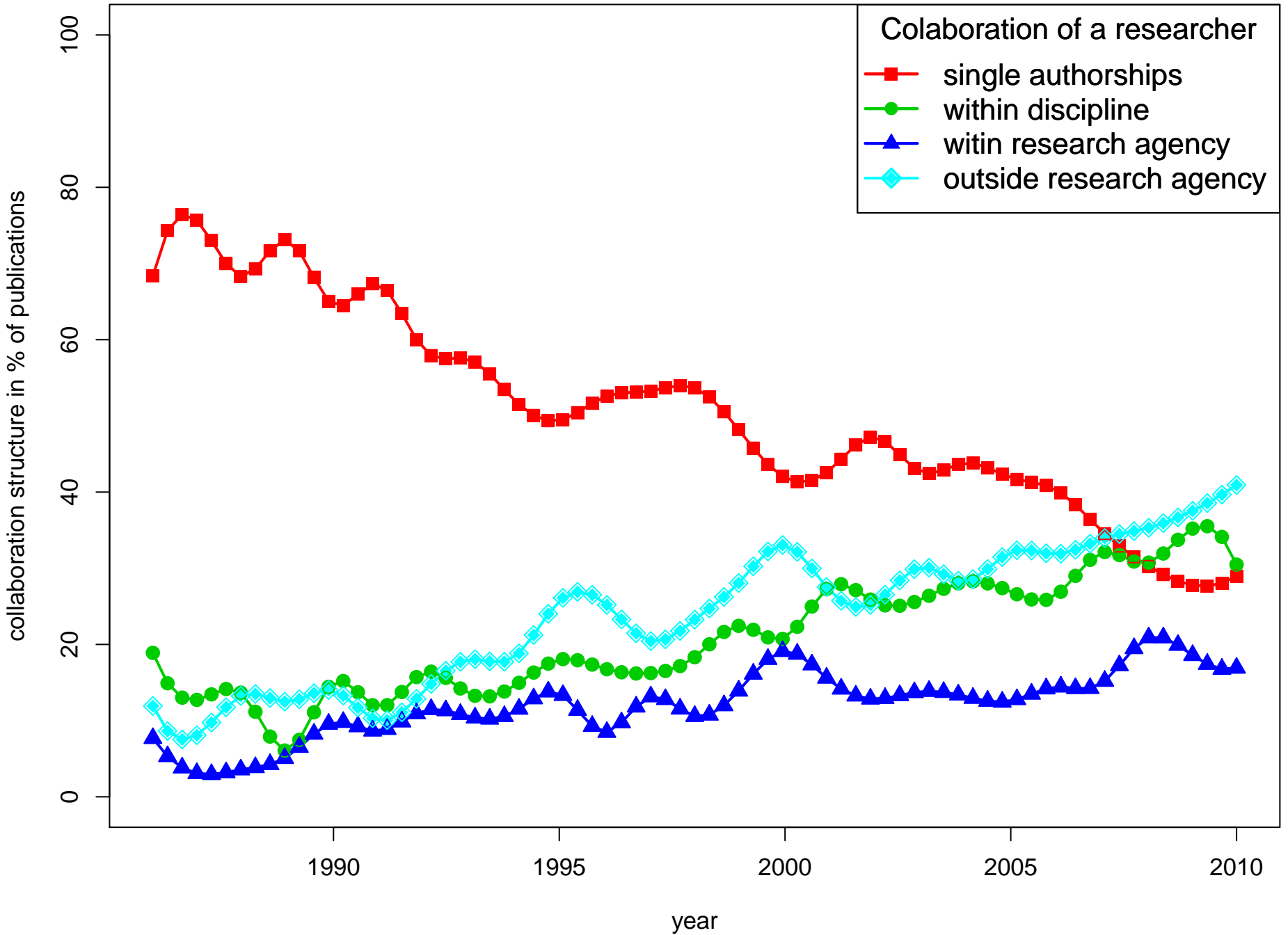


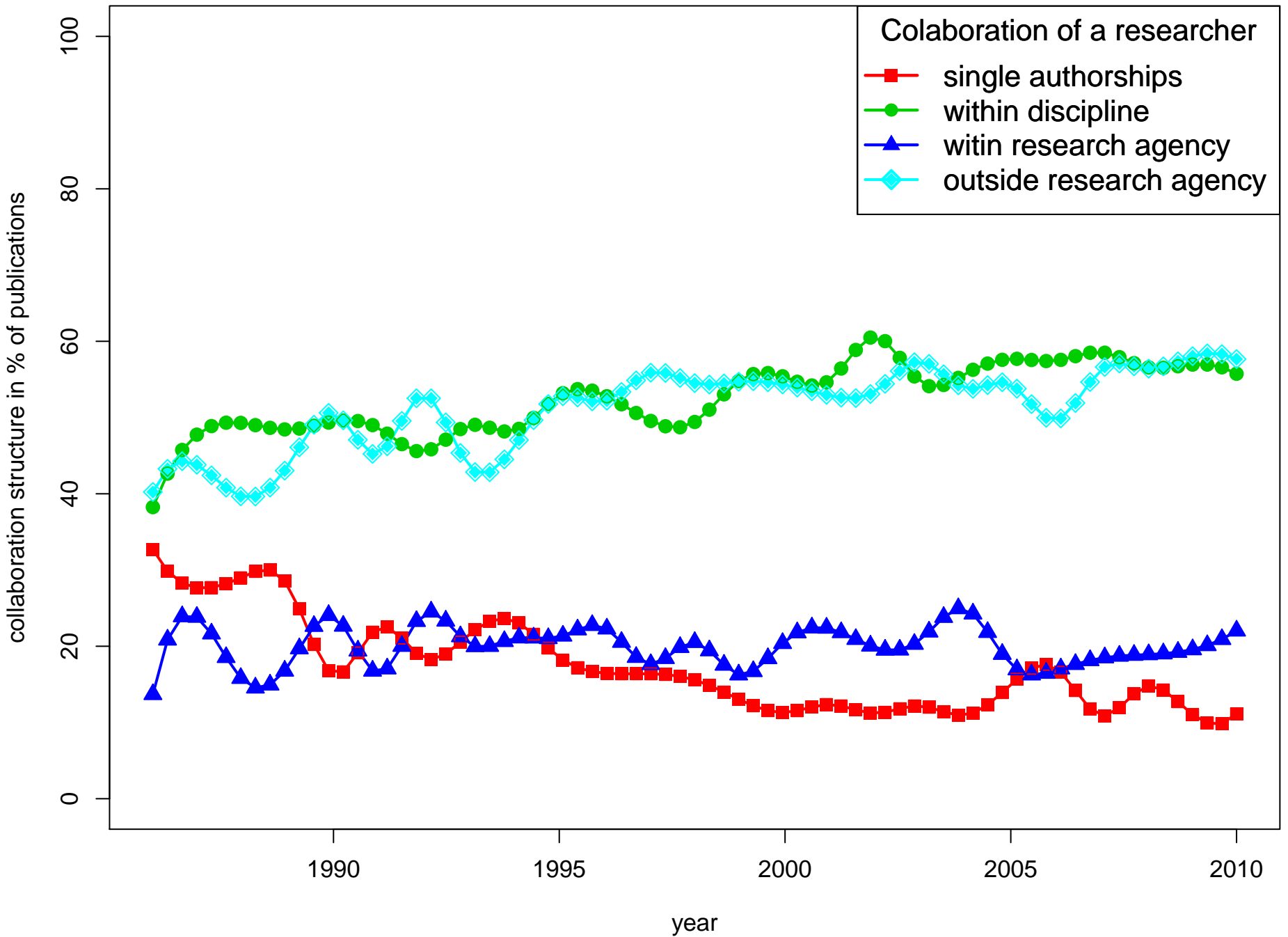
Mathematics

Average number of active authors per year = 92



