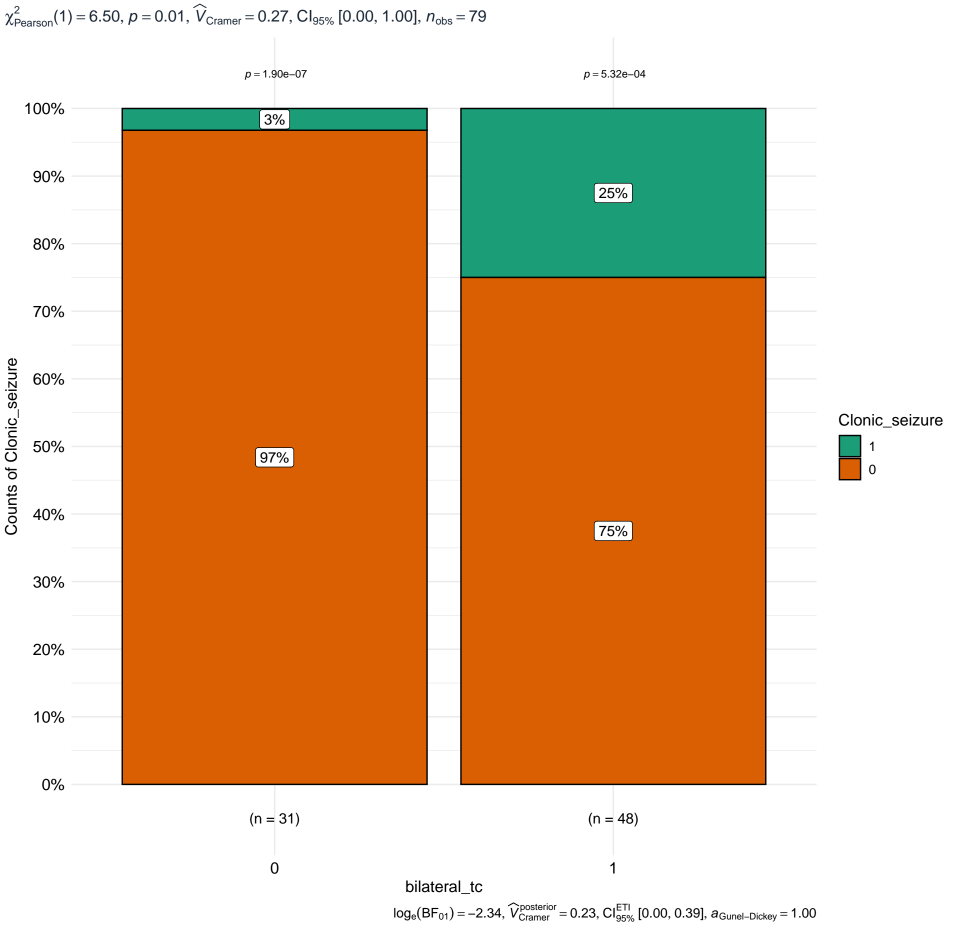
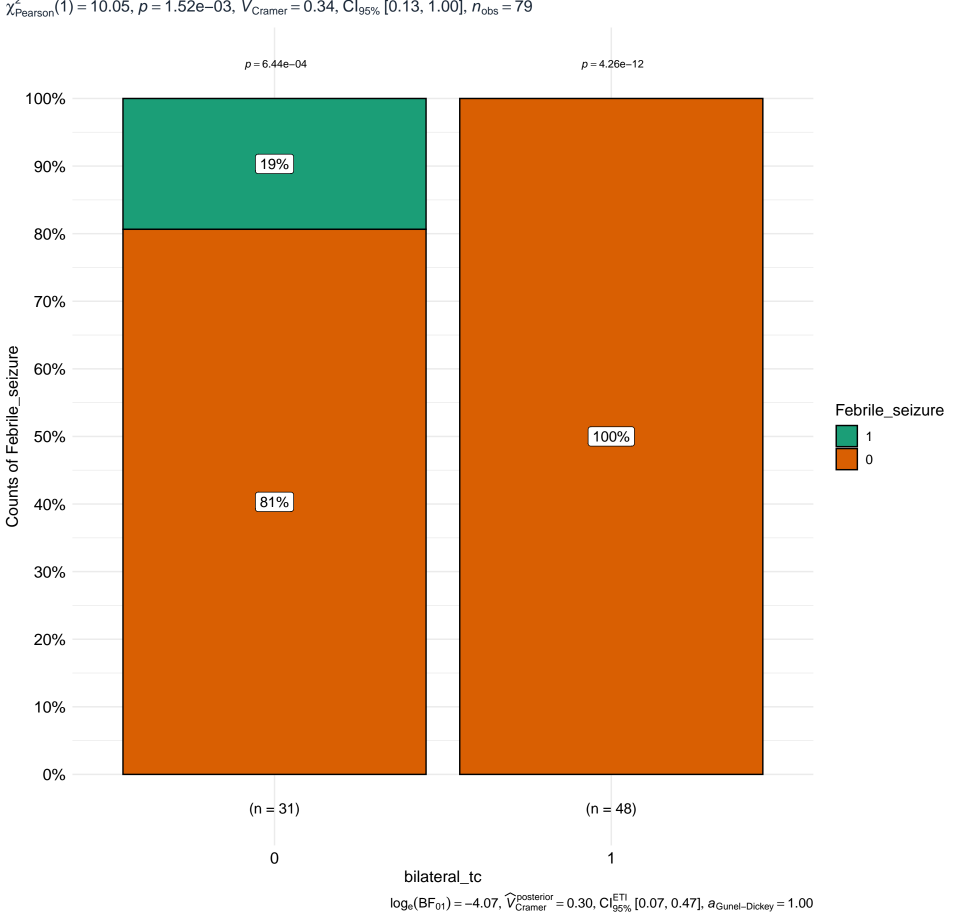
Distribution of Clonic_seizure by bilateral_tc



