

MIT (1960)

Education: past and present

In spite of tremendous technological advancements, education hasn't really changed for centuries.



MIT (2010)

Using online technologies

Online technologies can transform education in both scale and access.



Impact of massive open online courses

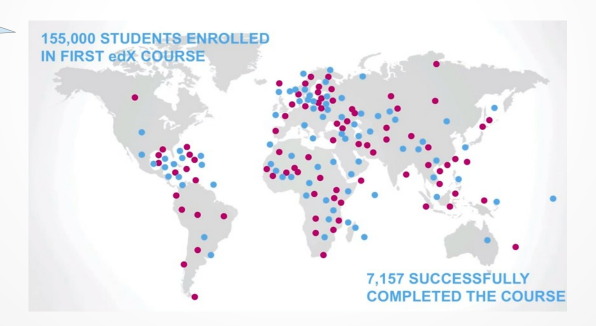
Online technologies can transform education in both scale and access.



Impact of massive open online courses

Online technologies can transform education in both scale and access.

More than entire MIT alumni



Impact of massive open online courses

Online technologies can transform education in both scale and access.

More than entire MIT alumni



40 years of lecture time

edX data

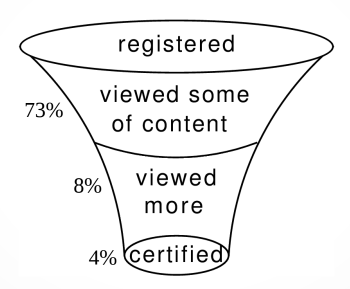
Data is aggregated from a series of 17 online courses offered in 2012-2013 by Harvard & MIT on *edX* (445000 active registrants).

Students videos watched chapters studied days active registration date last interaction date level of education age gender

Courses

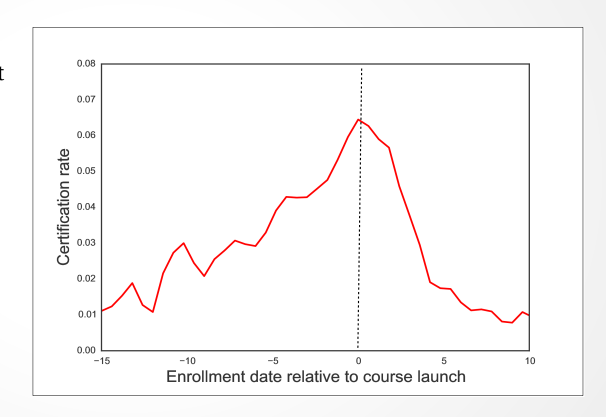
| Subject instructor start date end date |

The Funnel



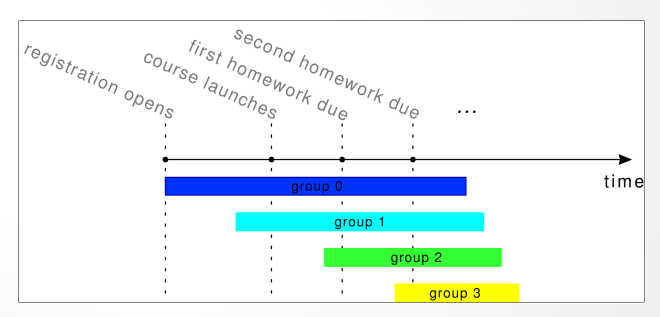
Point of maximal interest

- Certification is highest for student who register near course launch.
- It rapidly drops for those registered later.



Course timeline

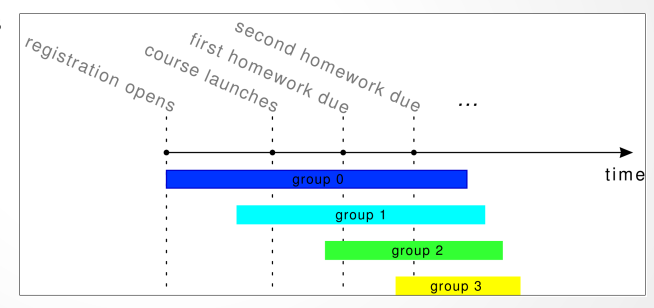
• Performance of late registrants (grp 2 & 3) suffers from shorter/missed deadlines.



