STRESS IN AMERICA
COPING WITH CHANGE

RELEASED: 02.23.17
Stress in America™ 2017: Technology and Social Media

A Stressful, Yet Loving Relationship

Technology has improved life for many Americans, and nearly half of this country’s adults say they can’t imagine life without their smartphones.¹ At the same time, numerous studies have described consequences of technology use, including negative impacts on physical and mental health.²,³

For the past decade, the American Psychological Association’s Stress in America™ survey has examined how stress affects American adults’ health and well-being. This year’s survey took a deeper look at technology and social media to better understand their link to stress, relationships and overall health and well-being.

The survey showed, nearly all adults (99 percent) own at least one electronic device (including a television). Almost nine in 10 (86 percent) own a computer, 74 percent own an internet-connected smartphone and 55 percent own a tablet.

Research also shows that the percentage of American adults using social media increased from 7 percent to 65 percent between 2005 and 2015. Among young adults ages 18 to 29, the number is even higher — nine in 10 (90 percent) reported using social media in 2015, compared to 12 percent in 2005.⁴ Adoption rates among all groups of new and emerging technologies and social media have climbed to enormous proportions, with Facebook and Instagram boasting more than 2 billion combined monthly users.⁵

Technology and Stress Snapshot

More than a decade after the emergence of smartphones, Facebook and Twitter, a profile is emerging of the “constant checker.” Such avid technology and social media use has paved the way for the “constant checker” — those who constantly check their emails, texts or social media accounts (43 percent of Americans). This attachment to devices and the constant use of technology is associated with higher stress levels for these Americans. Generally, nearly one-fifth of Americans (18 percent) identify the use of technology as a very or somewhat significant source of stress. The most stressful aspect? Americans say technology causes the most stress when it doesn’t work (20 percent).
Stress and the “Constant Checker”

Survey findings suggest that more than eight in 10 Americans are attached to their gadgets on a typical day (86 percent say they constantly or often check their emails, texts and social media accounts).

For constant checkers, stress runs higher than for those who do not engage with technology as frequently. On a 10-point scale, where 1 is “little or no stress” and 10 is “a great deal of stress,” the average reported overall stress level of constant checkers is 5.3. For non-constant checkers, the average reported stress level is 4.4. Constant checkers also reported a higher average level of stress related to technology during the past month than their non-constant checking peers (3.0 vs. 2.5, respectively). Among employed Americans who check their work email constantly on non-workdays, their reported overall stress level is 6.0.
On a typical day (or day off from work for those who are employed), 65 percent of American adults say they often or constantly check personal email, 52 percent and 44 percent say the same about texts and social media, respectively, and 28 percent (of those employed) report the same about their work email. For some, constant checking itself can be a stressful act. Constant checkers are more likely to say that constantly checking devices is a stressful aspect of technology, compared to non-constant checkers (29 percent vs. 24 percent, respectively). For employed Americans who check their work email constantly on non-work days, this jumps to 41 percent.

**Constant Checkers and Non-Constant Checkers: The Social Media and Technology Divide**

Social media also negatively affects a greater proportion of constant checkers than non-constant checkers. More than two in five constant checkers (42 percent) say that political and cultural discussions on social media cause them stress, compared to 33 percent of non-constant checkers. Additionally, 42 percent say they worry about negative effects of social media on their physical and mental health (compared to 27 percent of non-constant checkers).

Constant checkers express feeling disconnected from their family, even when they are together, as a result of technology (44 percent of constant checkers versus 25 percent of non-constant checkers). In addition to feeling disconnected, more than one-third (35 percent) of constant checkers report being less likely to meet with family and friends in person because of social media. In comparison, half as many (15 percent) non-constant checkers report the same.

**Many Americans Looking to Unplug and Manage Tech Use**

Many Americans (65 percent) somewhat or strongly agree that periodically “unplugging” or taking a “digital detox” is important for their mental health. However, only 28 percent of those agree about the important of a detox actually report doing so.

