

Q\_H2AV\_HypB\_KD

10000  
7500  
5000  
2500  
0

0

2500

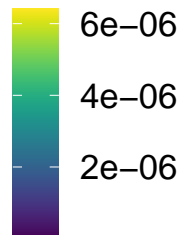
5000

7500

10000

Q\_H2AV\_GB\_PN\_R2

density



Q\_H2AV\_HypB\_KD

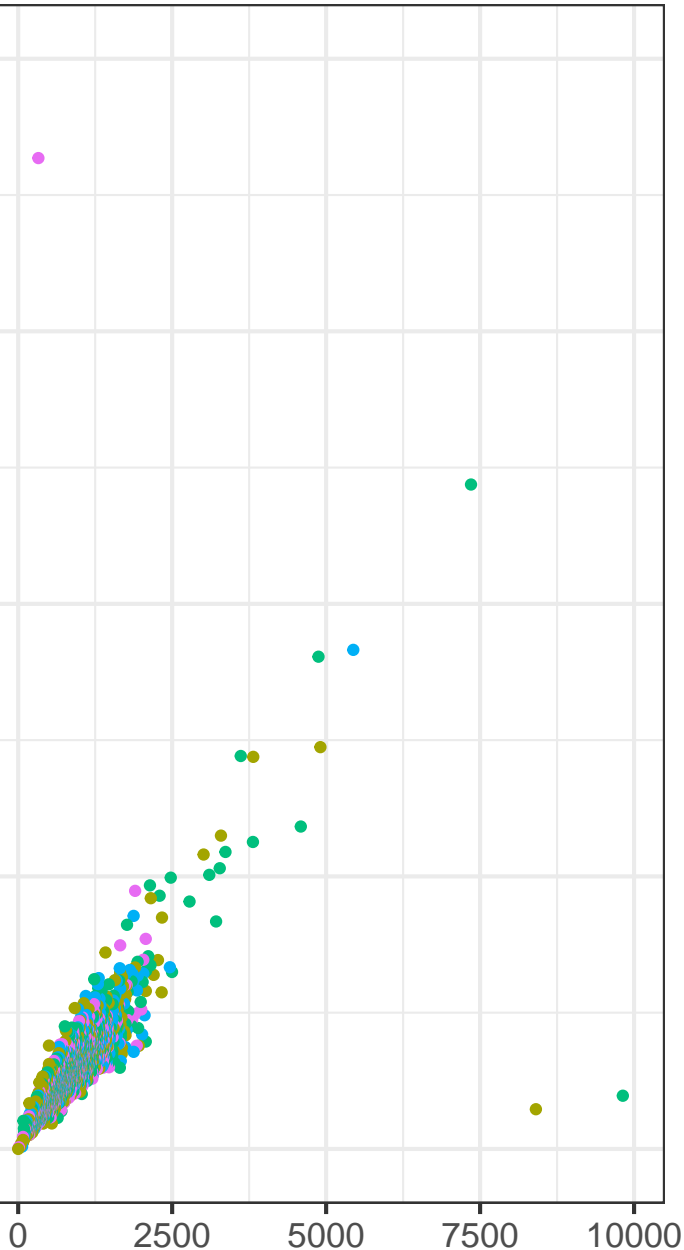
10000  
7500  
5000  
2500  
0

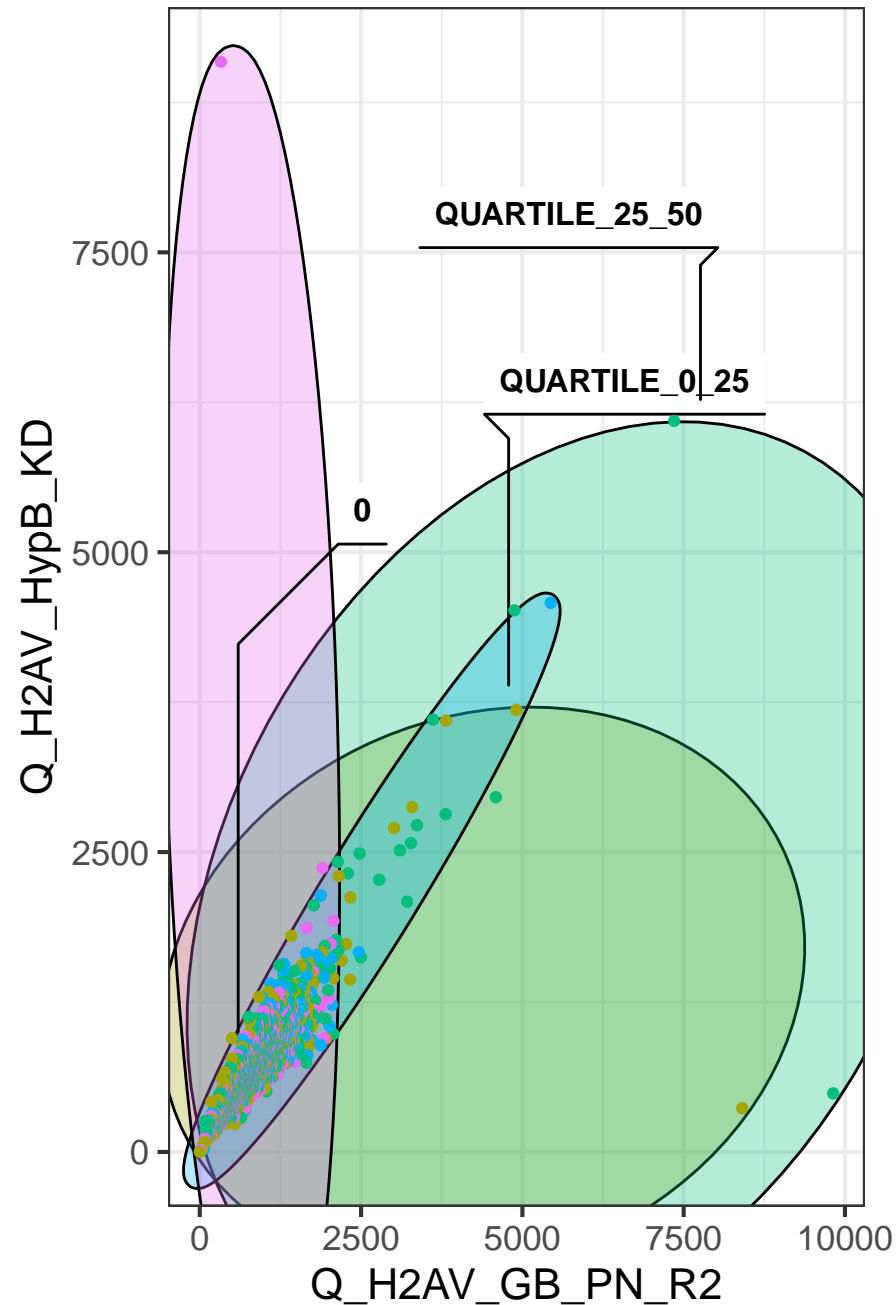
0 2500 5000 7500 10000

Q\_H2AV\_GB\_PN\_R2

clusters

- 0
- QUARTILE\_0\_25
- QUARTILE\_25\_50
