

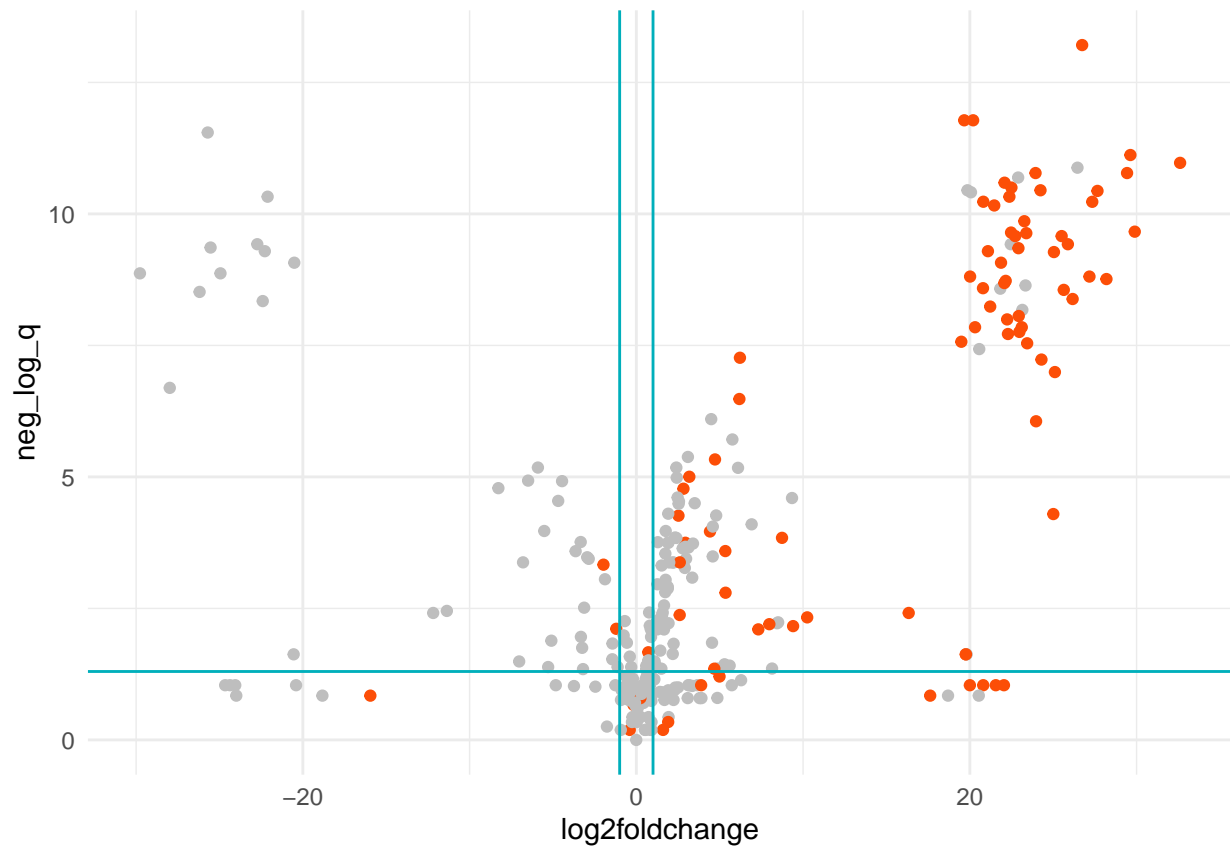
# ProtMap Analysis

Ashley M Curran

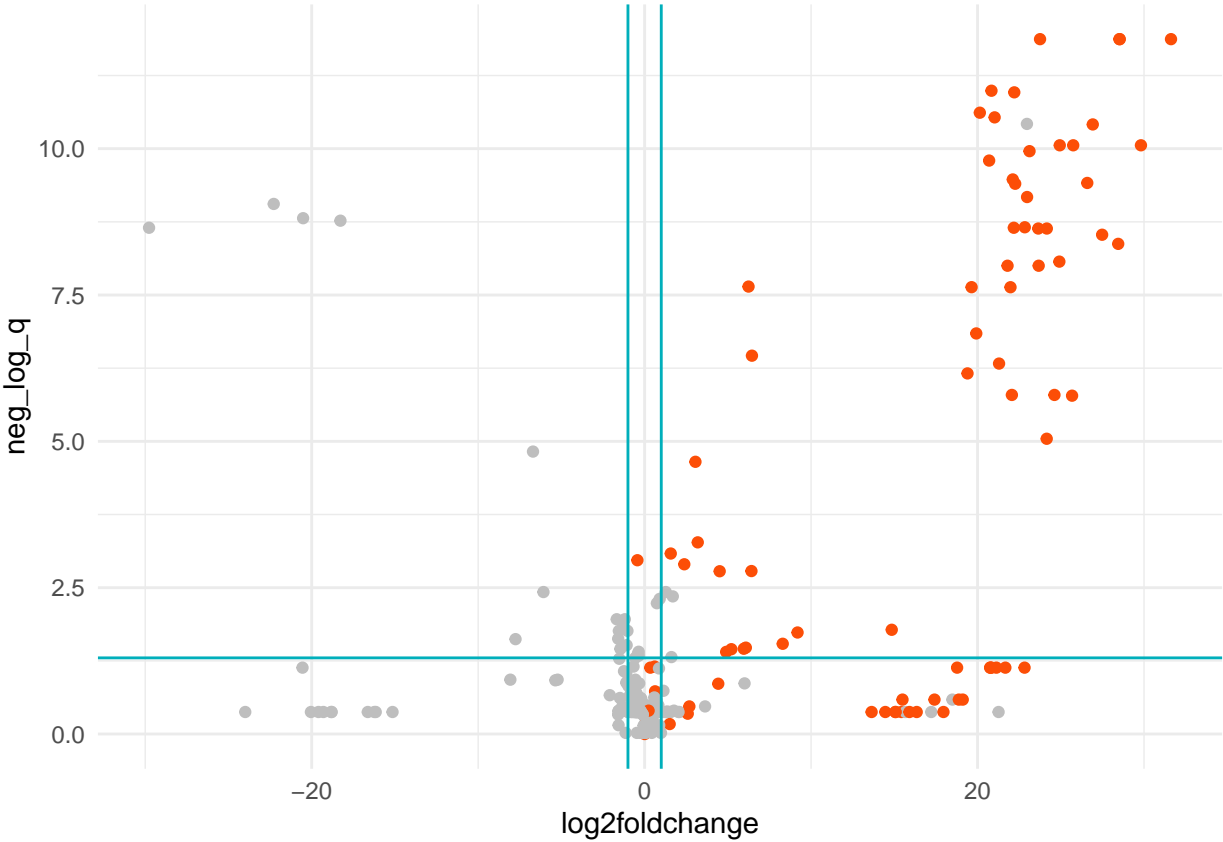
10/28/2021

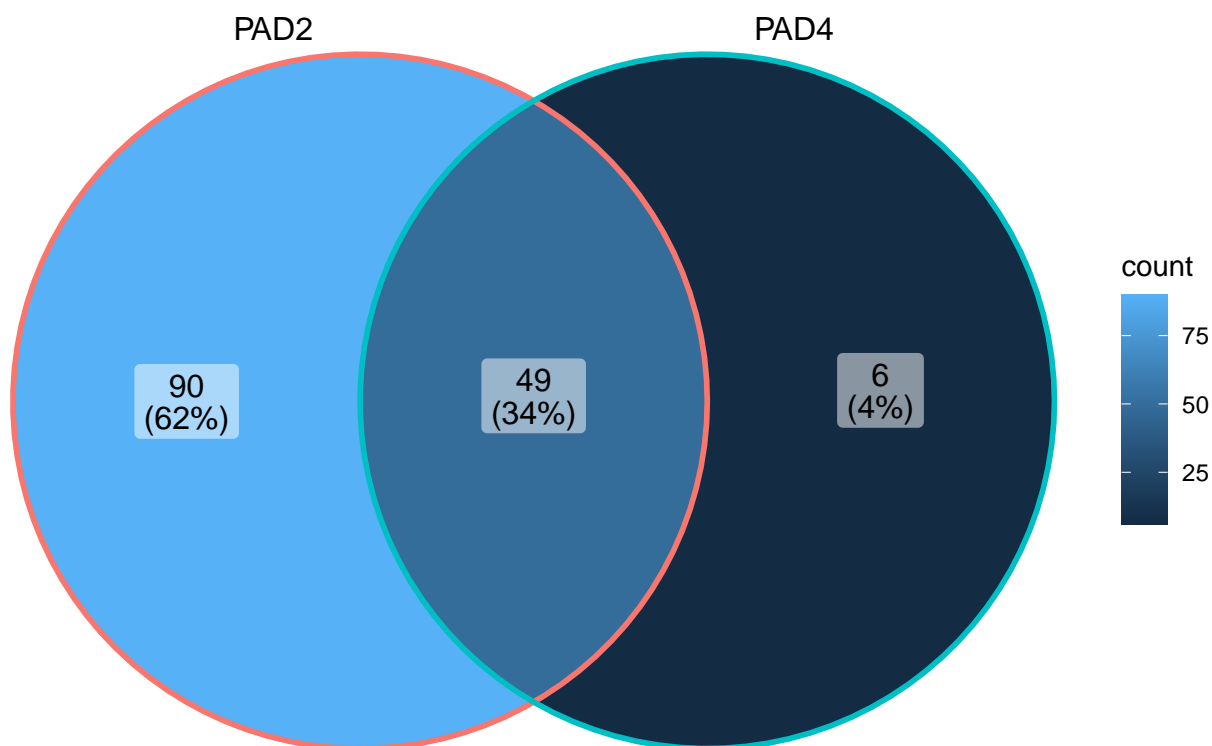
## Vimentin

Native vs PAD2-citrullinated Vimentin - Volcano Plots

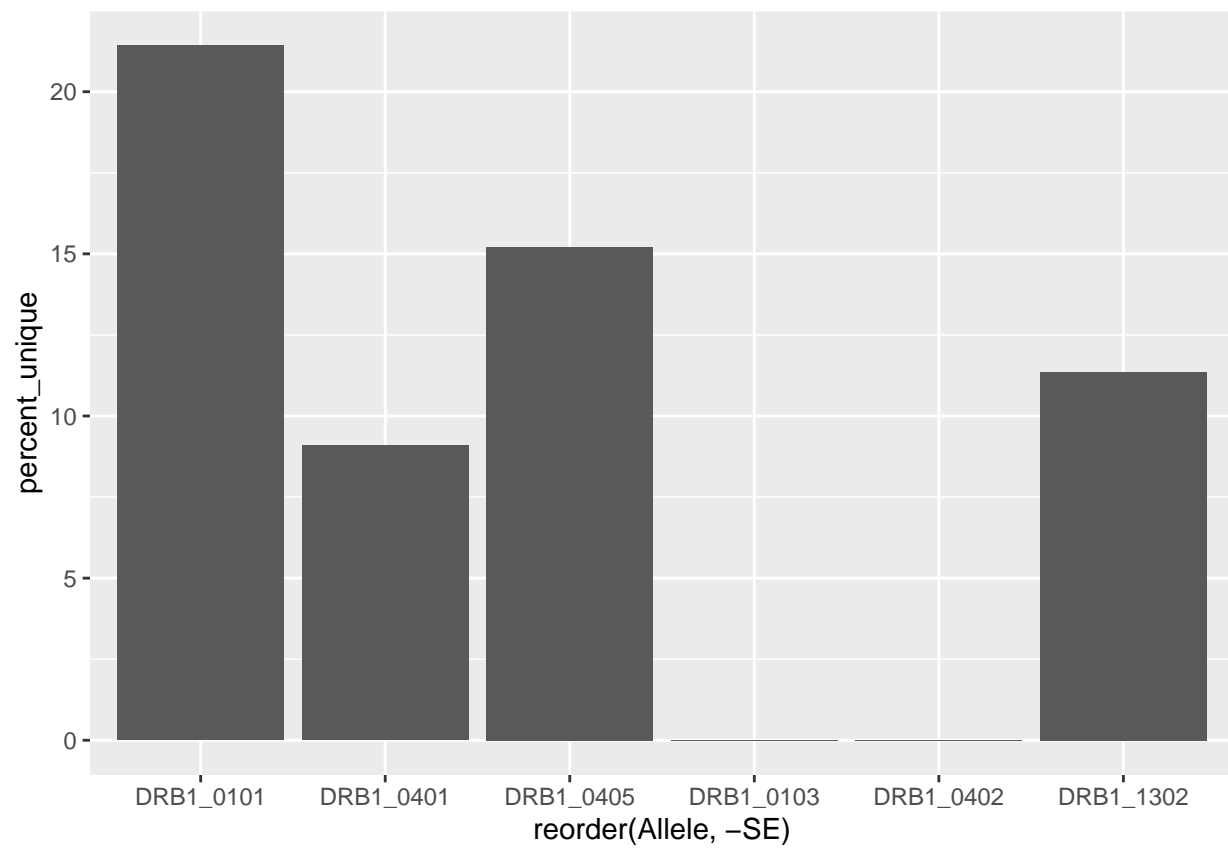


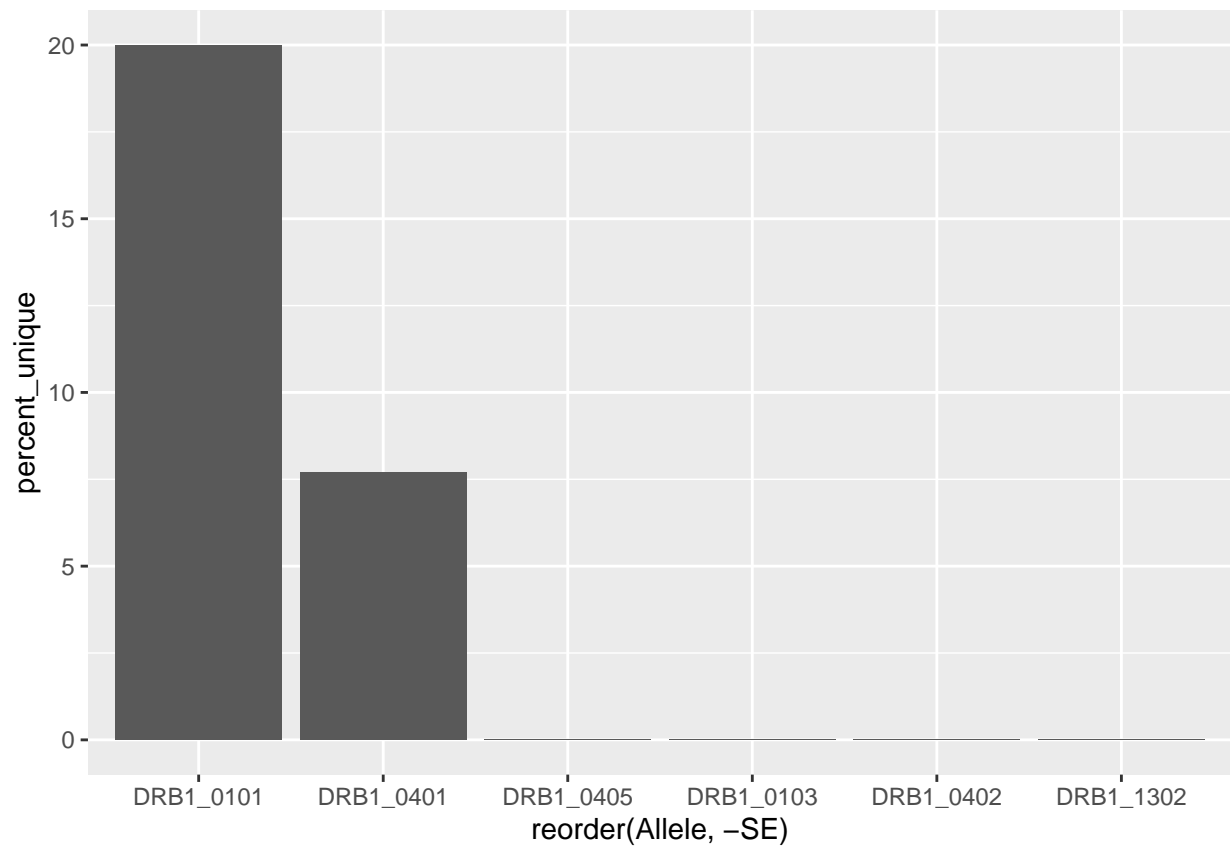
Native vs PAD4-citrullinated Vimentin - Volcano Plots



