

Scatter plot showing the relationship between $\log_{10}(\Delta T)$ (Y-axis) and $\log_{10}(\Delta T_{\max})$ (X-axis) for three different dates: 210625 (blue dots), 210702 (orange dots), and 210723 (green dots). The plot shows a positive correlation between the two variables, with data points clustered around a diagonal line. The X-axis ranges from -3.5 to -0.5, and the Y-axis ranges from -3.5 to -0.5.



Date

210625

● 210702

● 210723

TSNE1