PREDICTING & RESOLVING NON-COMPLETION IN HIGHER (ONLINE) EDUCATION

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BACKGROUND

The non-completion problem:

- A considerable number of students in higher (online) education do not complete a study course or program.
- Next to financial consequences, this also has consequences for students' confidence and reputation of educational institutions.

The present study:

- To our knowledge, there is not yet an overview of characteristics of interventions raising completion rates.
- In addition, to gain insight in the effectivity of these interventions, we need to know whether they are focusing on the most relevant factors related to noncompletion.
- A literature review on modifiable predictors of (non-)completion (part a) and interventions to raise completion rates (part b) in higher (online) education was performed as a first step of a four-year design-based research project.

KEYWORDS

- Higher education
- Design-based research
- Non-completion
- **Predictors**
- Interventions
- Review

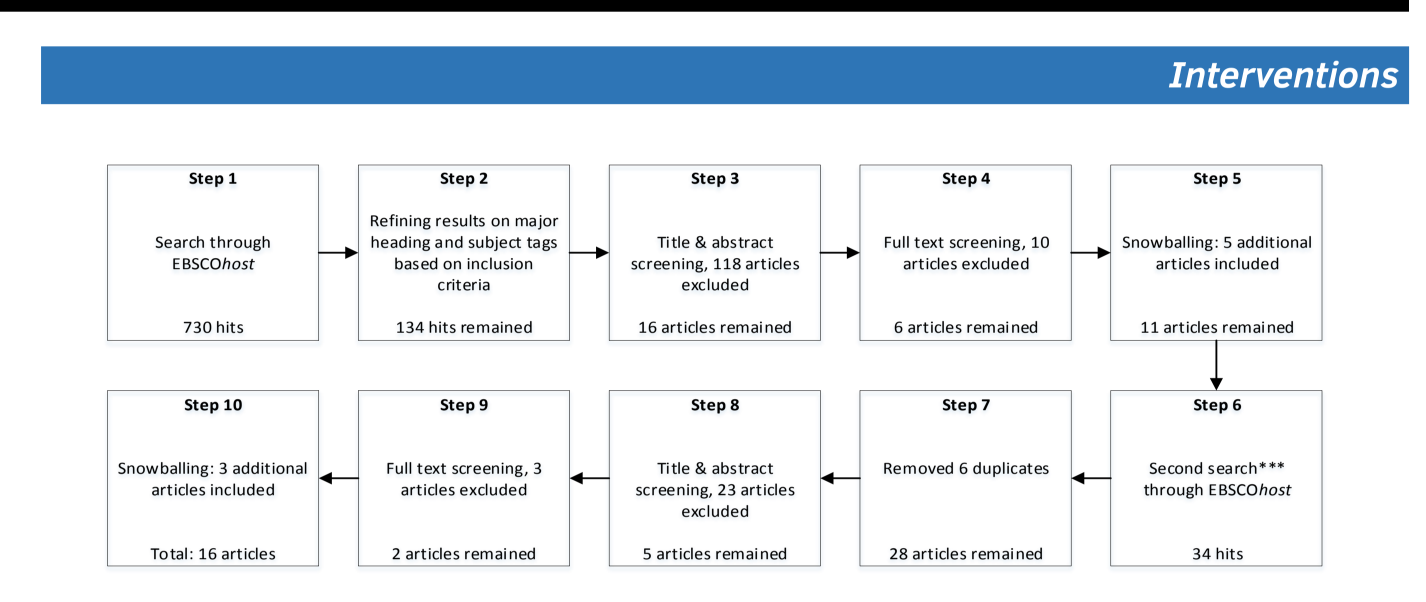


RESEARCH QUESTIONS

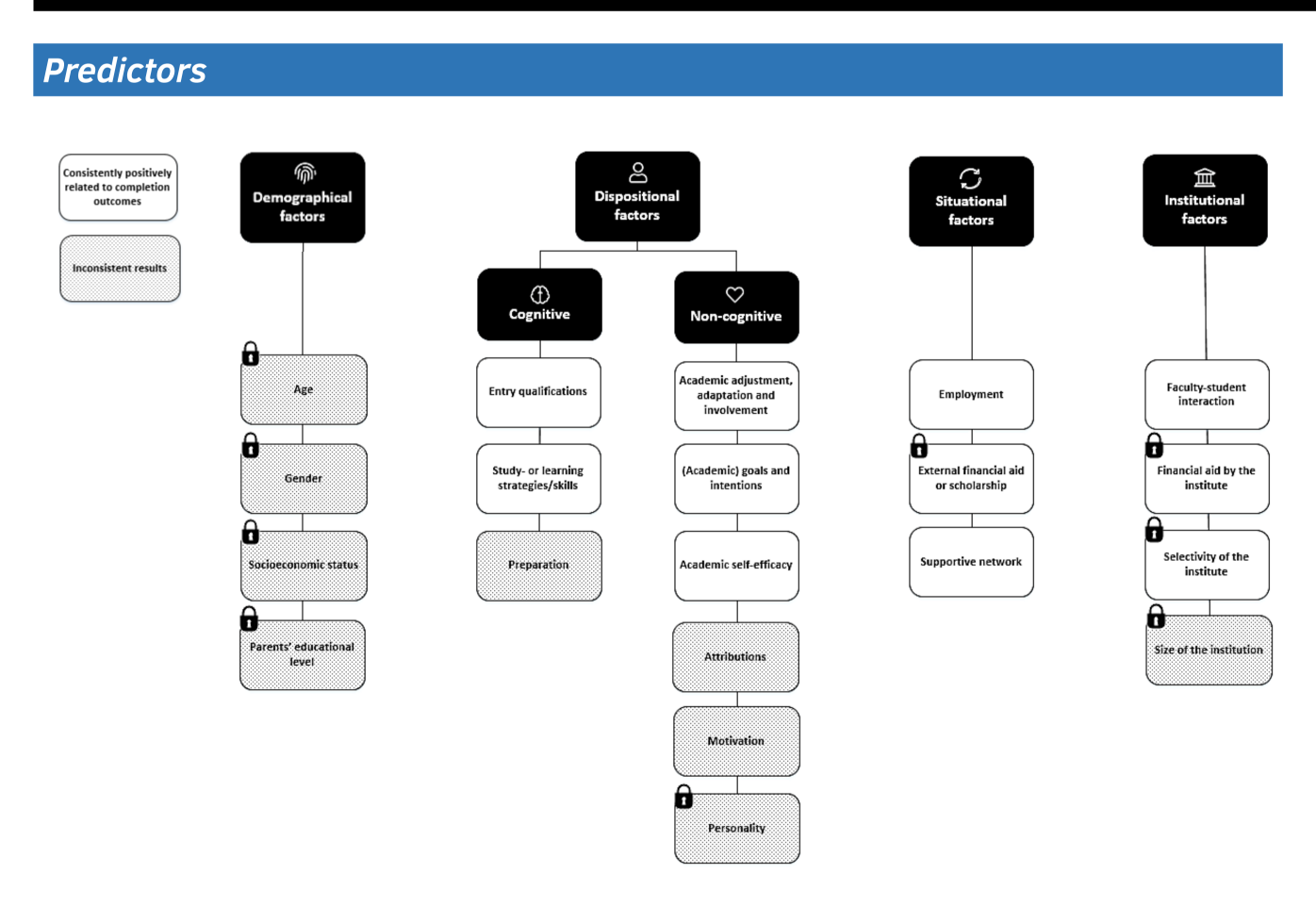
- A Which modifiable variables are most strongly related to non-completion in higher (online) education?
- **B** What are the key characteristics of effective and efficient interventions to raise completion rates in higher (online) education?

