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## 1 Cell type annotation

### 1.1 Scatter plots

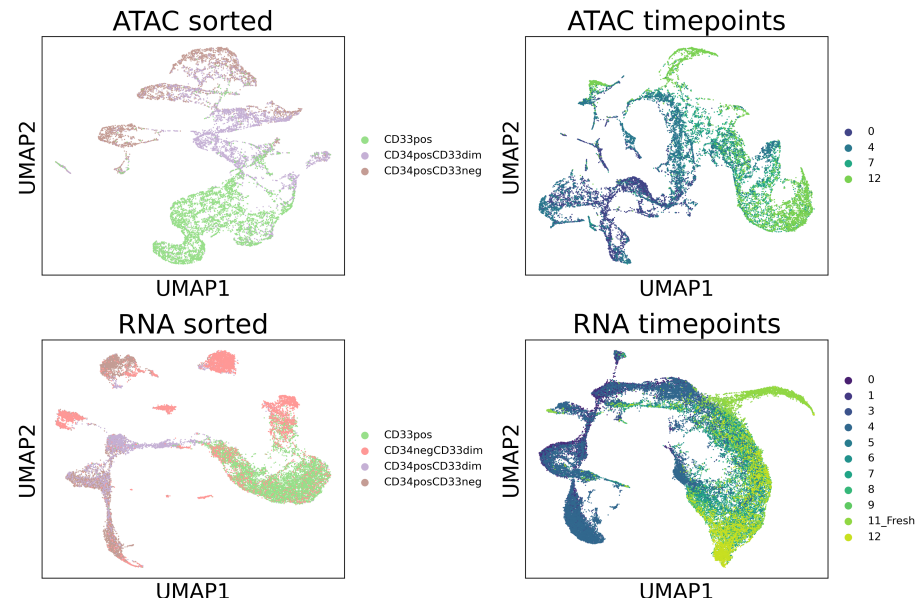


Figure 1: Scatter: Time points (days) and sorted assays (CD) annotation

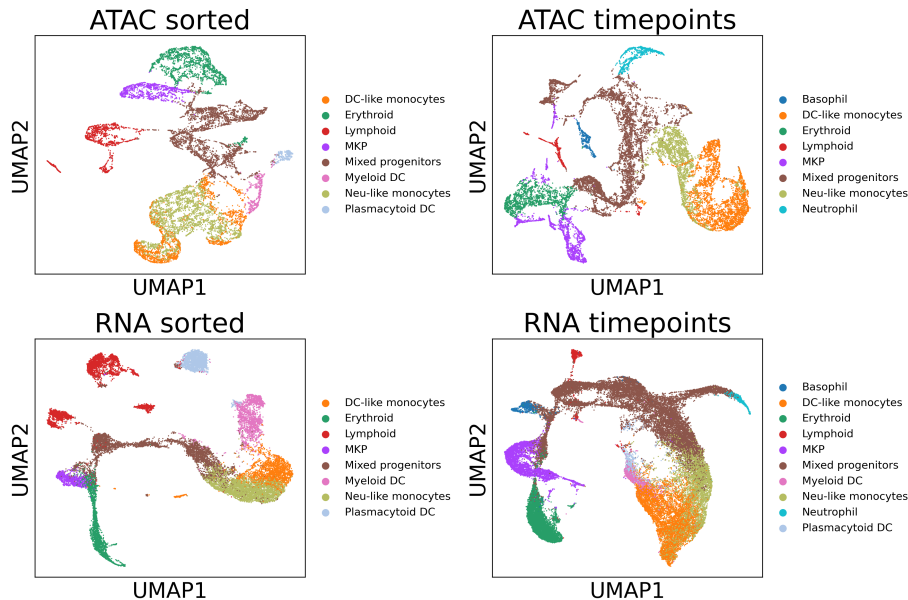


