Earth Surface Processes and Landscape Evolution Exploring the OCTOPUS cosmogenic database

The objectives of this practical are:

- To learn how to get hold of erosion rate data from the OCTOPUS cosmogenic database.
- To load these data into a GIS and compare to the topography.
- To compare erosion rates to channel steepness for some basins in the Southern Alps of New Zealand.

Background: cosmogenic radionuclides and erosion rates

Cosmogenic radionuclide dating is a common tool that is used to date the age of surfaces exposed on the Earth's surface. It takes advantage of cosmic rays which interact with atoms exposed near to the Earth surface and produce new radionuclides: thus **cosmogenic** radionuclide dating. This is an uncommon process: rates of production of these new nuclides are very low, but predictable and known. The production rates are highest at the Earth's surface and decline exponentially with depth into the Earth, such that we only preserve these cosmogenic radionuclides (CRNs) within the top few metres of the crust.

While this technique is often used to date surfaces and is therefore useful in working out things like the movement of ice sheets, we can also use it to **measure erosion**. You can think of erosion as moving rocks from depth up through the "cosmogenic production zone" which is within the top few metres of the surface. If erosion is happening quickly, rocks move quickly through the production zone and accumulate few CRNs. If we take a sample of that rock, we will have a low concentration of CRNs. However, if erosion is happening slowly, rocks will move slowly through the production zone and our sample will accumulate lots of CRNs – it will have a high measured concentration.

If we did this for an individual surface, we would get an erosion rate at one particular point. What if we want to understand what is happening at a larger scale? To do this, we normally take a *catchment-averaged sample*: we will take a sample of sand at the outlet of a river basin, and analyse the concentration of CRNs to get an estimated erosion rate. We have to assume that the sand that we sample is **representative** of all the erosion processes occurring in the basin!

These samples are pretty expensive to take, but lots of people have taken them for basins around the world. The University of Wollongong has set up the OCTOPUS project which has compiled a lot of these measurements and made them freely available to download. We are going to explore this dataset and download some erosion rate measurements for Nepal.

Instructions

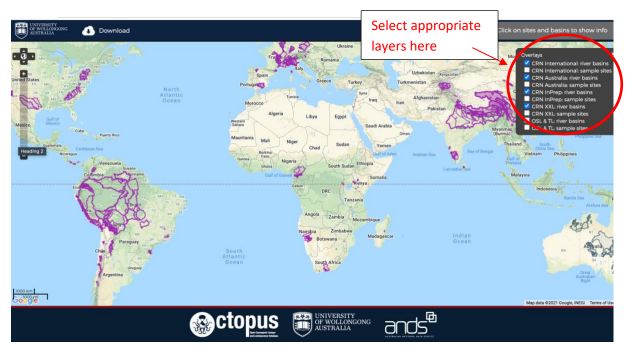
In the practical today we will download CRN data for the Southern Alps of New Zealand from the OCTOPUS website. You can use these instructions to download data from anywhere (useful for independent projects/dissertations). We will also use OCTOPUS to download a DEM: please refer to the instructions from Week 5 for more help, and to your lecture notes as you work through today's practical. Remember that ArcGIS tools all have *Tool Help* and that more detailed *Help Documentation* is also available, so get used to using these to understand how to use tools and carry out analyses.

The OCTOPUS website

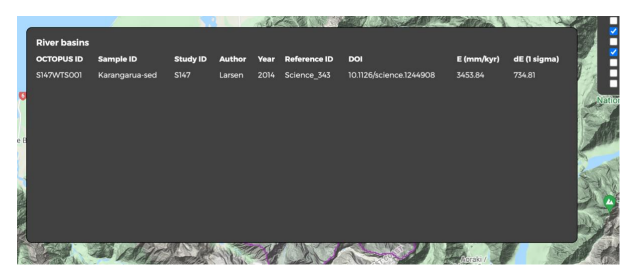
The data we will use are part of a global compilation carried out by the University of Wollongong. You can access the website here: https://earth.uow.edu.au/

1. Explore the OCTOPUS dataset

Use the above link to access the OCTOPUS page. You will see a world map which you can pan and zoom around. The menu to the right hand side shows you the different datasets that are available: we are interested in the "CRN river basins layers". Select the appropriate tick boxes to display the river basins which have erosion rate data available.



