
gfsopt Documentation

Release 1.0.1

Torstein Sørnes

Jun 19, 2018

Contents

1	API	3
2	Indices and tables	5
	Python Module Index	7

Please check out the [GitHub page](#) for a README and in-depth [example](#).

`gfsopt.print_best` (*fname*, *n=1*, *minimum=False*)

Load results from file specified by ‘fname’, and print the ‘n’ best results, where best means maximum by default and minimum if ‘minimum’ is specified.

Parameters

- **fname** (*str*) – File name
- **n** (*int*) – Number of results to print
- **minimum** (*bool*) – If lower result is better

CHAPTER 2

Indices and tables

- `genindex`
- `modindex`
- `search`

g

`gfsopt`, 3

G

`gfsopt` (module), 3

P

`print_best()` (in module `gfsopt`), 3