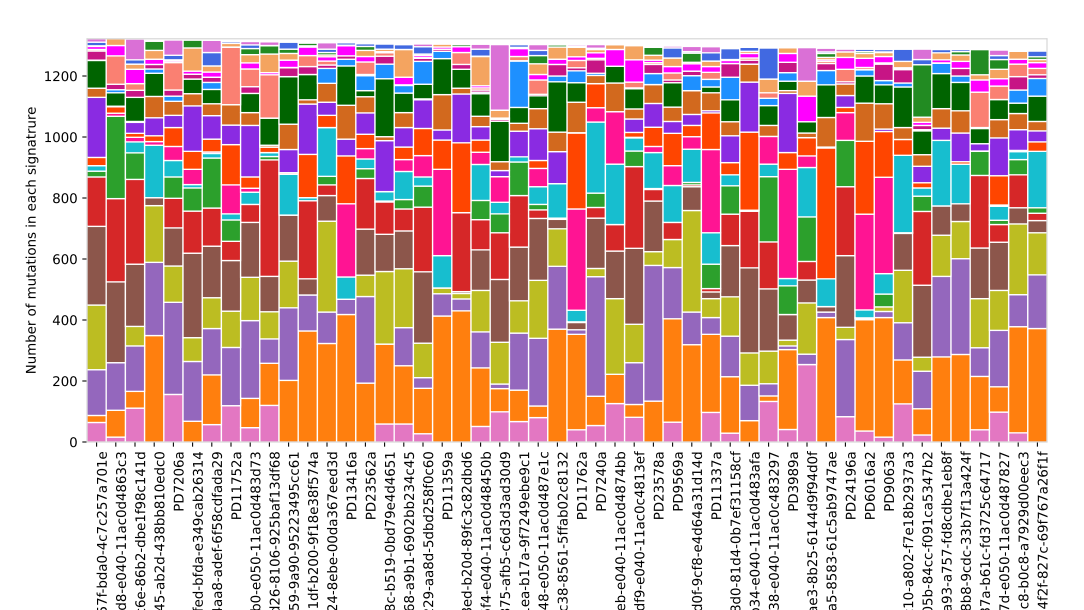
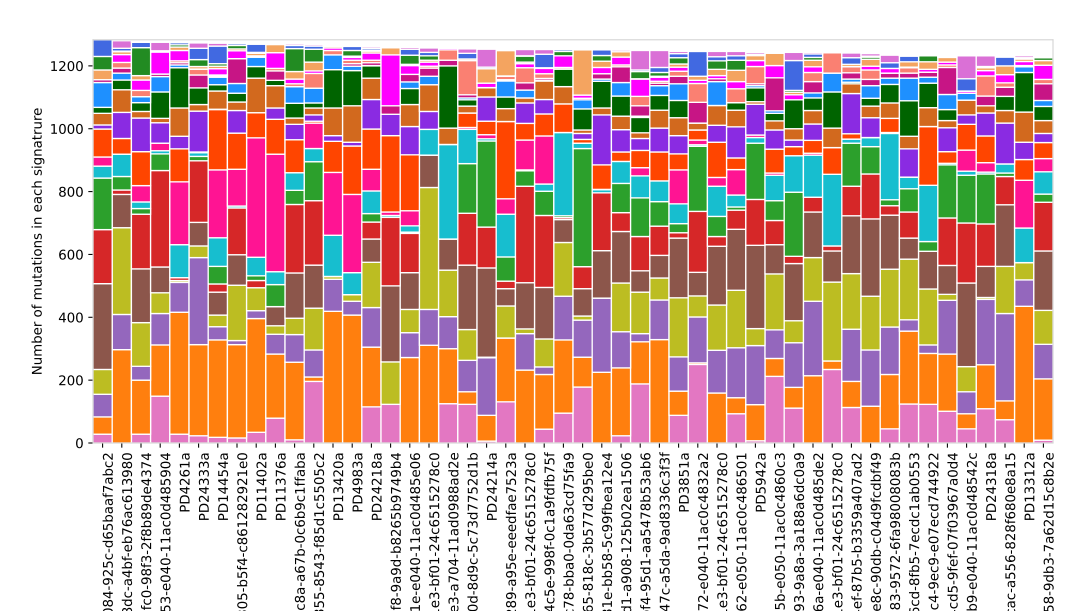