Figure 2: Scatter: Leiden identity simple annotation

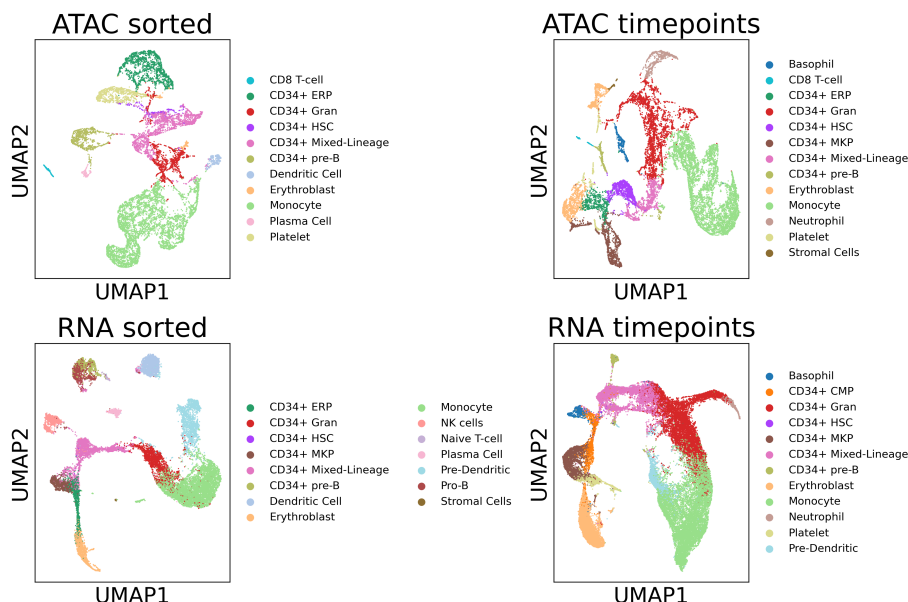


Figure 3: Scatter: Leiden identity annotation

## 1.2 Bar plots

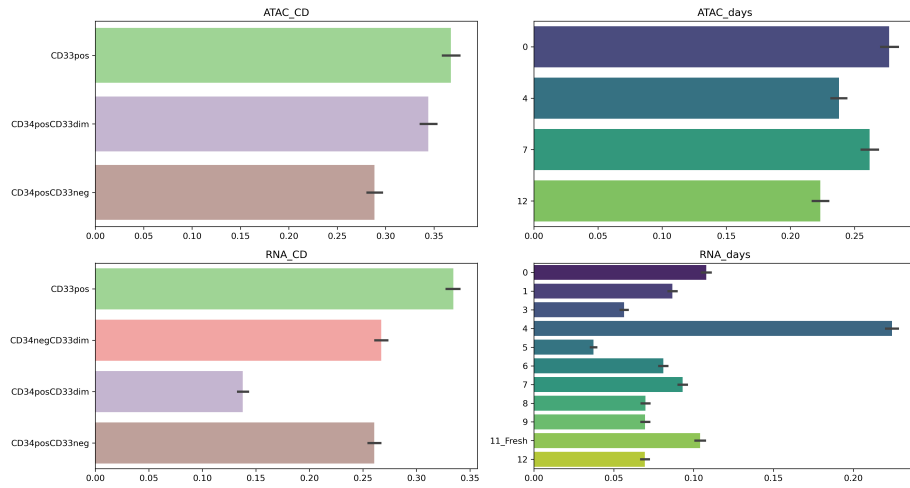


Figure 4: Proportions: Leiden identity simple annotation

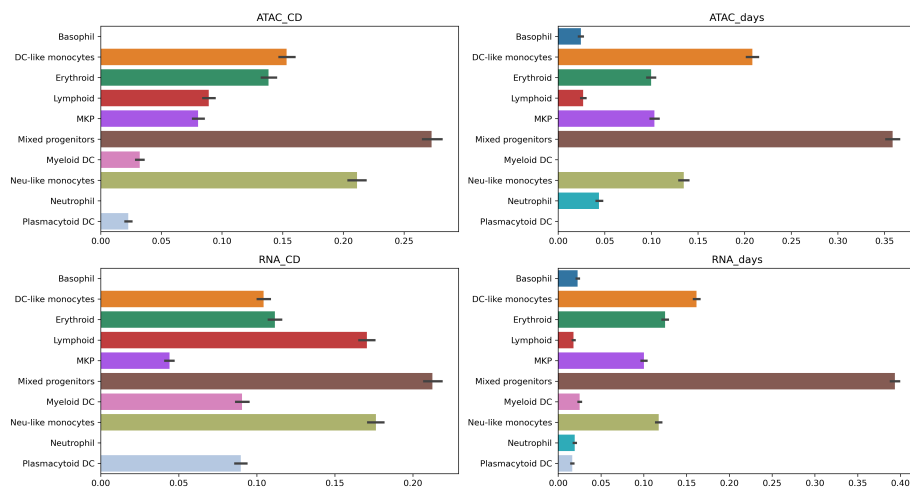


