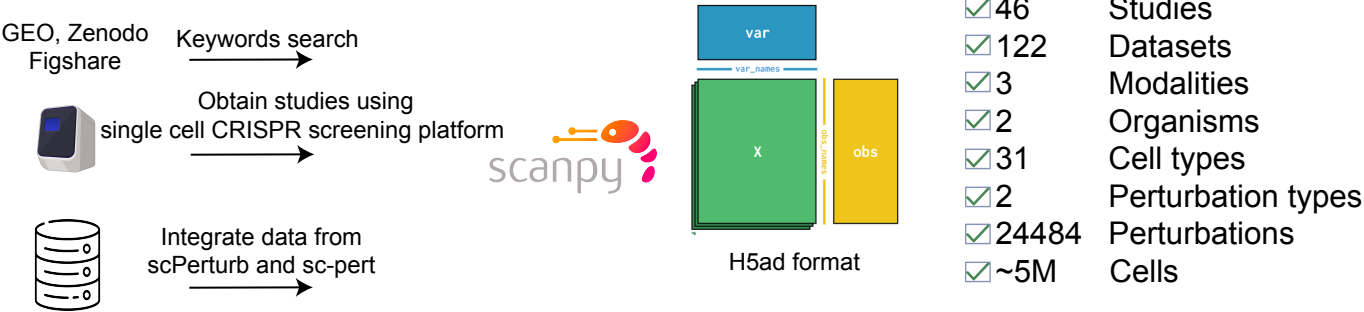


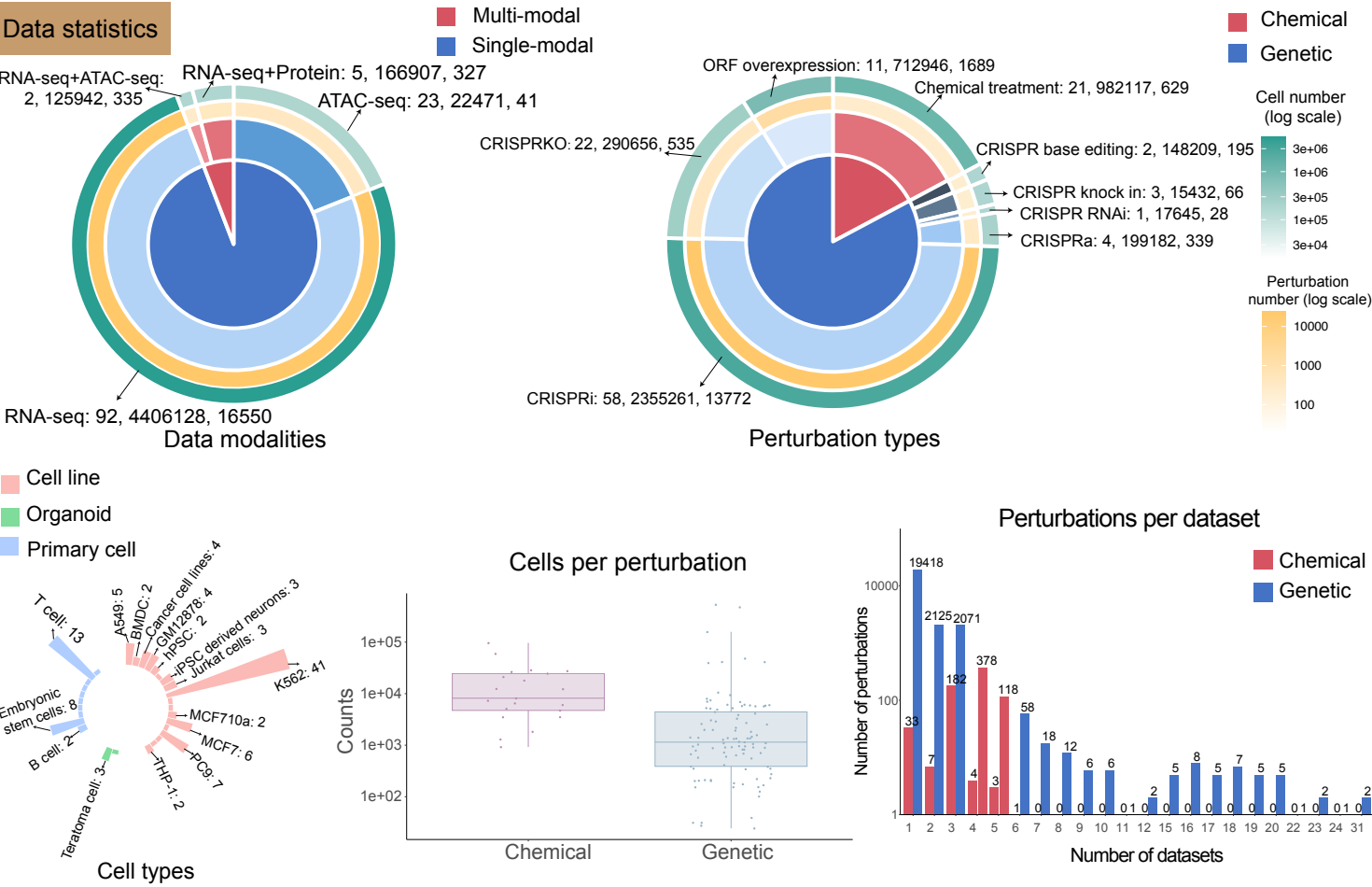
A

Data collection



B

Data statistics

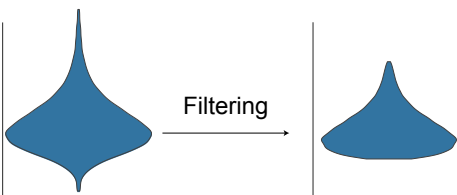


C

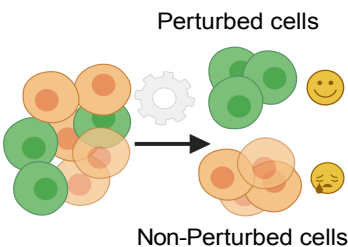
Analysis module overview

i) Quality control

The percentage of mitochondria,  
total counts, number of genes etc.



ii) Data denoising



iii) Differential gene expression analysis

iv) Functional analysis of  
perturbation effects

v) Perturbation relationships analysis

