7henwei **Yang**

MSc Method&Statistics | Research Intern at Utrecht University

1 +31 6 26358514 **2** z.yang4@students.uu.nl

Peneluxlaan 716, 1363DA, Almere, the Netherlands

i Combined background of Medicine and Data analytics



EDUCATION

2019 - 06/2021	MSc in Method & Statistics at Utrecht I	University. the Netherlands (present avg. score: 8.43/10)

Exchange Program at VU Amsterdam, the Netherlands (statistical methods 9.0)

2014 - 2019 BMed in Preventive Medicine (5-year) at Fudan University, China (GPA: 3.3/4.0)

RESEARCH EXPERIENCE

Present September 2020

Combining Latent Budget Analysis with Neural Networks for Compositional data, UU, the Netherlands

Supervisors: Ayoub Bagheri, Prof. dr. Peter van der Heijden

- > Use neural networks to interpret the framework of Latent Budget Analysis (LBA)
- > Plan to develop a function in R to predict prospective cases in the context of compositional data

R package: lba package: keras

November 2020 September 2020

Content-Based Shape Retrieval System, UU, the Netherlands

Course: Multimedia Retrieval

- > Preprocessed 3D shapes in Labeled PSB dataset and extracted 10 features from normalized meshes
- > Incorporated a customized query system on a GUI using customized matching and scalability techniques (KNN and t-SNE)

Python package: open3D package: Trimesh package: Scikit-learn package: Tkinter

July 2020 February 2020

Methods for "Treatment Paradox" Correction in a Time-dependent Cox Model, LUMC, the Netherlands Supervisor: Prof. dr R.H.H. Groenwold | Manuscript in preparation

- > Conducted a simulation study to implement six techniques for "treatment paradox" in a prognostic model (i.e., a time-dependent Cox model)
- > Studied the factors that could impact the performance of the six techniques
- > Provided suggestions for clinical researchers to cope with the bias brought by treatment usage in observational studies during prediction modelling

R package: rms package: pec package: survival



M Work Experience

PROGRAMME ADVISORY COMMITTEE MEMBER

09/2019 - PRESENT

Evaluate the setting and teaching of the programme; Organize programme activities, e.g. Open Master Day, Christmas Dinner

GRADUATE TEACHING ASSISTANT AT UMCU

Helped assist students from BMSc for Bioinformatics in theoretical lectures and computer practicals; Mainly focus on R programming skills, supervised learning and statistical concepts, etc.

PART-TIME ANALYST IN IQVIA

11/2018 - 05/2019

1

Supported two projects about launching two innovative medicine in Chinese market; Conducted desktop research, KOL interview and market prediction

AWARDS

Utrecht University Scholarship for Student Consultation	09/2019 - present
The Outstanding Graduate of Fudan University in the year of 2019	06/2019
Scholarship of Fudan University, first prize (Guanghua Scholarship)	11/2017
Scholarship of Fudan University, second prize	10/2016, 03/2019

66 REFERENCES

Prof. dr R.H.H. Groenwold

Professor, Leiden University Medical Center

R.H.H.Groenwold@lumc.nl

+31 71 526 6534

Ayoub Bagheri

Assistant Professor, UTRECHT UNIVERSITY

a.bagheri@uu.nl

NA