



## Group-type Dataset Generation Options:

n_datasets:	<input type="text" value="5"/>
N_groups:	<input type="text" value="3"/>
N_vars:	<input type="text" value="9"/>
T:	<input type="text" value="500"/>
auto_coeffs:	<input type="text" value="0.4"/>
contemp_fraction:	<input type="text" value="0.25"/>
dependency_coeffs:	<input type="text" value="-0.3,0.3"/>
dependency_funcs:	<input type="text" value="linear"/>
inner_group_crosslinks_density:	<input type="text" value="0.5"/>
max_lag:	<input type="text" value="5"/>
min_lag:	<input type="text" value="0"/>
n_node_links_per_group_link:	<input type="text" value="2"/>
noise_dists:	<input type="text" value="gaussian,weibull"/>

noise\_sigmas:

outer\_group\_crosslinks\_density:

**Generate dataset**