

# Package ‘epos’

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**Type** Package

**Title** Epilepsy Ontologies' Similarities

**Version** 1.1

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**Description** Analysis and visualization of similarities between epilepsy ontologies based on text mining results by comparing ranked lists of co-occurring drug terms in the BioASQ corpus. The ranked result lists of neurological drug terms co-occurring with terms from the epilepsy ontologies EpSO, ESSO, EPILONT, EPISEM and FENICS undergo further analysis. The source data to create the ranked lists of drug names is produced using the text mining workflows described in Mueller, Bernd and Hagelstein, Alexandra (2016) <doi:10.4126/FRL01-006408558>, Mueller, Bernd et al. (2017) <doi:10.1007/978-3-319-58694-6\_22>, Mueller, Bernd and Rebolz-Schuhmann, Dietrich (2020) <doi:10.1007/978-3-030-43887-6\_52>, and Mueller, Bernd et al. (2022) <doi:10.1186/s13326-021-00258-w>.

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**License** LGPL (>= 3)

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**URL** <https://github.com/bernd-mueller/epos>

**BugReports** <https://github.com/bernd-mueller/epos/issues>

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**Suggests** knitr, rmarkdown

**NeedsCompilation** no

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---

calcCosine	<i>Calculate the cosine similarity metric for two lists a and b</i>
------------	---

---

**Description**

Calculate the cosine similarity metric for two lists a and b

**Usage**

```
calcCosine(a, b)
```

**Arguments**

a	list with elements that should be of same type as in list b
b	list with elements

**Value**

co list with length of set b containing the cosine similarity coefficient at each position

**Examples**

```
calcCosine(c(1,2), c(2,3))
```

---

calcDice	<i>Calculate the dice similarity metric for two lists a and b</i>
----------	---

---

**Description**

Calculate the dice similarity metric for two lists a and b

**Usage**

```
calcDice(a, b)
```

**Arguments**

a	list with elements that should be of same type as in list b
b	list with elements

**Value**

di list with length of set b containing the dice similarity coefficient at each list element

**Examples**

```
calcDice(c(1,2), c(2,3))
```

---

calcDSEA                      *Calculate dsea scores of one list in comparison to reference list*

---

**Description**

Calculate dsea scores of one list in comparison to reference list

**Usage**

```
calcDSEA(alist, N)
```

**Arguments**

alist                      list of drug names to be used for calculating dsea  
N                          numeric value with maximum length of lists for dsea calculation

**Value**

list with dsea scores

**Examples**

```
calcDSEA(c("Valproic acid", "Lamotrigine", "Ketamin"), 3)
```

---

calcEnrichment                *Calculate enrichment of one list in comparison to reference list*

---

**Description**

Calculate enrichment of one list in comparison to reference list

**Usage**

```
calcEnrichment(alist)
```

**Arguments**

alist                      the list to compare

**Value**

list with calculated enrichment used for plotting

**Examples**

```
a <- calcEnrichment(c("Clobazam", "Oxcarbazepine"))
```

---

calcJaccard	<i>Calculate the jaccard coefficient for two lists a and b</i>
-------------	--

---

**Description**

Calculate the jaccard coefficient for two lists a and b

**Usage**

```
calcJaccard(a, b)
```

**Arguments**

a	list with elements that should be of same type as in list b
b	list with elements

**Value**

ja list with length of set b containing the jaccard similarity coefficient for each list element

**Examples**

```
calcJaccard(c(1,2), c(2,3))
```

---

cosine	<i>Calculate cosine similarity metric</i>
--------	---

---

**Description**

Calculate cosine similarity metric

**Usage**

```
cosine(ainterb, lengtha, lengthb)
```

**Arguments**

ainterb	integer value with number of intersecting elements between set a and b
lengtha	integer value with the number of items in set a
lengthb	integer value with the number of items in set b

**Value**

cosine double vlaue with the cosine similarity coefficient

**Examples**

```
cosine(1,3,4)
```

---

createBaseTable      *Main function to call everything and produce the results*

---

### Description

Main function to call everything and produce the results

### Usage

```
createBaseTable(coocepso, coocesso, coocepi, coocepsem, coocfenics)
```

### Arguments

coocepso	list of drug names sorted by frequency co-occurring with EpSO
coocesso	list of drug names sorted by frequency co-occurring with ESSO
coocepi	list of drug names sorted by frequency co-occurring with EPILONT
coocepsem	list of drug names sorted by frequency co-occurring with EPISEM
coocfenics	list of drug names sorted by frequency co-occurring with FENICS

### Value

result table containin the aggregated list of drug terms and their associations

### Examples

```
utils::data(rawDrugNamesCo0cEpSO, package="epos")
utils::data(rawDrugNamesCo0cESSO, package="epos")
utils::data(rawDrugNamesCo0cEPILONT, package="epos")
utils::data(rawDrugNamesCo0cEPISEM, package="epos")
utils::data(rawDrugNamesCo0cFENICS, package="epos")
createBaseTable(coocepso = rawDrugNamesCo0cEpSO[1:150],
  coocesso=rawDrugNamesCo0cESSO[1:150],
  coocepi=rawDrugNamesCo0cEPILONT[1:150],
  coocepsem=rawDrugNamesCo0cEPISEM[1:150],
  coocfenics=rawDrugNamesCo0cFENICS[1:150])
```

---

createDashVectorForATC

*Creates a vector with an X at each position where a drug from the druglist matches the ATC class list slate*

---

### Description

Creates a vector with an X at each position where a drug from the druglist matches the ATC class list slate

**Usage**

```
createDashVectorForATC(druglist, atchashda, atchashsec, slatc)
```

**Arguments**

druglist	list of drug names
atchashda	hash retrieved from readAtcMapIntoHashMapDrugNamesAtcCodes
atchashsec	hash retrieved from readSecondLevelATC
slatc	list of ATC classes

