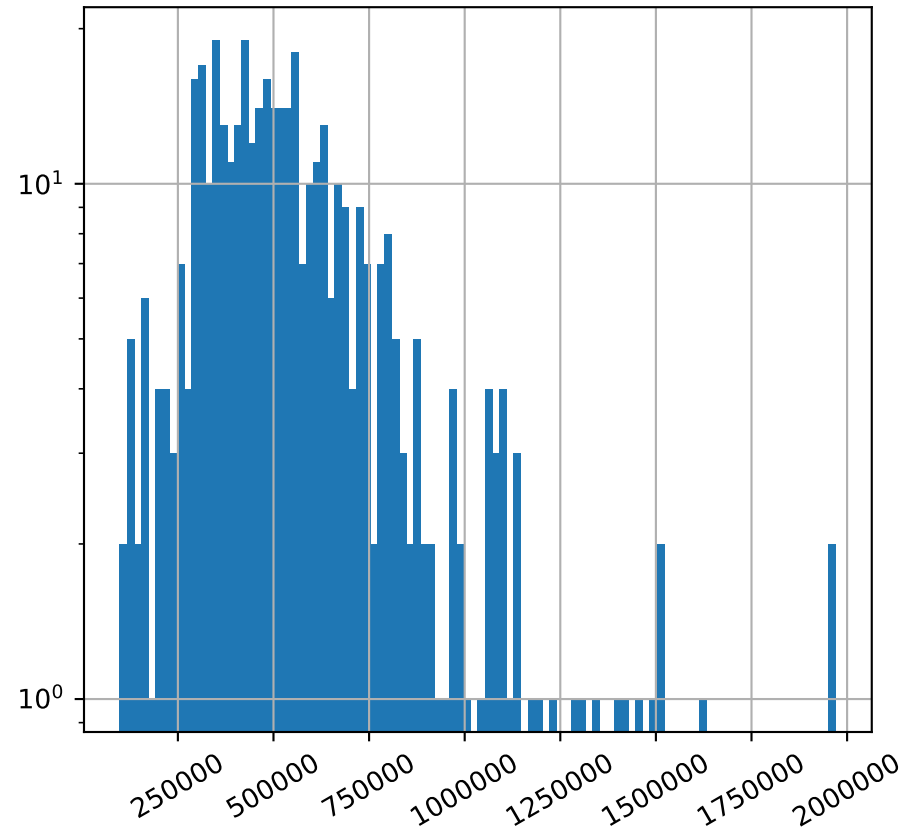
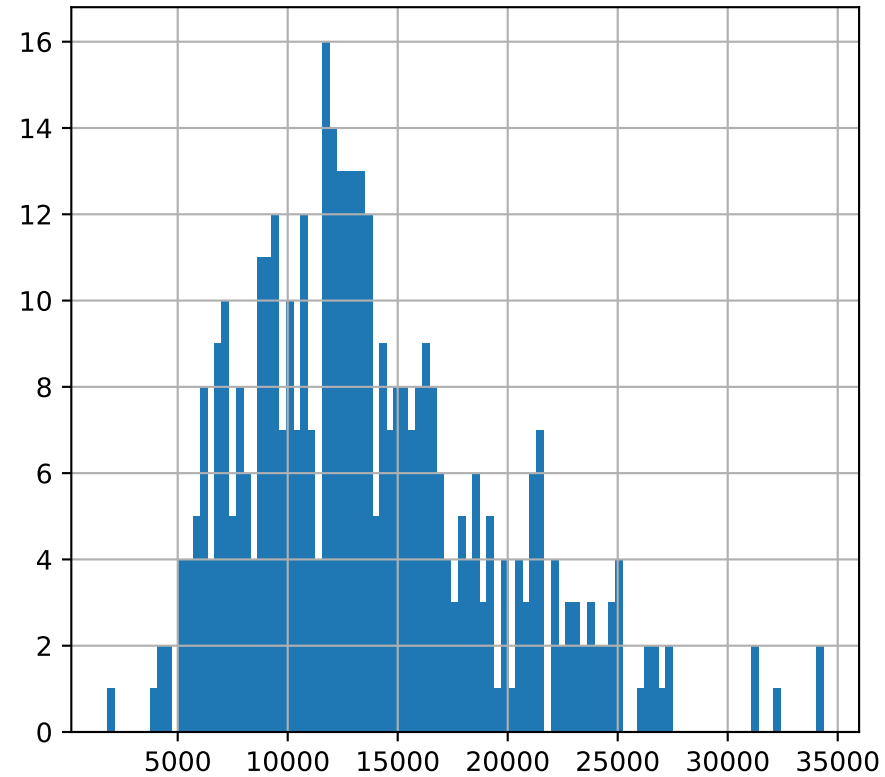


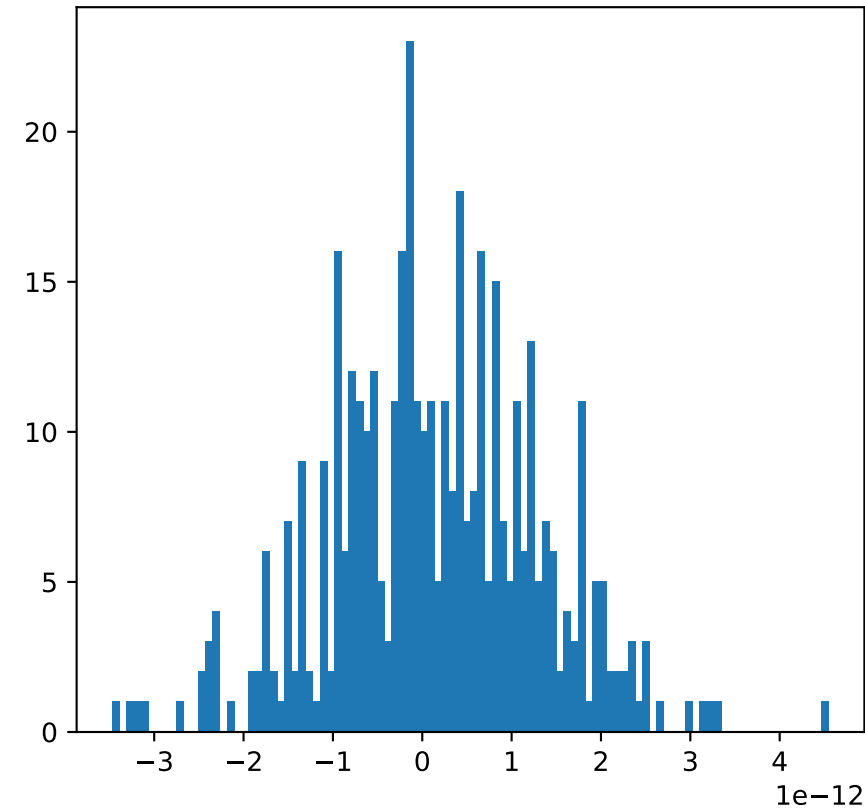
Logscale absolute sum of counts per cells for brainCIDR