Figure 5: Proportions: Leiden identity simple annotation

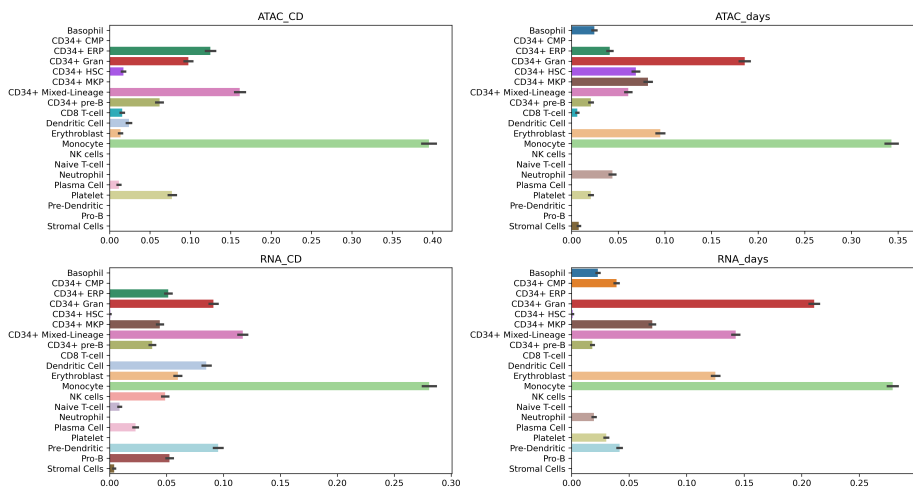


Figure 6: Proportions: Leiden identity annotation

### 1.3 Correlation plots

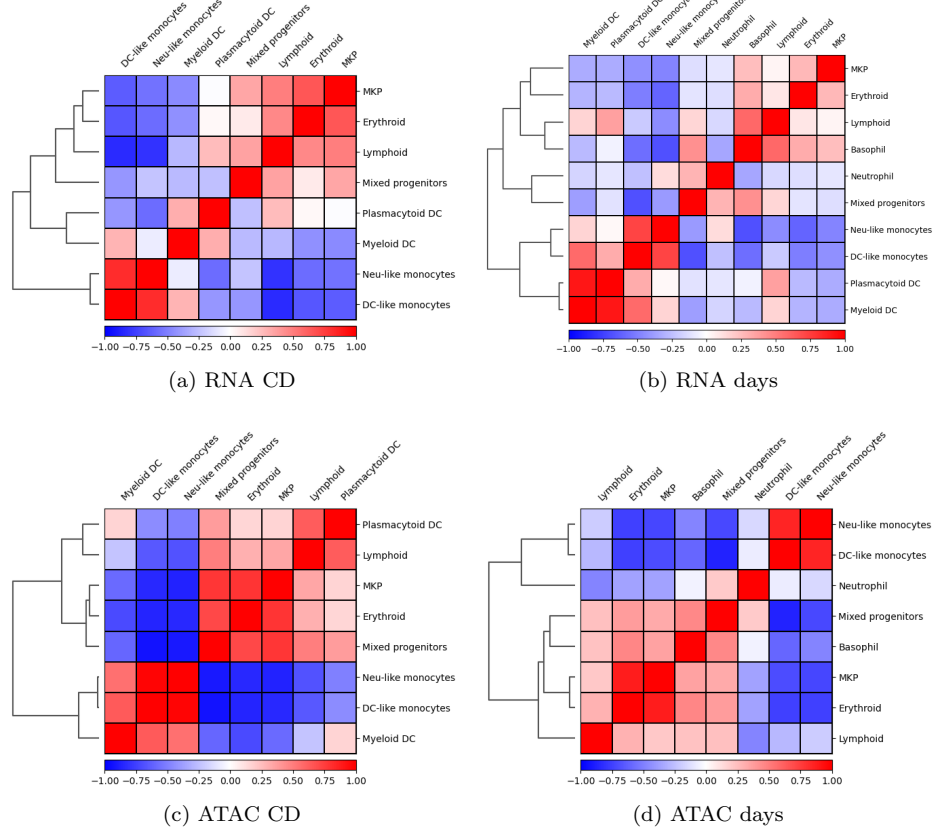


Figure 7: Correlation between cell type averages (obtained using top PCs)

