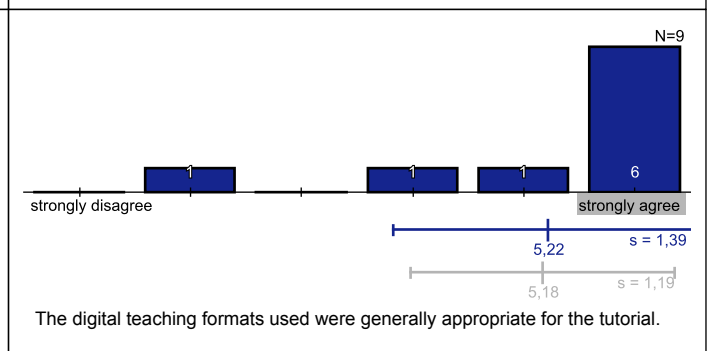
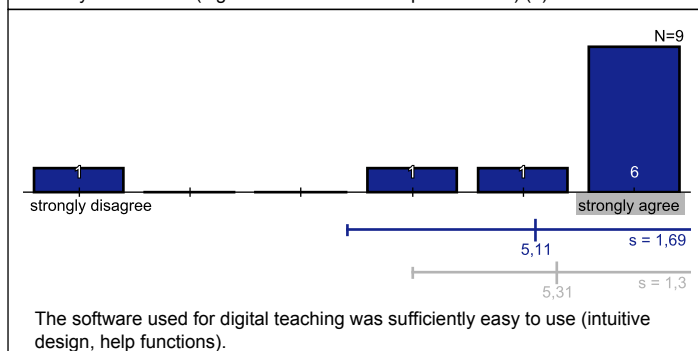
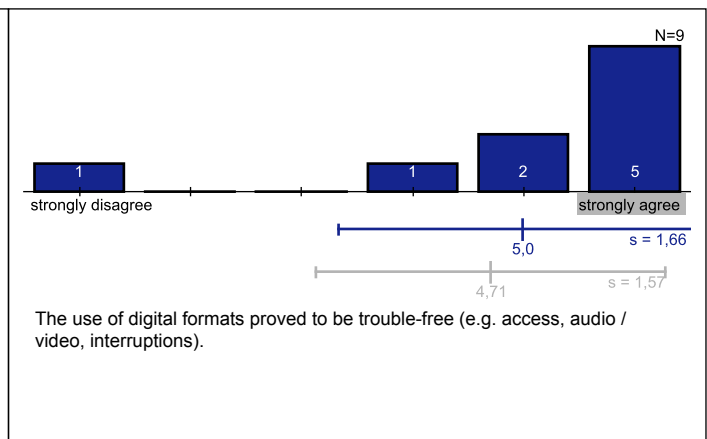
