

Use of the Köppen–Trewartha climate classification to evaluate climatic refugia in statistically derived ecoregions for the People's Republic of China

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Abstract Changes in climate as projected by state-of-the-art climate models are likely to result in novel combinations of climate and topo-edaphic factors that will have substantial impacts on the distribution and persistence of natural vegetation and animal species. We have used multivariate techniques to quantify some of these changes; the method employed was the Multivariate Spatio-Temporal Clustering (MSTC) algorithm. We used the MSTC to quantitatively define ecoregions for the People's Republic of China for historical and projected future climates. Using the Köppen–Trewartha classification system we were able to quantify some of the temperature and precipitation relationships of the ecoregions. We then tested the hypothesis that impacts to environments will be lower for ecoregions that retain their approximate geographic locations. Our results showed that climate in 2050, as

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projected from anthropogenic forcings using the Hadley Centre HadCM3 general circulation model, were sufficient to create novel environmental conditions even where ecoregions remained spatially stable; cluster number was found to be of paramount importance in detecting novelty. Continental-scale analyses are generally able to locate potentially static ecoregions but they may be insufficient to define the position of those reserves at a grid cell-by-grid cell basis.

1 Introduction

In the last two decades of the 20th century the rate of warming ($0.3^{\circ}\text{C}/10$ years) over China has been considerably greater than the global value of $0.19^{\circ}\text{C}/10$ years (Wang and Gong 2000). Current fully-coupled general circulation models project that this trend will continue into the future with mean annual temperatures increasing $1.8\text{--}3.5^{\circ}\text{C}$ by 2050 and $2\text{--}7^{\circ}\text{C}$ by 2100 (Cubash et al. 2001). Changes such as these will likely result in novel combinations of climate and topo-edaphic factors that will have substantial impacts on the distribution and persistence of natural vegetation and animal species (Hobbs et al. 2006; Ohlemüller et al. 2006; Ricciardi 2007; Williams and Jackson 2007; Williams et al. 2007).

Recently multivariate statistical techniques have been utilized to quantify these changes (Coulston and Riitters 2005; Hargrove and Hoffman 1999; Metzger et al. 2005; Wang and Price 2007; Williams et al. 2007). One such method, the Multivariate Spatio-Temporal Clustering (MSTC) algorithm, developed by Hargrove and Hoffman (2004), was used to demonstrate how abiotic environmental domains in the continental United States, Alaska and portions of western Canada move through space and time under various climate scenarios (Hargrove and Hoffman 2004; Hoffman et al. 2005; Saxon et al. 2005). These abiotic domains have similar characteristics with respect to bioclimatic, edaphic, and topographic properties and have been referred to as “climate-dynamic domains” (Saxon et al. 2005) or quantitatively defined ecoregions (*sensu* Hargrove and Hoffman 2004). We will refer to these domains as ecoregions throughout the rest of this paper.

Once calculated, the ecoregions are mapped back into geographic space to demonstrate shifts in their spatial locations. Additionally a single metric, the Euclidean distance between ecoregion centroids, has been used to demonstrate the magnitude of change between any two ecoregions (Saxon et al. 2005). Although this metric is one of the few that can be used as a quantitative index of environmental change, it lacks the ability to communicate the nature of the change without additional detailed analyses.

Climate classification schemes provide an efficient method for capturing climatic variables and seasonality into a single metric. One such accepted method, the Köppen–Geiger classification system (Köppen 1931, 1936), has been widely used to describe the potential distribution of natural vegetation based on climatic thresholds thought to drive critical physiological processes (Bailey 1996; Kottek et al. 2006). One of the main advantages of this type of classification scheme is that it is easy to use with a variety of data sets and model outputs. The classification has been used to detect recent changes in global and regional climate regimes (Diaz and Eischeid 2007; Fraedrich et al. 2001; Wang and Overland 2005) and to categorize simulation results from general circulation models for paleo (Guetter and Kutzbach 1990) and future climates (Gnanadesikan and Stouffer 2006; Kalvová et al. 2003).

This paper builds on previous work to develop methods that enable conservation practitioners to anticipate climatic change (Saxon et al. 2005). For this study we used a modified Köppen classification (Trewartha and Horn 1980) method for quantifying the climatic portion of the ecoregions and to test the assumption made by Saxon et al. (2005) that impacts will be lower from climatic change for ecoregions, which retain their locations and will provide refugia for species.

2 Methods

2.1 Multivariate spatio-temporal clustering

We used the MSTC technique (Hargrove and Hoffman 2004), which is based on a k -means clustering algorithm (Hartigan 1975), to quantitatively define ecoregions for the People's Republic of China under historical climatic conditions and eight future predicted climate scenarios. In general, the algorithm starts with k , 500 for this study, randomly selected unique map cells (pixels) used as initial “seed” centroids. An iterative process tests the Euclidean distance from each map cell to every centroid, classifying it to the closest existing centroid. After all the map cells are classified, a new centroid position is calculated as the mean of all coordinates of each map cell classified to that centroid. Thus, the centroids move through the data space while the map cells remain fixed. The classification converges and the iterations stop when fewer than a fixed number of map cells change their ecoregion assignment from the last iteration (we used $<0.05\%$). Map cells are then re-united with their geographic coordinates and assembled back into the map along with their final ecoregion classification assignments.

We included 17 environmental variables (Table 1) from three distinct abiotic categories (edaphic, topographic, and bioclimatic) that exert a strong influence on the geographic distribution of flora and fauna and net primary production (Box 1981; Lugo et al. 1999; Neilson 1995; Prentice et al. 1992; Prentice 1990; Woodward 1987). All data sets used in this analysis were spatially distributed on a 4 km² (1.25 arcmin) data grid.

Map-based gridded climatic data used to calculate the bioclimatic variables consisted of monthly time-series for maximum and minimum monthly temperature (MMxT and MMnT) and precipitation (PPT). These geographic layers were developed from weather station data ($\sim 2,500$ stations) which were interpolated to a 4 km² grid using the PRISM model (Daly et al. 2002, 1994) and a subset of the Tyndall Centre TYN SC 2.0 climatic data set (Mitchell et al. 2004), which were consistent with the data sets used by Saxon et al. (2005).