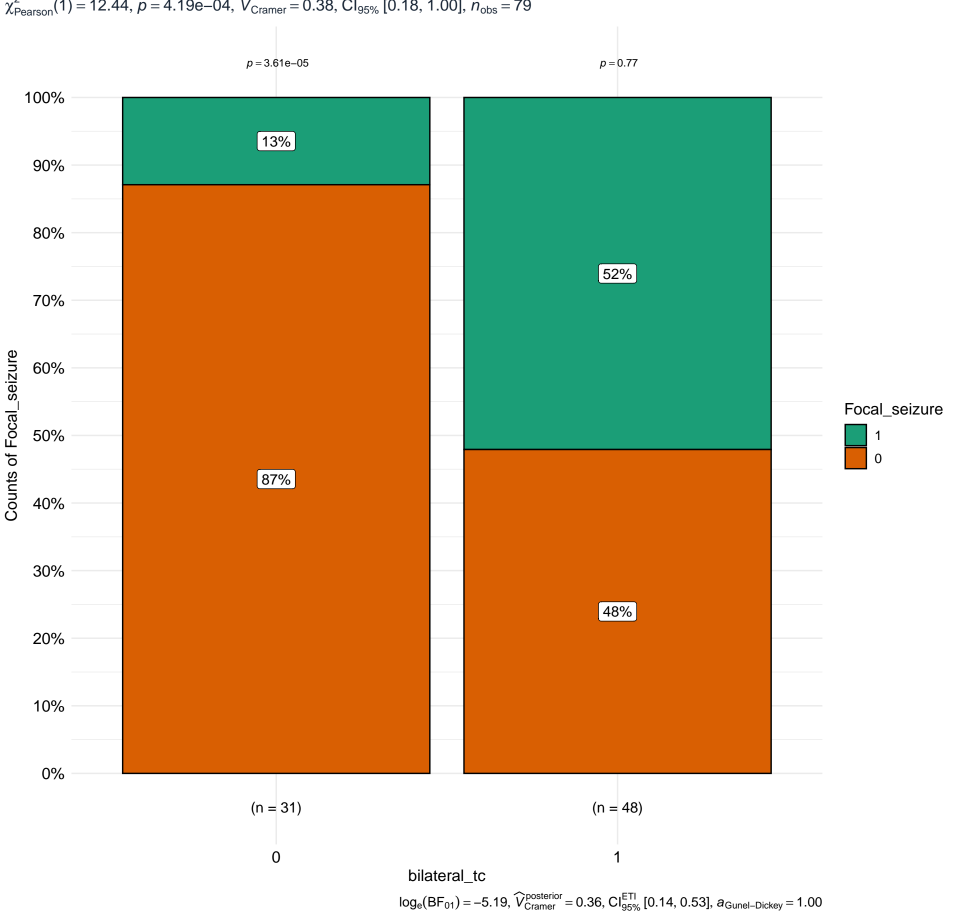
Distribution of Febrile_seizure by bilateral_tc