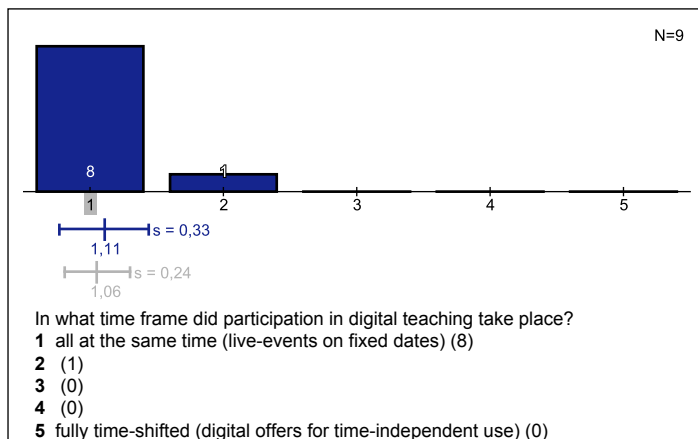
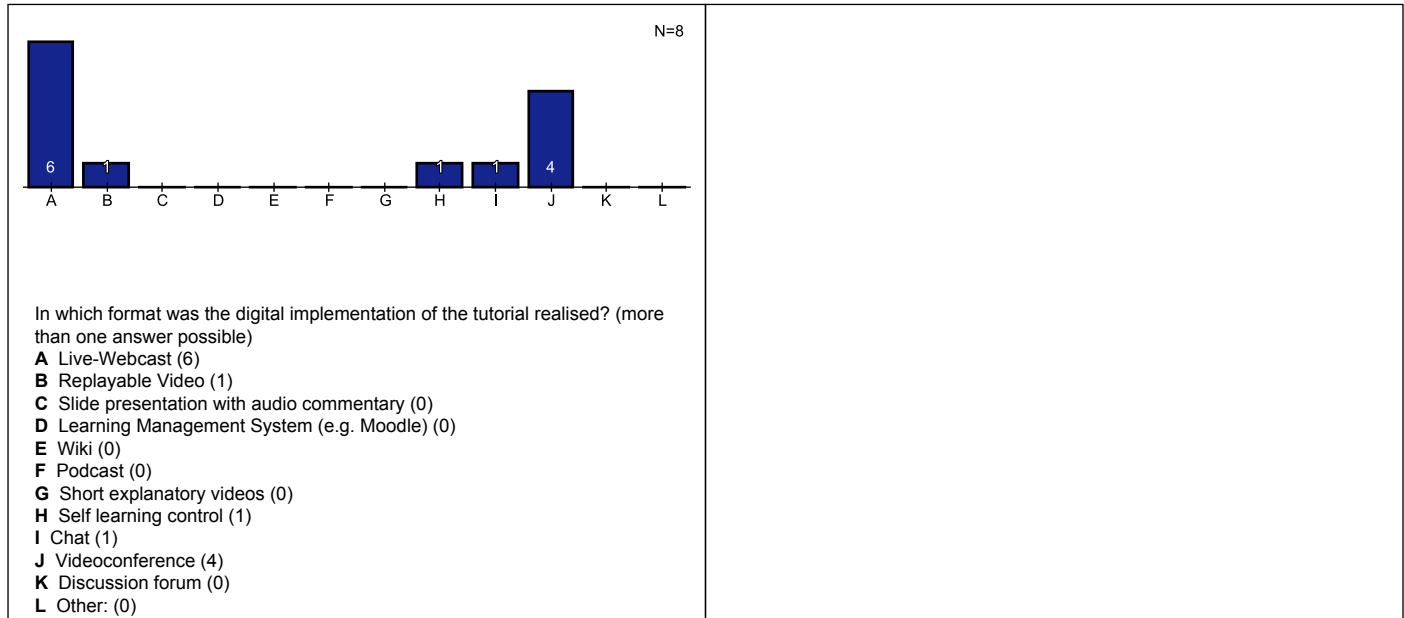


