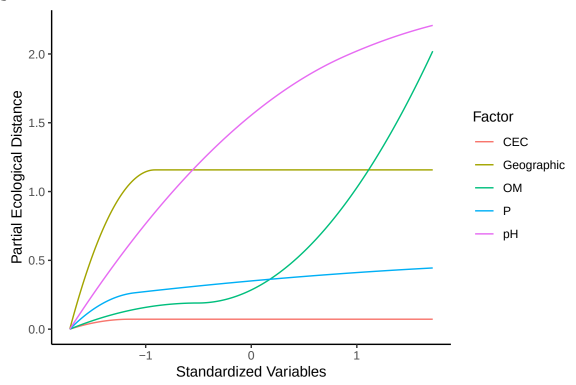
Beta-diversity project

ALL FARMS

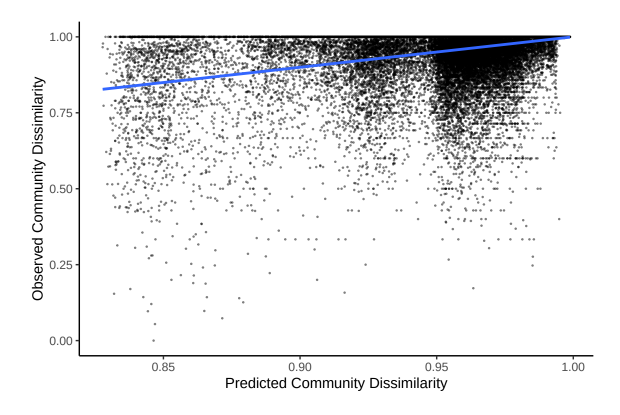
Tables

##]	Predictors	Coefficients
##	1		(Geographic	1.15749399
##	2			pН	2.21109690
##	3			P	0.44537363
##	4			OM	2.04873103
##	5			CEC	0.07231146
##	6	Percent	Deviance	Explained	16.04858194

Plots



$geom_smooth()$ using formula 'y ~ x'

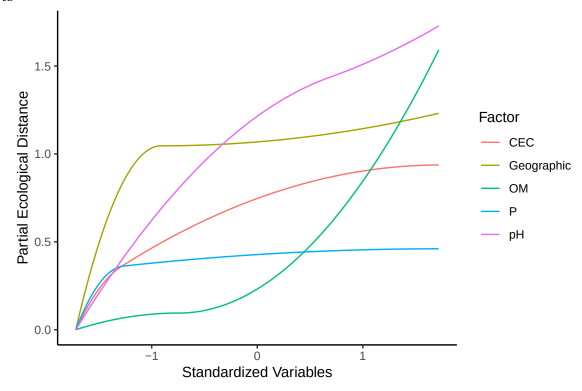


MONOCULTURE

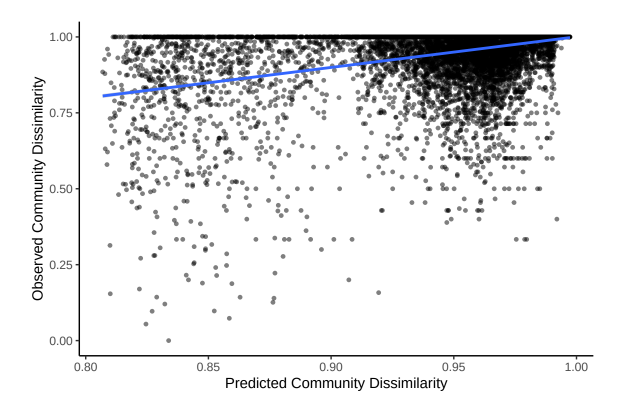
Tables

##]	Predictors	Coefficients
##	1		(Geographic	1.2336271
##	2			pН	1.7341583
##	3			P	0.4602989
##	4			OM	1.6126065
##	5			CEC	0.9369867
##	6	Percent	Deviance	Explained	18.3179852

Plots



$geom_smooth()$ using formula 'y ~ x'

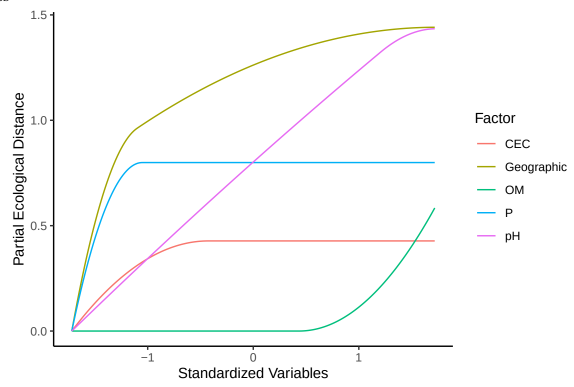


POLYCULTURE

Tables

##]	Predictors	Coefficients
##	1		(Geographic	1.4413619
##	2			pН	1.4345653
##	3			P	0.7993896
##	4			OM	0.5997271
##	5			CEC	0.4275793
##	6	Percent	Deviance	Explained	22.0680617

Plots



$geom_smooth()$ using formula 'y ~ x'

