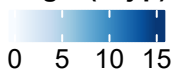


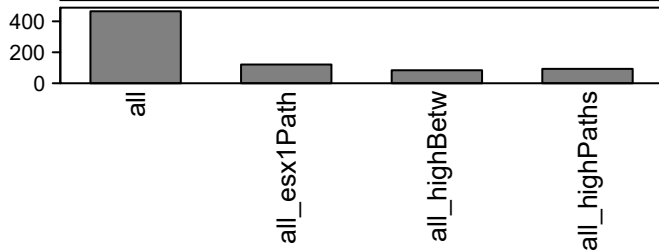
$-\log_{10}(\text{adj.p})$



vs All PPI ipap

64	10	13	16
39	15	8	8
41	14	11	16
21	6	7	13
17	7	7	12
20	6	8	12
22	10	11	10
51	4	18	18
8	3	6	3
13	4	7	4
12	8	4	4
10	6	3	3
10	7	3	4
15	3	3	3

Myc\_Targets\_V1\_MSigDB-Hallmark-2020  
 E2F\_Targets\_MSigDB-Hallmark-2020  
 MicroRNA\_Biogenesis\_Signaling\_Pathway  
 Ribonucleotide\_Reductase\_Signaling\_Pathway  
 Prostate\_Cancer\_Signaling  
 Thyroid\_hormone\_signaling\_pathway\_hsa04919  
 Hereditary\_Breast\_Cancer\_Signaling  
 EIF2\_Signaling  
 Nucleotide\_Excision\_Repair\_Pathway  
 NER\_(Nucleotide\_Excision\_Repair;\_Enhanced\_Pathway)  
 Cell\_Cycle:\_G2/M\_DNA\_Damage\_Checkpoint\_Regulation  
 Role\_of\_CHK\_Proteins\_in\_Cell\_Cycle\_Checkpoint\_Control  
 Role\_of\_BRCA1\_in\_DNA\_Damage\_Response  
 Myc\_Targets\_V2\_MSigDB-Hallmark-2020



Group Sizes