



Graphs and Tables of the Results

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We've got a ton of graphs (over 200) presented in as consistent manner as possible. All graphs will be available shortly via anonymous ftp via ftp.cc.gatech.edu in /pub/gvu/www/survey/survey-04-1996. New questions not asked in previous surveys are denoted by the **New!** icon. The questions for the survey are arranged into the following categories:

- General Demographics
- Politics **New!**
- Data Privacy **New!**
- Personal Computing Questions
- Internet Related Questions
- WWW Based Questions
- Frequency of Use/Behaviors
- User Preferences
- Consumer Surveys
- Learning of HTML
- HTML Authors
- Webmasters
- Web Service Providers

How to Access the Information

Specifically, we present graphically the results to each question (over 50 questions) on a percentage basis, comparing the following groups of users (stratified samples):

- [L] the entire sample vs European vs US users
- [A] ages 19-25 vs ages 26-50 vs ages 51+
- [G] the entire sample vs Female vs Male users
- [T] Table of Data for the all samples (Entire, European, US, Female, Male, 19-25, 26-50, 51+)

To access all graphs and interpretations for each question, click on the question (the rightmost

hyperlink). Access to each of the stratified samples is possible by the [L A G T] key to the left of each question. Click on:

- L - to access only the Location comparison graph
- A - to access only the Age comparison graph
- G - to access only the Gender comparison graph
- T - to access the Frequency/Percentage table graph

All graphs are interlaced GIFs and were created using Delta Graph Professional for the Macintosh, and converted into GIF format using GIFConverter. The data used for these graphs was generated from summary statistics processed via Splus version 3.3 for UNIX.

General Demographics - All Below Questions Had 11,736 Respondents

- [L A G T] Age
- [L A G T] Disabilities
- [L A G T] Dependents
- [L A G T] Education
- [L A G T] Gender
- [L A G T] Income
- [L A G T] Location - Major Geographical Areas
- [- - - T] Location - Actual States/Countries
- [L A G T] Marital Status
- [L A G T] Occupation - Major Occupations
- [- - - T] Occupation - Actual Positions
- [L A G T] Race
- [L A G T] Native Language **New!**

Politics **New! - Below Questions had 6,140 Respondents unless otherwise indicated**

- [L A G T] Political Affiliation - 11,736 Respondents
- [L A G T] Party (US Only) - 11,736 Respondents
- [L A G T] Currently Registered to Vote
- [L A G T] Primary Sources of News/Political Information
- [L A G T] Elected Officials Attitudes Toward the People
- [L A G T] Frequently Visited Political Web Sites
- [L A G T] Use of Electronic White House Documents
- [L A G T] Most Recent Voting Behavior
- [L A G T] Offline Political Activities
- [L A G T] Online Political Activities
- [L A G T] Number of Times Sent E-Mail to Government Officials
- [L A G T] Involvement with Political Issues Since being Online
- [L A G T] Connectedness with Other People Since being Online

Data Privacy **New!** - All Below Questions Had 6,055 Respondents

- [L A G T] Knowledge of Information Logged per Page Request
- [L A G T] Have Falsified Online Registration Information
- [L A G T] Terms & Conditions for Revealing Demographic Information
- [L A G T] Opinions on Data Privacy Issues

Personal Computing Questions - Below Questions Had 11,736 Respondents unless otherwise indicated

- [L A G T] Monitor Diameter **New!**
- [L A G T] Type of Monitor (Bit Depth) **New!**
- [L A G T] Hours/Week Having Fun with Computers
- [L A G T] Hours/Week Working with Computers
- [L A G T] Hours/Week of "Personal" Computing **New!**
- [L A G T] Number of Computers Owned
- [L A G T] Primary Computing Platform
- [L A G T] Technologies Used to Communicate **New!** - 6,619 Respondents

Internet Related Questions - Below Questions had 11,736 Respondents unless otherwise indicated

- [L A G T] Speed of Connection to Internet - 6,619 Respondents
- [L A G T] Who Pays for Internet Access
- [L A G T] Nature of Internet Provider
- [L A G T] Online Services Subscribed To
- [L A G T] How Long on the Internet

WWW Related Questions - Below Questions had 11,736 Respondents unless otherwise indicated

- [L A G T] Primary Place of WWW Access **New!**
 - [L A G T] Willingness to Pay Fees for WWW Access
 - [L A G T] How Users Got To the Survey
 - [L A G T] How User Find Out About WWW Pages - 6,619 Respondents
 - [L A G T] Browser You Expect To Use in 12 Months **New!** - 6,619 Respondents
 - [L A G T] Are Intranets Used in Your Organization **New!** - 6,619 Respondents
-

Frequency of Web Use/Behaviors - All Below Questions Had 6,619 Respondents

- [L A G T] Frequency of WWW Use
 - [L A G T] Number of Hours Browser Used/Week
 - [L A G T] Number of Items on Bookmark/Hotlist
 - [L A G T] How Often Users Save/Print Documents (Archive)
 - [L A G T] Reasons For Saving and Printing Documents
 - Types and Frequency of Information Accessed
 - For these questions, the choice "Don't Know" was omitted from the graphs, so percentages may not sum to 100%.
 - [L A G T] Economic Information
 - [L A G T] Electronic News
 - [L A G T] Government Information
 - [L A G T] Newsgroups
 - [L A G T] Product Information
 - [L A G T] Reference
 - [L A G T] Research
 - [L A G T] Shopping
 - [L A G T] Weather
 - [L A G T] Frequency of Using WWW Browser to Replace other Internet Interfaces (Choice "Don't Know" omitted.)
 - [L A G T] Frequency of Surfing the WWW Instead of Watching TV (Choice "Don't Know" omitted.)
 - [L A G T] Intend to Spend on Access Next Year **New!**
 - [L A G T] Intend to Spend on Content Next Year **New!**
 - [L A G T] Intend to Spend on Software & Hardware Next Year **New!**
-

User Preferences - All Below Questions Had 6,619 Respondents

- [L A G T] Problems Using the Web
 - [L A G T] Primary Use of Browser
 - [L A G T] Browsing Strategies
 - [L A G T] Preferences Towards Different Media Types (images, sounds, etc.)
-

Consumer Surveys - Number of Respondents Varies Between 3,368 and 1,702

- These analyses are still being conducted.
-

Learning of HTML - All Below Questions Had 3,218 Respondents

- [L T] Hours Spent Learning Basis of HTML

- [L T] Overall Learning of HTML and Specific HTML Features
 - [L T] Sources Consulted in Learning HTML
-

HTML Authors - All Below Questions Had 3,218 Respondents

- [L T] Topics of Documents Authored
 - [L T] Types of HyperLinks Documents Contain
 - [L T] Number of Documents Authored Using Publishing Software
 - [L T] Number of Documents Authored Directly in HTML
 - [L T] Number of Years Programming
 - [L T] Languages Used for CGI Programming
 - [L T] Have You Programmed in Java **New!**
 - [L T] Plans to Use Java **New!**
 - [L T] Advantages of Java **New!**
 - [L T] Security of Java **New!**
 - [L T] Knowledge of Java Security **New!**
 - [L T] Value of Java **New!**
-

Webmasters - All Below Questions Had 991 Respondents

- [L T] Which Server Currently Used
 - [L T] Number of Servers Operated **New!**
 - [L T] Speed of Server Connection to Internet
 - [L T] Operation of Mirrors and Proxies
 - [L T] Number of People Maintain Server For
 - [L T] Policy and Charging for Advertising on Website
 - [L T] Most Important Features of Servers **New!**
 - [L T] Use of Internal Server **New!**
 - [L T] Which Servers You Plan on Operating **New!**
-

Web Service Providers - All Below Questions Had 446 Respondents/Companies

- [L T] Types of Services Offered
- [L T] Number of Customers
- [L T] Number of Employees
- [L T] Factors Affecting Pricing
- [L T] Pricing for Page Creation and Design
- [L T] Pricing for CGI Scripting
- [L T] How Long in Business
- [L T] Pricing for Advertising on Site
- [L T] Provide Domain Registration Services

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For more information or to submit comments:

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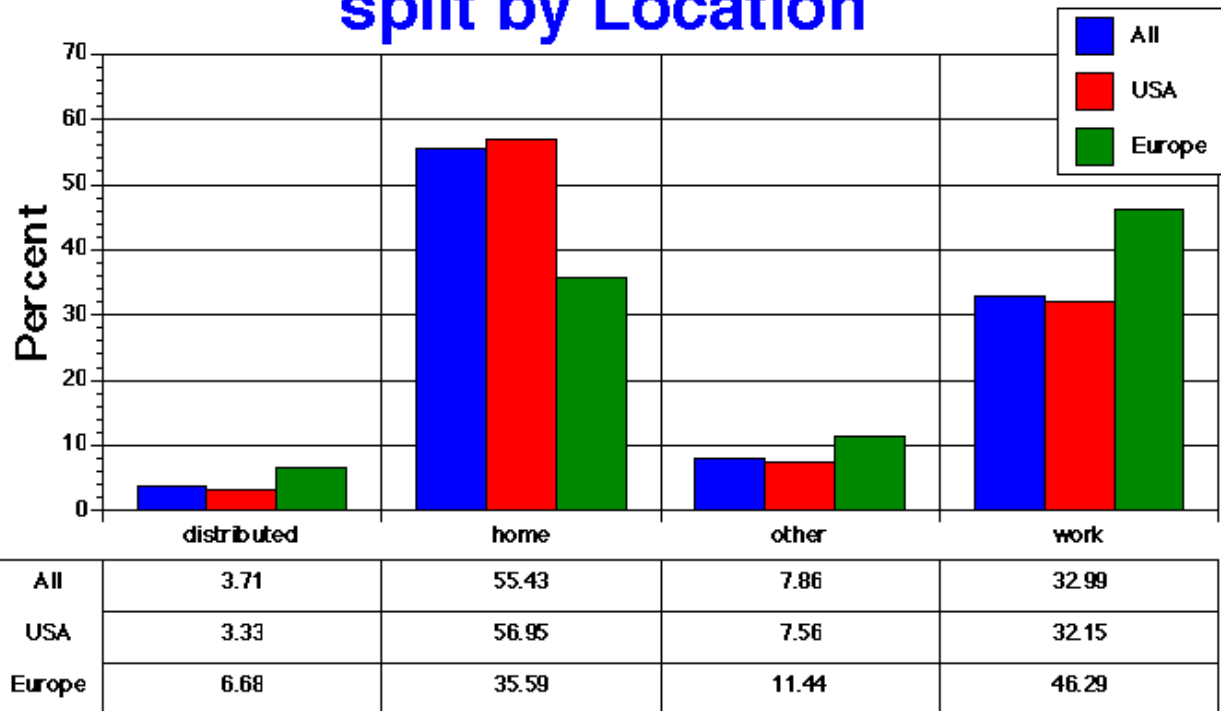


Primary Place of WWW Access

Notes:

- **This was a new question for this survey. Respondents were asked to indicate the primary place from which they access the WWW. Only one answer could be selected. "Distributed" means that they do not have a primary place--their access is distributed.**
 - **More than half of the respondents said their primary place of access was at home (55.4%). This number corresponds well with similar questions, such as Who Pays for Your Access where over half of respondents indicate that they pay for their own access.**
 - **More European users than US users consider work to be their primary place of access (46.3% vs. 32.2%).**
-

Primary Place of WWW Access split by Location

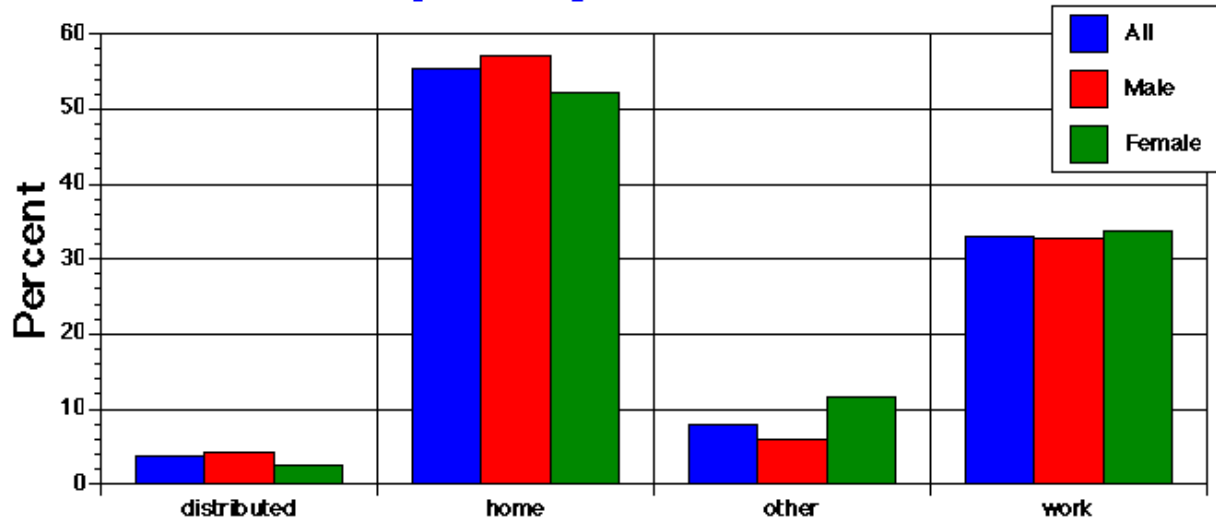


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Notes:

- Slightly more females have some location other than work or home as their primary place of Web access (11.7%).
-

Primary Place of WWW Access split by Gender



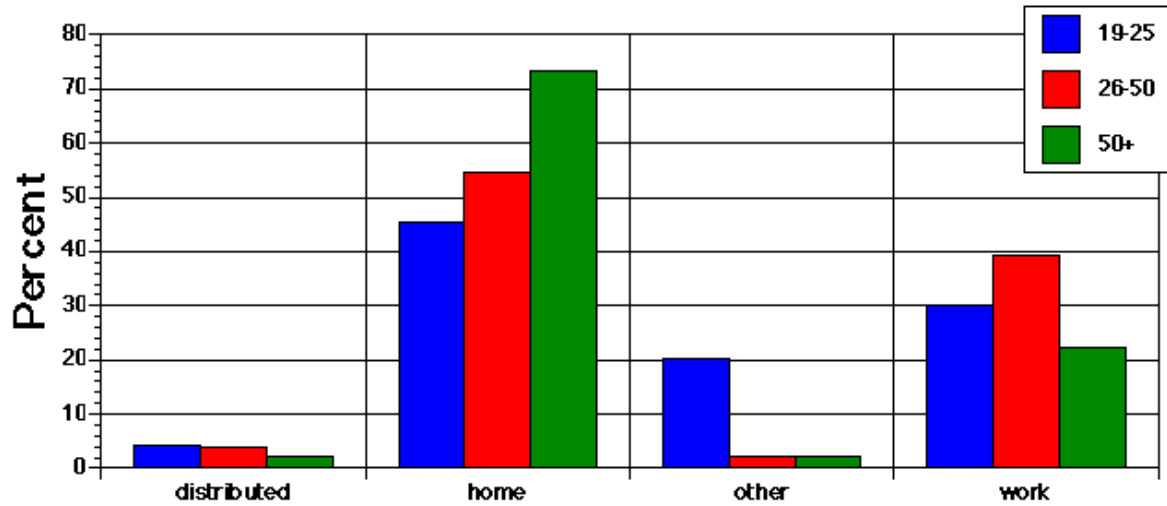
All	3.71	55.43	7.86	32.99
Male	4.25	56.99	6.07	32.69
Female	2.56	52.09	11.7	33.65

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Notes:

- More than 73% of those over 50 reported that their primary place of access is at home.
- Respondents in the 26-50 age group are more likely to have their primary access from work than any other age group (39.2%).
- A larger percentage of younger respondents have some other source as their primary access (20.3%) compared to other age groups (approximately 2%).

Primary Place of WWW Access split by Age



19-25	4.34	45.32	20.3	30.05
26-50	3.85	54.58	2.33	39.24
50+	2.29	73.26	2.08	22.37

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Table of Data for All Categories

access	All	Male	Female	USA	Europe	19-25	26-50	50+
distributed	423	330	93	286	73	114	260	22
	3.71%	4.25%	2.56%	3.33%	6.68%	4.34%	3.85%	2.29%
home	6317	4425	1892	4889	389	1190	3685	704
	55.43%	56.99%	52.09%	56.95%	35.59%	45.32%	54.58%	73.26%
other	896	471	425	649	125	533	157	20
	7.86%	6.07%	11.70%	7.56%	11.44%	20.30%	2.33%	2.08%
work	3760	2538	1222	2760	506	789	2649	215
	32.99%	32.69%	33.65%	32.15%	46.29%	30.05%	39.24%	22.37%

**For more information or to submit comments:
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Actual Job

Notes:

- The below table list the total number of responses per job for each segment as well as the respective percentages. Only 8.5% of the respondents are computer programmers.
-

Actual Job

	All	All (%)	Male	Male (%)	Female	Female (%)	USA	USA (%)	Europe	Europe (%)	19-25	19-25 (%)	26-50	26-50 (%)	50+	50+ (%)
accountant	58	0.46	36	0.45	26	0.54	41	0.46	4	0.31	6	0.22	38	0.55	9	0.92
attorney	118	1.01	80	0.98	38	1.03	97	1.13	4	0.31	6	0.22	93	1.34	13	1.33
ceo	111	0.95	102	1.27	9	0.24	76	0.88	13	1.34	4	0.15	75	1.08	38	3.88
cfo	32	0.27	22	0.27	10	0.27	18	0.22	7	0.55	3	0.11	25	0.38	4	0.41
clo	72	0.61	63	0.78	9	0.24	52	0.6	8	0.83	15	0.55	58	0.72	5	0.51
civil_servant	148	1.24	88	1.88	58	1.57	182	1.18	18	1.5	21	0.73	184	1.5	16	1.64
college_educator	379	3.23	283	3.27	116	3.14	288	3.82	56	4.41	26	0.73	287	4.13	66	6.16
college_student	2188	17.88	1362	16.93	738	19.98	1423	16.53	357	28.11	1434	52.48	483	5.8	3	0.31
consultant	254	2.16	183	2.27	71	1.92	178	1.98	35	2.78	31	1.13	132	2.47	48	4.72
engineer	588	4.26	438	5.34	78	1.9	378	4.38	53	4.13	85	2.38	377	5.42	43	4.83
entertainment	41	0.35	38	0.37	11	0.3	24	0.28	5	0.38	3	0.11	38	0.52	8	0
homemaker	135	1.15	3	0.04	132	3.58	119	1.38	2	0.16	11	0.4	188	1.55	13	1.33
investor	28	0.17	15	0.18	5	0.14	13	0.15	2	0.18	5	0.18	14	0.2	1	0.1
is	231	1.97	218	2.61	21	0.57	145	1.68	33	2.81	33	1.35	135	2.53	9	0.92
k-12_educator	272	2.32	138	1.62	142	3.85	224	2.6	8	0.63	21	0.73	196	2.82	48	4.72
k-12_student	555	4.73	328	3.98	235	6.37	388	4.53	28	2.28	12	0.44	5	0.07	5	0.51
laid_off	7	0.06	8	0.07	1	0.03	1	0.01	0	0	0	0	7	0.1	0	0
looking	73	0.62	45	0.56	28	0.76	51	0.58	8	0.47	18	0.66	43	0.68	2	0.21
manager	512	4.36	386	4.55	146	3.98	382	4.2	58	4.85	33	1.21	414	5.98	52	5.34
military	38	0.32	33	0.41	5	0.14	26	0.3	5	0.38	8	0.28	25	0.38	2	0.21
microcomputer	388	3.87	288	3.58	71	1.92	258	3	48	3.78	88	3.14	255	3.87	18	1.84
networking	198	1.62	167	2.88	23	0.62	138	1.61	28	2.05	43	1.72	125	1.8	9	0.92
not_looking	34	0.28	28	0.25	14	0.38	27	0.31	1	0.08	2	0.07	23	0.33	9	0.92
other	3842	33.58	2472	38.73	1478	38.83	3824	35.13	338	25.98	687	22.18	2854	41.88	344	35.32
physician	87	0.74	78	0.94	11	0.3	86	0.77	6	0.47	1	0.04	71	1.02	14	1.44
programmer	988	8.5	872	10.84	126	3.41	785	8.88	116	9.13	217	7.83	784	10.13	48	4.83
retired	188	1.44	138	1.68	33	0.88	148	1.72	0	0	0	0	28	0.4	138	14.17
salesperson	74	0.63	48	0.6	28	0.7	58	0.67	8	0.47	8	0.28	61	0.88	3	0.31
self_employed	125	1.07	96	1.18	28	0.78	72	0.84	16	1.28	12	0.44	98	1.28	15	1.55
vice_president	105	0.88	82	1.82	23	0.62	78	0.91	8	0.63	3	0.11	88	1.23	11	1.13

