



The earthEngineGrabR - An R package to simplify the acquisition of remote sensing data

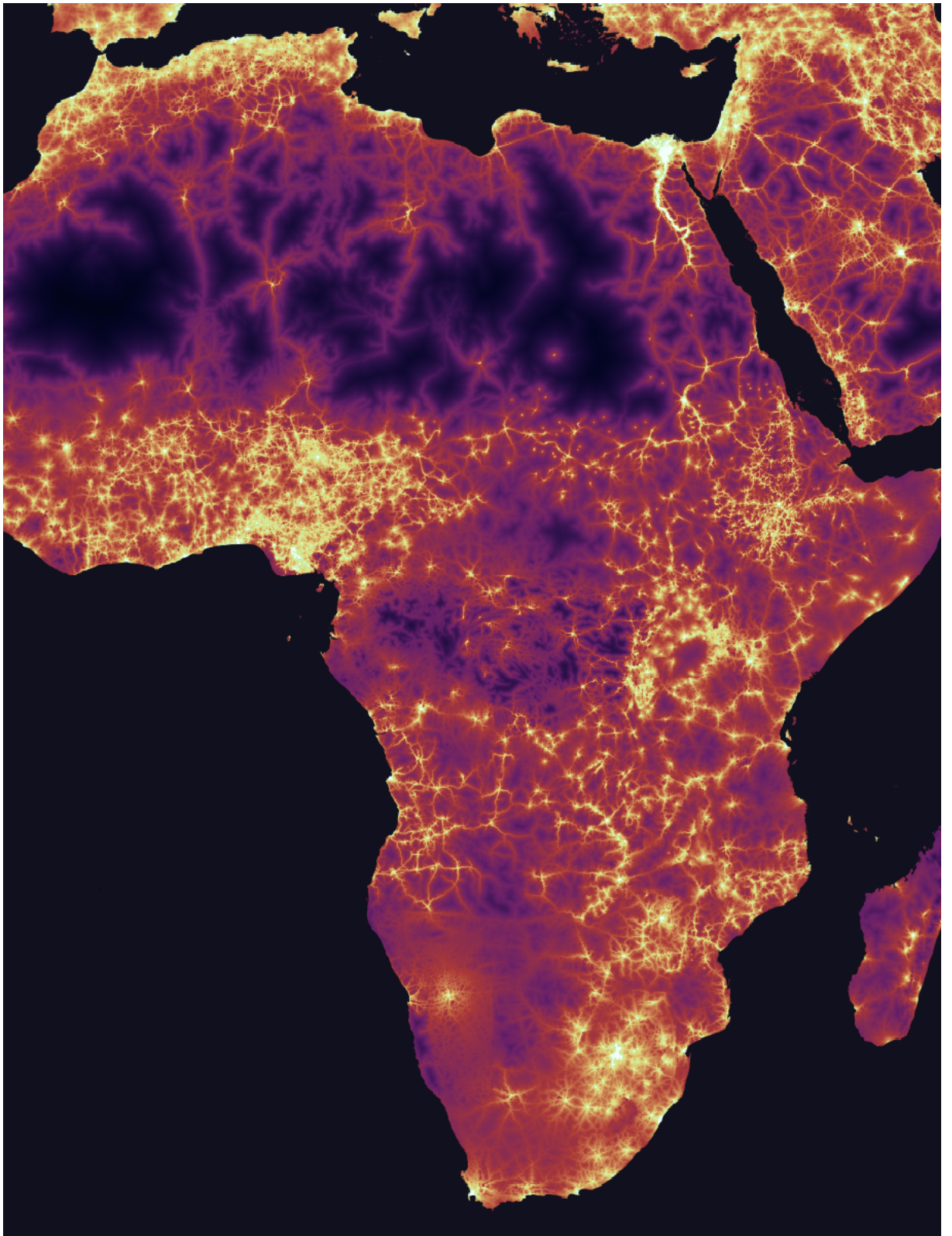
Janusch Jehle

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Supervisor: M.Sc. Severin Hauenstein
Co-supervisor: M.Sc. Mirko Mälicke
Examiner: Prof. Dr Carsten Dormann, Dr.-Ing. Holger Weinacker

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I

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Abstract

With the decision of National Aeronautics and Space Administration (NASA), United States Geological Survey (USGS) and National Oceanic and Atmospheric Administration (NOAA), as well as European Space Agency (ESA) to provide open access to their satellite data, petabyte-scale archives of remote sensing data are now freely available. The increasing availability, as well as the wide range of the spatial, temporal and radiometric resolution, have made remote sensing data - the best source of data for large-scale applications and studies in environmental system modelling. Still, acquiring and preparing remote sensing data for large-scale applications is challenging and requires expertise in Geographic Information System (GIS) and access to high-performance computing resources. Google Earth Engine is a cloud-based platform that strongly simplifies the access to high-performance computing resources while offering a multi-petabyte data catalogue of analysis-ready geospatial datasets. By using the Earth Engine (EE) the acquisition and preprocessing of large-scale remote sensing data can strongly be simplified.

However, the EE API is accessed by a client library, whose application requires additional effort to learn. Furthermore, the client library is currently only available in JavaScript and Python. Therefore, scientists using the programming language R cannot apply the client library.

In the present work, a simplified access to capabilities of the EE for the R programming environment is presented. The thesis aims to develop an R package - `earthEngineGrabR` - that simplifies the acquisition of remote sensing data by building an interface between R and EE. The interface enables the use of EE as a backend-service to retrieve selected data products for a given region and time of interest in an analysis-ready format. Any acquiring and processing of the remote sensing data is entirely outsourced to EE with only the derived data products, being exported and imported into R. In a number of cases, the `earthEngineGrabR` showed great potential to simplify and extend the users possibility to acquire remote sensing data for their research question. Compared to the standard approach of downloading and preprocessing the data on a local system, the `earthEngineGrabR` provided significant savings of time and resources while enabling the fast acquisition of processing intensive data products.

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Chapter 1

Introduction

To model environmental systems, we need data about these systems and resources to process this data to derive insight. Remote sensing data, such as satellite imagery, and derived data products, such as land cover, vegetation indices, elevation models and precipitation, are integral parts of environmental system models. The value of remotely-sensed data as a source of input data for environmental process modeling has been increasing in the past years (Melesse et al. 2007). The increasing availability of remotely-sensed data from different sensors with a wide range of spatial, temporal and radiometric resolutions has made it, the best source for large-scale applications relevant to wide range of study fields such as urban studies (Wu 2000), hydrological modeling (Bøgh et al. 2004), watershed mapping (Melesse et al. 2003), energy and water flux estimation (Melesse et al. 2005), fractional vegetation cover (Carlson et al. 2000) and drought predictions (Rhee et al. 2010).

Through contributions of several earth observation missions, the stock of freely available remote sensing data, as well as its temporal and spatial resolution, is continuously growing (Melesse et al. 2007). However, acquiring and preparing remotely-sensed data to be used as input for an environmental system model is still dependent on significant expenditures of time, expertise, labor and processing resources. The reason for the necessary expenditures is strongly related to how remotely-sensed data is acquired, stored, managed and provided.

Most geospatial environmental data is derived from satellite imagery. This primary satellite imagery is retrieved from sensors of various earth observation satellite missions that, again, are part of mainly two earth observation programmes. The most extensive programme with regards to its duration and the number of satellites is the Earth Observing System (EOS). The EOS is a cooperation of National Aeronautics and Space Administration (NASA) including various Government Agencies such as the National Oceanic and Atmospheric Administration (NOAA) and the United States Geological Survey (USGS). The second observation programme is the recent Copernicus Programm of the European Commission in partnership with the European Space Agency (ESA) (Salomonson et al. 2002). A representative satellite mission of the EOS is the Terra satellite that carries multiple sensors and among others produces the popular imagery products: Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER)

and Moderate-resolution Imaging Spectroradiometer (MODIS). The most well-known satellite missions are probably the Landsat satellites. The Copernicus Programm at the moment has two active missions: Sentinel 1 and Sentinel 2 (Butler 2014). From this primary satellite imagery, a multitude of secondary geospatial environmental data like Digital Elevation Models (DEMs), land cover, atmosphere, weather, climate simulations or even socio-economic variables are derived. Examples are the National Land Cover Database (NLCD) of the USGS, the NASS Cropland Data Layers of the National Agricultural Statistics Service (USDA) but also the WorldPop project for population data produced by a collaboration between researchers at different Universities worldwide (Homer et al. 2007, Johnson et al. 2010, Tatem 2017). As a consequence of the decision of multiple U.S agencies including NASA, USGS and NOAA, as well as ESA to provide open access to their imagery data, petabyte-scale archives of geospatial data are now freely available (Gorelick et al. 2017).

Usually, the databases are accessible through an online search and order tool like the NASA Earth Observation, the USGS Earth Explorer or the Copernicus Open Access Hub. These tools allow searching for scenes of a remote sensing data product according to different metadata properties like acquisition time, name or spatial-coverage and order or download the selected scenes subsequently. Scenes or tiles are near-square images covering an area that varies in size depending on the remote sensing data. For Landsat images, the coverage is about 170 to 185 km per scene. Because these online search and order tools do not provide any processing resource, it is not possible to aggregate or subdivide the scenes to a specific extent.

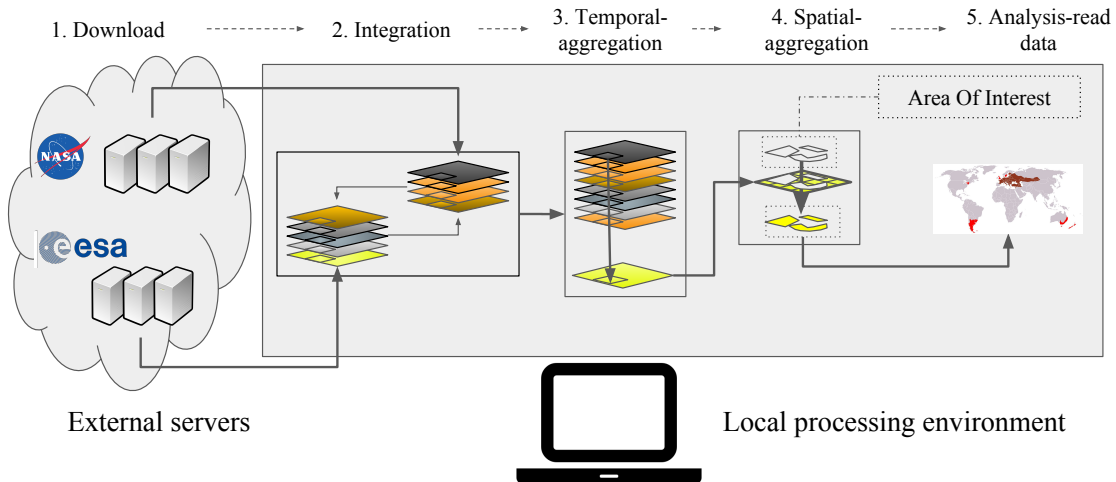


Figure 1.1: Standard approach to acquire and prepare remote sensing data for environmental system modeling.

A standard procedure of acquiring and preparing remote sensing data comprises several steps. Firstly, the remote sensing data must be downloaded via one of the search and order tools. Secondly, if the downloaded data is acquired from

multiple sensors or different sources, the different coordinate reference systems and projections need to be integrated and harmonised. Thirdly, in case of multiple scenes of the same locations, for instance, multiple satellite images of the same location acquired at different times, the data has to be aggregated temporally. For example to calculate the yearly sum of precipitation from daily chirps satellite imagery, or to calculate the Normalised Difference Vegetation Index (NDVI) from multiple bands of Landsat imagery. Fourthly, the data is spatially aggregated according to a given target. The target represents the shape of the area of interest (AOI). The AOI could be a world wide grid of $1^\circ \times 1^\circ$ cells, the resolution of a raster, a set of points representing the locations of experiments, or the sample area. Finally, in the last step, the data is retrieved as tabular data with a geographic reference (Figure 1.1). The entire processing of the remote sensing data was performed on the local system.

