

0.0722

0.0239

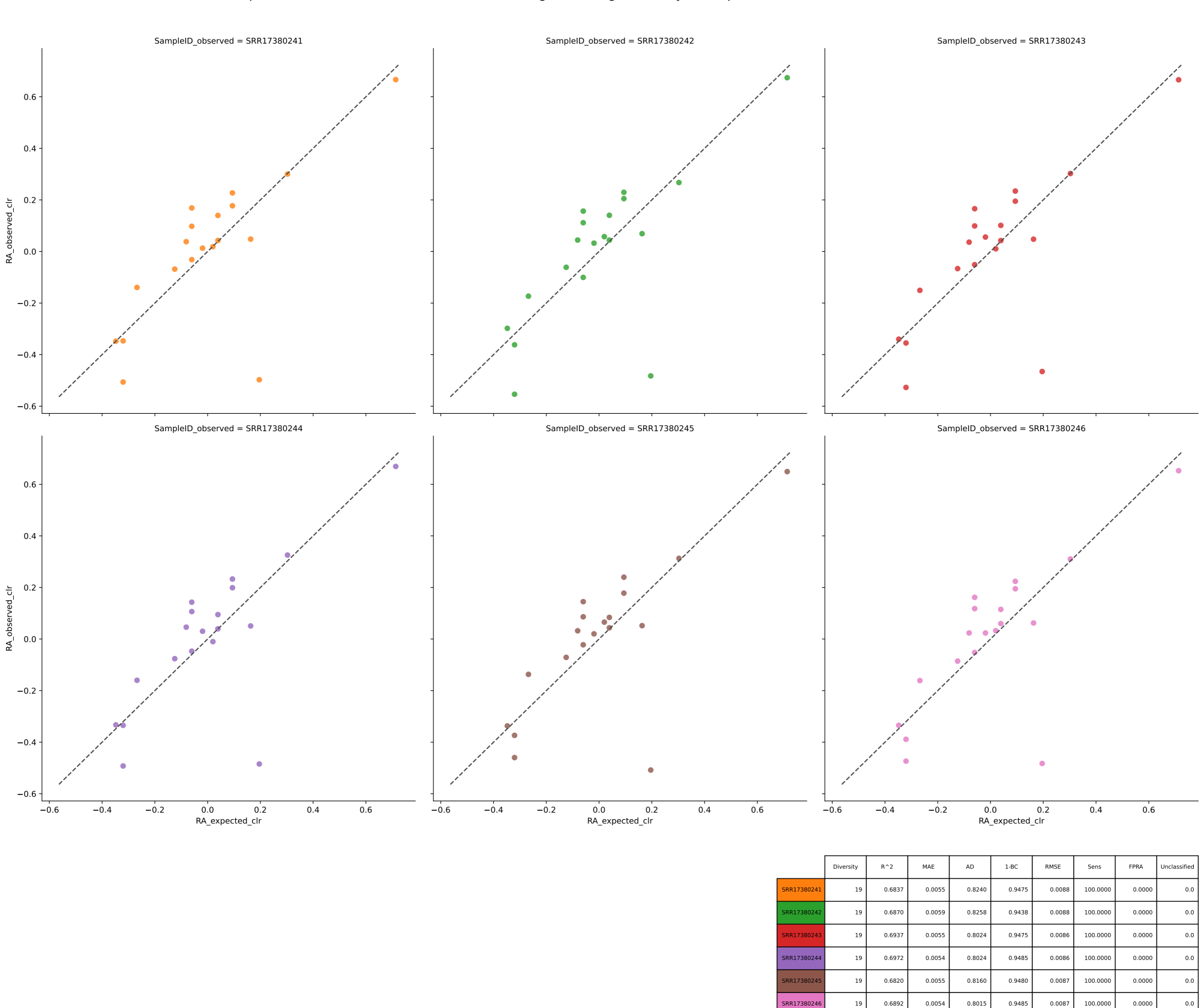
7.1237

0.7614

89.4737

6.4817

0.0334



0.6888

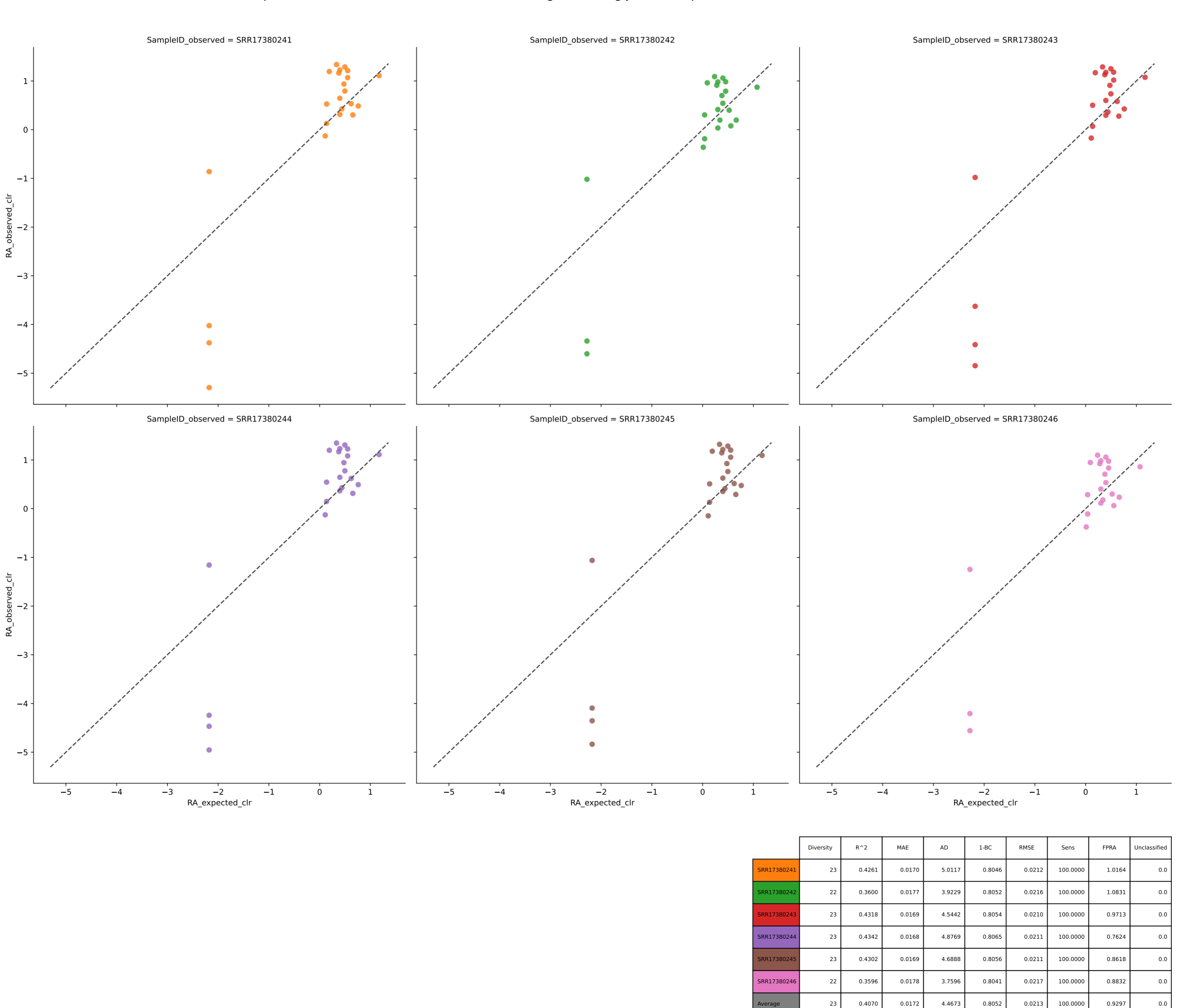
0.0055

0.8120

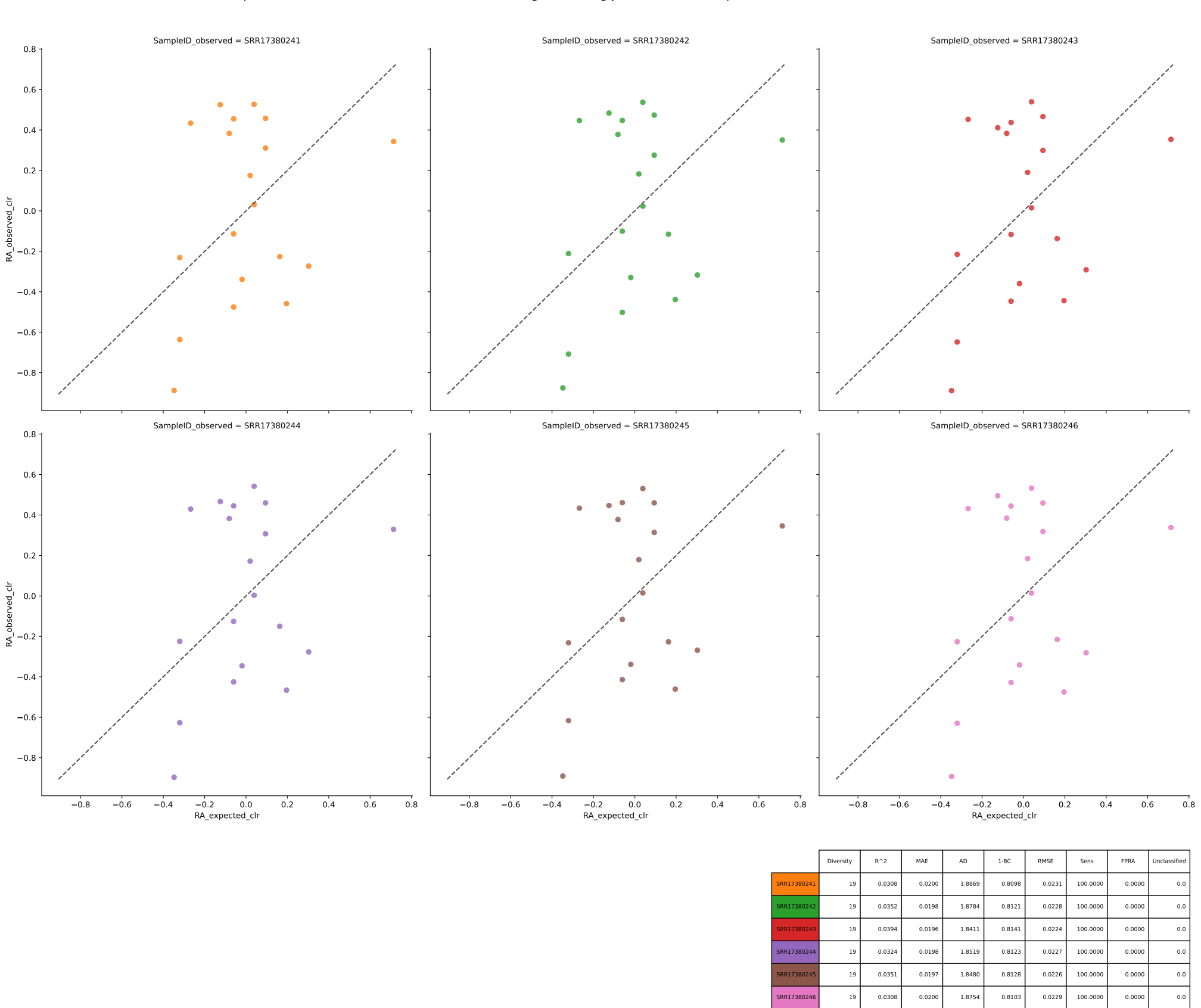
0.9473

0.0087

100.0000



Expected vs. Observed Relative Abundance for genus using jams202212 in Experiment tourlousse with filter 0.0001



