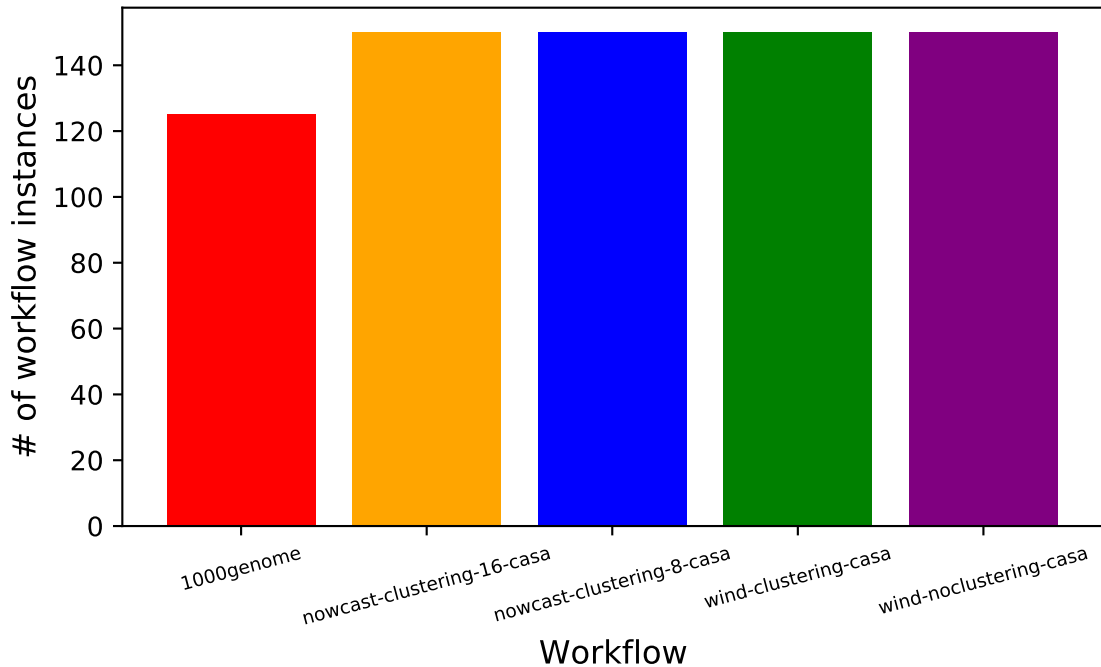
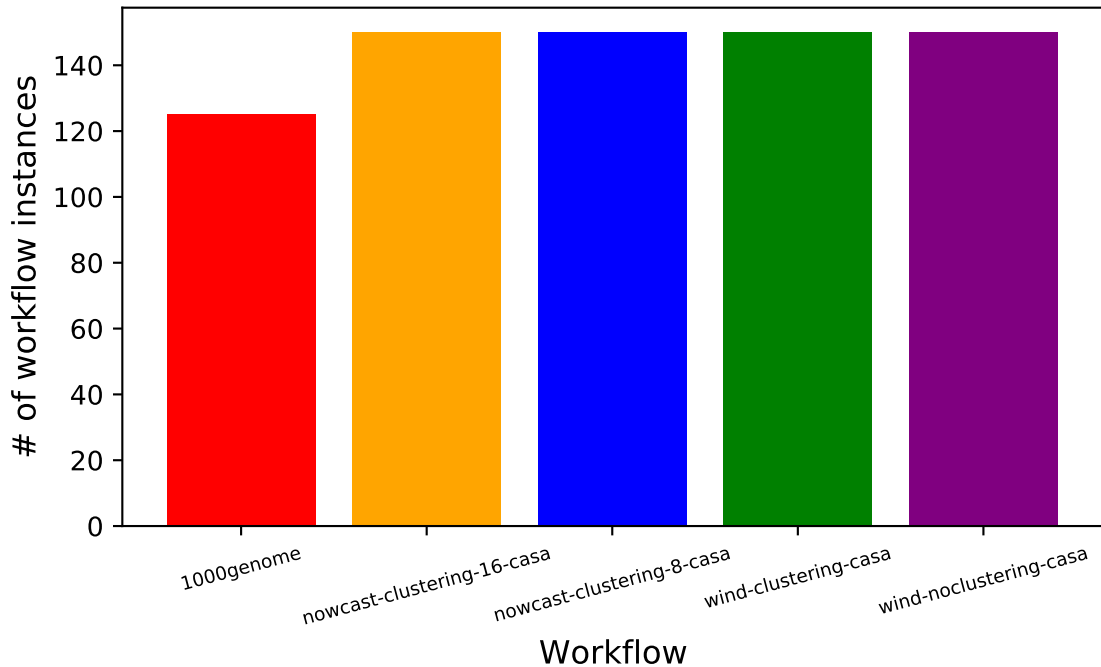


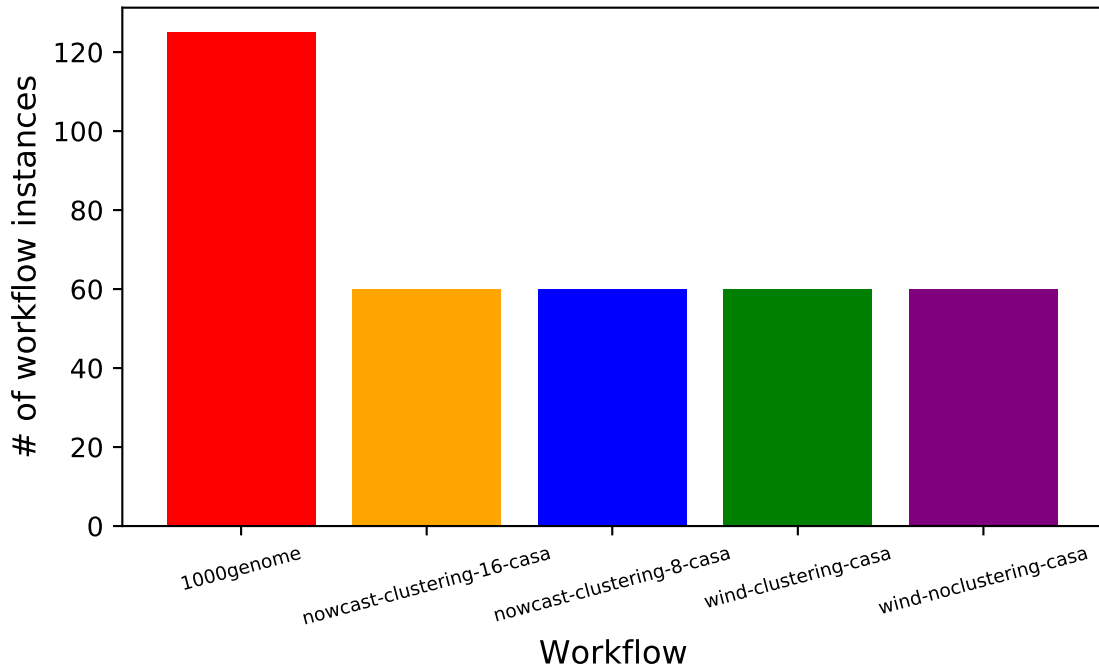
## Granular Condition: cpu\_2.



