Apple Mobility Tracking January 13th, 2020-December 21st, 2020 The Baseline for all Mobility statistics is 100, based off of Apple Maps Data on January 13th. 6 driving walking transit **North America** South America The World **Europe** 2020 Average Covid Cases per Month by Continent WINTER January 13th, 2020-March 18th, 2020 Average Mobility Overall 18M **15M** 10M 1 **5M** driving 113.55 Mobility Month AVERAGE MOBILITY OVERALI 110.73 walking JANUARY AVERAGE MOBILITY OVERALI 101.42 transit Average Mobility by Transportation Type FEBRUARY AVERAGE MOBILITY OVERAL SPRING March 19th, 2020-June 20th, 2020 driving 103.38 81.78 walking 50.08 transit Average Mobility by Transportation Type AVERAGE MOBILITY OVERALI SUMMER June 21st, 2020-September 21st, 2020 JUNE AVERAGE MOBILITY OVERALI 177.55 driving 147.55 walking 89.66 transit Average Mobility AUGUST by Transportation Type AVERAGE MOBILITY OVERALI FALL September 22nd, 2020-December 21st, 2020 SEPTEMBER AVERAGE MOBILITY OVERALL **132** driving OCTOBER 124.78 AVERAGE MOBILITY OVERALL walking 79.83 transit NOVEMBER AVERAGE MOBILITY OVERALI Average Mobility by Transportation Type

170.4

100

17.6

DECEMBER