The tutodoc package ¹ is used by its author to semantically produce documentation of LATEX packages and classes in a tutorial style ², and with a sober rendering for reading on screen.

Note. This package imposes a formatting style. In the not-too-distant future, tutodoc will probably be $split\ into\ a\ class\ and\ a\ package.$

The name comes from « tuto·rial-type doc·umentation ».
The idea is to produce an efficient PDF file that can be browsed for one-off needs. This is generally what is expected of coding documentation.