Average

0.0339

0.0198

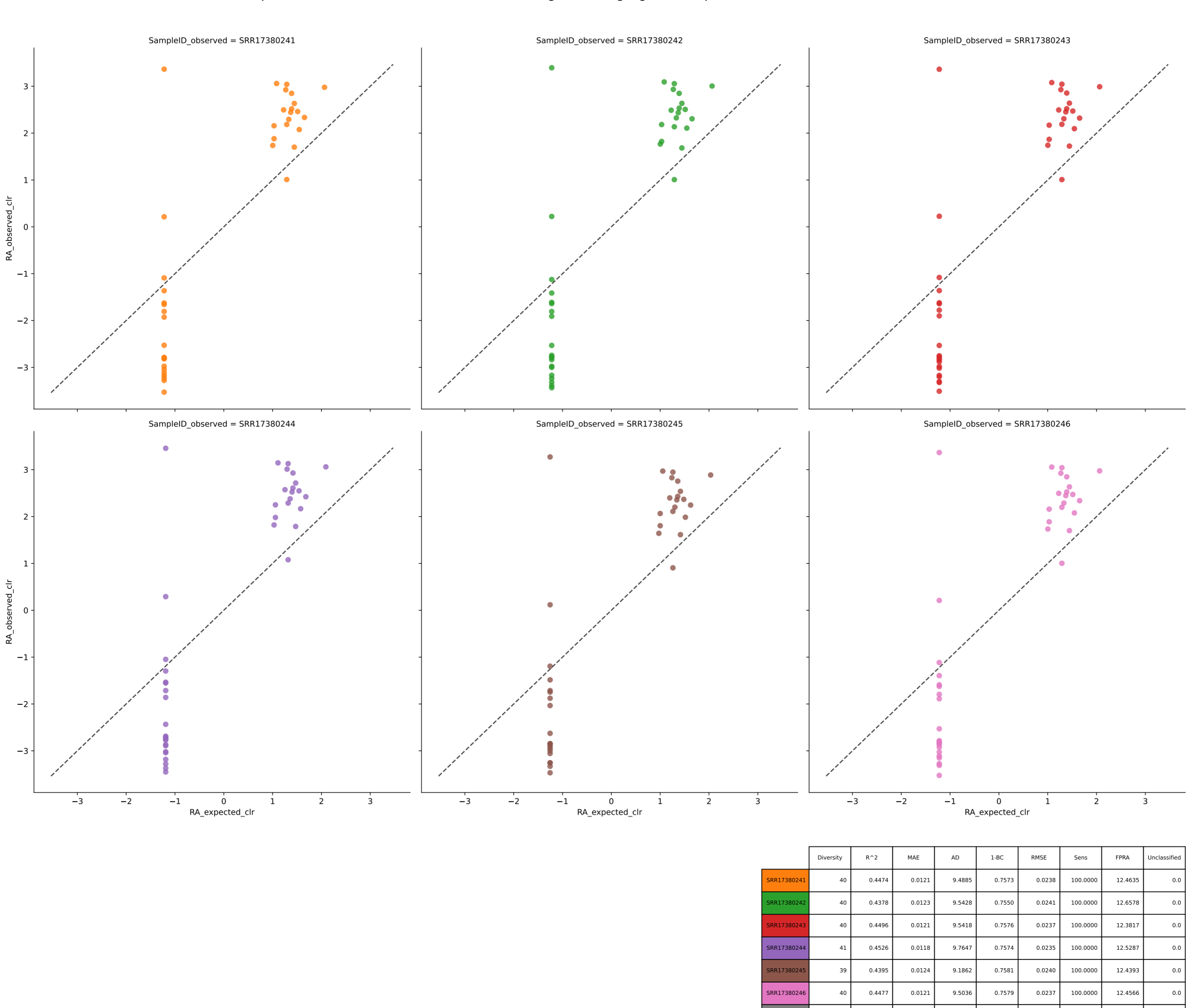
1.8636

0.8119

0.0227

100.0000

0.0000



Average

0.4458

0.0121

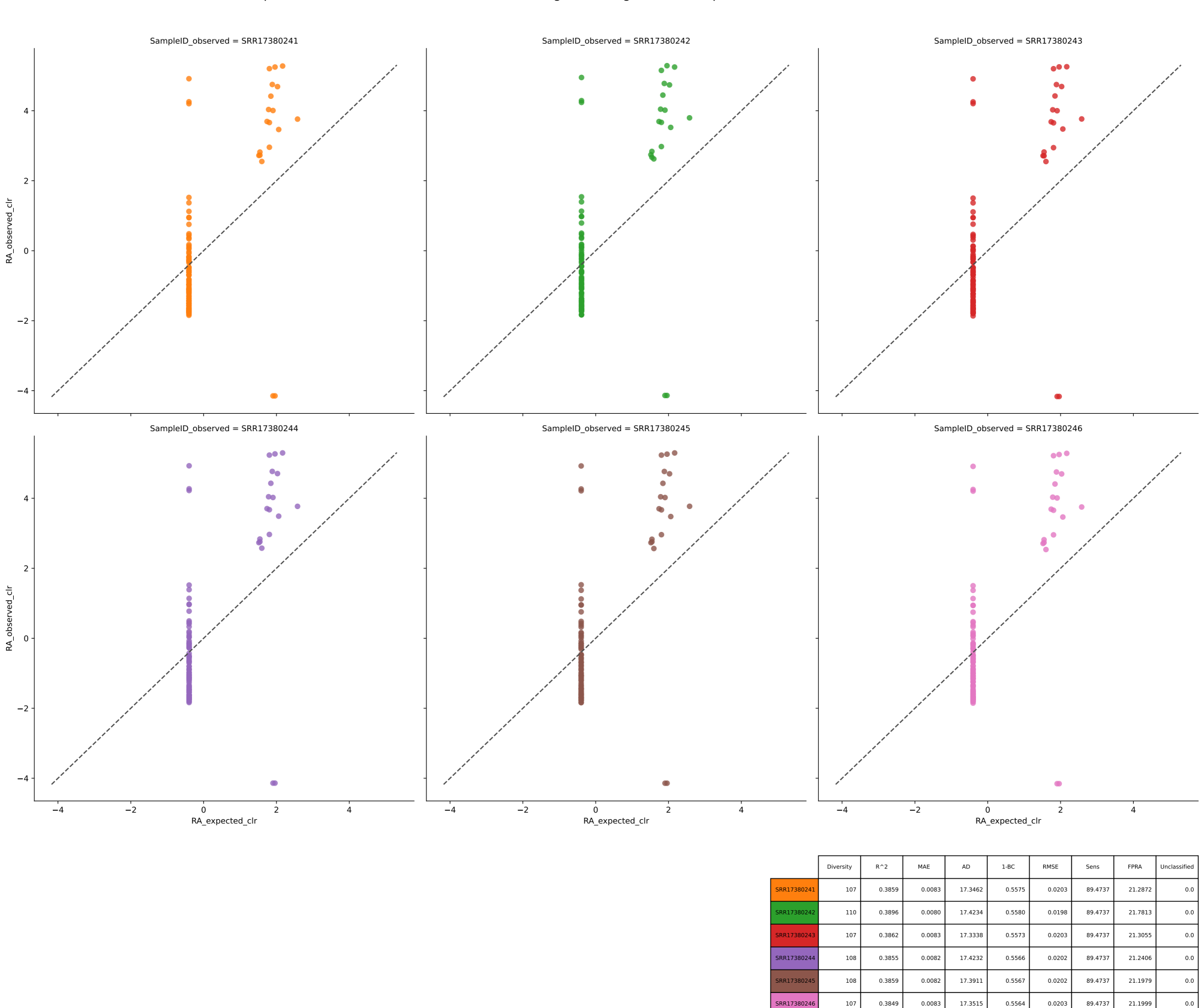
9.5046

0.7572

0.0238

100.0000

12.4879



0.3863

Average

17.3782

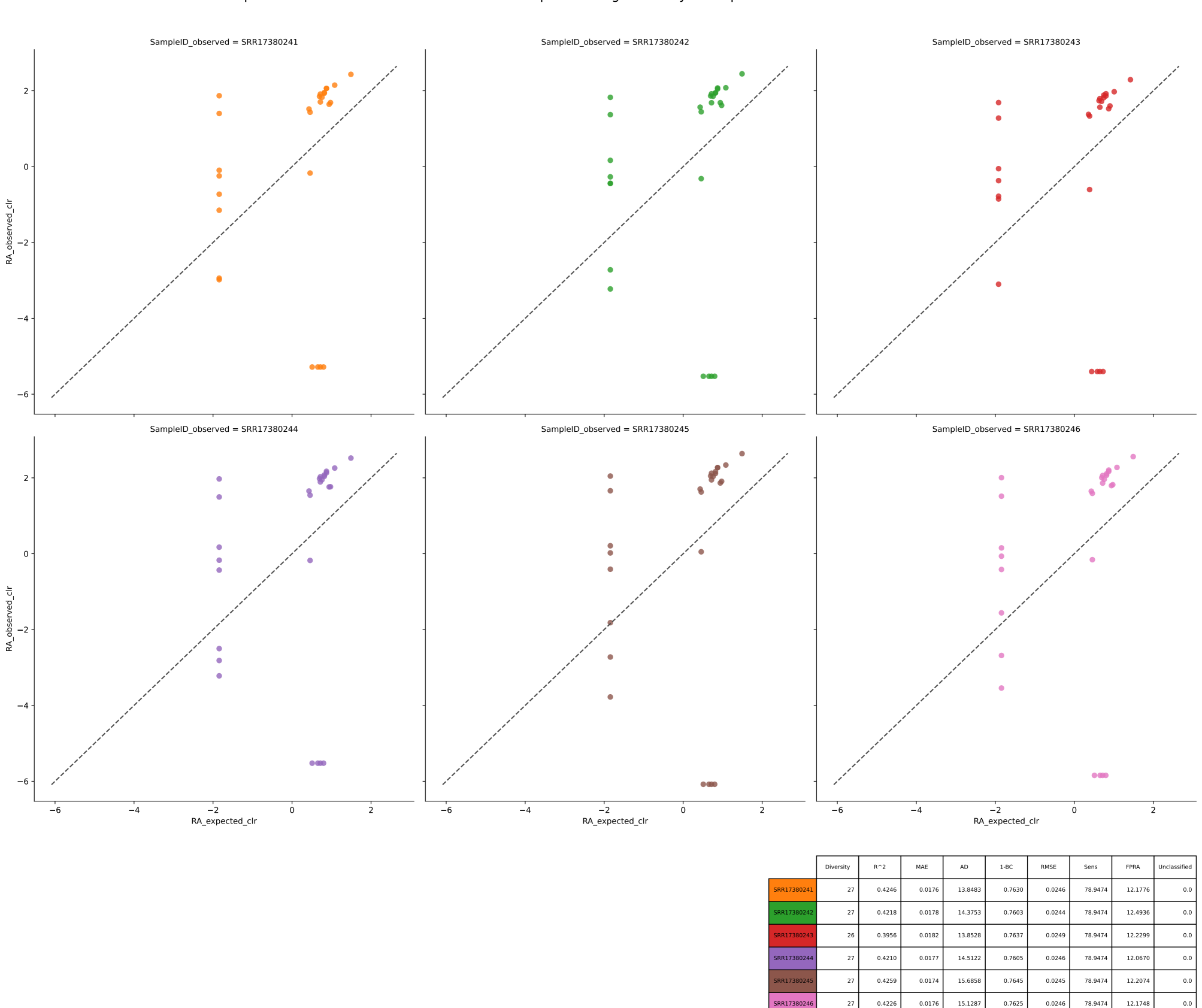
0.5571

0.0082

89.4737

21.3354

0.0202



14.5672

0.7624

0.0246

78.9474

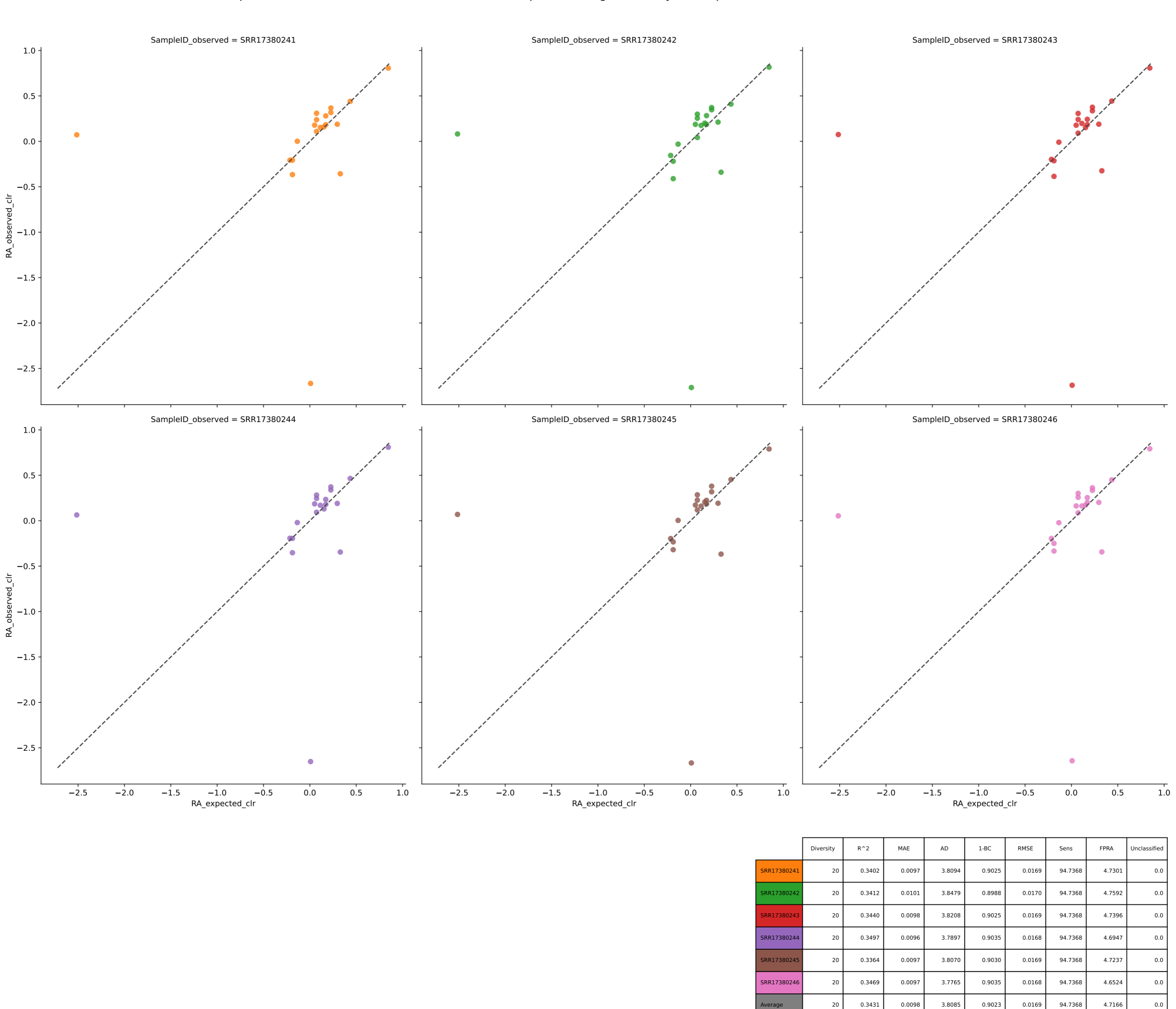
12.2250

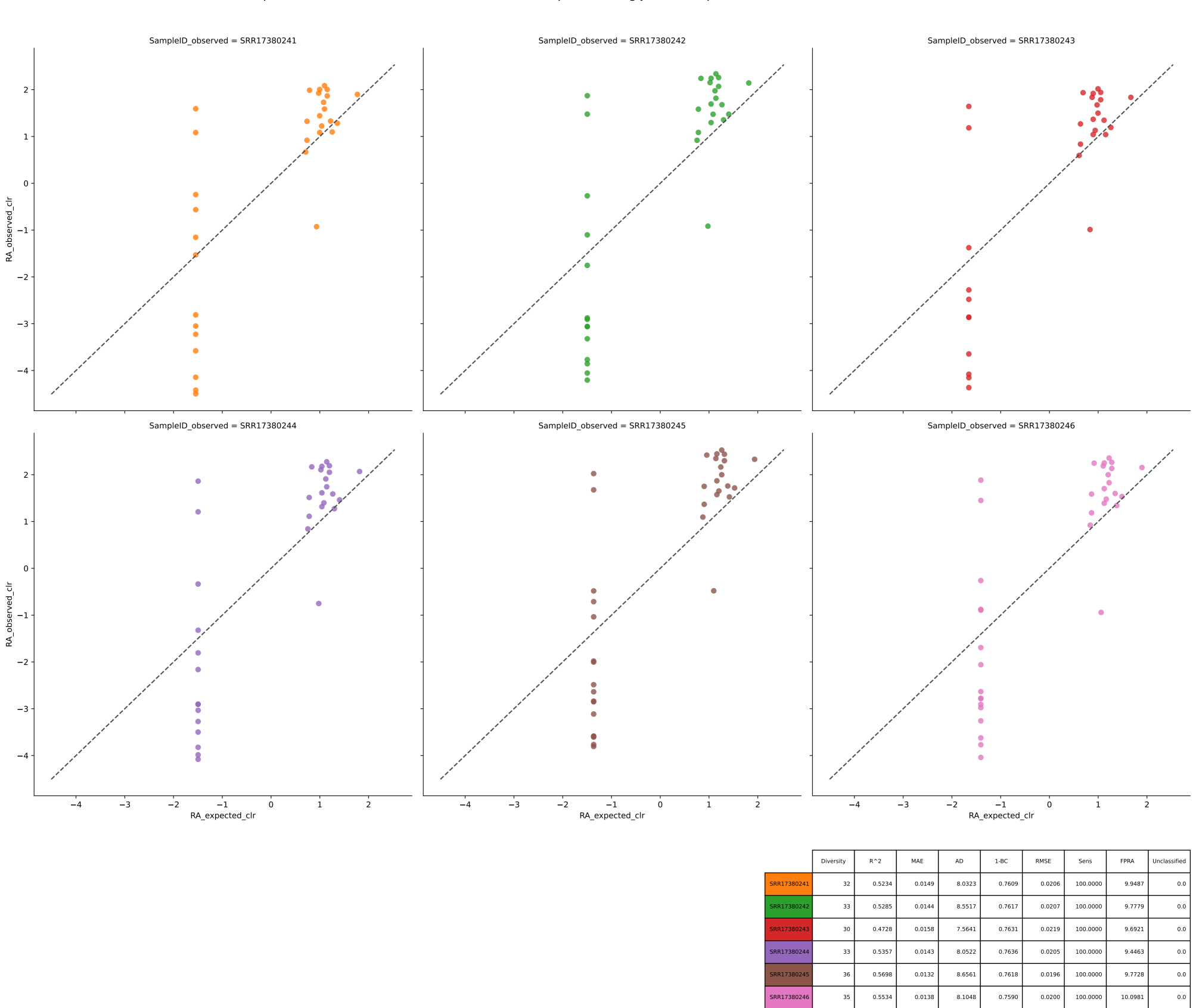
0.4186

0.0177

Average

Expected vs. Observed Relative Abundance for species using biobakery4 in Experiment tourlousse with filter 0.0001





