sigPathway: Pathway Analysis with Microarray Data

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1 Introduction

sigPathway is an R package that performs pathway (gene set) analysis on microarray data. It calculates two gene set statistics, the NT_k (Q1) and NE_k (Q2), by permutation, ranks the pathways based on the magnitudes of the two statistical tests, and estimates q-values for each pathway (Tian et al., 2005). The program permutes the rows and columns of the expression matrix for NT_k and NE_k , respectively. In this vignette, we demonstrate how the user can use this package to identify statistically significant pathways in their data and export the results to HTML for browsing.

$\mathbf{2}$ Data

In Tian et al. (2005), microarray data from patients with diabetes, inflammatory myopathies, and Alzheimers' data sets were analyzed. To save disk space, a small portion of the inflammatory myopathies data set has been included with *siqPathway* as an example data set. Expression values and annotations for this data set are stored in the MuscleExample workspace. This workspace contains the following R objects:

tab a filtered numeric matrix containing expression values from 7/13 normal (NORM) and 8/23inclusion body myositis (IBM) samples. The row and column names of the matrix correspond to Affymetrix probe set IDs and sample IDs, respectively. The 5000 probe sets in this matrix represent the most variable probe sets (by expression value) in the 15 arrays.

phenotype a character vector with O_NORM to represent NORM and 1_IBM to represent IBM

G a pathway annotation list containing the pathway's source, title, and associated probe set IDs

To load this data set, type 'data(MuscleExample)' after loading the *sigPathway* package.

The pathways annotated in G were curated from Gene Ontology, KEGG, BioCarta, BioCyc, and SuperArray. Each element *within* G is a list describing a pathway with the following sub-elements:

src a character vector containing either the pathway ID (for Gene Ontology) or the name of the pathway database

title a character vector containing the pathway name

probes a character vector containing probe set IDs that are associated with the pathway (by mapping them to Entrez Gene IDs)

The full inflammatory myopathway data set and pathway annotations for other, selected Affymetrix microarray platforms are available at http://www.chip.org/~ppark/Supplements/PNAS05.html. For example, the more comprehensive pathway annotation list for the Affymetrix HG-U133A platform is called *GenesetsU133a*. For arrays not listed on the website (or for scenarios such as linkage analysis), the user can make his/her own pathway annotations and use them in *sigPathway* as long as the pathway annotations are arranged in the above format.

3 Example

In this section, we show the R code necessary to conduct pathway analysis with sigPathway on an example data set.

First, we load *sigPathway* and the example data set into memory. If we are dealing with the full data set, we could remove probe sets that have expression values less than the trimmed mean in all of the arrays. We assume that the probe sets with lower expression values across all arrays are not of interest. The trimmed mean was used as the filtering criteron in Tian et al. (2005). The probe sets in the example data set were selected for their variance across 15 arrays (not shown).

```
> library(sigPathway)
> data(MuscleExample)
> ls()
[1] "G" "phenotype" "tab"
>
```

For microarray data, the convention is to use rows and columns to represent probe sets and individual arrays, respectively. To tell the program which column in tab belongs to which phenotype, we have created a character vector with O_NORM to represent NORM and 1_IBM to represent IBM. Because O_NORM comes before 1_IBM in alphanumeric order, the program internally treats NORM as 0 and IBM as 1. Alternatively, we could have simply used the numerals 0 and 1 to represent NORM and IBM. Note that the row names for tab are probe set IDs.

> dim(tab)

[1] 5000 15

> print(tab[501:504, 1:3]) GEIM1.IBM.S GEIM7.IBM.S GEIM20.IBM.S 217466_x_at 3203 4085 23736 211939_x_at 28250 32293 36890 203932_at 6452 3596 13392 200715_x_at 20792 12647 18865 > table(phenotype)

phenotype O_NORM 1_IBM 7 8

>

How much do IBM and NORM samples differ? Let us plot the unadjusted p-values for each probe set from the 2 group (sample) t-test, assuming unequal variances and using the Welch approximation to estimate the appropriate degrees of freedom.

```
> statList <- calcTStatFast(tab, phenotype, ngroups = 2)
> hist(statList$pval, breaks = seq(0,1,0.025), xlab = "p-value",
+ ylab = "Frequency", main = "")
```