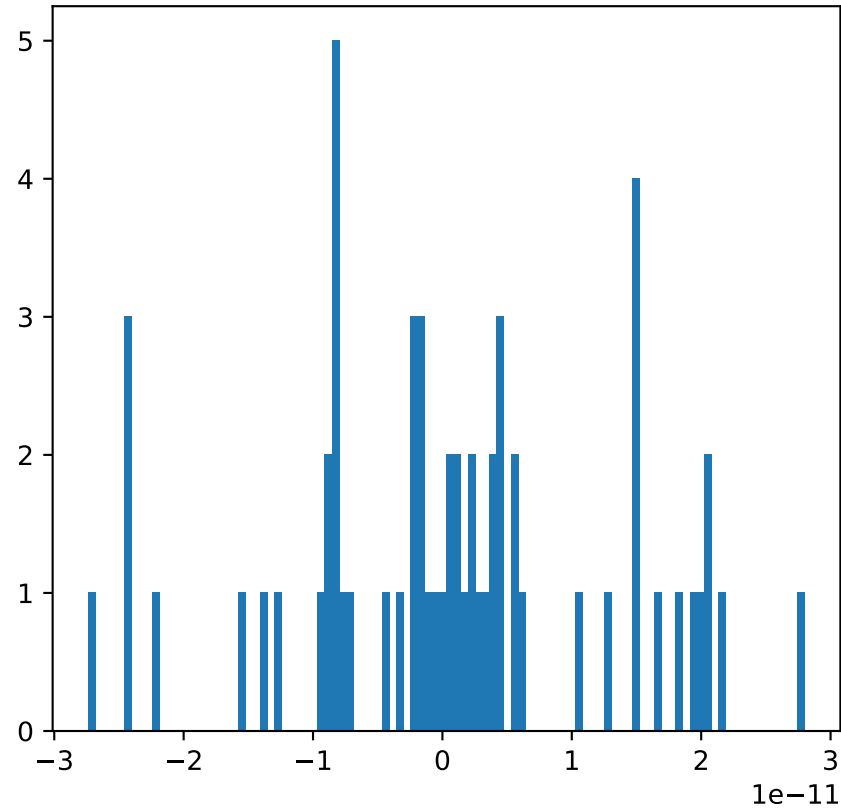
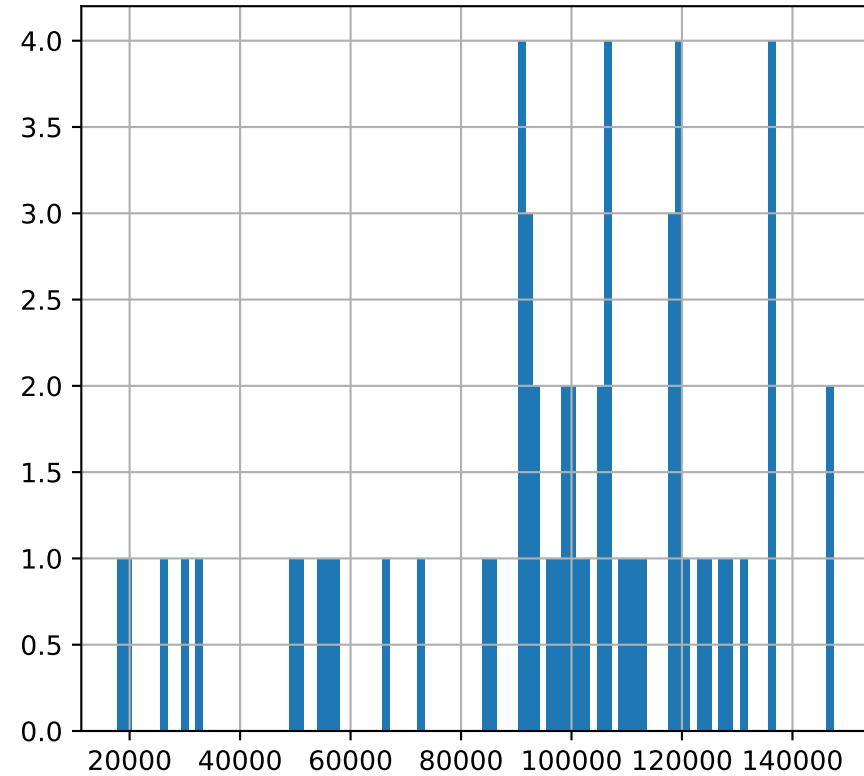
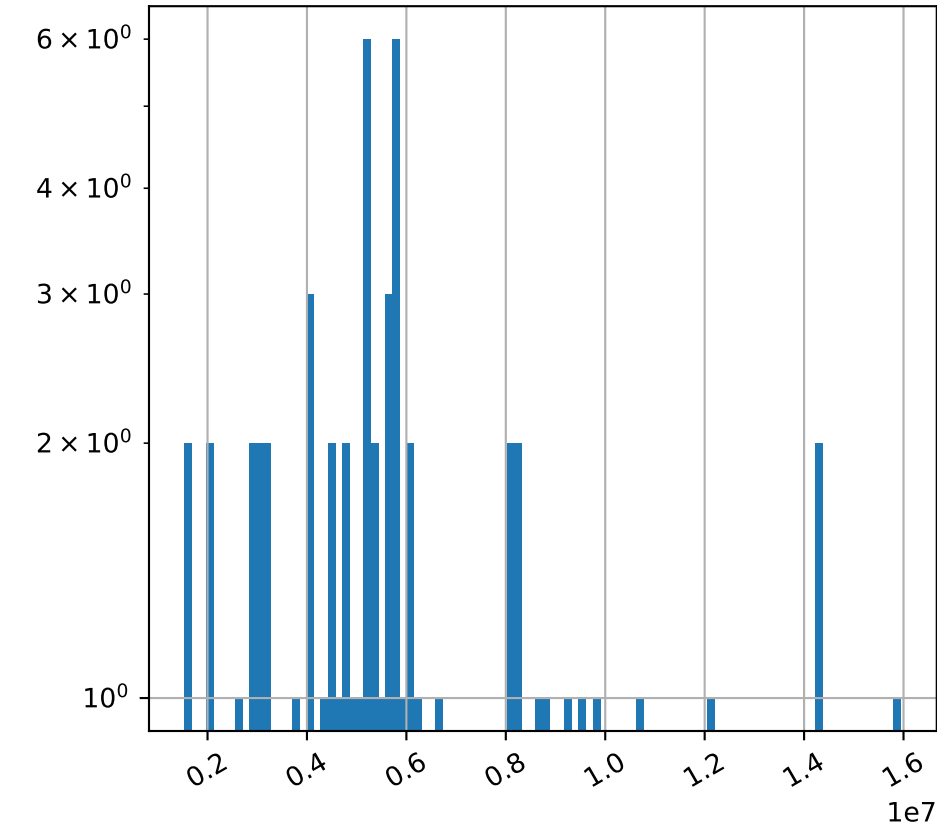
Sum of log(counts per cells) for brainCIDR



