

# Observing MOOCs in Real Time

## The UoS MOOC Dashboard

Manuel Leon  
@mleonurr

Su White  
@suuki

Lisa Harris  
@lisaharris



[Courses](#)

[About](#)

[Partners](#)



# University of Southampton



FREE ONLINE COURSE

# Web Science: How the Web Is Changing the World

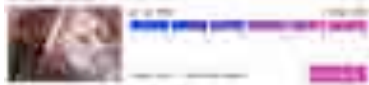
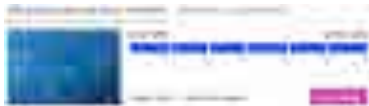
Explore how the web has changed our world and what the future might hold, with this free online course introducing Web Science.

[Go to course – started 30 Nov](#)



... and more to come soon

Exploring Our Climate



# 100+ MOOC Datasets

FOR EACH OF OUR MOOC RUNS:

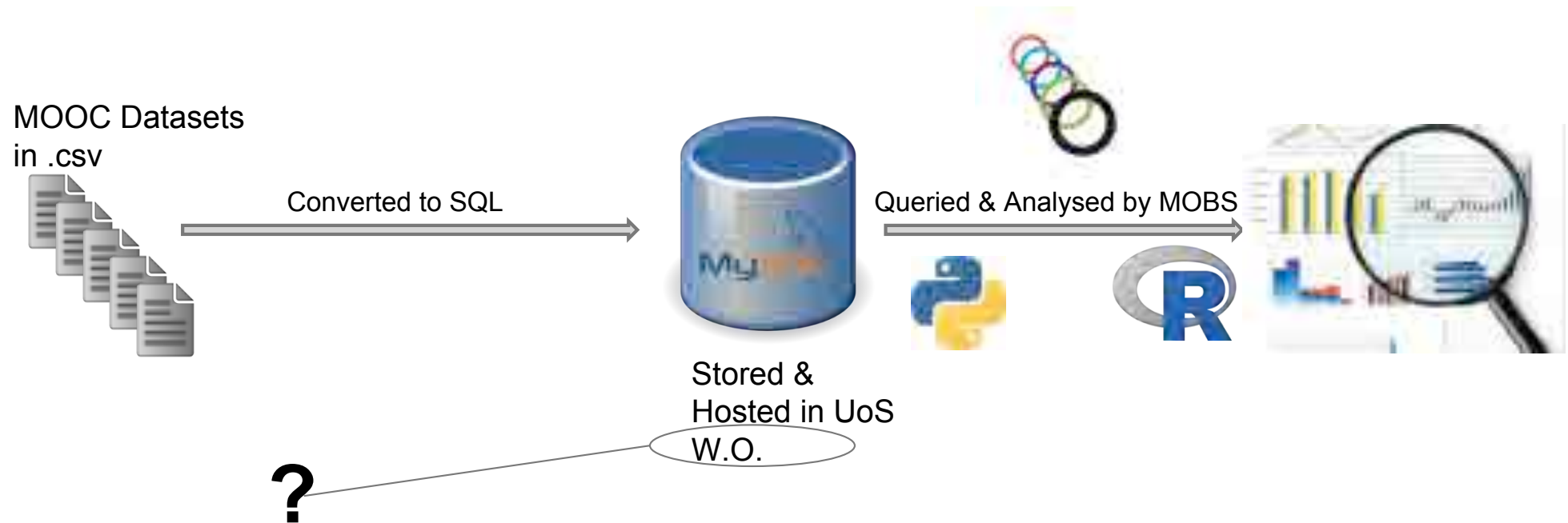
- Comments
- Enrolments
- Peer Review Assignments
- Peer Review Reviews
- Question Response (quizzes)
- Step Activity
- Total Figures

# 50+ Survey Datasets

FOR EACH OF OUR MOOC RUNS:

- Entry Survey
- Exit Survey

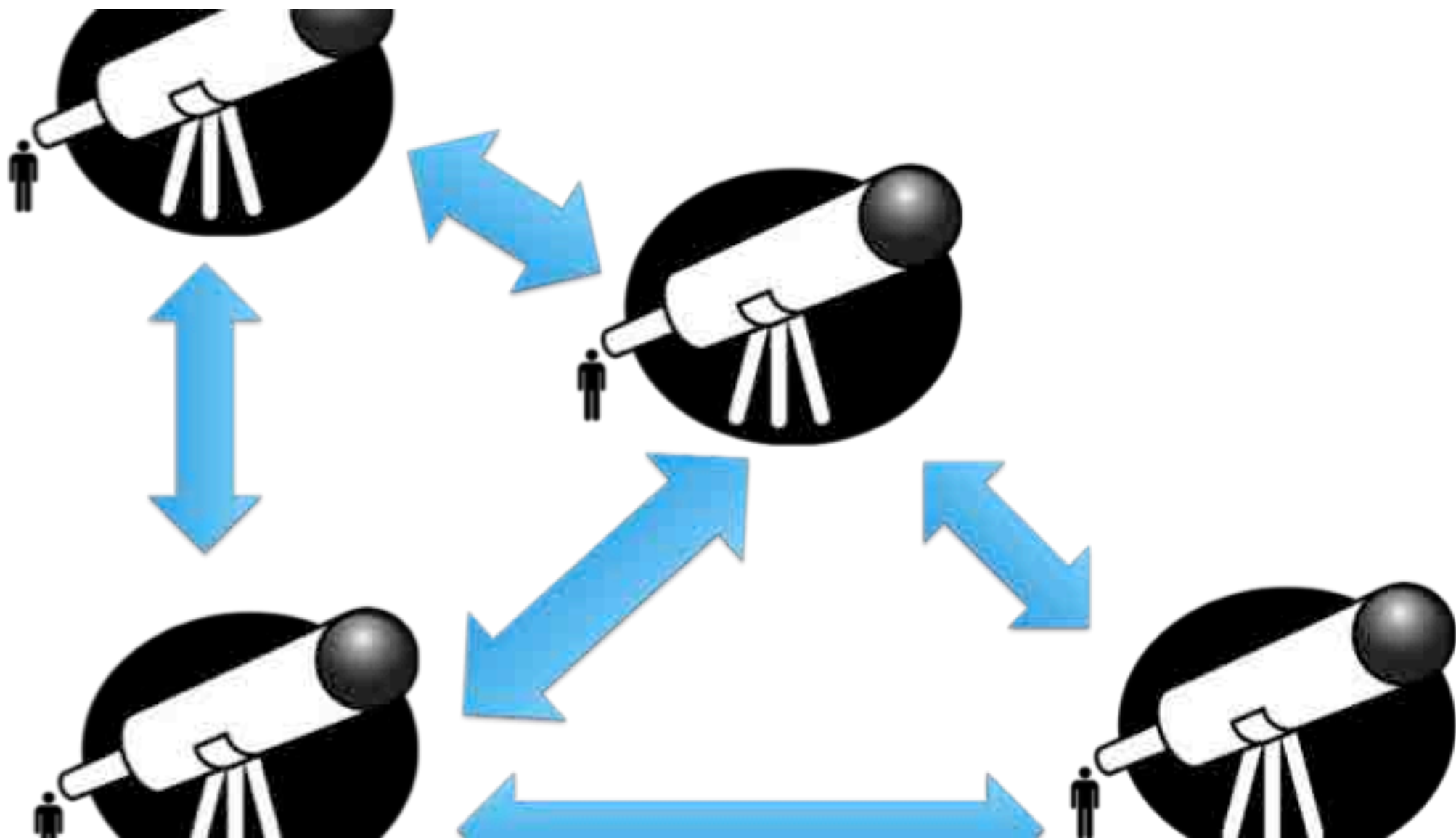
# An Integrated toolset and data infrastructure: the UoS MOOC Observatory



# The Web Observatory









# MOOC Observatory

Researching MOOCs and Learning

Home About Contact Us

## MOOC Observatory

MOOC Observatory is a research project of the University of Twente.

