## ACME, a GIS tool for Automated Cirque Metric Extraction

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#### Abstract

Regional scale studies of glacial cirque metrics provide key insights on the (palaeo) environment related to the formation of these erosional landforms. The growing availability of high resolution terrain models means that more glacial cirques can be identified and mapped in the future. However, the extraction of their metrics still largely relies on time consuming manual techniques or the combination of, more or less obsolete, GIS tools. In this paper, a newly coded toolbox is provided for the automated, and comparatively quick, extraction of 16 key glacial cirque metrics; including length, width, circularity, planar and 3D area, elevation, slope, aspect, plan closure and hypsometry. The set of tools, named ACME (Automated Cirque Metric Extraction), is coded in Python, runs in one of the most commonly used GIS packages (ArcGIS) and has a user friendly interface. A polygon layer of mapped cirques is required for all metrics, while a Digital Terrain Model and a point layer of cirque threshold midpoints are needed to run some of the tools. Results from ACME are comparable to those from other techniques and can be obtained rapidly, allowing large cirque datasets to be analysed and potentially important regional trends highlighted.


## 1. Introduction

Glacial cirques are armchair-shaped hollows, open down-valley and bounded up-valley by a steep slope (Evans and Cox, 1974) (Fig. 1).

Cirques are carved by relatively small glaciers, usually confined to the uppermost elevations of a landscape and are typical of alpine landscapes (Gastaldi, 1873). Cirque sizes and shapes have been proved to reveal important clues regarding the palaeoenvironment these landforms developed in, and they can shed light on the dynamics of glacier-bed interaction in alpine settings (Barr and Spagnolo, 2015 and references therein). For example, cirque aspect provides information about the extent and magnitude of past glaciations as well as past variations in solar radiation and prevailing wind directions (Derbyshire and Evans, 1976; Nelson and Jackson, 2003; Evans, 2006). However, the study of individual landform metrics is not particularly insightful and only the analysis of large populations reveals meaningful patterns (e.g. Evans, 1977; Mindrescu et al., 2010; Mitchell and Humphries, 2015), but these are hampered by the limited availability of time-efficient tools able to cope with large databases.

The history of publications on cirque metrics, a term used here to describe both shape and size, is many decades long (e.g. Evans, 1977) and the literature is vast (see Table 4 in Barr and Spagnolo, 2015). From the days when scientists used rulers and protractors on topographic maps (e.g. Temple, 1965), and likely spent hours measuring the size and shape of a single glacial cirque, spatial analysis technology has advanced considerably. Many recent papers, in particular, have started to take full advantage of high resolution Digital Terrain Models (DTM) and Geographical Information Systems (GIS), allowing for rapid and improved analyses of cirque size and shape from large datasets (e.g. Anders et al., 2010; Principato and Lee, 2014).However, each metric analysed often requires a separate tool, or a combination of tools, that are not necessarily easy to find, implement, and combine for non-GIS experts. Most importantly, a number of metrics recommended for, and traditionally used in, the study of glacial cirques cannot be calculated in a GIS environment because, until now, a GIS tool specific for the task had not been developed. In this paper, we consider the most fundamental cirque metrics and present GIS tools designed for their automatic calculation, provided a minimum number of inputs are available. The tools are all packaged within a single toolbox, ACME (Automated Cirque Metric Extraction). The use of ACME improves the speed and quality of studies on cirque metrics, allowing very large populations of mapped cirques to be analysed and important regional-, and perhaps continental-scale, patterns to be discovered.

## 2. Application of cirque metrics analyses

All output metrics derived from ACME, which will be described in detail in section 3, can be, and have been, used to understand the temporal evolution of cirques and the glaciers that formed them.

Importantly, these metrics and their spatial/geographical variability can help identify the dominant processes that have contributed to the formation of these landforms and decipher (palaeo)environmental, including climatic, factors that have affected the glacial history of specific regions.

