# Report on the 2016–2017 New Doctorate Recipients

Amanda L. Golbeck, Thomas H. Barr, and Colleen A. Rose

This report presents a statistical profile of recipients of doctoral degrees awarded by departments in the mathematical sciences at universities in the United States during the period July 1, 2016 through June 30, 2017. Information in this report was provided by 299 of the 321 doctoral-granting departments surveyed, with additional information provided by the individual new doctoral recipients.

The Report on the 2016–2017 Employment Experiences of New Doctoral Recipients immediately following this report provides an analysis of the fall 2017 employment plans of the 635 PhD recipients who responded to this survey, as well as a summary of their demographic characteristics.

Detailed information, including tables not appearing in this report, is available on the AMS website at www.ams .org/annual-survey.

### **Doctorates Awarded**

In mathematical sciences 1,957 PhDs were awarded by 299 doctorate-granting departments. Of these, 16 departments awarded no doctorate.

The highest percentage, 31% (615), of the new PhDs had a dissertation in statistics/biostatistics, followed by algebra/number theory with 14% (280) and applied mathematics with 14% (271).

Comparing PhDs awarded in 2016–17 to 2015–16 the number of PhDs awarded:

- Increased about 2% from 1,921 to 1,957. In the 280 departments that responded both this year and last year the number of PhDs awarded decreased from 1,921 to 1,826.
- Increased in all groups except Math Public Large, Math Private Large, and Math Private Small.

- Increased 21% in Statistics, 14% in both Math Public Medium and Applied Math, 4% in Math Public Small, and 2% in Biostatistics.
- Decreased 15% in Math Public Large, and 11% in both Math Private Large and Math Private Small.

Comparing PhDs awarded in 2016–17 with those awarded in 2006–07:

- PhDs awarded increased by 47%.
- Degrees awarded by Doctoral Math and by Statistics/ Biostatistics combined increased by 46% and 49%, respectively.



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### Employment

The employment status as of late 2017 was known for 1,671 of the 1,957 doctoral recipients. Figure E.1 gives a percentage breakdown by employment locale and seeking status. Figure E.2 shows the overall percentages of these PhDs reporting employment in various job sectors, and Figure E.3 provides a breakdown of the same information by citizenship. Most of these distributions are close to the ones for 2015–16.

Of the US Citizens whose employment status is known, 89% (762) are employed in the US, and of these:

- 29% are employed in PhD-granting departments.
- 39% are employed in all other academic categories.
- 32% are employed in government, business and industry.

About 33% of the 2016–17 PhDs were in postdoc positions, which marks a decrease of about 8 percentage points from 2015–16. Most were in doctorate-granting departments, and their distribution is shown in Figure E.4. The counts of postdocs in various job sectors are shown in Figure E.5, broken down by citizenship. Of the PhDs in US academic jobs, 47% are postdocs.

Figure E.6 tracks the overall and women's unemployment of new PhDs over a ten-year period. These rates have tended to parallel each other, though in all but two of these years, the unemployment rate has been slightly lower for women. The highest unemployment rate in 2016–17 was approximately 8% in the Math Public Medium group, and the lowest was about 1% in the Biostatistics group.



\* If the unemployment percentage is adjusted by computing with a denominator that excludes those employed outside the US, then the value rounds to the same whole number percentage, 4%. Even if, in addition, those whose employment status is unknown are also removed from the denominator, the unemployment rate would be slightly more than 5%.



\* Includes all Math Public, Math Private, and Applied Math departments. \*\* Other Academic consists of departments outside the mathematical sciences including numerous medical-related units.

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Figure E.5: New PhDs Employment by Citizenship, Type of Position, and Type of Employer (n=1,588)



\* Includes all Math Public, Math Private, and Applied Math departments.

![](_page_2_Figure_6.jpeg)

Figure E.6: Percentage of New Doctoral Recipients Unemployed 2008–17\*

### **Demographics**

Gender and citizenship were known for all 1,957 new PhDs reported for 2016–17. Figure D.1 gives a breakdown by departmental grouping of the recipients' gender, and Figure D.2 provides the same categorical breakdown by citizenship. Overall, 49% (957) of recipients were US citizens, 29% (577) were women, and 8% (81) were members of underrepresented minority groups. Figure D.3 shows the gender breakdown of the US citizens, and Figure D.4 shows the overall size of the PhD cohort and citizenship breakdown for 2016–17 and the preceding five years.

Here are a few other features of the 2016–17 data:

• 54% of the PhDs awarded by Math Public Large and Medium groups were to US citizens; 34% of the PhDs awarded by the Statistics group were to US citizens.

### **ANNUAL SURVEY**

Figure E.7: Percentage of Employed New PhDs byType of Employer

![](_page_3_Figure_3.jpeg)

\* Includes other academic departments and research institutes/other non-profits.

![](_page_3_Figure_5.jpeg)

- Except for departments in Math Private Large, Applied Math, and Statistics, more PhDs were awarded to US citizens.
- 50% of those identifying as men, 46% of those identifying as women, and 100% of those identifying as of neither of these genders were US citizens.
- Among the US citizens earning PhDs, 4 were American Indian or Alaska Native, 113 were Asian, 30 were Black or African American, 33 were Hispanic or Latino, 4 were Native Hawaiian or Other Pacific Islander, 720 were White, and 53 were of unknown race/ethnicity.
- Math Public Large departments awarded 15 PhDs to US citizen minorities, and the Large Private group awarded 2; these are, respectively, the largest and smallest production rates. Departments in the other groups account for the remaining minority PhDs.

![](_page_3_Figure_10.jpeg)

![](_page_3_Figure_11.jpeg)

Figure D.4: Citizenship of New PhD Recipients, 2011–17

US Citizens Non-US Citizens

![](_page_3_Figure_14.jpeg)

![](_page_4_Figure_2.jpeg)

	Women						
Department Grouping	Produced	Total Hired	# Hired among women produced				
Math Public Large	90	16	2				
Math Public Medium	89	22	7				
Math Public Small	76	9	7				
Math Private Large	43	14	0				
Math Private Small	26	9	1				
Applied Math	38	5	1				
Statistics	19	10	4				
Biostatistics	96	13	9				
Total	77	98	31				

Table F.1: Number of Women Doctorates Produced

by and Hired by Department Groupings

Figure F.2: Women as a Percentage of US Citizen Doctoral Recipients and Graduate Students

53

![](_page_4_Figure_5.jpeg)

### **Women Doctoral Recipients**

Overall, 29% of doctorate recipients were women, a fraction that has fallen by roughly a percentage point a year for the third year in a row. Of the 1,009 PhDs taking academic jobs, 28% (286) were women, and this continues a parallel decline in that percentage. Figure F.2 focuses on the percentage, over time, of US-citizen PhDs and graduate students who are women. Among US-citizen PhDs, the fraction in 2016–17 who are women ticked up by a percentage point or two from 26% in 2014–15 and 2015–16.

Figure F.1 gives some insight to which groups tend to hire their own women graduates. For example the graph shows that in Math Public Small departments, women constituted 30% of PhDs produced, 24% of faculty hired in this group were women from this group, and overall 9% of women produced by this group were hired in this group.

The section on Demographics contains some discussion of the status of women earning PhDs in mathematical sciences.

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![](_page_5_Figure_2.jpeg)

![](_page_5_Figure_3.jpeg)

![](_page_5_Figure_4.jpeg)

![](_page_5_Figure_5.jpeg)

\* Other Academic consists of departments outside the mathematical sciences including numerous medical-related units.

# One hundred one Stat/Biostat departments (58 of 59 statistics and 43 of 46 biostatistics) responded to this survey. They produced 531 doctorates, all of whom had dissertations in statistics/biostatistics, 14% more than in 2015–16. Figures S.1 through S.5 give breakdowns of these

numbers by gender, citizenship, and employment status. In addition, departments in the Mathematics groups had 123 PhD recipients with dissertations in statistics, so the overall number of PhDs specializing in statistical sciences for 2016–17 was 615, or 31% of the total. For the remainder of this section, the counts and percentages stated refer to doctorates awarded by departments in the Statistics groups.

Here are some attributes of the 2016–17 Stat/Biostat PhDs:

- 27% of all those in mathematical sciences were in the Stat/Biostat group.
- Women accounted for 34% of Statistics and 53% of Biostatistics.
- 41% of the US citizens were women.
- The unemployment rate of 2% is less than half of the corresponding percentage among Math PhDs.
- 32% of 2016–17 mathematical and statistical sciences PhDs hired by Stat/Biostat departments were women.

### **Departmental Groupings**

In this report, *Mathematical and Statistical Sciences* departments are those in four-year institutions in the US that refer to themselves with a name that incorporates (with a few exceptions) "Mathematics" or "Statistics" in some form. For instance, the term includes, but is not limited to, departments of "Mathematics," "Mathematical Sciences," "Mathematics and Statistics," "Mathematics and Computer Science," "Applied Mathematics," "Statistics," and "Biostatistics." Also, *Mathematics (Math)* refers to departments that (with exceptions) have "mathematics" in the name; *Stat/Biostat* refers to departments that incorporate (again, with exceptions) "statistics."

Listings of the actual departments that comprise these groups are available on the AMS website at www.ams.org /annual-survey/groupings.

A department is in Group	when its subject area, highest degree offered, and PhD production rate <i>p</i>
Math Public Large	Math PhD, $7.0 \le p$
Math Public Medium	Math PhD, $3.9 \le p < 7.0$
Math Public Small	Math PhD, <i>p</i> < 3.9
Math Private Large	Math PhD, $3.9 \le p$
Math Private Small	Math PhD, <i>p</i> < 3.9
Applied Math	Applied mathematics, PhD
Statistics	Statistics, PhD
Biostatistics	Biostatistics, PhD
Masters	Math, masters
Bachelors	Math, bachelors
Doctoral Math	Math Public, Math Private, & Applied Math
Stat/Biostat or Stats	Statistics & Biostatistics
Math	All groups except Statistics & Biostatistics

### **Department Response Rates by Grouping**

Group	Received
Math Public Large:	26 of 26 including 0 with no degrees
Math Public Mediu	m: 40 of 40 including 0 with no degrees
Math Public Small:	67 of 68 including 8 with no degrees
Math Private Large:	23 of 24 including 0 with no degrees
Math Private Small:	28 of 28 including 1 with no degrees
Applied Math:	30 of 30 including 2 with no degrees
Statistics:	58 of 59 including 4 with no degrees
Biostatistics:	33 of 46 including 4 with no degrees
Total:	315 of 321 including 4 with no degrees

As of press time for this issue of *Notices*, the following departments had not responded to the survey. Therefore, any PhDs which may have been awarded by these departments are not included in this report.

### Mathematics Departments

California Institute of Technology University of Puerto Rico, Rio Piedras

#### *Statistics Departments* University of Pennsylvania

### **Biostatistics Departments**

Saint Louis University College for Public Health & Social Justice University of Illinois at Chicago University of Texas–School of Public Health

### **Doctoral Degrees Conferred 2016–2017**

### Supplementary List

The following list supplements the list of thesis titles published in the September 2018 *Notices*, pages 969–999. CALIFORNIA

### Stanford University (26)

**Statistics** 

- *Choi, Yunjin,* Selecting the dimension of a subspace in principal component analysis and canonical correlation analysis.
- Dobriban, Edgar, Topics in high-dimensional asymptotics.
- *Erdogdu, Murat Anil,* Stein's Lemma and subsampling in large-scale optimization.
- *Fukuyama, Julia,* Multivariate methods for the analysis of structured data.
- Gorham, Jackson, Measuring sample quality with Stein's method.
- *He, Hera*, Efficient permuation P-value estimates for gene set tests.
- *Huang, Ruojun,* Monotone interactions of random walks and graphs.
- Janson, Lucas, A model-free approach to high-dimensional inference.
- *Jiang, Bai*, Two parameter inference methods in likelihoodfree models: approximate Bayesian computation and contrastive divergence.
- Kou, Jiyao, Large-scale inference with block structure.
- *Kuang, Yuming,* Adaptive particle filters in hidden Markov models: A new approach and its application.
- *Lee, Minyong,* Prediction and dimension reduction methods in computer experiments.
- *Liu, Linxi*, Convergence rates of a class of multivariate density estimators based on adaptive partitioning.
- *Loftus, Joshua,* Post-selection inference for models characterized by guadratic constraints.
- Michael, Haben, Evaluating diagnostics under dependency.
- *Pekelis, Leonid,* Flase discoveries with dependence, towards an objective inference.
- Powers, Scott, Leveraging similarity in statistical learning.
- Sen, Subhabrata, Optimization, random graphs, and spin glasses.
- Sepehri, Amir, Non-parametric goodness-of-fit testing and applications.
- *Tian, Xiaoying*, Topics in selective inference.
- Wager, Stefan, Causal inference with random fields.
- Wang, Chaojun, Financial markets and trading networks.

Wang, Jingshu, Factor analysis for high dimensional inference. Xiang Gao, Katelyn, Scalable estimation and inference for

- massive linear mixed models with crossed random effects. Zhao, Qingyuan, Topics in causal and high dimensional
- inference.

*Zheng, Charles Yang,* Supervised evaluation of representations. University of California, Los Angeles (10)

#### Statistics

- *Gordon, Joshua Seth,* Nonparametric estimation forecasts, and model evaluation of spatial temporal point process models for California seismicity.
- *Ho, Hao,* Integrative analysis of genomic and transcription data in Taiwanese lung and adenocarcinomas.
- *Lu, Yang,* Coupling and learning hierarchical generative and descriptive models for image systems and analysis.
- Mao, Junhua, Multimodal learning for vision and language.
- *Razaee, Zahra,* Community detection in networks with node covariates.

### **ANNUAL SURVEY**

- *Rosario, Ryan Robert,* A data augmentation approach to short text classification.
- Wang, Jianyu, Modeling objects and parts by compositional relations.
- *Wang, Peng (Jerry),* Joint multiple visual task understanding from a single image via deep learning and conditional random field.
- *Xia, Fangting,* Pose-guided human semantic part segmentation.
- Yu, Chengcheng (Joey), Single view 3D reconstruction and parsing using geometric commonsense for scene understanding.

#### University of California, Merced (5)

#### School of Natural Sciences

Adhikari, Lasith, Nonconvex sparse recovery methods.

- *Dark, Julie,* A theoretical understanding of circular polarization memory.
- Davis, Jason Karl, Mathematical models of prions in S.cerevisiae.
- Madushani, R.W.M.A., Parameter inference for stochastic differential equations.
- *Sandoval, Christopher,* Generalized Kubelka-Munk theory—A derivation and extension from radiative transfer.

