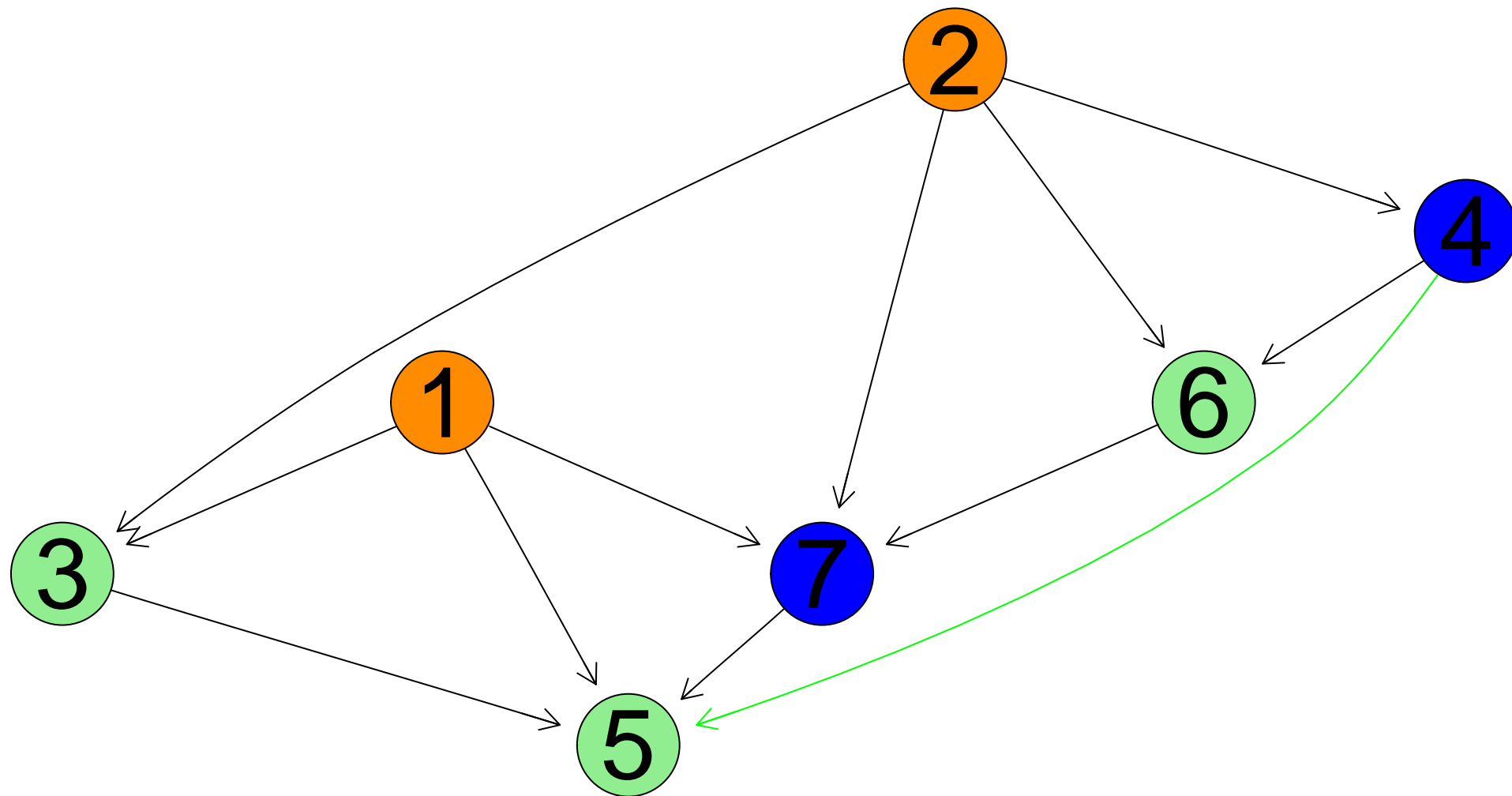


mse set= 1 2 3 4 5 6 7 btw set= 1 2 3 4 5 6 7

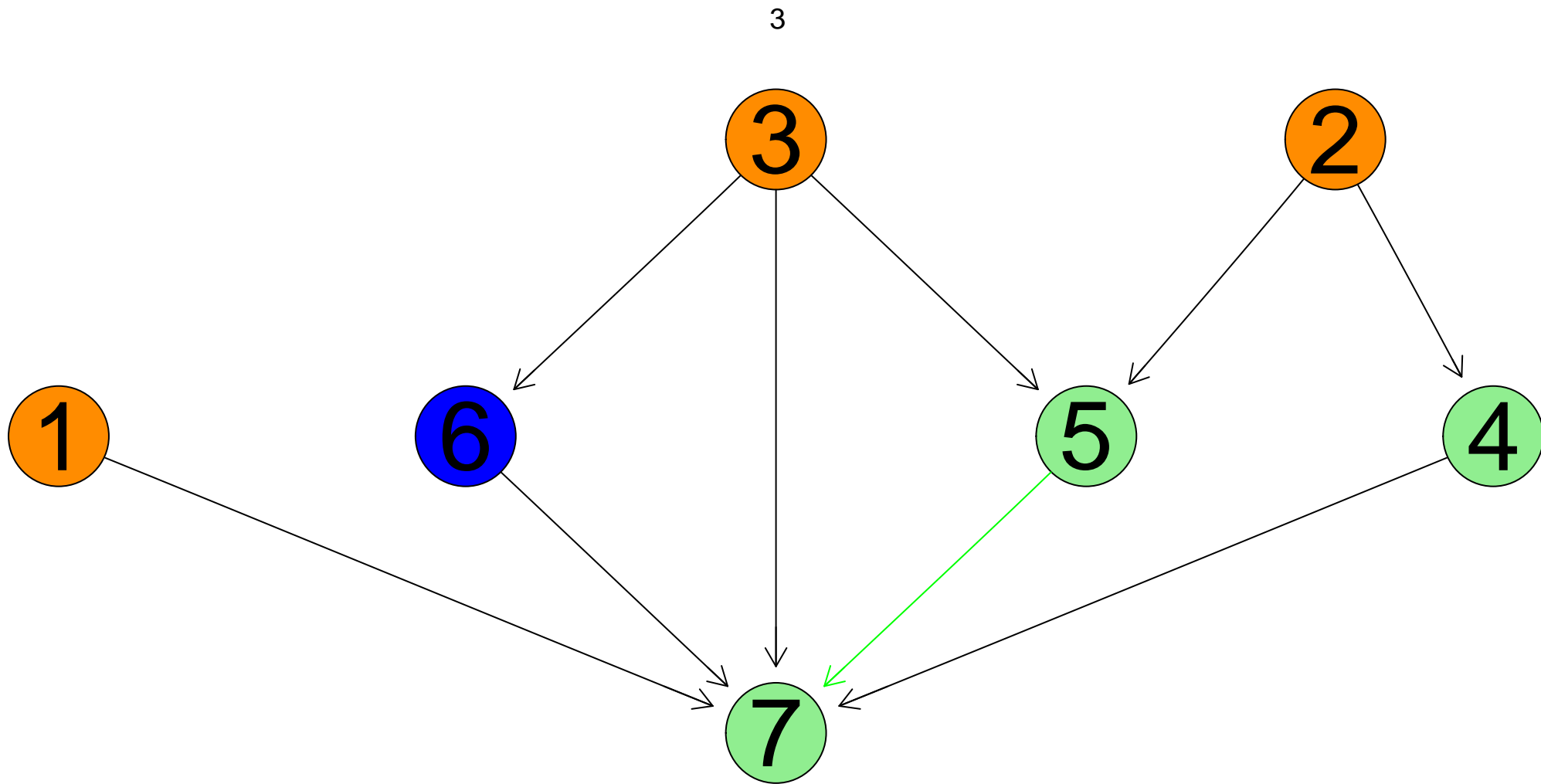
edge_density	coverage	fit_mse	set_length	mse_is_learnable	source_is_in_data	target_is_in_data	mse_strength	mse_direction	btw_strength	btw_direction
0.5	0.857	0.001	7	1	1	1	0.46	0.065	0.48	0.042

