

Leveraging Online Formative Assessments to Enhance Predictive Learning Analytics Models

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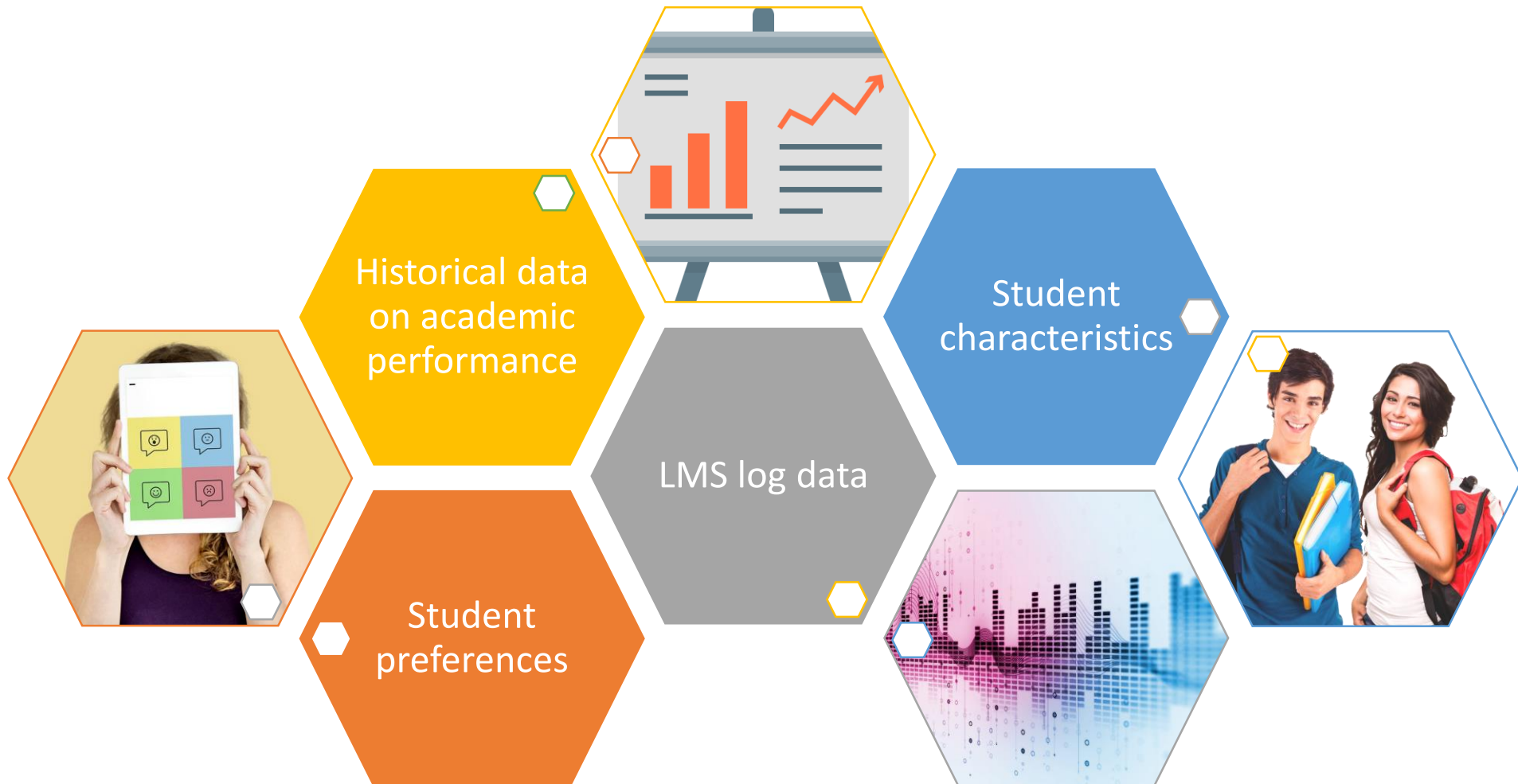
