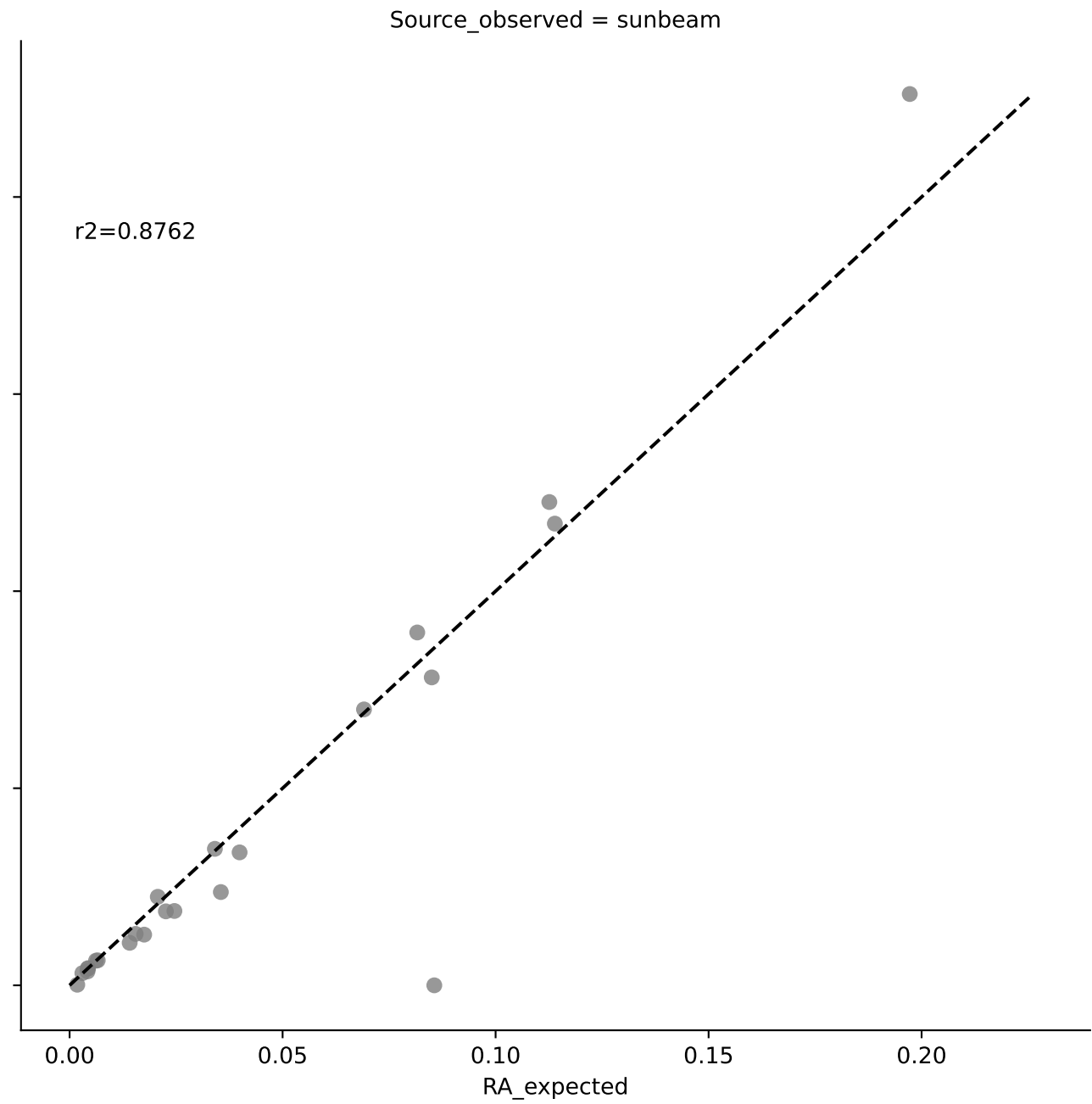
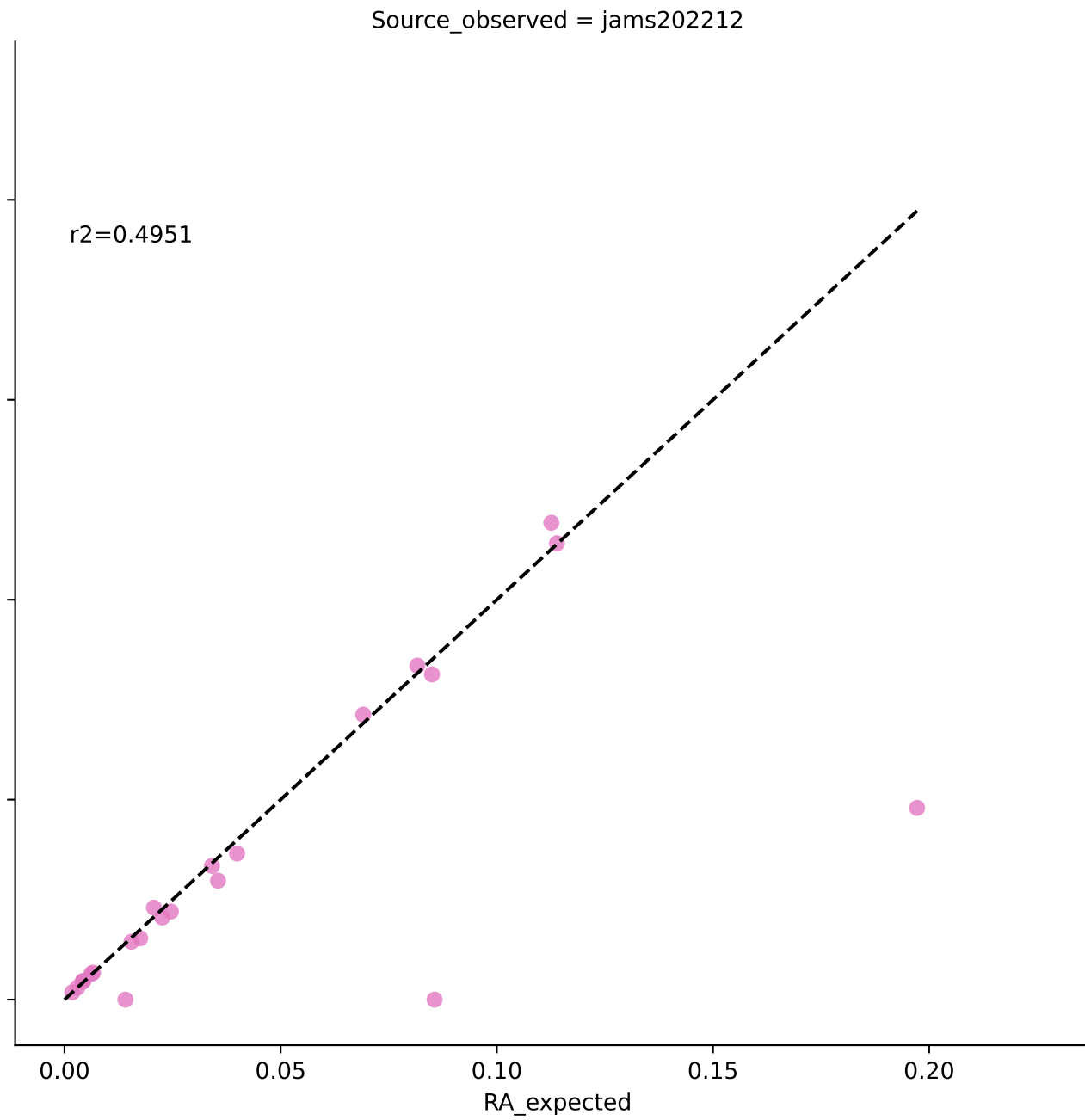
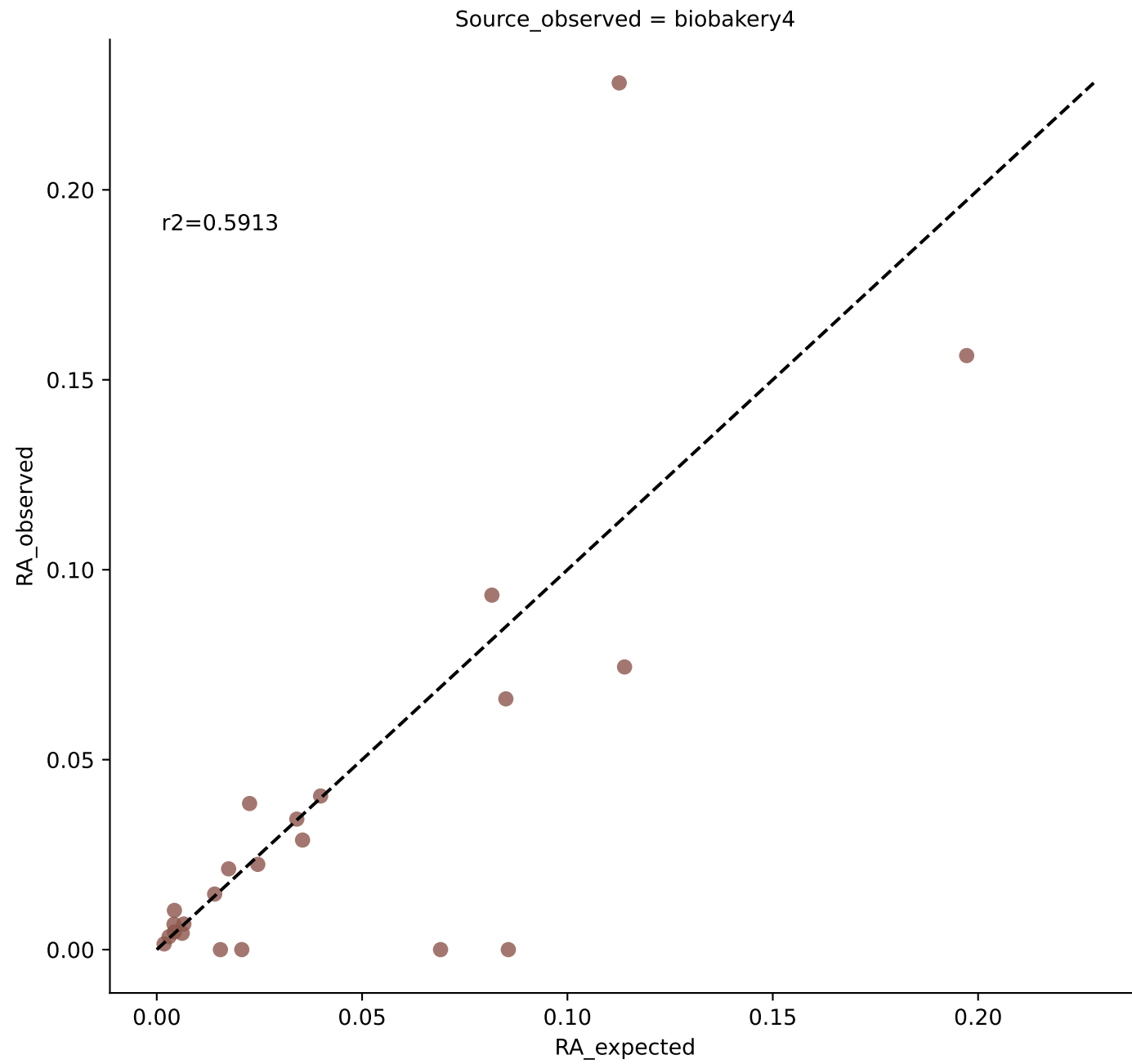
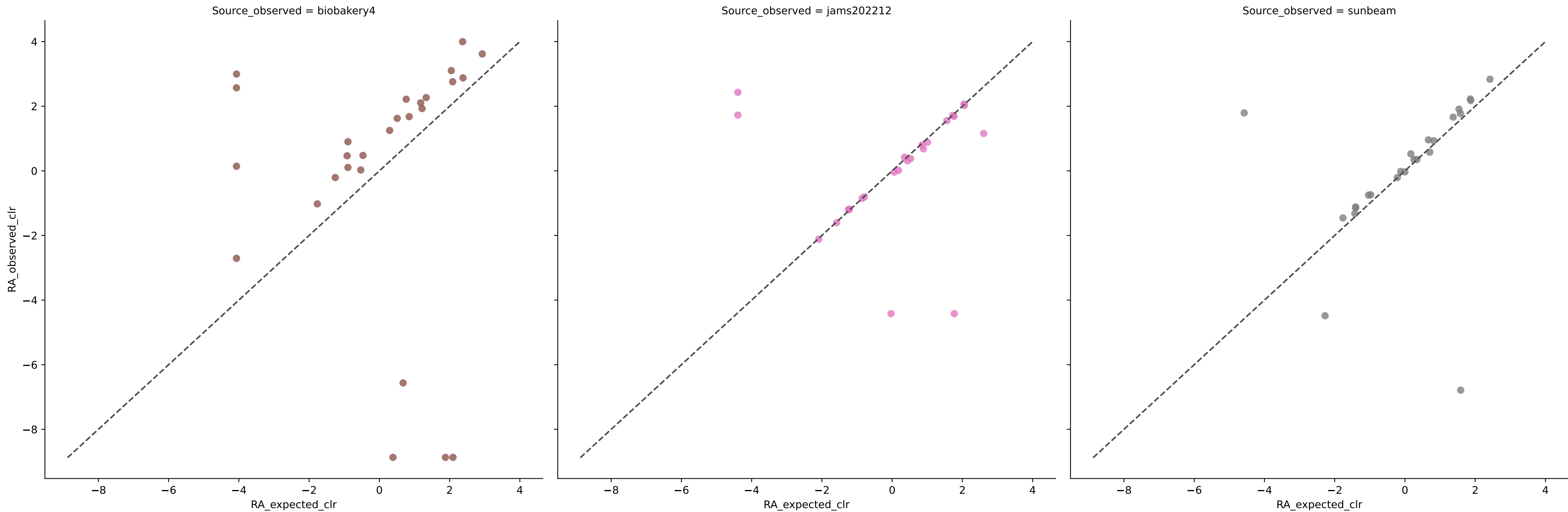