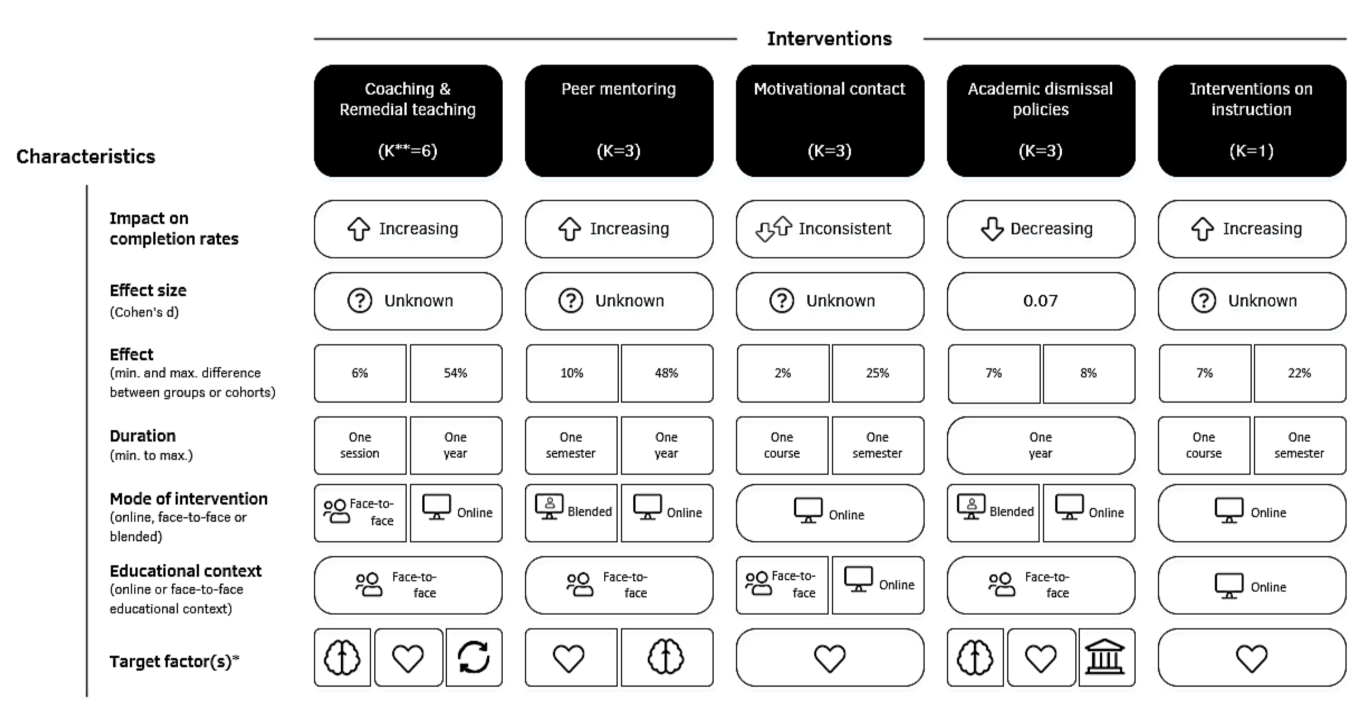
METHOD

Predictors Step 1 Step 2 Step 3 Step 4 Step 5 Search through Title & abstract Removed 27 duplicates **EBSCO***host* screening, 892 articles 2 Additional articles Full text screening, 3 excluded articles excluded 929 hits 902 articles remained Total: 10 articles 11 articles remained 8 articles remained



RESULTS





- * Target factors are based on the categories of the part a of this literature review.
- ** K is the number of intervention studies included in the corresponding category.

CONCLUSION

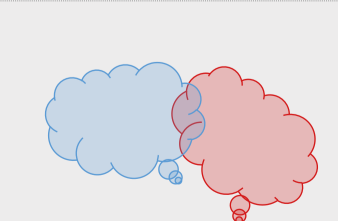
Conclusions:

- Modifiable consistent predictors of noncompletion in higher (online) education are study- or learning strategies, academic self-efficacy, (academic) goals and intentions, institutional or college adjustment, employment, supportive network and faculty-student interaction.
- Interventions raising completion rates in higher (online) education significantly are coaching or remedial teaching and peer mentoring.
- Interventions raising completion rates significantly focus on dispositional cognitive and non-cognitive, and situational factors.

Future directions:

- More systematic and aligned (i.e., to research on predictors) research on interventions is needed, which advocates for a design-based research approach.
- More scientific publications on interventions to raise completion rates are needed, in order to build a knowledge base on how to increase completion rates in higher (online) education.
- Especially for interventions prior to student enrolment.

SHARE YOUR THOUGHTS OR QUESTIONS



Interventions