The TYN SC 2.0 data included monthly output (MMxT, MMnT, and PPT) for the period 2001–2100. These data were generated by two general circulation models (GCMs) from the Intergovernmental Panel on Climate Change Third Assessment Report (Cubash et al. 2001)—the Hadley Centre's general circulation model HadCM3 (Gordon et al. 2000; Pope et al. 2000) and the Parallel Climate Model (PCM) developed by the National Center for Atmospheric Research (Washington et al. 2000). Both models were run into the future using two different forcing scenarios, A1FI and B1, from the IPCC Special Report on Emissions Scenarios (Nakićenović and Swart 2000).

Table 1 Results from the principal component analysis and factor loadings after the varimax rotation of the standardized input variables for all 500 ecoregion centroid values

	Factor 1	Factor 2	Factor 3
Eigenvalue	6.43	3.51	2.78
Cumulative percent	37.8	58.5	74.8
Rotated factor pattern			
Edaphic variables			
Available water capacity	0.164	−0.137	0.803
Bulk density (g/cm ³)	0.303	−0.158	0.760
Total carbon (g/m ²)	−0.171	0.086	0.844
Total nitrogen (g/m ²)	−0.169	0.092	0.844
Topographic variables			
Elevation (m)	−0.890	−0.058	−0.159
Compound topographic index	0.485	0.501	0.017
Annual potential solar insolation (kW/m ²)	0.210	0.190	0.083
Bioclimatic variables			
Annual maximum temperature (°C)	0.962	0.044	0.032
Annual minimum temperature (°C)	0.616	−0.641	−0.173
Annual precipitation (mm)	0.185	−0.939	0.066
Potential evapotranspiration (mm)	0.891	−0.303	−0.071
Precipitation of coldest quarter (mm)	0.194	−0.704	−0.014
Precipitation/potential evapotranspiration	−0.241	−0.896	0.118
Precipitation of warmest quarter (mm)	0.085	−0.844	0.109
Temperature of coldest quarter (°C)	0.639	−0.624	−0.175
Temperature of warmest quarter (°C)	0.968	0.019	0.025
Kira's warmth index	0.901	−0.399	−0.056

Signs and magnitude of the loadings indicate warming on factor 1, drying on factor 2, and edaphic parameters load on factor 3 as soil fertility

Over the course of the next 100 years, the A1FI and B1 SRES scenarios correspond with higher and lower emissions, respectively. The A1FI represents a world with fossil fuel-intensive economic growth such that atmospheric concentrations of carbon dioxide (CO₂) should rise from 380 ppm to 580 ppm in 2050 and 940 ppm in 2100. The B1 scenario represents higher economic growth based on a shift away from fossil fuels such that atmospheric CO₂ should reach 482 ppm by 2050 and 550 ppm by 2100.

We used the 30-year (1961–1990) monthly climatology for MMxT, MMnT, and PPT from the PRISM dataset to represent historical climate. For the future climate, we calculated monthly averages for MMxT, MMnT, and PPT over the 30-year period 1961–1990 for each of the four coarse-scale GCM scenarios at each grid cell over the entire spatial domain. We calculated anomalies (differences for the temperature variables and as ratios for precipitation) between the 30-year average and the corresponding month for each of the four future GCM time-series. The anomaly for each variable interpolated to the high-resolution grid using a bilinear interpolation procedure. The interpolated anomalies were applied back to the observed PRISM climatology (1961–1990 monthly averages) to create a high-resolution future monthly time-series (2001–2100). We calculated monthly averages for two future time periods 2050 (representing the 30-year average for 2041–2070) and 2080 (representing the 30-year average for 2071–2100) for each of the four downscaled scenarios, thus giving us eight future scenarios.

The non-climate variables were derived from the 1:1,000,000 Chinese gridded (4 km²) soil database (Shi et al. 2004) and the GTOPO30 digital elevation model (U. S. Geological Survey 1996), which we resampled to a 4 km² resolution grid. For this study we assumed the spatial distribution of the edaphic and topographic variables will be identical to historical conditions under all future scenarios. Clearly, changes in climate and atmospheric concentrations of CO₂ have direct and indirect effects on soil nutrients and influence ecosystem dynamics at various temporal and spatial scales (Morgan et al. 2007; Shaver et al. 2000; Weltzin et al. 2003). Saxon et al. (2005), however, maintained that soil carbon and nitrogen were slowly changing variables; therefore, it was necessary that we make the same assumption in order to test whether areas with lower magnitude of change would provide refugia.

We standardized the values for all seventeen variables (Table 1) across the nine climate scenarios such that each variable had a mean of zero and a standard deviation of one. We conducted a principal components analysis (PCA) to remove the effects of cross-correlations. We performed the MSTC on the resulting data to simultaneously divide the $\sim 4.25 \times 10^8$ data points into 500 ecoregions. We chose this level of cluster division, since it was able to resolve several large-scale regions such as the Taklamakan Desert and Chengdu Basin while retaining the spatial detail of Tian Shan and Himalayan mountain ranges. We mapped the data back to their original geographic locations and each ecoregion was assigned a unique color.

We calculated the distance in environmental space between historical and future ecoregions by first performing a principal components analysis (PCA) with a varimax rotation on the centroid values for each of the ecoregions (Table 1). We then calculated the Euclidean distance in three-dimensional environmental space (weighted sum of the first three PCA rotated factors) between the centroids to create the “magnitude of change” from historical conditions for each of the future scenarios (Saxon et al. 2005). The greater the value for this metric, the larger the multivariate changes in the complex topographic, edaphic, and bioclimatic space.

2.2 Köppen–Trewartha

We used a modified Köppen–Trewartha climate classification (Trewartha and Horn 1980) to determine the distribution of climatic types and to describe the average climate of each ecoregion and to evaluate the magnitude of change between historical and future ecoregions. This modified classification identifies six main climate groups (Table 2), five of which are based on the great thermic zones (A, C, D, E, and F) and a dry group (B) that cuts across the first four thermic zones. The A-, C-, and D-zones are further subdivided based on the seasonality of temperature and precipitation.

