raw con_sp.hsa.canonical.isoforms_junc.exons protein_groups 30m_vs_ud 1h_vs_ud 6h_vs_ud 0.2 \times 1d_vs_ud Leading logFC dim 2 0.1 0.0 -0.1 -0.2 -0.2 -0.10.0 0.1 0.2 0.3 0.4 Leading logFC dim 1