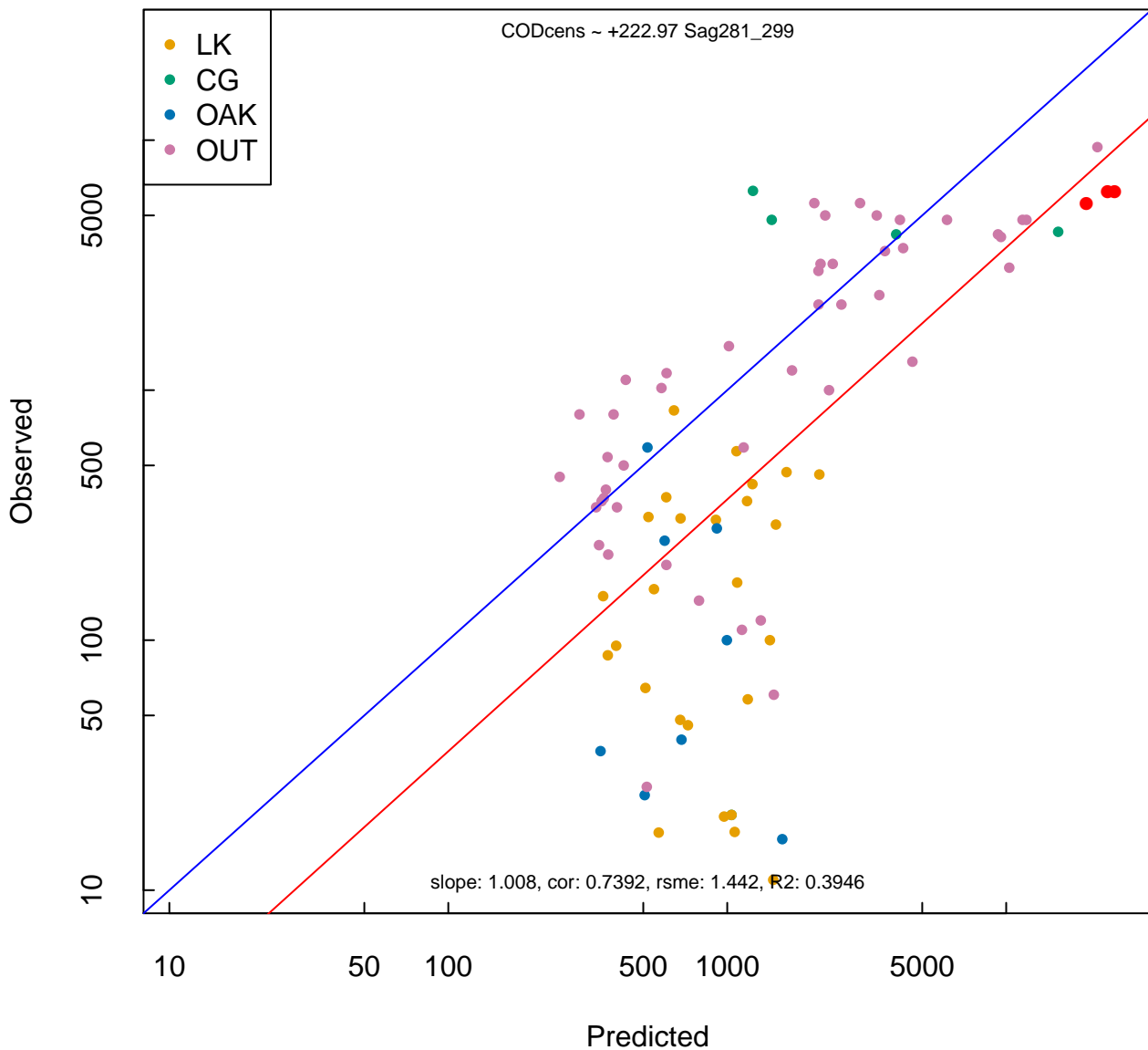
