

# Package ‘Capr’

May 2, 2022

**Title** Cohort definition Application Programming in R

**Version** 1.0.4

**Description** The CAPR package develops cohort definitions to implement across an OMOP mapped dbms. This package allows for the programmatic creation of OMOP cohorts that compile to the CIRCE-BE engine. CAPR utilizes s4 to construct component parts to the cohort definition (i.e. Primary Criteria, Inclusion Rules, Additional Criteria, Censoring Criteria, and End Strategy) and then packs them together into a Cohort Definition class. The Cohort Definition can be rendered into a CIRCE-BE object that will generate ohd-siSQL to query against an OMOP dbms. CAPR adds component parts to the OMOP cohort definition in order to combine Concept Set Expressions with its definition logic in the same position, facilitating the transition between scientific description and computational implementation.

**License** Apache License 2.0

**URL** <https://ohdsi.github.io/Capr>, <https://github.com/OHDSI/Capr>

**BugReports** <https://github.com/OHDSI/Capr/issues>

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.1.2

**Depends** R (>= 3.5.0),  
CirceR (>= 1.0.0),  
DatabaseConnector (>= 2.4.2),  
magrittr (>= 1.5.0)

**Imports** jsonlite,  
RJSONIO,  
methods,  
purrr,  
rlang,  
uuid,  
SqlRender,  
dplyr,  
checkmate,  
tibble,  
withr,

readr,  
utils,  
stringr,  
glue,  
cli

**Suggests** testthat (>= 3.0.0),  
knitr,  
rmarkdown

**Remotes** ohdsi/CirceR

**Collate** 'Capr.R'  
'LowLevelClasses.R'  
'LowLevelUtilityFn.R'  
'LowLevelBuildLangFn.R'  
'LowLevelCoercionFn.R'  
'LowLevelCreateFn.R'  
'LowLevelLoadFn.R'  
'LowLevelSaveFn.R'  
'UserAttributeEdit.R'  
'UserCommands.R'  
'UserConceptLookupFn.R'  
'UserCreateAttributeFn.R'  
'UserCreateDomainFn.R'  
'UserCreateFn.R'  
'UserEditFn.R'  
'utils.R'

**VignetteBuilder** knitr

**Config/testthat/edition** 3

## R topics documented:

addAttributeToQuery . . . . .	6
as.AttributeLoad . . . . .	7
as.Circe,Window-method . . . . .	7
as.CohortEra . . . . .	9
as.ComponentLoad . . . . .	9
as.Concept . . . . .	10
as.ConceptLoad . . . . .	10
as.ConceptSetExpression . . . . .	11
as.ConceptSetItem . . . . .	11
as.CountLoad . . . . .	12
as.EndStrategyLoad . . . . .	12
as.ExpressionType . . . . .	13
as.GroupLoad . . . . .	13
as.Limit . . . . .	14
as.MetaData . . . . .	14
as.ObservationWindow . . . . .	15
as.Occurrence . . . . .	15
as.QueryLoad . . . . .	16
as.Timeline . . . . .	16
as.Window . . . . .	17

CensorWindow-class	17
checkConceptField	17
checkConceptIds	18
CohortDefinition-class	18
CohortDetails-class	19
CollapseSettings-class	19
compileCohortDefinition	20
Component-class	20
componentType,Component-method	21
Concept-class	21
ConceptAttribute-class	22
ConceptSetExpression-class	22
ConceptSetItem-class	23
convertAdditionalCriteriaToCIRCE	23
convertCensoringCriteriaToCIRCE	24
convertCohortDefinitionToCIRCE	24
convertCohortEraToCIRCE	25
convertEndStrategyToCIRCE	25
convertInclusionRulesToCIRCE	26
convertPrimaryCriteriaToCIRCE	26
convertRuleToCIRCE	27
CorrelatedCriteriaAttribute-class	27
Count-class	27
createAdditionalCriteria	28
createAgeAtEndAttribute	28
createAgeAtStartAttribute	29
createAgeAttribute	29
createAttributeCall	30
createCensoringCriteria	30
createCohortDataframe	31
createCohortDefinition	31
createCohortEra	32
createComponent	33
createConceptAttribute	33
createConceptMapping	34
createConceptSet	35
createConceptSetExpression	35
createConceptSetExpressionCustom	36
createConditionEra	37
createConditionOccurrence	37
createConditionSourceConceptAttribute	38
createConditionTypeExcludeAttribute	38
createCorrelatedCriteriaAttribute	39
createCount	39
createCountCall	40
createCustomEraEndStrategy	40
createDatabaseConnectionLang	41
createDateOffsetEndStrategy	42
createDaysSupplyAttribute	42
createDeath	43
createDeathSourceConceptAttribute	43
createDeathTypeAttribute	44

<a href="#">createDeathTypeExcludeAttribute</a>	<a href="#">45</a>
<a href="#">createDeviceExposure</a>	<a href="#">45</a>
<a href="#">createDeviceSourceConceptAttribute</a>	<a href="#">46</a>
<a href="#">createDeviceTypeAttribute</a>	<a href="#">46</a>
<a href="#">createDoseEra</a>	<a href="#">47</a>
<a href="#">createDoseUnitAttribute</a>	<a href="#">47</a>
<a href="#">createDrugEra</a>	<a href="#">48</a>
<a href="#">createDrugExposure</a>	<a href="#">49</a>
<a href="#">createDrugSourceConceptAttribute</a>	<a href="#">49</a>
<a href="#">createDrugTypeAttribute</a>	<a href="#">50</a>
<a href="#">createDrugTypeExcludeAttribute</a>	<a href="#">51</a>
<a href="#">createEffectiveDrugDoseAttribute</a>	<a href="#">51</a>
<a href="#">createEmptyComponent</a>	<a href="#">52</a>
<a href="#">createEraEndDateAttribute</a>	<a href="#">52</a>
<a href="#">createEraLengthAttribute</a>	<a href="#">53</a>
<a href="#">createEraStartDateAttribute</a>	<a href="#">53</a>
<a href="#">createFirstAttribute</a>	<a href="#">54</a>
<a href="#">createGapDaysAttribute</a>	<a href="#">54</a>
<a href="#">createGenderAttribute</a>	<a href="#">55</a>
<a href="#">createGroup</a>	<a href="#">56</a>
<a href="#">createGroupCall</a>	<a href="#">57</a>
<a href="#">createInclusionRules</a>	<a href="#">57</a>
<a href="#">createLogicalAttribute</a>	<a href="#">58</a>
<a href="#">createMeasurement</a>	<a href="#">58</a>
<a href="#">createMeasurementSourceConceptAttribute</a>	<a href="#">59</a>
<a href="#">createMeasurementTypeAttribute</a>	<a href="#">59</a>
<a href="#">createMeasurementTypeExcludeAttribute</a>	<a href="#">60</a>
<a href="#">createModifierAttribute</a>	<a href="#">60</a>
<a href="#">createObservation</a>	<a href="#">61</a>
<a href="#">createObservationPeriod</a>	<a href="#">62</a>
<a href="#">createObservationSourceConceptAttribute</a>	<a href="#">62</a>
<a href="#">createObservationTypeAttribute</a>	<a href="#">63</a>
<a href="#">createObservationTypeExcludeAttribute</a>	<a href="#">64</a>
<a href="#">createObservationWindow</a>	<a href="#">64</a>
<a href="#">createOccurrenceEndDateAttribute</a>	<a href="#">65</a>
<a href="#">createOccurrenceStartDateAttribute</a>	<a href="#">65</a>
<a href="#">createOpAttribute</a>	<a href="#">66</a>
<a href="#">createOperatorAttribute</a>	<a href="#">66</a>
<a href="#">createPeriodEndDateAttribute</a>	<a href="#">67</a>
<a href="#">createPeriodStartDateAttribute</a>	<a href="#">68</a>
<a href="#">createPlaceOfServiceAttribute</a>	<a href="#">68</a>
<a href="#">createPrimaryCriteria</a>	<a href="#">69</a>
<a href="#">createProcedureOccurrence</a>	<a href="#">70</a>
<a href="#">createProcedureSourceConceptAttribute</a>	<a href="#">70</a>
<a href="#">createProcedureTypeAttribute</a>	<a href="#">71</a>
<a href="#">createProcedureTypeExcludeAttribute</a>	<a href="#">72</a>
<a href="#">createProviderSpecialtyAttribute</a>	<a href="#">72</a>
<a href="#">createQualifierAttribute</a>	<a href="#">73</a>
<a href="#">createQuantityAttribute</a>	<a href="#">74</a>
<a href="#">createQuery</a>	<a href="#">74</a>
<a href="#">createQueryCall</a>	<a href="#">75</a>
<a href="#">createRangeHighAttribute</a>	<a href="#">75</a>

<a href="#">createRangeHighRatioAttribute</a>	<a href="#">76</a>
<a href="#">createRangeLowAttribute</a>	<a href="#">76</a>
<a href="#">createRangeLowRatioAttribute</a>	<a href="#">77</a>
<a href="#">createRefillsAttribute</a>	<a href="#">77</a>
<a href="#">createRouteConceptsAttribute</a>	<a href="#">78</a>
<a href="#">createSourceConceptAttribute</a>	<a href="#">79</a>
<a href="#">createTimeline</a>	<a href="#">79</a>
<a href="#">createTimelineCall</a>	<a href="#">80</a>
<a href="#">createUnitAttribute</a>	<a href="#">80</a>
<a href="#">createValueAsConceptAttribute</a>	<a href="#">81</a>
<a href="#">createValueAsNumberAttribute</a>	<a href="#">82</a>
<a href="#">createVisitOccurrence</a>	<a href="#">82</a>
<a href="#">createVisitSourceConceptAttribute</a>	<a href="#">83</a>
<a href="#">createVisitTypeAttribute</a>	<a href="#">83</a>
<a href="#">createVisitTypeExcludeAttribute</a>	<a href="#">84</a>
<a href="#">createWindow</a>	<a href="#">84</a>
<a href="#">createWindowCall</a>	<a href="#">85</a>
<a href="#">CustomEraEndStrategy-class</a>	<a href="#">86</a>
<a href="#">DateOffsetEndStrategy-class</a>	<a href="#">86</a>
<a href="#">editConceptSetItem</a>	<a href="#">86</a>
<a href="#">editCount</a>	<a href="#">87</a>
<a href="#">editExpressionType</a>	<a href="#">87</a>
<a href="#">editInclusionRules</a>	<a href="#">88</a>
<a href="#">editLimit</a>	<a href="#">88</a>
<a href="#">editMetaData</a>	<a href="#">89</a>
<a href="#">editObservationWindow</a>	<a href="#">89</a>
<a href="#">editOccurrence</a>	<a href="#">90</a>
<a href="#">editPrimaryCriteria</a>	<a href="#">90</a>
<a href="#">editQuery</a>	<a href="#">91</a>
<a href="#">editTimeline</a>	<a href="#">92</a>
<a href="#">editWindow</a>	<a href="#">92</a>
<a href="#">EndOfCtsObsEndStrategy-class</a>	<a href="#">93</a>
<a href="#">ExpressionType-class</a>	<a href="#">93</a>
<a href="#">getACCall</a>	<a href="#">93</a>
<a href="#">getCenCall</a>	<a href="#">94</a>
<a href="#">getCohortDefinitionCall</a>	<a href="#">94</a>
<a href="#">getCohortEraCall</a>	<a href="#">95</a>
<a href="#">getConceptCodeDetails</a>	<a href="#">95</a>
<a href="#">getConceptIdDetails</a>	<a href="#">96</a>
<a href="#">getConceptSetCall</a>	<a href="#">97</a>
<a href="#">getConceptSetExpression,Component-method</a>	<a href="#">97</a>
<a href="#">getConceptSetId,ConceptSetExpression-method</a>	<a href="#">98</a>
<a href="#">getESCall</a>	<a href="#">98</a>
<a href="#">getIRSCall</a>	<a href="#">99</a>
<a href="#">getPCCall</a>	<a href="#">99</a>
<a href="#">Group-class</a>	<a href="#">99</a>
<a href="#">Limit-class</a>	<a href="#">100</a>
<a href="#">lineBreak</a>	<a href="#">100</a>
<a href="#">listAttributeOptions</a>	<a href="#">100</a>
<a href="#">loadComponent</a>	<a href="#">101</a>
<a href="#">LogicAttribute-class</a>	<a href="#">101</a>
<a href="#">lookupKeyword</a>	<a href="#">101</a>

mapOperator . . . . .	102
MetaData-class . . . . .	103
ObservationWindow-class . . . . .	103
Occurrence-class . . . . .	103
OpAttribute-class . . . . .	104
Query-class . . . . .	104
readInCirce . . . . .	104
removeDupCSE . . . . .	105
saveComponent . . . . .	106
saveState,Concept-method . . . . .	106
show,Window-method . . . . .	108
SourceConceptAttribute-class . . . . .	109
Timeline-class . . . . .	109
toggleConceptMapping . . . . .	110
UpdateAndConvert . . . . .	110
UpdateCirceCodesetId,SourceConceptAttribute-method . . . . .	111
UpdateCodesetIdRule . . . . .	111
Window-class . . . . .	112
writeCaprCall . . . . .	112
<b>Index</b>	<b>113</b>

---

addAttributeToQuery	<i>Function to add Attribute to Query</i>
---------------------	---

---

**Description**

This function edits a expression type class

**Usage**

addAttributeToQuery(query, attribute)

**Arguments**

- |           |                                   |
|-----------|-----------------------------------|
| query     | identify the query object to edit |
| attribute | the attribute to add to the query |

**Value**

the edited query component

---

as.AttributeLoad	<i>A coercion function to convert to a CAPR attribute</i>
------------------	---

---

**Description**

This function takes a saved CAPR attribute json and returns an attribute CAPR R object

**Usage**

```
as.AttributeLoad(x)
```

**Arguments**

x                      the object to coerce

**Value**

a attribute class object

---

as.Circe,Window-method	<i>Coersive function from S4 to S3</i>
------------------------	--

---

**Description**

To serialize between json and R, an S3 list object is required. CAPR creates an organized s4 object that maintains components of the cohort definition. CIRCE needs to be in an S3 structure in R before serializing to json. These functions maintain consistency between the s3 and s4 data structures

**Usage**

```
## S4 method for signature 'Window'
as.Circe(x)

## S4 method for signature 'Timeline'
as.Circe(x)

## S4 method for signature 'Occurrence'
as.Circe(x)

## S4 method for signature 'ObservationWindow'
as.Circe(x)

## S4 method for signature 'Limit'
as.Circe(x)

## S4 method for signature 'ExpressionType'
as.Circe(x)
```

```
## S4 method for signature 'Concept'
as.Circe(x)

## S4 method for signature 'ConceptSetItem'
as.Circe(x)

## S4 method for signature 'ConceptSetExpression'
as.Circe(x)

## S4 method for signature 'OpAttribute'
as.Circe(x)

## S4 method for signature 'SourceConceptAttribute'
as.Circe(x)

## S4 method for signature 'ConceptAttribute'
as.Circe(x)

## S4 method for signature 'LogicAttribute'
as.Circe(x)

## S4 method for signature 'CorrelatedCriteriaAttribute'
as.Circe(x)

## S4 method for signature 'Query'
as.Circe(x)

## S4 method for signature 'Count'
as.Circe(x)

## S4 method for signature 'Group'
as.Circe(x)

## S4 method for signature 'DateOffsetEndStrategy'
as.Circe(x)

## S4 method for signature 'CustomEraEndStrategy'
as.Circe(x)

## S4 method for signature 'CollapseSettings'
as.Circe(x)

## S4 method for signature 'CensorWindow'
as.Circe(x)

## S4 method for signature 'Component'
as.Circe(x)
```

## Arguments

x	a component class object in s4
---	--------------------------------



**Value**

the object converted back to s3 that can be used for json seralization

---

as.CohortEra	<i>A coercion function to convert to a CAPR CohortEra</i>
--------------	---

---

**Description**

A coercion function to convert to a CAPR CohortEra

**Usage**

```
as.CohortEra(x)
```

**Arguments**

x	the object to coerce
---	----------------------

**Value**

a cohortEra class object

---

as.ComponentLoad	<i>A coercion function to convert to a CAPR component</i>
------------------	---

---

**Description**

This function takes a saved CAPR component json and returns component CAPR R object

**Usage**

```
as.ComponentLoad(x)
```

**Arguments**

x	the object to coerce
---	----------------------

**Value**

a component class object

---

as.Concept	<i>A coercion function to convert to a CAPR concept</i>
------------	---

---

**Description**

This function takes a data frame containing information about a concept and converts it into the Concept class

**Usage**

```
as.Concept(x)
```

**Arguments**

x                      the object to coerce

**Value**

a concept class object

---

as.ConceptLoad	<i>A coercion function to load to a CAPR concept</i>
----------------	--

---

**Description**

This function takes a data frame containing information about a concept and converts it into the Concept class

**Usage**

```
as.ConceptLoad(x)
```

**Arguments**

x                      the object to coerce

**Value**

a concept class object

---

`as.ConceptSetExpression`*A coercion function to convert to a CAPR conceptSetExpression*

---

**Description**

A coercion function to convert to a CAPR conceptSetExpression

**Usage**`as.ConceptSetExpression(x)`**Arguments**

x                      the object to coerce

**Value**

a concept set expression class object

---

`as.ConceptSetItem`*A coercion function to convert to a CAPR conceptSetItem*

---

**Description**

This function takes a list and converts it into the Concept set Item class

**Usage**`as.ConceptSetItem(x)`**Arguments**

x                      the object to coerce

**Value**

a conceptSetItem class object

---

as.CountLoad	<i>A coercion function to convert to a CAPR count</i>
--------------	---