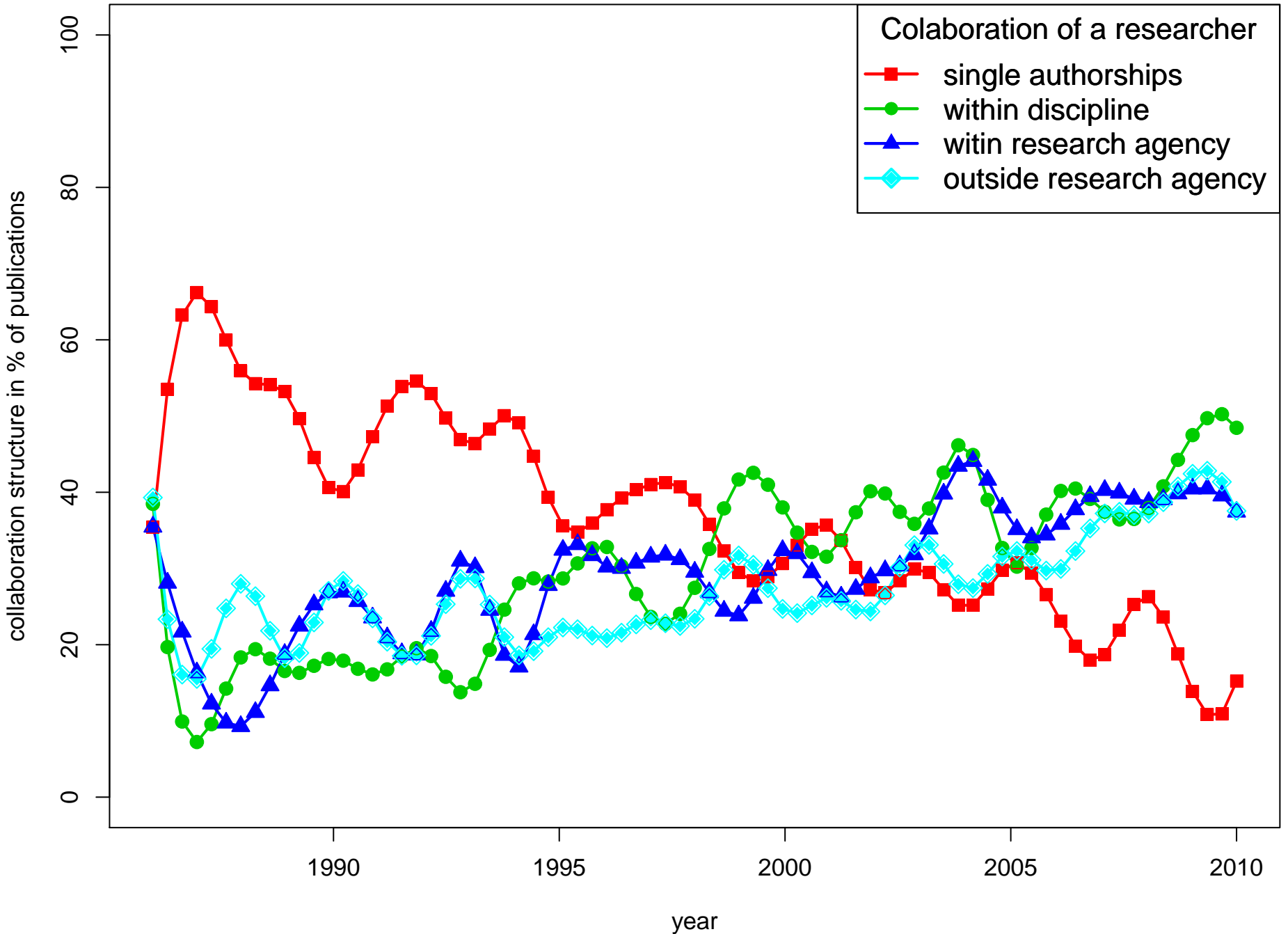
Physics

Average number of active authors per year = 206.48



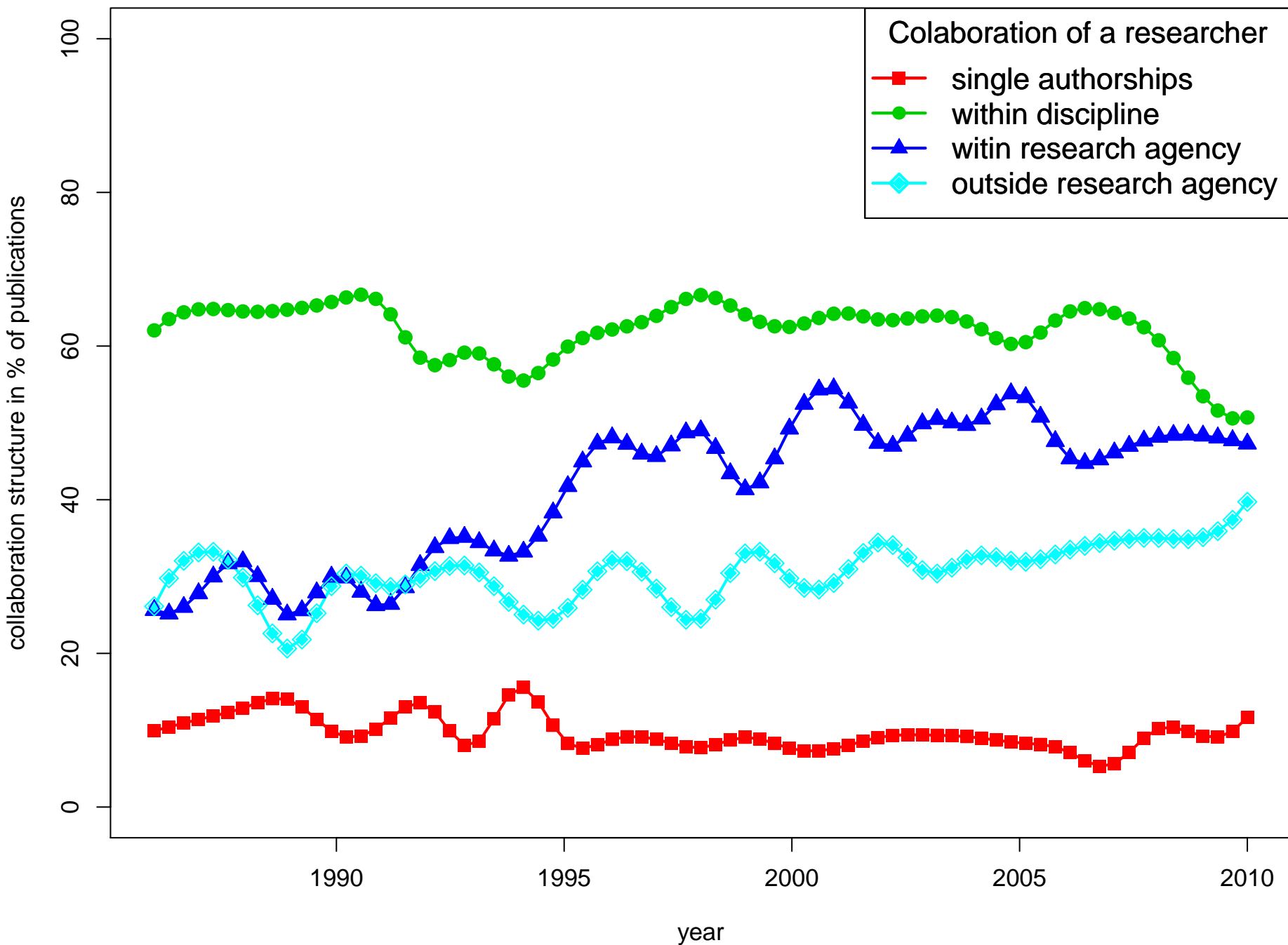