Each of the purple outlines shows you the outline of a catchment which has an available erosion rate sample. Spend some time zooming in on different regions and looking at the available data. You can click on a basin to find out information about the sample (here I show an example for a basin in the Southern Alps of New Zealand:



You can see that we have some important information available for each basin:

- OCTOPUS ID, Sample ID, Study ID: various ID markers associated to the sample.
- Author, Year, Reference ID, DOI: details about the paper where the data were taken from. You can use the DOI to find the original reference by pasting it into Google.
- E (mm/kyr): the erosion rate of the basin in mm per thousand years. In this case, it is 3453.84 mm/kyr, or 3.4 m/kyr
- dE (1 sigma): the error on the erosion rate measurement (how certain we are about that erosion rate). This tends to be higher for high erosion rates: for this site the error is 734.81 mm/kyr.

Task: explore some different areas of the world by clicking on different river basins. Write down some of the erosion rates that have been measured. What is the range of erosion rates that you have explored?

Write down the region with the highest erosion rate and lowest erosion rate that you have found.

2. Download some erosion rate data

Now you've explored the dataset a bit, we are going to download some erosion rate data for part of the Southern Alps. When you download data from OCTOPUS, it also downloads a DEM for you automatically. This is very useful, but it means that the download can be quite big. I therefore suggest you stick to a relatively small area to limit the size of the download.

To download, first zoom in on the area you want to download (I have chosen the small basins along the strike of the Alpine Fault). Then click on the "Download" button at the top left of the OCTOPUS screen.

Use your mouse to draw a box around the area you want to download.

This will open up a window at the left where you should enter your name, your email, and

how you intend to use the data. You can write something like "University coursework". Then make sure you tick each of the "Publications" boxes that shows up, and then click "Request Download".



After a few minutes, you should receive an email from noreply@uow.edu.au with your download link. Use this to download the ZIP file with the DEM and erosion rate data. This download will only be available for 24 hours, so make sure you download it before then and save it somewhere safe.

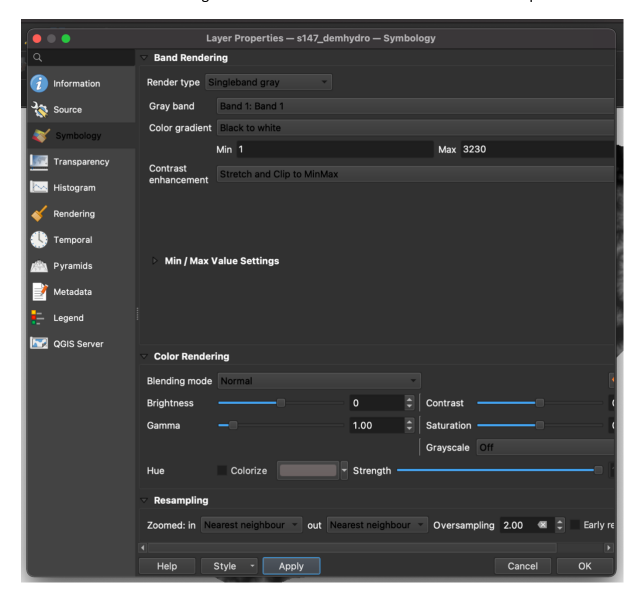
Move the ZIP file that is downloaded somewhere appropriate (like your J drive) and then unzip it. You should find 3 folders inside:

- CSV: this contains spreadsheets with the erosion rate information. Open the file called "s147_CRNResults.csv". You should find a spreadsheet with a lot of information about the cosmogenic samples that you have downloaded. In this file we have 7 samples, all using the ¹⁰Be nuclide (this is the most common nuclide used for erosion rate dating). You should see columns for the latitude and longitude of the sample location. The erosion rate data are shown in the column "erate_mmperkyr_rho2650". You should also see columns with the error "erate_totalerror_mmperkyr_rho2650" and the relief of the basin "basin_relief".
- Raster: this folder contains the DEM for the region along with other useful rasters such
 as the flow accumulation (shows you where the channels are). We will use these in a
 minute to visualise the data in ArcGIS or QGIS.
- Vector: this folder contains two shapefiles one of the basins which have a calculated erosion rate, and one of the outlets of each basin. You can also load these into ArcGIS or QGIS.

