

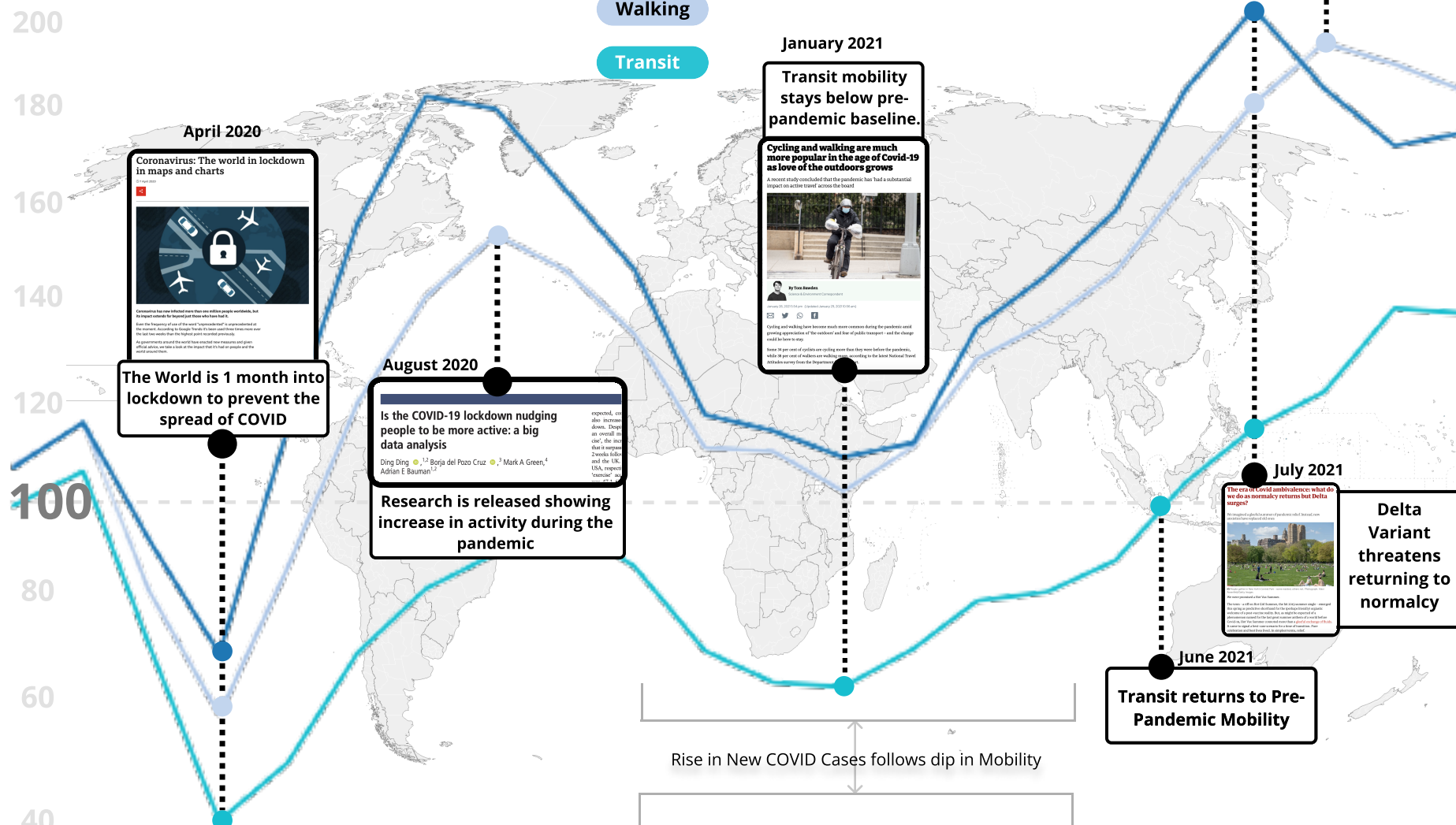


GLOBAL LOOK AT MOBILITY JANUARY 2020- OCTOBER 2021

The following presentation was created from data sourced from Apple Mobility Trend Reports. Take a look into how the world reacted in regards to their driving, walking, and transit over the course of 22 months. From lockdowns to new variants COVID complicated lives globally. A common research topic has been peoples physical activity during the pandemic, so focusing in on walking this looks into where that proved true, and other locations that may have had a different experience.

GLOBAL AVERAGE MOBILITY per MONTH by TRANSPORTATION TYPE

- Driving
- Walking
- Transit



- COUNTRIES INCLUDED
- ALBANIA
 - ARGENTINA
 - AUSTRALIA
 - AUSTRIA
 - BELGIUM
 - BRAZIL
 - BULGARIA
 - CAMBODIA
 - CANADA
 - CHILE
 - COLOMBIA
 - CROATIA
 - CZECH REPUBLIC
 - DENMARK
 - EGYPT
 - ESTONIA
 - FINLAND
 - FRANCE
 - GERMANY
 - GREECE
 - HONG KONG
 - HUNGARY
 - ICELAND
 - INDIA
 - INDONESIA
 - IRELAND
 - ISRAEL
 - ITALY
 - JAPAN
 - LATVIA
 - LITHUANIA
 - LUXEMBOURG
 - MACAO
 - MALAYSIA
 - MEXICO
 - MOROCCO
 - NETHERLANDS
 - NEW ZEALAND
 - NORWAY
 - PHILIPPINES
 - POLAND
 - PORTUGAL
 - REPUBLIC OF KOREA
 - ROMANIA
 - RUSSIA
 - SAUDI ARABIA
 - SERBIA
 - SINGAPORE
 - SLOVAKIA
 - SLOVENIA
 - SOUTH AFRICA
 - SPAIN
 - SWEDEN
 - SWITZERLAND
 - TAIWAN
 - THAILAND
 - TURKEY
 - UKRAINE
 - UNITED ARAB EMIRATES
 - UNITED KINGDOM
 - UNITED STATES
 - URUGUAY
 - VIETNAM

Walking during the Pandemic

Being stuck at home was motivation to get outside and go for a walk, however not every country showed an increase in walking activity. Here is a look at the 4 countries. Croatia and UAE had the highest increase in walking mobility from the baseline in walking. Macao and Thailand had the highest decrease in walking mobility.

Highest **Increase** in Walking Mobility Compared to Baseline

Highest **Decrease** in Walking Mobility Compared to Baseline

Croatia

United Arab Emirates

Macao

Thailand

