

# Package ‘seq2pathway.data’

October 7, 2015

**Type** Package

**Title** data set for R package seq2pathway

**Version** 1.0.0

**Date** 2014-10-23

**Author** Bin Wang <binw@uchicago.edu>

**Maintainer** Bin Wang <binw@uchicago.edu>

**Depends** R (>= 2.10.0)

**biocViews** ExperimentData

**Description** Supporting data for the seq2pathway package. Includes modified gene sets from MsigDB and org.Hs.eg.db; gene locus definitions from GENCODE project.

**License** GPL (>= 2)

**NeedsCompilation** no

## R topics documented:

dat_gene2path_chip . . . . .	2
dat_gene2path_RNA . . . . .	2
dat_seq2pathway_GOterms . . . . .	3
dat_seq2pathway_Msig . . . . .	3
Des_BP_list . . . . .	4
Des_CC_list . . . . .	5
Des_MF_list . . . . .	5
gencode_coding . . . . .	6
gene_description . . . . .	7
GO_BP_list . . . . .	7
GO_CC_list . . . . .	8
GO_GENCODE_df_hg_v19 . . . . .	8
GO_GENCODE_df_hg_v20 . . . . .	9
GO_GENCODE_df_mm_vM1 . . . . .	10
GO_GENCODE_df_mm_vM3 . . . . .	11
GO_MF_list . . . . .	11

MsigDB_C5 . . . . .	12
Msig_GENCODE_df_hg_v19 . . . . .	13
Msig_GENCODE_df_hg_v20 . . . . .	13
Msig_GENCODE_df_mm_vM1 . . . . .	14
Msig_GENCODE_df_mm_vM3 . . . . .	15

**Index** **16**

---

**dat\_gene2path\_chip** *demo result of gene2pathway function from chip seq data*

---

**Description**

demo result of gene2pathway function from chip seq data

**Usage**

```
data("dat_gene2path_chip")
```

**Format**

A list with 2 elements.

`gene2pathway_result.2` a list of gene2pathway test result, with 3 data frames(3 GO terms)

`gene2pathway_result.FET` a list of fisher's test result, with 3 data frames(3 GO terms)

**Value**

A list, with two sub lists. The name of one sub list is "gene2pathway\_result.2", with 3 data frames of GO\_BP, GO\_MF, and GO\_CC, another is "gene2pathway\_result.FET", with 3 data frames of GO\_BP, GO\_MF, and GO\_CC.

---

**dat\_gene2path\_RNA** *demo result of gene2pathway function from RNA seq data*

---

**Description**

demo result of gene2pathway function from RNA seq data

**Usage**

```
data("dat_gene2path_RNA")
```

**Format**

A list with 2 elements.

`gene2pathway_result.2` a data frame of gene2pathway test result

`gene2pathway_result.FET` a data frame of fisher's test result

**Value**

A list, with two elements. one element is a data frame about "gene2pathway\_result.2""", another data frame is about "gene2pathway\_result.FET".

---

dat\_seq2pathway\_GOterms

*demo result of seq2pathway function from chip seq data*

---

**Description**

demo result of seq2pathway function from chip seq data

**Usage**

```
data("dat_seq2pathway_GOterms")
```

**Format**

A list with 3 elements.

seq2gene\_result a list with 2 annotation table

gene2pathway\_result.FAIME a list of gene2pathway test result, with 3 data frames(3 GO terms)

gene2pathway\_result.FET a list of fisher's test result, with 3 data frames(3 GO terms)

**Value**

A list, with three sub lists. The name of first sub list is seq2gene\_result, with 2 data frames of full and coding gene annotation respectively, the name of second sub list is "gene2pathway\_result.FAIME", with 3 data frames of GO\_BP, GO\_MF, and GO\_CC, the third is "gene2pathway\_result.FET", with 3 data frames of GO\_BP, GO\_MF, and GO\_CC.

---

dat\_seq2pathway\_Msig *demo result of seq2pathway function from chip seq data*

---

**Description**

demo result of seq2pathway function from chip seq data

**Usage**

```
data("dat_seq2pathway_Msig")
```

**Format**

A list with 3 elements.