## 2 Data integration

### 2.1 Linear optimal transport

#### 2.1.1 Scatter plots

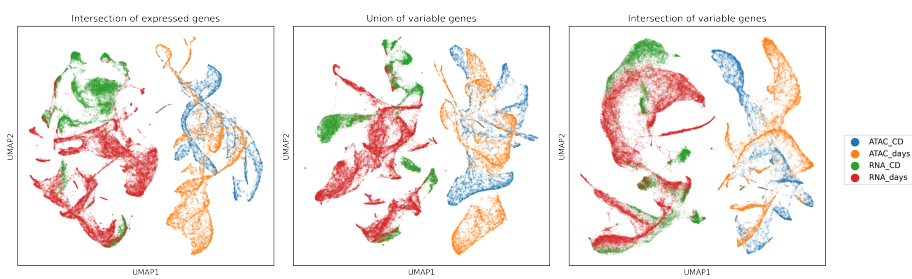


Figure 8: Assays in RNA days PCA subspace

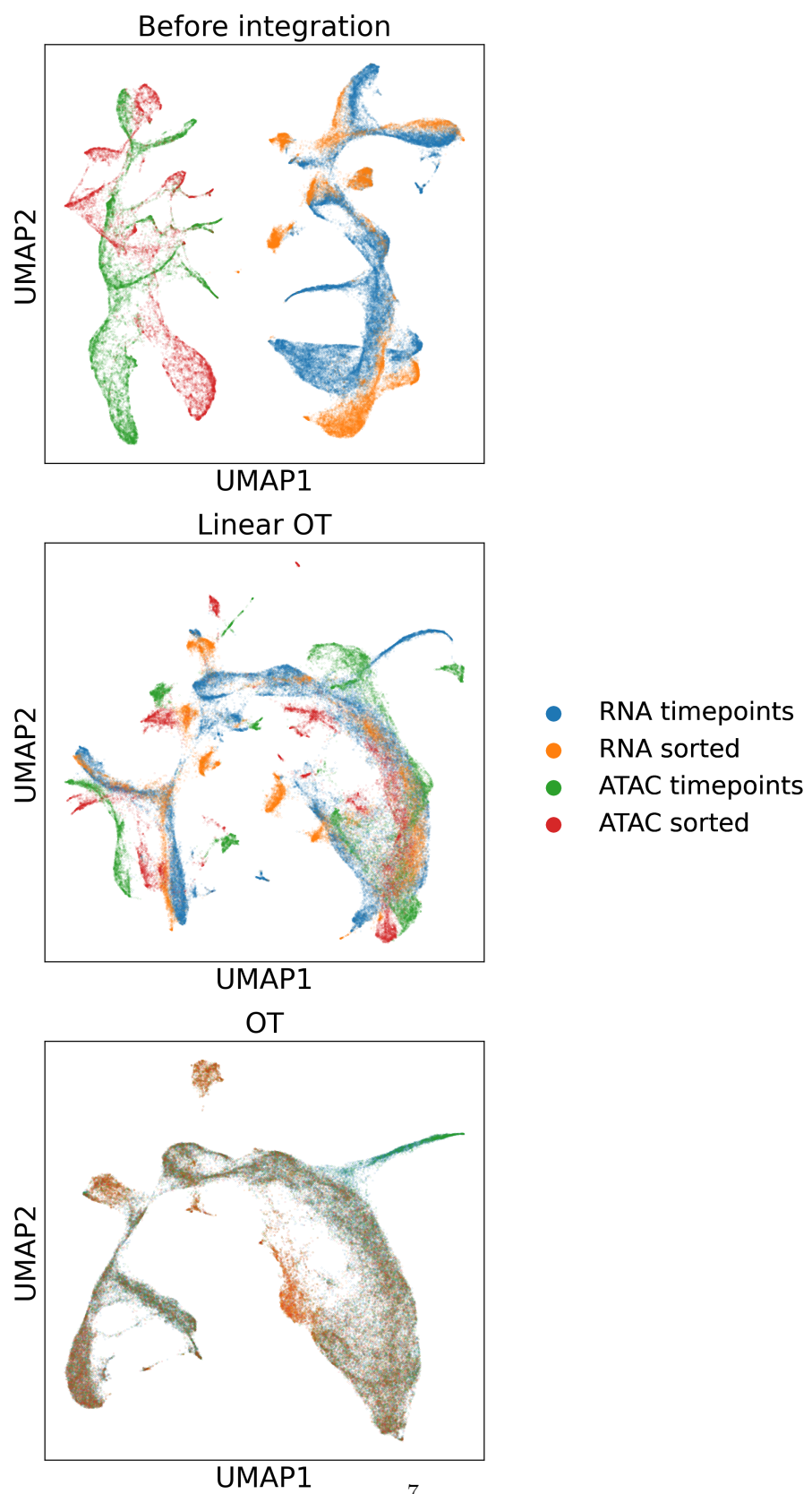