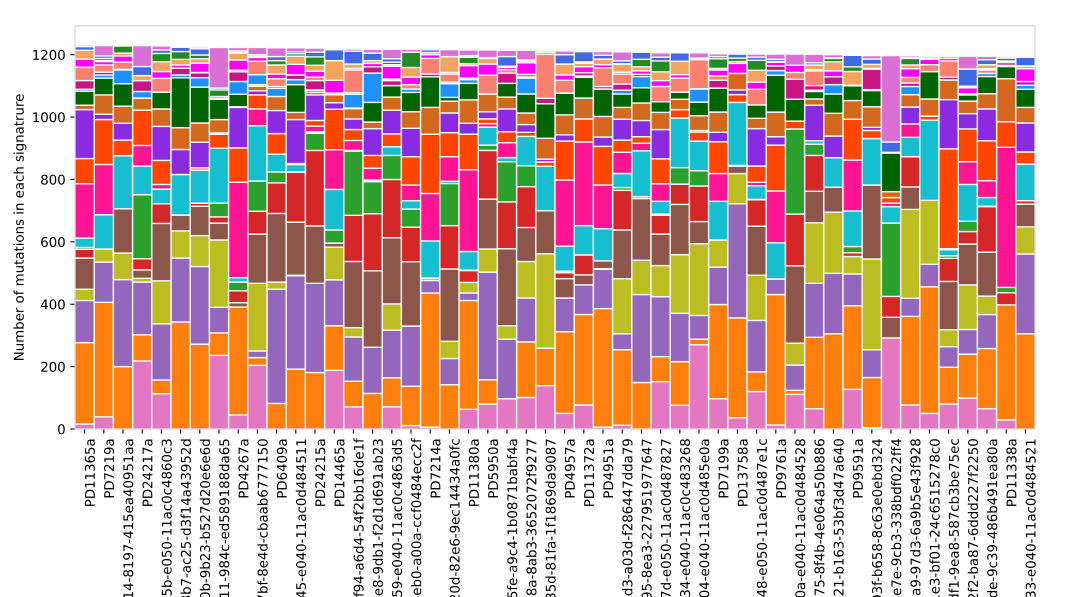
N m



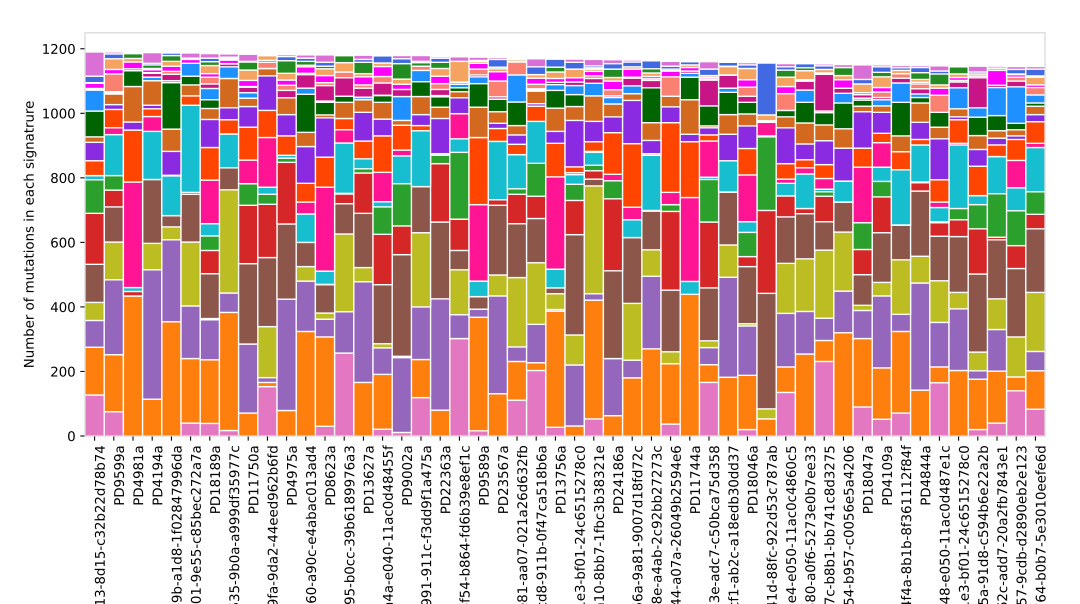




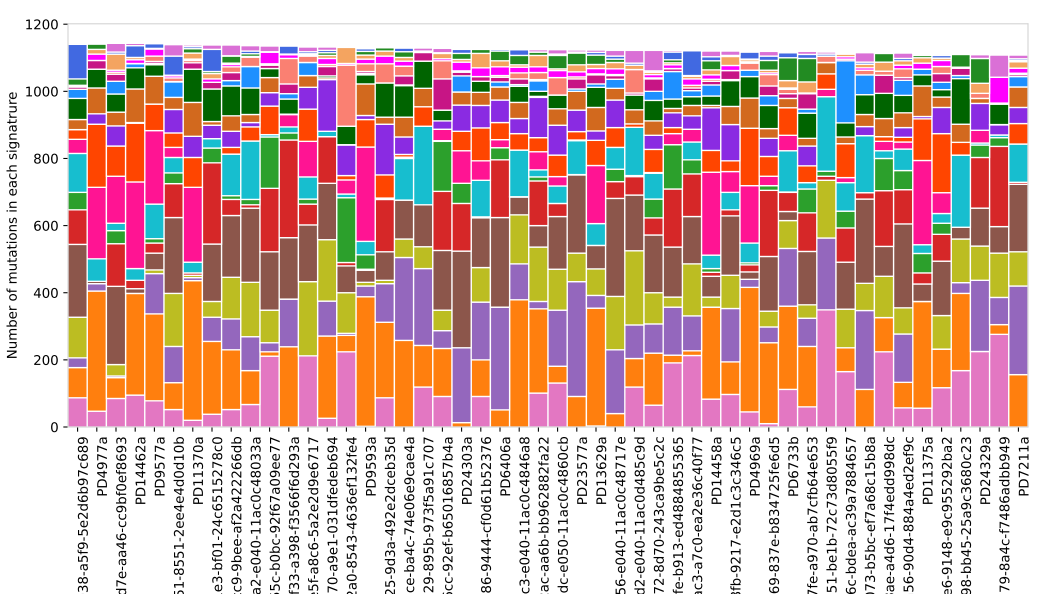




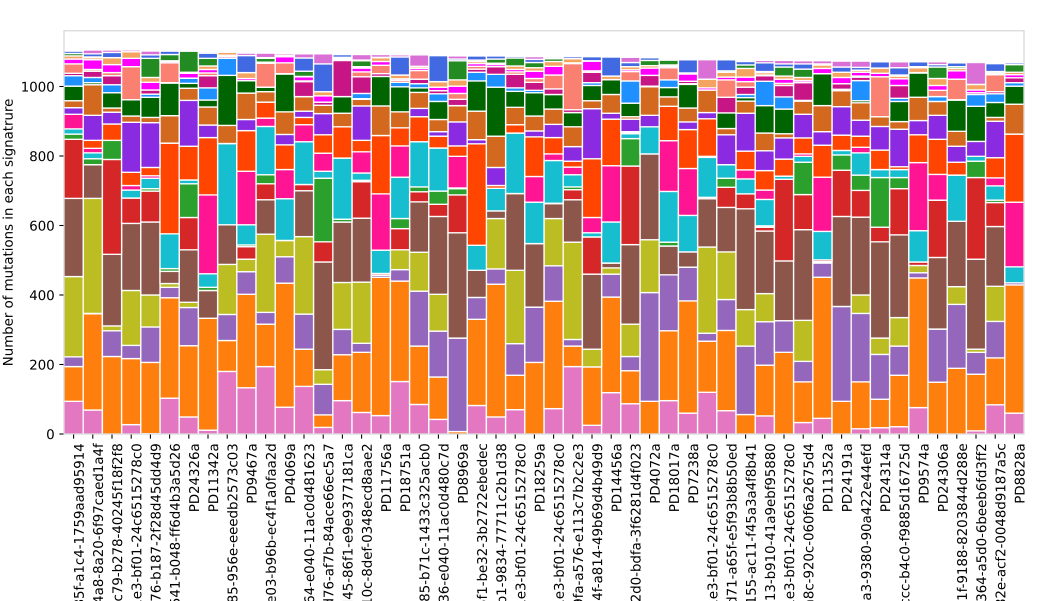




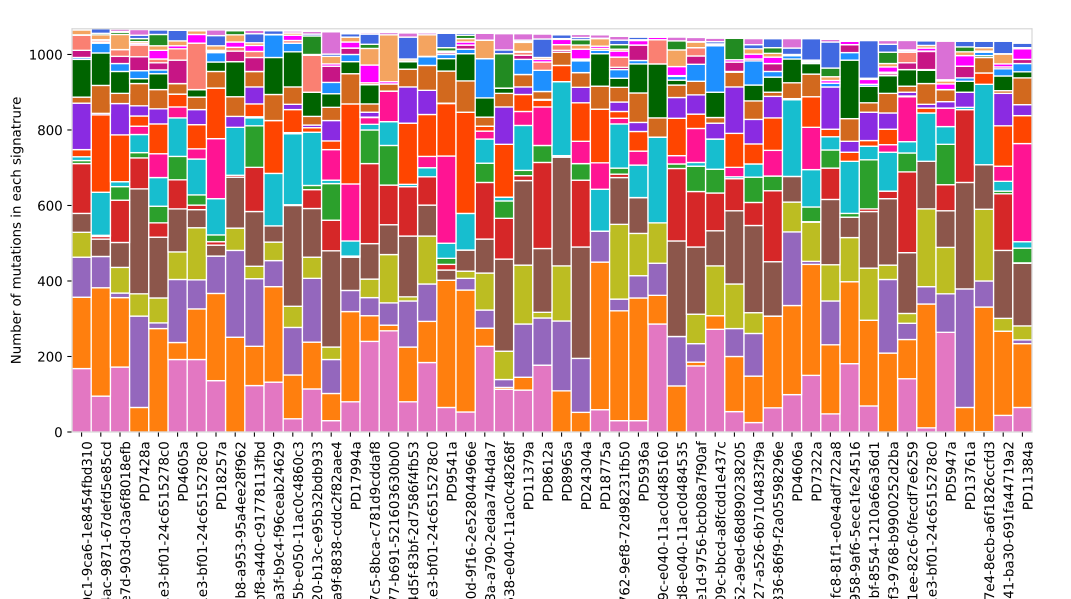




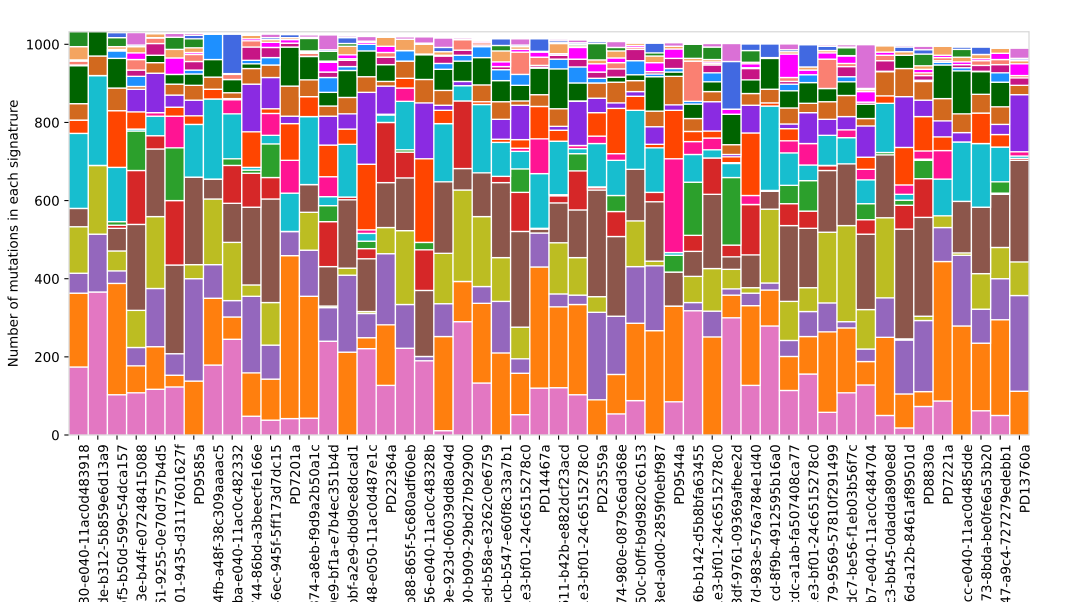




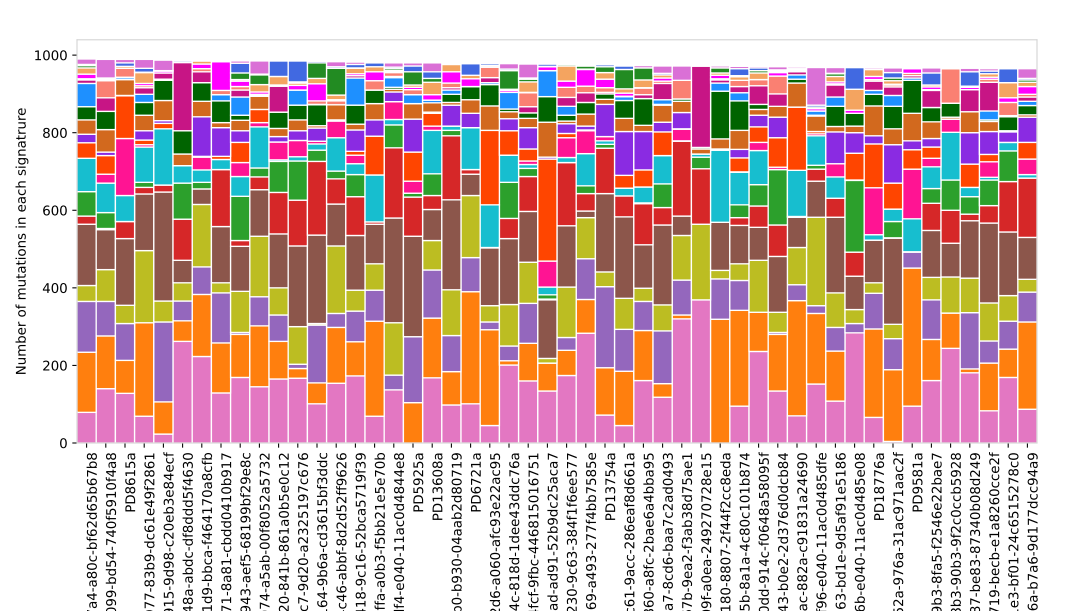


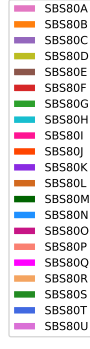


