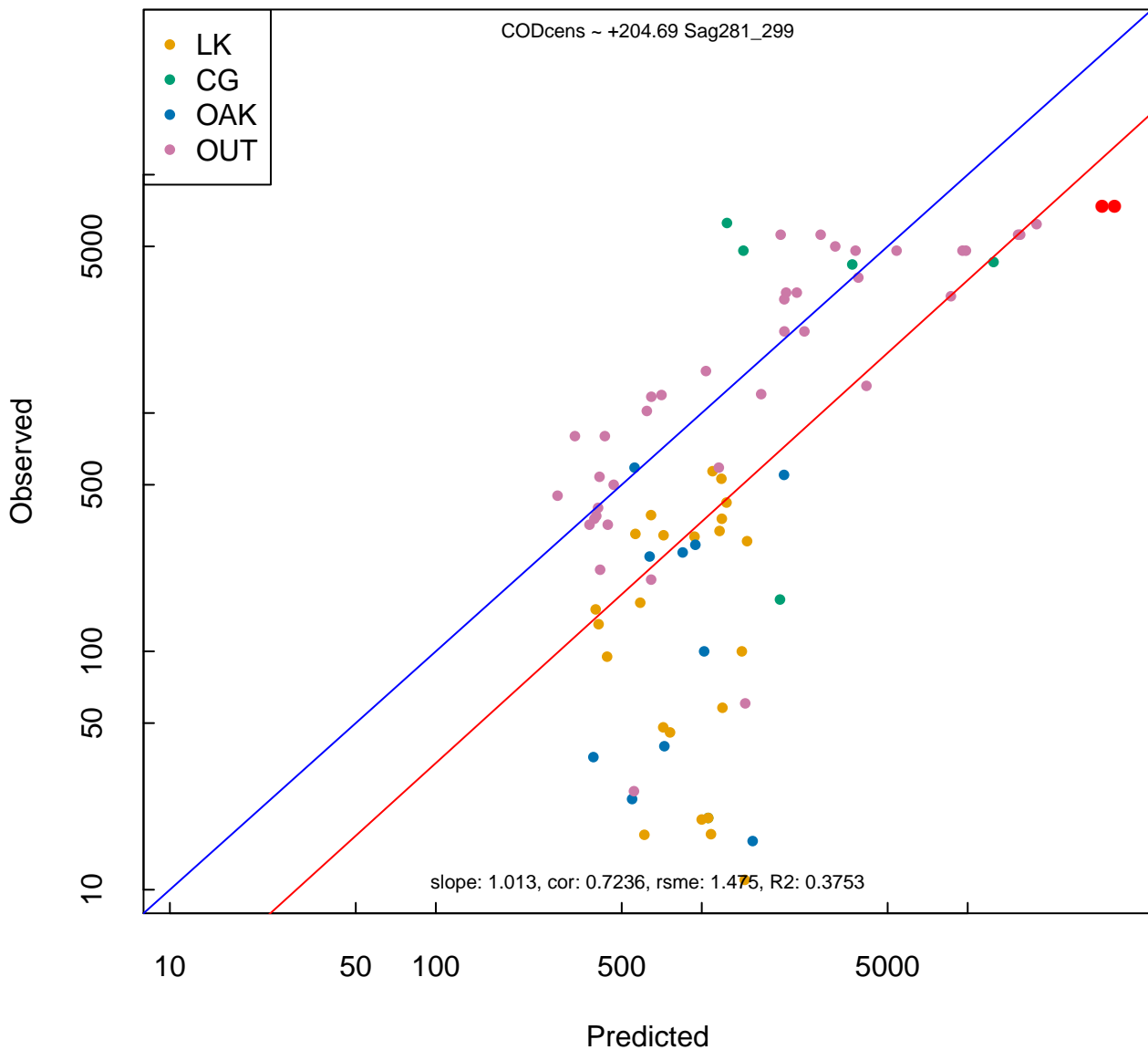
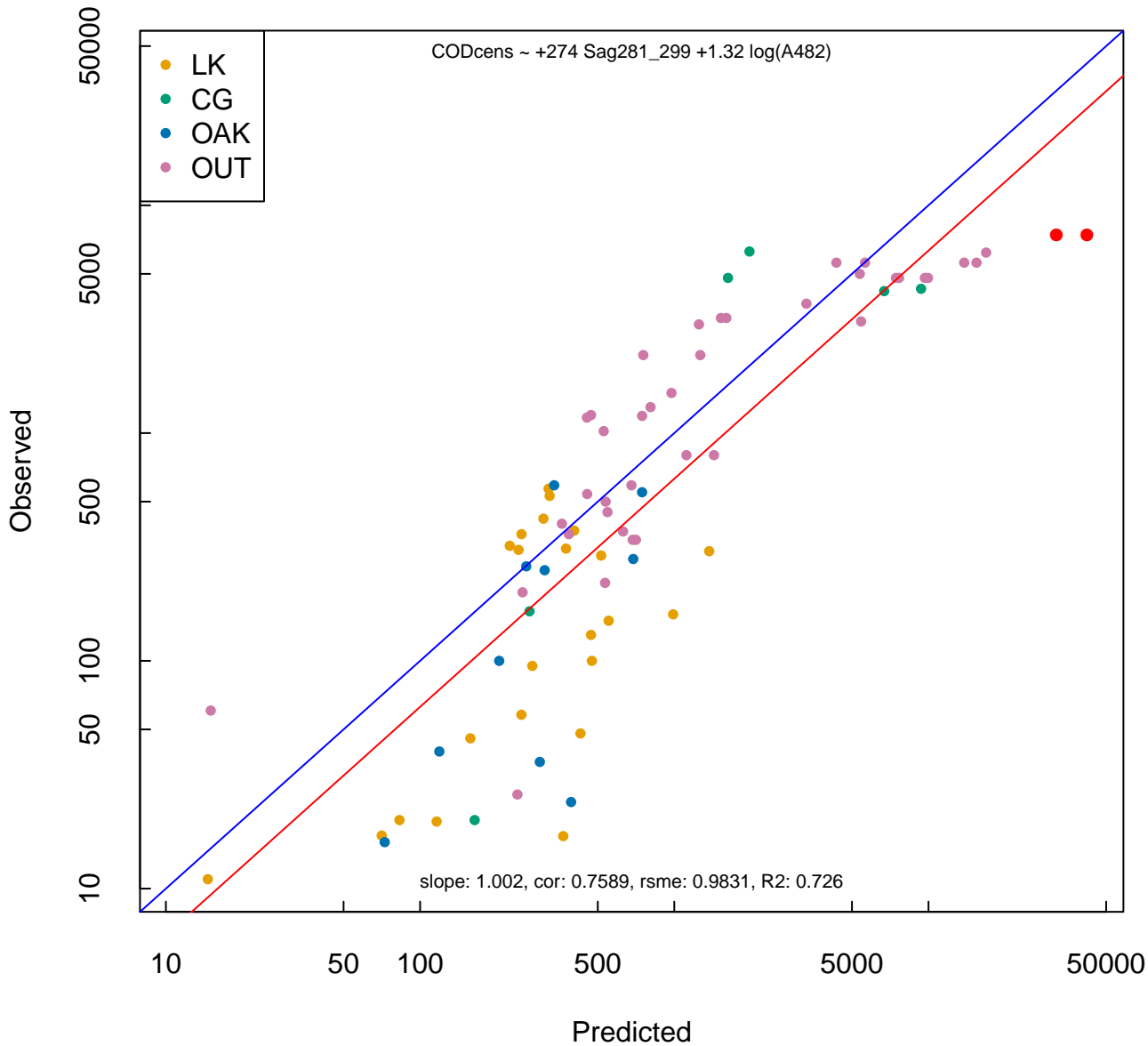


