Xinhua News Agency. (2010). Ministry of Railways: China’s high-speed railway operation and construction scale ranks first in the world. www.gov.cn. <https://www.gov.cn/jrzg/2010-12/07/content_1760855.htm>

People‘s Daily. (2020). Optimize the layout of corridors, upgrade the logistics network, and strengthen the capacity of high-speed rail freight and international air cargo. [www.gov.cn](http://www.gov.cn). https://www.gov.cn/xinwen/2020-10/20/content\_5552565.htm

Yao, S., Fang, J., &amp; He, H. (2020). Can time–space compression promote urban economic growth? evidence from China’s high‐speed rail projects. China & World Economy, 28(5), 90–117. <https://doi.org/10.1111/cwe.12339>

Ma, J., &amp; Liu, T. (2021). Does the high‐speed rail network improve economic growth? Papers in Regional Science, 101(1), 183–208. <https://doi.org/10.1111/pirs.12641>

Gao, Y., Song, S., Sun, J., &amp; Zang, L. (2019). Does high‐speed rail connection really promote local economy? evidence from China’s Yangtze River Delta. Review of Development Economics, 24(1), 316–338. <https://doi.org/10.1111/rode.12642>