The Köppen–Trewartha climatic types were obtained by applying the classification rules to each grid cell of the 30-year PRISM climatology as well as to all future scenarios. For example, a grid cell where the average monthly temperature for 4 to 7 months is greater than 10°C, the average temperature of the coldest month is <0°C, precipitation in the wettest summer month is higher than ten times that of the driest winter month, and the warmest month is <22°C would be classified as a temperate, continental, cool, dry winter climatic type (DCwa). For the clustered data, we calculated the climatic types by applying the Köppen–Trewartha classification rules to the mean monthly temperature and precipitation values for each ecoregion.

Table 2 Classification rules and descriptions of the Köppen climatic types as modified by Trewartha

Class	Type	Subtype	Description	Rules
A	Ar		Tropical	Coolest month $> 18^{\circ}\text{C}$
			Rainy (tropical broadleaf evergreen rain forest)	10 to 12 months wet
	Am		Tropical monsoonal forest	$6 > P_{\min} > (250 - P_{\text{year}}) / 25$
B	Aw		Tropical deciduous forests/woodland	Winter dry > 2 dry months
			Dry climates	Evaporation $>$ precipitation
	BS		Semi-arid	Annual rainfall $<$ twice desert limit of precipitation
		BSh	Tropical-subtropical shrubland	8 or more months $> 10^{\circ}\text{C}$
	BW	BSk	Temperate-boreal steppe	Fewer than 8 months $> 10^{\circ}\text{C}$
			Arid or desert	Annual rainfall $<$ desert limit of precipitation
C	BWh		Tropical-subtropical desert	8 or more months $> 10^{\circ}\text{C}$
		BWk	Temperate-cold desert	Fewer than 8 months $> 10^{\circ}\text{C}$
	Cw		Subtropical climates	8 to 12 months $> 10^{\circ}\text{C}$
			Subtropical winter dry season	Winter dry season
		Cwa	Mixed broadleaf deciduous and needleleaf forest	Warmest month $> 22^{\circ}\text{C}$
	Cwb		Needleleaf evergreen and broadleaf evergreen forests	Warmest month $< 22^{\circ}\text{C}$
	Cf		Subtropical humid	Driest month > 30 mm
		Cfa	Long and short needleleaf evergreen and broadleaf deciduous forests and evergreen broadleaf shrub understory	Warmest month $> 22^{\circ}\text{C}$; no distinct dry season
		Cfb	Needleleaf evergreen and deciduous forest	Warmest month $< 22^{\circ}\text{C}$; no distinct dry season
D	DC		Temperate climates	4 to 7 months $> 10^{\circ}\text{C}$
			Temperate continental climate	Coldest month $< 0^{\circ}\text{C}$
	DCs		Summer dry season	Summer dry season
		DCsa	Mixed evergreen and deciduous forests	Warmest month $> 22^{\circ}\text{C}$
	DCsb		Mixed evergreen and deciduous forests	Warmest month $< 22^{\circ}\text{C}$
	DCw		Winter dry season	Winter dry season
		DCwa	Mixed deciduous and needleleaf evergreen forests	Warmest month $> 22^{\circ}\text{C}$
	DCf	DCwb	Needleleaf evergreen forests	Warmest month $< 22^{\circ}\text{C}$
		DCfa	Humid continental	Driest month > 30 mm
E		DCfb	Mid-latitude grassland, broadleaf deciduous forests and woodlands, mixed evergreen and broadleaf forests	Warmest month $> 22^{\circ}\text{C}$; no distinct dry season
			Needleleaf evergreen and mixed needleleaf-deciduous forest	Warmest month $< 22^{\circ}\text{C}$; no distinct dry season
			Needleleaf deciduous forest and tundra woodland	1 to 3 months $> 10^{\circ}\text{C}$
F			Polar	
	Ft		Tundra, high altitude steppe	$0^{\circ}\text{C} \leq$ warmest month $< 10^{\circ}\text{C}$
	Fi		Perpetual frost	All months $< 0^{\circ}\text{C}$

3 Results

Results from the MSTC yielded 500 unique clusters or quantitatively defined ecoregions. Because the MSTC analyzed all nine scenarios simultaneously it was theoretically possible for one or more of the nine scenarios to contain all 500 ecoregions. However, none of the nine scenarios individually contained more than 496 ecoregions. For purposes of brevity and ease of discussion we present results from two of the nine possible climate scenarios. The historical scenario is represented