0.5306

0.0144

8.1602

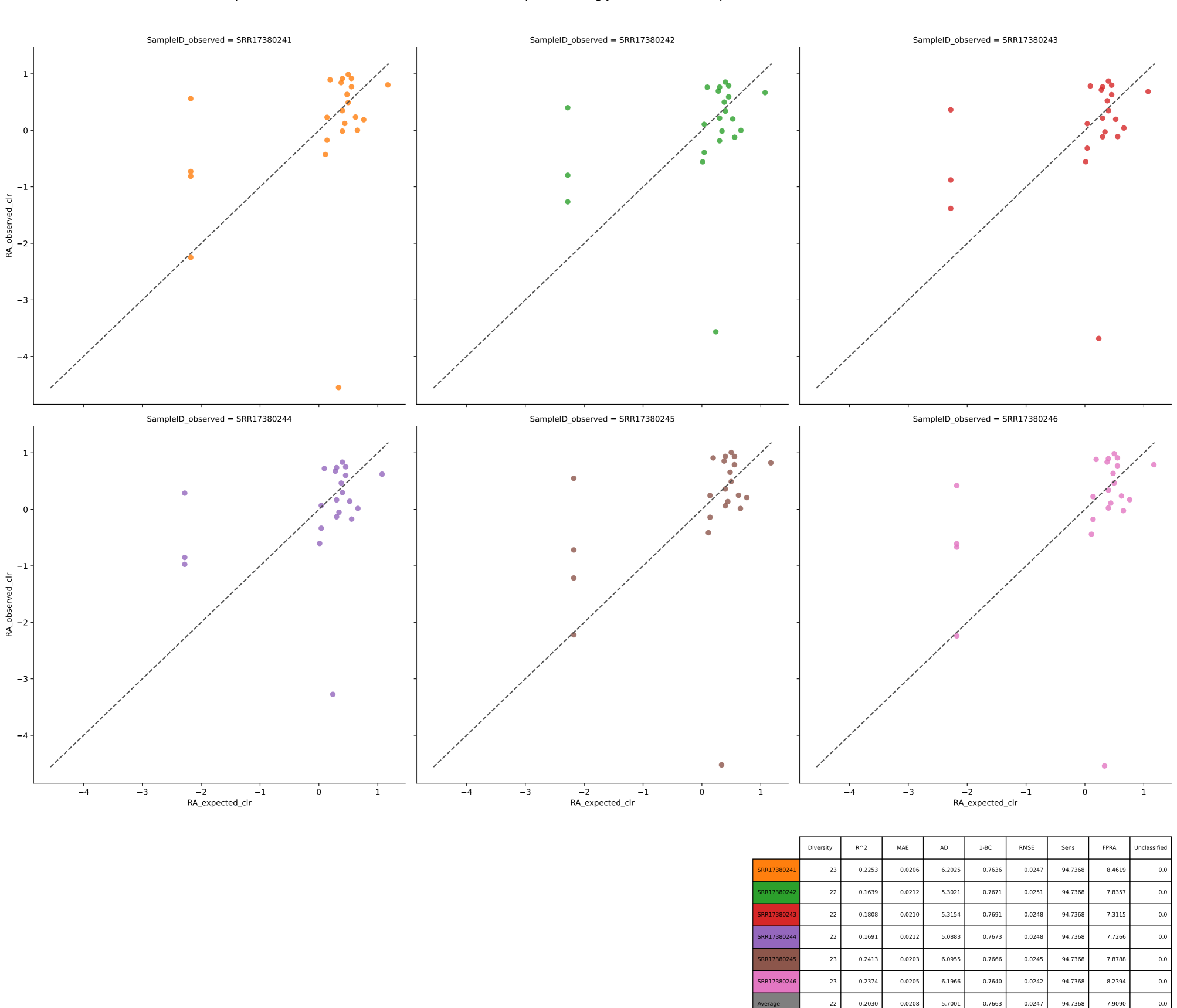
0.7617

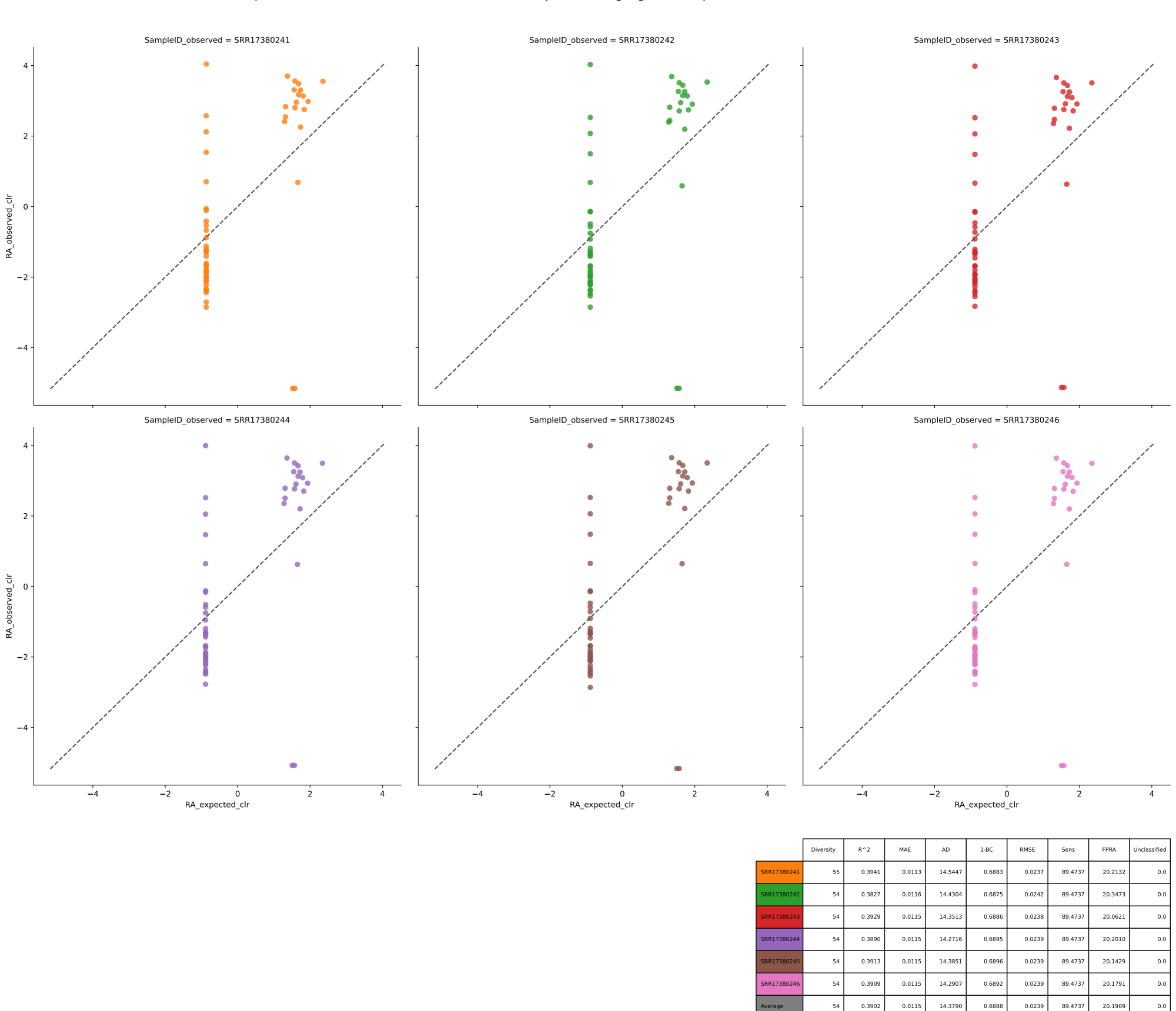
0.0206

100.0000

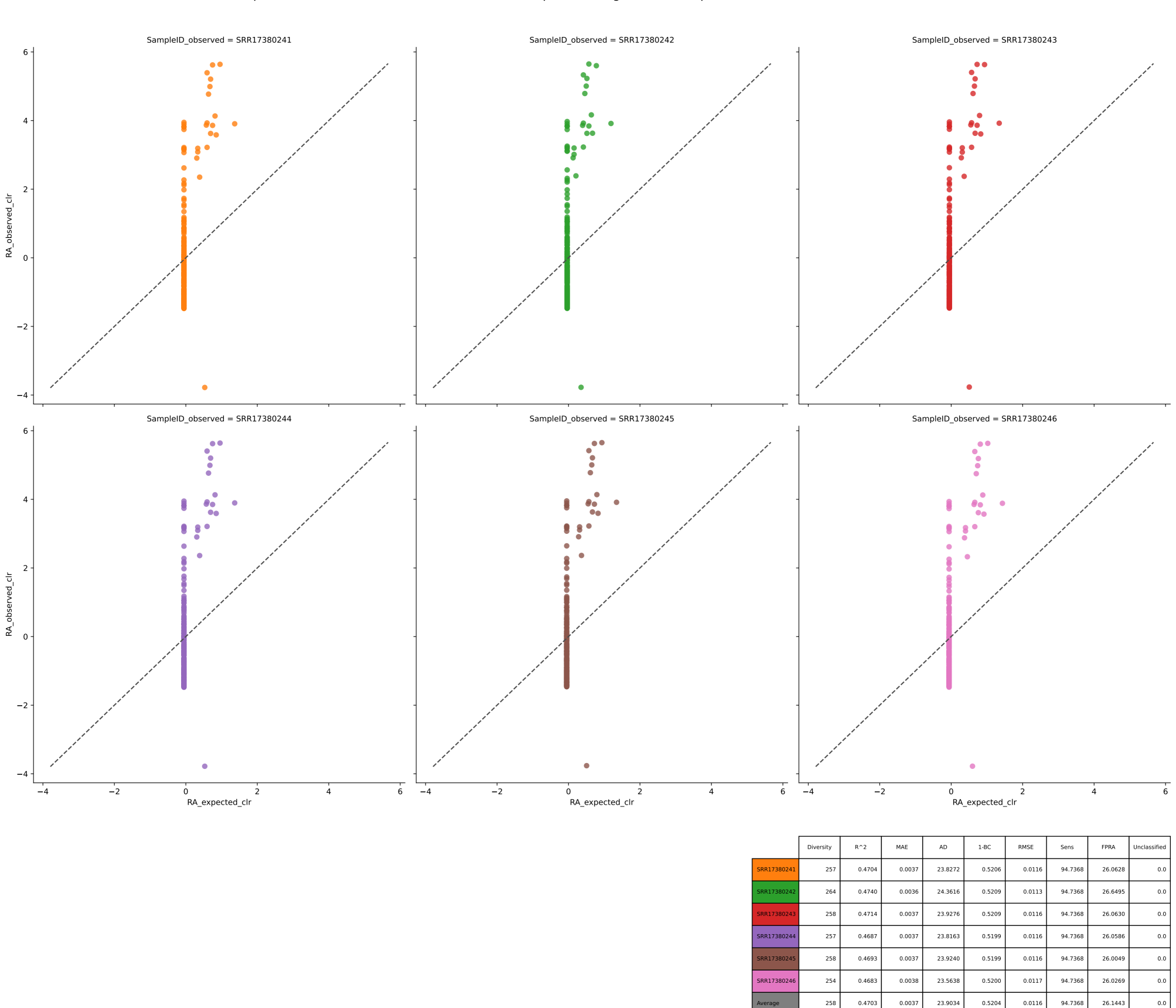
9.7893

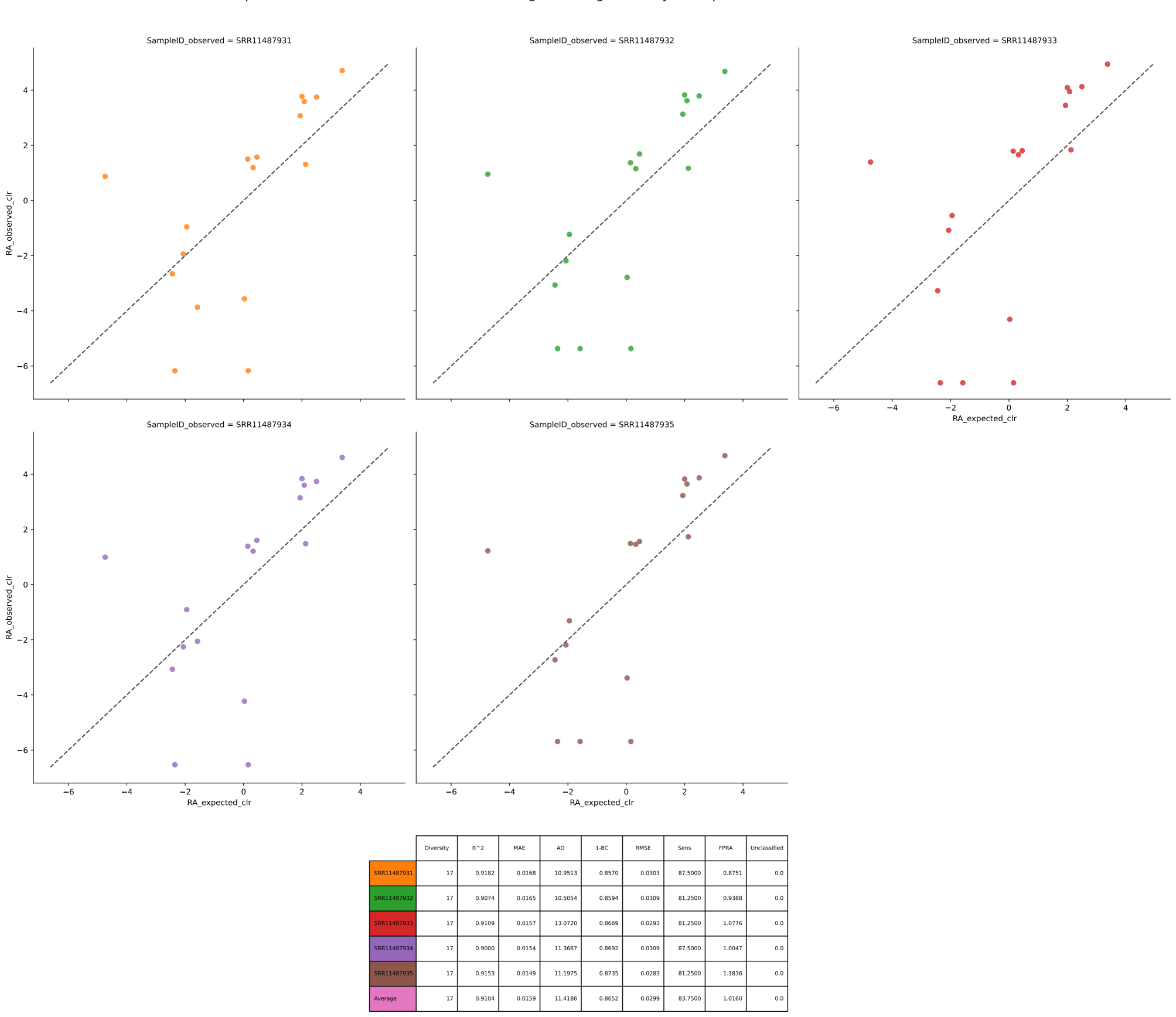
Average