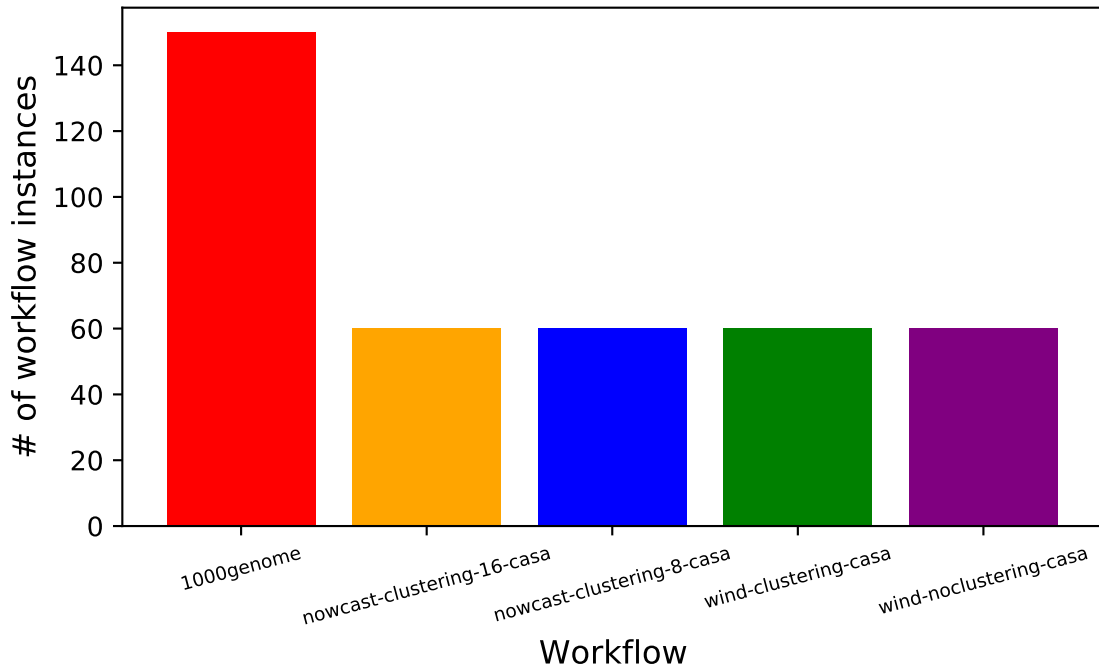
## Granular Condition: cpu\_3.



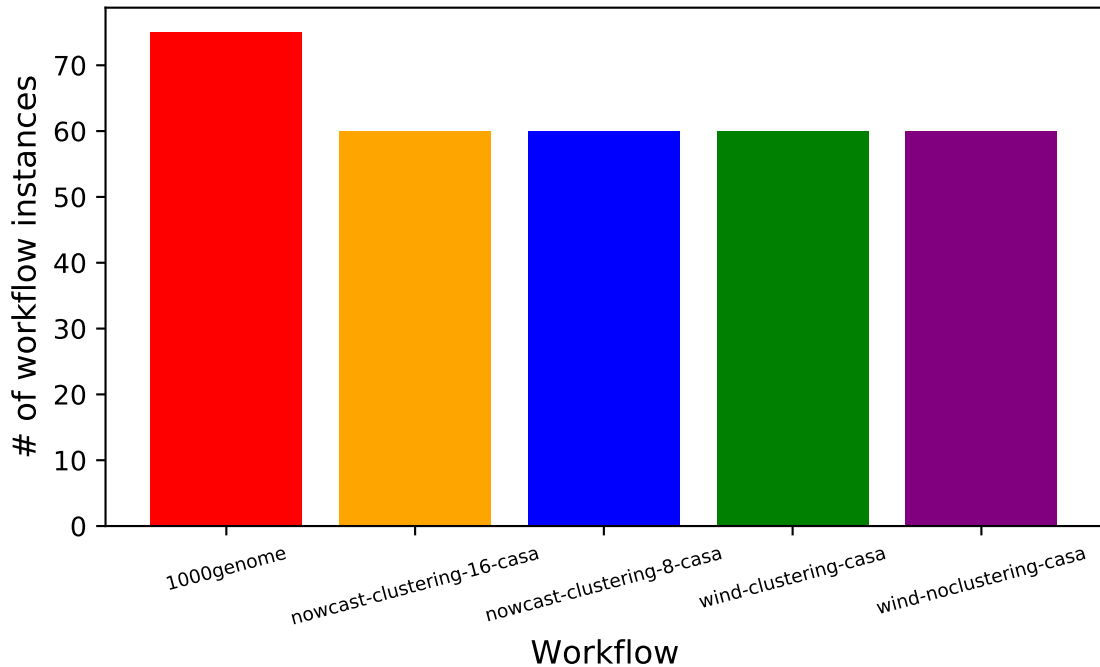
## Granular Condition: hdd\_100.



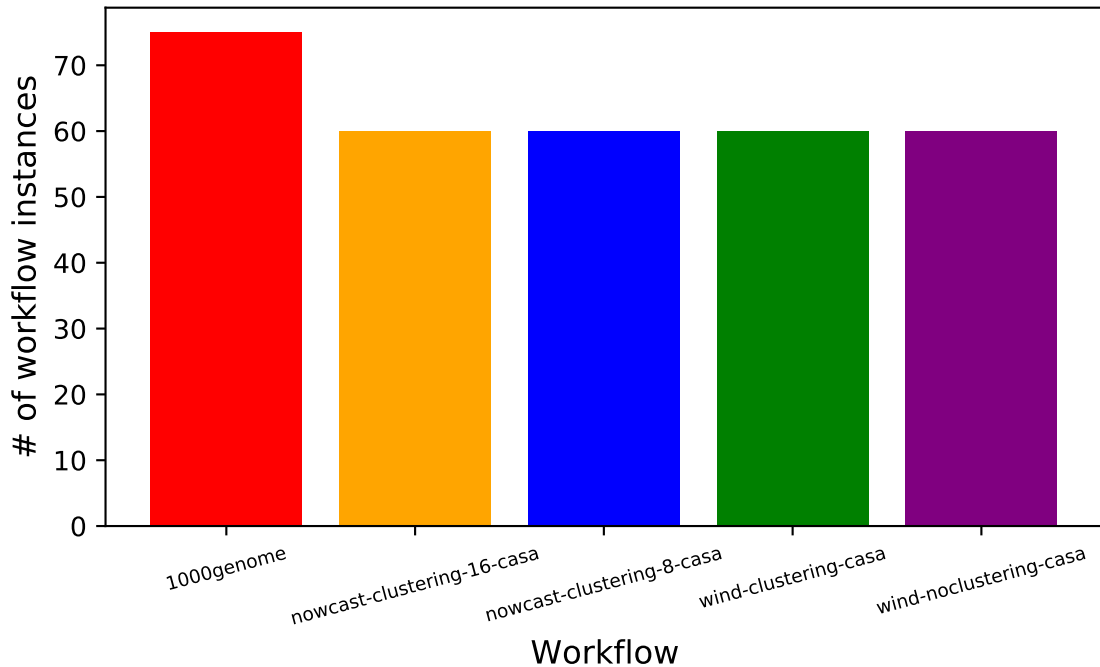
## Granular Condition: hdd\_50.



