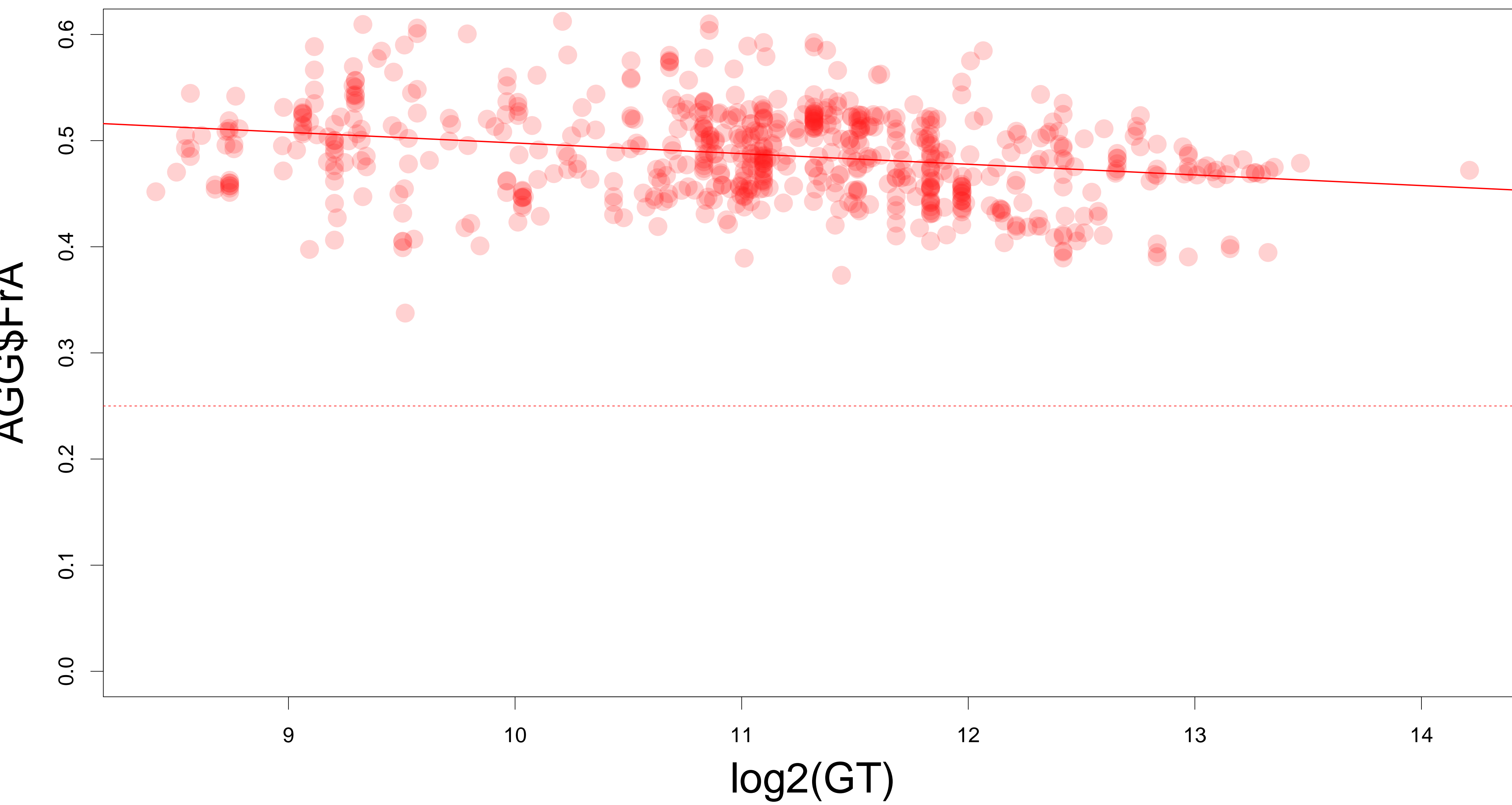
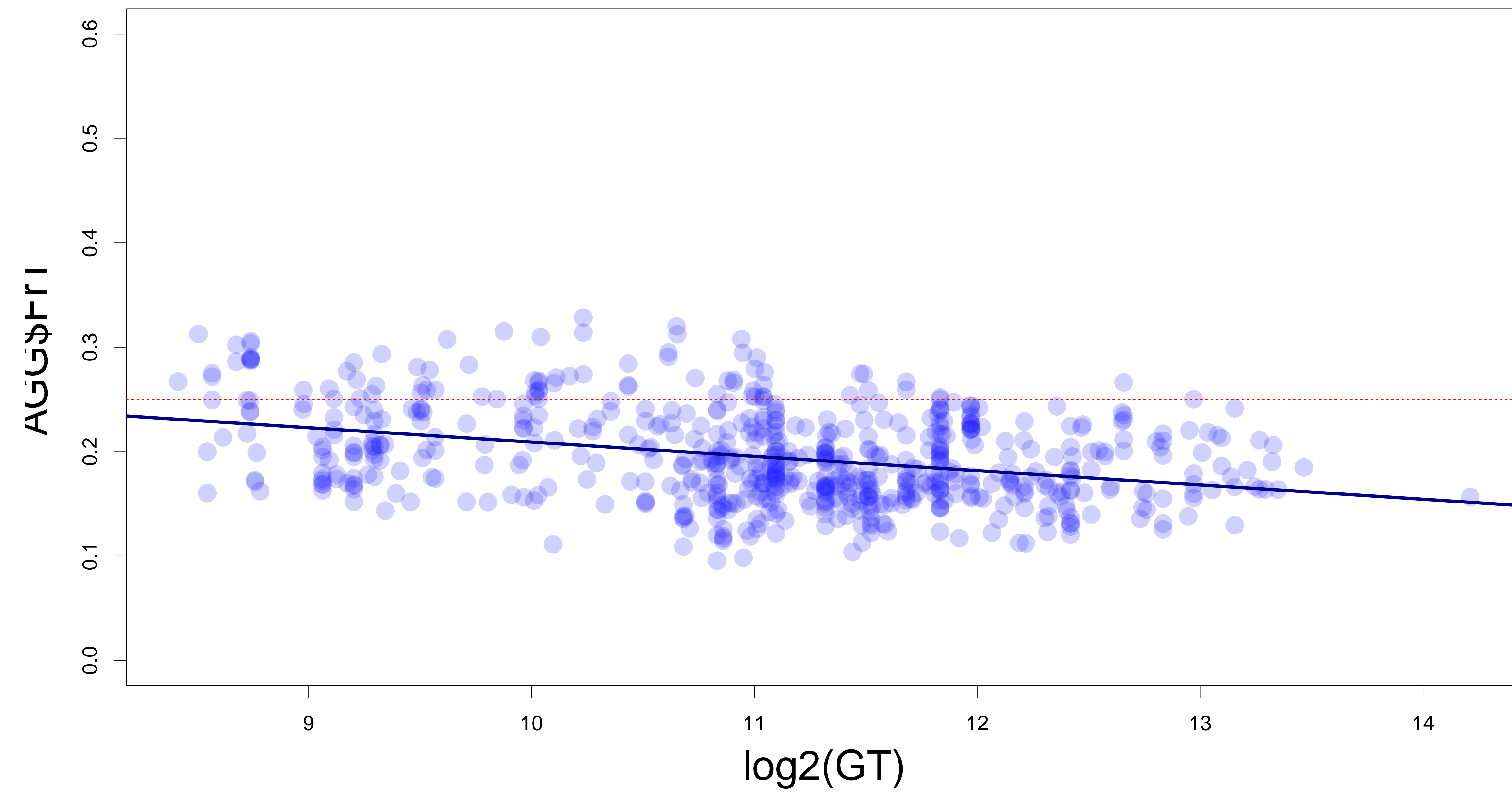


$$\log_2(\text{GT}) = 11.08294 - 0.12 \text{ scale}(\text{FrT}) + 