---

**Description**

This function takes a saved CAPR count json and returns count CAPR R object

**Usage**

```
as.CountLoad(x)
```

**Arguments**

x	the object to coerce
---	----------------------

**Value**

a count class object

---

as.EndStrategyLoad	<i>A coercion function to convert to a CAPR EndStrategy</i>
--------------------	---

---

**Description**

This function takes a saved CAPR EndStrategy json and returns EndStrategy CAPR R object

**Usage**

```
as.EndStrategyLoad(x)
```

**Arguments**

x	the object to coerce
---	----------------------

**Value**

a EndStrategy class object

---

as.ExpressionType	<i>A coercion function to convert to a CAPR expression type</i>
-------------------	---

---

**Description**

A coercion function to convert to a CAPR expression type

**Usage**

```
as.ExpressionType(x)
```

**Arguments**

x	the object to coerce
---	----------------------

**Value**

an expressionType class object

---

as.GroupLoad	<i>A coercion function to convert to a CAPR group</i>
--------------	---

---

**Description**

This function takes a saved CAPR group json and returns group CAPR R object

**Usage**

```
as.GroupLoad(x)
```

**Arguments**

x	the object to coerce
---	----------------------

**Value**

a group class object

---

as.Limit	<i>A coercion function to convert to a CAPR limit</i>
----------	---

---

**Description**

A coercion function to convert to a CAPR limit

**Usage**

```
as.Limit(x)
```

**Arguments**

x                      the object to coerce

**Value**

a limit class object

---

as.MetaData	<i>A coercion function to convert to a CAPR metaData</i>
-------------	--

---

**Description**

A coercion function to convert to a CAPR metaData

**Usage**

```
as.MetaData(x)
```

**Arguments**

x                      the object to coerce

**Value**

a meta data class object

---

as.ObservationWindow	<i>A coercion function to convert to a CAPR ObservationWindow</i>
----------------------	---

---

**Description**

A coercion function to convert to a CAPR ObservationWindow

**Usage**

```
as.ObservationWindow(x)
```

**Arguments**

x	the object to coerce
---	----------------------

**Value**

an observation window class object

---

as.Occurrence	<i>A coercion function to convert to a CAPR Occurrence</i>
---------------	--

---

**Description**

A coercion function to convert to a CAPR Occurrence

**Usage**

```
as.Occurrence(x)
```

**Arguments**

x	the object to coerce
---	----------------------

**Value**

a occurrence class object

---

as.QueryLoad	<i>A coercion function to convert to a CAPR query</i>
--------------	---

---

**Description**

This function takes a saved CAPR query json and returns query CAPR R object

**Usage**

```
as.QueryLoad(x)
```

**Arguments**

x	the object to coerce
---	----------------------

**Value**

a query class object

---

as.Timeline	<i>A coercion function to convert to a CAPR timeline</i>
-------------	--

---

**Description**

A coercion function to convert to a CAPR timeline

**Usage**

```
as.Timeline(x)
```

**Arguments**

x	the object to coerce
---	----------------------

**Value**

a timeline class object



---

as.Window	<i>A coercion function to convert to a CAPR window</i>
-----------	--

---

**Description**

A coercion function to convert to a CAPR window

**Usage**

```
as.Window(x)
```

**Arguments**

x	the object to coerce
---	----------------------

**Value**

a window class object

---

CensorWindow-class	<i>An S4 class for CensorWindow</i>
--------------------	-------------------------------------

---

**Description**

A class showing dates that indicate the range of entries the are captured in the cohort

**Slots**

StartDate the left side of truncation for the study observation

EndDate the right side of truncation for the study observation

---

checkConceptField	<i>Function to get concept fields from concept set expression in object</i>
-------------------	---

---

**Description**

Function to get concept fields from concept set expression in object

**Usage**

```
checkConceptField(x, field)
```

**Arguments**

x	the object to check
field	the concept field to check

**Value**

a list or vector of concept fields

---

checkConceptIds	<i>Function to get concept ids from concept set expression in object</i>
-----------------	--

---

### Description

Function to get concept ids from concept set expression in object

### Usage

```
checkConceptIds(x)
```

### Arguments

x                      the object to check

### Value

a list or vector of concept id integers

---

CohortDefinition-class	<i>An S4 class for a Circe Cohort Definition</i>
------------------------	--

---

### Description

A cohort definition contains information about how to quantify a clinical phenotype. The ultimate purpose of Capr is to allow the creation and manipulation of Circe cohort definitions in R making CohortDefinition its most important class.

### Slots

CohortDetails a cohortDetails object providing meta information about the cohort

PrimaryCriteria a component class containing the primary criteria

AdditionalCriteria a component class containing the additional criteria

InclusionRules a component class containing the Inclusion Rules

EndStrategy a component class containing the End Strategy

CensoringCriteria a component class containing the censoring criteria

CohortEra a component class containing the cohort era

---

CohortDetails-class	<i>Show Contents of a Component</i>
---------------------	-------------------------------------

---

### Description

This function prints the contents of a component. Note 1/27/21 attributes and some other s4 classes need to be implemented

### Details

param showFullConceptSetExpressions T/F options to include full details of concept expressions  
An S4 class providing metadata for a CohortDefinition

The cohort details do not affect the cohort definition and are for improving human readability only.

### Slots

Name a name for the cohort

Description a text field providing an information on the cohort and what it is intended

Author who created the cohort

cdmVersionRange the range of cdm versions

---

CollapseSettings-class
------------------------

*An S4 class for Collapse Settings*

---

### Description

A class providing information that identifies the padding for cohort eras

### Slots

Type boolean operator for the number of items in group to include. all, any, at most and at least

Count the number of criteria's needed for restriction. If Type is ALL or ANY this value is NA

---

```
compileCohortDefinition
```

*Convert cohort definition object to CIRCE and run through circe compiler*

---

### Description

This function converts a Cohort Definition class object to a CIRCE expression, creates the json and compiles the circe json to create ohdisql to run queries against a dbms containing OMOP cdm data

### Usage

```
compileCohortDefinition(CohortDefinition, generateOptions = NULL)
```

### Arguments

CohortDefinition

input cohort Definition class object

generateOptions

the options for building the ohdisql using CirceR::createGenerateOptions If generateOptions is left NULL, then this function will give a lite return of just the json to be activated. with circe R.

### Value

If the generate options is supplied this function returns a three tiered list containing the the circe json, a text read and ohisql. If an error occurs the ohdisql slot will be NA and the user should review the circe cohort definition for potential errors. If the generateOptions is not supplied it will just return the json

---

Component-class

*An S4 class for a cohort definition component*

---

### Description

This class is an flexible container used to store the component parts of cohort definition allowing us to maintain information in smaller parts that remain relevant in isolation. The structure of a Circe cohort definition relies on a concept set table that stores information for queries. In each cohort component an internal reference id is used to maintain consistency between the expression of the cohort criteria and the actionable concepts. The component container bundles the concept set expression and the criteria expression into one object that is saveable and inheritable. Smaller classes are stored within the container and when they are converted into a superior class the component container is modified but the previous information is kept in tact. A component consists of 4 parts: MetaData stores the name, description and the ComponentType. The ComponentType identifies what kind of component one is using. Next the criteriaExpression stores any information about the deployment of the medical concept. This includes queries, counts, groups, attributes and other structures that detail the information of the specific component class. The limit is a slot that specifies the limit of entry for person events, e.g. the first event, all events, or last event for the criteriaExpression. Finally the ConceptSetExpression slot holds the concepts relevant to the criteria

expression and their unique identifies. A Component object can be saved as a json file or loaded back into its s4 class. In some cases components can be nested inside other components TODO Explain the possible nesting structures that can exist. Question: why does metaData get its own class but other slots do not?

Slots

- MetaData meta information about the object
- CriteriaExpression a list of criteria that is in the object
- Limit a list containing any limits
- ConceptSetExpression a list containing any concept sets

---

componentType,Component-method	
	<i>Function to find the Component Class</i>

---

Description

Function to find the Component Class

Usage

```
## S4 method for signature 'Component'
componentType(x)
```

Arguments

- x the component to check

Value

a character string with the component class

---

Concept-class	<i>An S4 class for a ConceptSet</i>
---------------	-------------------------------------

---

Description

A concept class contains all the information about the concept from the OMOP vocabulary

**Slots**

CONCEPT\_ID the id of the concept  
 CONCEPT\_NAME the name of the concept  
 STANDARD\_CONCEPT whether the concept is standard, single letter  
 STANDARD\_CONCEPT\_CAPTION whether the concept is standard full phrase  
 INVALID\_REASON Whether the concept is invalid single letter  
 INVALID\_REASON\_CAPTION whether the concept is invalid standard phrase  
 CONCEPT\_CODE the original code of the concept from its vocabulary  
 DOMAIN\_ID the domain of the concept  
 VOCABULARY\_ID the name of the vocabulary  
 CONCEPT\_CLASS\_ID type of concept class

---

ConceptAttribute-class

*An S4 class for Concept Attribute*

---

**Description**

A concept attribute, using concepts to identify the attribute like a gender or race etc

**Slots**

Name the name of the attribute  
 Concepts a list containing the concepts used to identify the attribute

---

ConceptSetExpression-class

*An S4 class for ConceptSetExpresion*

---

**Description**

A class for the concept set expressions bundles multiple concepts with mapping

**Slots**

id an id for the concept set expression to identify within a component  
 Name the name of the concept set expression  
 Expression a list containing expressions. expressions include multiple conceptSetItem objects

---

ConceptSetItem-class	<i>An S4 class for ConceptSetItem</i>
----------------------	---------------------------------------

---

**Description**

A class that provides information on the mapping of the concept

**Slots**

- Concept a concept class object
- isExcluded toggle if want to exclude the concept
- includeDescendants toggle if want to include descendants
- includeMapped toggle if want to include map

---

convertAdditionalCriteriaToCIRCE	<i>Convert Additional Criteria Component to CIRCE</i>
----------------------------------	---

---

**Description**

Convert Additional Criteria Component to CIRCE

**Usage**

convertAdditionalCriteriaToCIRCE(x)

**Arguments**

- x the component to convert

**Value**

a circe converted component

---

`convertCensoringCriteriaToCIRCE`*Convert Censoring Criteria Component to CIRCE*

---

**Description**

Convert Censoring Criteria Component to CIRCE

**Usage**

```
convertCensoringCriteriaToCIRCE(x)
```

**Arguments**

x                      the component to convert

**Value**

a circe converted component

---

`convertCohortDefinitionToCIRCE`*Function to update cohort definition to CIRCE*

---

**Description**

Function to update cohort definition to CIRCE

**Usage**

```
convertCohortDefinitionToCIRCE(x)
```

**Arguments**

x                      the cohort definition to convert to circe

**Value**

a circe object in R



---

`convertCohortEraToCIRCE`*Convert CohortEra Component to CIRCE*

---

**Description**

Convert CohortEra Component to CIRCE

**Usage**

`convertCohortEraToCIRCE(x)`

**Arguments**

`x` the component to convert

**Value**

a circe converted component

---

`convertEndStrategyToCIRCE`*Convert End Strategy Component to CIRCE*

---

**Description**

Convert End Strategy Component to CIRCE

**Usage**

`convertEndStrategyToCIRCE(x)`

**Arguments**

`x` the component to convert

**Value**

a circe converted component

---

convertInclusionRulesToCIRCE  
*Convert Inclusion Rules Component to CIRCE*

---

**Description**

Convert Inclusion Rules Component to CIRCE

**Usage**

convertInclusionRulesToCIRCE(x)

**Arguments**

x                      the component to convert

**Value**

a circe converted component

---

convertPrimaryCriteriaToCIRCE  
*Convert Primary Criteria Component to CIRCE*

---

**Description**

Convert Primary Criteria Component to CIRCE

**Usage**

convertPrimaryCriteriaToCIRCE(x)

**Arguments**

x                      the component to convert

**Value**

a circe converted component

---

convertRuleToCIRCE	<i>Convert single rule (group) Component to CIRCE</i>
--------------------	---

---

**Description**

Convert single rule (group) Component to CIRCE

**Usage**

convertRuleToCIRCE(x)

**Arguments**

x                      the component to convert

**Value**

a circe converted component

---

CorrelatedCriteriaAttribute-class	<i>An S4 class for CorrelatedCriteriaAttribute</i>
-----------------------------------	--

---

**Description**

A group attribute that is nested within a query.

**Slots**

Name   name of the attribute  
Group   a group class object for the attribute

---

Count-class	<i>An S4 class for a Count</i>
-------------	--------------------------------

---

**Description**

A count class provides a number of occurrences of the query and the timeline that it happens

**Slots**

Criteria   a query class object  
Timeline   a timeline class object  
Occurrence   an occurrence class object

---

```
createAdditionalCriteria
```

*Function creates an Additional Criteria*

---

### Description

Function creates an Additional Criteria from a component class group

### Usage

```
createAdditionalCriteria(Name, Contents = NULL, Limit, Description = NULL)
```

### Arguments

Name	a character string naming the group object, this is required for the object. One should make the name descriptive of what the group is trying to identify.
Contents	a single component of group class that describes the additional criteria. If the Contents are empty then the additional criteria is only described by the qualified limit
Limit	how to limit initial events per person
Description	a character string describing the count object, this is optional so default is null

### Value

new additional criteria component.

---

```
createAgeAtEndAttribute
```

*create AgeAtEnd Attribute*

---

### Description

This function creates an Operator attribute for person AgeAtEnd. The user selects the type of operator, value which is the minimal bound and extent which is the end point of a between bound. Extent is only used if the op is bt or !bt.

### Usage

```
createAgeAtEndAttribute(Op, Value, Extent = NULL)
```

### Arguments

Op	defines logic for interpreting the numeric or date value.
Value	a numeric for the AgeAtEnd
Extent	a numeric for the AgeAtEnd only used if the op is bt or !bt

### Value

a component of attribute class

---

```
createAgeAtStartAttribute
    create AgeAtStart Attribute
```

---

### Description

This function creates an Operator attribute for person AgeAtStart. The user selects the type of operator, value which is the minimal bound and extent which is the end point of a between bound. Extent is only used if the op is bt or !bt.

### Usage

```
createAgeAtStartAttribute(Op, Value, Extent = NULL)
```

### Arguments

Op	defines logic for interpreting the numeric or date value.
Value	a numeric for the AgeAtStart
Extent	a numeric for the AgeAtStart only used if the op is bt or !bt

### Value

a component of attribute class

---

```
createAgeAttribute    create Age Attribute
```

---

### Description

This function creates an Operator attribute for person age. The user selects the type of operator, value which is the minimal bound and extent which is the end point of a between bound. Extent is only used if the op is bt or !bt.

### Usage

```
createAgeAttribute(Op, Value, Extent = NULL)
```

### Arguments

Op	defines logic for interpreting the numeric or date value.
Value	a numeric for the age
Extent	a numeric for the age only used if the op is bt or !bt

### Value

a component of attribute class

---

```
createAttributeCall
```

*Get attributes from cohort expression and prepare R language*

---

### Description

This function creates attributes within the queries and turns them into R language which will then create them as a CAPR object

### Usage

```
createAttributeCall(x, objNm)
```

### Arguments

x	the circe cohort definition
objNm	the naming convention to assign the object

### Value

r language to generate the concept set expressions of the cohort

---

```
createCensoringCriteria
```

*Function creates a Censoring Criteria*

---

### Description

Function creates a Censoring Criteria from a list of queries

### Usage

```
createCensoringCriteria(Name, ComponentList, Description = NULL)
```

### Arguments

Name	a character string naming the inclusion rules, this is required for the object. One should make the name descriptive of what the group is trying to identify.
ComponentList	a list of component class queries to be inserted into the censoring criteria.
Description	a character string describing the count object, this is optional so default is null

### Value

new censoring criteria component.

---

`createCohortDataframe` *Create a dataframe that can be used by cohort generator to build cohorts into backend table*

---

### Description

This function converts a list of Cohort definitions into a dataframe that can be used by cohort generator and cohort diagnostics to build and evaluate cohorts. The dataframe returns an `atlasId` column and a `cohortId` column which are equivalent. Further it creates a column for the `ohdisql`, `json`, `read` and `name` of cohort.

### Usage

```
createCohortDataframe(cohortList, generateStats = TRUE)
```

### Arguments

`cohortList`        a list of cohorts to turn into a dataframe  
`generateStats`    select true if you want inclusion rule stats or false for no stats

### Value

A data frame of cohort definitions containing meta data

---

`createCohortDefinition`  
*Create Cohort Definition class object*

---

### Description

This function creates a Cohort Definition class object from multiple component parts. A cohort definition contains at a minimum a primary criteria class. The cohort definition can further contain a inclusion rules, additional criteria, censoring criteria and end strategy classes to provide more details on cohort restriction and cohort exit. Other components may also be manipulated but since they do not rely on a concept set expressions, they can be manipulated in separate methods. The cohort definition class differs from the circe expression in that it does not have a separate space for concept set expressions, which are bundled within the component.

