Discussion: The Clustered Patterns of Learning Engagement in MOOCs and Their Effects on Teaching Presence and Persistence
Paper by: Jeonji Jung & Jeongmin Lee
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November 10, 2017

Audience Poll:
Have you ever dropped a MOOC?
Have you ever completed a MOOC?
http://elearnhero.com/moocs-completion-rates/

Improving MOOC completion rates
First we need to look at MOOCs completion rate differently

October 11, 2017
MOOCs Are "Dead." What's Next? Uh-oh. One overhyped technology fades as another surges.
John Warner, Inside Higher Ed

Research Background
The Numbers: MOOCs in 2016 (Dec 25th, Class Central)

June 15, 2017
Massive List of MOOC Providers Around The World
ThaiMOOC / Thailand
Class Central, Dhawal Shah
https://www.classcentral.com/report/mooc-providers-list/

June 15, 2017
Massive List of MOOC Providers Around The World, K-MOOC (Korea)
(Where to Find MOOCs: The Definitive Guide to MOOC Providers)
https://www.classcentral.com/report/mooc-providers-list/
Use Of MOOCs And Online Education Is Exploding: Here’s Why

Josh Bersin, Forbes

http://www.forbes.com/sites/joshbersin/2016/01/05/use-of-moocs-and-online-education-is-exploding-heres-why/#290acdda7f09

Most of the MOOC providers now offer such credentials (there are over 100) and they include tools like Nanodegrees (Udacity), Credentials of Readiness (Harvard), XSeries (EdX), and many more. It's not yet clear how well these credentials will be recognized by employers, but that's where this market is going.

Most of these companies focus on technical education -- software skills, IT systems, and other technical topics.

Issues: 1. Participation, 2. Retention, and 3. Variable Learner Background

Why?
Addressing some of the 3 key issues impacting on MOOC

Issue #1: Low Participation

Emerging Student Patterns in Introductory MOOCs

From Phil Hill: Emerging Student Patterns in MOOCs (March 10, 2013)
Emerging Student Patterns in MOOCs: A (Revised) Graphical View

Issue #1: Low Participation

Figure 1. Student activity patterns in xMOOC (Hill, 2013)
(Cited in Terry Anderson (2014, June 24, MOOCs and Distance Education Institutions.
http://terrya.edublogs.org/2013/06/24/moocs-and-distance-education-institutions/)

Issue #1: Participation

Mapping Coursera's Global Footprint
Kris Olds, November 19, 2013, Inside Higher Ed
https://www.insidehighered.com/blogs/globalhighered/mapping-courseras-global-footprint

Findings (Zhu, Bonk, & Sari, 2017)
Learner-Content Interaction in MOOCs (out of 136)
**Issue #2: Dropout (i.e., retention) Concerns**

MOOCs @ Edinburgh 2013–Report #1


<table>
<thead>
<tr>
<th>SELF-REGULATED LEARNING</th>
<th>CHEATING</th>
<th>SOCIAL LEARNING</th>
<th>SAVATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOTIVATION</td>
<td>ENGAGEMENT</td>
<td>LEARNERS' EXPERIENCE</td>
<td>K-12/PRE-COLLEGE</td>
</tr>
<tr>
<td>ASSESSMENT/MEASUREMENT/VALUATION</td>
<td>COMMUNICATION/INTERACTION</td>
<td>QUALITY OF MOOC</td>
<td>PERFORMANCE OUTCOME</td>
</tr>
<tr>
<td>PROFESSIONAL DEVELOPMENT</td>
<td>RETENTION AND COMPLETION/DROPOUT</td>
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**Concerns and Comments #1**

- Who determines the level of learner autonomy?
- How is autonomy determined here?
- Or is it just assumed?

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"...as the learners in MOOCs are usually allowed a lot of autonomy, there has been raised the necessity to examine the different patterns of participants in engaging in MOOCs and construct the personalized instructional strategies based on the patterns"
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"...this study was to investigate the differences of each cluster on learning persistence..."

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"...the participants in this study were 179 learners who took the course called Digital Storytelling on K-MOOC (Korean-Massive Open Online Courses) in Fall 2016..."

Concerns and Comments #2

- Is 170 learners enough for generalizations?
- What if they had taken a cMOOC? Might the personal interest and internal motivation change?
- Self-report data.
- Convenience sampling.
- 76.5% were female.
- Most were university students age 20-29.
- 41% had prior experience with MOOCs.

Context (Zhu, Bonk, & Sari, 2017)

<table>
<thead>
<tr>
<th>MOOC Delivery Format</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instructor led with teaching assistants, moderation, and/or tutor support</td>
<td>12%</td>
</tr>
<tr>
<td>Instructor led with no additional teaching support</td>
<td>4%</td>
</tr>
<tr>
<td>Self-paced</td>
<td>26%</td>
</tr>
<tr>
<td>Primarily learner/participant driven (i.e., cMOOC)</td>
<td>12%</td>
</tr>
<tr>
<td>Other</td>
<td>15%</td>
</tr>
<tr>
<td>Hybrid or blended type of MOOC</td>
<td>1%</td>
</tr>
</tbody>
</table>

Concerns and Comments #3

- Where is the instrument used?
- What were some of the items?
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"...this study aims to provide specific implications for instructional and learning strategies that can be utilized to facilitate learning engagement and persistence in MOOCs..."

Concerns and Comments #4

- Is LEADers the right word? How about "committed achievers"?
- Are these the only 3 clusters? What about learning repeaters, learning socializers, learning experimenters?

Cluster 1: LEADers pursue personal interest and internal motivation.
Cluster 2: Doers want to earn academic credit.
Cluster 3: THINKers want to supplement and further their study; they also want to prepare for exams or job interviews.

Cluster 1: LEADers high on all areas of learning engagement.
Cluster 2: Doers watched more videos and updated their opinions; i.e., they "did" stuff.
Cluster 3: THINKers high in cognitive engagement.

"This study conducted one-way ANOVA twice to examine the differences of each cluster on teaching presence and learning persistence..."
How was teaching presence measured?
How was learning persistence measured?

"...for more effective customized feedback, there is a need to develop a prediction model for each cluster and suggest individual feedback in detail..."