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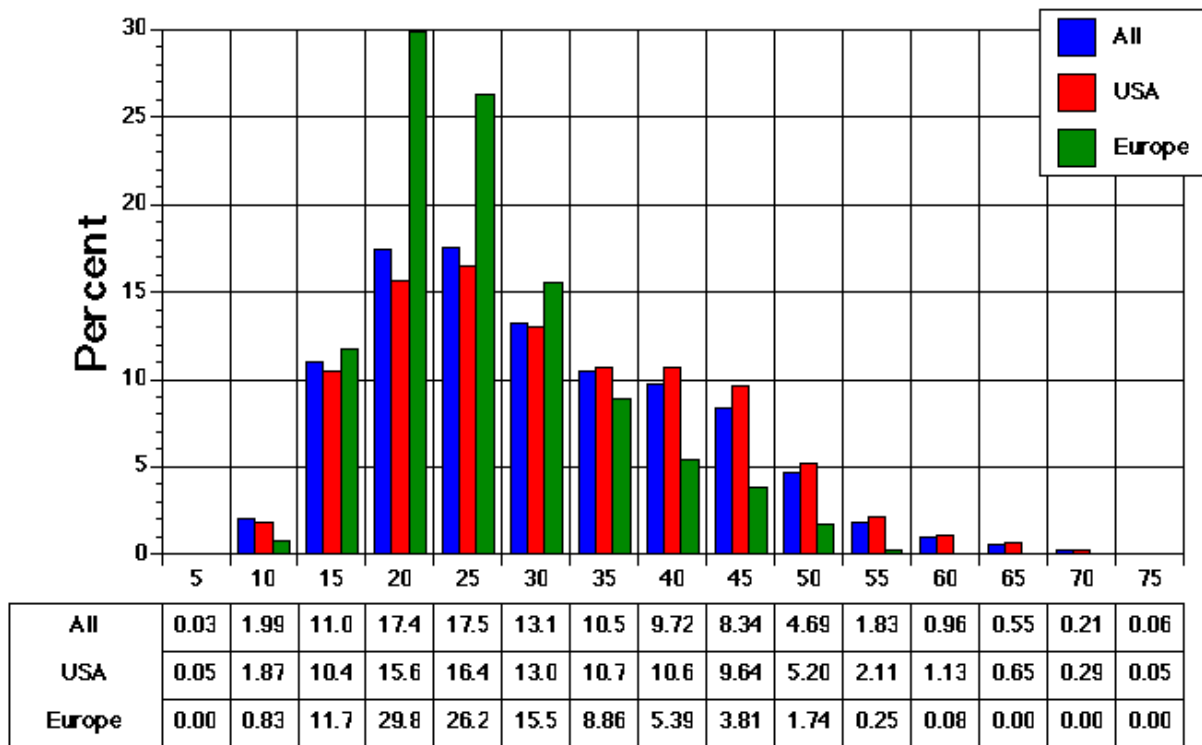


Age

Notes:

- **The average age of all the Web users that responded to the Fifth Survey is 33.0 years old, a slight increase from the Fourth Survey, which had an average age of 32.7 years old.**
 - **One of the re-occurring differences between European and US users is age profiles, with the European users (average age 28.8) being younger than their US counterparts (average age 33.9). These averages are almost the same as observed in the Fourth Survey (European 29.7; US 33.2).**
-

Age split by Location

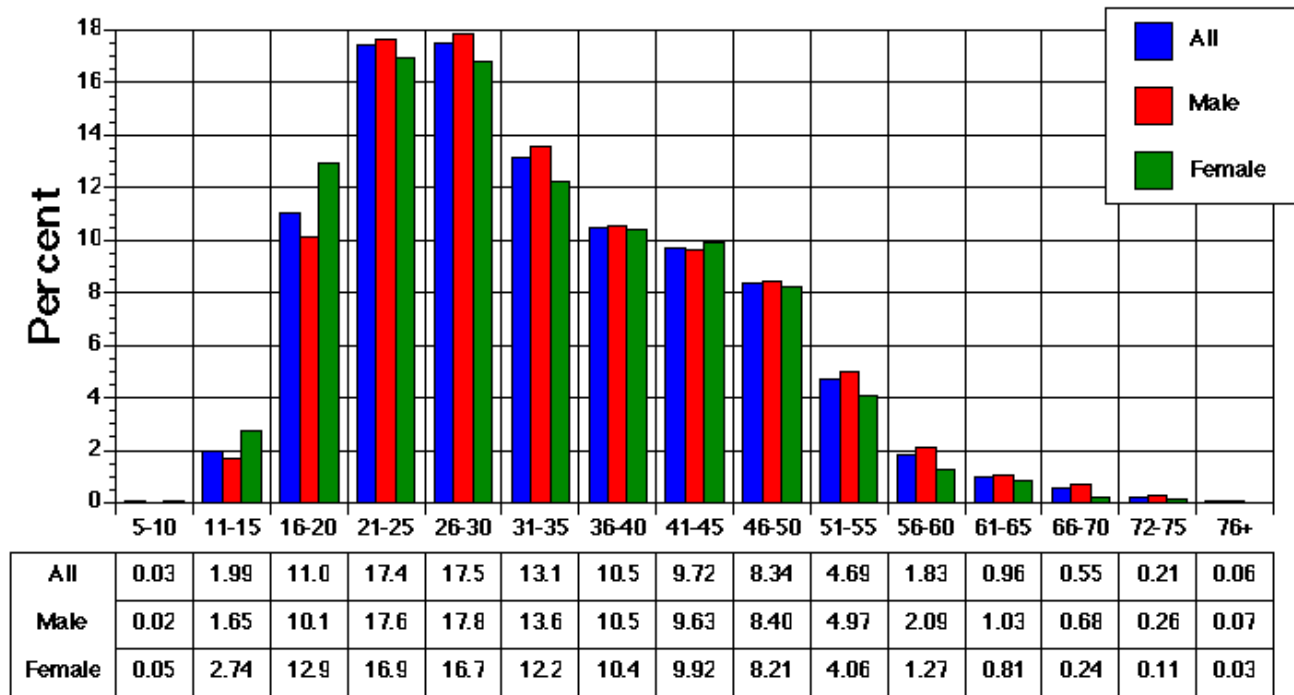


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Notes:

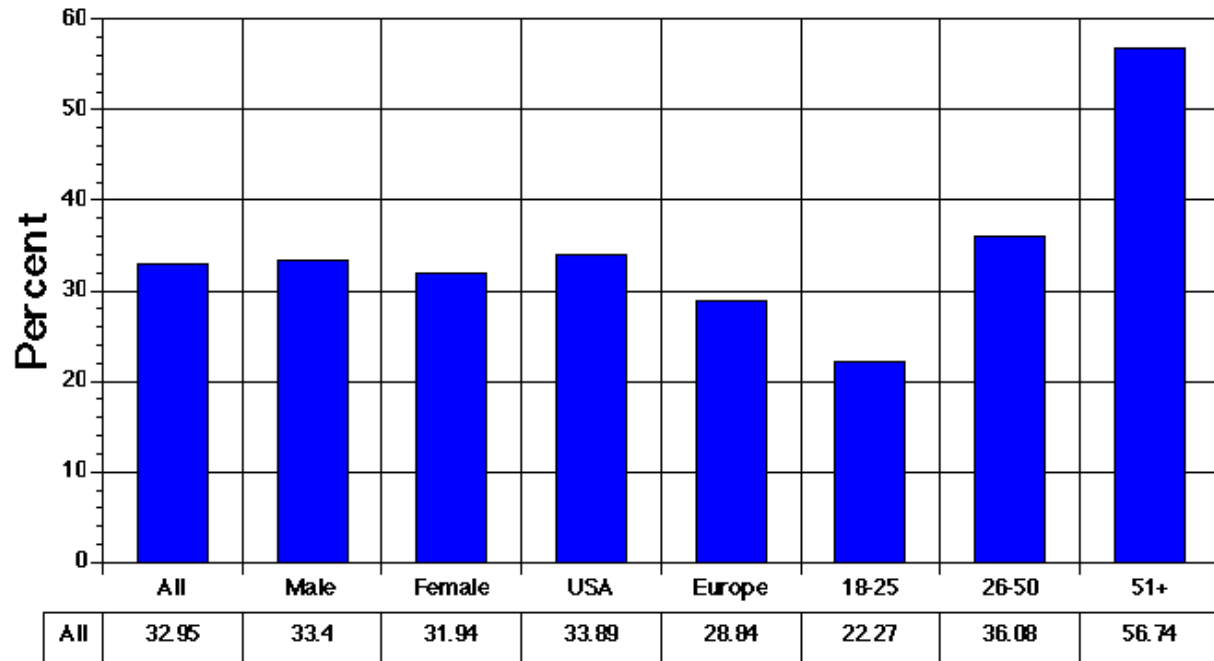
- As with the Fourth Survey, there are few major differences between the age profiles for man and women. The average age for women is 31.9 years old, which is slightly younger than the men, which have an average age of 33.4 years old. These numbers are almost identical to the Fourth survey where the average ages were 31.8 yrs old for women and 33.1 yrs old for men.
- A trend observed in the Fourth Survey that continues in the Fifth Survey is for the women to have a stronger presence within the 11-20 year old range, with 12.9% of the women belonging to the 16-20 yr old category compared to 10.1% of the men. The stronger presence of younger women is supported by the occupational data which also shows a strong presence of women college students.

Age split by Gender



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Mean Age split by Segment



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Table of Data for All Categories

age	All	Male	Female	USA	Europe	19-25	26-50	50+
Mean	32.95	33.39	31.94	33.89	28.83	22.26	36.07	56.74

For more information or to submit comments:
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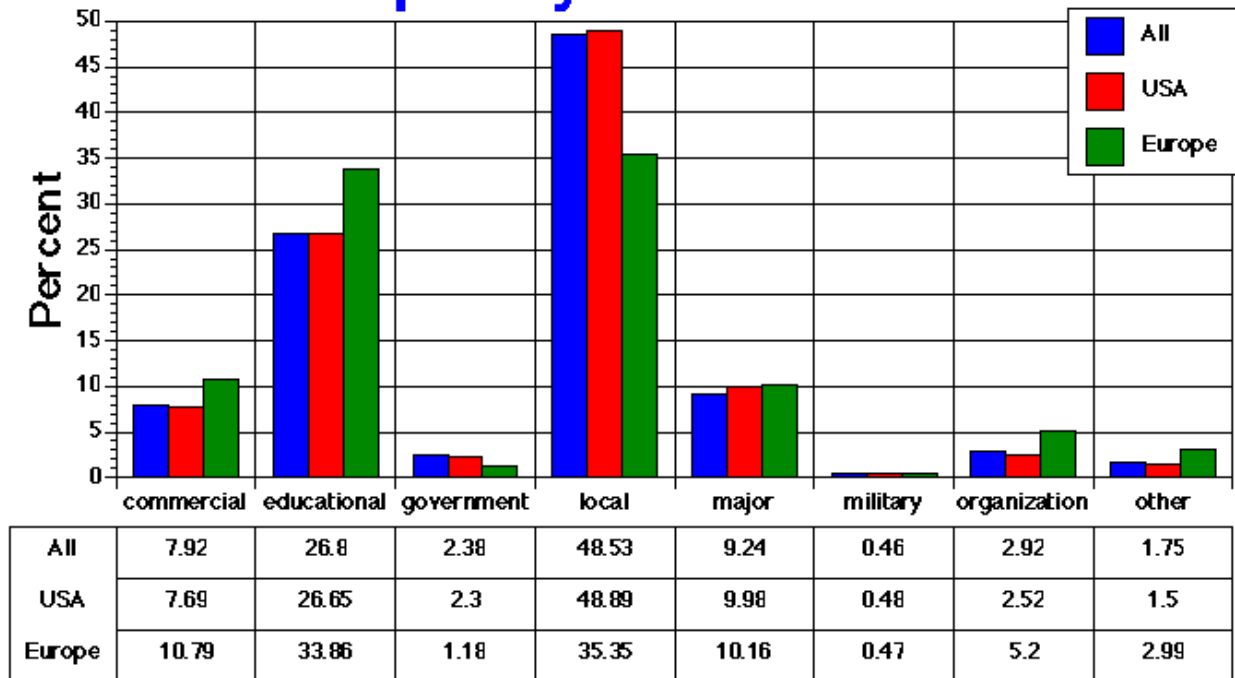


Nature of Primary Internet Provider

Notes:

- This question attempts to try to determine the primary provider of Internet access to the respondents. Major online providers are Prodigy, Compuserve, etc., whereas local providers usually only provide connectivity to a regional area. "Commercial" refers to gaining access through primarily through work rather than one of the other sources.
 - We continue to see growth in the number of respondents using local providers (48.5% fifth, 41.6% fourth). The next largest categories are educational providers (26.8%) and major providers (9.24%). The percentage gaining access from work dropped several percentage points since the fourth survey (7.9% fifth, 10.0% fourth).
 - European respondents reported virtually the same distribution of sources as in the fourth survey. In the fifth survey, a smaller percentage of US respondents reported educational providers a primary source (26.7% fifth, 32.5% fourth).
-

Nature of Primary Internet Provider split by Location

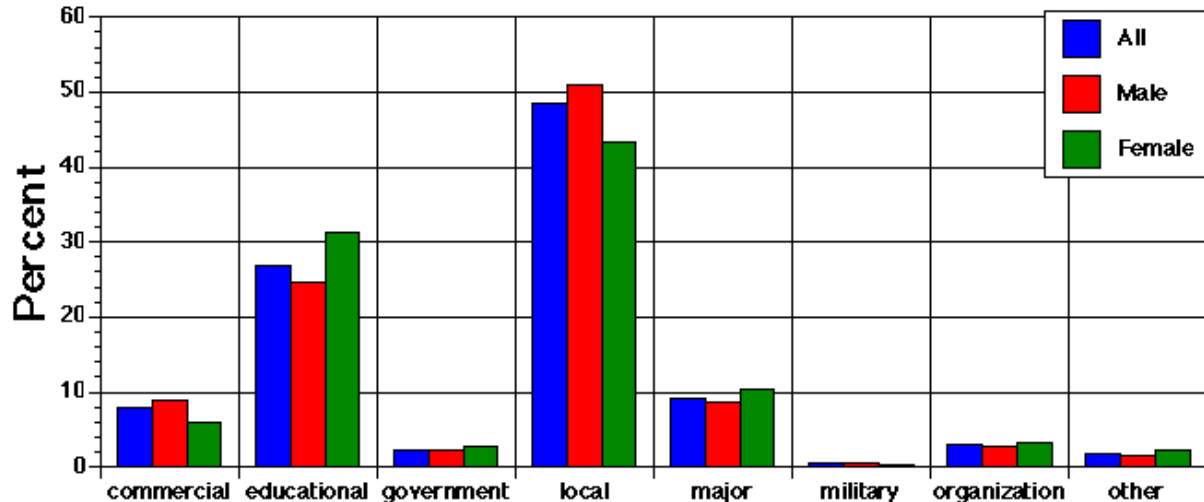


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Notes:

- More males than females report gaining access through local providers (50.9% male, 43.4% female) and vice versa for educational affiliations (31.4% female, 24.7% male). These differences are less pronounced than in the fourth survey.

Nature of Primary Internet Provider split by Gender



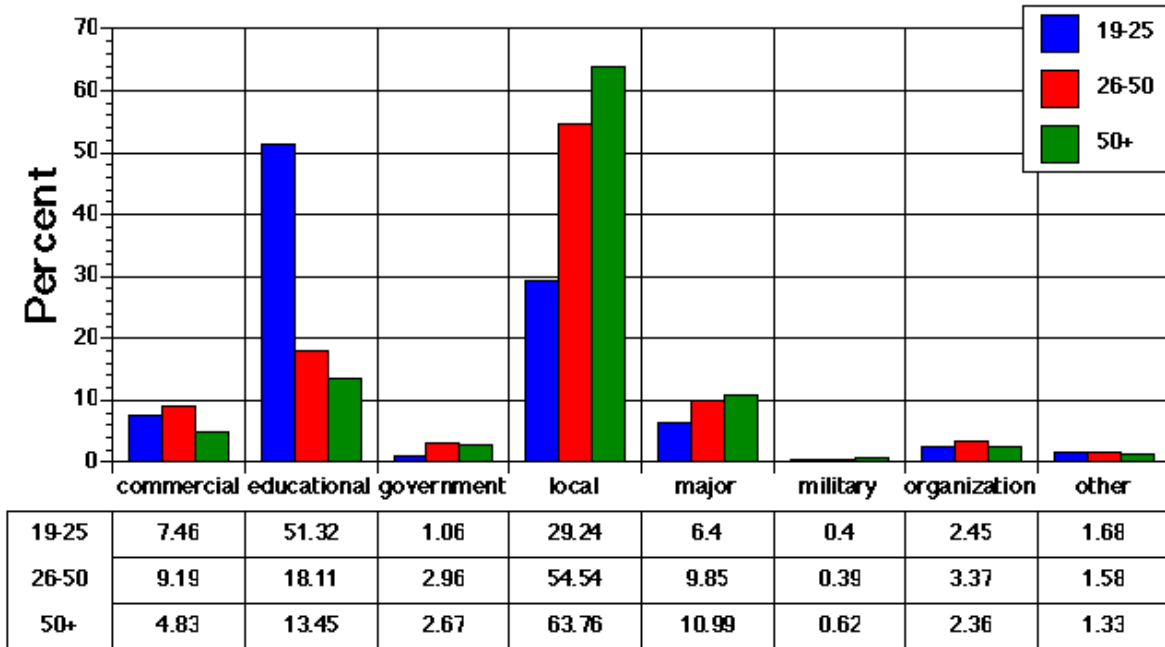
All	7.92	26.8	2.38	48.53	9.24	0.46	2.92	1.75
Male	8.8	24.7	2.21	50.9	8.66	0.48	2.75	1.49
Female	6.01	31.37	2.74	43.38	10.48	0.41	3.31	2.3

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Notes:

- More than half of those aged 19-25 reported educational institutions as their primary Internet provider, but almost 30% report using local providers as well.
- The majority of users over 50 cite local service providers as their primary providers (63.8%).
- Older users are somewhat more likely to subscribe to a major Internet service provider.

