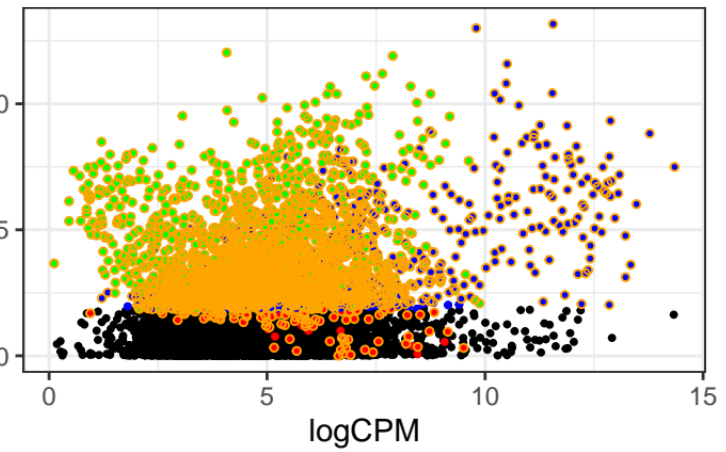


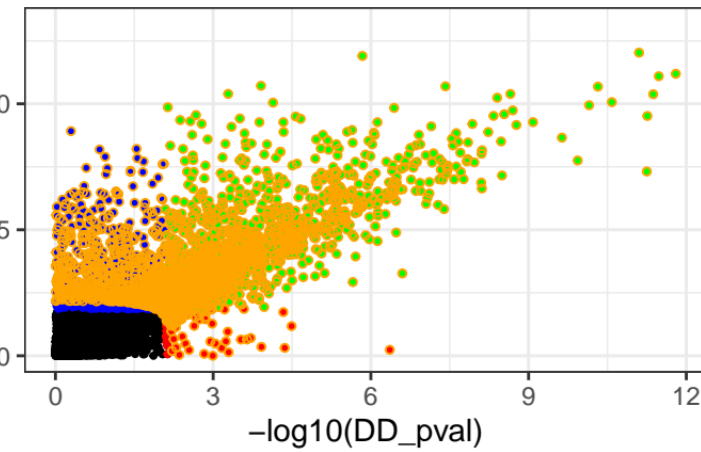
Naive B cell – Healthy vs. moderately ill

