## EoS - E-tutorial 02 - WiSe 2022/2023

StatRef.C.2.1.00001 (60 Punkte)

Sie haben die folgende Antwort gegeben:

Alex, a statistics student, wants to test a rather unusual hypothesis: he claims that there is a relation between a student's favoured movie genre and her chosen field of study. In order to test his assumption, Alex conducted a survey among the students of faculty IV of the Trier University and summarised his findings in the following contingency table:

**Hint:** Please round your results - if necessary and if not asked otherwise - to **four** decimal places.

	Action	Fantasy	Comedy
Economics	50	74	52
Business	239	210	192
Social sciences	6	5	172

a) (60 Points) In order to analyse the relation between movie genre and field of study, calculate the value of the standardised contingency coefficient.

## Die bestmögliche Lösung lautet:

Alex, a statistics student, wants to test a rather unusual hypothesis: he claims that there is a relation between a student's favoured movie genre and her chosen field of study. In order to test his assumption, Alex conducted a survey among the students of faculty IV of the Trier University and summarised his findings in the following contingency table:

**Hint:** Please round your results - if necessary and if not asked otherwise - to **four** decimal places.

	Action	Fantasy	Comedy
Economics	50	74	52
Business	239	210	192
Social sciences	6	5	172

a) (60 Points) In order to analyse the relation between movie genre and field of study, calculate the value of the standardised contingency coefficient. 0.5571

Sie haben 0 von 60 möglichen Punkten erreicht.