Figure 9: Assays in RNA days PCA subspace, after alignment with linear optimal transport

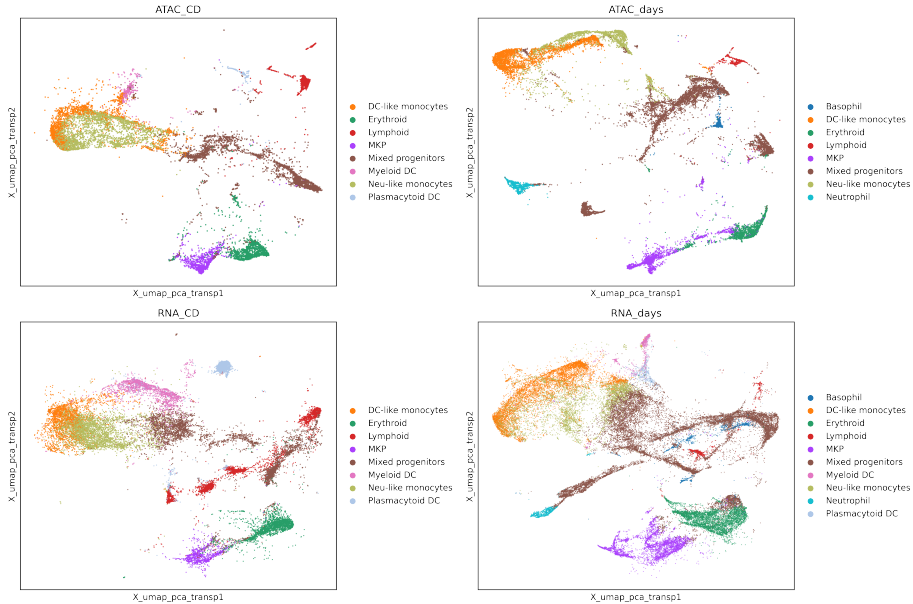


Figure 10: Assays in RNA days PCA subspace obtained using the intersection of expressed genes, after alignment with linear optimal transport.