For example, cirque length, width, height, perimeter, area and circularity are used to measure different stages of cirque development (Bathrellos et al., 2014) or whether cirques have been mostly occupied by cirque glaciers rather than valley glaciers (Damiani and Panuzzi, 1987). The geographical variations of these metrics in relation to aspect have also been used to infer different styles of glacial activities (Barr and Spagnolo, 2013) as well as the influence of periglacial processes on cirque development (Delmas, 2015). Aspect in itself can be analysed to understand past patterns in solar radiation and, specifically, differential cloudiness between morning and afternoon (Evans, 1977, 2006). It is also an important metric to understand the impact of prevailing wind directions (Křižek and Mida, 2013) and the extent of former glaciations (Nelson and Jackson, 2003). Plan closure (Plan_clos) can be used to evaluate cirque development, with the assumption that a less enclosed cirque (i.e. lower plan closure) might indicate an early stage of development (Mîndrescu and Evans, 2014). Studies on the spatial variability in cirque elevation metrics can reveal a number of palaeoenvironmental factors, including past precipitation gradients (Peterson and Robinson, 1969). Spatial trends in any of the ACME output metrics in relation to factors such as lithology and tectonics can also be used to understand geological controls on cirque development and post-glacial modifications (Principato and Lee, 2014). Finally, the study of hypsometric variables, when compared to former equilibrium line altitudes, has been used to test feedbacks between glacial erosion and uplift in mountainous regions worldwide (Foster et al., 2008, Egholm et al., 2009, Barr and Spagnolo, 2014). An in-depth review of previous studies on cirque metrics and a full list of pertinent references can be found in Barr and Spagnolo (2015).

## 3. Description of the tools

ACME is subdivided into four tools: (1) length and width; (2) perimeter, area and circularity; (3) 3D statistics; and (4) hypsometry (Fig. 1). This subdivision allows users to derive specific metrics separately, as the more metrics that are analysed together the longer a single tool will take to run. The tools require different inputs and extensions and operate with scripts of various levels of complexity. Tools (1) and (2) can be used to study cirques, both formerly and currently, occupied by a glacier, while tools (3) and (4), for which ArcGIS Spatial Analyst and 3D Analyst extensions are required, are best suited for unoccupied cirques or, if a glacier is present, for cirques where the basal topography is available. Once downloaded, ACME can be added as a new Toolbox to the ArcToolbox
list within an ArcGIS session (ArcMap). All tools are coded in Python and their use is described in detail below, after a short introduction of the required inputs. The tools can be freely downloaded from the journal webpage through the link provided at the end of this paper.


Fig. 1. An example of a cirque from Ireland showing the inputs required for ACME to work. All tools need cirques to be mapped as polygons (in this example the cirque polygon is delimited by the thick black line). The length and width tool requires cirque threshold midpoints (the red dot in this example), while a terrain model is needed in the 3D statistics and hypsometry tools. In this figure, contours are every 10 m of elevation.

### 3.1. Input requirements

Users might apply different techniques and map cirques from varying sources (e.g. a DTM or a satellite image) using different GIS software. For ACME to work, all cirques, for which the metrics are sought, need to be mapped as polygons and saved as an ESRI polygon feature class (either shapefile or geodatabase polygon feature class) (Fig. 1). Cirques are typically characterised by an overdeepened floor and a steep headwall. The perimeter of the cirque polygon will pass by: (i) the break of slope that delimits a cirque's downvalley extent, i.e. the cirque threshold; (ii) the spurs that delimit a cirque laterally and which are often curving inward downvalley; and (iii) the break of slope that could be present on the upper portion of the cirque headwall, upvalley. However, as (iii) is often difficult to identify, an easier approach, and one that can guarantee more consistency in a large cirque mapping exercise, is to delimit the cirque upvalley along the crestline above the headwall (Fig. 1). The four ACME tools will generate and populate the following fields in the attribute table of the cirque polygon feature class: ' L ', 'W' and 'L/W' from tool (1); 'Perimeter', 'Area_2D' and 'Circular' from tool (2), 'Z_min', 'Z_max', 'Z_range', 'Z_mean', 'Area_3D', 'Slope_mean', 'Aspect_mean' and 'Plan_closure' from tool (3); 'hypso_max' and 'HI' from tool (4). These metrics are described in detail in sections 2.2 to 2.5 . If the attribute table is open when the tools run, the values are not updated on the screen. The tools either need to run with the attribute table closed, or the table needs to be closed after the tool has finished working and then re-opened. When these metrics have a unit, this is always the same as that of the ArcMap project and can be checked in the Data Frame Properties. The only exceptions are slope, aspect and plan closure metrics which are in degrees.