### Usage

```
createCohortDefinition(
  Name,
  Description = NA_character_,
  Author = NA_character_,
  cdmVersionRange = ">=5.0.0",
  PrimaryCriteria,
  AdditionalCriteria = NULL,
  InclusionRules = NULL,
  EndStrategy = NULL,
  CensoringCriteria = NULL,
  CohortEra = NULL
)
```

**Arguments**

Name	make a name for the cohort to add to the cohort details
Description	add a description detail to cohort details, optional
Author	add an author name to cohort details, optional
cdmVersionRange	add a cdm version range typically $\geq 5.0.0$ , please specify if not v5
PrimaryCriteria	add primary criteria object
AdditionalCriteria	add additional criteria object. if null then will create an additional criteria with qualified limit
InclusionRules	add inclusion rules object. if null will create empty inclusion rules with expression limit
EndStrategy	add end strategy object. if null will add end of continuous era strategy
CensoringCriteria	add censoring criteria object. if null will add empty censoring criteria
CohortEra	add cohort era object. if null will add collapse settings with 0 day pad and no censor window

**Value**

cohort definition class object with defined inputs. This can now be compiled into ohdisql and converted to json

---

createCohortEra	<i>Create a Cohort Era class object</i>
-----------------	---

---

**Description**

The Cohort Era depicts the time span of the cohort. The Censor Window includes the date window for which we register events. The Collapse Settings identify the era padding between events before exiting a cohort.

**Usage**

```
createCohortEra(EraPadDays = 0L, LeftCensorDate = NULL, RightCensorDate = NULL)
```

**Arguments**

EraPadDays	a numeric that specifies the number of days for the era padding
LeftCensorDate	a date string that specifies the starting date of registration
RightCensorDate	a date string that specifies the end date of registration

**Value**

a cohort era component



---

createComponent	<i>createComponent</i>
-----------------	------------------------

---

**Description**

createComponent

**Usage**

```
createComponent(
    Name,
    Description = NULL,
    ComponentType = c("ConceptSetExpression", "Group", "Query", "Count", "Attribute",
        "PrimaryCriteria", "AdditionalCriteria", "InclusionRules", "EndStrategy",
        "CensoringCriteria", "CohortEra", "Empty"),
    CriteriaExpression = NULL,
    Limit = NULL,
    ConceptSetExpression = NULL
)
```

**Arguments**

Name	a name
Description	a description default null
ComponentType	match an arg from vector
CriteriaExpression	include anything for the criteria can be null
Limit	determine limit
ConceptSetExpression	add anny concept set expressions

---

createConceptAttribute	<i>createConceptAttribue</i>
------------------------	------------------------------

---

**Description**

createConceptAttribute

**Usage**

```
createConceptAttribute(
    conceptIds,
    connectionDetails = NULL,
    connection = NULL,
    vocabularyDatabaseSchema = NULL,
    mapToStandard = TRUE,
    name
)
```

**Arguments**

conceptIds	the list of ids to lookup, need OMOP vocabulary connection
connectionDetails	An object of type connectionDetails as created using the <a href="#">createConnectionDetails</a> function in the DatabaseConnector package. Can be left NULL if connection is provided.
connection	An object of type connection as created using the <a href="#">connect</a> function in the DatabaseConnector package. Can be left NULL if connectionDetails is provided, in which case a new connection will be opened at the start of the function, and closed when the function finishes.
vocabularyDatabaseSchema	Schema name where your OMOP vocabulary format resides. Note that for SQL Server, this should include both the database and schema name, for example 'vocabulary.dbo'.
mapToStandard	whether to map concept ids to standard or leave as is default is TRUE
name	name of the ttribute name

---

createConceptMapping    *Function to help user develop the concept mapping*

---

**Description**

This function creates a concept mapping list that is used to establish the concept set item for each member of the concept set expression. This function is evolving.

**Usage**

```
createConceptMapping(
  n,
  includeDescendants = NULL,
  isExcluded = NULL,
  includeMapped = NULL
)
```

**Arguments**

n	the length of the concept set expression
includeDescendants	a logic vector of length n that contains the toggle for whether the concept should include descendants. If the parameter is left null then will return all FALSE
isExcluded	a logic vector of length n that contains the toggle for whether the concept should be excluded. If the parameter is left null then will return all FALSE
includeMapped	a logic vector of length n that contains the toggle for whether the concept should include mapped concepts. If the parameter is left null then will return all FALSE

**Value**

This function returns a list for concept mapping for the concept set expression

---

createConceptSet	<i>Create Concept Set list</i>
------------------	--------------------------------

---

### Description

This function takes a data frame of OMOP concepts, establishes the mapping logic and bundles them together as a concept set item. With this function, toggling the mapping options sets the logic for all concepts in the concept set expression. If the user wants to set a custom mapping for each concept in the expression the user should use createConceptSetExpressionCustom. This is an evolving function.

### Usage

```
createConceptSet(
  conceptSet,
  includeDescendants = TRUE,
  isExcluded = FALSE,
  includeMapped = FALSE
)
```

### Arguments

conceptSet	a dataframe containing the concepts one would like to add to the concept set. The data frame of concepts can be queried using the lookup concept functions (requires a connection to an OMOP CDM).
includeDescendants	logic toggle where default true includes descendant concepts to the defined concept
isExcluded	logic toggle when true excludes the defined concept when attached to a concept set expression
includeMapped	logic toggle when true includes mapped concepts to the defined concept

### Value

This function returns a concept set item object

---

createConceptSetExpression	<i>Create Concept Set Expression</i>
----------------------------	--------------------------------------

---

### Description

This function takes a data frame of OMOP concepts, establishes the mapping logic and bundles them together as a concept set expression. A new concept expression created in R sets a guid for the concept id. This unique identifier is used to link the concept set expressions to its implementation within the cohort definition (typically as a query). With this function, toggling the mapping options sets the logic for all concepts in the concept set expression. If the user wants to set a custom mapping for each concept in the expression the user should use createConceptSetExpressionCustom. This is an evolving function.

**Usage**

```
createConceptSetExpression(
  conceptSet,
  Name,
  includeDescendants = TRUE,
  isExcluded = FALSE,
  includeMapped = FALSE
)
```

**Arguments**

conceptSet	a dataframe containing the concepts one would like to add to the concept set. The data frame of concepts can be queried using the lookup concept functions (requires a connection to an OMOP CDM).
Name	a name for the concept set expression.
includeDescendants	logic toggle where default true includes descendant concepts to the defined concept
isExcluded	logic toggle when true excludes the defined concept when attached to a concept set expression
includeMapped	logic toggle when true includes mapped concepts to the defined concept

**Value**

This function returns a component class object which contains the concept set expression

---

```
createConceptSetExpressionCustom
```

*Create a Custom Concept Set Expression*

---

**Description**

This function takes a data frame of OMOP concepts, establishes the mapping logic and bundles them together as a concept set expression. A new concept expression created in R sets a guid for the concept id. This unique identifier is used to link the concept set expressions to its implementation within the cohort definition (typically as a query). With this function, the user can pre-define a full list of mapping for each concept set item in the concept set expression. This is an evolving function

**Usage**

```
createConceptSetExpressionCustom(conceptSet, Name, conceptMapping = NULL)
```

**Arguments**

conceptSet	a dataframe containing the concepts one would like to add to the concept set. The data frame of concepts can be queried using the lookup concept functions (requires a connection to an OMOP CDM).
Name	a name for the concept set expression.
conceptMapping	a list of mapping for each concept set item. The list will contain whether the concept should includeDescendants, isExcluded or includeMapped. If the concept Mapping is left null then by default only the includeDescendants mapping will be true for all. others will remain false.

**Value**

This function returns a component class object which contains the concept set expression

---

createConditionEra	<i>create ConditionEra for create Query</i>
--------------------	---

---

**Description**

This function creates a query based on ConditionEra. Input pertinent conceptSetExpression and attributeList

**Usage**

```
createConditionEra(conceptSetExpression = NULL, attributeList = NULL)
```

**Arguments**

conceptSetExpression	place a component class concept set expression for domain. The concept set expressions must be adhere to the domain of the query
attributeList	a list of attributes to add to the query, if no attributes used then leave null

**Value**

a component of query class

---

createConditionOccurrence	<i>create ConditionOccurrence for create Query</i>
---------------------------	--

---

**Description**

This function creates a query based on ConditionOccurrence. Input pertinent conceptSetExpression and attributeList

**Usage**

```
createConditionOccurrence(conceptSetExpression = NULL, attributeList = NULL)
```

**Arguments**

conceptSetExpression	place a component class concept set expression for domain. The concept set expressions must be adhere to the domain of the query
attributeList	a list of attributes to add to the query, if no attributes used then leave null

**Value**

a component of query class

---

```
createConditionSourceConceptAttribute
    create condition source concept
```

---

**Description**

create condition source concept

**Usage**

```
createConditionSourceConceptAttribute(ConceptSetExpression)
```

**Arguments**

ConceptSetExpression

the concept set expression we wish to deploy as a source concept attribute This concept set expression should contain source codes, which may be non-standard.

**Value**

a source concept attribute component

---

```
createConditionTypeExcludeAttribute
    create exclude attribute for condition type
```

---

**Description**

This function creates a attribute for exclusion

**Usage**

```
createConditionTypeExcludeAttribute(logic = FALSE)
```

**Arguments**

logic                      toggle FALSE to not exclude

**Value**

a component of attribute class

---

```
createCorrelatedCriteriaAttribute
```

*Function to create an attribute for a correlated criteria*

---

### Description

Function to create an attribute for a correlated criteria

### Usage

```
createCorrelatedCriteriaAttribute(Group)
```

### Arguments

Group	a group object to add
-------	-----------------------

### Value

a correlated criteria attribute component

---

```
createCount
```

*Function creates a count object*

---

### Description

This function creates a count object of the cohort definition. The count object is used to express a query over a number of occurrences within a timeline relative to the initial event. A count comes from the number of times the applied query must be counted in the candidate patient timeline for them to be a suitable occurrence of a clinical construct.

### Usage

```
createCount(
  Query,
  Logic = c("at_least", "at_most", "exactly"),
  Count,
  isDistinct = FALSE,
  Timeline,
  Name = NULL,
  Description = NULL
)
```

### Arguments

Query	a component that is of query class
Logic	how to express the count i.e. exactly, at_least, at_most
Count	how many times the query occurs to be eligible
isDistinct	a logic toggle where if TRUE only counts distinct occurrences

Timeline	a timeline class object orienting the time points of recording in reference to the initial event
Name	a character string naming the count object, this is optional so default is null
Description	a character string describing the count object, this is optional so default is null

**Value**

This function returns a component class object which contains the count object and attached concept set expressions

---

createCountCall	<i>Get counts from cohort expression and prepare R language</i>
-----------------	---

---

**Description**

Get counts from cohort expression and prepare R language

**Usage**

```
createCountCall(x, nm)
```

**Arguments**

x	the circe cohort definition
nm	the naming convention to assign the object

**Value**

r language to generate the counts of the cohort

---

createCustomEraEndStrategy	<i>Function creates an end strategy from a custom era</i>
----------------------------	---

---

**Description**

This function creates a custom era end strategy. From the ATLAS page: Specify a concept set that contains one or more drugs. A drug era will be derived from all drug exposure events for any of the drugs within the concept set, using the specified persistence window as a maximum allowable gap in days between successive exposure events and adding a specified surveillance window to the final exposure event. If no exposure event end date is provided, then an exposure event end date is inferred to be event start date + days supply in cases when days supply is available or event start date + 1 day otherwise. This event persistence assures that the cohort end date will be no greater than the drug era end date.

**Usage**

```
createCustomEraEndStrategy(ConceptSetExpression, gapDays, offset)
```



**Arguments**

ConceptSetExpression	a component of concept set expression class that contains information on the drug concepts to use to define the end strategy
gapDays	the maximum allowable days between successive exposures.
offset	an integer value specifying padding to the cohort exit.

**Value**

This function returns a component class object which contains the end strategy object

---

createDatabaseConnectionLang  
*Create details for database connection*

---

**Description**

This function will create the database connection in the script

**Usage**

```
createDatabaseConnectionLang(  
  connectionDetails = NULL,  
  vocabularyDatabaseSchema = NULL  
)
```

**Arguments**

connectionDetails	An object of type connectionDetails as created using the <a href="#">createConnectionDetails</a> function in the DatabaseConnector package. Can be left NULL which will create dummy credentials
vocabularyDatabaseSchema	Schema name where your OMOP vocabulary format resides. Note that for SQL Server, this should include both the database and schema name, for example 'vocabulary.dbo'.

**Value**

r language to generate the connection to dbms. Be cautious to not expose credentials

---

```
createDateOffsetEndStrategy
```

*Function creates a date offset end strategy*

---

### Description

This function creates a date offset end strategy. From the ATLAS page: the event end date is derived from adding a number of days to the event's start or end date. If an offset is added to the event's start date, all cohort episodes will have the same fixed duration (subject to further censoring). If an offset is added to the event's end date, persons in the cohort may have varying cohort duration times due to the varying event durations (such as eras of persistent drug exposure or visit length of stay). This event persistence assures that the cohort end date will be no greater than the selected index event date, plus the days offset.

### Usage

```
createDateOffsetEndStrategy(  
  offset,  
  eventDateOffset = c("StartDate", "EndDate")  
)
```

### Arguments

offset	an integer value specifying padding to the cohort exit.
eventDateOffset	an input only for DateOffset specifying whether to add an offset to the start or end of an event (i.e. StartDate, EndDate)

### Value

This function returns a component class object which contains the end strategy object

---

```
createDaysSupplyAttribute
```

*create DaysSupply Attribute*

---

### Description

This function creates an Operator attribute for person DaysSupply. The user selects the type of operator, value which is the minimal bound and extent which is the end point of a between bound. Extent is only used if the op is bt or !bt.

### Usage

```
createDaysSupplyAttribute(Op, Value, Extent = NULL)
```

**Arguments**

- Op defines logic for interpreting the numeric or date value.
- Value a numeric for the DaysSupply
- Extent a numeric for the DaysSupply only used if the op is bt or !bt

**Value**

a component of attribute class

---

createDeath	<i>create Death for create Query</i>
-------------	--------------------------------------

---

**Description**

This function creates a query based on Death. Input pertinent conceptSetExpression and attributeList

**Usage**

createDeath(conceptSetExpression = NULL, attributeList = NULL)

**Arguments**

- conceptSetExpression
  - place a component class concept set expression for domain. The concept set expressions must be adhere to the domain of the query
- attributeList a list of attributes to add to the query, if no attributes used then leave null

**Value**

a component of query class

---

createDeathSourceConceptAttribute	<i>create Death source concept</i>
-----------------------------------	------------------------------------

---

**Description**

create Death source concept

**Usage**

createDeathSourceConceptAttribute(ConceptSetExpression)

**Arguments**

- ConceptSetExpression
  - the concept set expression we wish to deploy as a source concept attribute This concept set expression should contain source codes, which may be non-standard.

**Value**

a source concept attribute component

---

createDeathTypeAttribute

*create DeathType as a concept Attribute*

---

**Description**

This function creates an attribute out of concept values. input concept ids to actionize them within the attribute. One must clarify if the concept ids should be mapped to standard (default is TRUE) or leave them as is. User needs to be connected to an OMOP vocabulary to use the lookup functions.

**Usage**

```
createDeathTypeAttribute(
  conceptIds,
  connectionDetails = NULL,
  connection = NULL,
  vocabularyDatabaseSchema = NULL,
  mapToStandard = TRUE
)
```

**Arguments**

conceptIds	a vector of concept ids. Must be connected to an OMOP vocabulary to use function
connectionDetails	An object of type connectionDetails as created using the <a href="#">createConnectionDetails</a> function in the DatabaseConnector package. Can be left NULL if connection is provided.
connection	An object of type connection as created using the <a href="#">connect</a> function in the DatabaseConnector package. Can be left NULL if connectionDetails is provided, in which case a new connection will be opened at the start of the function, and closed when the function finishes.
vocabularyDatabaseSchema	Schema name where your OMOP vocabulary format resides. Note that for SQL Server, this should include both the database and schema name, for example 'vocabulary.dbo'.
mapToStandard	a logical that indicates whether the concept Ids should be mapped to standard concepts

**Value**

a componet of attribute class

---

createDeathTypeExcludeAttribute  
*create exclude attribute for death type*

---

**Description**

This function creates a attribute for exclusion

**Usage**

```
createDeathTypeExcludeAttribute(logic = FALSE)
```

**Arguments**

logic                      toggle FALSE to not exclude

**Value**

a component of attribute class

---

createDeviceExposure    *create DeviceExposure for create Query*

---

**Description**

This function creates a query based on DeviceExposure. Input pertinent conceptSetExpression and attributeList

**Usage**

```
createDeviceExposure(conceptSetExpression = NULL, attributeList = NULL)
```

**Arguments**

conceptSetExpression  
                         place a component class concept set expression for domain. The concept set expressions must be adhere to the domain of the query

attributeList    a list of attributes to add to the query, if no attributes used then leave null

**Value**

a component of query class

---

```
createDeviceSourceConceptAttribute
    create Device source concept
```

---

### Description

create Device source concept

### Usage

```
createDeviceSourceConceptAttribute(ConceptSetExpression)
```

### Arguments

ConceptSetExpression  
the concept set expression we wish to deploy as a source concept attribute This concept set expression should contain source codes, which may be non-standard.

### Value

a source concept attribute component

---

```
createDeviceTypeAttribute
    create DeviceType as a concept Attribute
```

---

### Description

This function creates an attribute out of concept values. input concept ids to actionize them within the attribute. One must clarify if the concept ids should be mapped to standard (default is TRUE) or leave them as is. User needs to be connected to an OMOP vocabulary to use the lookup functions.