The standard procedure to acquire remote sensing data is usually time consuming and cumbersome due to the interoperability and size of remote sensing data (Iosifescu et al. 2011). Because various governments and agencies collect remote sensing data, most data is distributed and stored in different locations, in a variety of file formats, projections and resolutions. To integrate data from such diverse sources requires a manual and thus time-consuming pre-processing, even when processing only a few satellite images (Schell et al. 2000). To perform the required integration and harmonisation of different remote sensing data sets, expertise in a Geographic Information System (GIS) is a prerequisite.

Due to the limited possibility of the search and order tools to control the request to the servers, the data throughput is unnecessarily high. Even though only a fraction of a scene is needed, the complete scene needs to be downloaded. Furthermore, the processing resources are not where they are needed. It is required to download the entire raw data to a local system to perform the tasks necessary to prepare the data for environmental modeling. The limited control over the requested data results in many unnecessary inter-products and again raises the data throughput. While processing small geospatial data sets, this may be of no importance, but for the processing of large-scale data sets, this quickly leads to challenges in dealing with memory limitation and the necessity for big data solutions such as computer clusters or cloud computing resources. Managing such application leads to associated challenges, for example storage, management of databases and servers and managing clusters efficiently (Gorelick et al. 2017).

For instance, the processing of a moderately sized remote sensing imagery stack with 50 landsat satellite images (1.6 GB per image) would most likely lead to a memory limitation problem.

Hence, although petabyte-scale archives of geospatial data are freely available, the access and utilisation of these datasets for environmental system modelling are restricted due to the given difficulties. These obstacles hinder most researchers to make use of this massive stack of remote sensing imagery, restricting access to the information that can be derived from large remote sensing datasets to remote-sensing experts with exclusive access to high-performance computing resources.

This is where the use of the Google Earth Engine provides significant advantages. The Earth Engine (EE) is a cloud-based platform that strongly simplifies the access to high-performance computing resources. It allows to process extensive remote sensing datasets, without the information technology (IT) management obstacles such as data acquisition and storage, combine different file formats, managing databases, machine allocations, CPUs, GPUs. EE consists of a multi-petabyte data catalogue, a high performance, parallel and therefore scalable, computation service and is accessed and controlled through an internet-accessible application programming interface (API). The user writes EE programmes using the client library available for Python and JavaScript. The EE client library consists of more than 800 functions ranging from simple mathematical operations to powerful geostatistical, machine learning and image processing operations. The functions in the client library can be composed to build a description of the computation the user wants to perform. This description is sent to EE servers for evaluation (Gorelick et al. 2017).

By using the EE, the acquisition and preprocessing of large-scale remote sensing data can strongly be simplified.

However, the EE API is controlled by a client library, currently only available in JavaScript and Python. To use the EE, additional effort to learn and apply the client libraries is necessary. Furthermore, scientists using a different programming language such as R cannot access the EE API directly from within R. There is currently no R or Python package that is using EE capabilities to simplify the acquisition and preprocessing of remotely sensed data. Actually, there is not a single R or Python package using any of EE capabilities directly. The few existing ones are written in Python and only facilitate the use of the EE API by providing a pipeline to other API's like the Planet-GEE-Pipeline-GUI or by providing an automated upload feature of assets via the Google Cloud Environment such as the geeadd tool (Roy 2017).

To summarize the problem statement of the present thesis:

- The stack and resolution of freely available remote sensing data, as it's potential for environmental system models, is continuously increasing.
- With the standard procedure discussed, the process of acquiring remote sensing data for analysis is costly, inefficient and requires high-performance computing resources.
- Access to the information that can be derived from large remote sensing datasets is restricted, to remote-sensing experts.
- The EE provides a performant and flexible solution to the problems related to large remote sensing datasets and is superior to the acquisition using the standard procedure.
- However, the use of the EE is exclusive for experienced users of the EE client library and only available in JavaScript and Python.
- Hence, in order to use the potential of the EE for the acquisition of remote sensing data, the access to the EE needs to be simplified.

A simplified access to the capabilities of EE would enable scientists to utilise the massive stack of freely available remote sensing data for their research projects without additional costs. This work is inspired by the attempt to develop such simplified access to capabilities of the EE for the R programming environment.

The master's thesis aim is to develop an R package - the earthEngineGrabR - which simplifies the acquisition of remote sensing data for the analysis in R. This should be accomplished by building an interface between R and EE. The interface should enable the use of EE as a backend-service to retrieve selected data sets for a given region and time of interest in an analysis-ready format. The interface is supposed to extract data from the EE data catalogue while providing extensive control over temporal and spatial resolution. Any processing of the remote sensing data shall entirely be outsourced to EE and only the derived data products are exported from EE and imported in R. This way, the developed interface exploits two of EE's significant advantages. One is the public data catalogue of over 11 petabytes of remote sensing data in an analysis-ready format, and the other is its high-performance, intrinsically parallel computation service to process such massive data.

The following section is supposed to point out EE's advantages and introduces the underlying system architecture and computation service that enables EE's performance. To begin, I will provide a brief introduction into the provided data catalog. In a second step, I will explain the reasons for EE's performance and its potential for a simplified acquisition of remote sensing data.

1.1 Advantages of Earth Engine (EE)

1.1.1 The public data catalogue

The majority of the EE public data catalogue consists of remote sensing imagery collected by earth-observing satellites missions from government agencies like NASA, USGS, NOAA and ESA (Appendix Table 5). It contains the entire archive of Landsat, Sentinel 1-2 and Modis, but also several other environmental, geo-physical and socio-economic datasets. This catalogue is continuously extended and updated from current missions, and this way holds up to date satellite imagery with a latency of about one day. In EE, imagery or raster data is stored in a 2D gridded raster container referred to as an image. One image can have any number of bands, and while each band needs to be of the same data type, resolution and projection, bands in an image can vary in data type, resolution and projection. Each image can have associated metadata stored as key-value pairs to provide additional information like acquisition time, location or any metadata provided. Multiple images that are related, such as images from the same source or sensor, are combined in collections. These collections provide fast spatial and temporal filtering and sorting capabilities using metadata associated with every single image in the collection. The metadata enables users to search through millions of images to select data that meets specific criteria. For example, users can quickly filter the entire Landsat 7 archive for images within Germany, collected on day-of-year 40 - 80, from the year 1990 - 2000 with cloud cover less 50%. While this also would be possible in one of the search and order tools, EE additionally provides extensive GIS capabilities and processing resources to further manipulate the data. For instance, the filtered Landsat scenes can be aggregated to a median composite. The bands in the median composite can be used to calculate the Normalized Difference Vegetation Index (NDVI). The NDVI image can be spatially aggregated over multiple regions defined by the feature of a shapefile representing the states of Germany. On EE each of this processes are a matter of minutes or seconds.

What makes EE that performant is the storage system in form of a tile database with built-in pyramiding architecture which is further combined with the system architecture and several data distribution models (Gorelick et al. 2017).

1.1.2 Reasons for the performance of EE

The tile architecture

Images ingested into Earth Engine are preprocessed to provide fast and efficient access. First, images are parsed into tiles in the images original projection and resolution and stored in a tile database. Each tile has the size of 256 x 256 Pixels and refers to the practical trade-off between loading unneeded data versus the overhead of issuing additional reads. Instead of resampling all data to a fixed grid, like traditional data cube systems would do, this method is information-preserving (Gray et al. 1997). Because the data is maintained in the original pro-

jection, resolution and bit depth, the data degradation, which is inevitable if resampling to a fixed grid, can be avoided.

The pyramid architecture

Additionally, a pyramid of reduced-resolution tiles is created for each image and stored in the tile database. Each level of the pyramid is produced by downsampling the previous level by a factor of two until the entire image fits into a single tile. During downsampling, continuous valued bands are averaged by default, while discrete-valued bands are aggregated using a minimum, maximum or modal value. This way, if data fractions from an image are requested for computation in a reduced resolution, only the relevant tiles from the most appropriate pyramid level need to be retrieved from the tile database. The tile database enables EE to provide data in a variety of resolutions without introducing significant storage overhead.

The system architecture

The processing system automatically subdivides and distributes computations to enable high-throughput analysis. In EE, a collection of enabling technologies is used that is available in the Google data centre environment. The Borg Cluster Management System is used to distribute and load-balance computation over multiple workers within a cluster. The FlumeJava framework is used for parallel pipeline execution of batch computations. Users can interact with the Earth Engine by using either an associated web-based interactive development environment (IDE), third-party Web Apps, or directly with one of the client libraries on a local system by using the EE Python or JavaScript API. The IDE code editor and the third-party Web Apps use the client libraries to send requests to EE through a Representational State Transfer Application Programming Interface (REST API). The Tilestore Servers houses the public data catalogue in the described architecture. In the Asset Database, the user can ingest their data. The Borg Cluster Management Software manages each component of the system, and each service is load-balanced over multiple workers. Failure of any individual workers results in the caller reissuing the query. To further improve performance Earth Engine uses a lazy evaluation model that allows it to compute only the fraction of output that is necessary to fulfill the current request. It postpones computing output pixels until it gets told more about the context in which they are needed (Gorelick et al. 2017).

Data distribution models

To achieve high performance, the functions in the Earth Engine library apply several built-in parallelisation and data distribution models. Each model aims to optimise a different data access pattern. For local operations, image tiling is used. In remote sensing, especially raster manipulation, many processing operations are local. That is, the computation of a Pixel depends only on input pixels within a

fixed distance. Examples of per-pixel operations are band math, spectral unmixing neighbourhood or convolution operations. To process operations in parallel, the area is subdivided into tiles and computed independently. This way, in order to process one of those tiles only a few or one input tile is needed. Image tiling combined with pyramided inputs provides a fast computation of results at any requested scale or projection. For operations that are inherently non-local, a spatial aggregation is used. Non-local operations, such as computations of regional or global statistics, raster-to-vector conversions, or sampling an image to train a classifier, can at least partly still be executed in parallel by aggregating together many sub-results. In EE, those processes are executed as distributed processes using a scatter-gather model. Firstly, similar to the image tiling approach, a spatial region is divided into subregions that are allocated to workers in a distributed worker pool and computed independently. These intermediate results are sent back to the master of this computation, who combines them and transforms the intermediate results into the final result. For instance, to compute a mean value, each worker computes sums and counts, the master collects these intermediate results and computes the final results as the total sum by the total count.

1.1.3 Potential of EE for the data acquisition process

EE offers an elegant solution for working with large remote sensing datasets. The related problems such as the interoperability of the data due to distributed sources and the big data problems caused by the size of the data and required processing resources are completely outsourced. Processing resources and data are connected, and there are no unnecessary inter-products or downloads. The data does not have to be download and preprocessed separately. Instead, the data is already stored in one managed database, pre-processed and in access and analysis-ready format. The computational power required to process the data is automatically scaled, which makes computations of an entirely new magnitude possible without bothering with any IT management obstacles. With EE, it is possible to request and generate precisely the data needed for analysis, while any acquisition, integration, preprocessing and aggregation is outsourced to the EE servers.

Chapter 2

Methods

The earthEngineGrabR package provide an interface between R and the EE to acquire remote sensing data in R. This interface should enable the user to select from some data sets, choose a temporal and spatial resolution and send a request to the EE servers to process and export the data to the user's local machine. The earthEngineGrabR is supposed to work as a basis that eases further extensions.

The base functionality of the earthEngineGrabR is:

- Uploading vector data to EE.
- Choose from a list of data products.
- Provide extensive control over the aggregation corresponding to the shape, temporal and spatial resolution.
- Export the data products from EE and import the data into R.
- Manage the dependencies and authentications with regard to the involved API's.

The package consists of two functions `ee_grab()` and `ee_grab_init()`. The `ee_grab_init()` function handles authentications and the installation of additional dependencies necessary for the earthEngineGrabR package to work. The `ee_grab()` function controls the acquisition of the remote sensing data from EE.