The project is a collaboration between the University of Twente and the Ministry of Education, Culture and Science.

The project is a collaboration between the University of Twente and the Ministry of Education, Culture and Science.

The project is a collaboration between the University of Twente and the Ministry of Education, Culture and Science.

The project is a collaboration between the University of Twente and the Ministry of Education, Culture and Science.

The project is a collaboration between the University of Twente and the Ministry of Education, Culture and Science.

The project is a collaboration between the University of Twente and the Ministry of Education, Culture and Science.

The project is a collaboration between the University of Twente and the Ministry of Education, Culture and Science.

Leave a Reply

Home About Contact Us

### MOOC Observatory

- [Home](#)
- [About](#)
- [Contact Us](#)
- [MOOC Observatory](#)
- [MOOC Observatory](#)
- [MOOC Observatory](#)
- [MOOC Observatory](#)
- [MOOC Observatory](#)
- [MOOC Observatory](#)
- [MOOC Observatory](#)
- [MOOC Observatory](#)
- [MOOC Observatory](#)

### Archives

- [2014](#)
- [2013](#)
- [2012](#)
- [2011](#)
- [2010](#)
- [2009](#)
- [2008](#)
- [2007](#)
- [2006](#)
- [2005](#)
- [2004](#)
- [2003](#)
- [2002](#)
- [2001](#)
- [2000](#)


shreyaspatil10

Navigation  Kaustubh

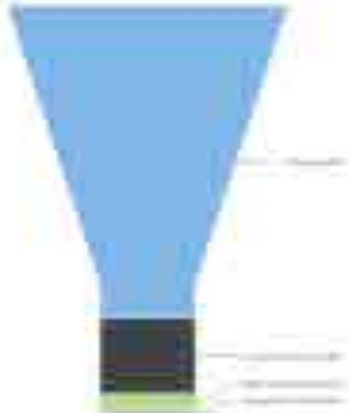
### MOOC Dashboard

Course: Introduction to Statistics | Date: Computing and Research Project | 1/1 | 100% | 100%