$-\log_{10}(\text{DE_pval})$



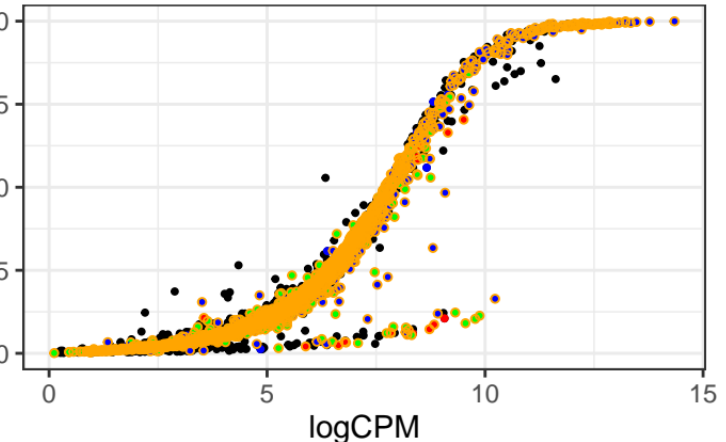
$\log\text{CPM}$

$-\log_{10}(\text{DE_pval})$



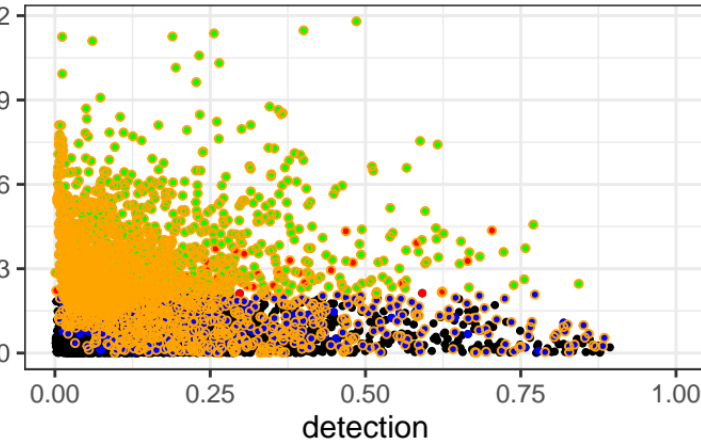
$-\log_{10}(\text{DD_pval})$

detection



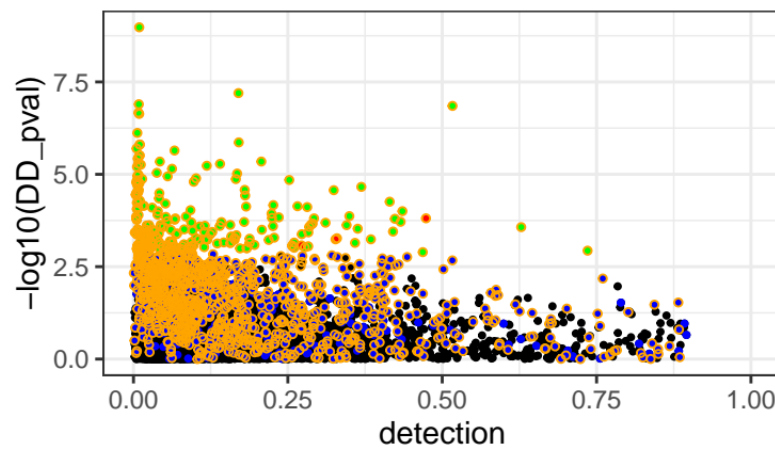
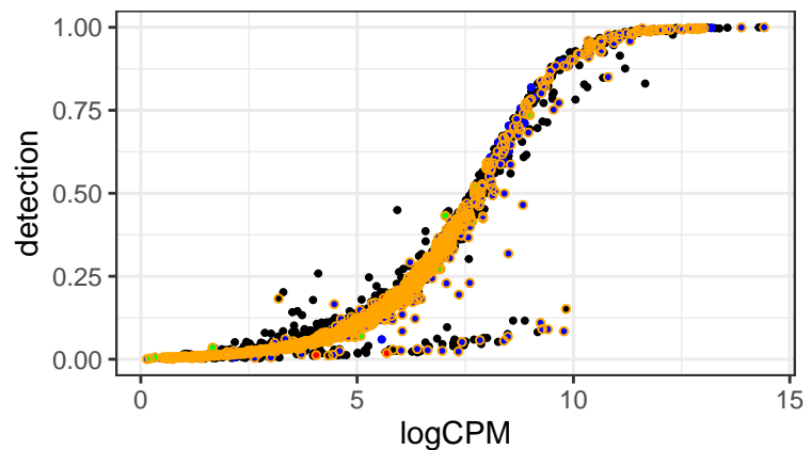
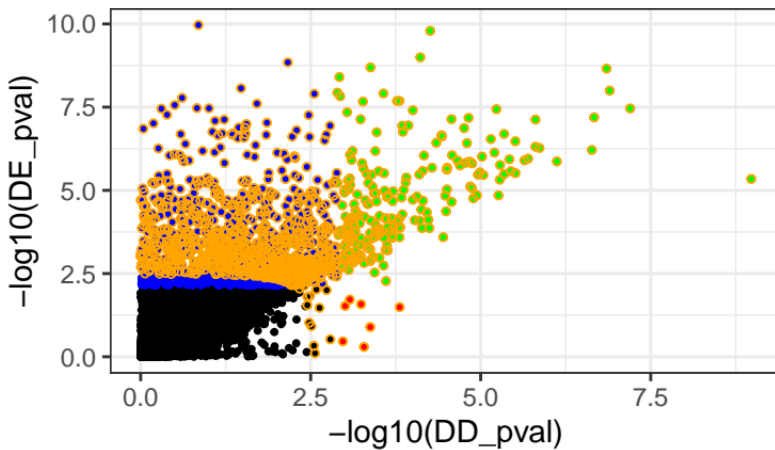
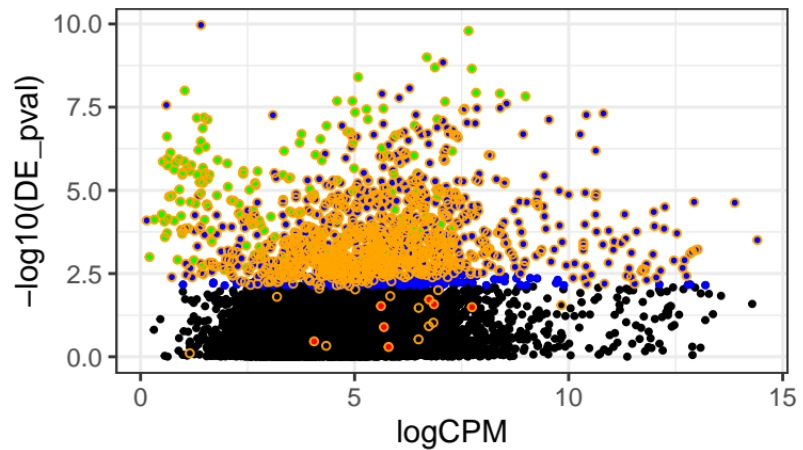
$\log\text{CPM}$