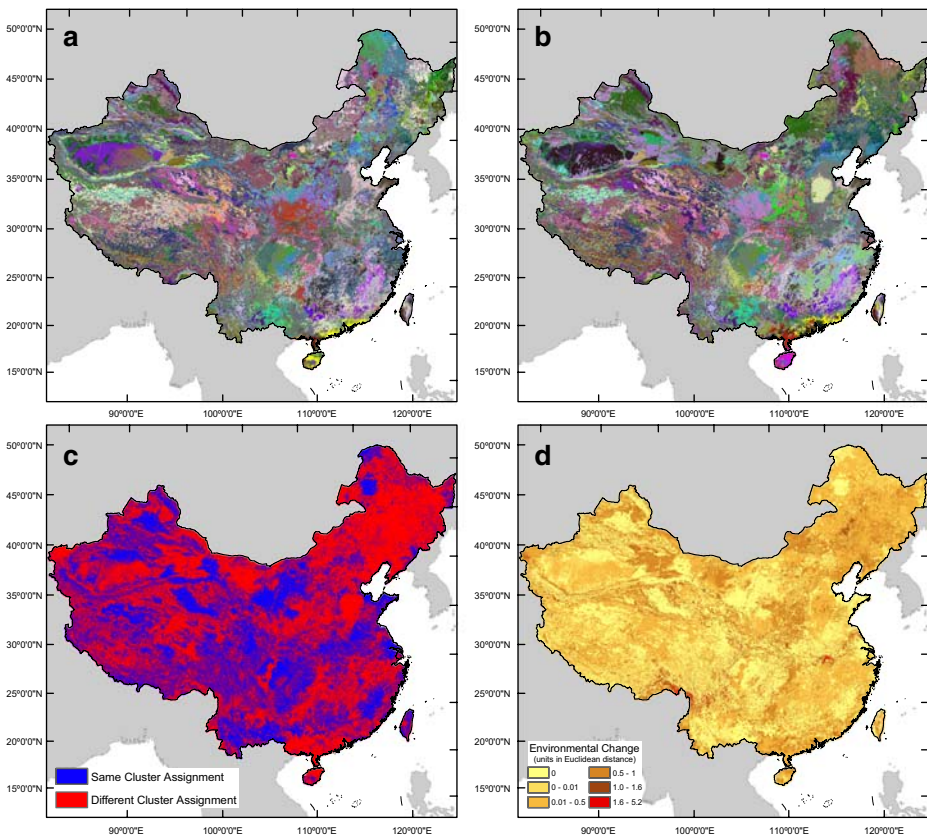


Fig. 1 Quantitatively derived ecoregions from the Multivariate Spatio-temporal clustering of edaphic, topographic and climatic variables for the People's Republic of China and the magnitude of environmental change under two climate scenarios. **a** Ecoregions under historical climatic conditions (30-year average 1961–1990), **b** ecoregions for the 2050s time period (30-year average 2041–2070) under the HadCM3 A1FI scenario. Colors are consistent between ecoregions, **c** spatial representation of the change in pixel cluster assignment (blue—no change; red—new cluster number) between historical conditions and the 2050s time period (30-year average 2041–2070) under the HadCM3 A1FI scenario, **d** the magnitude of environmental change, based on Euclidean distance, from historical conditions to conditions for the 2050s time period (30-year average 2041–2070) under the HadCM3 A1FI scenario

by the PRISM climatology while the 2050 HadCM3 A1FI scenario represents one potential future climate.

We found that changes in precipitation and temperature simulated by the 2050 HadCM3 A1FI scenario were sufficient to cause shifts in the spatial distribution of the majority of ecoregions (Fig. 1a, b). Under the historical climate scenario, the MSTC algorithm grouped 458 ecoregions. However, in the future time period, shifts in bioclimatic variables resulted in the creation of 39 novel environmental conditions and the loss of one historical ecoregion resulting in the formation of 496 unique ecoregions.

Further analyses revealed that 60% of all pixels changed cluster or ecoregion assignment with the simulated climatic change (Fig. 1c). We found that the values for the magnitude of change ranged from 0 to 5.2 when we compared the historical climate to the future under the 2050 HadCM3 A1FI scenario and were spatially heterogeneous (Fig. 1d).

Results from the PCA of the ecoregion centroids showed that 74.8% of the variation could be accounted for in the first three principal components (Table 1). The loading pattern revealed that the first principal component was highly related to temperature, while decreasing precipitation and soil fertility corresponded to the second and third components, respectively.

Applying the Köppen–Trewartha classification to each pixel of the PRISM climatology resulted in 18 climatic types (Fig. 2a). The Köppen–Trewartha classification captures the broad scale climate patterns previously described Kottek et al. (2006) and Trewartha and Horn (1980). However, due to the relatively high-resolution climatic data used in this study, we were able to resolve climatic types for geographical settings such as the hot-dry valleys (BSH—arid shrubland and steppe climatic type) of the Yalong Tsangpo (Brahmaputra), Lancang (Mekong) and Jinsha (upper Yangtze) Rivers (Chang 1981, 1983; Jin and Ou 2000) in the Tibetan Autonomous Region and northwestern Yunnan Province (Fig. 2a).

Comparison of the MSTC clustered climatic types (Fig. 2b) with the PRISM climatology (Fig. 2a) generally shows good general agreement in broad patterns of climatic types. However, not all of the Köppen–Trewartha climatic types were represented when we applied the classification to the average climate of the clustered ecoregions (Fig. 2b and d). The tropical rainforest (Ar) was not present under the historical climate scenario and neither the subtropical shrubland (BSH) nor subtropical desert (BWh) types were represented under either scenario.

As with the comparisons above, the future scenarios (un-clustered and clustered) showed broad-scale agreement in the spatial distribution of climatic types (Fig. 2c and d). All climatic types represented in the historical PRISM climatology remained in the un-clustered future HadCM3 A1FI scenario.

We chose a single ecoregion (cluster number 59) located in northeastern China to demonstrate the effects of climatic change on the spatial distribution of ecoregions and to test the assumptions that geographic stationarity of an ecoregion and small values of the magnitude of change metric corresponds to refugia. Under the future scenario, the spatial area of ecoregion 59 increased two-fold from $\sim 21.3 \times 10^3 \text{ km}^2$ (5,324 pixels) to $\sim 48.7 \times 10^3 \text{ km}^2$ (12,170 pixels) resulting mostly from a northern shift in extent (red shading, Fig. 3). Additionally we found that pixels in the future domain of the ecoregion 59 tended to be warmer and wetter as well as being distributed over a greater elevation range and less fertile, as measured by the