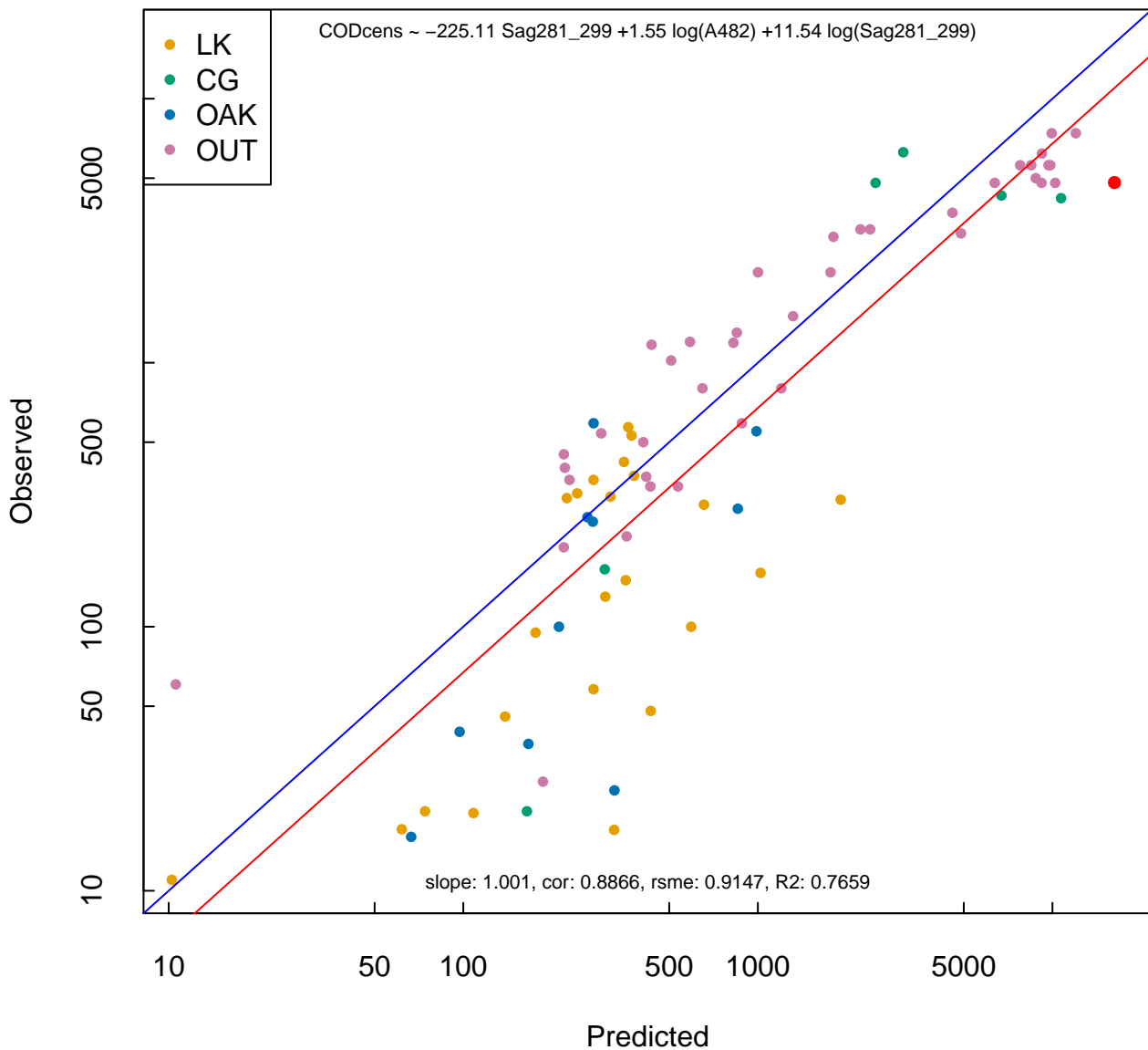
CODcens:2



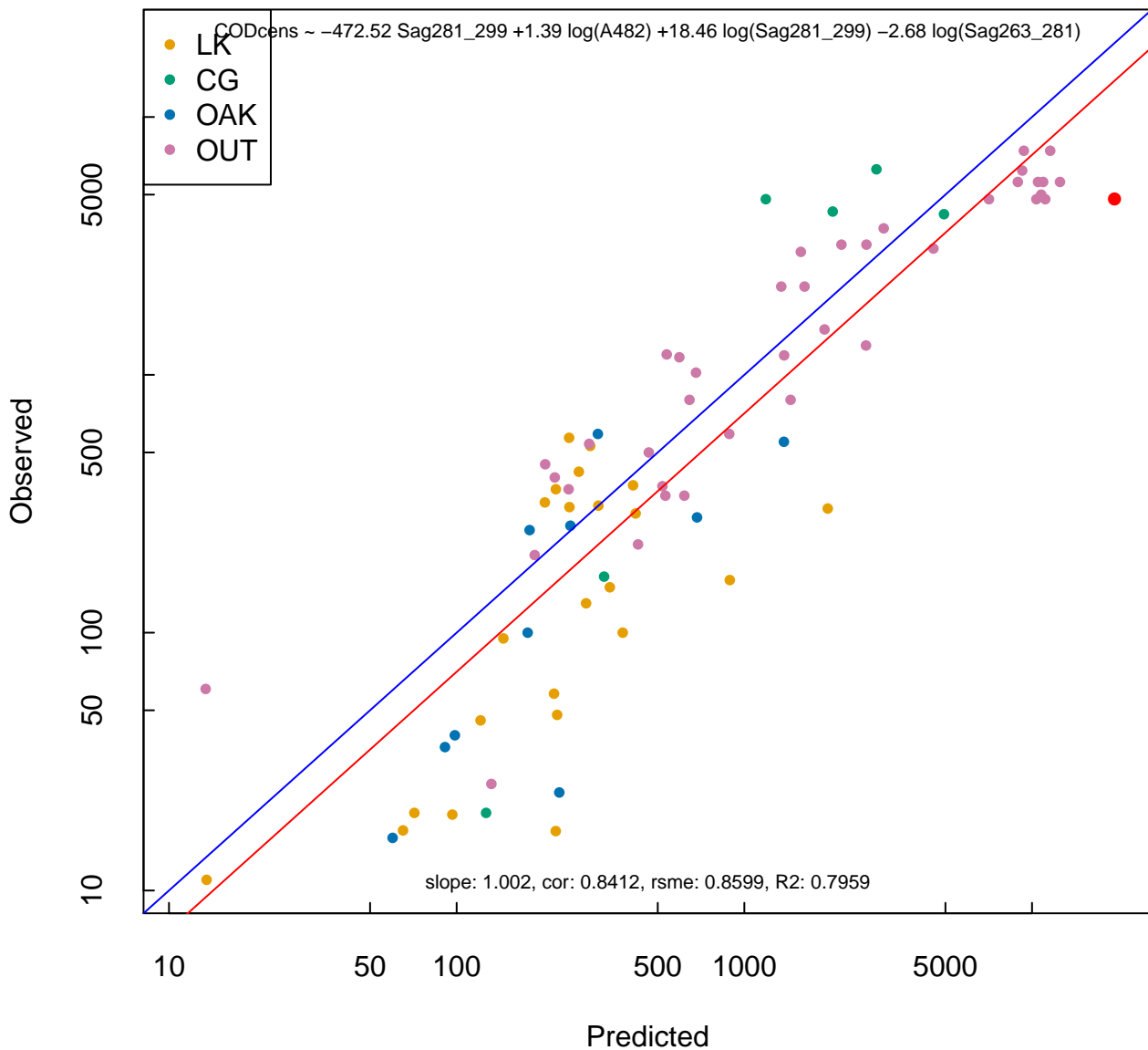
CODcens:3



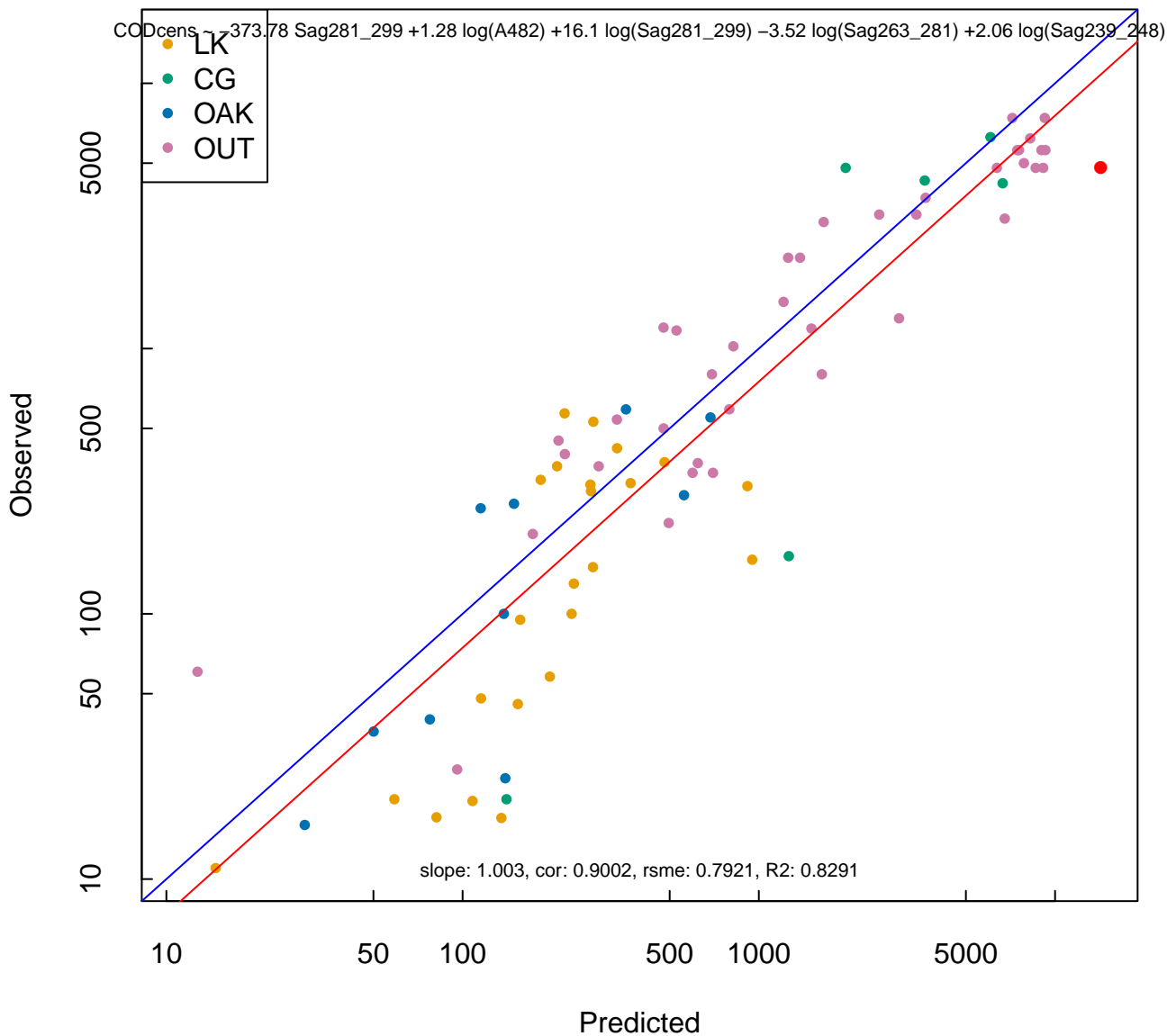
CODcens:4



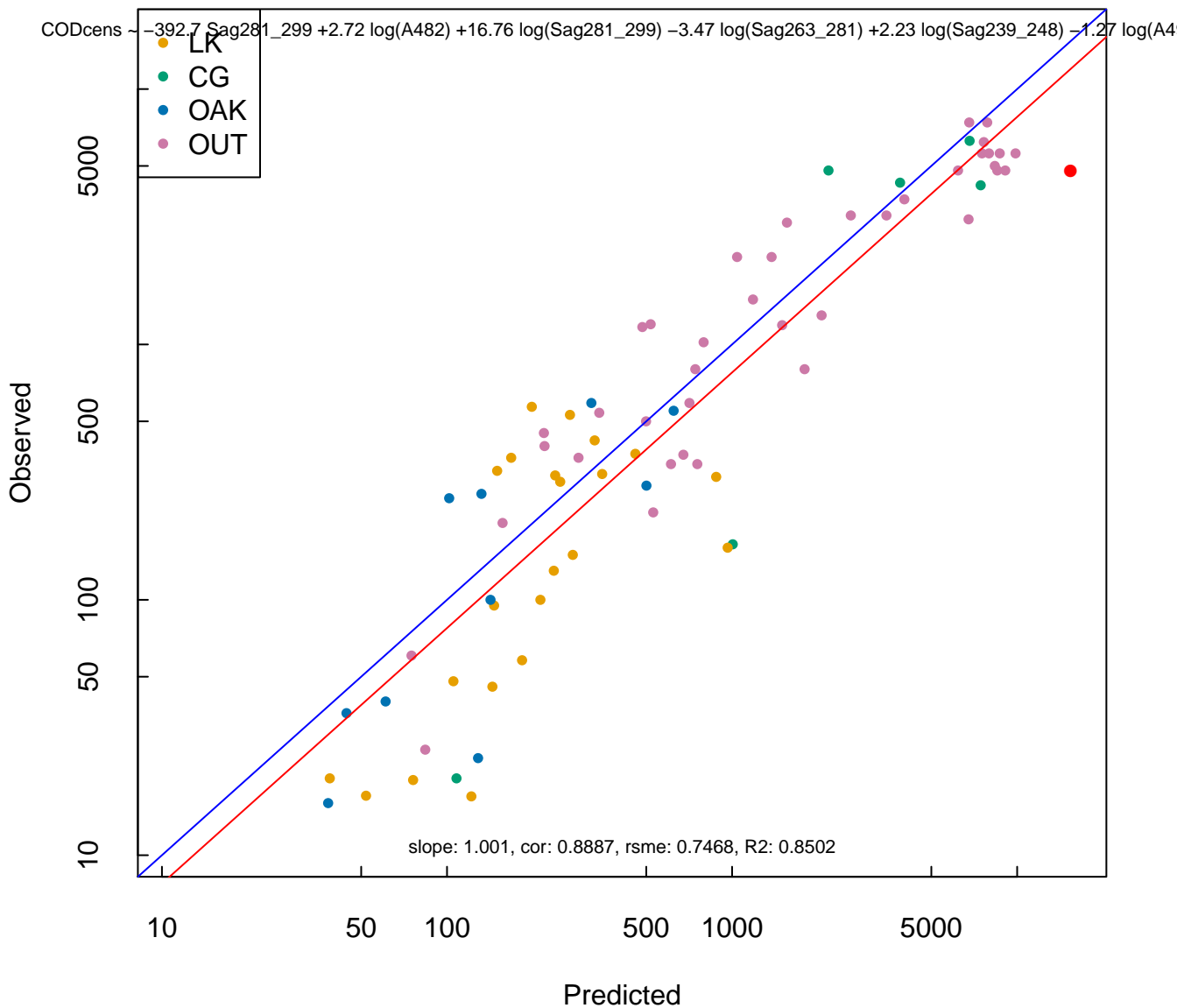
CODcens:5



CODcens:6

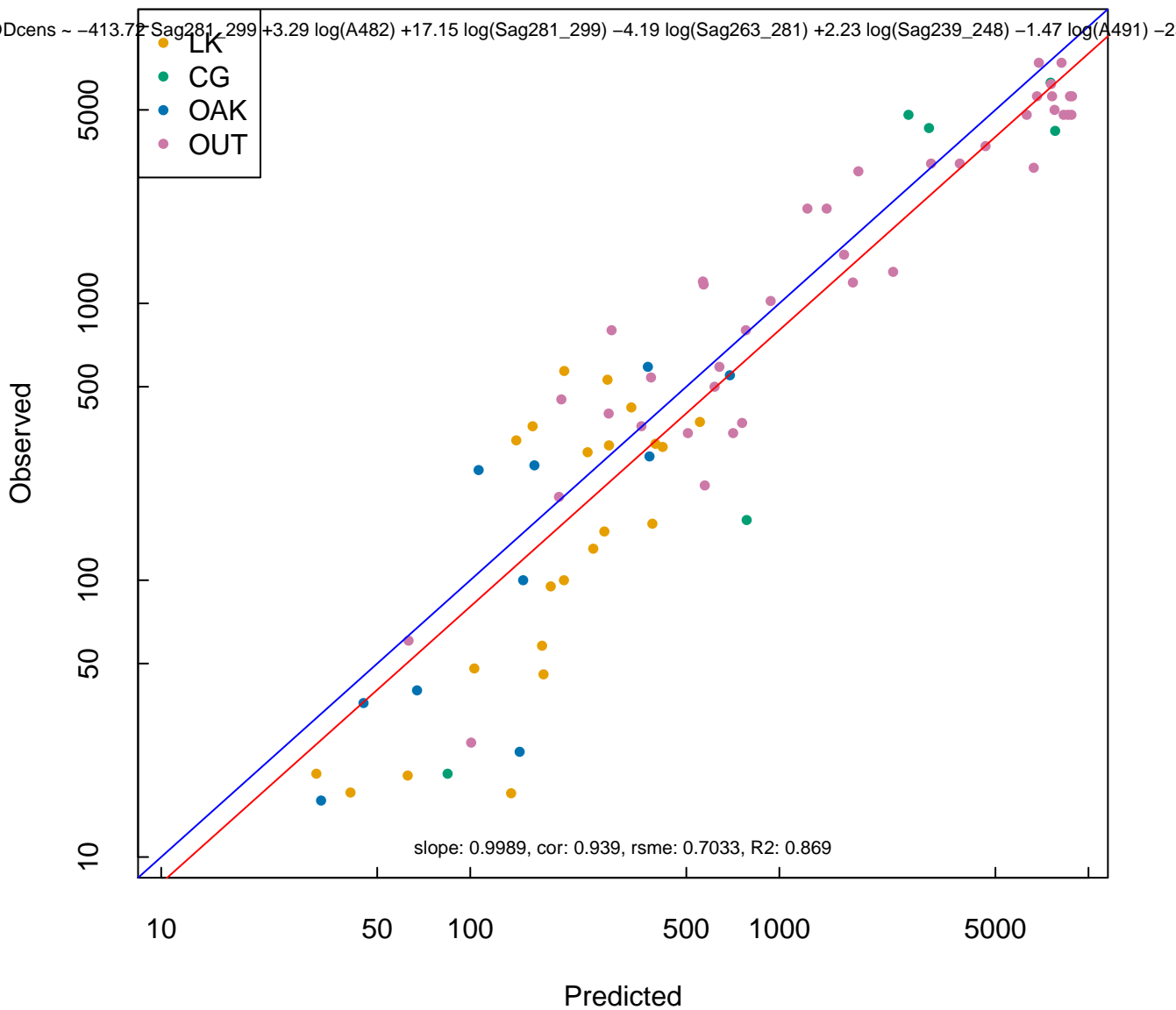


CODcens:7