**Value**

list with crosses if the drug in druglist matches at the position of the ATC class in slatc

**Examples**

```
## Not run:  
createDashVectorForATC(druglist, atchashda, atchashsec, slatc)  
  
## End(Not run)
```

---

```
createJaccardPlotDBMeSH
```

*Creates the plot for all jaccard coefficients amongst the three epilepsy ontologies*

---

**Description**

Creates the plot for all jaccard coefficients amongst the three epilepsy ontologies

**Usage**

```
createJaccardPlotDBMeSH(jmeshepso, jmeshesso, jmeshepi)
```

**Arguments**

jmeshepso	list containing jaccard coefficients between mesh and epso for increasing k
jmeshesso	list containing jaccard coefficients between mesh and esso for increasing k
jmeshepi	list containing jaccard coefficients between mesh and epi for increasing k

**Value**

jaccardpilepsyplot the ggplot object

**Examples**

```
## Not run:
jaccardepilepsyplot <- createJaccardPlotAll(jaccardepso, jaccardesso)

## End(Not run)
```

---

```
createJaccardPlotMeSHFive
```

*Creates the plot for all jaccard coefficients amongst the three epilepsy ontologies*

---

**Description**

Creates the plot for all jaccard coefficients amongst the three epilepsy ontologies

**Usage**

```
createJaccardPlotMeSHFive(
  jmeshepso,
  jmeshesso,
  jmeshepi,
  jmeshepilepsyand,
  jmeshepilepsyor
)
```

**Arguments**

jmeshepso	list of jaccard coefficients between mesh and epso for increasing k
jmeshesso	list of jaccard coefficients between mesh and esso for increasing k
jmeshepi	list of jaccard coefficients between mesh and epi for increasing k
jmeshepilepsyand	list of jaccard coefficients between mesh and the intersection of epso, esso, and epi for increasing k
jmeshepilepsyor	list of jaccard coefficients between mesh and the union of epso, esso, and epi for increasing k

**Value**

jaccardepilepsyplot the ggplot object

**Examples**

```
## Not run:
jaccardepilepsyplot <- createJaccardPlotAll(jaccardepso, jaccardesso)

## End(Not run)
```



---

createNeuroTable	<i>Create the final resulting data frame</i>
------------------	--

---

**Description**

Create the final resulting data frame

**Usage**

```
createNeuroTable(atchashda, atchashsec, dneuromaxk)
```

**Arguments**

atchashda	hashmap retrieved from readAtcMapIntoHashMapDrugNamesAtcCodes
atchashsec	hashmap retrieved from readSecondLevelATC
dneuromaxk	data frame containing columns for each intersection, ATC class, and reference list

**Value**

data frame containing drug names with additional columns listing association to ATC classes

**Examples**

```
utils::data(rawDrugNamesCo0cEpS0, package="epos")
utils::data(rawDrugNamesCo0cESS0, package="epos")
utils::data(rawDrugNamesCo0cEPILONT, package="epos")
utils::data(rawDrugNamesCo0cEPISEM, package="epos")
utils::data(rawDrugNamesCo0cFENICS, package="epos")
atchashda <-
  readAtcMapIntoHashMapDrugNamesAtcCodes(
    system.file("extdata", "db-atc.map", package = "epos"), "\t")
atchashaa <-
  readAtcMapIntoHashMapAtcCodesAtcNames(
    system.file("extdata", "db-atc.map", package = "epos"), "\t")
atchashsec <-
  readSecondLevelATC(
    system.file("extdata", "atc-secondlevel.map", package = "epos"), "\t")
epso <- rawDrugNamesCo0cEpS0
neuroepso <- filterNeuroDrugs(epso, atchashda)
esso <- rawDrugNamesCo0cESS0
neuroesso <- filterNeuroDrugs(esso, atchashda)
epi <- rawDrugNamesCo0cEPILONT
neuroepi <- filterNeuroDrugs(epi, atchashda)
episem <- rawDrugNamesCo0cEPISEM
neuroepisem <- filterNeuroDrugs(episem, atchashda)
fenics <- rawDrugNamesCo0cFENICS
neurofenics <- filterNeuroDrugs(fenics, atchashda)
mx <- max(
```

```

      c(length(neuroepso), length(neuroesso), length(neuroepi),
        length(neuroepisem), length(neurofenics)))
dneuro <-
  data.frame(EpSO = c(neuroepso, rep(1, (mx-length(neuroepso)))),
            ESSO = c(neuroesso, rep(1, (mx-length(neuroesso)))),
            EPILONT = c(neuroepi, rep(1, (mx-length(neuroepi)))),
            EPISEM = c(neuroepisem, rep(1, (mx-length(neuroepisem)))),
            FENICS = c(neurofenics, rep(1, (mx-length(neurofenics))))))
dneuromaxk <- TopKLists::calculate.maxK(dneuro, L=5, d=5, v=10)
neurotable <- createNeuroTable(atcshda, atcshsec, dneuromaxk)

```

---

```
createTanimotoBaseline
```

*Creates the plot for all jaccard coefficients amongst the three epilepsy ontologies*

---

## Description

Creates the plot for all jaccard coefficients amongst the three epilepsy ontologies

## Usage

```
createTanimotoBaseline(neuroepso, neuroesso, neuroepi, dneuromaxk)
```

## Arguments

neuroepso	list of neuro drug names co-occurring with epso
neuroesso	list of neuro drug names co-occurring with esso
neuroepi	list of neuro drug names co-occurring with epi
dneuromaxk	object returned from TopKLists::calculate.maxk