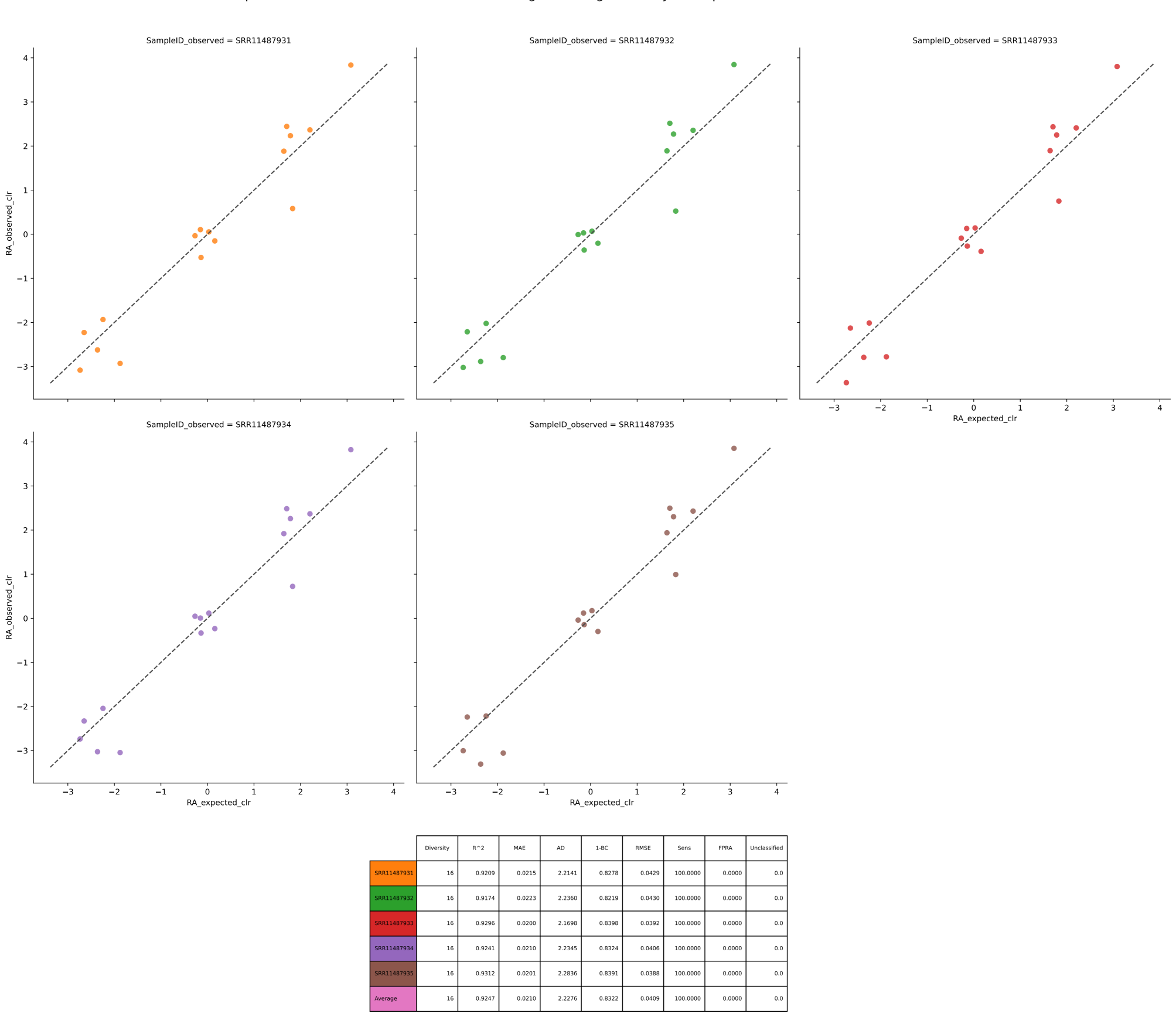


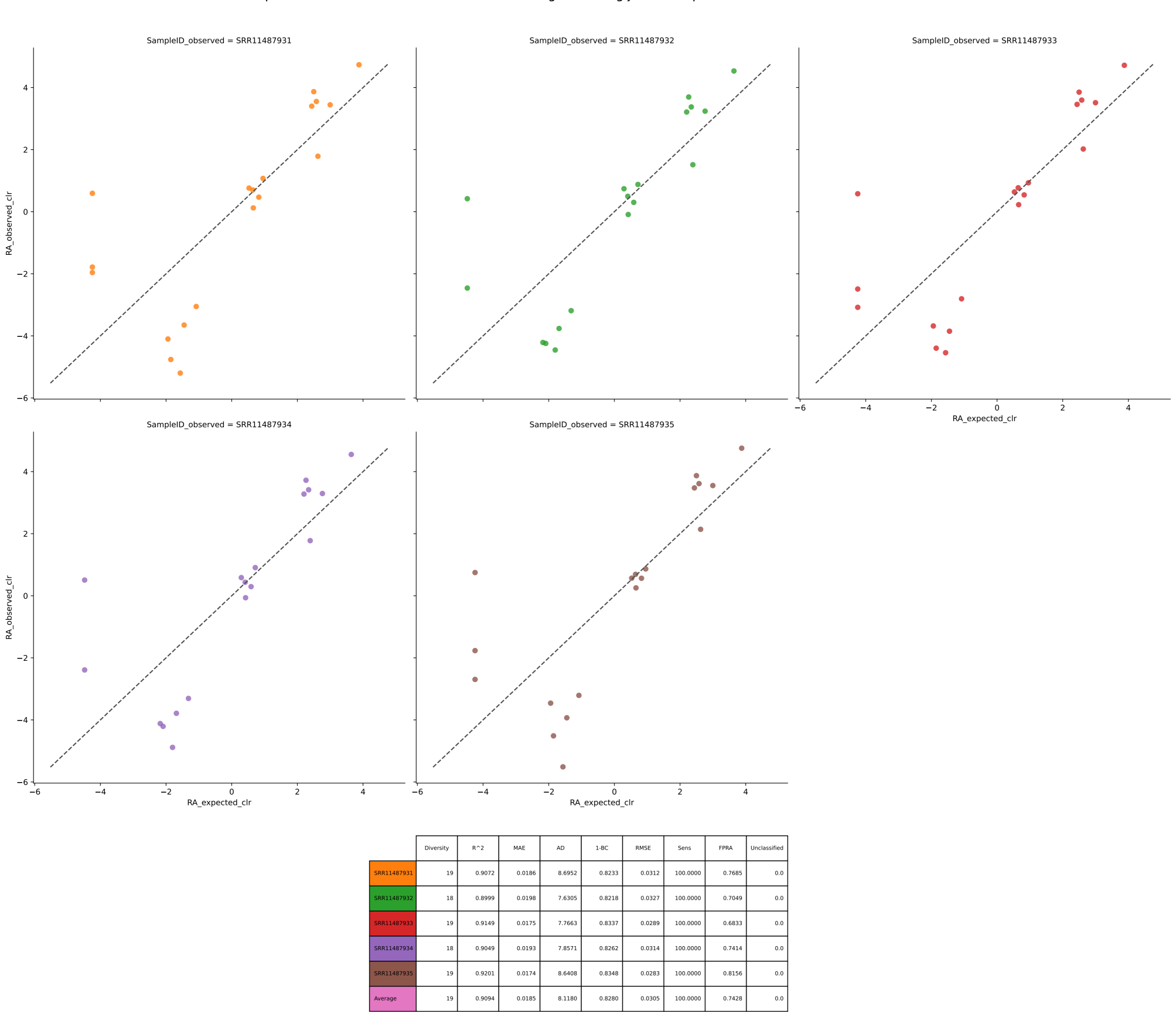


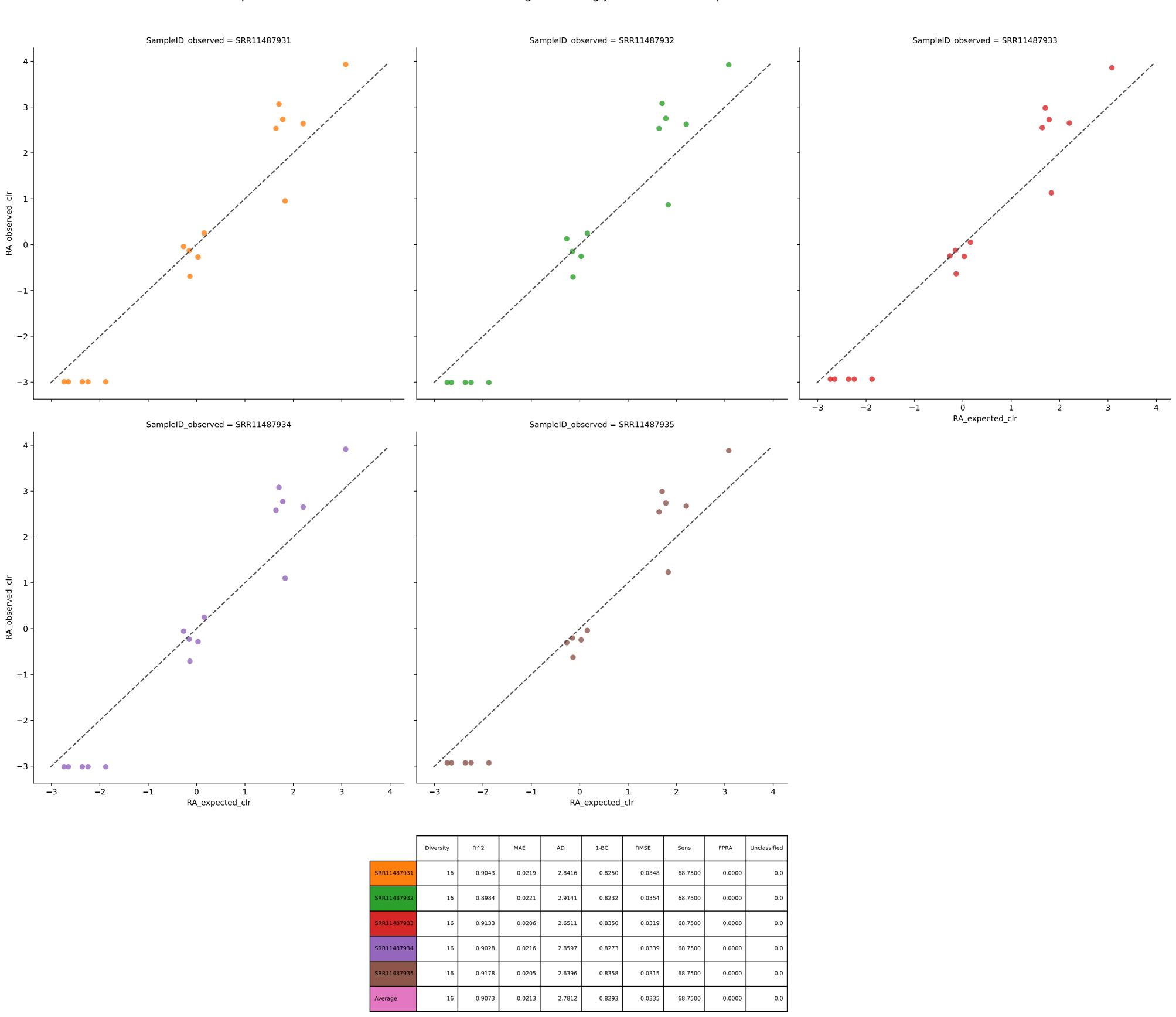
Expected vs. Observed Relative Abundance for species using woltka in Experiment tourlousse with filter 0.0001

