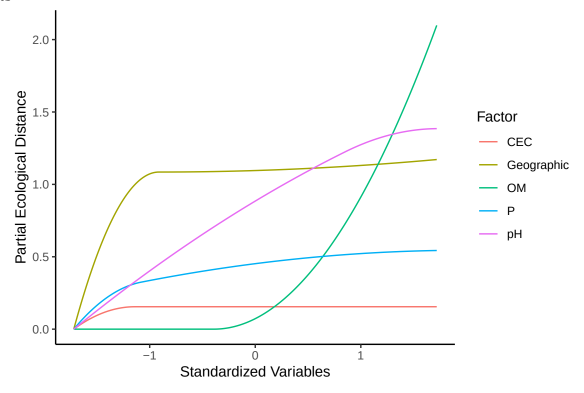
Beta-diversity project

ALL FARMS

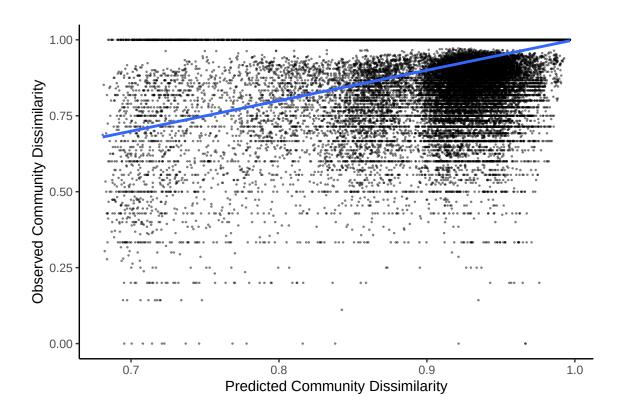
Tables

##			I	Predictors	Coefficients
##	1		(Geographic	1.1726831
##	2			pН	1.3851049
##	3			P	0.5434887
##	4			OM	2.1327472
##	5			CEC	0.1548944
##	6	Percent	Deviance	Explained	16.3973098

Plots



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

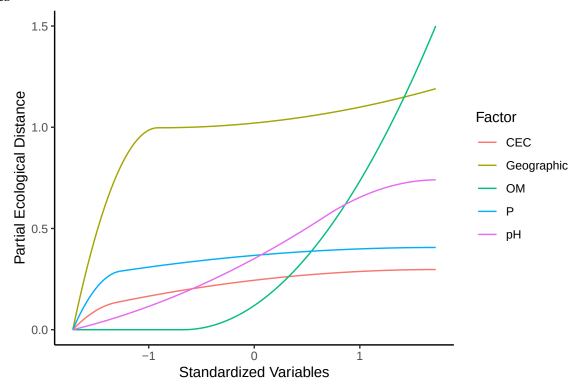


MONOCULTURE

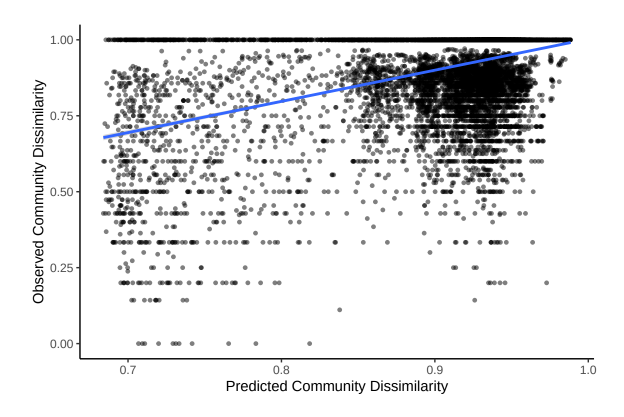
Tables

##]	Predictors	${\tt Coefficients}$
##	1		(Geographic	1.1929977
##	2			pН	0.7403662
##	3			P	0.4061811
##	4			OM	1.5221839
##	5			CEC	0.2972371
##	6	Percent	Deviance	Explained	15.5415383

Plots



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

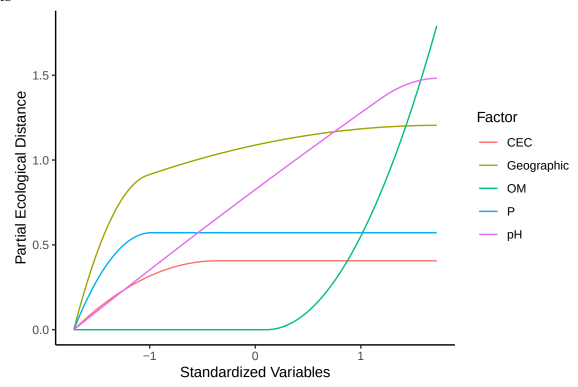


POLYCULTURE

Tables

##]	Predictors	Coefficients
##	1		(Geographic	1.2046022
##	2			pН	1.4821302
##	3			P	0.5714271
##	4			OM	1.8288164
##	5			CEC	0.4059198
##	6	Percent	Deviance	Explained	24.4815366

Plots



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

