

Outline

Fraction: total RNA

before IDR

after IDR

Fraction: cytoplasmic RNA

before IDR

after IDR

Fraction: nucleus RNA

before IDR

after IDR

Outline

Fraction: total RNA

before IDR

after IDR

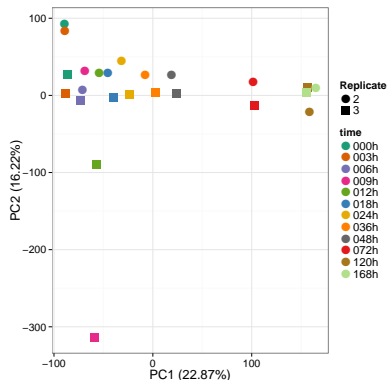
Fraction: cytoplasmic RNA

Fraction: nucleus RNA

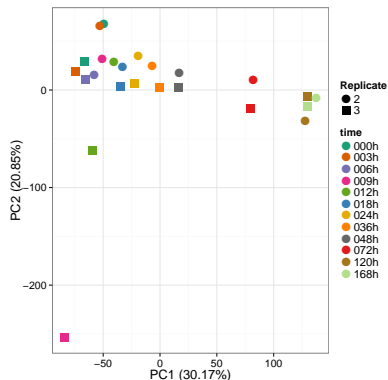
PCA - before IDR

Fraction: total RNA - only replicates 2 and 3

all genes



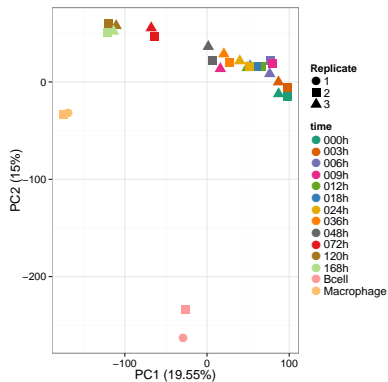
protein-coding genes



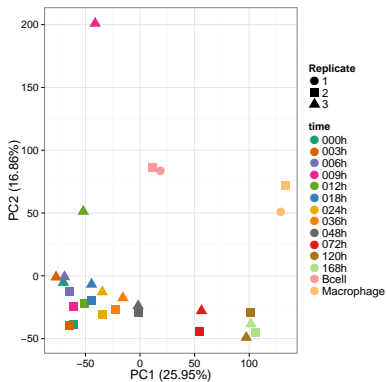
PCA - before IDR

Fraction: total RNA - only replicates 2 and 3 + controls

all genes



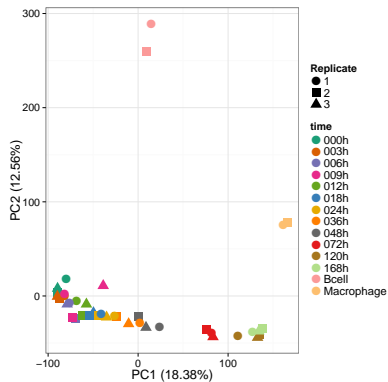
protein-coding genes



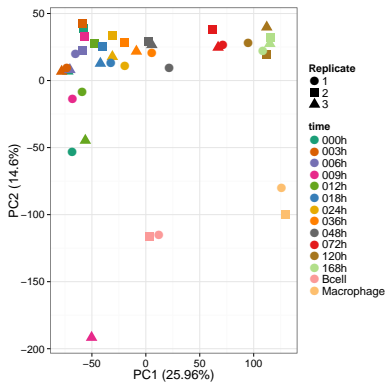
PCA - before IDR

Fraction: total RNA - all 3 replicates + controls

all genes



protein-coding genes

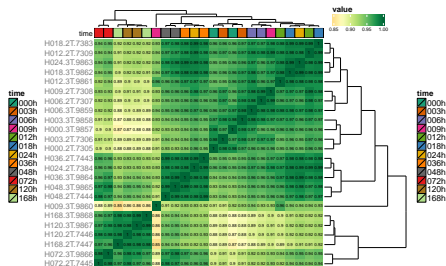
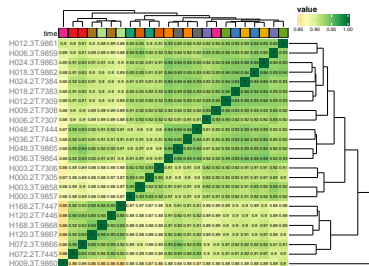


