Package 'AnnotationHubData'

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Type Package

Title Transform public data resources into Bioconductor Data Structures

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Description These recipes convert a wide variety and a growing number of public bioinformatic data sets into easily-used standard Bioconductor data structures.

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LazyLoad yes

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NeedsCompilation no

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AnnotationHubRecipes-package

Transform public data resources into Bioconductor Data Structures ~~ package title ~~

Description

These recipes convert a wide variety and a growing number of public bioinformatic data sets into easily-used standard Bioconductor data structures.

Details

Package: AnnotationHubRecipes

Type: Package Version: 1.0

Date: 2012-11-30 License: Artistic-2.0

This package provides a set of methods which convert bioinformatic data resources into standard Bioconductor data types. For example, a UCSC genome browser track, expressed as a BED file, is converted into a GRanges object. Not every valuable data resource can be transformed quite so easily; some require more elaborate transformation, and hence a more specialized recipe. Every effort is made to limit the number of recipes required. One strategy that helps with the principle of "zero curation": unless absolutely required, the "cooked" version of the data resource produced by a recipe is a simple and unembellished reflection of the original data in its downloaded form.

Author(s)

Dan Tenenbaum, Paul Shannon

AnnotationHubMetadata-class

Class "AnnotationHubMetadata" and methods

Description

AnnotationHubMetadata is used to represent record(s) in the server data base.

Usage

```
AnnotationHubMetadata(AnnotationHubRoot, SourceUrl, SourceType,
                 SourceVersion, SourceLastModifiedDate, SourceMd5 =
                 NA_character_, SourceSize, DataProvider, Title,
                 Description, Species, TaxonomyId, Genome, Tags,
                 Recipe, RDataClass, RDataDateAdded, RDataPath,
                 Maintainer, ..., BiocVersion = biocVersion(),
                 Coordinate_1_based = TRUE, Notes = NA_character_,
                 DispatchClass, Location_Prefix =
                 "http://s3.amazonaws.com/annotationhub/")
jsonPath(x)
toJson(x)
constructAnnotationHubMetadataFromSourceFilePath(ahroot, originalFile)
constructMetadataFromJsonPath(ahroot, jsonpath)
postProcessMetadata(ahm)
constructSeqInfo(species, genome)
inputFiles(object, ...)
outputFile(object)
ahmToJson(ahm)
deleteResources(id)
getImportPreparerClasses()
makeAnnotationHubResource(objName, makeAnnotationHubMetadataFunction,
                          ..., where)
tracksToUpdate()
updateResources(AnnotationHubRoot, BiocVersion,
                preparerClasses=getImportPreparerClasses(),
                insert=FALSE, metadataOnly=TRUE,
                justRunUnitTest=FALSE)
```

Arguments

AnnotationHubRoot

character(1) Absolute path to directory structure containing resources to be

added to AnnotationHub

SourceUrl character() URL where resource(s) can be found

SourceType character() which indicates what kind of resource was initially processed.

The preference is to name the type of resource if it's a single file type and to name where the resources came from if it is a compound resource. So Typical

answers would be like: 'BED', 'FASTA' or 'Inparanoid' etc.

SourceVersion character(1) Version of original file

 ${\tt SourceLastModifiedDate}$

POSIXct() The date when the source was last modified. Leaving this blank

should allow the values to be retrieved for you (if your sourceURL is valid).

SourceMd5 character() md5 hash of original file

SourceSize numeric(1) Number of bytes in original file

DataProvider character(1) Where did this resource come from?

Title character(1) Title for this resource

Description character(1) Description of the resource

Species character(1) Species name
TaxonomyId character(1) NCBI code

Genome character(1) Name of genome build

Tags character() Free-form tags

Recipe character(1) Name of recipe function

RDataClass character(1) Class of derived object (e.g. 'GRanges')

RDataDateAdded POSIXct() Date added to AnnotationHub. Used to determine snapshots.

RDataPath character(1) file path to serialized form

Maintainer character (1) Maintainer name and email address, 'A Maintainer a.maintainer@

email.addr'

... Additional arguments, passed directly to the class initialize method.

BiocVersion character(1) Under which resource was built

Coordinate_1_based

logical(1) Do coordinates start with 1 or 0?

DispatchClass character(1) string used to indicate which code should be called by the client

when the resource is downloaded. This is often the same as the RDataClass. But it is allowed to be a different value so that the client can do something different

internally if required.

Location_Prefix

character(1) This was added for resources where the metadata only is stored and the resource itself comes from a third party web site. The location prefix says the base path where the resource is coming from, and the default value will

be from our own site.