#### University of California, Santa Barbara (3)

#### Statistics & Applied Probability

He, Jingyi, Fixed mixed effects models with big data.

- *Shi, Jian,* Some contributions to smoothing spline density estimation and inference.
- *Zhu, Ling,* Regularization and look-ahead procedures for selection of basic functions from multiple libraries.

#### COLORADO

#### Colorado State University (3)

#### Statistics

*Liao, Xiyue,* Change-point estimation using shape-restricted regression splines.

Wang, Lulu, Some topics on model-based clustering.

*Weller, Zachary*, Nonparametric tests of spatial isotropy and calibration-capture-recapture.

#### CONNECTICUT

#### Yale University (1)

#### Statistics and Data Science

*Shaham*, *Uri*, Algorithms, applications and theoretical properties of deep neural networks.

### **DISTRICT OF COLUMBIA**

#### George Washington University (8)

#### **Statistics**

- *Chen*, *Chen*, Advances in urn models and applications to self-similar bipolar networks.
- *Cheung, Li,* Mixture models for left- and interval-censored data and concordance indices for composite survival outcomes.
- Feng, Yarong, On fast growth models for random structures.
- *Huang, Hailin,* Semi-parametric and structured nonparametric modeling.
- *Wang, Cong,* Analysis for familial aggregation using recurrence risk for complex survey data.
- *Yang, Aotian,* Constrained maximum entropy models for selecting genotype interactions associated with intervalcensored failure times and methods for power calculation in a three-arm four-step clinical bioequivalence study.
- Yang, Bioa, Particle and ensemble methods for state space models.

*Zhao, Wanying,* Adaptive designs utilizing covariates for precision medicine and their statistical inference.

#### Howard University(1)

#### Mathematics

*Pleasant, Kendra,* When Ramsey meets Stone-Cech: Some new results in Ramsey theory.

### **FLORIDA**

University of South Florida (2)

#### **Epidemiology & Biostatistics**

- *Nash, Michelle,* Deployment, post-traumatic stress disorder and hypertensive disorders of pregnancy among US activeduty military women.
- Sebastião, Yuri Combo Vanda, Racial and ethnic differences in low-risk cesarean deliveries in Florida.

#### **ILLINOIS**

#### Northwestern University (4)

#### **Statistics**

- *Gao, Yi,* On a generalization of the Gini correlation for statistical data mining.
- *Hu, Xiaofei*, Volatility estimation for integer-valued financial time series.

*Mei, Xuan,* Small dispersion asymptotics in stratified models. *Seeskin, Zachary,* Topics on official statistics and statistical policy.

### KENTUCKY

### University of Louisville (2)

#### **Bioinformatics & Biostatistics**

- *Dutta, Sandipan,* Some contributions to nonparametric inference for clustered and multistate data.
- *Shah, Jasmit*, Novel statistical approaches for missing values in truncated high-dimensional metabolomics data with a detection threshold.

### **MISSOURI**

### University of Missouri–Columbia (3)

#### Statistics

- *Cheng, Yuan,* Bayesian analysis of fMRI data and RNA-Seq time course experiment data.
- Wang, Henan, Bayesian partition models for DNA methylation analysis.
- *Yu, Guanglei*, Regression analysis of panel count data with informative observations and drop-outs.

### NEW YORK

#### Clarkson University (1)

#### Mathematics & Computer Science

*Al Basheer, Aladeen,* A mathematical investigation of the effects of cannibalism in two and three species predatorprey systems.

### Columbia University (4)

#### **Applied Physics & Applied Mathematics**

- *Dandapani, Aditi,* Enlargement of filtration and the strict local Martingale property in stochastic differential equations.
- Shaevitz, Daniel, Extreme weather: Subtropical floods and tropical cyclones.
- *Tian, Xiaochuan,* Nonlocal models with a finite range of nonlocal interactions.

#### **Biostatistics**

*Chen, Yakuan,* Methods for functional regression and nonlinear mixed-effects models with applications to PET data.

### Cornell University (7)

### **Biological Statistics & Computational Biology**

*Dias, Jishnu,* Using protein interactome networks to understand human disease and evolution.

- *Gao, Feng,* Utilizing rare and X-linked variants for inference of population size history and association studies of complex diseases.
- Huang, Lei, Information topology of kinetic models of metabolism.
- *Meyer, Michael J.*, Methods for functional inference in the proteome and interactome.
- *Ramstetter, Monica,* High resolution relative detection via inference of identical by descent sharing of sample ancestors.
- *Sinclair, David Giles,* Model selection results for latent highdimensional graphical models on binary and count data with applications of fMRI and genomics.
- Zawack, Kelson, A comprehensive analysis of the United States' National Resistance Monitoring System.

### Rensselaer Polytechnic Institute (3)

### Mathematical Sciences

- *Heath, Emily,* Optimization approaches to problems in network mitigation and restoration.
- *Pickering, William,* Solution of urn models by generating functions with applications to social, physical, biological, and network sciences.
- Shen, Xin, Complimentary formulations for problems with sparcity objective.

### **NORTH CAROLINA**

### North Carolina State University (12)

### Statistics

- *Alfaro Cordoba, Marcela,* Variable selection methods with applications to atmospheric sciences.
- *Choi, Bong Seog*, Testing and estimation under hidden activity. *Das, Priyam*, Bayesian quantile regression.
- *Hager, Sarah Rebecca,* Optimal dynamic treatment regimes from a classification perspective for two stage studies with survival data.
- *Kang, Suhyun,* Flexible estimation and testing methods for survival data with application in epidemiology and precision medicine.
- Li, Yuan, GPU computing in statistics and R solution.
- *Morris, Samuel Alan,* Spatial methods for modeling extreme and rare events.
- *Park, So Young,* Longitudinal functional data analysis with biomedical applications.
- *Peng, Huimin,* Selection and inference for high-dimensional regression with applications in biomedical research.
- *Peterson, Geoffrey Cohn Lee,* Mean-dependent spatial prediction methods with applications to materials sciences.
- Wang, Chong, A study of sufficient dimension reduction methods.
- *Xu*, *Yingzi*, Binormal precision-recall and ROC classification and variable selection.

### **NORTH DAKOTA**

### North Dakota State University, Fargo (1)

### Statistics

Sattler, Elizabeth, Subfractals induced by subshifts. PENNSYLVANIA

### Carnegie Mellon University (2)

#### Statistics

Asher, Jana, Methodological innovations in the collection and analysis of human rights violation data.

*Chen, Yen-Chi*, Statistical inference using geometric features. Pennsylvania State University (6)

### Statistics

- *Berstein, Jason,* Inference of biophysical diffusion with transient binding using particle filters and stochastic EM.
- *Chu, Wanghuan,* Feature screening for ultra-high dimensional longitudinal data.
- *Hao, Han, Modeling the genetic architecture of complex traits.*
- *Russell, James,* Stochastic models for individual and collective animal movement.
- *Taoufik, Bahaeddine,* Functional data based inference for high frequency financial data.
- *Xu, Zhanxiong,* Efficient parameter estimation methods using quantile regression in heteroscedastic methods.

### University of Pittsburgh (2)

#### Statistics

- *Lee, Sung Won,* Analysis of variation structure of highdimensional multi-block data.
- *Zhang, Yun,* Cluster analysis and network community detection with application to neuroscience.

### SOUTH CAROLINA

University of South Carolina (1)

### Epidemiology & Biostatistics

*Xu, Xinling*, Statistical methods for multivariate and correlated data.

### VERMONT

### University of Vermont (4)

Mathematics & Statistics

- *Cody, Emily,* Mathematical modeling of public opinion using traditional and social media.
- *McAndrew, Thomas*, Weighted networks: Applications from power grid construction to crowd control.
- *Regan, Andrew,* Towards a science of human stories: Using sentiment analysis and emotional arcs to understand the building blocks of complex social systems.
- Stephens, Thomas, Topological methods for evolution equations.

### VIRGINIA

Virginia Commonwealth University, Medical Center (4)

#### **Biostatistics**

- *Czarnota, Jenna*, Modeling spatially varying effects of chemical mixtures.
- *Evani, Bhanu,* Weighted quantile sum regression for analyzing correlated predictors acting through a mediation pathway on a biological outcome.
- *Ferber, Kyle,* Methods for predicting an ordinal response with high-throughput genomic data.
- *Joshi, Kabita,* Finding the cutpoint of a continuous covariate in a parametric survival analysis model.

### **Acknowledgments**

The Annual Survey attempts to provide an accurate appraisal and analysis of various aspects of the academic mathematical sciences scene for the use and benefit of the community and for filling the information needs of the supporting organizations. Every year, college and university departments in the United States are invited to respond, and the Annual Survey relies heavily on the conscientious efforts of the dedicated staff members of these departments. On behalf of the Joint Data Committee and the Annual Survey Staff, we thank the many secretarial and administrative staff in the departments for their cooperation and assistance in responding to the survey questionnaires.

The Annual Survey is co-sponsored by the American Mathematical Society (AMS), American Statistical Association (ASA), Institute for Mathematical Statistics (IMS), Mathematical Association of America (MAA), and Society for Industrial and Applied Mathematics (SIAM).

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# Report on the 2016–2017 Employment Experiences of the New Doctoral Recipients

Amanda L. Golbeck, Thomas H. Barr, and Colleen A. Rose

This report focuses on information that comes from the Employment Experiences of New Doctorate Recipients (EENDR) survey of individual PhD recipients regarding their experiences in finding and beginning new jobs. The survey was sent to the 1,419 new PhDs for whom departments provided contact information, and responses were collected during the period July 2017 to October 2018. Six hundred thirty-five (45%) responded. Some of the gross features of the respondents to the EENDR are similar to those of the overall group on which the New Doctorates report is based. For instance, of the 635, 33% were women (29% overall), 60% were US citizens (49% overall), 11% were employed outside the US (9% overall), and 4% were members of underrepresented minority groups (8% overall).

Figure EE.1 shows a breakdown by sector of EENDR respondents working in permanent jobs in the US in the broad sectors academia, business and industry, and government; Figure EE.2 gives the same breakdown for

those in temporary jobs. All but 2% of these jobs are full-time. When combined, the information in these two figures can be compared with that in Figure E.2 in the New Doctorates report:

Employment Sector	EENDR Overall % US Employed (n=544)	DR Overall % US Employed (n=1,406)	
Academia	72%	61%	
Government	7%	6%	
Business & Industry	21%	34%	

This comparison suggests that 2016–2017 EENDR responses are somewhat biased toward those employed in academia, and thus any conclusions about the entire group of new PhDs based on EENDR responses alone should be made with this qualification. Such bias is not unexpected, since the EENDR responses are not the product of a random sample. The similarities here suggest that estimates based on the EENDR data (e.g., median starting salaries) may not

![](_page_10_Figure_9.jpeg)

Table EE.1: Number and Percentage of EENDR Respondents Employed in the US by Job Status

				Temp	orary		Temporar	y Postdocs			
Year	Perm Total	%	Temp Total	%	Perm Not Avail	% of Temp Total	Total	% of Temp Total	Perm Not Avail	% of Temp Postdocs	#(%) Unknown
Fall 2013	374	53%	335	47%	173	52%	247	74%	106	43%	0
Fall 2014	363	51%	343	49%	148	43%	260	76%	88	34%	0
Fall 2015	357	51%	341	49%	160	47%	258	76%	102	40%	0
Fall 2016	323	52%	298	48%	136	46%	214	72%	82	38%	2 (<1%)
Fall 2017	268	49%	276	51%	134	49%	209	76%	147	70%	5 (1%)

 
 Table EE.2: Percentage of EENDR Respondents Employed in the US by Employment Sector within Job Status

Year		Permanent		Temporary			
	Acad	Govn	B/I	Acad	Govn	B/I	
Fall 2013	53%	7%	40%	92%	4%	4%	
Fall 2014	54%	6%	40%	92%	5%	3%	
Fall 2015	44%	8%	48%	93%	3%	4%	
Fall 2016	47%	7%	46%	93%	5%	3%	
Fall 2017	51%	8%	41%	92%	5%	2%	

be wildly different from the actual values for all of the new PhDs, but the reader should keep these differences in mind.

Table EE.1 gives a longitudinal comparison of responses to the EENDR questionnaire from 2013 through 2017. Here are a few features to note:

- 49% of those employed for fall 2017 were in permanent positions.
- The percentage of those in temporary jobs because a permanent one was not available has ranged between 43% and 52% in the years 2013 to 2017, and the 2017 value of 49% is in line with these percentages.
- The percentage of those in temporary jobs who are postdocs has remained consistent over this five-year period, and the 2017 percentage of 76% is the modal value. Also in 2017, of those in postdocs, 70% hold that position because a permanent job was not available.

Table EE.2 compares percentages of PhDs taking employment in various sectors, by job durability. Over the five years shown, the percentages in all of these categories have remained remarkably stable.

Figures EE.5, EE.6, and EE.7 show breakdowns of employment in the broad sectors of education, government, and business and industry. The following table provides

![](_page_11_Figure_13.jpeg)

Figure EE.4: Temporary Positions

Sector	Number of Responses	% US Citizens	% Women	% Temporary	% Looking
Education	425	59%	32%	67%	35%
Government	38	73%	37%	42%	10%
Business and Industry	121	58%	26%	5%	12%

further insight to these figures by sector, demographics, and job status.

Five hundred eighty-three doctorates provided age information, and Figure EE.8 provides the distribution. The median age was 30, the youngest PhD was 23, and the oldest 55. Almost 60% of these respondents were between the ages of 26 and 30.

Figure EE.9 gives percentages by employment sector of EENDR respondents who identify themselves as Hispanic. The designation "unknown" indicates the respondent did not provide ethnicity data.

![](_page_11_Figure_18.jpeg)

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![](_page_12_Figure_2.jpeg)

Nineteen respondents to the EENDR survey were Black or African American, 4 were American Indian or Alaska Native, 3 were Native Hawaiian or Other Pacific Islander, 198 were Asian, 394 were White, and 17 were unknown.

## Starting Salaries of the 2016–2017 Doctorate Recipients

The starting salary figures were compiled from information gathered on the EENDR questionnaires sent to 1,419 individuals using addresses provided by the departments granting the degrees; 635 individuals responded between late October 2017 and June 2018. Responses with insufficient data or from individuals who indicated they had part-time or non-US employment were excluded. Numbers of usable responses for each salary category are reported in the tables on page 1164.

Readers are warned that the data in this report are obtained from a self-selected sample, and inferences from them may not be representative of the full population. Detailed information, including boxplots which traditionally appeared in this report, is available on the AMS website at www.ams.org/annual-survey/survey-reports.

