Package 'GitAI'

February 20, 2025

Title Extracts Knowledge from 'Git' Repositories

Version 0.1.0

Description Scan multiple 'Git' repositories, pull specified files content and process it with large language models. You can summarize the content in specific way, extract information and data, or find answers to your questions about the repositories. The output can be stored in vector database and used for semantic search or as a part of a RAG (Retrieval Augmented Generation) prompt.	
License MIT + file LICENSE	
Encoding UTF-8	
RoxygenNote 7.3.2	
Depends R (>= 4.1.0)	
Imports cli (>= 3.4.0), ellmer, GitStats (>= 2.2.0), httr2, lubridate, R6, S7, dplyr, purrr, rlang, glue	
Suggests testthat (>= 3.0.0), shiny, shinychat, withr, knitr, rmarkdown	
Config/testthat/edition 3	
VignetteBuilder knitr	
NeedsCompilation no	
Author Kamil Wais [aut, cre], Krystian Igras [aut], Maciej Banas [aut]	
Maintainer Kamil Wais <kamil.wais@gmail.com></kamil.wais@gmail.com>	
Repository CRAN	
Date/Publication 2025-02-20 18:40:16 UTC	
Contents	
GitAI-package2add_files2find_records3initialize_project3	

2 add_files

	is_verbose.			•	 •	•			 •	•	 •	•		•	•		•	•	•	•	•	 •	•	•
	missing_dep	_not	e_fi	X			 																	
	process_repo	s					 																	
	set_database						 																	
	set_github_re	pos					 																	
	set_gitlab_re	pos .					 																	
	set_llm						 																	
	set_prompt						 																	
	verbose_off						 																	
	verbose_on																							
Index																								

GitAI-package

Derive knowledge from GitHub or GitLab repositories with the use of AI/LLM

Description

Scan multiple Git repositories, pull specified files content and process it with Large Language Models. You can summarize the content in specific way, extract information and data, or find answers to your questions about the repositories. The output can be stored in vector database and used for semantic search or as a part of a RAG (Retrieval Augmented Generation) prompt.

Author(s)

Maintainer: Kamil Wais <kamil.wais@gmail.com>

Authors:

- Krystian Igras <krystian8207@gmail.com>
- Maciej Banas <banasmaciek@gmail.com>

add_files

Add files to GitAI *object*.

Description

Add files to GitAI object.

Usage

```
add_files(gitai, files)
```

Arguments

gitai A GitAI object.

files A character vector of file paths. May be defined with regular expression.

find_records 3

Value

A GitAI object.

find_records

Finding top K records in a vector database.

Description

Finding top K records in a vector database.

Usage

```
find_records(gitai, query, top_k = 1, verbose = is_verbose())
```

Arguments

gitai A GitAI object.

query A character, user query.

top_k A numeric, number of top K records to return.

verbose A logical. If FALSE you won't be getting additional diagnostic messages.

initialize_project

Initialize a GitAI *project*.

Description

Initialize a GitAI project.

Usage

```
initialize_project(project_id)
```

Arguments

project_id A character, ID of the project.

Value

A GitAI object.

process_repos

is_verbose

 ${\it Checks if GitAI} {\it is verbose}$

Description

The function searches for GITAI_VERBOSE environmental variable and tries to read it value as logical

Usage

```
is_verbose()
```

Value

A logical. Default is TRUE.

missing_deps_note_fix This function is meant to fix 'Namespaces in Imports field not imported from:' R check note. The note shows up when namespace is used to create package object (not function) or within file marked at '.Rbuildignore' file.

Description

This function is meant to fix 'Namespaces in Imports field not imported from:' R check note. The note shows up when namespace is used to create package object (not function) or within file marked at '.Rbuildignore' file.

Usage

```
missing_deps_note_fix()
```

process_repos

Run LLM on GitAI repositories content

Description

Run LLM on GitAI repositories content

Usage

```
process_repos(gitai, depth = 1, verbose = is_verbose())
```

set_database 5

Arguments

gitai A GitAI object.

depth A numeric, maximum depth of folders to process.

verbose A logical. If FALSE you won't be getting additional diagnostic messages.

Value

A list.

set_database Setting database in GitAI object.

Description

Setting database in GitAI object.

Usage

```
set_database(gitai, provider = "Pinecone", ...)
```

Arguments

gitai A GitAI object.

provider A string. Name of database provider.

... Additional arguments to pass to database provider constructor.

set_github_repos Set GitHub repositories in GitAI object.

Description

Set GitHub repositories in GitAI object.

Usage

```
set_github_repos(gitai, ..., verbose = is_verbose())
```

Arguments

gitai A GitAI object.

... Parameters to pass to set_github_host function.

verbose A logical. If FALSE you won't be getting additional diagnostic messages.

Value

A GitAI object.

6 set_llm

set_gitlab_repos

Set GitLab repositories in GitAI object.

Description

Set GitLab repositories in GitAI object.

Usage

```
set_gitlab_repos(gitai, ..., verbose = is_verbose())
```

Arguments

gitai A GitAI object.

... Parameters to pass to set_gitlab_host function.

verbose A logical. If FALSE you won't be getting additional diagnostic messages.

Value

A GitAI object.

 set_llm

Set Large Language Model in GitAI object.

Description

Set Large Language Model in GitAI object.

Usage

```
set_llm(gitai, provider = "openai", ...)
get_llm_defaults(provider)
```

Arguments

gitai A GitAI object.

provider Name of LLM provider, a string. Results with setting up LLM using ellmer::chat_<provider>

function.

.. Other arguments to pass to corresponding ellmer::chat_provider> func-

tion. Please use get_llm_defaults to get default model arguments.

Value

A GitAI object.

7 set_prompt

 $\operatorname{set_prompt}$

Set prompt.

Description

Set prompt.

Usage

```
set_prompt(gitai, system_prompt)
```

Arguments

gitai

A GitAI object.

system_prompt A system prompt.

Value

A GitAI object.

verbose_off

Sets GitAI to be quiet.

Description

The function sets the GITAI_VERBOSE environmental variable to FALSE.

Usage

```
verbose_off()
```

verbose_on

Sets GitAI to be verbose

Description

The function sets the GITAI_VERBOSE environmental variable to TRUE.

Usage

```
verbose_on()
```

Index

```
\mathsf{add\_files}, 2
find\_records, 3
{\tt get\_llm\_defaults}, \color{red} 6
get_llm_defaults (set_llm), 6
GitAI (GitAI-package), 2
GitAI-package, 2
initialize_project, 3
is_verbose, 4
{\tt missing\_deps\_note\_fix, 4}
process_repos, 4
set_database, 5
set_github_host, 5
set_github_repos, 5
set_gitlab_host, 6
set_gitlab_repos, 6
set_llm, 6
set_prompt, 7
verbose_off, 7
verbose_on, 7
```