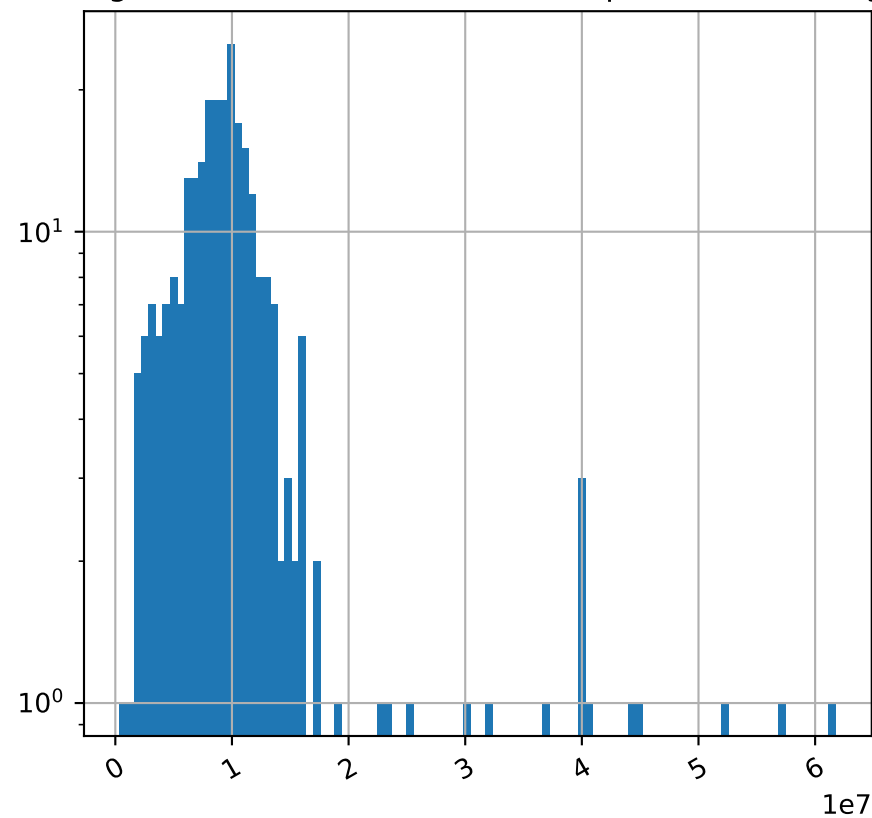
Sum of standard scaler (log(counts per cells)) for brainCIDR



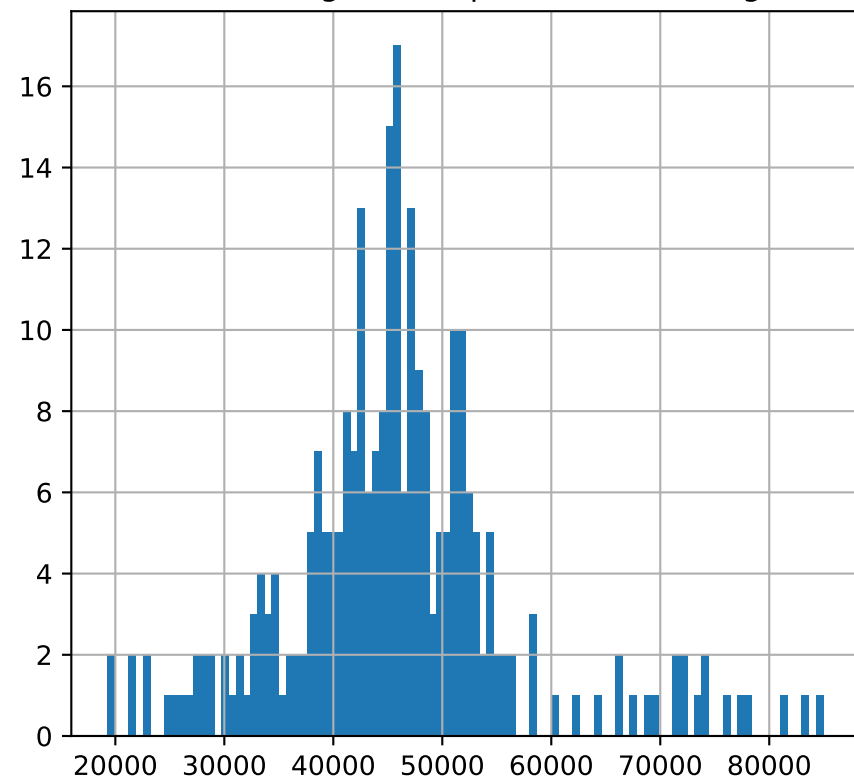
Logscale absolute sum of counts per cells for pancreaticIsletCIDR Sum of log(counts per cells) for pancreaticIsletCIDR Sum of standard scaler (log(counts per cells)) for pancreaticIsletCIDR



