

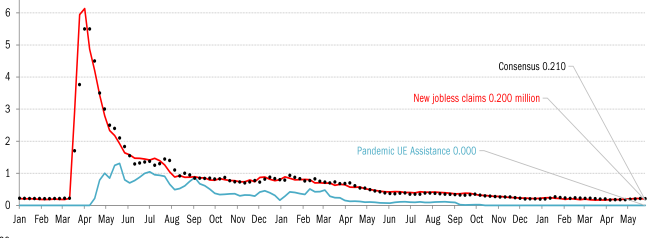
Source: As indicated, TrendMacro calculations

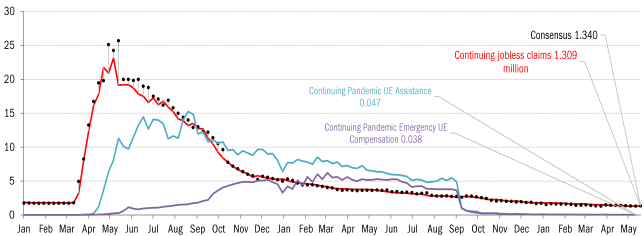
## **Data Insights: High-Frequency Post-Virus US Recovery Monitor** Thursday, June 2, 2022

The US high-frequency macro data dashboard (state level and other detail in subsequent charts) 255 3.0 S&P 500 consensus EPS As of Jun 2 235 2.5 1-year forward Source: Bloomberg 215 2.0 Daily air passengers 195 1.5 cleared by TSA (mil) 175 1.0 155 0.5 135 0.0 +80% 5% Cell-phone implied +60% mobility (v Jan-Feb) 2020 0% +40% -5% -10% +20% -15% **US** gasoline consumption -20% (v same day 2019) -20% -25% Source: DOL EIA -40% -30% Work -35% -60% Apr Alay Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Aug Sep Oct Nov Dec Jan Feb Mar Apr +20% +20% Total 0% 0% -20% -20% -40% -40% Restaurant seatings -60% -60% Rail freight traffic (change) (v same day 2019) -80% Motor vehicles -80% Source: Assn. of American Source: OpenTable -100% -100% 20% +40% 18% +30% Discount stores 16% +20% Jobless claims-implied 14% +10% **UE** rate 12% 0% Source: Dept of Labor 10% -10% Department 8% -20% 6% -30% Same-store sales (YOY) 2% -50% Source: Johnson Redbook -60% Mary Aprilandahan 

Copyright 2022 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.





