Lesson 8: The assignment

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Abstract

A description of the assignment required for the applied geo-scripting course.

1 Learning objectives

- Apply the learned knowledge to solve a real-world problem
- Use libraries which offer spatial data handling functions
- Develop new functions if needed that can help you
- Download, import, and prepare your own data set

2 The assigment

Below, the different steps for the assignment are described:

- Identify an interesting question which you could answer using applied geo-scripting skills. You are welcome to use the data sets that we have used during this course but we recommend you to also look at other publicly available data sets listed below.
- Describe your project in a paragraph where you explain your question (why?), methodology (how?) and data set your are planning to use (1 page max.). Before starting with your project, the description needs to be approved by one of the lectures of the geo-scripting course.
- See http://goo.gl/HTtND8 for details about the planning and availability of PC rooms
- The deadline is 6/12/2013

3 Publicly available data sets

- Landsat VCF data (Loic can you add here)
- Rainfall data: TRMM Rainfall data
- MAP library: http://www.maplibrary.org
- Global adminstrative areas: http://www.gadm.org/

- See the MODIS package to download MODIS data. See a very good tutorial. If you can demonstrate that you have used the MODIS package to address as clear challenge then that would be a good example project.
- MODIS data for different locations around the world can also be downloaded via the following MODIS Land Subset tool

4 Example projects

For example:

- If you illustrate that you are able to download MODIS data via the MODIS package and for example are able to detect change between to image, for a specific country and describe what the change means then that would be a nice project.
- \bullet ... to be added

5 Reporting

- Provide a reproducible script via your GitHub account to us via e-mail. The reproducible script should be well documented, and should be able to (a) download the data, (b) import the data in R, (c) process and analyse to solve your question, (d) visualise the results
- Provide a clear scientific report, e.g. as a short word document containing your project description, results (maps, plots, tables) and a conclusion (max. 5 pages). Focus on the main results. Key is that you illustrate that you have applied the knowledge learned during the course to solve an real life problem.