In order to obtain cirque length and width, an ESRI point feature class (either shapefile or geodatabase point feature class) of cirque threshold midpoints must also be provided (Fig. 1). A glacial cirque threshold usually corresponds to the cirque frontal moraine or the rock lip or edge (i.e. change of slope) that separates the cirque overdeepening upvalley from the glacial valley below. The threshold midpoint of each cirque can be identified manually by roughly estimating its location half way along the frontal moraine or bedrock sill that typically delimits the cirque down-valley (Fig. 1 and Fig. 3a). It can also be automatically extracted using a GIS tool, such as the ArcGIS Feature to Point (imposing 'inside' as an option), if the moraine or bedrock sill has been previously mapped as a line. A terrain model in raster format, such as a DTM, DEM or DSM, is required in order to run the 3D metrics statistics and hypsometry tools. All three inputs need to be in the same, projected, coordinate system.

### 3.2 Length \& Width tool

This tool calculates the length of cirques, ' L ', as the length of the line within the cirque polygon that intersects the cirque threshold midpoint and splits the polygon into two equal halves (Fig. 3b). It also calculates the width of cirques, ' $W$ ', as the length of the line perpendicular to the length line and intersecting the length line midpoint (halfway through the length line) (Fig. 3b). The elongation, ' $L / W$ ', is derived from ' $L$ ' and ' $W$ '. Both length and width lines are stored as separate shapefiles ('cirque_length' and 'cirque_width') in a user-defined destination folder. Users are required to specify a polygon and a point feature class that corresponds to the mapped cirques and the threshold midpoint respectively (Fig. 2). Users must also specify the folder where the resulting length and width line shapefiles should be saved (Fig. 2).

In principle, a threshold midpoint should intersect the cirque boundary. Given the likelihood that some digitising errors may occur, the tool will work when a threshold midpoint is within the cirque polygon, whether or not at (i.e. snapped to) the exact cirque boundary. However, it will not work when the point is outside the cirque. Should the tool not find a corresponding threshold midpoint within a mapped cirque, or more than one threshold midpoint (for example in the case of a compound cirque), it will return a warning message "cirque $X$ does not have a threshold or has two or more thresholds (e.g. is part of two or more nested cirques)", X being the cirque's ID number. A 0 value will be populated in the $\mathrm{L}, \mathrm{W}$ and $\mathrm{L} / \mathrm{W}$ fields for that specific cirque. Users are recommended to run the tool separately for compound cirques, once for the outer cirques, and a second time for the inner cirques.

The tool is designed to work with features that agree with the classic definition of cirques, i.e. features with a sub-circular or semi-circular plan shape, that encompasses an arcuate headwall and an open down-valley extent (Evans and Cox, 1974). The tool will work with more complex shapes, but should not be relied upon for curving features, though given the definition above, such features are unlikely to be cirques.

### 3.3 Perimeter, Area \& Circularity tool

This tool calculates the perimeter ('Perimeter'), area ('Area_2D') and circularity ('Circular') of the mapped cirques (Fig. 3c). Circularity is defined as the ratio between the cirque perimeter and the perimeter of a circle of the same area (Aniya and Welch, 1981). Large values indicate low circularity while values closer to 1 indicate high circularity. Perimeter, area and circularity are stored in the attribute table of the cirque polygon layer. Perimeter and area are returned in the same units
(squared for the area) as the ArcMap project (Data Frame Properties). The only required input for this tool is the polygon layer (shapefile or geodatabase feature class) of the mapped cirques.


