# Analyses v2

Cape vs SWA

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### Preamble/outline

Here I layout the "new", second incarnation of the analyses as discussed over the course of May/June 2019, following the first draft of the manuscript.

To reiterate that manuscript, we hypothesise that the greater vascular plant species richness of the GCFR compared to that of the SWAFR is explained by the regions' difference in environmental heterogeneity.

The proposed "story" of questions for the analyses is as follows:

- 1. Is the GCFR more heterogeneous environmentally than the SWAFR, and does the scale of that heterogeneity differ to that of the SWAFR?
- 2. Do the regions differ w.r.t. the species richness of both HDS and QDS cells, and, for HDS cells' richness  $(S_{HDS})$ , does the explanatory power of mean QDS richness  $(S_{QDS})$  and turnover  $(T_{QDS})$  differ between the regions?
- 3. Does heterogeneity explain differences in richness and turnover between the regions?

### 1. Environmental heterogeneity & scale

Is the GCFR more heterogeneous environmentally than the SWAFR, and does the scale of that heterogeneity differ to that of the SWAFR?

In order to determine which region is more environmentally heterogeneous, and what scales heterogeneity is most pronounced, we calculated a measure of environmental heterogeneity at various spatial scales (namely: the base data resolution  $(0.05^{\circ} \times 0.05^{\circ})$ , eighth- (EDS), quarter- (QDS), half- (HDS) and three-quarter-degree-squares (3QDS)).

Environmental "roughness" in both regions was calculated, in moving 3 x 3 cell windows, as the average absolute difference between cells and their (usually) 8 neighbours. Alternatively, for a focal cell  $x^*$ , the roughness is based on  $x_1, x_2, \ldots, x_i, \ldots, x_8$  neighbour cells as:

$$Roughness(x^*) = f \begin{pmatrix} x_1 & x_2 & x_3 \\ x_4 & x^* & x_5 \\ x_6 & x_7 & x_8 \end{pmatrix} = \frac{1}{8} \sum_i |x^* - x_i|$$

In R, this is implemented this as follows:

```
roughness <- function(x) {
  raster::focal(x, matrix(1, nrow = 3, ncol = 3), function(x) {
    focal_cell <- x[5]
    focal_exists <- (!is.na(focal_cell)) & (!is.nan(focal_cell))
    if (focal_exists) {
      neighbour_exists <- (!is.na(x)) & (!is.nan(x)) & (x != focal_cell)
      neighbour_cells <- x[neighbour_exists]
      return(mean(abs(focal_cell - neighbour_cells)))
    } else {</pre>
```

```
return(NA)
}
})
```

Following this, the various forms environmental heterogeneity were ordinated using principal component analysis (PCA), to summarise a major axis of heterogeneity in each region (Figure 1). Portions of the data matrices for each scale for these PCAs are shown in Table 1.

Both the actual environmental heterogeneity values and the principal component of heterogeneity were then compared between the GCFR and SWAFR using common language effect sizes (*CLES*). The *CLES* of GCFR vs SWAFR heterogeneity values was regressed against the spatial scale at which it was calculated using simple linear regression (Figure 2, Table 2).

We can see that PDQ, NDVI, pH and, arguably, elevation are all consistently more heterogeneous in the GCFR than in the SWAFR, regardless of spatial scale (Figure 2). The GCFR is more heterogeneous at finer scales in terms of MAP, surface temperature, CEC and soil carbon (Figure 2). Notably, the GCFR is more pronouncedly heterogeneous at broad scales in terms of clay (Figure 2). In general (i.e. regarding PC1; Figure 2), the GCFR is more environmentally heterogeneous than the SWAFR, and particularly so at fine spatial scales.

