chipenrich: A package for gene set enrichment testing of genome region data

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1 Introduction

This document describes how to use **chipenrich** to analyze results from ChIP-Seq experiments and other DNA sequencing experiments that result in a set of genomic regions. **chipenrich** includes two methods that adjust for potential confounders of gene set enrichment testing (locus length and mappability of the sequence reads). The first method **chipenrich** is designed for use with transcription-factor based ChIP-seq experiments and other DNA sequencing experiments with narrow genomic regions. The second method **broadenrich** is designed for use with histone modification based ChIP-seq experiments and other DNA sequencing experiments.

2 Synopsis

After starting R, the package should be loaded using the following:

```
> library(chipenrich)
```

This will load chipenrich, the chipenrich.data package, as well as all other dependency packages. The main function for conducting all gene set enrichment testing is chipenrich().

The defaults for the chipenrich() function are

```
chipenrich(peaks, out_name = "chipenrich", out_path = getwd(), genome = "hg19",
genesets = c('GOBP', 'GOCC', 'GOMF'), locusdef = "nearest_tss ",
method = "chipenrich", fisher_alt = "two.sided", use_mappability = F,
read_length = 24, genome_length = NULL, qc_plots = T,n_cores=1)
```

The "peaks" option should be either a data frame or character vector representing the path to a file containing the peaks. The file (or data frame) should have at least 3 columns: "chrom," "start," and "end," denoting the chromosome, starting position, and ending position of the peaks. Chromosome should be in UCSC format, e.g. chrX, chrY, chr22, etc. If a file, it must be tab-delimited, and the header must exist. The input file may also be a .bed, .broadPeak, or .narrowPeak file. Additional columns can exist, so long as they do not contain tab characters. Two example datasets, "peaks_E2F4" and "peaks_H3K4me3_GM12878", are included in the package.

```
> data(peaks_E2F4)
> data(peaks_H3K4me3_GM12878)
> data(peaks_E2F4)
> head(peaks_E2F4)
chrom start end
```

1 chr1 156186314 156186469 2 chr1 10490456 10490550 3 chr1 46713352 46713436 4 chr1 226496843 226496924 5 chr1 200589825 200589928 6 chr1 47779789 47779907

The first task of chipenrich() is to assign the peaks to genes. Currently supported genomes are listed below. Data from older genome versions may be converted using UCSC's liftover tool: http://genome.ucsc.edu/cgibin/hgLiftOver.

> supported_genomes()

[1] "dm3" "hg19" "mm10" "mm9" "rn4"

Peaks are assigned to genes according to a pre-defined locus definition, i.e. the region where peaks have to occur in order to be assigned to a gene. The following locus definitions are supported in chipenrich:

```
> supported_locusdefs()
```

[1]	"10kb"	"10kb_and_more_upstream"
[3]	"1kb"	"5kb"
[5]	"exon"	"intron"
[7]	"nearest_gene"	"nearest_tss"

Using the options "1kb" or "5kb" will only assign peaks to genes if the peaks are within 1 kilobases (kb) or 5kb of a gene's transcription start site (TSS) respectively. The option "exon" will assign peaks to genes if the peaks occur within a gene's exons. Using "nearest_gene" or "nearest_tss" will assign peaks to genes according to the nearest gene or the nearest TSS. Only the "nearest_gene" and "nearest_tss" locus definitions retain all peaks, others use only a subset of peaks that fall within the defined region. All gene loci are non-overlapping. The command "help(chipenrich.data)" may also provide more information on the locus definitions.

Many gene set annotation databases are supported by chipenrich:

```
> supported_genesets()
```

[1]	"GOBP"	"GOCC"
[3]	"GOMF"	"biocarta_pathway"
[5]	"cytoband"	"drug_bank"
[7]	"ehmn_pathway_gene"	"gene_expression"
[9]	"kegg_pathway"	"mesh"

[11] "metabolite" "mirbase" [13] "panther_pathway" "pfam" [15] "protein_interaction_mimi" "reactome" [17] "transcription_factors"

Three methods for gene set enrichment testing are provided: the main ChIP-Enrich method ("chipenrich"), the Broad-Enrich method ("broadenrich"), and Fisher's exact test ("fet"). The "chipenrich" method designed for datasets with narrow genomic regions such as transcription factor ChIP-seq peaks. The "broadenrich" method is designed for datasets with broad genomic regions such as histone modification ChIP-seq peaks. Finally, the "fet" method is also offered for comparison purposes and/or for use in limited situations when its assumptions are met (see examples).