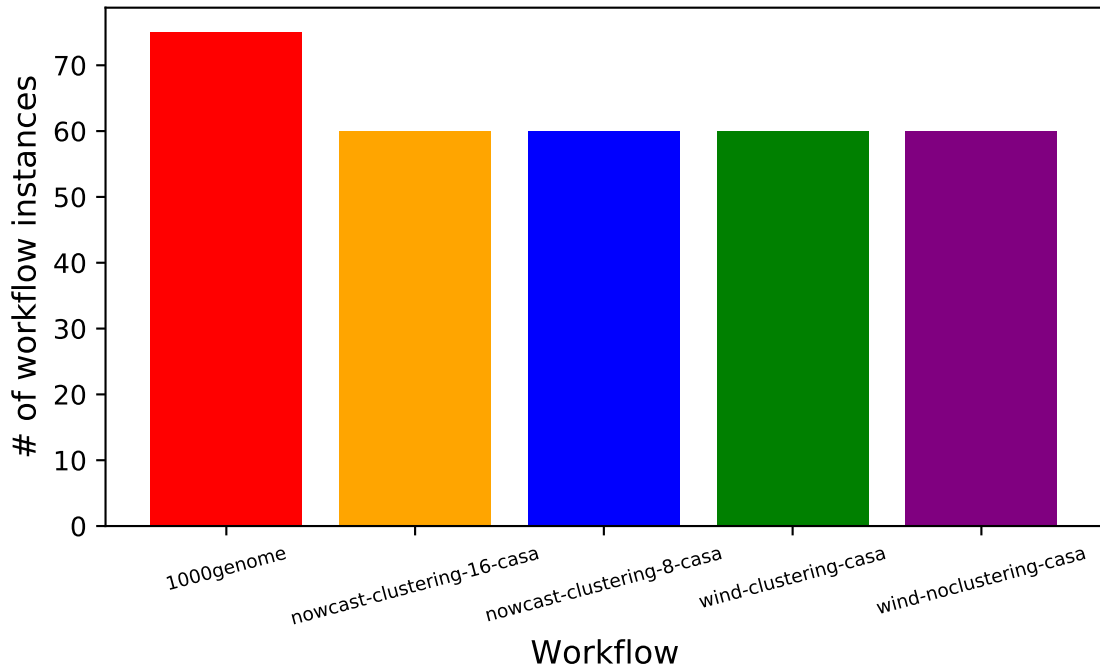
## Granular Condition: hdd\_60.



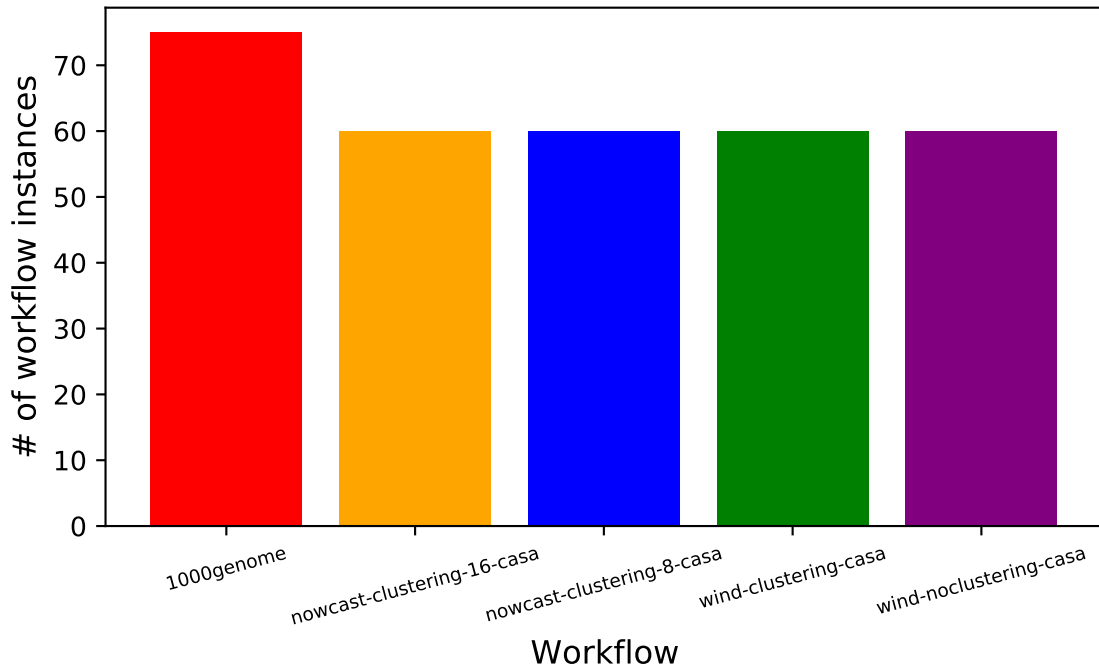
## Granular Condition: hdd\_70.



