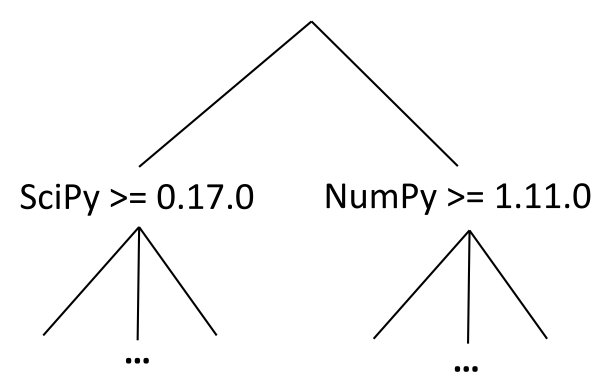
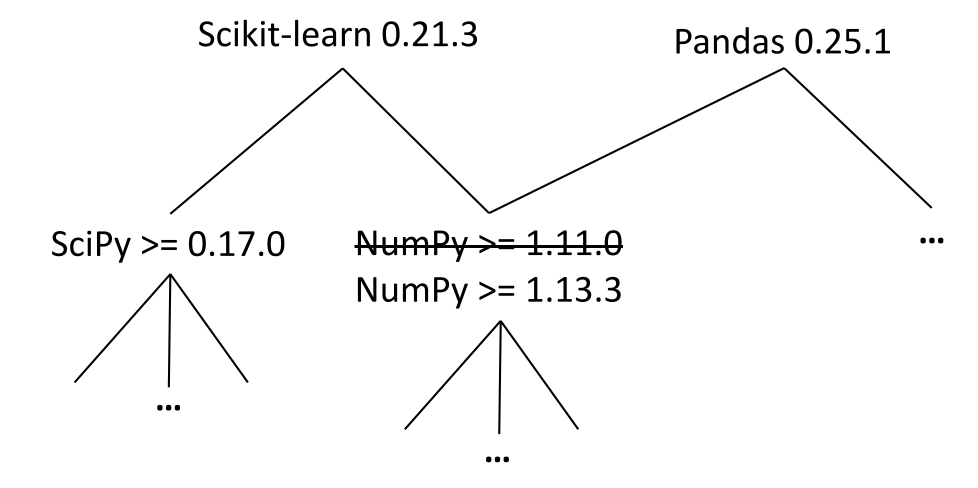