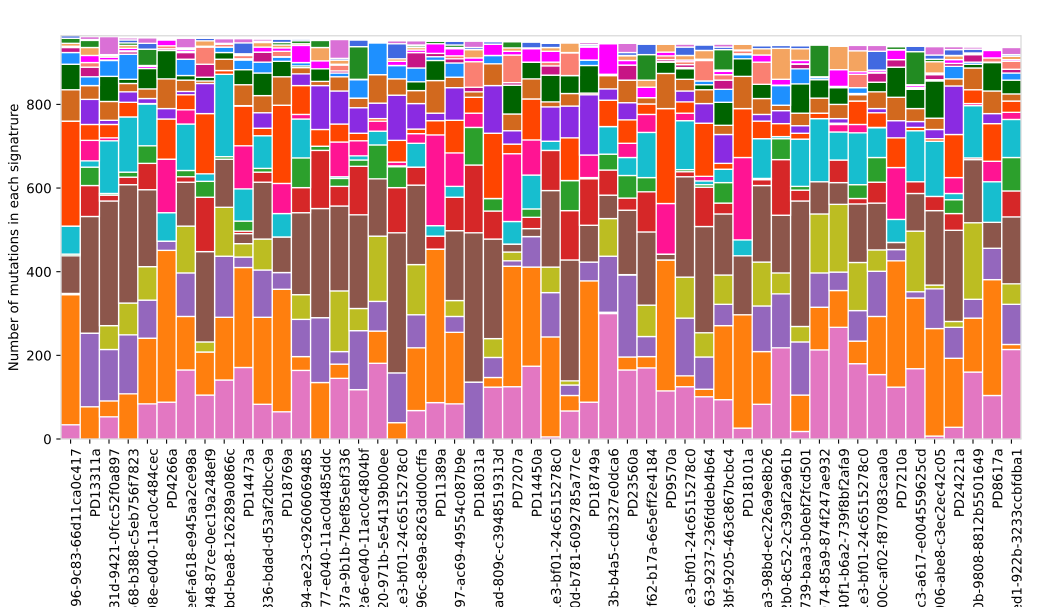




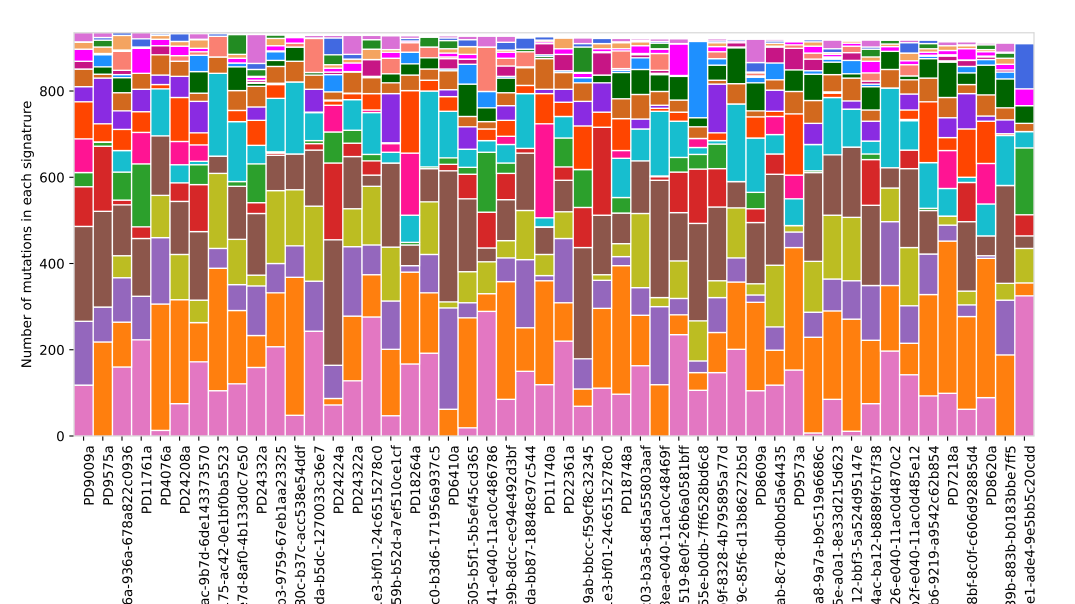


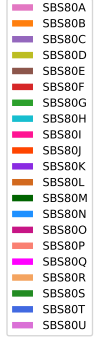


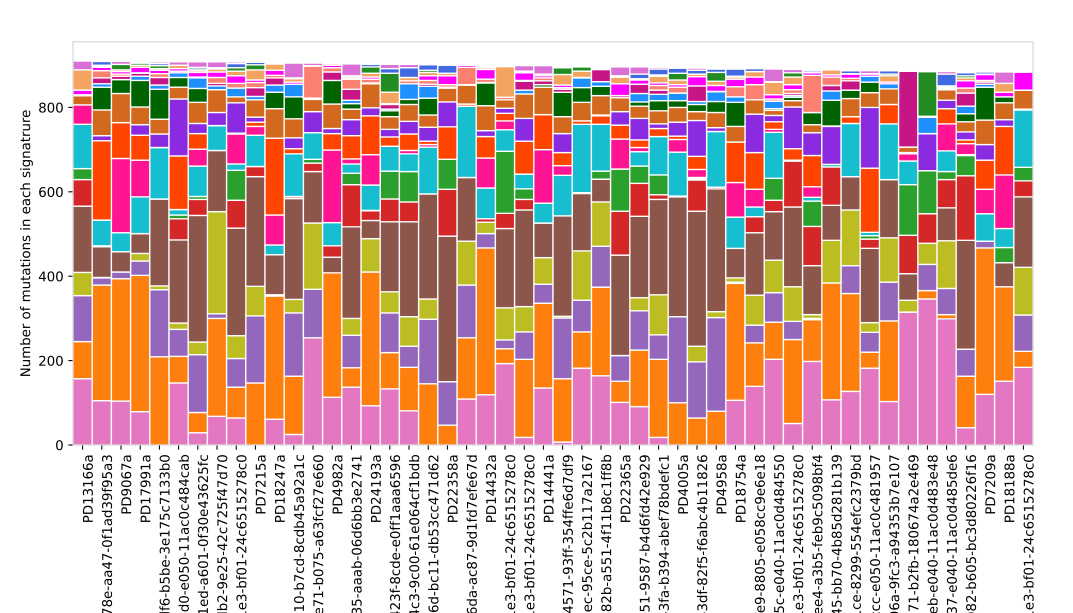




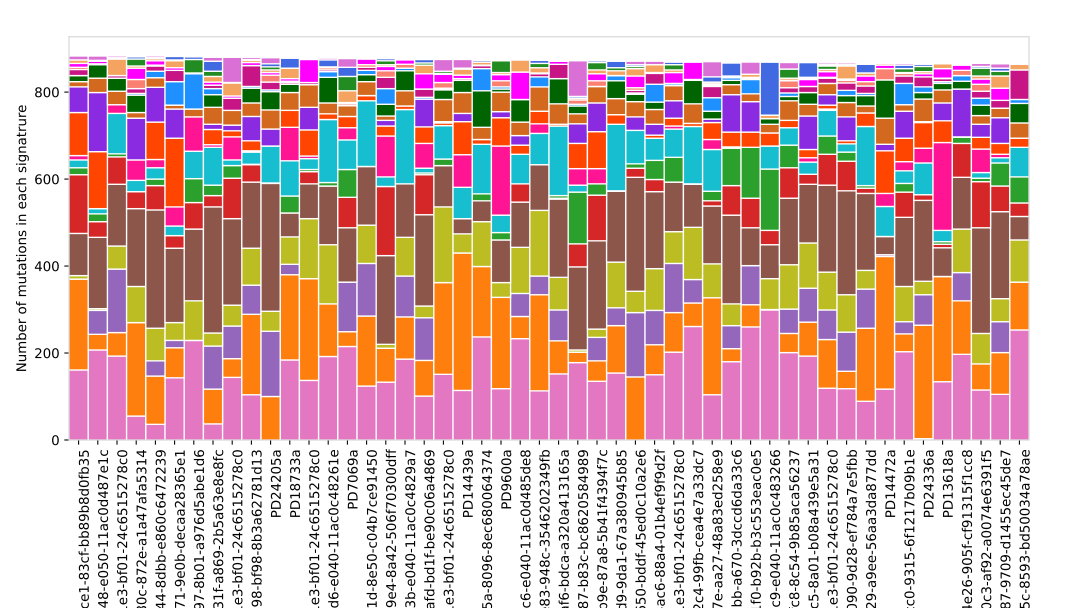




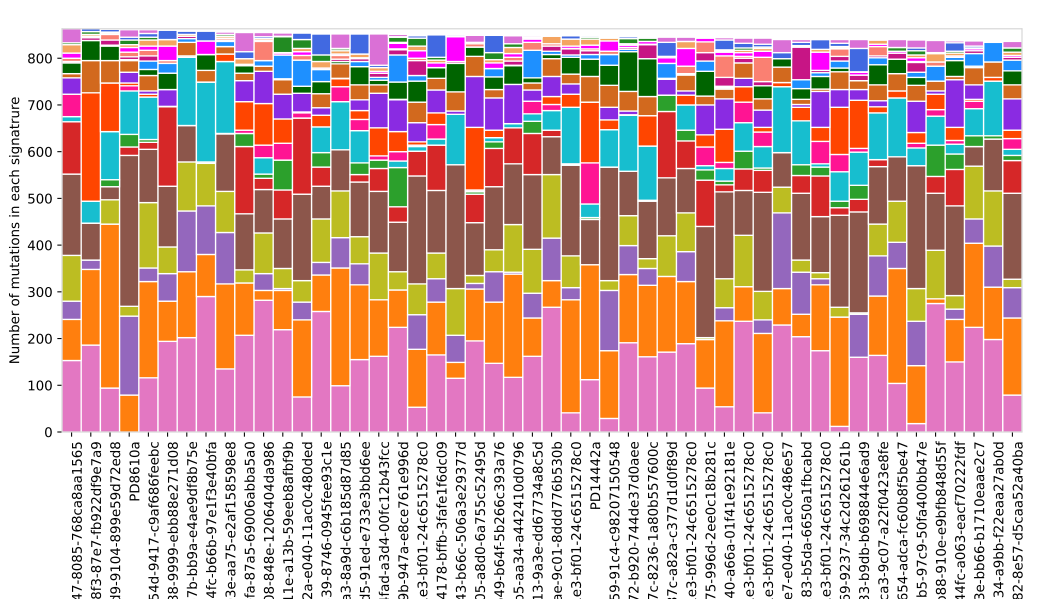




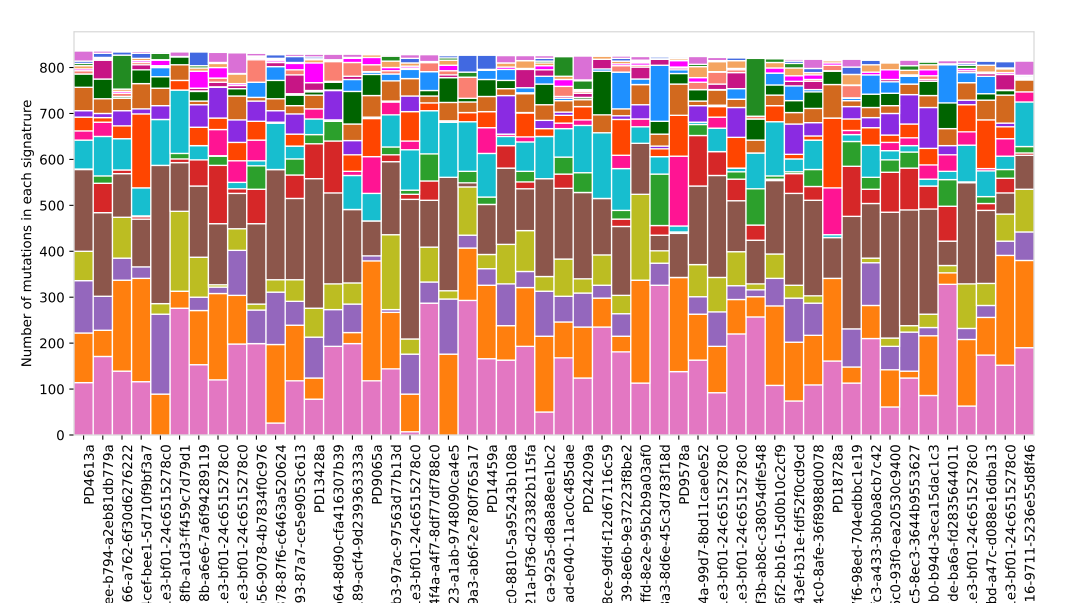




