#### **BACKGROUND**

This spreadsheet contains survey data collected and analysed by YouGov plc. No information contained within this spreadsheet m YouGov Plc and the client named on the front cover.

Methodology: This survey has been conducted using an online interview administered to members of the YouGov Plc panel of 1.2 take part in surveys. Emails are sent to panellists selected at random from the base sample. The e-mail invites them to take part in survey link. Once a panel member clicks on the link they are sent to the survey that they are most required for, according to the sa sample definition could be "US adult population" or a subset such as "US adult females"). Invitations to surveys don't expire and re available survey. The responding sample is weighted to the profile of the sample definition to provide a representative reporting sa from census data or, if not available from the census, from industry accepted data.

YouGov plc make every effort to provide representative information. All results are based on a sample and are therefore subject to with sample-based information.

For further information about the results in this spreadsheet, please contact YouGov Plc +1 888.729.0773 or email omnibus.us@y

#### EDITOR'S NOTES - all press releases should contain the following information

All figures, unless otherwise stated, are from YouGov Plc. Total sample size was 2230 adults. Fieldwork was undertaken between was carried out online. The figures have been weighted and are representative of all US adults (aged 18+).

NOTE: All press releases or other publications must be checked by YouGov Plc before use. YouGov requires 48hours to check a

- YouGov is registered with the Information Commissioner
- YouGov is a member of the British Polling Council

Any percentages calculated on bases fewer than 50 respondents must not be reported as they do not represent a wide enough crobe considered statistically reliable. These figures will be italicised.



# YouGov NY

# **Sports Tickets**

US\_nat\_2000 Sample: 2nd-3rd August 2017



Total	Ger		
Total	Male	Female	18 to 34

ZYS\_q1\_1. How interested, if at all, are you in each of the following professional sports? Please select all that apply.

- Football

Unweighted base	2230	931	1299	443
Base: All US adults	2230	1085	1145	681
Very interested	33%	41%	25%	27%
Somewhat interested	24%	23%	24%	24%
Not very interested	13%	13%	14%	16%
Not at all interested	27%	20%	34%	27%
Don't know	3%	3%	3%	7%

ZYS\_q1\_2. How interested, if at all, are you in each of the following professional sports? Please select all that apply.

- Baseball

Unweighted base	2230	931	1299	443
Base: All US adults	2230	1085	1145	681
Very interested	18%	24%	13%	16%
Somewhat interested	25%	26%	24%	23%
Not very interested	19%	20%	19%	22%
Not at all interested	35%	28%	42%	33%
Don't know	3%	3%	3%	6%

ZYS\_q1\_3. How interested, if at all, are you in each of the following professional sports? Please select all that apply.

- Basketball

Unweighted base	2230	931	1299	443
Base: All US adults	2230	1085	1145	681
Very interested	15%	19%	11%	18%
Somewhat interested	22%	23%	21%	26%
Not very interested	17%	17%	17%	16%
Not at all interested	43%	38%	48%	32%
Don't know	3%	3%	3%	7%

ZYS\_q1\_4. How interested, if at all, are you in each of the following professional sports? Please select all that apply.

- Soccer

Unweighted base	2230	931	1299	443
Base: All US adults	2230	1085	1145	681
Very interested	8%	12%	5%	15%
Somewhat interested	15%	16%	15%	19%
Not very interested	16%	17%	15%	15%
Not at all interested	57%	53%	61%	45%
Don't know	3%	2%	3%	6%

ZYS\_q1\_5. How interested, if at all, are you in each of the following professional sports? Please select all that apply.

#### - Golf

Unweighted base	2230	931	1299	443
Base: All US adults	2230	1085	1145	681
Very interested	6%	8%	4%	5%
Somewhat interested	12%	15%	9%	11%
Not very interested	15%	19%	12%	17%
Not at all interested	63%	54%	71%	57%
Don't know	4%	4%	4%	9%

ZYS\_q1\_6. How interested, if at all, are you in each of the following professional sports? Please select all that apply.

#### - Tennis

Unweighted base	2230	931	1299	443
Base: All US adults	2230	1085	1145	681
Very interested	6%	6%	5%	5%
Somewhat interested	15%	15%	14%	16%
Not very interested	20%	23%	17%	24%
Not at all interested	57%	53%	61%	49%
Don't know	3%	3%	3%	6%

ZYS\_q1\_7. How interested, if at all, are you in each of the following professional sports? Please select all that apply.

## - Hockey

Unweighted base	2230	931	1299	443
Base: All US adults	2230	1085	1145	681
Very interested	8%	10%	6%	8%
Somewhat interested	16%	18%	15%	15%
Not very interested	18%	22%	14%	20%
Not at all interested	54%	47%	61%	48%
Don't know	4%	4%	4%	9%

ZYS\_q2. Which ONE, if any, of the following professional sports do you think it is easiest to gain live access to (i.e., go to a game/match)?

Unweighted base	1667	757	910	313
Base: All US adults at least somewhat interested in a major sport	1673	870	803	505
Football	19%	18%	19%	21%
Baseball	30%	33%	28%	21%
Basketball	9%	8%	10%	13%
Soccer	9%	9%	8%	12%
Golf	4%	6%	3%	3%
Tennis	3%	3%	3%	6%
Hockey	3%	2%	4%	3%
Other	2%	1%	2%	2%
Not applicable - I don't think it is easy to gain live access to any professional sport	21%	19%	23%	20%

ZYS\_q3. In which, if any, of the following ways have you ever purchased tickets for a professional sports game/match? Please select all that apply.

Unweighted base	1667	757	910	313
Base: All US adults at least somewhat interested in a major sport	16/3	870	803	505
From the box office	34%	39%	30%	21%
Through Ticketmaster	35%	35%	34%	29%
Through an authorized re-seller (e.g., Stubhub, Seat Geek, etc.)	20%	22%	17%	22%

From a scalper	00/	440/	5%	8%
From a friend/family member	8% 22%	11% 24%	21%	19%
Other	4%	4%	3%	4%
Not applicable - I have never purchased tickets to a professional		4 70	370	
sports game/match	33%	29%	37%	38%
ZYS_q6. To the nearest dollar how much money, if any, do you typically spend at a live professional sports game/match (i.e.,				
excluding the price of the ticket)?	110=			100
Unweighted base	1167	570	597	199
Base: All US adults at least somewhat interested in a major sport	1122	614	509	314
\$0	7%	7%	7%	6%
\$1 up to \$20	17%	19%	15%	26%
\$21 up to \$50	32%	34%	29%	34%
\$51 up to \$100	22%	22%	23%	18%
Over \$100	8%	7%	9%	6%
Don't know / can't recal	14%	12%	16%	11%
ZYS_q4. For a typical game/match would you rather watch the game/match on TV or be there live?				
Unweighted base	1667	757	910	313
Base: All US adults at least somewhat interested in a major sport	1673	870	803	505
Much rather watch on TV	37%	41%	34%	21%
Somewhat rather watch on TV	22%	23%	21%	25%
Somewhat rather be there live	19%	17%	20%	24%
Much rather be there live	14%	13%	15%	14%
Don't know	8%	7%	10%	16%
pay less or pay more and go to a professional game/match where good teams/players are playing?	1667	757	010	212
Unweighted base	1667	757	910	313
Base: All US adults at least somewhat interested in a major sport	1673	870	803	505
Much rather pay less and see bad teams/players	9%	10%	7%	13%
Somewhat rather pay less and see bad teams/players	11%	12%	9%	17%
Somewhat rather pay more and see good teams/players	31%	30%	32%	27%
Much rather pay more and see good teams/players	21%	20%	21%	16%
Don't know	29%	28%	30%	28%
ZYS_q10. How many, if any, professional sports games/matches have you ever attended live?				
Unweighted base	1667	757	910	313
Base: All US adults at least somewhat interested in a major sport	1673	870	803	505
1 to 5	25%	19%	31%	23%
6 to 10	14%	15%	12%	15%
11 to 20	11%	13%	9%	13%
21 to 30	7%	7%	6%	7%
31 to 40	4%	5%	3%	5%
41 to 50	3%	4%	1%	3%
More than 50	9%	12%	6%	4%
Don't know / can't recall	5%	4%	5%	2%
Not applicable - I have not attended a live professional sports game/match in the past 12 months	9%	7%	11%	8%
game, mater in the past 12 mentile				

ZYS\_q7. How positively or negatively would you rate your overall experience at the last professional sports game/match you attended live?

Unweighted base	1335	632	703	237
Base: All US adults at least somewhat interested in a major sport and have attended a live game/match	1285	690	595	360
Very positive	40%	40%	41%	38%
Somewhat positive	43%	44%	42%	43%
Somewhat negative	7%	7%	7%	7%
Very negative	3%	5%	1%	7%
Don't know / can't recal	6%	4%	9%	5%

ZYS\_q8. Which, if any, of the following do you agree with about attending a live professional sports game/match? Please select all that apply.

Unweighted base	1335	632	703	237
Base: All US adults at least somewhat interested in a major sport and have attended a live game/match	1285	690	595	360
The food was too expensive	58%	60%	57%	44%
The drinks were too expensive	56%	59%	52%	40%
The seats were uncomfortable	29%	29%	29%	21%
The atmosphere of the arena/stadium was fun	58%	54%	63%	47%
The opposing fans were rude	13%	16%	9%	18%
It was interesting to see the size of the players/field/court in person	33%	32%	35%	32%
The players' athletic ability is even more impressive in person than on TV	28%	29%	27%	27%
I was impressed with the comradery of the home team's fan base	25%	23%	27%	19%
None of these	7%	7%	7%	8%

ZYS\_q9. To what extent, if at all, do you believe that professional sports games/matches have become more or less entertaining to watch on TV, compared to 5 years ago (i.e., early August 2012)?

Unweighted base	1667	757	910	313
Base: All US adults at least somewhat interested in a major sport	16/3	870	803	505
Much more entertaining	16%	18%	13%	15%
Somewhat more entertaining	33%	33%	33%	34%
Somewhat less entertaining	18%	18%	18%	12%
Much less entertaining	7%	8%	5%	8%
Don't know	27%	23%	31%	31%

Cell Contents (Column Percentages)

Age		Region					
35 to 54	55+	Northeast	Midwest	South	West	White	
764	1023	410	481	835	504	1665	
764	785	402	473	834	521	1473	
36%	34%	31%	31%	34%	32%	32%	
22%	26%	26%	24%	25%	21%	23%	
13%	12%	15%	14%	13%	12%	15%	
27%	28%	28%	27%	25%	31%	29%	
2%	0%	1%	4%	3%	3%	1%	
19% 38% 2%	17% 34% 0%	18% 35% 1%	19% 33% 2%	19% 36% 4%	21% 34% 4%	19% 36% 1%	
764	1023	410	481	835	504	1665	
	785	402	473	834	521	1473	
764	703	402					
764 17%	10%	13%	13%	17%	15%	10%	
17% 19%	10% 21%			25%	20%	19%	
17%	10%	13%	13%		20% 20%	19% 19%	
17% 19% 17% 46%	10% 21% 18% 50%	13% 18% 19% 49%	13% 22% 15% 46%	25% 15% 40%	20% 20% 40%	19% 19% 52%	
17% 19% 17%	10% 21% 18%	13% 18% 19%	13% 22% 15%	25% 15%	20% 20%	19% 19%	
17% 19% 17% 46% 2%	10% 21% 18% 50% 0%	13% 18% 19% 49% 1%	13% 22% 15% 46% 4%	25% 15% 40% 2%	20% 20% 40% 5%	19% 19% 52% 1%	
17% 19% 17% 46% 2%	10% 21% 18% 50% 0%	13% 18% 19% 49% 1%	13% 22% 15% 46% 4%	25% 15% 40% 2% 835 834	20% 20% 40% 5%	19% 19% 52% 1% 1665 1473	
17% 19% 17% 46% 2% 764 764 7%	10% 21% 18% 50% 0% 1023 785 3%	13% 18% 19% 49% 1% 410 402 7%	13% 22% 15% 46% 4% 481 473 6%	25% 15% 40% 2% 835 834 10%	20% 20% 40% 5% 504 521 10%	19% 19% 52% 1% 1665 1473 5%	
17% 19% 17% 46% 2% 764 764 7% 15%	10% 21% 18% 50% 0% 1023 785 3% 12%	13% 18% 19% 49% 1% 410 402 7% 19%	13% 22% 15% 46% 4% 481 473 6% 14%	25% 15% 40% 2% 835 834 10% 12%	20% 20% 40% 5% 504 521 10% 18%	19% 19% 52% 1% 1665 1473 5% 14%	
17% 19% 17% 46% 2% 764 764 7%	10% 21% 18% 50% 0% 1023 785 3%	13% 18% 19% 49% 1% 410 402 7%	13% 22% 15% 46% 4% 481 473 6%	25% 15% 40% 2% 835 834 10%	20% 20% 40% 5% 504 521 10%	19% 19% 52% 1% 1665 1473 5%	

764	1023	410	481	835	504	1665
764	785	402	473	834	521	1473
5%	8%	4%	7%	6%	6%	6%
10%	14%	14%	11%	11%	14%	13%
14%	15%	17%	12%	16%	15%	15%
68%	62%	64%	67%	62%	59%	65%
3%	1%	2%	3%	5%	5%	1%
764	1023	410	481	835	504	1665
764	785	402	473	834	521	1473
7%	5%	6%	5%	7%	4%	5%
13%	14%	14%	11%	15%	18%	12%
17%	20%	24%	19%	19%	20%	19%
60%	60%	54%	62%	57%	54%	63%
2%	0%	2%	3%	3%	3%	1%
764	1023	410	481	835	504	1665
764	785	402	473	834	521	1473
10%	6%	12%	10%	7%	6%	9%
17%	16%	20%	17%	13%	17%	17%
17%	16%	17%	16%	19%	19%	19%
53%	60%	49%	54%	57%	53%	54%
3%	1%	2%	3%	4%	6%	1%
567	787	306	360	636	365	1213
573	595	301	349	647	376	1052
23%	13%	17%	20%	19%	18%	19%
29%	40%	32%	39%	26%	30%	37%
9%	6%	7%	8%	11%	9%	5%
7%	7%	11%	6%	7%	12%	7%
5%	5%	4%	3%	4%	6%	4%
3%	1%	4%	2%	5%	2%	2%
4%	3%	4%	4%	2%	3%	3%
2%	1%	1%	1%	2%	2%	2%
19%	24%	20%	18%	24%	19%	21%
567	787	306	360	636	365	1213
573	595	301	349	647	376	1052
	595 47%	301	349	33%	376	1052