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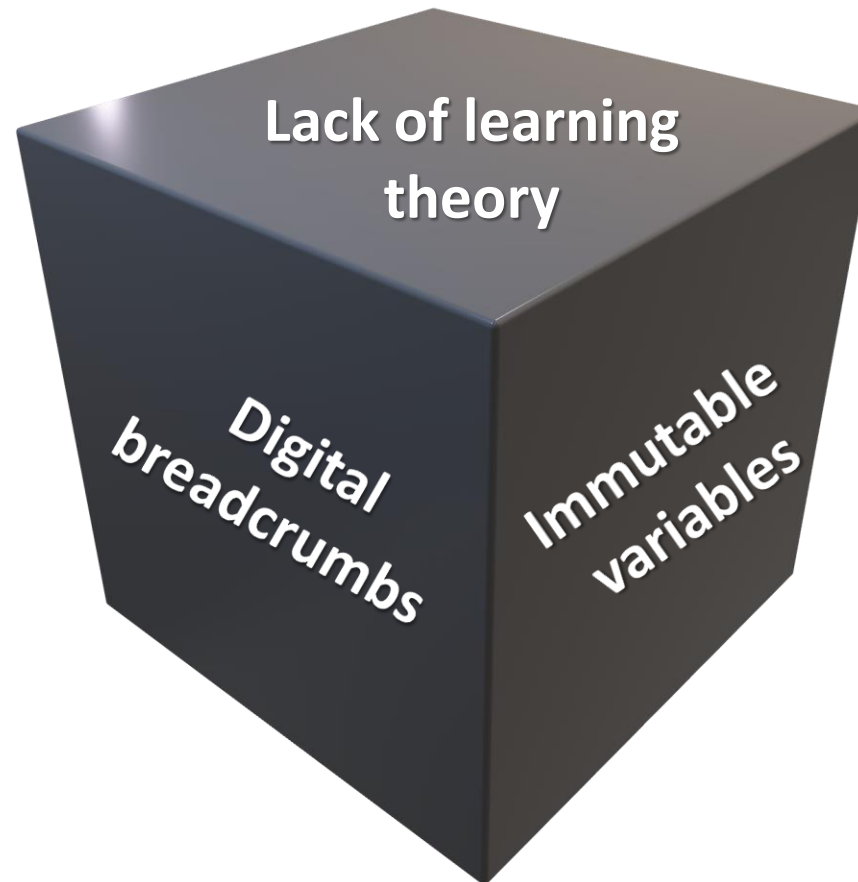
Learning Analytics → Prediction of Academic Performance



