

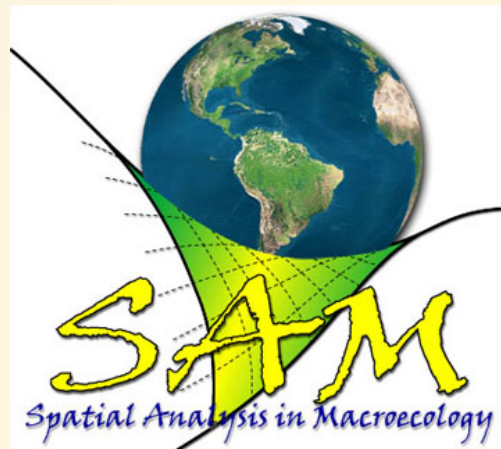
# Spatial modelling

David Orme



# Spatial modelling tools

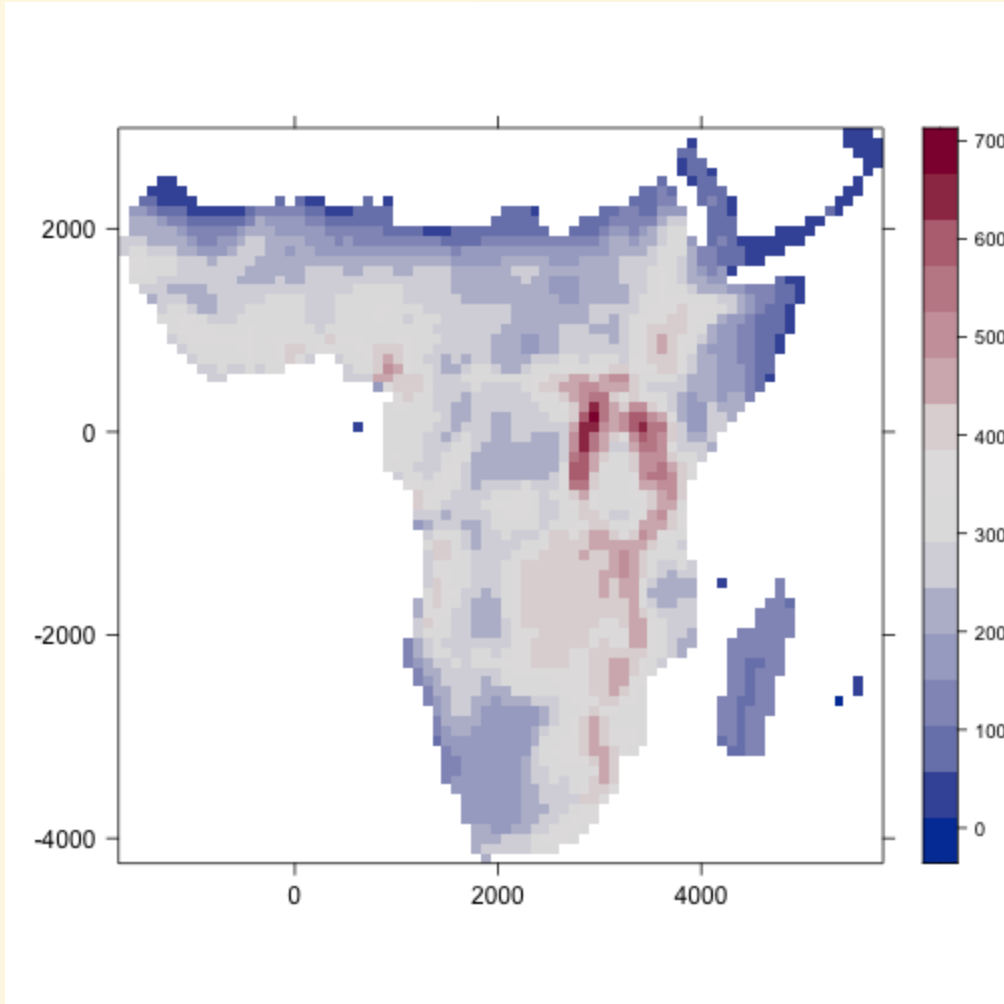
- The examples presented here use R
- Another excellent program with a nice GUI interface:
  - Spatial Analysis in Macroecology
  - <http://www.ecoevol.ufg.br/sam/>



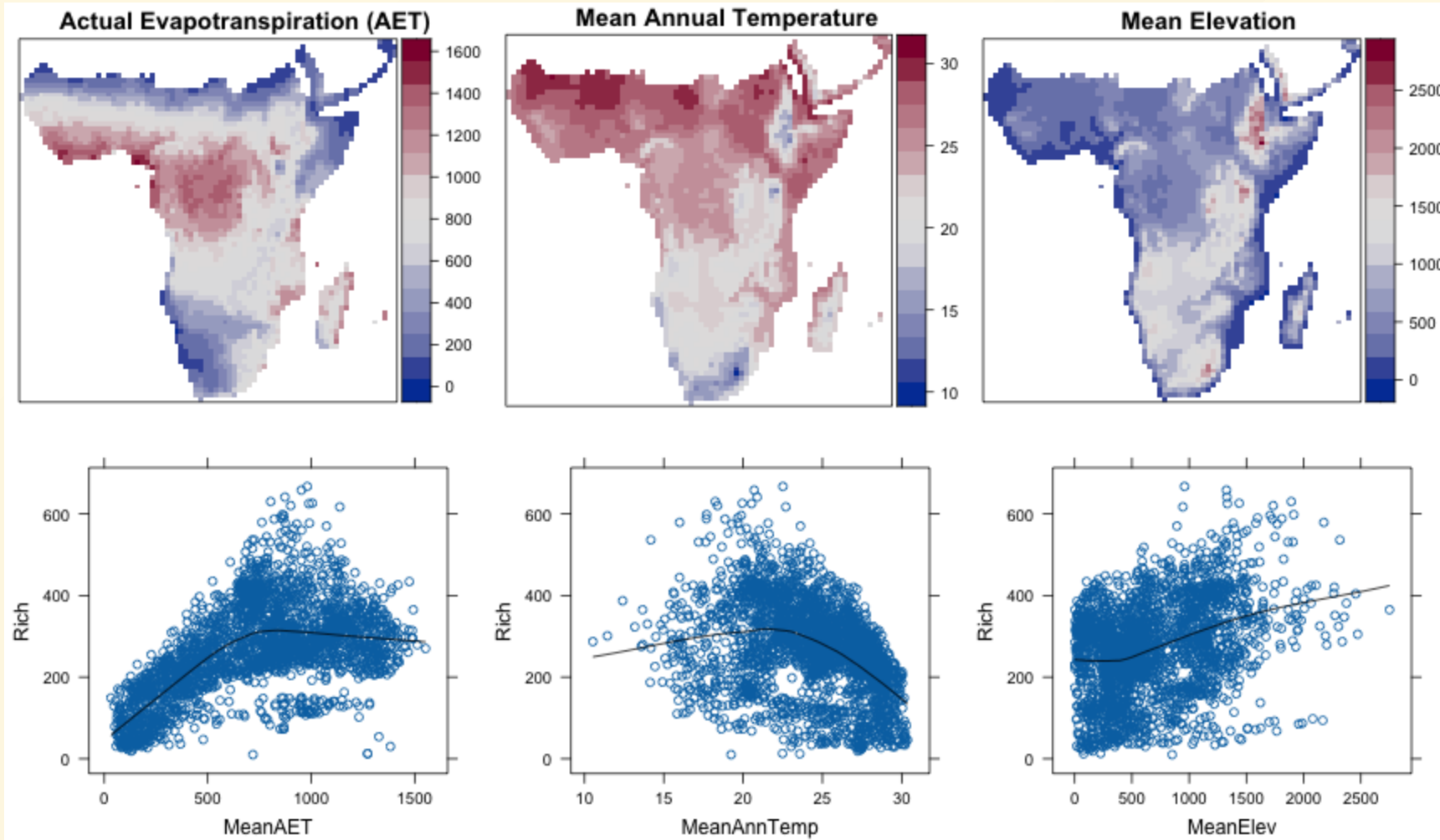
# Overview

- Example data: Afrotropical bird diversity
- Naive models
- Describing spatial autocorrelation
- Accounting for spatial autocorrelation

