Towards machine ecoregionalization of Earth’s landmass using pattern segmentation method

Jakub Nowosad, Tomasz F. Stepinski*  
Space Informatics Lab, Department of Geography and GIS, University of Cincinnati, Cincinnati, USA

Abstract

We present and evaluate a quantitative method for delineation of ecophysigraphic regions throughout the entire terrestrial landmass. The method uses the new pattern-based segmentation technique which attempts to emulate the qualitative, weight-of-evidence approach to a delineation of ecoregions in a computer code. An ecophysigraphic region is characterized by homogeneous physiography defined by the cohesiveness of patterns of four variables: land cover, soils, landforms, and climatic patterns. It is expected that such a region is likely to be characterized by a single ecosystem. In this paper, we focus on the first-order approximation of the proposed method - delineation on the basis of the patterns of the land cover alone. We justify this approximation by the existence of significant spatial associations between various physiographic variables. Resulting ecophysigraphic regionalization (ECOR) is shown to be more physiographically homogeneous than existing global ecoregionalizations (Terrestrial Ecoregions of the World (TEW) and Bailey’s Ecoregions of the Continents (BEC)). The presented quantitative method has an advantage of being transparent and objective. It can be verified, easily updated, modified and customized for specific applications. Each region in ECOR contains detailed, SQL-searchable information about physiographic patterns within it. It also has a computer-generated label. To give a sense of how ECOR compares to TEW and, in the U.S., to EPA Level III ecoregions, we contrast these different delineations using two specific sites as examples. We conclude that ECOR yields regionalization somewhat similar to EPA level III ecoregions, but for the entire world, and by automatic means.

Keywords: Global ecoregions, Environmental variables, Regionalization, Segmentation, Pattern

1. Introduction

Terrestrial ecoregions (hereafter referred to as ecoregions) are the result of regionalization of land into areal units of homogeneous ecosystem which contrast from surroundings. Because the means of such regionalization are not the part of their definition, ecoregions are an umbrella term with a clear general intent, but with specifics depending on how ecosystems are described and compared (Gonzales, 1966; Jax, 2006; Haber, 2011), on the spatial scale considered, and on the approach to the regionalization procedure.

The need for ecoregions was initially driven by conservation planning (Larsen et al., 1994), but their usage has since expanded to tabulating environmental information in general. Ecoregions are mapped at different scales from global to local. At the broadest scale regionalization of ecoregions relies on climatic, geologic, and geomorphologic divisions (Bailey, 2014). With decreasing spatial scale more attention is given to landscape patterns, vegetation types and biodiversity, and, eventually, at the local scale, attention shifts to specific species of flora and fauna (see, for example, Blasi et al. (2014)).

Several different approaches have been applied to a delineation of ecoregions on the broad scale. Bailey (1989, 2014) developed a deductive approach wherein delineation of ecoregions follows from identifying environmental variables responsible for differentiating between ecosystems and drawing boundaries where these variables change significantly. Resulting regionalization is known as Bailey’s Ecoregions of the Continents (BEC). Olson et al. (2001) applied a synthetic approach wherein ecoregions are delineated based on a large body of previous biogeographical studies. Existing information was refined and synthesized using expert judgment. Resulting regionalization is referred to as Terrestrial Ecoregions of the World (TEW). The similar synthetic methodology was applied on a regional scale to develop the Digital Map of European Ecological Regions (DMEER) (Painho et al., 1996) and the Interim Biogeographic Regionalisation for Australia (IBRA) (EA, 2000). Omernik (1987) used a weight-of-evidence approach to delineate ecoregions in the conterminous U.S. In this approach maps of environmental variables are overlaid and ecoregions are delineated by expert judgment through reconciling differences between variability of individual variables. The difference between Bailey’s deductive approach and the weight-of-evidence approach is that whereas in the first the reconciliation follows an a priori determined scheme while in the second it is done on the case-by-case basis.

The issue with the synthetic approach to ecoregionalization (TEW, DMEER, IBRA) lies in the lack of quantitative framework. TEW is a compilation of local regions taken from pre-
existing, independently conducted studies. On one hand, this may be viewed as a positive because TEW combines expert knowledge of the broad community. On the other hand, there are no straightforward means to inspect materials and protocols that contributed to the creation of TEW. As there is no underlying quantitative framework, there are no criteria to assess the quality of TEW. Therefore, no systematic checks, modifications or objective updates to TEW are possible. Moreover, although many individual regions in TEW may be well-delineated, as a whole, TEW lacks overall consistency. A user has no means of knowing which regions are well-delineated and which are not. TEW legend conveys a short description of a region which usually pertains to a combination of region’s geography, climate, and flora. Because regions in TEW lack quantitative description, the inter-regions comparison is limited to contrasting their short description in the legend.

The weight-of-evidence approach (Omernik, 1987; Omernik and Griffith, 2014) also lacks quantitative framework, but, it is rooted in a clear conceptual framework—“Ecoregions should depict areas of similarity in the collective patterns of all biotic, abiotic, terrestrial, and aquatic ecosystem components with humans being part of the biota” (Omernik and Griffith, 2014). Regions are delineated manually by experts on the basis of various physiographic variables, so they are macroscopically recognizable (Klijn et al., 1995), which environmental variables contribute to the creation of TEW. As there is no underlying quantitative framework, there are no criteria to assess the quality of such approximation is checked a posteriori.

The goals of this paper are as follows. (1) To describe how pattern-based segmentation technique can be used for automatic creation of a global map and the legend of ecophysiographic regions. (2) To demonstrate that a segmentation based only on patterns of land cover yields a viable ecoregionalization. (3) To compare such ecoregionalization with TEW. (4) To provide a spatial database of delineated regions with a detailed quantitative description of patterns in each region.

2. Data and Methods

Table 1 lists four global physiographic datasets we used to calculate associations between categories of land cover, climate, topography, and soils, and to calculate homogeneity of delineated regions. Our choice of environmental variables is very similar to that made by Sayre et al. (2014) except we use newly available (Hengl et al., 2017) soil types data (reclassified to 12 orders) instead of lithology used by Sayre et al. (2014) as a proxy for soils. Note that all variables are categorical. Land cover is arguably the most ecologically important of the four variables because it was demonstrated to provide the first-order information about geographical distribution of biodiversity and ecological processes (Siriwardena et al., 2000; Maes et al., 2003; Eyre et al., 2004; Heikkinen et al., 2004; Fuller et al., 2005; Luoto et al., 2006). Details about the land cover dataset (CCILC) including its accuracy can be found in the Land CoverCCI Product User Guide V2.0 (ESA, 2017).

