

(continued from previous page)

```
log = logging.getLogger("rich")
try:
    print(1 / 0)
except Exception:
    log.exception("unable print!")
```

There are a number of other options you can use to configure logging output, see the [RichHandler](#) reference for details.

8.2 Suppressing Frames

If you are working with a framework (click, django etc), you may only be interested in seeing the code from your own application within the traceback. You can exclude framework code by setting the *suppress* argument on *Traceback*, *install*, and *Console.print_exception*, which should be a list of modules or str paths.

Here's how you would exclude `click` from Rich exceptions:

```
import click
import logging
from rich.logging import RichHandler

logging.basicConfig(
    level="NOTSET",
    format="%(message)s",
    datefmt="[%X]",
    handlers=[RichHandler(rich_tracebacks=True, traceback_suppress=[click])]
)
```

Suppressed frames will show the line and file only, without any code.