Biology

Average number of active authors per year = 151.8

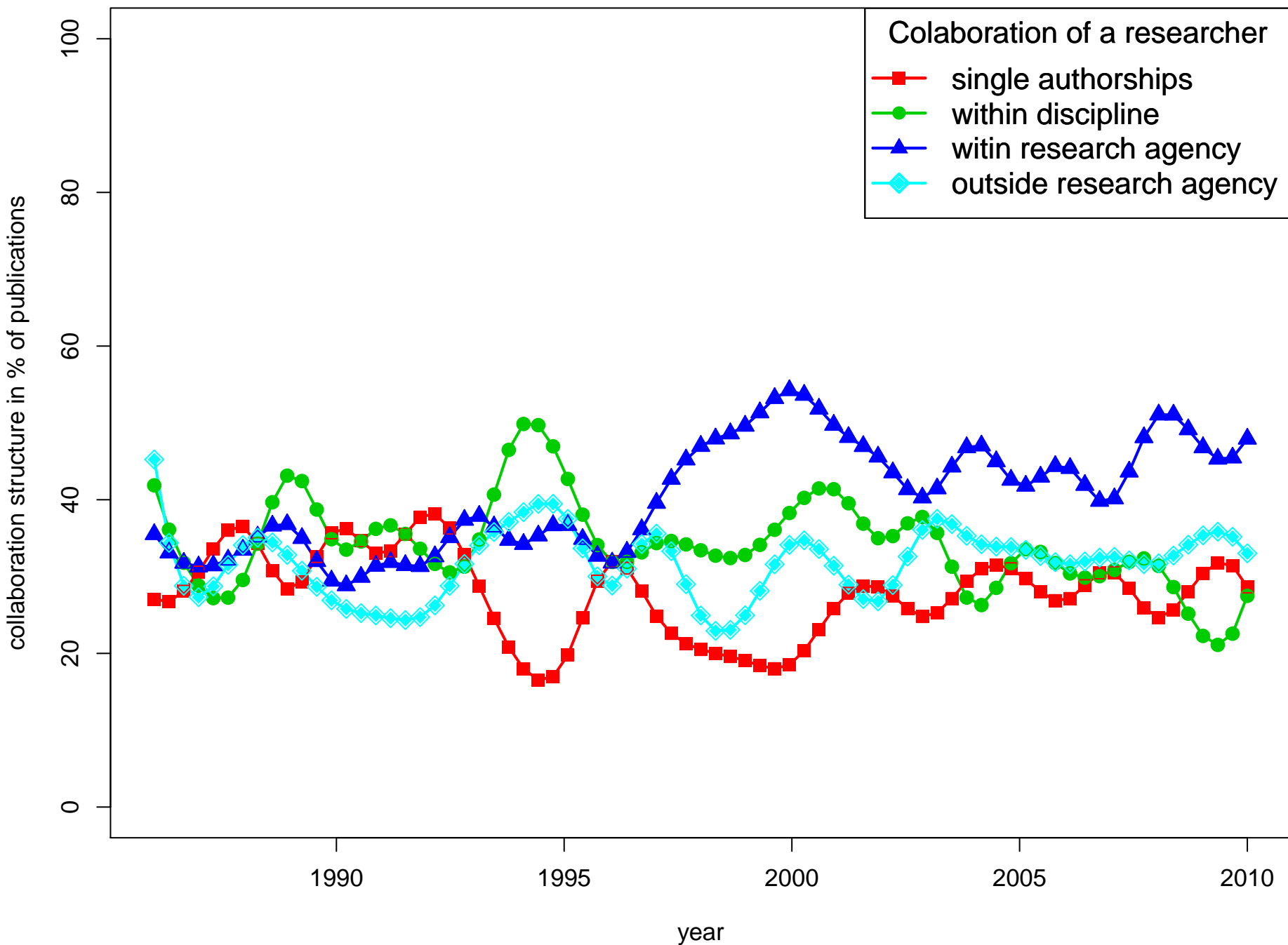


Chemistry

Average number of active authors per year = 223.96