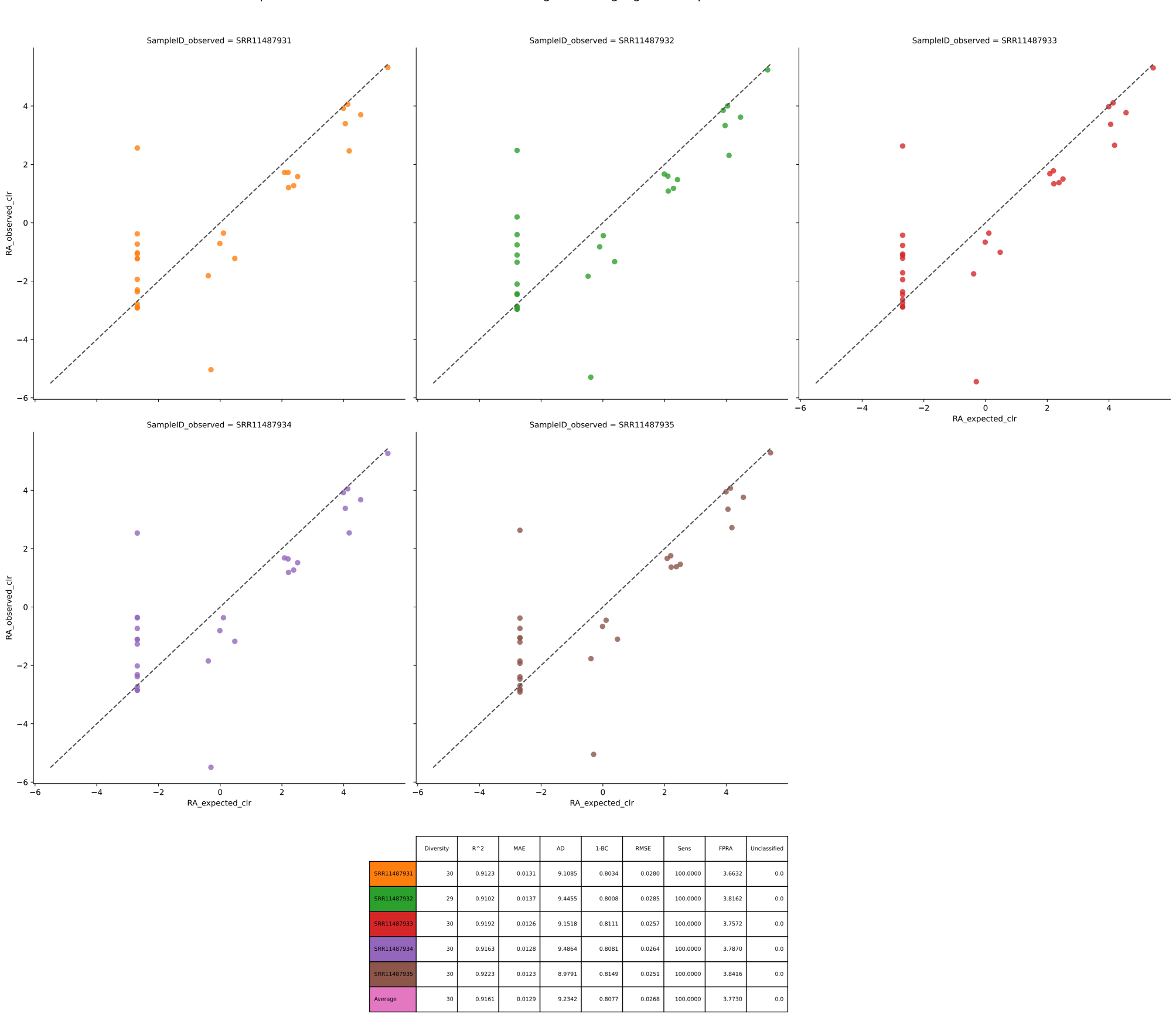


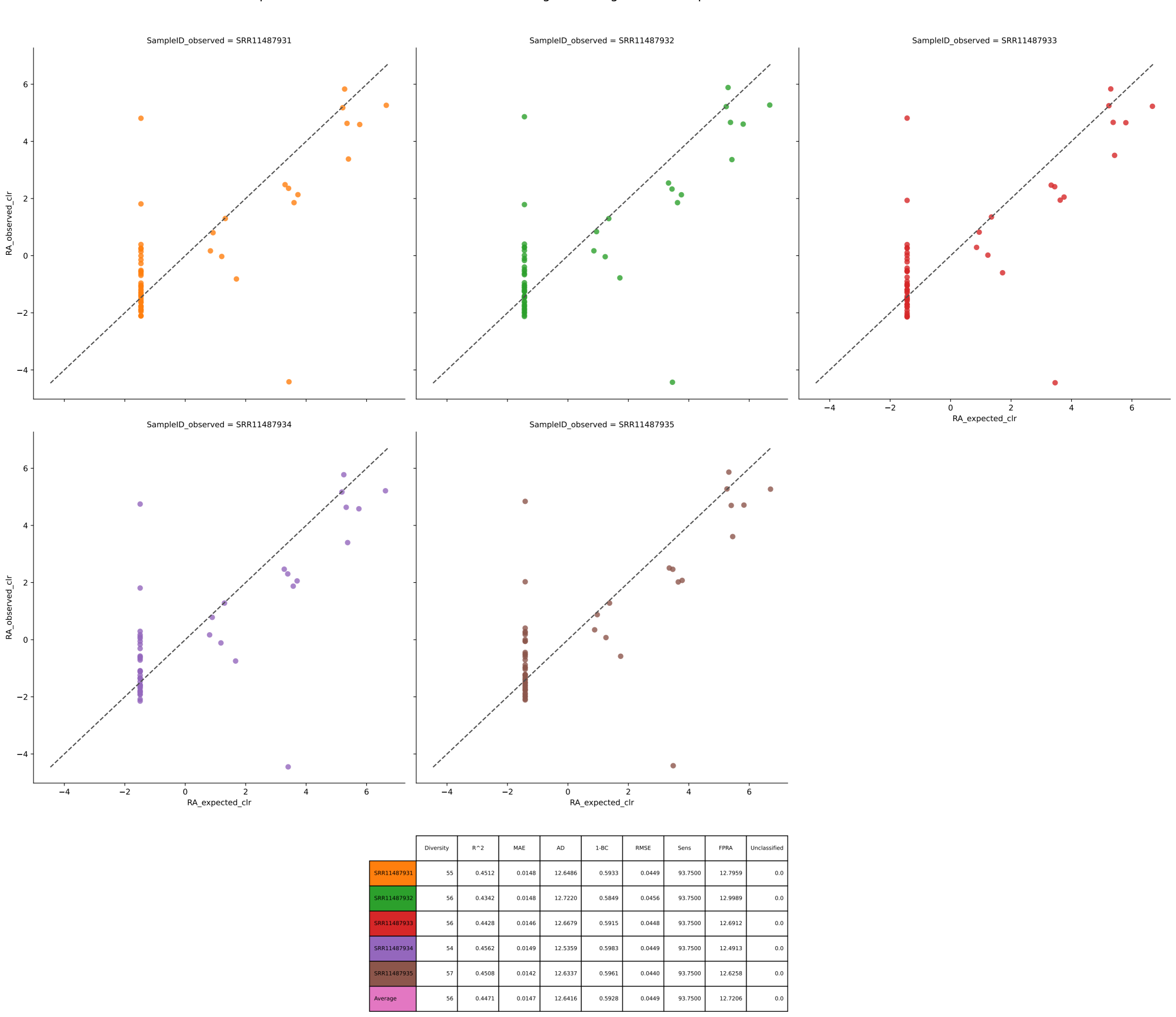


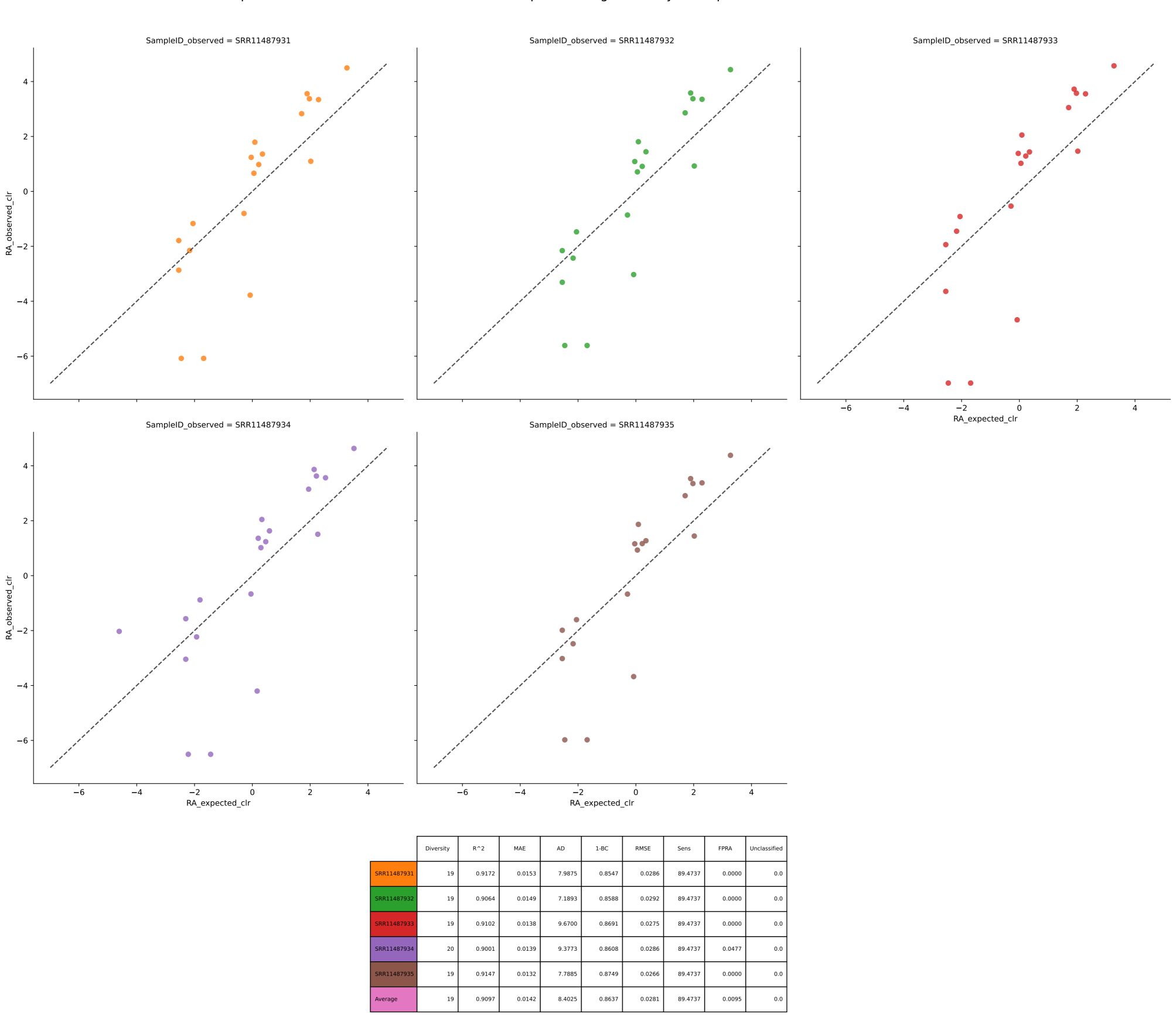


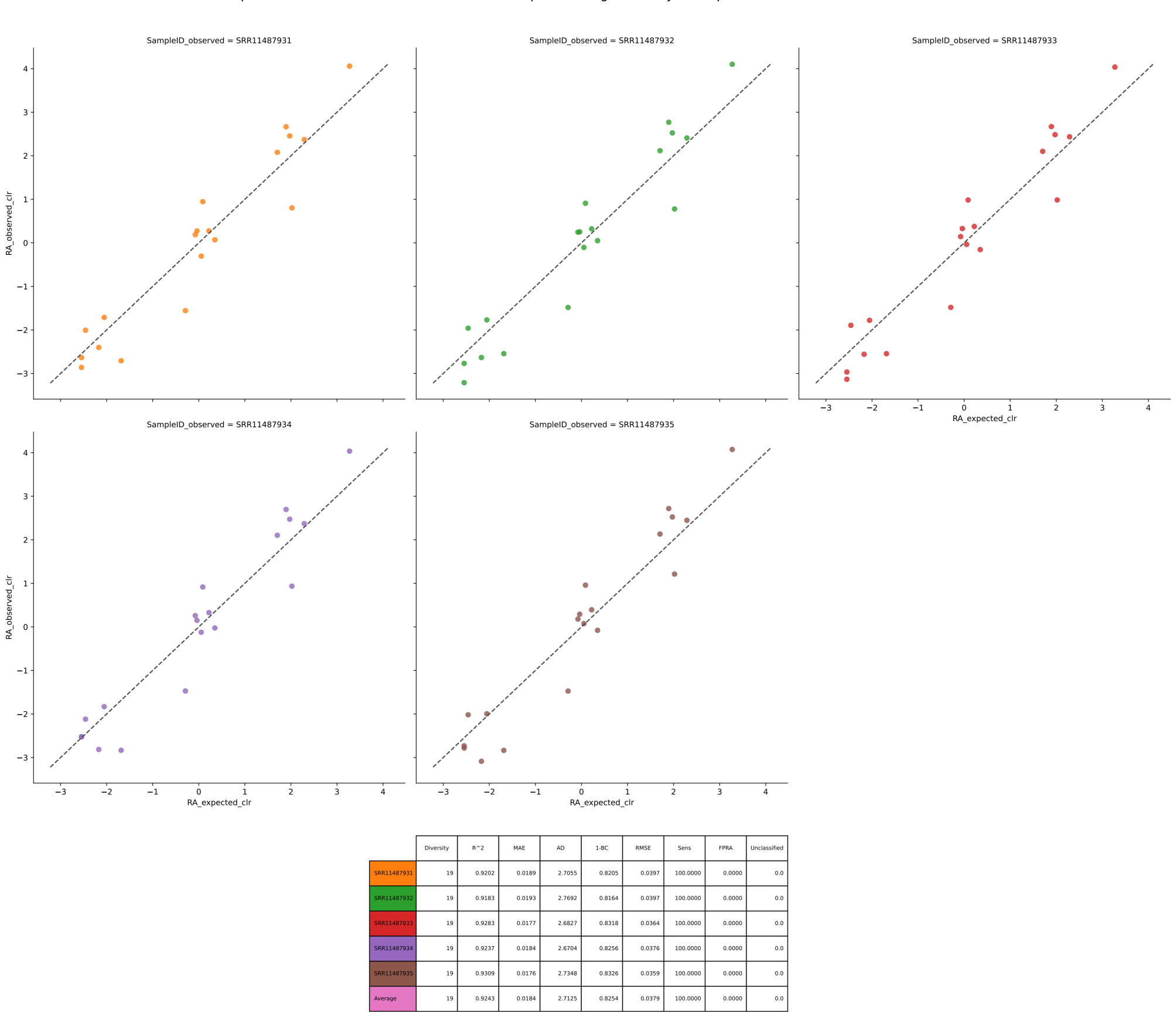


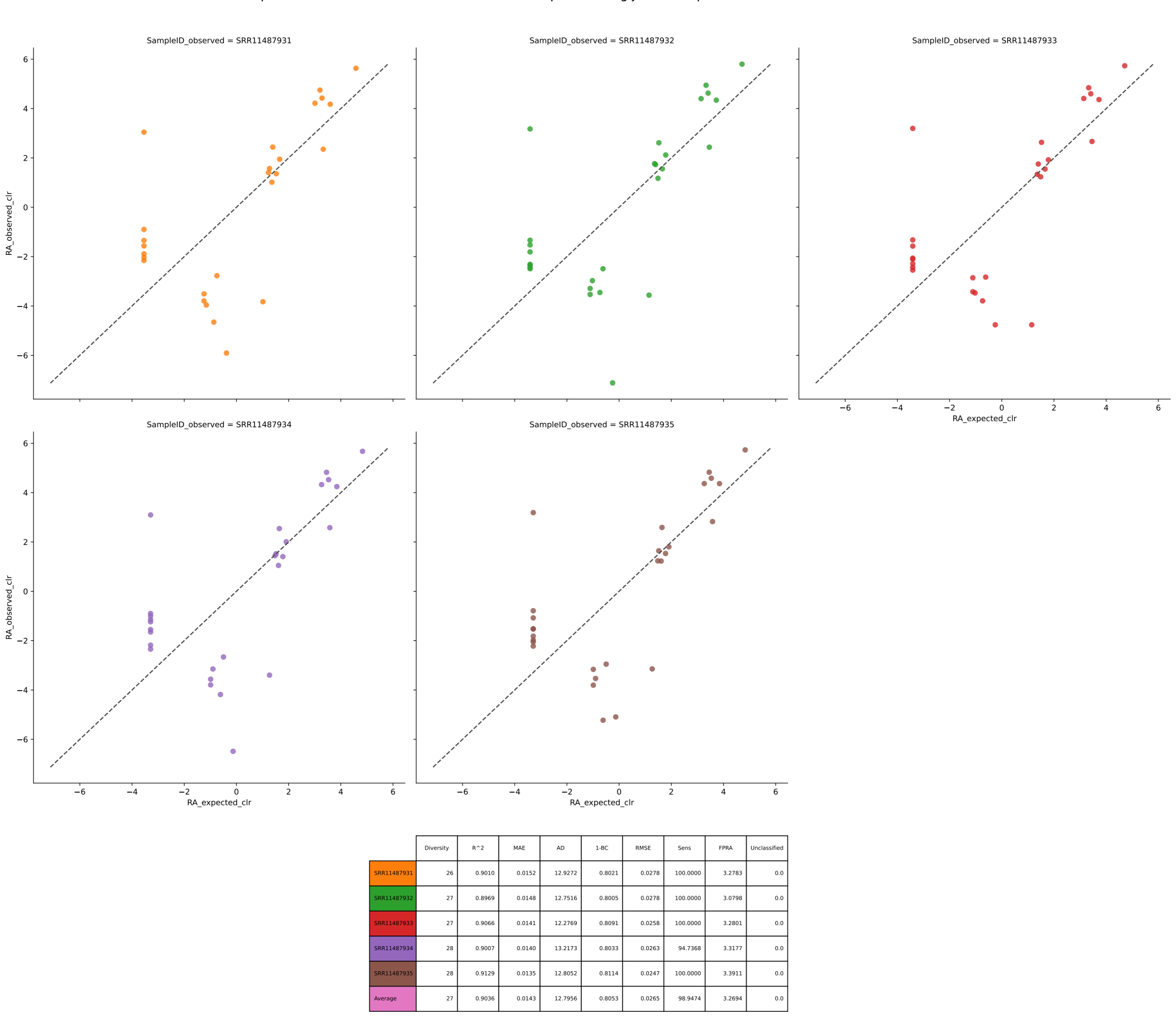


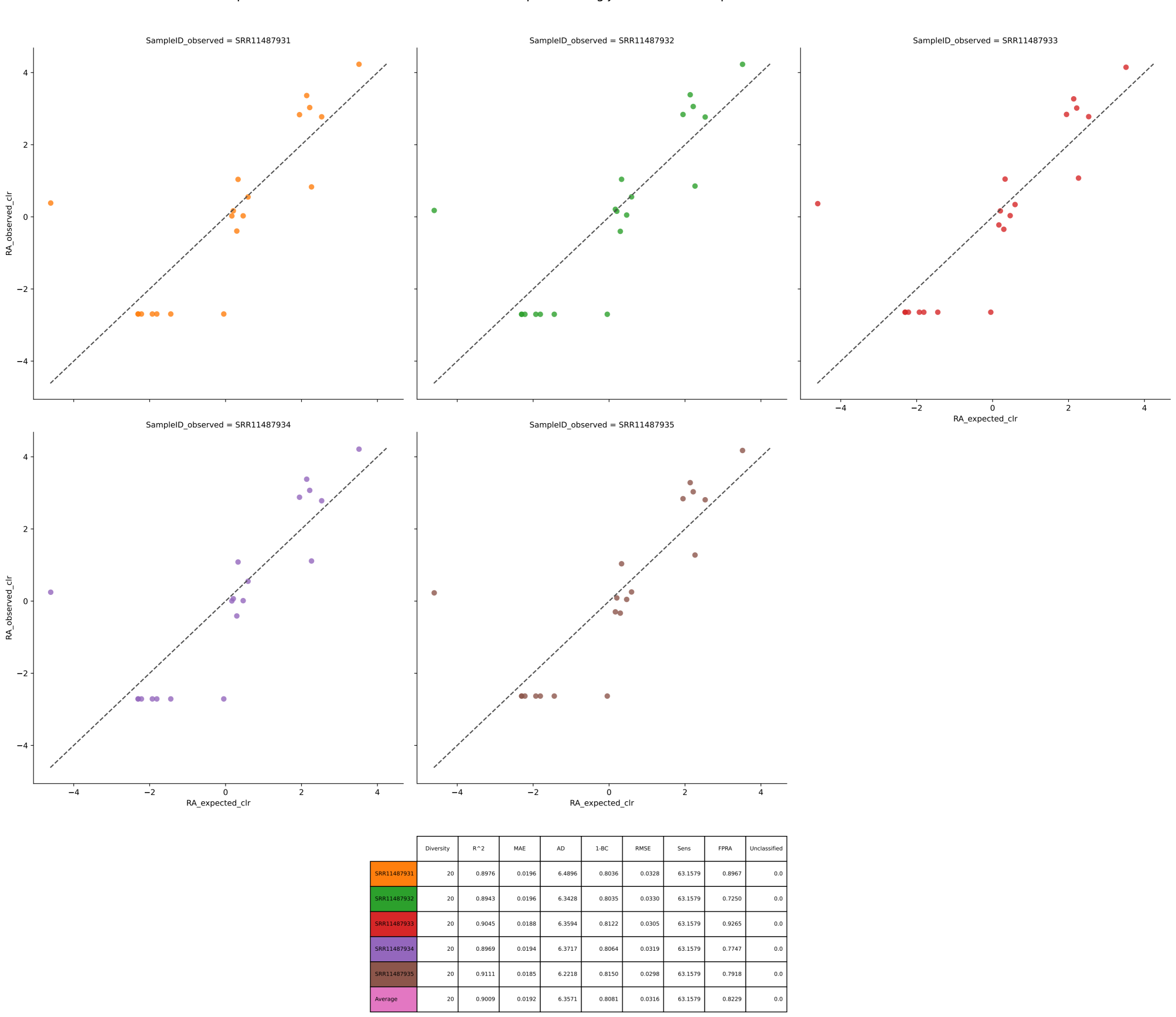