## Value

jaccardepilepsyplot the ggplot object

## Examples

```

utils::data(rawDrugNamesCo0cEpSO, package="epos")
utils::data(rawDrugNamesCo0cESSO, package="epos")
utils::data(rawDrugNamesCo0cEPILONT, package="epos")
utils::data(rawDrugNamesCo0cEPISEM, package="epos")
atcshda <-
  readAtcMapIntoHashMapDrugNamesAtcCodes(
    system.file("extdata", "db-atc.map", package = "epos"), "\t")
atcshaa <-
  readAtcMapIntoHashMapAtcCodesAtcNames(
    system.file("extdata", "db-atc.map", package = "epos"), "\t")
atcshsec <-

```

```
readSecondLevelATC(
  system.file("extdata", "atc-secondlevel.map", package = "epos"), "\t")
tepso <- rawDrugNamesCo0cEpSO
tesso <- rawDrugNamesCo0cESSO
tepi <- rawDrugNamesCo0cEPILONT
tepisem <- rawDrugNamesCo0cEPISEM
tfenics <- rawDrugNamesCo0cFENICS

neuroepso <- filterNeuroDrugs(tepso, atchashda)
neuroesso <- filterNeuroDrugs(tesso, atchashda)
neuroepi <- filterNeuroDrugs(tepi, atchashda)
neuroepisem <- filterNeuroDrugs(tepisem, atchashda)
neurofenics <- filterNeuroDrugs(tfenics, atchashda)

dneuro <-
  data.frame(EpSO = neuroepso[1:210],
            ESSO = neuroesso[1:210],
            EPILONT = neuroepi[1:210],
            EPISEM = neuroepisem[1:210],
            FENICS = neurofenics[1:210])
dneuromaxk <- TopKLists::calculate.maxK(dneuro, 5, 5, 5)
tanimotobaseline <- createTanimotoBaseline(neuroepso, neuroesso, neuroepi, dneuromaxk)
```

---

dice

*Calculate dice similarity metric*

---

## Description

Calculate dice similarity metric

## Usage

```
dice(ainterb, lengtha, lengthb)
```

## Arguments

ainterb	integer value with number of intersecting elements between set a and b
lengtha	integer value with the number of items in set a
lengthb	integer value with the number of items in set b

## Value

dice double vlaue with the dice similarity coefficient

## Examples

```
dice(1, 3, 4)
```

---

`doFullPlot`*Does the full plot on one page*

---

**Description**

Does the full plot on one page

**Usage**

```
doFullPlot(  
  cosinemeshplot,  
  cosinedrugbankplot,  
  cosineepilepsyplot,  
  dicemeshplot,  
  dicedrugbankplot,  
  diceepilepsyplot,  
  jaccardmeshplot,  
  jaccarddrugbankplot,  
  jaccardepilepsyplot  
)
```

**Arguments**

`cosinemeshplot` plot with cosine coefficients against MeSH  
`cosinedrugbankplot` plot with cosine coefficients against DrugBank  
`cosineepilepsyplot` plot with cosine coefficients of Epilepsy Ontologies  
`dicemeshplot` plot with dice coefficients against MeSH  
`dicedrugbankplot` plot with dice coefficients against DrugBank  
`diceepilepsyplot` plot with dice coefficients of Epilepsy Ontologies  
`jaccardmeshplot` plot with jaccard coefficients against MeSH  
`jaccarddrugbankplot` plot with jaccard coefficients against DrugBank  
`jaccardepilepsyplot` plot with jaccard coefficients of Epilepsy Ontologies

**Value**

full

**Examples**

```
## Not run:
full <- doFullPlot (cosinemeshplot,
                    cosinedrugbankplot,
                    cosineepilepsyplot,
                    dicemeshplot,
                    dicedrugbankplot,
                    diceepilepsyplot,
                    jaccardmeshplot,
                    jaccarddrugbankplot,
                    jaccardepilepsyplot)

## End(Not run)
```

---

drawVenn4	<i>Create quad Venn Diagramm for overlapping concepts between EpSO, ESSO, EPILONT and EPISEM</i>
-----------	--

---

**Description**

Create quad Venn Diagramm for overlapping concepts between EpSO, ESSO, EPILONT and EPISEM

**Usage**

```
drawVenn4()
```

**Value**

plot object

**Examples**

```
## Not run:
ggplot2::ggsave("venn4.png", plot = drawVenn4(), width=240, height=160,
                units = "mm", dpi = 300)

## End(Not run)
```

---

drawVenn4Doc	<i>Create quintuple Venn Diagramm for shared documents with co-occurrences of drug names between EpSO, ESSO, EPILONT and EPISEM</i>
--------------	---

---

**Description**

Create quintuple Venn Diagramm for shared documents with co-occurrences of drug names between EpSO, ESSO, EPILONT and EPISEM

**Usage**

```
drawVenn4Doc()
```

**Value**

plot object

**Examples**

```
## Not run:  
ggplot2::ggsave("venn4doc.png", plot = drawVenn4Doc(), width=240, height=160,  
  units = "mm", dpi = 300)  
  
## End(Not run)
```

---

drawVenn4DrugDoc	<i>Create quad Venn Diagramm for shared documents with co-occurrences of drug names between EpSO, ESSO, EPILONT and EPISEM</i>
------------------	--

---

**Description**

Create quad Venn Diagramm for shared documents with co-occurrences of drug names between EpSO, ESSO, EPILONT and EPISEM

**Usage**

```
drawVenn4DrugDoc()
```

**Value**

plot object

**Examples**

```
## Not run:
ggplot2::ggsave("venn4drugdoc.png", plot = drawVenn4DrugDoc(), width=240,
  height=160, units = "mm", dpi = 300)

## End(Not run)
```

---

drawVenn4Syn	<i>Create quad Venn Diagramm for shared synonyms between EpSO, ESSO, EPILONT and EPISEM</i>
--------------	---

---

**Description**

Create quad Venn Diagramm for shared synonyms between EpSO, ESSO, EPILONT and EPISEM