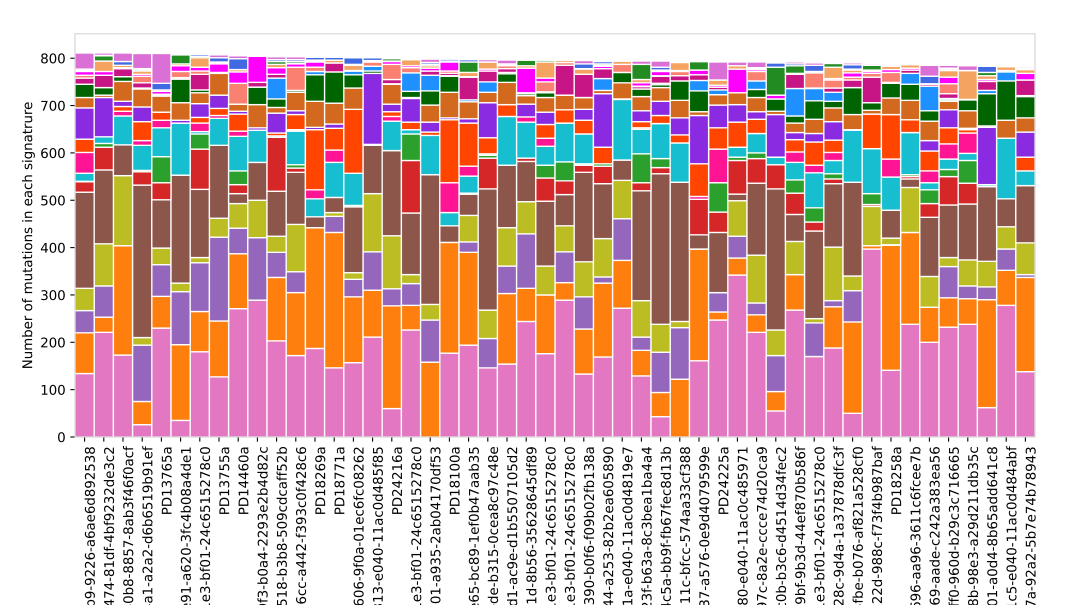




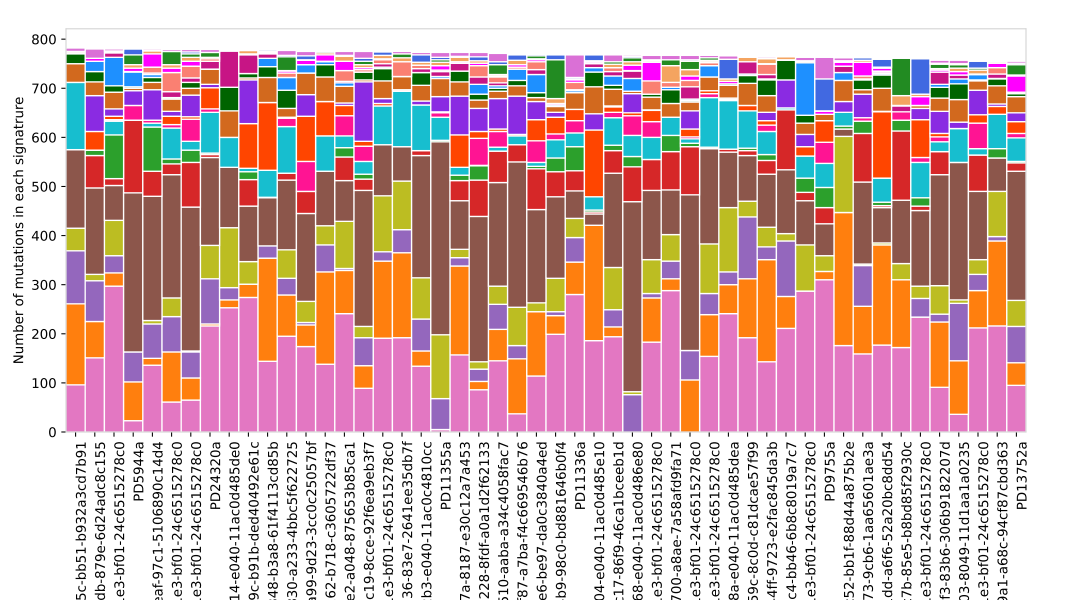




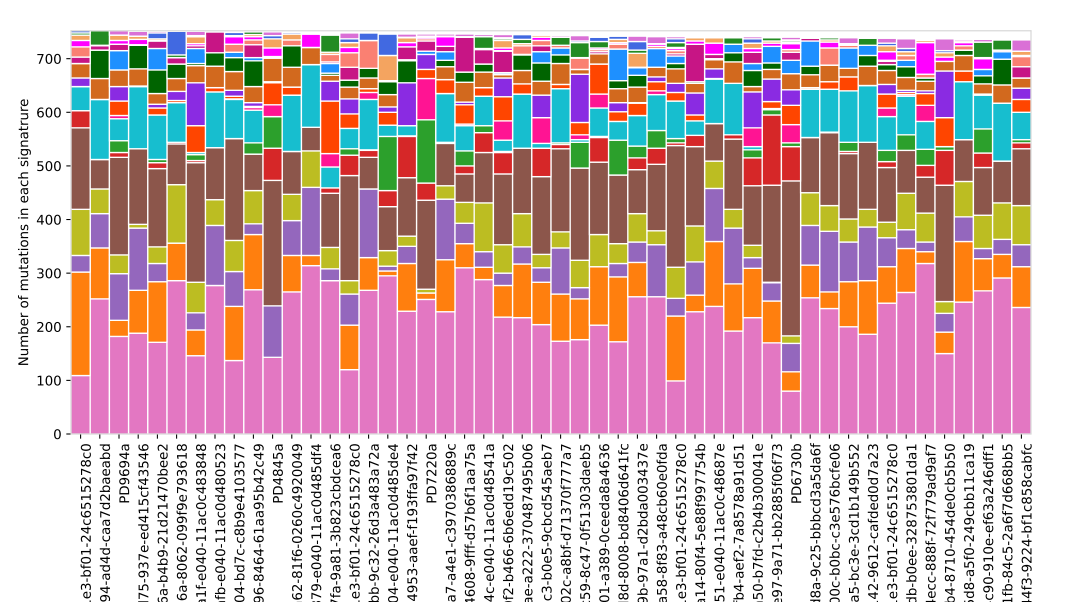




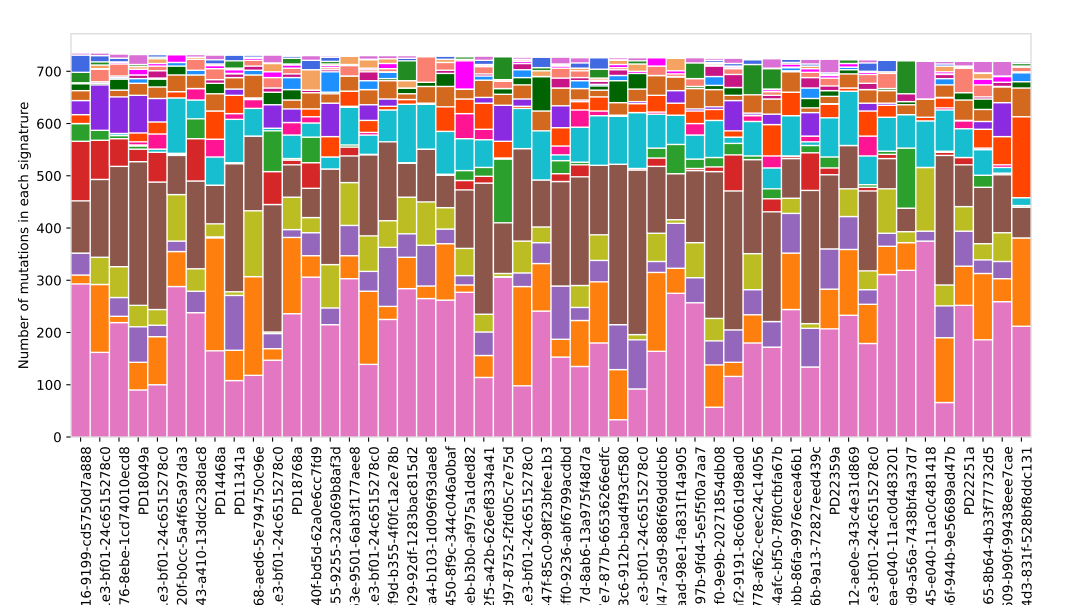




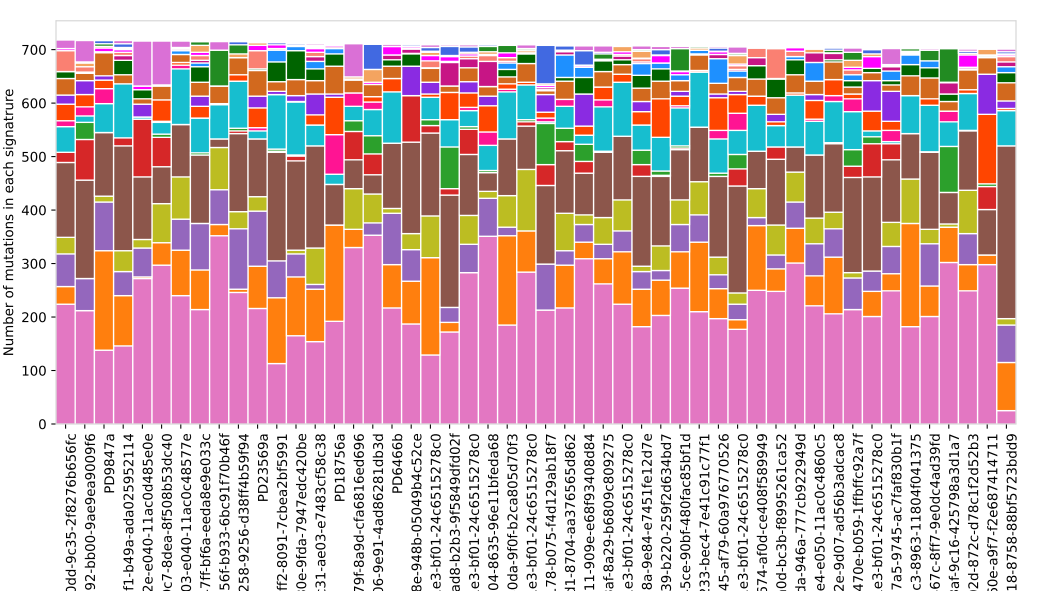




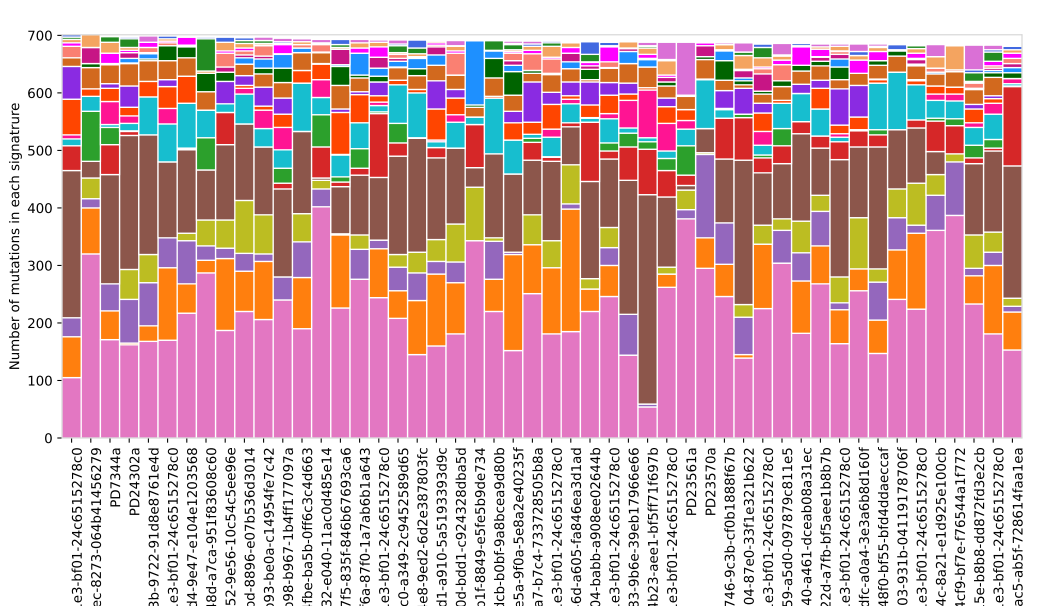




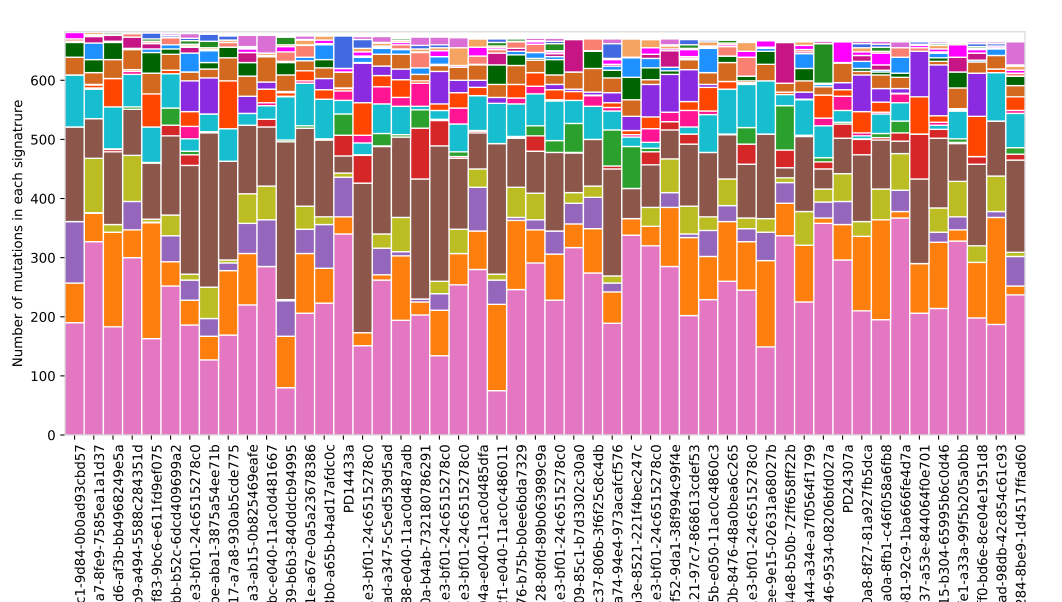




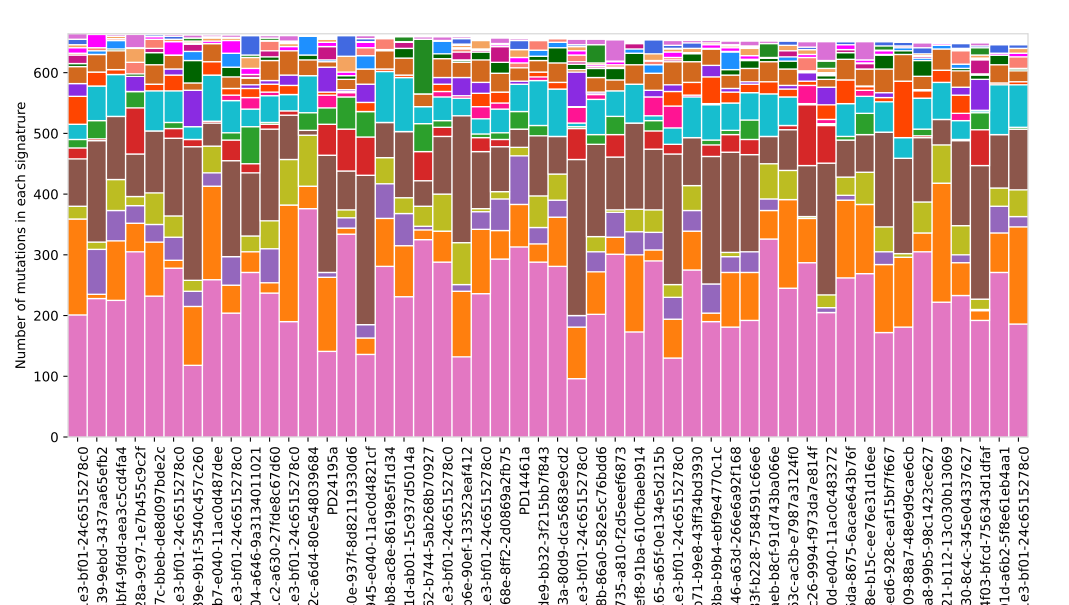