### Usage

```
createDeviceTypeAttribute(
    conceptIds,
    connectionDetails = NULL,
    connection = NULL,
    vocabularyDatabaseSchema = NULL,
    mapToStandard = TRUE
)
```

### Arguments

conceptIds      a vector of concept ids. Must be connected to an OMOP vocabulary to use function

connectionDetails      An object of type connectionDetails as created using the [createConnectionDetails](#) function in the DatabaseConnector package. Can be left NULL if connection is provided.

connection	An object of type connection as created using the <a href="#">connect</a> function in the DatabaseConnector package. Can be left NULL if connectionDetails is provided, in which case a new connection will be opened at the start of the function, and closed when the function finishes.
vocabularyDatabaseSchema	Schema name where your OMOP vocabulary format resides. Note that for SQL Server, this should include both the database and schema name, for example 'vocabulary.dbo'.
mapToStandard	a logical that indicates whether the concept Ids should be mapped to standard concepts

### Value

a componet of attribute class

---

createDoseEra	<i>create DoseEra for create Query</i>
---------------	--

---

### Description

This function creates a query based on DoseEra. Input pertinent conceptSetExpression and attributeList

### Usage

```
createDoseEra(conceptSetExpression = NULL, attributeList = NULL)
```

### Arguments

conceptSetExpression	place a component class concept set expression for domain. The concept set expressions must be adhere to the domain of the query
attributeList	a list of attributes to add to the query, if no attributes used then leave null

### Value

a component of query class

---

createDoseUnitAttribute	<i>create DoseUnit as a concept Attribute</i>
-------------------------	---

---

### Description

This function creates an attribute out of concept values. input concept ids to actionize them within the attribute. One must clarify if the concept ids should be mapped to standard (default is TRUE) or leave them as is. User needs to be connected to an OMOP vocabulary to use the lookup functions.

**Usage**

```
createDoseUnitAttribute(
  conceptIds,
  connectionDetails = NULL,
  connection = NULL,
  vocabularyDatabaseSchema = NULL,
  mapToStandard = TRUE
)
```

**Arguments**

conceptIds	a vector of concept ids. Must be connected to an OMOP vocabulary to use function
connectionDetails	An object of type connectionDetails as created using the <a href="#">createConnectionDetails</a> function in the DatabaseConnector package. Can be left NULL if connection is provided.
connection	An object of type connection as created using the <a href="#">connect</a> function in the DatabaseConnector package. Can be left NULL if connectionDetails is provided, in which case a new connection will be opened at the start of the function, and closed when the function finishes.
vocabularyDatabaseSchema	Schema name where your OMOP vocabulary format resides. Note that for SQL Server, this should include both the database and schema name, for example 'vocabulary.dbo'.
mapToStandard	a logical that indicates whether the concept Ids should be mapped to standard concepts

**Value**

a componet of attribute class

---

createDrugEra	<i>create DrugEra for create Query</i>
---------------	--

---

**Description**

This function creates a query based on DrugEra. Input pertinent conceptSetExpression and attributeList

**Usage**

```
createDrugEra(conceptSetExpression = NULL, attributeList = NULL)
```

**Arguments**

conceptSetExpression	place a component class concept set expression for domain. The concept set expressions must be adhere to the domain of the query
attributeList	a list of attributes to add to the query, if no attributes used then leave null



**Value**

a component of query class

---

createDrugExposure	<i>create DrugExposure for create Query</i>
--------------------	---

---

**Description**

This function creates a query based on DrugExposure. Input pertinent conceptSetExpression and attributeList

**Usage**

createDrugExposure(conceptSetExpression = NULL, attributeList = NULL)

**Arguments**

- conceptSetExpression      place a component class concept set expression for domain. The concept set expressions must be adhere to the domain of the query
- attributeList      a list of attributes to add to the query, if no attributes used then leave null

**Value**

a component of query class

---

createDrugSourceConceptAttribute	<i>create Drug source concept</i>
----------------------------------	-----------------------------------

---

**Description**

create Drug source concept

**Usage**

createDrugSourceConceptAttribute(ConceptSetExpression)

**Arguments**

- ConceptSetExpression      the concept set expression we wish to deploy as a source concept attribute This concept set expression should contain source codes, which may be non-standard.

**Value**

a source concept attribute component

---

`createDrugTypeAttribute`*create DrugType as a concept Attribute*

---

## Description

This function creates an attribute out of concept values. input concept ids to actionize them within the attribute. One must clarify if the concept ids should be mapped to standard (default is TRUE) or leave them as is. User needs to be connected to an OMOP vocabulary to use the lookup functions.

## Usage

```
createDrugTypeAttribute(  
  conceptIds,  
  connectionDetails = NULL,  
  connection = NULL,  
  vocabularyDatabaseSchema = NULL,  
  mapToStandard = TRUE  
)
```

## Arguments

<code>conceptIds</code>	a vector of concept ids. Must be connected to an OMOP vocabulary to use function
<code>connectionDetails</code>	An object of type <code>connectionDetails</code> as created using the <a href="#">createConnectionDetails</a> function in the <code>DatabaseConnector</code> package. Can be left NULL if connection is provided.
<code>connection</code>	An object of type <code>connection</code> as created using the <a href="#">connect</a> function in the <code>DatabaseConnector</code> package. Can be left NULL if <code>connectionDetails</code> is provided, in which case a new connection will be opened at the start of the function, and closed when the function finishes.
<code>vocabularyDatabaseSchema</code>	Schema name where your OMOP vocabulary format resides. Note that for SQL Server, this should include both the database and schema name, for example 'vocabulary.dbo'.
<code>mapToStandard</code>	a logical that indicates whether the concept Ids should be mapped to standard concepts

## Value

a componet of attribute class

---

```
createDrugTypeExcludeAttribute  
    create exclude attribute for drug type
```

---

**Description**

This function creates a attribute for exclusion

**Usage**

```
createDrugTypeExcludeAttribute(logic = FALSE)
```

**Arguments**

logic                      toggle FALSE to not exclude

**Value**

a component of attribute class

---

```
createEffectiveDrugDoseAttribute  
    create EffectiveDrugDose Attribute
```

---

**Description**

This function creates an Operator attribute for person EffectiveDrugDose. The user selects the type of operator, value which is the minimal bound and extent which is the end point of a between bound. Extent is only used if the op is bt or !bt.

**Usage**

```
createEffectiveDrugDoseAttribute(Op, Value, Extent = NULL)
```

**Arguments**

Op                      defines logic for interpreting the numeric or date value.  
Value                    a numeric for the EffectiveDrugDose  
Extent                   a numeric for the EffectiveDrugDose only used if the op is bt or !bt

**Value**

a component of attribute class

---

createEmptyComponent	<i>Create an Empty Component</i>
----------------------	----------------------------------

---

### Description

Create an Empty Component

### Usage

createEmptyComponent()

### Value

an empty component

---

createEraEndDateAttribute	<i>create era End Date Attribute</i>
---------------------------	--------------------------------------

---

### Description

This function creates an Operator attribute for the era end date. The user selects the type of operator, value which is the minimal bound and extent which is the end point of a between bound. Extent is only used if the op is bt or !bt.

### Usage

createEraEndDateAttribute(Op, Value, Extent = NULL)

### Arguments

Op	defines logic for interpreting the numeric or date value.
Value	a character string of the date
Extent	a character string of the extent only used if the op is bt or !bt

### Value

a componet of attribute class

---

```
createEraLengthAttribute
    create EraLength Attribute
```

---

### Description

This function creates an Operator attribute for person EraLength. The user selects the type of operator, value which is the minimal bound and extent which is the end point of a between bound. Extent is only used if the op is bt or !bt.

### Usage

```
createEraLengthAttribute(Op, Value, Extent = NULL)
```

### Arguments

Op	defines logic for interpreting the numeric or date value.
Value	a numeric for the EraLength
Extent	a numeric for the EraLength only used if the op is bt or !bt

### Value

a component of attribute class

---

```
createEraStartDateAttribute
    create Era start Date Attribute
```

---

### Description

This function creates an Operator attribute for the era start date. The user selects the type of operator, value which is the minimal bound and extent which is the end point of a between bound. Extent is only used if the op is bt or !bt.

### Usage

```
createEraStartDateAttribute(Op, Value, Extent = NULL)
```

### Arguments

Op	defines logic for interpreting the numeric or date value.
Value	a character string of the date
Extent	a character string of the extent only used if the op is bt or !bt

### Value

a componet of attribute class

---

createFirstAttribute	<i>create First Occurrence Attribute</i>
----------------------	--

---

**Description**

This function creates a attribute for first occurrence

**Usage**

```
createFirstAttribute(logic = TRUE)
```

**Arguments**

logic	toggle TRUE for first occurrence
-------	----------------------------------

**Value**

a component of attribute class

---

createGapDaysAttribute	<i>create GapDays Attribute</i>
------------------------	---------------------------------

---

**Description**

This function creates an Operator attribute for person GapDays. The user selects the type of operator, value which is the minimal bound and extent which is the end point of a between bound. Extent is only used if the op is bt or !bt.

**Usage**

```
createGapDaysAttribute(Op, Value, Extent = NULL)
```

**Arguments**

Op	defines logic for interpreting the numeric or date value.
Value	a numeric for the GapDays
Extent	a numeric for the GapDays only used if the op is bt or !bt

**Value**

a component of attribute class

---

createGenderAttribute    *create gender as a concept Attribute*

---

## Description

This function creates an attribute out of concept values. input concept ids to actionize them within the attribute. One must clarify if the concept ids should be mapped to standard (default is TRUE) or leave them as is. User needs to be connected to an OMOP vocabulary to use the lookup functions.

## Usage

```
createGenderAttribute(  
  conceptIds,  
  connectionDetails = NULL,  
  connection = NULL,  
  vocabularyDatabaseSchema = NULL,  
  mapToStandard = TRUE  
)
```

## Arguments

conceptIds	a vector of concept ids. Must be connected to an OMOP vocabulary to use function
connectionDetails	An object of type connectionDetails as created using the <a href="#">createConnectionDetails</a> function in the DatabaseConnector package. Can be left NULL if connection is provided.
connection	An object of type connection as created using the <a href="#">connect</a> function in the DatabaseConnector package. Can be left NULL if connectionDetails is provided, in which case a new connection will be opened at the start of the function, and closed when the function finishes.
vocabularyDatabaseSchema	Schema name where your OMOP vocabulary format resides. Note that for SQL Server, this should include both the database and schema name, for example 'vocabulary.dbo'.
mapToStandard	a logical that indicates whether the concept Ids should be mapped to standard concepts

## Value

a componet of attribute class

---

createGroup

*Function creates a group object*


---

## Description

This function creates a group object of the cohort definition. The group object binds multiple queries, counts, attributes and other groups to create one component. For entry into the cohort the patient must have a valid instance of all aspects of the group. Groups are used in additional criteria, inclusion rules and correlated criteria. One can attach a list of counts as a criteria list, a list of demographic criteria (select attributes) or a list of sub groups.

## Usage

```
createGroup(
  Name,
  type = c("ALL", "ANY", "AT_LEAST", "AT_MOST"),
  count = NULL,
  criteriaList = NULL,
  demographicCriteriaList = NULL,
  Groups = NULL,
  Description = NULL
)
```

## Arguments

Name	a character string naming the group object, this is required for the object. One should make the name descriptive of what the group is trying to identify.
type	a character string expressing the combination of qualifying criterias for restriction. Valid options are ALL meaning all aspects of the group must be true to enter cohort, ANY meaning at least 1 aspect of the group must be true, AT_LEAST meaning at least a certain count of the group must be true of AT_MOST meaning at most a certain count must be true of the group. The type entry must be in all capital letters
count	the count of criterias needed for restriction. The count only applies if the type is AT_LEAST or AT_MOST. Otherwise this parameter remains NULL
criteriaList	a list of component class count objects to be added. May be left empty, but at least one of criteriaList, demographicCriteriaList and Groups must be filled. The input must be a list of components
demographicCriteriaList	a list of select component class attributes to be added. May be left empty, but at least one of criteriaList, demographicCriteriaList and Groups must be filled. The input must be a list of components
Groups	a list of component class groups to be added. May be left empty, but at least one of criteriaList, demographicCriteriaList and Groups must be filled. The input must be a list of components
Description	a character string describing the count object, this is optional so default is null



**Value**

This function returns a component class object which contains the group object and attached concept set expressions

---

createGroupCall	<i>Get groups from cohort expression and prepare R language</i>
-----------------	---

---

**Description**

This function creates groups from cohort and turns them into R language which will then create them as a CAPR objects

**Usage**

```
createGroupCall(x, nm, assignName = NULL)
```

**Arguments**

x	the circe cohort definition
nm	the naming convention for sub-objects
assignName	the naming convention to assign the object

**Value**

r language to generate the groups of the cohort

---

createInclusionRules	<i>Function creates an Inclusion Rule</i>
----------------------	---

---

**Description**

Function creates a Inclusion Rule from a list of groups, each specifying a unique rule

**Usage**

```
createInclusionRules(Name, Contents, Limit, Description = NULL)
```

**Arguments**

Name	a character string naming the inclusion rules, this is required for the object. One should make the name descriptive of what the group is trying to identify.
Contents	a list of component class groups to be inserted into the inclusion rules. Each group in the list is a separate rule.
Limit	how to limit initial events per person
Description	a character string describing the count object, this is optional so default is null

**Value**

new inclusion rules component.

---

createLogicalAttribute	
<i>createLogicalAttribue</i>	

---

<b>Description</b>	
createLogicalAttribue	
<b>Usage</b>	
createLogicalAttribute(name, logic = TRUE)	
<b>Arguments</b>	
name	is the name of the attribute
logic	whether the logic is true or false, default is true

---

createMeasurement	<i>create Measurement for create Query</i>
-------------------	--

---

<b>Description</b>	
This function creates a query based on Measurement. Input pertinent conceptSetExpression and attirbuteList	
<b>Usage</b>	
createMeasurement(conceptSetExpression = NULL, attributeList = NULL)	
<b>Arguments</b>	
conceptSetExpression	place a component class concept set expression for domain. The concept set expressions must be adhere to the domain of the query
attributeList	a list of attributes to add to the query, if no attributes used then leave null
<b>Value</b>	
a component of query class	

---

```
createMeasurementSourceConceptAttribute
    create measurement source concept
```

---

**Description**

create measurement source concept

**Usage**

```
createMeasurementSourceConceptAttribute(ConceptSetExpression)
```

**Arguments**

ConceptSetExpression  
the concept set expression we wish to deploy as a source concept attribute This concept set expression should contain source codes, which may be non-standard.

**Value**

a source concept attribute component

---

```
createMeasurementTypeAttribute
    create MeasurementType as a concept Attribute
```

---

**Description**

This function creates an attribute out of concept values. input concept ids to actionize them within the attribute. One must clarify if the concept ids should be mapped to standard (default is TRUE) or leave them as is. User needs to be connected to an OMOP vocabulary to use the lookup functions.

**Usage**

```
createMeasurementTypeAttribute(
    conceptIds,
    connectionDetails = NULL,
    connection = NULL,
    vocabularyDatabaseSchema = NULL,
    mapToStandard = TRUE
)
```

**Arguments**

conceptIds      a vector of concept ids. Must be connected to an OMOP vocabulary to use function

connectionDetails  
An object of type connectionDetails as created using the [createConnectionDetails](#) function in the DatabaseConnector package. Can be left NULL if connection is provided.

connection	An object of type connection as created using the <a href="#">connect</a> function in the DatabaseConnector package. Can be left NULL if connectionDetails is provided, in which case a new connection will be opened at the start of the function, and closed when the function finishes.
vocabularyDatabaseSchema	Schema name where your OMOP vocabulary format resides. Note that for SQL Server, this should include both the database and schema name, for example 'vocabulary.dbo'.
mapToStandard	a logical that indicates whether the concept Ids should be mapped to standard concepts

**Value**

a componet of attribute class

---

```
createMeasurementTypeExcludeAttribute
```

*create exclude attribute for measurement type*

---

**Description**

This function creates a attribute for exclusion

**Usage**

```
createMeasurementTypeExcludeAttribute(logic = FALSE)
```

**Arguments**

logic	toggle FALSE to not exclude
-------	-----------------------------

**Value**

a component of attribute class

---

```
createModifierAttribute
```

*create Modifier as a concept Attribute*

---

**Description**

This function creates an attribute out of concept values. input concept ids to actionize them within the attribute. One must clarify if the concept ids should be mapped to standard (default is TRUE) or leave them as is. User needs to be connected to an OMOP vocabulary to use the lookup functions.

**Usage**

```
createModifierAttribute(
  conceptIds,
  connectionDetails = NULL,
  connection = NULL,
  vocabularyDatabaseSchema = NULL,
  mapToStandard = TRUE
)
```

**Arguments**

conceptIds	a vector of concept ids. Must be connected to an OMOP vocabulary to use function
connectionDetails	An object of type connectionDetails as created using the <a href="#">createConnectionDetails</a> function in the DatabaseConnector package. Can be left NULL if connection is provided.
connection	An object of type connection as created using the <a href="#">connect</a> function in the DatabaseConnector package. Can be left NULL if connectionDetails is provided, in which case a new connection will be opened at the start of the function, and closed when the function finishes.
vocabularyDatabaseSchema	Schema name where your OMOP vocabulary format resides. Note that for SQL Server, this should include both the database and schema name, for example 'vocabulary.dbo'.
mapToStandard	a logical that indicates whether the concept Ids should be mapped to standard concepts

**Value**

a componet of attribute class

---

createObservation	<i>create Observation for create Query</i>
-------------------	--

---

**Description**

This function creates a query based on Observation. Input pertinent conceptSetExpression and attrirbuteList

**Usage**

```
createObservation(conceptSetExpression = NULL, attributeList = NULL)
```

**Arguments**

conceptSetExpression	place a component class concept set expression for domain. The concept set expressions must be adhere to the domain of the query
attributeList	a list of attributes to add to the query, if no attributes used then leave null

**Value**

a component of query class

---

createObservationPeriod  
*create ObservationPeriod for create Query*

---

**Description**

This function creates a query based on ObservationPeriod. Input pertinent conceptSetExpression and attributeList

**Usage**

createObservationPeriod(conceptSetExpression = NULL, attributeList = NULL)

**Arguments**

- conceptSetExpression  
place a component class concept set expression for domain. The concept set expressions must be adhere to the domain of the query
- attributeList    a list of attributes to add to the query, if no attributes used then leave null

**Value**

a component of query class

---

createObservationSourceConceptAttribute  
*create observation source concept*

---

**Description**

create observation source concept

**Usage**

createObservationSourceConceptAttribute(ConceptSetExpression)

**Arguments**

- ConceptSetExpression  
the concept set expression we wish to deploy as a source concept attribute This concept set expression should contain source codes, which may be non-standard.