**Usage**

```
drawVenn4Syn()
```

**Value**

plot object

**Examples**

```
## Not run:
ggplot2::ggsave("venn4syn.png", plot = drawVenn4Syn(), width=240,
  height=160, units = "mm", dpi = 300)

## End(Not run)
```

---

drawVenn5	<i>Create quintuple Venn Diagramm for overlapping concepts between EpSO, ESSO, EPILONT, EPISEM and FENICS</i>
-----------	---

---

**Description**

Create quintuple Venn Diagramm for overlapping concepts between EpSO, ESSO, EPILONT, EPISEM and FENICS

**Usage**

```
drawVenn5()
```

**Value**

plot object

**Examples**

```
## Not run:
ggplot2::ggsave("venn5.png", plot = drawVenn5(), width=240, height=160,
  units = "mm", dpi = 300)

## End(Not run)
```

---

drawVenn5Doc	<i>Create quintuple Venn Diagramm for shared documents between EpSO, ESSO, EPILONT, EPISEM and FENICS</i>
--------------	---

---

**Description**

Create quintuple Venn Diagramm for shared documents between EpSO, ESSO, EPILONT, EPISEM and FENICS

**Usage**

```
drawVenn5Doc()
```

**Value**

plot object

**Examples**

```
## Not run:
ggplot2::ggsave("venn5doc.png", plot = drawVenn5Doc(), width=240, height=160,
  units = "mm", dpi = 300)

## End(Not run)
```

---

drawVenn5DrugDoc	<i>Create quintuple Venn Diagramm for shared documents with co-occurrences of drug names between EpSO, ESSO, EPILONT, EPISEM and FENICS</i>
------------------	---

---

**Description**

Create quintuple Venn Diagramm for shared documents with co-occurrences of drug names between EpSO, ESSO, EPILONT, EPISEM and FENICS

**Usage**

```
drawVenn5DrugDoc()
```



**Value**

plot object

**Examples**

```
## Not run:  
ggplot2::ggsave("venn5drugdoc.png", plot = drawVenn5DrugDoc(), width=240,  
  height=160, units = "mm", dpi = 300)  
  
## End(Not run)
```

---

drawVenn5Syn	<i>Create quintuple Venn Diagramm for shared synonyms between EpSO, ESSO, EPILONT, EPISEM and FENICS</i>
--------------	--

---

**Description**

Create quintuple Venn Diagramm for shared synonyms between EpSO, ESSO, EPILONT, EPISEM and FENICS

**Usage**

```
drawVenn5Syn()
```

**Value**

plot object

**Examples**

```
## Not run:  
ggplot2::ggsave("venn5syn.png", plot = drawVenn5Syn(), width=240,  
  height=160, units = "mm", dpi = 300)  
  
## End(Not run)
```

---

drawVennGrid	<i>Create plot_grid from multiple plots</i>
--------------	---

---

**Description**

Create plot\_grid from multiple plots

**Usage**

```
drawVennGrid()
```

**Value**

plot object

**Examples**

```
## Not run:
cowplot::plot_grid(drawVenn4 (), drawVenn4Syn(), drawVenn5Doc (),
  drawVenn5DrugDoc ())
ggplot2::ggsave("vennAB.png", plot = cowplot::plot_grid(drawVenn4 (),
  drawVenn4Syn(), labels = c('A', 'B'), ncol = 1), width=240, height=320,
  units = "mm", dpi = 300)
ggplot2::ggsave("vennAB.png", plot = cowplot::plot_grid(drawVenn4 (),
  drawVenn4Syn(), labels = c('Concepts:', 'Synonyms:'), ncol = 1), width=240,
  height=320, units = "mm", dpi = 300)
ggplot2::ggsave("vennCD.png", plot = cowplot::plot_grid(drawVenn5Doc (),
  drawVenn5DrugDoc(), labels = c('Documents with B-Terms:',
  'Documents with B- and C-Terms:'), ncol = 1), width=240, height=320,
  units = "mm", dpi = 300)
ggplot2::ggsave("vennCD.png", plot = cowplot::plot_grid(drawVenn5Doc (),
  drawVenn5DrugDoc(), labels = c('Documents with B-Terms:',
  'Documents with B- and C-Terms:'), ncol = 1), width=240, height=320, units = "mm",
  dpi = 300)
ggplot2::ggsave("vennCD.png", plot = cowplot::plot_grid(drawVenn4Doc (),
  drawVenn4DrugDoc(), labels = c('Documents with B-Terms:',
  'Documents with B- and C-Terms:'), ncol = 1), width=240, height=320,
  units = "mm", dpi = 300)
ggplot2::ggsave("vennCD.png", plot = cowplot::plot_grid(drawVenn4Doc (),
  drawVenn4DrugDoc(), labels = c('Documents\nwith B-Terms:
  ',
  'Documents\nwith B- and C-Terms:'), ncol = 1), width=240, height=320,
  units = "mm", dpi = 300)
ggplot2::ggsave("vennAB.png", plot = cowplot::plot_grid(drawVenn4 (),
  drawVenn4Syn(), labels = c('i) Concepts:', 'ii) Synonyms:'), ncol = 1),
  width=240, height=320, units = "mm", dpi = 300)
ggplot2::ggsave("vennCD.png", plot = cowplot::plot_grid(NULL,
  drawVenn4Doc (), drawVenn4DrugDoc(),
  labels = c('iii) Documents with B-Terms:',
  'iv) Documents with B- and C-Terms:'), ncol = 1,
  label_x = c(-0.105, -0.14), label_fontfamily = "Arial Nova Light",
  label_fontface = "bold"), width=240, height=320, units = "mm", dpi = 300)

## End(Not run)
```

---

filterApprovedDrugs	<i>Filter a given list of drug names for having an ATC code, if not they are dropped</i>
---------------------	--