[Some] Predictors of Student Learning



“Black-Box” Models of Learning

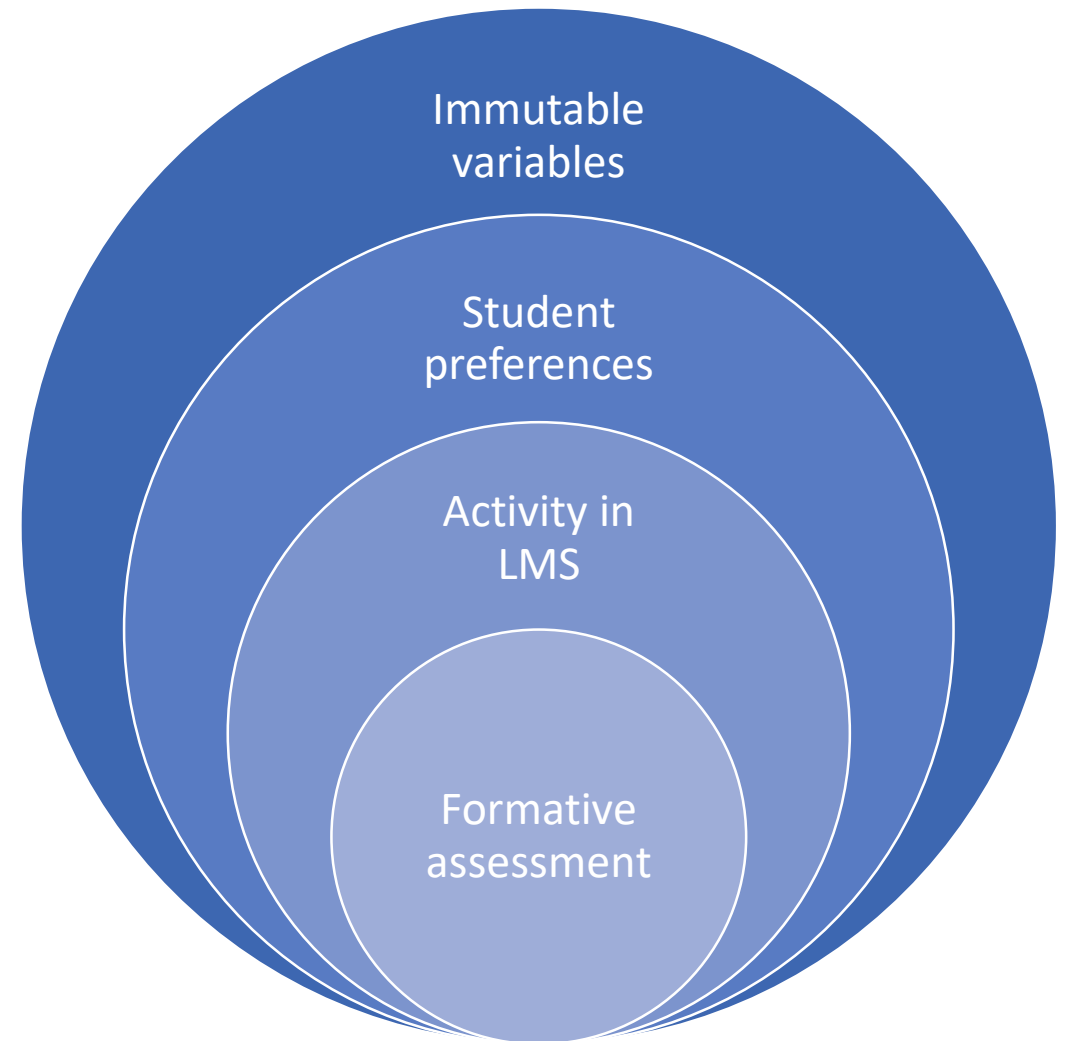


Learning analytics must be about **learning** ([Gašević et al., 2015](#)).

[Online] Formative Assessments

Monitoring students' progress
Providing students with feedback
Adjusting instructional strategies

Grades/completion records
Frequency of test attempts
Time spent on formative assessments
Progress throughout the semester



