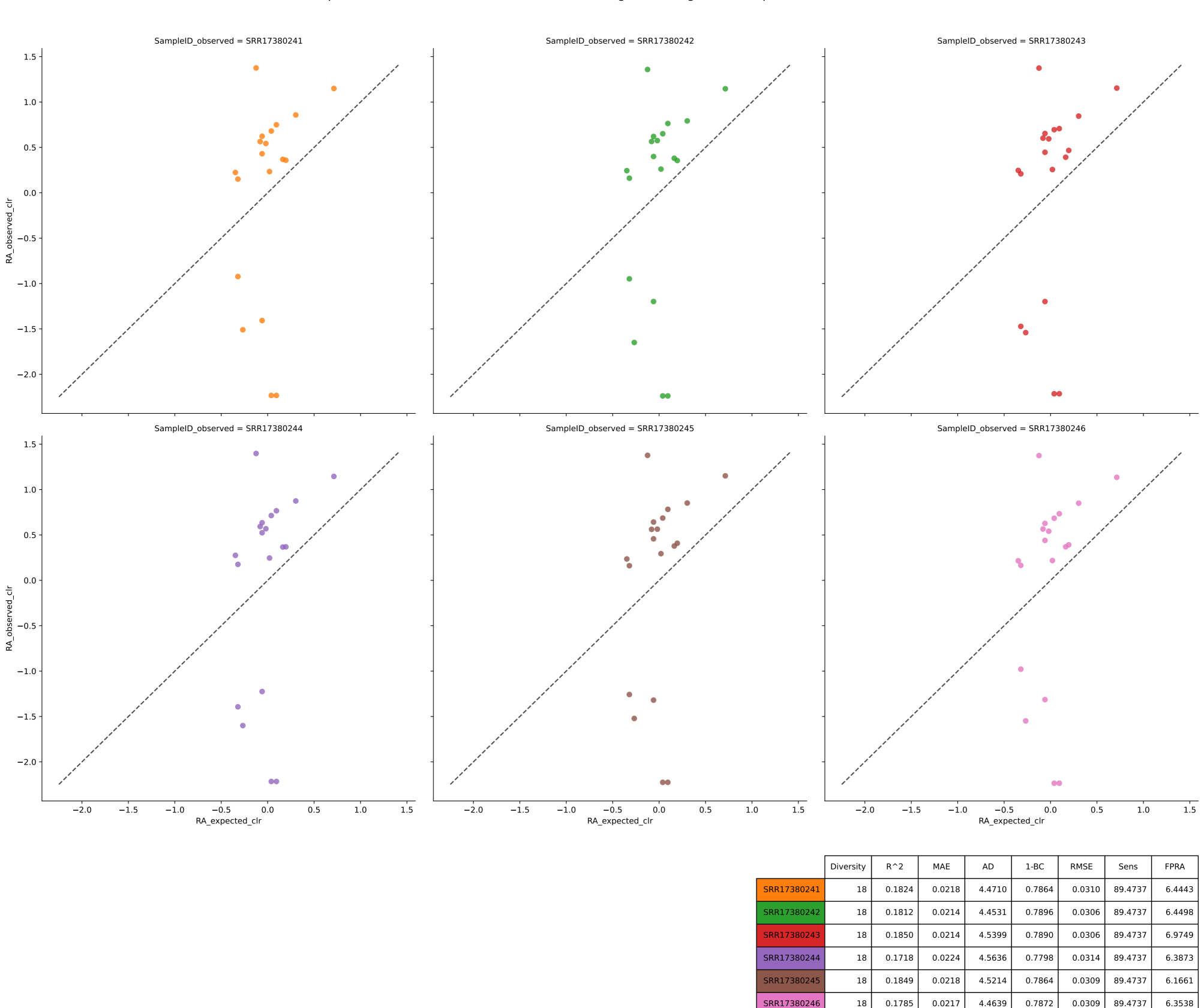


Expected vs. Observed Relative Abundance for genus using bio4 in Experiment tourlousse



0.7864

4.5021

0.0309

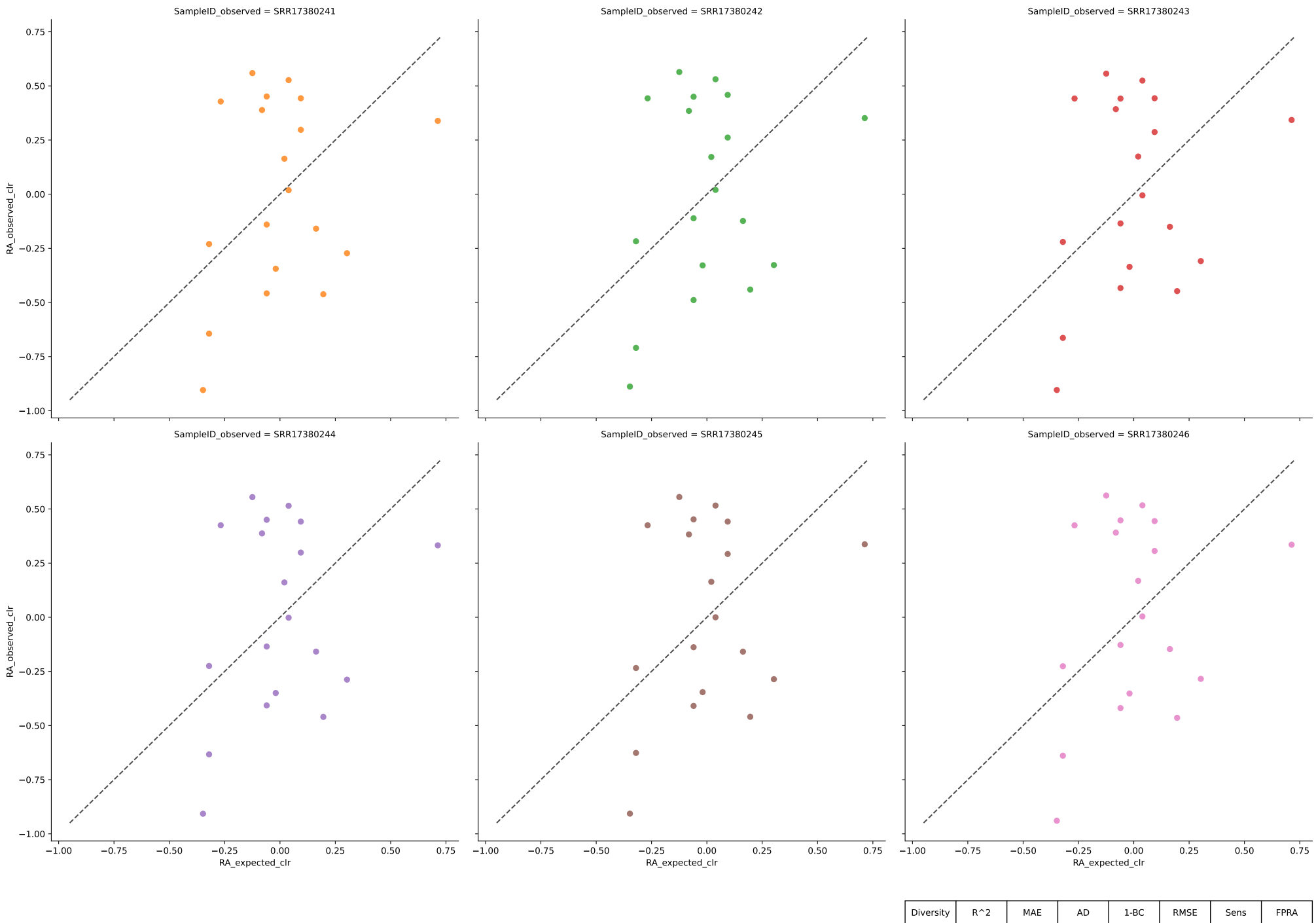
89.4737

18

Average

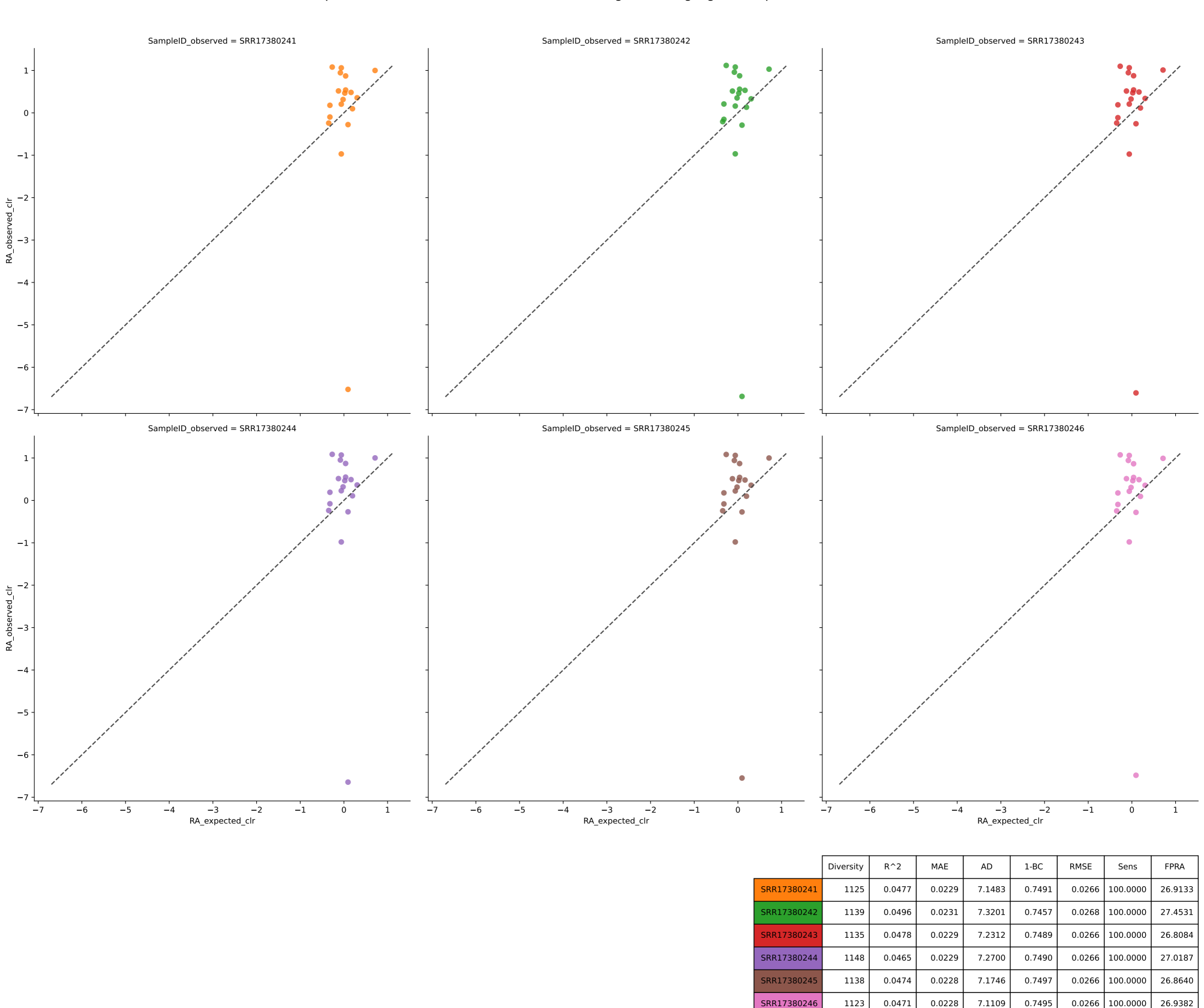
0.1806

Expected vs. Observed Relative Abundance for genus using jams in Experiment tourlousse



