

Fake News Self-Assessment

hat might Albert Einstein—or Mark Twain—think about how technology, and the internet specifically, have affected how we access and evaluate information? (See Figure 5.1.) It's easy to imagine their disappointment in our collective befuddlement in the age of fake news, but we think they'd also believe in our capacity to develop solutions to what can seem like an insurmountable problem. As we explored in Chapter 4, our brains naturally seek out patterns in the world that support our own beliefs and that make us feel better about ourselves. This tendency can prove problematic to news consumers, both young and not so young, as we seek to determine what's real and what isn't in the flood of information we are all exposed to each day. The only solution is to develop some skills to help us spot suspect content—preferably before we've clicked on it.

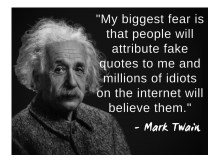


Figure 5.1 The great thing about the internet is that anyone can post just about anything, any time. The terrible thing about the internet is that anyone can post just about anything, any time—including photos of Albert Einstein next to fabricated words of wisdom, attributed to Mark Twain.

Mobile Matters

We also know that the ways in which we access news are changing. According to a Pew Research Center survey conducted in January 2018, 77% of Americans reported accessing the internet daily. Of that, 26% reported that they go online

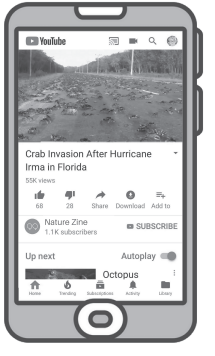
"almost constantly," up from 21% in 2015. "Younger adults are at the vanguard of the constantly connected: Roughly four-in-ten 18- to 29-year-olds (39%) now go online almost constantly and 49% go online multiple times per day." As smartphones and other mobile devices have become more widespread, roughly 83% of the time Americans spend online is accessed from their phones (Perrin & Jiang, 2018). Clearly, most of us, including our students, now use devices that fit in our pockets to both look up and discover new information. We rely on notifications to alert us to what's happening in the world. When we follow those breadcrumbs, they lead us to an ever-growing assortment of options for accessing yet more information. And this is important, because traditional methods for determining source credibility are often difficult to apply to the new ways in which we now get our news.

In the pages that follow, we're going to test your ability to sniff out fake news in the mobile environment. Whether you've spent time teaching media literacy to your students or not, some of your experience with news in other formats will no doubt serve you well here. However, we challenge you to consider how accessing information on your phone makes figuring out things like authority, domain, and even the date of a publication a little trickier. As adults, and particularly as educators, we have more experience than our students at determining whether or not a news story can be trusted. But is that experience keeping us from considering how tried-and-true strategies for determining a source's credibility may not apply in the same ways when we access information on a mobile device? Even if students are not allowed to use their phones when researching at school, how are we preparing them to spot suspect information when seeking out information when they're not constrained by the parameters of an assignment? More importantly, are those parameters helping them during more authentic (and potentially higher stake) information searches—or are they holding them back?

Fake News Self-Assessment

Take a look at this series of news stories as they might appear on your (or a student's) mobile device. Ultimately, we want you to label each one as being legitimate or fake, but because there's often more to the story than whether or

not it's "real or fake," see what else you can answer about each potentially true piece of information. For example, pay particular attention to the app that's being used in each example and how each tool presents information differently. Additionally, if you decide that a story is fake, try to further dissect that assessment: Label the story as being a particular type of fake news, and then record some of the red flags that led you to that determination. It may not seem like it, but some of these *are* real, so take your time and examine each example carefully. You'll find an answer key later in this chapter, but in the meantime, have fun—and no cheating!



Legitimate News	☐ "Fake News"
From what app is the story l	peing accessed?
If you feel the story is fake, fu it. Select all that apply.	arther categorize
Propaganda	Clickbait
Disinformation	Satire
Conspiracy Theory	Misleading Statistics
Bias/Prejudice	Altered Images/Videos
In the space below, list example story that led you to be susp	
How confident are you in	your assessment?
1 O	your assessment:
1 = Not Very Confident	10 = Very Confident

From what app is the story being accessed? If you feel the story is fake, further categorize it. Select all that apply. Propaganda Clickbait Disinformation Satire Conspiracy Theory Misleading Statistics Bias/Prejudice Altered Images/Videos In the space below, list examples of items in this story that led you to be suspicious of its content. How confident are you in your assessment? 1 = Not Very Confident 10 = Very Confident

"Fake News"

