

24

0.7194

Average

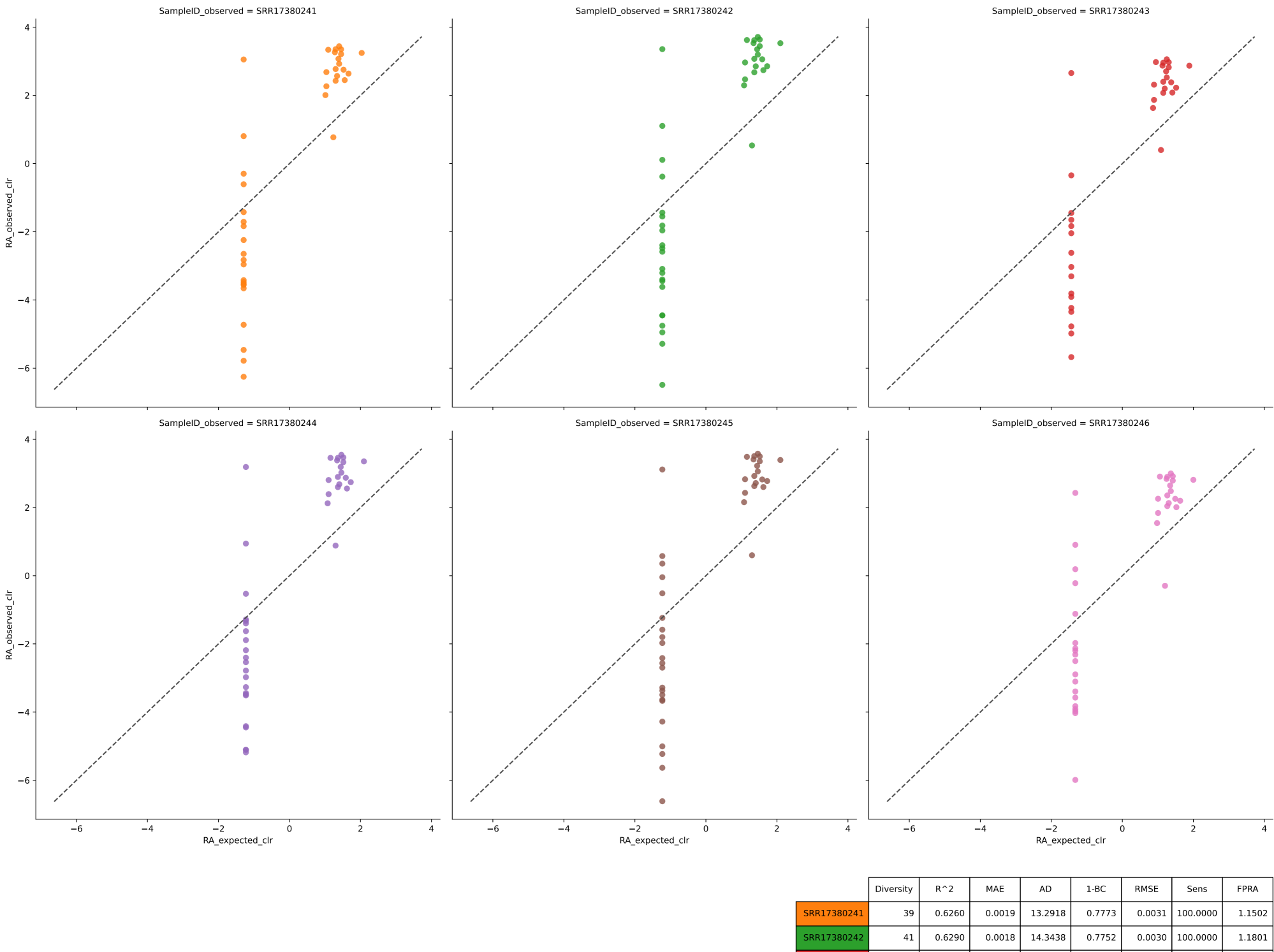
0.0018

7.1859

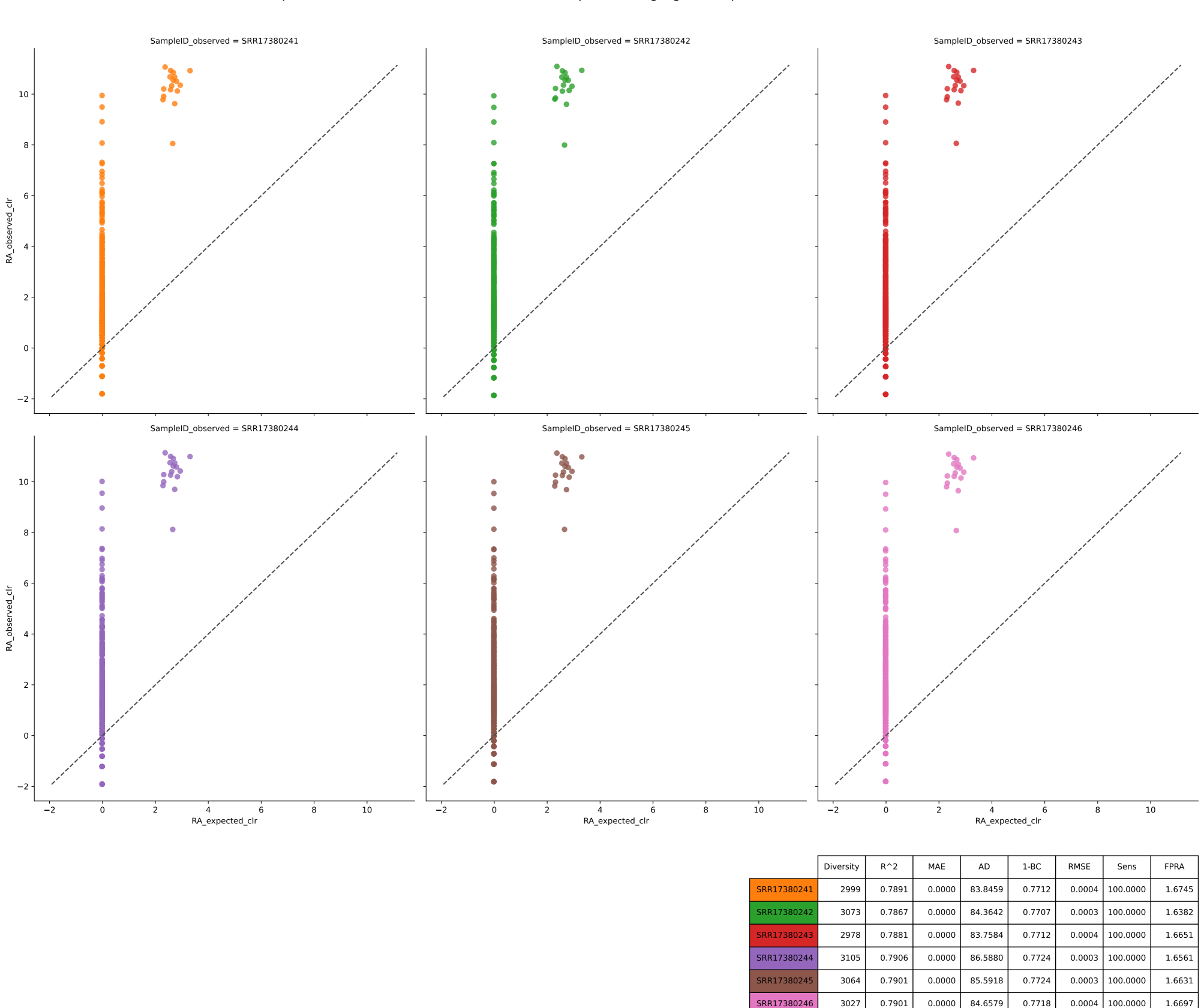
0.8677

100.0000

2.0421



	2.00.0.0			, ()			36115	
SRR17380241	39	0.6260	0.0019	13.2918	0.7773	0.0031	100.0000	1.1502
SRR17380242	41	0.6290	0.0018	14.3438	0.7752	0.0030	100.0000	1.1801
SRR17380243	35	0.5980	0.0021	11.3420	0.7798	0.0032	100.0000	1.0373
SRR17380244	41	0.6365	0.0018	12.9537	0.7775	0.0030	100.0000	1.1572
SRR17380245	41	0.6442	0.0018	14.0001	0.7764	0.0030	100.0000	1.0976
SRR17380246	38	0.6301	0.0020	10.8802	0.7737	0.0030	100.0000	1.1632
Average	39	0.6273	0.0019	12.8019	0.7766	0.0031	100.0000	1.1309



0.0004

0.0000

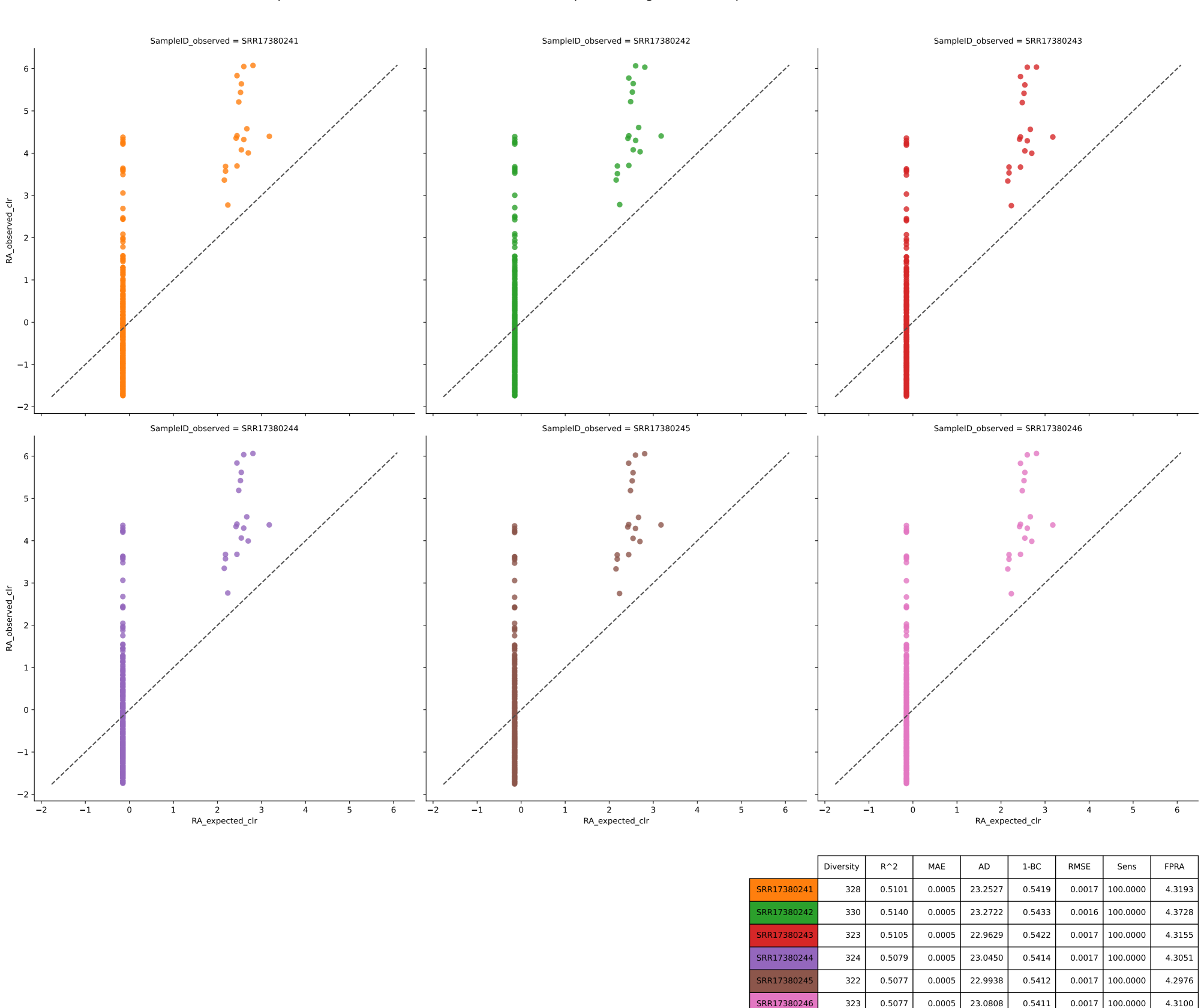
3041

Average

0.7891

84.8010

0.7716



0.0017

0.0005

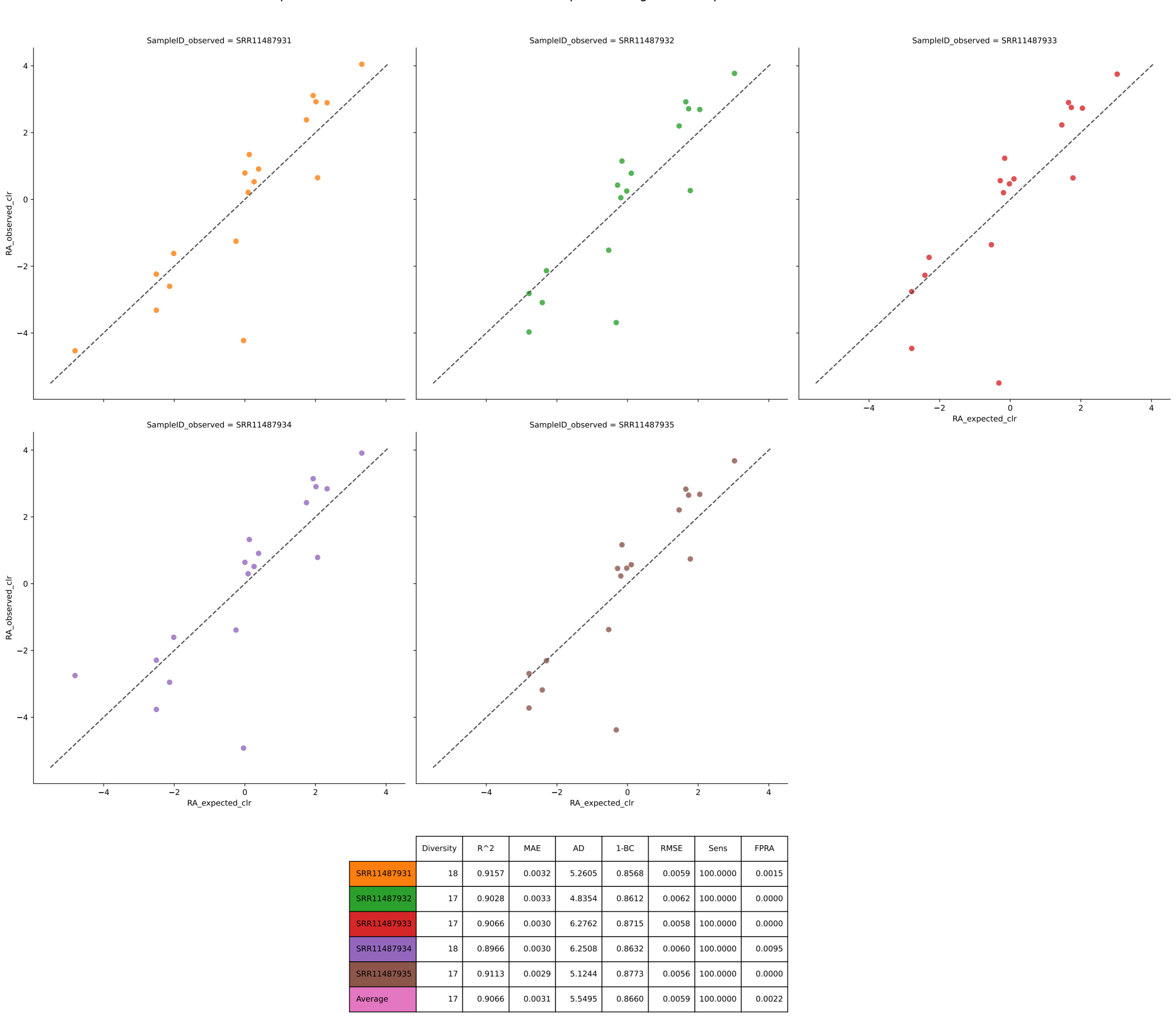
325

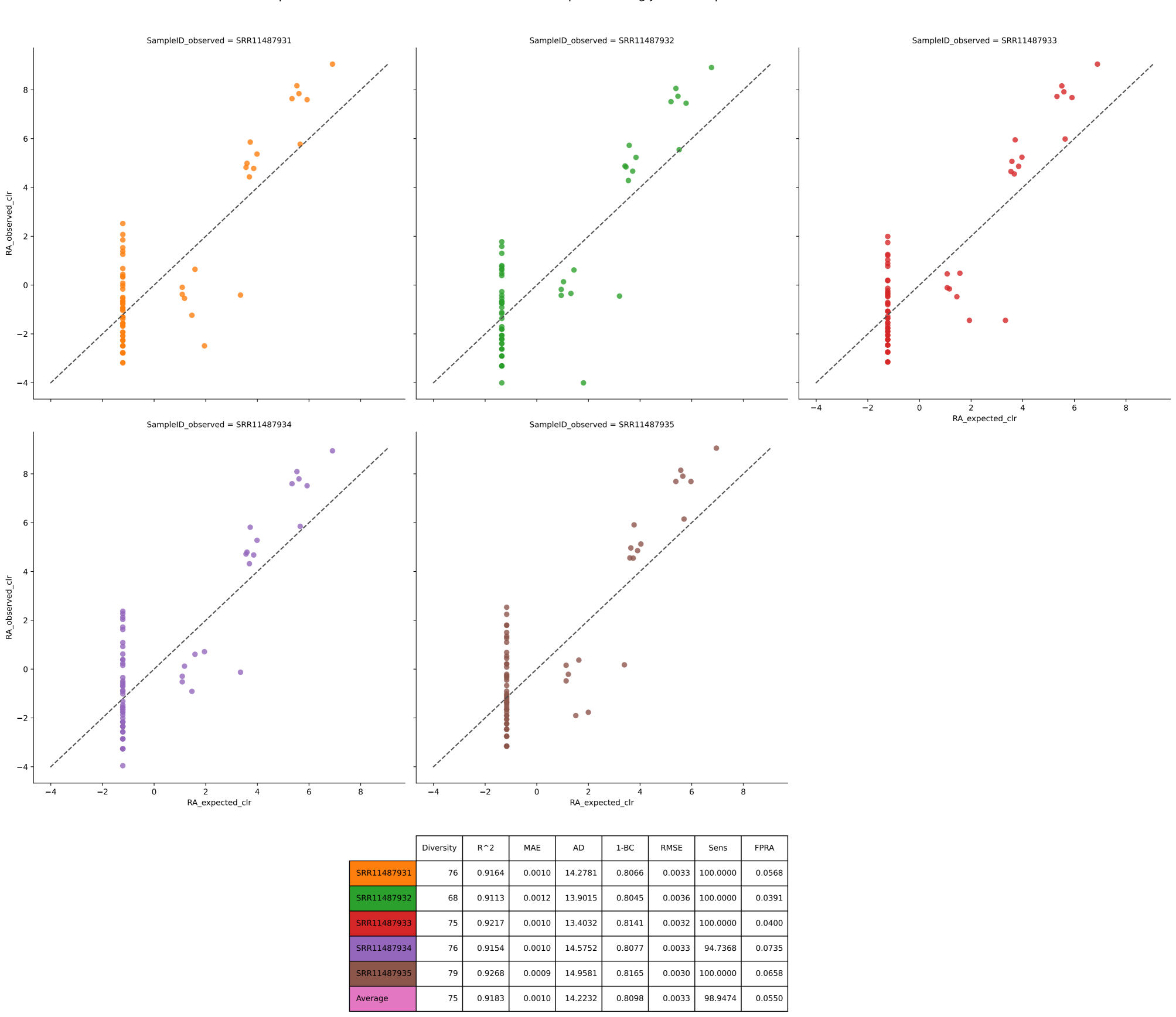
Average

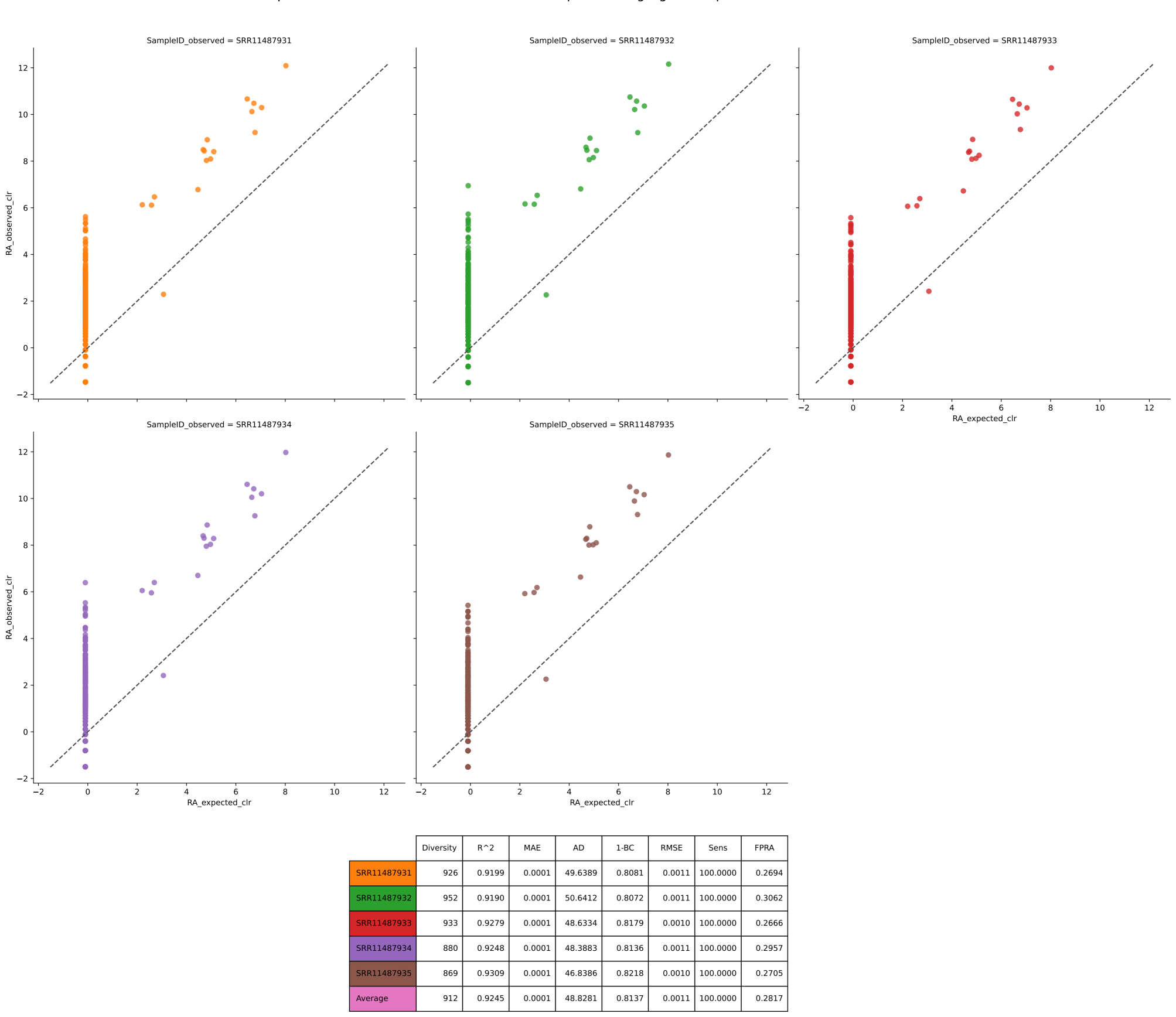
0.5097

23.1012

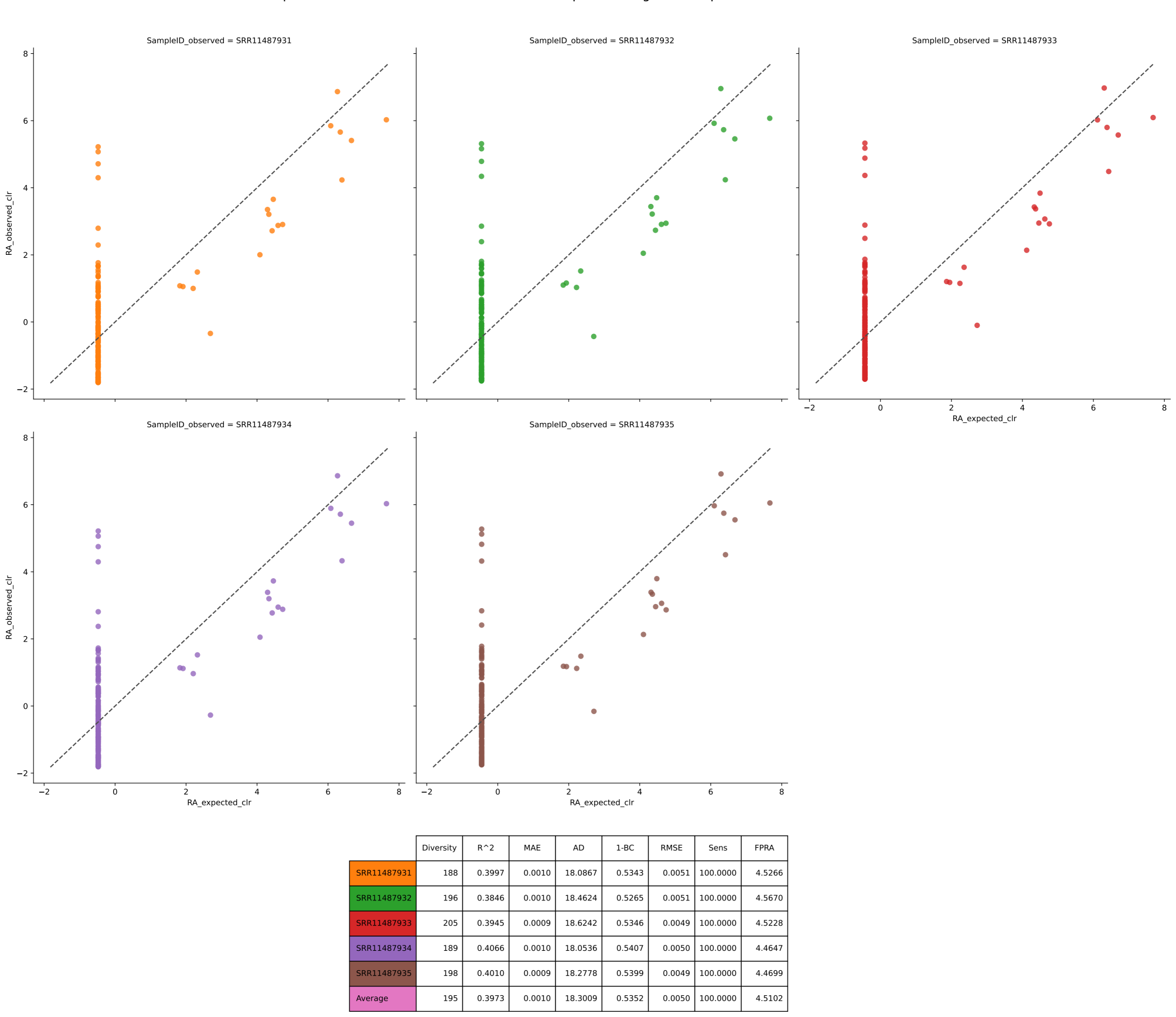
0.5418

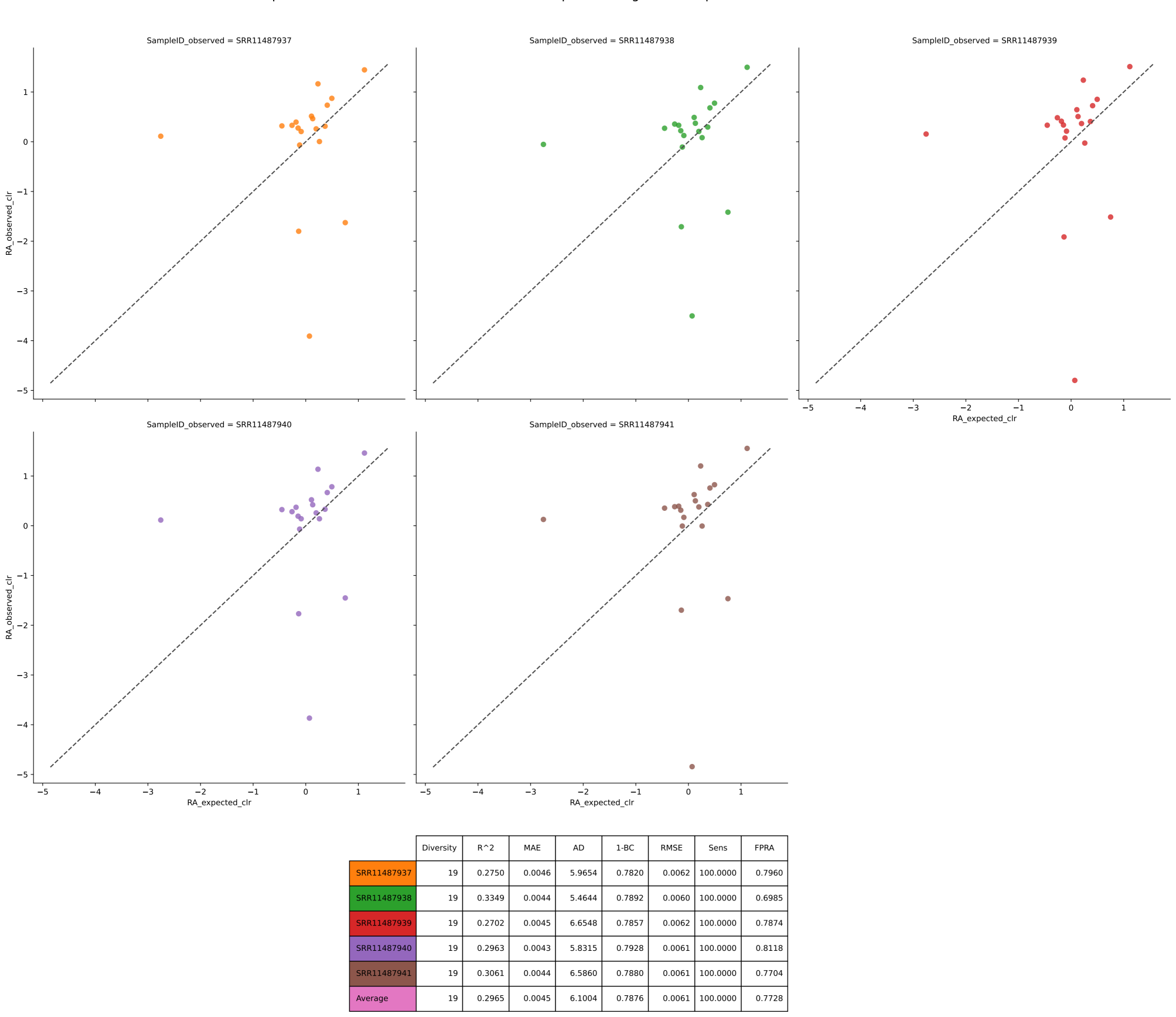


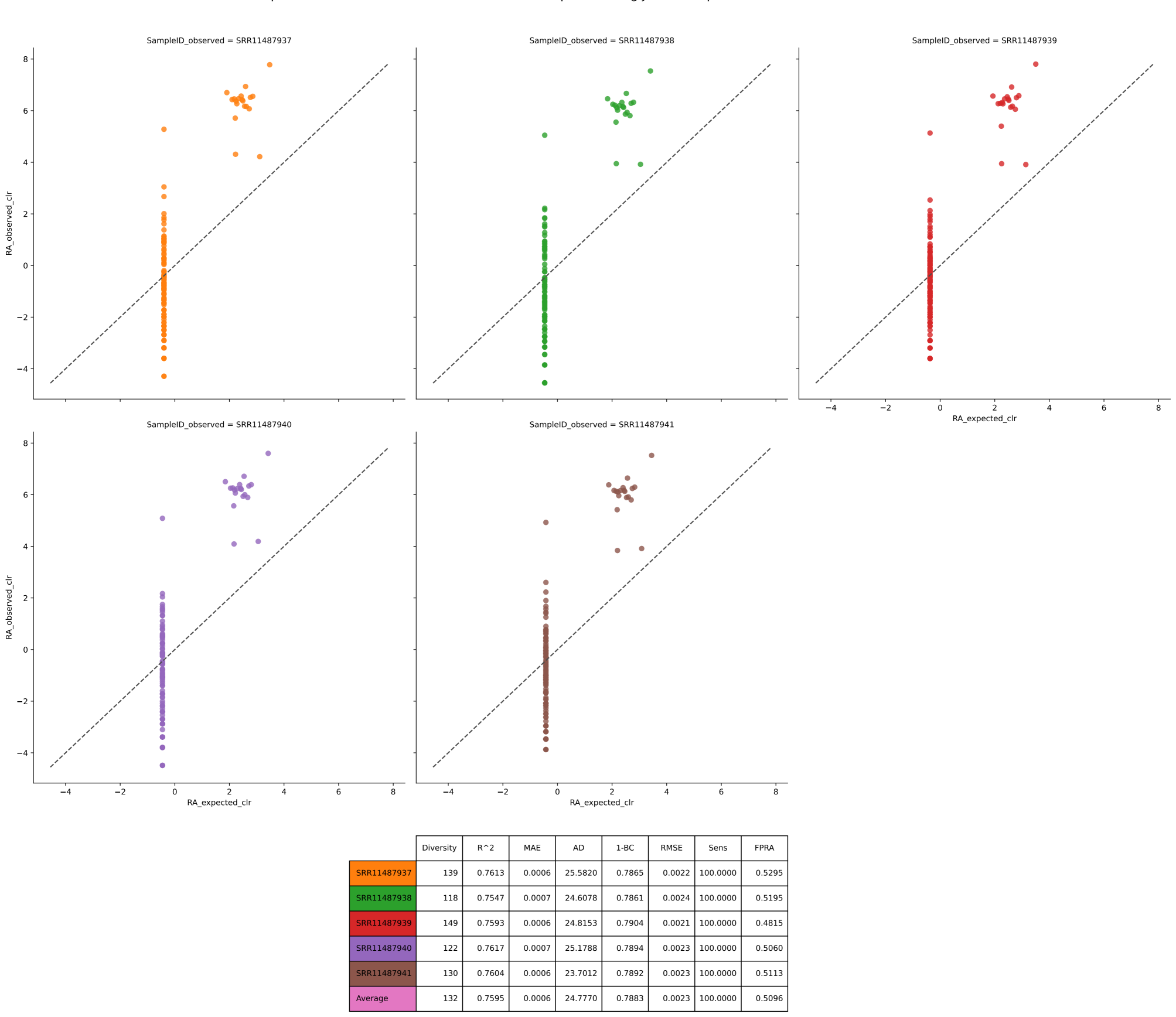


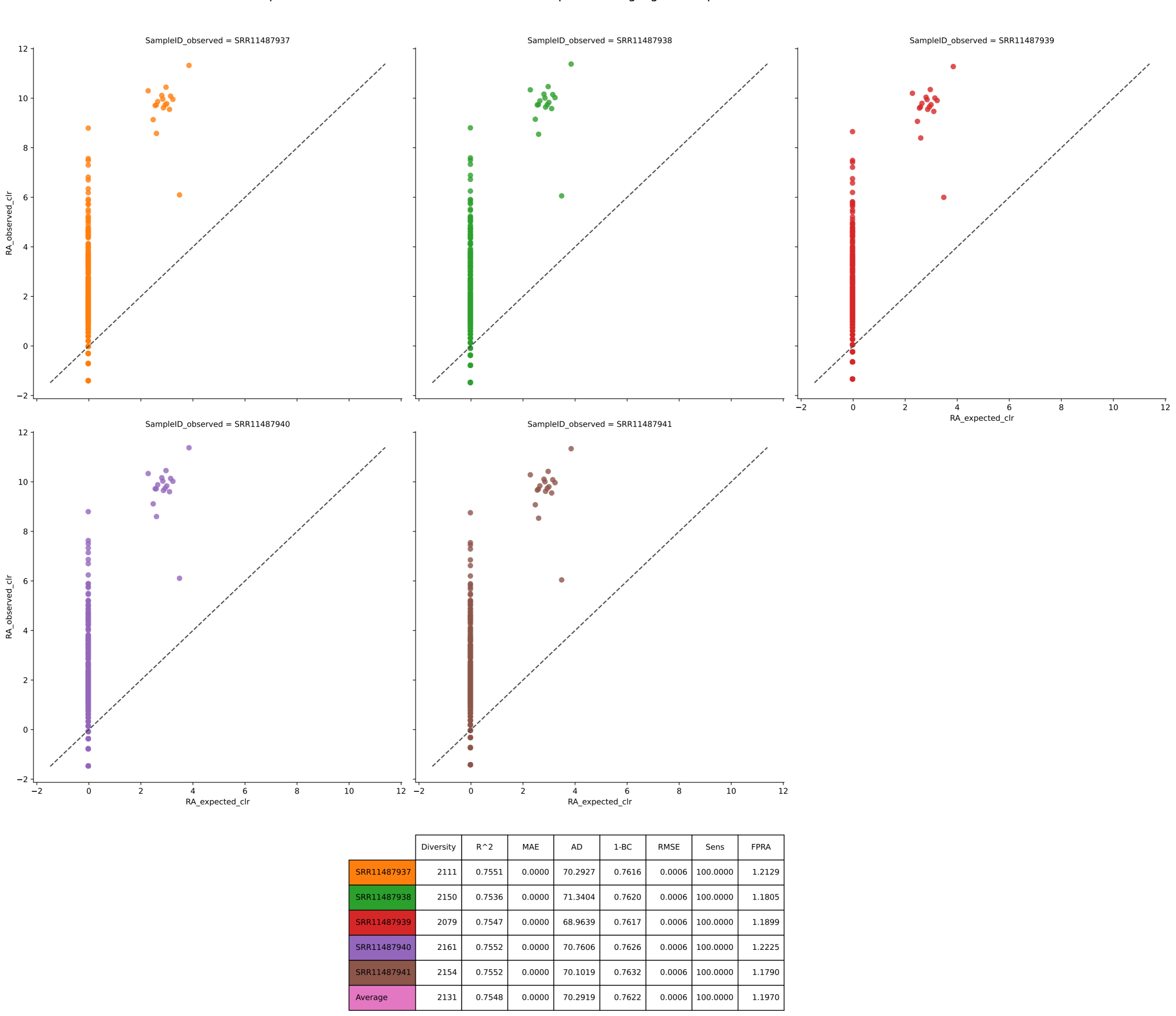


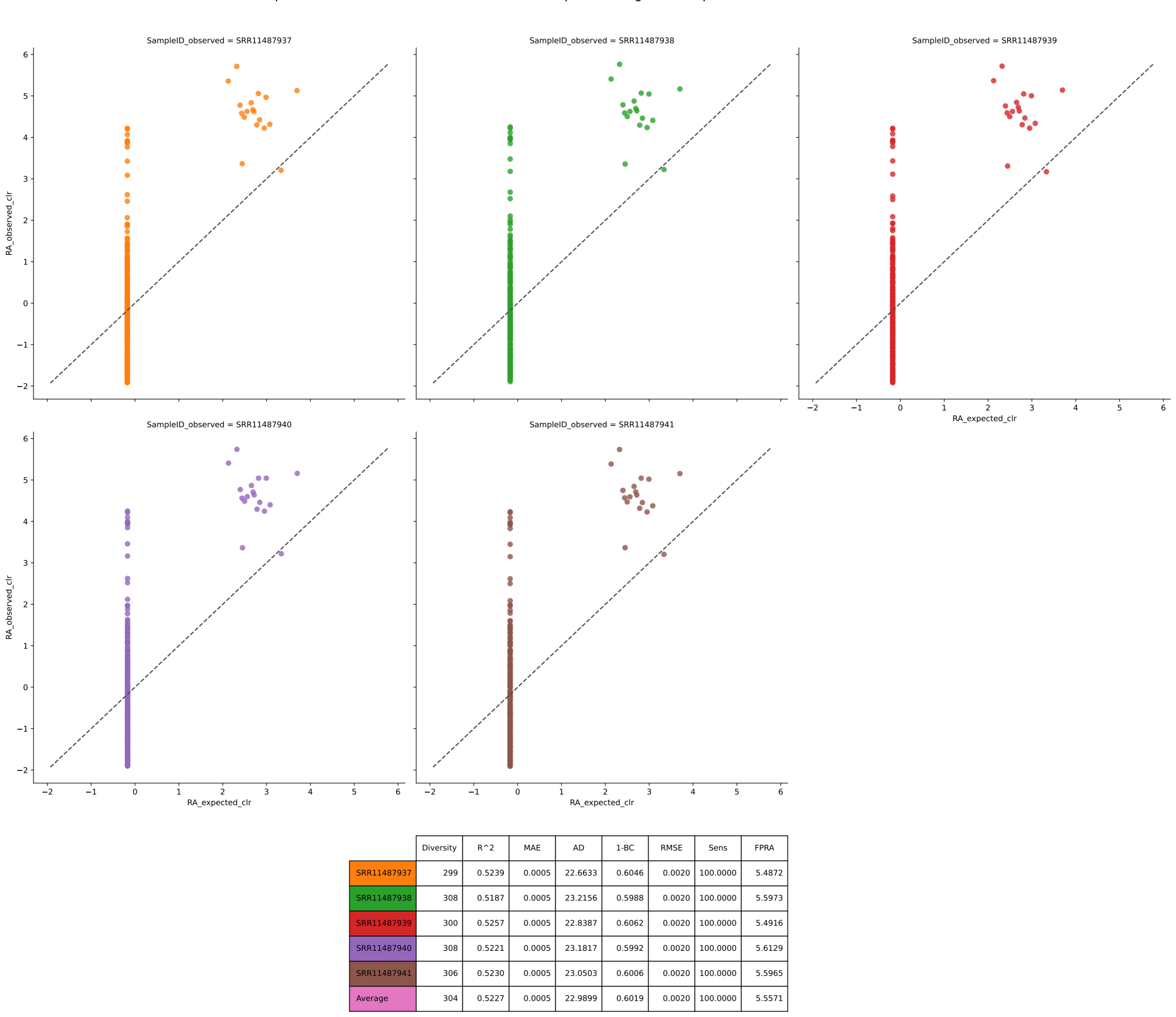
Expected vs. Observed Relative Abundance for species using wol in Experiment Amos hilo with filter 0