21%

33%

17%

34%

24%

37%

23%

38%

20%

37%

18%

35%

	8%	7%	9%	9%	8%	9%
23%	23%	27%	25%	19%	22%	24%
3%	5%	3%	5%	3%	5%	4%
34%	28%	30%	30%	37%	31%	30%
385	583	217	261	421	268	877
379	429	210	244	407	261	733
5%	9%	5%	6%	8%	8%	7%
14%	14%	15%	19%	17%	18%	15%
31%	31%	34%	31%	33%	28%	35%
27%	21%	24%	24%	21%	22%	22%
11%	7%	9%	7%	9%	8%	8%
12%	17%	12%	13%	13%	17%	139
567	787	306	360	636	365	121
573	595	301	349	647	376	105
40%	49%	35%	39%	38%	37%	38%
20%	21%	21%	22%	22%	22%	22%
17%	15%	18%	19%	18%	19%	189
15%	12%	16%	13%	11%	16%	159
			=0/	001	70/	00/
8%	3%	10%	7%	9%	7%	6%
567	787	306	360	636	365	121
567 573	787 <b>595</b>	306 301	360 <b>349</b>	636 <b>647</b>	365 376	121 105
567	787	306 301 10%	360 349 8%	636	365	121 105
567 573	787 <b>595</b>	306 301	360 <b>349</b>	636 <b>647</b>	365 376	121 105 6%
567 573 10%	787 595 4%	306 301 10%	360 349 8%	636 647 8%	365 376 10%	121 105 6% 109
567 573 10% 12%	787 595 4% 5%	306 301 10% 9%	360 349 8% 9%	636 647 8% 13%	365 376 10% 10%	121 105 6% 109 359
567 573 10% 12% 30%	787 595 4% 5% 35%	306 301 10% 9% 36%	360 349 8% 9% 37%	636 647 8% 13% 28%	365 376 10% 10% 25%	121 105 6% 109 359 229
567 573 10% 12% 30% 18% 30%	787 595 4% 5% 35% 27% 29%	306 301 10% 9% 36% 16% 28%	360 349 8% 9% 37% 20% 26%	636 647 8% 13% 28% 21% 30%	365 376 10% 10% 25% 25% 31%	121 105 6% 109 359 229 289
567 573 10% 12% 30% 18% 30%	787 595 4% 5% 35% 27% 29%	306 301 10% 9% 36% 16% 28%	360 349 8% 9% 37% 20% 26%	636 647 8% 13% 28% 21% 30%	365 376 10% 10% 25% 25% 31%	121 105 6% 109 359 229 289
567 573 10% 12% 30% 18% 30%	787 595 4% 5% 35% 27% 29%	306 301 10% 9% 36% 16% 28%	360 349 8% 9% 37% 20% 26%	636 647 8% 13% 28% 21% 30%	365 376 10% 10% 25% 25% 31%	121 105 6% 109 359 229 289
567 573 10% 12% 30% 18% 30% 567 573 28%	787 595 4% 5% 35% 27% 29% 787 595	306 301 10% 9% 36% 16% 28% 306 301 23%	360 349 8% 9% 37% 20% 26% 360 349 28%	636 647 8% 13% 28% 21% 30%	365 376 10% 10% 25% 25% 31% 365 376 25%	121 105 6% 109 359 229 289
567 573 10% 12% 30% 18% 30% 567 573 28% 13%	787 595 4% 5% 35% 27% 29% 787 595 24% 13%	306 301 10% 9% 36% 16% 28% 306 301 23% 13%	360 349 8% 9% 37% 20% 26% 360 349 28% 13%	636 647 8% 13% 28% 21% 30% 636 647 24% 12%	365 376 10% 10% 25% 25% 31% 365 376 25% 17%	121 105 6% 109 359 229 289 121 105 259 139
567 573 10% 12% 30% 18% 30% 567 573 28% 13% 10%	787 595 4% 5% 35% 27% 29% 787 595 24% 13% 12%	306 301 10% 9% 36% 16% 28% 306 301 23% 13% 16%	360 349 8% 9% 37% 20% 26% 360 349 28% 13% 10%	636 647 8% 13% 28% 21% 30% 636 647 24% 12% 10%	365 376 10% 10% 25% 25% 31% 365 376 25% 17% 10%	121 105 6% 109 359 229 289 121 105 259 139 139
567 573 10% 12% 30% 18% 30% 567 573 28% 13% 10% 5%	787 595 4% 5% 35% 27% 29%  787 595 24% 13% 12% 7%	306 301 10% 9% 36% 16% 28% 306 301 23% 13% 16% 7%	360 349 8% 9% 37% 20% 26% 360 349 28% 13% 10% 7%	636 647 8% 13% 28% 21% 30% 636 647 24% 12% 10% 8%	365 376 10% 10% 25% 25% 31% 365 376 25% 17% 10% 5%	121 105 6% 109 359 229 289 121 105 259 139 139 8%
567 573 10% 12% 30% 18% 30% 567 573 28% 13% 10% 5% 5%	787 595 4% 5% 35% 27% 29%  787 595 24% 13% 12% 7% 2%	306 301 10% 9% 36% 16% 28% 306 301 23% 13% 16% 7% 6%	360 349 8% 9% 37% 20% 26% 360 349 28% 13% 10% 7% 5%	636 647 8% 13% 28% 21% 30% 636 647 24% 12% 10% 8% 4%	365 376 10% 10% 25% 25% 31% 365 376 25% 17% 10% 5% 3%	121 105 6% 109 359 229 289 121 105 259 139 139 8% 4%
567 573 10% 12% 30% 18% 30% 567 573 28% 13% 10% 5% 5% 2%	787 595 4% 5% 35% 27% 29%  787 595 24% 13% 12% 7% 2% 3%	306 301 10% 9% 36% 16% 28% 306 301 23% 13% 16% 7% 6% 1%	360 349 8% 9% 37% 20% 26% 360 349 28% 13% 10% 7% 5% 2%	636 647 8% 13% 28% 21% 30% 636 647 24% 12% 10% 8% 4% 3%	365 376 10% 10% 25% 25% 31% 365 376 25% 17% 10% 5% 3% 4%	121 105 6% 109 359 229 289 121 105 259 139 139 8% 4% 3%
567 573 10% 12% 30% 18% 30% 567 573 28% 13% 10% 5% 5% 2% 8%	787 595 4% 5% 35% 27% 29%  787 595 24% 13% 12% 7% 2% 3% 15%	306 301 10% 9% 36% 16% 28% 306 301 23% 13% 16% 7% 6% 1% 9%	360 349 8% 9% 37% 20% 26% 360 349 28% 13% 10% 7% 5% 2% 9%	636 647 8% 13% 28% 21% 30% 636 647 24% 12% 10% 8% 4% 3%	365 376 10% 10% 25% 25% 31% 365 376 25% 17% 10% 5% 3% 4% 11%	121 105 6% 109 359 229 289 121 105 259 139 139 8% 4% 3% 109
567 573 10% 12% 30% 18% 30% 567 573 28% 13% 10% 5% 5% 2%	787 595 4% 5% 35% 27% 29%  787 595 24% 13% 12% 7% 2% 3%	306 301 10% 9% 36% 16% 28% 306 301 23% 13% 16% 7% 6% 1%	360 349 8% 9% 37% 20% 26% 360 349 28% 13% 10% 7% 5% 2%	636 647 8% 13% 28% 21% 30% 636 647 24% 12% 10% 8% 4% 3%	365 376 10% 10% 25% 25% 31% 365 376 25% 17% 10% 5% 3% 4%	121 105 6% 109 359 229 289 121 105 259 139 139 8% 4% 3% 109
567 573 10% 12% 30% 18% 30% 567 573 28% 13% 10% 5% 5% 2% 8%	787 595 4% 5% 35% 27% 29%  787 595 24% 13% 12% 7% 2% 3% 15%	306 301 10% 9% 36% 16% 28% 306 301 23% 13% 16% 7% 6% 1% 9%	360 349 8% 9% 37% 20% 26% 360 349 28% 13% 10% 7% 5% 2% 9%	636 647 8% 13% 28% 21% 30% 636 647 24% 12% 10% 8% 4% 3%	365 376 10% 10% 25% 25% 31% 365 376 25% 17% 10% 5% 3% 4% 11%	121 105 6% 109 359 229 289 121 105 259 139 139 8% 4% 3% 109 5% 8%

447	651	249	291	488	307	1001
441	484	241	275	473	296	848
44%	40%	40%	42%	41%	39%	40%
43%	43%	43%	44%	42%	45%	44%
4%	9%	9%	4%	7%	8%	7%
2%	1%	3%	4%	3%	2%	2%
8%	6%	5%	6%	7%	6%	6%

447	651	249	291	488	307	1001
441	484	241	275	473	296	848
56%	71%	53%	63%	55%	65%	65%
55%	67%	52%	59%	52%	61%	62%
29%	34%	23%	30%	31%	28%	33%
58%	65%	55%	58%	59%	59%	64%
10%	11%	10%	11%	13%	15%	9%
33%	34%	35%	35%	32%	33%	36%
26%	31%	28%	26%	26%	35%	29%
24%	31%	26%	27%	25%	23%	27%
8%	5%	5%	5%	9%	7%	6%

567	787	306	360	636	365	1213
573	595	301	349	647	376	1052
15%	16%	14%	13%	15%	20%	14%
32%	33%	34%	32%	34%	32%	34%
19%	21%	18%	18%	18%	15%	19%
5%	8%	7%	6%	7%	9%	7%
29%	21%	27%	31%	26%	24%	26%

	Race			Education				
Black	Hispanic	Other (NET)	No HS, High school graduate	Some college, 2	4-year	Post Grad		
215	177	173	619	814	497	300		
260	320	176	966	691	369	204		
40%	31%	29%	30%	33%	37%	33%		
27%	21%	33%	23%	23%	26%	28%		
10%	10%	10%	16%	12%	10%	14%		
16%	29%	23%	27%	30%	26%	24%		
7%	9%	5%	5%	2%	1%	1%		
11% 22% 20% 38% 9%	21% 30% 15% 30% 4%	10% 22% 29% 32% 7%	16% 23% 19% 38% 5%	18% 26% 18% 35% 2%	22% 28% 19% 30% 1%	21% 25% 26% 28% 0%		
215	177	173	619	814	497	300		
260	320	176	966	691	369	204		
39%	17%	14%	15%	14%	15%	15%		
28%	28%	31%	20%	24%	23%	25%		
11%	16%	13%	16%	16%	20%	21%		
16%	30%	35%	44%	44%	42%	38%		
6%	9%	7%	5%	2%	0%	0%		

215     177     173     619     814       260     320     176     966     691       6%     6%     8%     5%     5%       12%     9%     12%     11%     12%       17%     13%     15%     15%     16%	497     300       369     204       8%     7%
6%     6%     8%     5%     5%       12%     9%     12%     11%     12%	
12% 9% 12% 11% 12%	8% 7%
	4.404
170/ 120/ 150/ 150/ 150/ 160/	14% 17%
	16% 15%
53% 65% 59% 64% 64%	59% 59%
12% 8% 7% 6% 3%	2% 1%

215	177	173	619	814	497	300
260	320	176	966	691	369	204
9%	7%	6%	4%	6%	7%	11%
27%	18%	14%	13%	15%	16%	20%
21%	20%	26%	20%	18%	24%	25%
36%	49%	51%	59%	60%	53%	44%
8%	6%	4%	5%	2%	1%	0%

215	177	173	619	814	497	300
260	320	176	966	691	369	204
5%	7%	9%	8%	8%	10%	9%
11%	12%	21%	15%	18%	12%	22%
13%	20%	15%	18%	16%	20%	21%
61%	52%	48%	53%	56%	56%	47%
9%	9%	7%	6%	3%	2%	1%

179	148	127	434	598	393	242
217	271	133	701	515	294	164
25%	10%	26%	22%	20%	15%	9%
11%	23%	23%	23%	32%	38%	45%
22%	12%	13%	8%	10%	10%	8%
5%	17%	10%	9%	7%	9%	11%
4%	3%	7%	4%	5%	3%	6%
3%	7%	4%	3%	3%	2%	4%
3%	3%	2%	3%	2%	4%	5%
1%	1%	2%	2%	1%	2%	-
25%	22%	13%	25%	20%	16%	13%

179	148	127	434	598	393	242
217	271	133	701	515	294	164
32%	24%	27%	25%	35%	44%	56%
29%	35%	26%	23%	41%	45%	48%
17%	14%	15%	14%	20%	26%	34%

