## testcoverage (PyGeodesy 19.12.31 Python 3.7.5 64bit coverage 4.5.4 geographiclib 1.50 numpy 1.17.2 scipy 1.3.1 macOS 10.13.6 isLazy 1): 91%

filter...

Module ↓	statements	missing	excluded	coverage
pygeodesy/initpy	107	3	3	97%
pygeodesy/bases.py	6	0	0	100%
pygeodesy/cartesianBase.py	102	10	4	90%
pygeodesy/clipy.py	198	12	8	94%
pygeodesy/css.py	185	23	4	88%
pygeodesy/datum.py	413	38	22	91%
pygeodesy/deprecated.py	77	0	0	100%
pygeodesy/dms.py	201	17	12	92%
pygeodesy/ecef.py	295	21	9	93%
pygeodesy/elevations.py	72	7	19	90%
pygeodesy/ellipsoidalBase.py	189	12	3	94%
pygeodesy/ellipsoidalKarney.py	88	3	2	97%
pygeodesy/ellipsoidalNvector.py	165	18	0	89%
pygeodesy/ellipsoidalVincenty.py	150	4	5	97%
pygeodesy/elliptic.py	328	38	17	88%
pygeodesy/epsg.py	92	4	5	96%
pygeodesy/etm.py	363	66	6	82%
pygeodesy/fmath.py	369	54	33	85%
pygeodesy/formy.py	109	8	5	93%
pygeodesy/frechet.py	171	15	8	91%
pygeodesy/gars.py	158	15	10	91%
pygeodesy/geohash.py	240	10	12	96%
pygeodesy/geoids.py	633	60	68	91%
pygeodesy/hausdorff.py	184	18	6	90%
pygeodesy/heights.py	286	25	31	91%
pygeodesy/latlonBase.py	201	20	2	90%
pygeodesy/lazily.py	106	8	11	92%
pygeodesy/lcc.py	220	22	7	90%
pygeodesy/mgrs.py	118	14	5	88%
pygeodesy/named.py	346	52	37	85%
pygeodesy/nvector.py	5	0	0	100%
pygeodesy/nvectorBase.py	104	14	1	87%
pygeodesy/osgr.py	182	13	8	93%
pygeodesy/points.py	469	47	22	90%
pygeodesy/simplify.py	220	19	3	91%
pygeodesy/sphericalBase.py	103	7	3	93%
pygeodesy/sphericalNvector.py	300	19	4	94%
pygeodesy/sphericalTrigonometry.py	275	26	10	91%
pygeodesy/trf.py	76	6	11	92%
pygeodesy/ups.py	178	19	9	89%
pygeodesy/utily.py	205	7	12	97%
pygeodesy/utm.py	259	10	15	96%
Total	9302	858	489	91%

Module ↓	statements	missing	excluded	coverage
pygeodesy/utmups.py	100	10	4	90%
pygeodesy/utmupsBase.py	127	6	5	95%
pygeodesy/vector3d.py	214	20	8	91%
pygeodesy/webmercator.py	99	6	7	94%
pygeodesy/wgrs.py	214	32	13	85%
Total	9302	858	489	91%

coverage.py v4.5.4, created at 2019-12-31 15:55