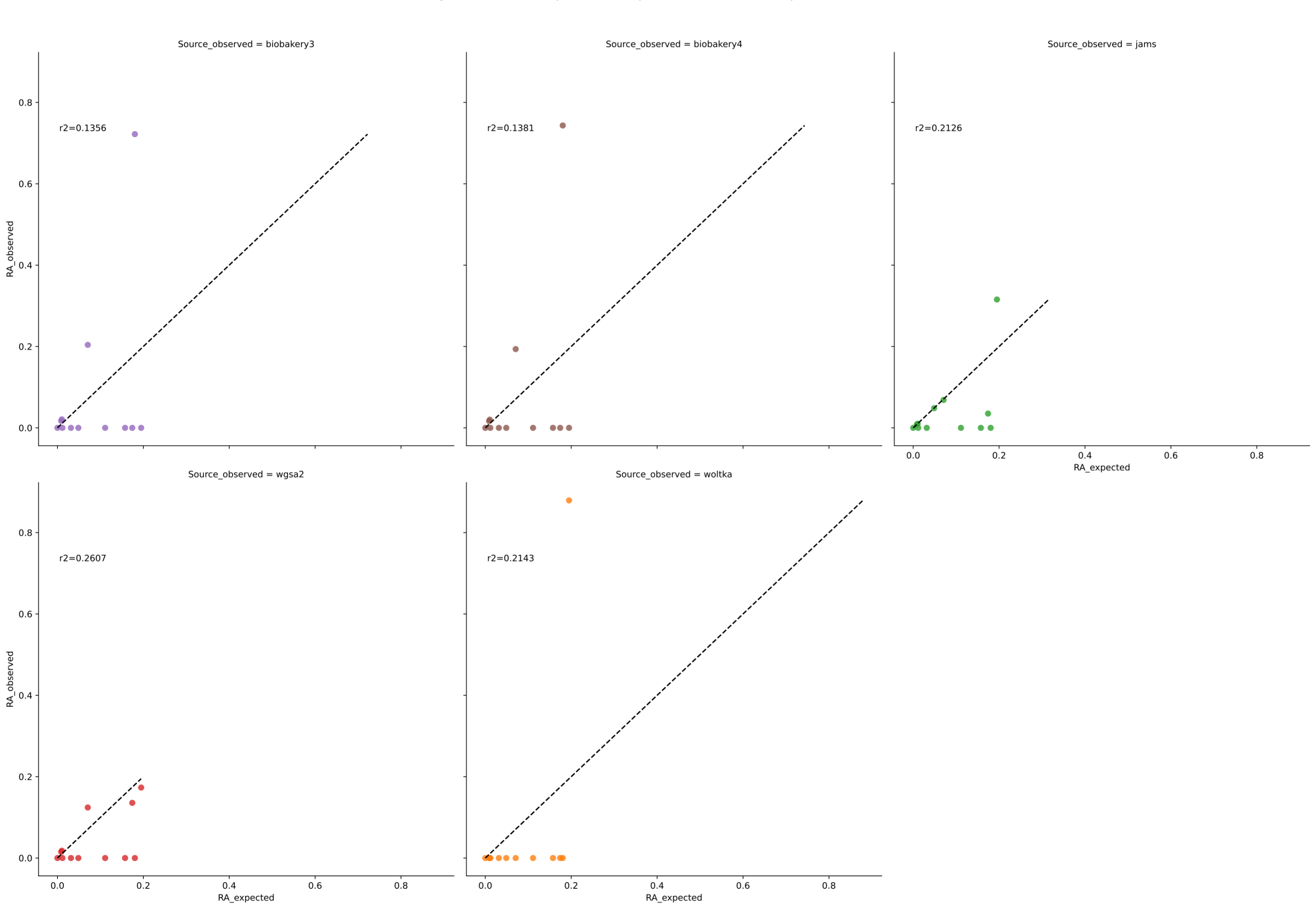


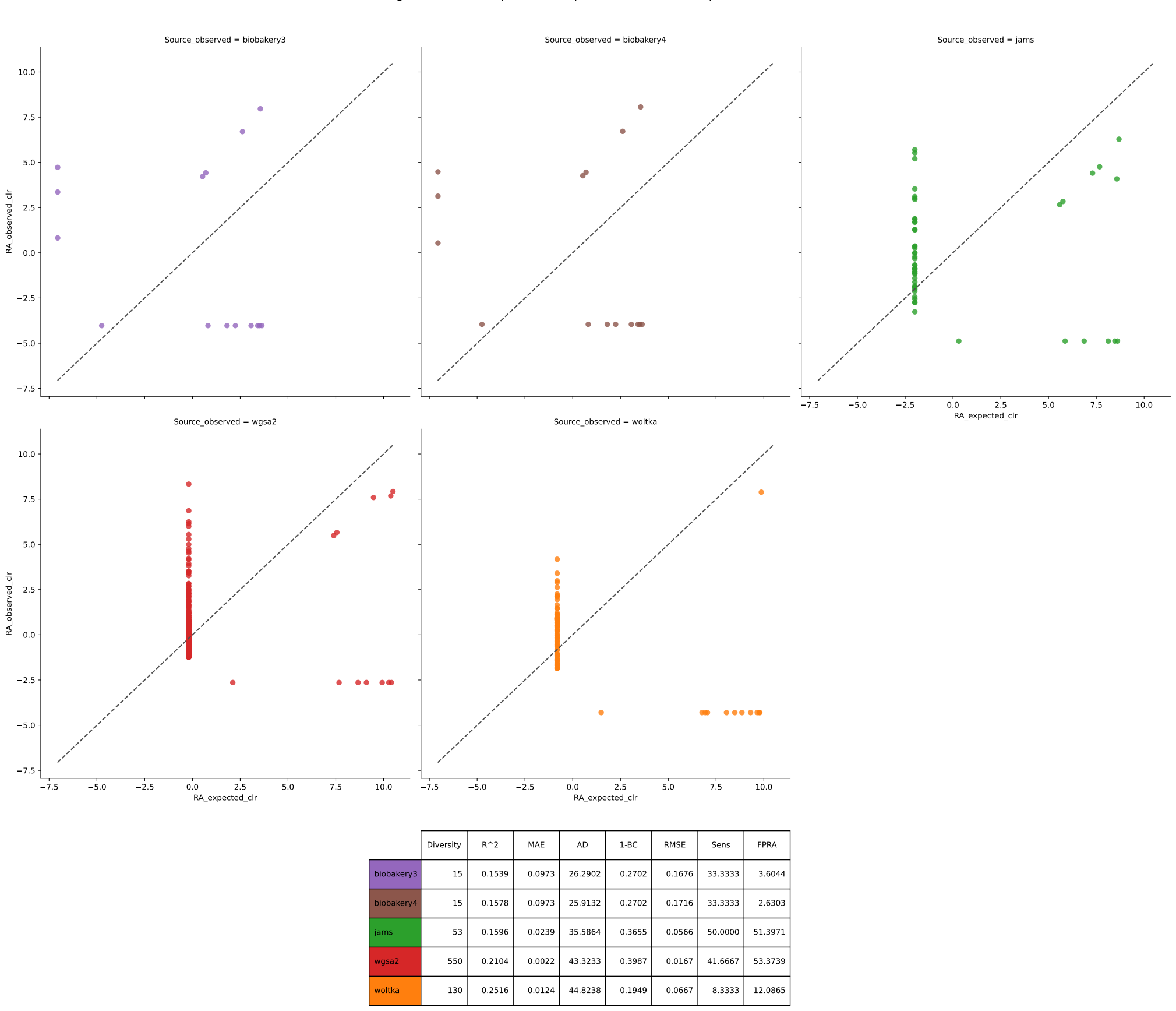


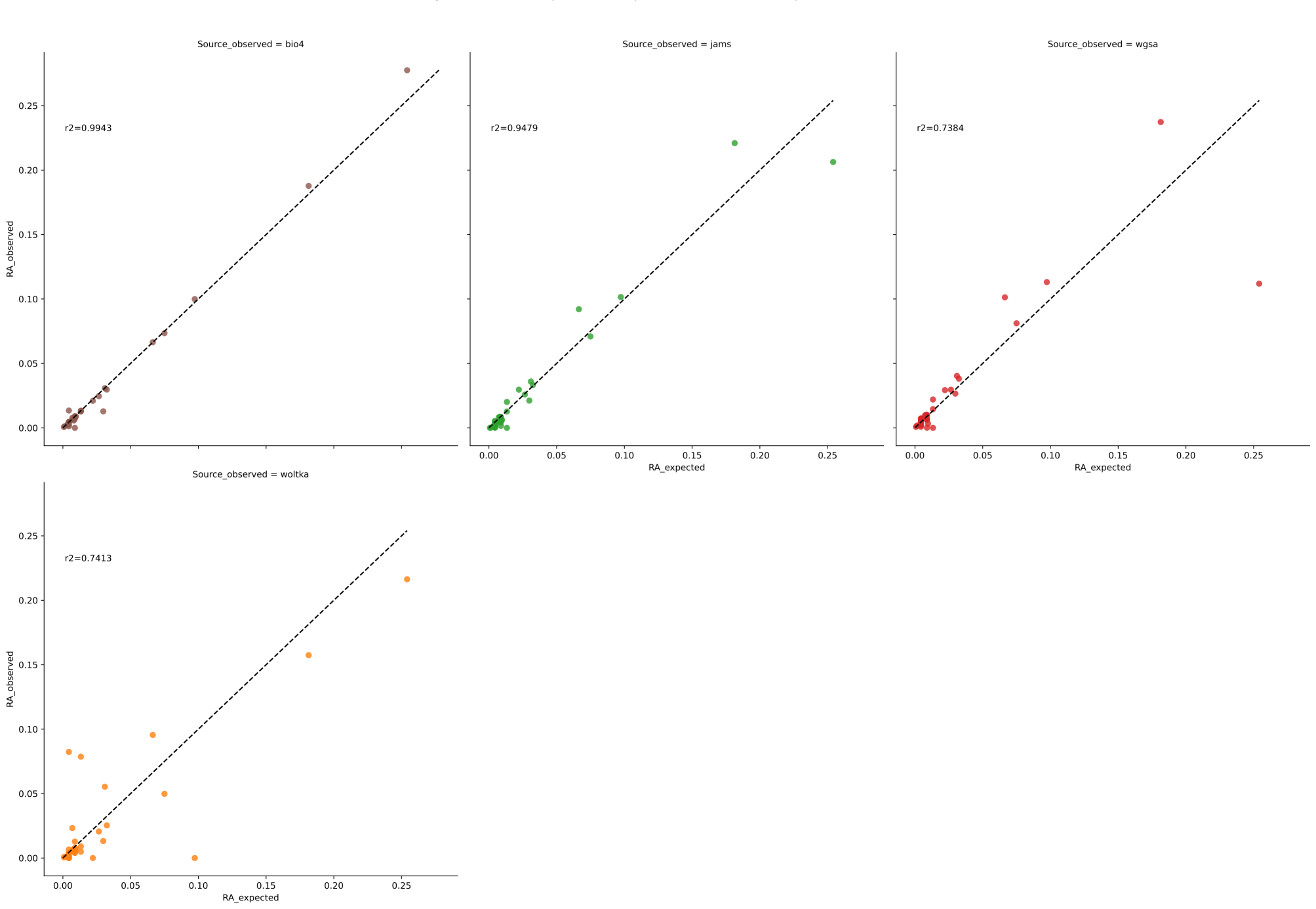


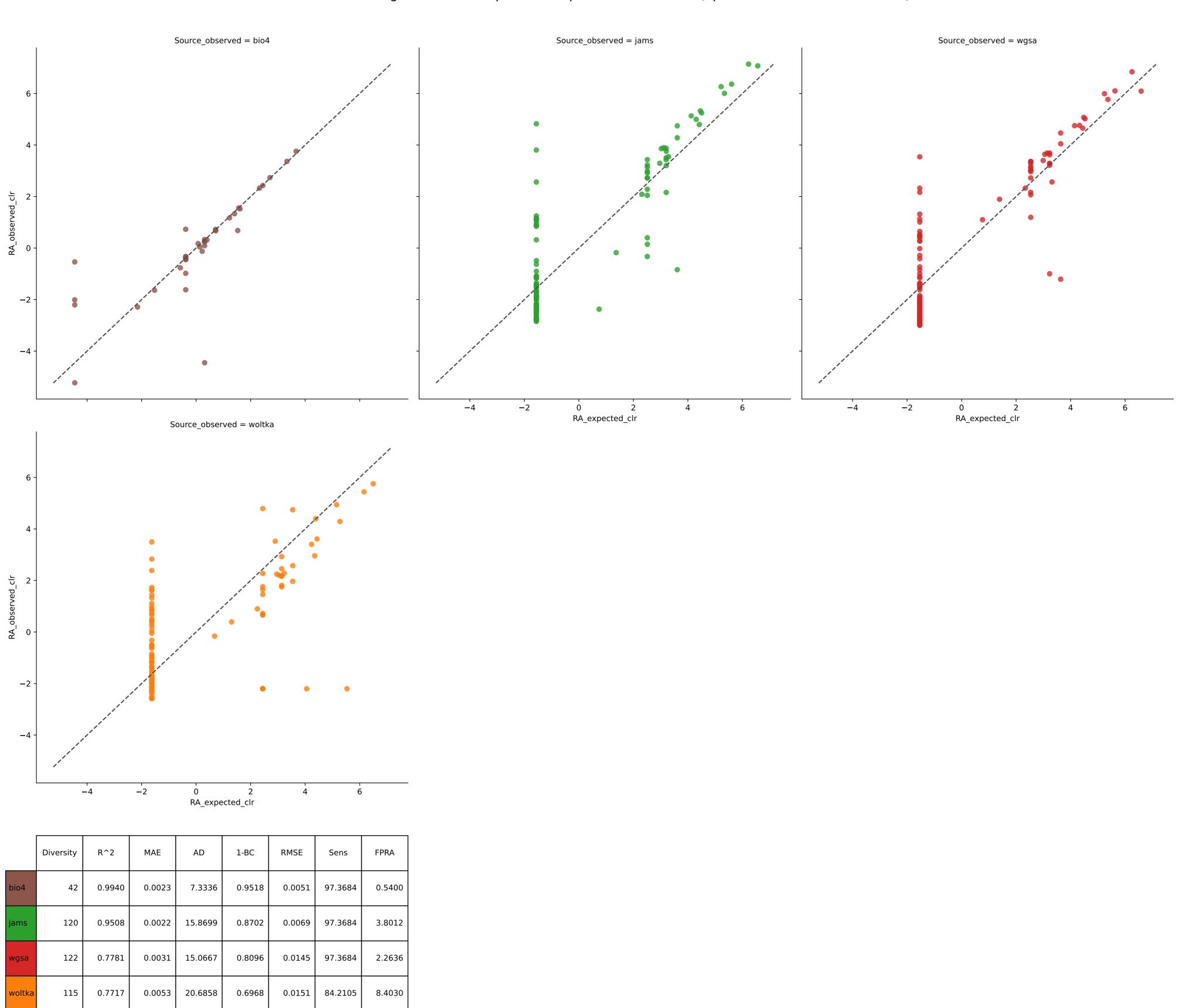


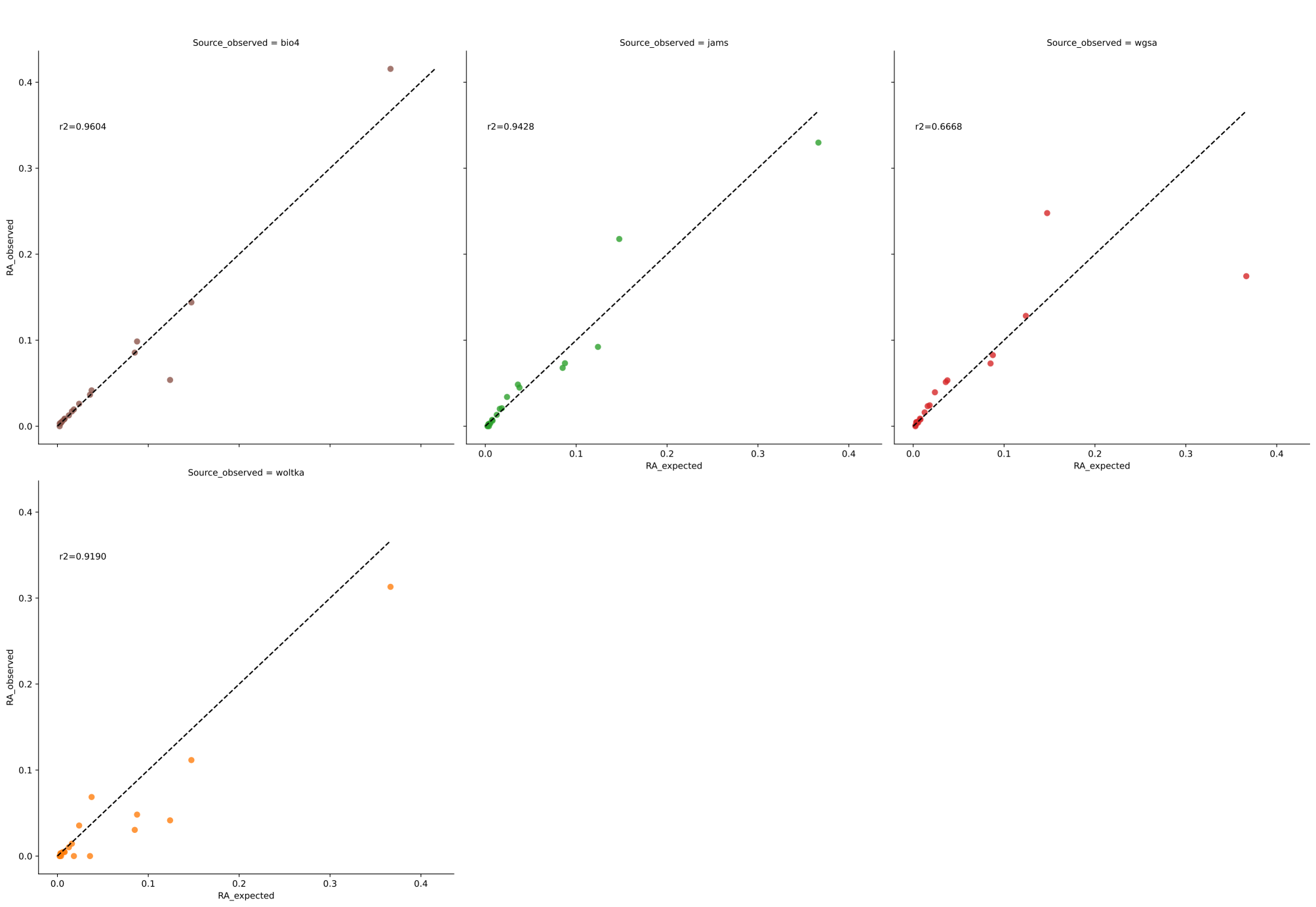


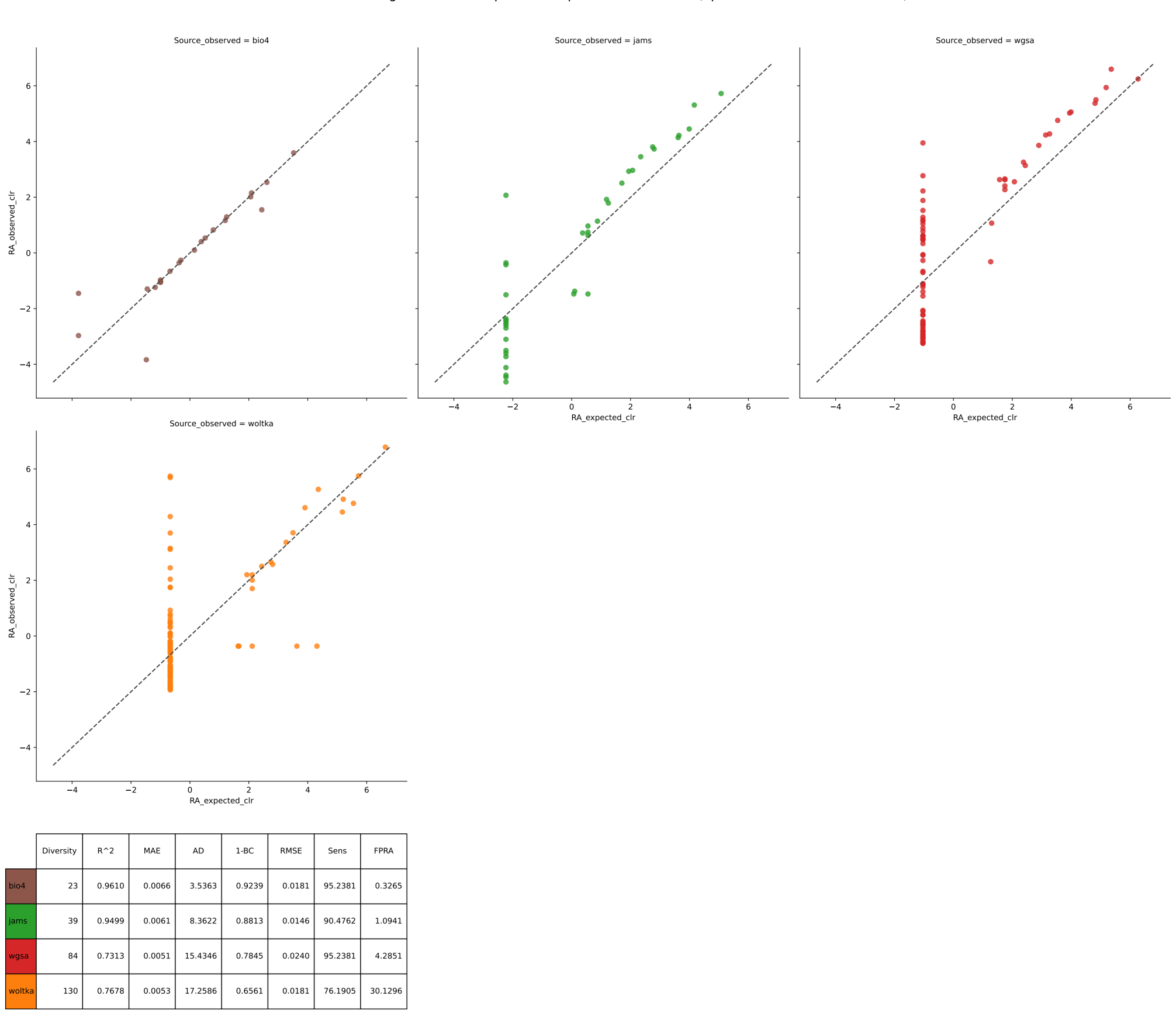


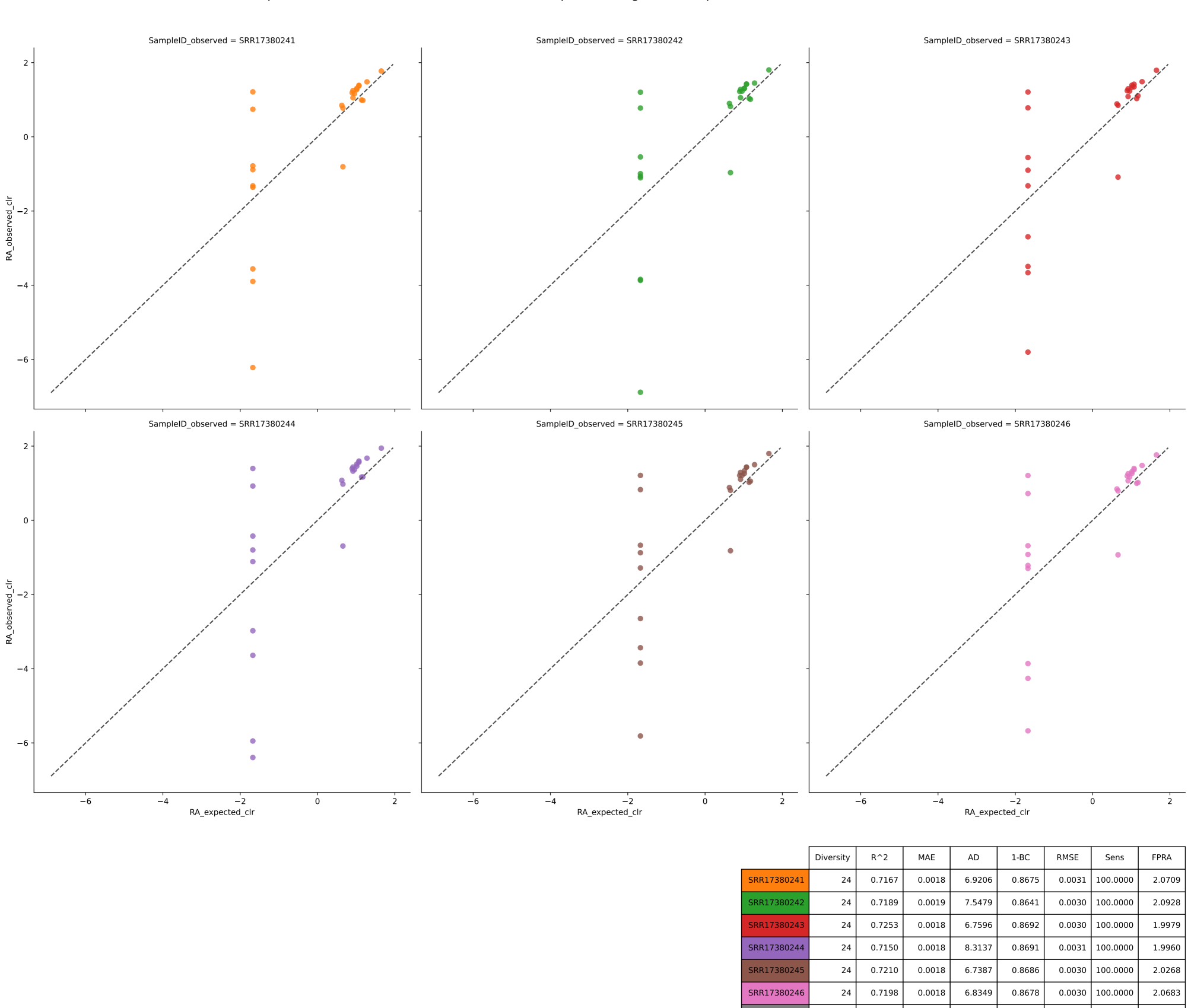












24

0.7194

Average

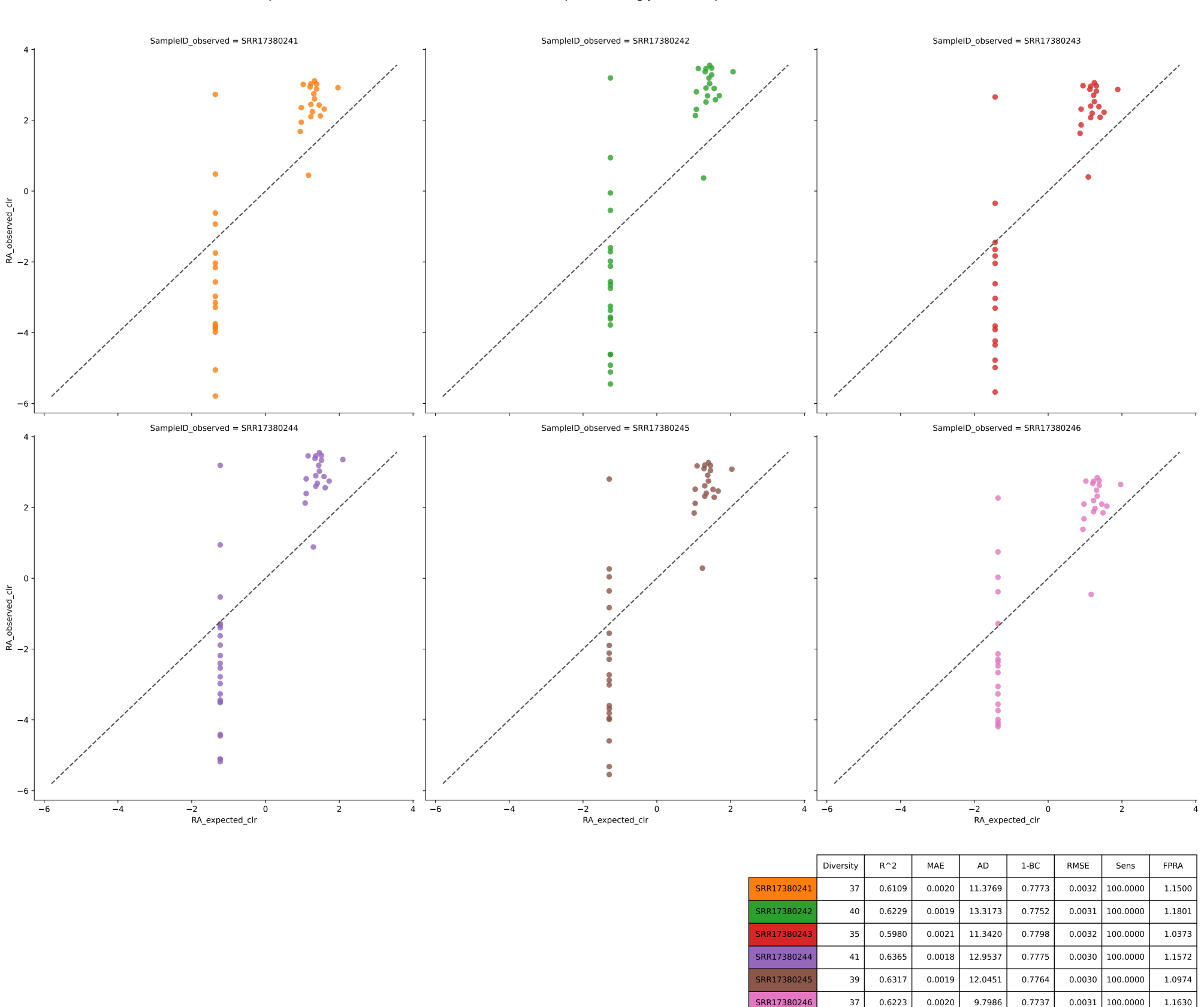
0.0018

7.1859

0.8677

100.0000

2.0421



11.8056

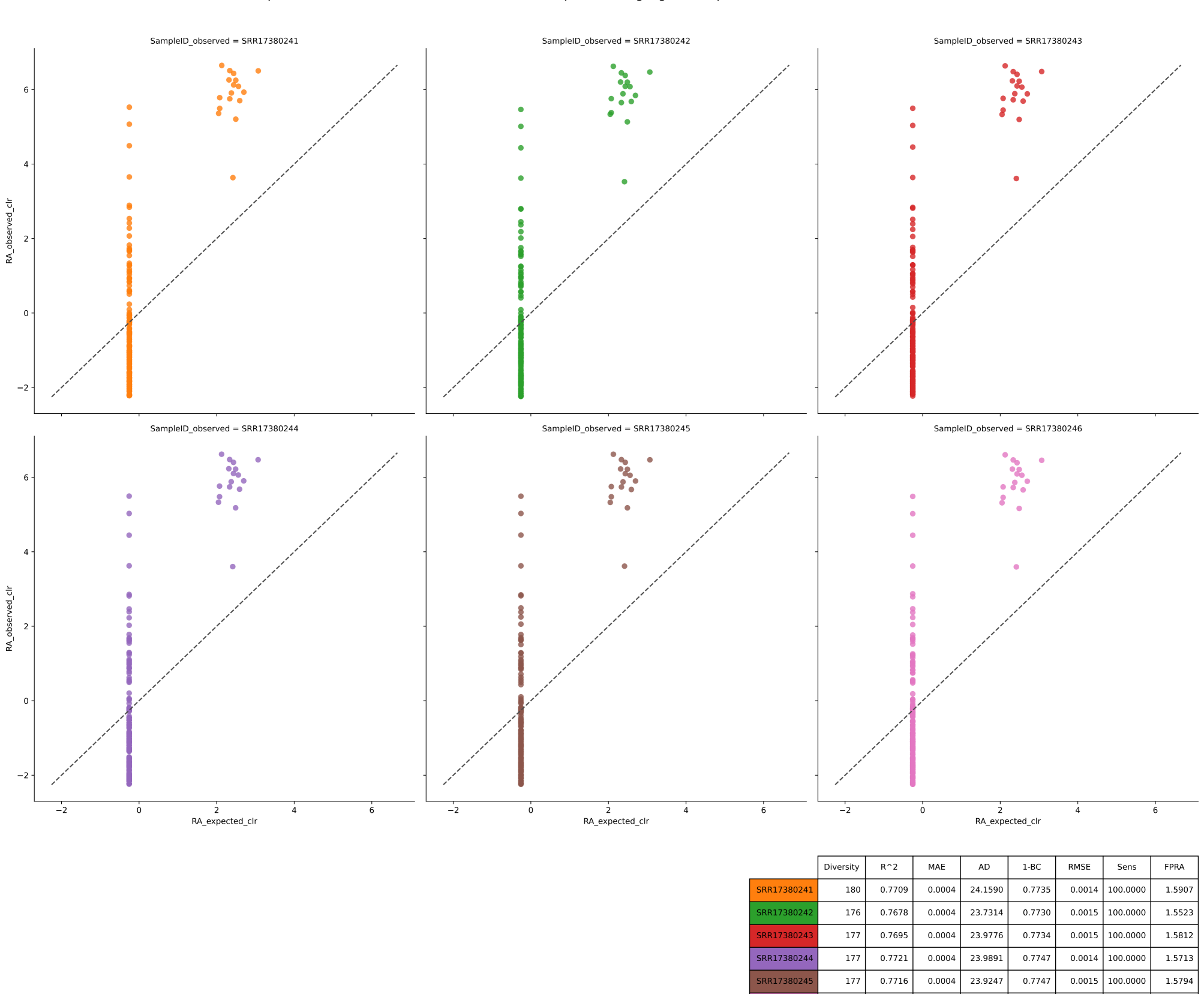
0.7766

38

Average

0.6204

0.0031 | 100.0000



SRR17380246

Average

177

177

0.7716

0.7706

0.0004

0.0004

23.8469

23.9381

0.7741

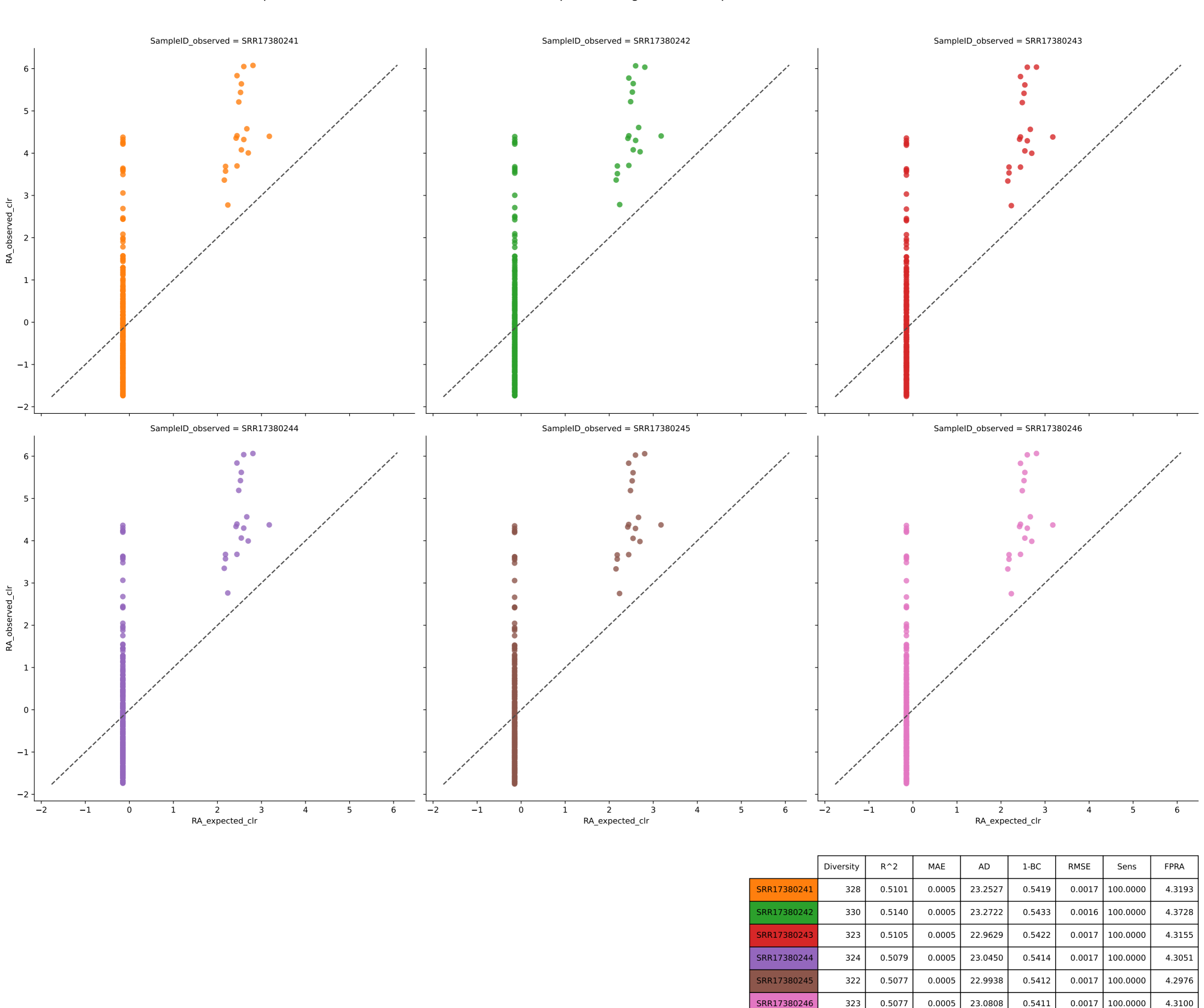
