Cytokine Activity Estimation using SCAPE (Single cell transcriptomics-level Cytokine Activity Prediction and Estimation): An Analysis using the CytoSig database.

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```
library(scaper)
library(Seurat)
library(SeuratObject)
library(pheatmap)
```

In this vignette, we perform gene set scoring for 41 cytokines using the CytoSig database, detailing the genes and the associated log2 fold change values upon treatment, for a sample of the Peripheral Blood Mononuclear Cells (PBMC) dataset.

In the scaper package, we detail the development of five functions. The first function, supportedCytokines, returns a list of the scored cytokines for the CytoSig and the Reactome databases. Next two functions, genesetCytoSig and genesetReactome, perform gene set construction for the CytoSig and the Reactome databases, respectively. Lastly, the scapeForSeurat function, performs gene set scoring using the constructed databases with the Seurat framework integrated. In comparison, the scape function performs gene set scoring with the normalized counts matrix (i.e., without relying on the Seurat framework).

We first show the functionality of our package using an example function call for the geneCytoSig function. In the call below, we first find a list of all scored cytokines for the CytoSig database. We next create a gene set for IL6 and extract the top 10 targets that are differentially expressed upon treatment with the cytokine using the CytoSig database. This function is currently operational for the IL4 and IL6 cytokines. For all other cytokines, specify the cytokine-specific output file.

su	porte	edCytok	ines(c	atabase =	"cytosig'	")		
#>	[1]	"Activ	inA"	'BDNF"	"BMP2"	"BMP4"	"BMP6"	"CD40LG"
#>	[7] "CXCL12"		2" '	'EGF "	"FGF2"	"GCSF"	"GDF11"	"GMCSF"
#>	[13]	"HGF"	4	'IFNG"	"IFNL"	"IL10"	"IL12"	"IL13"
#>	[19]	"IL15"		'IL17A"	<i>"IL1A"</i>	<i>"IL1B"</i>	"IL2"	"IL21 "
#>	[25]	"IL22"		'IL27"	"IL3"	"IL4"	"IL6"	"LIF"
#>	[31]	"LTA"		'MCSF"	"NO "	"OSM"	"TGFB1"	"TGFB3"
#>	[37]	"TNFA"	· · · ·	'TNFSF12"	"TRAIL"	"VEGFA"	"WNT3A"	
<pre>genesetCytoSig(cytokine.eval = "IL6",</pre>								
			file.	name = sys	stem.file	("extdata",	"IL6 output	.csv".
				<i>.</i>		• • • • • • • •		, ,
						package = "		
#>		gene		cytokine				
#> #>		gene TEAD3		cytokine				
	1		weight 6.218	cytokine 3 IL6				
#>	1 2 SI	TEAD3	weight 6.218	cytokine 3 IL6 5 IL6				
#> #>	1 2 SI 3	TEAD3 HROOM3	weight 6.218 5.65	cytokine IL6 IL6 IL6				
#> #> #>	1 2 SH 3 4 H	TEAD3 HROOM3 CCL8	weight 6.218 5.68 5.052	cytokine IL6 IL6 IL6 IL6 IL6				
#> #> #> #>	1 2 SH 3 4 H 5	TEAD3 HROOM3 CCL8 HSPA1A	weight 6.218 5.68 5.052 4.92	cytokine IL6 IL6 IL6 IL6 IL6 IL6				
#> #> #> #> #>	1 2 SI 3 4 I 5 6	TEAD3 HROOM3 CCL8 HSPA1A SGPL1	weight 6.218 5.65 5.055 4.92 4.81	cytokine 116 116 116 116 116 116 116 116				

#> 9 ICOS 4.454 IL6 #> 10 HSPA1B 4.388 IL6

Next, we perform gene set scoring using the scapeForSeurat function, which accepts a Seurat object, with the CytoSig gene sets on the pbmc_small sampled dataset from the Seurat package, which contains about 230 features/genes assessed over 80 samples/cells. The output is a scape assay in the Cytosig.score.output object which is 41 by 80 and contains scored expression for 41 cytokines in 80 cells. As indicated below, we can extract that object and create an unclustered and clustered representation of the heatmap constructed based on the output scores.





Lastly, we perform gene set scoring using the **scape** function which accepts a m by n matrix as input (as compared to a Seurat object), with m samples and n genes.

