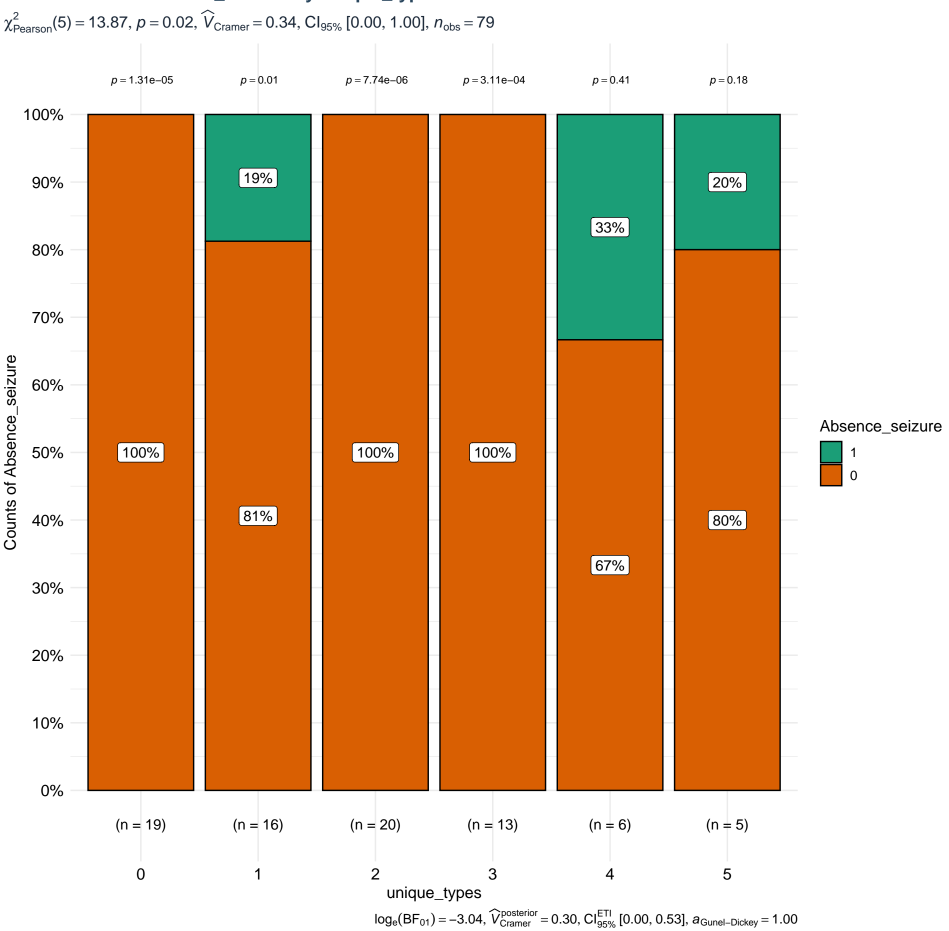
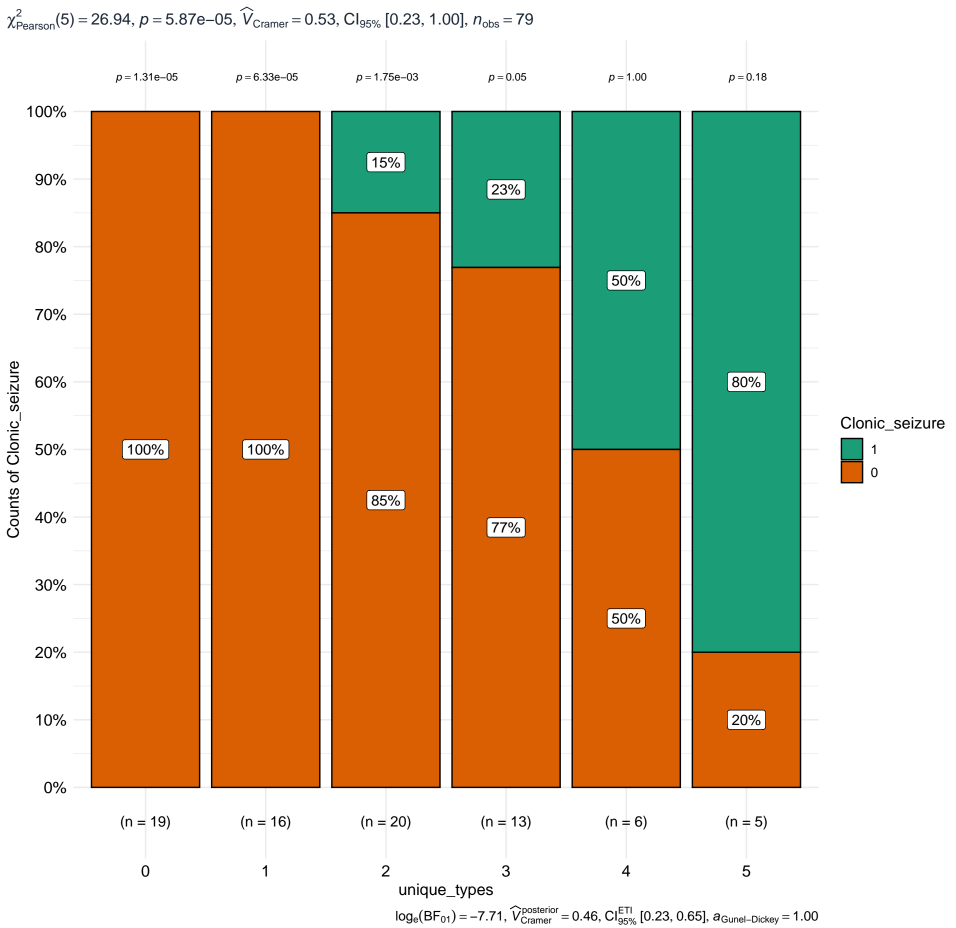
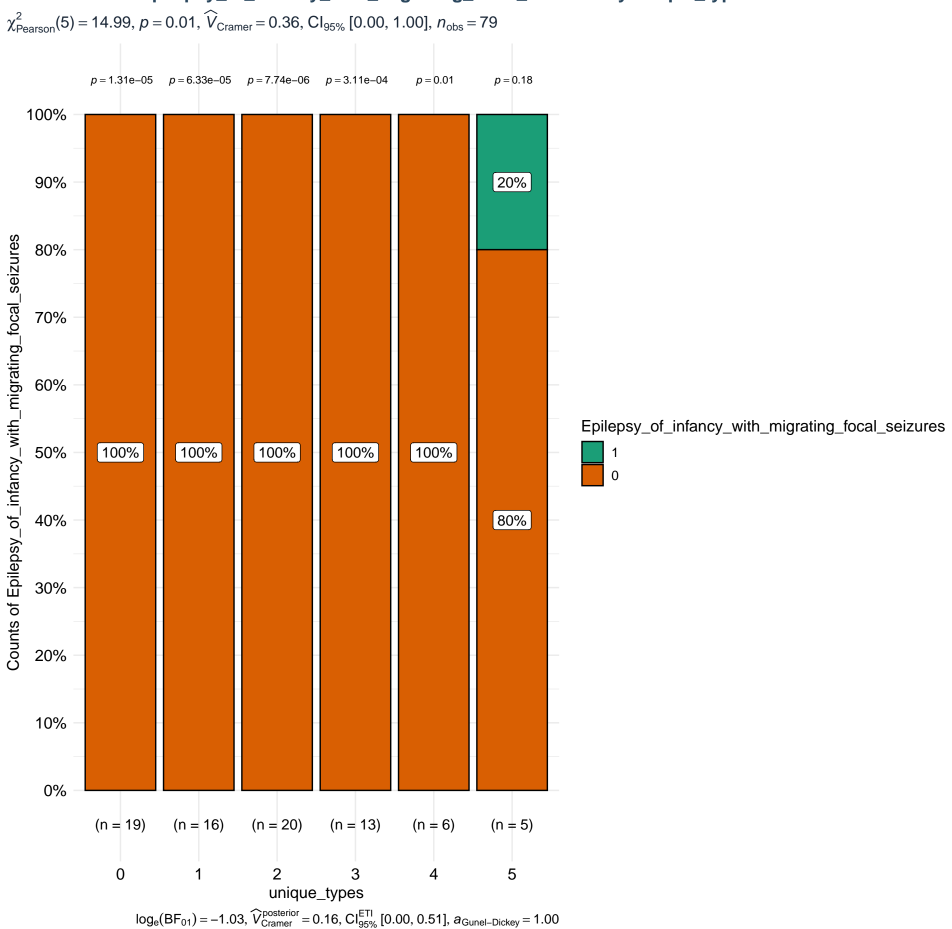
#### Distribution of Absence\_seizure by unique\_types



