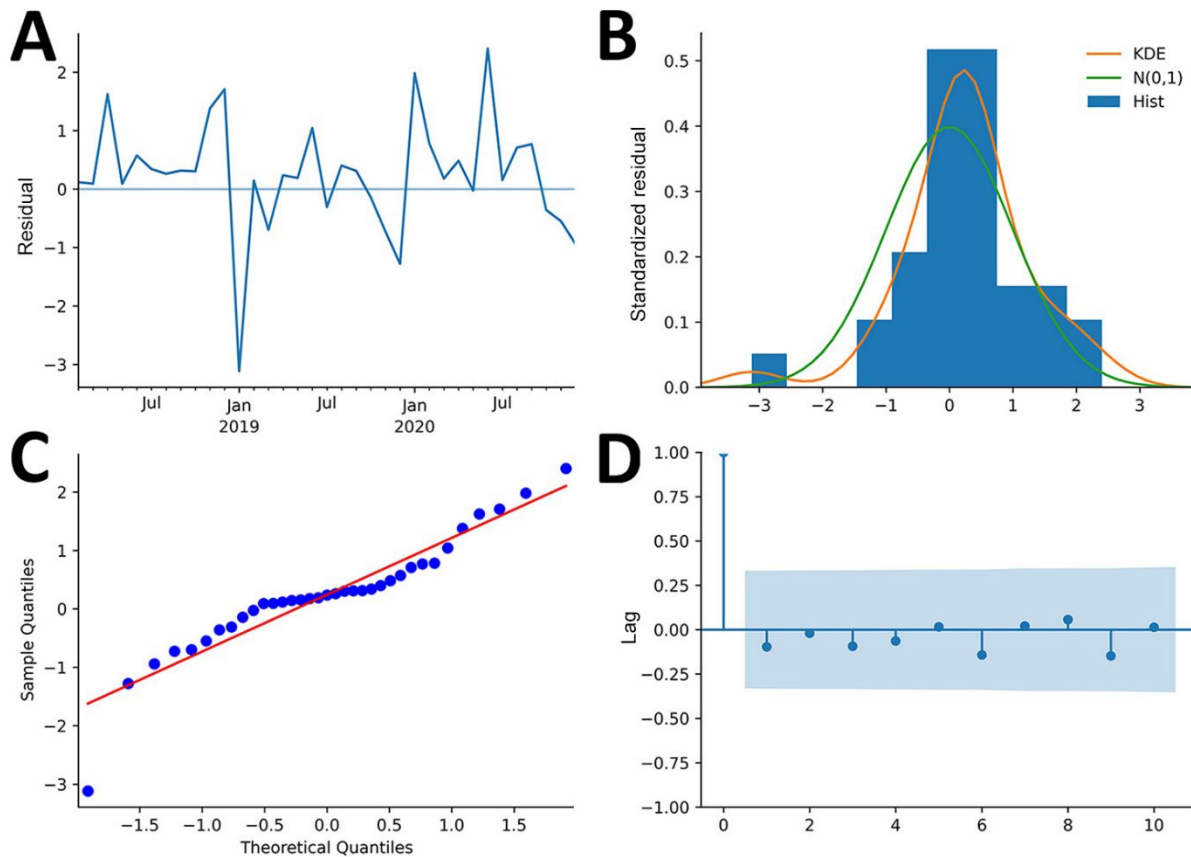
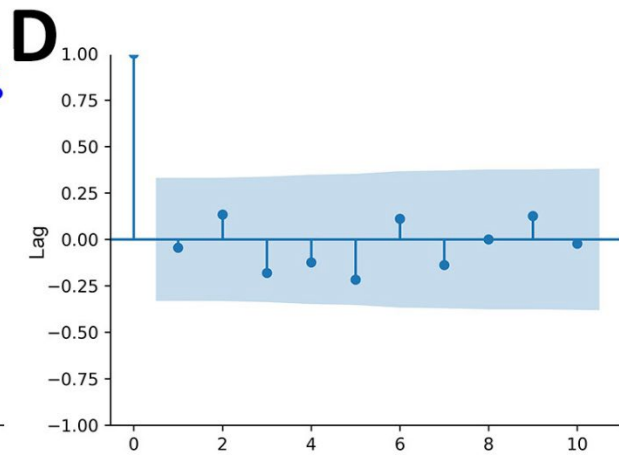
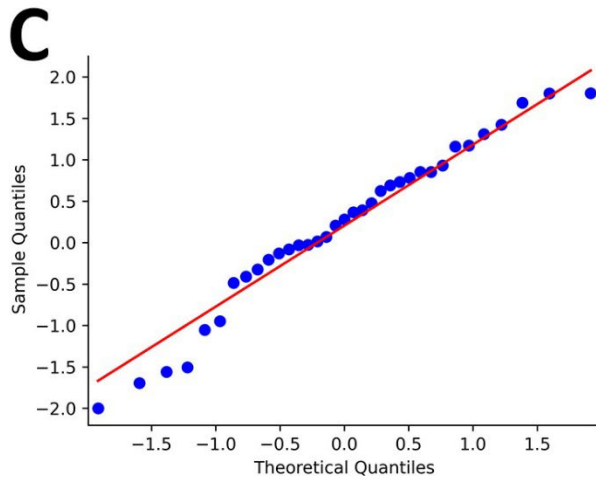
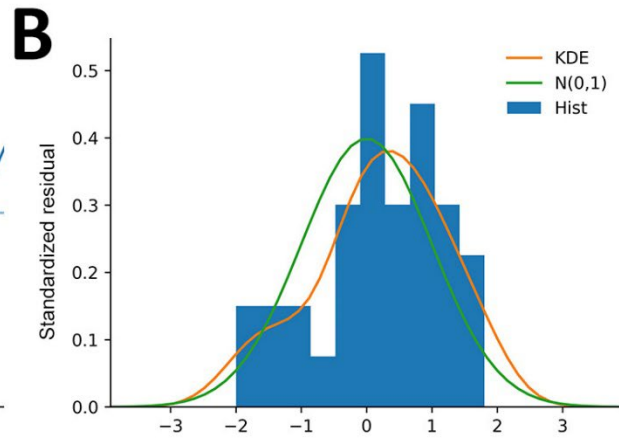
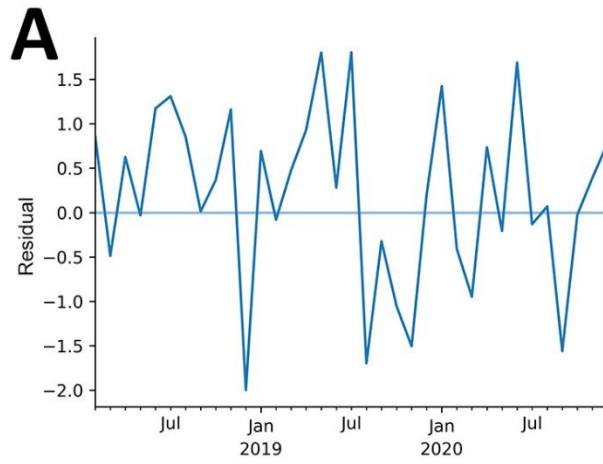
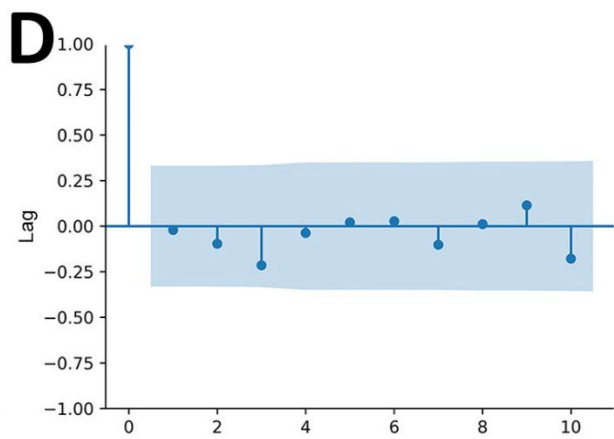
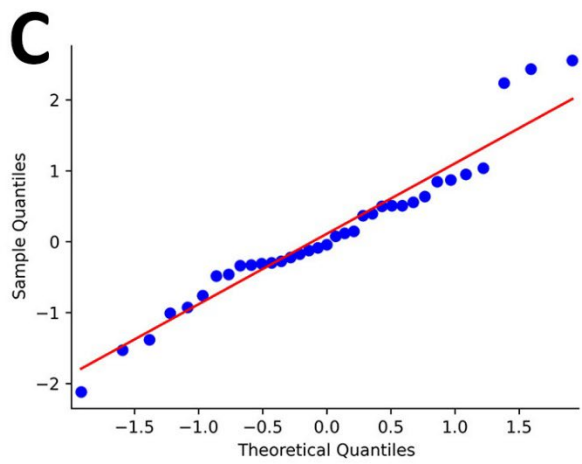