`seq2gene_result` a list with 2 annotation table

`gene2pathway_result.FAIME` a data frame of gene2pathway test result by MsigDB C5 terms

`gene2pathway_result.FET` a data frame of fisher's test resultby MsigDB C5 terms

**Value**

A list, with three elements. The name of first element is `seq2gene_result`, with 2 data frames of full and coding gene annotation respectively, the second element is a data frame of "`gene2pathway_result.FAIME`", the third is a data frame of "`gene2pathway_result.FET`".

`Des_BP_list`

*Description of GO term BP*

**Description**

Description of GO term BP

**Usage**

```
data("Des_BP_list")
```

**Format**

A list, list names are Go term BP's IDs, list elements are GO term BP's descriptipon respectively.

**Value**

A list, list names are Go term BP's IDs, list elements are GO term BP's descriptipon respectively.

**Source**

Carlson M. org.Hs.eg.db: Genome wide annotation for Human. R package version 3.0.0.

**Examples**

```
data(Des_BP_list)
head(names(Des_BP_list))
head(Des_BP_list)
```

---

Des_CC_list	<i>Description of GO term CC</i>
-------------	----------------------------------

---

**Description**

Description of GO term CC

**Usage**

```
data("Des_CC_list")
```

**Format**

A list, list names are Go term CC's IDs, list elements are GO term CC's description respectively.

**Value**

A list, list names are Go term CC's IDs, list elements are GO term CC's description respectively.

**Source**

Carlson M. org.Hs.eg.db: Genome wide annotation for Human. R package version 3.0.0.

**Examples**

```
data(Des_CC_list)
head(names(Des_CC_list))
head(Des_CC_list)
```

---

Des_MF_list	<i>Description of GO term MF</i>
-------------	----------------------------------

---

**Description**

Description of GO term MF

**Usage**

```
data("Des_MF_list")
```

**Format**

A list, list names are Go term MF's IDs, list elements are GO term MF's description respectively.

**Value**

A list, list names are Go term MF's IDs, list elements are GO term MF's description respectively.

**Source**

Carlson M. org.Hs.eg.db: Genome wide annotation for Human. R package version 3.0.0.

**Examples**

```
data(Des_MF_list)
head(names(Des_MF_list))
head(Des_MF_list)
```

*gencode\_coding*

*Coding gene list in GENCODE 20.*

**Description**

Coding gene list in GENCODE 20.

**Usage**

```
data("gencode_coding")
```

**Format**

A vector including all coding gene symbols in GENCODE version20.

**Value**

A character vector including all coding gene symbols in GENCODE version20.

**Source**

GENCODE 20

**References**

Harrow J, et al. (2012) GENCODE: The reference human genome annotation for The ENCODE Project

**Examples**

```
data(gencode_coding)
head(gencode_coding)
```

---

<code>gene_description</code>	<i>demo data of adding gene description</i>
-------------------------------	---

---

**Description**

demo data of adding gene description

**Usage**

```
data("gene_description")
```

**Format**

A data frame with 561 observations on the following 2 variables.

`hgnc_symbol` a characteristic vector  
`description` a characteristic vector

**Value**

A characteristic matrix of gene symbols and descriptions.

---

<code>GO_BP_list</code>	<i>Gene symbol list of GO term BP</i>
-------------------------	---------------------------------------

---

**Description**

Gene symbol list of GO term BP

**Usage**

```
data("GO_BP_list")
```

**Format**

A list, list names are Go term BP's IDs, list elements are gene symbols in GO term BP.

**Value**

A list, list names are Go term BP's IDs, list elements are gene symbols in GO term BP.

**Source**

Carlson M. org.Hs.eg.db: Genome wide annotation for Human. R package version 3.0.0.

**Examples**

```
data(GO_BP_list)
head(GO_BP_list)
```

GO\_CC\_list

*Gene symbol list of GO term CC***Description**

Gene symbol list of GO term CC

**Usage**

```
data("GO_CC_list")
```

**Format**

A list, list names are Go term CC's IDs, list elements are gene symbols in GO term CC.