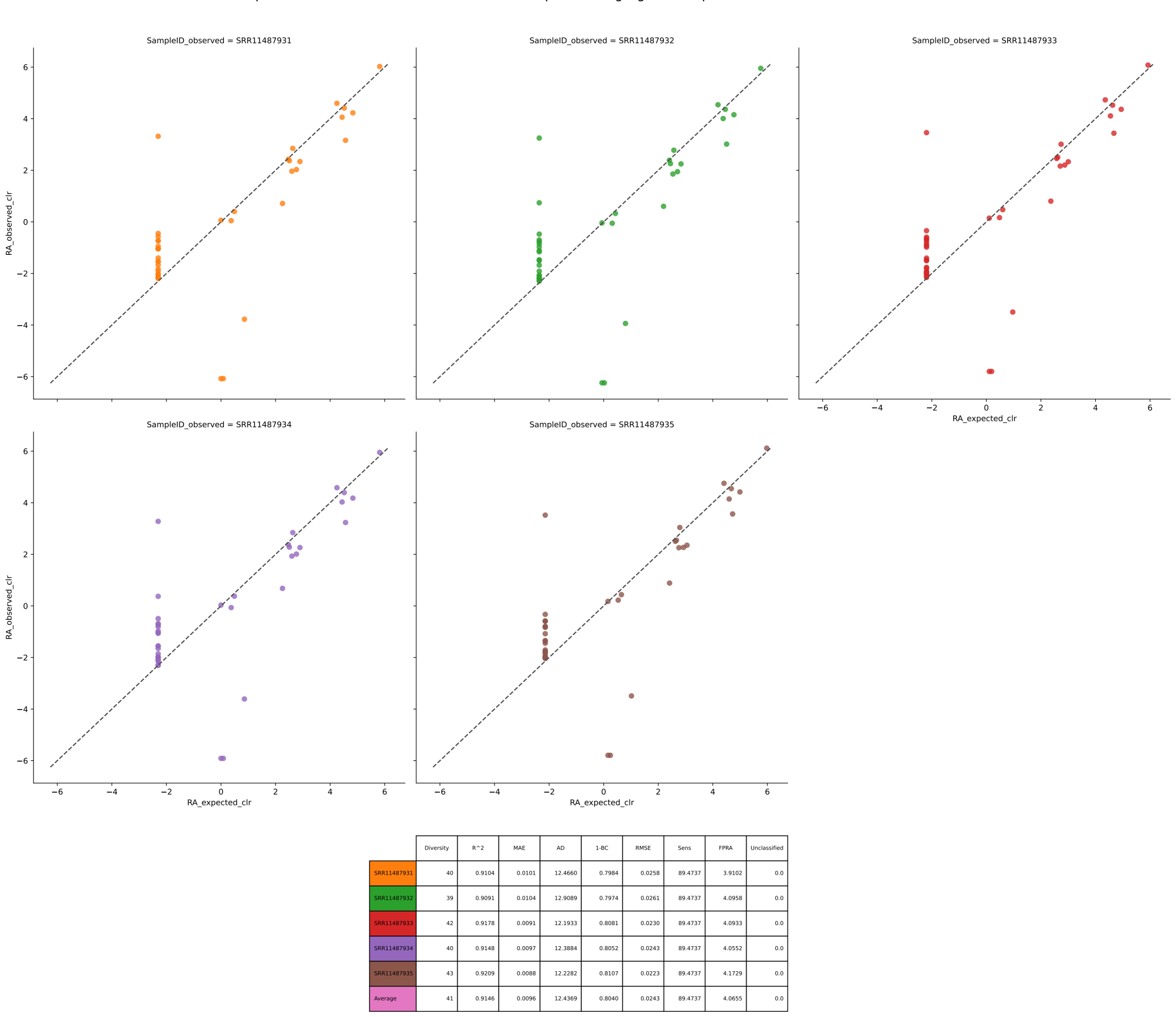


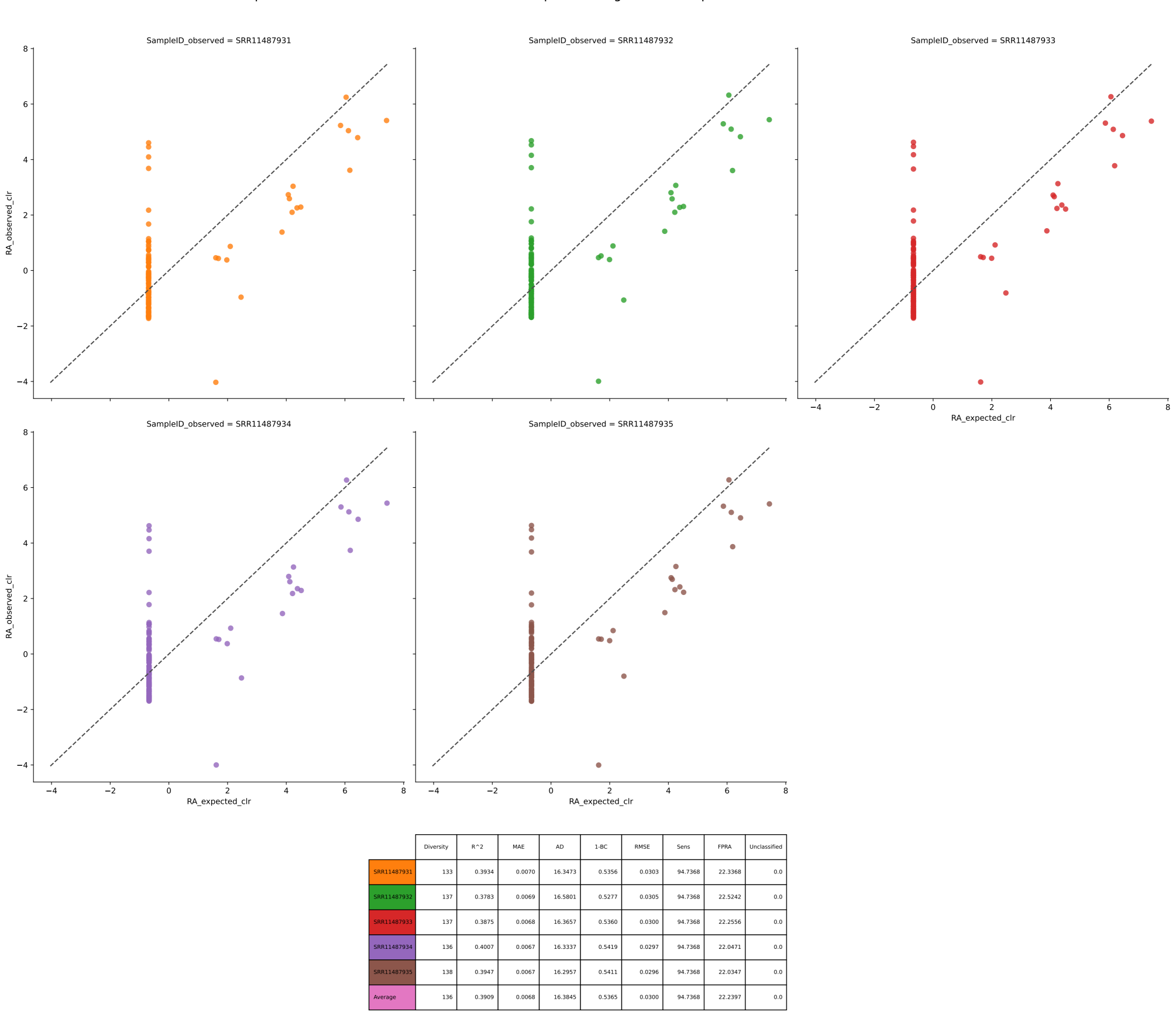




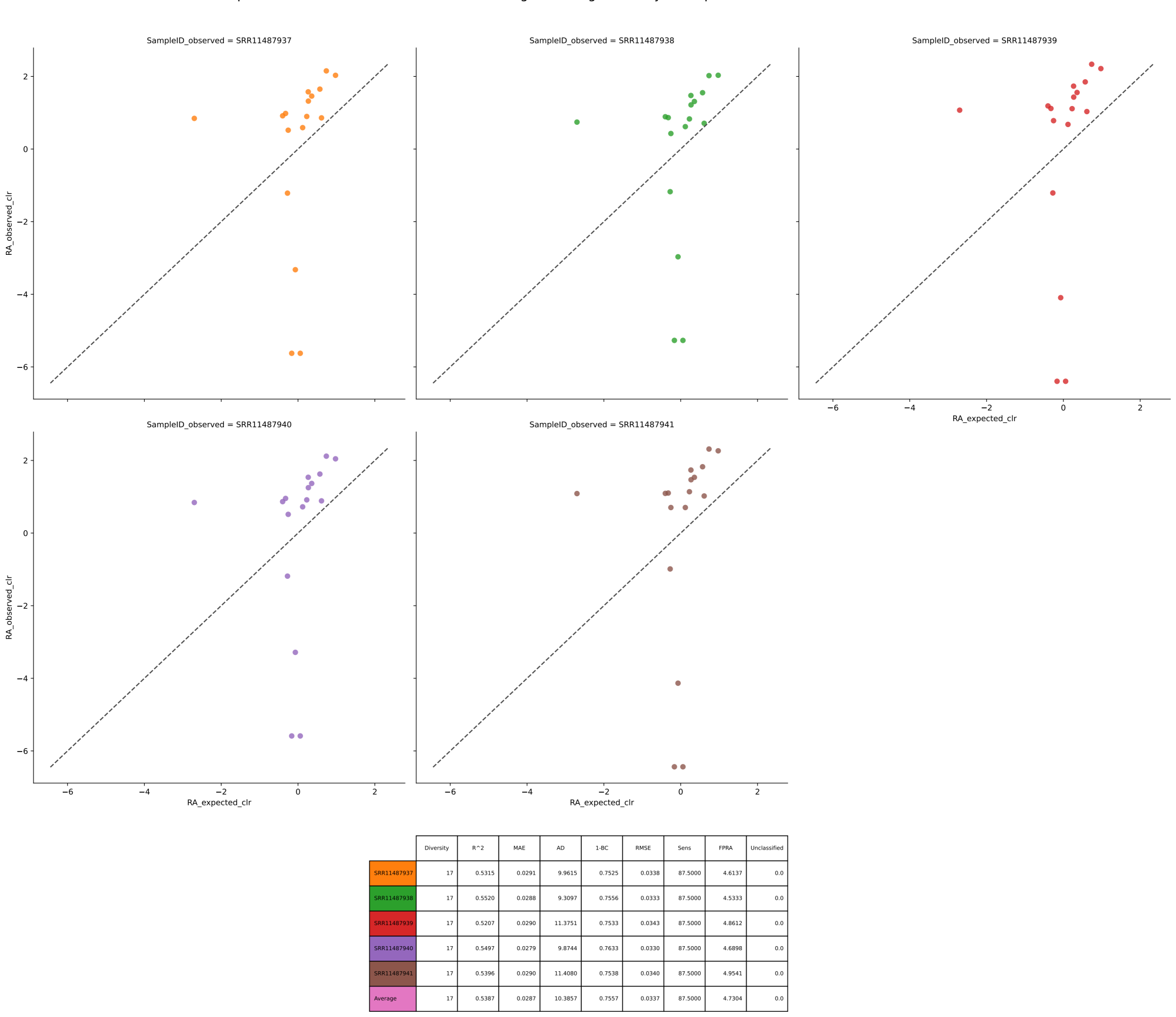




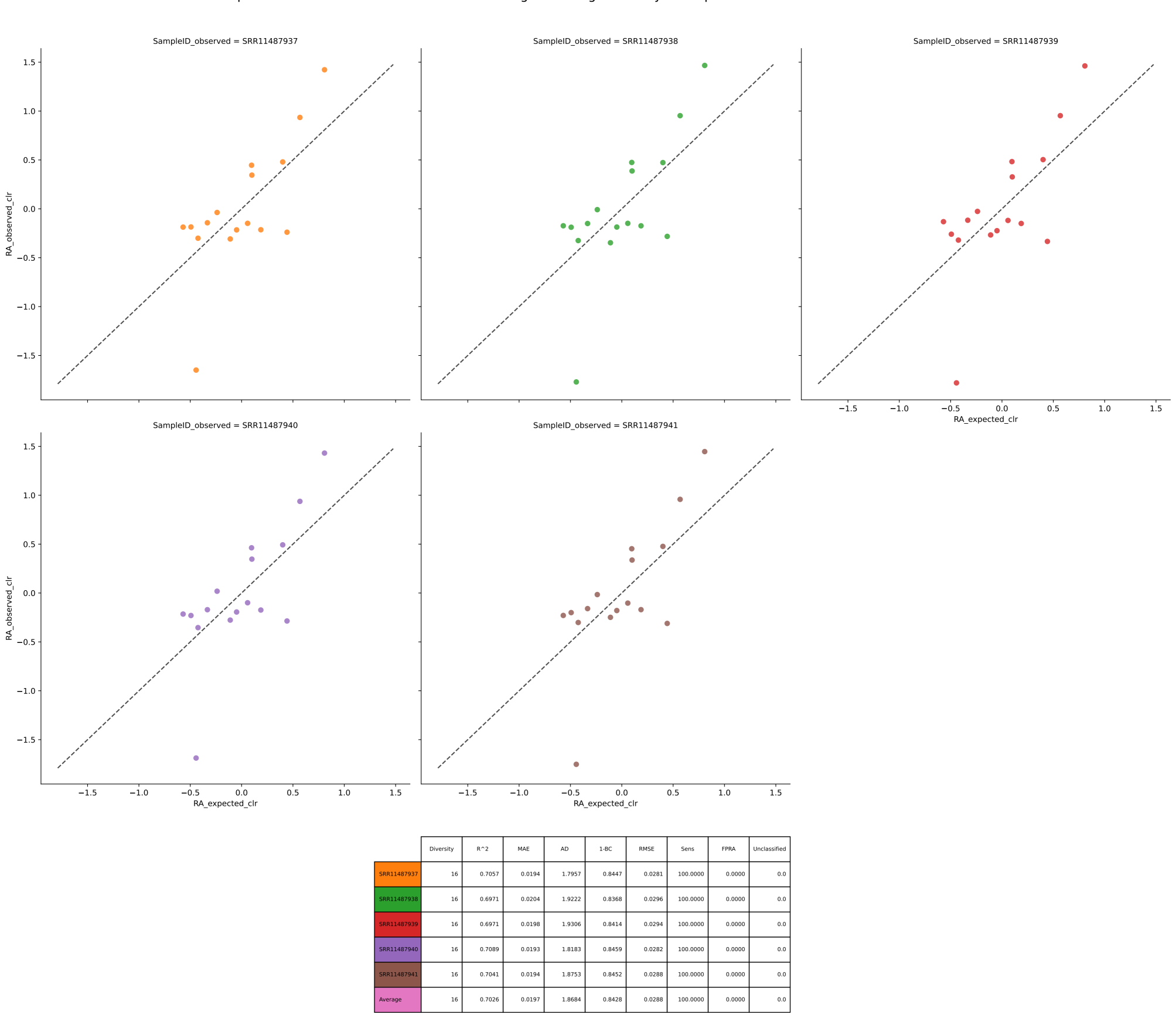


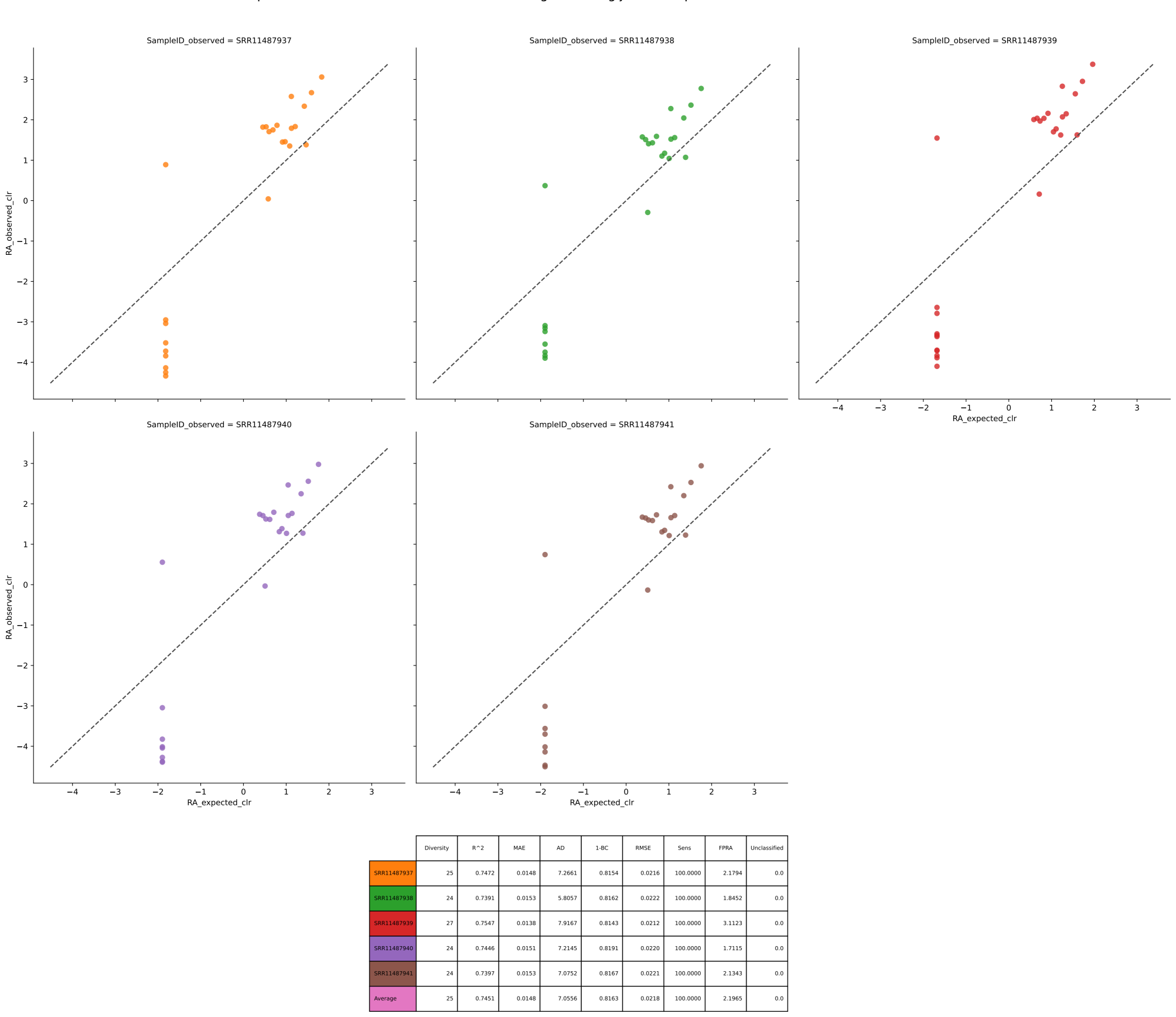


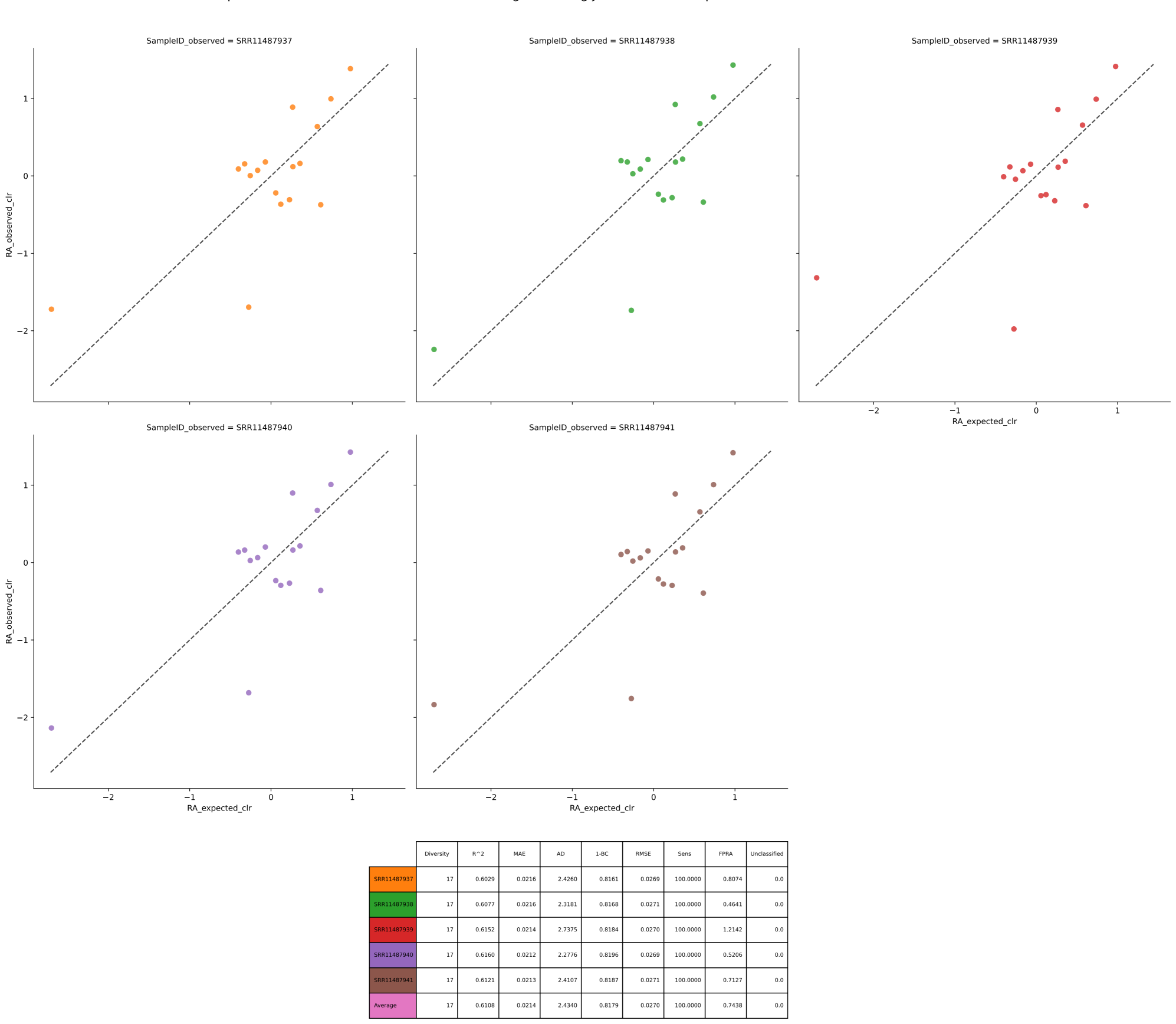
