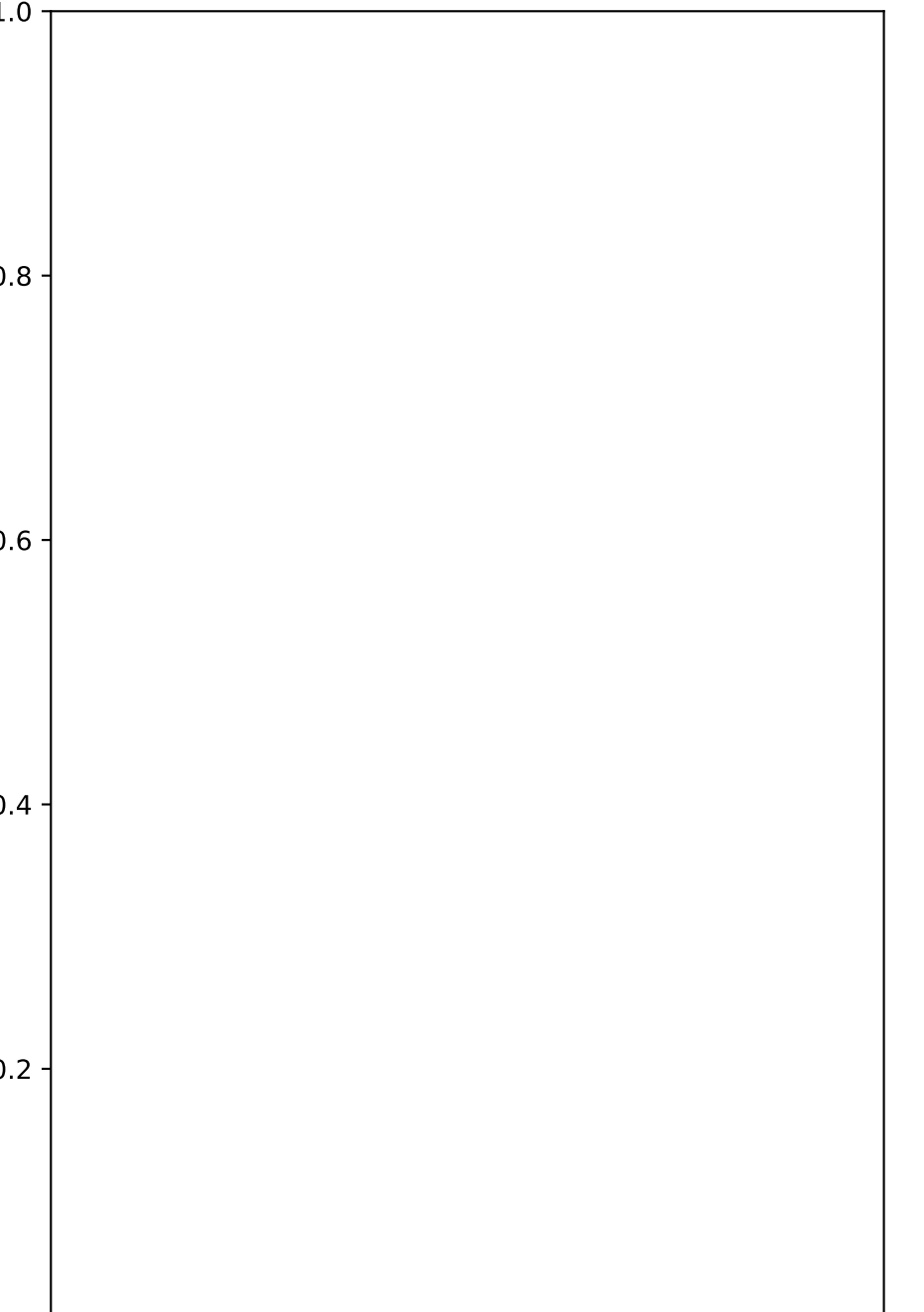
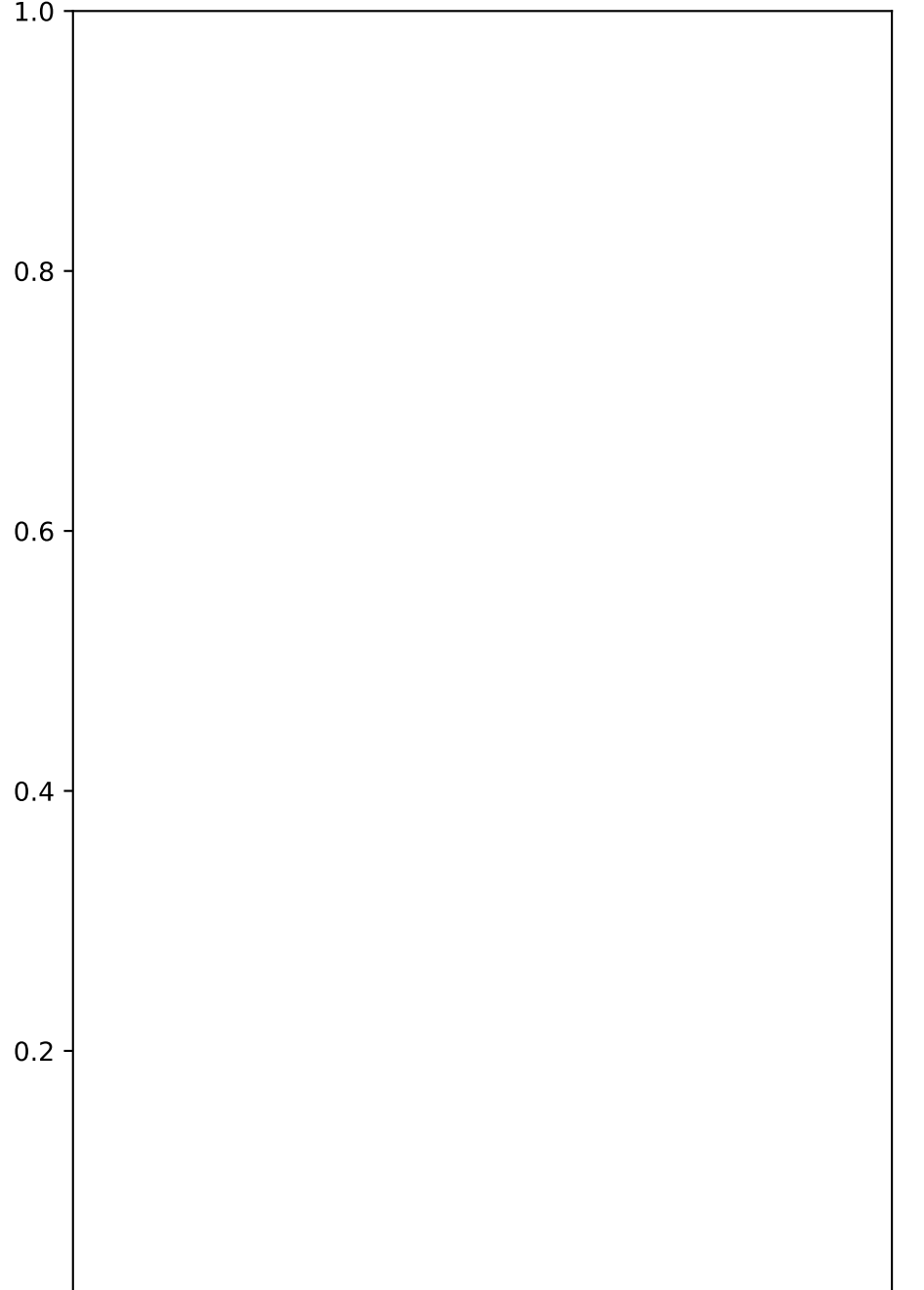
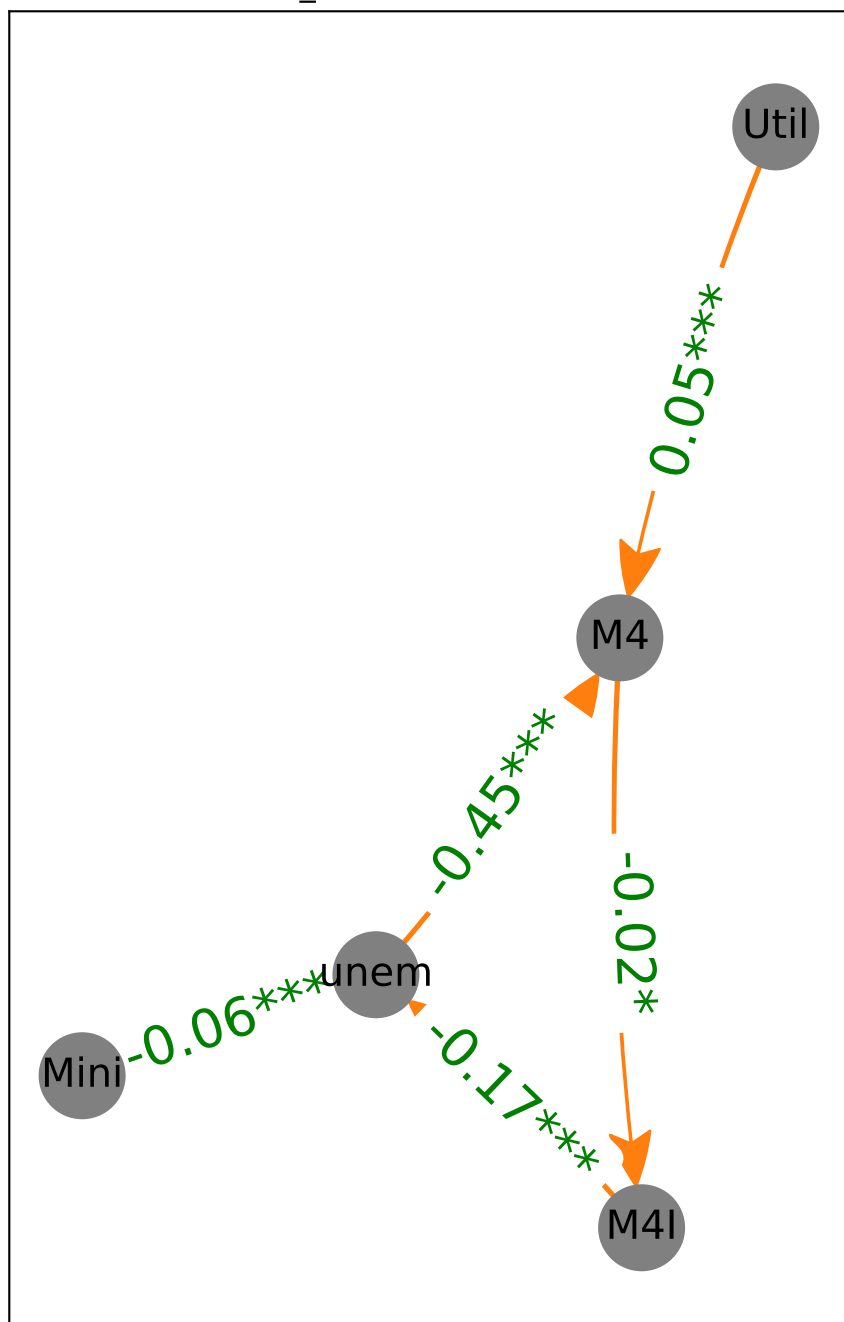
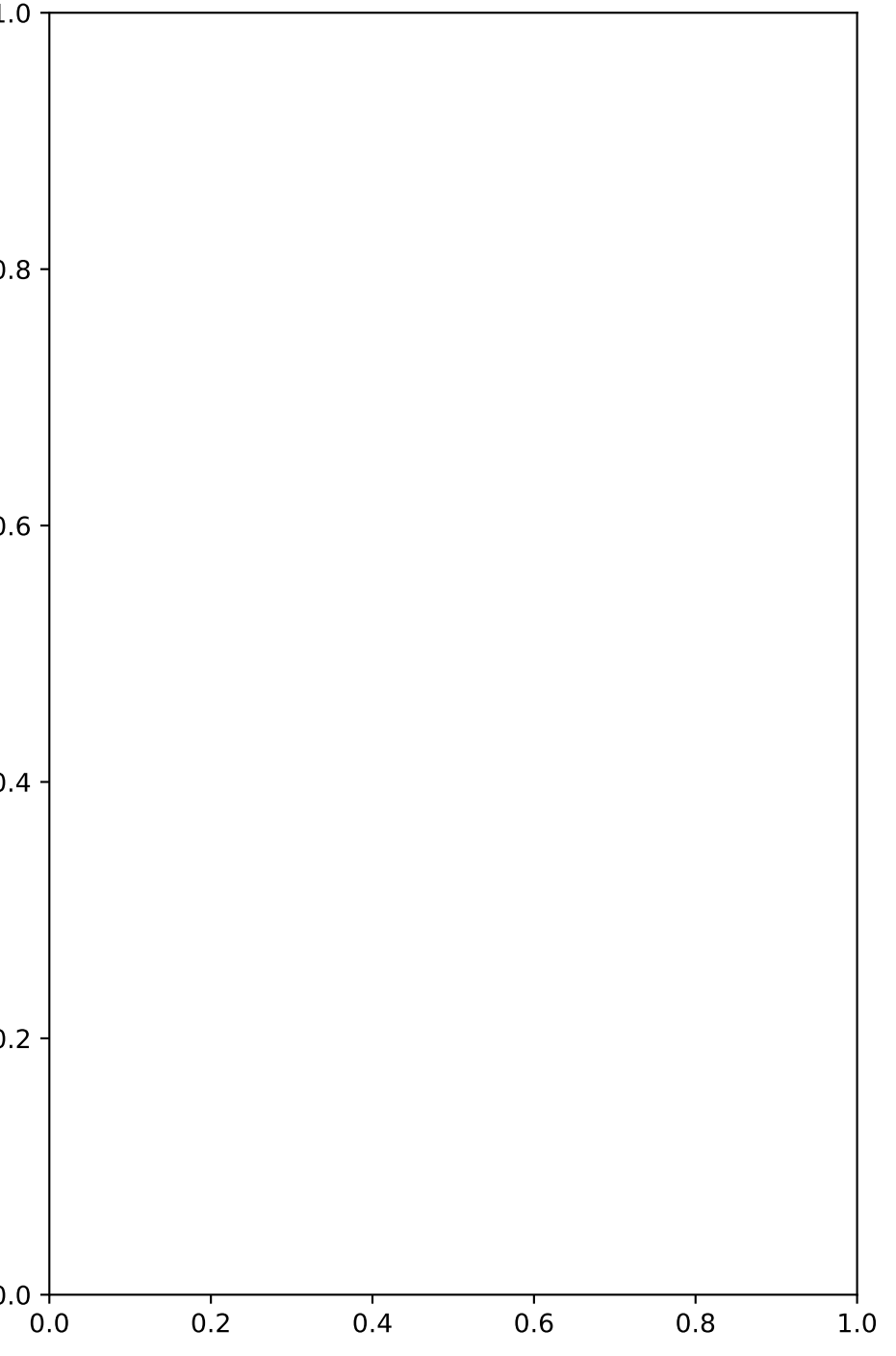
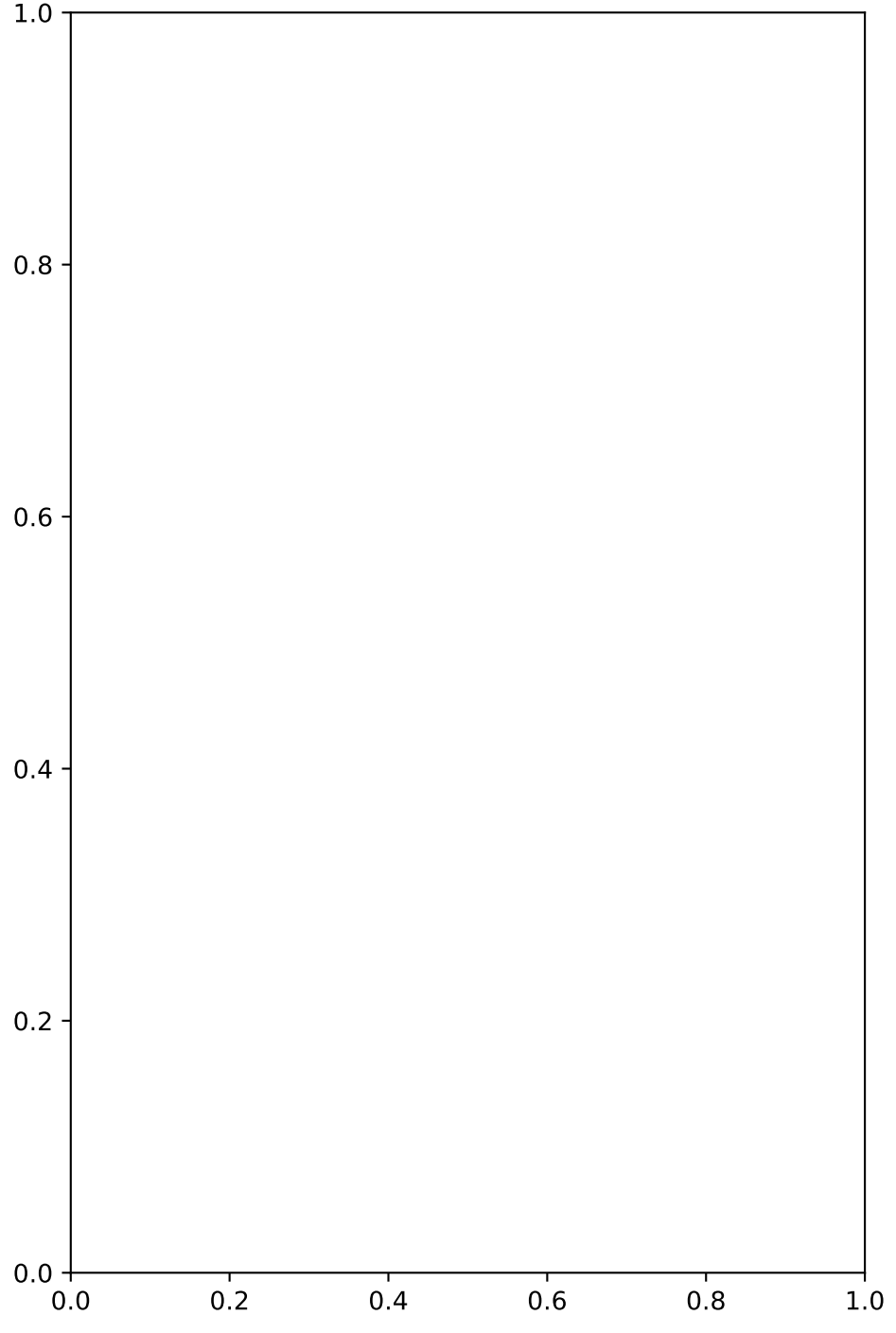
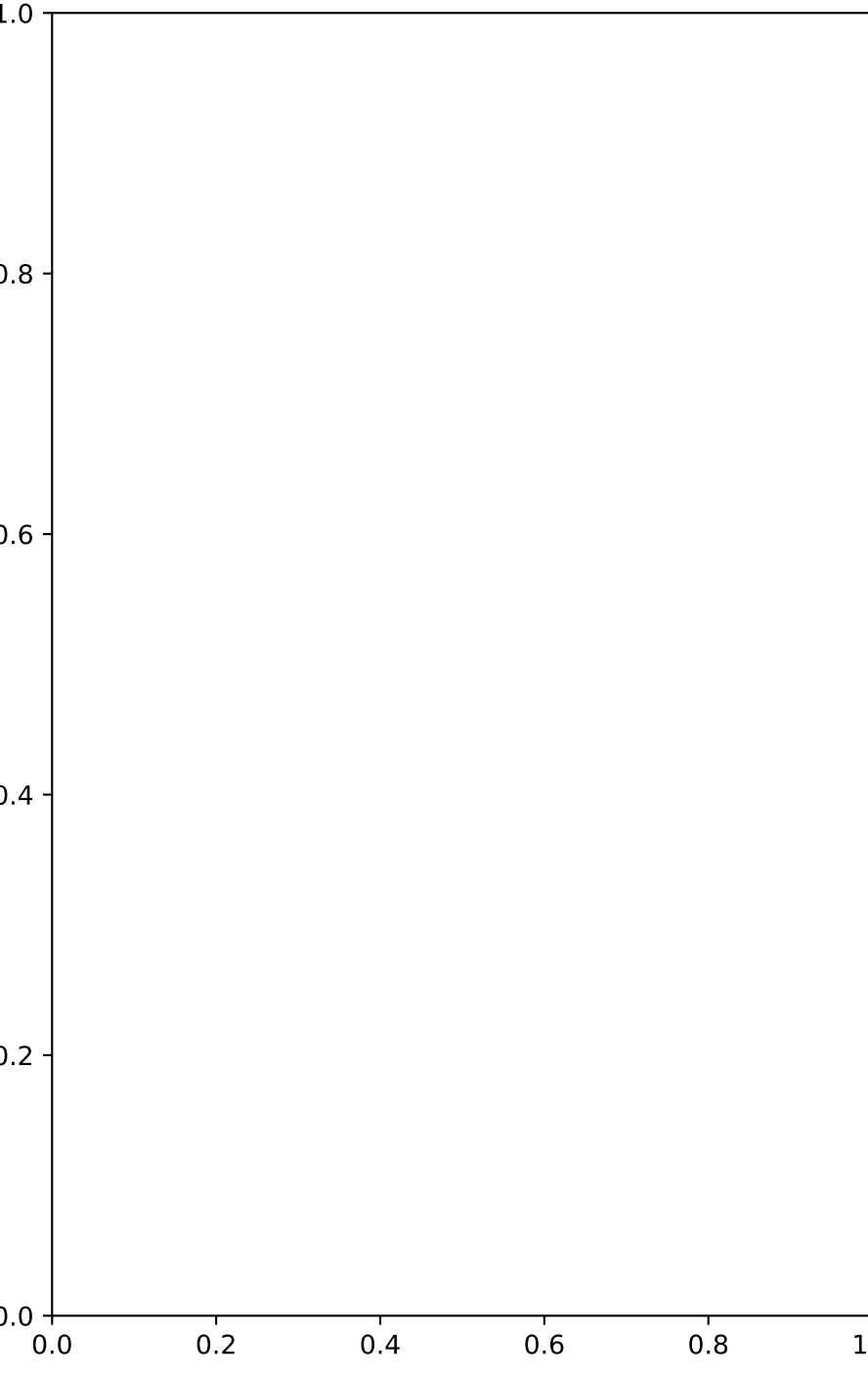
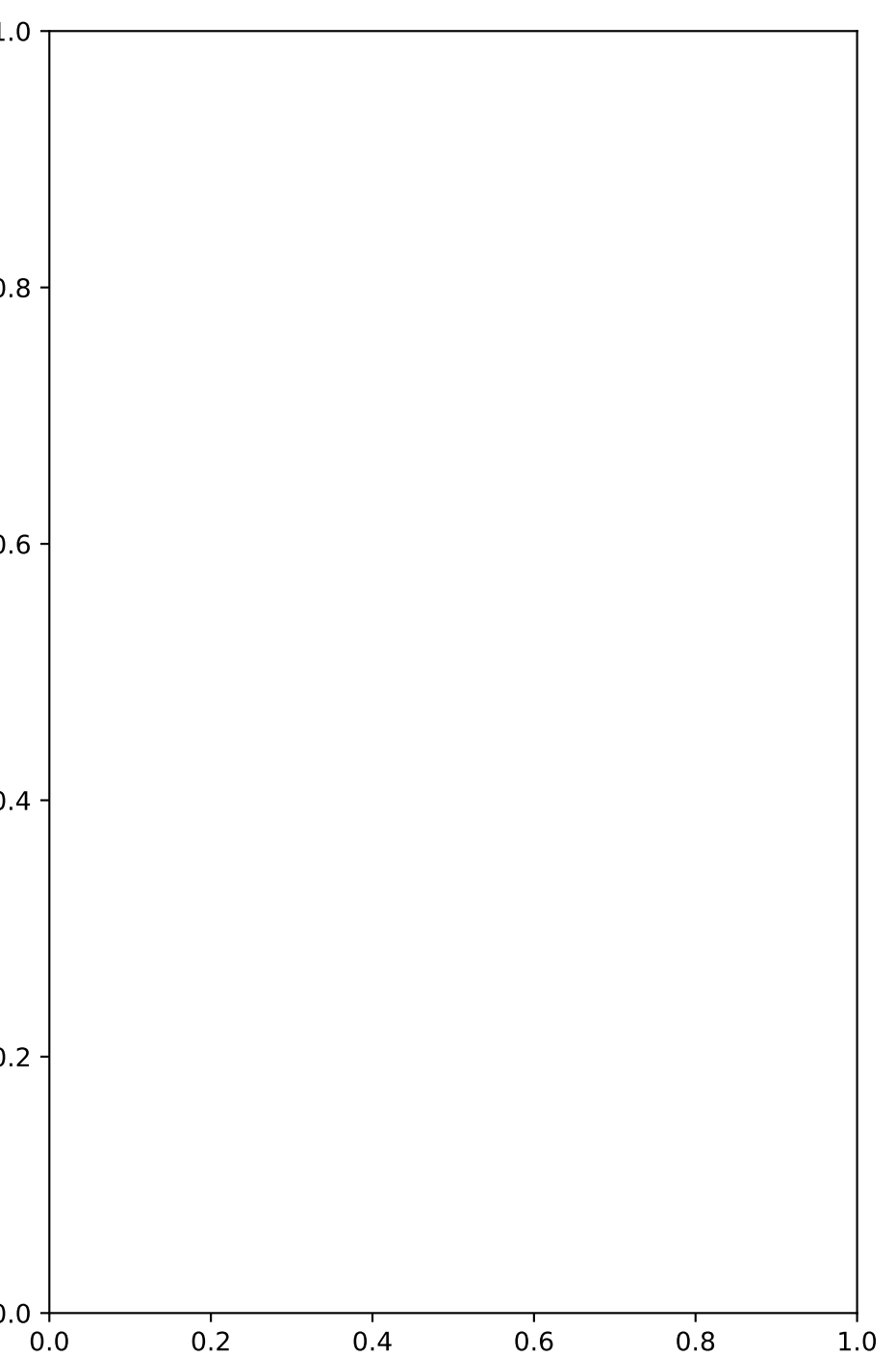
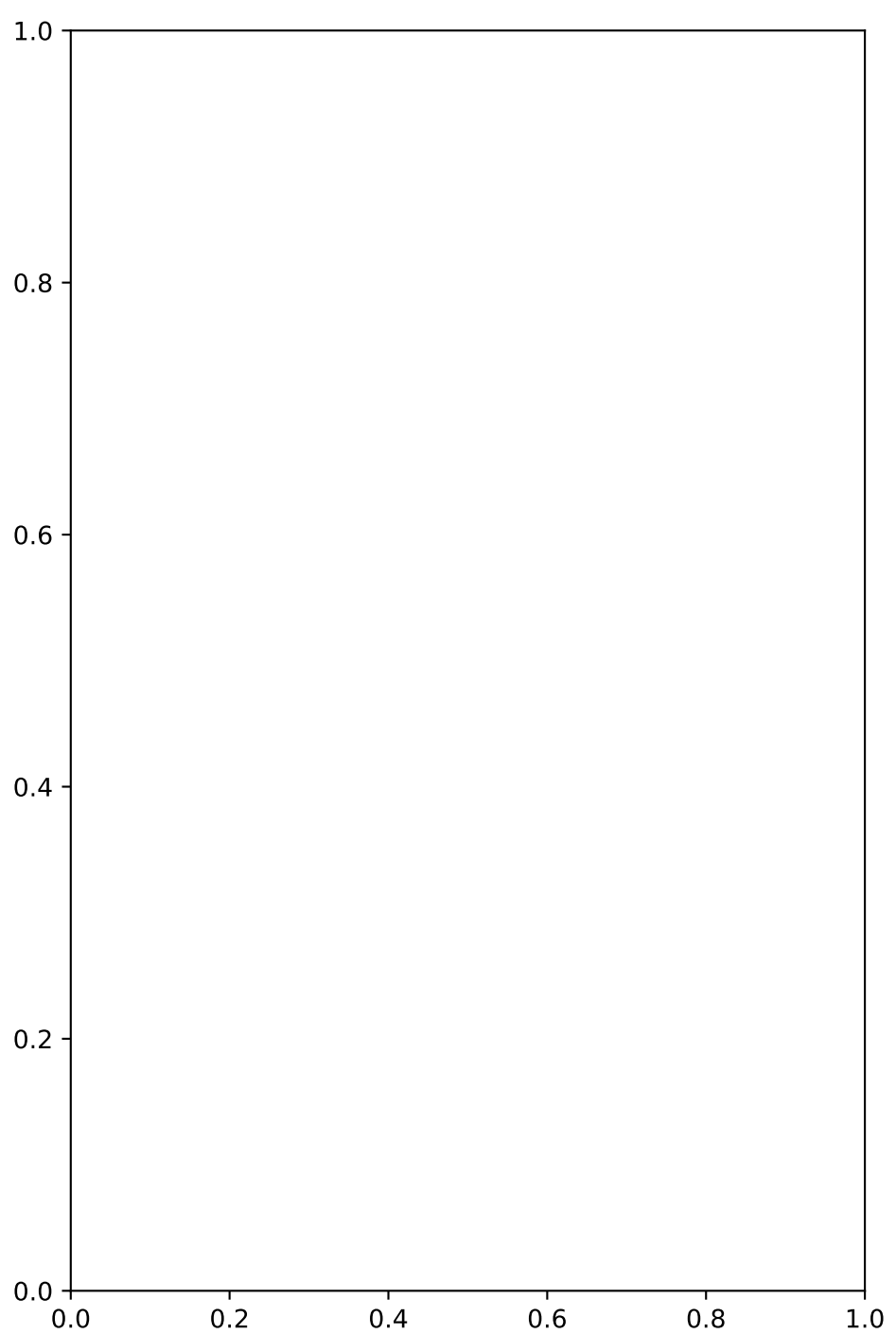
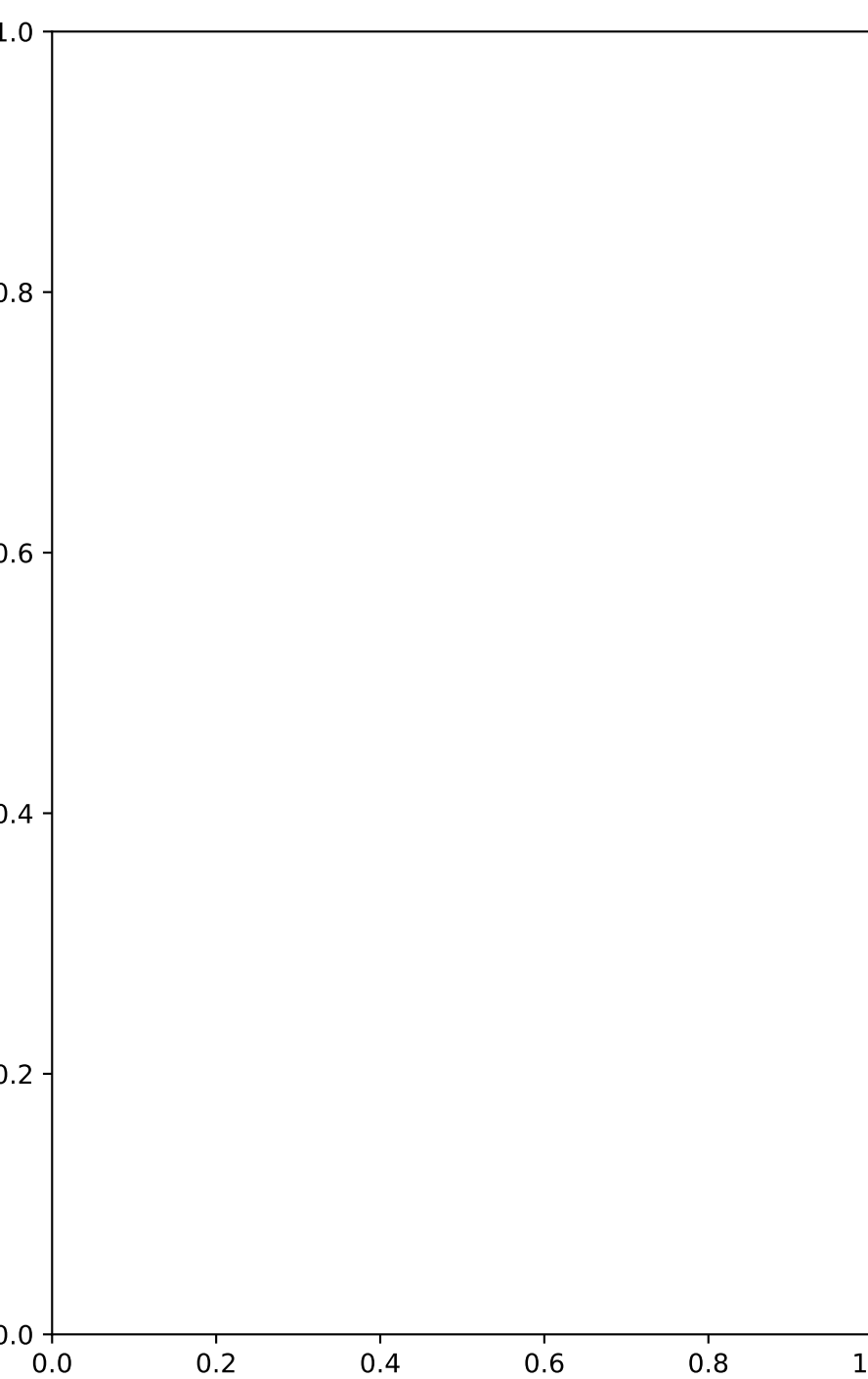
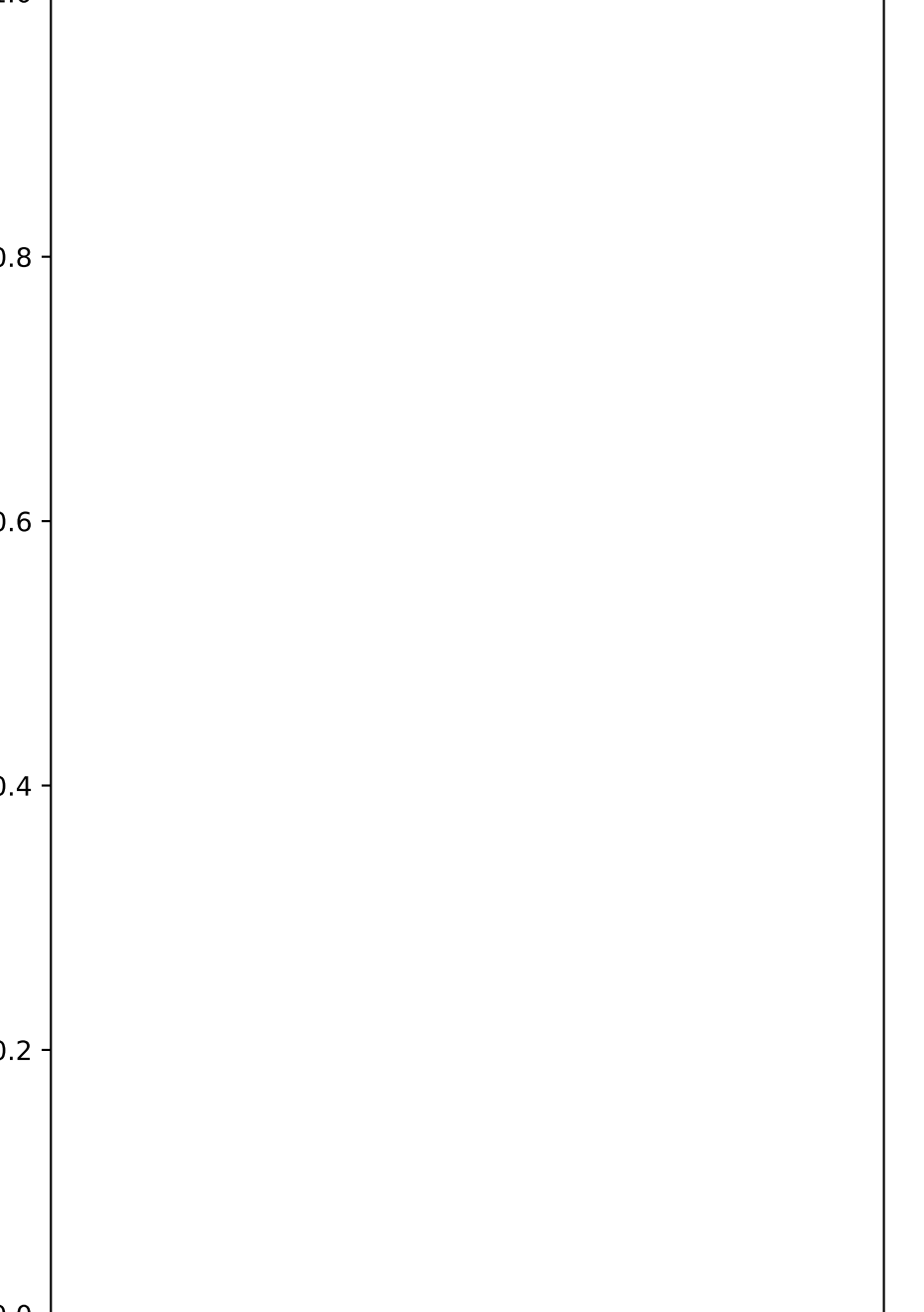
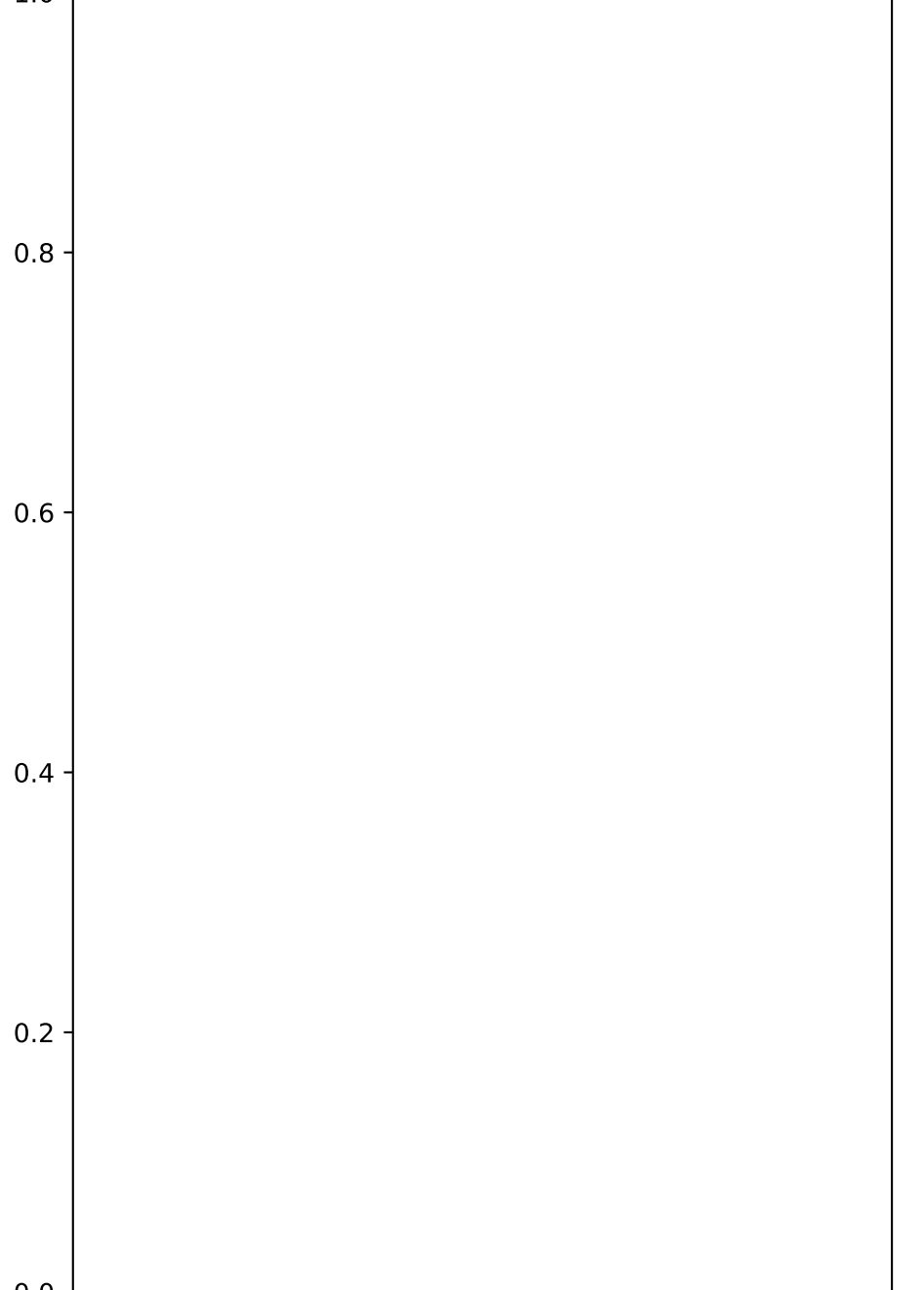
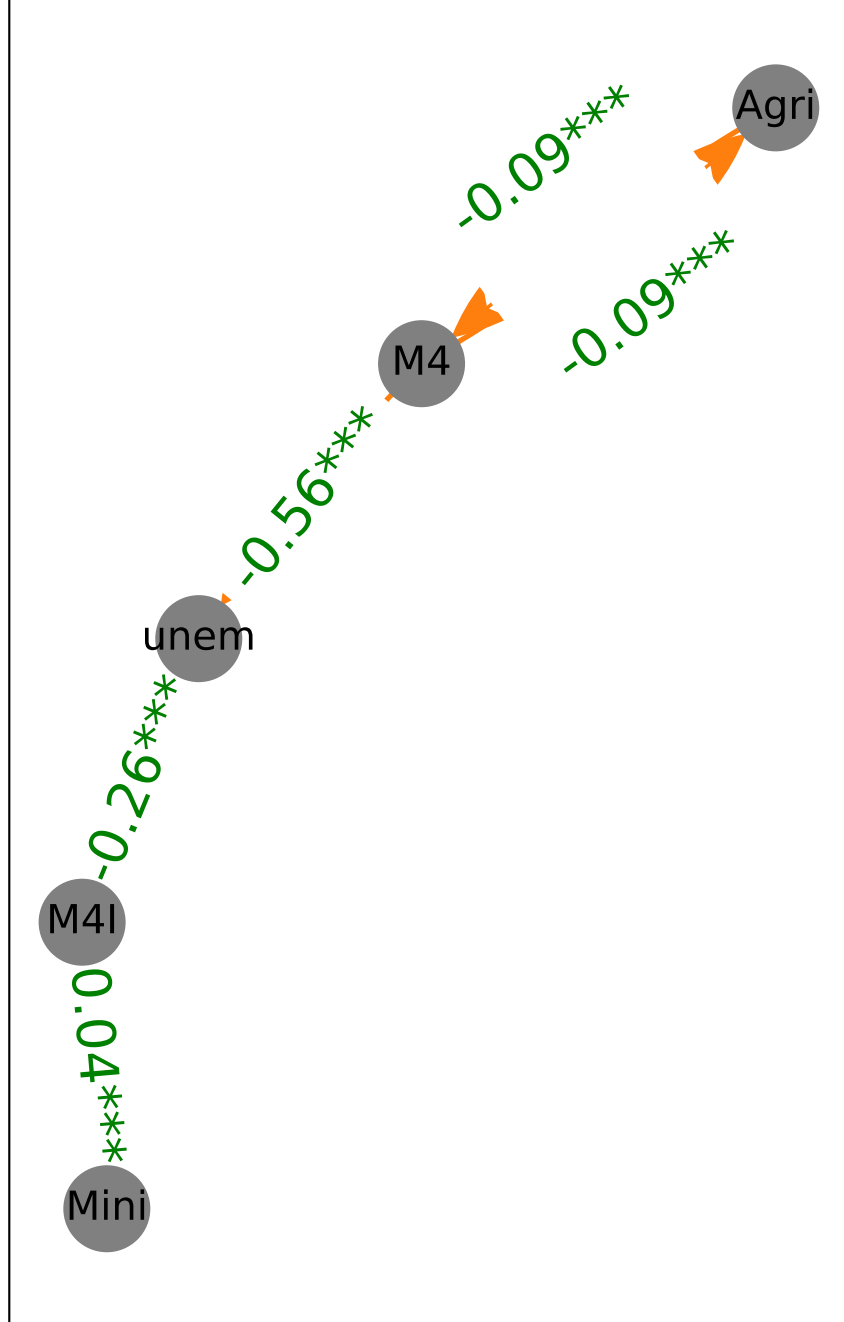


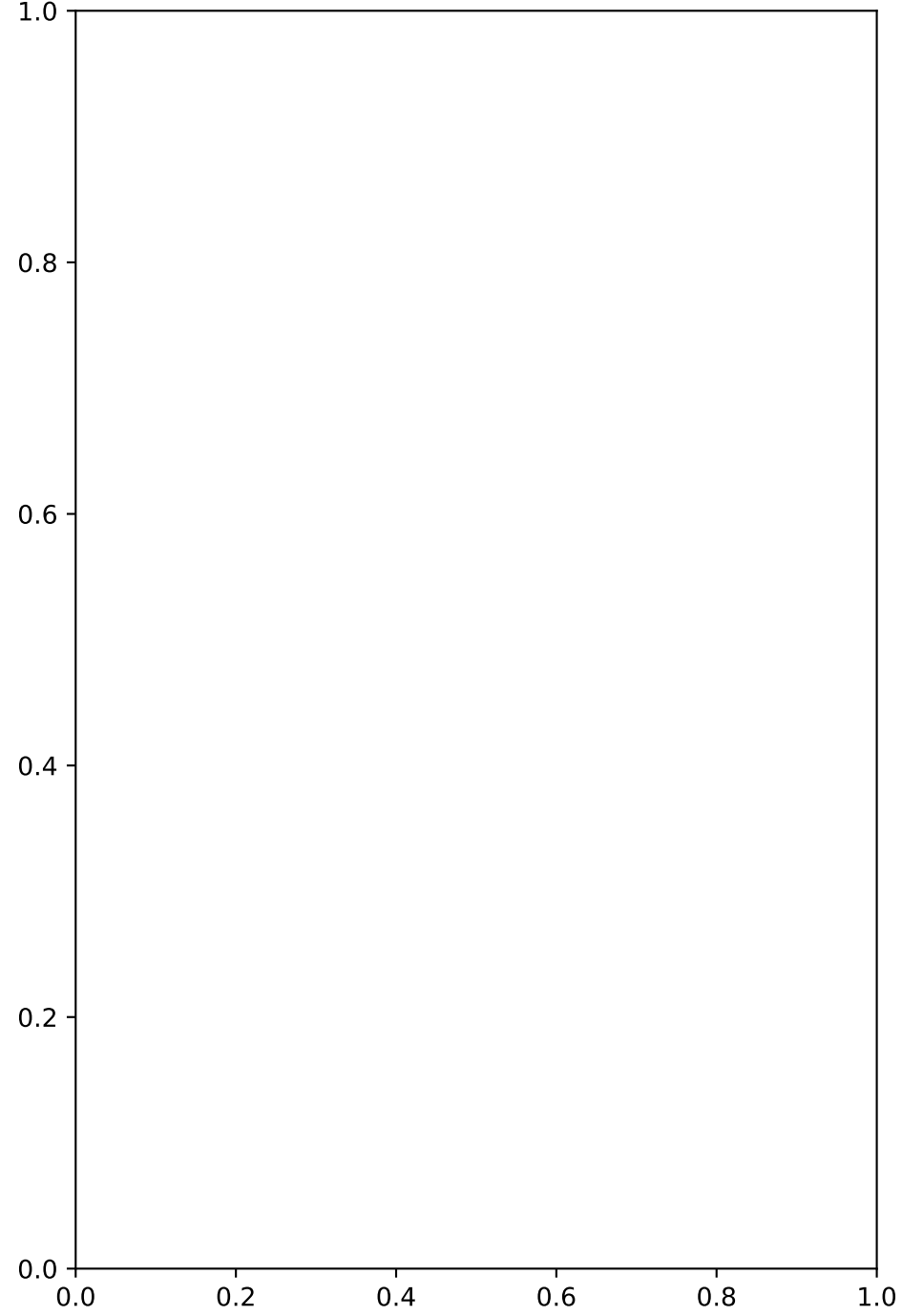
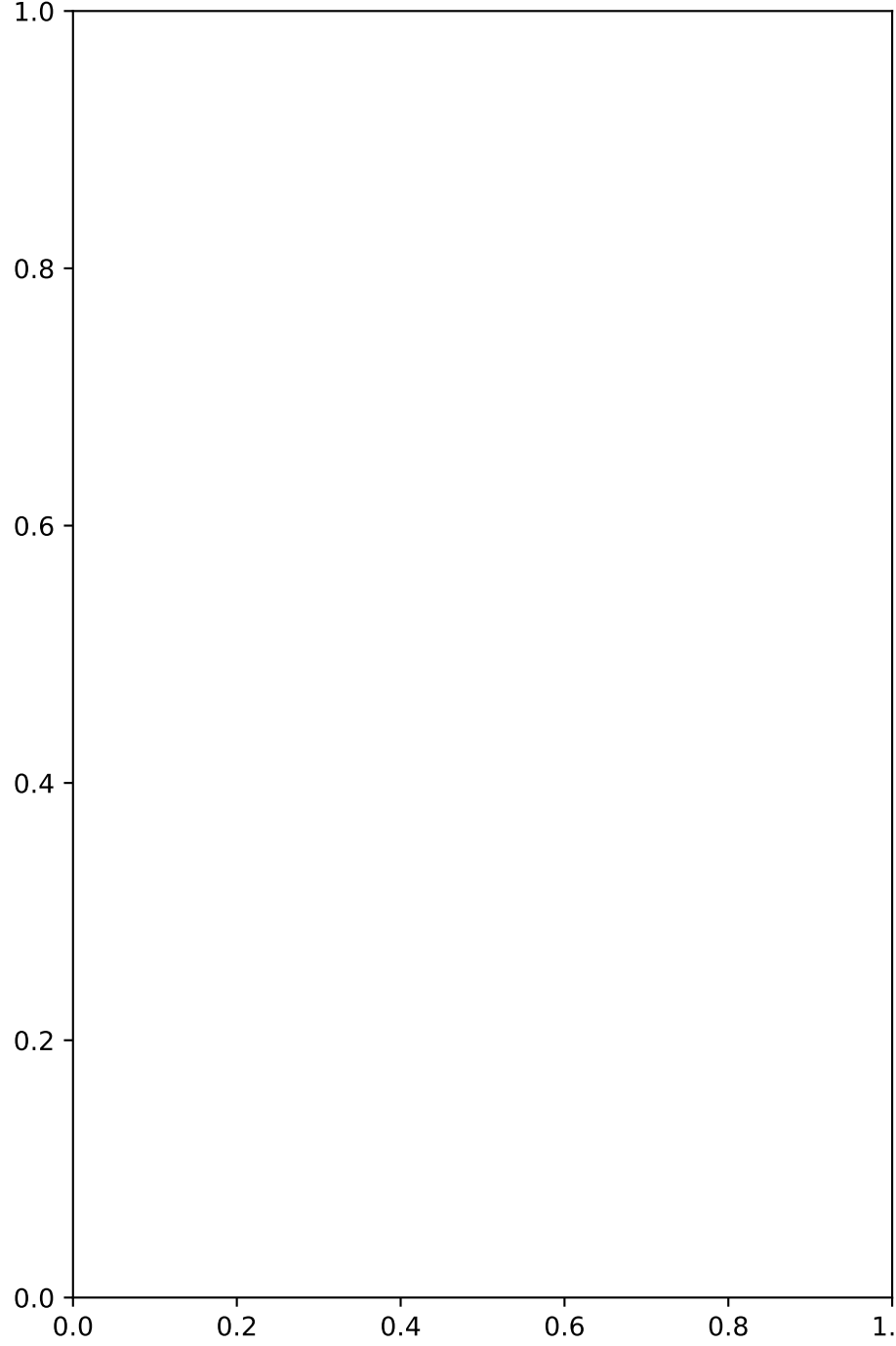
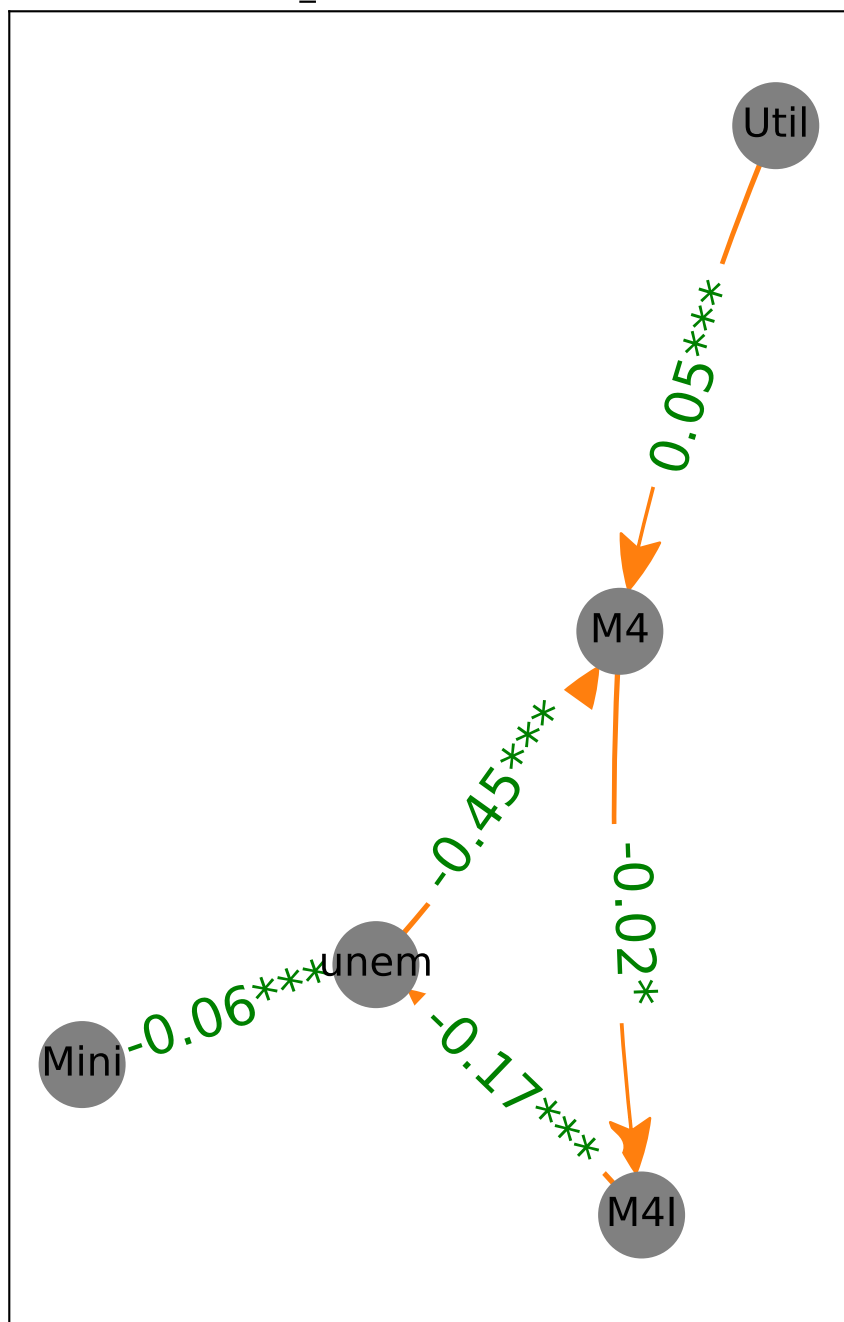
DAGs including all variables - Cluster 1 - p_value = 0.05
num_observations=9682



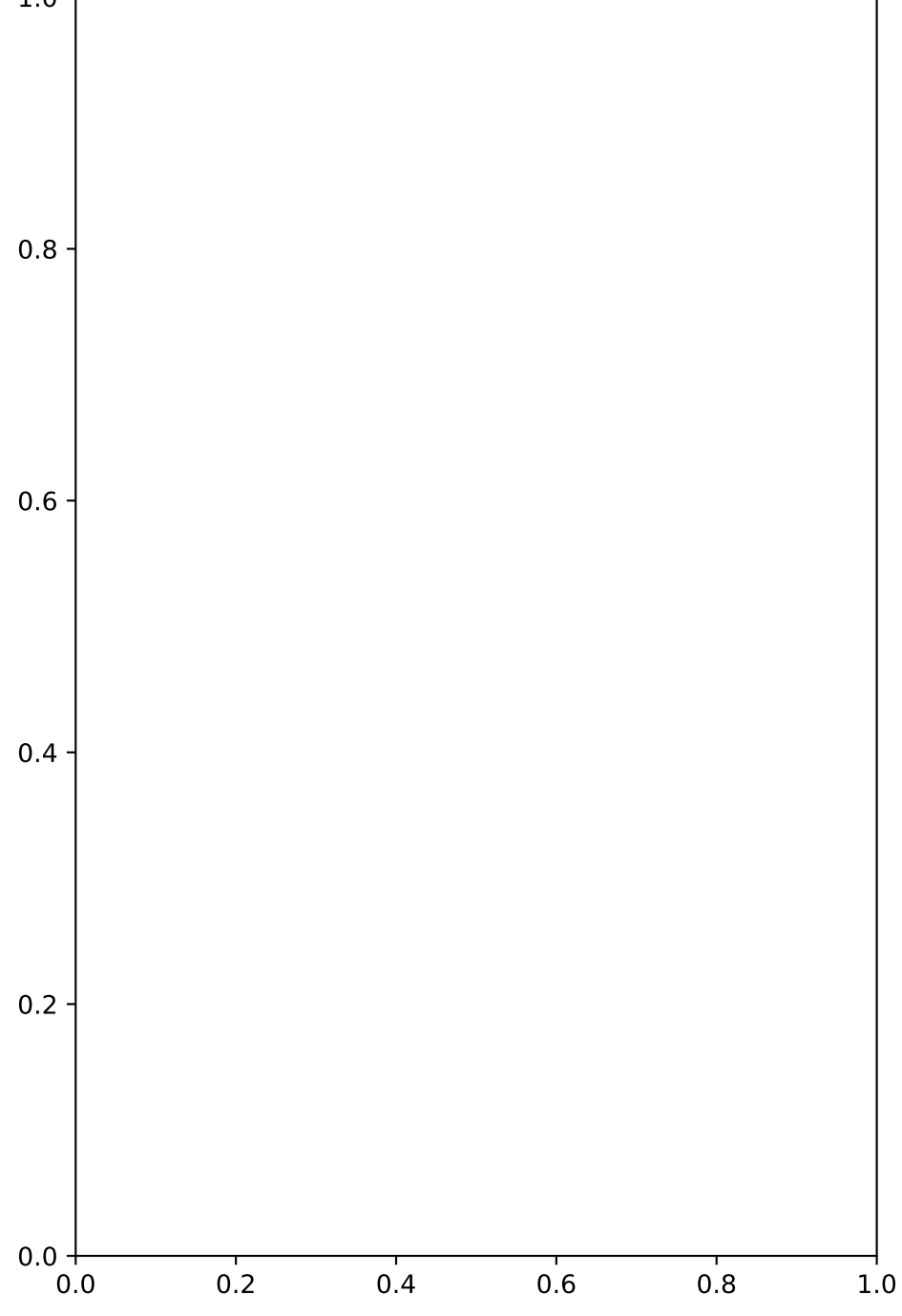
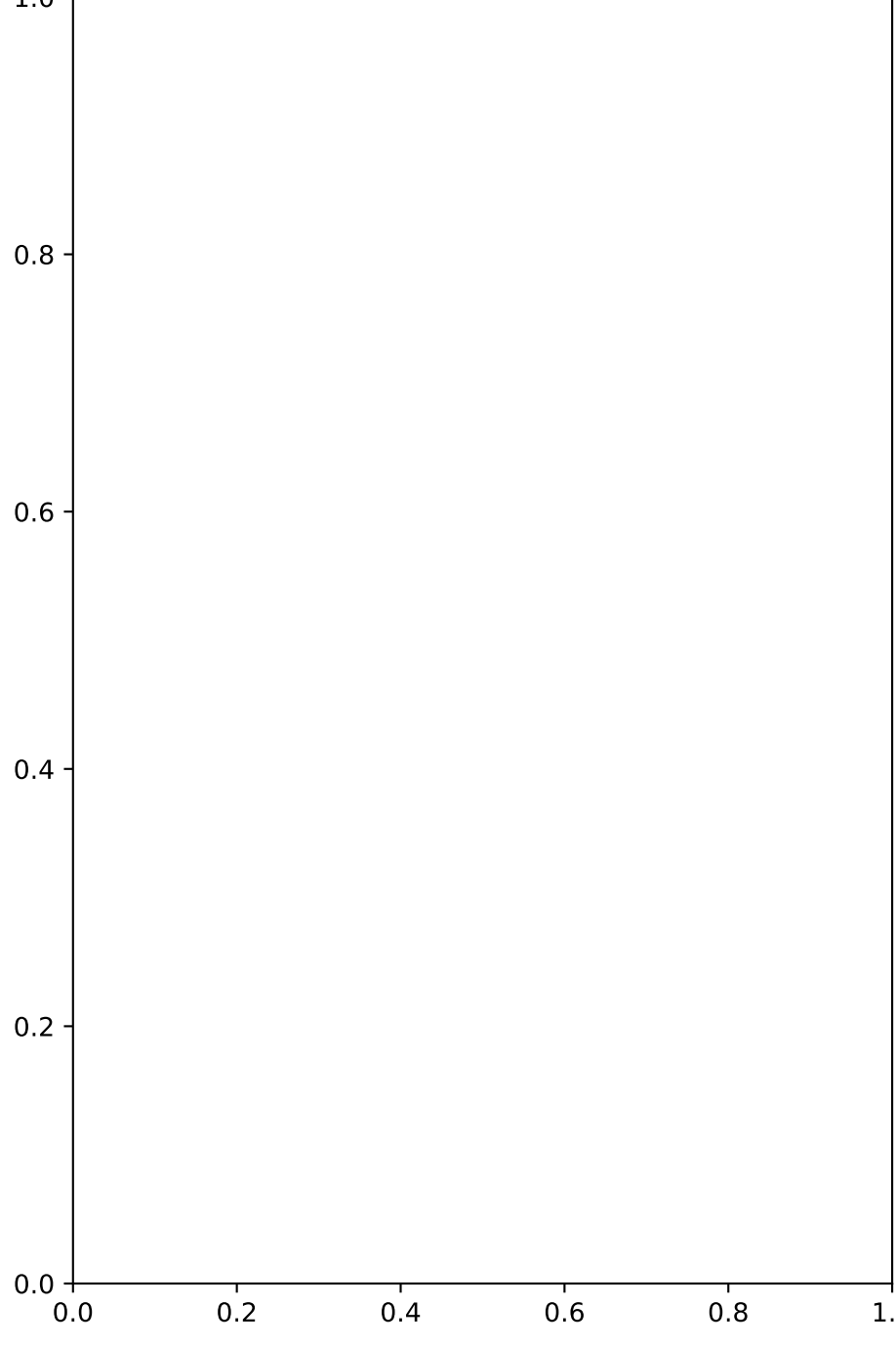
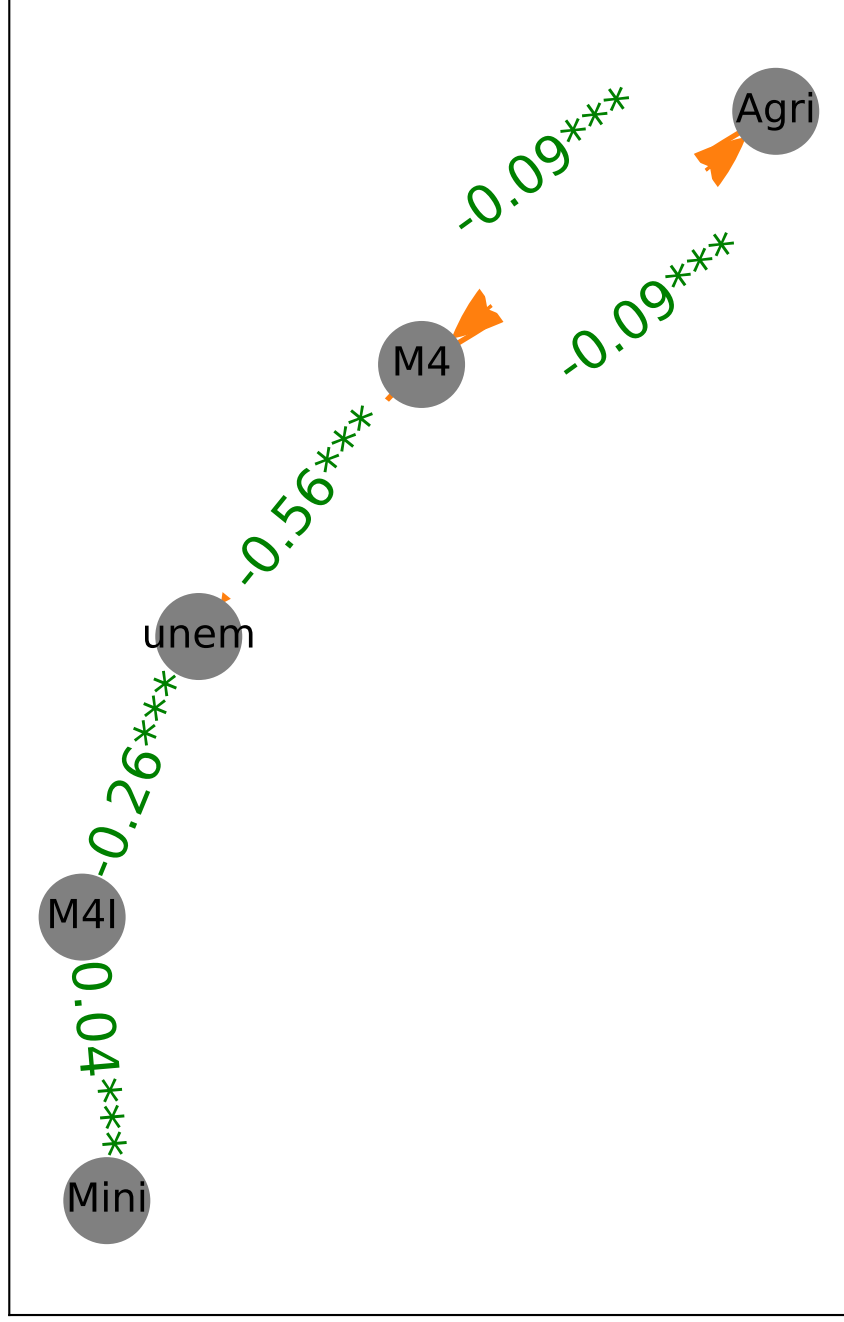
DAGs including all variables - Cluster 2 - p_value = 0.05
num_observations=8079



