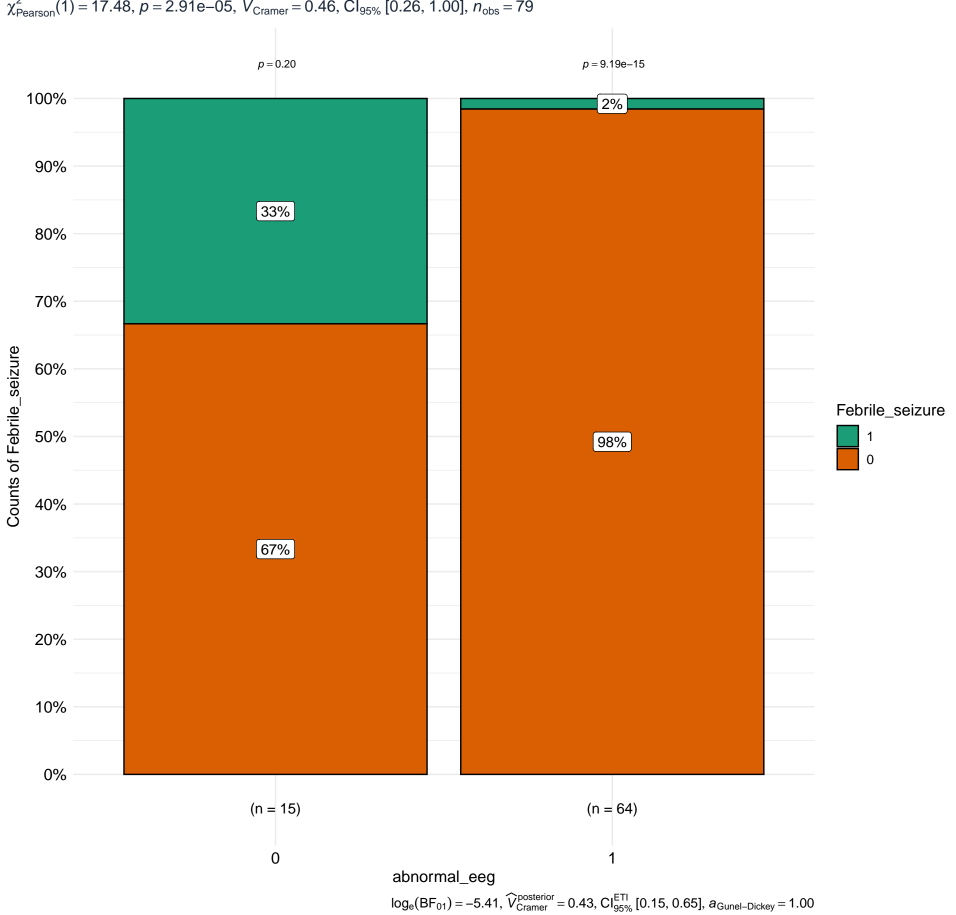
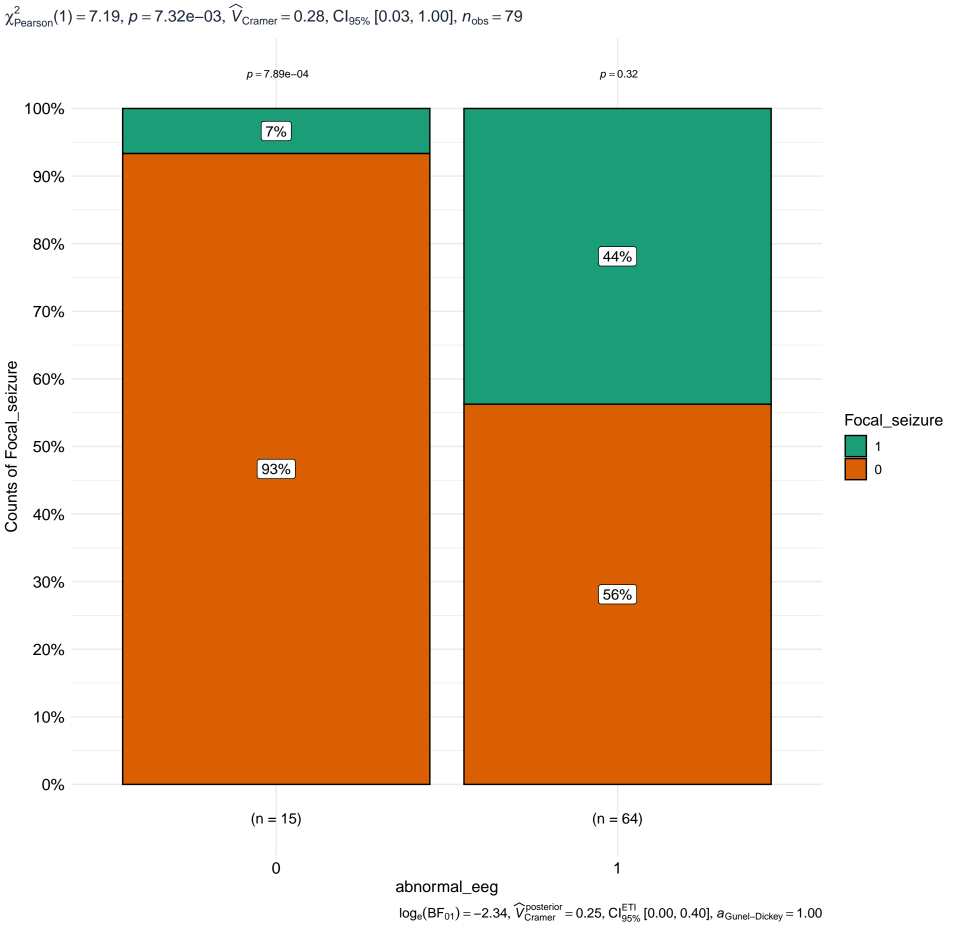
Distribution of Febrile_seizure by abnormal_eeg