### **Remarks on Starting Salaries**

*Key to Tables and Graphs.* Salaries are those reported for the fall immediately following the survey cycle. Years listed denote the survey cycle in which the doctorate was received—for example, survey cycle July 1, 2016–June 30, 2017 is designated as 2017. Salaries reported as 9–10 months exclude stipends fom summer grants teaching, or the equivalent. M and W are men and women, respectively. Separate figures are not provided when the number of salaries available for analysis in a particular category was five or fewer. All categories of "Teaching/Teaching and Research" and "Research Only" contain those recipients employed at academic institutions only.

![](_page_12_Figure_9.jpeg)

*Graphs.* The graphs show standard boxplots summarizing salary distribution information for the years 2010 through 2017. Values plotted for 2010 through 2016 are converted to 2017 dollars using the implicit price deflator prepared annually by the Bureau of Economic Analysis, US Department of Commerce [https://www.bea.gov]. The category for each graph is based on a work activity reported in the EENDR. Salaries of postdoctorates are shown separately. They are also included in other academic categories with matching work activities.

For each boxplot the box shows the first quartile (Q1), the median (M), and the third quartile (Q3). Upper whiskers extend from Q3 to the largest data value below Q3+1.5IQR, and lower whiskers from Q1 down to the smallest data value above Q1-1.5IQR. Data points falling between Q3+1.5IQR and Q3+3IQR or Q1-1.5IQR and Q1-3IQR are designated as outliers and plotted as circles (°). Data outside the range Q1-3IQR to Q3+3IQR are designated as extreme outliers and plotted as stars (\*).

### **Response Rates**

New PhD Recipient Response Rates by Granting Department Grouping

Granting Department Group	Received	Percent
Math Public Large:	139 of 288	48%
Math Public Medium:	122 of 259	47%
Math Public Small:	67 of 180	37%
Math Private Large:	87 of 176	49%
Math Private Small:	34 of 61	56%
Applied Math:	50 of 133	38%
Statistics:	82 of 195	42%
Biostatistics:	54 of 127	43%
Total:	635 of 1,419	45%

#### AcademicTeaching/Teaching and Research 9–10-Month Starting Salaries<sup>\*</sup> (in thousands of dollars)

	PhD Year	N	1in	Q <sub>1</sub>		Media	an	03		Max
Тс	otal (19 m 2017 M 2017 W 2017 N 2017 N One yea	nen/4 v 2 to ar or le	vomen/ 25.3 10.0 po few t ess expe	2 neith 50.0 55.4 to repor erience	er) t (130 m	56.6 60.3 nen/58 v	) } vomen/	65.0 70.5 /2 neith	er)	110.0 110.0
	2017 M 2017 W 2017 N	2 2 to	25.3 10.0 50 few t	50.0 55.1 o repor	t	56.5 60.8	3	65.0 69.9		110.0 110.0
Salary (in thousands of 2017 dollars)	220 + 210 - 200 - 190 - 180 - 170 - 160 - 150 - 150 - 150 - 100 - 90 - 80 - 70 - 60 - 50 - 40 - 50 - 20 - 10 - 20 - 10 - 10 - 20 - 2		*	0000	8	*       	**	°	°	
	0 -	2010	2011	2012	2013	2014	2015	2016	2017	

\* Includes postdoctoral salaries.

#### Government 11–12-Month Starting Salaries (in thousands of dollars)

	PhD Year	Mir	ı	0 <sub>1</sub>	Ν	ledian	Q	3	Max
To	tal (22 m 2017 M 2017 W 2017 N	en/14 w 46.3 66.9	vomen/ 3 9 ne to re	0 neithe 74.1 80.5	r)	94.5 94.3	107 115	10 .0	129.0 125.0
	One yea 2017 M 2017 W 2017 N	r or less 46.3 66.9 nor	s exper 3 9 ne to re	ience (1 60.3 80.5 port	8 men/1	0 wome 82.4 91.3	en/0 nei 103. 115.	ther) .0 .0	129.0 125.0
	300 -								
	280 -								
	260 -								
	240								
llars)	220								
17 dol	200								
of 20	180 -								
ands	160				0	0			
thous	140	0	т	0 -	T	Т	Т	т	т
V (in	120		Ц		Ц		Н		
Salaı	100 -	Ц		Η .	Н		H	Н	
	80 T	Ϋ́	Ħ	Ϋ́	Υ	Ϋ́	Т	Ϋ́	ΥI
	40 I	1	Т	Ţ	$\bot$	Ţ	$\bot$	+	1
	20								
	₀⊥	2010	2011	2012	2013	2014	2015	2016	2017

### Academic Postdoctorates Only<sup>\*</sup> 9–10-Month Starting Salaries

(in thousands of dollars)

Total (43 men/11 women/1 neither)         2017 M       25.3       47.3       53.0       61.5       8         2017 W       55.0       60.8       66.0       71.0       8         2017 N       none to report       0       61.5       8         2017 N       none to report       0       61.5       8         2017 N       seperience (43 men/10 women/1 neither)       2017 M       25.3       47.3       53.0       61.5       8         2017 M       25.3       47.3       53.0       61.5       8       2017 W       55.0       62.8       67.8       71.5       8         2017 N       none to report       70       *       *       *       *       *         180       170       *       *       *       *       *       *         180       150       *       *       *       *       *       *       *         140       *		PhD Year	Mi	n	Q <sub>1</sub>		Median	C	) <sup>3</sup>	Max
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Т	otal (43 m 2017 M 2017 W 2017 N	en/11 v 25. 55. no	vomen/ 3 0 ne to re	1 neithe 47.3 60.8 port	er)	53.0 66.0	6 7	1.5 1.0	84.0 82.0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		One yea 2017 M 2017 W 2017 N	r or les 25. 55. no	s exper 3 0 ne to re	ience (4 47.3 62.8 port	43 men	/10 won 53.0 67.8	nen/1 ne 6 7	9ither) 1.5 1.5	84.0 82.0
	Salary (in thrueands of 2017 dollare)	220 + 210 - 200 - 190 - 180 - 170 - 160 - 160 - 140 - 130 - 120 - 100 - 130 - 100 - 10		*	* • • • • • • • • • • • • • • • • • • •	* * * • • • • • • • • • • • • • • • • •			° 	

\* A postdoctoral appointment is a temporary position primarily intended to provide an opportunity to extend graduate training or to further research experience.

#### Business and Industry 11–12-Month Starting Salaries (in thousands of dollars)

![](_page_13_Figure_12.jpeg)

### Acknowledgments

The Annual Survey attempts to provide an accurate appraisal and analysis of various aspects of the academic mathematical sciences scene for the use and benefit of the community and for filling the information needs of the professional organizations. Every year, college and university departments in the United States are invited to respond. The Annual Survey relies heavily on the conscientious efforts of the dedicated staff members of these departments for the quality of its information. On behalf of the Data Committee and the Annual Survey Staff, we thank the many secretarial and administrative staff members in the mathematical sciences departments for their cooperation and assistance in responding to the survey questionnaires. For this EENDR report, we thank the PhD recipients who responded to the survey. Their participation is vital to our providing accurate and timely information.

The Annual Survey is co-sponsored by the American Mathematical Society (AMS), American Statistical Association (ASA), Institute for Mathematical Statistics (IMS), Mathematical Association of America (MAA), and Society for Industrial and Applied Mathematics (SIAM).

Distribution of New PhD Recipient Responses by EmployerType

Employer Type	Received	Percent
Math Public Large:	40	6%
Math Public Medium:	32	5%
Math Public Small:	13	2%
Math Private Large:	47	7%
Math Private Small:	9	1%
Applied Math:	10	2%
Statistics:	10	2%
Biostatistics:	11	2%
Masters:	19	3%
Bachelors:	92	14%
Two-Year Institutions:	15	2%
Other Academic:	70	11%
Research Institute/Other Non-p	rofit: 24	4%
Government:	36	6%
Business/Industry:	116	18%
Non-US Academic:	61	10%
Non-US Nonacademic:	6	1%
Not Seeking (US):	3	<1%
Still Seeking (US):	17	3%
Unknown (US):	0	0%
Non-US: Not Seeking, Still Seek	ing,	
Unknown:	4	1%
Total:	635	100%

Table DF.1: Doctoral Full-Time Faculty, Fall 2017

						GR	OUP						]			
Full-time Faculty	A	ll Doctoral Ma Combined	ith		Masters			Bachelors		Statis	stics & Biostat	tistics		То	tals	
	Men	Women	Other	Men	Women	Other	Men	Women	Other	Men	Women	Other	ALL	Men	Women	Other
With a Doctorate	8111	2104	0	2371	993	0	5120	2417	4	1647	764	1	23532	17249	6278	5
Tenured	4194	730	0	1629	581	0	3331	1340	0	842	262	0	12909	9996	2913	0
Full Professors	3149	418	0	1054	297	0	2047	713	0	643	150	0	8471	6893	1578	0
Other	1045	312	0	575	284	0	1284	627	0	199	112	0	4438	3103	1335	0
Tenure-eligible (without tenure)	826	287	0	380	238	0	939	616	1	319	139	1	3746	2464	1280	2
Non-tenure-track	2039	811	0	333	171	0	792	421	3	364	312	0	5246	3528	1715	3
Postdoctoral appointments	1052	276	0	29	3	0	58	40	0	122	51	0	1631	1261	370	0
Renewable appointments	792	482	0	235	133	0	562	318	3	219	245	0	2989	1808	1178	3
Fixed-term appointments	175	45	0	49	16	0	151	59	0	12	9	0	516	387	129	0
Other appointments	20	8	0	20	19	0	21	4	0	11	7	0	110	72	38	0

### Mathematical and Statistical Sciences Annual Survey www.ams.org/annual-survey Table F.1 Total Faculty, Fall 2017

													Statistics &	
	Math Public	Math Public	Math Public	Math Private	Math Private		All Doctoral		5				Biostatistics	T
	Large	Medium	Small	Large	Small	Applied Math	Math	Masters	Bachelors	All Math	Statistics	Biostatistics	Combined	Total All Groups
Total full-time faculty	2300	2100	2403	1109	808 25	000	9000	4330	9203	23204	1398	980	2378	20032
Standard error	43	1070	50	25	25	20	80	92	149	195	48	55	55	237
Tenured	1223	1073	1295	567	485	288	4931	2261	4888	12080	/44	361	1105	13185
Full Professors	986	/42	801	505	335	200	3569	13/1	2836	///6	537	256	/93	8569
Other	237	331	494	62	150	88	1362	890	2052	4304	207	105	312	4616
Tenure-eligible (without tenure)	208	291	339	93	114	70	1115	635	1646	3396	242	218	460	3856
Non-tenured-track	929	802	829	499	259	302	3620	1439	2719	7778	412	401	813	8591
Postdoctoral appointments	429	277	100	369	79	74	1328	32	98	1458	116	57	173	1631
Renewable appointments	474	448	649	83	151	141	1946	1113	2169	5228	254	342	596	5824
Fixed-term appointments	17	76	51	47	28	84	303	202	390	895	25	1	26	921
Other appointments	9	1	29	0	1	3	43	92	62	197	17	1	18	215
Doctoral full-time faculty	2233	1962	2116	1150	812	614	8887	3332	7443	19662	1330	909	2239	21901
Standard error	37	20	54	25	24	25	26	50	66	87	45	46	46	94
Tenured	1223	1072	1289	567	485	288	4924	2210	4671	11805	743	361	1104	12909
Full Professors	986	742	799	505	335	200	3567	1351	2760	7678	537	256	793	8471
Other	237	330	490	62	150	88	1357	859	1911	4127	206	105	311	4438
Tenure-eligible (without tenure)	208	291	337	93	114	70	1113	618	1556	3287	242	217	459	3746
Non-tenured-track	802	599	490	490	213	256	2850	504	1216	4570	345	331	676	5246
Postdoctoral appointments	429	277	100	369	79	74	1328	32	98	1458	116	57	173	1631
Renewable appointments	355	287	346	82	107	97	1274	368	883	2525	192	272	464	2989
Fixed-term appointments	9	34	29	39	26	83	220	65	210	495	20	1	21	516
Other appointments	9	1	15	0	1	2	28	39	25	92	17	1	18	110
Nondoctoral full-time faculty	127	204	347	9	46	46	779	1003	1810	3592	68	71	139	3731
Standard error	10	8	21	3	5	6	26	50	66	87	6	50	17	94
Tenured	0	1	6	0	0	0	7	51	217	275	1	0	1	276
Full Professors	0	0	2	0	0	0	2	20	76	98	0	0	0	98
Other	0	1	4	0	0	0	5	31	141	177	1	0	1	178
	0	0	2	0	0	0	2	17	90	109	0	1	1	110
Non-tenured-track	127	203	339	9	46	46	770	935	1503	3208	67	70	137	3345
Renewable appointments	119	161	303	1	44	44	672	745	1286	2703	62	70	132	2835
Eived term appointments	8	42	22	8	2	1	83	137	180	400	5	0	5	405
Other appointments	0	0		0	0	1	15	53	37	105	0	0	0	105
Total part time faculty	175	406	501	74	125	117	1398	2061	4789	8248	121	134	255	8503
Standard error	19	22	33	11	13	14	49	169	191	260	13	47	47	273
Doctoral	95	154	173	59	83	50	614	353	1124	2091	84	99	183	2274
Faculty with benefits received	71	71	49	11	29	18	249	105	177 770	531	31	8	39	570
Phased Retirements	3	18	4	42	44	3		204	70	1402	39 14	9	23	1923
Nondoctoral	80	252	328	15	42	67	784	1708	3665	6157	37	35	72	6229
Faculty with benefits received	55	158	251	1	6	10	307 477	542	720	1569	14	8	22	1591
Phased Retirements	0	0	0	0	0	0	0	8	14	22	0	1	1	23

www.ams.org/annual-survey

### Table F.2 Summary of Full-Time and Part-Time Faculty, Fall 2017

					GROUP					1		
	All Doc	toral Math Co	ombined	Mas	sters & Bache	elors	Statis	itics & Biosta	tistics		Total	
	Men	Women	Other	Men	Women	Other	Men	Women	Other	Men	Women	Other
Full-time faculty	7374	2292	-	8651	4932	5	1579	798	1	17604	8022	6
Percentage	76%	24%	-	64%	36%	<1%	66%	34%	0%	69%	31%	<1%
Doctoral full-time faculty	7059	1828	-	7404	3367	4	1525	713	1	15988	5908	5
Percentage	79%	21%	-	69%	31%	<1%	68%	32%	0%	73%	27%	<1%
Tenured	4194	730	-	4960	1921	-	842	262	-	9996	2913	-
Percentage	85%	15%	-	72%	28%	-	76%	24%	-	77%	23%	-
Tenure-eligible (without tenure)	826	287	-	1319	854	1	319	139	1	2464	1280	2
Percentage	74%	26%	-	61%	39%	0%	69%	30%	0%	66%	34%	0%
Non-tenure-track*	2039	811	-	1125	592	3	364	312	-	3528	1715	3
Percentage	72%	28%	-	65%	34%	<1%	54%	46%	-	67%	33%	<1%
Nondoctoral full-time faculty	315	464	-	1247	1565	1	54	85	-	1616	2114	1
Percentage	40%	60%	-	44%	56%	<1%	39%	61%	-	43%	57%	<1%
Tenured	3	4	-	160	107	1	1	-	-	164	111	1
Precentage	43%	57%	-	60%	40%	<1%	100%	-	-	59%	40%	<1%
Tenure-eligible (without tenure)	2	-	-	52	55	-	1	-	-	55	55	-
Percentage	100%	-	-	49%	51%	-	100%	-	-	50%	50%	-
Non-tenure-track	310	460	-	1035	1403	-	52	85	-	1397	1948	-
Percentage	40%	60%	-	42%	58%	-	38%	62%	-	42%	58%	-
Part-time	879	519	-	3896	2948	6	159	96	-	4934	3563	6
Percentage	63%	37%	<1%	57%	43%	<1%	62%	38%	-	58%	42%	<1%
Doctoral	451	163	-	996	481	-	126	57	-	1573	701	-
Percentage	73%	27%	-	67%	33%	<1%	69%	31%	-	69%	31%	<1%
Nondoctoral	428	356	-	2900	2467	6	33	39	-	3361	2862	6
Percentage	55%	45%	<1%	54%	46%	<1%	46%	54%	-	54%	46%	<1%

\*Doctoral full-time non-tenure-track faculty includes postdoctoral appointments.

