Comparing CDC Positive Tests to JHU Cases

CDC Positive Tests = JHU Cases = Test Positivity AK AL AR ΑZ 40,000 100,000 Test Positivity Test Positivity Test Positivity Test Positivity 30,000 150,000 200,000 75,000 \alpha \frac{\lambda \text{Ine}}{\lambda \text{000,000}} **Value** 20,000 **Value** 1000,000 **Nalue** 50,000 10,000 50,000 25,000 2021 Oct 2021 Jan 2022 Date 2021 Oct 2021Jan 2022 Date Jan 2021Apr 2021Jul 2021 Oct 2021Jan 2022 **Date** Jan 2021Apr 2021 Jul Jan 2021Apr 2021Jul 2021 Oct 2021Jan 2022 Jan 2021Apr 2021 Jul Date CA CO CT DC 200,000 Test Positivity 40,000 Test Positivity Test Positivity Test Positivity 100,000 1,000,000 Nance 150,000 100,000 Value Value 30,000 50,000 50,000 10,000 Jan 2021Apr 2021 Jul 2021 Oct 2021Jan 2022 **Date** Jan 2021Apr 2021Jul 2021 Oct 2021Jan 2022 Date Jan 2021Apr 2021Jul 2021 Oct 2021Jan 2022 Date Jan 2021Apr 2021Jul 2021Oct 2021Jan 2022 **Date** DE FL GA HI 40,000 -750,000 Test Positivity Test Positivity Test Positivity Test Positivity 200,000 40,000 30,000 **Value** 100,000 J **anla** 20,000 7 **Value** 5000,0000 **Alue** 20,000 250,000 10,000 Jan 2021Apr 2021Jul 2021 Oct 2021Jan 2022 Jan 2021Apr 2021Jul 2021Oct 2021Jan 2022 **Date** Jan 2021Apr 2021 Jul 2021 Oct 2021Jan 2022 **Date** Jan 2021Apr 2021 Jul 2021 Oct 2021Jan 2022 **Date** Date IA ID IL IN 400,000 Test Positivity Test Positivity Test Positivity Test Positivity 60,000 -Value 100,000 -**Value** Value **Value** 40,000 -**Soo**,000 2 20,000 -50,000 20,000 100,000 Jan 2021Apr 2021Jul 2021 Oct 2021Jan 2022 **Date** Jan 2021Apr 2021 Jul 2021 Oct 2021Jan 2022 **Date** Jan 2021Apr 2021 Jul 2021 Oct 2021 Jan 2022 **Date** Jan 2021Apr 2021Jul 2021 Oct 2021Jan 2022 **Date** KS KY LA MA 100,000 150,000 150,000 Test Positivity Test Positivity Test Positivity Test Positivity 75,000 **Value** 100,000 Value (100,000) Value Value (50,000 50,000 50,000 25,000 Jan 2021Apr 2021 Jul 2021 Oct 2021 Jan 2022 **Date** Jan 2021Apr 2021 Jul 2021 Oct 2021 Jan 2022 **Date** Jan 2021Apr 2021Jul 2021 Oct 2021Jan 2022 **Date** Jan 2021Apr 2021Jul 2021 Oct 2021Jan 2022 **Date** ME MD MI MN 40,000 300,000 200,000 Test Positivity Test Positivity Test Positivity 150,000 Test Positivity 30,000 150,000 **Value** 200,000 \alpha \\ \alpha \\ \text{100,000} \\ \text{100, **/alue Value** 1000,0001 100,000 50,000 10,000 50,000 Jan 2021Apr 2021 Jul 2021 Oct 2021Jan 2022 Date Jan 2021Apr 2021 Jul 2021 Oct 2021 Jan 2022 Date Jan 2021Apr 2021Jul 2021 Oct 2021Jan 2022 Date Jan 2021Apr 2021 Jul 2021 Oct 2021 Jan 2022 **Date** MO 150,000 Test Positivity

Value 1000,0001

50,000

Jan 2021Apr 2021Jul 2021 Oct 2021Jan 2022 **Date**