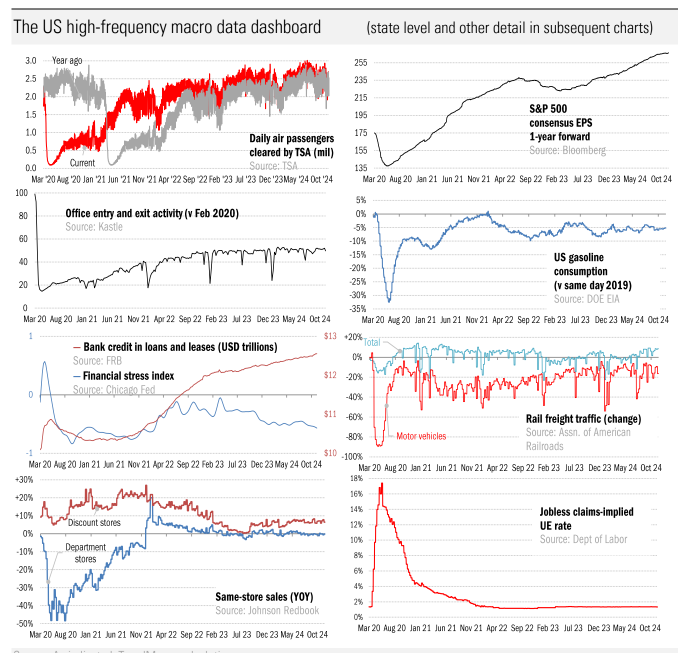


### Data Insights: High-Frequency Post-Virus US Recovery Monitor

Thursday, November 14, 2024



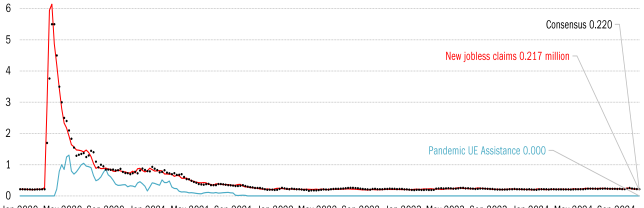
Source: As indicated, TrendMacro calculations

#### For more information contact us:

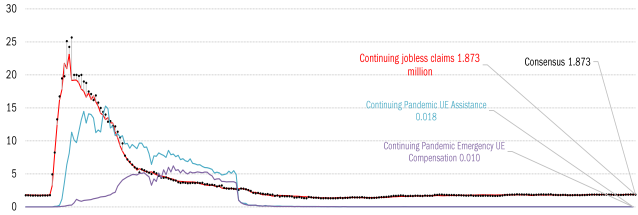
Donald Luskin: 214 550 2020 don@trendmacro.com
Thomas Demas: 704 552 3625 tdemas@trendmacro.com

Copyright 2024 Trend Macrolytics LLC. All rights reserved. This document is not to be forwarded to individuals or organizations not authorized by Trend Macrolytics LLC to receive it. For information purposes only; not to be deemed to be recommendations for buying or selling specific securities or to constitute personalized investment advice. Derived from sources deemed to be reliable, but no warranty is made as to accuracy.

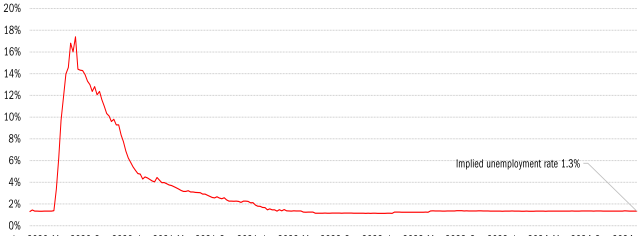
### High-frequency view of the US labor market: weekly unemployment claims (millions)



Jan 2020 May 2020 Sep 2020 Jan 2021 May 2021 Sep 2021 Jan 2022 May 2022 Sep 2022 Jan 2023 May 2023 Sep 2023 Jan 2024 May 2024 Sep 2024