	Diversity	R^2	MAE	AD	1-BC	RMSE	Sens	FPRA
SRR17380241	25	0.0300	0.0199	1.8858	0.8103	0.0230	100.0000	0.8565
SRR17380242	28	0.0305	0.0199	1.9062	0.8103	0.0231	100.0000	1.0176
SRR17380243	23	0.0290	0.0199	1.8896	0.8097	0.0230	100.0000	0.8860
SRR17380244	26	0.0283	0.0198	1.8749	0.8109	0.0229	100.0000	0.8749
SRR17380245	25	0.0295	0.0197	1.8705	0.8115	0.0229	100.0000	0.9629
SRR17380246	24	0.0294	0.0199	1.8908	0.8102	0.0230	100.0000	0.8361
Average	25	0.0295	0.0199	1.8863	0.8105	0.0230	100.0000	0.9057

Expected vs. Observed Relative Abundance for genus using wgsa in Experiment tourlousse



0.0266 100.0000

1135

Average

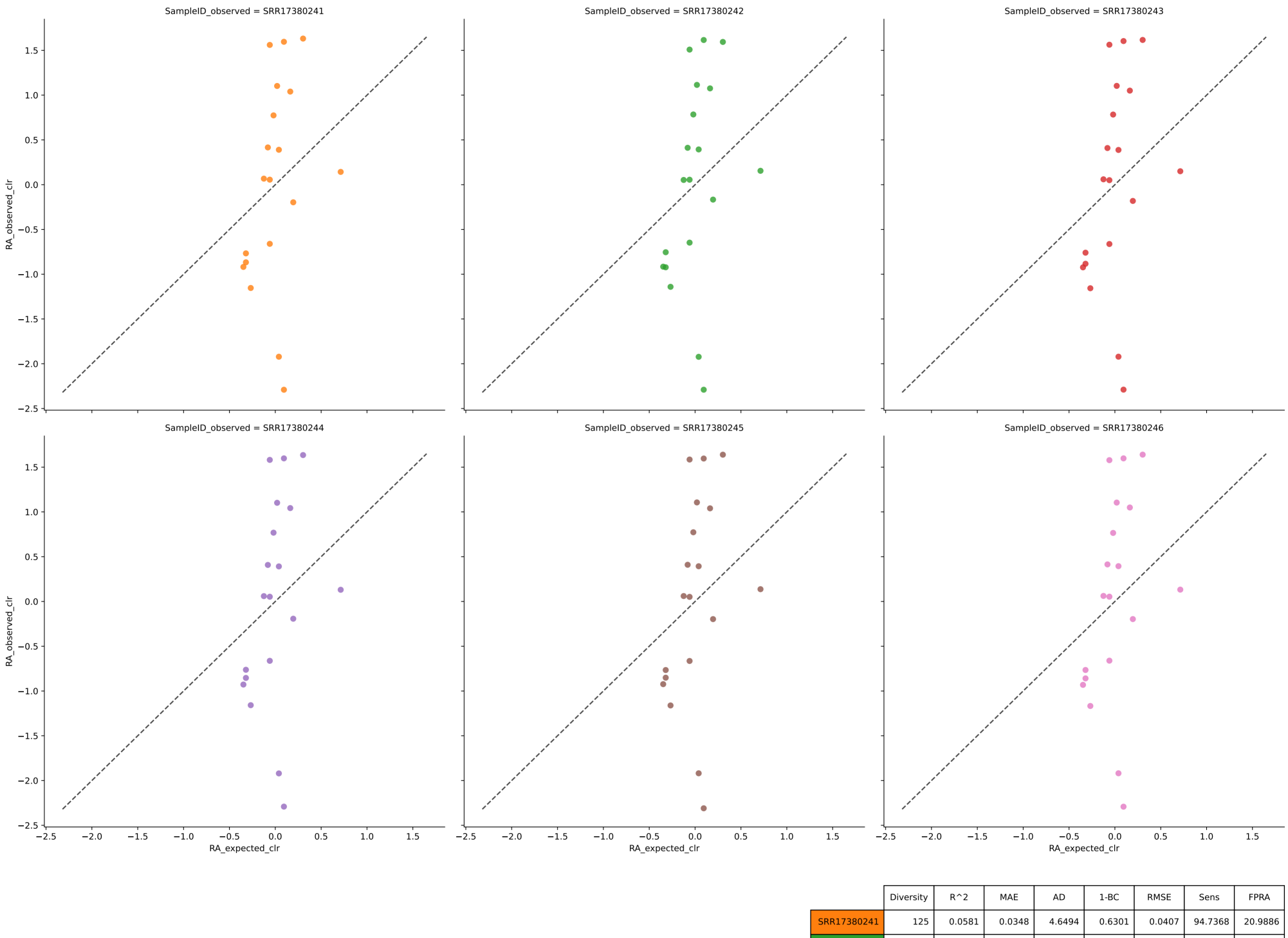
0.0477

0.0229

7.2092

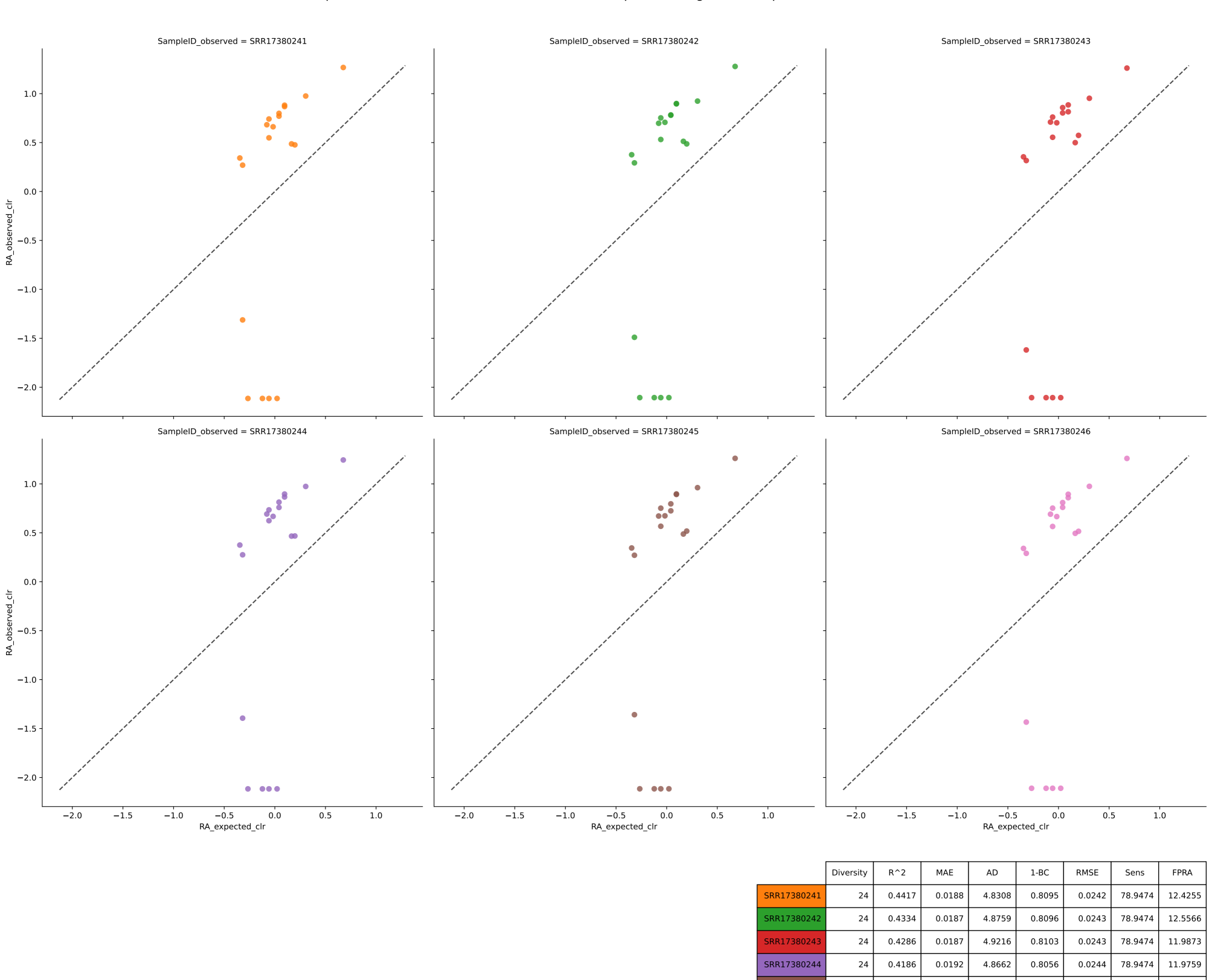
0.7486

Expected vs. Observed Relative Abundance for genus using woltka in Experiment tourlousse



	Diversity	R^2	MAE	AD	1-BC	RMSE	Sens	FPRA
SRR17380241	125	0.0581	0.0348	4.6494	0.6301	0.0407	94.7368	20.9886
SRR17380242	126	0.0605	0.0346	4.6356	0.6319	0.0401	94.7368	21.2792
SRR17380243	123	0.0580	0.0349	4.6507	0.6297	0.0407	94.7368	20.9855
SRR17380244	124	0.0565	0.0350	4.6582	0.6285	0.0410	94.7368	20.8661
SRR17380245	124	0.0567	0.0351	4.6705	0.6283	0.0410	94.7368	20.8388
SRR17380246	123	0.0571	0.0350	4.6634	0.6284	0.0410	94.7368	20.8881
Average	124	0.0578	0.0349	4.6546	0.6295	0.0407	94.7368	20.9744

Expected vs. Observed Relative Abundance for species using bio4 in Experiment tourlousse