0.45 \text{ scale}(\text{FrC})$$

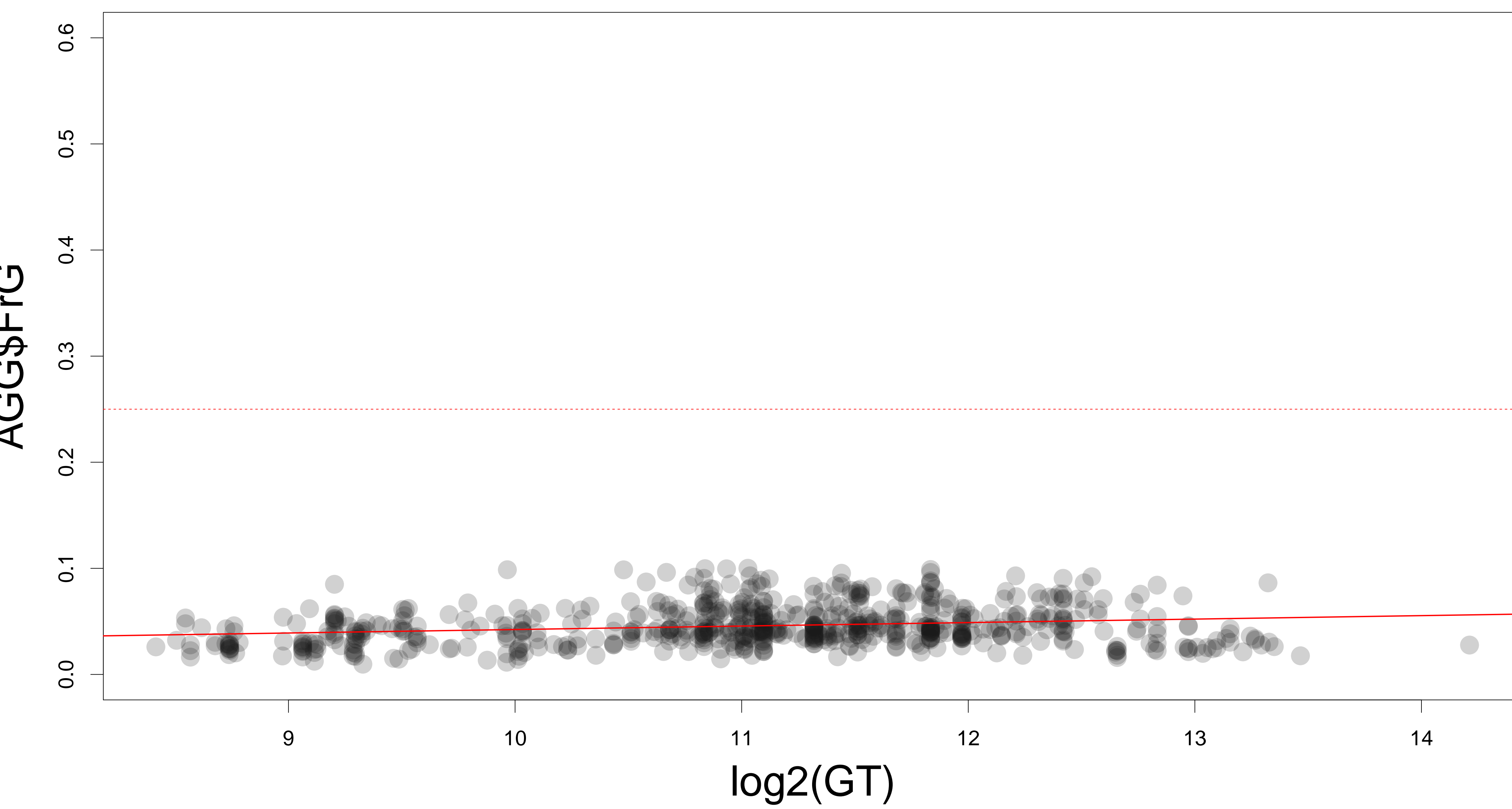
FrA



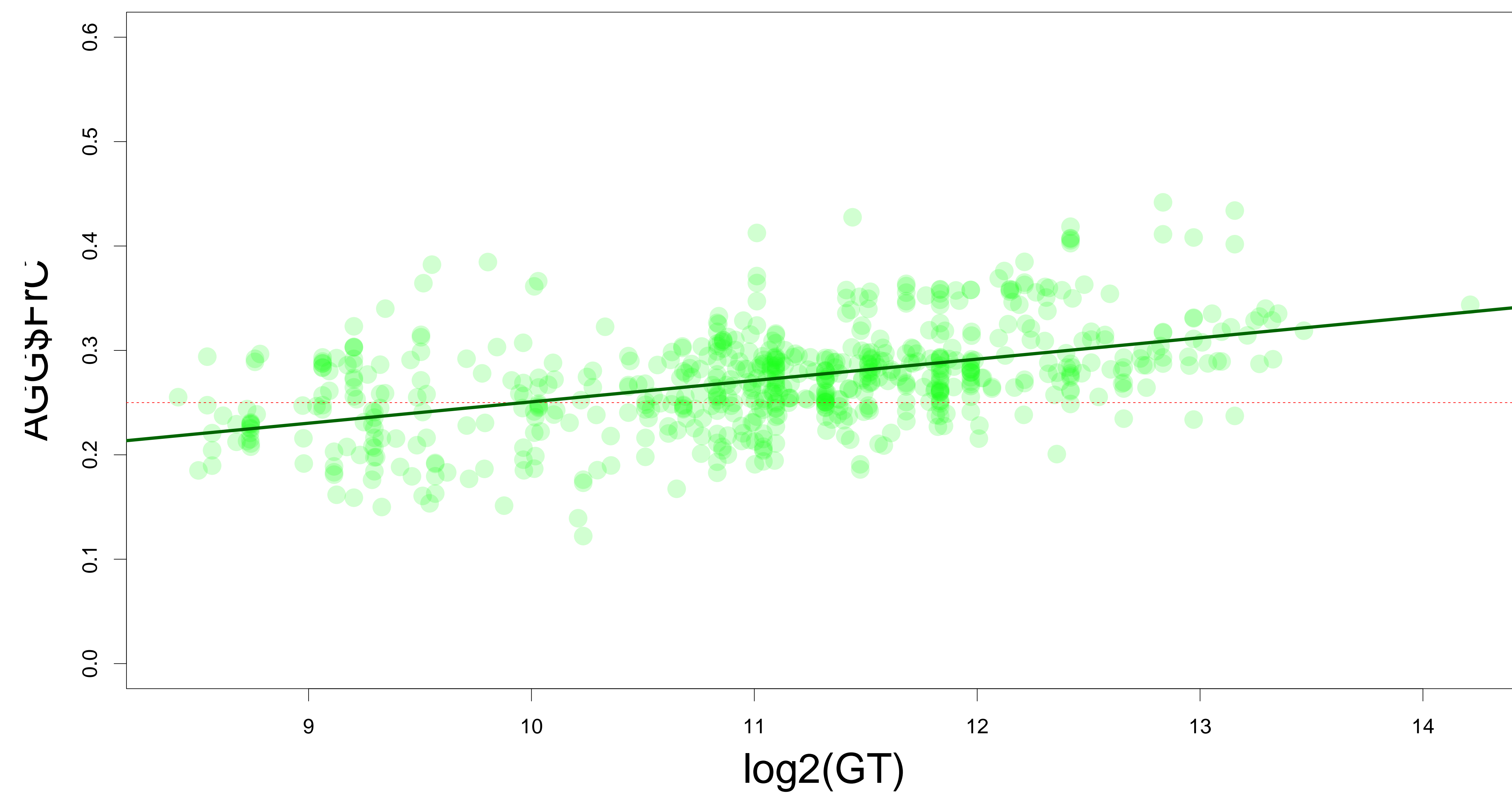
FrT