2.1. Pattern-based segmentation of Earth’s landmass

Segmentation was performed using the Geospatial Pattern Analysis Toolbox (GeoPAT) (Jasiewicz et al., 2015, 2017) – a...
collection of GRASS GIS (GRASS Development Team, 2016). Sayre et al. (2014) modified modules for carrying out pattern-based analysis of large cate-

ors. Pattern-based segmentation differs from the standard pixel-based segmentation by agglomerating sites (tracts of land much larger than an individual pixel) on the basis of patterns of variable rather than agglomerating pixels on the basis of at-pixel values and texture of variables.

Fig. 1 illustrates the basic concept of the pattern-based segmentation algorithm. First, the landmass is tessellated into sites – square blocks (of the size $k \times k$ of CCI-LC cells) to form a new, $k^2$ coarser, grid of sites (Fig. 1A). Sites are tracts of land large enough to encompass patterns of physiographic variables, but small enough to be building blocks of regions. Sites of size $k = 100$ (30 km) are shown in Fig. 1A. A site holds a local pattern (mosaics of pixels assigned different land cover categories); a pattern of the land cover in a selected site is shown in Fig. 1B. Those patterns are numerically described using a co-occurrence histogram (Jasiewicz et al., 2015; Niesterowicz et al., 2016). Co-occurrence histogram encapsulates composition and configuration of the pattern. A level of dissimilarity between two sites is a dissimilarity between their corresponding co-occurrence histograms and is measured by the Jensen–Shannon divergence (Lin, 1991). For more details on the concept of pattern-based segmentation see Supplement S2 as well as Niesterowicz et al. (2016) and Niesterowicz and Stepinski (2017). The number of segments and thus a character of regionalization depend on parameters of the segmentation algorithm. Here we use a default set of parameters derived in Jasiewicz et al. (2017). The size ($k$) of individual sites relates to the level of physiographic pattern generalization, larger values of $k$ leads to a smaller number of segments. We segmented territorial landmass assuming three different site’s sizes: $k = 30$ (9 km), $k = 50$ (15 km), and $k = 100$ (30 km). The smallest chosen size is dictated by a requirement of having enough pixels in a site to form a meaningful pattern, and the largest chosen size is dictated by a desire for not having over-generalized patterns. We refer to resulting regionalizations as ecophysiographic regionalizations (ECORs). Our pattern-based segmentation algorithm is based on the concept of seeded region growing (Fig. 1C). A segment starts from a single site and grows by adding sites from its current perimeter until growth stopping criterion is met; for details see Jasiewicz et al. (2017). The end result of the segmentation is the landmass divided into regions of cohesive land cover patterns (Fig.1D). We also expect that due to the high level of association between categories of land cover and the categories of the remaining variables (see section 3.1) these regions have cohesive patterns of the remaining variables as well. Calculating quality metrics of obtained regionalization will be able to confirm or confute this expectation.

### 2.2. Assessing the quality of regionalizations

We assess the quality of ECORs through statistics of regions homogeneity and isolation metrics with respect to patterns of all physiographic variables. We compare these statistics with analogous statistics for regions in BEC, and TEW. In ECORs a single region is associated with each segment. In BEC and TEW regions are individual polygons (land units) in their respective shapefiles. Note that the term “ecoregion” in BEC and TEW does not necessarily refer to a contiguous land unit, instead it refers to a class of such units. There are 96 ecoregions containing 623 land units in BEC, and there are 825 ecoregions containing 14,458 land units in TEW. A regionalization has a good quality if regions are pattern-homogeneous and different from their neighbors (isolated).

To assess homogeneity of a region with respect to a pattern of land cover, landforms, and soils we calculate an inhomogeneity metric. Region’s inhomogeneity is a mutual dissimilarity between categories of land cover, landforms, and soils we calculate an inhomogeneity metric. Region’s inhomogeneity is a mutual dissimilarity between categories of bioclimate (see Supplement S3). Minimum possible value of $H$ is zero and it occurs when a segment is completely homogenous.

### Table 1: Global environmental datasets

| Variable | Dataset | Data type | Res. | Source |
|----------|---------|-----------|------|--------|
| land cover | CCI-LC 2010 | categorical grid (22 classes) | 300 m | http://maps.elie.ucl.ac.be/CCI |
| climate | bioclimatic classification | categorical grid (37 classes) | 250 m | Sayre et al. (2014) modified from Metzger et al. (2013) |
| topography | landforms classification | categorical grid (17 classes) | 250 m | Karagulle et al. (2017) |
| soil | SoilGrids soil classification | categorical grid (12 classes) | 250 m | Hengl et al. (2017) |
Figure 1: Basic concept of pattern-based segmentation using a fragment of landmass located in the southwestern Australia around the city of Perth. (A) A grid of sites. (B) A zoom-in onto a single 30km × 30km site to show its pattern. (C) The concept of seeded region growing algorithm; see the main text for a description. (D) The result of the segmentation algorithm is the regionalization of land cover patterns. The background map is the CCI-LC, different colors indicate different categories of land cover (see Supplement S3 for the legend).

In completely within a single climate category (it is completely homogeneous). The larger the value of $H$ the more inhomogeneous the segment is with respect to climate.

To assess how much a pattern in a given region differs from patterns in neighboring regions we calculate an isolation metric. To obtain a value of region’s isolation metric we calculated an average dissimilarity (JSD) between the focus region and all of its immediate neighbors. The average is weighted by the percentage of region’s perimeter shared with different neighbors. See Supplement S2 or Jasiewicz et al. (2017) for details. To calculate isolation with respect to climate, percentages of region’s area occupied by different climate types are used instead of the co-occurrence histograms in the calculation of JSD. Isolation metric has a range 0 to 1, larger values are better (regions are more distinct).

3. Results

3.1. Associations between physiographic variables

We first estimate a degree of association between our four physiographic variables in order to provide a priori rationale for using land cover patterns as the only input to the segmentation algorithm. We want to check to what degree categories of different variables co-occur on the scale of our sites. To start we regressed the four variables from their native resolutions (see Table 1) to grids with 9km × 9km and 30km × 30km cells using the mode values method. Because we deal with categorical variables we use Cramér’s V measure of association (Cramér, 2016). Table 2 shows the values of Cramér’s V for all combinations of variables.

|              | LC | BC | LF | S  | Mean | St.Dev. |
|--------------|----|----|----|----|------|---------|
| 9km × 9km sites |    |    |    |    |      |         |
| LC           | n/a| 0.34| 0.20| 0.40| 0.32 | 0.10    |
| BC           | n/a| 0.34| 0.50| 0.32| 0.19 |         |
| LF           | 0.20| 0.13| n/a | 0.09| 0.14 | 0.05    |
| S            | 0.40| 0.50| 0.09| n/a | 0.33 | 0.21    |
| 30km × 30km sites |    |    |    |    |      |         |
| LC           | n/a| 0.34| 0.19| 0.40| 0.31 | 0.11    |
| BC           | n/a| 0.34| 0.13| 0.51| 0.33 | 0.19    |
| LF           | 0.19| 0.13| n/a | 0.1 | 0.14 | 0.05    |
| S            | 0.40| 0.51| 0.1 | n/a | 0.34 | 0.21    |

LC—land cover, BC—bioclimate, LF—landforms, S—soils.