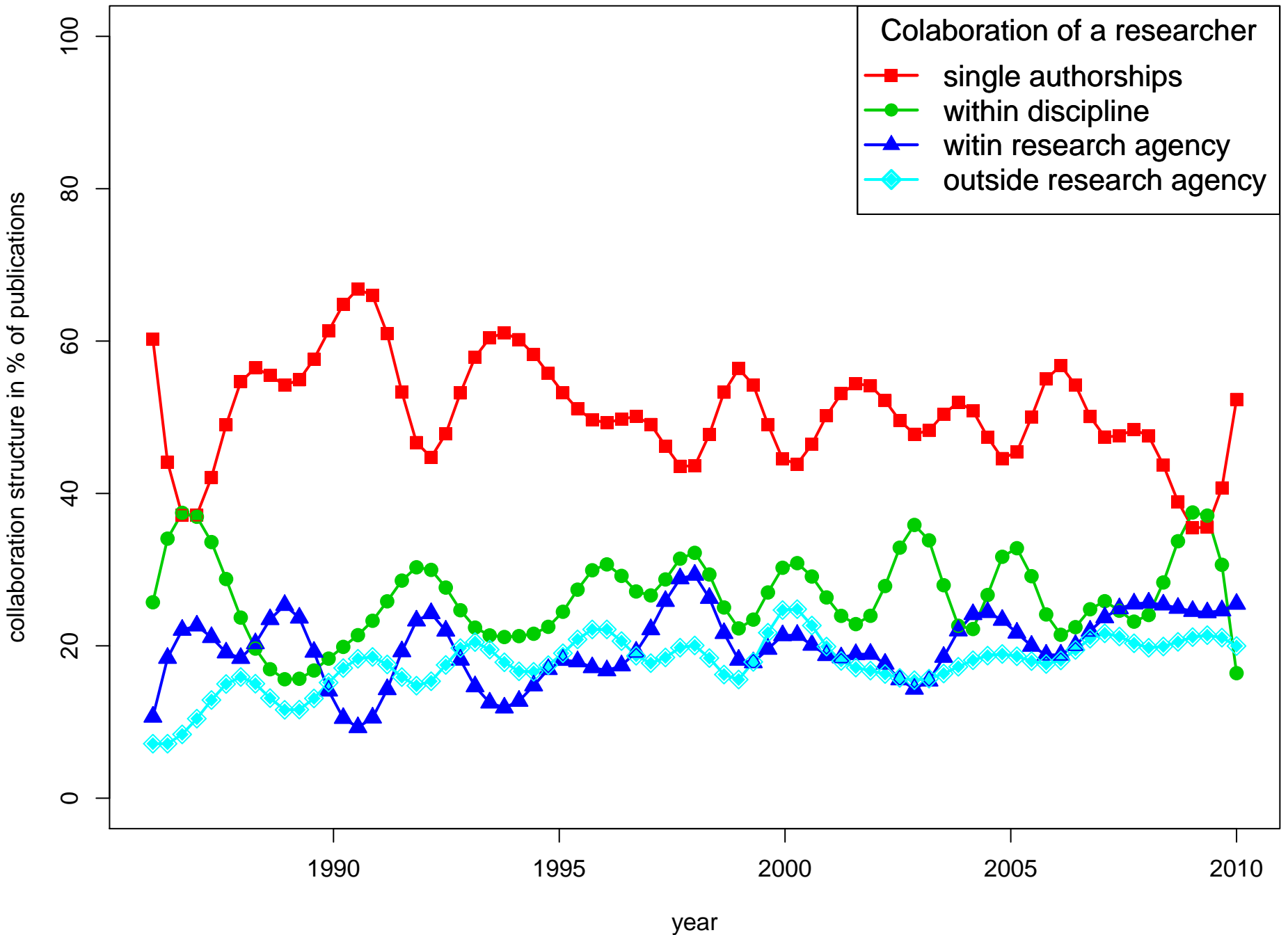


Biochemistry and molecular biology
Average number of active authors per year = 95.6