The two different types of samples are certainly very different by the probe set level, but what pathways are driving the differences? With our pathway annotations, we calculate the NT_k and NE_k statistics for each gene set, and rank the top pathways based on the magnitude of the two statistics. The result is stored in a list (res.muscle), of which we will later use to write results to HTML.

```
> set.seed(1234)
> res.muscle <-
+ runSigPathway(G, 20, 500, tab, phenotype, nsim = 1000,
+ weightType = "constant", ngroups = 2, npath = 25,
+ verbose = FALSE, allpathways = FALSE, annotpkg = "hgu133a.db",
+ alwaysUseRandomPerm = FALSE)
Selecting the gene sets
Calculating NTk statistics for each selected gene set
Calculating NEk statistics for each selected gene set
Summarizing the top 25 pathways from each statistic
Done! Use the writeSigPathway() function to write results to HTML
```

The **set.seed** function is used here only for the purpose of getting the exact results when regenerating this vignette from its source files.

Because there can be many thousands of pathways represented in the pathway annotations, we have chosen to analyze pathways that contain at least 20 probe sets as represented in tab. We also exclude pathways represented by more than 500 probe sets because larger pathways tend to be non-specific. These two values were the ones used in Tian et al. (2005). To save space, our pathway annotation list has already been filtered with the above criteria. So, all of the 626 pathways in G will be considered in the calculations.

The run time of the NT_k and NE_k is approximately linearly proportional to nsim, or the maximum number of permutations. When alwaysUseRandomPerm is set to FALSE (the default value), the program will use a smaller nsim for the NE_k calculations and switch to using complete permutation if the total number of unique permutations for the phenotype is less than nsim.

We are setting weightType to 'constant' because of the additional time required to calculate variable weights for NE_k . If the histogram of unadjusted p-values (of the probe sets) is nearly horizontal, and we later observe high q-values (i.e., approaching 1) for the top ranked pathways, then setting weightType to 'variable' would help lower some of the NE_k q-values.

To rank the pathways, the program adds up the ranks corresponding to the magnitudes of NT_k and NE_k . When **npath** is set to 25 and **allpathways** to FALSE, the program considers the top 25 pathways for each gene set statistic before summing the individual ranks. If **allpathways** is set to **TRUE**, then all pathways are ranked for each gene set statistic before summing the individual ranks. Here, **allpathways** is set to **FALSE** because we are interested in observing pathways that are consistently highly ranked for each gene set statistic.

Also, please note that out of the numerous input parameters to runSigPathway, annotpkg is optional because it refers to a Bioconductor metadata package that may not already be present on your installation of R. In our example, 'hgu133a.db' refers to the BioConductor metadata package of the Affymetrix HG-U133A platform. By specifying 'hgu133a.db' for annotpkg, runSigPathway will include the accession number, Entrez Gene ID, gene symbol, and gene name of probe sets associated with each pathway in the list of top pathways.

Printed below is a table of the top 10 pathways, the set size, the NT_k and NE_k statistics, and the statistics' ranks and q-values. This table is accessible through the following command:

> print(res.muscle\$df.pathways[1:10,])

	IndexG (Gene Set Category
1	234	GD:0019883
2	292	GD:0042611
3	293	GD:0042612
4	233	GD:0019882
5	84	GD:0030333
6	237	GD:0019885
7	117	GD:0030106
8	92	GD:0001772
9	613	humanpaths
10	601	humanpaths
		Pathway Set Size Percent Up
1		antigen presentation, endogenous antigen 22 0.00
2		MHC protein complex 20 0.00
3		MHC class I protein complex 20 0.00
4		antigen presentation 45 0.00
5		antigen processing 44 0.00

6	antigen proc	essing, endo	genous	antigen via	MHC class I	4	23	0.00
7			MHC c	lass I recep	tor activity	4	22	0.00
8				immunolog	ical synapse	4	26	0.00
9				Interferon a	,b Response	7	71	12.68
10		Dendri	tic / .	Antigen Pres	enting Cell	10)5	5.71
	NTk Stat NTk	: q-value NTk	Rank I	NEk Stat NEk	q-value NEk	Rank		
1	18.97	0	3	9.33	0	2		
2	17.83	0	6	9.36	0	1		
3	17.83	0	6	9.36	0	1		
4	19.41	0	1	7.24	0	7		
5	19.03	0	2	7.26	0	6		
6	18.44	0	4	9.11	0	4		
7	18.37	0	5	9.28	0	3		
8	16.95	0	7	8.27	0	5		
9	10.79	0	8	4.83	0	9		
10	10.66	0	9	3.62	0	11		

The positive signs on the gene set statistics indicate that the corresponding pathways are more highly expressed in IBM compared to NORM. Had we defined 1 for NORM and 0 for IBM, the interpretation would remain the same, but we would expect the signs for the gene set statistics to be flipped.