> supported_methods()

[1] "chipenrich" "fet" "broadenrich"

The default gene set database is Gene Ontology (GO) terms, comprising of all three GO branches (GOBP, GOCC, and GOMF).

Accounting for mappability of reads is optional and can only be accomplished using the ChIP-Enrich or Broad-Enrich method. Mappabilities for the following read lengths are available:

```
> supported_read_lengths()
```

[1] 24 36 40 50 75 100

Read lengths of 24mer are only available for the hg19 genome.

See the section on mappability for more information on how it is calculated.

3 Locus definitions

We define a gene *locus* as the region from which we predict a gene could be regulated. ChIP-seq peaks, or other types of genomic regions, falling within a locus for a gene are assigned to that gene.

We provide a number of different definitions of a gene locus:

nearest_tss The locus is the region spanning the midpoints between the TSSs of adjacent genes.

- **nearest_gene** The locus is the region spanning the midpoints between the boundaries of each gene, where a gene is defined as the region between the furthest upstream TSS and furthest downstream TES for that gene. If two gene loci overlap each other, we take the midpoint of the overlap as the boundary between the two loci. When a gene locus is completely nested within another, we create a disjoint set of 3 intervals, where the outermost gene is separated into 2 intervals broken apart at the endpoints of the nested gene.
- 1kb The locus is the region within 1 kb of any of the TSSs belonging to a gene. If TSSs from two adjacent genes are within 2 kb of each other, we use the midpoint between the two TSSs as the boundary for the locus for each gene.
- **5kb** The locus is the region within 5 kb of any of the TSSs belonging to a gene. If TSSs from two adjacent genes are within 10 kb of each other, we use the midpoint between the two TSSs as the boundary for the locus for each gene.

exons Each gene has multiple loci corresponding to its exons.

4 Mappability

4.1 Base pair mappability

We define base pair mappability as the average read mappability of all possible reads of size K that encompass a specific base pair location, b. Mappability files from UCSC Genome Browser mappability track were used to calculate base pair mappability. The mappability track provides values for theoretical read mappability, or the number of places in the genome that could be mapped by a read that begins with the base pair location b. For example, a value of 1 indicates a Kmer read beginning at b is mappable to one area in the genome. A value of 0.5 indicates a Kmer read beginning at b is mappable to two areas in the genome. For our purposes, we are only interested in uniquely mappable reads; therefore, all reads with mappability less than 1 were set to 0 to indicate non-unique mappability. Then, base pair mappability is calculated as:

$$M_i = \left(\frac{1}{2K-1}\right) \sum_{j=i-K+1}^{i+(K-1)} M_j \tag{1}$$

where M_i is the mappability of base pair *i*, and M_j is mappability (from UCSC's mappability track) of read *j* where *j* is the start position of the K length read. We calculated base pair mappability for reads of lengths 24, 36, 40, 50, 75, and 100 base pairs for *Homo sapiens* (build hg19) and for reads of lengths 36, 40, 50, 75, and 100 base pairs for *Mus musculus* (build mm9). Mappability is unavailable for *Rattus norvegicus* (build rn4) and (Mus musculus (build mm10).

4.2 Locus mappability

We define locus mappability as the average of all base pair mappability values for a gene's locus. Locus mappability is calculated for each available locus definition.

5 Examples

5.1 Diagnostic plots

If "method = chipenrich" and "qc_plots = T" then two pdf files will be output: One with a binomial smoothing spline fitted to the probability of a peak given gene length and one showing the distribution of the distance of peaks to the nearest TSS of a gene. These plots may also be generated using separate functions as illustrated below. Figure 1 shows the distribution of peaks to the nearest TSS. In figure 2, a spline is fitted to the data given gene locus length. The same is shown in figure 3 but here we account for the mappable locus length (mappability \times locuslength).