#### Distribution of Clonic\_seizure by unique\_types



# Distribution of Epilepsy\_of\_infancy\_with\_migrating\_focal\_seizures by unique\_types



# Distribution of Epileptic\_spasms by unique\_types

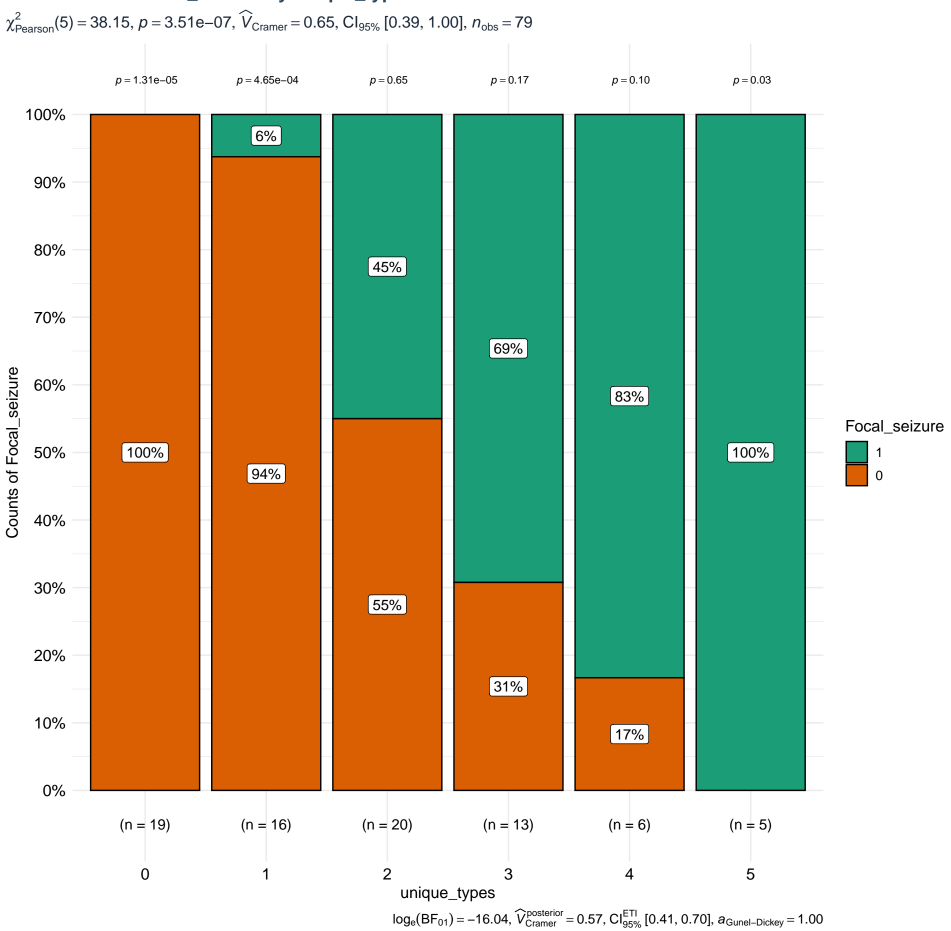
 $\chi^2_{\text{Pearson}}(5) = 20.89, p = 8.51e-04, \widehat{V}_{\text{Cramer}} = 0.45, \text{CI}_{95\%} [0.06, 1.00], n_{\text{obs}} = 79$ p = 1.31e - 05p = 6.33e - 05p = 7.74e - 06p = 2.28e - 03p = 0.01p = 0.65100% 8% 90% 40% 80% 70% Counts of Epileptic\_spasms 60% Epileptic\_spasms 100% 100% 100% 50% 100% 0 92% 40% 60% 30% 20% 10% 0% (n = 19)(n = 16)(n = 20)(n = 13)(n = 6)(n = 5)0 2 5 unique\_types  $log_{e}(BF_{01}) = -2.57, \ \widehat{V}_{Cramer}^{posterior} = 0.29, \ CI_{95\%}^{ETI} \ [0.00, \, 0.59], \ a_{Gunel-Dickey} = 1.00$ 