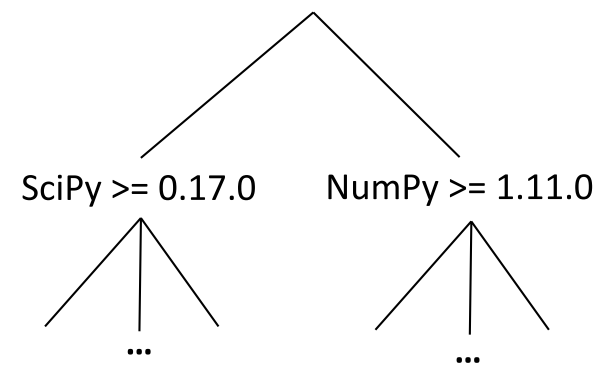
Scikit-learn 0.21.3

Scikit-learn 0.21.3



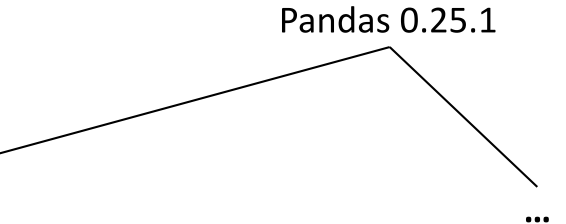


Scikit-learn 0.21.3

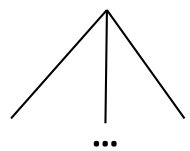


Data Analysis Project

Scikit-learn 0.21.3

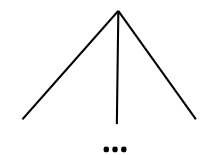


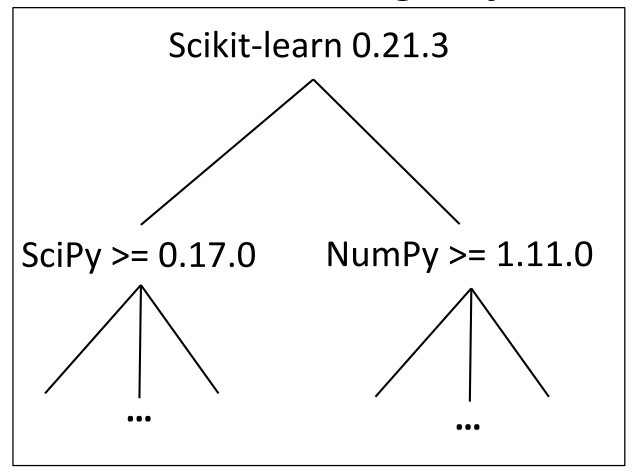
SciPy >= 0.17.0



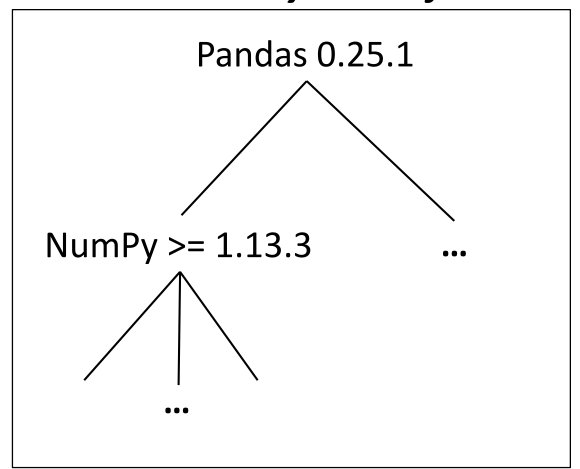
NumPy > = 1.11.0

NumPy >= 1.13.3

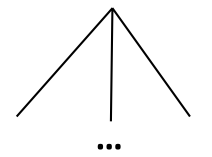




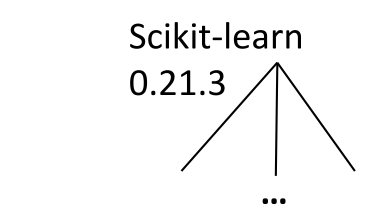
Data Analysis Project

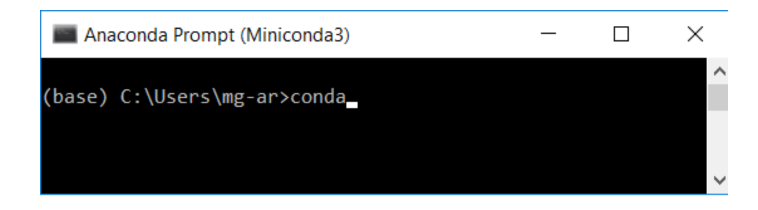


Scikit-learn 0.19.1

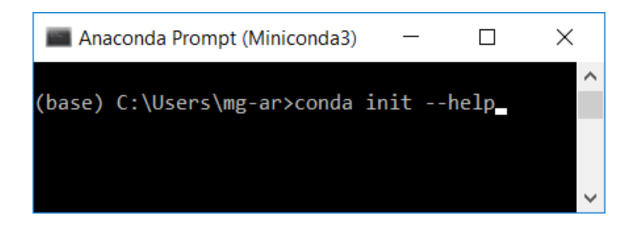


Machine Learning Project 2

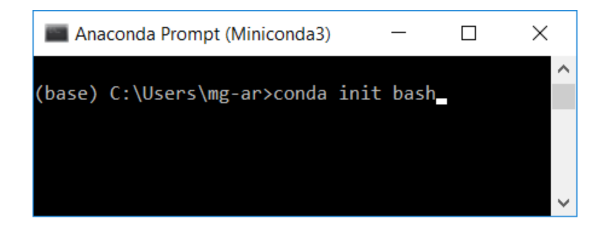




```
Anaconda Prompt (Miniconda3)
                                                                                                                                             ×
(base) C:\Users\mg-ar>conda
usage: conda-script.py [-h] [-V] command ...
conda is a tool for managing and deploying applications, environments and packages.
Options:
positional arguments:
  command
   clean
                 Remove unused packages and caches.
   config
                Modify configuration values in .condarc. This is modeled
                 after the git config command. Writes to the user .condarc
                file (C:\Users\mg-ar\.condarc) by default.
                Create a new conda environment from a list of specified
   create
                 packages.
                Displays a list of available conda commands and their help
   help
                strings.
                Display information about current conda install.
   info
   init
                 Initialize conda for shell interaction. [Experimental]
   install
                 Installs a list of packages into a specified conda
                environment.
                List linked packages in a conda environment.
   list
                Low-level conda package utility. (EXPERIMENTAL)
   package
                Remove a list of packages from a specified conda environment.
   remove
                Alias for conda remove.
   uninstall
                Run an executable in a conda environment. [Experimental]
   run
                Search for packages and display associated information. The
   search
                 input is a MatchSpec, a query language for conda packages.
                See examples below.
                Updates conda packages to the latest compatible version.
   update
                Alias for conda update.
   upgrade
optional arguments:
 -h, --help
                Show this help message and exit.
  -V, --version Show the conda version number and exit.
conda commands available from other packages:
 env
```



```
Anaconda Prompt (Miniconda3)
                                                                                                           X
(base) C:\Users\mg-ar>conda init --help
usage: conda-script.py init [-h] [--all] [--reverse] [--anaconda-prompt]
                            [--json] [-v] [-q] [-d]