# Afrotropical bird species richness



# Explanatory variables



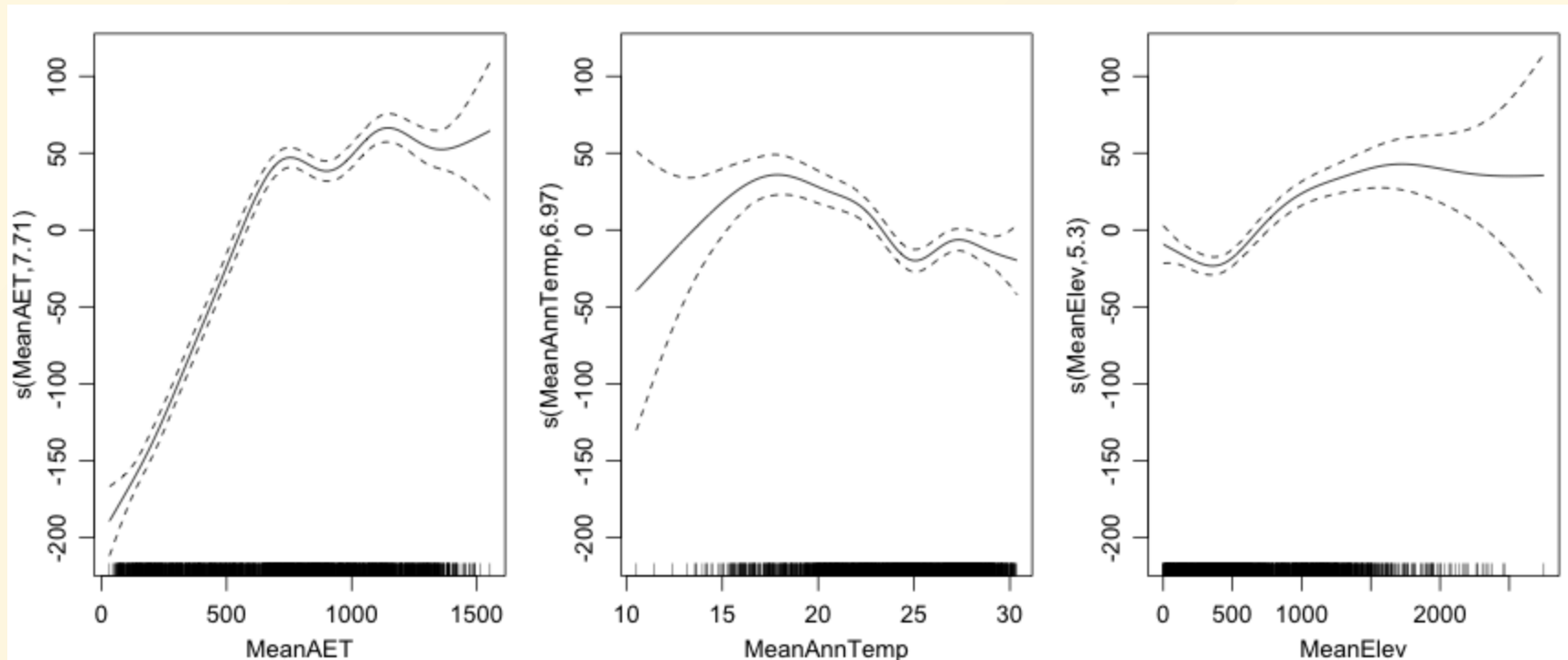
# A simple linear model

**Richness ~ AET + Temperature + Elevation**

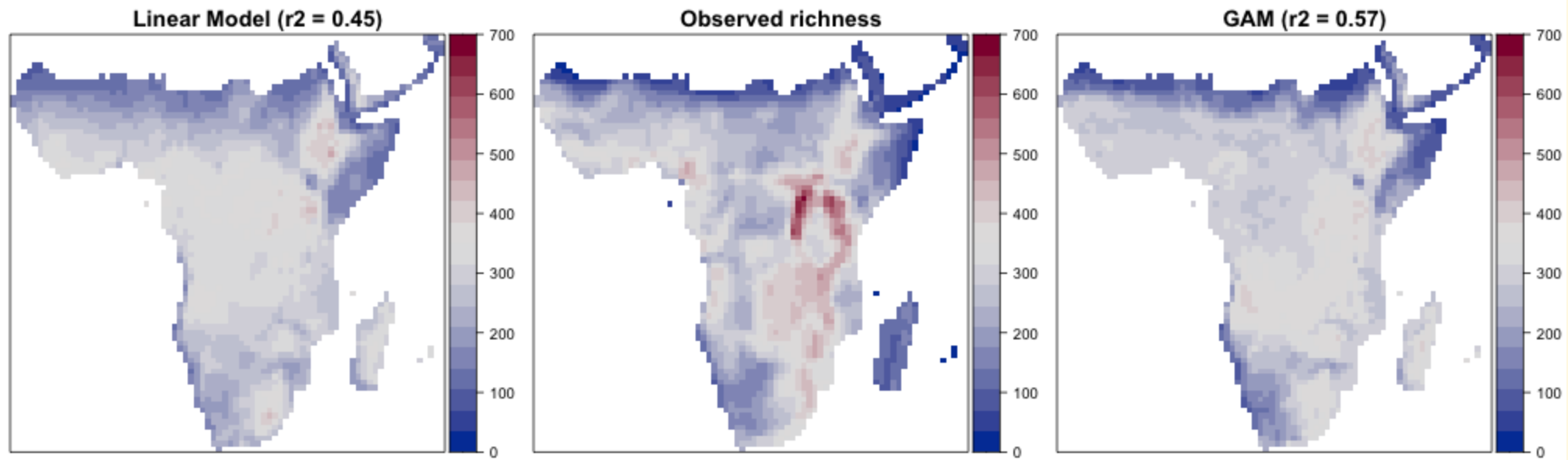
	Est	SE	t	p
(Intercept)	189.45	21.33	8.88	< 0.001
MeanAET	0.18	0.00	37.34	< 0.001
MeanAnnTemp	-4.18	0.72	-5.79	< 0.001
MeanElev	0.08	0.01	13.85	< 0.001

# A simple GAM

Richness  $\sim s(\text{AET}) + s(\text{Temperature}) + s(\text{Elevation})$

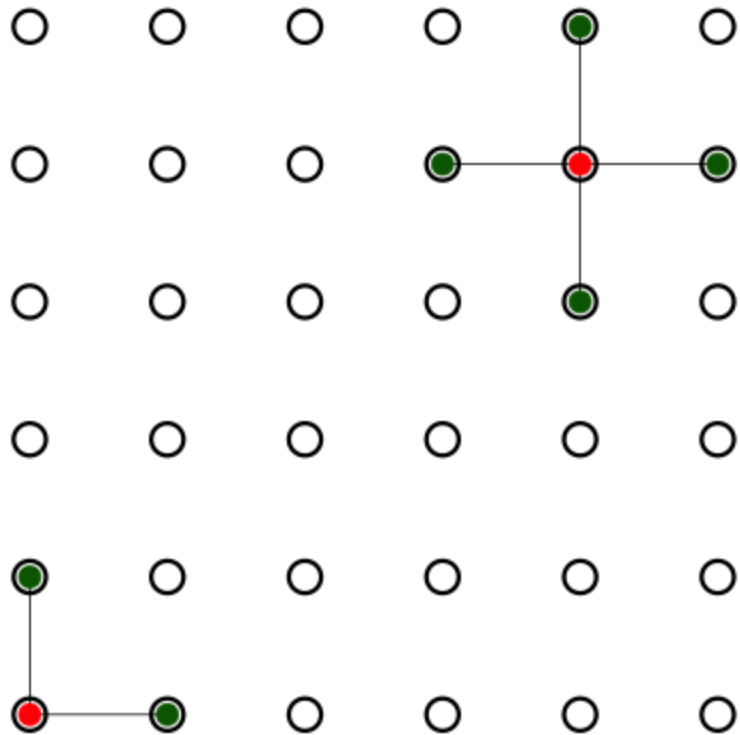


# Model predictions





# Neighbourhoods



## Rooks move

All cells within one step:

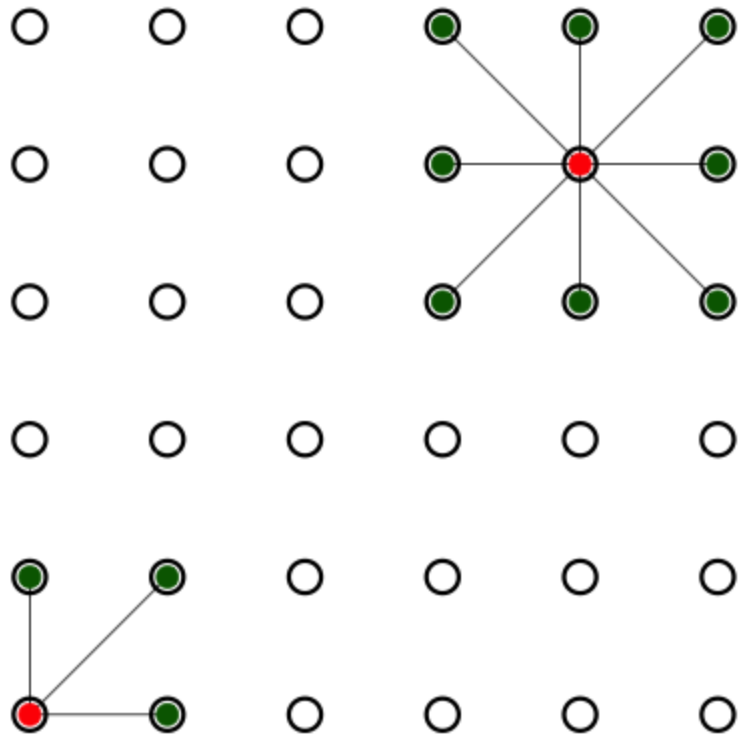
- vertically or
- horizontally

# Neighbourhoods

## Queens move

All cells within one step:

- vertically,
- horizontally or
- diagonally

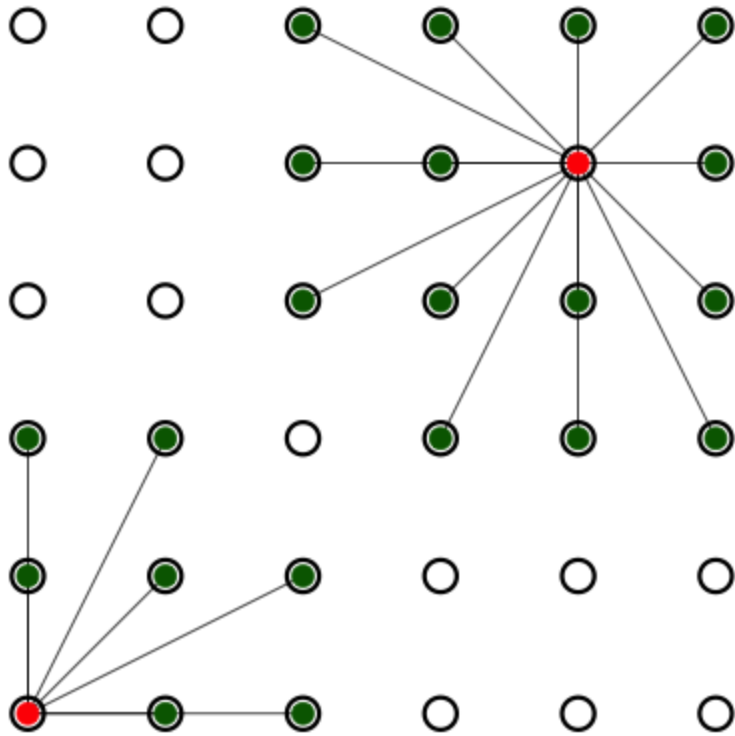


# Neighbourhoods

## Distance based

All cells within:

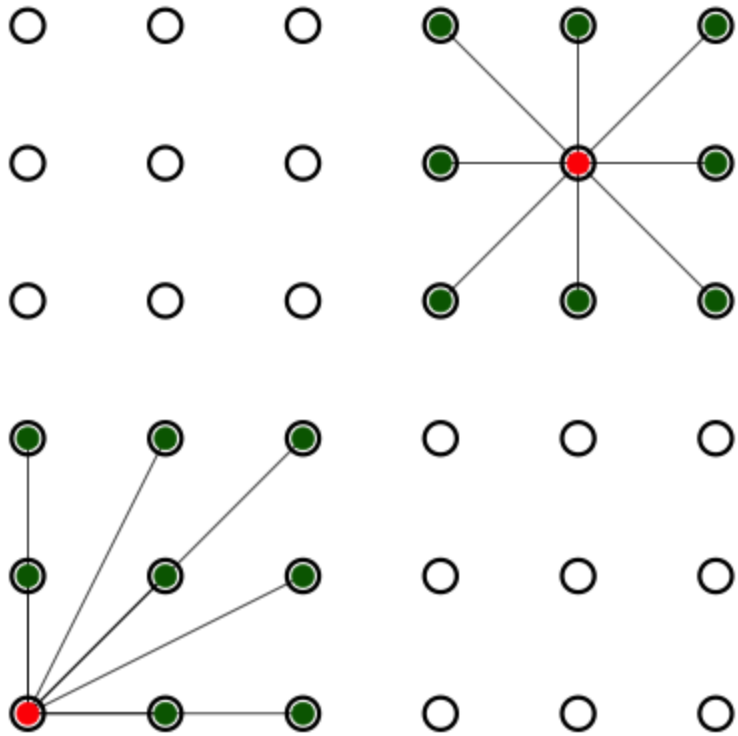
- 2.4 units



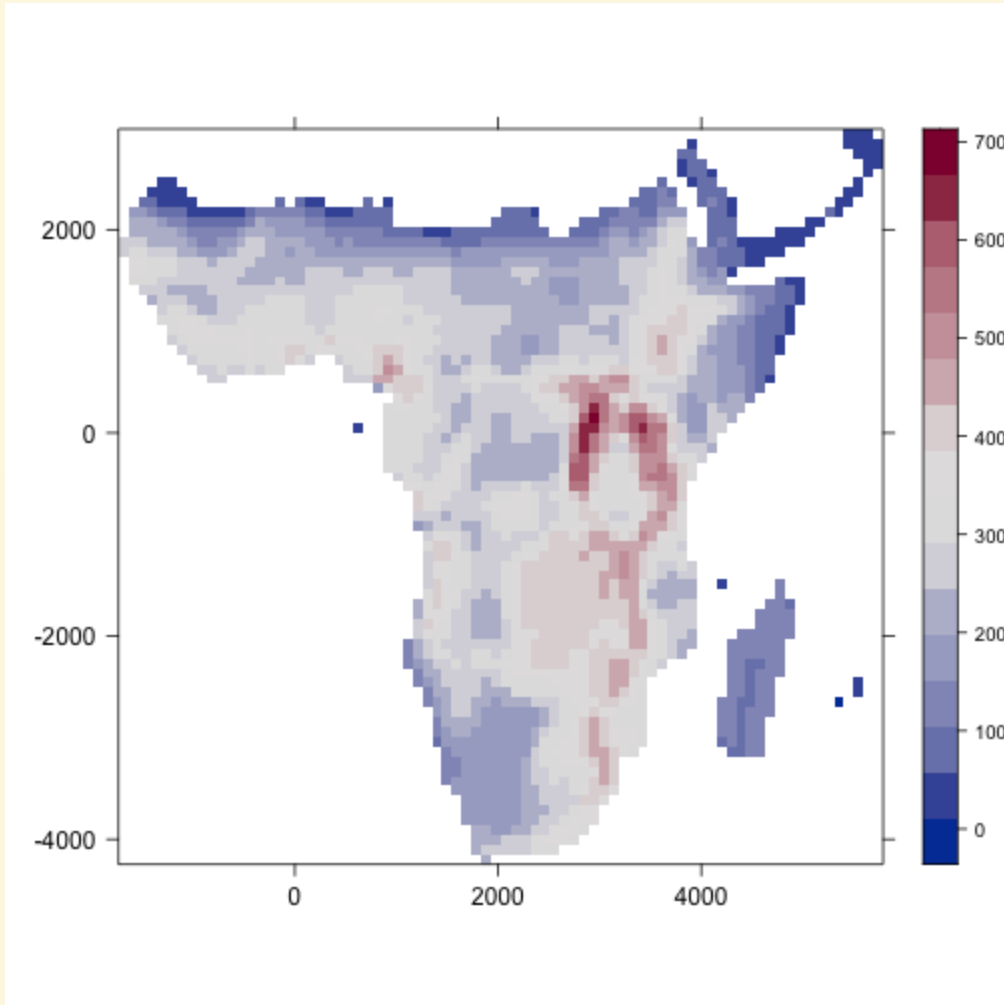
# Neighbourhoods

***k* nearest**

The closest *k* cells



# Spatial autocorrelation



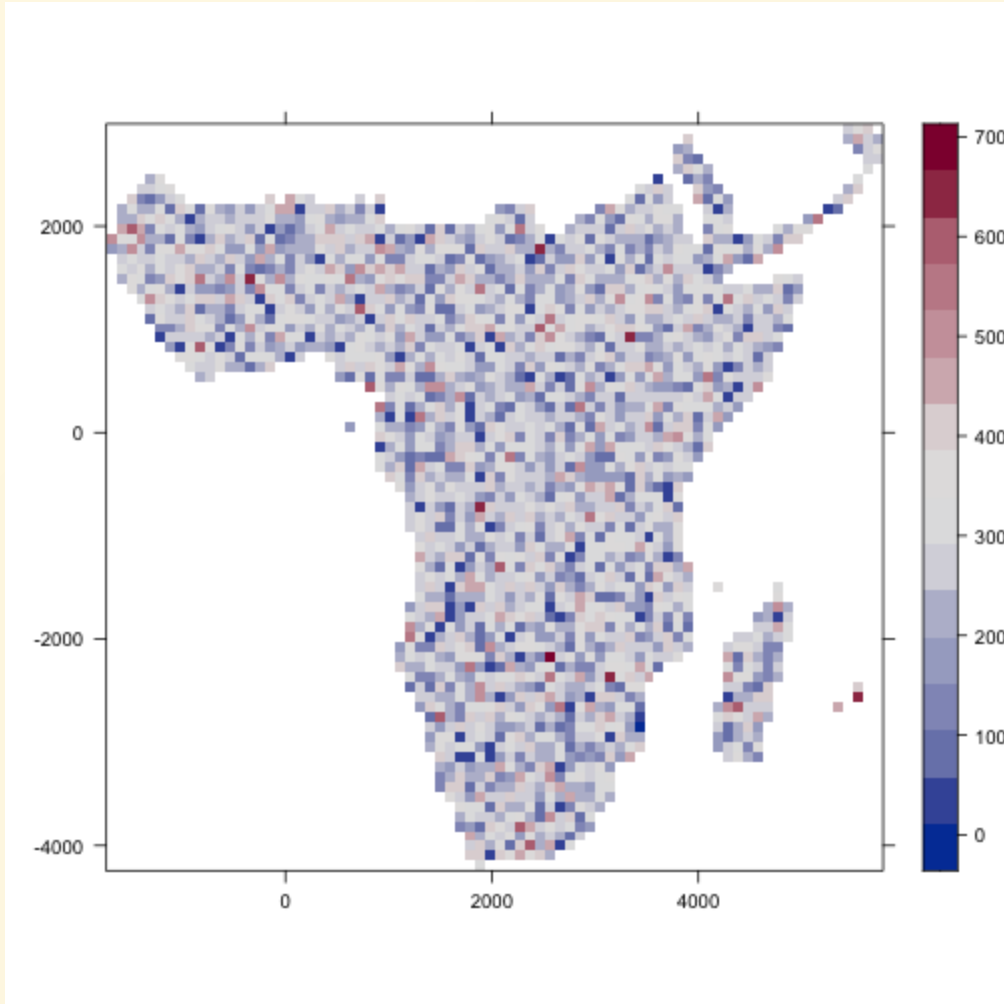
## Global Moran's I

- $I = 0.922$
- $p < 0.001$

## Global Geary's C

- $C = 0.070$
- $p < 0.001$

# Spatial autocorrelation



## Global Moran's I

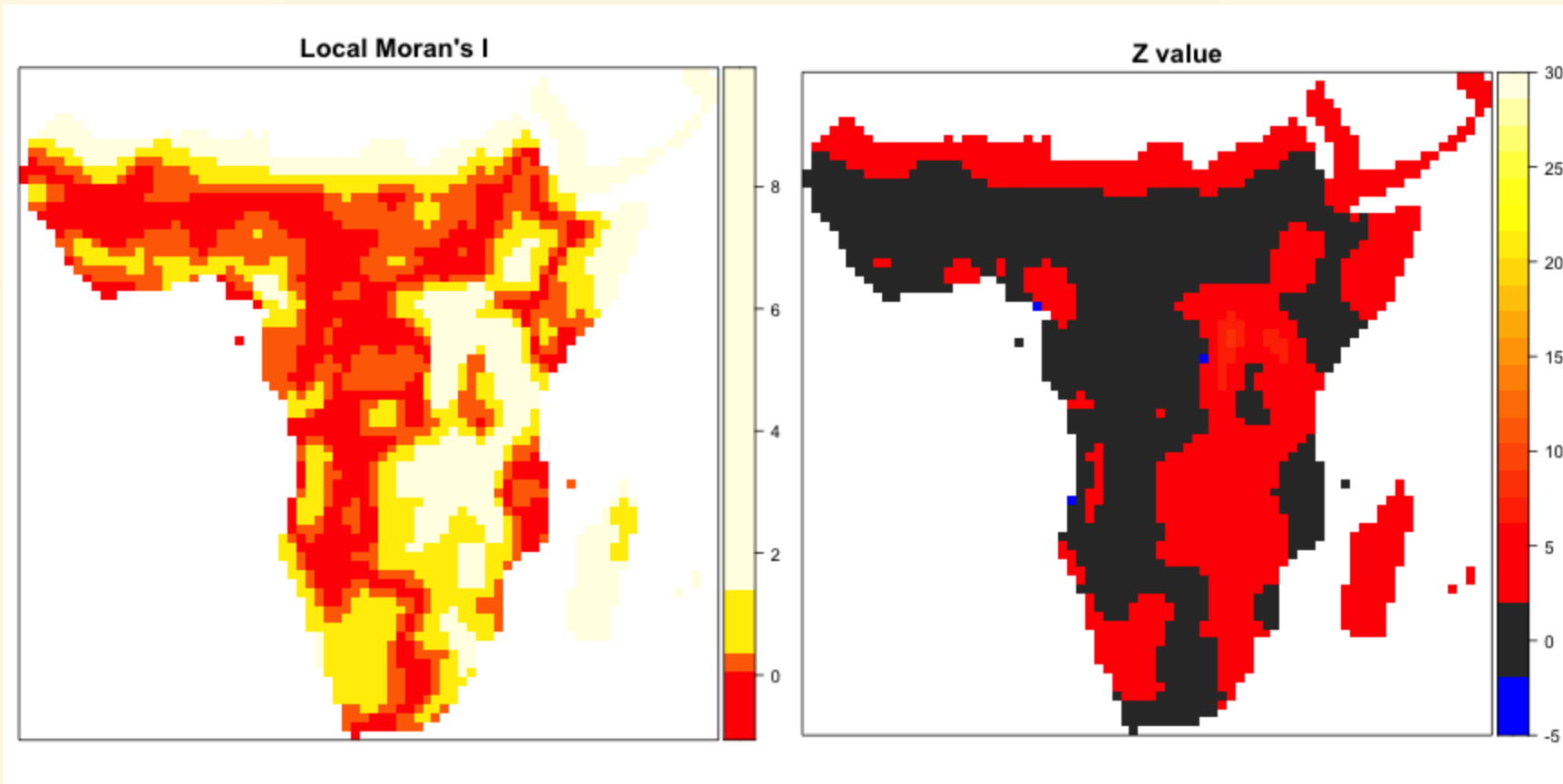
- $I = -0.001$
- $p = 0.534$

## Global Geary's C

- $C = 0.999$
- $p = 0.475$

# Local autocorrelation

Local indicators of spatial autocorrelation (LISA)



# Effects of Spatial Autocorrelation

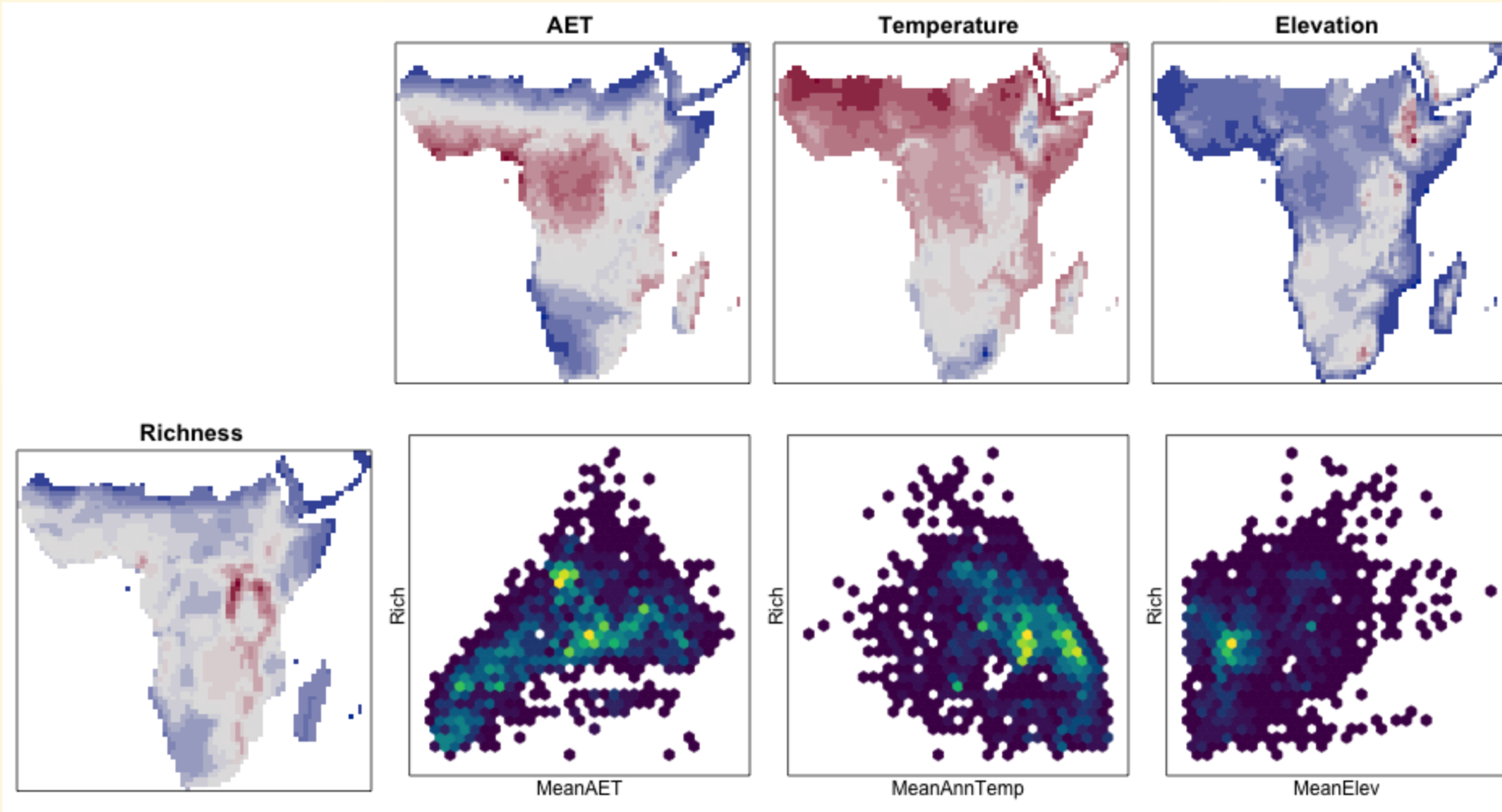
- Data points **not independent**
- Degrees of freedom reduced:
  - **standard errors and significance testing affected**
- Not equally weighted :
  - **parameter estimation affected**