- QUARTILE\_50\_75
- QUARTILE\_75\_100

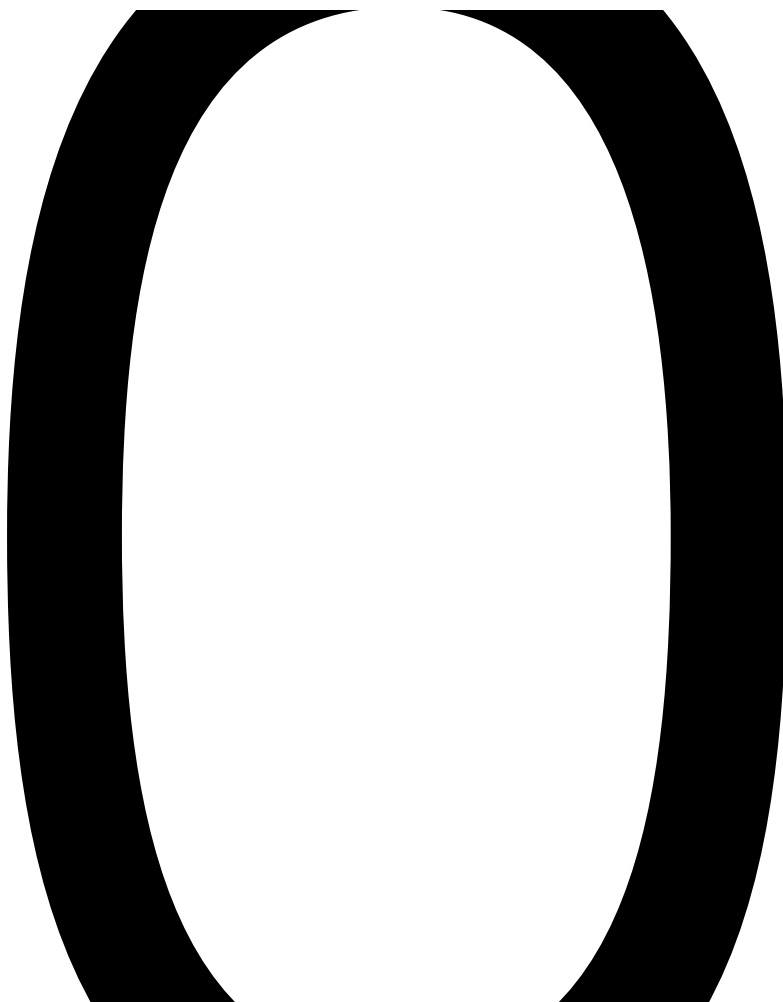




R\_squared

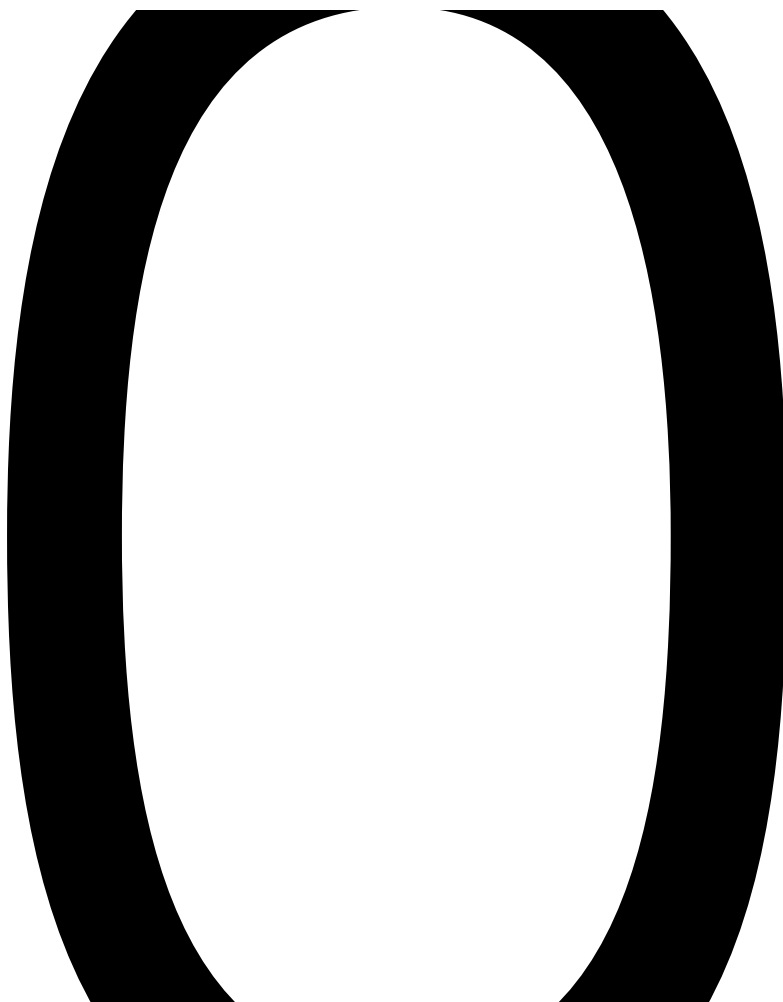
. 6 3 6 7 8 3 0 2 9 9 2 0 8 0 8

-val Intercept