Distribution of Focal\_clonic\_seizure by unique\_types  $\chi^2_{\text{Pearson}}(5) = 23.34, p = 2.90e-04, \widehat{V}_{\text{Cramer}} = 0.48, \text{CI}_{95\%} [0.15, 1.00], n_{\text{obs}} = 79$ p = 1.31e - 05p = 6.33e - 05p = 7.74e - 06p = 3.11e - 04p = 0.10p = 0.65100% [17%] 90% 80% 40% 70% Counts of Focal\_clonic\_seizure 60% Focal\_clonic\_seizure 100% 100% 100% 100% 50% 0 83% 40% 30% 60% 20% 10% 0% (n = 16)(n = 19)(n = 20)(n = 13)(n = 6)(n = 5)0 2 5

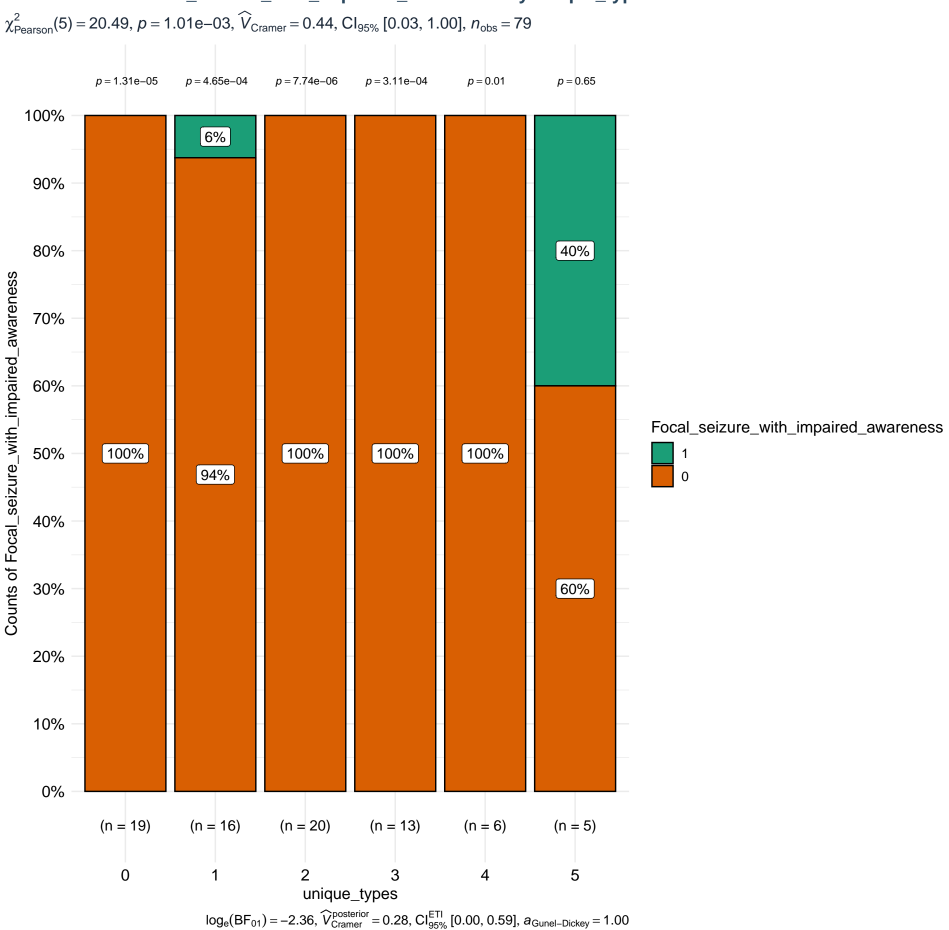
 $log_{e}(BF_{01}) = -3.34$ ,  $\widehat{V}_{Cramer}^{posterior} = 0.33$ ,  $CI_{95\%}^{ETI}$  [0.00, 0.61],  $a_{Gunel-Dickey} = 1.00$ 

unique\_types

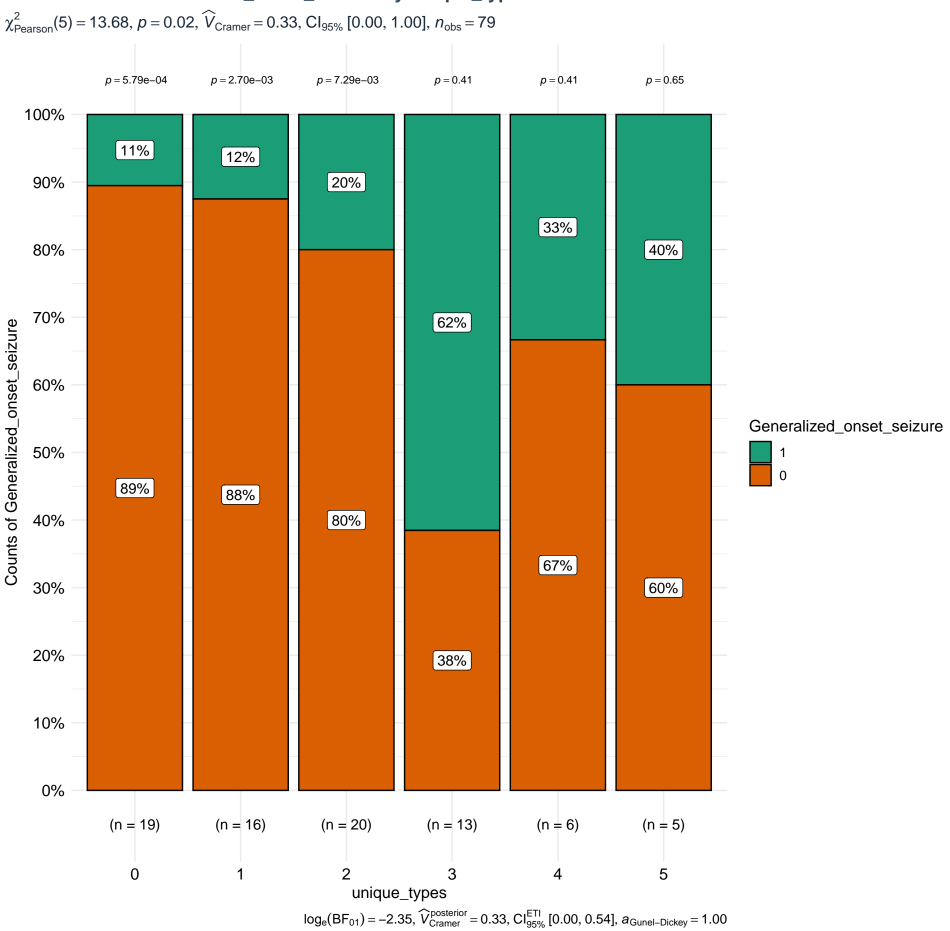
# Distribution of Focal\_seizure by unique\_types