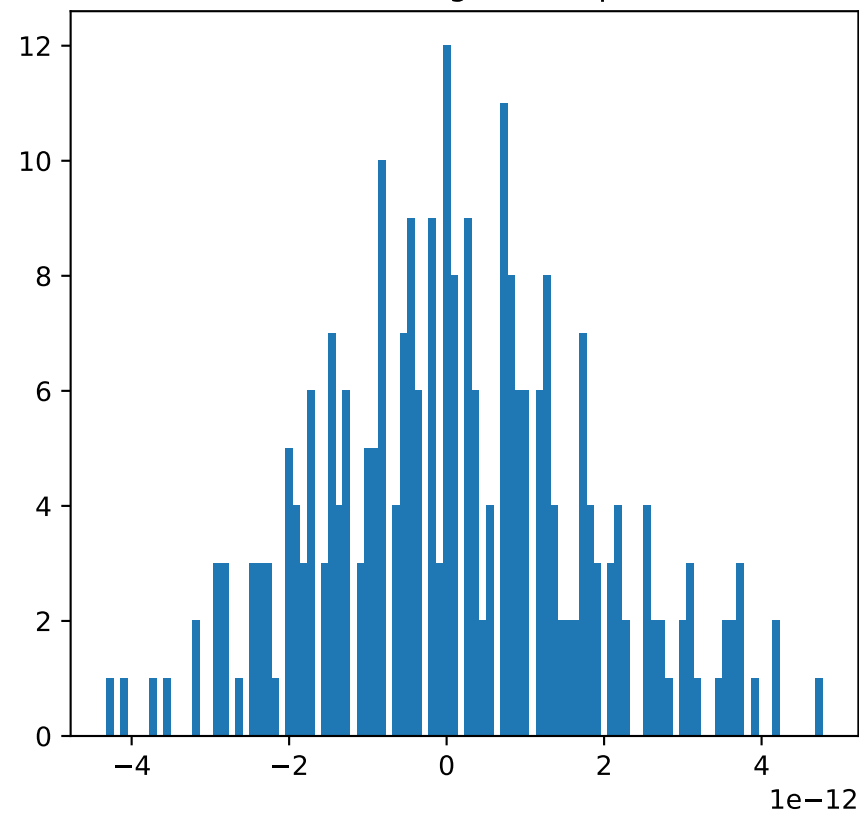
Logscale absolute sum of counts per cells for deng