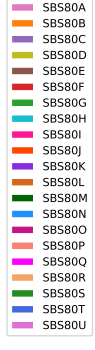


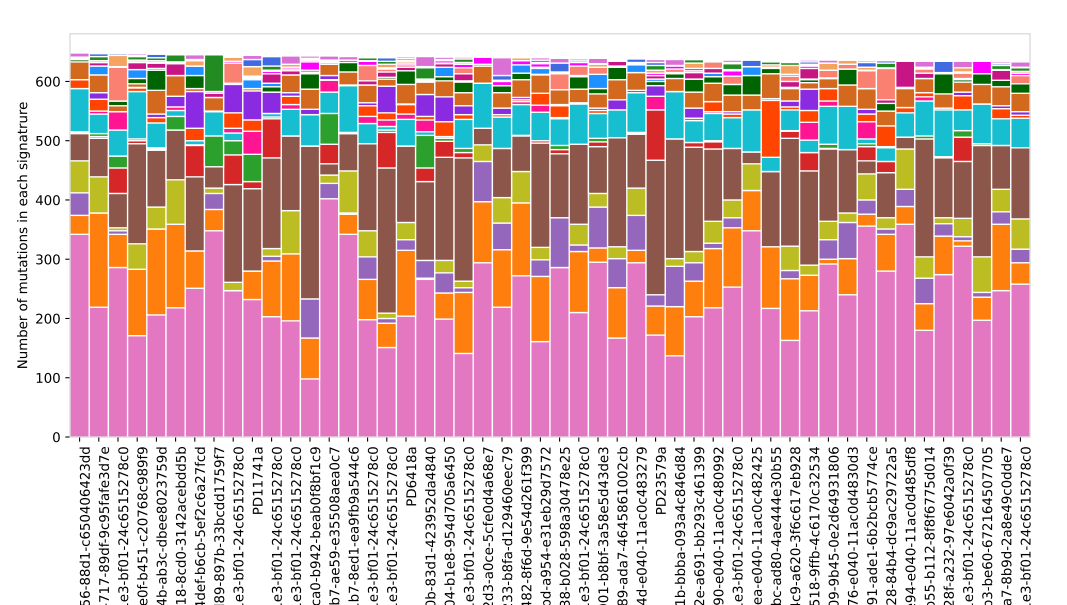




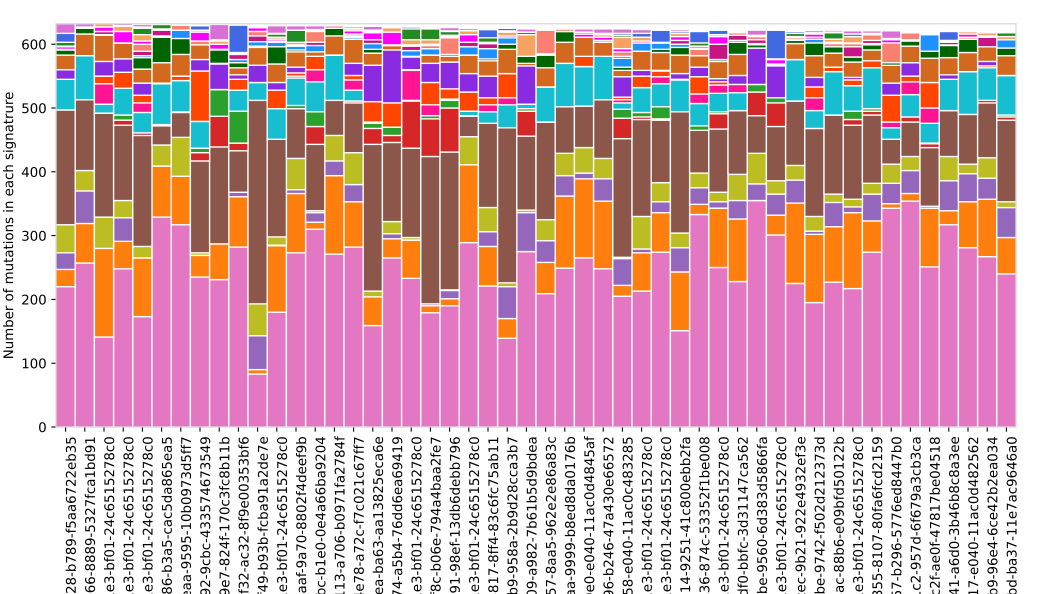




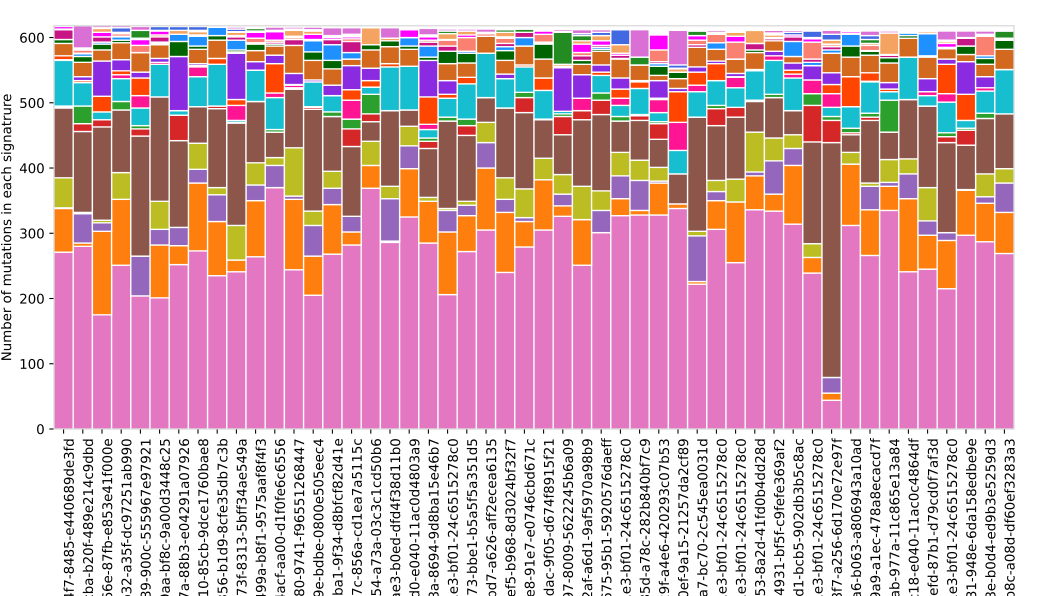




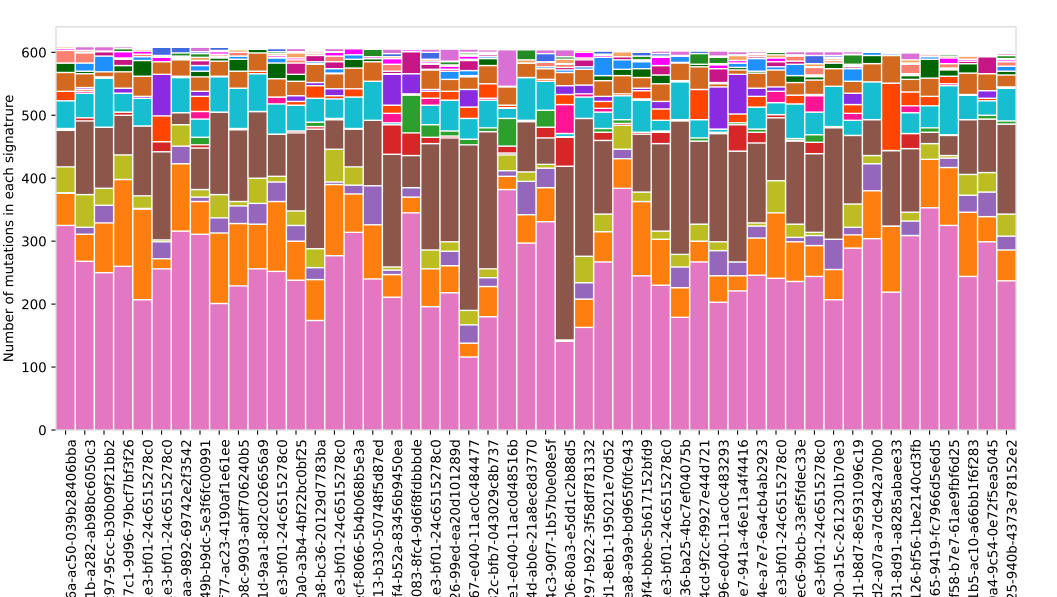


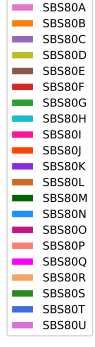


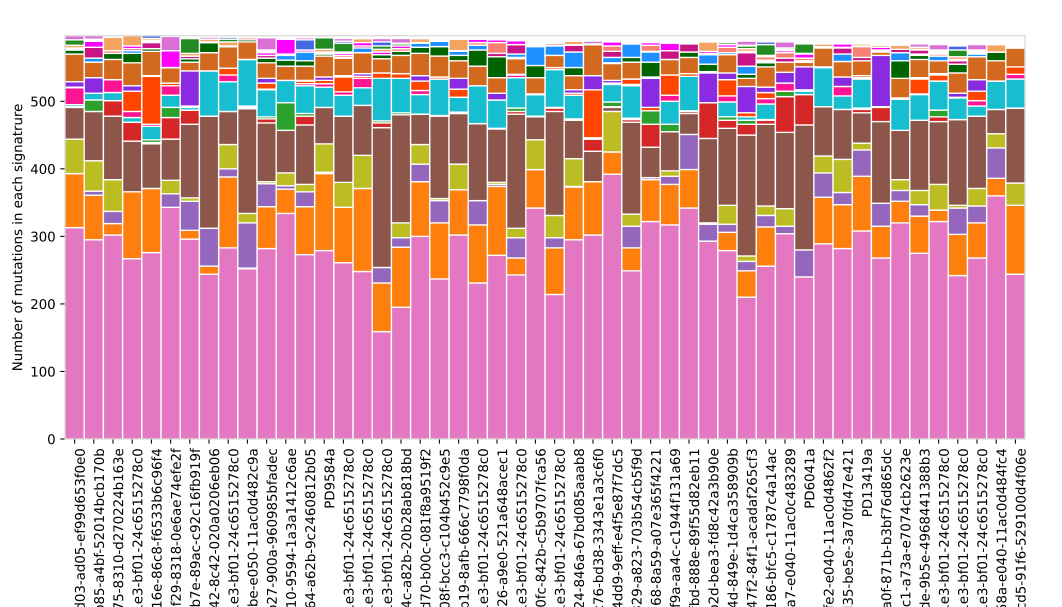




