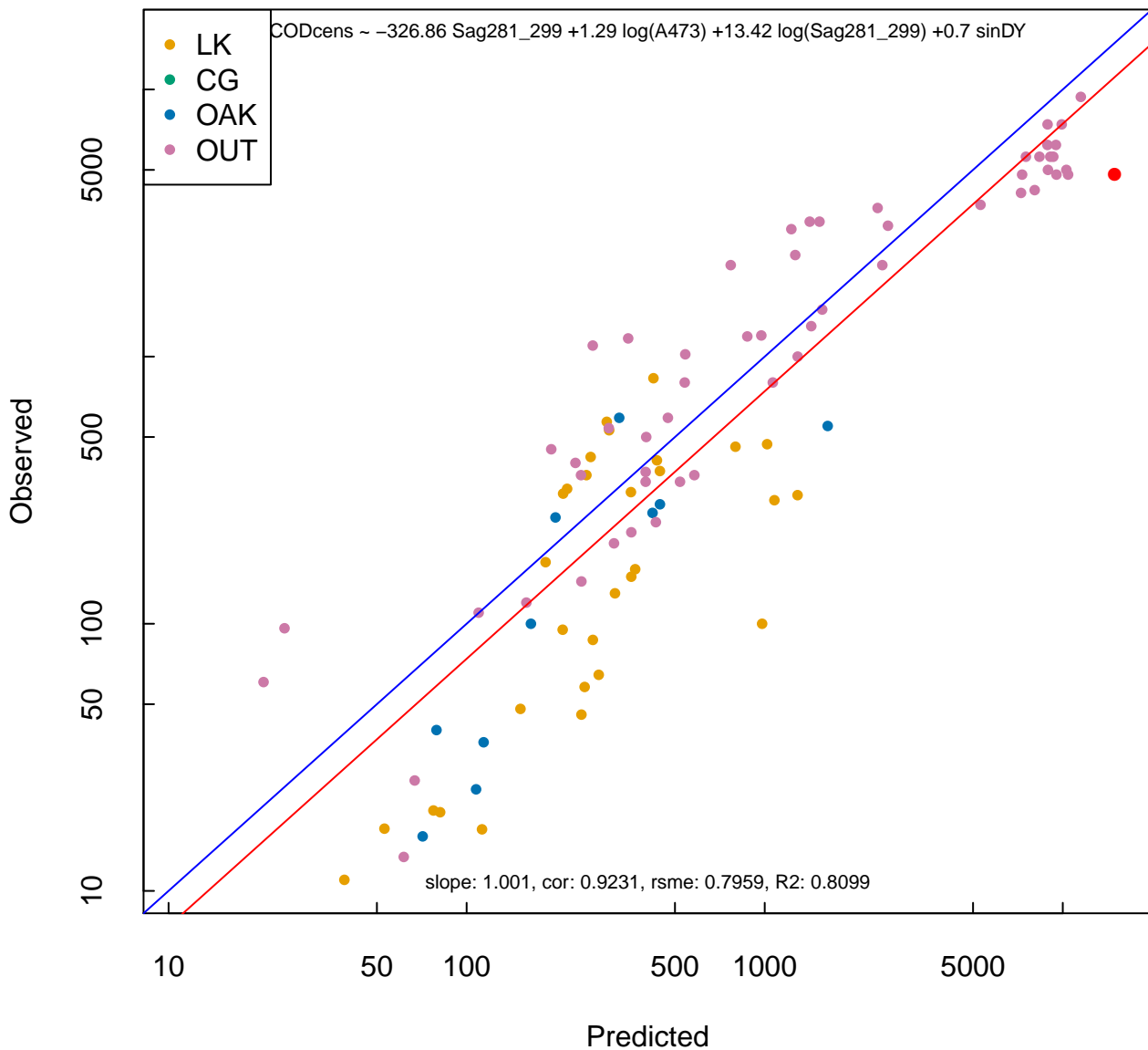
CODcens:3



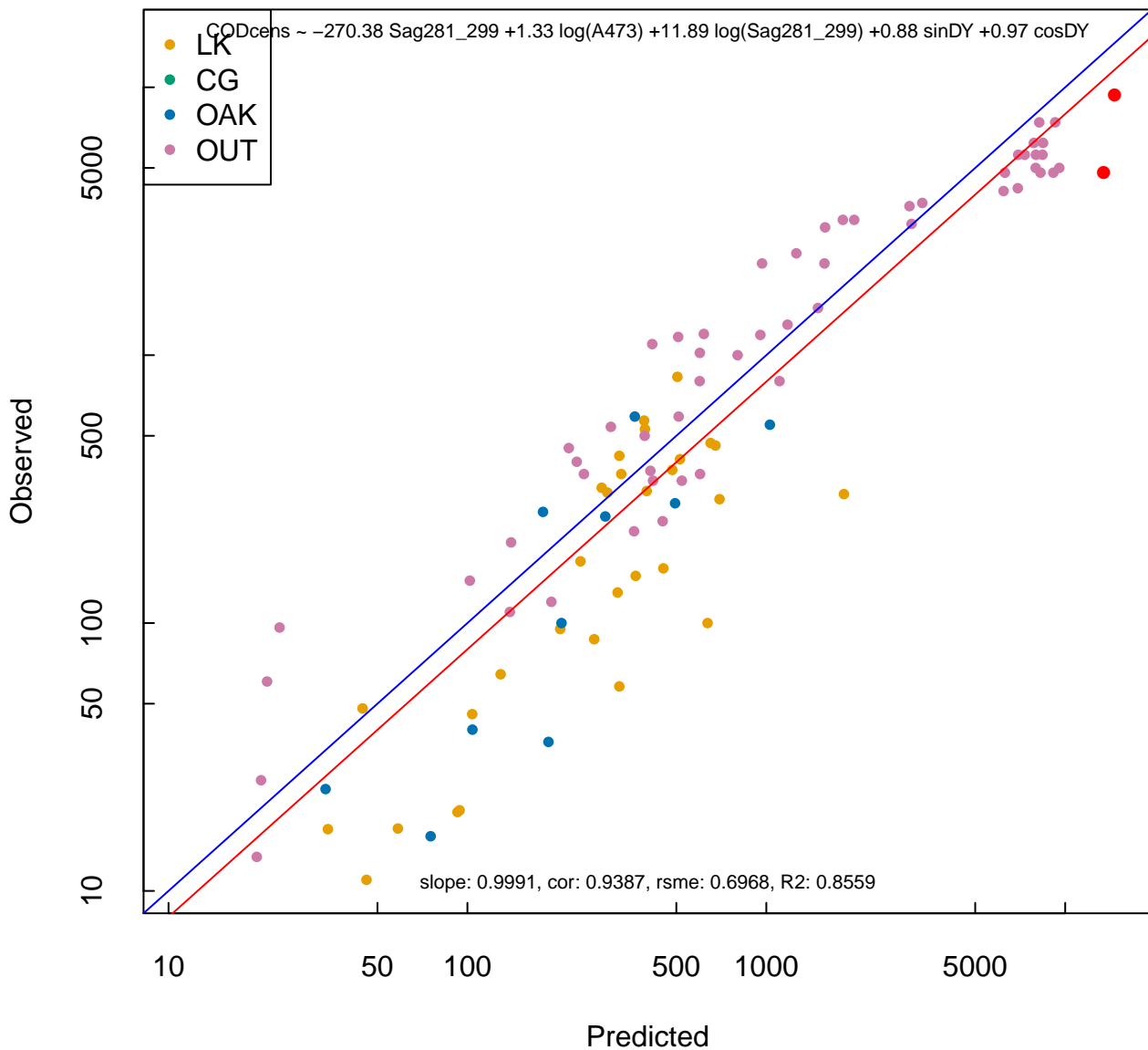
CODcens:4



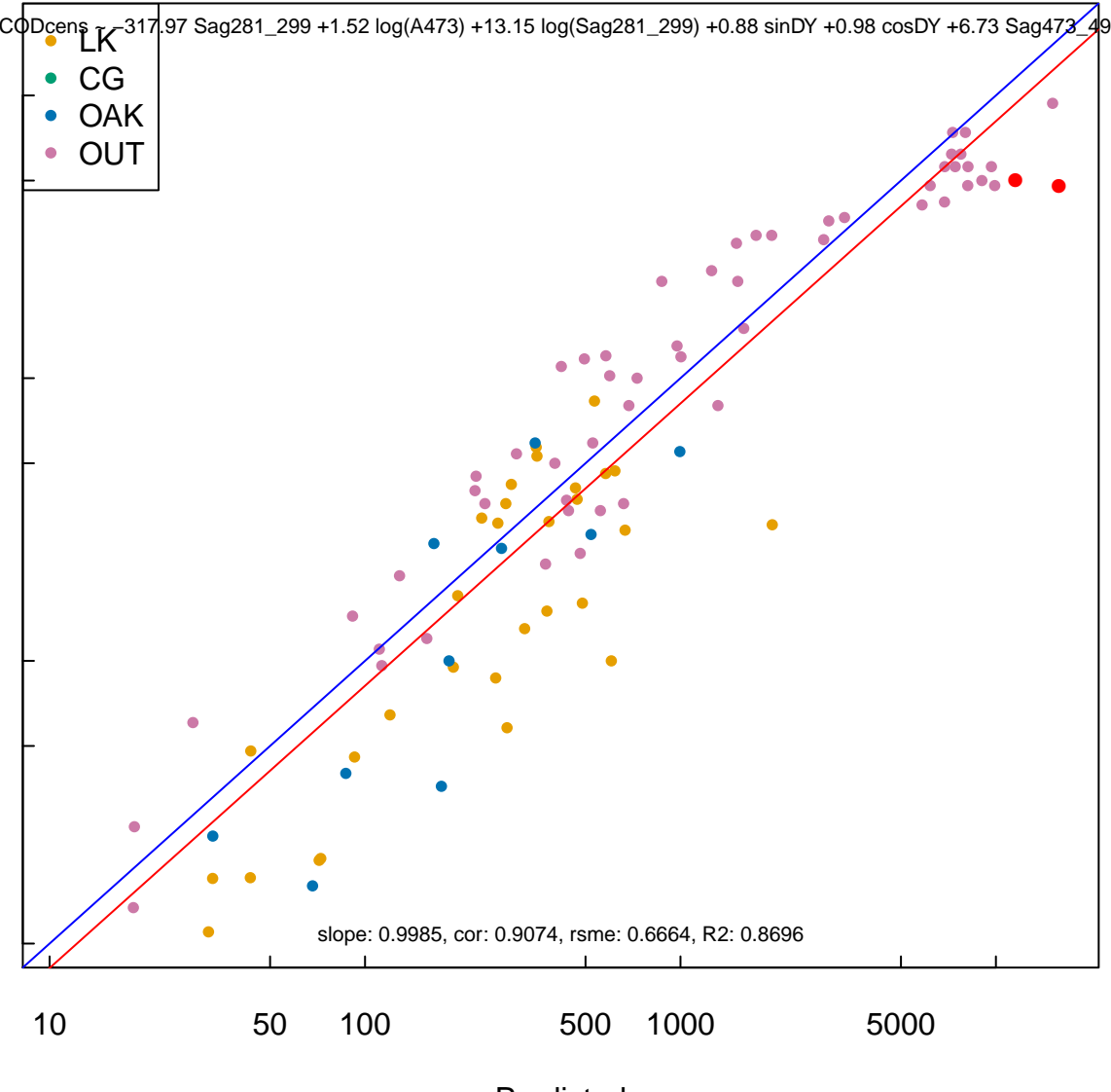
CODcens:5



CODcens:6



CODcens:7

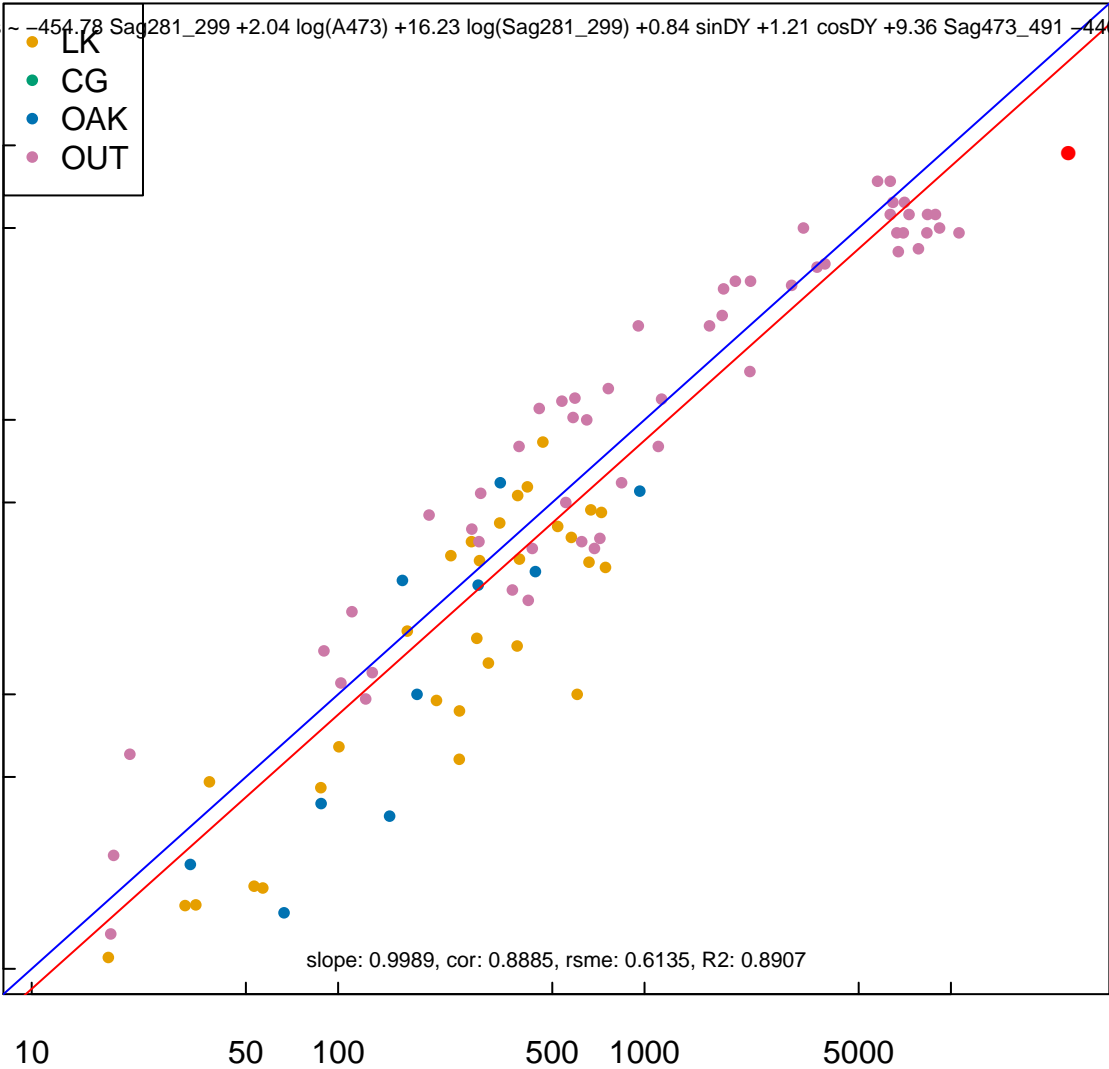


CODcens:8

$$\text{CODcens} \sim -454.78 \text{ Sag281_299} + 2.04 \log(\text{A473}) + 16.23 \log(\text{Sag281_299}) + 0.84 \sin \text{DY} + 1.21 \cos \text{DY} + 9.36 \text{ Sag473_491} - 440.41 \text{ A69}$$

- LK
- CG
- OAK
- OUT

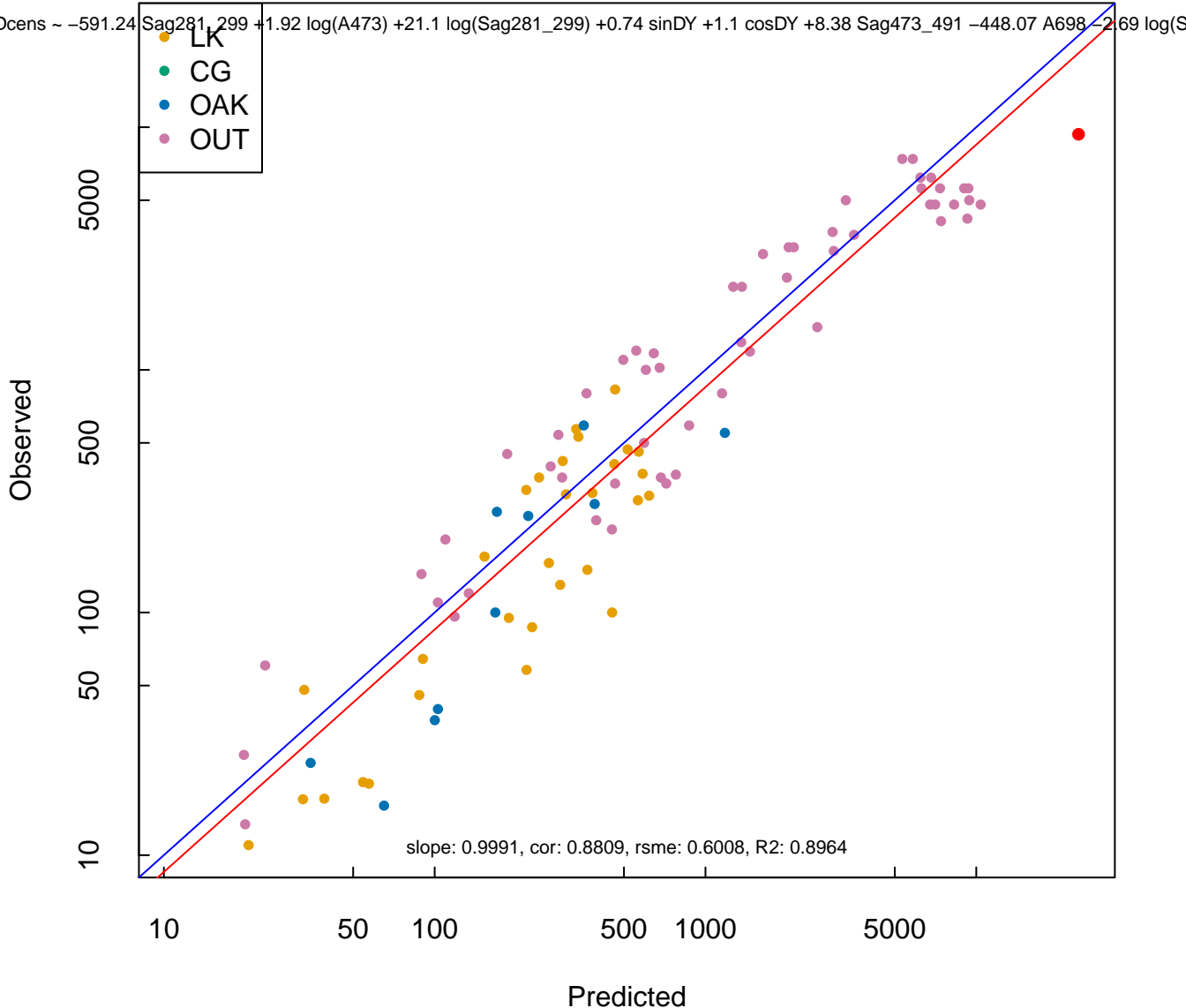
Observed



slope: 0.9989, cor: 0.8885, rsme: 0.6135, R2: 0.8907

Predicted

CODcens:9



CODcens:10