Clustering (Spearman) - before IDR

Fraction: total RNA - only replicates 2 and 3

all genes

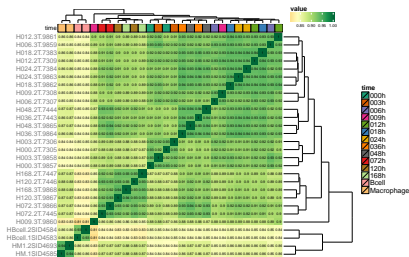
protein-coding genes



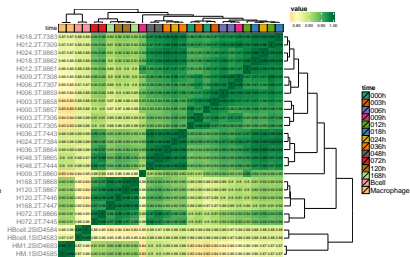
Clustering (Spearman) - before IDR

Fraction: total RNA - only replicates 2 and 3 + controls

all genes



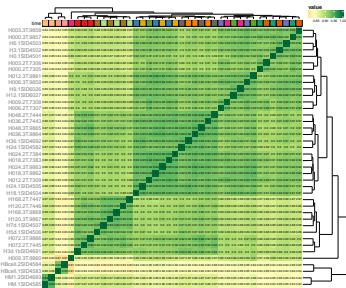
protein-coding genes



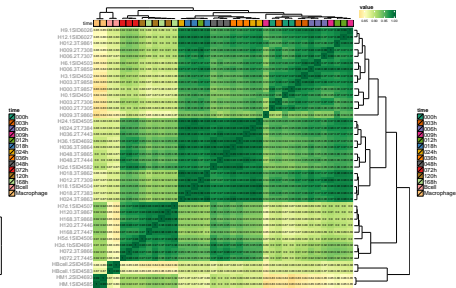
Clustering (Spearman) - before IDR

Fraction: total RNA - all 3 replicates + controls

all genes



protein-coding genes

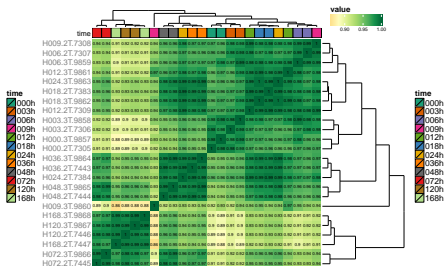
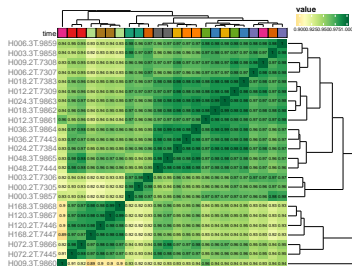


