Graduate Student Time to Degree: An Understudied Population

> Susan Moreno, Ph.D. Moumita Mukherjee, Ph.D.

Office of Institutional Research Texas Association of Institutional Research (TAIR) February 27, 2023

About UH

What's the question?

Background

Data Model

Dashboard demonstration

Next steps/future direction

Q&A

Outline

### University of Houston

- 46,700 students
- 16 colleges
- Bachelors, masters, doctoral, and professional programs
- 10,699 degrees awarded: 1,862 masters, 406 doctoral, 414 professional



### What's the question?

What is the average time-to-degree for graduate students at UH?

### Background

Timely completion is a measure of student success

• 18 characteristics of Texas doctoral programs.

• Began calculating masters' programs

### Background

- Issues:
  - Once produced data was not easily accessible

- No demographic details
- College and Department level averages

### Early Time to Degree Report

College	Department	Plan	FY 2018		FY 2019		FY 2020	
			N	Mean	N	Mean	N	Mean
Arts, McGovern College of	Music, Moores School of	Music, DMA	11	5.2	9	6.0	8	7.(
Business, Bauer College of	Business, Bauer (INTERDEPT)	Bus Admn, PHD	12	5.5	23	6.0	7	5.8
Education, College of	Curriculum & Instruction, Dept	Curr & Instruct, EDD	10	7.3	3	10.4	4	9.4
		Curr & Instruct, PHD	5	5.2	4	5.7	6	4.(
	Educ Ldrshp & Cultural St, Dpt	Higher Educ Leadrshp & Pol,PHD	2	3.2	4	3.1	7	3.2
		Professional Leadership, EDD	37	4.9	18	4.2	49	3.0
	Educational Psychology, Dept	Counseling Psych, PHD	9	7.6	1	6.0	4	5.8
		Educ Psych & Indiv Dif, PHD			1	5.7	2	7.2
		Measure Quant & Learn Sci, PHD	2	8.0	3	5.2	2	6.0
		School Psychology, PHD	5	6.4	3	5.7	2	6.
Engineering,	Chem& Biomolecular Eng, Dpt	Biomedical Engineering, PHD	5	3.9	11	4.9	13	5.4
	of	Chem Engr, PHD	17	4.9	15	5.2	14	4.7
	Civil & Env Engineering, Dept	Civil Engineering, PHD	7	5.0	7	5.0	5	4.5
		Geosensing Syst Engr & Sci,PHD	1.0	4.3	12	4.4	1.0	4.3
	Electr & Comp Engineering, Dpt	Electrical Engr, PHD	22	5.7	14	4.1	24	5.1
		Engr-Environmental, PHD	6	5.6	3	4.9	1	5.1
	Industrial Engineering, Dept	Industrial Engr, PHD	2	4.3	4	4.8	6	5.1
	Mechanical Engineering, Dept	Materials Science & Engr,	13.0	5.2	2	4.8	5.0	5.7
		Mechanical Engr, PHD	10	4.2	9	5.1	11	5.2
	Petroleum Engineering, Dept	Petroleum Enaineerina. PHD	1	2.0	7	4 2	6	5.0

#### Time to Degree

# Time, in years, from initial enrollment as a graduate student to degree attainment.

#### <u>Main issue</u>

Determining first semester.

## UH Time to Degree Dashboard

- One source of data
- Allows for longitudinal analysis
- Easily accessible data
- Provide data by demographic information
- No dashboard on Time to Degree for graduate students

### Data Decisions

- Use the CB tables already in our Data Warehouse (DW)
  - Needed to be easy to maintain
  - Years to include
  - Choose the tables to use
  - Data fields to include in the data model
  - Data preparation in SAS for proof of concept

### Data Model Using CB Tables in DW



### Time to Degree

Number of Semesters:

(Degree Semester – First Semester + 10)/10

(2150 - 1850 + 10)/10 = 31

Time to Degree in Years: Number of Semesters /3 = 31/ 3 = 10.33 years



### **Data Validation**

- Accurate calculation of the average time to degree
  - Data checking with 2017 and 2018
    - Not artificially truncating time to degree for students who may have started prior to Fall 2007
    - Compare DW numbers with existing CB reports
  - Address any changes in student ID overtime

#### **Data Visualization**

- What information we want to communicate on the dashboard?
  - Create a dashboard prototype
- Who is our intended audience?

### Key Considerations for Dashboard Prototype

- Clear and precise labeling
- Uniform scale

- How much detail? Drill down vs. filter?
- Visual aesthetics
- UH color palette



Difference in Time to Degree between University Average & College

### **Demonstration**

### Future

- Datawarehouse table for graduate level time to degree
- Extract for Tableau server
- Use this dashboard prototype with the Tableau extract
- Production dashboard for UH By the Numbers website





#### Thank you!!

Dr. Susan Moreno <semoreno@uh.edu>

Dr. Moumita Mukherjee <mmukherjee@uh.edu>