Table F.3: Part-Time Faculty, Fall 2017

						GR	OUP								
Part-time Faculty	All Doc	toral Math Co	ombined		Masters			Bachelors		Statis	itics & Biosta	tistics		Total	
	Men	Women	Other	Men	Women	Other	Men	Women	Other	Men	Women	Other	Men	Women	Other
Doctoral	451	163	-	278	75	-	718	406	-	126	57	-	1573	701	-
Nondoctoral	428	356	-	952	756	-	1948	1711	6	33	39	-	3361	2862	6
Total	879	519	-	1230	831	-	2666	2117	6	159	96	-	4934	3563	6

 Table F.4:

 Full-time Faculty Teaching Courses Outside the Mathematical Sciences, Fall 2017

Full-time Faculty	Math Public Large	Math Public Medium	Math Public Small	Math Private Large	Math Private Small	Applied Math	All Doctoral Math	Masters	Bachelors	All Math	Statistics	Biostatistics	Statistics & Biostatistics	Total All Groups
Teaching Outside the Math. Sci.	72	24	59	18	28	41	242	238	1882	2362	36	124	160	2522
Standard Errol	- 12	2	8	6	4	. 10	19	36	72	83	6	25	25	92
Percentage of full-time faculty	3%	1%	2%	2%	3%	6%	3%	5%	20%	9%	3%	13%	7%	10%
Teaching Computer Science only	4	4	13	12	9	15	57	86	618	761	1	1	2	763
Standard Error	- 1	1	4	4	2	4	7	20	36	42	0	1	1	42
Percentage of full-time Outside Math. Sci.	6%	17%	22%	67%	32%	37%	24%	36%	33%	32%	3%	1%	1%	30%

Table FF.1: Total Women Faculty, Fall 2017

													Statistics 8	
	Math Public	Math Public	Math Public	Math Private	Math Private		Math			All Math			Biostatistics	Groups
	Large	Medium	Small	Large	Small	Applied Math	Combined	Masters	Bachelors	Combined	Statistics	Biostatistics	Combined	Combined
Total Women full-time faculty	479	564	748	179	195	127	2292	1522	3410	7224	407	391	798	8022
Standard error	-	11	23	8	5	4	27	36	70	83	13	28	28	98
Tenured	165	146	264	55	70	34	734	604	1424	2762	161	101	262	3024
Full Professors	111	75	124	48	38	22	418	297	713	1428	90	60	150	1578
Other	54	70	137	7	32	12	312	284	627	1223	71	41	112	1335
Tenure-eligible (without tenure)	39	83	95	21	31	18	287	247	662	1196	63	76	139	1335
Non-tenured-track	275	335	389	103	94	75	1331	671	1324	3326	183	214	401	3663
Postdoctoral appointments	83	72	16	69	18	18	276	3	40	319	30	21	51	370
Renewable appointments	182	228	340	22	63	47	942	531	1099	2572	133	193	330	2838
Fixed-term appointments	7	35	19	12	13	10	96	85	156	337	13	-	13	350
Other appointments	3	-	14	-	-	-	17	52	29	98	7	-	7	105
Doctoral Women full-time faculty	409	438	528	175	168	110	1828	990	2377	5195	366	347	713	5908
Standard error	-	9	20	7	5	3	24	29	55	67	12	23	23	80
Tenured	165	145	261	55	70	34	730	581	1340	2651	161	101	262	2913
Full Professors	111	75	124	48	38	22	418	297	713	1428	90	60	150	1578
Other	54	70	137	7	32	12	312	284	627	1223	71	41	112	1335
Tenure-eligible (without tenure)	39	83	95	21	31	18	287	238	616	1141	63	76	139	1280
Non-tenured-track	205	210	172	99	67	58	811	171	421	1403	142	170	312	1715
Postdoctoral appointments	83	72	16	69	18	18	276	3	40	319	30	21	51	370
Renewable appointments	117	128	146	22	38	31	482	133	318	933	96	149	245	1178
Fixed-term appointments	2	10	5	8	11	9	45	16	59	120	9	-	9	129
Other appointments	3	-	5	-	-	-	8	19	4	31	7	-	7	38
Nondoctoral Women full-time faculty	70	126	220	4	27	17	464	532	1033	2029	41	44	85	2114
Standard error	-	5	13	1	2	2	51	28	40	51	4	11	11	55
Tenured	-	1	3	-	-	-	4	23	84	111	-	-	-	111
Full Professors	-	-	1	-	-	-	1	9	24	34	-	-	-	34
Other	-	1	2	-	-	-	3	14	60	77	-	-	-	77
Tenure-eliaible (without tenure)	-	-	-	-	-	-	-	9	46	55	-	-	-	55
Non-tenured-track	70	125	217	4	27	17	460	500	903	1863	41	44	85	1948
Renewable appointments	65	100	194	-	25	16	400	398	781	1579	37	44	81	1660
Fixed-term appointments	5	25	14	4	2	1	51	69	97	217	4	-	4	221
Other appointments	-	-	9	-	-	-	9	33	25	67	-	-	-	67
Total Women part-time faculty	54	154	215	16	41	39	519	831	2117	3467	39	57	96	3563
Standard error	-	7	13	3	2	4	16	51	76	93	4	12	12	96
Doctoral	25	39	55	12	19	13	163	75	406	644	23	34	57	701
Faculty with benefits received	20	20	17	4	6	8	75	13	56	144	15	4	19	163
Phased Retirements	5	16 2	38	8	13	4	84	56	336 14	476	7	29	36	512
NonDoctoral	29	115	160	4	22	26	356	756	1711	2823	16	23	39	2862
Faculty with benefits received	25	72	32	-	6	4	139	222	302	663	6	7	13	676
Phased Retirements	4	43	128	4	- 16	- 22	- 217	532	1401	2150	-10	15	25	21/5

Table FF.2: Summary of Total Women Faculty, Fall 2017

	Math Public Large	Math Public Medium	Math Public Small	Math Private Large	Math Private Small	Applied Math	All Doctoral Math Combined	Masters	Bachelors	All Math Combined	Statistics	Biostatistics	Statistics & Biostatistics Combined	Total All Groups Combined
Total Women full-time faculty	479	564	748	179	195	127	2292	1522	3410	7224	407	391	798	8022
Standard error	-	11	23	8	5	4	27	36	70	83	13	28	28	98
Tenured	165	146	264	55	70	34	734	604	1424	2762	161	101	262	3024
Tenure-eligible (without tenure)	39	83	95	21	31	18	287	247	662	1196	63	76	139	1335
Non-tenured-track	275	335	389	103	94	75	1271	671	1324	3266	183	214	397	3663
Postdoctoral appointments	83	72	16	69	18	18	276	3	40	319	30	21	51	370
Doctoral Women full-time faculty	409	438	528	175	168	110	1828	990	2377	5195	366	347	713	5908
Standard error	37	20	54	25	24	25	26	50	66	87	45	46	46	94
Tenured	165	145	261	55	70	34	730	581	1340	2651	161	101	262	2913
Tenure-eligible (without tenure)	39	83	95	21	31	18	287	238	616	1141	63	76	139	1280
Non-tenured-track	205	210	172	99	67	58	811	171	421	1403	142	170	312	1715
Postdoctoral appointments	83	72	16	69	18	18	276	3	40	319	30	21	51	370
Nondoctoral Women full-time faculty	70	126	220	4	27	17	464	532	1033	2029	41	44	85	2114
Standard error	10	8	21	3	5	6	26	50	66	87	6	50	17	94
Tenured	-	1	3	-	-	-	4	23	84	111	-	-	-	111
Tenure-eligible (without tenure)	-	-	-	-	-	-	-	9	46	55	-	-	-	55
Non-tenured-track	70	125	217	4	27	17	460	500	903	1863	41	44	85	1948
Total Women part-time faculty	54	154	215	16	41	39	519	831	2117	3467	39	57	96	3563
Standard error	19	22	33	11	13	14	142	75	191	260	13	47	4/	273
NonDoctoral	25	115	160	4	22	26	356	756	1711	2823	23 16	23	39	2862

	Math Public Large	Math Public Medium	Math Public Small	Math Private Large	Math Private Small	Applied Math	All Doctoral Math Combined	Masters	Bachelors	All Math Combined	Statistics	Biostatistics	All Groups Combined
Full-time faculty	2360	2166	2463	1159	858	660	9666	4335	9253	23254	1398	980	25632
Percentage of total full-time faculty	9%	8%	10%	5%	3%	3%	38%	17%	36%	91%	5%	4%	100%
Women full-time faculty	479	564	748	179	195	127	2292	1522	3410	7224	407	391	8022
Percentage of total women full-time faculty	6%	7%	9%	2%	2%	2%	29%	19%	43%	90%	5%	5%	100%
As a percentage of women full-time faculty within group faculty	20%	26%	30%	15%	23%	19%	24%	35%	37%	31%	29%	40%	31%

Table FF.3: Full-Time Faculty with Percent Women, Fall 2017

Table FF.4: Mathematics Faculty Counts and Percentage Women, Fall 2005-2017

	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
All Doctoral Mathematics													
Doctoral full-time faculty													
Tenured/tenure-eligible	5686	5668	5709	5666	5834	5742	5775	5812	5829	5801	5786	5986	6037
Percentage Women	11%	12%	12%	13%	13%	14%	14%	14%	15%	16%	16%	17%	17%
Nontenured*	1401	1461	1576	1598	1681	1770	1837	1996	1989	2359	2423	2646	2850
Percentage Women	24%	25%	25%	25%	27%	28%	27%	27%	29%	29%	28%	29%	28%
Part-time faculty	1054	1128	1143	1165	1154	1118	1099	1174	1334	1380	1380	1354	1398
Percentage Women	37%	40%	37%	37%	39%	38%	38%	36%	32%	32%	32%	32%	32%
Group Masters													
Doctoral full-time faculty													
Tenured/tenure-eligible	3351	3400	3325	3403	3208	3124	3143	3154	3192	2984	2928	2828	2828
Percentage Women	24%	25%	25%	26%	27%	27%	28%	28%	29%	28%	28%	28%	29%
Nontenured*	263	283	232	232	220	236	245	275	331	470	419	439	504
Percentage Women	36%	28%	38%	32%	31%	38%	39%	38%	41%	34%	33%	33%	34%
Part-time faculty	1842	1493	1868	1824	1802	1781	1762	2084	2128	2197	1902	1918	2061
Percentage Women	37%	41%	39%	42%	44%	43%	42%	44%	43%	43%	43%	43%	43%
Group Bachelors													
Doctoral full-time faculty													
Tenured/tenure-eligible	6875	6623	6427	6733	6914	6783	6594	6605	6533	6321	6165	6246	6227
Percentage Women	25%	27%	27%	25%	29%	29%	29%	29%	30%	32%	31%	31%	31%
Nontenured*	516	545	363	532	636	521	672	685	438	997	1037	1134	1216
Percentage Women	32%	25%	33%	26%	28%	23%	34%	33%	26%	33%	34%	33%	35%
Part-time faculty	3630	3922	4053	3703	3614	3167	3087	3649	4334	4437	4402	4345	4789
Percentage Women	41%	40%	43%	46%	43%	47%	43%	41%	42%	46%	43%	44%	44%

Table GE.1: Graduate Enrollment per Full-time Tenured and Tenure-eligible Faculty Member, Fall 2017

	Math Public	Math Public	Math Public	Math Private	Math Private					
	Large	Medium	Small	Large	Small	Applied Math	Masters	Bachelors	Statistics	Biostatistics
Graduate Enrollment	8	8	8	11	5	19	4	-	33	32
Standard error	0	0	0	1	0	1	1	-	2	2

Table GE.2: Graduate Course Enrollments (Thousands) by Department Group, 2012-2017

	Math Public Large	Math Public Medium	Math Public Small	Math Private Large	Math Private Small	Applied Math	Masters	Statistics	Biostatistics	Total
2012	12	11	11	7	3	5	16	26	15	106
2013	12	11	12	6	3	5	16	25	17	108
2014	11	11	12	7	4	6	15	26	15	107
2015	11	11	12	7	4	6	16	25	18	110
2016	12	11	13	7	4	6	13	30	18	113
2017	11	11	13	7	3	7	12	33	19	117
Standard error	0	0	0	1	0	1	1	2	2	5

Table GE.3: Graduate Enrollment per Full-time Tenured and Tenure-eligible Faculty Member, Fall 2012-2017

	Math Public	Math Public	Math Public	Math Private	Math Private					
	Large	Medium	Small	Large	Small	Applied Math	Masters	Bachelors	Statistics	Biostatistics
2012	9	8	7	10	6	14	5	-	30	29
2013	12	11	12	6	3	5	16	-	17	108
2014	8	9	8	11	6	15	5	-	28	27
2015	8	8	8	11	6	15	5	-	29	32
2016	8	8	8	10	7	16	5	-	30	30
2017	8	8	8	11	5	19	4	-	33	32

