

Intramodel Fits: CTORUS

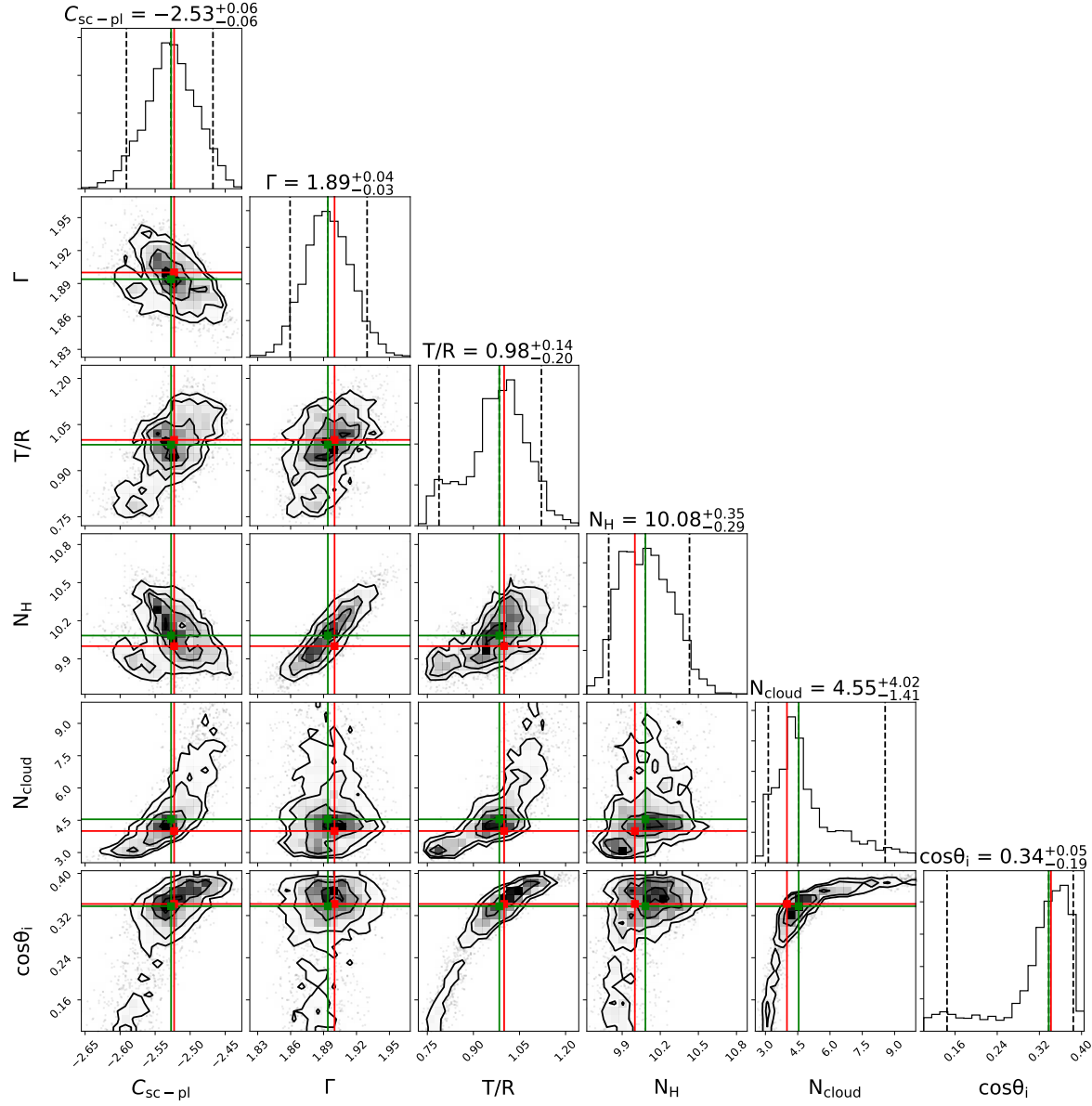


Figure 1: Dataset-1: Contours for CTORUS IM analysis in the MCT regime, with $N_H \simeq 100$ and $N_{cloud} = 4$ as input.

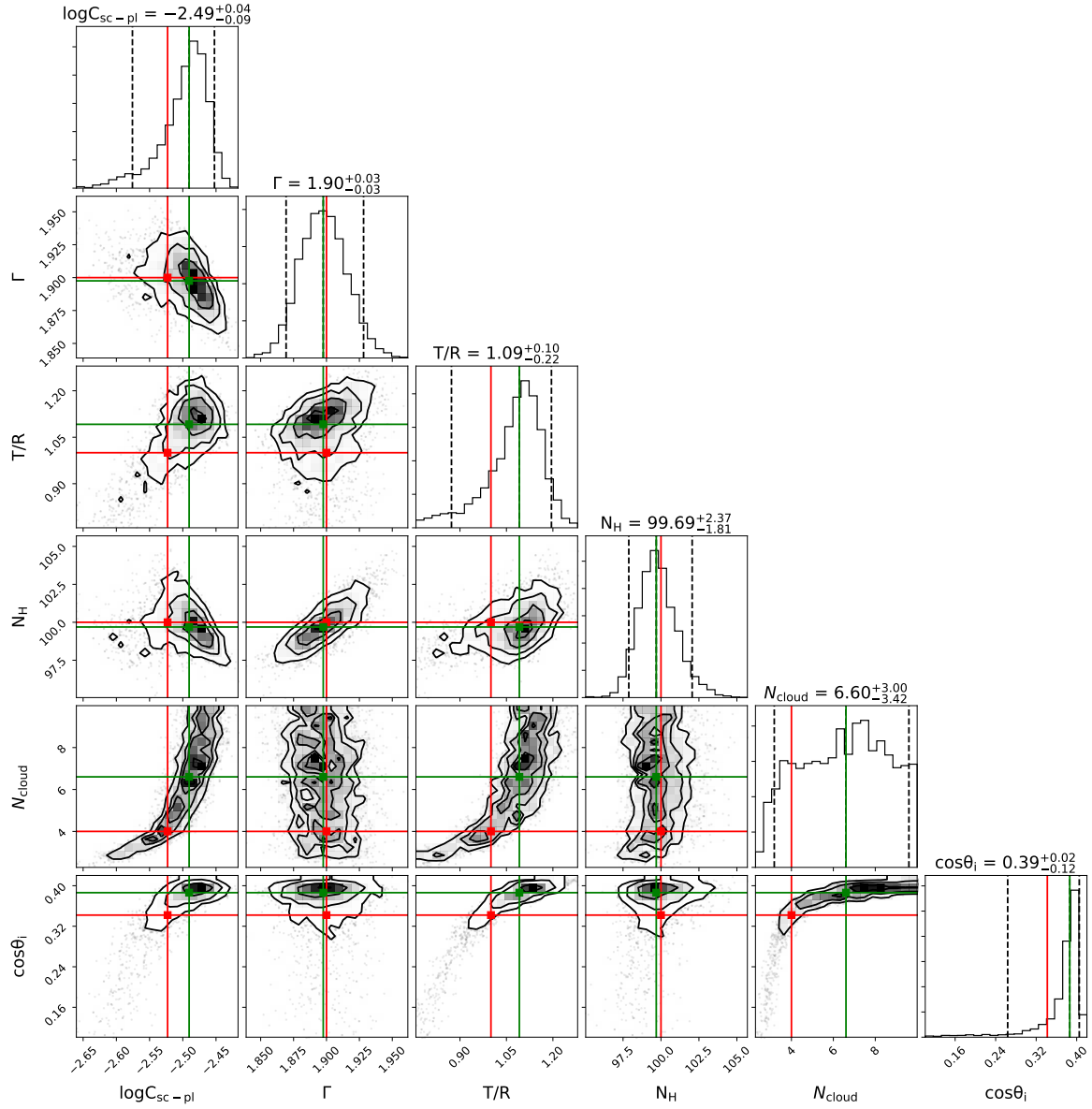


Figure 2: Dataset-2: Contours for CTORUS IM analysis in the MCT regime, with $N_H \simeq 100$ and $N_{cloud} = 4$ as input.

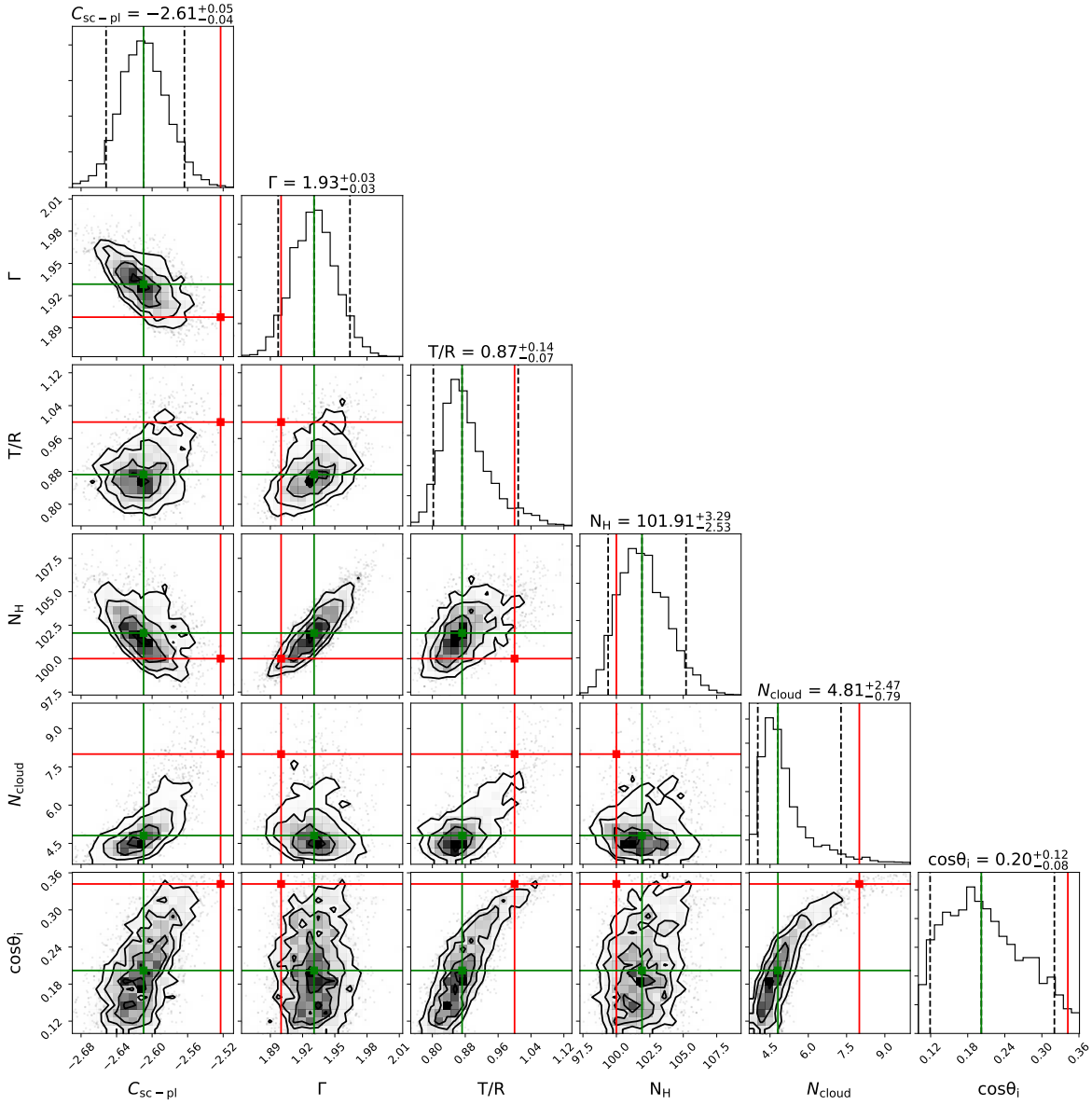


Figure 3: Contours for CTORUS IM analysis in the MCT regime, with $N_H \simeq 100$ and $N_{cloud} = 8$ as input.

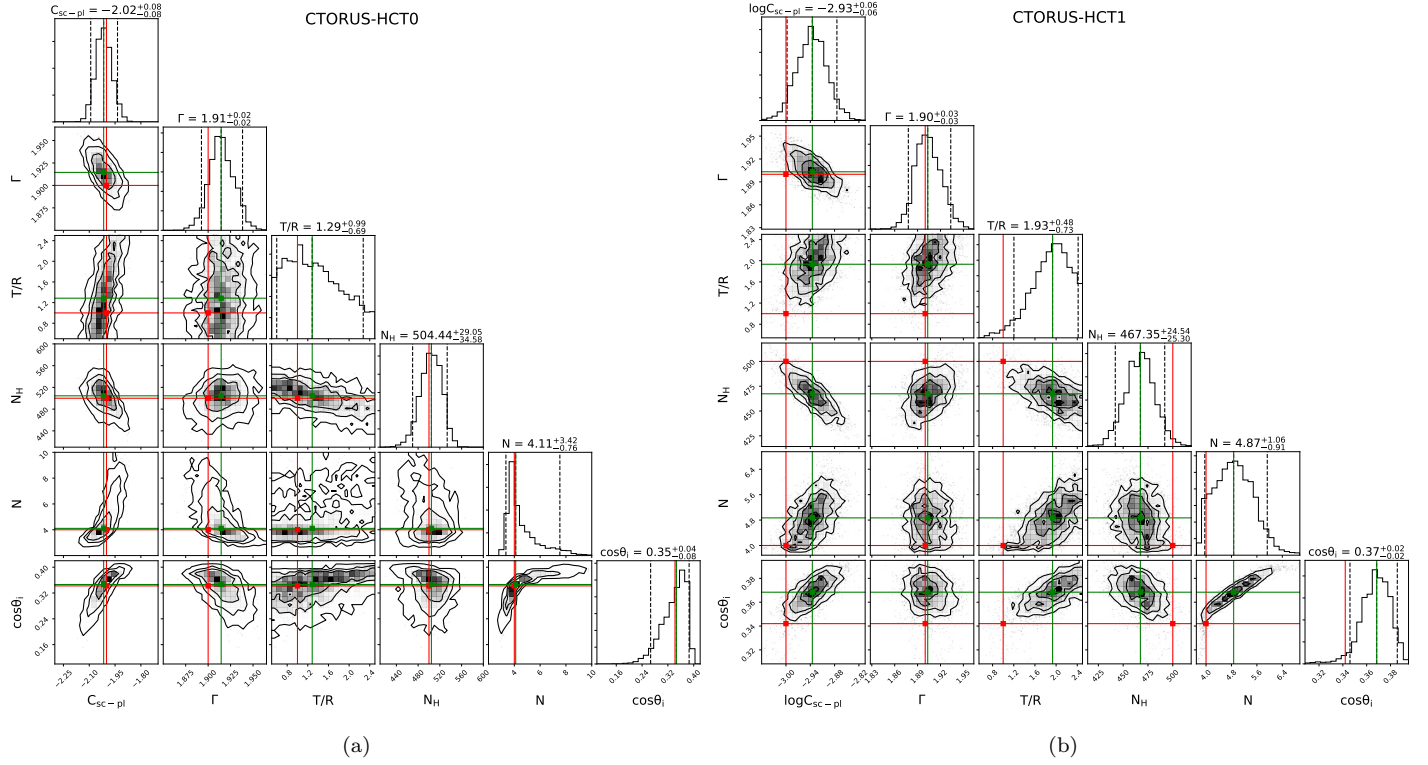


Figure 4: Contours for CTORUS IM analysis in the HCT regime, with $N_H = 500$ and $N_{\text{cloud}} = 4$ as input.

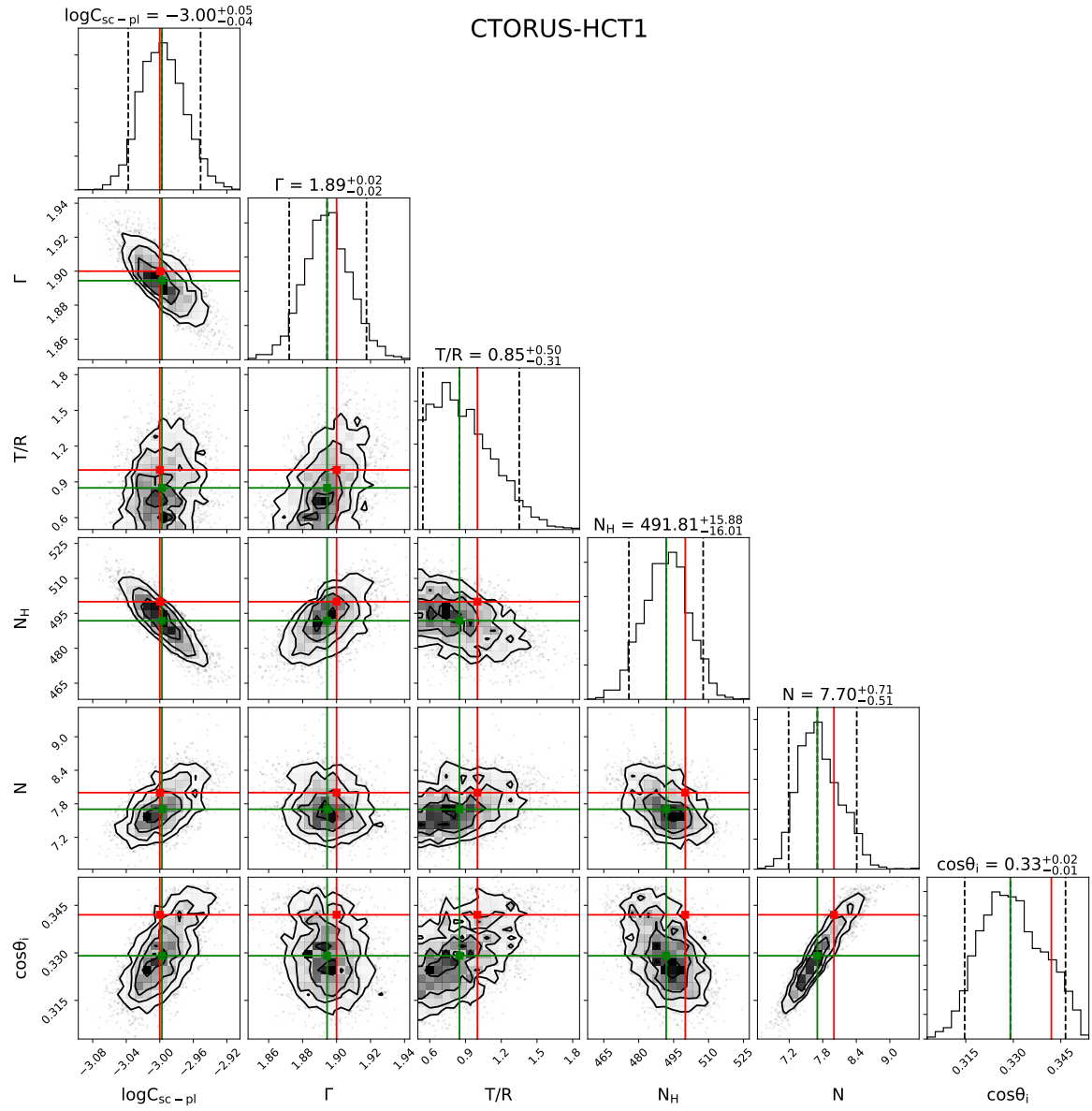


Figure 5: Contours for CTORUS IM analysis in the HCT regime, with $N_H \simeq 500$ and $N_{\text{cloud}} = 8$ as input.