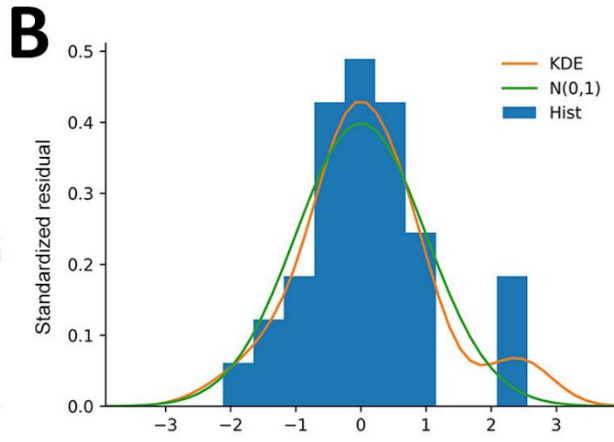
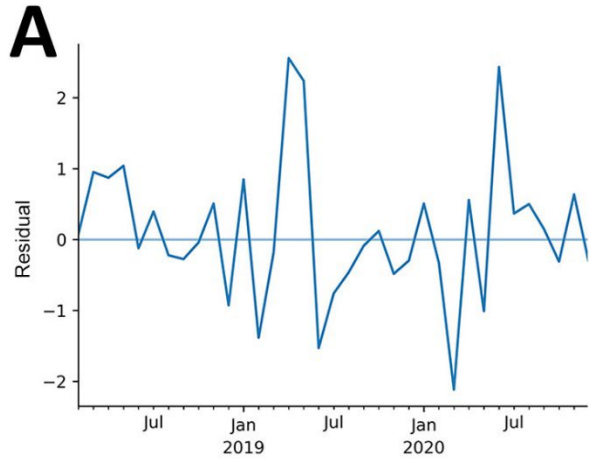


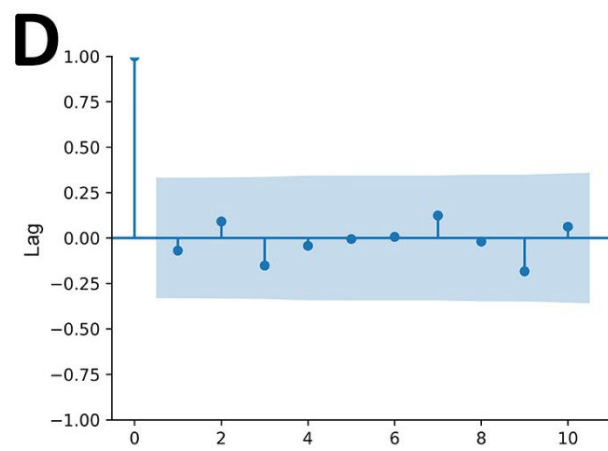
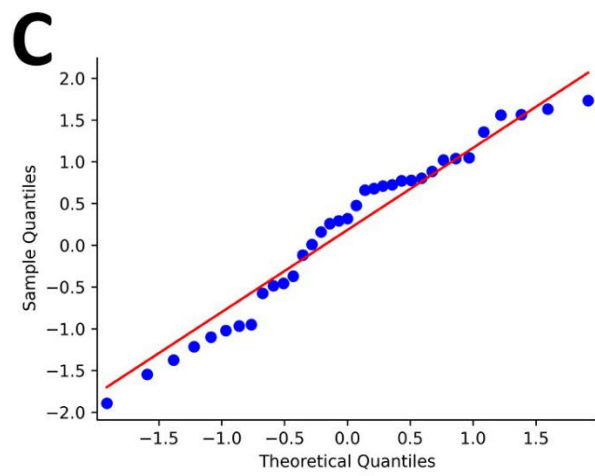
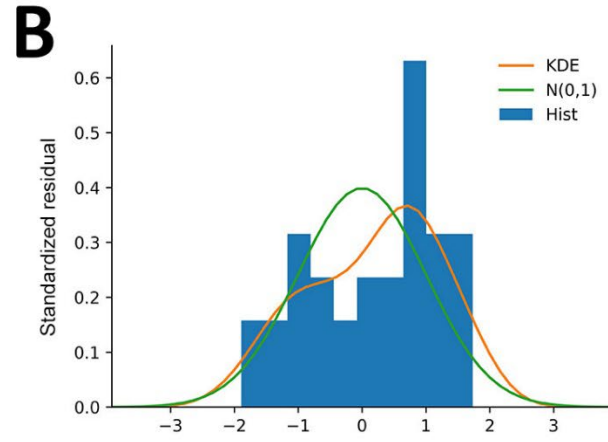
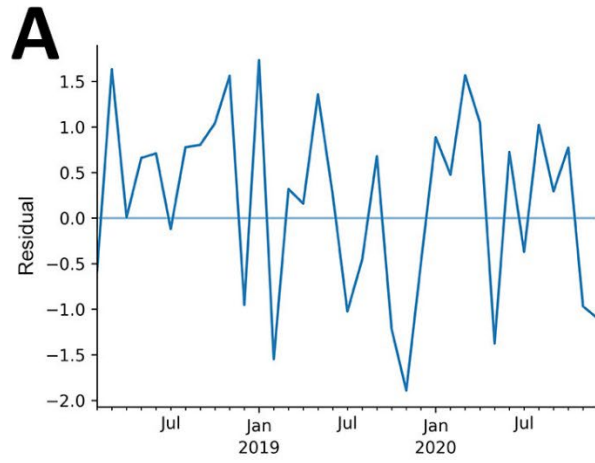