Course timeline

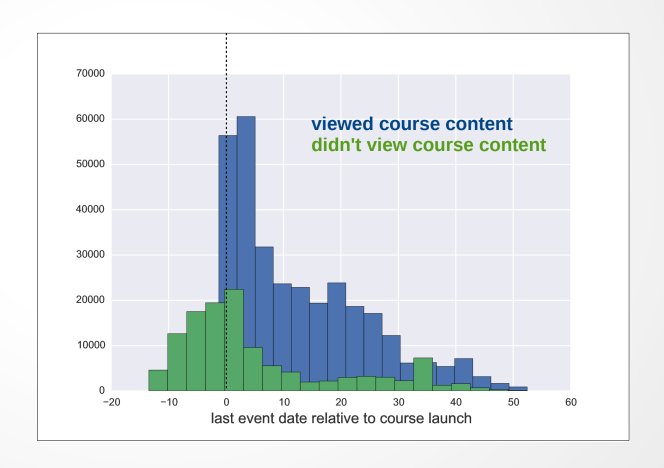
• Performance of late registrants (grp 2 & 3) suffers from shorter/missed deadlines.

• Early registrants (grp 0 & 1) have to wait longer to get access to course content.

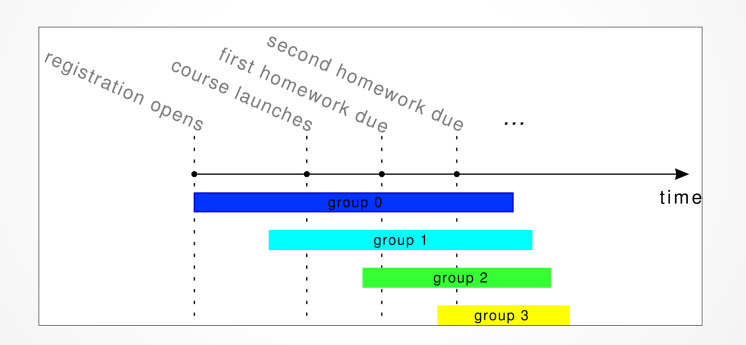


'course view' nagatively affected by timeline

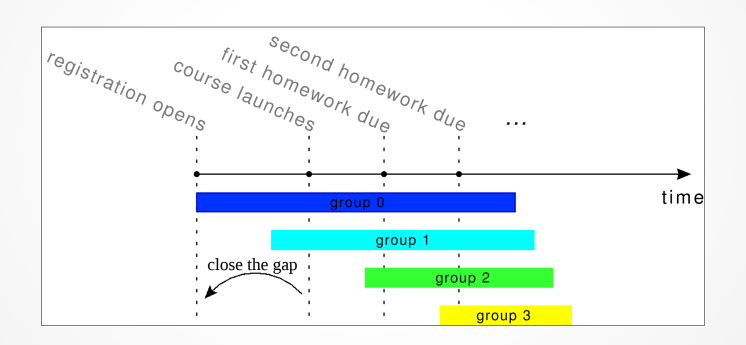
• Early registrants (grp 0 & 1) have to wait longer to get access to course content.



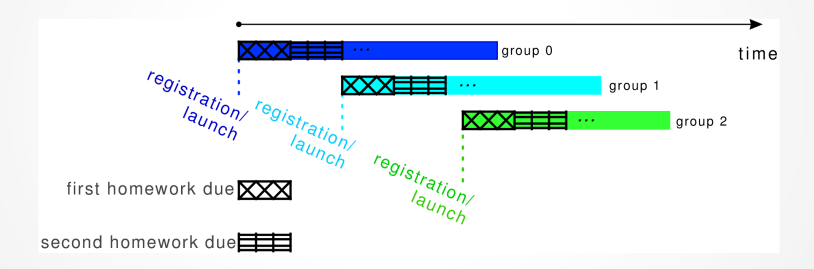
Current timeline



Current timeline

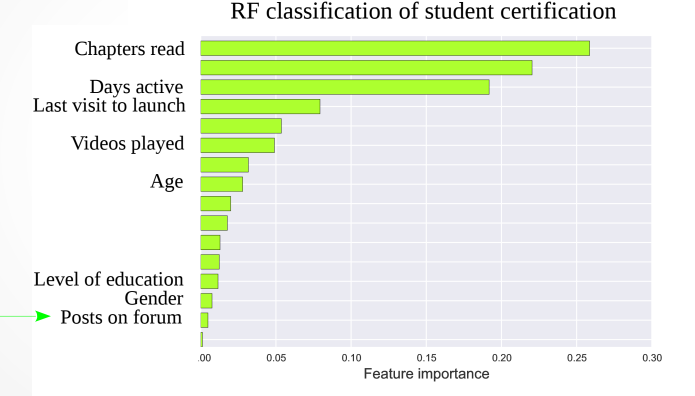


Synchronous timeline



Synchronous timeline

• Synchronous timeline interrupts communication among different groups of students.



 However, communication is irrelevant for student – certification.