# Auswertung zur Übungsgruppe von Dr. Kegel zur Veranstaltung Spezielle Themen der Mathematik (M39): 3-manifolds

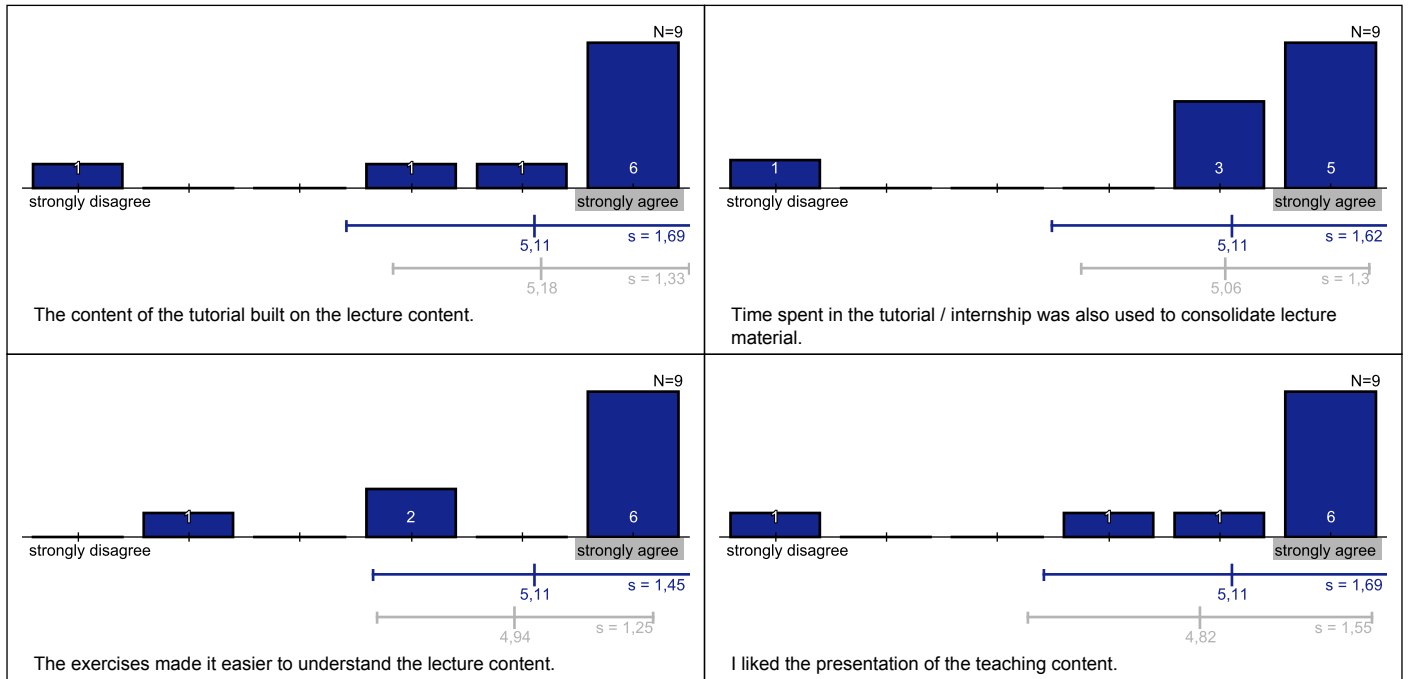
Liebe Übungsgruppenleiterin, lieber Übungsgruppenleiter,  
 anbei erhalten Sie die Ergebnisse der Evaluation Ihrer Übungsgruppe.  
 Erläuterungen zu den Diagrammen befinden sich am Ende dieses Dokuments.  
 Mit freundlichen Grüßen,