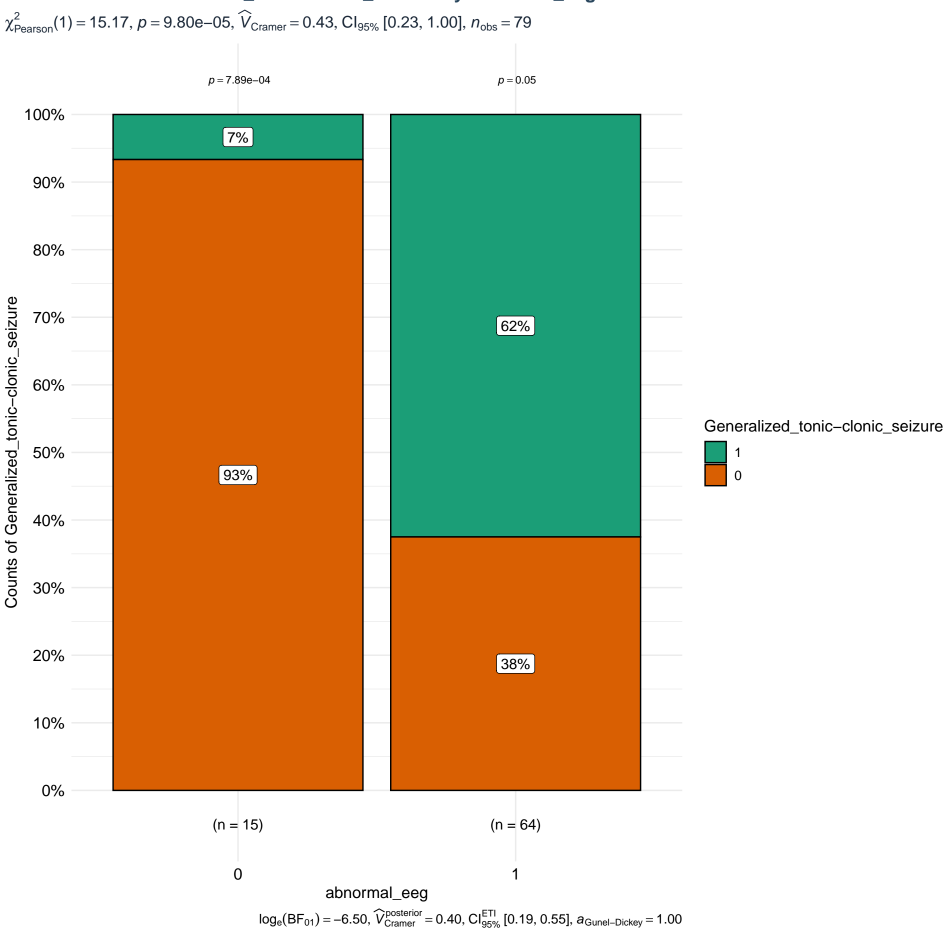
 $\chi^2_{\text{Pearson}}(1) = 17.48, \, p = 2.91 \text{e} - 05, \, \widehat{V}_{\text{Cramer}} = 0.46, \, \text{CI}_{95\%} \, [0.26, \, 1.00], \, n_{\text{obs}} = 79$



