

TABLE E.1 Bachelors degrees in mathematics, mathematics education, statistics, and computer science in mathematics departments and in statistics departments awarded between July 1, 2004 and June 30, 2005, by gender of degree recipient and type of department.

Jan 2, 07; Sept 18; 8/8, 2006

Bachelors degrees in Math and Stat Depts	Mathematics Departments				Statistics Departments			Total Math & Stat Depts
	Univ (PhD)	Univ (MA)	Coll (BA)	Total Math Depts	Univ (PhD)	Univ (MA)	Total Stat Depts	
Mathematics majors (including Act Sci, Oper Res, and joint degrees)								
Men	4112	1350	3358	8820				8820
Women	2282	1027	2482	5791				5791
(Percentage of women)	(36%)	(43%)	(43%)	(40%)				(40%)
Total Math degrees	6393	2377	5839	14610				14610
Mathematics Education majors								
Men	296	401	645	1341				1341
Women	470	628	930	2028				2028
	(61%)	(61%)	(59%)	(60%)				(60%)
Total Math Ed degrees	766	1029	1575	3369				3369
Statistics majors								
Men	64	44	17	125	237	120	357	482
Women	69	41	6	116	184	73	257	373
	(52%)	(48%)	(26%)	(48%)	(44%)	(38%)	(42%)	(44%)
Total Stat degrees	133	85	23	241	421	193	614	855
Computer Science majors								
Men	413	314	1412	2139				2139
Women	58	72	335	465				465
	(12%)	(19%)	(19%)	(18%)				(18%)
Total CS degrees	471	386	1747	2603				2603
Total degrees - Men	4884	2109	5431	12424	237	120	357	12780
Total degrees - Women	2879	1768	3752	8399	184	73	257	8656
	(37%)	(46%)	(41%)	(40%)	(44%)	(38%)	(42%)	(40%)
Total all degrees	7763	3877	9183	20823	421	193	614	21437

Note: Round-off may make row and column sums seem inaccurate.