

ATLAS Internal Simulation
 $\sqrt{s} = 13 \text{ TeV}, t\bar{t}$

Variables (sorted by s_{d0}):

- nSCTHits
- nPixHits
- dSCT hits
- pixel hits
- pixel hits
- hit IBL hits
- d IBL hits
- IBL hits
- PIX1 hits
- $\log \Delta R$
- $\log p_T^{\text{frac}}$
- S_{z0}
- S_{d0}

Color scale: -0.5 (dark blue) to 0.5 (dark red), 0 (white).