---

**Description**

Filter a given list of drug names for having an ATC code, if not they are dropped

**Usage**

```
filterApprovedDrugs(druglist, atchashda)
```

**Arguments**

druglist            a list of drug names  
 atchashda          a hash containing the drug names as keys

**Value**

approveddrugs a hash filtered for having an ATC code

**Examples**

```
utils::data(rawDrugNamesCo0cEpS0, package="epos")
atchashda <-
  readAtcMapIntoHashMapDrugNamesAtcCodes(
    system.file("extdata", "db-atc.map", package = "epos"), "\t")
teps0 <- genDictListFromRawFreq(rawDrugNamesCo0cEpS0)
filterApprovedDrugs(teps0, atchashda)
```

---

filterNeuroDrugs	<i>Filter a given list of drug names for having an ATC code starting with N indicating to be a drug for the Nervous System</i>
------------------	--

---

**Description**

Filter a given list of drug names for having an ATC code starting with N indicating to be a drug for the Nervous System

**Usage**

```
filterNeuroDrugs(druglist, atchashda)
```

**Arguments**

druglist            a list of drug names  
 atchashda          a hash containing the drug names as keys

**Value**

neurodrugs a hash filtered for having an ATC code starting with N

## Examples

```
utils::data(rawDrugNamesCo0cEpS0, package="epos")
atcshda <-
  readAtcMapIntoHashMapDrugNamesAtcCodes(
    system.file("extdata", "db-atc.map", package = "epos"), "\t")
tepso <- genDictListFromRawFreq(rawDrugNamesCo0cEpS0)
nepso <- filterNeuroDrugs(tepso, atcshda)
```

---

genDictListFromRawFreq

*Clears object that was loaded from harddrive into a list of terms sorted by frequency*

---

## Description

Clears object that was loaded from harddrive into a list of terms sorted by frequency

Clears object that was loaded from harddrive into a list of terms sorted by frequency

## Usage

```
genDictListFromRawFreq(topfreqdictraw)
```

```
genDictListFromRawFreq(topfreqdictraw)
```

## Arguments

topfreqdictraw list with terms from a dictionary sorted by frequency

## Value

a sorted list of terms

a sorted list of terms

## Examples

```
## Not run:
genDictListFromRawFreq(epi)

## End(Not run)
utils::data(rawDrugNamesCo0cEpS0, package="epos")
genDictListFromRawFreq(rawDrugNamesCo0cEpS0)
```

---

getRefAll	<i>Retrieve the list of drugs from the union of all reference lists</i>
-----------	---

---

**Description**

Retrieve the list of drugs from the union of all reference lists

**Usage**

```
getRefAll()
```

**Value**

list of drugs from all reference lists

**Examples**

```
d <- getRefAll()
```

---

getTermMatrix	<i>Receives a sorted hashmap with found entities from a dictionary</i>
---------------	--

---

**Description**

Receives a sorted hashmap with found entities from a dictionary

**Usage**

```
getTermMatrix(dictionary, database, collection)
```

**Arguments**

dictionary	Character vector that is the name of a dictionary having pre-calculated stats. This can be MeSH, DrugBank, Agrovoc, EpSO, ESSO, or EPILONT
database	the name of the MongoDB database to be used
collection	the name of the MongoDB collection to be used

**Value**

a sorted hashmap containing all found entities from the respective dictionaries with frequencies

**Examples**

```
## Not run:  
mesh <- getTermMatrix("MeSH")  
  
## End(Not run)
```

---

jaccard                      *Calculate jaccard similarity metric for two sets a and b*

---

**Description**

Calculate jaccard similarity metric for two sets a and b

**Usage**

```
jaccard(ainterb, aunionb, lengtha, lengthb)
```

**Arguments**

ainterb	integer value with number of intersecting elements between set a and b
aunionb	integer value with number of union elements between set a and b
lengtha	length of set a
lengthb	length of set b

**Value**

jac double value with the jaccard similarity coefficient

**Examples**

```
jaccard(1,3, 2, 3)
```

---

plotDSEA                      *Plotting functions for DSEA lists*

---

**Description**

Plotting functions for DSEA lists

**Usage**

```
plotDSEA(dsepso, dsesso, dsepi, dsepisem, dsfenics, dsspace, k)
```

**Arguments**

dsepso	list with enrichment for EpSO
dsesso	list with enrichment for ESSO
dsepi	list with enrichment for EPILONT
dsepisem	list with enrichment for EPISEM
dsfenics	list with enrichment for FENICS
dsspace	list with enrichment for the combined ranked list
k	numeric value for the length to be plotted