Other commonly reported strategies used by Americans to manage their technology usage include not allowing cell phones at the dinner table (28 percent) and turning off notifications for social media apps (19 percent).
Millennials’ Relationship with Tech and Social Media: It’s Complicated

Nine in 10 Millennials (93 percent) report that they are somewhat or very comfortable with technology, compared to 79 percent of Matures (93 percent of Gen Xers and 90 percent of Boomers say the same).

Despite their comfort level, and while more than one-third of Millennials (36 percent) report that social media has helped them find their identity, almost half (48 percent) worry about the negative effects of social media on their physical and mental health. Millennials also report the highest stress level related to technology (3.2, compared to 2.5 for Gen Xers, 2.4 for Boomers and 2.0 for Matures).

Additionally, almost half of Millennials (45 percent) report that because of technology, even when their family is together they feel disconnected from them. Thirty-eight percent of Gen Xers, 23 percent of Boomers and 16 percent of Matures say the same. Perhaps unsurprisingly, Millennials are more likely to report that technology is a source of conflict in their home (38 percent, compared to 27 percent for Gen Xers, 12 percent for Boomers and 4 percent for Matures).

Parents Struggle to Balance Familial and Digital Connections

Findings show that 72 percent of parents somewhat or strongly agree that they model a healthy relationship with technology for their children. However, they may struggle to maintain balance, with nearly six in 10 (58 percent) parents reporting that they feel like they are attached to their phones.
phone or tablet. More than one-third of employed parents (35 percent) say they check work email often or constantly on non-work days. On days off, the vast majority of parents also often or constantly check personal email (67 percent), text messages (69 percent) and social media (57 percent).

The struggle with technology usage extends to their children as well. While 94 percent of parents say that they take at least one action to manage their child’s technology usage during the school year, such as not allowing cell phones at the dinner table (32 percent) or limiting screen time before bed (32 percent), almost half (48 percent) say that regulating their child’s screen time is a constant battle, and more than half of parents (58 percent) report feeling like their child is attached to their phone or tablet.

Additionally, almost half of parents (45 percent) also say that they feel disconnected from their families even when they are together, because of technology. More than half of parents (58 percent) say that they worry about the influence of social media on their child’s physical and mental health.

**Teen Girls’ Parents Disproportionately Concerned**

The teen years are taxing for almost everyone, but perhaps especially for teen girls. According to a recent study in Pediatrics\(^7\), in the U.S. more teen girls than boys may be experiencing major depressive episodes. Research also shows teen girls were more likely to use social media to communicate\(^8\), which could expose them to the negative effects of this medium. A Youth Risk Behavior Surveillance from the CDC\(^9\) found that white teens and teen girls were more likely to say they were bullied both on school property and online.

Almost eight in 10 (79 percent) parents say their teens (ages 13-17) use social media. However, parents of teen girls are significantly more likely to report that they worry about the influence of social media on their child’s physical and mental health (69 percent, compared to 39 percent of parents of teen boys).

---


Stress in America™ 2017: Technology and Social Media

Survey Methods

The 2016, Stress in America™ survey was conducted online within the United States by Harris Poll on behalf of the American Psychological Association (APA) between August 5 and 31, 2016, among 3,511 adults ages 18+ who reside in the U.S. Interviews were conducted in English (n=3255) and Spanish (n=256).

APA commissioned Harris Poll to conduct an additional survey in January 2017 specifically about the results of the 2016 presidential election. The follow-up survey was conducted online within the United States by Harris Poll on behalf of APA between January 5 and 19, 2017, among 1,019 adults ages 18+ who reside in the U.S. Interviews were conducted in English (n=957) and Spanish (n=62).

Respondents for these surveys were selected from among those who have agreed to participate in Harris Poll surveys. Data are weighted to reflect their proportions in the population. Weighting variables included age, gender, race/ethnicity, education, region and household income. Propensity score weighting also was used to adjust for respondents’ propensity to be online. In addition to the demographic variables listed, data from Hispanic respondents were weighted for acculturation, taking into account respondents’ household language as well as their ability to read and speak in English and Spanish.