2



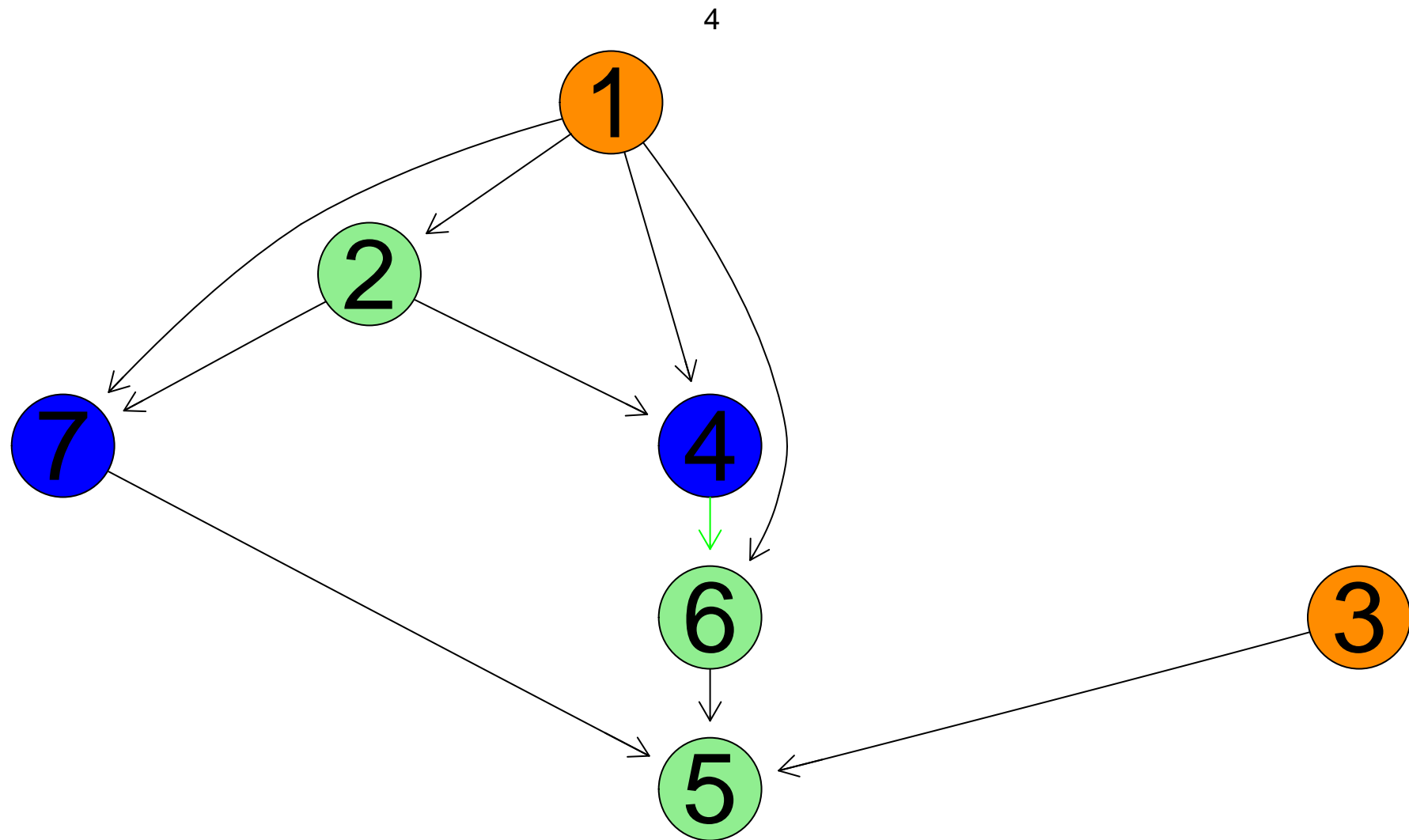
mse set= 1 2 3 4 5 6 7 btw set= 1 2 3 4 5 6 7

edge_density	coverage	fit_mse	set_length	mse_is_learnable	source_is_in_data	target_is_in_data	mse_strength	mse_direction	btw_strength	btw_direction
0.5	0.714	0.002	7	1	0	1	0.42	1	0.64	0