To begin with, the data section gives an overview over the data temporarily accessible through the earthEngineGrabR. The next section introduces the general design and functionality that the package provides during the acquisition process. The section illustrates how the `ee_grab()` function can select, filter, aggregate and retrieve the requested data, while the emphasis lies on the design workflow and arguments of the function. The following section introduces the technical framework that enables the interface between R and EE, while the focus is on the technical side in `ee_grab()` function call. The last section covers the necessary dependencies and authentications processes handled by the `ee_grab_init()`.

2.1 Available data products

The main objective of the current version of the earthEngineGraR package is to develop a stable interface of R and the EE to retrieve data in a user-specific form. Therefore the temporally available data is still limited to a selected list of data products, that should illustrate the diversity of the EE data catalogue (Table 2.1). In the further development of the earthEngineGrabR package, this list will be extended.

Table 2.1: Data products with temporal coverage and temporal and spatial resolution available in the earthEngineGrabR.

data source	data product	spatial	temporal	availability
MOD44B.051	Tree-cover	30 m	yearly	2000–2015
	Non-tree cover	30 m	yearly	2000–2015
	Non-vegetation	30 m	yearly	2000–2015
JRC SW	Distance to SW	30 m	yearly	1984–2015
CHIRPS	Precipitation	0.05°	yearly	2000–2015
SRTM	Elevation	30 m	single	2000
	Slope	30 m	single	2000
Oxford MAP	Accessibility to cities	0.01°	single	2015
	Friction surface	0.01°	single	2015

In the following, I distinguish between a data source of the remote sensing data, that represents the primary source, for example the Modis MOD44B.051 Terra Vegetation Continous Fields (VCF), and the derived data product: percent tree cover. In the earthEngineGrabR, the user requests remote sensing data as specific data products. A data product always represents one band of the source satellite image and corresponds to one environmental variable like percent tree cover, distance to surface water or slope. The data products vary in temporal and spatial resolution dependent on the data source they are derived from.

To access land cover, the MOD44B.051 Terra VCF data set with a yearly temporal resolution and a 250 m spatial resolution is used. The data set provides a sub-pixel-level representation of surface vegetation cover, designed to continuously represent earth's terrestrial surface as a gradient of three essential surface cover components: percent tree cover, percent non-tree cover and percent bare. The data set is generated using monthly composites of Terra Modis 250 m and 500 m Land Surface Reflectance data (M. Hansen et al. 2006).

The Joint Research Center (JRC), Water Classification History, is a data set produced in collaboration with the European Commission and Google. The data set provides a pixel-wise classification of surface water generated using 3,066,102 scenes from Landsat 5, 7 and 8 acquired between 1984 and 2015. Each pixel was individually classified into water and non-water. The data comes in an original monthly temporal resolution and an aggregated yearly resolution. In the earthEngineGrabR, the aggregated yearly water classification data is used, providing a pixel-wise classification of seasonal water, permanent water and not water (Pekel

et al. 2016). To convert this information in an ecological context, the data is further processed to receive the distance to surface water (SW) product for each pixel. To compute the distance to surface water, permanent and seasonal water are merged. Therefore, the distance refers to permanent and seasonal water.

To provide topographic products, the Shuttle Radar Topography Mission (SRTM) of NASA acquired in 2007 with a spatial resolution of 30 m is used. While the SRTM dataset provides elevation in meters, the slope product is additionally processed in EE (Farr et al. 2007).

To account for socio-economic variables, the recently published Oxford MAP datasets of Accessibility to Cities for 2015 and Global Friction Surface for 2015 are used. Both are equipped with a spatial resolution of 0.01° , which corresponds to approximately 30 m. The global Friction Surface map estimates land-based travel speed for land pixels in the year 2015, and the global Accessibility map estimates land-based travel time to the nearest densely-populated area for the year 2015. Both datasets were produced through a collaboration between the University of Oxford Malaria Atlas Project (MAP), Google and the European Union JRC (Weiss et al. 2018). In order to produce the maps, a global-scale combination of Open Street Map data and Google roads dataset was used for the first time, extended with datasets for topographic conditions, land cover types and national borders. For the Friction Surface map, these underlying datasets were used to calculate travel speed regarding time to cross each pixel. To compute the travel speed the fastest travel mode intersecting the pixel was used to determine the speed to travel in that pixel. The travel speed is calculated in minutes required to travel one meter. The Accessibility map is produced by using the Friction Surface map in combination with a least-cost-algorithm, which calculates the travel time in minutes for each pixel to the nearest city. Cities were determined by using data from the Global Human Settlement Project.

The Climate Hazard Group InfraRed Precipitation with Station Data (CHIRPS) is a global rainfall data set with a daily temporal resolution and 0.05° spatial resolution (approximately 150 m) (Funk et al. 2015). In the earthEngineGrabR, the CHIRPS daily (version 2.0 final), with a temporal resolution of 1 days, is utilised.

For consistency, the data products that have a high spatial resolution like CHIRPS and JRC are only available between 2000 and 2015. This way, there is one corresponding period most data is available in.

2.2 Design and functionality of the data manipulation

As was described in the introduction, the necessary preprocessing of the remote sensing data is an integral part of the data acquisition process. In the earthEngineGrabR, the complete integration and aggregation of the data are outsourced to EE. Instead of downloading the raw raster data, the package provides control to filter and aggregate selected data products according to a given target. This processing allows retrieving the data products in a specific, user-defined format. The user specifies a data product with a corresponding time interval and a temporal

reducer, a spatial reducer and a target.

In the EE, a reducer is a way to aggregate data over space and time. In the earthEngineGrabR, there are implementations for simple statistics such as computing the mean, modal, maximum, and minimum value. The temporal reducer aggregates the data over time and the spatial reducer aggregates the data over a region defined by the target. The target is defined by vector data, where the spatial extent of the features define the region the spatial reducer is applied over (Figure 2.1).

A data product in the earthEngineGrabR is specified with an earth engine data product-function. Each function specifies one particular data product with the corresponding parameters. The name of the function is `eeProduct_` followed by the source of the data product, underscore the name of the data product. For example: `eeProduct_modis_treeCover()`. The output of the function is simply an object of the class list that specifies the parameters of the requested data product. To use a function - that produces the required parameters instead of committing a list or a vector with the listed parameter - holds several advantages illustrated in the result section.

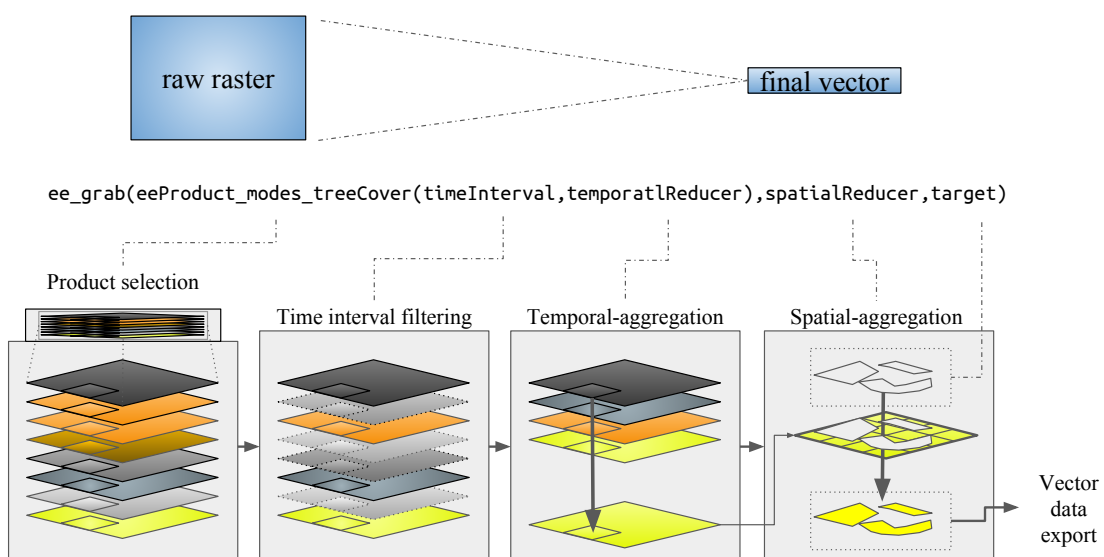


Figure 2.1: Function design and data manipulation workflow of the `ee_grab()` function.

Figure 2.1 shows the basic processing flow to acquire the modis-tree-cover product for a defined time interval and a specific region. Firstly, the data product is selected, with the corresponding data product function. If the data has a temporal resolution, the time interval as the temporal reducer is set inside the data product function. The time interval is used to filter the collection of the source data set. The images passing the filter are reduced to one image with the given temporal reducer. Next, for each region of the reduced image, which overlaps with a feature in the target vector data, the spatial reducer is applied and a statistic is computed. This enables the user to temporally and spatially aggregate the

remote sensing data in a strongly user specific and flexible approach. The final data is returned as vector data. The output of the `ee_grab()` function is an object of class `sf`. The `sf` package provides a convenient approach to work with vector data in R and tries to succeed the widely used `sp` package in the future (Pebesma n.d.). During this entire processing flow, the size of the data is massively reduced, while the data is converted from a large remote sensing dataset in raster format to highly flexible and small vector data. The reasons why using vector data is preferred over using raster data and the corresponding advantages are explained in the discussion.

2.3 Technical framework for the interface between R and EE

To enable R users, to request and download data from EE. The package combines multiple tools like the programming languages R, Python as well as multiple web services provided by Google such as the Fusion Tables, Google Drive and the EE. While Google Drive is a general file sharing and storage service for all kinds of files, Google Fusion Table is specifically designed to manage tabular data and enables users to upload, manipulate, visualise and share small amounts of data online.

Each tool performs a specific task. In R, the user specifies the requested data and initialises all further processes. In Python, the actual request is generated and sent to EE. Because EE can import Fusion Tables, the Google Fusion Table is used to upload local vector data to EE. The EE performs all data processing and exports the data to Google Drive wherefrom it is downloaded and imported into R. In the following, an internal processing flow of the `ee_grab()` function is described (Figure 2.2).

At the beginning of the function call, the target vector data is uploaded as Fusion Table (1). Next, Python code is executed from R via the system console (2). Following that, parameters are passed from R to Python via a flat file (3). Python code is organised as modules and devided in execution script and function script (4). The EE client library translates the execution scripts into a request, sends the request to EE and received a response (5). The response containing process info is passed to R via a flat file (6). EE processes the request by importing the Fusion Table, performing the requested computation and exporting the data to Google Drive (7). Finally, Google Drive is accessed by R and the data is downloaded and imported into R subsequently (8).

If installed, the `earthEngineGrabR` R library is located in a default library folder for all R libraries. In the `earthEngineGrabR` folder, there is an R folder, containing an R script, which defines all R functions used in the package. Furthermore, there is an additional Python folder containing Python scripts divided into execution scripts and function scripts. The function script, again, defines all Python functions. The execution Script, however, is executed from R and uses these functions.