#### Number of learners by Interest Area



#### Number of Participants



#### Enrolled

100

#### Duration

100


#### Completed

100

#### Start date

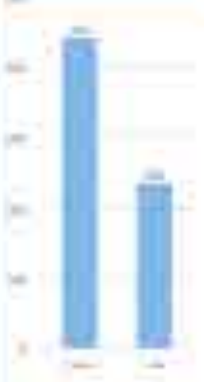
100

#### Age Group

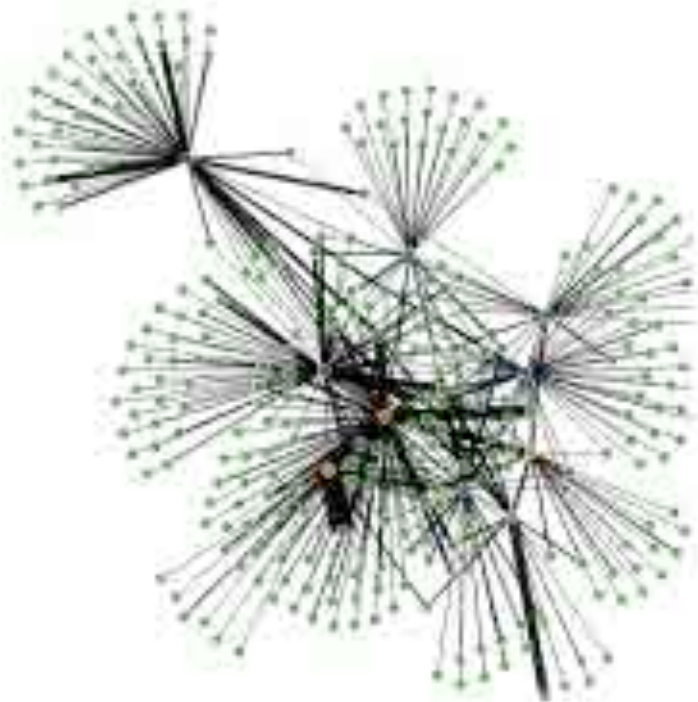


- 18 - 25 years old
- 26 - 35 years old
- 36 - 45 years old
- 46 - 55 years old
- 56 - 65 years old
- 66 years and older