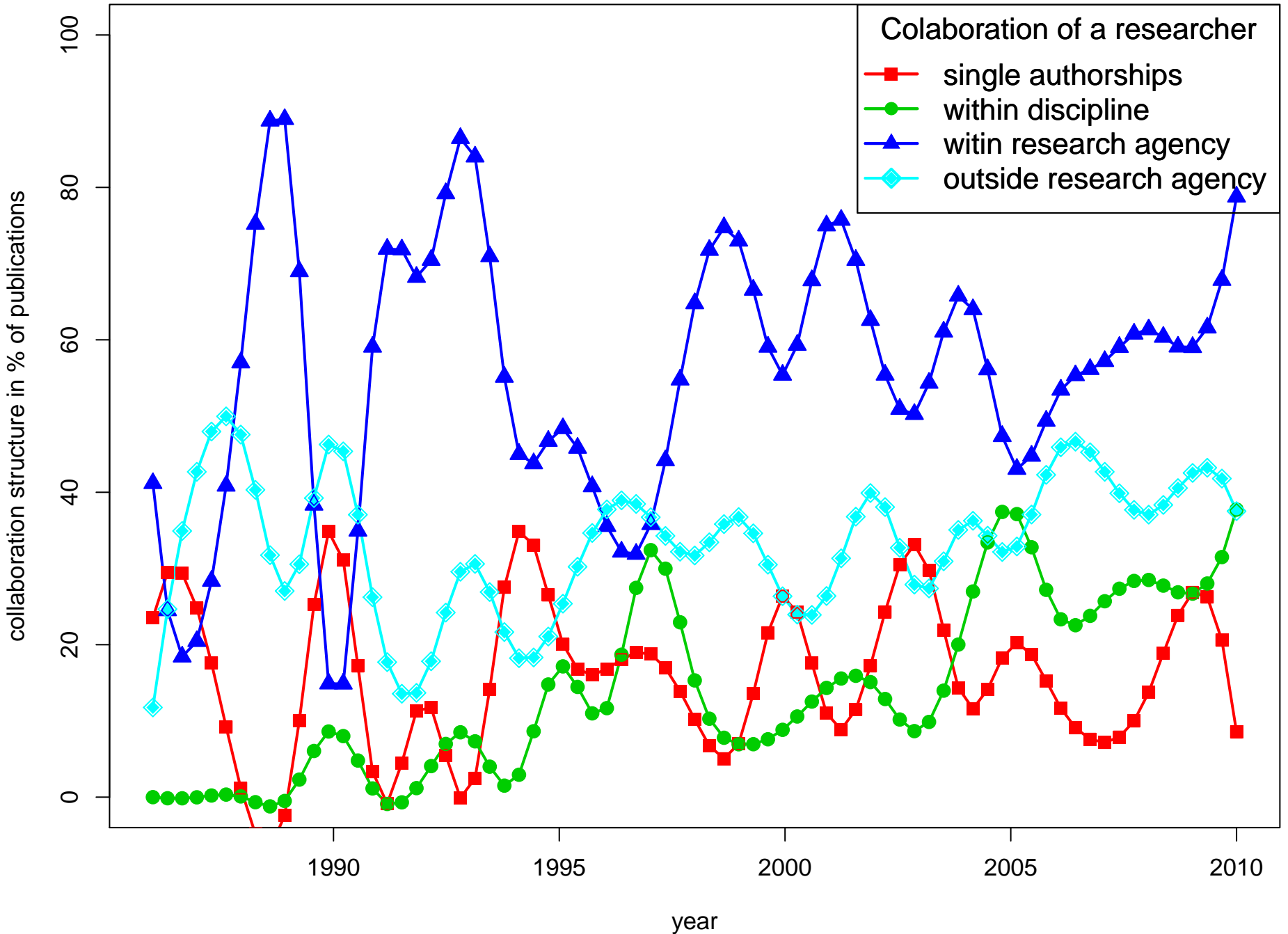
Geology

Average number of active authors per year = 116.56

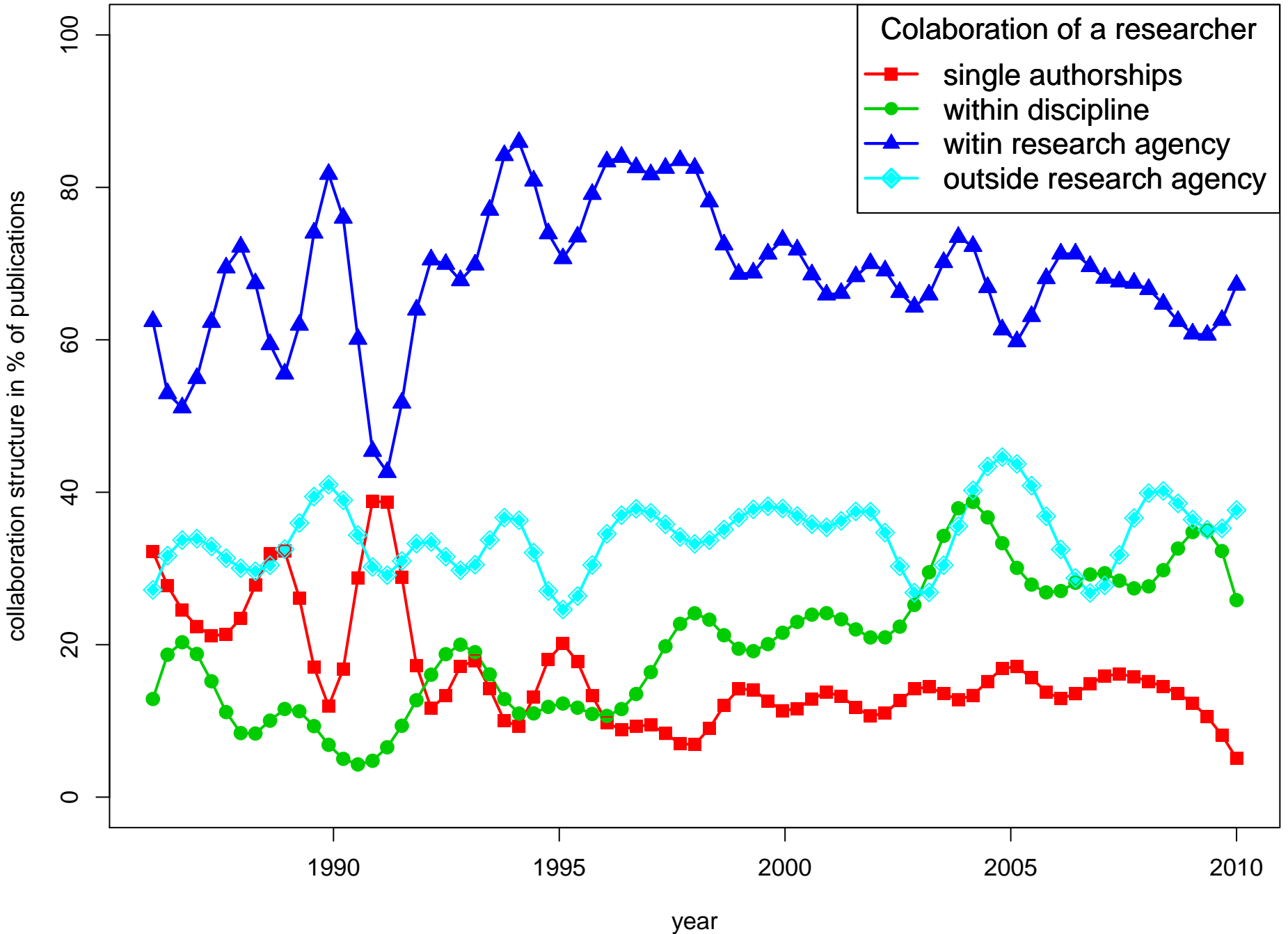


Computer intensive methods and applications