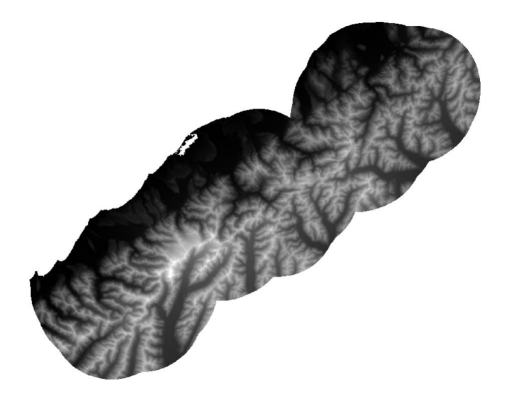
3. Visualise the data using ArcGIS or QGIS

We can use these folders that we have just downloaded to take a look at the data in a GIS. You can use whatever program you are most comfortable with: we are just going to use it to make a map. Here I give instructions for QGIS but you can use the ArcGIS practical from last week to help you if you want. Both of these can be opened from AppsAnywhere, or you can also download QGIS directly (https://www.qgis.org/en/site/forusers/download.html).

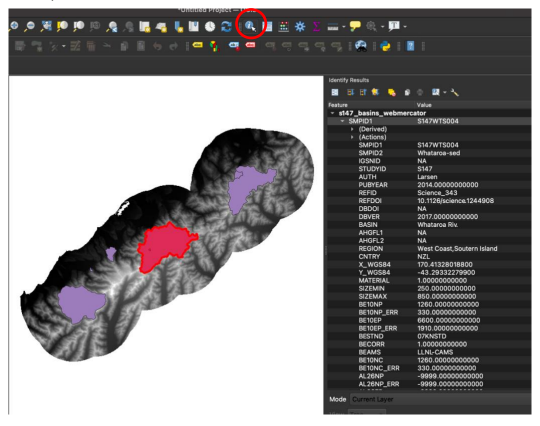
Open your GIS and go to the "Rasters" folder that we downloaded. Drag and drop the file "s147_demhydro.bil" into the window. This visualises your DEM, but it might look a bit funny with a black border. To change the border, double click on the DEM in the "Layers" tab and set the Min value to 1. Change the "Contrast enhancement" to "Stretch and Clip to MinMax".



This should make your DEM look nicer. This is what mine looks like:



Go back to the folders that we downloaded and go to the "Vectors" folder. Add the layer "s147_basins_webmercator.shp" into the GIS window. You should see each of the basins that has an erosion rate appear! If you click the "Identify" button in the top bar of QGIS or ArcGIS you should be able to click on one of the basins and see lots of information about it.

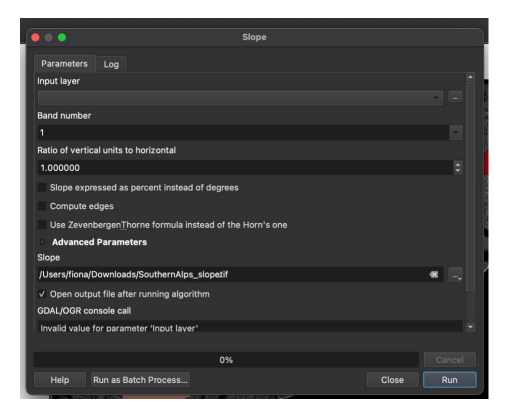


Look at some of the information: you can see the name of the basin ("BASIN"), the latitude ("Y_WGS84") and the longitude ("X_WGS84"). We also have information about the erosion rate ("EBE_MMKYR") and the error on the erosion rate ("EBE_ERR"). The bottom columns tell us about the basin: we have information like the basin area ("AREA") and the mean elevation ("ELEV_AVE").

