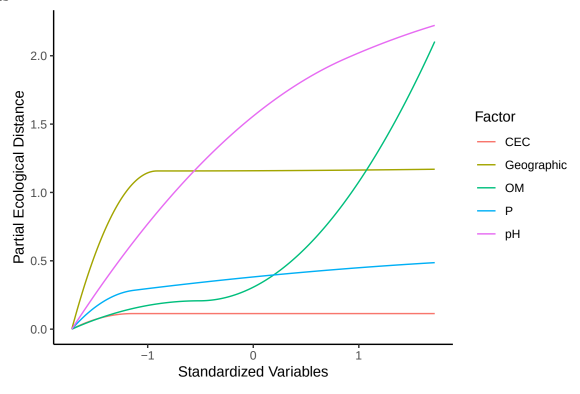
# Beta-diversity project

## ALL FARMS

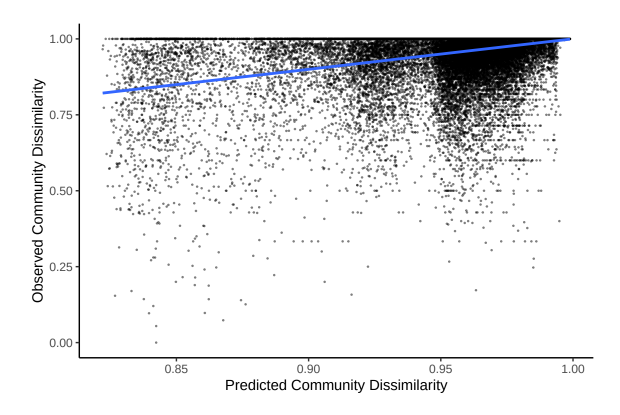
#### Tables

##			I	Predictors	Coefficients
##	1		(	Geographic	1.1699352
##	2			pН	2.2262119
##	3			P	0.4872956
##	4			OM	2.1332281
##	5			CEC	0.1138693
##	6	Percent	Deviance	Explained	16.5733297

### Plots



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

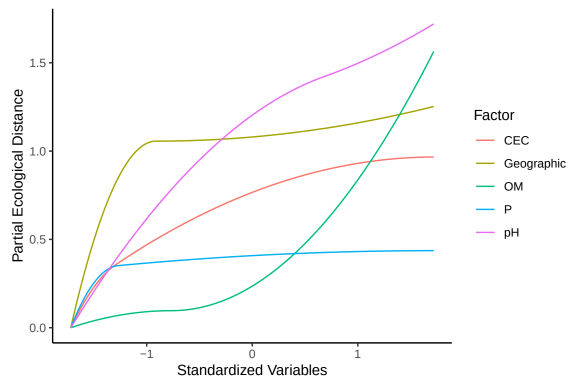


## MONOCULTURE

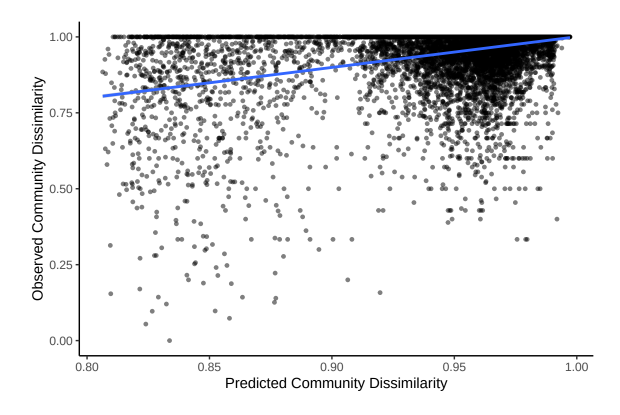
#### Tables

##			]	Predictors	Coefficients
##	1		(	Geographic	1.2550584
##	2			pН	1.7262237
##	3			P	0.4363235
##	4			OM	1.5847865
##	5			CEC	0.9665878
##	6	Percent	Deviance	Explained	18.4788405

#### Plots



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

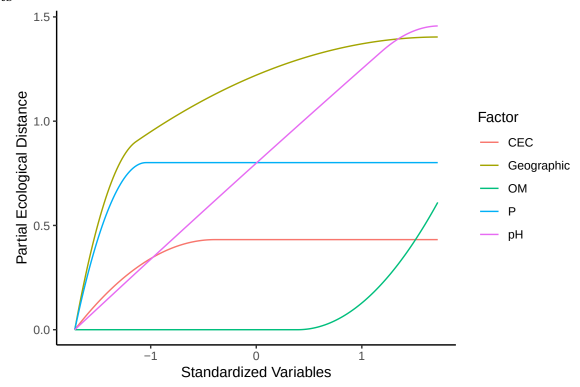


## POLYCULTURE

#### Tables

##			I	Predictors	Coefficients
##	1		(	Geographic	1.4036736
##	2			рН	1.4568152
##	3			P	0.8012518
##	4			OM	0.6263906
##	5			CEC	0.4320059
##	6	Percent	Deviance	Explained	22.4100607

#### Plots



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

