

PROGRAM PROFILES

Tuesday, October 13, 2009



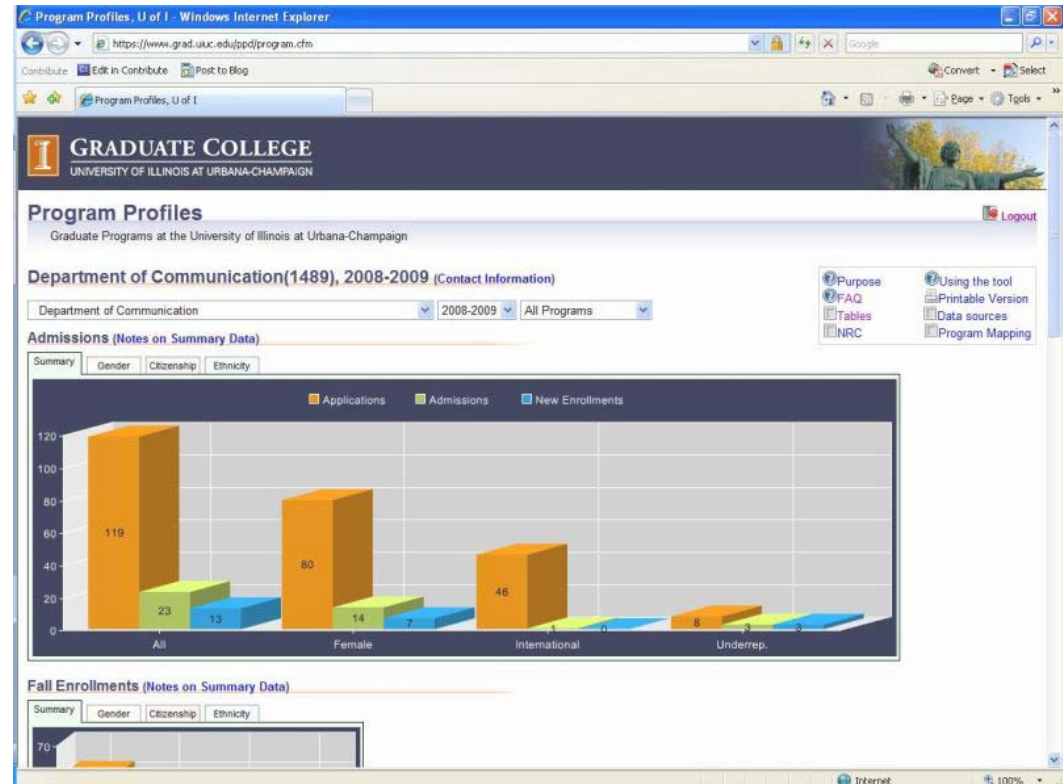
Purpose

- Introduce Program Profiles
- Walk through main functionality
- Present 3-5 illustrations for decision-making



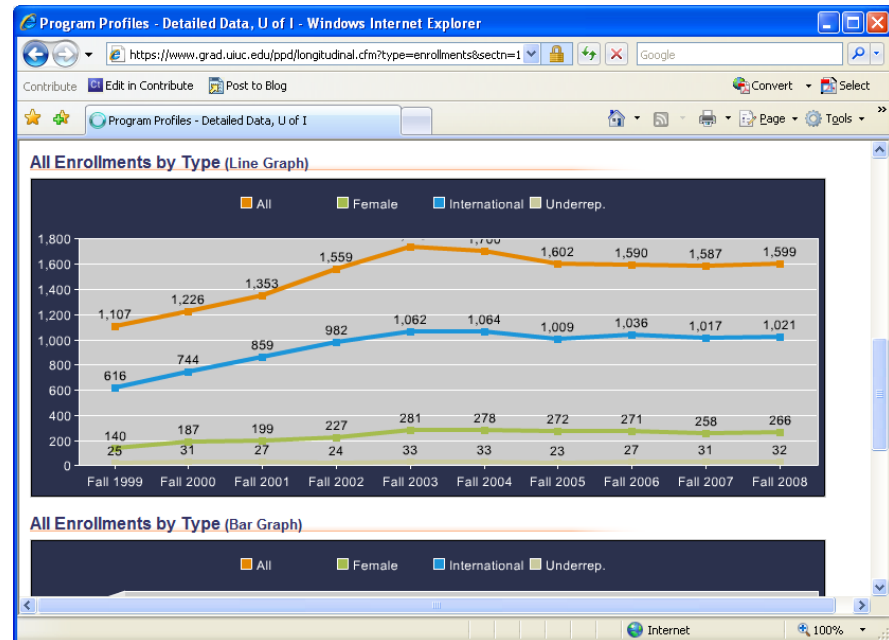
What are Program Profiles?

- Online single-page snapshots of data for each graduate program
- An administrative overview that speaks to the quality of the program



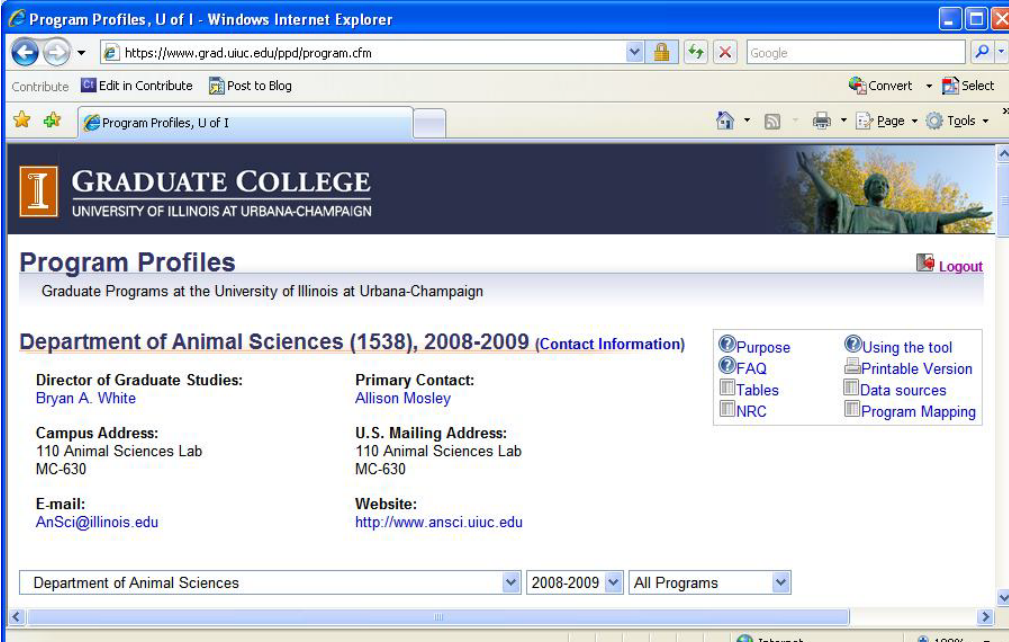
What are Program Profiles?