Table 1: Portions of the data matrices used in the PCA for this section of the analysis, where roughness values were log(x + 1)-transformed to ensure normality.

region	Elevation	MAP	PDQ	Surface.T	NDVI	CEC	Clay	Soil.C	рН
GCFR	5.19	2.52	0.72	1.32	15.13	1.14	1.2	2.46	1.36
GCFR	5	2.7	0.61	1.16	15.01	1.11	1.11	1.74	1.83
GCFR	4.86	2.55	0.72	1.17	15.08	1.18	1.4	1.79	1.65
SWAFR	3.27	2.77	1.1	0.71	14.91	0.31	1.19	1.59	0.48
SWAFR	2.36	2.41	1.15	0.7	14.28	0.67	1.29	2.03	1.3
SWAFR	2.86	1.98	1.17	1.09	13.58	0.73	2.27	2.4	2.58

Table 2: Slopes and associated P-values from simple linear regressions of CLES against scale for each form of environmental roughness (Figure 2).

Variable	Slope	P	
Elevation	0.044	0.016	*
MAP	-0.313	0.020	*
PDQ	0.010	0.387	
Surface.T	-0.330	0.026	*
NDVI	0.032	0.459	
CEC	-0.126	0.063	
Clay	0.243	0.013	*
Soil.C	-0.298	0.003	*
pН	-0.010	0.756	
PC1	-0.172	0.010	*

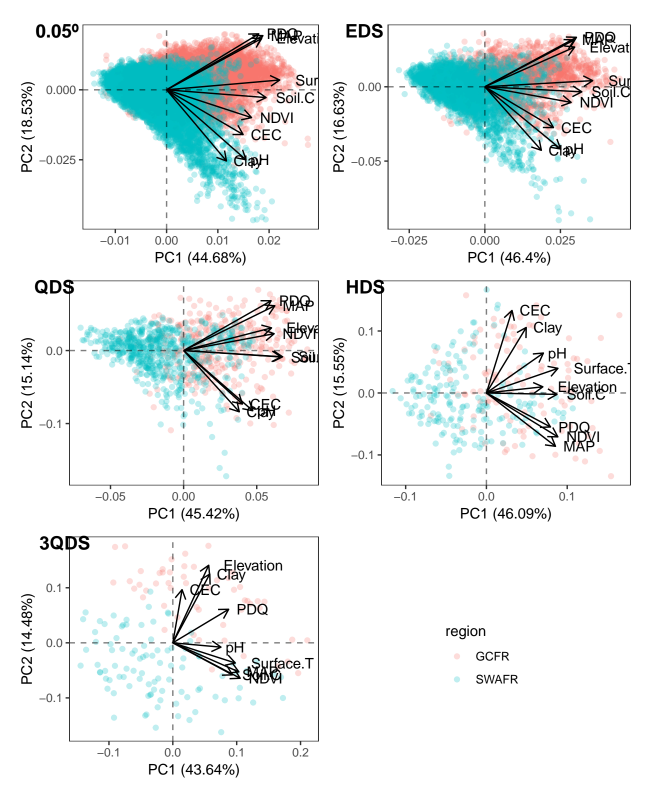


Figure 1: Scatter plots of the first and second principal components (PC1, PC2) of environmental heterogeneity following principal components analyses (PCAs) of the various forms of environmental heterogeneity, repeated at the five spatial scales. The proportion of variation accounted for by each axis is denoted in parentheses. Arrows (labelled) denote the rotational loading of a given form of environmental heterogeneity. Note, the signs of loadings on PC1 have been forced to be positive, while the signs of loadings on PC2 are arbitrary.