8%	8%	3%	6%	9%	11%	14%
18%	20%	20%	18%	22%	24%	39%
4%	3%	5%	3%	4%	4%	5%
40%	34%	38%	42%	31%	24%	15%
10 70	0.70	33,0	.= / 0	0.70	= : , 0	.070
110	102	78	249	409	303	206
129	178	82	404	354	224	140
6%	9%	4%	10%	6%	5%	6%
21%	21%	21%	20%	15%	15%	19%
25%	26%	26%	32%	29%	37%	29%
23%	20%	29%	17%	28%	23%	29%
9%	9%	6%	10%	7%	6%	10%
						15%
16%	13%	14%	12%	14%	14%	15%
179	148	127	434	598	393	242
217	271	133	701	515	294	164
37%	31%	45%	35%	37%	42%	38%
23%	19%	24%	22%	21%	23%	24%
21%	22%	14%	17%	21%	18%	23%
10%	13%	10%	14%	16%	11%	13%
10%	16%	8%			6%	3%
		0 70	12%	7%	0 70	3 /0
	1070	070	1270	1 /0	070	370
179	148	127	434	598	393	242
179	148	127	434	598	393	242
179 217	148 <b>271</b>	127 133	434 <b>701</b>	598 515	393 <b>294</b>	242 164
179 217 18%	148 271 11%	127 133 9%	434 701 11%	598 515 7%	393 294 6%	242 164 10%
179 217 18% 13%	148 271 11% 14%	127 133 9% 12%	434 701 11% 12%	598 515 7% 11%	393 294 6% 7%	242 164 10% 13%
179 217 18% 13% 21%	148 271 11% 14% 22%	127 133 9% 12% 32%	434 701 11% 12% 26%	598 515 7% 11% 31%	393 294 6% 7% 40%	242 164 10% 13% 36%
179 217 18% 13% 21% 18%	148 271 11% 14% 22% 22%	127 133 9% 12% 32% 15%	434 701 11% 12% 26% 19%	598 515 7% 11% 31% 20%	393 294 6% 7% 40% 25%	242 164 10% 13% 36% 21%
179 217 18% 13% 21%	148 271 11% 14% 22%	127 133 9% 12% 32%	434 701 11% 12% 26%	598 515 7% 11% 31%	393 294 6% 7% 40%	242 164 10% 13% 36%
179 217 18% 13% 21% 18%	148 271 11% 14% 22% 22%	127 133 9% 12% 32% 15%	434 701 11% 12% 26% 19%	598 515 7% 11% 31% 20%	393 294 6% 7% 40% 25%	242 164 10% 13% 36% 21%
179 217 18% 13% 21% 18%	148 271 11% 14% 22% 22%	127 133 9% 12% 32% 15%	434 701 11% 12% 26% 19%	598 515 7% 11% 31% 20%	393 294 6% 7% 40% 25%	242 164 10% 13% 36% 21%
179 217 18% 13% 21% 18% 30%	148 271 11% 14% 22% 22% 31%	127 133 9% 12% 32% 15% 33%	434 701 11% 12% 26% 19% 32%	598 515 7% 11% 31% 20% 30%	393 294 6% 7% 40% 25% 23%	242 164 10% 13% 36% 21% 21%
179 217 18% 13% 21% 18% 30%	148 271 11% 14% 22% 22% 31%	127 133 9% 12% 32% 15% 33%	434 701 11% 12% 26% 19% 32%	598 515 7% 11% 31% 20% 30%	393 294 6% 7% 40% 25% 23%	242 164 10% 13% 36% 21% 21%
179 217 18% 13% 21% 18% 30%	148 271 11% 14% 22% 22% 31% 148 271 25%	127 133 9% 12% 32% 15% 33% 127 133 28%	434 701 11% 12% 26% 19% 32% 434 701 25%	598 515 7% 11% 31% 20% 30% 598 515 28%	393 294 6% 7% 40% 25% 23% 393 294 23%	242 164 10% 13% 36% 21% 21%
179 217 18% 13% 21% 18% 30%  179 217 23% 13%	148 271 11% 14% 22% 22% 31% 148 271 25% 15%	127 133 9% 12% 32% 15% 33% 127 133 28% 13%	434 701 11% 12% 26% 19% 32% 434 701 25% 14%	598 515 7% 11% 31% 20% 30% 598 515 28% 12%	393 294 6% 7% 40% 25% 23% 393 294 23% 15%	242 164 10% 13% 36% 21% 21% 242 164 16% 15%
179 217 18% 13% 21% 18% 30%  179 217 23% 13% 6%	148 271 11% 14% 22% 22% 31%  148 271 25% 15% 8%	127 133 9% 12% 32% 15% 33% 127 133 28% 13% 16%	434 701 11% 12% 26% 19% 32% 434 701 25% 14% 10%	598 515 7% 11% 31% 20% 30%  598 515 28% 12% 11%	393 294 6% 7% 40% 25% 23% 393 294 23% 15% 14%	242 164 10% 13% 36% 21% 21% 242 164 16% 15% 17%
179 217 18% 13% 21% 18% 30%  179 217 23% 13% 6% 3%	148 271 11% 14% 22% 22% 31%  148 271 25% 15% 8% 4%	127 133 9% 12% 32% 15% 33% 127 133 28% 13% 16% 7%	434 701 11% 12% 26% 19% 32% 434 701 25% 14% 10% 5%	598 515 7% 11% 31% 20% 30%  598 515 28% 12% 11% 7%	393 294 6% 7% 40% 25% 23% 393 294 23% 15% 14% 8%	242 164 10% 13% 36% 21% 21% 242 164 16% 15% 17% 9%
179 217 18% 13% 21% 18% 30%  179 217 23% 13% 6% 3% 6%	148 271 11% 14% 22% 22% 31% 148 271 25% 15% 8% 4% 4%	127 133 9% 12% 32% 15% 33%  127 133 28% 13% 16% 7% 3%	434 701 11% 12% 26% 19% 32% 434 701 25% 14% 10% 5% 3%	598 515 7% 11% 31% 20% 30%  598 515 28% 12% 11% 7% 5%	393 294 6% 7% 40% 25% 23% 393 294 23% 15% 14% 8% 4%	242 164 10% 13% 36% 21% 21% 242 164 16% 15% 17% 9% 4%
179 217 18% 13% 21% 18% 30%  179 217 23% 13% 6% 3% 6% 2%	148 271 11% 14% 22% 22% 31%  148 271 25% 15% 8% 4% 4% 4% 1%	127 133 9% 12% 32% 15% 33%  127 133 28% 13% 16% 7% 3% 5%	434 701 11% 12% 26% 19% 32% 434 701 25% 14% 10% 5% 3% 2%	598 515 7% 11% 31% 20% 30%  598 515 28% 12% 11% 7% 5% 3%	393 294 6% 7% 40% 25% 23% 393 294 23% 15% 14% 8% 4% 3%	242 164 10% 13% 36% 21% 21% 242 164 16% 15% 17% 9% 4% 5%
179 217 18% 13% 21% 18% 30%  179 217 23% 13% 6% 3% 6% 2% 6%	148 271 11% 14% 22% 22% 31%  148 271 25% 15% 8% 4% 4% 1% 8%	127 133 9% 12% 32% 15% 33%  127 133 28% 13% 16% 7% 3% 5% 6%	434 701 11% 12% 26% 19% 32%  434 701 25% 14% 10% 5% 3% 2% 4%	598 515 7% 11% 31% 20% 30%  598 515 28% 12% 11% 7% 5% 3% 10%	393 294 6% 7% 40% 25% 23% 393 294 23% 15% 14% 8% 4% 3% 15%	242 164 10% 13% 36% 21% 21% 242 164 16% 15% 17% 9% 4% 5% 19%
179 217 18% 13% 21% 18% 30%  179 217 23% 13% 6% 3% 6% 2% 6% 6% 6%	148 271 11% 14% 22% 22% 31%  148 271 25% 15% 8% 4% 4% 1% 8% 5%	127 133 9% 12% 32% 15% 33%  127 133 28% 13% 16% 7% 3% 5% 6% 1%	434 701 11% 12% 26% 19% 32% 434 701 25% 14% 10% 5% 3% 2% 4% 4%	598 515 7% 11% 31% 20% 30%  598 515 28% 12% 11% 7% 5% 3% 10% 5%	393 294 6% 7% 40% 25% 23% 393 294 23% 15% 14% 8% 4% 3% 15% 4%	242 164 10% 13% 36% 21% 21% 242 164 16% 15% 17% 9% 4% 5% 19% 6%
179 217 18% 13% 21% 18% 30%  179 217 23% 13% 6% 3% 6% 2% 6%	148 271 11% 14% 22% 22% 31%  148 271 25% 15% 8% 4% 4% 1% 8%	127 133 9% 12% 32% 15% 33%  127 133 28% 13% 16% 7% 3% 5% 6%	434 701 11% 12% 26% 19% 32%  434 701 25% 14% 10% 5% 3% 2% 4%	598 515 7% 11% 31% 20% 30%  598 515 28% 12% 11% 7% 5% 3% 10%	393 294 6% 7% 40% 25% 23% 393 294 23% 15% 14% 8% 4% 3% 15%	242 164 10% 13% 36% 21% 21% 242 164 16% 15% 17% 9% 4% 5% 19%
179 217 18% 13% 21% 18% 30%  179 217 23% 13% 6% 3% 6% 2% 6% 6% 6%	148 271 11% 14% 22% 22% 31%  148 271 25% 15% 8% 4% 4% 1% 8% 5%	127 133 9% 12% 32% 15% 33%  127 133 28% 13% 16% 7% 3% 5% 6% 1%	434 701 11% 12% 26% 19% 32% 434 701 25% 14% 10% 5% 3% 2% 4% 4%	598 515 7% 11% 31% 20% 30%  598 515 28% 12% 11% 7% 5% 3% 10% 5%	393 294 6% 7% 40% 25% 23% 393 294 23% 15% 14% 8% 4% 3% 15% 4%	242 164 10% 13% 36% 21% 21% 242 164 16% 15% 17% 9% 4% 5% 19% 6%

127	108	99	299	476	340	220
142	190	105	471	409	255	150
50%	41%	28%	39%	42%	41%	40%
35%	43%	45%	43%	41%	43%	48%
8%	5%	8%	8%	6%	7%	6%
2%	2%	12%	3%	3%	3%	1%
5%	9%	8%	6%	7%	6%	6%

127	108	99	299	476	340	220
142	190	105	471	409	255	150
39%	47%	57%	53%	58%	64%	65%
42%	41%	53%	53%	53%	62%	59%
18%	18%	32%	27%	28%	30%	33%
56%	41%	43%	51%	57%	65%	69%
6%	24%	26%	14%	13%	10%	9%
33%	22%	30%	29%	31%	43%	36%
28%	24%	27%	24%	30%	27%	37%
32%	12%	23%	20%	26%	32%	26%
10%	10%	6%	6%	10%	6%	4%

179	148	127	434	598	393	242
217	271	133	701	515	294	164
22%	19%	14%	15%	17%	14%	19%
31%	32%	31%	33%	32%	33%	38%
15%	14%	16%	15%	18%	22%	17%
4%	6%	17%	7%	7%	8%	4%
28%	29%	21%	30%	26%	22%	23%

Separated	Divorced	Widowed	Never married	Domestic / civil	
			novo: marriou	partnership	Yes
37	267	118	586	74	533
48	240	109	744	78	568
21%	31%	34%	32%	24%	34%
40%	25%	21%	21%	36%	26%
6%	12%	13%	14%	6%	15%
29%	32%	31%	29%	33%	24%
4%	0%	1%	5%	-	3%
48 19%	240 14%	109 16%	744 17%	78 13%	533 568 18% 25%
					18%
					36%
					3%
37	267	118	586	74	533
					568
					21%
					24%
					14% 40%
					2%
	48 21% 40% 6% 29% 4% 37 48 19% 30% 20% 31%	48       240         21%       31%         40%       25%         6%       12%         29%       32%         4%       0%         37       267         48       240         19%       14%         30%       29%         20%       16%         31%       37%         -       4%            37       267         48       240         9%       13%         31%       20%         17%       19%         43%       44%	48       240       109         21%       31%       34%         40%       25%       21%         6%       12%       13%         29%       32%       31%         4%       0%       1%         37       267       118         48       240       109         19%       14%       16%         30%       29%       30%         20%       16%       20%         31%       37%       33%         -       4%       1%         37       267       118         48       240       109         9%       13%       9%         31%       20%       20%         17%       19%       21%         43%       44%       49%	48       240       109       744         21%       31%       34%       32%         40%       25%       21%       21%         6%       12%       13%       14%         29%       32%       31%       29%         4%       0%       1%       5%            37       267       118       586         48       240       109       744         19%       14%       16%       17%         30%       29%       30%       22%         20%       16%       20%       21%         31%       37%       33%       36%         -       4%       1%       5%             37       267       118       586         48       240       109       744         9%       13%       9%       19%         31%       20%       20%       24%         17%       19%       21%       15%         43%       44%       49%       37%	48       240       109       744       78         21%       31%       34%       32%       24%         40%       25%       21%       21%       36%         6%       12%       13%       14%       6%         29%       32%       31%       29%       33%         4%       0%       1%       5%       -         37       267       118       586       74         48       240       109       744       78         19%       14%       16%       17%       13%         30%       29%       30%       22%       23%         20%       16%       20%       21%       14%         31%       37%       33%       36%       47%         -       4%       1%       5%       3%         37       267       118       586       74         48       240       109       744       78         9%       13%       9%       19%       19%         31%       9%       19%       19%         31%       20%       24%       19%         31%       20%

5%

2%

1%

4%

1148	37	267	118	586	74	533
1012	48	240	109	744	78	568
7%	5%	3%	8%	5%	5%	7%
14%	15%	11%	8%	12%	5%	11%
14%	28%	17%	18%	16%	10%	15%
63%	48%	64%	63%	62%	80%	63%
2%	4%	5%	3%	6%	-	4%

1148	37	267	118	586	74	533
1012	48	240	109	744	78	568
5%	9%	6%	8%	6%	4%	9%
13%	13%	19%	13%	16%	7%	16%
20%	24%	17%	23%	21%	17%	18%
60%	50%	58%	53%	52%	71%	55%
2%	4%	1%	2%	5%	-	1%

1148	37	267	118	586	74	533
1012	48	240	109	744	78	568
8%	28%	7%	5%	8%	5%	11%
17%	12%	11%	19%	16%	17%	18%
17%	19%	20%	24%	19%	10%	17%
54%	42%	59%	48%	52%	68%	50%
3%	-	3%	4%	5%	-	5%

895	23	192	88	416	53	413
785	34	177	83	536	58	449
18%	21%	18%	17%	21%	24%	20%
35%	38%	32%	35%	22%	26%	26%
8%	2%	5%	8%	13%	11%	12%
8%	18%	10%	2%	10%	10%	9%
5%	4%	4%	2%	4%	2%	5%
2%	-	1%	7%	6%	-	5%
3%	2%	3%	13%	2%	2%	3%
1%	5%	1%	3%	1%	-	2%
20%	11%	25%	13%	22%	26%	18%

895	23	192	88	416	53	413
785	34	177	83	536	58	449
41%	33%	39%	30%	26%	28%	33%
39%	25%	39%	37%	29%	31%	39%
22%	22%	15%	12%	20%	14%	22%

	14%	10%	8%	8%	15%	9%
25%	32%	21%	22%	18%	28%	26%
4%	8%	5%	4%	2%	8%	3%
27%	16%	36%	33%	41%	37%	30%
671	18	124	60	257	37	294
572	29	113	56	316	37	312
7%	6%	11%	4%	4%	20%	6%
14%	15%	10%	28%	24%	12%	13%
31%	62%	32%	20%	33%	24%	33%
24%	3%	24%	29%	20%	24%	26%
10%	6%	8%	5%	5%	6%	11%
13%	7%	15%	14%	14%	14%	10%
895	23	192	88	416	53	413
785	34	177	83	536	58	449
43%	23%	39%	43%	30%	22%	29%
22%	43%	17%	20%	22%	22%	24%
17%	18%	21%	14%	20%	30%	24%
		18%	16%	17%	16%	14%
11%	1%					
11% 7%	7% 9%	5%	8%	12%	10%	10%
7%	9%	5%	8%	12%	10%	10%
<b>7%</b> 895	<b>9%</b> 23	<b>5%</b>	8%	<b>12%</b> 416	<b>10%</b> 53	413
7% 895 785	9%	192 177	8% 88 83	12% 416 536	53 58	413 449
7% 895 785 8%	23 34 19%	192 177 4%	88 83 9%	12% 416 536 11%	53 58 8%	413 449 11%
7% 895 785	9% 23 34	192 177	8% 88 83	12% 416 536	53 58	413 449
7% 895 785 8%	23 34 19%	192 177 4%	88 83 9%	12% 416 536 11%	53 58 8%	413 449 11%
7% 895 785 8% 10% 33%	9% 23 34 19% 39%	192 177 4% 8%	88 83 9% 3%	12% 416 536 11% 12%	53 58 8% 11%	413 449 11% 16%
7% 895 785 8% 10% 33% 20%	23 34 19% 39% 19%	192 177 4% 8% 32%	88 83 9% 3% 36%	12% 416 536 11% 12% 27%	53 58 8% 11% 33%	10% 413 449 11% 16% 30%
7% 895 785 8% 10% 33% 20% 29%	9%  23  34  19%  39%  19%  6%  17%	192 177 4% 8% 32% 28% 29%	88 83 9% 3% 36% 29% 23%	12%  416  536  11%  12%  27%  19%  31%	53 58 8% 11% 33% 22% 25%	10% 413 449 11% 16% 30% 17% 26%
7% 895 785 8% 10% 33% 20%	23 34 19% 39% 19% 6%	192 177 4% 8% 32% 28%	88 83 9% 3% 36% 29%	12% 416 536 11% 12% 27% 19%	53 58 8% 11% 33% 22%	10% 413 449 11% 16% 30% 17%
7% 895 785 8% 10% 33% 20% 29%	9%  23  34  19%  39%  19%  6%  17%	192 177 4% 8% 32% 28% 29%	88 83 9% 3% 36% 29% 23%	12%  416  536  11%  12%  27%  19%  31%	53 58 8% 11% 33% 22% 25%	10% 413 449 11% 16% 30% 17% 26%
7%  895  785  8%  10%  33%  20%  29%	23 34 19% 39% 19% 6% 17%	192 177 4% 8% 32% 28% 29%	88 83 9% 3% 36% 29% 23%	12%  416  536  11%  12%  27%  19%  31%	53 58 8% 11% 33% 22% 25%	10%  413  449  11%  16%  30%  17%  26%
7%  895  785  8%  10%  33%  20%  29%  895  785	9%  23  34  19%  39%  19%  6%  17%	192 177 4% 8% 32% 28% 29%	88 83 9% 3% 36% 29% 23%	12%  416  536  11%  12%  27%  19%  31%  416  536	53 58 8% 11% 33% 22% 25%	10% 413 449 11% 16% 30% 17% 26% 413 449
7%  895  785  8%  10%  33%  20%  29%  895  785	23 34 19% 39% 19% 6% 17%	192 177 4% 8% 32% 28% 29%	88 83 9% 3% 36% 29% 23% 88 83	12%  416  536  11%  12%  27%  19%  31%  416  536  23%	53 58 8% 11% 33% 22% 25% 53 58	10% 413 449 11% 16% 30% 17% 26% 413 449 26%
7%  895  785  8%  10%  33%  20%  29%  895  785  27%  14%	23 34 19% 39% 19% 6% 17% 23 34 13% 25%	192 177 4% 8% 32% 28% 29%	88 83 9% 3% 36% 29% 23% 88 83 16% 12%	12%  416  536  11%  12%  27%  19%  31%  416  536  23%  16%	53 58 8% 11% 33% 22% 25% 53 58 31% 2%	10%  413  449  11%  16%  30%  17%  26%  413  449  26%  15%
7%  895  785  8%  10%  33%  20%  29%  895  785  27%  14%  12%	23 34 19% 39% 19% 6% 17% 23 34 13% 25% 10%	192 177 4% 8% 32% 28% 29% 192 177 26% 9% 14%	88 83 9% 3% 36% 29% 23% 88 83 16% 12% 14%	12%  416  536  11%  12%  27%  19%  31%  416  536  23%  16%  9%	53 58 8% 11% 33% 22% 25% 53 58 31% 2% 12%	10%  413  449  11%  16%  30%  17%  26%  413  449  26%  15%  11%
7%  895  785  8%  10%  33%  20%  29%  895  785  27%  14%  12%  8%	23 34 19% 39% 19% 6% 17% 23 34 13% 25% 10% 11%	192 177 4% 8% 32% 28% 29% 192 177 26% 9% 14% 5%	88 83 9% 3% 36% 29% 23% 88 83 16% 12% 14% 7%	12%  416  536  11%  12%  27%  19%  31%  416  536  23%  16%  9%  5%	53 58 8% 11% 33% 22% 25% 53 58 31% 2% 12% 4%	10%  413  449  11%  16%  30%  17%  26%  413  449  26%  11%  8%
7%  895  785  8%  10%  33%  20%  29%  895  785  27%  14%  12%  8%  3%	23 34 19% 39% 19% 6% 17% 23 34 13% 25% 10% 11% 12%	192 177 4% 8% 32% 28% 29% 192 177 26% 9% 14% 5% 3%	88 83 9% 3% 36% 29% 23% 88 83 16% 12% 14% 7% 7%	12%  416  536  11%  12%  27%  19%  31%  416  536  23%  16%  9%  5%  5%	53 58 8% 11% 33% 22% 25%  53 58 31% 2% 12% 4% 1%	10%  413  449  11%  16%  30%  17%  26%  413  449  26%  11%  8%  5%
7%  895  785  8%  10%  33%  20%  29%  895  785  27%  14%  12%  8%  3%  3%  3%	23 34 19% 39% 19% 6% 17%  23 34 13% 25% 10% 11% 12% 7%	192 177 4% 8% 28% 29% 192 177 26% 9% 14% 5% 3% 3%	88 83 9% 3% 36% 29% 23% 88 83 16% 12% 14% 7% 7%	12%  416  536  11%  12%  27%  19%  31%  416  536  23%  16%  9%  5%  5%  2%	53 58 8% 11% 33% 22% 25% 53 58 31% 2% 12% 4% 1% 2%	413 449 11% 16% 30% 17% 26% 413 449 26% 15% 11% 8% 5% 2%
7%  895  785  8%  10%  33%  20%  29%  895  785  27%  14%  12%  8%  3%  3%  10%	23 34 19% 39% 19% 6% 17%  23 34 13% 25% 10% 11% 12% 7% 5%	192 177 4% 8% 32% 28% 29% 192 177 26% 9% 14% 5% 3% 3% 10%	88 83 9% 3% 36% 29% 23% 88 83 16% 12% 14% 7% 7% 7% -	12%  416  536  11%  12%  27%  19%  31%  416  536  23%  16%  9%  5%  5%  2%  6%	53 58 8% 11% 33% 22% 25%  53 58 31% 2% 12% 4% 1% 2% 12%	413 449 11% 16% 30% 17% 26% 413 449 26% 15% 11% 8% 5% 2% 6%