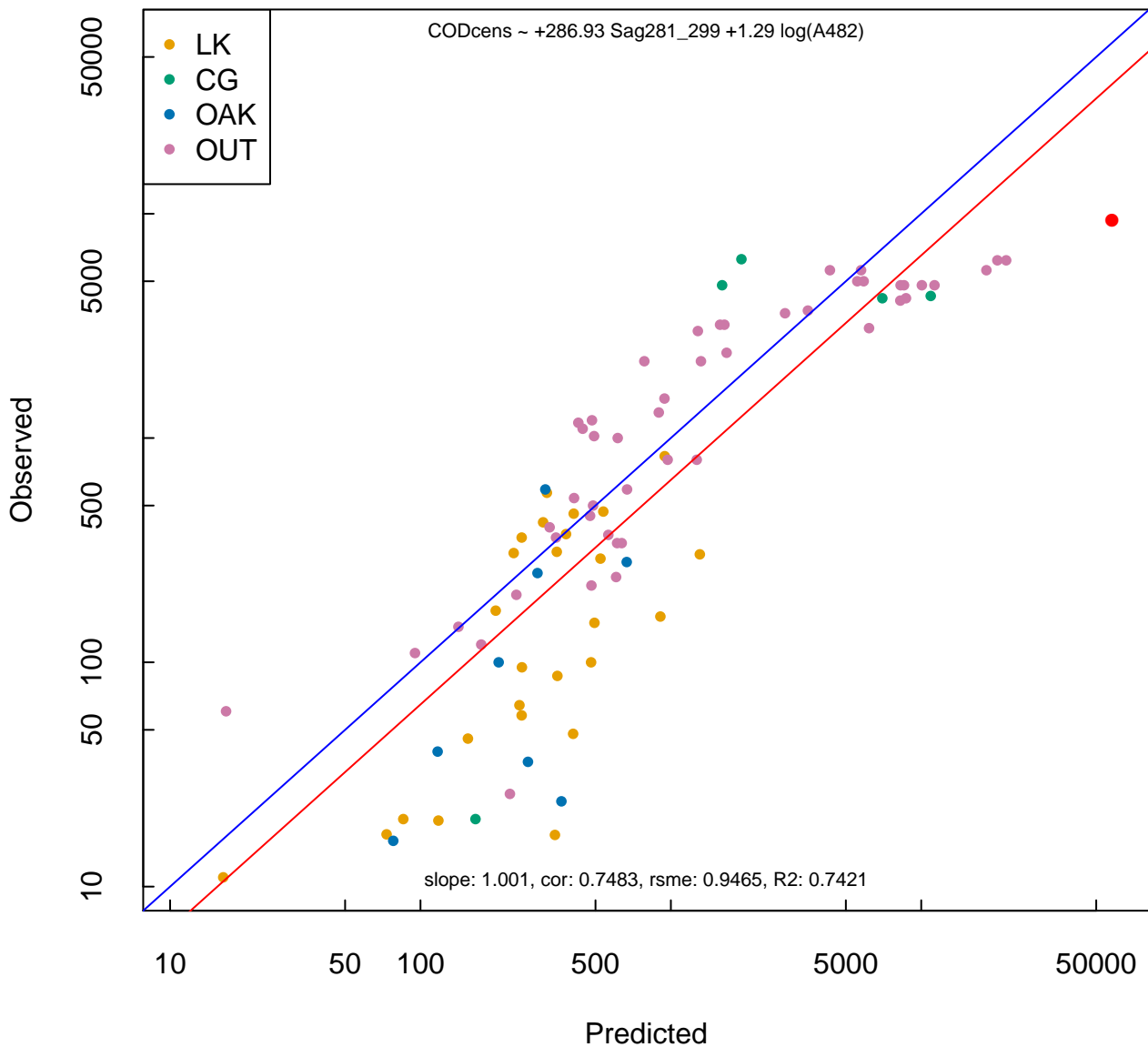


