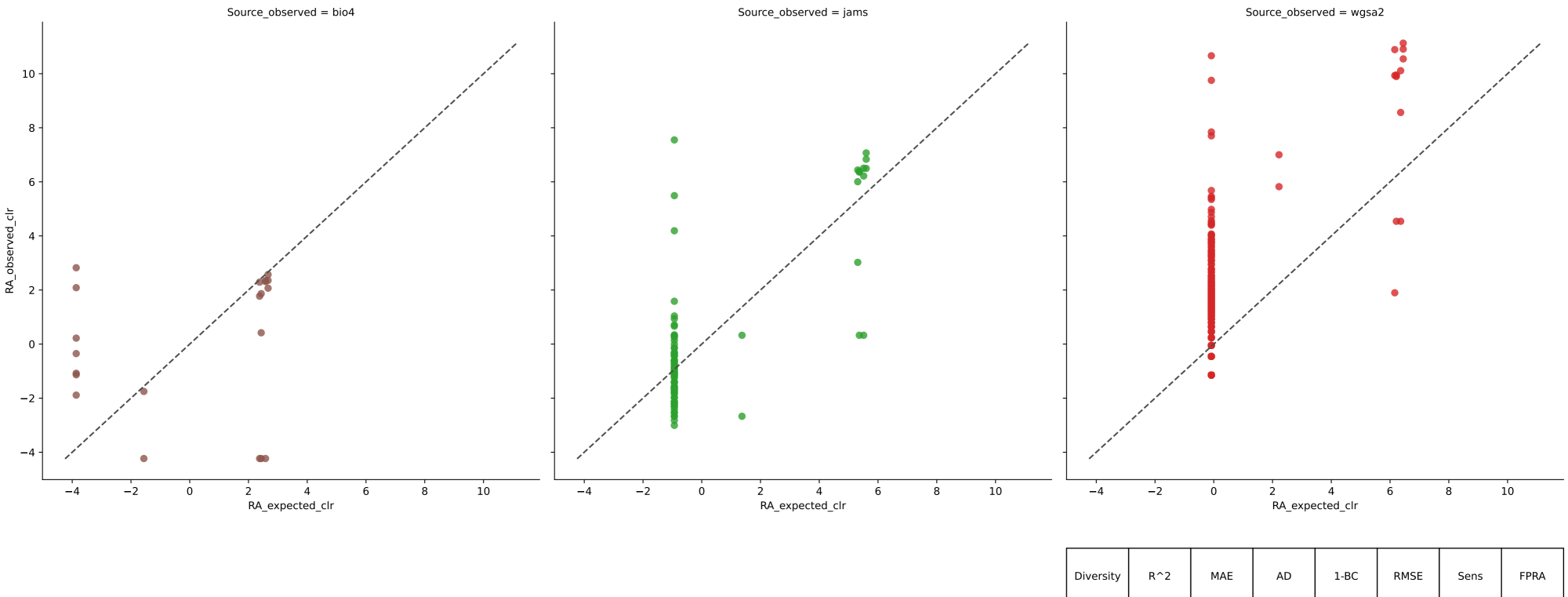
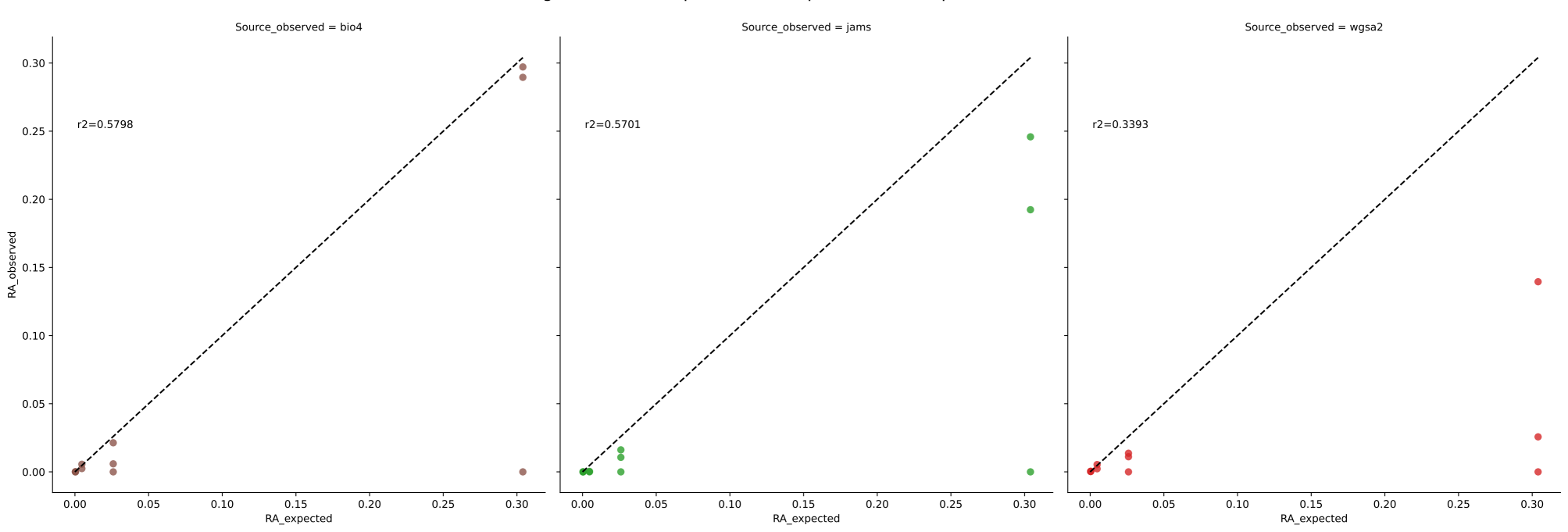