12.4099

12.2527

0.0242

0.0242

0.0243

78.9474

78.9474

78.9474

4.8465

4.8611

4.8670

0.8103

0.8104

0.8093

0.4385

0.4367

0.4329

24

24

0.0187

0.0187

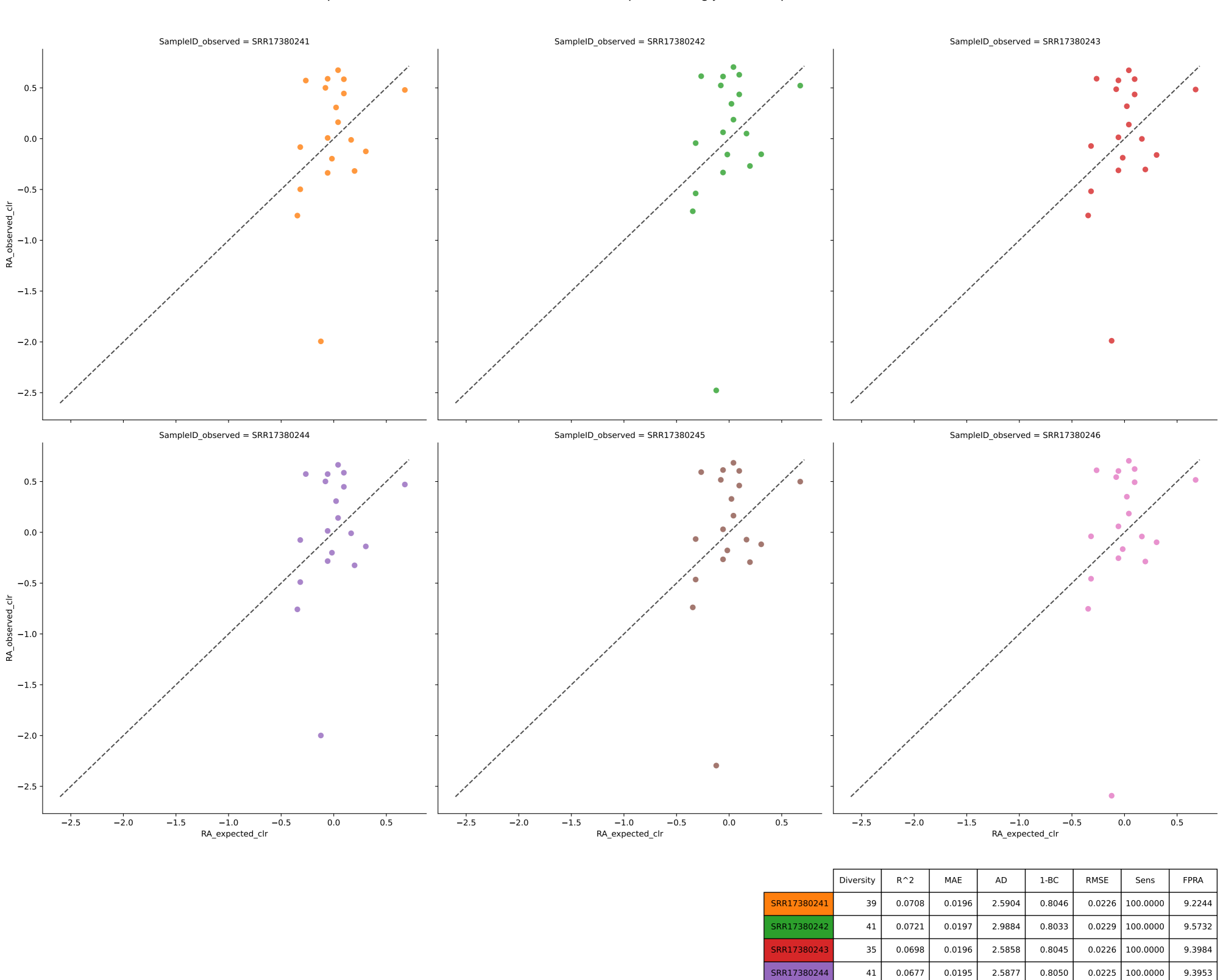
0.0188

SRR17380245

SRR17380246

Average

Expected vs. Observed Relative Abundance for species using jams in Experiment tourlousse



0.0228 | 100.0000

0.0229 | 100.0000

0.0227 | 100.0000

9.7363

9.9863

9.5523

0.0672

0.0686

0.0694

38

39

SRR17380245

SRR17380246

Average

0.0197

0.0198

0.0196

2.8284

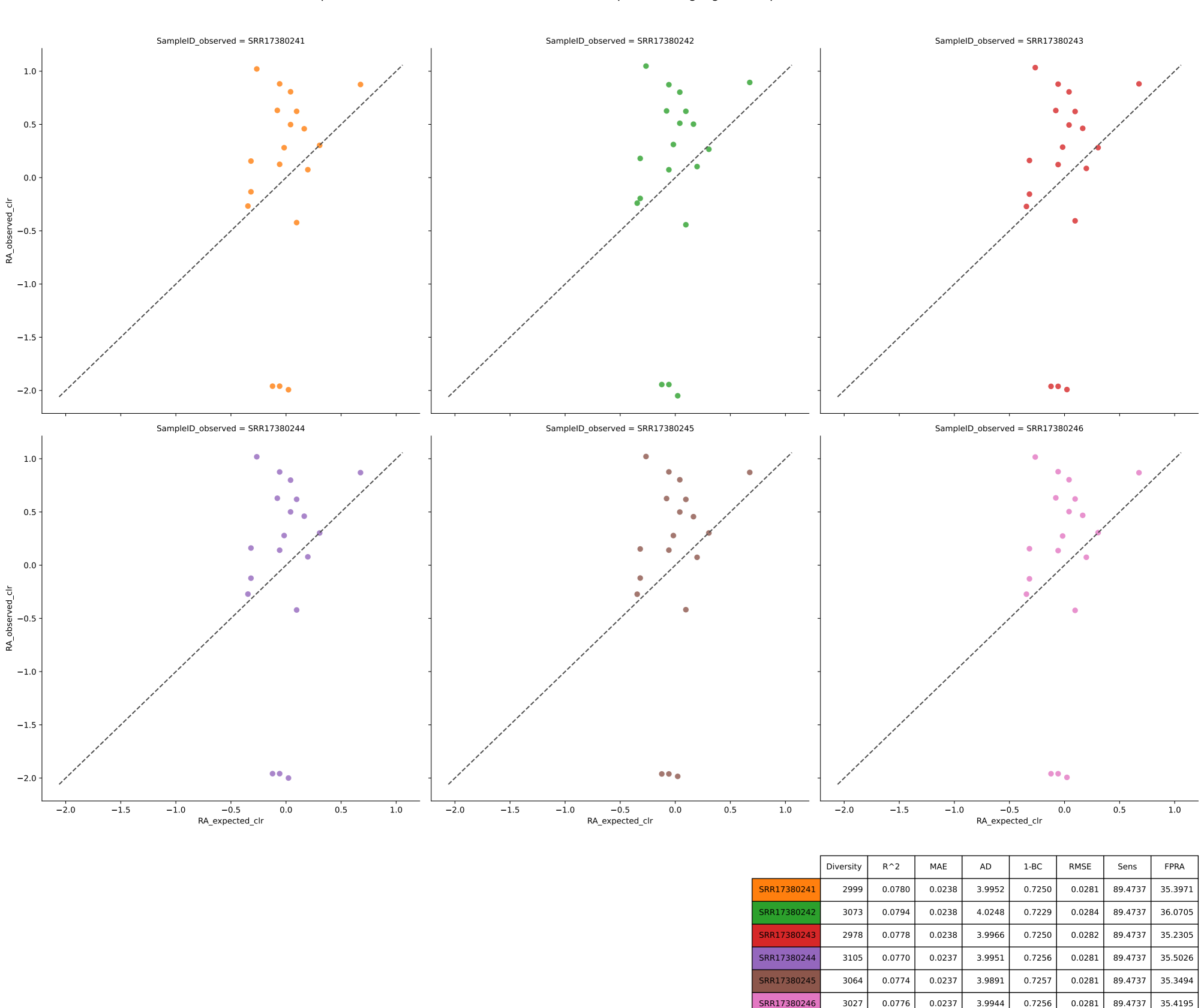
3.0816

2.7771

0.8026

0.8014

Expected vs. Observed Relative Abundance for species using wgsa in Experiment tourlousse