755	18	149	61	310	42	327
647	29	133	58	377	41	347
43%	31%	39%	32%	38%	41%	46%
42%	50%	43%	37%	46%	38%	43%
7%	7%	4%	16%	6%	7%	4%
2%	6%	4%	9%	4%	2%	2%
6%	6%	9%	6%	6%	12%	5%

755	18	149	61	310	42	327
647	29	133	58	377	41	347
64%	26%	67%	59%	49%	53%	54%
62%	38%	61%	64%	43%	61%	50%
31%	19%	32%	28%	24%	25%	26%
60%	40%	64%	52%	54%	60%	60%
12%	37%	8%	15%	13%	8%	14%
32%	25%	34%	36%	36%	30%	35%
27%	9%	34%	36%	28%	36%	29%
26%	24%	29%	35%	22%	24%	24%
6%	-	8%	2%	10%	-	6%

895	23	192	88	416	53	413
785	34	177	83	536	58	449
14%	5%	18%	21%	16%	19%	16%
36%	55%	29%	32%	30%	27%	33%
20%	22%	20%	16%	13%	18%	20%
6%	-	8%	10%	7%	9%	4%
23%	18%	25%	21%	34%	27%	26%

age of 18		Incor	ne			
No	Under \$40k	\$40k to \$80k	\$80k+	Prefer not to say	Facebook	Twitter
1697	716	661	515	338	1737	763
1662	828	638	428	336	1709	768
32%	31%	33%	37%	29%	34%	32%
23%	22%	25%	25%	24%	24%	25%
13%	13%	14%	15%	11%	13%	14%
29%	30%	27%	23%	28%	28%	28%
3%	3%	1%	1%	8%	2%	1%
25% 20% 35% 3%	24% 20% 39% 3%	22% 20% 35% 1%	27% 17% 31% 1%	28% 19% 32% 7%	26% 19% 36% 2%	24% 20% 35% 3%
1697	716	661	515	338	1737	763
1662	828	638	428	336	1709	768
13%	15%	15%	14%	15%	15%	16%
21%	22%	21%	24%	22%	23%	23%
18%	19%	16%	17%	15%	18%	18%
44%	41%	46%	44%	41%	43%	41%
3%	3%	2%	1%	7%	2%	2%
	716	661	515	338	1707	762
1607	716 828	661 638	515 <b>428</b>	338	1737 1709	763 768
1697 1662	020			5%	8%	11%
1662		110/	60/ <sub>-</sub>			
1662 7%	9%	11% 15%	6% 14%			
1662 7% 14%	9% 15%	15%	14%	16%	15%	18%
1662 7%	9%					

3% 57% 55%	638 6% 14% 16% 62% 2% 661 638	428 8% 16% 16% 58% 1%	336 5% 8% 18% 60% 8%	1709 6% 12% 15% 64% 3%	768 7% 12% 16% 62% 4%
0% 3% 57% 55%	14% 16% 62% 2% 661 638	16% 16% 58% 1%	8% 18% 60% 8%	12% 15% 64% 3%	12% 16% 62%
3% 57% 55%	16% 62% 2% 661 638	16% 58% 1%	18% 60% 8%	15% 64% 3%	16% 62%
77% 5% 716 328 5%	62% 2% 661 638	58% 1%	60% 8%	64% 3%	62%
716 328 5%	661 638	515	338	3%	
716 328 5%	661 638	515	338		4%
328 6%	638			1737	
328 6%	638			1737	
6%		428			763
		120	336	1709	768
	7%	6%	2%	6%	8%
6%	14%	15%	12%	15%	16%
	19%	21%	23%	21%	21%
					54%
					1%
716	661	515	338	1737	
16	661	515	338	1737	763
328	638	428	336	1709	768
6%	9%	11%	7%	8%	10%
			12%	16%	16%
7%	18%	19%	19%	19%	21%
55%	54%	50%	55%	54%	49%
6%	2%	2%	7%	3%	3%
507	508	410	242	1307	580
605	494	340	235	1294	579
3%	18%	14%	16%	19%	19%
1%	31%	46%	32%	30%	28%
9%	9%	9%	12%	10%	10%
	9% 9%	9% 10%	4%	9%	10% 10%
9%					
9% 9%	9%	10%	4%	9%	10%
9% 9% 4%	9% 4%	10% 4%	4% 5%	9% 4%	10% 6%
9% 9% 4% 4%	9% 4% 4%	10% 4% 2%	4% 5% 1%	9% 4% 3%	10% 6% 6%
	5% 3% 3% 116 528 5% 6% 7% 55% 5%	5% 58% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1%	5%     58%       3%     1%       1%     1%       216     661       528     638       428       5%     9%       17%     19%       7%     18%       5%     54%       5%     54%       5%     2%       2%     2%	5%     58%     56%       3%     1%     1%     7%       716     661     515     338       328     638     428     336       3%     9%     11%     7%       6%     17%     19%     12%       7%     18%     19%     19%       5%     54%     50%     55%       5%     2%     2%     7%       607     508     410     242       605     494     340     235	5%     58%     58%     56%     57%       3%     1%     1%     7%     1%       716     661     515     338     1737       328     638     428     336     1709       3%     9%     11%     7%     8%       6%     17%     19%     12%     16%       7%     18%     19%     19%     19%       5%     54%     50%     55%     54%       5%     2%     2%     7%     3%       607     508     410     242     1307       605     494     340     235     1294

24%

11%

21%

32%

22%

8%	6%	10%	12%	7%	9%	10%
21%	16%	24%	28%	26%	24%	26%
4%	4%	3%	5%	4%	4%	4%
34%	44%	30%	19%	29%	32%	299
873	287	359	346	175	925	423
810	336	344	277	166	884	409
7%	7%	7%	6%	9%	8%	6%
19%	29%	13%	11%	12%	16%	19%
31%	27%	37%	32%	28%	32%	31%
21%	18%	25%	28%	17%	23%	25%
7%	7%	8%	11%	6%	9%	119
15%	12%	9%	13%	27%	13%	9%
1254	507	508	410	242	1307	580
1224	605	494	340	235	1294	579
40%	35%	38%	41%	38%	37%	34%
21%	21%	23%	25%	18%	22%	23%
17%	20%	19%	16%	19%	19%	20%
14%	13%	14%	15%	13%	14%	16%
8%	12%	6%	4%	12%	8%	8%
1254	507	508	410	242	1307	
1254 1224	507 <b>605</b>	508 <b>494</b>	410 340			580 579
				242	1307	580
1224	605	494	340	242 235	1307 1294	580 579 109
1224 8%	605 13%	494 8%	340 6%	242 235 3%	1307 1294 8%	580 579 109 139
1224 8% 9%	605 13% 11%	494 8% 10%	340 6% 11%	242 235 3% 12%	1307 1294 8% 11%	580 579 109 139 329
1224 8% 9% 31%	605 13% 11% 28%	494 8% 10% 33%	340 6% 11% 35%	242 235 3% 12% 26%	1307 1294 8% 11% 31%	580 579 109 139 329 219
1224 8% 9% 31% 22% 30%	605 13% 11% 28% 16% 32%	494 8% 10% 33% 20% 29%	340 6% 11% 35% 28% 19%	242 235 3% 12% 26% 23% 35%	1307 1294 8% 11% 31% 22% 28%	580 579 109 139 329 219 239
1224 8% 9% 31% 22% 30%	605 13% 11% 28% 16% 32%	494 8% 10% 33% 20% 29%	340 6% 11% 35% 28% 19%	242 235 3% 12% 26% 23% 35%	1307 1294 8% 11% 31% 22% 28%	580 579 109 139 329 219 239
1224 8% 9% 31% 22% 30% 1254 1224	605 13% 11% 28% 16% 32%	494 8% 10% 33% 20% 29% 508 494	340 6% 11% 35% 28% 19%	242 235 3% 12% 26% 23% 35%	1307 1294 8% 11% 31% 22% 28%	580 579 109 139 329 219 239
1224 8% 9% 31% 22% 30% 1254 1224 25%	605 13% 11% 28% 16% 32% 507 605 26%	494 8% 10% 33% 20% 29% 508 494 26%	340 6% 11% 35% 28% 19% 410 340 21%	242 235 3% 12% 26% 23% 35% 242 235 27%	1307 1294 8% 11% 31% 22% 28% 1307 1294 26%	580 579 109 139 329 219 239 580 579
1224 8% 9% 31% 22% 30% 1254 1224 25% 13%	605 13% 11% 28% 16% 32% 507 605 26% 12%	494 8% 10% 33% 20% 29% 508 494 26% 13%	340 6% 11% 35% 28% 19% 410 340 21% 13%	242 235 3% 12% 26% 23% 35% 242 235 27% 18%	1307 1294 8% 11% 31% 22% 28% 1307 1294 26% 14%	580 579 109 139 329 219 239 580 579 249 139
1224 8% 9% 31% 22% 30% 1254 1224 25% 13% 11%	605 13% 11% 28% 16% 32% 507 605 26% 12% 9%	494 8% 10% 33% 20% 29% 508 494 26% 13% 14%	340 6% 11% 35% 28% 19% 410 340 21% 13% 16%	242 235 3% 12% 26% 23% 35% 242 235 27% 18% 6%	1307 1294 8% 11% 31% 22% 28% 1307 1294 26% 14% 11%	580 579 109 139 329 219 239 580 579 249 139 129
1224 8% 9% 31% 22% 30% 1254 1224 25% 13% 11% 6%	605 13% 11% 28% 16% 32% 507 605 26% 12% 9% 4%	494 8% 10% 33% 20% 29% 508 494 26% 13% 14% 9%	340 6% 11% 35% 28% 19% 410 340 21% 13% 16% 10%	242 235 3% 12% 26% 23% 35% 242 235 27% 18% 6% 4%	1307 1294 8% 11% 31% 22% 28% 1307 1294 26% 14% 11% 7%	580 579 109 139 329 219 239 580 579 249 139 129 7%
1224 8% 9% 31% 22% 30% 1254 1224 25% 13% 11% 6% 4%	605 13% 11% 28% 16% 32% 507 605 26% 12% 9% 4% 4%	494 8% 10% 33% 20% 29% 508 494 26% 13% 14% 9% 4%	340 6% 11% 35% 28% 19% 410 340 21% 13% 16% 10% 5%	242 235 3% 12% 26% 23% 35% 242 235 27% 18% 6% 4% 3%	1307 1294 8% 11% 31% 22% 28% 1307 1294 26% 14% 11% 7% 4%	580 579 109 139 329 219 239 580 579 249 139 129 7% 6%
1224 8% 9% 31% 22% 30% 1254 1224 25% 13% 11% 6% 4% 3%	605 13% 11% 28% 16% 32% 507 605 26% 12% 9% 4% 4% 1%	494 8% 10% 33% 20% 29% 508 494 26% 13% 14% 9% 4% 3%	340 6% 11% 35% 28% 19% 410 340 21% 13% 16% 10% 5% 6%	242 235 3% 12% 26% 23% 35% 242 235 27% 18% 6% 4% 3% 2%	1307 1294 8% 11% 31% 22% 28% 1307 1294 26% 14% 11% 7% 4% 3%	580 579 109 139 329 219 239 580 579 249 139 129 7% 6% 3%
1224 8% 9% 31% 22% 30% 1254 1224 25% 13% 11% 6% 4% 3% 10%	605  13% 11% 28% 16% 32%  507 605 26% 12% 9% 4% 4% 1% 5%	494 8% 10% 33% 20% 29% 508 494 26% 13% 14% 9% 4% 3% 8%	340 6% 11% 35% 28% 19% 410 340 21% 13% 16% 10% 5% 6% 17%	242 235 3% 12% 26% 23% 35%  242 235 27% 18% 6% 4% 3% 2% 9%	1307 1294 8% 11% 31% 22% 28% 1307 1294 26% 14% 11% 7% 4% 3% 10%	580 579 10% 13% 32% 21% 23% 580 579 12% 7% 6% 3% 11%
1224 8% 9% 31% 22% 30% 1254 1224 25% 13% 11% 6% 4% 3%	605 13% 11% 28% 16% 32% 507 605 26% 12% 9% 4% 4% 1%	494 8% 10% 33% 20% 29% 508 494 26% 13% 14% 9% 4% 3%	340 6% 11% 35% 28% 19% 410 340 21% 13% 16% 10% 5% 6%	242 235 3% 12% 26% 23% 35% 242 235 27% 18% 6% 4% 3% 2%	1307 1294 8% 11% 31% 22% 28% 1307 1294 26% 14% 11% 7% 4% 3%	580 579 109 139 219 239 580 579 129 7% 6% 3% 119
1224 8% 9% 31% 22% 30% 1254 1224 25% 13% 11% 6% 4% 3% 10%	605  13% 11% 28% 16% 32%  507 605 26% 12% 9% 4% 4% 1% 5%	494 8% 10% 33% 20% 29% 508 494 26% 13% 14% 9% 4% 3% 8%	340 6% 11% 35% 28% 19% 410 340 21% 13% 16% 10% 5% 6% 17%	242 235 3% 12% 26% 23% 35%  242 235 27% 18% 6% 4% 3% 2% 9%	1307 1294 8% 11% 31% 22% 28% 1307 1294 26% 14% 11% 7% 4% 3% 10%	580 579 109 139 329 219 239 580 579 139 129 7% 6% 3% 119 3%
1224 8% 9% 31% 22% 30% 1254 1224 25% 13% 11% 6% 4% 3% 10% 5%	605 13% 11% 28% 16% 32% 507 605 26% 12% 9% 4% 4% 1% 5% 6%	494 8% 10% 33% 20% 29% 508 494 26% 13% 14% 9% 4% 3% 8% 3%	340 6% 11% 35% 28% 19% 410 340 21% 13% 16% 10% 5% 6% 17% 3%	242 235 3% 12% 26% 23% 35%  242 235 27% 18% 6% 4% 3% 2% 9% 8%	1307 1294 8% 11% 31% 22% 28% 1307 1294 26% 14% 11% 7% 4% 3% 10% 4%	580 579 109 139 329 219 239 580 579 249 139 129 7%

