# Package 'CDSS'

January 20, 2025

Type Package
Title Course-Dependent Skill Structures
Version 0.2-0
Date 2023-10-08
<b>Depends</b> R (>= 4.3.0)
<b>Imports</b> readODS (>= 2.0.0), openxlsx (>= 4.2.0)
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License GPL-3
NeedsCompilation no
<b>Description</b> Deriving skill structures from skill assignment data for courses (sets of learning objects).
Encoding UTF-8
RoxygenNote 7.2.3
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Repository CRAN

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binary\_matrix\_product Compute a binary matrix product

# Description

binary\_matrix\_product expects two binary matrices and computes there Boolean product.

# Usage

```
binary_matrix_product(m, n)
```

# Arguments

m	Binary matrix
n	Binary matrix

# Value

Boolean matrix product of m and n

# See Also

Other Utility functions: close\_ar(), reduce\_sf()

CDSS

CDSS: Course dependent skill structures

# Description

The CDSS package provides functions for a complete workflow from skill assignment tables to surmise mappings on the sets of skills and learning objects, respectively.

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#### CDSS

#### Suggested workflow for the general case

- 1. Read the skill assignment using one of the read\_skill\_assignments\_xxx() functions.
- 2. Check the compliance to the definition for skill assignments using cdss\_sa\_compliance().
- 3. Convert the skill assignment into a skill multi-assignment using cdss\_sa2sma().
- 4. Close the skill multi-assignment under completion using cdss\_sma2csma().
- 5. Compute the surmise function on skills using cdss\_csma2sf().
- 6. Continue with functions from the kstMatrix package, e.g., to obtain a basis and further on a skill space.

#### Suggested workflow for the special case of one LO per skill

- 1. Read the skill assignment using one of the read\_skill\_assignments\_xxx() functions.
- Check whether the skill assignment allows for the derivation of a surmise relation using cdss\_sa\_describes\_sr().
- 3. If yes, derive an attribution relation from the skill assignment using cdss\_sa2ar\_skill().
- 4. Close the attribution relation to a surmise relation using close\_ar().
- 5. Continue with functions from the kstMatrix package, e.g., to obtain a basis and further on a skill space.

#### **Data files**

The installation of this package includes several data files as examples in the extdata sub directory (see the Examples below for how to access the files there). There are four data sets, KST, KST-Intro, SkillAssignment, and ErroneousSkillAssignment. The SkillAssignment data set is available in three formats, ODS, XLSX, and CSV (in CSV format, there are two files each, SkillAssignment-R.csv and SkillAssignment-T.csv, for required and taught skills, respectively). The other three data sets are available in ODS format only.

SkillAssignment and ErroneousSkillAssignment are small example data sets where the latter fails for cdss\_sa\_compliance(). KST contains a skill assignment for the course on knowledge space theory under https://moodle.qhelp.eu/. KST-Intro contains the reduction of KST to the first chapter of that course.

#### References

Hockemeyer, C. (2022). Building Course-Dependent Skill Structures - Applying Competence based Knowledge Space Theory to Itself. Manuscript in preparation.

#### Acknowledgements

The creation of this R package was financially supported by the Erasmus+ Programme of the European Commission through the QHELP project (https://qhelp.eu/).

### Examples

```
library(readODS)
fpath <- system.file("extdata", "SkillAssignment.ods", package="CDSS")
sa <- read_skill_assignment_ods(fpath)
sa
sma <- cdss_sa2sma(sa)
sma
csma <- cdss_sma2csma(sma)
csma
sf <- cdss_csma2sf(csma)
sf</pre>
```

cdss\_circular\_requirements

Vector of learning objects requiring and teaching the same skill

# Description

cdss\_circular\_requirements expects skill assignment and returns a vector of learning objects which require a skill that they teach.

#### Usage

```
cdss_circular_requirements(sa)
```

#### Arguments

sa Skill assignment

# Value

Vector of learning objects

# See Also

Other Functions testing validity of skill assignments: cdss\_missing\_los(), cdss\_nonteaching\_los(), cdss\_sa\_compliance()

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cdss\_csma2sf

# Description

cdss\_csma2sf expects a complete skill multi-assignment object and returns the corresponding surmise function on the set of skills.

# Usage

cdss\_csma2sf(csma)

#### Arguments

csma

Skill multi-assignment to be completed

# Value

Object of class cdss\_csma.

cdss\_missing\_los Vector of skills without teaching learning objects.

