Predicting COVID-19 Outcomes at Different Indoor RH Levels A New COVID Deaths B. New Deaths Diff. C. New Deaths %Change Global Data Global Data Global Data 0.12 Og 0.10 Og 0.00 O 1wk Lag 5.0 New Deaths % Change 2wk Lag 3wk Lag 4.0 0.02 0.00 3.0 -80 Indoor RH (%) Indoor RH (%) Indoor RH (%) N. Hemisphere N. Hemisphere N. Hemisphere 10 0.25 New Deaths Difference Vew Deaths % Change 0.20 2wk Lag 3wk Lag **New Deaths** 0.15 7 -0.10 0.05 0.00 60 80 80 60 60 80 Indoor RH (%) Indoor RH (%) Indoor RH (%) S. Hemisphere S. Hemisphere S. Hemisphere 100 1wk Lag Vew Deaths Difference New Deaths % Change 2wk Lag 80 3-3wk Lag 60 40 20 0-0 -0 -40 60 Indoor RH (%) 80 100 40 60 Indoor RH (%) 80 100 60 100 Indoor RH (%) **Tropics Tropics Tropics** 2.0 -0.06 lew Deaths Difference Vew Deaths % Change 0.04 1.0 -New Deaths 0.5 0.02 0.0 No Lag -0.5 0.00 1wk Lag -1.0 2.0 -2wk Lag 3wk Lag -1.5 -0.0280 40 60 40 60 100 40 60 80 Indoor RH (%) Indoor RH (%) Indoor RH (%)