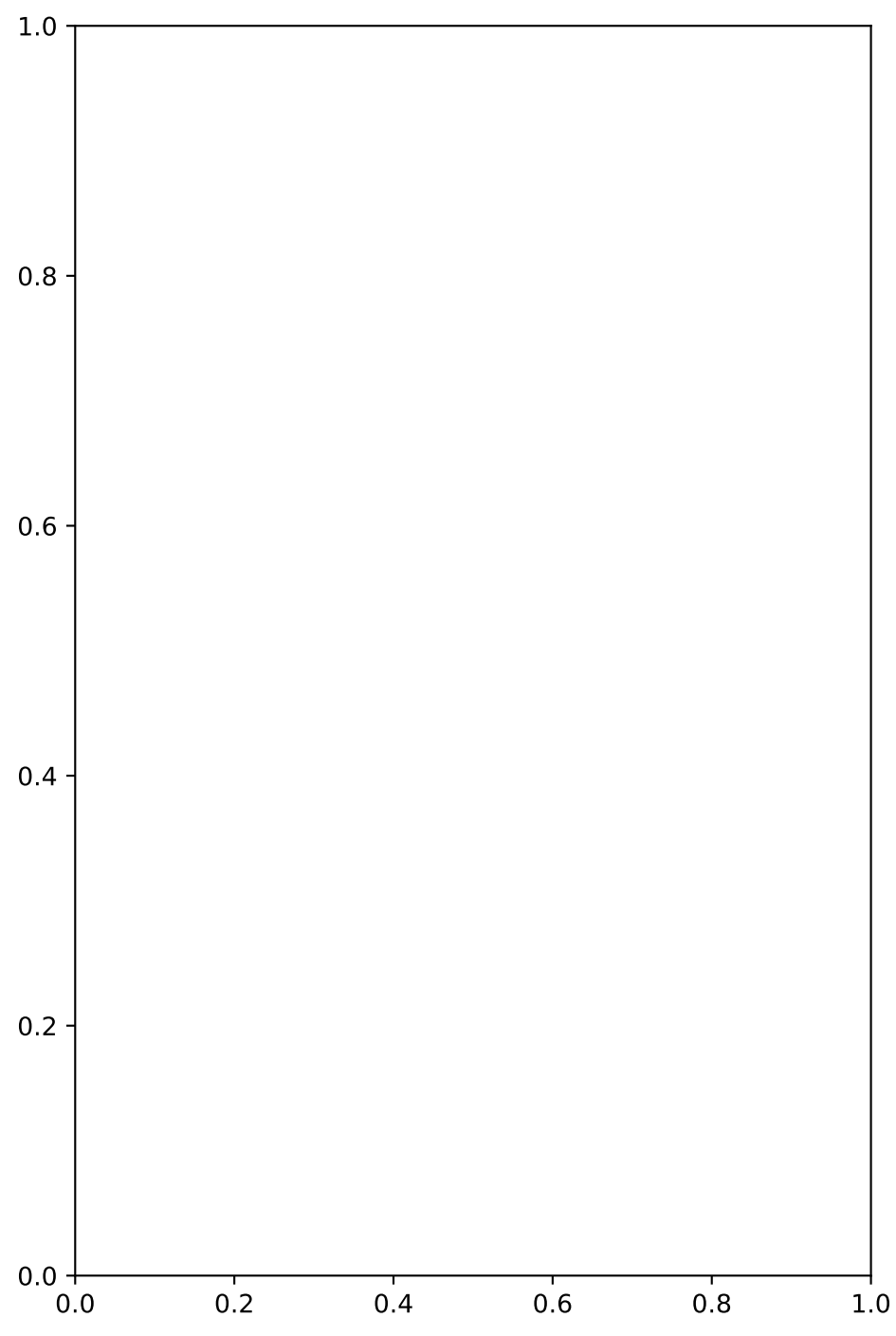
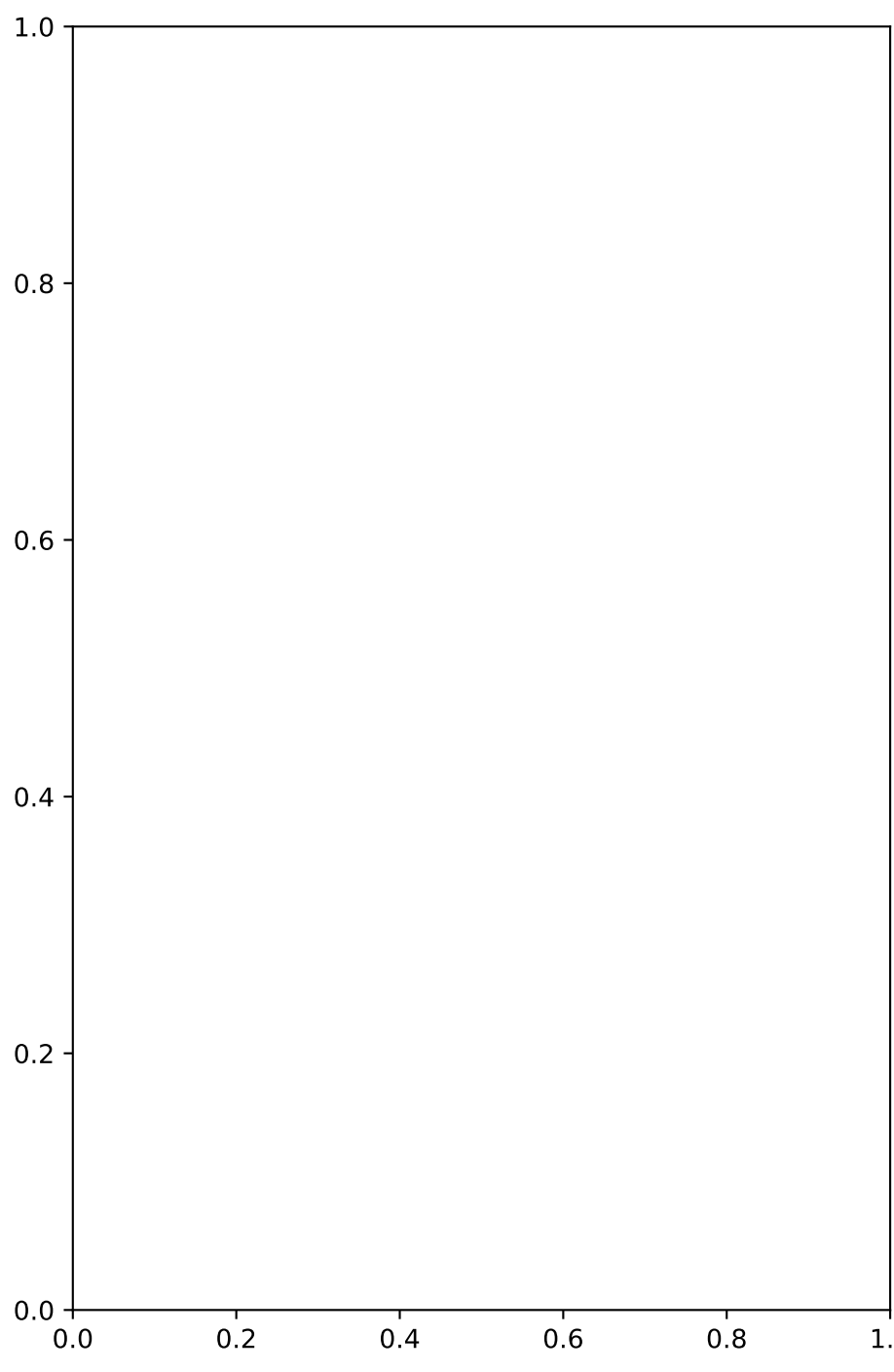
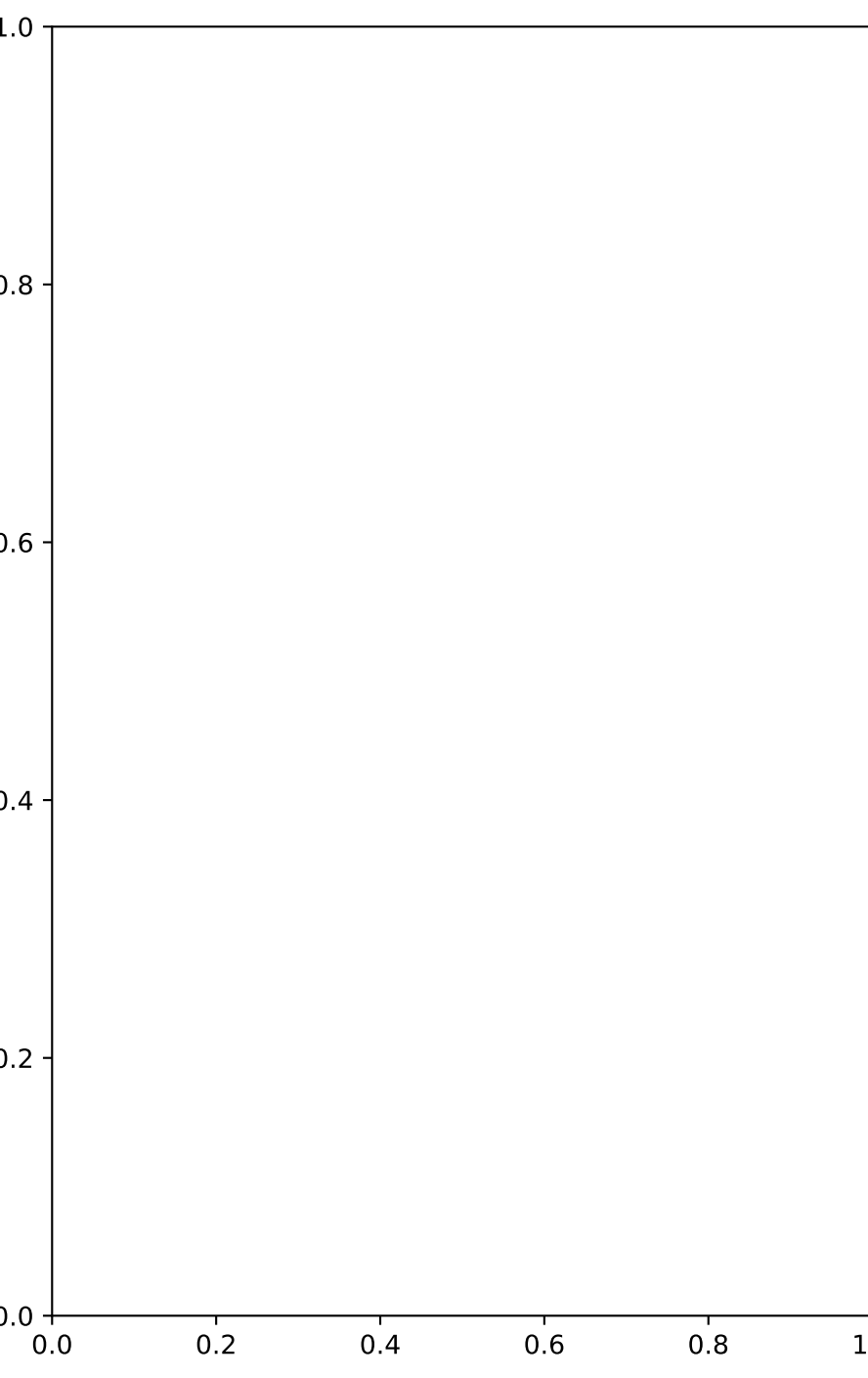
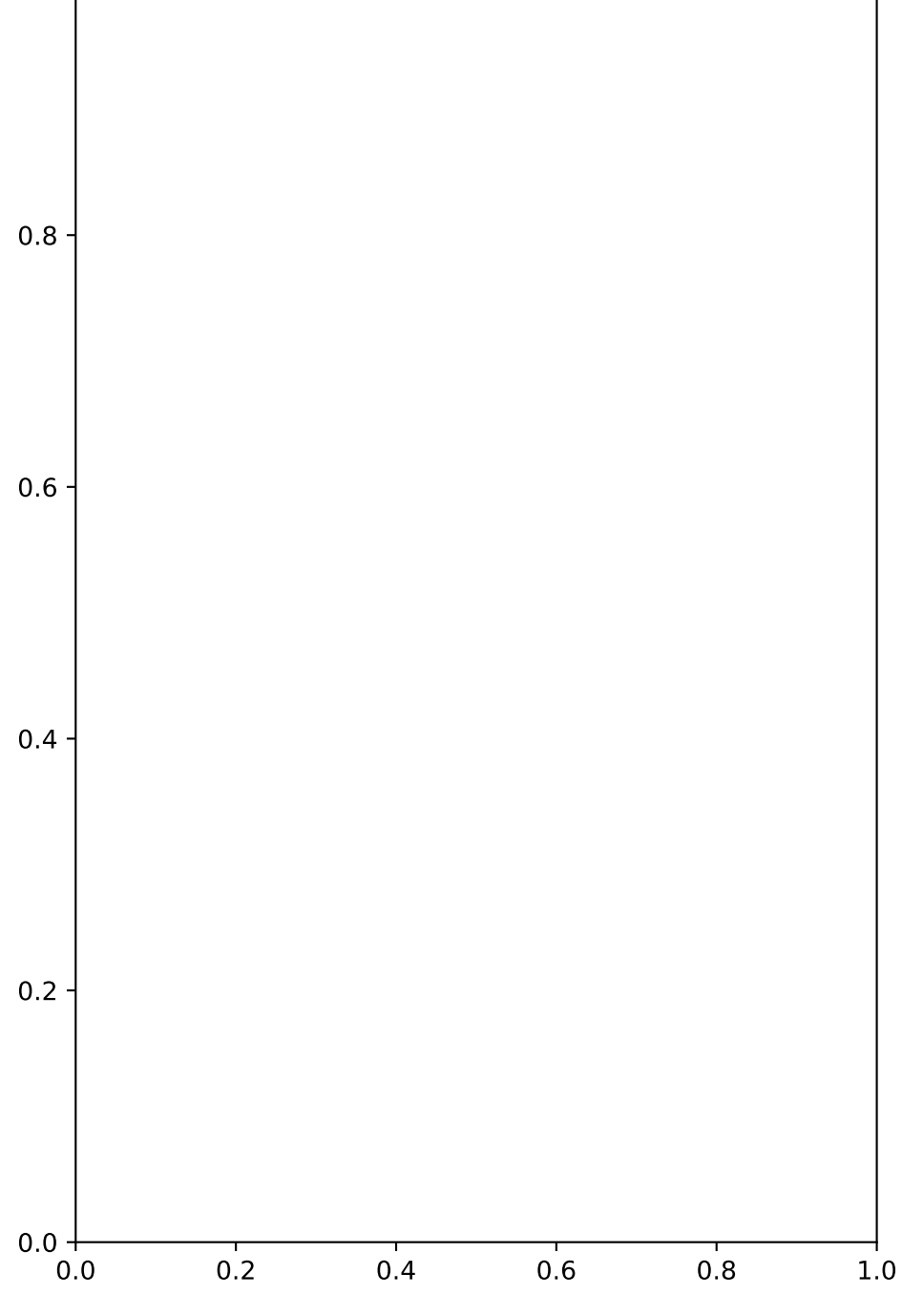
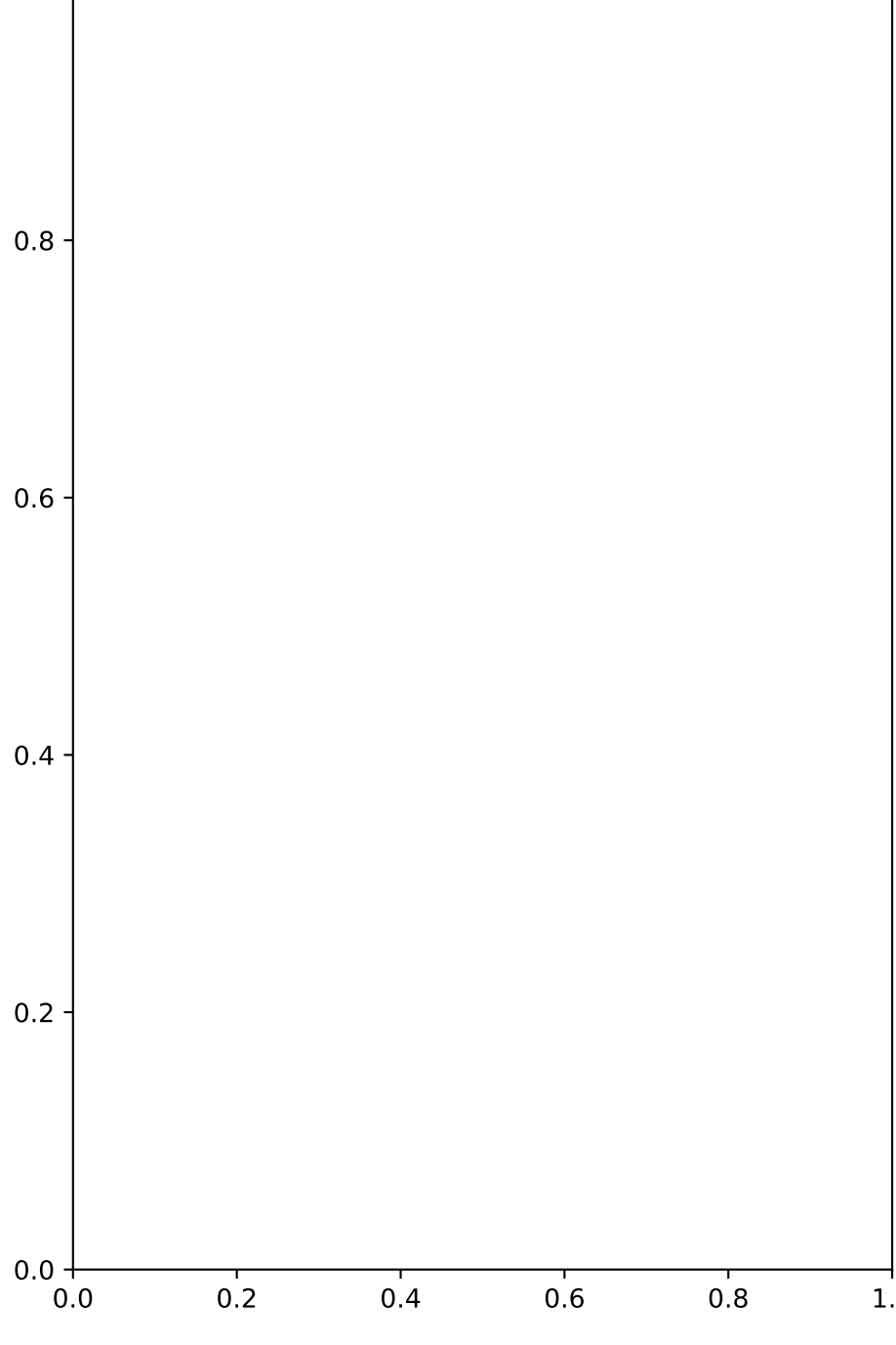
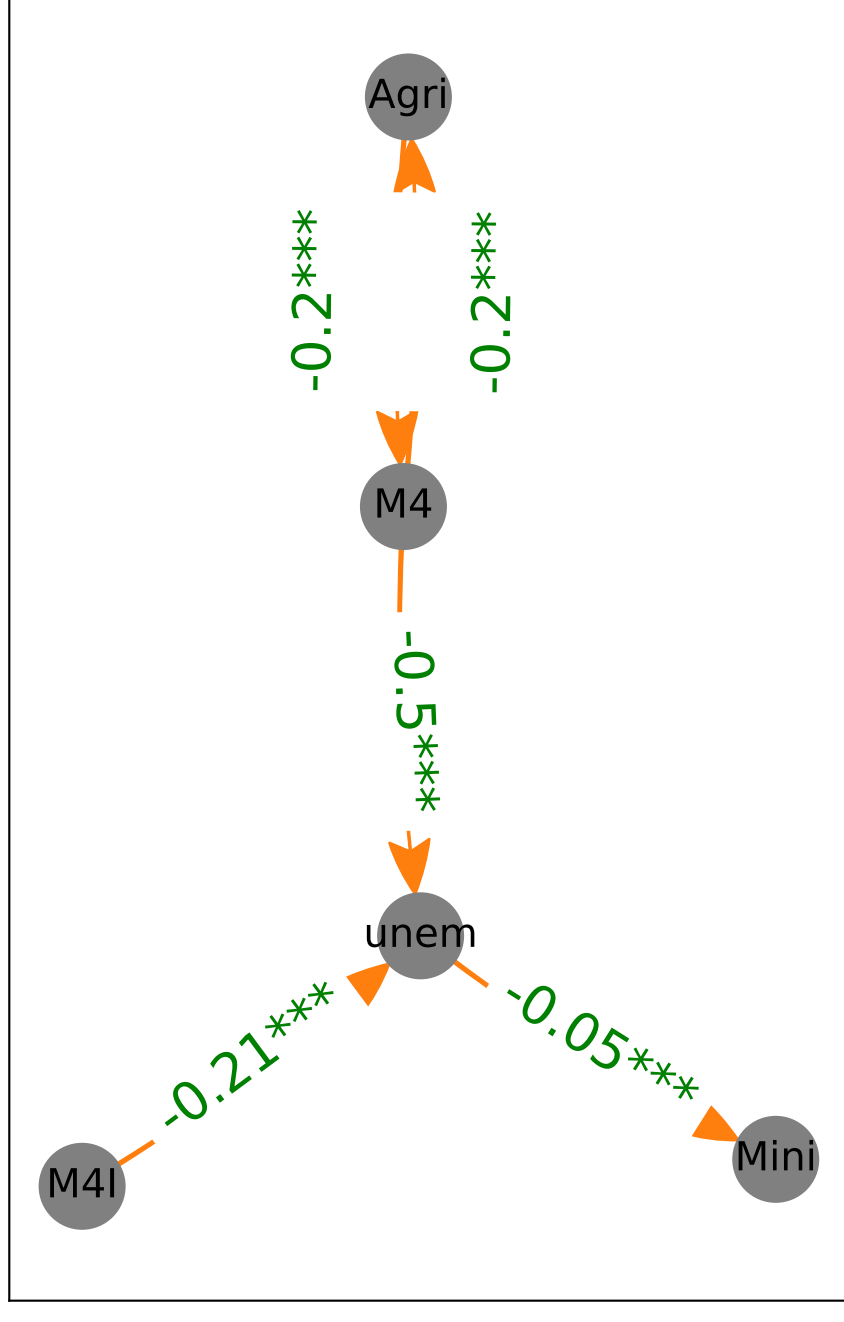
DAGs including all variables - Cluster 1 - p_value = 0.05
num_observations=9682



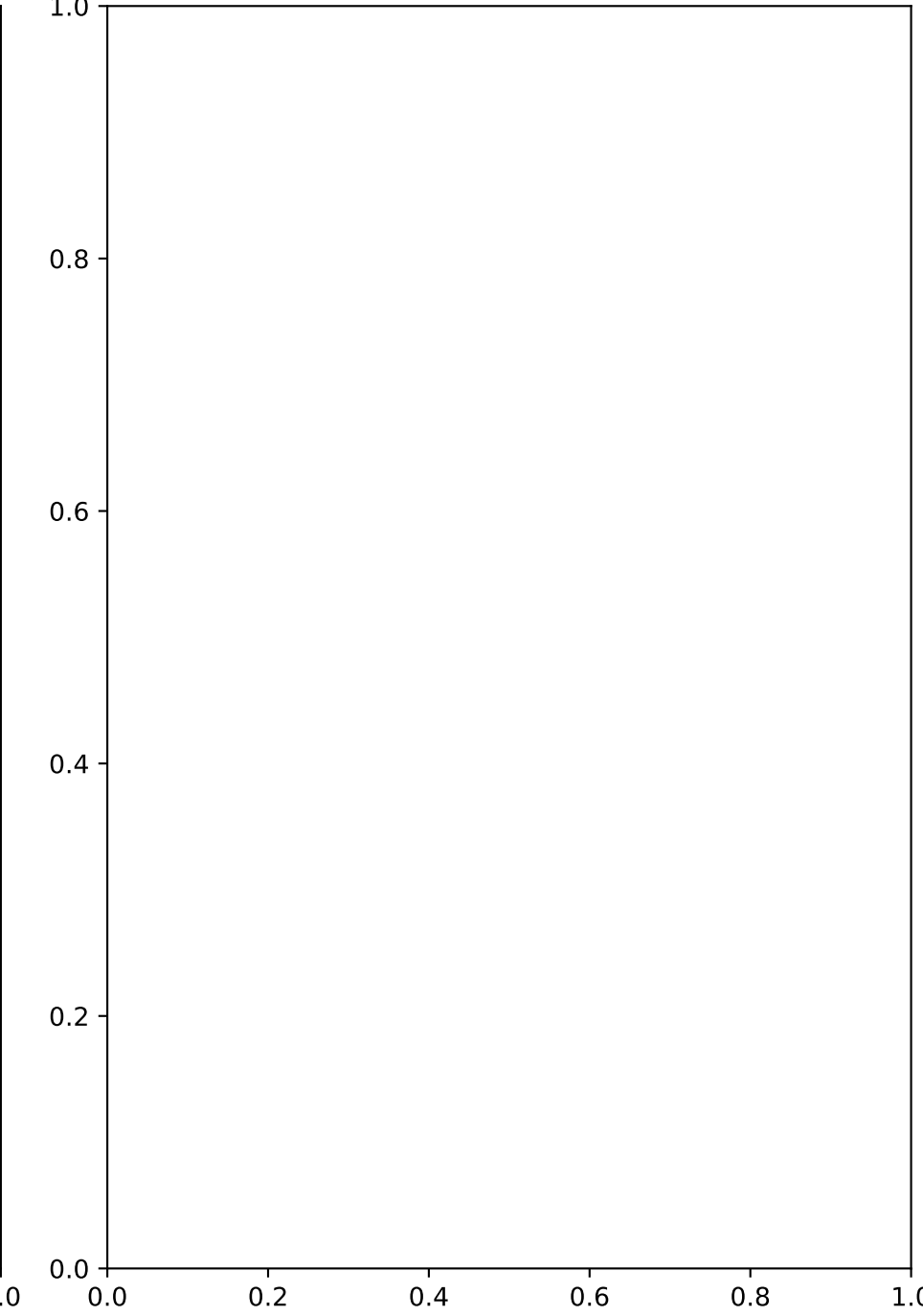
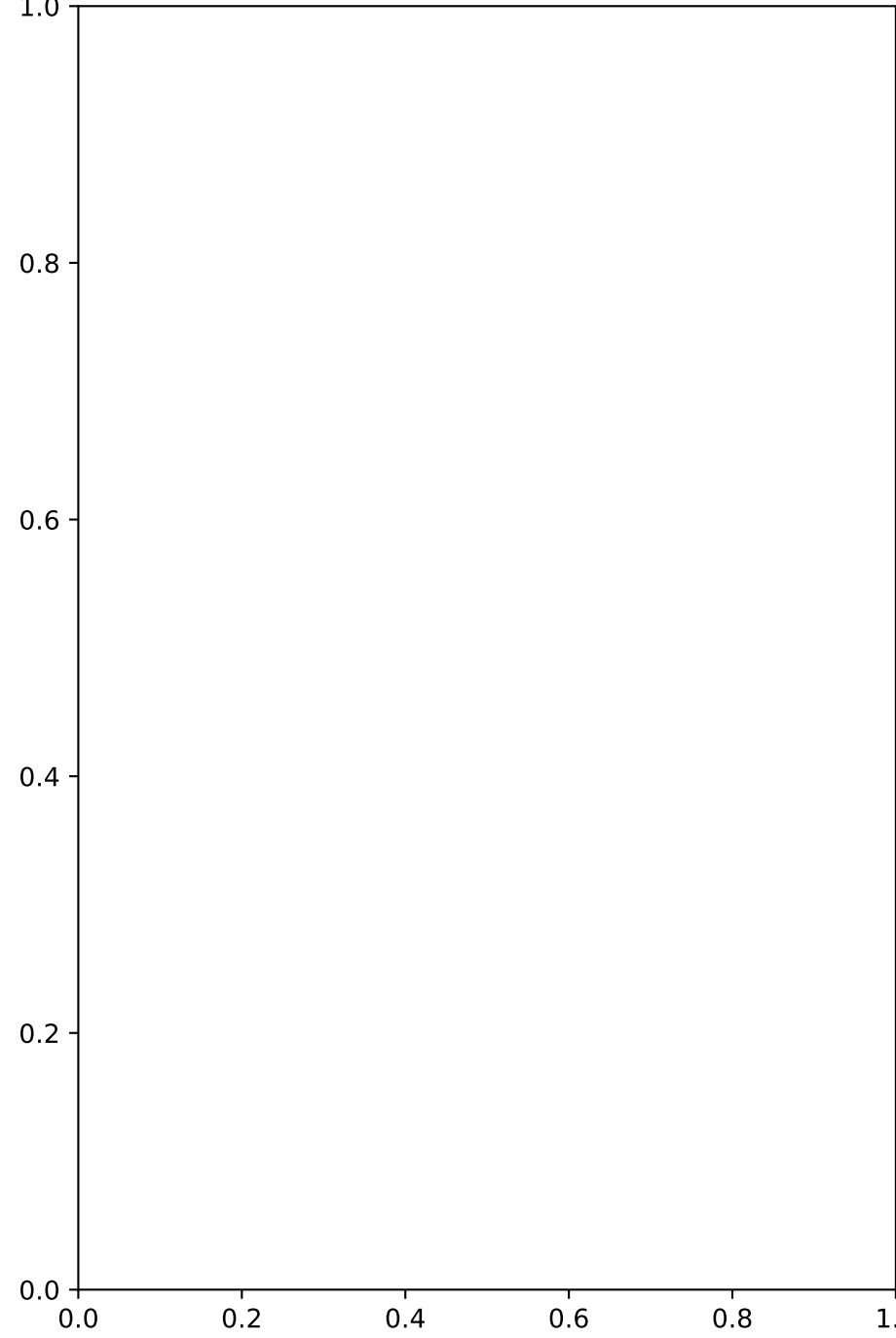
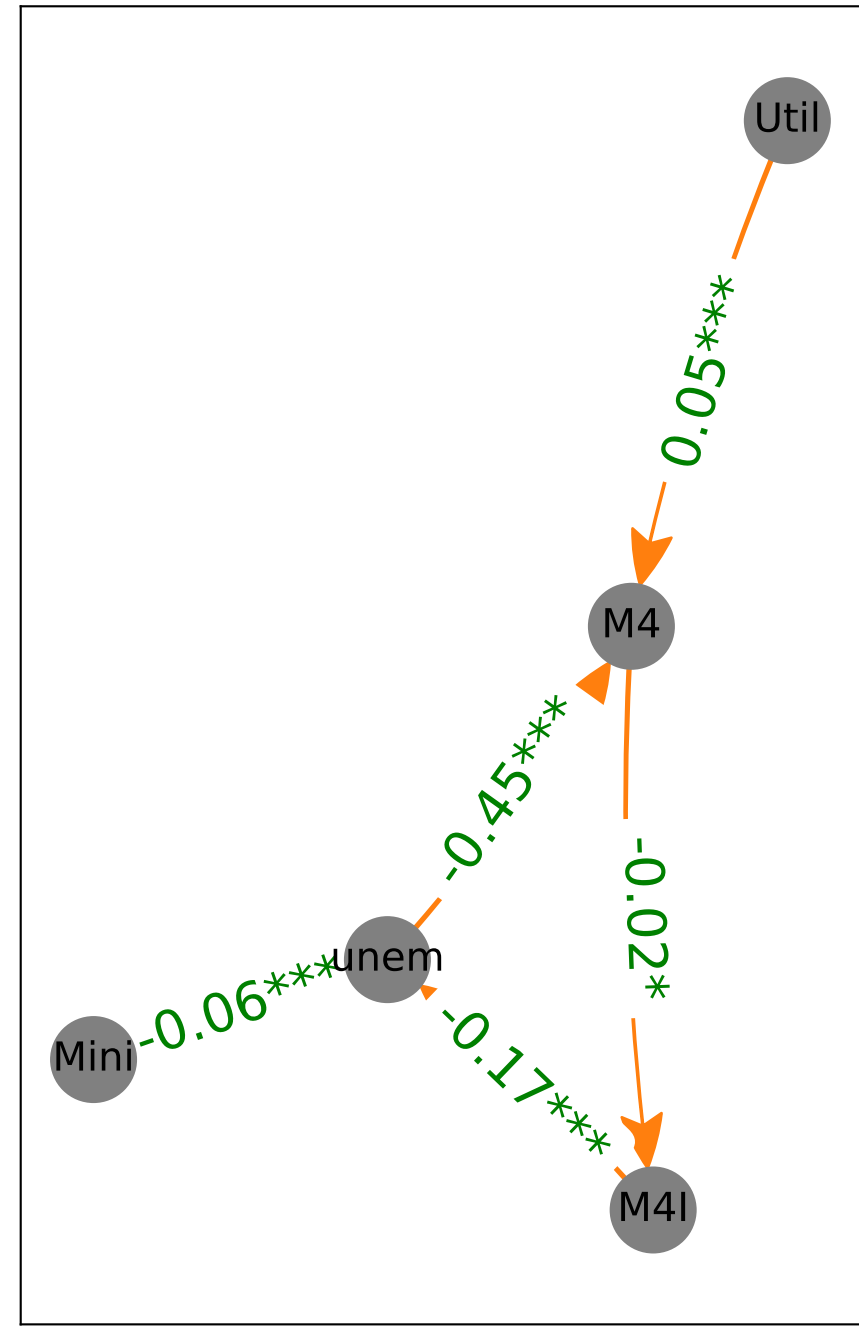
DAGs including all variables - Cluster 2 - p_value = 0.05
num_observations=8079



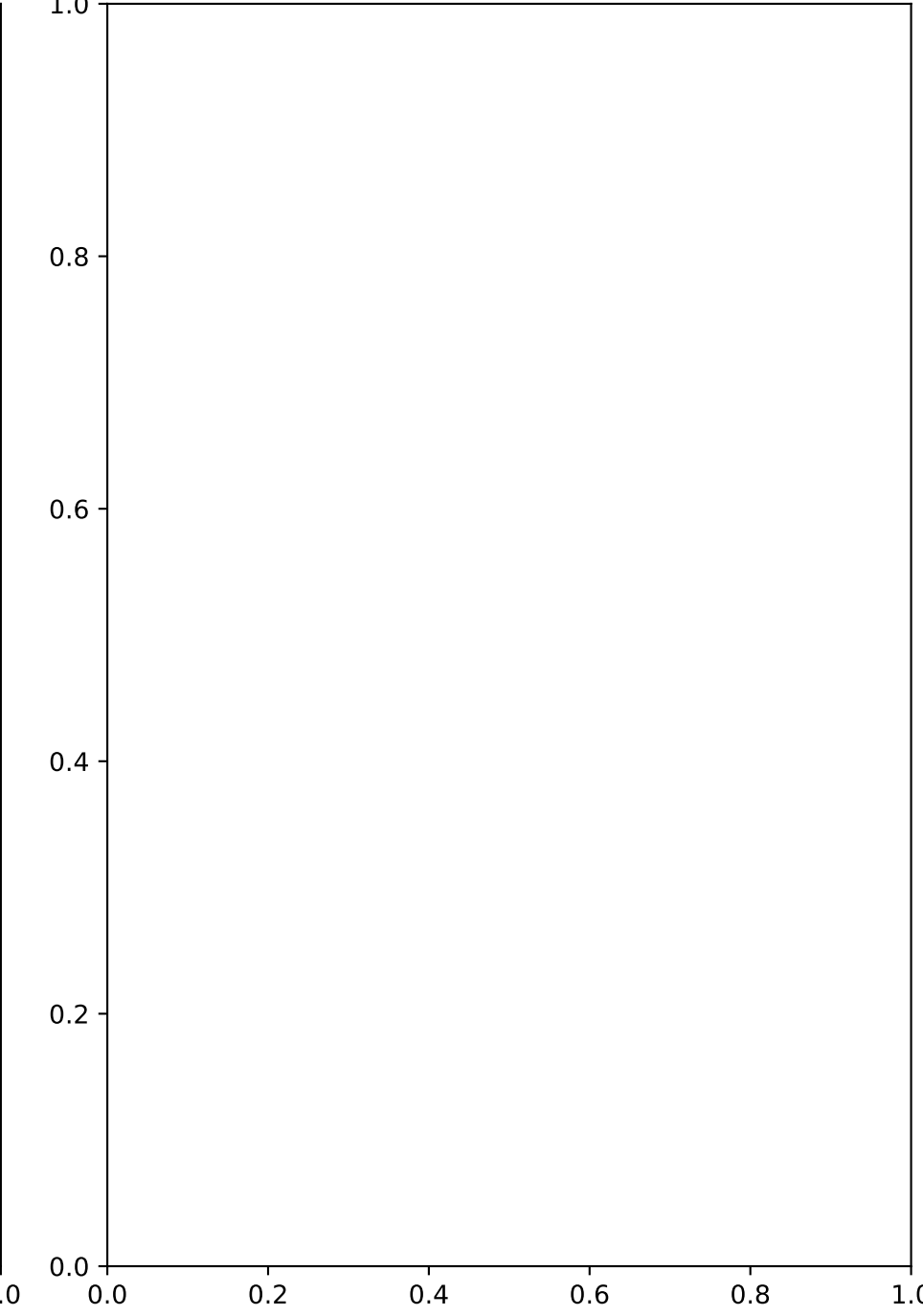
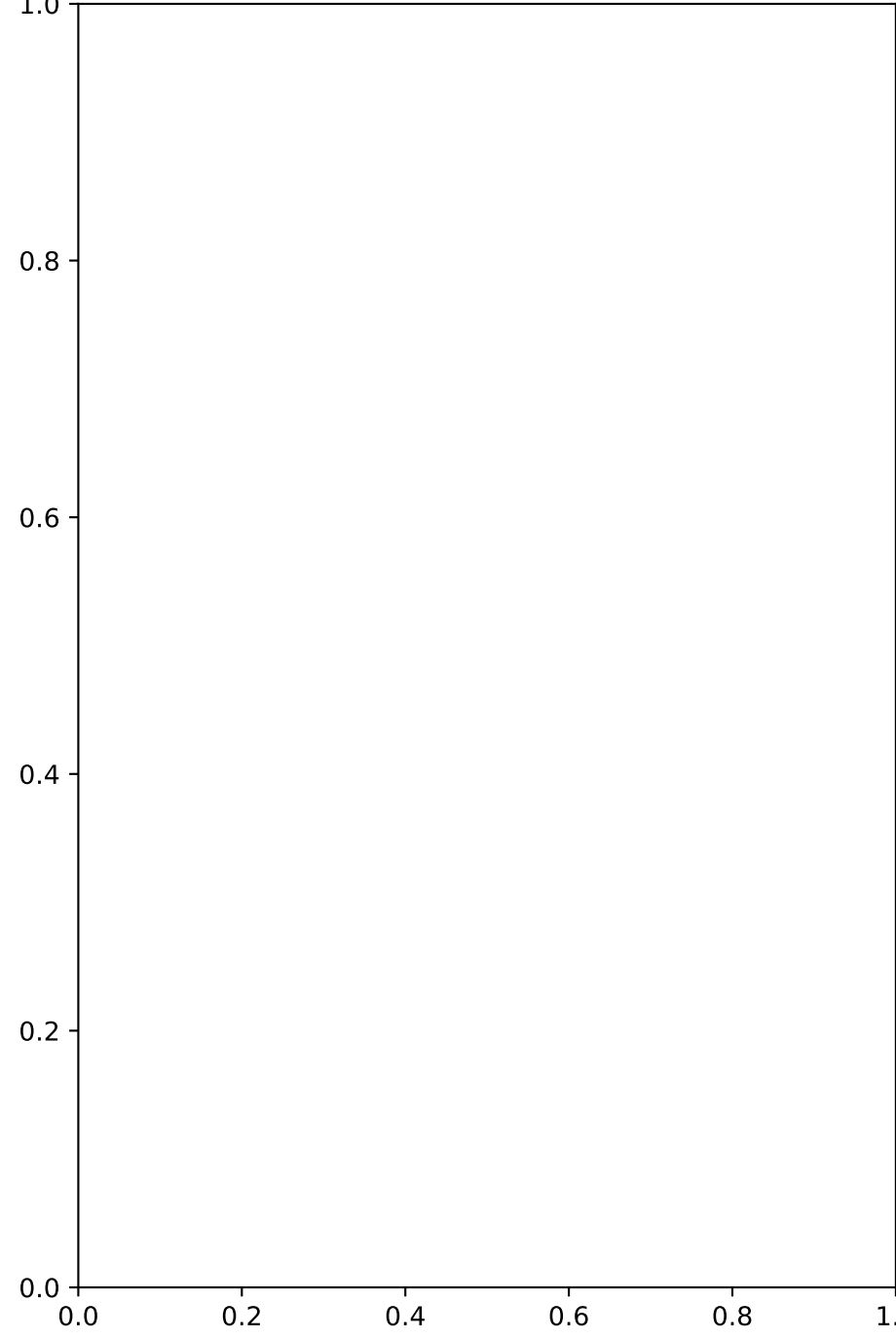
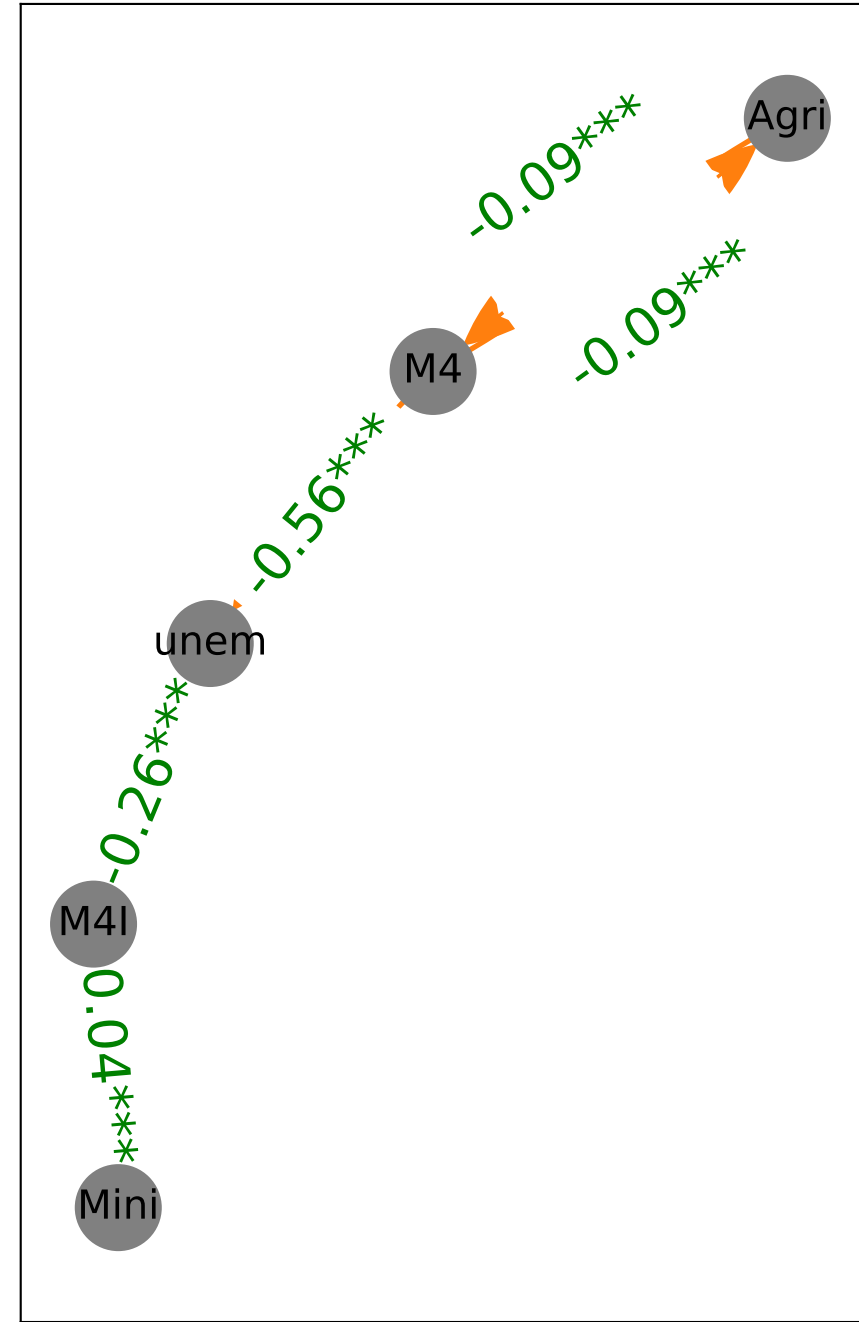
DAGs including all variables - Cluster 3 - p_value = 0.05
num_observations=5324



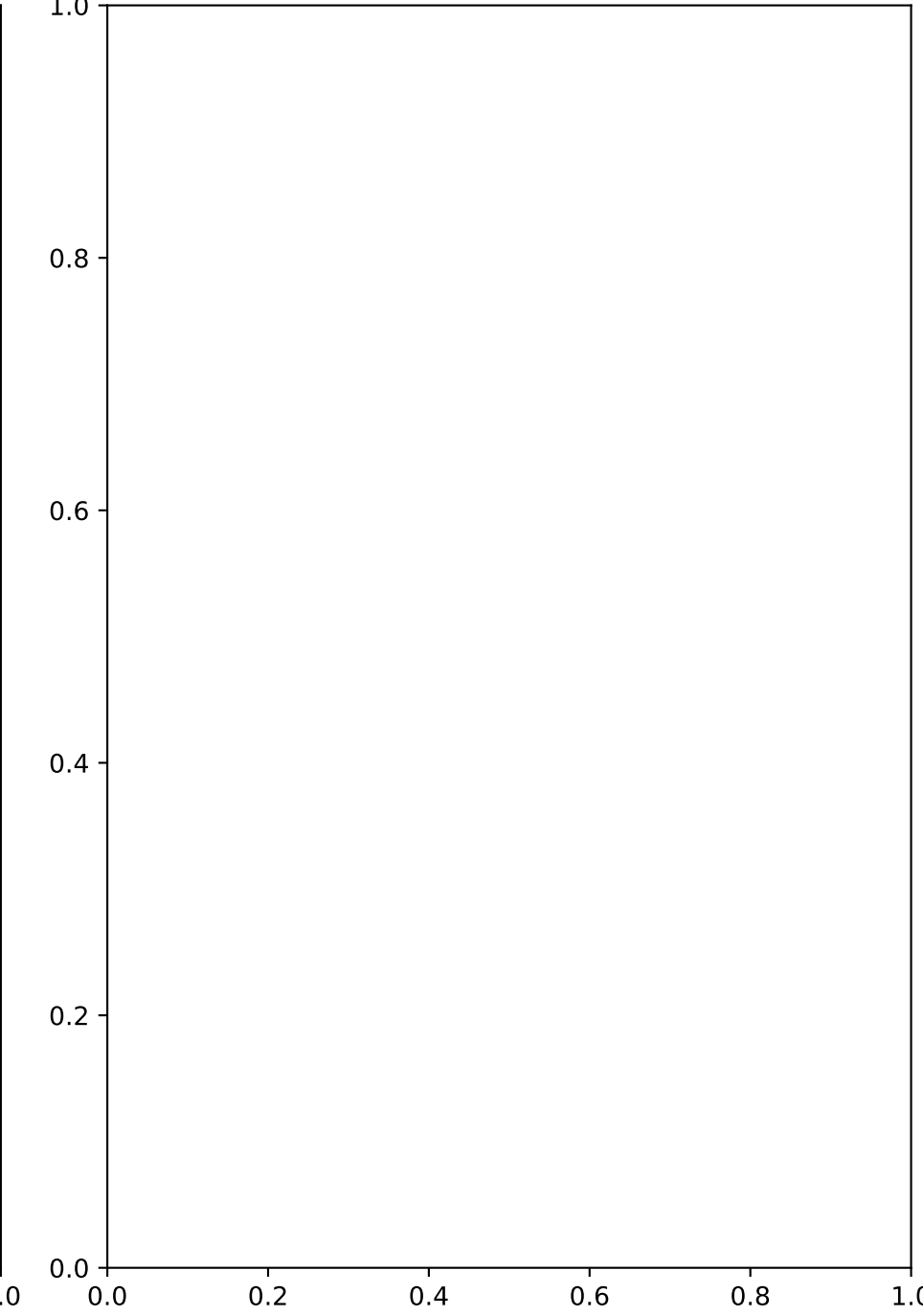
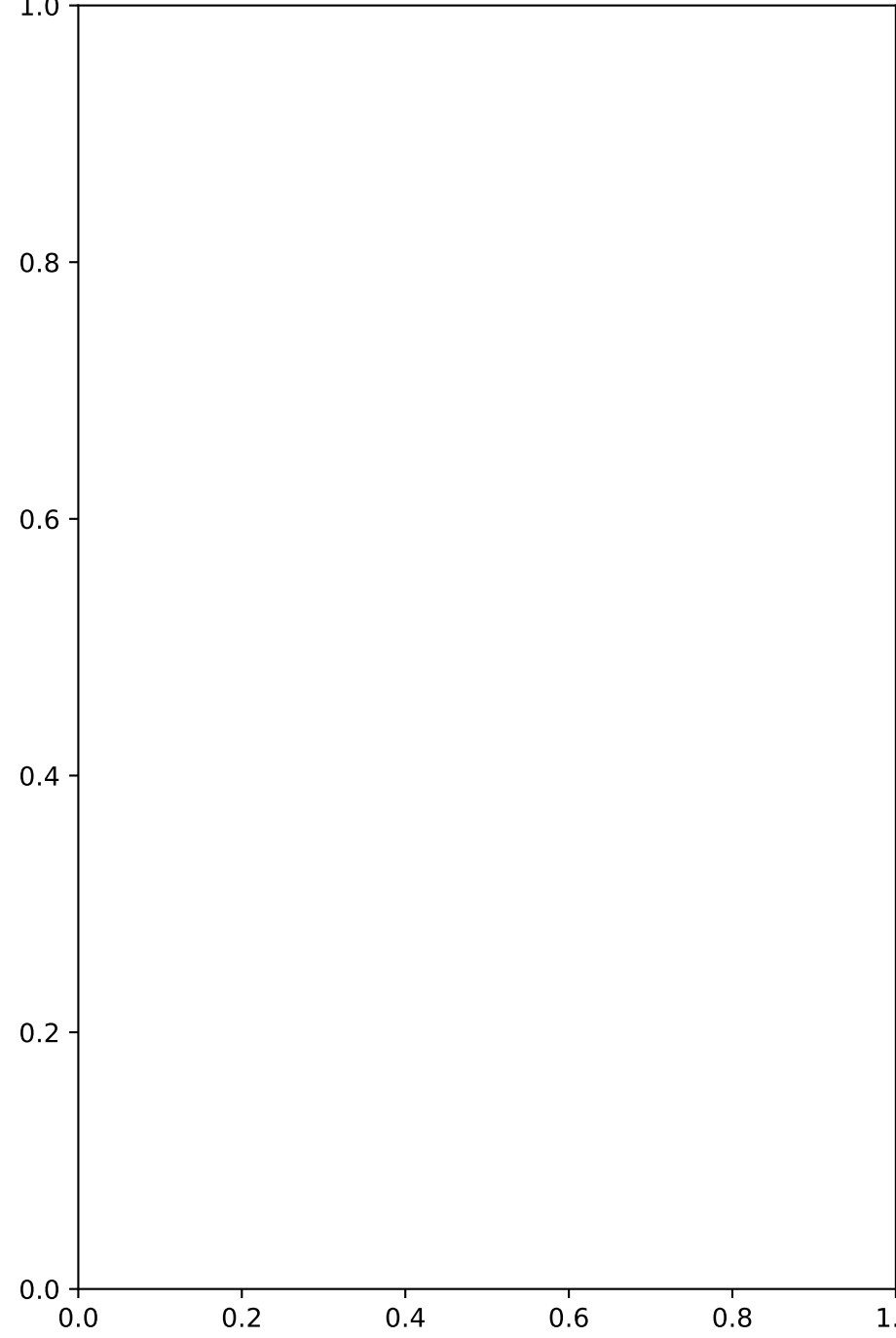
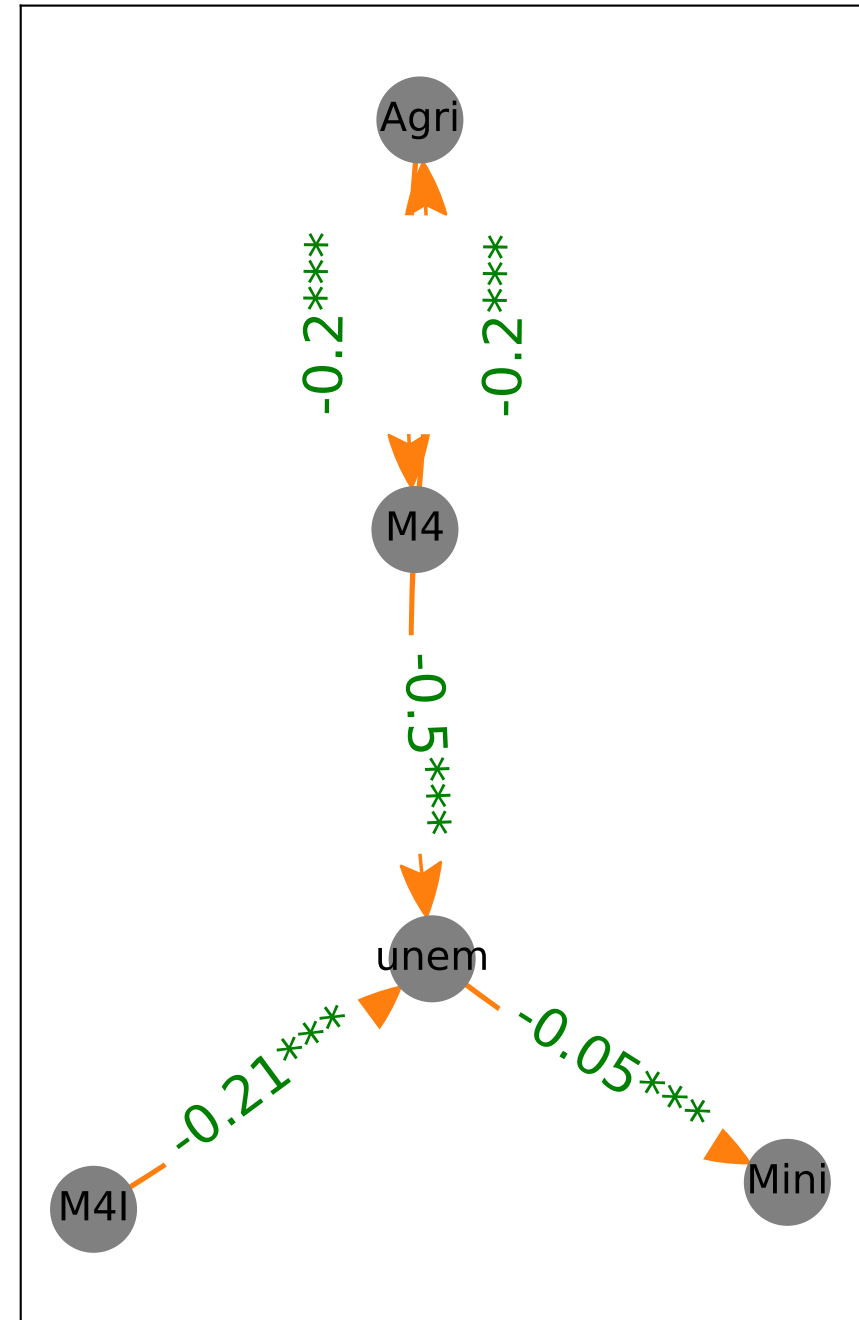
DAGs including all variables - Cluster 1 - p_value = 0.05
num_observations=9682



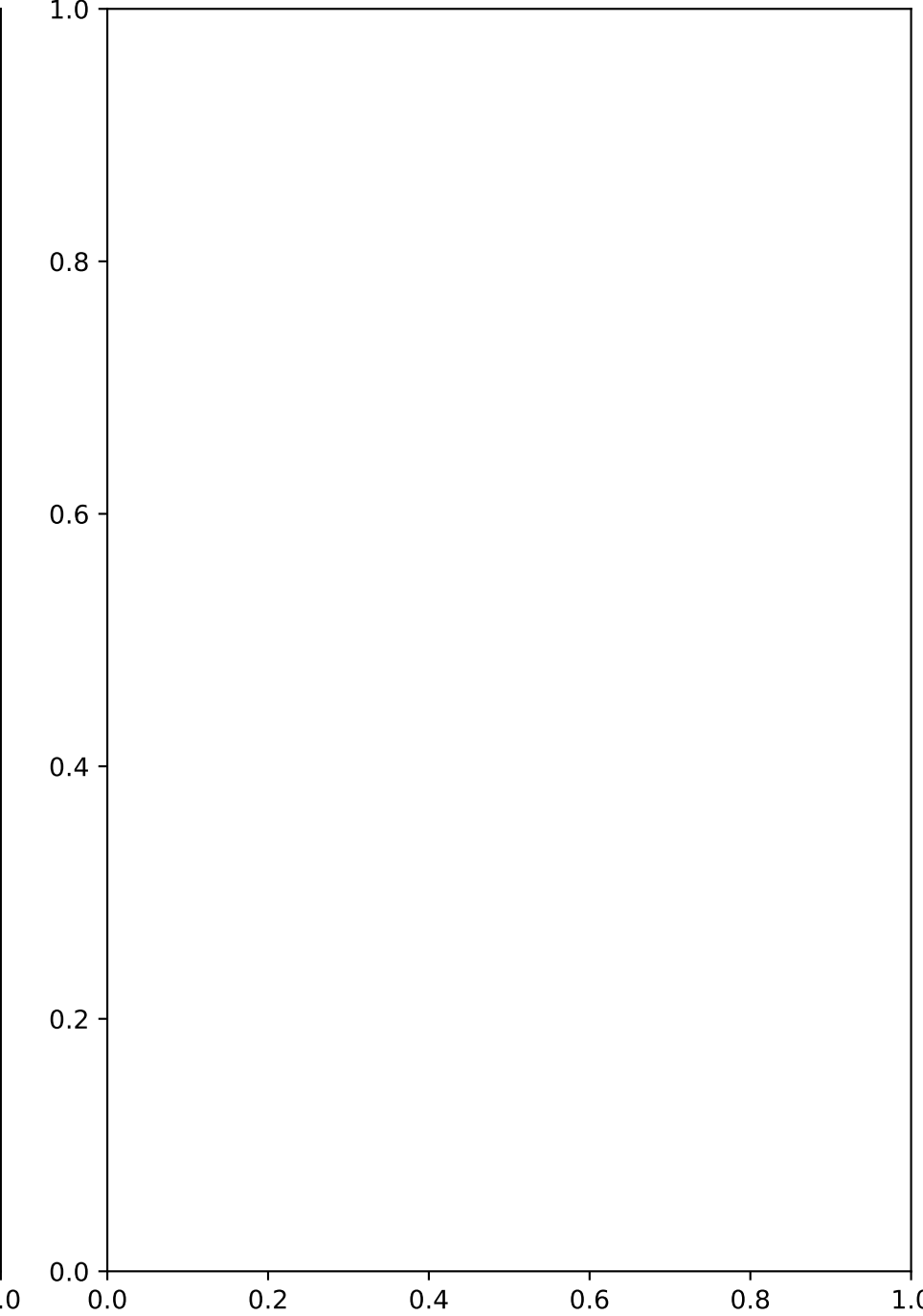
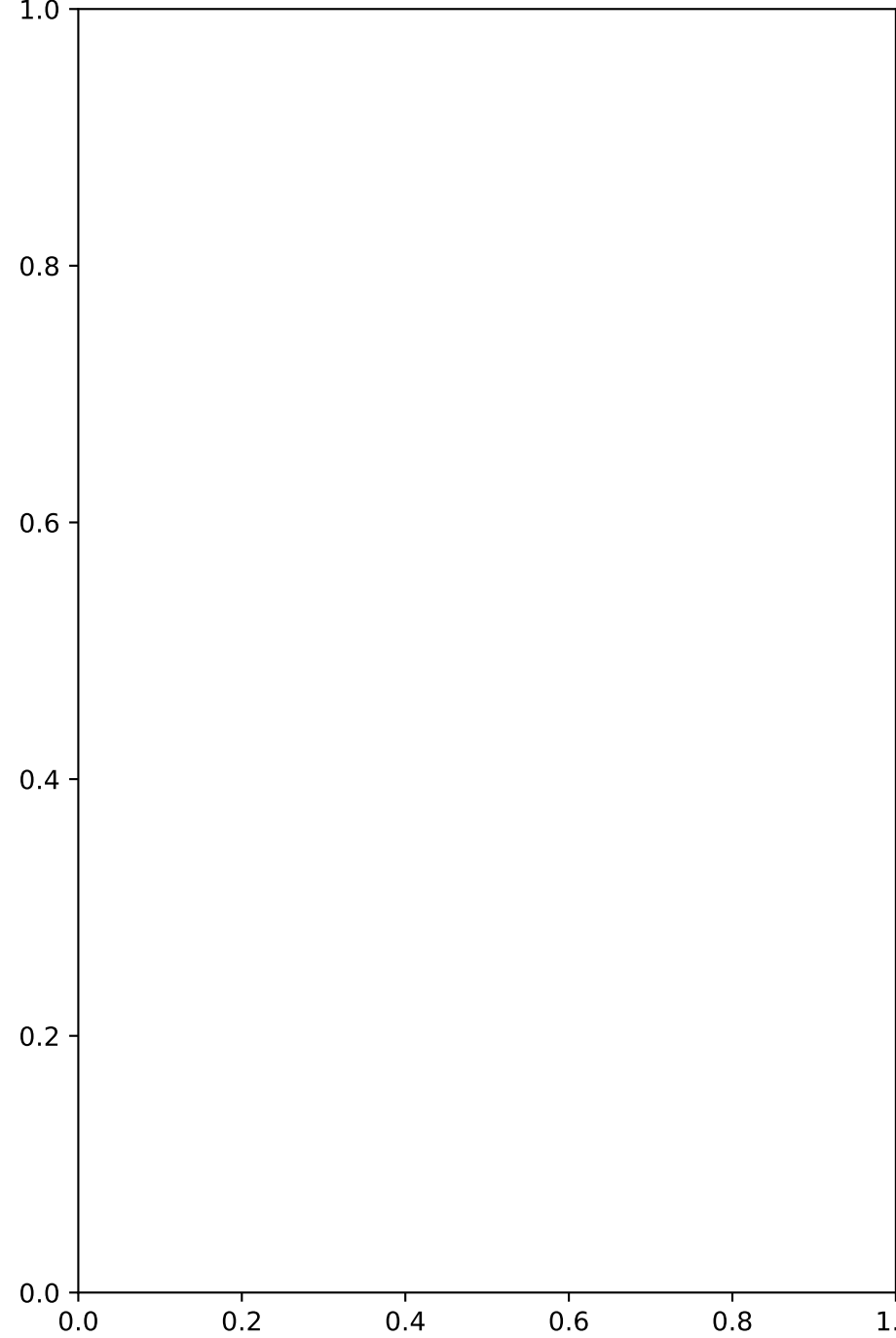
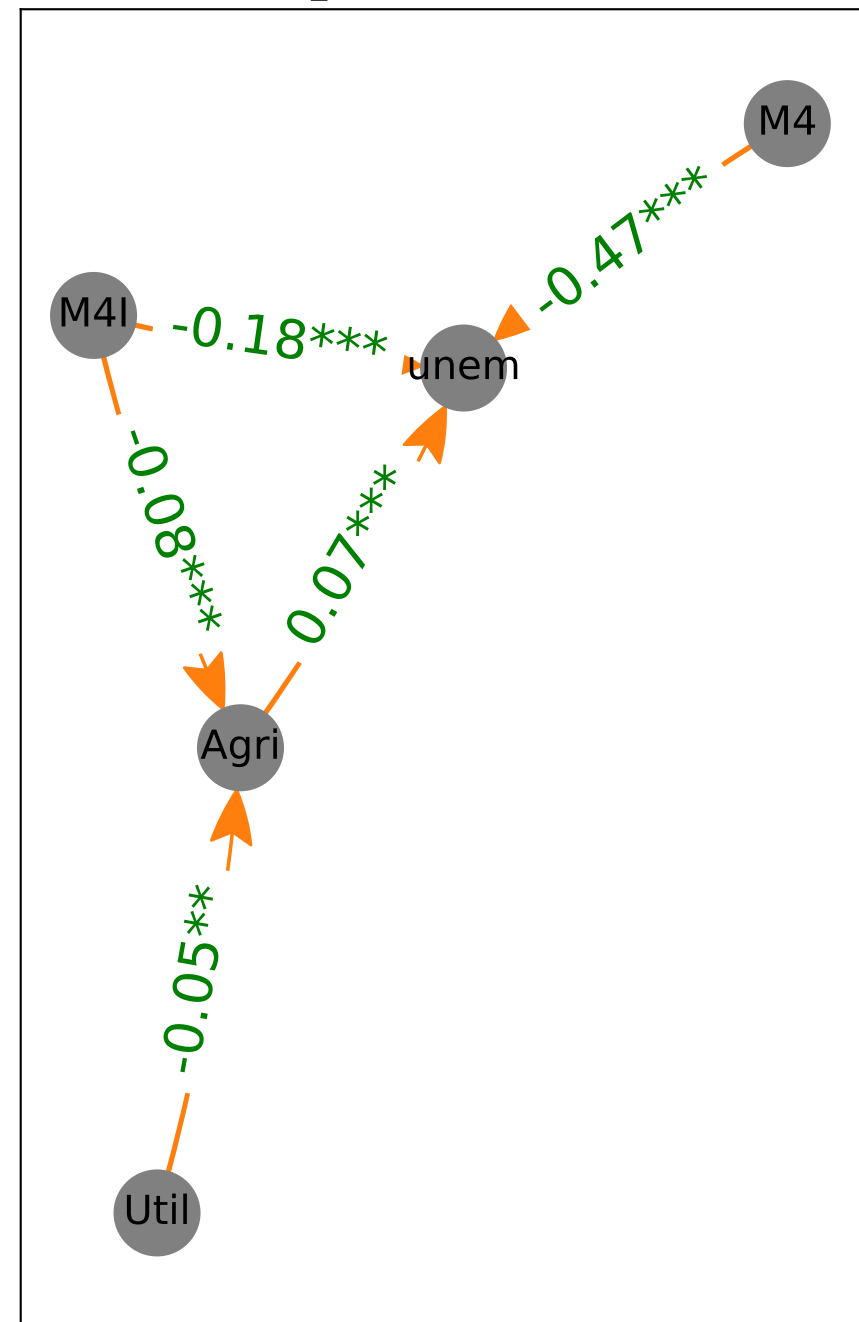
DAGs including all variables - Cluster 2 - p_value = 0.05
num_observations=8079



