

## DAFTAR PUSTAKA

- Amend, E., & Secko, D. M. (2012). In the face of critique: A metasynthesis of the experiences of journalists covering health and science. *Science Communication*, 34, 241-282.
- Amira, D. (2011, September). *Debunking Michele Bachmann's HPV vaccine anecdote*. Retrieved from New York Magazine: [http://nymag.com/daily/intelligencer/2011/09/gardasil\\_hpv\\_vaccine\\_bachmann\\_perry.html](http://nymag.com/daily/intelligencer/2011/09/gardasil_hpv_vaccine_bachmann_perry.html)
- Andre, F. B. (2008). Vaccination greatly reduces disease, disability, death and inequity worldwide. *Bulletin of the World Health Organization*, 86 (2), 140-146.
- Arafat, G. Y. (2018). Membongkar Isi Pesan dan Media dengan Content Analysis. *Jurnal Alhadharah*, 17, 32-48.
- Baker, J. P. (2008). Mercury, vaccines, and autism: One controversy, three histories. *American Journal of Public Health*, 98, 244-253.
- Bauer, M. W., Howard, S., Ramos, Y. J., Massarani, L., & Amorim, L. (2013). *Global Science Journalism Report. Working conditions & Practices, Professional Ethos and Future Expectations*. London: Science and Development Network.
- BBC. (2012). *A BBC Trust report on the impartiality and accuracy of the BBC's coverage of the events known as the 'Arab Spring' (report)*. Retrieved from BBC Trust: [http://www.bbc.co.uk/bbctrust/our\\_work/editorial\\_standards/impartiality/arab\\_spring.html](http://www.bbc.co.uk/bbctrust/our_work/editorial_standards/impartiality/arab_spring.html)
- Bolter, J., & Grusin, R. (1999). *Remediation: Understanding New Media*. Cambridge: MIT Press.
- Boykoff, M. T., & Boykoff, J. M. (2004). Balance as bias: Global warming and the US prestige press. *Global Environmental Change*, 14, 125-136.
- Brisbane, A. S. (2012, January 12). *Should The Times be a truth vigilante?*. Retrieved from New York Times: [http://publiceditor.blogs.nytimes.com/2012/01/12/should-the-times-be-a-truth-vigilante/?\\_php=true%26\\_type=blogs%26\\_r=0](http://publiceditor.blogs.nytimes.com/2012/01/12/should-the-times-be-a-truth-vigilante/?_php=true%26_type=blogs%26_r=0)
- Brossard, D., & Scheffele, D. (2013). Science, New Media and The Public. *Science*, 339 (6115), 40-41.
- Bucchi, M., & Mazzolini, R. (2003). Big Science, little news: science coverage in the Italian daily press. *Public Understanding Science* 12, 7-23.
- Bucy, E. P. (2004). Second Generation Net News: Interactivity and Information Accessibility in the Online Environment. *The International Journal on Media Management*, 102-113.
- Budiastuti, D., & Bandur, A. (2018). *Validitas dan Reliabilitas Penelitian*. Jakarta: Mitra Wacana Media.
- Calcutt, A., & Hammond, P. (2011). *Journalism studies: A critical introduction*. New York: Routledge.
- Calsamiglia, H., & Ferrero, C. (2003). Role and Position of Scientific Voices: Reported Speech in the Media. *Discourse Study*, 5, 147-173.

- Carmines, E. G., & Zeller, R. A. (1979). *Reliability and validity assessment (Vol. 17)*. Beverly Hills, CA: SAGE.
- Chiyamwaka, B. (2008). *Media Ethics: A Call to Responsible Journalism*. Media Council of Malawi.
- Cho, H., Hall, J. G., Kosmoski, C., Fox, R. L., & Mastin, T. (2010). Tanning, skin cancer risk, and prevention: A content analysis of eight popular magazines that target female readers, 1997-2006. *Health Communication*, 25, 1-10.
- Clarke, C. E. (2010). A case of conflicting norms? Mobilizing and accountability information in newspaper coverage of the autism-vaccine controversy. *Public Understanding of Science*, 20, 609-626.
