Sensitivity to the choice of the model of seasonal forcing All non-essential Default seasonality businesses closed Fourier dearee 1 -8 Night clubs closed -Fourier dearee 2 Fourier degree 3 Leisure and entertainment venues closed Gastronomy closed . Retail and close-contact services closed All gatherings banned -All gatherings limited to 2 people All gatherings limited to [10 people from 2 households All gatherings limited to ∏10 people • All gatherings limited to ∏30 people -All educational institutions closed Night time curfew Stricter mask-wearing policy All public gatherings banned Public gatherings limited to 2 people Public gatherings limited to ∏10 people from 2 households Public gatherings limited to ∏10 people • Public gatherings limited to [30 people All household mixing in private banned Household mixing in private limited to 2 people Household mixing in private limited to ∏10 people from 2 households Household mixing in private limited to \$\int 10 people\$ Household mixing in private limited to \$\Pi30\$ people Combined effect of all NPIs Seasonality amplitude γ (in percent) (i.e. mid-to-trough R reduction) Seasonality peak-to-through R reduction 25% 75% -25% 0% 100% Reduction in R