#### Description

cdss\_missing\_los expects a skill assignment and returns a vector of skills which are not taught by any learning object.

#### Usage

cdss\_missing\_los(sa)

#### Arguments

sa SKill assignment

#### Value

Vector of skills

#### See Also

Other Functions testing validity of skill assignments: cdss\_circular\_requirements(), cdss\_nonteaching\_los(), cdss\_sa\_compliance()

cdss\_nonteaching\_los Vector of learning objects not teaching any skills.

# Description

cdss\_nonteaching\_los expects a skill assignment and returns a vector of learning objects which do not teach any skill.

#### Usage

```
cdss_nonteaching_los(sa)
```

# Arguments sa

SKill assignment

#### Value

Vector of learning objects

#### See Also

Other Functions testing validity of skill assignments: cdss\_circular\_requirements(), cdss\_missing\_los(), cdss\_sa\_compliance()

cdss\_sa2ar\_skill Create aan attribution relation on skills from a skill assignment.

#### Description

cdss\_sa2ar\_skill expects a skill assignment and derives an attribution relation on skills if the skill assignment fulfills the necessary conditions, i.e. if there is only one teaching LO per skill.

#### Usage

```
cdss_sa2ar_skill(sa)
```

#### Arguments

sa Skill assignment object

# Value

attribution relation or NULL

# See Also

Other functions deriving skill structures from skill assignments: cdss\_sa\_describes\_sr()

cdss\_sa2sma

#### Description

cdss\_sa2sma expects a list of two matrices (taught and required) of a skill assignment. It returns a skill multi-assignment object.

#### Usage

cdss\_sa2sma(sa)

# Arguments

sa Skill assignment object

#### Value

Object of class cdss\_sma.

#### See Also

Other functions building skill (multi) assignment matrices: cdss\_tables2sa()

cdss\_sa\_compliance Check whether a skill assignment is compliant to the CDCS conditions.

# Description

cdss\_sa\_compliance expects a skill assignment and checks whether it is compliant to the conditions for CDCS.

# Usage

```
cdss_sa_compliance(sa, warnings = FALSE)
```

# Arguments

sa	Skill assignment
warnings	Toggles whether warnings should be printed

#### Value

Boolean

#### See Also

Other Functions testing validity of skill assignments: cdss\_circular\_requirements(), cdss\_missing\_los(), cdss\_nonteaching\_los()

cdss\_sa\_describes\_sr Check whether a surmise relation can be derived from a given skill assignment.

#### Description

cdss\_sa\_describes\_sr expects a list of two matrices (taught and required) of a skill assignment. It returns TRUE if the skill assignment describes a surmise relation (i.e. there is only one teaching LO per skill) and FALSE.

#### Usage

```
cdss_sa_describes_sr(sa, verbose = FALSE)
```

#### Arguments

sa	Skill assignment object
verbose	Flag, default is FALSE

#### Value

Logical value

# See Also

Other functions deriving skill structures from skill assignments: cdss\_sa2ar\_skill()

cdss\_sma2csma Complete a skill multi-assignment

#### Description

cdss\_sma2csma expects a skill multi-assignment object and returns the corresponding complete skill multi-assignment. If this would involve cycles, the function stops by default - except if allowcycles is set to TRUE. In that case, the result may be ill-defined!

#### Usage

```
cdss_sma2csma(sma, allowcycles = FALSE)
```

#### cdss\_tables2sa

#### Arguments

sma	Skill multi-assignment to be completed
allowcycles	Whether prerequisite cycles should be allowed (default = FALSE)

# Value

Object of class cdss\_csma.

cdss\_tables2sa

Build matrices of taught and required, respectively, skills for learning objects from respective tables.

#### Description

cdss\_tables2sa expects two data frames with two columns each. The first column contains the IDs of learning objects and the second row the IDs of single skills required or taught, respectively, by this learning object. It returns a list of two binary matrices, "taught" and "required". Each matrix has one row per learning object and one column per skill. The cells contain a "1" if the skill is taught or required, respectively, by the learning object and a "0" otherwise.

#### Usage

cdss\_tables2sa(taught, required)

### Arguments

taught	Data table containing the assignment of taught skills to learning objects
required	Data table containing the assignment of required skills to learning objects

# Value

List of two binary matrices, "taught" and "required".

# See Also

Other functions building skill (multi) assignment matrices: cdss\_sa2sma()

close\_ar

#### Description

close\_ar expects a quadratic binary matrix and closes it under reflexivity and transitivity.