3041

Average

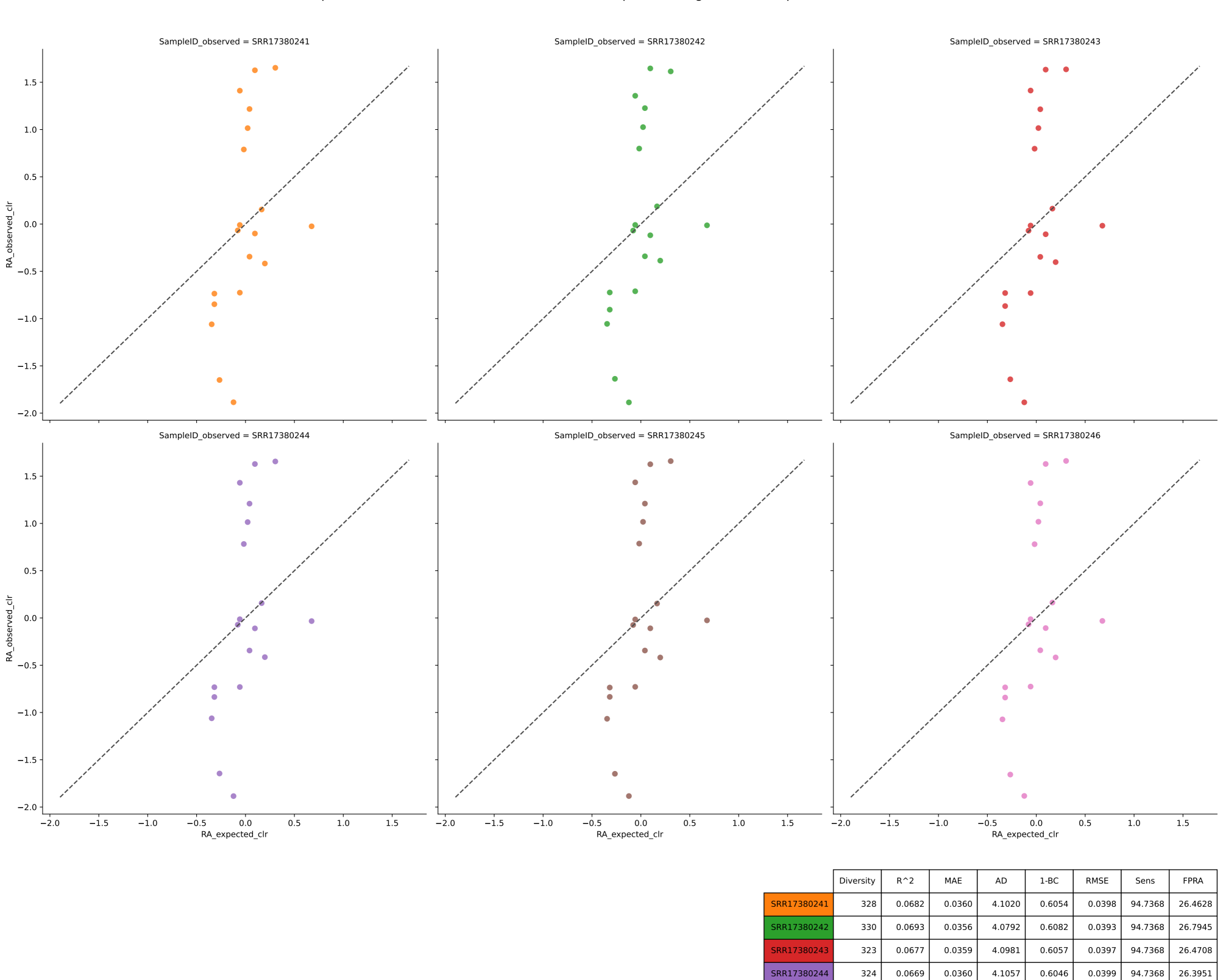
0.0779

89.4737

0.0282

0.7250

3.9992



0.6045

0.6054

0.0399

0.0399

0.0398

94.7368

94.7368

94.7368

26.3597

26.4282

26.4852

4.1099

4.1132

4.1014

322

323

325

SRR17380245

SRR17380246