**Value**

A list, list names are Go term CC's IDs, list elements are gene symbols in GO term CC.

**Source**

Carlson M. org.Hs.eg.db: Genome wide annotation for Human. R package version 3.0.0.

**Examples**

```
data(GO_CC_list)
head(GO_CC_list)
```

GO\_GENCODE\_df\_hg\_v19

*intersection genes of GO terms and GENCODE 19***Description**

intersection genes of GO terms and GENCODE 19

**Usage**

```
data("GO_GENCODE_df_hg_v19")
```

**Format**

A data frame.

**Value**

A data frame.

**Source**

Carlson M. org.Hs.eg.db: Genome wide annotation for Human. R package version 3.0.0.

**References**

Harrow J, et al. (2012) GENCODE: The reference human genome annotation for The ENCODE Project

**Examples**

```
data(GO_GENCODE_df_hg_v19)
head(GO_GENCODE_df_hg_v19)
```

---

GO\_GENCODE\_df\_hg\_v20    *intersection genes of GO terms and GENCODE 20*

---

**Description**

intersection genes of GO terms and GENCODE 20

**Usage**

```
data("GO_GENCODE_df_hg_v20")
```

**Format**

A data frame.

**Value**

A data frame.

**Source**

Carlson M. org.Hs.eg.db: Genome wide annotation for Human. R package version 3.0.0.

**References**

Harrow J, et al. (2012) GENCODE: The reference human genome annotation for The ENCODE Project

**Examples**

```
data(GO_GENCODE_df_hg_v20)
head(GO_GENCODE_df_hg_v20)
```

---

GO\_GENCODE\_df\_mm\_vM1    *intersection genes of GO terms and GENCODE vM1*

---

**Description**

intersection genes of GO terms and GENCODE vM1

**Usage**

```
data("GO_GENCODE_df_mm_vM1")
```

**Format**

A data frame.

**Value**

A data frame.

**Source**

Carlson M. org.Hs.eg.db: Genome wide annotation for Human. R package version 3.0.0.

**References**

Harrow J, et al. (2012) GENCODE: The reference human genome annotation for The ENCODE Project

**Examples**

```
data(GO_GENCODE_df_mm_vM1)
head(GO_GENCODE_df_mm_vM1)
```

---

GO\_GENCODE\_df\_mm\_vM3    *intersection genes of GO terms and GENCODE vM3*

---

**Description**

intersection genes of GO terms and GENCODE vM3

**Usage**

```
data("GO_GENCODE_df_mm_vM3")
```

**Format**

A data frame.

**Value**

A data frame.

**Source**

Carlson M. org.Hs.eg.db: Genome wide annotation for Human. R package version 3.0.0.

**References**

Harrow J, et al. (2012) GENCODE: The reference human genome annotation for The ENCODE Project

**Examples**

```
data(GO_GENCODE_df_mm_vM3)
head(GO_GENCODE_df_mm_vM3)
```

---

GO\_MF\_list

*Gene symbol list of GO term MF*

---

**Description**

Gene symbol list of GO term MF

**Usage**

```
data("GO_MF_list")
```

**Format**

A list, list names are Go term MF's IDs, list elements are gene symbols in GO term MF.

**Value**

A list, list names are Go term MF's IDs, list elements are gene symbols in GO term MF.

**Source**

Carlson M. org.Hs.eg.db: Genome wide annotation for Human. R package version 3.0.0.

**Examples**

```
data(GO_MF_list)
head(GO_MF_list)
```

---

**MsigDB\_C5**

*MsigDB data set*

---

**Description**

.gsa format data

**Usage**

```
data("MsigDB_C5")
```

**Format**

A list with 3 sub lists.

`genesets` a list of gene names

`geneset.names` a list of geneset names

`geneset.descriptions` a list of geneset descriptions

**Value**

A "GSA.genesets" object from GSA package.

---

**Msig\_GENCODE\_df\_hg\_v19**

*intersection genes of MSigDB collection and GENCODE 19*

---

**Description**

intersection genes of MSigDB collection and GENCODE 19

**Usage**

```
data("Msig_GENCODE_df_hg_v19")
```

**Format**

A data frame.

