1.3.4. Data Analysis in R – Beginners Course (Cologne University of Applied Sciences)

Name of Module	Data Analysis		in R - Beg	inners Course		
Short description	with la possit increation fields. profess (command a starts note t fields recommend)	In this course you will learn a programming language and how to work with large amounts of data. Not only will these skills increase the possibilities for what you can achieve in your studies, they are increasingly becoming a requirement to gain employment in many fields. They provide you numerous opportunities for the modern day professional work. This course teaches how to use The R Project for Statistical Computing (commonly known as "R") for data analysis, focusing on the processing and analysis of spatial and temporal datasets. The intensive course starts at a beginner level and moves to an intermediate level. Please note that the course uses examples and data analysis techniques in the fields of climate, geography and hydrology, and it is therefore recommend that students in master's courses related to these topics attend.				
Name of Program	me Natu	Natural Resources Management				
Name of Universit	Colo	Cologne University of Applied Sciences				
Name of Lecturer	Oscar	Oscar Manuel Baez Villanueva & Ian McNamara				
Responsible University lecture	r Prof. I	Prof. Lars Ribbe				
Credit Points	sws	Atte	ndance (h)	Self-study (h)	Total workload (h)	
None	-		17.5	22.5	40	
Start & end dates			Timeslot:			
15.03.2020 – 26.03.2020			2 weeks, 2.5 h daily, Mondays to Fridays, 9:00 - 11:30 7 interactive lectures (15/3, 16/3, 17/3, 19/3, 22/3, 24/3, 26/3) and 3 sessions allocated for students to work on exercises (18/3, 23/3, 25/3),			
Registration until			Number of possible AGEP participants			
March 3 rd , 2021			50			
Content and goals of qualification	Objective: for students to obtain and implement the skills to undertake geospatial data analysis using the R Project for Statistical Computing. Module 1: Introduction to R part I 1. What is R? 2. Scripts and packages 3. Data in R 4. Mode and length 5. Basic functions 6. Arithmetic operators 7. Matrices 8. Lists 9. Data frames Module 2: Introduction to R part II 1. Importing data					

	2. Writing data			
	3. Basic plotting			
	4. Relational operators			
	5. Loops			
	Module 3: Raster files and spatial data			
	Reading and plotting shapefiles			
	Extracting polygons from shapefiles			
	Reading rasters			
	4. Stacking, cropping, masking and resampling rasters			
	5. Writing rasters			
	6. Isolating cells with particular attributes			
	Module 4: Data processing			
	1. Data organisation			
	Accessing and loading particular files			
	Pre-processing data			
	4. Aggregating data			
	5. Processing time series data			
	6. Extra Considerations			
	Module 5: Spatial and temporal statistics 1. Raster statistics			
	a. Minimum, maximum, mean, standard deviation, sum			
	b. Frequency of cells in a raster			
	c. Writing derived values as a time series			
	Example: Raster statistics over an area			
	a. Calculating mean P and ETa over an area			
	b. Analysing P minus ETa patterns			
	b. Analysing i minus Eta patterns			
	Module 6: Automating downloading			
	The apply, lapply, sapply and mapply functions			
	Downloading Products with ftps			
	3. Packages in R			
	4. Reading netcdf Files			
	4. Reading netodi Files			
Preconditions	Basic knowledge of statistics			
_	Online, via Zoom			
Teaching				
Methods				
	The format will be online and includes:			
Lesson format				
(online/face-to-	1. Lectures			
face)	2. Exercises			
1400)	Data and scripts to reproduce examples and solve the exercises			
	4. Questions and Answer (Q&A) sessions			
	T. Questions and Answer (QuA) sessions			
Assessment	None			
Language	English			
registration	www.agep-info.de			
Certificate	Provided by AGEP / TH Köln / DAAD			