Symptom Challenge

1 Impact of crowd behavior on COVID like illness

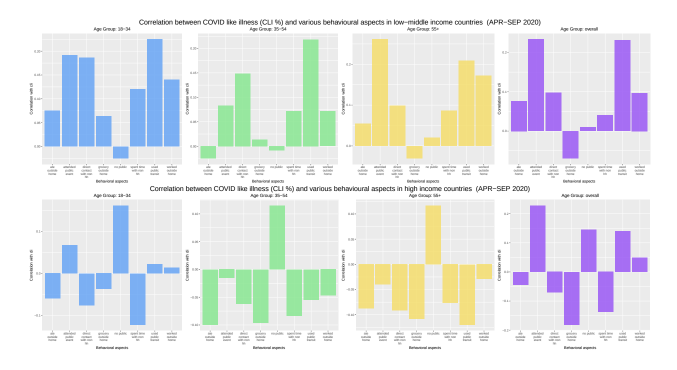


Figure 1: Correlation between COVID like illness (CLI %) and various behavioural aspects in low-middle and high income countries (APR-SEP 2020)

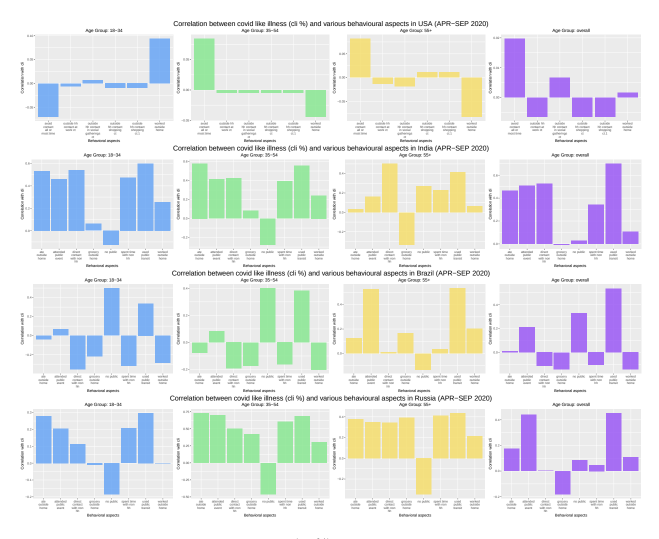


Figure 2: Correlation between covid like illness (cli %) and various behavioural aspects in countries with the highest COVID cases (APR-SEP 2020)

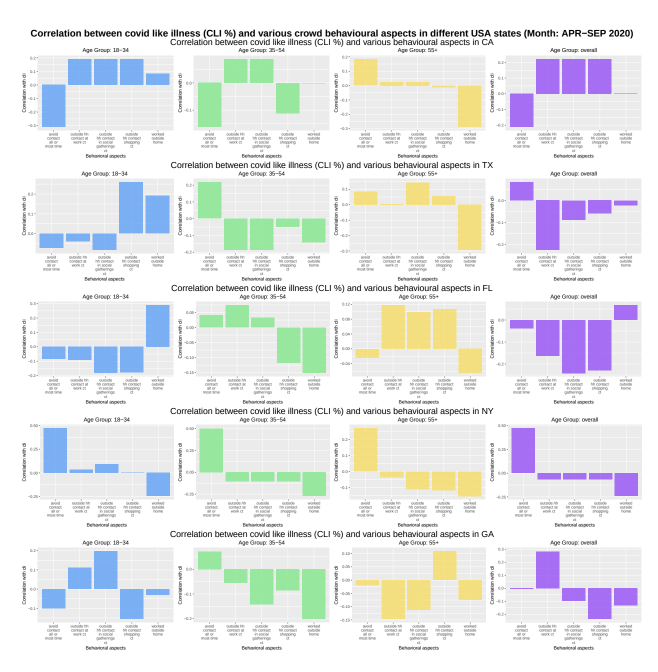


Figure 3: Correlation between covid like illness (CLI %) and various crowd behavioural aspects in different USA states (APR-SEP 2020)