- 10 years of:
 - Application
 - Admissions
 - New enrollment
 - Enrollment
 - Degree counts
- Time to Degree
 - Elapsed time
 - Enrolled terms



What are Program Profiles?

- Contact Information
 - ▣ Director of Graduate Studies
 - ▣ Primary Contact
 - ▣ Campus Address
 - ▣ Mailing Address
 - ▣ E-mail
 - ▣ Website



The screenshot shows a web browser window displaying the 'Program Profiles' page for the Department of Animal Sciences (1538) for the 2008-2009 period. The page is titled 'Program Profiles' and includes a 'Logout' link. The main content is organized into two columns of contact information:

Director of Graduate Studies:	Primary Contact:
Bryan A. White	Allison Mosley
Campus Address: 110 Animal Sciences Lab MC-630	U.S. Mailing Address: 110 Animal Sciences Lab MC-630
E-mail: AnSci@illinois.edu	Website: http://www.ansci.uiuc.edu

Navigation options on the right include: Purpose, FAQ, Tables, NRC, Using the tool, Printable Version, Data sources, and Program Mapping. At the bottom, there are dropdown menus for 'Department of Animal Sciences', '2008-2009', and 'All Programs'.



What are Program Profiles?

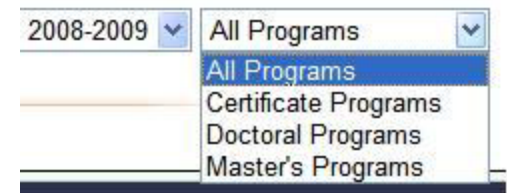
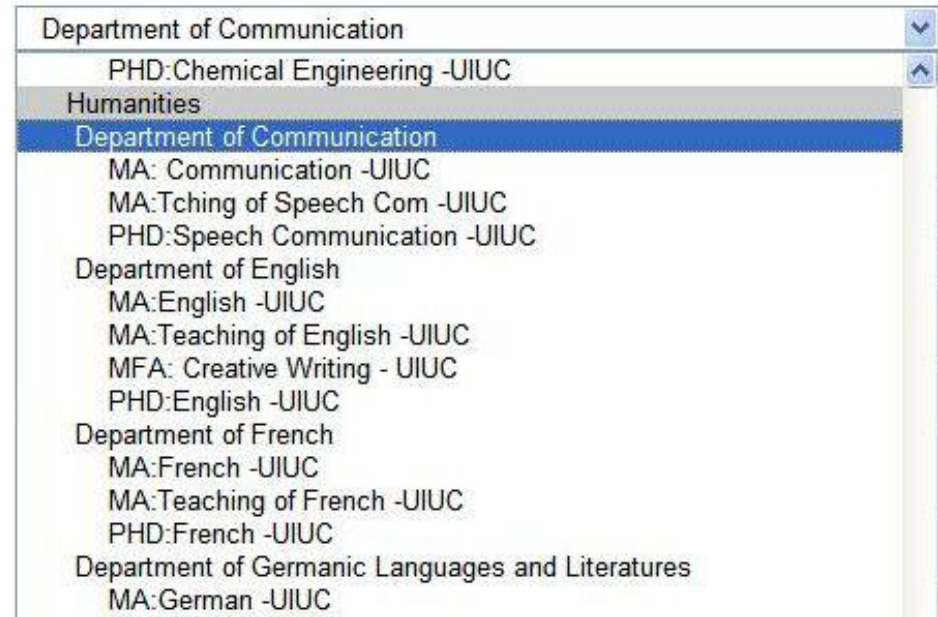
□ Drill-down

▣ Academic structure

- Campus
- College
- Department
- Program

▣ Academic year

▣ Level(All-Doctoral-Master-Certificate)



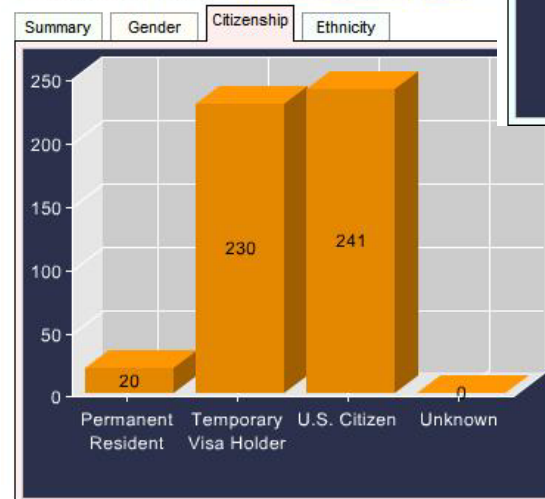
What are Program Profiles?

□ Drill-down (continued)

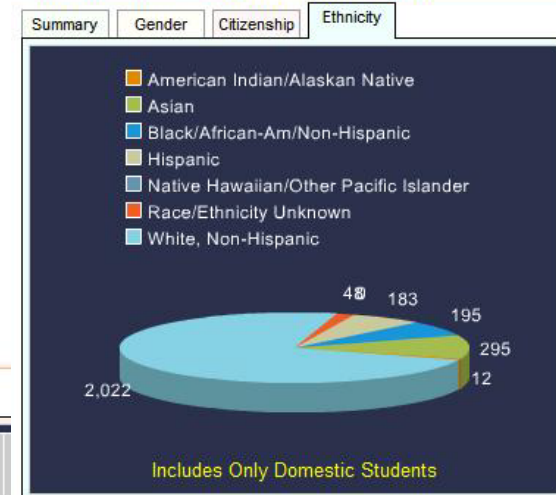
■ Demographics

- Gender
- Citizenship
- Race/Ethnic

Awarded Degrees (Notes on Citizenship Data)

