




























































- |   | Features            |
|---|---------------------|
|      | ST_CD8              |
|      | ST_PDL1_1           |
|     | ST_CD45RO           |
|    | ST_PD1              |
|    | ST_CD3              |
|    | ST_CD3+CD8+         |
|    | ST_CD3+CD45RO+      |
|    | ST_CD8+CD45RO+      |
|    | ST_CD3+PD1+         |
|    | ST_CD8+PD1+         |
|    | ST_CD3+CD45RO+PD1+  |
|    | ST_CD8+CD45RO+PD1+  |
|    | ST_FOXP3            |
|    | ST_CD163            |
|    | ST_CD68             |
|    | ST_CD4              |
|    | ST_PDL1_2           |
|    | ST_CD57             |
|    | ST_CD68+CD163-      |
|    | ST_CD68+CD163+      |
|    | ST_PDL1+CD68+       |
|    | ST_PDL1+CD68-       |
|    | ST_CD4+FOXP3+       |
|    | ST_CD68+CD163+PDL1+ |
|    | ST_CD8+CD45RO+PDL1+ |
|    | ST_PDL1_A           |
|    | TU_CD8              |
|    | TU_PDL1_1           |
|   | TU_CD45RO           |
|  | TU_PD1              |
|  | TU_CD3              |
|  | TU_CD3+CD8+         |
|  | TU_CD3+CD45RO+      |
|  | TU_CD8+CD45RO+      |
|  | TU_CD3+PD1+         |
|  | TU_CD8+PD1+         |
|  | TU_CD3+CD45RO+PD1+  |
|  | TU_CD8+CD45RO+PD1+  |
|  | TU_FOXP3            |
|  | TU_CD163            |
|  | TU_CD68             |
|  | TU_CD4              |
|  | TU_PDL1_2           |
|  | TU_CD57             |
|  | TU_CD68+CD163-      |
|  | TU_CD68+CD163+      |
|  | TU_PDL1+CD68+       |
|  | TU_PDL1+CD68-       |
|  | TU_CD4+FOXP3+       |
|  | TU_CD68+CD163+PDL1+ |
|  | TU_CD8+CD45RO+PDL1+ |
|  | TU_PDL1_A           |
|  | TO_CD8              |
|  | TO_PDL1_1           |
|  | TO_CD45RO           |
|  | TO_PD1              |
|  | TO_CD3              |
|  | TO_CD3+CD8+         |
|  | TO_CD3+CD45RO+      |
|  | TO_CD8+CD45RO+      |
|  | TO_CD3+PD1+         |
|  | TO_CD8+PD1+         |
|  | TO_CD3+CD45RO+PD1+  |
|  | TO_CD8+CD45RO+PD1+  |
|  | TO_FOXP3            |
|  | TO_CD163            |
|  | TO_CD68             |
|  | TO_CD4              |
|  | TO_PDL1_2           |
|  | TO_CD57             |
|  | TO_CD68+CD163-      |
|  | TO_CD68+CD163+      |
|  | TO_PDL1+CD68+       |
|  | TO_PDL1+CD68-       |
|  | TO_CD4+FOXP3+       |
|  | TO_CD68+CD163+PDL1+ |
|  | TO_CD8+CD163+PDL1-  |
|  | TO_PDL1_A           |
|  | Gender              |
|  | Age_65              |
|  | Clinical_diagnosis  |
|  | Tumor_site          |
|  |                     |