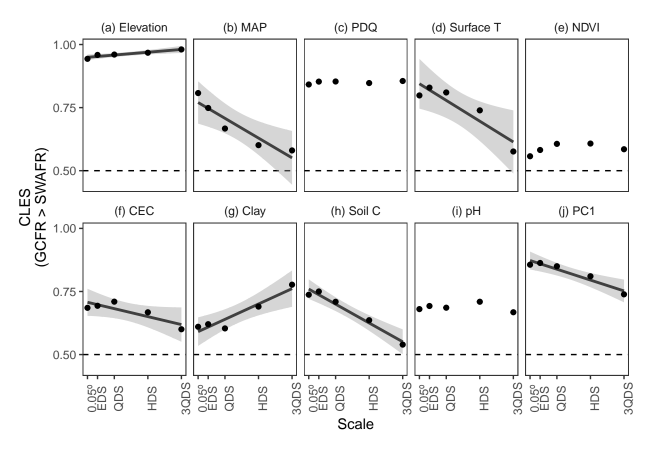


Figure 2: Simple linear regressions of the common language effect size (CLES) of various forms of environmental heterogeneity (a–i), and the first principal component of heterogeneity (j; see Figure 1), where the CLES is treated as the effect of GCFR relative to SWAFR values. Only significant or marginally significant fits are plotted (Table 2). Grey bands denote 95% confidence intervals about the fitted lines. Across spatial scales, all CLES values differed significantly from zero following two-sided t-tests (P < 0.001).

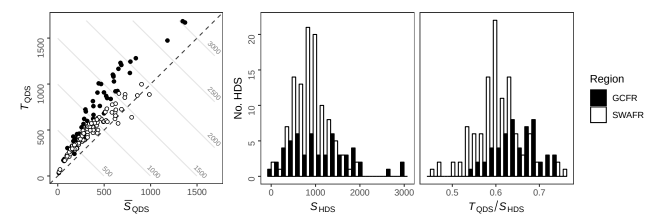


Figure 3: (a) Scatter plot of mean QDS-scale richness ( $\overline{S}_{\text{QDS}}$ ) and turnover ( $T_{\text{QDS}}$ ) with contour lines denoting the  $S_{\text{HDS}}$  that would arise as their sum (i.e. increasing from lower-left to upper-right). Distributions of (a) HDS-scale species richness ( $S_{\text{HDS}}$ ) and (b) the turnover partition of that richness ( $T_{\text{QDS}}/S_{\text{HDS}}$ ).

### 2. Species richness & turnover

Do the regions differ w.r.t. the species richness of both HDS and QDS cells, and, for HDS cells' richness  $(S_{HDS})$ , does the explanatory power of mean QDS richness  $(S_{QDS})$  and turnover  $(T_{QDS})$  differ between the regions?

To tackle this question, I compare measures of species richness and turnover between the regions. Species richness at the HDS-scale ( $S_{\text{HDS}}$ ) can be partitioned into the average richness of the constituent QDS in HDS ( $\overline{S}_{\text{QDS}}$ ) and species turnover ( $T_{\text{QDS}}$ ) defined<sup>1</sup> as:

$$T_{\mathrm{QDS}} = S_{\mathrm{HDS}} - \overline{S}_{\mathrm{QDS}}$$

The distributions of these data are presented in Figure 3. To test for significant differences between GCFR and SWAFR values, I use Mann-Whitney U-tests and CLES (Table 3), as most of the variables deviate significantly from normality (Shapiro-Wilk normality test; P < 0.05).

Additionally, a visualisation of how  $S_{HDS}$  is partitioned into  $\overline{S}_{QDS}$  and  $T_{QDS}$  is presented in Figure 4.

We can conclude that broad scale species richness (i.e. that at the HDS scale) is more strongly driven by turnover between areas (i.e. QDS) than so in the SWAFR.

Table 3: Results of Mann-Whitney U-tests and the CLES of GCFR vs SWAFR for various species richness and turnover metrics.

Metric	CLES	$P_U$
$\overline{S_{ m HDS}}$ $S_{ m QDS}$ $T_{ m QDS}/S_{ m HDS}$	0.612 0.595 0.784	$\begin{array}{r} 0.020 \\ < 0.001 \\ < 0.001 \end{array}$

## 3. Relating heterogeneity to species richness & turnover

Does heterogeneity explain differences in richness and turnover between the regions?

<sup>&</sup>lt;sup>1</sup> following Whittaker's original additive definition:  $\gamma = \alpha + \beta$ 

Here I fit various linear regressions of richness and turnover as functions of environmental heterogeneity across the two regions. The richness and turnover measures used are the same as in the previous section, while the environmental heterogeneity was recalculated in the same grid-wise fashion as the richness and turnover measures. These analyses were carried out at both the HDS- and QDS-scales, insofar as species occurrence data from GBIF is only accurate to the QDS-scale. These analyses were only carried out on HDS-scale data for HDS-cells that contained four QDS-cells, and similarly for QDS-scale data for QDS-cells that contained four EDS-cells.

