2nd Annual IIHG Bioinformatics Conference
Welcome

- Thanks
  - Lisa Koizumi
  - Richard Smith
  - IIHG
  - Speakers
  - Hands on lab team

- 67 registered 20% increase
  - #iihgBIC
Your Backgrounds

- Genetics
- Biology
- Bioinformatics
- Immunology
- Biochemistry
- Developmental Biology
- Cell Biology
- Anatomy
- Neuroimaging
- Neurodegenerative Diseases
- Genetics/Pediatrics
- Otolaryngology/Gene
- Epidemiology/Translational Medicine
- Anatomy
- Physiology
- Biophysics
- Pediatrics
- Cell Biology
- Biochemistry
- Genetics
- Gene
- Biomedicine
- RNA
Your titles

INVESTIGATOR
POSTDOC
PHD
STUDENT
SCIENTIST
PRINCIPAL
Structure of the course

• Morning talks
  • broadly focused hopefully something for everyone
  • breaks just as important as the talks

• Afternoon sessions
  • Very hands on
  • From 0 – to being able to run your own analysis
Feedback:

• Written course handout or

Course wiki
http://bit.ly/12vbz6C

-updated with content as we go
Other opportunities

Next BUG (Bioinformatics User Group):

12:00 Lunch provided
2189 MERF on August 15th

Wiki at:

Email thomas-bair@uiowa.edu to get on list