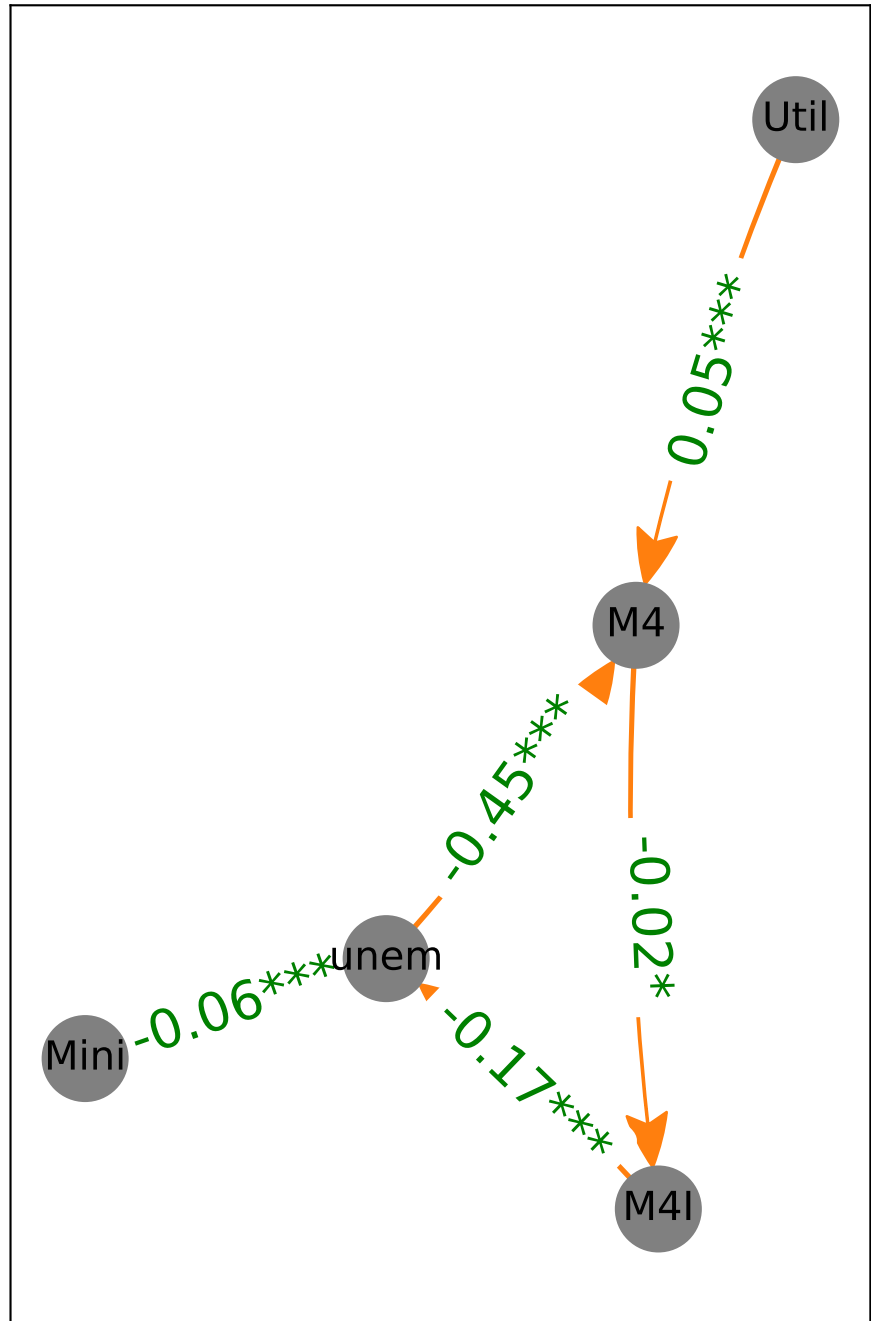
DAGs including all variables - Cluster 3 - p_value = 0.05
num_observations=5324



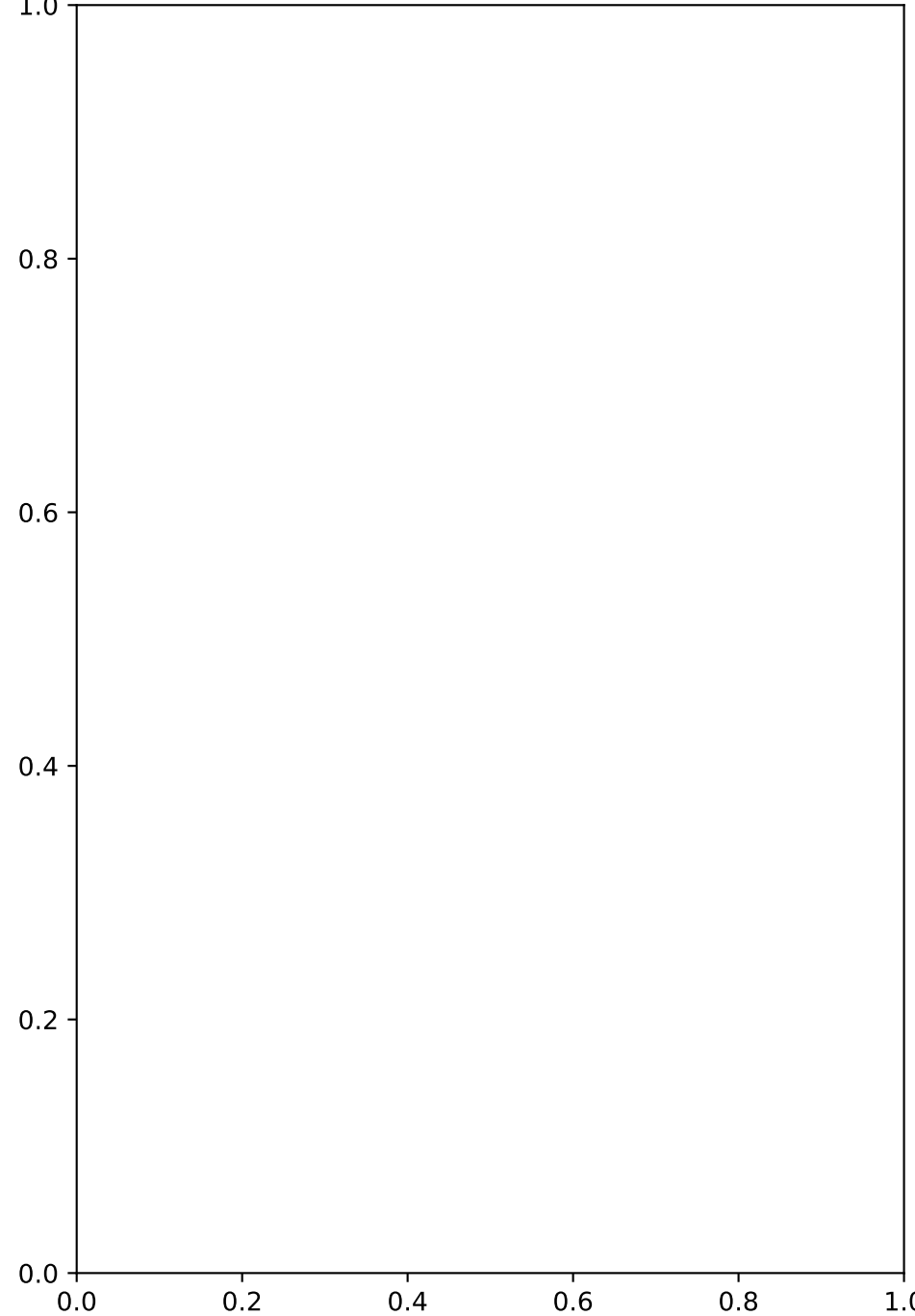
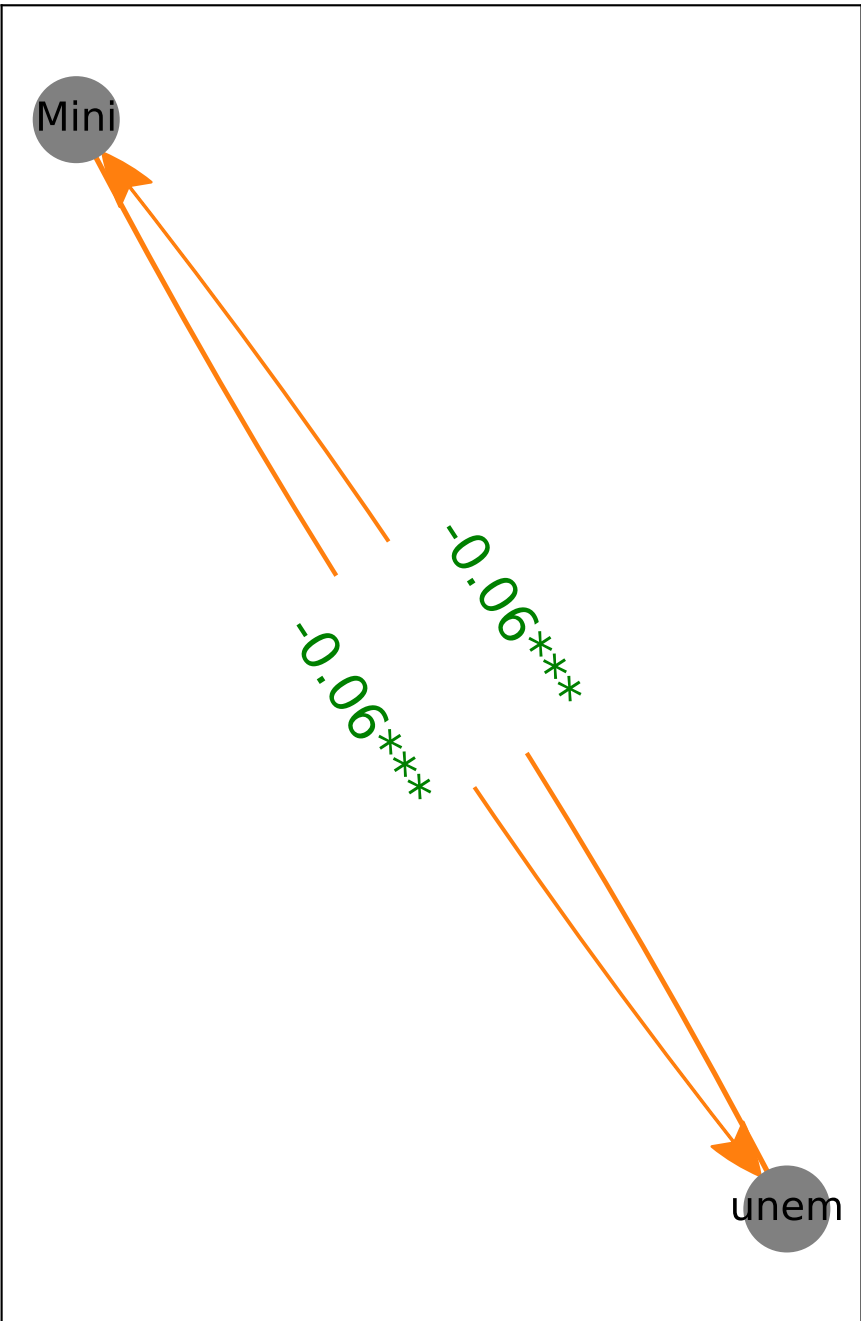
DAGs including all variables - Cluster 4 - p_value = 0.05
num_observations=3660



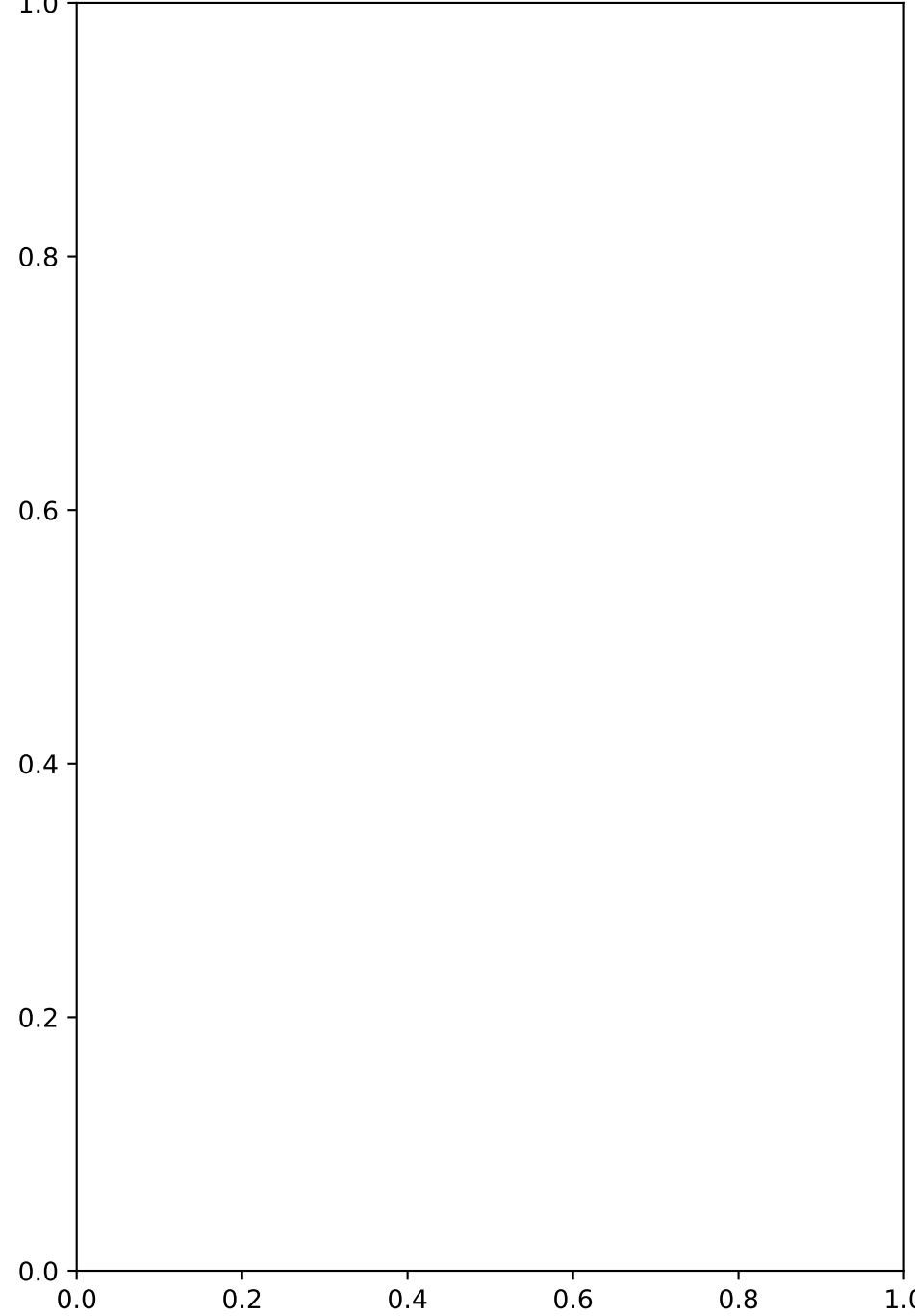
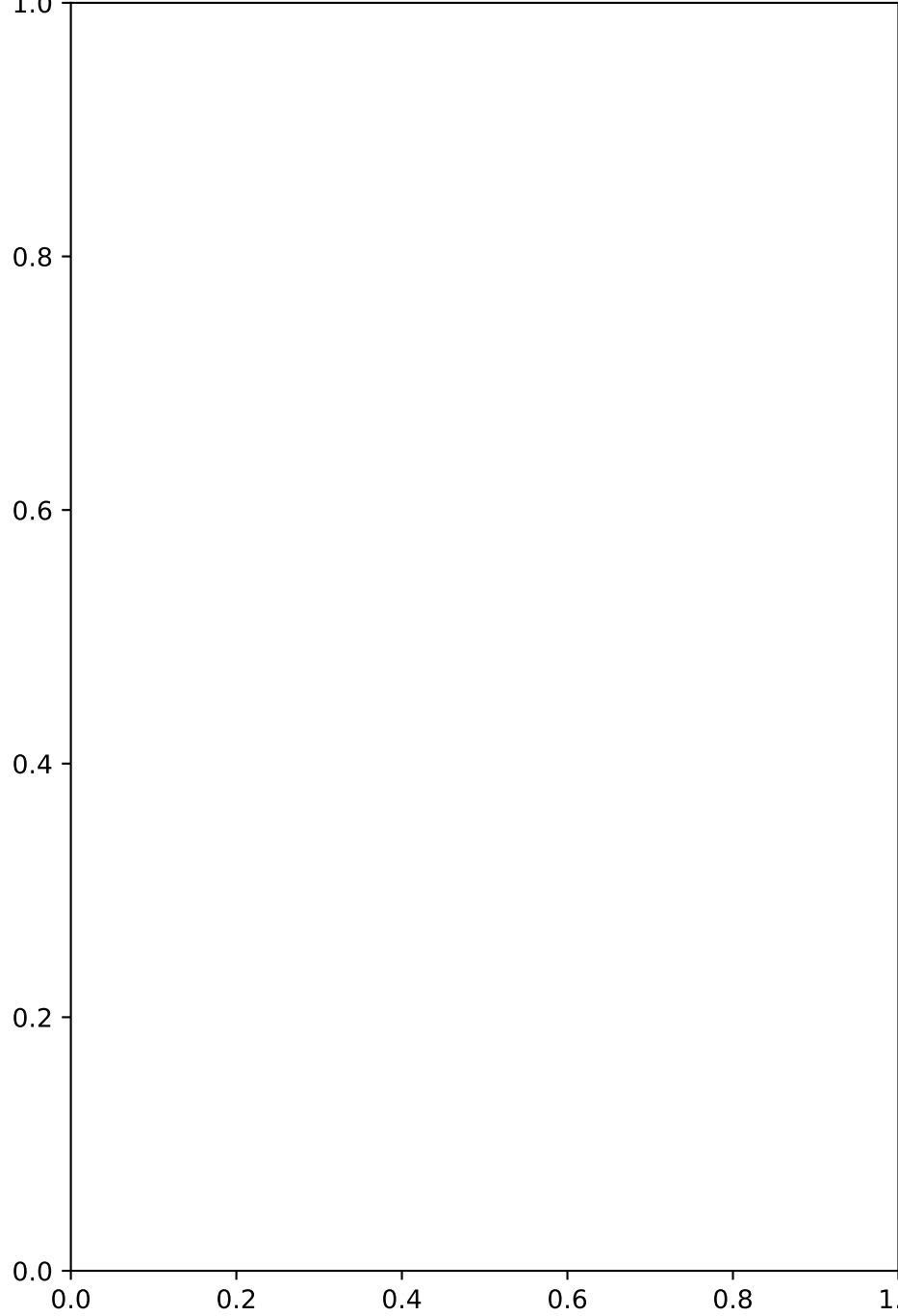
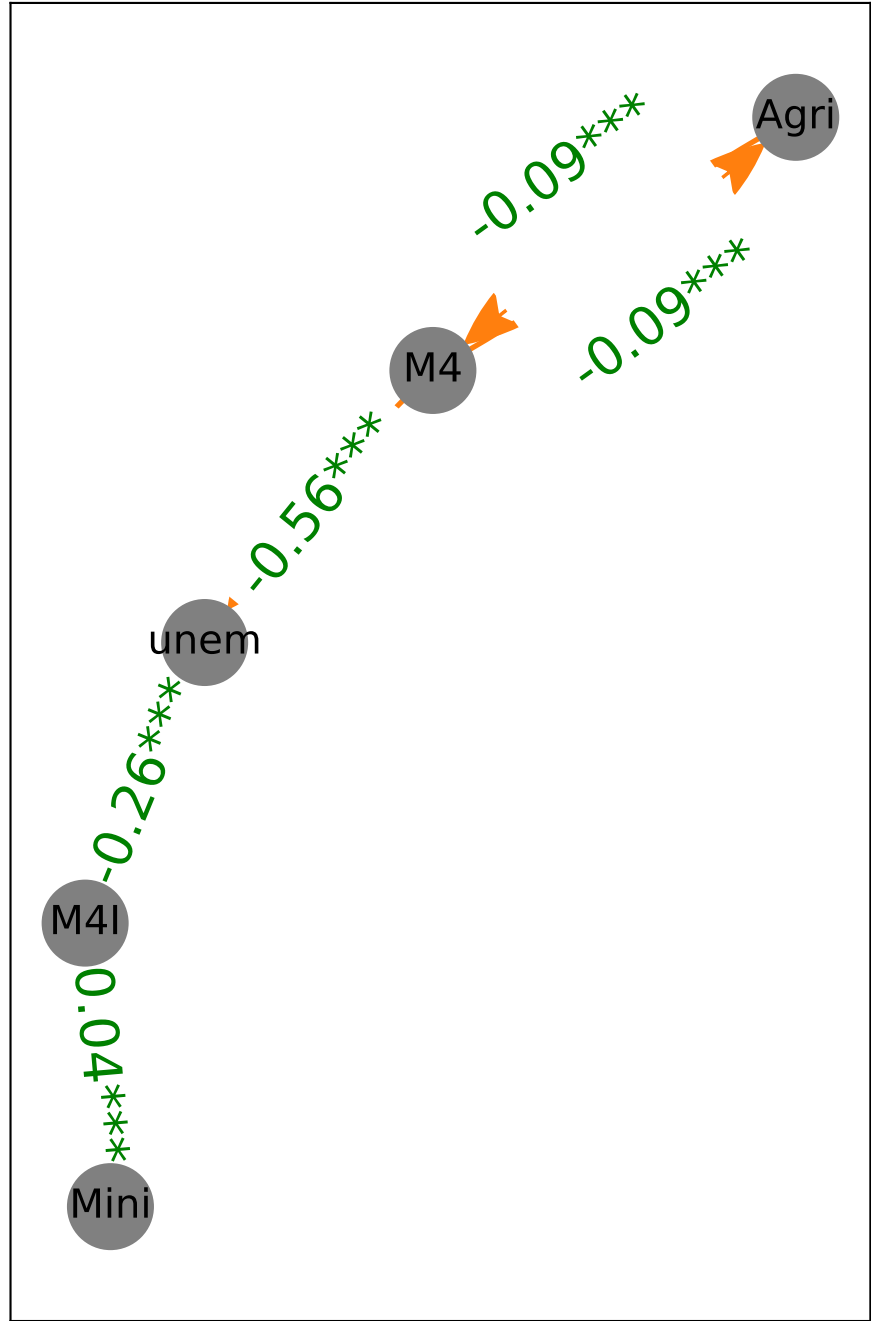
DAGs including all variables - Cluster 1 - p_value = 0.05
num_observations=9682



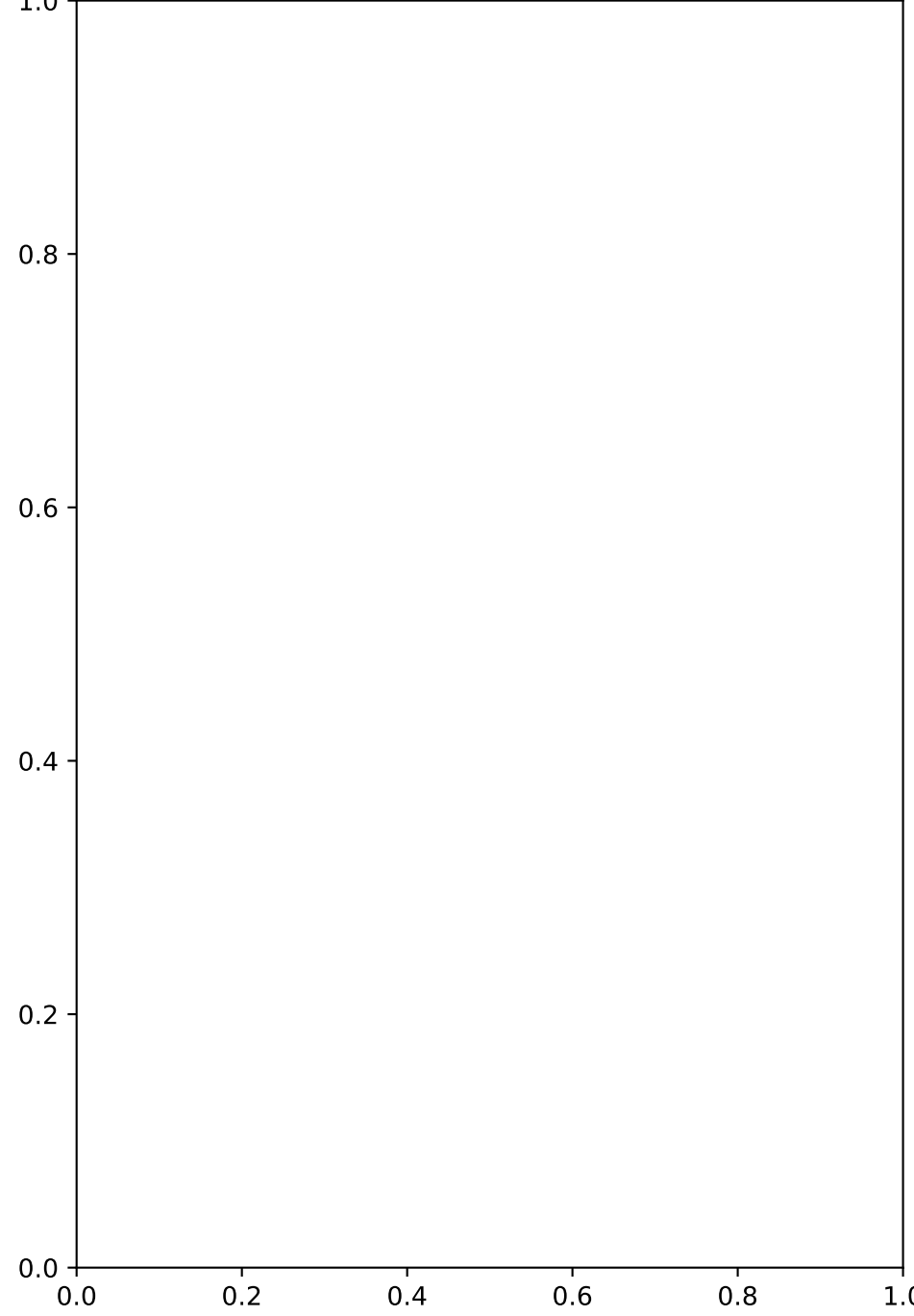
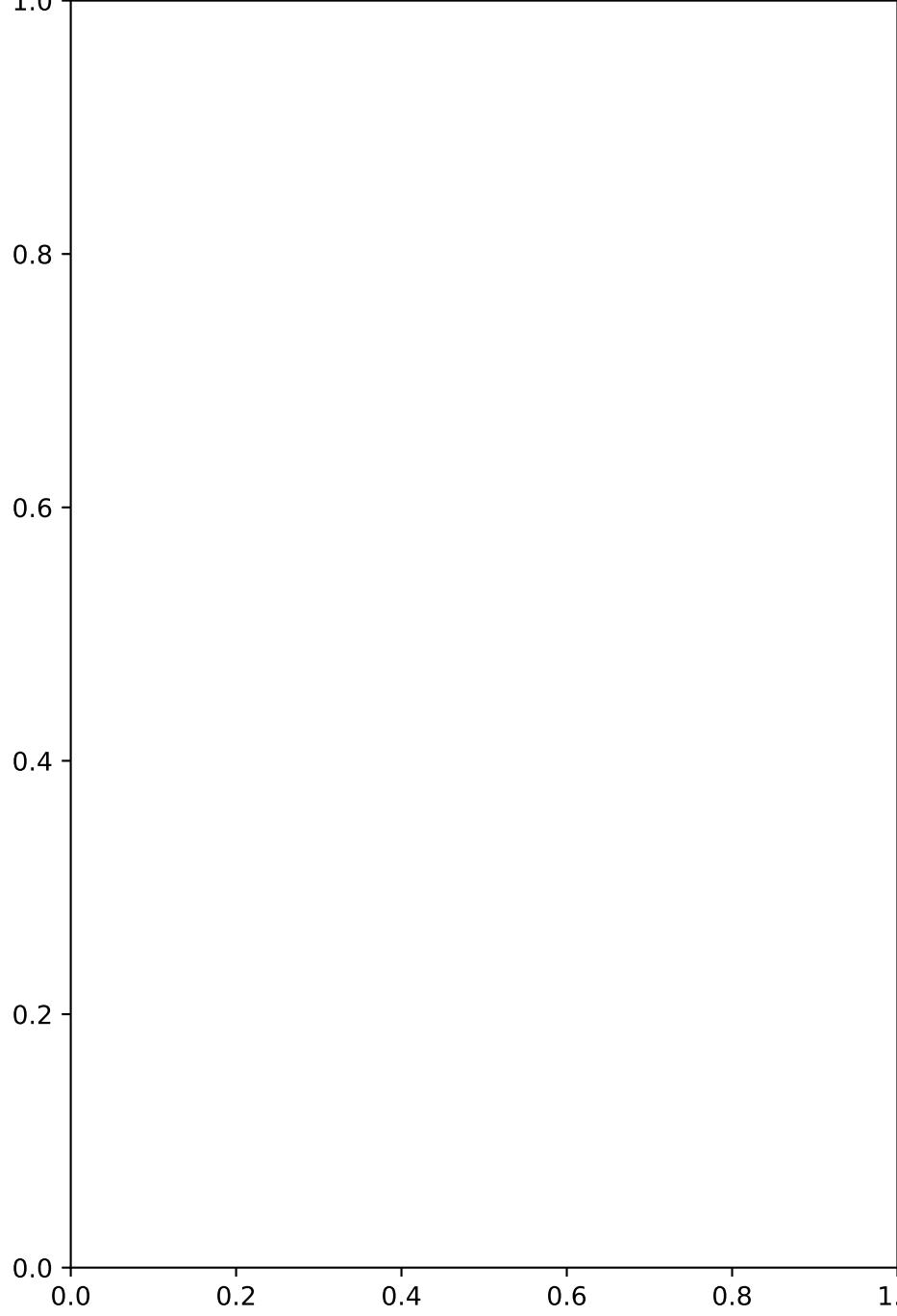
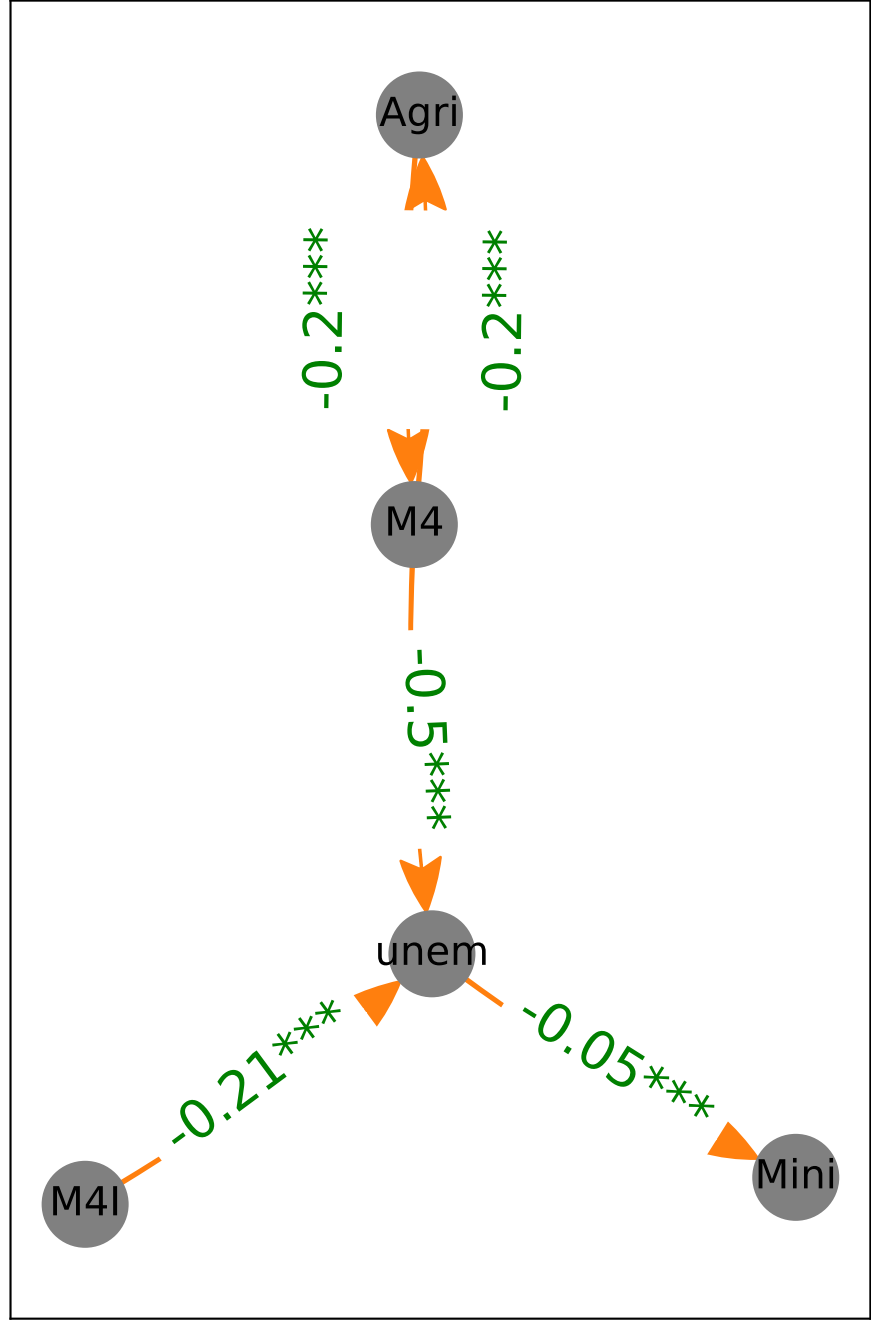
DAGs without M4 - Cluster 1 - p_value = 0.05
num_observations=9682



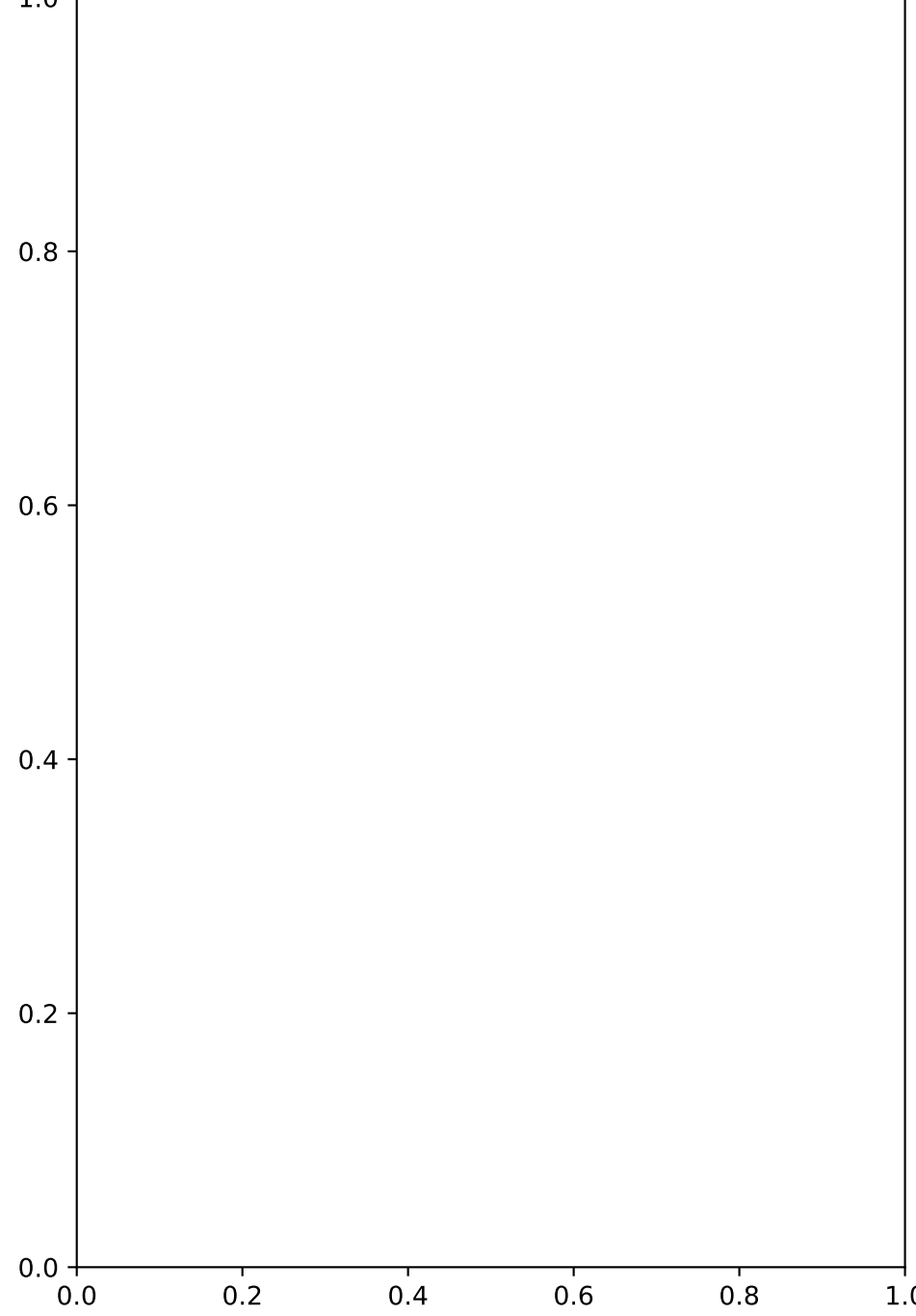
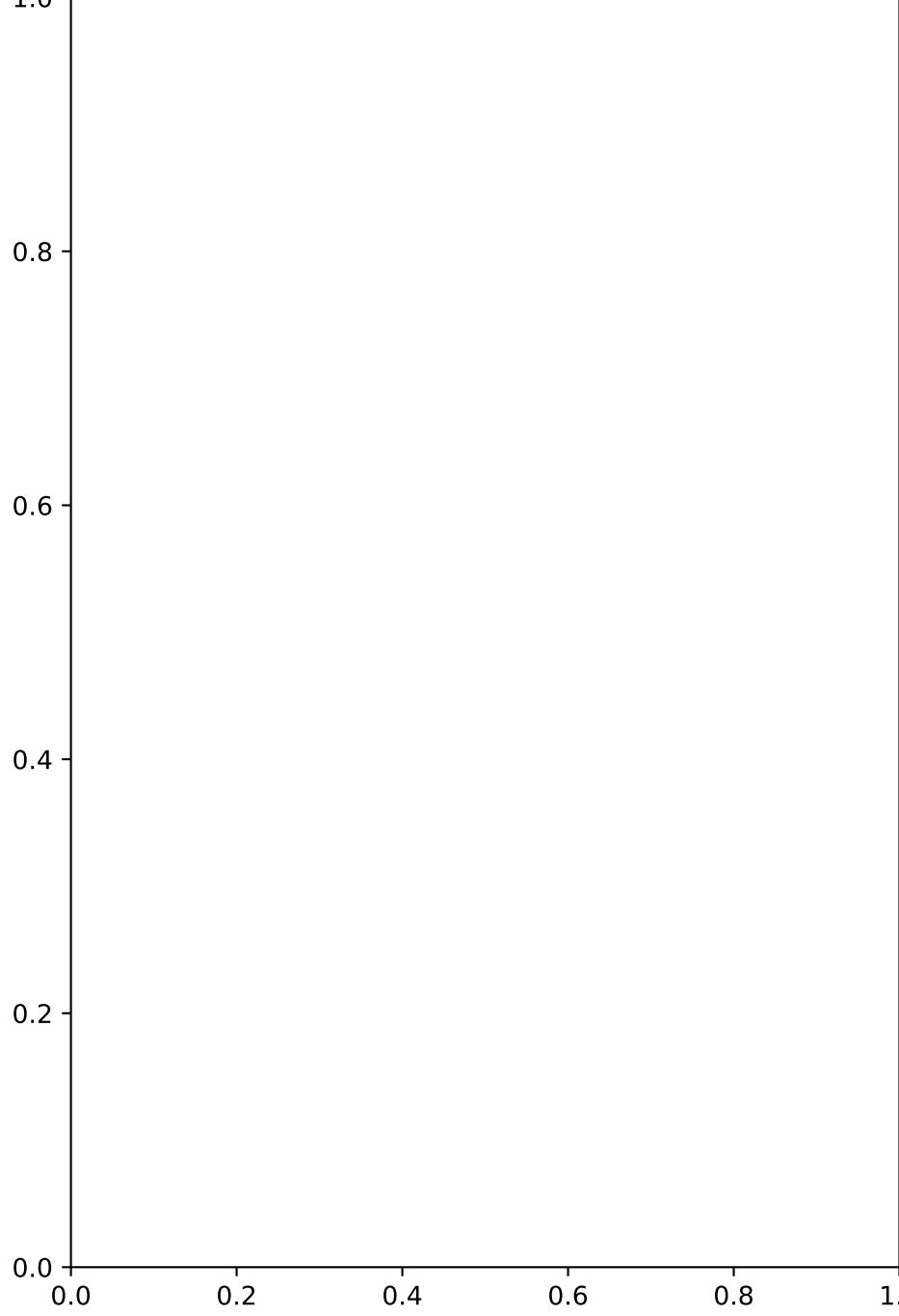
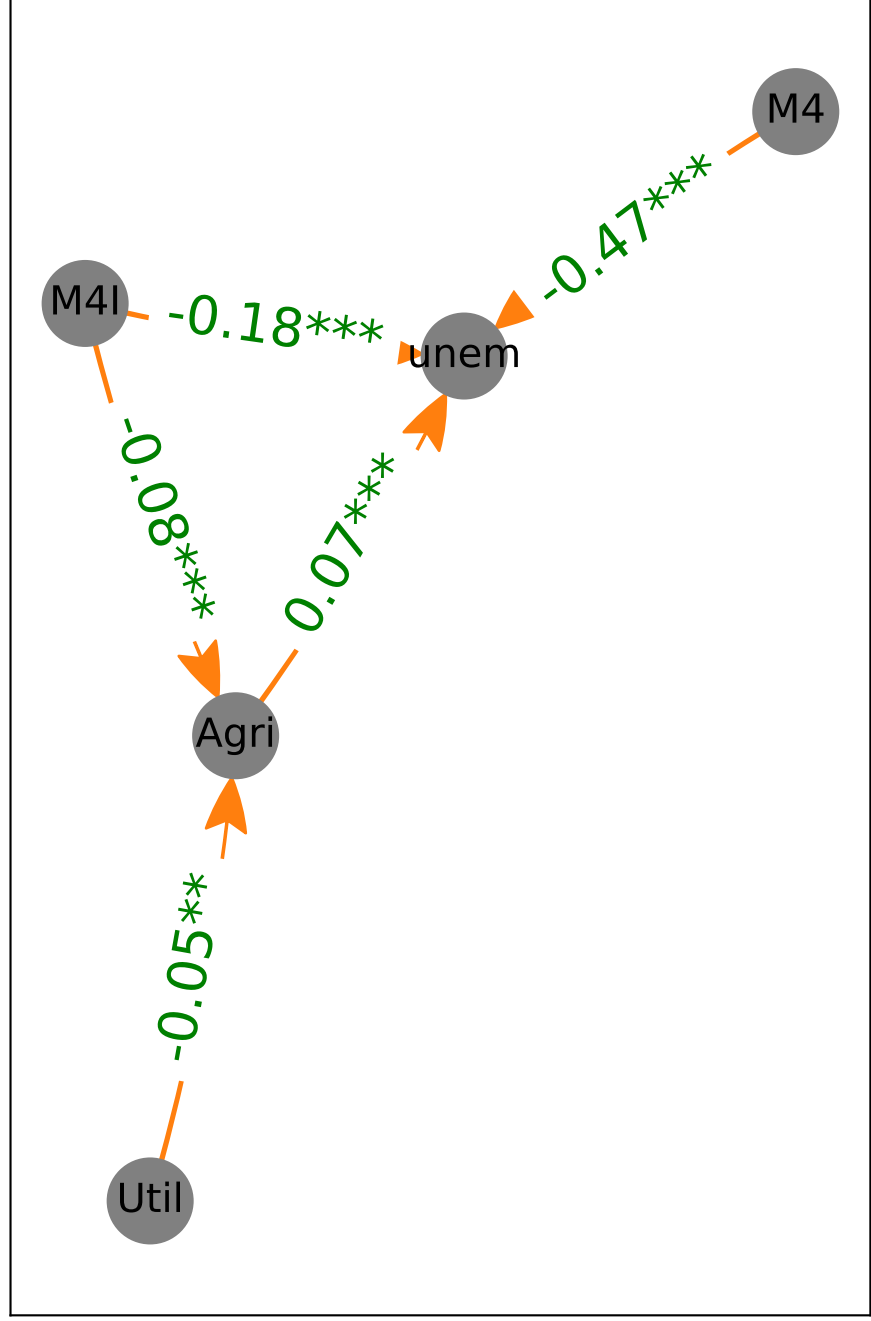
DAGs including all variables - Cluster 2 - p_value = 0.05
num_observations=8079



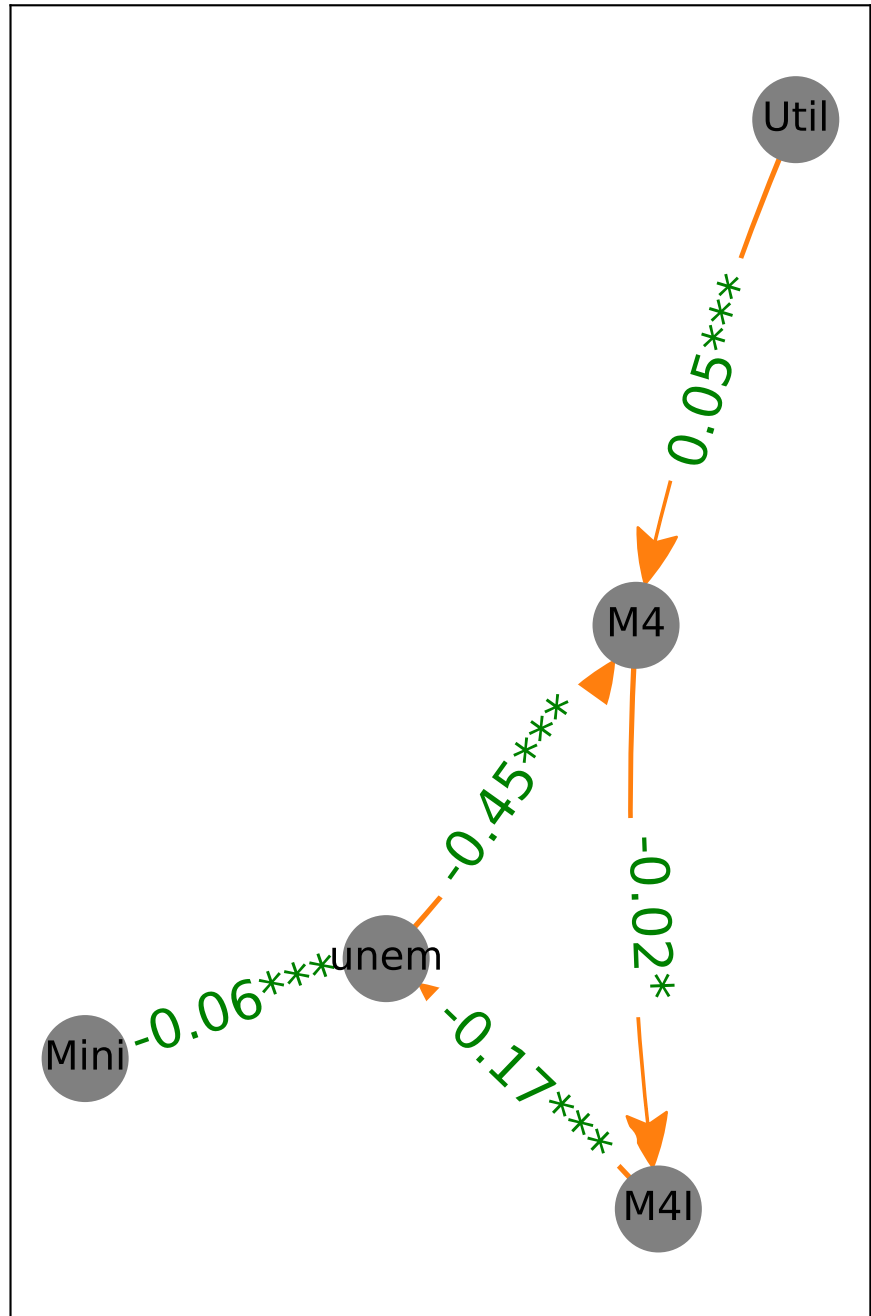
DAGs including all variables - Cluster 3 - p_value = 0.05
num_observations=5324



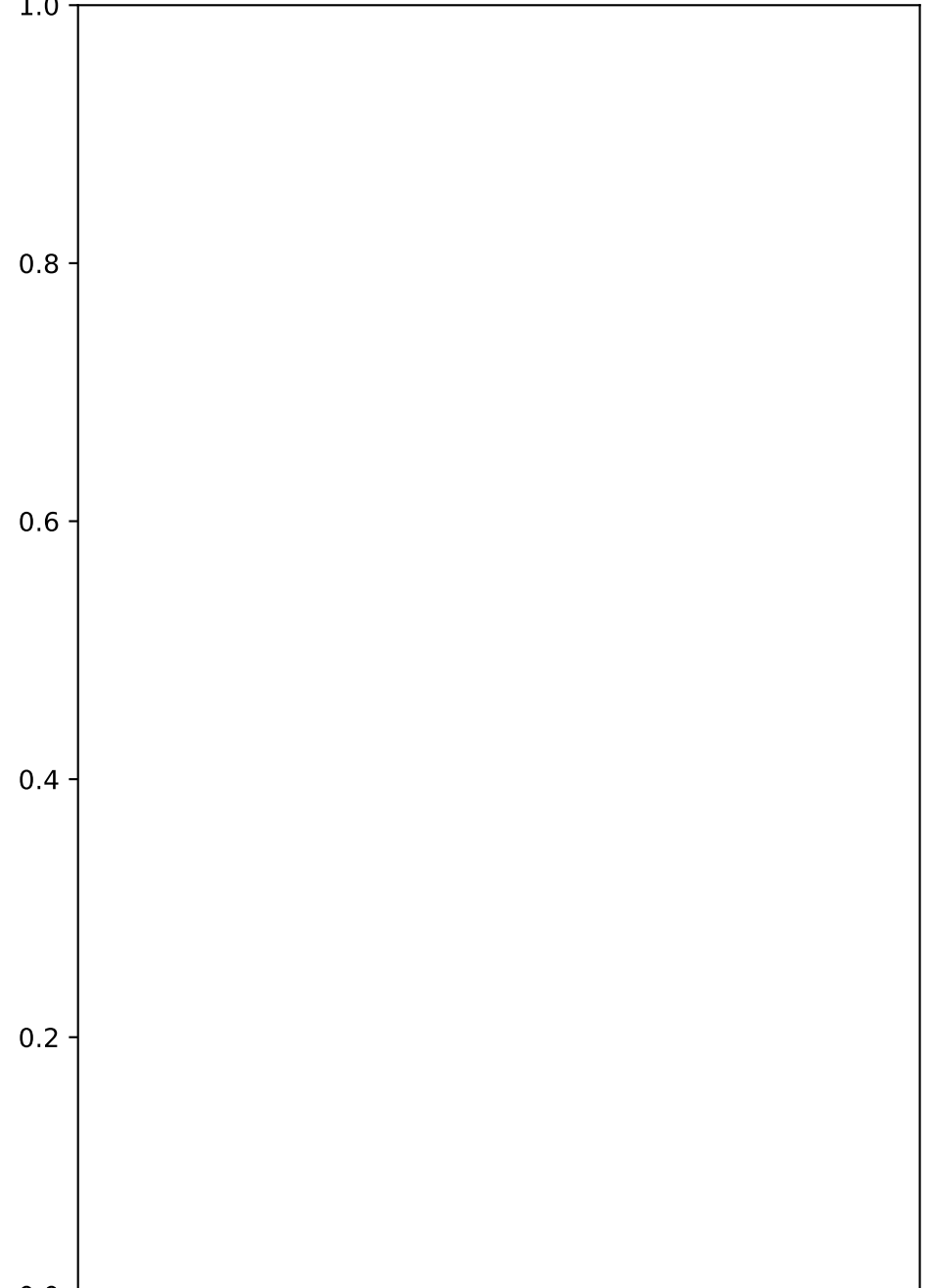
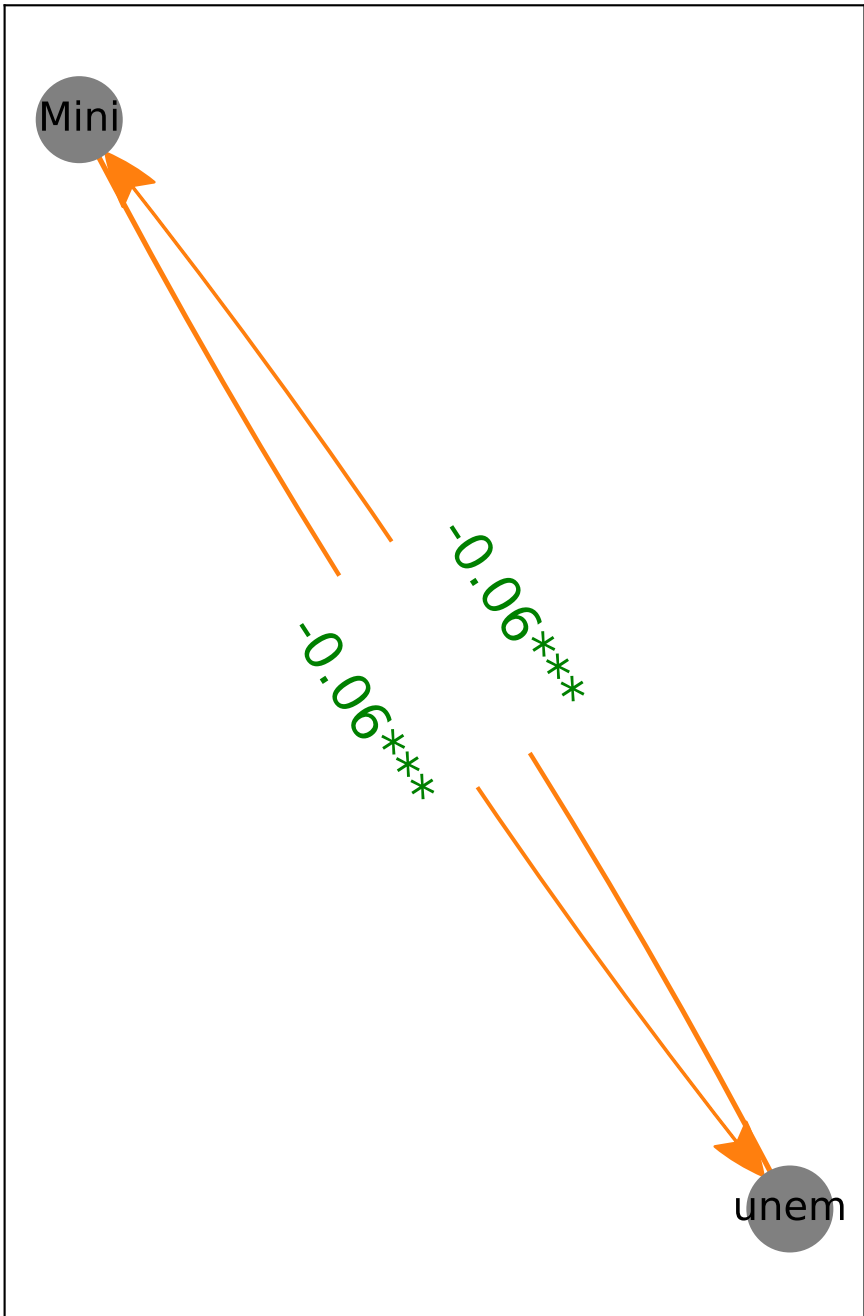
DAGs including all variables - Cluster 4 - p_value = 0.05
num_observations=3660



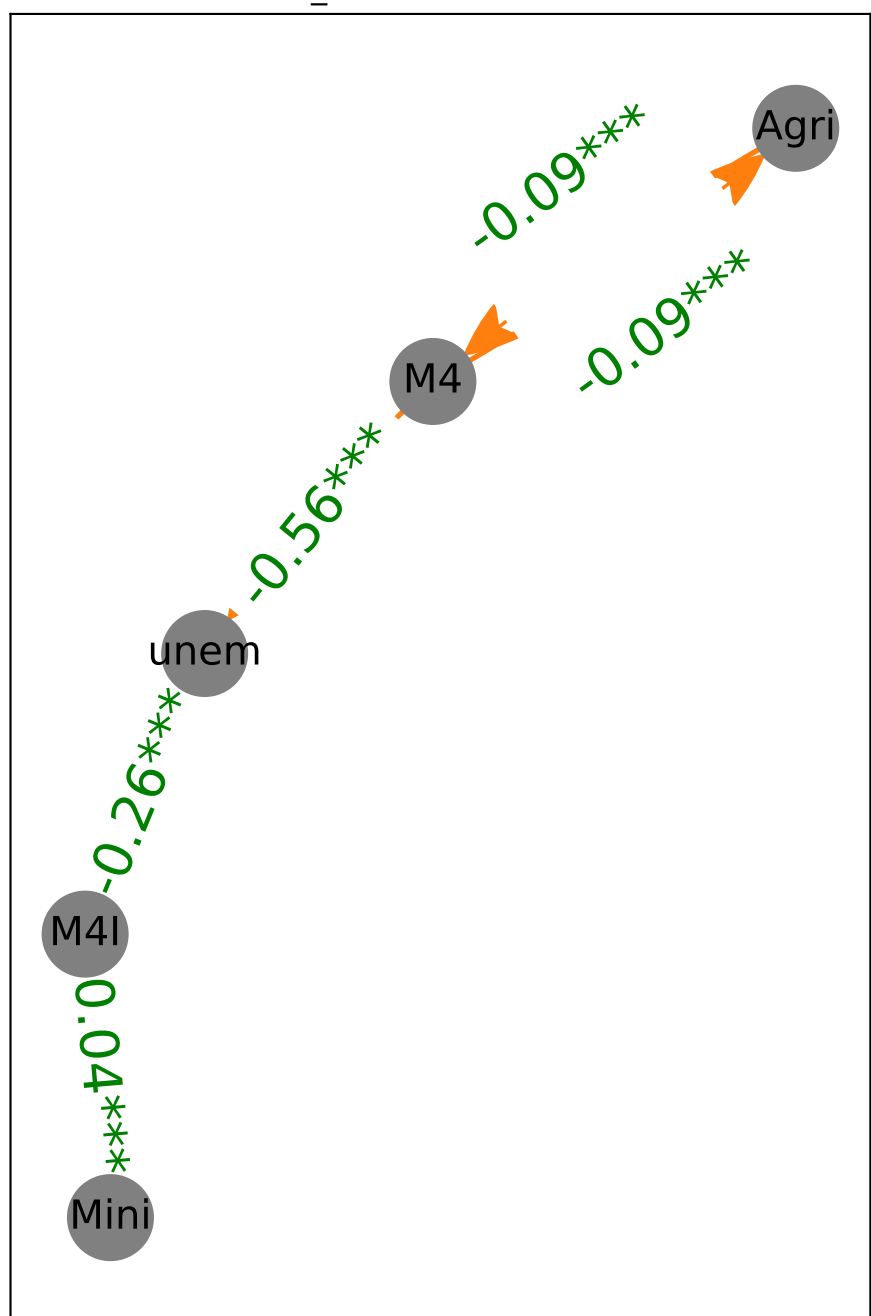
DAGs including all variables - Cluster 1 - p_value = 0.05
num_observations=9682



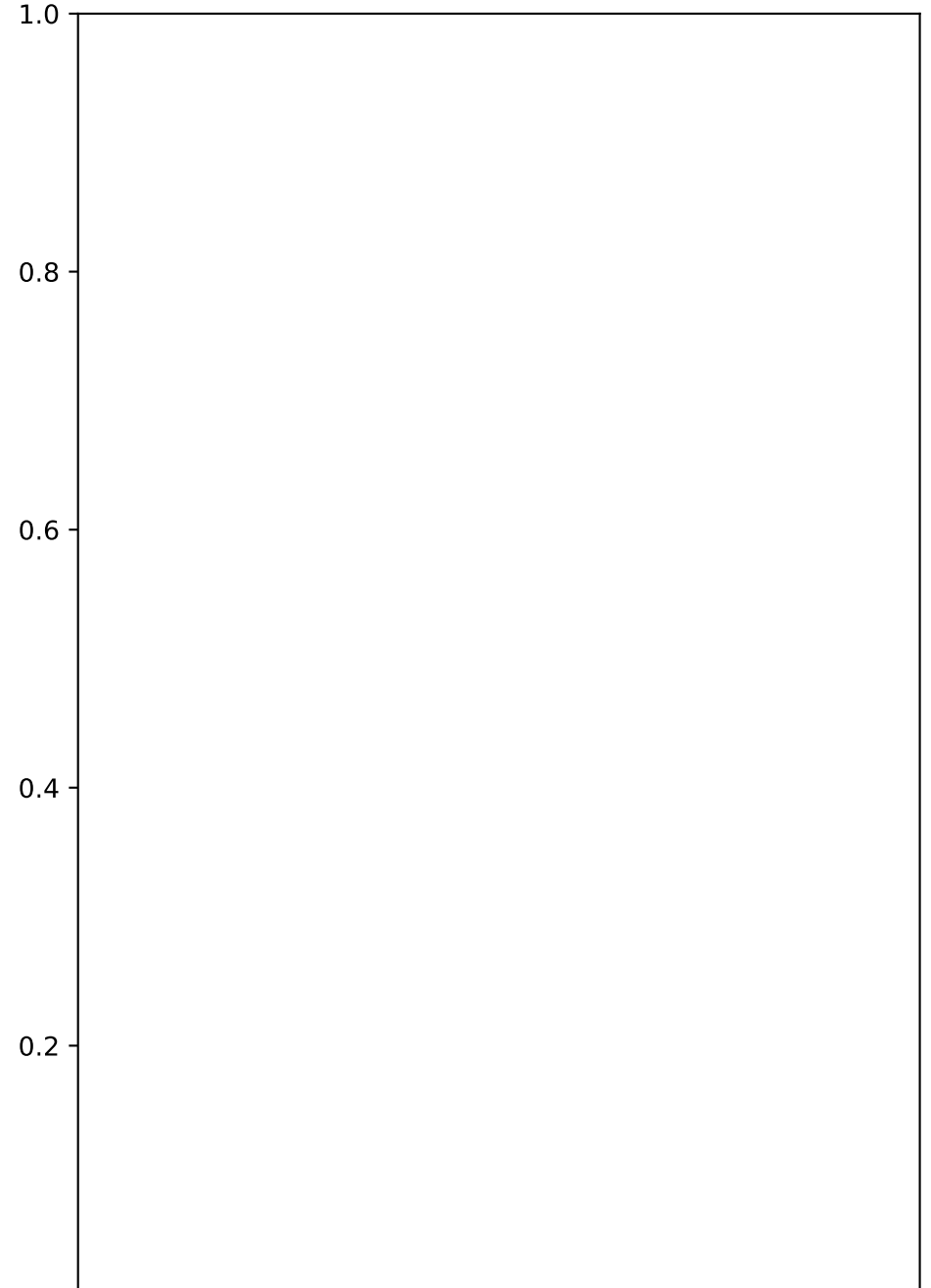
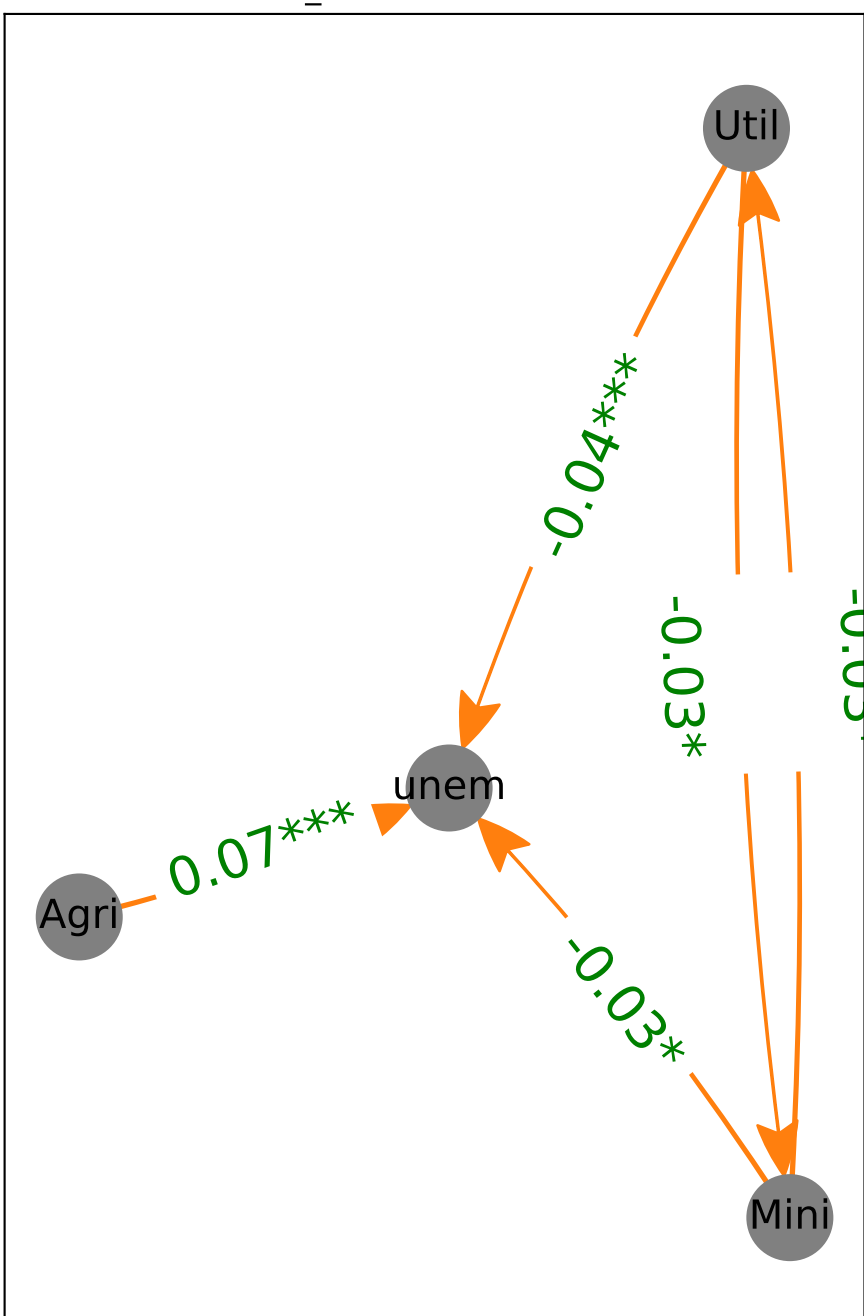
DAGs without M4 - Cluster 1 - p_value = 0.05
num_observations=9682