Environmental "roughness" here was calculated for each HDS- and QDS-cell in both regions as the mean of each consituent QDS- and EDS-cell's mean absolute difference in environmental conditions from the other three cells within that HDS- or QDS-cell.

In other words, roughness was calculated by first calculating the average absolute-difference in environmental values between each QDS and it's three neighbours in a given HDS. Then, these four values (assuming four QDS in an HDS) are averaged. This roughness index is presented mathematically below. This index allows each of the four values to be similarly independent, and thus more sutiable for our averaging and analyses, as opposed to if it were simly the direct average of pairwise differences [expand?].

$$Roughness_{cellular}(\{x_1, x_2, x_3, x_4\}) = \frac{1}{4} \sum_{i} f(x_i) = \frac{1}{4} \sum_{i} \left(\frac{1}{3} \sum_{j \neq i} |x_i - x_j|\right)$$

In R, this is implemented this as follows:

```
roughness_cells <- function(x) {
  out <- vector(mode = "numeric", length = length(x))
  for (i in seq_along(x)) {
    out[[i]] <- mean(abs(x[i] - x[-i]))
  }
  mean(out)
}</pre>
```

#### 3.1. Separate-regions models with combinations of variables

Table 4: Results of bi-directional stepwise multiple linear regressions of three richness and turnover responses in the against additive combinations of environmental heterogeneity variables. The stepwise regression procedure started with all variables included. (See Figure 5 for a graphical representation.)

Region	Response	Predictor	Slope	$P_{slope}$	
GCFR	$S_{ m HDS}$	Clay	185.456	0.019	*
GCFR	$S_{ m HDS}$	MAP	738.358	0.000	*
GCFR	$S_{ m HDS}$	рН	-322.625	0.006	*
GCFR	$S_{ m QDS}$	MAP	136.688	0.003	*
GCFR	$S_{ m QDS}$	NDVI	139.568	0.000	*
GCFR	$S_{ m QDS}$	PDQ	-45.541	0.147	
GCFR	$S_{ m QDS}$	рН	-164.670	0.000	*
GCFR	$S_{ m QDS}$	Soil.C	97.764	0.009	*
GCFR	$T_{ m QDS}/S_{ m HDS}$	Clay	-0.017	0.016	*
GCFR	$T_{ m QDS}/S_{ m HDS}$	MAP	-0.026	0.010	*
GCFR	$T_{ m QDS}/S_{ m HDS}$	Soil.C	0.024	0.015	*
SWAFR	$S_{ m HDS}$	CEC	-111.775	0.000	*

Region	Response	Predictor	Slope	$P_{slope}$	
SWAFR	$S_{ m HDS}$	Clay	56.676	0.036	*
SWAFR	$S_{ m HDS}$	Elevation	200.297	0.000	*
SWAFR	$S_{ m HDS}$	MAP	108.435	0.001	*
SWAFR	$S_{ m HDS}$	PDQ	180.511	0.001	*
SWAFR	$S_{ m HDS}$	Surface.T	99.867	0.027	*
SWAFR	$S_{ m QDS}$	CEC	-28.862	0.012	*
SWAFR	$S_{ m QDS}$	Clay	18.683	0.094	
SWAFR	$S_{ m QDS}$	Elevation	42.177	0.014	*
SWAFR	$S_{ m QDS}$	MAP	97.709	0.000	*
SWAFR	$S_{ m QDS}$	PDQ	116.652	0.000	*
SWAFR	$S_{ m QDS}$	Surface.T	47.573	0.002	*
SWAFR	$T_{ m QDS}/S_{ m HDS}$	CEC	0.014	0.008	*
SWAFR	$T_{ m QDS}/S_{ m HDS}$	Clay	-0.011	0.022	*
SWAFR	$T_{ m QDS}/S_{ m HDS}$	Elevation	-0.035	0.000	*
SWAFR	$T_{ m QDS}/S_{ m HDS}$	MAP	-0.009	0.066	
SWAFR	$T_{ m QDS}/S_{ m HDS}$	PDQ	-0.015	0.113	
SWAFR	$T_{ m QDS}/S_{ m HDS}$	рН	0.011	0.020	*
SWAFR	$T_{ m QDS}/S_{ m HDS}$	Soil.C	-0.012	0.046	*

Table 5: Adjusted  $\mathbb{R}^2$ -values of the models in Table 5.