Average number of active authors per year = 21.56

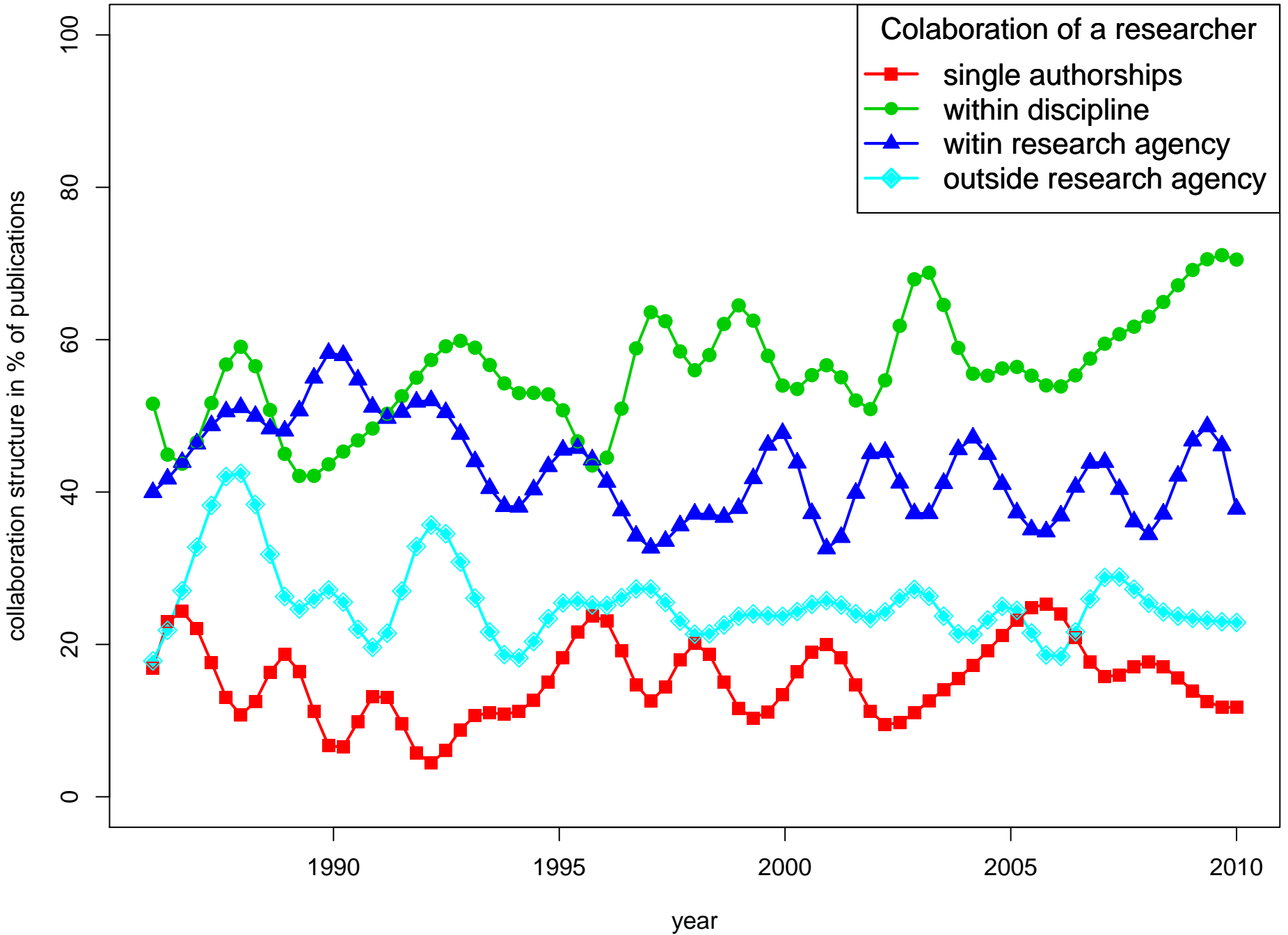


Control and care of the environment
Average number of active authors per year = 32.08