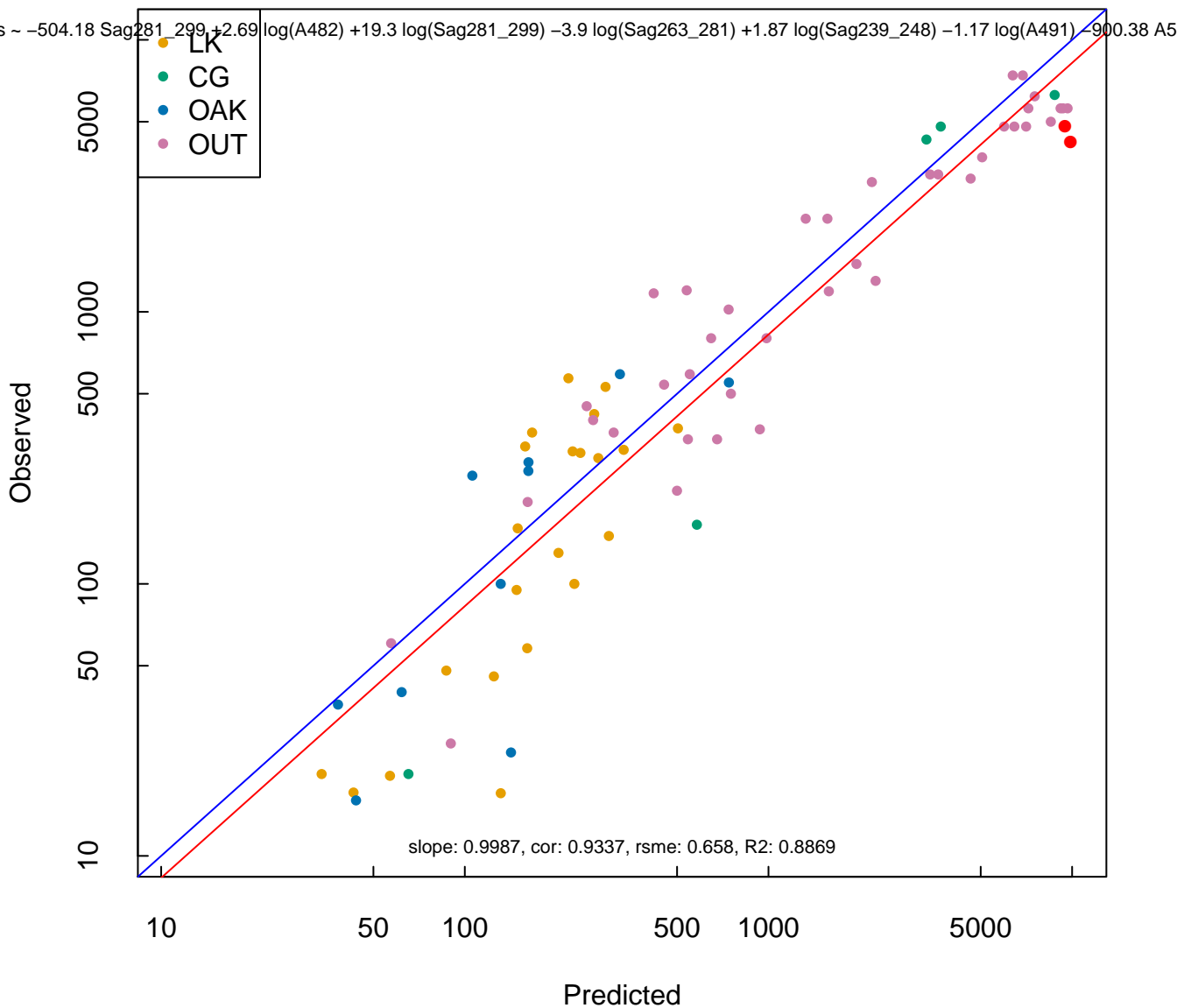
CODcens:8

$$\text{CODcens} \sim -413.72 + \text{Sag281_299} + 3.29 \log(\text{A482}) + 17.15 \log(\text{Sag281_299}) - 4.19 \log(\text{Sag263_281}) + 2.23 \log(\text{Sag239_248}) - 1.47 \log(\text{A491}) - 2.19 \log(\text{A482})$$