 $\chi^2_{\text{Pearson}}(1) = 10.05, \, p = 1.52 \text{e} - 03, \, \widehat{V}_{\text{Cramer}} = 0.34, \, \text{CI}_{95\%} \, [0.13, \, 1.00], \, n_{\text{obs}} = 79$

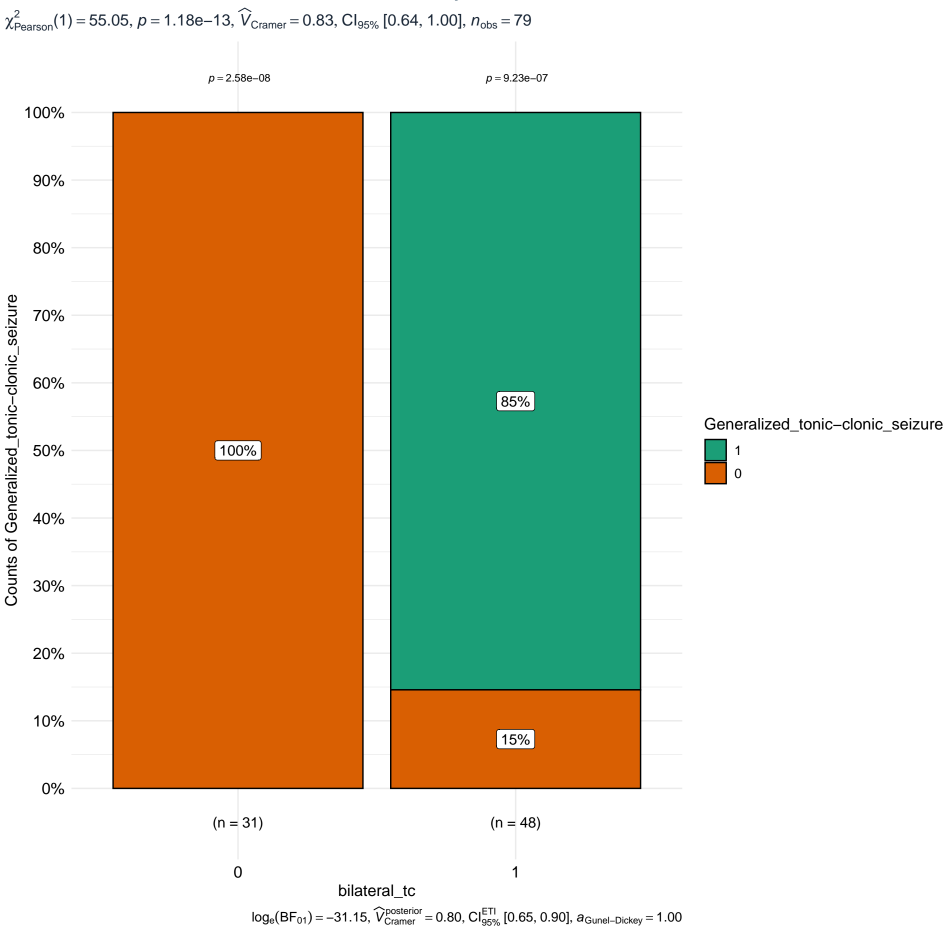


Distribution of Focal_seizure by bilateral_tc

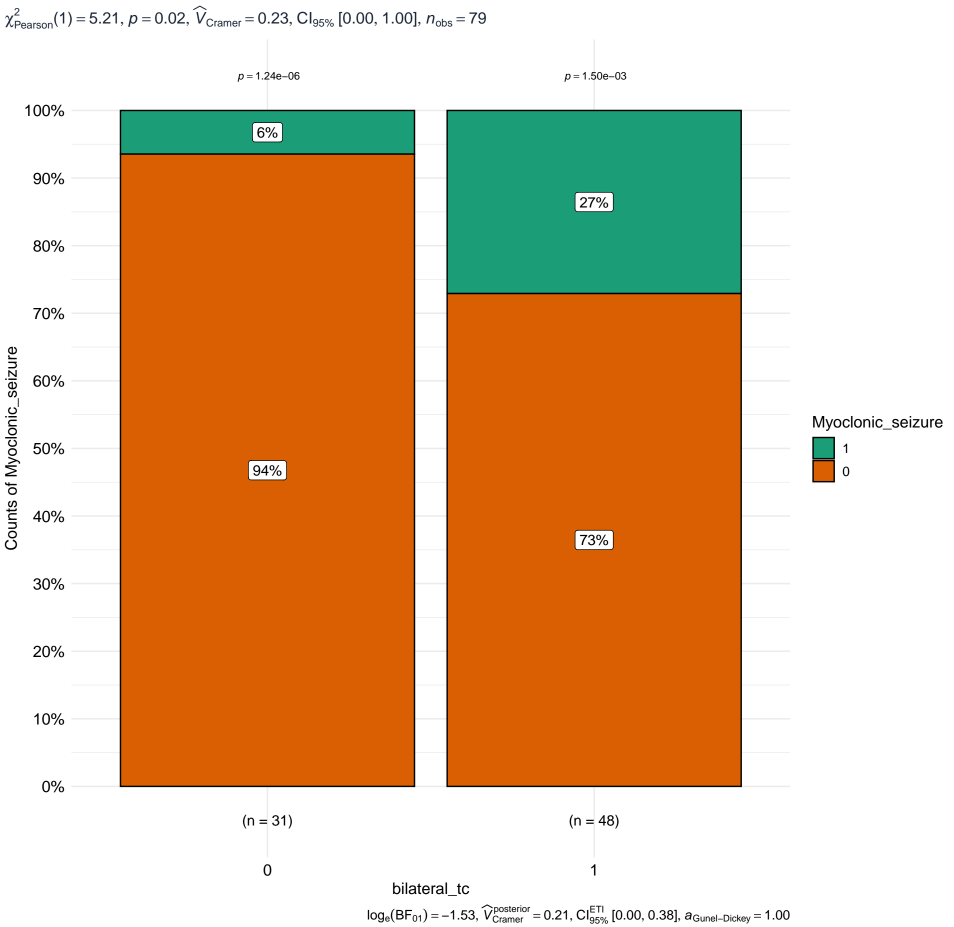
 $\chi^2_{Pearson}(1) = 12.44, \, p = 4.19 e - 04, \, \widehat{V}_{Cramer} = 0.38, \, \text{CI}_{95\%} \, [0.18, \, 1.00], \, n_{obs} = 79$