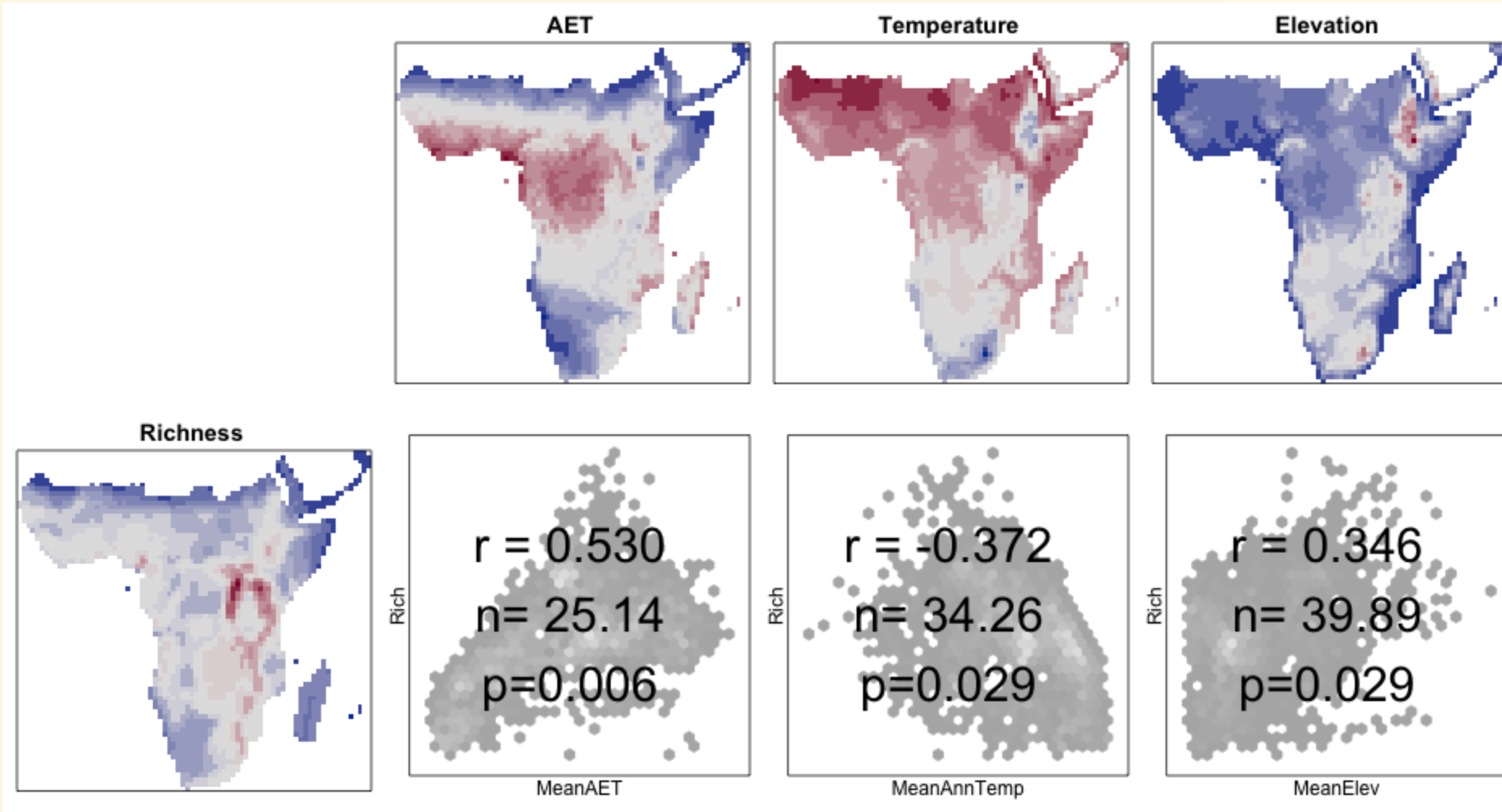
# Dealing with Spatial Autocorrelation

- Modify the degrees of freedom in significance testing
- Account for autocorrelation in models:
  - Simultaneous autoregressive models
  - Generalised least squares
  - Eigenvector filtering
  - Geographically weighted regression

# Degrees of freedom correction



# Degrees of freedom correction

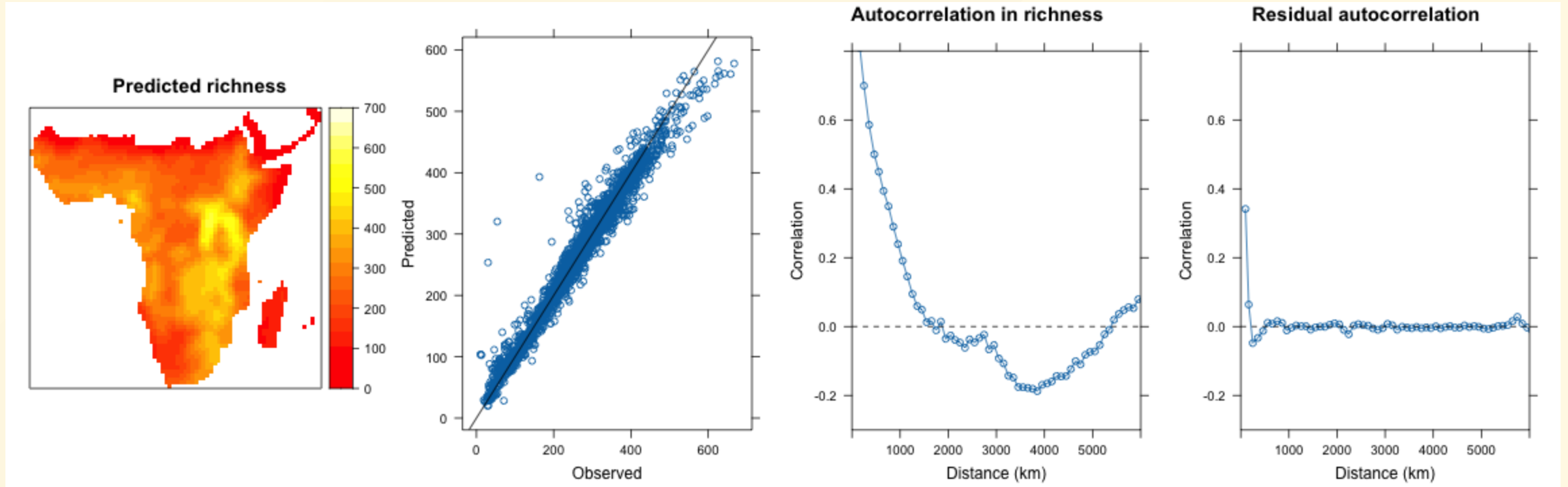


# Spatial Autoregression

				$bx_1 + \frac{1}{2}bx_2$
				$\frac{1}{2}bx_1 + bx_2 + \frac{1}{2}bx_3$
				$\frac{1}{2}bx_2 + bx_3 + \frac{1}{2}bx_4$
				$\frac{1}{2}bx_3 + \frac{1}{2}bx_4$
$x_1$	$x_1$	$x_3$	$x_4$	

The best fit for coefficient  $b$  is influenced by the neighbour and weightings schemes.

# Spatial Autoregression



# Spatial Autoregression

```
Call:lagsarlm(formula = Rich ~ MeanAETScaled + MeanAnnTempScaled +  
  MeanElevScaled, data = figDat@data, listw = figDat.lw, type = "lag")
```

Residuals:

Min	1Q	Median	3Q	Max
-266.301618	-9.585387	-0.050679	9.997008	105.697309

Type: lag

Coefficients: (asymptotic standard errors)

	Estimate	Std. Error	z value	Pr(> z )
(Intercept)	3.03299	0.70394	4.3086	1.643e-05
MeanAETScaled	2.84545	0.48197	5.9037	3.553e-09
MeanAnnTempScaled	1.34439	0.65707	2.0460	0.04075
MeanElevScaled	5.77947	0.69995	8.2570	2.220e-16

Rho: 0.98408, LR test value: 6043.7, p-value: < 2.22e-16

Asymptotic standard error: 0.0025867

z-value: 380.44, p-value: < 2.22e-16

Wald statistic: 144730, p-value: < 2.22e-16

Log likelihood: -11459.21 for lag model

ML residual variance (sigma squared): 462.9, (sigma: 21.515)