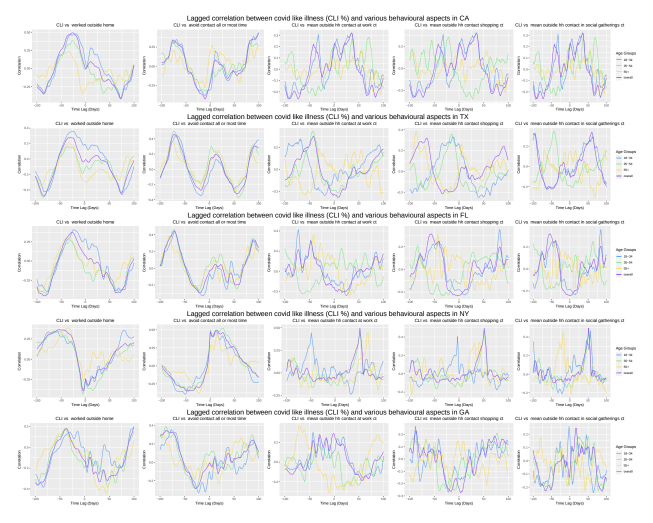
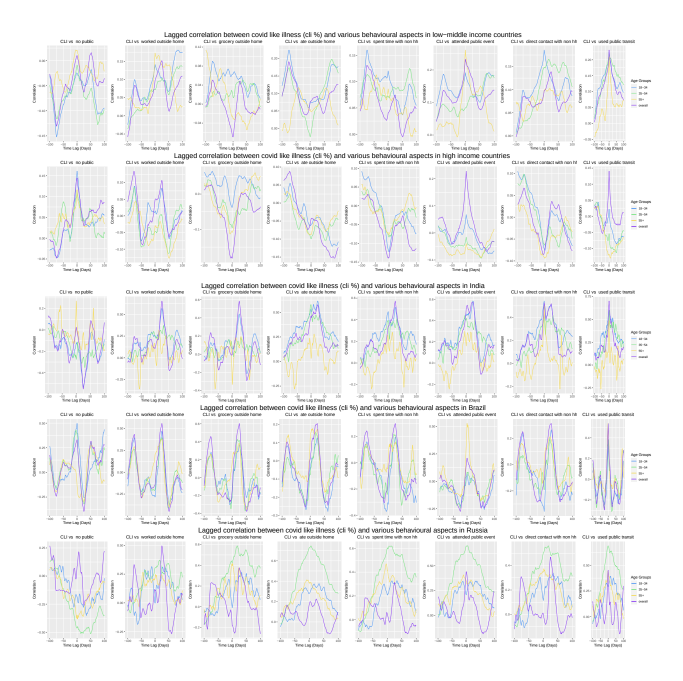


Figure 4: Lagged correlation between covid like illness (CLI %) and various crowd behavioural aspects in different USA states