Das Evaluationsteam

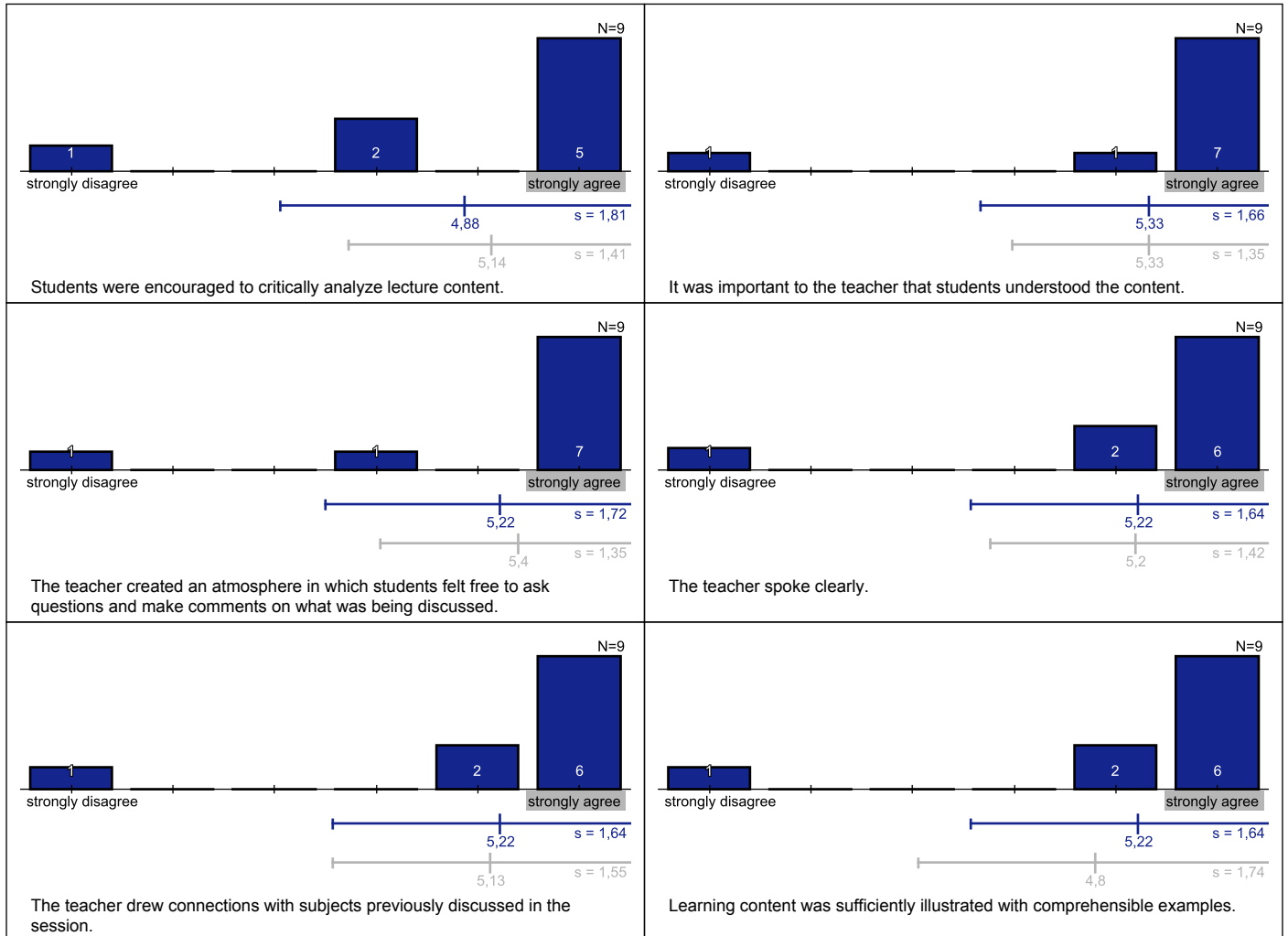
## Lecture and Tutorial Software - tutorial

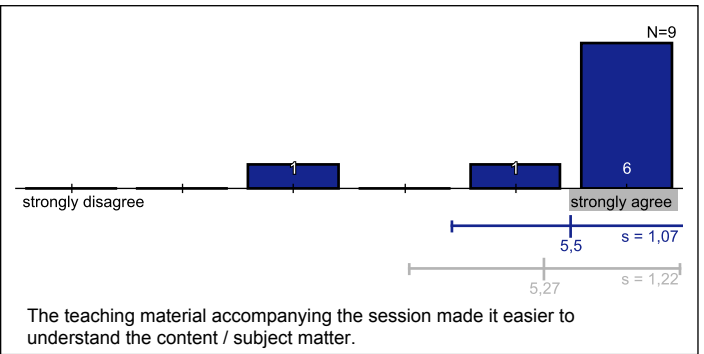
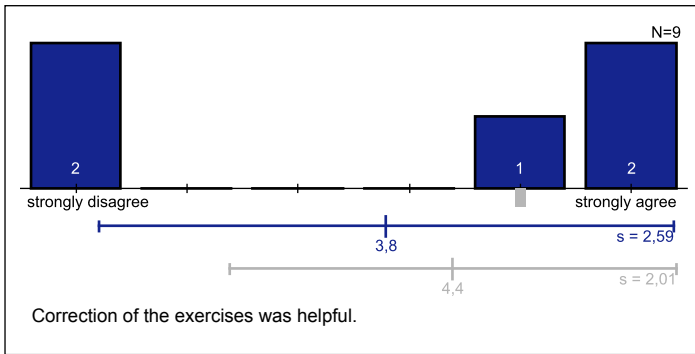