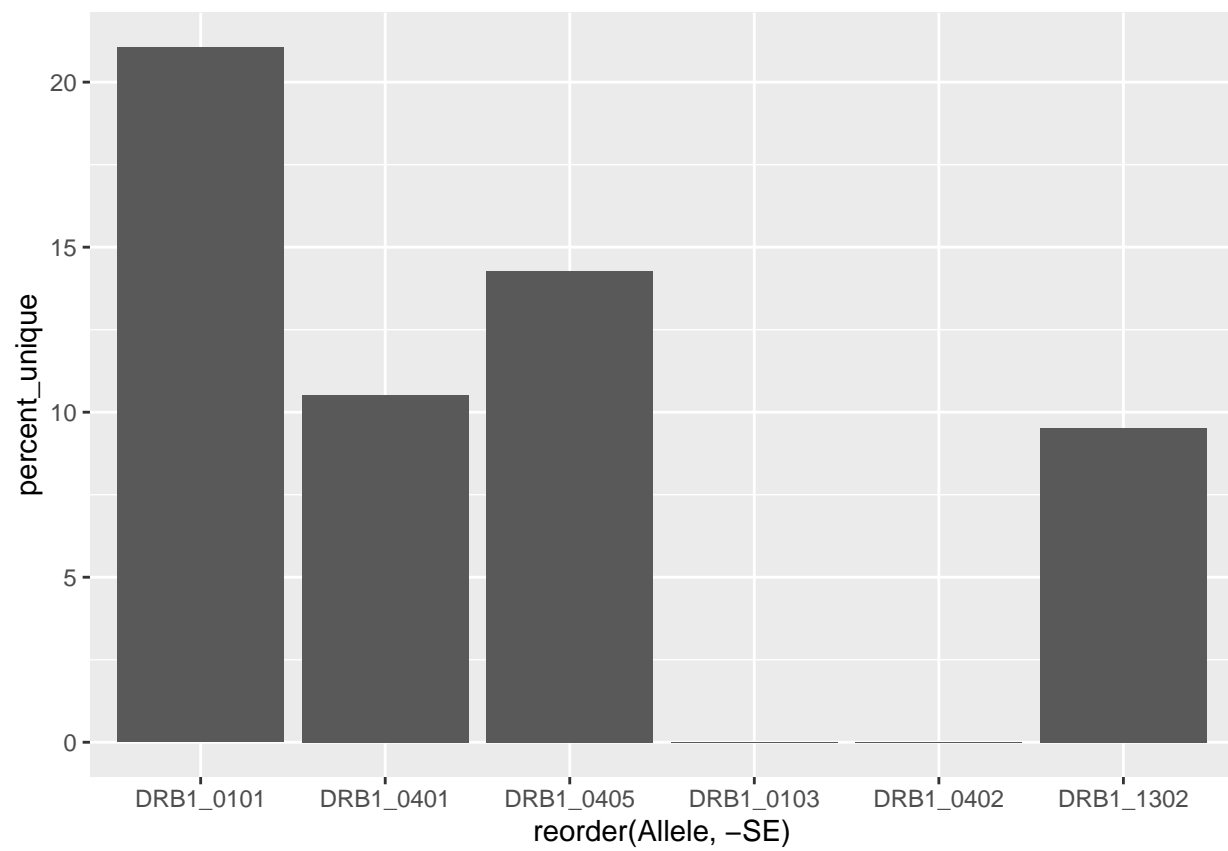


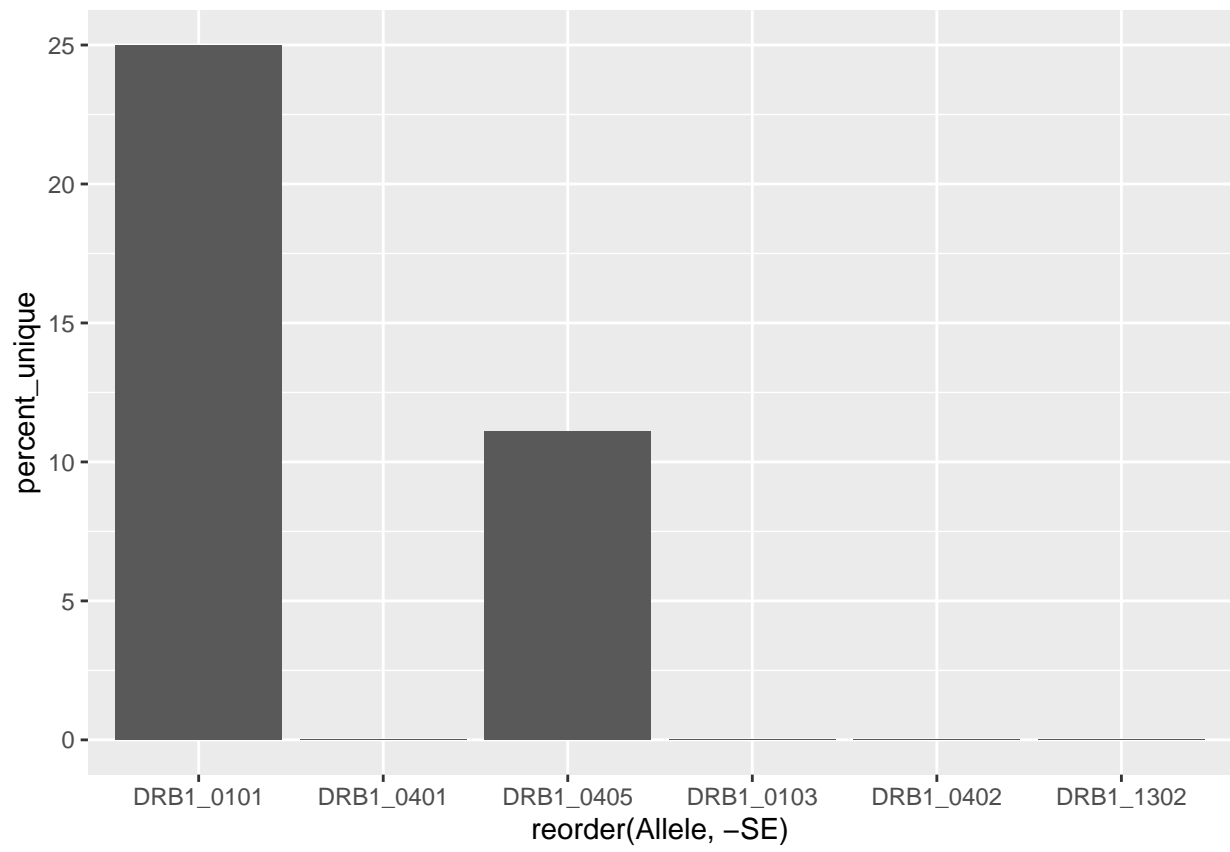
# Native vs PAD2-citrullinated Vimentin - NetMHCII





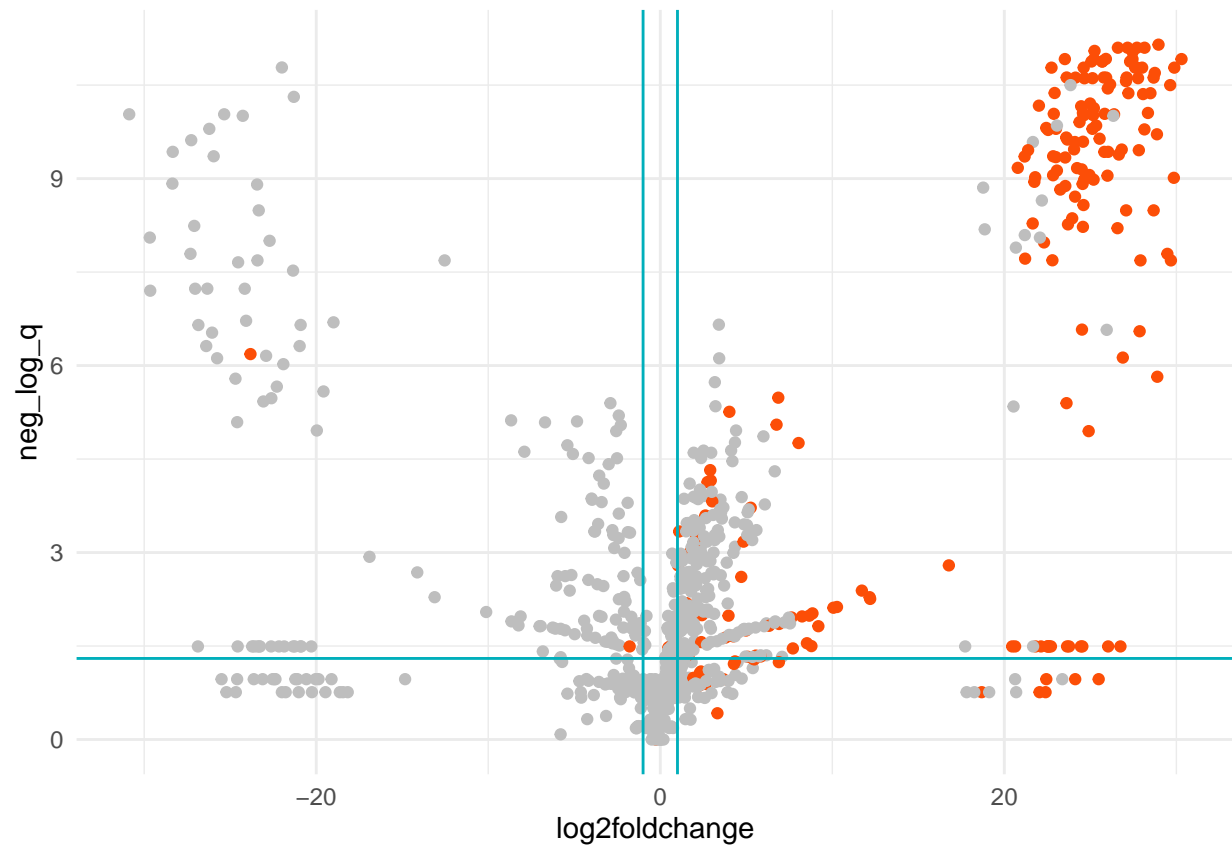
# Native vs PAD4-citrullinated Vimentin - NetMHCII