1008	346	417	376	196	1060	475
938	400	397	307	182	1014	459
38%	41%	42%	38%	39%	41%	42%
43%	39%	43%	48%	45%	43%	38%
8%	7%	7%	8%	6%	7%	9%
4%	4%	3%	2%	3%	3%	5%
7%	9%	5%	4%	7%	6%	5%

1008	346	417	376	196	1060	475
938	400	397	307	182	1014	459
60%	54%	61%	62%	57%	58%	54%
58%	49%	57%	62%	56%	57%	53%
30%	26%	30%	32%	25%	30%	29%
57%	50%	56%	68%	60%	58%	59%
12%	13%	12%	10%	16%	11%	10%
33%	30%	36%	35%	31%	34%	40%
28%	30%	25%	30%	29%	30%	30%
25%	23%	25%	27%	29%	25%	26%
7%	9%	6%	6%	4%	6%	6%

1254	507	508	410	242	1307	580
1224	605	494	340	235	1294	579
16%	20%	15%	11%	11%	17%	17%
33%	28%	35%	37%	38%	33%	34%
17%	15%	19%	22%	13%	18%	20%
8%	6%	8%	8%	5%	6%	7%
27%	30%	23%	22%	32%	26%	23%

## Social networks membership

667         537         114         654         158         554           580         596         129         595         171         606           36%         29%         33%         27%         22%         33%           23%         25%         24%         27%         17%         25%           14%         12%         16%         15%         9%         14%           25%         30%         22%         30%         49%         25%           1%         3%         5%         2%         3%         3%           667         537         114         654         158         554           580         596         129         595         171         606           23%         17%         20%         16%         14%         18%           24%         26%         26%         27%         19%         27%           21%         18%         22%         19%         21%         21%           32%         37%         27%         36%         45%         31%           1%         3%         6%         3%         2%         3%	595     171     606     11       27%     22%     33%     8%       15%     9%     14%     20%       30%     49%     25%     35%       2%     3%     3%     -       4     654     158     554     8       595     171     606     11       6     16%     14%     18%     8%       6     27%     19%     27%     19%       6     19%     21%     21%     5%       6     36%     45%     31%     68%	LinkedIn	Google+	MySpace	Pinterest	Tumblr	Instagram	nosquar
580         596         129         595         171         606           36%         29%         33%         27%         22%         33%           23%         25%         24%         27%         17%         25%           14%         12%         16%         15%         9%         14%           25%         30%         22%         30%         49%         25%           1%         3%         5%         2%         3%         3%           580         596         129         595         171         606           23%         17%         20%         16%         14%         18%           24%         26%         26%         27%         19%         27%           21%         18%         22%         19%         21%         21%           32%         37%         27%         36%         45%         31%	595     171     606     11       27%     22%     33%     8%       15%     9%     14%     20%       30%     49%     25%     35%       2%     3%     3%     -       4     595     171     606     11       5     16%     14%     18%     8%       6     27%     19%     27%     19%       6     19%     21%     21%     5%       6     36%     45%     31%     68%							
36%       29%       33%       27%       22%       33%         23%       25%       24%       27%       17%       25%         14%       12%       16%       15%       9%       14%         25%       30%       22%       30%       49%       25%         1%       3%       5%       2%       3%       3%         580       596       129       595       171       606         23%       17%       20%       16%       14%       18%         24%       26%       26%       27%       19%       27%         21%       18%       22%       19%       21%       21%         32%       37%       27%       36%       45%       31%	6     27%     22%     33%     8%       6     27%     17%     25%     37%       6     15%     9%     14%     20%       6     30%     49%     25%     35%       2%     3%     3%     -       8     595     171     606     11       6     16%     14%     18%     8%       6     27%     19%     27%     19%       6     19%     21%     21%     5%       6     36%     45%     31%     68%	667	537	114	654	158	554	8
23%         25%         24%         27%         17%         25%           14%         12%         16%         15%         9%         14%           25%         30%         22%         30%         49%         25%           1%         3%         5%         2%         3%         3%           580         596         129         595         171         606           23%         17%         20%         16%         14%         18%           24%         26%         26%         27%         19%         27%           21%         18%         22%         19%         21%         21%           32%         37%         27%         36%         45%         31%	6     27%     17%     25%     37%       6     15%     9%     14%     20%       6     30%     49%     25%     35%       2%     3%     3%     -       8     595     171     606     11       6     16%     14%     18%     8%       6     27%     19%     27%     19%       6     19%     21%     21%     5%       6     36%     45%     31%     68%	580	596	129	595	171	606	11
23%         25%         24%         27%         17%         25%           14%         12%         16%         15%         9%         14%           25%         30%         22%         30%         49%         25%           1%         3%         5%         2%         3%         3%           580         596         129         595         171         606           23%         17%         20%         16%         14%         18%           24%         26%         26%         27%         19%         27%           21%         18%         22%         19%         21%         21%           32%         37%         27%         36%         45%         31%	6     27%     17%     25%     37%       6     15%     9%     14%     20%       6     30%     49%     25%     35%       2%     3%     3%     -       8     595     171     606     11       6     16%     14%     18%     8%       6     27%     19%     27%     19%       6     19%     21%     21%     5%       6     36%     45%     31%     68%							8%
14%     12%     16%     15%     9%     14%       25%     30%     22%     30%     49%     25%       1%     3%     5%     2%     3%     3%       667     537     114     654     158     554       580     596     129     595     171     606       23%     17%     20%     16%     14%     18%       24%     26%     26%     27%     19%     27%       21%     18%     22%     19%     21%     21%       32%     37%     27%     36%     45%     31%	6     15%     9%     14%     20%       6     30%     49%     25%     35%       2%     3%     3%     -         6     654     158     554     8       9     595     171     606     11       16     16%     14%     18%     8%       16     27%     19%     27%     19%       19     21%     21%     5%       10     36%     45%     31%     68%							
25%     30%     22%     30%     49%     25%       1%     3%     5%     2%     3%     3%       667     537     114     654     158     554       580     596     129     595     171     606       23%     17%     20%     16%     14%     18%       24%     26%     26%     27%     19%     27%       21%     18%     22%     19%     21%     21%       32%     37%     27%     36%     45%     31%	30%     49%     25%     35%       2%     3%     3%     -       4     654     158     554     8       5     595     171     606     11       6     16%     14%     18%     8%       6     27%     19%     27%     19%       6     19%     21%     21%     5%       6     36%     45%     31%     68%							
1%     3%     5%     2%     3%     3%       667     537     114     654     158     554       580     596     129     595     171     606       23%     17%     20%     16%     14%     18%       24%     26%     26%     27%     19%     27%       21%     18%     22%     19%     21%     21%       32%     37%     27%     36%     45%     31%	2%     3%     -       654     158     554     8       595     171     606     11       6     16%     14%     18%     8%       6     27%     19%     27%     19%       6     19%     21%     21%     5%       6     36%     45%     31%     68%							
667     537     114     654     158     554       580     596     129     595     171     606       23%     17%     20%     16%     14%     18%       24%     26%     26%     27%     19%     27%       21%     18%     22%     19%     21%     21%       32%     37%     27%     36%     45%     31%	654     158     554     8       595     171     606     11       6     16%     14%     18%     8%       6     27%     19%     27%     19%       6     19%     21%     21%     5%       6     36%     45%     31%     68%							-
580     596     129     595     171     606       23%     17%     20%     16%     14%     18%       24%     26%     26%     27%     19%     27%       21%     18%     22%     19%     21%     21%       32%     37%     27%     36%     45%     31%	595     171     606     11       16%     14%     18%     8%       27%     19%     27%     19%       19%     21%     21%     5%       36%     45%     31%     68%							
580         596         129         595         171         606           23%         17%         20%         16%         14%         18%           24%         26%         26%         27%         19%         27%           21%         18%         22%         19%         21%         21%           32%         37%         27%         36%         45%         31%	595     171     606     11       16%     14%     18%     8%       27%     19%     27%     19%       19%     21%     21%     5%       36%     45%     31%     68%							
23%     17%     20%     16%     14%     18%       24%     26%     26%     27%     19%     27%       21%     18%     22%     19%     21%     21%       32%     37%     27%     36%     45%     31%	6     16%     14%     18%     8%       6     27%     19%     27%     19%       6     19%     21%     21%     5%       6     36%     45%     31%     68%	667	537	114	654	158	554	8
24%     26%     26%     27%     19%     27%       21%     18%     22%     19%     21%     21%       32%     37%     27%     36%     45%     31%	6     27%     19%     27%     19%       6     19%     21%     21%     5%       6     36%     45%     31%     68%	580	596	129	595	171	606	11
21%     18%     22%     19%     21%     21%       32%     37%     27%     36%     45%     31%	6     19%     21%     21%     5%       6     36%     45%     31%     68%	23%	17%	20%	16%	14%	18%	8%
32% 37% 27% 36% 45% 31%	36% 45% 31% 68%	24%	26%	26%	27%	19%	27%	19%
		21%	18%	22%	19%	21%	21%	5%
1% 3% 6% 3% 2% 3%	3% 2% 3% -	32%	37%	27%	36%	45%	31%	68%
		1%	3%	6%	3%	2%	3%	-
667 537 114 654 158 554	654 158 554 8	667	537	114	654	158	554	8
	595 171 606 11							
	12% 11% 18% 21%							
	6     12%     11%     18%     21%       6     21%     18%     24%     -							
	6     12%     11%     18%     21%       6     21%     18%     24%     -       6     20%     21%     18%     25%							
	6     12%     11%     18%     21%       6     21%     18%     24%     -       6     20%     21%     18%     25%       6     44%     49%     37%     54%	1 /0	3 /0	1 /0	2 /0	1 /0	3 /0	-
23% 23% 23% 21% 18% 24%		23%	23%	23%	21%	18%	24%	_
22% 18% 22% 20% 21% 18%	6     12%     11%     18%     21%       6     21%     18%     24%     -	22%	18%	22%	20%	21%	18%	25%
40% 38% 32% 44% 40% 37%	6     12%     11%     18%     21%       6     21%     18%     24%     -	40%	38%	32%	44%	49%	37%	54%
40 /0 30 /0 32 /0 44 /0 49 /0 37 /0	6     12%     11%     18%     21%       6     21%     18%     24%     -       6     20%     21%     18%     25%	1%	3%	1%	2%	1%	3%	_
	12%     11%     18%     21%       21%     18%     24%     -       20%     21%     18%     25%       44%     49%     37%     54%	1%	3%	1%	2%	1%	3%	-
1%     3%       1%     2%       1%     3%	12%     11%     18%     21%       21%     18%     24%     -       20%     21%     18%     25%       44%     49%     37%     54%							
	6     12%     11%     18%     21%       6     21%     18%     24%     -       6     20%     21%     18%     25%       6     44%     49%     37%     54%							
	6     12%     11%     18%     21%       6     21%     18%     24%     -       6     20%     21%     18%     25%       6     44%     49%     37%     54%	667	537	11/	654	158	55/	Q
1% 3% 1% 2% 1% 3%	6     12%     11%     18%     21%       6     21%     18%     24%     -       6     20%     21%     18%     25%       6     44%     49%     37%     54%       2%     1%     3%     -							
1%     3%     1%     2%     1%     3%       667     537     114     654     158     554	6     12%     11%     18%     21%       6     21%     18%     24%     -       6     20%     21%     18%     25%       6     44%     49%     37%     54%       2%     1%     3%     -							
1%     3%     1%     2%     1%     3%       667     537     114     654     158     554       580     596     129     595     171     606	12%     11%     18%     21%       18%     24%     -       20%     21%     18%     25%       44%     49%     37%     54%       2%     1%     3%     -							
1%     3%     1%     2%     1%     3%       667     537     114     654     158     554       580     596     129     595     171     606       10%     12%     15%     7%     10%     14%	6     12%     11%     18%     21%       6     21%     18%     24%     -       6     20%     21%     18%     25%       6     44%     49%     37%     54%       2%     1%     3%     -         6     595     171     606     11       6     7%     10%     14%     28%	18%	21%	27%	18%	15%	18%	29%
1%     3%     1%     2%     1%     3%       667     537     114     654     158     554       580     596     129     595     171     606       10%     12%     15%     7%     10%     14%	6     12%     11%     18%     21%       6     21%     18%     24%     -       6     20%     21%     18%     25%       6     44%     49%     37%     54%       2%     1%     3%     -         6     595     171     606     11       6     7%     10%     14%     28%	20%	15%	12%	16%	18%	16%	9%
1%     3%     1%     2%     1%     3%       667     537     114     654     158     554       580     596     129     595     171     606       10%     12%     15%     7%     10%     14%       18%     21%     27%     18%     15%     18%	12%     11%     18%     21%       18%     24%     -       20%     21%     18%     25%       44%     49%     37%     54%       2%     1%     3%     -       595     171     606     11       7%     10%     14%     28%       18%     15%     18%     29%							
1%     3%     1%     2%     1%     3%       667     537     114     654     158     554       580     596     129     595     171     606       10%     12%     15%     7%     10%     14%       18%     21%     27%     18%     15%     18%	6     12%     11%     18%     21%       6     21%     18%     24%     -       6     20%     21%     18%     25%       6     44%     49%     37%     54%       2%     1%     3%     -       8     595     171     606     11       6     7%     10%     14%     28%       6     18%     15%     18%     29%       6     16%     18%     16%     9%		49%	40%	57%	55%	49%	34%