Nature of Primary Internet Provider split by Age



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Table of Data for All Categories

affiliation	All	Male	Female	USA	Europe	19-25	26-50	50+
commercial	930 7.92%	708 8.80%	222 6.01%	662 7.69%	137 10.79%	204 7.46%	639 9.19%	47 4.83%
educational	3145 26.80%	1987 24.70%	1158 31.37%	2294 26.65%	430 33.86%	1404 51.32%	1259 18.11%	131 13.45%
government	279 2.38%	178 2.21%	101 2.74%	198 2.30%	15 1.18%	29 1.06%	206 2.96%	26 2.67%
local	5696 48.53%	4095 50.90%	1601 43.38%	4209 48.89%	449 35.35%	800 29.24%	3791 54.54%	621 63.76%
major	1084 9.24%	697 8.66%	387 10.48%	859 9.98%	129 10.16%	175 6.40%	685 9.85%	107 10.99%
military	54 0.46%	39 0.48%	15 0.41%	41 0.48%	6 0.47%	11 0.40%	27 0.39%	6 0.62%
organization	343 2.92%	221 2.75%	122 3.31%	217 2.52%	66 5.20%	67 2.45%	234 3.37%	23 2.36%
other	205 1.75%	120 1.49%	85 2.30%	129 1.50%	38 2.99%	46 1.68%	110 1.58%	13 1.33%

**For more information or to submit comments:
send e-mail to www-survey@cc.gatech.edu.**

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Location

Notes:

- The below table looks at all countries/states weighted equally. From this we see that 11.0% of the respondents came from California, followed by Texas (4.8%), New York (4.4%) and the United Kingdom (3.2%). This is the same ranking of the top three as in the Fourth Survey. Compared to the Third Survey, California is exerting less dominance over the location of the population. This may very well be attributable to the wider acceptance of the Web outside of Silicon Valley, the heart of the computer industry and Internet Companies.

Number of Responses by Location

Country	Count	Percent	Country	Count	Percent	Country	Count	Percent	Country	Count	Percent
California	1294	11.00	Qatar	130	1.16	South Africa	43	0.64	Ireland	22	0.19
Texas	580	4.77	Germany	197	1.13	Norway	43	0.64	Austria	22	0.19
New York	513	4.33	Colorado	136	1.14	South Carolina	43	0.64	Wyoming	21	0.18
United Kingdom	362	3.04	Tennessee	113	0.96	Denmark	46	0.39	North Dakota	26	0.13
Ontario	376	3.15	Sweden	110	0.94	Norway	45	0.38	Scottish Lowland	26	0.13
Massachusetts	356	3.00	Connecticut	108	0.92	Japan	46	0.37	Malaysia	16	0.14
Pennsylvania	350	2.98	Alberta	108	0.92	Mexico	43	0.37	New Brunswick	16	0.14
Hawaii	343	2.82	(Other)	106	0.9	Italy	41	0.35	Taiwan	13	0.14
Virginia	318	2.72	Washington D.C.	103	0.88	Israel	41	0.35	South Dakota	15	0.13
Australia	311	2.65	Kansas	100	0.85	Arkansas	41	0.35	Greece	11	0.11
Florida	308	2.62	Other	80	0.75	Maine	38	0.33	Philippines	11	0.09
Ohio	282	2.53	Alabama	86	0.73	New South	33	0.32	Chile	9	0.08
Washington	303	2.58	New Zealand	86	0.73	Switzerland	33	0.32	United Kingdom	9	0.08
Michigan	287	2.51	Utah	82	0.7	Iceland	35	0.3	Prince Edward Island	8	0.07
Maryland	278	2.38	Iowa	70	0.6	Hawaii	32	0.27	Hungary	7	0.06
Georgia	247	2.1	Oklahoma	67	0.57	West Virginia	32	0.27	Argentina	7	0.06
New Jersey	197	1.68	Kentucky	66	0.56	Montana	32	0.27	South Korea	7	0.06
Indiana	197	1.68	Louisiana	62	0.53	Singapore	32	0.27	Newfoundland	6	0.05
Oregon	196	1.63	Israel	61	0.52	Rhode Island	28	0.26	India	6	0.05
North Carolina	190	1.62	New Mexico	58	0.5	Vermont	26	0.25	New York	6	0.05
British Columbia	188	1.61	Alaska	58	0.49	Belgium	25	0.25	North Carolina	6	0.05

Wisconsin	185	1.58	Finland	56	0.46	Denmark	28	0.25	Portugal	6	0.05
Netherlands	177	1.51	France	56	0.46	Hong Kong	28	0.22			
Arizona	165	1.41	New Hampshire	53	0.45	Spain	28	0.2			
Minnesota	156	1.33	Maine	50	0.43	Massachusetts	22	0.2			
Missouri	149	1.16	Idaho	48	0.41	California	22	0.19			

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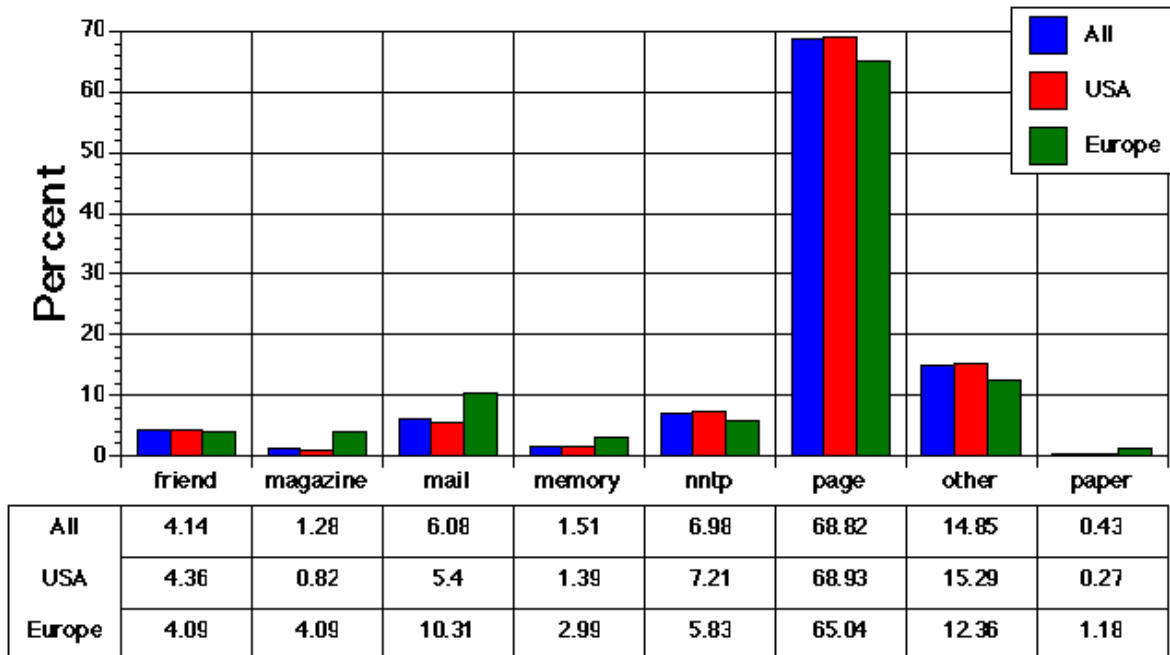


How You Heard About Survey

Notes:

- This question attempts to begin to understand the response rates and various populations on the Internet and Web. This is the third time we asked the users to inform us how they found out about the current surveys. We broke the data into groups whom responded via announcements to newsgroups, other WWW pages, and listservs, etc. to see if these groups of users are different from one another. This may very well be one of the most interesting data points for understanding the use of the Web for surveying. Users were allowed to select more than one source, so the numbers may add to more than 100%.
 - As in the previous surveys, the largest number of respondents found out about the survey by following a link from another Web page (69.0%). There was a significant decrease in the number who found out through Usenet newsgroups ("usenet" 15.7% in the fourth, "nntp" 7.0% in the fifth) and a small rise in several other categories: from friends, magazines, email, remembered from last time, and "other". This is encouraging news for us, because a diversification of the ways people heard about the survey suggests that we are reaching a broader audience of Web users.
-

How You Heard About Survey split by Location

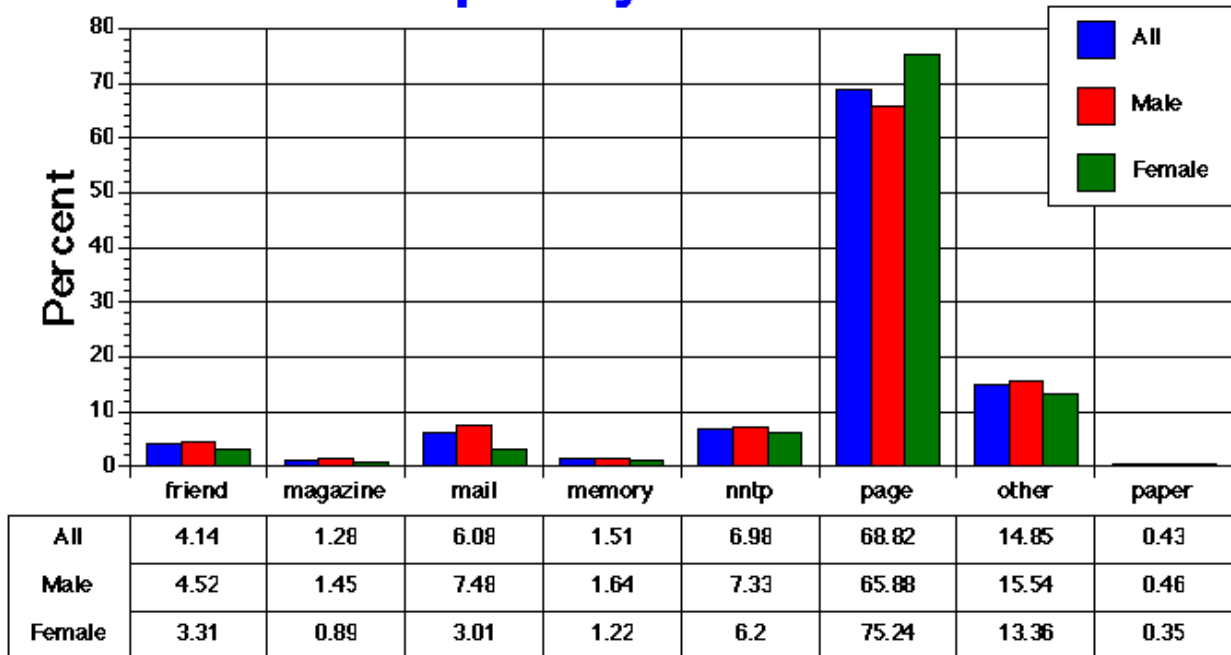


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Notes:

- More than three-quarters of our female respondents (75.2%) heard about the survey from other Web pages compared to 65.9% of males. This is a reverse from the fourth survey where more males than females came to the survey from other Web pages.
-

How You Heard About Survey split by Gender

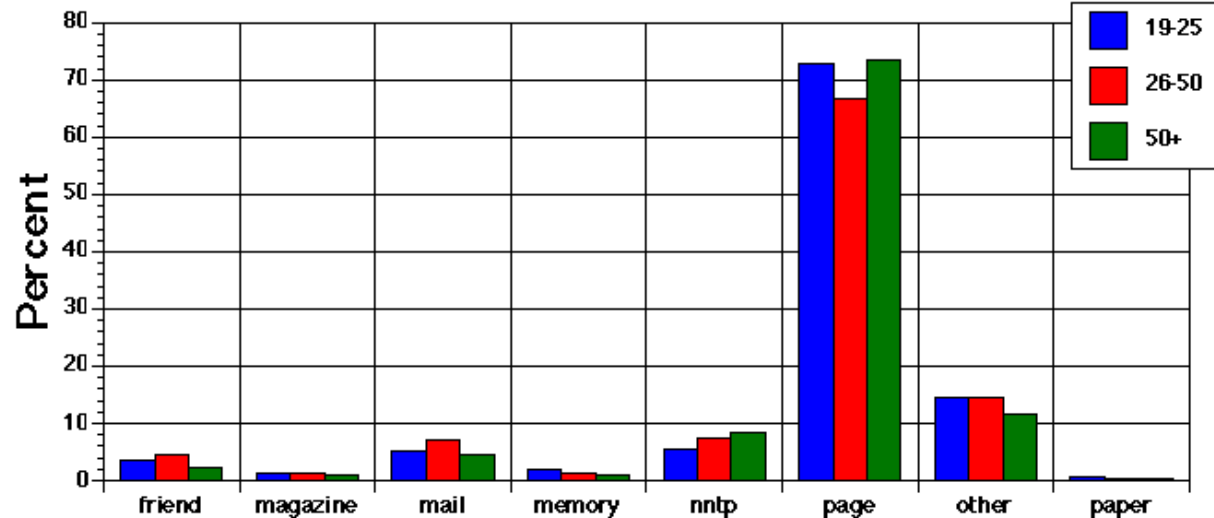


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Notes:

- There were only small differences between age groups for this question.
- Those in the 26-50 age range were somewhat less likely to hear about the survey from other Web pages compared to other age groups, and slightly more likely to hear about it from friends and email.

How You Heard About Survey split by Age



19-25	3.58	1.24	5.12	1.94	5.48	72.88	14.44	0.51
26-50	4.62	1.31	7.11	1.44	7.29	66.75	14.47	0.36
50+	2.36	1.03	4.62	0.92	8.42	73.41	11.7	0.31

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Table of Data for All Categories

entry.friend	All	Male	Female	USA	Europe	19-25	26-50	50+
friend	486	364	122	375	52	98	321	23
	4.14%	4.52%	3.31%	4.36%	4.09%	3.58%	4.62%	2.36%
magazine	150	117	33	71	52	34	91	10
	1.28%	1.45%	0.89%	0.82%	4.09%	1.24%	1.31%	1.03%
mail	713	602	111	465	131	140	494	45
	6.08%	7.48%	3.01%	5.40%	10.31%	5.12%	7.11%	4.62%
memory	177	132	45	120	38	53	100	9
	1.51%	1.64%	1.22%	1.39%	2.99%	1.94%	1.44%	0.92%
nntp	819	590	229	621	74	150	507	82
	6.98%	7.33%	6.20%	7.21%	5.83%	5.48%	7.29%	8.42%
other	1743	1250	493	1316	157	395	1006	114
	14.85%	15.54%	13.36%	15.29%	12.36%	14.44%	14.47%	11.70%
page	8077	5300	2777	5934	826	1994	4640	715
	68.82%	65.88%	75.24%	68.93%	65.04%	72.88%	66.75%	73.41%
paper	50	37	13	23	15	14	25	3
	0.43%	0.46%	0.35%	0.27%	1.18%	0.51%	0.36%	0.31%

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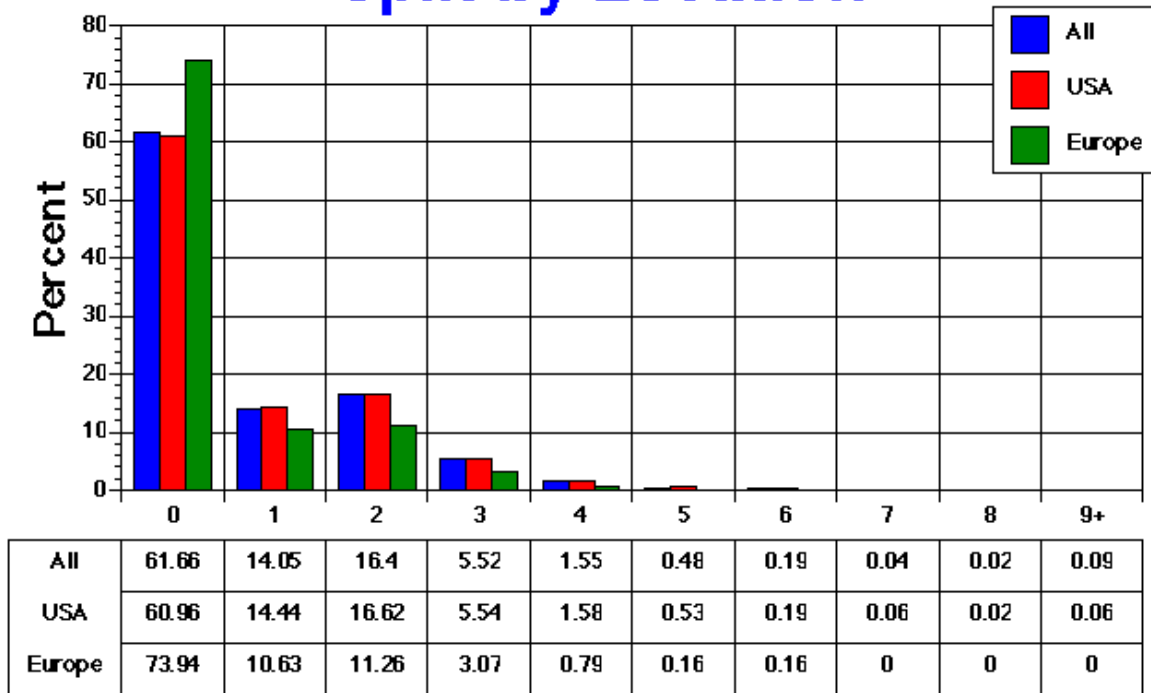


Number of Dependents

Notes:

- **The majority of the users surveyed report having no dependents (61.7%). European users (74.0%) are more likely to have no dependents than US users (61.0%). This trend was also observed in the Fourth Survey.**
 - **Another trend extending back to the Third Survey, is that more users report having two dependents (16.4%) than one dependent (14.1%). total of 7.9% of the users have three or more dependents.**
-