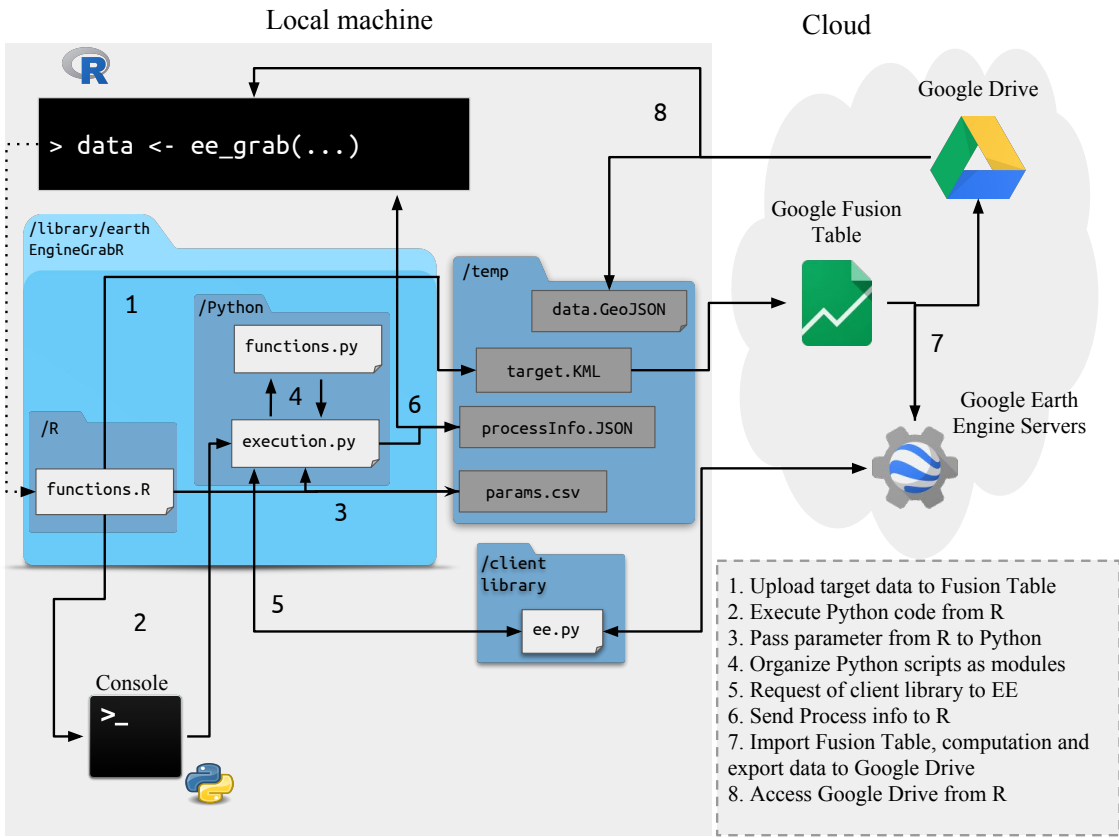


Figure 2.2: Internal processing flow of the `ee_grab()` function call.

Upload data to Fusion Table

To upload the target vector data, the Fusion Table driver in the Geospatial Data Abstraction (GDAL) library is used. To execute GDAL from R, R's ability to invoke function calls is applied. This method will be explained in more detail in the following section. GDAL's `ogr2ogr()` function handles the upload process, which converts a variety of geo file formats into a Fusion Table. In Fusion Tables, geometries need to be expressed in the World Geodetic System 1984 (WGS84). Therefore, the projection of the vector data uploaded as Fusion Table is converted.

Integration of R and Python

The EE is accessed with the EE client library for Python. To access EE from R, it's necessary to execute Python from R. The integration enable to pass arguments from R to Python and execute Python code from R. Instead of using a Python wrapper for R such as the rPython package, earthEngineGrabR utilizes a simple command line or terminal to execute one language from the other. The `ee_grab()` function defined in the R script - `functions.R`, invokes a system call by utilising the command line that executes the python execution script (`execution.py`) and simultaneously passes the parameters to the execution scripts by using a flat file (2).

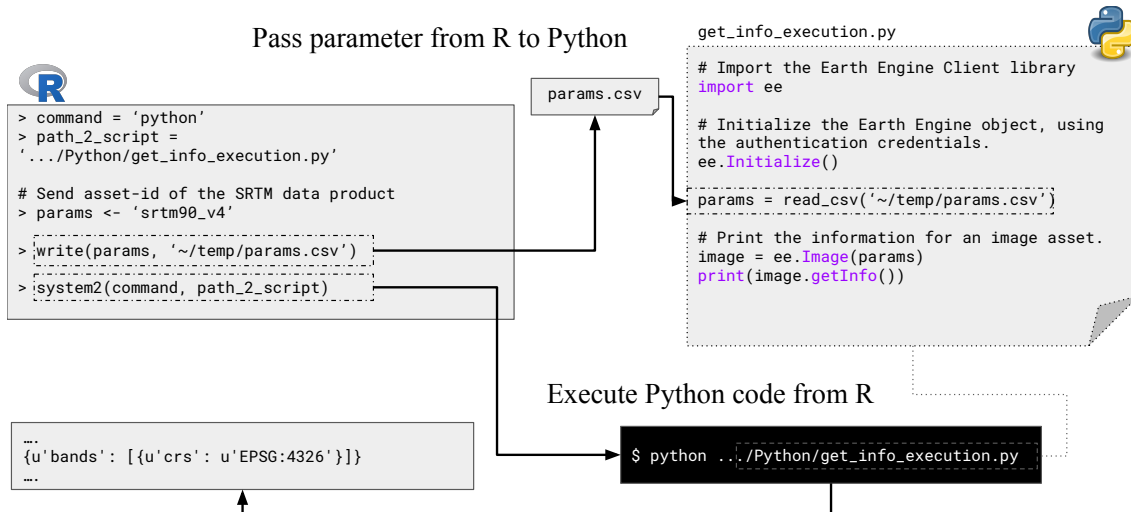


Figure 2.3: Example of utilizing a system call to execute a Python script from R and request metadata on the SRTM data set from EE.

To illustrate these two processes in practice, figure 2.3 shows a simplified code example of how to retrieve metadata of a specified data product from EE in R with the command line as the connection between R and Python. The figure presents how to execute Python code from R and how to pass parameters from R to Python. The left boxes illustrate the R console, the right box the Python execution script and the black box the command line. In R the `system2()` function of the base package invoices system commands and additional arguments in all operating systems. To run the Python script `get_info.py`, the system call simply consists of the command `python`, to open the Python interpreter and the path to the Python script. The `system2()` function then produces the system call in the command line shown in the black box and runs the `get_info.py` script. To pass parameters from R to Python a flat file connection is used. The Parameter is defined in R, then written to a CSV file and read again into the execution script. In this example, the parameter is the asset-id of the SRTM data set in EE. In the Python script `get_info_execution.py`, first the EE client library is imported and initialised with the authentication credentials. Then the parameters are imported. To load the SRTM data product from the EE data catalogue, the asset-id is put inside an EE object (`ee.Image()`) specifying an image. To access metadata from this EE object their `getInfo()` method is called and put inside a `print()` command. The output of this script is the output of the `print` command. This output is formatted in JSON and in the default setting of the `system2()` function, printed to the R console. Although simplified, this example shows the essential integration of R and Python and the approach to pass on parameters. Instead of a `print` command, the `earthEngineGrabR` utilises a `print` command to initialize the export of the data to Google Drive.

Although it would be possible to send parameters directly over the command line, with an increasing number of parameters, this method becomes confusing and error-prone due to text formatting differences of the command line depen-

dent on the operating system. Therefore, the package utilises a flat file connection that provides a reliable method for exchanging parameters independent from the operating system.

Organize Python code as modules

All necessary processing of the data in EE is described by the EE client library in Python. To maintain a well-arranged structure, the code is organised like a sub-package, inside the earthEngineGrabR package. There is an execution script, executed with the method described above, that calls functions defined in a Python script (`functions.py`) (4). The functions script defines all functions necessary for the data manipulation workflow shown in figure 2.1. The functions are organised like independent modules, each describing one process in the processing chain shown in figure 2.1. There are functions for temporal filtering and reduction, spatial reduction and export. The modules take the parameters as function arguments, and this way provide the described control over the requested data.

Communication of the client library, EE and Google Drive

The client library consists of objects, which represent placeholders for data types stored on the EE servers. Each object has corresponding methods or functions that manipulate this data type. Figure 2.3 showed an example of an EE object for an Image. To perform a computation in EE, the objects and corresponding methods are composed and combined to build a description of the computation the user wants to perform.

In the moment the script is executed, this description is sent to the EE servers through a Representational State Transfer (REST) API (5). REST is a web service often used to request and modify data on a server through a Hypertext Transfer Protocol (HTTP). In the context of the EE client library, it refers to using HTTP verbs to retrieve and modify representations of data stored on Google's servers.

In a REST system, resources are stored in a data store. A client sends a request to the server to perform a particular action (such as creating, retrieving, updating, or deleting a resource), and the server performs the action and sends a response. In the case of the earthEngineGrabR, the request is: import a specific data product, import a specific Fusion Table, filter a time interval, aggregate over time, aggregate over regions defined by the Fusion Table and export the generated data to Google Drive (7)

While this is the action of the request that is performed, the response of the request is to send info about the export process (6). This process info includes metadata of the exported object and whether the export started successful or not. To pass this info to R again, a flat file is used, the info is written to disk as a JSON file and afterwards is imported into R. The last step in the processing chain is to access Google Drive from R and first download and next import the data into R (8). To access Google Drive from R, the googledrive R package is used. The googledrive package enables selection and download of specific files stored on the users Google Drive account. To identify the files to download, the metadata included in the retrieved process info is used. First, the data is downloaded in

the temp folder that corresponds to the current working directory and if available imported into R.

Parallel processing of data products

To process multiple data products in a `ee_grab()` function call, each data product is processed via an individual request to the EE servers. While the upload of the target vector is performed only once, the remaining seven processes of the processing flow in figure 2.2 are iterated for each data product. This approach allows the parallel processing of the data products. The individual requests for the data products, generated by the EE client library in Python, all end with a command to export the generated data to Google Drive (7). However, the request does not have to wait until the data is processed and exported to Google Drive. Instead, the request ends with the response of the EE servers, stating whether EE started the processing. This allows requesting the computation of multiple data products at the same time. The exported data products are individually downloaded from Google Drive and finally joined in R.

2.4 Organize dependencies and authentications

The earthEngineGrabR package has several package dependencies in R and Python. While most R dependencies can be handled within the description file of an R package, the Python dependencies need to be manually installed with a package manager like pip. Furthermore, the package connects to several API's, which each require an individual, user-specific, authentication procedure. Therefore, a user-friendly organisation of all requirements of the earthEngineGrabR is particularly important for it to work. To leave the installation of dependencies and authentications to the user would significantly hinder the use of the package and make it more cumbersome. To simplify the installation and authentication process, the earthEngineGrabR includes a function `ee_grab_init()` that installs Python dependencies and furthermore guides the user through the different authentications. Before using the earthEngineGrabR, the user has to call `ee_grab_init()`.

Dependencies

Table 5.1 lists the different dependencies for the earthEngineGrabR and how they are installed. The dependencies handled by the description file are automatically installed during the installation of the earthEngineGrabR, while the libraries dealt with the setup-tools utility are installed with `ee_grab_init()`. The installation of sf and GDAL is not provided and has to be manually installed by the user prior to the use of the earthEngineGrabR. The earthEngineGrabR depends on a Python version higher or equal 2.7 with Python path set. To ease the installation of the Python dependencies, all dependencies are combined in a new python package (GEE2R), using the setup-tools package in Python. The GEE2R Python package can then be installed with the package manager pip. During this installation, all specified python dependencies are installed at once. This process is similar to the

Table 2.2: Library dependencies of the earthEngineGrabR and the provided installation handling.

library	dependency	installation
googledrive	R	description file
dplyr	R	description file
rjson	R	description file
sf	R	not provided
GDAL	R, Python	not provided
google api python client	Python	setuptools
pyCrypto	Python	setuptools
earthengine-api	Python	setuptools
pandas	Python	setuptools
json	Python	setuptools

use of the description file in R packages. To call pip from R, R's described ability to invoke a system call with the `system()` or `system2()` function is used.

Authentication

In the earthEngineGrabR, three APIs are used. The EE API, the Google Drive API and the Google Fusiontable API. Each API require an authentication with a valid Google account, and in the case of the EE API, a Google account activated for EE use. According to Google, the EE is free for research, education and nonprofit use. Furthermore, results of the analysis performed by the user, as well as new algorithms wrote by the user remain in the property of the user alone (Google 2015). To get access to EE, the user has to fill out a form and wait until the request for excess is granted. If the excess is granted, the user's Google account is activated for excessing EE. For utilizing the Google Drive API and Google Fusiontable API, only a valid Google Account is needed. All API's use the OAuth 2.0 Protocol to manage the authentication process. To send a valid request to one of these APIs, the request needs to be authorised with a valid access token generated with the OAuth 2.0 protocol (Hardt 2012). To manage the OAuth 2.0 protocol and generate these tokens, the earthEngineGrabR package uses different approaches depending on how each API is accessed.

