## UNIVERSITÄT LUZERN

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## Introduction to Web Scraping and Text Analysis in R

Tutor	Dr Nicolas Attalides
Organization	Digital Skills, University of Lucerne
Language	English
ECTS-Points	
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Dates and time	Online Friday 12 <sup>th</sup> April 2024 (Day 1) Saturday 13 <sup>th</sup> April (Day 2) 9:30 – 16:30

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The R programming language offers a huge variety of statistical analysis solutions with over 20,000 packages available to install and continues to expand in areas like visualization, text analysis and machine learning. This course focuses on collecting data from the web applying a technique called web scraping. Participants will learn how to use R packages that specialise in processing HTML to gather data. In addition, this course aims to introduce participants the area of Natural Language Processing and perform data manipulations and semantic analysis on the text data that was collected. Content This course is split into two main parts: Part 1: Introduction to the basic concepts of HTML structures of a webpage Learn how to collect text data using web scraping R packages Part 2: Introduction to Natural Language Processing (NLP) and some key concepts Learn how to do text mining and text manipulations Learn how to use tokenization and stop words and how to perform sentiment analysis Course participants are expected to have some basic knowledge of the R programming language. Prior experience in basic data analysis (such as data manipulation and visualisation) would help the learning experience but is not required. Prerequisites/ **Materials** Participants should have their own laptop with R, RStudio and the relevant packages installed. Instructions for the technical setup will be circulated by the

instructor before the course. Learning material such as slides, code and solutions to exercises will be circulated by the instructor after the course.

## Teaching method

This course includes a range of activities such as web-scraping demos. live-coding sessions, interactive guizzes, and practical exercises to work individually or in a group. Active participation and contribution are recommended.