Detailed information about each probe set in each pathway on the list of top pathways are stored in the list.gPS, an element within res.muscle. list.gPS is a list containing data frames describing the probe sets for each top pathway. For example, let us view the annotations and test statistics for 10 probe sets in the *MHC class I receptor activity* pathway.

> print(res.muscle\$list.gPS[[7]][1:10,])

	Probes	AccNum	${\tt GeneID}$	Symbol
201891_s_at	201891_s_at	NM_004048	567	B2M
216231_s_at	216231_s_at	AW188940	567	B2M
218831_s_at	218831_s_at	NM_004107	2217	FCGRT
213932_x_at	213932_x_at	AI923492	3105	HLA-A
215313_x_at	215313_x_at	AA573862	3105	HLA-A
208729_x_at	208729_x_at	D83043	3106	HLA-B
209140_x_at	209140_x_at	L42024	3106	HLA-B
211911_x_at	211911_x_at	L07950	3106	HLA-B
208812_x_at	208812_x_at	BC004489	3107	HLA-C
211799_x_at	211799_x_at	U62824	3107	HLA-C

	Name	Mean_O_NORM	Mean_1_IBM
201891_s_at	beta-2-microglobulin	38735.143	64165.88
216231_s_at	beta-2-microglobulin	43285.857	78550.75
218831_s_at	Fc gamma receptor and transporter	1592.000	4444.00
213932_x_at major	histocompatibility complex, class I, A	23739.857	65602.12
215313_x_at major	histocompatibility complex, class I, A	20685.286	68365.12
208729_x_at major	histocompatibility complex, class I, B	6648.571	46637.62
209140_x_at major	histocompatibility complex, class I, B	12258.857	65679.25
211911_x_at major	histocompatibility complex, class I, B	9150.286	53755.88

208812_x_at	major histocc	mpatibility	complex, class I, C 13994.429 62945.38
211799_x_at	major histocc	mpatibility	complex, class I, C 2167.571 23667.38
	$StDev_0_NORM$	$StDev_1_{IBM}$	T-Statistic p-value
201891_s_at	5551.0402	7325.835	7.629433 4.155125e-06
216231_s_at	4350.8622	9728.212	9.250160 3.329180e-06
218831_s_at	351.2762	2263.444	3.515833 8.973576e-03
213932_x_at	6463.6639	8931.066	10.485603 1.363431e-07
215313_x_at	5568.5959	9316.500	12.197747 5.615578e-08
208729_x_at	609.5618	11082.266	10.188448 1.804436e-05
209140_x_at	1433.5514	5988.982	24.441414 9.843999e-09
211911_x_at	2499.9600	14031.821	8.832473 3.162204e-05
208812_x_at	1825.2766	8910.416	15.178761 5.386934e-07
211799_x_at	451.3210	8454.758	7.180791 1.749504e-04

A much more intuitive method to browse through the results is to write the results to HTML, which can then be read by an Internet browser program (e.g., Mozilla Firefox, Microsoft Internet Explorer). Writing the results can be achieved with the writeSigPathway function. Please refer to the help file of writeSigPathway for more details on how to save to results to a specific directory. Figures 1 and 2 show examples of the HTML output after running writeSigPathway and opening the corresponding HTML file in an Internet browser.

4 Notes

This vignette was compiled with the following settings:

```
> print(sessionInfo())
```

```
R version 4.2.0 RC (2022-04-19 r82224)
Platform: x86_64-pc-linux-gnu (64-bit)
Running under: Ubuntu 20.04.4 LTS
```

```
Matrix products: default
BLAS: /home/biocbuild/bbs-3.15-bioc/R/lib/libRblas.so
LAPACK: /home/biocbuild/bbs-3.15-bioc/R/lib/libRlapack.so
```

```
locale:
```

```
[1] LC_CTYPE=en_US.UTF-8
                                LC_NUMERIC=C
 [3] LC_TIME=en_GB
                                LC_COLLATE=C
 [5] LC_MONETARY=en_US.UTF-8
                                LC_MESSAGES=en_US.UTF-8
 [7] LC_PAPER=en_US.UTF-8
                                LC_NAME=C
 [9] LC_ADDRESS=C
                                LC_TELEPHONE=C
[11] LC_MEASUREMENT=en_US.UTF-8 LC_IDENTIFICATION=C
attached base packages:
[1] stats4
                        graphics grDevices utils
              stats
                                                      datasets methods
[8] base
```

other attached packages:

• •) •) • • • • • • • • • • • • • • • • •							v (b) Go (C,					
L1	st of 1 IndexG	Cop Pathwa Gene Set Category	Pathway	Set Size	Percent Up	NTk Stat	NTk q-value	NTk Rank	NEk Stat	NEk q-value	NEk Rank		
1	234	GO:0019883	antigen presentation, endogenous antigen	22	100	18.97	0.0000	3.0	9.33	0.0000	2.0		
2	292	GO:0042611	MHC protein complex	20	100	17.83	0.0000	6.0	9.36	0.0000	1.0		
3	293	GO:0042612	MHC class I protein complex	20	100	17.83	0.0000	6.0	9.36	0.0000	1.0		
4	233	GO:0019882	antigen presentation	45	100	19.41	0.0000	1.0	7.24	0.0000	7.0		
5	84	GO:0030333	antigen processing	44	100	19.03	0.0000	2.0	7.26	0.0000	6.0		
6	237	GO:0019885	antigen processing, endogenous antigen via MHC class I	23	100	18.44	0.0000	4.0	9.11	0.0000	4.0		
7	117	GO:0030106	MHC class I receptor activity	22	100	18.37	0.0000	5.0	9.28	0.0000	3.0		
8	92	GO:0001772	immunological synapse	26	100	16.95	0.0000	7.0	8.27	0.0000	5.0		
9	613	humanpaths	Interferon a,b Response	71	87	10.79	0.0000	8.0	4.83	0.0000	9.0		
10	601	humanpaths	Dendritic / Antigen Presenting Cell	105	94	10.66	0.0000	9.0	3.62	0.0000	11.0		
11	19	GO:0045012	MHC class II receptor activity	21	100	8.45	0.0000	21.0	4.91	0.0000	8.0		
12	236	GO:0019884	antigen presentation, exogenous antigen	21	100	8.45	0.0000	21.0	4.91	0.0000	8.0		
13	238	GO:0019886	antigen processing, exogenous antigen via MHC class II	21	100	8.45	0.0000	21.0	4.91	0.0000	8.0		
14	481	GO:0009615	response to virus	31	87	5.10	0.0000	75.0	3.84	0.0000	10.0		
15	576	KEGG	Jak-STAT signaling pathway	38	87	4.90	0.0000	84.0	3.29	0.0000	18.0		
16	40	GO:0006968	cellular defense response	35	89	4.73	0.0000	93.0	3.54	0.0000	13.0		
17	42	GO:0006959	humoral immune response	46	91	4.81	0.0000	86.0	3.19	0.0000	21.0		
18	612	humanpaths	Th1-Th2-Th3	34	88	4.21	0.0000	114.0	3.31	0.0000	17.0		
19	575	KEGG	Toll-like receptor signaling pathway	40	85	4.14	0.0000	117.0	3.27	0.0000	19.0		
20	625	humanpaths	Asthma	20	100	3.69	0.0000	137.0	3.19	0.0000	22.0		
21	470	GO:0043085	positive regulation of enzyme activity	29	86	3.45	0.0000	147.0	3.36	0.0000	15.0		
22	89	GO:0045333	cellular respiration	40	18	-7.82	0.0000	22.0	-2.01	0.0285	174.0		
23	526	BioCarta	p38 MAPK Signaling Pathway	24	92	2.88	0.0042	191.0	3.33	0.0000	16.0		
24	18	GO:0005884	actin filament	26	73	2.51	0.0107	222.5	3.56	0.0000	12.0		
25	529	BioCarta	Activation of Csk by cAMP-dependent Protein Kinase	27	74	2.37	0.0154	236.0	3.26	0.0000	20.0		