Interpretation of Cramér’s V values is a follows (Corbett and LeRoy, 2003): $V < 0.2$ – a weak relation, $V = 0.2$ – 0.25 – a moderate relationship, $V = 0.25$ – 0.30 – a moderately strong relationship, $V = 0.30$ – 0.35 – a strong relationship, $V = 0.35$ – 0.40 – a very strong relationship, and $V > 0.4$ – a worrisomely strong relationship (two variables measure the same concept). Our results in Table 2 indicate that associations between land cover, soils and climate are strong, very strong, or worrisomely strong. However, landforms are found to be less associated with the remaining three variables, although they are
the most associated with land cover (at the edge of the moderate level). Thus, an association analysis reveals that land cover is the best choice of the variable to be used as a sole input to the segmentation algorithm. A priori analysis suggests that obtained regions should be homogeneous with respect to land cover, soils, and climate, but maybe less homogeneous with respect to landforms.

3.2. Regionalizations

ECORS based on 30km × 30km sites, 15km × 15km sites, and 9km × 9km sites yield 9,942, 36,284, and 101,274 regions, respectively. Areas of regions vary greatly from as little as 1.2×10^7 km^2. Those ecoregionalizations are in the form of SQL-searchable spatial databases. The list of attributes for each region includes an ID, region’s area, the physiography (the area shares of land cover, bioclimate, landforms, and soils categories), values of inhomogeneity and isolation metrics, and the numerical code which encapsulates a short overall description of a region. The shares of categories provide a detailed numerical description of physiography in each region. A database could be used to search for regions which are similar to each other on the basis of any combinations of categories.

The numerical code gives an information about a region’s physiography compressed to a single, 16-digit number; the list of deciphered codes form a legend to the ECOR map. To make such a compact representation possible we first analyzed statistics of regions’ categories shares (histograms of categories present in a region). It turns out that for all four variables, histograms are either predominantly monothematic or predominantly bi-thematic.

Table 3 shows data in support of this finding. The entries in the table are (percentage of all regions in a given type of histogram (monothematic or bi-thematic) / average percentage of region’s area in either a top category (for monothematic) or in top two categories (for bi-thematic)). For example, the entry 14/89 for landcover means that 14% of regions have patterns of landcover dominated (on average 89% share of region’s area) by a single category, and the entry 86/79 means that 86% of regions have patterns of landcover dominated by top two categories (on average 79% of such region’s area is occupied by top two categories). Thus, a landcover in a given region can be succinctly described by a four-digit number ABCD, where the first two digits, AB, indicate the top category (one of 22, see Table 1) and the last two digits, CD, indicate the second top category. If a region is monothematic CD=00. This procedure creates 429 unique landcover codes in the 9km sites-based regionalization and 357 unique landcover codes in the 30km site-based regionalization. The same procedure is repeated for remaining variables, and individual four-digit numbers are combined into a single 16-digit number.

The semantic meaning of the code can be deciphered from the legends of the four variables (see Supplement S3). For example, the code 1207080012001920 has the following meaning: landcover dominated by the mixture of shrubland and needle-leave evergreen forest, soils dominated by mollisols, landform dominated by high mountains, and climate a mixture of warm semi-dry and warm moist. There is only one region with this particular code and it contains Santa Catalina Mountains near Tucson, Arizona, U.S. There are 8251 unique 16-digit codes in the 30km site-based ecoregionalization, and 23,660 unique 16-digit codes in the 9km site-based ecoregionalization. Note that the number of unique existing codes is much smaller than combinatorially possible due to the high correlation between physiographic variables. On the other hand, a large number of unique codes indicates a high diversity of physiographic conditions over the landmass.

ECORS databases, as well as shapefiles for BEC and TEW containing the values of regions’ inhomogeneity and isolations metrics as attributes, are available from http://sil.uc.edu.

### Table 3: Statistics of regions category histograms

|                         | monothematic | bi-thematic | # of codes |
|-------------------------|--------------|-------------|------------|
| 9km sites-based regionalization |              |             |            |
| landcover               | 14/89        | 86/79       | 429        |
| bioclimate              | 74/98        | 26/93       | 307        |
| landforms               | 38/96        | 62/80       | 167        |
| soils                   | 63/96        | 37/91       | 117        |
| 30km sites-base regionalization |         |             |            |
| landcover               | 13/90        | 87/77       | 357        |
| bioclimate              | 59/96        | 41/89       | 256        |
| landforms               | 29/94        | 71/71       | 111        |
| soils                   | 57/96        | 43/89       | 109        |

See main text for explanation of the entries in the Table.

3.3. Quality of regionalizations

Results of quality of regionalization calculations are summarized in Table 4. This table has three sections showing values of average inhomogeneity, average isolation, and average overall quality, respectively. Averages are calculated over all regions in the regionalization. An overall quality of delineation for a single region is defined as (1 - inhomogeneity/isolation). This metric has a 0 to 1 range with higher numbers indicating better delineation. The quality metric is not applicable to climate because climate’s inhomogeneity and isolation are not measured in the same units. We calculate the standard, unweighted average (the left part of Table 4) and the area-weighted average (the right part of Table 4). Area-weighted average metrics may be better for comparison between different regionalizations due to significant differences between regions area distribution in BEC, TEW, and ECOR.

The numbers in Table 4 should be compared within a single column (for a given variable) to indicate which regionalization has, on average, better-defined regions with respect to a given variable. In general, ECORS regions are more homogeneous but less isolated than TEW and BEC. For the best overall characterization of regionalization, the inhomogeneity and isolation metrics need to be considered together; this is achieved by the quality metric. According to the unweighted method, ECORS
### Table 4: Average inhomogeneities and isolations of segments in different regionalizations

| Name   | Unweighted | Area-Weighted |
|--------|------------|---------------|
|        | Bioclim    | Landform      | Land Cover | Soils | Bioclim    | Landform      | Land Cover | Soils |
|        |            |               |            |       |            |               |            |       |
| BEC    | 1.32       | 0.43          | 0.34       | 0.28  | 1.54       | 0.40          | 0.33       | 0.28  |
| TEW    | 0.38       | **0.18**      | 0.15       | 0.10  | 1.31       | 0.44          | 0.32       | 0.24  |
| ECOR 9 | **0.37**   | 0.22          | 0.13       | **0.07** | **0.81** | 0.31          | **0.08**   | **0.10** |
| ECOR 15| 0.47       | 0.23          | **0.12**   | 0.09  | 0.89       | 0.31          | **0.08**   | 0.11  |
| ECOR 30| 0.62       | 0.22          | **0.12**   | 0.10  | 1.00       | **0.27**      | **0.08**   | 0.11  |