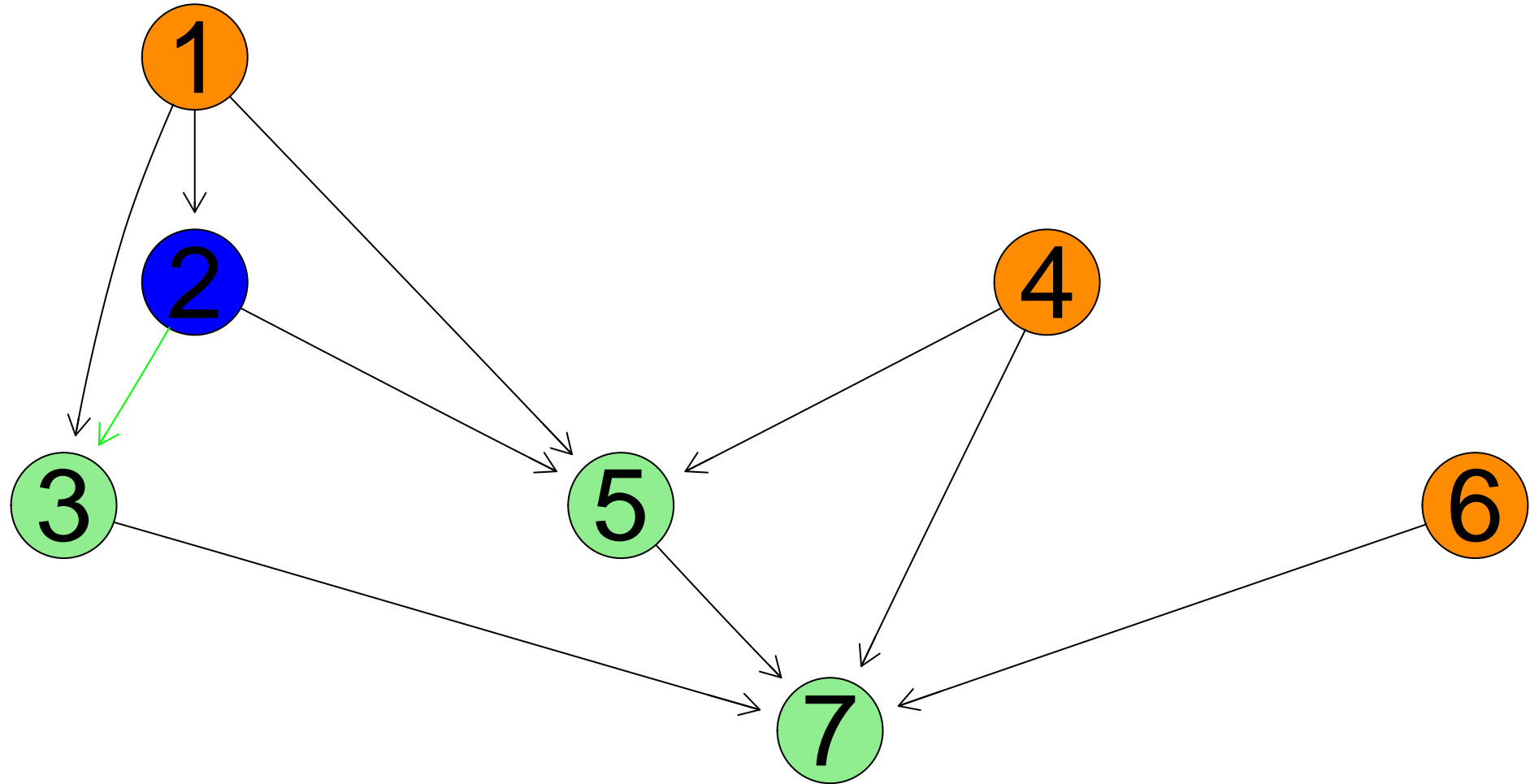
mse set= 1 2 3 4 5 6 7 btw set= 1 2 3 4 5 6 7

edge_density	coverage	fit_mse	set_length	mse_is_learnable	source_is_in_data	target_is_in_data	