18%         7%         6%         6%         8%         6%         85           6%         12%         17%         9%         6%         12%         17%         17%         17%         17%         18%         11%         17%         13         18%         11%         11%         17%         13         18%         62%         52%         65%         70%         58%         79         58%         69%         88%         69%         58         58%         69%         88%         69%         58         58         69%         58         58%         69%         58         58         59         58         58         58         58         58         58         58	667	537	114	654	158	554	8
6%         12%         17%         9%         6%         12%         -           7%         15%         16%         16%         11%         17%         13           8%         62%         52%         65%         70%         58%         79%           12%         5%         8%         3%         4%         6%         -           667         537         114         654         158         554         &           80         596         129         595         171         606         1           8%         5%         6%         8%         6%         8%           6%         19%         25%         13%         14%         19%         32           2%         50%         42%         60%         60%         52%         40           1%         1%         22%         22%         21%         17%         21%         20           2%         50%         42%         60%         60%         55%         40           1%         1%         1%         1%         1%         1%         1%         2%         -           667         537	580	596	129	595	171	606	11
7%         15%         16%         18%         11%         17%         13           8%         62%         52%         65%         70%         58%         79           2%         5%         8%         3%         4%         6%         -           67         537         114         654         158         554         6           80         596         129         595         171         606         1           80         596         129         595         171         606         1           8%         5%         6%         8%         6%         8'           6%         19%         25%         13%         14%         19%         32           4%         22%         22%         21%         17%         21%         22%         40           1%         1%         6%         1%         14%         19%         32         40 <t< td=""><td>8%</td><td>7%</td><td>6%</td><td>6%</td><td>8%</td><td>6%</td><td>8%</td></t<>	8%	7%	6%	6%	8%	6%	8%
8% 62% 52% 65% 70% 58% 79 % 5% 8% 3% 4% 6% -  667 537 114 654 158 554 8 800 596 129 595 171 606 1 13% 8% 55% 6% 8% 6% 85 66% 19% 25% 13% 14% 19% 32 44% 22% 22% 21% 17% 21% 20 22% 50% 60% 60% 52% 40 13% 1% 6% 1% 1% 1% 2% -  667 537 114 654 158 554 6 80 19% 25% 13% 14% 19% 32 44% 22% 22% 11% 17% 21% 20 22% 50% 42% 60% 60% 52% 40 13% 13% 18% 11% 11% 854 13% 19% 33 00% 50% 42% 54% 59% 48% 40 30% 50% 42% 54% 59% 48% 40 30% 50% 42% 54% 59% 48% 40 30% 50% 42% 54% 59% 48% 40 30% 50% 42% 54% 59% 48% 40 30% 50% 42% 54% 59% 48% 40 30% 50% 42% 54% 59% 48% 40 30% 50% 42% 54% 59% 48% 40 30% 50% 42% 54% 59% 48% 40 30% 50% 42% 54% 59% 48% 40 30% 50% 42% 54% 59% 48% 40 30% 50% 42% 54% 59% 48% 40 30% 50% 42% 54% 59% 48% 40 30% 50% 42% 54% 59% 48% 40 30% 50% 42% 54% 59% 48% 40 30% 50% 42% 54% 59% 48% 40 30% 50% 12% 20% 20% 20% 20% 26% 58% 59% 14% 11% 18 30% 14% 7% 12% 10% 12% 37 30% 14% 7% 12% 10% 12% 37 30% 30% 30% 30% 40% 40% 30% 20% 20% 20% 20% 20% 20% 20% 20% 20% 2	16%	12%	17%	9%	6%	12%	-
8%         62%         52%         65%         70%         58%         79           %         5%         8%         3%         4%         6%         -           67         537         114         654         158         554         8           80         596         129         595         171         606         1           3%         8%         6%         8%         6%         8           6%         19%         25%         13%         14%         19%         32           4%         22%         22%         21%         17%         21%         20           2%         50%         42%         60%         60%         52%         40           1%         1%         1%         1%         1%         2%         -           67         537         114         654         158         554         &           80         196         129         595         171         606         1           9%         14%         9%         11%         11%         18%         19           1%         16%         17%         17%         12%	17%	15%	16%	16%	11%	17%	13%
67         537         114         654         158         554         8           80         596         129         595         171         606         1           13%         8%         5%         6%         8%         6%         95           6%         19%         25%         13%         14%         19%         32           4%         22%         22%         21%         17%         21%         20           2%         50%         42%         60%         60%         52%         40           1%         1%         1%         1%         2%         -           67         537         114         654         158         554         8           80         596         129         595         171         606         7           80         596         129         595         171         606         7           80         596         129         595         171         606         7           1%         16%         17%         17%         12%         18%         19           1%         16%         17%         13%         19%	58%	62%	52%		70%	58%	79%
129	2%				4%		-
129							
8%         5%         6%         8%         6%         86           6%         19%         25%         13%         14%         19%         32           4%         22%         22%         21%         17%         21%         20           2%         50%         42%         60%         60%         55%         40           1%         1%         1%         1%         2%         -           67         537         114         654         158         554         &           80         596         129         595         171         606         f         0         6         f         10         11%         11%         11%         11%         88         19%         19%         33         19%         33         11%         11%         11%         11%         11%         88         19%         19%         33         19%         33         33         40	667	537	114	654	158	554	8
8%         5%         6%         8%         6%         86           6%         19%         25%         13%         14%         19%         32           4%         22%         22%         21%         17%         21%         20           2%         50%         42%         60%         60%         55%         40           1%         1%         1%         1%         2%         -           67         537         114         654         158         554         &           80         596         129         595         171         606         f         0         6         f         10         11%         11%         11%         11%         88         19%         19%         33         19%         33         11%         11%         11%         11%         11%         88         19%         19%         33         19%         33         33         40	580	596	129	595	171	606	11
6%         19%         25%         13%         14%         19%         32           4%         22%         22%         21%         17%         21%         20           2%         50%         42%         60%         60%         52%         40           1%         1%         60%         52%         40           1%         1%         1%         2%         -           667         537         114         654         158         554         8           80         596         129         595         171         606         1         60 </td <td>8%</td> <td>8%</td> <td>5%</td> <td>6%</td> <td>8%</td> <td>6%</td> <td>8%</td>	8%	8%	5%	6%	8%	6%	8%
49%         22%         21%         17%         21%         20           29%         50%         42%         60%         60%         52%         40           19%         1%         6%         1%         1%         2%         -           667         537         114         654         158         554         8           80         596         129         595         171         606         1           10%         8%         14%         9%         11%         11%         18%         19           76%         16%         17%         17%         12%         18%         19           78%         22%         16%         17%         13%         19%         33           00%         50%         42%         54%         59%         48%         40           334         412         96         484         99         435         6           56         457         107         436         100         480         8           56%         24%         20%         28%         23%         26%         -           59%         13%         28 <t< td=""><td>16%</td><td></td><td></td><td></td><td></td><td></td><td>32%</td></t<>	16%						32%
29%         50%         42%         60%         60%         52%         40           19%         19%         6%         1%         1%         2%         -           667         537         114         654         158         554         8           80         596         129         595         171         606         1           0%         8%         14%         9%         11%         11%         89         11%         11%         89         11%         11%         89         11%         11%         89         19%         33         19%         33         39         33         19%         33         33         19%         33         33         34         49         19%         33         40         49%         48%         40	24%						20%
1%	52%						40%
14	1%						-
11%       16%       17%       17%       12%       18%       19         77%       22%       16%       17%       13%       19%       33         00%       50%       42%       54%       59%       48%       40         38%       4%       10%       4%       6%       5%       -         334       412       96       484       99       435       6         56       457       107       436       100       480       8         5%       13%       28%       20%       20%       22%       46         6%       24%       20%       28%       23%       26%       -         5%       13%       28%       20%       23%       26%       -         6%       24%       20%       28%       23%       26%       -         90%       14%       70%       12%       10%       12%       37         90%       12%       12%       9%       14%       11%       18         30%       3%       8%       5%       9%       7%       -         33%       3%       4%       4%       3%<	580	596	129	595	171	606	11
0%     8%     14%     9%     11%     11%     18%     19       1%     16%     17%     17%     12%     18%     19       7%     22%     16%     17%     13%     19%     33       0%     50%     42%     54%     59%     48%     40       3%     4%     10%     4%     6%     5%     -       34     412     96     484     99     435     6       56     457     107     436     100     480     8       5%     13%     28%     20%     20%     22%     46       6%     24%     20%     28%     23%     26%     -       3%     14%     7%     12%     10%     12%     37       0%     12%     12%     9%     14%     11%     18       3%     8%     8%     5%     9%     7%     -       3%     7%     1%     1%     -     -       3%     3%     3%     4%     4%     -       3%     3%     3%     4%     4%     -       3%     3%     2%     2%     1%     1%     -	667						8
11%       16%       17%       17%       12%       18%       19         77%       22%       16%       17%       13%       19%       33         00%       50%       42%       54%       59%       48%       40         38%       4%       10%       4%       6%       5%       -         334       412       96       484       99       435       6         56       457       107       436       100       480       8         5%       13%       28%       20%       20%       22%       46         6%       24%       20%       28%       23%       26%       -         5%       13%       28%       20%       23%       26%       -         6%       24%       20%       28%       23%       26%       -         90%       14%       70%       12%       10%       12%       37         90%       12%       12%       9%       14%       11%       18         30%       3%       8%       5%       9%       7%       -         33%       3%       4%       4%       3%<							
7%       22%       16%       17%       13%       19%       33         0%       50%       42%       54%       59%       48%       40         3%       4%       10%       4%       6%       5%       -         34       412       96       484       99       435       6         56       457       107       436       100       480       8         5%       13%       28%       20%       20%       22%       46         6%       24%       20%       28%       23%       26%       -         5%       13%       28%       23%       26%       -         9%       14%       10%       12%       37         12%       12%       10%       12%       37         12%       12%       9%       14%       11%       18         3%       8%       8%       5%       9%       7%       -         3%       3%       3%       4%       4%       3%       -         3%       3%       3%       4%       4%       3%       -         3%       2%       2%       2%<							
0%       50%       42%       54%       59%       48%       40         3%       4%       10%       4%       6%       5%       -         334       412       96       484       99       435       6         56       457       107       436       100       480       8         5%       13%       28%       20%       20%       22%       46         6%       24%       20%       28%       23%       26%       -         3%       14%       7%       12%       10%       12%       37         0%       12%       12%       9%       14%       11%       18         5%       8%       8%       5%       9%       7%       -         3%       7%       1%       2%       8%       4%       -         3%       3%       3%       4%       4%       3%       -         3%       3%       3%       4%       4%       3%       -         3%       3%       2%       2%       1%       1%       14%       -         7%       17%       18%       18%       11%							33%
3%       4%       10%       4%       6%       5%       -         34       412       96       484       99       435       6         56       457       107       436       100       480       8         5%       13%       28%       20%       20%       22%       46         6%       24%       20%       28%       23%       26%       -         3%       14%       7%       12%       10%       12%       37         0%       12%       12%       9%       14%       11%       18         3%       8%       8%       5%       9%       7%       -         3%       3%       3%       4%       4%       3%       -         3%       3%       3%       4%       4%       3%       -         2%       2%       2%       1%       1%       14%       -         7%       17%       18%       18%       11%       14%       -         34       412       96       484       99       435       6         45       457       107       436       100       480							40%
34     412     96     484     99     435     6       56     457     107     436     100     480     8       5%     13%     28%     20%     20%     22%     46       6%     24%     20%     28%     23%     26%     -       3%     14%     7%     12%     10%     12%     37       0%     12%     12%     9%     14%     11%     18       5%     8%     8%     5%     9%     7%     -       5%     7%     1%     2%     8%     4%     -       3%     3%     3%     4%     4%     3%     -       3%     3%     3%     4%     4%     3%     -       2%     2%     2%     1%     1%     1       7%     17%     18%     18%     11%     14%     -       44     49     435     6       45     457     107     436     100     480     8       8%     35%     39%     37%     36%     35%     18	3%						-
56         457         107         436         100         480         8           5%         13%         28%         20%         20%         22%         46           6%         24%         20%         28%         23%         26%         -           3%         14%         7%         12%         10%         12%         37           0%         12%         12%         9%         14%         11%         18           5%         8%         8%         5%         9%         7%         -           5%         7%         1%         2%         8%         4%         -           3%         3%         3%         4%         4%         3%         -           2%         2%         2%         1%         1%         1%         -           7%         17%         18%         18%         11%         14%         -           7%         17%         18%         18%         100         480         8           8%         35%         39%         37%         36%         35%         18	F2.4	440	06	404	00	425	6
5%         13%         28%         20%         20%         22%         46           6%         24%         20%         28%         23%         26%         -           3%         14%         7%         12%         10%         12%         37           0%         12%         12%         9%         14%         11%         18           5%         8%         8%         5%         9%         7%         -           5%         7%         1%         2%         8%         4%         -           3%         3%         3%         4%         4%         3%         -           2%         2%         2%         2%         1%         1%         1%         -           7%         17%         18%         18%         11%         14%         -         -           434         412         96         484         99         435         6           456         457         107         436         100         480         8           8%         35%         39%         37%         36%         35%         35%         18							
6%       24%       20%       28%       23%       26%       -         8%       14%       7%       12%       10%       12%       37         0%       12%       12%       9%       14%       11%       18         5%       8%       8%       5%       9%       7%       -         5%       7%       1%       2%       8%       4%       -         3%       3%       3%       4%       4%       3%       -         2%       2%       2%       2%       1%       1%       1%       -         7%       17%       18%       18%       11%       14%       -       -         34       412       96       484       99       435       6         456       457       107       436       100       480       8         8%       35%       39%       37%       36%       35%       18	456						8
3%     14%     7%     12%     10%     12%     37       0%     12%     12%     9%     14%     11%     18       5%     8%     8%     5%     9%     7%     -       5%     7%     1%     2%     8%     4%     -       3%     3%     4%     4%     3%     -       2%     2%     2%     1%     1%     1%     -       7%     17%     18%     18%     11%     14%     -       34     412     96     484     99     435     6       456     457     107     436     100     480     8       8%     35%     39%     37%     36%     35%     18	15%						46%
0%     12%     12%     9%     14%     11%     18       5%     8%     8%     5%     9%     7%     -       5%     7%     1%     2%     8%     4%     -       3%     3%     4%     4%     3%     -       2%     2%     2%     1%     1%     -       7%     17%     18%     18%     11%     14%     -       434     412     96     484     99     435     6       456     457     107     436     100     480     8       8%     35%     39%     37%     36%     35%     18	36%						-
5%     8%     8%     5%     9%     7%     -       5%     7%     1%     2%     8%     4%     -       3%     3%     4%     4%     3%     -       2%     2%     2%     1%     1%     -       7%     17%     18%     18%     11%     14%     -       434     412     96     484     99     435     6       56     457     107     436     100     480     8       8%     35%     39%     37%     36%     35%     18	8%						37%
5%     7%     1%     2%     8%     4%     -       3%     3%     3%     4%     4%     3%     -       2%     2%     2%     1%     1%     1%     -       7%     17%     18%     18%     11%     14%     -       34     412     96     484     99     435     6       56     457     107     436     100     480     8       8%     35%     39%     37%     36%     35%     18	10%						18%
3% 3% 4% 4% 3% - 2% 2% 2% 1% 1% 1% - 7% 17% 18% 18% 11% 14% -  34 412 96 484 99 435 6 56 457 107 436 100 480 8 8% 35% 39% 37% 36% 35% 18	5%						-
2%     2%     2%     1%     1%     -       7%     17%     18%     18%     11%     14%     -       334     412     96     484     99     435     6       56     457     107     436     100     480     8       8%     35%     39%     37%     36%     35%     18							-
7% 17% 18% 18% 11% 14% -  34 412 96 484 99 435 6  56 457 107 436 100 480 8  8% 35% 39% 37% 36% 35% 18	5%		20/	4%		3%	-
34     412     96     484     99     435     6       56     457     107     436     100     480     8       8%     35%     39%     37%     36%     35%     18	3%			-a-	4		
56     457     107     436     100     480     8       8%     35%     39%     37%     36%     35%     18				2%	1%	1%	-
56     457     107     436     100     480     8       8%     35%     39%     37%     36%     35%     18	3% 2%	2%	2%				-
8% 35% 39% 37% 36% 35% <i>18</i>	3% 2%	2%	2%				-
	3% 2% 17%	2% 17%	2% 18%	18%	11%	14%	
	3% 2% 17%	2% 17% 412	2% 18%	<b>18%</b> 484	<b>11%</b>	<b>14%</b> 435	6 8
	3%	2% 17% 412 457	2% 18% 96 107	18% 484 436	99 100	14% 435 480	