Response	GCFR $R^2_{\text{adj.}}$	SWAFR $R^2_{\text{adj.}}$
$\overline{S_{ ext{HDS}}}$	0.429	0.510
$S_{ m QDS}$	0.262	0.323
$T_{ m QDS}/S_{ m HDS}$	0.139	0.424

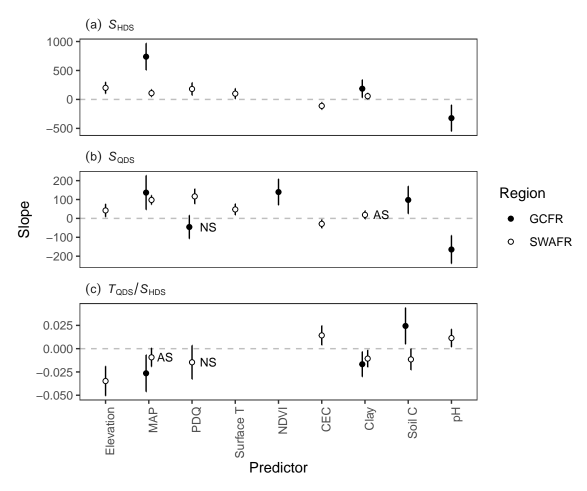


Figure 4: Slopes from Table 5, with error bars denoting 95% confidence intervals about each slope estimate.

### 3.2. Combined-regions models with individual variables

#### 3.2.1. Environmental heterogeneity variables

### 3.2.1.1. With $S_{\rm HDS}$ as response

Table 6: Results of separate simple linear regressions of  $S_{\rm HDS}$  against environmental heterogeneity variables with no region-term.

Predictor	$\mathbb{R}^2$	$P_{slope}$	
CEC_roughness	0.014	0.141	
Clay_roughness	0.038	0.014	*
Elevation_roughness	0.140	0.000	*
MAP_roughness	0.315	0.000	*
NDVI_roughness	0.164	0.000	*
PDQ_roughness	0.171	0.000	*
pH_roughness	0.026	0.042	*
Soil.C_roughness	0.148	0.000	*
Surface.T_roughness	0.125	0.000	*

Table 7: Results of separate simple linear regressions of  $S_{\rm HDS}$  against environmental heterogeneity variables with an additive region-term.

Predictor	$R^2$	$P_{slope}$		$P_{region}$	
CEC_roughness	0.071	0.827		0.002	*
Clay_roughness	0.095	0.038	*	0.002	*
Elevation_roughness	0.142	0.000	*	0.546	
MAP_roughness	0.315	0.000	*	0.785	
NDVI_roughness	0.186	0.000	*	0.041	*
PDQ_roughness	0.171	0.000	*	0.815	
pH_roughness	0.075	0.383		0.004	*
Soil.C_roughness	0.156	0.000	*	0.227	
$Surface.T\_roughness$	0.127	0.002	*	0.494	

Table 8: Results of separate simple linear regressions of  $S_{\rm HDS}$  against environmental heterogeneity variables with an interaction-region-term.

Predictor	$R^2$	$P_{slope}$		$P_{region}$		$P_{slope:region}$	
CEC_roughness	0.073	0.720		0.007	*	0.556	
Clay_roughness	0.097	0.478		0.002	*	0.563	
$Elevation\_roughness$	0.157	0.181		0.899		0.099	
$MAP\_roughness$	0.360	0.000	*	0.334		0.001	*
$NDVI\_roughness$	0.197	0.000	*	0.090		0.143	
PDQ_roughness	0.183	0.003	*	0.915		0.143	
$pH\_roughness$	0.078	0.282		0.015	*	0.455	
Soil.C_roughness	0.156	0.024	*	0.318		0.795	
$Surface.T\_roughness$	0.135	0.147		0.368		0.226	

Table 9: Comparisons of best-fitting models across separate simple linear regressions of  $S_{\rm HDS}$  against environmental heterogeneity variables.