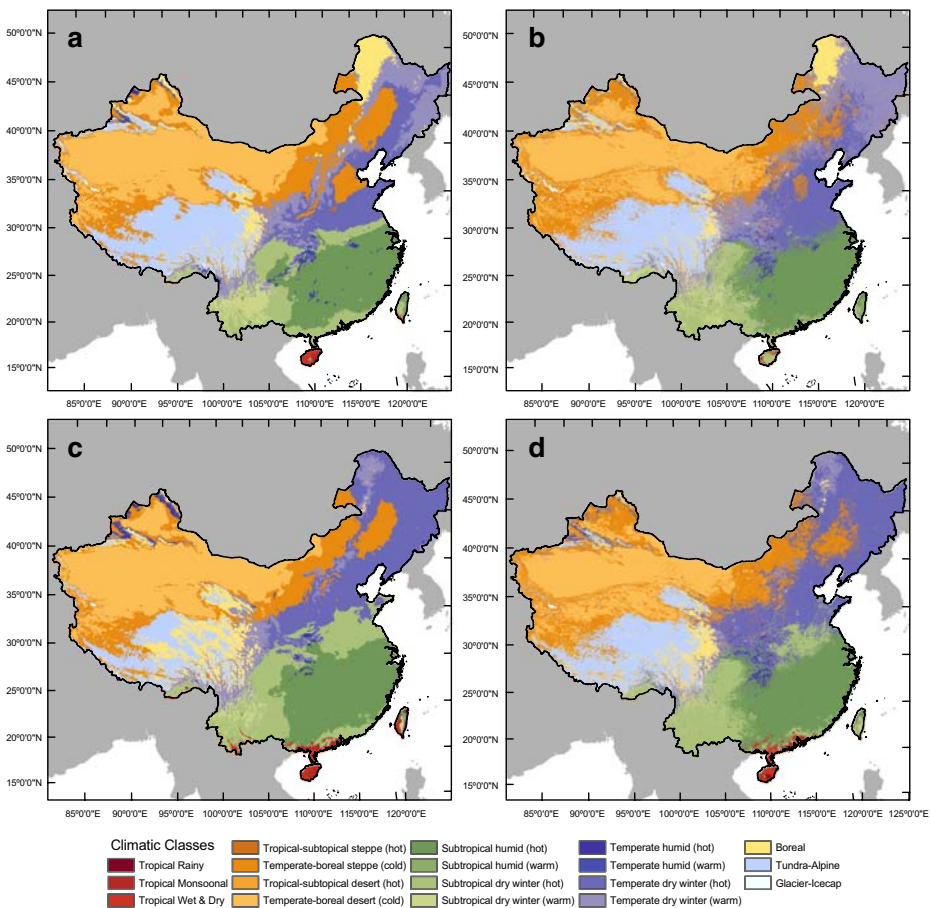


Fig. 2 Spatial representation of Köppen–Trewartha climate classification for the People's Republic of China. **a** Climate classification of the historical climate for the individual cells of the PRISM climatology (30-year average 1961–1990). **b** Climate classification of the clustered ecoregions under historical climatic conditions (30-year average 1961–1990). **c** Climate classification of the individual cells of the climate data for the 2050s time period (30-year average 2041–2070) under the HadCM3 A1FI scenario. **d** Climate classification of the 500 ecoregions for the 2050s time period (30-year average 2041–2070) under the HadCM3 A1FI scenario. Differences between maps in the *left* and *right* columns are due to the addition of edaphic and topographic factors as well as regional generalization by Multivariate Spatio-Temporal Clustering (MSTC)

carbon to nitrogen ratio, when compared to the historical distribution of pixels (Fig. 4). The majority of the core area (4,815 pixels) of this ecoregion, however, remained geographically intact (blue shading, Fig. 3). Consequently, the amount of environmental change, as represented by the magnitude of change metric, was equal to 0.0 for these cells.

For the historical scenario, ecoregion 59 was classified climatically as type E, a boreal climatic type (Fig. 2b), which is consistent with the current vegetation types found in this region (Chen et al. 2003; Fang and Yoda 1989; Liu et al. 2003, 2006;

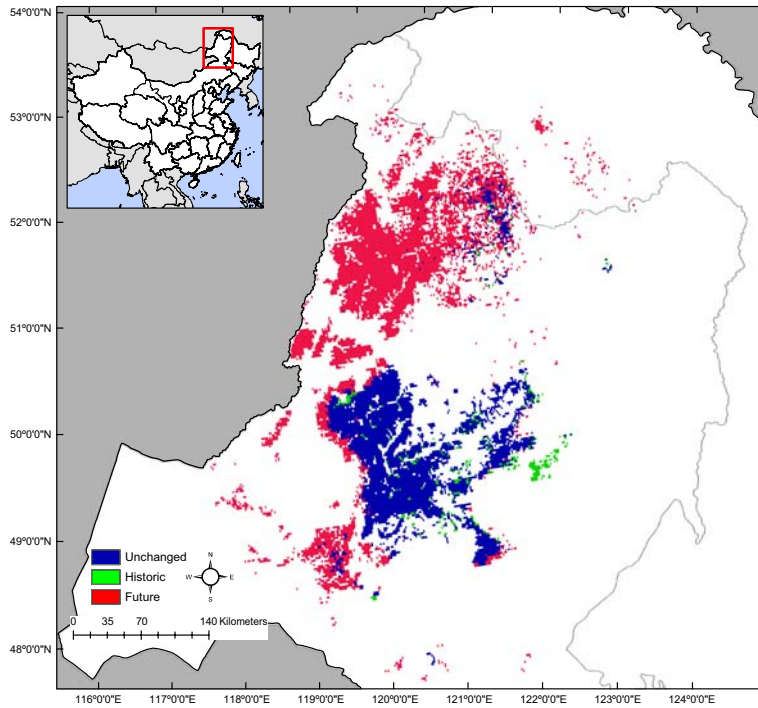


Fig. 3 Change in spatial extent of ecoregion 59 under the historical climate (30-year average 1961–1990) and the 2050s (30-year average 2041–2070) HadCM3 A1FI scenarios. *Green* represents areas that occur only under the historical climate. *Red* represents areas that occur only under the future scenario. Locations in *blue* indicate persistence of ecoregion and magnitude of change equal to 0

Yong and Feoli 1991). We found that the climatic variability within the entire spatial domain of ecoregion 59 was represented by three climatic types (BSk—cold semi-arid steppe, DCwb—cold temperate forest, and E—boreal forest). The majority of the pixels (~99%) were classified as the boreal climatic type (E) and had a median elevational distribution of 803 m. The distributions of the other two types (DCwb and BSk) represented fewer pixels and were usually found at lower elevations (Table 3).

Under the 2050 A1FI scenario the average climate over the entire future spatial extent of the ecoregion became warmer and wetter (Fig. 4a and b). Consequently the climatic type for the ecoregion switched from the E—boreal forest type to a cold temperate forest type (Fig. 2d) with ~51% of the pixels being classified as DCwb (Table 3).