The initial call of the `ee_grab_init()` guides the user through the different authentications. The `ee_grab_init()` function only needs to be called once, and the required authentication tokens are saved and managed independently.

Chapter 3

Results

The following section provides three sample sessions with corresponding scientific scenarios in which the earthEngineGrabR is used to acquire remote sensing data to answer a specific question. The emphasis of this section lies on how to use the earthEngineGrabR in practice.

3.1 Large-scale analysis

Figure 3.1 shows the African sites of the MIKE Programm (Monitoring the Illegal Killing of Elephants). For Each site there are the aggregated number of illegally killed elephants encountered by ranger patrols (Burn et al. 2011).

Your object of investigation is to find covariates, for the intensity of illegally killed elephants within the different MIKE sites. To run your statistical model in R and find influential covariates you need further environmental variables derived from satellite imagery like the topography, land-use, and precipitation.

Because the study area is fragmented and of large-scale at the same time, it would require significant effort to use one of the search and order tools like the Earth Explorer, to acquire and prepare the remote sensing data for your analysis. You would have to download a multitude of tiles for each of your environmental variables to cover the area of study. Further, you would have to integrate, merge and aggregate all this data in an external GIS application before you start your actual analysis in R.

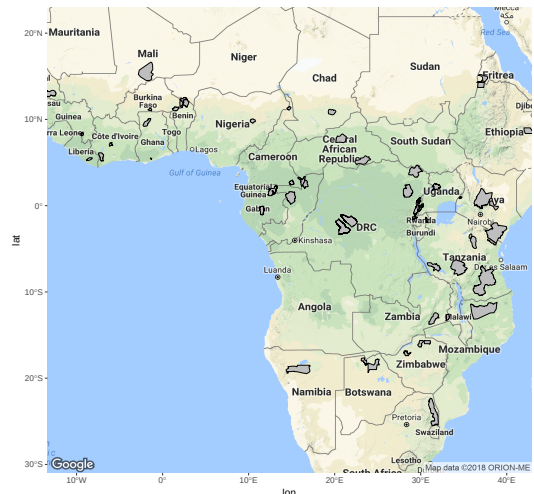


Figure 3.1: African MIKE sites.

Fortunately, you heard of a new R package that is supposed to greatly simplify the data acquisition process and you are desperate enough to give it a try.

You find the earthEngineGrabR and the corresponding Git Hub page, which describes how to apply for an EE account and how to install the required dependencies for the package (Jehle 2018). Because you have GDAL and Python already installed, you only install the sf R package and wait a few hours for the acknowledgement e-mail from Google, confirming that you or your Google Account are now a trusted tester of the EE.

In a first step, install the package from Git Hub with the `install_github()` function form the `devtools` package.

```
library(devtools)
install_github("JesJehle/earthEngineGrabR")
```

After installing the package, the first step is to initialize the package with `ee_grab_init()`.

```
library(earthEngineGrabR)
ee_grab_init()
```

Next, by running the `ee_grab_init()` function, all additionally required dependencies are installed and you are guided through the authentication processes to activate the different API's. To authenticate the API, log into your Google account and allow the API to access data on Google's servers on your behalf. If the Google account is verified and the permission is granted, you are directed to an authentication token. This token is manually copied and pasted into a running command line script, which creates persistent credentials. Later, the credentials are used to authenticate a request to the API. To simplify this procedure, the `ee_grab_init()` function successively opens a browser window to log into the Google account and a corresponding command line window to enter the token (Figure 3.3).

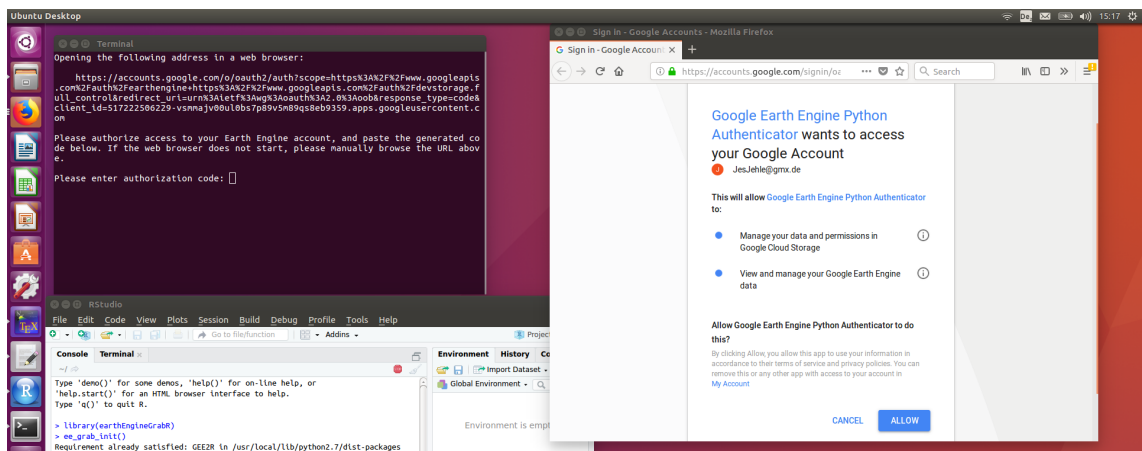


Figure 3.2: Example of the authentication process for the EE API with the required Google login (right) and the terminal window to enter the token (left).

This process is repeated for each API. If the function runs successfully, all needed credentials are stored for further sessions. Because some of the credentials expire after a few hours, a reauthentication is necessary. This process is handled automatically inside the `ee_grab()` function. If a reauthentication is needed, the function opens a browser window and the user is asked to log into their Google account. The creation of credentials is automated, and there is no need to copy or paste the token manually.

To acquire the data, use the `ee_grab()` function. The target is the path to the shapefile of the MIKE sites shown in figure 3.1. The `products` argument takes a list of earth engine data product functions. Each function specifies one particular data product, and its necessary parameter. The name of the function is `eeProduct_` followed by the source of the data products - underscore - the name of the data product. For example: `eeProduct_modis_treecover()`. Because all data products start with `eeProduct_`, by simply typing `eeProduct_`, R's autocomplete function opens a drop-down menu of all available data products.

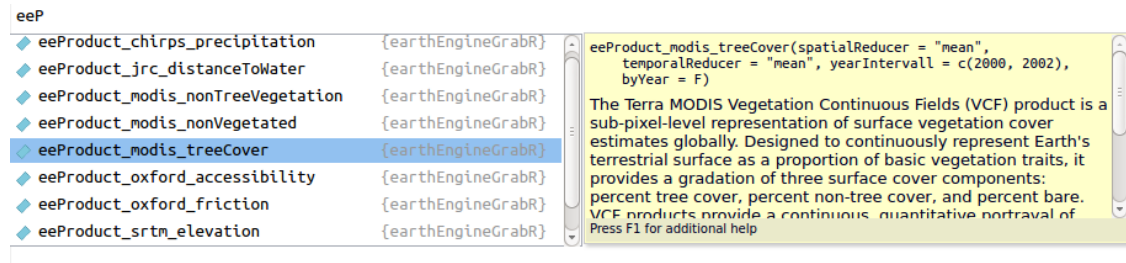


Figure 3.3: Example of viewing the data product documentation with R Studio's auto-complete functionality.

Furthermore, the selection of a product in the menu displays a little description of the product and lists their possible parameters. For more information on a particular data product, simply open the documentation of the function by pressing F1, or use equivalent methods. This way, it's possible to browse through the products, without any additional metadata outside of R. Additionally, the functions provide default parameter values, which allow a test run without the need of specifying any parameter. While this procedure provides a user-friendly selection of available data products with their corresponding parameters, it also minimises potential typing and spelling errors.

After browsing through the data products, you choose the modis-tree-cover product for the year 2000 to 2005. You are further interested in the mean tree cover between this period and also want the mean tree cover in each of the MIKE sites. Because the default value for the time reducer and the spatial reducer is `mean`, you only need to specify the time interval parameter with a vector of the start and end year (`timeInterval = c(2000, 2005)`). You are further interested in a potential correlation between the accessibility to populated areas and the illegally killed elephant. Therefore, you additionally choose the oxford-accessibility product. The information displayed by R Studio's auto compete feature reveals

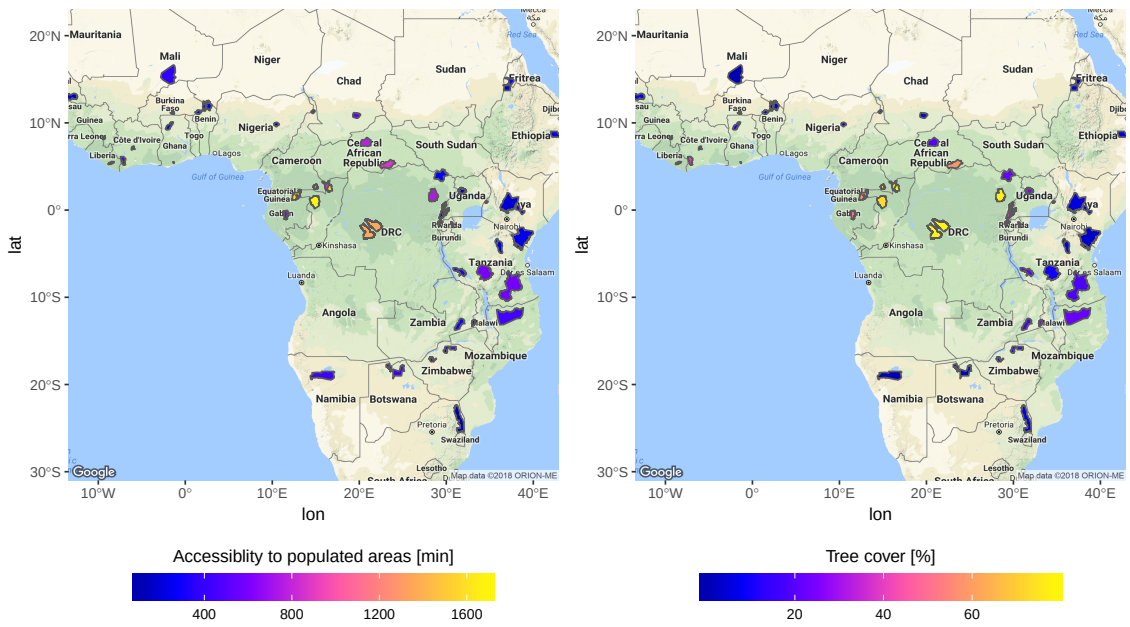


Figure 3.4: Accessibility to the nearest populated areas in minutes (left) and mean tree cover in percent (right) for the african MIKE sites.

only one possible parameter - `spatialReducer` - and by requesting the documentation of the function, you learn that this data product is only available for the year 2015, and therefore has no temporal resolution to aggregate. Again, you choose the mean accessibility in each territory by using the default value of the parameter and add the product function to the list. The last argument specifies the resolution in meters as edge length.

```
africa_elephant_data <- ee_grab(
  target = system.file("data/mike-sites.shp", package =
    earthEngineGrabR"),
  products = list(
    eeProduct_modis_treeCover(yearInterval = c(2000, 2005)),
    eeProduct_oxford_accessibility()
  ),
  resolution = 1000
)
```

The resolution parameter sets the resolution of the processed data in EE and applies for all products. A value smaller than the native resolution of the data product results in EE resampling the data with the default nearest neighbour method. Values higher than this result in a pixel aggregation with a default method - mean. In the documentation, you learned that the native resolution of the tree cover product is 250 m, while the accessibility products provide a resolution of 30 m. Because the area of the MIKE sites is of large-scale (mean area of the regions is 9862 km²), choose 1000 m as the scale of analysis.

The resolution parameter actively controls the scope of computation, and out of this the processing time. Therefore it's a good choice to not unnecessarily set it too low. Since all parameters are set, the function can be executed.

During processing, the function prints info corresponding to the upload, the processing and the download state of each data product. With the `verbose = FALSE`, this behaviour can be avoided.