Fig. 2. The interface of ACME. When launched, each tool generates a new pop-up window (1 to 4). All tools require a polygon (shapefile or geodatabase feature class) of mapped cirques (input cirque features). The Length \& Width tool also requires a point layer of cirque threshold midpoints (Input threshold midpoint features) which must be located within the boundary of the cirque polygon. Output cirque length and width folder is the destination folder where a shapefile of cirque length and width will be stored. The 3D statistics and Hypsometry tools require a terrain model (Input terrain model), which can be a DTM, DEM or DSM, as an input. Two options are provided for determining elevation intervals within which to calculate the hypsometry metrics. OPT 1 uses the same elevation interval for all cirques, which must be specified in the bottom box. OPT 2 uses the same number of intervals per cirque, also specified in the bottom box. Results from all tools are stored in the attribute table of the cirque polygon layer.

### 3.4 3D statistics tool

The 3D statistics tool produces a number of outputs and requires both the mapped cirques and a terrain model, e.g. a DTM, as inputs. For each cirque, the following metrics will be calculated:

- Z_min, Z_max, Z_range and Z_mean, corresponding to the minimum and maximum elevation (altitude), the range of elevations (max $-\min$ ) and the mean elevation (Fig. 3d). Units are the same as the ArcMap project (Data Frame properties).
- Area_3D, corresponding to the 3D (non-planar) area of the cirque (Fig. 3c). Units are the same as the ArcMap project (Data Frame properties). Theoretically, this metric should always return values higher than the planar area (Area_2D). However, the calculation of Area_3D is largely influenced by the resolution of the DTM. Should this be extremely coarse, it is possible that a number of DTM pixels, which only partially fit within the boundary of the cirque polygon, will not be considered in the calculation. Specifically, this tool is based on an ArcGIS functionality (called 'Surface Volume') that will disregard pixels that are not at least $50 \%$ within the boundary of the cirque polygon. Thus, ACME users should be aware that, in the exceptional case of a very low resolution DTM, the resulting Area_3D could (erroneously) be lower than Area_2D.
- Slope_mean, providing the mean value of slopes, in degrees (Fig. 3e). Each cirque comprises a certain number of terrain model pixels, for which slope can be measured. Slope_mean calculates the average of all pixels' slope.
- Aspect_mean, corresponding to the mean value of aspects, in degrees north (within the 0-360 interval) (Fig. 3f). The tool returns the mean of all pixel aspects by converting these into radians, extracting the mean sine and cosine of these values, calculating the arctangent of the ratio between mean sine and mean cosine, then finally converting back into degrees. As mean aspect is calculated by averaging all values across the entire surface of a cirque, it is a much preferred metric to the cirque length line's azimuth, when it comes to evaluate the effect of solar radiation and wind direction on cirque distribution.
- Plan_closure, which provides a quantitative evaluation of the planar shape of cirques (Gordon, 1977). Values are also in degrees (within the $0-360^{\circ}$ interval). It is calculated as $360^{\circ}$ minus the angle between the cirque midpoint (so called "centre of gravity" or "centroid") and start and end points along the mid-elevation (half Z_range) contour (Fig. 3d).