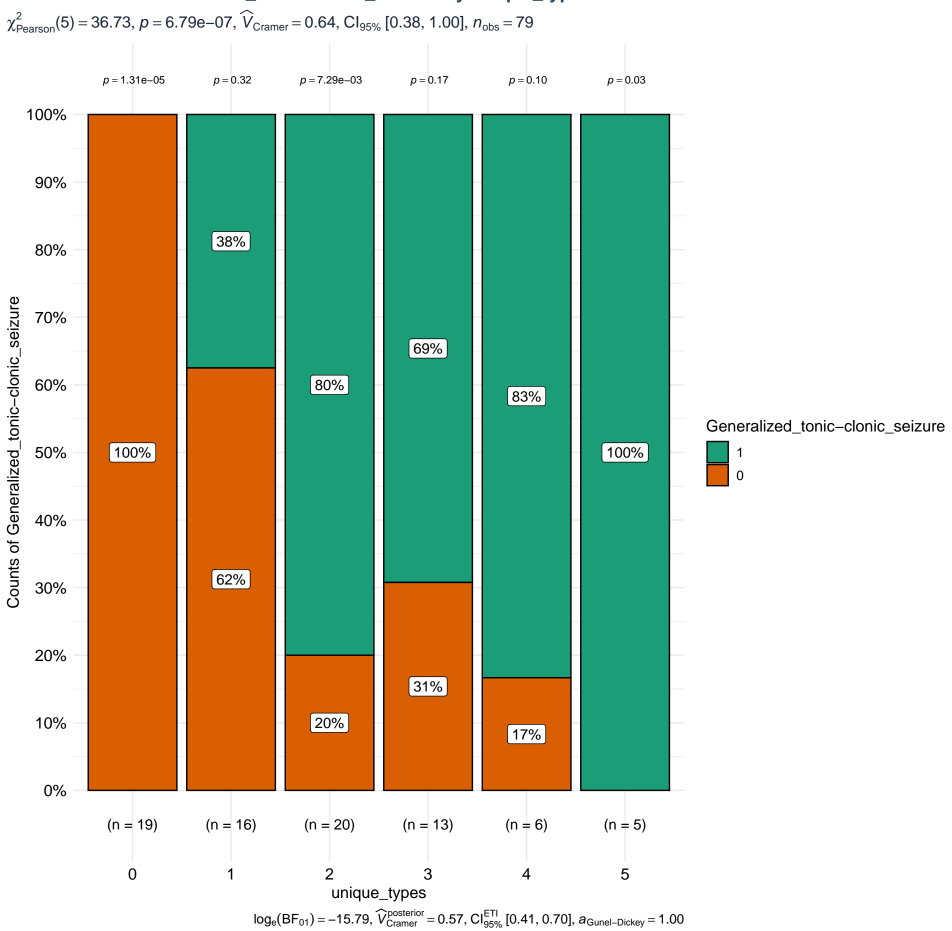
#### Distribution of Focal\_seizure\_with\_impaired\_awareness by unique\_types



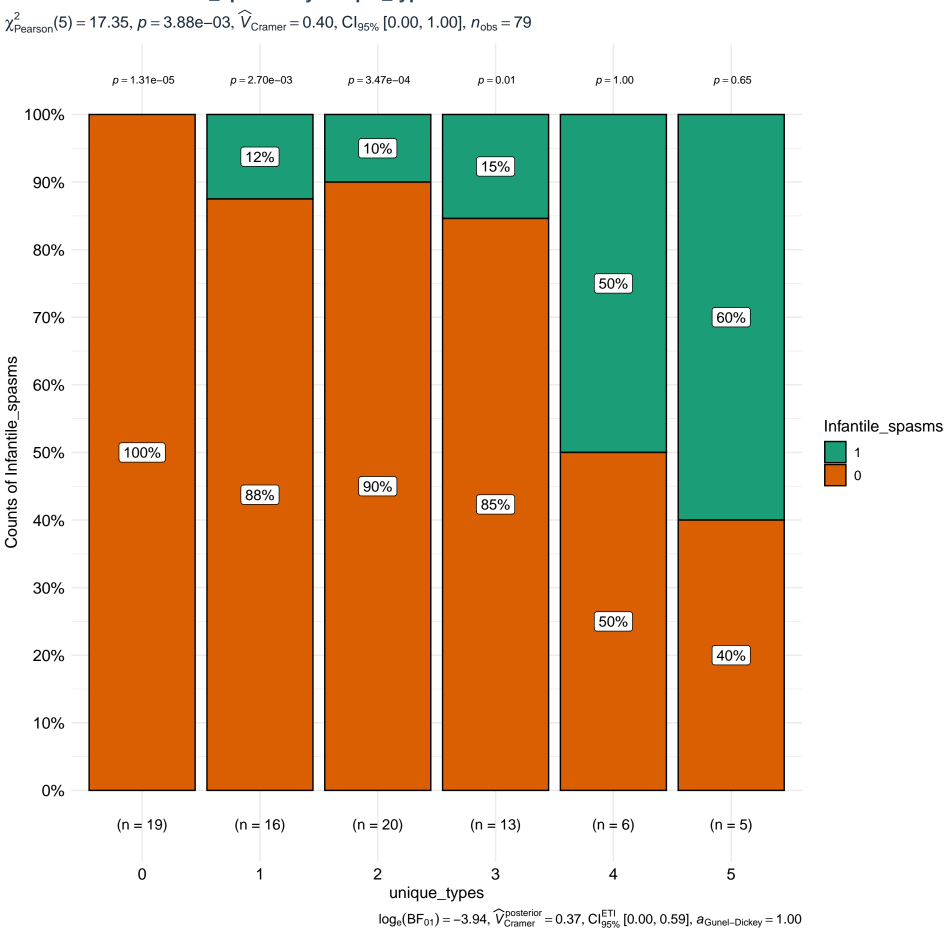
### Distribution of Generalized\_onset\_seizure by unique\_types