$-\log_{10}(\text{DD_pval})$

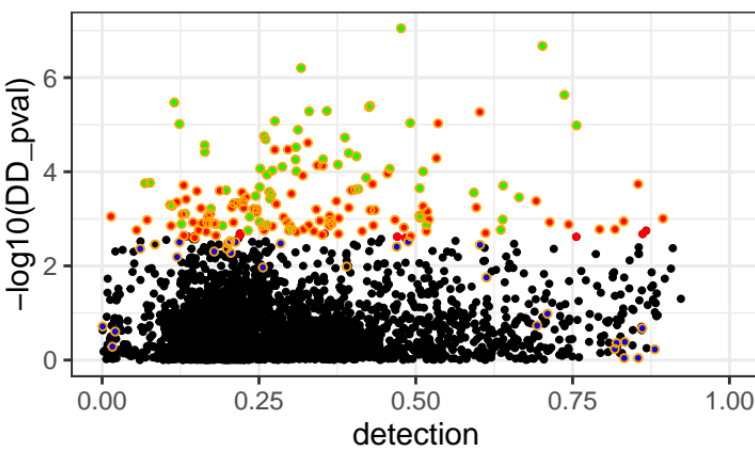
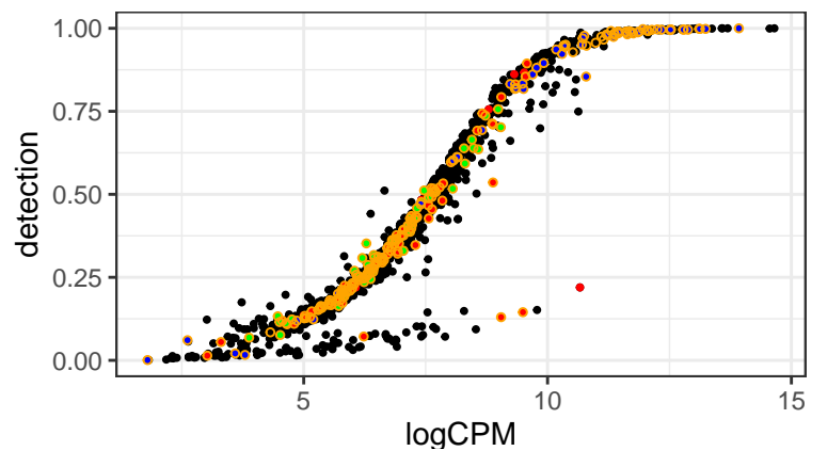
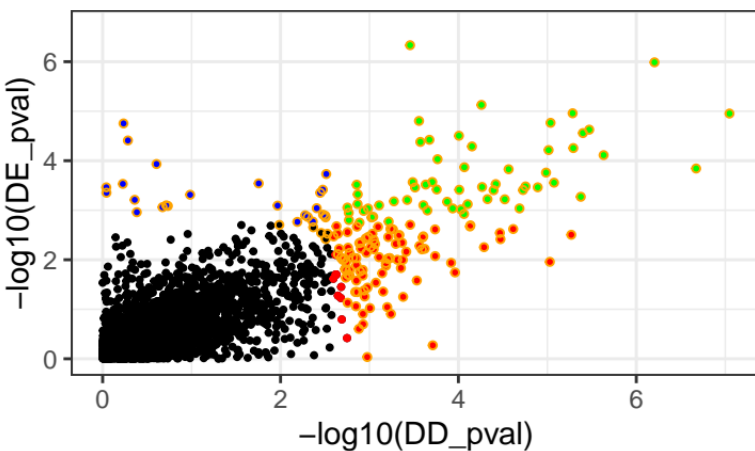
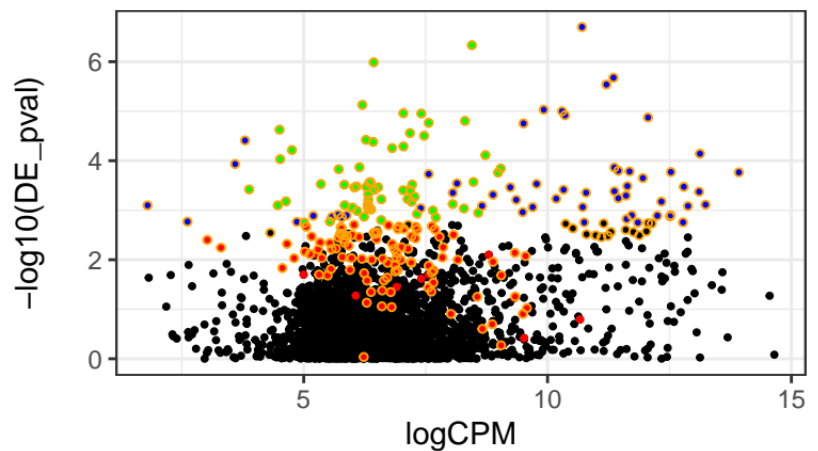


detection

Naive B cell – Healthy vs. critically ill



Unswitched memory B cell – Healthy vs. moderately ill



Unswitched memory B cell – Healthy vs. critically ill