- CNN. (2018, February 9). *CNNIndonesia.com Tembus 10 Besar Media Digital di Tahun ke-3*. Retrieved from CNN Indonesia: <https://www.cnnindonesia.com/teknologi/20180209093327-192-274999/cnnindonesiacom-tembus-10-besar-media-digital-di-tahun-ke-3>
- CNN. (2021, January 14). *Bio Farma Bantah Ribka soal Vaksin Polio Bikin Lumpuh*. Retrieved from CNN Indonesia: <https://www.cnnindonesia.com/ekonomi/20210114132238-92-593666/bio-farma-bantah-ribka-soal-vaksin-polio-bikin-lumpuh>
- CNN. (2021, January 13). *Kemenkes Bujuk Ribka Tjiptaning untuk Mau Divaksin*. Retrieved from CNN Indonesia: <https://www.cnnindonesia.com/nasional/20210113095327-20-592983/kemenkes-bujuk-ribka-tjiptaning-untuk-mau-divaksin>
- CNN. (2021, January 13). *PDIP Klarifikasi Sikap Ribka Tjiptaning Tolak Divaksin Covid*. Retrieved from CNN Indonesia: <https://www.cnnindonesia.com/nasional/20210113145509-32-593201/pdip-klarifikasi-sikap-ribka-tjiptaning-tolak-divaksin-covid>
- CNN. (2021, January 18). *PDIP Rotasi Ribka Tjiptaning ke Komisi VII Usai Tolak Vaksin*. Retrieved from CNN Indonesia: <https://www.cnnindonesia.com/nasional/20210118205125-32-595353/pdip-rotasi-ribka-tjiptaning-ke-komisi-vii-usai-tolak-vaksin>
- CNN. (2021, January 12). *Politikus PDIP Ribka Tjiptaning Tolak Divaksin Covid-19*. Retrieved from CNN Indonesia: <https://www.cnnindonesia.com/nasional/20210112182608-32-592818/politikus-pdip-ribka-tjiptaning-tolak-divaksin-covid-19>
- CNN. (2021, January 13). *Pro Kontra Netizen untuk Ribka PDIP Penolak Vaksin Covid-19*. Retrieved from CNN Indonesia: <https://www.cnnindonesia.com/teknologi/20210113125317-192-593095/pro-kontra-netizen-untuk-ribka-pdip-penolak-vaksin-covid-19>
- CNN. (2021, January 13). *Ribka PDIP Kembali Kritik Vaksin Sinovac di Depan Menkes*. Retrieved from CNN Indonesia: <https://www.cnnindonesia.com/nasional/20210113182020-32-593314/ribka-pdip-kembali-kritik-vaksin-sinovac-di-depan-menkes>
- CNN. (2021, January 15). *Ribka Tjiptaning dan Antitesis Tukang Stempel DPR*. Retrieved from CNN Indonesia: <https://www.cnnindonesia.com/nasional/20210115061553-32-593992/ribka-tjiptaning-dan-antitesis-tukang-stempel-dpr>

- CNN. (2021, January 13). *Ribka Tjiptaning, Orang Pertama Menolak Vaksin di Indonesia*. Retrieved from CNN Indonesia: <https://www.cnnindonesia.com/nasional/20210113074635-32-592938/ribka-tjiptaning-orang-pertama-menolak-vaksin-di-indonesia>
- CNN. (2021, January 14). *Ribka Tolak Vaksin, Golkar Optimistis Herd Immunity Tercapai*. Retrieved from CNN Indonesia: <https://www.cnnindonesia.com/nasional/20210113111046-32-593023/ribka-tolak-vaksin-golkar-optimistis-herd-immunity-tercapai>
- CNN. (2021, January 14). *Tolak Vaksin Corona, Ribka Tjiptaning Mengaku Ditegur PDIP*. Retrieved from CNN Indonesia: <https://www.cnnindonesia.com/nasional/20210113225305-32-593434/tolak-vaksin-corona-ribka-tjiptaning-mengaku-ditegur-pdip>
- CNN. (2022). *Tentang Kami*. Retrieved from CNN Indonesia: <https://www.cnnindonesia.com/tentang-kami>
- Coe, K., & Scacco, J. M. (2017). Content Analysis, Quantitative. In J. Matthes, *The International Encyclopedia of Communication Research Methods* (pp. 1-11). Hoboken, NJ: John Wiley & Sons, Inc.
- Corcoran, B., Clarke, A., & Barrett, T. (2018). Rapid response to HPV vaccination crisis in Ireland. *Lancet* (391), 2103.