## Granular Condition: hdd\_80.

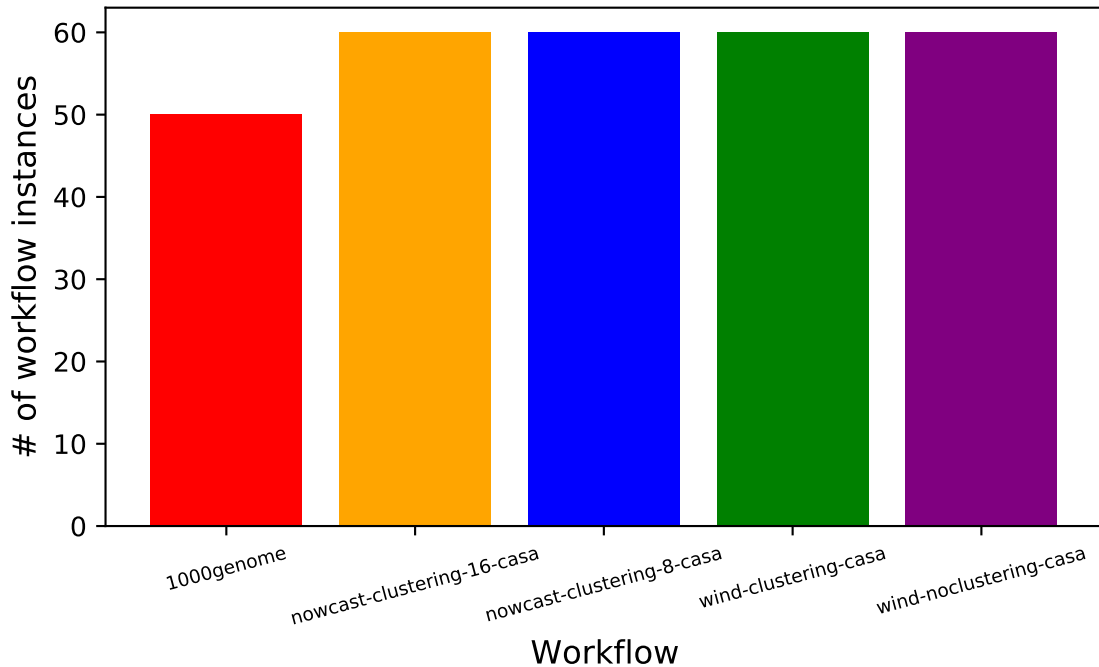


## Granular Condition: hdd\_90.

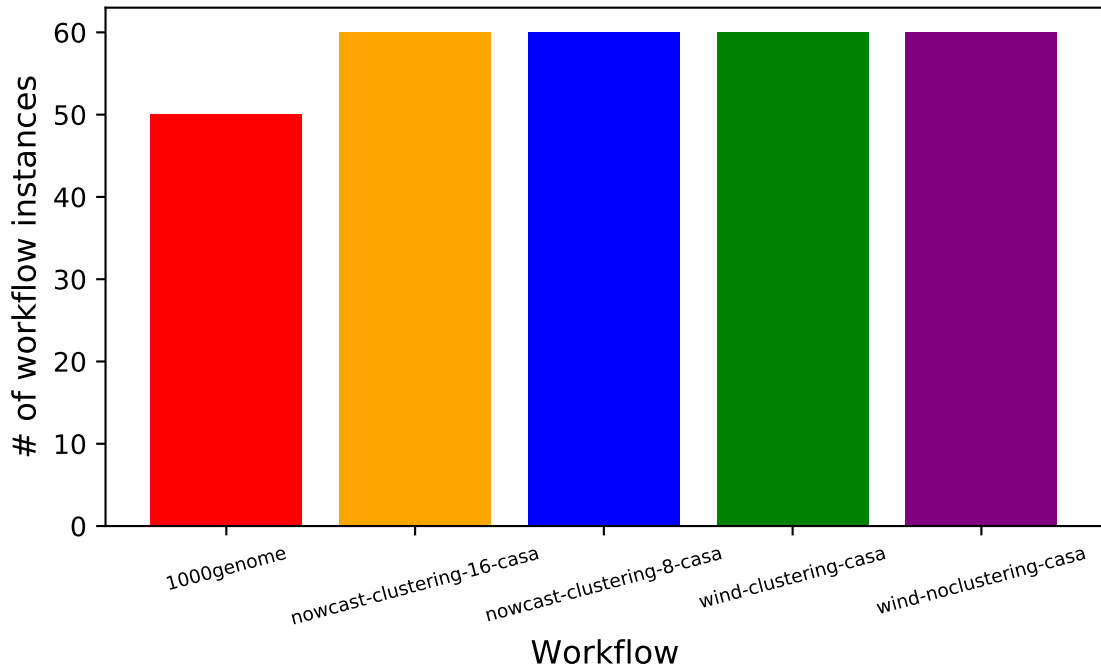




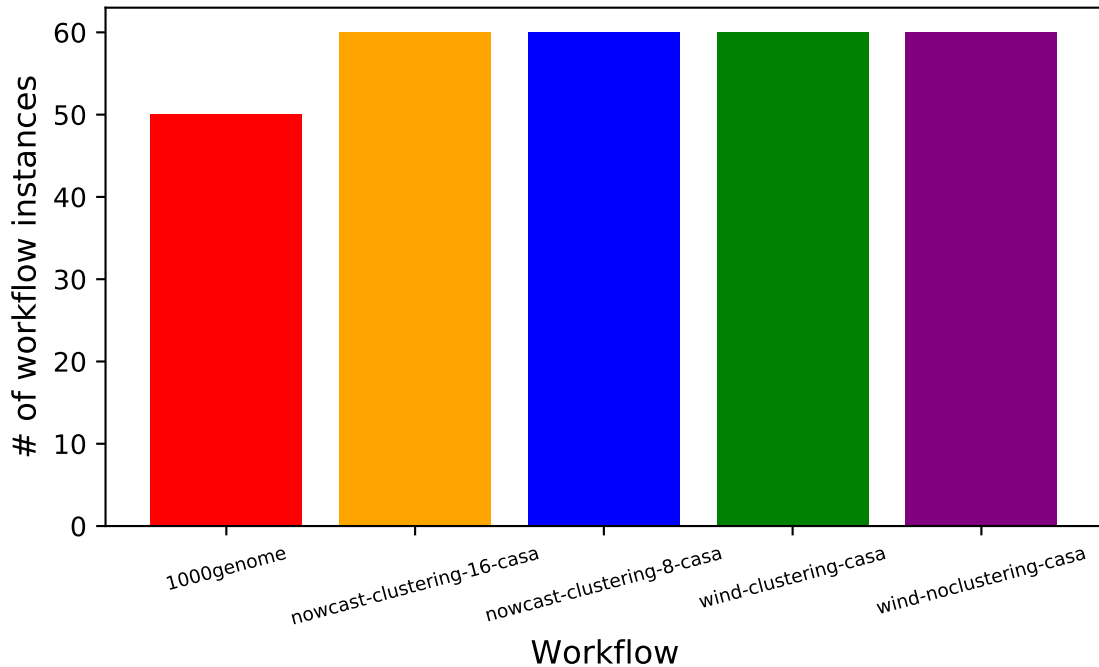
## Granular Condition: loss\_0.1.