Analysis of the climatic variability within the ecoregion showed a shift in the composition of the original climatic types (BSk, DCwb, and E) and the addition of a warmer temperate forest type climate (DCwa) as well as DCfb, which represents a cooler temperate forest with no distinct dry season. The new climatic type, DCwa, represented approximately 47% of the northern latitudinal pixels in the future distribution of the ecoregion (Table 3). The other three climatic types, BSk, DCfb, and E, represented ~2.5% of the total area. Although the number of pixels classified

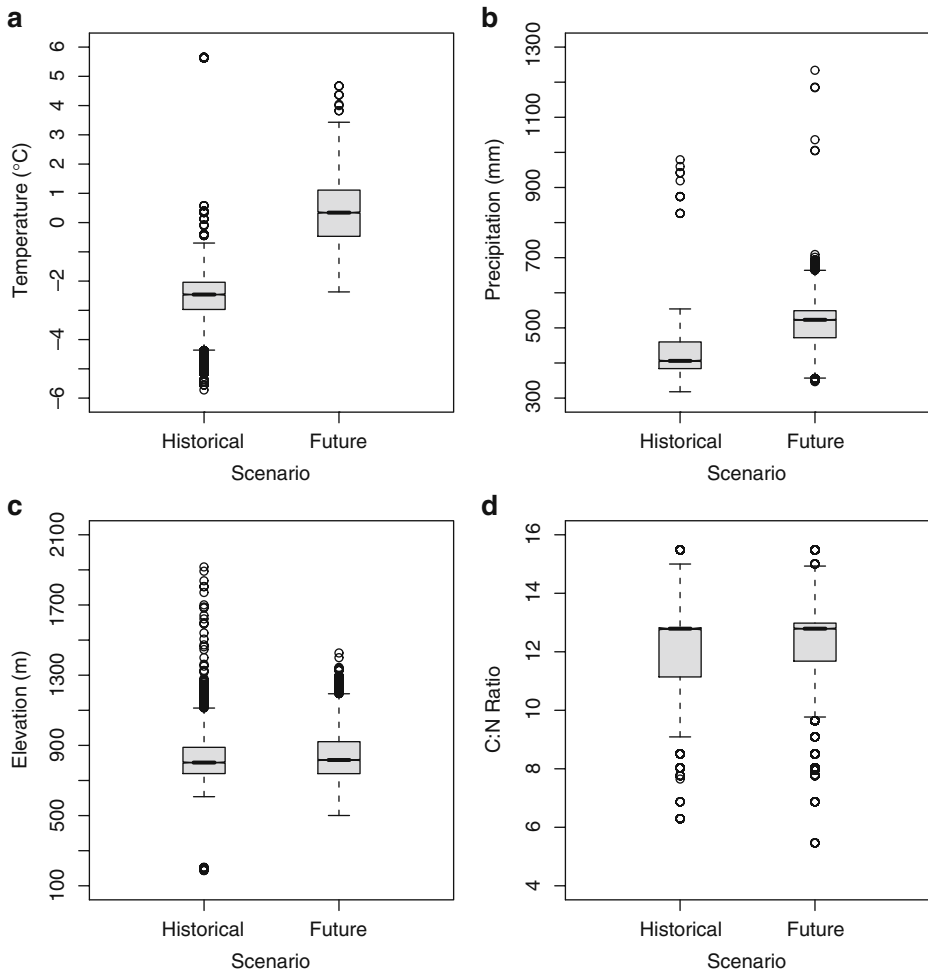


Fig. 4 Boxplots showing median, quartiles (25–75%), minima and maxima of mean annual temperature (**a**), annual precipitation (**b**), elevation (**c**), and carbon to nitrogen ratio (**d**) for all pixels in ecoregion 59 under historical and future (2050s HadCM3 A1FI) climate scenarios

Table 3 The number of pixels, elevational and latitudinal distribution of climatic types for the entire spatial extents of ecoregion 59 under historical and future climate scenarios

Type	Historical					Future				
	Number of pixels	Elevation (m)		Latitude (°N)		Number of pixels	Elevation (m)		Latitude (°N)	
		Median	Range	Median	Range		Median	Range	Median	Range
BSk	29	258	187–794	44	44–48	222	672	541–794	48	48–49
DCfb	0					6	968	906–1,426	42	42
DCwa	0					5,703	755	500–1,140	49	47–52
DCwb	47	624	614–701	49	49	6,176	906	577–1,426	51	46–53
E	5,248	803	607–1,917	49	42–51	66	1,125	983–1,334	51	47–51

Table 4 Comparison of the elevational distribution and number of cells (in parentheses) for each climatic type contained in ecoregion number 59 under historical and future conditions where pixel cluster assignment did not change

Type	Future			
Historical	DCwa	DCwb	DCfb	E
BSk	785 m (3)			
DCwb	634 m (46)			
E	780 m (3,601)	947 m (1,138)	1,039 m (4)	1,131 m (23)

as BSk—cold semi-arid steppe increased, the climatic type represented a small fraction (1.8%) of the total area in the northern portions of the ecoregion.

When we examined the 4,815 pixels of ecoregion 59 that did not change cluster assignment (blue shading, Fig. 3) we discovered only 23 pixels of the higher elevational boreal climatic type (E) were retained under the future climate forcing scenario (Table 4). All other pixels were classified as a subcategory of a continental temperate forest type (DC), which resulted from a significant shift (paired Wilcoxon signed rank test, $p < 0.001$), from colder, drier to warmer, wetter climatic conditions (Fig. 5).

