- First column: comparison between logdists measured using magnitude limit of 14.0 and logdists measured using various magnitude limits.
- Second column:
 - $\circ \quad \Delta \text{logdist}_{14.0}^{1} = \text{logdist}_{14.0}^{i} \text{logdist}_{14.0}^{0}$
 - $\circ \quad \Delta log dist_{x} = log dist_{x}^{i} log dist_{x}^{0}$

Where

- $logdist_{14,0}^{i}$: logdist of galaxy i measured with magnitude limit of 14.0.
- $logdist_{14.0}^0$: logdist of the fiducial galaxy measured with magnitude limit of 14.0.
- $logdist_x^i$: logdist of galaxy i measured with magnitude limit of x.
- $logdist_x^0$: logdist of the fiducial galaxy measured with magnitude limit of x.
- Third column: distribution of Δ logdist_{14.0} and Δ logdist_x.