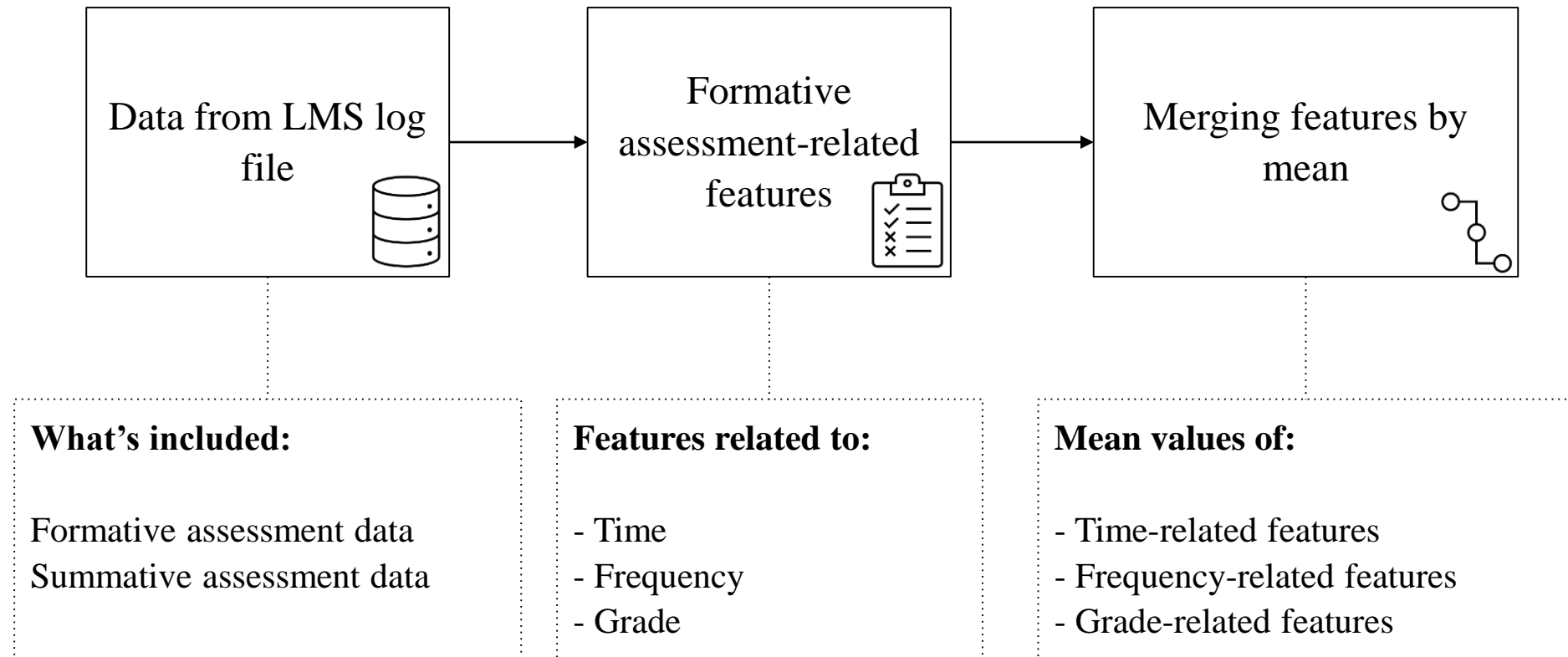
Our Study

An asynchronous, undergraduate course for pre-service teachers

- **Instructor A (Fall 2020, $n = 198$)**
 - 10 online formative quizzes (2-point scale)
- **Instructor A (Fall 2021, $n = 234$)**
 - 11 online formative quizzes (4-point scale)
- **Instructor B (Fall 2021, $n = 123$)**
 - 5 formative quizzes (auto-scored, unlimited attempts) + 5 learning activities (self-graded)



Feature Extraction & Statistical Modeling



Goal: To predict students' final course performance using extracted features

Method: Stepwise regression with forward selection (for each class)

Results (1)

Extracted Features	Instructor A (Fall 2020)	Instructor A (Fall 2021)	Instructor B (Fall 2021)
	(<i>n</i> = 198)	(<i>n</i> = 234)	(<i>n</i> = 123)
Formative assessment performance (<i>M</i>)	0.69	0.71	0.73
Formative assessment performance (<i>SD</i>)	-0.52	-0.55	-0.22
Total clicks	0.32	0.22	0.22
Time difference before due date (<i>M</i>)	0.24	0.31	0.40
Time difference after quiz availability (<i>M</i>)	-0.40	-0.32	-0.37
Time taken to complete the quiz (<i>M</i>)	-0.03	-0.04	0.07
Number of attempts (<i>M</i>)	0.08	0.02	0.17

Note: *M* = Mean values. *SD* = Standard deviation values.

Results (2)

Instructor A with formative quizzes (graded)

1. Average formative assessment scores ($R^2 = 0.48 - 0.51$)
2. Number of clicks in formative assessments ($R^2 = 0.49$)

Instructor B with formative quizzes/activities (auto-scored or self-graded)

1. Average formative assessment scores ($R^2 = 0.49$)
2. Time difference between first attempt and due date ($R^2 = 0.55$)
3. Number of clicks in formative assessments ($R^2 = 0.56$)

Final Remarks

Conclusions:

- Online formative assessments predict final course performance very well.
- The number of clicks (i.e., engagement with formative assessments) is an important secondary predictor.
- Time-related predictors become more important when course materials are released sequentially (*rather than all course materials are released at once*).

Future Directions:

- Using performance by content areas in prediction LA models (to better inform instructors)
- Impact of accessing (formative) exam reports on final course performance ([Bulut et al., 2019](#))
- Using predictive LA models to inform students' feedback-based action plan

Thank You!

<https://bit.ly/LAK22Formative>