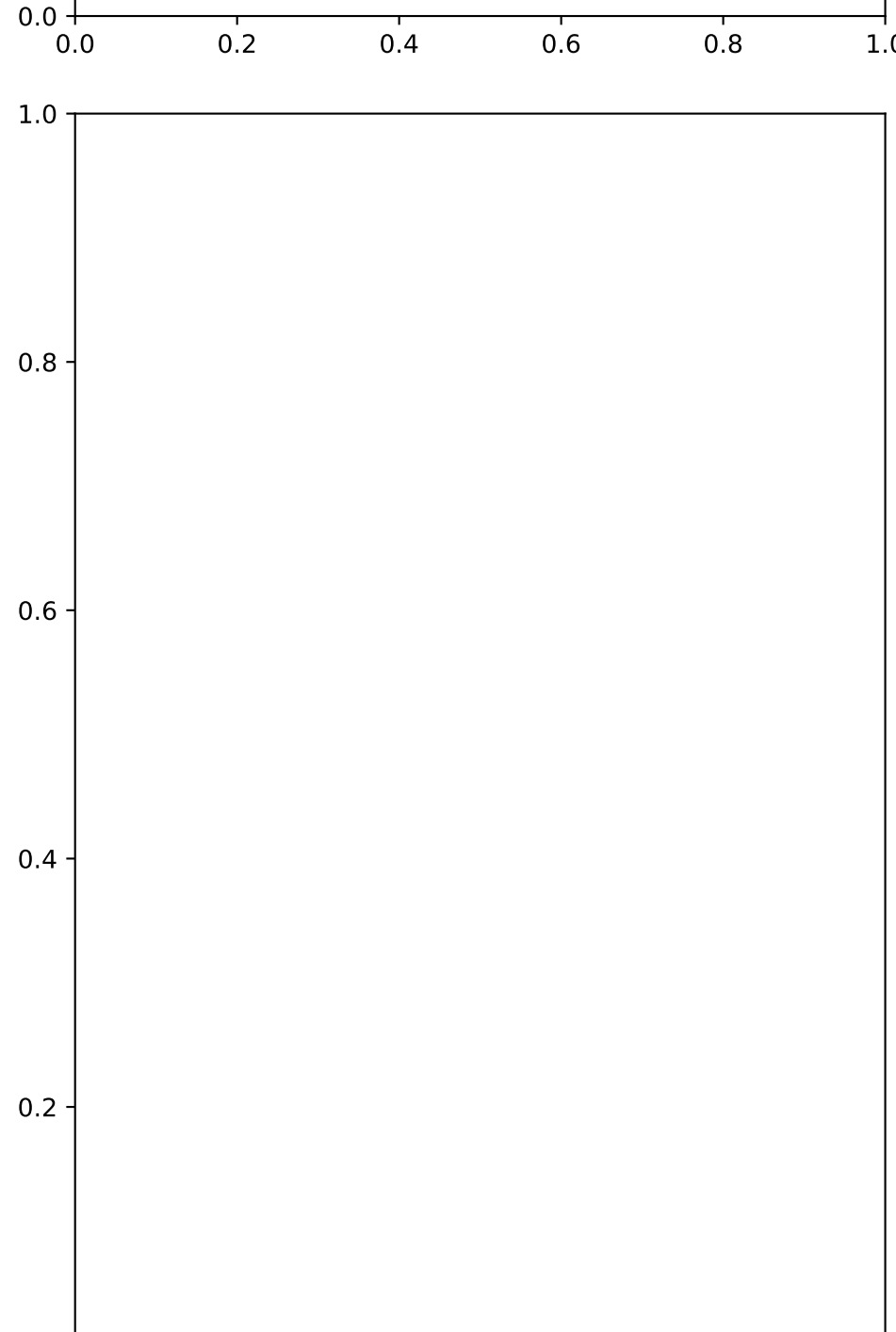
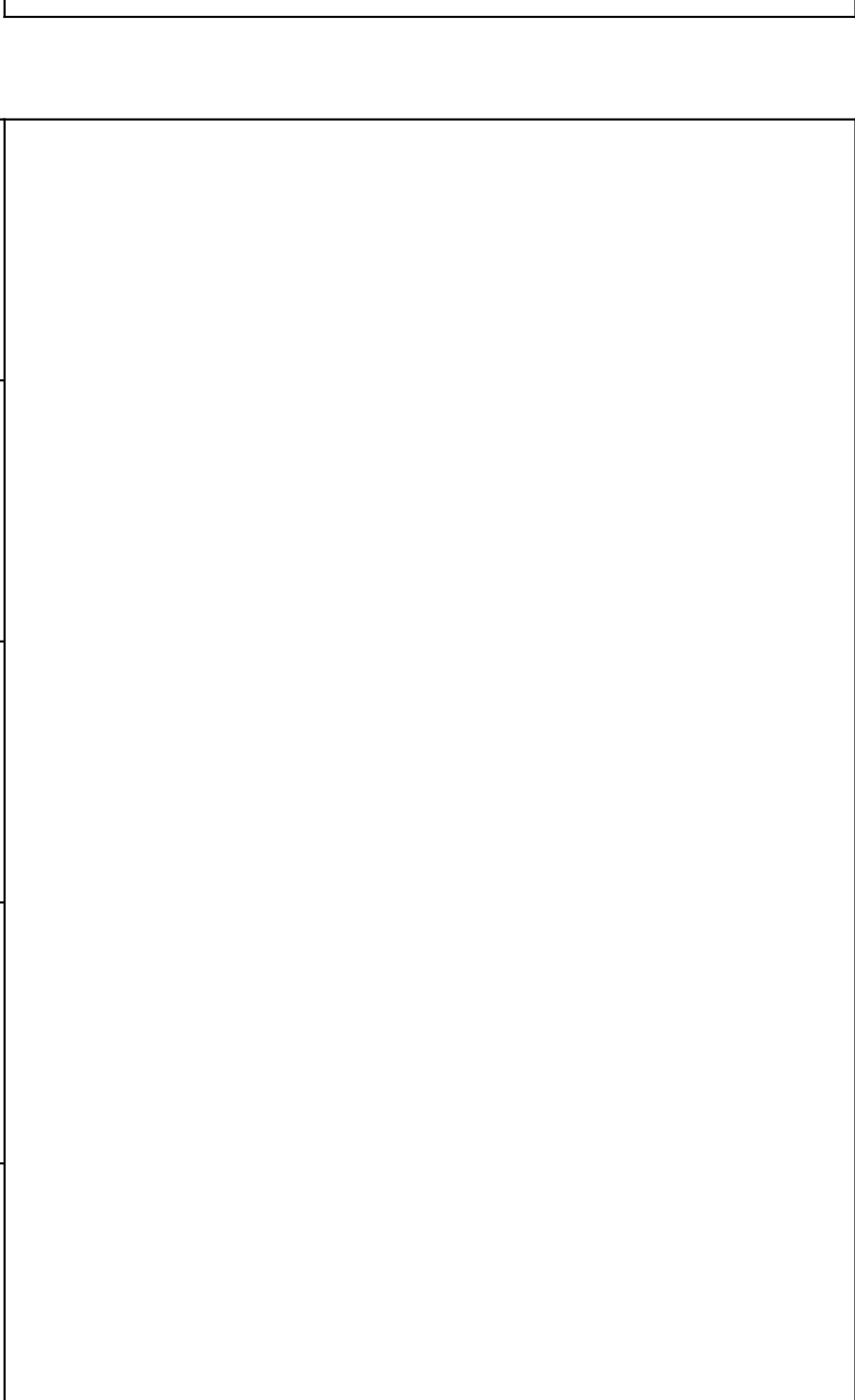
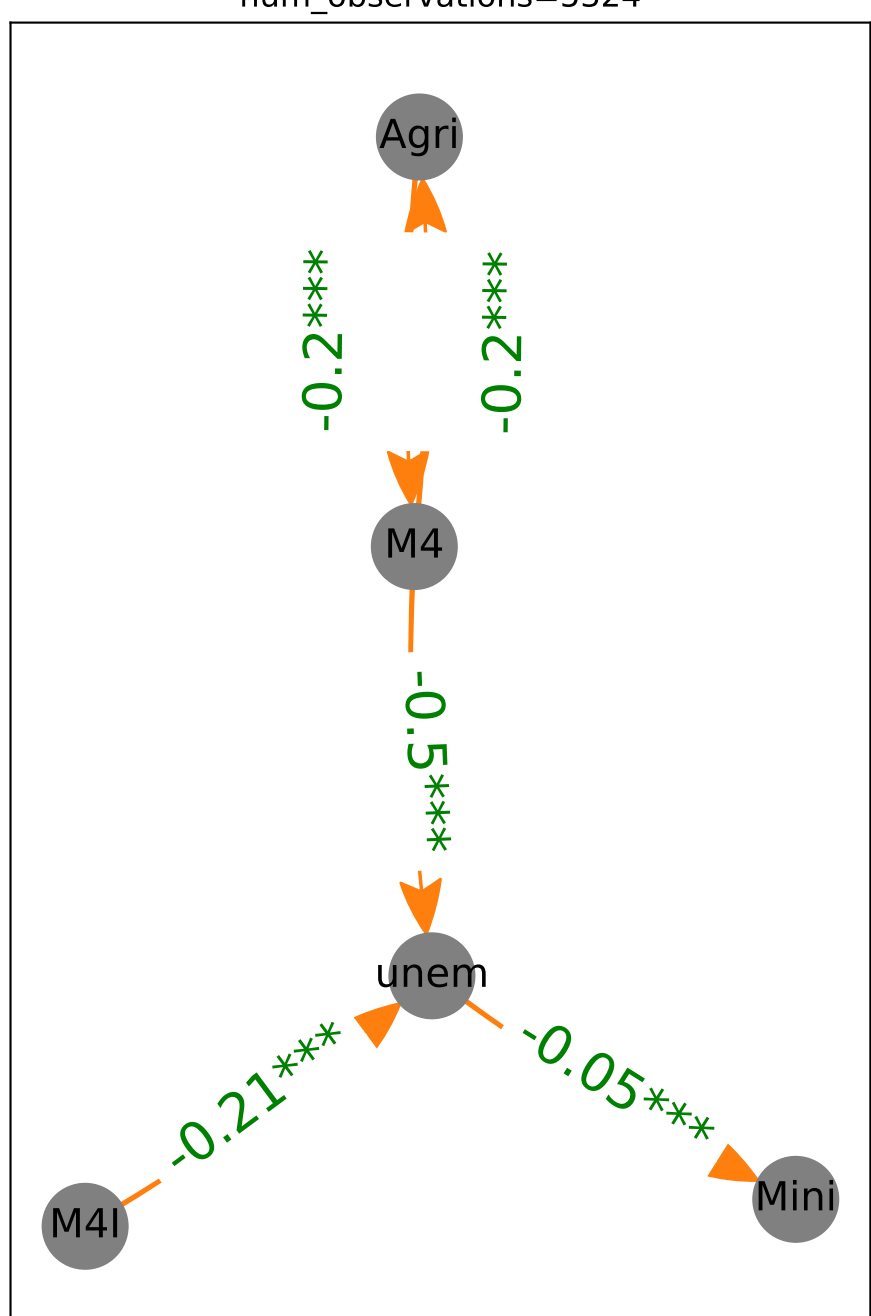
DAGs including all variables - Cluster 2 - p_value = 0.05
num_observations=8079



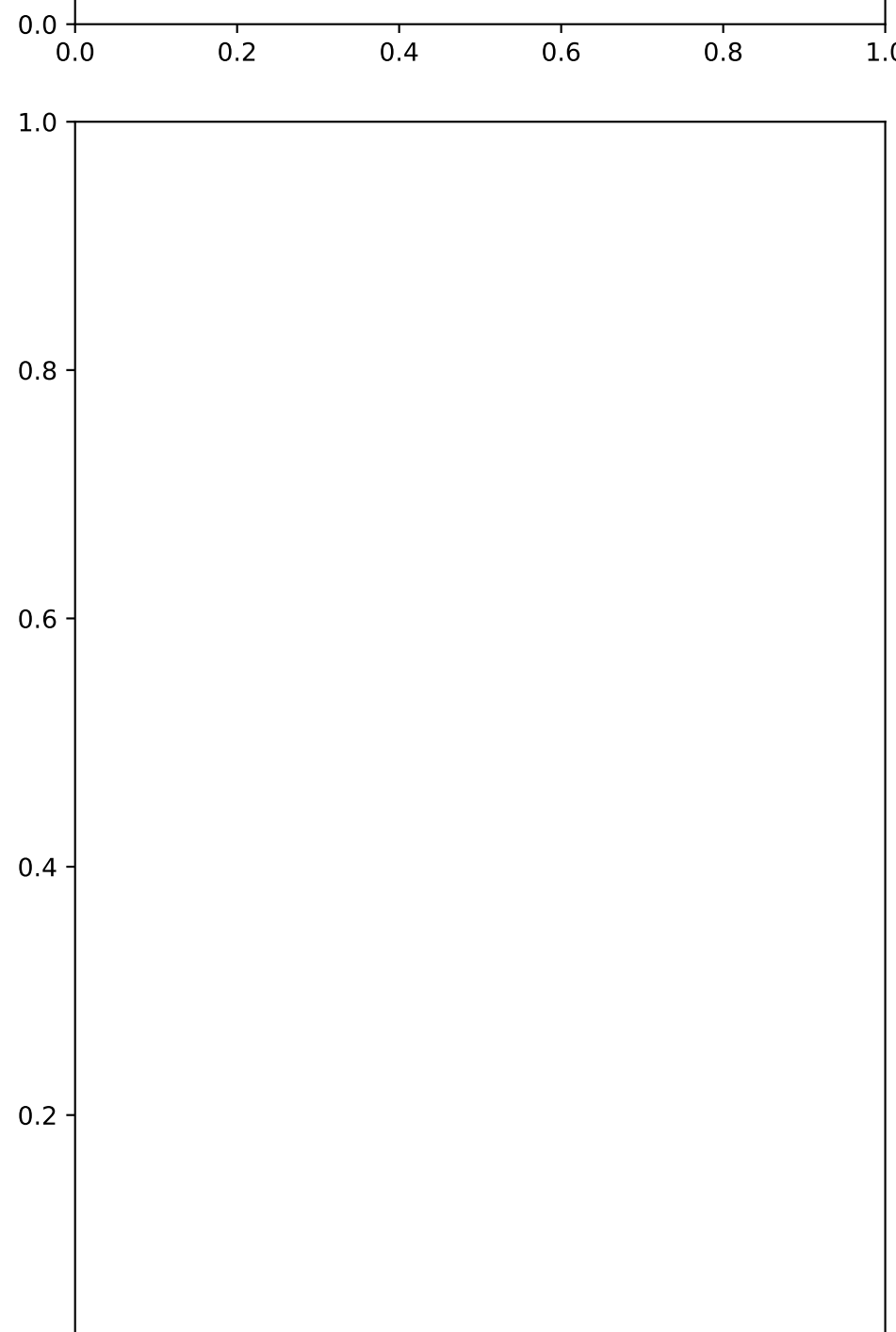
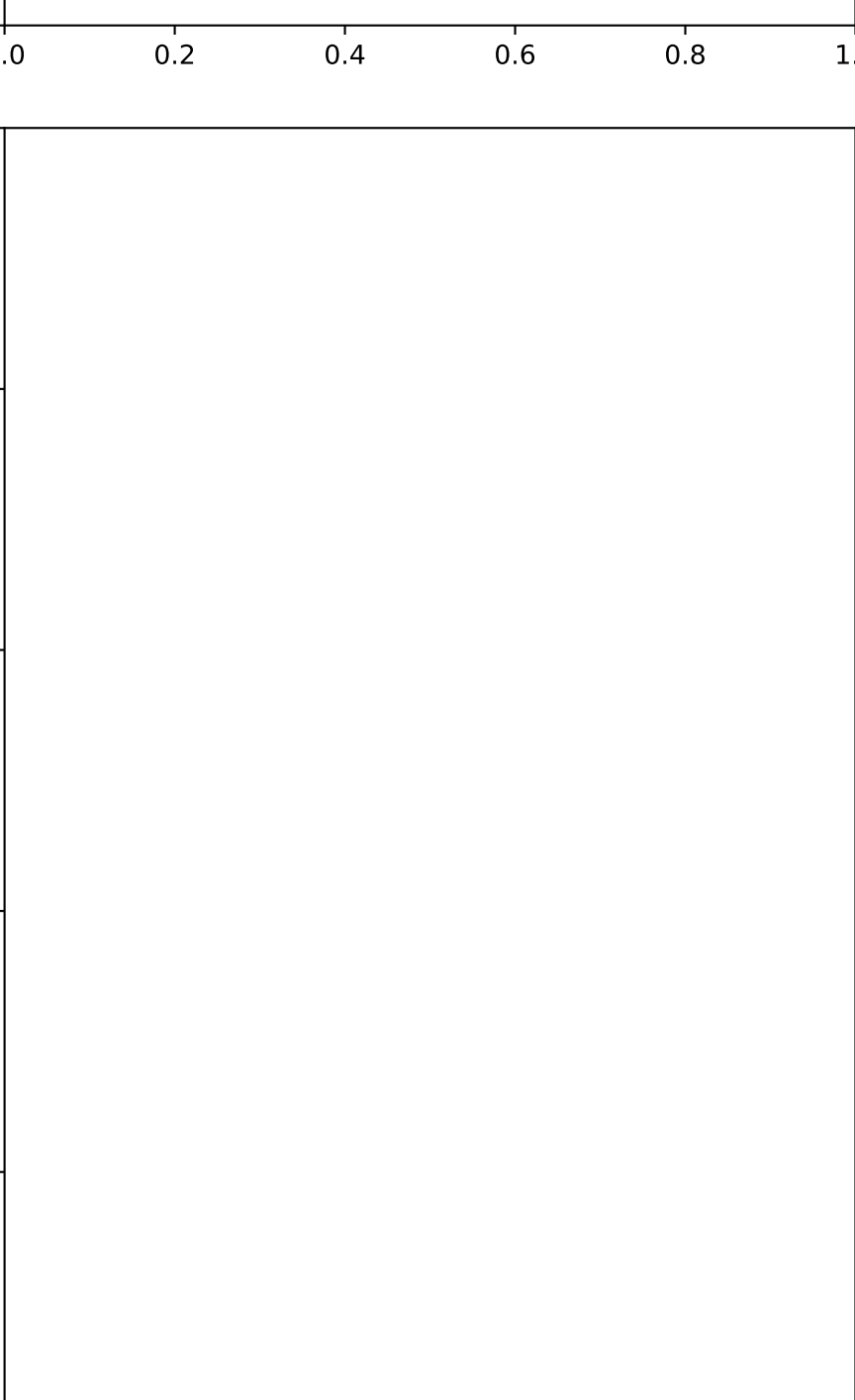
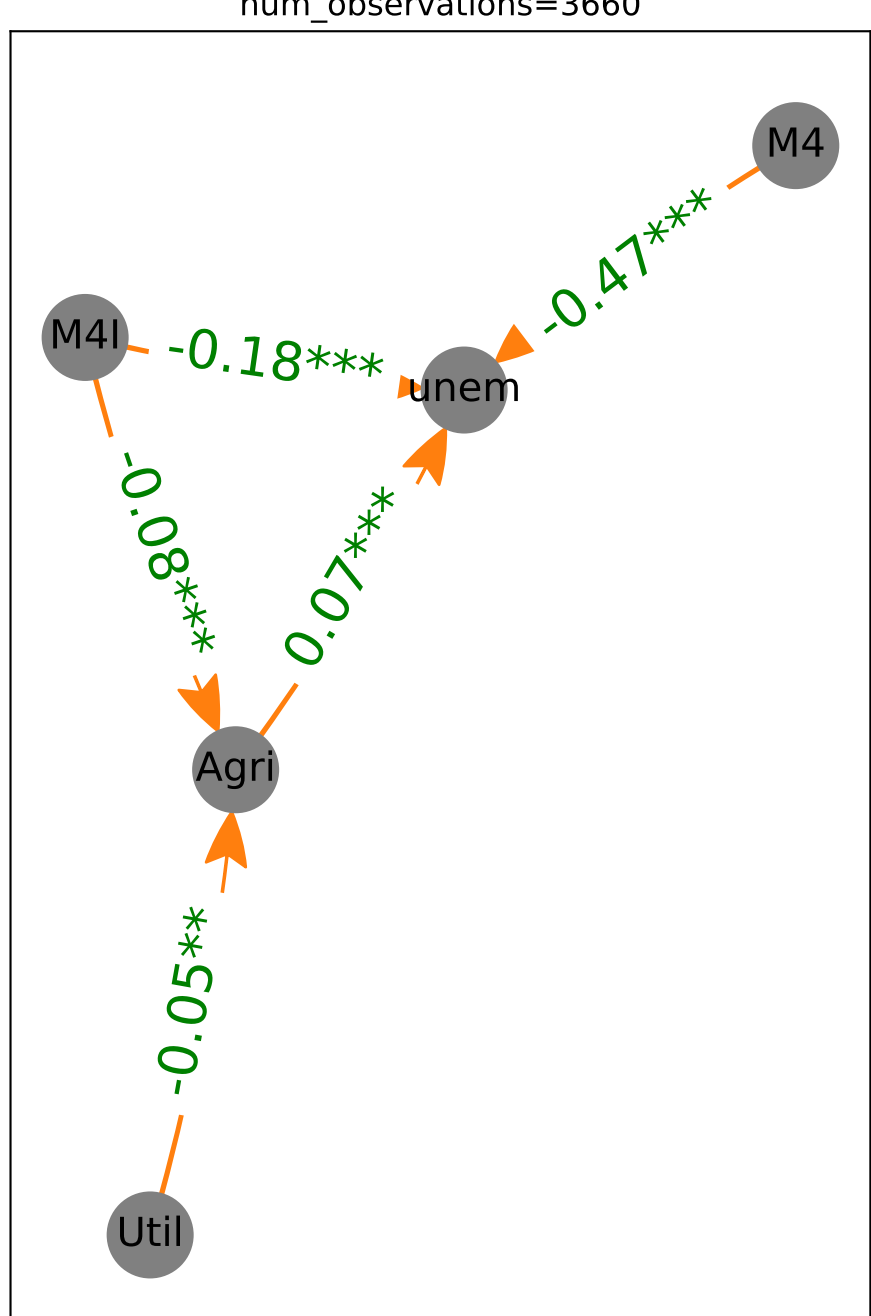
DAGs without M4 - Cluster 2 - p_value = 0.05
num_observations=8079



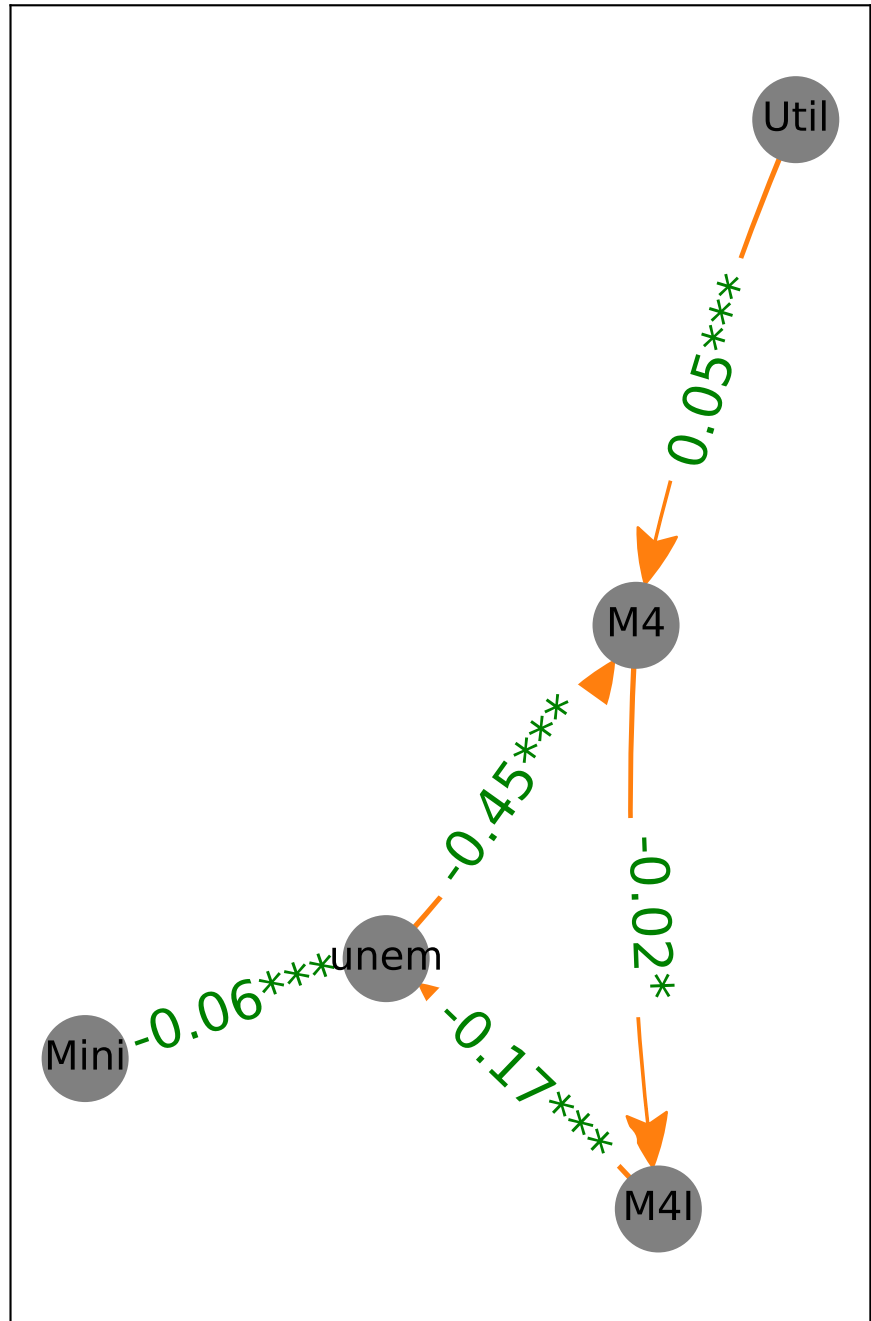
DAGs including all variables - Cluster 3 - p_value = 0.05
num_observations=5324



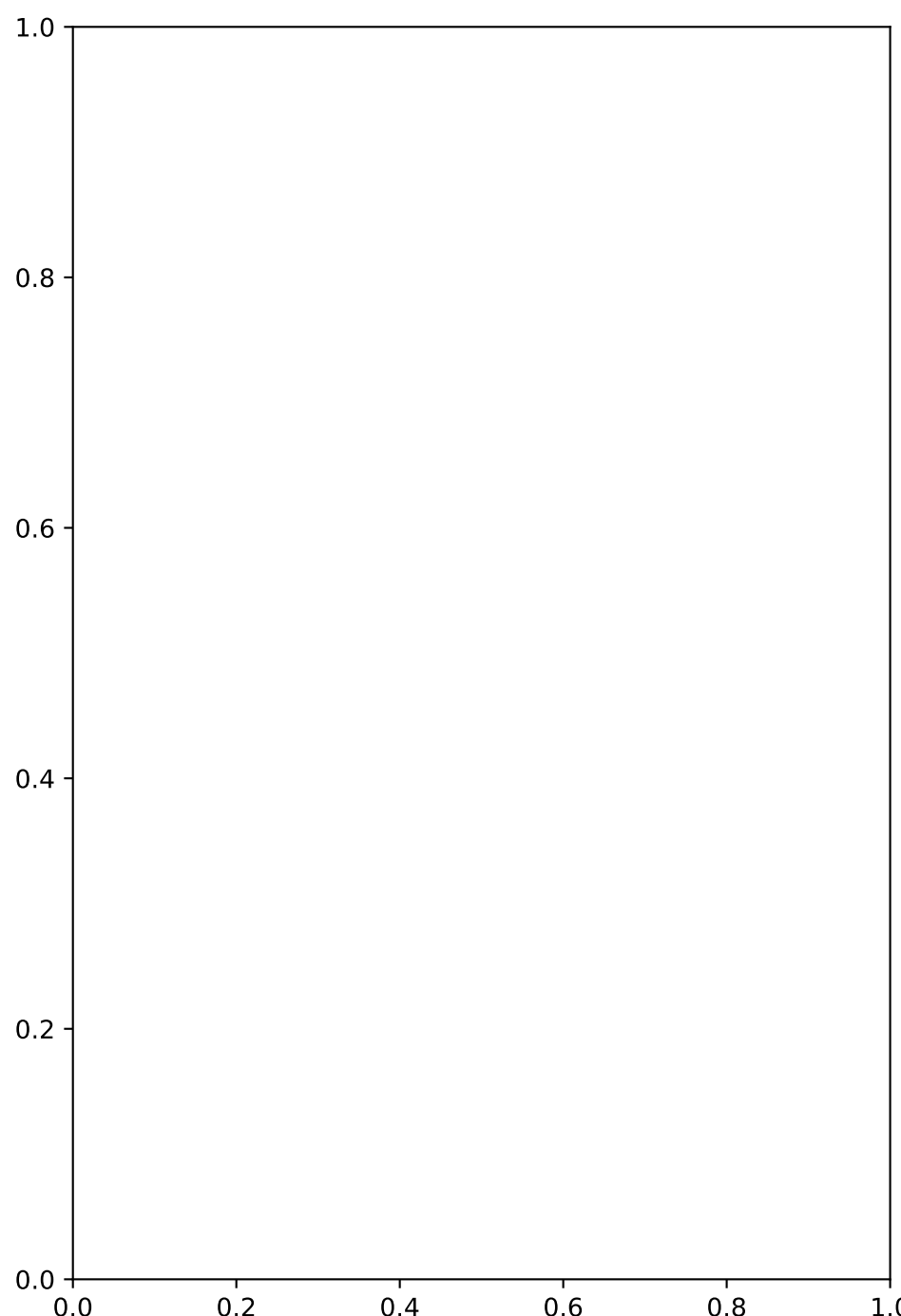
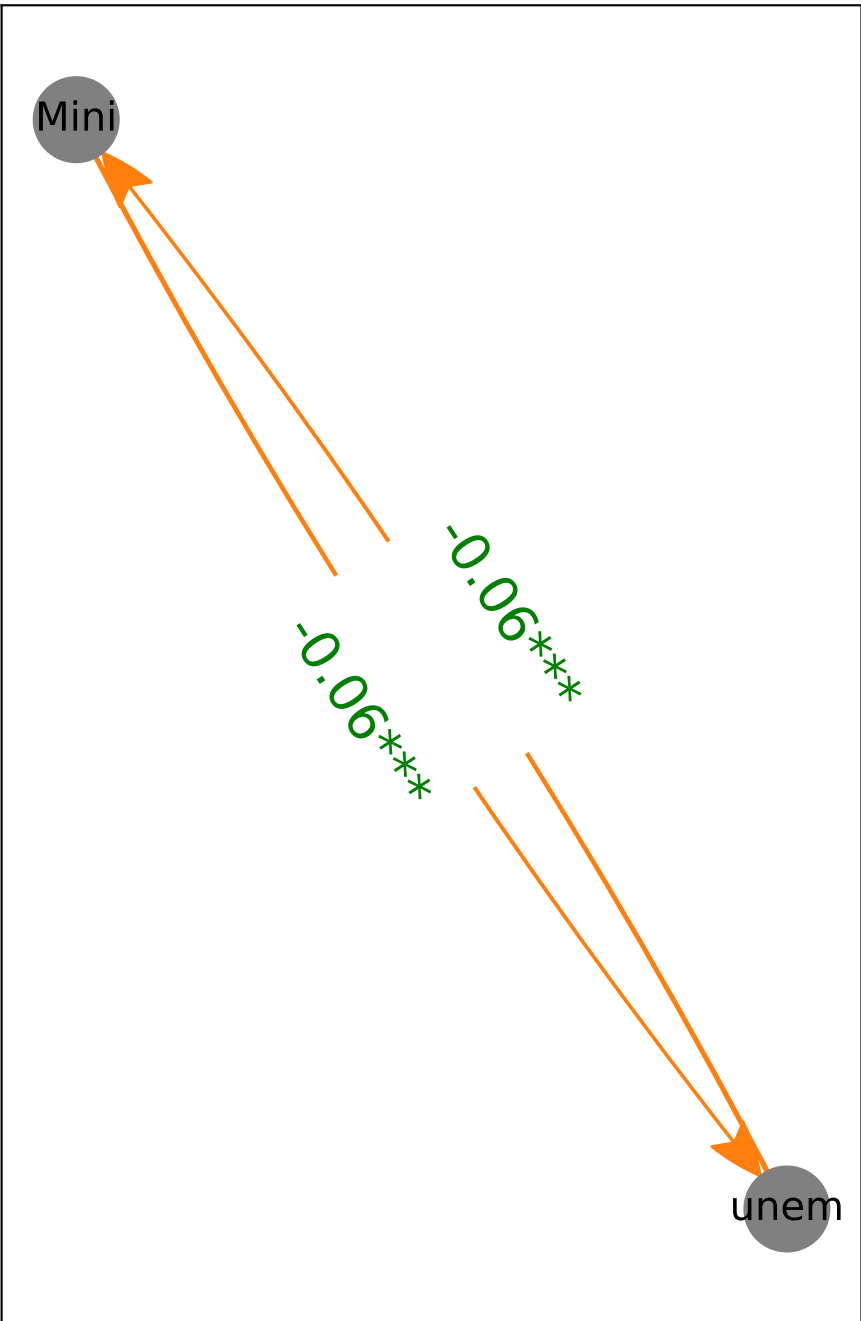
DAGs including all variables - Cluster 4 - p_value = 0.05
num_observations=3660



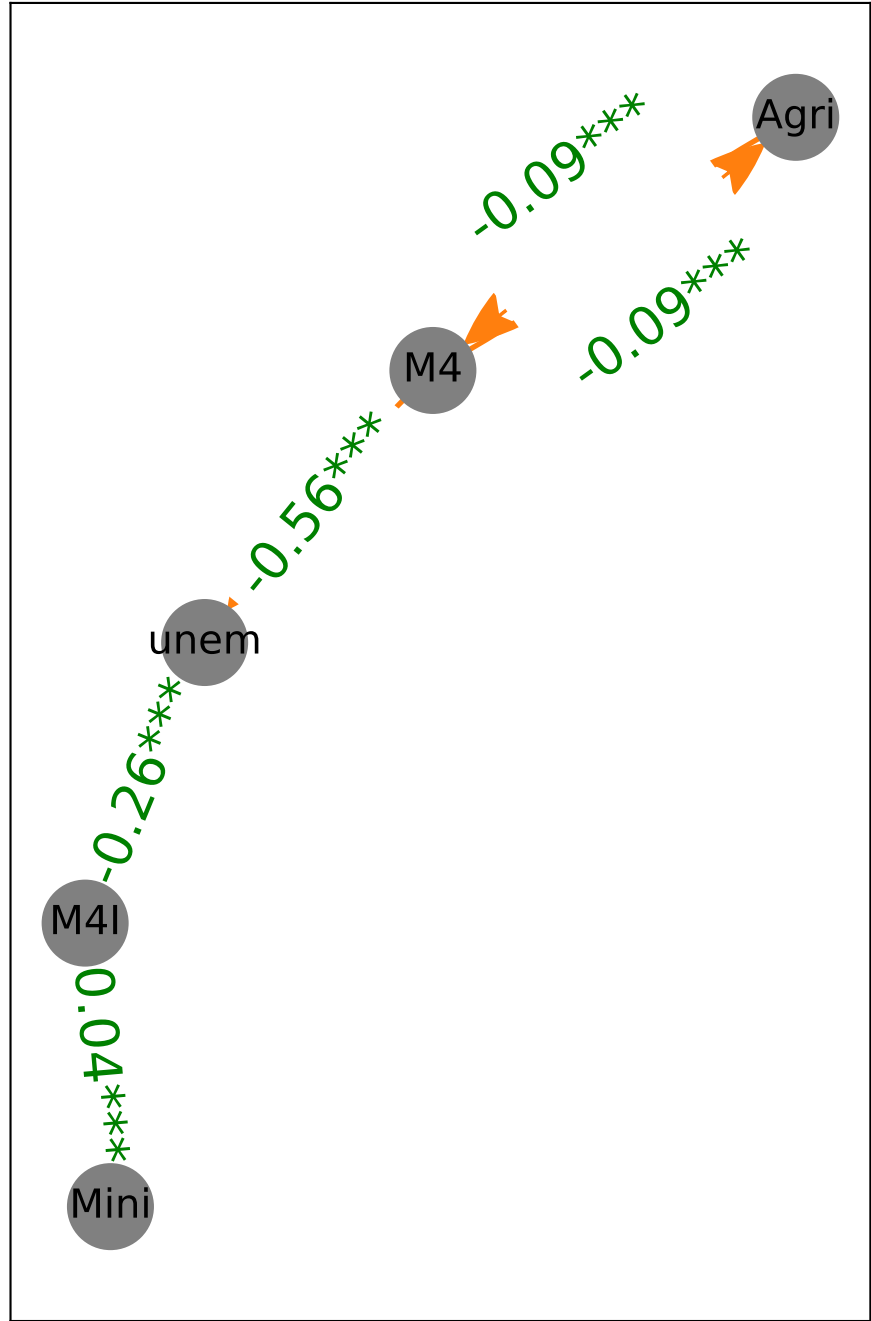
DAGs including all variables - Cluster 1 - p_value = 0.05
num_observations=9682



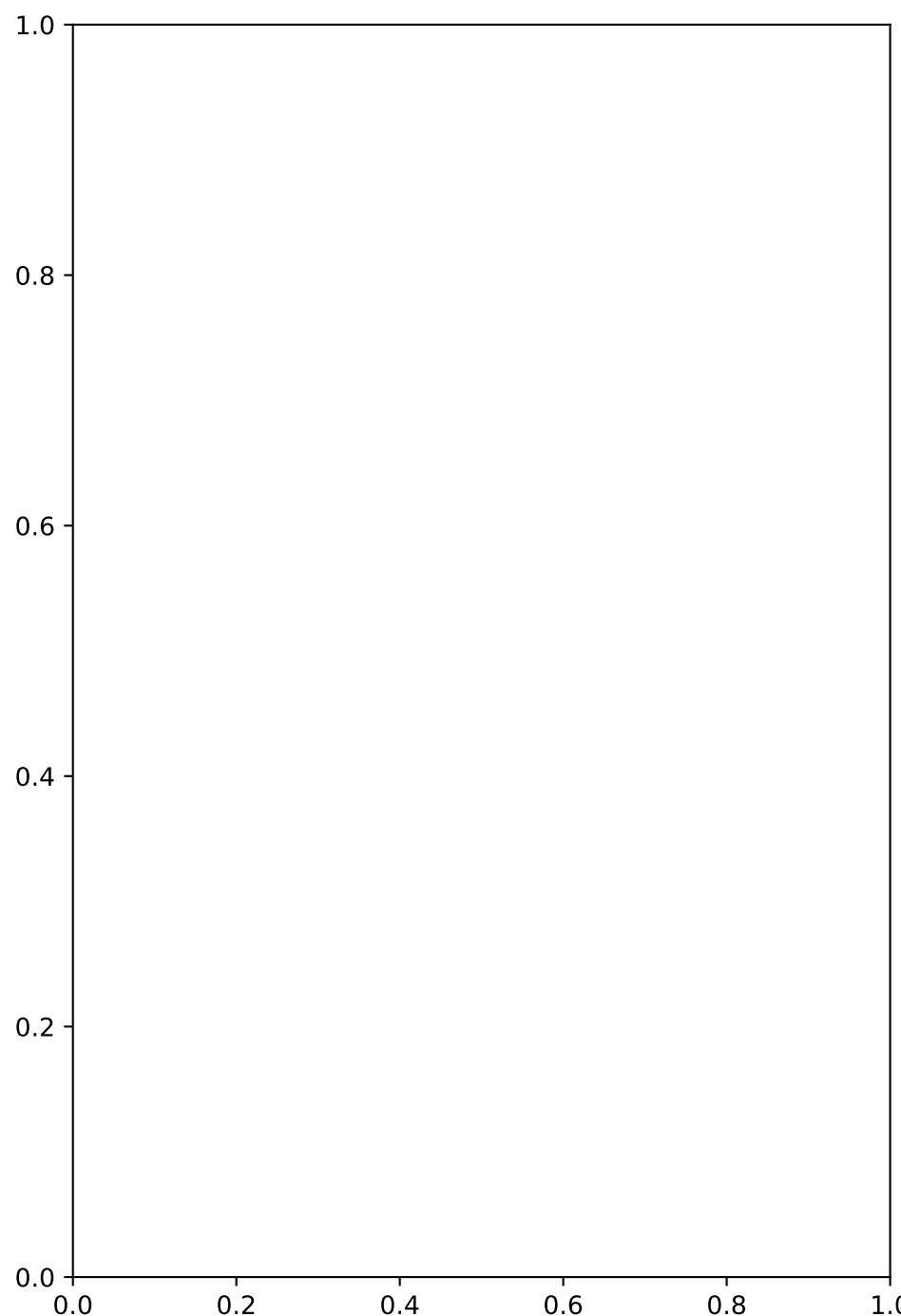
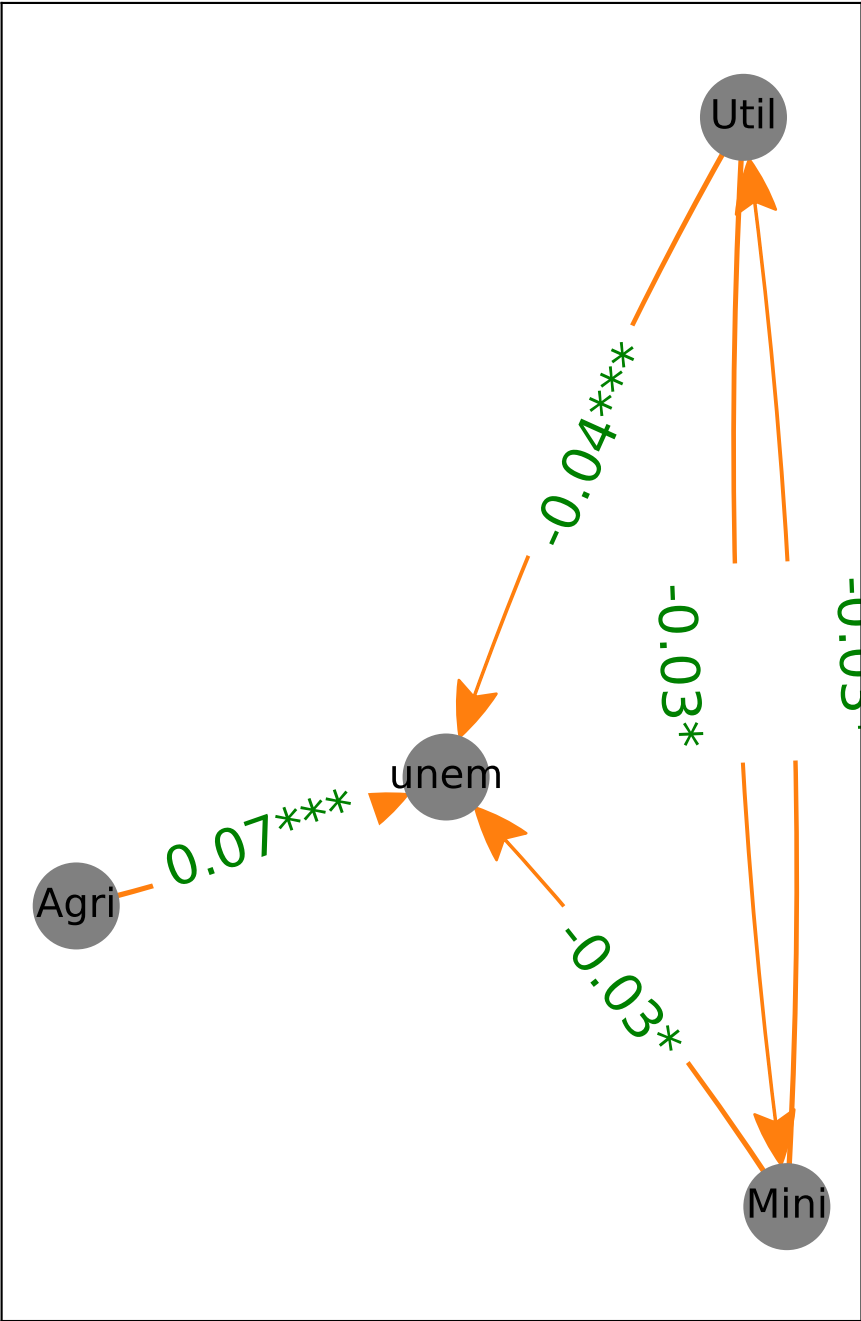
DAGs without M4 - Cluster 1 - p_value = 0.05
num_observations=9682



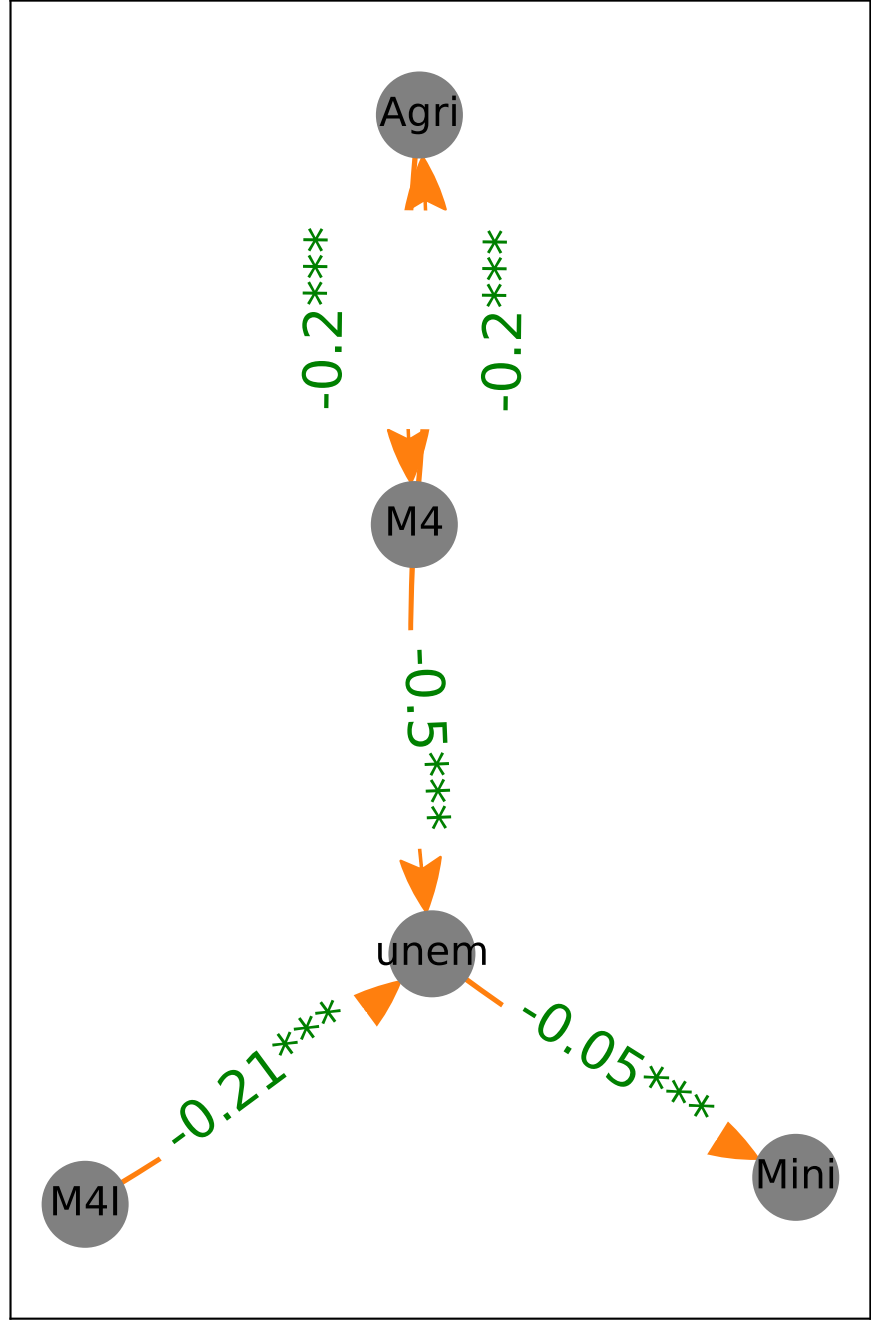
DAGs including all variables - Cluster 2 - p_value = 0.05
num_observations=8079



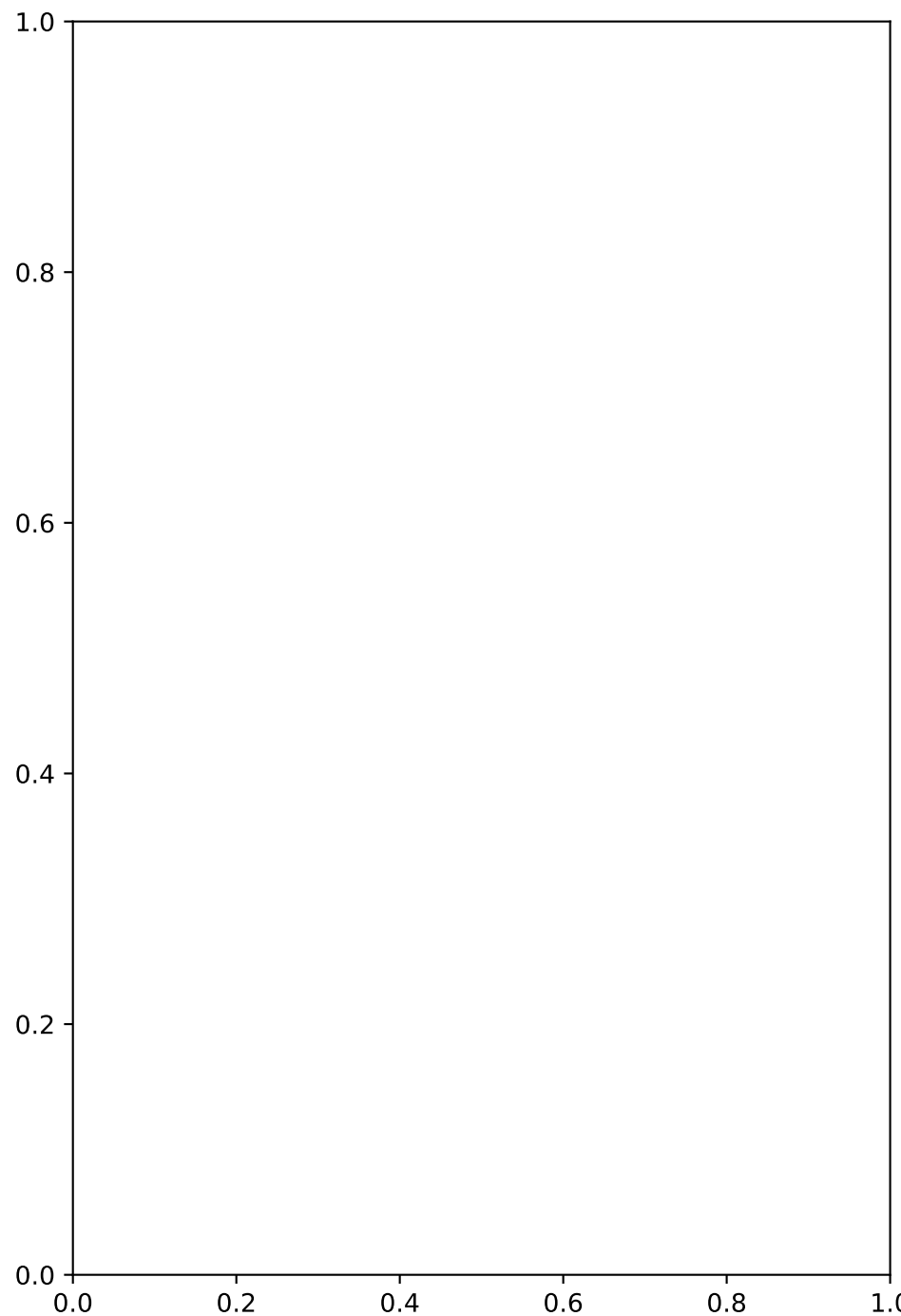
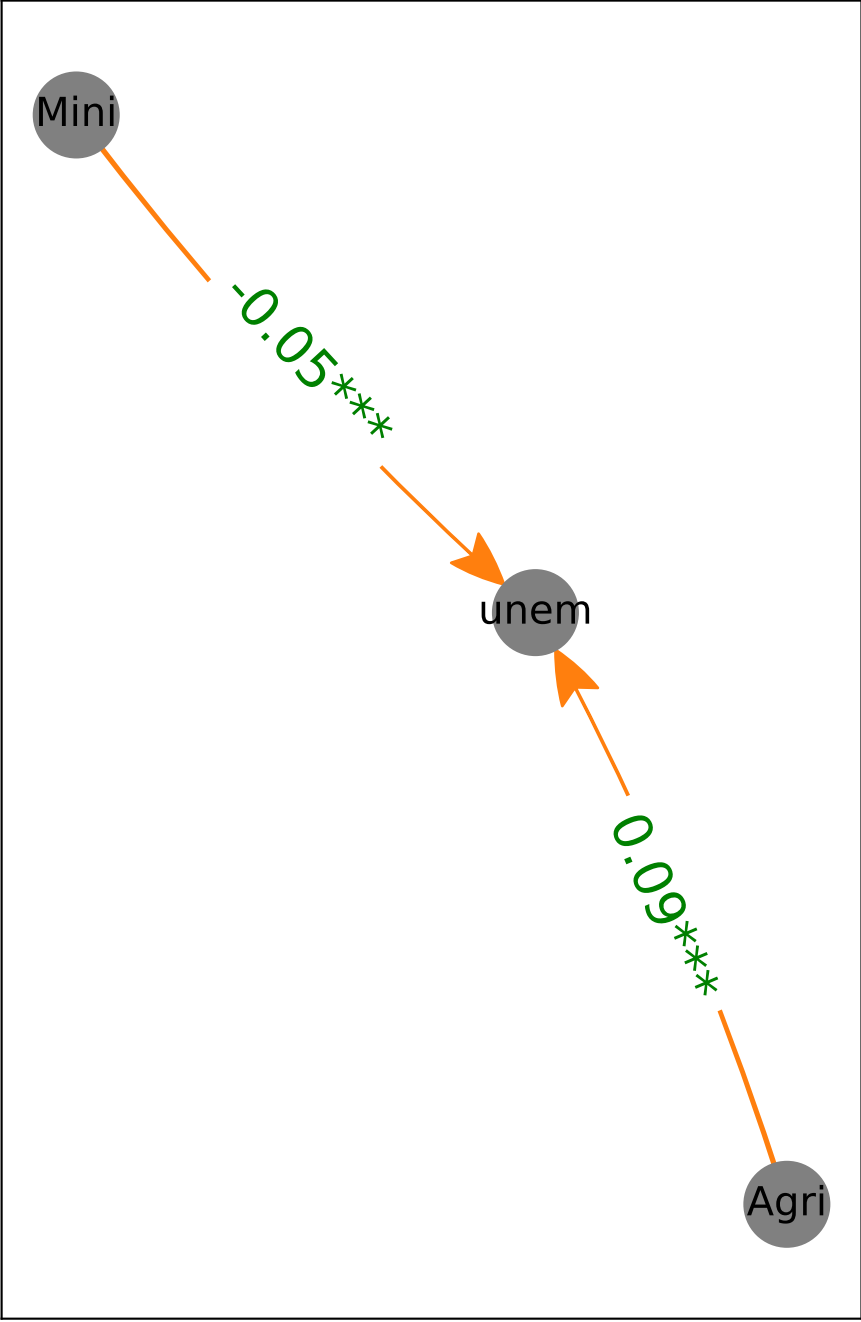
DAGs without M4 - Cluster 2 - p_value = 0.05
num_observations=8079



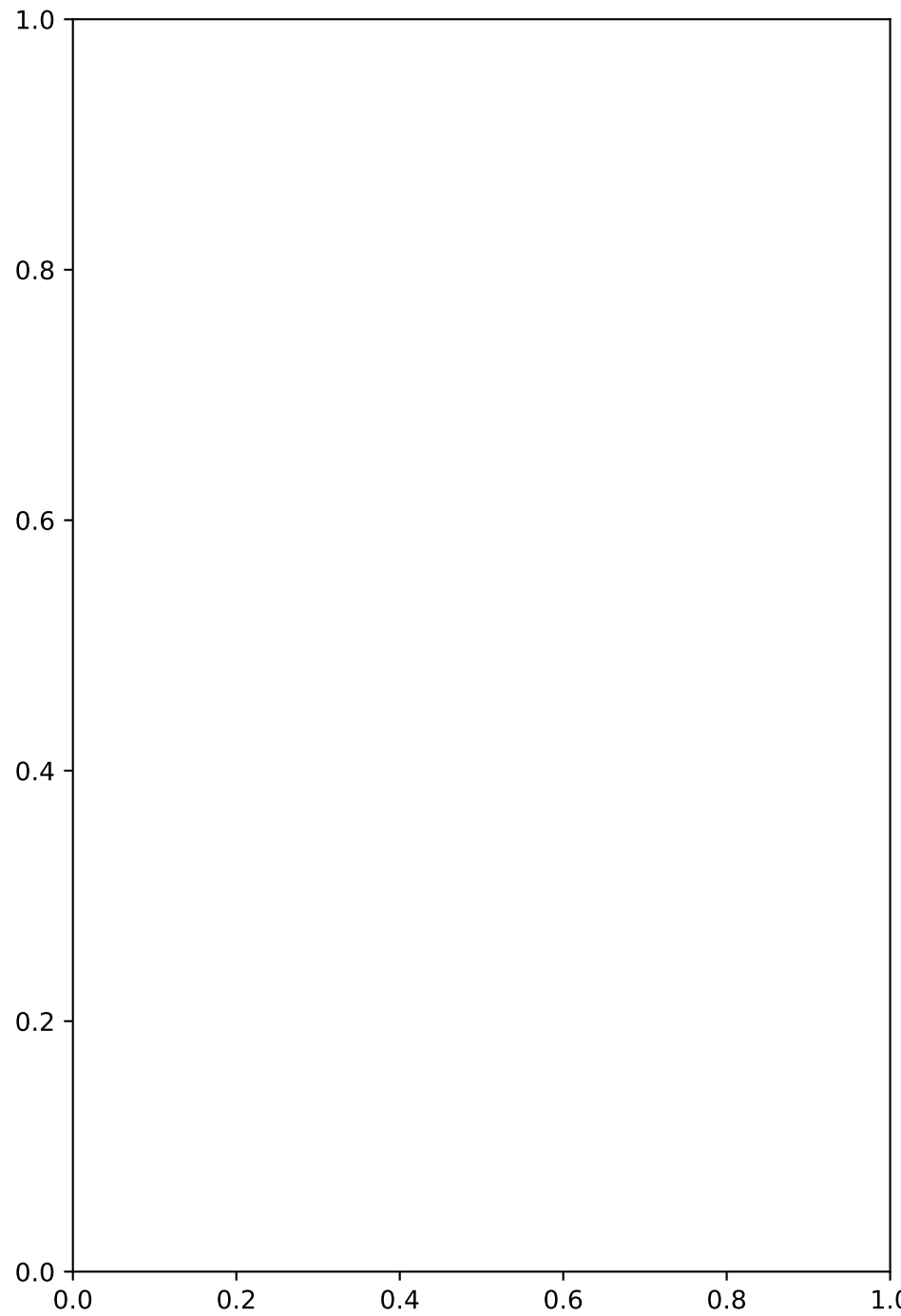
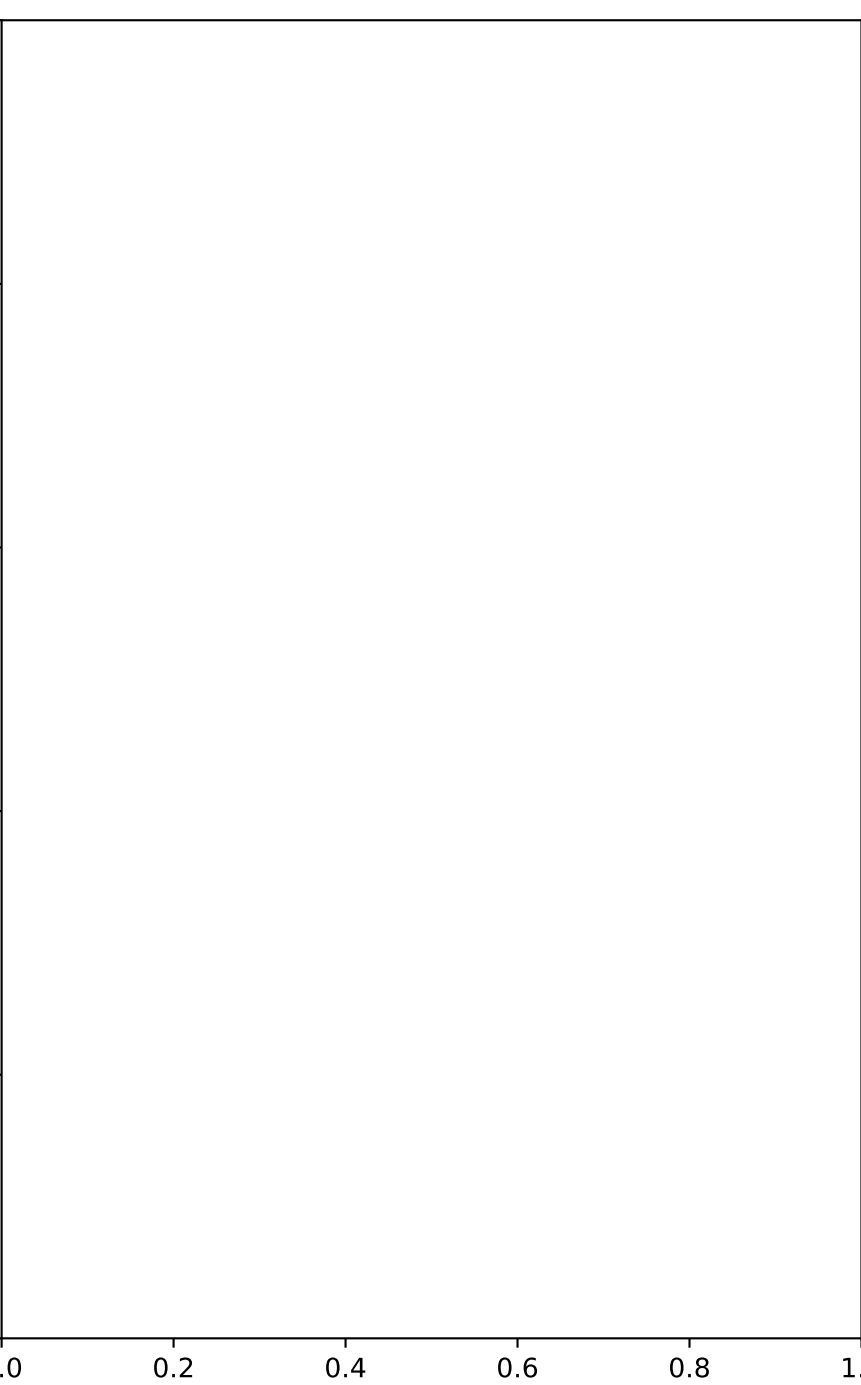
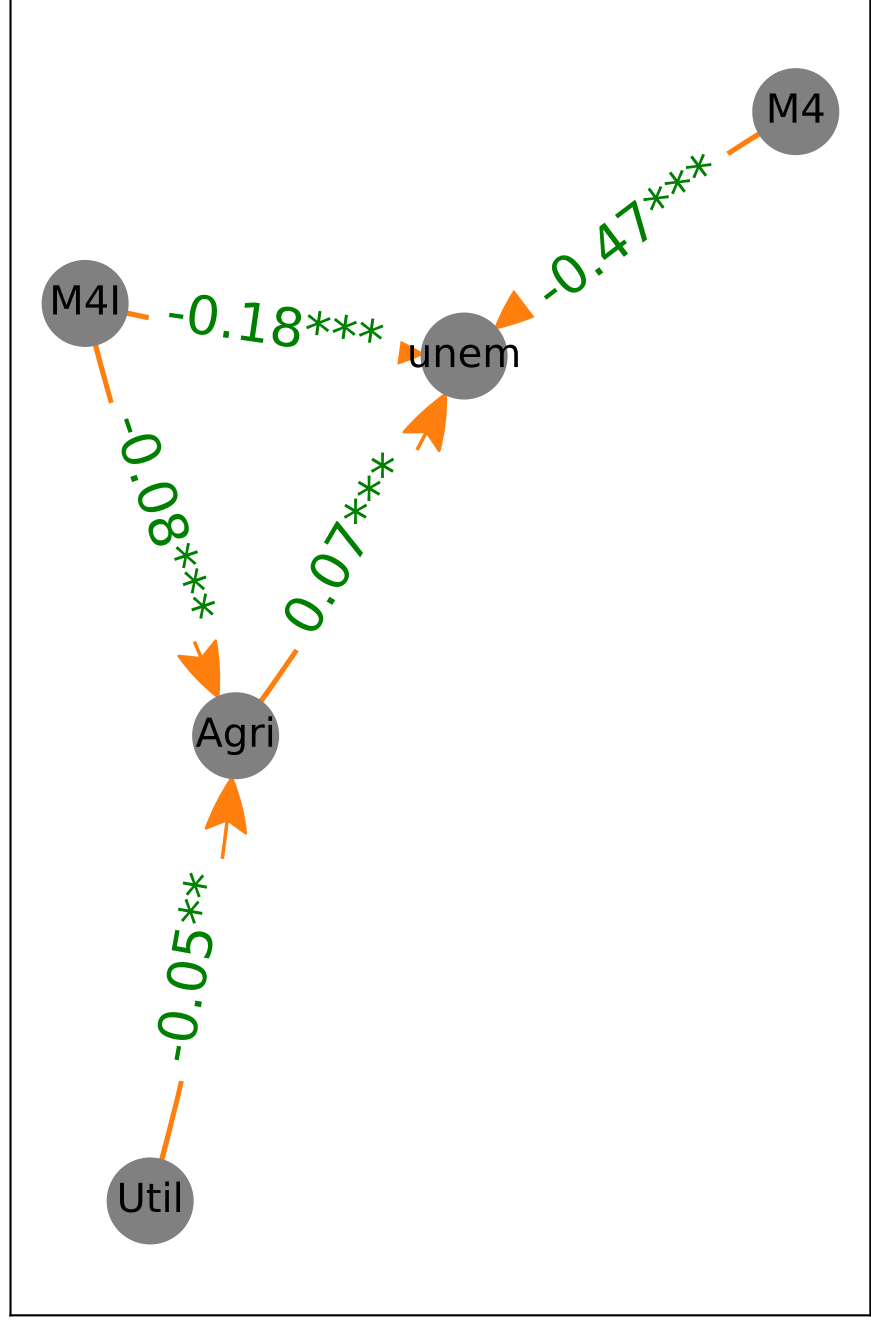
DAGs including all variables - Cluster 3 - p_value = 0.05
num_observations=5324



