

Data file for the paper “Hybrid Work May Pose Special Challenge to Bars and Restaurants in Parts of the Tenth Federal Reserve District”

By John McCoy

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Manifest

| Folder | File name | File type | Description |
|---------------------------------------|--------------------------------------------|---------------------------|-------------------------------------------------------------------------------------|
| mccoy_frbkc-eb-20240215_data_20240221 | readme.pdf | PDF | License, file information, and references |
| | mccoy_frbkc-eb-20240215_data_20240221.xlsx | Microsoft Excel Worksheet | Data from U.S. Census Bureau, WFH Research, CoreLogic and CBRE Econometric Advisors |

Fixity

SHA256 checksum for mccoy_frbkc-eb-20240215_data_20240221.xlsx:
ca7a0012ecb93395892322a3349aa2cda5651881697ebe23c61036c8ff2e84d6

Please note: This string of numbers and characters - called a checksum - verifies the integrity of the data and code files in this release. To check that the files have not been altered during storage or transmission, run the SHA-256 hashing algorithm. Compare the hash provided in the readme.pdf to the hash you run. If they match, the files are intact.

Instructions to Generate SHA-256 Algorithm

Windows:

Run > cmd > Certutil[space]-hashfile[space][file name][space]sha256 > hit Enter

macOS:

Go > Utilities > Terminal > Type shasum -a 256 > hit Enter

References

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