Table GS.1: Graduate Students, Fall 2017

	Math Public Large	Math Public Medium	Math Public Small	Math Private Large	Math Private Small	Applied Math	All Doctoral Math	Masters	All Math	Statistics	Biostatistics	All Stats	Total All Groups
Total Graduate Students													
Full-time	3346	2992	3037	1984	1017	1520	13896	2389	16285	5148	2238	7386	23671
Standard error							230	198	303	551	261	610	
First-year full-time	789	766	786	589	260	511	3701	968	4669	1594	719	2313	6982
Standard error							91	97	133	167	90	190	
Part-time	120	319	629	183	118	290	1659	1857	3516	566	398	964	4480
Standard error							95	280	295	84	85	120	
Women Graduate Students													
Full-time	849	906	1083	573	320	502	4233	949	5182	2151	1245	3396	8578
First-year full-time	218	243	315	210	91	202	1279	346	1625	693	444	1137	2762
Part-time	42	145	260	61	35	91	634	892	1526	195	178	4533	1899
US Citizen & Permanent Residents Graduate	Students												
Full-time	1829	1803	1754	650	551	673	7260	1572	8832	1497	1054	2551	11383
Standard error							132	148	198	94	166	190	
First-year full-time	361	475	500	171	119	202	1828	605	2433	516	339	855	3288
Part-time	42	145	260	61	35	91	634	892	1526	195	178	1045	1899
Non-US Citizen Graduate Students													
Full-time	1517	1189	1283	1334	466	847	6636	817	7453	3651	1184	4835	12288
Standard error							176	92	199	515	135	532	
First-year full-time	428	291	286	418	141	309	1873	363	2236	1078	380	1458	3694
Part-time	21	60	103	74	23	68	349	172	521	239	96	3596	856
Standard error							27	29	39	51	19	55	

	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Total full-time graduate students	10883	11286	13048	12514	12684	12961	13023	13431	13702	13896
Women	3193	3248	3839	3773	3771	3969	3925	4039	4146	4233
% Women	29%	29%	29%	30%	30%	31%	30%	30%	30%	30%
% US Citizen & Permanent Residents <sup>1</sup>	55%	56%	57%	56%	54%	53%	55%	53%	52%	52%
% Underrepresented minorities <sup>2</sup>	9%	9%	11%	8%	8%	9%	11%	15%	13%	13%
Total first-year graduate students	2924	3040	3313	3288	3394	3623	3551	3646	3704	3701
Women	870	904	1019	1077	1036	1205	1193	1188	1200	1279
% Women	30%	30%	31%	33%	31%	33%	34%	33%	32%	35%
% US Citizen & Permanent Residents <sup>1</sup>	56%	55%	51%	50%	54%	53%	55%	53%	52%	52%
% Underrepresented minorities <sup>2</sup>	10%	9%	9%	9%	7%	10%	13%	14%	12%	14%

### Table GS.2: Full-Time Graduate Students in All Doctoral Mathematics Departments Combined by Gender and Citizenship, Fall 2008-2017

<sup>1</sup> Starting with 2014 departments were asked to report US citizen and permanent resident counts together. All percentages prior to 2014 have been updated to allow for comparison with previous years data.

<sup>2</sup> Prior to 2014 these counts only included US Citizens. Underrepresented minorities includes any person having origins within the categories American Indian or Alaska Native, Black or African American, Hispanic or Latino, and Native Hawaiian or Other Pacific Islander.

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Table GS.3: Citizenship of Graduate Students by Department Grouping, Fall 2017

	Math Public Large	Math Public Medium	Math Public Small	Math Private Large	Math Private Small	Applied Math	All Doctoral Math	Masters	All Math	Statistics	Biostatistics	All Stats	Total All Groups
Total Full-time Graduate Students	3346	2992	3037	1984	1017	1520	13896	2389	16285	5148	2238	7386	23671
Standard error							230	198	303	551	261	610	
US Citizen & Permanent Residents1	1829	1803	1754	650	551	673	7260	1572	8832	1497	1054	2551	11383
Non-US Citizen	1517	1189	1283	1334	466	847	6636	817	7453	3651	1184	4835	12288
Total First-year Graduate Students	789	766	786	589	260	511	3701	968	4669	1594	719	2313	6982
Standard error							91	97	133	167	90	190	
US Citizen & Permanent Residents1	361	475	500	171	119	202	1828	605	2433	516	339	855	3288
Non-US Citizen	428	291	286	418	141	309	1873	363	2236	1078	380	1458	3694
Total Part-time Graduate Students	120	319	629	183	118	290	1659	1857	3516	566	398	964	4480
Standard error							95	280	295	84	85	120	
US Citizen & Permanent Residents1	99	259	526	109	95	222	1310	1685	2995	327	302	629	3624
Non-US Citizen	21	60	103	74	23	68	349	172	521	239	96	335	856

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### Table MD.1: Masters Degrees Awarded, 2016-2017\* by Type of Degree-Granting Department Group

	Math Public	Math Public	Math Public	Math Private	Math Private					<b>.</b>	Statistics &	
Total Masters Degrees	Large	Medium	Small	Large	Small	Applied Math	Masters	All Math	Statistics	Biostatistics	Biostatistics	Total All Groups
	450	674	076		204		4507	4660	4000			79.46
Degrees Awarded	459	674	876	411	201	541	1507	4669	1822	/55	25//	/246
Standard error	25	21	63	50	26	54	139	175	277	76	287	336
Mathematics	385	444	512	342	175	492	824	3174	3	188	191	3365
Math Education	17	50	57	1	7	0	201	333	0	0	0	333
Statistics only	35	85	209	52	18	28	283	710	1734	236	1970	2680
Computer Science only	4	0	34	15	1	0	122	176	0	0	0	176
Other	18	95	64	1	0	21	77	276	85	331	416	692
Women Master's Degrees												
Degrees Awarded	154	299	343	129	70	184	589	1768	826	350	1176	2944
Mathematics	115	166	187	95	56	167	237	1023	3	0	3	1026
Math Education	11	34	28	1	7	0	145	226	0	0	0	226
Statistics only	17	40	92	30	6	12	142	339	794	138	932	1271
Computer Science only	2	0	11	3	1	0	34	51	0	0	0	51
Other	9	59	25	0	0	5	31	129	29	212	241	370

\*Degrees awarded between July 1, 2016 and June 30, 2017.

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### Table MD.2: Masters Degrees Awarded, All Mathematics Combined for 2008-2017\*

	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014	2014-2015	2015-2016	2016-2017
Total Masters Degrees Awarded	4060	4265	4423	4370	4619	4548	5087	7954	7246
Women Masters Degrees Awarded	1633	1723	1745	1728	1735	1845	2009	2034	1768
Percentage women	40%	40%	39%	40%	38%	41%	39%	26%	24%

\*Degrees awarded between July 1, 2015 and June 30, 2016.

Table NF.1: Nondoctoral Full-Time Faculty, Fall 2017

						GR	OUP									
Full-time Faculty	A	II Doctoral Ma Combined	ath		Masters			Bachelors		Statis	stics & Biosta	tistics		То	tals	
	Men	Women	Other	Men	Women	Other	Men	Women	Other	Men	Women	Other	ALL	Men	Women	Other
Without a Doctorate	315	464	0	470	532	1	777	1033	0	54	85	0	3731	1616	2114	1
Tenured	3	4	0	27	23	1	133	84	0	1	0	0	276	164	111	1
Full Professors	1	1	0	11	9	0	52	24	0	0	0	0	98	64	34	0
Other	2	3	0	16	14	1	81	60	0	1	0	0	178	100	77	1
Tenure-eligible (without tenure)	2	0	0	8	9	0	44	46	0	1	0	0	110	55	55	0
Non-tenure-track	310	460	0	435	500	0	600	903	0	52	85	0	3345	1397	1948	0
Renewable appointments	272	400	0	347	398	0	505	781	0	51	81	0	2835	1175	1660	0
Fixed-term appointments	32	51	0	68	69	0	83	97	0	1	4	0	405	184	221	0
Other appointments	6	9	0	20	33	0	12	25	0	0	0	0	105	38	67	0

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Table UD.1: Undergraduate Degrees Awarded, 2016-2017\* by Type of Degree-Granting Department Group

		Math Public Large	Math Public Medium	Math Public Small	Math Private Large	Math Private Small	Applied Math	Doctoral Math Combined	Masters	Bachelors	All Math Combined	Statistics	Biostatistics	Statistics & Biostatistics Combined	Total All Groups Combined
Total Undergraduate Degrees															
Degrees Awarded		5358	3025	2711	1940	1688	930	15652	4359	14020	34031	1951	27	1978	36009
Star	ndard error	273	64	100	142	103	121	366	248	574	724	225	14	225	759
Mathematics		4120	2715	2153	1780	1287	914	12969	3332	8670	24971	46	0	46	25017
Math Education		98	118	185	88	302	0	791	484	1552	2827	0	0	0	2827
Statistics only		252	67	87	0	38	12	456	157	340	953	1801	2	1803	2756
Computer Science only		347	74	108	72	50	4	655	182	2306	3143	0	0	0	3143
Other		541	51	178	0	11	0	781	204	1152	2137	104	25	129	2266
Women Undergraduate Degrees															
Degrees Awarded		1954	1130	1043	620	575	307	5629	1668	5755	13052	879	15	894	13946
Standa	ard error	102	25	40	59	44	40	140	132	239	307	80	8	80	317
Mathematics		1542	998	802	596	532	300	4770	1217	3757	9744	46	0	46	9790
Math Education		59	75	114	1	1	0	250	294	1004	1548	0	0	0	1548
Statistics only		89	37	31	0	21	6	184	57	173	414	782	1	783	1197
Computer Science only		52	4	14	23	16	1	110	19	427	556	0	0	0	556
Other		212	16	82	0	5	0	315	81	394	790	51	14	65	855

\*Degrees awarded between July 1, 2016 and June 30, 2017.

### Table UD.2: Undergraduate Degrees Awarded, All Mathematics Combined for 2008-2016\*

	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014	2014-2015	2015-2016	2016-2017
Total Undergraduate Degrees Awarded	23438	25621	26761	28423	28277	29101	32382	34031
Women Undergraduate Degrees Awarded	10118	10293	10980	11737	11706	11879	12800	13052
Percentage women	43%	44%	41%	41%	41%	41%	40%	38%

\*Degrees awarded between July 1, 2016 and June 30, 2017.

Table UE.1: Undergraduate Enrollment per Full-time-Faculty Member, Fall 2017

	Math Public Large	Math Public Medium	Math Public Small	Math Private Large	Math Private Small	Applied Math	Masters	Bachelors	Statistics	Biostatistics
Undergraduate Enrollment	103	133	138	41	78	67	116	95	84	4
Standard error	5	5	10	2	2	3	12	19	4	12

Table UE.2: Undergraduate Enrollment (Thousands) by Department Group, 2012 - 2017

	Math Public Large	Math Public Medium	Math Public Small	Math Private Large	Math Private Small	Applied Math	Masters	Bachelors	Statistics	Biostatistics	Total
2012	212	271	293	46	68	42	488	891	94	4	2407
2013	225	275	305	50	66	40	553	846	94	4	2460
2014	232	274	301	48	67	43	554	854	102	5	2481
2015	242	282	306	49	73	43	538	882	99	4	2518
2016	243	283	320	49	75	44	510	849	109	4	2487
2017	243	287	340	48	67	44	503	875	118	4	2529
Standard error	5	5	10	2	2	3	12	19	4	0	29

Table UE.3: Undergraduate Enrollment per Full-time-Faculty Member, Fall 2012 - 2017

		Math Dublis		Math Daiwata	Math Datesta					
	Large	Medium	Small	Math Private	Small	Applied Math	Masters	Bachelors	Statistics	Biostatistics
2012	106	136	136	40	88	74	112	96	79	4
2013	105	136	138	46	81	71	120	92	80	4
2014	107	137	134	44	80	71	124	94	80	5
2015	110	138	134	44	85	76	124	98	81	4
2016	106	133	132	43	87	75	120	92	79	3
2017	103	133	138	41	78	67	116	95	84	4

### Table D.5: Gender, Race/Ethnicity & Citizenship of 2016-2017 New Doctoral Recipients, July 1, 2016- June 30, 2017

### All Groups Combined

			315	of	321	departn	nents res	ponding		(	16	with no	degrees	)			
				MEN					WOMEN					Neither			
			Citize	nship				Citize	nship				Citize	nship			
				Non-US					Non-US					Non-US			
		US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	TOTAL
Am Ind/Alas		3	0	5	0	8	1	0	0	0	1	0	0	0	0	0	9
Asian		68	23	410	42	543	45	16	205	22	288	0	0	0	0	0	831
Bl/Afr Am		19	5	15	1	40	11	1	2	0	14	0	0	0	0	0	54
Hisp/Lat		27	4	28	1	60	6	0	7	0	13	0	0	0	0	0	73
Haw/Pac Is		3	0	0	0	3	1	0	0	0	1	0	0	0	0	0	4
White		527	13	127	4	671	189	8	39	3	239	4	0	0	0	4	914
Unknown		39	0	3	9	51	14	2	3	2	21	0	0	0	0	0	72
	TOTAL	686	45	588	57	1376	267	27	256	27	577	4	0	0	0	4	1957

### All Math Public Groups Combined

Doctorate Granting Departments of Mathematics

		133	of	134	departm	nents res	ponding		(	4	with no	degrees	)			
			MEN					WOMEN					Neither			
		Citize	nship				Citize	nship				Citize	nship			
			Non-US					Non-US					Non-US		į l	
	US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	TOTAL
Am Ind/Alas	2	0	1	0	3	0	0	0	0	0	0	0	0	0	0	3
Asian	25	5	198	3	231	15	6	82	1	104	0	0	0	0	0	335
Bl/Afr Am	8	3	12	1	24	2	1	1	0	4	0	0	0	0	0	28
Hisp/Lat	11	3	17	0	31	4	0	5	0	9	0	0	0	0	0	40
Haw/Pac Is	2	0	0	0	2	1	0	0	0	1	0	0	0	0	0	3
White	325	6	67	0	398	102	2	24	0	128	3	0	0	0	3	529
Unknown	16	0	2	3	21	4	2	3	0	9	0	0	0	0	0	30
TOTA	389	17	297	7	710	128	11	115	1	255	3	0	0	0	3	968

### All Math Private Groups Combined

Doctorate Granting Departments of Mathematics

of 52 departments responding ( 1 with no degrees)