Coordination tutorial with lecture

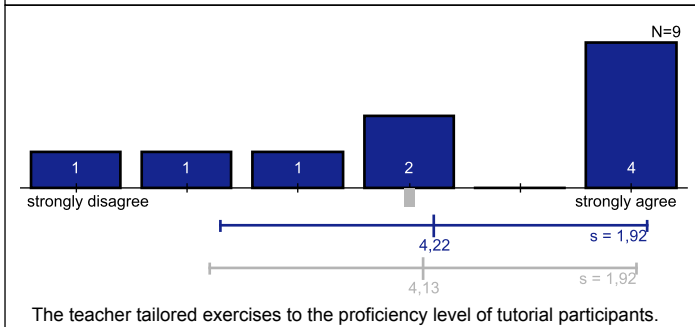
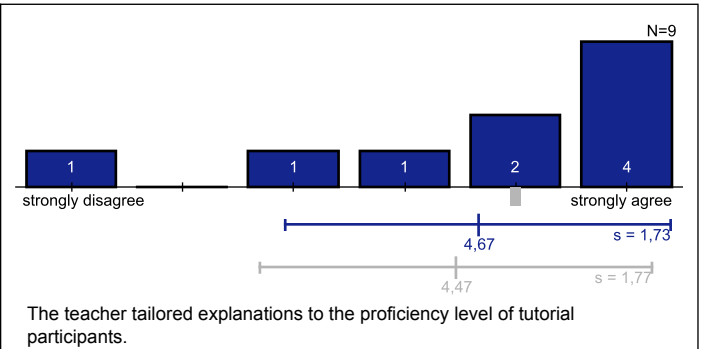
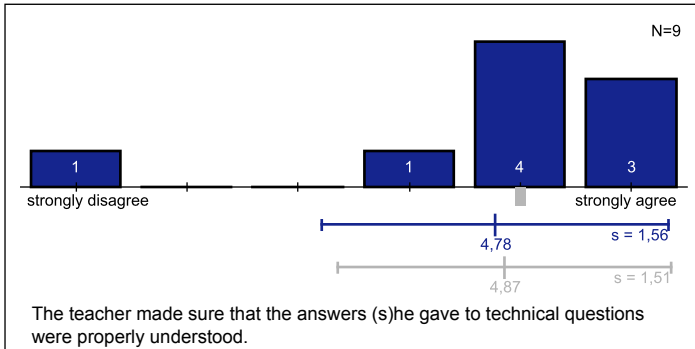