0.7739

0.0015 | 100.0000

0.0015

100.0000

1.5850



0.0017

0.0005

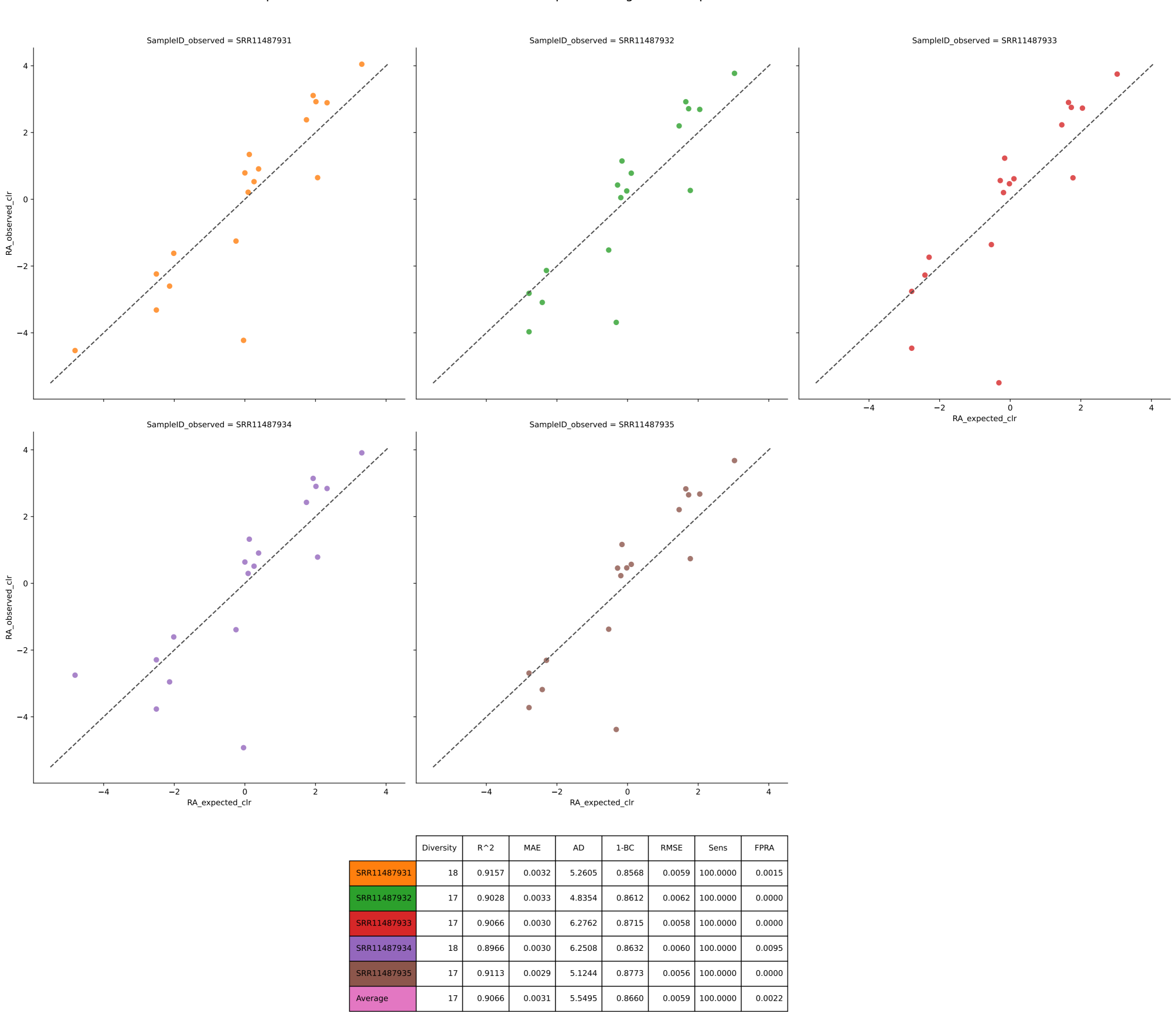
325

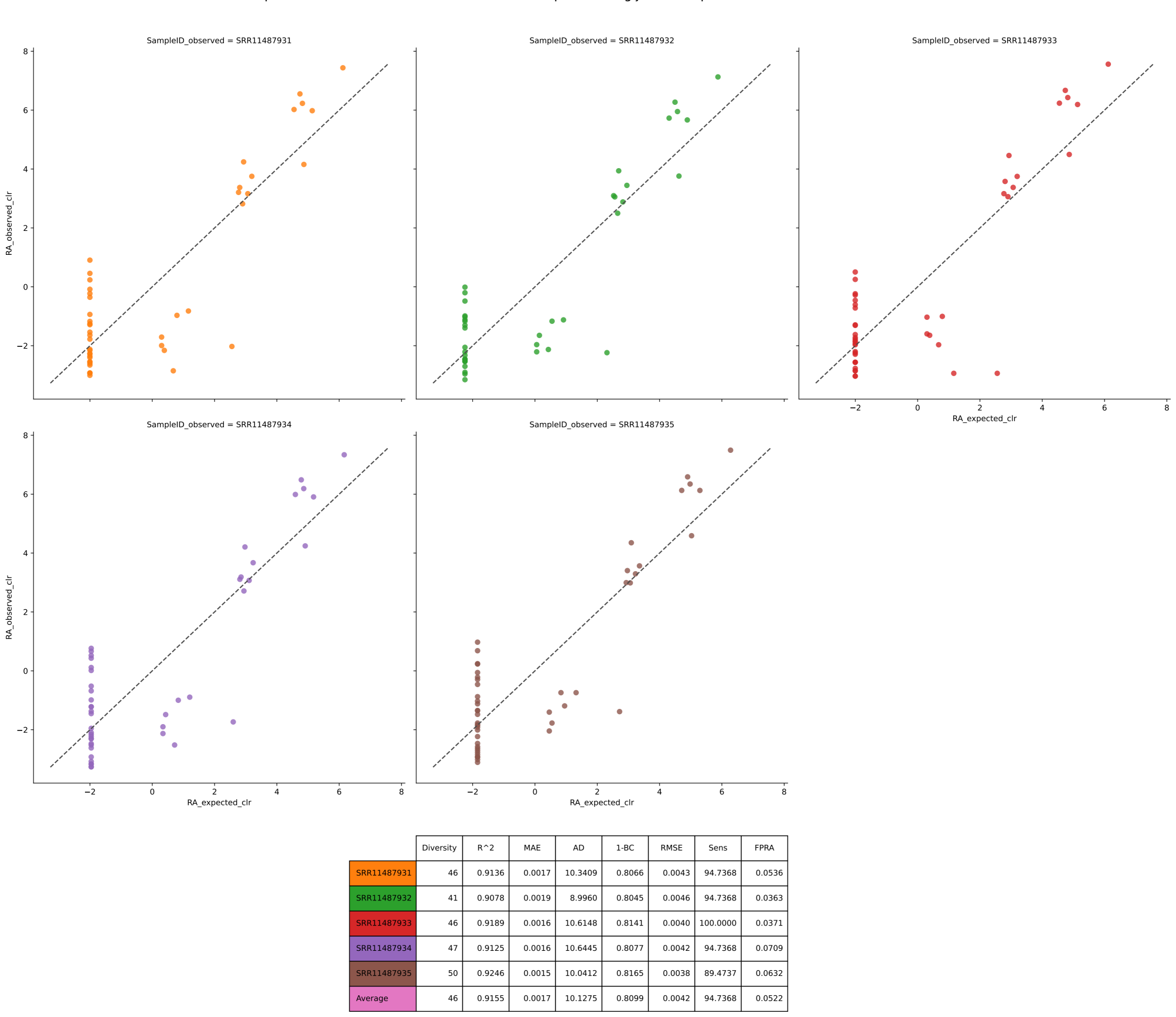
Average

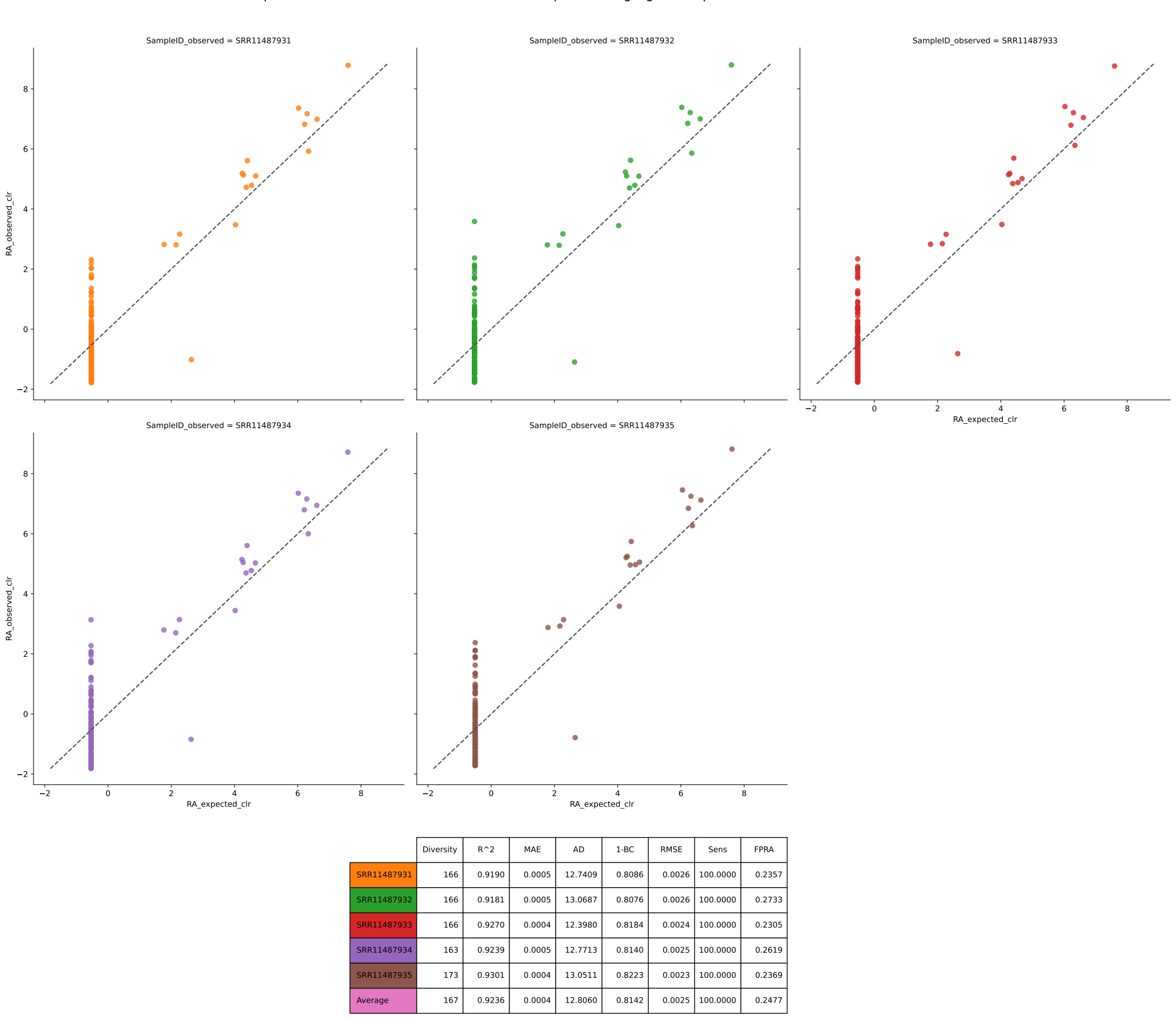
0.5097

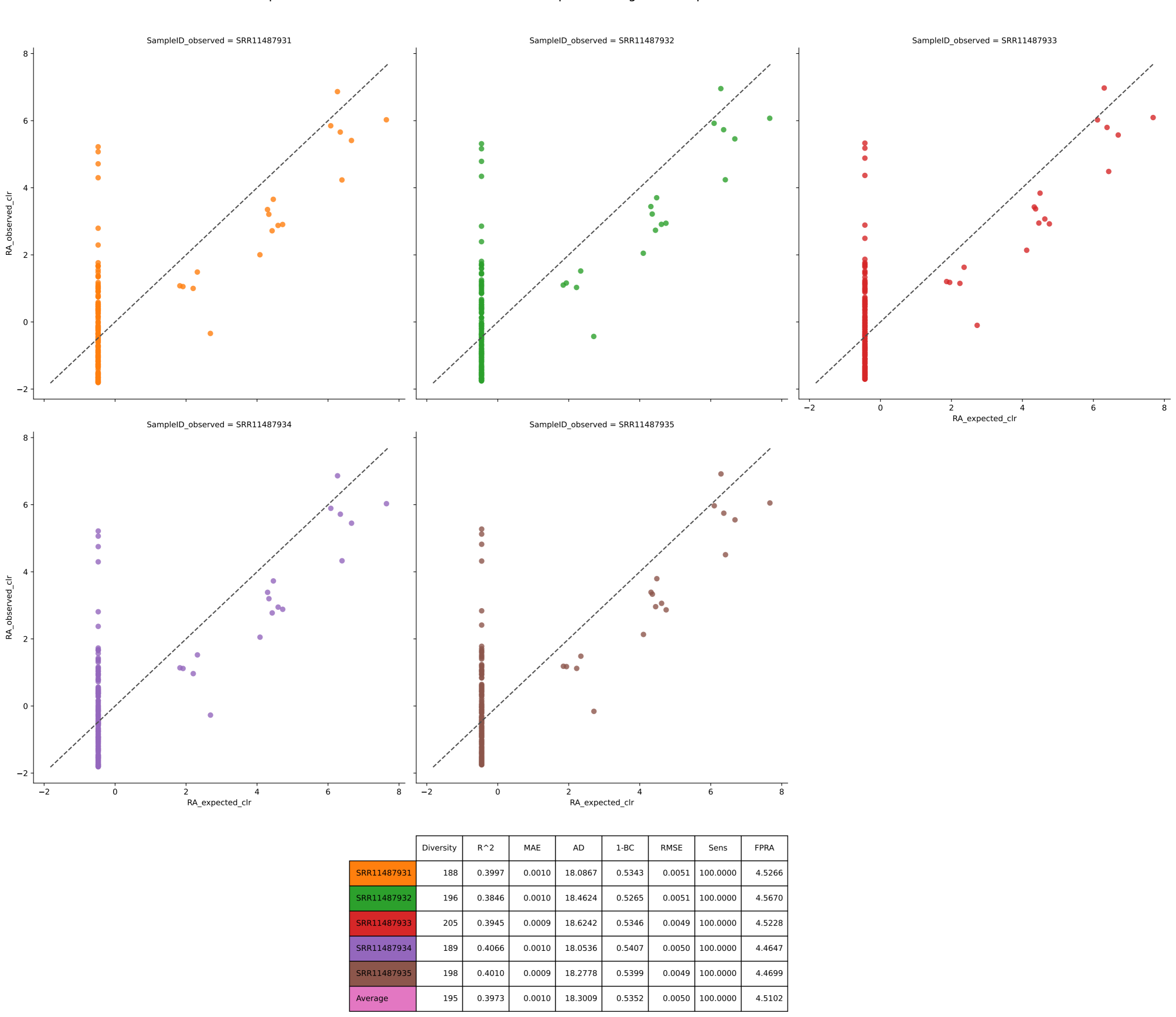
23.1012

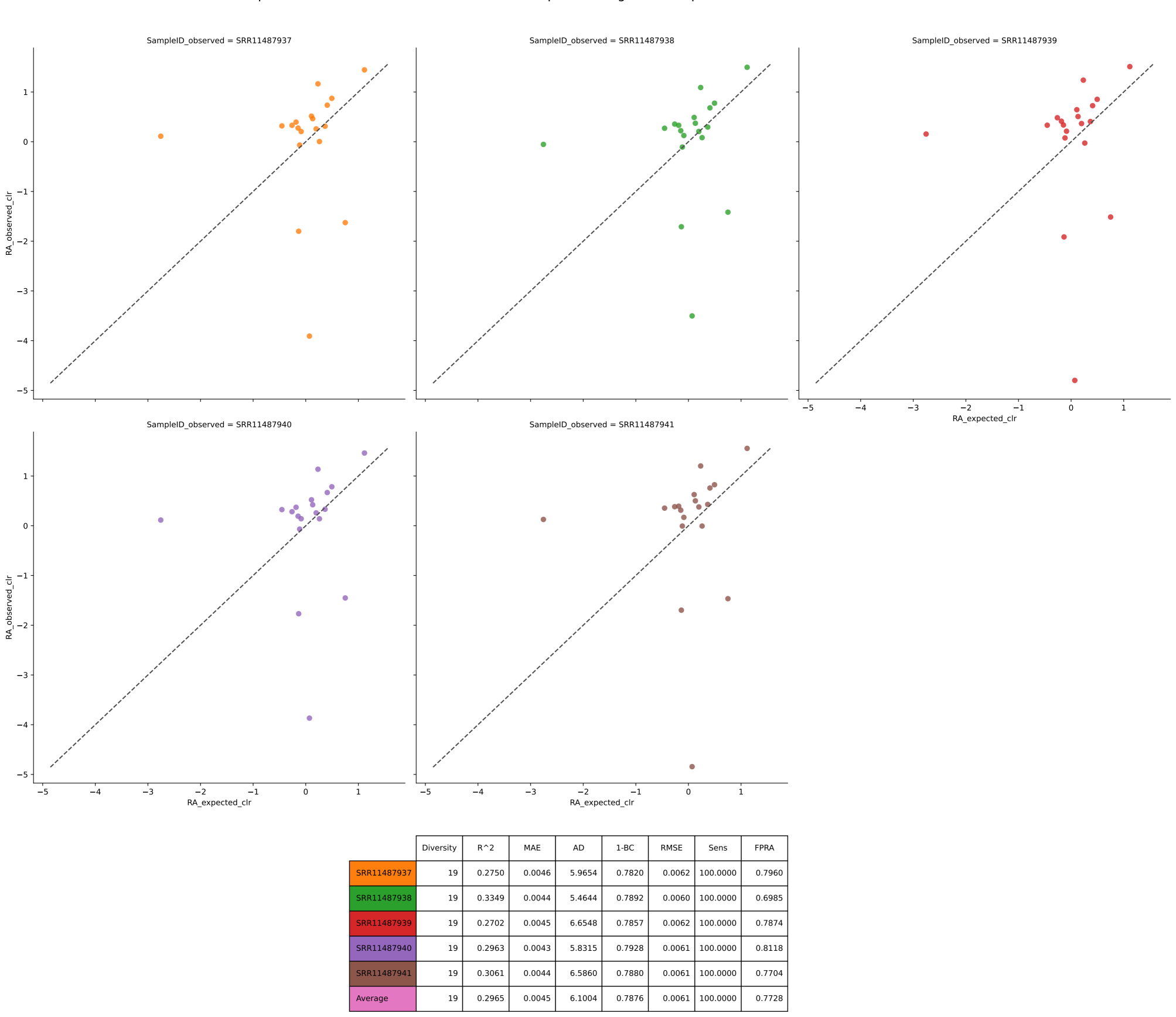
0.5418



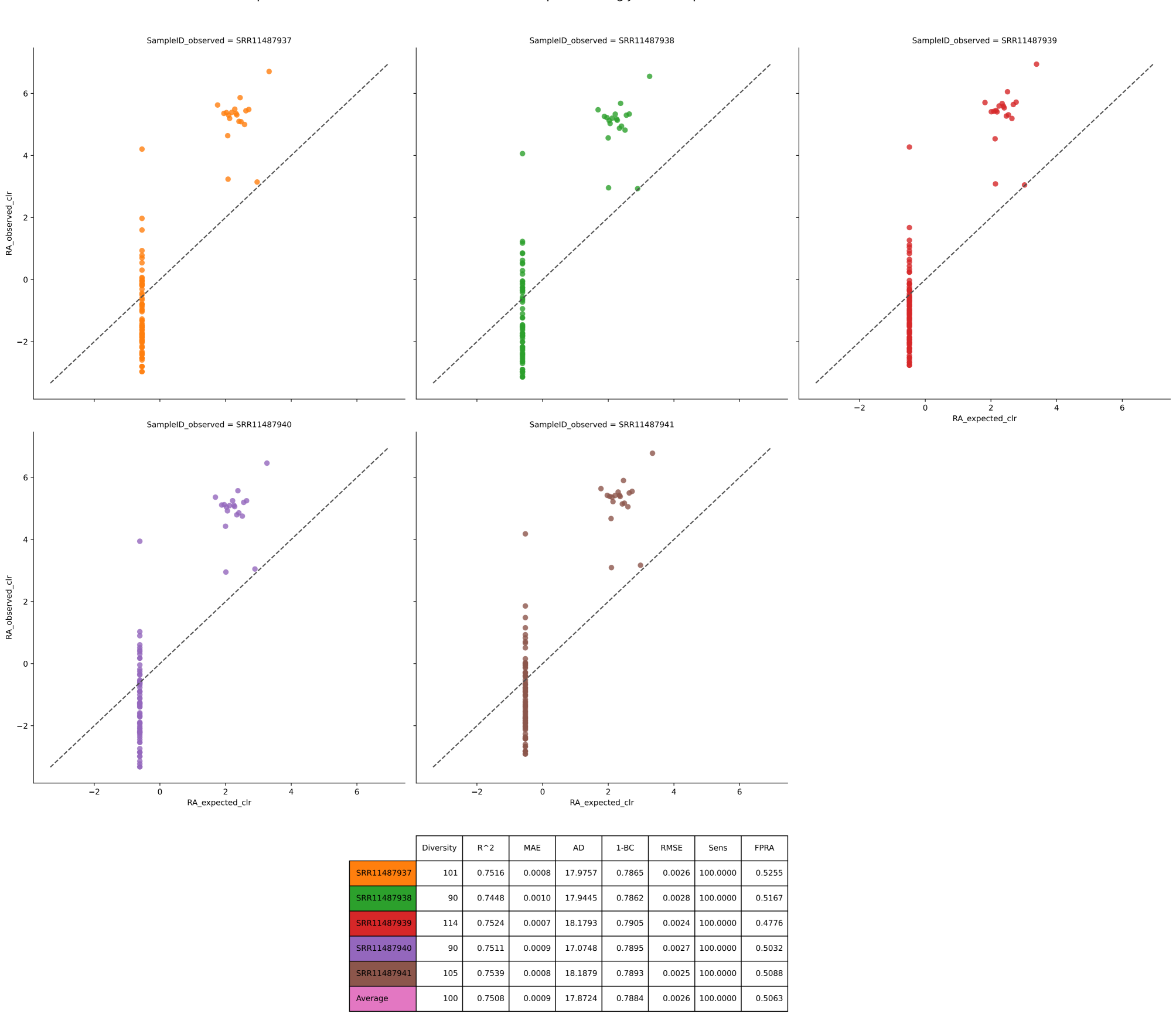


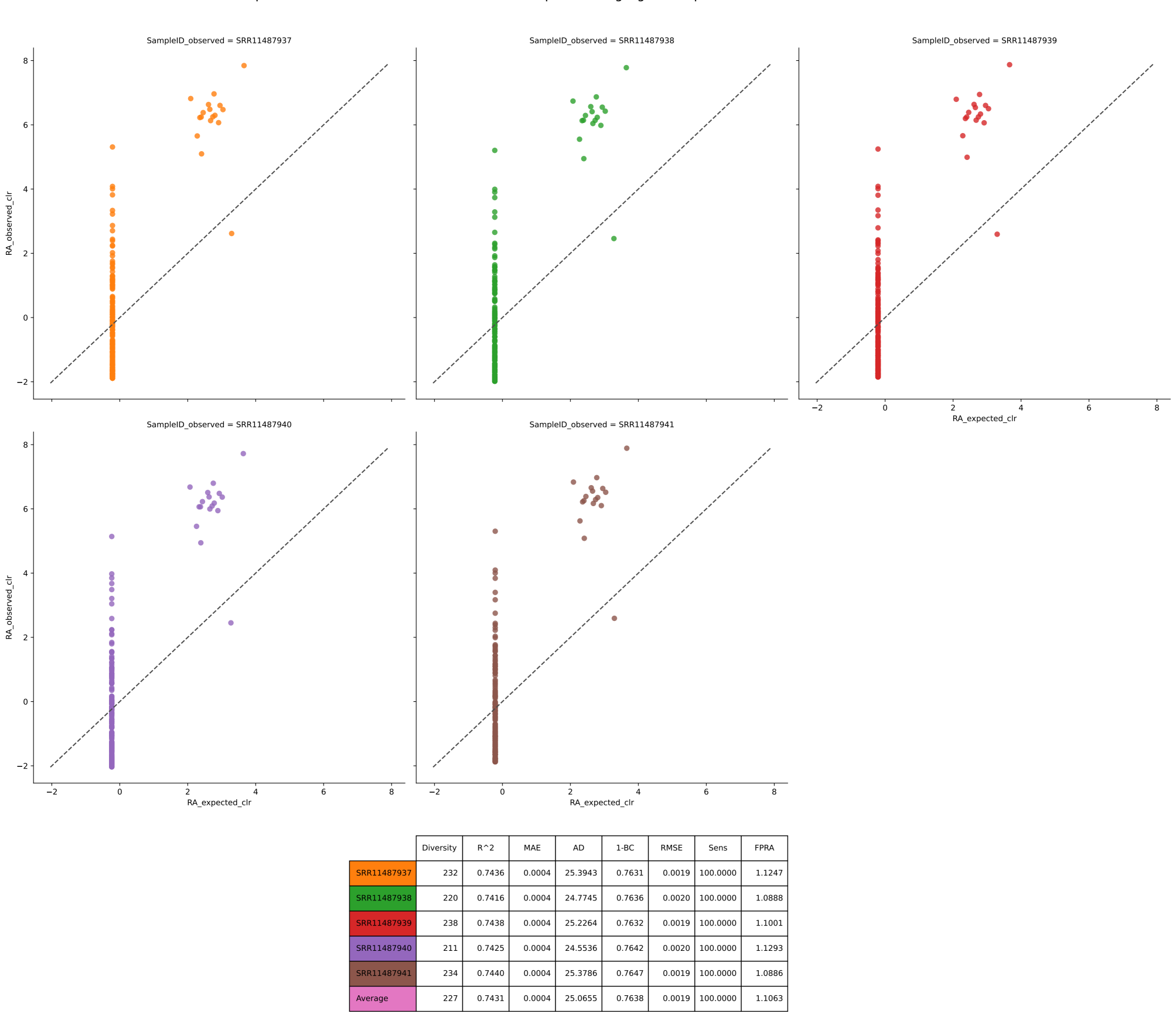


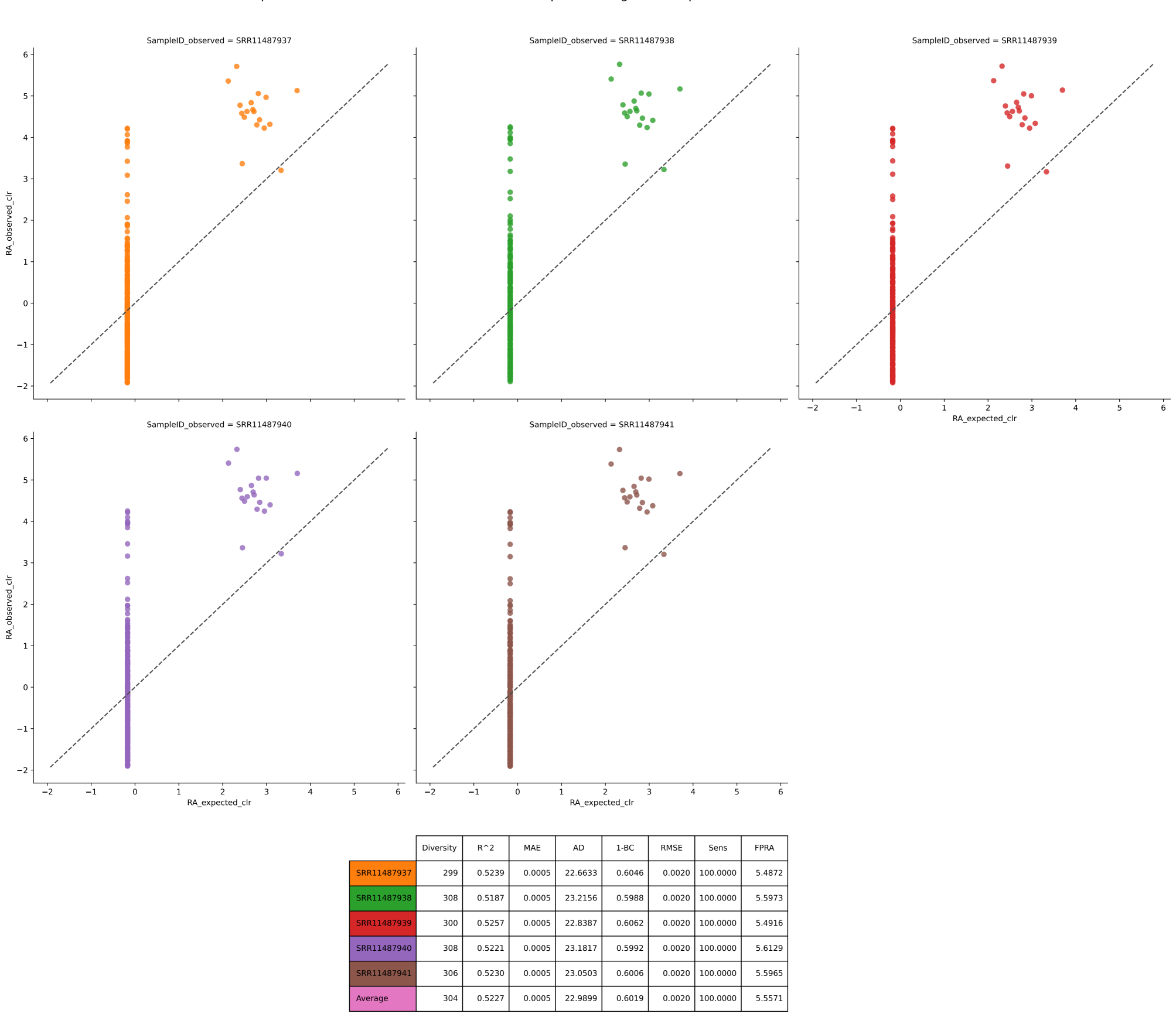


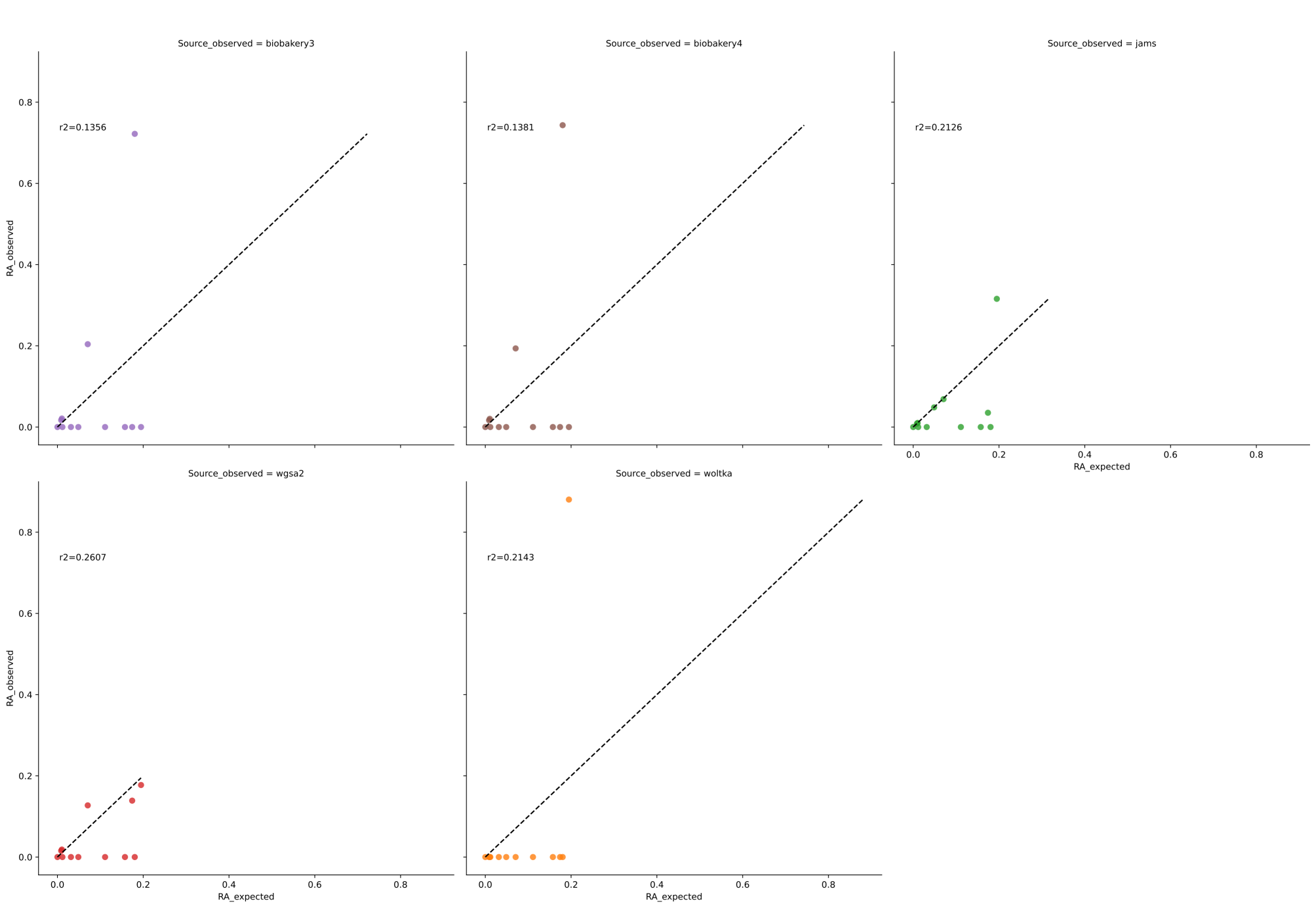


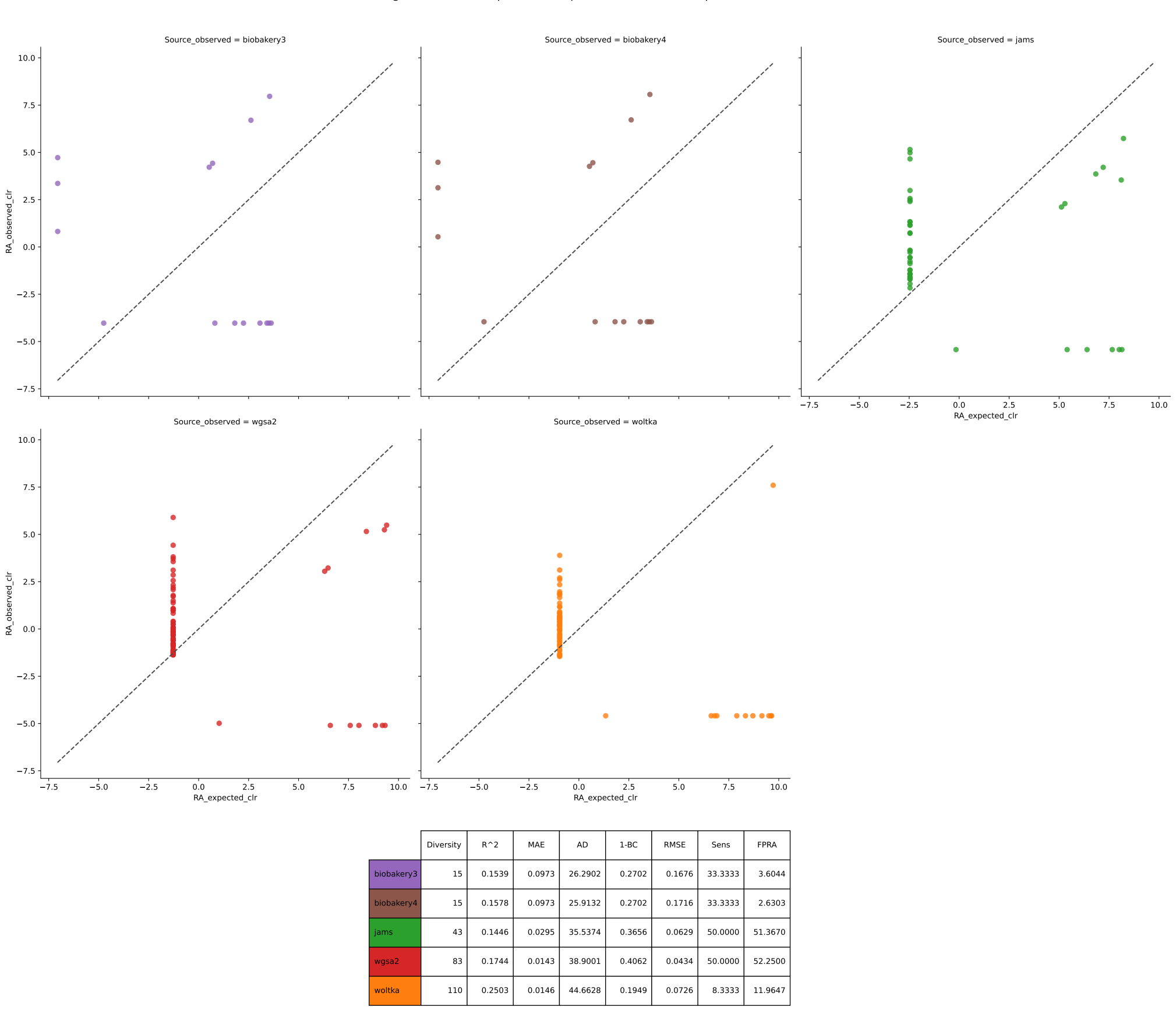
Expected vs. Observed Relative Abundance for species using jams in Experiment Amos mixed with filter 1e-05