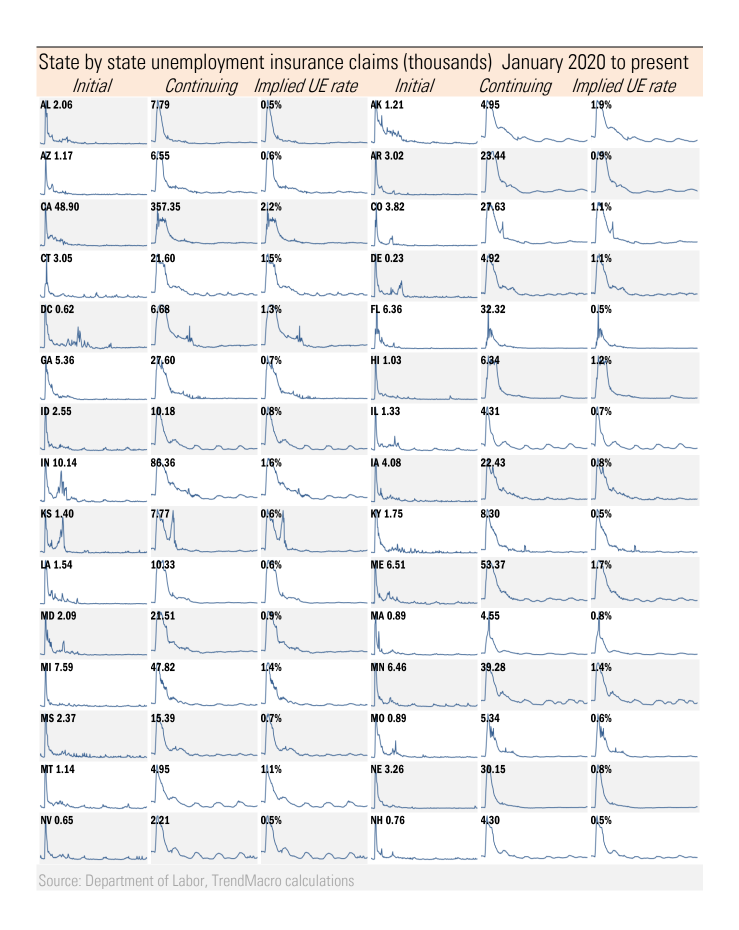


Jan 2020 May 2020 Sep 2020 Jan 2021 May 2021 Sep 2021 Jan 2022 May 2022 Sep 2022 Jan 2023 May 2023 Sep 2023 Jan 2024 May 2024 Sep 2024

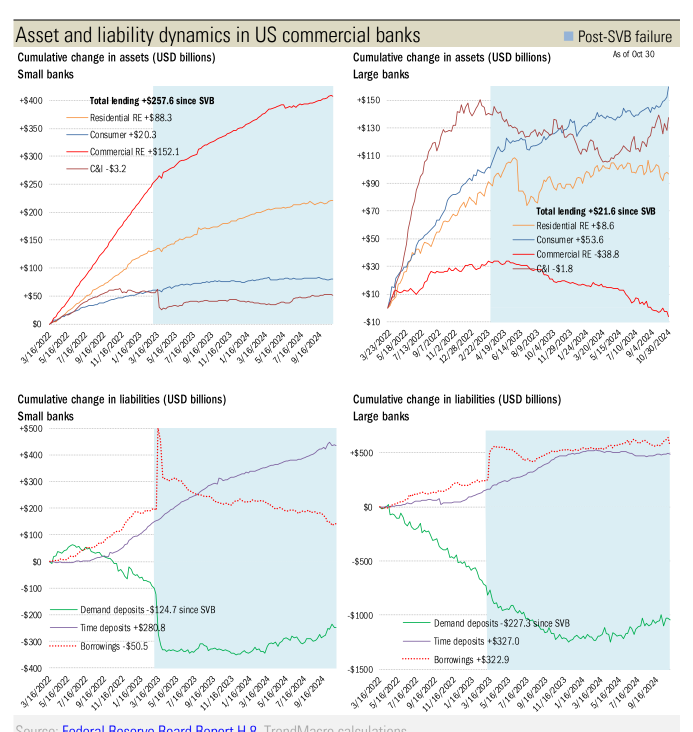


Jan 2020 May 2020 Sep 2020 Jan 2021 May 2021 Sep 2021 Jan 2022 May 2022 Sep 2022 Jan 2023 May 2023 Sep 2023 Jan 2024 May 2024 Sep 2024