Legitimate News

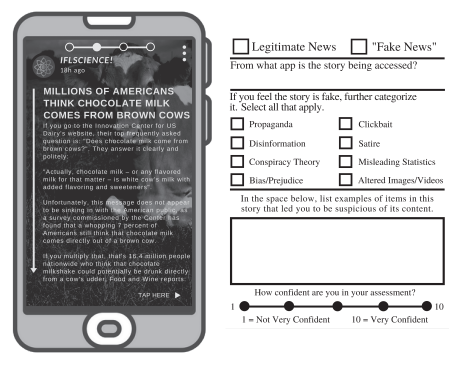


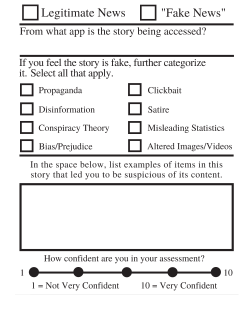


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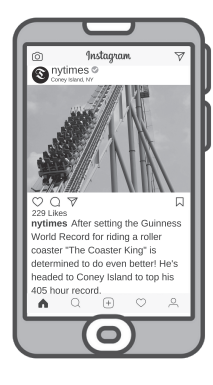
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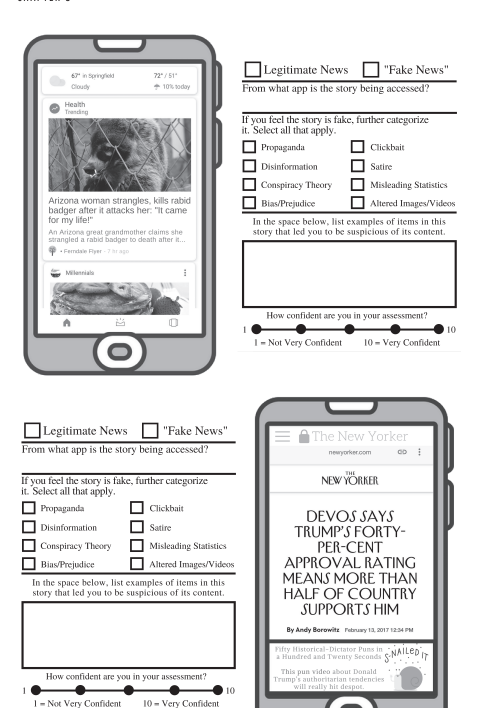




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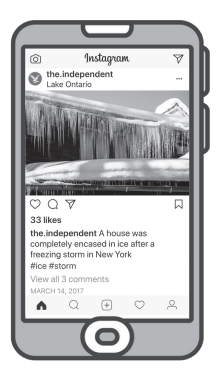






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Answers: Fake News Self-Assessment

Ready to check how you did? Table 5.1 lists the details on each news story.

Table 5.1 Self-Assessment Answer Key

Story	Status	Арр	Notes
Coale Insection After Humaniane trom for Florida The Coale Insection of The Theorem trom for Florida The Coale Insection of Theorem The Coale Insection o	Fake	YouTube	This story uses a <i>clickbait</i> title and a video of another event (natural crab migration) to spread <i>disinformation</i> about a real one: Hurricane Irma. YouTube has surpassed Facebook in number of American users (Majority, 2018).
FOR FOR MASS OF THE PARTY OF TH	Fake	Snapchat	This story uses a <i>clickbait</i> title and <i>misleading numbers</i> along with an unrelated graph to spread <i>propaganda</i> related to a proposed minimum wage increase. Snapchat presents news stories in ways that are often difficult to discern from advertisements.
News Wise News Wise News Wise News Wise You Wort Beleev Thai To Talk A Shore/ And Do Laundy on the Same Day! News Wise News	Fake	Twitter	This story uses a <i>clickbait</i> title to spread <i>propaganda</i> related to a real law proposing increased conservation efforts in California. Twitter is a growing news source among all age groups (Shearer and Gottfried, 2017).
The second control of	Fake	Facebook	This story uses a <i>clickbait</i> title to stoke <i>conspiracy theories</i> related to government overreach. During the last U.S. presidential election, fake news stories like this were shared more often on Facebook than legitimate news stories (Silverman, 2016).

FAKE NEWS SELF-ASSESSMENT

Story	Status	Арр	Notes
STEERING STE	Real	Snapchat	This is a real story! But it still uses some <i>misleading statistics</i> to get you to click on it. Instead of saying "Only 7% of Americans believe brown cows produce chocolate milk" the authors of this story chose to lead with, "Millions of Americans" Snapchat continues to grow as a new source especially among young people (Anderson & Jiang, 2018).
Auto Tradeus Systems PALLS - Committee and C	Fake	Facebook	This fake news story uses a <i>misleading video</i> to spread <i>disinformation</i> about a global leader during a highly politicized event. Although bad lighting contributed to this example, such apps as FakeApp and Lyrebird give anyone with a computer or smartphone the ability to create what are known as " <i>deep fakes</i> " or highly edited videos that make it seem as though a person has said something they really didn't (Meserole & Polyakova, 2018). YouTube has yet to come up come up with a plan for combating them (Lewis, 2018).
Stallagean Stalla	Real	Instagram	This Instagram story is real. Although the numbers are incredible, they are accurate.
When Prints Comment Co	Fake	YouTube	This fake story relies on a <i>clickbait</i> title and <i>disinformation</i> in the form of a <i>misleading image</i> along with reference to "hundreds of missing people" in the lead to the story in order to get people to click on it. Facebook has recently implemented an "about this article" feature that allows users to learn more about the sources of information before clicking (Lewsing, 2018).