Number of Dependents split by Location

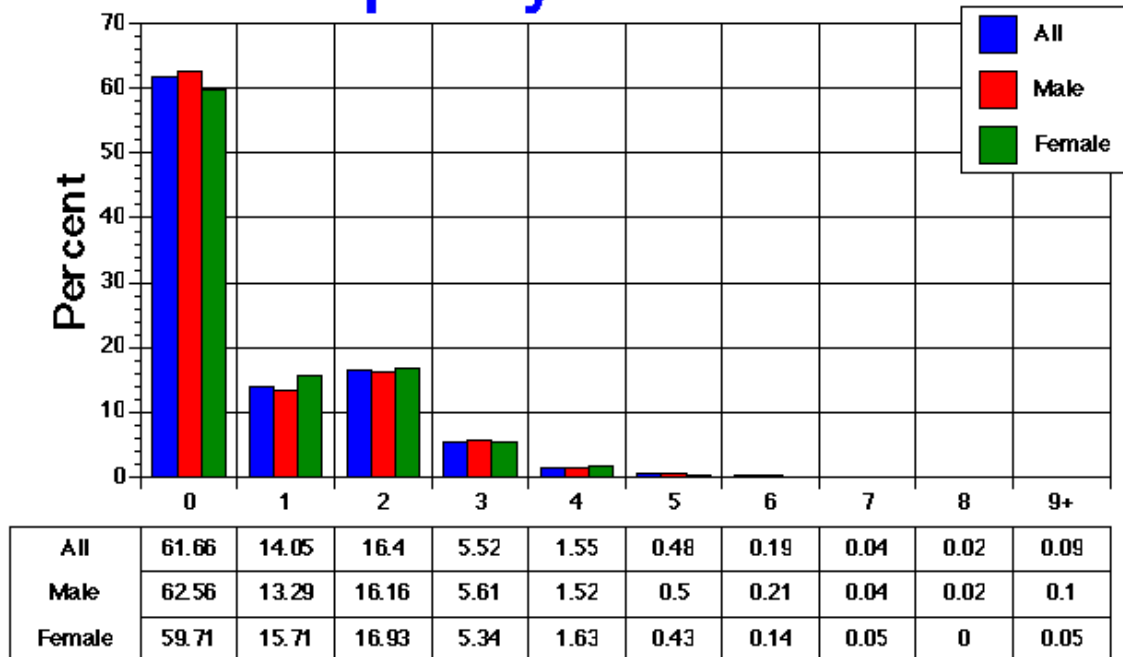


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Notes:

- Females reported having slightly more dependents than their male counterparts, though this difference is not statistically significant.
-

Number of Dependents split by Gender

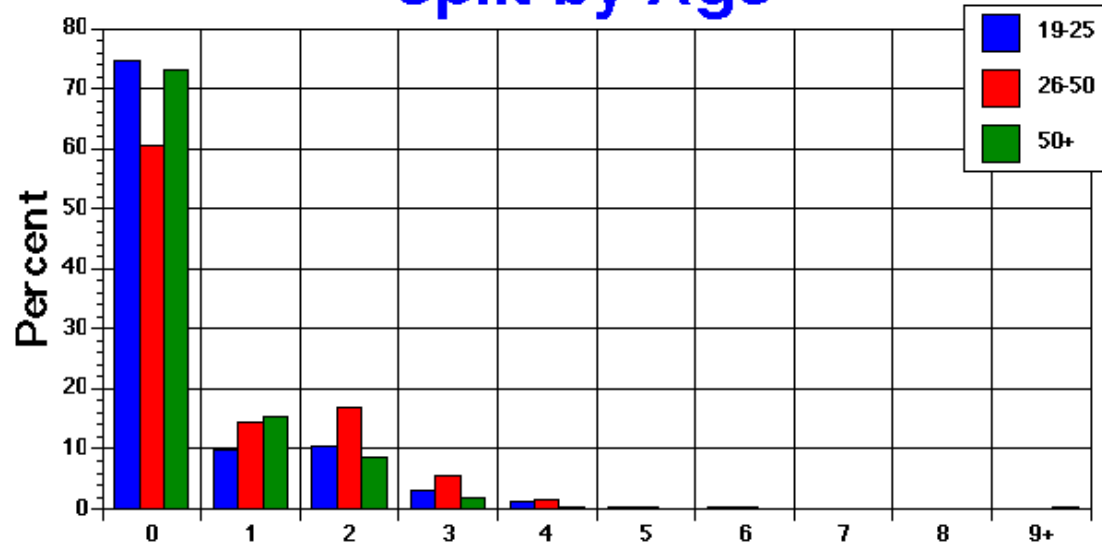


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Notes:

- As one would expect, the youngest and the eldest age groups report having fewer dependents, with the 26-50 age group having the most. 74.6% of the 19-25 yr olds and 73.2% of the 50+ group report having no dependents, with 60.6% for the 26-50 yr olds.
-

Number of Dependents split by Age



19-25	74.56	9.83	10.31	3.14	1.39	0.44	0.18	0.04	0.04	0.07
26-50	60.6	14.56	16.98	5.68	1.44	0.46	0.19	0.06	0.01	0.03
50+	73.2	15.4	8.73	1.95	0.31	0.1	0	0	0	0.31

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Table of Data for All Categories

dependents	All	Male	Female	USA	Europe	19-25	26-50	50+
0	7237 61.66%	5033 62.56%	2204 59.71%	5248 60.96%	939 73.94%	2040 74.56%	4212 60.60%	713 73.20%
1	1649 14.05%	1069 13.29%	580 15.71%	1243 14.44%	135 10.63%	269 9.83%	1012 14.56%	150 15.40%
2	1925 16.40%	1300 16.16%	625 16.93%	1431 16.62%	143 11.26%	282 10.31%	1180 16.98%	85 8.73%
3	648 5.52%	451 5.61%	197 5.34%	477 5.54%	39 3.07%	86 3.14%	395 5.68%	19 1.95%
4	182 1.55%	122 1.52%	60 1.63%	136 1.58%	10 0.79%	38 1.39%	100 1.44%	3 0.31%
5	56 0.48%	40 0.50%	16 0.43%	46 0.53%	2 0.16%	12 0.44%	32 0.46%	1 0.10%
6	22 0.19%	17 0.21%	5 0.14%	16 0.19%	2 0.16%	5 0.18%	13 0.19%	0 0.00%
7	5 0.04%	3 0.04%	2 0.05%	5 0.06%	0 0.00%	1 0.04%	4 0.06%	0 0.00%
8	2 0.02%	2 0.02%	0 0.00%	2 0.02%	0 0.00%	1 0.04%	1 0.01%	0 0.00%
9+	10 0.09%	8 0.10%	2 0.05%	5 0.06%	0 0.00%	2 0.07%	2 0.03%	3 0.31%

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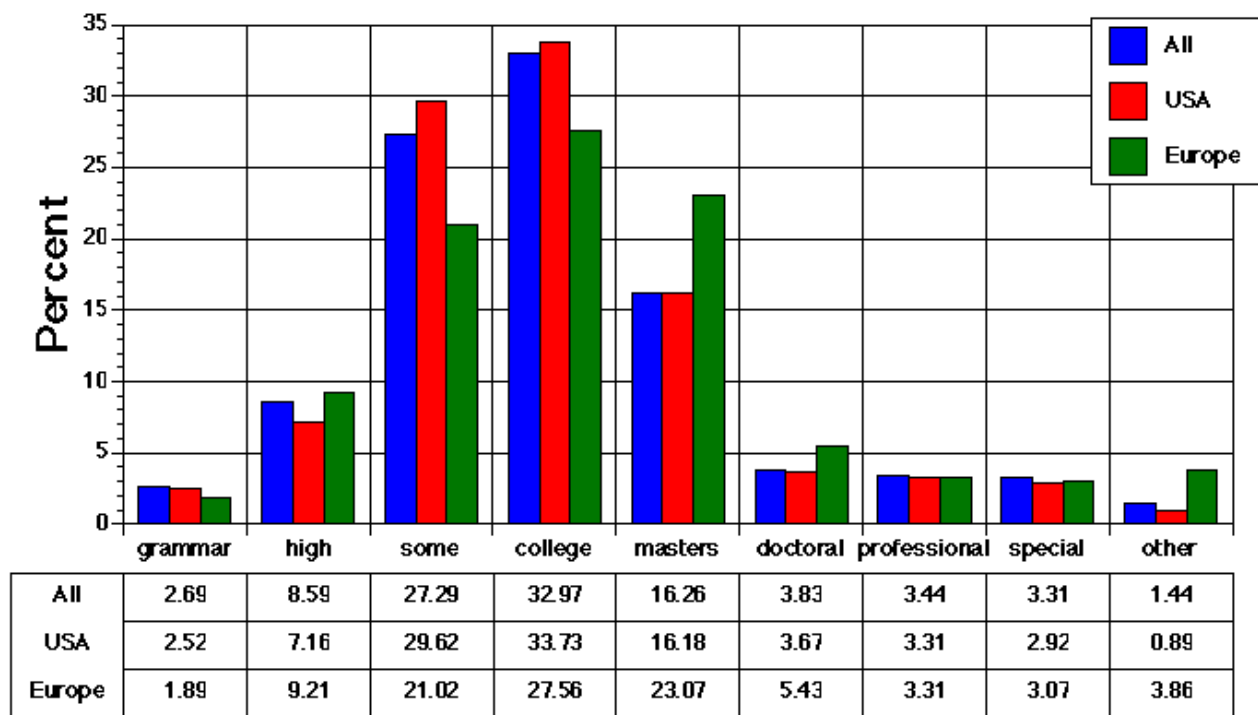


Education

Notes:

- Overall, the distribution of educational attainment has stabilized from the trend of increasingly lower levels of attainment as seen in the Second, Third, and Fourth Surveys. The profile observed in the Fifth Survey closely resembles the Fourth survey, with 56.5% of the users having completed college or a more advanced degree (compared to 55.0% in the Fourth and 73% in the Second Survey).
 - European users (23.1% Masters, 5.4% Doctoral) tend to have more advanced degrees than the US users (16.2% Masters, 3.4% Doctoral).
 - In the US, the percent of users who have completed only grammar school increased from 1.9% in the Fourth Survey to 2.7% in the Fifth Survey, indicating more younger users.
-

Education split by Location

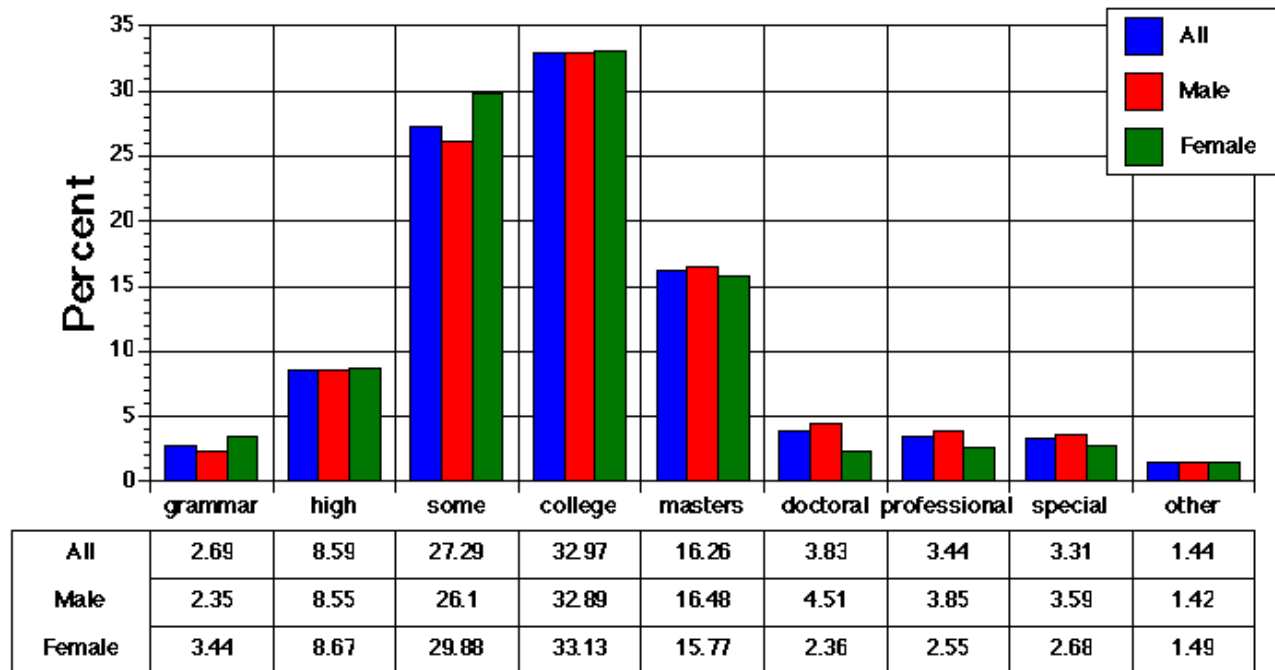


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Notes:

- The differences between the educational attainment of female and male users continues to decrease. Nearly the same number of women and men have graduated from college (33.1% female vs 32.9 male), with more women how have completed some college (29.9%) than men (26.1%). However, men have more doctoral and professional degrees (7.3% men vs 4.9% female).

Education split by Gender

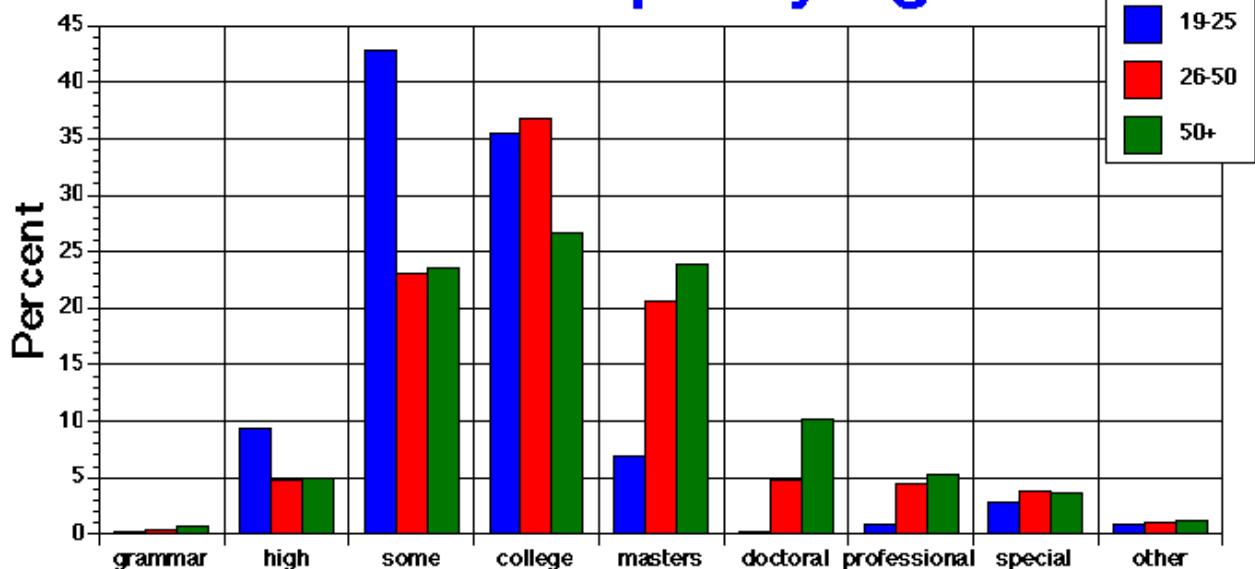


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Notes:

- Not surprisingly, the 19-25 age group reports having significantly lower levels of educational attainment than the other groups. Likewise, the 50+ age group (34.1% Masters/Doctoral) has more advanced degrees than the 26-50 age group (25.4% Masters/Doctoral).

Education split by Age



19-25	0.29	9.36	42.84	35.42	6.98	0.26	0.88	2.81	0.8
26-50	0.36	4.76	23.09	36.83	20.66	4.78	4.52	3.8	1.08
50+	0.72	4.93	23.51	26.69	23.92	10.16	5.34	3.59	1.13

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Table of Data for All Categories

education	All	Male	Female	USA	Europe	19-25	26-50	50+
abitur	21 0.18%	20 0.25%	1 0.03%	0 0.00%	20 1.57%	10 0.37%	9 0.13%	0 0.00%
college	3869 32.97%	2646 32.89%	1223 33.13%	2904 33.73%	350 27.56%	969 35.42%	2560 36.83%	260 26.69%
doctoral	450 3.83%	363 4.51%	87 2.36%	316 3.67%	69 5.43%	7 0.26%	332 4.78%	99 10.16%
grammar	316 2.69%	189 2.35%	127 3.44%	217 2.52%	24 1.89%	8 0.29%	25 0.36%	7 0.72%
high	1008 8.59%	688 8.55%	320 8.67%	616 7.16%	117 9.21%	256 9.36%	331 4.76%	48 4.93%
masters	1908 16.26%	1326 16.48%	582 15.77%	1393 16.18%	293 23.07%	191 6.98%	1436 20.66%	233 23.92%
other	169 1.44%	114 1.42%	55 1.49%	77 0.89%	49 3.86%	22 0.80%	75 1.08%	11 1.13%
professional	404 3.44%	310 3.85%	94 2.55%	285 3.31%	42 3.31%	24 0.88%	314 4.52%	52 5.34%
some	3203 27.29%	2100 26.10%	1103 29.88%	2550 29.62%	267 21.02%	1172 42.84%	1605 23.09%	229 23.51%
special	388 3.31%	289 3.59%	99 2.68%	251 2.92%	39 3.07%	77 2.81%	264 3.80%	35 3.59%

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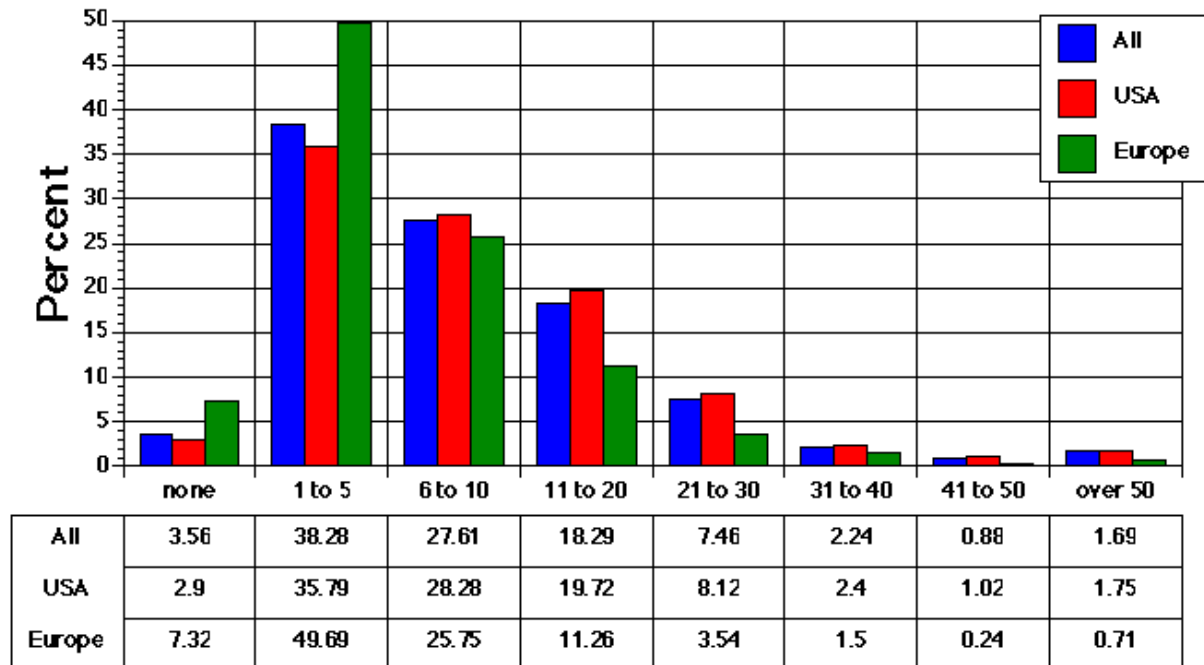