Average

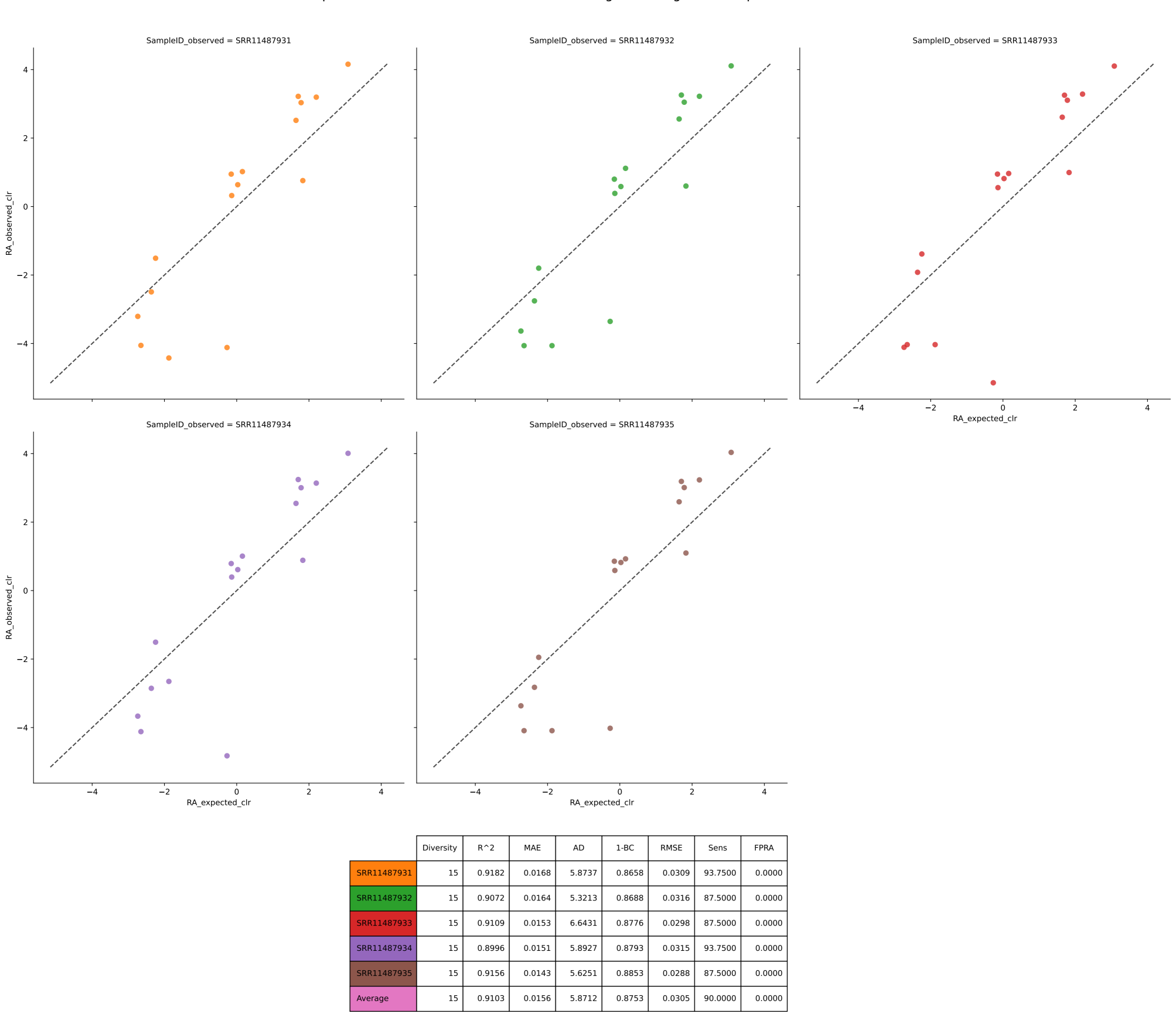
0.0673

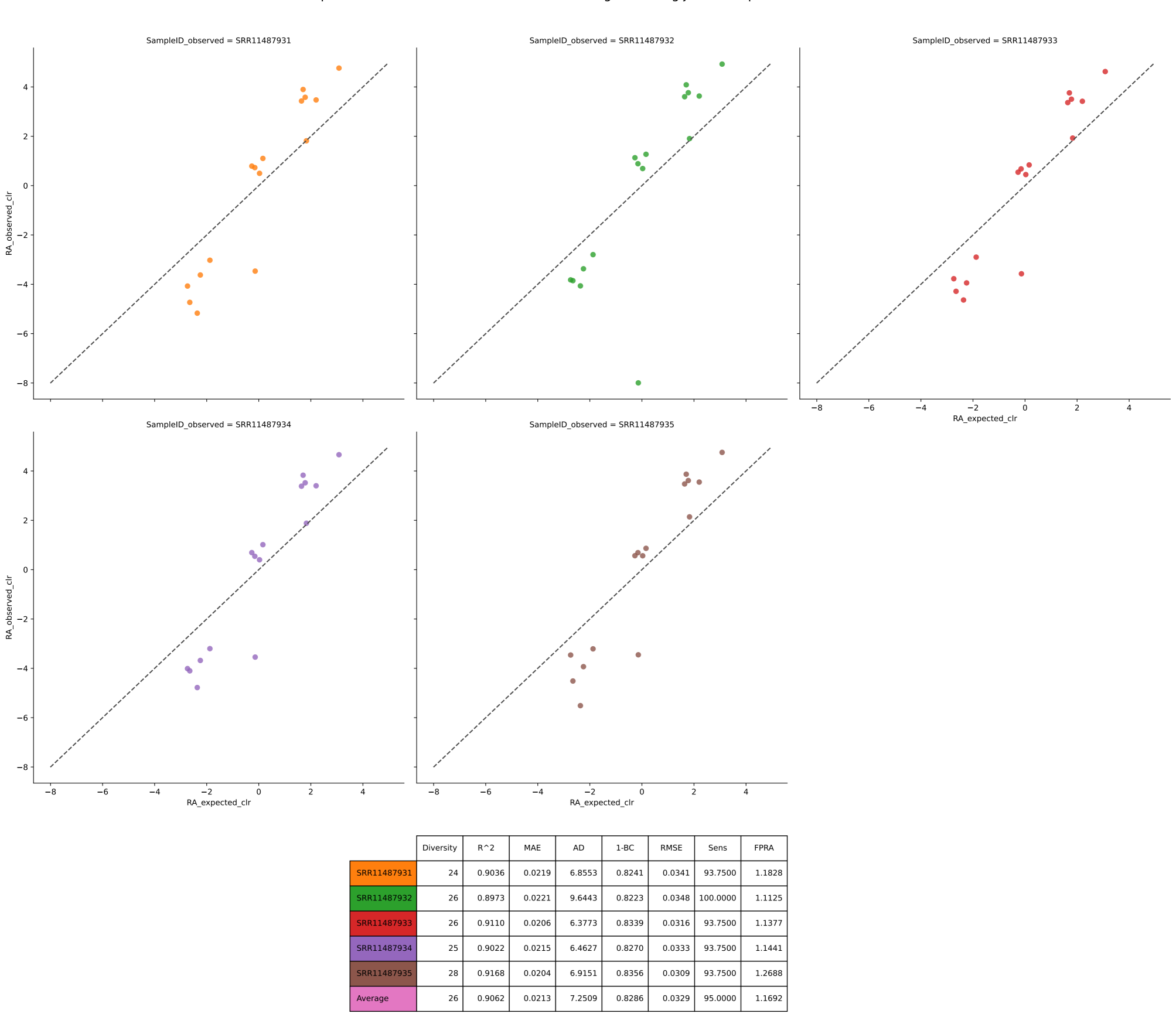
0.0675

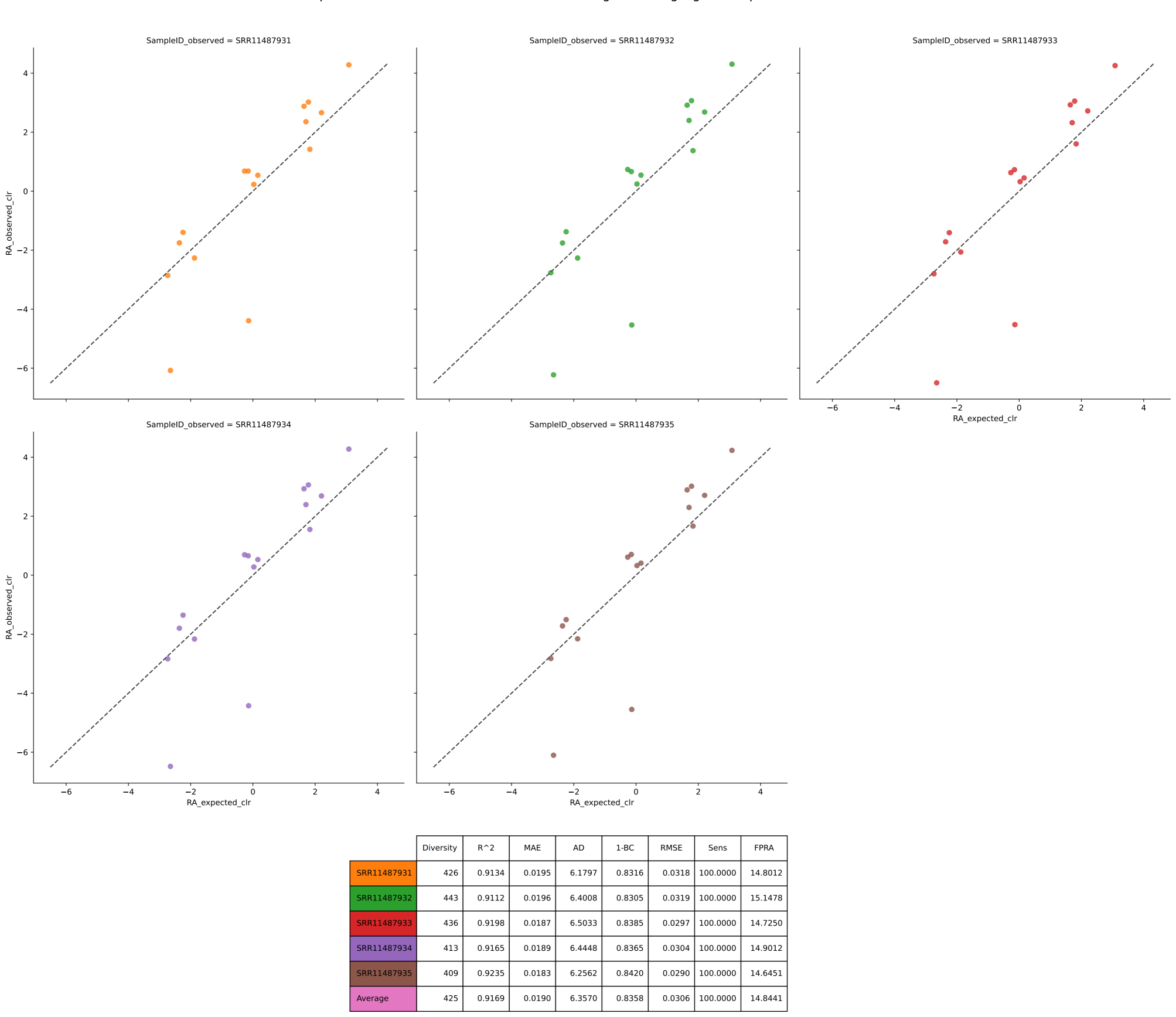
0.0678

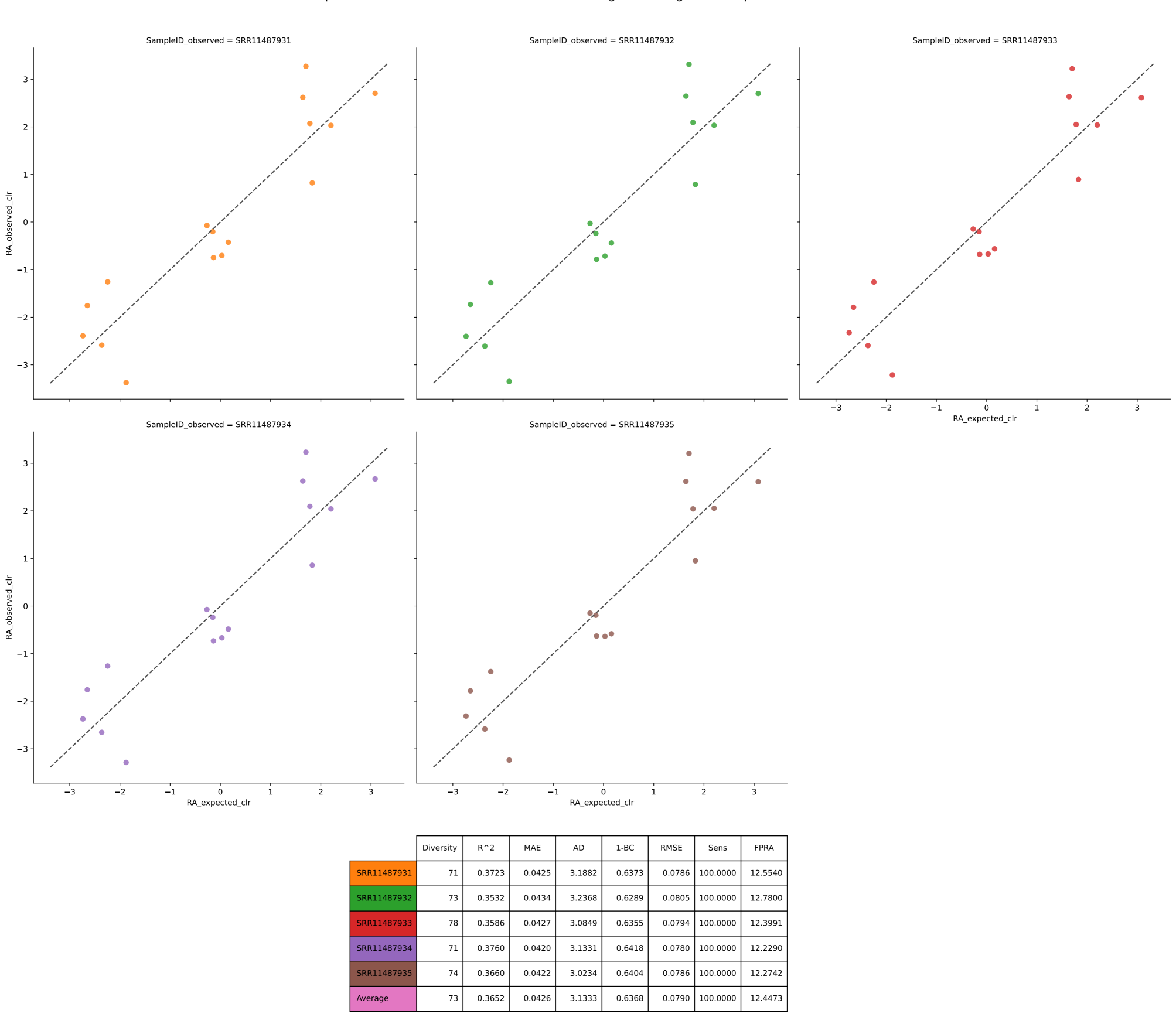
0.0361

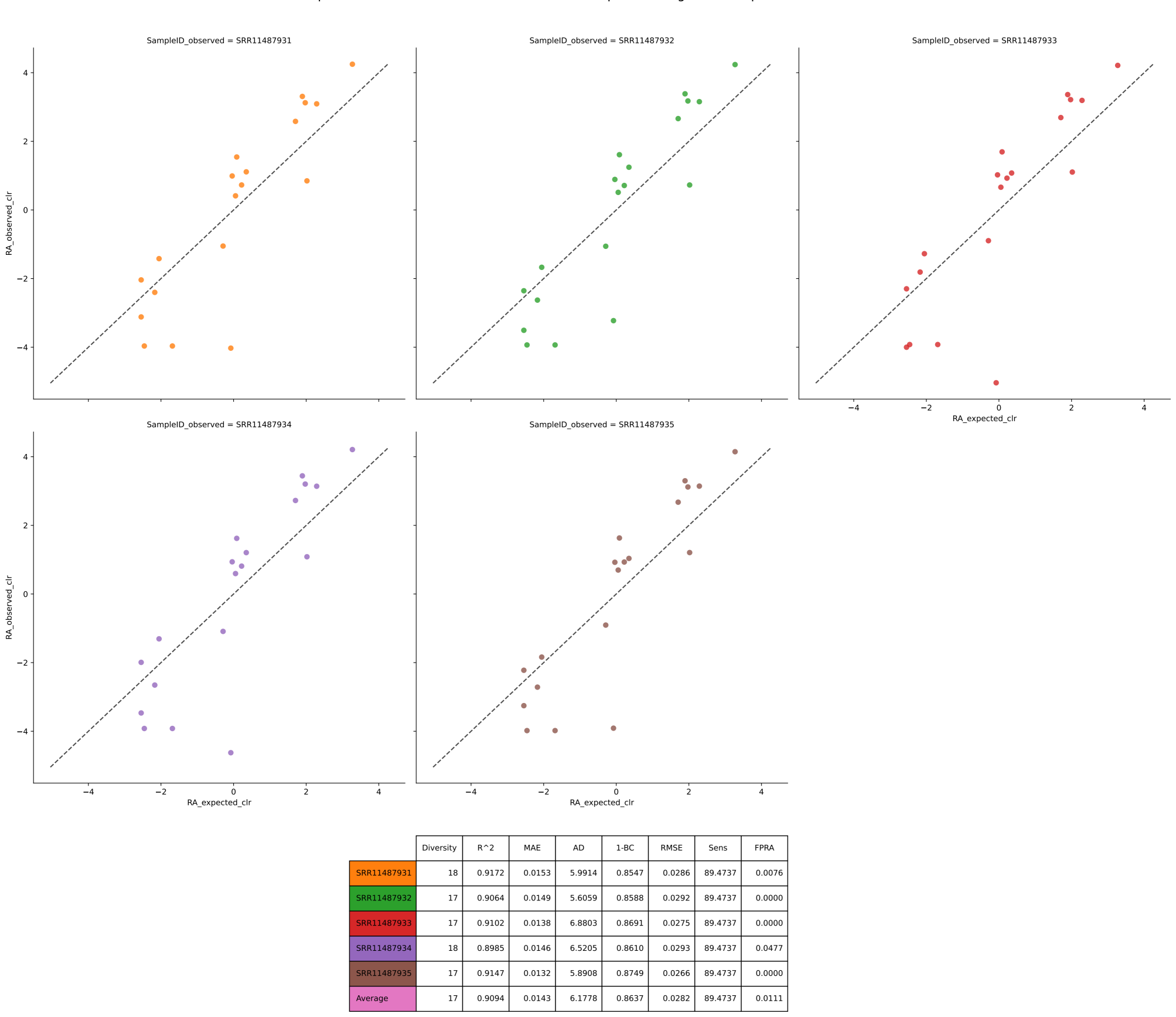
0.0360