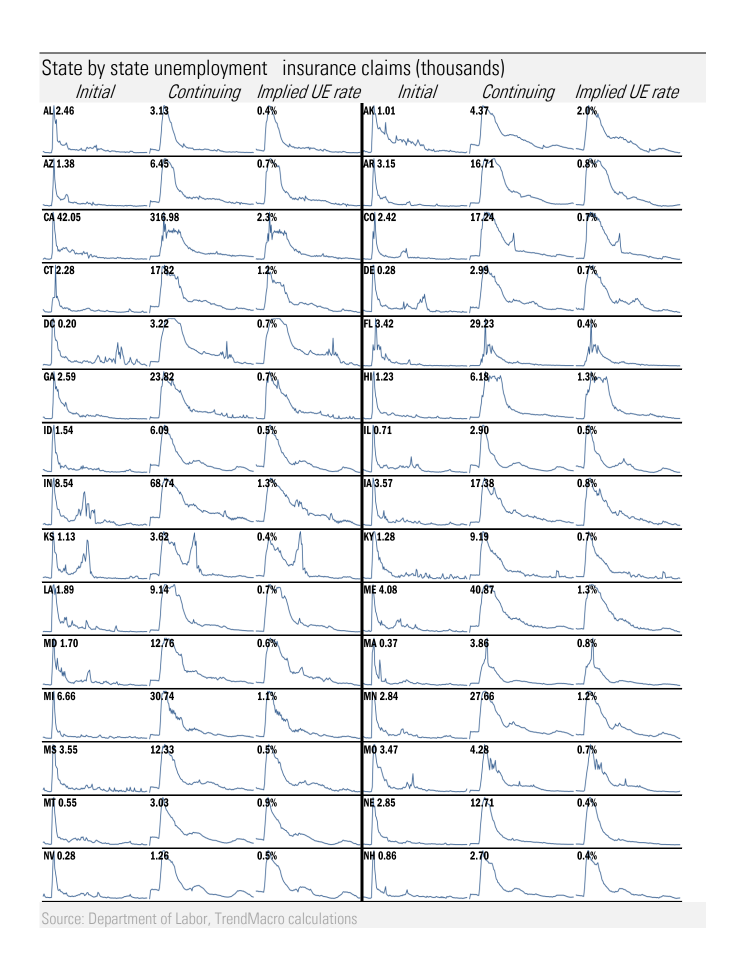


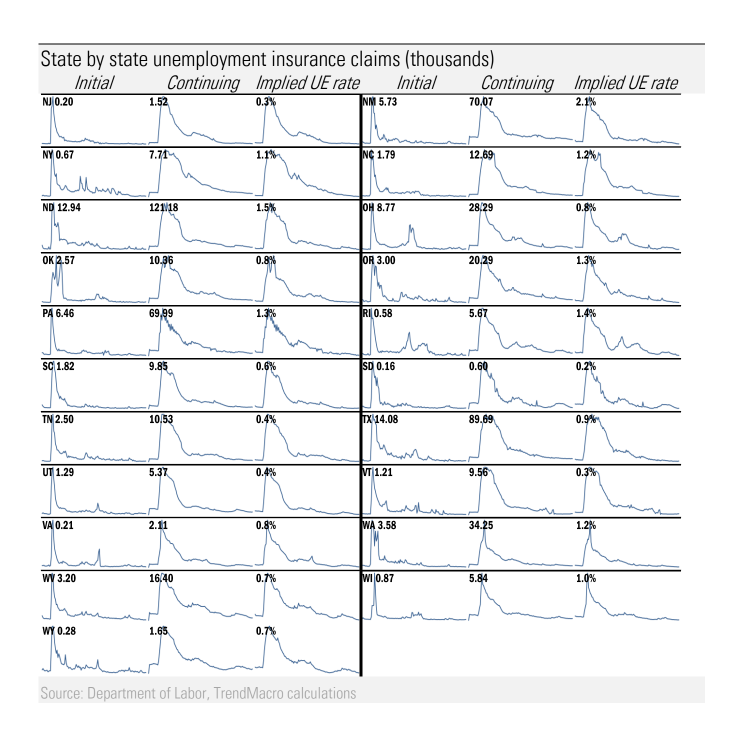


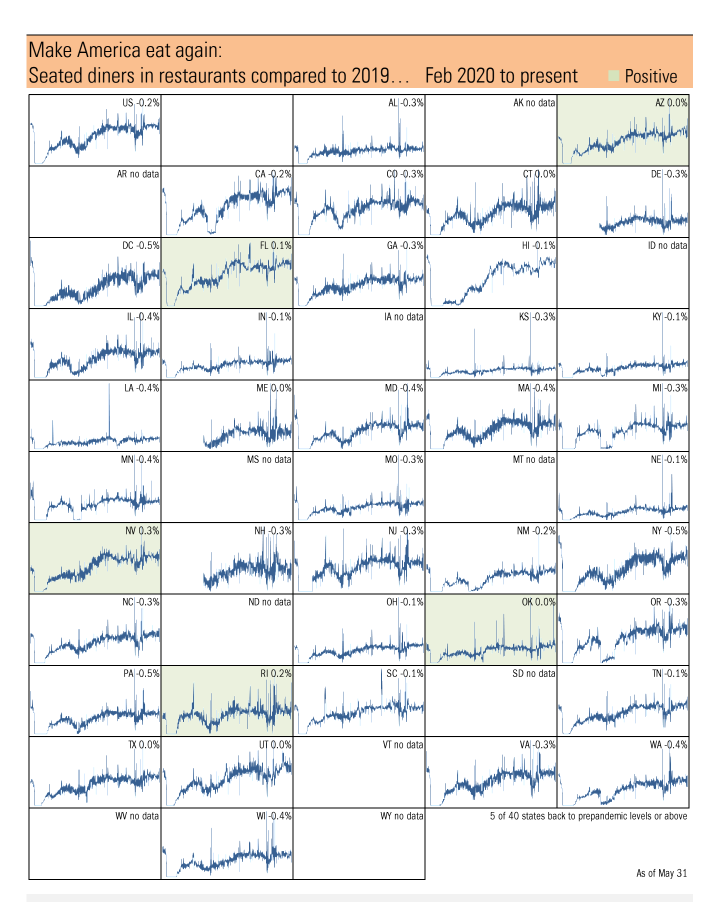
Source: Department of Labor, Bloomberg, TrendMacro calculations