Variable	Model	$w_{ m Akaike}$
PDQ	No region	0.556
Surface T	No region	0.546
Soil C	No region	0.483
Elevation	No region	0.475
Clay	Add. region	0.687
CEC	Add. region	0.684
pН	Add. region	0.653
MAP	Int. region	0.959
NDVI	Int. region	0.457

### 3.2.1.2. With $\overline{S}_{\mathrm{QDS}}$ as response

Table 10: Results of separate simple linear regressions of  $\overline{S}_{\rm QDS}$  against environmental heterogeneity variables with no region-term.

Predictor	$R^2$	$P_{slope}$	
CEC_roughness	0.003	0.188	
Clay_roughness	0.007	0.038	*
Elevation_roughness	0.092	0.000	*
MAP_roughness	0.228	0.000	*
NDVI_roughness	0.074	0.000	*
PDQ_roughness	0.128	0.000	*
pH_roughness	0.001	0.362	
Soil.C_roughness	0.085	0.000	*
$Surface.T\_roughness$	0.105	0.000	*

Table 11: Results of separate simple linear regressions of  $\overline{S}_{\rm QDS}$  against environmental heterogeneity variables with an additive region-term.

Predictor	$R^2$	$P_{slope}$		$P_{region}$	
CEC_roughness	0.041	0.733		0.000	*
Clay_roughness	0.044	0.207		0.000	*
Elevation_roughness	0.094	0.000	*	0.276	
MAP_roughness	0.228	0.000	*	0.871	
NDVI_roughness	0.092	0.000	*	0.000	*
PDQ_roughness	0.129	0.000	*	0.509	
pH_roughness	0.041	0.703		0.000	*
Soil.C_roughness	0.094	0.000	*	0.011	*
Surface.T_roughness	0.108	0.000	*	0.190	

Table 12: Results of separate simple linear regressions of  $\overline{S}_{\rm QDS}$  against environmental heterogeneity variables with an interaction-region-term.

Predictor	$\mathbb{R}^2$	$P_{slope}$		$P_{region}$		$P_{slope:region}$	
CEC_roughness	0.042	0.659		0.000	*	0.761	
Clay_roughness	0.047	0.537		0.000	*	0.139	
Elevation_roughness	0.095	0.000	*	0.179		0.412	
MAP_roughness	0.230	0.000	*	0.513		0.233	
$NDVI\_roughness$	0.113	0.000	*	0.009	*	0.000	*
PDQ_roughness	0.151	0.000	*	0.810		0.000	*
pH_roughness	0.042	0.909		0.000	*	0.752	
Soil.C_roughness	0.104	0.000	*	0.213		0.008	*
Surface.T_roughness	0.109	0.000	*	0.134		0.390	

Table 13: Comparisons of best-fitting models across separate simple linear regressions of  $\overline{S}_{\text{QDS}}$  against environmental heterogeneity variables.

Variable	Model	$w_{ m Akaike}$
MAP	No region	0.605
Elevation	No region	0.497
Surface T	No region	0.428
CEC	Add. region	0.722
pН	Add. region	0.721
NDVI	Int. region	0.998
PDQ	Int. region	0.998
Soil C	Int. region	0.919
Clay	Int. region	0.525

### 3.2.1.3. With $T_{\mathrm{QDS}}$ as response

Table 14: Results of separate simple linear regressions of  $T_{\rm QDS}$  against environmental heterogeneity variables with no region-term.

Predictor	$R^2$	$P_{slope}$	
CEC_roughness	0.031	0.026	*
Clay_roughness	0.028	0.035	*
Elevation_roughness	0.187	0.000	*
MAP_roughness	0.335	0.000	*
NDVI_roughness	0.183	0.000	*
PDQ_roughness	0.232	0.000	*
pH_roughness	0.044	0.008	*
Soil.C_roughness	0.164	0.000	*
Surface.T_roughness	0.166	0.000	*

Table 15: Results of separate simple linear regressions of  $T_{\rm QDS}$  against environmental heterogeneity variables with an additive region-term.