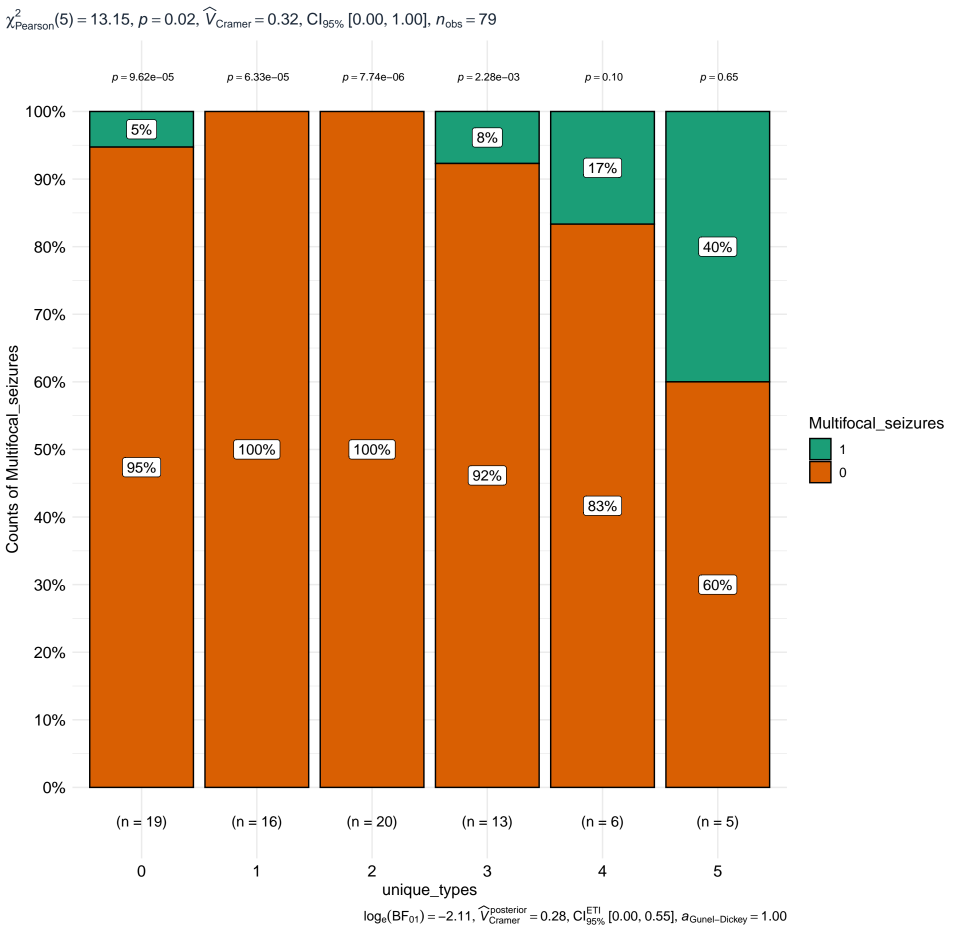
#### Distribution of Generalized\_tonic-clonic\_seizure by unique\_types



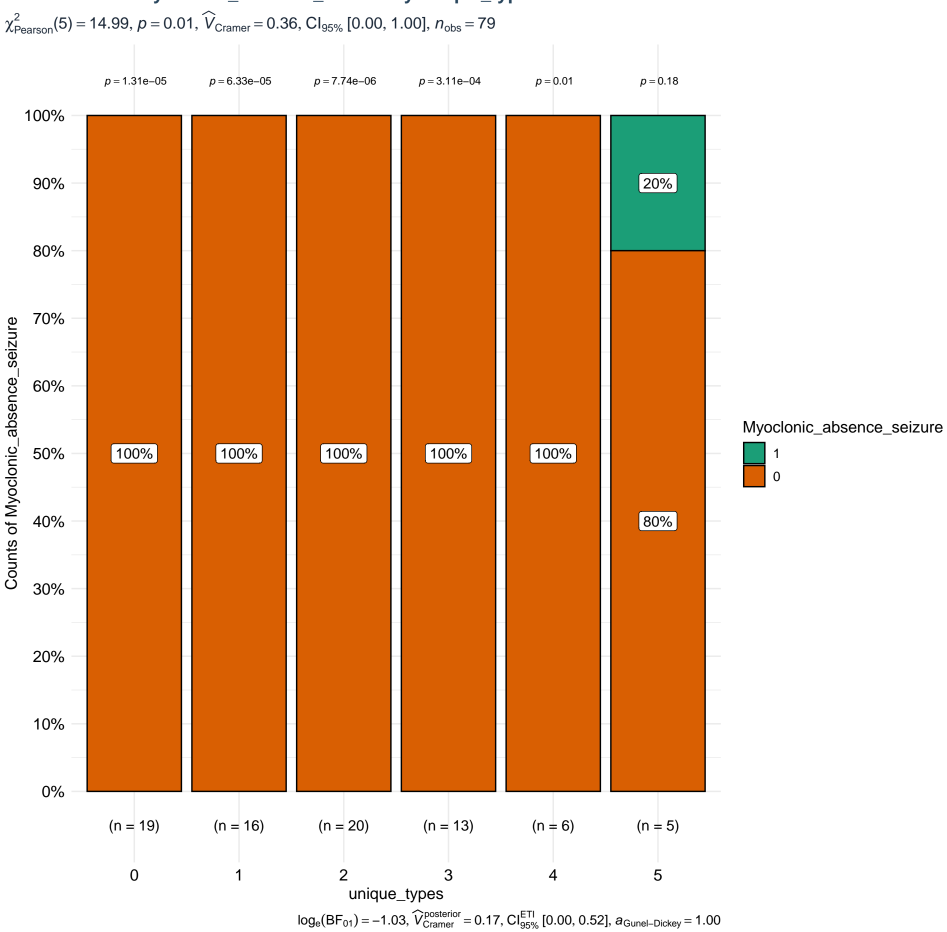
# Distribution of Infantile\_spasms by unique\_types