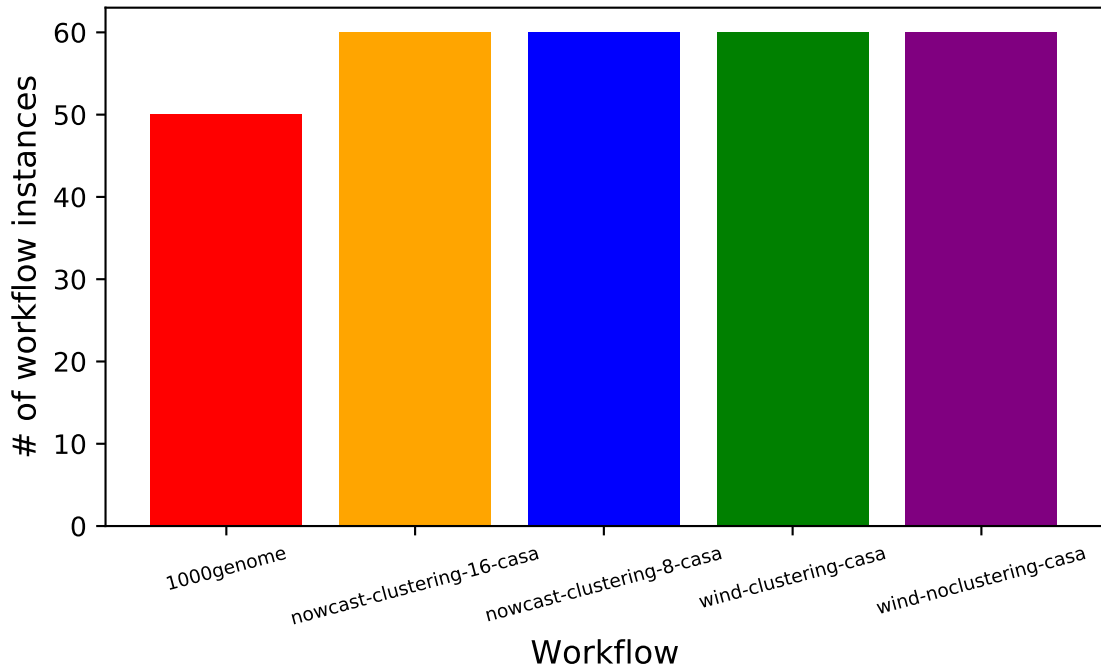
## Granular Condition: loss\_0.5.



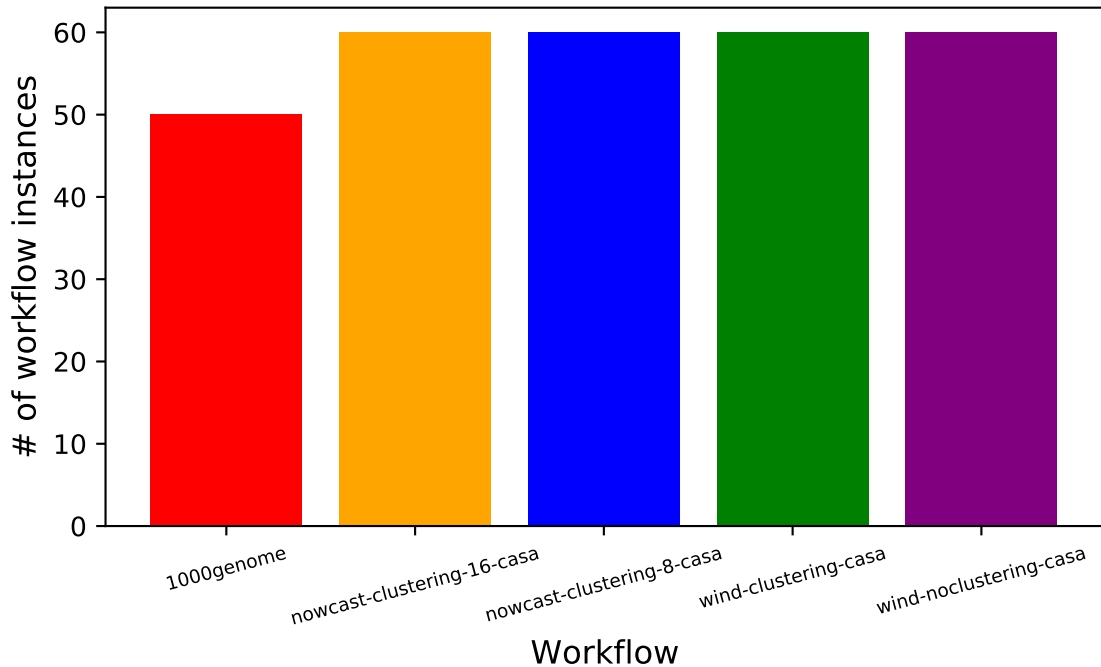
## Granular Condition: loss\_1.



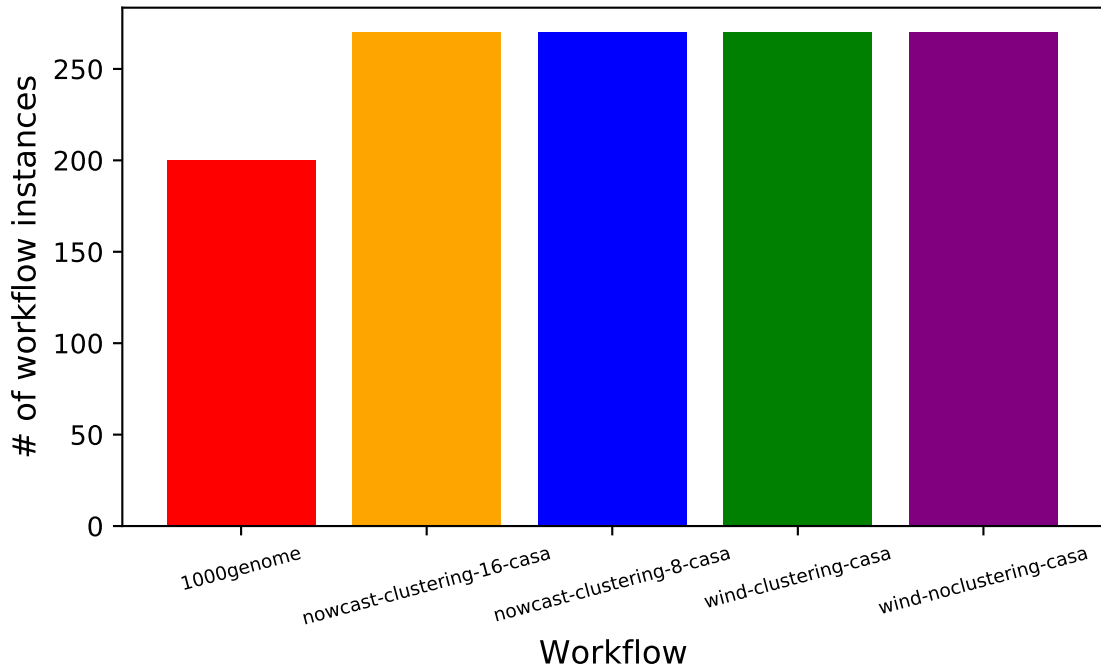
Granular Condition: loss\_3.