**Average inhomogeneities**

| Biev   | 0.32       | 0.56          | 0.49       | 0.41  | **0.38**   | 0.51          | 0.46       | **0.40** |
|--------|------------|---------------|------------|-------|------------|---------------|------------|--------|
| TEW    | 0.29       | 0.51          | 0.41       | 0.32  | 0.37       | **0.55**      | **0.48**   | 0.36   |
| ECOR 9 | 0.12       | 0.36          | 0.29       | 0.17  | 0.24       | 0.39          | 0.25       | 0.13   |
| ECOR 15| 0.15       | 0.37          | 0.28       | 0.18  | 0.25       | 0.43          | 0.26       | 0.14   |
| ECOR 30| 0.20       | 0.36          | 0.28       | 0.21  | 0.28       | 0.37          | 0.25       | 0.19   |

**Average isolations**

| Biev   | n/a        | 0.22          | 0.29       | 0.31  | n/a        | 0.21          | 0.34       | 0.32   |
|--------|------------|---------------|------------|-------|------------|---------------|------------|--------|
| TEW    | n/a        | **0.61**      | **0.60**   | **0.63** | n/a        | 0.22          | 0.38       | 0.38   |
| ECOR 9 | n/a        | 0.44          | 0.55       | 0.51  | n/a        | **0.29**      | **0.69**   | **0.47** |
| ECOR 15| n/a        | 0.41          | 0.56       | 0.49  | n/a        | 0.28          | 0.66       | 0.46   |
| ECOR 30| n/a        | 0.40          | 0.57       | 0.50  | n/a        | **0.29**      | 0.61       | **0.47** |

| Name   | Unweighted | Area-Weighted |
|--------|------------|---------------|
|        | Bioclim    | Landform      | Land Cover | Soils | Bioclim    | Landform      | Land Cover | Soils |
|        |            |               |            |       |            |               |            |       |
| BEC    |            |               |            |       |            |               |            |       |
| TEW    |            |               |            |       |            |               |            |       |
| ECOR 9 |            |               |            |       |            |               |            |       |
| ECOR 15|            |               |            |       |            |               |            |       |
| ECOR 30|            |               |            |       |            |               |            |       |

The best value for each variable is indicated in the bold font. n/a – not applicable. 9, 15, and 30 in ECOR regionalizations refer to the size of a single site in km.

Figure 2: Pie diagrams illustrating division of Earth’s landmass into zones of different levels of inhomogeneity. Rows correspond to different physiographic variables and column correspond to different regionalizations. The top legend pertains to land cover, soils, and landforms, and the bottom legend pertains to bioclimate.
Homogeneity of regions with respect to bioclimate requires a separate discussion because it is measured by the entropy. To get some intuition to the meaning of entropy values we give few examples. In the region where 90% of the area has climate A and 10% of the area has climate B the value of entropy is 0.47. If the region is divided equally between two climates the entropy value is 1. Small regions are covered by a single climate and have entropy values equal to 0. All regionalizations, except the BEC, are, on average, climate-homogeneous. Average age values of isolation with respect to bioclimate must be small because most regions are small and are surrounded by regions with the same climate type.

Based on results in Table 4 we conclude that our method yields a very good regionalization of land cover patterns (quality = 0.55/0.69 using unweighted/area-weighted method for ECOR). It also yields a reasonable regionalization of terrestrial physiography with the average quality (calculated from land cover, soils, and landforms) equal to 0.5/0.48 (using unweighted/area-weighted method for ECOR). For comparison, the average quality for TEW is 0.61/0.32, and the average entropy quality for BEC is 0.27/0.29. Note a significant difference between the unweighted and area-weighted values of quality for TEW. This is explained by the fact that distribution of region areas in TEW is heavily skewed toward very small regions. In TEW a small number of large regions occupy almost the entire landmass, and a large number of small regions occupy a small fraction of the landmass.

In addition to comparing regionalization on the basis of met-riccs in Table 4, we also compare them on the basis of percent-age of landmass grouped into regions of high homogeneity of a pattern. Fig. 2 shows pie diagrams illustrating a division of terrestrial landmass into zones characterized by different levels of homogeneity with respect to a pattern of a given physiographic variable. An area of each circle represents the area of an entire terrestrial landmass and slices represent proportions of land mass area covered by regions with inhomogeneity values encoded by their colors. Comparing pie diagrams in a given row inform about differences between overall homogeneities of regions in different regionalizations with respect to a given variable. ECORs clearly divides the land in a way that maximizes the percentage of landmass grouped into homogeneous patterns.

Finally, we have produced maps showing geographical distributions of inhomogeneity values (see Supplement S1). ECORs maps of inhomogeneity with respect to bioclimate reveals that its relatively higher overall inhomogeneity value stems mostly from a few large segments in arid areas (like, for example, the Sahara Desert). In these places, our algorithm delineates very large segments because arid areas are large tracts of same land cover. However, the bioclimatic classification assigns few different arid climate categories to these areas resulting in an increased value of inhomogeneity metric. However, these regions are still covered in their entirety by the arid climate. Similarly, ECORs maps of inhomogeneity with respect to patterns of landforms reveals that some regions of uniform land cover (for example, the Amazonian forest) contain multiple categories of landforms classification. Overall, the limitation of using only patterns of land cover for ecoregionalization manifest itself in cases where topographically different areas are covered by the same land cover, or where large areas of the same land cover extend through more than one climatic zone. Even with this limitations, the maps in Supplement S1 shows that ECOR outperforms TEW and BEC.

4. Discussion

ECOR is the first attempt to obtain a global map of ecophysio-graphic regions purely by means of an autonomous pattern-based segmentation algorithm. Pixel-based segmentation was previously used by Bisquert et al. (2015) for regionalization of France using MODIS time series imagery, but no attempt was made to check whether obtained segments are homogeneous in terms of landscapes, soils, climate, or other physiographic variables. In section 2.1 we described our overall strategy for such automatic regionalization as well as an implementation of this strategy given the present status (the single layer-based segmentation) of the enabling technology. After performing analysis of associations between four physiographic variables (section 3.1) we determined that patterns of land cover are best suited for the single layer-based segmentation. Land cover is also a natural choice because it can be used as a proxy for vegetation structure. In turn, vegetation can be used as a proxy for biotic composition (Kerr et al., 2001; Pearson et al., 2004; Luoto et al., 2007; Coops et al., 2009) because it provides habitat re-sources for species. For these reasons, land cover is often used to provide the first-order information about geographical dis-tribution of biodiversity and ecological processes (Srirwardena et al., 2000; Eyre et al., 2004; Heikkinen et al., 2004; Fuller et al., 2005; Luoto et al., 2006). We also found enough asso-ciation between all the variables to expect that the land cover-based regionalization may indeed be a viable ecophysio-graphic regionalization.