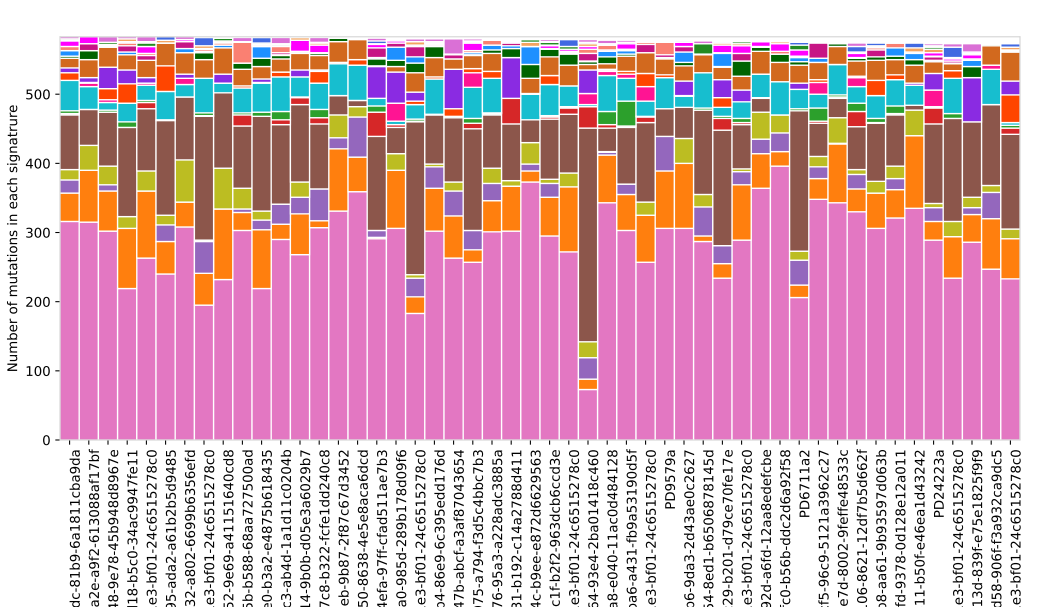




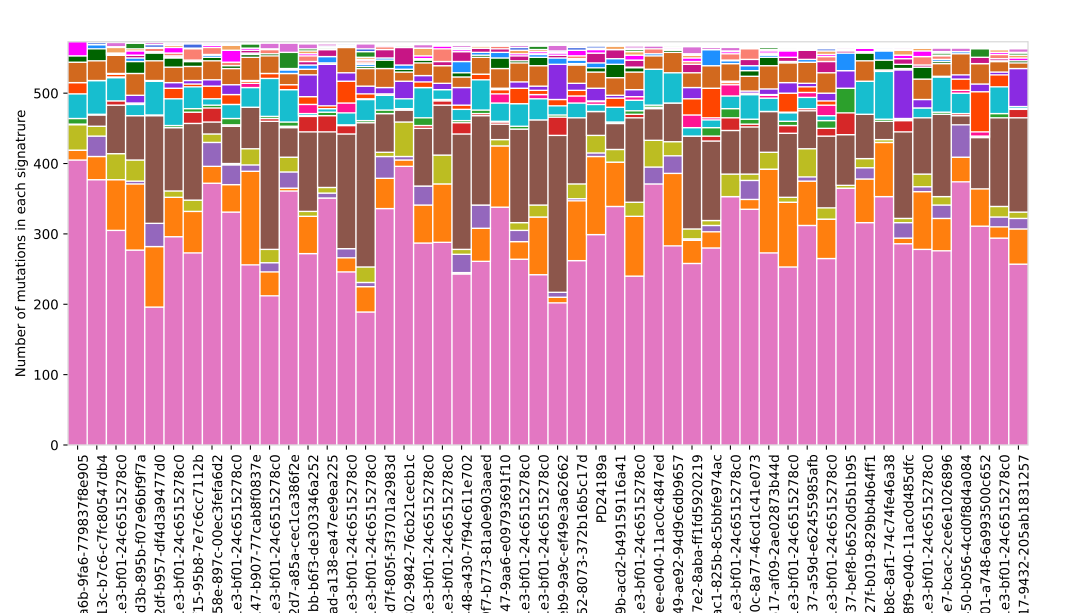




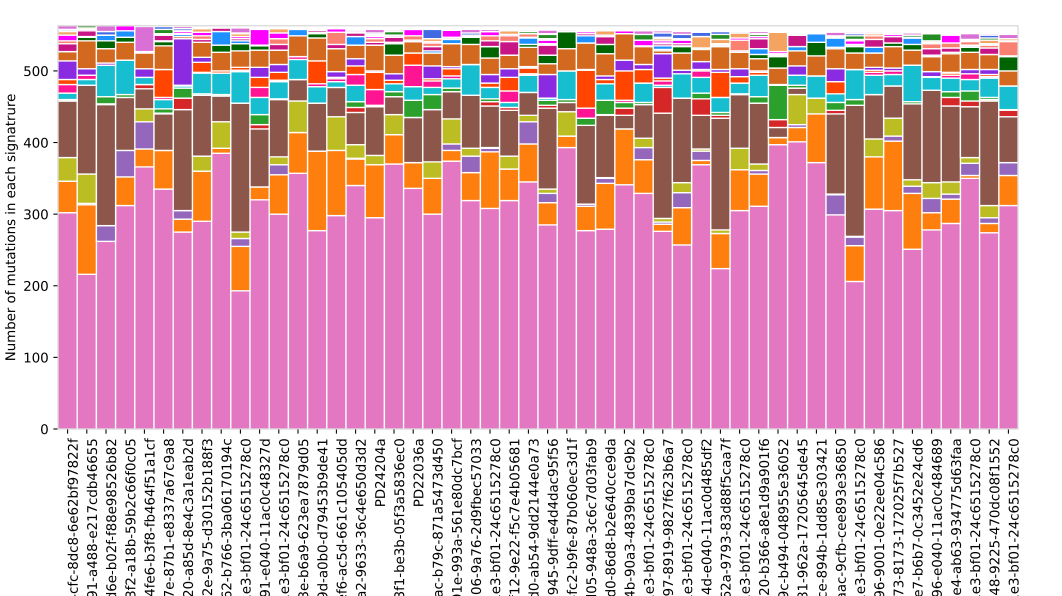




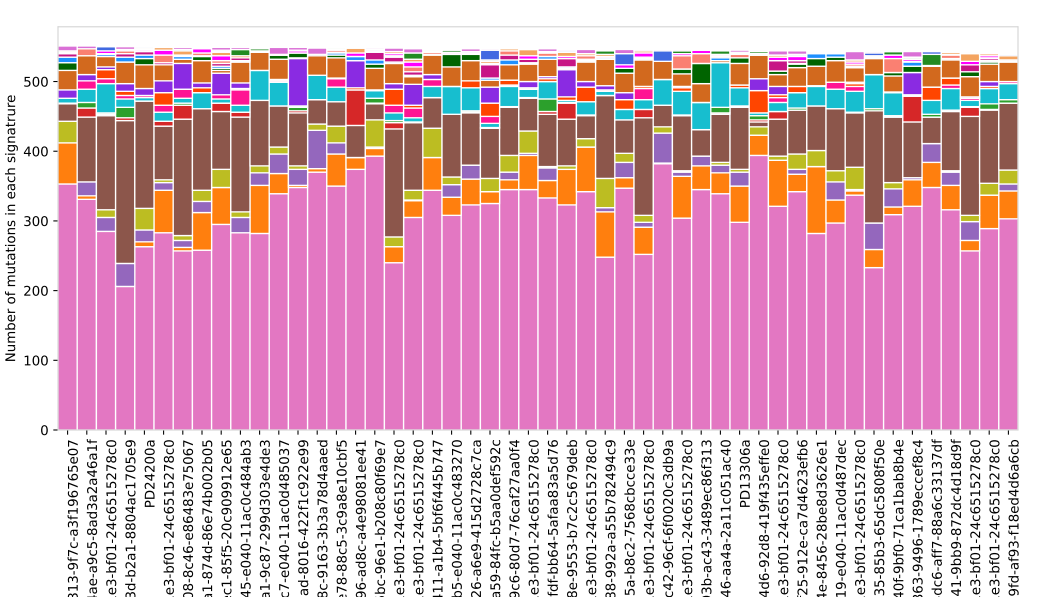




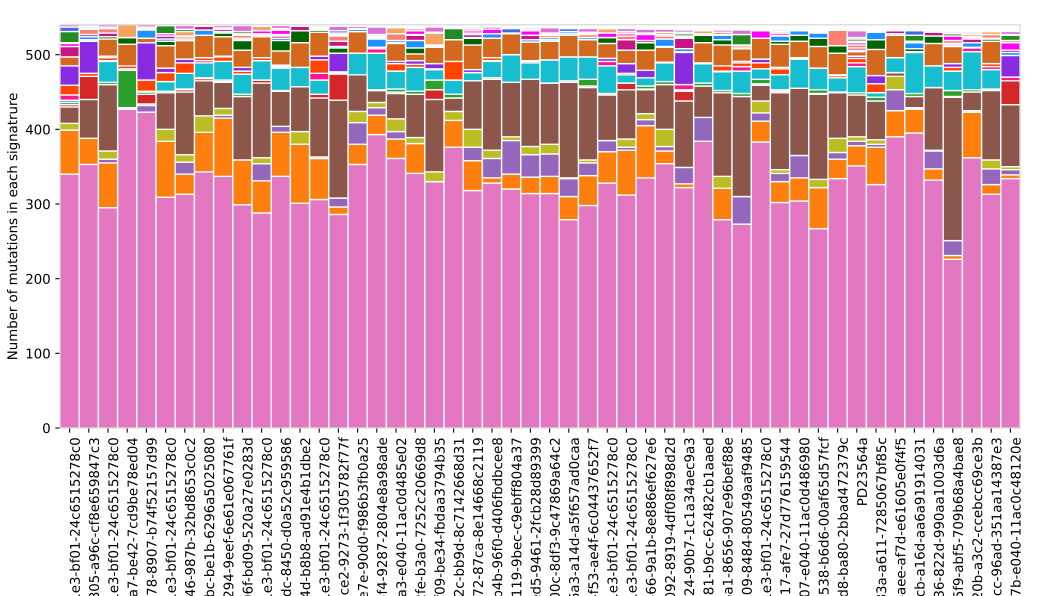




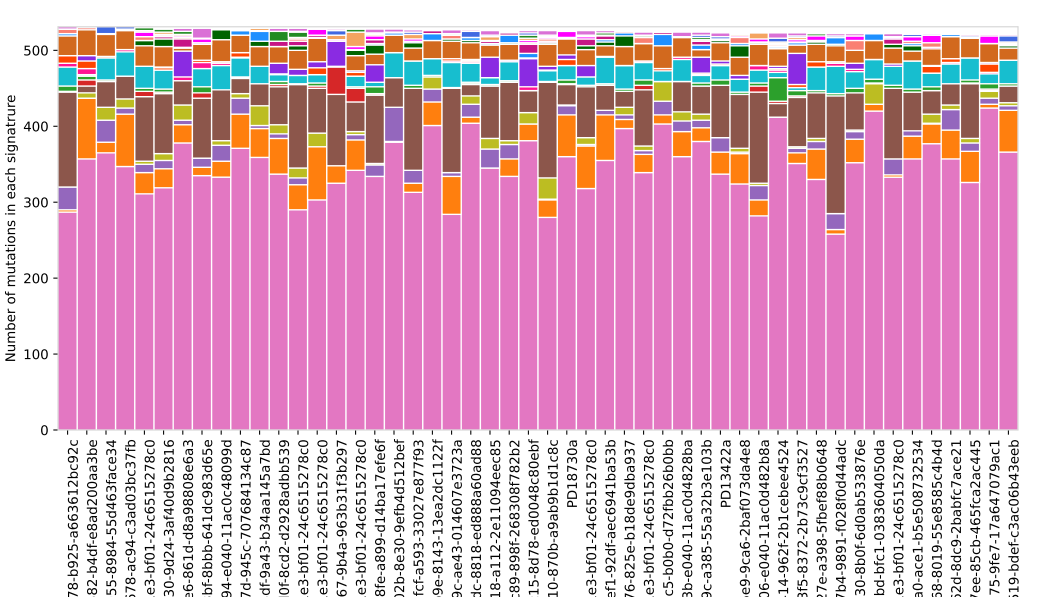




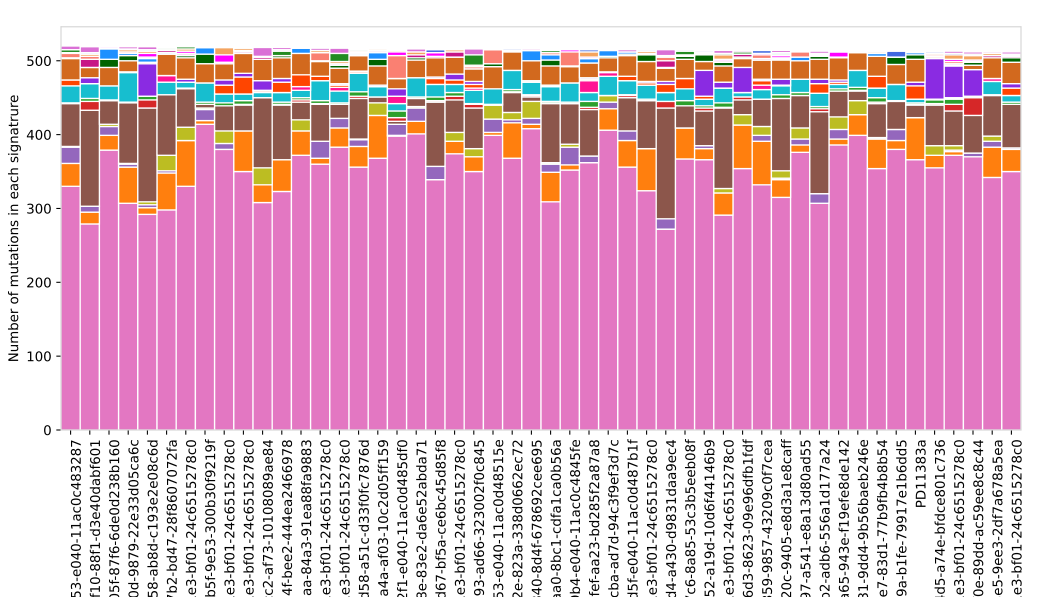




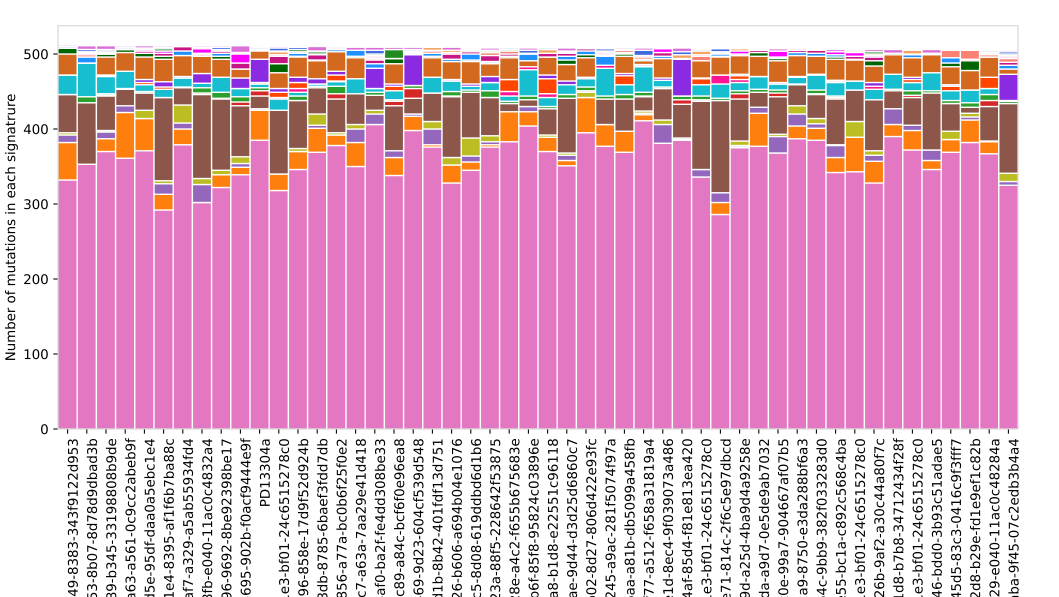