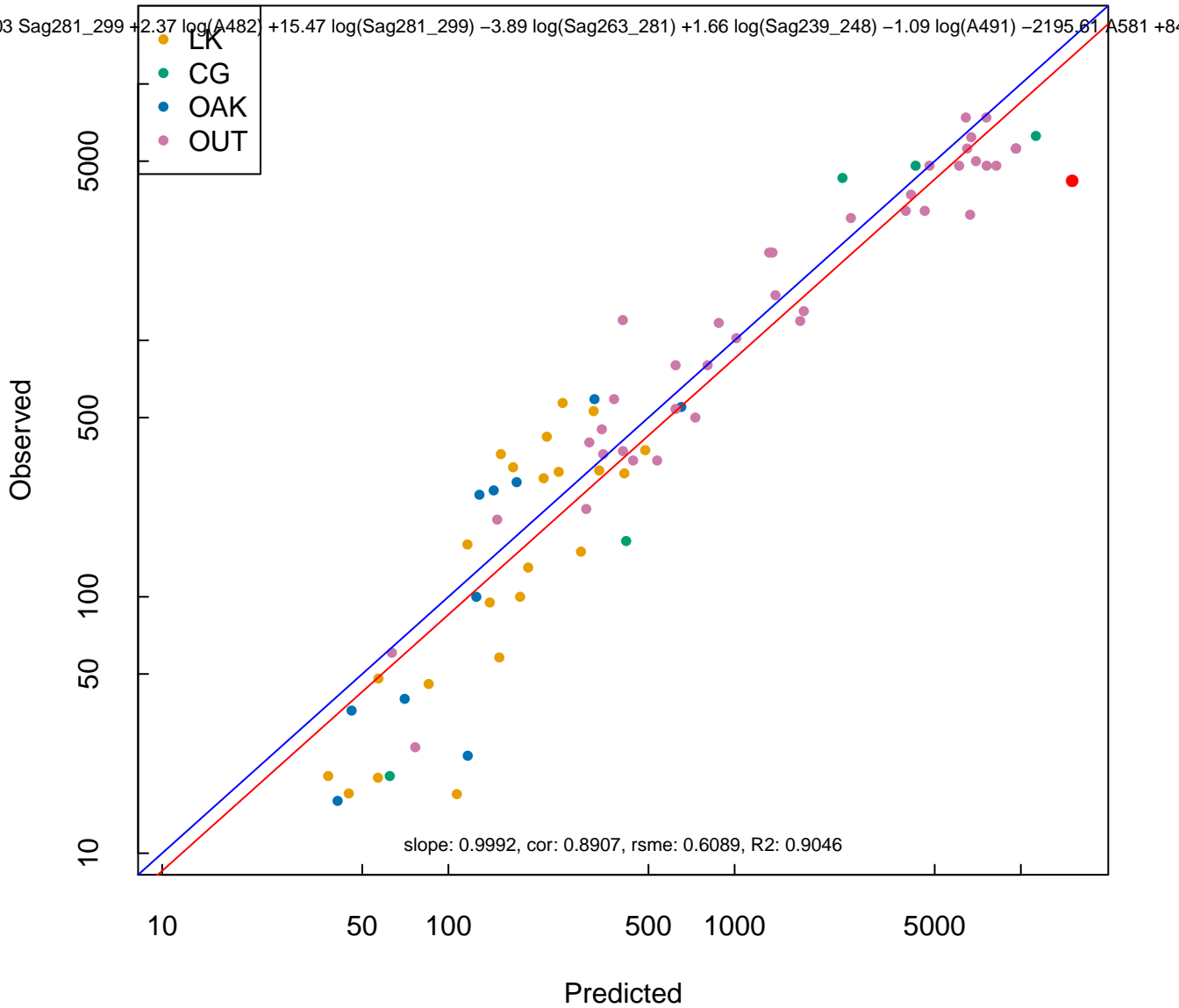


CODcens:9

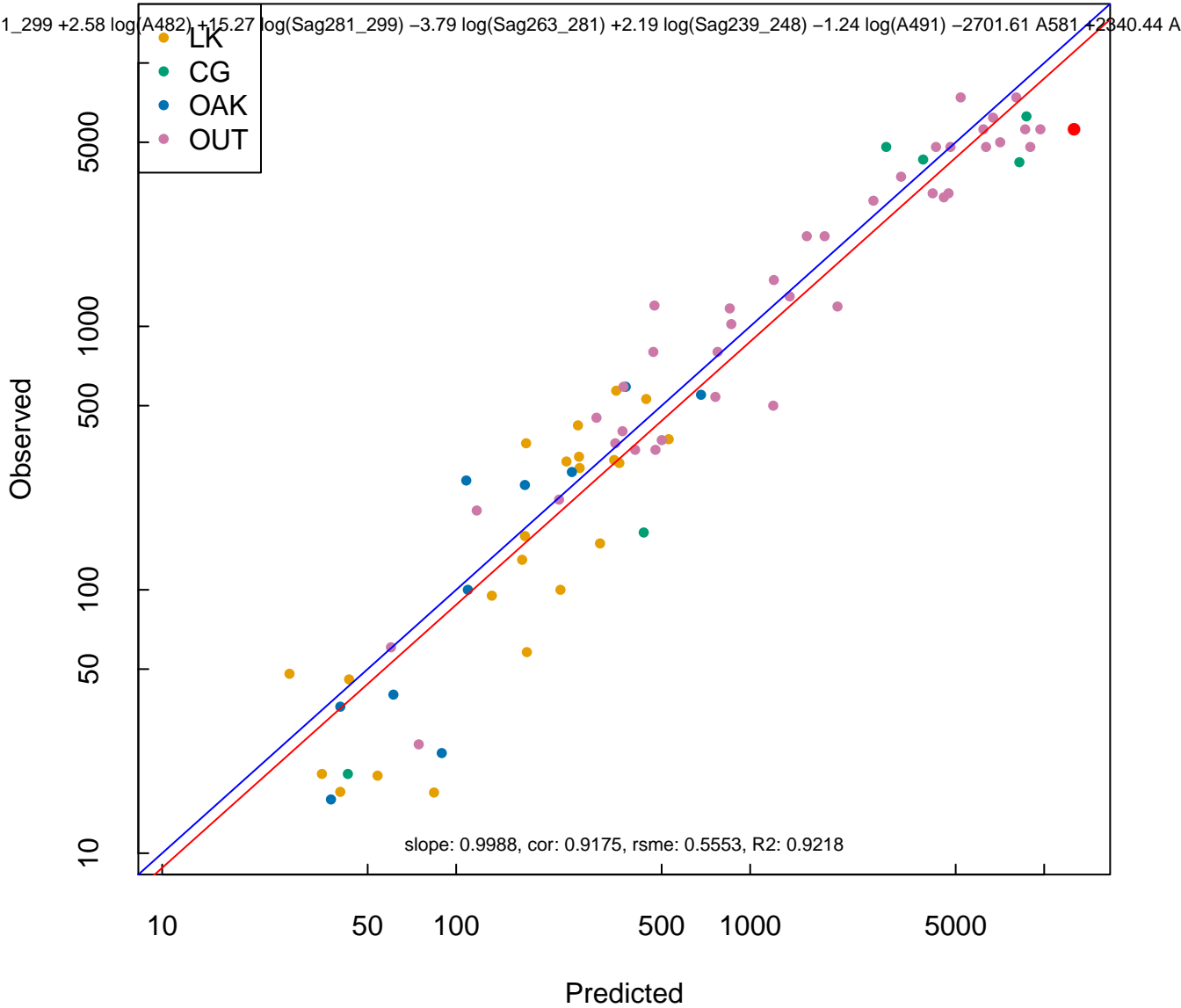
$s \sim -504.18 \text{ Sag281_299} + 2.69 \log(\text{A482}) + 19.3 \log(\text{Sag281_299}) - 3.9 \log(\text{Sag263_281}) + 1.87 \log(\text{Sag239_248}) - 1.17 \log(\text{A491}) - 900.38 \text{ A5}$



