

# Dependency Report

The Dependency Report shows dependencies among MATLAB files in a folder ([Learn More](#)).

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

Report for Folder C:\Users\thoma\Dropbox\Research\Functional Bounds\Code\Clean

MATLAB File List	Children (called functions)	Parents (calling functions, current dir. only)
<a href="#">csv2mat_numeric</a>		r17_main_star
<a href="#">gurobinprog</a>	other : <a href="#">gurobi</a>	r17_parameters>r17_ate r17_parameters>r17_corr r17_parameters>r17_cp r17_parameters>r17_jp r17_parameters>r17_mp r17_parameters>r17_var10 r17_parameters>r17_vc
<a href="#">r17_empdist</a>	other : <a href="#">combinate_vec</a> other : <a href="#">permn</a>	r17_parameters
<a href="#">r17_main_star</a>	toolbox : ? Multiple class methods match <a href="#">kmeans.m</a> current dir : <a href="#">csv2mat_numeric</a> current dir : <a href="#">r17_parameters</a>	
<a href="#">r17_parameters</a>	other : <a href="#">combinate_vec</a> other : ? Multiple class methods match <a href="#">kron.m</a> other : <a href="#">permn</a> subfunction : <a href="#">r17_ate</a> subfunction : <a href="#">r17_corr</a> subfunction : <a href="#">r17_cp</a> current dir : <a href="#">r17_empdist</a> subfunction : <a href="#">r17_jp</a> subfunction : <a href="#">r17_mp</a> subfunction : <a href="#">r17_var10</a> subfunction : <a href="#">r17_vc</a>	r17_main_star
<a href="#">r17_parameters&gt;r17_jp</a>	current dir : <a href="#">gurobinprog</a> other : ? Multiple class methods match <a href="#">kron.m</a> other : <a href="#">permn</a>	r17_parameters
<a href="#">r17_parameters&gt;r17_ate</a>	current dir : <a href="#">gurobinprog</a> other : ? Multiple class methods match <a href="#">kron.m</a>	r17_parameters

	other : <a href="#">permn</a>	
<a href="#">r17_parameters&gt;r17_vc</a>	current dir : <a href="#">gurobinprog</a> other : ? Multiple class methods match <a href="#">kron.m</a> other : <a href="#">permn</a>	r17_parameters
<a href="#">r17_parameters&gt;r17_cp</a>	current dir : <a href="#">gurobinprog</a> other : ? Multiple class methods match <a href="#">kron.m</a> other : <a href="#">permn</a>	r17_parameters
<a href="#">r17_parameters&gt;r17_mp</a>	current dir : <a href="#">gurobinprog</a> other : ? Multiple class methods match <a href="#">kron.m</a> other : <a href="#">permn</a>	r17_parameters
<a href="#">r17_parameters&gt;r17_corr</a>	subfunction : <a href="#">corr_l</a> subfunction : <a href="#">corr_u</a> current dir : <a href="#">gurobinprog</a> unknown : <a href="#">knitromatlab</a> other : ? Multiple class methods match <a href="#">kron.m</a> other : <a href="#">permn</a>	r17_parameters
<a href="#">r17_parameters&gt;corr_l</a>		r17_parameters>corr_u r17_parameters>r17_corr
<a href="#">r17_parameters&gt;corr_u</a>	subfunction : <a href="#">corr_l</a>	r17_parameters>r17_corr
<a href="#">r17_parameters&gt;r17_var10</a>	current dir : <a href="#">gurobinprog</a> unknown : <a href="#">knitromatlab</a> other : ? Multiple class methods match <a href="#">kron.m</a> other : <a href="#">permn</a> subfunction : <a href="#">var10_l</a> subfunction : <a href="#">var10_u</a>	r17_parameters
<a href="#">r17_parameters&gt;var10_l</a>		r17_parameters>r17_var10 r17_parameters>var10_u
<a href="#">r17_parameters&gt;var10_u</a>	subfunction : <a href="#">var10_l</a>	r17_parameters>r17_var10