Bivariate Linear Regression for Sample EG in Experiment nist (Species at filter threshold 0.0)

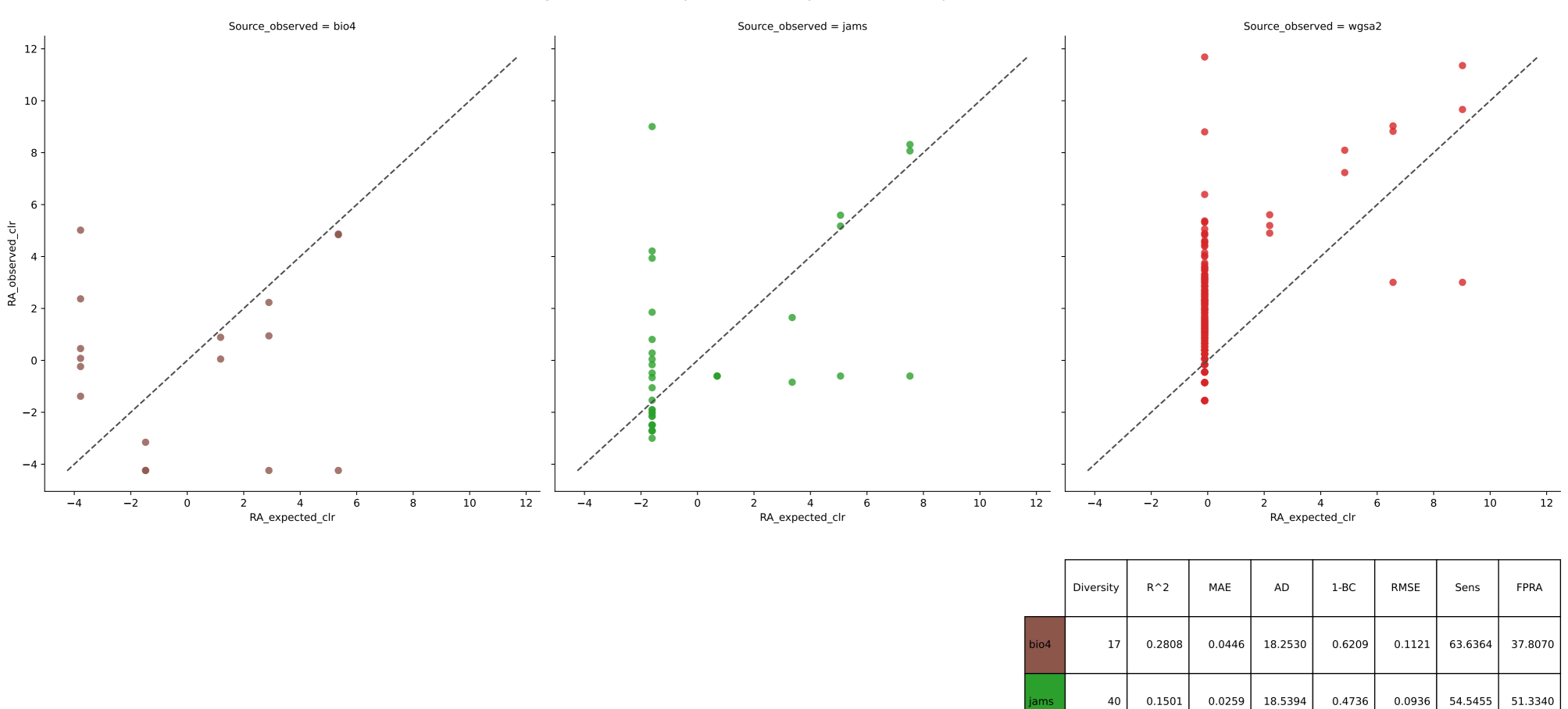


	Diversity	R^2	MAE	AD	1-BC	RMSE	Sens	FPRA
oio4	21	0.1310	0.0331	16.5926	0.6517	0.0524	71.4286	26.6753
ams	87	0.3522	0.0075	17.2705	0.6488	0.0264	78.5714	25.9735
wgsa2	988	0.5213	0.0007	47.3394	0.5700	0.0064	85.7143	17.7253

Bivariate Linear Regression for Sample MIX-A in Experiment nist (Species at filter threshold 0.0)



Bivariate Linear Regression for Sample MIX-A in Experiment nist (Species at filter threshold 0.0)