As most processes of the function call are performed on Google servers, the execution time depends strongly on the throughput of your analysis on the servers and only slightly on the performance of your local machine. However, because of the upload and download process during the function execution, deficient internet speed (1 Mbit/s in download and 0.1 Mbit/s in upload) can work as a bottleneck, particularly during the upload process. On a 64-bit ubuntu machine with 8 Gbit of RAM, 4 cores with 2.40 GHz and internet speed of 10 Mbit/s in download and 1 Mbit/s in upload the `ee_grab()` function took 55 s to execute. All further time measurements refer to this setting. The output of the `ee_grab()` function is an object of class `sf`. An `sf` object is a `data.frame` with an additional geometry list-column, which strongly simplifies manipulating an `sf` object by filtering, selecting or summarising. The output always contains all properties of the original target vector data with the added data products and an additional geometry column as shown in table 3.1.

Table 3.1: Example output of the `ee_grab()` function.

id	sitecode	name	tree cover	accessibility	geometry
1	AKG	Akagera	15	138.4	MULTIP. (30.5 -1.
2	DZA	Dzanga-Sangha	76.4	858.9	MULTIP. (16.06 2.
3	MCH	Murchison Falls	25.0	146.1	MULTIP. (32.1 2.

Figure 3.4 shows the mean tree cover in percent from 2000 to 2005 for each site in the right map and the mean accessibility on the left. Eye-catching but not surprising is the negative relationship between accessibility and tree cover resulting in a regional pattern with the highest tree cover and lowest accessibility found in central Africa, while toward the north, south and west, the accessibility increases and the tree cover decreases.

While this sample session shows the capabilities of the `earthEngineGrabR` package to aggregate over large areas, the next example is dedicated to the opposite situation.

3.2 Small-scale analysis

You have access to data collected within the Great Elephant Census, a continent-wide aerial survey counting elephants within a strip specified by position, height and the flight path of the aircraft at the time the elephants were observed (Beale et al. 2017). Figure 3.5 shows the stripes for the Ruaha-Rungwa ecosystem in south west Tanzania. You are interested in the availability of surface water in each of these stripes. Therefore you want to use the jrc-distance-to-surface-water data product available in the earthEngineGrabR package. As the target, use the shapefile of the survey coverage for the Ruaha-Rungwa ecosystem and only specify the `jrc_distanceToWater` product in the products argument. As spatial and temporal reducer, you choose median.

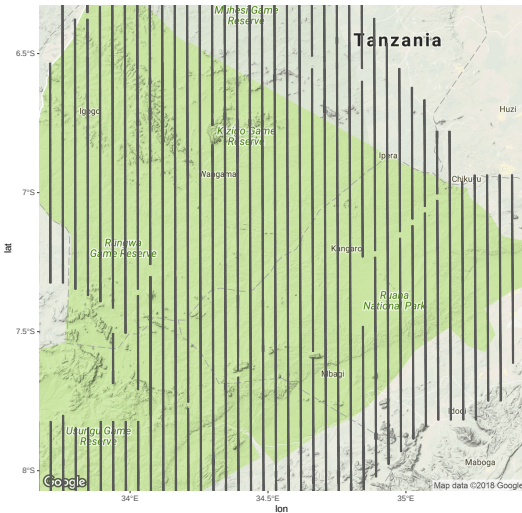


Figure 3.5: Spatial coverage of the aerial survey for Tanzania.

```
africa_elephant_data_stripes <- ee_grab(
  target = system.file("data/aerial-stripes.shp", package =
    "earthEngineGrabR"),
  products = list(
    eeProduct_jrc_distanceToWater(yearInterval = c(2000, 2000),
      spatialReducer = "median")
  ),
  resolution = 50
)
```

Due to the smaller area of the features of the target (mean area of 0.7 km²), choose a resolution of 50 m and execute the function. The computation time takes about 3 m, and the result is shown in figure 3.6. Since the area of the coverage is too small for a meaningful visualisation, figure 3.6 shows an actively zoomed view of the actual figure 3.5.

The distance to surface water is specified in km (though, the actual resolution is 50 m) and refers to the distance to the next Landsat pixel (30 m x 30 m) classified as water (Pekel et al. 2016). The distance ranges from approximately 25 km to 35 km. In figure 3.6 the aerial stripes on the left indicate a higher distance than the stripes on the right side of the map. Thus, the next close surface water must be located approximately 25 km in an eastward direction. This session shows the flexibility of the earthEngineGrabR with regard to the scale of analysis and the

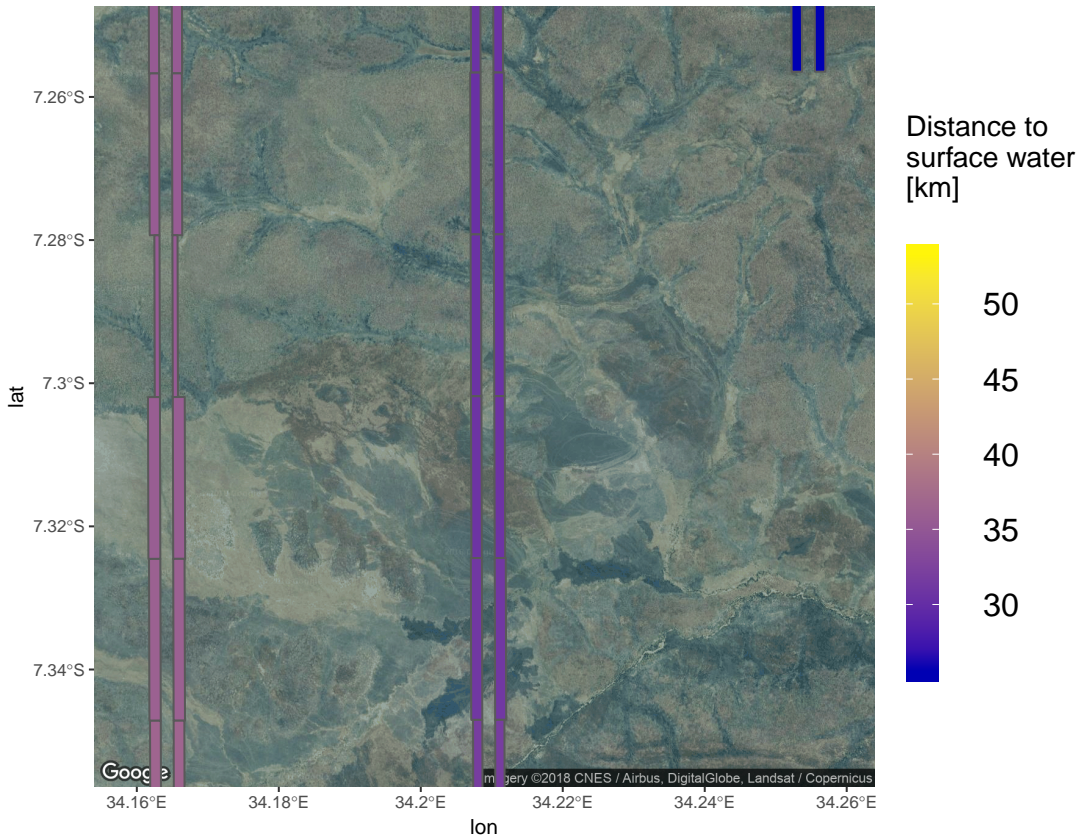


Figure 3.6: Augmented excerpt of the distance to surface water in km for the coverage of the areal survey.

shape of the AOI. In the last example, a more extended use case of the `ee_grab()` function is presented.

3.3 Time-series analysis

You are also interested in the change of precipitation in the MIKE sites. Based on the documentation you know that the precipitation product of the earthEngine-GrabR is available from 2000 to 2015 on a yearly basis. Thus, you decide to calculate the precipitation for each year from 2000 to 2015 and analyse the change by using a linear model. The chirps-precipitation product is produced from satellite data on a daily basis, which offers the possibility to calculate the yearly precipitation sum. Because the yearly precipitation sum is a common practice in hydrology and not as prone to extreme values, compared to the mean, you decide to calculate the annual sum in each of the MIKE sites for each year.

To achieve this, create one product for each year and pass the list of products to the `ee_grab()` function. The list of products can be generated using a vector of years from 2000 to 2015 and iterate the precipitation data product function over the years vector.

```

years <- 2000:2015
products_ts <- list()

for (i in seq_along(years)) {
  products_ts[[i]] <- eeProduct_chirps_precipitation(
    yearInterval = c(years[i], years[i]),
    temporalReducer = "sum"
  )
}

precipitation_time_series <- ee_grab(
  target = system.file("data/mike-sites.shp", package =
    earthEngineGrabR"),
  products = products_ts,
  resolution = 1000
)

```

As temporal reducer, choose sum, and for the year interval, you take the i-th value of the created years vector. This generates a list of 15 specified data products for each year from 2000 to 2015. This list is passed to the products argument in the `ee_grab()` function. Given the large-scale of the analysis, select a resolution of 1000 m. Since you want the spatial mean of the yearly precipitation sum in sites, which already is the default spatial reducer, all necessary parameters in the `ee_grab()` function are specified. While the processing of a single request for one year would take about 3 m, the processing time of all 15 data products requires only approximately 15 m. Because the requests are sent and processed in parallel, the relationship of processing time and the number of requests is non-linear.

The output is an object of class `sf` that contains all properties of the original MIKE sites shapefile with 15 added columns for the precipitation sum of each year. Next, use a linear model of $year \sim precipitation$ for each site and retrieve the estimates for the effect of year. The estimates show the linear effect of year on the yearly precipitation sum in mm for each of the sites. By joining the estimates with the spatial data of the sites, the estimates can be visualised spatially. Figure 3.7 shows the estimate of the yearly change of the annual precipitation sum in mm for each site. These estimates reflect a yearly change from - 10 mm to + 20 mm. While the yearly precipitation sum is increasing for the sites in East Africa, it is decreasing for most sites in central Africa, especially for those with high tree cover (Figure 3.4).

Interpreting the results is beyond the scope of this thesis, instead this chapter focuses on how to use the `earthEngineGrabR` and its potential fields of application. With the use of the package, it was possible to quickly and easily acquire remote sensing data in three different cases of use. First, with the instructions on the packages Git Hup site, the requirements and the `earthEngineGrabR` were installed. Next, the `ee_grab_init()` installed the necessary Python dependencies

