

File - apply_fca
() > ('data integration', 'frequent patterns', 'supervised learning', 'neural chips', 'core memory')
('project 2',) > ('data integration', 'frequent patterns')
('project 3',) > ('data integration', 'supervised learning', 'core memory')
('project 4',) > ('data integration', 'supervised learning', 'neural chips')
('project 3', 'project 4') > ('data integration', 'supervised learning')
('project 1', 'project 4', 'project 5') > ('supervised learning', 'neural chips')
('project 2', 'project 3', 'project 4') > ('data integration',)
('project 1', 'project 3', 'project 4', 'project 5') > ('supervised learning',)
('project 1', 'project 2', 'project 3', 'project 4', 'project 5') > ()

Process finished with exit code 0