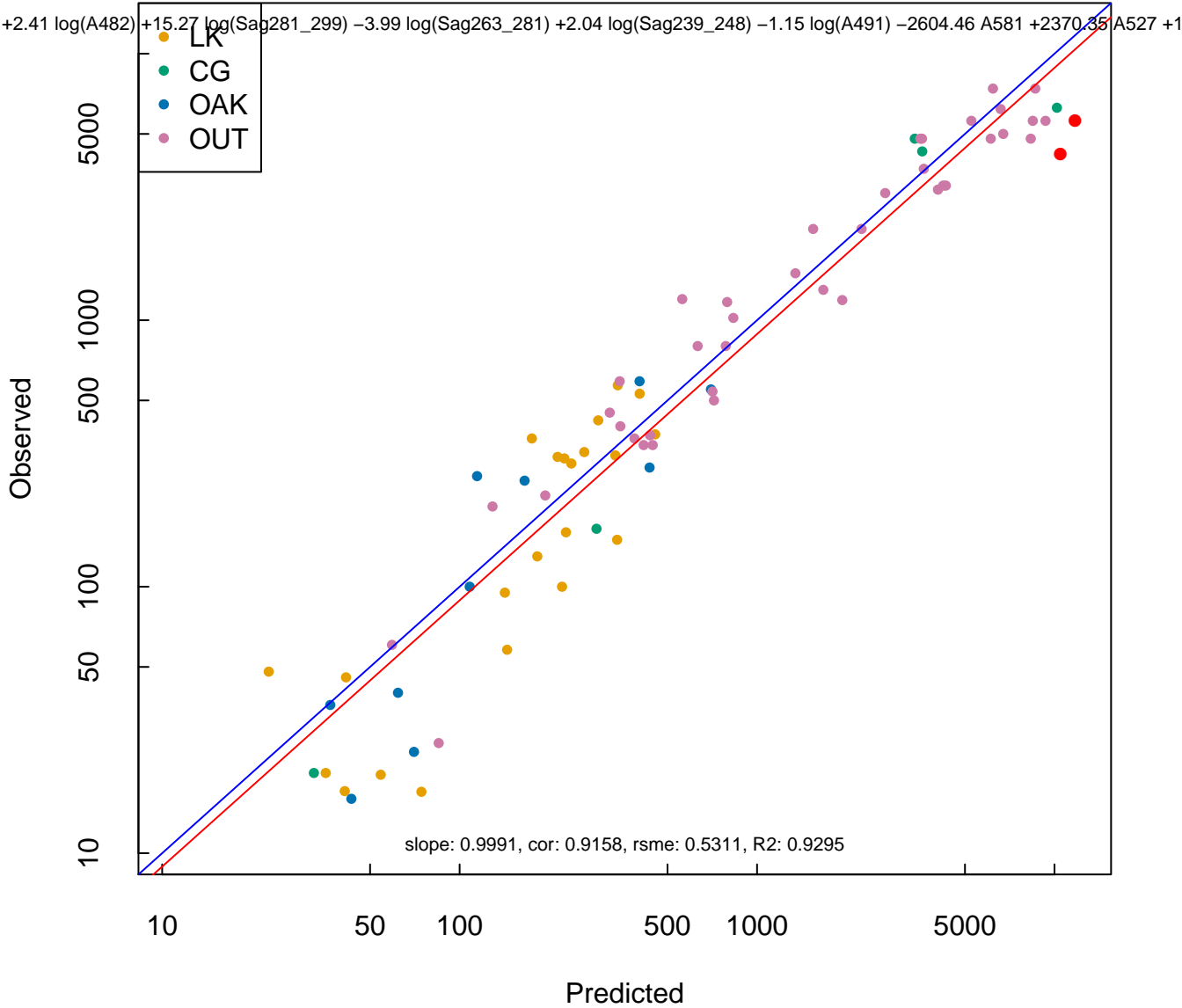
CODcens:10



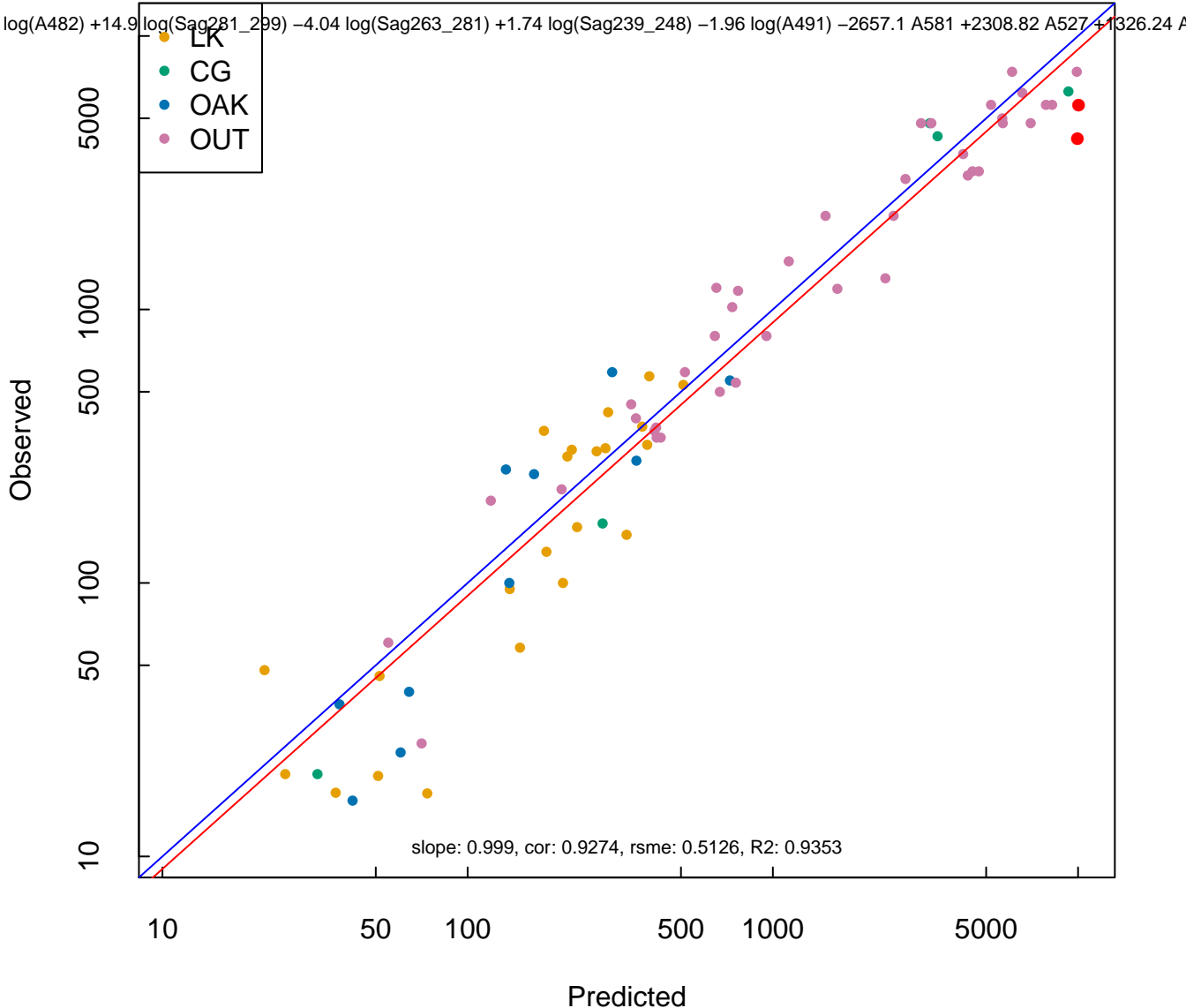
CODcens:11



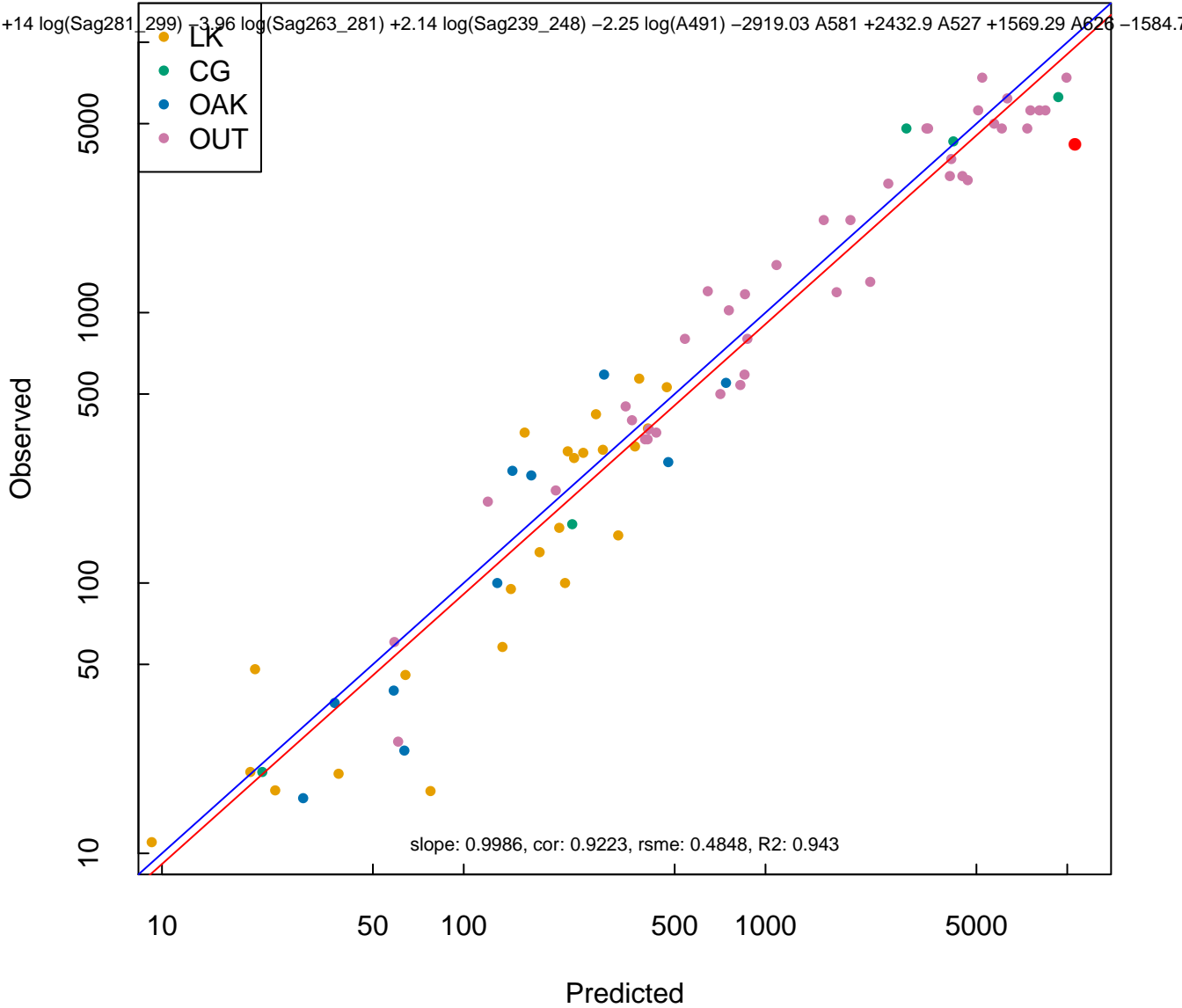
CODcens:12