All sample surveys and polls, whether or not they use probability sampling, are subject to multiple sources of error, which most often are not possible to fully estimate and control, including sampling error, coverage error, error associated with nonresponse, error associated with question wording and response options, and post-survey weighting and adjustments. Therefore, Harris Poll avoids the words “margin of error” as they are misleading. All that can be calculated are different possible sampling errors with different probabilities for unweighted, random samples with 100 percent response rates. These are only theoretical because no published polls — whether conducted by telephone or online — come close to the ideal probability sample given the sources of error previously noted. Because the sample is based on those who were invited and agreed to participate in an online research panel, no estimates of theoretical sampling error can be calculated.

Sample Size and Key Sample Definition

Sample Size

Throughout this report different segments of adults are discussed. Demographic sub-groups of adults are defined below:

2016 Main Survey (n=3511 total)

- Generation: Millennials (18-37 years old) n=1306; Gen Xers (38-51 years old) n=746; Baby Boomers (52-70 years old) n=1194; Matures (age 71 or older) n=265
- Parents: Parents (n=1120); No children (n=2391); Parents of teens (13-17) (n=303); Parents of teen girls (n=149); Parents of teen boys (n=154)
- Digital Connection: Constant checker (n=1807); Non-constant checker (n=1704); Constant checker of work email on a non-work day (n=283)
Digital Connection Definition

Digital Connection was defined using the two questions below. Constant checkers were defined as those who indicated they constantly check their email, texts and social media accounts on a typical day (either typical work day or typical day off from work for those who are employed). Those who indicated they do not constantly check their email, texts and social media accounts on a typical day (either work day or day off from work for those who are employed) were defined as non-constant checkers.

**BASE: ALL EMPLOYED RESPONDENTS**

Q9035A On a typical work day, how often do you check the following?

1. Never
2. Rarely
3. Sometimes
4. Often
5. Constantly
6. Not applicable

[RANDOMIZE]

1. Personal email
2. Work email
3. Social media (e.g., Facebook, Twitter, Instagram, Snapchat, etc.)
4. Text messages

**BASE: ALL QUALIFIED RESPONDENTS**

Q9035B On a typical day [FOR EMPLOYED: SHOW ‘off from work’], how often do you check the following?

1. Never
2. Rarely
3. Sometimes
4. Often
5. Constantly
6. Not applicable

[RANDOMIZE]

1. Personal email
2. Work email [ONLY SHOW FOR EMPLOYED]
3. Social media (e.g., Facebook, Twitter, Instagram, Snapchat, etc.)
4. Text messages
Stress in America™: Coping with Change was developed, reviewed and produced by the following team of experts:

AMERICAN PSYCHOLOGICAL ASSOCIATION

Cynthia D. Belar, PhD, ABPP, APA Interim CEO, January 2016 to March 2017
Katherine C. Nordal, PhD, Executive Director for Professional Practice, Practice Directorate
David W. Ballard, PsyD, MBA, Assistant Executive Director for Organizational Excellence
Lynn F. Bufka, PhD, Associate Executive Director, Practice Research and Policy, Practice Directorate
Jaime Diaz-Granados, PhD, Executive Director for Education
Lula Beatty, Senior Director, Health Disparities Initiative, Public Interest Directorate
C. Vaile Wright, PhD, Director, Practice Research and Policy, Practice Directorate
Luana Bosso, Associate Executive Director, Public Relations, Practice Directorate
Sophie Bethune, Director, Public Relations and Special Projects, Practice Directorate
Elizabeth Lewan, Program Coordinator, Practice Directorate

HARRIS POLL

Aimee Vella Ripley, Manager, Research Manager
Allyssa Birth, Senior Research Analyst
Gabriel Rozenwasser, Research Analyst

VANGUARD COMMUNICATIONS

Brenda K. Foster, MPA, Senior Vice President
Scott Rieder, Senior Account Executive
Kiran Bammarito, MA, Writer
Sangeetha Sarma, Senior Account Manager

TO CITE THIS REPORT: