

Symptom Challenge

1 Impact of crowd behavior on COVID like illness

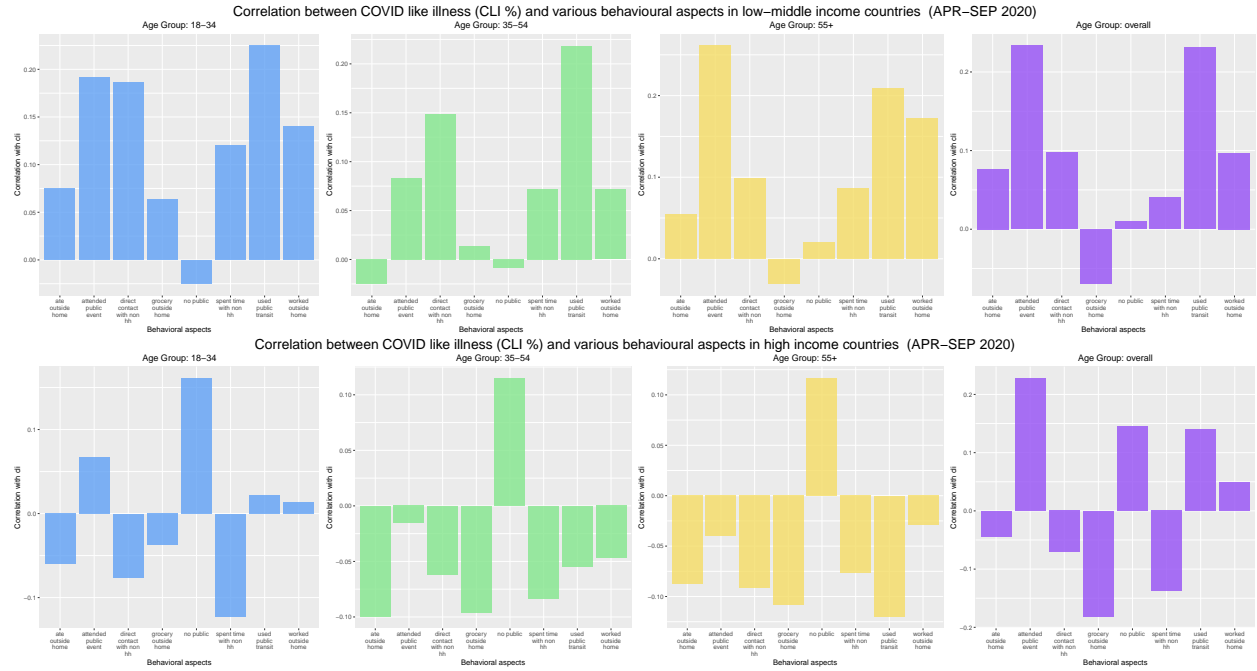


Figure 1: Correlation between COVID like illness (CLI %) and various behavioural aspects in low-middle and high income countries (APR-SEP 2020)

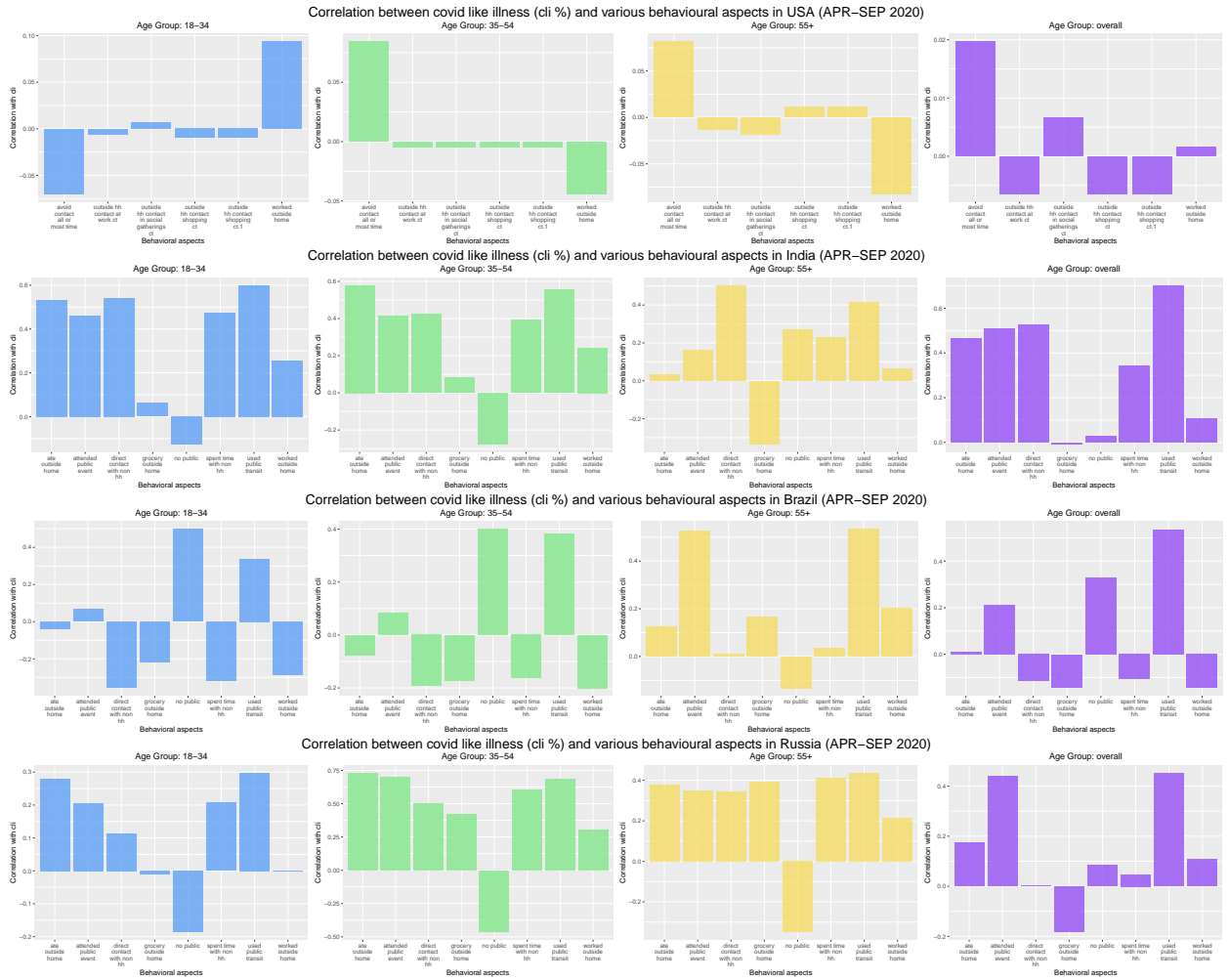


Figure 2: Correlation between covid like illness (cli %) and various behavioural aspects in countries with the highest COVID cases (APR-SEP 2020)

Correlation between covid like illness (CLI %) and various crowd behavioural aspects in different USA states (Month: APR–SEP 2020)

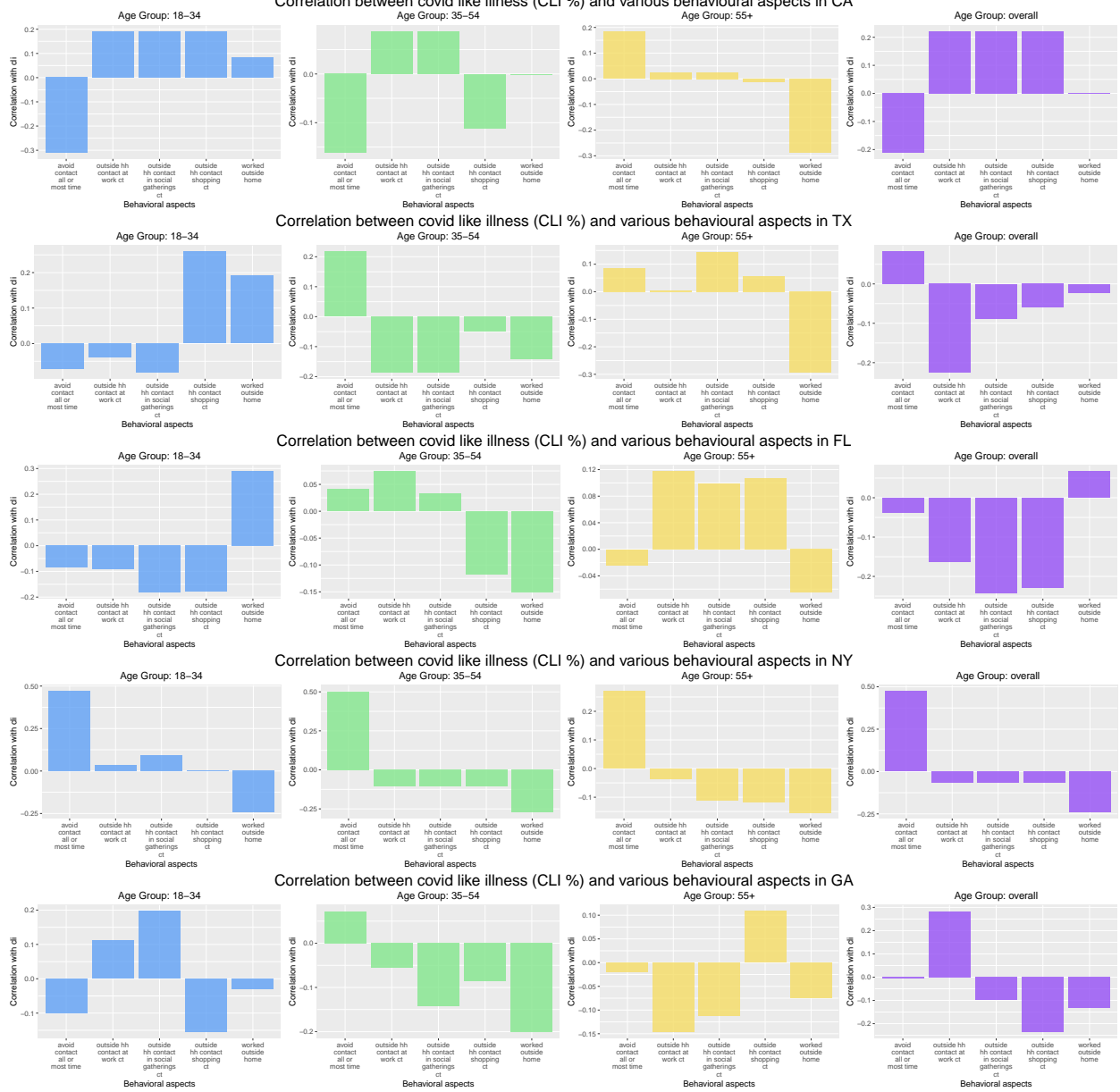


Figure 3: Correlation between covid like illness (CLI %) and various crowd behavioural aspects in different USA states (APR–SEP 2020)

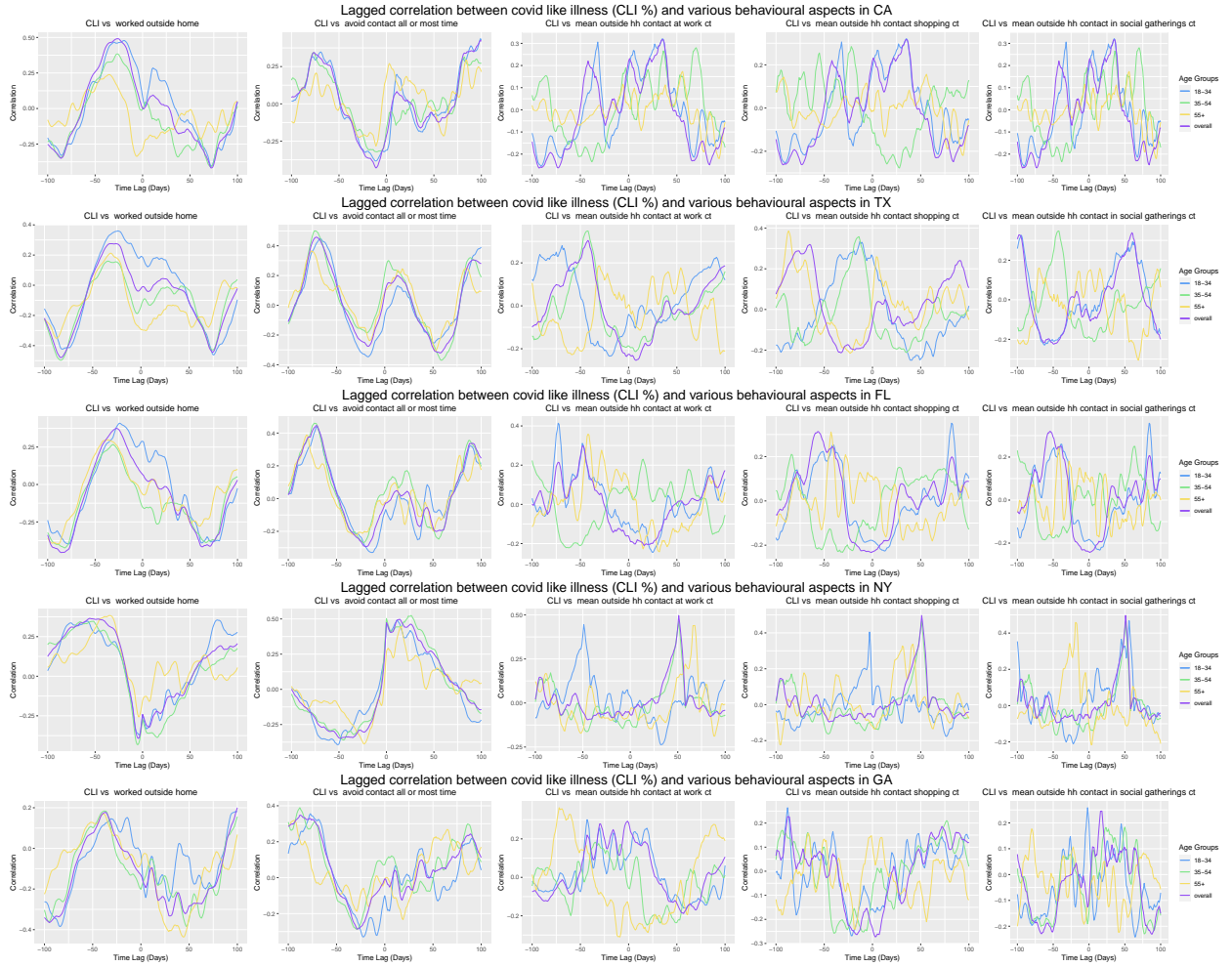
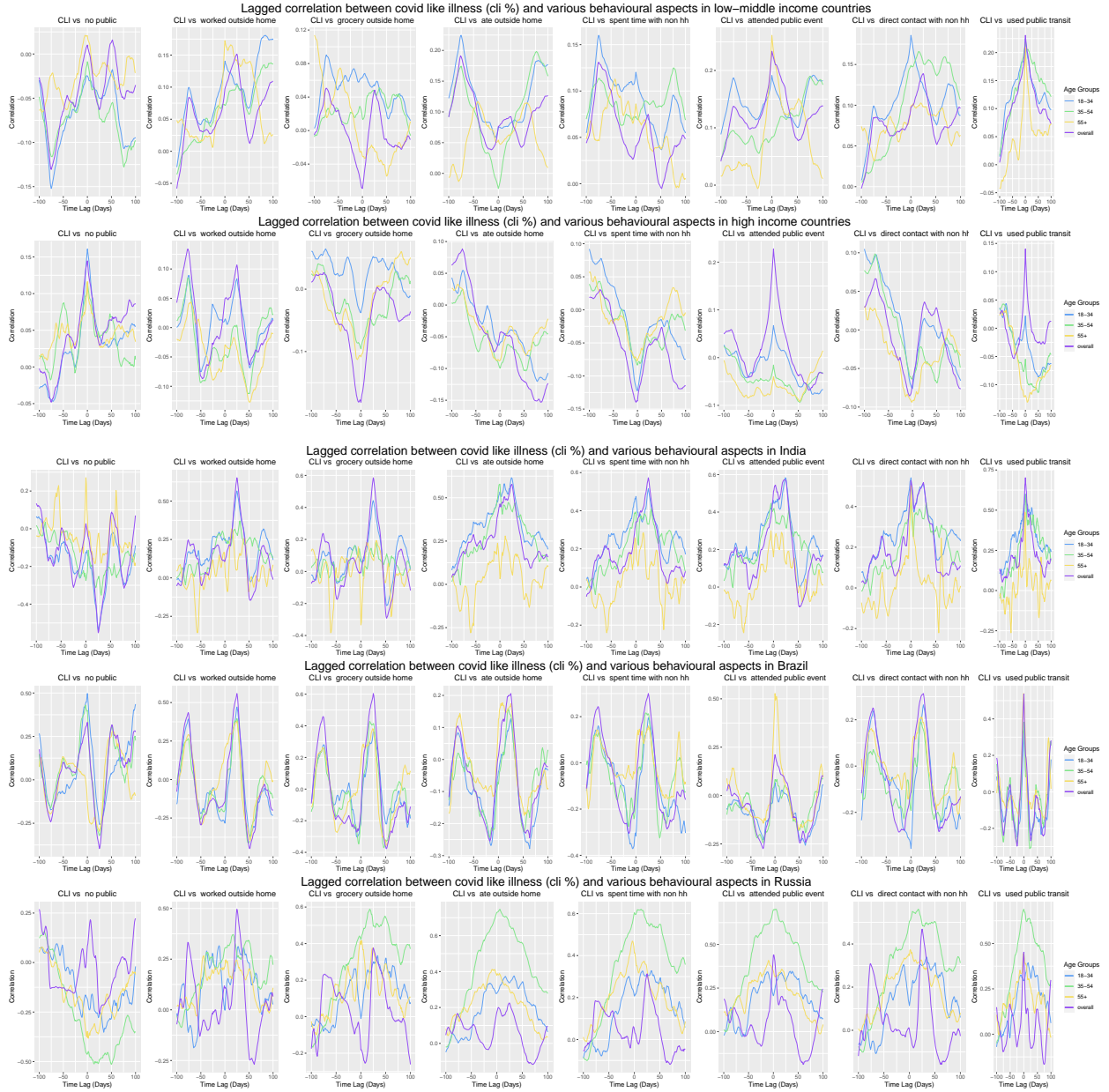


Figure 4: Lagged correlation between covid like illness (CLI %) and various crowd behavioural aspects in different USA states



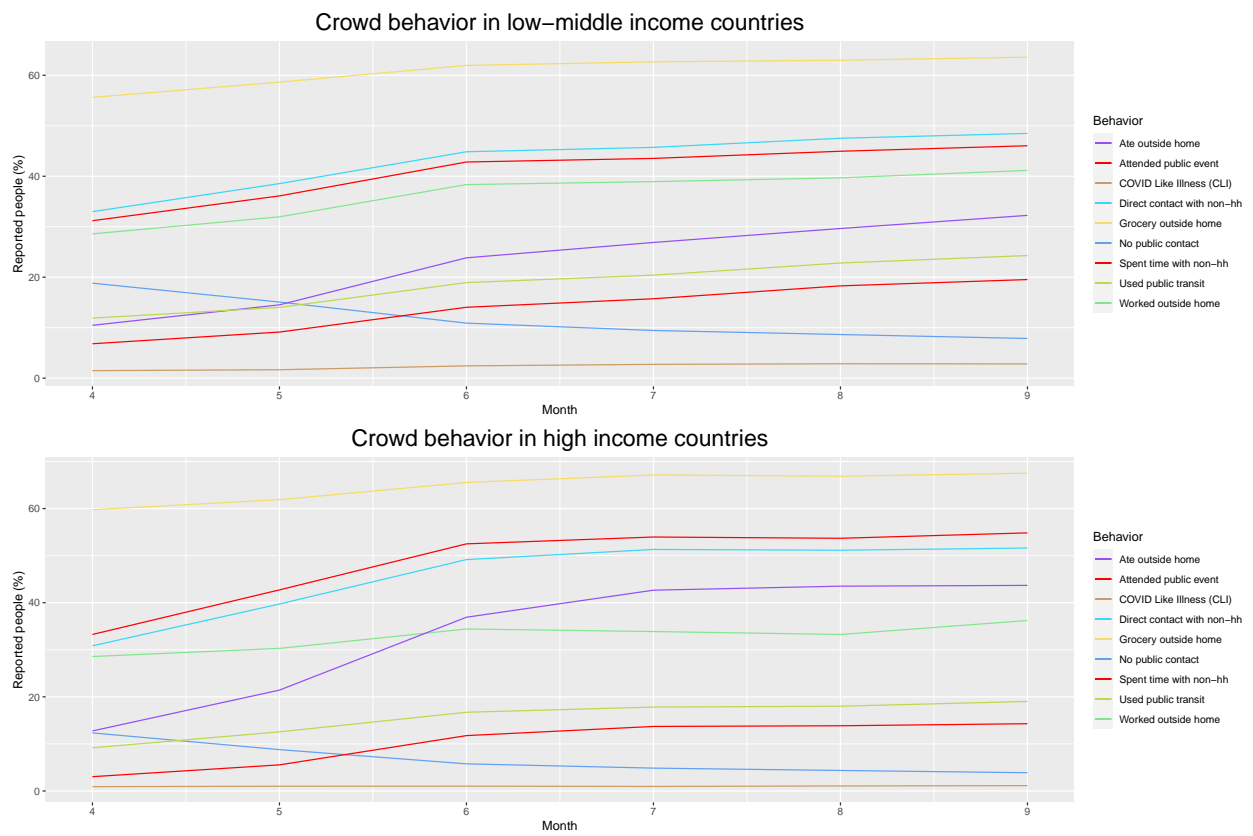


Figure 5: Crowd behavior in low-middle and high income countries

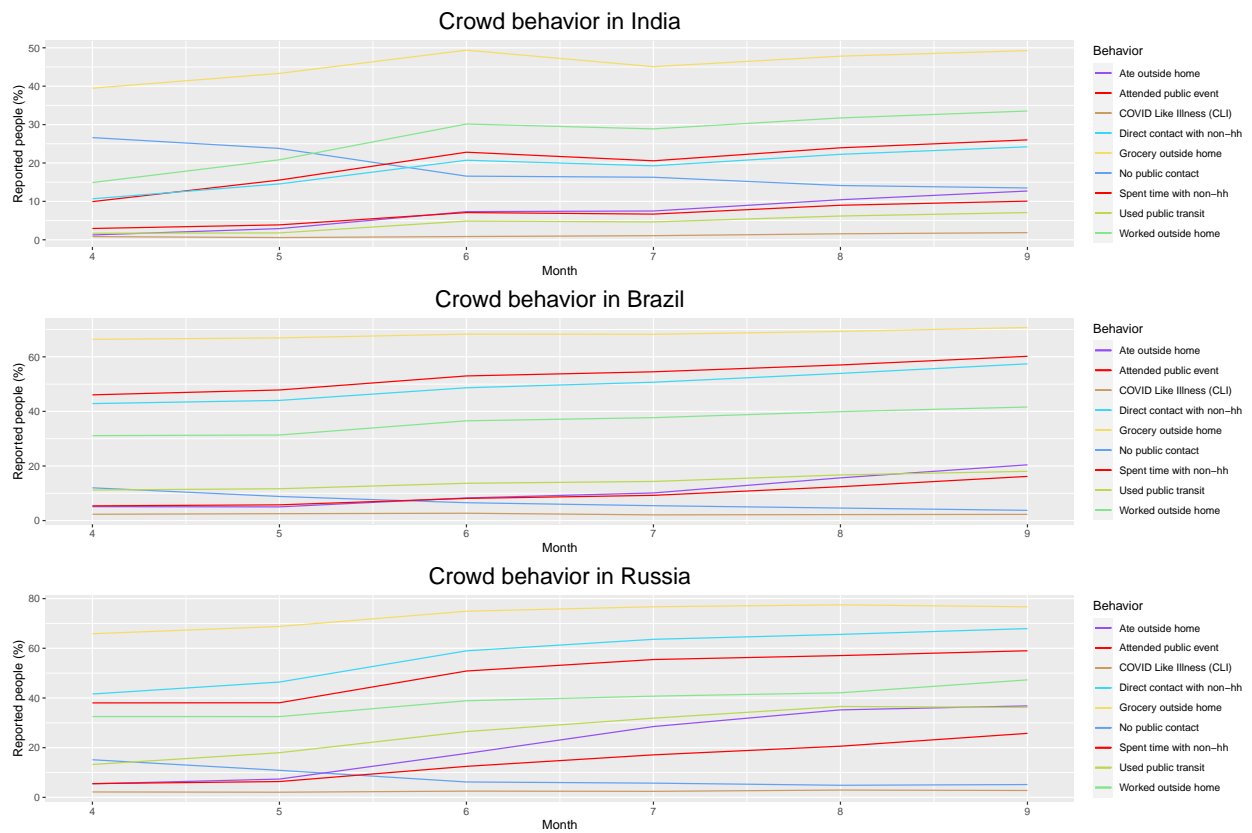
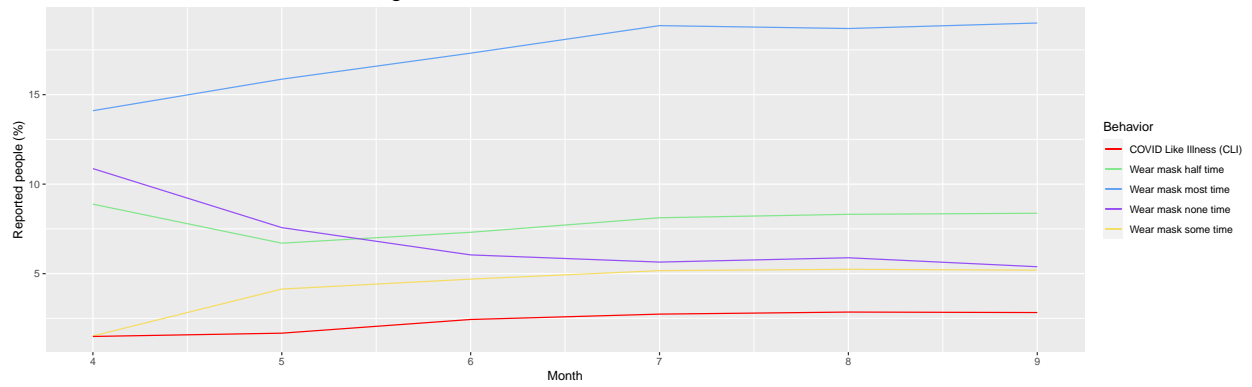
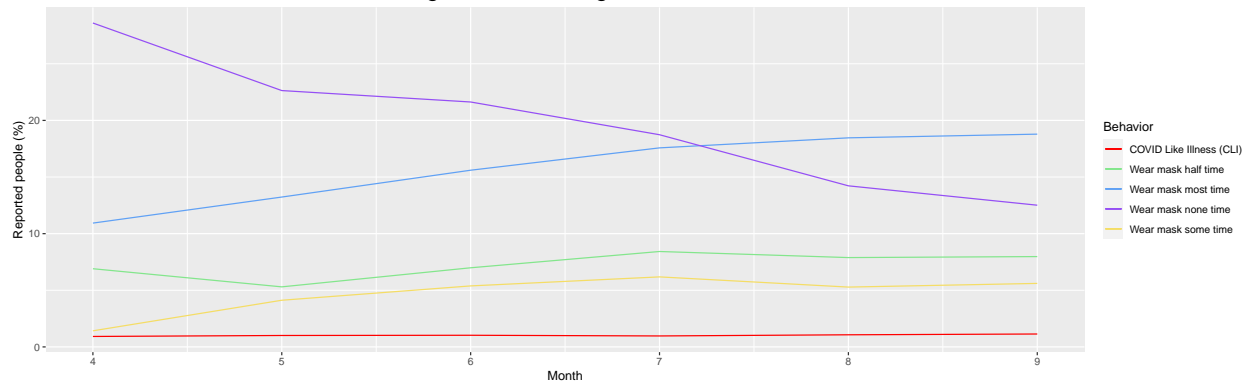


Figure 6: Crowd behavior in countries with the highest COVID cases (India, Brazil, Russia)

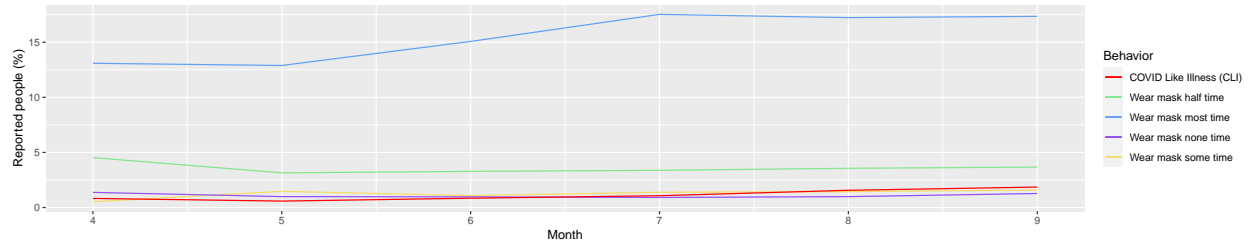
Mask usage behavior in low-middle income countries



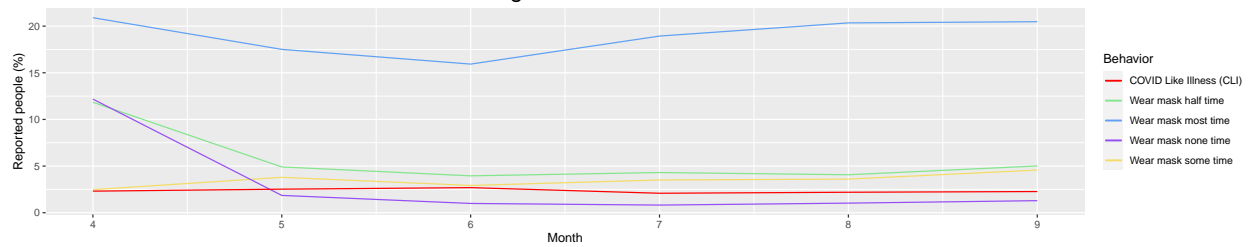
Mask usage behavior in high income countries



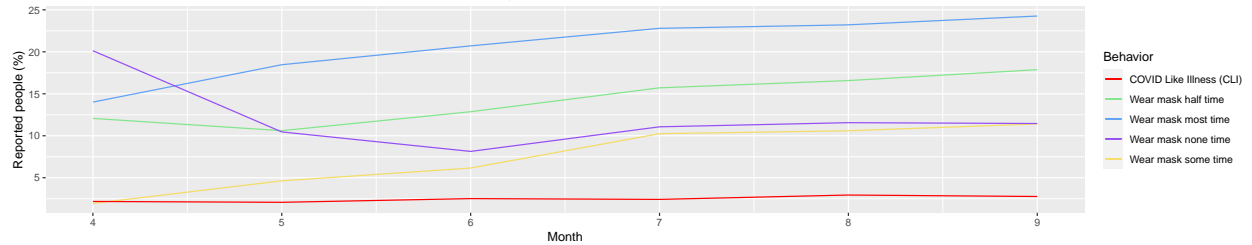
Mask usage behavior in India



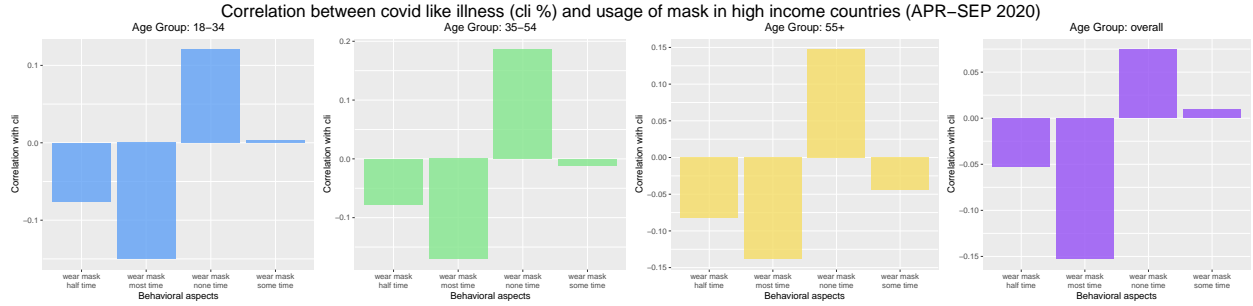
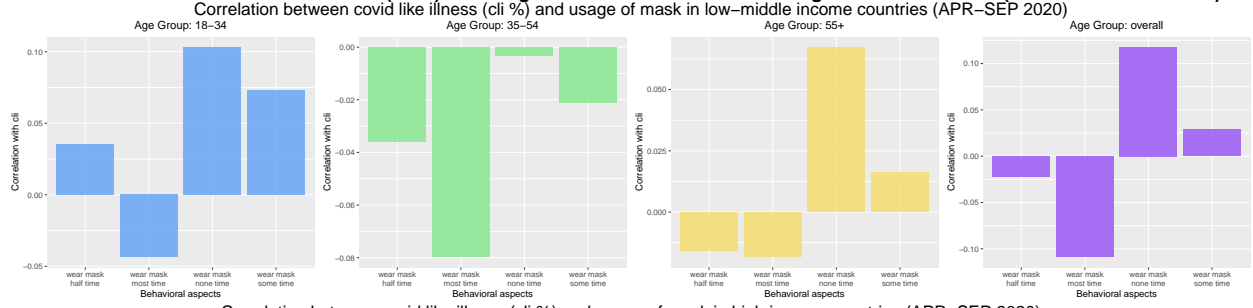
Mask usage behavior in Brazil



Mask usage behavior in Russia



Correlation between covid like illness (cli %) and usage of mask in low-middle and high income countries (Month: APR-SEP 2020)



Correlation between covid like illness (cli %) and usage of mask in countries with highest COVID cases

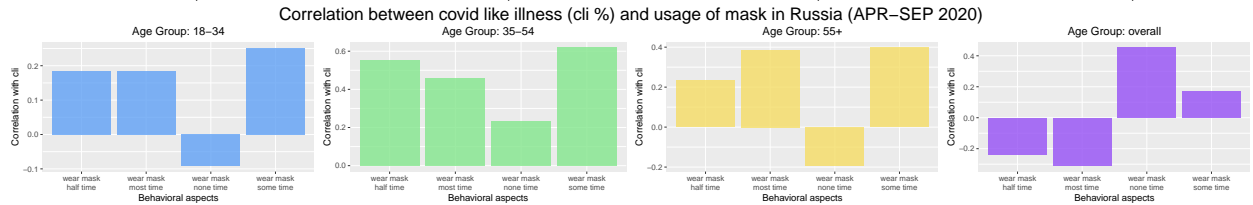
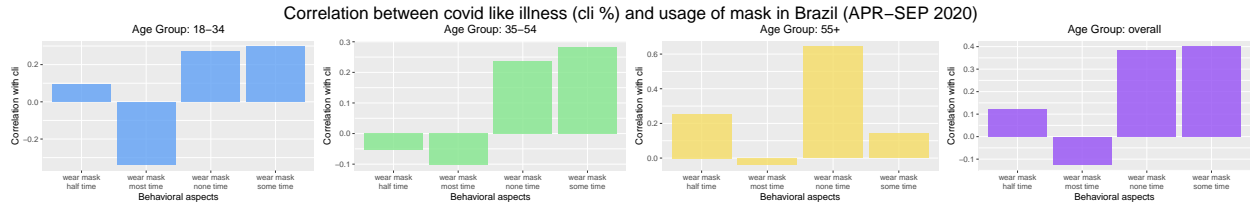
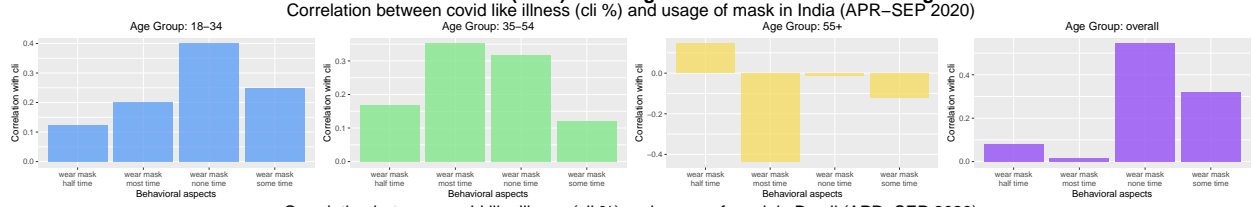
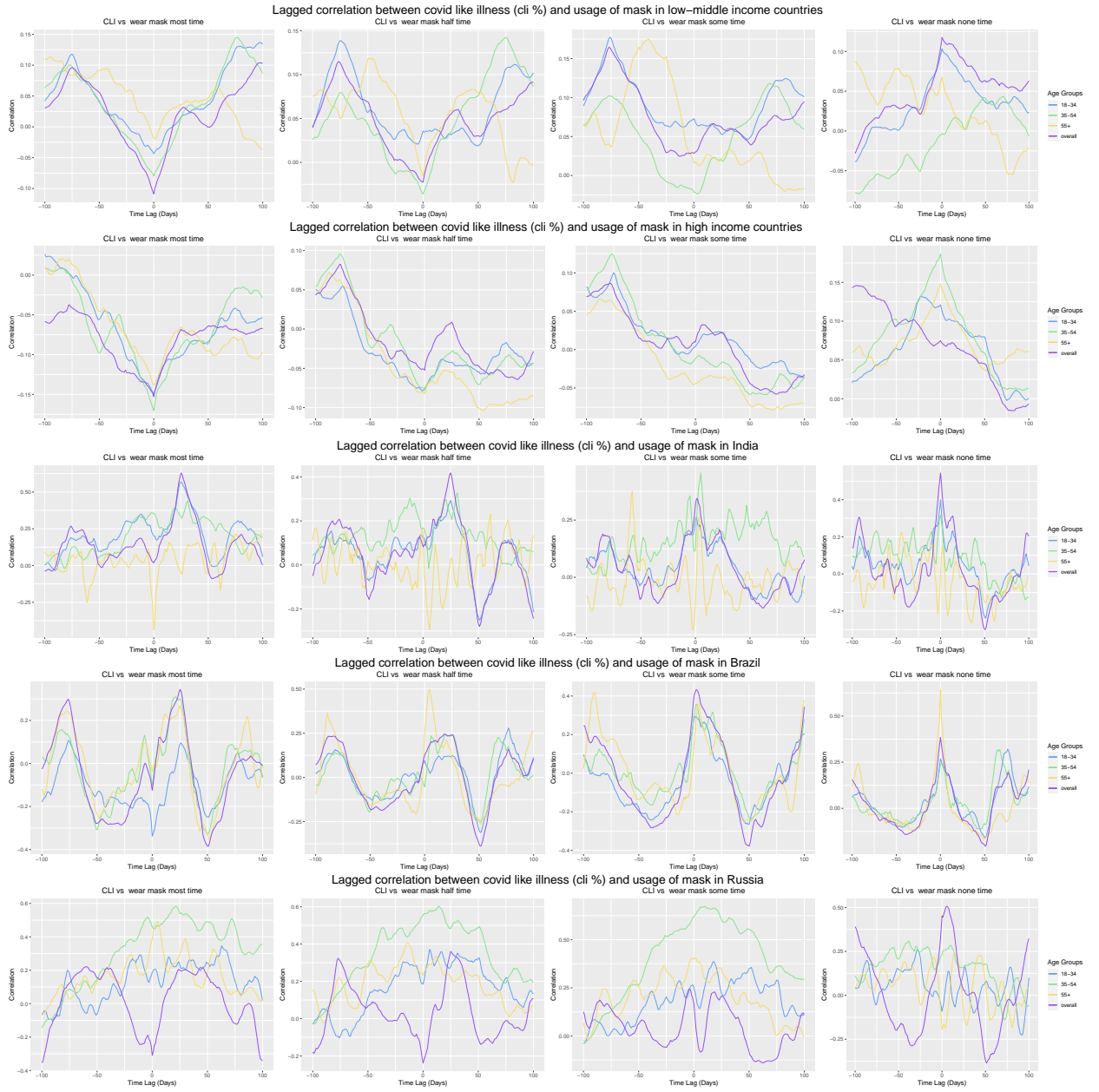
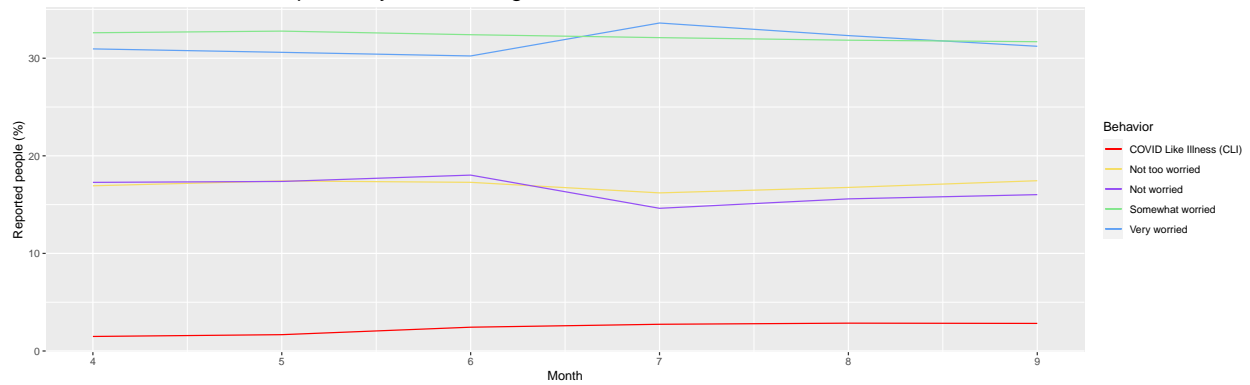


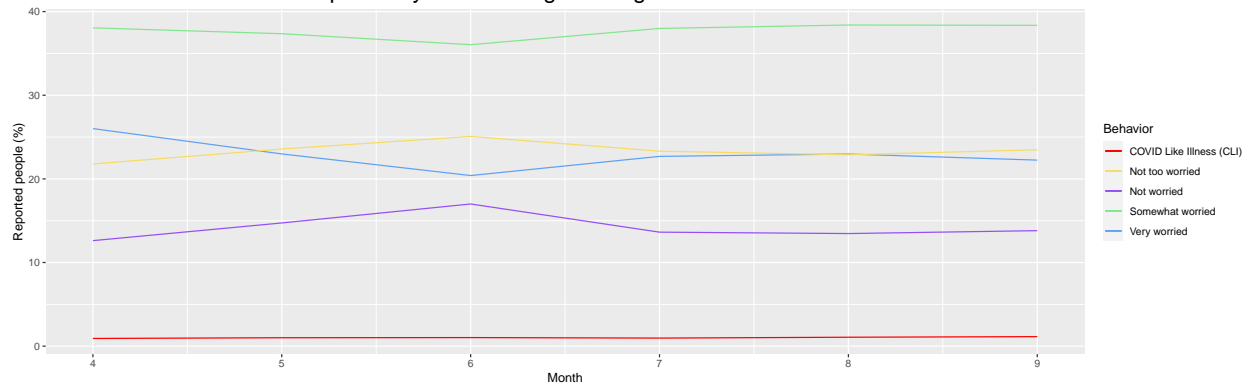
Figure 7: Correlation between covid like illness (cli %) and usage of mask



People worry of becoming ill in low–middle income countries

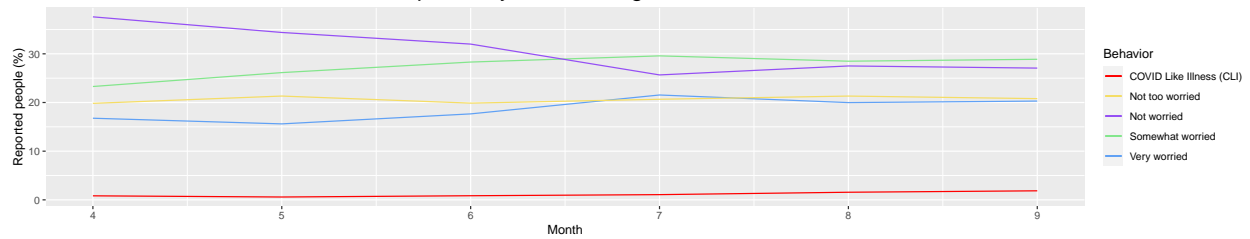


People worry of becoming ill in high income countries

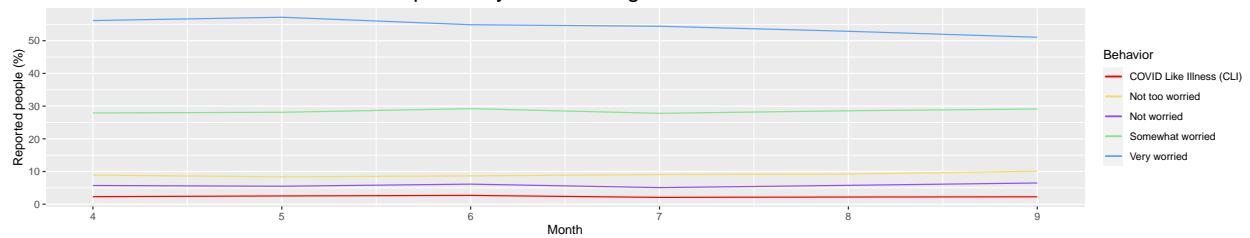


People worry of becoming ill in countries with the highest COVID cases (India, Brazil, Russia)

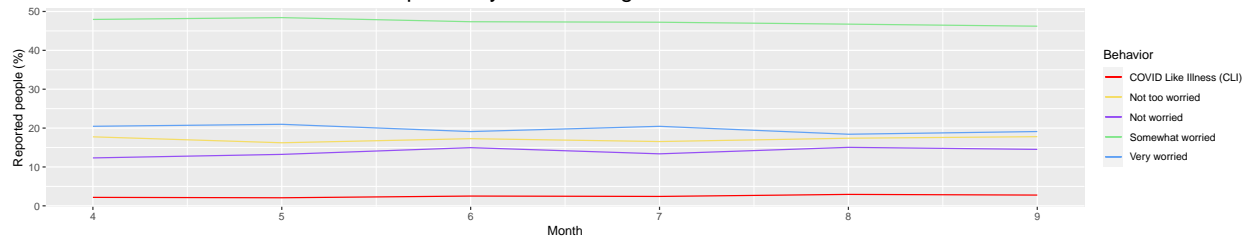
People worry of becoming ill in India



People worry of becoming ill in Brazil



People worry of becoming ill in Russia



Correlation between covid like illness (cli %) and worried of becoming ill in low-middle and high income countries (Month: APR–SEP 2020)
Correlation between covid like illness (cli %) and worried of becoming ill in low-middle income countries (APR–SEP 2020)

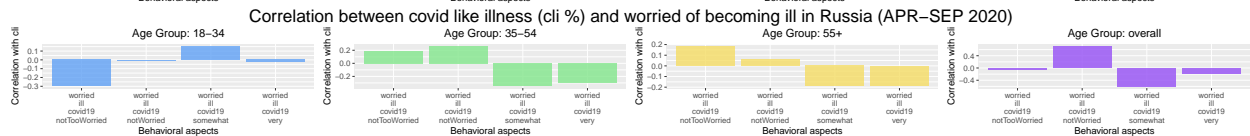
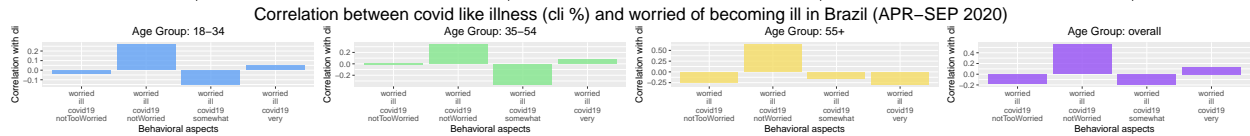
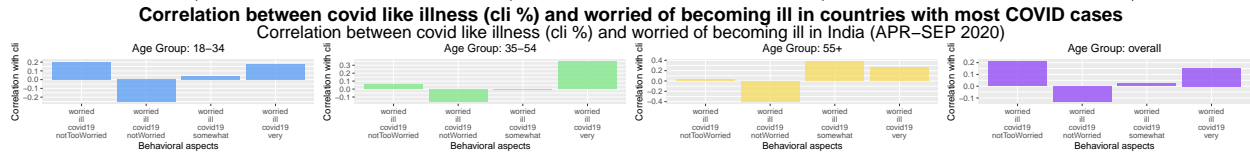
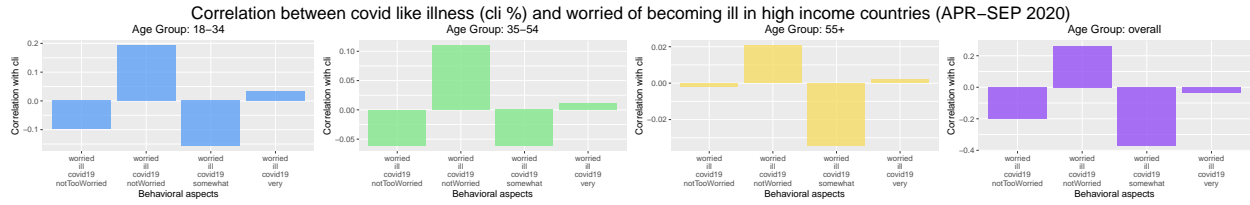
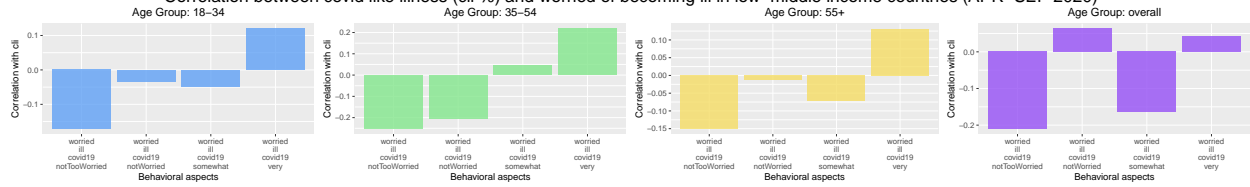


Figure 8: Correlation between covid like illness (cli %) and worried of becoming ill

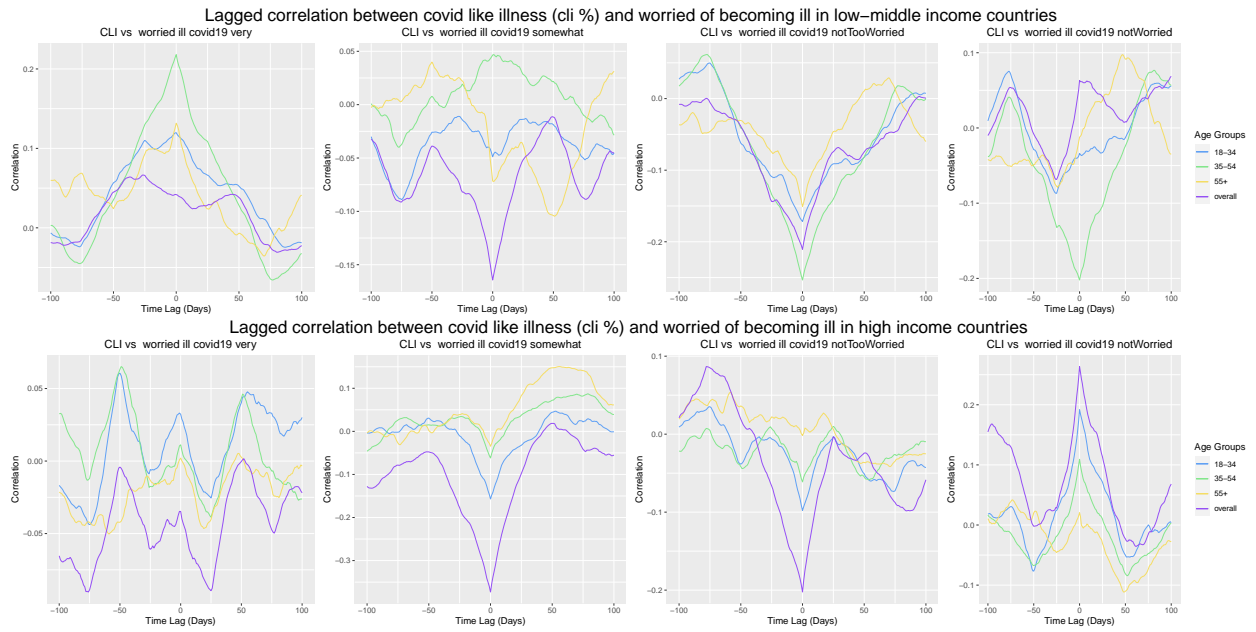
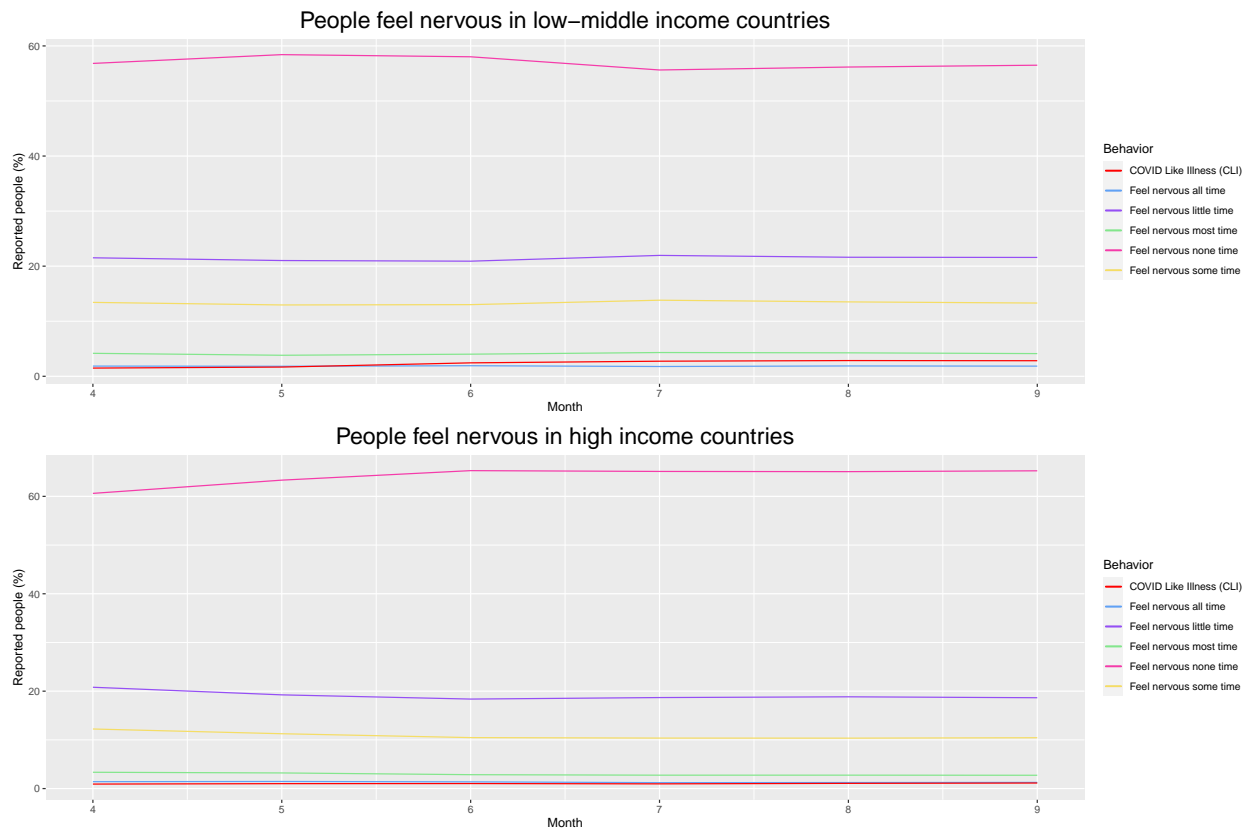


Figure 9: Lagged correlation between covid like illness (cli %) and worried of becoming ill in low-middle and high income countries



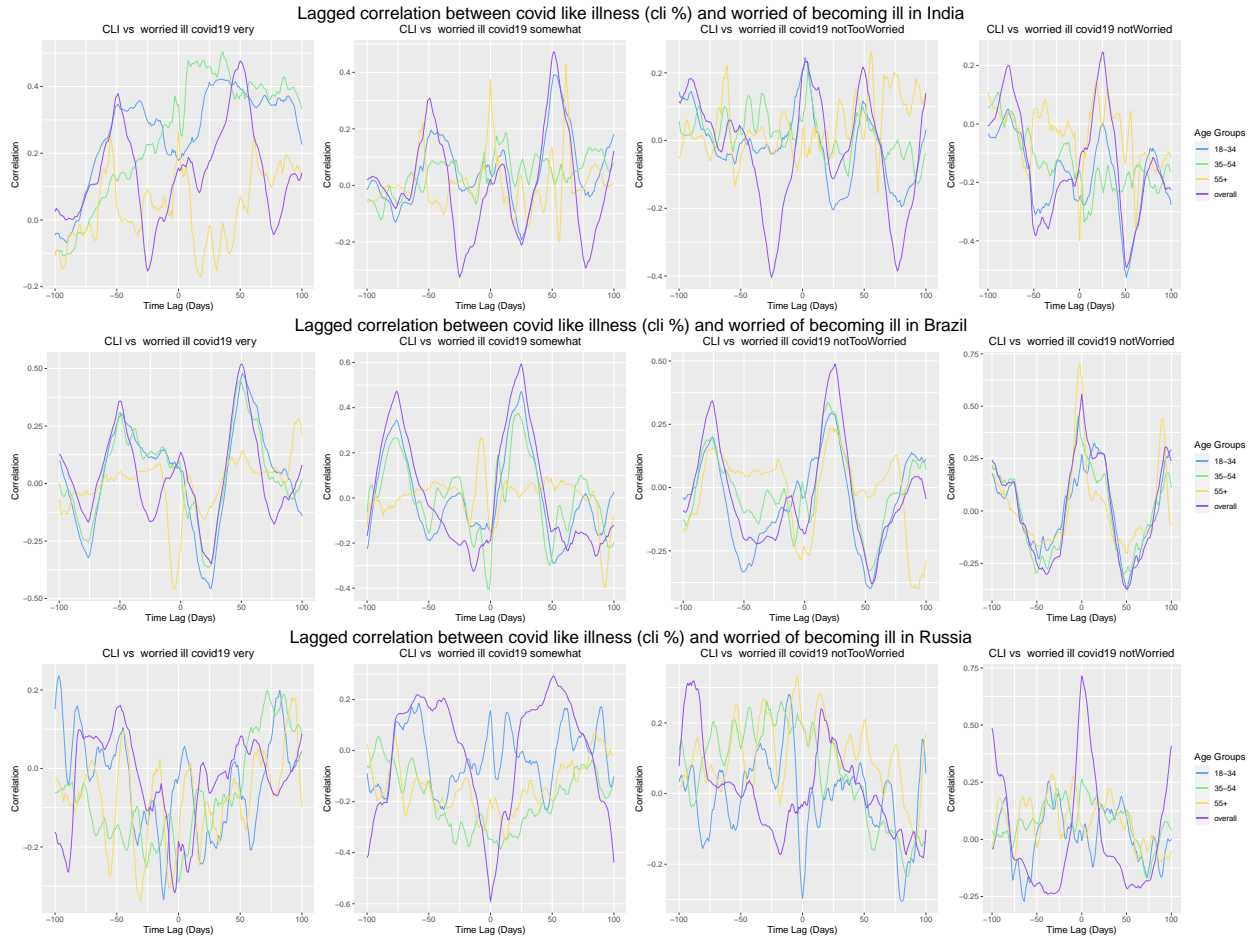
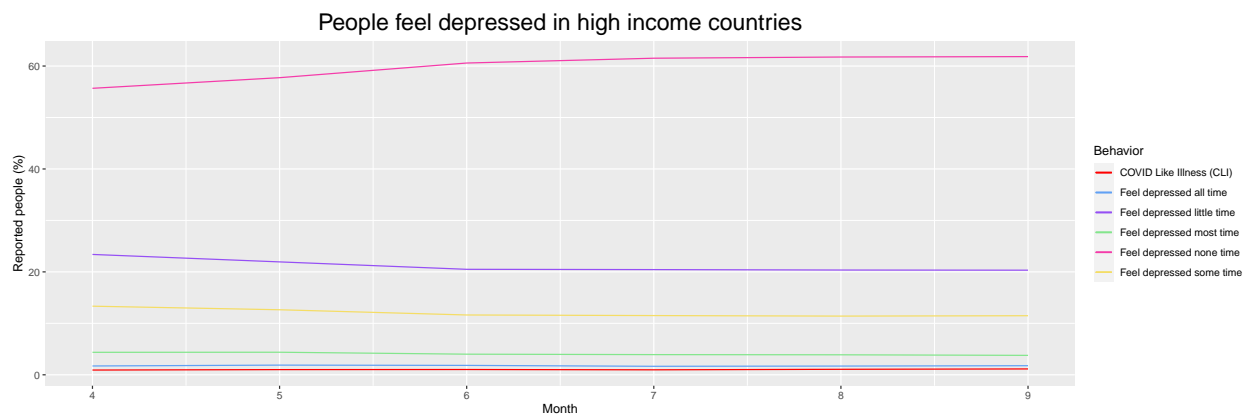
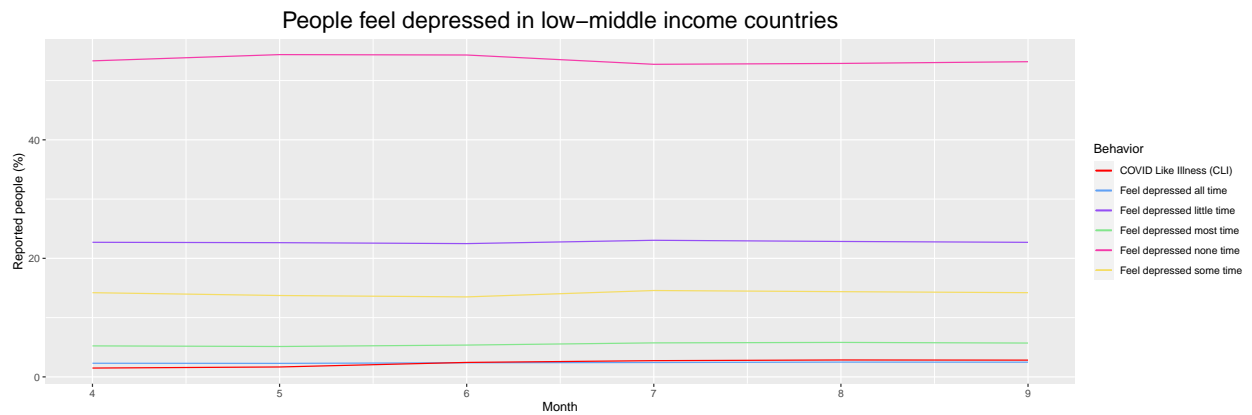
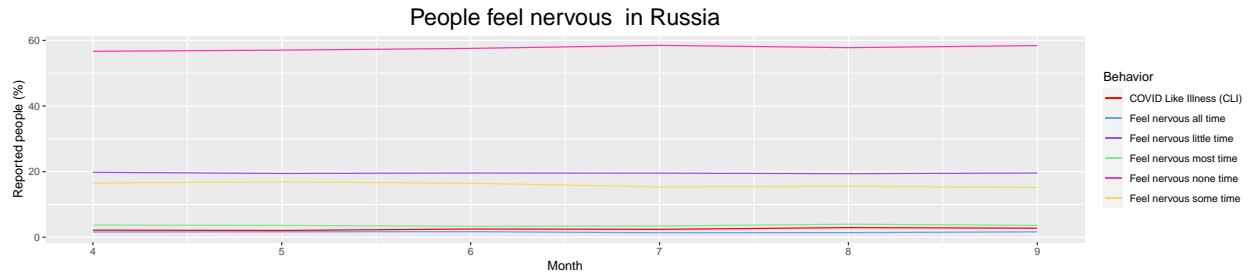
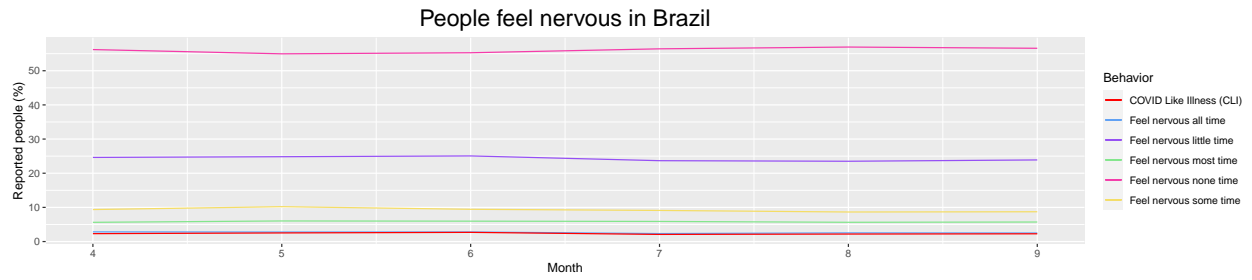
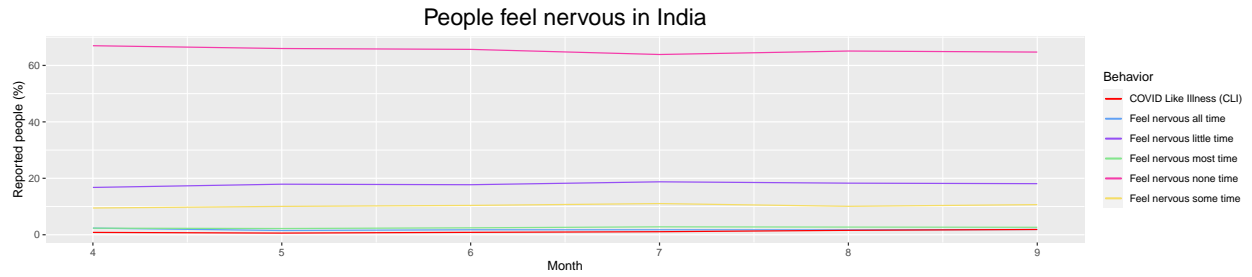
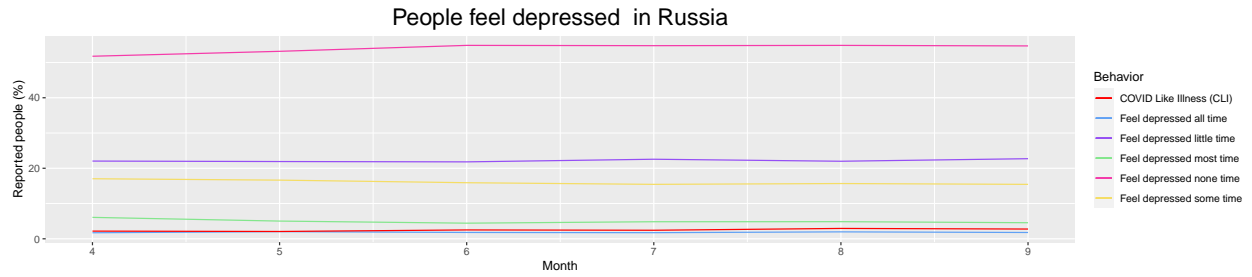
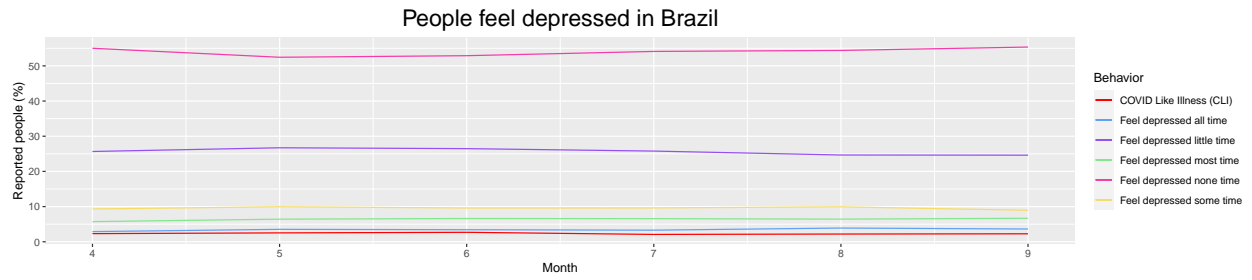
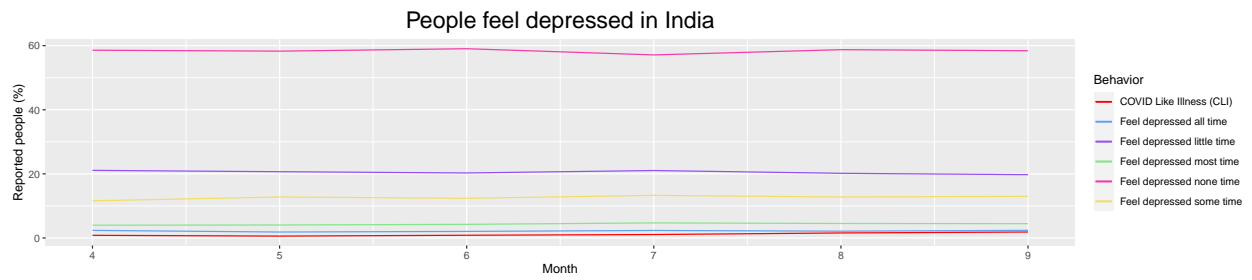


Figure 10: Lagged correlation between covid like illness (cli %) and worried of becoming ill in countries with highest COVID cases





Correlation between covid like illness (cli %) and psychological impact in low-middle and high income countries (Month: APR-SEP 2020)
 Correlation between covid like illness (cli %) and psychological impact (nervousness) in low-middle income countries (APR-SEP 2020)

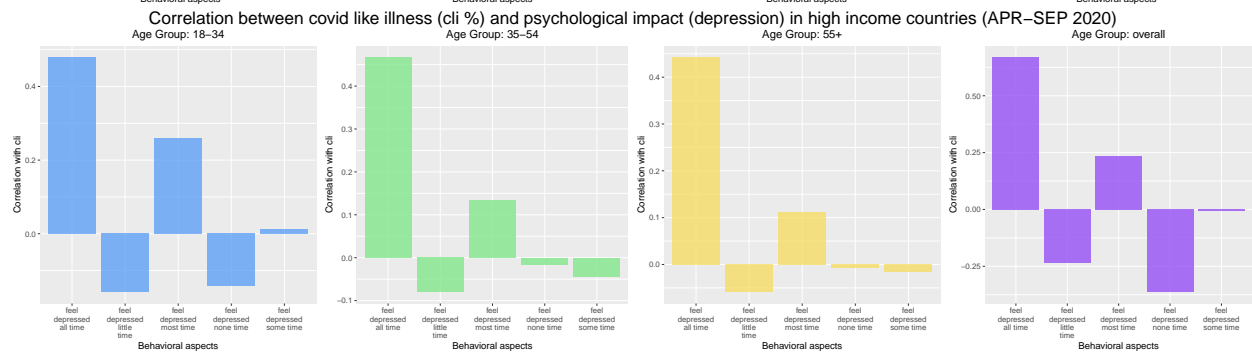
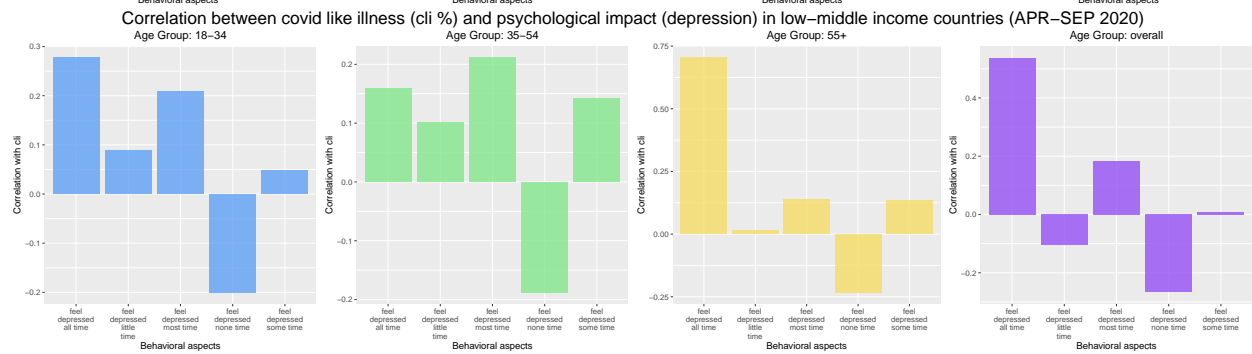
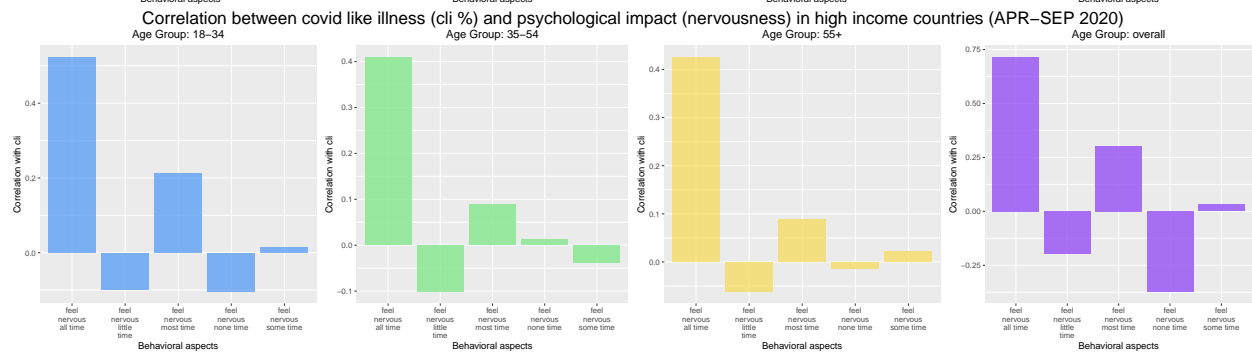
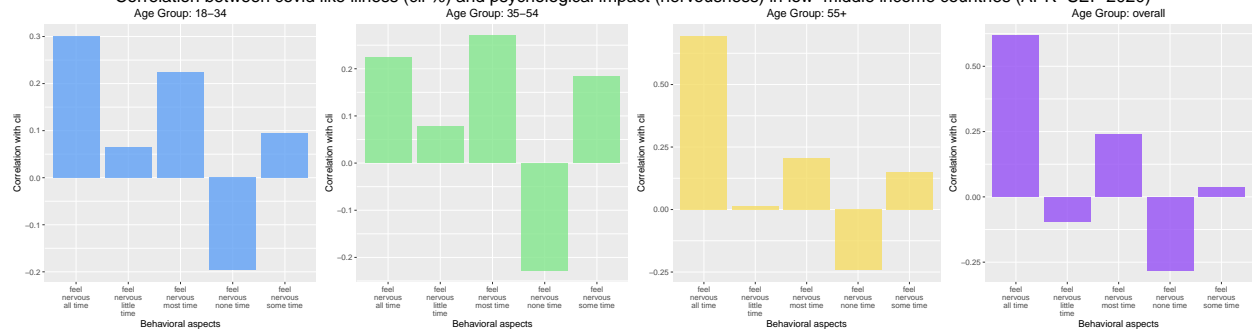


Figure 11: Correlation between covid like illness (cli %) and psychological impact in low-middle and high income countries

Correlation between covid like illness (cli %) and psychological impact in countries with highest COVID cases (Month: APR–SEP 2020) Correlation between covid like illness (cli %) and psychological impact (nervousness) in India (APR–SEP 2020)

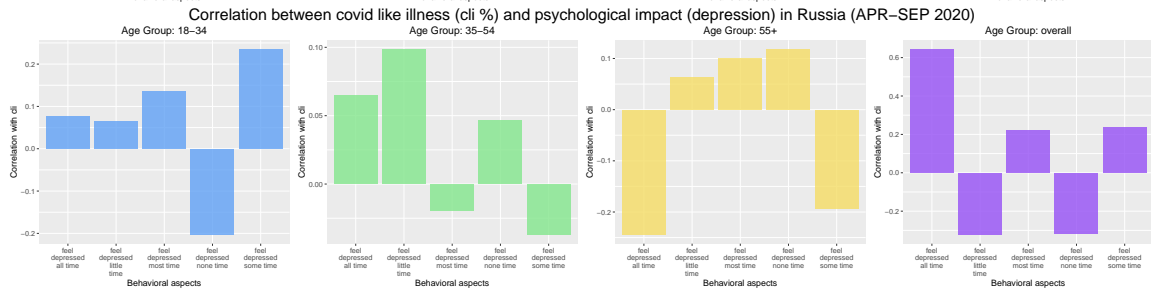
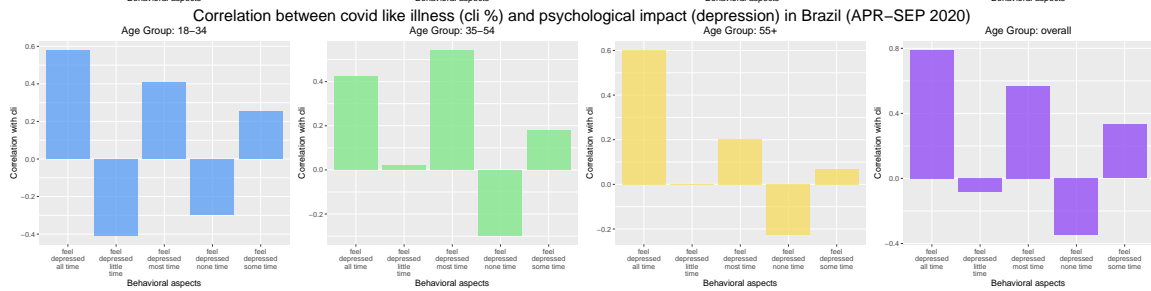
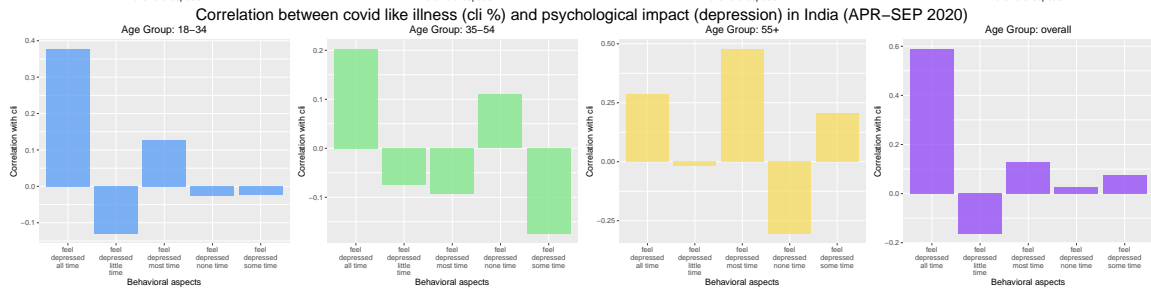
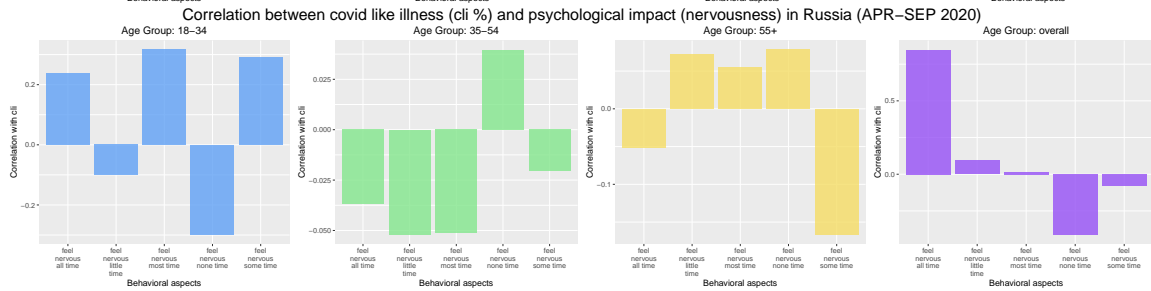
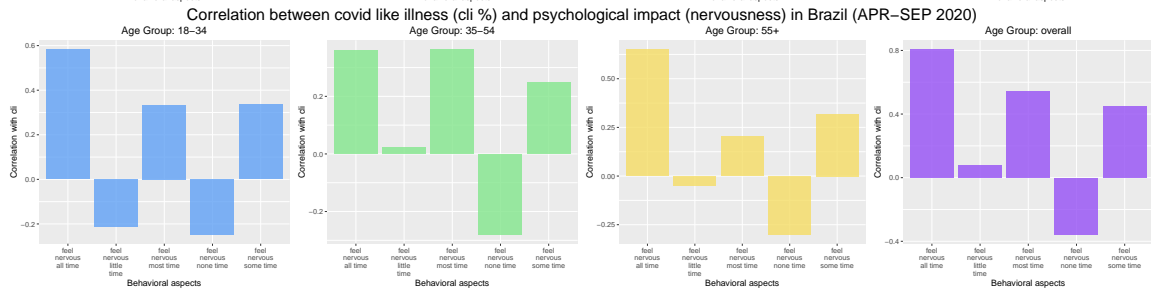
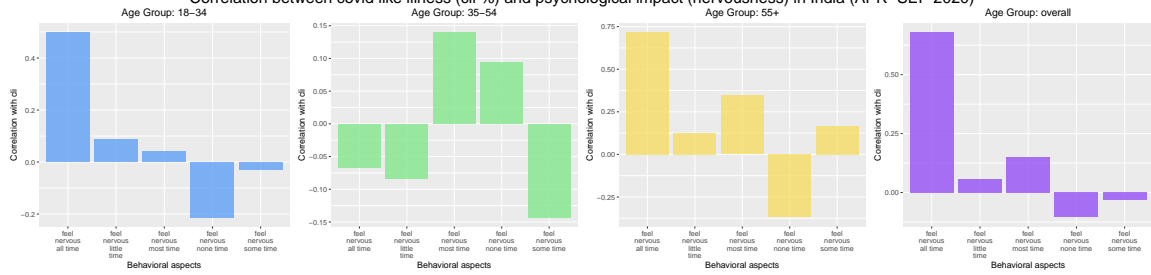


Figure 12: Correlation between covid like illness (cli %) and psychological impact in countries with highest COVID cases