51.3325

0.0017

596

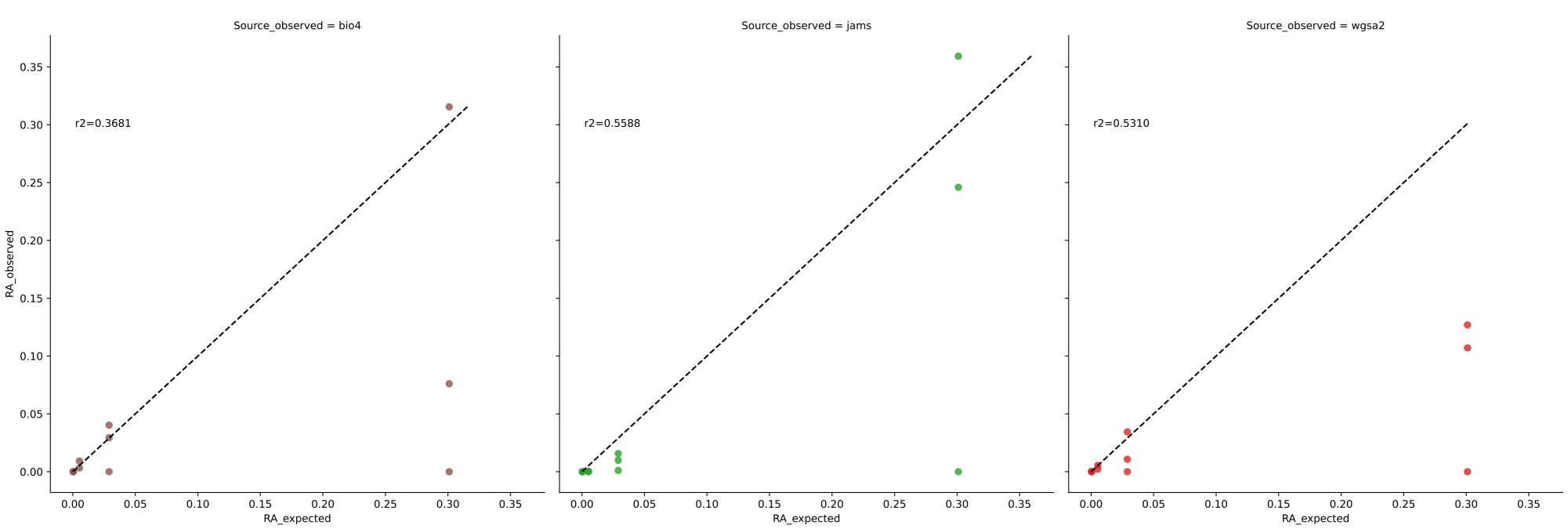
0.1568

44.9983

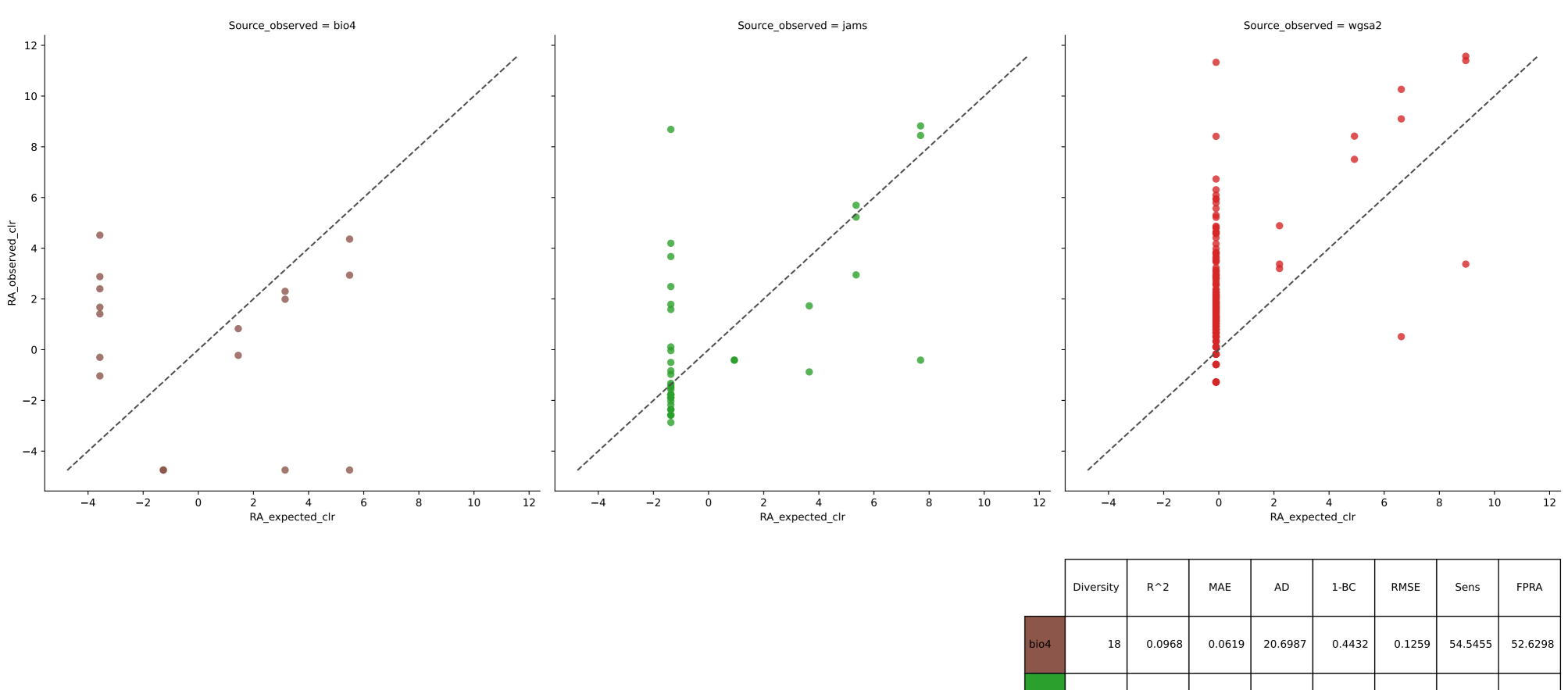
0.2804

0.0199

81.8182



Bivariate Linear Regression for Sample MIX-B in Experiment nist (Species at filter threshold 0.0)