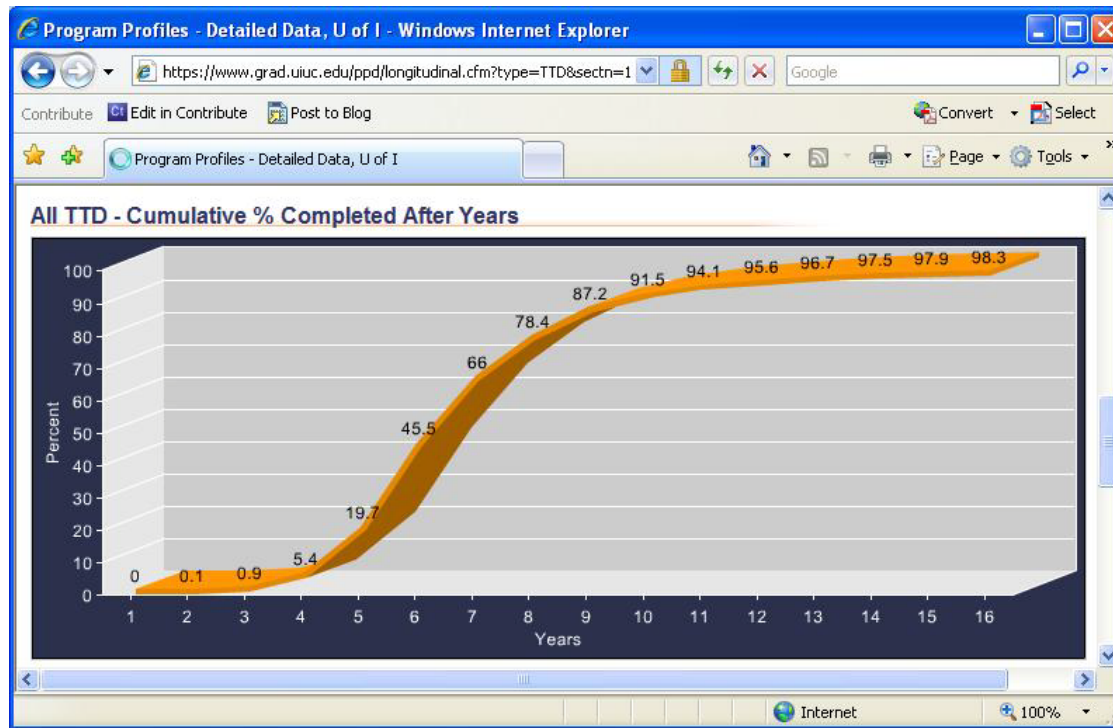


Fall Enrollments (Notes on Ethnicity Data)



What are Program Profiles?

□ Cumulative Time to Degree



How to Access Program Profiles

- Access granted by Graduate College automatically for:
 - ▣ Department Executive Officers
 - ▣ Directors of Graduate Study
 - ▣ Program Contacts
- Others granted access on request
 - ▣ Contact the Graduate College at
 - grad@illinois.edu
 - 3-0035