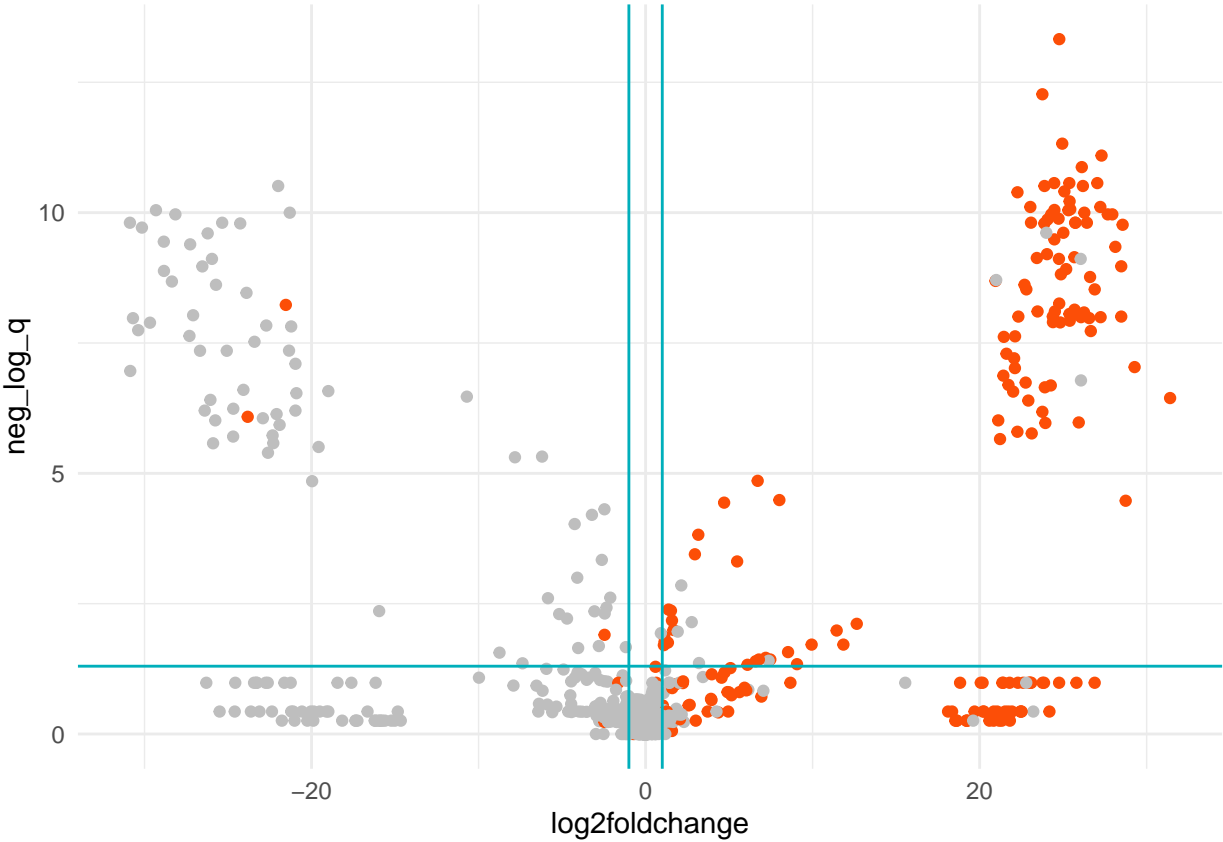
# Fibrinogen

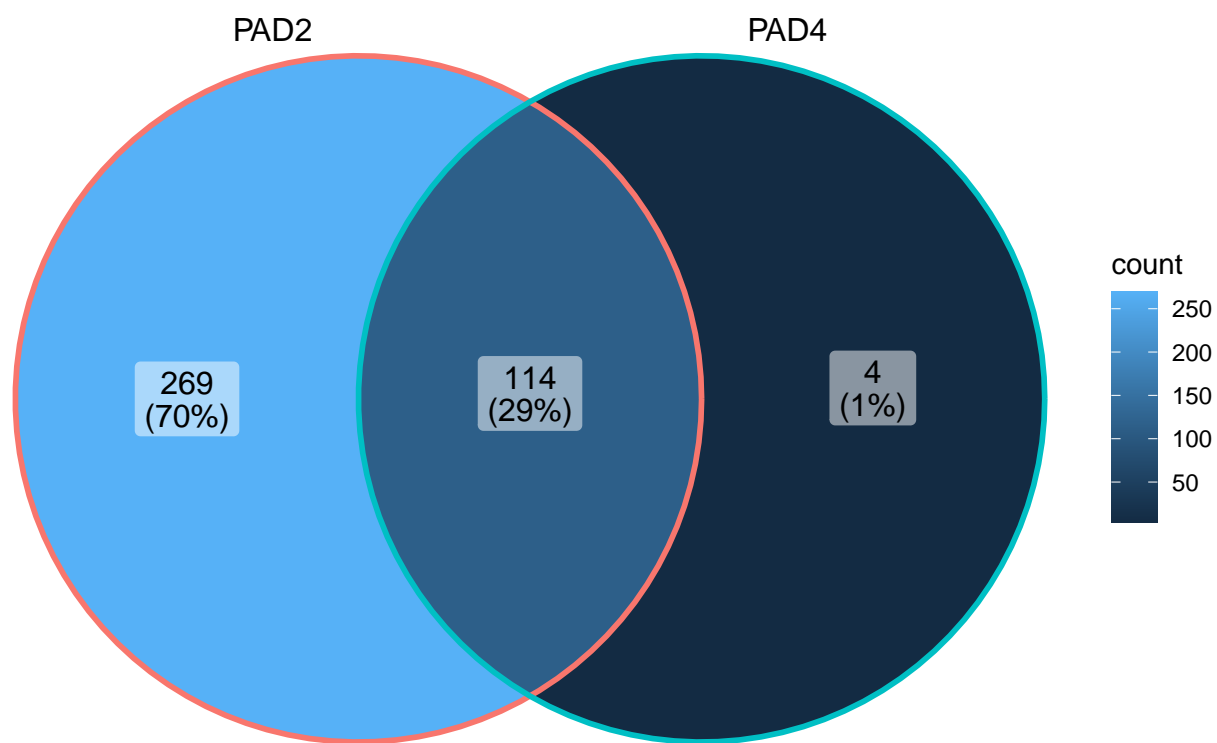
## Native vs PAD2-citrullinated Fibrinogen - Volcano Plots