**Value**

the plot object

**Examples**

```

utils::data(rawDrugNamesCo0cEpSO, package="epos")
utils::data(rawDrugNamesCo0cESSO, package="epos")
utils::data(rawDrugNamesCo0cEPILONT, package="epos")
utils::data(rawDrugNamesCo0cEPISEM, package="epos")
utils::data(rawDrugNamesCo0cFENICS, package="epos")
atchashda <-
  readAtcMapIntoHashMapDrugNamesAtcCodes(
    system.file("extdata", "db-atc.map", package = "epos"), "\t")
epso <- rawDrugNamesCo0cEpSO
neuroepso <- filterNeuroDrugs(epso, atchashda)
esso <- rawDrugNamesCo0cESSO
neuroesso <- filterNeuroDrugs(esso, atchashda)
epi <- rawDrugNamesCo0cEPILONT
neuroepi <- filterNeuroDrugs(epi, atchashda)
episem <- rawDrugNamesCo0cEPISEM
neuroepisem <- filterNeuroDrugs(episem, atchashda)
fenics <- rawDrugNamesCo0cFENICS
neurofenics <- filterNeuroDrugs(fenics, atchashda)
mx <- max(
  c(length(neuroepso), length(neuroesso), length(neuroepi),
    length(neuroepisem), length(neurofenics)))
dneuro <-
  data.frame(EpSO = c(neuroepso, rep("", (mx-length(neuroepso)))),
             ESSO = c(neuroesso, rep("", (mx-length(neuroesso)))),
             EPILONT = c(neuroepi, rep("", (mx-length(neuroepi)))),
             EPISEM = c(neuroepisem, rep("", (mx-length(neuroepisem)))),
             FENICS = c(neurofenics, rep("", (mx-length(neurofenics))))))
dneuromaxk <- TopKLists::calculate.maxK(dneuro, L=5, d=5, v=5)
neurospace <- as.character(dneuromaxk$topk$space)
dsepso <- calcDSEA(neuroepso, mx)
dsesso <- calcDSEA(neuroesso, mx)
dsepi <- calcDSEA(neuroepi, mx)
dsepisem <- calcDSEA(neuroepisem, mx)
dsfenics <- calcDSEA(neurofenics, mx)
dsspace <- calcDSEA(neurospace, mx)
p <- plotDSEA(dsepso, dsesso, dsepi, dsepisem, dsfenics, dsspace, dneuromaxk$maxK)
## Not run:
ggplot2::ggsave("dsea.png",
  p <- plotDSEA(dsepso, dsesso, dsepi, dsepisem, dsfenics, dsspace,
    dneuromaxk$maxK), width=480, height=320, units = "mm", dpi = 300)

## End(Not run)

```

**Description**

Plotting functions for enrichment lists

**Usage**

```
plotEnrichment(enepto, enesso, enepi, enepisem, enfenics, enspace, k)
```

**Arguments**

enepto	list with enrichment for EpSO
enesso	list with enrichment for ESSO
enepi	list with enrichment for EPILONT
enepisem	list with enrichment for EPISEM
enfenics	list with enrichment for FENICS
enspace	list with enrichment for the combined ranked list
k	numeric value for the length to be plotted

**Value**

the plot object

**Examples**

```
utils::data(rawDrugNamesCo0cEpSO, package="epos")
utils::data(rawDrugNamesCo0cESSO, package="epos")
utils::data(rawDrugNamesCo0cEPILONT, package="epos")
utils::data(rawDrugNamesCo0cEPISEM, package="epos")
utils::data(rawDrugNamesCo0cFENICS, package="epos")
atcashda <-
  readAtcMapIntoHashMapDrugNamesAtcCodes(
    system.file("extdata", "db-atc.map", package = "epos"), "\t")
epso <- rawDrugNamesCo0cEpSO
neuroepso <- filterNeuroDrugs(epso, atcashda)
esso <- rawDrugNamesCo0cESSO
neuroesso <- filterNeuroDrugs(esso, atcashda)
epi <- rawDrugNamesCo0cEPILONT
neuroepi <- filterNeuroDrugs(epi, atcashda)
episem <- rawDrugNamesCo0cEPISEM
neuroepisem <- filterNeuroDrugs(episem, atcashda)
fenics <- rawDrugNamesCo0cFENICS
neurofenics <- filterNeuroDrugs(fenics, atcashda)
mx <- max(
  c(length(neuroepso), length(neuroesso), length(neuroepi),
    length(neuroepisem), length(neurofenics)))
dneuro <-
  data.frame(EpSO = c(neuroepso, rep("", (mx-length(neuroepso)))),
            ESSO = c(neuroesso, rep("", (mx-length(neuroesso)))),
            EPILONT = c(neuroepi, rep("", (mx-length(neuroepi)))),
            EPISEM = c(neuroepisem, rep("", (mx-length(neuroepisem))))),
```



```

      FENICS = c(neurofenics, rep("", (mx-length(neurofenics))))))
dneuromaxk <- TopKLists::calculate.maxK(dneuro, L=5, d=5, v=5)
neurospace <- as.character(dneuromaxk$topkspace)
enepso <- calcEnrichment(neuroepso)
enesso <- calcEnrichment(neuroesso)
enepi <- calcEnrichment(neuroepi)
enepisem <- calcEnrichment(neuroepisem)
enfenics <- calcEnrichment(neurofenics)
enspace <- calcEnrichment (neurospace)
p <- plotEnrichment(enepso, enesso, enepi, enepisem, enfenics, enspace, dneuromaxk$maxK)

```

---

printTop10Drugs      *Print Top 10 Drugs*

---

## Description

Print Top 10 Drugs

## Usage

```
printTop10Drugs(neuroepso, neuroesso, neuroepi, neuroepisem, neurofenics)
```

## Arguments

neuroepso	Ranked list of drug names co-occurring with EpSO
neuroesso	Ranked list of drug names co-occurring with ESSO
neuroepi	Ranked list of drug names co-occurring with EPILONT
neuroepisem	Ranked list of drug names co-occurring with EPISEM
neurofenics	Ranked list of drug names co-occurring with FENICS

## Value

data frame with top 10 drugs for each ontology

## Examples

```

utils::data(rawDrugNamesCo0cEpSO, package="epos")
utils::data(rawDrugNamesCo0cESSO, package="epos")
utils::data(rawDrugNamesCo0cEPILONT, package="epos")
utils::data(rawDrugNamesCo0cEPISEM, package="epos")
utils::data(rawDrugNamesCo0cFENICS, package="epos")
atchashda <-
  readAtcMapIntoHashMapDrugNamesAtcCodes(
    system.file("extdata", "db-atc.map", package = "epos"), "\t")
atchashaa <-
  readAtcMapIntoHashMapAtcCodesAtcNames(
    system.file("extdata", "db-atc.map", package = "epos"), "\t")
atchashsec <-