mse_strength	mse_direction	btw_strength	btw_directed
0.5	0.857	0.001	7	1	1	1	1	0.51	1	0.5



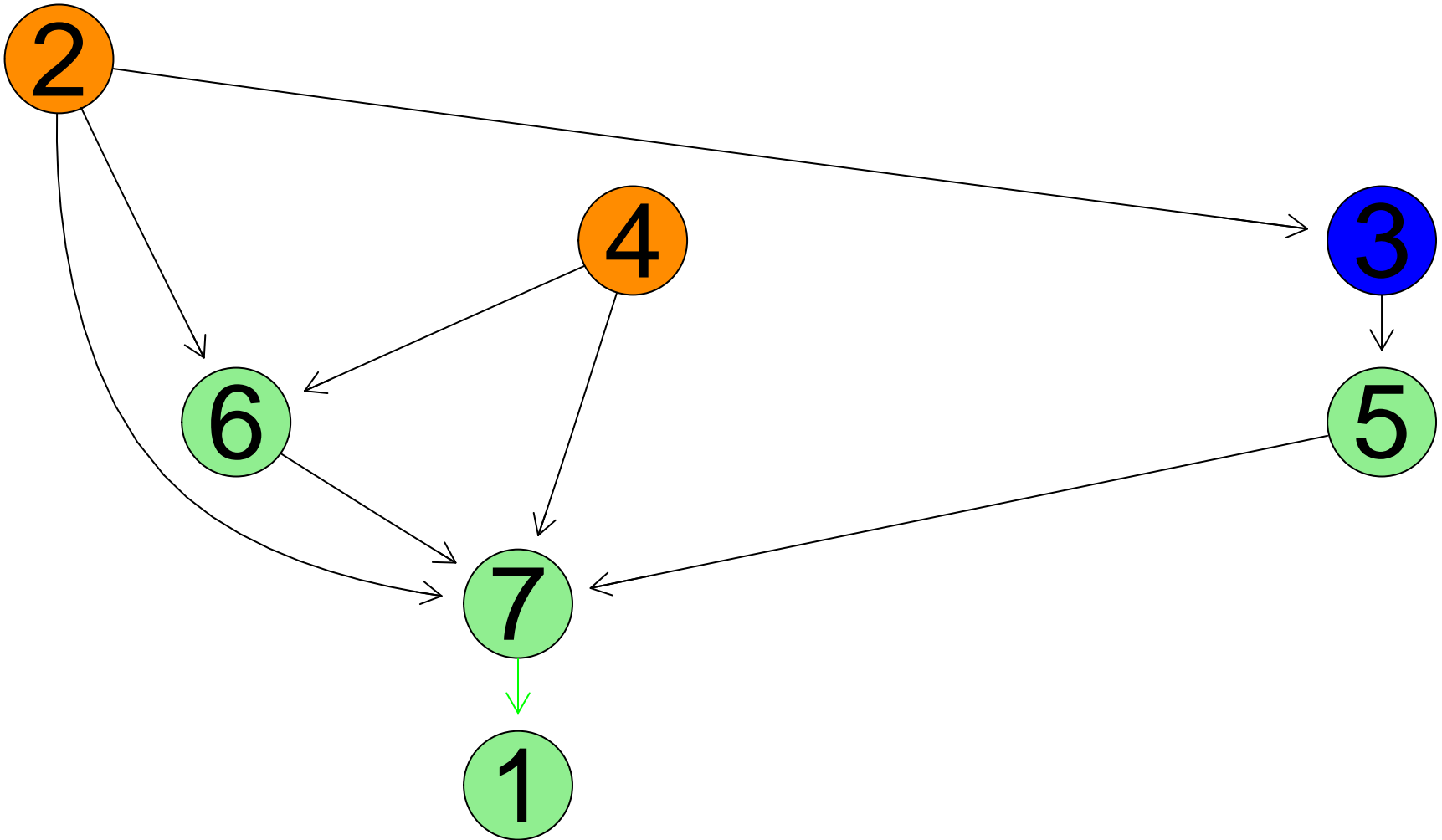
mse set= 1 2 3 4 5 6 7 btw set= 1 2 3 4 5 6 7