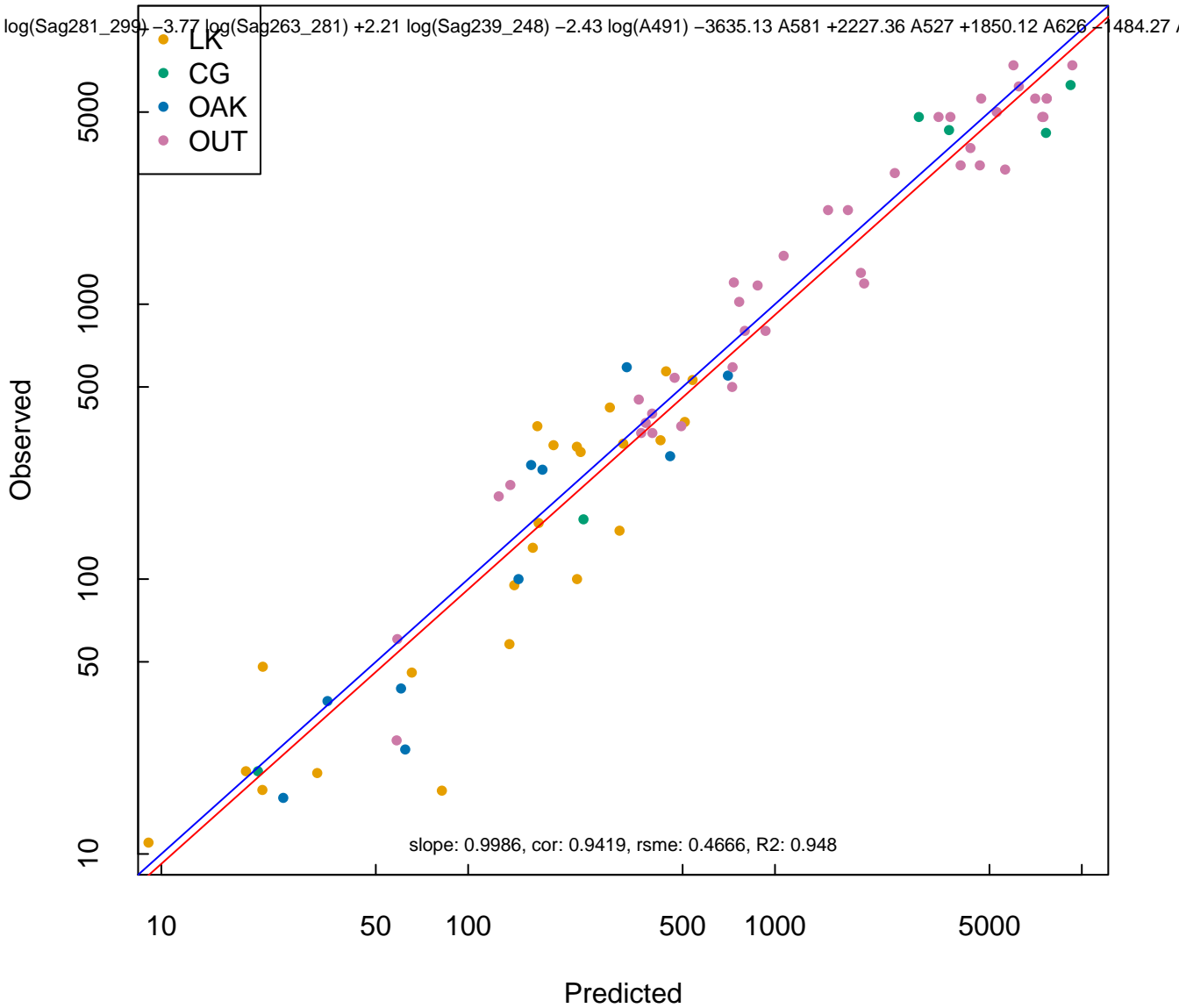
CODcens:13



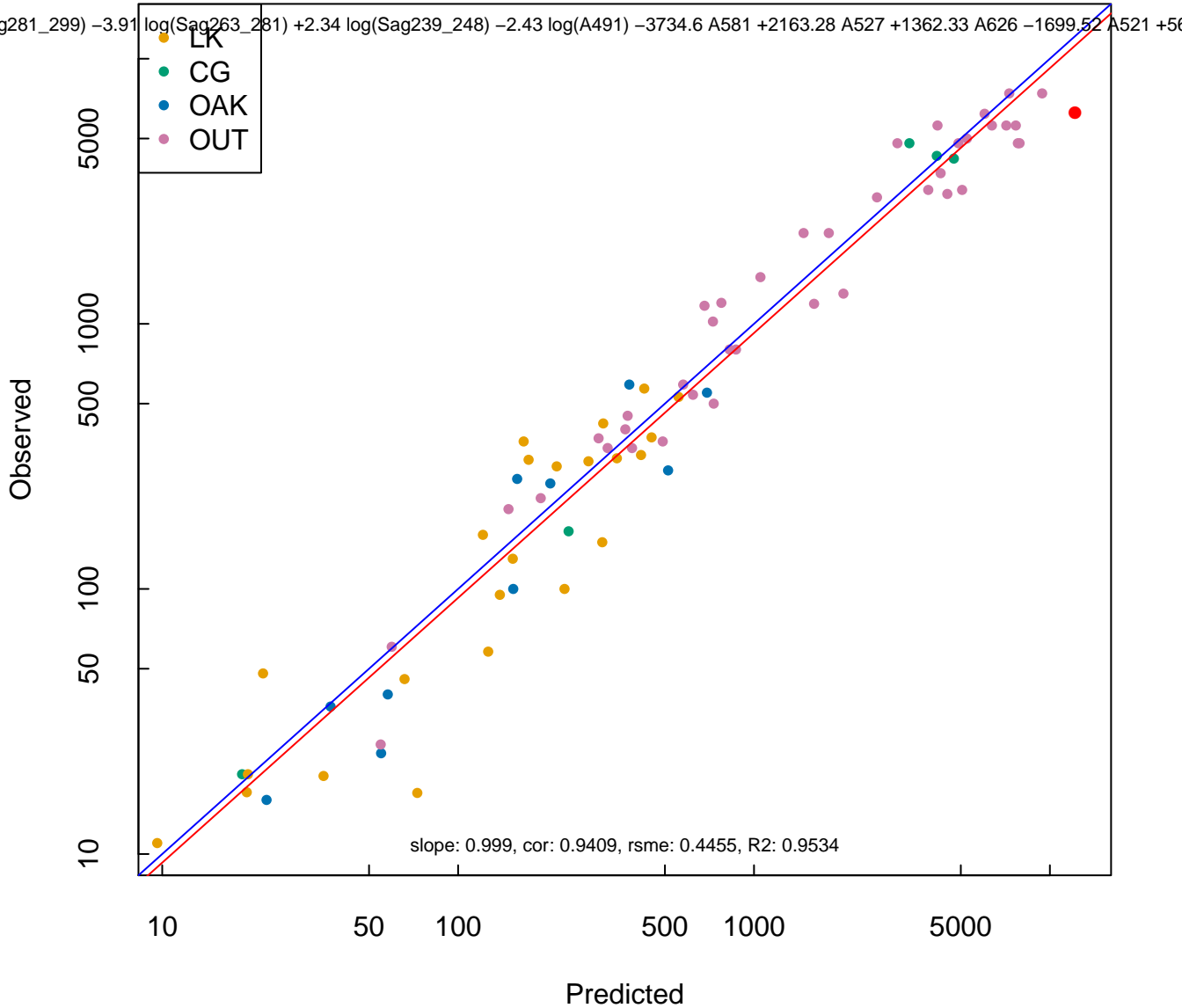
CODcens:14



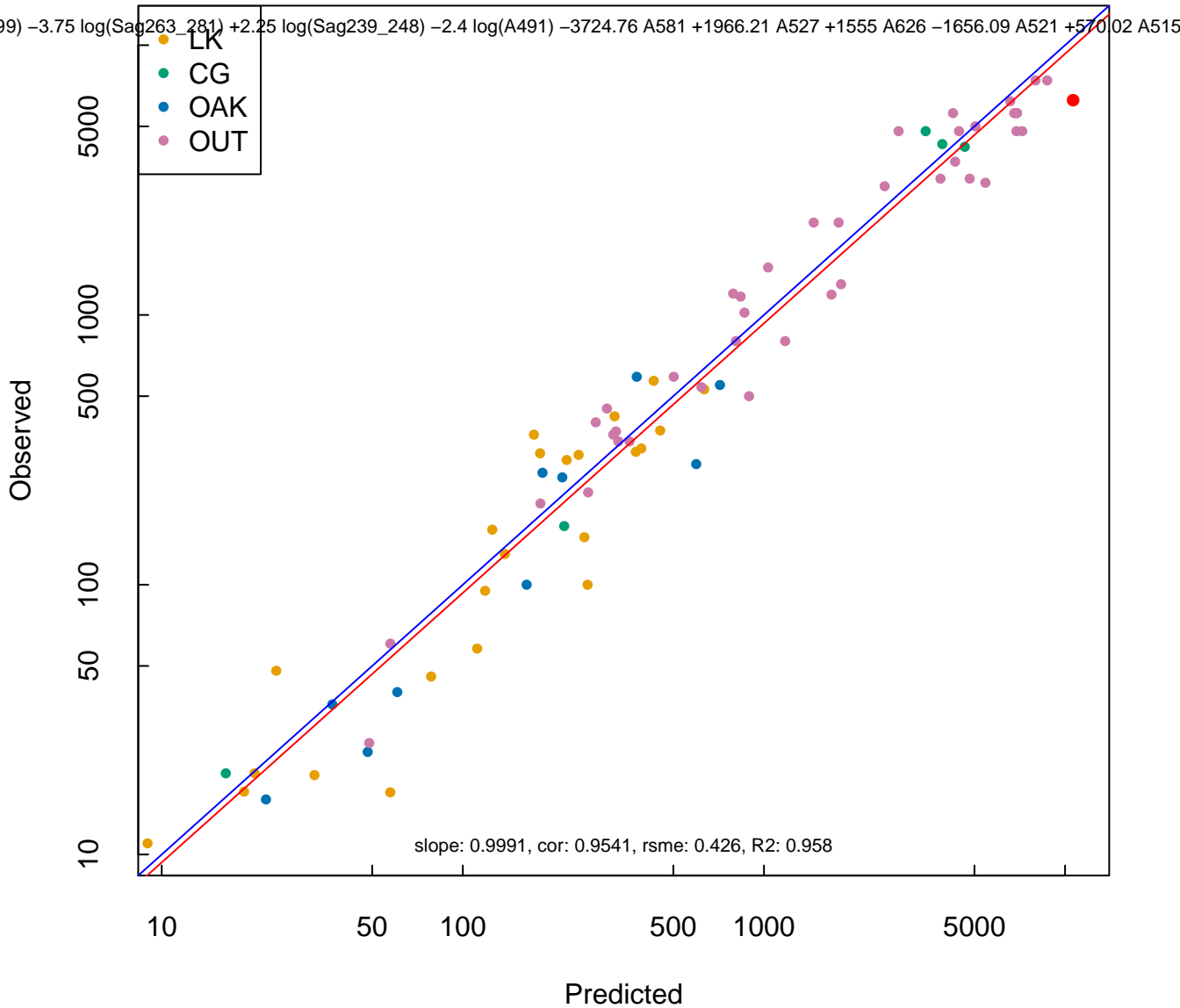
CODcens:15