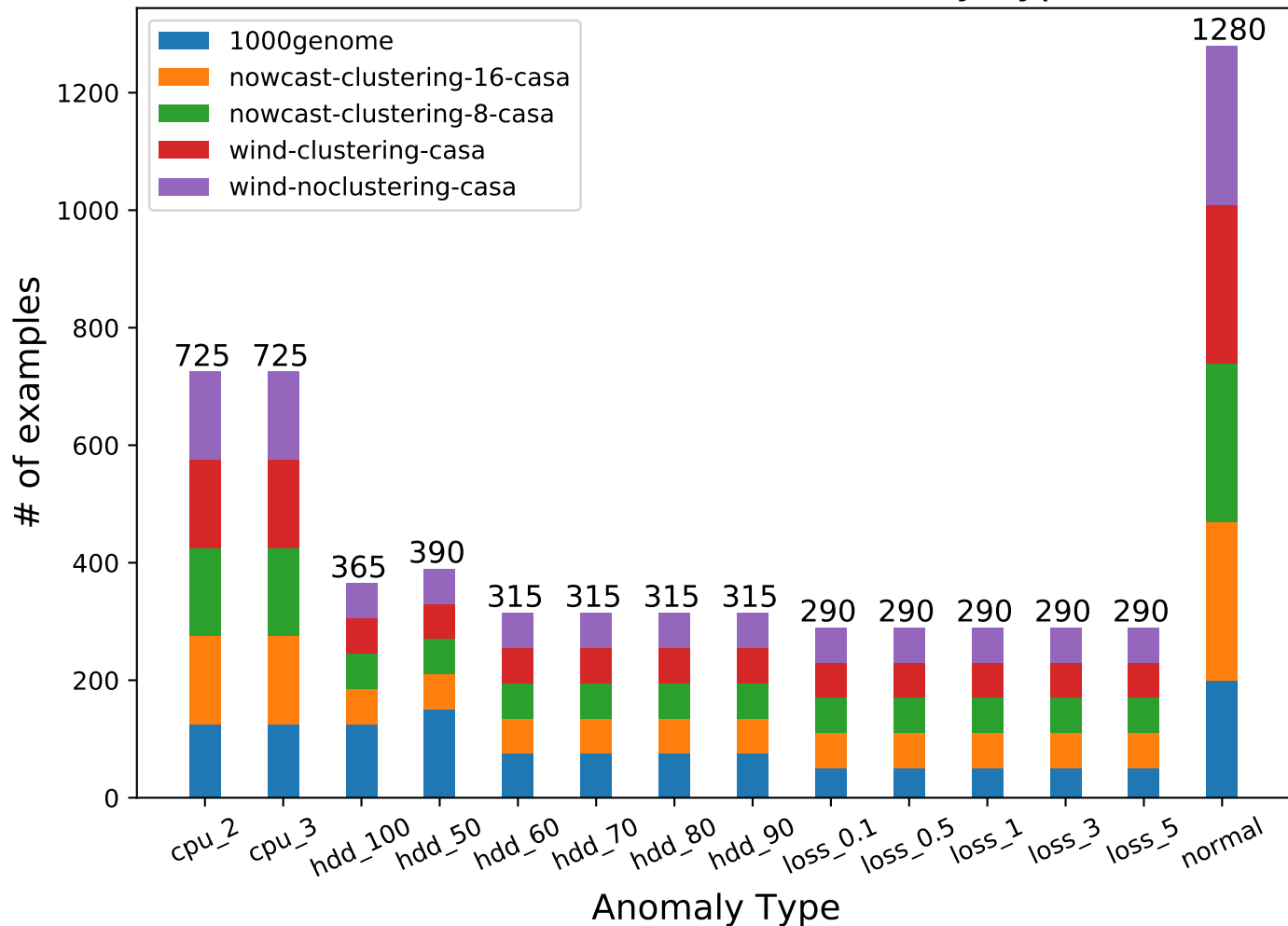
## Granular Condition: loss\_5.



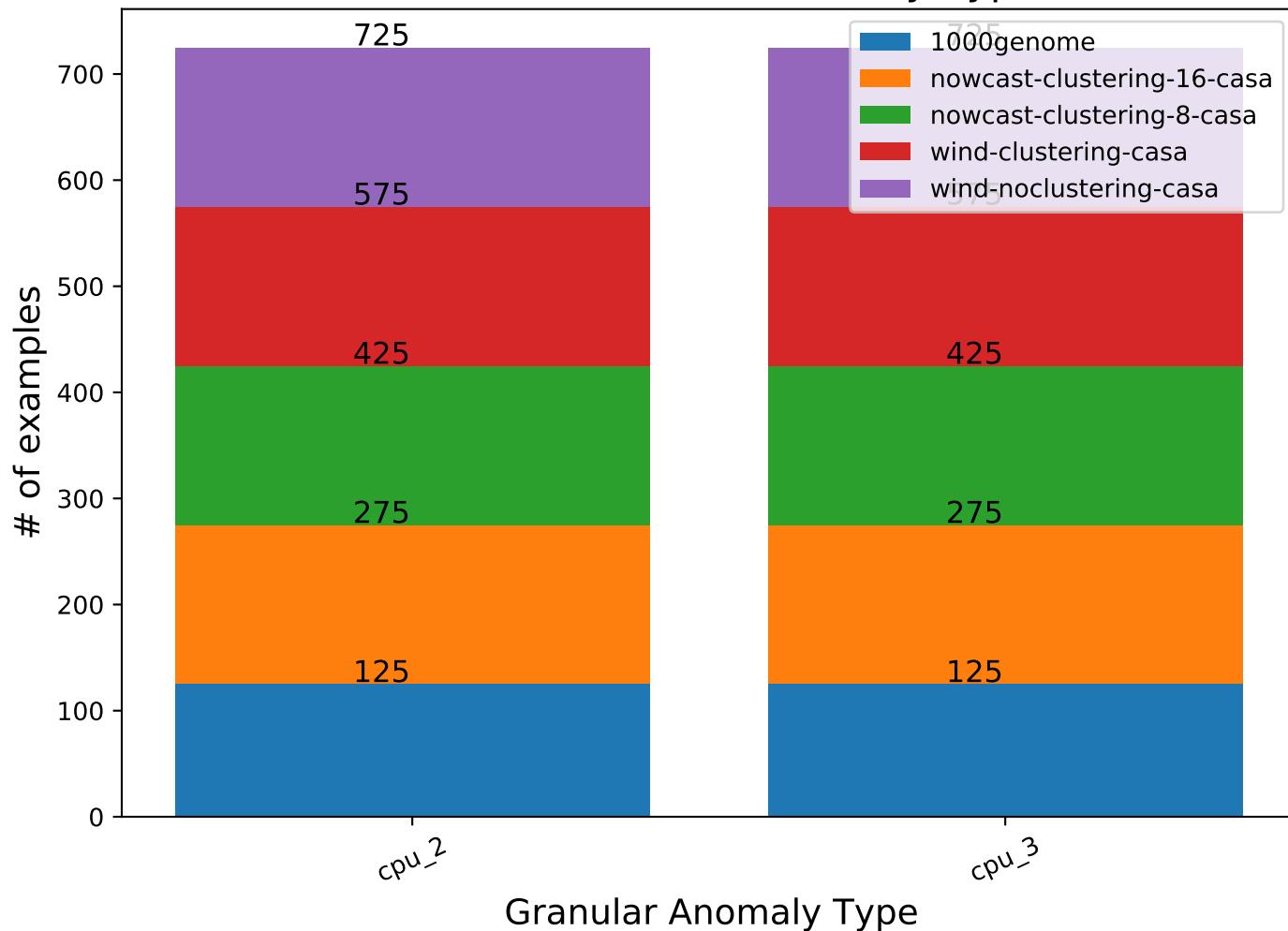
## Granular Condition: normal.