edge_density	coverage	fit_mse	set_length	mse_is_learnable	source_is_in_data	target_is_in_data	mse_strength	mse_direction	btw_strength	btw_directed
0.5	0.714	0.001	7	1	0	1	0.62	0.742	0.52	0.096



mse set= 1 2 3 4 5 6 7 btw set= 1 2 3 4 5 6 7

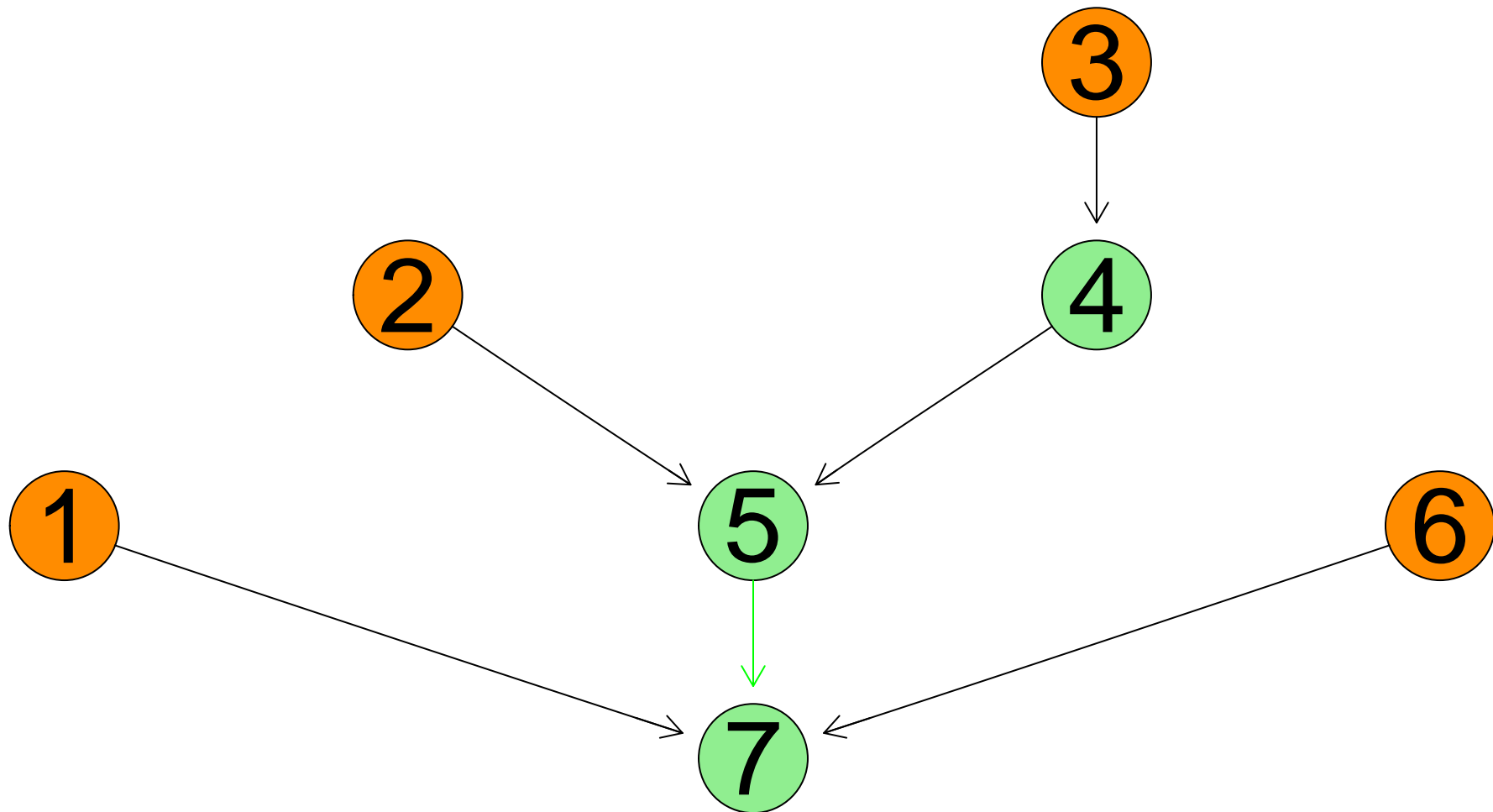
edge_density	coverage	fit_mse	set_length	mse_is_learnable	source_is_in_data	target_is_in_data	mse_strength	mse_direction	btw_strength	btw_direction
0.667	0.857	0	7	1	0	1	0.72	0.028	0.72	0.875