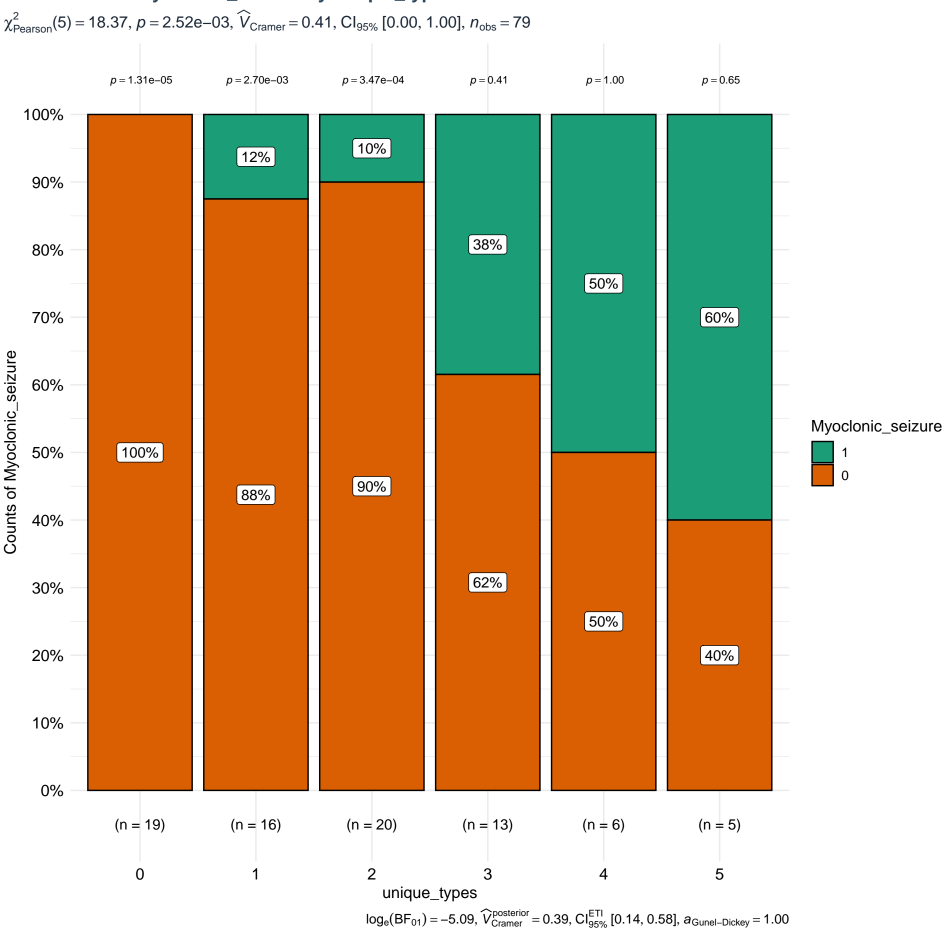
### Distribution of Multifocal\_seizures by unique\_types