Summary

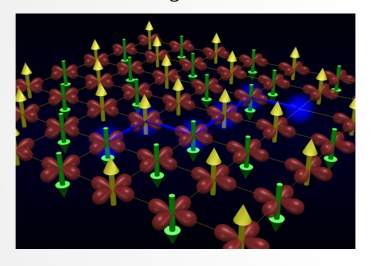
- Course timelines need to be synchronized with student registration:
 - Current solid timelines are against open design of online courses.
- 'Gender, age and level of education' have little relevance to 'certification'.

- 'Certification' should not be the focus in online courses:
 - 73% 'viewed the course content' vs 4% 'certified'





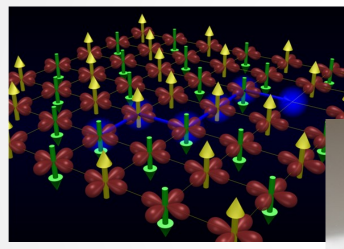
Holes in magnetic materials



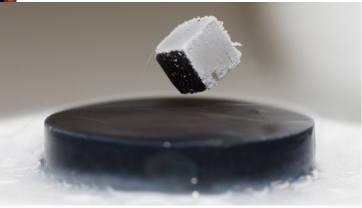




Holes in magnetic materials



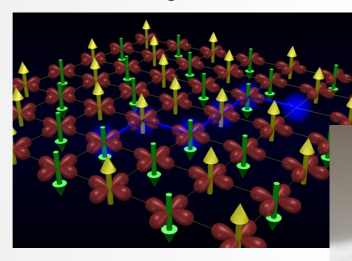
High-temperature superconductors





Hadi Ebrahimnejad

Holes in magnetic materials



High-temperature superconductors



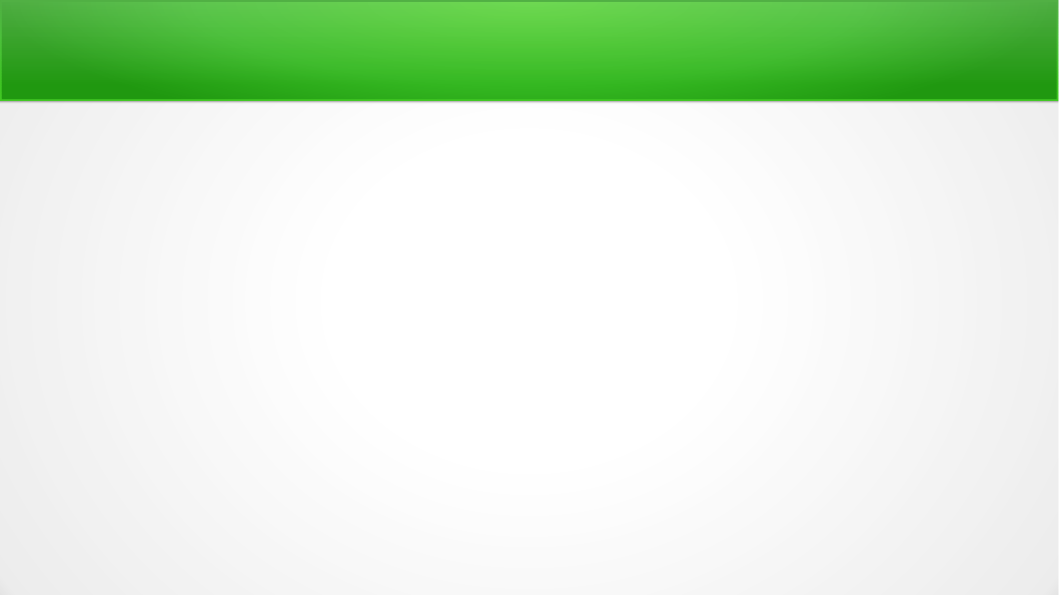
nature physics

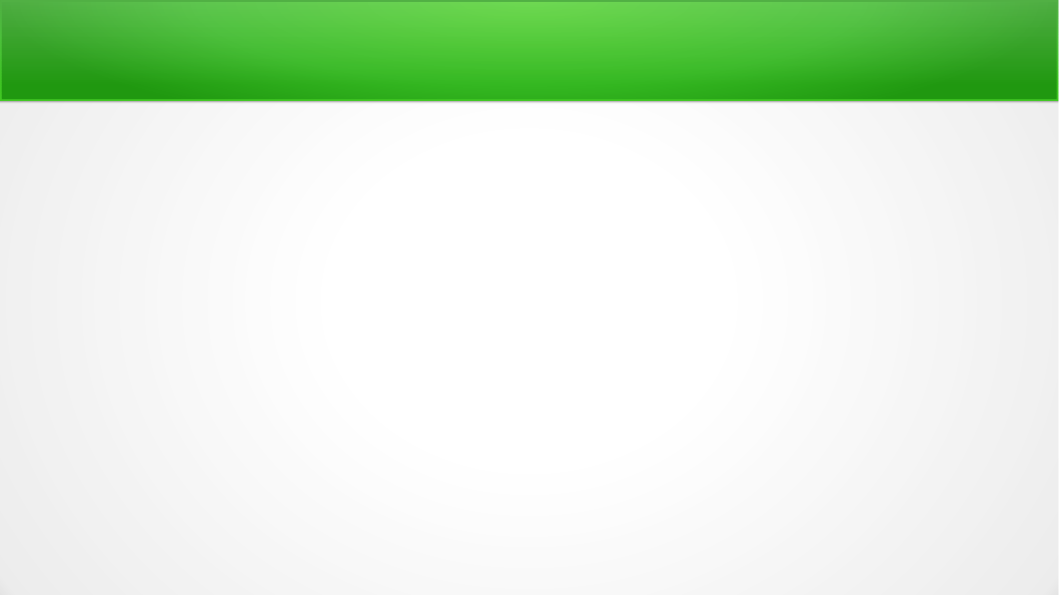
ARTICLES
PUBLISHED ONLINE: 19 OCTOBER 2014 | DOI: 10.1038/NPHYS3130

The dynamics of a doped hole in a cuprate is not controlled by spin fluctuations