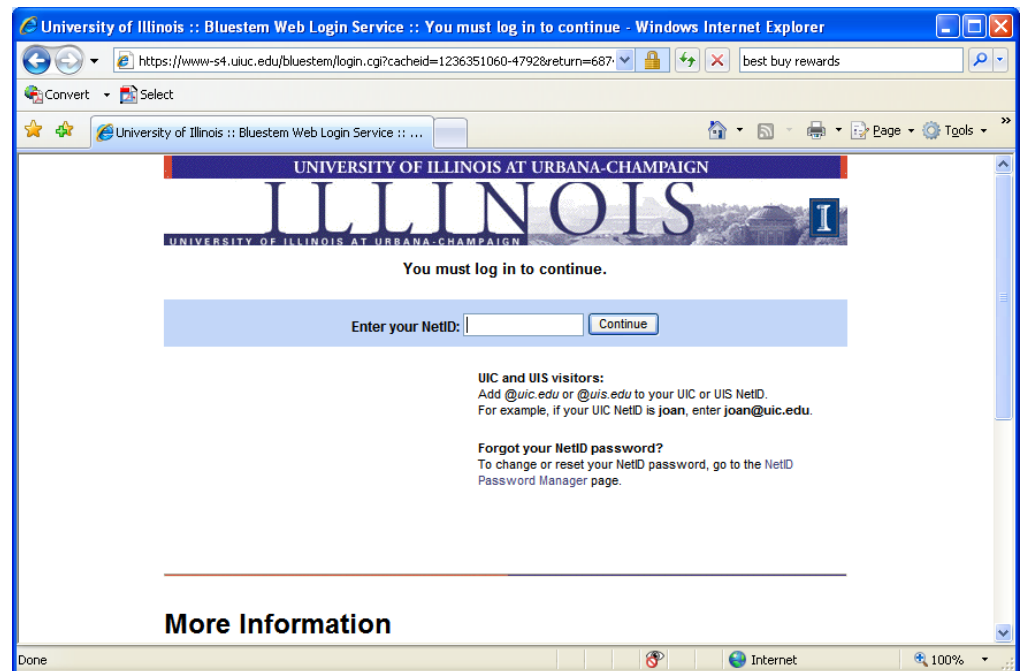


Getting to Program Profiles

- Go to secure web site

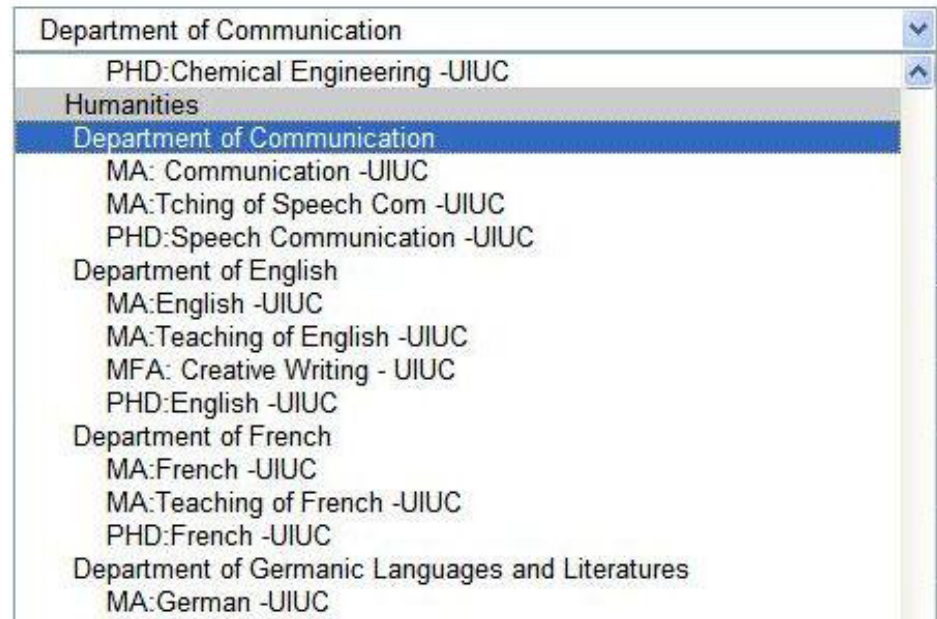
<https://www.grad.uiuc.edu/ppd/>

- Authenticate with Bluestem



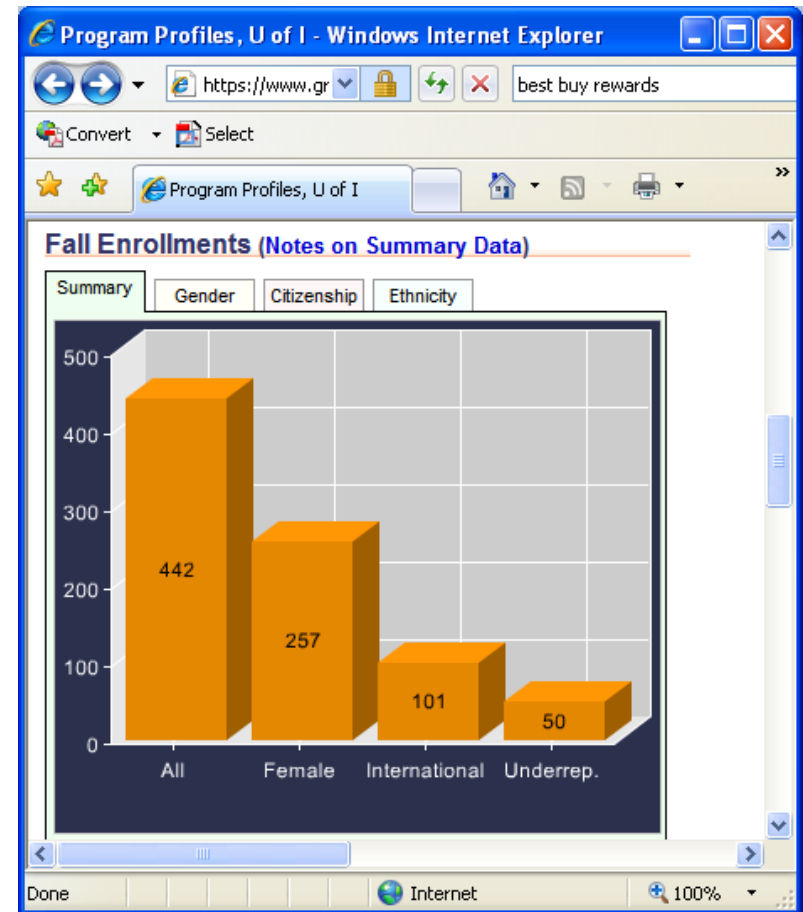
Choosing a Program

- Choose from :
 - ▣ All Campus
 - ▣ Colleges
 - ▣ Departments
 - ▣ Programs
- Academic year
- Level (All- PHD – Master -Certificate)



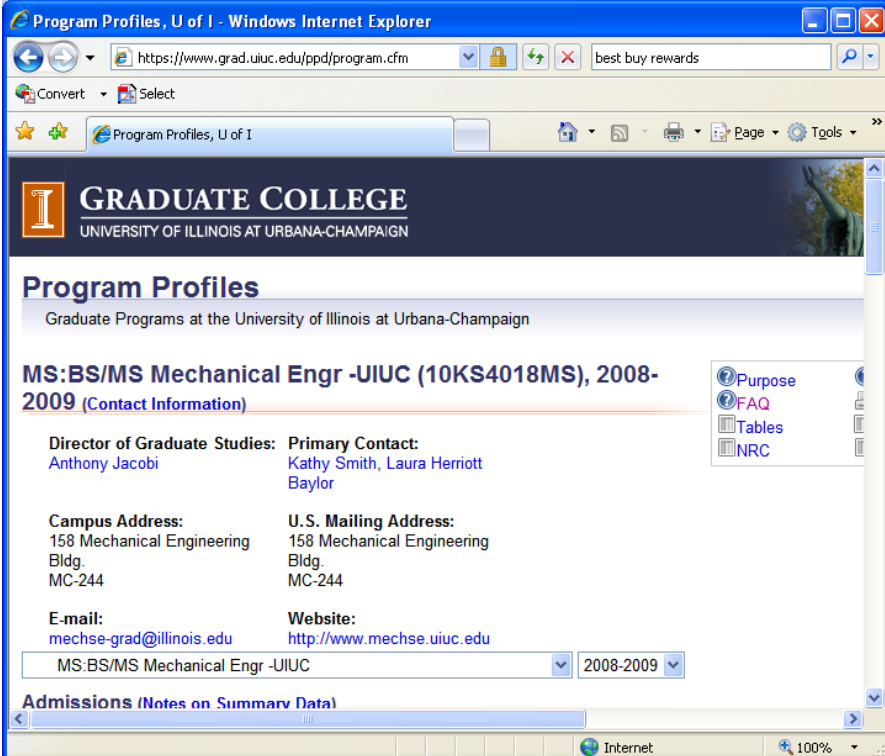
Main Layout

- Navigation through tabs
 - Summary
 - Gender
 - Citizenship
 - Ethnicity
- Longitudinal data
- Graphs Vs. Tables



Contact Information

- Director of Graduate Studies
- Primary Contact
- Campus Address
- U.S. Mailing Address
- E-mail
- Website



Program Profiles, U of I - Windows Internet Explorer
https://www.grad.uiuc.edu/ppd/program.cfm

Convert Select

Program Profiles, U of I

GRADUATE COLLEGE
UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

Program Profiles
Graduate Programs at the University of Illinois at Urbana-Champaign

MS:BS/MS Mechanical Engr -UIUC (10KS4018MS), 2008-2009 (Contact Information)

Director of Graduate Studies: Anthony Jacobi
Primary Contact: Kathy Smith, Laura Herriott Baylor

Campus Address: 158 Mechanical Engineering Bldg, MC-244
U.S. Mailing Address: 158 Mechanical Engineering Bldg, MC-244