Expected vs. Observed Relative Abundance for genus using biobakery3 in Experiment Amos mixed with filter 0.0001



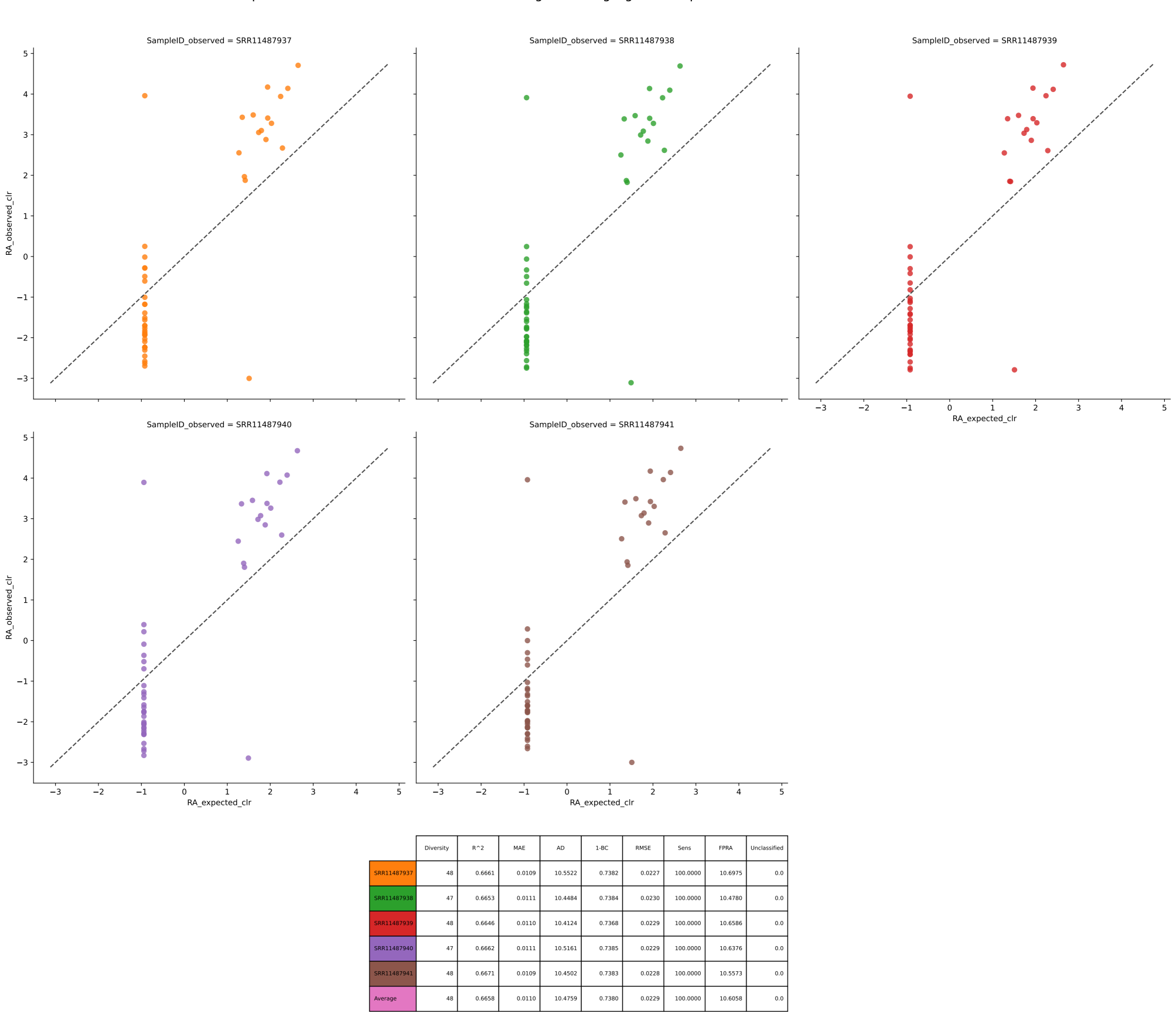
Expected vs. Observed Relative Abundance for genus using biobakery4 in Experiment Amos mixed with filter 0.0001