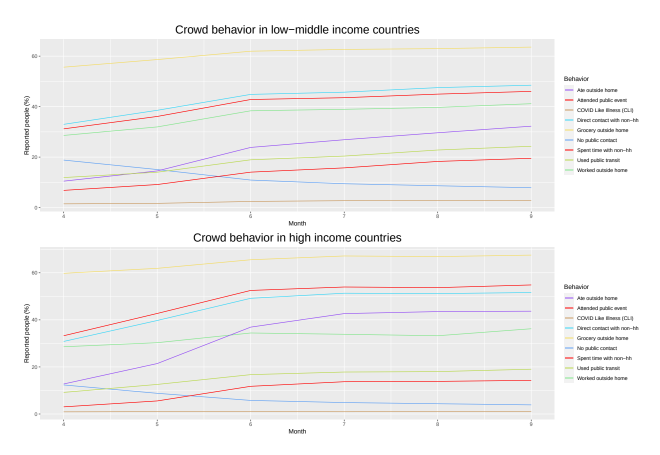


Figure 5: Crowd behavior in low-middle and high income countries

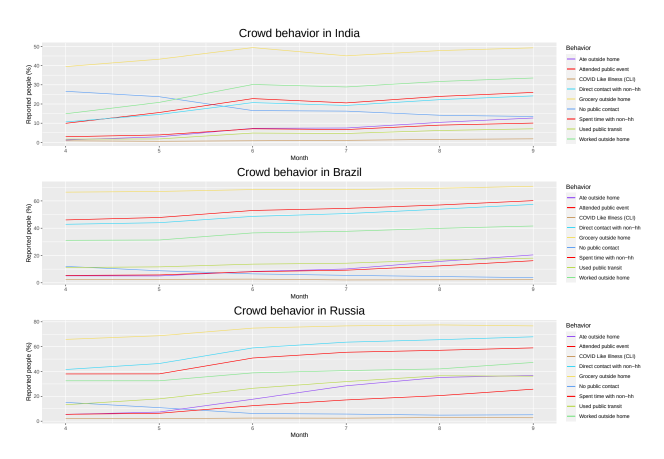
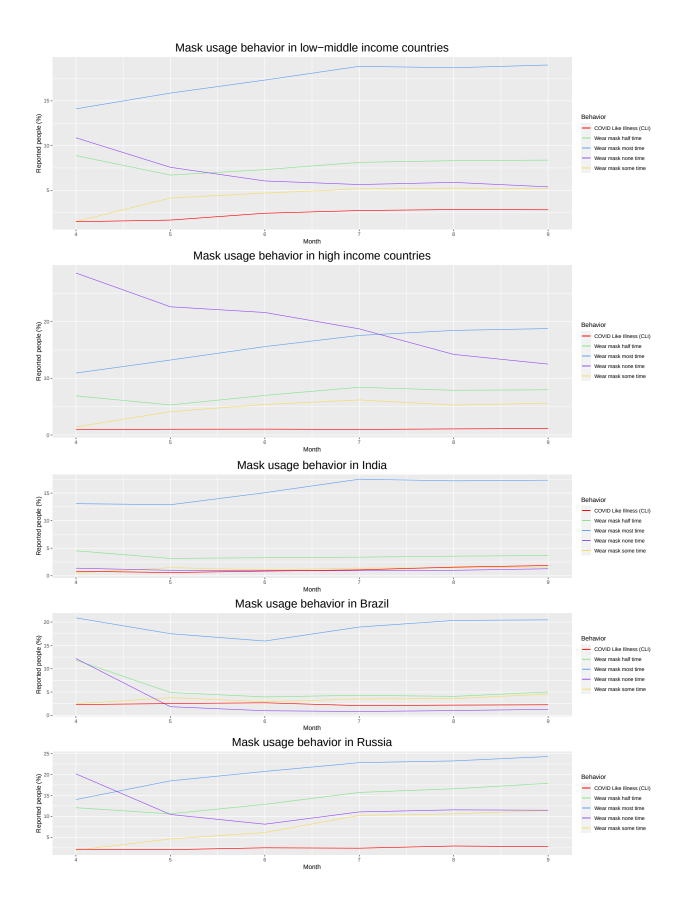


Figure 6: Crowd behavior in countries with the highest COVID cases (India, Brazil, Russia)



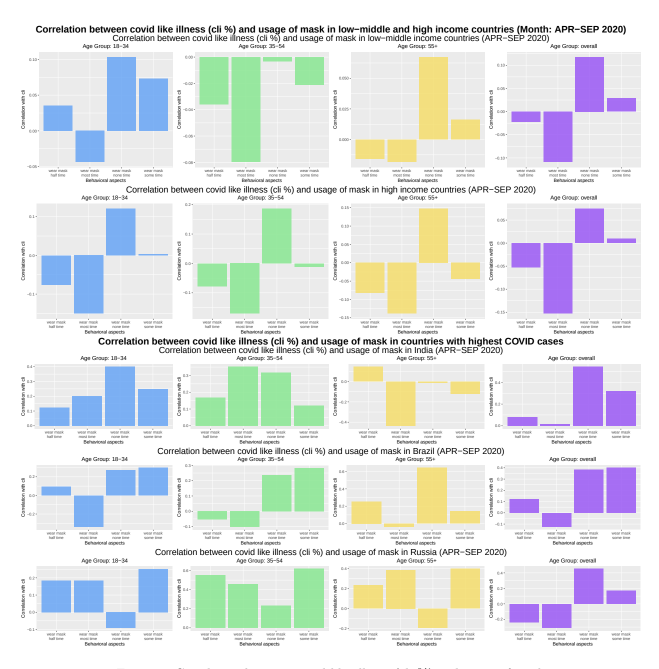
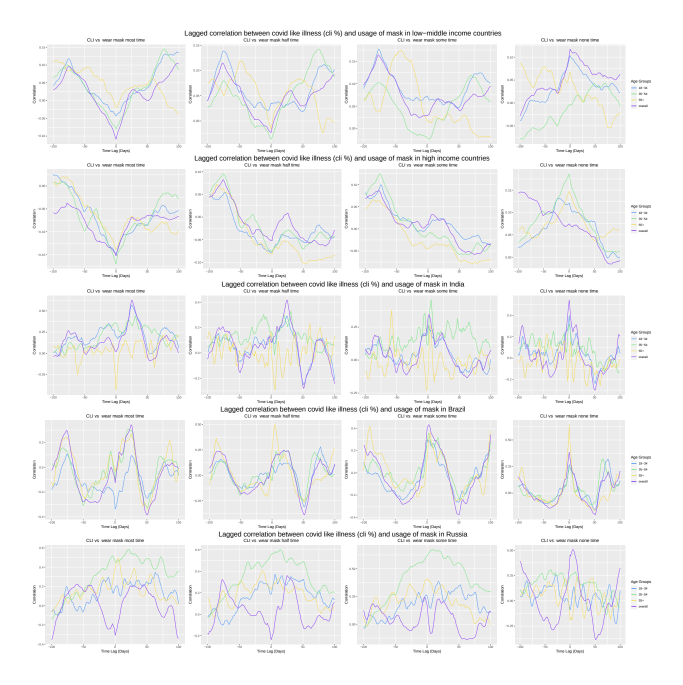