		51	of	52	departm	nents res	ponding		(	1	with no	degrees	)			
			MEN					WOMEN					Neither			
		Citize	nship				Citize	nship				Citize	nship		Į	
			Non-US					Non-US					Non-US			
	US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	TOTAL
Am Ind/Alas	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Asian	17	2	59	6	84	6	1	18	3	28	0	0	0	0	0	112
Bl/Afr Am	3	0	1	0	4	1	0	0	0	1	0	0	0	0	0	5
Hisp/Lat	4	0	3	1	8	0	0	1	0	1	0	0	0	0	0	9
Haw/Pac Is	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
White	72	4	39	3	118	27	4	8	0	39	1	0	0	0	1	158
Unknown	13	0	1	2	16	0	0	0	0	0	0	0	0	0	0	16
TOTAL	109	6	103	12	230	34	5	27	3	69	1	0	0	0	1	300

### Math Public Large Group

### Doctorate Granting Departments of Mathematics

			26	of	26	departn	nents res	ponding	т Э	(	0	with no	degrees	)			
				MEN					WOMEN					Neither			
			Citize	nship				Citize	enship				Citize	nship			
				Non-US					Non-US					Non-US			
		US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	TOTAL
Am Ind/Alas		1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1
Asian		13	2	79	0	94	4	1	26	0	31	0	0	0	0	0	125
BI/Afr Am		2	0	0	0	2	1	0	0	0	1	0	0	0	0	0	3
Hisp/Lat		5	1	7	0	13	3	0	3	0	6	0	0	0	0	0	19
Haw/Pac Is		2	0	0	0	2	1	0	0	0	1	0	0	0	0	0	3
White		116	4	29	0	149	37	1	10	0	48	1	0	0	0	1	198
Unknown		7	0	1	3	11	2	0	1	0	3	0	0	0	0	0	14
	TOTAL	146	7	116	3	272	48	2	40	0	90	1	0	0	0	1	363

### Math Public Medium Group

Doctorate Granting Departments of Mathematics

		40 of 40 departments responding ( 0 with no de									degrees	)				
			MEN					WOMEN					Neither			
		Citize	nship				Citize	nship				Citize	nship			
			Non-US					Non-US					Non-US			
	US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	TOTAL
Am Ind/Alas	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1
Asian	3	2	70	2	77	4	2	32	0	38	0	0	0	0	0	115
BI/Afr Am	4	2	8	0	14	0	0	1	0	1	0	0	0	0	0	15
Hisp/Lat	2	1	8	0	11	1	0	2	0	3	0	0	0	0	0	14
Haw/Pac Is	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
White	135	0	19	0	154	38	0	9	0	47	0	0	0	0	0	201
Unknown	6	0	1	0	7	0	0	0	0	0	0	0	0	0	0	7
TOTAL	. 151	5	106	2	264	43	2	44	0	89	0	0	0	0	0	353

### Math Public Small Group

Doctorate Granting Departments of Mathematics

			67	of	68	departm	nents res	ponding		(	4	with no	degrees	)			
				MEN					WOMEN					Neither			
			Citize	nship				Citize	nship				Citize	nship			
				Non-US					Non-US					Non-US		į l	
		US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	TOTAL
Am Ind/Alas		0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	1
Asian		9	1	49	1	60	7	3	24	1	35	0	0	0	0	0	95
Bl/Afr Am		2	1	4	1	8	1	1	0	0	2	0	0	0	0	0	10
Hisp/Lat		4	1	2	0	7	0	0	0	0	0	0	0	0	0	0	7
Haw/Pac Is		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
White		74	2	19	0	95	27	1	5	0	33	2	0	0	0	2	130
Unknown		3	0	0	0	3	2	2	2	0	6	0	0	0	0	0	9
T	OTAL	92	5	75	2	174	37	7	31	1	76	2	0	0	0	2	252

### Math Private Large Group

### Doctorate Granting Departments of Mathematics

-			23	of	24	departn	nents res	ponding	5	(	0	with no	degrees	)			
				MEN					WOMEN					Neither			
			Citize	nship				Citize	nship				Citize	nship			
				Non-US					Non-US					Non-US			
		US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	TOTAL
Am Ind/Alas		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Asian		16	1	46	4	67	5	0	14	1	20	0	0	0	0	0	87
Bl/Afr Am		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hisp/Lat		2	0	1	0	3	0	0	0	0	0	0	0	0	0	0	3
Haw/Pac Is		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
White		49	3	32	1	85	15	4	4	0	23	0	0	0	0	0	108
Unknown		13	0	1	2	16	0	0	0	0	0	0	0	0	0	0	16
	TOTAL	80	4	80	7	171	20	4	18	1	43	0	0	0	0	0	214

### Math Private Small Group

Doctorate Granting Departments of Mathematics ~ ~

								0 1									
			28	of	28	departm	nents res	ponding	5	(	1	with no	degrees	)			
				MEN					WOMEN					Neither			
			Citize	nship				Citize	enship				Citize	nship			
				Non-US					Non-US					Non-US			
		US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	TOTAL
Am Ind/Alas		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Asian		1	1	13	2	17	1	1	4	2	8	0	0	0	0	0	25
BI/Afr Am		3	0	1	0	4	1	0	0	0	1	0	0	0	0	0	5
Hisp/Lat		2	0	2	1	5	0	0	1	0	1	0	0	0	0	0	6
Haw/Pac Is		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
White		23	1	7	2	33	12	0	4	0	16	1	0	0	0	1	50
Unknown		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	TOTAL	29	2	23	5	59	14	1	9	2	26	1	0	0	0	1	86

### **Applied Mathematics Group**

Doctorate Granting Departments of Applied Mathematics

			30	of	30	departn	nents res	ponding	5	(	3	with no	degrees	)			
				MEN					WOMEN					Neither			
			Citize	nship				Citize	nship				Citize	nship			
				Non-US					Non-US					Non-US			
		US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	TOTAL
Am Ind/Alas		1	0	4	0	5	0	0	0	0	0	0	0	0	0	0	5
Asian		7	5	33	0	45	1	0	16	1	18	0	0	0	0	0	63
Bl/Afr Am		1	1	1	0	3	0	0	1	0	1	0	0	0	0	0	4
Hisp/Lat		5	0	5	0	10	0	0	0	0	0	0	0	0	0	0	10
Haw/Pac Is		1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1
White		42	2	9	0	53	11	1	4	0	16	0	0	0	0	0	69
Unknown		3	0	0	0	3	3	0	0	0	3	0	0	0	0	0	6
	TOTAL	60	8	52	0	120	15	1	21	1	38	0	0	0	0	0	158

### **Statistics Group** Doctorate Granting Departments of Statistics

		58	of	59	departm	nents res	ponding	5	(	4	with no	degrees	)			
			MEN					WOMEN					Neither			
		Citize	nship				Citize	nship				Citize	nship			
			Non-US					Non-US					Non-US			
	US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	TOTAL
Am Ind/Alas	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0	1
Asian	13	7	95	24	139	16	3	59	13	91	0	0	0	0	0	230
BI/Afr Am	3	1	0	0	4	2	0	0	0	2	0	0	0	0	0	6
Hisp/Lat	5	0	3	0	8	0	0	1	0	1	0	0	0	0	0	9
Haw/Pac Is	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
White	60	0	11	1	72	15	0	3	3	21	0	0	0	0	0	93
Unknown	5	0	0	4	9	1	0	0	2	3	0	0	0	0	0	12
TOTAL	86	8	109	29	232	35	3	63	18	119	0	0	0	0	0	351

### **Biostatistics Group**

Doctorate Granting Departments of Biostatistics departments responding (4

								0 1									
			43	of	46	departm	nents res	ponding		(	4	with no	degrees	)			
				MEN					WOMEN					Neither			
	[		Citize	nship				Citize	nship				Citize	nship			
	ĺ			Non-US					Non-US					Non-US			
		US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	TOTAL
Am Ind/Alas		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Asian		6	4	25	9	44	7	6	30	4	47	0	0	0	0	0	91
Bl/Afr Am		4	0	1	0	5	6	0	0	0	6	0	0	0	0	0	11
Hisp/Lat		2	1	0	0	3	2	0	0	0	2	0	0	0	0	0	5
Haw/Pac Is		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
White		28	1	1	0	30	34	1	0	0	35	0	0	0	0	0	65
Unknown		2	0	0	0	2	6	0	0	0	6	0	0	0	0	0	8
TO	TAL	42	6	27	9	84	55	7	30	4	96	0	0	0	0	0	180

Granting	Algebra/ Number Theory	Real, Comp., Funct., & Harmonic Analysis	Geometry/ Topology	Discr. Math./ Combin. /Logic/ Comp. Sci.	Probability	Statistics	Biostatistics	Applied Math	Numerical Analysis/ Approxi- mations	Linear Nonlinear Optim./ Control	Differential, Integral, & Difference Equations	Math Educ	Other/ Unknown	Total
Math Public Large	81	21	54	43	18	10	0	48	28	8	32	2	18	363
Math Public Medium	71	30	31	25	16	38	0	66	27	8	31	7	3	353
Math Public Small	45	16	13	18	6	43	0	37	27	4	18	19	6	252
Math Private Large	64	9	39	24	15	8	0	23	2	5	22	2	1	214
Math Private Small	17	6	12	16	5	4	0	10	5	0	11	0	0	86
Applied Mathematics	2	2	0	5	11	20	0	73	26	1	14	0	4	158
Statistics	0	0	0	0	7	326	0	4	0	0	1	0	13	351
Biostatistics	0	0	0	0	0	4	162	10	0	0	0	0	4	180
Total	280	84	149	131	78	453	162	271	115	26	129	30	49	1957
Men	218	69	126	99	62	286	75	190	87	18	88	17	41	1376
Women	61	15	23	31	16	167	87	80	28	8	40	13	8	577
Neither	1	0	0	1	0	0	0	1	0	0	1	0	0	4

Table A.1: Field of Thesis of 2016-2017 Doctoral Recipients by Degree-Granting Department

www.ams.org/annual-survey

Table D.1: Gender and Citizenship of 2016-2017 New Doctoral Recipients by Degree-Granting Department

		Citizensh	ip Status	
	Gender	U.S.	Non-U.S.	Total
	Men	146	126	272
Math Public Large	Women	48	42	90
	Neither	1	0	1
	Men	151	113	264
Math Public Medium	Women	43	46	89
	Neither	0	0	0
	Men	92	82	174
Math Public Small	Women	37	39	76
	Neither	2	0	2
	Men	80	91	171
Math Private Large	Women	20	23	43
	Neither	0	0	0
	Men	28	31	59
Math Private Small	Women	15	11	26
	Neither	1	0	1
	Men	59	61	120
Applied Math	Women	16	22	38
	Neither	0	0	0
	Men	86	146	232
Statistics	Women	35	84	119
	Neither	0	0	0
	Men	42	42	84
Biostatistics	Women	55	41	96
	Neither	0	0	0
	Men	684	692	1376
Total by Gender	Women	269	308	577
	Neither	4	0	4
Total		957	1000	1957

### www.ams.org/annual-survey

Table D.2: US Citizen Doctoral Recipients, Fall 2006 to Fall 2017

Year	Total Doctorates Granted by US Institutions	Total US Citizen Doctoral Total	%
2006-07	1333	576	43%
2007-08	1378	622	45%
2008-09	1605	742	46%
2009-10	1632	789	48%
2010-11	1653	802	49%
2011-12	1798	863	48%
2012-13	1843	857	47%
2013-14	1926	920	48%
2014-15	1901	880	46%
2015-16	1921	937	49%
2016-17	1957	957	49%

Table D.3: Gender of US Citizen Doctoral Recipients, Fall 2006 to Fall 2017

Year	Total U.S. Citizen Doctoral Recipients	Male	Female	Neither	% Female
2006-07	576	396	180		31%
2007-08	622	431	191		31%
2008-09	742	515	227		31%
2009-10	789	564	225		29%
2010-11	802	574	228		28%
2011-12	863	621	242		28%
2012-13	857	627	230		27%
2013-14	920	664	256		28%
2014-15	880	636	244		28%
2015-16*	937	684	251	2	27%
2016-17*	957	684	269	4	28%

\* Total US Citizen Doctoral Recipient counts includes two individual whose gender was reported as neither female or male.

# Table D.4: Gender, Race/Ethnicity & Citizenship of 2016-2017 New Doctoral Recipients, July 1, 2016- June 30, 2017

							oups c									
		315	of	321	depart	ments	respon	ding	(	16	with n	o degre	es)			
			MEN				١	NOME	٧				Neither	•		
		Citize	enship				Citize	nship				Citize	nship			
			Non-US	5				Non-US	5				Non-US			
	US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	TOTAL
Am Ind/Alas	3	0	5	0	8	1	0	0	0	1	0	0	0	0	0	9
Asian	68	23	410	42	543	45	16	205	22	288	0	0	0	0	0	831
BI/Afr Am	19	5	15	1	40	11	1	2	0	14	0	0	0	0	0	54
Hisp/Lat	27	4	28	1	60	6	0	7	0	13	0	0	0	0	0	73
Haw/Pac Is	3	0	0	0	3	1	0	0	0	1	0	0	0	0	0	4
White	527	13	127	4	671	189	8	39	3	239	4	0	0	0	4	914
Unknown	39	0	3	9	51	14	2	3	2	21	0	0	0	0	0	72
TOTAL	686	45	588	57	1376	267	27	256	27	577	4	0	0	0	4	1957

### All Groups Combined

### All Math Public Groups Combined

Doctorate Granting Departments of Mathematics

-		133	of	134	depart	ments	respon	ding	(	4	with n	o degre	es)			
			MEN				١	NOME	١				Neither	•		
		Citize	nship				Citize	enship				Citize	enship			
			Non-US					Non-US					Non-US			
	US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	TOTAL
Am Ind/Alas	2	0	1	0	3	0	0	0	0	0	0	0	0	0	0	3
Asian	25	5	198	3	231	15	6	82	1	104	0	0	0	0	0	335
BI/Afr Am	8	3	12	1	24	2	1	1	0	4	0	0	0	0	0	28
Hisp/Lat	11	3	17	0	31	4	0	5	0	9	0	0	0	0	0	40
Haw/Pac Is	2	0	0	0	2	1	0	0	0	1	0	0	0	0	0	3
White	325	6	67	0	398	102	2	24	0	128	3	0	0	0	3	529
Unknown	16	0	2	3	21	4	2	3	0	9	0	0	0	0	0	30
TOTAL	389	17	297	7	710	128	11	115	1	255	3	0	0	0	3	968