Hours Per Week of "Fun" Computing

Notes:

- **Nearly 42% of respondents spend under 5 hours per week doing fun computing; 27.6% spend for 6-10 hours per week and 28.9% spend 11 to 50 hours per week. Although this distribution has not changed dramatically since the fourth survey, there is slight trend toward respondents spending less time having fun with their computers.**
 - **Approximately half of European users (49.7%) claim to use their computers for fun for 1-5 hours per week, compared 35.8% of US users. Conversely, twice as many US users claim to use their computers for fun for 21-30 hours per week (8.1% US, 3.5% Europe).**
-

Hours Per Week of "Fun" Computing split by Location

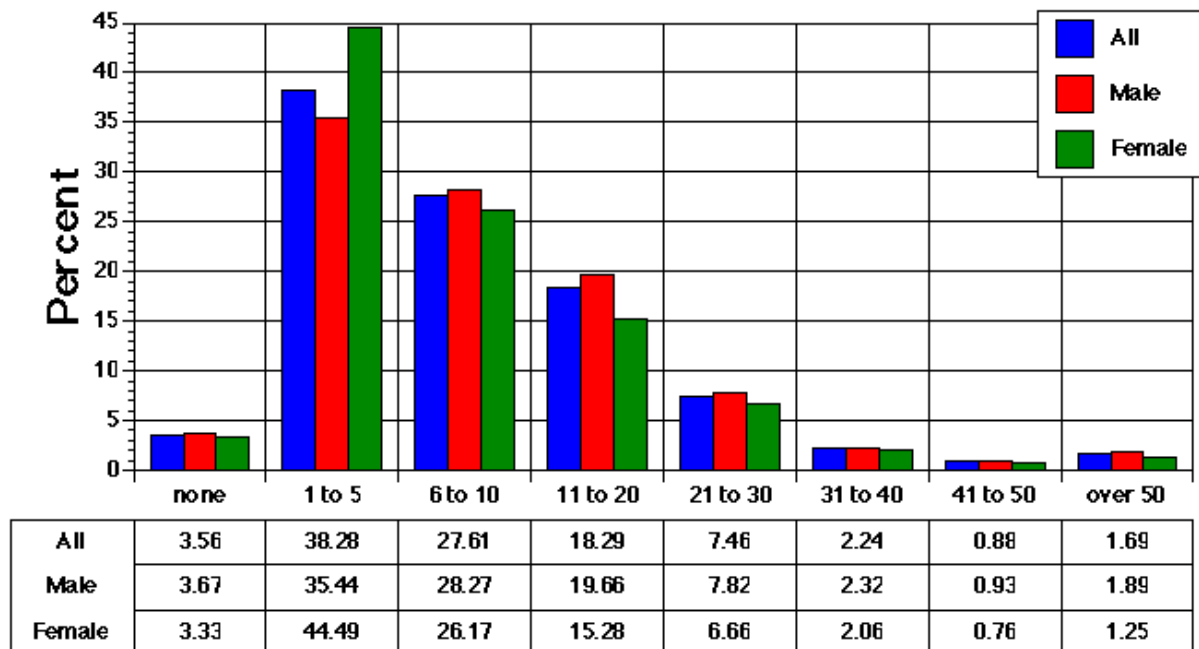


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Notes:

- For casual computer fun (i.e. less than 20 hours per week), females seem to spend less time than their male counterparts. For intense computer fun (i.e. more than 20 hours per week) there are no differences between the amount of time spent by males and females.

Hours Per Week of "Fun" Computing split by Gender

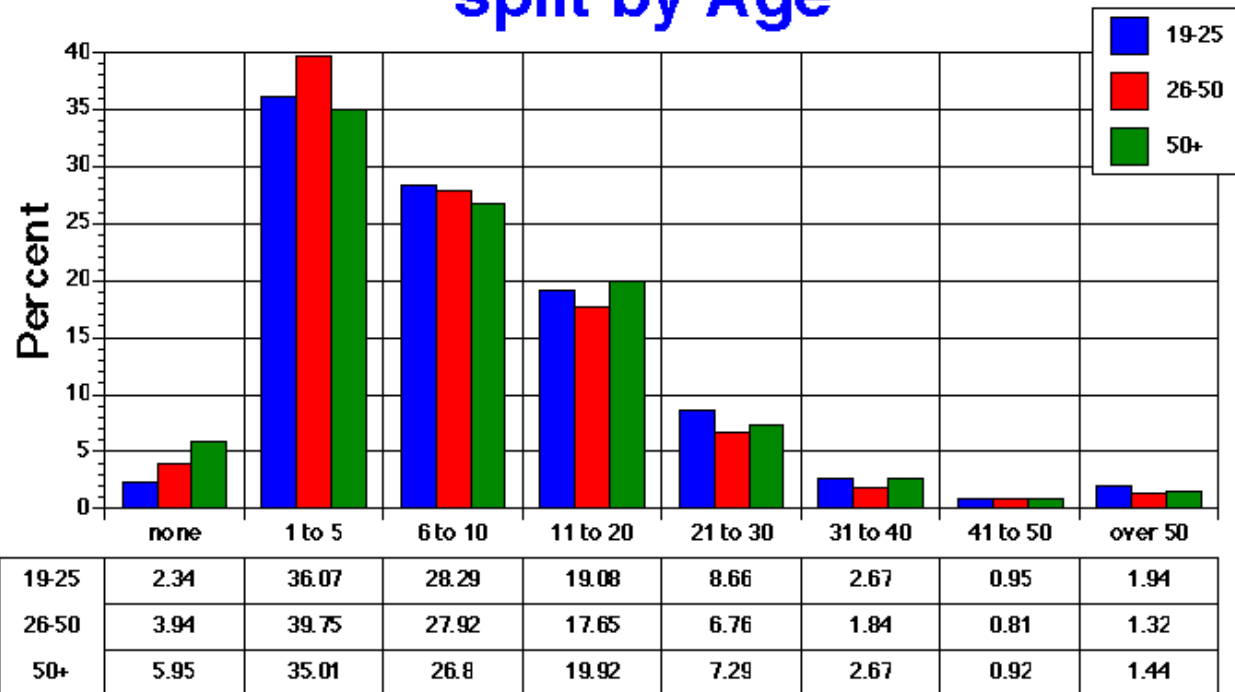


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Notes:

- Both the oldest users and the youngest users spend more time on fun computing than those in the middle age range.

Hours Per Week of "Fun" Computing split by Age



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Table of Data for All Categories

fun	All	Male	Female	USA	Europe	19-25	26-50	50+
11_to_20	2146 18.29%	1582 19.66%	564 15.28%	1698 19.72%	143 11.26%	522 19.08%	1227 17.65%	194 19.92%
1_to_5	4493 38.28%	2851 35.44%	1642 44.49%	3081 35.79%	631 49.69%	987 36.07%	2763 39.75%	341 35.01%
21_to_30	875 7.46%	629 7.82%	246 6.66%	699 8.12%	45 3.54%	237 8.66%	470 6.76%	71 7.29%
31_to_40	263 2.24%	187 2.32%	76 2.06%	207 2.40%	19 1.50%	73 2.67%	128 1.84%	26 2.67%
41_to_50	103 0.88%	75 0.93%	28 0.76%	88 1.02%	3 0.24%	26 0.95%	56 0.81%	9 0.92%
6_to_10	3240 27.61%	2274 28.27%	966 26.17%	2435 28.28%	327 25.75%	774 28.29%	1941 27.92%	261 26.80%
none	418 3.56%	295 3.67%	123 3.33%	250 2.90%	93 7.32%	64 2.34%	274 3.94%	58 5.95%
over_50	198 1.69%	152 1.89%	46 1.25%	151 1.75%	9 0.71%	53 1.94%	92 1.32%	14 1.44%

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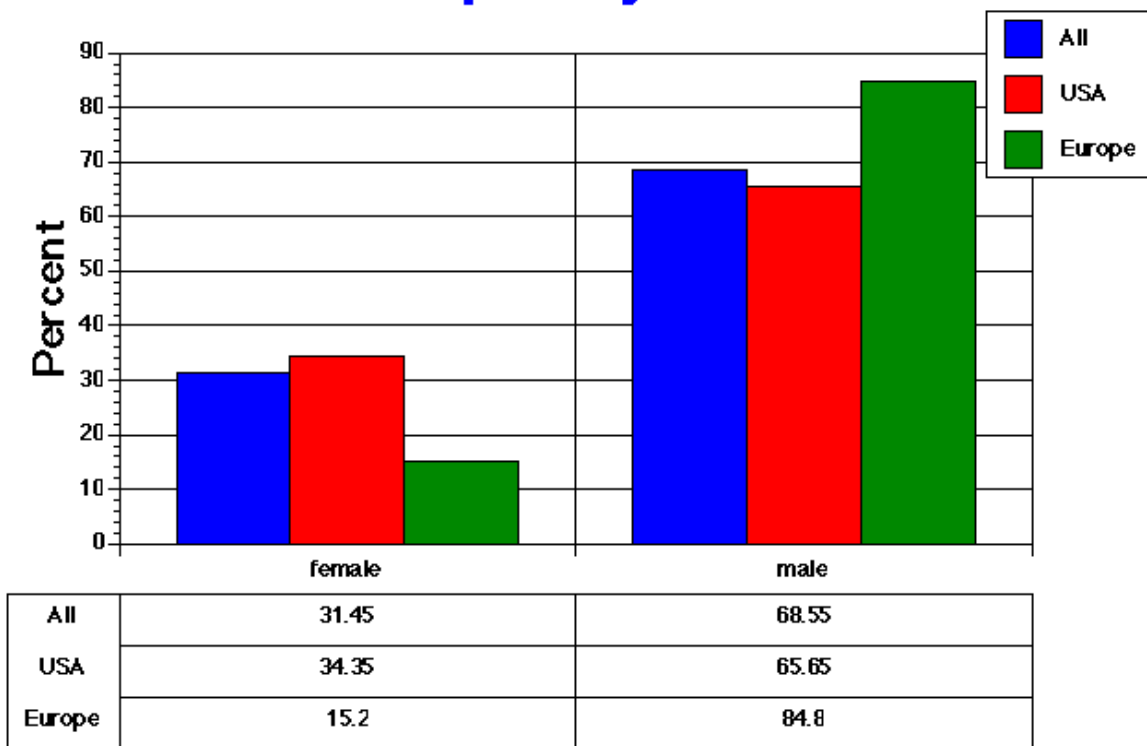


Gender

Notes:

- Overall, 31.5% of the users are female and the other 68.5% are male. This represents a moderate increase in female users from the Fourth Survey, where 29.3% reported being female, and quite a significant jump from the Third Survey (April 1995), where 15.5% reported being female.
 - The US segment continues to be integrating more female users into its user base than other countries, with 34.4% of the users being female in the US (65.6% male). Europe reports only 15.2% females. However, this is a 45% increase from the the Fourth Survey, where 10.5% of the European users were female.
 - Compared to random sampling surveys, like O'Rielly, FIND/SVP, and Nielsen, the gender ratios for the Fifth survey are all with the reported margin of error, i.e., no statistical differences.
-

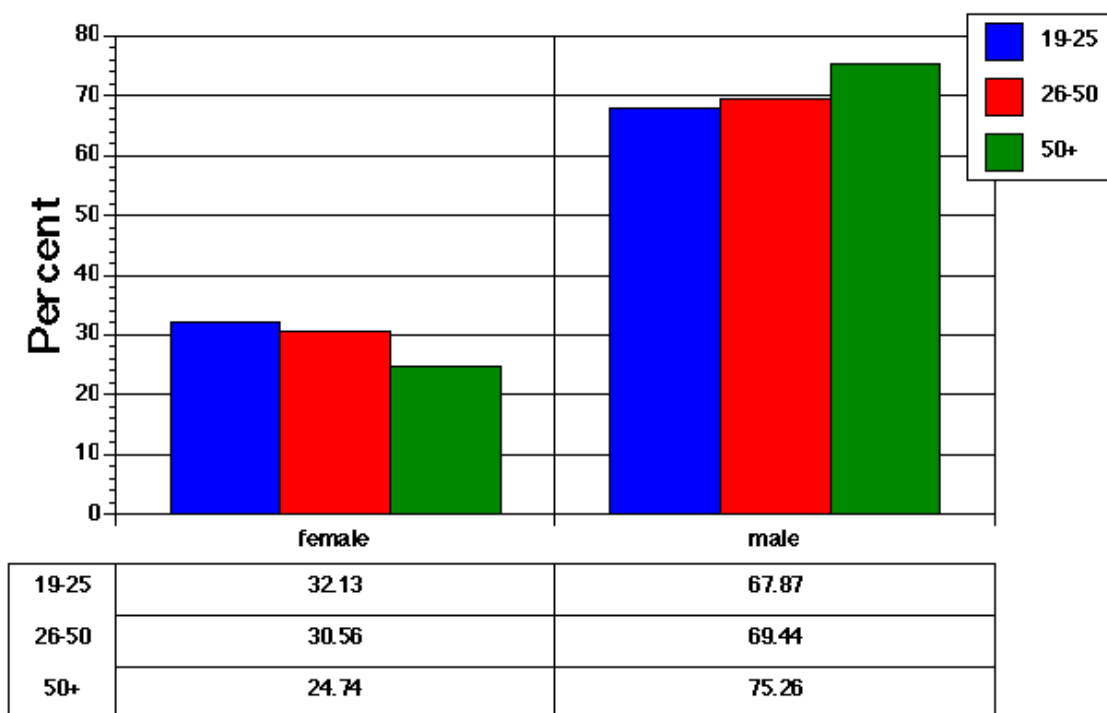
Gender split by Location



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-
- The younger age groups report more females than the older groups (32.1% 19-25 yrs old, 30.1% 26-50 yrs old, and 24.7% over 50 yrs old).
-

Gender split by Age



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Table of Data for All Categories

gender	All	Male	Female	USA	Europe	19-25	26-50	50+
female	3691	0	3691	2957	193	879	2124	241
	31.45%	0.00%	100.00%	34.35%	15.20%	32.13%	30.56%	24.74%
male	8045	8045	0	5652	1077	1857	4827	733
	68.55%	100.00%	0.00%	65.65%	84.80%	67.87%	69.44%	75.26%

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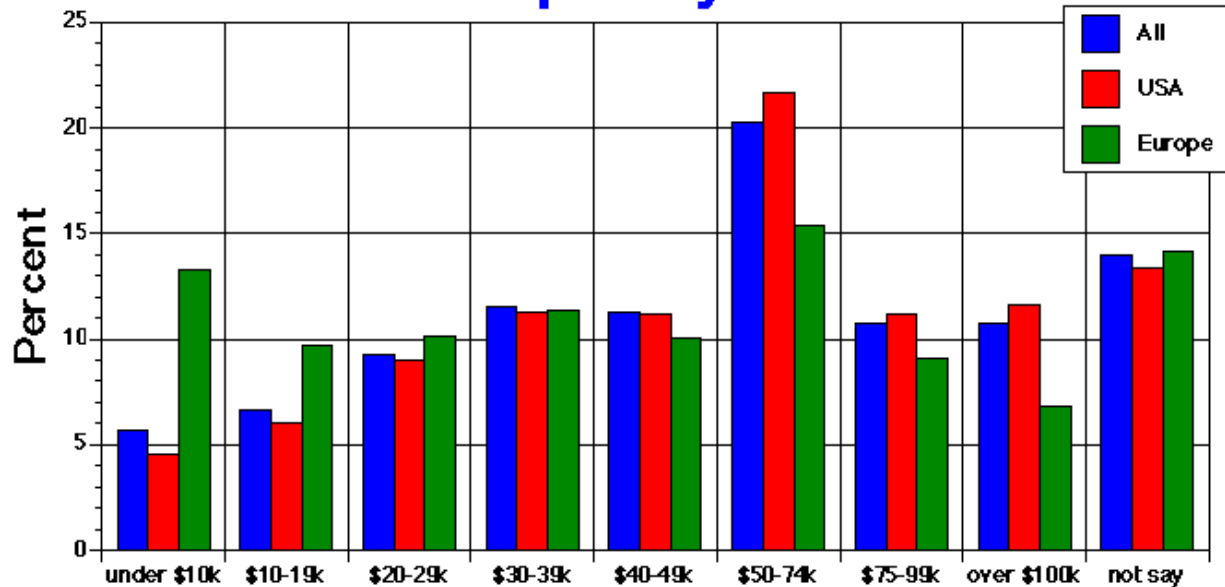


Income

Notes:

- **The estimated average household income for the Fifth Survey is \$59,000 US dollars. As with the Third and Fourth Surveys, this questions received the most 'Rather not Say!' responses (14.0%), nearly seven times greater than any other question.**
 - **The average income for the Fifth Survey is slightly lower than the Fourth Survey (\$63,000) and much lower than the Third Survey (\$69,000). We do note that for the Fifth Survey, we changed the ranges provided to the users of values to more accurately reflect normal income levels.**
 - **As with previous surveys, the European users have more users in the lower income brackets (23.0% under \$20k) and fewer above \$50k (31.3%). This trend is due to the strong presence of students in the European Web user community.**
-

Income split by Location



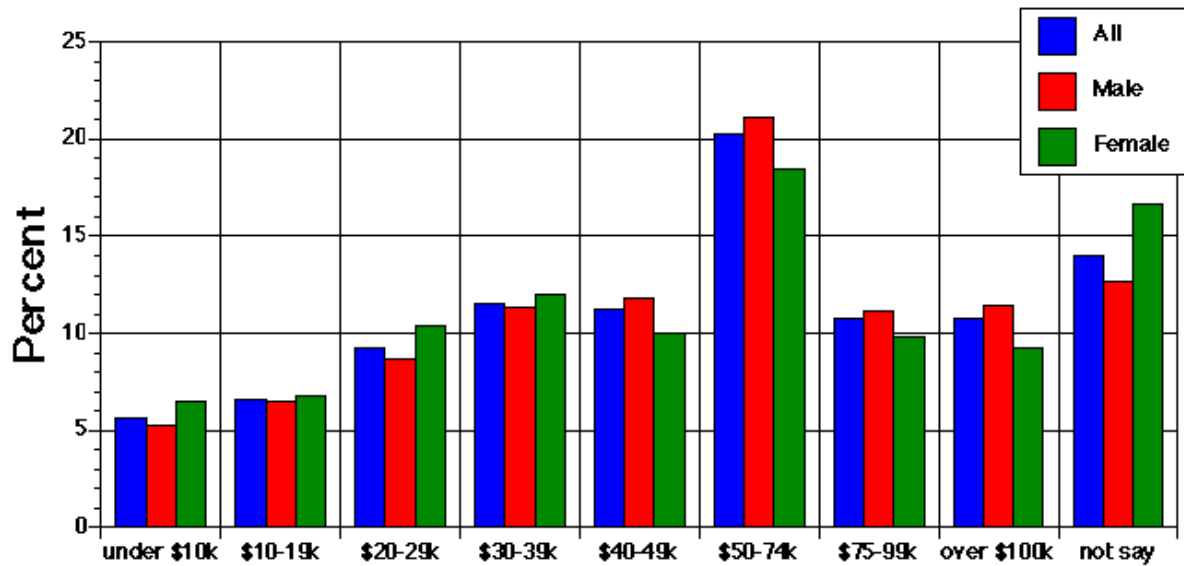
All	5.64	6.6	9.22	11.53	11.27	20.29	10.74	10.75	13.97
USA	4.51	6.01	9.04	11.31	11.19	21.67	11.22	11.66	13.39
Europe	13.31	9.69	10.16	11.34	10.08	15.35	9.06	6.85	14.17

Source: GYU's Fifth WWW User Surveytm (Conducted April 1996)
 <URL: http://www.cc.gatech.edu/gyu/user_surveys>
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Notes:

- Female users typically report lower income levels than their male counterparts, especially in the over \$50K income brackets.
- As with the Fourth Survey, more women chose the 'Rather not Say!' than men (16.7% female vs 12.7% male), though this was less than reported in the Fourth Survey(18.3%).