Clustering (Pearson) - before IDR

Fraction: total RNA - only replicates 2 and 3

all genes

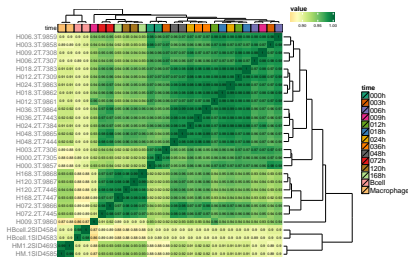
protein-coding genes



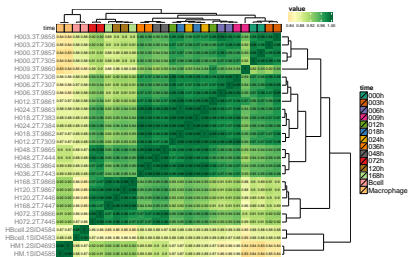
Clustering (Pearson) - before IDR

Fraction: total RNA - only replicates 2 and 3 + controls

all genes



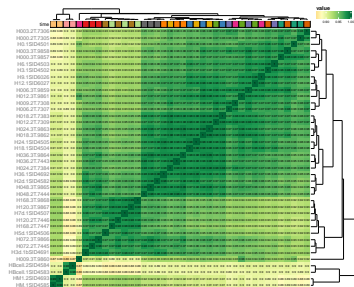
protein-coding genes



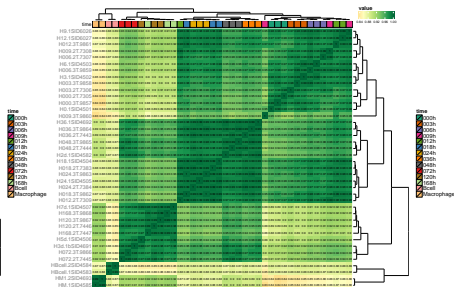
Clustering (Pearson) - before IDR

Fraction: total RNA - all 3 replicates + controls

all genes



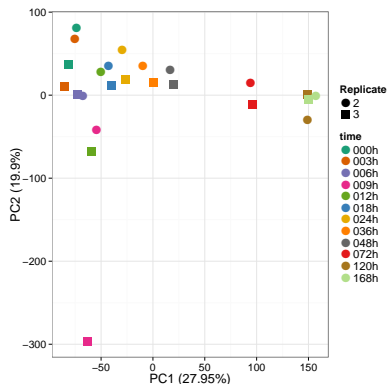
protein-coding genes



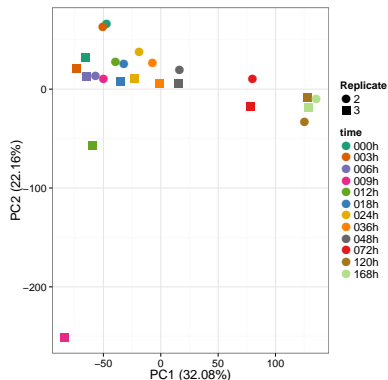
PCA - after IDR

Fraction: total RNA - only replicates 2 and 3

all genes



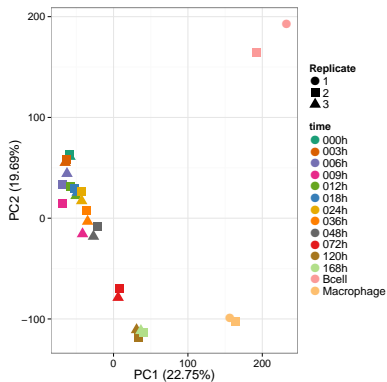
protein-coding genes



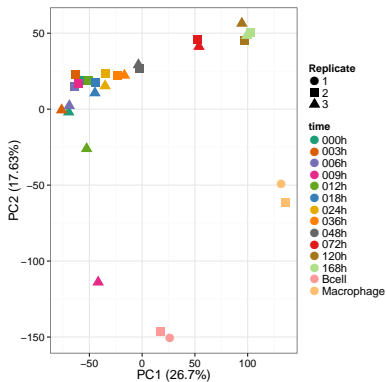