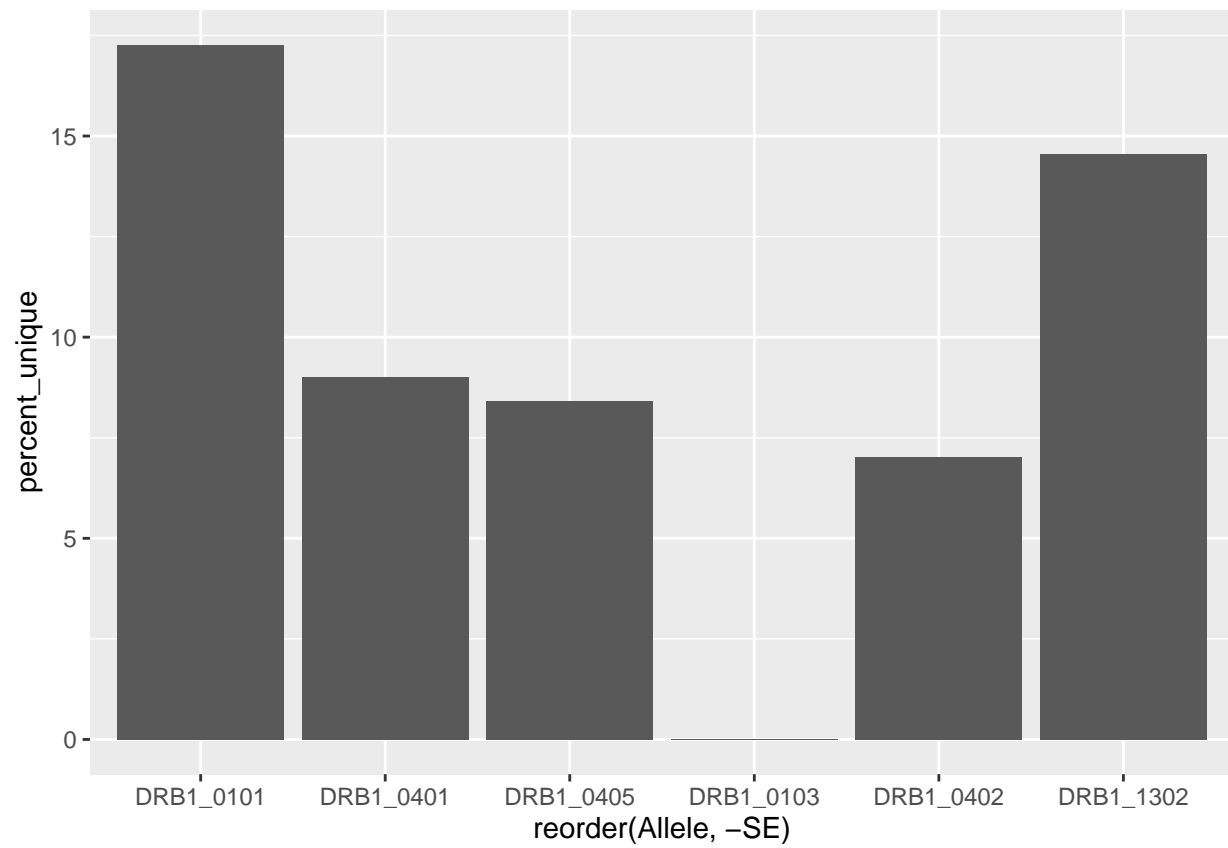


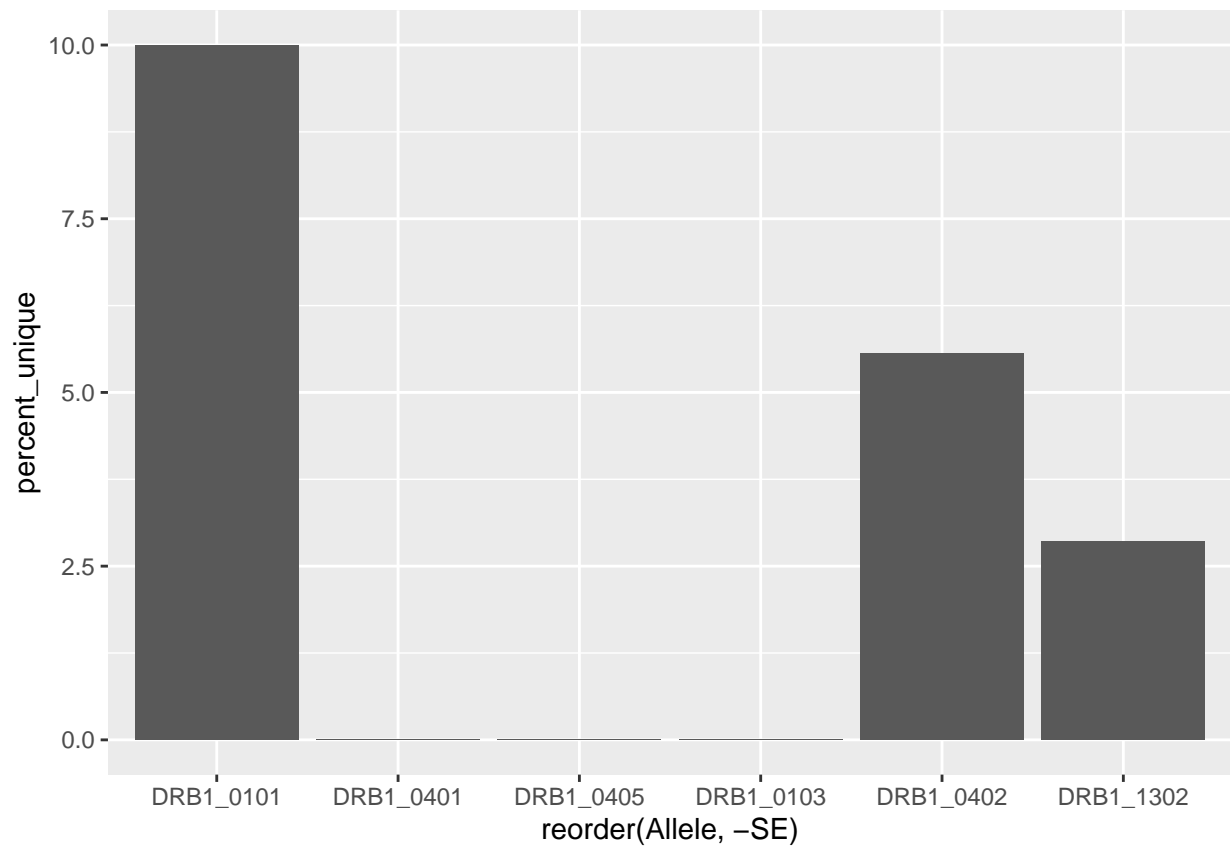
Native vs PAD4-citrullinated Fibrinogen - Volcano Plots



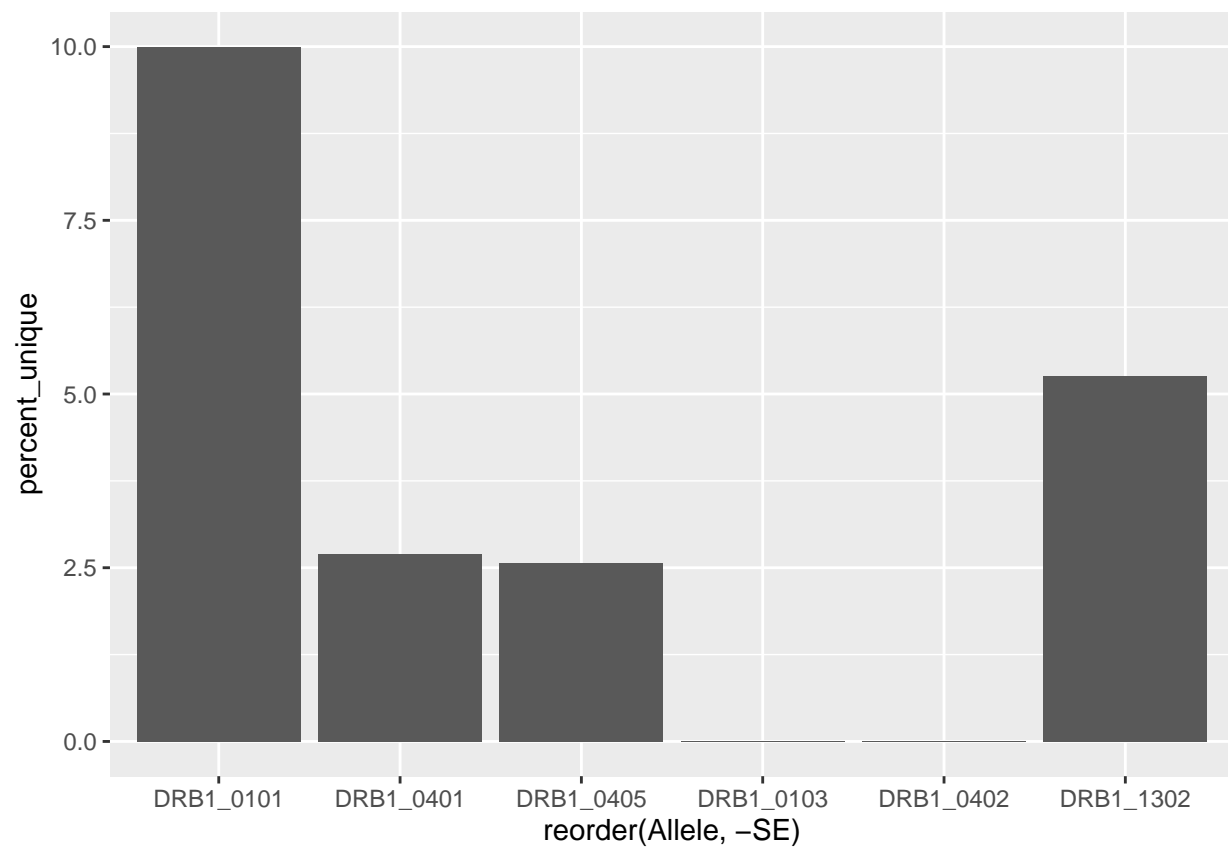


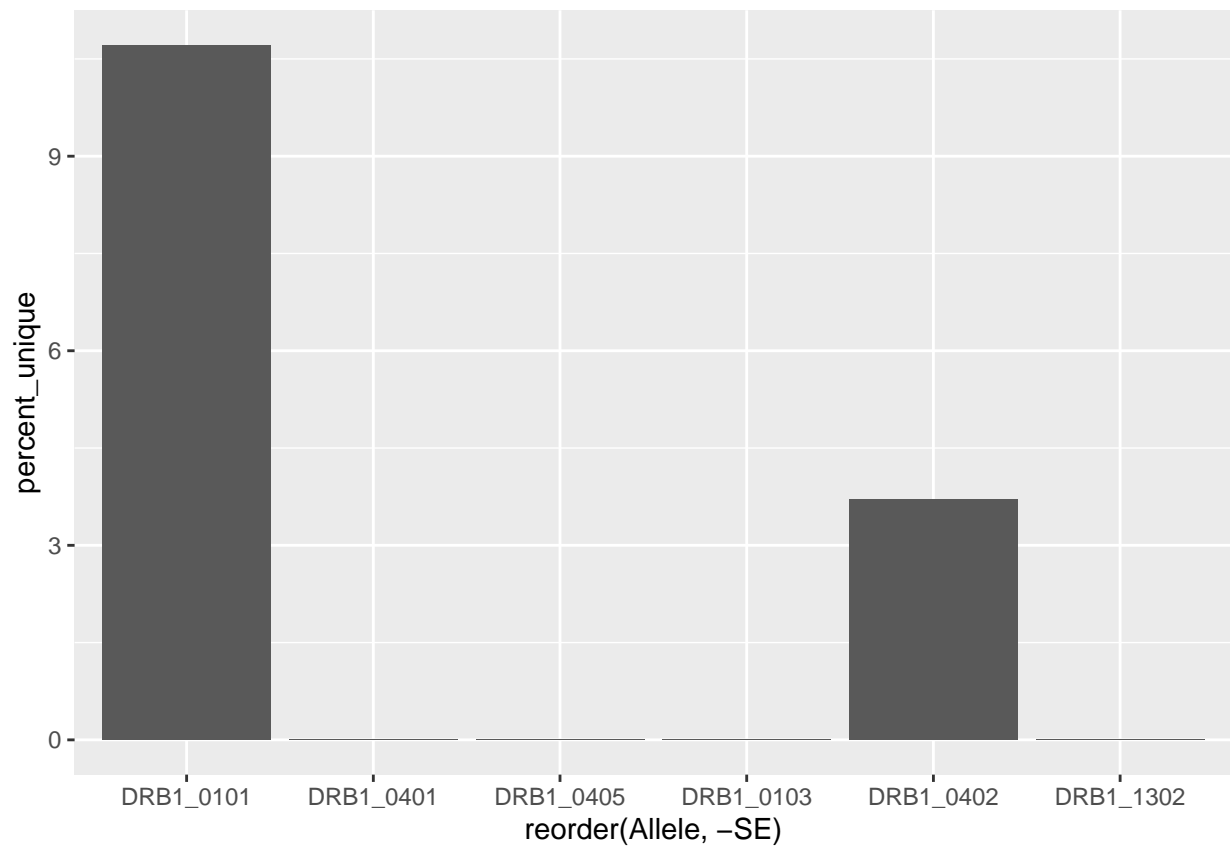
# Native vs PAD2-citrullinated Fibrinogen - NetMHCII