Income split by Gender



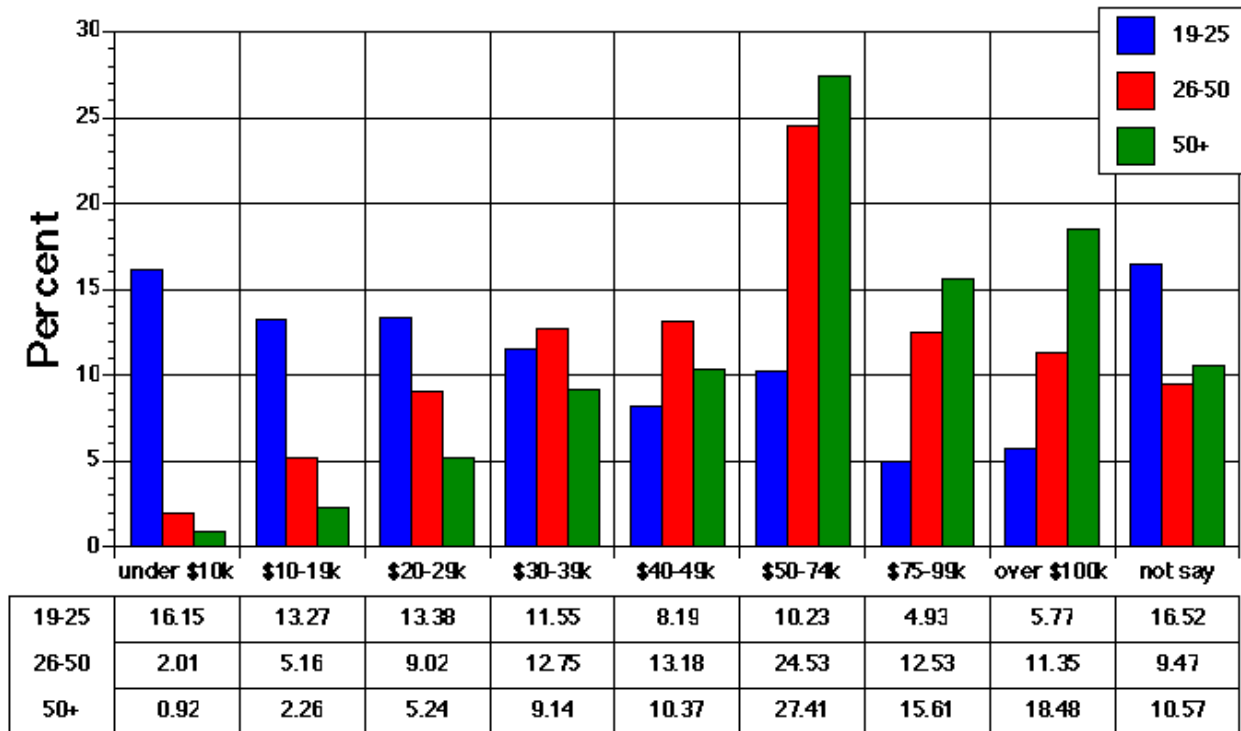
All	5.64	6.6	9.22	11.53	11.27	20.29	10.74	10.75	13.97
Male	5.23	6.51	8.7	11.31	11.83	21.13	11.14	11.42	12.72
Female	6.53	6.77	10.35	12	10.05	18.45	9.86	9.29	16.69

Source: GYU's Fifth WWW User Survey[™] (Conducted April 1996)
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Notes:

- As one would expect is directly proportional to age, with the 19-25 yr old age group reports having less income than the older age groups (29.4% under \$20k). For the 26-50 yr old age group, 48.4% report a household income above \$50k, with 61.5% over \$50k for the over 50 yr old age group.
-

Income split by Age



Source: GYU's Fifth WWW User Survey[™] (Conducted April 1996)
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Table of Data for All Categories

income (x \$1000)	All	Male	Female	USA	Europe	19-25	26-50	50+
under10	662	421	241	388	169	442	140	9
	5.64%	5.23%	6.53%	4.51%	13.31%	16.15%	2.01%	0.92%
10-19	774	524	250	517	123	363	359	22
	6.60%	6.51%	6.77%	6.01%	9.69%	13.27%	5.16%	2.26%
20-29	1082	700	382	778	129	366	627	51
	9.22%	8.70%	10.35%	9.04%	10.16%	13.38%	9.02%	5.24%
30-39	1353	910	443	974	144	316	886	89
	11.53%	11.31%	12.00%	11.31%	11.34%	11.55%	12.75%	9.14%
40-49	1323	952	371	963	128	224	916	101
	11.27%	11.83%	10.05%	11.19%	10.08%	8.19%	13.18%	10.37%
50-74	2381	1700	681	1866	195	280	1705	267
	20.29%	21.13%	18.45%	21.67%	15.35%	10.23%	24.53%	27.41%
75-99	1260	896	364	966	115	135	871	152
	10.74%	11.14%	9.86%	11.22%	9.06%	4.93%	12.53%	15.61%
over100	1262	919	343	1004	87	158	789	180
	10.75%	11.42%	9.29%	11.66%	6.85%	5.77%	11.35%	18.48%
not_say	1639	1023	616	1153	180	452	658	103
	13.97%	12.72%	16.69%	13.39%	14.17%	16.52%	9.47%	10.57%

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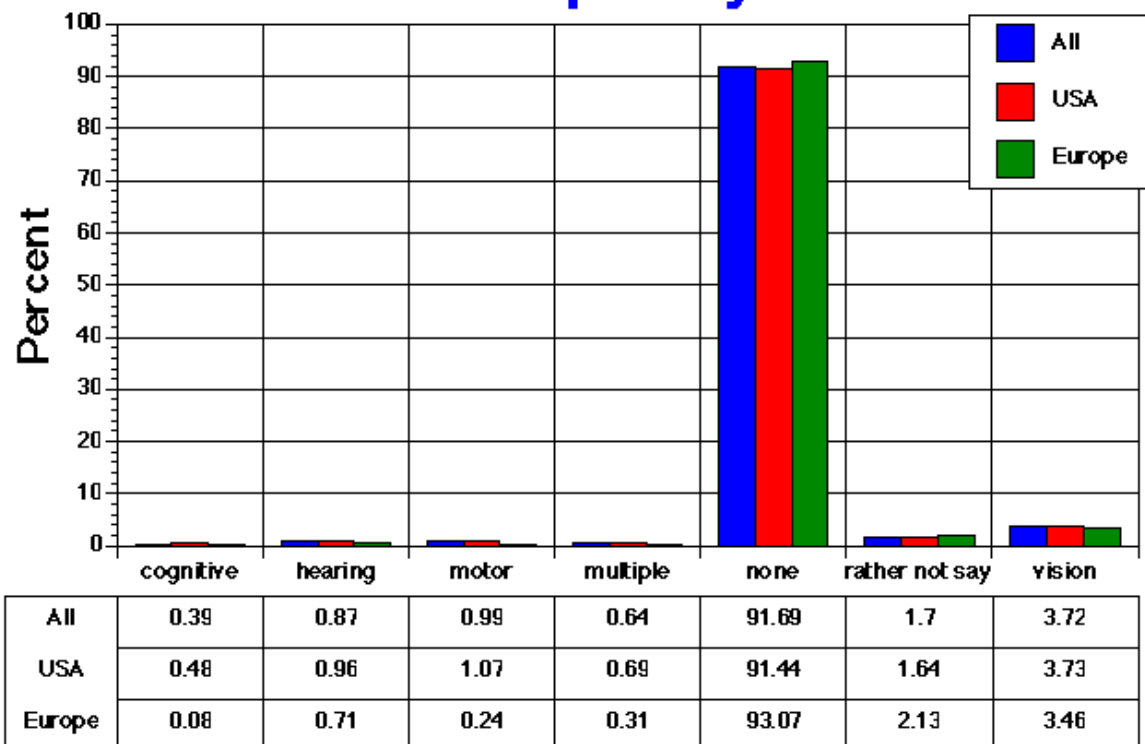


Disabilities

Notes:

- Since the Web does not easily facilitate access by users with disabilities, it is not surprising that 91.7% the users do not report any disabilities. This is almost exactly the same percent reported in the Fourth Surveys (91.8%).
 - Impaired vision is the most widely reported disability, but still only accounted for 3.7% of the responses. The other disabilities all were reported by less than 1% of the respondents apiece.
 - Compared to the other surveys, the percent of respondents without impairments has remained quite stable. For the Third Survey, 91.8% reported no disabilities and for the Second Survey, 95% reported no disabilities.
 - The proportions with impairments are consistent between the stratified segments of location and gender, but the age segmentation did reveal some differences. Elder users reported significantly more hearing, motor, and multiple impairments compared to the younger groups.
-

Disabilities split by Location



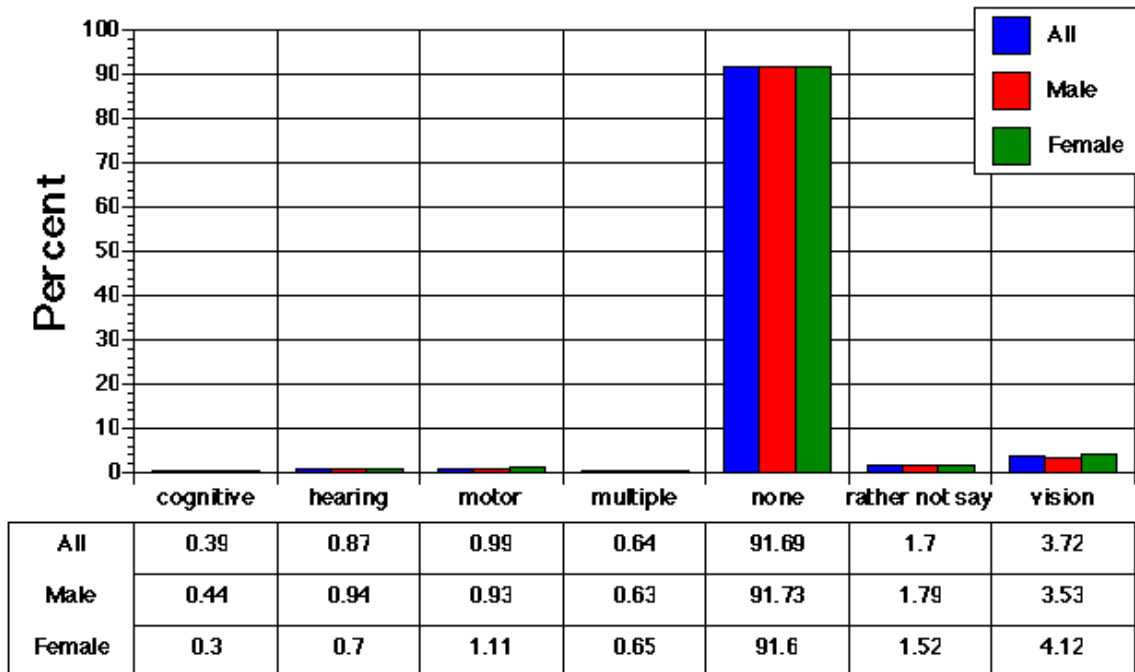
Source: GYU's Fifth WWW User Survey[™] (Conducted April 1996)

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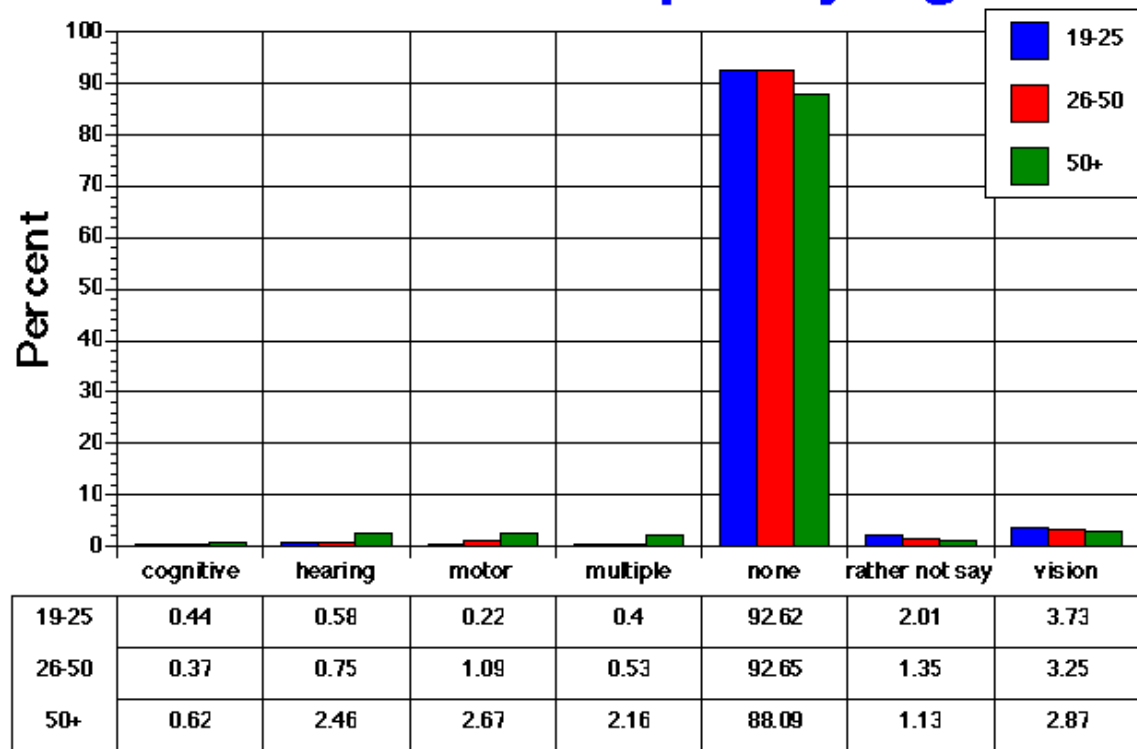
Contact: www-survey@cc.gatech.edu

Disabilities split by Gender



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Disabilities split by Age



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Table of Data for All Categories

impaired	All	Male	Female	USA	Europe	19-25	26-50	50+
cogs	46 0.39%	35 0.44%	11 0.30%	41 0.48%	1 0.08%	12 0.44%	26 0.37%	6 0.62%
hearing	102 0.87%	76 0.94%	26 0.70%	83 0.96%	9 0.71%	16 0.58%	52 0.75%	24 2.46%
motor	116 0.99%	75 0.93%	41 1.11%	92 1.07%	3 0.24%	6 0.22%	76 1.09%	26 2.67%
multi	75 0.64%	51 0.63%	24 0.65%	59 0.69%	4 0.31%	11 0.40%	37 0.53%	21 2.16%
none	10761 91.69%	7380 91.73%	3381 91.60%	7872 91.44%	1182 93.07%	2534 92.62%	6440 92.65%	858 88.09%
not_say	200 1.70%	144 1.79%	56 1.52%	141 1.64%	27 2.13%	55 2.01%	94 1.35%	11 1.13%
vision	436 3.72%	284 3.53%	152 4.12%	321 3.73%	44 3.46%	102 3.73%	226 3.25%	28 2.87%

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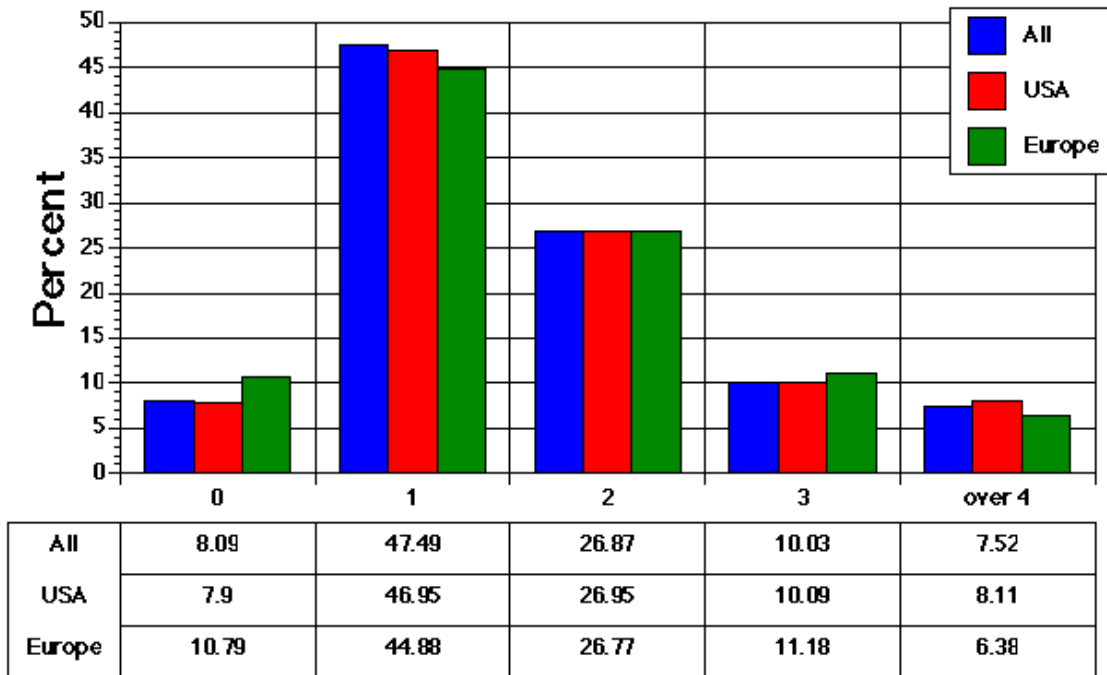


