# Package 'I2B2API'

May 28, 2015

<b>Title</b> API to i2b2 that is e	xposed to the R IDE
Version 1.0	
<b>Description</b> This documentation describes the available functions that can be used in the R-IDE web interface.	
<b>Depends</b> R (>= 3.0.2)	
License Proprietary, owner	ership of Elsevier Health Analytics
LazyData true	
getObservations GetObservations getObservations getPatients GetPatientSetDe	nted:       1          2         ForConcept       3         WithLimit       3          4         scription       4         .imit       5
getConcepts  Get the prefixes of all concepts that start with anything from the concepts list (all concepts by default)  Description	
Get the prefixes of aldefault)	ll concepts that start with anything from the concepts list (all concepts by

2 getObservations

#### **Arguments**

concepts list of concepts to be compared to. Defaults to empty, meaning any prefix.

level Aggregates ICD codes, e.g. Level 3 = ICD:M54\*, Level 1: ICD:M\*

#### Value

list of distinct concept\_cd prefixes

## Examples

```
getConcepts()
getConcepts(c('\\ICD\\M'), 3)
```

getObservations Get all observations with specified properties

**Description** 

Get all observations with specified properties

## **Arguments**

interval specifies the time frame where the observations should come from

concepts specifies a subset where the observations should come from. Default is any

concept.

level specifies ICD level to aggregate, e.g. Level 3 = ICD:M54\*, Level 1: ICD:M\*

patient\_set id of the desired patient set, defaults to -1

#### Value

list of observations with attributes patient\_num, concept\_cd\_sub

### **Examples**

```
getObservations(list(start=i2b2DateToPOSIXlt("01/01/2009"), end=i2b2DateToPOSIXlt("01/01/2010")),
    concepts=c("\\ICD\\", "\\ATC\\"), level=3, patient_set=-1)
getObservations(list(start=i2b2DateToPOSIXlt("01/01/2009"), end=i2b2DateToPOSIXlt("01/01/2010")),
    concepts=c("\\ICD\\M00-M99\\M50-M54\\M54"), level=3, patient_set=-1)
```

GetObservationsForConcept

Get all observations for a specified concept with specified properties

#### **Description**

Get all observations for a specified concept with specified properties

#### **Arguments**

interval specifies the time frame where the observations should come from

concept.path specifies the path for the concept where the observations should come from.

patient\_set id of the desired patient set, defaults to -1

#### Value

list of observations with attributes patient\_num, concept\_cd\_sub, counts

## **Examples**

```
getObservationsForConcept(list(start=i2b2DateToPOSIXlt("01/01/2009"), end=i2b2DateToPOSIXlt("01/01/2010")),
   concept.path="\\ICD\\M00-M99\\M50-M54\\M54\\", patient_set=-1)
```

 ${\tt getObservationsWithLimit}$ 

Get observations with a limit to speed up development

#### **Description**

Get observations with a limit to speed up development

## **Arguments**

interval specifies start and end of the interval in a list

concepts list of concepts for the observations

level specifies the aggregation level of concepts

patients\_limit limit of observations to be returned

#### Value

list of observations with patient\_num, concept\_cd>sub, counts

#### **Examples**

```
getObservationsWithLimit(list(start=i2b2DateToPOSIXlt("01/01/2009"), end=i2b2DateToPOSIXlt("01/01/2010")),
   concepts=c("ICD:", "ATC:"), level=3, patients_limit=1000)
```

getPatients

Get all patients of a patient set

## Description

Get all patients of a patient set

## Arguments

## Value

list of patients with patient\_num, sex\_cd, birth\_date

## **Examples**

```
getPatients(patient_set=-1)
```

GetPatientSetDescription

Get the description of a patient set

## Description

Get the description of a patient set

## **Arguments**

## Value

string with description of the patient set

## **Examples**

```
getPatientSetDescription(patient_set=42)
```

getPatientsWithLimit 5

getPatientsWithLimit Get patients of a patient set with a limit to speed up development

## Description

Get patients of a patient set with a limit to speed up development

## Arguments

patient\_set Id of the desired patient set
limit limit of patients to be returned

### Value

list of patients with patient\_num, sex\_cd, birth\_date

## **Examples**

getPatientsWithLimit(patient\_set=-1, limit=100)

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