```

```

readSecondLevelATC(
  system.file("extdata", "atc-secondlevel.map", package = "epos"), "\t")
epso <- rawDrugNamesCoOcEpSO
neuroepso <- filterNeuroDrugs(epso, atchashda)
esso <- rawDrugNamesCoOcESSO
neuroesso <- filterNeuroDrugs(esso, atchashda)
epi <- rawDrugNamesCoOcEPILENT
neuroepi <- filterNeuroDrugs(epi, atchashda)
episem <- rawDrugNamesCoOcEPISEM
neuroepisem <- filterNeuroDrugs(episem, atchashda)
fenics <- rawDrugNamesCoOcFENICS
neurofenics <- filterNeuroDrugs(fenics, atchashda)
top10table <- printTop10Drugs(neuroepso, neuroesso, neuroepi, neuroepisem, neurofenics)
## Not run:
print(xtable::xtable(top10table, type = "latex"),
      file = "top10table.tex")

## End(Not run)

```

---

```
rawDrugNamesCoOcEPILENT
```

*List drug terms with their frequency co-occurring with terms from the EPILENT ontology in publications since 2015 from the BioASQ 2020 corpus.*

---

## Description

List drug terms with their frequency co-occurring with terms from the EPILENT ontology in publications since 2015 from the BioASQ 2020 corpus.

## Usage

```
rawDrugNamesCoOcEPILENT
```

## Format

A named list of drug term frequencies

## Source

The text mining workflows for data generation are described in Mueller, Bernd and Hagelstein, Alexandra (2016) <doi:10.4126/FRL01-006408558>, Mueller, Bernd et al. (2017) <doi:10.1007/978-3-319-58694-6\_22>, and Mueller, Bernd and Reholz-Schuhmann, Dietrich (2020) <doi:10.1007/978-3-030-43887-6\_52>. The source data set for generating the data co-occurrence lists is the BioASQ 2020 corpus. The source ontology for the creation of the dictionary is the Epilepsy Ontology (EPILENT) from <https://bioportal.bioontology.org/ontologies/EPILENT>

## Examples

```
utils::data(rawDrugNamesCoOcEPILENT, package="epos")
```

---

rawDrugNamesCoOcEPISEM

*List drug terms with their frequency co-occurring with terms from the EPISEM ontology in publications since 2015 from the BioASQ 2020 corpus.*

---

### Description

List drug terms with their frequency co-occurring with terms from the EPISEM ontology in publications since 2015 from the BioASQ 2020 corpus.

### Usage

```
rawDrugNamesCoOcEPISEM
```

### Format

A named list of drug term frequencies

### Source

The text mining workflows for data generation are described in Mueller, Bernd and Hagelstein, Alexandra (2016) <doi:10.4126/FRL01-006408558>, Mueller, Bernd et al. (2017) <doi:10.1007/978-3-319-58694-6\_22>, and Mueller, Bernd and Rebholz-Schuhmann, Dietrich (2020) <doi:10.1007/978-3-030-43887-6\_52>. The source data set for generating the data co-occurrence lists is the BioASQ 2020 corpus. The source ontology for the creation of the dictionary is the Epilepsy Semiology Ontology (EPISEM) from <https://bioportal.bioontology.org/ontologies/EPISEM>

### Examples

```
utils::data(rawDrugNamesCoOcEPISEM, package="epos")
```

---

rawDrugNamesCoOcEpSO *List drug terms with their frequency co-occurring with terms from the EpSO ontology in publications since 2015 from the BioASQ 2020 corpus.*

---

### Description

List drug terms with their frequency co-occurring with terms from the EpSO ontology in publications since 2015 from the BioASQ 2020 corpus.

### Usage

```
rawDrugNamesCoOcEpSO
```

**Format**

A named list of drug term frequencies

**Source**

The text mining workflows for data generation are described in Mueller, Bernd and Hagelstein, Alexandra (2016) <doi:10.4126/FRL01-006408558>, Mueller, Bernd et al. (2017) <doi:10.1007/978-3-319-58694-6\_22>, and Mueller, Bernd and Rebholz-Schuhmann, Dietrich (2020) <doi:10.1007/978-3-030-43887-6\_52>. The source data set for generating the data co-occurrence lists is the BioASQ 2020 corpus. The source ontology for the creation of the dictionary is the Epilepsy and Seizure Ontology (EpSO) from <https://bioportal.bioontology.org/ontologies/EPSo>

**Examples**

```
utils::data(rawDrugNamesCoOcEpSO, package="epos")
```

---

rawDrugNamesCoOcESSO *List drug terms with their frequency co-occurring with terms from the ESSO ontology in publications since 2015 from the BioASQ 2020 corpus.*

---

**Description**

List drug terms with their frequency co-occurring with terms from the ESSO ontology in publications since 2015 from the BioASQ 2020 corpus.

**Usage**

```
rawDrugNamesCoOcESSO
```

**Format**

An object of class character of length 8620.

**Source**

The text mining workflows for data generation are described in Mueller, Bernd and Hagelstein, Alexandra (2016) <doi:10.4126/FRL01-006408558>, Mueller, Bernd et al. (2017) <doi:10.1007/978-3-319-58694-6\_22>, and Mueller, Bernd and Rebholz-Schuhmann, Dietrich (2020) <doi:10.1007/978-3-030-43887-6\_52>. The source data set for generating the data co-occurrence lists is the BioASQ 2020 corpus. The source ontology for the creation of the dictionary is Epilepsy Syndrome Seizure Ontology (ESSO) from <https://bioportal.bioontology.org/ontologies/ESSO>

**Examples**

```
utils::data(rawDrugNamesCoOcESSO, package="epos")
```

---

```
rawDrugNamesCoOcFENICS
```

*List drug terms with their frequency co-occurring with terms from the FENICS ontology in publications from the BioASQ 2020 corpus.*

---

**Description**

List drug terms with their frequency co-occurring with terms from the FENICS ontology in publications from the BioASQ 2020 corpus.