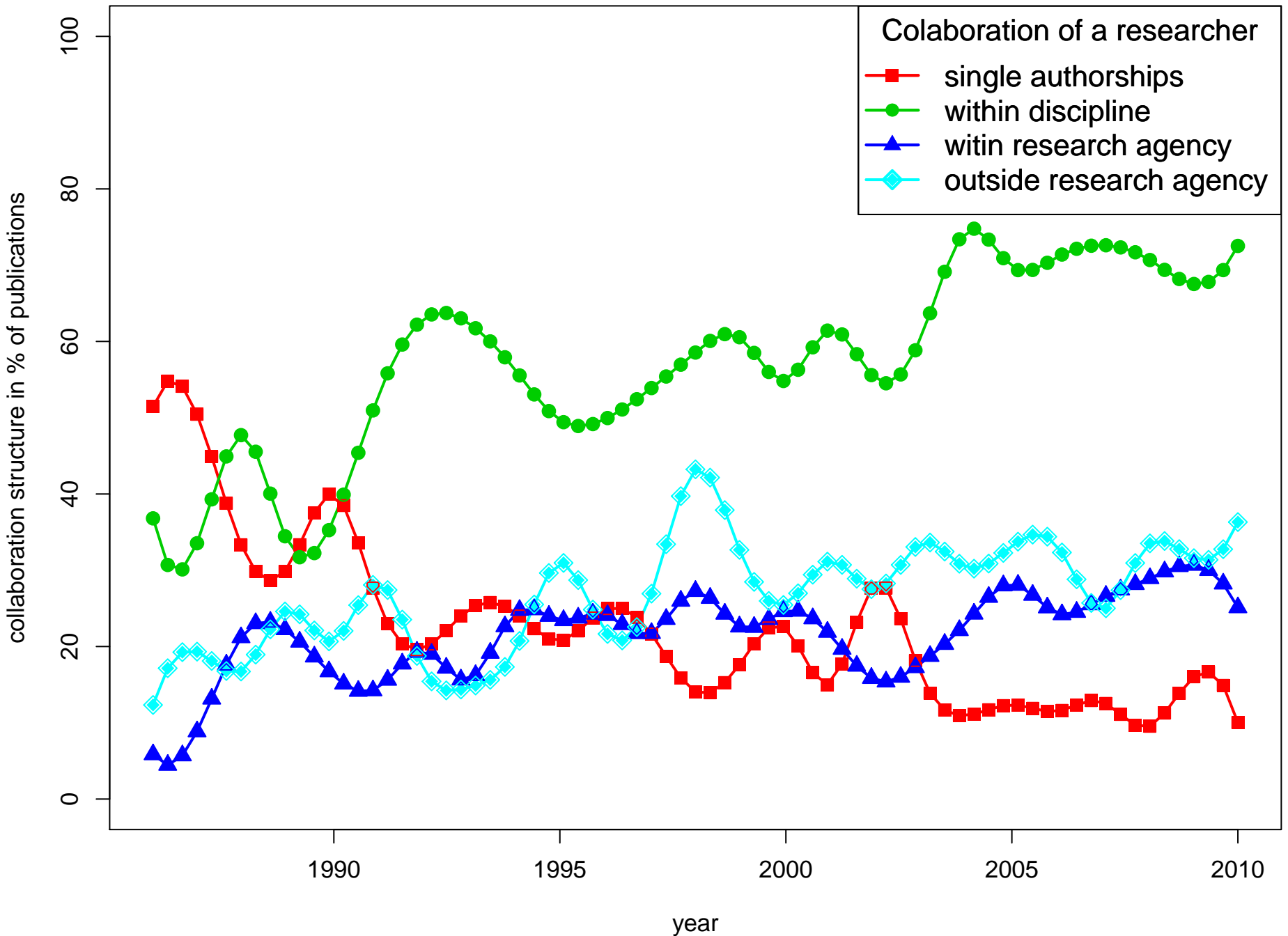
Pharmacy

Average number of active authors per year = 86.68



