Workshop – Wednesday, May 27th
“Introduction to Classical Test Theory: How do we measure a latent concept such as love?”
To answer the question of whether we really love someone, researchers need to measure how we feel toward each other. This workshop uses Classical Test Theory as a statistical framework to address what the main components of love are, the levels of love we have, whether love has different meaning for men and women, and whether the meaning of love changes over time.
Instructor: Hsueh-Sheng Wu
Date and Time: Wednesday, May 27, 12:00-1:00 pm
Location: Bowen-Thompson Student Union, Room 207

Congratulations, Kelly Balistreri!
Kelly Balistreri received official notification that her R21 from NIH has been funded. The title of the project is "Demographic Analysis of SES Stability and Well-Being among Children of Immigrants."

CFDR Summer Workshop Schedule
- Multiple Imputation Instruction: Heidi Lyons
  Wednesday, June 10, Noon-1:00 pm, 207 BTSU
- Introduction to Structural Equation Modeling Instructor: Hsueh-Sheng Wu
  Wednesday, June 17, Noon-1:00 pm, 314 BTSU
- Grant Writing Instructor: Wendy Manning
  Wednesday, July 22, Noon-1:00 pm, 208 BTSU

Need help with SAS, SPSS, or Stata?
Stop by our Bromfield office for programming help. Drop-in hours are:
  Mondays  10:00 am–12 noon
  Tuesdays  1:00–3:00 pm
  Thursdays  9:00–11:00 am
If you need to meet outside these hours, please email the CFDR office to schedule an appointment:
cfdr@bgsu.edu.