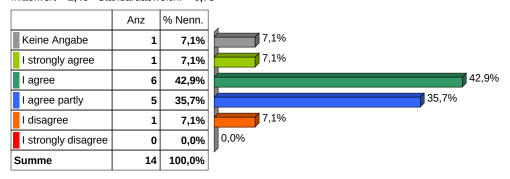
### Lerneffekt

27. This lecture had so far a high learning effect to me.

Mittelwert = 2,46 Standardabweich. = 0,78



# Gesamtbewertung

28. In total, how do you evaluate this course so far?

Mittelwert = 2,17 Standardabweich. = 0,72

	Anz	% Nenn.	
Keine Angabe	2	14,3%	14,3%
very good	1	7,1%	7,1%
good	9	64,3%	64,3%
satisfying	1	7,1%	7,1%
sufficient	1	7,1%	7,1%
insufficient	0	0,0%	0,0%
Summe	14	100,0%	

# Positive Resonanz

# 29. What aspect of the course did you like most so far?

	Anz
Keine Angabe	8
Code part	1
Deep Leraning	1
Exercises	1
There is something practical in the lecture, such as python	1
Übung	1
Übungen	1
Summe	14

# Verbesserungsvorschläge

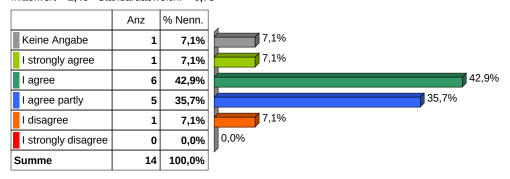
# 30. What could be improved in the future?

	Anz
Keine Angabe	12
less Classic IR	1
More basic Keras instead of playing with values of complex scripts	1
Sometimes you speek a little bit too fast	1
Summe	15

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