### Distribution of Myoclonic\_absence\_seizure by unique\_types

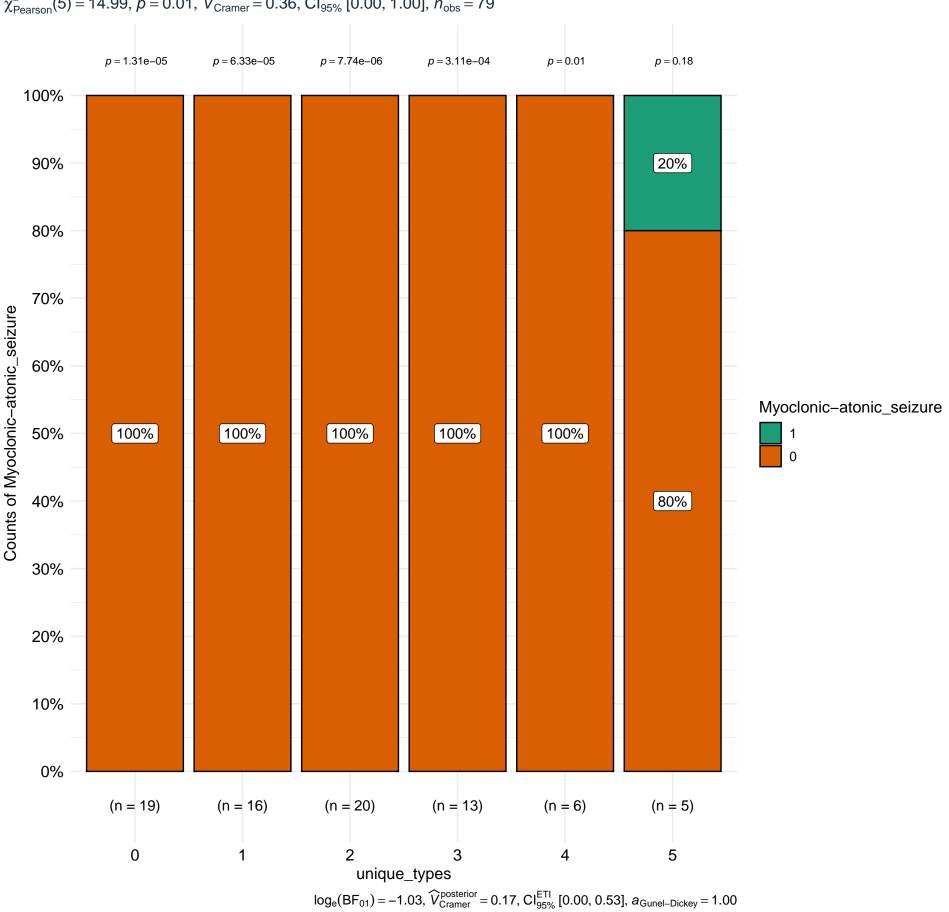


### Distribution of Myoclonic\_seizure by unique\_types

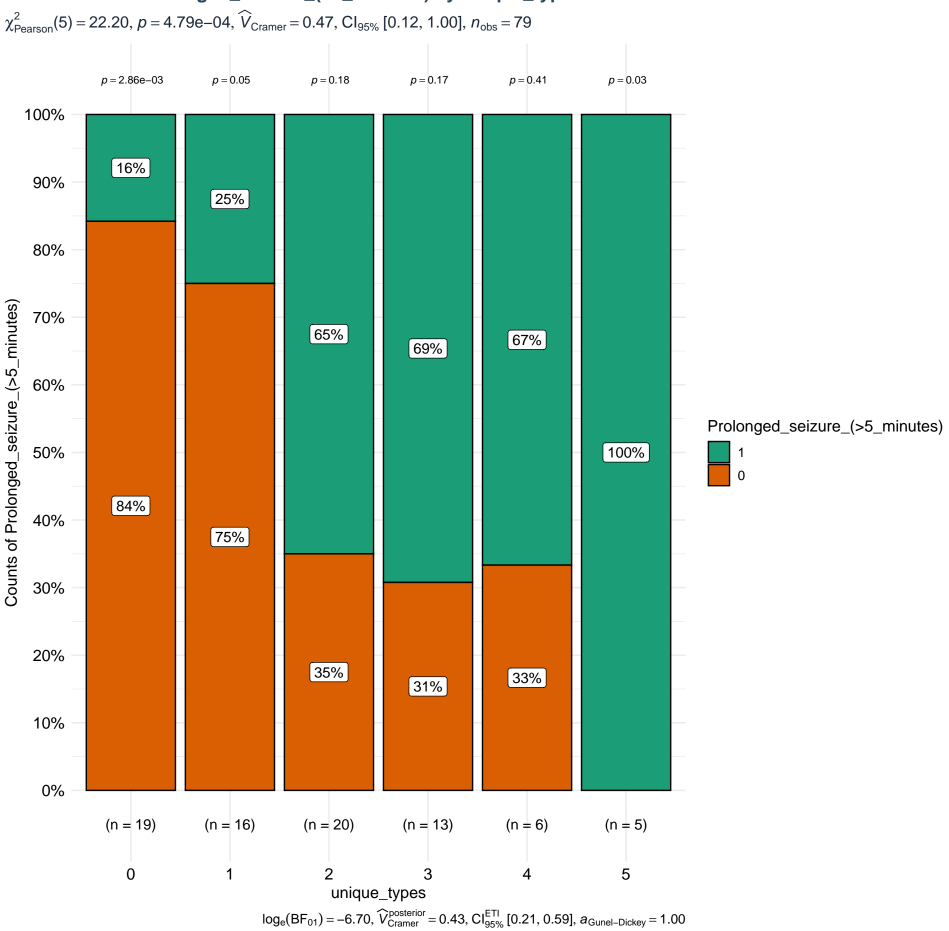


#### Distribution of Myoclonic-atonic\_seizure by unique\_types

 $\chi^2_{Pearson}(5) = 14.99, \, p = 0.01, \, \widehat{V}_{Cramer} = 0.36, \, CI_{95\%} \, [0.00, \, 1.00], \, n_{obs} = 79$ 