Number of observations: 2484

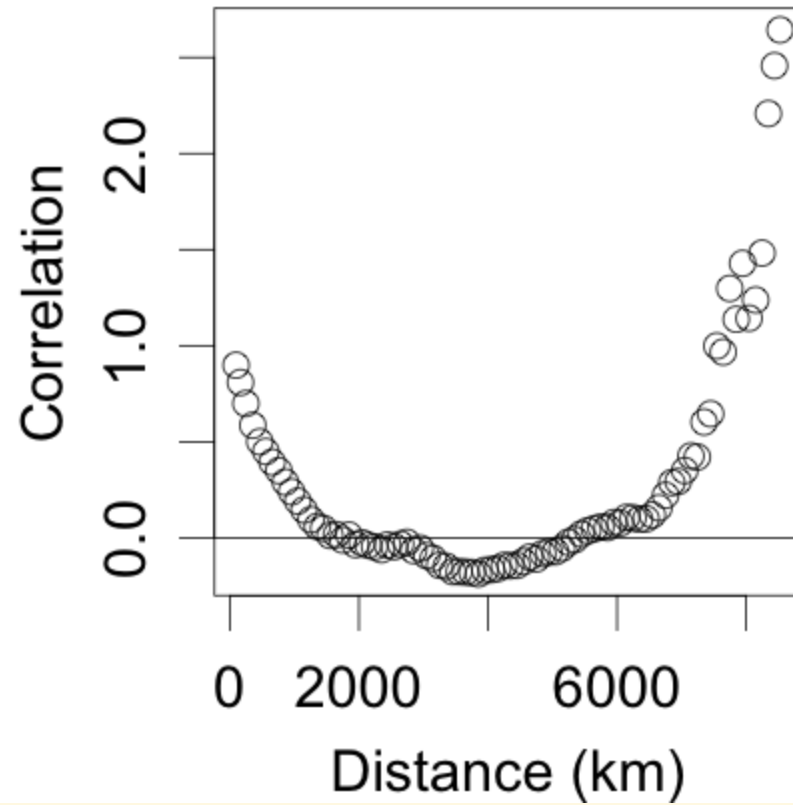
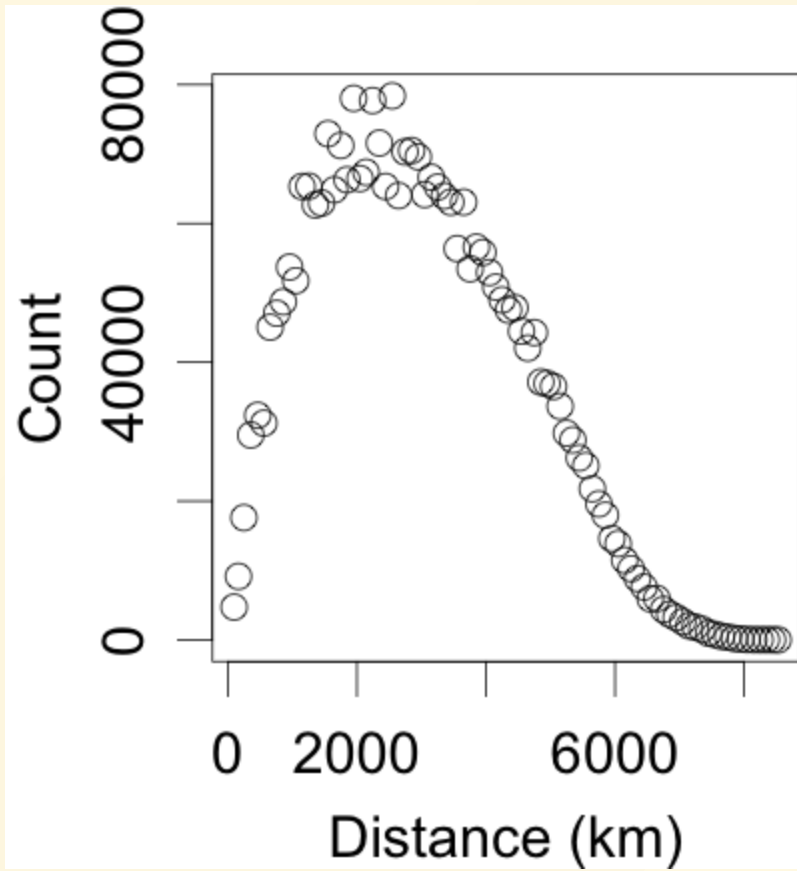
Number of parameters estimated: 6

AIC: 22930, (AIC for lm: 28972)

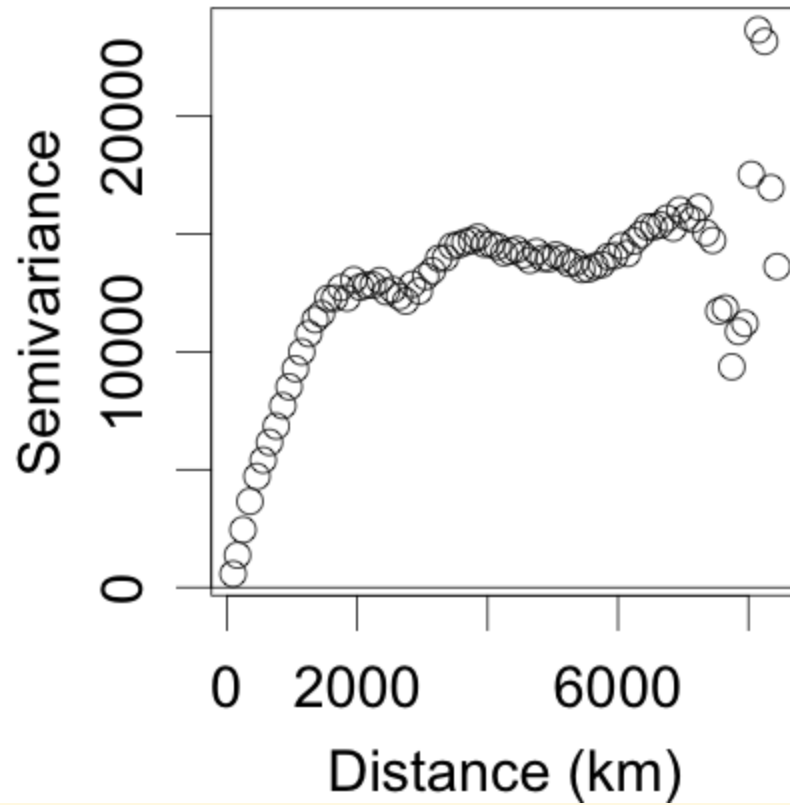
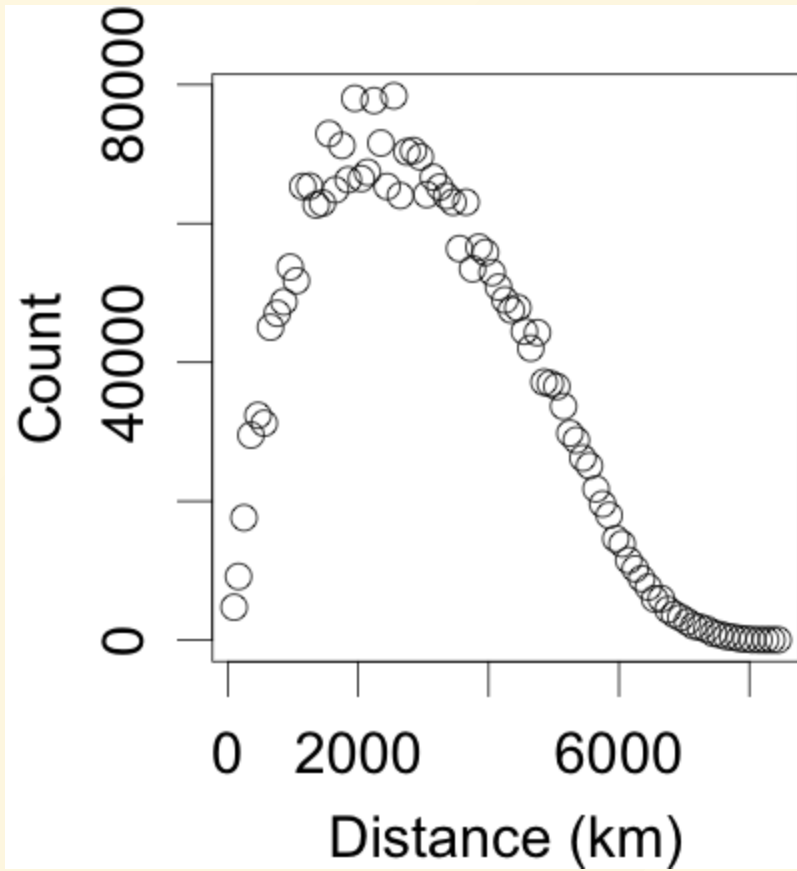
LM test for residual autocorrelation