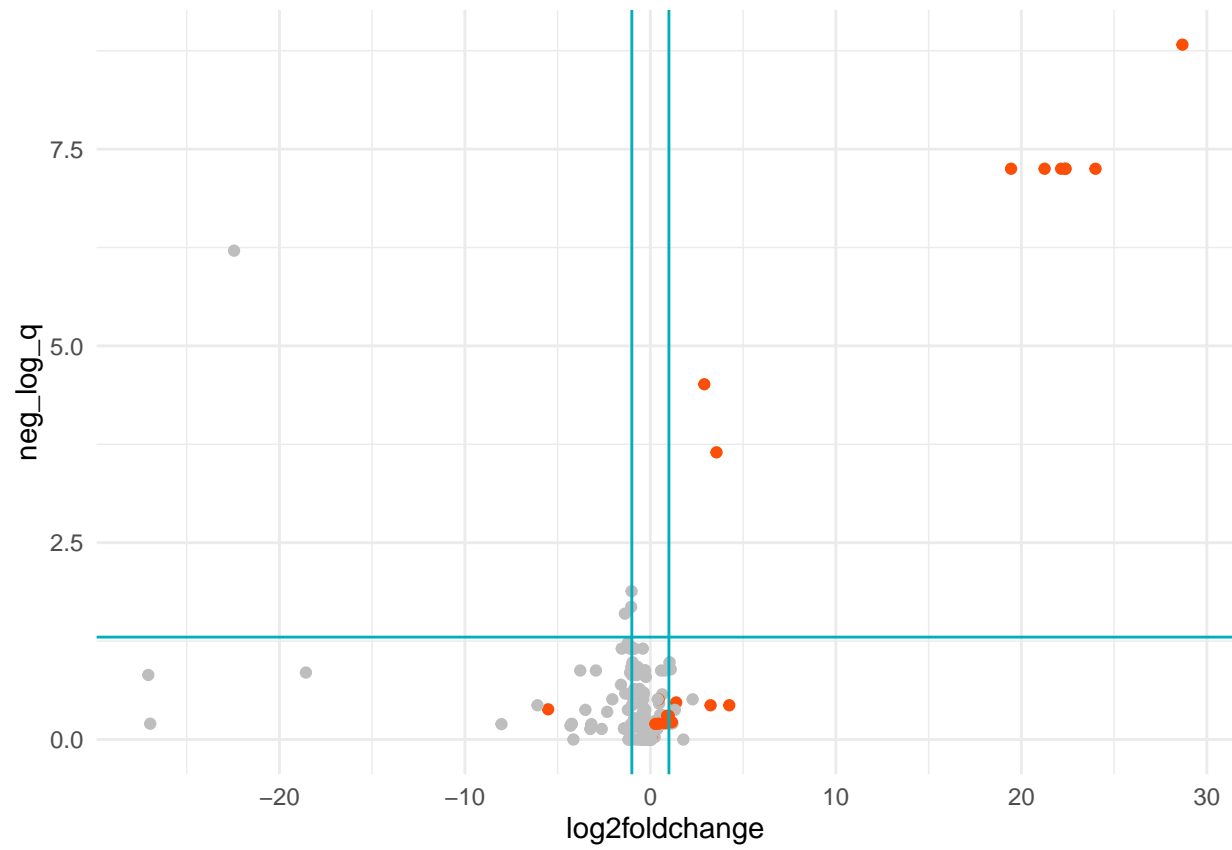
# Native vs PAD4-citrullinated Fibrinogen - NetMHCII