E-mail: mechse-grad@illinois.edu
Website: http://www.mechse.uiuc.edu

MS:BS/MS Mechanical Engr -UIUC 2008-2009

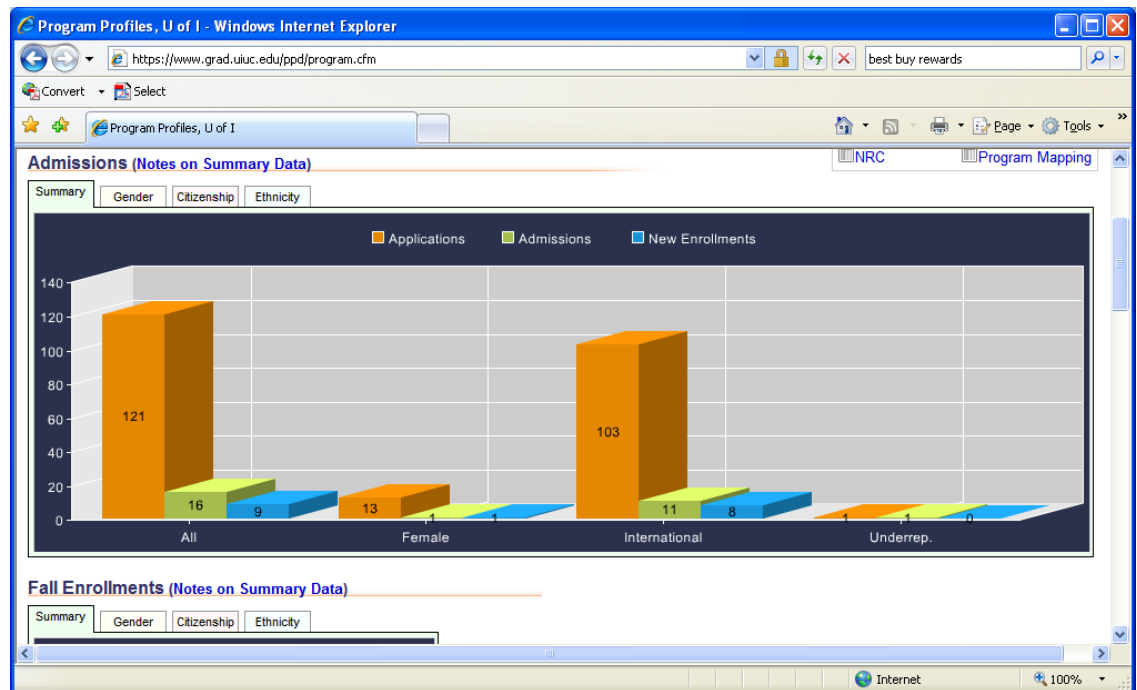
Admissions (Notes on Summary Data)

Internet 100%



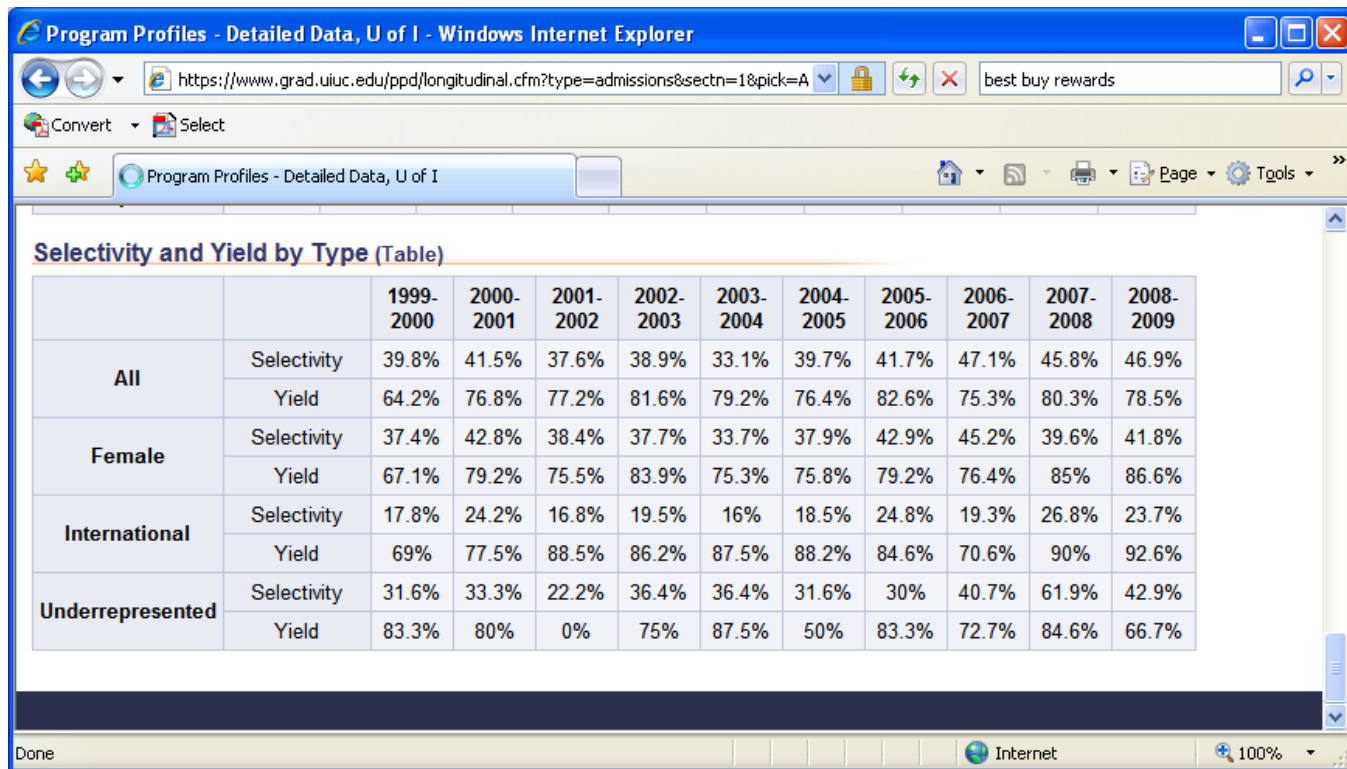
Admissions

- Represents the number of applications, admissions and new enrollments for a certain program in a specific year
- Shown by
 - Summary
 - Citizenship
 - Gender
 - Ethnicity



Admissions

- Longitudinal data
 - Selectivity Vs. Yield



Program Profiles - Detailed Data, U of I - Windows Internet Explorer

https://www.grad.uiuc.edu/ppd/longitudinal.cfm?type=admissions§n=1&pick=A

Convert Select

Program Profiles - Detailed Data, U of I

Selectivity and Yield by Type (Table)