**Value**

a source concept attribute component

---

```
createObservationTypeAttribute
    create ObservationType as a concept Attribute
```

---

## Description

This function creates an attribute out of concept values. input concept ids to actionize them within the attribute. One must clarify if the concept ids should be mapped to standard (default is TRUE) or leave them as is. User needs to be connected to an OMOP vocabulary to use the lookup functions.

## Usage

```
createObservationTypeAttribute(  
  conceptIds,  
  connectionDetails = NULL,  
  connection = NULL,  
  vocabularyDatabaseSchema = NULL,  
  mapToStandard = TRUE  
)
```

## Arguments

conceptIds	a vector of concept ids. Must be connected to an OMOP vocabulary to use function
connectionDetails	An object of type connectionDetails as created using the <a href="#">createConnectionDetails</a> function in the DatabaseConnector package. Can be left NULL if connection is provided.
connection	An object of type connection as created using the <a href="#">connect</a> function in the DatabaseConnector package. Can be left NULL if connectionDetails is provided, in which case a new connection will be opened at the start of the function, and closed when the function finishes.
vocabularyDatabaseSchema	Schema name where your OMOP vocabulary format resides. Note that for SQL Server, this should include both the database and schema name, for example 'vocabulary.dbo'.
mapToStandard	a logical that indicates whether the concept Ids should be mapped to standard concepts

## Value

a componet of attribute class

---

```
createObservationTypeExcludeAttribute
    create exclude attribute for observation type
```

---

### Description

This function creates a attribute for exclusion

### Usage

```
createObservationTypeExcludeAttribute(logic = FALSE)
```

### Arguments

logic                      toggle FALSE to not exclude

### Value

a component of attribute class

---

```
createObservationWindow
    Function creates an Observation Window
```

---

### Description

This function creates an observation window used in a primary criteria. The observation window provides the amount of time before and after the initial event of continuous observation necessary for a person to be eligible to enter the cohort. The minimal observation days would be 0 days of prior observation and 0 days of post observations. This is the default for this function.

### Usage

```
createObservationWindow(PriorDays = 0L, PostDays = 0L)
```

### Arguments

PriorDays              number of days prior to the initial event of continuous observation  
PostDays                number of days of continous observation after index date

### Value

This function returns a observation window class object providing prior and post days of observation



---

```
createOccurrenceEndDateAttribute
    create occurrence End Date Attribute
```

---

**Description**

This function creates an Operator attribute for the occurrence end date. The user selects the type of operator, value which is the minimal bound and extent which is the end point of a between bound. Extent is only used if the op is bt or !bt.

**Usage**

```
createOccurrenceEndDateAttribute(Op, Value, Extent = NULL)
```

**Arguments**

Op	defines logic for interpreting the numeric or date value.
Value	a character string of the date
Extent	a character string of the extent only used if the op is bt or !bt

**Value**

a componet of attribute class

---

```
createOccurrenceStartDateAttribute
    create occurrence Start Date Attribute
```

---

**Description**

This function creates an Operator attribute for the occurrence start date. The user selects the type of operator, value which is the minimal bound and extent which is the end point of a between bound. Extent is only used if the op is bt or !bt.

**Usage**

```
createOccurrenceStartDateAttribute(Op, Value, Extent = NULL)
```

**Arguments**

Op	defines logic for interpreting the numeric or date value.
Value	a character string of the date
Extent	a character string of the extent only used if the op is bt or !bt

**Value**

a component of attribute class

---

createOpAttribute	<i>createOpAttribute</i>
-------------------	--------------------------

---

### Description

createOpAttribute

### Usage

```
createOpAttribute(Name, Op, Value, Extent = NULL)
```

### Arguments

Name	a name
Op	a type of operator
Value	a value either integer or character for dates
Extent	only if Op is bt or !bt, otherwise NULL. Value is either integer or character for dates

---

createOperatorAttribute	<i>create Operator as a concept Attribute</i>
-------------------------	---

---

### Description

This function creates an attribute out of concept values. input concept ids to actionize them within the attribute. One must clarify if the concept ids should be mapped to standard (default is TRUE) or leave them as is. User needs to be connected to an OMOP vocabulary to use the lookup functions.

### Usage

```
createOperatorAttribute(
  conceptIds,
  connectionDetails = NULL,
  connection = NULL,
  vocabularyDatabaseSchema = NULL,
  mapToStandard = TRUE
)
```

### Arguments

conceptIds	a vector of concept ids. Must be connected to an OMOP vocabulary to use function
connectionDetails	An object of type connectionDetails as created using the <a href="#">createConnectionDetails</a> function in the DatabaseConnector package. Can be left NULL if connection is provided.

connection	An object of type connection as created using the <a href="#">connect</a> function in the DatabaseConnector package. Can be left NULL if connectionDetails is provided, in which case a new connection will be opened at the start of the function, and closed when the function finishes.
vocabularyDatabaseSchema	Schema name where your OMOP vocabulary format resides. Note that for SQL Server, this should include both the database and schema name, for example 'vocabulary.dbo'.
mapToStandard	a logical that indicates whether the concept Ids should be mapped to standard concepts

**Value**

a componet of attribute class

---

createPeriodEndDateAttribute

*create period End Date Attribute*

---

**Description**

This function creates an Operator attribute for the period end date. The user selects the type of operator, value which is the minimal bound and extent which is the end point of a between bound. Extent is only used if the op is bt or !bt.

**Usage**

```
createPeriodEndDateAttribute(Op, Value, Extent = NULL)
```

**Arguments**

Op	defines logic for interpreting the numeric or date value.
Value	a character string of the date
Extent	a character string of the extent only used if the op is bt or !bt

**Value**

a componet of attribute class

---

```
createPeriodStartDateAttribute
```

*create period Start Date Attribute*

---

### Description

This function creates an Operator attribute for the period start date. The user selects the type of operator, value which is the minimal bound and extent which is the end point of a between bound. Extent is only used if the op is bt or !bt.

### Usage

```
createPeriodStartDateAttribute(Op, Value, Extent = NULL)
```

### Arguments

Op	defines logic for interpreting the numeric or date value.
Value	a character string of the date
Extent	a character string of the extent only used if the op is bt or !bt

### Value

a componet of attribute class

---

```
createPlaceOfServiceAttribute
```

*create PlaceOfService as a concept Attribute*

---

### Description

This function creates an attribute out of concept values. input concept ids to actionize them within the attribute. One must clarify if the concept ids should be mapped to standard (default is TRUE) or leave them as is. User needs to be connected to an OMOP vocabulary to use the lookup functions.

### Usage

```
createPlaceOfServiceAttribute(
  conceptIds,
  connectionDetails = NULL,
  connection = NULL,
  vocabularyDatabaseSchema = NULL,
  mapToStandard = TRUE
)
```

**Arguments**

conceptIds	a vector of concept ids. Must be connected to an OMOP vocabulary to use function
connectionDetails	An object of type connectionDetails as created using the <a href="#">createConnectionDetails</a> function in the DatabaseConnector package. Can be left NULL if connection is provided.
connection	An object of type connection as created using the <a href="#">connect</a> function in the DatabaseConnector package. Can be left NULL if connectionDetails is provided, in which case a new connection will be opened at the start of the function, and closed when the function finishes.
vocabularyDatabaseSchema	Schema name where your OMOP vocabulary format resides. Note that for SQL Server, this should include both the database and schema name, for example 'vocabulary.dbo'.
mapToStandard	a logical that indicates whether the concept Ids should be mapped to standard concepts

**Value**

a componet of attribute class

---

createPrimaryCriteria *Function creates a Primary Criteria*

---

**Description**

Function creates a primary criteria from multiple queries. User adds a list of component class queries, identifies the observation window and the criteria limit.

**Usage**

```
createPrimaryCriteria(
  Name,
  ComponentList,
  ObservationWindow = NULL,
  Limit,
  Description = NULL
)
```

**Arguments**

Name	a character string naming the group object, this is required for the object. One should make the name descriptive of what the group is trying to identify.
ComponentList	a list of query components to add to the primary criteria. These components include the queries and concept set expression used in the cohort.
ObservationWindow	an observationWindow class object that set the prior and post days of continuous observation for the initial event
Limit	how to limit initial events per person
Description	a character string describing the count object, this is optional so default is null

**Value**

new primary criteria component.

---

createProcedureOccurrence  
*create ProcedureOccurrence for create Query*

---

**Description**

This function creates a query based on ProcedureOccurrence. Input pertinent conceptSetExpression and attributeList

**Usage**

createProcedureOccurrence(conceptSetExpression = NULL, attributeList = NULL)

**Arguments**

- conceptSetExpression      place a component class concept set expression for domain. The concept set expressions must be adhere to the domain of the query
- attributeList      a list of attributes to add to the query, if no attributes used then leave null

**Value**

a component of query class

---

createProcedureSourceConceptAttribute  
*create procedure source concept*

---

**Description**

create procedure source concept

**Usage**

createProcedureSourceConceptAttribute(ConceptSetExpression)

**Arguments**

- ConceptSetExpression      the concept set expression we wish to deploy as a source concept attribute This concept set expression should contain source codes, which may be non-standard.

**Value**

a source concept attribute component

---

createProcedureTypeAttribute  
*create ProcedureType as a concept Attribute*

---

## Description

This function creates an attribute out of concept values. input concept ids to actionize them within the attribute. One must clarify if the concept ids should be mapped to standard (default is TRUE) or leave them as is. User needs to be connected to an OMOP vocabulary to use the lookup functions.

## Usage

```
createProcedureTypeAttribute(  
  conceptIds,  
  connectionDetails = NULL,  
  connection = NULL,  
  vocabularyDatabaseSchema = NULL,  
  mapToStandard = TRUE  
)
```

## Arguments

conceptIds	a vector of concept ids. Must be connected to an OMOP vocabulary to use function
connectionDetails	An object of type connectionDetails as created using the <a href="#">createConnectionDetails</a> function in the DatabaseConnector package. Can be left NULL if connection is provided.
connection	An object of type connection as created using the <a href="#">connect</a> function in the DatabaseConnector package. Can be left NULL if connectionDetails is provided, in which case a new connection will be opened at the start of the function, and closed when the function finishes.
vocabularyDatabaseSchema	Schema name where your OMOP vocabulary format resides. Note that for SQL Server, this should include both the database and schema name, for example 'vocabulary.dbo'.
mapToStandard	a logical that indicates whether the concept Ids should be mapped to standard concepts

## Value

a componet of attribute class

---

```
createProcedureTypeExcludeAttribute
    create exclude attribute for procedure type
```

---

### Description

This function creates a attribute for exclusion

### Usage

```
createProcedureTypeExcludeAttribute(logic = FALSE)
```

### Arguments

logic                      toggle FALSE to not exclude

### Value

a component of attribute class

---

```
createProviderSpecialtyAttribute
    create ProviderSpecialty as a concept Attribute
```

---

### Description

This function creates an attribute out of concept values. input concept ids to actionize them within the attribute. One must clarify if the concept ids should be mapped to standard (default is TRUE) or leave them as is. User needs to be connected to an OMOP vocabulary to use the lookup functions.

### Usage

```
createProviderSpecialtyAttribute(
  conceptIds,
  connectionDetails = NULL,
  connection = NULL,
  vocabularyDatabaseSchema = NULL,
  mapToStandard = TRUE
)
```

### Arguments

conceptIds              a vector of concept ids. Must be connected to an OMOP vocabulary to use function

connectionDetails      An object of type connectionDetails as created using the [createConnectionDetails](#) function in the DatabaseConnector package. Can be left NULL if connection is provided.



connection	An object of type connection as created using the <a href="#">connect</a> function in the DatabaseConnector package. Can be left NULL if connectionDetails is provided, in which case a new connection will be opened at the start of the function, and closed when the function finishes.
vocabularyDatabaseSchema	Schema name where your OMOP vocabulary format resides. Note that for SQL Server, this should include both the database and schema name, for example 'vocabulary.dbo'.
mapToStandard	a logical that indicates whether the concept Ids should be mapped to standard concepts

**Value**

a componet of attribute class

---

createQualifierAttribute  
*create Qualifier as a concept Attribute*

---

**Description**

This function creates an attribute out of concept values. input concept ids to actionize them within the attribute. One must clarify if the concept ids should be mapped to standard (default is TRUE) or leave them as is. User needs to be connected to an OMOP vocabulary to use the lookup functions.

**Usage**

```
createQualifierAttribute(
  conceptIds,
  connectionDetails = NULL,
  connection = NULL,
  vocabularyDatabaseSchema = NULL,
  mapToStandard = TRUE
)
```

**Arguments**

conceptIds	a vector of concept ids. Must be connected to an OMOP vocabulary to use function
connectionDetails	An object of type connectionDetails as created using the <a href="#">createConnectionDetails</a> function in the DatabaseConnector package. Can be left NULL if connection is provided.
connection	An object of type connection as created using the <a href="#">connect</a> function in the DatabaseConnector package. Can be left NULL if connectionDetails is provided, in which case a new connection will be opened at the start of the function, and closed when the function finishes.
vocabularyDatabaseSchema	Schema name where your OMOP vocabulary format resides. Note that for SQL Server, this should include both the database and schema name, for example 'vocabulary.dbo'.
mapToStandard	a logical that indicates whether the concept Ids should be mapped to standard concepts

**Value**

a componet of attribute class

---

createQuantityAttribute	<i>create Quantity Attribute</i>
-------------------------	----------------------------------

---

**Description**

This function creates an Operator attribute for person Quantity. The user selects the type of operator, value which is the minimal bound and extent which is the end point of a between bound. Extent is only used if the op is bt or !bt.

**Usage**

```
createQuantityAttribute(Op, Value, Extent = NULL)
```

**Arguments**

Op	defines logic for interpreting the numeric or date value.
Value	a numeric for the Quantity
Extent	a numeric for the Quantity only used if the op is bt or !bt

**Value**

a component of attribute class

---

createQuery	<i>createQuery</i>
-------------	--------------------

---

**Description**

createQuery

**Usage**

```
createQuery(
  Domain,
  Component = NULL,
  attributeList = NULL,
  Name = NULL,
  Description = NULL
)
```

**Arguments**

Domain	list the domain from the table we are searching in the query
Component	add the concept set expression we want to query
attributeList	a list of attribute class components to add, if not attributes keep null
Name	is the name of query, optional
Description	an optional description of the query

---

createQueryCall	<i>Get queries from cohort expression and prepare R language</i>
-----------------	--

---

### Description

This function creates queries and turns them into R language which will then create them as a CAPR object

### Usage

```
createQueryCall(x, nm)
```

### Arguments

x	the circe cohort definition
nm	the naming convention to assign the object

### Value

r language to generate the concept set expressions of the cohort

---

createRangeHighAttribute	<i>create RangeHigh Attribute</i>
--------------------------	-----------------------------------

---

### Description

This function creates an Operator attribute for person RangeHigh. The user selects the type of operator, value which is the minimal bound and extent which is the end point of a between bound. Extent is only used if the op is bt or !bt.

### Usage

```
createRangeHighAttribute(Op, Value, Extent = NULL)
```

### Arguments

Op	defines logic for interpreting the numeric or date value.
Value	a numeric for the RangeHigh
Extent	a numeric for the RangeHigh only used if the op is bt or !bt

### Value

a component of attribute class

---

```
createRangeHighRatioAttribute
```

```
create RangeHighRatio Attribute
```

---

### Description

This function creates an Operator attribute for person RangeHighRatio. The user selects the type of operator, value which is the minimal bound and extent which is the end point of a between bound. Extent is only used if the op is bt or !bt.

### Usage

```
createRangeHighRatioAttribute(Op, Value, Extent = NULL)
```

### Arguments

Op	defines logic for interpreting the numeric or date value.
Value	a numeric for the RangeHighRatio
Extent	a numeric for the RangeHighRatio only used if the op is bt or !bt

### Value

a component of attribute class

---

```
createRangeLowAttribute
```

```
create RangeLow Attribute
```

---

### Description

This function creates an Operator attribute for person RangeLow. The user selects the type of operator, value which is the minimal bound and extent which is the end point of a between bound. Extent is only used if the op is bt or !bt.

### Usage

```
createRangeLowAttribute(Op, Value, Extent = NULL)
```

### Arguments

Op	defines logic for interpreting the numeric or date value.
Value	a numeric for the RangeLow
Extent	a numeric for the RangeLow only used if the op is bt or !bt

### Value

a component of attribute class

---

```
createRangeLowRatioAttribute
    create RangeLowRatio Attribute
```

---

**Description**

This function creates an Operator attribute for person RangeLowRatio. The user selects the type of operator, value which is the minimal bound and extent which is the end point of a between bound. Extent is only used if the op is bt or !bt.