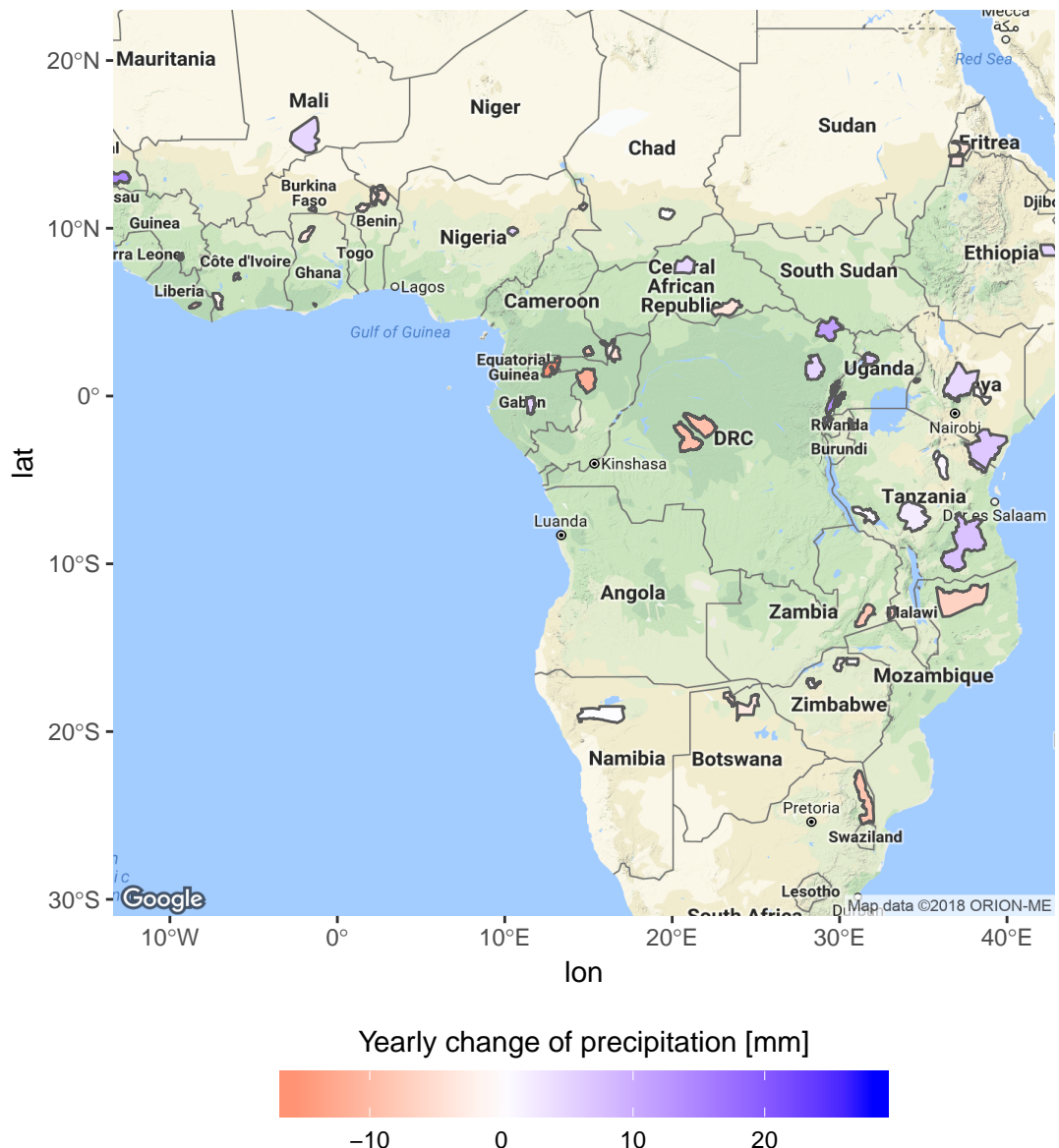


Figure 3.7: Estimates of the yearly change of the annual precipitation sum in mm within the african MIKE sites.

and guided the user through the different authentications. The section illustrated how to use R's autocomplete feature and the package's data product functions to browse through the available data products and quickly open further documentation. Next, the `ee_grab()` function was used to acquire remote sensing data according to 3 different questions and cases of use. The sections showed the package's flexibility referring to the possible AOI, by obtaining data for both large-scale analyses with a mean area of the territories of 9862 km² and small-scale study with a mean area of 0.7 km². The last sample session gave suggestions on how to extend the possibilities of the package by integrating the `ee_grab()` over a series of years and by doing this, acquire a time series of specific data products.

Chapter 4

Discussion

The previous sample sessions in the results section showed the ability of the earthEngineGrabR to acquire remote sensing data for various research questions. Compared to the standard approach described in the introduction, the earthEngineGrabR is superior in various ways: The use of the earthEngineGrabR to acquire remote sensing data for a specific time, region and aggregation provides significant savings of time, processing resources and labour. Acquiring the data for the illustrated cases of use was a matter of minutes, even the aggregation of daily precipitation satellite imagery for 15 years required less than 15 m. The necessary processing resources for the computation were outsourced entirely, while there was only a minimum of load on the local processing resources. Further, no manual preprocessing or integration of different data sources was necessary, and no external GIS software had to be used. The entire process could be controlled from within R, and only a minimum of GIS knowledge and no experience with Python or the EE Python API was required. With the earthEngineGrabR, the user not only harvest data products from the EE data catalogue, but with the aggregation process, the user was able to generate new data depending on the research questions.

Therefore, for the described cases, I can say that the earthEngineGrabR strongly simplified and at the same time extended the possibility of the user to acquire remote sensing data for their research questions. Further, the fast acquisition and preprocessing of the remote sensing data enables a more interactive access to environmental variables. Fast access to environmental variables enables fast descriptive analyses, and the test of various hypotheses before the modelling process. Thereby, the package shows the potential of simplified access to the capabilities of EE for the scientific work.

4.1 Limits and problems of the current version of the earthEngineGrabR

Although in many cases the use of the earthEngineGrabR package offers significant advantages to the scientific work, the current version is still limited in many ways.

Vector data processing restriction

Mainly, due to the current upload limit of the Fusion Table API, it is not possible to process vector data with more than 5000 features. This small size certainly restricts the application of the package and would make it uncomely for most scientific projects.

Limited number of available data products and their possible properties

Furthermore, the choice of available data products and their properties in the earthEngineGrabR is still low. The package, for example, offers no product for temperature, climate or any vegetation indexes, and the available products lack a necessary temporal resolution. For instance, since the smallest temporal interval is one year, it is not possible to request the precipitation or distance to surface water for a particular season. However, for the most ecological problems, the seasonality is of great importance.

No control of projection

Another problem is, that during the upload process, all vector data is transformed into the geographic reference system WGS84. This means that all the processing in EE is performed without a projection unless you call the WGS84 a projection. Therefore all projections of the original vector data are lost. The output of the ee_grab() function does not reflect the projection of the imported vector data. The conversion to WGS84 is unproblematic as long as there is no calculation of areas. Since the spatial reducer of the earthEngineGrabR only allows simple statistics such as mean, median, modal, minimum and maximum value, there is no calculation of areas, and the conversion is harmless to the results of the analysis. However, in most cases, it would require a manual reprojection of the results by the user to combine the data collected by the earthEngineGrabR with data that is already at hand. Additional control of the projection would be helpful.

Multiple dependencies, operating system interoperability, confusing authentication process

The most challenging problem though is to get the earthEngineGrabR to work on all operating systems properly. This point is challenging because of the many requirements and dependencies of the package and the approach to invoke system calls. There are dependencies to R packages Python libraries and external libraries such as GDAL, and there has to be a working Python distribution on the system (Table 5.1). If any of the requirements are not met, the package crashes. Further, the invoked system calls depend on specified paths as environmental variables on the user's operating system. For example, the commands `python`, `pip` or `ogr2ogr` are invoked with the `system()` function. If the commands can't be found, the execution fails. The problems could be solved by specifying the full path to the underlying programmes, but these again depend on the operating system and the Python distribution that is installed. In summary, the approach to

use an invoked system call via R's `system()` functions makes the package vulnerable to internal errors due to interoperability of different operating systems and local environments.

An additional difficulty is the confusing and extensive authentication process. While the Google Drive and Fusion Table API are accessed directly via R, the EE API and the GDAL driver for Fusion Tables are accessed via Python. In R the authentication protocol is managed by the `httr` R package and requires no manual copying and pasting of authorisation tokens. For the authorisation to the API's accessed from Python, the copy and pasting of tokens is still necessary. Furthermore, the `httr` R package in its current implementation of the `earthEngineGrabR` works with access tokens, which need to be refreshed after approximately an hour while the authentication protocols managed with different Python libraries work with refresh tokens, which never expire and therefore only need one initial authorisation. While using the `earthEngineGrabR`, this results in regular interruptions, with the user being asked to again log into their Google Account. Although with an already logged in account this is just one mouse click per hour, this can be problematic for unsupervised use of the package, for instance on a server. Therefore, although already strongly simplified, the current management of the dependencies and authentication protocols is still error-prone and requires too much activity on the user's side.

4.2 Further development of the `earthEngineGrabR`

Most of the shortcomings addressed in the last section can be rectified by the further development of the `earthEngineGrabR` package.

The further development can be divided into the improvement of the interface between R and EE and the implementation of additional features.

4.2.1 Implementation of additional features

Below, I will describe some additional extensions to the `earthEngineGrabR` that will rectify most of the addressed shortcomings.

Add more data products

The most important extension is the implementation of additional data products. All data products available within the EE public data catalogue can be taken into consideration (Appendix Table 5). To provide data products covering weather and climate variables, the implementation of additional products based on ASTER (Advanced Spaceborne Thermal Emission and Reflection Radiometer) and MODIS would be reasonable. Furthermore, a data product to provide vegetation indices calculated from Sentinel or Landsat satellite imagery would be interesting.

Extend the properties of the data products

To provide a smaller temporal resolution, the package could implement an additional monthInterval parameter, which filters for specific months. This would result in the possibility to specify year and month of the interval of interest and allow users to acquire the chirps-precipitation and jrc-distance-to-surface-water product in a monthly resolution. Furthermore, it would be reasonable to choose the spatial resolution for each data product separately and add control over the projection of the analysis. The projection could be controlled by using the target projection and send it as a string that specifies the EPSG (European Petroleum Survey Group - list of codes for geographic reference systems) to the EE servers and re-project the requested data. Another option would be to control the projection explicitly with an additional argument.

Internal iterations as a workaround for the vector data processing restriction

To increase the overall file size and the number of features of the target that can be processed, it is necessary to build a workaround for internal limitations of the EE API and the Fusion Table API. One is the upload limit for Fusion Tables, of around 5000 features at a time and another an export limit of Earth Engine of about 100 000 features at a time to Google Drive. The workaround for both limitations is to subdivide the file, iterate over the request of each subdivision and finally join the subdivision results back together. In the Fusion Table API, it is possible to upload vector data as a new Fusion Table or add to an existing one. Therefore, in the beginning, the file could be subdivided into chunks, which don't exceed 5000 features. While the first chunk is used to upload a new Fusion Table, all additional chunks can be added in an iteration process. This existing Fusion Table is used as the target in EE. If the export exceeds 100 000 features, it is again subdivided into multiple requests, downloaded separately and joined during the import process in R. This approach would enable the processing of considerably larger vector data and furthermore make use of a performance gain achieved by parallelisation and iteration.

Simplify the authentication process

To simplify the authentication process, it would be relevant to replace the manual copy and pasting of the authorisation tokens with an automatic transfer. Next, all authorisation processes should work with a refresh token that only requires one initial authorisation. The produced credentials refresh automatically without the intervention of the user. To further shield the user from the authorisation process, it would be reasonable to incorporate the `ee_grab_init()` inside the `ee_grab()` function and run the initialisation in case the credentials cannot be found. This way, if the user calls the `ee_grab()` function the first time, `ee_grab_init()` gets called and triggers the authorisation process.

Add the possibility for the user to add and define new data products

Finally, it would be necessary to consider a possibility to add new data products by the user. To achieve this, either the earthEngineGrabR has to provide a function that works with all datasets on the EE data catalog or provide detailed documentation on how to create data products with the user acting like a coworker that incorporates changes to the earthEngineGrabR using the version control system of GitHub. These two examples indeed are extremes of two different designs of the earthEngineGrabR; a solution should make use of both directions. In the broader sense, it is the question of how to provide extensibility to users. It seems necessary that the package maintainer implements demanded features. However, to supply tools, for the users to build the required data products themselves is probably superior to one individual being responsible for the implementation of every request. Independently of the different approaches to provide extensibility, several implementations would undoubtedly simplify the integration of additional features and the collaboration with other users of the earthEngineGrabR package. The first is to provide comprehensive documentation with additional sample sessions, vignettes or tutorials. Next, to implement tests in the development workflow and use them for Continuous Integration (CI). Accessory, to the improved stability of the package, testing and CI would improve the collaboration with co-workers and simplify the publication of the earthEngineGrabR.

4.2.2 Improve the integration of R and Python

To improve the framework for the base functionality of the earthEngineGrabR package, the interface between R and Python could be further developed. Instead of an interface depending on the console that invoiced system calls in the way described in the methods section, the newly published reticulate package of R-Studio could be used (RStudio n.d.). The use of reticulate would offer some significant benefits. The reticulate package provides the translation of R and Python data types. The direct translation of data from R to Python would replace the use of a flat file connection to pass parameters or processing info. Further, reticulate contains a multitude of helper functions that ease the use of R in combination with Python (`py_available()`, for instance checks for a Python version on the system). While the execution of Python scripts with a console require the Python code organised as scripts, with reticulate it's possible to run Python code directly in R and arrange the code in smaller, more flexible chunks. This is essential when it comes to tools that provide the option to expand the earthEngineGrabR with additional data products and functionalities. The use of the reticulate package also would simplify the installation of Python dependencies, because they can be performed in R (`py_install()` installs python libraries). Finally, replacing the invoiced system calls with the use of the reticulate package would solve the problem due to missing system environmental variables. As, most system call commands like `python` and `pip` could be replaced with functions of the reticulate package, the internal paths of these commands are irrelevant for the execution. The reticulate package would manage the execution and provide interoperability for all operating systems.