PCA - after IDR

Fraction: total RNA - only replicates 2 and 3 + controls

all genes



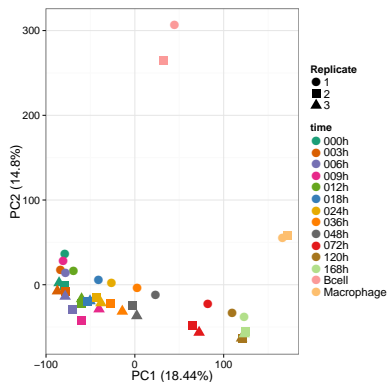
protein-coding genes



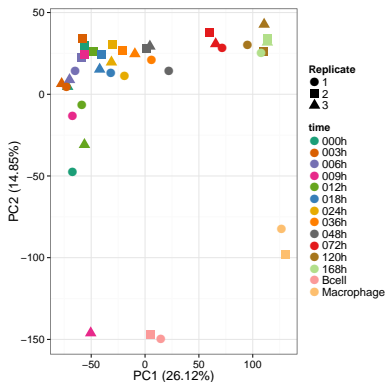
PCA - after IDR

Fraction: total RNA - all 3 replicates + controls

all genes



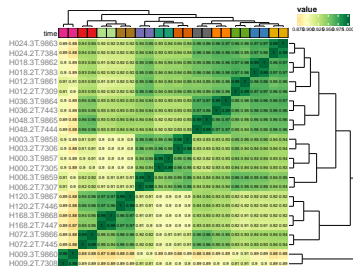
protein-coding genes



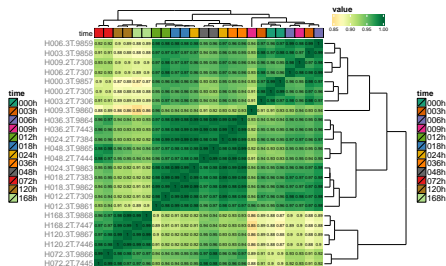
Clustering (Spearman) - after IDR

Fraction: total RNA - only replicates 2 and 3

all genes



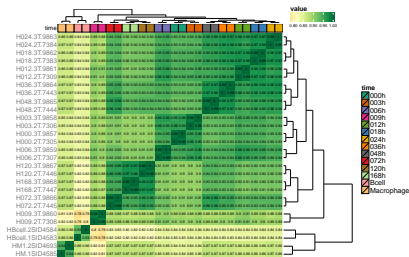
protein-coding genes



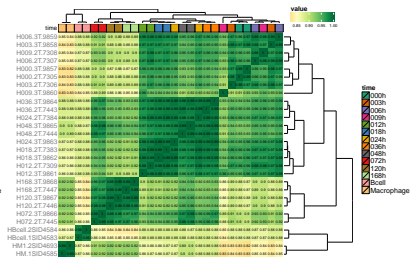
Clustering (Spearman) - after IDR

Fraction: total RNA - only replicates 2 and 3 + controls

all genes



protein-coding genes

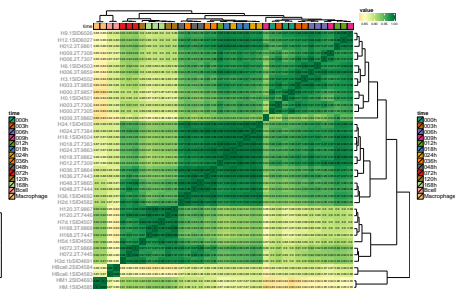
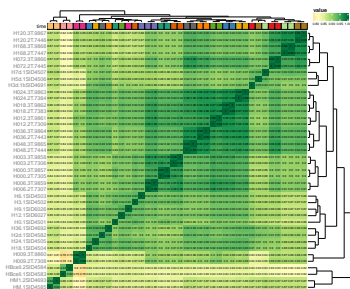