# Distribution of Granular Anomaly Types

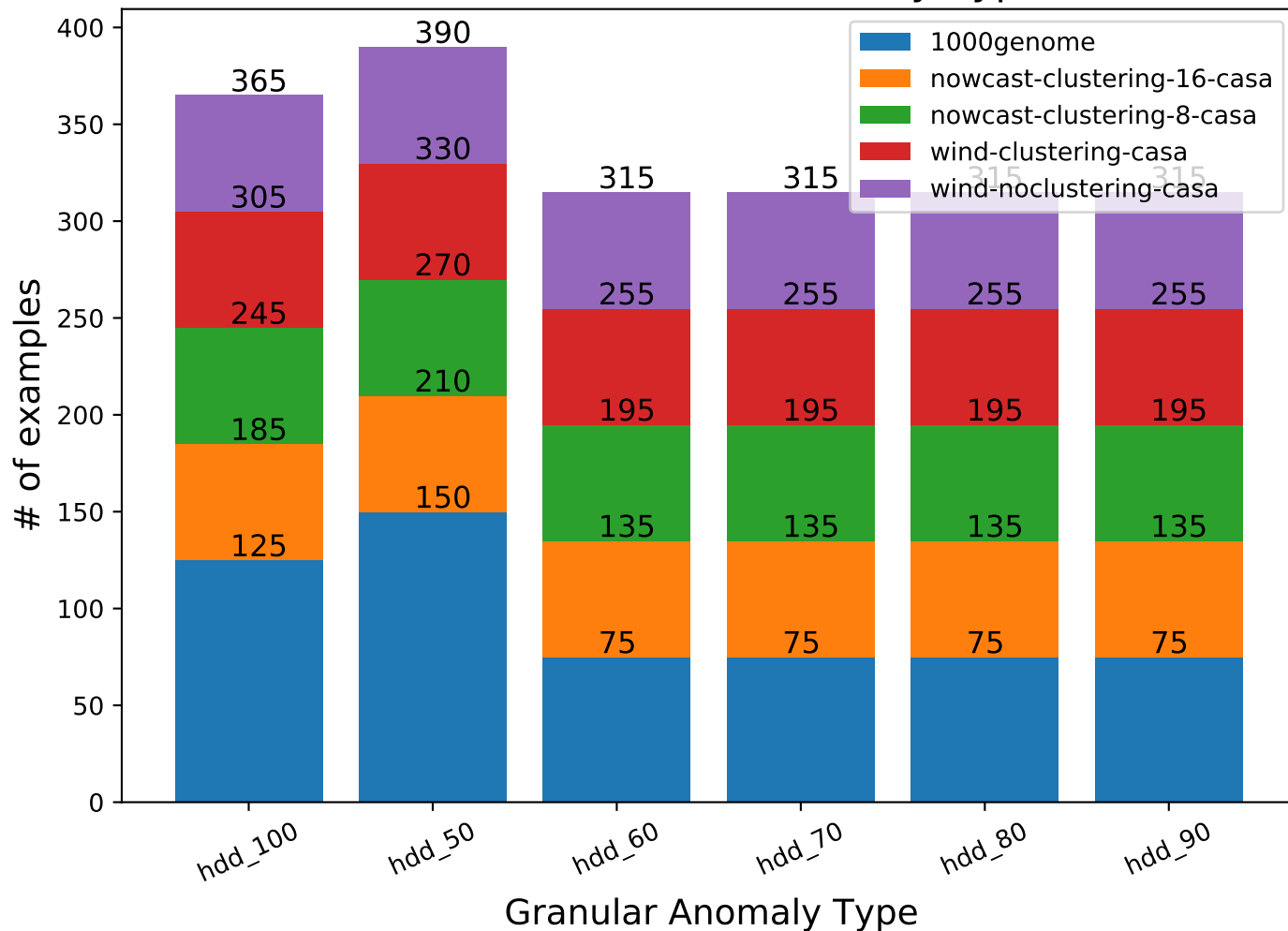


# Distribution of CPU Anomaly Types

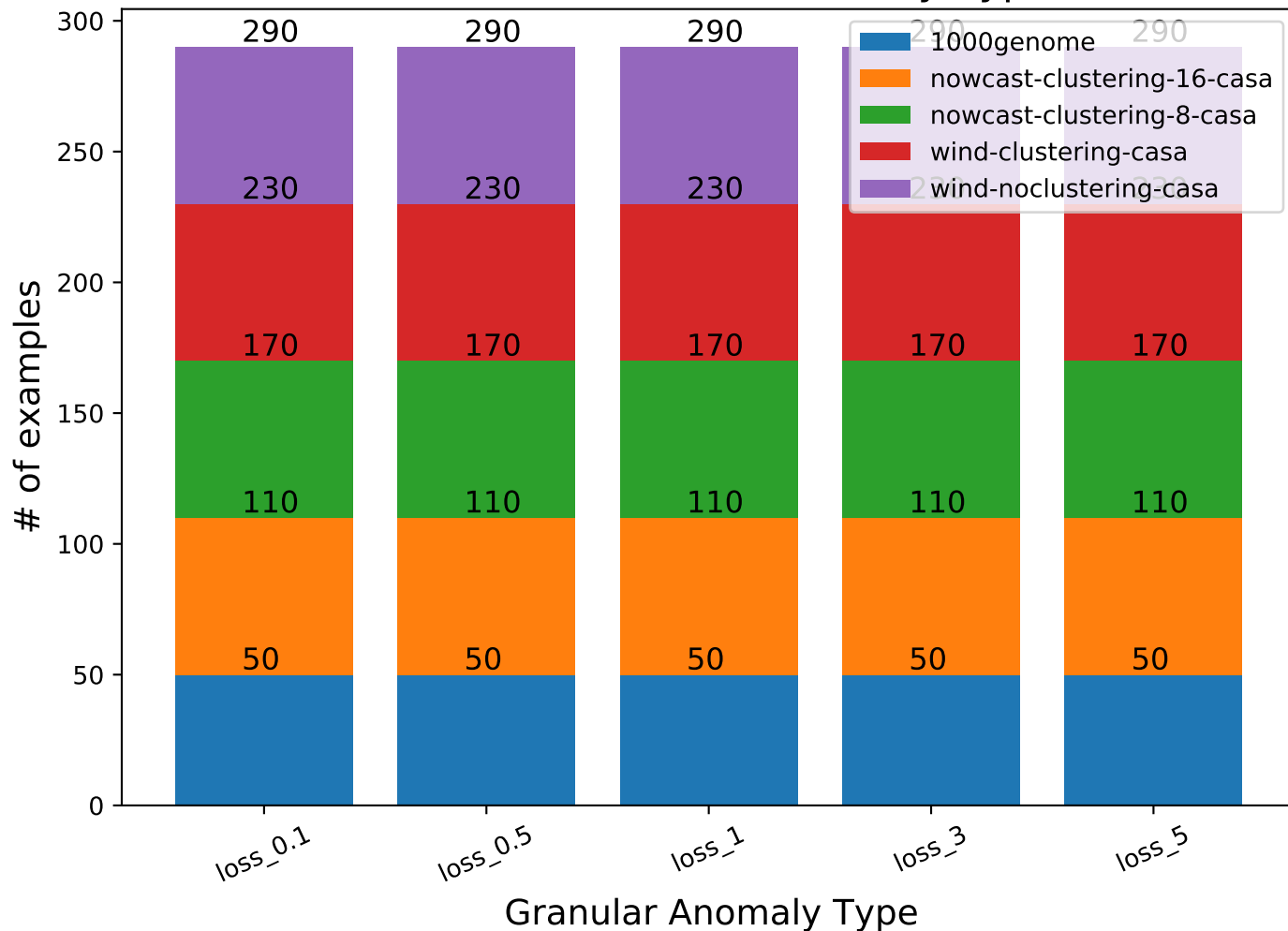