test value: 497.74, p-value: < 2.22e-16

# Correlogram

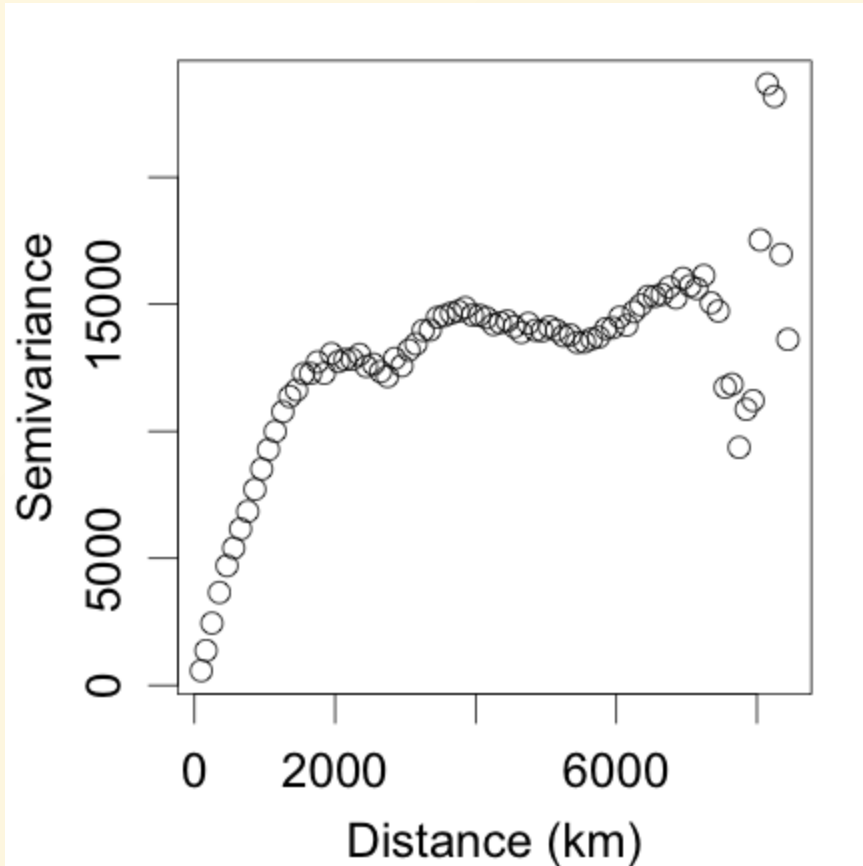


# Variogram



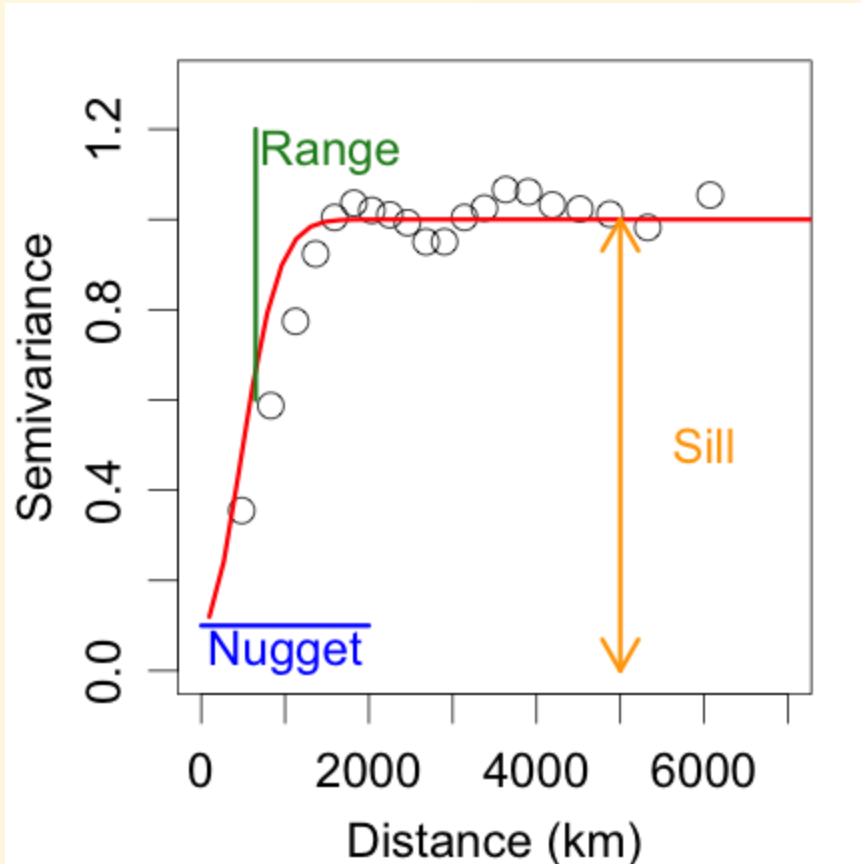


# Generalised Least Squares



- Model variance as a function of **distance**
- Generate a covariance **matrix**

# Generalised Least Squares



- Different shapes:
  - Exponential
  - Spherical
  - Linear
- Parameters

# Generalised Least Squares

Generalized least squares fit by REML

Model: Rich ~ MeanAETScaled + MeanAnnTempScaled + MeanElevScaled

Data: figDat

AIC	BIC	logLik
24676.89	24705.97	-12333.44

Correlation Structure: Gaussian spatial correlation

Formula: ~e\_centre\_behr + n\_centre\_behr

Parameter estimate(s):

range nugget

650.0	0.1
-------	-----

Coefficients:

	Value	Std.Error	t-value	p-value
(Intercept)	199.67323	16.755430	11.916927	0.0000
MeanAETScaled	17.65050	3.038337	5.809265	0.0000
MeanAnnTempScaled	-27.53775	5.663121	-4.862645	0.0000
MeanElevScaled	3.59893	4.321932	0.832712	0.4051

Correlation:

	(Intr)	MnAETS	MnAnTS
MeanAETScaled	0.048		
MeanAnnTempScaled	0.141	0.047	
MeanElevScaled	0.156	0.079	0.936

Standardized residuals:

Min	Q1	Med	Q3	Max
-2.35080108	0.09376345	0.73813223	1.30659392	4.48588628

Residual standard error: 97.85917

Degrees of freedom: 2484 total; 2480 residual

# Stationarity and isotropy

Is the same process happening in:

- different locations (stationarity)?
- different directions (isotropy)?

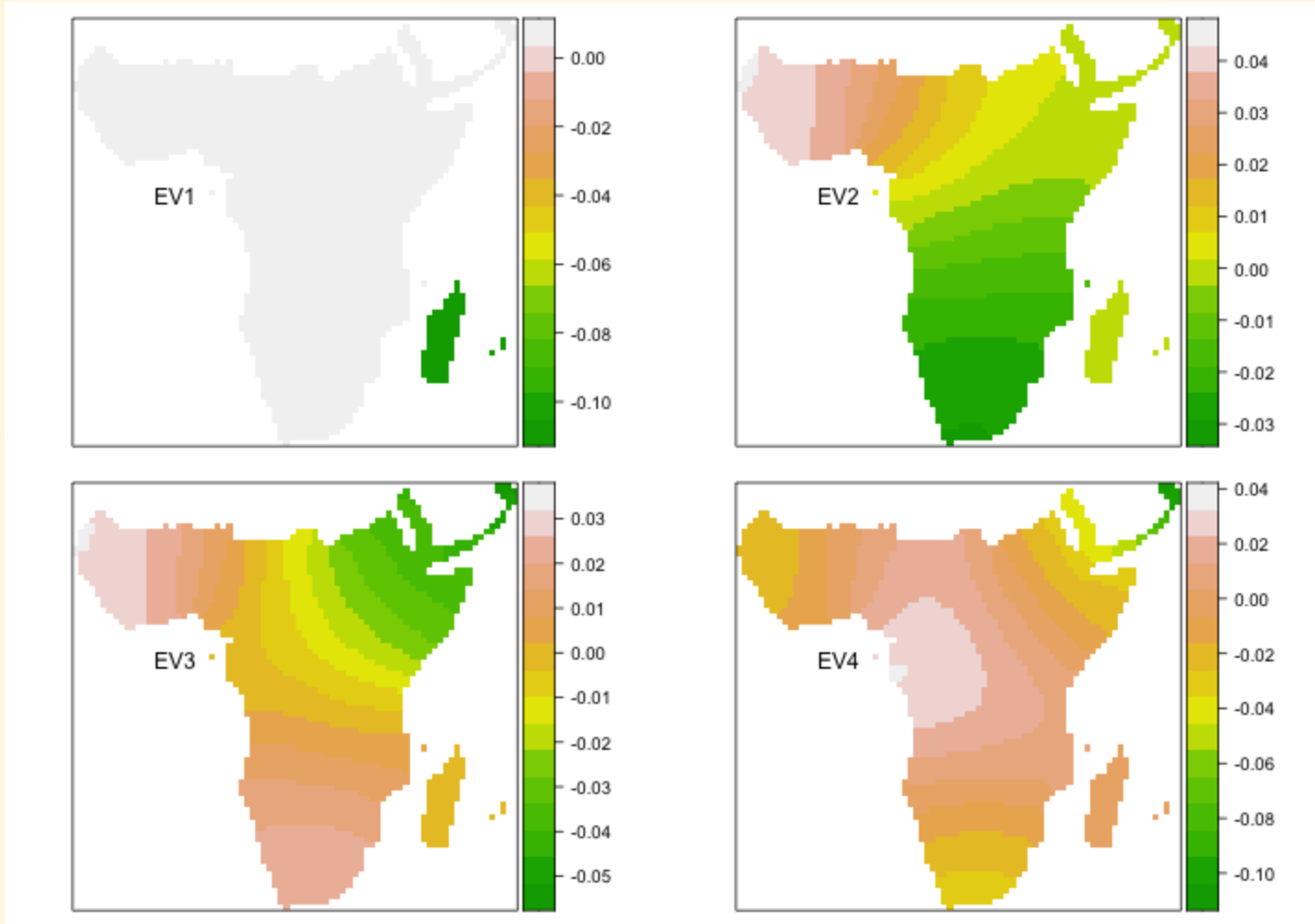
Is the problem in:

- the spatial structure of autocorrelation?
- differences in the actual relationship?