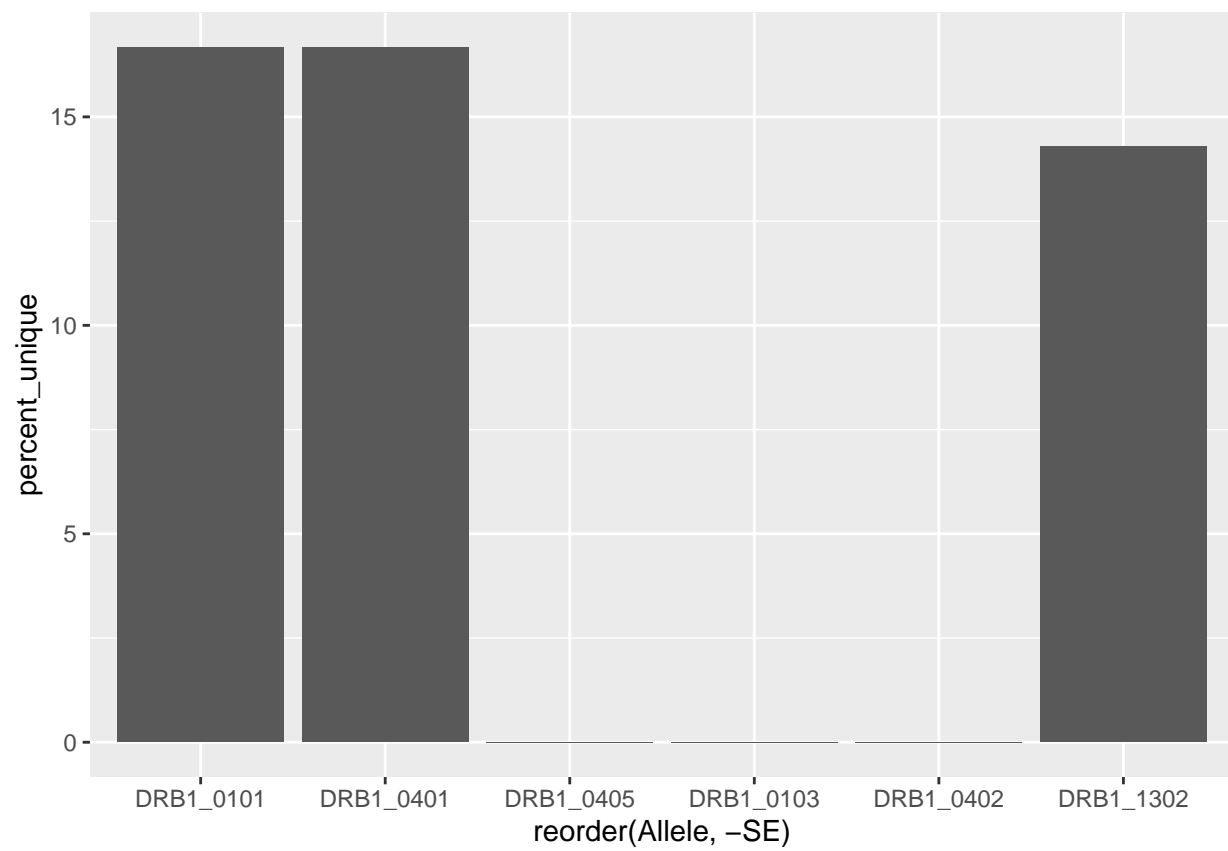


# PAD4

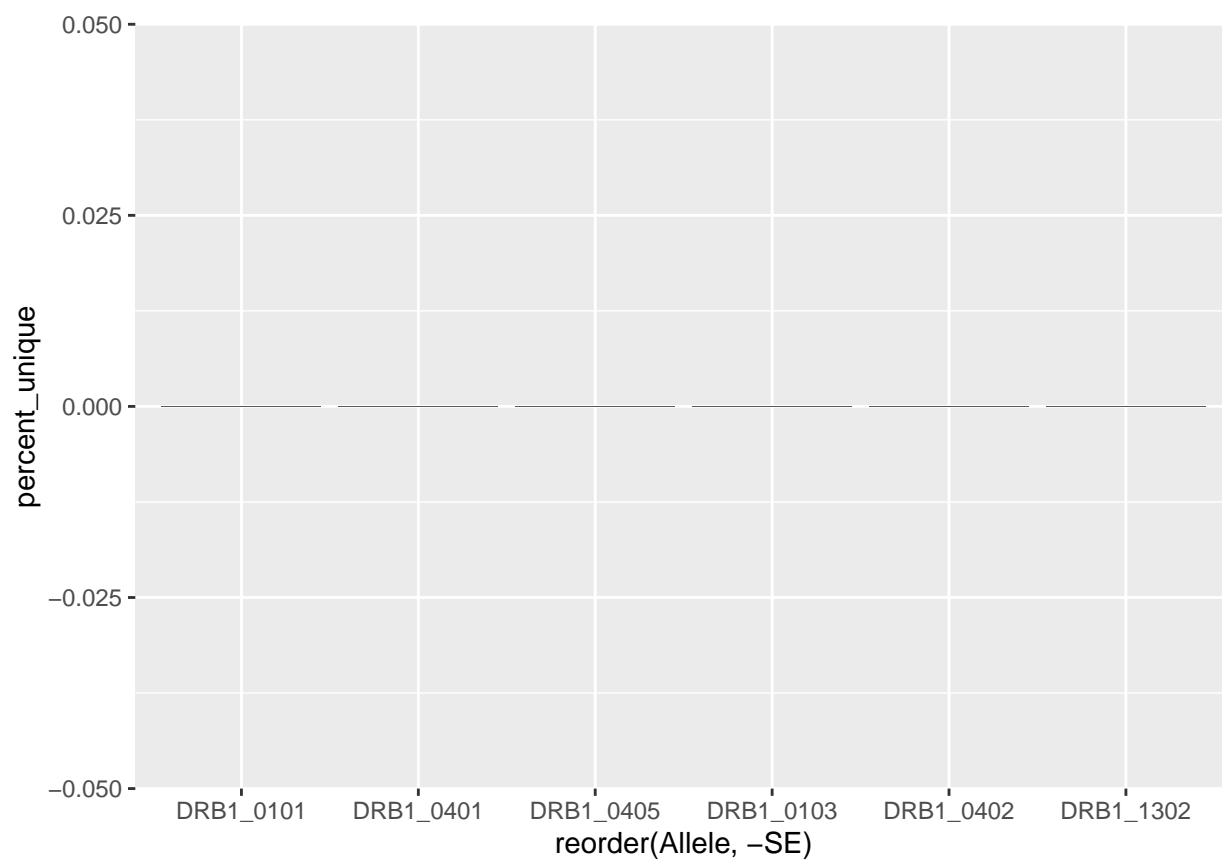
## Native vs Auto-citrullinated PAD4 - Volcano Plots



