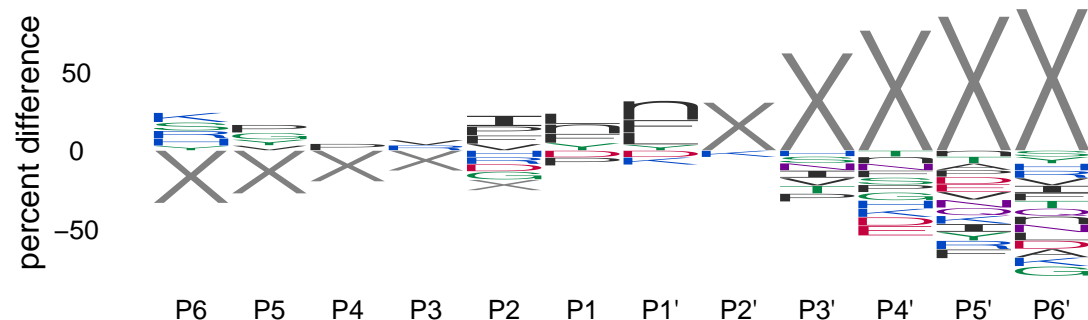


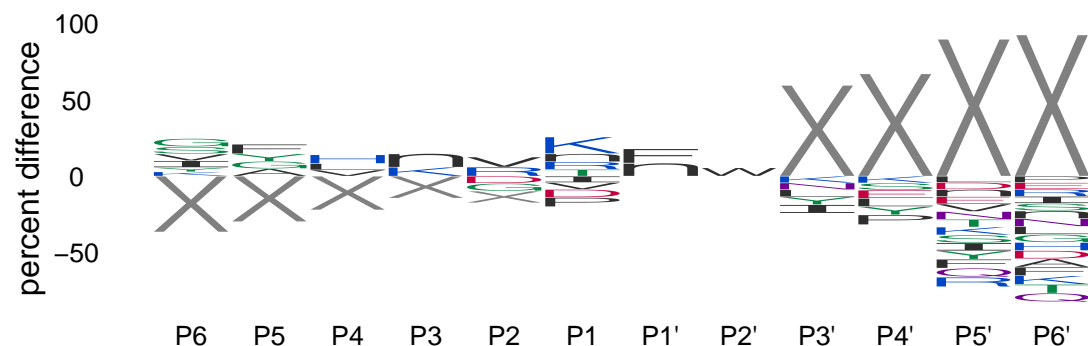
CatA

n = 124



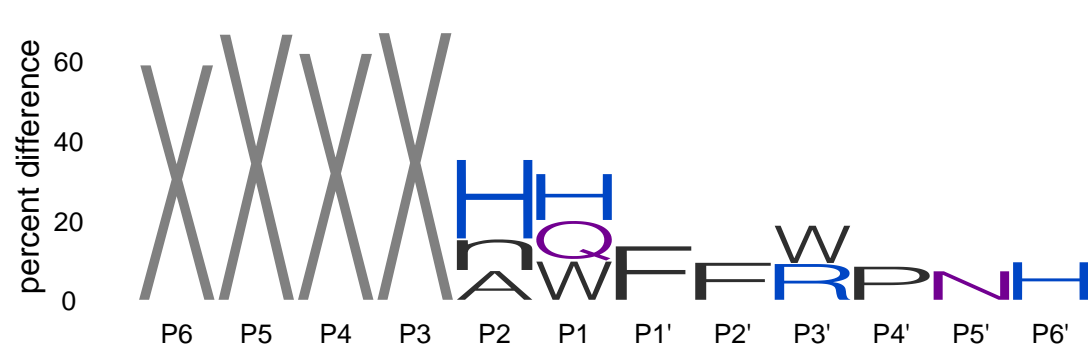
CatB

n = 106



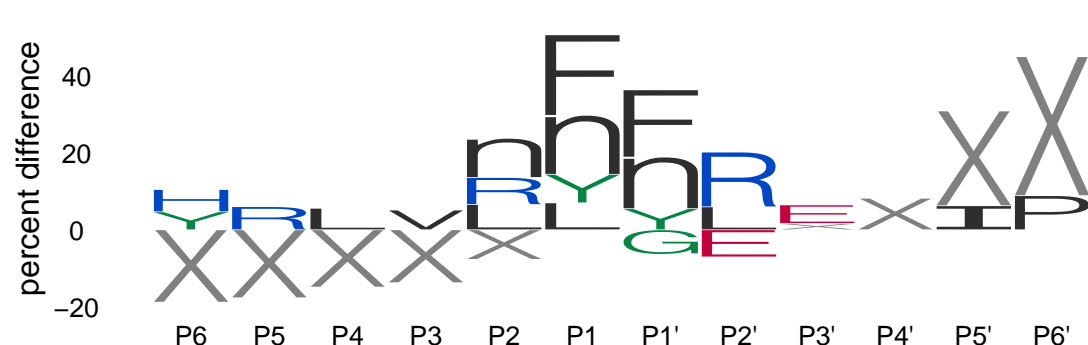
CatC

n = 40



CatD

n = 61



mspms

Acidic	Hydrophobic	Past Terminus
Basic	Neutral	Polar