Figure 7: Correlation between covid like illness (cli %) and usage of mask



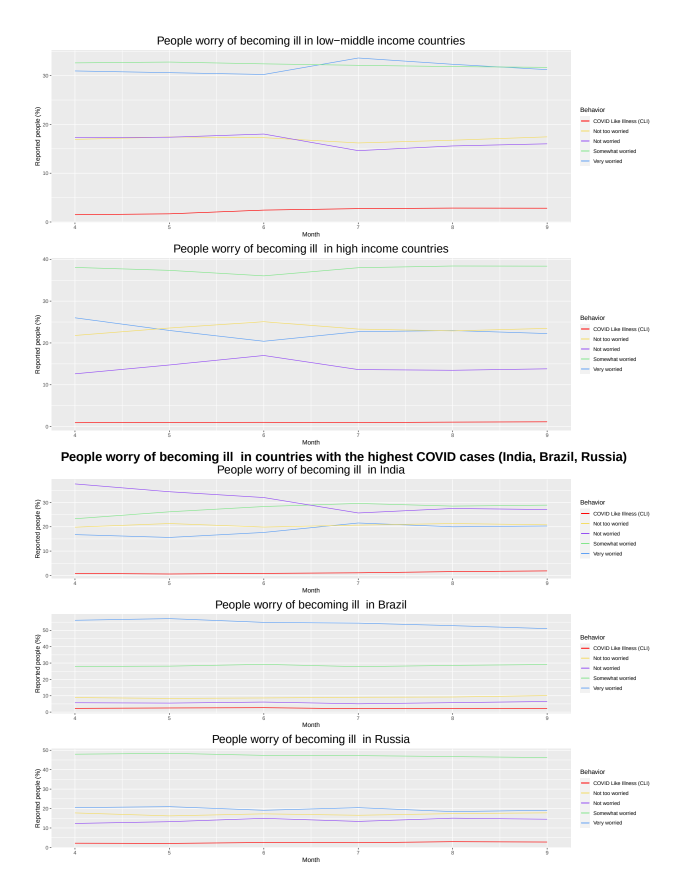




Figure 8: Correlation between covid like illness (cli %) and worried of becoming ill

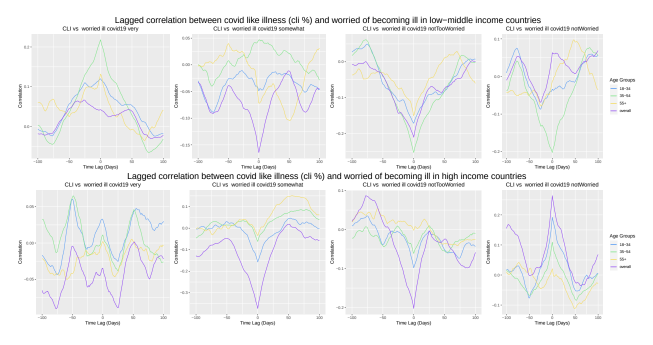
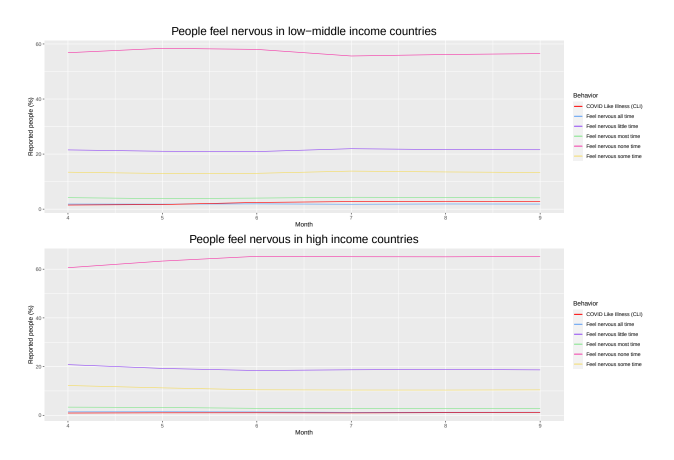