**Value**

A data frame.

**References**

Harrow J, et al. (2012) GENCODE: The reference human genome annotation for The ENCODE Project. Subramanian, Tamayo, et al. (2005, PNAS 102, 15545-15550).

**Examples**

```
data(Msig_GENCODE_df_hg_v19)
head(Msig_GENCODE_df_hg_v19)
```

---

**Msig\_GENCODE\_df\_hg\_v20**

*intersection genes of MSigDB collection and GENCODE 20*

---

**Description**

intersection genes of MSigDB collection and GENCODE 20

**Usage**

```
data("Msig_GENCODE_df_hg_v20")
```

**Format**

A data frame.

**Value**

A data frame.

**References**

Harrow J, et al. (2012) GENCODE: The reference human genome annotation for The ENCODE Project. Subramanian, Tamayo, et al. (2005, PNAS 102, 15545-15550).

**Examples**

```
data(Msig_GENCODE_df_hg_v20)
head(Msig_GENCODE_df_hg_v20)
```

---

**Msig\_GENCODE\_df\_mm\_vM1**

*intersection genes of MSigDB collection and GENCODE vM1*

---

**Description**

intersection genes of MSigDB collection and GENCODE vM1

**Usage**

```
data("Msig_GENCODE_df_mm_vM1")
```

**Format**

A data frame.

**Value**

A data frame.

**References**

Harrow J, et al. (2012) GENCODE: The reference human genome annotation for The ENCODE Project. Subramanian, Tamayo, et al. (2005, PNAS 102, 15545-15550).

**Examples**

```
data(Msig_GENCODE_df_mm_vM1)
head(Msig_GENCODE_df_mm_vM1)
```

---

**Msig\_GENCODE\_df\_mm\_vM3**

*intersection genes of MSigDB collection and GENCODE vM3*

---

**Description**

intersection genes of MSigDB collection and GENCODE vM3

**Usage**

```
data("Msig_GENCODE_df_mm_vM3")
```

**Format**

A data frame.

**Value**

A data frame.

**References**

Harrow J, et al. (2012) GENCODE: The reference human genome annotation for The ENCODE Project. Subramanian, Tamayo, et al. (2005, PNAS 102, 15545-15550).

**Examples**

```
data(Msig_GENCODE_df_mm_vM3)
head(Msig_GENCODE_df_mm_vM3)
```

# Index

## \*Topic datasets

dat\_gene2path\_chip, 2  
dat\_gene2path\_RNA, 2  
dat\_seq2pathway\_G0terms, 3  
dat\_seq2pathway\_Msig, 3  
Des\_BP\_list, 4  
Des\_CC\_list, 5  
Des\_MF\_list, 5  
gencode\_coding, 6  
gene\_description, 7  
GO\_BP\_list, 7  
GO\_CC\_list, 8  
GO\_GENCODE\_df\_hg\_v19, 8  
GO\_GENCODE\_df\_hg\_v20, 9  
GO\_GENCODE\_df\_mm\_vM1, 10  
GO\_GENCODE\_df\_mm\_vM3, 11  
GO\_MF\_list, 11  
Msig\_GENCODE\_df\_hg\_v19, 13  
Msig\_GENCODE\_df\_hg\_v20, 13  
Msig\_GENCODE\_df\_mm\_vM1, 14  
Msig\_GENCODE\_df\_mm\_vM3, 15  
MsigDB\_C5, 12

dat\_gene2path\_chip, 2  
dat\_gene2path\_RNA, 2  
dat\_seq2pathway\_G0terms, 3  
dat\_seq2pathway\_Msig, 3  
Des\_BP\_list, 4  
Des\_CC\_list, 5  
Des\_MF\_list, 5  
  
gencode\_coding, 6  
gene\_description, 7  
GO\_BP\_list, 7  
GO\_CC\_list, 8  
GO\_GENCODE\_df\_hg\_v19, 8  
GO\_GENCODE\_df\_hg\_v20, 9  
GO\_GENCODE\_df\_mm\_vM1, 10  
GO\_GENCODE\_df\_mm\_vM3, 11  
GO\_MF\_list, 11