fmdtools					
modeldef	faultprop	resultdisp			
modeldef  Model class SampleApproach class Block class FxnBlock class Flow class Component class GenericFxn class -phases() -m2to1() -trunc() -truncn() -union() -reseting_accumulate -accumulate()	+run_nominal() +run_one_fault() +run_list() +run_approach() -construct_nomscen() -list_init_faults() -prop_one_scen() -propogate() -prop_time() -update_mdlhist() -update_flowhist() -update_fxnhist	tabulate +hist() +objtab()	+hists() +hist() +heatmaps() +degtimemaps() +degtimemaps() +avgdegtimeheatmap() +faultmaps() +faultmaps() +faultsheatmap() +expfaultsheatmap -fxnhist()	graph  +set_pos() +show() +history() +result_from() +results_from() -animation_from() -update_bipplot() -update_graphplot() -plot_normgraph() -plot_bipgraph() -get_plotlabels()	
	-init_fxnhist() init_flowhist()	+result() +dicttabl()	-flowhist() -graphflows() -resultsgraph() -resultsgraphs()	plot	
	+calc_aspl() +calc_modularity() +find_bridging_nodes() +find_high_degree_nodes() +calc_robustness_coefficient( +degree_dist()	odes() +fullfmea()		+mdlhist() +mdlhistvals() +samplecost() +samplecosts() +costovertime()	