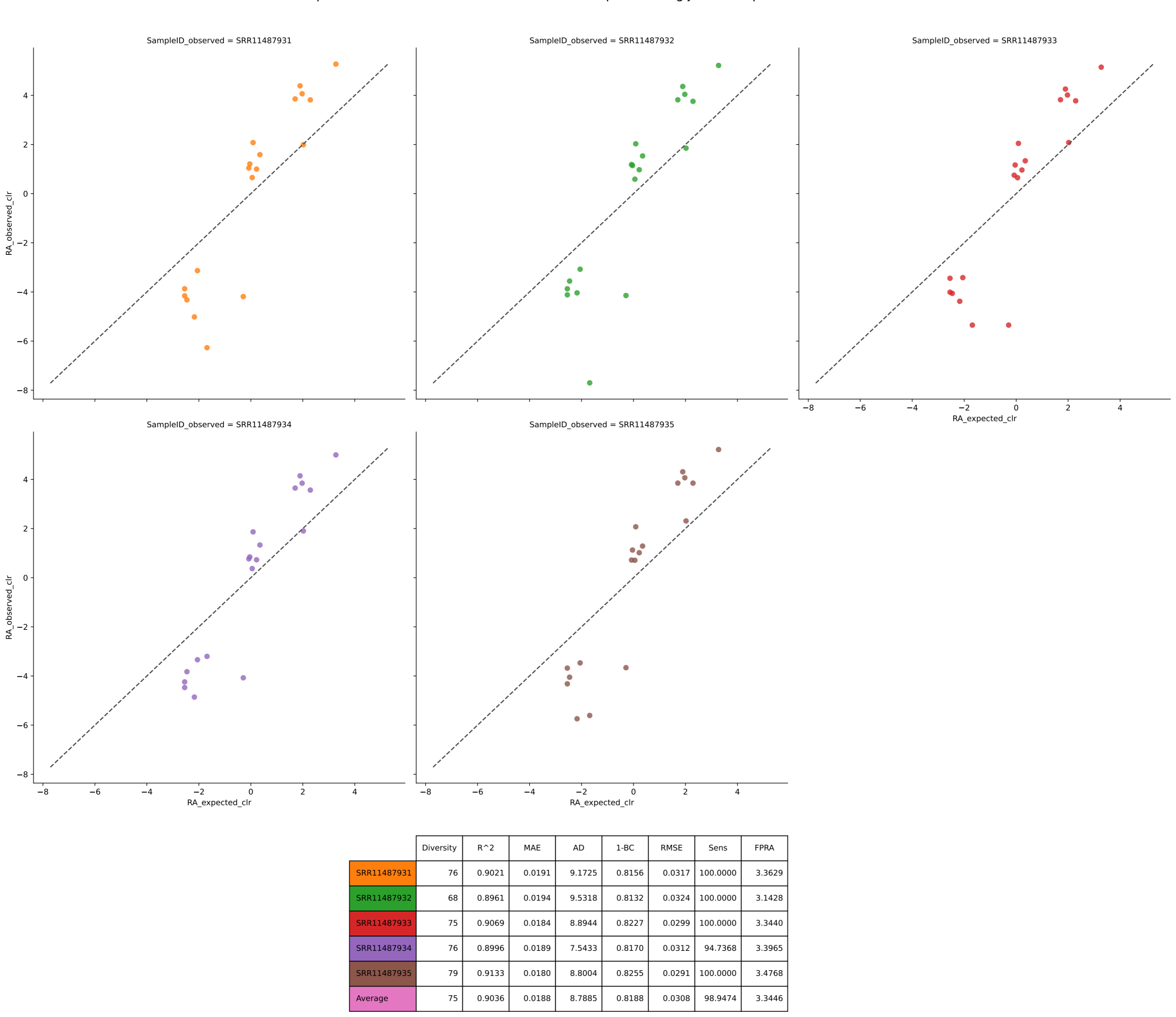


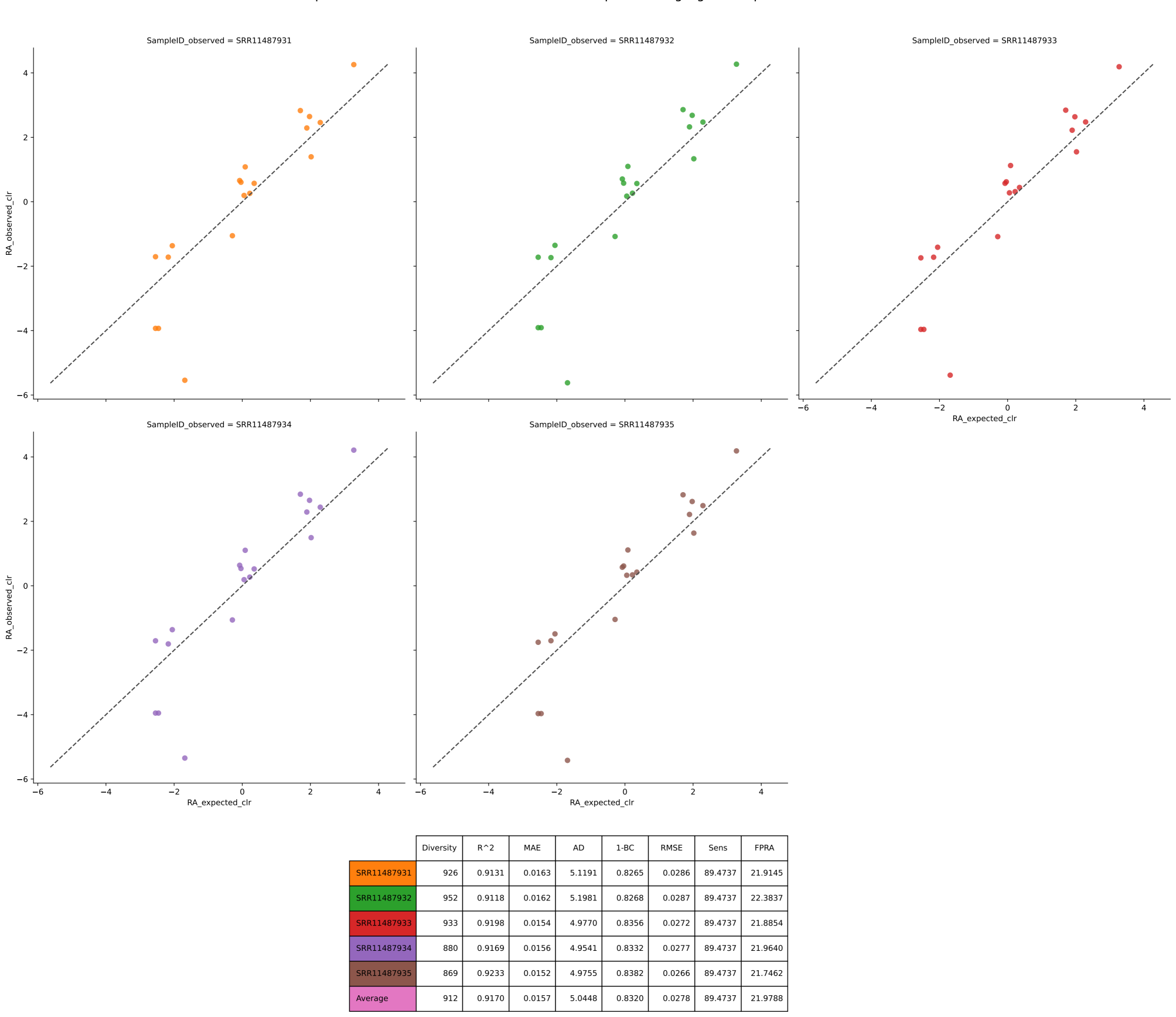


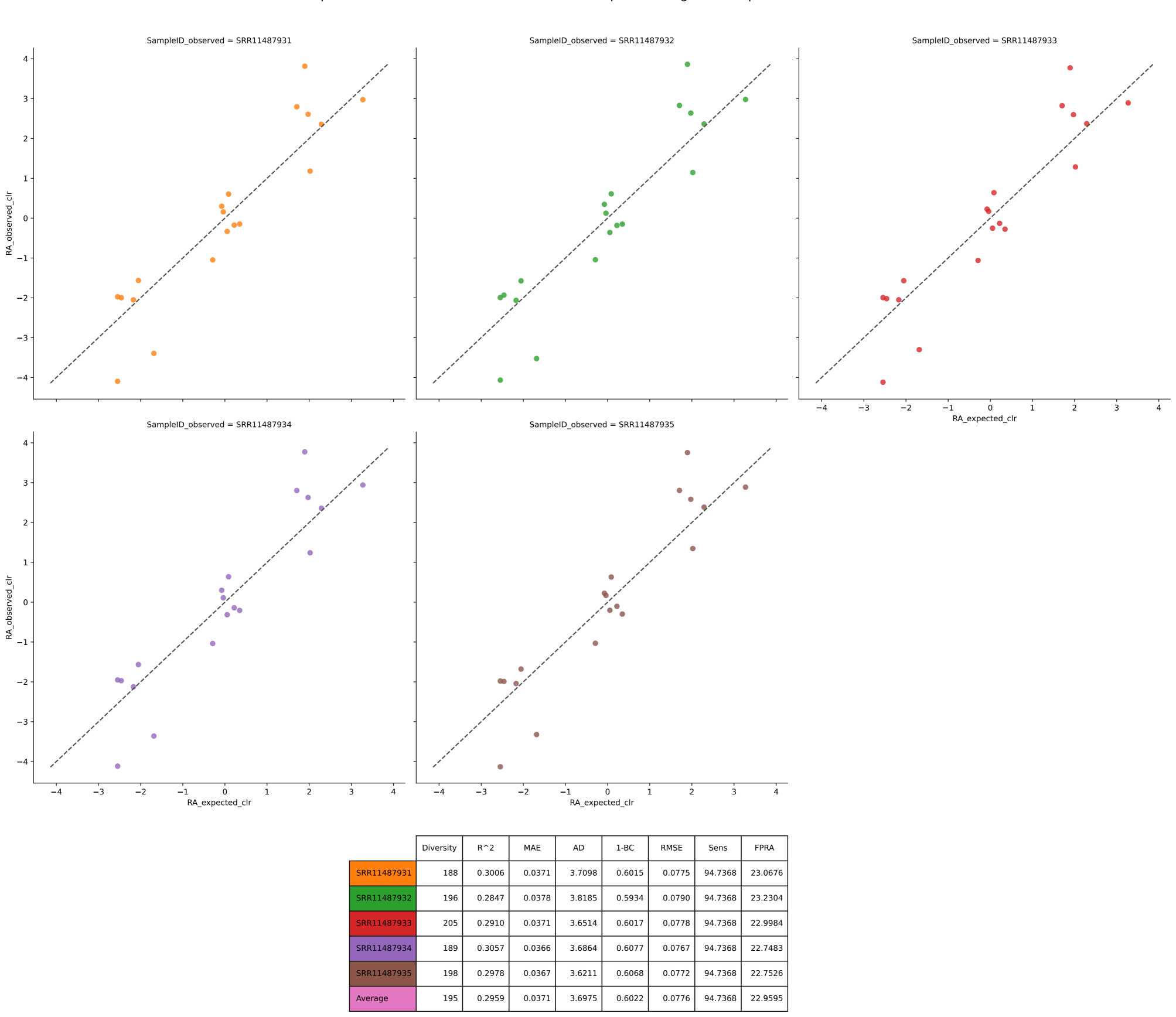


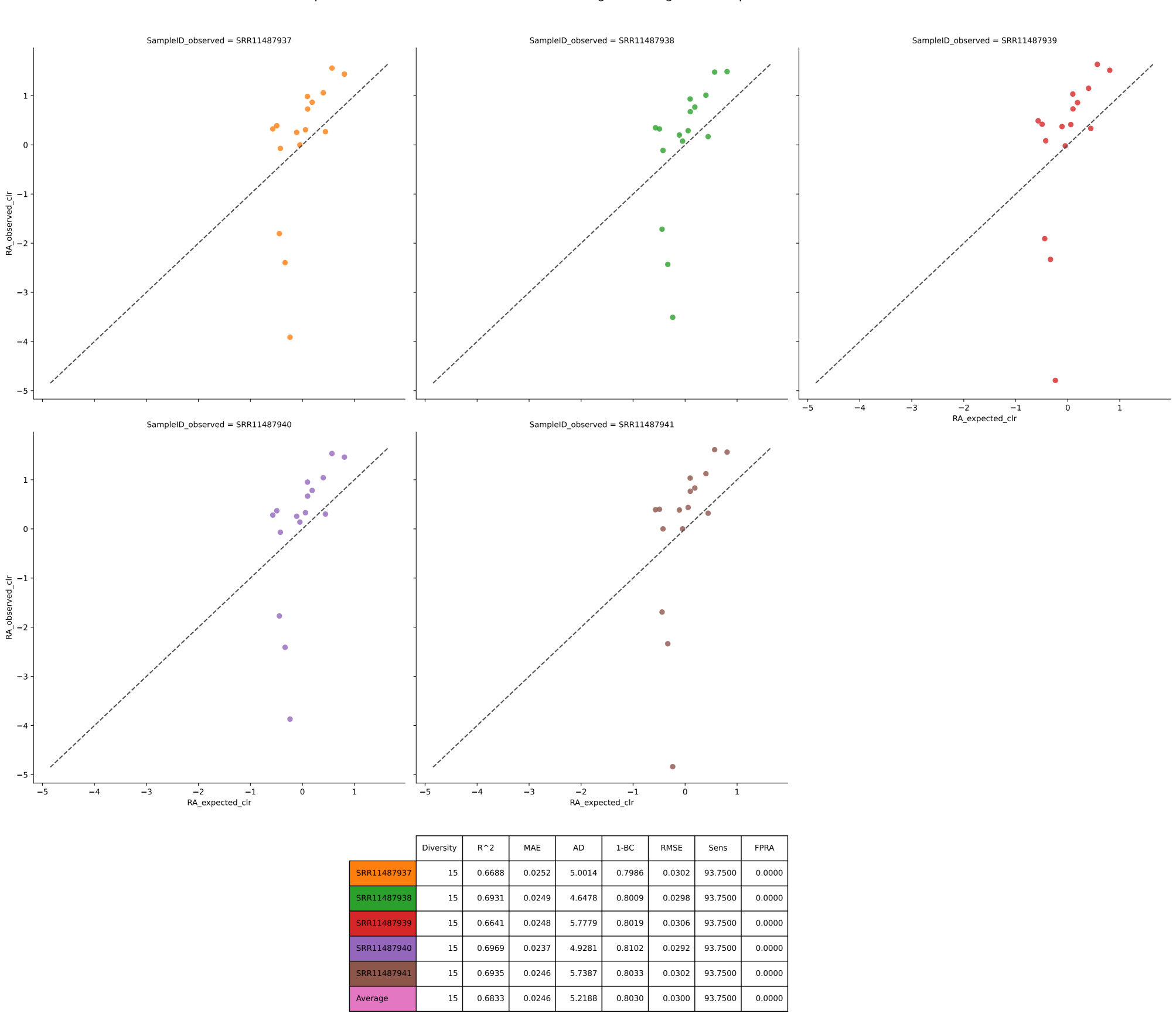


Expected vs. Observed Relative Abundance for species using jams in Experiment Amos hilo