Notes character() Notes about the resource.

ahm An instance of class AnnotationHubMetadata.
x An instance of class AnnotationHubMetadata.

jsonpath character(1) full path to a JSON representation of AnnotationHubMetadata-

class.

ahroot A character(1) representing the value of AnnotationHubRoot to be added to

the returned instance.

originalFile Acharacter(1)

object An AnnotationHubRecipe instance.

species character(1) The organism, e.g., "Homo sapiens". genome character(1) The genome build, e.g., "hg19".

id An id whose DB record is to be fully deleted (from gamay - not production)

objName character(1) The name of the preparerClass object that you intend to have be

used for dispatch. You can call it whatever you want as long as you don't use an

existing preparerClass name

makeAnnotationHubMetadataFunction

function This is not a string, but just the name of the function that makes

AHMs out of your resource of choice.

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preparerClasses

character() vector of preparerClasses (as strings) to try and update. Normally

just one kind.

insert logical() insert into the database or no?

metadataOnly logical() process only the metadata? Or also run any associated recipe?

justRunUnitTest

logical() For supporting functions, this is a flag that can help to make testing much faster, normally FALSE, but when supported, set this to TRUE so that you

only process the 1st few resources to make sure that recipe works.

where the environment in which to store the definition. Default value is sufficient.

Value

AnnotationHubMetadata returns an instance of the class.

jsonPath returns a character(1)) representation of the full path to the location of the json file associated with this record.

toJson returns the JSON representation of the record.

from Json returns an instance of the class, as parsed from the JSON file.

Objects from the Class

Objects can be created by calls to the constructor, AnnotationHubMetadata().

Author(s)

Dan Tenenbaum and Marc Carlson

Examples

```
getClass("AnnotationHubMetadata")
```

ensemblFastaToFaFile ensemblFastaToFaFile

Description

Transform an Ensembl fasta file to a Bioconductor Rsamtools fa file.

Usage

```
ensemblFastaToFaFile(ahm)
```

Arguments

ahm an AnnotationHub object.

Details

The recipe takes the source file as specified in metadata(ahmeta)\$SourceFile, indexes the file, and returns the path of the index file.

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Value

File path of the created RData file, metadata(ahmeta)\$RDataPath.

Author(s)

Martin Morgan

See Also

ensemblGtfToGRanges, extendedBedWithAuxiliaryTableToGRanges, extendedBedToGRanges, AnnotationHubRecipe

flog flog

Description

Write logging message to console and a file.

Usage

```
flog(level, ...)
```

Arguments

level A characater(1) string object.

... Further arguments.

Details

Writes the message to the console and to a file.

Value

None.

Author(s)

Dan Tenenbaum

ImportPreparer-class 7

 ${\tt ImportPreparer-class} \quad \textit{Class} \; {\tt ImportPreparer} \; \textit{and} \; \textit{generic} \; {\tt newResources}$

Description

The ImportPreparer and derived classes are used for dispatch during data discovery (see newResources). There is one ImportPreparer class for each data source for AnnotationHubMetadata.

newResources is a generic function; with methods implemented for each ImportPreparer.

Author(s)

Martin Morgan mtmorgan@fhcrc.org

See Also

AnnotationHubMetadata.

Examples

```
names(getClassDef("ImportPreparer")@subclasses)
```

upload_to_S3

Upload a file to Amazon S3

Description

This function is for uploading a file resource to the S3 cloud.

Usage

```
upload_to_S3(file, remotename,
bucket=getOption("ANNOTATION_HUB_BUCKET_NAME", "annotationhub"),
profile, acl="public-read")
```

Arguments

file The file to upload.

remotename The name this file should have in S3, including any "keys" that are part of the

name. This should not start with a slash (if it does, the leading slash will be

removed), but can contain forward slashes.

bucket Name of the S3 bucket to copy to.

profile Corresponds to a profile set in the config file for the AWS CLI (see the docu-

mentation). If this argument is omitted, the default profile is used.

acl Should be one of private, public-read, or public-read-write.

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Details

Uses the AWS Command Line Interface to copy a file to Amazon S3. Assumes the CLI is properly configured and that the aws program is in your PATH. The CLI should be configured with the credentials of a user who has permission to upload to the appropriate bucket. It's recommended to use IAM to set up users with limited permissions.

There is an RAmazonS3 package but it seems to have issues uploading files to S3.

Value

TRUE on success. If the command fails, the function will exit with an error.

Author(s)

Dan Tenenbaum

Examples

```
## Not run:
upload_to_S3("myfile.txt", "foo/bar/baz/yourfile.txt")
# If this is successful, the file should be accessible at
# http://s3.amazonaws.com/annotationhub/foo/bar/baz/yourfile.txt
## End(Not run)
```

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