Exercise 1: In QGIS or ArcGIS, make a hillshade from the DEM and overlay the basin shapefile coloured by erosion rate. Output as a figure and write a short caption that describes how erosion rates vary across these basins in the Southern Alps.

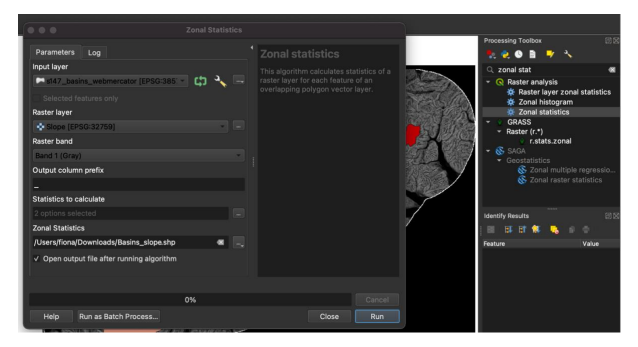
4. Erosion rates and mean basin slope

One thing that we might want to look at is whether the slope of the topography reflects erosion rates across the Southern Alps. We only have 7 data points for erosion rate, but we can at least see if there is a relationship for these points (this is quite often the case for CRN erosion rates, because analysing the samples is very expensive). To add the mean slope to each of the basins, we first of all need to calculate a slope map. Refer to the instructions from last week for how to do this in ArcGIS. In QGIS, it is very simple – click on "Raster" in the top menu bar, then "Analysis" \rightarrow "Slope". Choose the layer "s147_demhydro" as the input layer, and then click the 3 dots next to the "Slope" box \rightarrow "Save to File" \rightarrow Save to an appropriate filename.



Click "Run". You will find your slope map in the Layers tab. The next step is to get the mean slope in each basin from our shapefile layer. To do this we will use "Zonal Statistics". This is called the same thing in both ArcGIS and QGIS: the instructions below are for QGIS.

Open the Processing Toolbox Panel and search for "Zonal Statistics". In the resulting window put the basins shapefile as the input layer ("s147_basins_webmercator") and then the slope as the raster layer. Then click on the "Statistics to calculate" button. You will see that we automatically calculate the count, sum and mean of the slopes. Get rid of count and sum, so we just calculate the mean. Then add the "St dev" so we get our standard deviation. Click the 3 dots to Save to file, and make sure to save it as a **shapefile** (ends in ".shp").



You will see we have a new shapefile that we just created: mine is called "Basins_slope.shp". You can click on this and colour by the mean basin slope: it is the column called "_mean".

Exercise 2: Make a map plot of the basins coloured by the mean basin slope and save as a figure. Compare to your plot of erosion rates. Does it look like the basins with the highest mean slope have the highest erosion rates?

Look at the following paper to find out why slope and erosion rate might not be correlated:

Steven A. Binnie, William M. Phillips, Michael A. Summerfield, L. Keith Fifield; Tectonic uplift, threshold hillslopes, and denudation rates in a developing mountain range. *Geology* 2007; 35 (8): 743–746. doi: https://doi.org/10.1130/G23641A.1

5. Reading the data into python for plotting and further analysis

In this section we will read in the DEM and the basins shapefile into Python to make some additional plots and to do some further analysis (e.g. channel steepness analysis). I recommend you do this section if you want to use these data for your independent projects. To do this section, open the Google Colab notebook using the link under Practical 6 on Learn Ultra.

6. Summary

Today we have looked at how we can download erosion rate and DEM data for anywhere in the world where a sample is available. This is a good resource that you can use for your independent projects! For the rest of the session, you can use the time to work on your projects and ask for help if you need it.