- Craft, S., Vos, T. P., & Wolfgang, J. D. (in press). Reader comments as press criticism: Implications for the journalistic field. *Journalism*.
- Cushion, S. (2011). *Television Journalism*. London: SAGE.
- Dearing, J. W. (1995). Newspaper coverage of maverick science: Creating controversy through balancing. *Public Understanding of Science*, 4, 341-361.
- Deer, B. (2011). How the case against the MMR vaccine was fixed. *BMJ*, 342-347.
- Doshi, P. (2020). Will Covid-19 vaccines save lives? Current trials aren't designed to tell us. *BMJ*, 371-375.
- Drolet, M., Bénard, É., Pérez, N., & Brisson, M. (2019). Population-level impact and herd effects following the introduction of human papillomavirus vaccination programmes: updated systematic review and meta-analysis. *Lancet* (394), 497-509.
- Dunwoody, S. (2005). Weight-of-evidence reporting: What is it? Why use it? *Nieman Reports*, 54, 89-91.
- Dunwoody, S., & Peters, H. P. (1992). Mass media coverage of technological and environmental risks. *Public Understanding of Science*, 199-230.
- Embretson, S. E. (2007). Construct Validity: A Universal Validity System or Just Another Test Evaluation Procedure? *Educational Researcher*, 449-455.
- Engelbert, J., & McCurdy, P. (2012). A threat to impartiality: Reconstructing and situating the BBC's denial of the 2009 DEC appeal for Gaza. *Media, War & Conflict* 5(2), 101-117.
- Eriyanto. (2011). *Analisis Isi: Pengantar Metodologi untuk Penelitian Ilmu Komunikasi dan Ilmu-ilmu Sosial Lainnya*. Jakarta: Kencana.
- Eurosurveillance, E. T. (2020). Note from the editors: World Health Organization declares novel coronavirus (2019-nCoV) sixth public health emergency of international concern. *Euro Surveillance* (25), 5.

- Eveland, W. P., Cortese, J., Park, H., & Dunwoody, S. (2004). How web site organization influences free recall, factual knowledge, and knowledge structure density. *Human Communication Research*, 30(2), 208-233.
- Flood, C., Hutchings, S., Miazhevich, G., & al, e. (2011). Between impartiality and ideology. *Journalism Studies* 12(2), 221-238.
- Gelbspan, R. (1998). *The heat is on: The climate crisis, the cover-up, the prescription*. Cambridge, MA: Perseus.
- Goldacre, B. (2005, November 2). *The MMR sceptic who just doesn't understand science*. Retrieved from The Guardian: <https://www.theguardian.com/society/2005/nov/02/health.science>
- Gordon, A., & Kittross, J. M. (1999). *Controversies in Media Ethics*. New York: Addison Wesley.
- Gorney, C. (1992). Numbers versus pictures: Did network television sensationalize Chernobyl coverage? *Journalism Quarterly*, 69, 455-465.
- Gostin, L. O. (2011). Mandatory HPV vaccination and political debate. *JAMA: The Journal of the American Medical Association*, 306, 1699-1700.
- Granado, A. (2011). Slaves to journals, serfs to the web: The use of the Internet in newsgathering among European science journalists. *Journalism*, 12 (7), 794-813.
- Grimes, D. R. (2019). *A dangerous balancing act*. Belfast: EMBO Reports.
- Guenther, L., Bischoff, J., Löwe, A., Marzinkowski, H., & Voigt, M. (2019). Scientific Evidence and Science Journalism: Analysing the representation of (un)certainty in German print and online media. *Journalism Study*, 40-59.
- Hakim, R. N. (2020). *Menlu Retno dan Menteri BUMN Akan ke Inggris dan Swiss Amankan Stok Vaksin Covid-19*. Retrieved from Kompas.com.
- Hansen, A. (1994). Journalistic practices and science reporting in the British press. *Public Understanding Science*, 111-134.
- Hartley, J. (1992). Impartiality. In T. O'Sullivan, J. Hartley, D. Saunders, & e. al, *Key Concepts in Communication and Cultural Studies* (pp. 144-145). New York: Routledge.
- Hartz, J., & Chappell, R. (1997). *Worlds Apart: How the Distance between Science and Journalism Threatens America's Future*. Nashville: First Amendment Center.
- Hayes, A. F., & Krippendorff, K. (2007). Answering the call for a standard reliability measure for coding data. *Communication Methods and Measures*, 1, 77-89.