The key to evaluating whether ECOR is a viable ecoregion-alization is our criterion that the regions should, at the mini-mum, contain cohesive patterns of all physiographic variables
Figure 3: Comparison of ecoregionalizations in TEW and ECOR 30km using the island of Madagascar as an example. The upper row of maps shows TEW regions and how they divide the island’s physiography. The lower row of maps shows the same for ECOR. Abbreviations: M. – Madagascar, v. – very, r. – relief, scat. – scattered, BrEv – broadleaf evergreen, mtns. – mountains.

- a quality quantitatively measured by the inhomogeneity metric. The analysis presented in section 3.3 shows that although ECOR does not yet fully meet patterns cohesiveness criterion, it meets it to the sufficient degree to be considered a viable ecoregionalization. The argument for that follows from the fact that ECOR meets patterns cohesiveness criterion to a higher degree than BEC and TEW (see Table 4, Fig. 3, and Supplement S1), the two regionalizations of landmass generally accepted as ecoregionalizations.

The higher cohesiveness of patterns in ECOR follows mostly from its design and from the existence of the spatial association between categories of physiographic variables. Isolation of ECOR regions is on average smaller than for regions in BEC and TEW. The overall quality of ECOR regionalization is much higher than the quality if BEC regionalization, and comparable or higher (depending on the type of measurement) to the quality of TEW regionalization.

Fig. 3 shows a difference between TEW and ECOR using the island of Madagascar as an example. The most noticeable difference between the two regionalizations is the number of regions, 5 for TEW and 55 for ECOR. A large number of ECOR regions reflects its design – the algorithm painstakingly delineates all variations in the pattern of land cover. Closer inspection reveals that indeed each ECOR region contains a homogeneous pattern of land cover, and to a somewhat lesser degree, a homogeneous pattern of the entire physiography. In Fig. 3 we also included a portion of algorithm-generated legend for 12 out of 55 ECOR regions. Note that this legend is quite specific as it informs on the state of each physiographic variable in the region. However, the auto-generated legend does not contain
any specific information available only through on the ground inspection.

TEW delineates five ecoregions in Madagascar. Note that boundaries of TEW regions divide pretty well the climate, and patterns of land cover (although not to the same precision as ECOR), but the landforms are definitely not well divided by TEW ecoregions. The most inaccurate part of the TEW are the names of ecoregions. Four of them have “forest” or “wood” in their names even so Madagascar lost about 80% of its original forest, and the forest is presently very scarce across the island (see the land cover map). We speculate that these names originated before the island was deforested. Such dramatic change must have change island’s ecosystems, so TEW division may not be any longer valid for the present day Madagascar. This goes to the difficulty of updating manual regionalizations.

Fig. 4 compares ECOR with the EPA Level III Ecoregions of the U.S. (Omernik, 1987; Omernik and Griffith, 2014) using the state of New Mexico as an example. Both, ECOR and EPA rely on patterns of environment for their delineation, except that ECOR delineation is algorithmic and EPA delineation is manual. Because both regionalizations follow the same underlying concept we expect a higher level of correspondence between ECOR and EPA than between ECOR and TEW.

Indeed, a clear correspondence between the two regionalizations is observed in Fig. 5A. Each EPA ecoregion is dominated by an ECOR region. The Chihuahuan Desert is dominated by a region characterized as (shrub; aridisols/mollisols; scat.; low mtns./low mtns.; warm, semi-dry/cool, semi-dry). Arizona/New Mexico Mtns. is dominated by (tree NeEv; mollisols; low mtns./high mtns; cool, semi-dry/cool, moist). Arizona/New Mexico Plateaus is dominated by (shrub; entisols/aridisols, high hills/scat. low mtns.; cool, semi-dry). Southwestern Rockies are dominated by (tree NeEv; alfisols/mollisols; high mtns./scat. low mtns.; cool, semi-dry/cold, moist). The two regions, Southwestern Tablelands and High Plains are dominated by the same ECOR region (grass; mollisols/aridisols; moderate hills/flat; warm, semi-dry/cool, semi-dry). They differ by predominant landforms which the present version of segmentation was not able to take into account.

In addition, ECOR also delineated smaller regions, where pattern of land cover departs from surroundings. For example, in the Chihuahuan Desert ecoregion, there are several inclusions, one is the large field of white sand dunes, and another the San Andreas mountains just west of the dunes. ECOR delimited these features as independent regions, whereas they appear only at the higher, IV Level of the EPA mapping.

5. Conclusions

A possibility of delineating ecoregions using quantitative methodology was discussed (McMahon et al., 2001; Loveland and Merchant, 2004) and attempted by Hargrove and Hoffman (2005) using multivariate clustering. However, the quantitative method presented in this paper is the first to achieve some level of success. This is because, instead of relying on clustering, it
employs a method that attempts to emulate in computer code the qualitative, weight-of-evidence approach. The presented general delineation of ecophysiographic regions (ECOR) is the first iteration of this new method.

In addition to describing the method behind ECOR, we make available the complete, worldwide database of ECOR regions so that the scientific community can evaluate its usefulness for various tasks. We have already identified several areas where ECOR can be useful. At the minimum, it offers a valuable “first draft map” for analysts to manually modify it using their expert knowledge. This would save a lot of time and effort and expedite updating existing maps, such as TEW. It would perhaps, make possible a construction of the EPA-style map of ecoregions on the global scale. ECOR makes available detailed quantitative information about physiographic patterns in each region. Moreover, this information is SQL-searchable. As such data was not previously available, we need to start thinking how it could be utilized.

ECOR will get an update when the pattern-based segmentation technology achieves a multi-layer capability. The challenge of segmenting on the basis of multiple patterns simultaneously is how to incorporate similarities between patterns of individual variables into a similarity of the common, physiographic patterns. We expect that such update will result in improvement of regions’ physiographic homogeneity, but at the cost of an even larger number of regions.

Acknowledgments. This work was supported by the University of Cincinnati Space Exploration Institute.

References

Bailey, R. G., 1989. Explanatory supplement to Ecoregions Map of the Continents. Environmental Conservation 14 (4), 307–309.

Bailey, R. G., 2014. Ecoregions: The ecosystem geography of the oceans and continents.

Bisquert, M., Bégué, A., Deshayes, M., 2015. Object-based delineation of homogeneous landscape units at regional scale based on MODIS time series.

Blasi, C., Capotorti, G., Copiz, R., Guida, D., Mollo, B., Smiraglia, D., Zavaterra, L., 2014. Classification and mapping of the ecoregions of Italy. Plant Ecosystems 148(6), 1255–1345.