# Eigenvector filtering

- Take the **eigendecomposition** of a spatial weights model
- Use the **eigenvectors** as variables in the model
- Use a selection process to identify and include only important eigenvectors

# Eigenvector filtering



- First four eigenvector filters
- Independent components of spatial patterning

# Eigenvector filtering

```
lm(Rich ~ MeanAET + MeanAnnTemp + MeanElev
```

	Est	SE	t	p
(Intercept)	189.45	21.33	8.88	< 0.001
MeanAET	0.18	0.00	37.34	< 0.001
MeanAnnTemp	-4.18	0.72	-5.79	< 0.001
MeanElev	0.08	0.01	13.85	< 0.001

# Eigenvector filtering

```
lm(Rich ~ ... + Re(spEV1) + Re(spEV2) + Re(spEV3) + Re(spEV4))
```

	Est	SE	t	p
(Intercept)	79.95	33.00	2.42	1.5e-02
MeanAET	0.18	0.01	31.45	< 0.001
MeanAnnTemp	0.11	1.14	0.09	9.3e-01
MeanElev	0.08	0.01	12.71	< 0.001
Re(spEV1)	1617.43	77.65	20.83	< 0.001
Re(spEV2)	-964.81	129.21	-7.47	< 0.001
Re(spEV3)	813.41	95.80	8.49	< 0.001
Re(spEV4)	147.25	100.29	1.47	1.4e-01



# Eigenvector filtering

```
lm(Rich ~ ... + Re(spEV1) + Re(spEV2) + Re(spEV3))
```

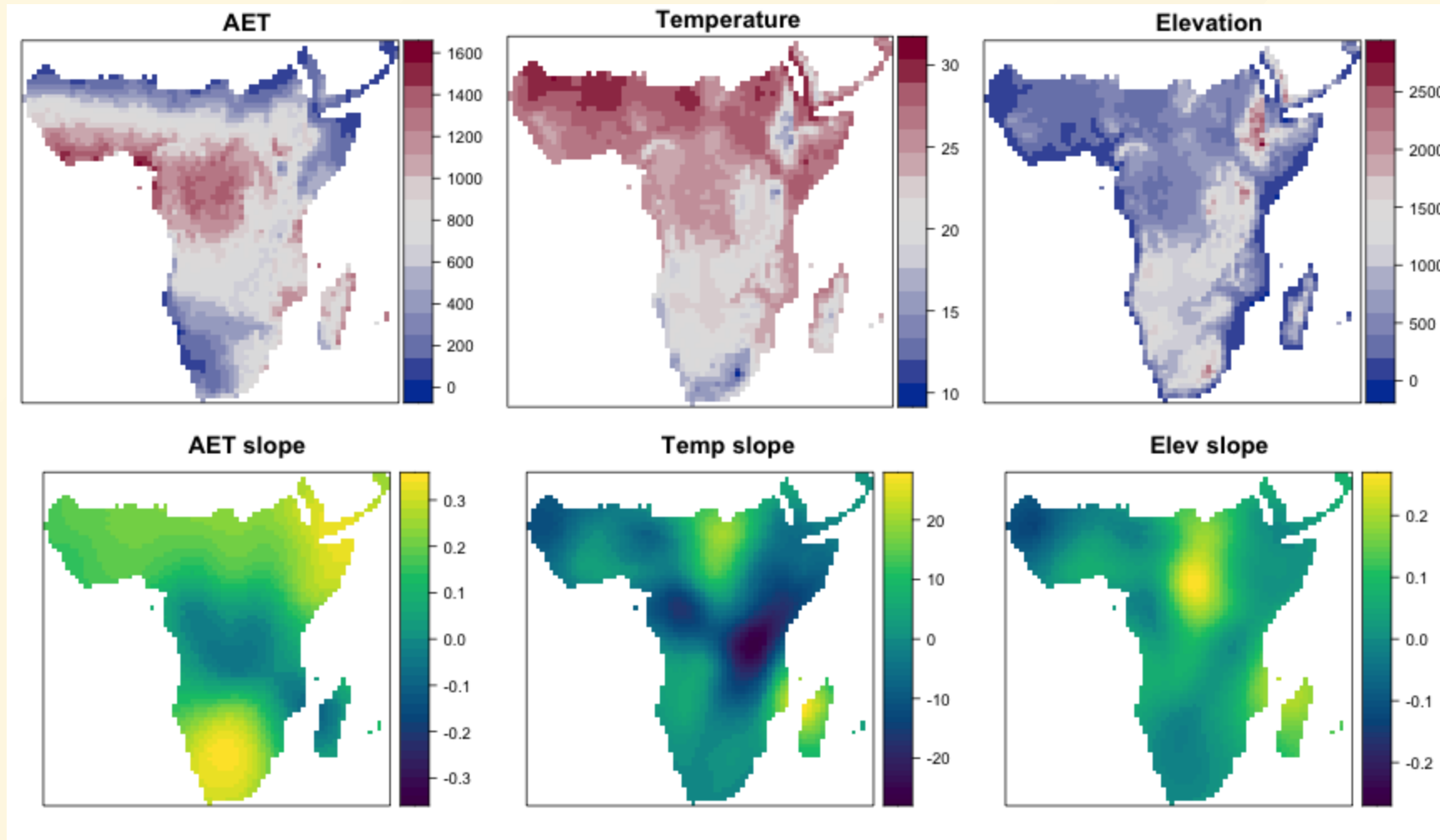
	Est	SE	t	p
(Intercept)	58.55	29.62	1.98	4.8e-02
MeanAET	0.19	0.00	43.67	< 0.001
MeanAnnTemp	0.74	1.06	0.70	4.8e-01
MeanElev	0.08	0.01	13.78	< 0.001
Re(spEV1)	1610.70	77.53	20.78	< 0.001
Re(spEV2)	-1031.06	121.10	-8.51	< 0.001
Re(spEV3)	847.10	93.03	9.11	< 0.001

# Geographically weighted regression

Fit a model for **every cell**:

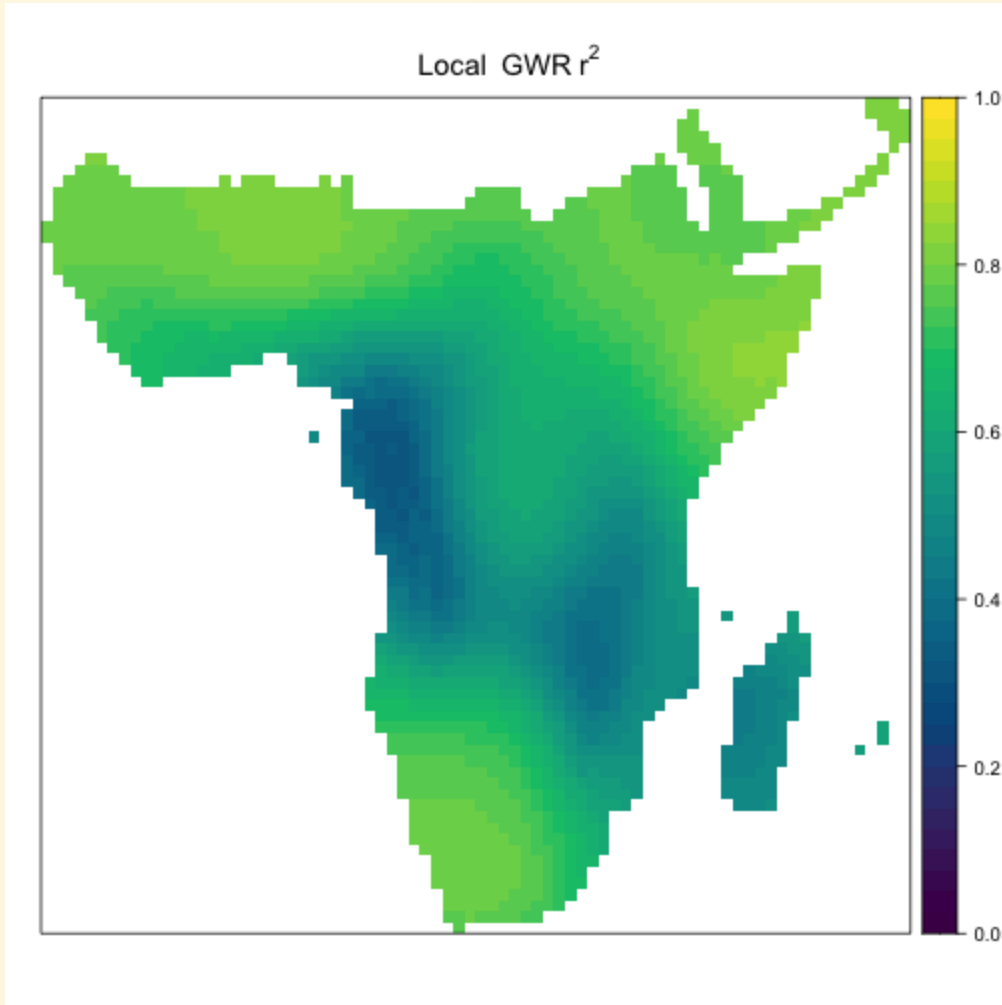
- Define a local **region size** and a **weighting function**
- Fit a weighted regression for each cell using the weights
- Look at how coefficients **vary in space**
- Possibly serious statistical issues!

# Geographically weighted regression



# Geographically weighted regression

- Local  $r^2$  values
- Variation in the explanatory power of the model



# Problems

- Profusion of packages: sf, sp, spdep, mgcv, ncf, gstat, nlme, spgwr
- Different data structures
- Sometimes poor documentation
- Speed of calculation (= size of dataset)
- Memory hungry
- Too many options