**Usage**

```
createRangeLowRatioAttribute(Op, Value, Extent = NULL)
```

**Arguments**

Op	defines logic for interpreting the numeric or date value.
Value	a numeric for the RangeLowRatio
Extent	a numeric for the RangeLowRatio only used if the op is bt or !bt

**Value**

a component of attribute class

---

```
createRefillsAttribute
    create Refills Attribute
```

---

**Description**

This function creates an Operator attribute for person Refills. The user selects the type of operator, value which is the minimal bound and extent which is the end point of a between bound. Extent is only used if the op is bt or !bt.

**Usage**

```
createRefillsAttribute(Op, Value, Extent = NULL)
```

**Arguments**

Op	defines logic for interpreting the numeric or date value.
Value	a numeric for the Refills
Extent	a numeric for the Refills only used if the op is bt or !bt

**Value**

a component of attribute class

---

 createRouteConceptsAttribute

*create RouteConcepts as a concept Attribute*


---

## Description

This function creates an attribute out of concept values. input concept ids to actionize them within the attribute. One must clarify if the concept ids should be mapped to standard (default is TRUE) or leave them as is. User needs to be connected to an OMOP vocabulary to use the lookup functions.

## Usage

```
createRouteConceptsAttribute(  
  conceptIds,  
  connectionDetails = NULL,  
  connection = NULL,  
  vocabularyDatabaseSchema = NULL,  
  mapToStandard = TRUE  
)
```

## Arguments

conceptIds	a vector of concept ids. Must be connected to an OMOP vocabulary to use function
connectionDetails	An object of type connectionDetails as created using the <a href="#">createConnectionDetails</a> function in the DatabaseConnector package. Can be left NULL if connection is provided.
connection	An object of type connection as created using the <a href="#">connect</a> function in the DatabaseConnector package. Can be left NULL if connectionDetails is provided, in which case a new connection will be opened at the start of the function, and closed when the function finishes.
vocabularyDatabaseSchema	Schema name where your OMOP vocabulary format resides. Note that for SQL Server, this should include both the database and schema name, for example 'vocabulary.dbo'.
mapToStandard	a logical that indicates whether the concept Ids should be mapped to standard concepts

## Value

a componet of attribute class

---

```
createSourceConceptAttribute
    createSourceConceptAttribute
```

---

**Description**

createSourceConceptAttribute

**Usage**

```
createSourceConceptAttribute(Domain, ConceptSetExpression)
```

**Arguments**

Domain	the type of domain for the source concept
ConceptSetExpression	the concept set expression component to add

---

```
createTimeline    Set the Timeline in the criteria
```

---

**Description**

When a criteria object is initialized a default timeline object is also initialized. To change the timeline object we set it to a new information. Inputs include StartWindow, EndWindow, RestrictVisit, and IgnoreObservationPeriod. The StartWindow and EndWindow inputs require a window class object. A new window can be initialized using the createWindow function.

**Usage**

```
createTimeline(
    StartWindow,
    EndWindow = NULL,
    RestrictVisit = FALSE,
    IgnoreObservationPeriod = FALSE
)
```

**Arguments**

StartWindow	a window class object that modifies when to begin monitoring for an observation
EndWindow	a window class object that ends the time observing events. This window is not always created so the default is NULL, initializing an empty window
RestrictVisit	a logic toggle where TRUE restricts to the same visit
IgnoreObservationPeriod	a logic toggle where TRUE allows events outside the observation period

**Value**

a new Timeline class object

---

createTimelineCall	<i>Function to create a timeline call</i>
--------------------	---

---

### Description

Function to create a timeline call

### Usage

```
createTimelineCall(x, objectName)
```

### Arguments

x	the circe cohort definition
objectName	the naming convention to assign the object

### Value

r language to generate the timelines of the cohort

---

createUnitAttribute	<i>create Unit as a concept Attribute</i>
---------------------	---

---

### Description

This function creates an attribute out of concept values. input concept ids to actionize them within the attribute. One must clarify if the concept ids should be mapped to standard (default is TRUE) or leave them as is. User needs to be connected to an OMOP vocabulary to use the lookup functions.

### Usage

```
createUnitAttribute(
  conceptIds,
  connectionDetails = NULL,
  connection = NULL,
  vocabularyDatabaseSchema = NULL,
  mapToStandard = TRUE
)
```

### Arguments

conceptIds	a vector of concept ids. Must be connected to an OMOP vocabulary to use function
connectionDetails	An object of type connectionDetails as created using the <a href="#">createConnectionDetails</a> function in the DatabaseConnector package. Can be left NULL if connection is provided.



connection	An object of type connection as created using the <a href="#">connect</a> function in the DatabaseConnector package. Can be left NULL if connectionDetails is provided, in which case a new connection will be opened at the start of the function, and closed when the function finishes.
vocabularyDatabaseSchema	Schema name where your OMOP vocabulary format resides. Note that for SQL Server, this should include both the database and schema name, for example 'vocabulary.dbo'.
mapToStandard	a logical that indicates whether the concept Ids should be mapped to standard concepts

**Value**

a componet of attribute class

---

```
createValueAsConceptAttribute
      create value as a concept Attribute
```

---

**Description**

This function creates an attribute out of concept values. input concept ids to actionize them within the attribute. One must clarify if the concept ids should be mapped to standard (default is TRUE) or leave them as is. User needs to be connected to an OMOP vocabulary to use the lookup functions.

**Usage**

```
createValueAsConceptAttribute(
  conceptIds,
  connectionDetails = NULL,
  connection = NULL,
  vocabularyDatabaseSchema = NULL,
  mapToStandard = TRUE
)
```

**Arguments**

conceptIds	a vector of concept ids. Must be connected to an OMOP vocabulary to use function
connectionDetails	An object of type connectionDetails as created using the <a href="#">createConnectionDetails</a> function in the DatabaseConnector package. Can be left NULL if connection is provided.
connection	An object of type connection as created using the <a href="#">connect</a> function in the DatabaseConnector package. Can be left NULL if connectionDetails is provided, in which case a new connection will be opened at the start of the function, and closed when the function finishes.
vocabularyDatabaseSchema	Schema name where your OMOP vocabulary format resides. Note that for SQL Server, this should include both the database and schema name, for example 'vocabulary.dbo'.
mapToStandard	a logical that indicates whether the concept Ids should be mapped to standard concepts

**Value**

a componet of attribute class

---

createValueAsNumberAttribute  
*create ValueAsNumber Attribute*

---

**Description**

This function creates an Operator attribute for person ValueAsNumber. The user selects the type of operator, value which is the minimal bound and extent which is the end point of a between bound. Extent is only used if the op is bt or !bt.

**Usage**

createValueAsNumberAttribute(Op, Value, Extent = NULL)

**Arguments**

- |        |  |
|--------|--|
| Op     | defines logic for interpreting the numeric or date value.        |
| Value  | a numeric for the ValueAsNumber                                  |
| Extent | a numeric for the ValueAsNumber only used if the op is bt or !bt |

**Value**

a component of attribute class

---

createVisit0ccurrence    *create VisitOccurrence for create Query*

---

**Description**

This function creates a query based on visitOccurrence. Input pertinent conceptSetExpression and attirbuteList

**Usage**

createVisit0ccurrence(conceptSetExpression = NULL, attributeList = NULL)

**Arguments**

- |                      |  |
|----------------------|--|
| conceptSetExpression | place a component class concept set expression for domain. The concept set expressions must be adhere to the domain of the query |
| attributeList        | a list of attributes to add to the query, if no attributes used then leave null  |

**Value**

a component of query class

---

```
createVisitSourceConceptAttribute
    create Visit source concept
```

---

**Description**

create Visit source concept

**Usage**

```
createVisitSourceConceptAttribute(ConceptSetExpression)
```

**Arguments**

ConceptSetExpression  
the concept set expression we wish to deploy as a source concept attribute This concept set expression should contain source codes, which may be non-standard.

**Value**

a source concept attribute component

---

```
createVisitTypeAttribute
    create VisitType as a concept Attribute
```

---

**Description**

This function creates an attribute out of concept values. input concept ids to actionize them within the attribute. One must clarify if the concept ids should be mapped to standard (default is TRUE) or leave them as is. User needs to be connected to an OMOP vocabulary to use the lookup functions.

**Usage**

```
createVisitTypeAttribute(
    conceptIds,
    connectionDetails = NULL,
    connection = NULL,
    vocabularyDatabaseSchema = NULL,
    mapToStandard = TRUE
)
```

**Arguments**

conceptIds      a vector of concept ids. Must be connected to an OMOP vocabulary to use function

connectionDetails      An object of type connectionDetails as created using the [createConnectionDetails](#) function in the DatabaseConnector package. Can be left NULL if connection is provided.

connection	An object of type connection as created using the <a href="#">connect</a> function in the DatabaseConnector package. Can be left NULL if connectionDetails is provided, in which case a new connection will be opened at the start of the function, and closed when the function finishes.
vocabularyDatabaseSchema	Schema name where your OMOP vocabulary format resides. Note that for SQL Server, this should include both the database and schema name, for example 'vocabulary.dbo'.
mapToStandard	a logical that indicates whether the concept Ids should be mapped to standard concepts

**Value**

a componet of attribute class

---

createVisitTypeExcludeAttribute  
*create exclude attribute for visit type*

---

**Description**

This function creates a attribute for exclusion

**Usage**

```
createVisitTypeExcludeAttribute(logic = FALSE)
```

**Arguments**

logic	toggle FALSE to not exclude
-------	-----------------------------

**Value**

a component of attribute class

---

createWindow                      *Function to initialize a new window object*

---

**Description**

A window depicts the timeline from which events are counted. The window has four components: Start, End, EventStart, and Index Start. First, we determine whether observations are viewed from the start of the event or at the end. By default EventStart is TRUE. Next the start of recording is identied using days and coefficient. The coefficient distinguishes how the days are counted relative to the index date. The end recording is the same as the start, now identifying the end of observation. Finally it is identified whether the index date is relative the start or end of occurrence. A timeline has a start and end window. Usually the end window is not defined. An End Window adds a constraint to the Start Window of a timeline

**Usage**

```
createWindow(
  StartDays,
  StartCoeff = c("Before", "After"),
  EndDays,
  EndCoeff = c("Before", "After"),
  EventStarts = TRUE,
  IndexStart = TRUE
)
```

**Arguments**

StartDays	number of days at start of window
StartCoeff	where to begin counting relative to index date: before or after
EndDays	number of days to end window
EndCoeff	where to end counting relative to index date: before or after
EventStarts	if TRUE then this counts from the start of an event otherwise from the end of an event
IndexStart	if TRUE then the index date is the start of event otherwise the end of an event

**Value**

a new window class object

---

createWindowCall	<i>Function to create a window object call</i>
------------------	--

---

**Description**

Function to create a window object call

**Usage**

```
createWindowCall(x)
```

**Arguments**

x	the circe cohort definition
---	-----------------------------

**Value**

r language to generate the windows of the cohort

---

CustomEraEndStrategy-class
<i>An S4 class for CustomEraEndStrategy</i>

---

**Description**

An end strategy class specifying the time until the end of drug use for cohort exit

**Slots**

- DrugCodesetId the guid of the drug concept set expression to activate in the end strategy
- GapDays an integer showing the maximum allowable days between successive exposures.
- Offset an integer value specifying padding to the cohort exit.

---

DateOffsetEndStrategy-class
<i>An S4 class for DateOffsetEndStrategy</i>

---

**Description**

An end strategy class specifying a number of days from the start or end of the initial event until cohort exit

**Slots**

- DateField a character string specifying either the StartDate or EndDate of the initial event to begin counting days until cohort exit
- Offset an integer value specifying padding to the cohort exit.

---

editConceptSetItem	<i>Function to edit a concept set item</i>
--------------------	--

---

**Description**

This function edits a concept set item class

**Usage**

editConceptSetItem(obj, edit, index = NULL, mapping = NULL, newName = NULL)

**Arguments**

- obj the component you wish to edit
- edit the edit to make
- index an index to specify a postion in a list
- mapping a character of includeDescendants, isExcluded or includeMapped to toggle logic
- newName a character string updating the name of the concept set expression

**Value**

the edit s4 class object

---

editCount

*Function to edit Meta data*

---

**Description**

This function edits a meta data class

**Usage**

```
editCount(obj, edit, slotNms)
```

**Arguments**

obj	the component you wish to edit
edit	the edit to make
slotNms	a list object where each entry is a slot across multiple objects. The list must be constructed in order and can be done by following the object structure. For example to edit a window in the timeline one must construct a list('Timeline', 'StartWindow', 'Start'). If one wants to edit the count in an occurrence the list is: list('Occurrence', 'Count').

**Value**

the edit s4 class object

---

editExpressionType

*Function to edit Expression type*

---

**Description**

This function edits a expression type class

**Usage**

```
editExpressionType(obj, edit, slotNm)
```

**Arguments**

obj	the component you wish to edit
edit	the edit to make
slotNm	the slot to edit

**Value**

the edit s4 class object

---

editInclusionRules	<i>Function to edit Inclusion Rules</i>
--------------------	---

---

### Description

This function edits a meta data class

### Usage

```
editInclusionRules(
  inclusionRules,
  edit,
  detail = c("Name", "Description", "Rule", "Limit"),
  add = FALSE,
  index = NULL
)
```

### Arguments

inclusionRules	the inclusion rules component you wish to edit
edit	the edit to make. The edit must conform to the structure of the location detail where the edit is made. See detail for more information
detail	the slot to edit in the inclusion rules. Options are: Name, Description, Rule and Limit. If editing the name or description the edit must be a character string. If editing the limit the edit must be a character string of either All, First or Last. If the detail is a rule, the edit must be a Group type component class. One can use the function componentType to check the type for a component class object.
add	a logic toggle to say if you are adding a piece to the pc component
index	an index to specify the position in a list that is to be modified. If null defaults to 1

### Value

the edit s4 class object

---

editLimit	<i>Function to edit Limit</i>
-----------	-------------------------------

---

### Description

This function edits a limit class

### Usage

```
editLimit(obj, edit = c("All", "First", "Last"))
```

### Arguments

obj	the component you wish to edit
edit	the edit to make either all first or last



**Value**

the edited s4 class object

---

editMetaData	<i>Function to edit Meta data</i>
--------------	-----------------------------------

---

**Description**

This function edits a meta data class

**Usage**

```
editMetaData(obj, slotNm, edit)
```

**Arguments**

obj	the component you wish to edit
slotNm	the slot to edit
edit	the edit to make

**Value**

the edit s4 class object

---

editObservationWindow	<i>Function to edit Observation Window</i>
-----------------------	--

---

**Description**

This function edits a observation window class

**Usage**

```
editObservationWindow(obj, slotNm, edit)
```

**Arguments**

obj	the component you wish to edit
slotNm	the slot to edit
edit	the edit to make

**Value**

the edit s4 class object

---

editOccurrence	<i>Function to edit an Occurrence</i>
----------------	---------------------------------------

---

**Description**

This function edits an occurrence class

**Usage**

```
editOccurrence(obj, slotNm, edit)
```

**Arguments**

obj	the component you wish to edit
slotNm	the slot to edit
edit	the edit to make

**Value**

the edit s4 class object

---

editPrimaryCriteria	<i>Function to edit Primary Criteria</i>
---------------------	--

---

**Description**

This function edits a meta data class

**Usage**

```
editPrimaryCriteria(
  primaryCriteria,
  detail = c("Name", "Description", "CriteriaList", "Attribute", "PriorDays",
    "PostDays", "ObservationWindow", "PrimaryCriteriaLimit", "ConceptSetItem",
    "ConceptMapping"),
  edit,
  add = FALSE,
  index = NULL,
  mapping = NULL
)
```

**Arguments**

primaryCriteria	the primary criteria component you wish to edit
detail	the slot to edit. The options include: Name, Description, CriteriaList, Attribute, PriorDays, PostDays, ObservationWindow, PrimaryCriteriaLimit, ConceptSetItem, ConceptSetMapping. Each slot has a particular edit type.

edit	the edit to make. If the detail is Name or Description the edit must be a character string. If the edit is PriorDays, PostDays or ObservationWindow the edit must be an integer, where the ObservationWindow is an edit of two integers to modify both the prior and post days. If the edit is to the PrimaryCriteriaLimit the edit must be a character string of All, First or Last. If the edit is to the conceptSetItem the edit must be a ConceptSetItem class. And if the edit is to the concept set mapping the edit must be a logical (T/F). If the edit is to the CriteriaList it must be a query type component and if it is to the attribute it must be an attribute type component
add	a logic toggle to say if you are adding a piece to the pc component
index	an index to specify the position in a vector. This is needed for CriteriaList, Attribute, and edits to the concept sets. The CriteriaList only needs a single index. The others need one index for the position in the list and a second for the position inside the substructure.
mapping	an character string specifying the mapping to change. Options are includeDescendants, isExcluded, and includeMapped. This is only required if the detail is ConceptSetMapping

**Value**

the edit s4 class object

---

editQuery	<i>Function to edit Query</i>
-----------	-------------------------------

---

**Description**

This function edits a query class

**Usage**

```
editQuery(obj, edit, slotNm, index = NULL)
```

**Arguments**

obj	the component you wish to edit
edit	the edit to make
slotNm	the slot to edit
index	an integer index specifying the location within a list, if not needed leave null

**Value**

the edit s4 class object

---

editTimeline	<i>Function to edit Timeline</i>
--------------	----------------------------------

---

**Description**

This function edits a timeline class

**Usage**

```
editTimeline(obj, slotNm, edit)
```

**Arguments**

obj	the component you wish to edit
slotNm	the slot to edit
edit	the edit to make

**Value**

the edit s4 class object

---

editWindow	<i>Function to edit a window</i>
------------	----------------------------------

---

**Description**

This function edits a window class

**Usage**

```
editWindow(obj, slotNm, edit)
```

**Arguments**

obj	the component you wish to edit
slotNm	the slot to edit
edit	the edit to make

**Value**

the edit s4 class object

---

EndOfCtsObsEndStrategy-class

*An S4 class for EndOfCtsObsEndStrategy*


---

### Description

When the end strategy is not defined the cohort exit is done based on the end of continuous observation. This class is an end strategy type.