Coops, N. C., Walder, M. A., Iwanicka, D., 2009. Exploring the relative importance of satellite-derived descriptors of production, topography and land cover for predicting breeding bird species richness over Ontario, Canada.

Remote Sensing of Environment, 113, 668–679.

Corbett, M., LeRoy, M. K., 2003. Research methods in political science: an introduction using MicroCase. Wadsworth Pub Co.

Cramer, H., 2016. Mathematical Methods of Statistics (PMS-9) (Vol. 9).

Princeton University Press.

EA, 2000. Environment Australia, Revision of the Interim Biogeographic Region gionalisation for Australia (IBRA) and Development of Version 5.1 Tech rep., Summary Report, Canberra, Environment Australia.

ESA, 2017. European Space Agency Land CoverCCI Product User Guide Ver. 2.0. Tech rep.

Eyre, M., Rushton, S., Luff, M., Telfer, M., 2004. Predicting the distribution of ground beetle species (Coleoptera, Carabidae) in Britain using land cover data variables. Journal of Environmental Management 72, 163–174.

Fuller, R. M., Deveureux, B. J., Gilling, S., Amable, G. S., Hill, R. A., 2005. Indices of bird-habitat preference from field surveys of birds and remote sensing of land cover: a study of south-eastern England with wider implications for conservation and biodiversity assessment. Global Ecology and Biogeography 14, 223–239.

Gonzales, O. J., 1966. Formulating an ecosystem approach to environmental protection. Environmental Management 20(5), 597–605.

GRASS Development Team. 2016. Geographic Resources Analysis Support System (GRASS) Software. Open Source Geospatial Foundation, USA. URL: http://grass.osgeo.org

Haber, W., 2011. An ecosystem view into the twenty-first century. In: Schwarz, A., Jax, K. (Eds.), Ecology revisited: effecting on concepts advancing science. Springer, Netherlands, pp. 215–227.

Hargrove, W. W., Hoffman, F. M., 2005. Potential of multivariate quantitative methods for delineation and visualization of ecoregions. Environmental Management 34 (1 SUPPL), 1–21.

Heikkinen, R. K., Luoto, M., Virkkala, R., Rainio, K., 2004. Effects of habitat cover, landscape structure and spatial variables on the abundance of birds in an agricultural-forest mosaic. Journal of Applied Ecology 41, 824–835.

Hengl, T., deJesus, J. M., Heuvelink, G. B., Gonzalez, M. R., Kilibarda, M., Blagotic, A., Shangguan, W., Wright, M. N., Geng, X., Bauer-Marschallinger, B., Guevara, M. A., 2017. SoilGrids250m: Global gridded soil information based on machine learning. PloS One 12(2), e0169748.

Jasiwicz, J., Netzel, P., Stepienski, T., 2015. GeoPAT: A toolbox for pattern-based information retrieval from large geospatial databases. Computers and Geosciences 80, 62–73.

Jasiwicz, J., Stepienski, T. F., Nieterowski, J., 2017. Multi-scale segmentation algorithm for pattern-based partitioning of large categorical rasters. Computers & Geosciences submitted.

Jax, K., 2006. Ecological units: definitions and application. The quarterly review of biology 81(3), 237–258.

Karagulle, D., Fyce, C., Sayre, R., Breyer, S., Aniello, P., Vaughan, R., Wright, D., 2017. Modeling global hammond landform regions from 250-m elevation data. Transactions in GIS 21(5), 1040–1060.

Kerr, J. T., Southwood, T. E., Cihlar, J., 2001. Remotely sensed habitat diversity predicts butterfly species richness and community similarity in Canada. Proceedings of the National Academy of Sciences 98(20), 11365–11370.

Klijn, F., deWaal, R. W., Voshaar, J. H., 1995. Ecoregions and ecoregions: Ecological regionalizations for the Netherlands’ environmental policy. Environmental Management 19(6), 797–813.

Kumar, J., Mills, R. T., Hoffman, P. M., Hargrove, W. W., 2011. Parallel k-means clustering for quantitative ecoregion delineation using large data sets. Procedia Computer Science 4, 1602–1611.

Larsen, D. P., Thornton, K. W., Urquart, N. S., Paulsen, S. G., 1994. The role of sample surveys for monitoring the conditions of the Nations lakes. Environmental Monitoring and Assessment 32: 32, 101–134.

Lin, J., 1991. Divergence Measures Based on the Shannon Entropy. IEEE Transactions on Information Theory 37 (1), 145–151.

Loveland, T. R., Merchant, J. M., 2004. Ecoregions and ecoregionalization: geographical and ecological perspectives. Environmental management 34(1), S1–S13.

Luoto, M., Heikkinnen, R. K., Possy, J., Saarinen, K., 2006. Determinants of biogeographical distribution of butterflies in boreal regions. Journal of Biogeography 33, 1764–1778.

Luoto, M., Virkala, R., Heikkinnen, R., 2007. The role of land cover in bioclimatic models depends on spatial resolution. Global Ecology and Biogeography 16, 16, 34–42.

Maes, D., Gilbert, M., Titeux, N., Goiffart, P., Dennis, R. L. H., 2003. Prediction of butterfly diversity hotspots in Belgium: a comparison of statistically focused and land use-focused models. Journal of Biogeography 30, 1907–1920.

McMahon, G., Gregonis, S. M., Waltman, S. W., Omernik, J. M., Thorson, T. D., Freeouf, J. A., Rorick, A. H., Keys, J. E., apr 2001. Developing a Spatial Framework of Common Ecological Regions for the Conterminous United States. Environmental Management 28 (3), 293–316.

Metzger, M. J., Bunce, R. G. H., Jongman, R. H. G., Sayre, R., Trabucco, A., Zomer, R., 2013. A high-resolution bioclimate map of the world: A unifying framework for global biodiversity research and monitoring. Global Ecology and Biogeography 22 (5), 630–638.

Nieterowski, J., Stepienski, T. F., 2017. Pattern-based, multi-scale segmentation and regionalization of ESD land cover. Int. J. Appl. Earth Obs. Geoinformatics 62, 192–200.

Nieterowski, J., Stepienski, T. F., Jasiwicz, J., 2016. Unsupervised regionalization of the conterminous U.S. into hierarchical landscape pattern types. International Journal of Geographical Information Science 30(7), 1450–1468.

Olson, D. M., Dinerstein, E., Wikramanayake, E. D., Burgess, N. D., Powell, G.
V. N., Underwood, E. C., D’amico, J. a., Ioua, I., Strand, H. E., Morrison, J. C., Loucks, C. J., Allnutt, T. F., Ricketts, T. H., Kura, Y., Lamoreux, J. F., Wettenegel, W. W., Hedao, P., Kassem, K. R., 2001. Terrestrial Ecoregions of the World: A New Map of Life on Earth. BioScience 51 (11), 933.