### 3.5 Hypsometry tool

The Hypsometry tool calculates the hypsometric maximum ('hypso_max') and integral ('HI') of each cirque (Fig. 3g). These metrics can be used to evaluate the interplay between glacial erosion, topography and climate (Barr and Spagnolo, 2014). Hypsometric analyses are based on the calculation of the area within a specified elevation interval. The Hypsometry tool works by specifying either a same interval (OPTION 1) or a set number of intervals (OPTION 2) for all cirques. For
example, if OPTION 1 is selected and a value of $50(\mathrm{~m})$ is specified, the hypsometry statistics will be based on areas calculated every 50 m of elevation, regardless of the cirque elevation range. This means that the hypsometric statistics on 'shallow' cirques will be based on few area calculations (i.e. few bins/class intervals), whilst results on 'deep' cirques will be based on many calculations. Users should also keep in mind that when selecting an elevation interval, this should be below the minimum elevation (altitudinal) range of the cirques. If this is not the case, a warning message "The selected elevation interval is higher than the elevation range of cirque $X$, hypso_max and HI will be returned as -9999", X being the ID number of the cirque, will be shown in the result window. If OPTION 2 is selected and a value of 12 is specified, the hypsometry statistics will be based on areas calculated for 12 elevation intervals distributed evenly along the elevation range of all cirques under investigation, therefore the elevation interval will vary depending on the cirque elevation (altitude) range. For instance, a cirque that spans 1200 m , will be sampled every 100 m , while one that spans 600 m , will be sampled every 50 m . Regardless of the chosen option, and the elevation interval adopted, the returned hypsometric maximum value corresponds to the mid elevation of the interval where the area is highest. For example, if the elevation interval is 50 m , and the area is highest in the 2350-2400 m elevation interval bin, then a value of 2375 is populated in the hypso_max field.


Fig. 3 A summary of key measured metrics. In (a) is an example of a cirque that has been mapped as a polygon, with a black outline and a threshold midpoint (red dot). Panel (b) shows the length line, derived as the line passing through the threshold midpoint and splitting the cirque into two equal area halves; the width line is perpendicular to the length line and passes through its midpoint (halfway through the length line). Panel (c) shows the perimeter (white line) and area (the hatched area enclosed by the white line). Panel (d) indicates the minimum, mean and maximum cirque elevations. It shows the mean elevation contour (white), the end points of which, along with the cirque centroid (green dot), are used to derive the plan closure angle. In (e) the slope of each pixel (for this specific DTM the pixel size is $25 \mathrm{~m}^{2}$ ) comprised by the cirque surface has been extracted and the mean slope calculated. Similarly, in (f) the aspect (in degrees, from 0 to 360 N ) of each pixel has been extracted, converted to radians and the mean aspect calculated and returned as degrees
north. Finally, panel $(\mathrm{g})$ illustrates how the hypsometric parameters are derived. In this case, areas were calculated every 50 m (white contours); the hypsometric maximum is the elevation bin for which the land surface area is highest, while the hypsometric integral is the area below the curve of the normalised, cumulative plot of area vs. elevation. All parameters shown in this figure are added to the cirque feature class' attribute table and populated once the tools are run.

## 4. Tools test

To demonstrate its utility, ACME is here used to analyse the morphometry of 3520 cirques on the Kamchatka Peninsula (Eastern Russia), mapped from ASTER GDEM by Barr and Spagnolo (2013). Cirque metrics for this dataset, calculated using ACME, are provided in Table 1 along with those presented in the original paper. The latter were calculated using a combination of GIS techniques (e.g. Pérez-Peña et al., 2009), some of which use an interface in Italian (Federici and Spagnolo, 2004) and are no longer compatible with recent versions of ArcGIS. Table 1 demonstrates that ACME values are very similar to those published before and the differences between the two are not statistically significant. Cirque width is an exception because Barr and Spagnolo (2013) measured this parameter in a slightly different way (i.e. as the longest line within the cirque polygon perpendicular to the cirque length line), meaning that their width measurements are consistently greater than those calculated using ACME (based on the line perpendicular to the length line and intersecting the length line midpoint). There is currently no consensus on how best to measure cirque width (Barr and Spagnolo, 2015), but given that differences between estimates are typically in the order of 10s of meters (when cirques are 100s of meters wide), this has little impact on interpretations made from the cirque record. Overall, ACME returns metrics comparable to those obtained in the past, with the advantage that ACME (i) contains all relevant tools within a same toolbox, (ii) works on the most recent software version of one of the most commonly used GIS packages, (iii) is in English and (iv) contains new GIS implementations of techniques that were originally developed for a topographic, manual approach and were not available to GIS users (e.g. plan closure).

