

2.2.1 Critical flags

- Run 2: Parameter `pi[3]` has critically low p-value for Geweke's diagnostic ($p = 0.002$)
- Parameters `Likelihood` and `Posterior` are strongly correlated ($\rho = 1$)
- Parameters `TL` and `Prior` are strongly correlated ($\rho = -1$)

2.2.2 Major flags

- Run 2: Parameter `Prior` has very low p-value for Geweke's diagnostic ($p = 0.023$)
- Run 2: Parameter `TL` has very low p-value for Geweke's diagnostic ($p = 0.023$)
- Parameters `Prior` and `Posterior` are correlated ($\rho = 0.292$)
- Parameters `TL` and `Posterior` are correlated ($\rho = -0.292$)
- Parameters `pinvar` and `Posterior` are correlated ($\rho = -0.268$)