0.3893

0.4797

647

0.0172

0.0013

17.7296

43.4606

0.5874

0.4016

0.0646

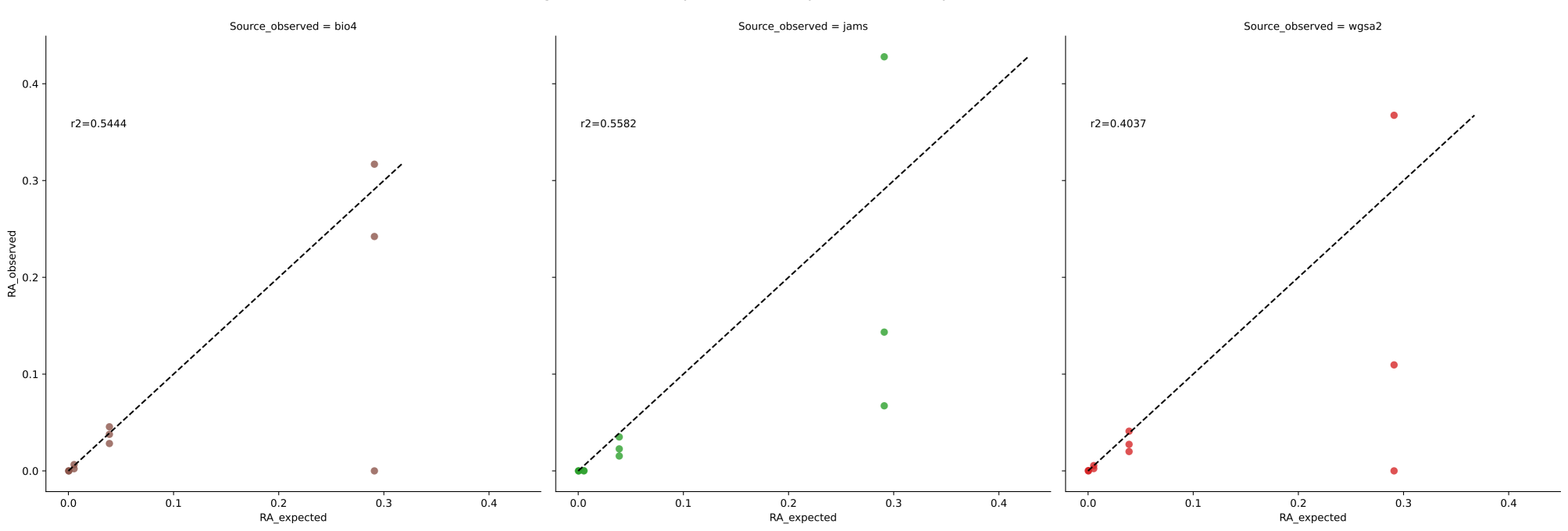
0.0162

63.6364

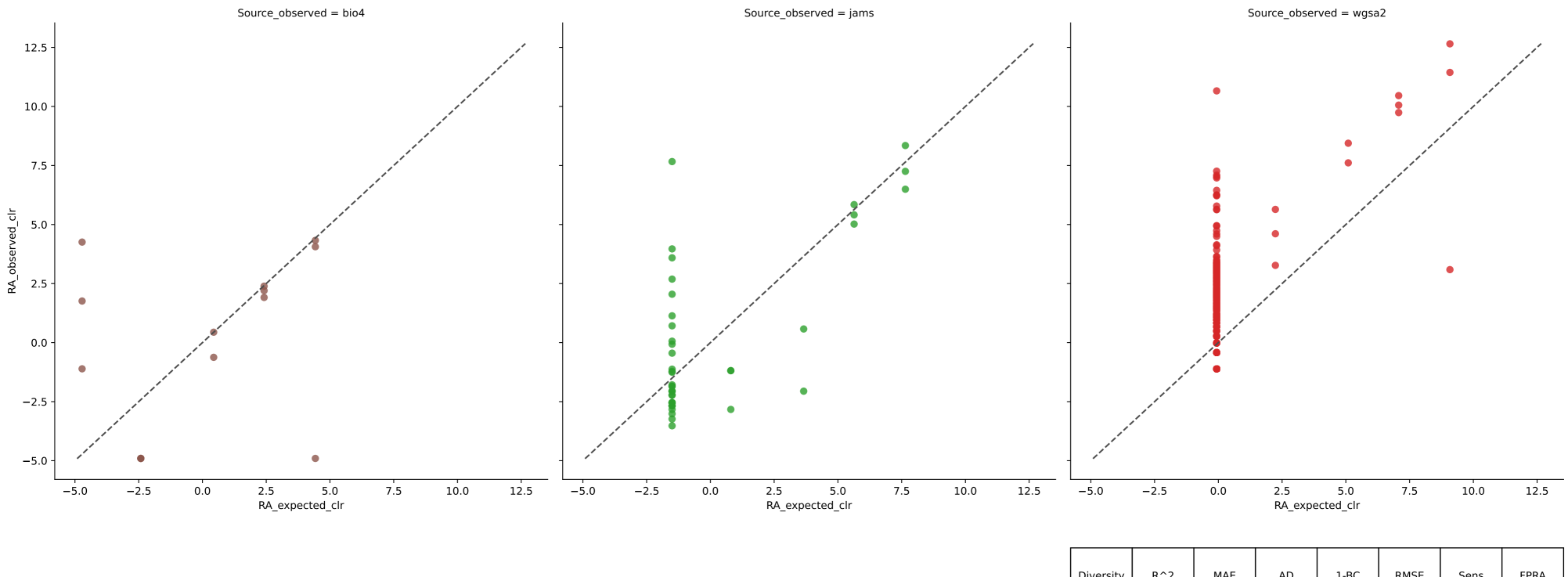
81.8182

33.5495

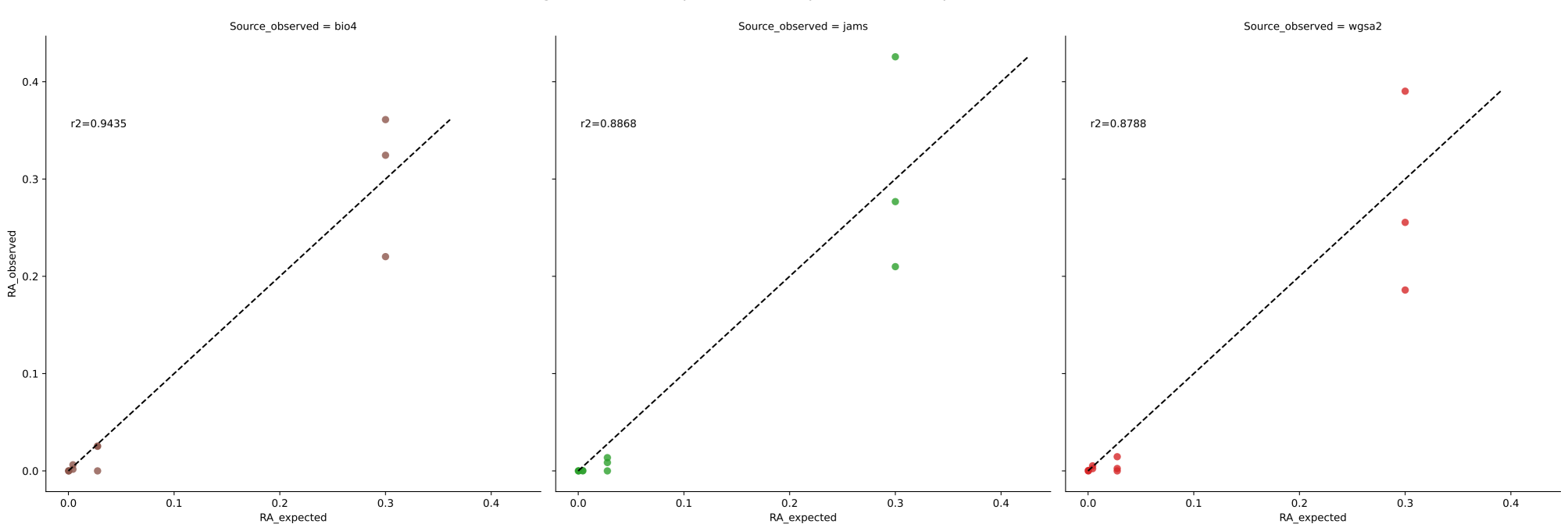
27.9369



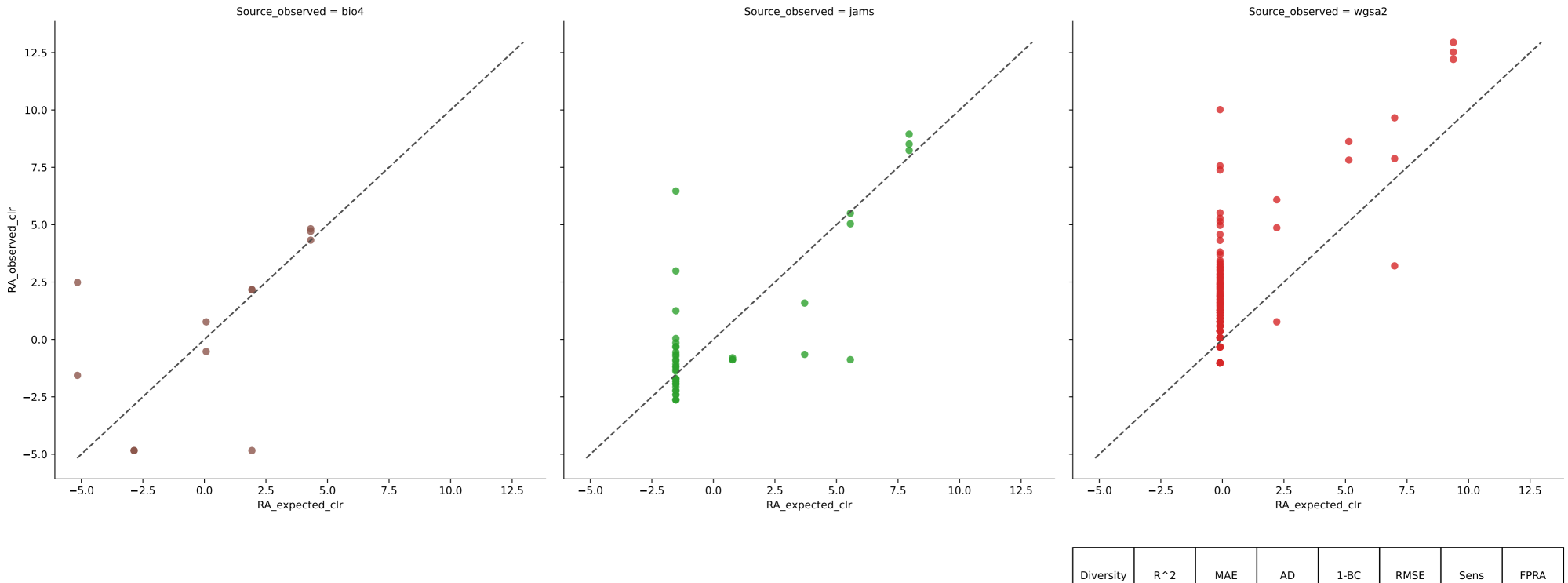
Bivariate Linear Regression for Sample MIX-C in Experiment nist (Species at filter threshold 0.0)



	Diversity	R^2	MAE	AD	1-BC	RMSE	Sens	FPRA
bio4	14	0.2719	0.0507	15.5822	0.6453	0.1119	63.6364	32.0567
jams	44	0.5002	0.0180	16.6267	0.5919	0.0561	81.8182	23.7882
wgsa2	1011	0.5124	0.0006	47.5032	0.6045	0.0112	90.9091	9.6626



Bivariate Linear Regression for Sample MIX-D in Experiment nist (Species at filter threshold 0.0)



	Diversity	R^2	MAE	AD	1-BC	RMSE	Sens	FPRA
bio4	13	0.9395	0.0183	11.4158	0.8806	0.0312	63.6364	3.5469
jams	44	0.9041	0.0079	13.5959	0.8238	0.0248	72.7273	3.7579
wgsa2	717	0.9073	0.0005	36.6652	0.8164	0.0059	90.9091	2.7789