To further test ACME, the minimum and maximum elevations, along with the elevation range, of 51 cirques are compared to those derived from a (much more time consuming) topographic approach, where minimum and maximum elevations were measured on orthrectified topographic maps (with the cirques shapefile used as an overlay) (Fig. 4) (Table 2). Differences between results from the two approaches are minimal and not statistically significant, but ACME is much faster and, besides the
elevation, calculates a number of other metrics that a topographic approach would not be able to return (e.g. average aspect) or would require many hours of work per cirque (hypsometric integral).

In ACME, the only circumstance where the user has discretion over the choice of measurement method is when analysing cirque hypsometry. Specifically, the user can opt to analyse hypsometry using fixed elevation intervals or using the same number of intervals for each cirque and is prompted to select a method. The impact that this choice has on resulting hypsometry data from the Kamchatkan cirque database is highlighted in Fig. 5. This reveals that as the elevation interval increases or the set number of intervals decreases, both hypso_max and hypso_intr increase. With a low elevation interval or high number of intervals, the data will be more precise but the computational time could be considerably longer. Therefore, users must balance their required precision versus processing time.

Table 1. Summary metrics for cirques on the Kamchatka Peninsula. In each case, values reflect the mean of the entire cirque population ( $\mathrm{n}=3520$ ). Results from a two-tail z-Test (without equal variances) are shown in the last column.

| Metric | ACME | Barr and Spagnolo (2013) | z-test results |
| :---: | :---: | :---: | :---: |
| L (m) | 866 | 868 | Not stat. sig. ( $\mathrm{p}=$ $0.638)$ |
| W (m) | 964 | 992 | Stat. sig. (p<0.001) |
| Perimeter (m) | 3082 | Not calculated | n/a |
| Area_2D (km2) | 0.73 | 0.73 | Not stat. sig. ( $\mathrm{p}=$ $0.994)$ |
| Circularity | 1.05 | 1.05 | Not stat. sig. ( $\mathrm{p}=$ $0.951)$ |
| Z_min (m) | 988 | 988 | Not stat. sig. (p = $0.929)$ |
| Z_max (m) | 1410 | 1408 | Not stat. sig. ( $\mathrm{p}=$ $0.843)$ |
| Z_range (m) | 422 | 421 | Not stat. sig. ( $\mathrm{p}=$ $0.759)$ |
| Z_mean (m) | 1180 | 1177 | Not stat. sig. ( $\mathrm{p}=$ |


|  |  |  | $0.657)$ |
| :--- | ---: | :--- | ---: |
| Area_3D (km2) | 0.84 | Not calculated | $\mathrm{n} / \mathrm{a}$ |
| Slope_mean ( ${ }^{\circ}$ ) | 27 |  | Not stat. sig. (p = <br> $0.236)$ |
| Aspect mean ( ${ }^{\circ}$ ) | 006 | Not stat. sig. (p = <br> $0.300)$ |  |
| Plan_clos ( ${ }^{\circ}$ ) | 006 |  | $\mathrm{n} / \mathrm{a}$ |
| Hypso_max (1 m elevation <br> interval) (m) | 1159 | Not calculated | $\mathrm{n} / \mathrm{a}$ |
| Hypso_max (50 intervals) (m) | 1160 | Not calculated | $\mathrm{n} / \mathrm{a}$ |
| Hypso_intr (1 m elevation <br> interval) (m) | 0.46 | Not calculated | $\mathrm{n} / \mathrm{a}$ |
| Hypso_intr (50 intervals) (m) | 0.47 | Not calculated | $\mathrm{n} / \mathrm{a}$ |



Fig. 4. Example cirques (blue polygons) on the Kamchatka peninsula, shown against (a) a $(1: 50,000)$ topographic map and (b) SRTM DEM. Altitudinal data for these cirques are shown in table 2.

