Arts and Sciences Research Discussion Series
Machine Learning and Data Modeling
Data Colloquium: Ten Minute Presentations followed by Discussion
3:00 to 5:00 pm, Friday, November 10, 2017
Ellison Hall Room 132

Tyler Ransom, Economics:
Introduction to Machine Learning for Social Sciences

Sam Huskey, Classics and Letters
Teaching Computers to Read Critical Editions of Latin Text

Ying Wang, Mathematics:
Using Linear Algebra to Build an Ad Hoc Image Annotation Engine

Karen Leighly, Physics and Astronomy:
Modern Data Analytical Methods Applied to Quasar Spectra

Light Refreshments will be served.
Please RSVP by Monday, November 6
to Cassie Zaccarelli at cassiezacc@ou.edu.