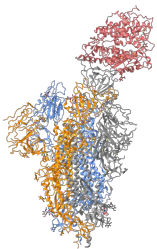
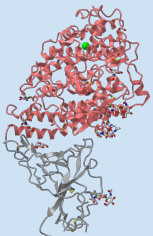


Load WT and  
Variant PDB  
structures onto  
iCn3D

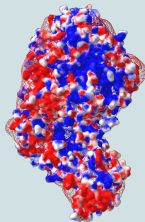


iCn3d

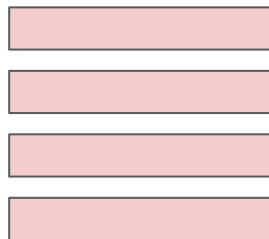
Align  
structures



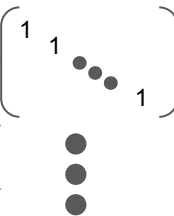
Compute DelPhi  
Electrostatic Field  
maps



Divide RBD  
surface into  
subregions



Compute pairwise  
similarity matrices  
between WT and  
variants for each  
subregion



Score matrices and  
identify important  
electrostatic features  
for variants of concern