Table 2. Altitudinal data for a group of 51 cirques (shown in Fig. 4) on the Kamchatka Peninsula. Values are calculated using the GIS tool presented here (ACME) and from topographic maps (Topographic (manual) approach).

| Cirque number | ACME | Topographic (manual) approach | z-test results |
| :--- | ---: | ---: | :--- |
| Mean_Z_min (m) | 1220 | 1214 | Not stat. sig. $(p=0.855)$ |
| Mean_Z_max (m) | 1632 | 1628 | Not stat. sig. $(p=0.876)$ |
| Mean_Z_range (m) | 412 | 414 | Not stat. sig. $(p=0.927)$ |



Fig. 5. Mean (A) Hypsometric maximum and (B) hypsometric integral for cirques ( $n=3520$ ) on the Kamchatka Peninsula, calculated using different numbers of intervals and different elevation intervals. Both the hypsometric maximum (in A) and the hypsometric integral (in $B$ ) increase with the elevation intervals and decrease with the number of intervals.

## 5. Conclusions

Morphometric studies on glacial cirques have revealed how their metrics can provide important insights about past and present environmental conditions (Barr and Spagnolo, 2015 and references therein). These studies are often limited to relatively small sample sizes or number of parameters analysed, because the extraction of the metrics is generally very time consuming. With the growing availability of high resolution terrain models, new regions can be studied and more cirques can be
identified and mapped than ever before. To facilitate the analyses of their size and shape characteristics, ACME, a new GIS toolbox, has been developed. ACME automatically extracts 16 glacial cirques metrics. Some of these metrics require only a polygon layer of mapped cirques as an input; others also need a DTM and/or a point layer of mapped cirque threshold midpoints. The 16 metrics are the length, width, elongation, perimeter, planar area, circularity, minimum, mean and maximum elevations, elevation range, mean slope, mean aspect, plan closure, hypsometric maximum and hypsometric integral. The interpretation of these metrics can reveal important insight into the environmental conditions under which cirques are formed, including climate. Some of these metrics (e.g. minimum elevation) are routinely discussed in glacial cirque morphometry studies; others (e.g. plan closure) have been seldom used because their extraction, until now, could only be done via a time consuming topographic approach (Barr and Spagnolo, 2015). ACME is now able to quickly and efficiently extract all these parameters automatically. Importantly, ACME results are comparable to those from previous studies based on a combination of other, more or less obsolete, GIS applications and to those manually extracted via a topographic approach.

Weblink: ACME can be downloaded here: [link to be provided by the Editor once the manuscript is accepted]. Once downloaded, it can be added to the list of ArcToolbox(es) in ArcMap by right clicking on the ArcToolbox icon and selecting Add Toolbox.

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## References

Anders, A.M., Mitchell, S.G., Tomkin, J.H., 2010. Cirques, peaks, and precipitation patterns in the Swiss Alps: connections among climate, glacial erosion, and topography. Geology 38 (3), 239-242.

Aniya, M., Welch, R., 1981. Morphometric analyses of Antarctic cirques from photogrammetric measurements. Geografiska Annaler Series A Physical Geography 63 (1/2), 41-53.

Barr, I.D., Spagnolo, M., 2013. Palaeoglacial and palaeoclimatic conditions in the NW Pacific, as revealed by a morphometric analysis of cirques upon the Kamchatka Peninsula. Geomorphology 192, 15-29.

Barr, I.D., Spagnolo, M., 2014. Testing the efficacy of the glacial buzzsaw: insights from the Sredinny Mountains, Kamchatka. Geomorphology 206, 230-238.

Barr, I.D., Spagnolo, M., 2015. Glacial cirques as palaeoenvironmental indicators: Their potential and limitations. Earth-Science Reviews, 151, 48-78.

Bathrellos, G.D., Skilodimou, H.D., Maroukian, H., 2014. The spatial distribution of middle and late Pleistocene cirques in Greece. Geografiska Annaler Series A Physical Geography 96 (3), 323-338.

Damiani, A.V., Pannuzi, L., 1987. La glaciazione pleistocenica nell'Appennino Laziale-Abruzzese. III nota: opportunità di precisazioni terminologiche, metodologiche ed introduzione di parametric morfometrici. Bollettino della Societa’ Geologica Italiana 105, 75-96.