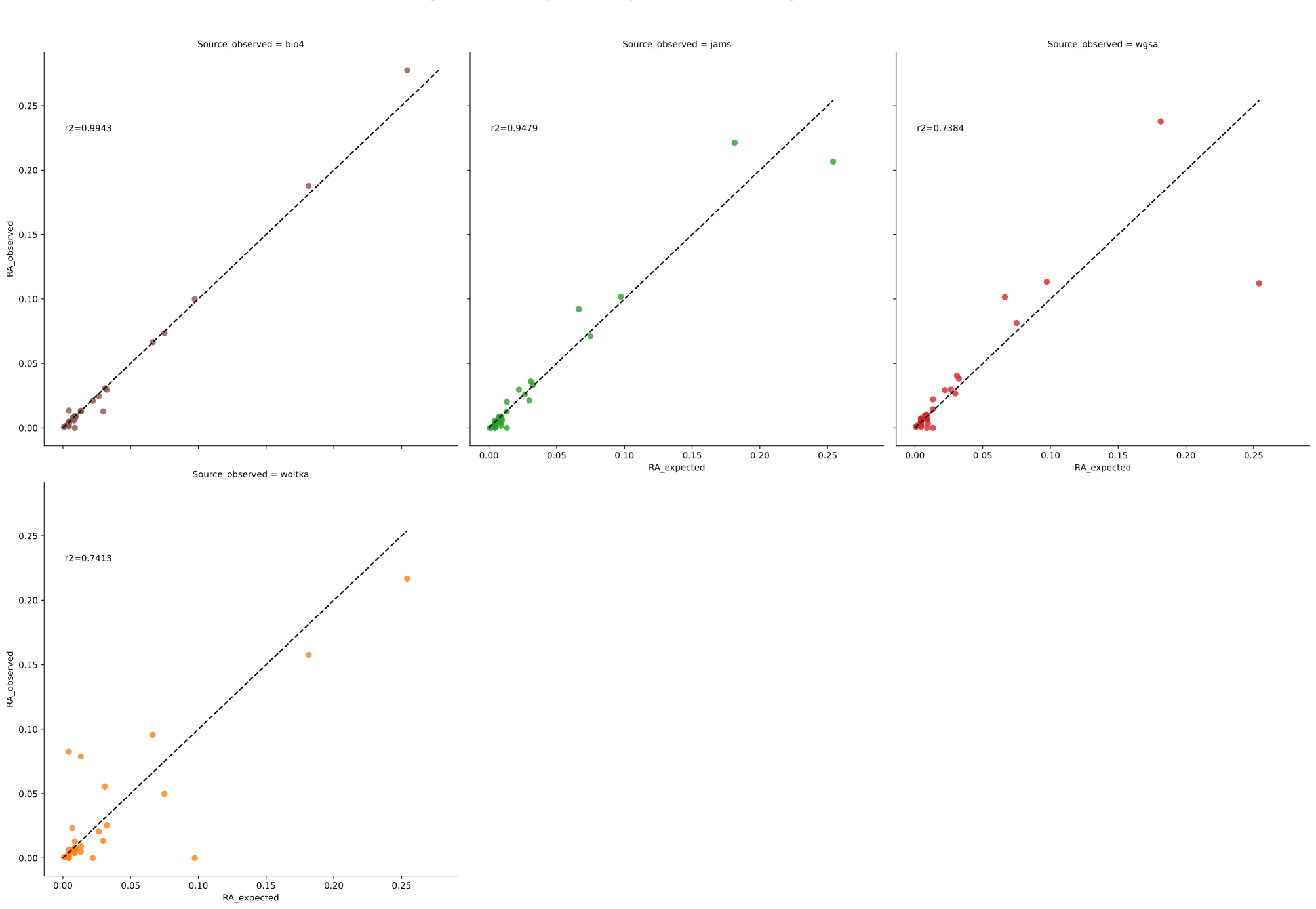


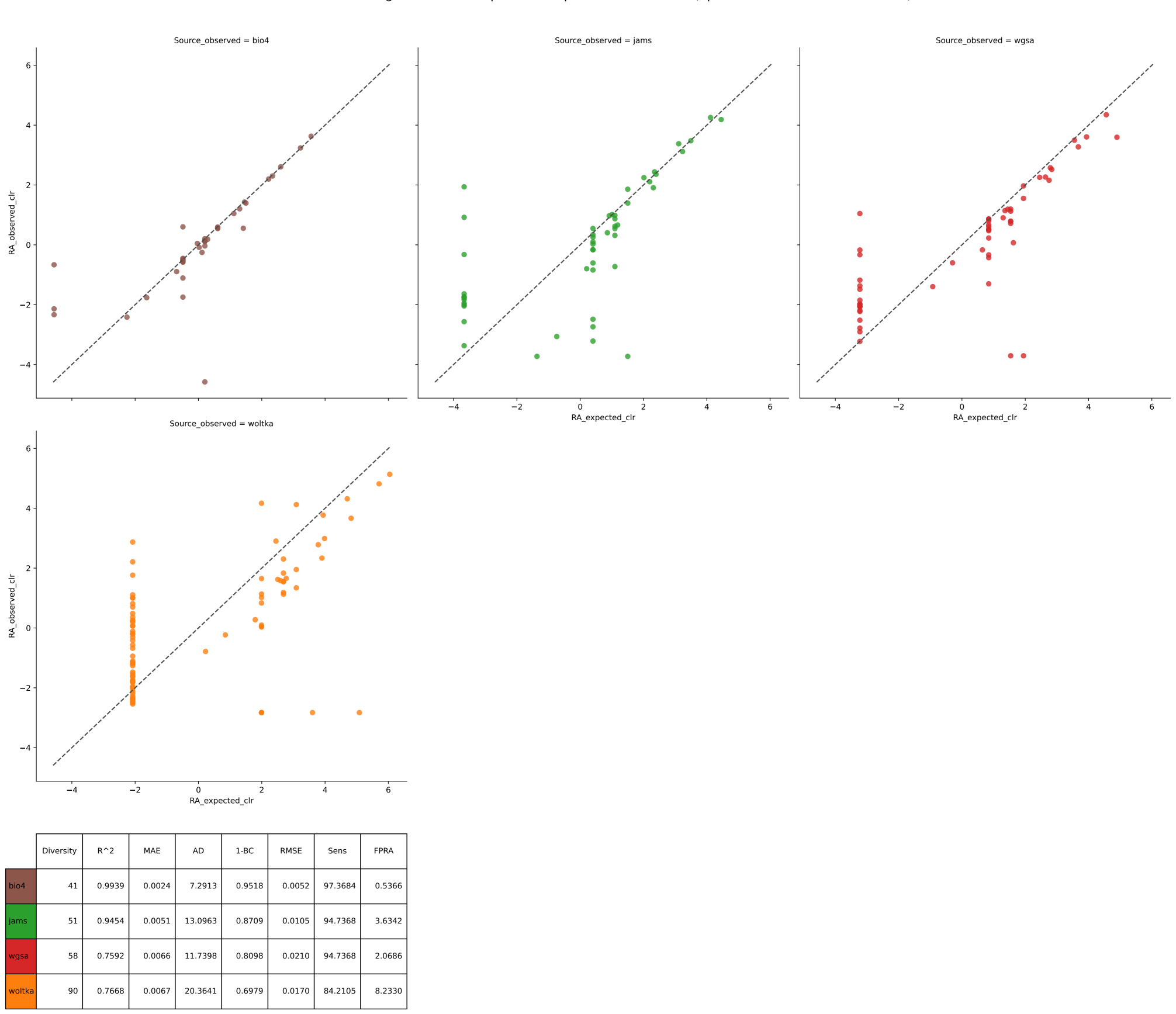


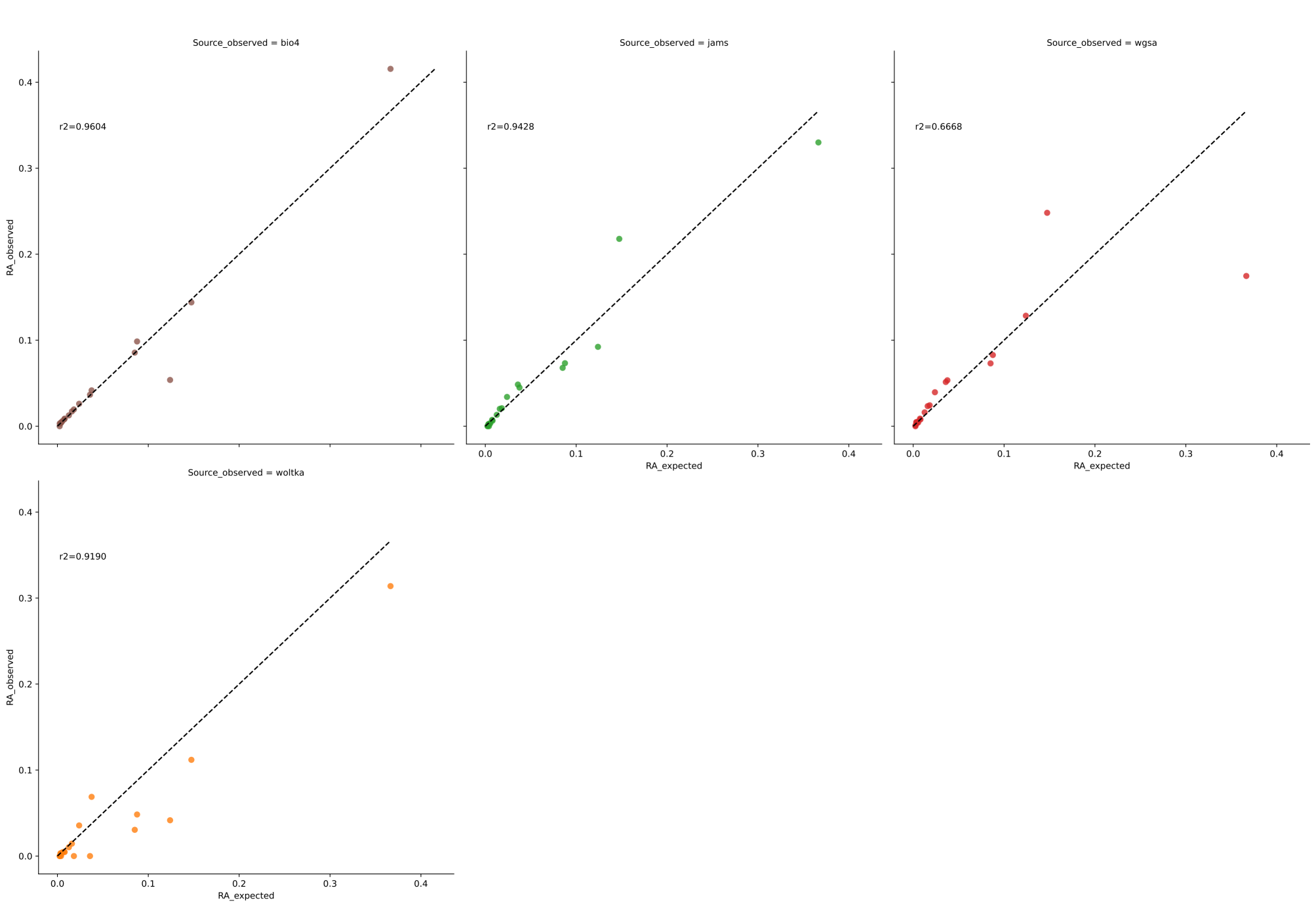


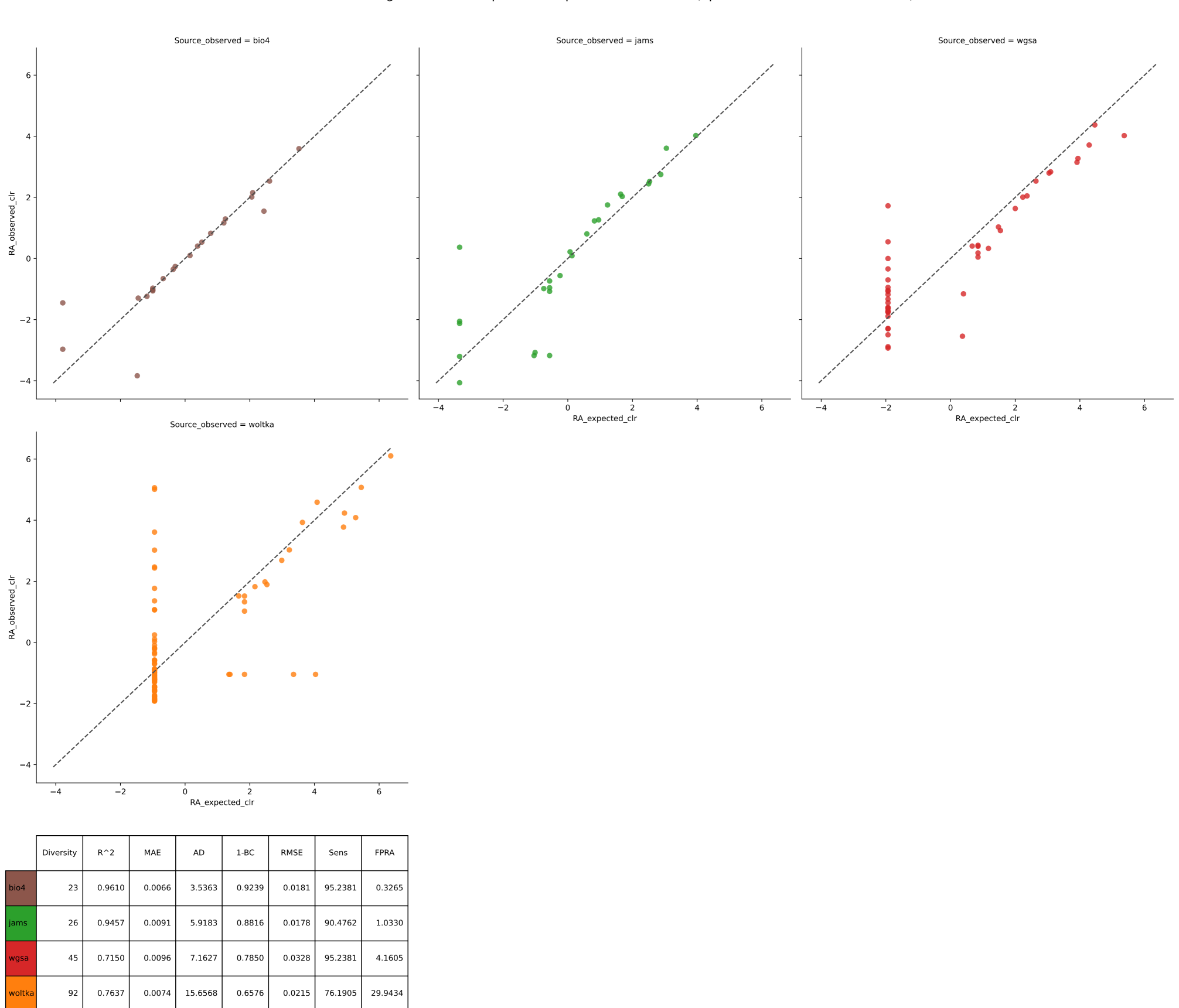


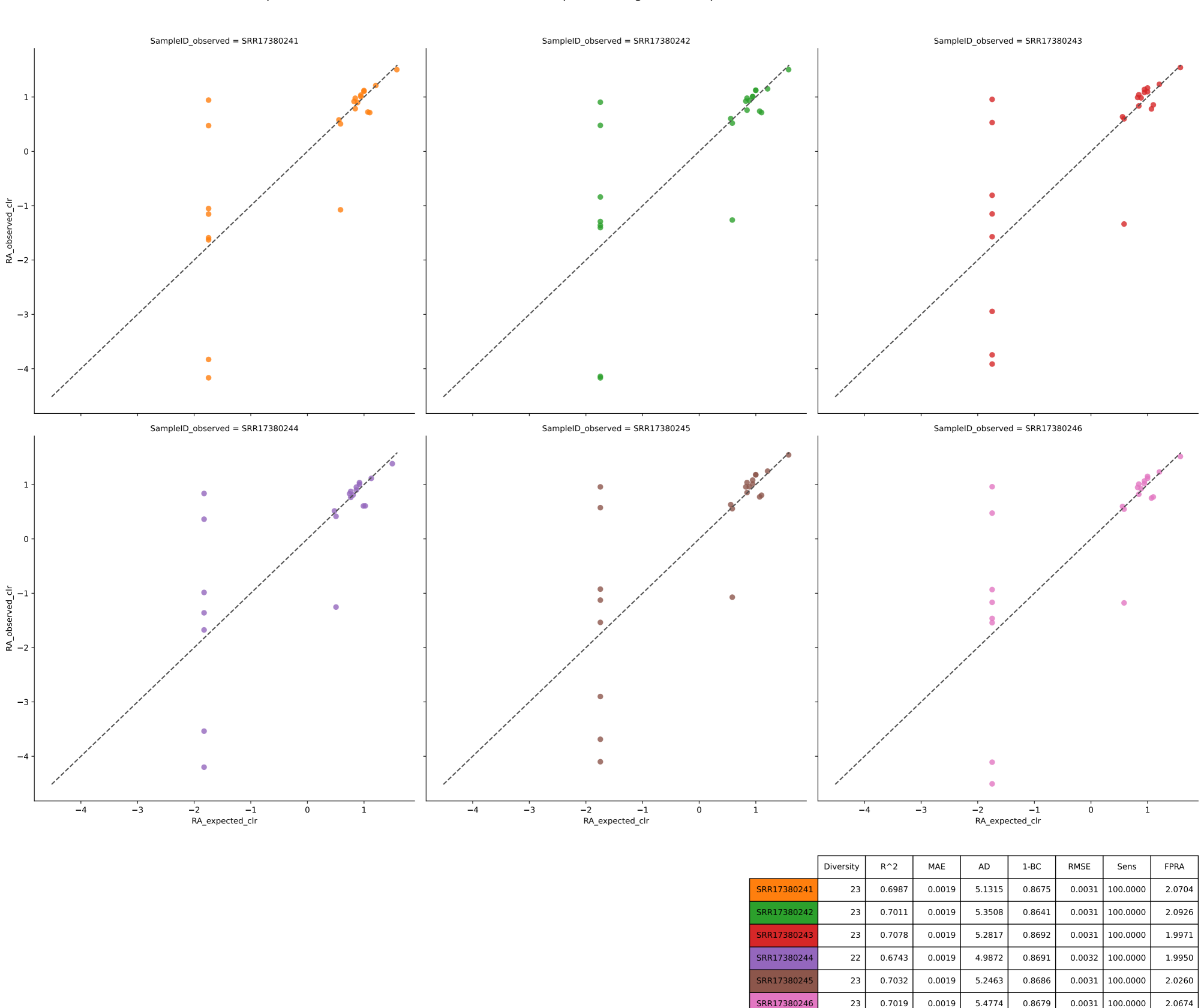












2.0414

0.0031

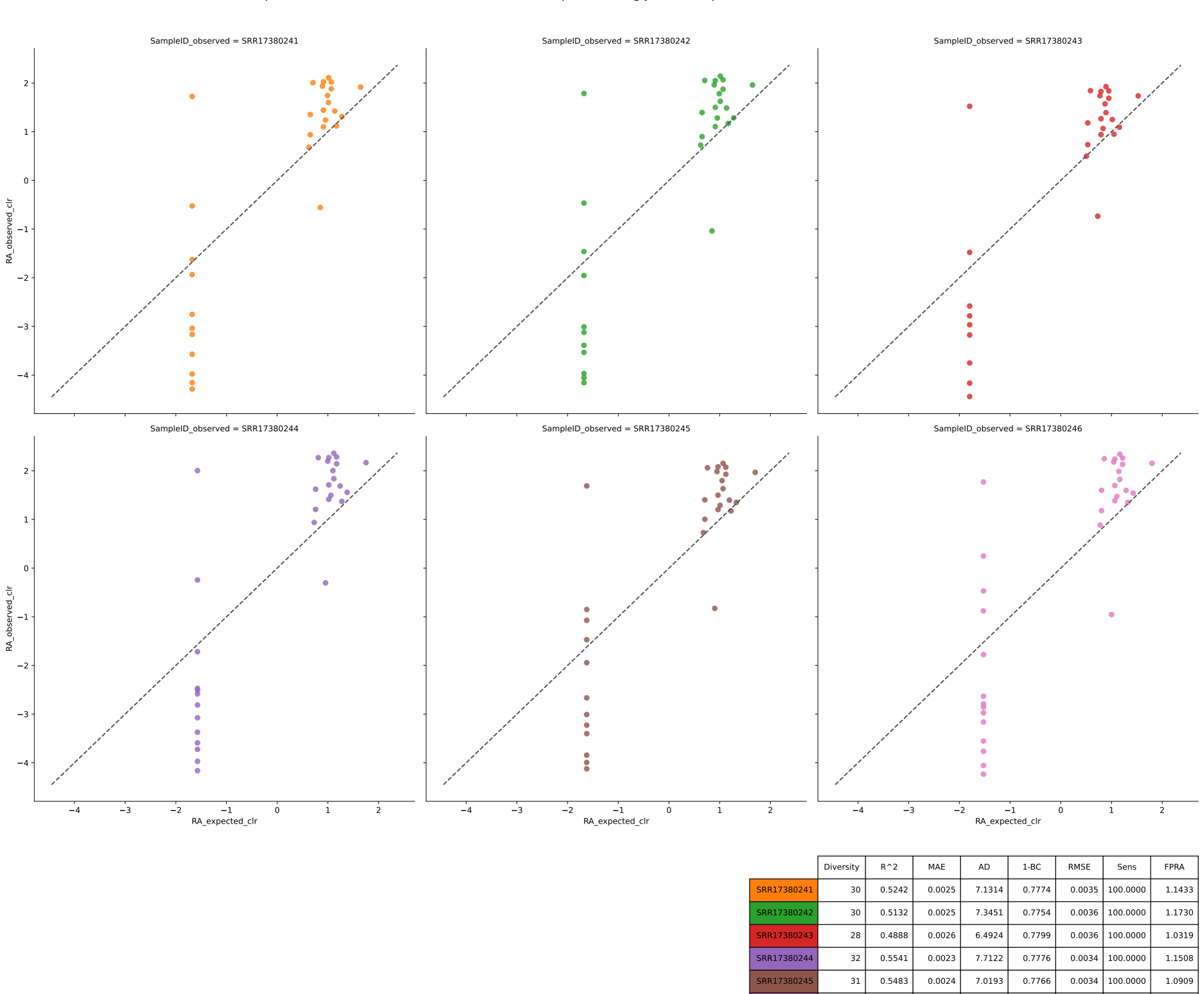
23

Average

0.6978

0.0019

5.2458



SRR17380246

Average

33

31

0.5819

0.5351

0.0023

0.0024

7.8972

7.2663

0.7739

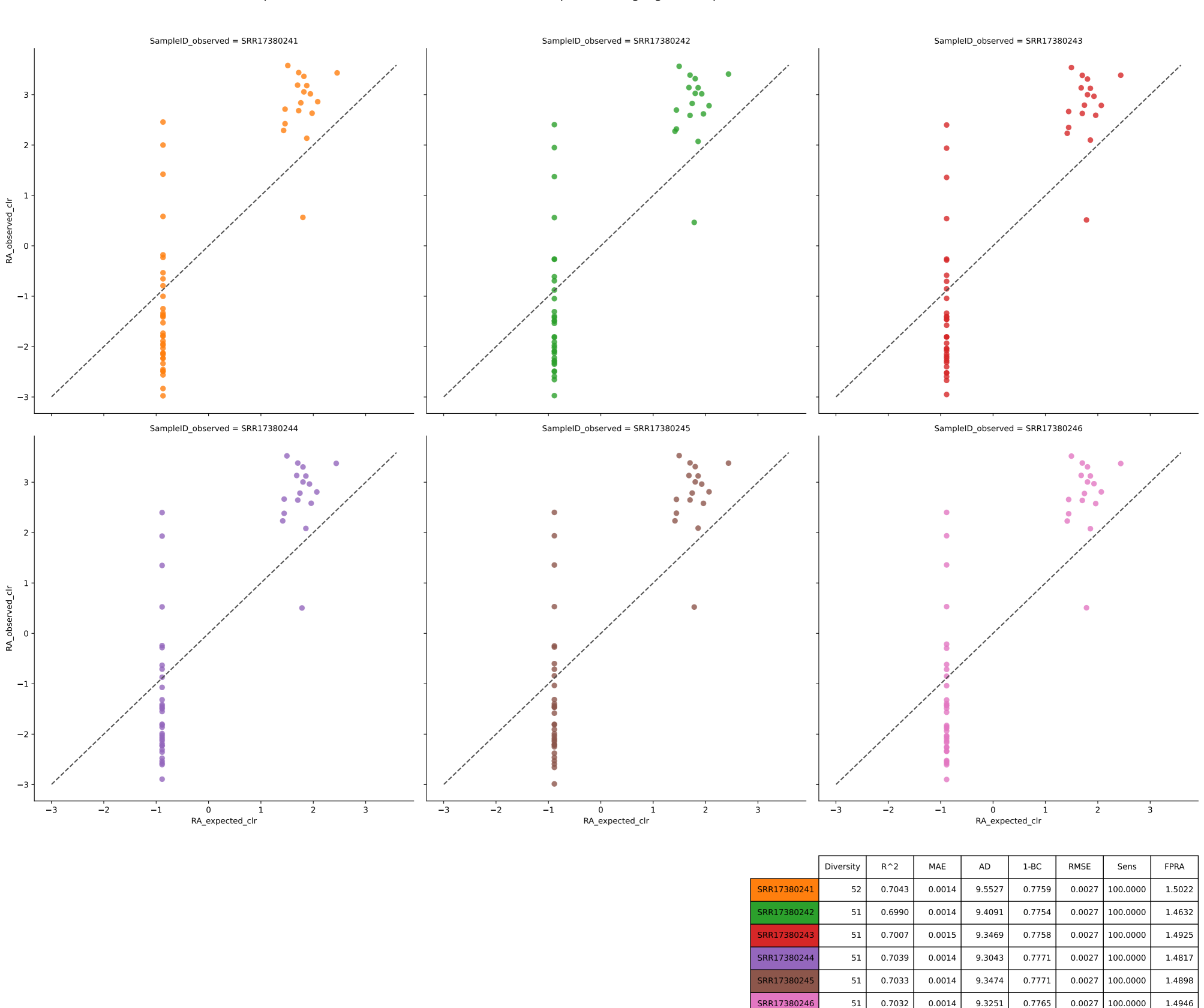
0.7768

0.0032 | 100.0000

0.0035

100.0000

1.1581



0.0027 | 100.0000

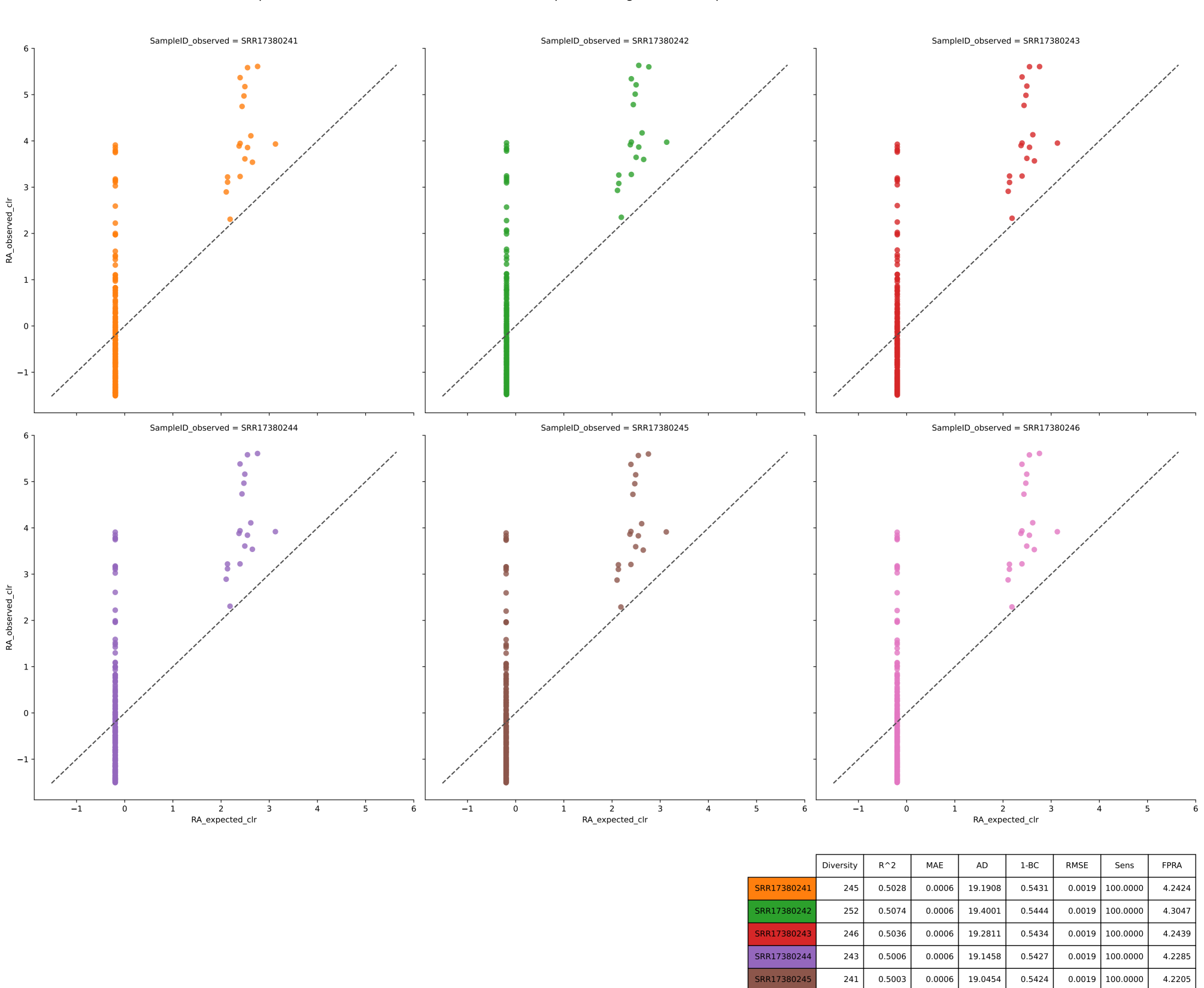
51

Average

0.7024

0.0014

9.3809



SRR17380246

Average

243

245

0.5005

0.5025

0.0006

0.0006

19.1611

19.2041

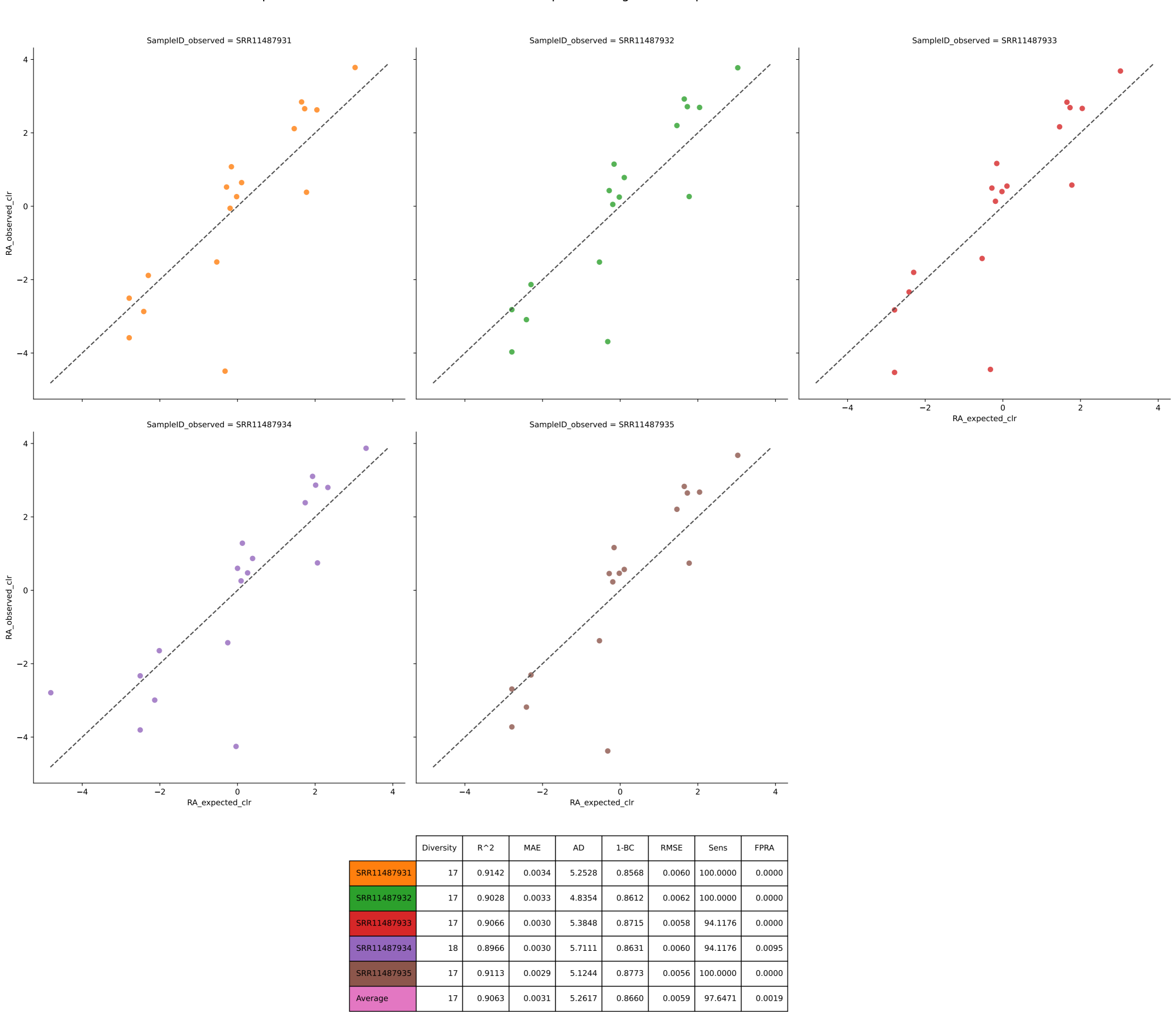
0.5425

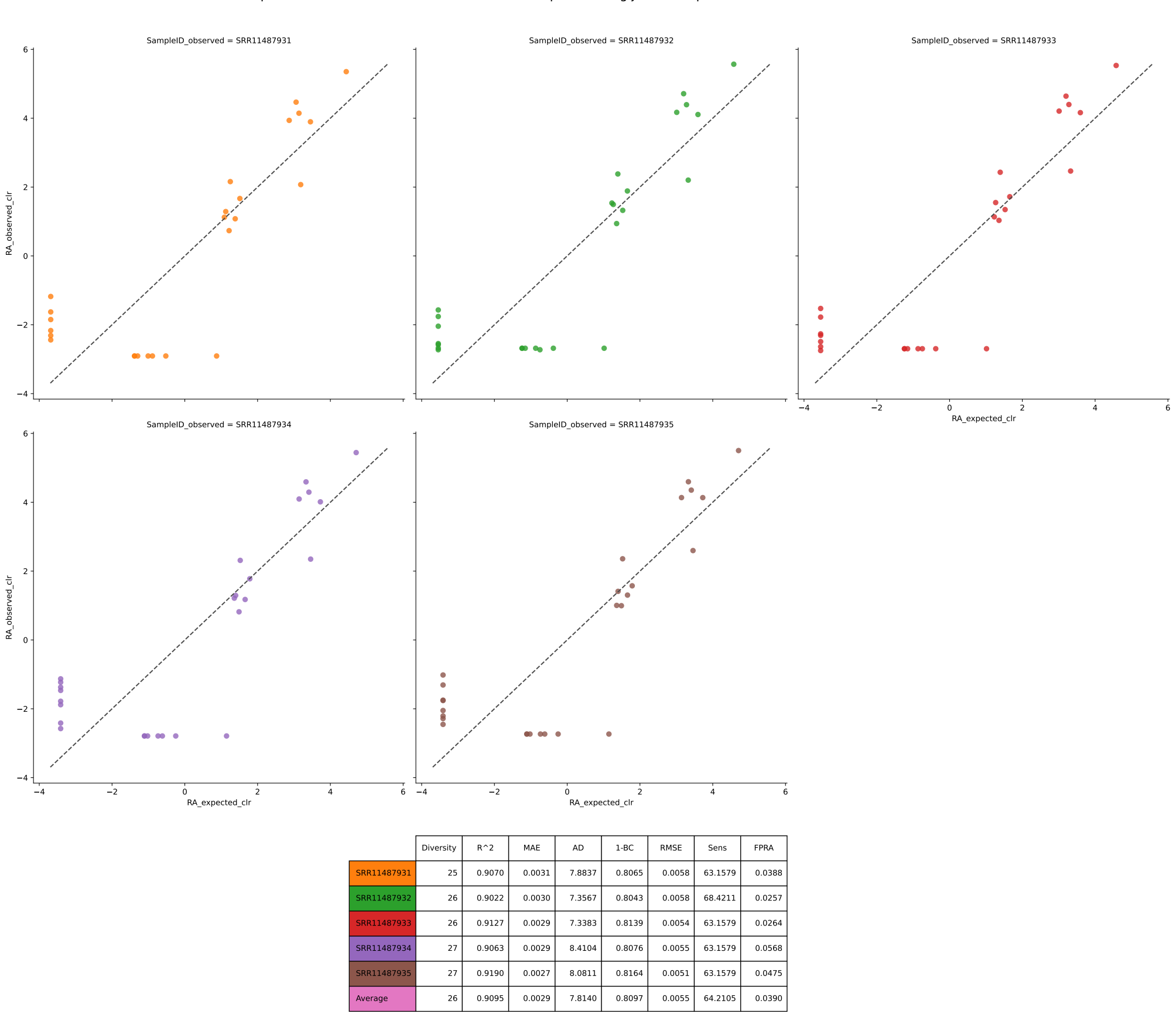
0.5431

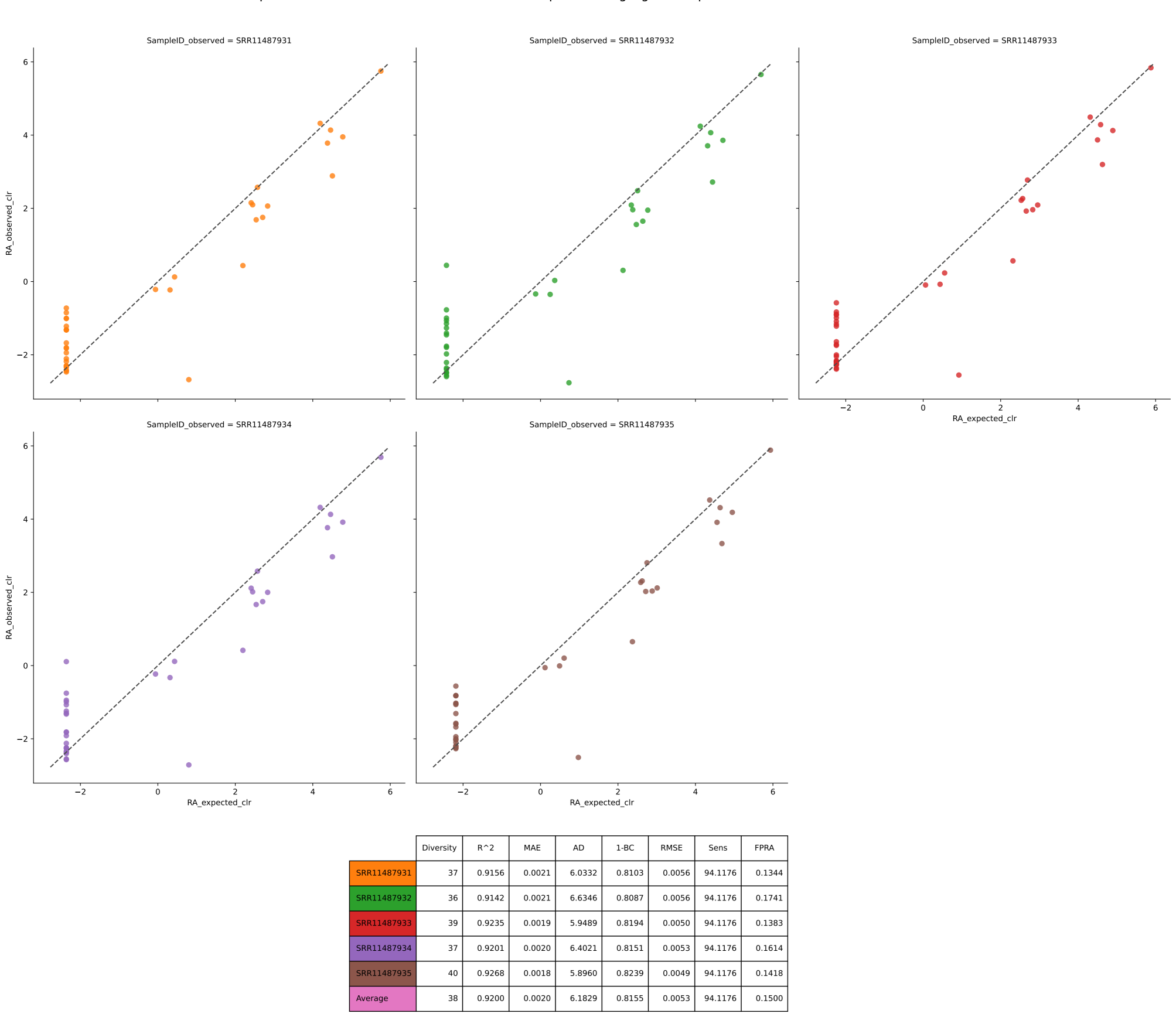
0.0019 | 100.0000

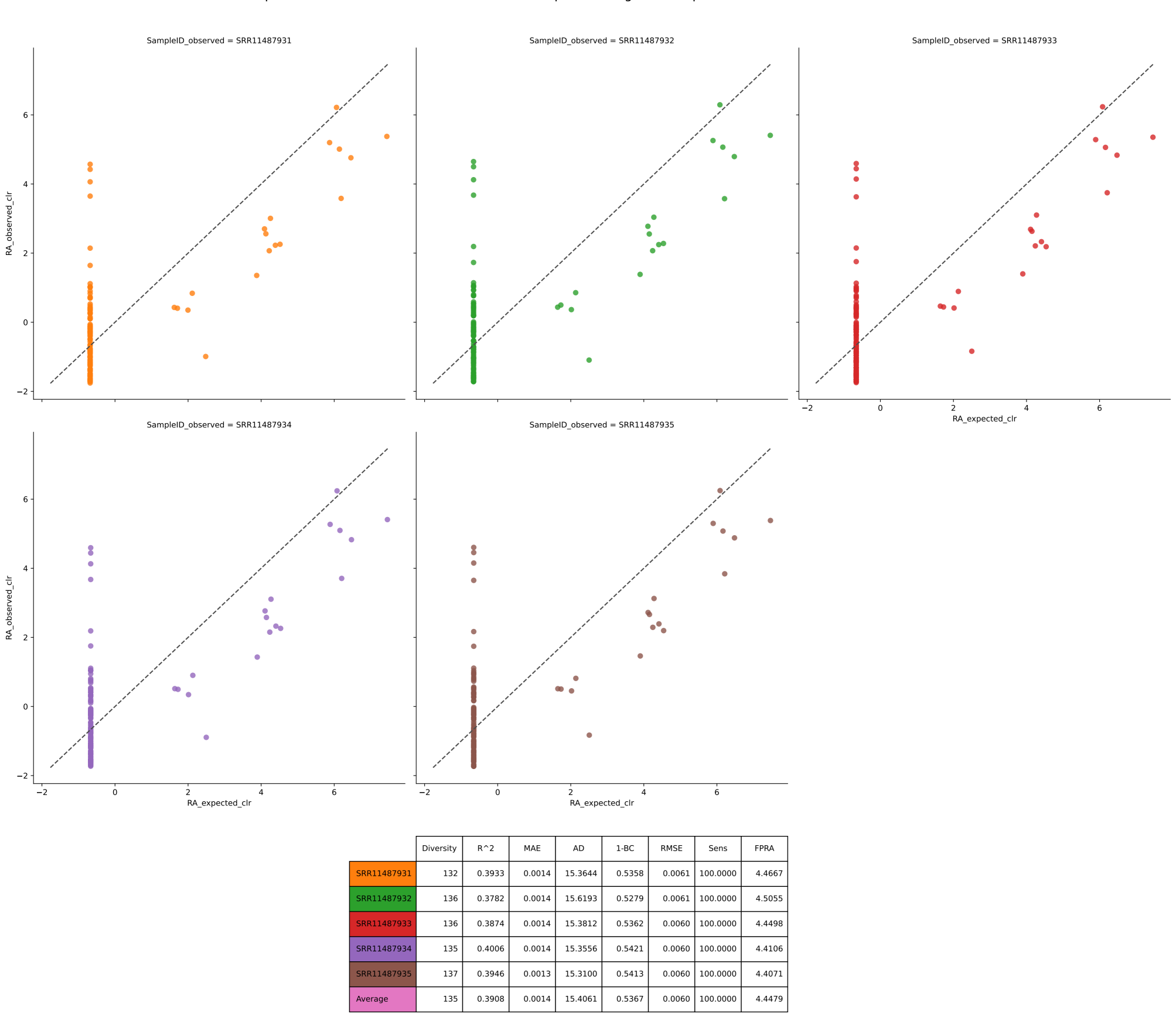
0.0019 | 100.0000

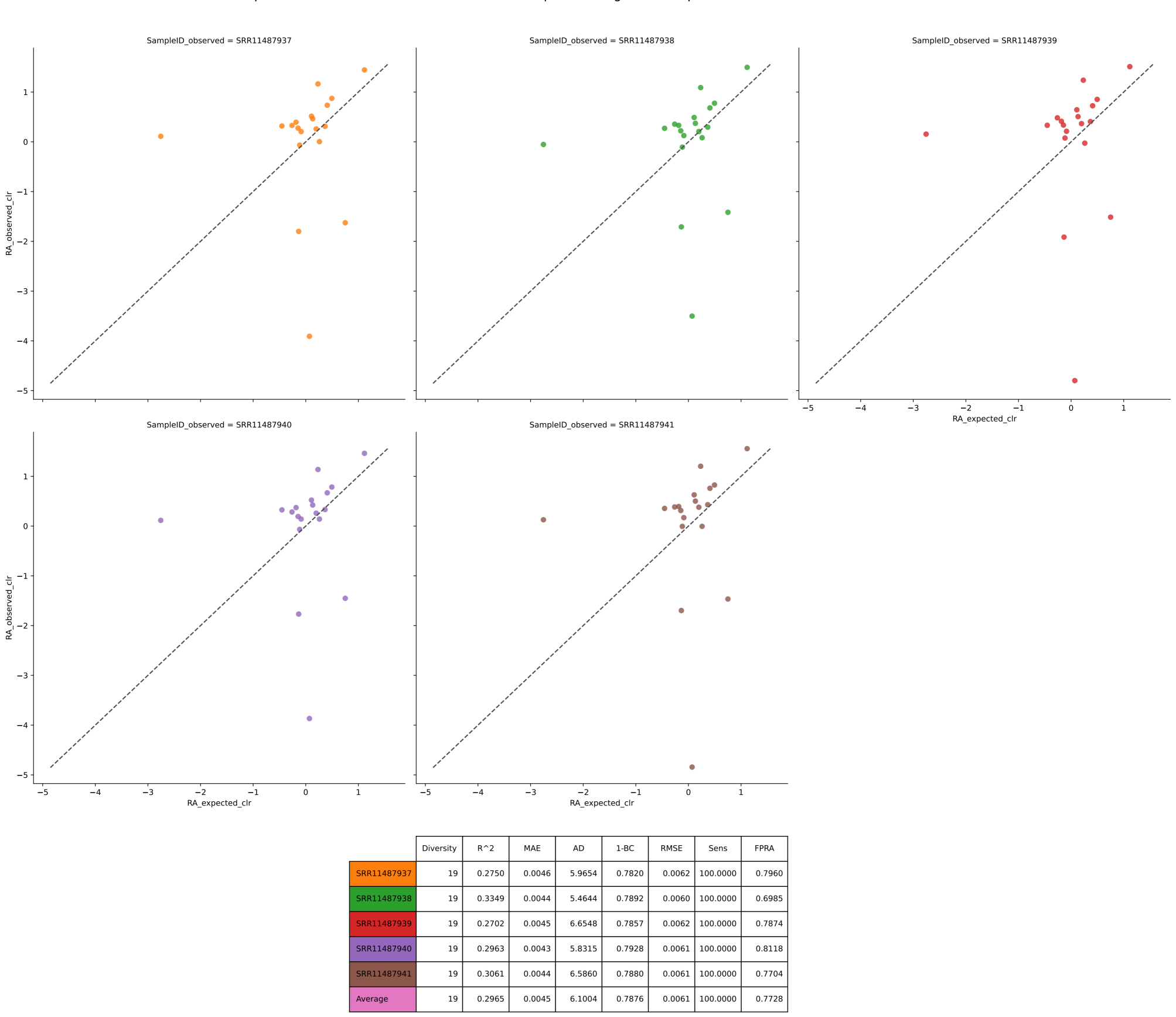
4.2355



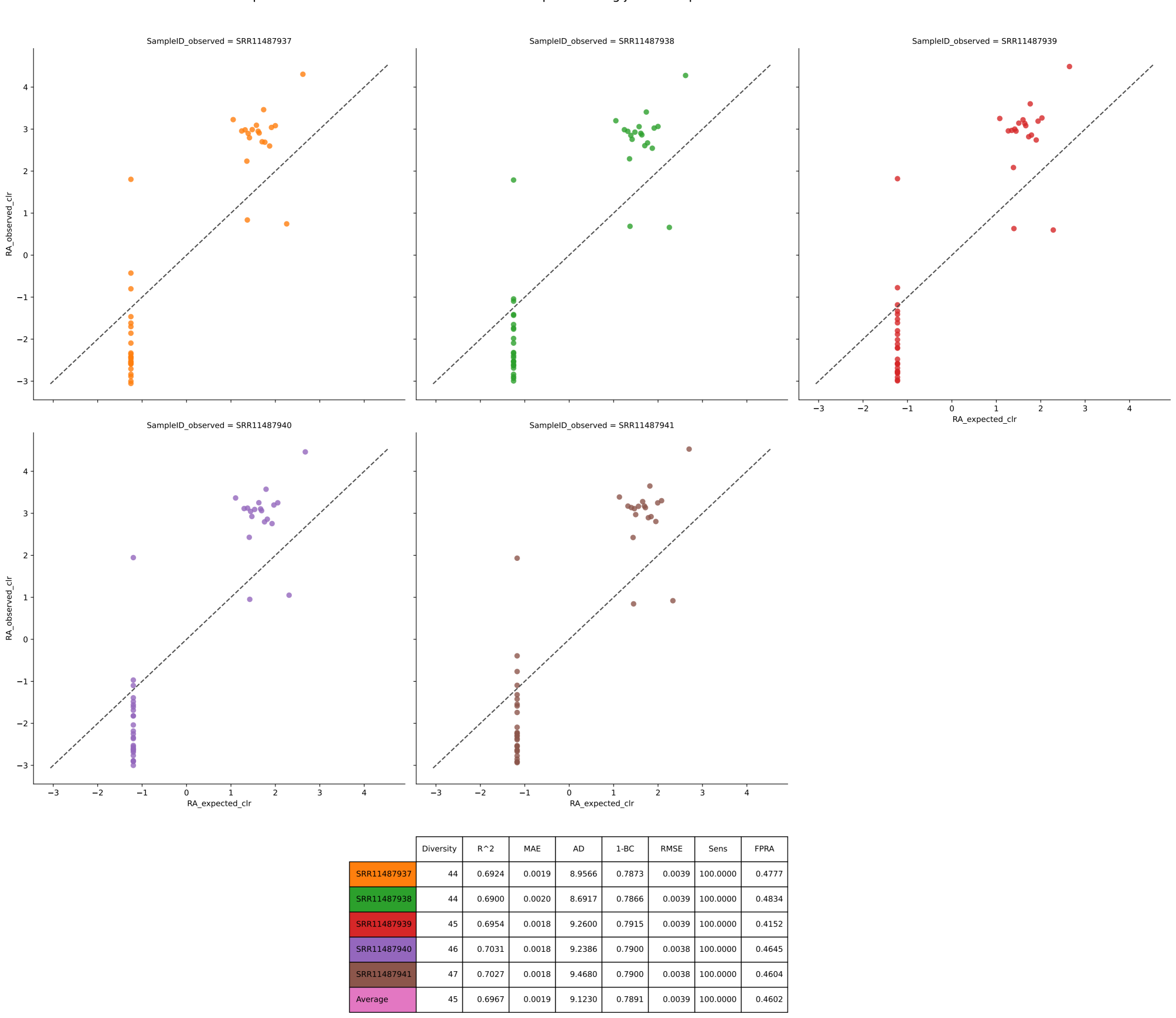


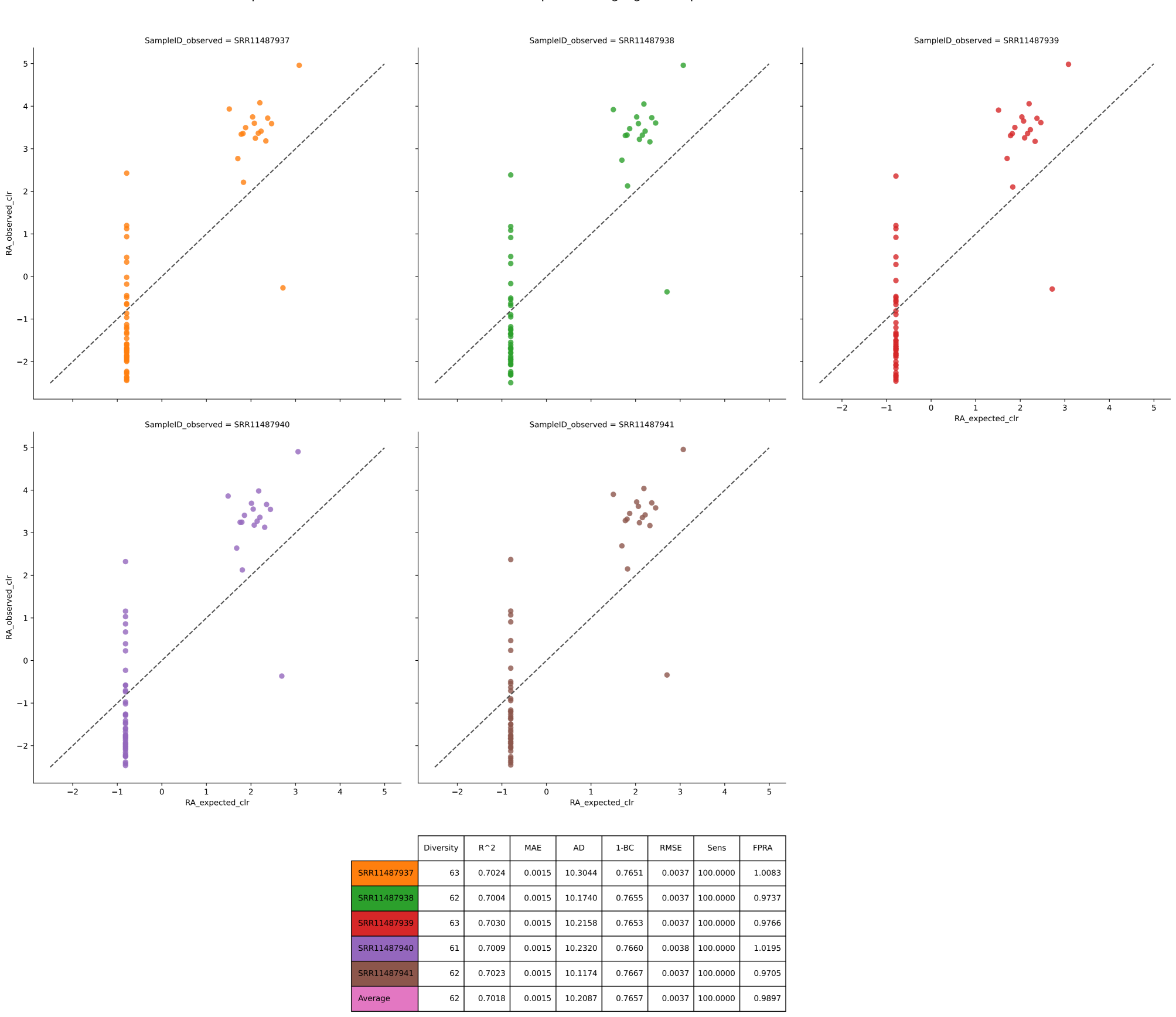


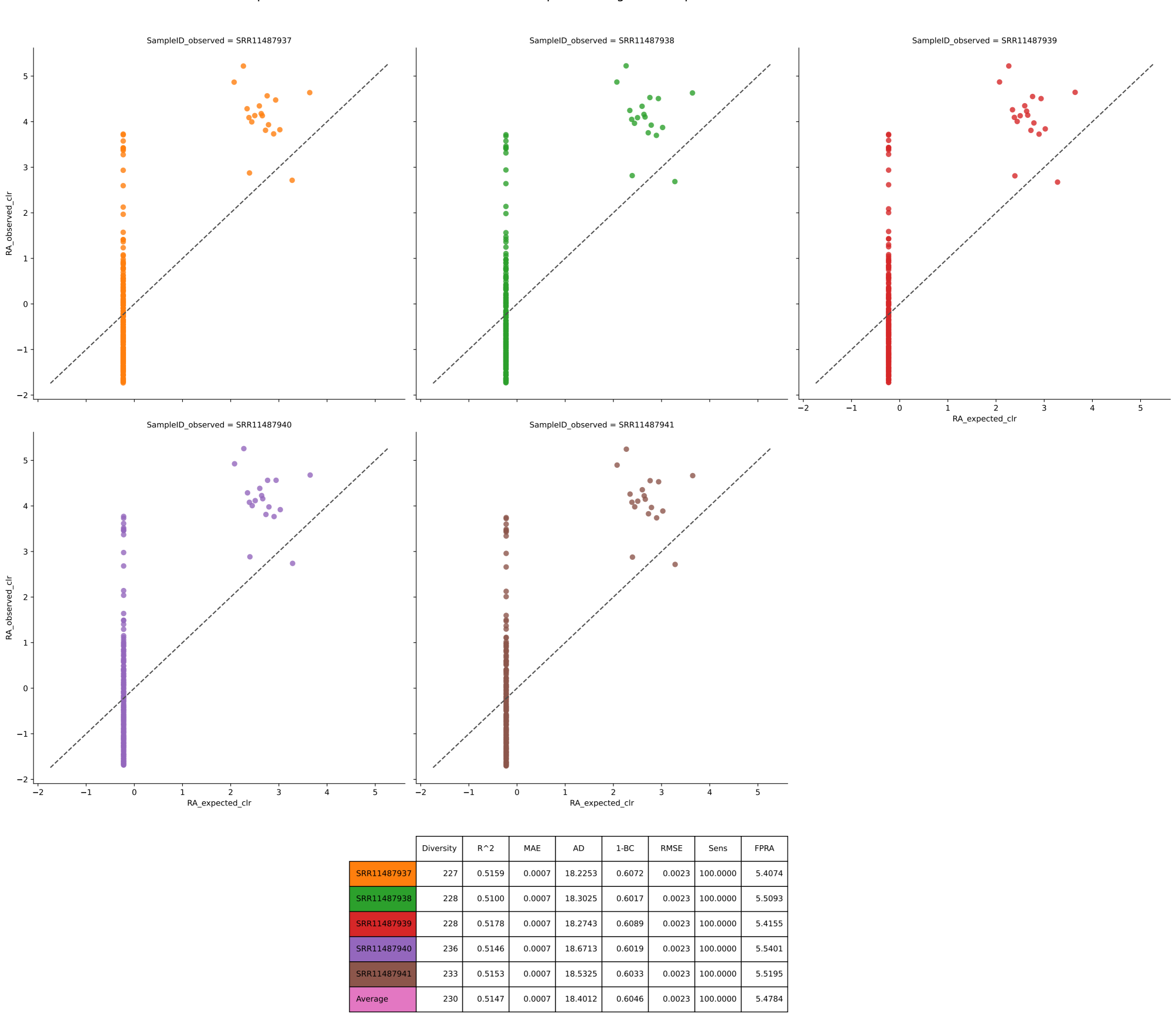


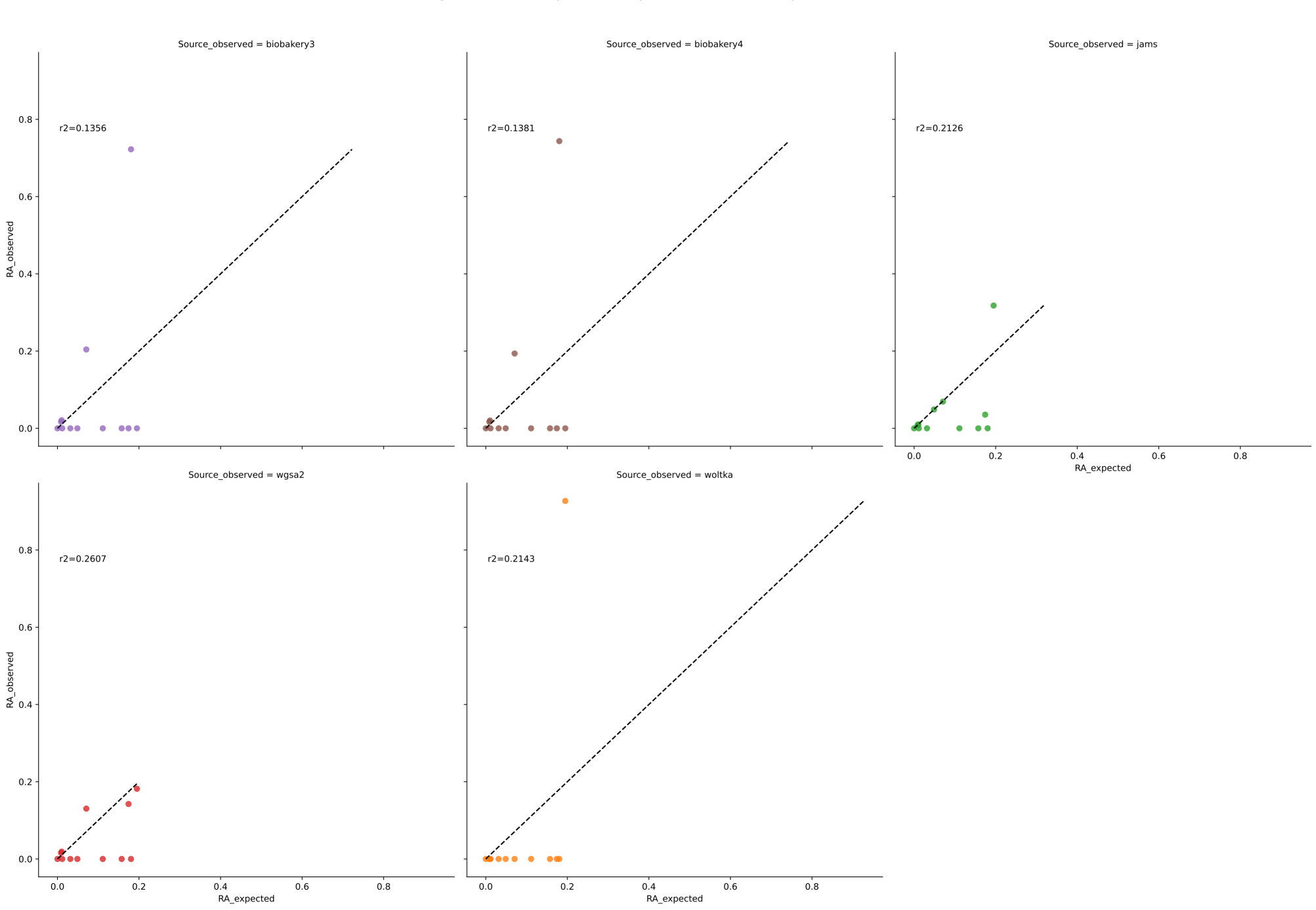


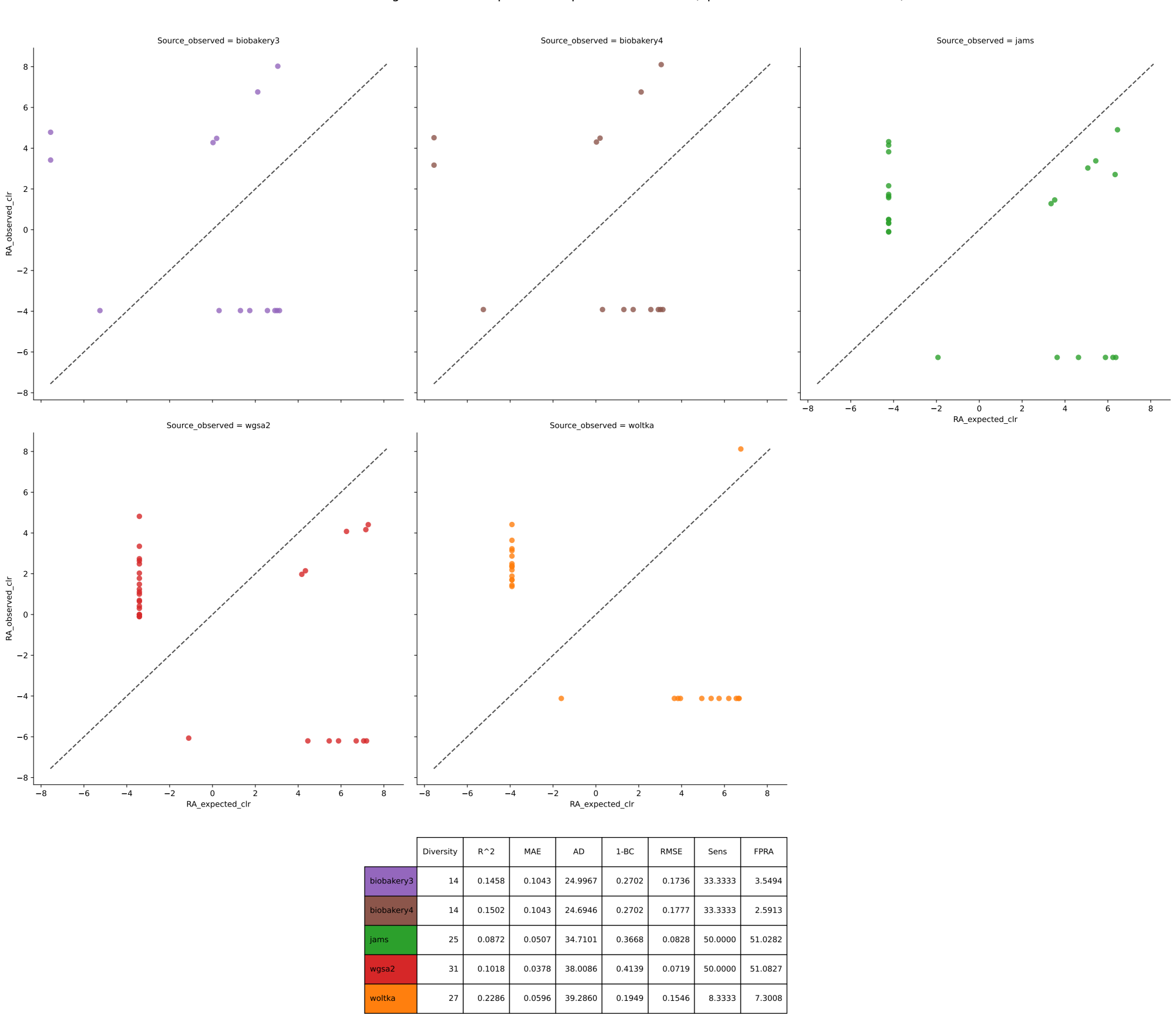
Expected vs. Observed Relative Abundance for species using jams in Experiment Amos mixed with filter 0.0001