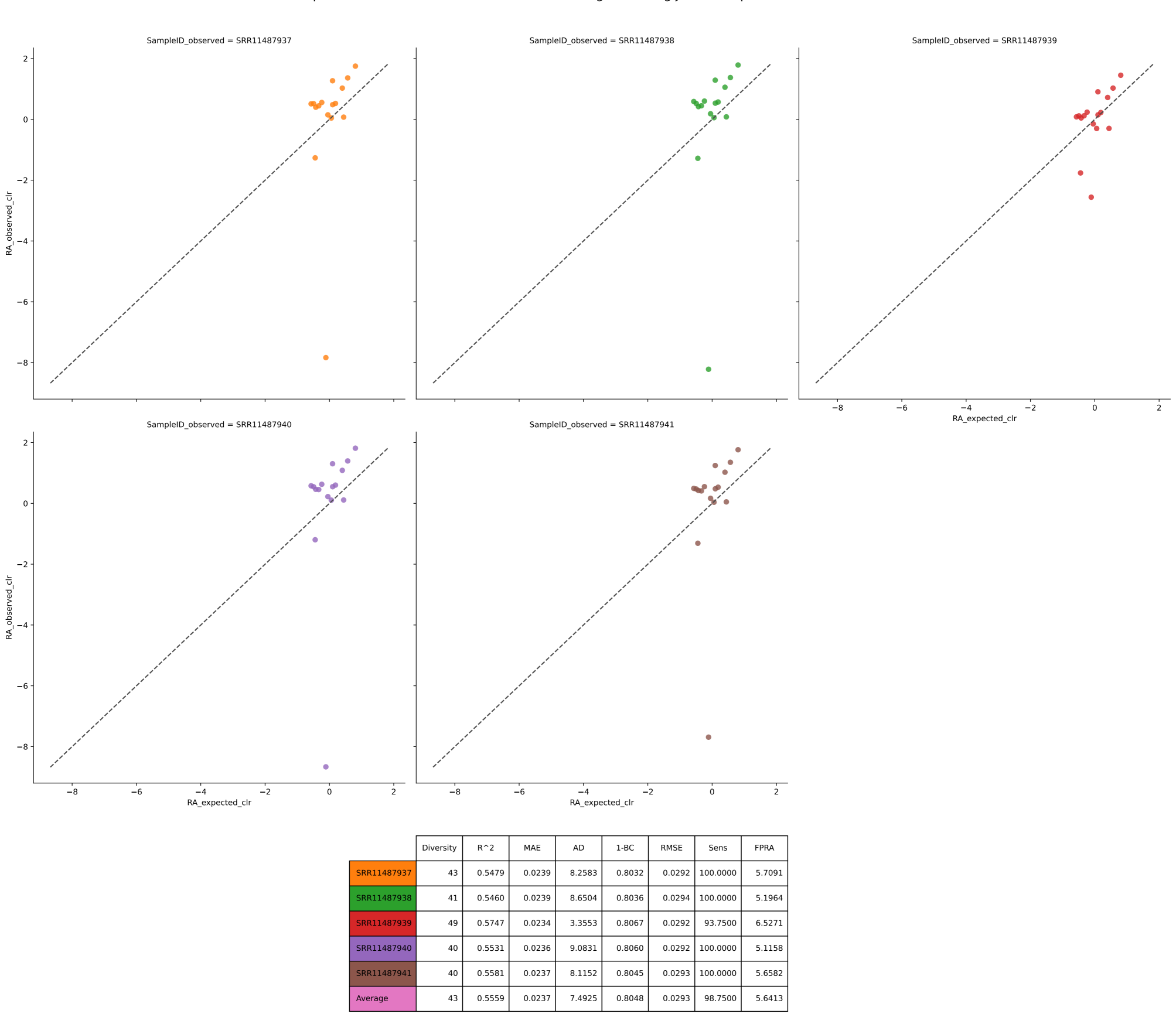


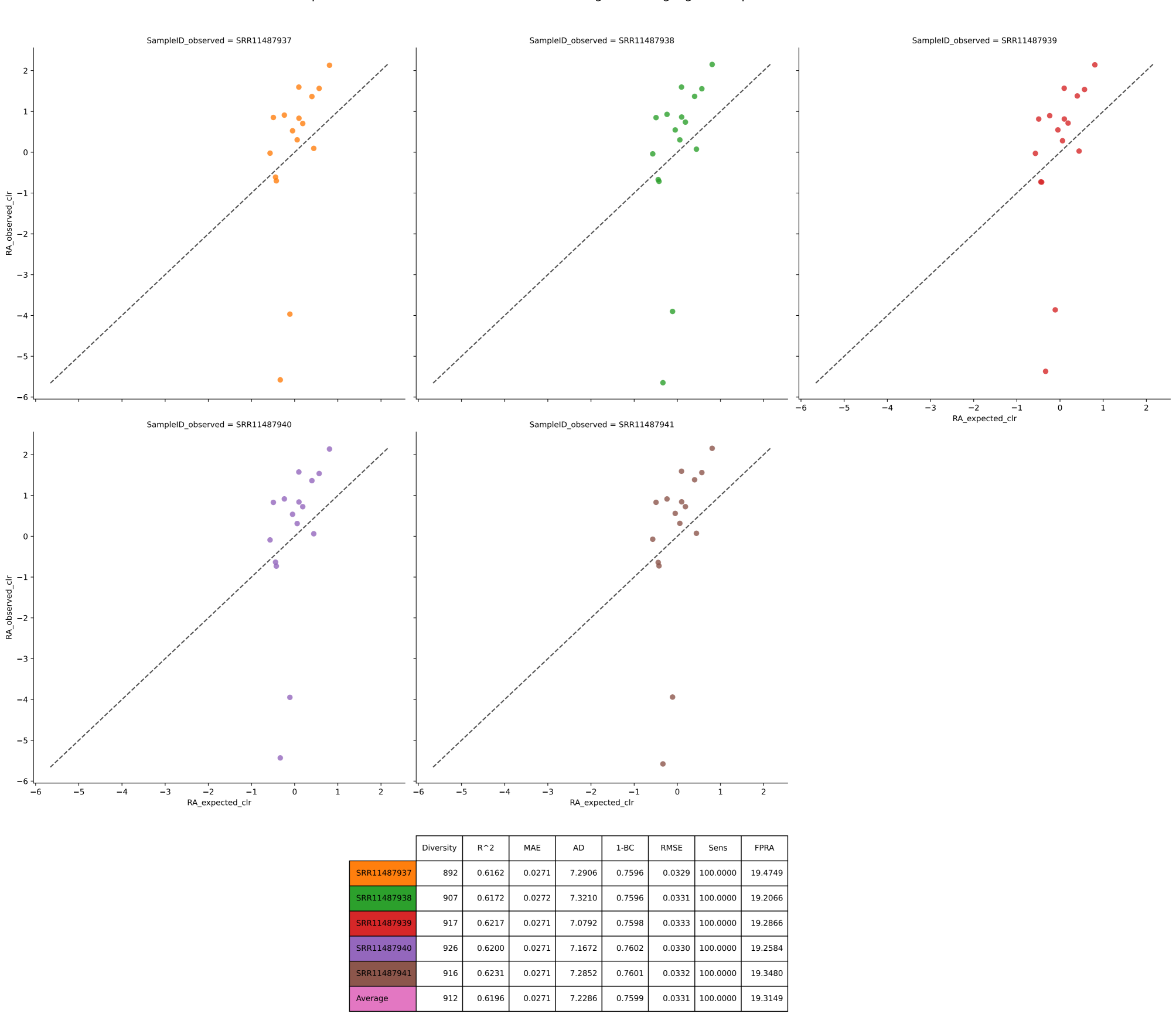




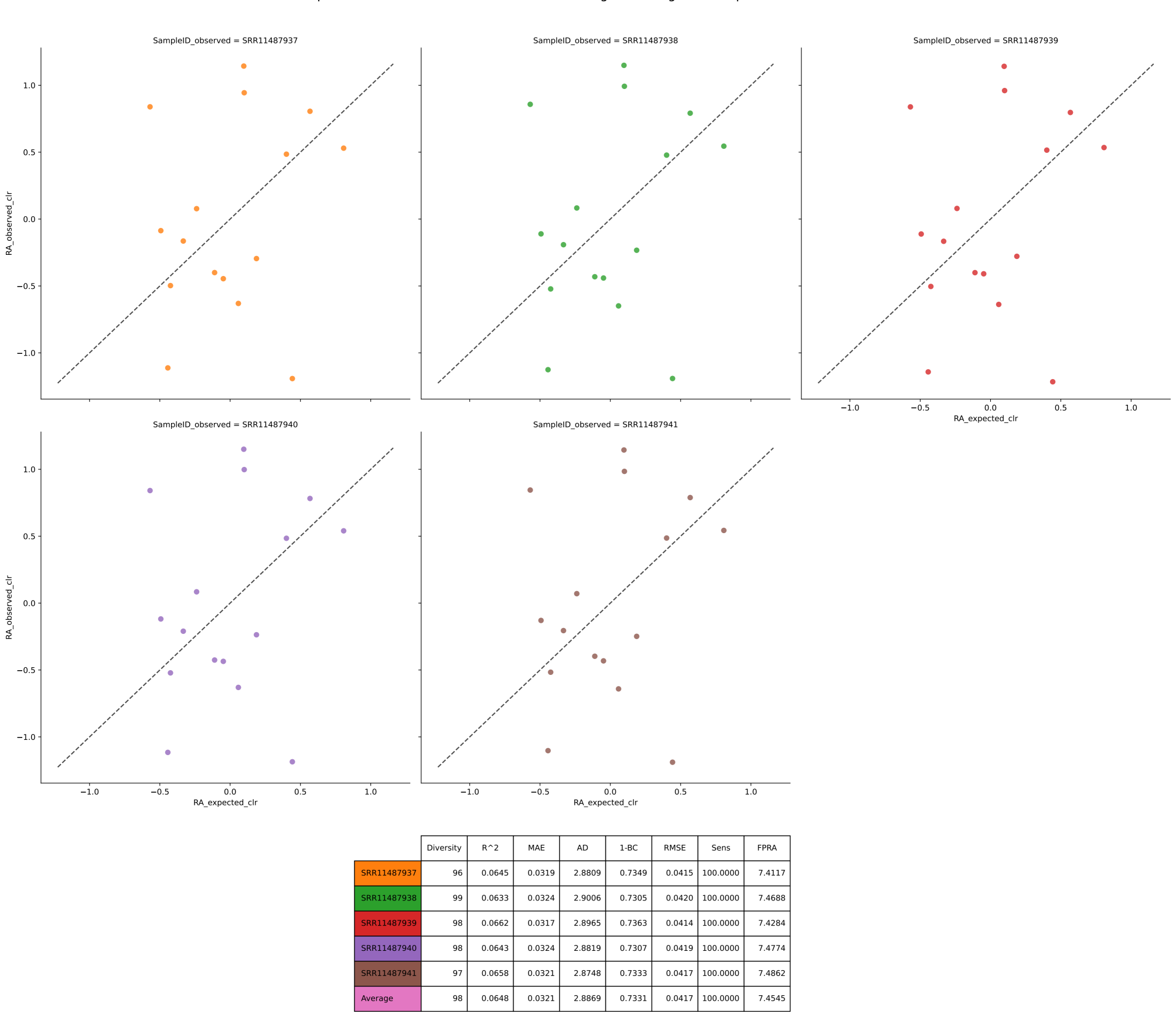


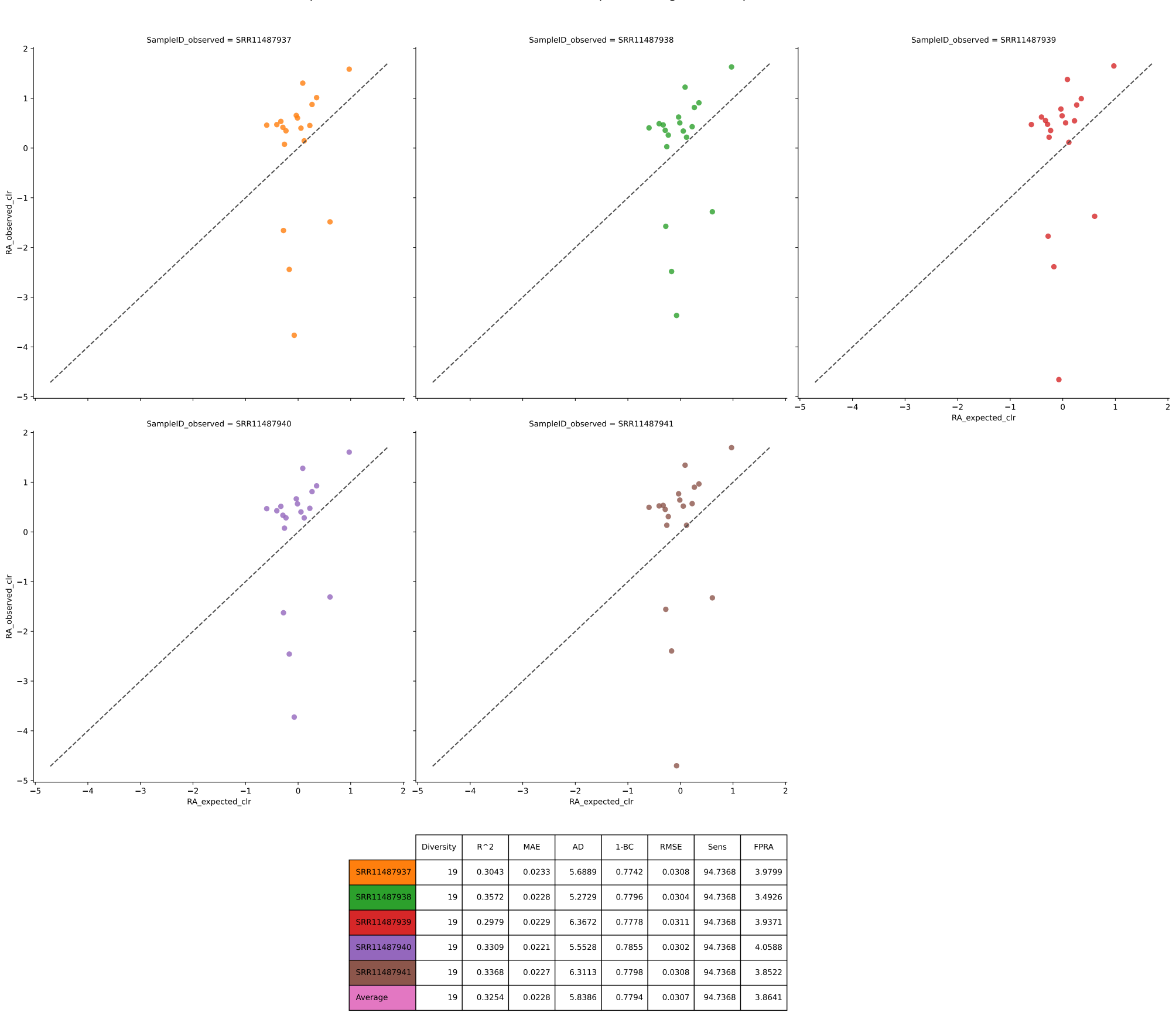
Expected vs. Observed Relative Abundance for genus using jams in Experiment Amos mixed