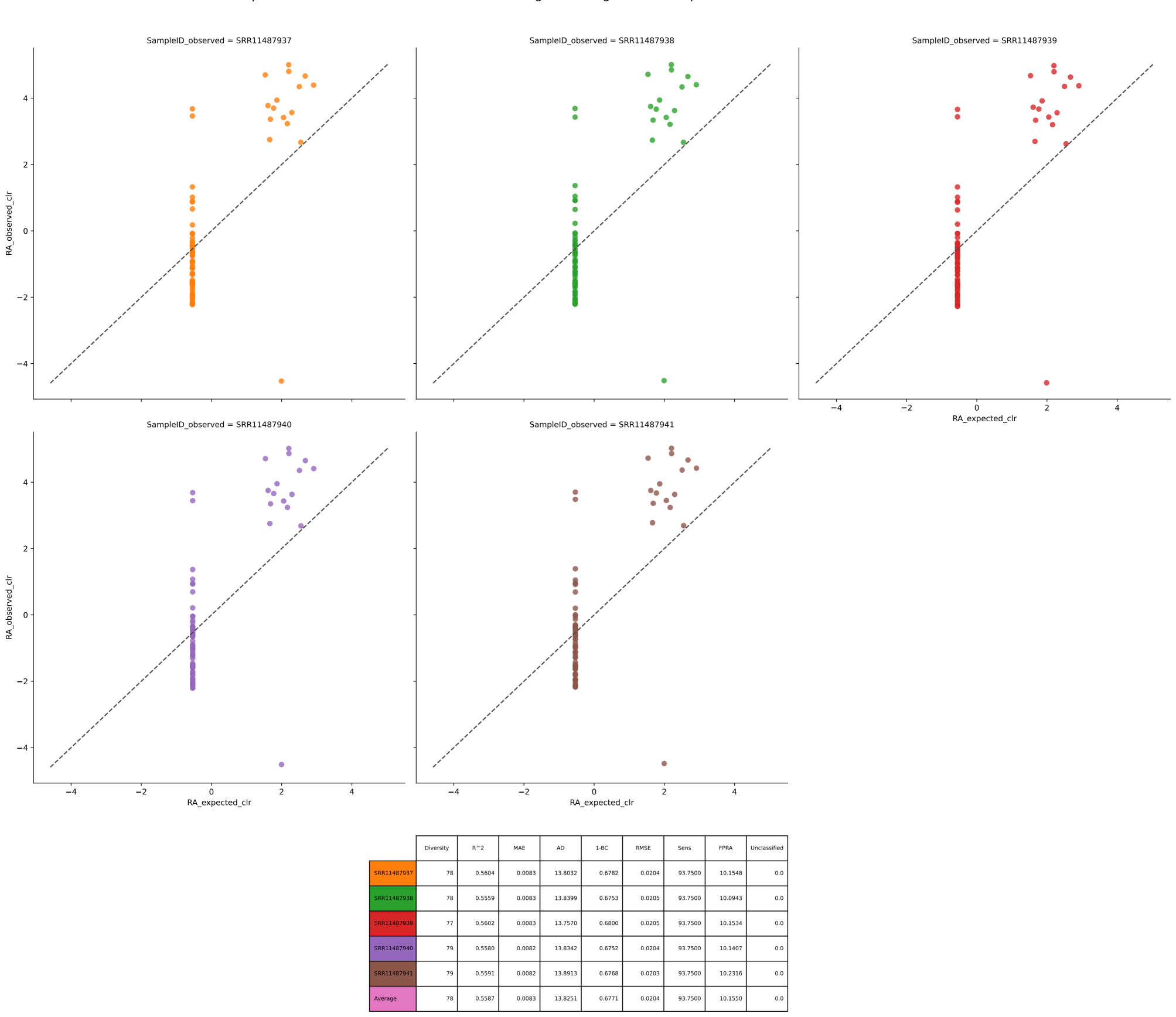


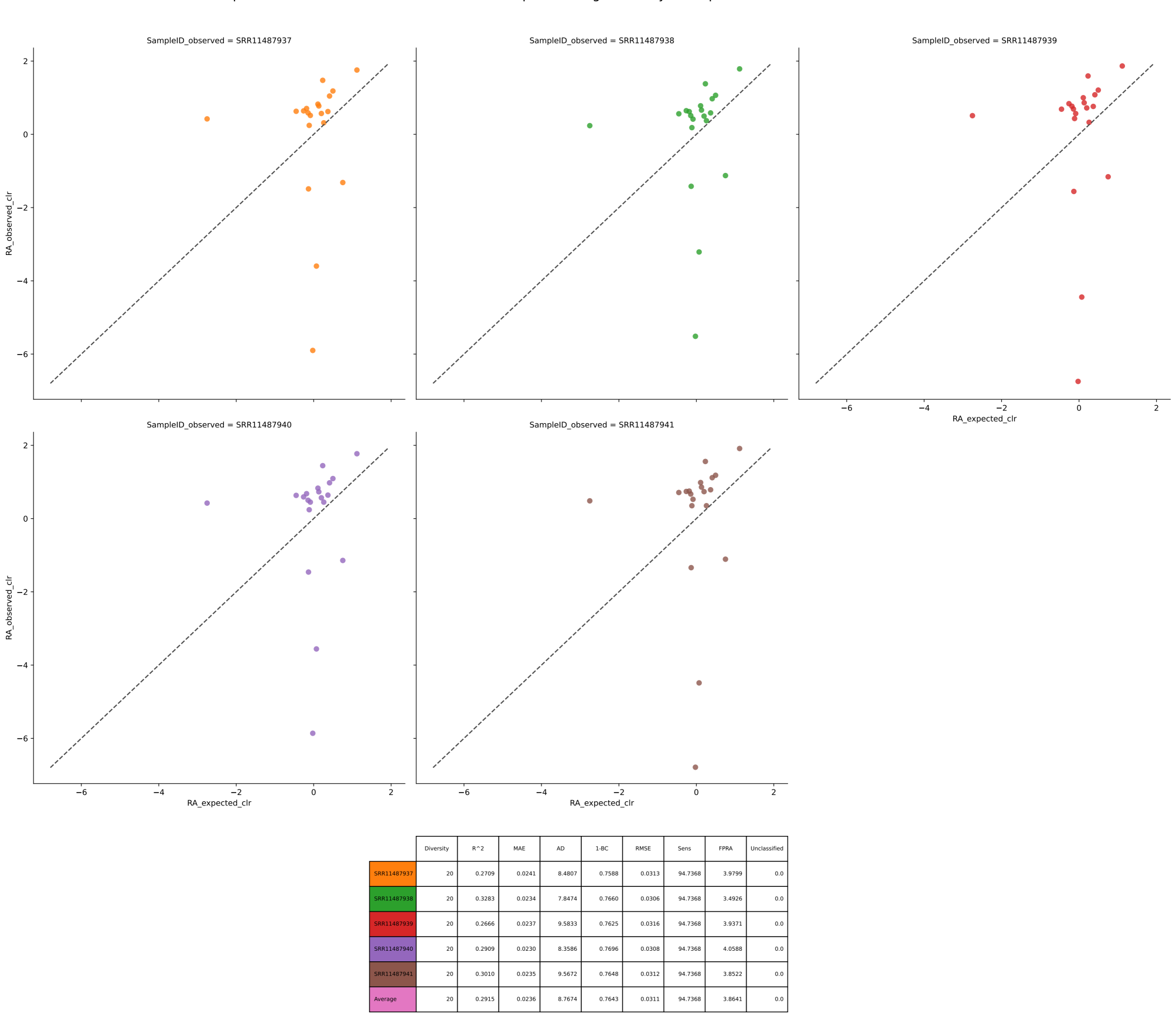


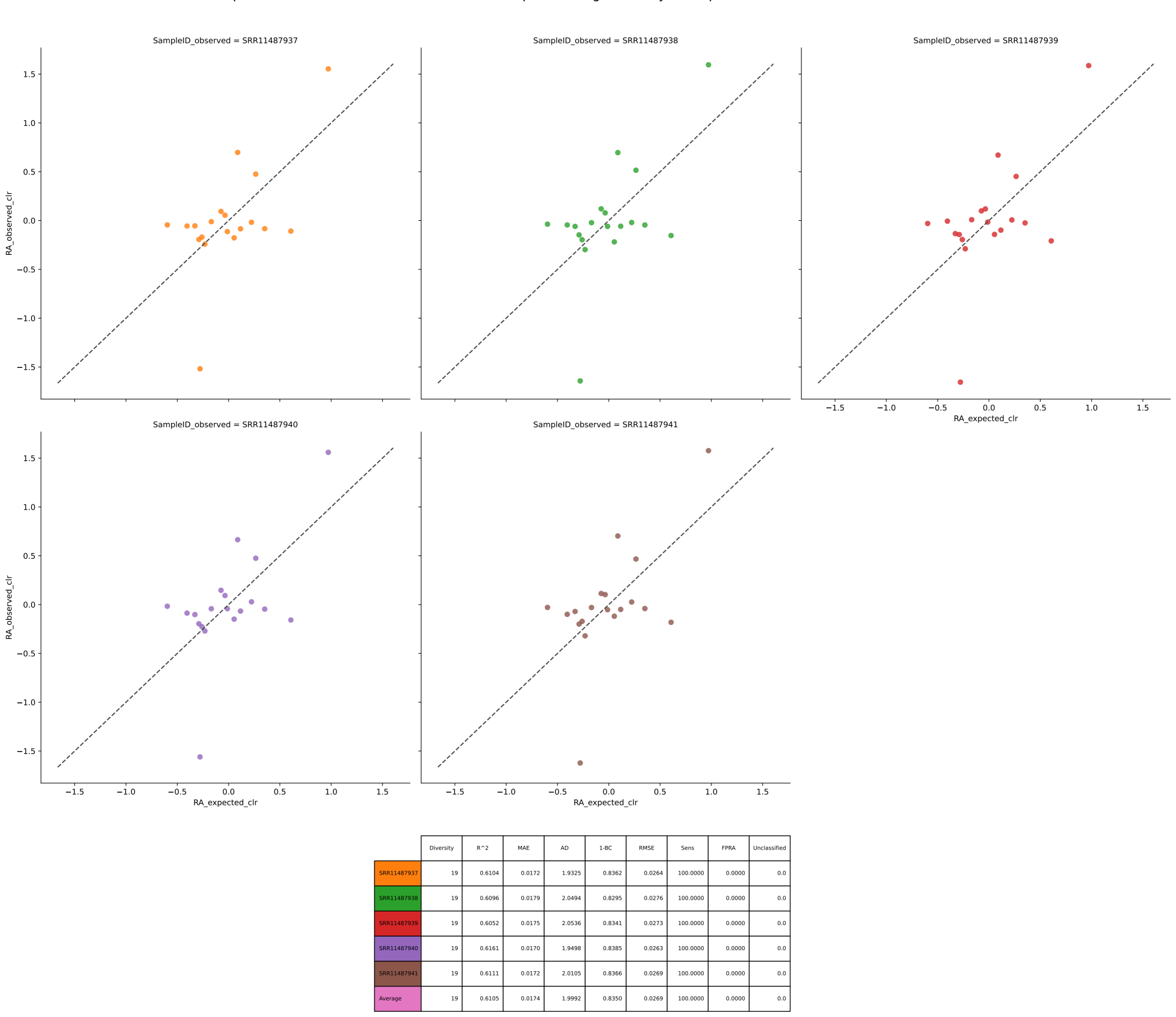


Expected vs. Observed Relative Abundance for genus using wgsa2 in Experiment Amos mixed with filter 0.0001

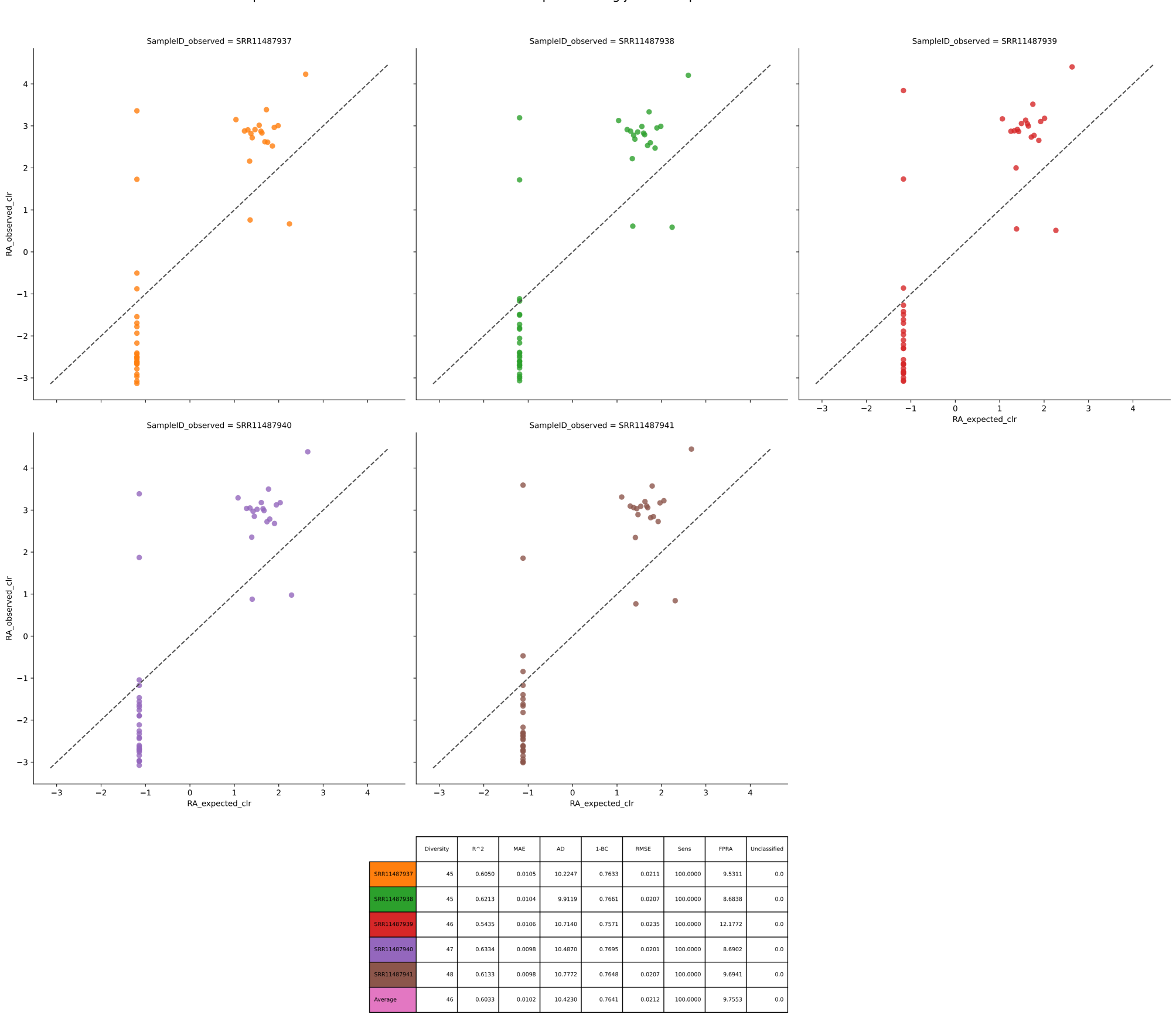








Expected vs. Observed Relative Abundance for species using jams in Experiment Amos mixed with filter 0.0001



Expected vs. Observed Relative Abundance for species using jams202212 in Experiment Amos mixed with filter 0.0001