mse set= 2 3 4 5 6 7 btw set= 2 3 4 5 6 7

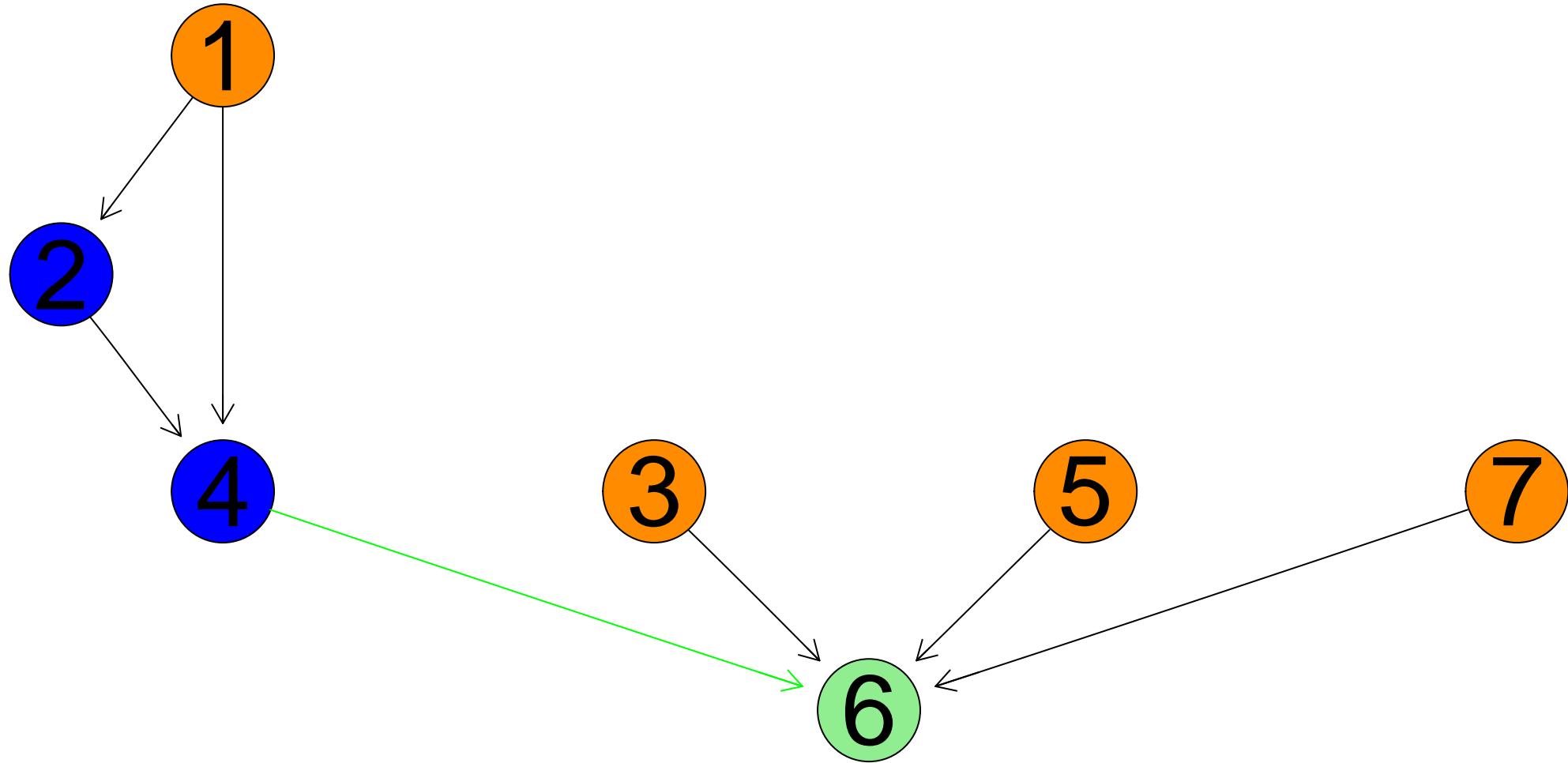
edge_density	coverage	fit_mse	set_length	mse_is_learnable	source_is_in_data	target_is_in_data	mse_strength	mse_direction	btw_strength	btw_direct
0.4	0.857	0.002	6	0	1	1	0	0	0	0