**Usage**

```
rawDrugNamesCoOcFENICS
```

**Format**

A named list of drug term frequencies

**Source**

The text mining workflows for data generation are described in Mueller, Bernd and Hagelstein, Alexandra (2016) <doi:10.4126/FRL01-006408558>, Mueller, Bernd et al. (2017) <doi:10.1007/978-3-319-58694-6\_22>, and Mueller, Bernd and Rebholz-Schuhmann, Dietrich (2020) <doi:10.1007/978-3-030-43887-6\_52>. The source data set for generating the data co-occurrence lists is the BioASQ 2020 corpus. The source ontology for the creation of the dictionary is the Functional Epilepsy Nomenclature for Ion Channels (FENICS) from <https://bioportal.bioontology.org/ontologies/FENICS>

**Examples**

```
utils::data(rawDrugNamesCoOcFENICS, package="epos")
```

---

```
readAtcMapIntoHashMapAtcCodesAtcNames
```

*Processes the input file db-atc.map to form a HashMap containing the drug names with ATC codes*

---

**Description**

Processes the input file db-atc.map to form a HashMap containing the drug names with ATC codes

**Usage**

```
readAtcMapIntoHashMapAtcCodesAtcNames(filename, separator)
```

**Arguments**

filename            character vector with the file name of the file db-atc.map  
 seperator         character vector with the seperator used within the map-file

**Value**

atchashaa hash with atc codes as keys and atc names as values

**Examples**

```
atchashaa <-
  readAtcMapIntoHashMapAtcCodesAtcNames(
    system.file("extdata", "db-atc.map", package = "epos"), "\t")
```

---

```
readAtcMapIntoHashMapDrugNamesAtcCodes
```

*Processes the input file db-atc.map to form a HashMap containing the drug names with ATC codes*

---

**Description**

Processes the input file db-atc.map to form a HashMap containing the drug names with ATC codes

**Usage**

```
readAtcMapIntoHashMapDrugNamesAtcCodes(filename, seperator)
```

**Arguments**

filename            character vector with the file name of the file db-atc.map  
 seperator         character vector with the seperator used within the map-file

**Value**

atchashda hash with drug names as keys and atc codes as values

**Examples**

```
atchashda <- readAtcMapIntoHashMapDrugNamesAtcCodes(
  system.file("extdata", "db-atc.map", package = "epos"), "\t")
```

---

readSecondLevelATC     *Read the second level ATC classes from the file atc-secondlevel.map*

---

**Description**

Read the second level ATC classes from the file atc-secondlevel.map

**Usage**

```
readSecondLevelATC(filename, separator)
```

**Arguments**

filename	the file name that is supposed to be atc-secondlevel.map
separator	the csv file delimiter

**Value**

atc-hashsec a hash with second level ATC classes as keys and their names as values

**Examples**

```
atc-hashsec <-  
  readSecondLevelATC(  
    system.file("extdata", "atc-secondlevel.map", package = "epos"), "\t")
```

---

sortByRefMatches     *Sort table by scoring for each row*

---

**Description**

Sort table by scoring for each row

**Usage**

```
sortByRefMatches(dntk)
```

**Arguments**

dntk	the table returned from writeNeuroTable
------	---

**Value**

the sorted table

**Examples**

```

utils::data(rawDrugNamesCo0cEpS0, package="epos")
utils::data(rawDrugNamesCo0cESS0, package="epos")
utils::data(rawDrugNamesCo0cEPILONT, package="epos")
utils::data(rawDrugNamesCo0cEPISEM, package="epos")
utils::data(rawDrugNamesCo0cFENICS, package="epos")
atchashda <-
readAtcMapIntoHashMapDrugNamesAtcCodes(
  system.file("extdata", "db-atc.map", package = "epos"), "\t")
atchashaa <-
readAtcMapIntoHashMapAtcCodesAtcNames(
  system.file("extdata", "db-atc.map", package = "epos"), "\t")
atchashsec <-
readSecondLevelATC(
  system.file("extdata", "atc-secondlevel.map", package = "epos"), "\t")
epso <- rawDrugNamesCo0cEpS0
neuroepso <- filterNeuroDrugs(epso, atchashda)
esso <- rawDrugNamesCo0cESS0
neuroesso <- filterNeuroDrugs(esso, atchashda)
epi <- rawDrugNamesCo0cEPILONT
neuroepi <- filterNeuroDrugs(epi, atchashda)
episem <- rawDrugNamesCo0cEPISEM
neuroepisem <- filterNeuroDrugs(episem, atchashda)
fenics <- rawDrugNamesCo0cFENICS
neurofenics <- filterNeuroDrugs(fenics, atchashda)
mx <- max(
  c(length(neuroepso), length(neuroesso), length(neuroepi),
    length(neuroepisem), length(neurofenics)))
dneuro <-
data.frame(EpS0 = c(neuroepso, rep("", (mx-length(neuroepso)))),
           ESS0 = c(neuroesso, rep("", (mx-length(neuroesso)))),
           EPILONT = c(neuroepi, rep("", (mx-length(neuroepi)))),
           EPISEM = c(neuroepisem, rep("", (mx-length(neuroepisem)))),
           FENICS = c(neurofenics, rep("", (mx-length(neurofenics))))))
suppressWarnings(dneuromaxk <- TopKLists::calculate.maxK(dneuro, L=5, d=5, v=5))
neurotable <- createNeuroTable(atchashda, atchashsec, dneuromaxk)
sortedNeuroTable <- sortTableByRefMatches(neurotable)
## Not run:
print(xtable::xtable(sortedNeuroTable, type = "latex"),
      file = "sortedNeuroTable.tex",
      include.rownames=FALSE)

## End(Not run)

```



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