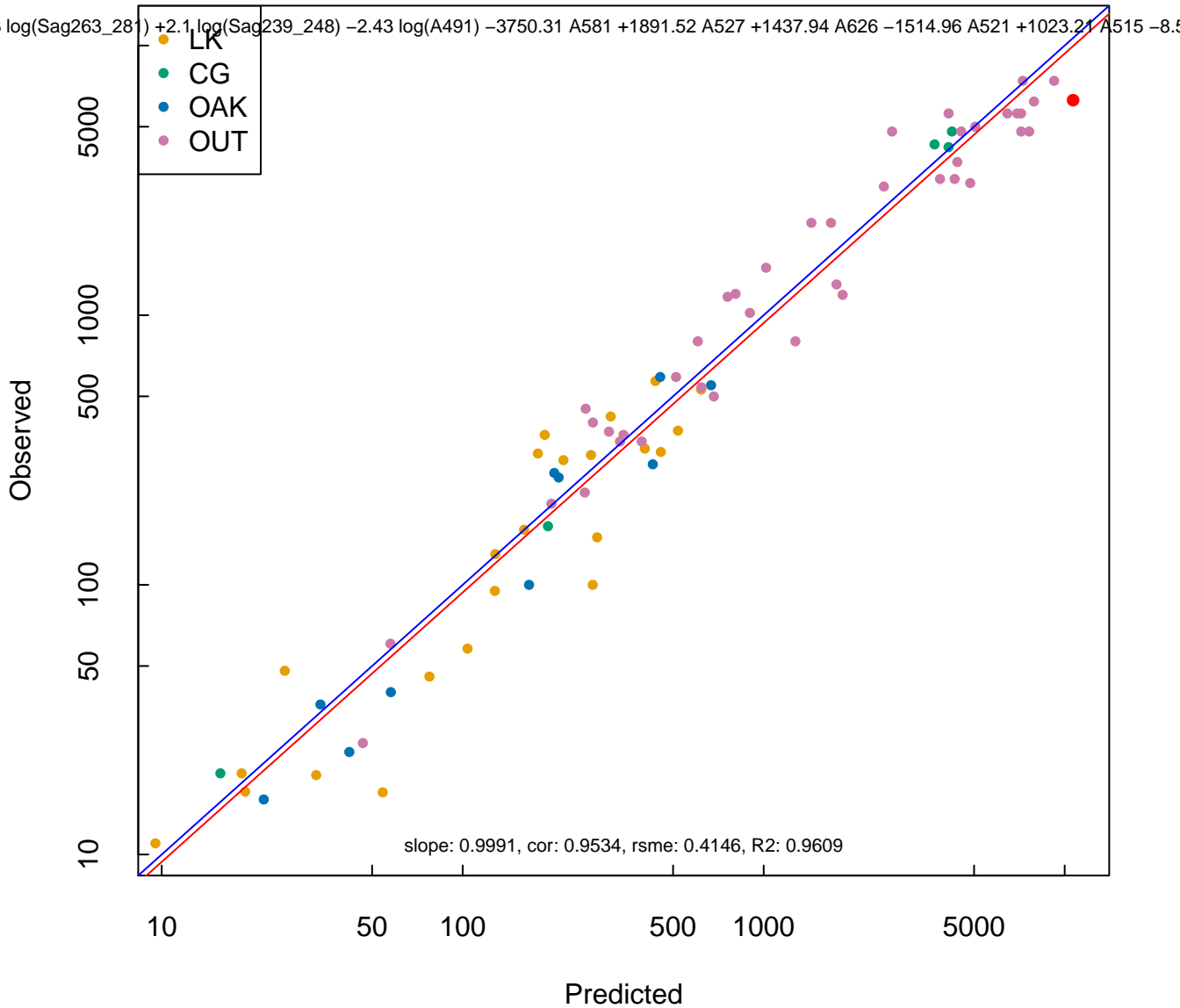
CODcens:16



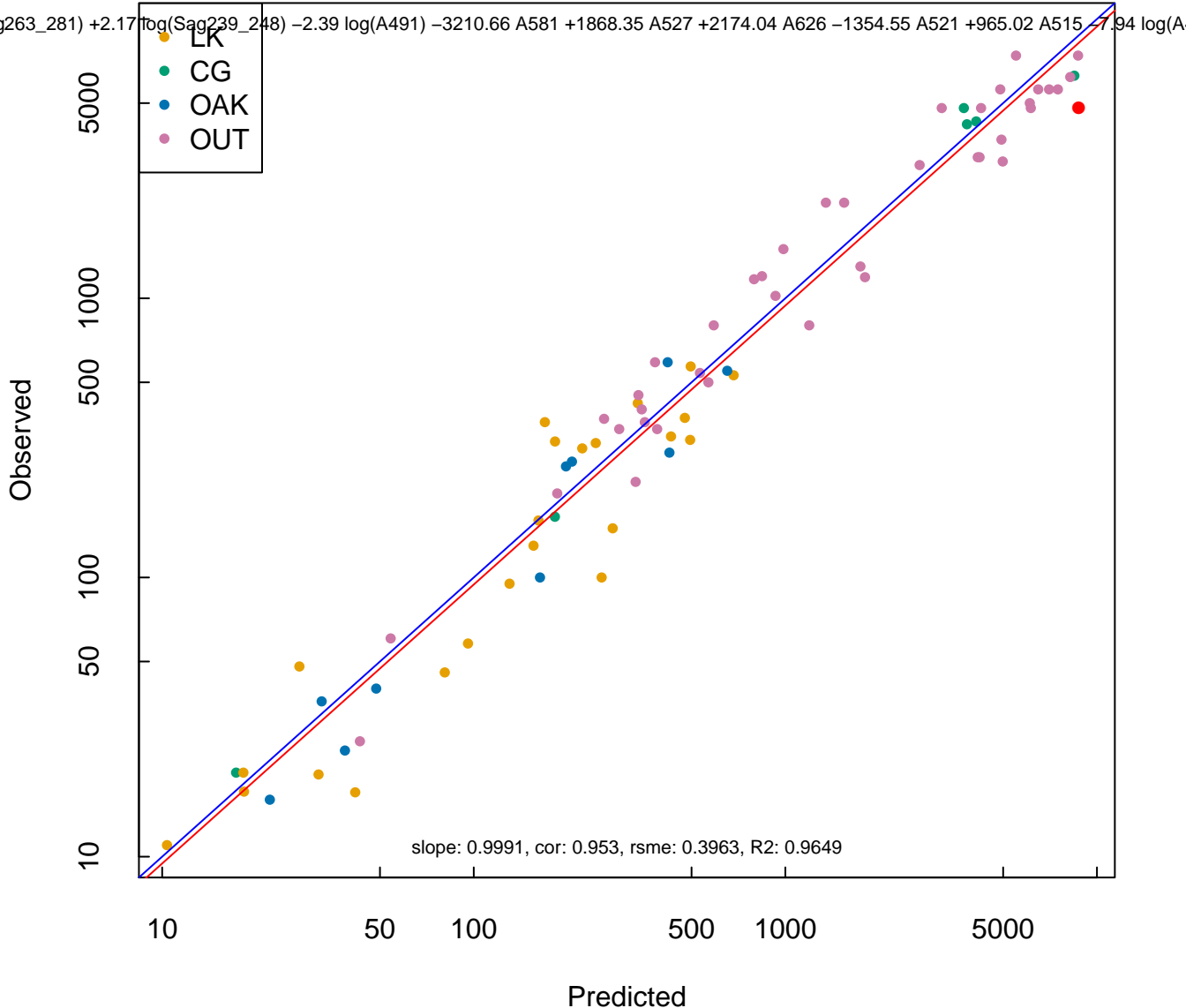
CODcens:17



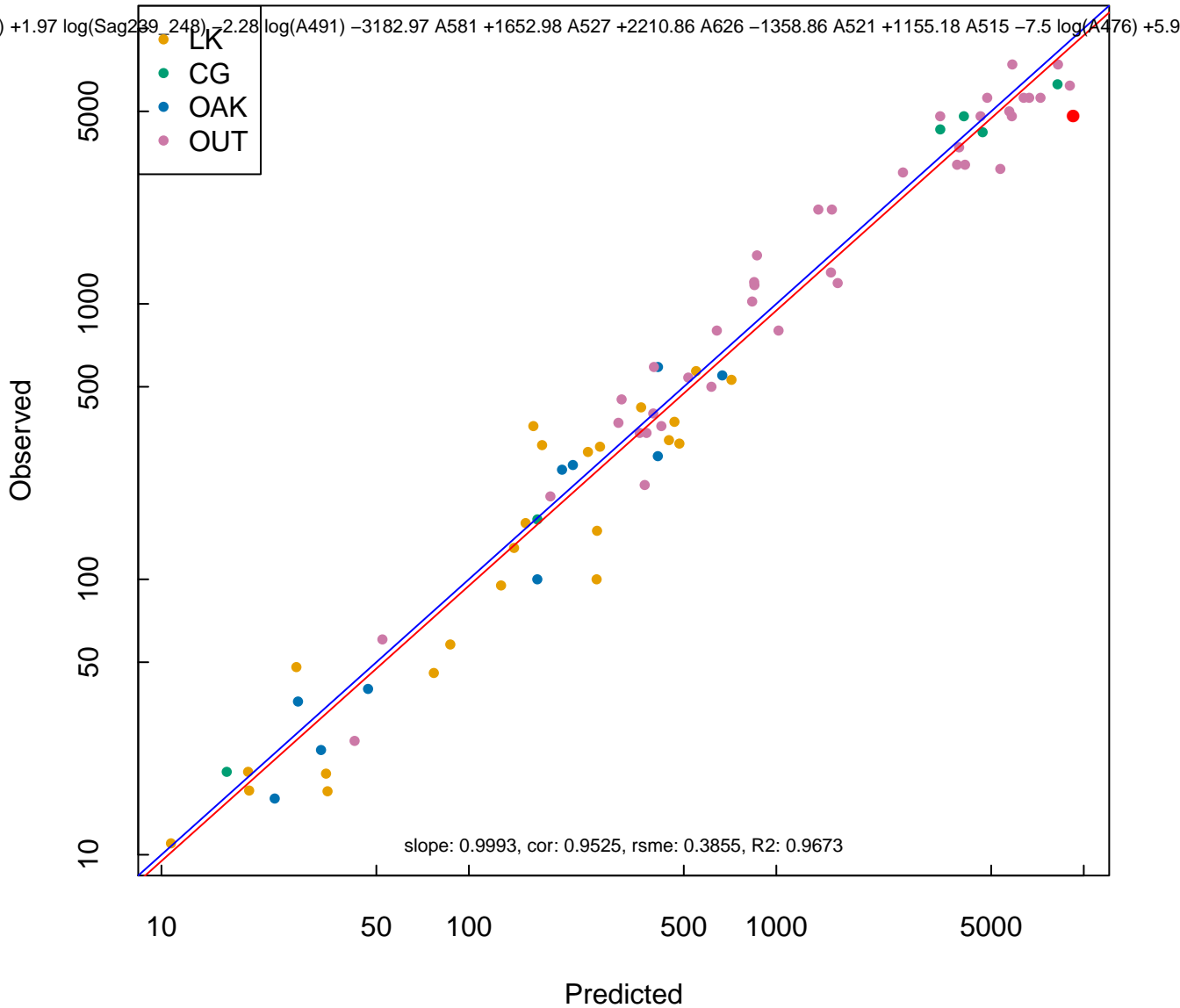
CODcens:18



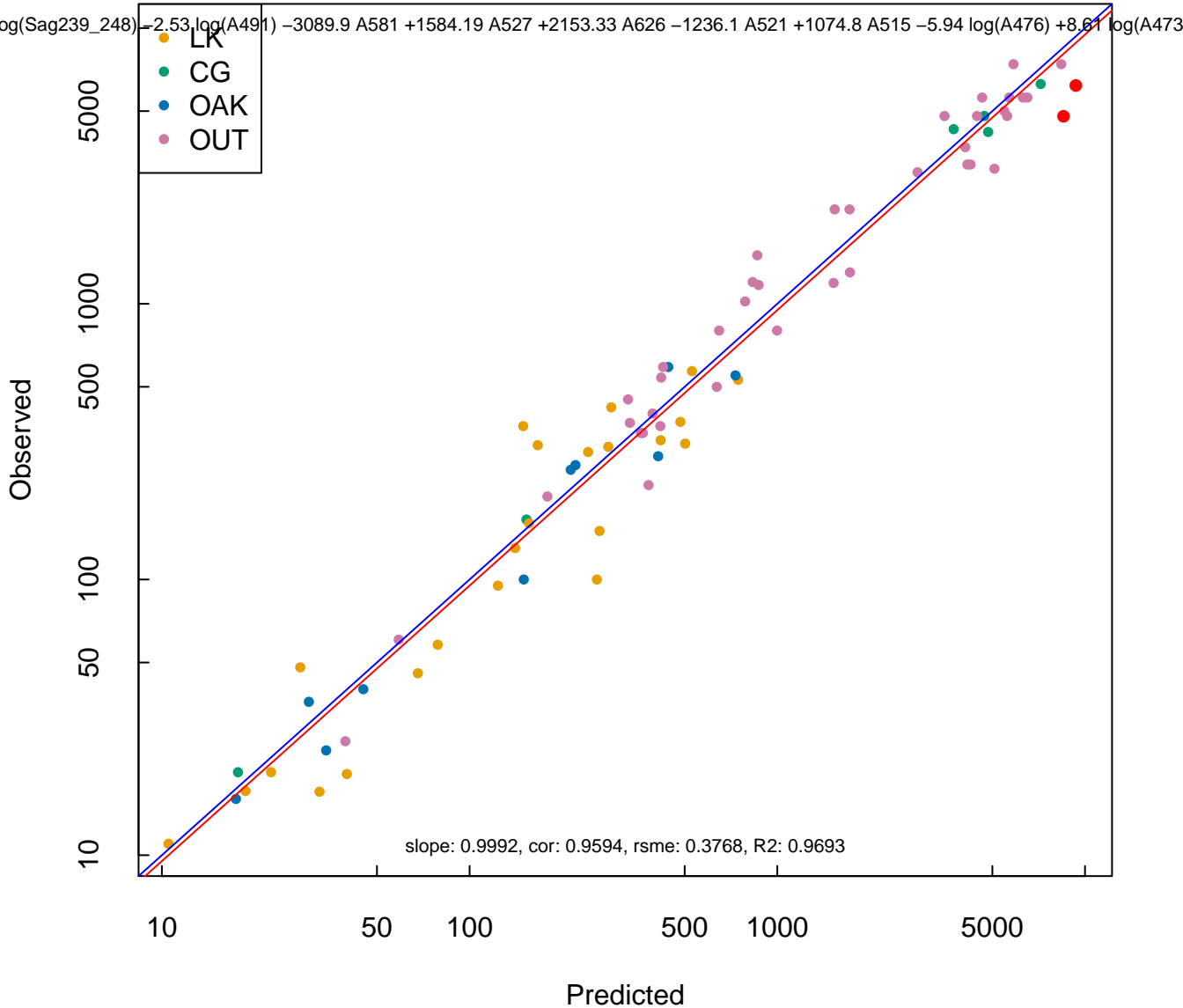