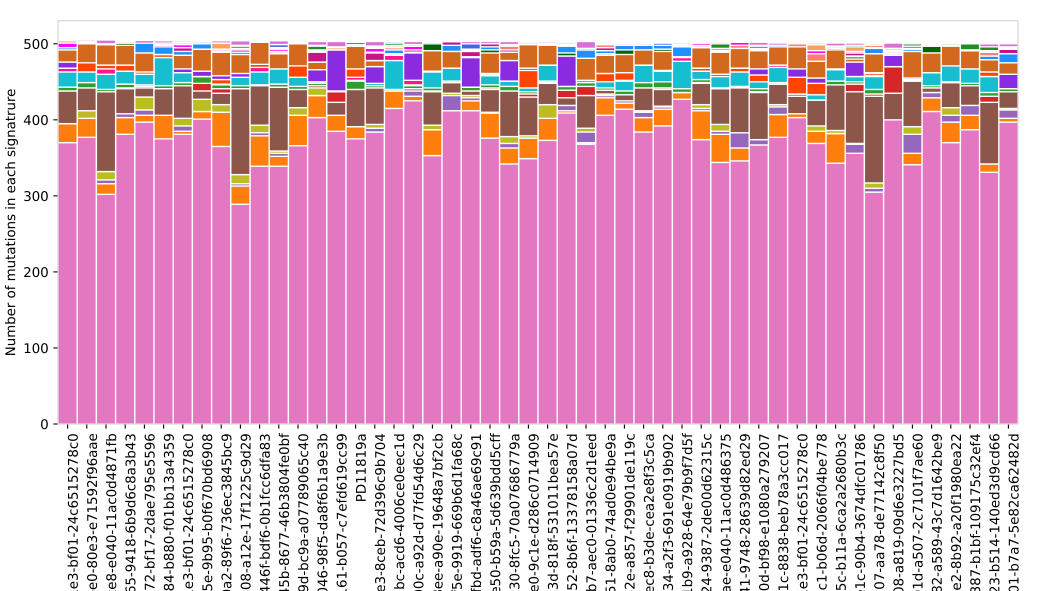




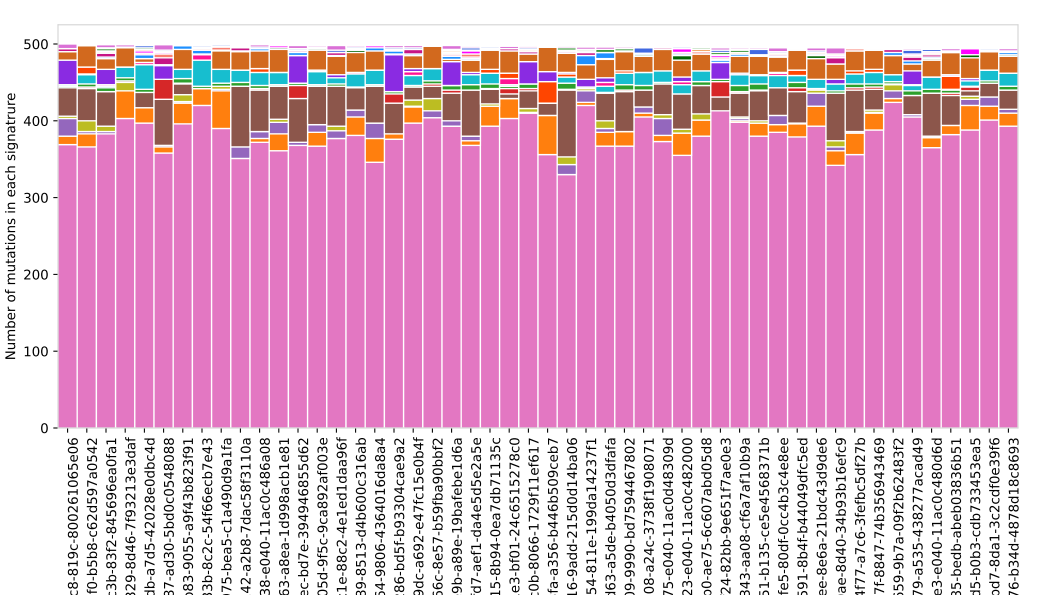




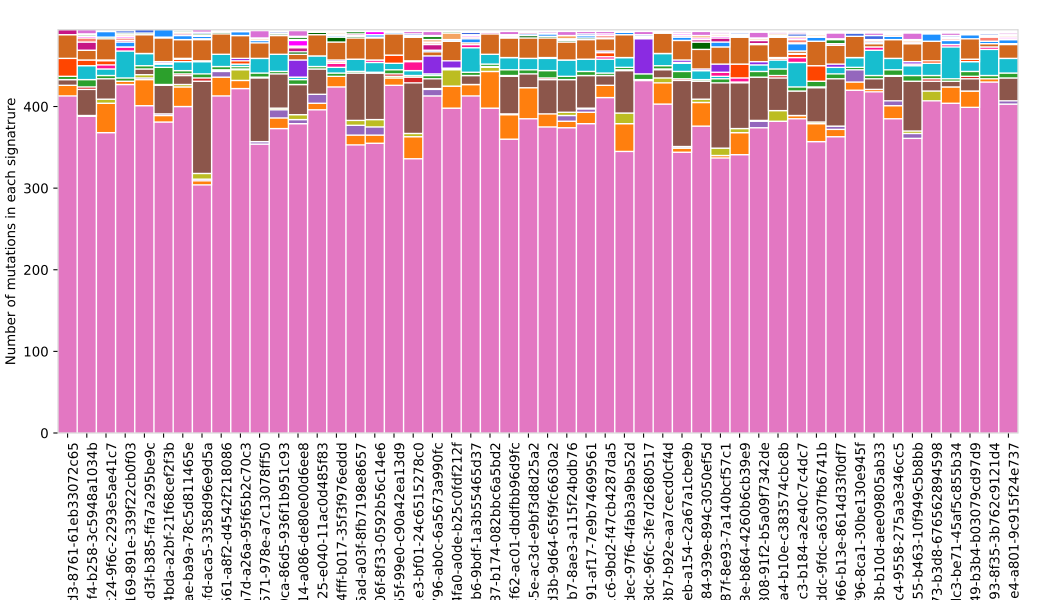




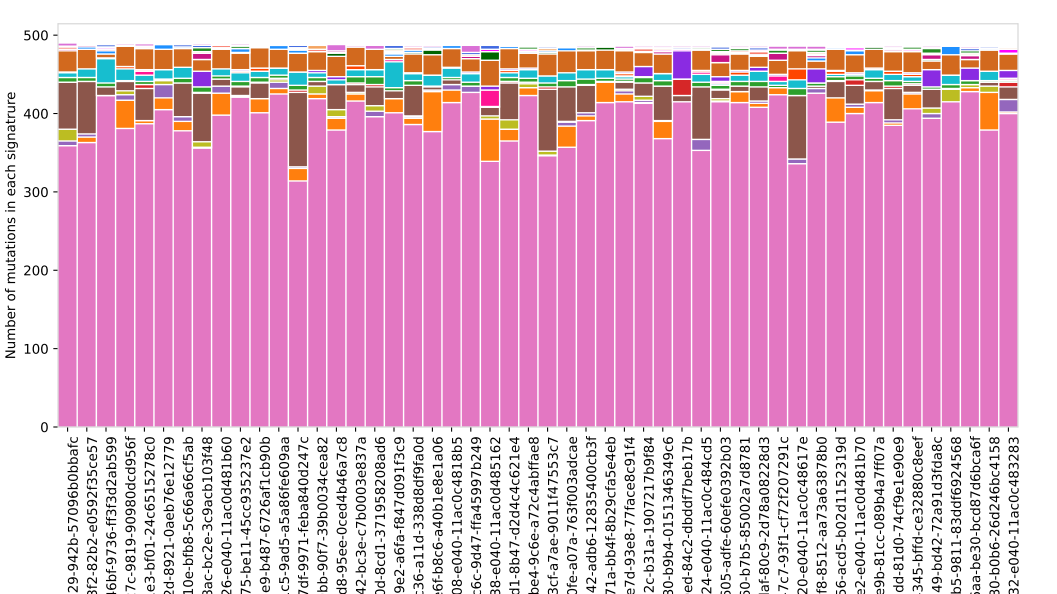




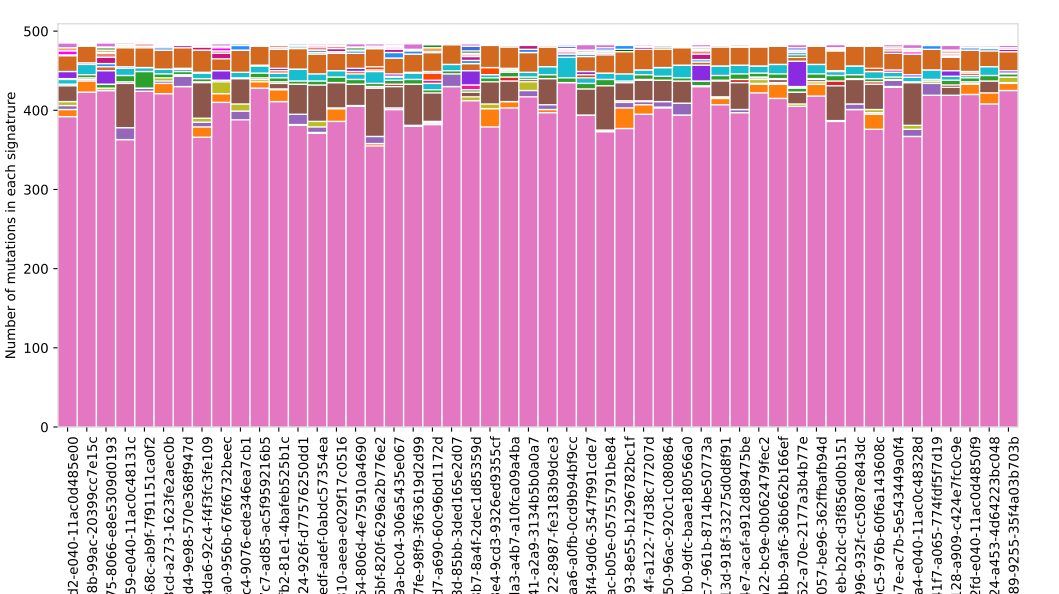




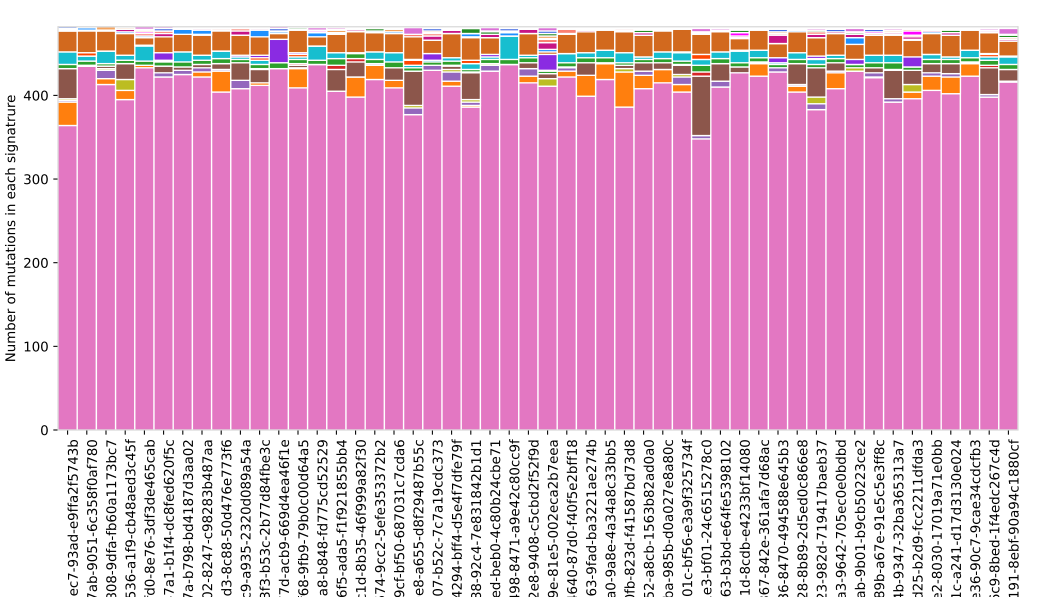












signatrure

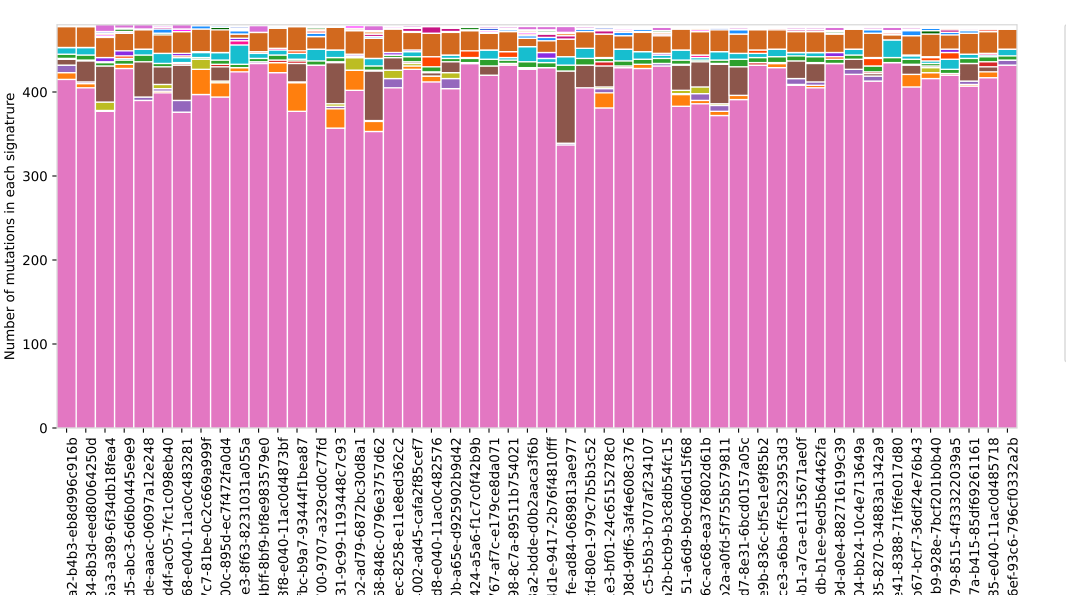
each