### Slots

EndOfContinuousObservation set as true for end strategy option

---

ExpressionType-class    *An S4 class for Expression type*


---

### Description

An expression type quantifies the number of criteria's needed to set as restriction. Types include: All, Any, at least and at most. If the expression type is at least or at most a count is required to express the type

### Slots

Type boolean operator for the number of items in group to include. all, any, at most and at least  
Count the number of criteria's needed for restriction. If Type is ALL or ANY this value is NA

---

getACCall                      *Get additional criteria from cohort expression and prepare R language*


---

### Description

Get additional criteria from cohort expression and prepare R language

### Usage

```
getACCall(x)
```

### Arguments

x                      the circe cohort definition

### Value

r language to generate the additional criteria of the cohort

---

getCenCall	<i>Get censoring criteria from cohort expression and prepare R language</i>
------------	---

---

**Description**

Get censoring criteria from cohort expression and prepare R language

**Usage**

```
getCenCall(x)
```

**Arguments**

x                      the circe cohort definition

**Value**

r language to generate the censoring criteria of the cohort

---

getCohortDefinitionCall	<i>Get call to build cohort definition</i>
-------------------------	--

---

**Description**

This function generates the cohort definition call and the R language calls needed to build the lower level objects for the cohort definition

**Usage**

```
getCohortDefinitionCall(x, nm = NULL)
```

**Arguments**

x                      the circe cohort definition  
nm                      the naming convention to assign the object

**Value**

r language to generate the cohort

---

getCohortEraCall	<i>Get cohort era from cohort expression and prepare R language</i>
------------------	---

---

**Description**

Get cohort era from cohort expression and prepare R language

**Usage**

```
getCohortEraCall(x)
```

**Arguments**

x	the circe cohort definition
---	-----------------------------

**Value**

r language to generate the cohort era of the cohort

---

getConceptCodeDetails	<i>Lookup Concepts by OMOP Concept Code using Vocabulary</i>
-----------------------	--

---

**Description**

This function looks up concepts using the OMOP concept code and vocabulary. Function requires a dbms connection to use

**Usage**

```
getConceptCodeDetails(
  conceptCode,
  vocabulary,
  connectionDetails = NULL,
  connection = NULL,
  vocabularyDatabaseSchema = NULL,
  tempEmulationSchema = NULL,
  mapToStandard = TRUE
)
```

**Arguments**

conceptCode	a character vector of concept codes
vocabulary	a single character string with the vocabulary of the codes
connectionDetails	An object of type connectionDetails as created using the <a href="#">createConnectionDetails</a> function in the DatabaseConnector package. Can be left NULL if connection is provided.

connection	An object of type connection as created using the <a href="#">connect</a> function in the DatabaseConnector package. Can be left NULL if connectionDetails is provided, in which case a new connection will be opened at the start of the function, and closed when the function finishes.
vocabularyDatabaseSchema	Schema name where your OMOP vocabulary format resides. Note that for SQL Server, this should include both the database and schema name, for example 'vocabulary.dbo'.
tempEmulationSchema	Some database platforms like Oracle and Impala do not truly support temp tables. To emulate temp tables, provide a schema with write privileges where temp tables can be created.
mapToStandard	logic to map to standard OMOP concept

### Value

a tibble data frame object with conceptId, conceptName, standardConcept, standardConceptCaption, invalidReason, invalidReasonCaption, conceptCode, domainId, vocabularyId, conceptClassId.

---

getConceptIdDetails	<i>get concept id details</i>
---------------------	-------------------------------

---

### Description

For one or more concept id, get concept id details by querying the OMOP vocabulary in the database.

### Usage

```
getConceptIdDetails(
  conceptIds,
  connectionDetails = NULL,
  connection = NULL,
  vocabularyDatabaseSchema = NULL,
  tempEmulationSchema = NULL,
  mapToStandard = TRUE
)
```

### Arguments

conceptIds	a vector of concept ids
connectionDetails	An object of type connectionDetails as created using the <a href="#">createConnectionDetails</a> function in the DatabaseConnector package. Can be left NULL if connection is provided.
connection	An object of type connection as created using the <a href="#">connect</a> function in the DatabaseConnector package. Can be left NULL if connectionDetails is provided, in which case a new connection will be opened at the start of the function, and closed when the function finishes.



vocabularyDatabaseSchema

Schema name where your OMOP vocabulary format resides. Note that for SQL Server, this should include both the database and schema name, for example 'vocabulary.dbo'.

tempEmulationSchema

Some database platforms like Oracle and Impala do not truly support temp tables. To emulate temp tables, provide a schema with write privileges where temp tables can be created.

mapToStandard    logic to map to standard OMOP concept

### Value

a tibble data frame object with conceptId, conceptName, standardConcept, standardConceptCaption, invalidReason, invalidReasonCaption, conceptCode, domainId, vocabularyId, conceptClassId.

---

getConceptSetCall	<i>Get concept sets from cohort expression and prepare R language</i>
-------------------	---

---

### Description

This function takes the concept sets from the circe cohort definition and generates R functions to create them in the R environment. The data saved is R language to generate the objects. They are evaluated separately

### Usage

```
getConceptSetCall(x)
```

### Arguments

x                      the circe cohort definition

### Value

r language to generate the concept set expressions of the cohort

---

getConceptSetExpression,Component-method	<i>Function to get Concept Set Expressions</i>
--	--

---

### Description

Function to get Concept Set Expressions

### Usage

```
## S4 method for signature 'Component'
getConceptSetExpression(x)
```

**Arguments**

x                      the component to check

**Value**

a list of concept set expressions used in the object

---

getConceptSetId, ConceptSetExpression-method

*Function to find the ConceptSetId*

---

**Description**

Function to find the ConceptSetId

**Usage**

```
## S4 method for signature 'ConceptSetExpression'
getConceptSetId(x)
```

```
## S4 method for signature 'Query'
getConceptSetId(x)
```

**Arguments**

x                      the component to check

**Value**

the id from the conceptset expression

---

getESCall

*Get end strategy from cohort expression and prepare R language*

---

**Description**

Get end strategy from cohort expression and prepare R language

**Usage**

```
getESCall(x)
```

**Arguments**

x                      the circe cohort definition

**Value**

r language to generate the end strategy of the cohort

---

getIRSCall	<i>Get inclusion rules from cohort expression and prepare R language</i>
------------	--

---

**Description**

Get inclusion rules from cohort expression and prepare R language

**Usage**

```
getIRSCall(x)
```

**Arguments**

x                      the circe cohort definition

**Value**

r language to generate the inclusion rules of the cohort

---

getPCCall	<i>Get primary criteria from cohort expression and prepare R language</i>
-----------	---

---

**Description**

Get primary criteria from cohort expression and prepare R language

**Usage**

```
getPCCall(x)
```

**Arguments**

x                      the circe cohort definition

**Value**

r language to generate the primary criteria of the cohort

---

Group-class	<i>An S4 class for Group</i>
-------------	------------------------------

---

**Description**

TODO clarify the description of a group. A group that bundles criteria together identifying an event

**Slots**

Type   a expression type class Boolean for the number of items to make the group count  
CriteriaList   a list of items (counts and queries) that would identify a medical event  
DemographicCriteriaList   a list of demographic attributes that could identify a population  
Groups   a list of other groups that are contained within a group

---

Limit-class	<i>An S4 class for Limit</i>
-------------	------------------------------

---

**Description**

A class designating a limit of events per person Types include: all first last

**Slots**

Type how to limit events per person: all, first, or last

---

lineBreak	<i>Print a line break</i>
-----------	---------------------------

---

**Description**

Print a line break

**Usage**

```
lineBreak(t = c(1, 2, 3, 4))
```

**Arguments**

t                      A number from 1 to 4 representing the type of line break

**Value**

Prints a line break. Does not return a value.

---

listAttributeOptions	<i>List Attribute options</i>
----------------------	-------------------------------

---

**Description**

List Attribute options

**Usage**

```
listAttributeOptions(domain = NULL)
```

**Arguments**

domain                the attribute options within the domain, default is NULL then all options printed

**Value**

A dataframe with the list of options for attributes we can use specified per domain.

---

loadComponent	<i>Function to load component</i>
---------------	-----------------------------------

---

**Description**

This function loads the component from a json file to its s4 componentclass

**Usage**

```
loadComponent(path)
```

**Arguments**

path	a path to the file we wish to load
------	------------------------------------

**Value**

returns a component

---

LogicAttribute-class	<i>An S4 class for Logic Attribute</i>
----------------------	--

---

**Description**

This class creates a logic attribute which says either true or false if the name of the attribute is maintained

**Slots**

Name	a name of the attribute
Logic	TRUE or FALSE for this attribute

---

lookupKeyword	<i>Lookup concept name as a general search</i>
---------------	--

---

**Description**

This function looks up concepts based on the concept name. It can be modified to conduct an exact name search or general search that contains the concept name in the concept.

**Usage**

```
lookupKeyword(
  keyword,
  searchType = c("like", "exact", "any"),
  connectionDetails = NULL,
  connection = NULL,
  vocabularyDatabaseSchema = NULL,
  tempEmulationSchema = NULL
)
```

Arguments

keyword	a character string used to search OMOP concepts
searchType	options to aid search. Can use like match, exact match or any match
connectionDetails	An object of type connectionDetails as created using the <a href="#">createConnectionDetails</a> function in the DatabaseConnector package. Can be left NULL if connection is provided.
connection	An object of type connection as created using the <a href="#">connect</a> function in the DatabaseConnector package. Can be left NULL if connectionDetails is provided, in which case a new connection will be opened at the start of the function, and closed when the function finishes.
vocabularyDatabaseSchema	Schema name where your OMOP vocabulary format resides. Note that for SQL Server, this should include both the database and schema name, for example 'vocabulary.dbo'.
tempEmulationSchema	Some database platforms like Oracle and Impala do not truly support temp tables. To emulate temp tables, provide a schema with write privileges where temp tables can be created.

Value

a tibble data frame object with conceptId, conceptName, standardConcept, standardConceptCaption, invalidReason, invalidReasonCaption, conceptCode, domainId, vocabularyId, conceptClassId.

---

mapOperator	<i>map the operator among options</i>
-------------	---------------------------------------

---

Description

map the operator among options

Usage

mapOperator(op)

Arguments

op                    the operator input we want to map

Value

the circe op

---

MetaData-class	<i>An S4 class for Component MetaData TODO confirm possible values for ComponentType. Should Index be included as a slot?</i>
----------------	---

---

### Description

An S4 class for Component MetaData TODO confirm possible values for ComponentType. Should Index be included as a slot?

### Slots

ComponentType name of component class (this is formally defined) Possible values are...  
 Name name for component customized by user  
 Description description of the component  
 Index A character string either IndexStartDate or IndexEndDate Identifies where the index is relative to the window

---

ObservationWindow-class	<i>An S4 class for ObservationWindow</i>
-------------------------	--

---

### Description

A class designating an amount of time necessary for an initial event to be recorded

### Slots

PriorDays minimal amount of time before event for it to be recorded  
 PostDays minimal amount of time after an event for it to be recorded

---

Occurrence-class	<i>An S4 class for Occurrence</i>
------------------	-----------------------------------

---

### Description

The Occurrence class provides logic on the number of criterias that must be true in a person for them to be contained in the expression

### Slots

Type a character string of either at most, at least, or exactly providing context to the number of occurrences  
 Count an integer value that provides the number of occurrences  
 isDistinct a logic toggle where if TRUE only counts distinct occurrences

---

OpAttribute-class	<i>An S4 class for an Op Attribute</i>
-------------------	--

---

### Description

An operator attribute meaning it has some value with a boolean operator

### Slots

Name the name of the attribute

Op the operator gt,lt,gte,lte,eq,neq,bt,!bt

Contents the contents of the attribute as a list. includes the value and the extent

---

Query-class	<i>An S4 class for a Query</i>
-------------	--------------------------------

---

### Description

TODO clarify description of a Query A query is a medical concept that can be extracted from a database through a 'where' clause in a SQL statement. This includes concepts. (?)

### Slots

Domain the domain where the concepts can be found

CodesetId the id that matches the concept set expression

Attributes a list of attributes that modify the query with more information

---

readInCirce	<i>Function to read in a circe json</i>
-------------	---

---

### Description

This function reads a circe json an builds the cohort definition in an execution space

### Usage

```
readInCirce(
  jsonPath,
  connectionDetails,
  connection = NULL,
  vocabularyDatabaseSchema = NULL,
  returnHash = FALSE
)
```



**Arguments**

jsonPath	a path to the file we wish to import
connectionDetails	An object of type connectionDetails as created using the <a href="#">createConnectionDetails</a> function in the DatabaseConnector package. Can be left NULL if connection is provided.
connection	An object of type connection as created using the <a href="#">connect</a> function in the DatabaseConnector package. Can be left NULL if connectionDetails is provided, in which case a new connection will be opened at the start of the function, and closed when the function finishes.
vocabularyDatabaseSchema	Schema name where your OMOP vocabulary format resides. Note that for SQL Server, this should include both the database and schema name, for example 'vocabulary.dbo'.
returnHash	if true returns a has table with all components necessary to build the cohort definition including the cohort definition

**Value**

returns the cohort definition

---

removeDupCSE	<i>Function that removes duplicate concept set expressions</i>
--------------	--

---

**Description**

Function that removes duplicate concept set expressions

**Usage**

```
removeDupCSE(cse)
```

**Arguments**

cse	the list of concept set expressions used in the object
-----	--

**Value**

a list of concept set expressions free of duplicates

---

saveComponent	<i>Function to save component</i>
---------------	-----------------------------------

---

### Description

This function saves the component as a json file. The component is converted from s4 to s3 to fit the jsonlite function

### Usage

```
saveComponent(obj, saveName, savePath = getwd())
```

### Arguments

obj	the component you wish to save
saveName	a name for the function you want to save
savePath	a path to a file to save. Default is the active working directory

### Value

no return in r. json file written to a save point

---

saveState, Concept-method	<i>Save State for components</i>
---------------------------	----------------------------------

---

### Description

These function coerce s4 CAPR objects to s3 so that they are in a json save state

### Usage

```
## S4 method for signature 'Concept'
saveState(x)

## S4 method for signature 'ConceptSetItem'
saveState(x)

## S4 method for signature 'ConceptSetExpression'
saveState(x)

## S4 method for signature 'OpAttribute'
saveState(x)

## S4 method for signature 'SourceConceptAttribute'
saveState(x)

## S4 method for signature 'ConceptAttribute'
saveState(x)
```

```
## S4 method for signature 'CorrelatedCriteriaAttribute'
saveState(x)

## S4 method for signature 'LogicAttribute'
saveState(x)

## S4 method for signature 'Window'
saveState(x)

## S4 method for signature 'Timeline'
saveState(x)

## S4 method for signature 'Occurrence'
saveState(x)

## S4 method for signature 'ExpressionType'
saveState(x)

## S4 method for signature 'ObservationWindow'
saveState(x)

## S4 method for signature 'Limit'
saveState(x)

## S4 method for signature 'Query'
saveState(x)

## S4 method for signature 'Count'
saveState(x)

## S4 method for signature 'Group'
saveState(x)

## S4 method for signature 'MetaData'
saveState(x)

## S4 method for signature 'DateOffsetEndStrategy'
saveState(x)

## S4 method for signature 'CustomEraEndStrategy'
saveState(x)

## S4 method for signature 'EndOfCtsObsEndStrategy'
saveState(x)

## S4 method for signature 'CollapseSettings'
saveState(x)

## S4 method for signature 'CensorWindow'
saveState(x)
```

```
## S4 method for signature 'Component'
saveState(x)
```

### Arguments

x                      a criteria class object in s4

### Value

the object converted to s3 to be saved as a json object

---

show, Window-method	<i>Show statements of capr objects</i>
---------------------	--

---

### Description

These functions print the capr object to console in a readable format

### Usage

```
## S4 method for signature 'Window'
show(object)

## S4 method for signature 'Timeline'
show(object)

## S4 method for signature 'Occurrence'
show(object)

## S4 method for signature 'ObservationWindow'
show(object)

## S4 method for signature 'Group'
show(object)

## S4 method for signature 'Query'
show(object)

## S4 method for signature 'Count'
show(object)

## S4 method for signature 'OpAttribute'
show(object)

## S4 method for signature 'Concept'
show(object)

## S4 method for signature 'ConceptSetItem'
show(object)

## S4 method for signature 'ConceptSetExpression'
```

```
show(object)

## S4 method for signature 'Limit'
show(object)

## S4 method for signature 'MetaData'
show(object)

## S4 method for signature 'Component'
show(object)

## S4 method for signature 'CohortDetails'
show(object)

## S4 method for signature 'CohortDefinition'
show(object)
```

**Arguments**

object                    the object to show

**Value**

a console print of the object

---

SourceConceptAttribute-class	
	<i>An S4 class for SourceConceptAttribute</i>

---

**Description**

An attribute that looks at utilizing the source concepts instead of standard concepts

**Slots**

Name   name of the attribute  
SourceCodesetId   a source concept id, connection to concept set expression

---

Timeline-class	<i>An S4 class for Timeline</i>
----------------	---------------------------------

---

**Description**

The timeline class provides context to when the criteria must be observed in a person timeline to pertain to the expression

**Slots**

StartWindow a window class object identifying the start window

EndWindow a window class object identifying the end window (optional)

RestrictVisit a logic toggle where TRUE restricts to the same visit

IgnoreObservationPeriod a logic toggle where TRUE allows events outside the observation period

---

toggleConceptMapping	<i>Toggle the concept mapping for select positions</i>
----------------------	--

---

**Description**

This functions changes the logical object (TRUE or FALSE) to its other state. This helps toggle the concept mapping for a select set in a large list

**Usage**

```
toggleConceptMapping(
  conceptMapping,
  pos,
  mapping = c("includeDescendants", "isExcluded", "includeMapped")
)
```

**Arguments**

conceptMapping the conceptMapping object

pos the positions to toggle

mapping select the mapping type to toggle at each position

**Value**

This function returns a list for concept mapping for the concept set expression

---

UpdateAndConvert	<i>A function to update codeset Ids and convert to circe</i>
------------------	--

---

**Description**

A function to update codeset Ids and convert to circe

**Usage**

```
UpdateAndConvert(x, conceptTable)
```

**Arguments**

x the object to update and convert

conceptTable a merge table to match guid to codeset id integer

**Value**

an object with updated codeset id

---

UpdateCirceCodesetId,SourceConceptAttribute-method
<i>Change CodesetId to Integer</i>

---

**Description**

When creating the circe json object, an internal reference system needs to be established for the concept set expressions. This function will update the concept ids from its guid to the ordering of the ids in a merge table. The codeset Ids will be integers starting from 0 in the circe instance.