Number of Computers Owned

Notes:

- Nearly half of all respondents own only one computer (47.5%), while over a quarter (26.9%) own two. These numbers are almost identical to the fourth survey. Overall, there was a slight decrease in the number of respondents who don't own any computers (10.5% fourth, 8.1% fifth).
 - As with the fourth survey, the differences between US and European users in terms of PC ownership are insignificant.
-

Number of Computers Owned split by Location

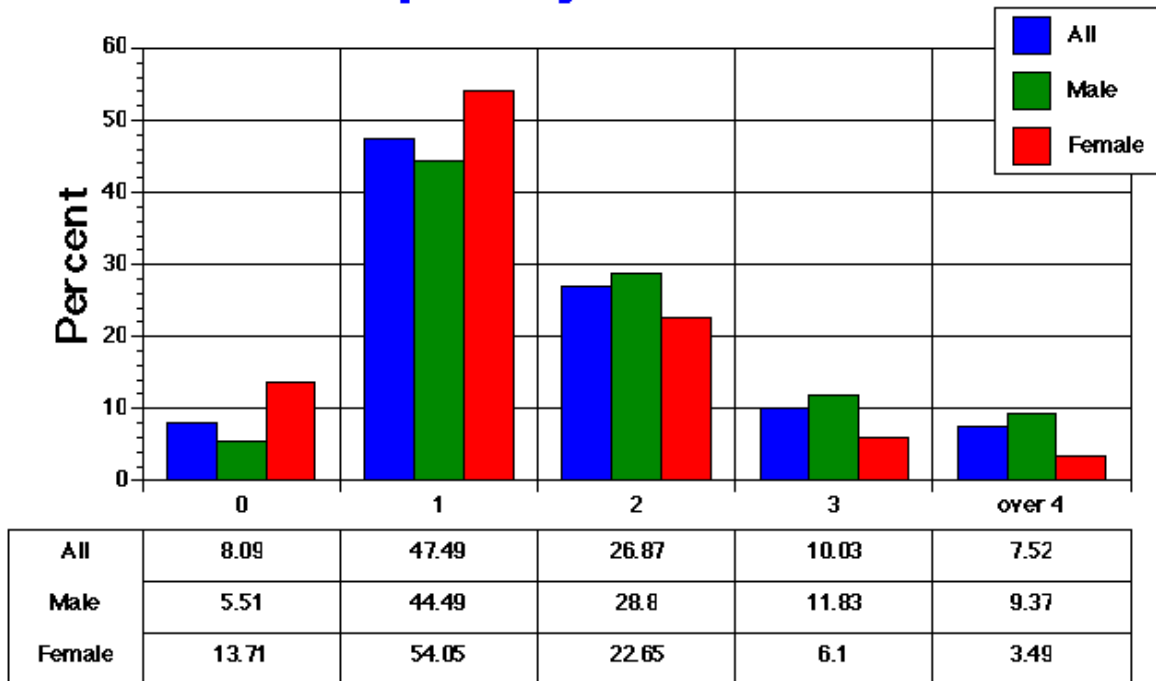


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Notes:

- Males are more likely to own multiple computers. Twice as many males own 3 or more computers (21.2%) compared to females (9.6%).
 - Females are more than twice as likely as males not to own a computer (13.7% female, 5.5% male).
-

Number of Computers Owned split by Gender

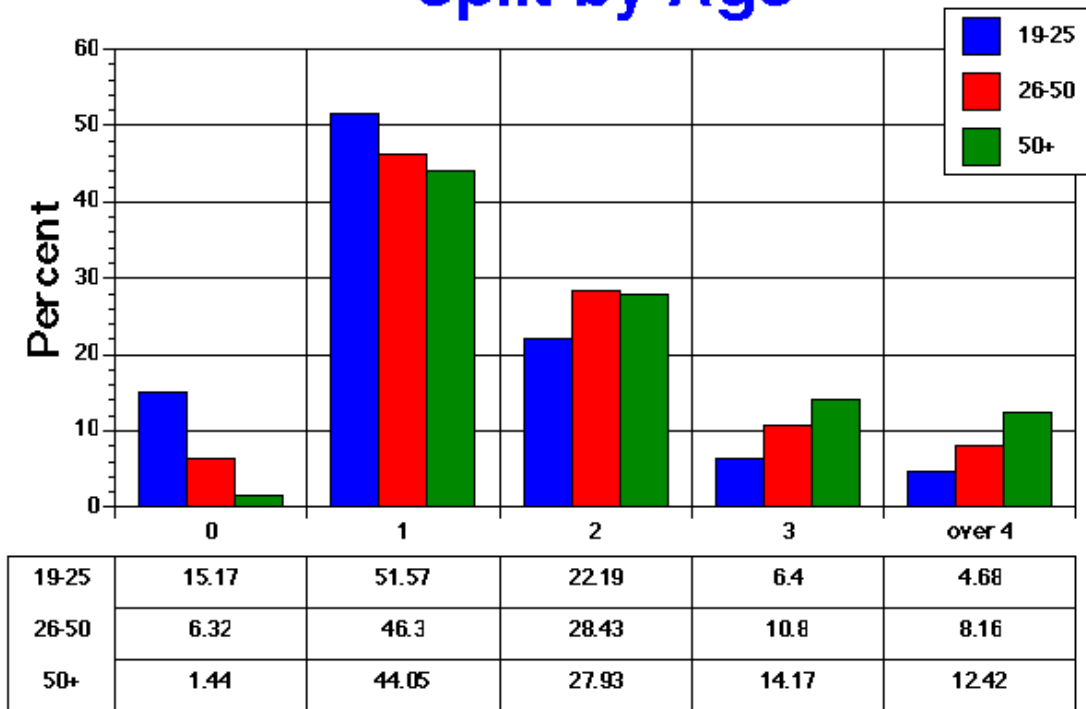


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Notes:

- Respondents over 50 were more likely to own multiple computers than any other age group. Respondents in the 19-25 age group were least likely to own any computers.
-

Number of Computers Owned split by Age



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Table of Data for All Categories

num.computers	All	Male	Female	USA	Europe	19-25	26-50	50+
0	949 8.09%	443 5.51%	506 13.71%	680 7.90%	137 10.79%	415 15.17%	439 6.32%	14 1.44%
1	5574 47.49%	3579 44.49%	1995 54.05%	4042 46.95%	570 44.88%	1411 51.57%	3218 46.30%	429 44.05%
2	3153 26.87%	2317 28.80%	836 22.65%	2320 26.95%	340 26.77%	607 22.19%	1976 28.43%	272 27.93%
3	1177 10.03%	952 11.83%	225 6.10%	869 10.09%	142 11.18%	175 6.40%	751 10.80%	138 14.17%
over4	883 7.52%	754 9.37%	129 3.49%	698 8.11%	81 6.38%	128 4.68%	567 8.16%	121 12.42%

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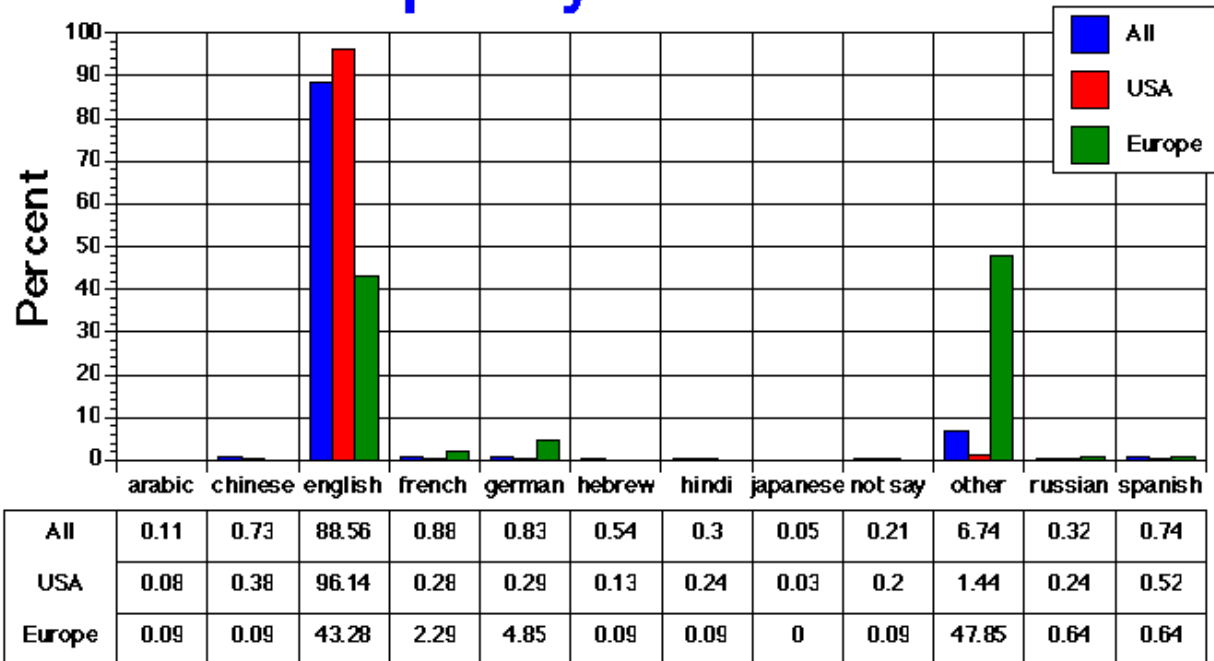


Native/First Language

Notes:

- Overall, 88.6% of the users report English being their native/first language. For the US, this number increases to 96.1% and for Europe it decreases to 43.3%. Europeans reported the 'Other Language' category 47.9%, indicating a problem with our question and response choices.
-

Native/First Language split by Location

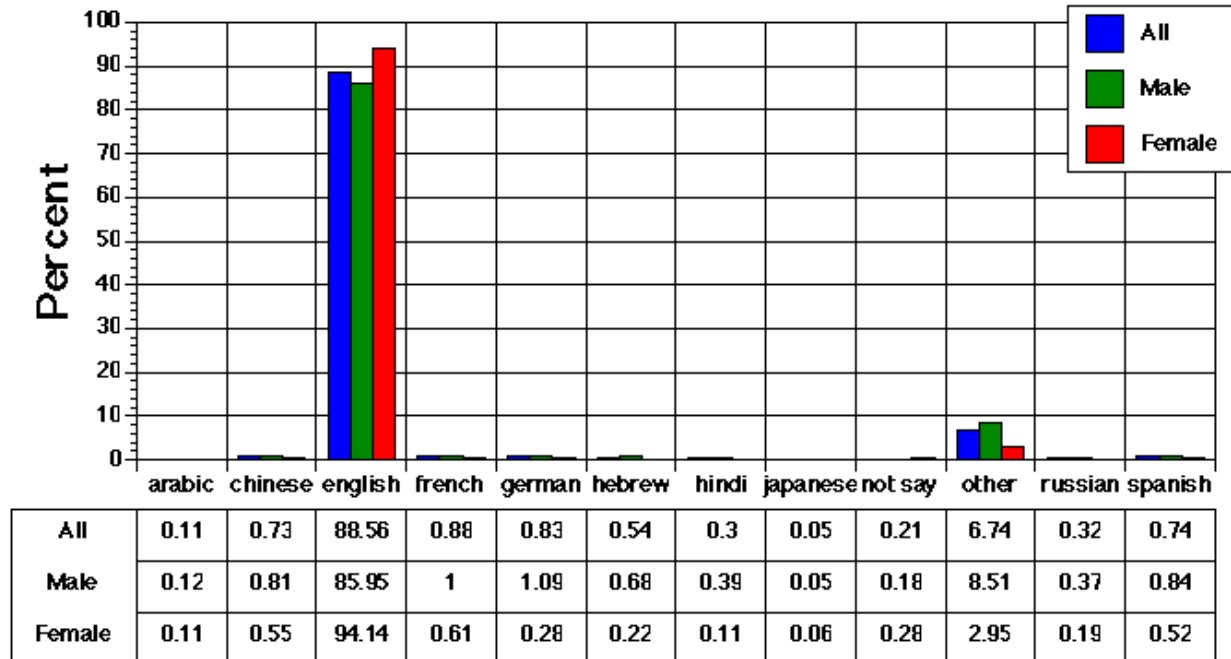


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Notes:

- Given the tendency of female users to be located in the US, it is not surprising to see an increase the in the number of native/first English speaking females (94.1%) in the sample compared to men (85.6%).

Native/First Language split by Gender

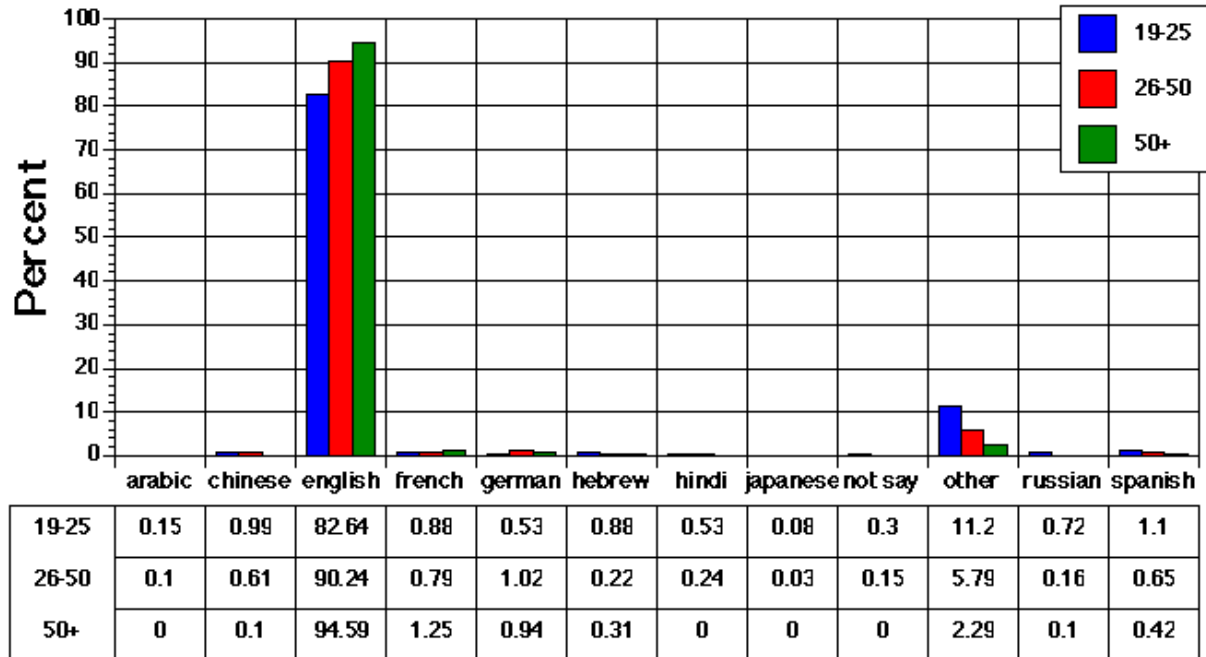


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Notes:

- The same location bias that occurred with female users appears to also hold for the 50+ yr old age group, with 94.6% native/first English speaking compared to 82.6% for the 19-25 yr old age group.
-

Native/First Language split by Age



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Table of Data for All Categories

language	All	Male	Female	USA	Europe	19-25	26-50	50+
arabic	13	9	4	7	1	4	7	0
	0.11%	0.12%	0.11%	0.08%	0.09%	0.15%	0.10%	0.00%
chinese	83	63	20	33	1	26	41	1
	0.73%	0.81%	0.55%	0.38%	0.09%	0.99%	0.61%	0.10%
english	10092	6673	3419	8253	473	2170	6092	909
	88.56%	85.95%	94.14%	96.14%	43.28%	82.64%	90.24%	94.59%
french	100	78	22	24	25	23	53	12
	0.88%	1.00%	0.61%	0.28%	2.29%	0.88%	0.79%	1.25%

german	95 0.83%	85 1.09%	10 0.28%	25 0.29%	53 4.85%	14 0.53%	69 1.02%	9 0.94%
hebrew	61 0.54%	53 0.68%	8 0.22%	11 0.13%	1 0.09%	23 0.88%	15 0.22%	3 0.31%
hindi	34 0.30%	30 0.39%	4 0.11%	21 0.24%	1 0.09%	14 0.53%	16 0.24%	0 0.00%
japanese	6 0.05%	4 0.05%	2 0.06%	3 0.03%	0 0.00%	2 0.08%	2 0.03%	0 0.00%
not	24 0.21%	14 0.18%	10 0.28%	17 0.20%	1 0.09%	8 0.30%	10 0.15%	0 0.00%
other	768 6.74%	661 8.51%	107 2.95%	124 1.44%	523 47.85%	294 11.20%	391 5.79%	22 2.29%
russian	36 0.32%	29 0.37%	7 0.19%	21 0.24%	7 0.64%	19 0.72%	11 0.16%	1 0.10%
spanish	84 0.74%	65 0.84%	19 0.52%	45 0.52%	7 0.64%	29 1.10%	44 0.65%	4 0.42%