.⊑

mutations

оţ





signatrure

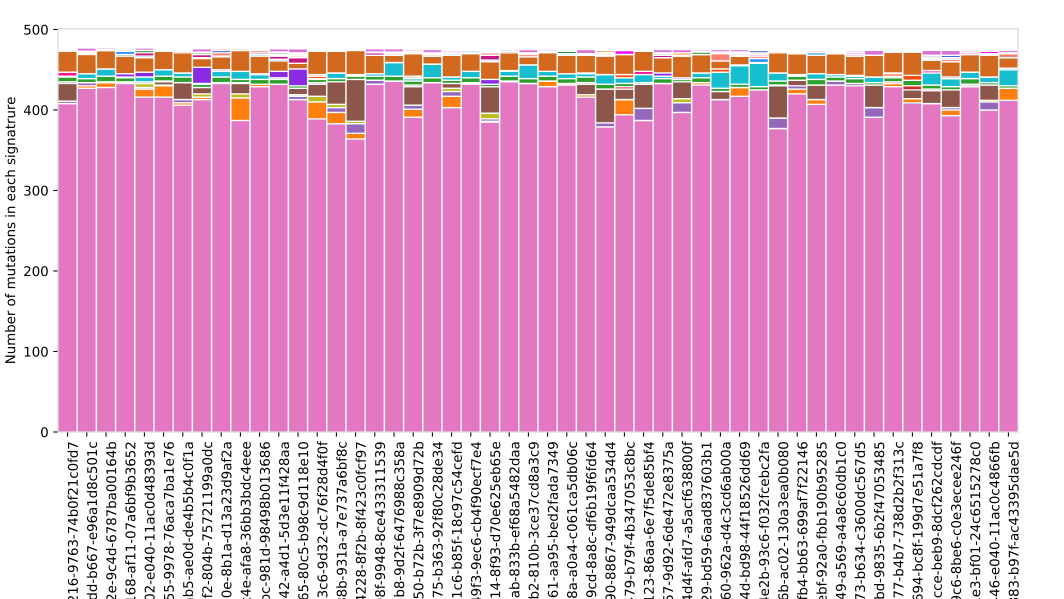
each

.⊑

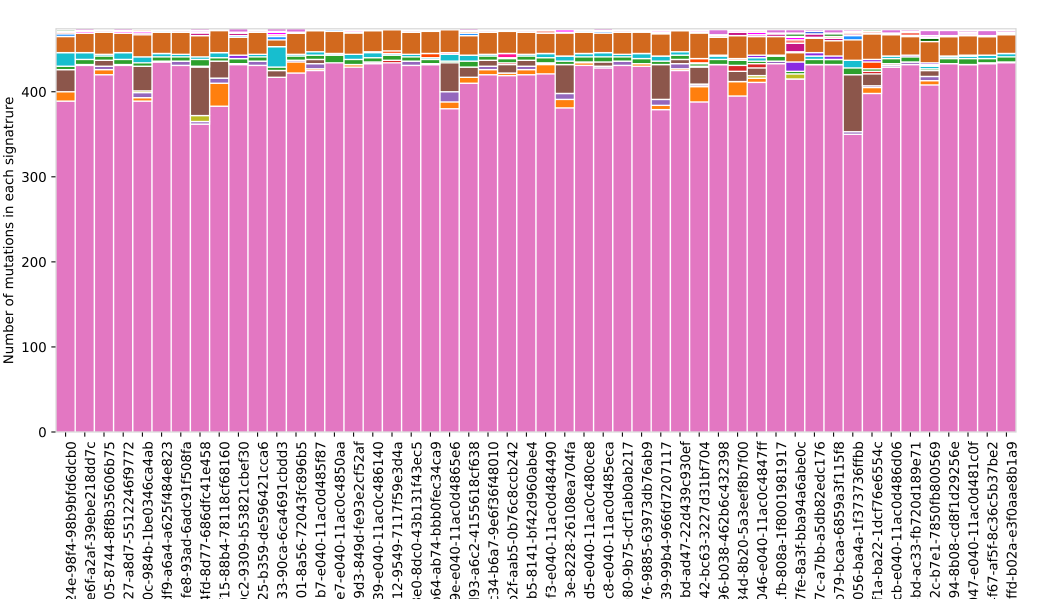
mutations

оţ

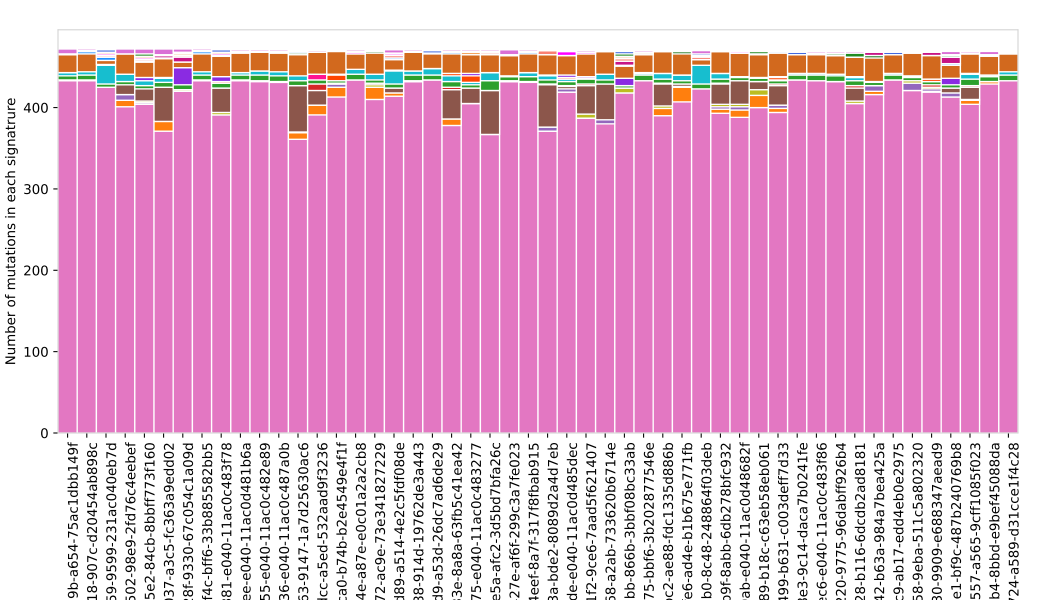




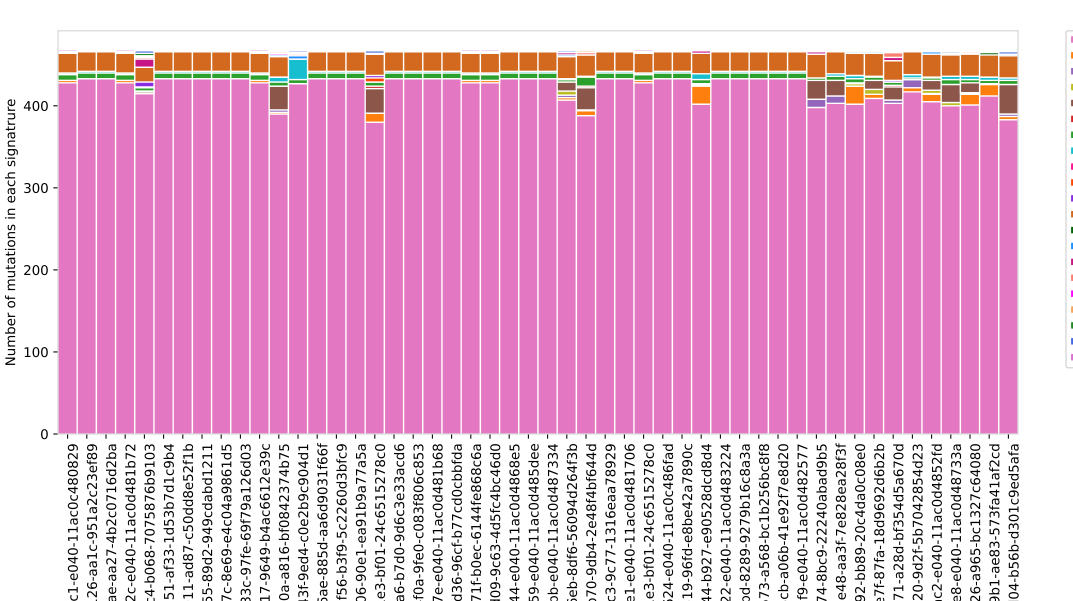










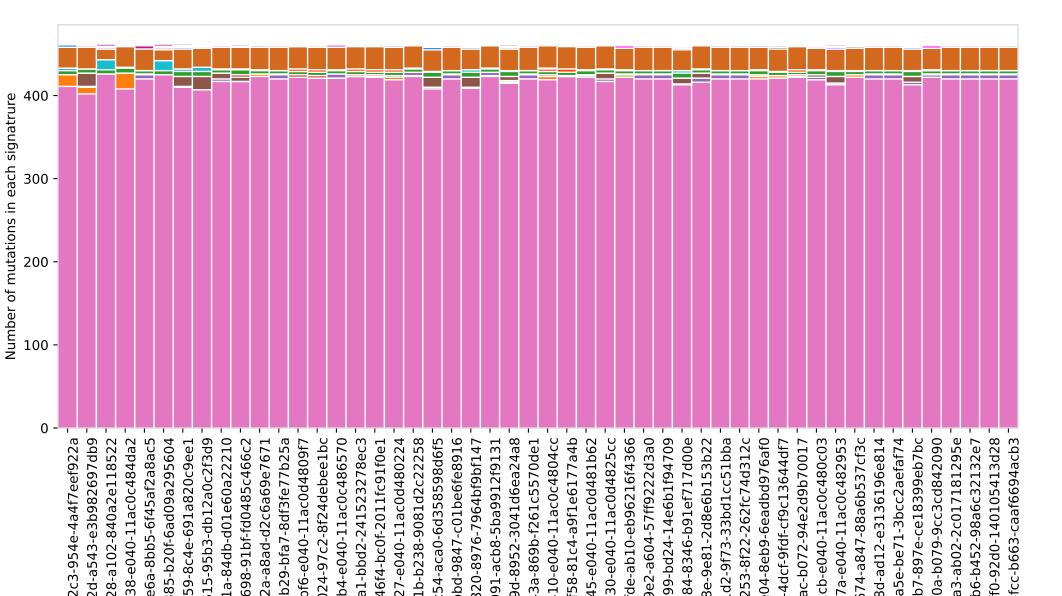






/





signatrure

each

.⊑

mutations

of





\_



