# Summary report

#### August 2021

This paper aims at summarizing the deliverables associated to the outcomes of the research internship on *Predicting students' performance in online courses using multiple data sources* performed by Mélina Verger (Paris-Saclay University) between March and August 2021.

The objective of the internship was to address students' performance prediction with the aim of answering the following research questions:

- 1. To what extent using multiple data sources on learners increases prediction performance?
- 2. Which learners' characteristics are most related to higher academic performance?

Moreover, one of the contributions of this project was to explore a generic approach to create a course and collect data from it. This project may be thus useful for anyone interested in creating a challenge in Educational Data Mining (EDM) and in extending our preliminary work to reach conclusive findings with larger datasets and additional experiments.

### 1 Report

The report of the internship can be found on [URL].

### 2 Documentation

The link https://drive.google.com/file/d/1CICvsD3H0Cq2uRciRW5RgSaTqci0a1Tm/view?usp=sharing will direct you to the documentation which describes how the course was implemented and provides some guidelines to create a course and to collect data on The Open University e-learning platform.

# 3 ed\_project GitHub repository

The repository https://github.com/melinaverger/ed\_project contains the codes to use for reproducing the experiments or to exploit for one's own usage.

# 4 Codalab challenge

We created a toy challenge with the data we collected on Codalab platform at https://competitions.codalab.org/competitions/34484. The associated GitHub repository is https://github.com/melinaverger/ed\_challenge. Most of the results are based on a small number of instances, stressing the limitations of the study.