Figure 1: List of Top Pathways in Inclusion Body Myositis versus Normal

	HC class I	receptor	activit	ty							
	Probes	AccNum	GeneID	Symbol	Name	Mean_0_NORM	Mean_1_IBM	StDev_0_NORM	StDev_1_IBM	T-Statistic	p-value
1	201891_s_at	NM_004048	567	B2M	beta-2-microglobulin	38735.1	64165.9	5551.0	7325.8	7.629	0.0000
2	216231_s_at	AW188940	567	B2M	beta-2-microglobulin	43285.9	78550.8	4350.9	9728.2	9.250	0.0000
3	218831_s_at	NM_004107	2217	FCGRT	Fc fragment of IgG, receptor, transporter, alpha	1592.0	4444.0	351.3	2263.4	3.516	0.0090
4	213932_x_at	AI923492	80862	C6orf12	chromosome 6 open reading frame 12	23739.9	65602.1	6463.7	8931.1	10.486	0.000
5	215313_x_at	AA573862	3105	HLA-A	major histocompatibility complex, class I, A	20685.3	68365.1	5568.6	9316.5	12.198	0.000
6	208729_x_at	D83043	3106	HLA-B	major histocompatibility complex, class I, B	6648.6	46637.6	609.6	11082.3	10.188	0.0000
7	209140_x_at	L42024	3106	HLA-B	major histocompatibility complex, class I, B	12258.9	65679.3	1433.6	5989.0	24.441	0.000
8	211911_x_at	L07950	3106	HLA-B	major histocompatibility complex, class I, B	9150.3	53755.9	2500.0	14031.8	8.832	0.000
9	208812_x_at	BC004489	3107	HLA-C	major histocompatibility complex, class I, C	13994.4	62945.4	1825.3	8910.4	15.179	0.000
10	211799_x_at	U62824	3107	HLA-C	major histocompatibility complex, class I, C	2167.6	23667.4	451.3	8454.8	7.181	0.0002
11	214459_x_at	M12679	3107	HLA-C	major histocompatibility complex, class I, C	10482.7	60946.4	2644.2	12988.9	10.738	0.0000
12	216526_x_at	AK024836	3107	HLA-C	major histocompatibility complex, class I, C	17840.3	76157.5	4994.1	8878.6	15.921	0.000
13	200904_at	X56841	3133	HLA-E	major histocompatibility complex, class I, E	2283.6	12515.5	314.1	4947.8	5.836	0.000
14	200905_x_at	NM_005516	3133	HLA-E	major histocompatibility complex, class I, E	4583.7	24874.1	721.7	7933.4	7.200	0.0002
15	217456_x_at	M31183	3133	HLA-E	major histocompatibility complex, class I, E	2692.0	9809.9	492.5	2175.7	8.994	0.000
16	204806_x_at	NM_018950	3134	HLA-F	major histocompatibility complex, class I, F	4062.1	29127.1	829.9	10796.3	6.545	0.0003
17	221875 x at	AW514210	3124	HLA-F	major histocompatibility	5604.4	36141.0	937.4	9840.3	8 732	0.000

Figure 2: MHC class I receptor activity

```
[1] hgu133a.db_3.13.0
                         org.Hs.eg.db_3.15.0
                                               AnnotationDbi_1.58.0
[4] IRanges_2.30.0
                         S4Vectors_0.34.0
                                               Biobase_2.56.0
[7] BiocGenerics_0.42.0
                         sigPathway_1.64.0
loaded via a namespace (and not attached):
 [1] Rcpp_1.0.8.3
                            XVector_0.36.0
                                                    zlibbioc_1.42.0
[4] bit_4.0.4
                            R6_2.5.1
                                                    rlang_1.0.2
 [7] fastmap_1.1.0
                             blob_1.2.3
                                                    httr_1.4.2
[10] GenomeInfoDb_1.32.0
                             tools_4.2.0
                                                    png_0.1-7
[13] cli_3.3.0
                            DBI_1.1.2
                                                    bit64_4.0.5
[16] crayon_1.5.1
                             GenomeInfoDbData_1.2.8 bitops_1.0-7
[19] vctrs_0.4.1
                            KEGGREST_1.36.0
                                                    RCurl_1.98-1.6
[22] memoise_2.0.1
                             cachem_1.0.6
                                                    RSQLite_2.2.12
[25] compiler_4.2.0
                             Biostrings_2.64.0
                                                    pkgconfig_2.0.3
```

References

Lu Tian, Steven A Greenberg, Sek Won Kong, Josiah Altschuler, Isaac S Kohane, and Peter J Park. Discovering statistically significant pathways in expression profiling studies. Proc Natl Acad Sci U S A, 102(38):13544–13549, Sep 2005.