Clustering (Spearman) - after IDR

Fraction: total RNA - all 3 replicates + controls

all genes

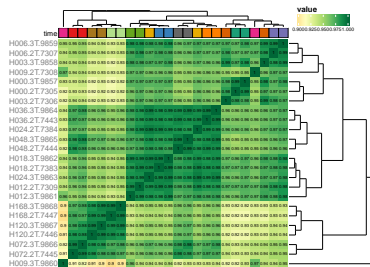
protein-coding genes



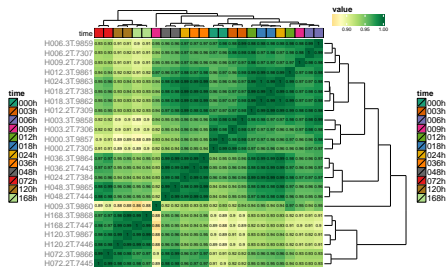
Clustering (Pearson) - after IDR

Fraction: total RNA - only replicates 2 and 3

all genes



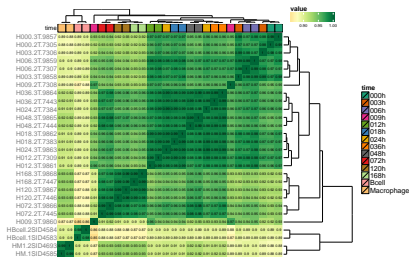
protein-coding genes



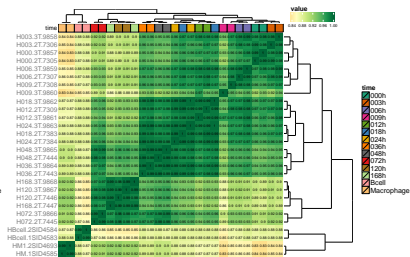
Clustering (Pearson) - after IDR

Fraction: total RNA - only replicates 2 and 3 + controls

all genes



protein-coding genes

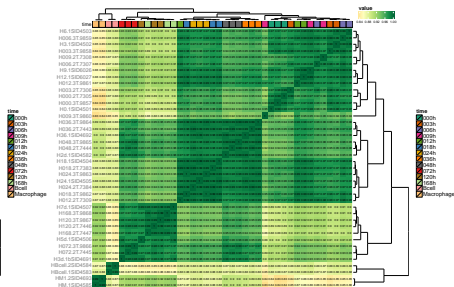
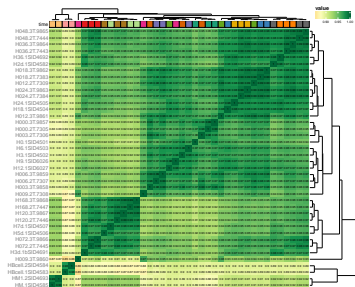