## Native vs Auto-citrullinated PAD4 - NetMHCII

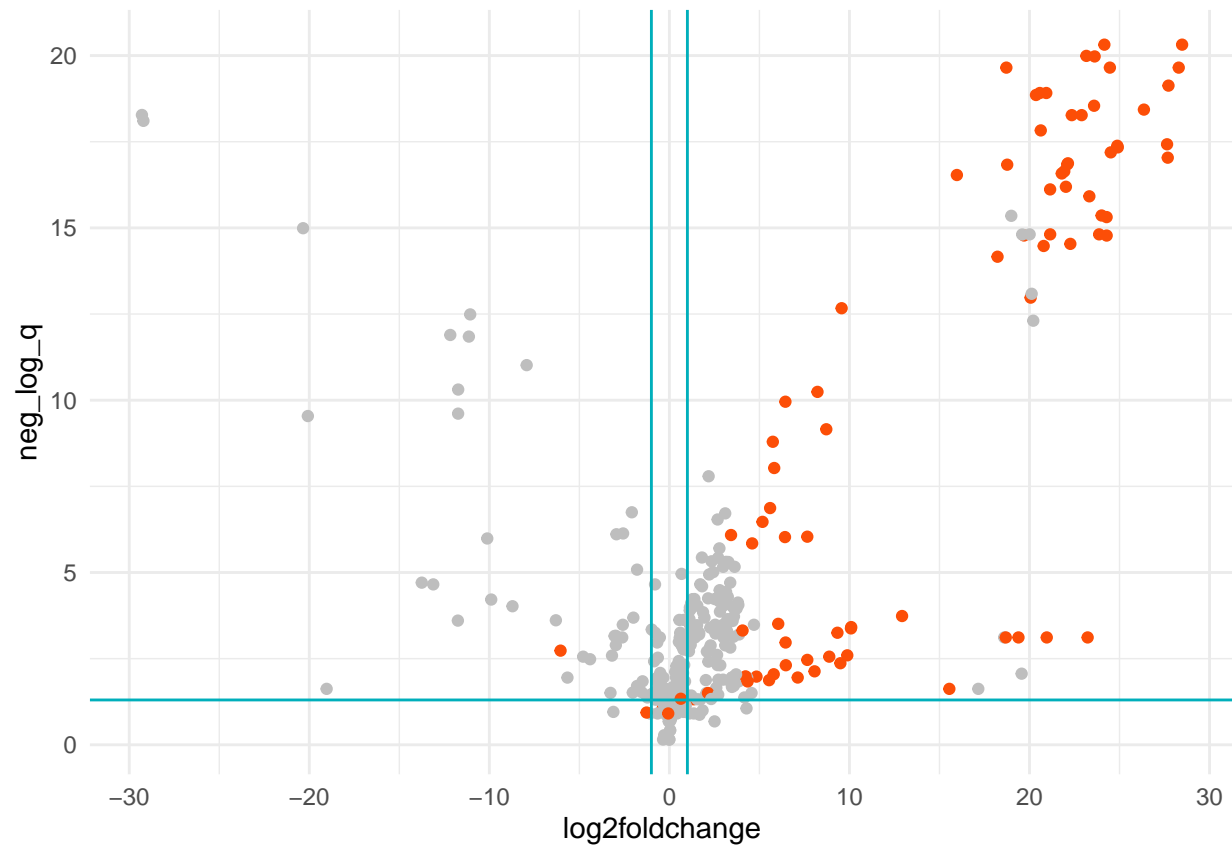




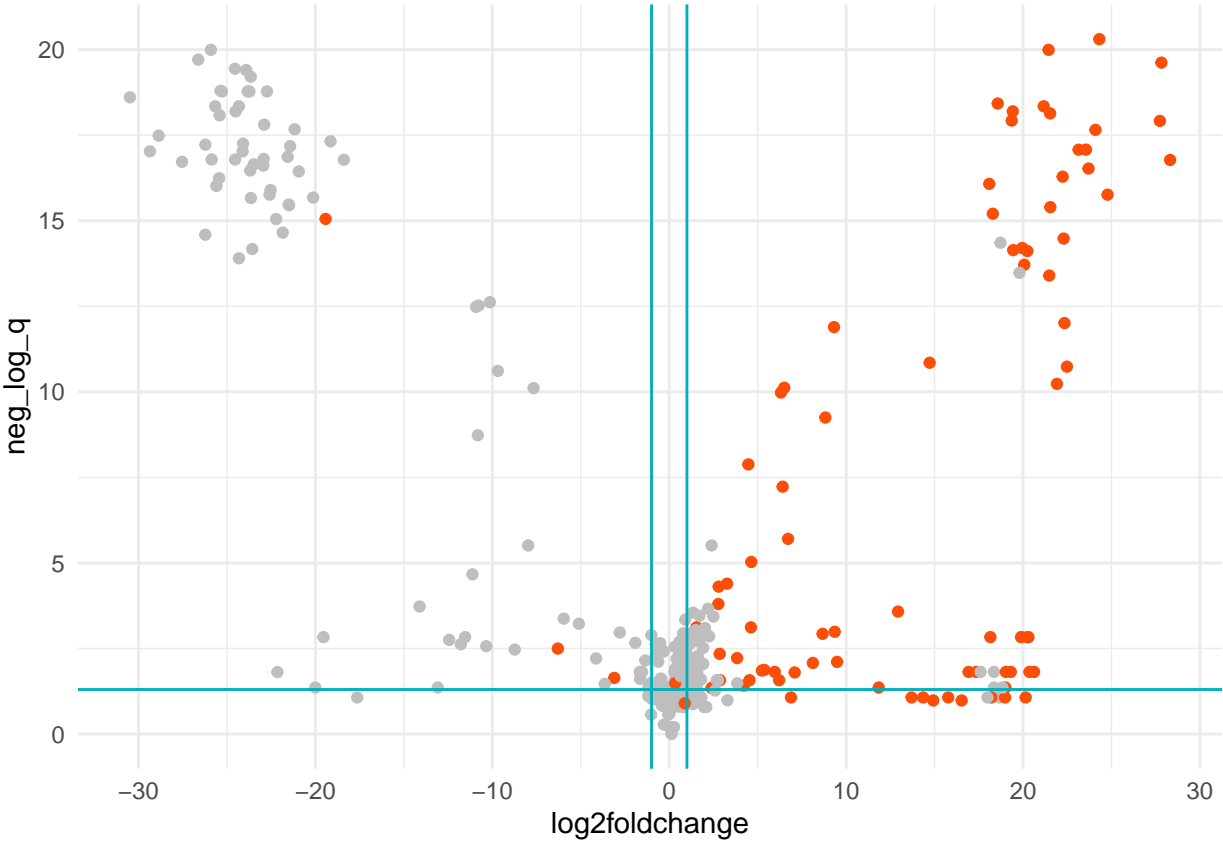


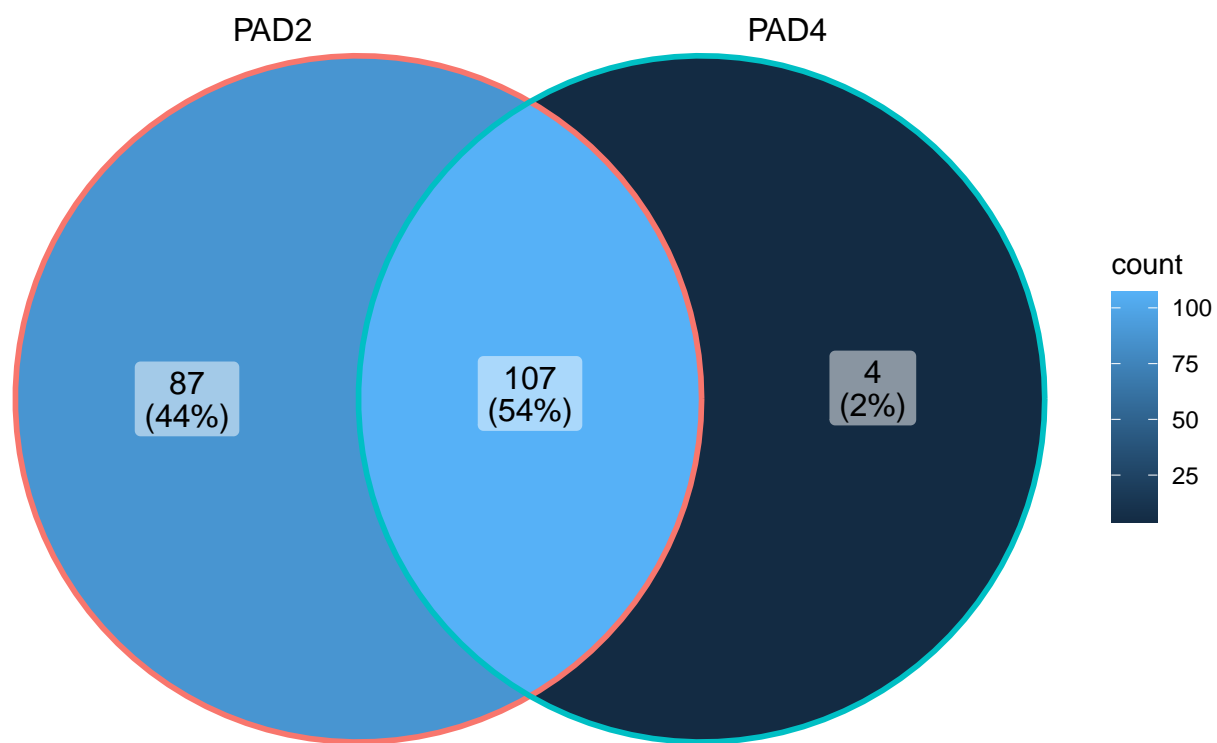
## RA33

### Native vs PAD2-citrullinated RA33 - Volcano Plots