#### All Math Private Groups Combined

Doctorate Granting Departments of Mathematics

		51	of	52	depart	ments	respon	ding	(	1	with n	o degre	es)			
			MEN				1	NOME	N				Neither			
		Citize	nship				Citize	nship				Citize	nship			
			Non-US					Non-US	5				Non-US			
	US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	TOTAL
Am Ind/Alas	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Asian	17	2	59	6	84	6	1	18	3	28	0	0	0	0	0	112
Bl/Afr Am	3	0	1	0	4	1	0	0	0	1	0	0	0	0	0	5
Hisp/Lat	4	0	3	1	8	0	0	1	0	1	0	0	0	0	0	9
Haw/Pac Is	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
White	72	4	39	3	118	27	4	8	0	39	1	0	0	0	1	158
Unknown	13	0	1	2	16	0	0	0	0	0	0	0	0	0	0	16
TOTAL	109	6	103	12	230	34	5	27	3	69	1	0	0	0	1	300

### Math Public Large Group

Doctorate Granting Departments of Mathematics

		26	of	26	depart	ments	respon	ding	(	0	with n	o degre	es)			
			MEN				١	NOME	N				Neither			
		Citize	enship				Citize	nship				Citize	enship			
			Non-US					Non-US	5				Non-US	5		
	US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	TOTAL
Am Ind/Alas	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1
Asian	13	2	79	0	94	4	1	26	0	31	0	0	0	0	0	125
BI/Afr Am	2	0	0	0	2	1	0	0	0	1	0	0	0	0	0	3
Hisp/Lat	5	1	7	0	13	3	0	3	0	6	0	0	0	0	0	19
Haw/Pac Is	2	0	0	0	2	1	0	0	0	1	0	0	0	0	0	3
White	116	4	29	0	149	37	1	10	0	48	1	0	0	0	1	198
Unknown	7	0	1	3	11	2	0	1	0	3	0	0	0	0	0	14
TOTAL	146	7	116	3	272	48	2	40	0	90	1	0	0	0	1	363

### Math Public Medium Group

Doctorate Granting Departments of Mathematics

		40	of	40	depart	ments	respon	ding	(	0	with n	o degre	es)			
			MEN				١	NOME	N				Neither			
		Citize	nship				Citize	nship				Citize	enship			
			Non-US	5				Non-US	5				Non-US	5		
	US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	TOTAL
Am Ind/Alas	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1
Asian	3	2	70	2	77	4	2	32	0	38	0	0	0	0	0	115
BI/Afr Am	4	2	8	0	14	0	0	1	0	1	0	0	0	0	0	15
Hisp/Lat	2	1	8	0	11	1	0	2	0	3	0	0	0	0	0	14
Haw/Pac Is	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
White	135	0	19	0	154	38	0	9	0	47	0	0	0	0	0	201
Unknown	6	0	1	0	7	0	0	0	0	0	0	0	0	0	0	7
TOTAL	151	5	106	2	264	43	2	44	0	89	0	0	0	0	0	353

### Math Public Small Group

Doctorate Granting Departments of Mathematics

68 departments responding of ( 4 with no degrees)

		67	of	68	depart	ments	respon	ding	(	4	with n	o degre	es)			
			MEN				1	NOME	N				Neither			
		Citize	nship				Citize	nship				Citize	nship			
			Non-US	5				Non-US	5				Non-US			
	US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	TOTAL
Am Ind/Alas	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	1
Asian	9	1	49	1	60	7	3	24	1	35	0	0	0	0	0	95
BI/Afr Am	2	1	4	1	8	1	1	0	0	2	0	0	0	0	0	10
Hisp/Lat	4	1	2	0	7	0	0	0	0	0	0	0	0	0	0	7
Haw/Pac Is	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
White	74	2	19	0	95	27	1	5	0	33	2	0	0	0	2	130
Unknown	3	0	0	0	3	2	2	2	0	6	0	0	0	0	0	9
TOTAL	92	5	75	2	174	37	7	31	1	76	2	0	0	0	2	252

### Math Private Large Group

Doctorate Granting Departments of Mathematics

		23	of	24	depart	ments	respon	ding	(	0	with n	o degre	es)			
			MEN				١	NOME	N				Neither			
		Citize	enship				Citize	nship				Citize	enship			
			Non-US					Non-US	5				Non-US	5		
	US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	TOTAL
Am Ind/Alas	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Asian	16	1	46	4	67	5	0	14	1	20	0	0	0	0	0	87
Bl/Afr Am	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hisp/Lat	2	0	1	0	3	0	0	0	0	0	0	0	0	0	0	3
Haw/Pac Is	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
White	49	3	32	1	85	15	4	4	0	23	0	0	0	0	0	108
Unknown	13	0	1	2	16	0	0	0	0	0	0	0	0	0	0	16
TOTAL	80	4	80	7	171	20	4	18	1	43	0	0	0	0	0	214

### Math Private Small Group

Doctorate Granting Departments of Mathematics

		28	of	28	depart	ments	respon	ding	(	1	with n	o degre	ees)			
			MEN				١	NOME	N				Neither	•		
		Citize	nship				Citize	enship				Citize	enship			
			Non-US	5				Non-US	;				Non-US	5		
	US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	TOTAL
Am Ind/Alas	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Asian	1	1	13	2	17	1	1	4	2	8	0	0	0	0	0	25
BI/Afr Am	3	0	1	0	4	1	0	0	0	1	0	0	0	0	0	5
Hisp/Lat	2	0	2	1	5	0	0	1	0	1	0	0	0	0	0	6
Haw/Pac Is	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
White	23	1	7	2	33	12	0	4	0	16	1	0	0	0	1	50
Unknown	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTAL	29	2	23	5	59	14	1	9	2	26	1	0	0	0	1	86

### **Applied Mathematics Group**

Doctorate Granting Departments of Applied Mathematics

30 of 30 departments responding ( 3 with no degrees)

		50	01	50	ucpure	mento	copon	anne	(	0		0 408.0	,,			
			MEN				١	NOME	N				Neither			
		Citize	enship				Citize	nship				Citize	enship			
			Non-US	5				Non-US	5				Non-US			
	US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	TOTAL
Am Ind/Alas	1	0	4	0	5	0	0	0	0	0	0	0	0	0	0	5
Asian	7	5	33	0	45	1	0	16	1	18	0	0	0	0	0	63
BI/Afr Am	1	1	1	0	3	0	0	1	0	1	0	0	0	0	0	4
Hisp/Lat	5	0	5	0	10	0	0	0	0	0	0	0	0	0	0	10
Haw/Pac Is	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1
White	42	2	9	0	53	11	1	4	0	16	0	0	0	0	0	69
Unknown	3	0	0	0	3	3	0	0	0	3	0	0	0	0	0	6
TOTAL	60	8	52	0	120	15	1	21	1	38	0	0	0	0	0	158

### Statistics Group

Doctorate Granting Departments of Statistics

		58	of	59	depart	ments	respon	ding	(	4	with n	o degre	es)			
			MEN				١	NOME	١				Neither	•		
		Citize	nship				Citize	enship				Citize	nship			
			Non-US					Non-US	5				Non-US	5		
	US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	TOTAL
Am Ind/Alas	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0	1
Asian	13	7	95	24	139	16	3	59	13	91	0	0	0	0	0	230
Bl/Afr Am	3	1	0	0	4	2	0	0	0	2	0	0	0	0	0	6
Hisp/Lat	5	0	3	0	8	0	0	1	0	1	0	0	0	0	0	9
Haw/Pac Is	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
White	60	0	11	1	72	15	0	3	3	21	0	0	0	0	0	93
Unknown	5	0	0	4	9	1	0	0	2	3	0	0	0	0	0	12
TOTAL	86	8	109	29	232	35	3	63	18	119	0	0	0	0	0	351

### **Biostatistics Group**

Doctorate Granting Departments of Biostatistics

		43	of	46	depart	irtments responding				( 4 with no degrees)						
			MEN			WOMEN							Neither			
	Citizenship				Citizenship					Citizenship						
	Non-US						Non-US	5				Non-US	5			
	US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	US	Perm	Temp	Unk	Total	TOTAL
Am Ind/Alas	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Asian	6	4	25	9	44	7	6	30	4	47	0	0	0	0	0	91
Bl/Afr Am	4	0	1	0	5	6	0	0	0	6	0	0	0	0	0	11
Hisp/Lat	2	1	0	0	3	2	0	0	0	2	0	0	0	0	0	5
Haw/Pac Is	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
White	28	1	1	0	30	34	1	0	0	35	0	0	0	0	0	65
Unknown	2	0	0	0	2	6	0	0	0	6	0	0	0	0	0	8
TOTAL	42	6	27	9	84	55	7	30	4	96	0	0	0	0	0	180

### Annual Survey of the Mathematical Sciences

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	by Degree Grant	ing Group a	iu Citizensnip	), JUIY I, 2010 - JU	ane 50, 2017	
	Number of PhDs	Underres	presented			As % of PhDs awarded to
	Awarded to	Mino	orities	Number of		US Citizens & Permanent
	US Citizens &	US	Permanent	PhDs awarded	As % of	Residents
	Permanent Residents	Citizens	Resident	to URMs	Total URMs	within Group
Math Public Large	204	15	1	16	20%	7.8%
Math Public Medium	201	8	3	11	14%	5.5%
Math Public Small	143	7	3	10	12%	7.0%
Math Private Large	108	2	0	2	2%	1.9%
Math Private Small	47	6	0	6	7%	12.8%
Applied Math	84	8	1	9	11%	10.7%
Statistics	132	11	1	12	15%	9.1%
Biostatistics	110	14	1	15	19%	13.6%
Total	1029	71	10	81	100%	

### Table D.5: Profile of PhDs Awarded to Underrepresented Minorities (URMs)\* by Degree Granting Group and Citizenship, July 1, 2016 - June 30, 2017

\* Underrepresented minorites include any person, who is a U.S. Citizen or Permanent Resident, who is Black or African American, Hispanic or Latino, American Indian, Alaska Native, Native Hawaiian or Other Pacfic Islander.

Type of Employer	Math Public Large	Math Public Medium	Math Public Small	Math Private Large	Math Private Small	Applied Math	Statisti cs	Biostatisti cs	Total	Female	Male	Neither
Math Public Large	48	12	2	18	3	2	4	0	89	16	73	0
Math Public Medium	20	28	7	7	4	7	1	0	74	22	52	0
Math Public Small	5	4	26	0	0	0	2	0	37	9	28	0
Math Private Large	25	6	0	45	4	2	3	1	86	14	72	0
Math Private Small	6	8	3	0	3	1	0	0	21	9	12	0
Applied Mathematics	3	3	0	2	1	9	3	0	21	5	16	0
Statistics	0	2	0	1	0	0	29	4	36	10	26	0
Biostatistics	0	0	1	0	0	1	7	26	35	13	22	0
Master's	8	17	11	0	4	0	3	2	45	15	29	1
Bachelor's	25	51	31	9	12	8	11	1	148	50	98	0
Two-Year Colleges	4	7	12	2	1	1	0	0	27	9	18	0
Other Academic Dept	15	34	19	16	9	16	34	27	170	53	116	1
/Research Institute Other Nonprofit	11	8	3	8	2	9	8	13	62	19	43	0
Government	13	12	10	3	0	10	17	15	80	29	51	0
Business and Industry	64	56	38	35	14	52	148	68	475	148	326	1
Non-US Academic	40	34	13	37	9	9	14	2	158	42	116	0
Non-US Nonacademic	8	3	1	4	1	4	3	0	24	5	19	0
Not Seeking Employment	2	1	2	2	0	1	0	0	8	4	4	0
Still Seeking Employment	11	22	14	9	4	6	7	2	75	16	58	1
Unknown (US)	25	23	31	7	3	13	20	3	125	37	88	0
Unknown (non-US)*	30	22	28	9	12	7	37	16	161	52	109	0
Total	363	353	252	214	86	158	351	180	1957	577	1376	4
Female	90	89	76	43	26	38	119	96	577			
Male	272	264	174	171	59	120	232	84	1376			
Neither	1	0	2	0	1	0	0	0	4			

Table E.1: Employment Status of 2016-2017 Doctoral Recipients in the Mathematical Sciences by Type of Degree-Granting Department

	Math Public	Math Public	Math Public	Math Private	Math Private	Applied					Non-US
Type of Employer	Large	Medium	Small	Large	Small	Math	Statistics	Biostatistics	Total	US Citizen	Citizen
Math Public Large	48	12	2	18	3	2	4	0	89	48	41
Math Public Medium	20	28	7	7	4	7	1	0	74	38	36
Math Public Small	5	4	26	0	0	0	2	0	37	30	7
Math Private Large	25	6	0	45	4	2	3	1	86	45	41
Math Private Small	6	8	3	0	3	1	0	0	21	13	8
Applied Mathematics	3	3	0	2	1	9	3	0	21	12	9
Statistics	0	2	0	1	0	0	29	4	36	14	22
Biostatistics	0	0	1	0	0	1	7	26	35	20	15
Master's	8	17	11	0	4	0	3	2	45	25	20
Bachelor's	25	51	31	9	12	8	11	1	148	119	29
Two-Year Colleges	4	7	12	2	1	1	0	0	27	18	9
Other Academic Dept.	15	34	19	16	9	16	34	27	170	98	72
Research Institute/Other Nonprofit	11	8	3	8	2	9	8	13	62	36	26
Government	13	12	10	3	0	10	17	15	80	65	15
Busisness and Industry	64	56	38	35	14	52	148	68	475	181	294
Non-US Academic	40	34	13	37	9	9	14	2	158	32	126
Non-US Nonacademic	8	3	1	4	1	4	3	0	24	2	22
Not Seeking Employment	2	1	2	2	0	1	0	0	8	6	2
Still Seeking Employment	11	22	14	9	4	6	7	2	75	51	24
Unknown (US)	25	23	31	7	3	13	20	3	125	102	23
Unknown (non-US)*	30	22	28	9	12	7	37	16	161	2	159
Total	363	353	252	214	86	158	351	180	1957	957	1000
US Citizen	195	194	131	100	44	75	121	97	957		
Non-US Citizen	168	159	121	114	42	83	230	83	1000		

### Table E.2: Employment Status of 2016-2017 Doctoral Recipients in the Mathematical Sciences by Type of Degree-Granting Department with Citizenship