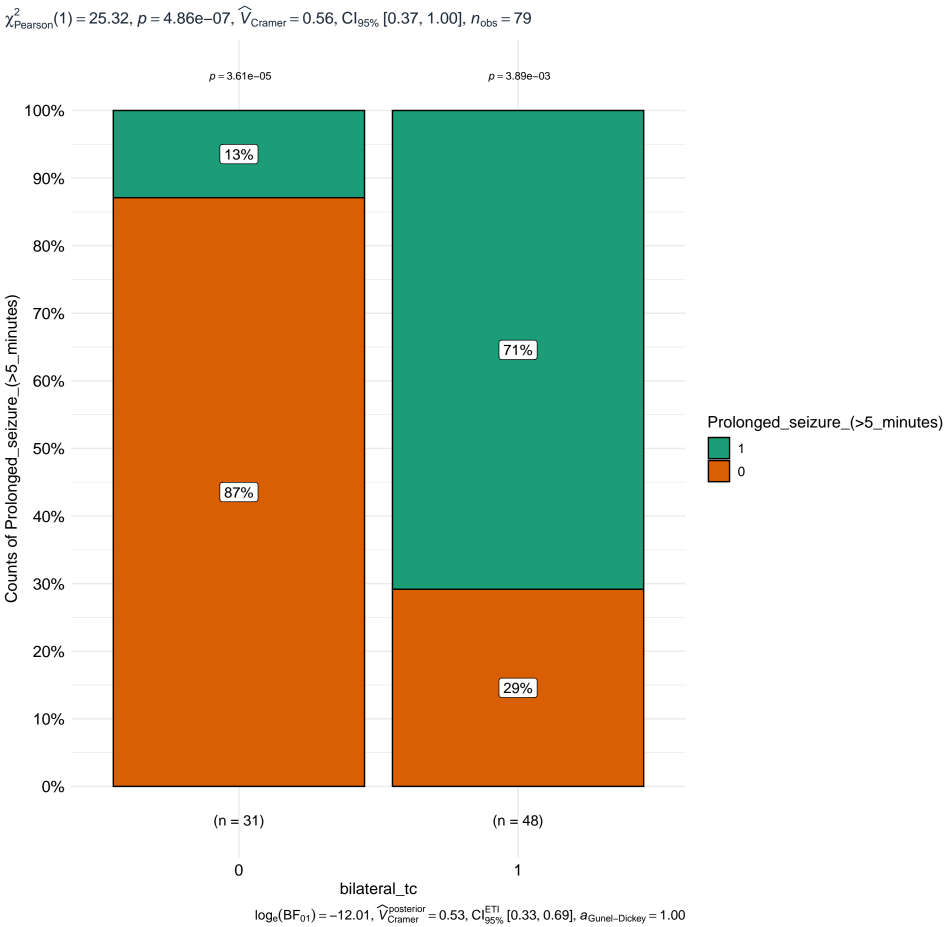
Distribution of Generalized_tonic-clonic_seizure by bilateral_tc