- Hellmueller, L., Vos, T. P., & Poepsel, M. A. (2013). Shifting journalistic capital? Transparency and objectivity in the twenty-first century. *Journalism Studies*, 14 , 287-304.
- Hendryadi. (2017). Validitas Isi: Tahap Awal Pengembangan Kuesioner. *Jurnal Riset Manajemen dan Bisnis (JRMB)*, 2, 169-178.
- Hendy, C. (2013). *Public Service Broadcasting*. New York: Palgrave Macmillan.
- Huizingh, E. K. (2000). The content and design of web sites: An empirical study. *Information & Management*, 123-134.

- Ikeda, S., Ueda, Y., A., Y., & al., e. (2019). HPV vaccination in Japan: what is happening in Japan? *Expert Rev Vaccines*, 323-325.
- JHU. (2022). *JHU CSSE Covid-19 Data*. Retrieved from Github: <https://github.com/CSSEGISandData/COVID-19>
- Kaur, S., & Gupta, V. (2020). COVID-19 Vaccine: A comprehensive status report. *Virus research* 288, 1-12.
- Kline, K. N., & Mattson, M. (2000). Breast self-examination pamphlets: A content analysis grounded in fear appeal research. *Health Communication*, 12, 1-21.
- Kovach, B., & Rosenstiel, T. (2007). *The elements of journalism: What newspeople should know and the public should expect (rev. ed.)*. New York: Three Rivers.
- Krippendorff, K. (2013). *Content analysis: An introduction to its methodology (3rd ed.)*. Thousand Oaks, CA: SAGE.
- LawJustice. (2021). *Natalius Pigal: Menolak Vaksin adalah Hak Asasi Rakyat*. Retrieved from Law Justice: <https://www.law-justice.co/artikel/100970/natalius-pigal-menolak-vaksin-adalah-hak-asasi-rakyat>
- Lee, A. M., Lewis, S. C., & Powers, M. (2014). Audience clicks and news placement: study of time-lagged influence in online journalism. *Communication Research*, 505-530.
- Liu, C., Zhou, Q., Li, Y., Garner, L. V., Watkins, S. P., Carter, L. J., . . . Albaiu, D. (2020). Research and Development on Therapeutic Agents and Vaccines for COVID-19 and Related Human Coronavirus Diseases. *ACS central science*, 6(3), 315-331.
- Mathieu, E., Ritchie, H., Ortiz-Ospina, E., Roser, M., Hasell, J., Appel, C., & al., e. (2021). A global database of COVID-19 vaccinations. *Nature Human Behaviour*, 1-7.
- McIntosh White, J. (2006). *Source Choice in Agricultural News Coverage: Impacts of Reporter Specialization and Newspaper Location, Ownership, and Circulation. Ph.D. Thesis*. Texas: Texas A&M University.
- McQuail, D. (1992). *Media Performance, Mass Communication and The Public Interest*. London: Sage Publications.
- Meo, S., Bukhari, I., Akram, J., Meo, A., & Klonoff, D. (2021). COVID-19 vaccines: Comparison of biological, pharmacological characteristics and adverse effects of Pfizer/BioNTech and Moderna Vaccines. *European Review for Medical and Pharmacological Sciences*, 25 (3), 1663-1671.
- Mondry, & Sikumbang, R. (2016). *Pemahaman Teori dan Praktik Jurnalistik*. Bogor: Ghalia Indonesia.
- Mulyadi, M. (2011). Penelitian Kuantitatif dan Kualitatif serta Pemikiran Dasar Menggabungkannya. *Jurnal Studi Komunikasi dan Media*, 127-138.
- Nuraini, R. (2020, March 3). *Kasus Covid-19 Pertama, Masyarakat Jangan Panik*. Retrieved from Indonesia.go.id: <https://indonesia.go.id/narasi/indonesia-dalam-angka/ekonomi/kasus-covid-19-pertama-masyarakat-jangan-panik>
- Olvera-Lobo, M. D., & López-Pérez, L. (2015). Science journalism: the standardisation of information from the press to the internet. *Journal of Science Communication*, 14(03), 1-12.



- Pollard, A. J. (2007). Childhood immunisation: what is the future? *PubMed*, 92(5), 426-433.