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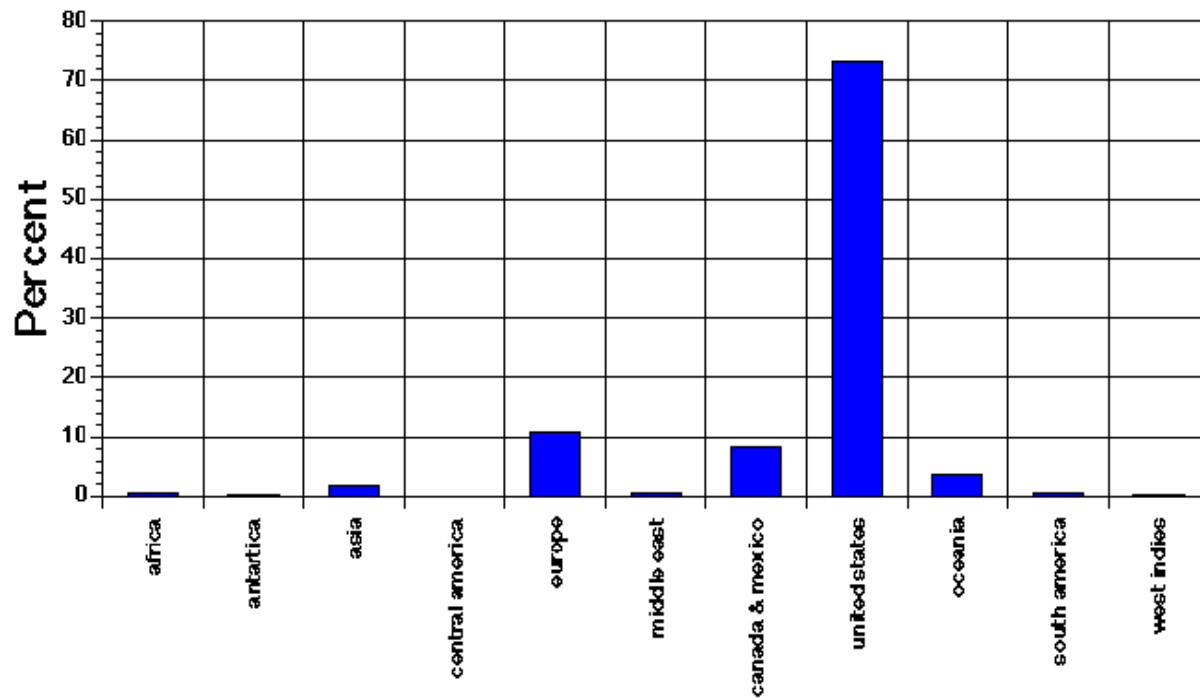


Location

Notes:

- For classification of location by major geographical location, 73.4% of the respondents were from the US, 10.8% from Europe and 8.4% from Canada & Mexico. Compared to the Third Survey which was run one year ago (80.6% from the US, 9.8% from Europe, and 5.8% from Canada & Mexico), this represents a significant shift towards less of a US dominance in Web users.
 - Additionally, notable increases occurred in most of the other geographical areas like Asia, Africa, Oceania, the Middle East, and Central & South America. Responses were received from all the continents.
-

Location



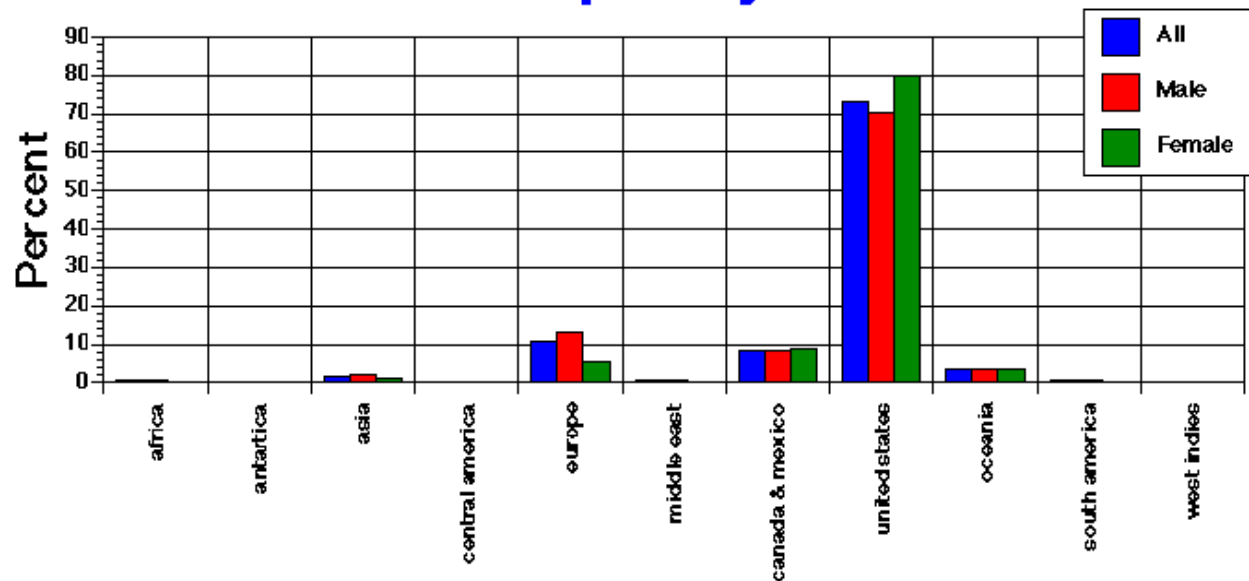
All	0.44	0.12	1.81	0.11	10.82	0.56	8.44	73.36	3.63	0.58	0.14
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Source: GYU's Fifth WWW User Survey[™] (Conducted April 1996)
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Notes:

- As evident from the Gender analysis, the US has percentage-wise more female users than all other locations. Over 80% of the female users were from the US, with 70.3 of the male users being form the US.

Location split by Gender



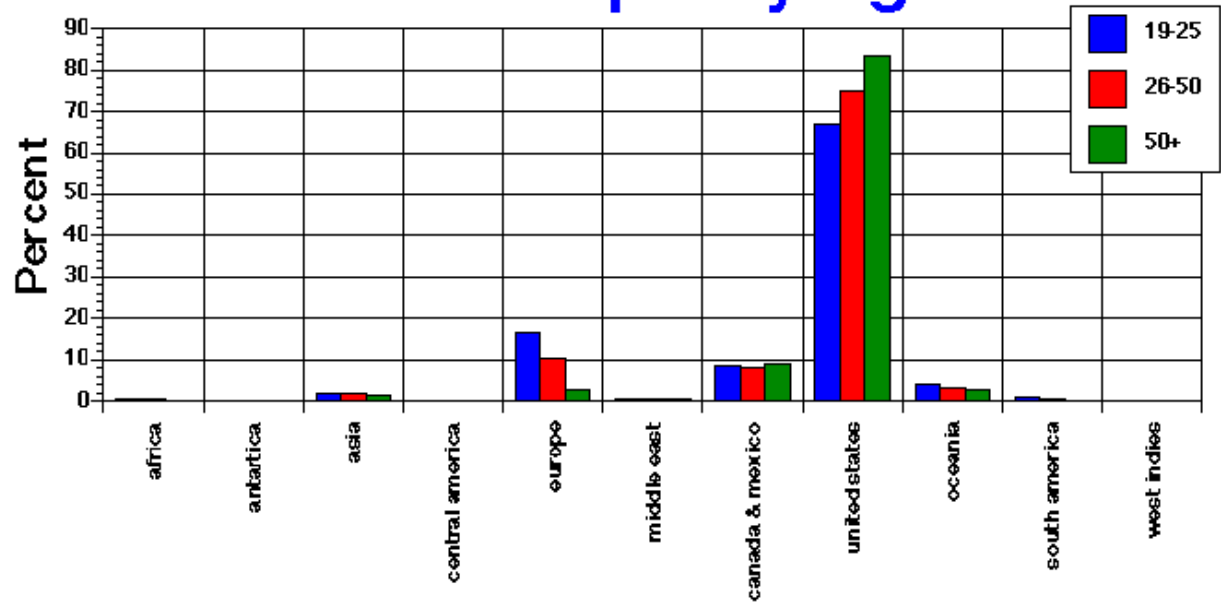
All	0.44	0.12	1.81	0.11	10.82	0.56	8.44	73.36	3.63	0.58	0.14
Male	0.55	0.14	2.08	0.11	13.39	0.68	8.23	70.25	3.75	0.67	0.15
Female	0.22	0.08	1.22	0.11	5.23	0.3	8.89	80.11	3.36	0.38	0.11

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Notes:

- The vast majority of elderly users are located in the US (83.4%), more so than the other age groups (74.9% 26-50 yr old and 67.1% 19-25 yr old). Besides the US, the largest concentration of younger users (19-25 yr old) is in Europe (16.6%).

Location split by Age



19-25	0.4	0.15	1.75	0.11	16.56	0.69	8.33	67.14	3.95	0.77	0.15
26-50	0.46	0.09	1.81	0.13	10.4	0.39	7.97	74.9	3.19	0.52	0.14
50+	0.21	0.21	1.23	0.1	2.57	0.51	8.93	83.37	2.57	0.21	0.1

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Table of Data for All Categories

location	All	Male	Female	USA	Europe	19-25	26-50	50+
africa	52 0.44%	44 0.55%	8 0.22%	0 0.00%	0 0.00%	11 0.40%	32 0.46%	2 0.21%
antarctica	14 0.12%	11 0.14%	3 0.08%	0 0.00%	0 0.00%	4 0.15%	6 0.09%	2 0.21%
asia	212 1.81%	167 2.08%	45 1.22%	0 0.00%	0 0.00%	48 1.75%	126 1.81%	12 1.23%
central_america	13 0.11%	9 0.11%	4 0.11%	0 0.00%	0 0.00%	3 0.11%	9 0.13%	1 0.10%
europa	1270 10.82%	1077 13.39%	193 5.23%	0 0.00%	1270 100.00%	453 16.56%	723 10.40%	25 2.57%
middle_east	66 0.56%	55 0.68%	11 0.30%	0 0.00%	0 0.00%	19 0.69%	27 0.39%	5 0.51%
north_america_cm	990 8.44%	662 8.23%	328 8.89%	0 0.00%	0 0.00%	228 8.33%	554 7.97%	87 8.93%
north_america_usa	8609 73.36%	5652 70.25%	2957 80.11%	8609 100.00%	0 0.00%	1837 67.14%	5206 74.90%	812 83.37%
oceania	426 3.63%	302 3.75%	124 3.36%	0 0.00%	0 0.00%	108 3.95%	222 3.19%	25 2.57%
south_america	68 0.58%	54 0.67%	14 0.38%	0 0.00%	0 0.00%	21 0.77%	36 0.52%	2 0.21%
west_indies	16 0.14%	12 0.15%	4 0.11%	0 0.00%	0 0.00%	4 0.15%	10 0.14%	1 0.10%

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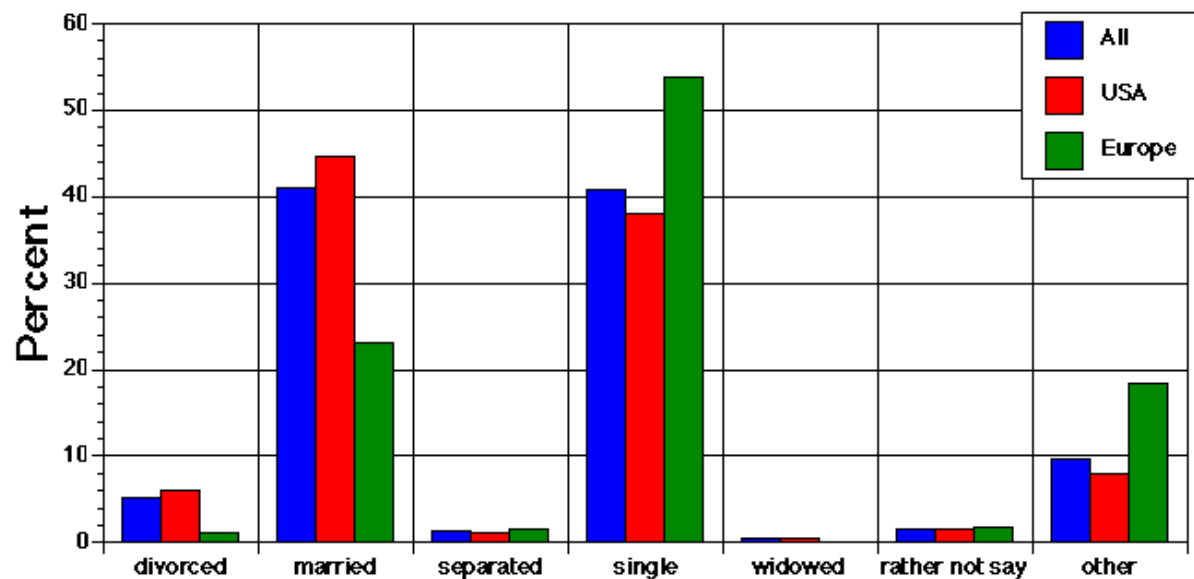


Marital Status

Notes:

- **One of the more stable characteristics of Web users over the survey is marital status. Overall, 41.1% of the users are married, with 40.8% being single. The users whom reported living with another was 9.6% and those reporting being divorced was 5.1%. Europeans were twice as likely to report living with another person (18.4%) compared to the US (8.0%). These percentages are almost exactly the same as in the Fourth Survey.**
-

Marital Status split by Location



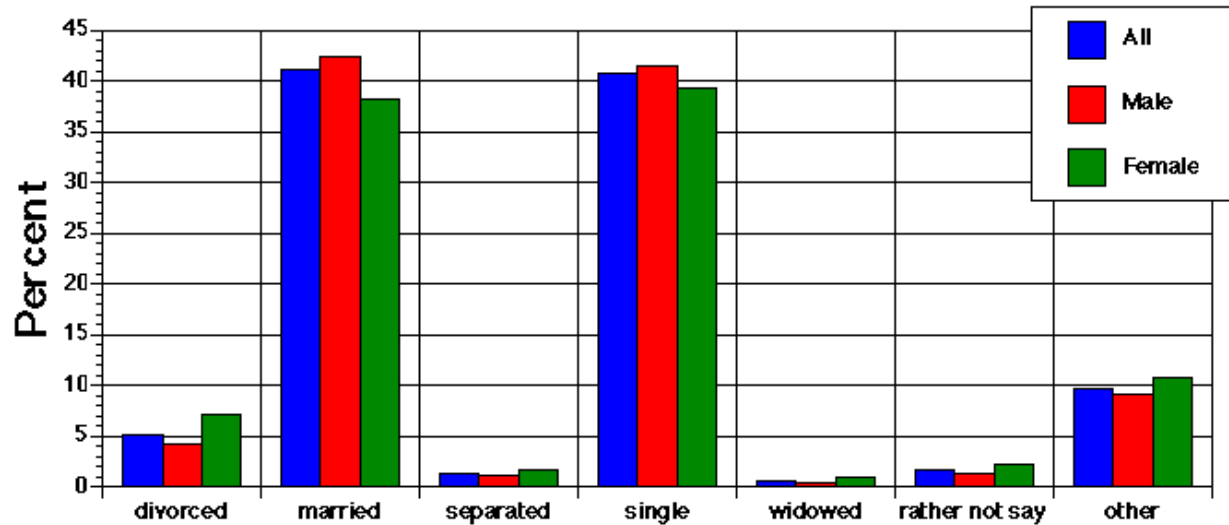
All	5.11	41.12	1.3	40.75	0.55	1.58	9.59
USA	6.08	44.74	1.09	38.01	0.57	1.49	8.03
Europe	1.18	23.07	1.5	53.78	0.16	1.89	18.43

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Notes:

- As with the Third and Fourth Survey, women Web users are less likely to be married than men (38.2% verses 42.5%) and more likely to be divorced (7.0% verses (4.2%) or living with another person (10.8% verses 9.1%).
-

Marital Status split by Gender



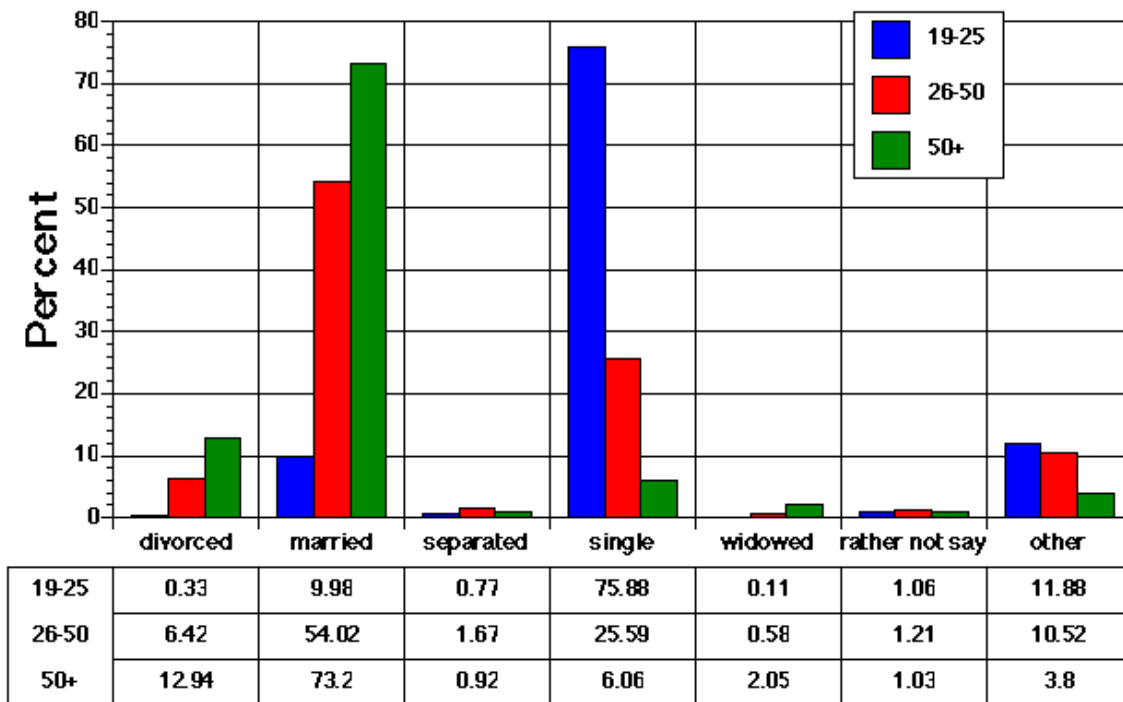
All	5.11	41.12	1.3	40.75	0.55	1.58	9.59
Male	4.23	42.46	1.13	41.44	0.34	1.34	9.06
Female	7.04	38.2	1.65	39.23	1	2.11	10.76

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Notes:

- As one would expect, three quarters of the 19-25 yr olds are single, with three quarters of the 50+ yr olds being married. The 26-50 yr olds are more likely to be married than single (54.0% vs 25.6%).

Marital Status split by Age



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Table of Data for All Categories

marital	All	Male	Female	USA	Europe	19-25	26-50	50+
divorced	600 5.11%	340 4.23%	260 7.04%	523 6.08%	15 1.18%	9 0.33%	446 6.42%	126 12.94%
married	4826 41.12%	3416 42.46%	1410 38.20%	3852 44.74%	293 23.07%	273 9.98%	3755 54.02%	713 73.20%
not_say	186 1.58%	108 1.34%	78 2.11%	128 1.49%	24 1.89%	29 1.06%	84 1.21%	10 1.03%
other	1126 9.59%	729 9.06%	397 10.76%	691 8.03%	234 18.43%	325 11.88%	731 10.52%	37 3.80%
separated	152 1.30%	91 1.13%	61 1.65%	94 1.09%	19 1.50%	21 0.77%	116 1.67%	9 0.92%
single	4782 40.75%	3334 41.44%	1448 39.23%	3272 38.01%	683 53.78%	2076 75.88%	1779 25.59%	59 6.06%
widowed	64 0.55%	27 0.34%	37 1.00%	49 0.57%	2 0.16%	3 0.11%	40 0.58%	20 2.05%

**For more information or to submit comments:
send e-mail to www-survey@cc.gatech.edu.**

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