## For more information contact us:

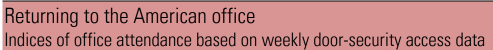
Donald Luskin: 312 273 6766 don@trendmacro.com
Thomas Demas: 704 552 3625 tdemas@trendmacro.com

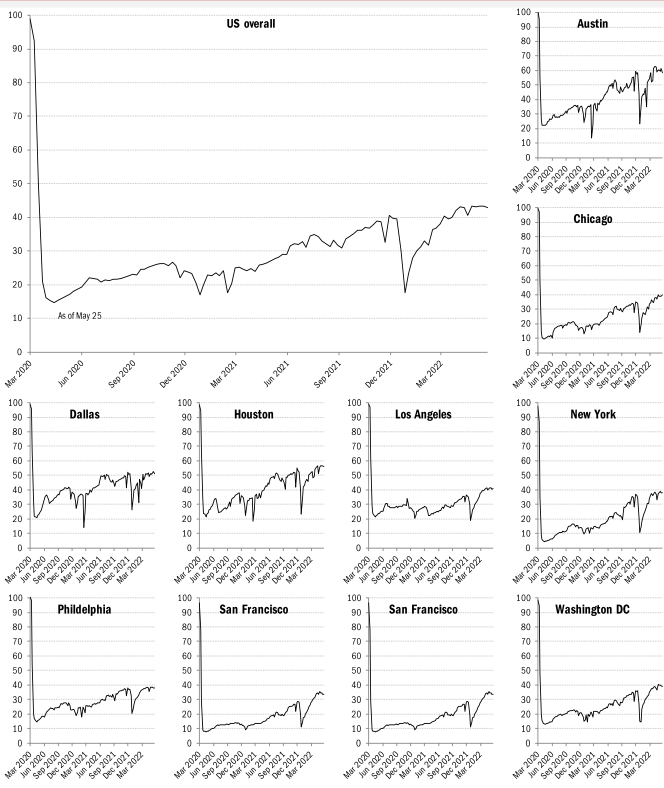






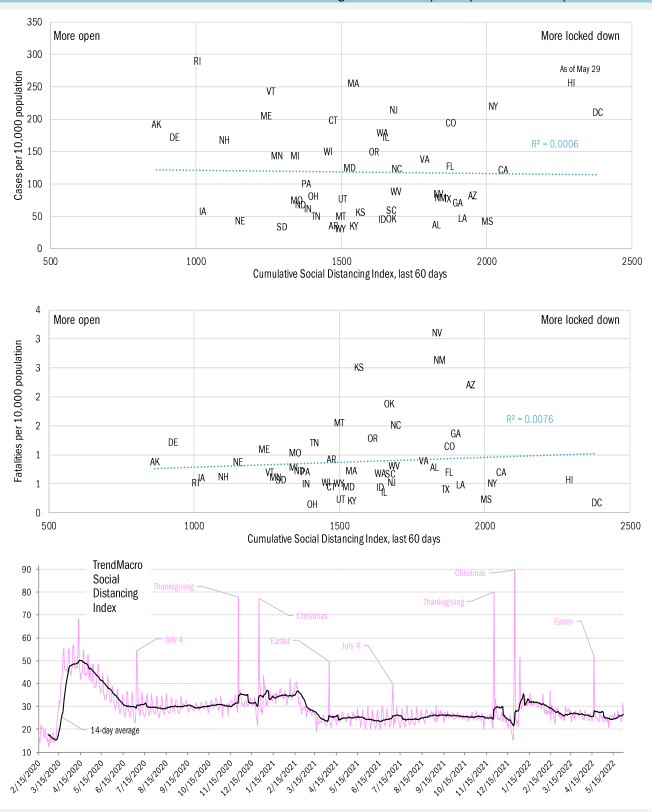
Source: Open Table, TrendMacro calculations





Source: Kastle Systems, TrendMacro calculations

## Re-opening the economy amidst ongoing pandemic risk Covid-2019 fatalities and cases *vs* social distancing measured by cell-phone mobility data



Source: Google, after University of Maryland Impact Analysis Platform, Johns Hopkins, TrendMacro calcs