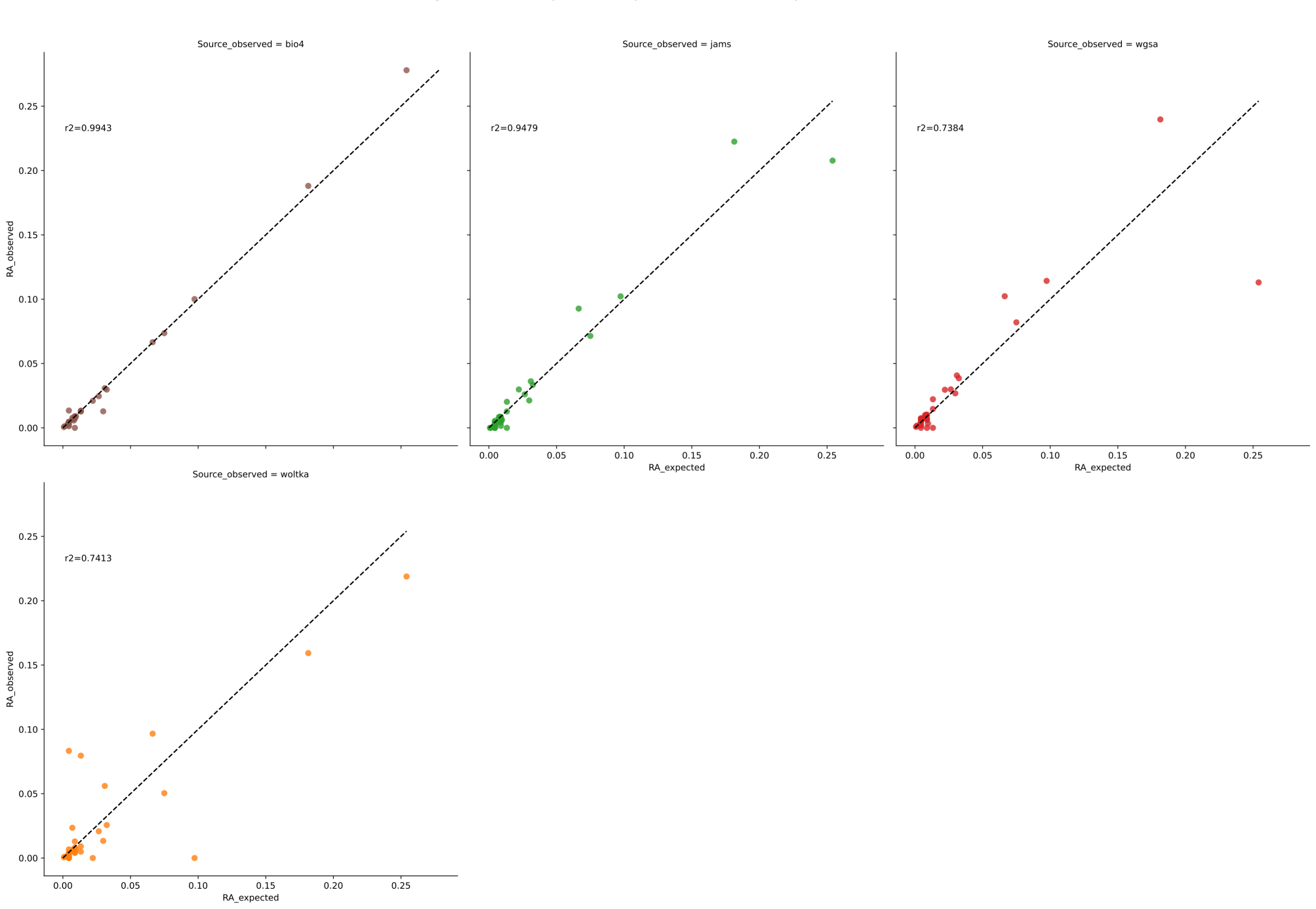


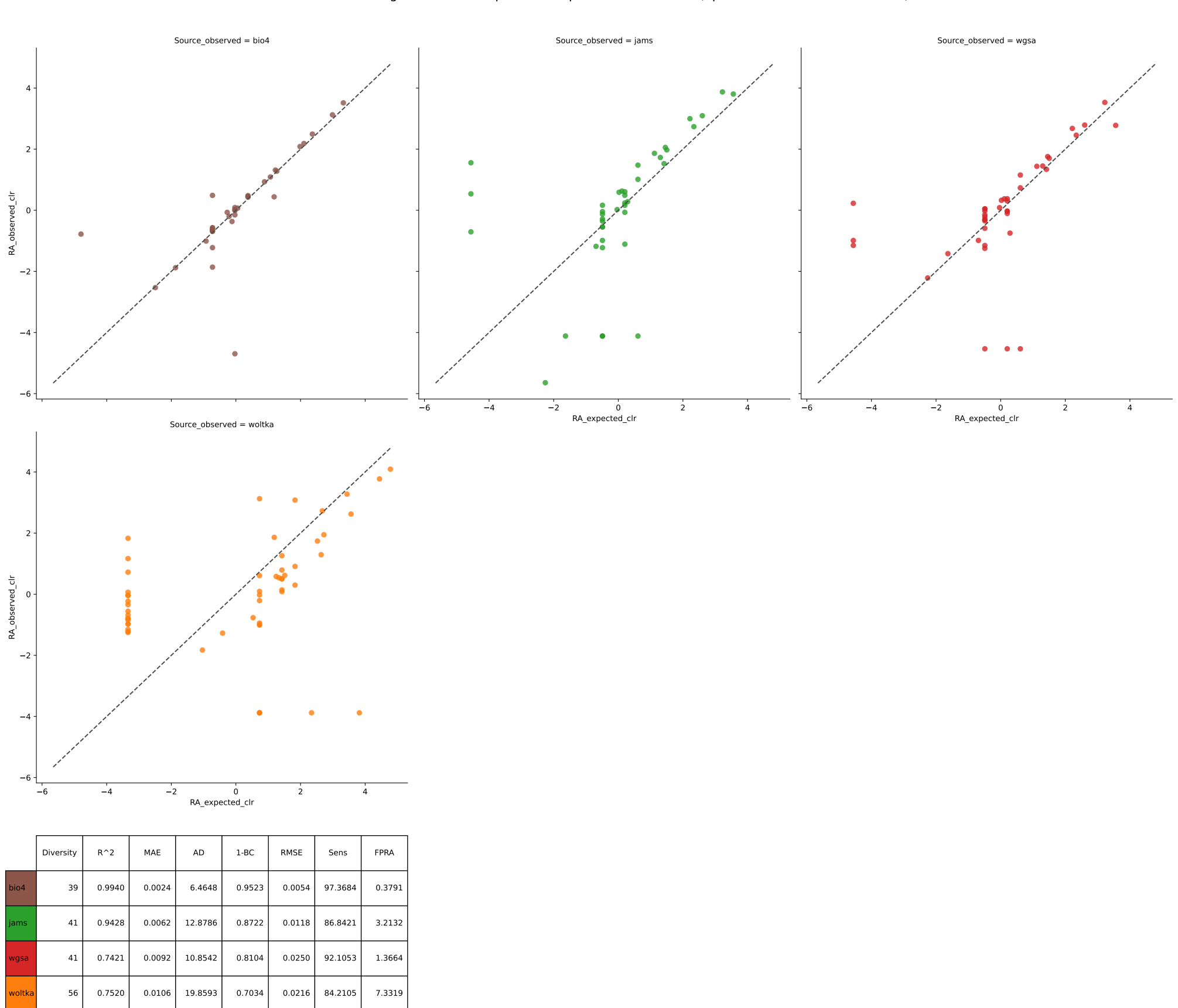


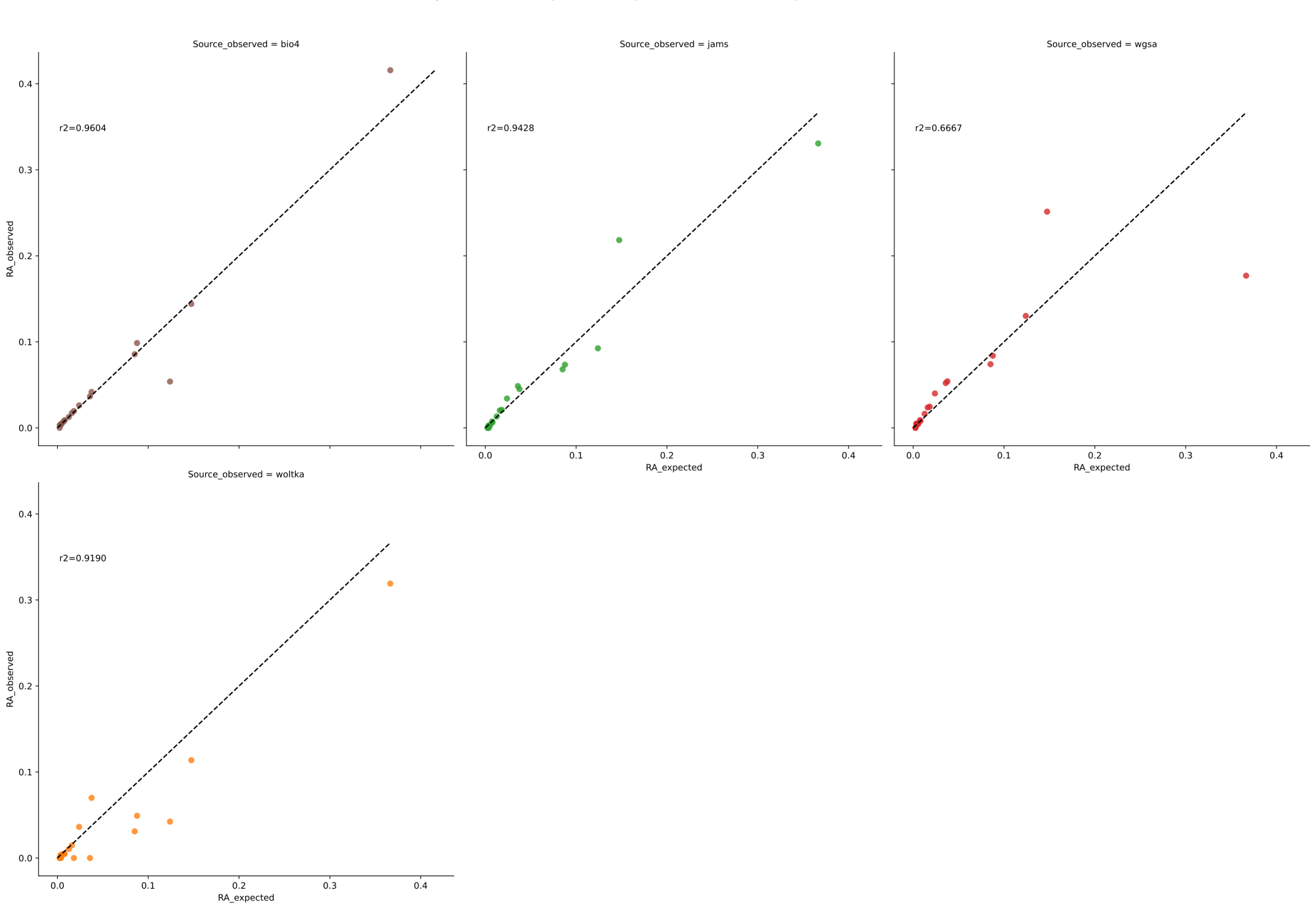


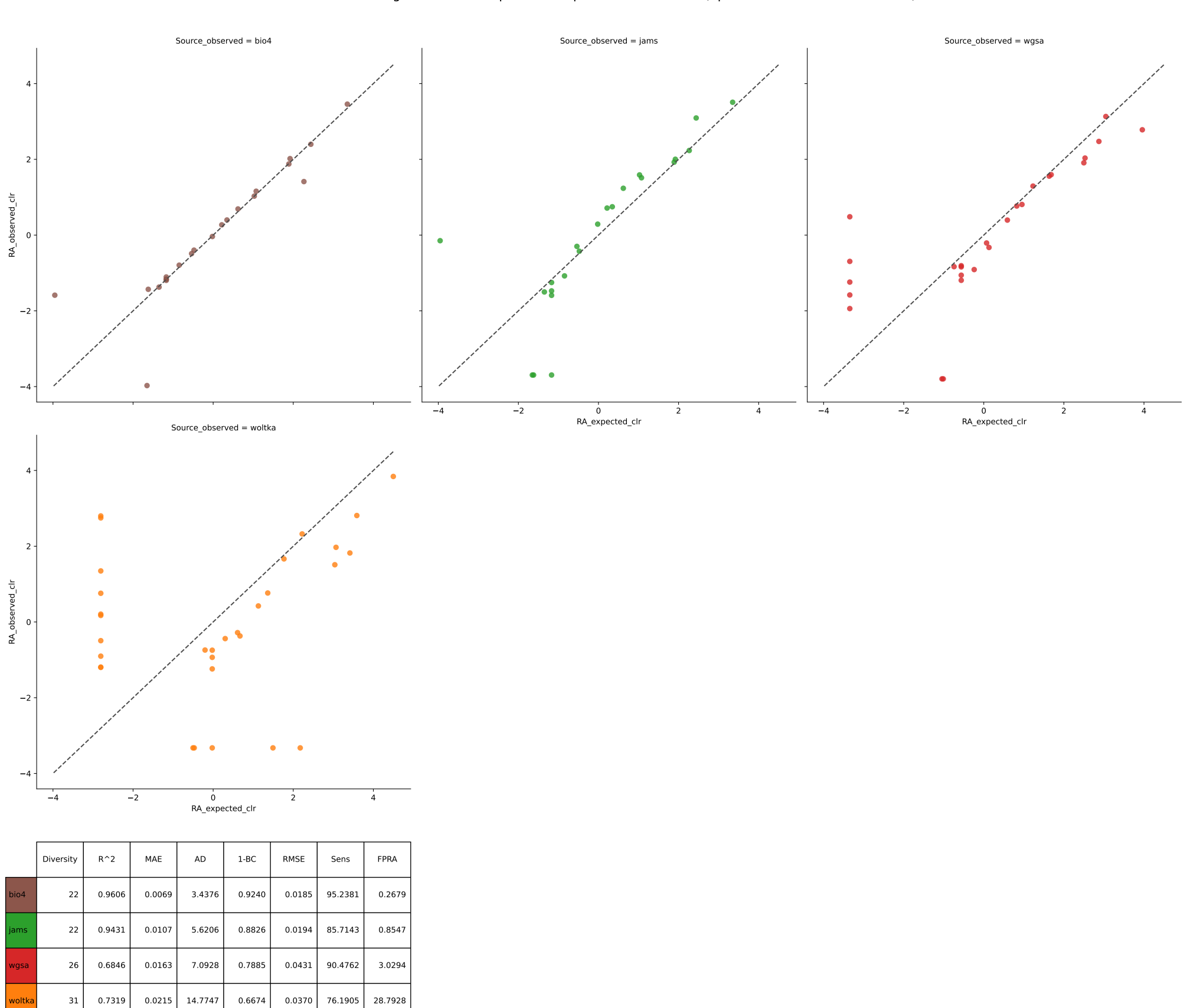


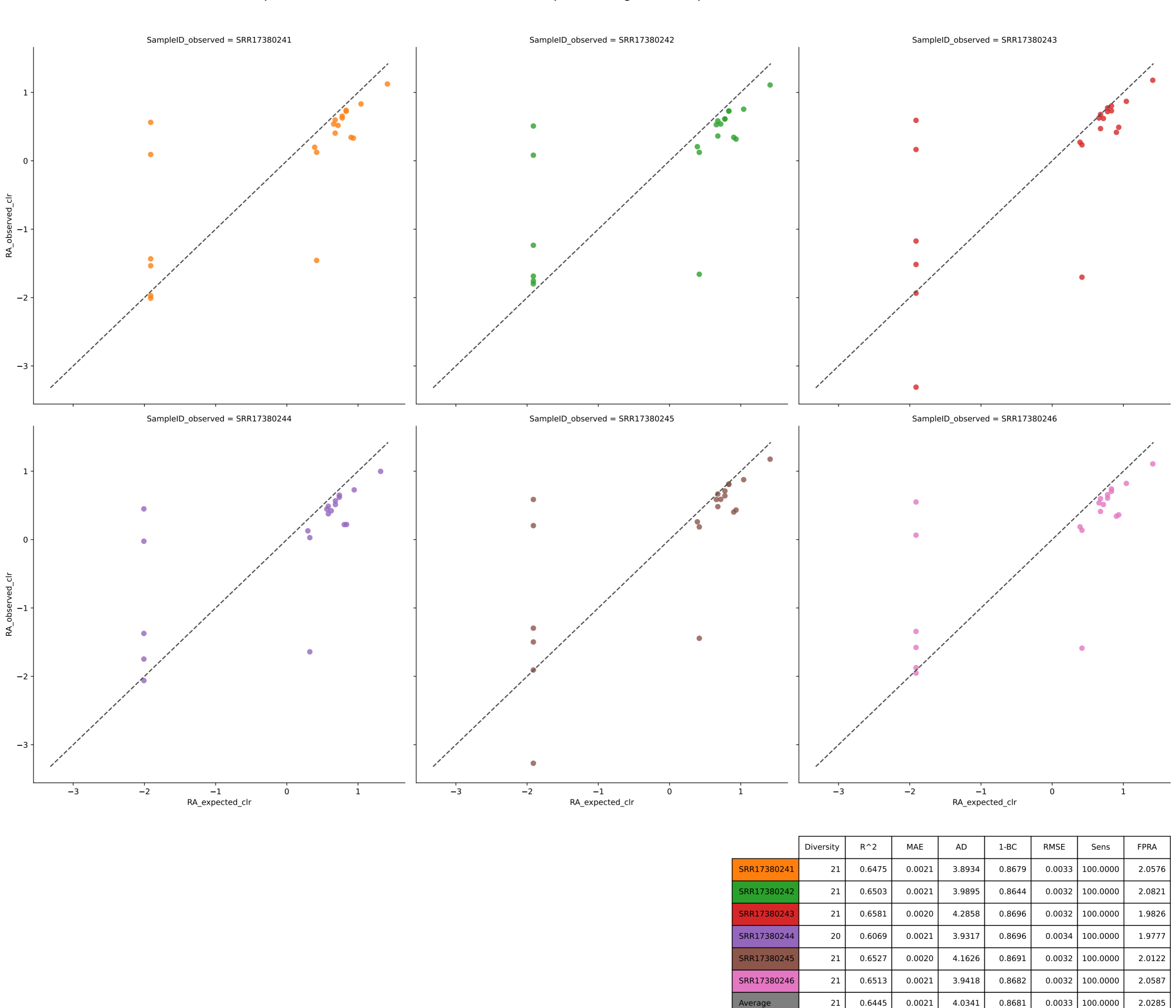


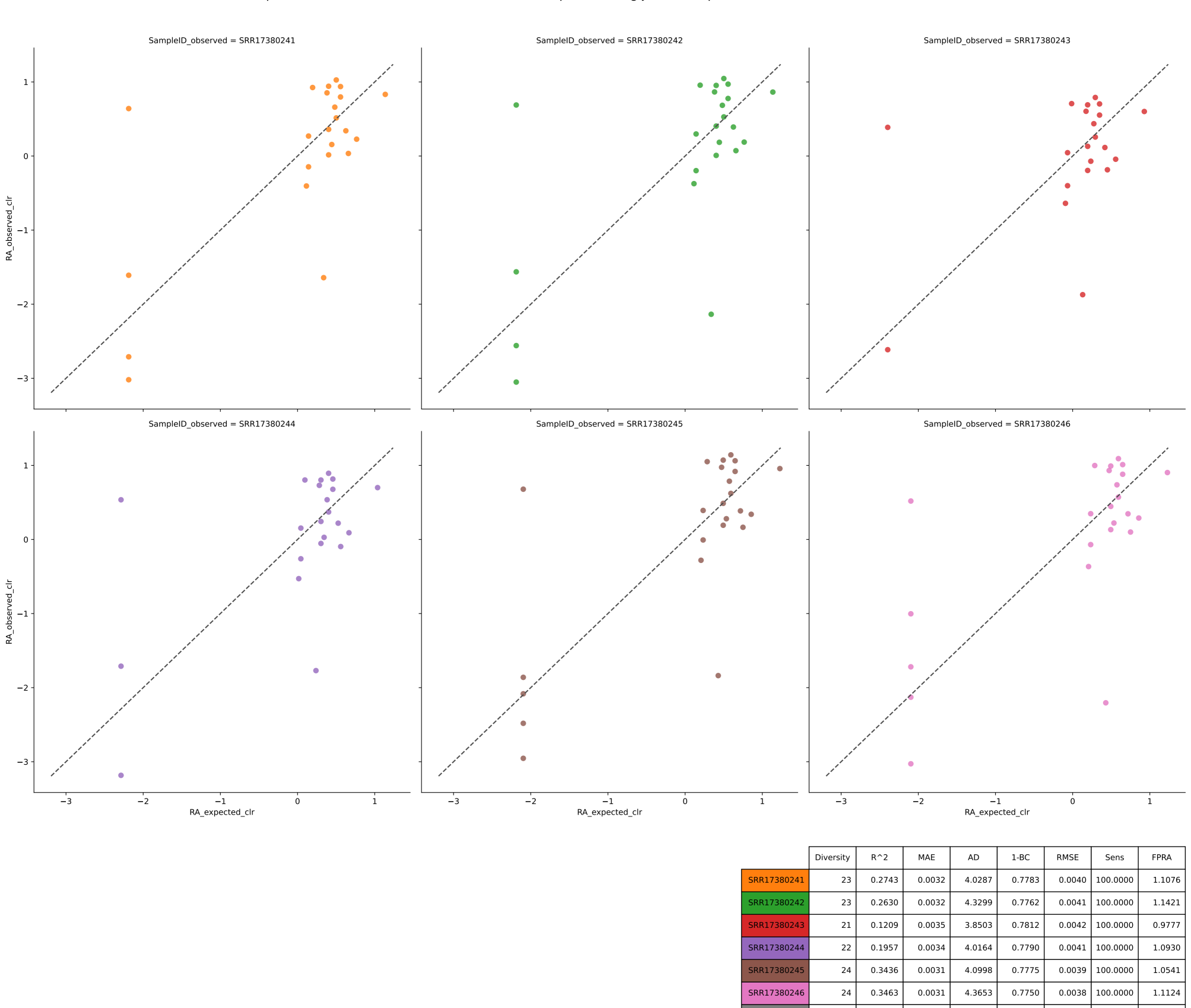












23

0.2573

Average

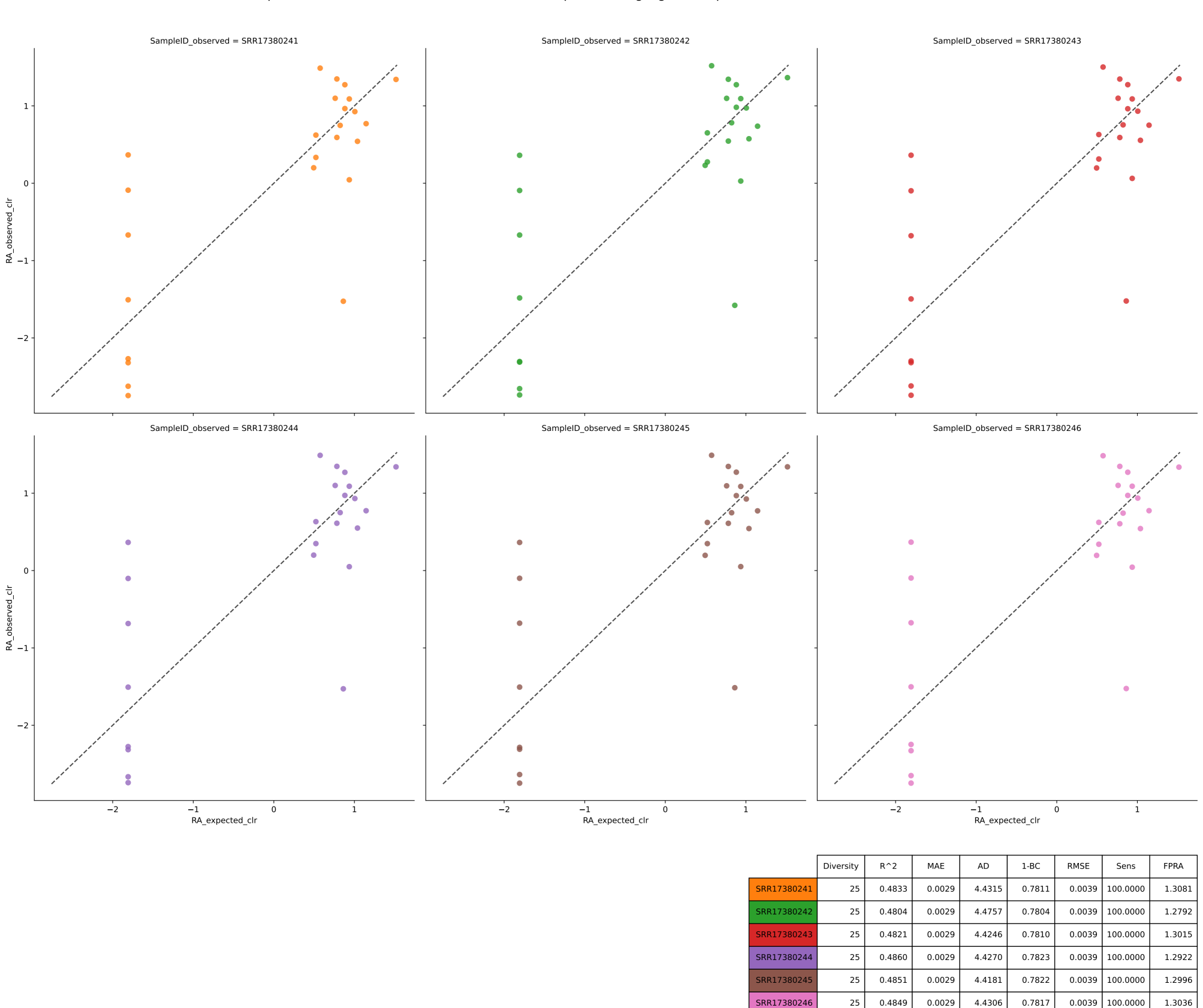
0.0032

4.1151

0.7779

100.0000

0.0040



25

Average

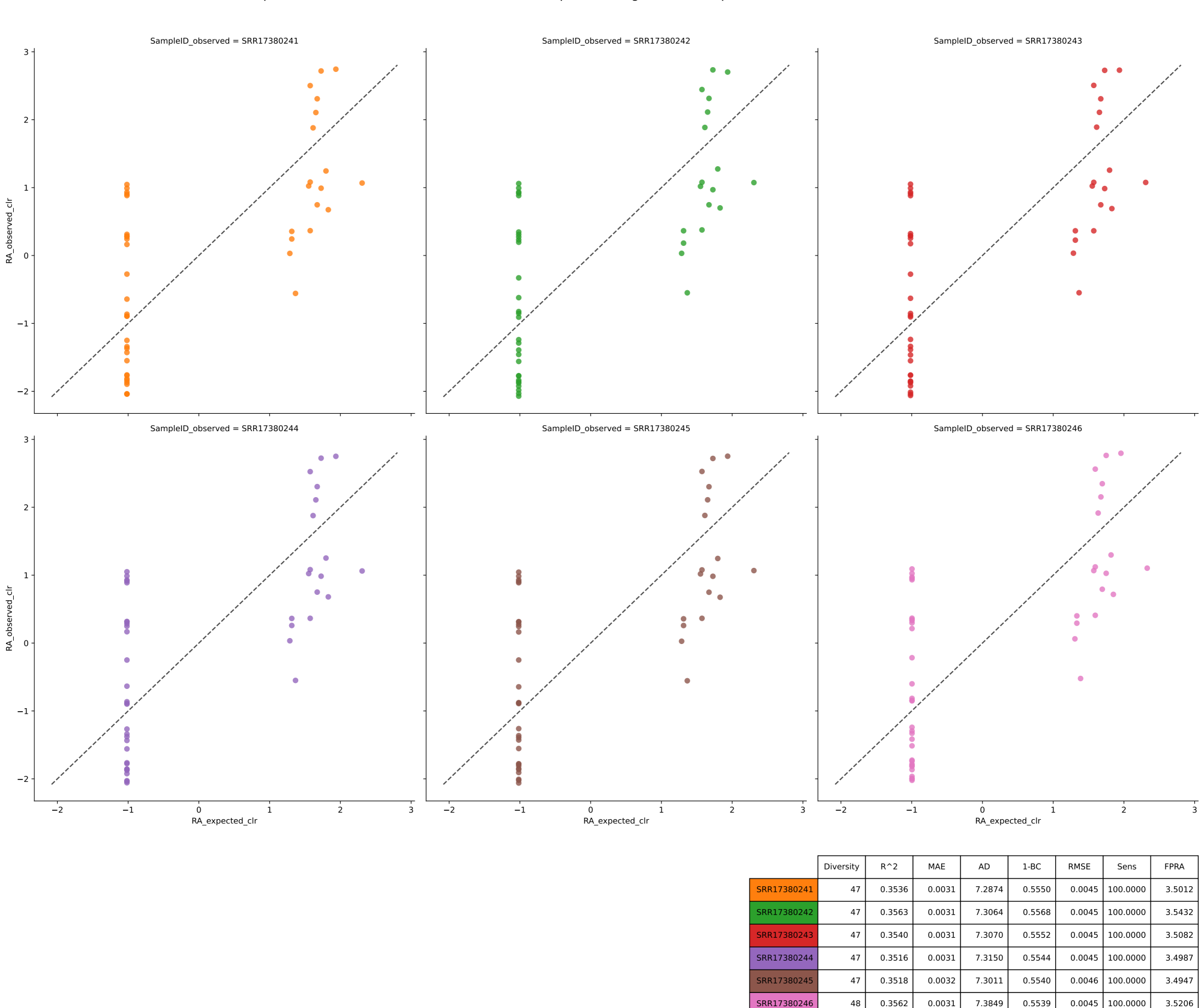
0.4836

4.4346

0.7814

0.0039

100.0000



47

Average

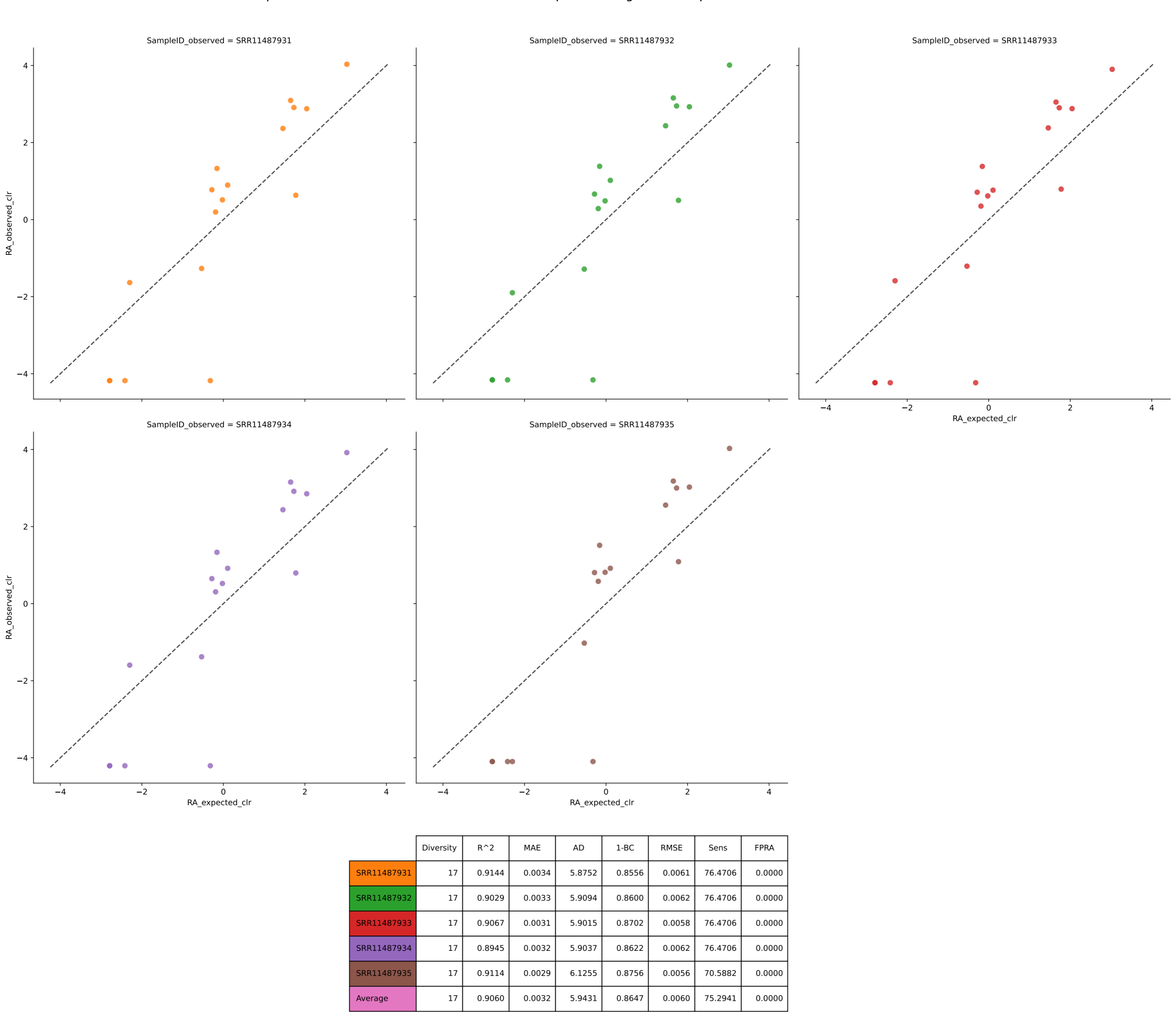
0.0031

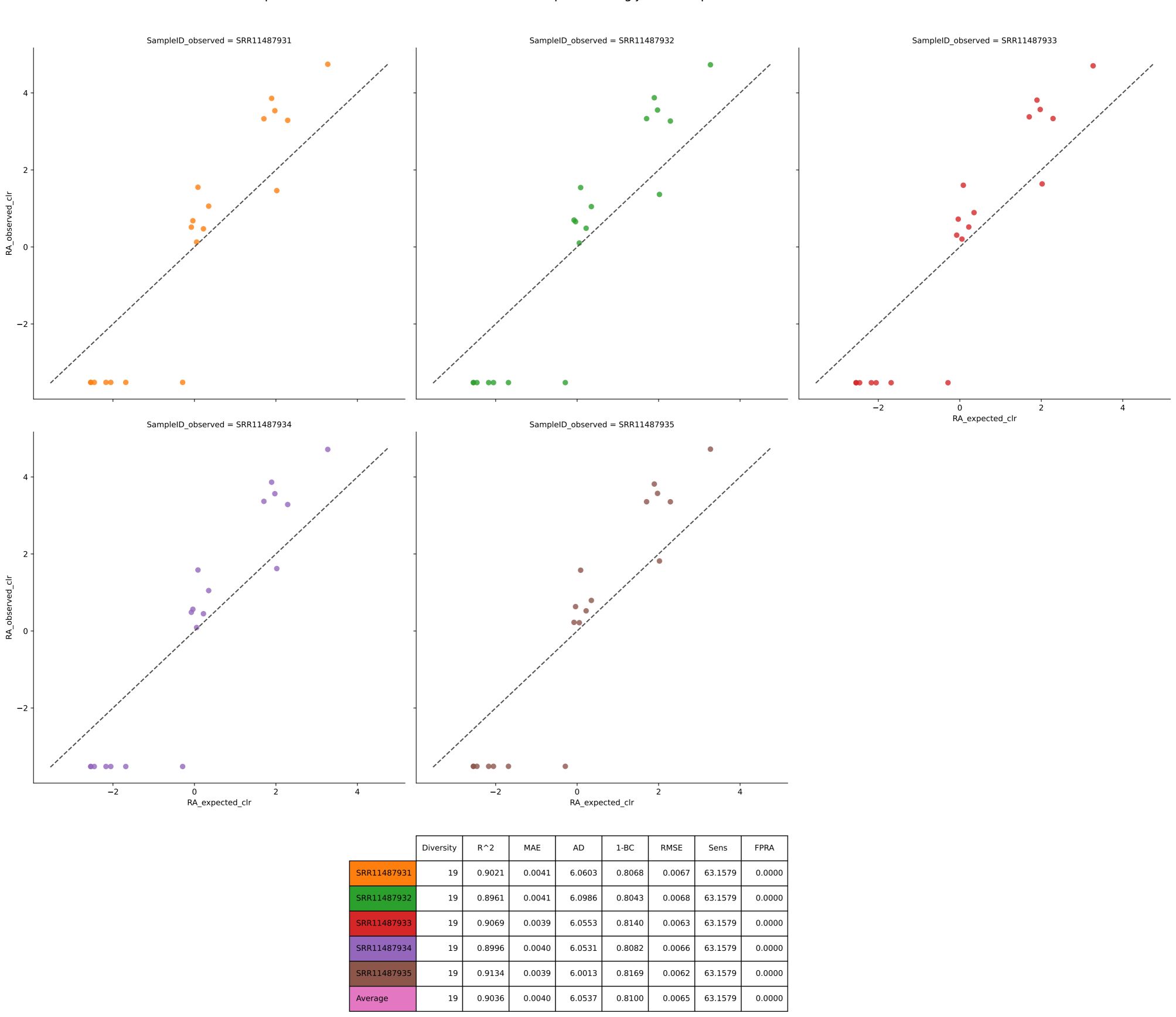
7.3170

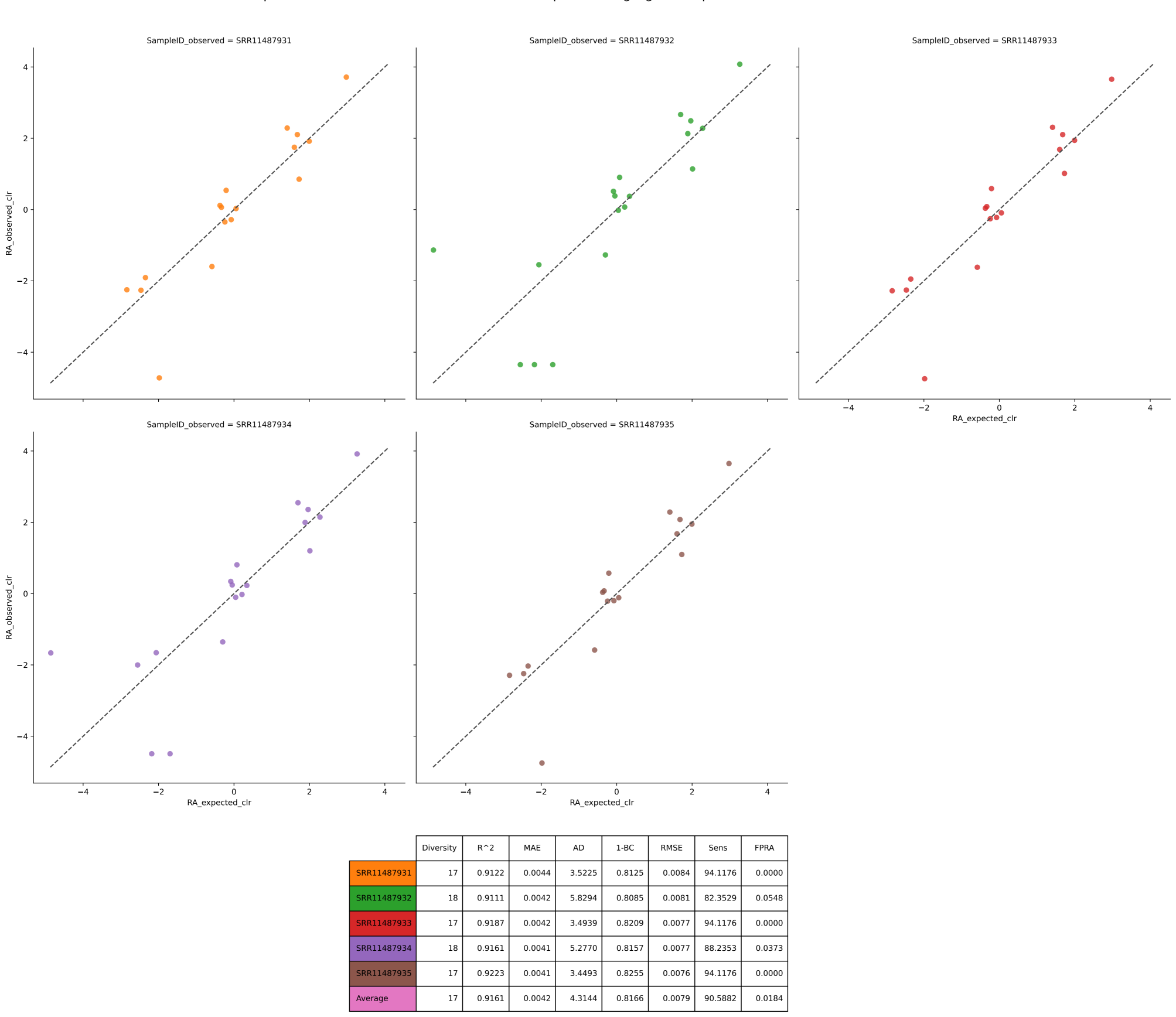
0.5549

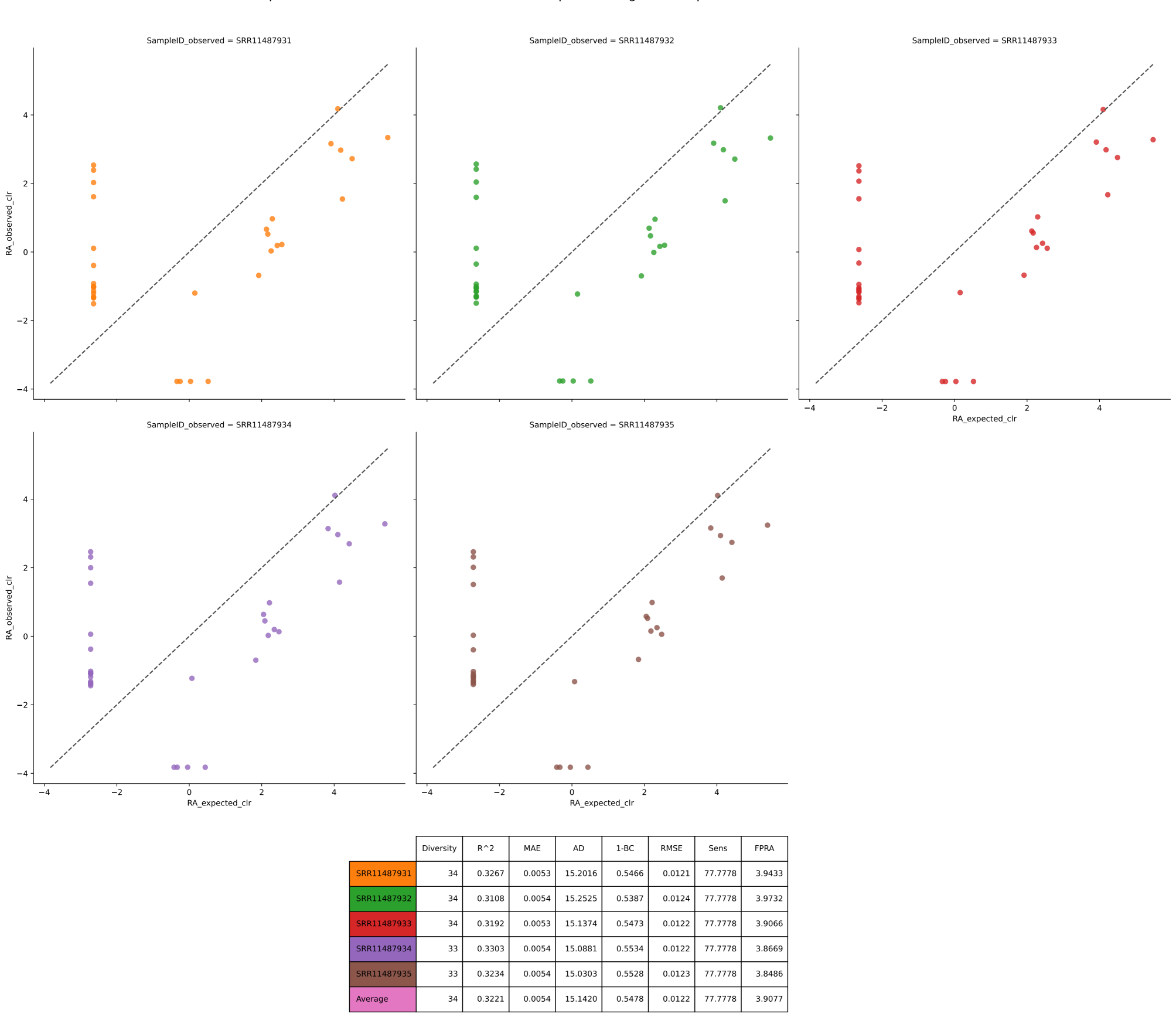
100.0000

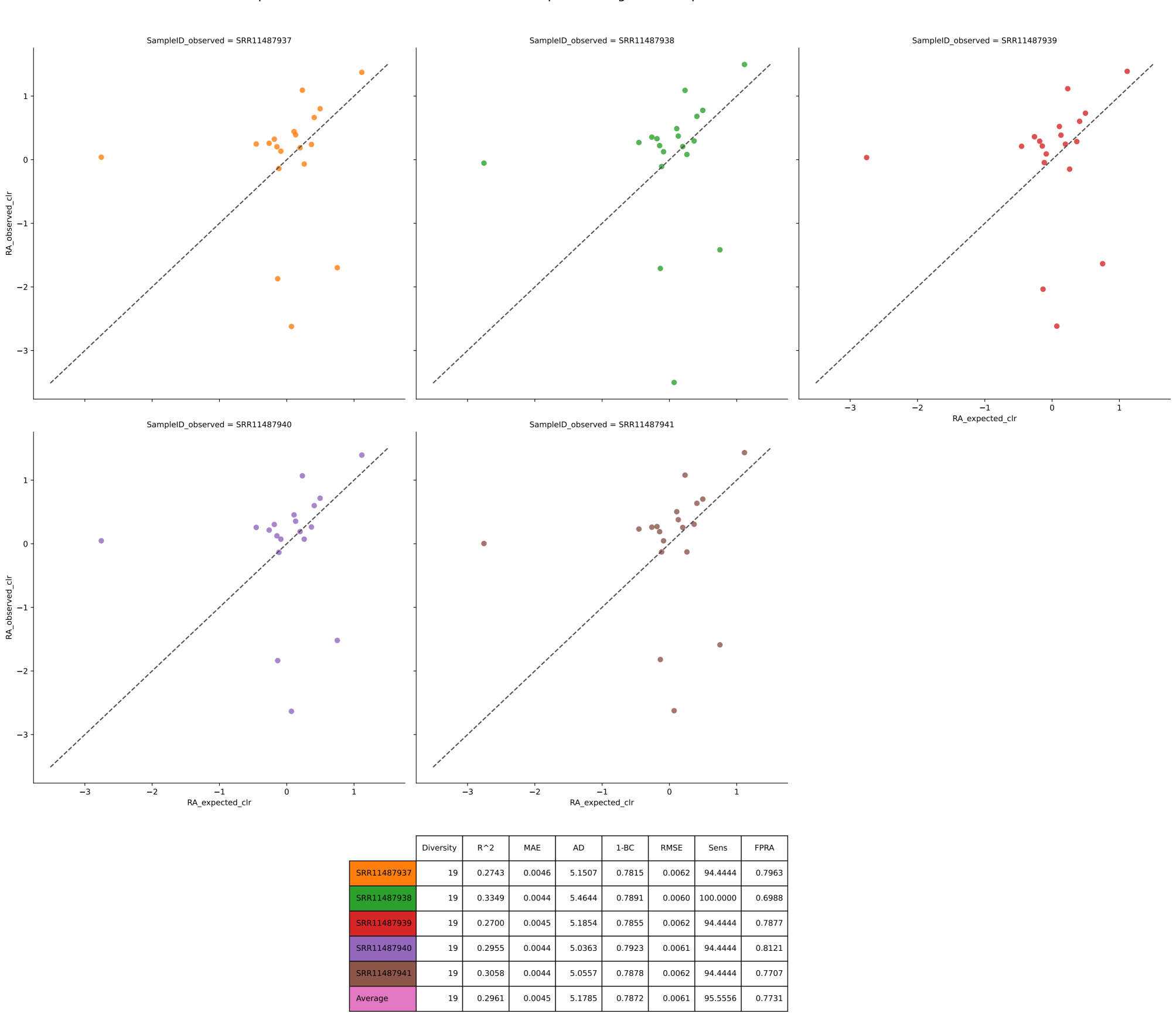
0.0045



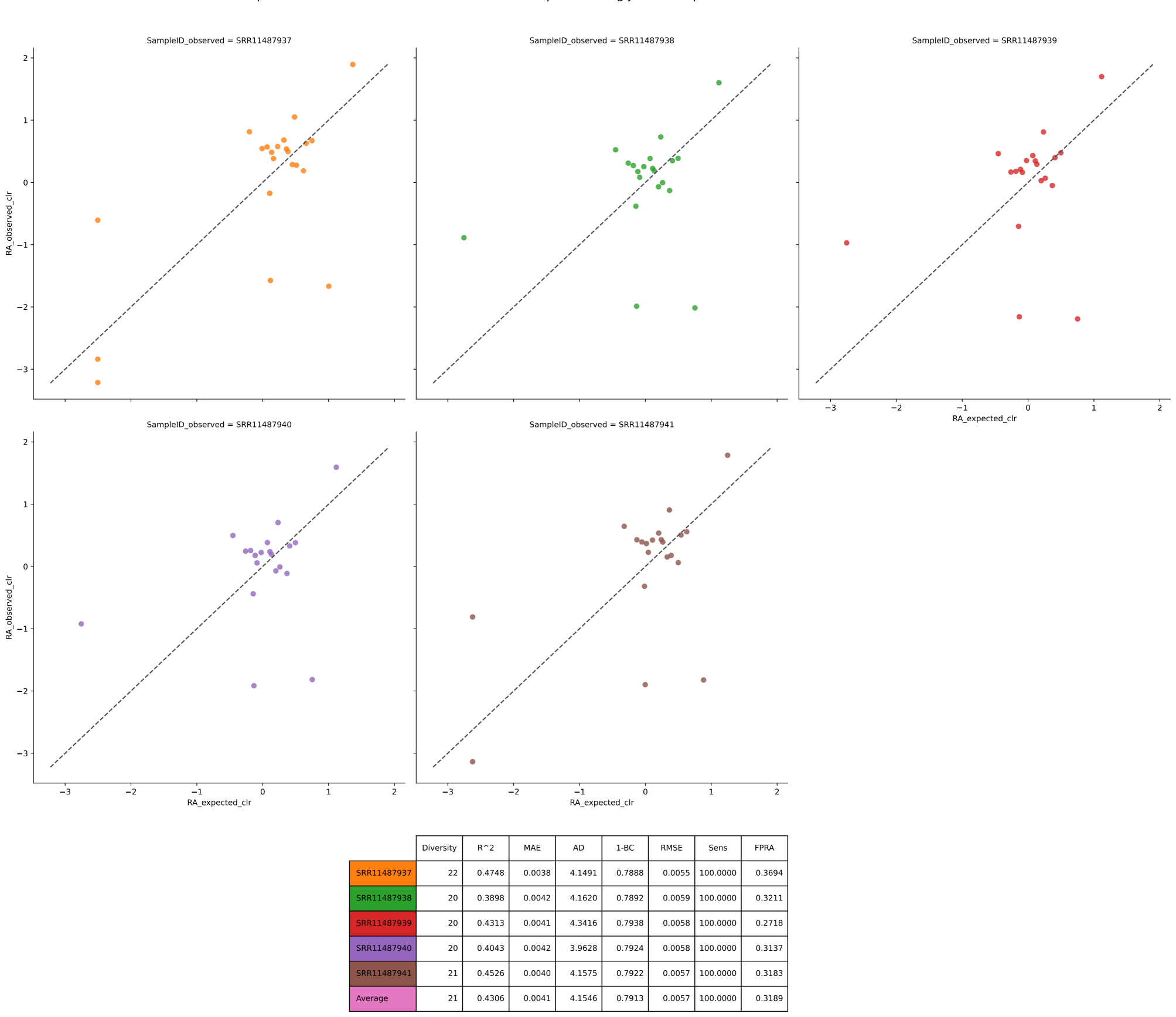


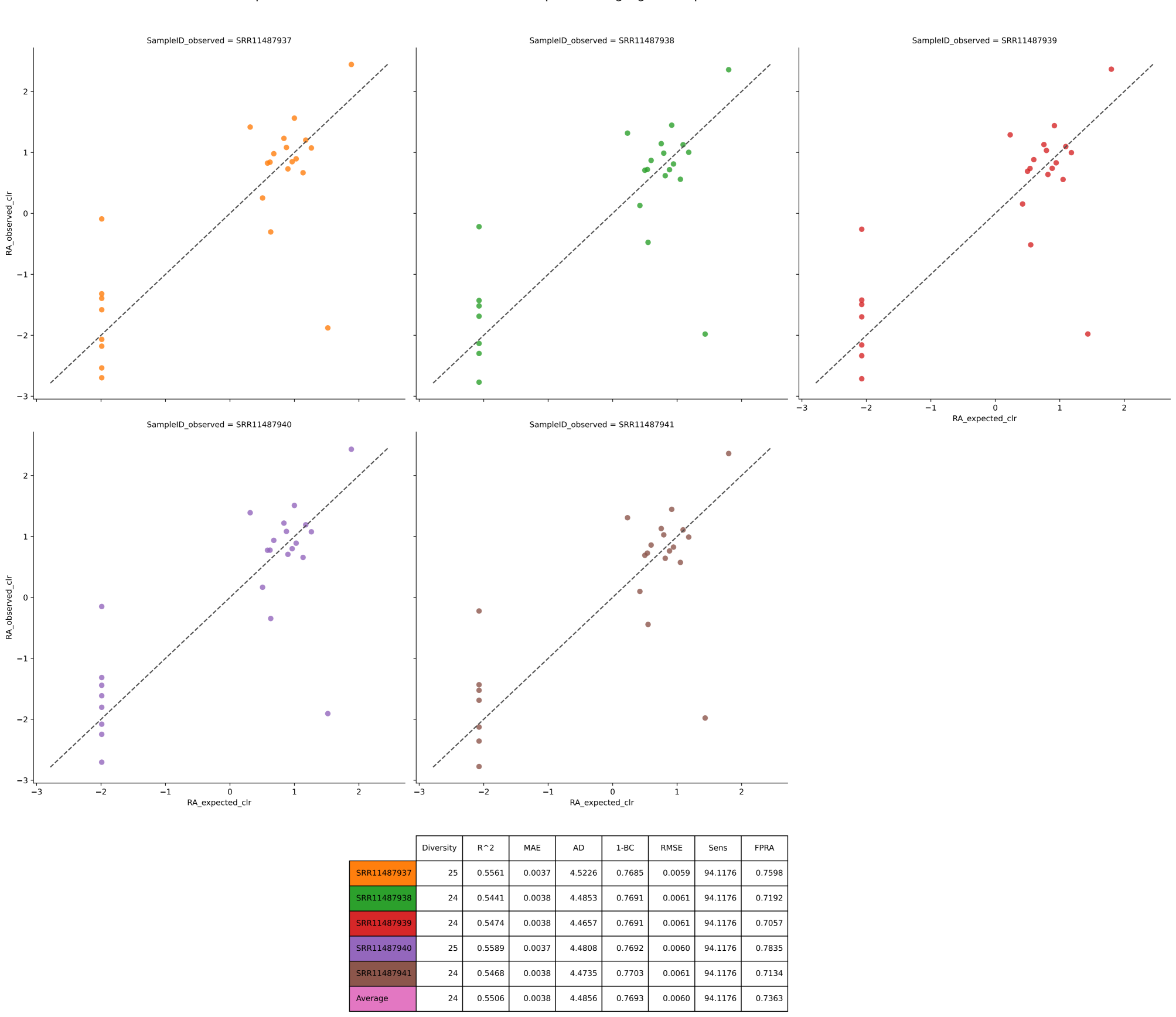