Figure 9: Lagged correlation between covid like illness (cli %) and worried of becoming ill in low-middle and high income countries



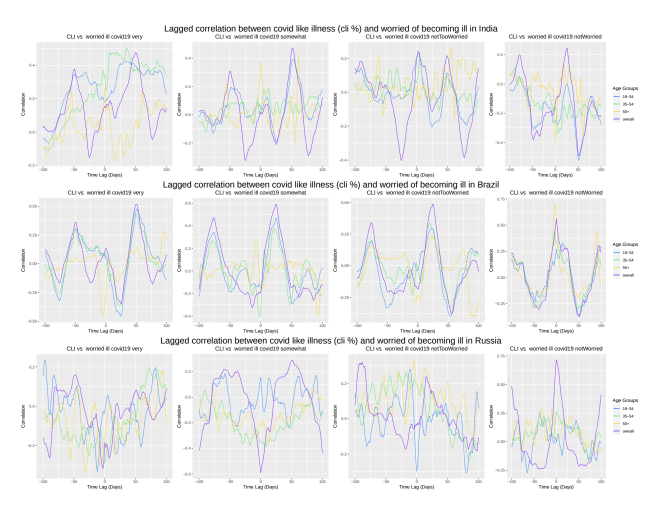
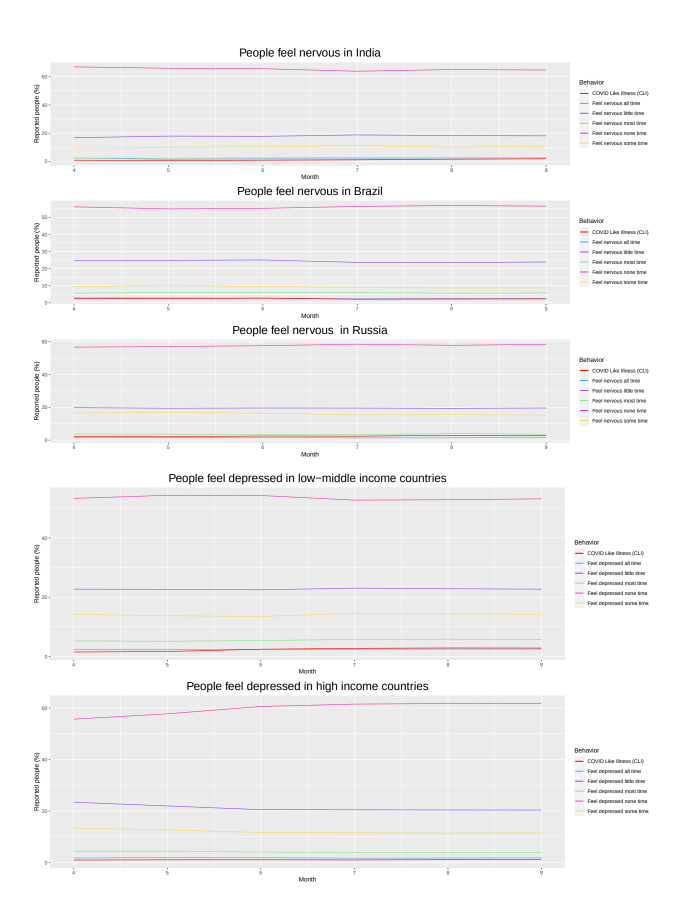
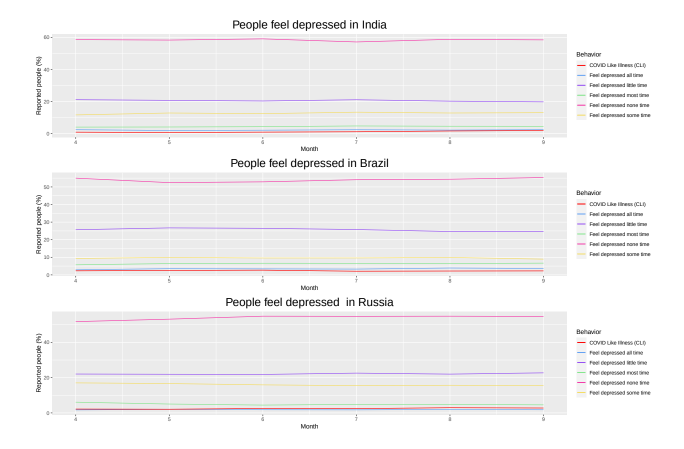


