## Research articles vs. Review articles

- A research article describes an investigation that is centered around a specific hypothesis or an objective
- The <u>authors</u> test the hypothesis or meet the objective by designing a method or model, collecting and analyzing data, and drawing conclusions using an appropriate and reproducible methodology
- A research article has a reproducible method involving something other than "searching the literature"
- A review article is an article that summarizes what others have done in a way that often organizes findings according to specific methods or themes
- When exploring research topics, review articles can be great places to start, but you will need research articles for your Article Critique and Literature Review

## Article examples

Research article:

Ahsan, M.M.; Li, Y.; Zhang, J.; Ahad, M.T.; Gupta, K.D. Evaluating the Performance of Eigenface, Fisherface, and Local Binary Pattern Histogram-Based Facial Recognition Methods under Various Weather Conditions. *Technologies* **2021**, *9*, 31. <a href="https://doi.org/10.3390/technologies9020031">https://doi.org/10.3390/technologies9020031</a>

Review article:

W. Zhao, R. Chellappa, P. J. Phillips, and A. Rosenfeld. 2003. Face recognition: A literature survey. ACM Comput. Surv. 35, 4 (December 2003), 399–458. <a href="https://doi.org/10.1145/954339.954342">https://doi.org/10.1145/954339.954342</a>

- Press release: <a href="https://news.utdallas.edu/science-technology/racial-bias-facial-recognition-2020/">https://news.utdallas.edu/science-technology/racial-bias-facial-recognition-2020/</a>
- Research article:

J. G. Cavazos, P. J. Phillips, C. D. Castillo and A. J. O'Toole, "Accuracy Comparison Across Face Recognition Algorithms: Where Are We on Measuring Race Bias?," in IEEE Transactions on Biometrics, Behavior, and Identity Science, vol. 3, no. 1, pp. 101-111, Jan. 2021, doi: 10.1109/TBIOM.2020.3027269, <a href="https://ieeexplore.ieee.org/abstract/document/9209125">https://ieeexplore.ieee.org/abstract/document/9209125</a>