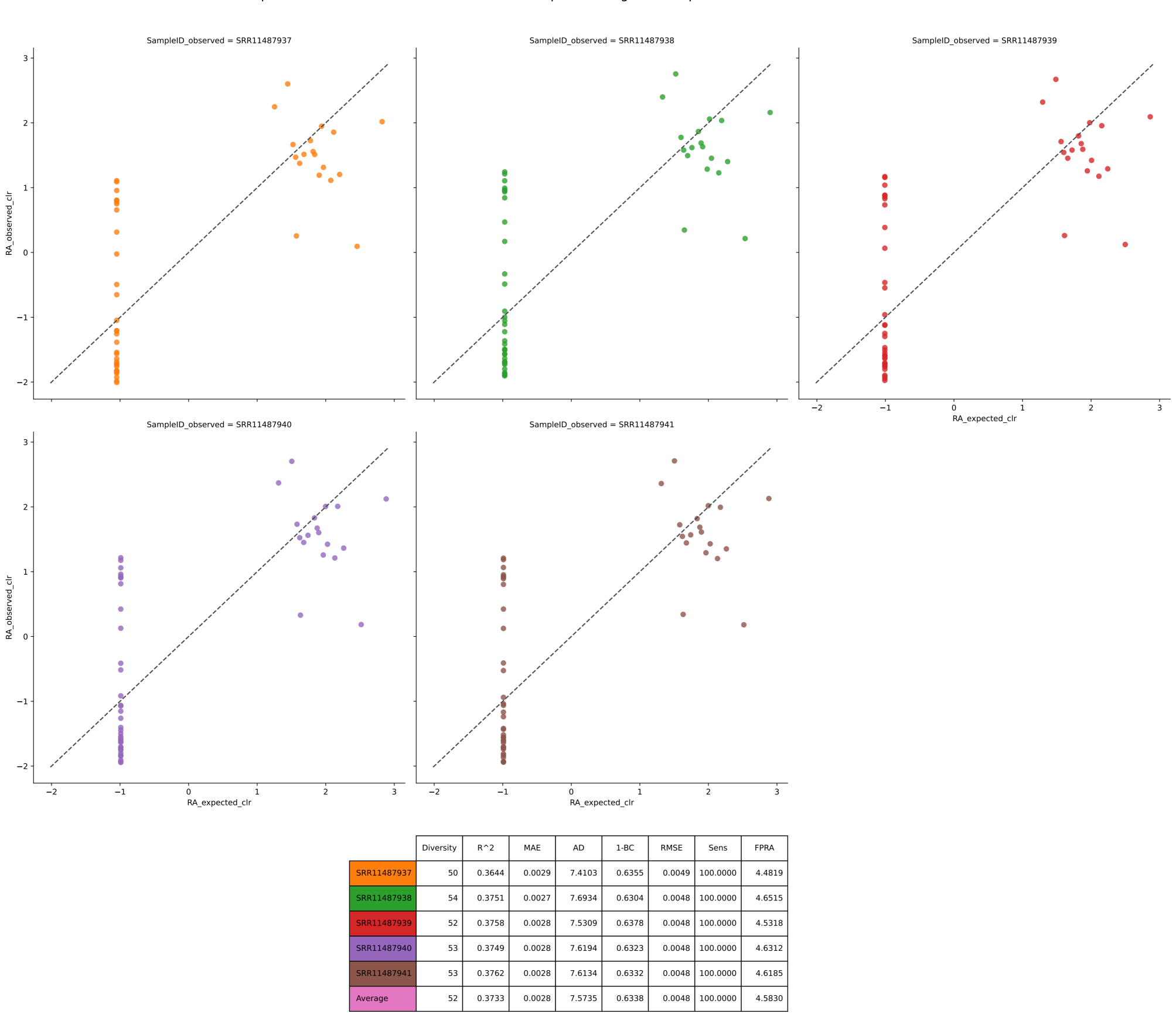


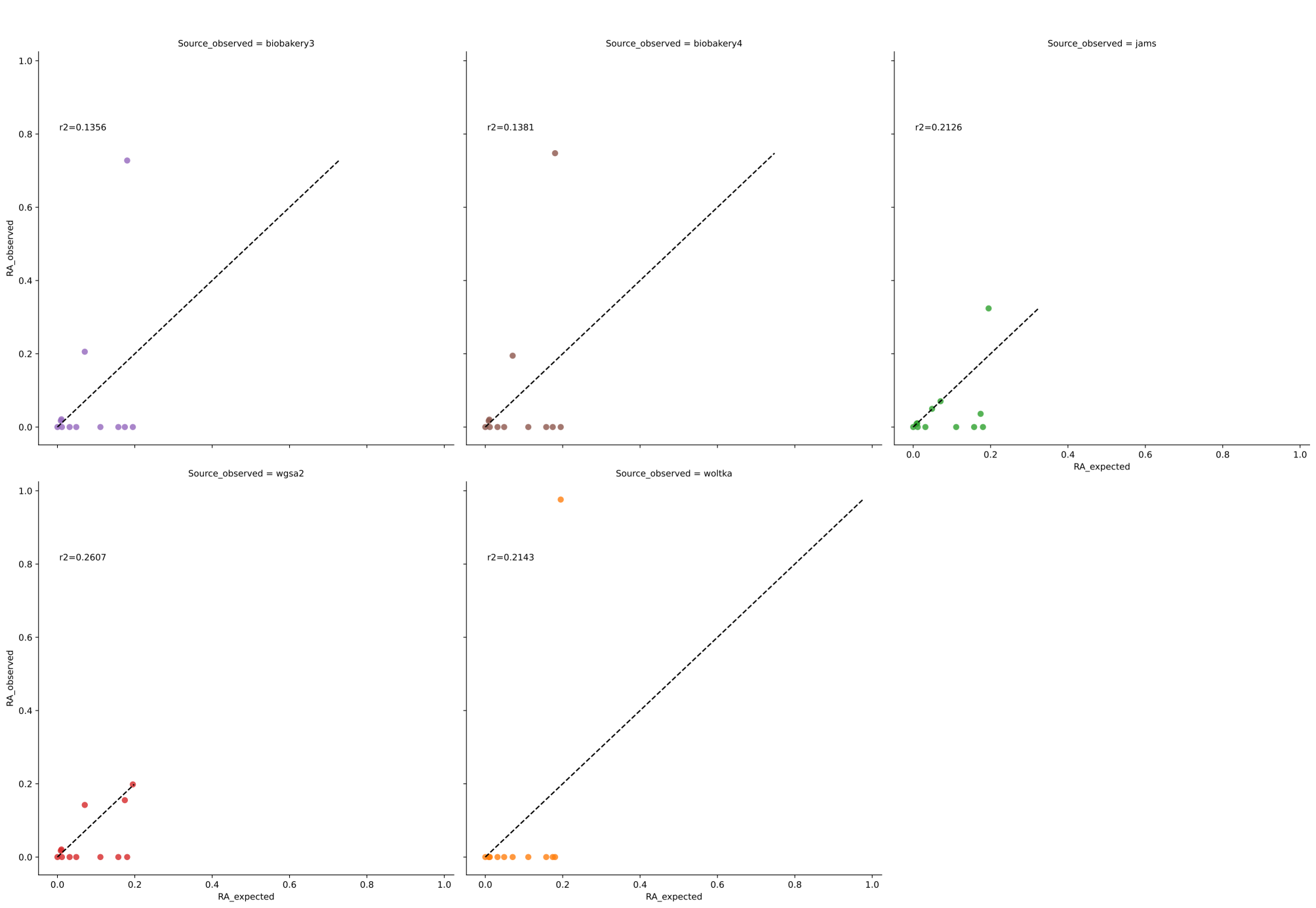


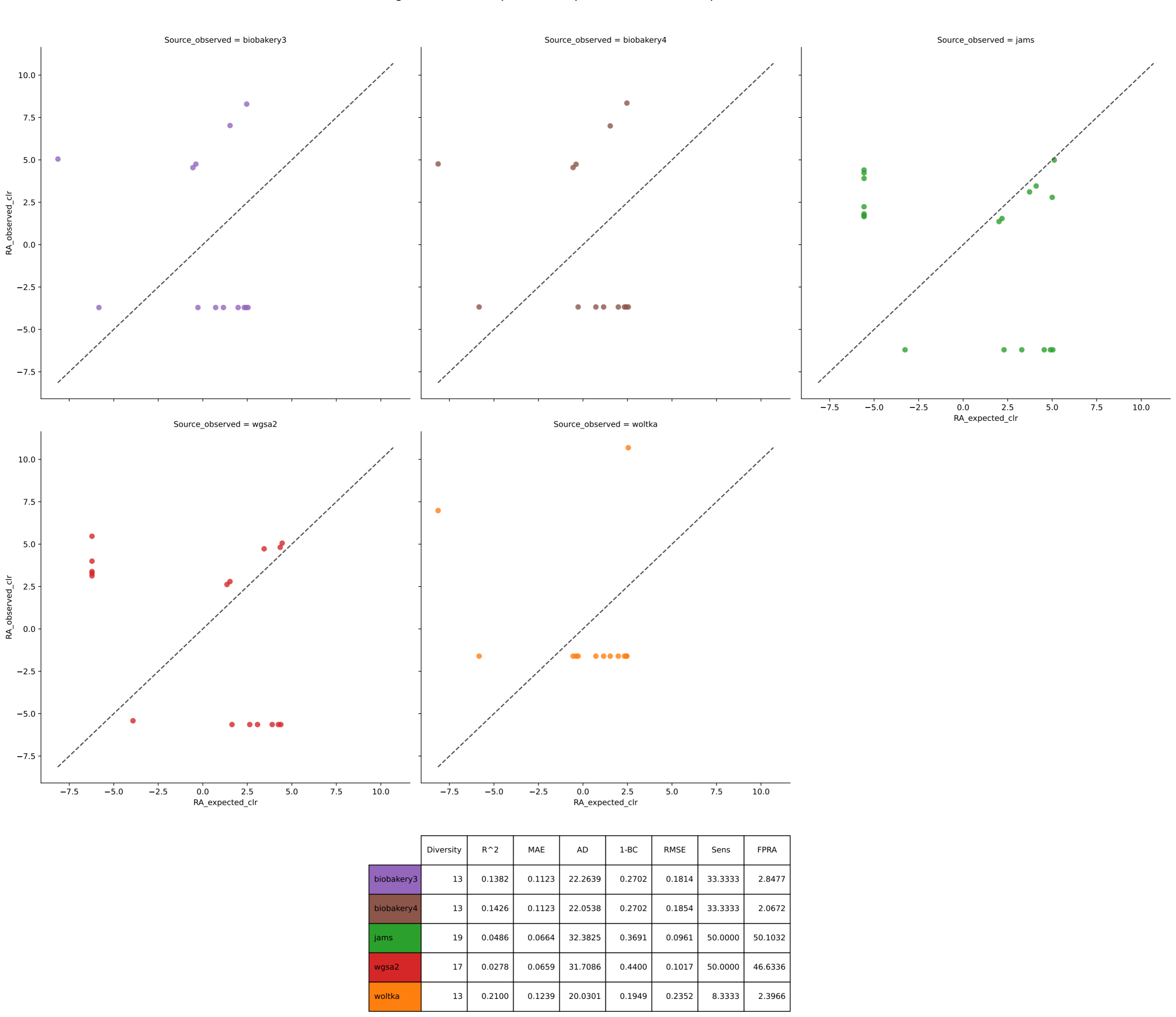
Expected vs. Observed Relative Abundance for species using jams in Experiment Amos mixed with filter 0.001

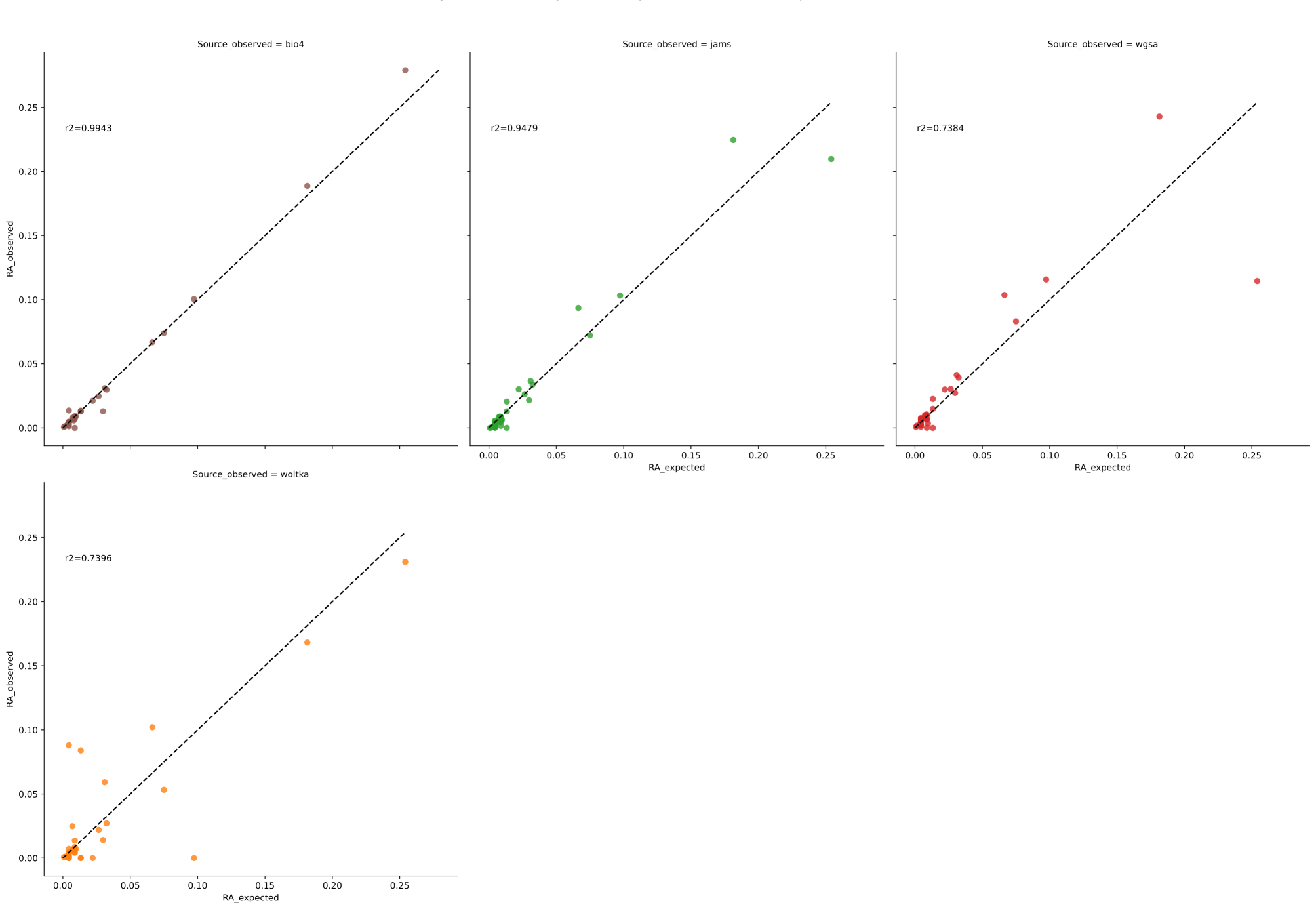


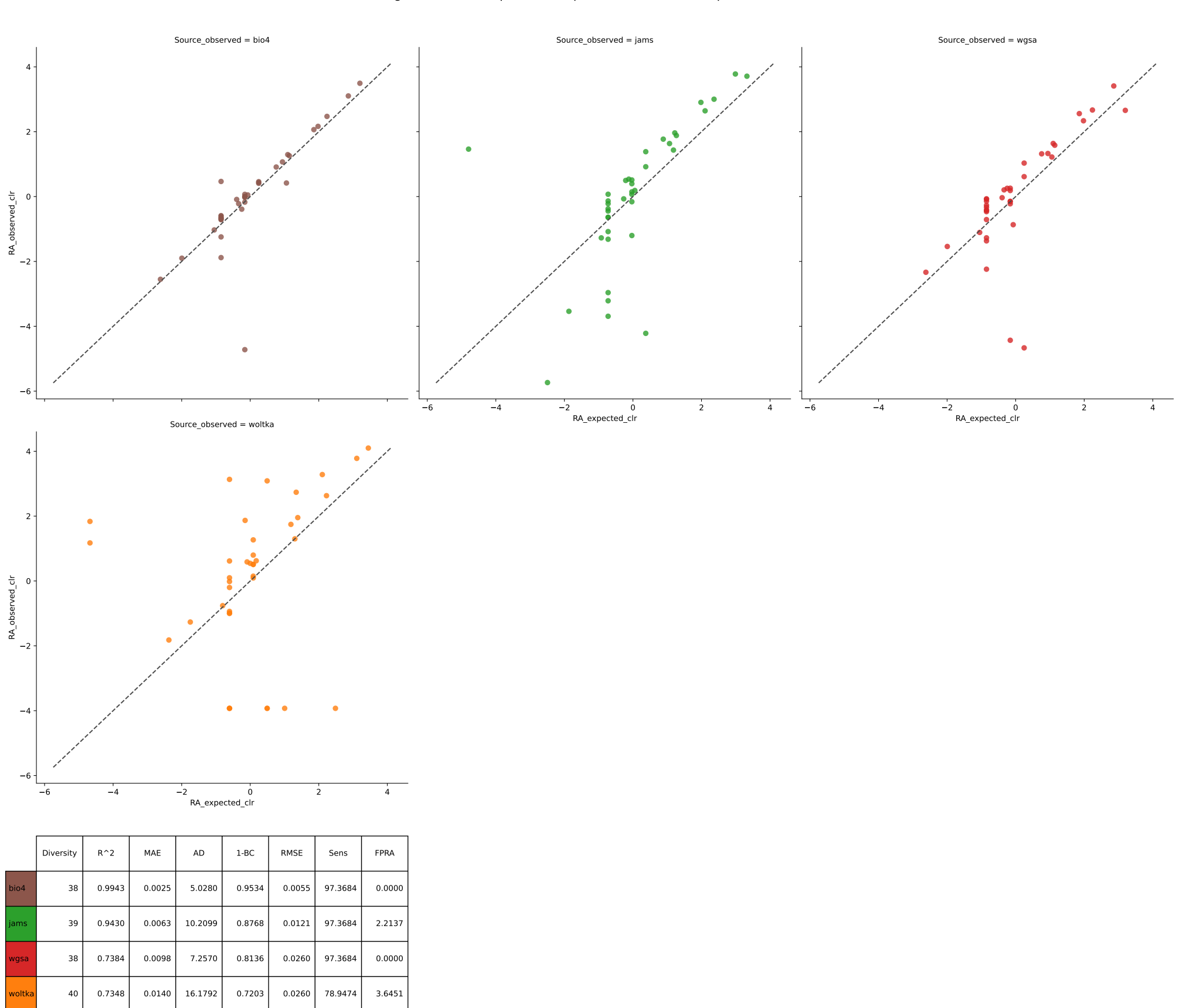


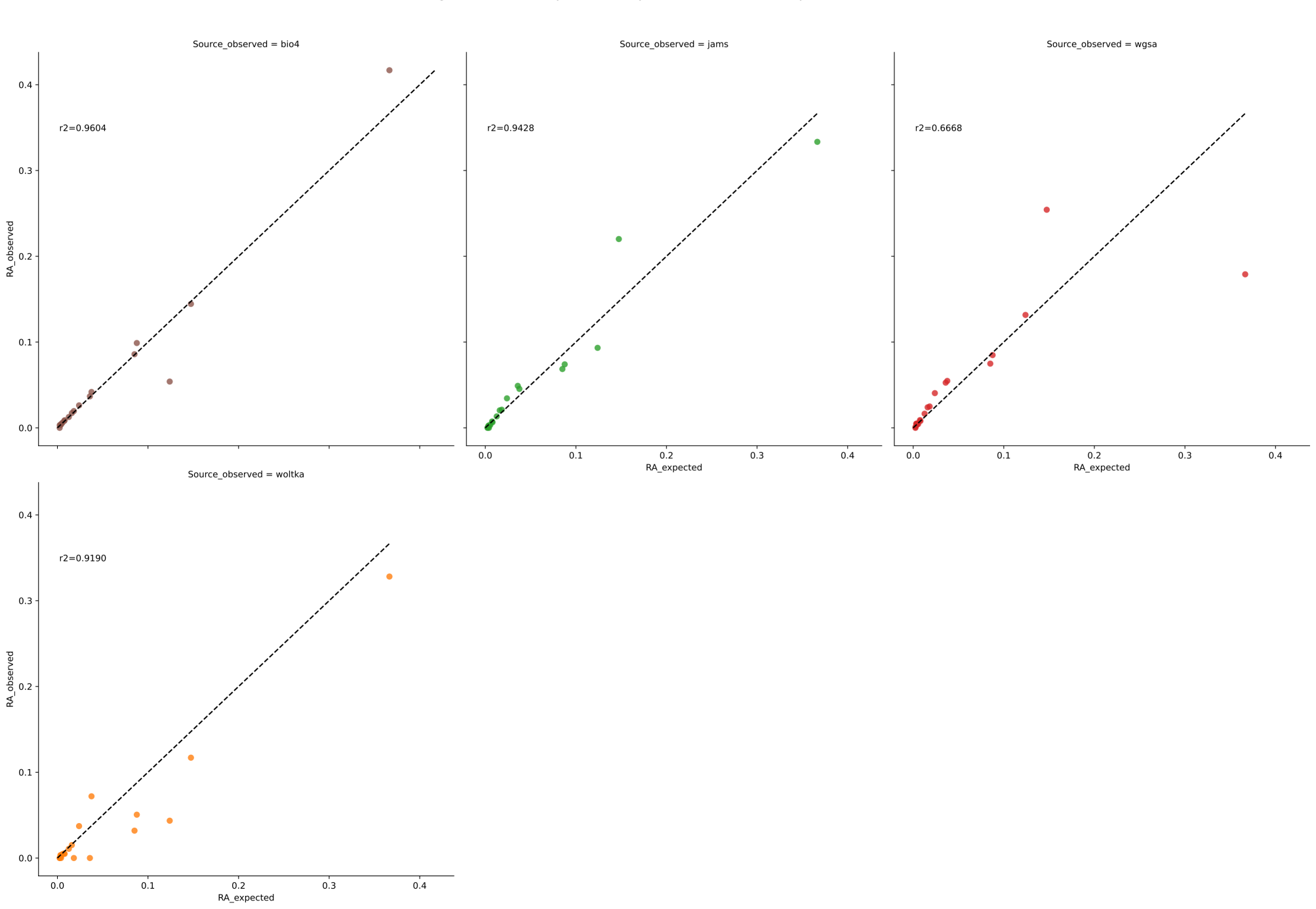


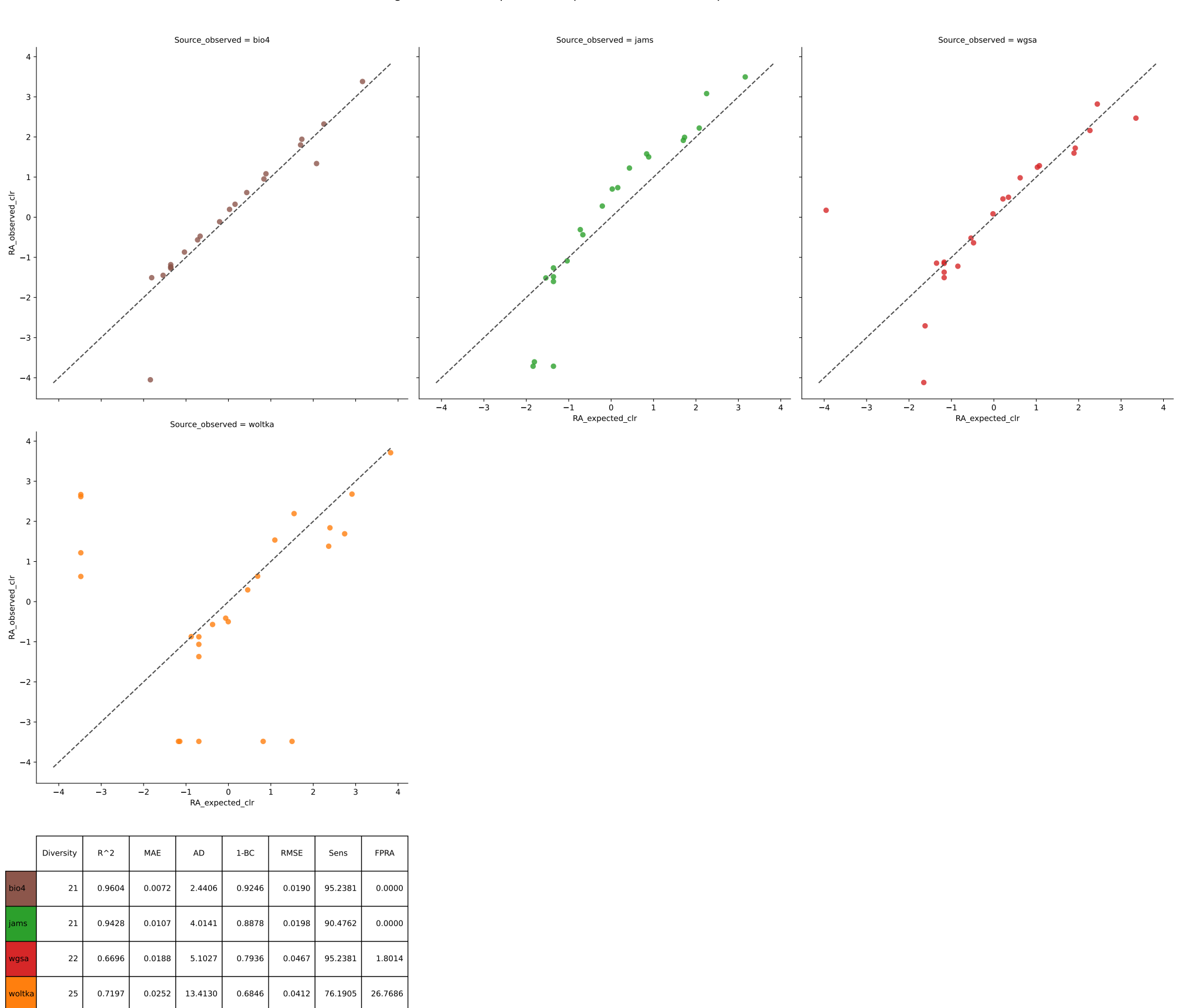




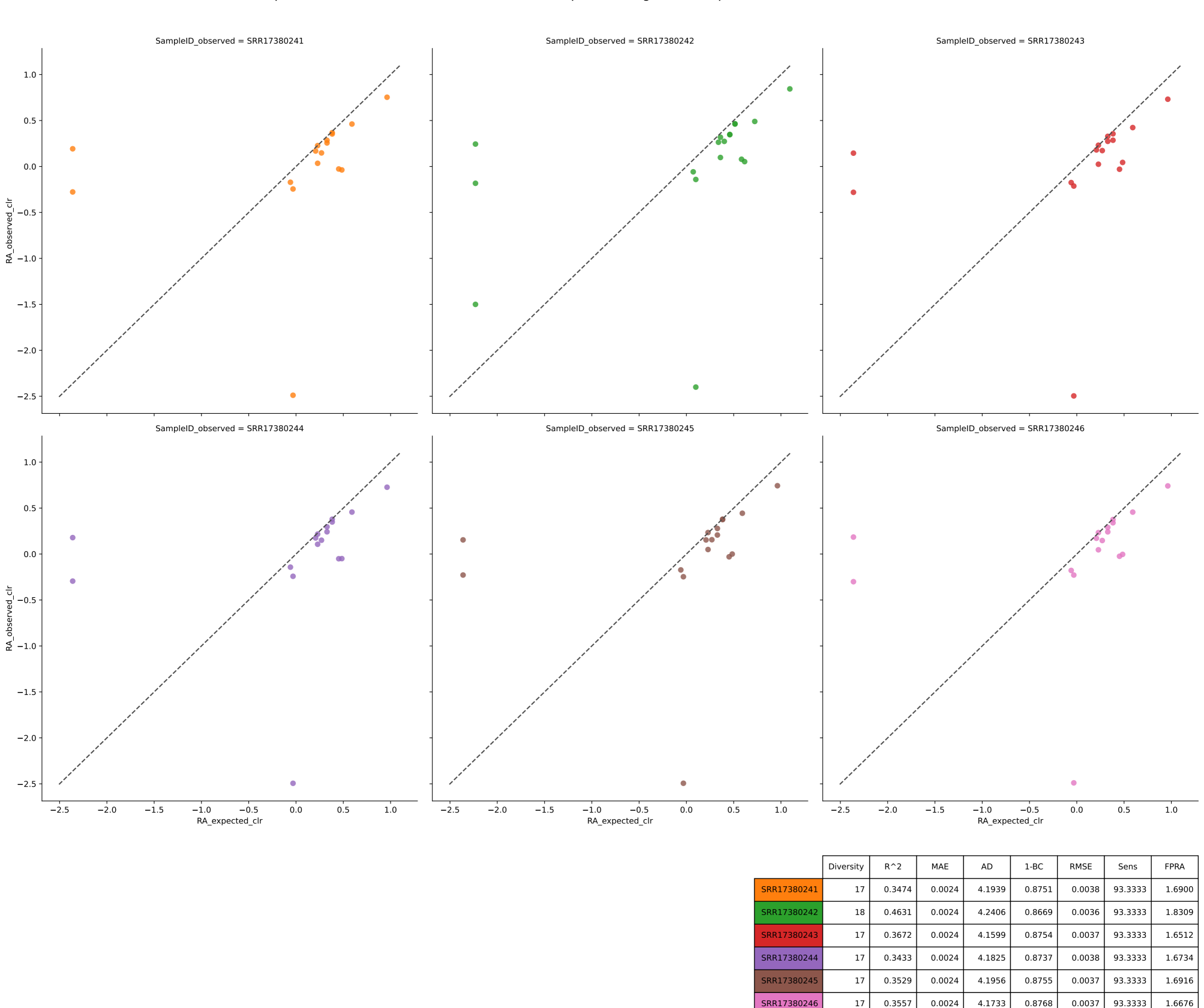








Expected vs. Observed Relative Abundance for species using bio4 in Experiment tourlousse with filter 0.01



0.3557

0.3716

0.0024

0.0037

0.8739

4.1910

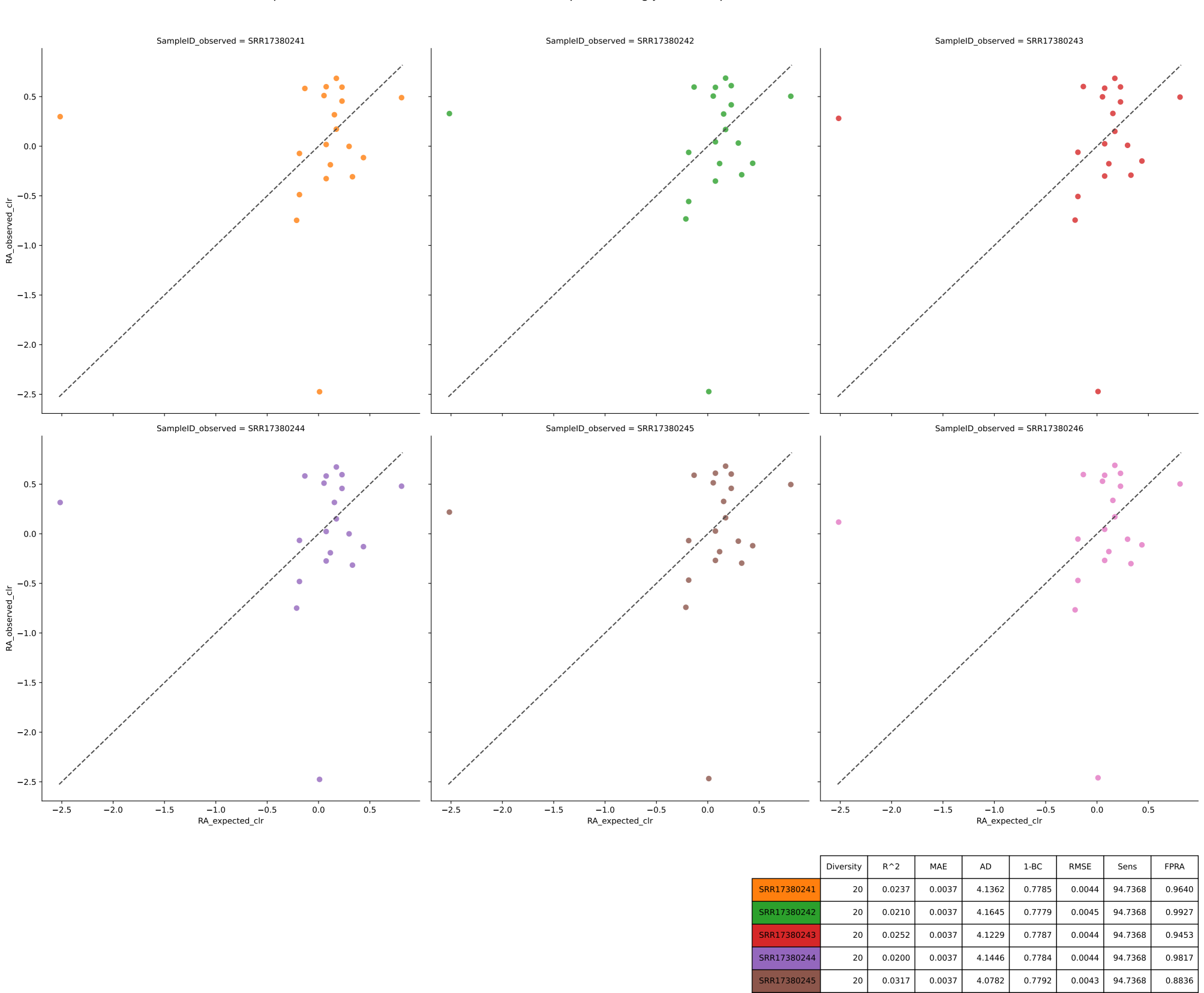
93.3333

1.7008

17

Average

Expected vs. Observed Relative Abundance for species using jams in Experiment tourlousse with filter 0.01