Figure 10: Lagged correlation between covid like illness (cli %) and worried of becoming ill in countries with highest COVID cases





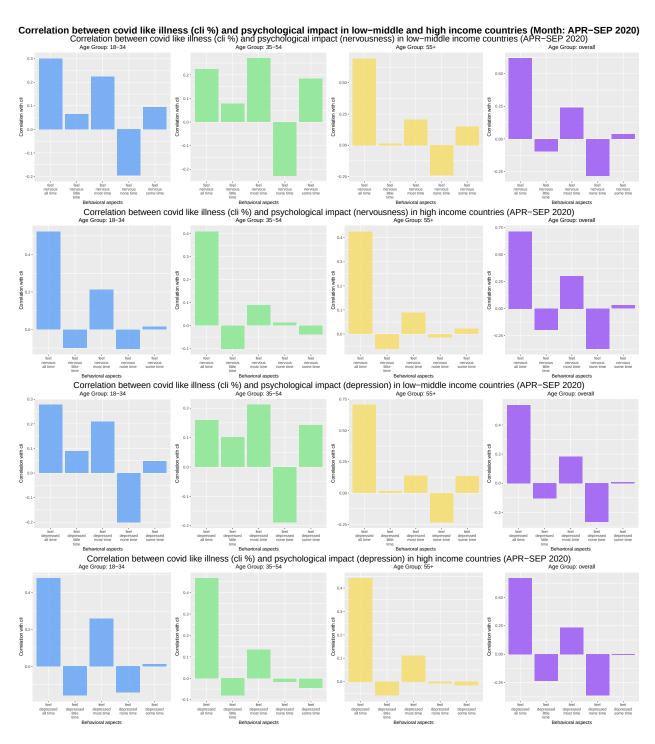


Figure 11: Correlation between covid like illness (cli %) and psychological impact in low-middle and high income countries

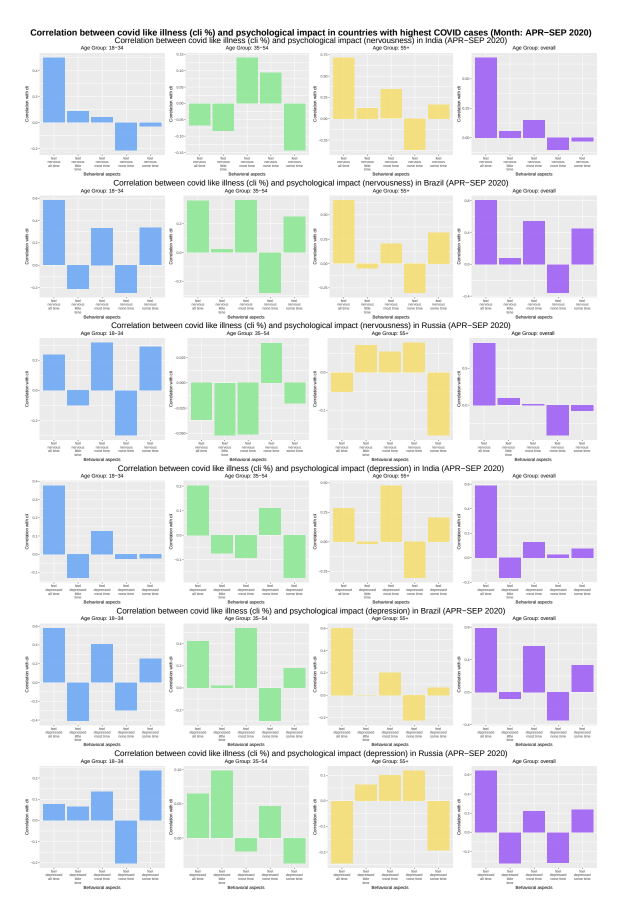


Figure 12: Correlation between covid like illness (cli %) and psychological impact in countries with highest COVID cases