Predictor	$R^2$	$P_{slope}$		$P_{region}$	
CEC_roughness	0.135	0.925		0.000	*
Clay_roughness	0.148	0.118		0.000	*
Elevation_roughness	0.189	0.001	*	0.516	
MAP_roughness	0.350	0.000	*	0.057	
NDVI_roughness	0.244	0.000	*	0.000	*
PDQ_roughness	0.241	0.000	*	0.181	
pH_roughness	0.141	0.290		0.000	*
Soil.C_roughness	0.201	0.000	*	0.007	*
Surface.T_roughness	0.185	0.002	*	0.056	

Table 16: Results of separate simple linear regressions of  $T_{\rm QDS}$  against environmental heterogeneity variables with an interaction-region-term.

Predictor	$\mathbb{R}^2$	$P_{slope}$		$P_{region}$		$P_{slope:region}$	
CEC_roughness	0.140	0.486		0.000	*	0.361	
Clay_roughness	0.152	0.803		0.000	*	0.434	
Elevation_roughness	0.195	0.134		0.363		0.300	
MAP_roughness	0.422	0.000	*	0.807		0.000	*
NDVI_roughness	0.267	0.000	*	0.003	*	0.030	*
PDQ_roughness	0.245	0.001	*	0.210		0.351	
pH_roughness	0.146	0.178		0.000	*	0.341	
Soil.C_roughness	0.205	0.011	*	0.031	*	0.417	
Surface.T_roughness	0.187	0.069		0.048	*	0.563	

Table 17: Comparisons of best-fitting models across separate simple linear regressions of  $T_{\rm QDS}$  against environmental heterogeneity variables.

Variable	Model	$w_{ m Akaike}$
Elevation	No region	0.572
PDQ	No region	0.408
Clay	Add. region	0.665
CEC	Add. region	0.639
Soil C	Add. region	0.632
рН	Add. region	0.630
Surface T	Add. region	0.539
MAP	Int. region	1.000
NDVI	Int. region	0.805

### 3.2.1.4. With $T_{\rm QDS}/S_{\rm HDS}$ as response

Table 18: Results of separate simple linear regressions of  $T_{\rm QDS}/S_{\rm HDS}$  against environmental heterogeneity variables with no region-term.

Predictor	$\mathbb{R}^2$	$P_{slope}$	
CEC_roughness	0.086	0.000	*
Clay_roughness	0.020	0.070	
Elevation_roughness	0.037	0.015	*
MAP_roughness	0.007	0.276	
NDVI_roughness	0.000	0.869	
PDQ_roughness	0.026	0.041	*
pH_roughness	0.066	0.001	*
Soil.C_roughness	0.001	0.691	
Surface.T_roughness	0.046	0.006	*

Table 19: Results of separate simple linear regressions of  $T_{\rm QDS}/S_{\rm HDS}$  against environmental heterogeneity variables with an additive region-term.

Predictor	$R^2$	$P_{slope}$		$P_{region}$	
CEC_roughness	0.207	0.237		0.000	*
Clay_roughness	0.243	0.003	*	0.000	*
Elevation_roughness	0.263	0.000	*	0.000	*
MAP_roughness	0.301	0.000	*	0.000	*
NDVI_roughness	0.224	0.026	*	0.000	*
PDQ_roughness	0.219	0.048	*	0.000	*
pH_roughness	0.209	0.168		0.000	*
Soil.C_roughness	0.245	0.002	*	0.000	*
Surface.T_roughness	0.208	0.186		0.000	*

Table 20: Results of separate simple linear regressions of  $T_{\rm QDS}/S_{\rm HDS}$  against environmental heterogeneity variables with an interaction-region-term.

