		code: name: Test Type:	ck 1)					
		Tested wit (randomicannot go	h MC & open zed, persona back and for equent quest	questions lized, and th between	Cognitive skills Tested with open questions (personalized, can freely go back between questions)			
	Tested subjects (corresponding learning goal*). student are able to	Knowledge	Comprehen sion	Analysis	Application	Evaluation	Synthesis	Number of questions/ percentage score points per learning goal
1	Use GitHub for managing empirical research projects (e.g., GitHub Issues and Project Boards)	х	х	х		х		15%
2	Use Git/GitHub for versioning files and collaborating on privately-shared and publicly-available (open science) GitHub repositories	х	х	х	х	х		15%
3	Use R to clean and transform data for analysis (e.g., aggregation, merging, de-duplication, reshaping, data conversions, regular expressions)	х	х	х	х	х	х	20%
4	Use R for generating automatic reports (e.g., to							

Χ

Х

7.5%

Х

Х

10%

Χ

Х

40%

Х

10%

Х

25%

Χ

Х

7.5%

25%

25%

100%

assess data quality, to report research findings in a

5 Use Workflow Management Tools to create and run portable, automated, and reproducible data

pipelines
Number of questions/ percentage score points per

paper) and deploying research findings in novel

ways (e.g., apps)

thinking skill

code: 328059-M3 (fall, block 3) and 328062-M3 (spring, block 1)

name: Data Preparation & Workflow Management

Test Type: Team assignment (50%; 10% individual component assessed via self- and peer assignment)

Cognitive skills

	Oogintive skiiis						
Tested subjects (corresponding learning goal*)	Knowledge	Comprehen sion	Application	Analysis	Evaluation	Synthesis	Number of questions/ percentage score points per learning goal
Use GitHub for managing empirical research projects (e.g., GitHub Issues and 1 Project Boards)			10%				10%
Use Git/GitHub for versioning files and collaborating on privately-shared and publicly-available (open science) GitHub repositories			10%		10%		20%
Use R to clean and transform data for analysis (e.g., aggregation, merging, deduplication, reshaping, data conversions, regular expressions)		10%		20%			30%
Use R for generating automatic reports (e.g., to assess data quality, to report research findings in a paper) and deploying research findings in novel ways (e.g., apps)				15%		15%	30%
Use Workflow Management Tools to create and run portable, automated, and reproducible data pipelines						10%	10%
Number of questions/ percentage score points per thinking skill	0%	10%	20%	35%	10%	25%	100%

Cognitive skill	Explanation	Verbs	
Knowledge	Students should be able to remember information and reproduce it.	Name, mention, summarize, recall, reproduce, define, describe	
Comprehension	Students have to interpret the study material and give account of it in their own words.	Prove, demonstrate, identify, interpet, explain, clarify, justify	
Application	Students use the taught material "plug and play" in a new situation. (In case application in a practical situation goes beyond "plug and play" it is a combination of analysis and evaluation.)	Illustrate, use, assess, construct, apply, calculate, determine	
Analysis	Students analyze and break up the study material and then relate the various pieces to each other.	Compare, analyze, relate, prove, split, discriminate, distinguish	
Evaluation	Students give reasoned judgments of information on the basis of internal and external criteria, principles and ideas.	Comment on, evaluate, review, interpret, give opinion, argue, reason	
Synthesis/ Creation	Students bring components together to create something new/unique. (For example different theories, concepts, disciplines, models, or studies.)	Deduce from, conclude, design, draw, devise, put together, unravel	