Organization - tutorial

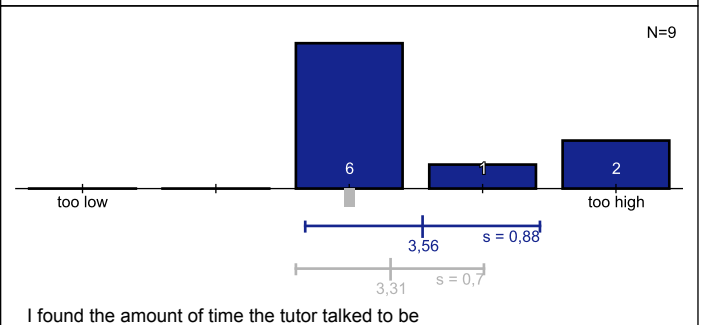
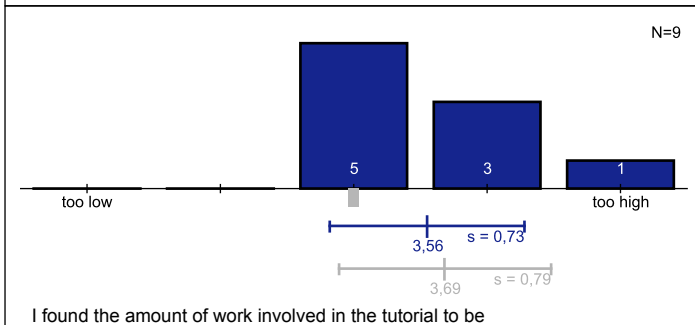
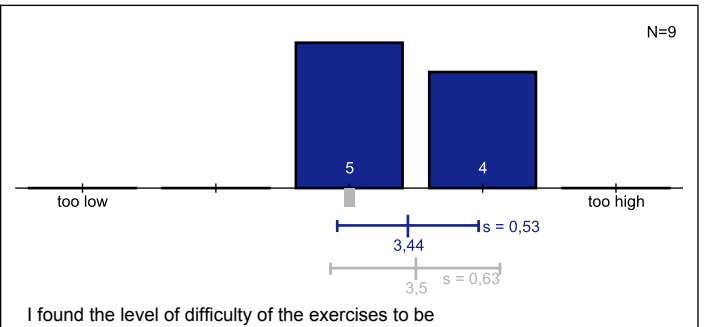
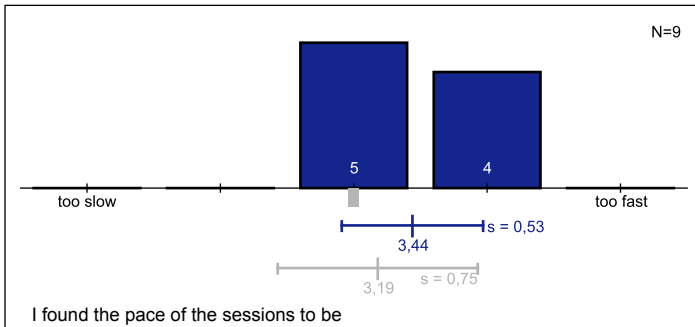




