TEAM 1
Topic: Longitudinal study of English Grammar and Syntax
Presenters: Alex Fout, and Jon Hajdu

TEAM 2
Topic: The top 10 most popular bigrams per year in Google Books Ngrams
Presenters: Yabstega Dubale, and Andrew Cook

TEAM 3
Topic: Analysis of Mechanical Trading Methods
Presenters: Daniel Sullivan, Shaun Parkison, and Mike Armani

TEAM 4
Topic: Global Weather Data Analysis
Presenters: Ghazal Fahimi, Jason Propp, and Jordan Messec

TEAM 5
Topic: Analysis of Movie Lens Dataset
Presenters: Johnson Charles Kachikaran Arulswamy, Sarish Arora, and Ankit Biradar

TEAM 6
Topic: Analysis of Million Song Dataset
Presenters: Thaddeus Diede and Amanda Carbonari

TEAM 7
Topic: Analysis of Million Song Dataset
Presenters: Harini Pandari and Gilbert Podell-Blume

TEAM 8
Topic: Analysis of the Hazardous Materials Dataset
Presenters: David Council, Eli Tatro, and Richard Briglio

TEAM 9
Topic: Analysis of the 1000 Genomes Project Dataset
Presenters: Duck Keun Yang, Upendra Mohan Sharma, and William John Steele

TEAM 10
Topic: Analysis of Freebase Simple Topic Dump Dataset
Presenters: Janaki Meyyappan, MuthuKutti Raja, and Darshan Gulur Srinivasa

TEAM 11
Topic: Analysis of Million Song Dataset
Presenters: Matthew Durbin, Jacob Parker, and Fred Pierce

TEAM 12
Topic: Analysis of Wikipedia page traffic statistics Dataset
Presenters: Kyle Avrett, and Kiel Hicks

TEAM 13
Topic: Analysis of Wikipedia page traffic statistics Dataset
Presenters: Venkat Reddy Sathi, and Srinivas Reddy Kontham

TEAM 14
Topic: Analysis of the software bugs found in Eclipse and Mozilla Firefox
Presenters: Brandon Dewey, and James Gazaway