CHAPTER 5

Story	Status	Арр	Notes
Proposed Printers Printer	Fake	Google (News Alerts)	This fake story uses a <i>clickbait</i> title and a <i>manipulated image</i> (to depict a rabid badger) in order to spread <i>disinformation</i> . Google and similar apps allow users to create news notifications that are tailored to them based on their browsing habits along with user selections. The result is the mobile version of a filter bubble.
The New Yorker NewYORK DEVOS SAYS TRUMPS CONTY- PER-CENT APPROVAL RATING MEANS MORE THAN HALF OF COUNTRY WHO IS IN HER HER THE COUNTRY THE CENT OF THE HER HER HER HER HER HER HER HER HER H	Fake	Browser (such as Safari)	This fake news story is an example of <i>satire</i> , or actual fake news. Although satirical news sites identify themselves as such, they are often shared like legitimate news stories, particularly when the fake headlines parallel existing <i>conspiracy theories</i> (Woolf, 2016).
FRIDAY JUNE 18 TOP STORIES **Planear Transprision (pur) **Planear Transprision (pur) deadlest years for socoter owners: 22 accelerits these classic rides safe? **B. O. J. #	Fake	Apple News Alerts	This fake news story uses disinformation in the form of misleading statistics to make readers think scooters are unsafe. Even if the numbers in the story are true, they are presented outside of the context of other years or even the total number of scooter owners. Apple News and similar apps allow users to create news notifications that are tailored to them based on their browsing habits along with user selections.
© Inchargement the Inchargement the Control of the Inchargement	Real	Instagram	This story is real. Brrrr!

So ... How Did You Do?

Our goal in creating this resource was not to trick anyone but to illustrate some fundamental truths about how the way we access news should change the way we talk to students about evaluating it. Here are some things that struck us as we've been researching this topic and working with educators:

- Content looks different on our phones than it does on a more traditional device.
- Even something as simple as figuring out the URL/domain of web-based content can require a couple of extra steps on a phone compared to looking at the same piece of information on a computer.
- From a mobile device, the ads in apps look much more like actual content, and it can be trickier to make them go away without clicking on them.
- Unlike for computer-based browsers, ad blockers for mobile devices basically do not exist yet (Claburn 2017).
- Research shows that students don't seek news as much as news comes to them through self-created notification algorithms.
 Our media literacy programs should be addressing skills for developing reliable news feeds.
- The vast majority of educators did not learn to research using mobile devices and will likely need support in shifting traditional media literacy lessons to include how today's learners get their news outside of school.

Table 5.2 lists a few other online fake news self-assessments that we like and thought might be useful for you and your students. We've also included a digital version of our assessment, which you are welcome to share with your students and staff. (Remember, URLs that are truncated using Bitly are case sensitive!)

Table 5.2 Other Online Fake News Self-Assessments

Resource	Source	Description	Access
Factitious	JoLT: A collaboration between American University's GameLab and School of Communication	You can view stories with or without their sources or source before choosing fake or real.	bit.ly/2JKUbFN
Can You Spot the Fake News Story?	Houghton Mifflin Harcourt's Channel One News: An award- winning daily news program that encourages young people to become informed, global citizens	This quick quiz tests your ability to pick a fake news story from a real one. Be sure to scroll down for access to several lesson plans related to fake news.	bit.ly/2JKUTCX
Can You Spot Fake News?	Penguin Books: Publisher of trade books in the United States	Inspired by the book A Field Guide to Lies and Statistics by Daniel Levitin, this quiz focuses on the ways statistics and "dodgy science" are used to mislead.	bit.ly/2JTwlra
Can You Spot the Fake News Stories	BBC News Service, British Broadcasting Company: the world's largest public broadcasting service	This is an interesting take on how fake news in the U.S. is viewed in Great Britain.	bbc.in/2JUDSX2

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Resource	Source	Description	Access
Real or Fake?	PundiFact: A fact- checking website that rates the accuracy of claims by elected officials and others who speak up in American politics	Rather than present example news stories for you to evaluate, this quiz asks about the attributes of a story you've found elsewhere, and then warns of potential warning signs.	bit.ly/2JUDYOo
Our Fake News Self- Assessment		Google Forms version of our Fake News Self-Assessment.	bit.ly/FvsFSelf_ AssessmentCOPY

In the next chapter, we'll be exploring tools and resources that we think offer excellent starting points for helping educators tackle the topic of fake news and media literacy in their classrooms, libraries, and computer labs. Many of the resources you'll find there were recommended by educators. That said, most are grounded in traditional research approaches using desktops, laptops, or Chromebooks, which are still important and useful tools for both teachers and students. As you explore them, however, we hope you'll consider how some might be adapted to include a mobile device component.

Chapter 5

1. How did you do on the Fake News Self-Assessment? What surprised you most about your results? What next steps will you take to continue your own learning in this area?

2. Rate your current media literacy program in terms of how you feel it prepares today's learners to access and evaluate information *their* way?



One Bar: Weak Signal



Three Bars: Getting There



Five Bars: Signal Is Strong

3. Tweet us! We want to know how your students or colleagues did on the Fake News Self-Assessment! What kinds of conversations arose from using this tool with other learners or educators?