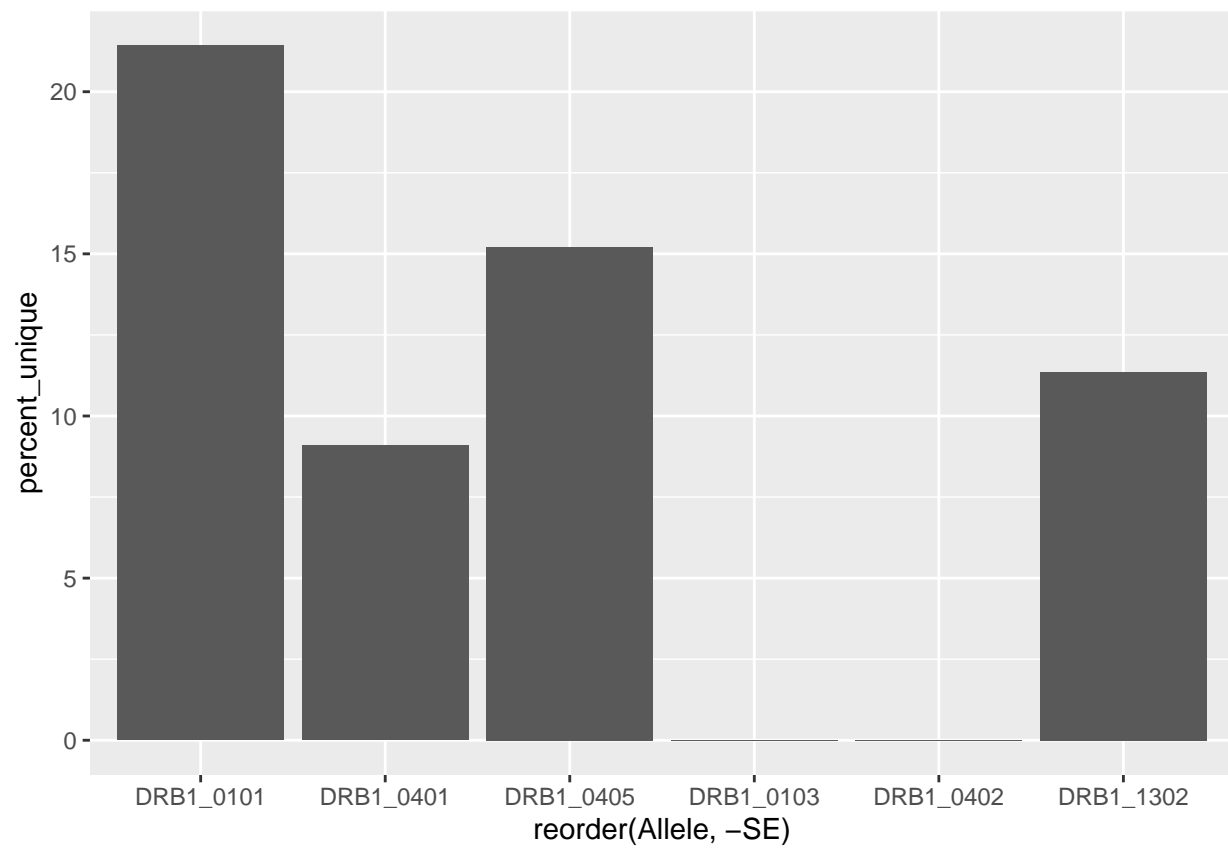


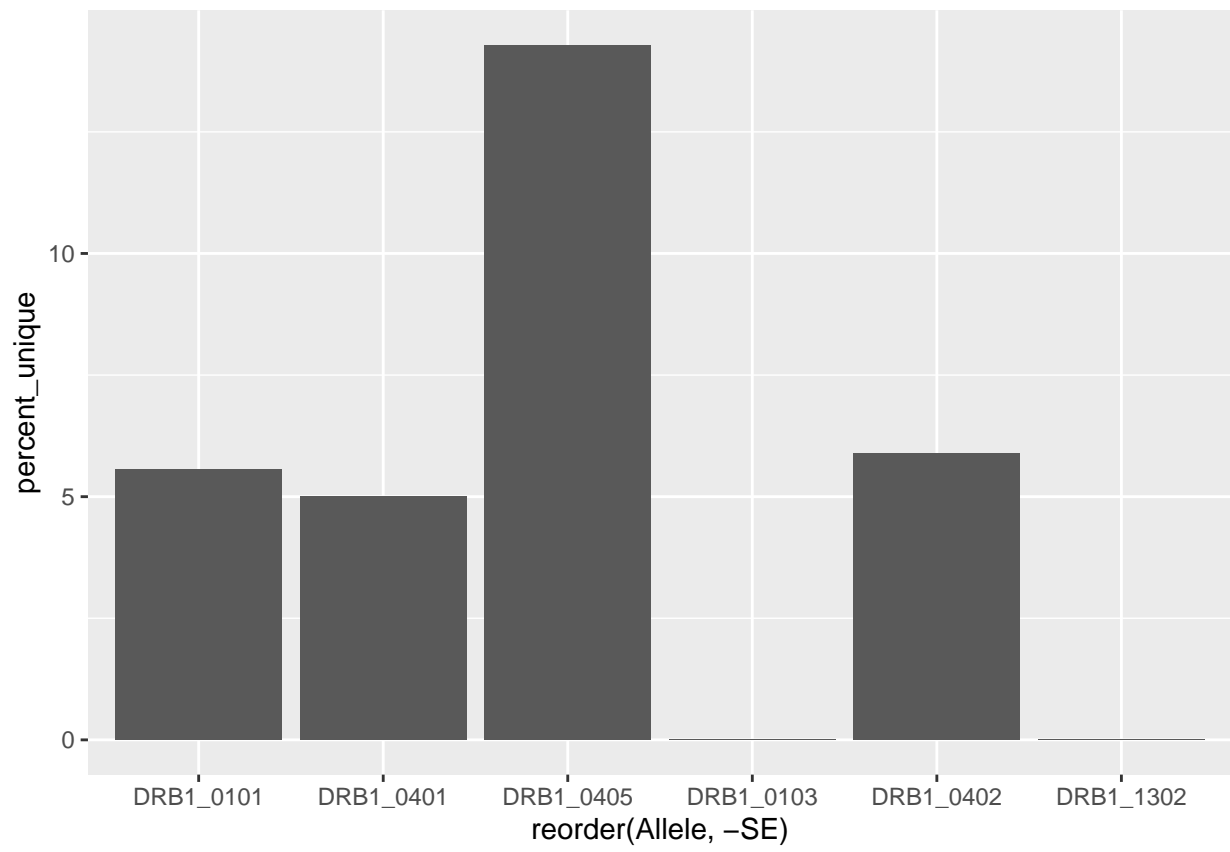
Native vs PAD4-citrullinated RA33 - Volcano Plots





# Native vs PAD2-citrullinated RA33 - NetMHCII





# Native vs PAD4-citrullinated RA33 - NetMHCII