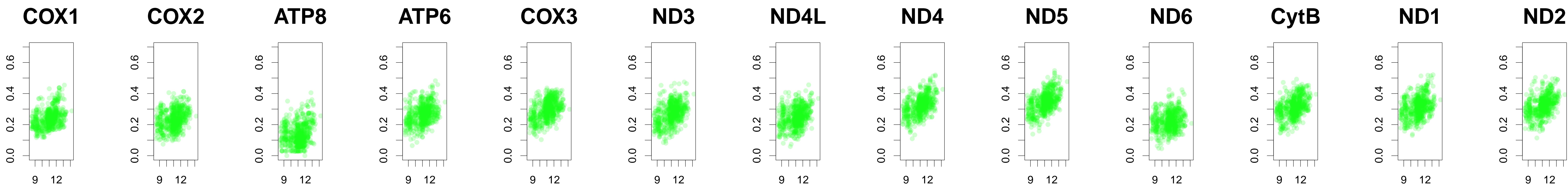
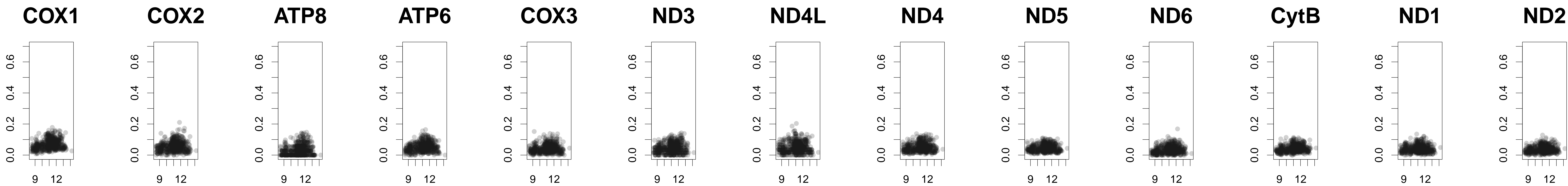
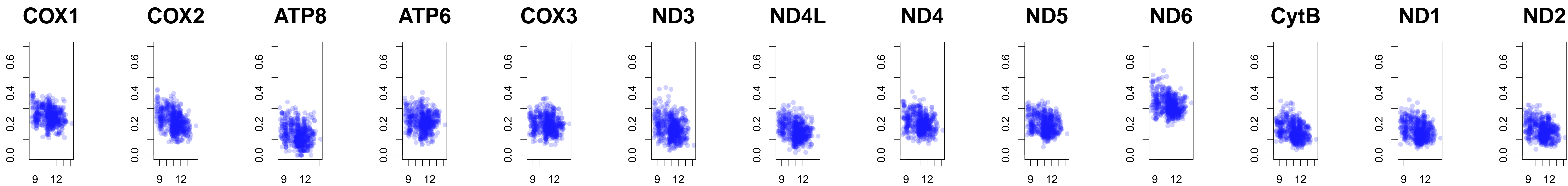
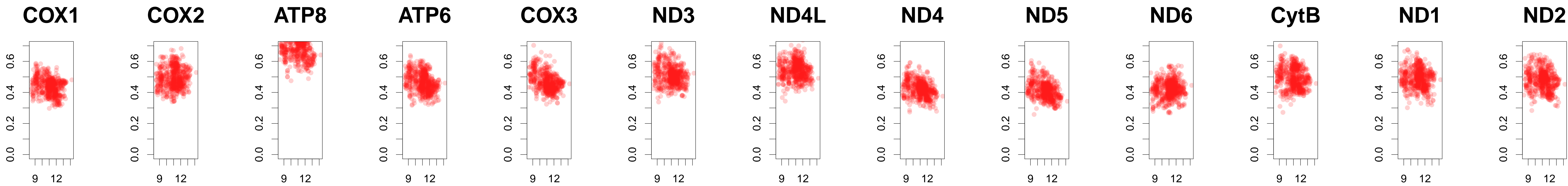


FrG



FrC





Res	AT	1.36415163611401e-06	-0.188122958247285
	AG	2.58347260554484e-15	-0.303475776349966
	AC	1.53733404687423e-50	-0.540303885077282
	TC	8.20959196403916e-64	-0.596212417352192
	TG	1.02493373243346e-27	-0.409801732653388
	CG	9.48154478564803e-17	0.318095732984254