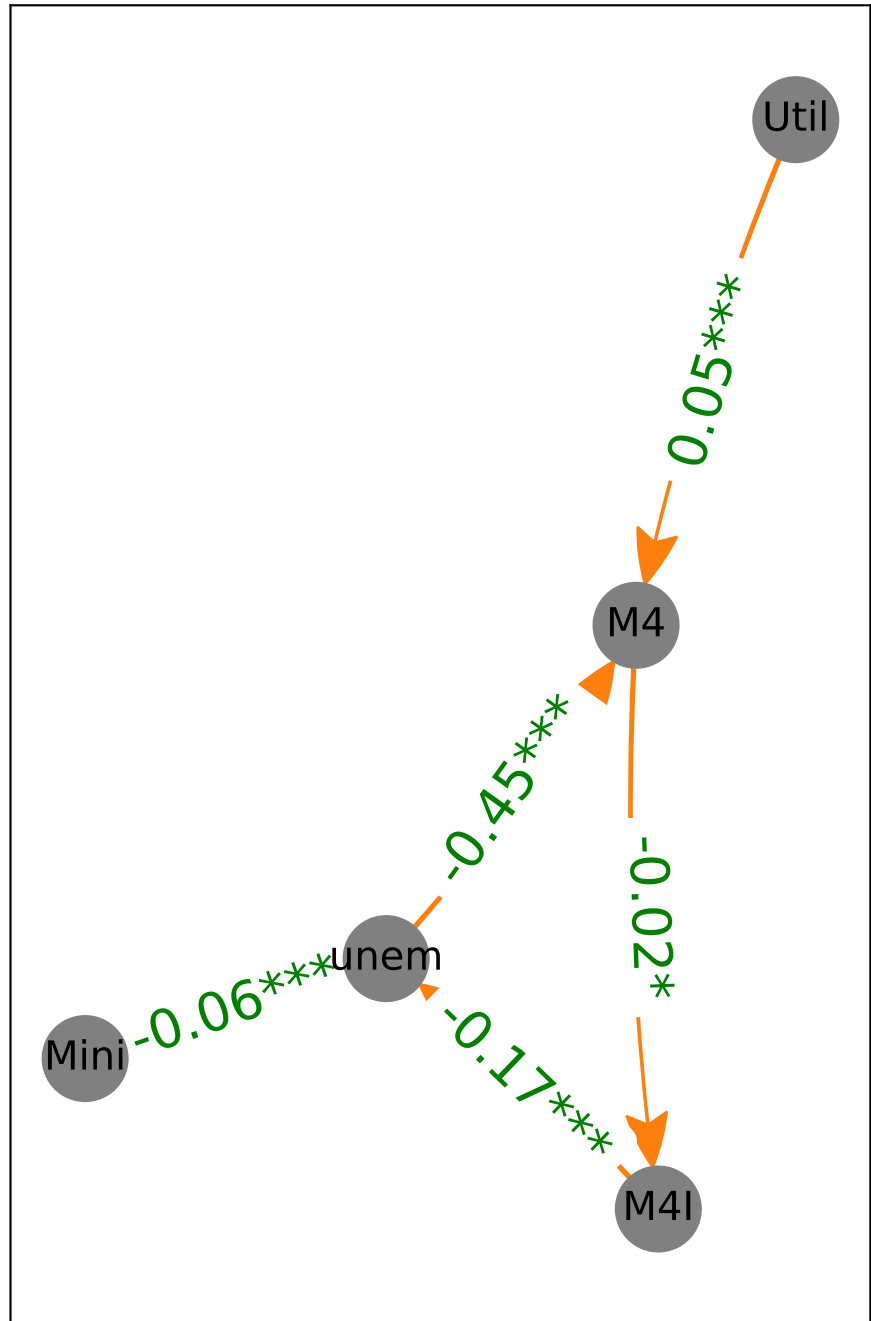
DAGs without M4 - Cluster 3 - p_value = 0.05
num_observations=5324



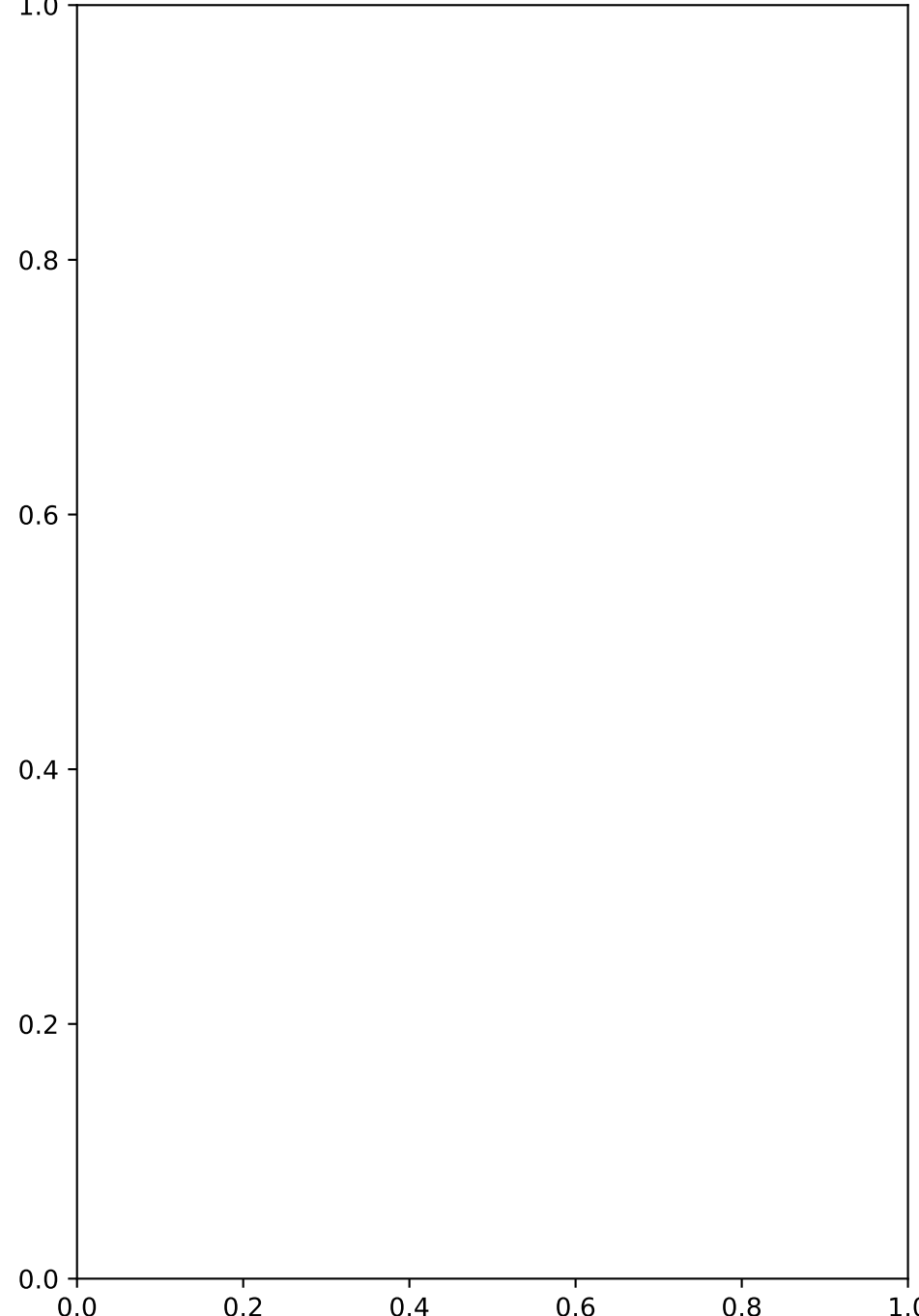
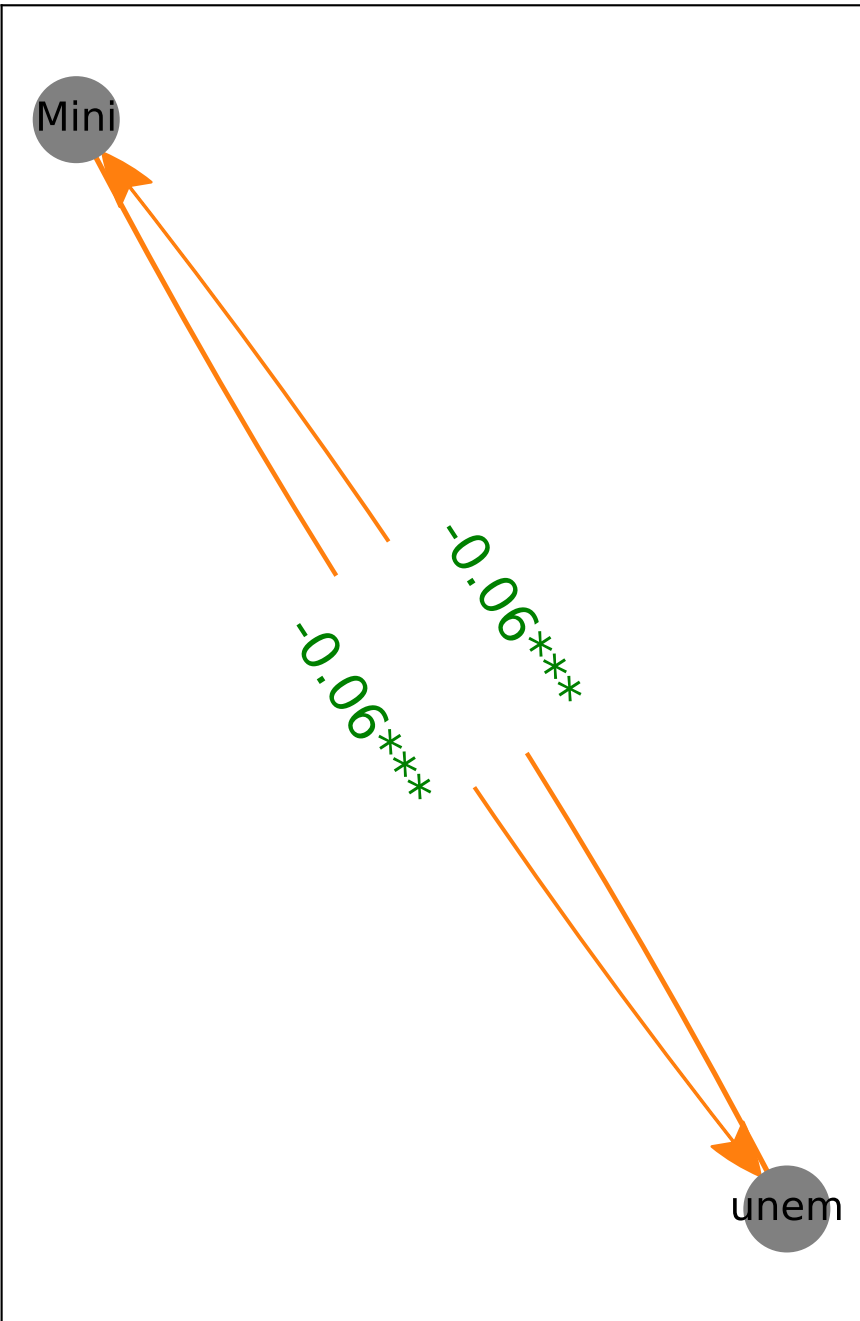
DAGs including all variables - Cluster 4 - p_value = 0.05
num_observations=3660



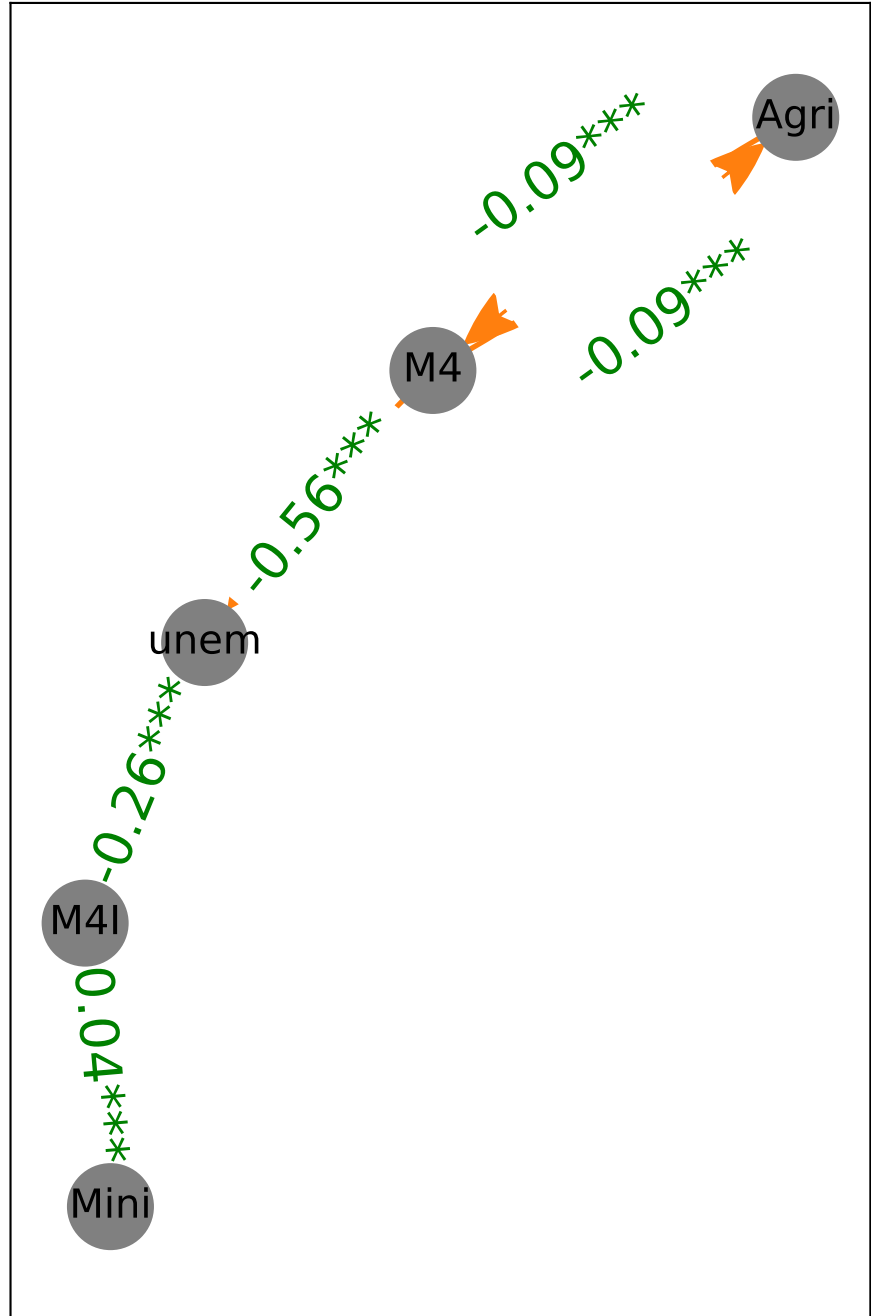
DAGs including all variables - Cluster 1 - p_value = 0.05
num_observations=9682



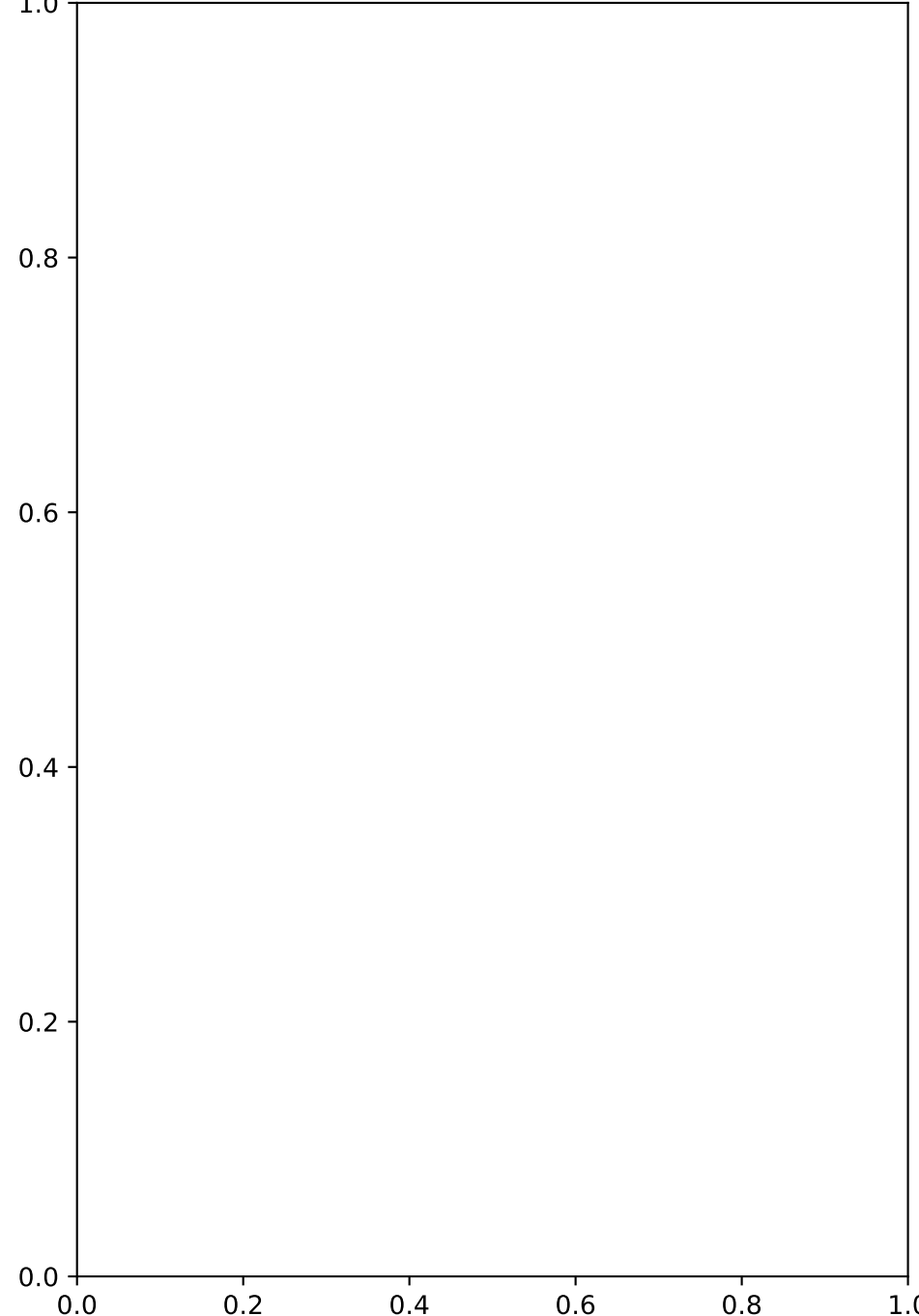
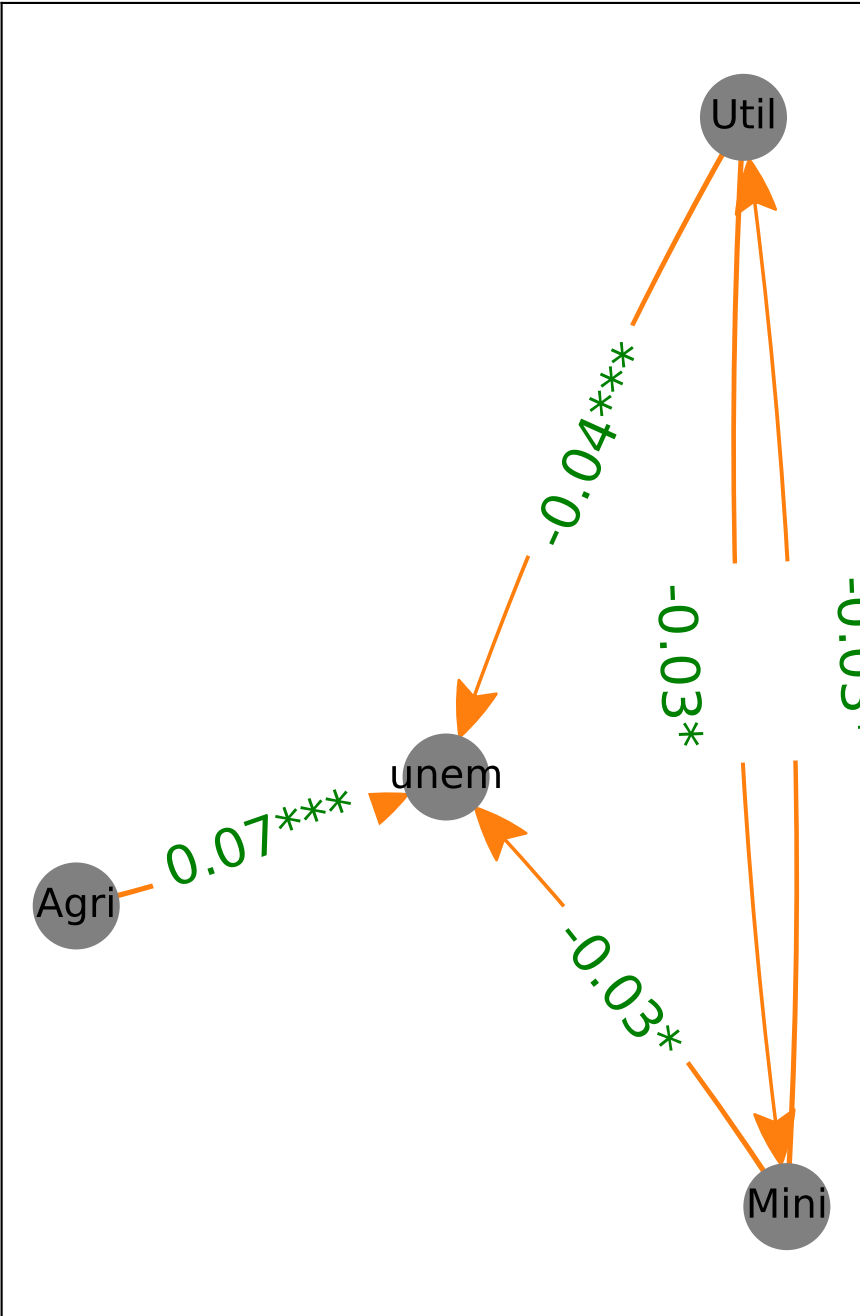
DAGs without M4 - Cluster 1 - p_value = 0.05
num_observations=9682



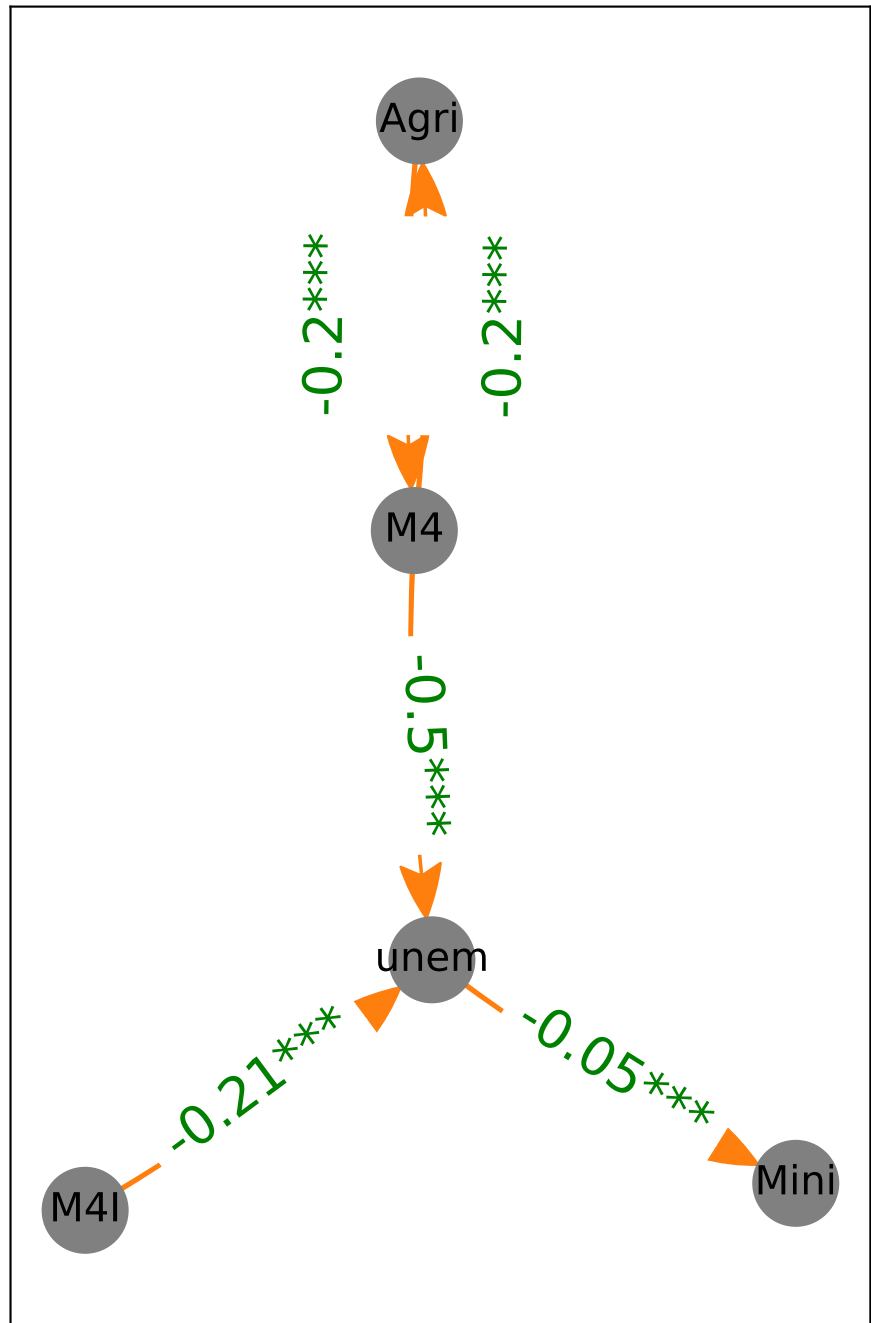
DAGs including all variables - Cluster 2 - p_value = 0.05
num_observations=8079



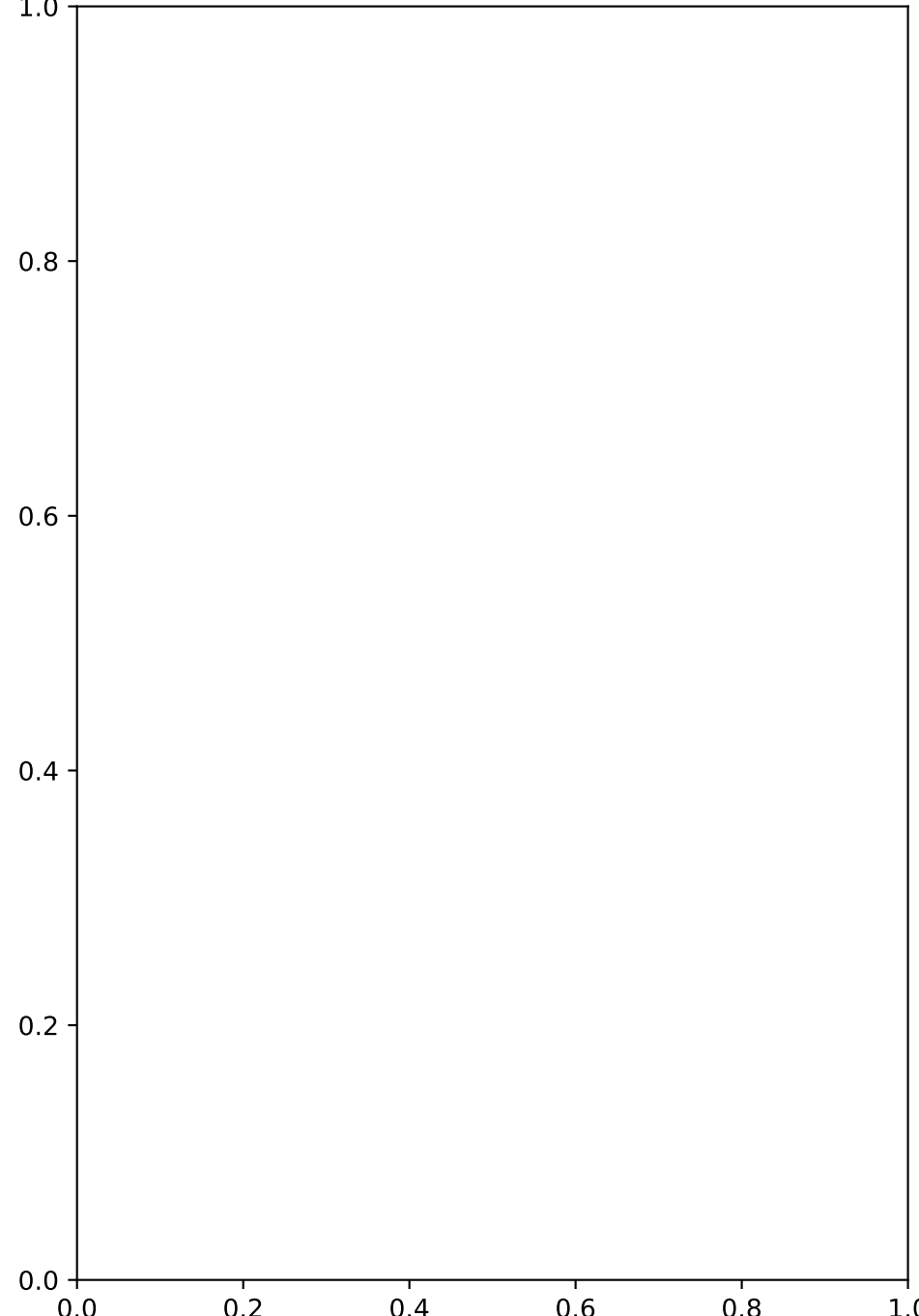
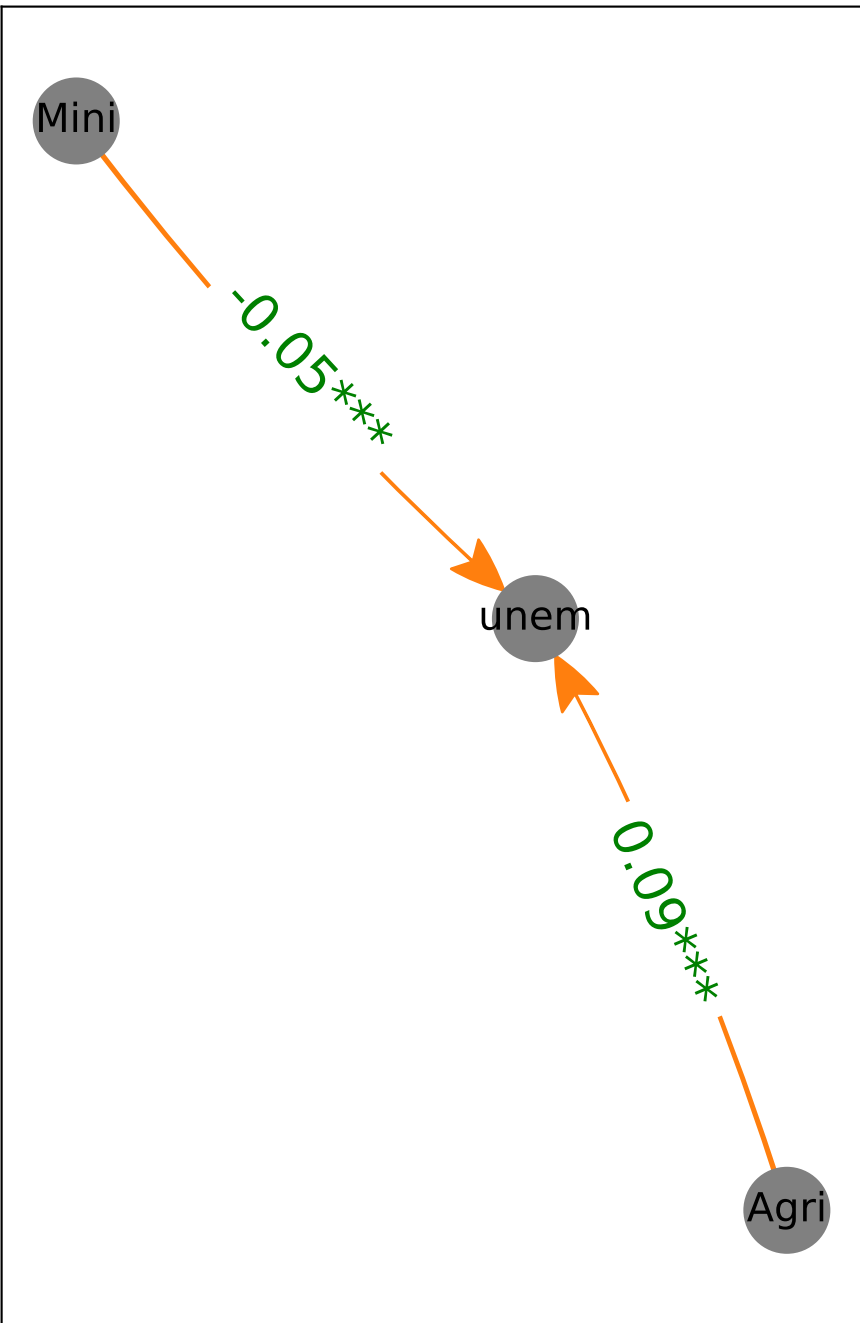
DAGs without M4 - Cluster 2 - p_value = 0.05
num_observations=8079



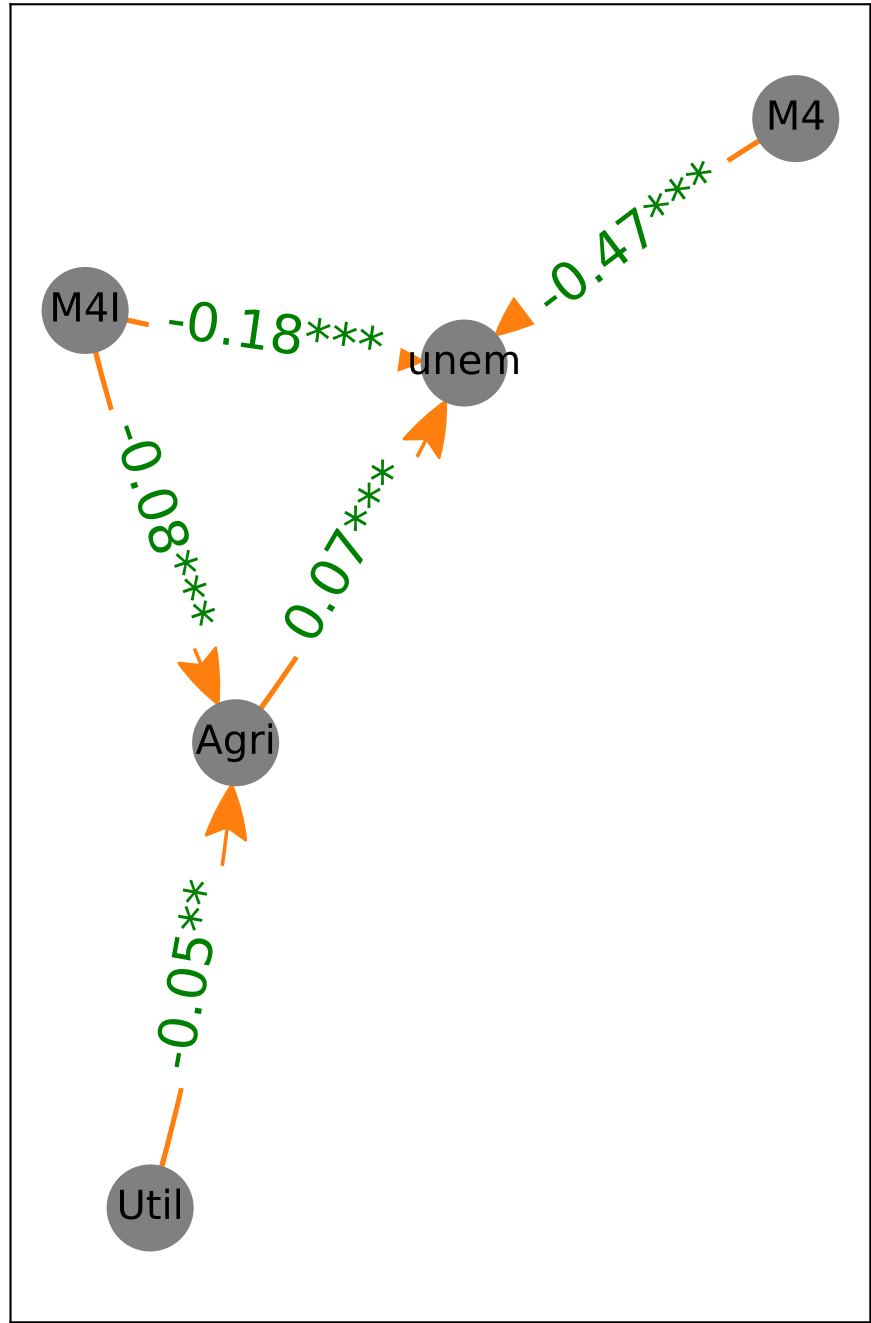
DAGs including all variables - Cluster 3 - p_value = 0.05
num_observations=5324



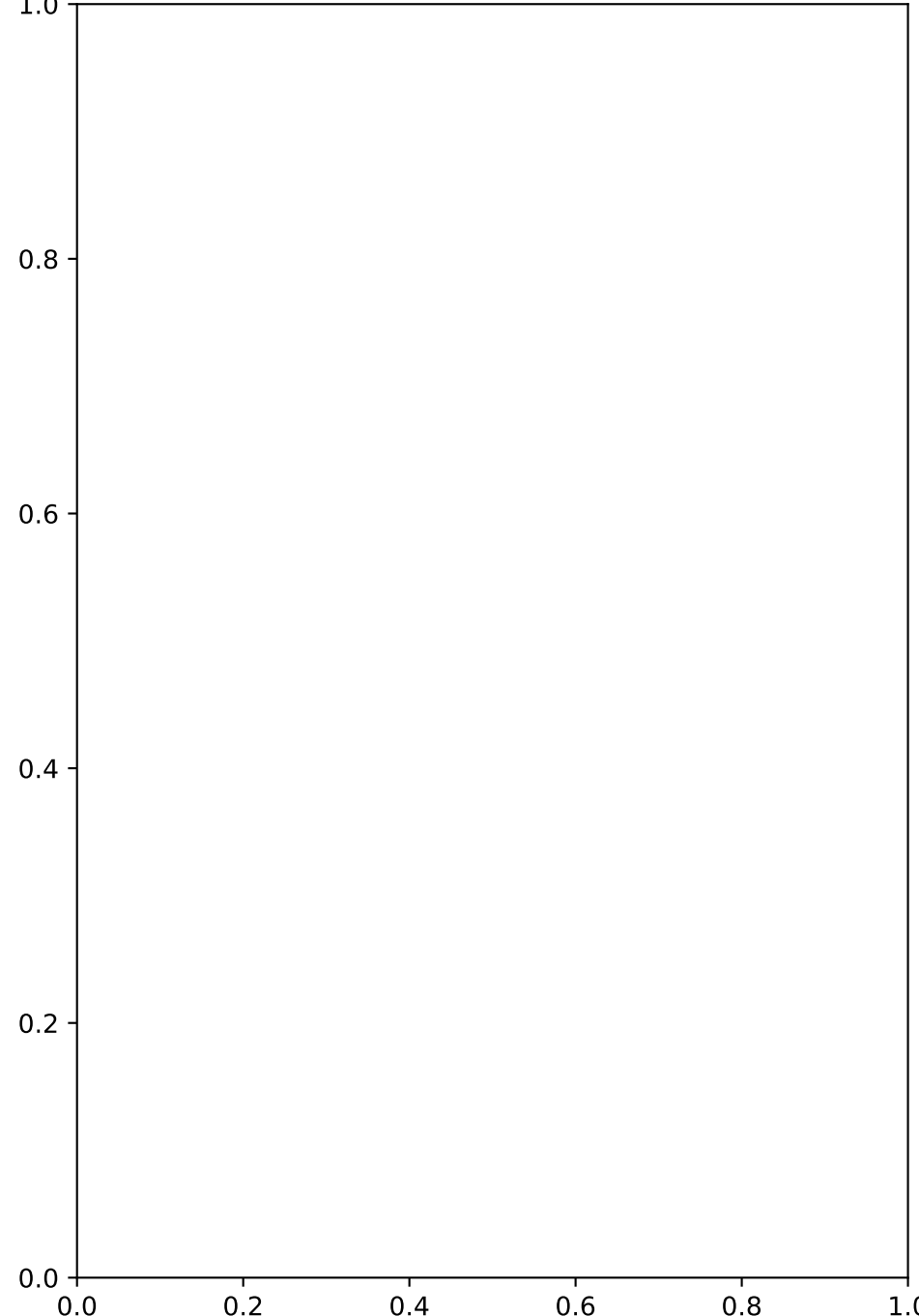
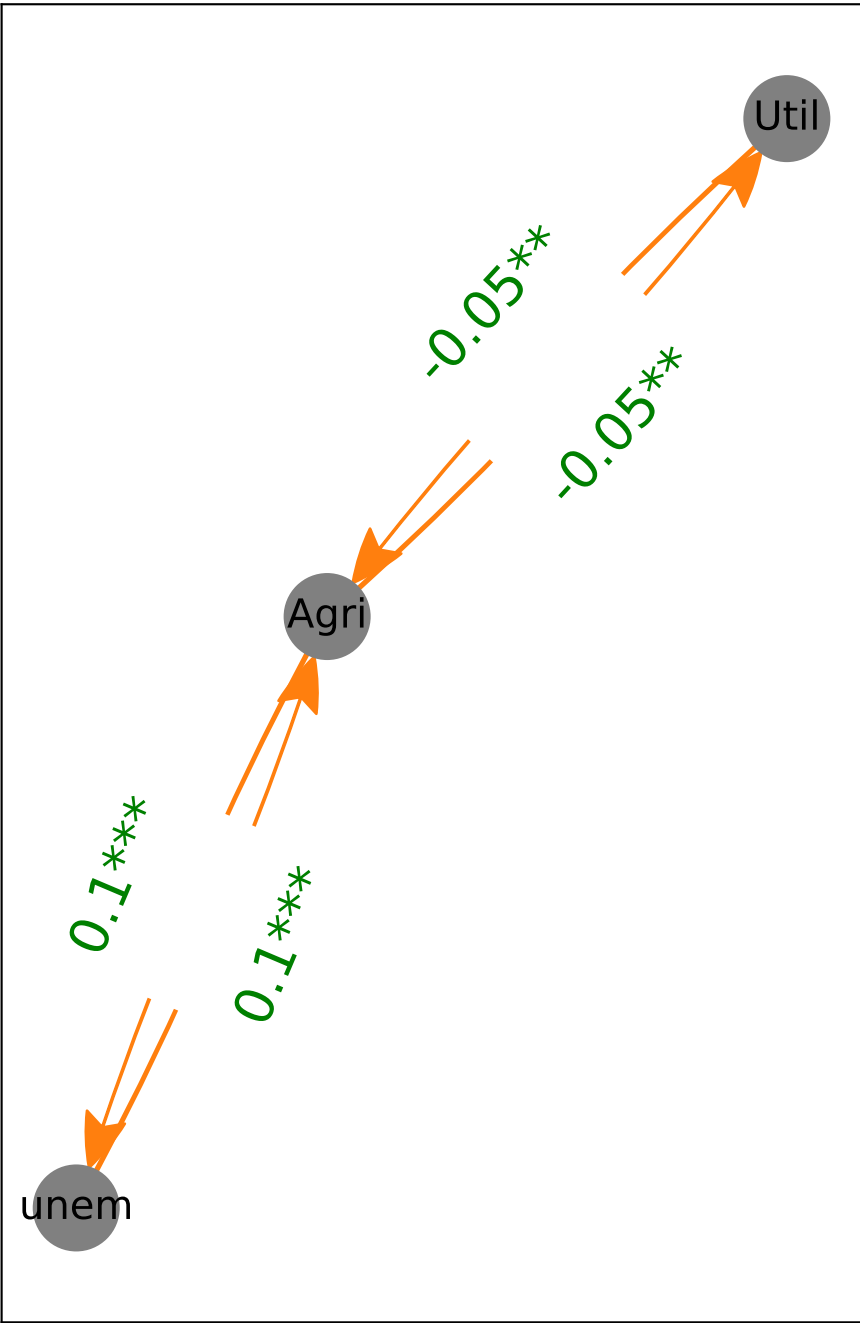
DAGs without M4 - Cluster 3 - p_value = 0.05
num_observations=5324



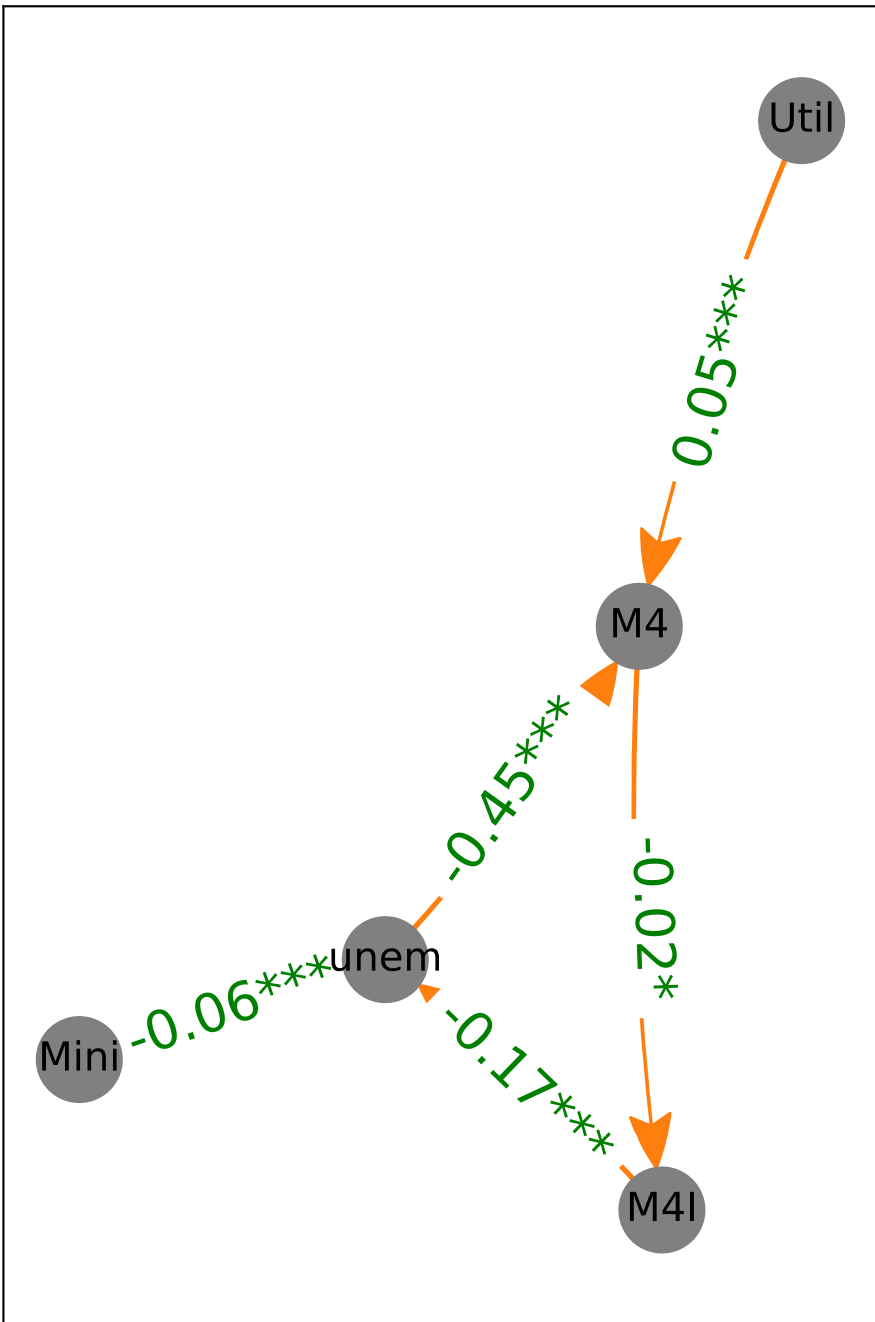
DAGs including all variables - Cluster 4 - p_value = 0.05
num_observations=3660



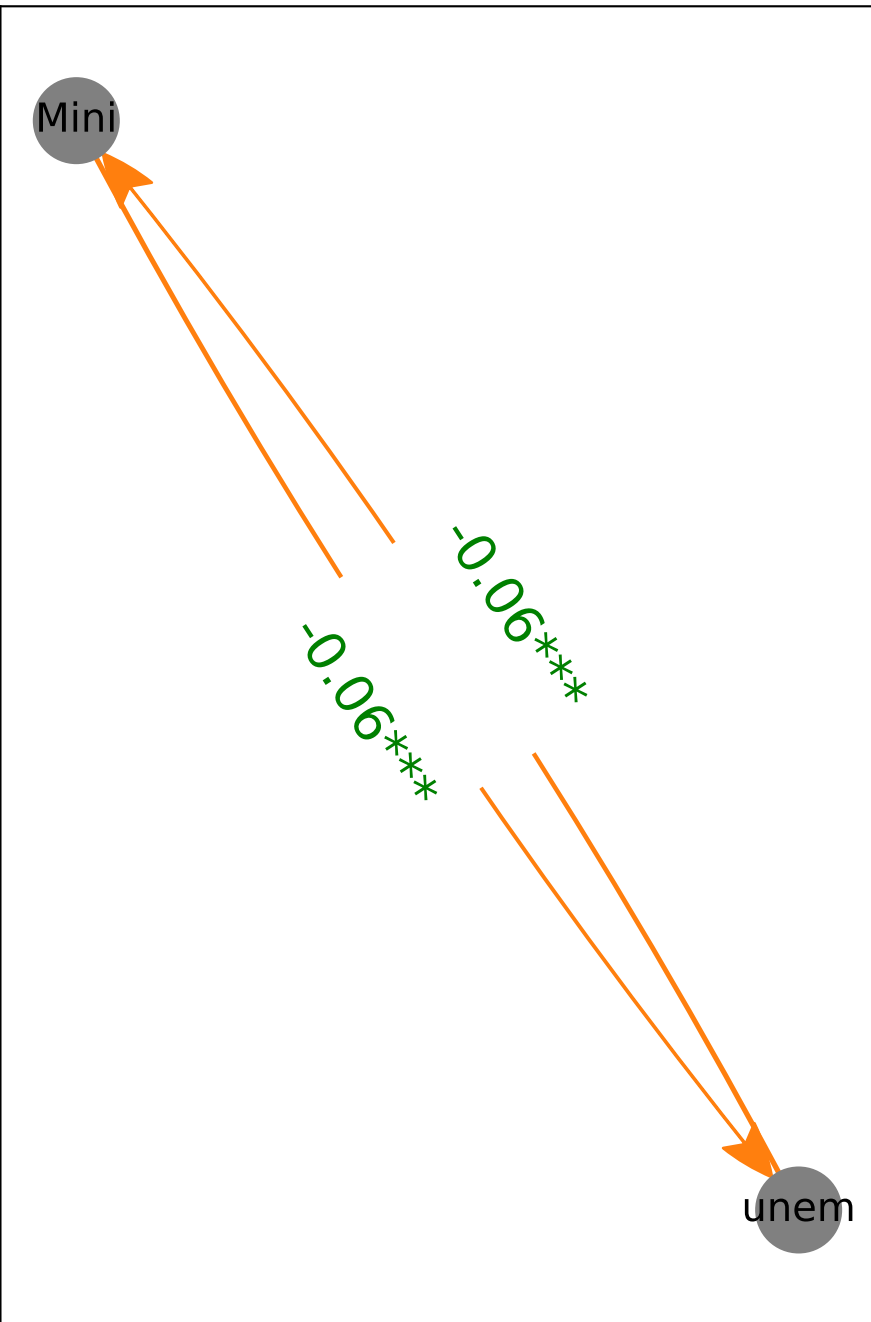
DAGs without M4 - Cluster 4 - p_value = 0.05
num_observations=3660



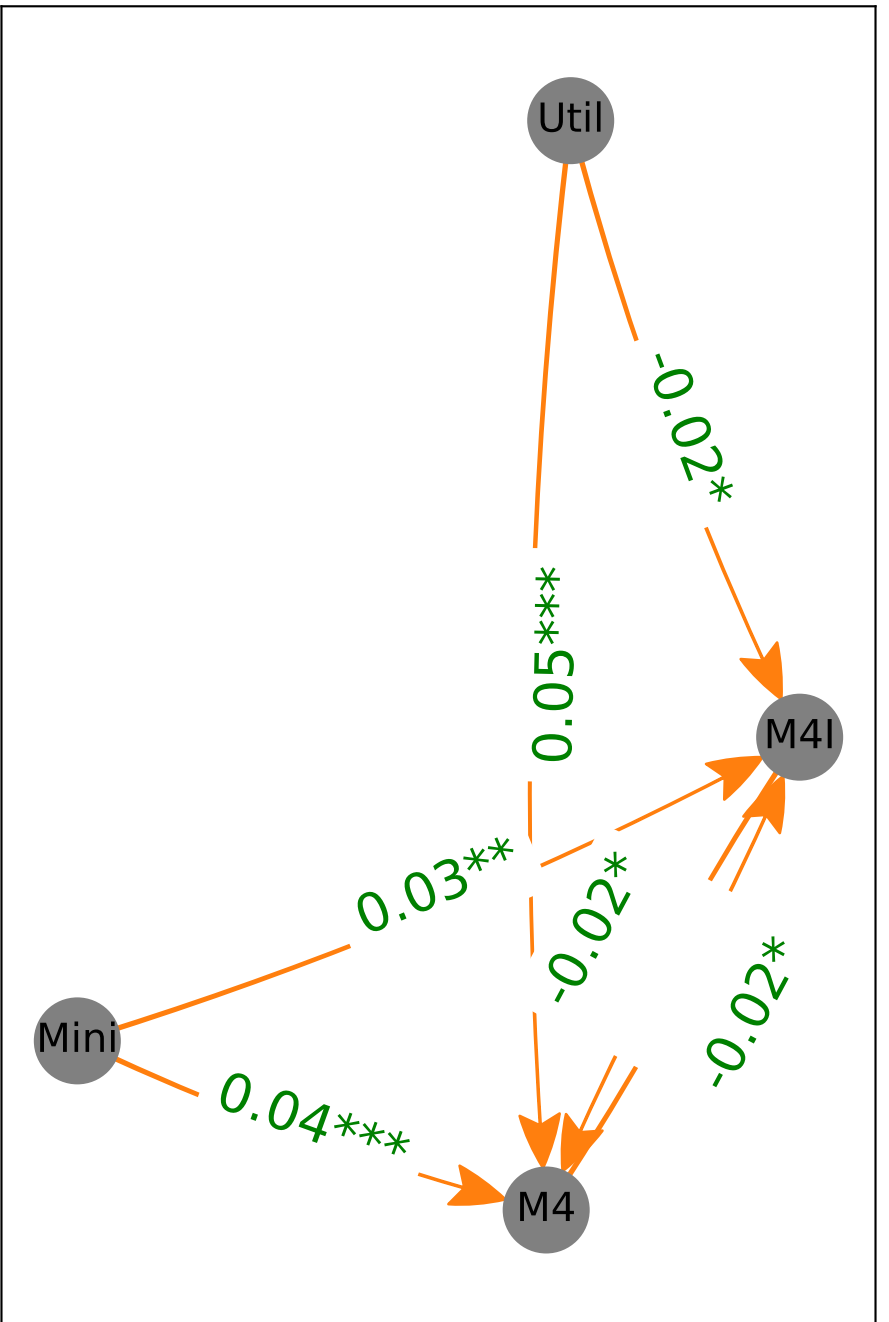
DAGs including all variables - Cluster 1 - p_value = 0.05
num_observations=9682



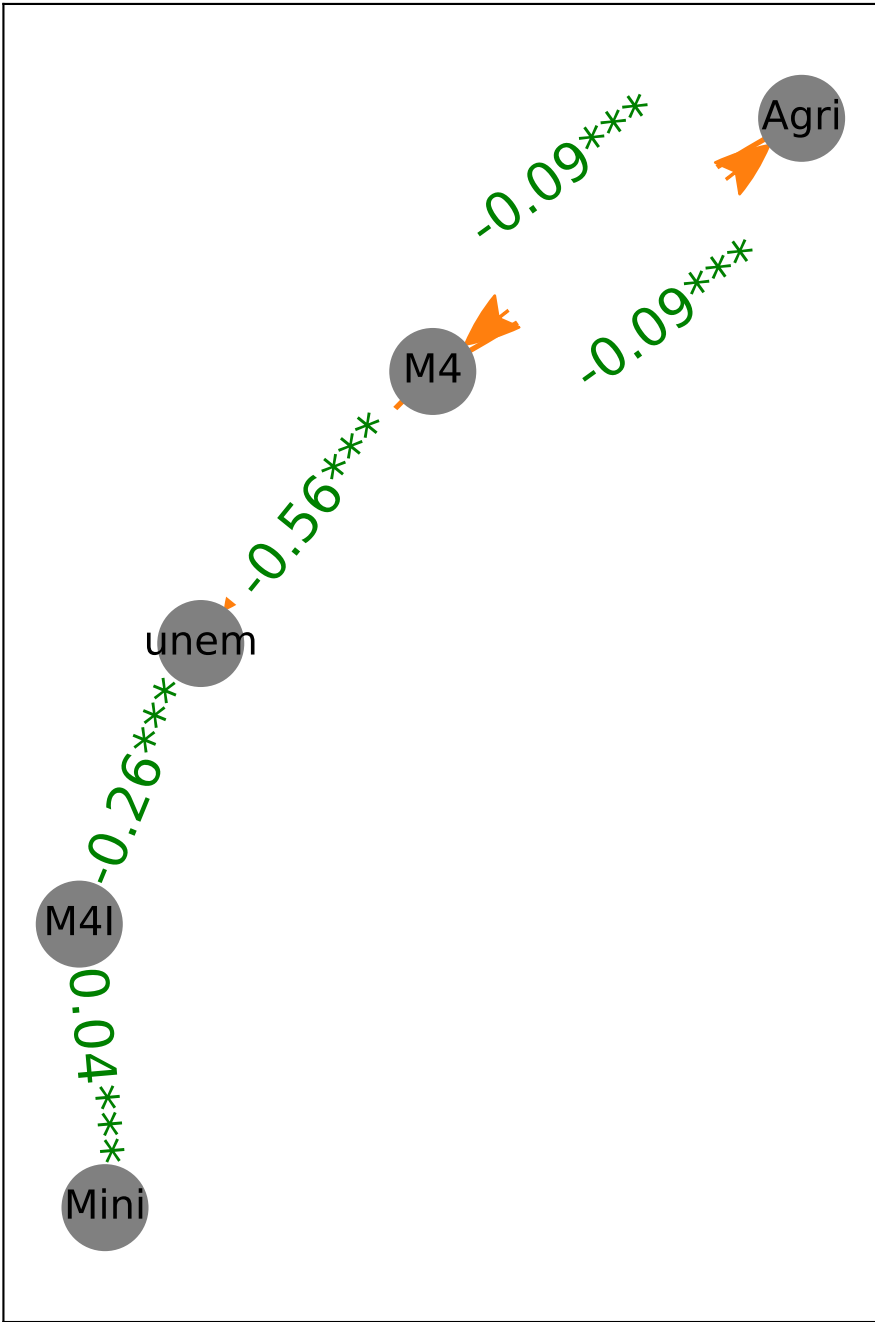
DAGs without M4 - Cluster 1 - p_value = 0.05
num_observations=9682



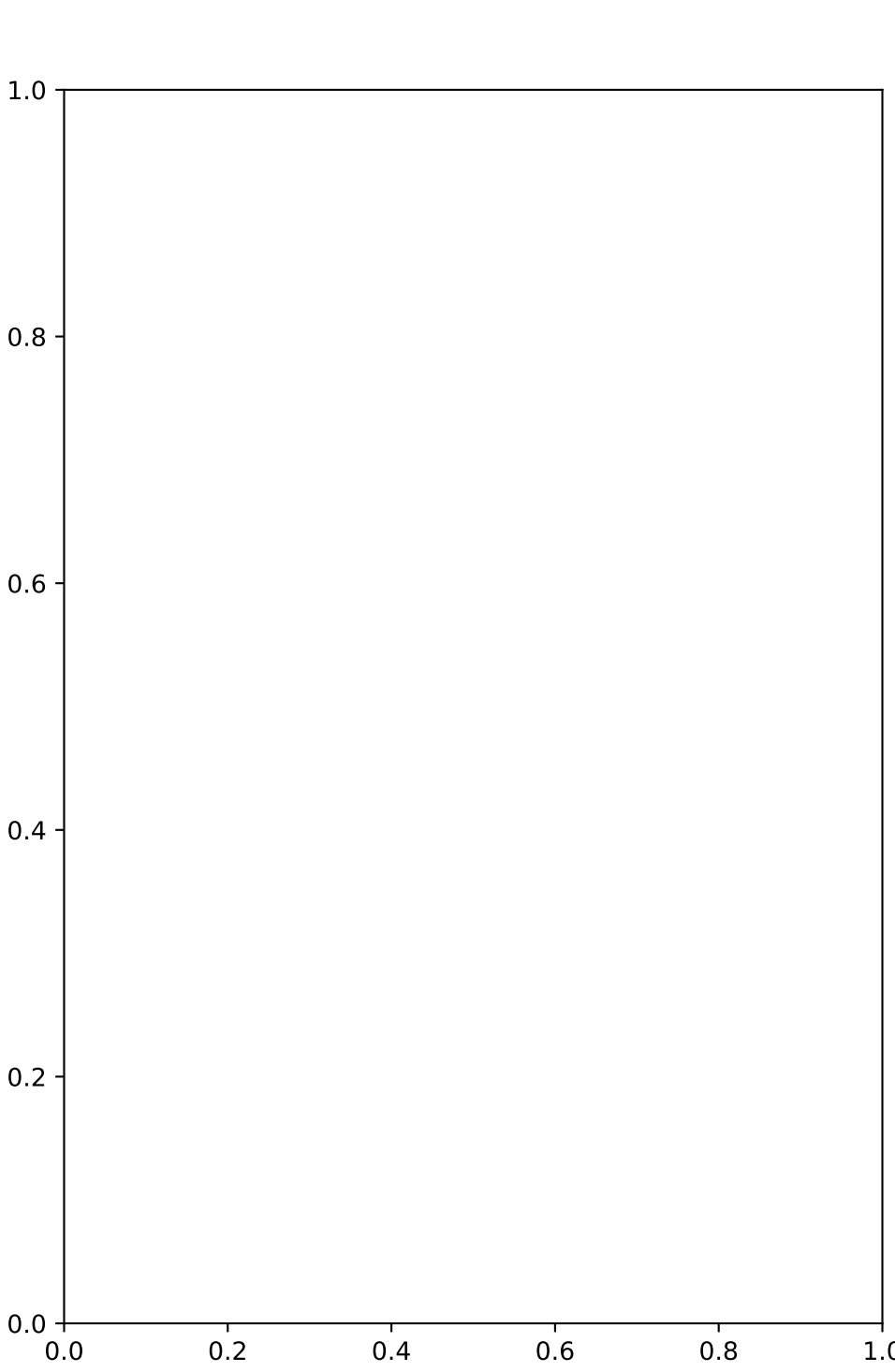
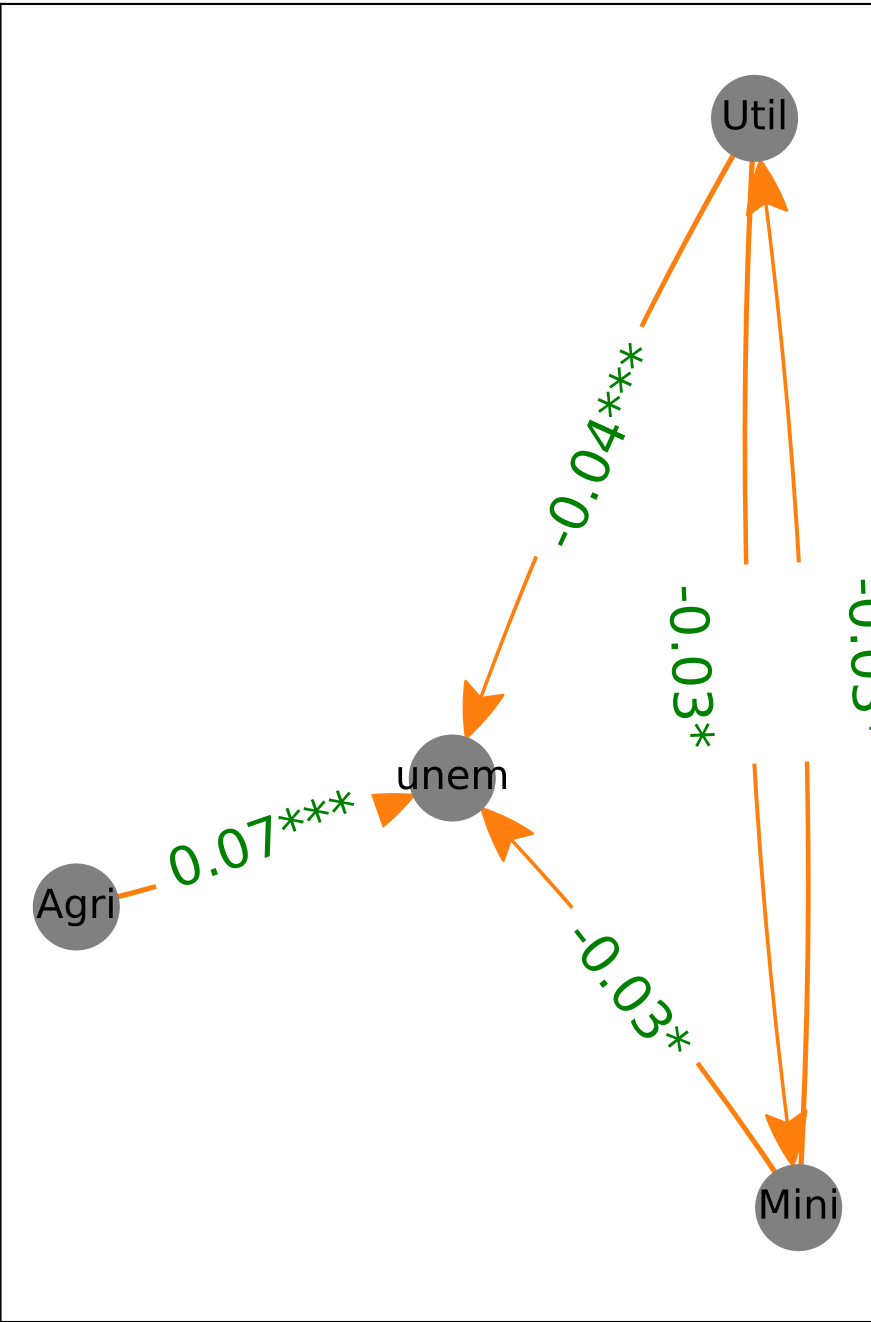
DAGs without unemployment - Cluster 1 - p_value = 0.05
num_observations=9682