Zika Virus after the Public Health Emergency of International Concern Period, Brazil

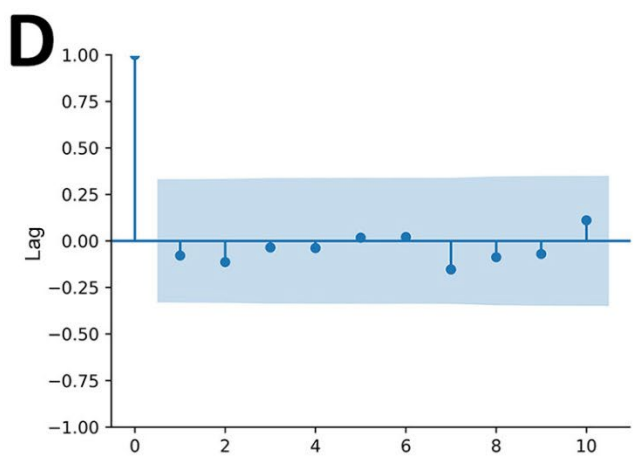
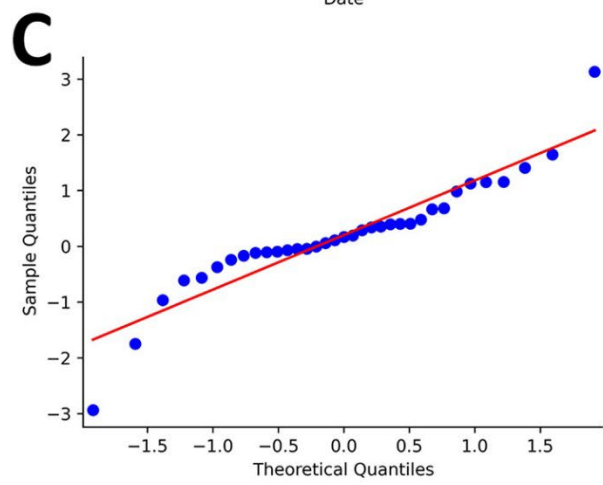
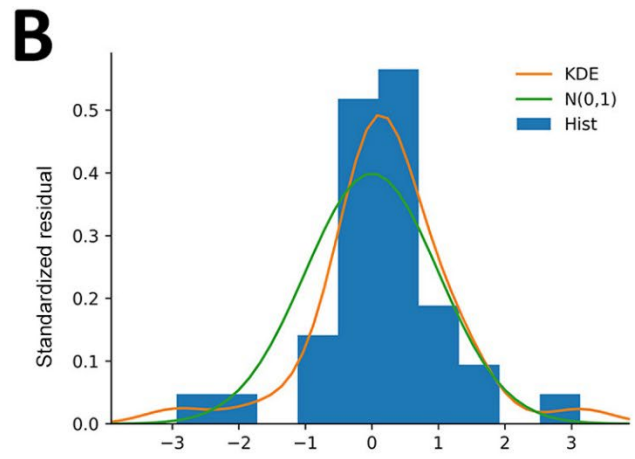
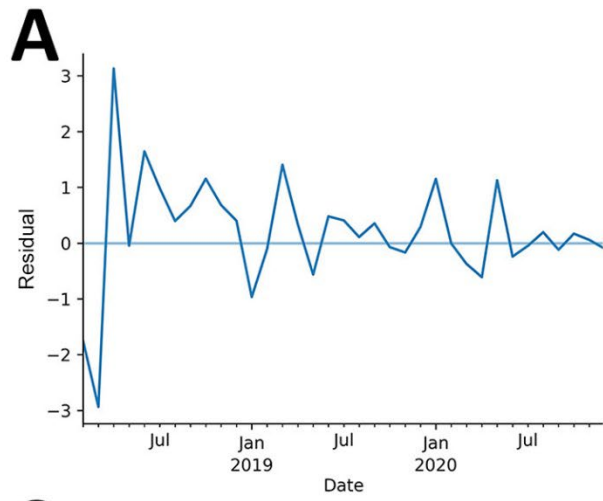
Appendix