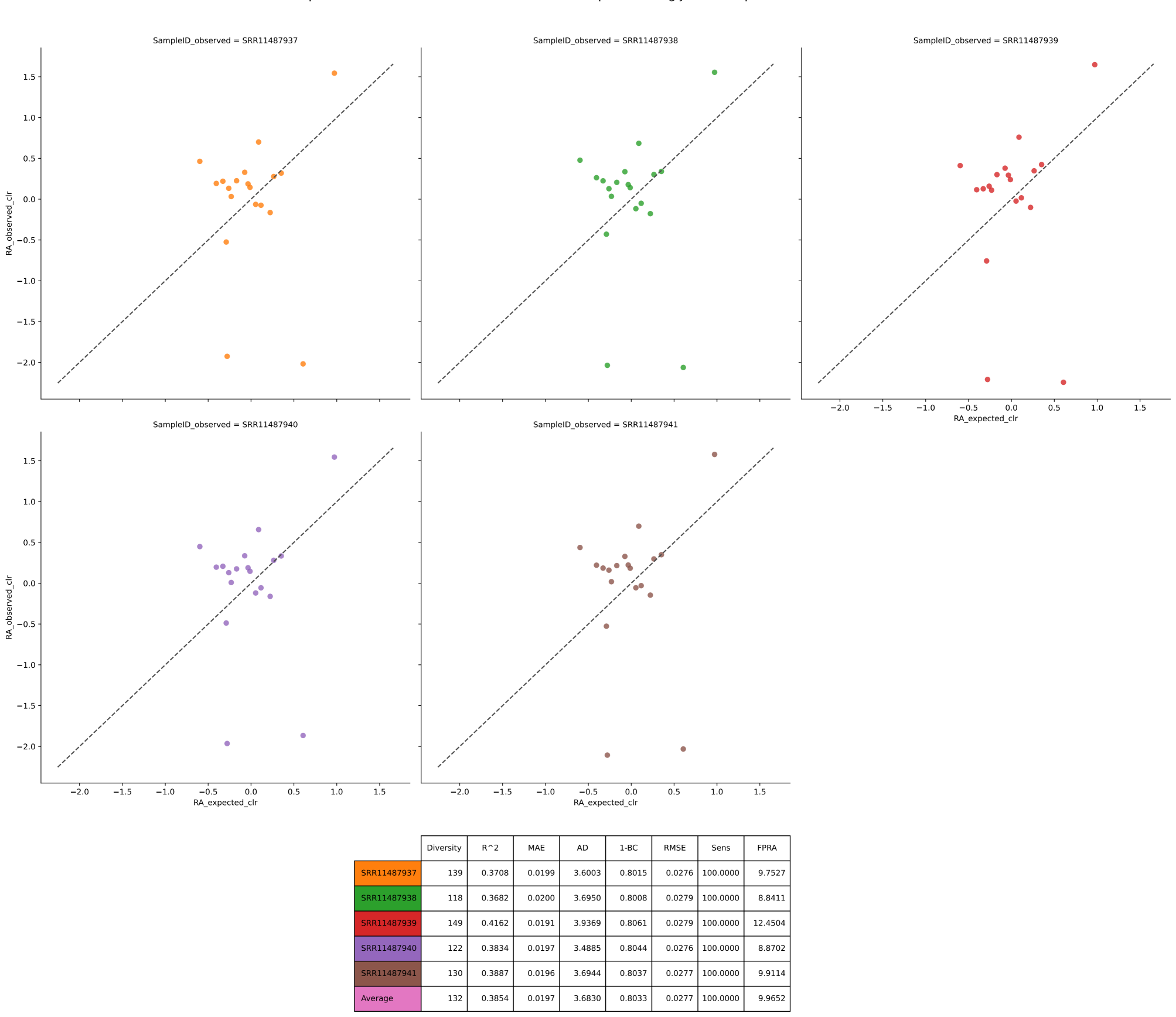


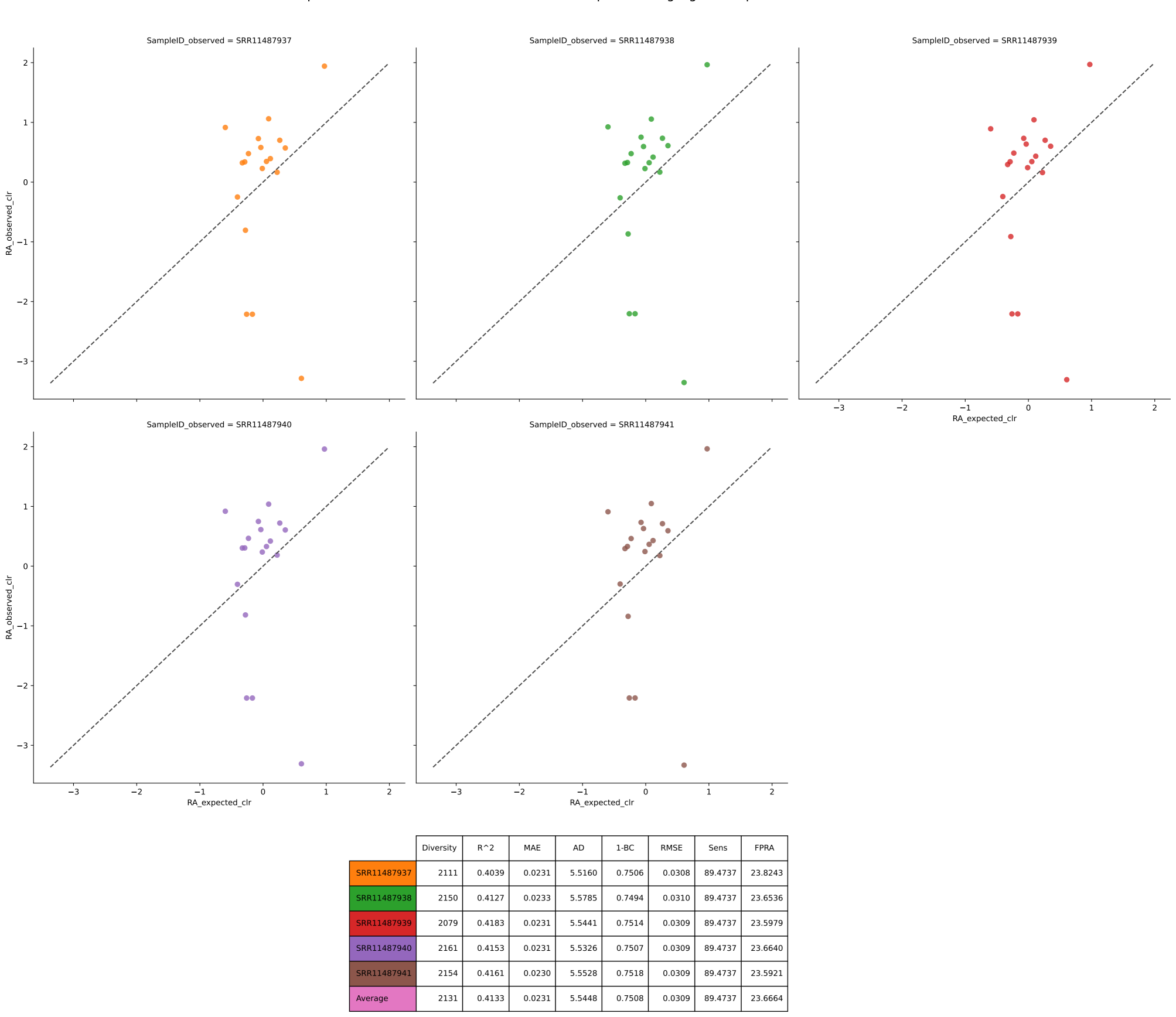


Expected vs. Observed Relative Abundance for genus using wol in Experiment Amos mixed









Expected vs. Observed Relative Abundance for species using wol in Experiment Amos mixed