Clustering (Pearson) - after IDR

Fraction: total RNA - all 3 replicates + controls

all genes

protein-coding genes



Outline

Fraction: total RNA

Fraction: cytoplasmic RNA

before IDR

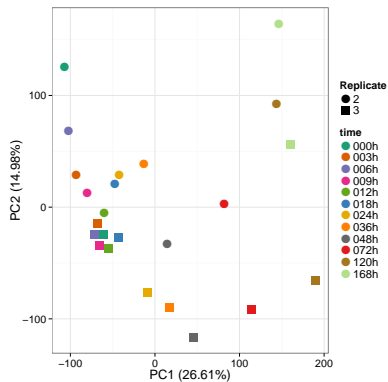
after IDR

Fraction: nucleus RNA

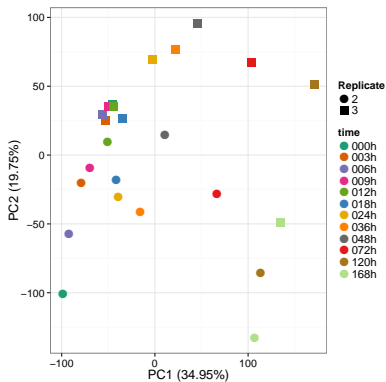
PCA - before IDR

Fraction: cytoplasmic RNA

all genes



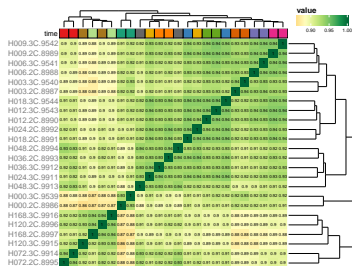
protein-coding genes



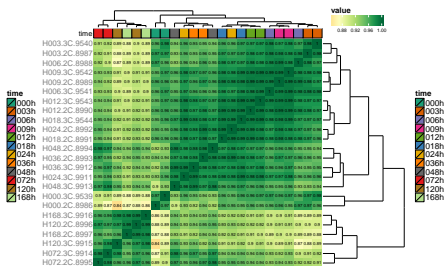
Clustering (Spearman) - before IDR

Fraction: cytoplasmic RNA

all genes



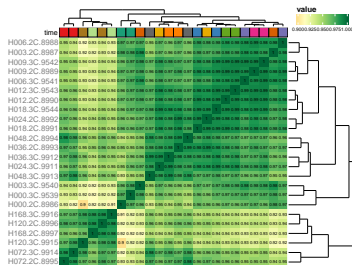
protein-coding genes



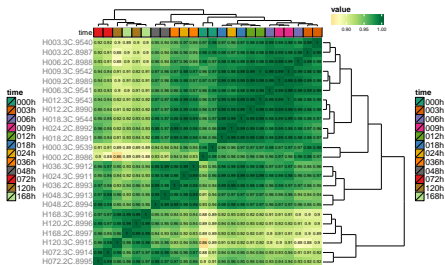
Clustering (Pearson) - before IDR

Fraction: cytoplasmic RNA

all genes



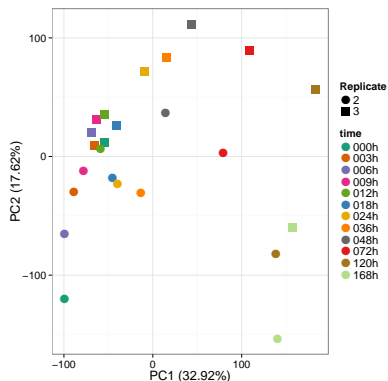
protein-coding genes



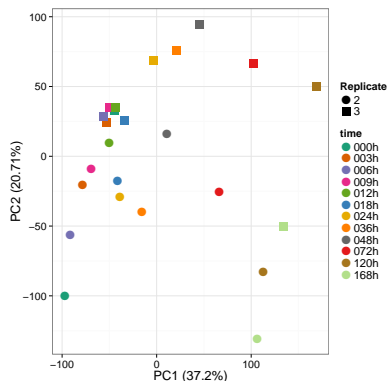
PCA - after IDR

Fraction: cytoplasmic RNA

all genes

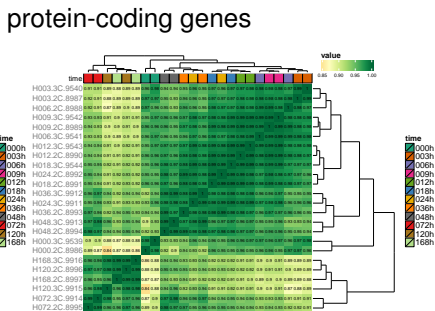
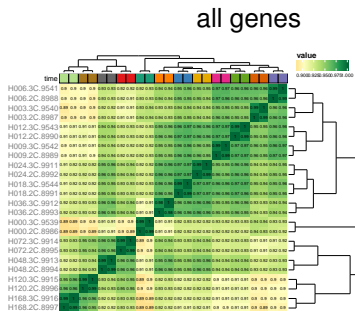


protein-coding genes



Clustering (Spearman) - after IDR

Fraction: cytoplasmic RNA

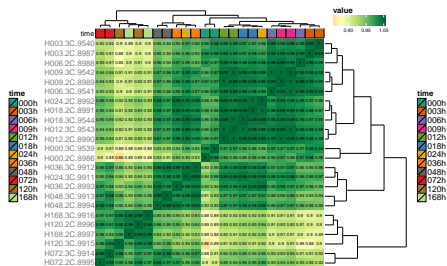
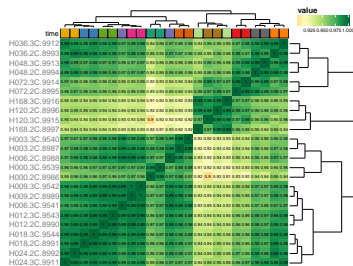