**Usage**

```
## S4 method for signature 'SourceConceptAttribute'
UpdateCirceCodesetId(x, conceptTable)

## S4 method for signature 'Query'
UpdateCirceCodesetId(x, conceptTable)

## S4 method for signature 'Count'
UpdateCirceCodesetId(x, conceptTable)

## S4 method for signature 'Group'
UpdateCirceCodesetId(x, conceptTable)

## S4 method for signature 'CustomEraEndStrategy'
UpdateCirceCodesetId(x, conceptTable)
```

**Arguments**

x                    a component class object in s4  
conceptTable       a merge table to match guid to codeset id integer

**Value**

an object with updated codeset id

---

UpdateCodesetIdRule	<i>Update codeset id for inclusion rule</i>
---------------------	---

---

**Description**

Update codeset id for inclusion rule

**Usage**

```
UpdateCodesetIdRule(x, conceptTable)
```

**Arguments**

x                      the group that need to update codeset Ids  
 conceptTable        a merge table to match guid to codeset id integer

**Value**

an object with updated codeset id

---

Window-class	<i>An S4 class for a Window</i>
--------------	---------------------------------

---

**Description**

A window class provides details on the end points of the timeline

**Slots**

Event a character string either EventStarts or EventEnds. Identifies the point of reference for the window  
 Start a list containing the days and coefficient for the start of the window  
 End A list containing the days and coefficient for the end of the window  
 Index A character string either IndexStartDate or IndexEndDate Identifies where the index is relative to the window

---

writeCaprCall	<i>Function to write capr calls from a circe json</i>
---------------	---

---

**Description**

This function writes the CAPR calls used to build the cohort definition defined in the circe json .  
 The output is a txt file with executable R language

**Usage**

```
writeCaprCall(jsonPath, txtPath)
```

**Arguments**

jsonPath            a path to the file we wish to import  
 txtPath             a path to the txt file we wish to save

**Value**

no return but saves the CAPR calls to build a cohort in a txt file



# Index

addAttributeToQuery, [6](#)  
as.AttributeLoad, [7](#)  
as.Circe(as.Circe,Window-method), [7](#)  
as.Circe,CensorWindow-method  
(as.Circe,Window-method), [7](#)  
as.Circe,CollapseSettings-method  
(as.Circe,Window-method), [7](#)  
as.Circe,Component-method  
(as.Circe,Window-method), [7](#)  
as.Circe,Concept-method  
(as.Circe,Window-method), [7](#)  
as.Circe,ConceptAttribute-method  
(as.Circe,Window-method), [7](#)  
as.Circe,ConceptSetExpression-method  
(as.Circe,Window-method), [7](#)  
as.Circe,ConceptSetItem-method  
(as.Circe,Window-method), [7](#)  
as.Circe,CorrelatedCriteriaAttribute-method  
(as.Circe,Window-method), [7](#)  
as.Circe,Count-method  
(as.Circe,Window-method), [7](#)  
as.Circe,CountAttribute-method  
(as.Circe,Window-method), [7](#)  
as.Circe,CustomEraEndStrategy-method  
(as.Circe,Window-method), [7](#)  
as.Circe,DateOffsetEndStrategy-method  
(as.Circe,Window-method), [7](#)  
as.Circe,ExpressionType-method  
(as.Circe,Window-method), [7](#)  
as.Circe,Group-method  
(as.Circe,Window-method), [7](#)  
as.Circe,GroupAttribute-method  
(as.Circe,Window-method), [7](#)  
as.Circe,Limit-method  
(as.Circe,Window-method), [7](#)  
as.Circe,LogicAttribute-method  
(as.Circe,Window-method), [7](#)  
as.Circe,ObservationWindow-method  
(as.Circe,Window-method), [7](#)  
as.Circe,Occurrence-method  
(as.Circe,Window-method), [7](#)  
as.Circe,OpAttribute-method  
(as.Circe,Window-method), [7](#)  
as.Circe,Query-method  
(as.Circe,Window-method), [7](#)  
as.Circe,QueryAttribute-method  
(as.Circe,Window-method), [7](#)  
as.Circe,SourceConceptAttribute-method  
(as.Circe,Window-method), [7](#)  
as.Circe,Timeline-method  
(as.Circe,Window-method), [7](#)  
as.Circe,Window-method, [7](#)  
as.CohortEra, [9](#)  
as.ComponentLoad, [9](#)  
as.Concept, [10](#)  
as.ConceptLoad, [10](#)  
as.ConceptSetExpression, [11](#)  
as.ConceptSetItem, [11](#)  
as.CountLoad, [12](#)  
as.EndStrategyLoad, [12](#)  
as.ExpressionType, [13](#)  
as.GroupLoad, [13](#)  
as.Limit, [14](#)  
as.Metadata, [14](#)  
as.ObservationWindow, [15](#)  
as.Occurrence, [15](#)  
as.QueryLoad, [16](#)  
as.Timeline, [16](#)  
as.Window, [17](#)  
  
CensorWindow-class, [17](#)  
checkConceptField, [17](#)  
checkConceptIds, [18](#)  
CohortDefinition-class, [18](#)  
CohortDetails-class, [19](#)  
CollapseSettings-class, [19](#)  
compileCohortDefinition, [20](#)  
Component-class, [20](#)  
componentType  
(componentType,Component-method),  
[21](#)  
componentType,Component-method, [21](#)  
Concept-class, [21](#)  
ConceptAttribute-class, [22](#)  
ConceptSetExpression-class, [22](#)  
ConceptSetItem-class, [23](#)

- connect, [34](#), [44](#), [47](#), [48](#), [50](#), [55](#), [60](#), [61](#), [63](#), [67](#), [69](#), [71](#), [73](#), [78](#), [81](#), [84](#), [96](#), [102](#), [105](#)
- convertAdditionalCriteriaToCIRCE, [23](#)
- convertCensoringCriteriaToCIRCE, [24](#)
- convertCohortDefinitionToCIRCE, [24](#)
- convertCohortEraToCIRCE, [25](#)
- convertEndStrategyToCIRCE, [25](#)
- convertInclusionRulesToCIRCE, [26](#)
- convertPrimaryCriteriaToCIRCE, [26](#)
- convertRuleToCIRCE, [27](#)
- CorrelatedCriteriaAttribute-class, [27](#)
- Count-class, [27](#)
- createAdditionalCriteria, [28](#)
- createAgeAtEndAttribute, [28](#)
- createAgeAtStartAttribute, [29](#)
- createAgeAttribute, [29](#)
- createAttributeCall, [30](#)
- createCensoringCriteria, [30](#)
- createCohortDataframe, [31](#)
- createCohortDefinition, [31](#)
- createCohortEra, [32](#)
- createComponent, [33](#)
- createConceptAttribute, [33](#)
- createConceptMapping, [34](#)
- createConceptSet, [35](#)
- createConceptSetExpression, [35](#)
- createConceptSetExpressionCustom, [36](#)
- createConditionEra, [37](#)
- createConditionOccurrence, [37](#)
- createConditionSourceConceptAttribute, [38](#)
- createConditionTypeExcludeAttribute, [38](#)
- createConnectionDetails, [34](#), [41](#), [44](#), [46](#), [48](#), [50](#), [55](#), [59](#), [61](#), [63](#), [66](#), [69](#), [71–73](#), [78](#), [80](#), [81](#), [83](#), [95](#), [96](#), [102](#), [105](#)
- createCorrelatedCriteriaAttribute, [39](#)
- createCount, [39](#)
- createCountCall, [40](#)
- createCustomEraEndStrategy, [40](#)
- createDatabaseConnectionLang, [41](#)
- createDateOffsetEndStrategy, [42](#)
- createDaysSupplyAttribute, [42](#)
- createDeath, [43](#)
- createDeathSourceConceptAttribute, [43](#)
- createDeathTypeAttribute, [44](#)
- createDeathTypeExcludeAttribute, [45](#)
- createDeviceExposure, [45](#)
- createDeviceSourceConceptAttribute, [46](#)
- createDeviceTypeAttribute, [46](#)
- createDoseEra, [47](#)
- createDoseUnitAttribute, [47](#)
- createDrugEra, [48](#)
- createDrugExposure, [49](#)
- createDrugSourceConceptAttribute, [49](#)
- createDrugTypeAttribute, [50](#)
- createDrugTypeExcludeAttribute, [51](#)
- createEffectiveDrugDoseAttribute, [51](#)
- createEmptyComponent, [52](#)
- createEraEndDateAttribute, [52](#)
- createEraLengthAttribute, [53](#)
- createEraStartDateAttribute, [53](#)
- createFirstAttribute, [54](#)
- createGapDaysAttribute, [54](#)
- createGenderAttribute, [55](#)
- createGroup, [56](#)
- createGroupCall, [57](#)
- createInclusionRules, [57](#)
- createLogicalAttribute, [58](#)
- createMeasurement, [58](#)
- createMeasurementSourceConceptAttribute, [59](#)
- createMeasurementTypeAttribute, [59](#)
- createMeasurementTypeExcludeAttribute, [60](#)
- createModifierAttribute, [60](#)
- createObservation, [61](#)
- createObservationPeriod, [62](#)
- createObservationSourceConceptAttribute, [62](#)
- createObservationTypeAttribute, [63](#)
- createObservationTypeExcludeAttribute, [64](#)
- createObservationWindow, [64](#)
- createOccurrenceEndDateAttribute, [65](#)
- createOccurrenceStartDateAttribute, [65](#)
- createOpAttribute, [66](#)
- createOperatorAttribute, [66](#)
- createPeriodEndDateAttribute, [67](#)
- createPeriodStartDateAttribute, [68](#)
- createPlaceOfServiceAttribute, [68](#)
- createPrimaryCriteria, [69](#)
- createProcedureOccurrence, [70](#)
- createProcedureSourceConceptAttribute, [70](#)
- createProcedureTypeAttribute, [71](#)
- createProcedureTypeExcludeAttribute, [72](#)
- createProviderSpecialtyAttribute, [72](#)
- createQualifierAttribute, [73](#)
- createQuantityAttribute, [74](#)
- createQuery, [74](#)
- createQueryCall, [75](#)
- createRangeHighAttribute, [75](#)

- createRangeHighRatioAttribute, 76
- createRangeLowAttribute, 76
- createRangeLowRatioAttribute, 77
- createRefillsAttribute, 77
- createRouteConceptsAttribute, 78
- createSourceConceptAttribute, 79
- createTimeline, 79
- createTimelineCall, 80
- createUnitAttribute, 80
- createValueAsConceptAttribute, 81
- createValueAsNumberAttribute, 82
- createVisitOccurrence, 82
- createVisitSourceConceptAttribute, 83
- createVisitTypeAttribute, 83
- createVisitTypeExcludeAttribute, 84
- createWindow, 84
- createWindowCall, 85
- CustomEraEndStrategy-class, 86
- DateOffsetEndStrategy-class, 86
- editConceptSetItem, 86
- editCount, 87
- editExpressionType, 87
- editInclusionRules, 88
- editLimit, 88
- editMetaData, 89
- editObservationWindow, 89
- editOccurrence, 90
- editPrimaryCriteria, 90
- editQuery, 91
- editTimeline, 92
- editWindow, 92
- EndOfCtsObsEndStrategy-class, 93
- ExpressionType-class, 93
- getACCall, 93
- getCenCall, 94
- getCohortDefinitionCall, 94
- getCohortEraCall, 95
- getConceptCodeDetails, 95
- getConceptIdDetails, 96
- getConceptSetCall, 97
- getConceptSetExpression
  - (getConceptSetExpression, Component-method), 97
- getConceptSetExpression, Component-method, 97
- getConceptSetId
  - (getConceptSetId, ConceptSetExpression-method), 98
- getConceptSetId, ConceptSetExpression-method, 98
- getConceptSetId, Query-method
  - (getConceptSetId, ConceptSetExpression-method), 98
- getESCall, 98
- getIRSCall, 99
- getPCCall, 99
- Group-class, 99
- Limit-class, 100
- lineBreak, 100
- listAttributeOptions, 100
- loadComponent, 101
- LogicAttribute-class, 101
- lookupKeyword, 101
- mapOperator, 102
- MetaData-class, 103
- ObservationWindow-class, 103
- Occurrence-class, 103
- OpAttribute-class, 104
- Query-class, 104
- readInCirce, 104
- removeDupCSE, 105
- saveComponent, 106
- saveState (saveState, Concept-method), 106
- saveState, CensorWindow-method
  - (saveState, Concept-method), 106
- saveState, CollapseSettings-method
  - (saveState, Concept-method), 106
- saveState, Component-method
  - (saveState, Concept-method), 106
- saveState, Concept-method, 106
- saveState, ConceptAttribute-method
  - (saveState, Concept-method), 106
- saveState, ConceptSetExpression-method
  - (saveState, Concept-method), 106
- saveState, ConceptSetItem-method
  - (saveState, Concept-method), 106
- saveState, CorrelatedCriteriaAttribute-method
  - (saveState, Concept-method), 106
- saveState, Count-method
  - (saveState, Concept-method), 106
- saveState, CustomEraEndStrategy-method
  - (saveState, Concept-method), 106
- saveState, DateOffsetEndStrategy-method
  - (saveState, Concept-method), 106
- saveState, EndOfCtsObsEndStrategy-method
  - (saveState, Concept-method), 106

saveState, ExpressionType-method  
     (saveState, Concept-method), 106  
 saveState, Group-method  
     (saveState, Concept-method), 106  
 saveState, Limit-method  
     (saveState, Concept-method), 106  
 saveState, LogicAttribute-method  
     (saveState, Concept-method), 106  
 saveState, MetaData-method  
     (saveState, Concept-method), 106  
 saveState, ObservationWindow-method  
     (saveState, Concept-method), 106  
 saveState, Occurrence-method  
     (saveState, Concept-method), 106  
 saveState, OpAttribute-method  
     (saveState, Concept-method), 106  
 saveState, Query-method  
     (saveState, Concept-method), 106  
 saveState, SourceConceptAttribute-method  
     (saveState, Concept-method), 106  
 saveState, Timeline-method  
     (saveState, Concept-method), 106  
 saveState, Window-method  
     (saveState, Concept-method), 106  
 show (show, Window-method), 108  
 show, CohortDefinition-method  
     (show, Window-method), 108  
 show, CohortDetails-method  
     (show, Window-method), 108  
 show, Component-method  
     (show, Window-method), 108  
 show, Concept-method  
     (show, Window-method), 108  
 show, ConceptSetExpression-method  
     (show, Window-method), 108  
 show, ConceptSetItem-method  
     (show, Window-method), 108  
 show, Count-method (show, Window-method),  
     108  
 show, Group-method (show, Window-method),  
     108  
 show, Limit-method (show, Window-method),  
     108  
 show, MetaData-method  
     (show, Window-method), 108  
 show, ObservationWindow-method  
     (show, Window-method), 108  
 show, Occurrence-method  
     (show, Window-method), 108  
 show, OpAttribute-method  
     (show, Window-method), 108  
 show, Query-method (show, Window-method),

    108  
 show, Timeline-method  
     (show, Window-method), 108  
 show, Window-method, 108  
 SourceConceptAttribute-class, 109  
  
 Timeline-class, 109  
 toggleConceptMapping, 110  
  
 UpdateAndConvert, 110  
 UpdateCirceCodesetId  
     (UpdateCirceCodesetId, SourceConceptAttribute-me  
     111  
 UpdateCirceCodesetId, Count-method  
     (UpdateCirceCodesetId, SourceConceptAttribute-me  
     111  
 UpdateCirceCodesetId, CustomEraEndStrategy-method  
     (UpdateCirceCodesetId, SourceConceptAttribute-me  
     111  
 UpdateCirceCodesetId, Group-method  
     (UpdateCirceCodesetId, SourceConceptAttribute-me  
     111  
 UpdateCirceCodesetId, Query-method  
     (UpdateCirceCodesetId, SourceConceptAttribute-me  
     111  
 UpdateCirceCodesetId, SourceConceptAttribute-method,  
     111  
 UpdateCodesetIdRule, 111  
  
 Window-class, 112  
 writeCaprCall, 112