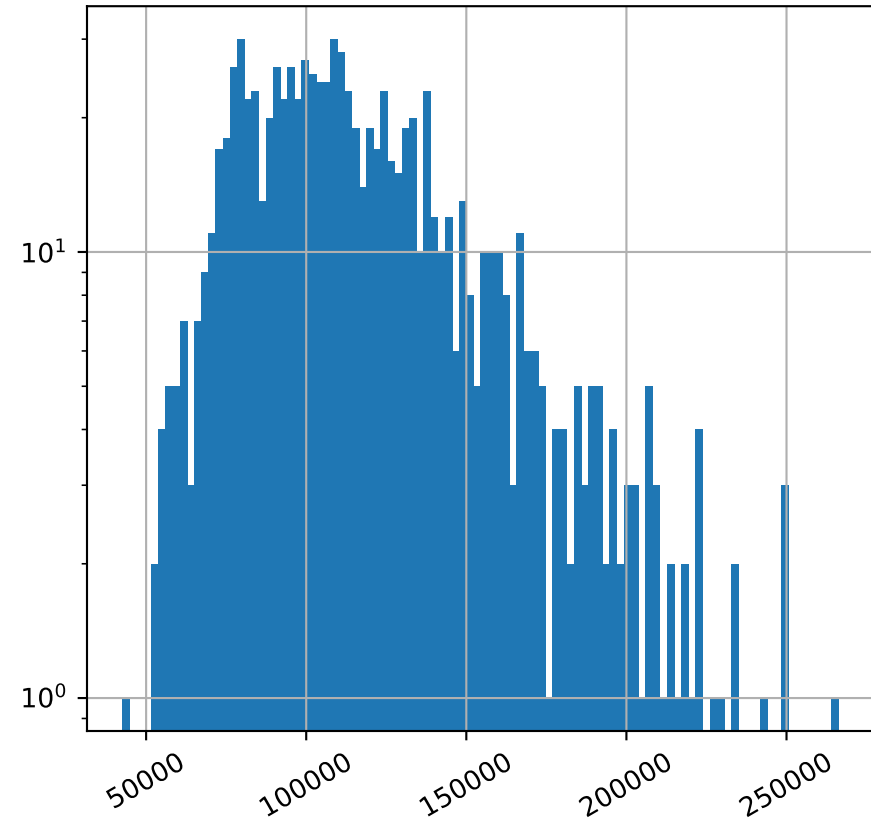
Sum of log(counts per cells) for deng



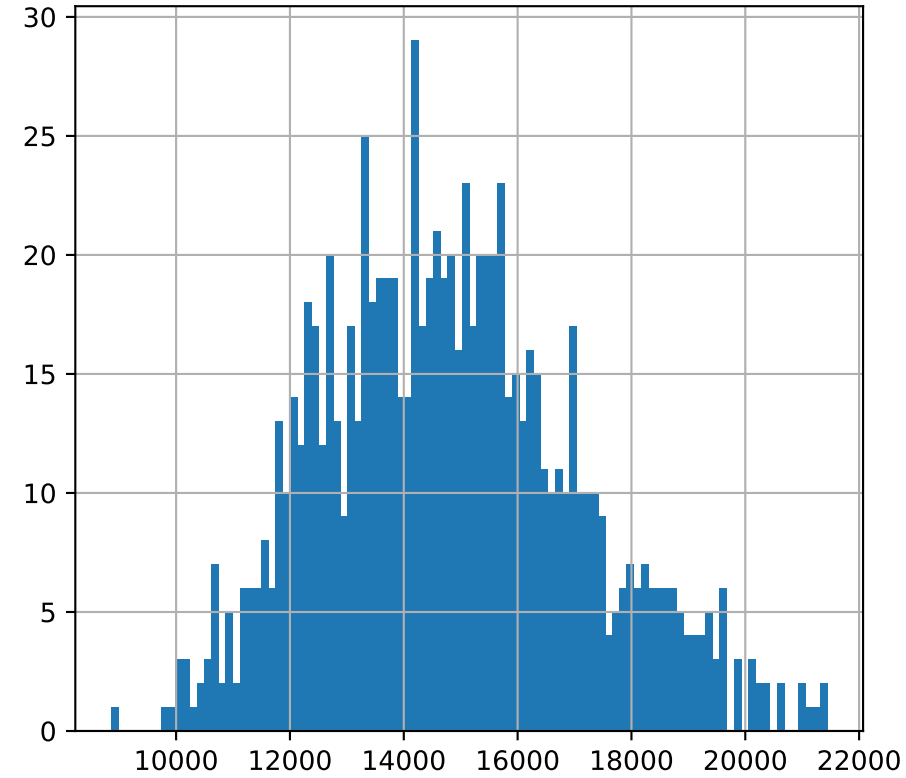
Sum of standard scaler (log(counts per cells)) for deng



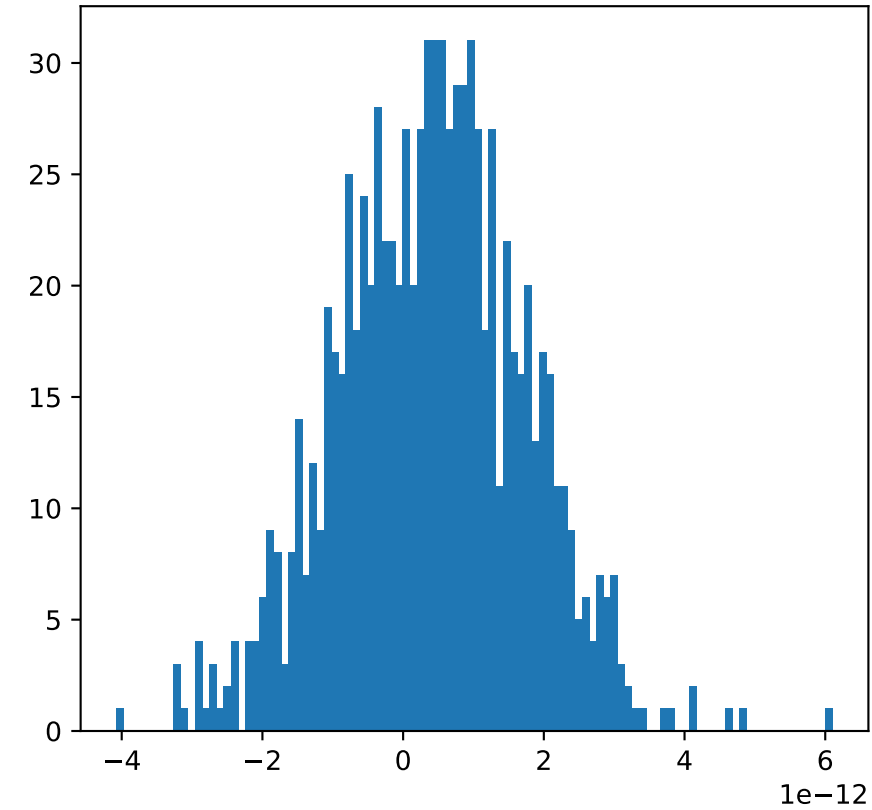
Logscale absolute sum of counts per cells for sce10x_qc



