Dependency Report

The Dependency Report shows dependencies among MATLAB files in a folder (<u>Learn More</u>).

Rerun This Report Run Report on Current Folder

- Show child functions Show parent functions (current folder only)
- Show subfunctions

Built-in functions and files in toolbox/matlab are not shown

	Children				Parents
MATLAB File List	(called functions)				(calling functions, current dir. only)
BLKIN					NLIDABLKIN
<u>CDReSp</u>	current d	ir	:	<u>DRHA</u>	OpenSeismoMatlab
	current d		:	<u>HalfStep</u>	
	current d	ır	:	<u>NLIDABLKIN</u>	
DRHA	current d	ir	:	LIDA	CDReSp
FASp					OpenSeismoMatlab
HalfStep					CDReSp
					LEReSp
Install					
<u>LEReSp</u>	current d		:	<u>HalfStep</u>	OpenSeismoMatlab
	current d	ır	:	LIDA	
LIDA					DRHA
					LEReSp
NLIDABLKIN	current d	ir	:	BLKIN	CDReSp
<u>OpenSeismoMatlab</u>	current d		:	CDReSp	example_Constant_ductility_response_spectra
	current d		:	<u>FASp</u> LEReSp	example_Fourier_spectra example Linear elastic response spectra
	current d	11		Multiple class	example_linear_elastic_response_spectra example Spectra comparison 1
	1	atch <u>resamp</u>			example Spectra comparison 2
	current d	· · · · · · · · · · · · · · · · · · ·	:	baselineCorr	example_Verification
<u>baselineCorr</u>					OpenSeismoMatlab
<pre>example_Constant_ductility_response_spectra</pre>	current d	ir	:	<u>OpenSeismoMatlab</u>	
example_Fourier_spectra	current d	ir	:	OpenSeismoMatlab	
example_Linear_elastic_response_spectra	current d	ir	:	<u>OpenSeismoMatlab</u>	
example_Spectra_comparison_1	current d	ir	:	<u>OpenSeismoMatlab</u>	
example_Spectra_comparison_2	current d	ir	:	OpenSeismoMatlab	
	other		:	<pre>fn_ParseAT2File2</pre>	
example_Verification	current d	ir	:	<u>OpenSeismoMatlab</u>	
helpFun					help BLKIN
					help_CDReSp
					help_DRHA
					help_FASp help HalfStep
					help LEReSp
					help LIDA
					help_NLIDABLKIN
					help_OpenSeismoMatlab
help BLKIN	current d	ir		helpFun	help_baselineCorr
<u>neap_bhtti</u>	current u		_	<u>neipi un</u>	
help_CDReSp	current d	ir	:	helpFun	
help_DRHA	current d	ir	:	<u>helpFun</u>	
help_FASp	current d	ir	:	<u>helpFun</u>	
help_HalfStep	current d	ir	:	helpFun	
help_LEReSp	current d	ir	:	helpFun	
help LIDA	current d	ir	:	helpFun	
help_NLIDABLKIN	current d	ır	:	<u>helpFun</u>	

	I			
help_OpenSeismoMatlab	current d	dir :	<u>h</u>	nelpFun_
help_baselineCorr	current d	dir :	<u>h</u>	nelpFun