Distribution of Myoclonic_seizure by bilateral_tc

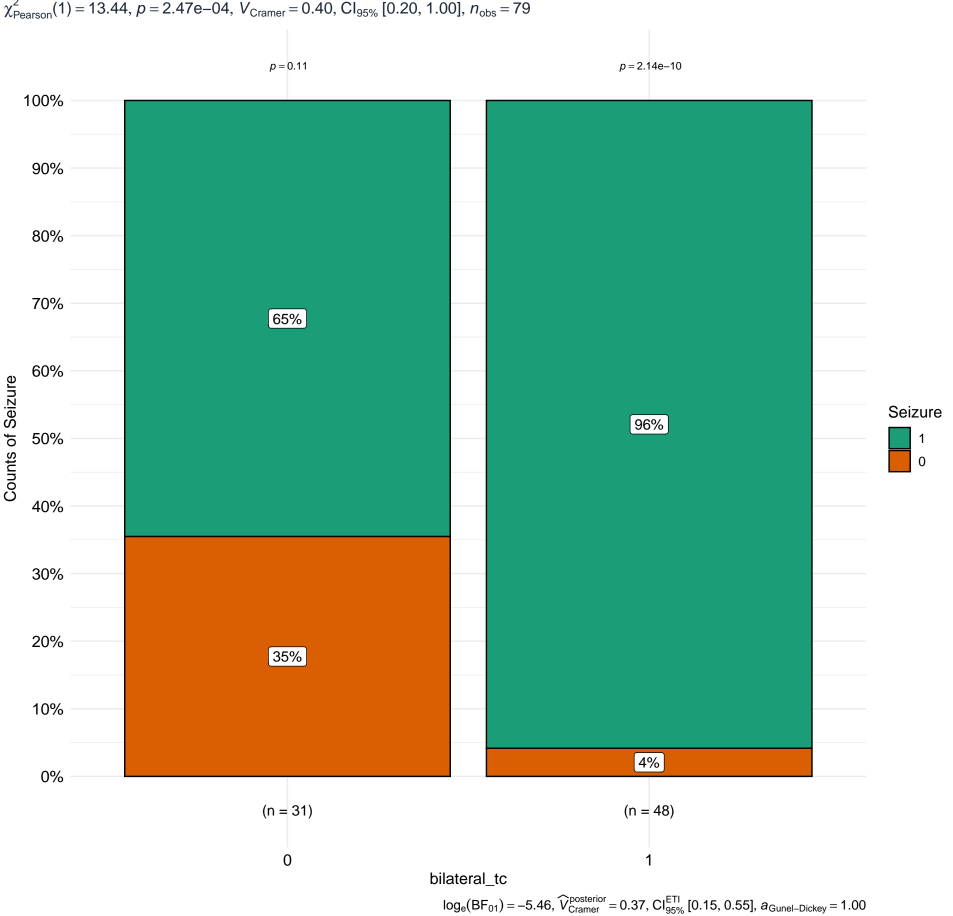


Distribution of Prolonged_seizure_(>5_minutes) by bilateral_tc

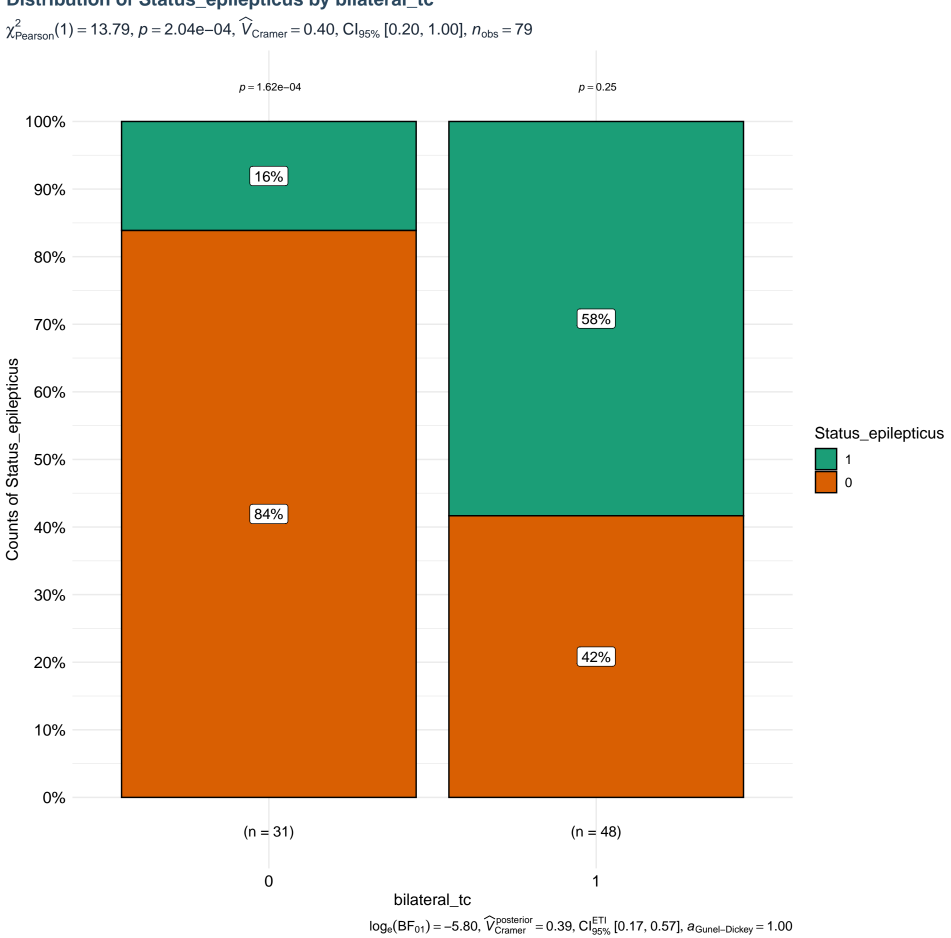


Distribution of Seizure by bilateral_tc

 $\chi^2_{Pearson}(1) = 13.44, \, p = 2.47 e - 04, \, \widehat{V}_{Cramer} = 0.40, \, CI_{95\%} \, [0.20, \, 1.00], \, n_{obs} = 79$



Distribution of Status_epilepticus by bilateral_tc



Distribution of Tonic_seizure by bilateral_tc

 $\chi^2_{\text{Pearson}}(1) = 19.69, \, p = 9.10e - 06, \, \widehat{V}_{\text{Cramer}} = 0.49, \, \text{CI}_{95\%} \, [0.29, \, 1.00], \, n_{\text{obs}} = 79$

