Manual for Package: pressure-gauge Revision 1:3M

Karl Kästner

October 20, 2019

Contents

1	@Pres	$\operatorname{sureGauge}$	1
	1.1	PressureGauge	1
	1.2	apply_corrections	1
	1.3	assign_upstream_km	1
	1.4	check_filetime	1
	1.5	estimate_altitude_transducer	1
	1.6	$\operatorname{export_csv} \ \dots $	1
	1.7	filter	2
	1.8	merge	2
	1.9	readIDC	2
	1.10	${\rm readTxt} \ldots \ldots \ldots \ldots \ldots$	2
	1.11	resample	2
	1.12	stft	2
	1.13	$wavelet_transform \ \dots \dots \dots \dots \dots \dots \dots \dots$	2

1 @PressureGauge

1.1 PressureGauge

1.2 apply_corrections

obj.time(fdx) = NaN;

1.3	$assign_upstream_km$
1.4	${ m check_filetime}$
1.5	$estimate_altitude_transducer$
1.6	$\mathbf{export_csv}$
1.7	filter
1.8	merge
1.9	${f readIDC}$
1.10	$\operatorname{readTxt}$
1.11	resample

1.12 stft

1.13 wavelet_transform