7



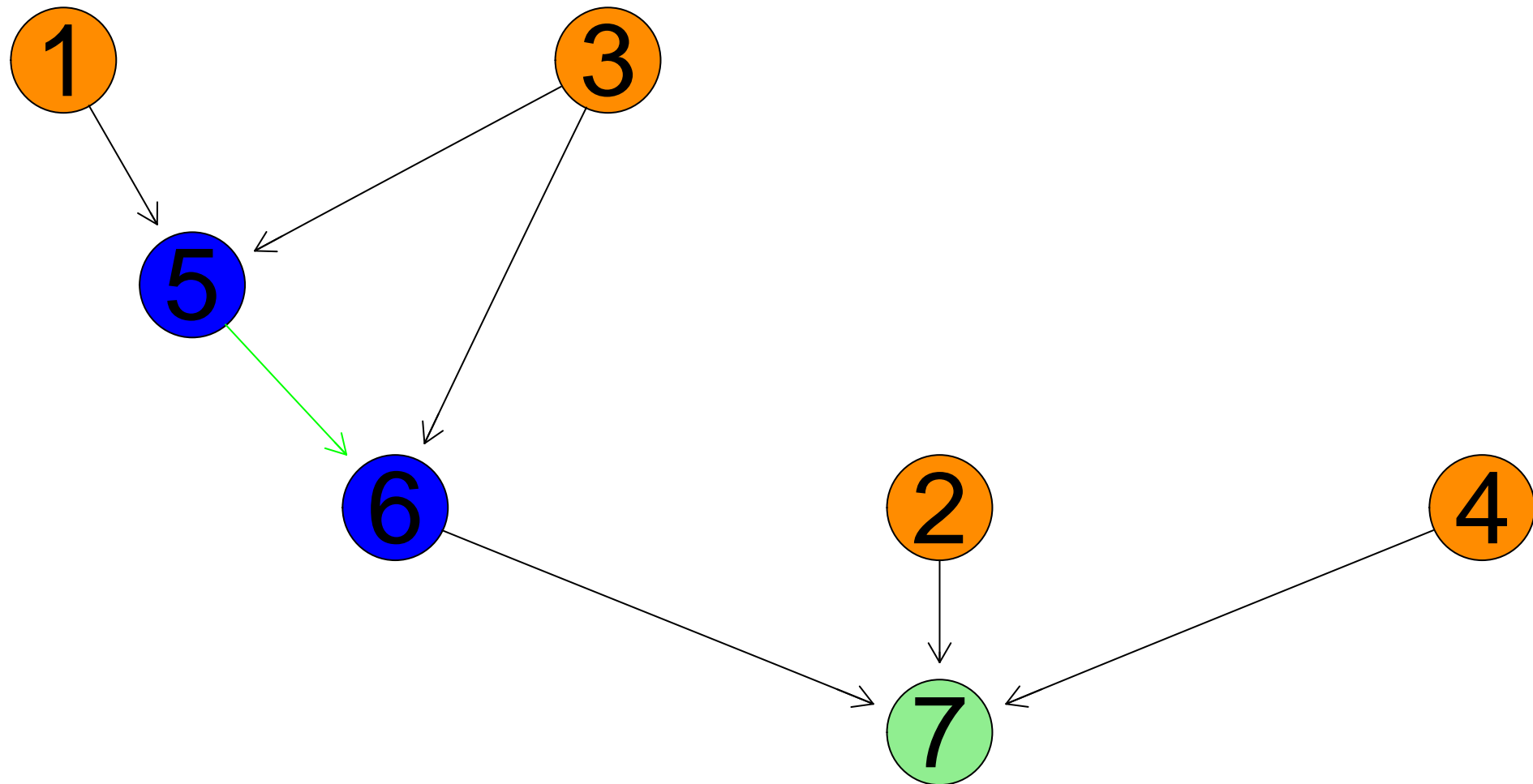
mse set= 1 2 6 7 btw set= 2 3 4 5

edge_density	coverage	fit_mse	set_length	mse_is_learnable	source_is_in_data	target_is_in_data	mse_strength	mse_direction	btw_strength	btw_direction
0.667	1	0.001	4	0	1	1	0	0	0	0



