API-209 Exemption Exam
Dan Levy
Course Content

(number of classes in parenthesis)

- Probability Theory (3)
- Estimation (2)
- Hypothesis Testing (5)
- Regression Analysis (11)
Likely Added Value of the Course

• *Conceptual* emphasis
• Greater *link* between inferential statistics and regression analysis
• Use of statistical tools in the *policy* world
• Coverage of new *topics*
Stata
real data
You should consider taking the exemption exam if…

• You have a strong statistical background
  and
• Value added of course not attractive enough for you
What will the exemption exam be like?

• Will cover the 5 broad areas listed above
• Level of knowledge measured: 3 years after you took the course
• Materials to bring:
  • Handheld calculator
• One statistics textbook and/or notebook (optional)
• One economics textbook and/or no textbook (optional)
Logistics of Exemption Exam

• Will be held on **Wednesday, Aug 24, 11:00-12:30** in room RG-20 (Rubenstein Building)

• If you plan to take the exam, please **e-mail Carol** by noon on next Monday (Aug 22).

• Grading will be done quickly so...
exempted can choose another course by Aug 29.
API-209 Exemption Exam Questions?