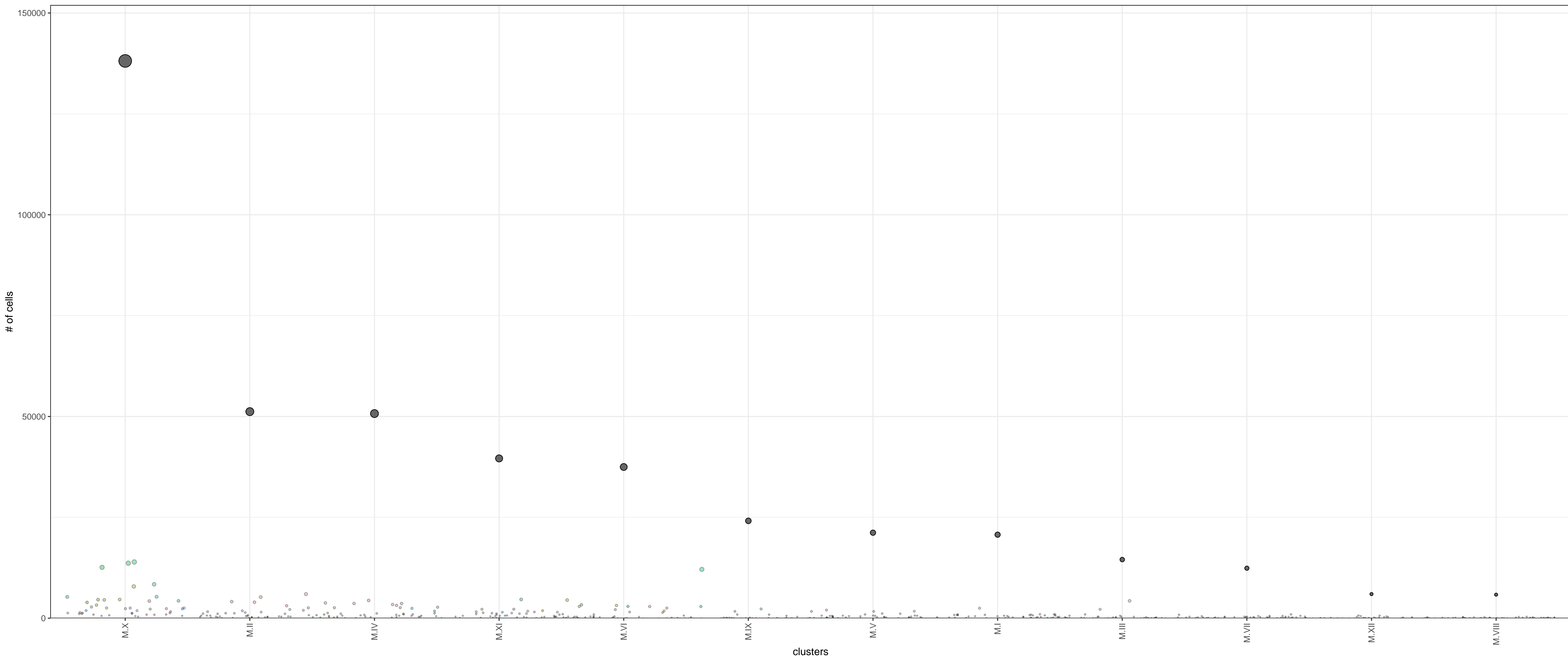


Count Viewer (421 929 cells)



**total**

- sum for selected samples

**samples**

● BPD19H00_BB078_CD3-CD8+	● PBD01H00_BB078_CD3-CD8+	● PPD00H06_BB078_CD3-CD8+
● BPD19H00_BB231_CD3-CD8+	● PBD01H00_BB231_CD3-CD8+	● PPD00H06_BB231_CD3-CD8+
● BPD19H00_BC641_CD3-CD8+	● PBD01H00_BC641_CD3-CD8+	● PPD00H06_BC641_CD3-CD8+
● BPD19H00_BD620_CD3-CD8+	● PBD01H00_BD620_CD3-CD8+	● PPD01H00_BB078_CD3-CD8+
● PBD00H00_BB078_CD3-CD8+	● PBD03H00_BB078_CD3-CD8+	● PPD01H00_BB231_CD3-CD8+
● PBD00H00_BB231_CD3-CD8+	● PBD03H00_BB231_CD3-CD8+	● PPD01H00_BC641_CD3-CD8+
● PBD00H00_BD620_CD3-CD8+	● PBD03H00_BD620_CD3-CD8+	● PPD01H00_BD620_CD3-CD8+
● PBD00H03_BB078_CD3-CD8+	● PPD00H00_BB078_CD3-CD8+	● PPD03H00_BB078_CD3-CD8+
● PBD00H03_BB231_CD3-CD8+	● PPD00H00_BB231_CD3-CD8+	● PPD03H00_BB231_CD3-CD8+
● PBD00H03_BC641_CD3-CD8+	● PPD00H00_BD620_CD3-CD8+	● PPD03H00_BC641_CD3-CD8+
● PBD00H06_BB078_CD3-CD8+	● PPD00H03_BB078_CD3-CD8+	● PPD14H00_BB078_CD3-CD8+
● PBD00H06_BB231_CD3-CD8+	● PPD00H03_BB231_CD3-CD8+	● PPD14H00_BB231_CD3-CD8+
● PBD00H06_BC641_CD3-CD8+	● PPD00H03_BC641_CD3-CD8+	● PPD14H00_BC641_CD3-CD8+
● PBD00H06_BD620_CD3-CD8+	● PPD00H03_BD620_CD3-CD8+	● PPD14H00_BD620_CD3-CD8+

**# of cells**

- 0e+00
- 5e+04
- 1e+05