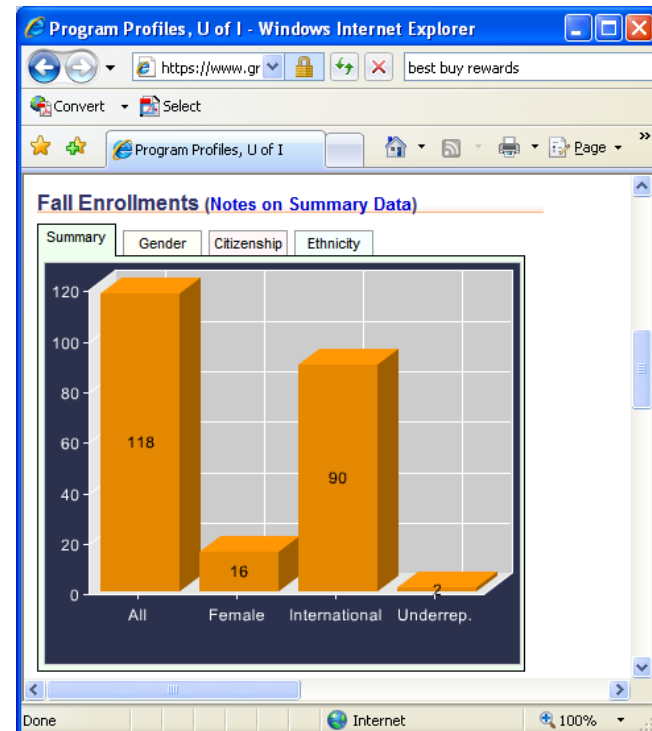
		1999-2000	2000-2001	2001-2002	2002-2003	2003-2004	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009
All	Selectivity	39.8%	41.5%	37.6%	38.9%	33.1%	39.7%	41.7%	47.1%	45.8%	46.9%
	Yield	64.2%	76.8%	77.2%	81.6%	79.2%	76.4%	82.6%	75.3%	80.3%	78.5%
Female	Selectivity	37.4%	42.8%	38.4%	37.7%	33.7%	37.9%	42.9%	45.2%	39.6%	41.8%
	Yield	67.1%	79.2%	75.5%	83.9%	75.3%	75.8%	79.2%	76.4%	85%	86.6%
International	Selectivity	17.8%	24.2%	16.8%	19.5%	16%	18.5%	24.8%	19.3%	26.8%	23.7%
	Yield	69%	77.5%	88.5%	86.2%	87.5%	88.2%	84.6%	70.6%	90%	92.6%
Underrepresented	Selectivity	31.6%	33.3%	22.2%	36.4%	36.4%	31.6%	30%	40.7%	61.9%	42.9%
	Yield	83.3%	80%	0%	75%	87.5%	50%	83.3%	72.7%	84.6%	66.7%

Done Internet 100%



Fall Enrollments

- Represents the number of students enrolled for the **fall semester** for a selected program in a specific year
- Fall enrollments vs. new enrollments



Fall Enrollments

□ Shown by:

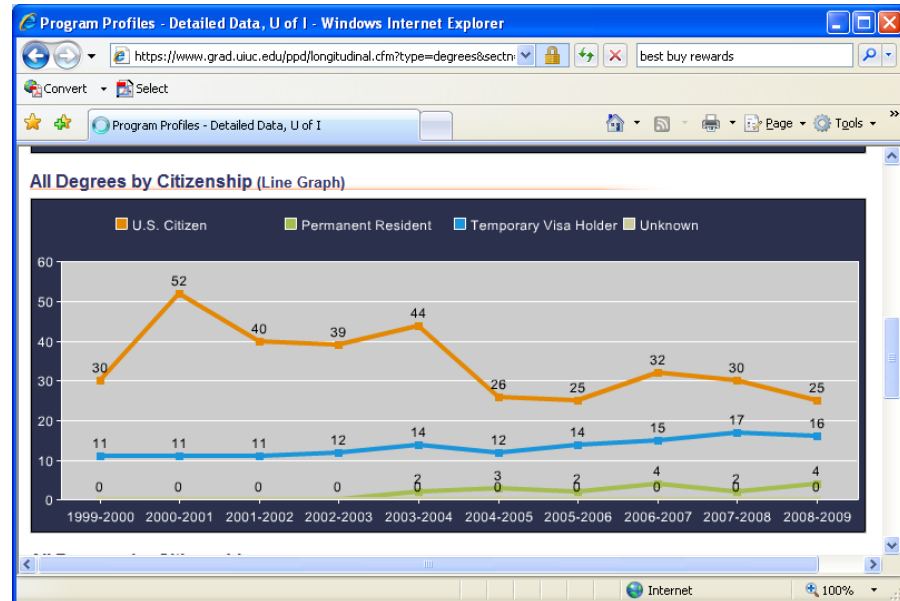
- Summary
- Citizenship
- Gender
- Ethnicity

□ Longitudinal data



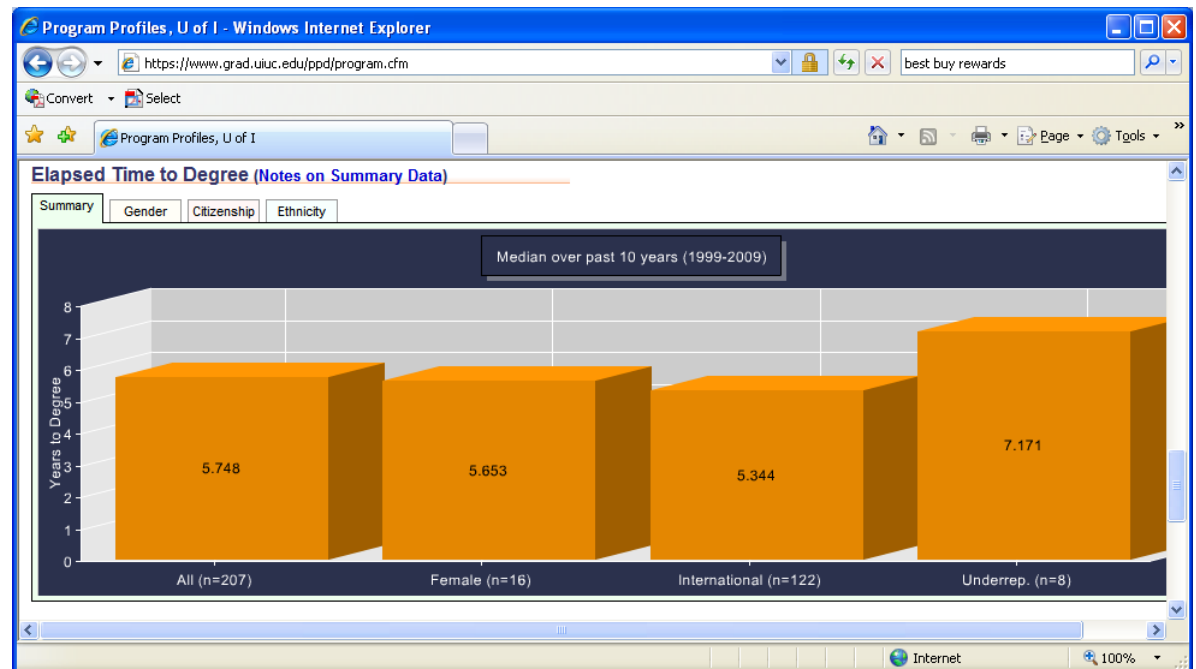
Awarded Degrees

- Degrees awarded **yearly**
- Shown by:
 - Summary
 - Citizenship
 - Gender
 - Ethnicity
- Longitudinal data
- Notes on summary data