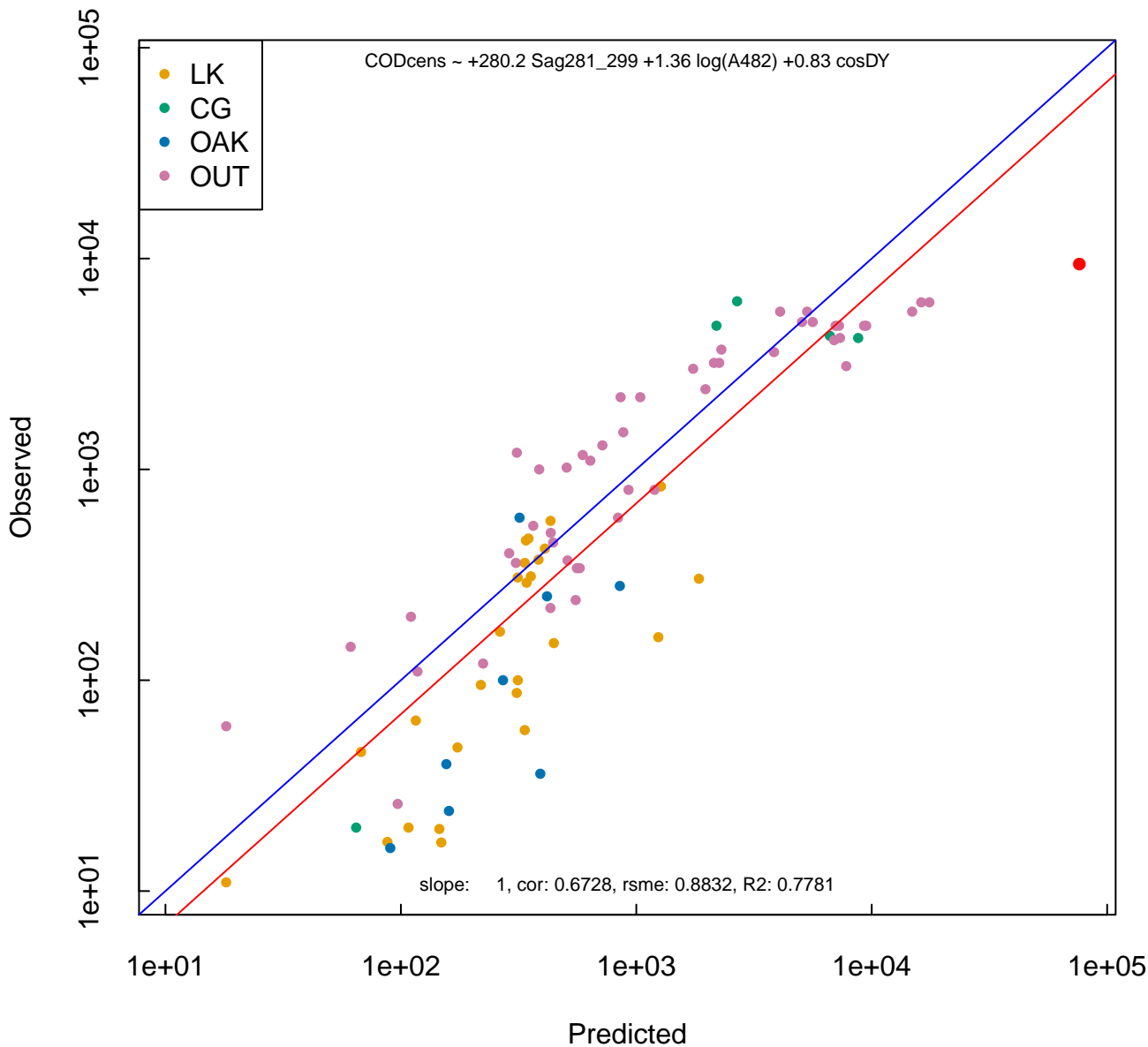
# CODcens:2



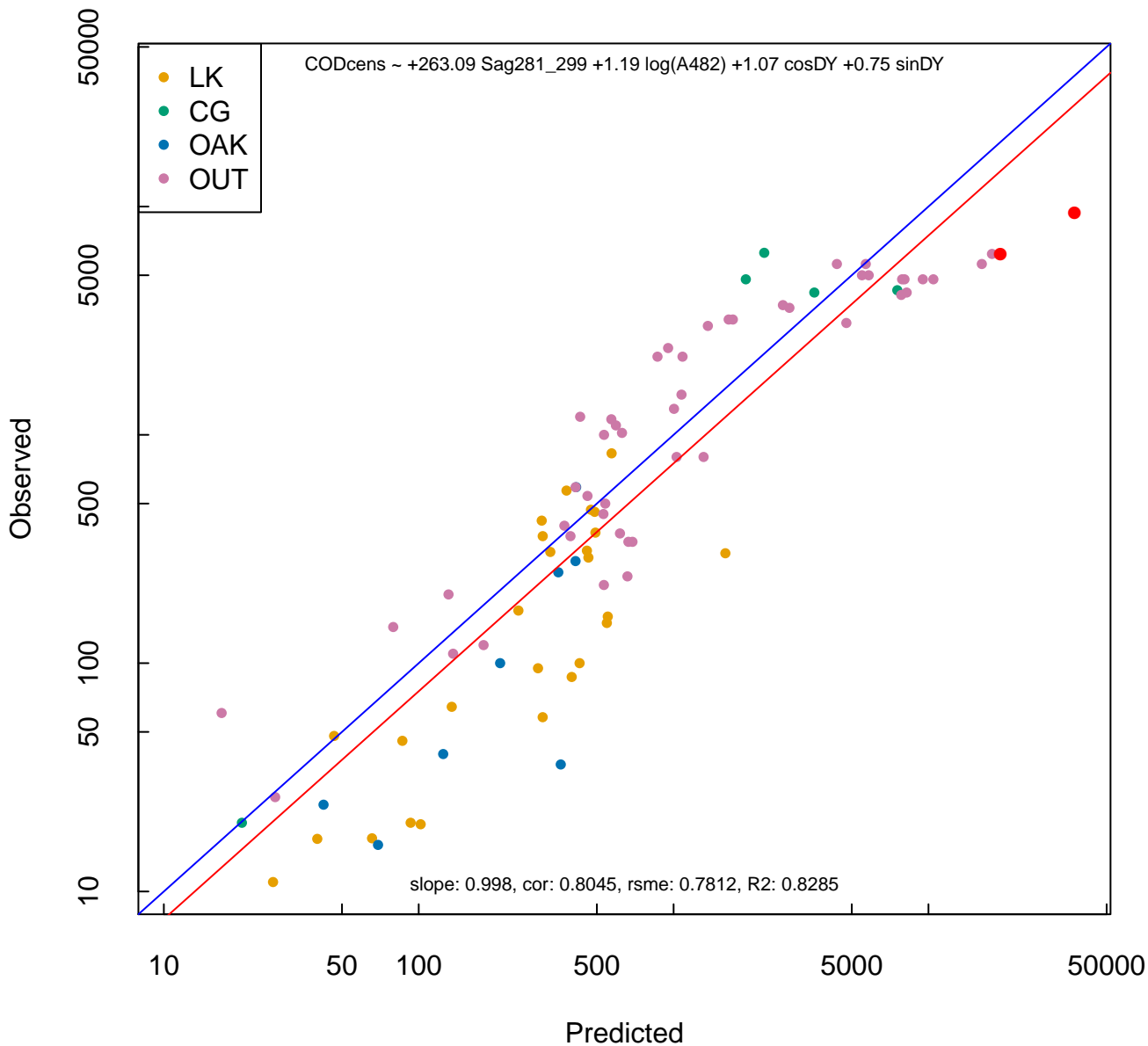
# CODcens:3



