Solar wind data from the GEOTAIL EPIC mission is displayed in a series of graphs showing variations in different sectors: Dawn, Tail, Dusk, and Sun. Each graph represents different parameters such as density, energy, and flow rate. The data is color-coded to indicate variations in these parameters across different sectors and times of the day. The graphs are plotted with UT (Universal Time) on the x-axis and various solar wind parameters on the y-axis, with each sector (Dawn, Tail, Dusk, Sun) having its own set of data points. The data is presented in a way that allows for a clear visualization of the trends and changes in solar wind conditions over time.