#### Next to Complete

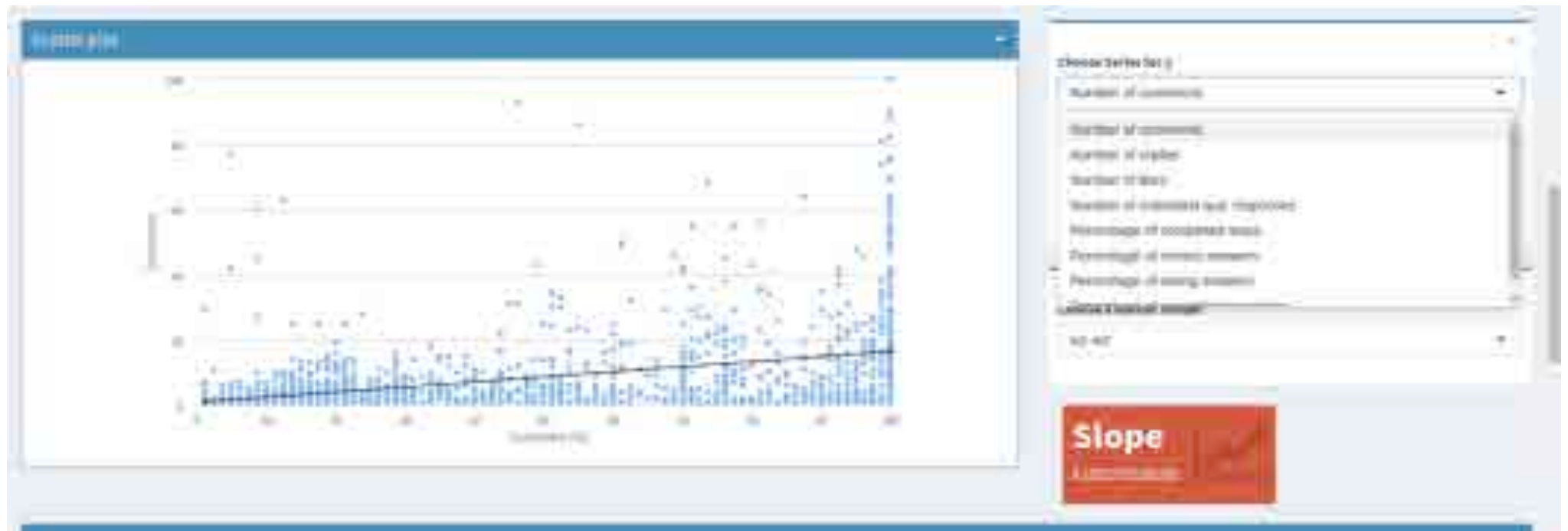


phor  
sckr  
vudhoo

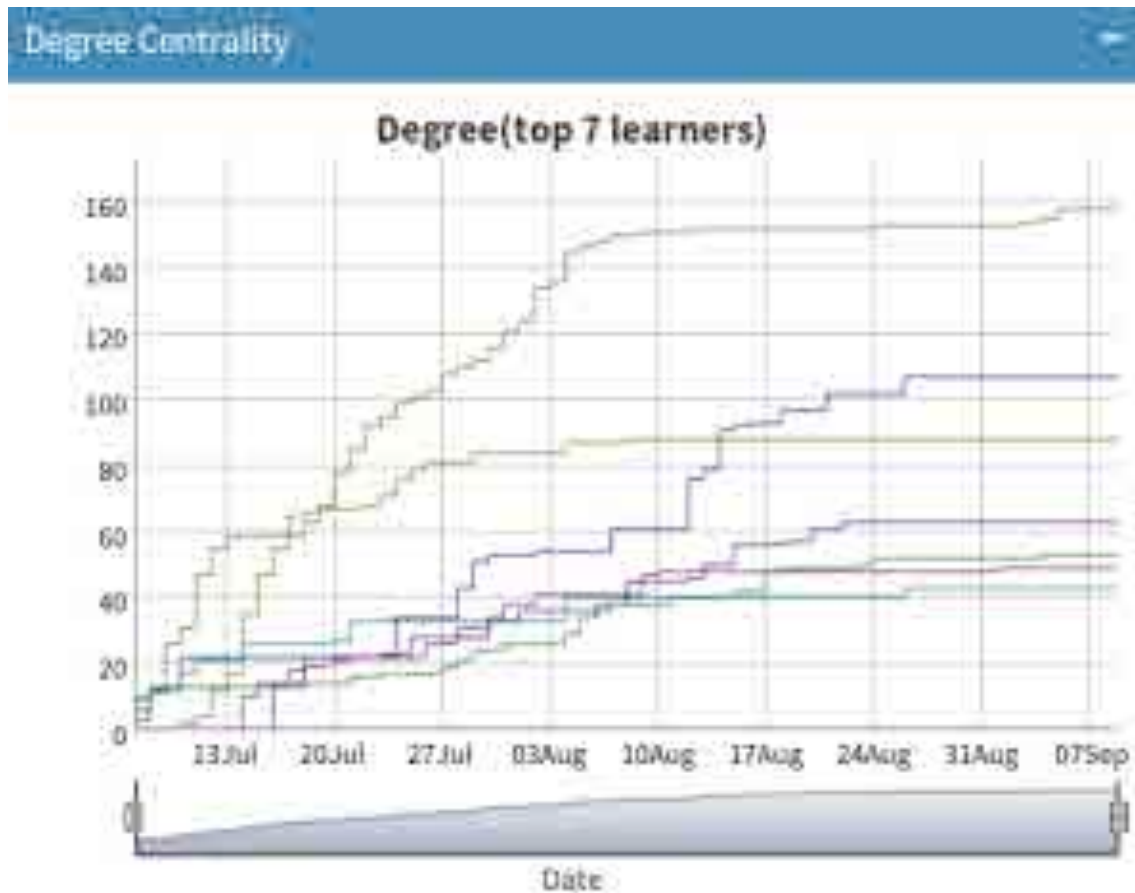


## Learner Networks from Comments

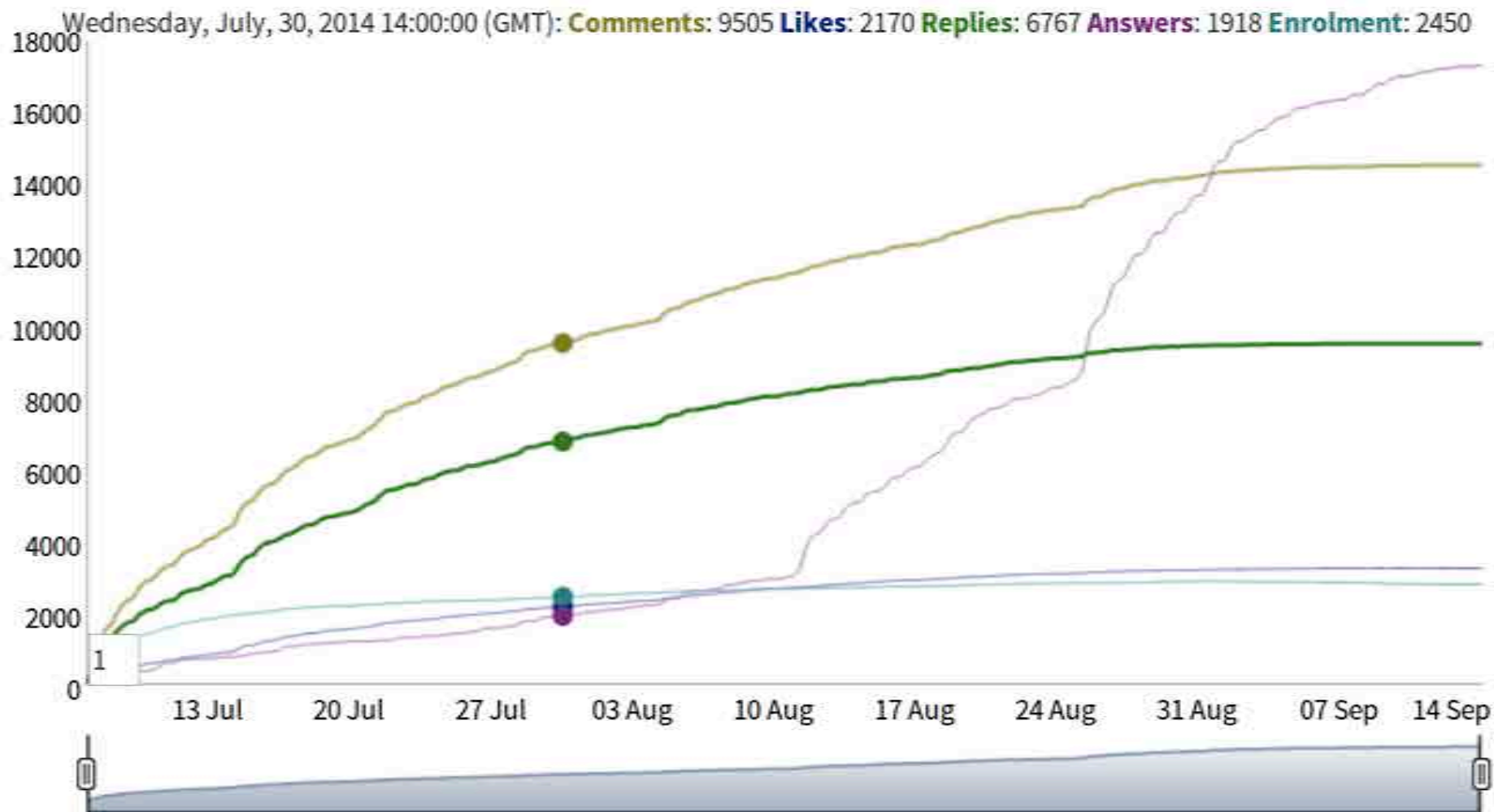
# Scatter plots



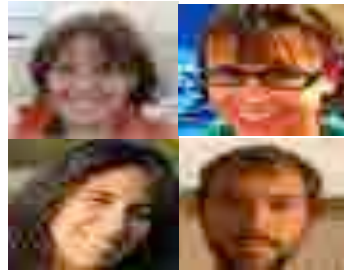
# Identification of learners



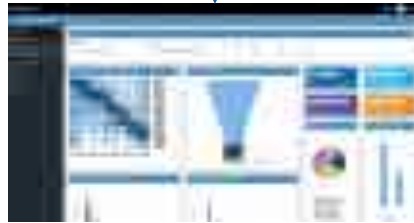
## Course Evolution



# People



**Us:**  
Su White  
Lisa Harris  
Adriana Wilde  
Manuel Leon



## Developers:

Lohith bommireddipalli



Lubo Vassilev



Lin q.



## The Web Observatory:

Wendy Hall  
Ian Brown  
Thanassis Tiropanis