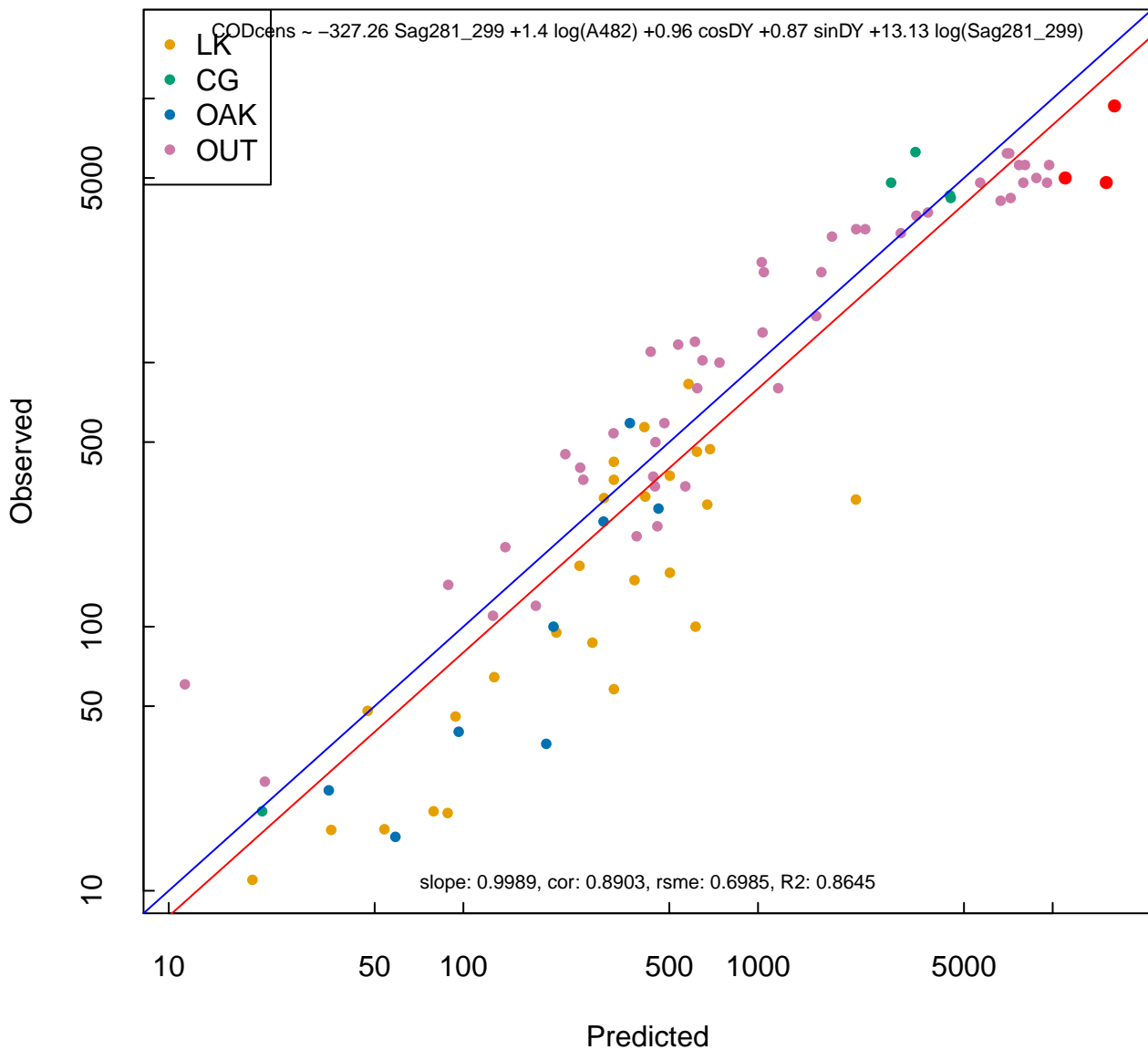
# CODcens:4



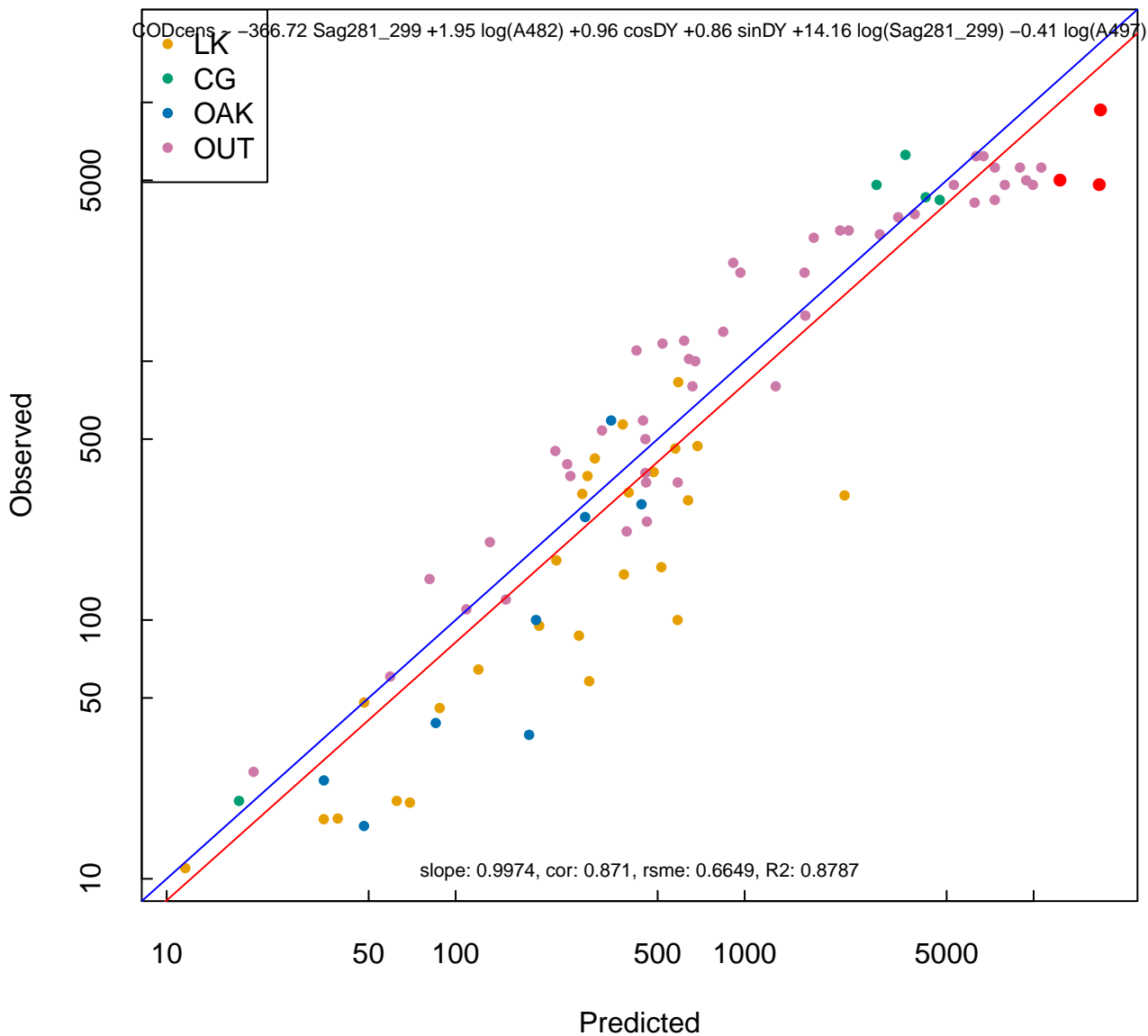
# CODcens:5



# CODcens:6



# CODcens:7



CODcens:8

$$\text{CODcens} \sim -479.88 \text{ Sag281\_299} + 2.35 \log(\text{A482}) + 1.07 \cos \text{DY} + 0.83 \sin \text{DY} + 16.55 \log(\text{Sag281\_299}) - 0.48 \log(\text{A497}) - 356.54 \text{ A698}$$