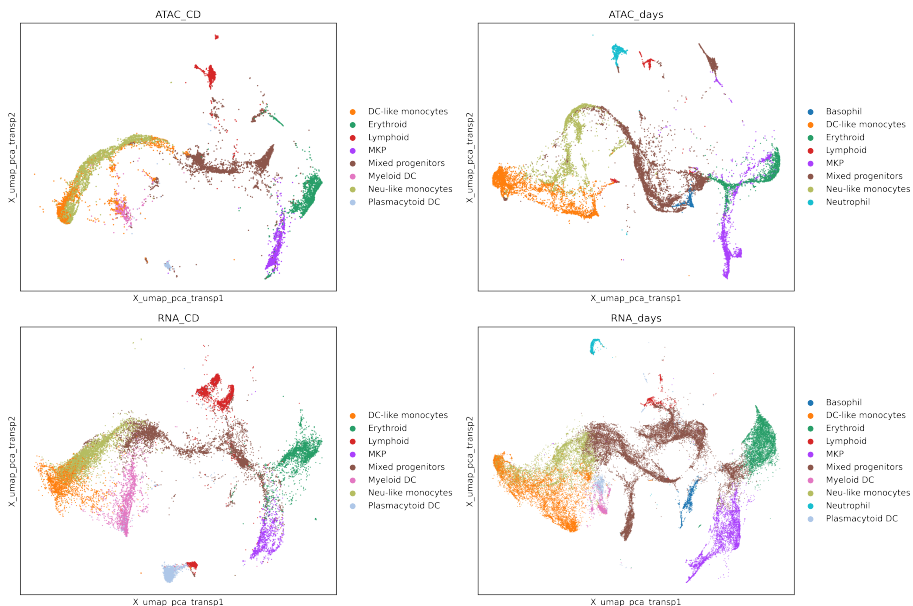


Figure 11: Assays in RNA days PCA subspace obtained using the union of variable genes, after alignment with linear optimal transport.

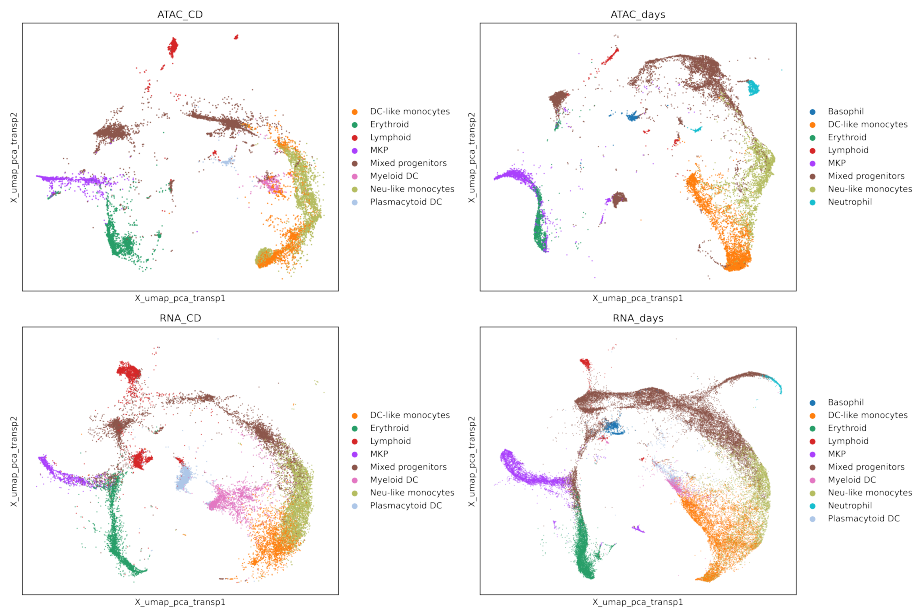


Figure 12: Assays in RNA days PCA subspace obtained using the intersection of variable genes, after alignment with linear optimal transport.