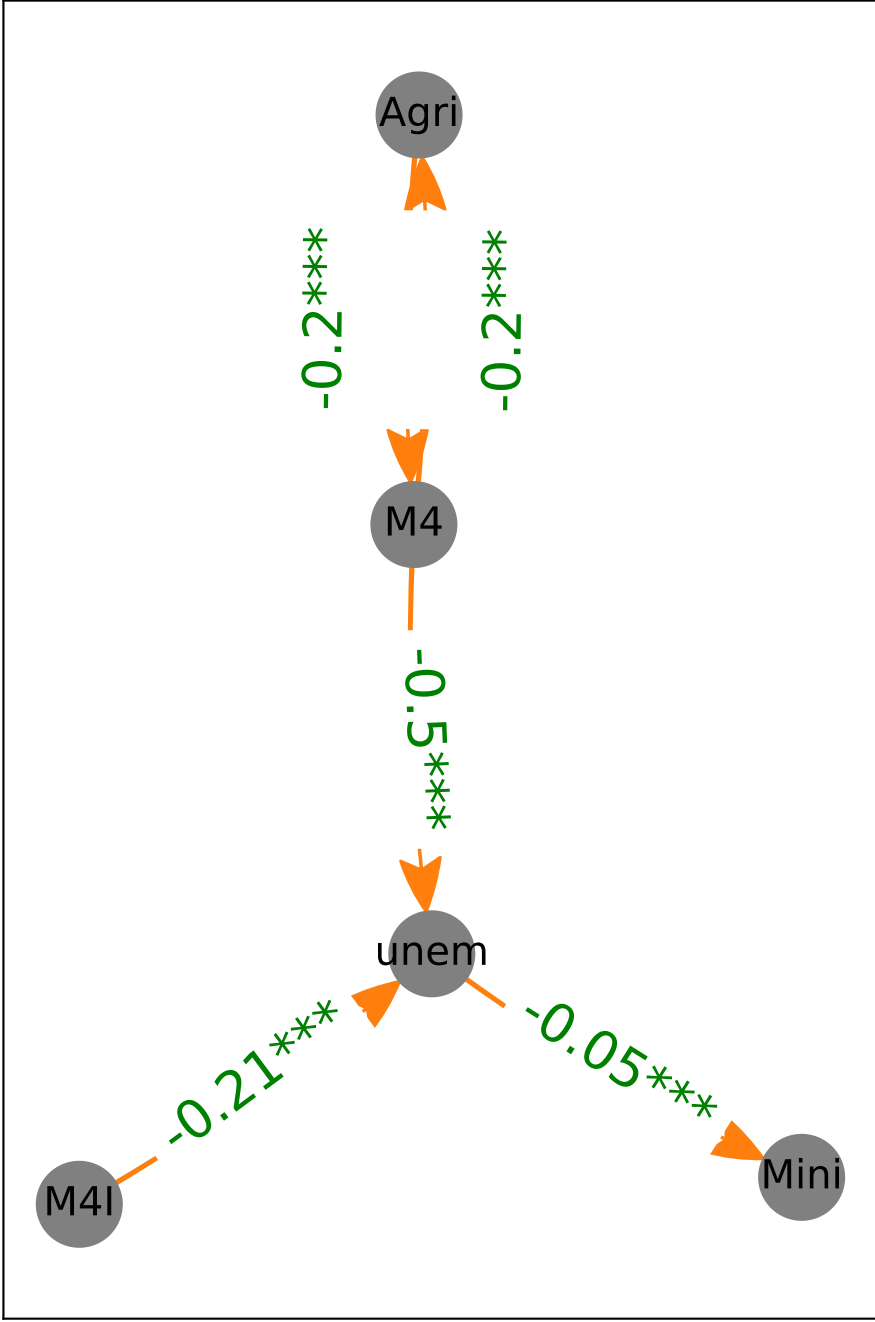
DAGs including all variables - Cluster 2 - p_value = 0.05
num_observations=8079



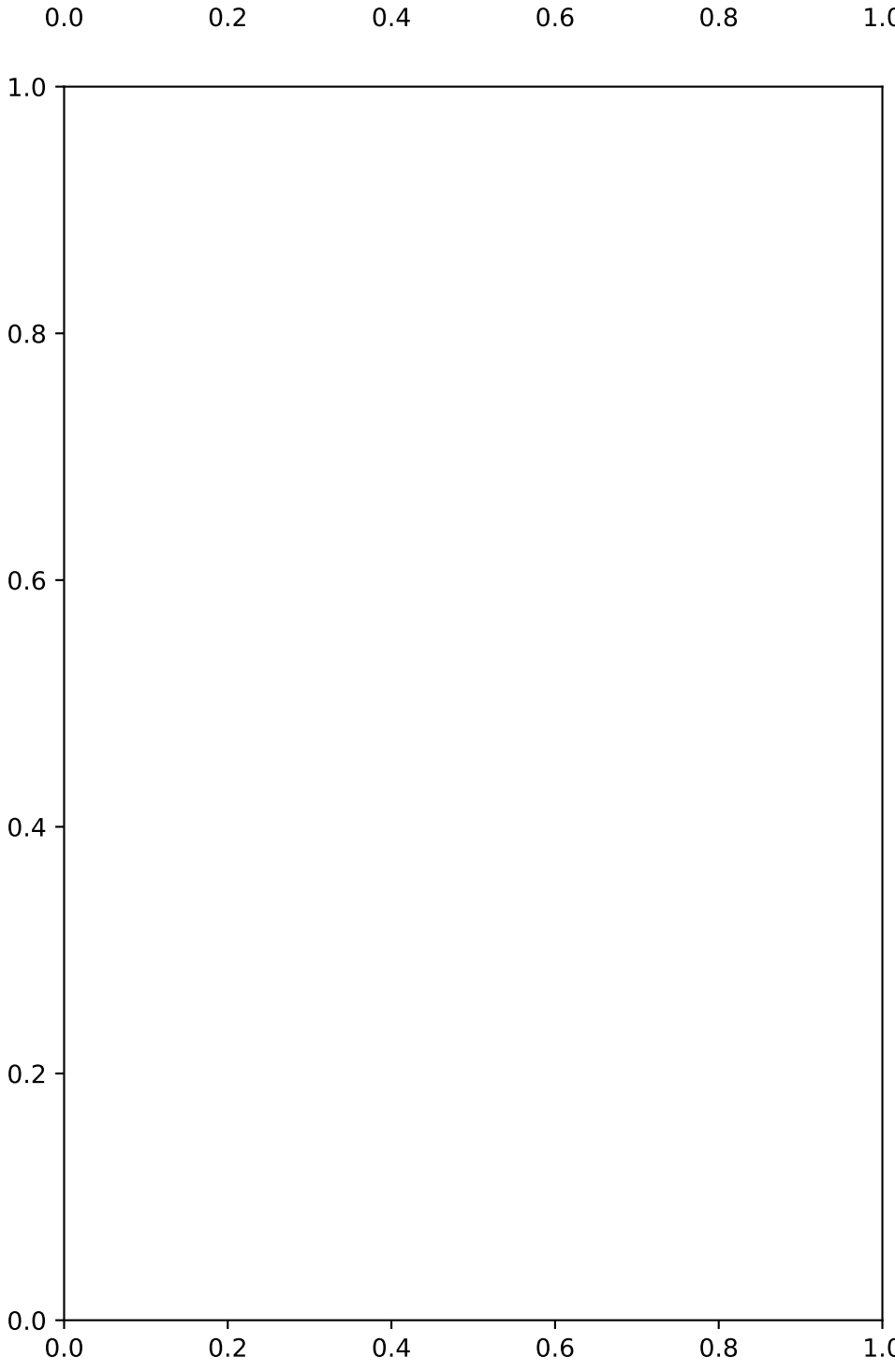
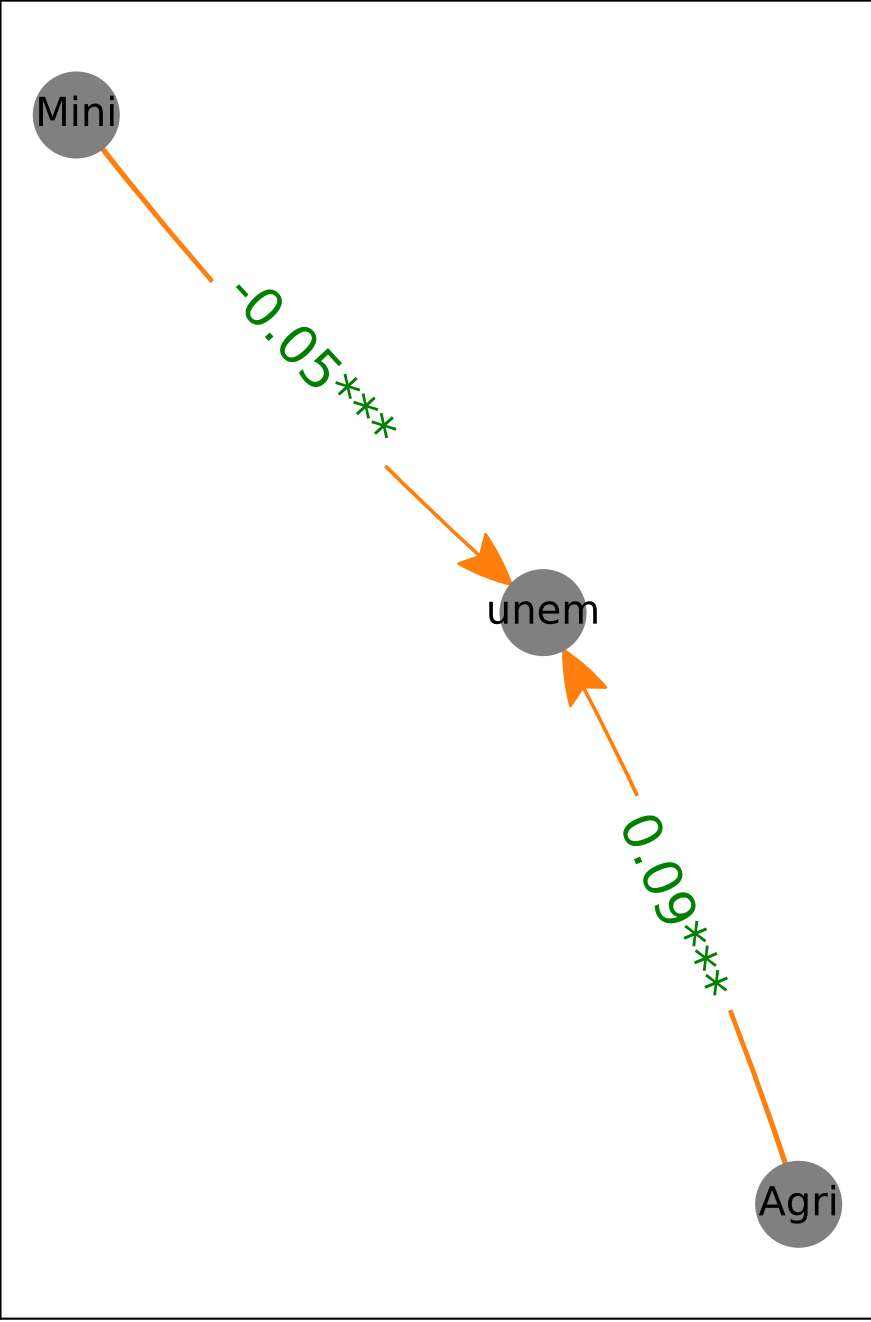
DAGs without M4 - Cluster 2 - p_value = 0.05
num_observations=8079



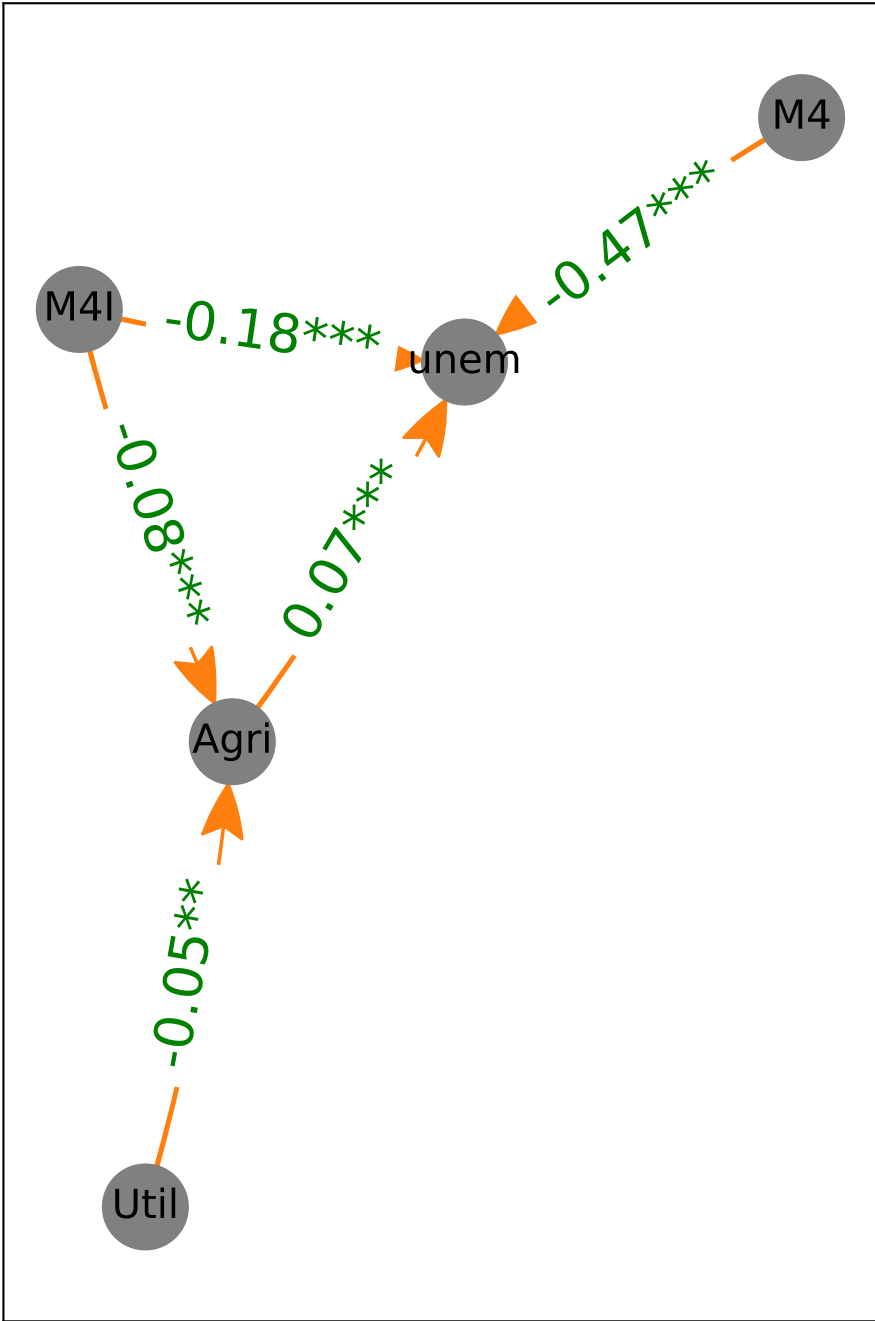
DAGs including all variables - Cluster 3 - p_value = 0.05
num_observations=5324



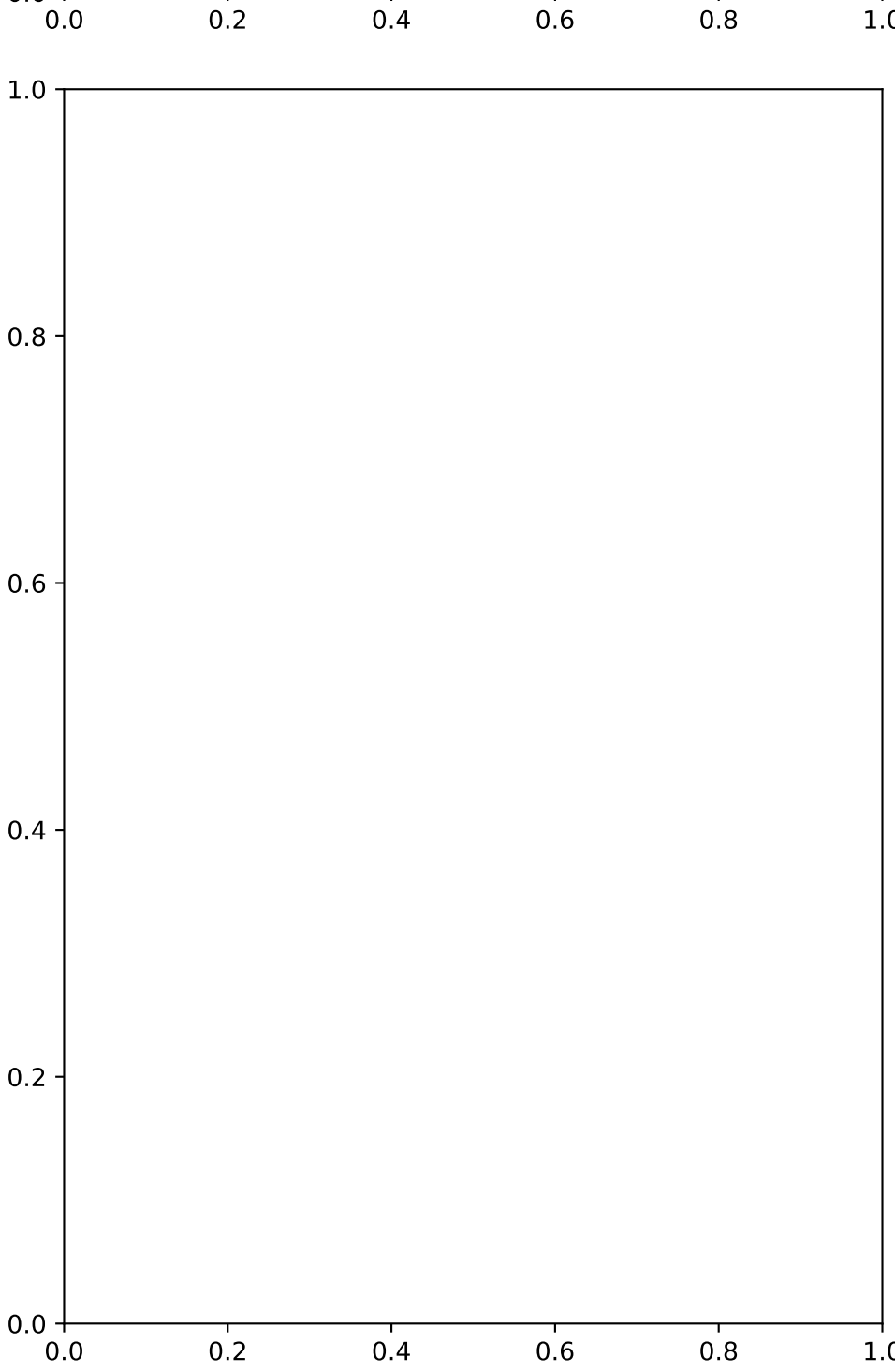
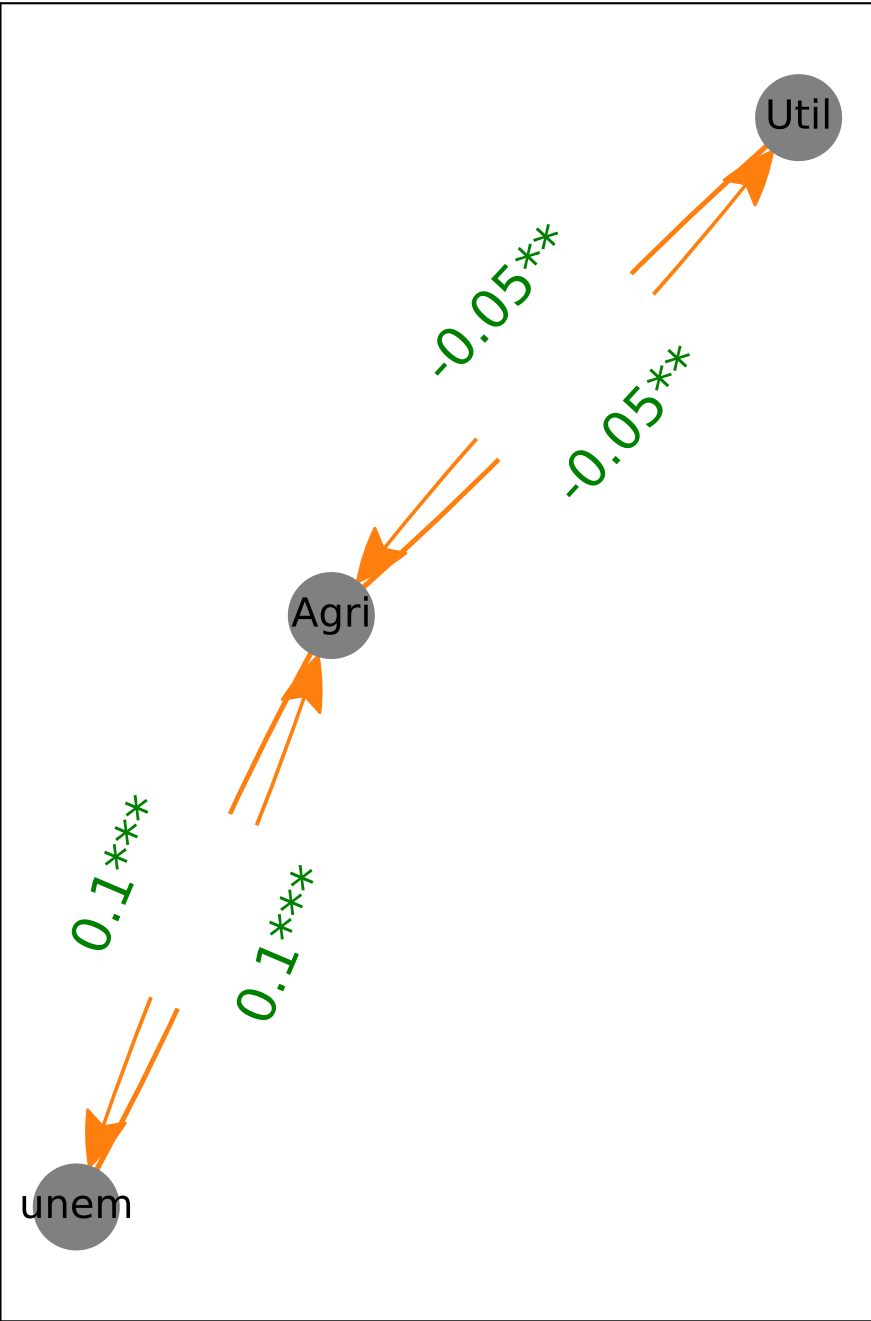
DAGs without M4 - Cluster 3 - p_value = 0.05
num_observations=5324



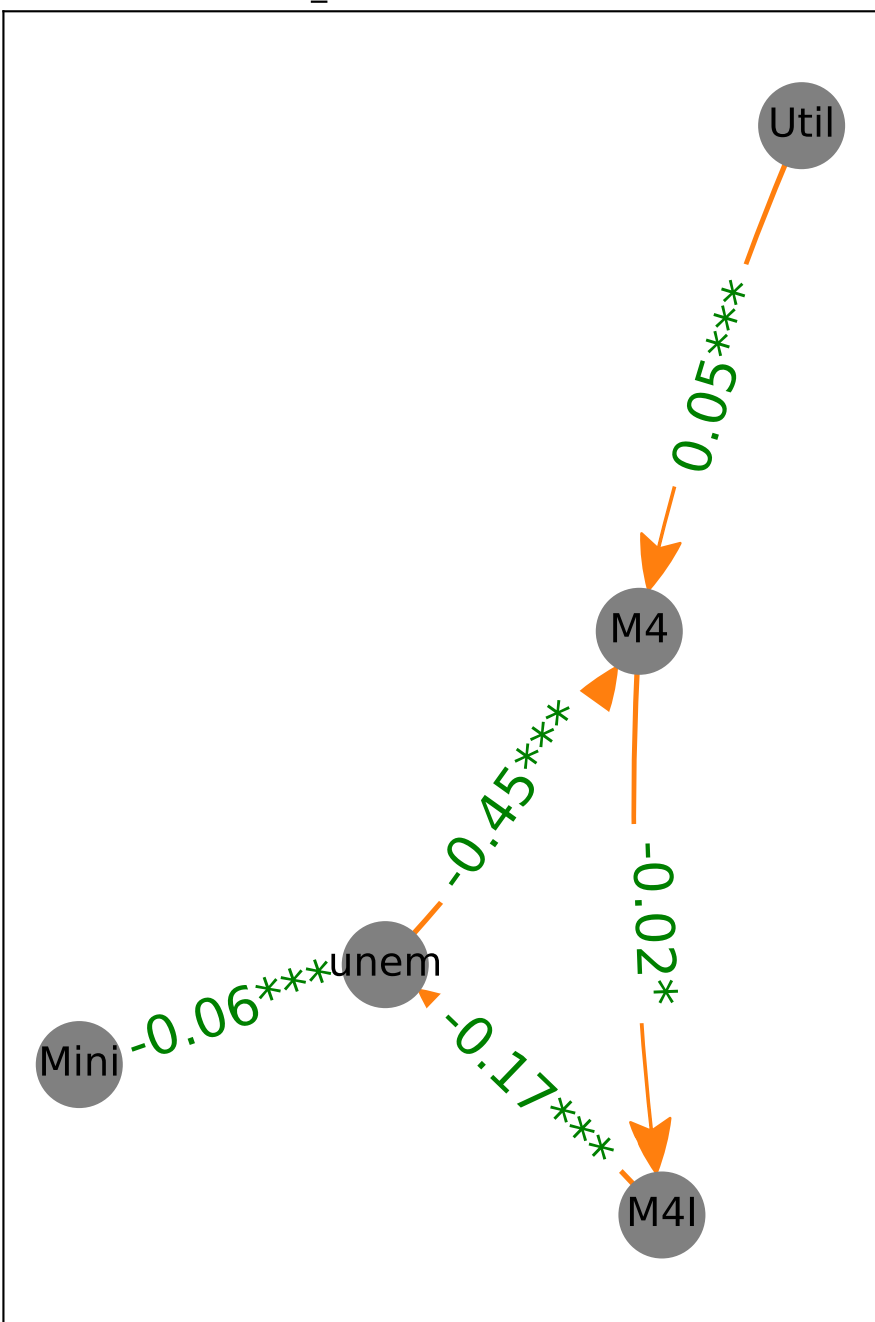
DAGs including all variables - Cluster 4 - p_value = 0.05
num_observations=3660



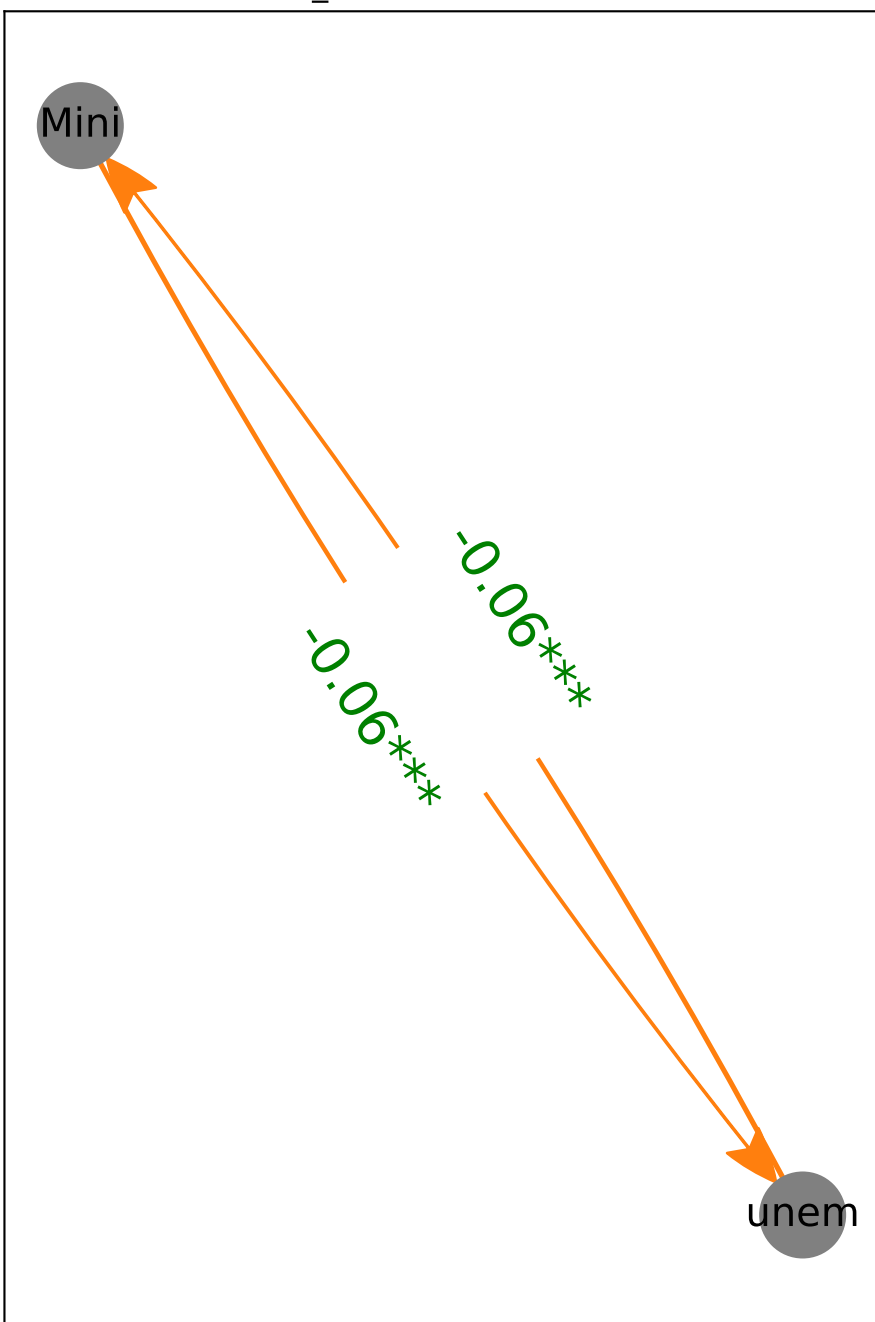
DAGs without M4 - Cluster 4 - p_value = 0.05
num_observations=3660



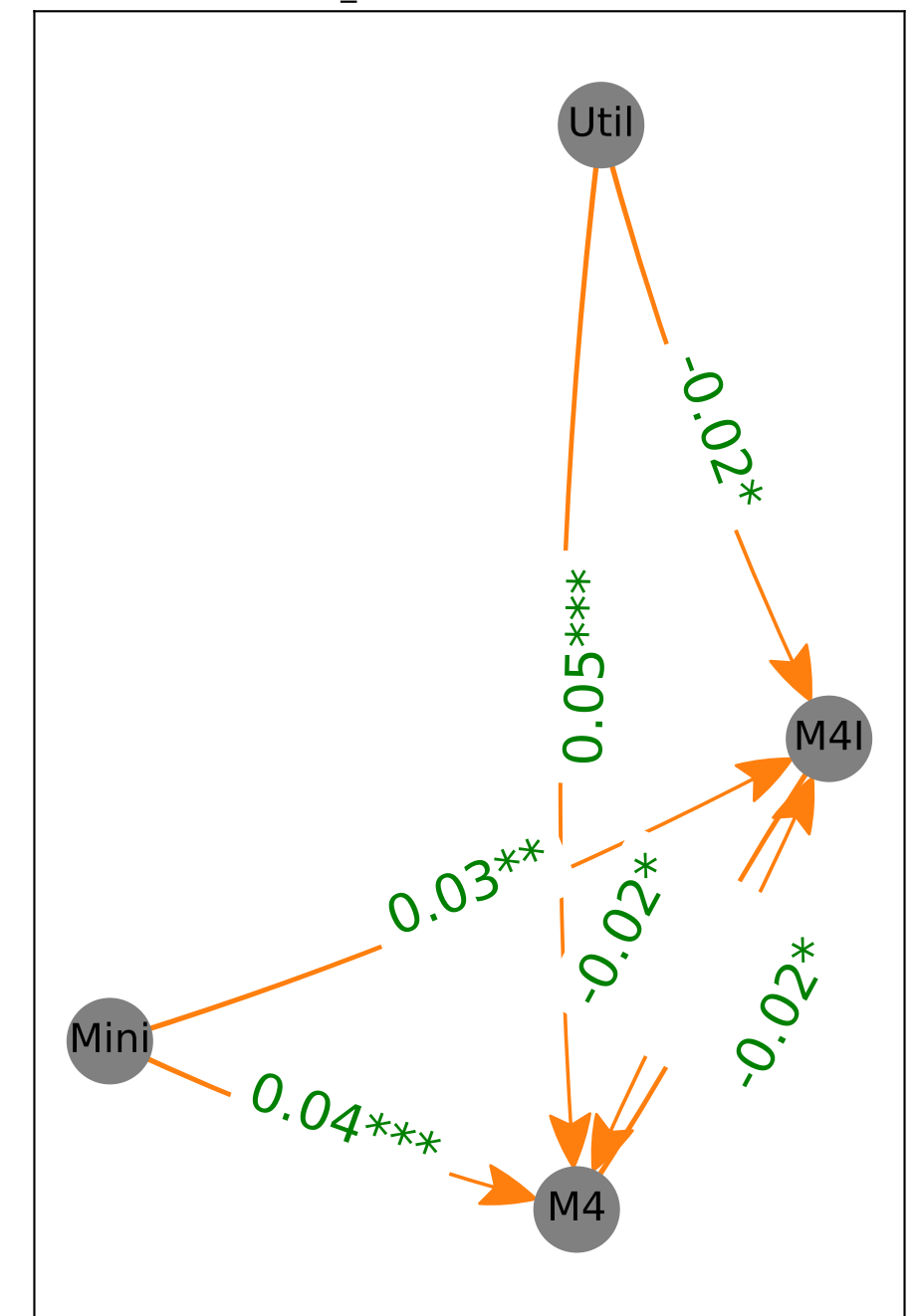
DAGs including all variables - Cluster 1 - p_value = 0.05
num_observations=9682



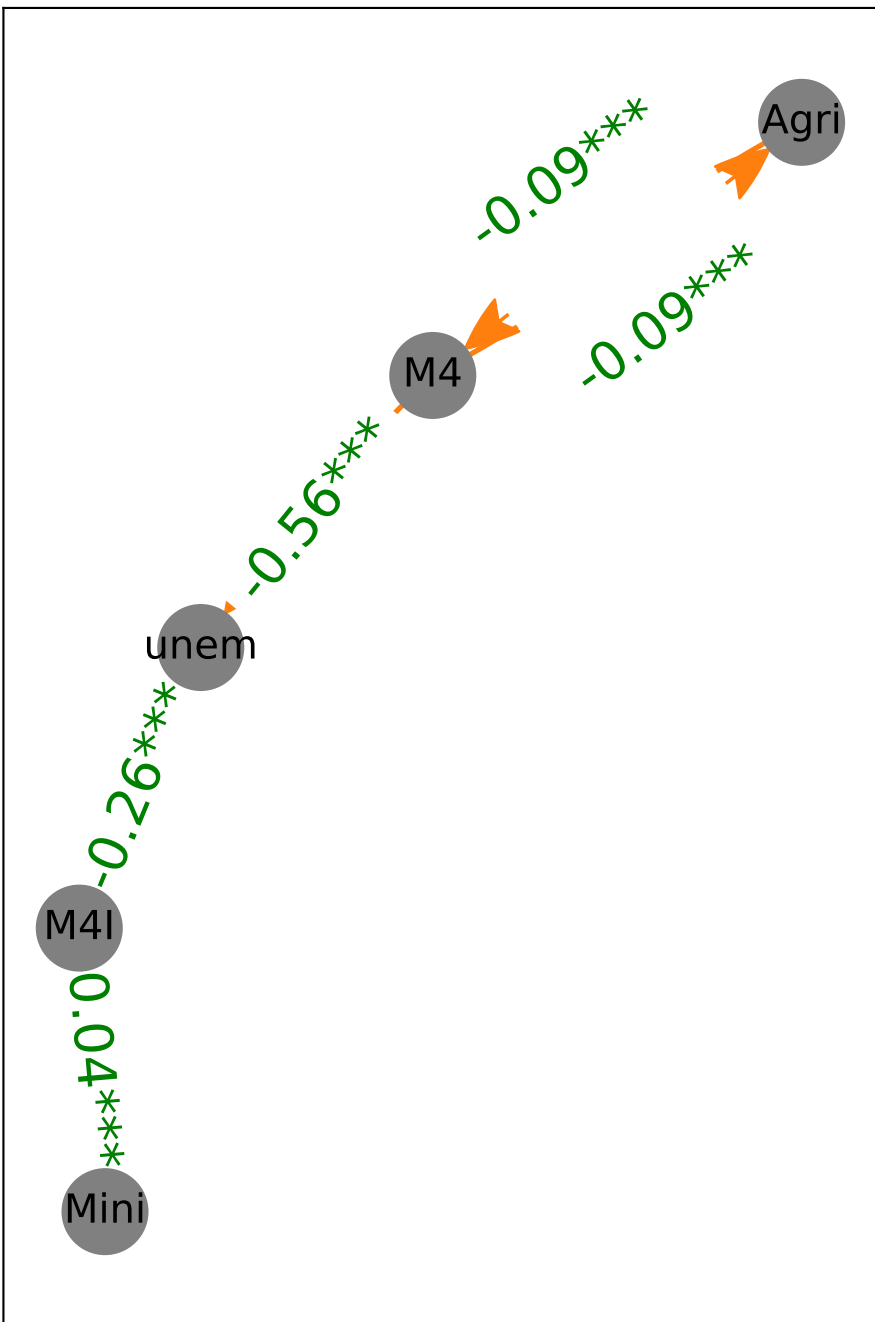
DAGs without M4 - Cluster 1 - p_value = 0.05
num_observations=9682



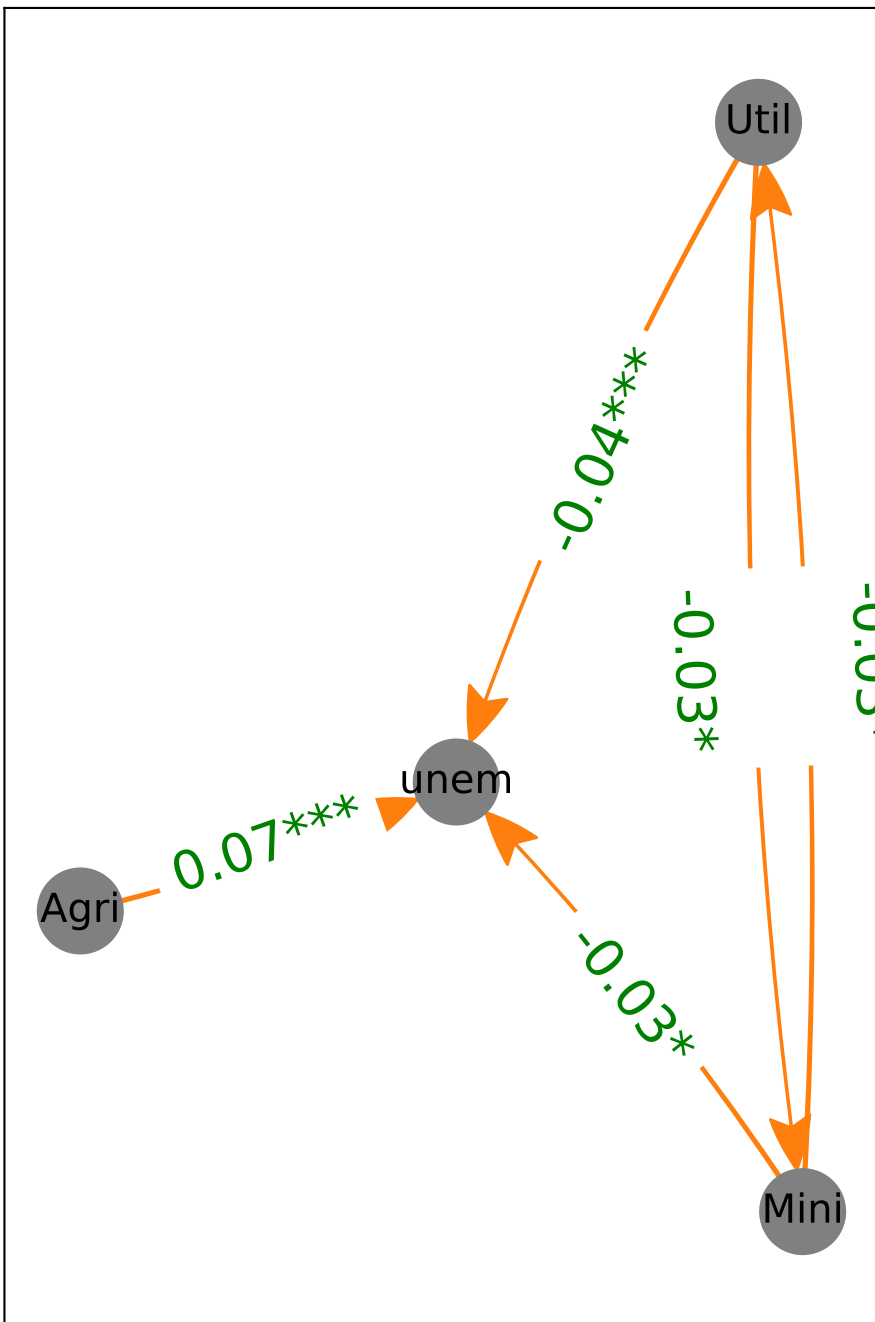
DAGs without unemployment - Cluster 1 - p_value = 0.05
num_observations=9682



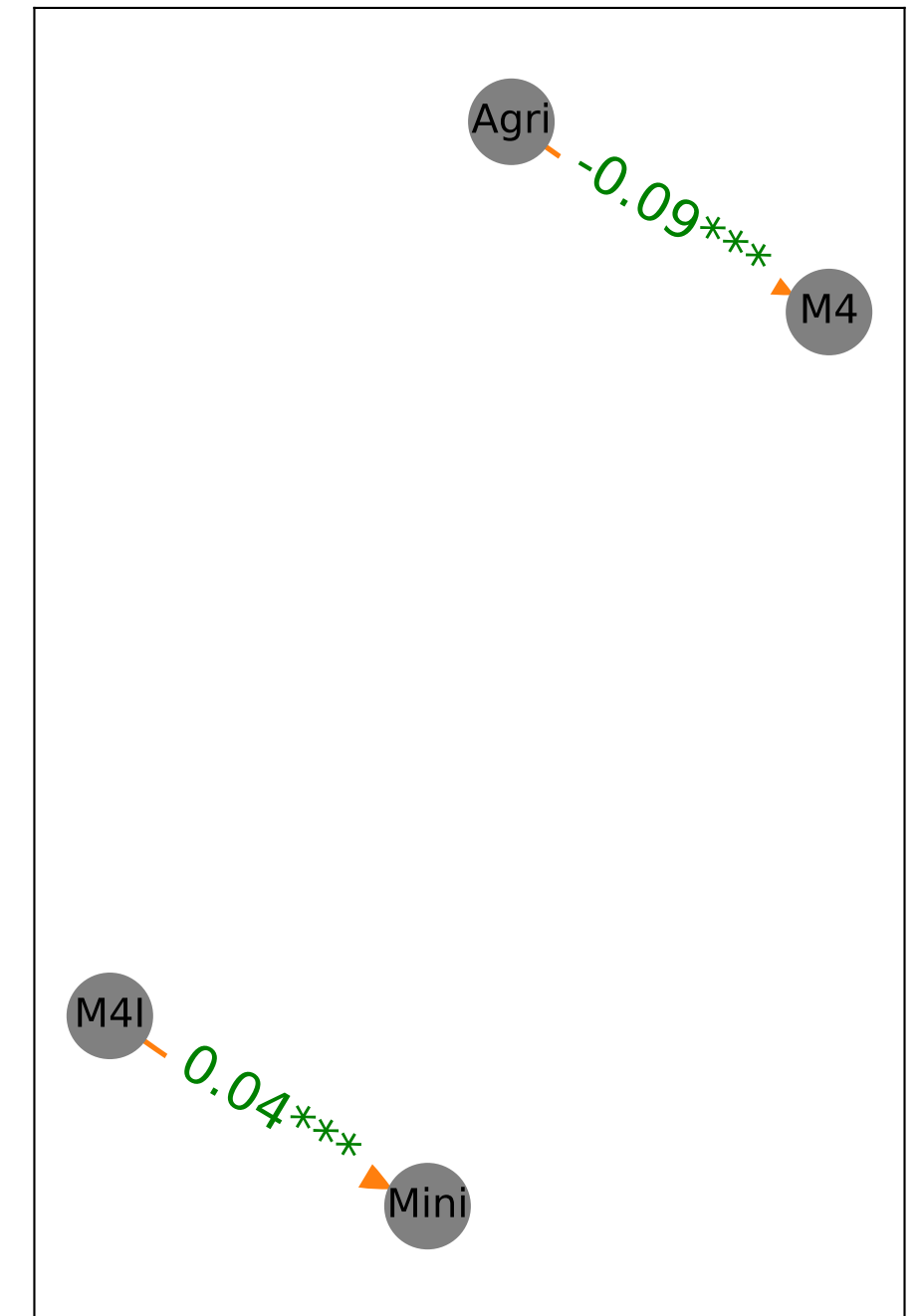
DAGs including all variables - Cluster 2 - p_value = 0.05
num_observations=8079



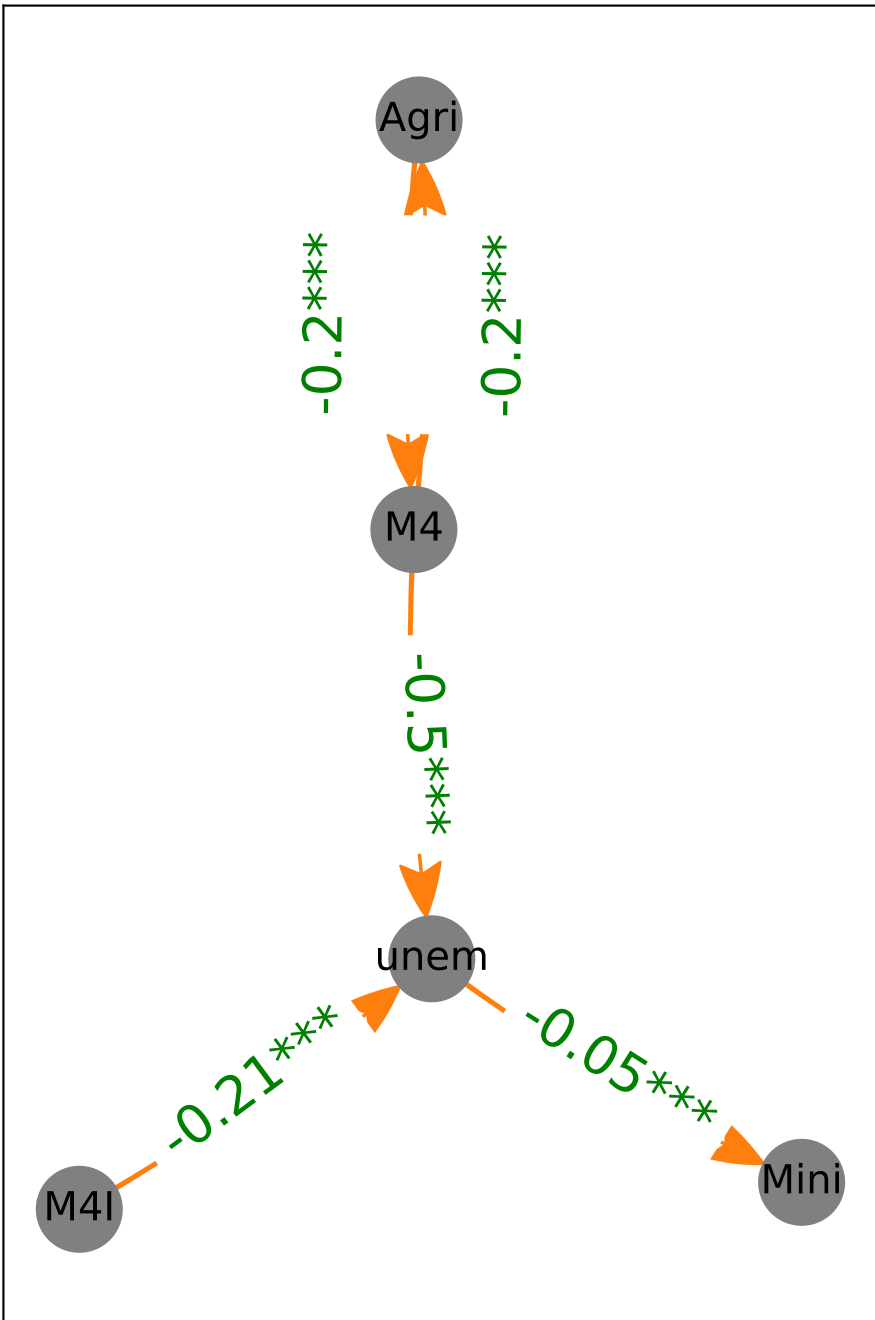
DAGs without M4 - Cluster 2 - p_value = 0.05
num_observations=8079



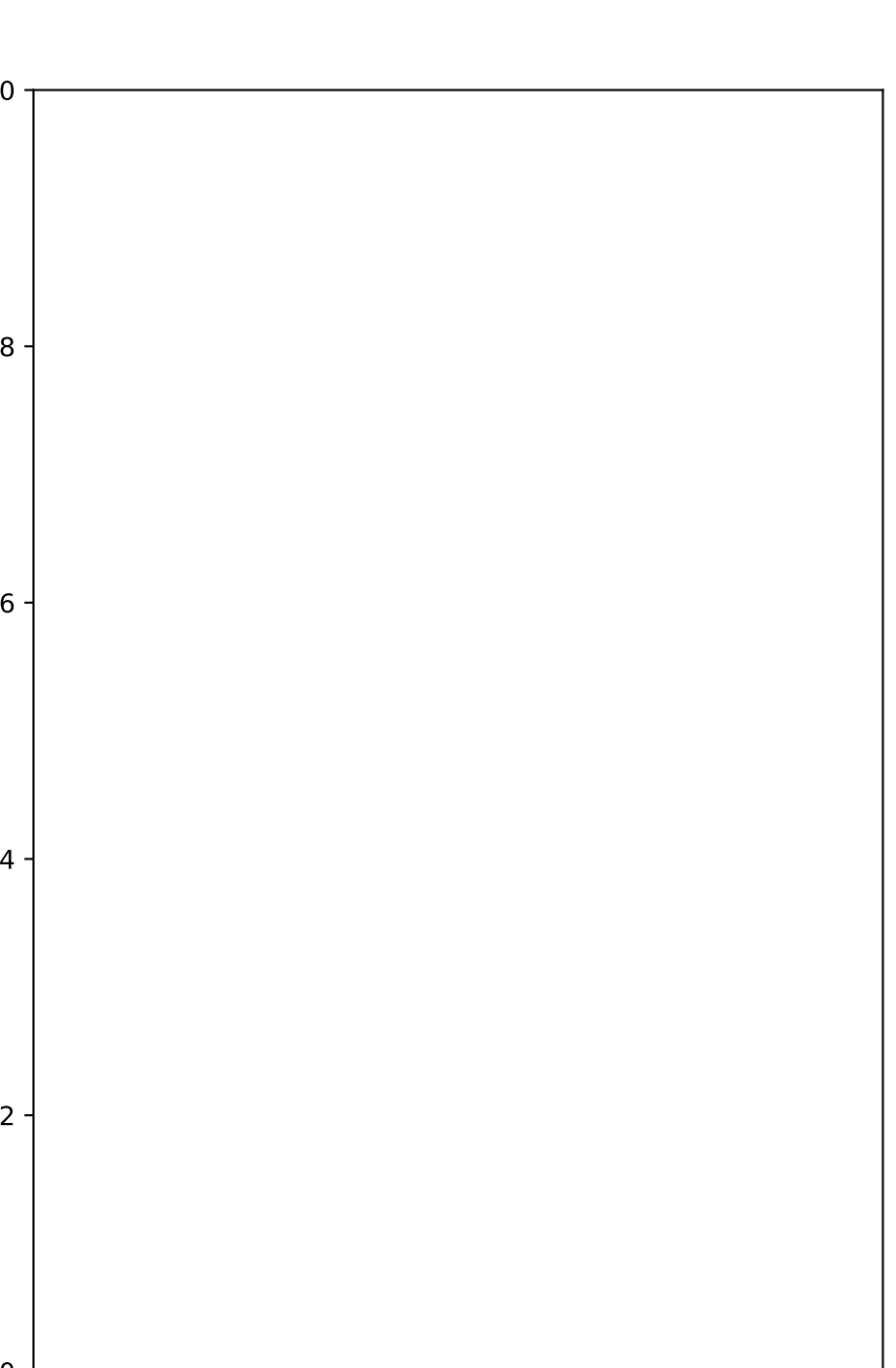
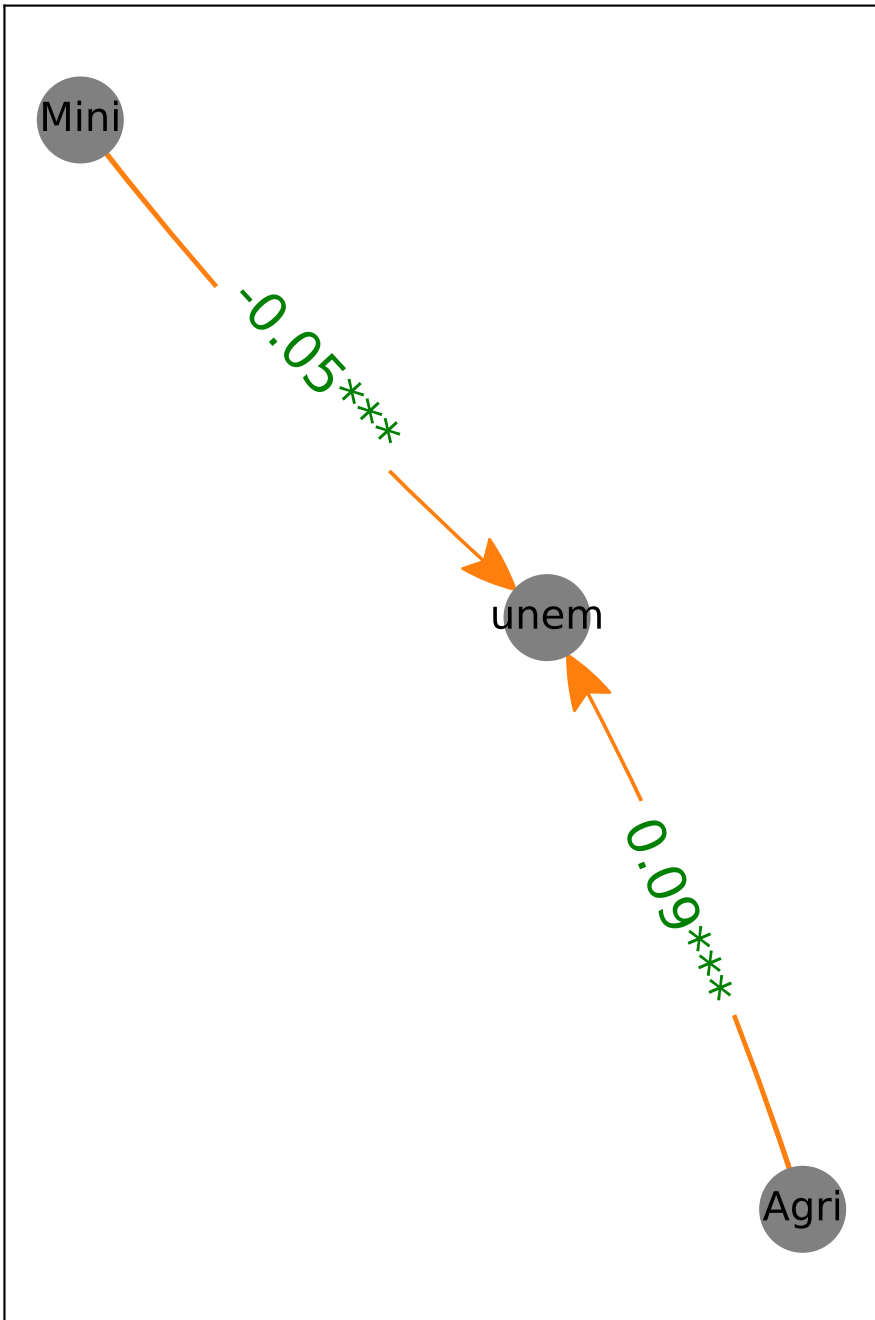
DAGs without unemployment - Cluster 2 - p_value = 0.05
num_observations=8079



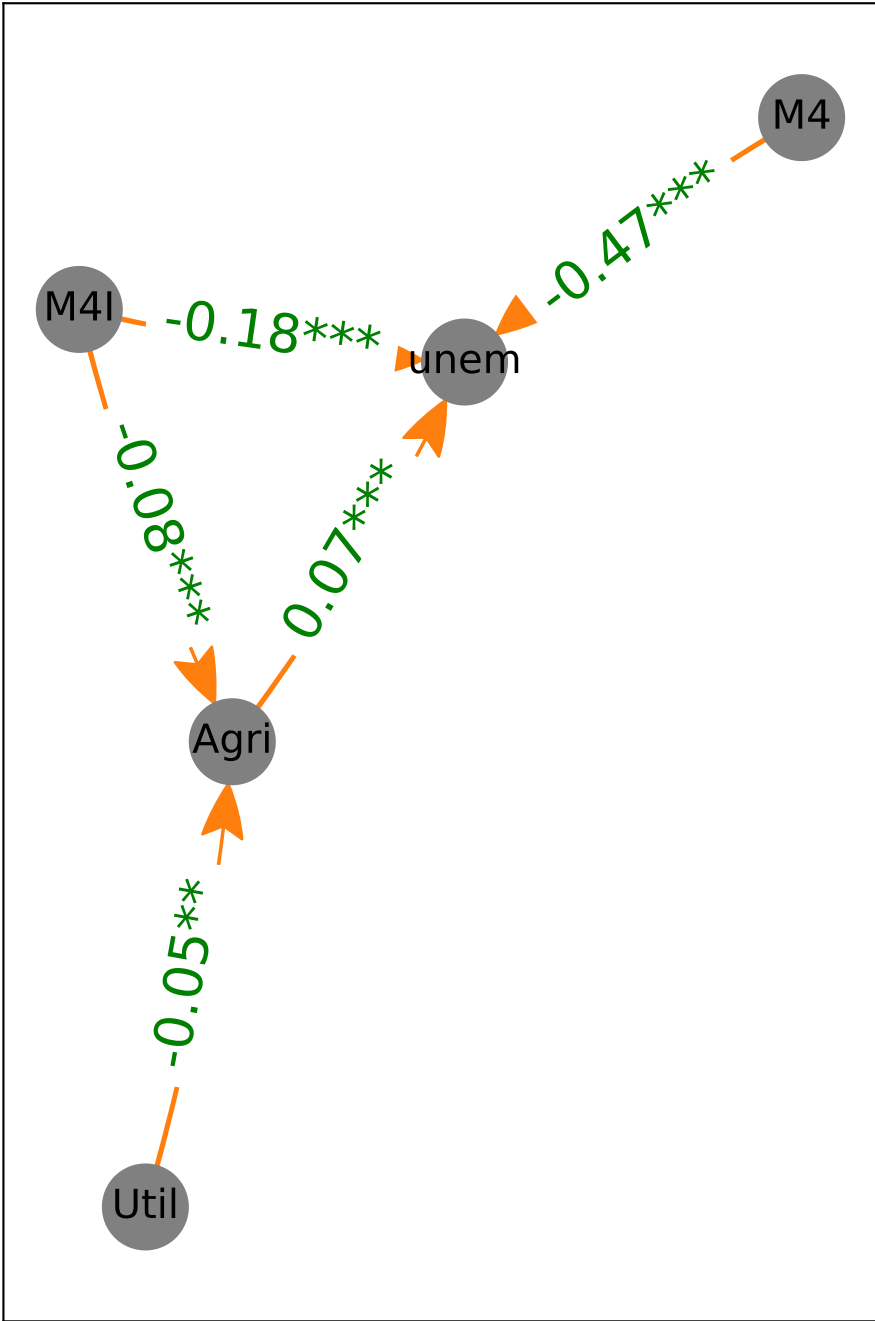
DAGs including all variables - Cluster 3 - p_value = 0.05
num_observations=5324



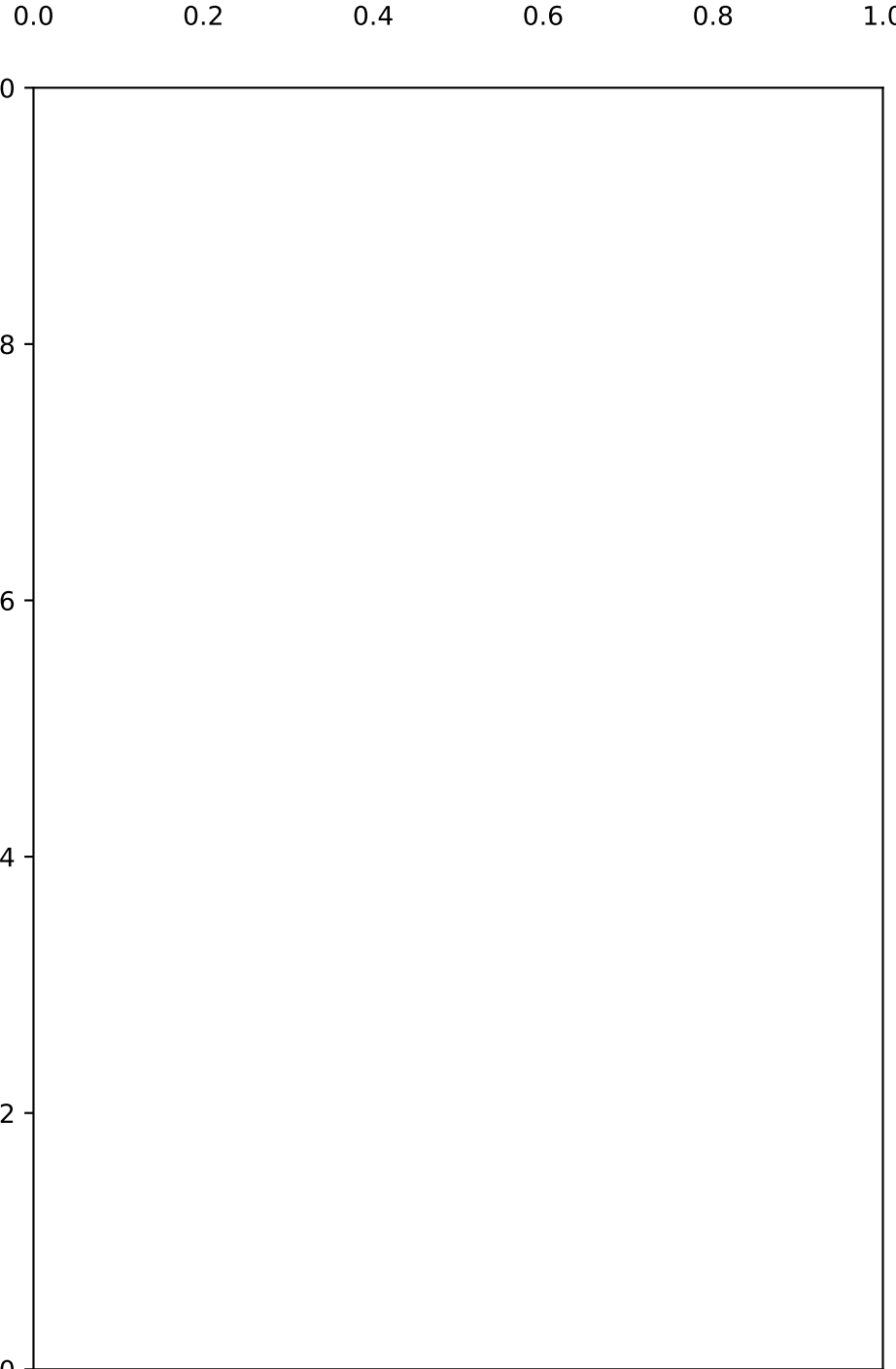
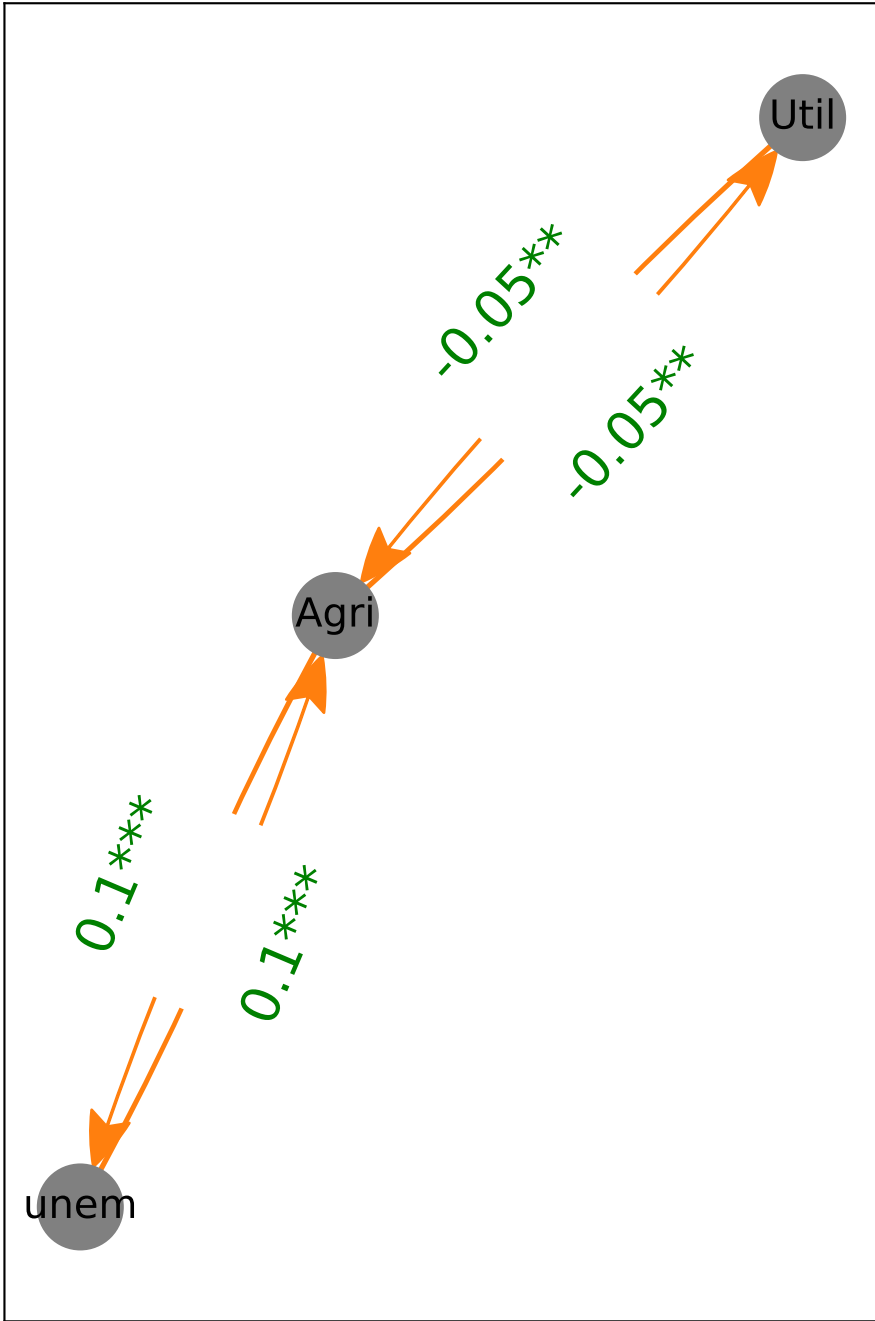
DAGs without M4 - Cluster 3 - p_value = 0.05
num_observations=5324



