Package 'ores'

October 14, 2022
Title Connector to the Objective Revision Evaluation Service (ORES)
Version 0.3.2
Date 2020-08-23
Author Os Keyes [aut, cre], Aaron Halfaker [ctb], Yuvi Panda [ctb]
Maintainer Os Keyes <ironholds@gmail.com></ironholds@gmail.com>
Description A connector to ORES (https://ores.wmflabs.org/), an AI project to provide edit scoring for content on Wikipedia and other Wikimedia projects. This lets a researcher identify if edits are likely to be reverted, damaging, or made in good faith.
Depends R (>= $3.1.2$)
Imports httr
License MIT + file LICENSE
<pre>URL https://github.com/Ironholds/ores</pre>
<pre>BugReports https://github.com/Ironholds/ores/issues</pre>
LazyData true
Suggests testthat, knitr, rmarkdown
RoxygenNote 7.1.1
VignetteBuilder knitr
NeedsCompilation no
Repository CRAN
Date/Publication 2020-08-27 06:50:03 UTC
R topics documented:
check_damaging check_goodfaith check_quality check_reverted list_models list_wikis

2 check_damaging

Index 7

|--|

Description

check_damaging identifies whether or not an edit was damaging - the type that caused actual harm to an article.

Usage

```
check_damaging(project, edits, ...)
```

Arguments

project	a Wikimedia project. Supported projects can be obtained with list_wikis. If NULL (the default), model information will be retrieved for all projects.
edits	a revision ID, or vector of revision IDs, of the edits to check.
	further arguments to pass to httr's GET.

Value

A data.frame of five columns; edit, the edit ID, project, the project, prediction, whether the model predicts that the edit was damaging, false_prob, the probability that the model's prediction is wrong, and true_prob, the probability that the model's prediction is correct. In the event of an error (due to the edit not being available) NAs will be returned in that row.

See Also

check_goodfaith to identify if a set of edits were made in good faith, and check_quality to see a prediction of the article quality class.

Examples

```
# A simple, single-diff example
damaging_data <- check_damaging("enwiki", 34854345)</pre>
```

check_goodfaith 3

check_goodfaith	Check Good-Faith Probability

Description

check_goodfaith identifies whether or not an edit was made in 'good faith' - whether it was well-intentioned, even if it is not a high-quality contribution.

Usage

```
check_goodfaith(project, edits, ...)
```

Arguments

project	a Wikimedia project. Supported projects can be obtained with list_wikis. If NULL (the default), model information will be retrieved for all projects.
edits	a revision ID, or vector of revision IDs, of the edits to check.
	further arguments to pass to httr's GET.

Value

A data.frame of five columns; edit, the edit ID, project, the project, prediction, whether the model predicts that the edit was made in good faith, false_prob, the probability that the model's prediction is wrong, and true_prob, the probability that the model's prediction is correct. In the event of an error (due to the edit not being available) NAs will be returned in that row.

See Also

check_quality to see a prediction of the article quality class, and check_damaging to check if a set of edits were damaging.

Examples

```
# A simple, single-diff example
goodfaith_data <- check_goodfaith("enwiki", 34854345)</pre>
```

check_reverted

- I I.		
check	_quality	

Check Article Class

Description

check_quality identifies the quality class of the article at the moment a particular edit was made.

Usage

```
check_quality(project, edits, ...)
```

Arguments

project a Wikimedia project. Supported projects can be obtained with list_wikis. If NULL (the default), model information will be retrieved for all projects.

edits a revision ID, or vector of revision IDs, of the edits to check.

... further arguments to pass to httr's GET.

Value

A data.frame of nine columns; edit, the edit ID, project, the project, prediction, the class that the model predicts the article has, and then one column each for the probability of the article being in each possible class. In the event of an error (due to the edit not being available) NAs will be returned in that row.

See Also

check_goodfaith to identify if a set of edits were made in good faith, and check_damaging to see if a set of edits caused harm.

Examples

```
# A simple, single-diff example
article_class <- check_quality("enwiki", 34854345)</pre>
```

check_reverted

Check Revert Probabilities (defunct)

Description

check_reverted previously identified if an edit was considered likely, by the ORES models, to be reverted. This model has now been deprecated; users should instead rely on check_damaging

Usage

```
check_reverted()
```

list_models 5

list_models

List Model Information

Description

list_models lists information about the models for a particular wiki, including what models are available, how they have been trained, information about the model's accuracy and ROC, and the model's version.

Usage

```
list_models(project = NULL, ...)
```

Arguments

project a Wikimedia project. Supported projects can be obtained with list_wikis. If NULL (the default), model information will be retrieved for all projects.

... further arguments to pass to httr's GET.

Value

a data.frame of three columns - the project of the model, the model name and the model version.

See Also

list_wikis for retrieving the list of supported projects, and check_damaging and similar for actual checking against models.

Examples

```
# Get model information for the English-language Wikipedia
model_data <- list_models("enwiki")</pre>
```

list_wikis

List Supported Projects

Description

list_wikis lists Wikimedia projects that support some or all of the ORES models.

Usage

```
list_wikis(...)
```

Arguments

... further arguments to pass to httr's GET.

6 ores

ores

Connector to the Objective Revision Evaluation Service (ORES)

Description

This package provides a connector to ORES, an AI project to provide edit scoring for content on Wikipedia and other Wikimedia projects. This lets a researcher identify if edits are likely to be reverted, damaging, or made in good faith.

Index

```
check_damaging, 2, 3-5
check_goodfaith, 2, 3, 4
check_quality, 2, 3, 4
check_reverted, 4
list_models, 5, 5
list_wikis, 2-5, 5
ores, 6
ores-package (ores), 6
```