Source: Department of Labor, Bloomberg, TrendMacro calculations

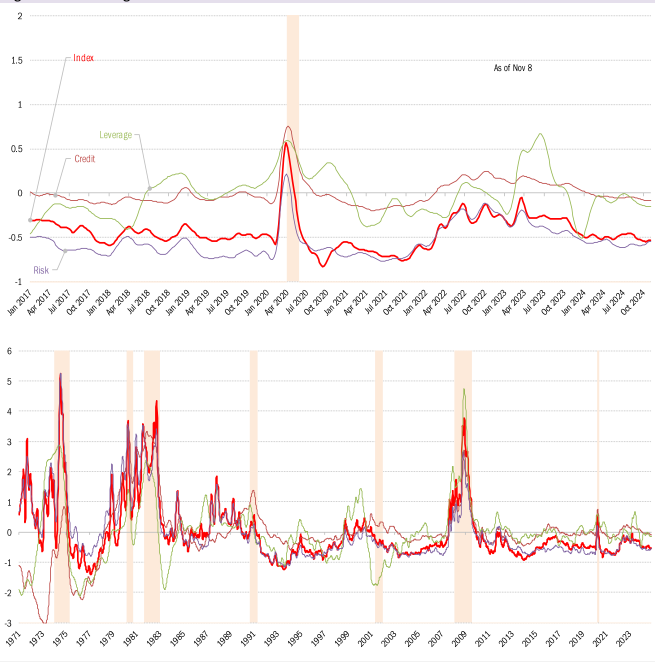




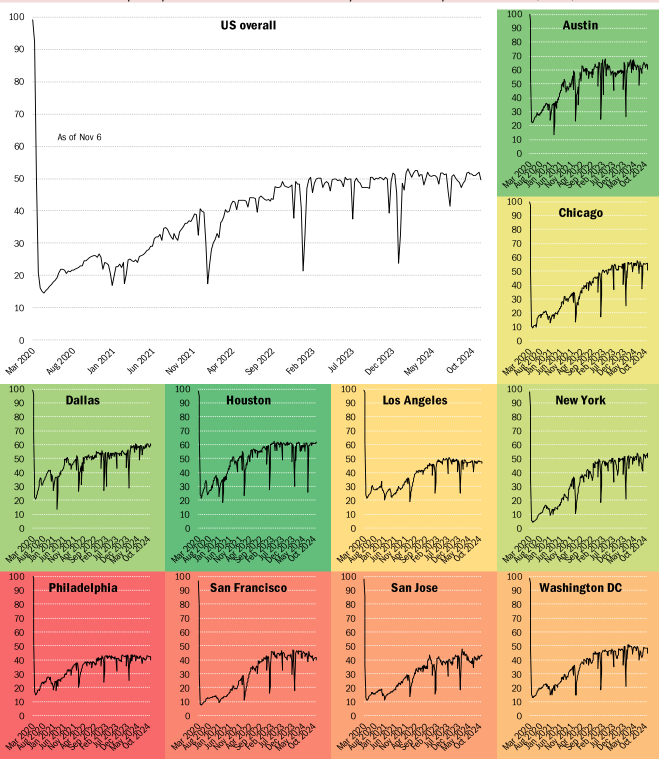


Source: Federal Reserve Board Report H.8, TrendMacro calculations

## House of straw or house of brick? Chicago Fed Financial Conditions Index Higher values: tight conditions Lower values: loose conditions



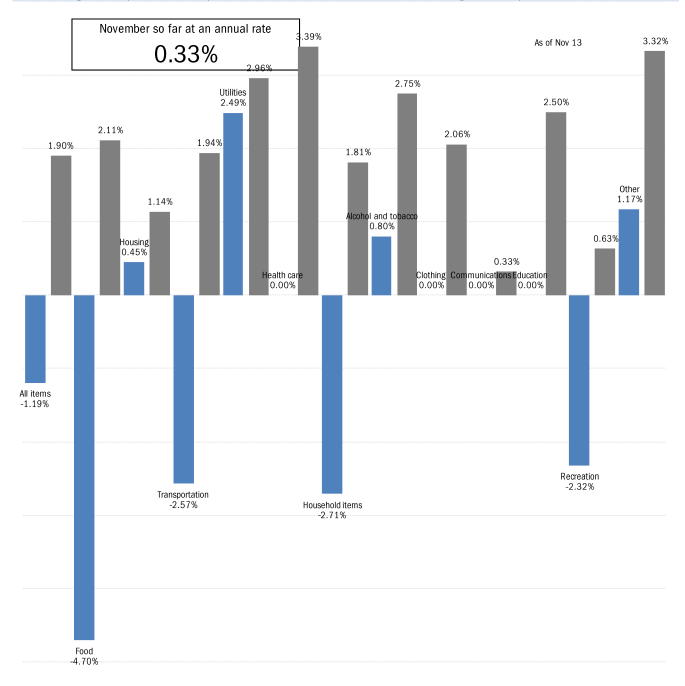
# Returning to the American office | Most utilized | Least utilized | Indices of office capacity utilization based on weekly door-security access data (NSA)



Source: Kastle Systems, TrendMacro calculations

### Inflation in real time, based on Truflation's daily telemetry

■ Trailing 31-day consumer price inflation, annual rate ■ Trailing 365-day



Source: Truflation, TrendMacro calculations