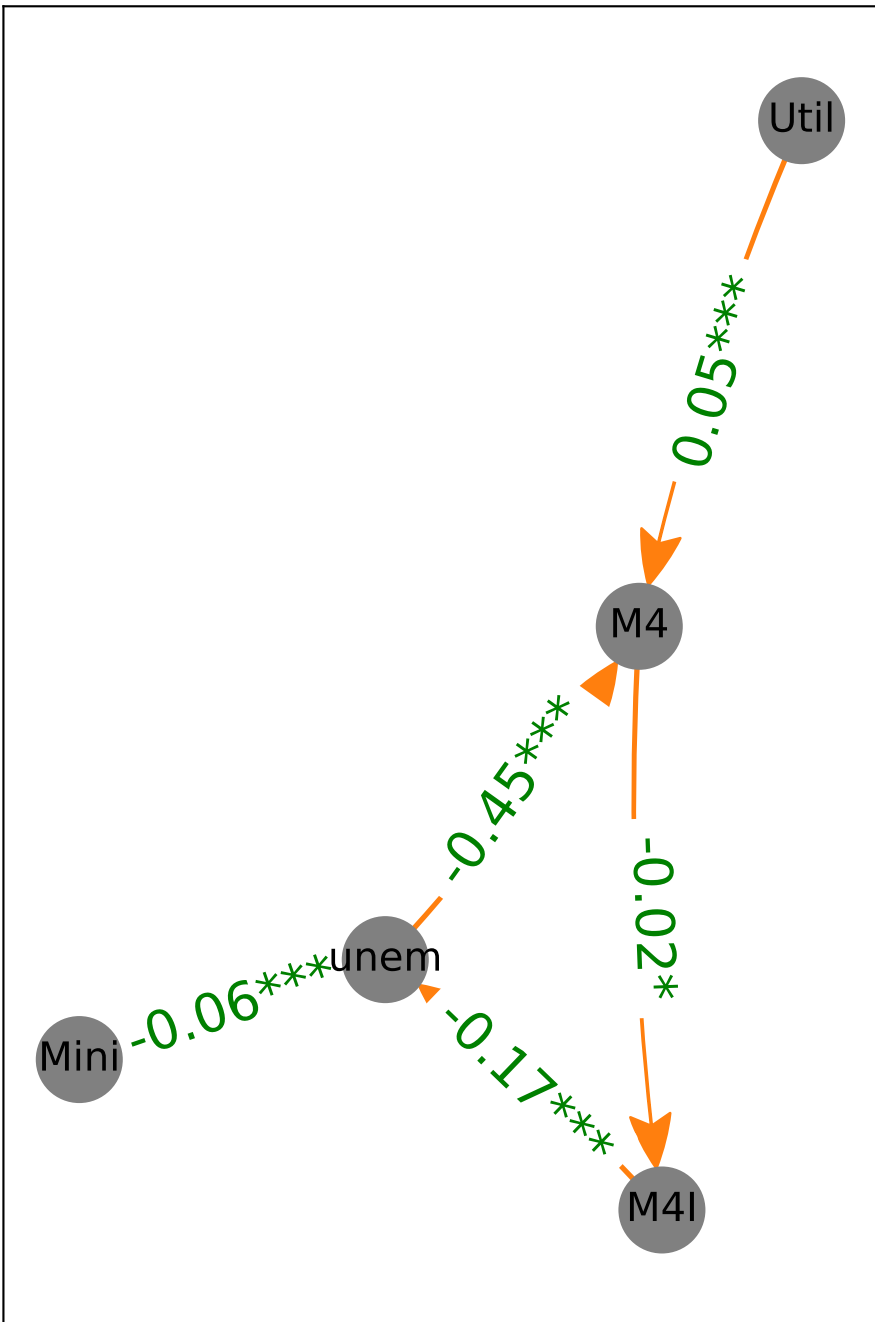
DAGs including all variables - Cluster 4 - p_value = 0.05
num_observations=3660



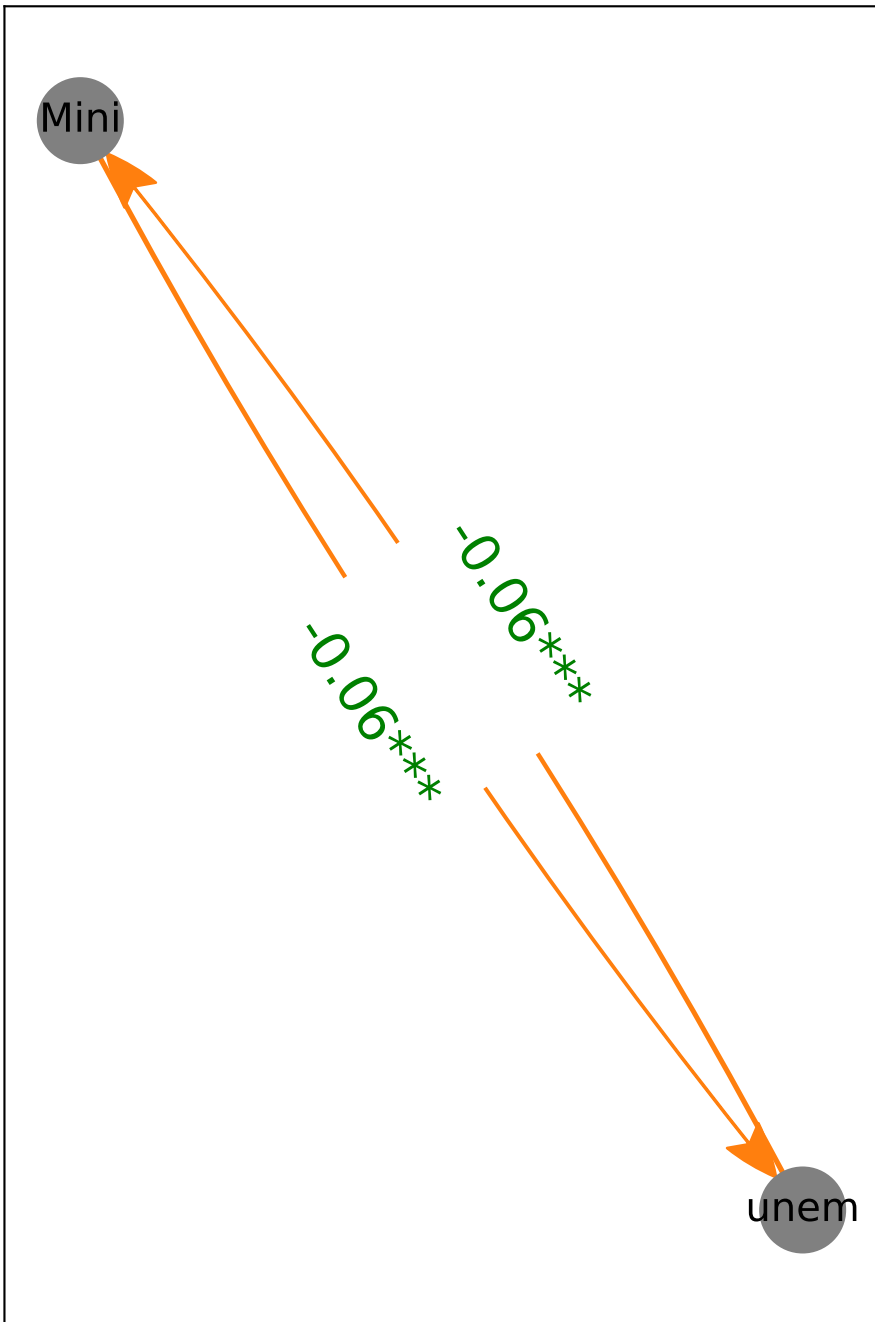
DAGs without M4 - Cluster 4 - p_value = 0.05
num_observations=3660



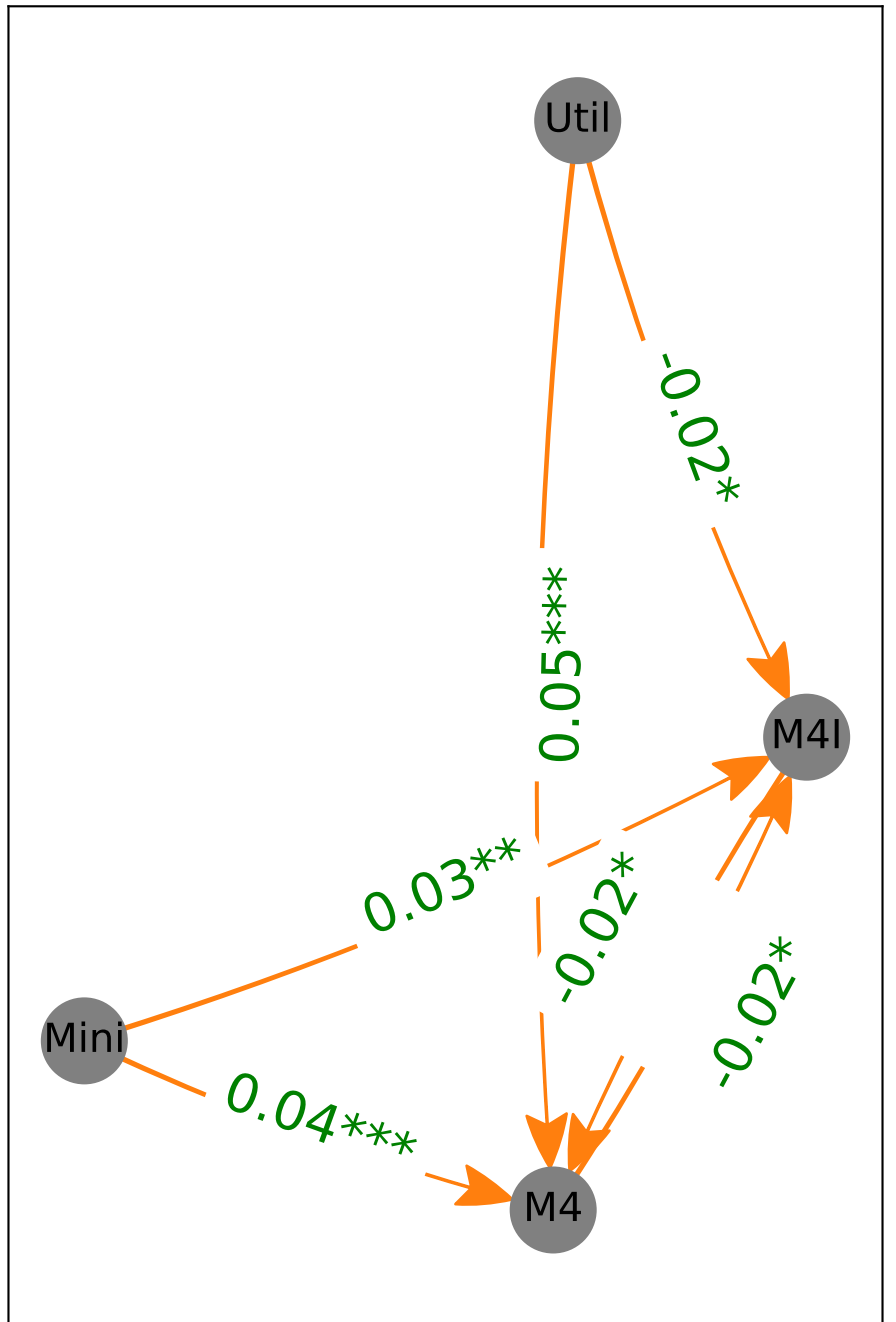
DAGs including all variables - Cluster 1 - p_value = 0.05
num_observations=9682



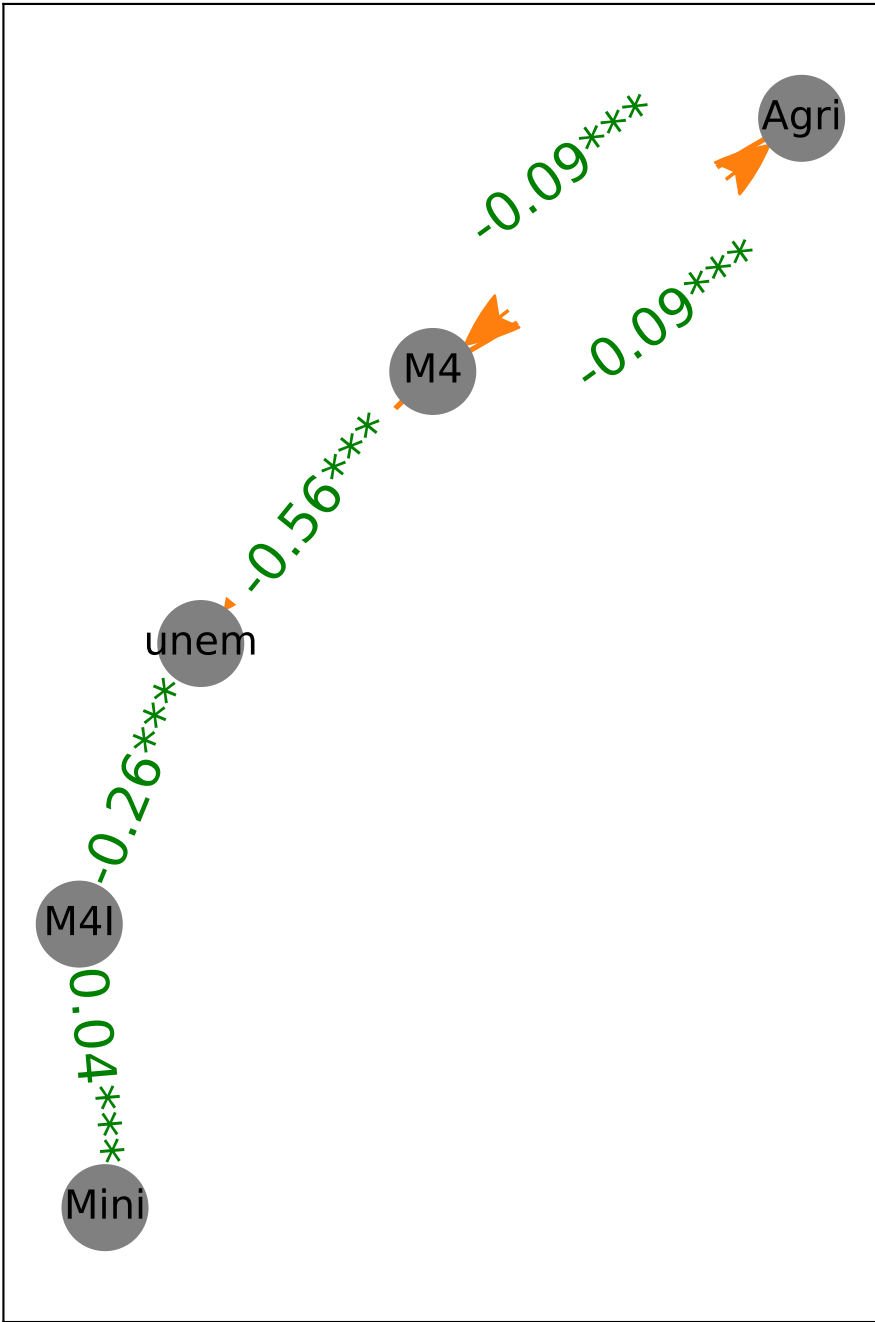
DAGs without M4 - Cluster 1 - p_value = 0.05
num_observations=9682



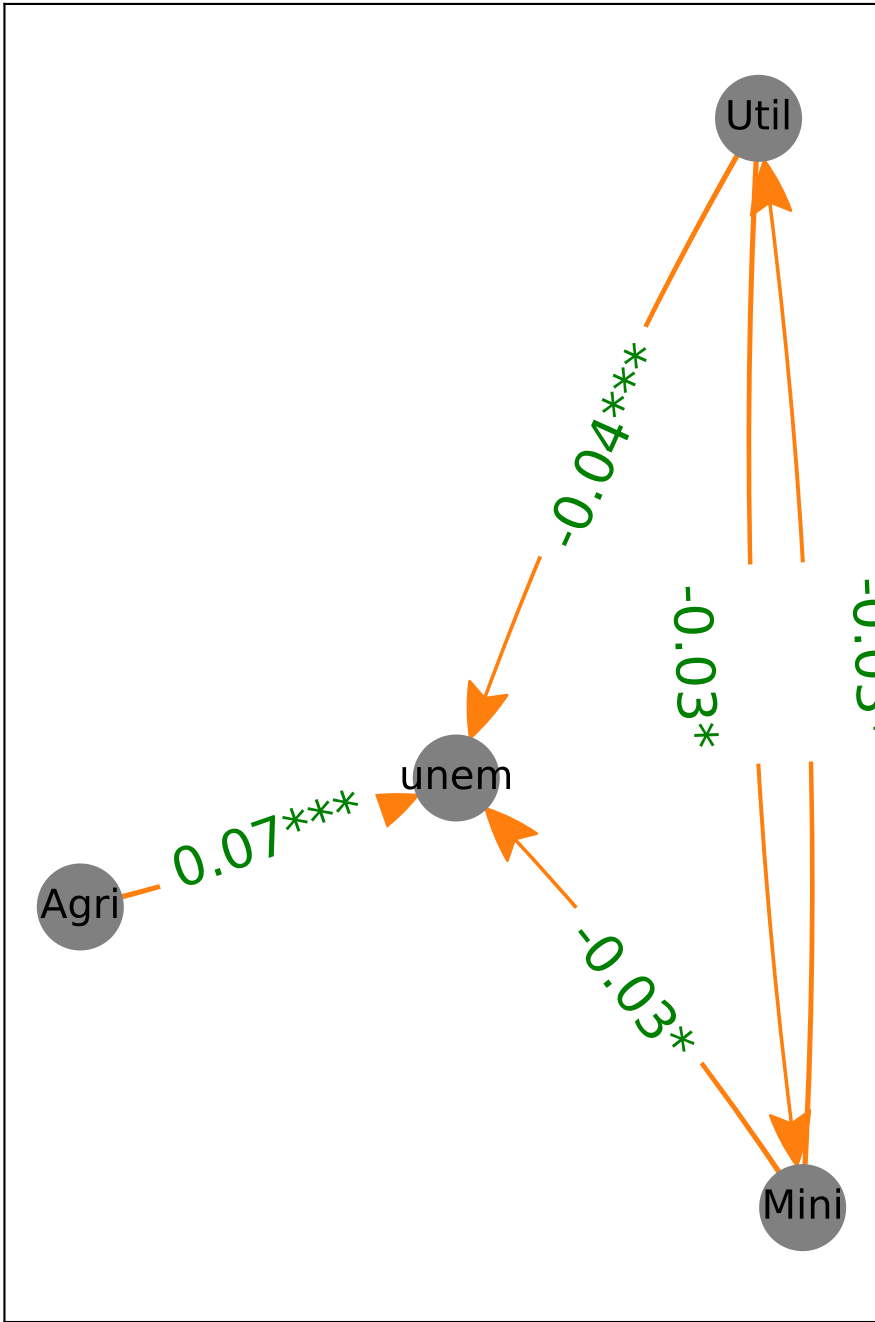
DAGs without unemployment - Cluster 1 - p_value = 0.05
num_observations=9682



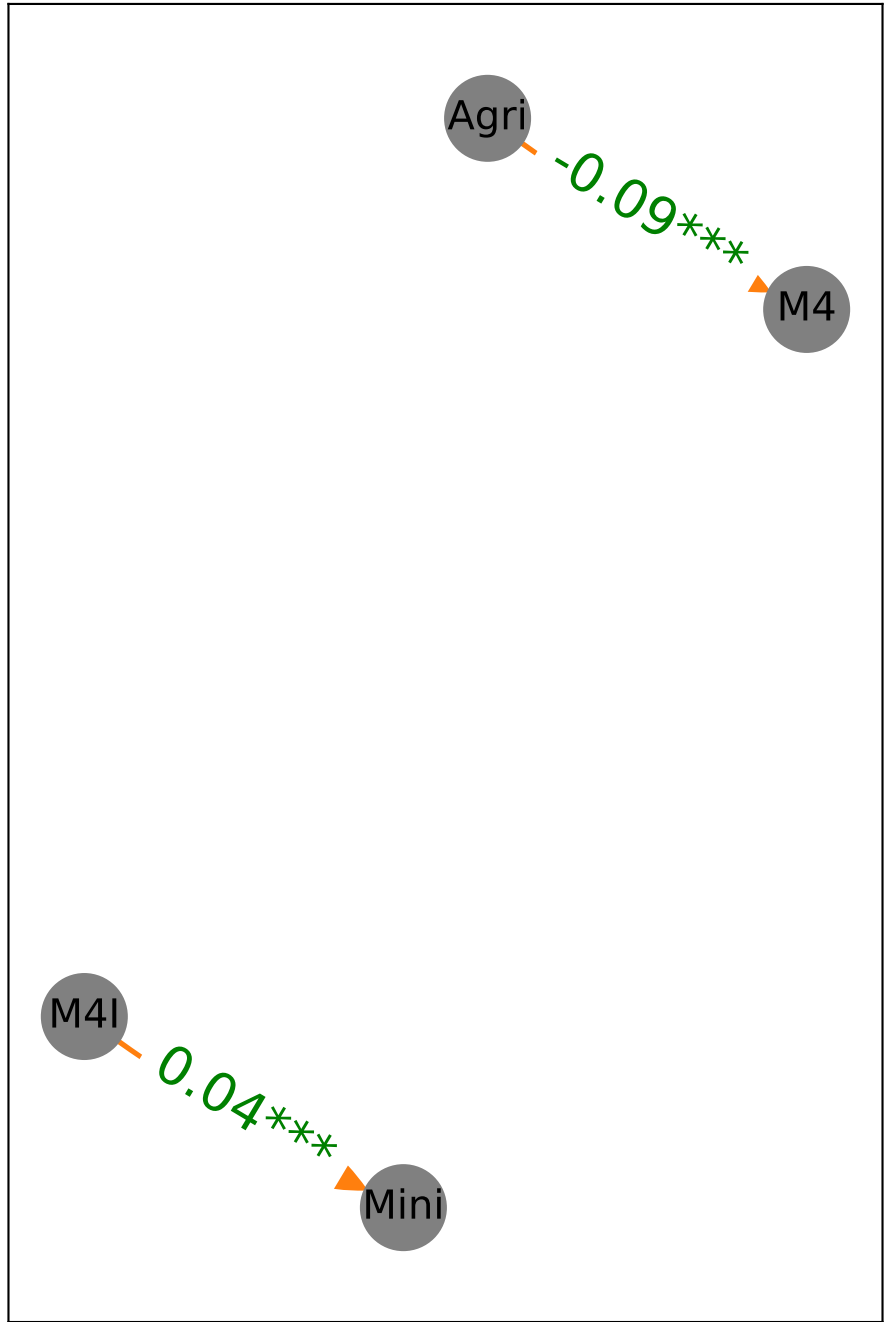
DAGs including all variables - Cluster 2 - p_value = 0.05
num_observations=8079



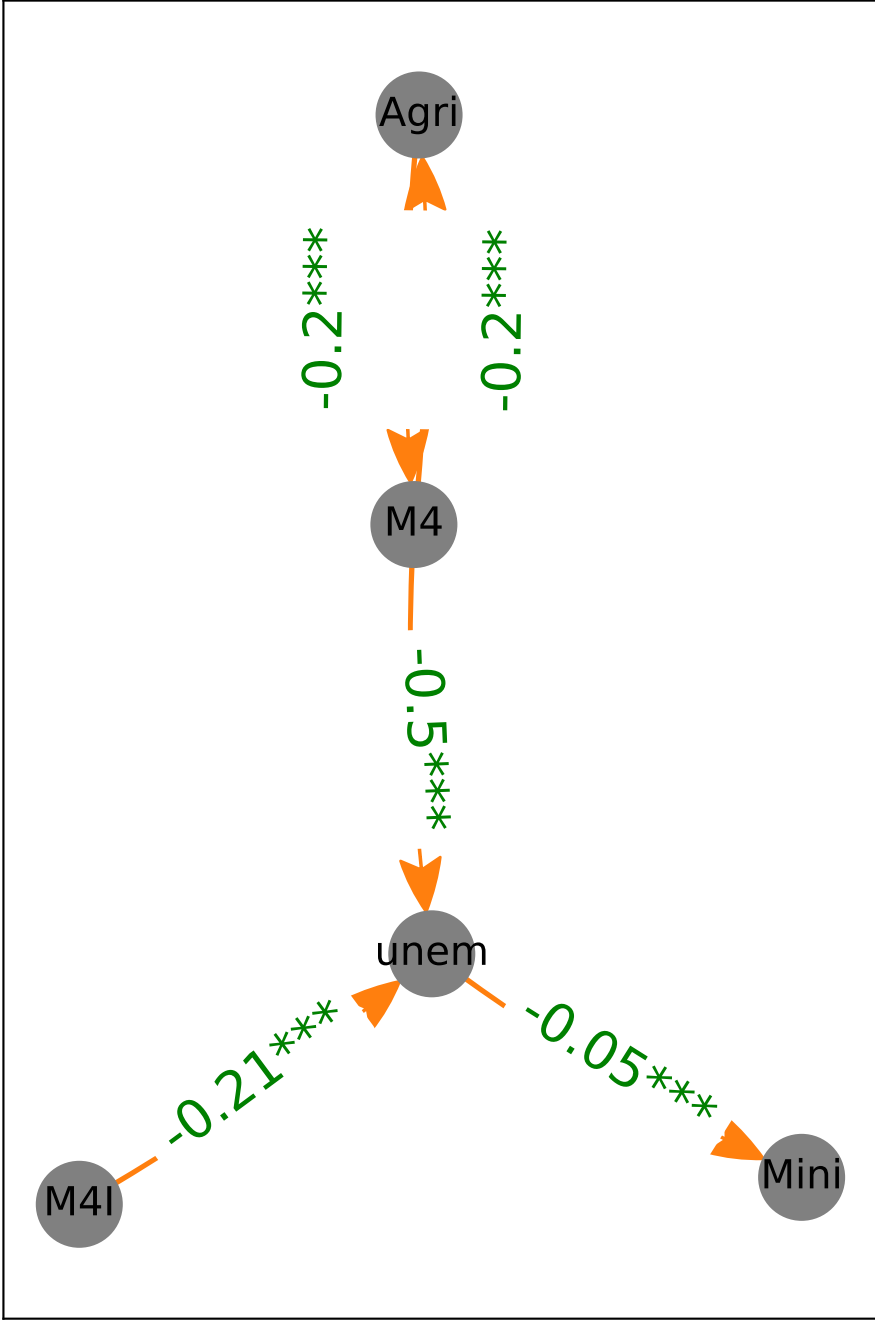
DAGs without M4 - Cluster 2 - p_value = 0.05
num_observations=8079



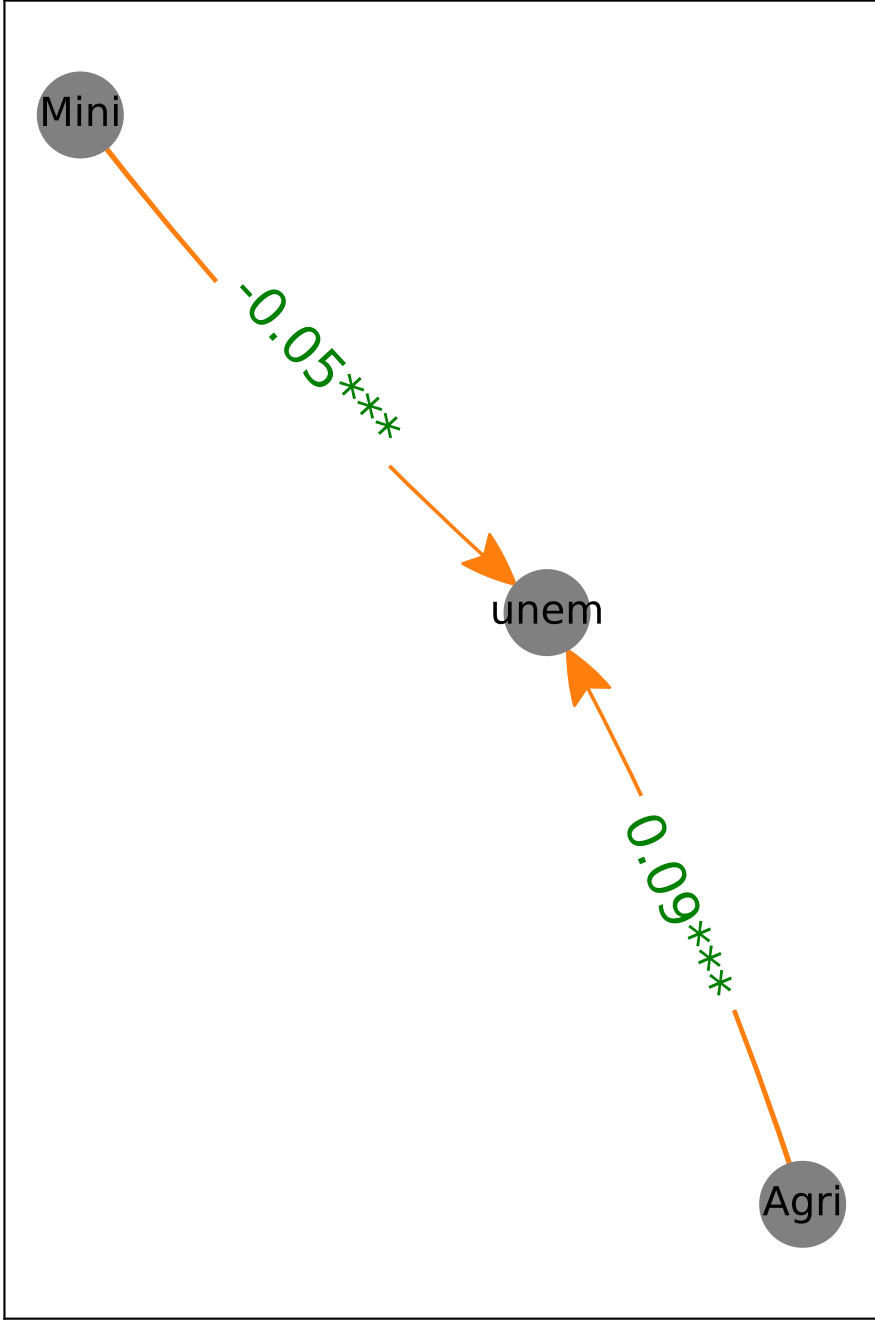
DAGs without unemployment - Cluster 2 - p_value = 0.05
num_observations=8079



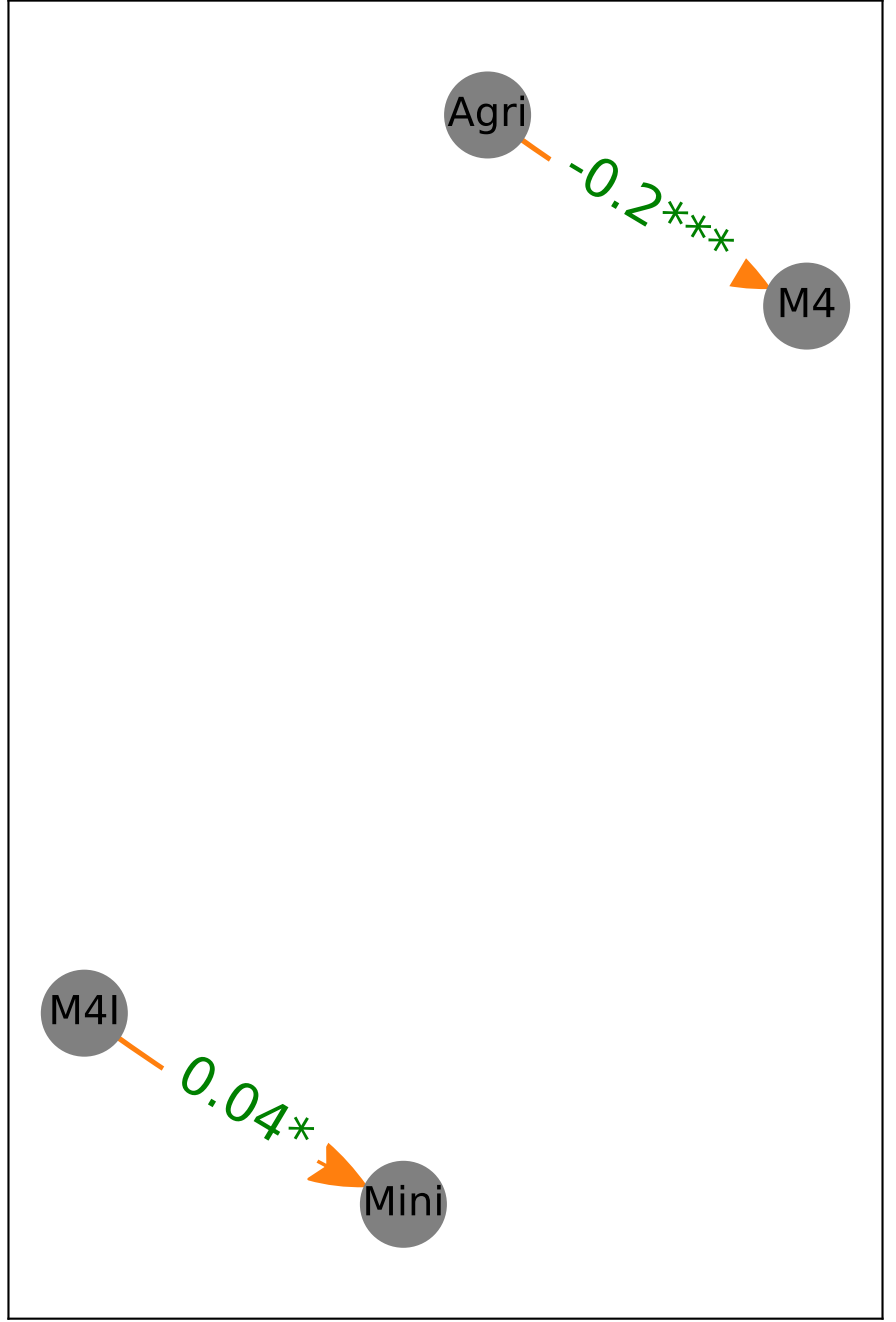
DAGs including all variables - Cluster 3 - p_value = 0.05
num_observations=5324



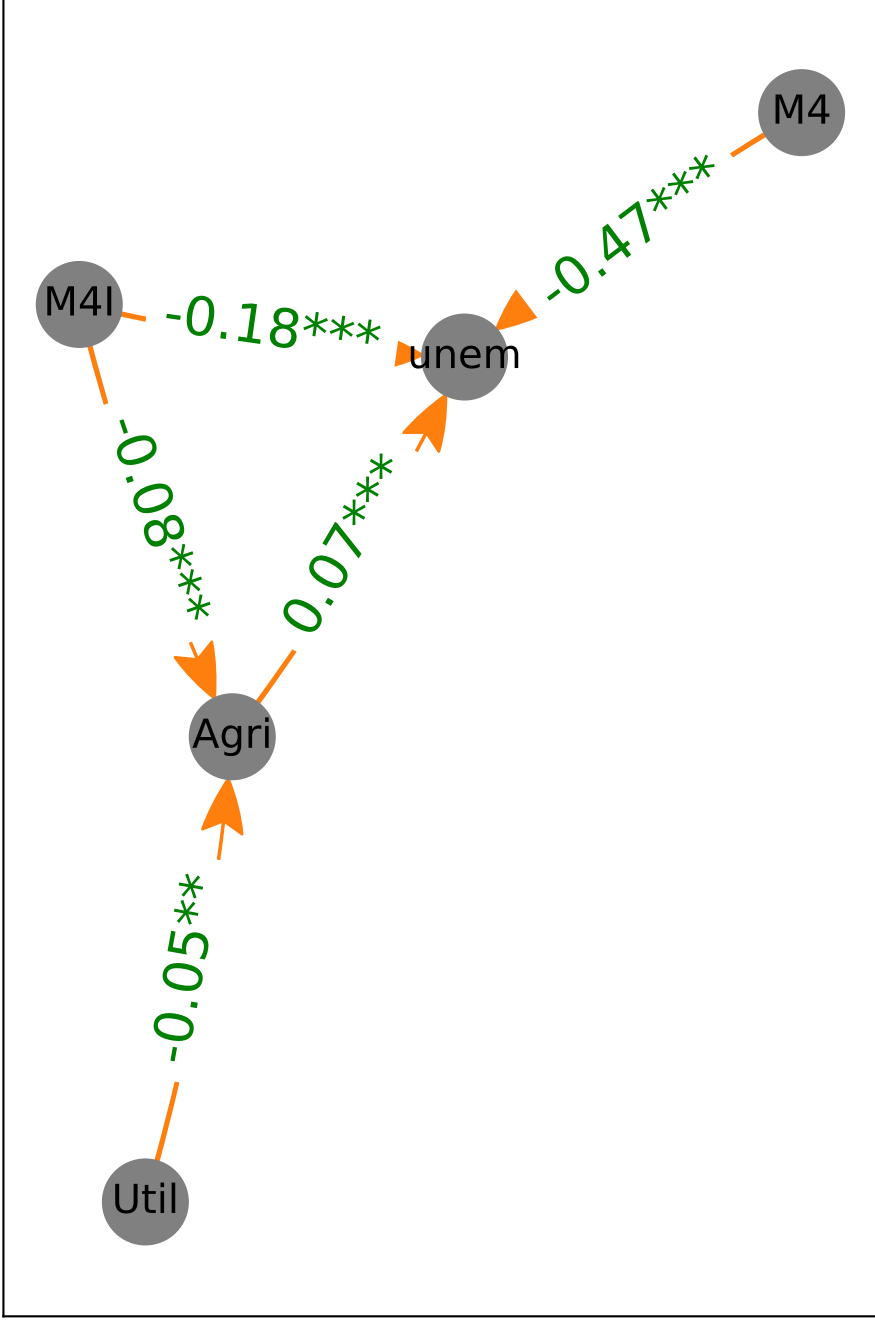
DAGs without M4 - Cluster 3 - p_value = 0.05
num_observations=5324



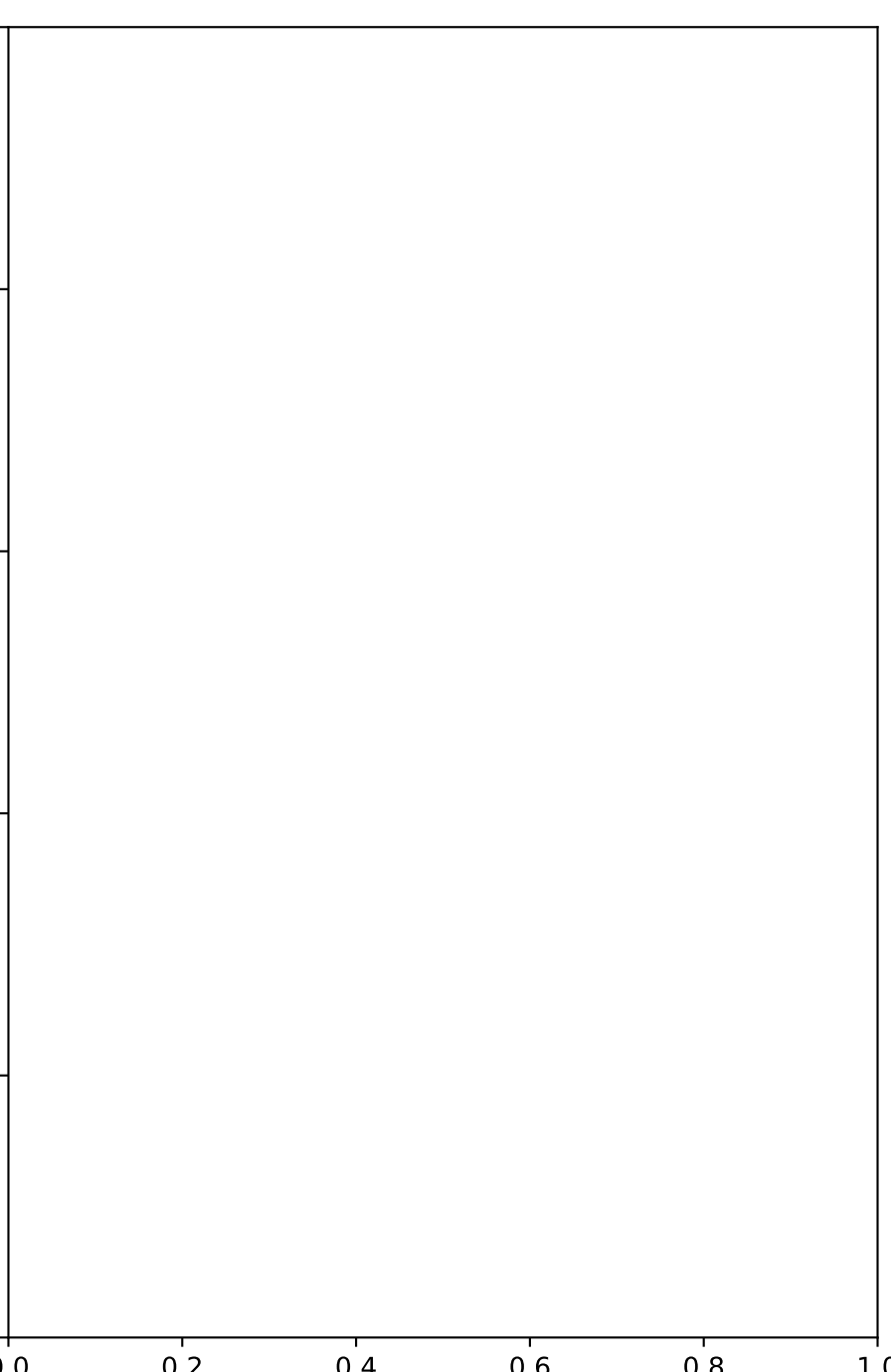
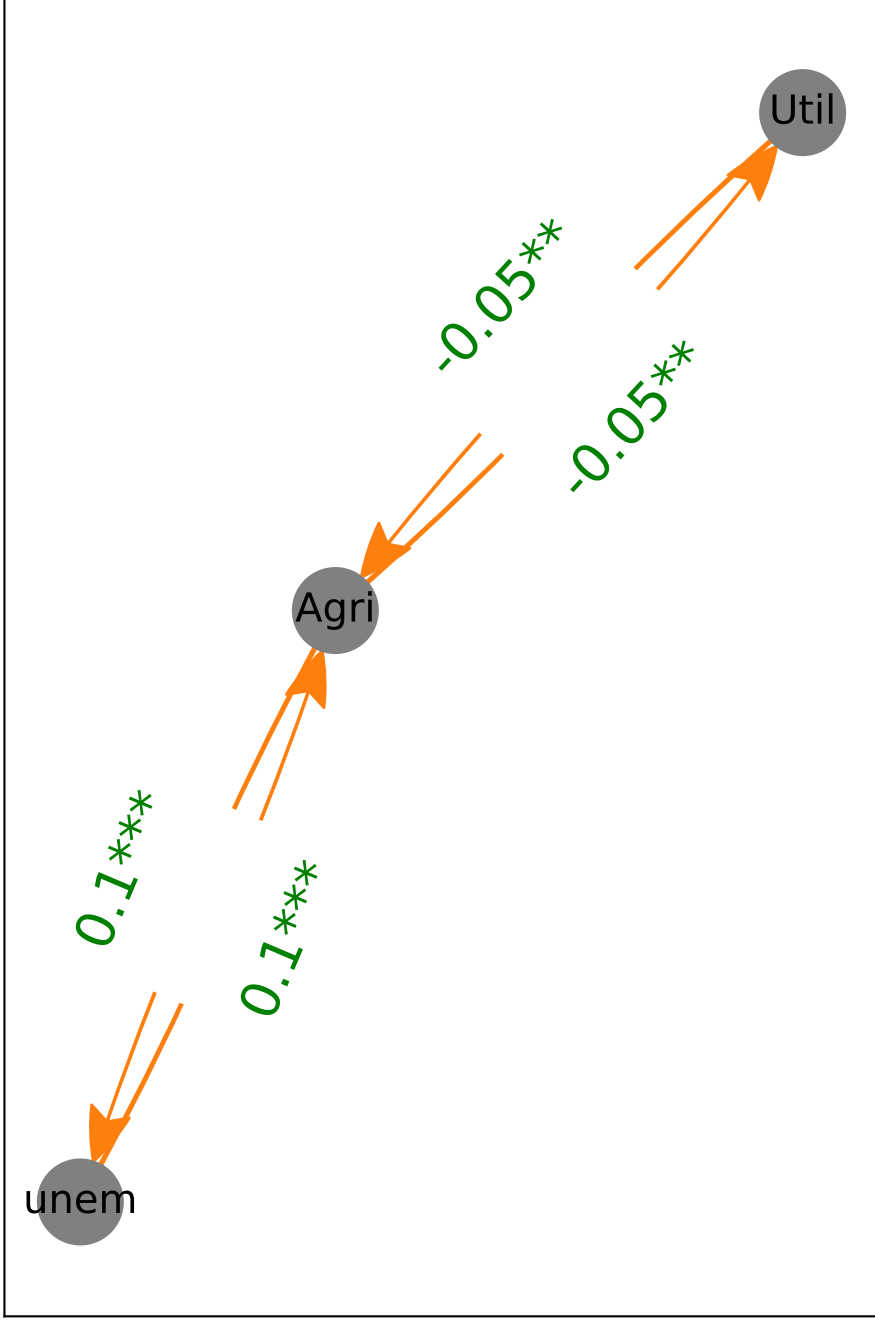
DAGs without unemployment - Cluster 3 - p_value = 0.05
num_observations=5324



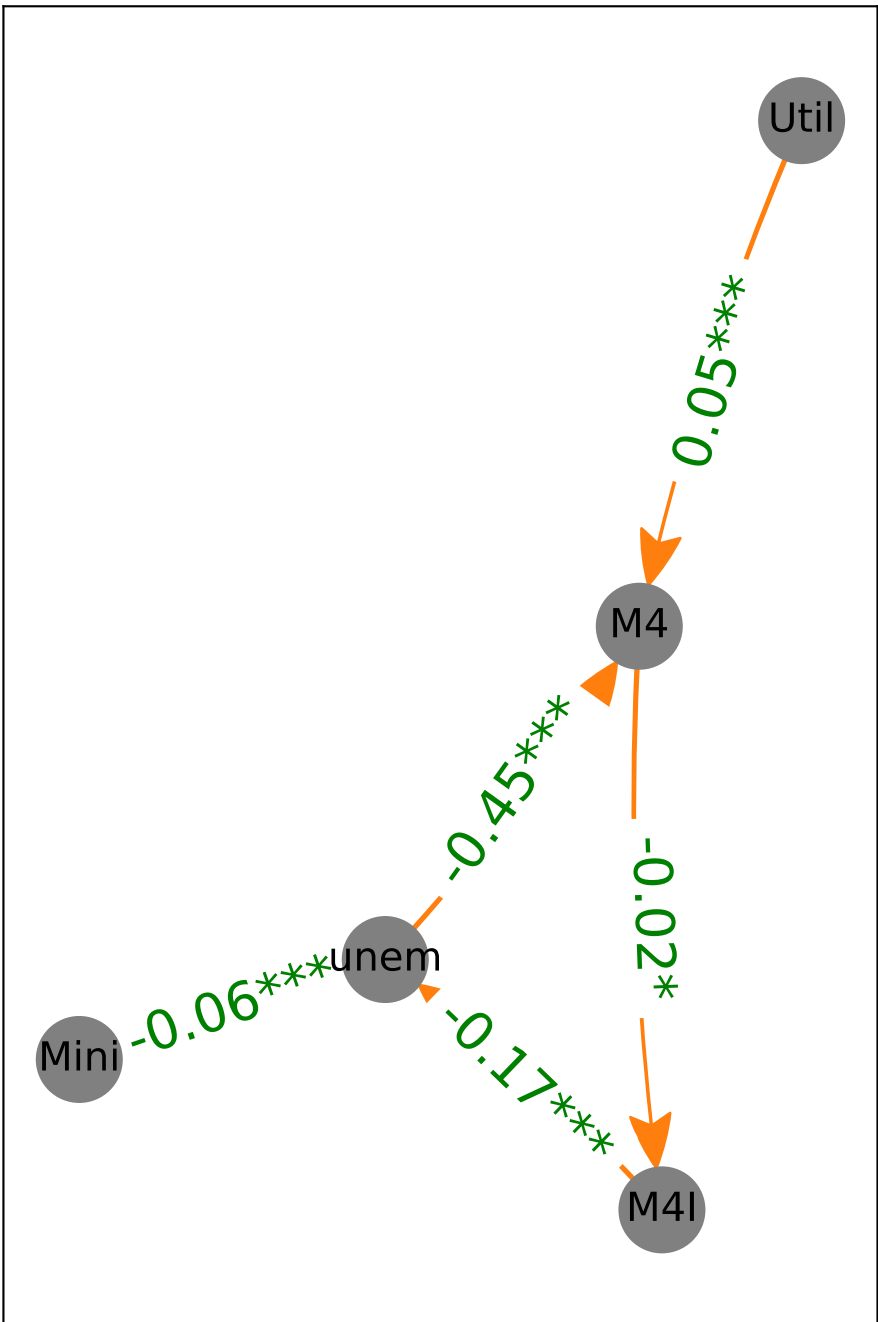
DAGs including all variables - Cluster 4 - p_value = 0.05
num_observations=3660



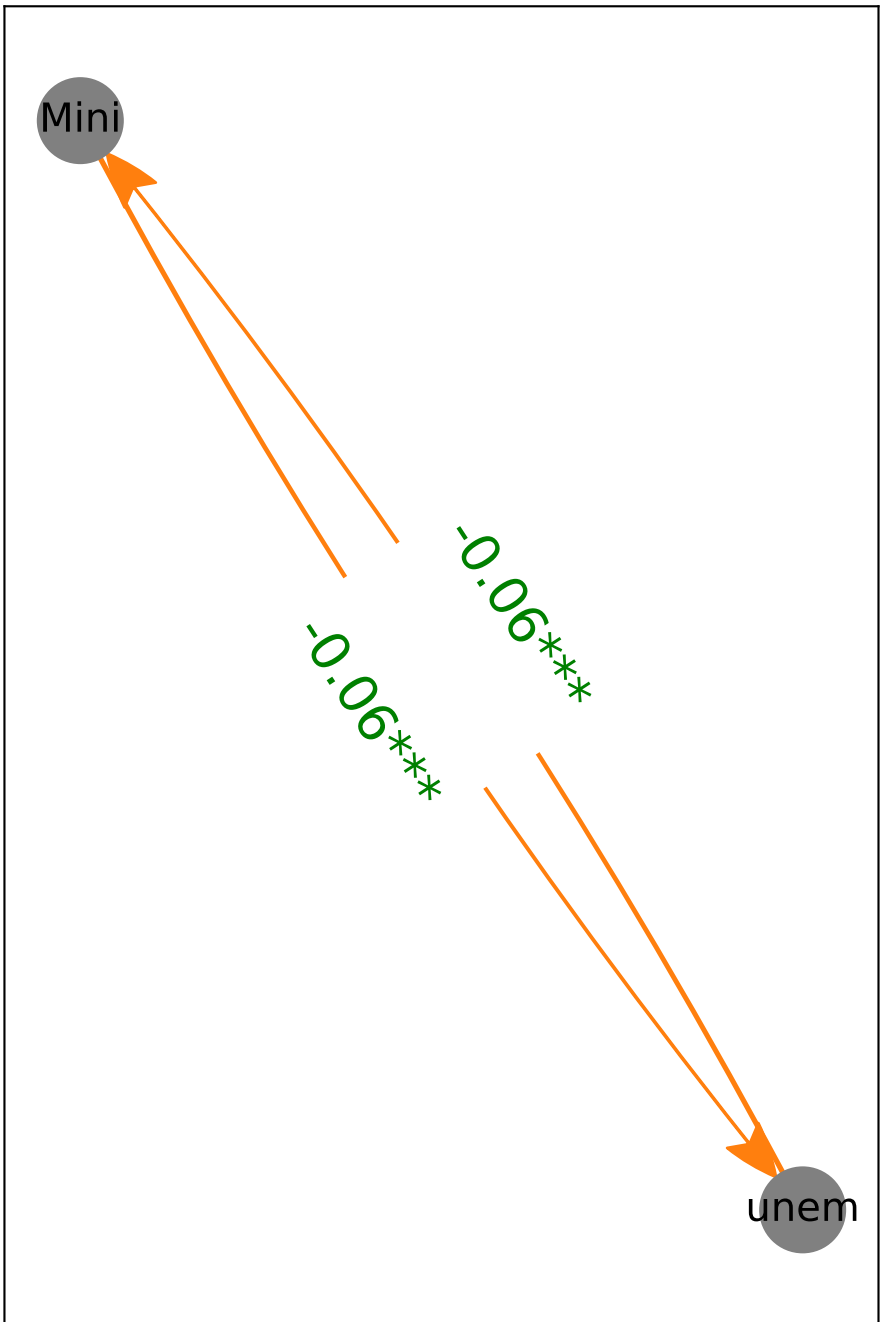
DAGs without M4 - Cluster 4 - p_value = 0.05
num_observations=3660



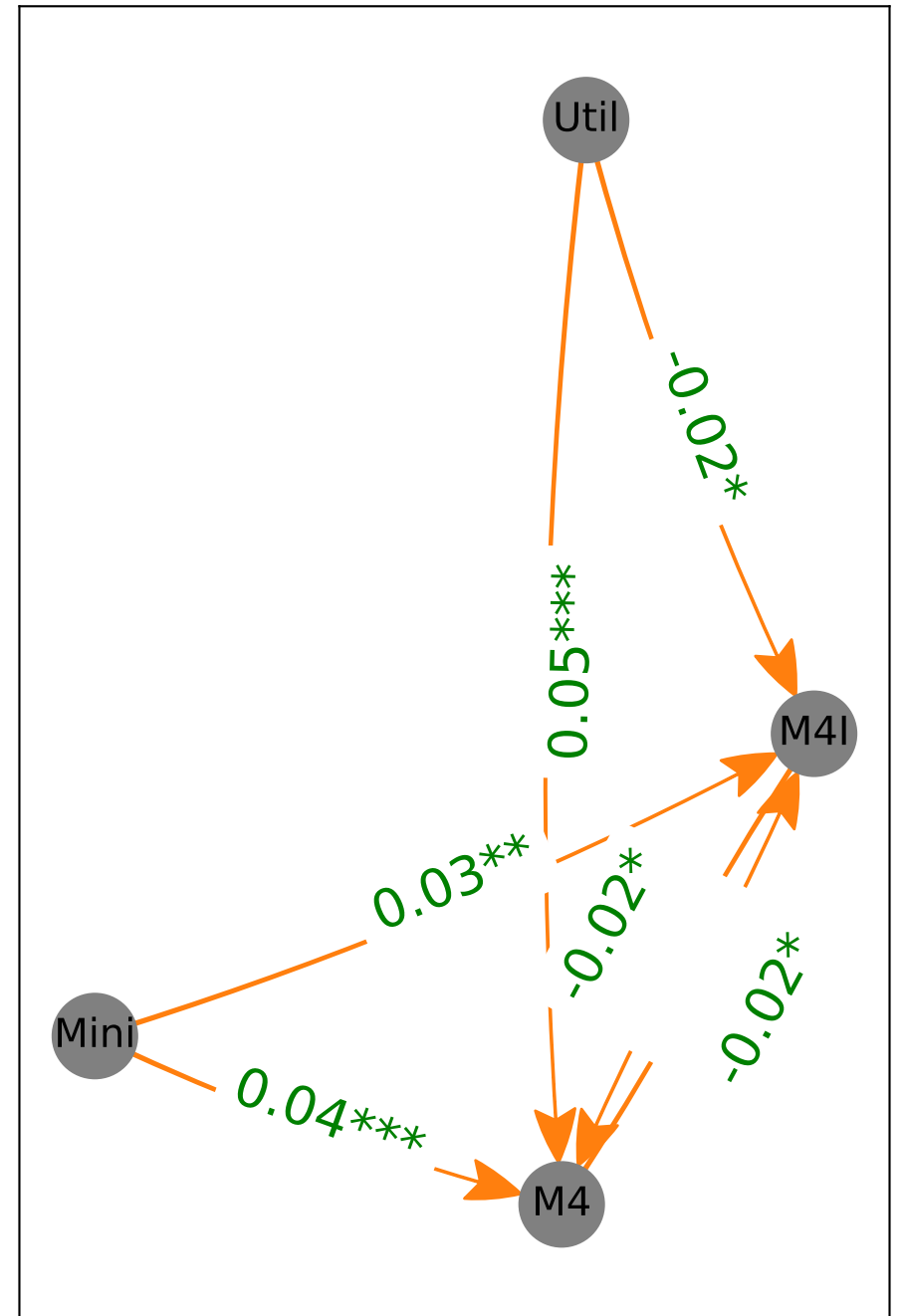
DAGs including all variables - Cluster 1 - p_value = 0.05
num_observations=9682



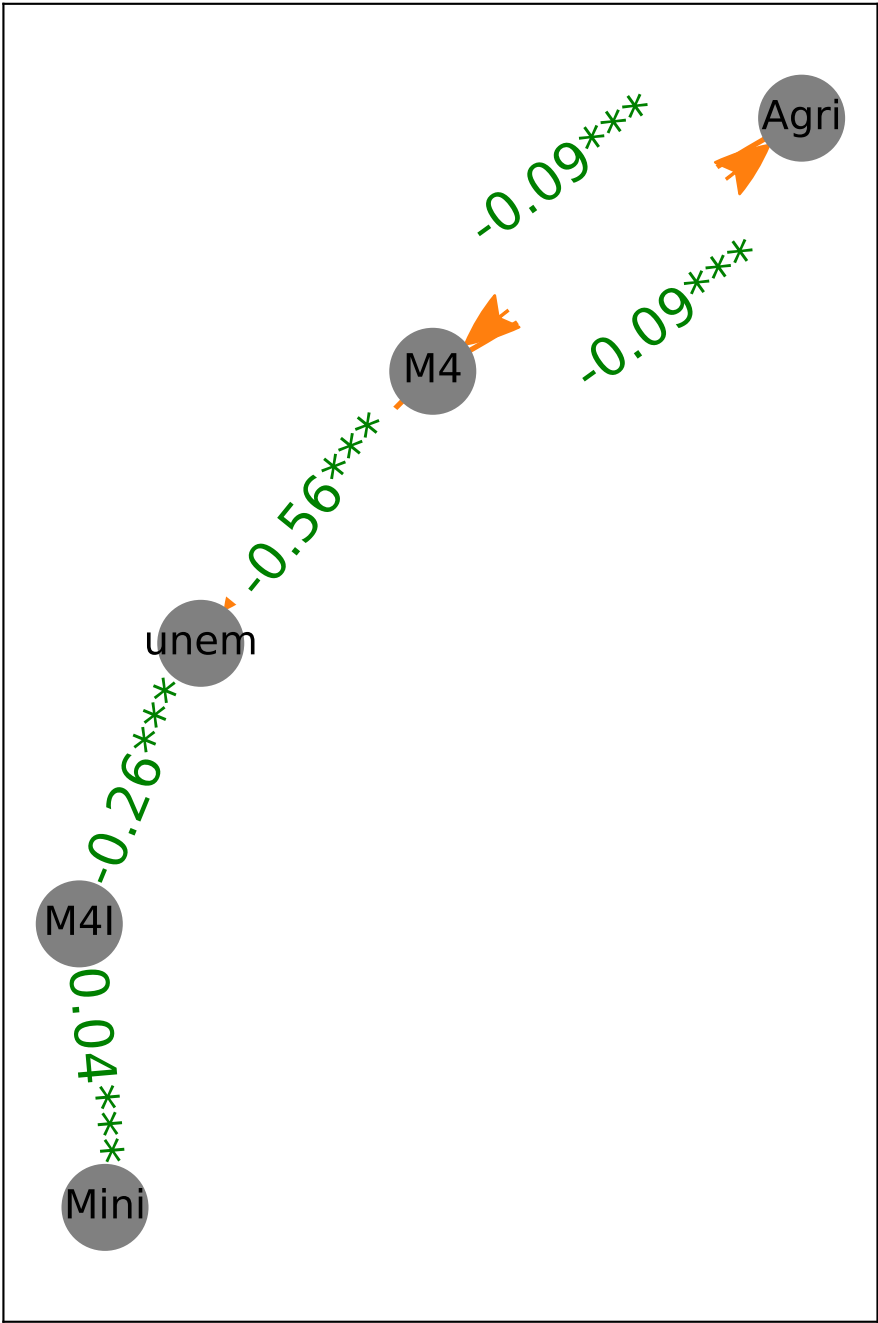
DAGs without M4 - Cluster 1 - p_value = 0.05
num_observations=9682



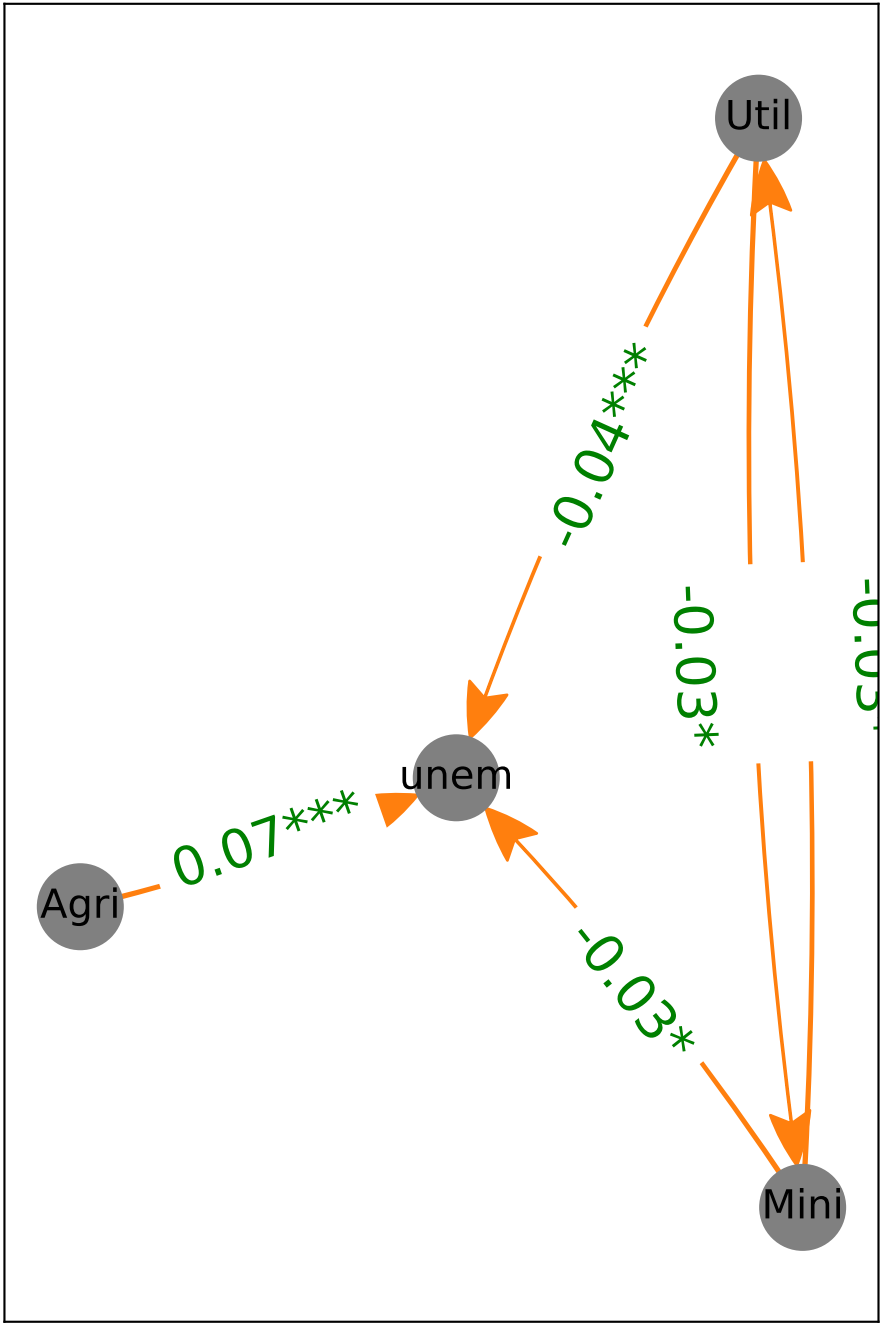
DAGs without unemployment - Cluster 1 - p_value = 0.05
num_observations=9682



