## 1.3.5. Data Analysis in R – Advanced Course (Cologne University of Applied Sciences)

Name of Module/Course		Data Analysis in R - Advanced Course					
Module/Course Short description		In this course you will build on the knowledge you have obtained in the Beginners Course by moving into more advanced statistical analyses of data and the application of machine learning algorithms. 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 advanced data analysis, focusing on advanced statistical analyses and the implementation of machine learning. The intensive course starts at an intermediate level and moves to an advanced level. Please note that the course uses examples and data analysis techniques in the fields of <b>climate, geography</b> and <b>hydrology</b> , and it is therefore recommend that students in master's courses related to these topics attend.					
Name of Programme							
Name of University							
Name of Lecturer		Dr. Oscar Manuel Baez Villanueva					
Responsible University lecturer							
SWS	Attendance (h) Sel		Self	f-study (h)	Total workload (h)		
-	17.5			22.5	40		
Start & end dates				timeslot:			
December 2023			7 interactive lectures and 2 sessions allocated for students to work on exercises.				
Registration until			Number of possible AGEP participants				
to be announced on www.info-agep.de				25			
Content and goals of qualification				<ul> <li>Objective: for students to build on their knowledge in using the R Project for Statistical Computing and use R for advanced statistical analyses and the application of machine learning algorithms in the fields of climate, geography and hydrology.</li> <li>Module 1: Functions and parallel computation <ol> <li>Writing and using functions in R</li> <li>Parallel computation in R</li> <li>Exercise – Optimising codes using parallel computation and functions</li> </ol> </li> </ul>			
					Module 2: Advanced spatial and temporal statistics           1.         Review of basic spatial and temporal statistics		

	2. Methods for downscaling and upscaling raster products		
	<ol> <li>Data extraction over areas of interest</li> <li>Statistical trends analyses</li> </ol>		
	4. Statistical treffus analyses		
	Module 3: Machine learning algorithms in R (Part 1)		
	1. Introduction to machine learning algorithms		
	2. Machine learning packages in R		
	<ol> <li>Using machine learning for prediction</li> <li>Example - machine learning for streamflow prediction</li> </ol>		
	4. Example - machine learning for streamnow prediction		
	Module 4: Machine learning algorithms in R (Part 2)		
	<ol> <li>Using machine learning for classification</li> <li>Example - machine learning for land cover classification</li> </ol>		
	<ol> <li>Example - machine learning for spatial prediction of vari-</li> </ol>		
	ables		
	Module 5: Working with R Markdown to create reports		
	1. Introduction to R Markdown		
	<ol> <li>Introduction to Leaflet</li> <li>Creating and compiling reports with code in PDF and</li> </ol>		
	5. Creating and complifing reports with code in PDP and HTMI		
	4. Example: Creation of a report of spatial results in HTML		
Preconditions for participation	Completion of the AGEP course "Data Analysis in R - Beginners Course" (or equivalent knowledge)		
	5 ( I 5 )		
	Knowledge of statistics		
Teaching Methods	Online, via Zoom		
	The format will be online and includes:		
lesson format (online/face-to-face)	1. Lectures		
	2. Exercises		
	3. Data and scripts to reproduce examples and		
	solve the exercises		
	4. Questions and Answer (Q&A) sessions		
	None		
Assessment method			
language	English		
Inscription external student	www.agep-info.de		