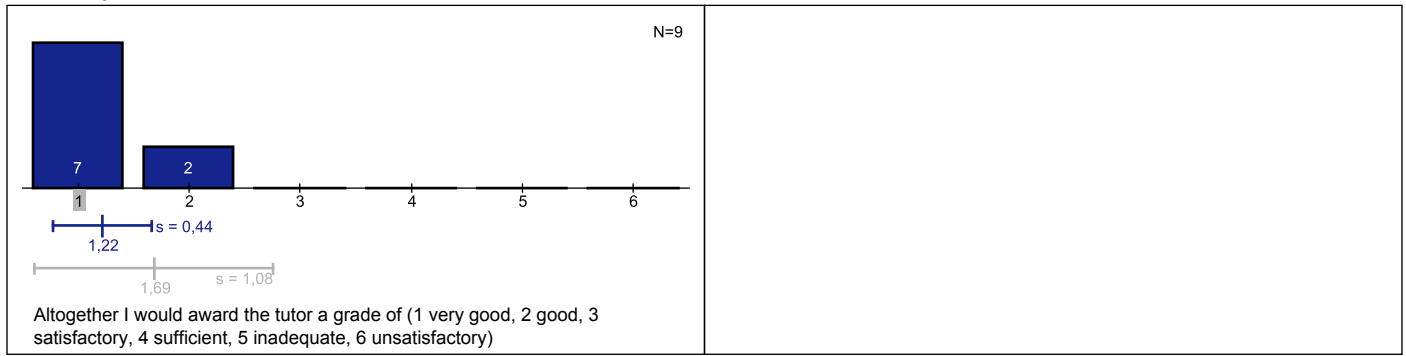
Interaction - tutorial



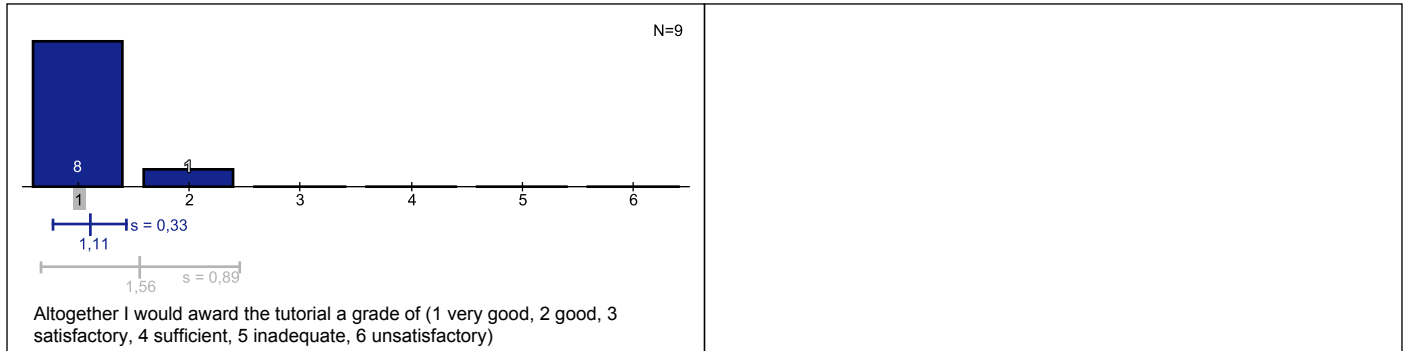
General - tutorial



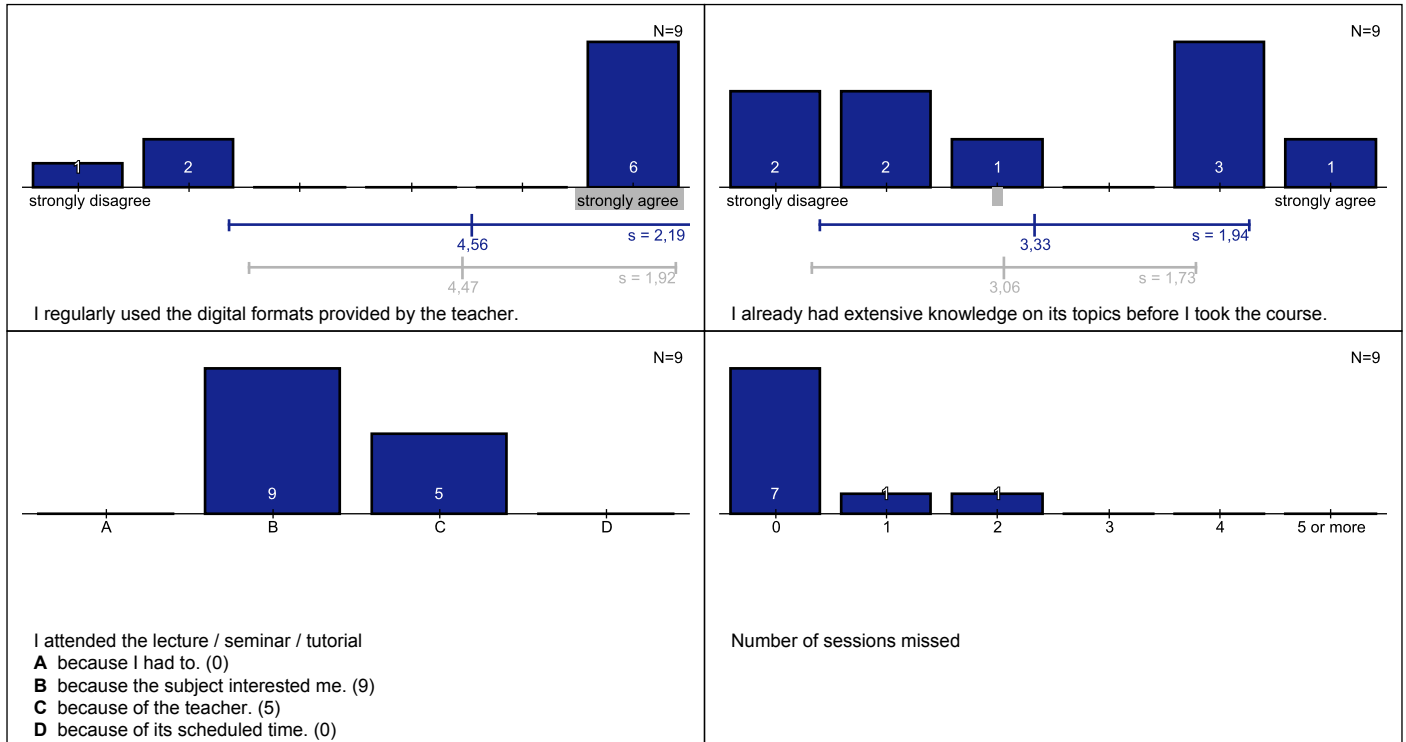
Total impression - tutor - tutorial

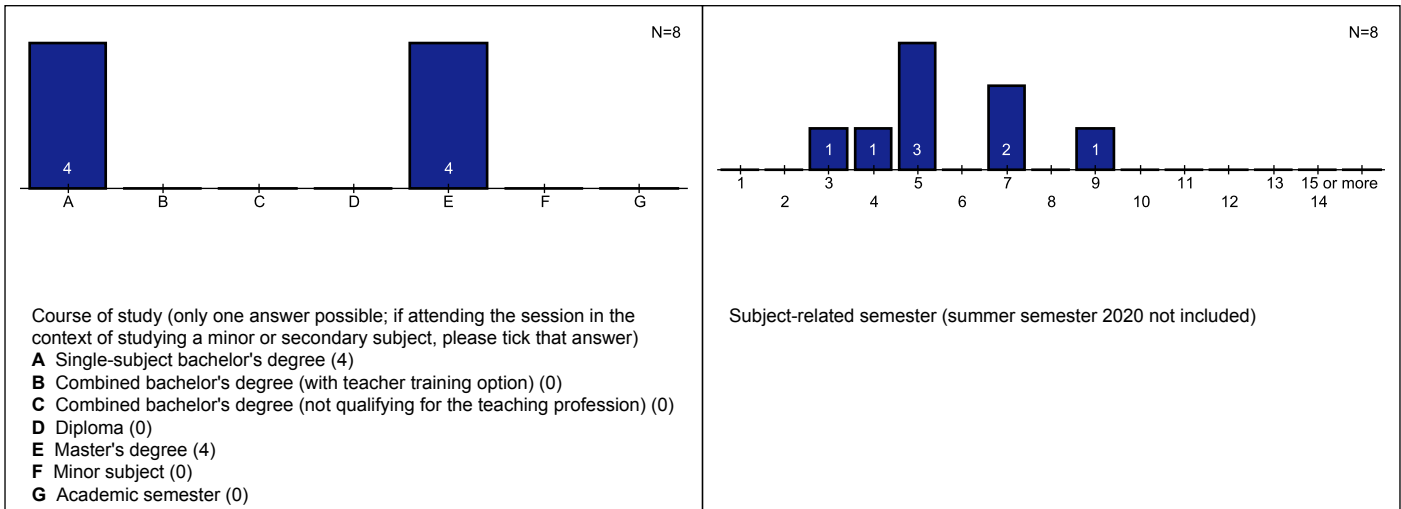


Total impression - tutorial



Descriptive Questions - tutorial





## Freitextkommentare

### Lecture and Tutorial

#### Open Questions - tutorial

I particularly liked about the course:

- Again... Great to work on One Note
- That there were just exercises and bonus exercises

The course could be specifically improved through:

- again... more algebraic stuff. Maybe do pictures in the lecture and algebraic stuff in the tutorial

What is required / desired in order to use digital teaching formats in the coming semesters (different methods of teaching such as video recording in which the teacher can be seen presenting, more interactive elements, more feedback on ones own learning level, more learning support)?

- definitely working with One note is great.

If you were not able to use the digital formats at all or only to a limited extent, please state why (e.g. insufficient bandwidth of the private internet connection, childcare, no learning environment available).

- I was able to follow everything

## Grafiklegende