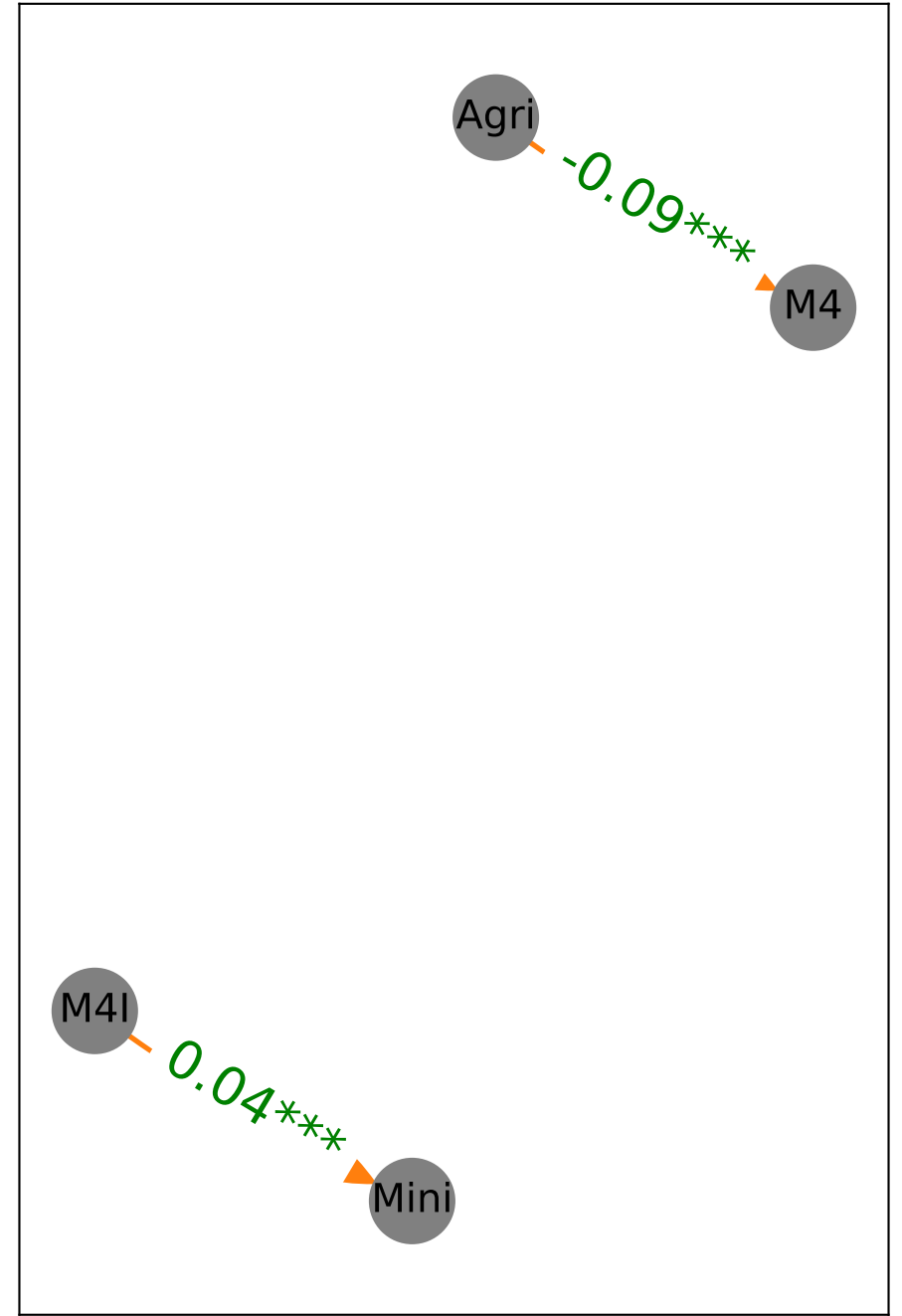
DAGs including all variables - Cluster 2 - p_value = 0.05
num_observations=8079



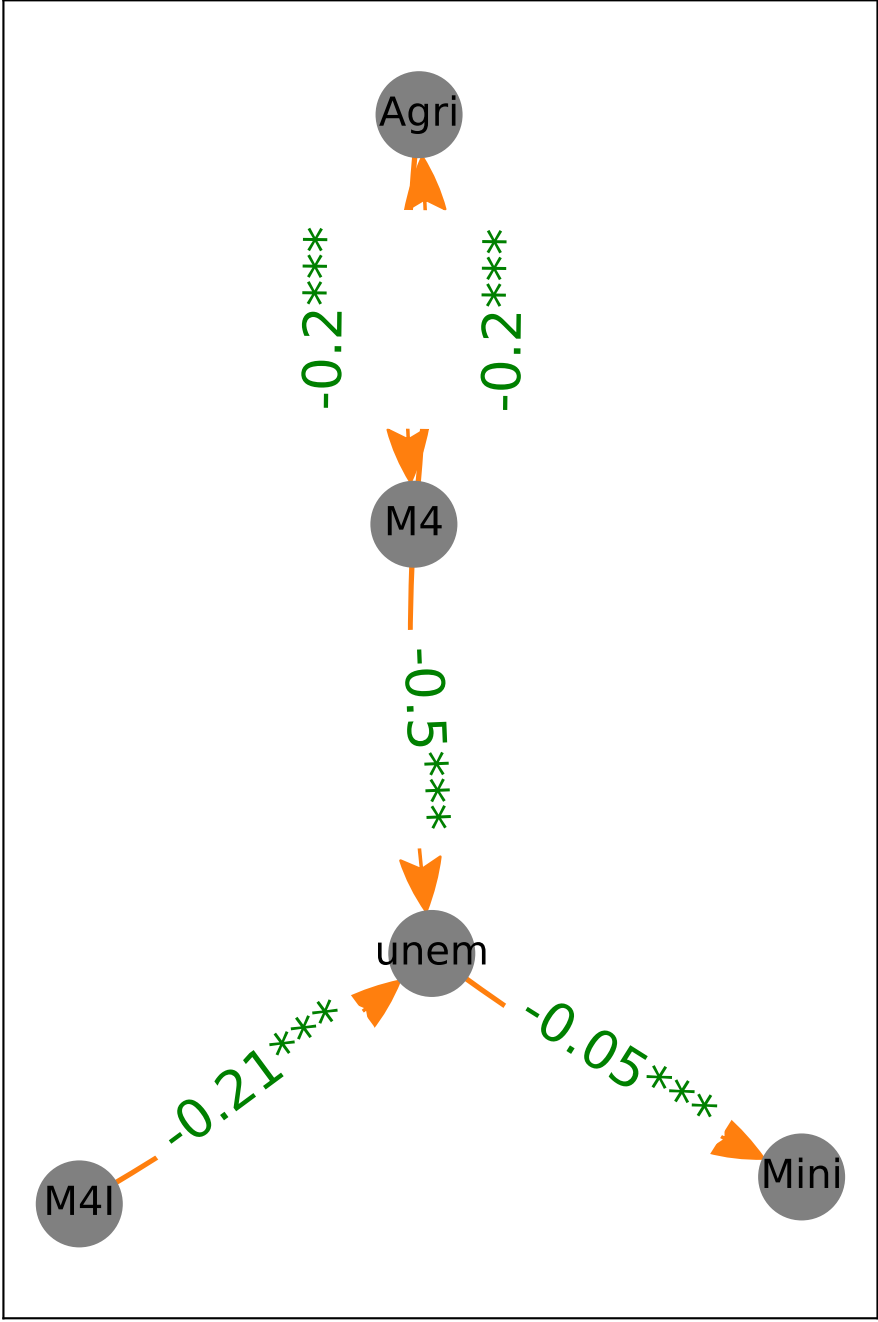
DAGs without M4 - Cluster 2 - p_value = 0.05
num_observations=8079



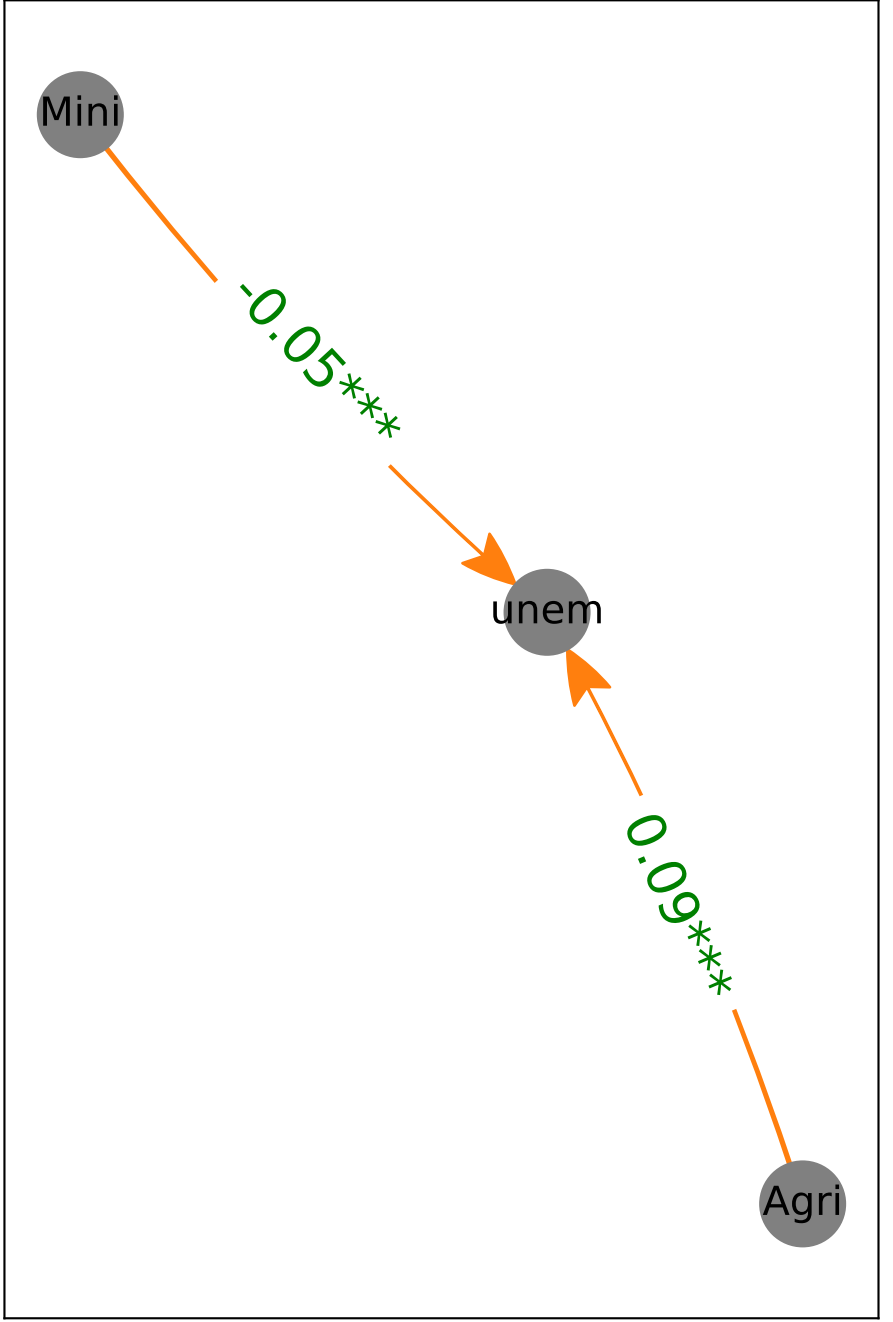
DAGs without unemployment - Cluster 2 - p_value = 0.05
num_observations=8079



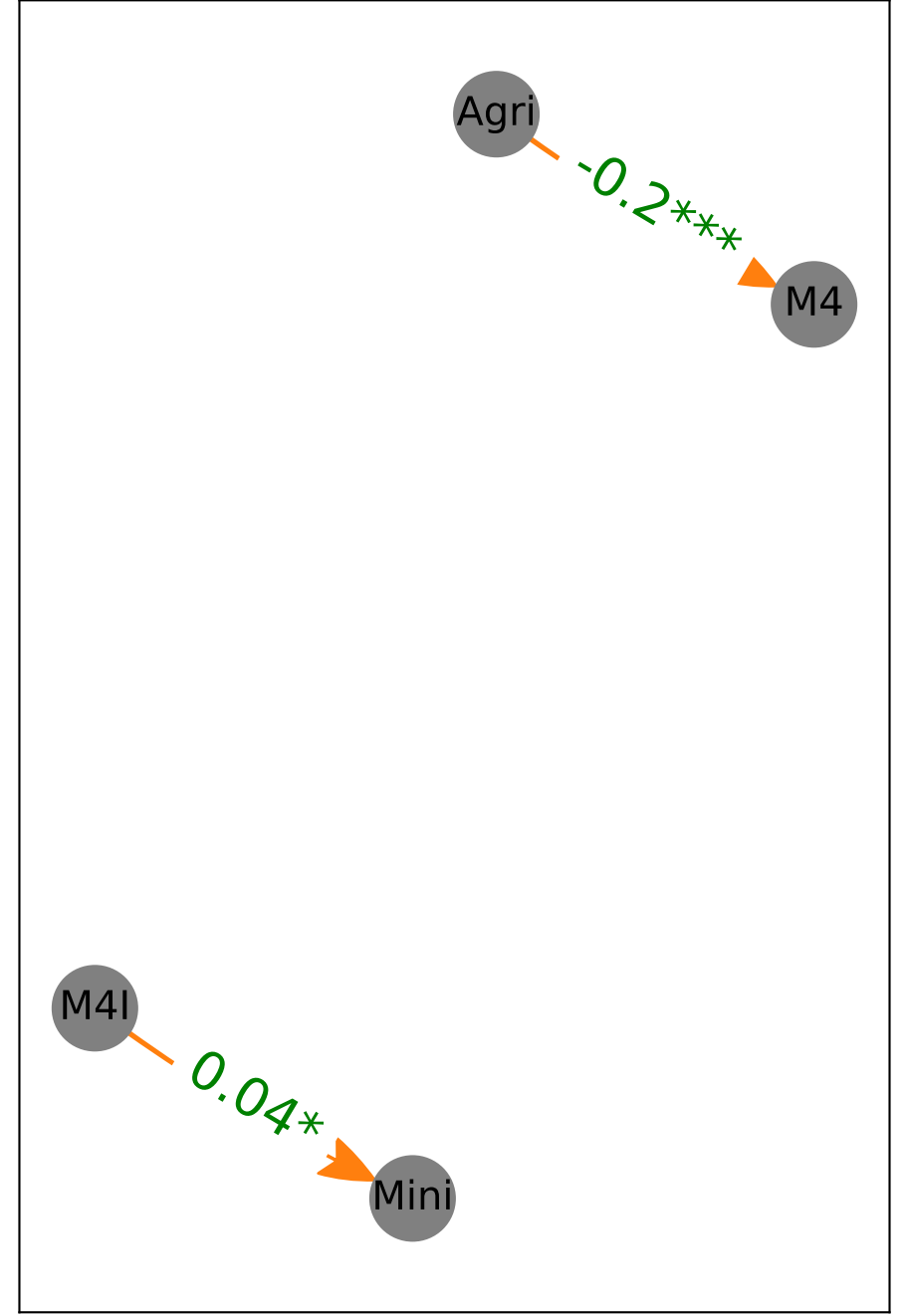
DAGs including all variables - Cluster 3 - p_value = 0.05
num_observations=5324



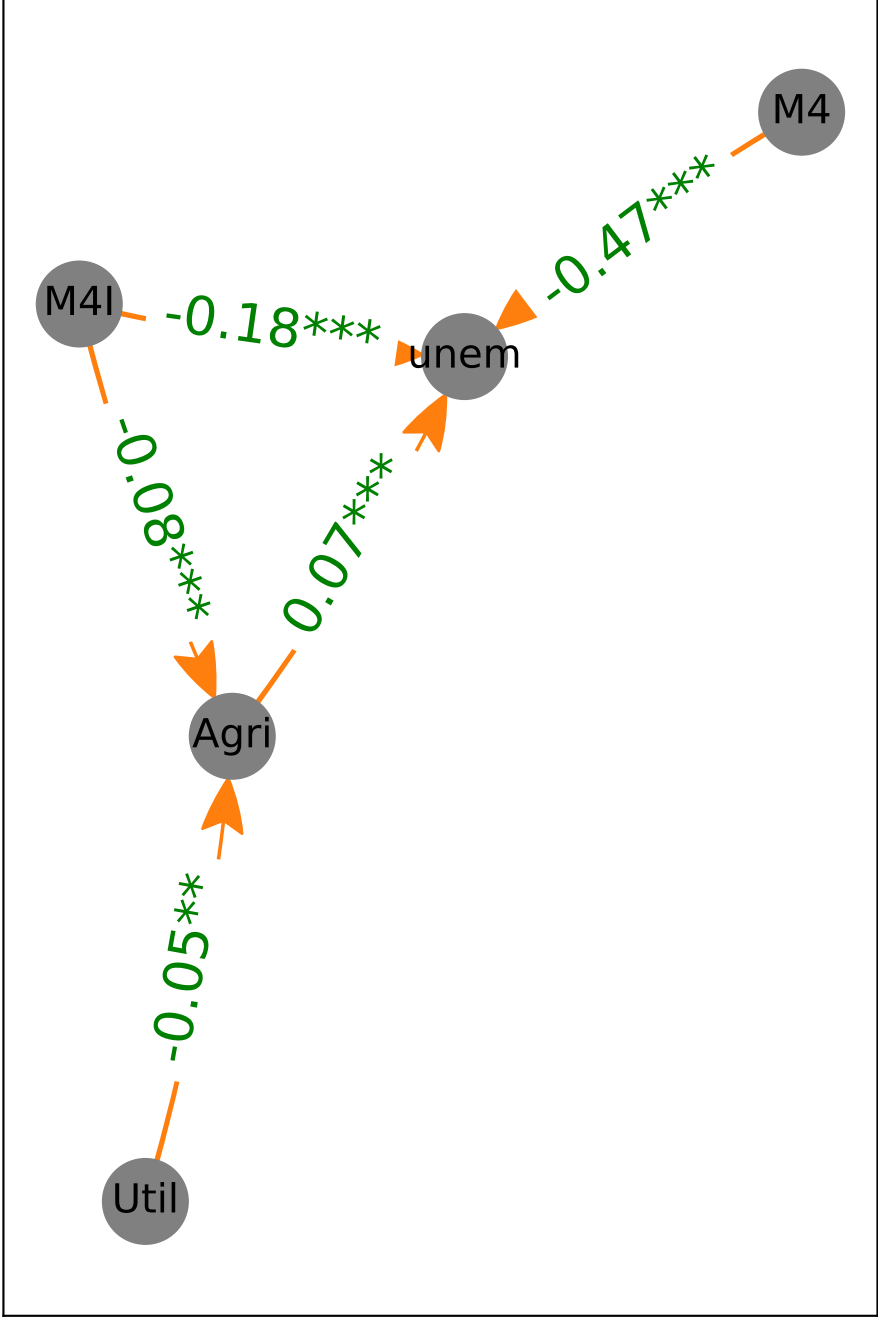
DAGs without M4 - Cluster 3 - p_value = 0.05
num_observations=5324



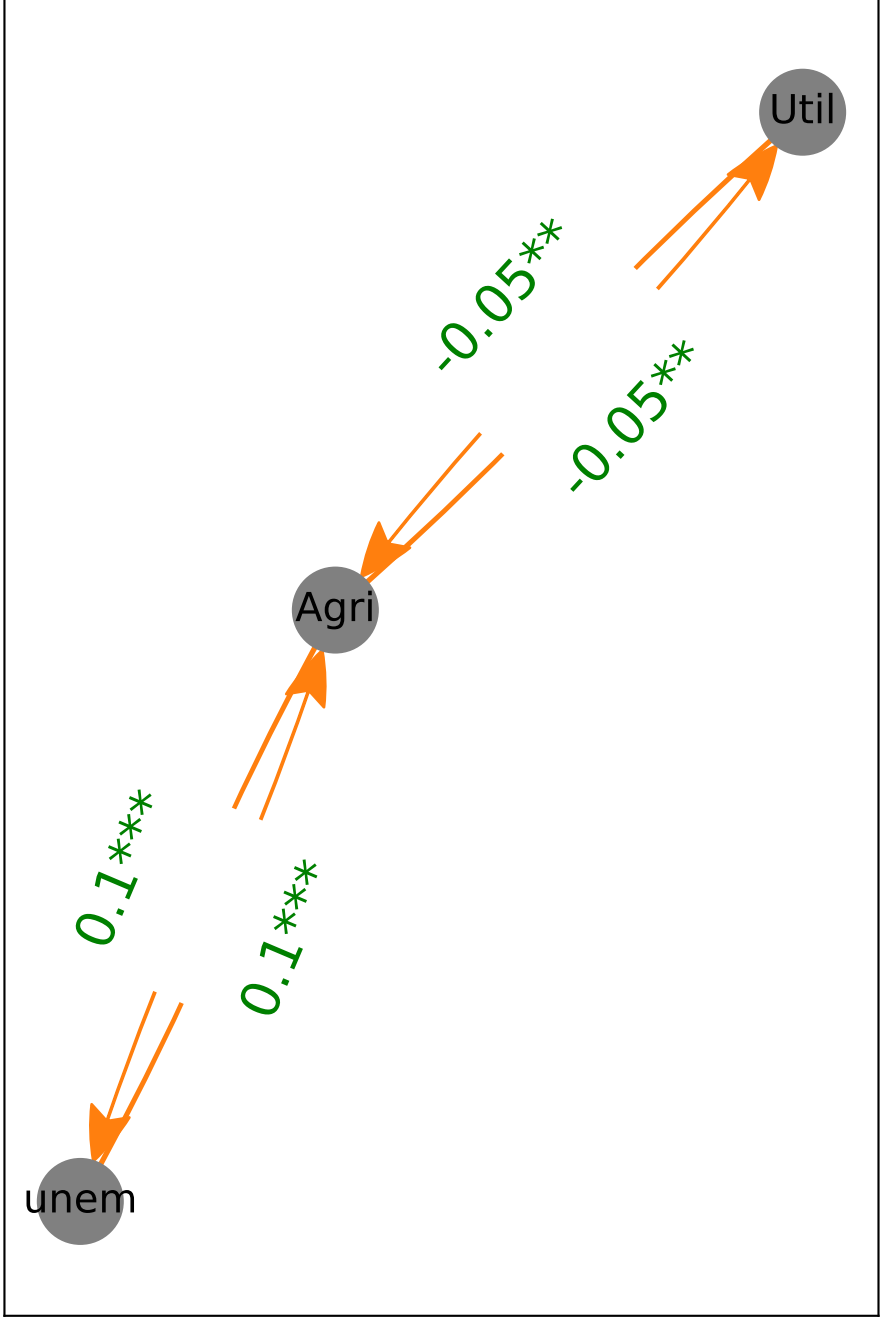
DAGs without unemployment - Cluster 3 - p_value = 0.05
num_observations=5324



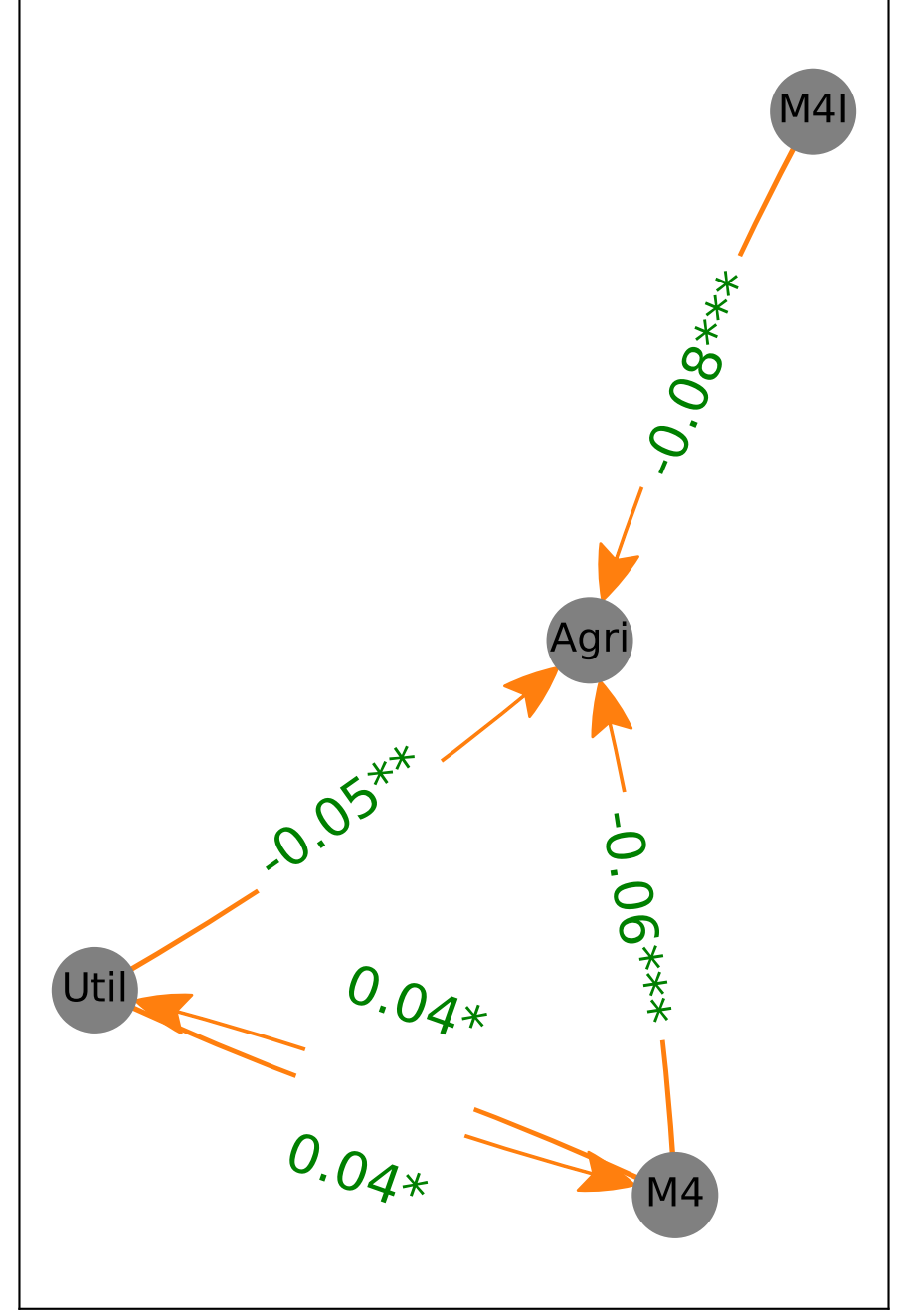
DAGs including all variables - Cluster 4 - p_value = 0.05
num_observations=3660



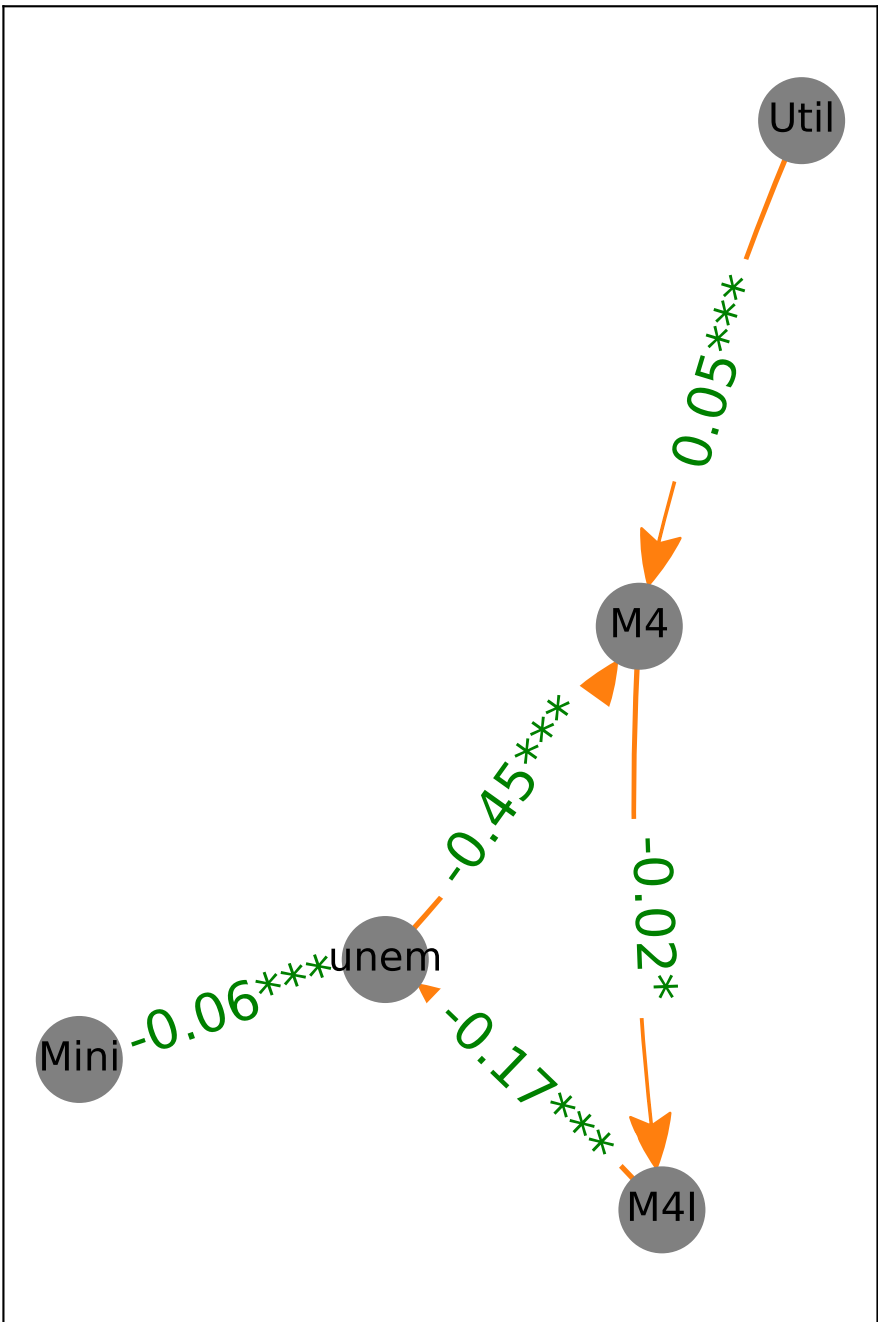
DAGs without M4 - Cluster 4 - p_value = 0.05
num_observations=3660



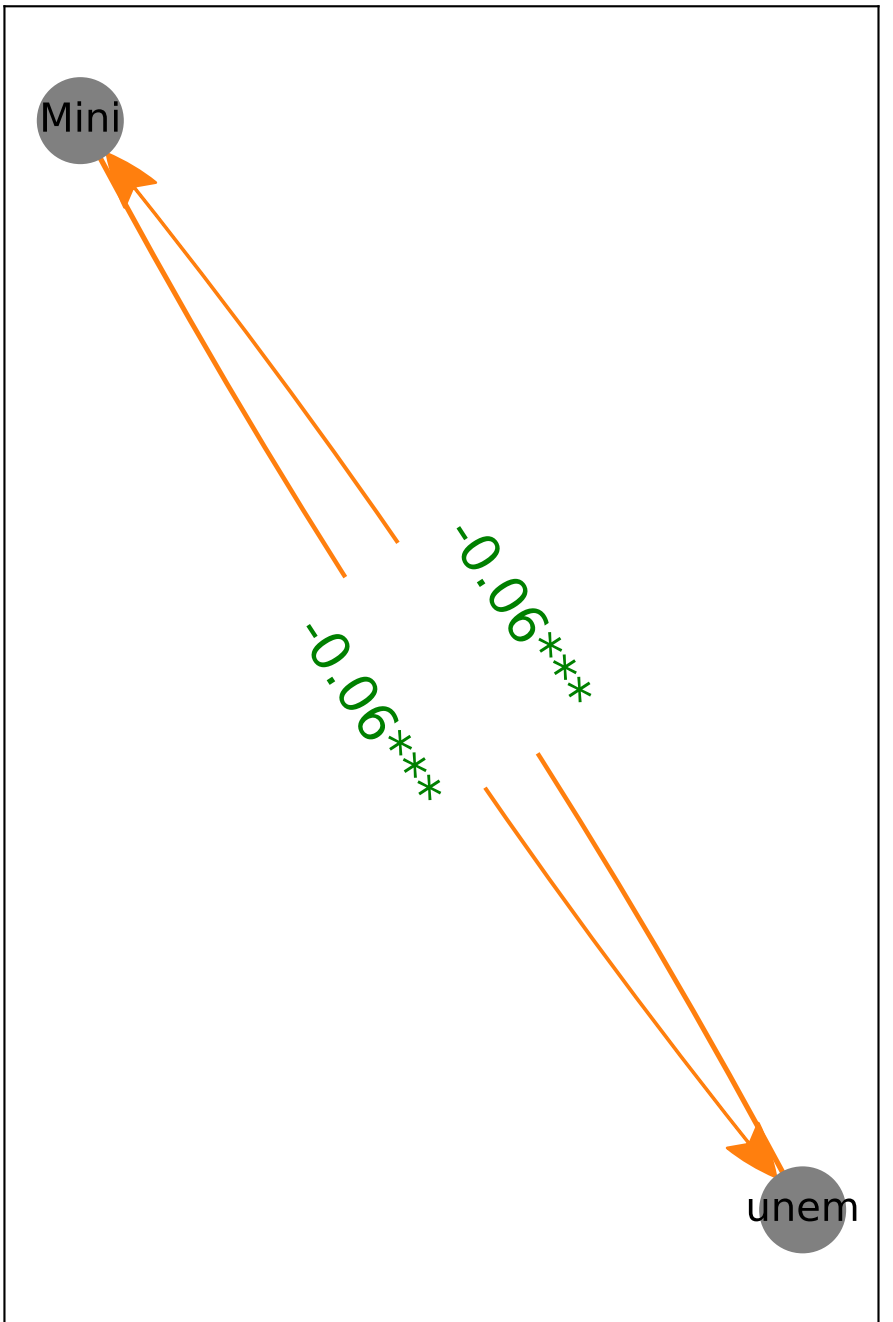
DAGs without unemployment - Cluster 4 - p_value = 0.05
num_observations=3660



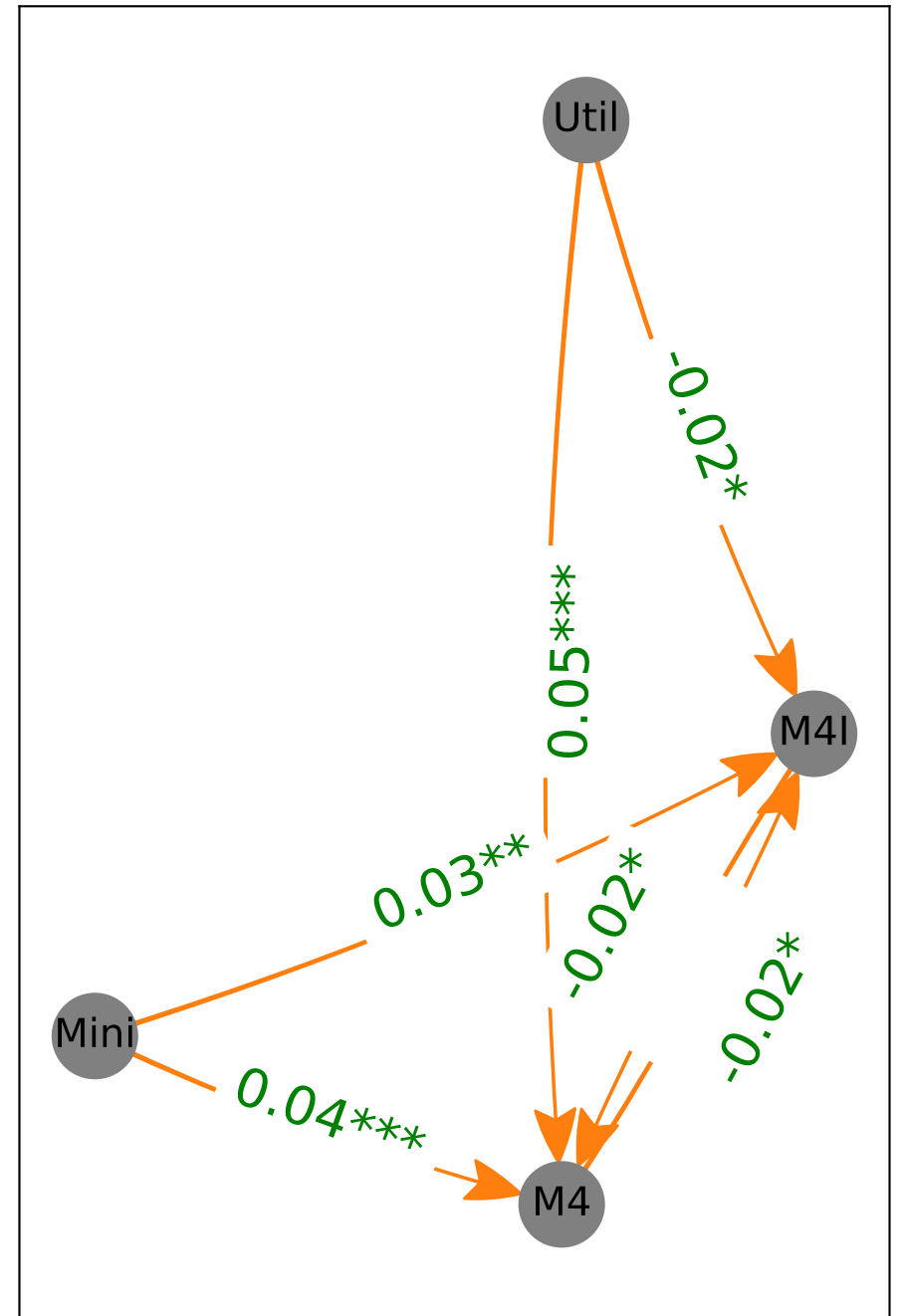
DAGs including all variables - Cluster 1 - p_value = 0.05
num_observations=9682



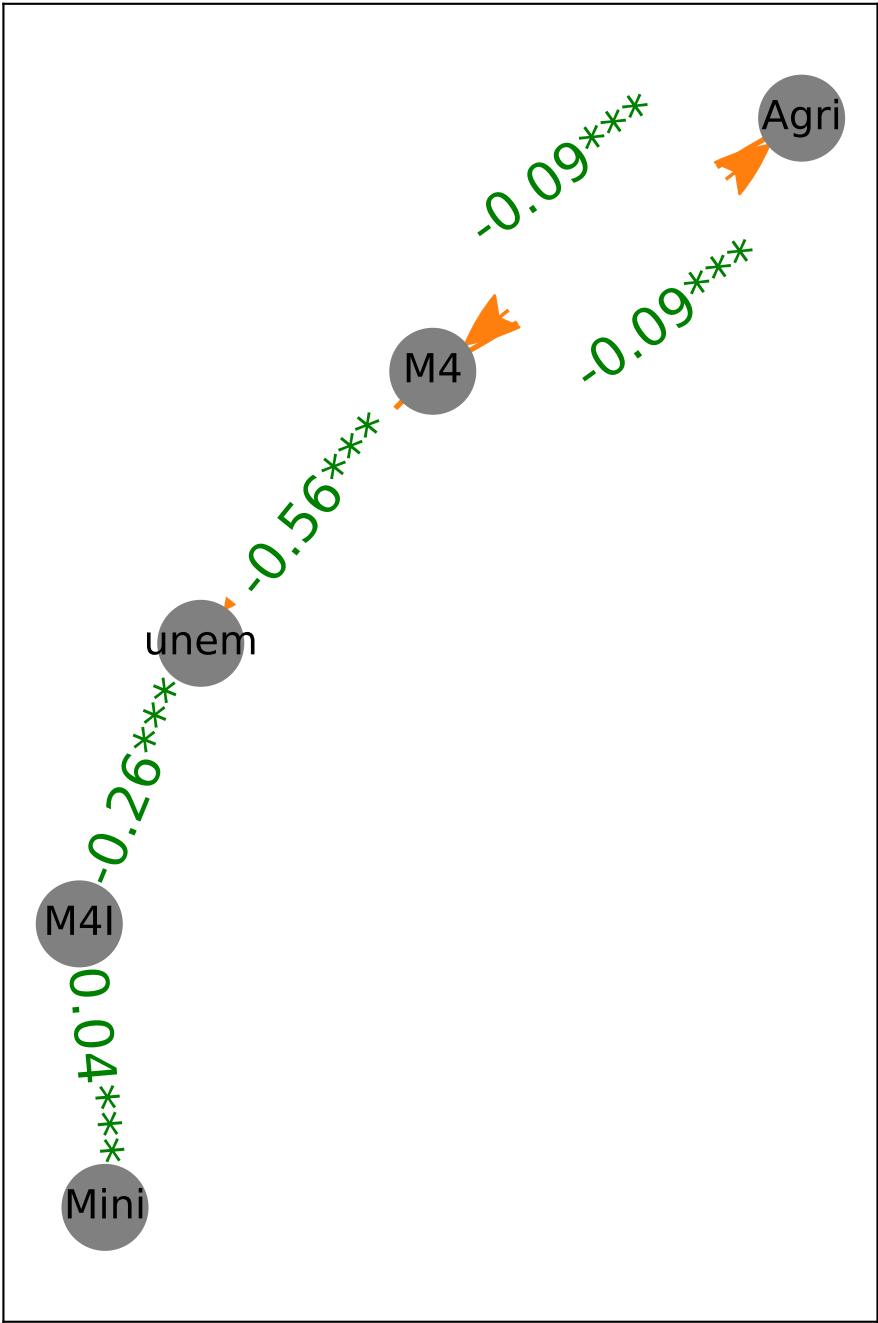
DAGs without M4 - Cluster 1 - p_value = 0.05
num_observations=9682



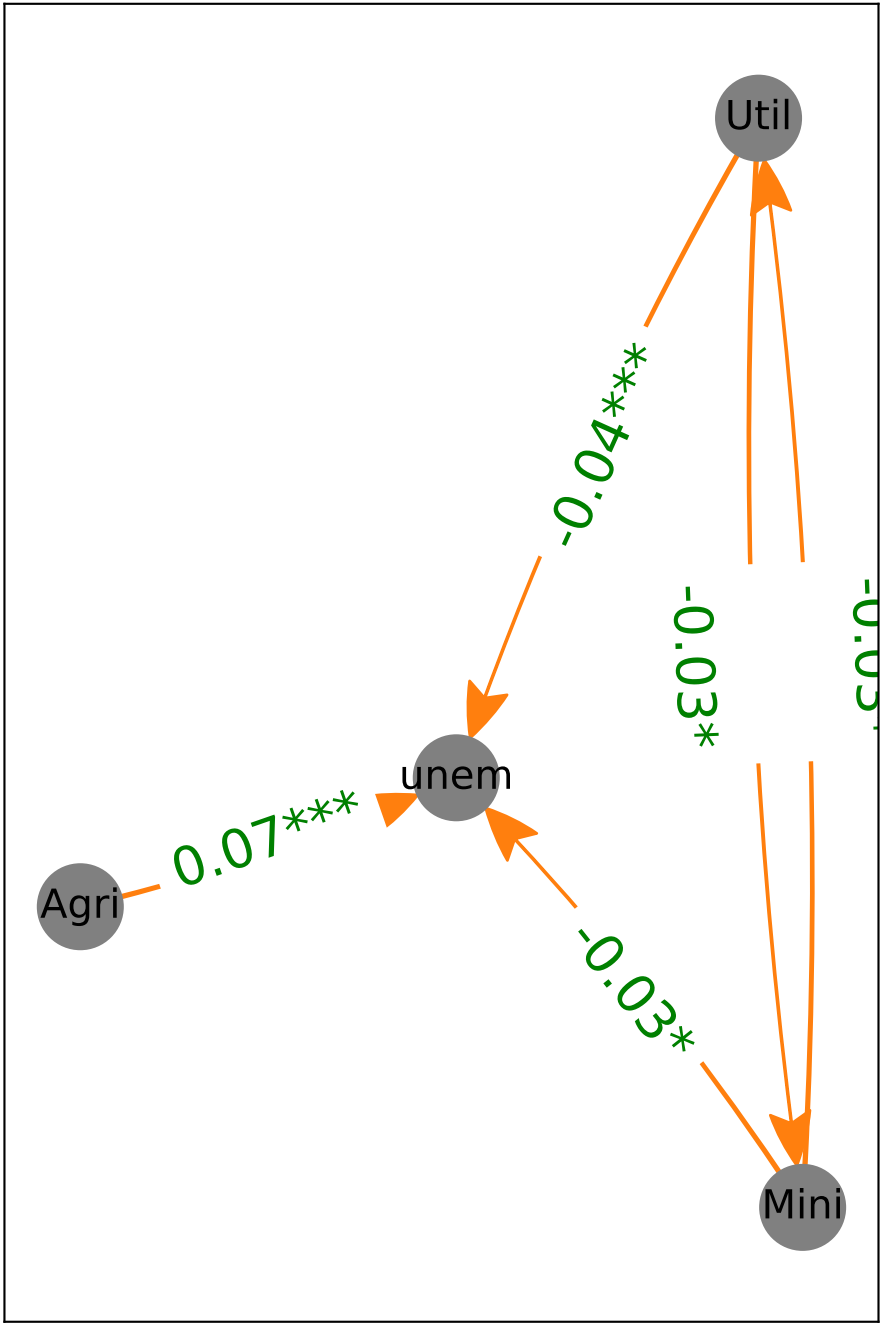
DAGs without unemployment - Cluster 1 - p_value = 0.05
num_observations=9682



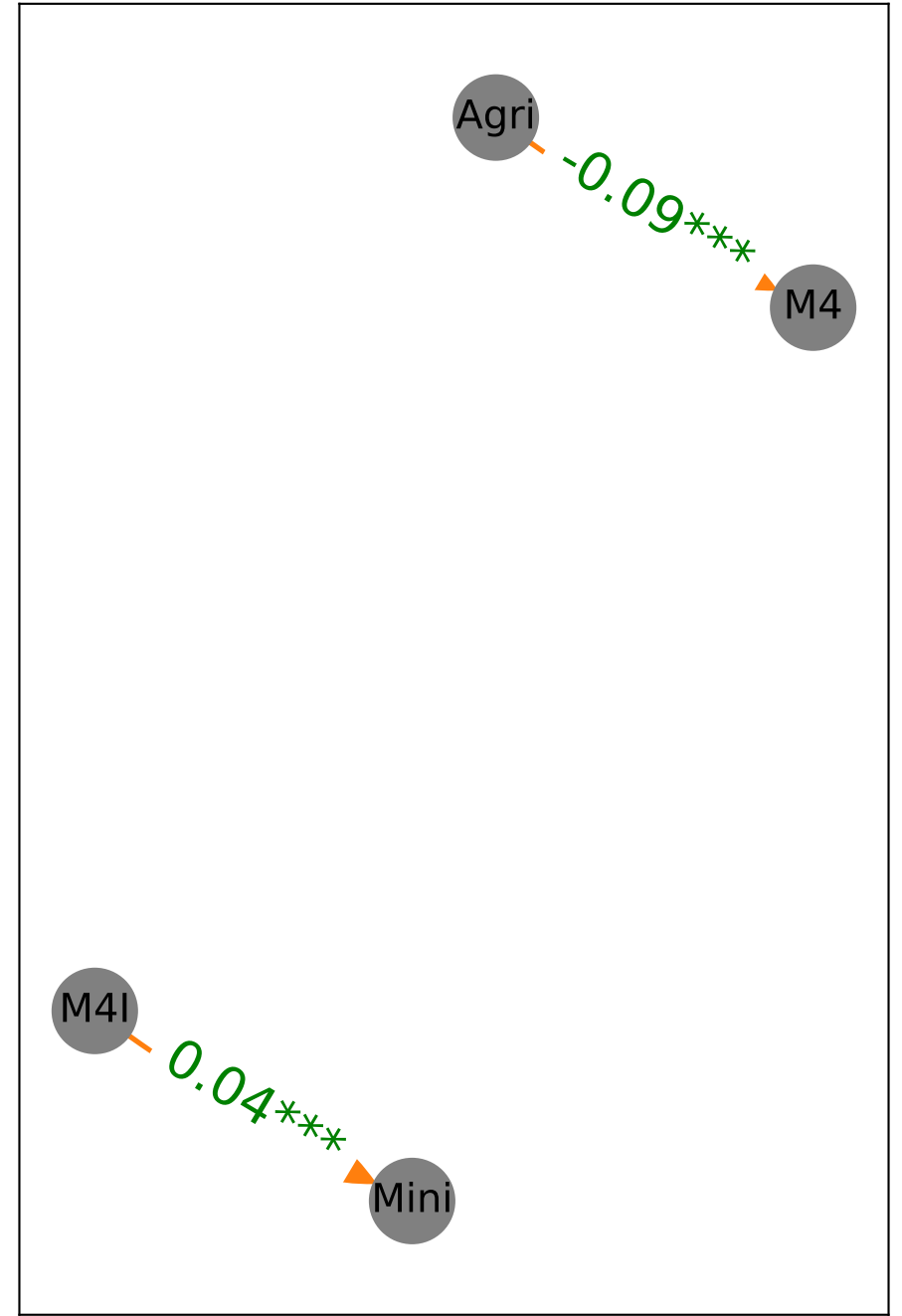
DAGs including all variables - Cluster 2 - p_value = 0.05
num_observations=8079



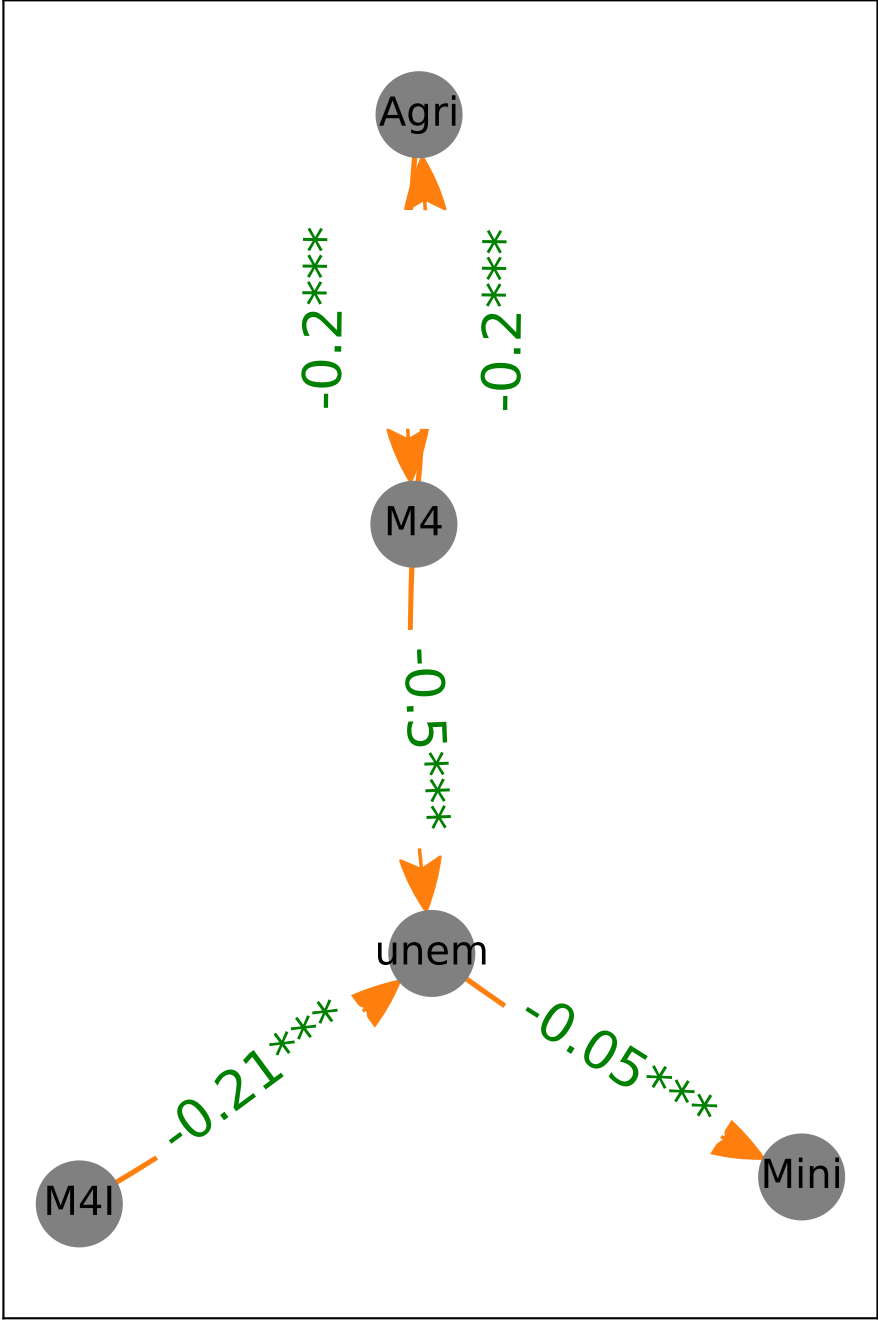
DAGs without M4 - Cluster 2 - p_value = 0.05
num_observations=8079



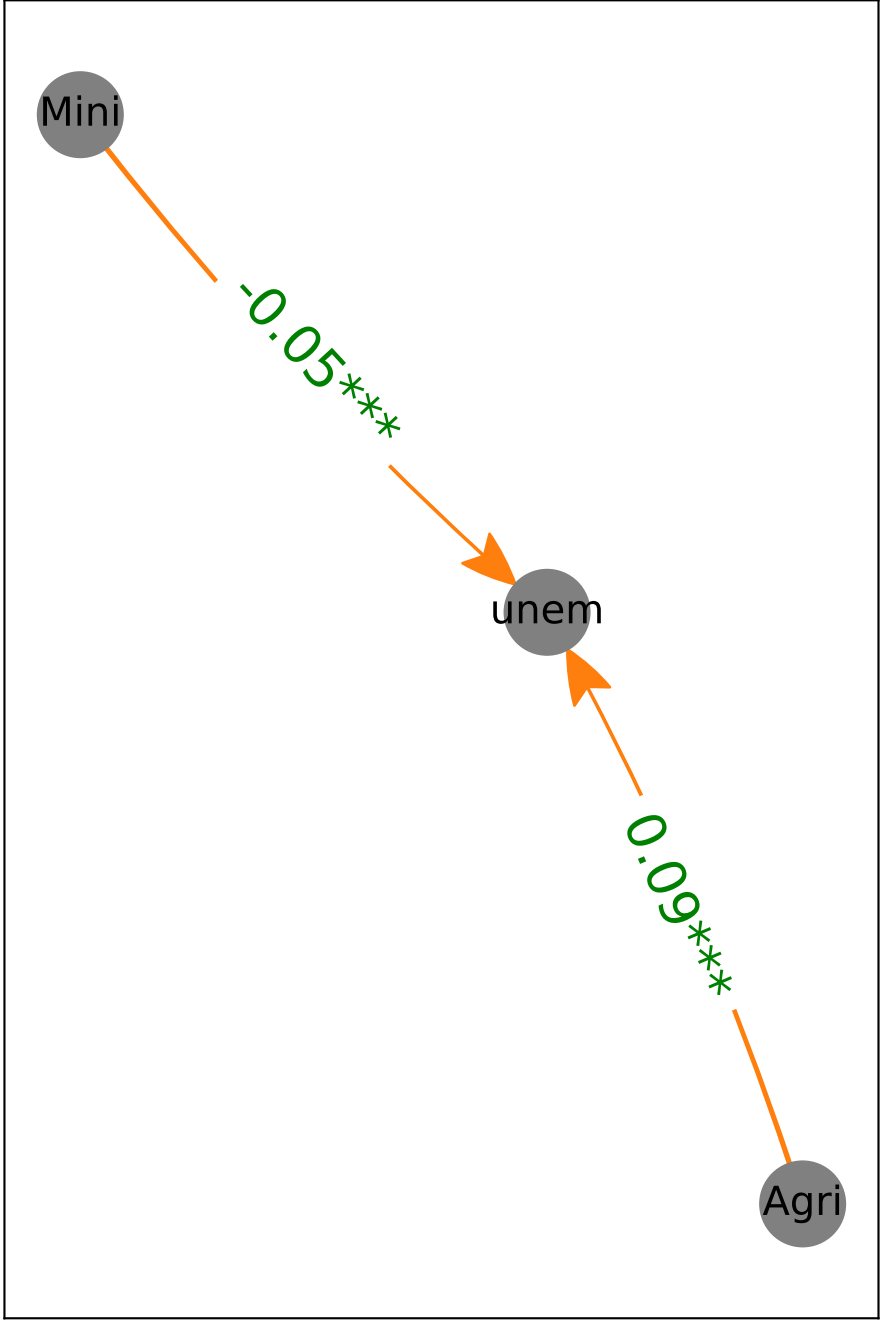
DAGs without unemployment - Cluster 2 - p_value = 0.05
num_observations=8079



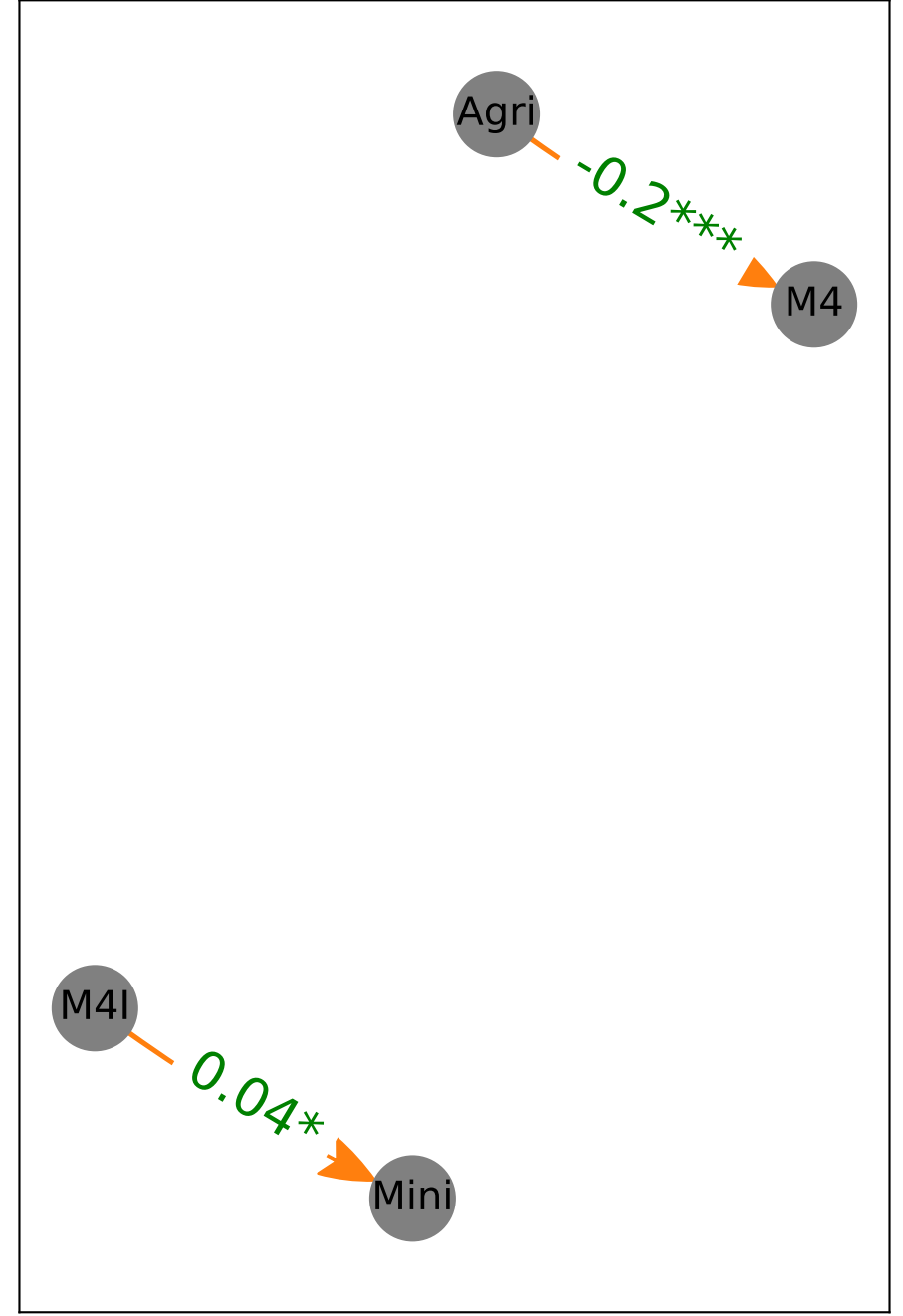
DAGs including all variables - Cluster 3 - p_value = 0.05
num_observations=5324



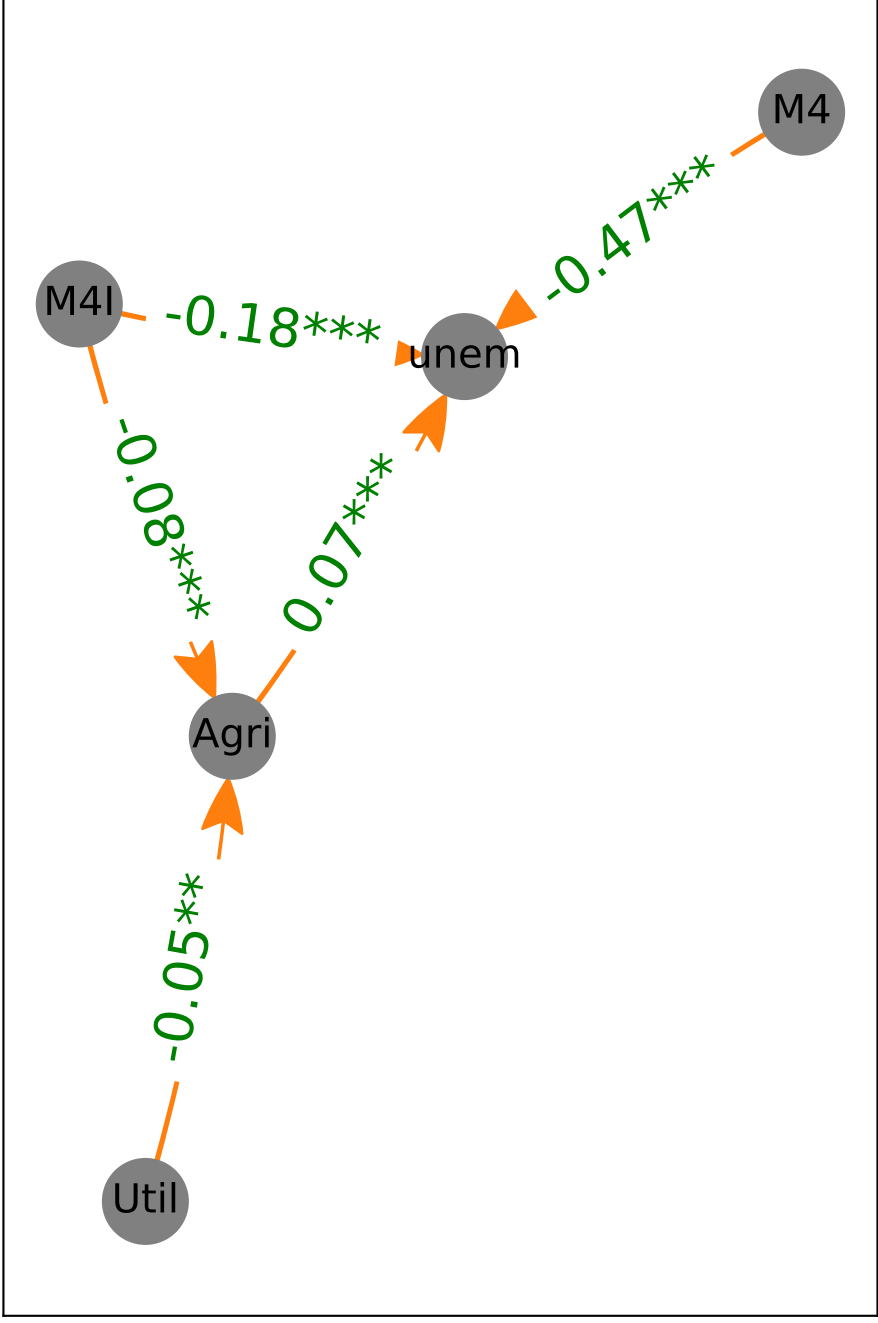
DAGs without M4 - Cluster 3 - p_value = 0.05
num_observations=5324



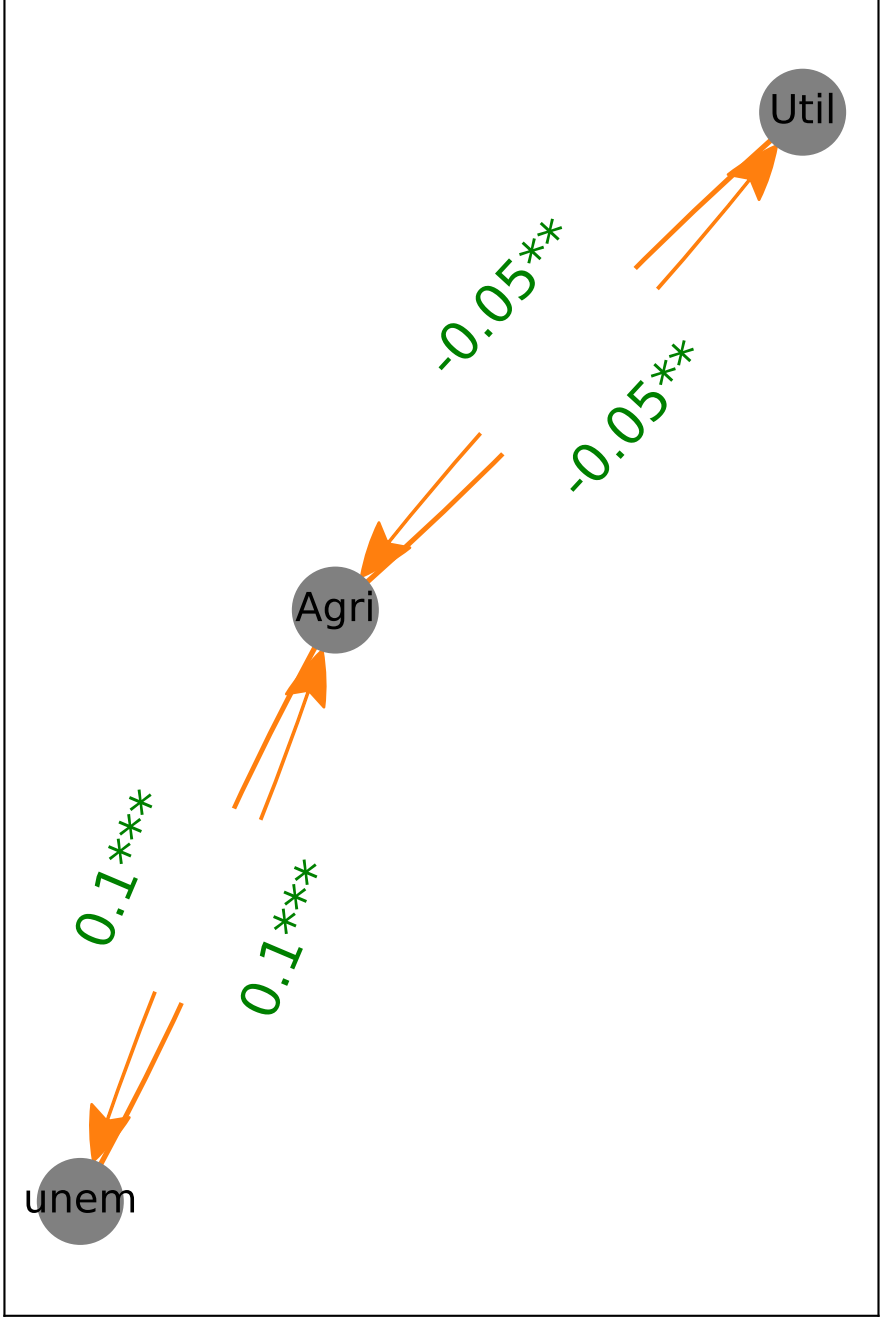
DAGs without unemployment - Cluster 3 - p_value = 0.05
num_observations=5324



DAGs including all variables - Cluster 4 - p_value = 0.05
num_observations=3660



DAGs without M4 - Cluster 4 - p_value = 0.05
num_observations=3660



DAGs without unemployment - Cluster 4 - p_value = 0.05
num_observations=3660

