



SELF-REPORT

KNOWLEDGE/EXPERIENCE RESEARCH METHODS AND STATISTICS

This 'Self-report Knowledge/Experience Research Methods and Statistics' will be used by us to complement the information in your application package related through course transcripts and course descriptions.

1A. Coursework on data collection methods

Below is a list of data collection methods that are often used in the social and behavioral sciences. For each, please fill in if any of the university courses you took so far explicitly focused on teaching you this data collection method, and if yes, which course(s).

Please do **not** list courses where data collection methods were not the central teaching foci, and where the method was rather mentioned 'in passing' or applied in some of the course readings.

	Tick here if not explicitly taught in your courses	Courses on your course transcript in which this method was explicitly taught to the students: <i>Fill in the course titles here, making sure that they are the same as listed on your course transcript, and the same as listed in your document with the relevant course descriptions</i>
Experimental design		1. 2.
Interview & Focus groups		1. 2.
Quantitative content analysis design		1. 2.
Survey Design		1. 2.
Other data collection method, namely:	Included in the course:	1.



1B. Coursework on data analysis methods

Below is a list of some of the data analysis methods often used in the social and behavioral sciences. For each, please fill in if any of the university courses you took so far explicitly focused on teaching you this data collection method, and if yes, which course(s).

Please do **not** include courses where data analysis methods were not the central teaching foci, and where the method was rather mentioned 'in passing' or applied in some of the course readings.

	Tick here if not explicitly taught in your courses	Courses on your course transcript in which this method was taught: <i>Fill in the course titles here, making sure that they are the same as listed on your course transcript, and the same as listed in your document with the relevant course descriptions</i>
Analysis of Variance (ANOVA)		1. 2.
Descriptive analysis		1. 2.
Discourse/Text analysis		1. 2.
Linear & Multiple regression		1. 2.
Multilevel analysis		1. 2.
Semiotic analysis		1. 2.
Structural equation modelling		1. 2.



Other data analyses method, namely: Taught in the course: 1.

1C. Coursework involving software packages for analysis

Below is a list of software packages often used in the social and behavioral sciences for analyses. For each, please fill in if any of your courses so far explicitly included the use of this package, and if yes, which course(s).

Please do **not** include courses where software packages were not the central teaching foci, and where they were rather mentioned in passing or used in some of the course readings.

	Tick here if not explicitly included in your courses	Courses on your course transcript in which this package was explicitly taught: <i>Fill in the course titles here, making sure that they are the same as listed on your course transcript, and the same as listed in your document with the relevant course descriptions</i>
Atlas.ti		1. 2.
Excel		1. 2.
Lisrel/Amos		1. 2.
Python		1. 2.
R (Studio)		1. 2.
SPSS		1. 2.

Other packages, **Included in the course:**
 namely: **1.**

2. Thesis research

Only fill in the below part if you wrote a research-based bachelor's (or master's) thesis as a part of your previous university programme, and your thesis research involved the collection and/or analysis of empirical data

Do not fill in this part if your thesis was based on other types of research or analyses, such as an analysis/review of the literature, or argument analysis.

2A. What methods were used for your thesis research?

Main data collection method used for your thesis research	Fill in the data collection method here, <u>not</u> the topic. E.g., write 'Survey design', not 'Study about corporate social responsibility communication':
Main data analysis method used for your thesis research	Fill in the data analysis method here, <u>not</u> the topic of analyses. E.g., Write 'Semiotic analysis', not 'Analysis of immigrant media'.
Main data analysis package used for your thesis research	Fill in:

2B. How can your thesis/an abstract of your thesis be accessed?

Online, via (provide link):

It is included in my application package

It is presently not available, because:

3. Involvement in other academic research projects

Only fill in the below part if you have been involved in other research project(s) supervised by an academic tutor/researcher in an academic setting, and involving the collection and/or analysis of empirical data



Do not fill in this part if the research was conducted for an applied/professional goal, e.g., a professional job, internship, market research for a company start-up, among others.

3A. Project title

.....

3B. Academic supervisor

Name:

University:

Email address:

3C. What methods were involved in this research project?

Main data collection method in this project:	Fill in the data collection method here, <u>not</u> the topic. E.g. Write ‘Interview study’, not ‘Research into online gambling motivations’.
Main data analysis method in this project	Fill in the data analysis method here, <u>not</u> the topic or analysis tool. E.g. Write ‘Cross-lagged analysis’, not: ‘Analysis of Tiktok videos’.
Main data analysis package used for this project	Fill in:

3D. What was your role in this project?

- Student in a class that conducted a joint research project
- Assistance with data collection (e.g. coding job, lab management)
- Assistance with data analysis
- Assistance with writing up the report/article
- Other, namely

3E. How can a report of this research project be accessed?

Online, via (provide link):



It is included in my application package

It is presently not available, because:.....

4. Other

Is there anything else that you consider of relevance for the selection committee’s correct interpretation of your knowledge and experience with social and behavioral research methods in an academic context?

.....
.....
.....
.....
.....

DECLARATION AND SIGNATURE:

I hereby declare that the information provided by me through this form is correct. I understand that providing incorrect information will render my application invalid.

DATE: (day/month/year):

PLACE & COUNTRY:

SIGNATURE:.....