Bivariate Linear Regression for Sample MBARC in Experiment mbarc (Genus at filter threshold 0.0001)

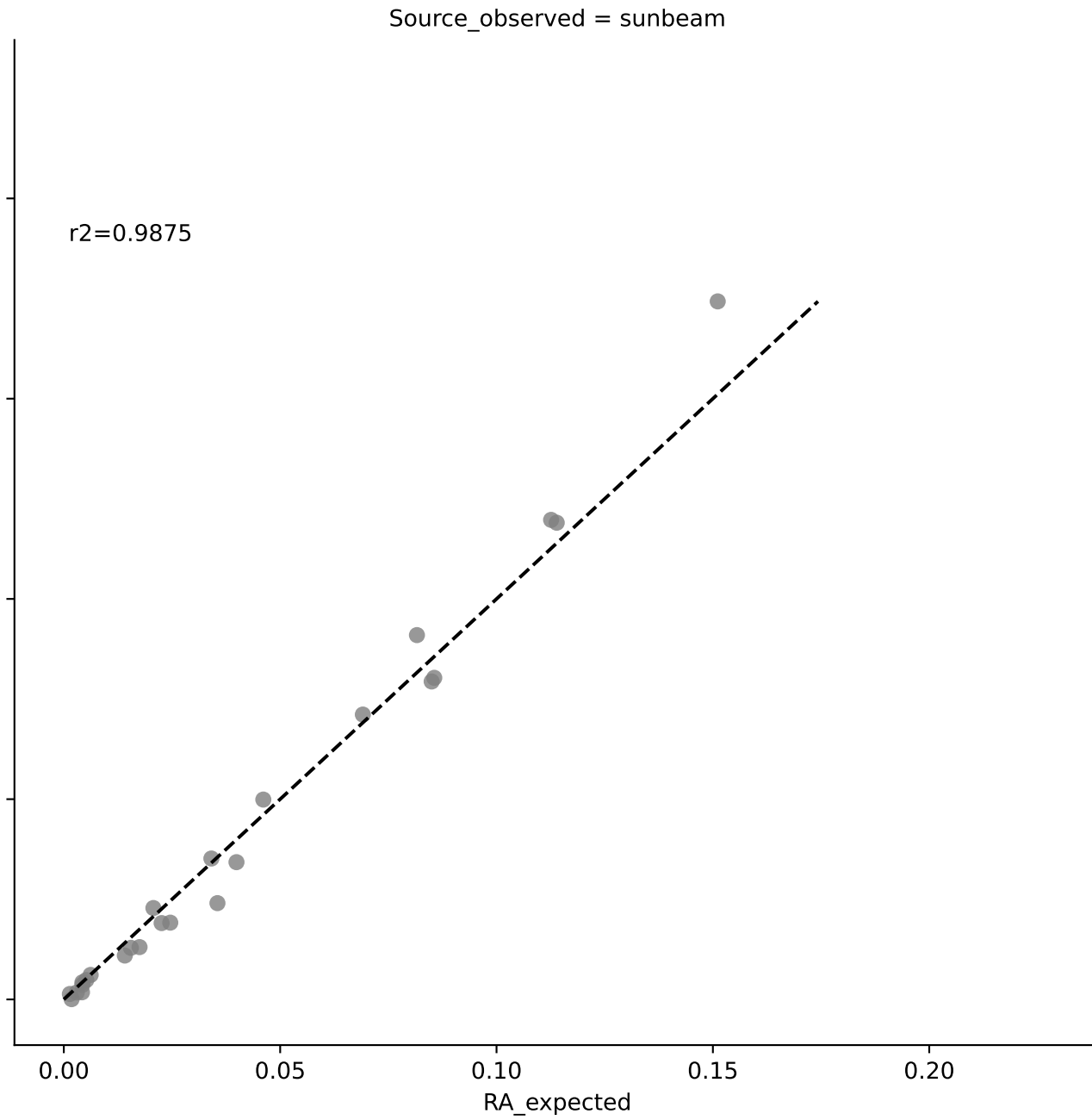
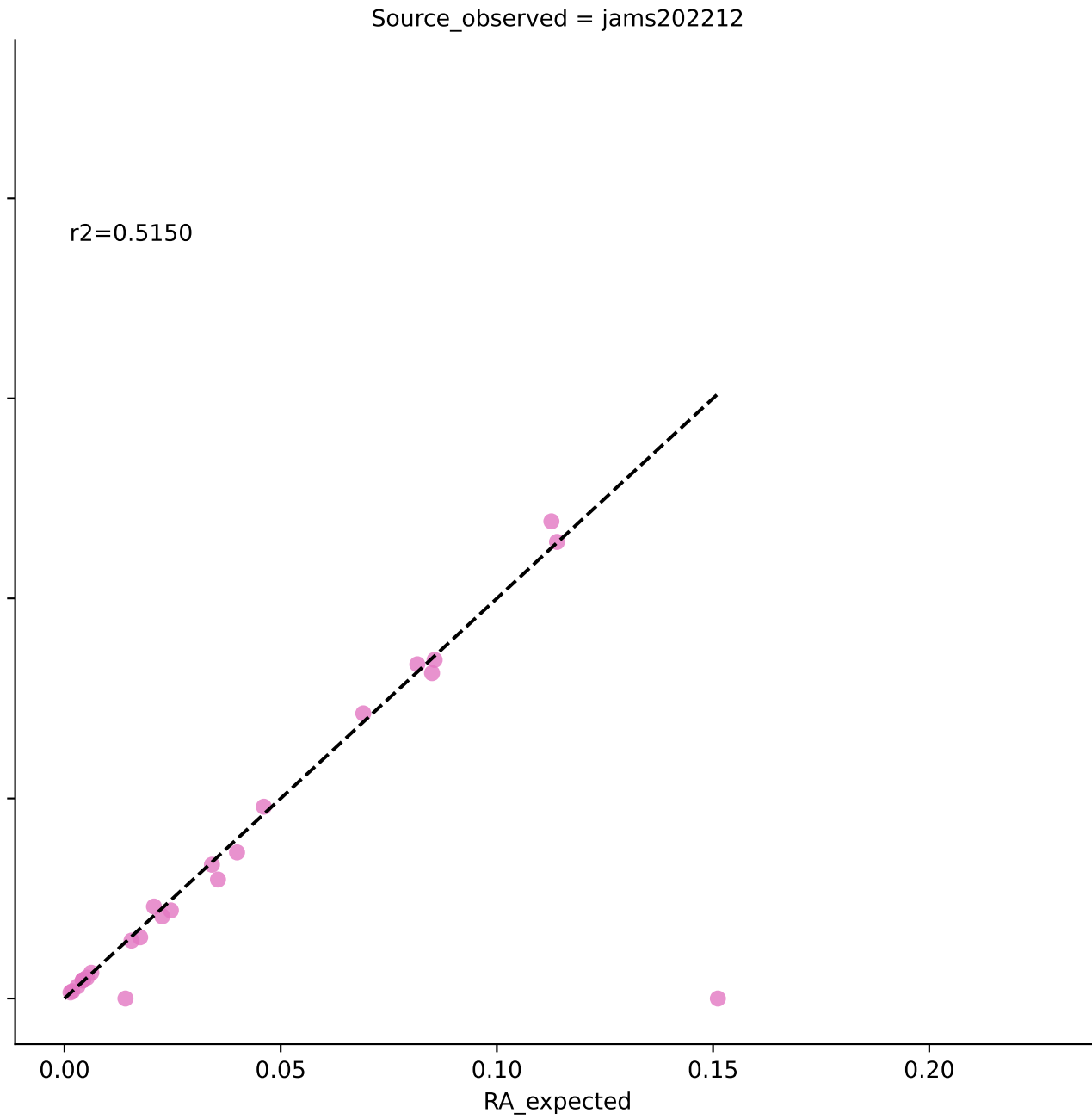
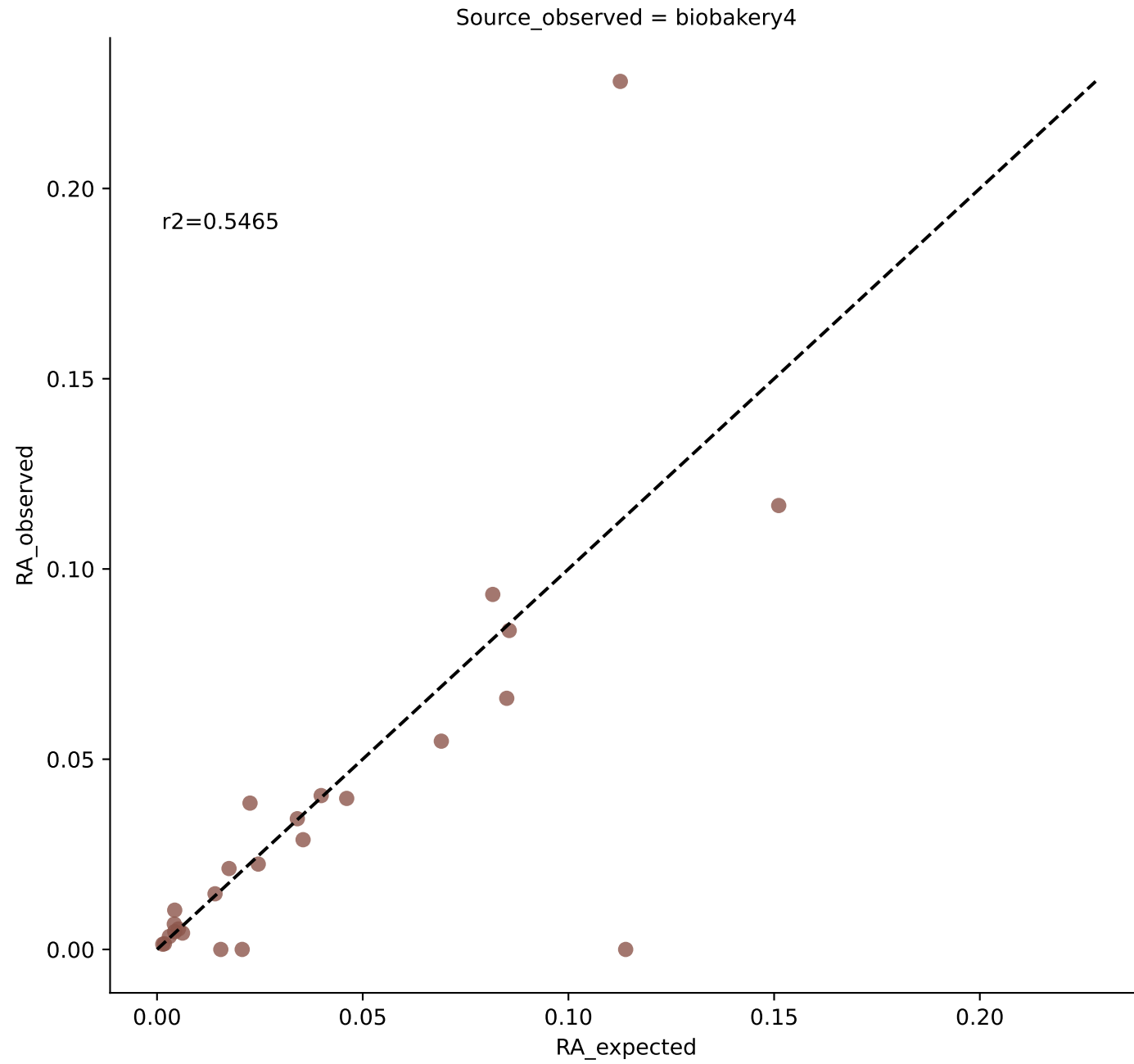