Delmas, M., Gunnell, Y., Calvet, M., 2015. A critical appraisal of allometric growth among alpine cirques based on multivariate statistics and spatial analysis. Geomorphology 228, 637-652.

Derbyshire, E., Evans, I.S., 1976. The climatic factor in cirque variation. In: Derbyshire, E. (Ed.), Geomorphology and Climate. John Wiley \& Sons, Chichester, pp. 447-494.

Egholm, D.L., Nielsen, S.B., Pedersen, V.K., Lesemann, J.E., 2009. Glacial effects limiting mountain height. Nature 460, 884-887.

Evans, I.S., 1977. World-wide variations in the direction and concentration of cirque and glacier aspects. Geografiska Annaler Series A Physical Geography 59 (3/4), 151-175.

Evans, I.S., 2006. Local aspect asymmetry of mountain glaciation: a global survey of consistency of favoured directions for glacier numbers and altitudes. Geomorphology 73 (1), 166-184.

Evans, I.S., Cox, N.J., 1974. Geomorphometry and the operational definition of cirques. Area 6, 150153.

Evans, I.S., Cox, N.J., 1995. The form of glacial cirques in the English Lake District, Cumbria. Zeitschrift für Geomorphologie 39, 175-202.

Federici, P.R., Spagnolo, M., 2004. Morphometric analysis on the size, shape and areal distribution of glacial cirques in the Maritime Alps (Western French-Italian Alps). Geografiska Annaler Series A Physical Geography 86 (3), 235-248.

Foster, D., Brocklehurst, S.H., Gawthorpe, R.L., 2008. Small valley glaciers and the effectiveness of the glacial buzzsaw in the northern Basin and Range, USA. Geomorphology 102, 624-639.

Gastaldi, B., 1873. On the effects of glacier-erosion in Alpine valleys. Quarterly Journal of the Geological Society 29 (1-2), 396-401.

Gordon, J.E., 1977. Morphometry of cirques in the Kintail-Affric-Cannich area of northwest Scotland. Geografiska Annaler Series A Physical Geography 59, 177-194.

Křížek, M.,Mida, P., 2013. The influence of aspect and altitude on the size, shape and spatial distribution of glacial cirques in the High Tatras (Slovakia, Poland). Geomorphology 198, 57-68.

Mitchell, S.G., Humphries, E.E., 2015. Glacial cirques and the relationship between equilibrium line altitudes and mountain range height. Geology 43 (1), 35-38.

Mindrescu, M., Evans, I.S., Cox, N.J., 2010. Climatic implications of cirque distribution in the Romanian Carpathians: palaeowind directions during glacial periods. Journal of Quaternary Science 25, 875-888

Mîndrescu, M., Evans, I.S., 2014. Cirque form and development in Romania: allometry and the buzzsaw hypothesis. Geomorphology 208, 117-136.

Nelson, F.E.N., Jackson Jr., L.E., 2003. Cirque forms and alpine glaciation during the Pleistocene, west-central Yukon. In: Emond, D.S., Lewis, L.L. (Eds.), Yukon Exploration and Geology 2, Exploration and Geological Services Division. Yukon Region, Indian and Northern Affairs Canada, pp. 183-198.

Pérez-Peña, J.V., Azañón, J.M., Azor, A., 2009. CalHypso: an ArcGIS extension to calculate hypsometric curves and their statistical moments. Applications to drainage basin analysis in SE Spain. Computers \& Geosciences 35 (6), 1214-1223

Peterson, J.A., Robinson, G., 1969. Trend surface mapping of cirque floor levels. Nature 222, 75-76.

Principato, S.M., Lee, J.F., 2014. GIS analysis of cirques on Vestfirðir, northwest Iceland: implications for palaeoclimate. Boreas 43, 807-817.

Temple, P.H., 1965. Some aspects of cirque distribution in the west-central Lake District, northern England. Geografiska Annaler Series A Physical Geography 47, 185-193.