4 Discussion and conclusions

4.1 Discussion

Unlike other approaches to ecoregional delineation (Bailey 1996; Omernik 1995) by using the MSTC algorithm we were able to objectively define unique clusters

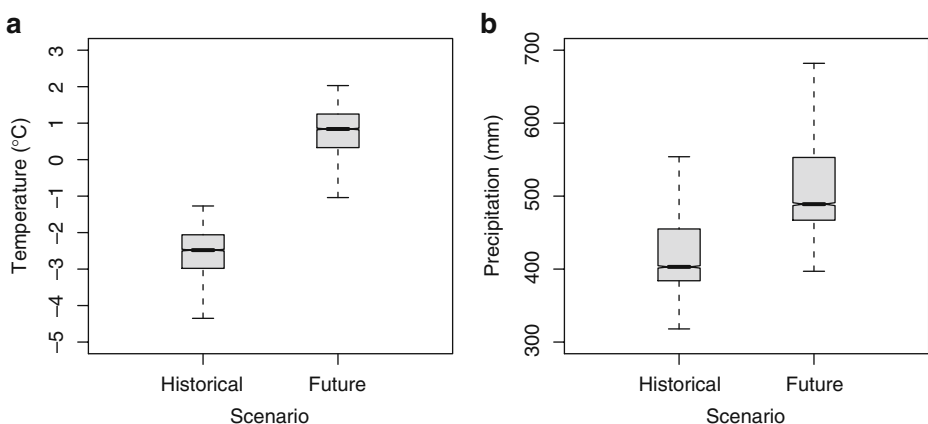


Fig. 5 Boxplots showing median, quartiles (25–75%), minima and maxima of average temperature (a) and annual precipitation (b) for all pixels in ecoregion 59 which persisted in the same spatial location under historical and future (2050s HadCM3 A1FI) climate scenarios. The differences in both average temperature (a) and annual precipitation were significant at $p < 0.001$ 95% confidence level using the paired Wilcoxon signed rank test

or ecoregions to demonstrate how abiotic variables change through space and time under a projected future climate forcing. Changes in climate by 2050, from projected anthropogenic forcings, resulted in the creation of novel combinations of climate and topo-edaphic factors. Moreover, as in other recent studies that demonstrated the evolution of novel climates (Ohlemüller et al. 2006; Williams and Jackson 2007; Williams et al. 2007) under future scenarios, the changes presented in this study were sufficient to create environmental conditions that are not currently present anywhere in China today. By using the MSTC approach to ecoregional delineation we are able to provide some insight into the potential disruption of current habitat structure and species distributions under future climatic change scenarios. To completely analyze the impact of climatic shifts on distributions of plants and animals, stationary topographic and edaphic factors must be considered in addition to strictly climatic variables.

The Köppen–Trewartha classification provided an additional method for visualizing and interpreting how climate space and consequently vegetation space shifted under a future scenario. Using this method we were able to document that the spatial patterns of climatic change resulted in a northern migration of warmer climatic types and an increase in the elevational limits of forests (Table 3) as well as a slight expansion in the high latitude desert and arid shrubland regions in northwestern China (Fig. 2c and d). These shifts were consistent with observations of impacts on vegetation from recent climatic change (Baker and Moseley 2007; Diaz et al. 2003; Gou et al. 2007; Gu et al. 2007) and future predictions from more process based vegetation models (He et al. 2005; Leng et al. 2008; Song et al. 2004, 2005).

The *k*-means algorithm homogenizes and partitions the environmental variance equally across each of the statistically derived ecoregions, such that each had similar amounts of heterogeneity (Estivill-Castro and Yang 2004); thus we were able to compare any two ecoregions for any given time period, as demonstrated by Hargrove and Hoffman (2004). However, one of the main challenges with the *k*-means algorithm lies in determining, *a priori*, a suitable number of clusters (Estivill-Castro and Yang 2004). For example, choosing a relatively small number of clusters (*k*) can result in the failure to discriminate small unique areas as regions separate from their larger-scale “parent” ecoregions.

The influence of the size of *k* became obvious when we applied the Köppen–Trewartha classification to the 500-cluster data set. Even though we were able to reproduce the broad spatial pattern of climates existing in the un-clustered data in both the historical and future scenarios (Fig. 2), three climatic types (Ar, BSh, and BWh) were not represented in the clustered analysis. The reason for the omission was that these three types (Ar, BSh, and BWh) represented a small percentage (0.02%, 0.07%, and 0.005% respectively) of the total area and were not identified as distinct ecoregions when the “within cluster” climate was averaged over the spatial domain.

Clearly, the correspondence between the clustered and un-clustered climatic types would have been better if more clusters (larger *k* value) had been chosen. Requesting fewer clusters resulted in more broadly defined groups and allowed for greater within-ecoregion environmental variation. A larger value of *k*-clusters would have resulted in more rigorously defined homogenous ecoregions that would have exhibited less within-region variability. We should note that regardless of the *k* value, the statistical classification process was uniformly applied such that the

environmental heterogeneity was equal across all ecoregions formed anywhere in the maps.

The number of clusters also had a strong influence on the amount of intra-cluster environmental variability in data space as demonstrated by the range of values for mean annual temperature (-5.77°C to 5.66°C) and annual precipitation (318 mm to 1234 mm) within ecoregion 59 (Fig. 4). By using the Köppen–Trewartha classification scheme we were able to meaningfully bound that variability thus showing change in the potential distribution of habitats.

In general, ecoregion 59 was classified as a northern ($\sim 42^{\circ}\text{N}$ – 53°N) forested ecoregion that had a wide elevational range. The amount of variation in climatic data space for the ecoregion was large enough to range from a cold high latitude steppe/shrubland (BSk) to boreal forest (E) climatic types (Table 3). Furthermore, when we examined how the variability was partitioned between the historical and future scenarios, we found that the climatic characteristics of the ecoregion were quite different. In fact the ecoregion became more environmentally diverse under the future scenario (Table 3). More importantly, even though the amount of intra-cluster environmental variance for the pixels of ecoregion 59 did not cross a statistical threshold which would push them into another cluster, the amount of internal variation was sufficient for nearly all the pixels to cross a climatic threshold according to Köppen–Trewartha, demonstrated by the shift of three climatic types to five climatic types (Table 3), thus possibly increasing the number of potential habitats within the ecoregion.

The three historical climatic types (BSk, DCwb, and E) that did persist into the future were spatially distributed in the higher elevational and latitudinal regions of ecoregion 59 (Table 3). Additionally, only 23 of the original 5,248 pixels that were classified as a boreal forest type were able to persist in the same spatial location (Table 4). This clearly indicates that the majority of species currently found in this ecoregion would be displaced and forced to migrate to new locations, forced to adapt to the new environmental conditions, or become locally extinct.

