Pařil,V.,Viturka,M. & Rederer,V.(2023).The change of commuting behaviour with planned high-speed railways in Czechia. Review of Economic Perspectives,23(1) 1-13. <https://doi.org/10.2478/revecp-2022-0016>

The Xinhua News Agen.(2023). The operating mileage of China's high-speed rail has reached 42000 kilometers. Official website of the Chinese government. http://www.gov.cn/xinwen/2023-01/13/content\_5736816.htm

*Announcement of Financial Statements of China Railway Group for the Year 2021 and the First Quarter 2022*. China Railway Group. (n.d.). Retrieved April 10, 2023, from http://www.china-railway.com.cn/xwzx/zhxw/202205/t20220506\_121494.html

Huang, Y., & Zong, H. (2021). Has high-speed railway promoted spatial equity at different levels? A case study of inland mountainous area of China. *Cities*, *110*, 103076. https://doi.org/10.1016/j.cities.2020.103076

Ye, C., Zheng, Y., Lin, S., & Zhao, Z. (2022). The impact of high-speed railway opening on regional economic growth: The case of the wuhan–guangzhou high-speed railway line. *Sustainability*, *14*(18), 11390. https://doi.org/10.3390/su141811390

*Government of Huzhou City*. people's Government of Huzhou City, History. (n.d.). Retrieved April 10, 2023, from http://www.huzhou.gov.cn/col/col1229213501/index.html

Lang, Dawei. 2017. leafletCN: An r Gallery for China and Other Geojson Choropleth Map in Leaflet. [https://CRAN.R-project.org/package=leafletCN](https://cran.r-project.org/package=leafletCN).