

Data collection



Dataset module

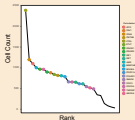


Perturbation module

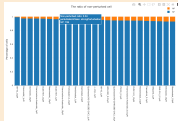


The data analysis result of Dataset and Perturbation module

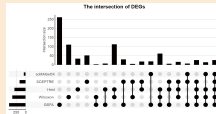
i) Quality control



ii) Data denoising



iii) Differential gene expression analysis



iv) Functional analysis of perturbation effect



v) Perturbation relationship analysis