#### Usage

```
close_ar(ar)
```

#### Arguments

ar

Attribution relation matrix

#### Value

surmise relation or NULL

# See Also

Other Utility functions: binary\_matrix\_product(), reduce\_sf()

```
read_skill_assignment_csv
```

Read an assignment of taught and required skills for a set of learning objects from CSV-files.

# Description

read\_skill\_assignment expects two CSV-files with two columns each. The first column contains the IDs of learning objects and the second row the IDs of single skills required or taught, respectively, by this learning object. It returns a list of two binary matrices, "taught" and "required". Each matrix has one row per learning object and one column per skill. The cells contain a "1" if the skill is taught or required, respectively, by the learning object and a "0" otherwise,

# Usage

```
read_skill_assignment_csv(
   taught,
   required,
   header = TRUE,
   sep = ",",
   dec = ".",
   warnonly = FALSE,
   verbose = TRUE
)
```

#### Arguments

taught	CSV-file with assignments of taught competencies to learning objects
required	CSV-file with assignments of required competencies to learning objects
header	Boolean specifying whether the CSV-files contain a header line (default = TRUE)
sep	Column separator (default ",")
dec	Decimal point character (default ".")
warnonly	Are non-compliant SAs allowed? (default = FALSE)
verbose	Verbosity of compliance test (default = TRUE)

### Value

List of two binary matrices, "taught" and "required".

#### See Also

Other functions reading skill assignments: read\_skill\_assignment\_ods(), read\_skill\_assignment\_xlsx()

```
read_skill_assignment_ods
```

Read an assignment of taught and required skills for a set of learning objects from an ODS-file.

# Description

read\_skill\_assignment\_ods expects an ODS-file with two sheets assigning taught and required, respectively, skills to learning objects with two columns each. The first column contains the IDs of learning objects and the second row the IDs of single skills required or taught, respectively, by this learning object. It returns a list of two binary matrices, "taught" and "required". Each matrix has one row per learning object and one column per skill. The cells contain a "1" if the skill is taught or required, respectively, by the learning object and a "0" otherwise,

#### Usage

```
read_skill_assignment_ods(
   filename,
   taughtname = "Taught",
   requiredname = "Required",
   warnonly = FALSE,
   verbose = TRUE
)
```

# Arguments

filename	Name of the ODS-file
taughtname	Name of the sheet with required assignment (default = "Taught")
requiredname	Name of the sheet with required assignment (default = "Required")
warnonly	Are non-compliant SAs allowed? (default = FALSE)
verbose	Verbosity of compliance test (default = TRUE)

#### Value

List of two binary matrices, "taught" and "required".

#### See Also

Other functions reading skill assignments: read\_skill\_assignment\_csv(), read\_skill\_assignment\_xlsx()

```
read_skill_assignment_xlsx
```

Read an assignment of taught and required skills for a set of learning objects from an XLSX-file.

#### Description

read\_skill\_assignment\_xlsx expects an XLSX-file with two sheets assigning taught and required, respectively, skills to learning objects with two columns each. The first column contains the IDs of learning objects and the second row the IDs of single skills required or taught, respectively, by this learning object. It returns a list of two binary matrices, "taught" and "required". Each matrix has one row per learning object and one column per skill. The cells contain a "1" if the skill is taught or required, respectively, by the learning object and a "0" otherwise,

#### Usage

```
read_skill_assignment_xlsx(
   filename,
   taughtname = "Taught",
   requiredname = "Required",
   warnonly = FALSE,
   verbose = TRUE
)
```

#### Arguments

filename	Name of the XLSX-file
taughtname	Name of the sheet with required assignment (default = "Taught")
requiredname	Name of the sheet with required assignment (default = "Required")
warnonly	Are non-compliant SAs allowed? (default = FALSE)
verbose	Verbosity of compliance test (default = TRUE)

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# reduce\_sf

# Value

List of two binary matrices, "taught" and "required".

# See Also

Other functions reading skill assignments: read\_skill\_assignment\_csv(), read\_skill\_assignment\_ods()

reduce\_sf

Reduce a surmise function with respect to item equivalence

# Description

reduce\_sf takes a surmise function and returns its reduction to non-equivalent items.

# Usage

reduce\_sf(sf)

# Arguments

sf Surmise function

### Value

Surmise function reduced by equivalences

# See Also

Other Utility functions: binary\_matrix\_product(), close\_ar()

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