mse set= 3 btw set=

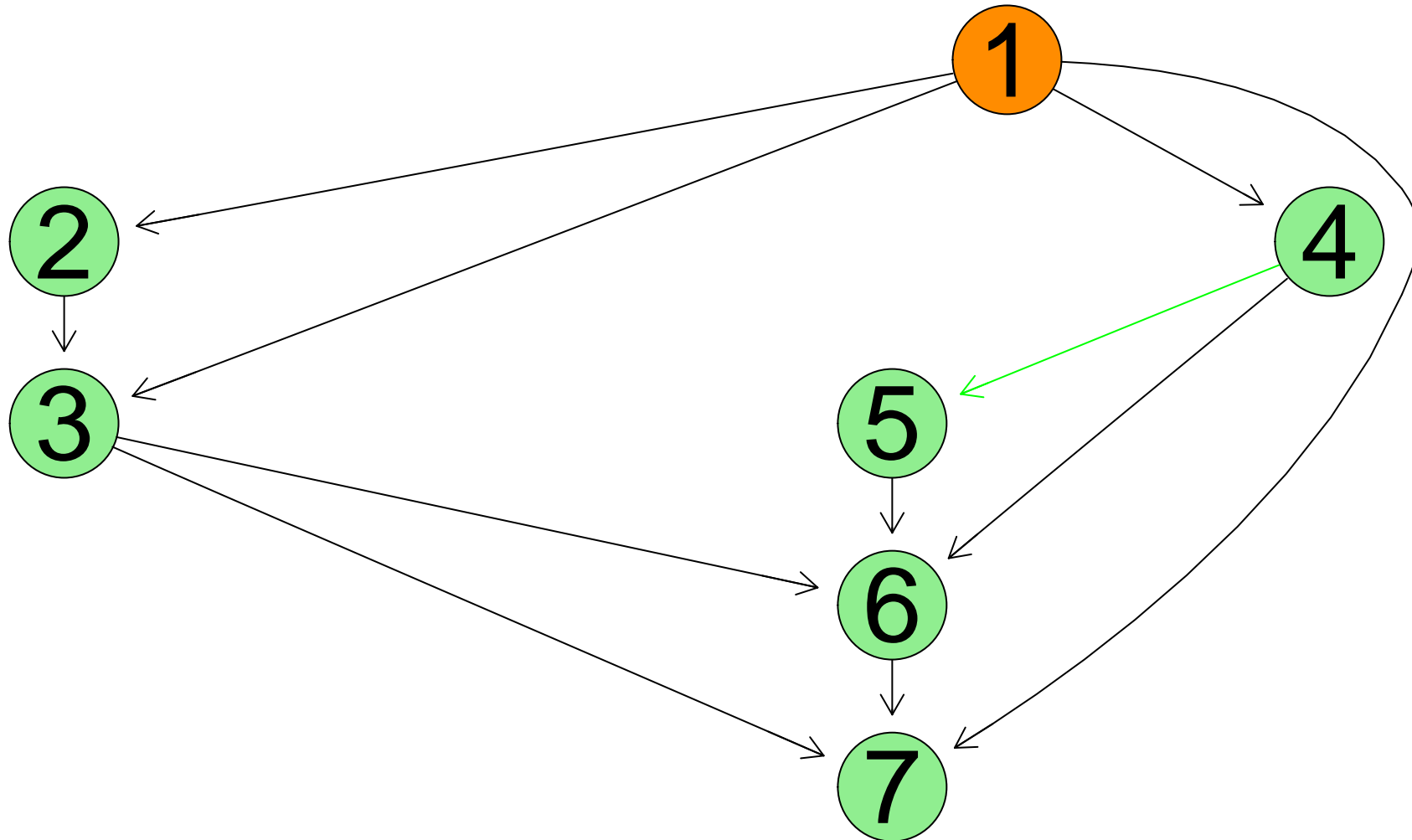
edge_density	coverage	fit_mse	set_length	mse_is_learnable	source_is_in_data	target_is_in_data	mse_strength	mse_direction	btw_strength	btw_direction
0.667	0.714	0.002	1	0	0	1	0	0	0	0



mse set= 2 4 6 7 btw set= 2 3 5 7

edge_density	coverage	fit_mse	set_length	mse_is_learnable	source_is_in_data	target_is_in_data	mse_strength	mse_direction	btw_strength	btw_direct
0.667	0.714	0.002	4	0	0	0	0	0	0	0

10



mse set= 1 2 3 4 5 6 btw set= 1 2 4 5 6 7

edge_density	coverage	fit_mse	set_length	mse_is_learnable	source_is_in_data	target_is_in_data	mse_strength	mse_direction	btw_strength	btw_direction
0.467	1	0.001	6	1	1	1	0.54	0.019	0.5	0.9