# Application of VAM to Seurat pbmc\_small scRNA-seq data using Seurat SCTransform normalization.

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## 1 Load the VAM package

```
> library(VAM)
```

## 2 Summary statistics for the pbmc\_small scRNA-seq data

This example uses the pbmc\_small data set included in the SeuratObject package and a single contrived gene set. Please see the other vignettes for more realistic examples using larger scRNA-seq data sets and gene set collections based on MSigDB.

## 3 Apply SCTransform normalization to the data

# 4 Define gene set collection

A gene set collection containing just a single contrived set (containing the top 5 variable genes) will be used for this example.

```
> if (requireNamespace("Seurat", quietly=TRUE)) {
          gene.set.name = "Test"
          gene.ids = c("NKG7", "PPBP", "GNLY", "PF4", "GNG11")
+
          # Create a collection list for this gene set
          gene.set.id.list = list()
          gene.set.id.list[[1]] = gene.ids
          names(gene.set.id.list)[1] = gene.set.name
          gene.set.id.list
          # Create the list of gene indices required by vamForSeurat()
          (gene.set.collection = createGeneSetCollection(gene.ids=gene.names,
                  gene.set.collection=gene.set.id.list))
          gene.indices = gene.set.collection[[1]]
          (gene.names = gene.names[gene.indices])
+ } else {
          message("Seurat package not available! Not executing associated vignette content.")
+ }
   "NKG7" "PPBP" "GNLY" "PF4"
                                    "GNG11"
```

### 5 Execute VAM method

Since the scRNA-seq data has been processed using Seurat, we execute VAM using the vamForSeurat() function. We have set return.dist=T so that the squared adjusted Mahalanobis distances will be returned in a "VAMdist" Assay.

```
> if (requireNamespace("Seurat", quietly=TRUE)) {
          pbmc.vam = vamForSeurat(seurat.data=pbmc_sctransform,
              gene.set.collection=gene.set.collection,
              center=F, gamma=T, sample.cov=F, return.dist=T)
+ } else {
          message("Seurat package not available! Not executing associated vignette content.")
+ }
  Look at the first few entries in the "VAMdist" and "VAMcdf" Assays.
> if (requireNamespace("Seurat", quietly=TRUE)) {
          pbmc.vam@assays$VAMdist[1,1:10]
          pbmc.vam@assays$VAMcdf[1,1:10]
+ } else {
          message("Seurat package not available! Not executing associated vignette content.")
+ }
1 x 10 sparse Matrix of class "dgCMatrix"
Test . 0.5923161 0.3445219 0.4857771 0.11921 0.2451155 . . . 0.6475941
```

#### 6 Visualize VAM scores

Visualize VAM scores using Seurat FeaturePlot(). The default Assay must first be changed to "VAMcdf".