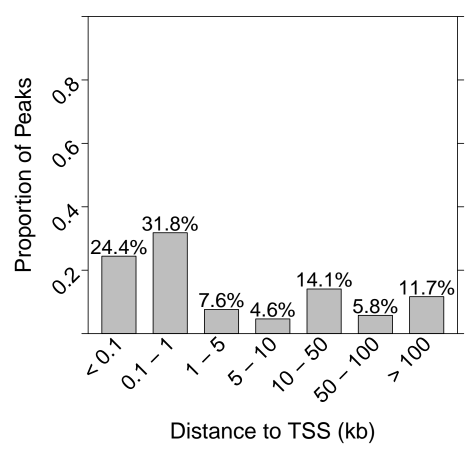
If "method = broadenrich" and "qc_plots = T" then one pdf file is output: A plot showing the relationship between the gene locus length and the proportion of the locus covered by a peak. Figure 4 shows this relationship.

There are many combinations of methods, genesets, and mappability settings that may be used to do gene set enrichment testing using chipenrich. In the following, we include some examples of gene set enrichment testing using the peaks_E2F4 and peaks_H3K4me3_GM12878 example datasets. Note that use of multiple cores (n_cores option) is not available on Windows.

5.2 ChIP-Enrich

Gene set enrichment of Biocarta pathways using ChIP-Enrich:

```
> results = chipenrich(peaks = peaks_E2F4, genesets = "biocarta_pathway",
+ locusdef = "nearest_tss", max_geneset_size = 100, qc_plots = F,
+ out_name = NULL,n_cores=2)
> results.ce = results$results[order(results$results$P.value),]
> results.ce[1:5,1:5]
Geneset.Type Geneset.ID
goterm179 Biocarta Pathway BC_80
```



> plot_dist_to_tss(peaks = peaks_E2F4, genome = 'hg19')
Distribution of Distance from Peaks to Nearest TSS

Figure 1: Distribution of distance from each peak in the dataset to the nearest TSS. All peaks are considered in creating this plot, regardless of locus definition.

> plot_spline_length(peaks = peaks_E2F4, locusdef = 'nearest_tss', genome = 'hg19')

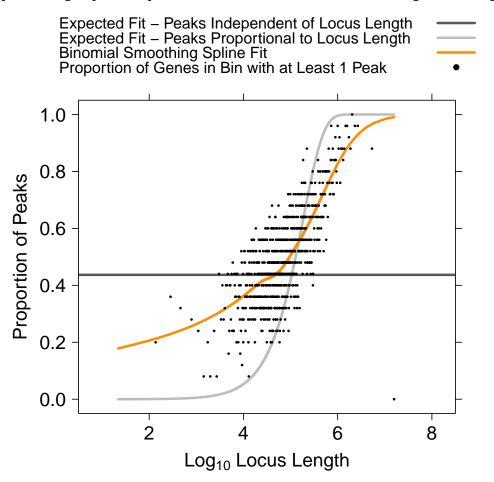
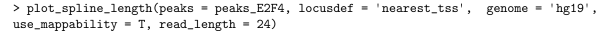


Figure 2: The relationship between the probability of a gene being assigned a peak and locus length. In the E2F4 dataset, we can see such a relationship exists (orange), and does not match either the assumption that each gene has the same probability of a peak (dark grey horizontal line), or that the probability is proportional to locus length (light grey curve.)



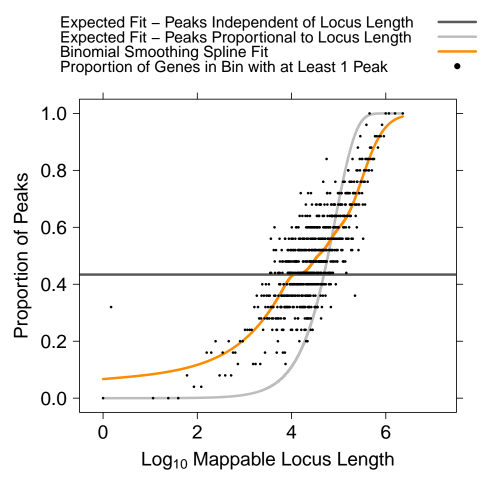
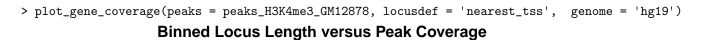


Figure 3: Spline fit using the mappable locus length as opposed to simply the locus length of each gene. In many cases, using mappability improves the spline fit, such as for those long locus length genes with poor mappability (duplicated and/or pseudo-genes.)