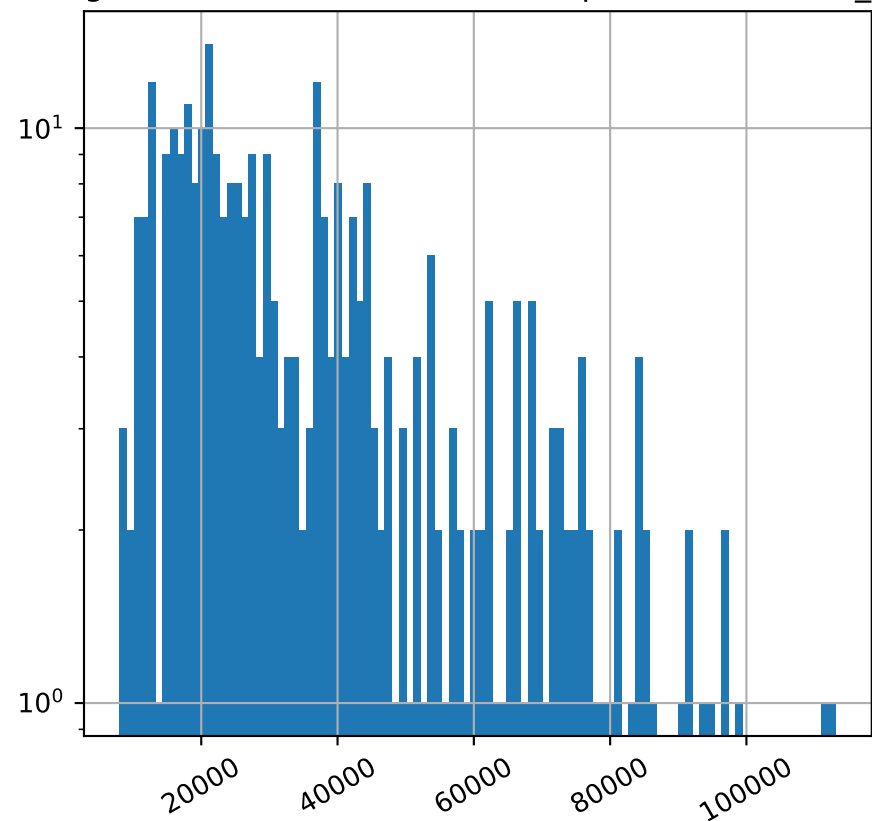
Sum of log(counts per cells) for sce10x_qc



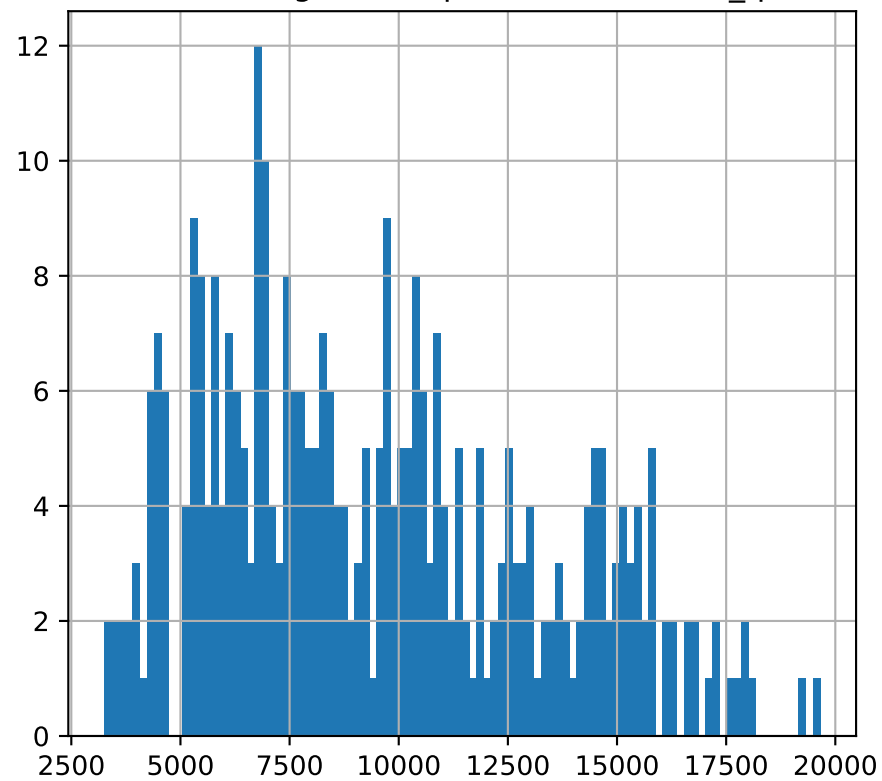
Sum of standard scaler (log(counts per cells)) for sce10x_qc



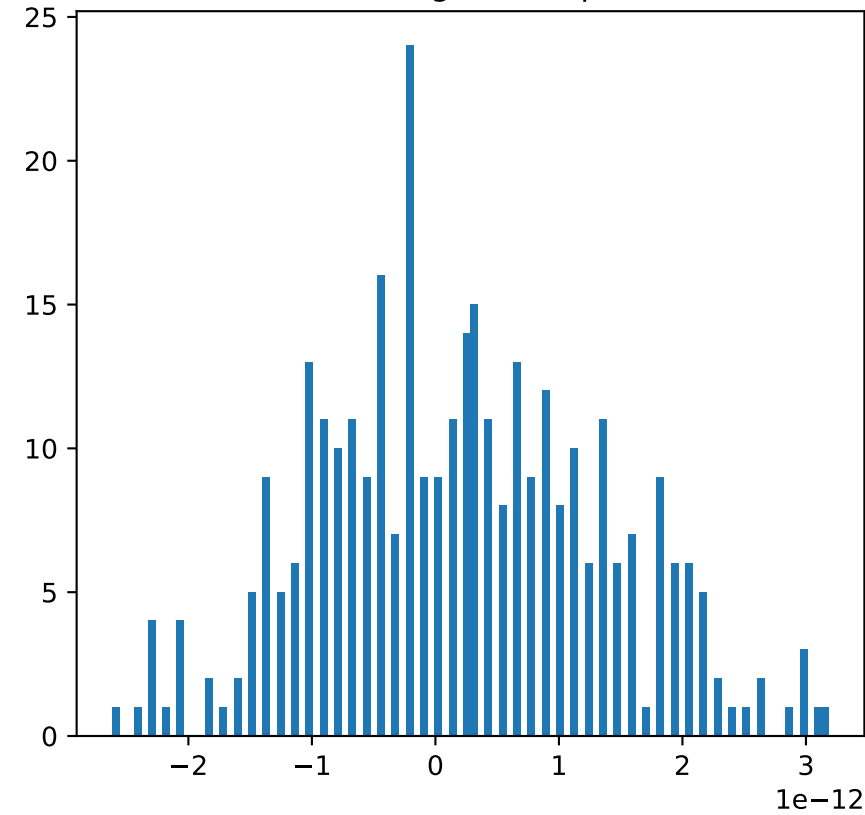
Logscale absolute sum of counts per cells for sce2_qc