Clustering (Pearson) - after IDR

Fraction: cytoplasmic RNA

all genes

protein-coding genes



Outline

Fraction: total RNA

Fraction: cytoplasmic RNA

Fraction: nucleus RNA

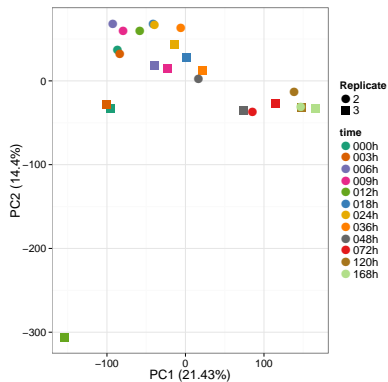
before IDR

after IDR

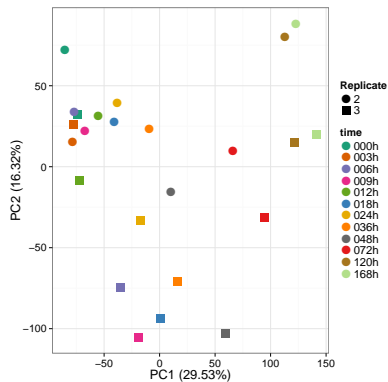
PCA - before IDR

Fraction: nucleus RNA

all genes



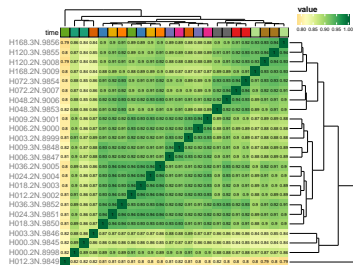
protein-coding genes



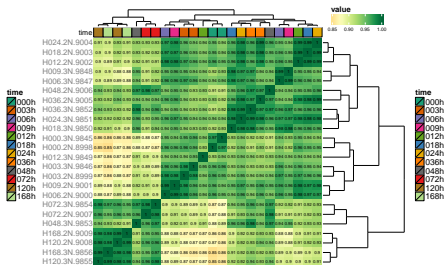
Clustering (Spearman) - before IDR

Fraction: nucleus RNA

all genes



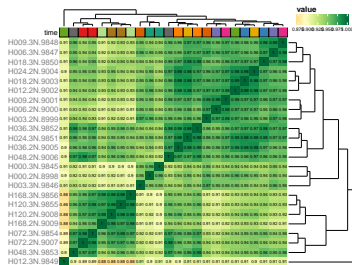
protein-coding genes



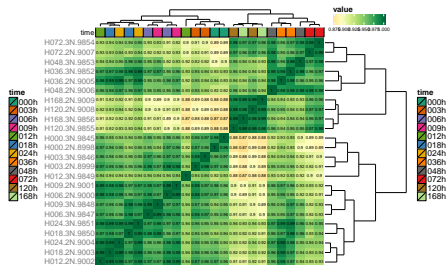
Clustering (Pearson) - before IDR

Fraction: nucleus RNA

all genes



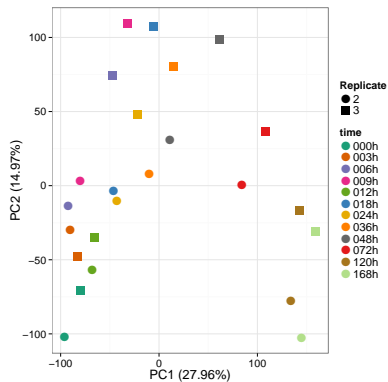
protein-coding genes



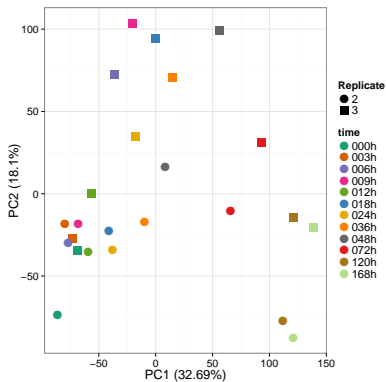
PCA - after IDR

Fraction: nucleus RNA

all genes

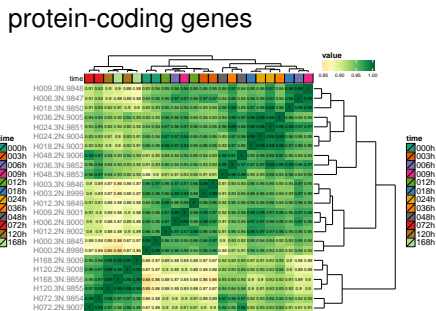
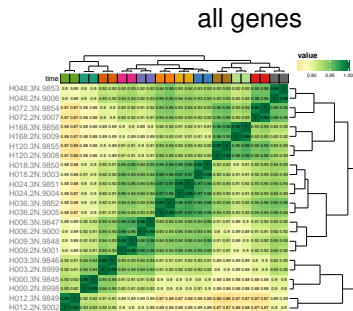


protein-coding genes



Clustering (Spearman) - after IDR

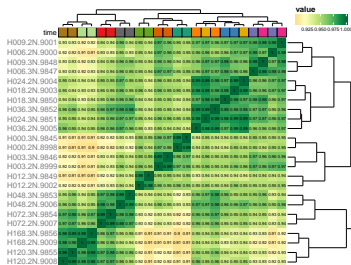
Fraction: nucleus RNA



Clustering (Pearson) - after IDR

Fraction: nucleus RNA

all genes



protein-coding genes

