```
tau-intro-to-pytest — -zsh — 107×37
[ssp@macbook-pro tau-intro-to-pytest % python -m pytest --help
usage: __main__.py [options] [file_or_dir] [file_or_dir] [...]
positional arguments:
  file_or_dir
general:
  -k EXPRESSION
                        only run tests which match the given substring expression. An expression is a
                        python evaluatable expression where all names are substring-matched against test
                        names and their parent classes. Example: -k 'test method or test other' matches all
                        test functions and classes whose name contains 'test_method' or 'test_other', while
                        -k 'not test_method' matches those that don't contain 'test_method' in their names.
                        -k 'not test method and not test other' will eliminate the matches. Additionally
                        keywords are matched to classes and functions containing extra names in their
                        'extra_keyword_matches' set, as well as functions which have names assigned
                        directly to them. The matching is case-insensitive.
                        only run tests matching given mark expression.
  -m MARKEXPR
                        For example: -m 'mark1 and not mark2'.
                        show markers (builtin, plugin and per-project ones).
  --markers
  -x, --exitfirst
                        exit instantly on first error or failed test.
  --fixtures, --funcargs
                        show available fixtures, sorted by plugin appearance (fixtures with leading '_' are
                        only shown with '-v')
  --fixtures-per-test
                        show fixtures per test
                        start the interactive Python debugger on errors or KeyboardInterrupt.
  --pdb
  --pdbcls=modulename:classname
                        specify a custom interactive Python debugger for use with --pdb.For example:
                        --pdbcls=IPvthon.terminal.debugger:TerminalPdb
                        Immediately break when running each test.
  --trace
  --capture=method
                        per-test capturing method: one of fd|sys|no|tee-sys.
  -s
                        shortcut for --capture=no.
  --runxfail
                        report the results of xfail tests as if they were not marked
  --lf, --last-failed
                        rerun only the tests that failed at the last run (or all if none failed)
  --ff, --failed-first
                        run all tests, but run the last failures first.
```

This may re-order tests and thus lead to repeated fixture setup/teardown. --nf, --new-first run tests from new files first, then the rest of the tests sorted by file mtime

--cache-show=[CACHESHOW]