Saxon et al. (2005) maintained that the areas of greatest risk from climatic change are locations where domains disappear and different domains take their place. However, looking simply at domain stability, either “*in situ*” or by the magnitude of change metric may not be sufficient to guarantee the persistence of species or habitats as we have shown for ecoregion 59 (Table 4). Even though the historical extent of the ecoregion remained largely intact, changes in temperature and precipitation regimes, as defined by Köppen–Trewartha, suggested projected life-form level changes. If the ecological amplitude of native species is presumed stationary, then the assumption that species in this portion of the ecoregion will be least at risk or provide potential refugia from climatic change does not hold as maintained by Saxon et al. (2005) given the number of ecoregions ($k = 500$) used in the study.

As we stated above, the number of clusters or division influenced the amount of environmental variability that was distributed within each ecoregion. Choosing too few clusters (small values of k) or “under dividing” would homogenize the total amount of environmental variation across fewer ecoregions, as may have been the case with Saxon et al. (2005), would result in the conclusion that climatic refugia would exist for a particular species or assemblage when in fact they did not thus resulting in a Type I error. Conversely, “over division” (larger values of k) would

result in the conclusion that there were no refugia when in fact there were, a Type II error. In this case, a species' range might have been adequately represented by multiple quantitative ecoregions, any one of which could have provided adequate habitat. In climatic shift analyses such as the one performed here or in Saxon et al. (2005), the Type I error has more severe consequences since the suggestion of refugia may cause unjustified assurance of a species' persistence. Therefore, selecting larger values of k would provide a more conservative strategy for identifying potential refugia and the conservation of species.

Additionally we suggest that using the Köppen–Trewartha classification can be used as an incomplete, partial “yardstick” to ensure that enough regions have been created to adequately discriminate the level of climatic variation relevant to plant and animal species. Because most of the environmental variability, which loaded on the first two rotated factors (Table 1), was in terms of climatic variability (temperature and precipitation respectively) one can assume that, once these are satisfied by the level of division, so will the other non-climatic variables included in the MSTC. The regionalization of present and future China produced here appears to be slightly coarser than the divisions utilized in Köppen–Trewartha (Fig. 2a and b), and so may be slightly insufficient. We believe that the regionalization of China would compare favorably with Köppen–Trewartha if it were repeated with 800 to 1,000 ecoregions. There is little cost (other than computation time) to over dividing beyond this critical level of discrimination; the additional division would merely result in a one-to-many relationship between the range of a particular animal or plant and the resulting quantitative ecoregions, as opposed to the minimum resolution of a one-to-one relationship.

4.2 Conclusions

The use of clustering methods, like ecoregions themselves, assumes that applying a certain optimum level of generalization provides some measure of value. The value may stem from increased understanding of ecological conditions that is made possible by dividing a multivariate set of conditions into a discrete set of kinds or types of environments such as those in the Köppen–Trewartha classification. It may be easier to recognize, understand, and remember that certain sets of plants and animals can be associated with each of these environmental types. Recognition of such simplified environmental sets should aid in the conservation of these associated plants and animals.

As with all generalizations, however, scrutiny at sufficiently fine resolution may reveal fine scale details that have been homogenized together. Such a tradeoff between simplicity and generalization must be optimized. Thus the results from our study suggest that a two-step process may be necessary for determining the ecological impacts of predicted climatic change. The Köppen–Trewartha classification alone is insufficient for determining ecological regions, since it does not consider non-climatic factors in defining potentially suitable habitat. For example, it produces fewer environmental groups than the 500 quantitative ecoregions produced by the MSTC. However, the Köppen–Trewartha classification has been refined so that it produces a level of generalization that is congruent with the level of discrimination used by ecologists when they examine plant and animal associations.

We suggest that when the MSTC is used, at a particular level of k -divisions, to produce an initial environmental stratification, a subsequent application of the Köppen–Trewartha classification should then be used to ensure that all major and minor ecologically relevant climate groupings have been successfully discriminated. If not the MSTC procedure should be repeated, requesting a greater number of k groups. In this way, the ecological impact analysis can be ensured to have sufficient resolution to discern all climatic combinations presently recognized as ecologically relevant. Only then should the analysis proceed to estimate the ecological impacts of the forecasted climatic shift.

Our new findings suggest that the ecological impacts of climatic shifts may be more severe than originally suggested by Saxon et al. (2005). Because their continental scale analyses was based only on 500 clusters, their analysis may have included generalizations that lumped together ecological differences that may have been relevant for the survival of species following the climatic shifts. This level of generalization may have caused Saxon et al. (2005) to overestimate the number and extent of refugia for plants and animals in the United States; therefore, underestimating the severity of the impacts from projected climatic change. Repeating their analysis with additional levels of division, followed by testing with Köppen–Trewartha to assure that an ecologically sufficient level of climatic discrimination remains, could produce a more accurate estimate of potential ecological impacts to guide future conservation efforts.

Understanding the appropriate level of ecoregional resolution is of paramount importance when interpreting the results of broad climatic change impact analyses like Saxon et al. (2005). A continental scale analysis, while able to generally locate potentially static refuges or reserves, may still be insufficient to define the position of those reserves at a cell-by-cell scale. The level of ecoregional generalization, as set in this study, may be such that few specific individual locations remain unaffected by the climatic shift. As the number of resolved ecoregions increases, however, the value of the ecoregional generalization decreases and the computation load increases. The prognostic ability of climatic change science at its current state of maturity may be insufficient to accurately provide such high-resolution forecasts.

In summary, the MSTC algorithm provides conservation planners with a robust alternative for delineating dynamic ecoregional boundaries. When these statistically defined boundaries are related to ecological threshold responses, such as the Köppen–Trewartha schema used in this paper, then a meaningful classification of the physical characteristics of the ecoregions can be developed, thus providing insights into species persistence and aiding in the development of conservation networks in an uncertain future.

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