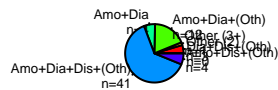
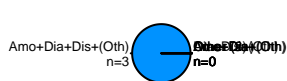


Type: Acetylase



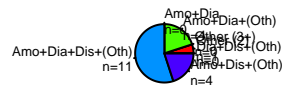
N=65 at $p \geq 0.90$

Type: PC2



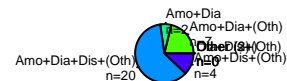
N=3 at $p \geq 0.90$

Type: Deacetylase



N=20 at $p \geq 0.90$

Type: Remodeller



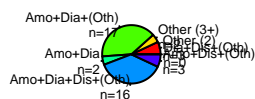
N=33 at $p \geq 0.90$

Type: Readers



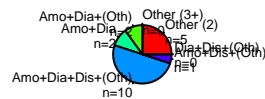
N=89 at $p \geq 0.90$

Type: Demethylase

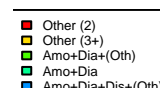


N=43 at $p \geq 0.90$

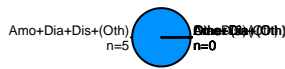
Type: Histones



N=20 at $p \geq 0.90$

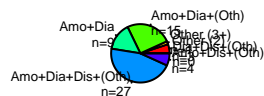


Type: KMT4



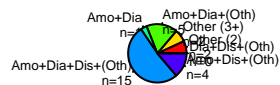
N=5 at $p \geq 0.90$

Type: Methylase



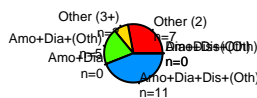
N=59 at $p \geq 0.90$

Type: common



N=29 at $p \geq 0.90$

Type: Chaperones



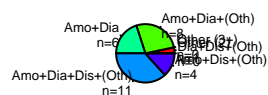
N=25 at $p \geq 0.90$

Type: KMT2



N=27 at $p \geq 0.90$

Type: PC1



N=30 at $p \geq 0.90$