- ProjectforExcellenceinJournalism. (2006). *The State of News Media 2006*. Retrieved from Project for Excellence in Journalism: <http://www.journalism.org/>
- Reuters. (2021). *Digital News Report 2021*. Oxford: Reuters Institute for the Study of Journalism .
- Riesch, H. (2011). Changing new: re-adjusting science studies to online newspapers. *Public Understanding Science* 20 (6), 771-777.
- Riffe, D., Lacy, S., & Fico, F. (2014). *Analyzing media messages: Using quantitative content analysis in research (3rd ed.)*. New York: Routledge.
- Rosen, J. (2003, September 18). *The view from nowhere*. Retrieved from PressThink: <http://archive.pressthink.org/2003/09/18/jennings.html>
- Rosen, J. (2011, September). *We have no idea who's right: Criticizing "he said, she said" journalism at NPR*. Retrieved from PressThink: <http://pressthink.org/2011/09/we-have-no-idea-whos-right-criticizing-he-said-she-said-journalism-at-npr/>
- Rosen, J. (2012, January). *So whaddaya think: Should we put truthtelling back up there at number one?* Retrieved from PressThink: <http://pressthink.org/2012/01/so-whaddaya-think-should-we-put-truthtelling-back-up-there-at-number-one/>
- Rosenstiel, T., & Mitchell, A. (2011). *State of The News Media 2011: Overview*. Retrieved from Pew Research Center: <http://stateofthemedias.org/2011/overview-2/>
- Roser, M., Ritchie, H., Ortiz-Ospina, E., & Hasell, J. (2020). *Coronavirus pandemic (COVID-19)*. Retrieved from Our World Data: <https://ourworldindata.org/coronavirus>
- Russell, C. (2008). *Science reporting by press release. An old problem grows worse in the digital age*. Retrieved from CJR: [http://www.cjr.org/the\\_observatory/science\\_reporting\\_by\\_press\\_rel.php?page=all](http://www.cjr.org/the_observatory/science_reporting_by_press_rel.php?page=all)
- Sambrook, R. J. (2012). *Delivering Trust: Impartiality and Objectivity in the Digital Age*. Oxford: Reuters Institute for the Study of Journalism.
- Sari, I. P., & Sriwidodo. (2020). Perkembangan Teknologi Terkini dalam Mempercepat Produksi Vaksin COVID-19. *Majalah Farmasetika Vol. 5, No. 5*, 204-217.
- Schultz, I. (2007). The journalistic gut feeling. *Journalism Practice* 1(2), 190-207.
- Semir, V. d. (2000). Scientific journalism: Problems and perspective. *International Microbiology*, 125-128.
- Setkab. (2021). *Uji Klinis Selesai, BPOM: Aspek Keamanan Vaksin Sinovac Baik*. Retrieved from Sekretariat Kabinet Republik Indonesia: <https://setkab.go.id/uji-klinis-selesai-bpom-aspek-keamanan-vaksin-sinovac-baik/>
- Setkab. (2021). *Vaksinasi Segera Dimulai, Presiden: 329,5 Juta Dosis Vaksin Covid-19 Telah Dipesan*. Retrieved from Sekretariat Kabinet Republik

- Indonesia: <https://setkab.go.id/vaksinasi-segera-dimulai-presiden-3295-juta-dosis-vaksin-covid-19-telah-dipesan>
- Shäfer, M. (2010). Taking stock: A meta-analysis of studies on the media's coverage of science. *Public Understanding Science*, 21 (6), 650-663.
- Skovsgaard, M., Albæk, E., Bro, P., & de Vreese, C. (2013). A reality check: How journalists' role perceptions impact their implementation of the objectivity norm. *Journalism*, 14, 22-42.
- Smith, L. (2012, August 24). *Too fast, too furious: Are the speed and vitriol of the web destroying journalism?* Retrieved from Cronkite Conversations: <http://cronkiteconversations.asu.edu/2012/08/dec-3-too-fast-too-furious-are-the-speed-and-vitriol-of-the-web-destroying-journalism/>
- Speers, T., & Lewis, J. (2004). Journalists and jabs: Media coverage of the MMR Vaccine. *Communication & Medicine*, 171-181.
- Stocking, S. H. (1999). How journalists deal with scientific uncertainty. In S. M. Friedman, S. Dunwoody, & C. L. Rogers, *Communicating uncertainty: Media coverage of new and controversial science* (pp. 23-41). Mahwah, NJ: Erlbaum.