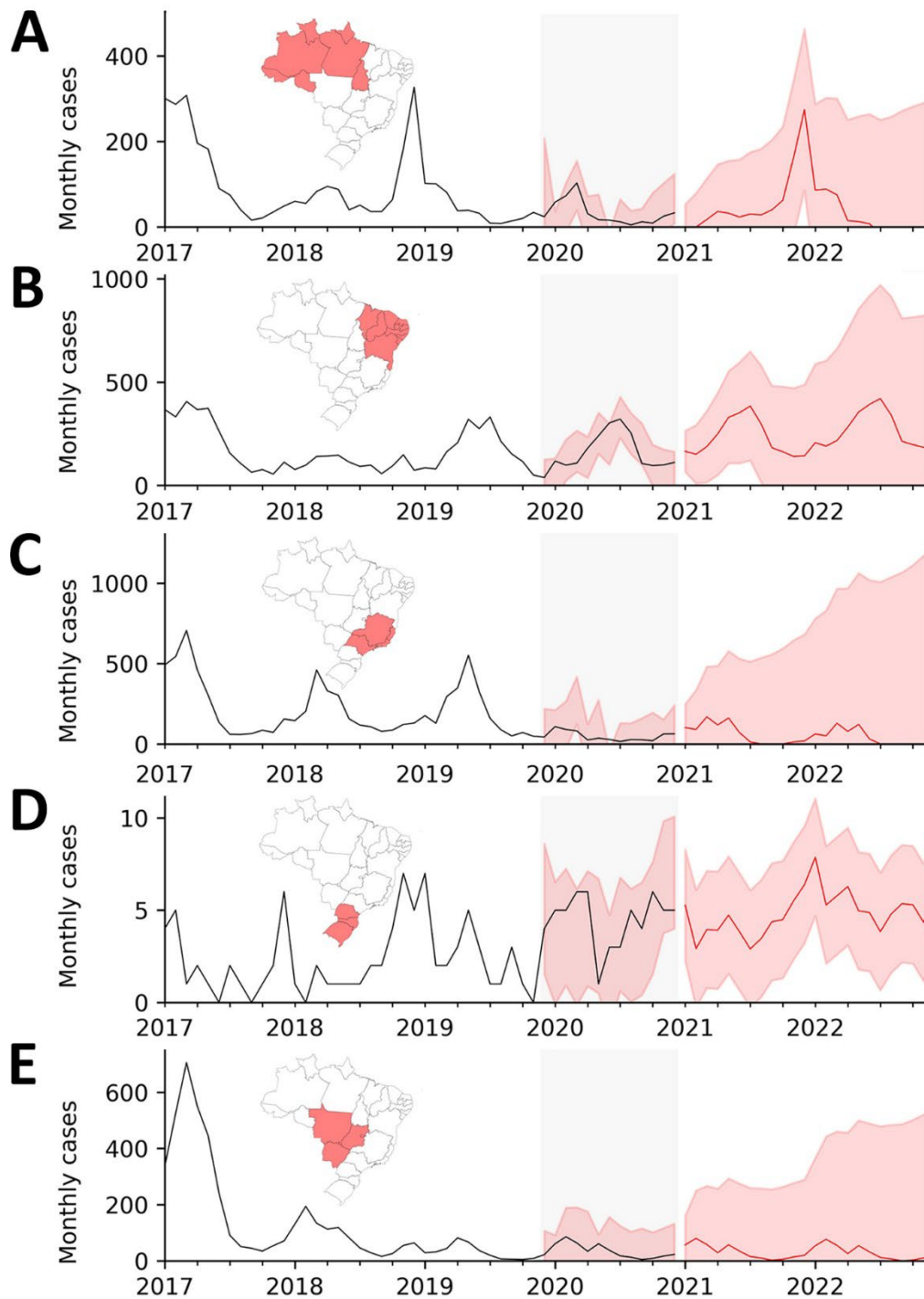












Appendix Figure 6. Seasonal autoregressive integrated moving average (SARIMA) models for Brazil's 5 regions: North (A), Northeast (B), Southeast (C), South (D), Central-West (E). Models were trained with SINAN data up until end of 2019, then validated before forecasting for 2021 and 2022. Gray shading indicates validation period. Black line indicates mean in validation period; red line indicates forecasting mean. Red shading indicates confidence bounds. Diagnostic plots show good SARIMA model fits.

