Volcano plot of significant feature for dataset for dataset mapp\_batch\_00111 Comparison across: source taxon genus Malus vs Potentilla vs Prunus Filter Sample Metadata Status: include\_sample\_type\_sample Filter Variable Metadata Status: Scaling Status: scaled 7.5 Differentially Expressed Potentilla Prunus 2-{[3,4-dihydroxy-2,5-bis(hydroxymethyl)oxolan-2-yl]oxy}-6-(hydroxymethyl)oxane-3,4,5-triol 3',4',5,7-tetrahydroxy-3-methoxyflavone droxymethyl)oxolan-2-yl]oxy}-6-(hydroxymethyl)oxane-3,4,5-triol imidurea 2,4-Dihydroxy-7,8-dimethoxy-2H-1,4-benzoxazin-3(4H)-one 2-glucoside hexane-1,2,3,4,5,6-hexol imidurea 2.5 3-alpha-Mannobiose trimazosin salicylic acid 3-alpha-Mannobiose hexane-1,2,3,4,5,6-hexol 5-hydroxyr (S)-2-Hydroxy-2-phenylacetonitrile O-b-D-all hexane-1,2,3,4,5,6-hexol salicylic 3-alpha-Mannobiose 2-{[3,4-dihydroxy-2,5-bis(hydroxymethyl)oxolan-2-yl]oxy}-6-(hydroxymethyl)oxane-3,4,5-triol le N-[2-(1H-benzimidazol-2-yl)ethyl]-3,5-dihitrobenzamide droxy-3-methoxyphenyl)propenoic acid N-[2-(1H-benzimidazol-2-yl)ethyl]-3,5-dinitrobenzamide 0.0 -1.0-0.50.5 1.0

log2\_fold\_change

ovalue\_minus\_log10