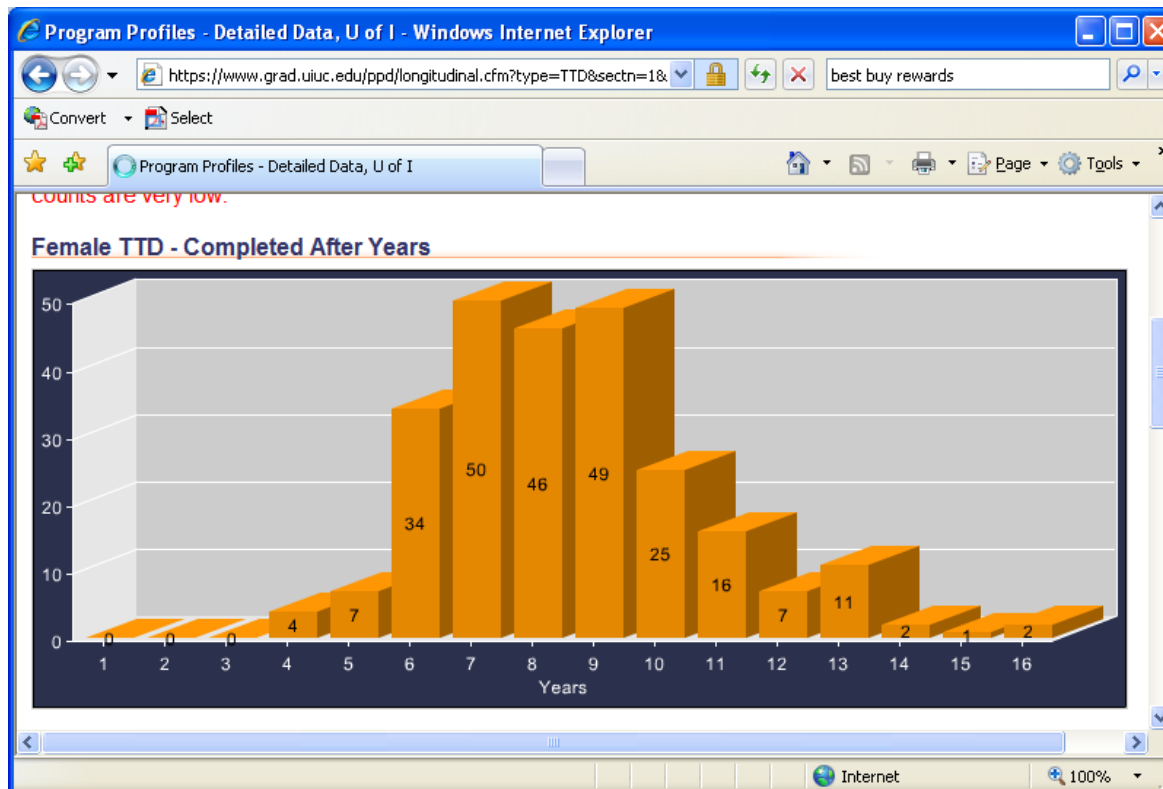
Elapsed Time to Degree

- Represents the **median number of years** students were enrolled as a graduate student from the first day in the first term as a graduate student until the graduation date
- Shown by:
 - Summary
 - Citizenship
 - Gender
 - Ethnicity