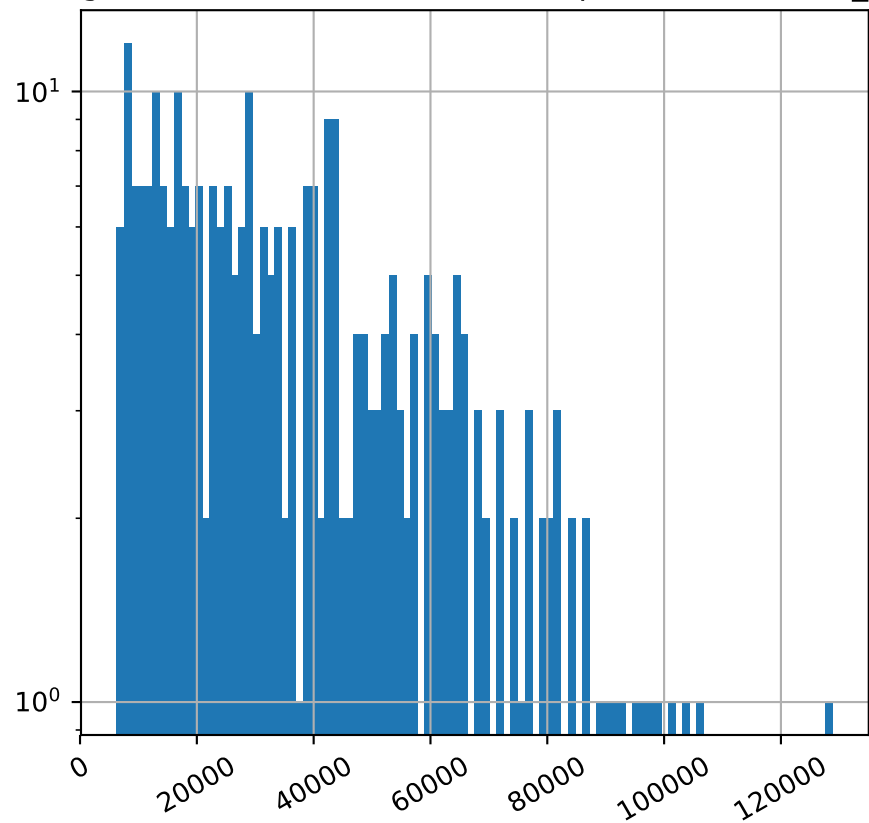
Sum of log(counts per cells) for sce2_qc



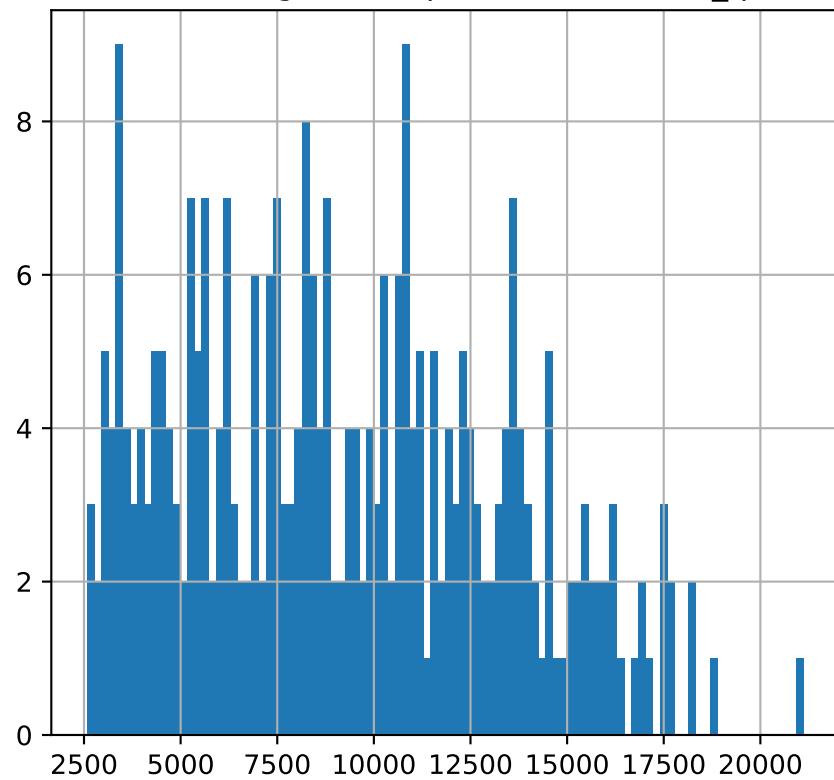
Sum of standard scaler (log(counts per cells)) for sce2_qc



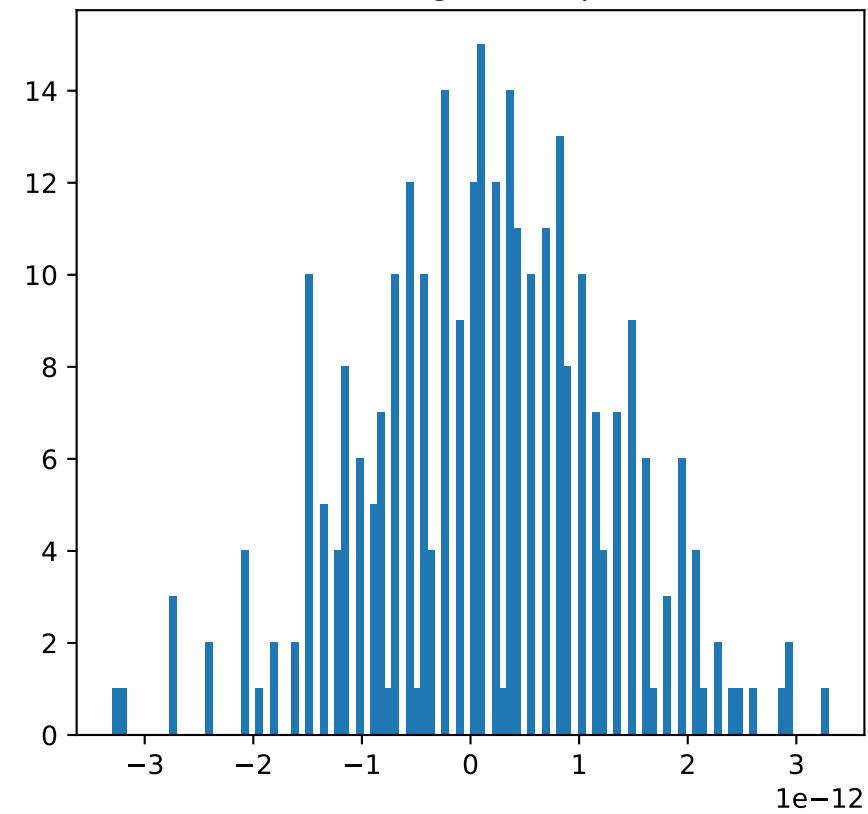
Logscale absolute sum of counts per cells for sce8_qc