                            [shells [shells ...]]
Initialize conda for shell interaction. [Experimental]
Options:
positional arguments:
 shells
                    One or more shells to be initialized. If not given, the
                    default value is 'bash' on unix and 'cmd.exe' on Windows.
                    Use the '--all' flag to initialize all shells. Currently
                    compatible shells are {bash, cmd.exe, fish, powershell,
                    tcsh, xonsh, zsh}
optional arguments:
 -h, --help
                    Show this help message and exit.
                    Initialize all currently available shells.
 --all
 --anaconda-prompt Add an 'Anaconda Prompt' icon to your desktop.
 -d, --dry-run
                    Only display what would have been done.
setup type:
                    Undo past effects of conda init.
 --reverse
Output, Prompt, and Flow Control Options:
 --json
                    Report all output as json. Suitable for using conda
                    programmatically.
                    Use once for info, twice for debug, three times for
 -v, --verbose
                    trace.
                    Do not display progress bar.
  -q, --quiet
```



```
MINGW64:/c/Users/mg-ar
(base)
 g-ar@LAPTOP-1JPHLJE6 MINGW64 ~
 conda
usage: conda-script.py [-h] [-V] command ...
conda is a tool for managing and deploying applications, environments and packages.
Options:
positional arguments:
 command
                Remove unused packages and caches.
   clean
                Modify configuration values in .condarc. This is modeled
   config
                after the git config command. Writes to the user .condarc
                file (C:\Users\mg-ar\.condarc) by default.
                Create a new conda environment from a list of specified
   create
   help
                Displays a list of available conda commands and their help
                strinas.
    info
                Display information about current conda install.
                Initialize conda for shell interaction. [Experimental]
    init
    install
                Installs a list of packages into a specified conda
                environment.
                List linked packages in a conda environment.
    list
                Low-level conda package utility. (EXPERIMENTAL)
   package
                Remove a list of packages from a specified conda environment.
   remove
   uninstall
                Alias for conda remove.
                Run an executable in a conda environment. [Experimental]
   run
                Search for packages and display associated information. The
   search
                input is a MatchSpec, a query language for conda packages.
                See examples below.
                Updates conda packages to the latest compatible version.
   update
                Alias for conda update.
   upgrade
optional arguments:
 -h, --help
                Show this help message and exit.
 -V. --version Show the conda version number and exit.
conda commands available from other packages:
```