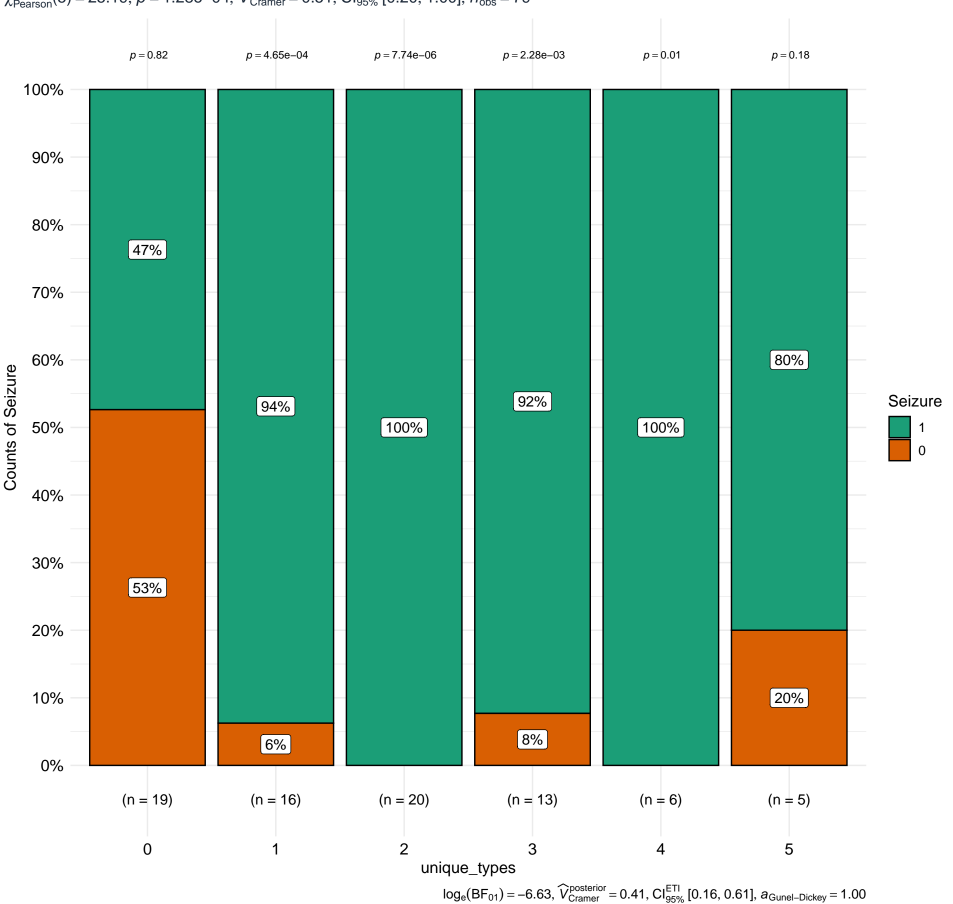


### Distribution of Prolonged\_seizure\_(>5\_minutes) by unique\_types

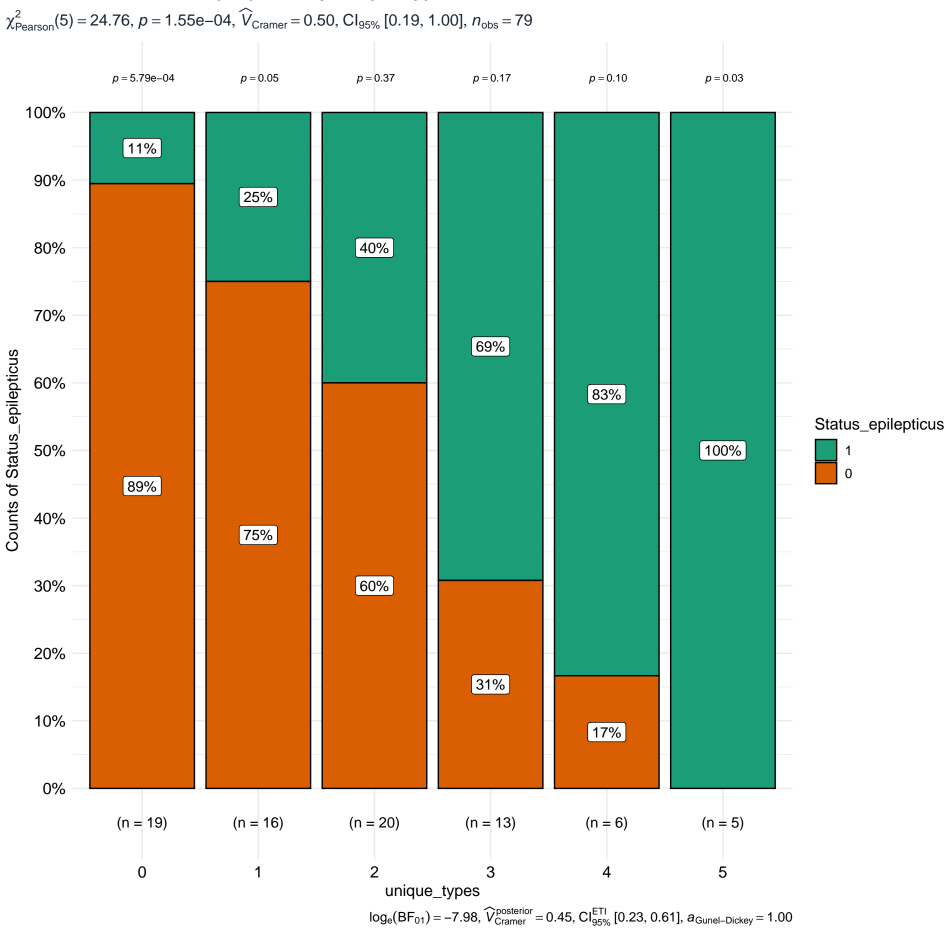


# Distribution of Seizure by unique\_types

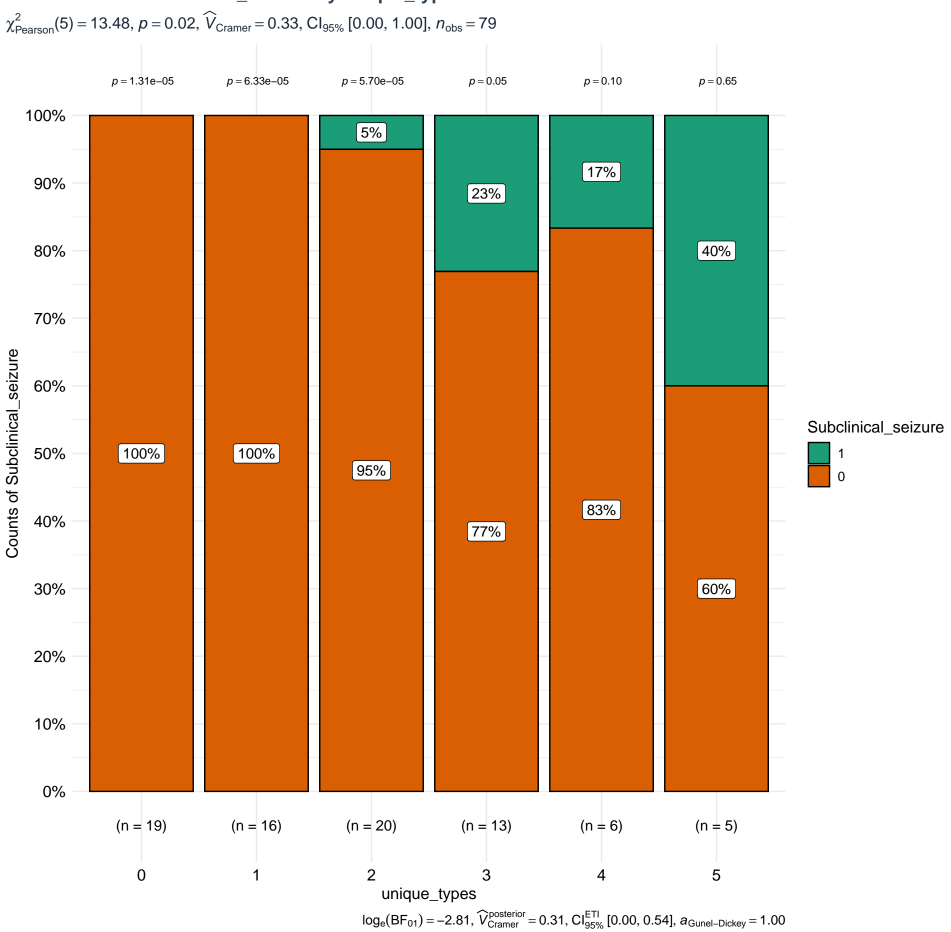
 $\chi^2_{\text{Pearson}}(5) = 25.19, p = 1.28e - 04, \widehat{V}_{\text{Cramer}} = 0.51, \text{CI}_{95\%} [0.20, 1.00], n_{\text{obs}} = 79$ 



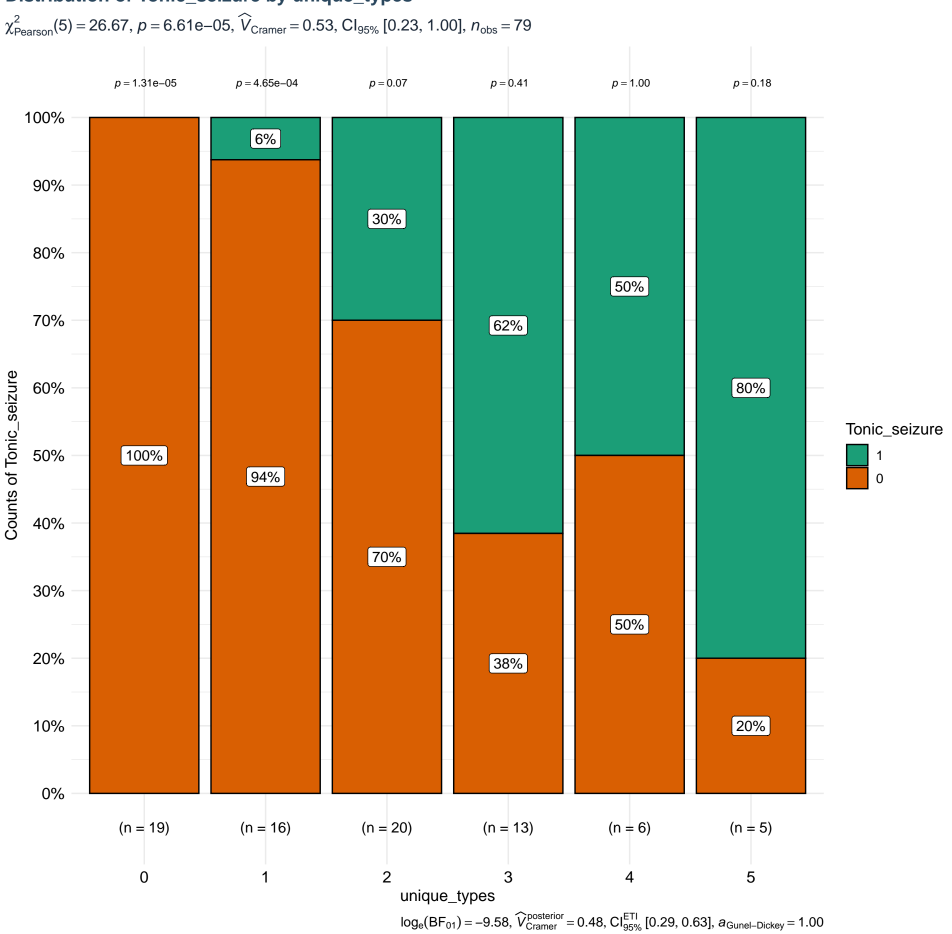
# Distribution of Status\_epilepticus by unique\_types



#### Distribution of Subclinical\_seizure by unique\_types



### Distribution of Tonic\_seizure by unique\_types



### Distribution of Unprovoked\_seizure by unique\_types