- Stryker, J. (2002). Reporting medical information: Effects of press releases and newsworthiness on medical journal articles' visibility in the news media. *Preventive Medicine* 35 (5), 519-530.
- Summ, A., & Volpers, A. (2016). What's science? Where's science? Science journalism in German print media. *Public Underst. Sci.*, 775-790.
- Suppli, C. H., N. D., M. R., Valentiner-Branth, P., Krause, T. G., & Mølbak, K. (2018). Decline in HPV-vaccination uptake in Denmark: The association between HPV-related media coverage and HPV-vaccination. *BMC Public Health*, 1-8.
- Tanner, A. (2004). Agenda building, source selection, and health news at local television stations. *Science Communication* 24 (4), 350-363.
- Tempo.co. (2021, January 14). *Ada yang Menolak Vaksin Covid-19, Menkes Budi Gunadi: Tugas Kami Meyakinkan*. Retrieved from Tempo.co: <https://nasional.tempo.co/read/1423053/ada-yang-menolak-vaksin-covid-19-menkes-budi-gunadi-tugas-kami-meyakinkan>
- Tempo.co. (2021, January 21). *Menkes Sebut Program Vaksinasi Covid-19 Sangat Sosialis, Apa Maksudnya?* Retrieved from Tempo.co: [https://bisnis.tempo.co/read/1425324/menkes-sebut-program-vaksinasi-covid-19-sangat-sosialis-apa-maksudnya?page\\_num=1](https://bisnis.tempo.co/read/1425324/menkes-sebut-program-vaksinasi-covid-19-sangat-sosialis-apa-maksudnya?page_num=1)
- Tempo.co. (2021, January 12). *Politikus PDIP Ribka Tjiptaning Tolak Vaksinasi Covid-19, Kenapa?* Retrieved from Tempo.co: <https://nasional.tempo.co/read/1422506/politikus-pdip-ribka-tjiptaning-tolak-vaksinasi-covid-19-kenapa>
- Tempo.co. (2021, January 13). *Ribka Tjiptaning Tolak Vaksin Covid-19, PDIP Beri Penjelasan*. Retrieved from Tempo.co: <https://nasional.tempo.co/read/1422884/ribka-tjiptaning-tolak-vaksin-covid-19-pdip-beri-penjelasan>
- Tempo.co. (2022). *Tentang Kami*. Retrieved from Tempo.co: <https://www.tempo.co/about>

- Tempo.co. (2022). *Tentang Kami*. Retrieved from Tempo.co: <https://www.tempo.co/about>
- Thomas, R. J., Jr., E. C., & Hinnant, A. (2016). False Balance in Public Health Reporting? Michele Bachmann, the HPV Vaccine, and "Mental Retardation". *Health Communication*, 1-9.
- Treise, D., & Weigold, M. (2002). 'Advancing Science Communication: A Survey of Science Communication. *Science Communication* 23, 310-322.
- Trench, B. (2007). How the Internet changed science journalism. In M. Bauer, & M. Bucchi, *Journalism, Science and Society: Science communication between news and public relations* (pp. 133-142). New York: Routledge.
- Vosoughi, S., Roy, D., & Aral, S. (2018). The spread of true and false news online. *Science*, 359, 1146-1151.
- Wahl-Jorgensen, K., Sambrook, R., Berry, M., & al, e. (2013, July 4). *BBC breadth of opinion review content analysis. Final report on content analysis for the breadth of opinion review*. Retrieved from BBC Trust: [http://downloads.bbc.co.uk/bbctrust/assets/files/pdf/our\\_work/breadth\\_opinion/content\\_analysis.pdf](http://downloads.bbc.co.uk/bbctrust/assets/files/pdf/our_work/breadth_opinion/content_analysis.pdf)
- Weilgod, M. (2001). Communicating Science. A review of the Literature. *Science Communication*, 164-193.
- WHO. (2020). *WHO Coronavirus Desease (COVID-19) Dashboard*. Retrieved from World Health Organization: <https://covid19.who.int/>
- Wimmer, R. D., & Dominick, J. R. (2011). *Mass media research : an introduction*. Florence, KY: Wadsworth.
- Wineburg, S., McGrew, S., Breakstone, J., & Ortega, T. (2016). *Evaluating information: the cornerstone of civic online reasoning*. Stanford: Stanford Digital Repository.