- LK
- CG
- OAK
- OUT

Observed

10

50

100

500

5000

slope: 0.9979, cor: 0.8911, rsme: 0.6183, R2: 0.8964

Predicted

10

50

100

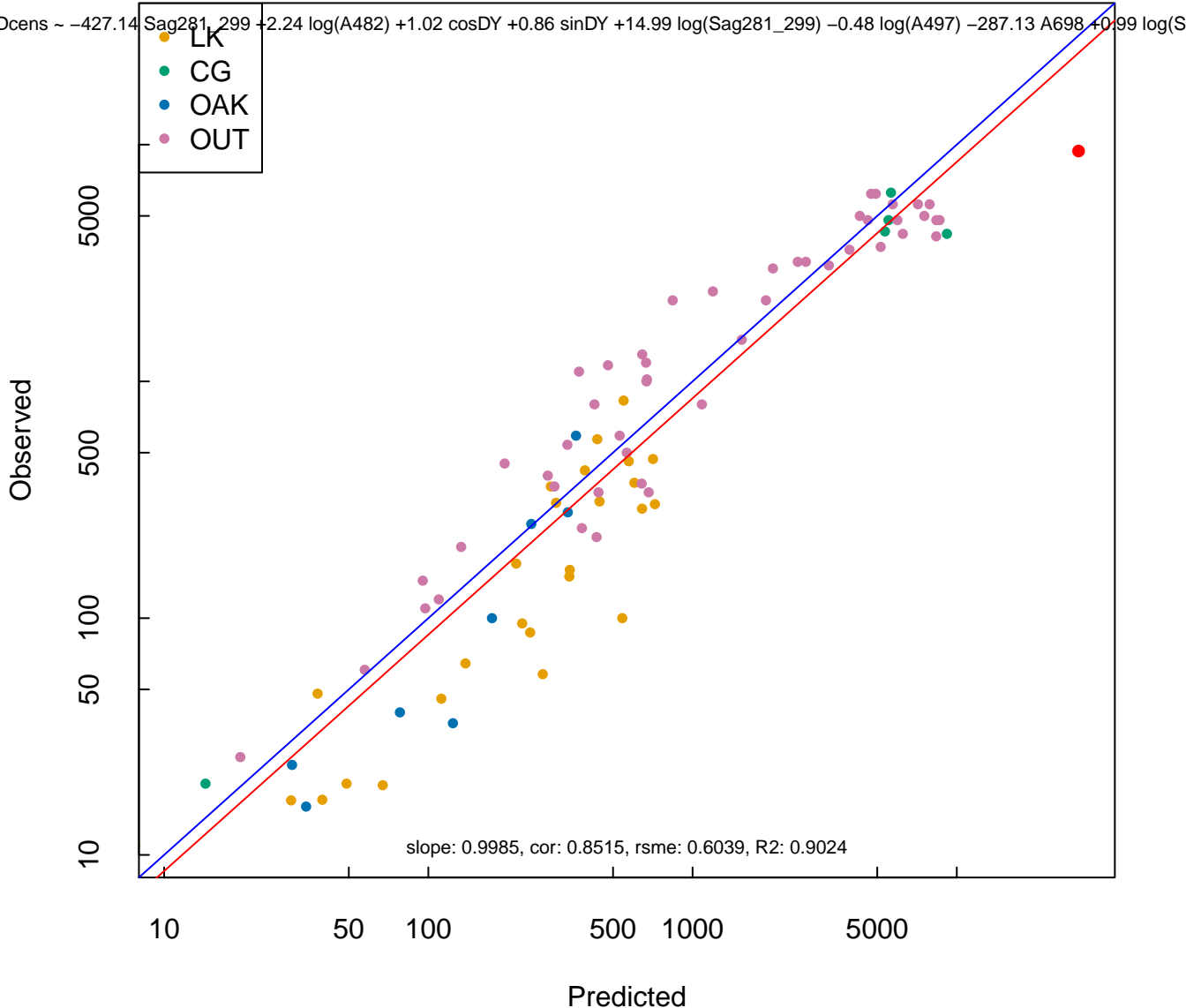
500

5000

1000

5000

CODcens:9





CODcens:10