Bivariate Linear Regression for Sample MBARC in Experiment mbarc (Genus at filter threshold 0.0001)

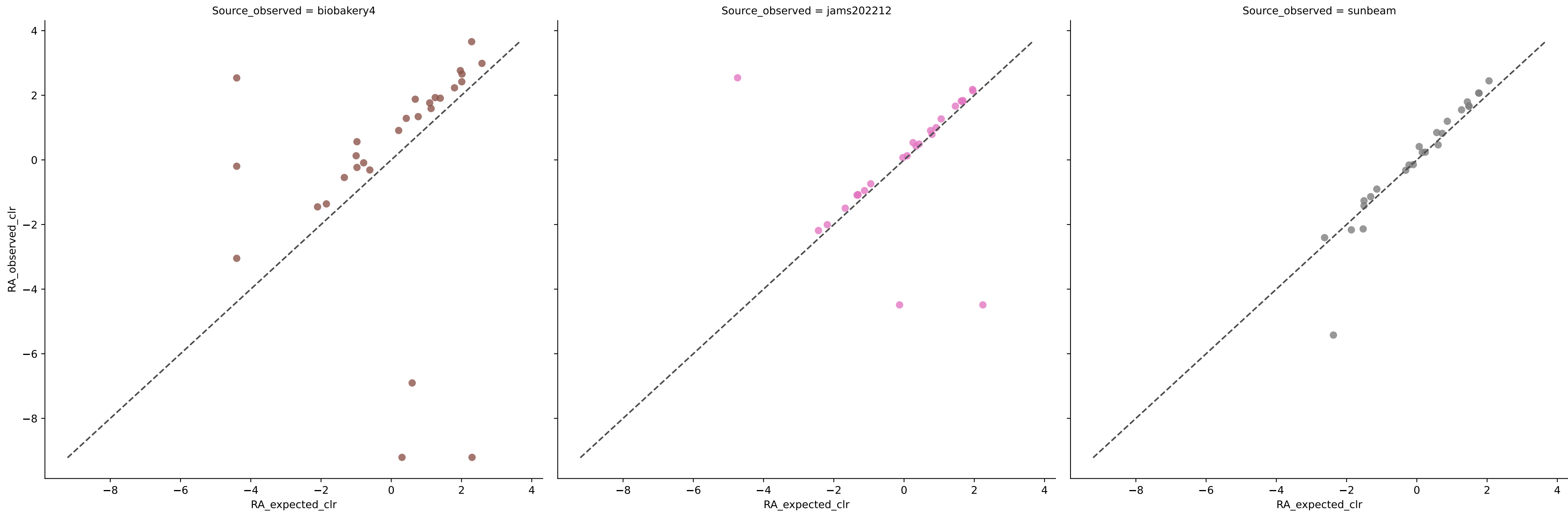


	Diversity	R <sup>2</sup>	MAE	AD	1-BC	RMSE	Sens	FPRA	Unclassified	Num_FP
biobakery4	27	0.4973	0.0223	22.5509	0.6987	0.0386	86.9565	14.3685	0	4
jams202212	25	0.1446	0.0216	11.9922	0.7296	0.0515	91.3043	8.4629	0.1712444431851745	2
sunbeam	24	0.7804	0.0111	10.8121	0.8668	0.0250	95.6522	7.9766	0	1

# Bivariate Linear Regression for Sample MBarc in Experiment mbarc (Species at filter threshold 0.0001)



Bivariate Linear Regression for Sample MBARC in Experiment mbarc (Species at filter threshold 0.0001)



	Diversity	R <sup>2</sup>	MAE	AD	1-BC	RMSE	Sens	FPRA	Unclassified	Num_FP
biobakery4	28	0.4965	0.0169	10.9910	0.7629	0.0353	92.0000	7.9522	0	3
jams202212	26	0.2074	0.0144	10.8677	0.8124	0.0449	92.0000	0.0000	0.17124444318517454	1
sunbeam	25	0.9875	0.0043	3.3009	0.9462	0.0064	100.0000	0.0000	0	0