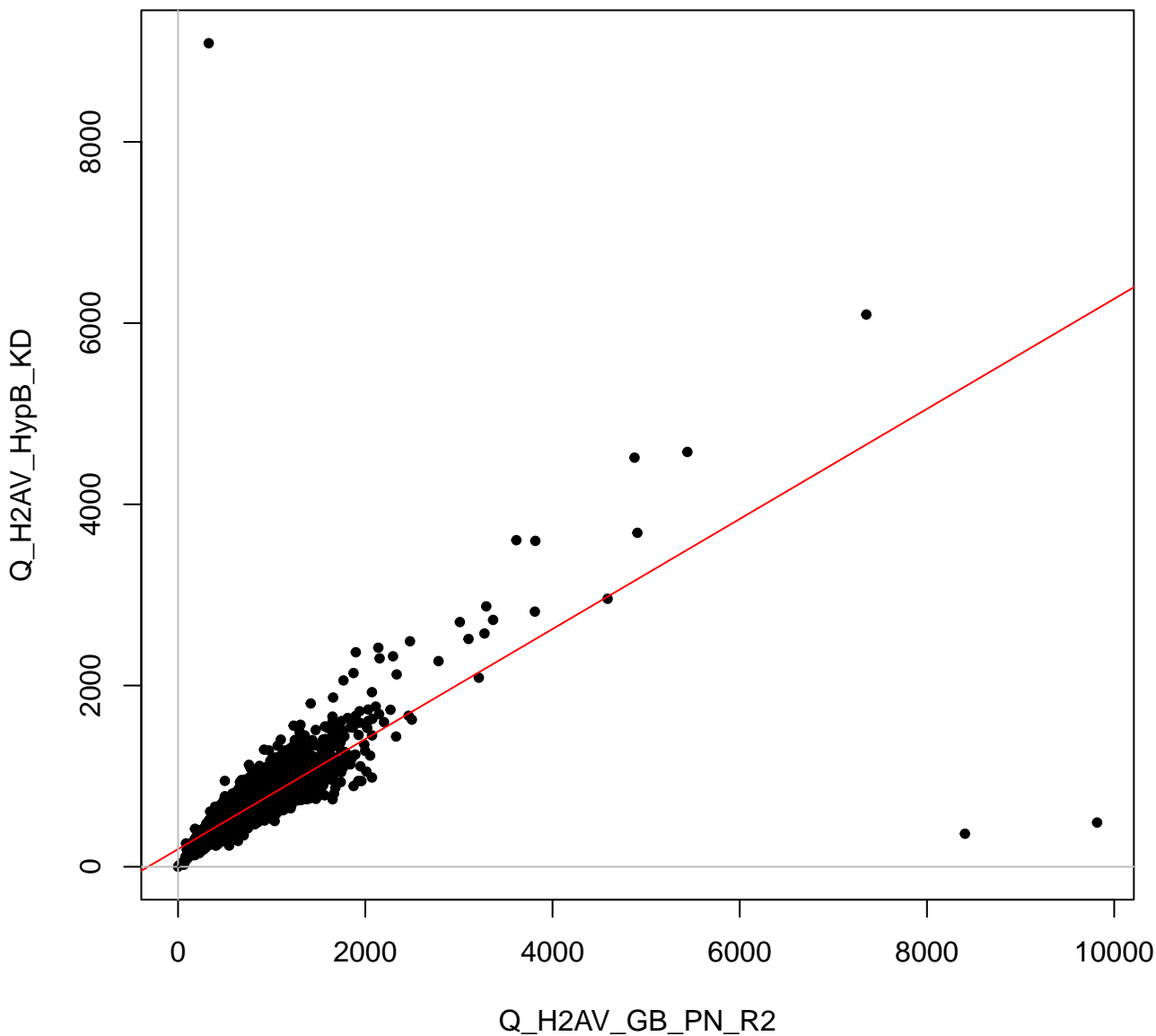


-val feat1





Q\_H2AV\_GB\_PN\_R2 & Q\_H2AV\_HypB\_KD : 0.8 – pv: 0



Q\_H2AV\_GB\_PN\_R2 & Q\_H2AV\_HypB\_KD : R2: 0.636783029920808