SRR17380246

Average

20

20

0.0457

0.0279

0.0036

0.0037

4.0116

4.1097

0.7809

0.7789

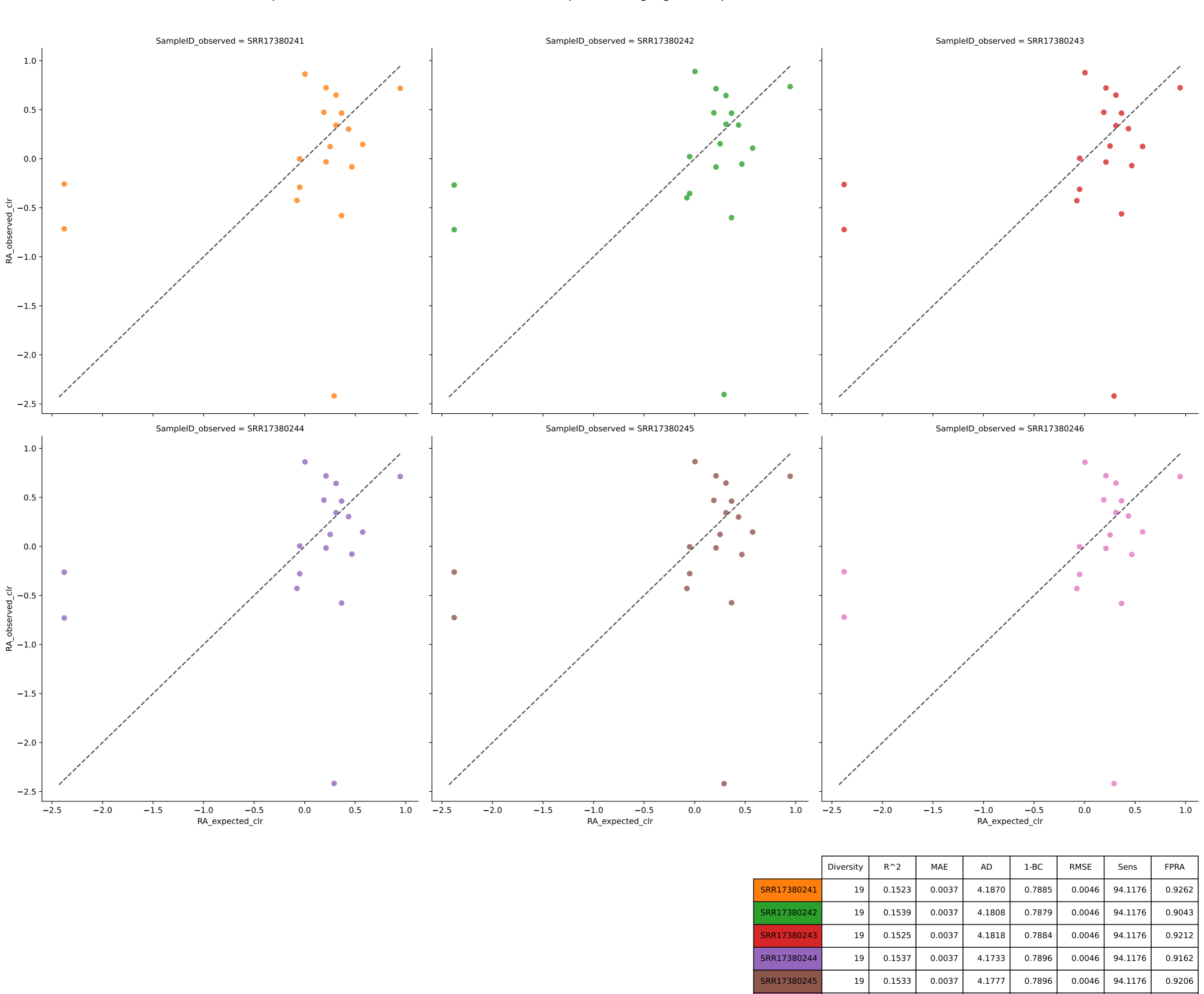
0.0042

0.0044

94.7368

94.7368

0.7926



SRR17380246

Average

19

19

0.1530

0.1531

0.0037

0.0037

4.1821

4.1804

0.7891

0.7889

0.0046

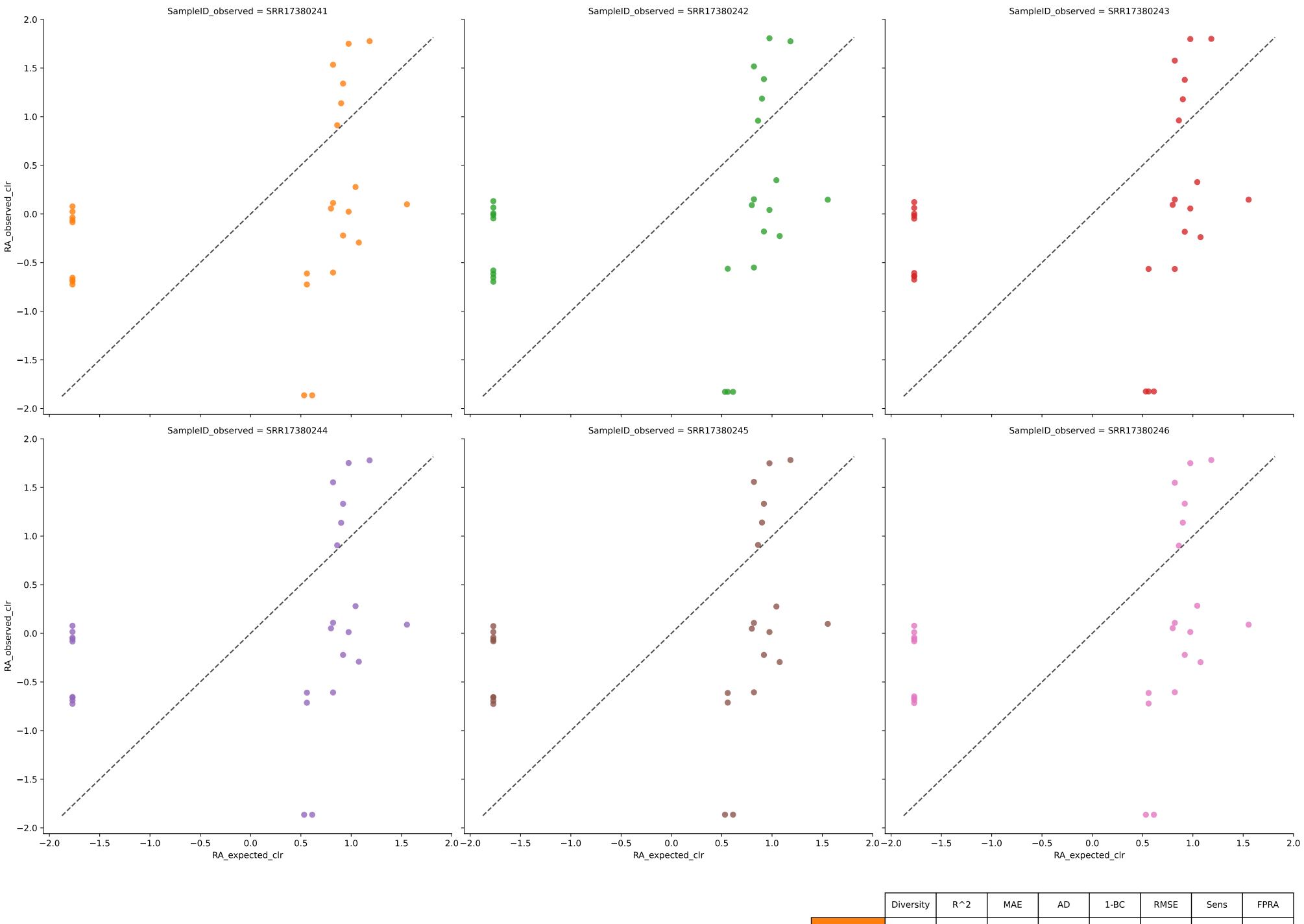
0.0046

94.1176

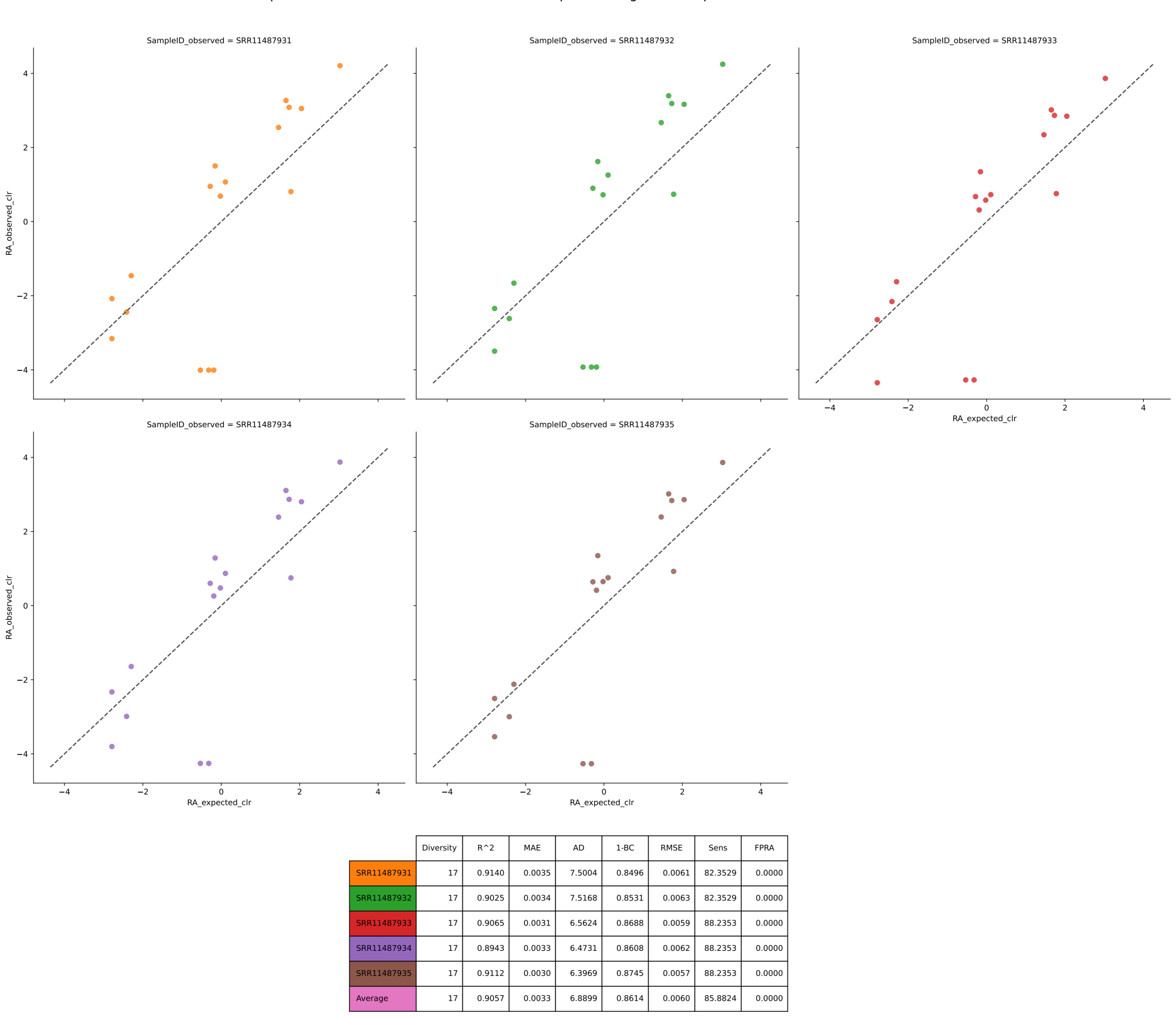
94.1176

0.9232

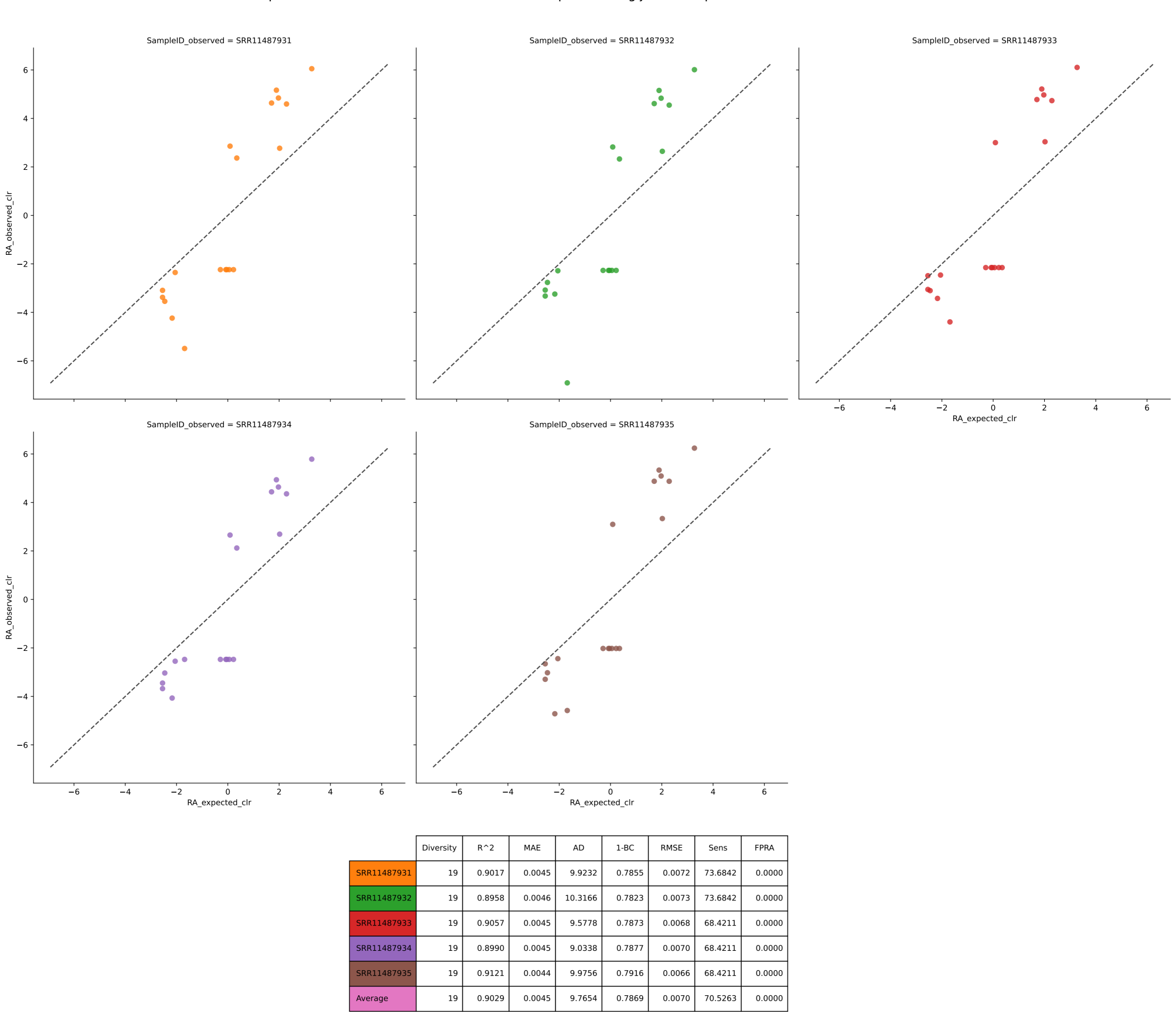
Expected vs. Observed Relative Abundance for species using woltka in Experiment tourlousse with filter 0.01



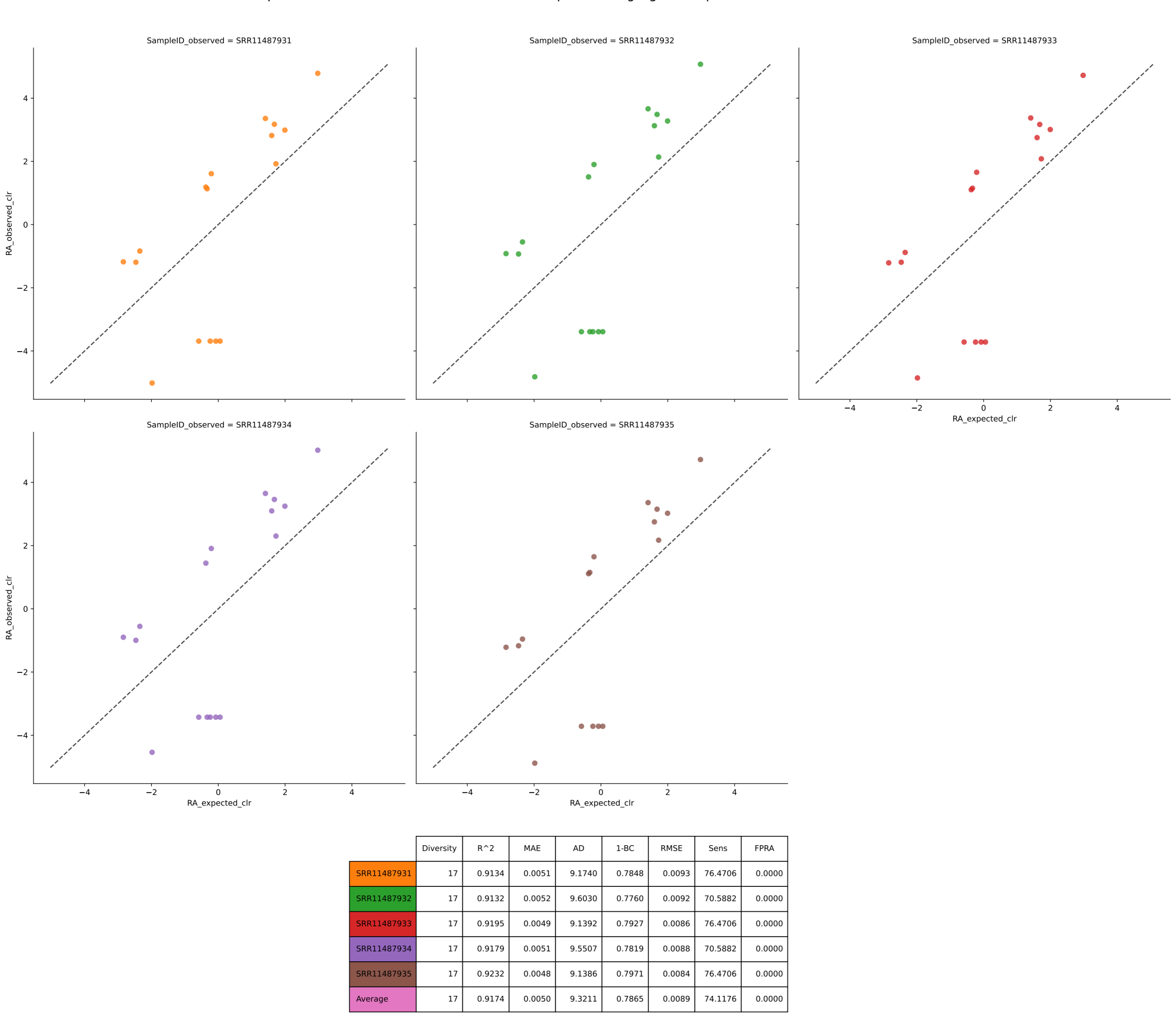
	Diversity	R^2	MAE	AD	1-BC	RMSE	Sens	FPRA
SRR17380241	27	0.1632	0.0055	6.8217	0.5553	0.0064	88.8889	2.8011
SRR17380242	27	0.1600	0.0055	7.1256	0.5493	0.0063	83.3333	2.8372
SRR17380243	27	0.1596	0.0055	7.1234	0.5471	0.0064	83.3333	2.8096
SRR17380244	27	0.1618	0.0055	6.8272	0.5546	0.0064	88.8889	2.8025
SRR17380245	27	0.1622	0.0055	6.8252	0.5542	0.0064	88.8889	2.7971
SRR17380246	27	0.1619	0.0055	6.8307	0.5546	0.0064	88.8889	2.8047
Average	27	0.1614	0.0055	6.9257	0.5525	0.0064	87.0370	2.8087

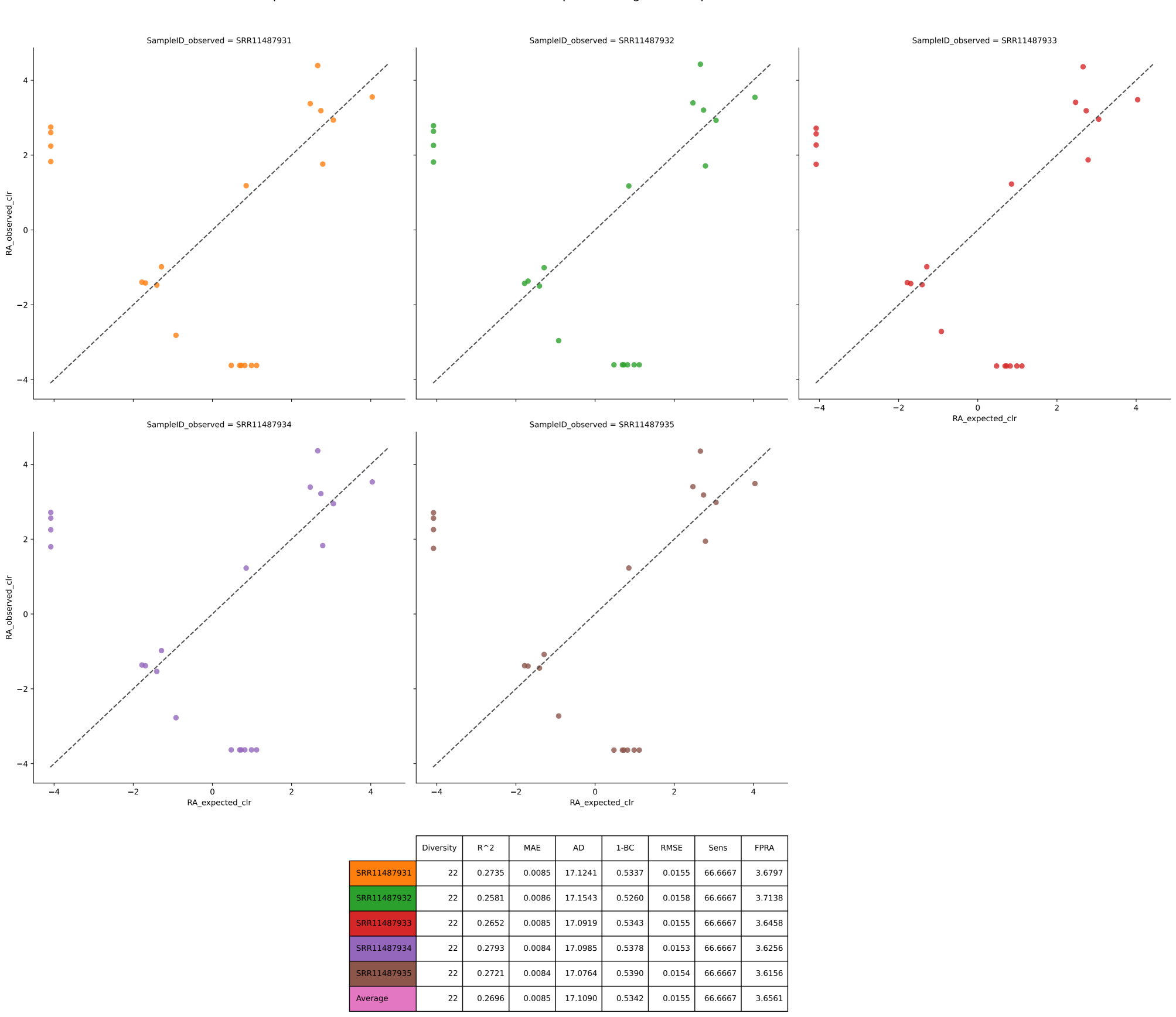


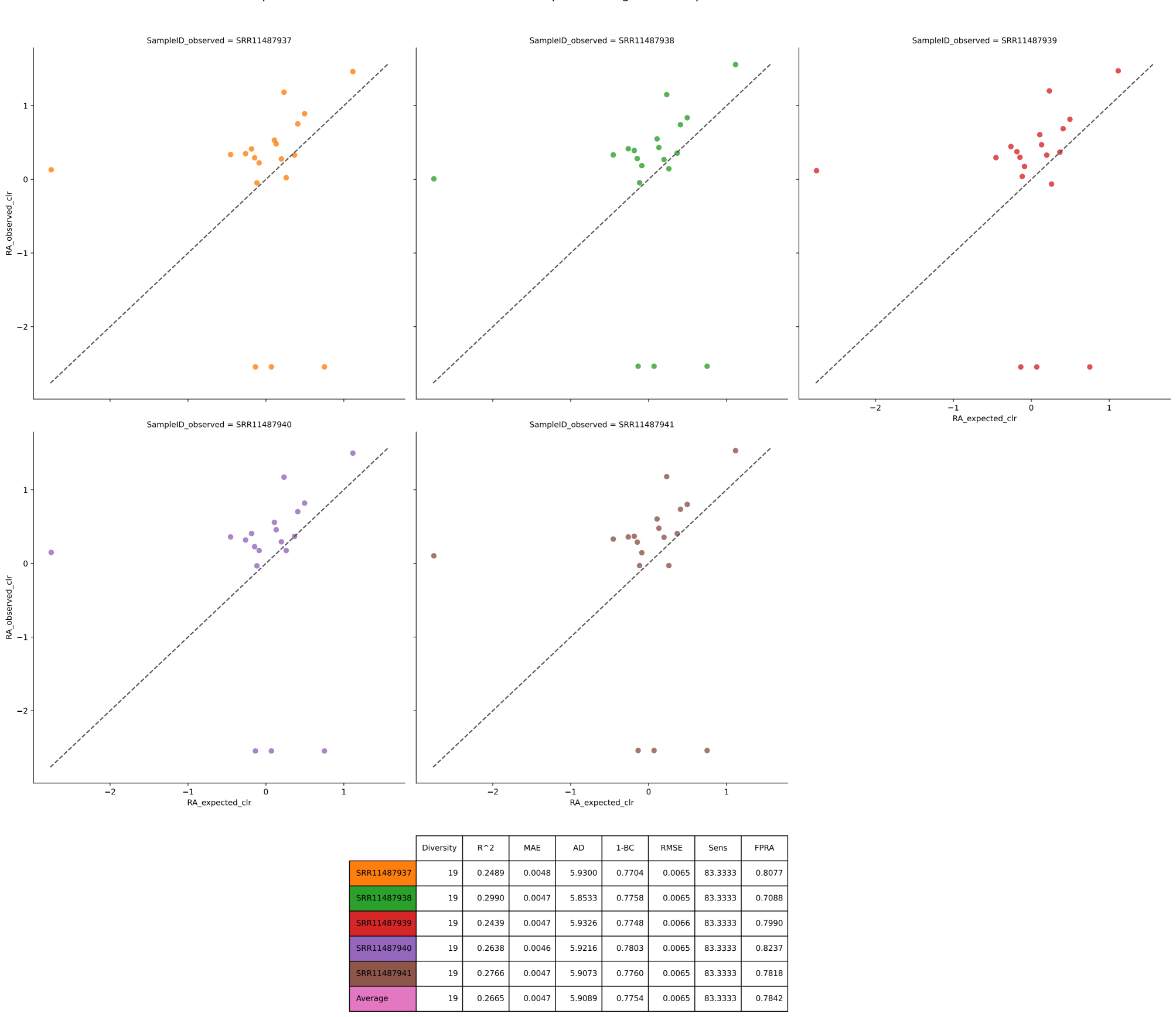
Expected vs. Observed Relative Abundance for species using jams in Experiment Amos hilo with filter 0.01

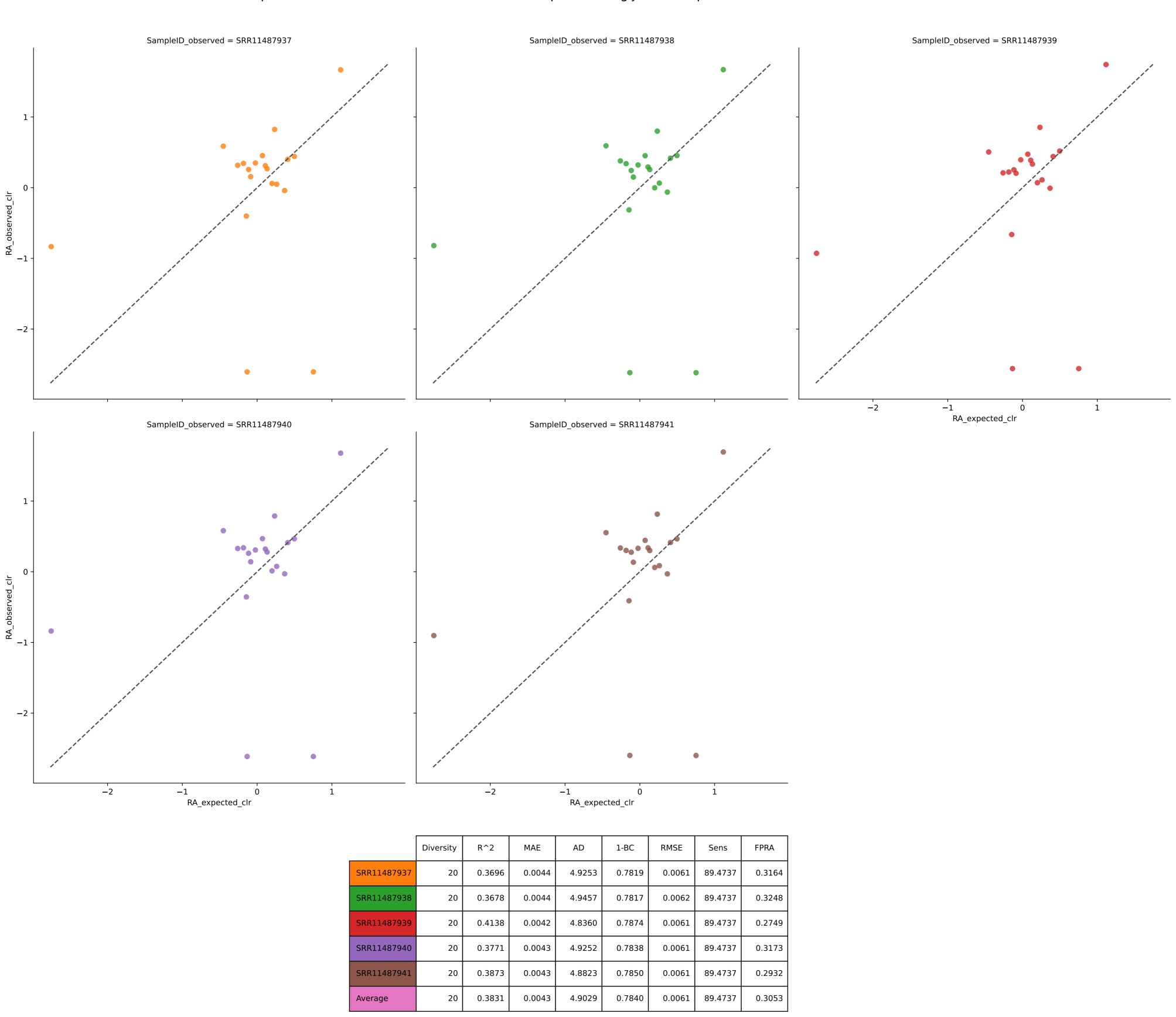


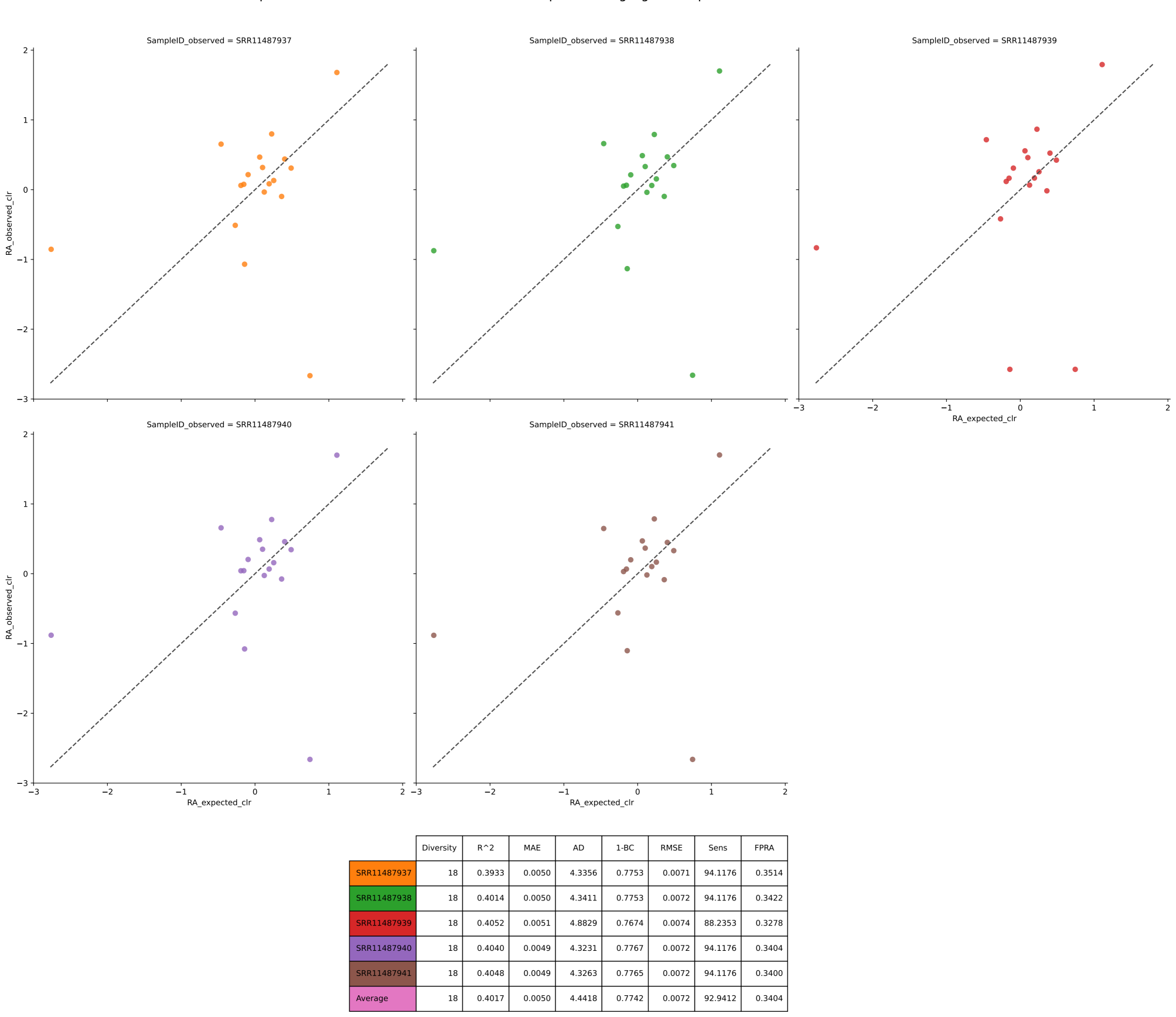
Expected vs. Observed Relative Abundance for species using wgsa in Experiment Amos hilo with filter 0.01