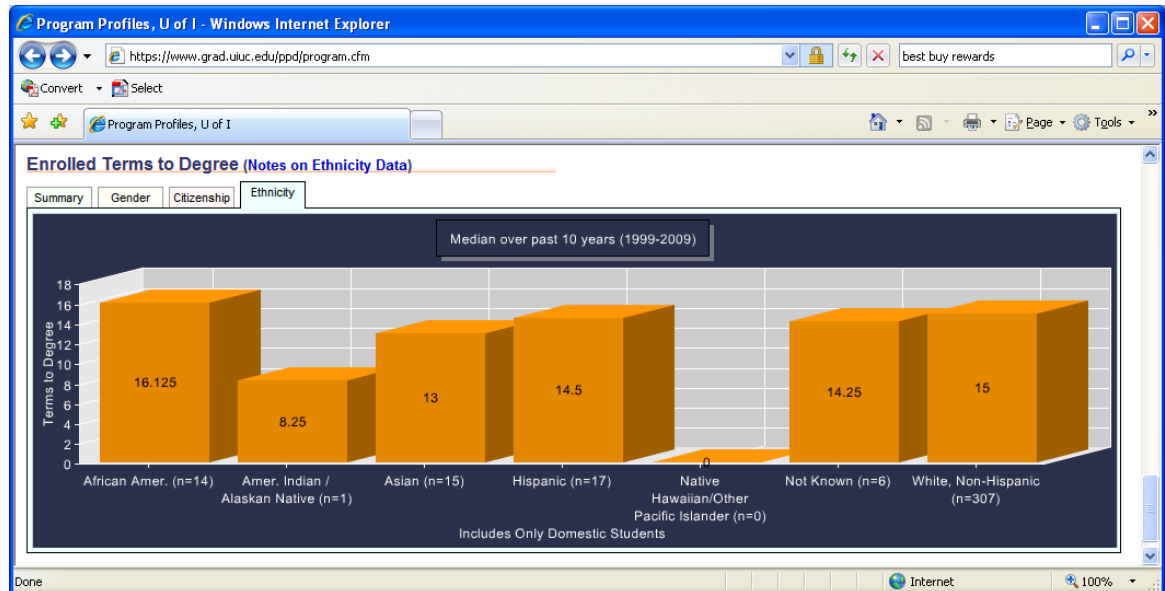
Elapsed Time to degree

- Longitudinal data
- Notes on Summary data



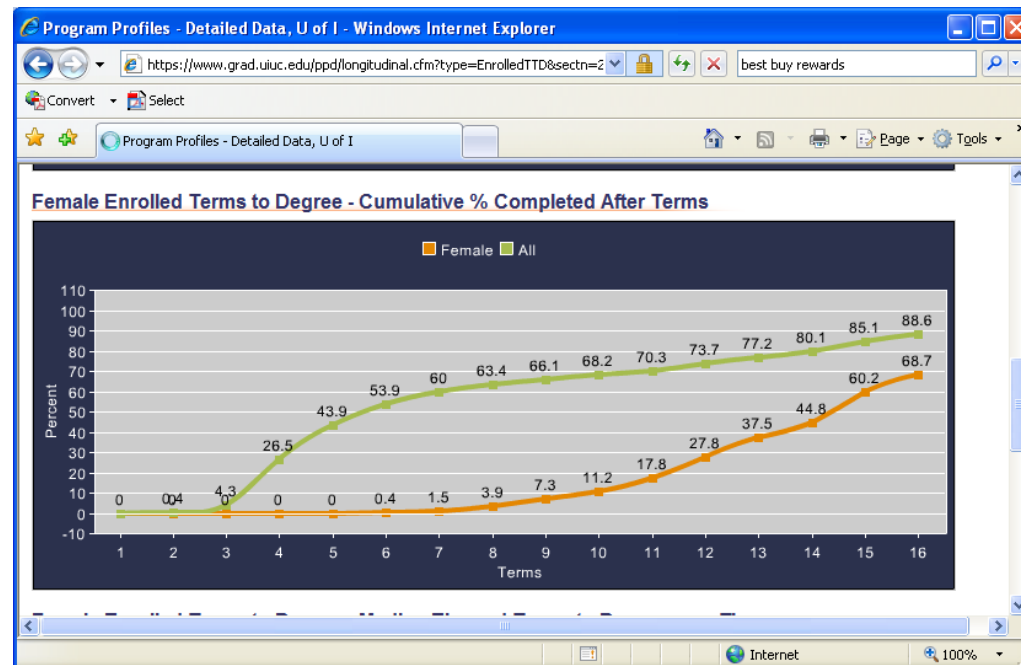
Enrolled Terms to degree

- Represents the **median number of terms** students were enrolled from their first graduate term through the term when they received their degree
- Summer Courses
- Shown by:
 - Summary
 - Citizenship
 - Gender
 - Ethnicity



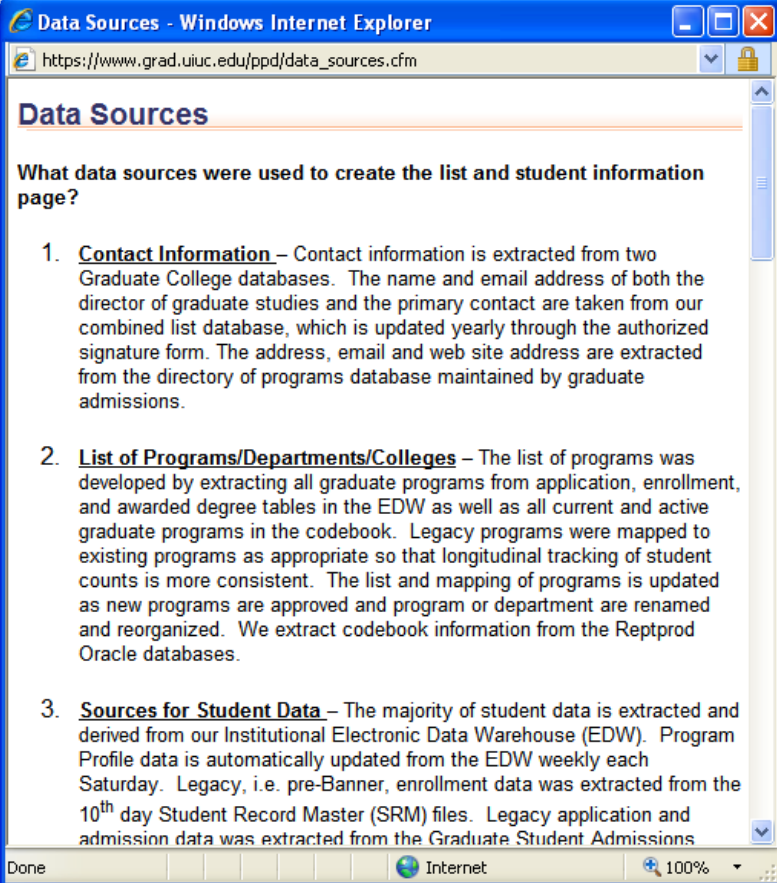
Enrolled Terms to degree

- Longitudinal data
- Elapsed Time to degree Vs. Enrolled Terms to degree



Links

- Purpose
- Using the tool
- FAQ
- Printable Version
- Tables
- Data sources
- NRC
- Program Mapping



Data Sources - Windows Internet Explorer

https://www.grad.uiuc.edu/ppd/data_sources.cfm

Data Sources

What data sources were used to create the list and student information page?

1. **Contact Information** – Contact information is extracted from two Graduate College databases. The name and email address of both the director of graduate studies and the primary contact are taken from our combined list database, which is updated yearly through the authorized signature form. The address, email and web site address are extracted from the directory of programs database maintained by graduate admissions.
2. **List of Programs/Departments/Colleges** – The list of programs was developed by extracting all graduate programs from application, enrollment, and awarded degree tables in the EDW as well as all current and active graduate programs in the codebook. Legacy programs were mapped to existing programs as appropriate so that longitudinal tracking of student counts is more consistent. The list and mapping of programs is updated as new programs are approved and program or department are renamed and reorganized. We extract codebook information from the Reptprod Oracle databases.
3. **Sources for Student Data** – The majority of student data is extracted and derived from our Institutional Electronic Data Warehouse (EDW). Program Profile data is automatically updated from the EDW weekly each Saturday. Legacy, i.e. pre-Banner, enrollment data was extracted from the 10th day Student Record Master (SRM) files. Legacy application and admission data was extracted from the Graduate Student Admissions

Done Internet 100%





Demo



Question 1: Masters Admissions

What are our recent trends for domestic masters application, admissions, and new enrollments?



Question 2:

How does the time to degree for female doctoral students compare with males in our program



Question 3:

Are we seeing positive results in our efforts to enroll and graduate more underrepresented minority students?



Question 4:

- How does our program's time to degree compare to time to degree for ...
 - All students on campus
 - All students in the college of...
 - Similar programs on our campus



Question 5:

Over the last few years, has our program become more selective?



More information

- Request for access: Grad@illinois.edu
- Questions about Program Profiles:
smikel@illinois.edu
- Link to Program Profile:
<https://www.grad.illinois.edu/ppd>
- Training materials:
<http://www.grad.uiuc.edu/sites/default/files/PDFs/ProgramProfilesTraining.pdf>



Questions

