HOWARD README

1 HOWARD Plugins

HOWARD plugins are additional module that take advantage of HOWARD object and functions to manage input files.

1.1 Plugins structure

Plugins are store in 'plugins' folder, and follow a specific structure:

1.1.1 Plugins module init file

Mainly, plugins __init__.py file define enabled plugins, with variable __all__.

```
__all__ = ["plugin1", "plugin2"]
```

1.1.2 Plugin init file

At least 2 files are needed. The __init__.py file defines the plugin with a description and a version, if the plugin is enabled (default False), and information about python code such as main file (default __main__.py) and main function (default(main)).

```
__description__ = "Plugin1 description"
__version__ = "1.0.0"
__enabled__ = True
__main_file__ = "__main__"
__main_function__ = "main"
```

1.1.3 Plugin main file

Main plugin file (e.g. __main__.py) need to contain the main function (e.g. main), and also information about new arguments for this plugin (e.g. show and limit, see Python Argparse) and about command such as a description, help, examples and all avaiable arguments (e.g. existing input and output arguments).

1.2 Example

Example with 'show plugin': files structure, init file, arguments, command, and main function

```
plugins
|-- __init__.py
|-- show_plugin
|-- __init__.py
|-- __main__.py
```

```
Plugin is enable in main plugins/__init__.py file
__all__ = ["show_plugin"]
     Plugin is defined in plugins/show_plugin/__init__.py file
__description__ = "Show variants in an input file"
__version__ = "1.0.0"
__enabled__ = True
__main_file__ = "__main__"
__main_function__ = "main"
     Arguments, command, and main function in plugins/show_plugin/__main__.py file
import argparse
import logging as log
from howard.objects.variants import Variants
# Arguments
arguments = {
    "show": {
        "help": """show variants in input file.\n""",
        "action": "store_true",
        "default": False,
    },
    "limit": {
        "help": """Limit of output variants.\n""" """Either '2' or '5' lines.\n""",
        "default": 2,
        "type": int,
        "choices": [2, 5],
    },
}
# Command
commands_arguments = {
    "show_plugin": {
        "function": "show_plugin",
        "description": """Show variants in an input file.\n""",
        "help": """Short description of the plugin1""",
        "epilog": """Usage examples:\n"""
              howard show_plugin --input=tests/data/example.vcf.gz --output=/tmp/example.minimal.vcf.gz --sh
        0.00
              howard show_plugin --input=tests/data/example.vcf.gz --output=/tmp/example.minimal.tsv --show
               \n""",
        "groups": {
            "main": {"input": True, "output": False, "param": False},
            "Options": {"show": False, "limit": False},
        },
    }
}
# Main function
def main(args: argparse) -> None:
    Query input VCF file and show result
    # Log
    log.info("START")
    # Debug
    log.debug(f"Input file: {args.input}")
```

```
log.debug(f"Output file: {args.output}")
    # Load variants file
    variants_obj = Variants(input=args.input, output=args.output, load=True)
    # Create query and show results
    query = f"SELECT * FROM variants LIMIT {args.limit}"
    if args.show:
        df = variants_obj.get_query_to_df(query)
        log.info(df)
    # Export
    variants_obj.export_output(query=query, export_header=True)
    log.info("END")
     Help and GUI
1.3
Plugins will be available on Help command line and HOWARD GUI.
howard show_plugin --help
usage: howard show_plugin [-h] --input input [--output output] [--param param] [--show] [--limit {2,5}] [--co
                           [--duckdb_settings duckDB settings] [--verbosity verbosity] [--log log]
Show variants in an input file.
Options:
  -h, --help
                        show this help message and exit
  --input input
                        Input file path.
                        Format file must be either VCF, Parquet, TSV, CSV, PSV or duckDB.
                        Files can be compressed (e.g. vcf.gz, tsv.gz).
                         (default: None)
  --output output
                        Output file path.
                        Format file must be either VCF, Parquet, TSV, CSV, PSV or duckDB.
                        Files can be compressed (e.g. vcf.gz, tsv.gz).
                         (default: None)
                        Parameters JSON file (or string) defines parameters to process
  --param param
                        annotations, calculations, prioritizations, convertions and queries.
                         (default: {})
Options options:
  --show
                        show variants in input file.
                         (default: False)
  --limit {2,5}
                        Limit of output variants.
                        Either '2' or '5' lines.
                         (default: 2)
howard gui
```

HOWARD Graphical User Interface HOWARD Graphical User Interface