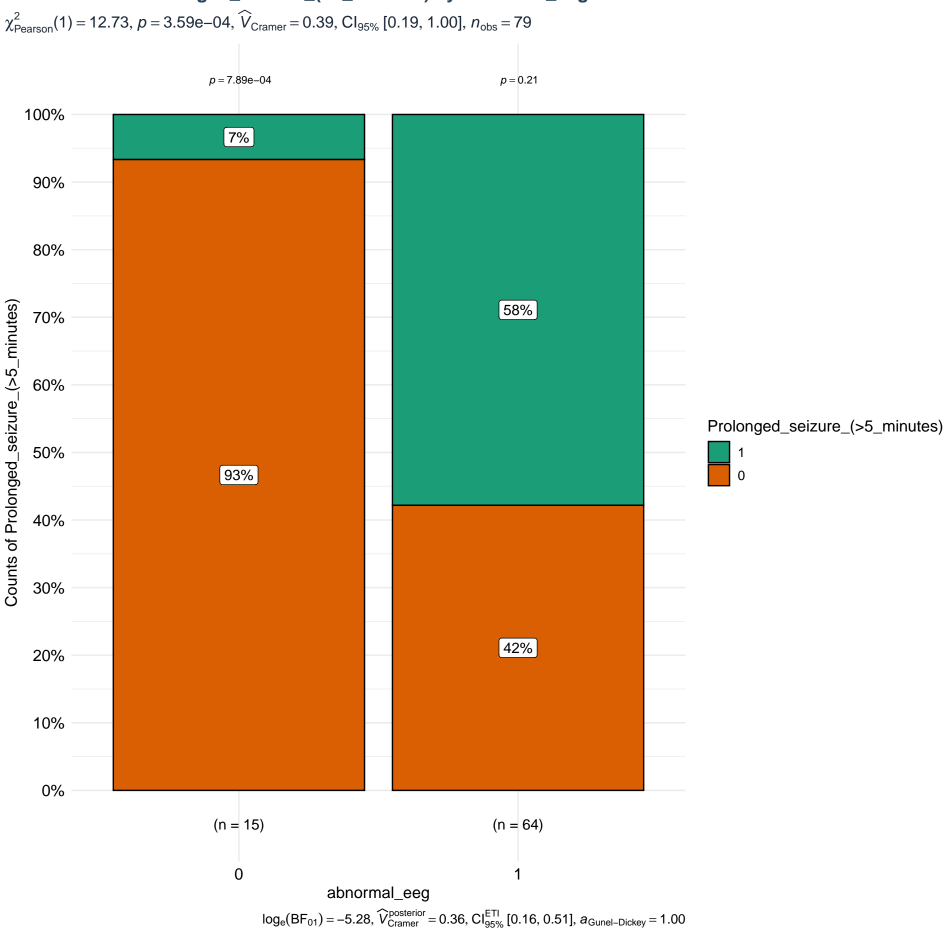
Distribution of Focal_seizure by abnormal_eeg



Distribution of Generalized_tonic-clonic_seizure by abnormal_eeg



Distribution of Prolonged_seizure_(>5_minutes) by abnormal_eeg



Distribution of Seizure by abnormal_eeg

 $\chi^2_{\text{Pearson}}(1) = 33.95, \, p = 5.64 \text{e} - 09, \, \widehat{V}_{\text{Cramer}} = 0.65, \, \text{CI}_{95\%} \, [0.46, \, 1.00], \, n_{\text{obs}} = 79$ p = 0.20p = 4.17e - 13100% 90% 33% 80% 70% 60% Counts of Seizure Seizure 95% 50% 0 40% 67% 30% 20% 10% 5% 0% (n = 15)(n = 64)0 abnormal_eeg

 $log_{e}(BF_{01}) = -12.10, \ \widehat{V}_{Cramer}^{posterior} = 0.62, \ CI_{95\%}^{ETI} \ [0.37, \ 0.80], \ a_{Gunel-Dickey} = 1.00$

Distribution of Tonic_seizure by abnormal_eeg