Omernik, J. M., 1987. Ecoregions of the Conterminous United States. Annals of the Association of American Geographers 77 (1), 118–125.

Omernik, J. M., Griffith, G. E., 2014. Ecoregions of the Conterminous United States: Evolution of a Hierarchical Spatial Framework. Environmental Management 54 (6), 1249–1266.

Painho, M., Farral, H., Barata, F., 1996. Digital map of European ecological regions (DMEER). Its concept and elaboration. In: Second Joint European Conference and Exhibition on Geographical Information (Vol. 1). IOS Press, pp. 437–446.

Pearson, R. G., Dawson, T. P., Liu, C., 2004. Modelling species distributions in Britain: a hierarchical integration of climate and land-cover data. Ecography 27, 285–298.

Sayre, R., Dangermond, J., Frye, C., Vaughan, R., Aniello, P., Breyer, S., Cribs, D., Hopkins, D., Nauman, R., Derenbacher, W., Wright, D., 2014. A new map of global ecological land units – an ecophysiographic stratification approach. Tech. rep., Washington, DC: Association of American Geographers.

Siriwardena, G. M., Crick, H. Q. P., Baillie, S. R., Wilson, J. D., 2000. Agricultural land-use and the spatial distribution of granivorous lowland farmland birds. Ecography 23, 702–719.
Figure S1: Maps of regions’ inhomogeneity values with respect to patterns of land covers in different ecoregionalizations.
Figure S2: Maps of regions’ inhomogeneity values with respect to patterns of soils in different ecoregionalizations

BEC

TEW

ECOR 9km

ECOR 15km

ECOR 30km
Figure S3: Maps of regions’ inhomogeneity values with respect to patterns of landforms in different ecoregionalizations.
Figure S4: Maps of regions’ inhomogeneity values with respect to patterns of bioclimates in different ecoregionalizations.
1 Co-occurrence histograms

Recall from section 2.1 that the landmass is tessellated into sites – square blocks of cells in the variable categorical raster. For the numerical description of a pattern of variable’s categories in the site we use a histogram of category co-occurrence pattern features [Barnsley and Barr, 1996; Chang and Krumm, 1999]. A co-occurrence feature is a pair of categories assigned to two neighboring cells. Features are extracted from a site by combining co-occurrence matrices calculated for eight different displacement vectors along principal directions. For a raster with k possible categories, the result is a symmetric matrix which we reduce to a histogram with \( d = (k^2 + k)/2 \) bins. Fig. 1 show examples of co-occurrence histograms stemming from two different hypothetical sites. In this hypothetical case \( k = 4 \) resulting in a co-occurrence histograms with 10 bins. In the case of CCI-LC, \( k = 22 \) and the co-occurrence histogram has 253 bins. A bin in a histogram gives a (normalized; divided by the sum of all bins) number of co-occurrences (either horizontal, vertical or diagonal) between given two categories. The \( k \) bins correspond to the co-occurrence of same-category pairs and their values reflect both, the abundance of the category and its spatial arrangement. The remaining \( (k^2 - k)/2 \) bins correspond to co-occurrences between different-categories pairs and their values reflect a geometric configuration of the pattern.

Figure 1: Co-occurrence histograms for two hypothetical sites with different patterns of variable categories. Four colors, red, blue, green, and orange indicate the four categories of the variable.
2 Dissimilarity measure

We use the Jensen-Shannon Divergence (JSD) [Lin, 1991] as a measure of dissimilarity between two sites represented by corresponding normalized co-occurrence histograms $M_1$ and $M_2$. The JSD expresses the informational distance between the two histograms as a deviation between Shannon’s entropy of the conjugate of the two histograms $(M_1 + M_2)/2$ and the mean entropy of individual histograms $M_1$ and $M_2$. The value of JSD, denoted by $d(M_1, M_2)$, is given by the following formula:

$$d(M_1, M_2) = H \left( \frac{M_1 + M_2}{2} \right) - \frac{1}{2} \left[ H(M_1) + H(M_2) \right],$$  (1)

where $H(M)$ indicates a value of the Shannon’s entropy of the histogram $M$:

$$H(M) = -\sum_{i=1}^{\mid M \mid} m_i \log_2 m_i.$$  (2)

where $m_i$ is the value of $i$th bin in the histogram $M$ and $\mid M \mid$ is the number of bins (the same for both histograms). For normalized histograms, the JSD dissimilarity always takes values from 0 to 1 with the value of 0 indicating that two motifels are identical, and the value of 1 indicating maximum dissimilarity (none of the classes existing in one motifel can be found in the other).

3 Linkage, inhomogeneity, and isolation

The segmentation algorithm not only requires calculating a value of dissimilarity between two sites (eq. 1) but also a value of dissimilarity between two segments (sets of sites), which we refer to as a linkage. Consider two segments, $S_1 = \{M_{1,1}, \ldots, M_{1,k1}\}$ consisting of $k_1$ sites and $S_2 = \{M_{2,1}, \ldots, M_{2,k2}\}$ consisting of $k_2$ sites. To measure a dissimilarity between these two segments we use the so-called average linkage or Unweighted Pair Group Method with Arithmetic Mean (UPGNA) [Sokal and Michener, 1958] given by

$$D(S_1, S_2) = \frac{1}{k_1k_2} \sum_{i=1}^{k_1} \sum_{j=1}^{k_2} d(M_{1,i}, M_{2,j})$$  (3)

where function $d(x, y)$ is given by eq.(1). The value of $D(S_1, S_2)$ has a range between 0 and 1 because the values of $d$ are restricted to this range.

Let $S$ be a focus segment and $S_1, \ldots, S_N$ be its neighbors. The isolation metrics $\gamma$ is a weighted average linkage between the focus segment and its $N$ neighbors,

$$\gamma(S) = \frac{1}{N} \sum_{i=1}^{N} w_i D(S, S_i)$$  (4)

where $w_i$ are the weight set to a fraction of focus segment $S$ perimeter shared with segment $S_i$. Isolation is a property of a single segment, its value has a range between 0 and 1 because the values of $D$ are restricted to this range. Large values of $\gamma$ indicate that a focus segment is dissimilar to its neighbors. Fig. 2 illustrates the concept of isolation.
Figure 2: Focus segment $S$ (outlined in red) has seven neighbors labeled as $S_1$ to $S_7$ and outlined in black. A linkage $D$ is calculated between $S$ and every neighbor. The seven values of $D$ are averaged using weights which correspond to lengths of borders between $S$ and the neighbors. The value of isolation (with respect to land cover) for $S$ is $\gamma = 0.38$ whereas its inhomogeneity is 0.11.