In summary, the reticulate package provides a more precise, less error-prone and more flexible interface of R and Python than the currently implemented use of system calls.

4.3 Internal strengths, weaknesses and limitations of EE and their incorporation in the earthEngineGrabR

Besides the discussed limitation, there are also limitations of EE. In contrast to the limitations of the earthEngineGrabR, these can't be avoided by further development of the package. These inherent limitations have a strong influence on the operations that can be performed efficiently with the package. Additionally to the suggested improvement of the interface between R and Python and the implementation of additional features, the limitations and strengths of EE pretend a direction to the further development of the package.

A reason for EE's performance is its ability to distribute and manage complex computations across many machines efficiently. There is an almost linear relationship of throughput (pixels/sec) with the number of machines (Gorelick et al. 2017). Although EE can execute and manage extensive computations, the underlying infrastructure consists of clusters of low-end servers, and there is a hard limit on the amount of data that can be brought to any individual server. The current Remote procedure call (RPC) and caching system limit the size of an object to 100 MB. An option to configure machines in EE is not available.

Users can only express computations by using the parallel processing primitives provided in the EE client library, and some non-parallelizable operations just cannot be performed efficiently in this environment.

Strengths of EE

The architecture of EE performs well on per-pixel and finite neighbourhood operations such as band-math, morphological operations, spectral unmixing, template matching and texture analysis and can easily combine such operations in long chains (hundreds to thousands).

Furthermore, it is also highly optimised for statistical operations that can be applied to a collection of images, such as computing statistics on a time-series stack of images. This way, the EE can easily handle very deep stacks (i.e., millions of images; trillions of pixels).

Weaknesses and limitations of EE

It performs poorly for non-local operations in which a local value can be affected by arbitrarily distant inputs, such as watershed analysis or clustering algorithms. Further due to the caching limit of 100 MB, operations that require a significant amount of data allocatable at the same time, such as training many machine learning models or operations that involve long-running iterative processes, such as finite element analysis or agent-based models cannot be performed efficiently.

Another significant limitation is the export limit of the EE to Google Drive. The EE provides data export to Google Drive and Google Cloud Platform (GCP). While the export to GCP is fast and works with extensive datasets, the export to Google Drive is limited to 2 GB and proportionally slow. Because outside the USA the always free tier of the GCP is not available, the export to Google Drive is the only free option. Discarding the official limit of 2 GB, it has shown that keeping the size of the export small, speeds up the process dramatically, while export files larger 1 GB can result in hours of computation time.

4.3.1 The optimal application of EE in the earthEngineGrabR

Support the internal distribution mechanism of EE by processing the data products in parallel

During the development of the earthEngineGrabR, it has been repeatedly experienced, that requests of smaller magnitude are processed fast and immediately, while requests exceeding a certain magnitude in data throughput result in unforeseeable long data processing. Unfortunately, due to the fact that the EE system hides nearly every aspect of the computation from the user, the magnitude generating this bottleneck is not obvious. Hence, avoiding the bottleneck saves hours of computation time and also enables processes that otherwise result in errors referring to computation timeout or user memory limit exceeding. For example, processing all available data products and joining them in one request, given a target shapefile of 10.000 features, takes more than 1 hour of computation, while iterating over the data products with one request each, is a matter of a few minutes. This insight is reflected in the internal design of the earthEnigneGrabR. In the `ee_grab()` function, each data product is processed individually. Furthermore, this approach allows processing the data products in parallel. This way, data bottlenecks, resulting in long exporting and computation time and eventually timeout errors, are avoided. The performance of the earthEngineGrabR depends on EE's ability to distribute computation by an internal parallelisation mechanism efficiently. Operations that can't be efficiently scaled result in unforeseeable long processes and errors and slow down the computation. By requesting the data products individually and in parallel, instead of joining the inter-products in EE, the package supports the internal distribution and parallelisation mechanism of EE.

Instead of acquiring Big Data, process Big Data and acquire the results

The export limit of 2 GB from EE to Google Drive actively restricts the possible download size. To download large data sets under such conditions is time-consuming and error-prone. Because the internal processes of EE are shielded from the user, there is no possibility to inform the user about the internal processing state of the computation. The user would have to wait unseeingly long without any response, and in case of an internal error, for nothing. Therefore, if the task is to download large data sets, the search and order tools are the better choice. Splitting the exported file into smaller chunks indeed speeds up

the export and computation time but only partly solves the underlying problem. While the data that can be processed inside EE can become remarkably large, the data that can be exported is proportionally small. However, what makes EE unique is the available resources to process the data before exporting. To avoid the described export limit, instead of exporting the raw raster data, the processing resources are used to aggregate the data inside EE. The aggregation inside EE dramatically reduces the file size and speeds up the export. With the earthEngineGrabR, it is not possible to acquire big geospatial data but to process big geospatial data and acquire the results. Considering this, using vector data as the output of the `ee_grab()` function is more suitable because it provides a more flexible data format, which can adapt the shape of any AOI. Furthermore, compared to raster, it is smaller in size and therefore can be downloaded faster avoiding the export limit of EE.

The limitation and strengths of the earthEngineGrabR arise from the weakness and strengths of EE. Therefore, the generated data products should correspond to EE capabilities. For images, this results in the use of per-pixel and finite neighbourhood operations.

To use the full potential of EE, the earthEngineGrabR has to provide comfortable and user-friendly access to the capabilities of EE while using EE's internal strengths to offer a variety of data products.

EE's internal strengths could be used to generate a number of processing intensive data products. For example to calculate different vegetation indices's out of satellite data. This product would enable, to choose a time interval in months, maximum cloud cover to filter the image collection, whether to use Landsat or Sentinel imagery and the index that is to be calculated. The product could generate NDVI, Normalised Difference Water Index (NDWI), Enhanced Vegetation Index (EVI) or Normalized Difference Built-up Index (NDBI) out of high-resolution satellite data.

Chapter 5

Conclusion

In this master's thesis, an R package that enables an interface between R and EE to retrieve selected data sets for a given region and time of interest was successfully developed. The simplified access to the capabilities of EE provided by the earth-EngineGrabR packages showed potential to strongly simplify the remote sensing data acquisition process. Compared to the standard approach of downloading and preprocessing remote sensing data on a local system, the use of the earth-EngineGrabR provided significant savings of time and computational resources in several cases.

However, the current version of the package still presents only a basis. To be used in wide scientific context, a further development and the implementation of additional features is necessary. The number of available data products and corresponding properties needs to be extended. Further, the implemented integration of R and Python is still error-prone and leads to operating system interoperability. Most of the limitations can be rectified with a further development of the package, such as implementing additional features and improving the integration between R and Python.

Still, there are internal limitations of EE that restrict the possibility of the earth-EngineGrabR. Although EE can perform expensive computations, the download of large remote sensing datasets is inefficient, due to the export limit of EE to Google Drive. While the data that can be processed inside EE can become remarkably large, the data that can be exported is proportionally small.

This implies that, instead of allowing the export of big geospatial data, the earthEngineGrabR provides the processing of big geospatial data and the acquisition of the results.

To use the full potential of EE, the earthEngineGrabR has to provide comfortable and user-friendly access to the capabilities of EE to generate a variety of processing intensive data products and retrieve them in a strongly user-defined format.

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Appendix

Dataset	Nominal resolution	Temporal granularity	Temporal coverage	Spatial coverage
Landsat				
Landsat 8 OLI/TIRS	30 m	16 day	2013–Now	Global
Landsat 7 ETM +	30 m	16 day	2000–Now	Global
Landsat 5 TM	30 m	16 day	1984–2012	Global
Landsat 4–8 surface reflectance	30 m	16 day	1984–Now	Global
Sentinel				
Sentinel 1 A/B	10 m	6 day	2014–Now	Global
Sentinel 2A MSI	10/20 m	10 day	2015–Now	Global
MODIS				
MOD08 atmosphere	1°	Daily	2000–Now	Global
MOD09 surface reflectance	500 m	1 day/8 day	2000–Now	Global
MOD10 snow cover	500 m	1 day	2000–Now	Global
MOD11 temperature and emissivity	1000 m	1 day/8 day	2000–Now	Global
MCD12 Land cover	500 m	Annual	2000–Now	Global
MOD13 Vegetation indices	500/250 m	16 day	2000–Now	Global
MOD14 Thermal anomalies fire	1000 m	8 day	2000–Now	Global
MCD15 Leaf area index/FPAR	500 m	4 day	2000–Now	Global
MOD17 Gross primary productivity	500 m	8 day	2000–Now	Global
MCD43 BRDF-adjusted reflectance	1000/500 m	8 day/16 day	2000–Now	Global
MOD44 veg. cover conversion	250 m	Annual	2000–Now	Global
MCD45 thermal anomalies and fire	500 m	30 day	2000–Now	Global
ASTER				
L1 T radiance	15/30/90 m	1 day	2000–Now	Global
Global emissivity	100 m	Once	2000–2010	Global
Other imagery				
PROBA-V top of canopy reflectance	100/300 m	2 day	2013–Now	Global
EO-1 hyperion hyperspectral radiance	30 m	Targeted	2001–Now	Global
DMSP-OLS nighttime lights	1 km	Annual	1992–2013	Global
USDA NAIP aerial imagery	1 m	Sub-annual	2003–2015	CONUS
Topography				
Shuttle Radar Topography Mission	30 m	Single	2000	60° N–54° S
USGS National Elevation Dataset	10 m	Single	Multiple	United States
USGS GMTED2010	7.5''	Single	Multiple	83° N–57° S
GTOPO30	30''	Single	Multiple	Global
ETOPO1	1'	Single	Multiple	Global
Landcover				
GlobCover	300 m	Non-periodic	2009	90° N–65° S
USGS National Landcover Database	30 m	Non-periodic	1992–2011	CONUS
UMD global forest change	30 m	Annual	2000–2014	80° N–57° S
JRC global surface water	30 m	Monthly	1984–2015	78° N–60° S
GLCF tree cover	30 m	5 year	2000–2010	Global
USDA NASS cropland data layer	30 m	Annual	1997–2015	CONUS
Weather, precipitation, atmosphere				
Global precipitation measurement	6'	3 h	2014–Now	Global
TRMM 3B42 precipitation	15'	3 h	1998–2015	50° N–50° S
CHIRPS precipitation	3'	5 day	1981–Now	50° N–50° S
NLDAS-2	7.5'	1 h	1979–Now	North America
GLDAS-2	15'	3 h	1948–2010	Global
NCEP reanalysis	2.5°	6 h	1948–Now	Global
ORNL DAYMET weather	1 km	Annual	1980–Now	North America
GRIDMET	4 km	1 day	1979–Now	CONUS
NCEP global forecast system	15'	6 h	2015–Now	Global
NCEP climate forecast system	12'	6 h	1979–Now	Global
WorldClim	3''	12 images	1960–1990	Global
NEX downscaled climate projections	1 km	1 day	1950–2099	North America
Population				
WorldPop	100 m	5 year	Multiple	2010–2015
GPWv4	30''	5 year	2000–2020	85° N–60° S

Table 5.1: Frequently used datasets in the earth engine data catalog (Gorelick et al. 2017).

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Selbstständigkeitserklärung

Erklärung

Ich versichere hiermit, dass ich die vorliegende Arbeit ohne fremde Hilfe selbstständig verfasst und nur die angegebenen Quellen und Hilfsmittel benutzt habe. Wörtlich oder dem Sinn nach aus anderen Werken entnommene Stellen habe ich unter Angabe der Quellen kenntlich gemacht.

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