18%

21%

22%

23%

25%

11%	9%	11%	6%	7%	11%	44
30%	24%	20%	28%	25%	26%	-
5%	4%	4%	3%	4%	4%	-
25%	33%	31%	29%	34%	29%	219
413	291	68	357	68	327	4
340	306	74	312	66	340	7
5%	5%	3%	3%	5%	3%	-
16%	18%	25%	17%	25%	18%	319
32%	31%	35%	29%	32%	35%	-
27%	27%	21%	27%	21%	23%	69
8%	8%	11%	11%	13%	11%	-
12%	11%	6%	13%	4%	10%	-
534	412	96	484	99	435	6
456	457	107	436	100	480	8
36%	36%	24%	32%	26%	27%	35
23%	20%	28%	22%	28%	24%	79
19%	20%	15%	23%	24%	21%	44
16%	14%	19%	16%	16%	18%	_
6%	10%	14%	7%	6%	9%	14
534 456	412 457	96 107	484 436	99	435 480	6
534	412	96	484	99	435	6
534 456 8%	412 457 10%	96 107 15%	484 436 9%	99 100 14%	435 480 9%	6 8 37
534 <b>456</b>	412 <b>457</b>	96 107	484 <b>436</b>	99 100	435 <b>480</b>	6 8 37' 18'
534 456 8% 11% 34%	412 457 10% 11% 32%	96 107 15% 16% 20%	484 436 9% 9% 34%	99 100 14% 17% 31%	435 480 9% 16% 30%	6 8 37 18
534 456 8% 11%	412 457 10% 11%	96 107 15% 16%	484 436 9% 9%	99 100 14% 17%	435 480 9% 16%	66 8 37 18 25
534 456 8% 11% 34% 25%	412 457 10% 11% 32% 20%	96 107 15% 16% 20% 24%	484 436 9% 9% 34% 23%	99 100 14% 17% 31% 16%	435 480 9% 16% 30% 20%	66 8 37 18 25
534 456 8% 11% 34% 25%	412 457 10% 11% 32% 20%	96 107 15% 16% 20% 24%	484 436 9% 9% 34% 23%	99 100 14% 17% 31% 16%	435 480 9% 16% 30% 20%	66 8 37 18 25 -
534 456 8% 11% 34% 25% 23%	412 457 10% 11% 32% 20% 28%	96 107 15% 16% 20% 24% 25%	484 436 9% 9% 34% 23% 25%	99 100 14% 17% 31% 16% 22%	435 480 9% 16% 30% 20% 24%	6 8 37' 18' 25' - 21'
534 456 8% 11% 34% 25% 23% 534 456	412 457 10% 11% 32% 20% 28% 412 457 26%	96 107 15% 16% 20% 24% 25%	484 436 9% 9% 34% 23% 25% 484 436 29%	99 100 14% 17% 31% 16% 22%	435 480 9% 16% 30% 20% 24% 435 480 23%	6 8 37' 18' 25' - 21' 6 8
534 456 8% 11% 34% 25% 23% 534 456 23% 14%	412 457 10% 11% 32% 20% 28% 412 457 26% 13%	96 107 15% 16% 20% 24% 25% 96 107 26% 14%	484 436 9% 9% 34% 23% 25% 484 436 29% 14%	99 100 14% 17% 31% 16% 22% 99 100 26% 14%	435 480 9% 16% 30% 20% 24% 435 480 23% 13%	6 8 37 18 25 - 21 6 8 14 25
534 456 8% 11% 34% 25% 23% 534 456 23% 14% 14%	412 457 10% 11% 32% 20% 28% 412 457 26% 13% 12%	96 107 15% 16% 20% 24% 25% 96 107 26% 14% 11%	484 436 9% 9% 34% 23% 25% 484 436 29% 14% 11%	99 100 14% 17% 31% 16% 22%  99 100 26% 14% 7%	435 480 9% 16% 30% 20% 24% 435 480 23% 13% 13%	25 21 6 8 14 25
534 456 8% 11% 34% 25% 23% 534 456 23% 14%	412 457 10% 11% 32% 20% 28% 412 457 26% 13%	96 107 15% 16% 20% 24% 25% 96 107 26% 14%	484 436 9% 9% 34% 23% 25% 484 436 29% 14%	99 100 14% 17% 31% 16% 22% 99 100 26% 14%	435 480 9% 16% 30% 20% 24% 435 480 23% 13%	66 8 37 18 25  21 66 8 14 25 18
534 456 8% 11% 34% 25% 23% 534 456 23% 14% 14%	412 457 10% 11% 32% 20% 28% 412 457 26% 13% 12%	96 107 15% 16% 20% 24% 25% 96 107 26% 14% 11%	484 436 9% 9% 34% 23% 25% 484 436 29% 14% 11%	99 100 14% 17% 31% 16% 22%  99 100 26% 14% 7%	435 480 9% 16% 30% 20% 24% 435 480 23% 13% 13%	8 37 18 25  21 6 8 14 25 18 26
534 456 8% 11% 34% 25% 23% 534 456 23% 14% 14% 9%	412 457 10% 11% 32% 20% 28% 412 457 26% 13% 12% 7%	96 107 15% 16% 20% 24% 25% 96 107 26% 14% 11% 7%	484 436 9% 9% 34% 23% 25% 484 436 29% 14% 11% 8%	99 100 14% 17% 31% 16% 22%  99 100 26% 14% 7% 9%	435 480 9% 16% 30% 20% 24% 435 480 23% 13% 13% 7%	25 21 6 8 14 25 18 26
534 456 8% 11% 34% 25% 23% 534 456 23% 14% 14% 9% 4%	412 457 10% 11% 32% 20% 28% 412 457 26% 13% 12% 7% 6%	96 107 15% 16% 20% 24% 25% 96 107 26% 14% 11% 7%	484 436 9% 9% 34% 23% 25% 484 436 29% 14% 11% 8% 5%	99 100 14% 17% 31% 16% 22%  99 100 26% 14% 7% 9% 8%	435 480 9% 16% 30% 20% 24% 435 480 23% 13% 13% 7% 6%	21 8 37 18 25 - 21 6 8 14 25 18 26 -
534 456 8% 11% 34% 25% 23% 534 456 23% 14% 14% 9% 4% 5%	412 457 10% 11% 32% 20% 28% 412 457 26% 13% 12% 7% 6% 3%	96 107 15% 16% 20% 24% 25% 96 107 26% 14% 11% 7% 7% 3%	484 436 9% 9% 34% 23% 25% 484 436 29% 14% 11% 8% 5% 1%	99 100 14% 17% 31% 16% 22%  99 100 26% 14% 7% 9% 8% 2%	435 480 9% 16% 30% 20% 24% 435 480 23% 13% 7% 6% 2%	25 21 6 8 14 25 18 26 - 10
534 456 8% 11% 34% 25% 23% 534 456 23% 14% 14% 9% 4% 5% 12%	412 457 10% 11% 32% 20% 28% 412 457 26% 13% 12% 7% 6% 3% 7%	96 107 15% 16% 20% 24% 25%  96 107 26% 14% 11% 7% 7% 3% 7%	484 436 9% 9% 34% 23% 25% 484 436 29% 14% 11% 8% 5% 1% 9%	99 100 14% 17% 31% 16% 22%  99 100 26% 14% 7% 9% 8% 2% 7%	435 480 9% 16% 30% 20% 24% 435 480 23% 13% 13% 7% 6% 2% 9%	6 8 37 18 25 - 21 6 8 14 25 18 26 - 10
534 456 8% 11% 34% 25% 23% 534 456 23% 14% 14% 9% 4% 5% 12% 3%	412 457 10% 11% 32% 20% 28% 412 457 26% 13% 12% 7% 6% 3% 7% 5%	96 107 15% 16% 20% 24% 25%  96 107 26% 14% 11% 7% 7% 3% 7% 6%	484 436 9% 9% 34% 23% 25% 484 436 29% 14% 11% 8% 5% 1% 9% 4%	99 100 14% 17% 31% 16% 22%  99 100 26% 14% 7% 9% 8% 2% 7% 4%	435 480 9% 16% 30% 20% 24% 435 480 23% 13% 7% 6% 2% 9% 3%	6 8 37' 18' 25' - 21' 6 8 14' 25' 18' 26' - 10'

460	342	79	408	81	357	5
384	359	85	352	77	368	8
43%	40%	43%	42%	42%	42%	11%
42%	40%	43%	43%	43%	43%	42%
7%	9%	5%	6%	5%	6%	47%
4%	5%	4%	2%	2%	4%	-
4%	6%	6%	7%	8%	5%	-

460	342	79	408	81	357	5
384	359	85	352	77	368	8
65%	55%	55%	62%	57%	52%	42%
59%	54%	55%	57%	50%	49%	38%
35%	28%	27%	34%	32%	27%	47%
67%	59%	62%	64%	62%	63%	19%
11%	15%	13%	11%	9%	12%	11%
39%	37%	38%	36%	36%	38%	-
32%	34%	34%	28%	35%	29%	19%
30%	28%	25%	31%	23%	27%	-
3%	5%	6%	7%	9%	6%	-

534	412	96	484	99	435	6
456	457	107	436	100	480	8
15%	19%	15%	15%	16%	17%	35%
35%	30%	34%	35%	34%	35%	-
21%	17%	17%	19%	12%	16%	24%
5%	8%	9%	5%	5%	6%	26%
24%	25%	24%	26%	33%	26%	14%

Snapchat	Periscope	Other	Don't know	None	Football	Basebal
294	28	32	18	294	152	188
345	27	33	28	309	147	162
31%	40%	32%	16%	32%	42%	33%
28%	13%	23%	13%	22%	58%	36%
15%	8%	9%	12%	13%	-	14%
24%	28%	29%	8%	27%	-	17%
2%	11%	7%	50%	7%	-	-
27% 25%	12% 12%	26% 9%	16% 4%	22% 23%	38%	63%
294 <b>345</b>	28 27	32	18 28	294 <b>309</b>	152 <b>147</b>	188 162
18%	28%	24%	41%	14%	-	37%
						03%
28%	37%	36%	8%	35%	59%	_
2%	11%	6%	30%	7%	2%	_
294 345	28 27	32 33	18	294 <b>309</b>	152 147	188 162
23%	16%	29%	-	13%	-	-
27%	36%	15%	19%	14%	-	-
19%	20%	6%	16%	15%	30%	36%
29%	23%	51%	15%	51%	68%	64%
3%	4%	-	50%	7%	1%	1%
294	28	32	18	294	152	188
345	27	33	28	309	147	162
18%	17%	17%	-	10%	-	-
20%	10%	16%	27%	11%	-	-
15%	21%	25%	15%	12%	15%	12%
10 /0						
43%	49%	42%	27%	61%	83%	88%

7%

1%

3%

	28	32	18	294	152	188
345	27	33	28	309	147	162
7%	21%	7%	-	6%	-	-
8%	10%	7%	-	9%	-	-
20%	19%	11%	17%	12%	14%	16%
58%	38%	69%	53%	66%	83%	83%
6%	13%	6%	30%	7%	4%	1%
294	28	32	18	294	152	188
345	27	33	28	309	147	162
5%	18%	20%	-	3%	-	-
18%	5%	14%	7%	10%	-	-
23%	16%	12%	16%	16%	20%	17%
51%	56%	55%	27%	64%	80%	83%
3%	4%	-	50%	7%	1%	-
294 345	28 27	32	18 28	309	152 147	188
294	28	32	18	294	152	188
9%	18%	24%	8%	8%	-	-
16%	22%	9%	7%	14%	-	-
21%	15%	19%	7%	15%	21%	27%
48% 5%	33% 13%	42% 6%	47% 30%	56% 7%	77% 2%	72% 1%
	20	23	11	203	152	100
236	20				102	188
	19	24	17	209	147	
281		24 10%	17	209 18%		162
281 27% 19%	19 14% 20%			18% 31%	147 32% 21%	162 10% 56%
281 27% 19% 15%	19 14%	10%	- 54% -	18% 31% 6%	147 32%	162 10% 56% 4%
281 27% 19% 15% 12%	19 14% 20% 28% 12%	10% 36% 13%	- 54%	18% 31% 6% 7%	147 32% 21% 3% 2%	162 10% 56% 4% 5%
281 27% 19% 15% 12% 6%	19 14% 20% 28% 12% 7%	10% 36% 13% - 8%	- 54% -	18% 31% 6% 7% 5%	147 32% 21% 3%	162 10% 56% 4% 5% 3%
281 27% 19% 15% 12% 6% 3%	19 14% 20% 28% 12%	10% 36% 13% - 8% 6%	- 54% - 12%	18% 31% 6% 7% 5% 0%	147 32% 21% 3% 2% 5% 0%	162 10% 56% 4% 5% 3% 0%
281 27% 19% 15% 12% 6% 3% 3%	19 14% 20% 28% 12% 7%	10% 36% 13% - 8%	- 54% - 12% -	18% 31% 6% 7% 5%	147 32% 21% 3% 2% 5%	162 10% 56% 4% 5% 3% 0%
281 27% 19% 15% 12% 6% 3%	19 14% 20% 28% 12% 7% 16%	10% 36% 13% - 8% 6%	- 54% - 12% -	18% 31% 6% 7% 5% 0%	147 32% 21% 3% 2% 5% 0%	188 162 10% 56% 4% 5% 3% 0% 1%
3%	19 14% 20% 28% 12% 7% 16%	10% 36% 13% - 8% 6%	- 54% - 12% -	18% 31% 6% 7% 5% 0%	147 32% 21% 3% 2% 5% 0%	16 10 56 49 59
281 27% 19% 15% 12% 6% 3% 3% 2%	19 14% 20% 28% 12% 7% 16%	10% 36% 13% - 8% 6%	- 54% - 12% - -	18% 31% 6% 7% 5% 0% 3%	147 32% 21% 3% 2% 5% 0%	162 10% 56% 4% 5% 3% 0% 1%
281 27% 19% 15% 12% 6% 3% 3% 2% 13%	19 14% 20% 28% 12% 7% 16% -	10% 36% 13% - 8% 6% 6%	- 54% - 12% - - -	18% 31% 6% 7% 5% 0% 3% 1%	147 32% 21% 3% 2% 5% 0% 0% 2%	162 10% 56% 4% 5% 3% 0% 1% 19%
281 27% 19% 15% 12% 6% 3% 3% 2% 13%	19 14% 20% 28% 12% 7% 16% 4%	10% 36% 13% - 8% 6% - 22%	- 54% - 12% - - - - 33%	18% 31% 6% 7% 5% 0% 3% 1% 29%	147 32% 21% 3% 2% 5% 0% 0% 2% 33%	162 10% 56% 4% 5% 3% 0% 1%
281 27% 19% 15% 12% 6% 3% 3% 2% 13%	19 14% 20% 28% 12% 7% 16% 4%	10% 36% 13% - 8% 6% 6% - 22%	- 54% - 12% - - - 33%	18% 31% 6% 7% 5% 0% 3% 1% 29%	147 32% 21% 3% 2% 5% 0% 0% 2% 33%	162 10% 56% 4% 5% 3% 0% 1% 19%
281 27% 19% 15% 12% 6% 3% 3% 2% 13%	19 14% 20% 28% 12% 7% 16% 4%	10% 36% 13% - 8% 6% - 22%	- 54% - 12% - - - 33%	18% 31% 6% 7% 5% 0% 3% 1% 29%	147 32% 21% 3% 2% 5% 0% 0% 2% 33%	162 10% 56% 4% 5% 3% 0% 1% 19%