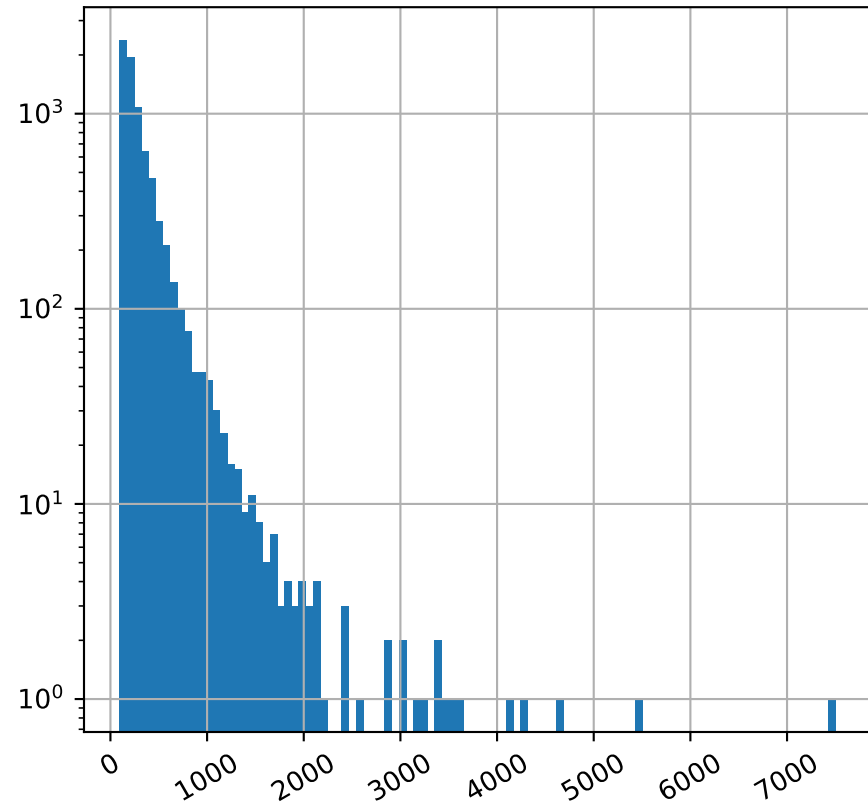
Sum of log(counts per cells) for sce8_qc



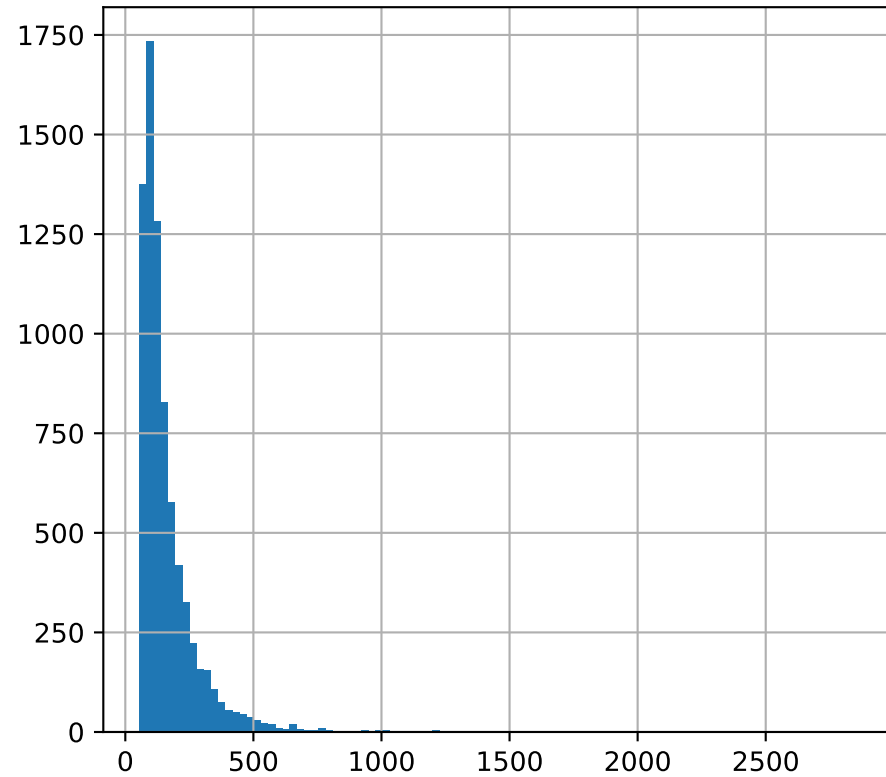
Sum of standard scaler (log(counts per cells)) for sce8_qc



Logscale absolute sum of counts per cells for celegans



Sum of log(counts per cells) for celegans



Sum of standard scaler (log(counts per cells)) for celegans

