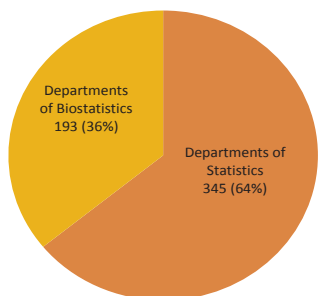


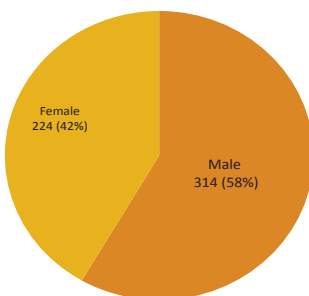
## PhDs Awarded by Statistics and Biostatistics Departments

This section contains information about new doctoral recipients in 58 statistics and 47 biostatistics departments. Statistics and biostatistics departments produced 538 new doctorates, of which all had dissertations in statistics/biostatistics. This is a 4% increase in the number reported for fall 2014, which was 519. In addition, Math Public, Math Private and Applied Math departments combined had 113 PhD recipients with dissertations in statistics. 36% (191) of the new PhDs awarded by statistics and biostatistics departments are US citizens (while in the other groups combined, 51% are US citizens). The US unemployment among this group of new PhDs is 3.1%, up from 2.5%.

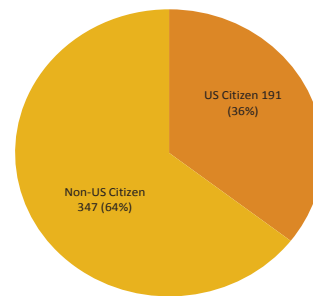
**Figure S.1: PhDs Awarded by Statistics/Biostatistics Departments**



**Figure S.2: Gender of PhD Recipients from Statistics/Biostatistics Departments**

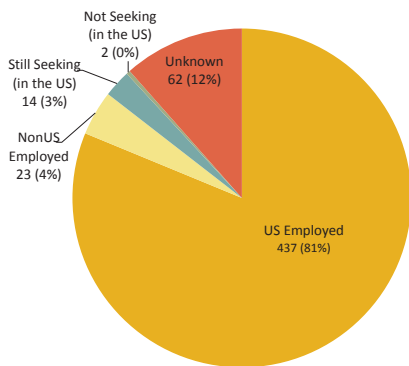


**Figure S.3: Citizenship of PhD Recipients from Statistics/Biostatistics Departments**



- 28% of all mathematical sciences PhDs awarded were in statistics/biostatistics.
- Females account for 36% of statistics and 52% of biostatistics PhDs awarded.
- Females accounted for 42% of the 538 PhDs in Statistics and Biostatistics, compared to Doctoral Math, where 27% are female.
- 37% of Statistics/Biostatistics US citizen PhD recipients are females, while in Doctoral Math 25% of the US citizens are females.

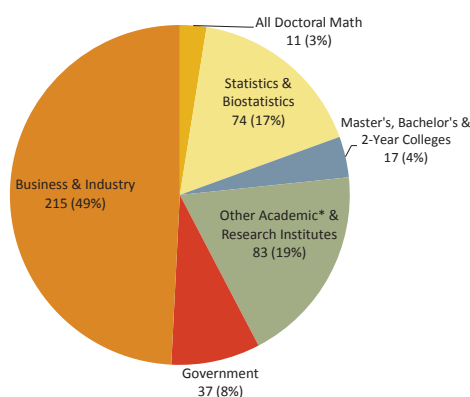
**Figure S.4: Employment Status of PhD Recipients from Statistics/Biostatistics Departments**



**Total PhDs Awarded: 538**

- 3.1% of Statistics/Biostatistics PhDs are unemployed compared to 7.3% among Doctoral Math. This is up from 2.5% in 2013-14.
- Unemployment among new PhDs with dissertations in statistics/biostatistics is 3.4%, up from 2.6%. Among all other dissertation groupings, 6.2% are unemployed.

**Figure S.5: US-Employed PhD Recipients from Statistics/Biostatistics Departments by Type of Employer**



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

**Total US Employed: 437**

- 49% of Statistics/Biostatistics PhDs are employed in Business/Industry, compared to 29% in Math.
- 43% of those hired by Statistics and Biostatistics were females, compared to 23% in Math.