CODcens:19



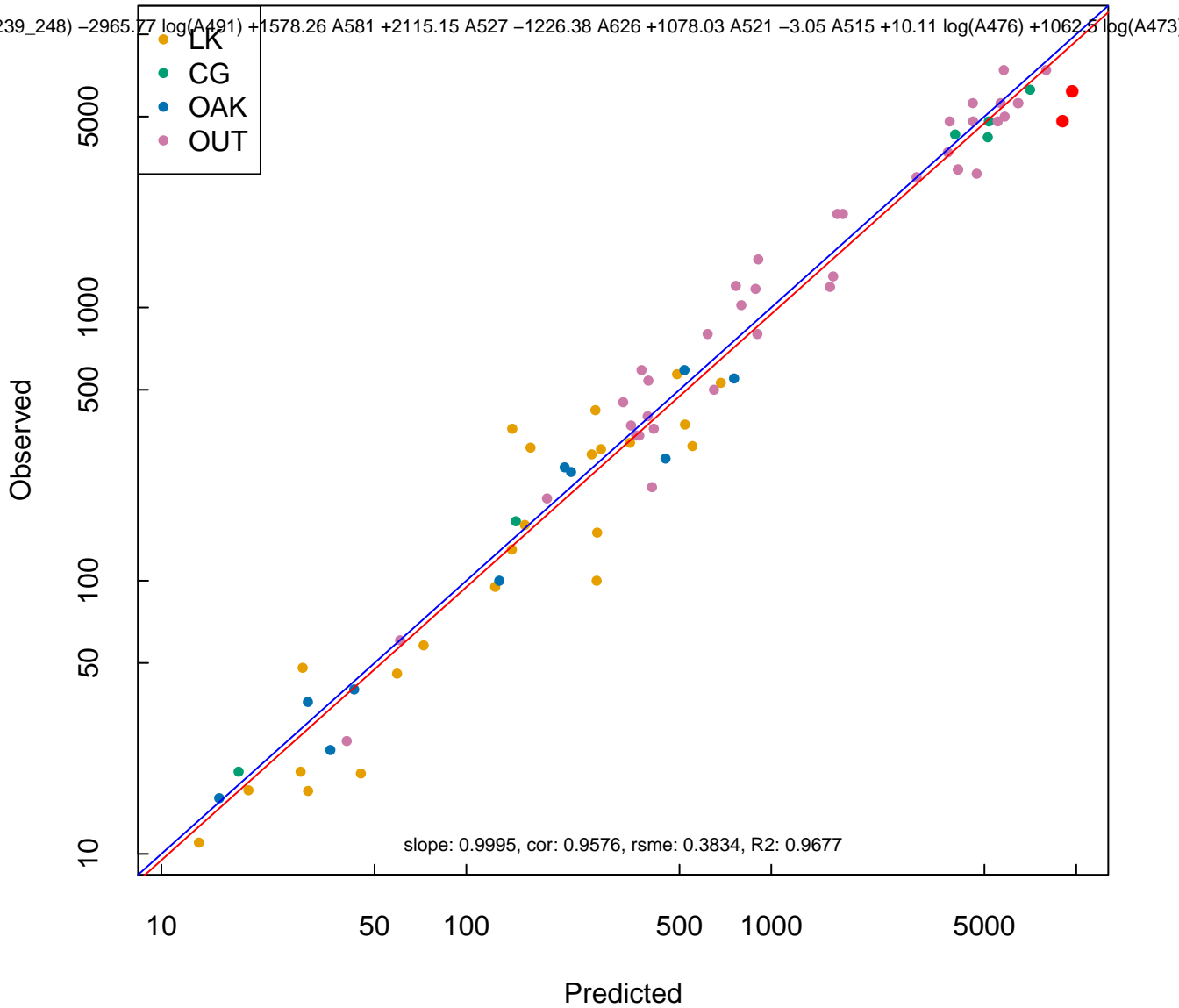
CODcens:20



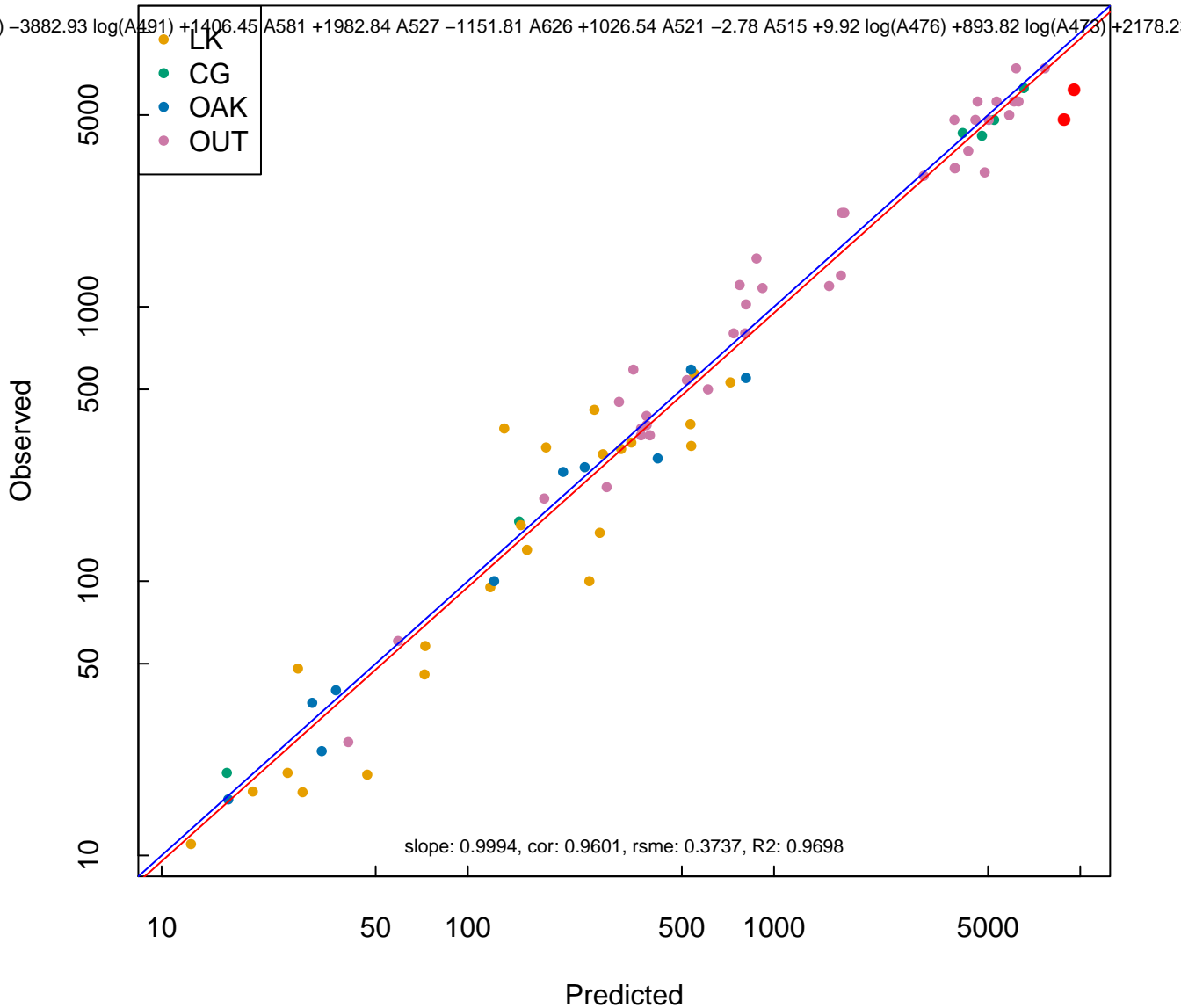
CODcens:21



CODcens:22



CODcens:23



CODcens:24