### 2.1.2 Correlation plots

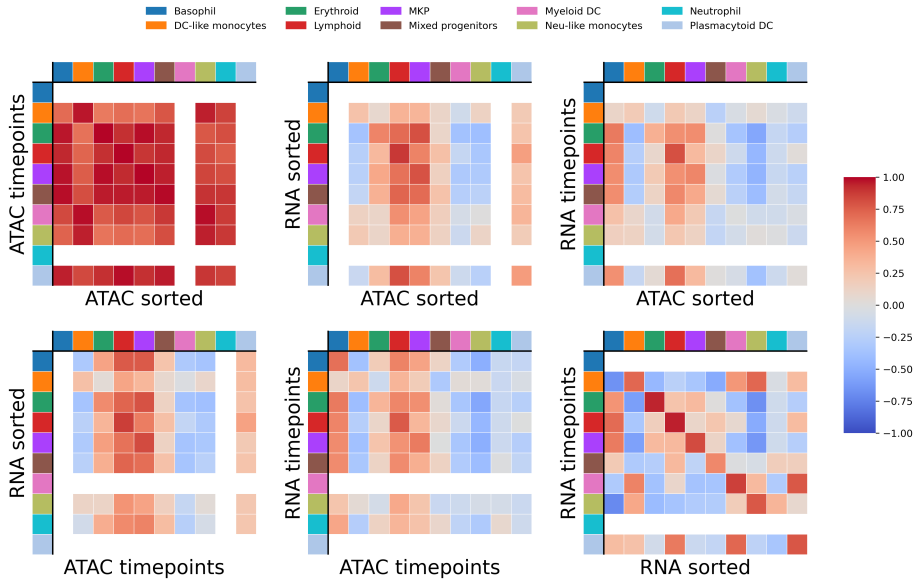


Figure 13: Correlation between assays' cell type averages (obtained using top PCs of assays, each in their own PCA subspace)

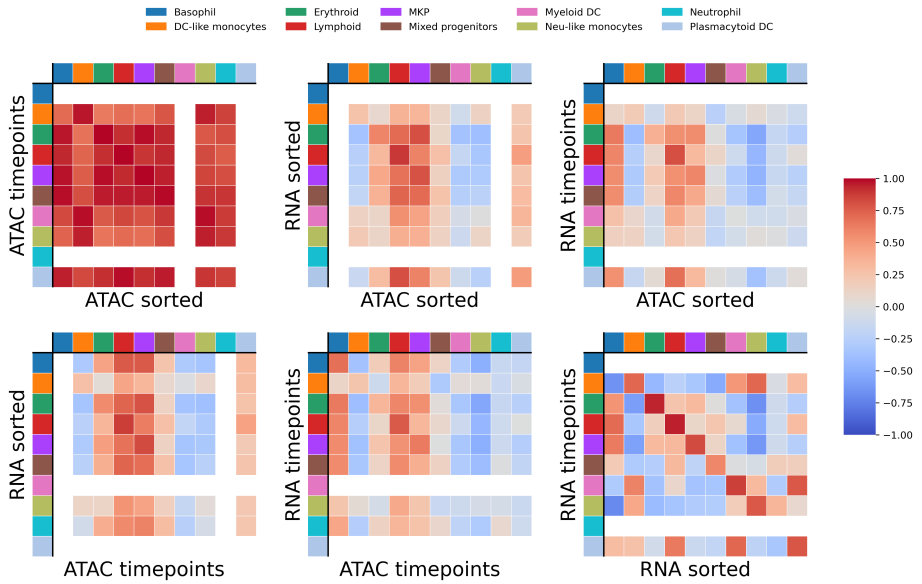


Figure 14: Correlation between assays' cell type averages (obtained using top PCs of assays in RNA days PCA subspace)

