mean(HYP)	L ELEV	2 TEMP	LEMP_MIN_	TEMP_low	TEMP_low_MIN	TEMP_MAX	TEMP_high	9 TEMP_high_MAX	PREC	PREC_MIN	PREC_low	PREC_MAX	PREC_high	APP	NPP_MIN_MIN	NPP_low_low	NPP_low_MIN	NPP_MIN_low	I/QN	MDVI_MIN9y	NDVI_low1y	NDVI_low1y_MIN	NDVI_low	NDVI_low_MIN	species_count
mean(HOD)	- ₁	4	6	2	-3 1	3	6	4							_	-0 <u>2</u> -35						16			20
mean(AL)		- 7							_	_		_											_		-41
mean(OL)		-, -14					_		_	_	_			_	_	_		_							
mean(SF)							_																		-62
` ,	-3 1		_	_			_					_					_								
mean(CM)		<u>-13</u>											_												_
prop(HYP=1)	-5		6		10		_		_																- 60
prop(HYP=2)																	_		_				_		_ 0 0
prop(HYP=3)	-	6	2	6		7	_							_	_	_		_		-67		_			
prop(HOD=1)	-7				10					_					_					-30			_		
prop(HOD=2)		-									_										_		_		-34
,	- <mark>2</mark> 2						_		_	_	_		_				_	_					_		
mean(log(MASS))		- 8					_		_											_		_	_		
species_count			_					_				_													
-	-30																								