23%

22%

28%

9%

15%

10%	11%	10%	7%	9%	3%	8%
24%	21%	26%	9%	13%	16%	189
3%	3%	6%	11%	2%	6%	3%
34%	24%	34%	18%	47%	57%	30%
167	15	16	9	122	70	136
184	14	16	14	110	64	112
4%	9%	-	-	9%	17%	9%
20%	4%	15%	45%	15%	15%	8%
34%	19%	56%	28%	25%	20%	349
26%	37%	17%	_	20%	18%	209
10%	22%	8%	_	10%	12%	7%
6%	9%	4%	27%	21%	17%	219
236	20	23	11	203	152	188
281	19	24	17	209	147	162
17%	27%	33%	50%	47%	59%	39%
27%	26%	24%	4%	21%	17%	199
24%	34%	17%	-	9%	11%	189
18%	13%	26%	22%	13%	6%	209
14%	-	-	24%	10%	8%	5%
236	20	23	11	203	152	188
236	20	23 <b>24</b>	11 17	203	152 147	188
281	19	24	17	209	147	162
281 10%	19 10%	24 9%	17 39%	209 8%	147 7%	162 7%
281 10% 18%	19 10% 13%	24 9% 22%	17 39% 7%	209 8% 7%	147 7% 9%	162 7% 7% 289
281 10% 18% 30%	19 10% 13% 40%	24 9% 22% 25%	17 39% 7% 9%	209 8% 7% 29%	147 7% 9% 22%	162 7% 7%
281 10% 18% 30% 16% 26%	19 10% 13% 40% 30% 7%	24 9% 22% 25% 14% 31%	17 39% 7% 9% 11% 35%	209 8% 7% 29% 22% 35%	147 7% 9% 22% 19% 43%	162 7% 7% 289 219 379
281 10% 18% 30% 16% 26%	19 10% 13% 40% 30% 7%	24 9% 22% 25% 14% 31%	17 39% 7% 9% 11% 35%	209 8% 7% 29% 22% 35%	147 7% 9% 22% 19% 43%	162 7% 7% 289 219 379
281 10% 18% 30% 16% 26%	19 10% 13% 40% 30% 7%	24 9% 22% 25% 14% 31%	17 39% 7% 9% 11% 35%	209 8% 7% 29% 22% 35% 203 209	147 7% 9% 22% 19% 43%	162 7% 7% 289 219 379
281 10% 18% 30% 16% 26% 236 281 25%	19 10% 13% 40% 30% 7% 20 19 18%	24 9% 22% 25% 14% 31% 23 24 36%	17 39% 7% 9% 11% 35%  11 17	209 8% 7% 29% 22% 35% 203 209 24%	147 7% 9% 22% 19% 43%  152 147 34%	162 7% 7% 289 219 379 188 162 319
281 10% 18% 30% 16% 26% 236 281 25% 14%	19 10% 13% 40% 30% 7%  20 19 18% 26%	24 9% 22% 25% 14% 31% 23 24 36% 11%	17 39% 7% 9% 11% 35%  11 17 37% 13%	209 8% 7% 29% 22% 35% 203 209 24% 8%	147 7% 9% 22% 19% 43%  152 147 34% 12%	162 7% 7% 289 219 379 188 162 319 169
281 10% 18% 30% 16% 26% 236 281 25% 14% 12%	19 10% 13% 40% 30% 7%  20 19 18% 26% 15%	24 9% 22% 25% 14% 31% 23 24 36% 11% 13%	17 39% 7% 9% 11% 35%  11 17 17 37% 13% -	209 8% 7% 29% 22% 35% 203 209 24% 8% 8%	147 7% 9% 22% 19% 43%  152 147 34% 12% 6%	162 7% 7% 289 219 379 188 162 319 169 8%
281 10% 18% 30% 16% 26%  236 281 25% 14% 12% 7%	19 10% 13% 40% 30% 7%  20 19 18% 26% 15% 16%	24 9% 22% 25% 14% 31% 23 24 36% 11% 13%	17 39% 7% 9% 11% 35%  11 17 37% 13% -	209 8% 7% 29% 22% 35% 203 209 24% 8% 8% 4%	147 7% 9% 22% 19% 43%  152 147 34% 12% 6% 1%	162 7% 7% 289 219 379 180 162 319 169 8% 5%
281 10% 18% 30% 16% 26%  236 281 25% 14% 12% 7% 6%	19 10% 13% 40% 30% 7%  20 19 18% 26% 15% 16% 11%	24 9% 22% 25% 14% 31% 23 24 36% 11% 13% -	17 39% 7% 9% 11% 35%  11 17 37% 13%	209 8% 7% 29% 22% 35% 203 209 24% 8% 8% 4% 5%	147 7% 9% 22% 19% 43%  152 147 34% 12% 6% 1% 2%	162 7% 7% 289 219 379 188 162 319 169 8% 5%
281 10% 18% 30% 16% 26%  236 281 25% 14% 12% 7% 6% 3%	19 10% 13% 40% 30% 7%  20 19 18% 26% 15% 16% 11%	24 9% 22% 25% 14% 31% 23 24 36% 11% 13% - 13% 6%	17 39% 7% 9% 11% 35%  11 17 37% 13%	209  8%  7%  29%  22%  35%  203  209  24%  8%  8%  4%  5%  3%	147 7% 9% 22% 19% 43%  152 147 34% 12% 6% 1% 2% 0%	162 7% 7% 289 219 379 188 162 319 169 8% 5% 1%
281 10% 18% 30% 16% 26%  236 281 25% 14% 12% 7% 6% 3% 5%	19 10% 13% 40% 30% 7%  20 19 18% 26% 15% 16% 11% - 3%	24 9% 22% 25% 14% 31% 23 24 36% 11% 13% - 13% 6% 5%	17 39% 7% 9% 11% 35%  11 17 37% 13% 4%	209  8%  7%  29%  22%  35%  203  209  24%  8%  8%  4%  5%  3%  8%	147 7% 9% 22% 19% 43%  152 147 34% 12% 6% 1% 2% 0% 1%	16: 7% 7% 28° 21° 37° 18: 16: 31° 16° 8% 5% 1% 2% 13°
281 10% 18% 30% 16% 26%  236 281 25% 14% 12% 7% 6% 3%	19 10% 13% 40% 30% 7%  20 19 18% 26% 15% 16% 11%	24 9% 22% 25% 14% 31% 23 24 36% 11% 13% - 13% 6%	17 39% 7% 9% 11% 35%  11 17 37% 13%	209  8%  7%  29%  22%  35%  203  209  24%  8%  8%  4%  5%  3%	147 7% 9% 22% 19% 43%  152 147 34% 12% 6% 1% 2% 0%	16: 7% 7% 28° 21° 37° 18: 16: 31° 16° 8% 5% 1% 2% 13°
281 10% 18% 30% 16% 26%  236 281 25% 14% 12% 7% 6% 3% 5%	19 10% 13% 40% 30% 7%  20 19 18% 26% 15% 16% 11% - 3%	24 9% 22% 25% 14% 31% 23 24 36% 11% 13% - 13% 6% 5%	17 39% 7% 9% 11% 35%  11 17 37% 13% 4%	209  8%  7%  29%  22%  35%  203  209  24%  8%  8%  4%  5%  3%  8%	147 7% 9% 22% 19% 43%  152 147 34% 12% 6% 1% 2% 0% 1%	162 7% 7% 289 219
281 10% 18% 30% 16% 26%  236 281 25% 14% 12% 7% 6% 3% 5% 2%	19 10% 13% 40% 30% 7%  20 19 18% 26% 15% 16% 11% - 3% 3%	24 9% 22% 25% 14% 31% 23 24 36% 11% 13% - 13% 6% 5% 5%	17 39% 7% 9% 11% 35%  11 17 37% 13% 4% 11%	209  8%  7%  29%  22%  35%  203  209  24%  8%  4%  5%  3%  8%  7%	147 7% 9% 22% 19% 43%  152 147 34% 12% 6% 1% 2% 0% 1% 2%	162 7% 7% 289 219 379 188 162 319 169 8% 5% 1% 2% 139 6%

191	18	21	7	148	97	153
208	17	21	11	139	88	132
42%	55%	30%	63%	40%	26%	41%
38%	21%	58%	37%	44%	50%	42%
9%	17%	-	-	6%	13%	7%
3%	-	9%	-	3%	3%	-
7%	7%	3%	-	8%	8%	10%

191	18	21	7	148	97	153
208	17	21	11	139	88	132
47%	65%	47%	80%	64%	71%	73%
45%	39%	37%	80%	60%	68%	71%
24%	34%	44%	10%	22%	39%	40%
60%	68%	31%	6%	64%	50%	57%
13%	17%	15%	59%	16%	24%	9%
37%	38%	54%	-	36%	31%	35%
29%	33%	28%	17%	28%	19%	24%
22%	24%	22%	14%	25%	22%	19%
6%	4%	7%	10%	12%	10%	4%

236	20	23	11	203	152	188
281	19	24	17	209	147	162
15%	34%	38%	6%	13%	9%	13%
38%	15%	23%	21%	33%	19%	33%
13%	30%	8%	-	13%	24%	14%
5%	-	18%	-	15%	11%	5%
28%	21%	14%	73%	27%	37%	34%

# Sports interest

Basketball Soccer	Golf	Tennis	Hockey	
-------------------	------	--------	--------	--

246	130	136	271	544
260	171	120	274	540
44%	33%	54%	40%	49%
34%	24%	25%	25%	30%
12%	14%	10%	13%	12%
8%	25%	11%	19%	8%
2%	3%	-	4%	0%

246	130	136	271	544
260	171	120	274	540
18%	13%	33%	19%	33%
30%	35%	32%	31%	35%
25%	19%	20%	23%	16%
25%	29%	15%	24%	15%
2%	3%	-	3%	0%

246	130	136	271	544
260	171	120	274	540
39%	16%	16%	25%	21%
61%	31%	23%	34%	30%
-	24%	32%	16%	17%
-	22%	30%	23%	31%
-	7%	-	3%	0%

246	130	136	271	544
260	171	120	274	540
-	27%	4%	13%	19%
-	73%	9%	27%	24%
24%	-	18%	25%	21%
73%	-	69%	33%	36%
3%	-	1%	2%	1%

246	130	136	271	544
260	171	120	274	540
-	-	33%	7%	14%
-	-	67%	22%	24%
17%	30%	-	20%	20%
78%	68%	-	44%	41%
5%	3%	-	6%	1%

246	130	136	271	544
260	171	120	274	540
-	-	-	26%	10%
-	-	-	74%	23%
32%	46%	43%	-	24%
66%	48%	55%	-	42%
2%	6%	1%	-	1%

246	130	136	271	544
260	171	120	274	540
-	-	-	-	33%
-	-	-	-	67%
21%	43%	36%	36%	-
76%	51%	62%	57%	-
3%	5%	1%	7%	-

246	130	136	271	544
260	171	120	274	540
22%	17%	18%	11%	20%
25%	24%	41%	22%	32%
19%	14%	5%	10%	7%
3%	21%	8%	11%	9%
1%	4%	12%	7%	3%
2%	2%	3%	6%	5%
0%	0%	-	5%	7%
3%	1%	0%	2%	1%
25%	17%	14%	27%	16%

246	130	136	271	544
260	171	120	274	540
29%	30%	45%	30%	41%
33%	25%	41%	32%	44%
17%	13%	22%	16%	28%

4%	6%	9%	7%	13%
21%	17%	25%	17%	29%
3%	5%	2%	4%	4%
42%	42%	22%	36%	21%
154	81	112	178	436
151	100	93	175	427
4%	7%	9%	8%	5%
19%	22%	12%	15%	20%
27%	33%	34%	29%	34%
24%	14%	22%	27%	23%
10%	8%	11%	7%	7%
16%	17%	12%	13%	10%
246	130	136	271	544
260	171	120	274	540
42%	26%	45%	34%	33%
22%	20%	24%	25%	23%
15%	22%	9%	19%	24%
12%	13%	13%	14%	15%
9%	19%	9%	8%	6%
246	130	136	271	544
246 260	130 171	136 120	271 274	544 <b>540</b>
260	171	120	274	540
260	171 10%	120 4%	274 7%	540 10%
260 10% 9%	171 10% 16%	120 4% 5%	274 7% 14%	540 10% 12%
260 10% 9% 30%	171 10% 16% 21%	120 4% 5% 41%	274 7% 14% 31%	540 10% 12% 35%
260 10% 9% 30% 20%	171 10% 16% 21% 16%	120 4% 5% 41% 29%	274 7% 14% 31% 22%	540 10% 12% 35% 21%
260 10% 9% 30%	171 10% 16% 21%	120 4% 5% 41%	274 7% 14% 31%	540 10% 12% 35%
260 10% 9% 30% 20%	171 10% 16% 21% 16%	120 4% 5% 41% 29%	274 7% 14% 31% 22%	540 10% 12% 35% 21%
260 10% 9% 30% 20% 30%	171 10% 16% 21% 16% 37%	120 4% 5% 41% 29% 22%	274 7% 14% 31% 22% 27%	540 10% 12% 35% 21% 22%
260 10% 9% 30% 20% 30%	171 10% 16% 21% 16% 37%	120 4% 5% 41% 29% 22%	274 7% 14% 31% 22% 27%	540 10% 12% 35% 21% 22%
260 10% 9% 30% 20% 30% 246 260	171 10% 16% 21% 16% 37%	120 4% 5% 41% 29% 22% 136 120	274 7% 14% 31% 22% 27%	540 10% 12% 35% 21% 22% 544 540
260 10% 9% 30% 20% 30% 246 260 28%	171 10% 16% 21% 16% 37%  130 171 29%	120 4% 5% 41% 29% 22% 136 120 22%	274 7% 14% 31% 22% 27%  271 274 23%	540 10% 12% 35% 21% 22% 544 540 19%
260 10% 9% 30% 20% 30% 246 260 28% 13%	171 10% 16% 21% 16% 37%  130 171 29% 14%	120 4% 5% 41% 29% 22% 136 120 22% 11%	274 7% 14% 31% 22% 27%  271 274 23% 13%	540 10% 12% 35% 21% 22% 544 540 19% 15%
260 10% 9% 30% 20% 30% 246 260 28% 13% 11%	171 10% 16% 21% 16% 37%  130 171 29% 14% 7%	120 4% 5% 41% 29% 22% 136 120 22% 11% 13%	274 7% 14% 31% 22% 27%  271 274 23% 13% 11%	540 10% 12% 35% 21% 22%  544 540 19% 15%
260 10% 9% 30% 20% 30%  246 260 28% 13% 11% 3%	171 10% 16% 21% 16% 37%  130 171 29% 14% 7% 5%	120 4% 5% 41% 29% 22% 136 120 22% 11% 13% 15%	274 7% 14% 31% 22% 27%  271 274 23% 13% 11% 4%	540 10% 12% 35% 21% 22%  544 540 19% 15% 15% 10%
260 10% 9% 30% 20% 30%  246 260 28% 13% 11% 3% 2%	171 10% 16% 21% 16% 37%  130 171 29% 14% 7% 5% 4%	120 4% 5% 41% 29% 22%  136 120 22% 11% 13% 15% 3%	274 7% 14% 31% 22% 27%  271 274 23% 13% 11% 4% 5%	540 10% 12% 35% 21% 22%  544 540 19% 15% 10% 6%
260 10% 9% 30% 20% 30% 246 260 28% 13% 11% 3% 2% 1%	171 10% 16% 21% 16% 37%  130 171 29% 14% 7% 5% 4% 2%	120 4% 5% 41% 29% 22%  136 120 22% 11% 13% 15% 3% 4%	274  7%  14%  31%  22%  27%  271  274  23%  13%  11%  4%  5%  3%	540 10% 12% 35% 21% 22%  544 540 19% 15% 10% 6% 4%
260 10% 9% 30% 20% 30% 246 260 28% 13% 11% 3% 2% 1% 7%	171 10% 16% 21% 16% 37%  130 171 29% 14% 7% 5% 4% 2% 7%	120 4% 5% 41% 29% 22%  136 120 22% 11% 13% 15% 3% 4% 10%	274  7%  14%  31%  22%  27%  271  274  23%  13%  11%  4%  5%  3%  9%	540 10% 12% 35% 21% 22%  544 540 19% 15% 10% 6% 4% 12%
260 10% 9% 30% 20% 30%  246 260 28% 13% 11% 3% 2% 1% 7% 4%	171 10% 16% 21% 16% 37%  130 171 29% 14% 7% 5% 4% 2% 7% 5%	120  4% 5% 41% 29% 22%  136  120  22% 11% 13% 15% 3% 4% 10% 6%	274 7% 14% 31% 22% 27%  271 274 23% 13% 11% 4% 5% 3% 9% 5%	540 10% 12% 35% 21% 22%  544 540 19% 15% 10% 6% 4% 12% 4%

186	102	119	207	471
180	124	100	198	461
45%	38%	46%	34%	43%
40%	40%	39%	42%	45%
6%	11%	7%	8%	5%
2%	5%	4%	6%	3%
7%	6%	4%	10%	4%

186	102	119	207	471
180	124	100	198	461
52%	52%	73%	52%	56%
51%	53%	60%	49%	53%
24%	21%	37%	24%	27%
63%	50%	61%	57%	59%
10%	24%	13%	9%	11%
31%	22%	32%	36%	37%
29%	22%	22%	29%	33%
21%	15%	23%	24%	33%
8%	8%	9%	10%	5%

246	130	136	271	544
260	171	120	274	540
15%	13%	13%	20%	18%
29%	31%	38%	31%	39%
19%	16%	22%	15%	17%
6%	10%	6%	6%	7%
32%	30%	21%	28%	19%