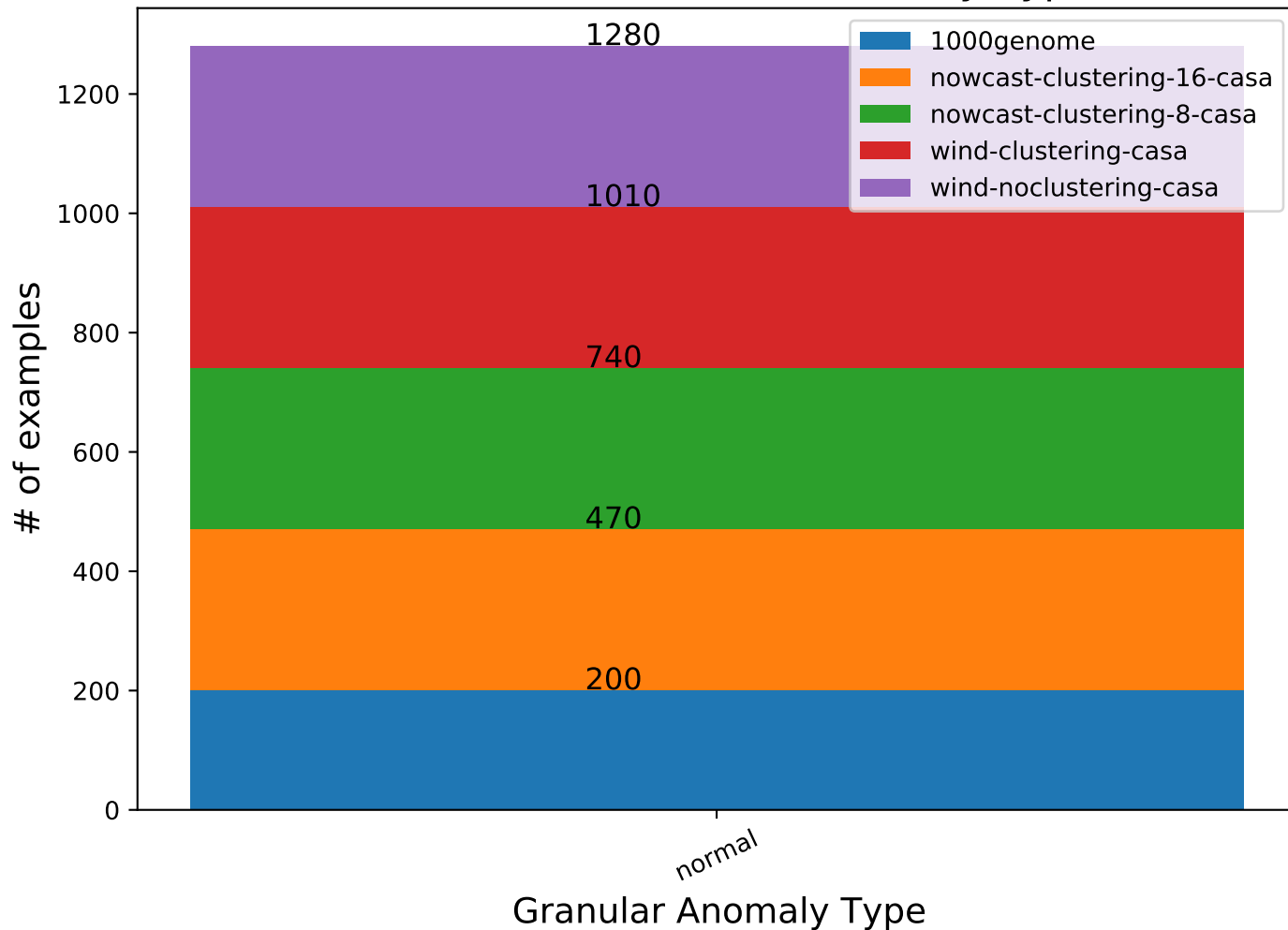
# Distribution of HDD Anomaly Types



Distribution of LOSS Anomaly Types



# Distribution of NORMAL Anomaly Types



# Distribution of Main Anomaly Types