Predictor	$R^2$	$P_{slope}$	$P_{region}$		$P_{slope:region}$	
CEC_roughness	0.207	0.535	0.000	*	0.946	
Clay_roughness	0.243	0.129	0.000	*	0.826	
Elevation_roughness	0.327	0.926	0.000	*	0.000	*
MAP_roughness	0.315	0.359	0.000	*	0.070	
$NDVI\_roughness$	0.229	0.605	0.000	*	0.351	
PDQ_roughness	0.270	0.981	0.000	*	0.001	*
$pH\_roughness$	0.209	0.542	0.000	*	0.938	
$Soil.C\_roughness$	0.291	0.283	0.000	*	0.002	*
$Surface.T\_roughness$	0.258	0.205	0.000	*	0.001	*

Table 21: Comparisons of best-fitting models across separate simple linear regressions of  $T_{\rm QDS}/S_{\rm HDS}$  against environmental heterogeneity variables.

Variable		Model	$w_{ m Akaike}$
CEC	Add.	region	0.731
pН	Add.	region	0.730
Clay	Add.	region	0.726
NDVI	Add.	region	0.635
Elevation	Int.	region	0.998
PDQ	Int.	region	0.988
Surface T	Int.	region	0.985
Soil C	Int.	region	0.982
MAP	Int.	region	0.666

#### **3.2.2.** PC1 models

Here, I present my findings with raw R-code, because I don't have the time to format it neatly.

```
m1 <- lm(HDS_richness ~ PC1,
                                       HDS)
m2 <- lm(HDS_richness ~ PC1 + region, HDS)</pre>
m3 <- lm(HDS_richness ~ PC1 * region, HDS)
my_AIC_table(m1, m2, m3, caption = "Richness (HDS)")
##
           model
                       AIC delta_AIC w_Akaike
       No region 2433.144
                               0.000
                                        0.451
## 2 Add. region 2433.558
                               0.414
                                         0.367
## 3 Int. region 2434.958
                               1.814
                                         0.182
# Therefore, "choose" m1 ("no region" model)
m1 <- lm(QDS_richness ~ PC1,
                                        QDS)
m2 <- lm(QDS_richness ~ PC1 + region, QDS)</pre>
m3 <- lm(QDS_richness ~ PC1 * region, QDS)
my_AIC_table(m1, m2, m3, caption = "Richness (QDS)")
##
           model
                       AIC delta_AIC w_Akaike
## 1
       No region 9205.960
                               0.999
                                         0.262
## 2 Add. region 9204.961
                               0.000
                                         0.432
## 3 Int. region 9205.652
                               0.691
                                        0.306
# Therefore, "choose" m1 ("no region" model) (?)
m1 <- lm(add_turnover ~ PC1,
                                       HDS)
m2 <- lm(add_turnover ~ PC1 + region, HDS)</pre>
m3 <- lm(add_turnover ~ PC1 * region, HDS)
my_AIC_table(m1, m2, m3, caption = "Turnover")
##
                       AIC delta_AIC w_Akaike
           model
       No region 2240.186
                               0.000
                                        0.536
## 2 Add. region 2242.178
                               1.993
                                         0.198
## 3 Int. region 2241.587
                               1.401
                                        0.266
# Therefore, "choose" m1 ("no region" model)
```

```
m1 <- lm(add_turnover_prop ~ PC1 ,</pre>
m2 <- lm(add_turnover_prop ~ PC1 + region, HDS)</pre>
m3 <- lm(add_turnover_prop ~ PC1 * region, HDS)</pre>
my_AIC_table(m1, m2, m3, caption = "Turnover (proportional)")
                        AIC delta_AIC w_Akaike
            model
## 1
       No region -458.545
                                45.812
                                           0.000
## 2 Add. region -499.982
                                 4.374
                                           0.101
## 3 Int. region -504.357
                                 0.000
                                           0.899
# Therefore, "choose" m3 ("int. region" model)
(a)
   2000
SHDS
   1000
                                                                           Region
                                                                                GCFR
(b)
                0
                                                                                SWAFR
Tads/Shds
   0.5
                                  00
                                  0
               -2
                            0
                                        2
                                 PC1
```

### 3.3. Combined-regions models with combinations of variables