Hadi Ebrahimnejad¹, George A. Sawatzky^{1,2} and Mona Berciu^{1,2}*

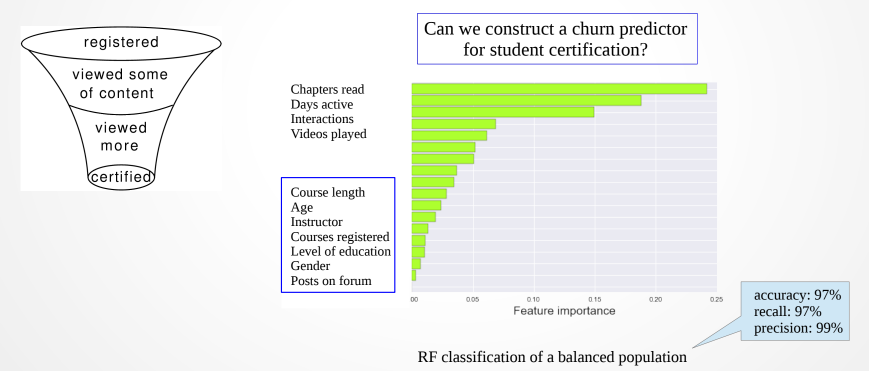
Understanding what controls the dynamics of the quasiparticle that results when a hole is doped into an antiferromagnetically ordered CuO₂ layer is the first necessary step in the quest for a theory of the high-temperature superconductivity in cuprates.



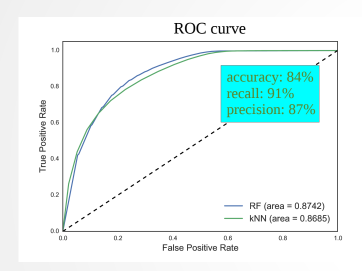


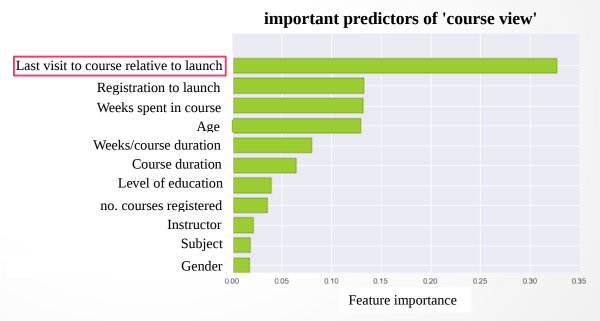
Predicting student churn

Data is aggregated from a series of 17 online courses offered in 2012-2013 by Harvard & MIT on *edX* (445000 active registrants).



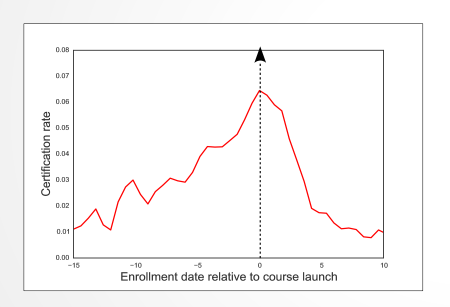
Predicting 'course view'





Effect of enrollment date

Certification rate rapidly declines after course launch.



	Before course launch	After course launch	Overall
Registration	48%	52%	100%
Certification rate	5.3%	2.6%	3.9%
Course view rate	65%	80%	73%

Thinking in terms of probabilities