Inhomogeneity is also a property of a single segment; it measures a degree of mutual dissimilarity between all sites within the segment. As a measure of inhomogeneity, we use an average distance between all distinct pairs of sites in a segment. For a segment $S = \{M_1, \ldots, M_{k1}\}$ with $k1$ sites the inhomogeneity is given as:

$$\delta(S) = \frac{1}{k1(k1-1)} \sum_i \sum_{j\neq i} d(M_i, M_j)$$

as there is $k1(k1-1)$ distinct pairs of motifels in the segment $S$. The value of $\delta$ has a range between 0 and 1 because values of $d$ are restricted to this range. The small value of $\delta$ indicates that all sites in the segment represent consistent patterns so the segment is pattern-homogeneous. Note that segment is considered homogeneous even if its constituent sites represent complex patterns of categories as long as the pattern of this complexity is approximately the same among all sites within a segment. Segment $S$ in Fig. 2 has 19 sites. To calculate $\delta(S)$ we first calculate $19 \times 18 = 324$ values of dissimilarity (eqn. 1) (between every pair of sites in $S$) and then calculate an unweighted average.

References

Barnsley, M.J. and Barr, S.L., 1996. Inferring urban land use from satellite sensor images using kernel-based spatial reclassification. *Photogrammetric engineering and remote sensing*, 62 (8), 949–958.
Chang, P. and Krumm, J., 1999. Object recognition with color cooccurrence histograms. In: Proceedings of IEEE Computer Society Conference on Computer Vision and Pattern Recognition, Vol. 2 Fort Collins, CO: IEEE, 498–504.

Lin, J., 1991. Divergence measures based on the Shannon entropy. IEEE Transactions on Information Theory, 37 (1), 145–151.

Sokal, R. R., Michener, C., 1958. A statistical method for evaluating systematic relationships. Univ. Kansas Sci. Bull. 38, 1409–1438.
Supplement S3: Legends to categories of physiographic variables

Towards machine ecoregionalization of Earth’s landmass using pattern segmentation method

This supplement contains legends to the four physiographic variables we use in the paper. The colors are as they appear in the rasters of these variables we make available for download from http://sil.uc.edu. The value is the number in the raster that corresponds to a given category. It is also a number utilized for auto-generation of 16-digits codes for each region; use these legends to decipher a code. The label is the name of a category.

| Color | Value | Label                                                      |
|-------|-------|------------------------------------------------------------|
|       | 1     | cropland rainfed                                           |
|       | 2     | cropland irrigated                                         |
|       | 3     | mosaic cropland / natural vegetation                       |
|       | 4     | mosaic natural vegetation / cropland                       |
|       | 5     | tree cover broadleaved evergreen                           |
|       | 6     | tree cover broadleaved deciduous                           |
|       | 7     | tree cover needleleaved evergreen                          |
|       | 8     | tree cover needleleaved deciduous                          |
|       | 9     | tree cover mixed                                           |
|       | 10    | mosaic tree and shrub / herbaceous cover                   |
|       | 11    | mosaic herbaceous cover / tree and shrub                   |
|       | 12    | shrubland                                                  |
|       | 13    | grassland                                                  |
|       | 14    | lichens and mosses                                         |
|       | 15    | sparse vegetation                                          |
|       | 16    | tree cover flooded fresh water                             |
|       | 17    | tree cover flooded saline water                            |
|       | 18    | shrub or herbaceous cover flooded water                    |
|       | 19    | urban areas                                                |
|       | 20    | bare areas                                                 |
|       | 21    | water bodies                                               |
|       | 22    | permanent snow and ice                                     |

Figure 1: Legend for 22 CCI-LC land cover categories (http://maps.elie.ucl.ac.be/CCI/viewer/)
Figure 2: Legend for twelve soil orders. See https://globalrangelands.org/topics/rangeland-ecology/twelve-soil-orders for description of the orders.
| Value | Label                           |
|-------|--------------------------------|
| 1     | very cold, wet                 |
| 2     | very cold, very wet            |
| 3     | very cold, moist               |
| 4     | very cold, semi-dry            |
| 5     | arctic                         |
| 6     | cold, very wet                 |
| 7     | cold, wet                      |
| 8     | cold, moist                    |
| 9     | cold, semi-dry                 |
| 10    | cool, very wet                 |
| 11    | cool, wet                      |
| 12    | cool, moist                    |
| 13    | cool, semi-dry                 |
| 14    | warm, wet                      |
| 15    | warm, very wet                 |
| 16    | cool, dry                      |
| 17    | cold, dry                      |
| 18    | warm, dry                      |
| 19    | warm, semi-dry                 |
| 20    | warm, moist                    |
| 21    | cool, very dry                 |
| 22    | warm, very dry                 |
| 23    | hot, wet                       |
| 24    | hot, moist                     |
| 25    | very cold, dry                 |
| 26    | cold, very dry                 |
| 27    | hot, semi-dry                  |
| 28    | hot, very wet                  |
| 29    | High mountains                 |
| 30    | hot, very dry                  |
| 31    | very hot, very dry             |
| 32    | very hot, semi-dry             |
| 33    | very hot, wet                  |
| 34    | very hot, moist                |
| 35    | very hot, dry                  |
| 36    | very hot, very wet             |
| 37    | very cold, very dry            |

Figure 3: Legend for 37 types of bioclimates. See Sayre et al. [2014]
| Value | Label                                      |
|-------|--------------------------------------------|
| 1     | flat                                       |
| 2     | smooth plain with some local relief        |
| 3     | smooth plain with moderate relief          |
| 4     | irregular plains with low hills            |
| 5     | scattered moderate hills                   |
| 6     | moderate hills                             |
| 7     | scattered high hills                       |
| 8     | high hills                                 |
| 9     | scattered low mountains                    |
| 10    | low mountains                              |
| 11    | scattered high mountains                   |
| 12    | high mountains                             |
| 13    | tablelands with moderate relief            |
| 14    | tablelands with considerable relief        |
| 15    | tablelands with high relief                |
| 16    | tablelands with very high relief           |
| 17    | surface water                              |

Figure 4: Legend for 17 categories of landforms. See Karagulle et al. [2017]

References

Karagulle, D., Frye, C., Sayre, R., Breyer, S., Aniello, P., Vaughan, R., Wright, D., 2017. Modeling global hammond landform regions from 250-m elevation data. Transactions in GIS 21(5), 1040–1060.

Sayre, R., Dangermond, J., Frye, C., Vaughan, R., Aniello, P., Breyer, S., Cribbs, D., Hopkins, D., Nauman, R., Derrenbacher, W., Wright, D., 2014. A new map of global ecological land units – an ecophysigographic stratification approach. Tech. rep., Washington, DC: Association of American Geographers.