Literaturverzeichnis

Jochen Möbert (2023): 2023 Housing market outlook. Hg. v. DB Research. Online verfügbar unter https://www.dbresearch.com/PROD/RPS_EN-

 $PROD/PROD00000000527713/2023_Housing_market_outlook\%3A_Price_dip_and_interes.PDF? undefined\&realload=CoeCVNBUSXcqXx2yXUFVVOIqz~a/2tbjJVFcZF42jt95IHb2AfWC41lk653UXfGJ.$

Kuehnel, Nico; Moeckel, Rolf (2020): Impact of simulation-based traffic noise on rent prices. In: *Transportation Research Part D: Transport and Environment* 78, S. 102191. DOI: 10.1016/j.trd.2019.11.020.

outbrain (o.J.): [Intermediate – 110] The Ideal Length of Content Types: Title, Post, Headlines, and Social Media. Online verfügbar unter https://www.outbrain.com/help/advertisers/content-length/, zuletzt geprüft am 11.06.2024.

Vishakha Arya; Amit Kumar Mishra Mishra; Alfonso González-Briones (2022): Analysis of sentiments on the onset of Covid-19 using Machine Learning Techniques. In: *ADCAIJ ADVANCES IN DISTRIBUTED COMPUTING AND ARTIFICIAL INTELLIGENCE JOURNAL* (11), S. 45–63. Online verfügbar unter 10.14201/adcaij.27348.

Zhang, Qingqi (2021): Housing Price Prediction Based on Multiple Linear Regression. In: *Scientific Programming* 2021, S. 1–9. DOI: 10.1155/2021/7678931.