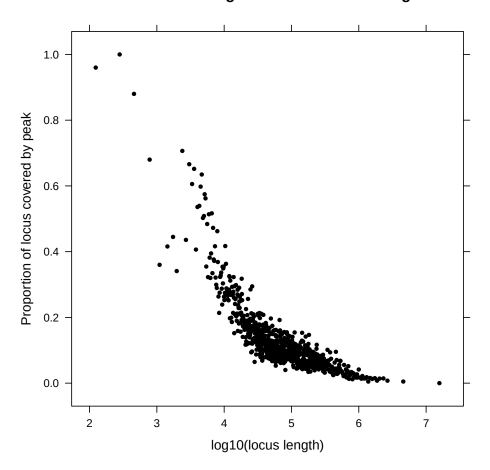


Figure 4: The relationship between the locus length and the proportion of the locus covered by a peak.

goterm177 Biocarta Pathway BC_77 BC_164 goterm47 Biocarta Pathway goterm176 Biocarta Pathway BC_76 goterm160 Biocarta Pathway BC_56 Description goterm179 Dendritic cells in regulating TH1 and TH2 Development goterm177 Cytokines and Inflammatory Response goterm47 MAPKinase Signaling Pathway goterm176 Cytokine Network goterm160 Cell Cycle: G2/M Checkpoint P.value FDR. goterm179 0.0004601544 0.08675509 goterm177 0.0011033837 0.08675509 goterm47 0.0013485248 0.08675509 goterm176 0.0019271089 0.09298300 goterm160 0.0033401493 0.11045172

5.3 ChIP-Enrich with mappability

Gene set enrichment of Biocarta pathways using ChIP-Enrich, accounting for mappability:

```
> results = chipenrich(peaks = peaks_E2F4,genesets = "biocarta_pathway",
          locusdef = "nearest_tss", max_geneset_size = 100, use_mappability=T,
+
          read_length=24, qc_plots = F, out_name = NULL,n_cores=2)
+
> results.cem = results$results[order(results$results$P.value),]
> results.cem[1:5,1:5]
              Geneset.Type Geneset.ID
goterm179 Biocarta Pathway
                                BC_80
                                BC_77
goterm177 Biocarta Pathway
                               BC_164
goterm47 Biocarta Pathway
goterm176 Biocarta Pathway
                                BC_76
goterm160 Biocarta Pathway
                                BC_56
                                                    Description
goterm179 Dendritic cells in regulating TH1 and TH2 Development
                            Cytokines and Inflammatory Response
goterm177
                                    MAPKinase Signaling Pathway
goterm47
                                               Cytokine Network
goterm176
goterm160
                                    Cell Cycle: G2/M Checkpoint
               P.value
                              FDR
goterm179 0.0004093013 0.07899515
goterm177 0.0010673953 0.08095247
goterm47 0.0016763775 0.08095247
goterm176 0.0016777713 0.08095247
goterm160 0.0030869101 0.09366777
```

5.4 Broad-Enrich

ratio171 Biocarta Pathway

Gene set enrichment of Biocarta pathways using Broad-Enrich:

BC_7

```
ratio167 Biocarta Pathway
                               BC_64
ratio1
        Biocarta Pathway
                              BC_100
                                      Description
ratio40 Intrinsic Prothrombin Activation Pathway
ratio168
                               Complement Pathway
ratio171
                      Acute Myocardial Infarction
                     Classical Complement Pathway
ratio167
ratio1
        Extrinsic Prothrombin Activation Pathway
              P.value
                            FDR.
ratio40 0.0006564768 0.1168791
ratio168 0.0012111819 0.1168791
ratio171 0.0019843759 0.1276615
ratio167 0.0040397125 0.1559275
         0.0052068819 0.1559275
ratio1
```

5.5 Fisher's exact test

Fisher's Exact test assumes that each gene is equally likely to have a peak. We recommend using Fisher's exact test with the "1kb" or "5kb" locus definitions only. This will force all genes to have approximately the same locus length and avoid returning bias results.