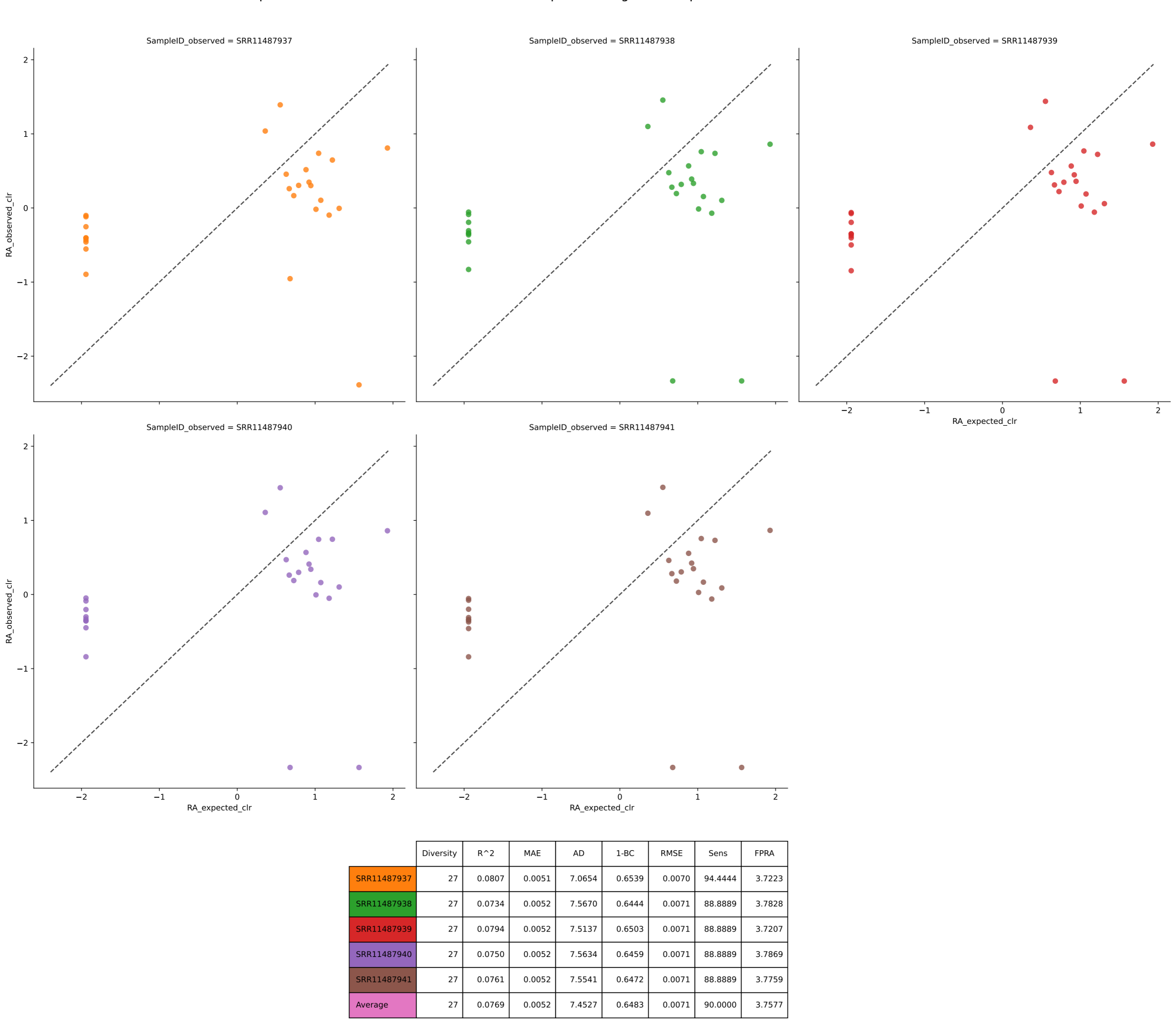


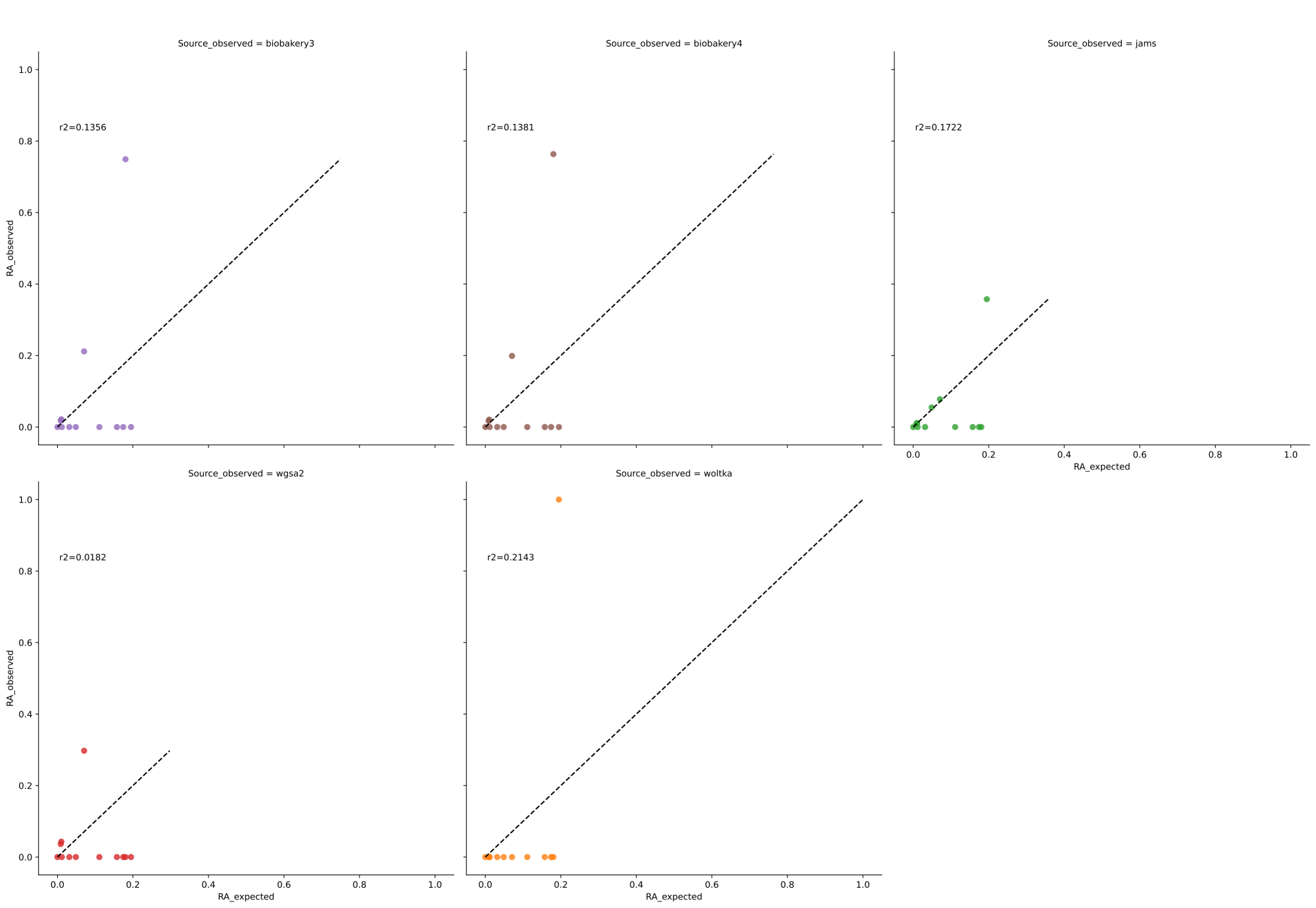


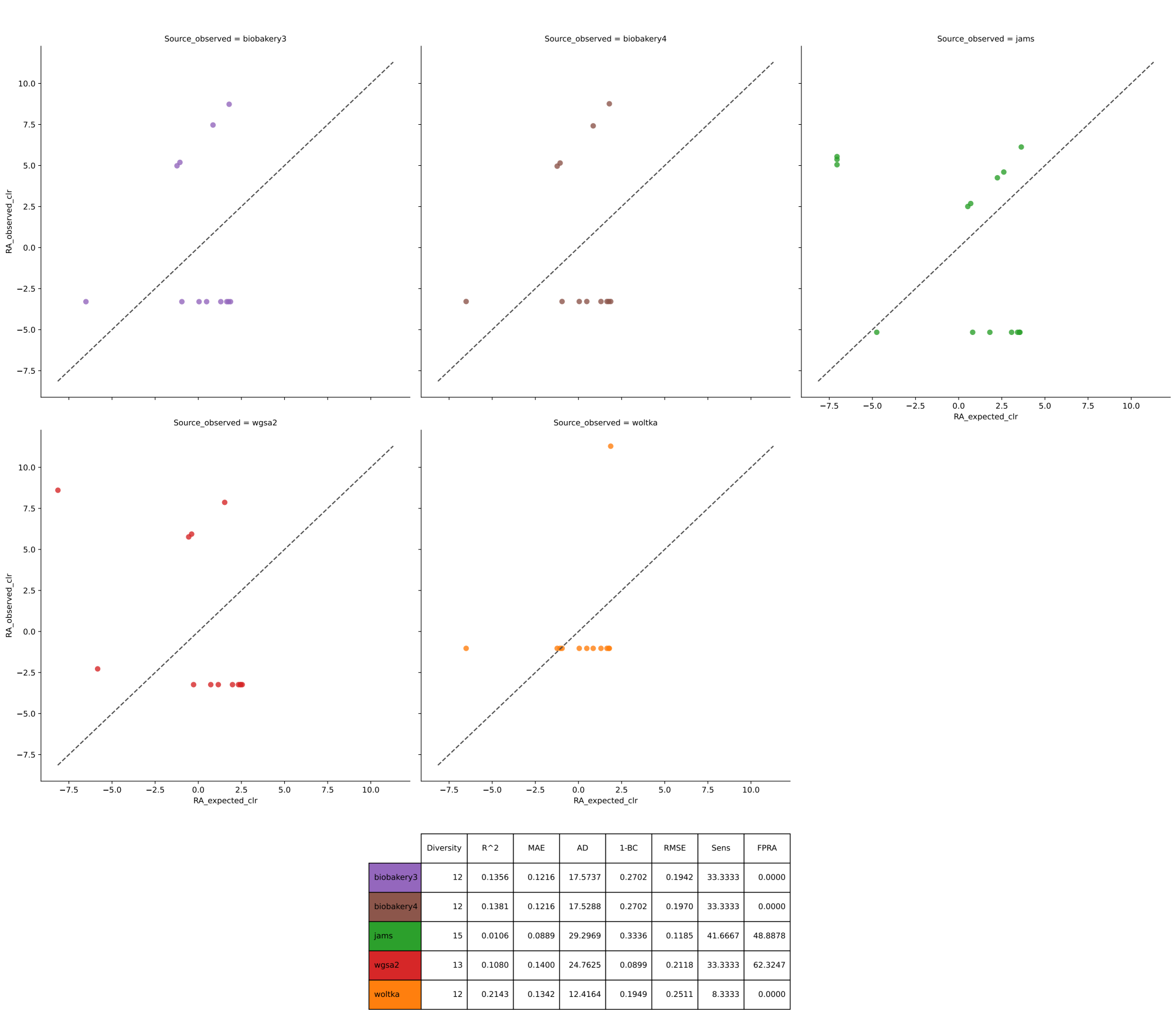


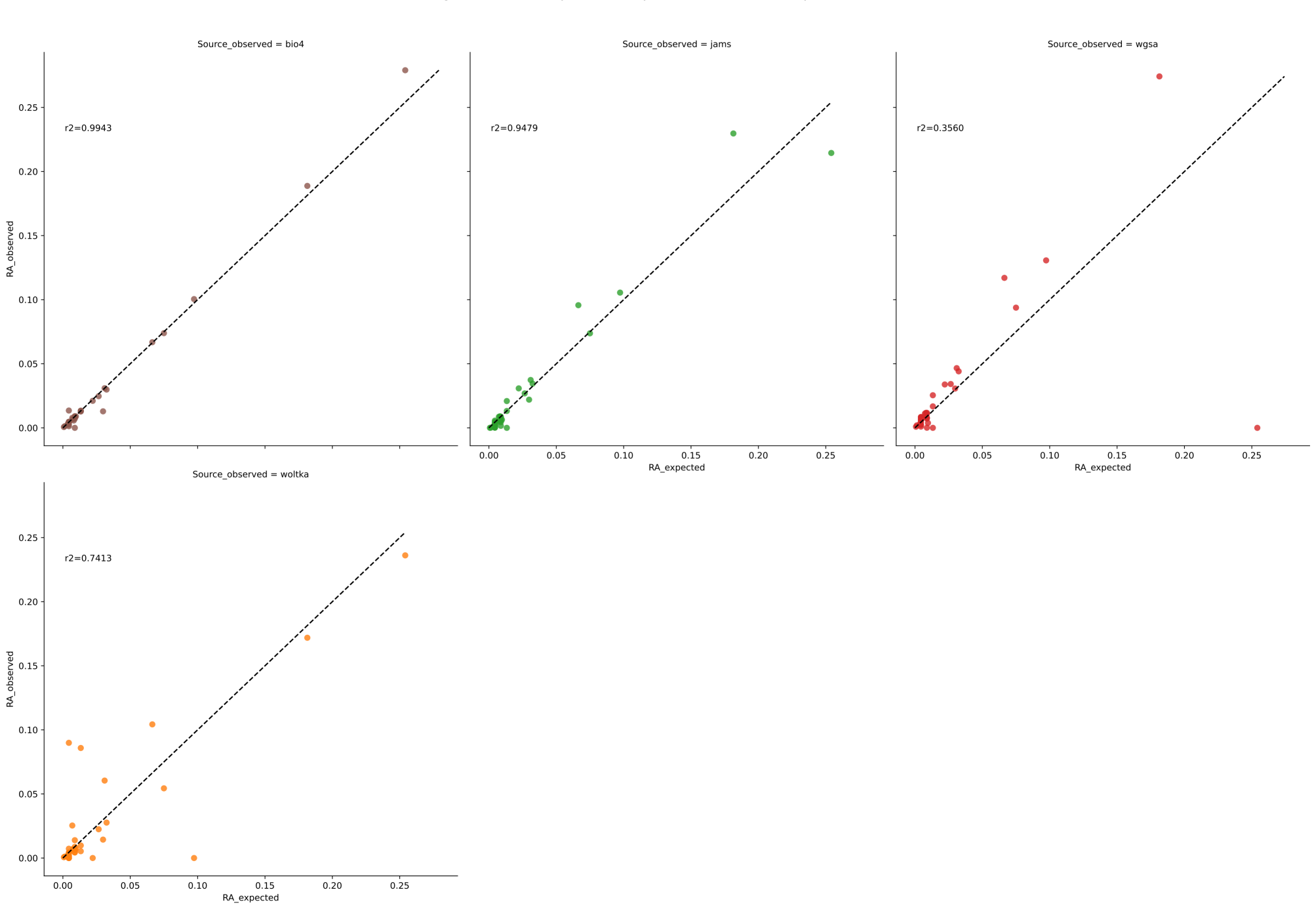


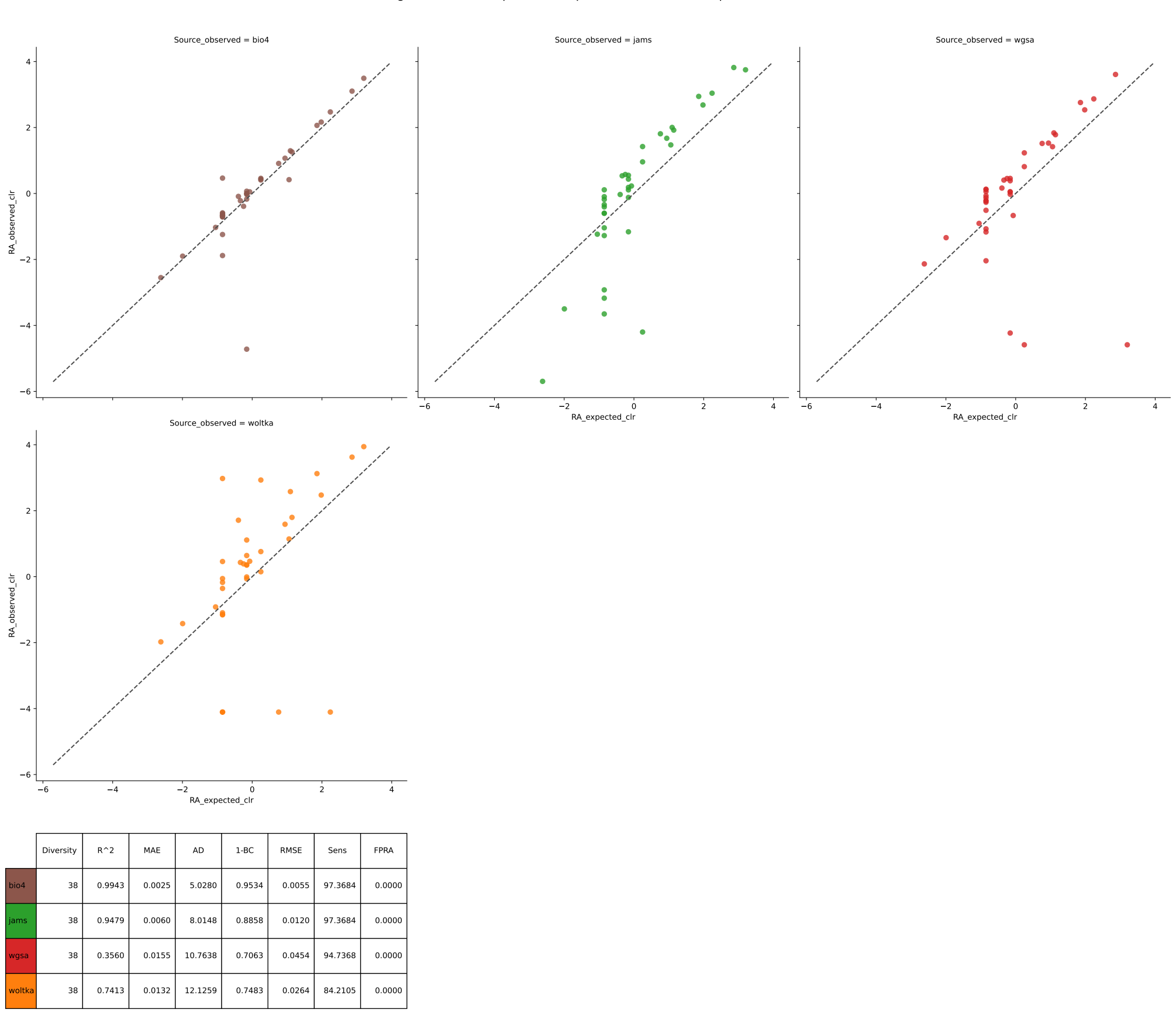


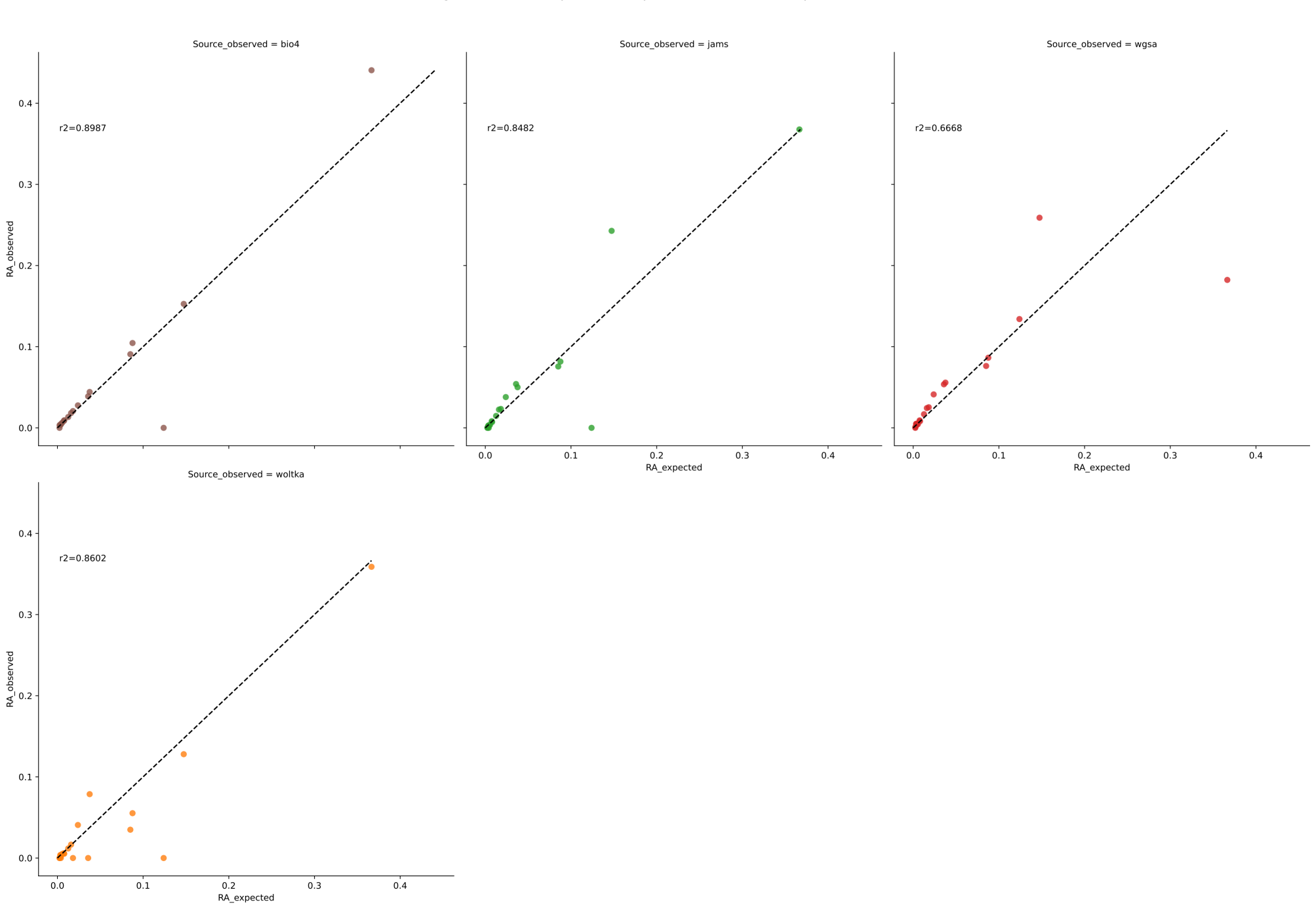


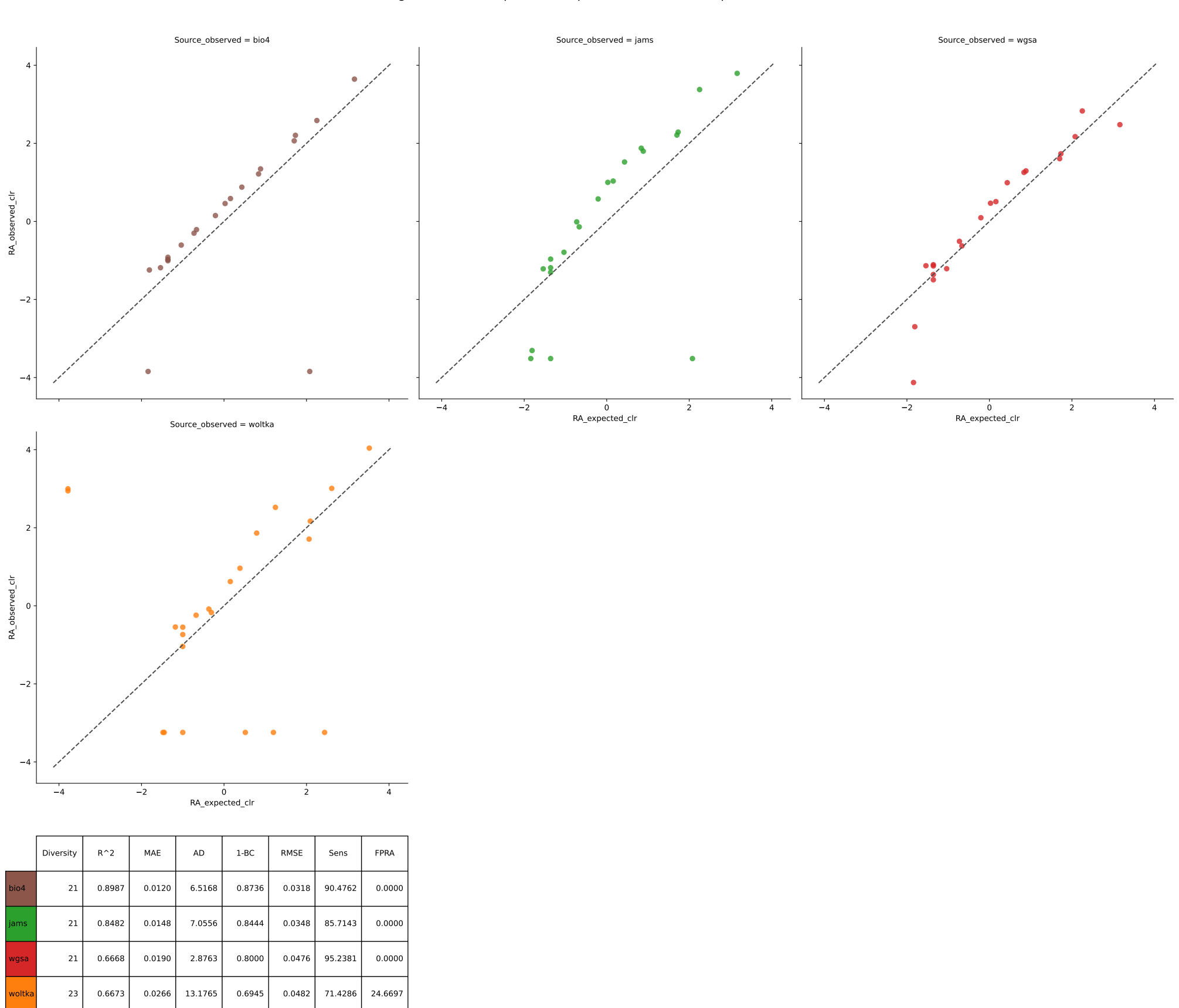




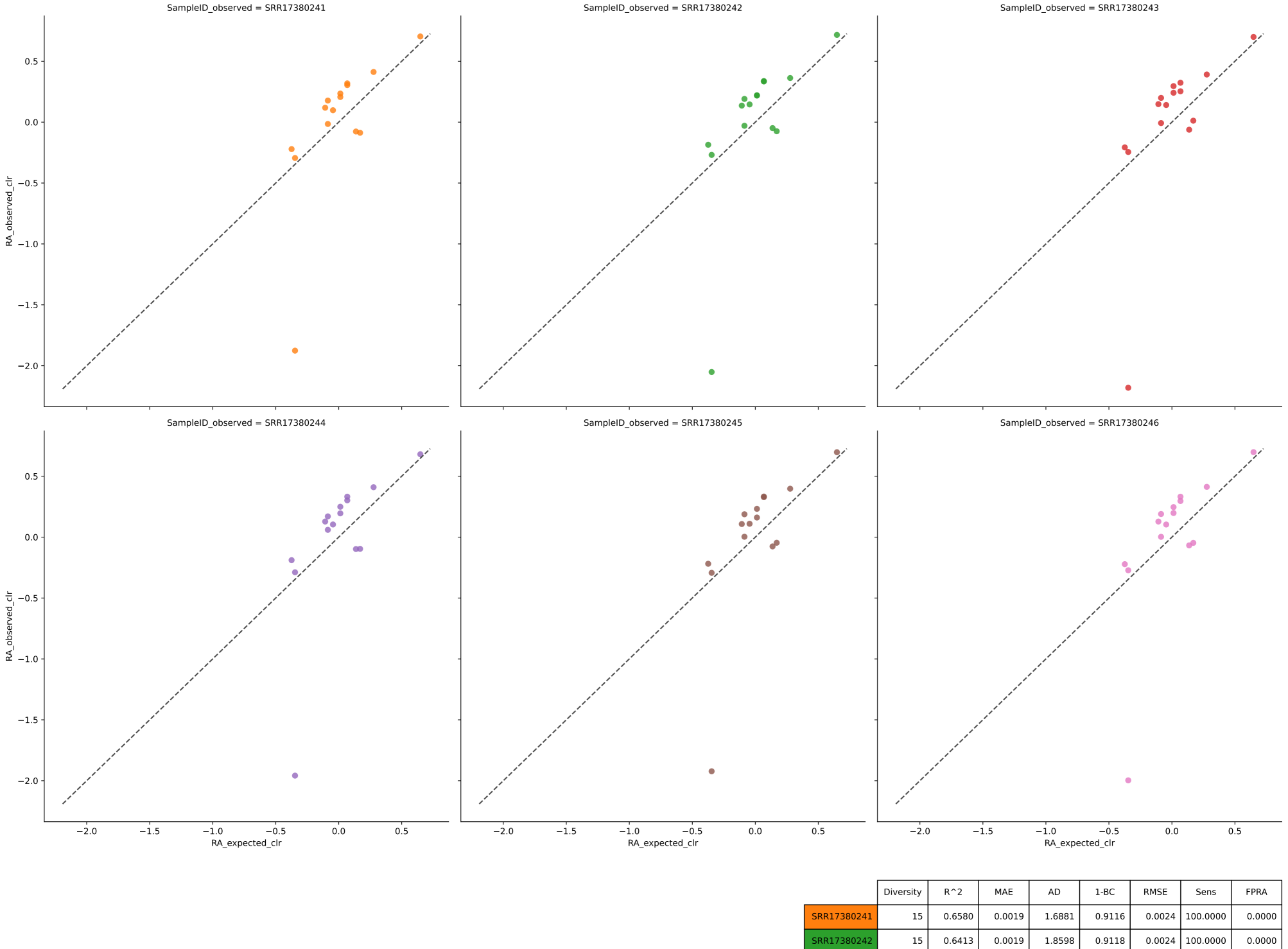






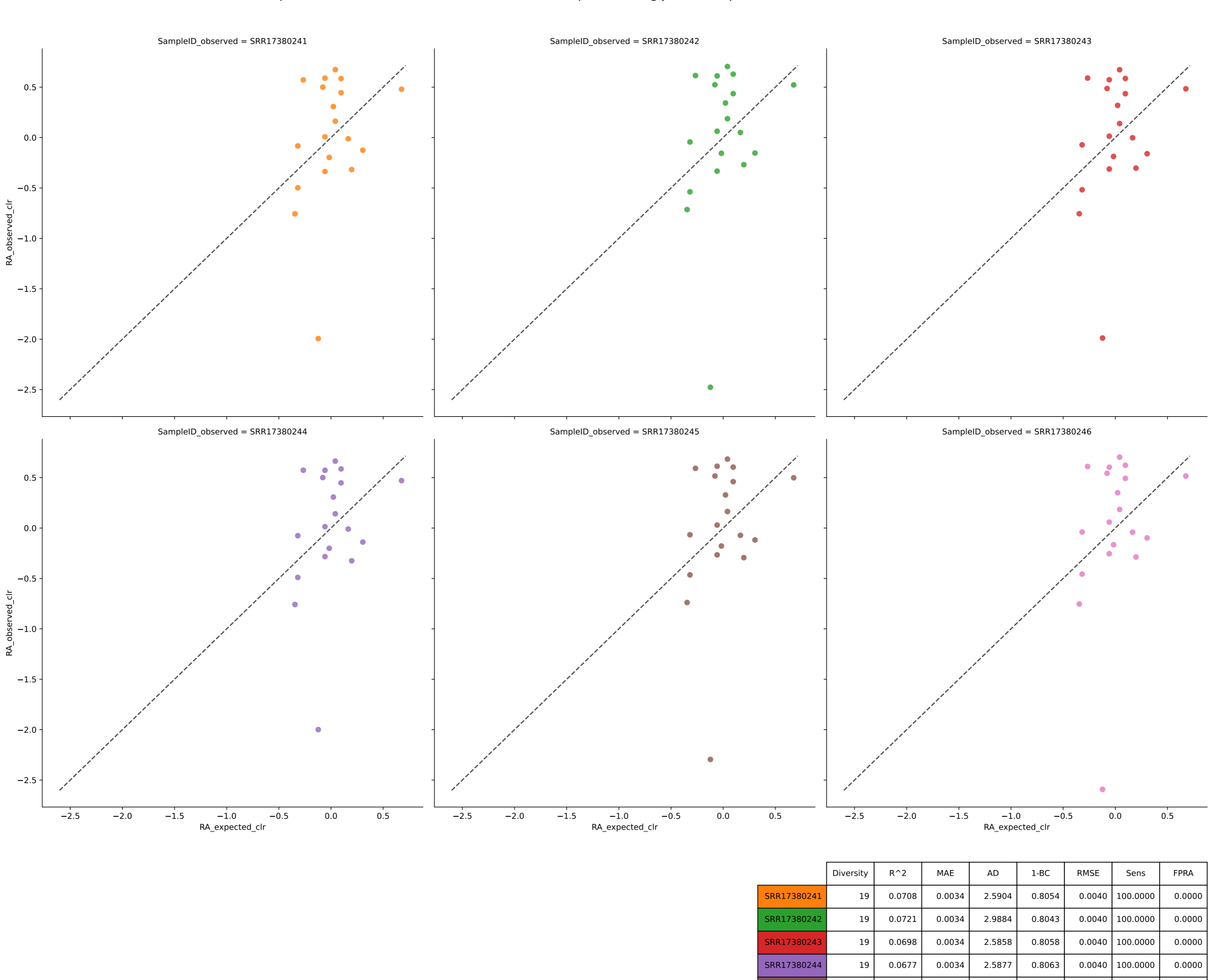


Expected vs. Observed Relative Abundance for species using bio4 in Experiment tourlousse with filter 0.1



	Diversity	R^2	MAE	AD	1-BC	RMSE	Sens	FPRA
SRR17380241	15	0.6580	0.0019	1.6881	0.9116	0.0024	100.0000	0.0000
SRR17380242	15	0.6413	0.0019	1.8598	0.9118	0.0024	100.0000	0.0000
SRR17380243	15	0.6410	0.0019	1.9753	0.9122	0.0024	100.0000	0.0000
SRR17380244	15	0.6213	0.0020	1.7771	0.9067	0.0025	100.0000	0.0000
SRR17380245	15	0.6560	0.0019	1.7266	0.9123	0.0024	100.0000	0.0000
SRR17380246	15	0.6525	0.0019	1.7985	0.9126	0.0024	100.0000	0.0000
Average	15	0.6450	0.0019	1.8042	0.9112	0.0024	100.0000	0.0000

Expected vs. Observed Relative Abundance for species using jams in Experiment tourlousse with filter 0.1



19

19

19

SRR17380245

SRR17380246

Average

0.0672

0.0686

0.0694

0.0034

0.0035

0.0034

2.8284

3.0816

2.7771

0.8038

0.8026

0.8047

0.0040 | 100.0000

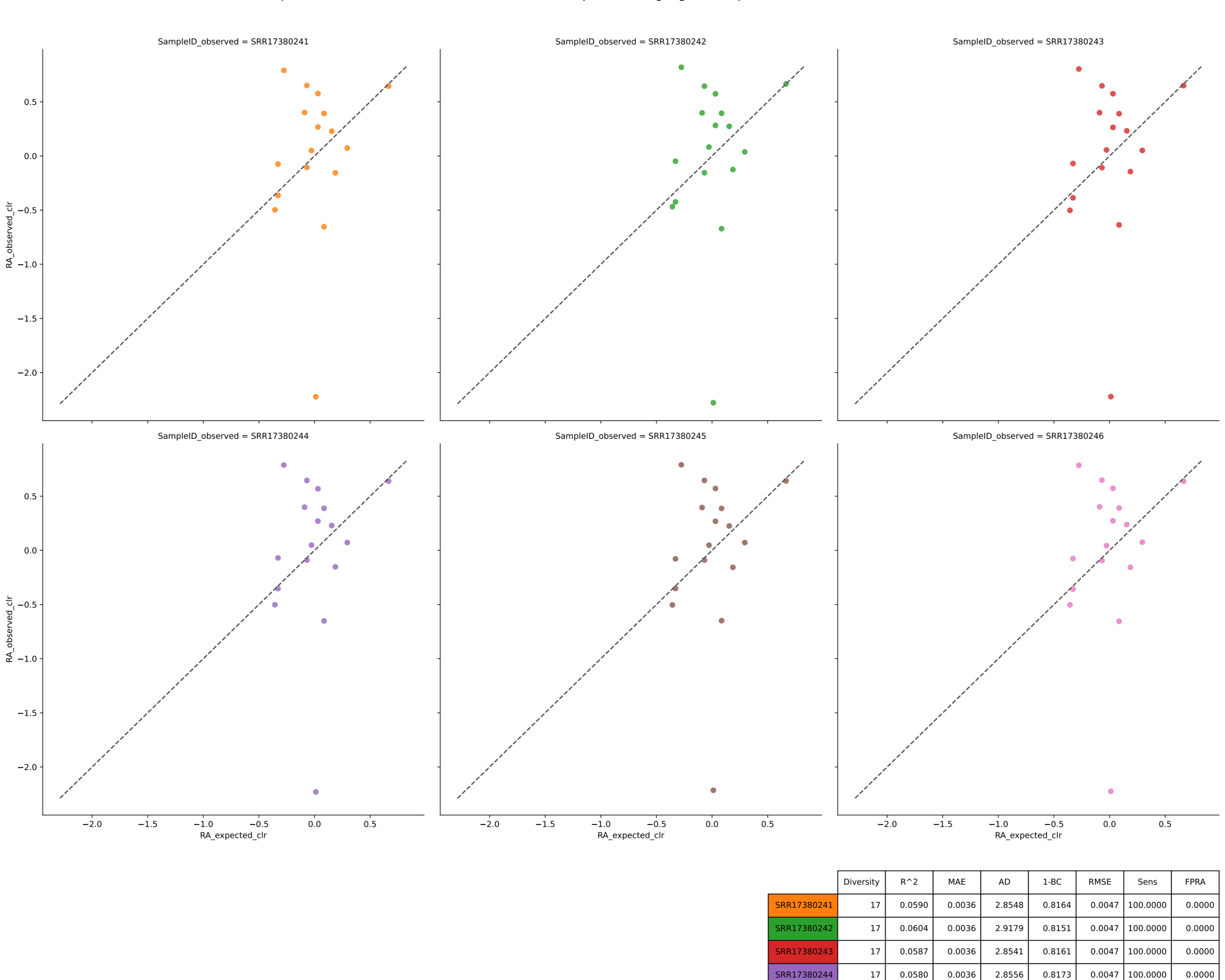
0.0040 | 100.0000

0.0040 | 100.0000

0.0000

0.0000

Expected vs. Observed Relative Abundance for species using wgsa in Experiment tourlousse with filter 0.1



100.0000

0.0047 | 100.0000

0.0047 | 100.0000

0.0000

0.0000

0.0000

0.0047

17

17

17

SRR17380245

SRR17380246

Average

0.0584

0.0586

0.0588

0.0036

0.0036

0.0036

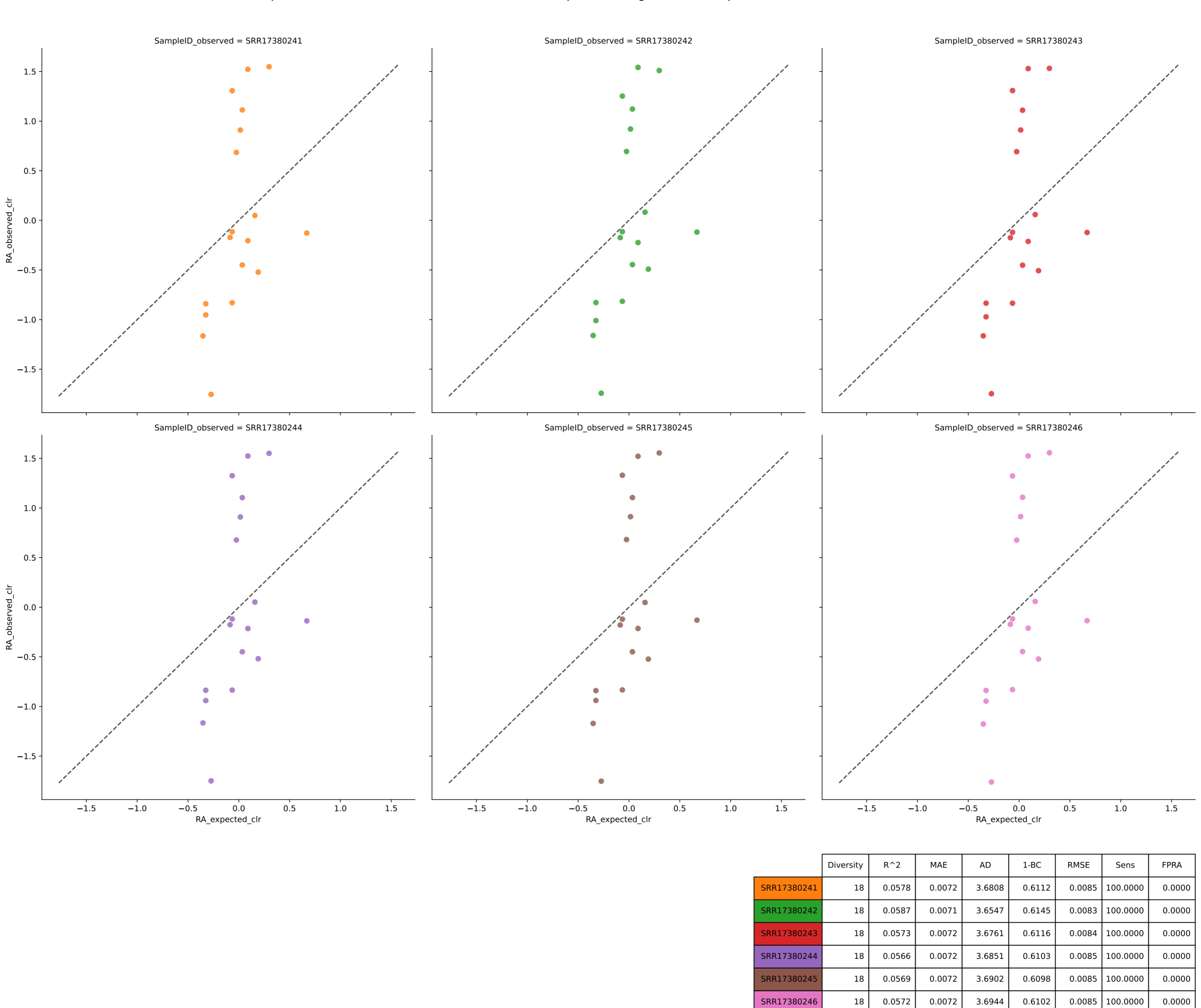
2.8434

2.8533

2.8632

0.8174

0.8169



0.0084 100.0000

0.0000

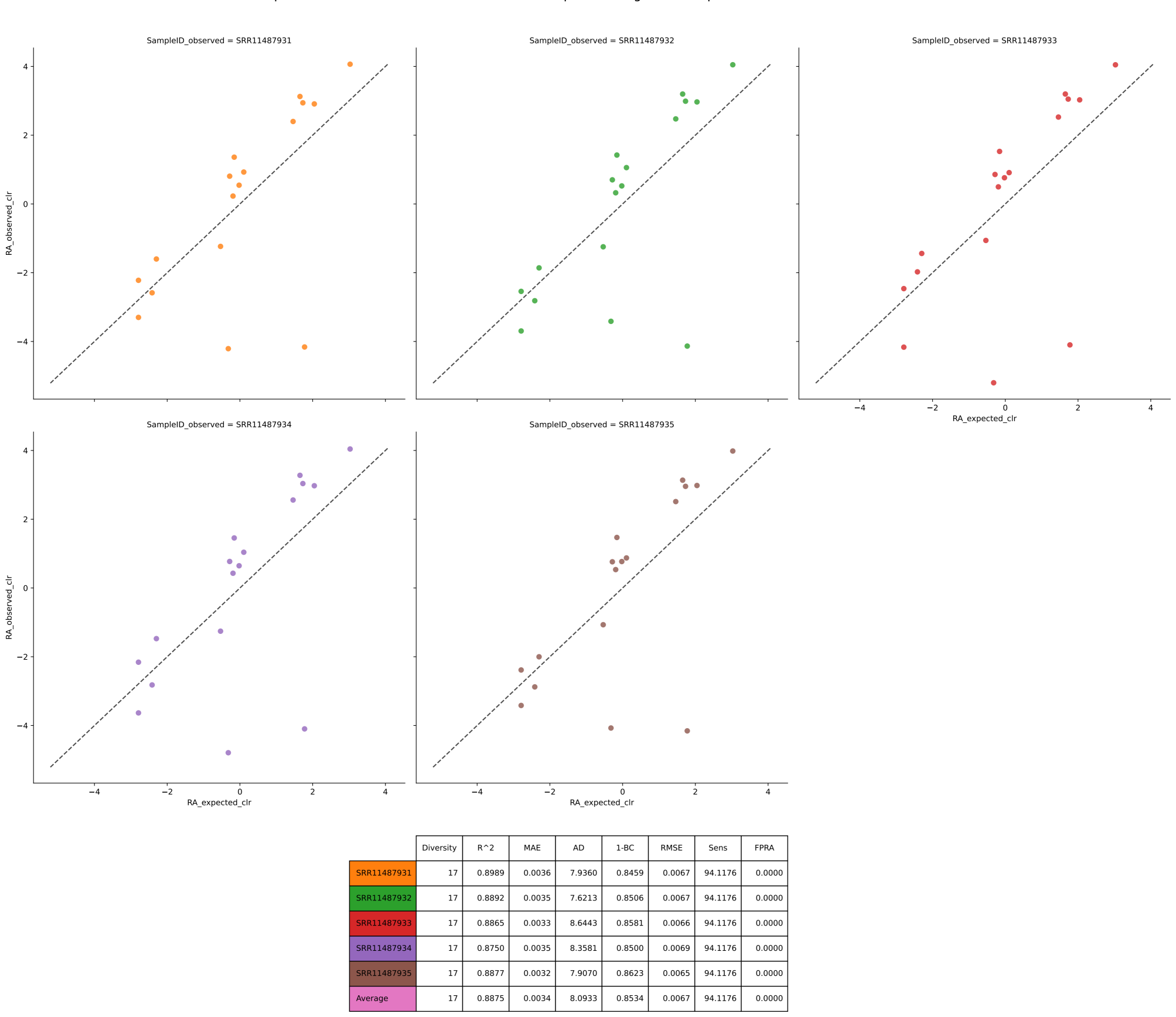
0.6113

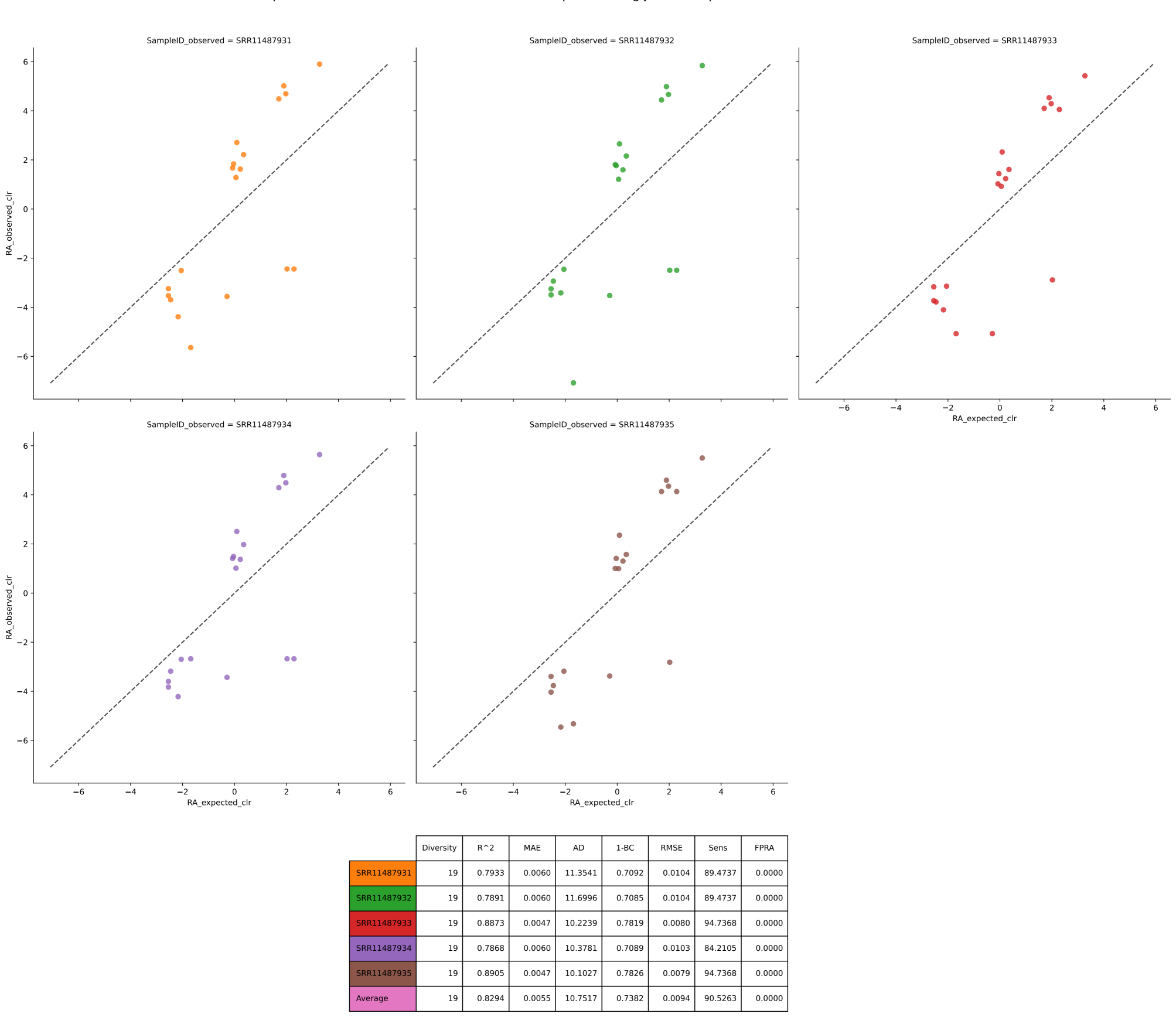
3.6802

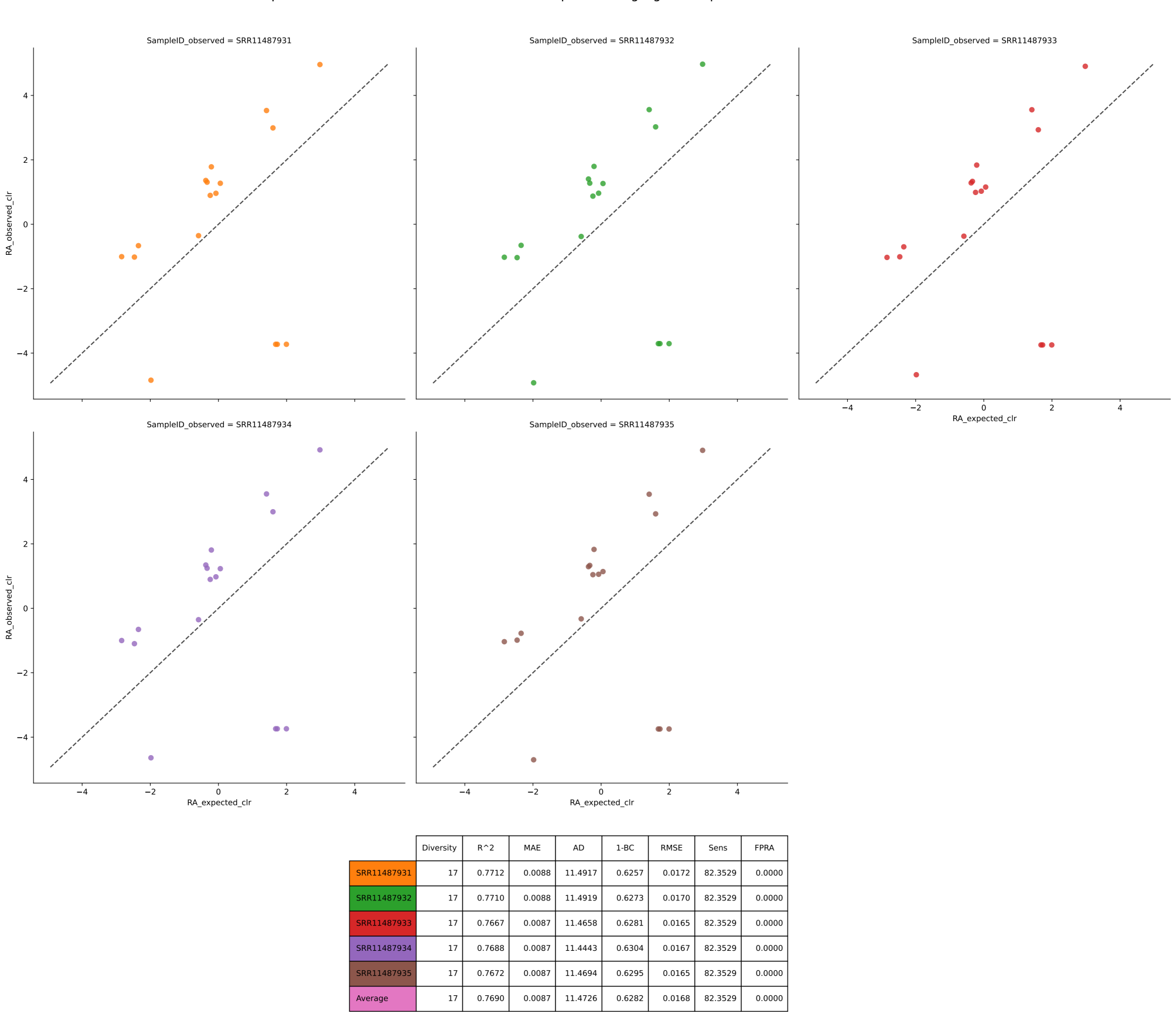
18

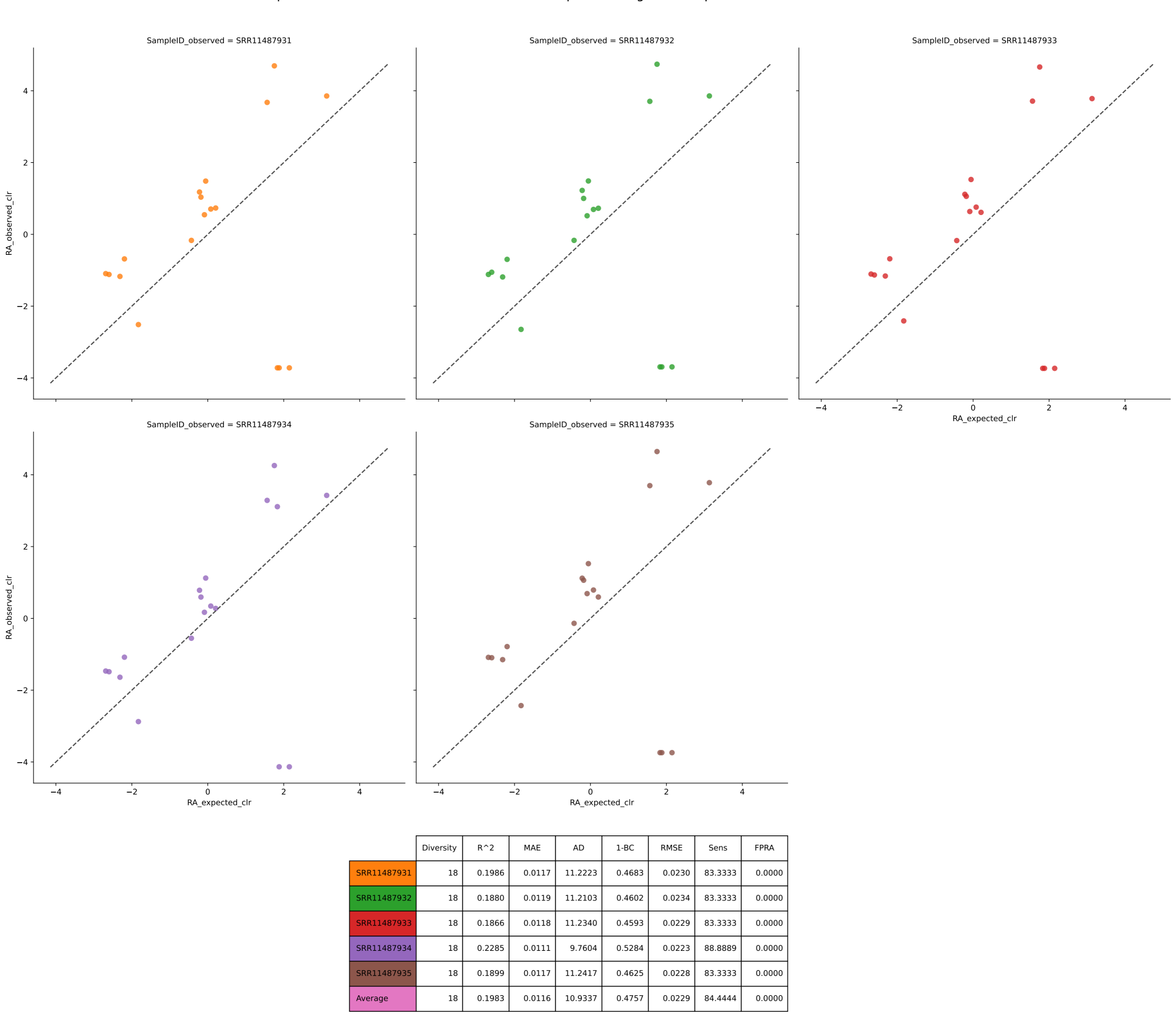
Average

0.0574









Expected vs. Observed Relative Abundance for species using bio4 in Experiment Amos mixed with filter 0.1