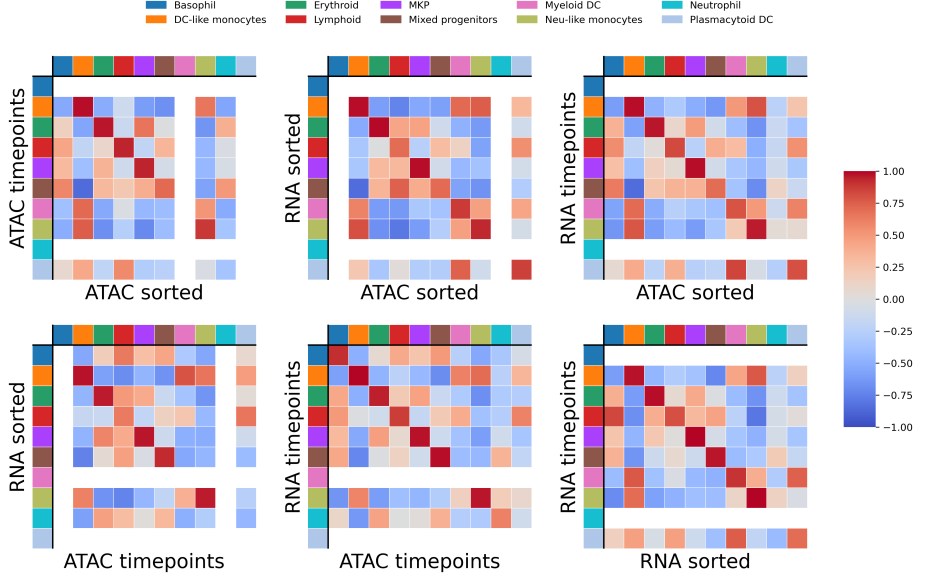


Figure 15: Correlation between assays’ cell type averages (obtained using top PCs of assays in RNA days PCA subspace, after alignment with linear optimal transport)

## 2.2 Supervised optimal transport

### Grouping of categories to go from full to simple annotation

- ‘Early-ERP’, ‘Erythroblast’, ‘CD34+ ERP’ = ‘Erythroid’
- ‘Platelet’, ‘CD34+ MKP’ = ‘MKP’
- ‘Pre-Dendritic’, ‘Dendritic Cell’ = ‘Dendritic’
- ‘CD34+ CLP’, ‘CD34+ pre-B’, ‘Pro-B’, ‘Plasma Cell’, ‘NK cells’, ‘Naive T-cell’, ‘CD8 T-cell’ = ‘Lymphoid’
- ‘CD34+ Mixed-Lineage’, ‘CD34+ HSC’, ‘CD34+ CMP’, ‘CD34+ Gran’, ‘Eosinophil’, ‘Stromal Cells’ = ‘Mixed-Lineage’
- change unlikely ‘Erythroid’ annotation (outlier, mixed cluster) for late ATAC days (day 7 and 12) to ‘Mixed-Lineage’

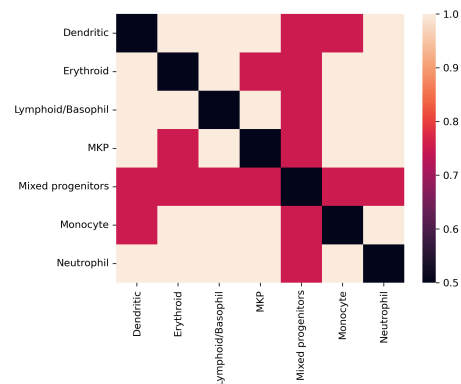


Figure 16: Supplementary: supervision of OT cost matrix

### 3 Trajectory inference

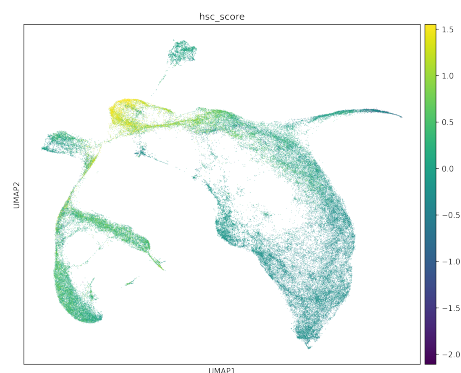


Figure 17: Supplementary: hematopoietic stem cell score