Gene set enrichment of KEGG pathways using Fisher's exact test:

```
> results = chipenrich(peaks = peaks_E2F4, genesets = c("kegg_pathway"),
          locusdef = "5kb", method = "fet", fisher_alt = "two.sided",
+
+
          max_geneset_size = 100, qc_plots = F, out_name = NULL)
> results.fet = results$results[order(results$results$P.value),]
> results.fet[1:5,1:5]
    Geneset.Type
                    Geneset.ID
102 KEGG Pathway path:hsa01430
98 KEGG Pathway path:hsa00980
44
   KEGG Pathway path:hsa00510
166 KEGG Pathway path:hsa05310
167 KEGG Pathway path:hsa05320
                                     Description
102
                              Cell Communication
98
   Metabolism of xenobiotics by cytochrome P450
44
                           N-Glycan biosynthesis
166
                                           Asthma
167
                      Autoimmune thyroid disease
         P.value
                          FDR.
102 8.529743e-08 9.278250e-06
98 1.111168e-07 9.278250e-06
44 3.073858e-07 1.711114e-05
166 2.582753e-06 1.078299e-04
167 9.507701e-06 2.930124e-04
```

6 Output

The output of chipenrich() is an R object containing the results of the test and the peak to gene assignments. Both of these are also written to text files in the working directory (unless specified otherwised) after the test is completed.

6.1 Peak-to-gene assignments

Peak assignments are stored in **\$peaks**. The following is an example of how to access the peak to gene assignments in R after a gene set enrichment test has already been performed:

```
> peaks_to_genes = results$peaks
```

```
> head(peaks_to_genes)
```

	peak_id	chrom	peak_start	peak_end	peak_midpoint
1	827	chr1	3817811	3817975	3817893
2	403	chr1	3817484	3817622	3817553
3	130	chr1	77685073	77685175	77685124
4		chr1		29563102	
5	129	chr1	183604939	183605051	183604995
6	375	chr1	180992048	180992155	180992101
	genei	id ger	ne_symbol ge	ene_locus_s	start gene_locus_end
1	10013361	L2 LOC	100133612	381	l6912 3821967
2	10013361	L2 LOC	L00133612	381	.6912 3821967
3	1002	26	PIGK	7768	30132 77690132
4	1007	76	PTPRU	2956	29568046
5	1009	92	ARPC5	18359	99985 183605095
6	1022	28	STX6	18098	180997046
	nearest_	tss di	ist_to_tss 1	nearest_tss	s_gene
1	3816	6967	925	1001	33612
2	3816	6967	585	1001	133612
3	77685	5132	7		10026
4	29563	3027	-3		10076
5	183605	5076	80		10092
6	180992	2046	-54		10228
	nearest_	_tss_ge	ene_strand		
1			+		
2			+		
3			-		
4			+		
5			-		
6			-		

6.2 Gene set enrichment test results

The results of a chipenrich() R object is stored in **\$results**. It contains 10 columns when enrichment is done with ChIP-Enrich and 11 columns with Broad-Enrich:

```
> colnames(results$results)
```

[1]	"Geneset.Type"	"Geneset.ID"
[3]	"Description"	"P.value"
[5]	"FDR"	"Odds.Ratio"
[7]	"Status"	"N.Geneset.Genes"
[9]	"N.Geneset.Peak.Genes"	"Geneset.Peak.Genes"

Geneset.Type specifies from which database the "Geneset.ID" originates. For example, "Gene Ontology Biological Process."

Geneset.ID is the identifier for a given gene set from the selected database. For example, "GO:0000003."

Description gives a definition of the "Geneset.ID." For example, "reproduction."

- **P.Value** is the probability of observing the degree of enrichment (see"Odds.Ratio") of the gene set given the null hypothesis that peaks are not associated with any gene sets.
- **FDR** is the false discovery rate proposed by Bejamini & Hochberg for adjusting the p-value to control for family-wise error rate.
- **Odds.Ratio** is the estimated odds that peaks are associated with a given gene set compared to the odds that peaks are associated with other gene sets, after controlling for locus length and/or mappability. An odds ratio greater than 1 indicates enrichment, and less than 1 indicates depletion.

Status denotes whether the gene set was enriched or depleted.

N.Geneset.Genes is the number of genes in the gene set.

N.Geneset.Peak.Genes is the number of genes in the genes set that were assigned at least one peak.

Geneset.Avg.Gene.Coverage (broadenrich only) is the mean proportion of the gene loci in the gene set covered by a peak.

Geneset.Peak.Genes is the list of genes from the gene set that had at least one peak assigned.

7 References

R.P. Welch^{*}, C. Lee^{*}, R.A. Smith, P. Imbriano, S. Patil, T. Weymouth, L.J. Scott, M.A. Sartor. "ChIP-Enrich: gene set enrichment testing for ChIP-seq data." Nucl. Acids Res. (2014) 42(13):e105. doi:10.1093/nar/gku463

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