Type of Employer	US Citizen		Non-US Citizens		TOTAL
		Permenant Visa	Temporary Visa	Unknown Visa	
US Employer	762	55	535	54	1406
US Academic	516	25	296	14	851
Math Public	116	5	74	5	200
Math Private	58	2	46	1	107
Applied Mathematics	12	1	8	0	21
Statistics	14	1	20	1	36
Biostatistics	20	3	12	0	35
NonPhD	260	11	113	6	390
RI/NP	36	2	23	1	62
US Nonacademic	246	30	239	40	555
NonUS Employer	34	3	142	3	182
NonUS Academic	32	2	121	3	158
NonUS Nonacademic	2	1	21	0	24
Not Seeking	6	1	1	0	8
Seeking	51	3	20	1	75
Subtotal	853	62	698	58	1671
Unknown US	102	1	22	0	125
Unknown NonUS	2	11	125	23	161
Total	957	74	845	81	1957

### Table E.3: Employment Status of 2016-2017 New Doctoral Recipeints by Citizenship Status

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Table E.4: Employment Status of 2016-2017 Doctoral Recipients by Field of Thesis

Type of Employer	Algebra/ Number Theory	Real, Comp., Funct., & Harmonic Analysis	Geometry/ Topology	Discr. Math./ Combin. /Logic/ Comp. Sci.	Probability	Statistics	Biostatistics	Applied Math.	Numerical Analysis/ Approxi- mations	Linear Nonlinear Optim./ Control	Differential, Integral, & Difference Equations	Math. Educ.	Other/ Unknown	Total
Math Public Large	18	8	15	8	3	4	0	15	6	0	12	0	0	89
Math Public Medium	20	1	15	2	4	4	0	12	3	2	8	2	1	74
Math Public Small	5	5	3	3	1	3	0	7	3	0	1	6	0	37
Math Private Large	22	4	19	8	8	3	1	3	2	2	13	1	0	86
Math Private Small	9	1	1	2	1	0	0	4	1	1	1	0	0	21
Applied Mathematics	1	0	0	2	1	2	0	9	1	0	3	1	1	21
Statistics	1	0	0	0	2	28	4	0	0	0	0	0	1	36
Biostatistics	0	0	0	0	1	7	25	2	0	0	0	0	0	35
Master's	6	4	4	7	3	8	2	3	3	1	3	1	0	45
Bachelor's	39	11	12	16	1	20	1	12	15	2	13	6	0	148
Two-Year Colleges	10	1	2	1	2	1	0	3	3	0	2	1	1	27
Other Academic Dept.	13	4	7	11	4	41	24	40	6	1	10	7	2	170
Research Institute/ Other Nonprofit	5	2	6	4	0	14	12	14	2	0	3	0	0	62
Government	7	2	2	4	1	20	13	19	8	0	1	1	2	80
Busisness and Industry	25	13	15	18	24	190	58	66	30	7	25	0	4	475
Non-US Academic	40	10	25	13	6	17	2	16	11	4	12	1	1	158
Non-US Nonacademic	3	0	2	1	0	7	0	2	7	0	1	0	1	24
Not Seeking Employment	1	0	2	0	0	0	0	1	2	0	1	1	0	8
Still Seeking Employment	18	5	2	13	5	11	2	8	1	1	9	0	0	75
Unknown (US)	23	7	6	9	3	28	3	17	4	2	5	2	16	125
Unknown (non-US)*	14	6	11	9	8	45	15	18	7	3	6	0	19	161
Total	280	84	149	131	78	453	162	271	115	26	129	30	49	1957
Female	61	15	23	31	16	167	87	80	28	8	40	13	8	577
Male	218	69	126	99	62	286	75	190	87	18	88	17	41	1376
Neither	1	0	0	1	0	0	0	1	0	0	1	0	0	4

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Type of Employer	Math Public	Math Public	Math Public	Math Private	Math Private	Applied			Total
	Large	Medium	Small	Large	Small	Math	Statistics	Biostatistics	
All Doctoral Mathematics*	107	61	38	72	15	21	13	1	328
Statistics & Biostatistics	0	2	1	1	0	1	36	30	71
Master's, Bachelor's, and									
2-Year Colleges	37	75	54	11	17	9	14	3	220
Other Academic and									
Research Institutes	26	42	22	24	11	25	42	40	232
Government	13	12	10	3	0	10	17	15	80
Business and Industry	64	56	38	35	14	52	148	68	475
Total	247	248	163	146	57	118	270	157	1406

### Table E.5: 2016–2017 New PhDs Employed in the US by Type of Degree-Granting Department

\* Includes Doctoral Mathematics: Public Large, Public Medium, Public Small, Private Large, Private Small, and Applied Math.

Table E.6: Summary of 2016-2017 New PhDs Employed in the US by Type of Employer and Citizenship

	Citize	enship	Total
US Employei	US	Non-US	TOLAT
Academic	516	335	851
All Doctoral Mathematics*	186	142	328
Statistics & Biostatistics	34	37	71
Masters, Bachelors, & 2-Year	162	58	220
Other Academic & Research Instititues	134	98	232
Government, Business & Industry	246	309	555
Total	762	644	1406

\* Includes Doctoral Mathematics: Public Large, Public Medium, Public Small, Private Large, Private Small, and Applied Math.

Table E.7: Percentage of Employed New PhD's by Type of Employer

		Employ	ved in US	Employed C	outside the US	
		US Academic*	US Nonacademic	Non-US Academic	Non-US Nonacademic	Total
	Fall 2012	59%	27%	12%	2%	1511
	Fall 2013	56%	29%	13%	2%	1572
	Fall 2014	56%	30%	12%	2%	1643
	Fall 2015	52%	35%	11%	1%	1649
	Fall 2016	54%	34%	10%	2%	1642
	Fall 2017	54%	35%	10%	2%	1588
1		851	555	158	24	

\* Includes other academic departments and research institutes/other nonprofits.

### Figure E.8 : New PhDs Employed in US Academic and US Business/Industry & Government by Degree-Granting Department Group, 2012-2017

	Math Pu	ublic Large	Math Pub	lic Medium	Math Pu	iblic Small	Math Pri	vate Large	Math Pri	vate Small	Appli	ed Math	Sta	tistics	Biost	atistics	TC	DTAL
Year	Academic	Business/ Industry & Government	Academic	Business/ Industry & Governmen t														
Fall 2012	201	67	153	57	107	29	103	34	42	5	66	27	132	116	90	52	894	387
Fall 2013	206	78	165	56	126	37	107	39	37	12	55	27	113	141	69	47	878	437
Fall 2014	198	70	187	60	108	39	120	40	58	14	69	27	122	158	64	45	926	453
Fall 2015	209	105	167	70	101	31	111	51	38	15	53	56	117	168	68	84	864	580
Fall 2016	205	106	164	69	140	45	113	58	44	19	53	67	95	143	70	58	884	565
Fall 2017	170	77	180	68	115	48	108	38	43	14	56	62	105	165	74	83	851	555

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Table E.9: Academic Positions in the US Filled by New PhDs by Type of Hiring Department, Fall 2012 to Fall 2017

Year	Math Public	Math Private	Applied Math	Statistics	Biostatistics	Master's and Bachelor's	Other	Total
Fall 2012	208	110	20	51	39	218	248	894
Fall 2013	247	97	16	45	35	208	230	878
Fall 2014	237	108	17	48	24	227	265	926
Fall 2015	233	88	28	47	36	210	222	864
Fall 2016	252	111	22	36	32	217	214	884
Fall 2017	200	107	21	36	35	193	259	851

Table E.10: Number of New PhDs Taking Positions US Academic Positions by Type of Degree-Granting Department, Fall 2012 to Fall 2017

Year	Math Public Large	Math Public Medium	Math Public Small	Math Private Large	Math Private Small	Applied Math	Statistics	Biostatistics	Total
Fall 2012	201	153	107	103	42	66	132	90	894
Fall 2013	206	165	126	107	37	55	113	69	878
Fall 2014	198	187	108	120	58	69	122	64	926
Fall 2015	209	167	101	111	38	53	117	68	864
Fall 2016	205	164	140	113	44	53	95	70	884
Fall 2017	170	180	115	108	43	56	105	74	851

Table E.11: Number of New PhDs Taking Positions in Business and Industry in the US by Type of Degree-Granting Department, Fall 2012 to Fall 2017

Year	Math Public Large	Math Public Medium	Math Public Small	Math Private Large	Math Private Small	Applied Math	Statistics	Biostatistics	Total
Fall 2012	57	46	23	30	4	34	105	41	340
Fall 2013	57	47	29	31	10	37	128	42	381
Fall 2014	54	48	33	37	12	44	145	36	409
Fall 2015	90	57	21	50	12	47	150	65	492
Fall 2016	96	56	38	54	14	56	133	48	495
Fall 2017	64	56	38	35	14	52	148	68	475

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US Employer		Total			
	Hispanic/Latino	Not Hispanic/Latino	Unknown		
Academic	20	369	3	392	
Doctoral Math*	6	145	0	151	
Statistics & Biostatistics	1	19	1	21	
Masters, Bachelors, & 2-Year	5	121	0	126	
Other Academic & Research Instititues	8	84	2	94	
Government, Business & Industry	7	142	3	152	
Total	27	511	6	544	

Table EE.9: Ethnicity Summary of 2016-2017 EENDR Respondents Employed in the US by Type of Employer and Citizenship

\* Includes Doctoral Mathematics: Public Large, Public Medium, Public Small, Private Large, Private Small, and Applied Math.

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Table EE.6: Race Summary of 2016-2017 EENDR Respondents by Type of Employment

		Race																	
Employer	Americ	an Indian/ Native	/Alaska		Asian		Black/	African An	nerican	Native Pa	Hawaiian cific Island	/Other der		White			Unknown		Total
	US	Non-US	Total	US	Non-US	Total	US	Non-US	Total	US	Non-US	Total	US	Non-US	Total	US	Non-US	Total	
Academic	2	0	2	26	86	112	4	6	10	0	0	0	219	41	260	3	5	8	392
Doctoral Math*	1	0	1	7	43	50	2	2	4	0	0	0	71	23	94	C	2	2	151
Statistics & Biostatistics	1	0	1	1	11	12	1	0	1	0	0	0	6	0	6	1	0	1	21
Masters, Bachelors, & 2-Year	0	0	0	9	12	21	1	2	3	0	0	0	94	8	102	С	0 0	0	126
Other Academic & Research Instititues	0	0	0	9	20	29	0	2	2	0	0	0	48	10	58	2	3	5	94
Government, Business & Industry	1	1	2	18	38	56	5	1	6	1	0	1	70	11	81	3	3	6	152
Non-US Academic	0	0	0	3	22	25	1	2	3	0	1	1	11	19	30	0	2	2	61
Non-US Nonacademic	0	0	0	0	0	0	0	0	0	0	0	0	0	5	5	0	1	1	6
Not Seeking	0	0	0	1	1	2	0	0	0	0	0	0	1	0	1	0	0	0	3
Still Seeking	0	0	0	1	0	1	0	0	0	0	0	0	13	3	16	0	0	0	17
Unknown (NonUS)	0	0	0	0	2	2	0	0	0	1	0	1	0	1	1	0	0	0	4
Total	3	1	4	49	149	198	10	9	19	2	1	3	314	80	394	6	11	17	635

\* Includes Doctoral Mathematics: Public Large, Public Medium, Public Small, Private Large, Private Small, and Applied Math.

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### Table F.1: Number and Percentage of 2016–17 New Female PhDs Produced by and Hired by Doctoral-Granting Department Grouping

	Math Public Large	Math Public Medium	Math Public Small	Math Private Large	Math Private Small	Applied Math	Statistics	Biostatistic s	Total
Females Produced	90	89	76	43	26	38	119	96	577
Percentage <sup>1</sup>	25%	25%	30%	20%	30%	24%	34%	53%	29%
Female Hired	16	22	9	14	9	5	10	13	98
Percentage <sup>2</sup>	16%	22%	9%	14%	9%	5%	10%	13%	17%
Percentge of Produced Hired <sup>3</sup>	18%	25%	12%	33%	35%	13%	8%	14%	17%

<sup>1</sup> Females as a percentage of total produce.
 <sup>2</sup> Females as a percentage of total female hires.
 <sup>3</sup> Females hired as a percentage of females produce by department grouping.

		N			
Type of Employer	US Citizen	Permenant	Temporary	Unknown	TOTAL
		Visa	Visa	Visa	
US Employer	228	20	154	19	421
US Academic	158	9	73	4	244
Math Public	39	3	31	1	74
Math Private	35	3	31	0	69
Applied Math	62	4	20	1	87
Statistics	27	4	16	0	47
Biostatistics	4	1	5	0	10
NonPhD	95	4	26	2	127
RI/NP	13	0	5	1	19
US Nonacad	70	11	81	15	177
NonUS Employer	6	3	38	0	47
NonUS Acad	6	2	34	0	42
NonUS Nonacad	0	1	4	0	5
Not Seeking	2	1	1	0	4
Seeking	5	1	10	0	16
Subtotal	241	25	203	19	488
Unk US	27	0	10	0	37
Unk NonUS	1	2	42	7	52
Total	269	27	255	26	577

### Table F.2: Employment Status of 2016-17 Female New Doctoral Recipeints by Citizenship Status

Type of Employer	Math Public Large	Math Public Medium	Math Public Small	Math Private	Math Private Small	Applied Math	Statistics	Biostatistics	Total
Math Public Large	11	2	0	2	0	1	0	0	16
Math Public Medium	7	6	2	3	0	3	1	0	22
Math Public Small	1	0	7	0	0	0	1	0	9
Math Private Large	3	1	0	7	3	0	0	0	14
Math Private Small	4	2	2	0	1	0	0	0	9
Applied Mathematics	1	0	0	0	0	3	1	0	5
Statistics	0	1	0	0	0	0	8	1	10
Biostatistics	0	0	0	0	0	0	1	12	13
Master's	2	7	1	0	2	0	1	2	15
Bachelor's	10	13	10	2	5	5	4	1	50
Two-Year Colleges	1	1	4	2	0	1	0	0	9
Other Academic Dept.	6	8	7	2	4	2	10	14	53
Research Institute/Other Notprofit	2	0	1	2	1	3	4	6	19
Government	5	5	1	1	0	1	5	11	29
Business and Industry	11	12	14	6	6	10	52	37	148
Non-US Academic	10	13	4	5	1	2	7	0	42
Non-US Nonacademic	1	0	1	0	0	1	2	0	5
Not Seeking Employment	1	0	2	1	0	0	0	0	4
Still Seeking Employment	2	3	5	2	1	1	2	0	16
Unknown (US)	3	9	9	4	0	4	6	2	37
Unknown (non-US)*	9	6	6	4	2	1	14	10	52
Total	90	89	76	43	26	38	119	96	577

### Table F.3: Employment Status of 2016-2017 Female New Doctoral Recipients by Type of Degree-Granting Department