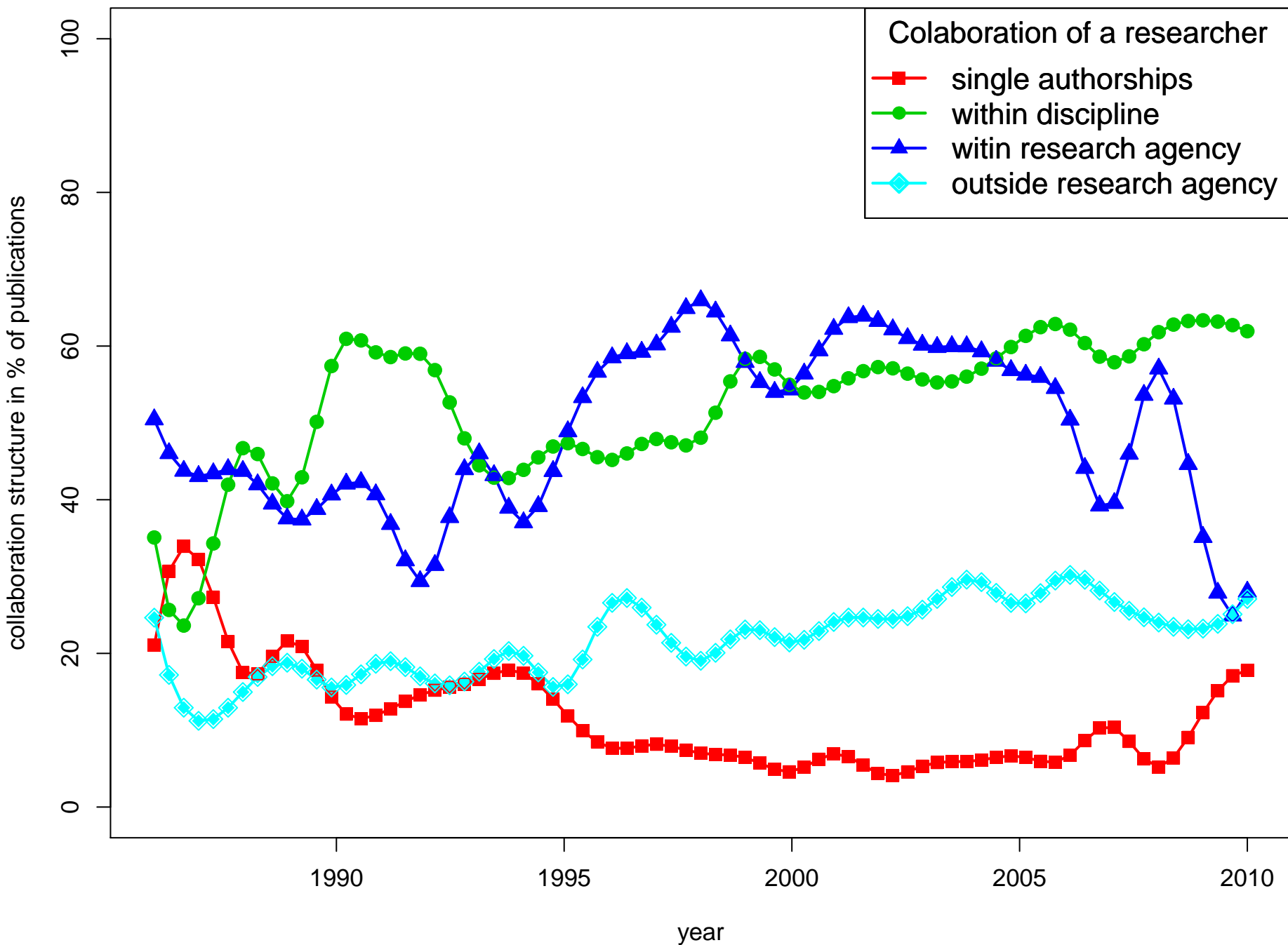
Civil engineering

Average number of active authors per year = 109.88



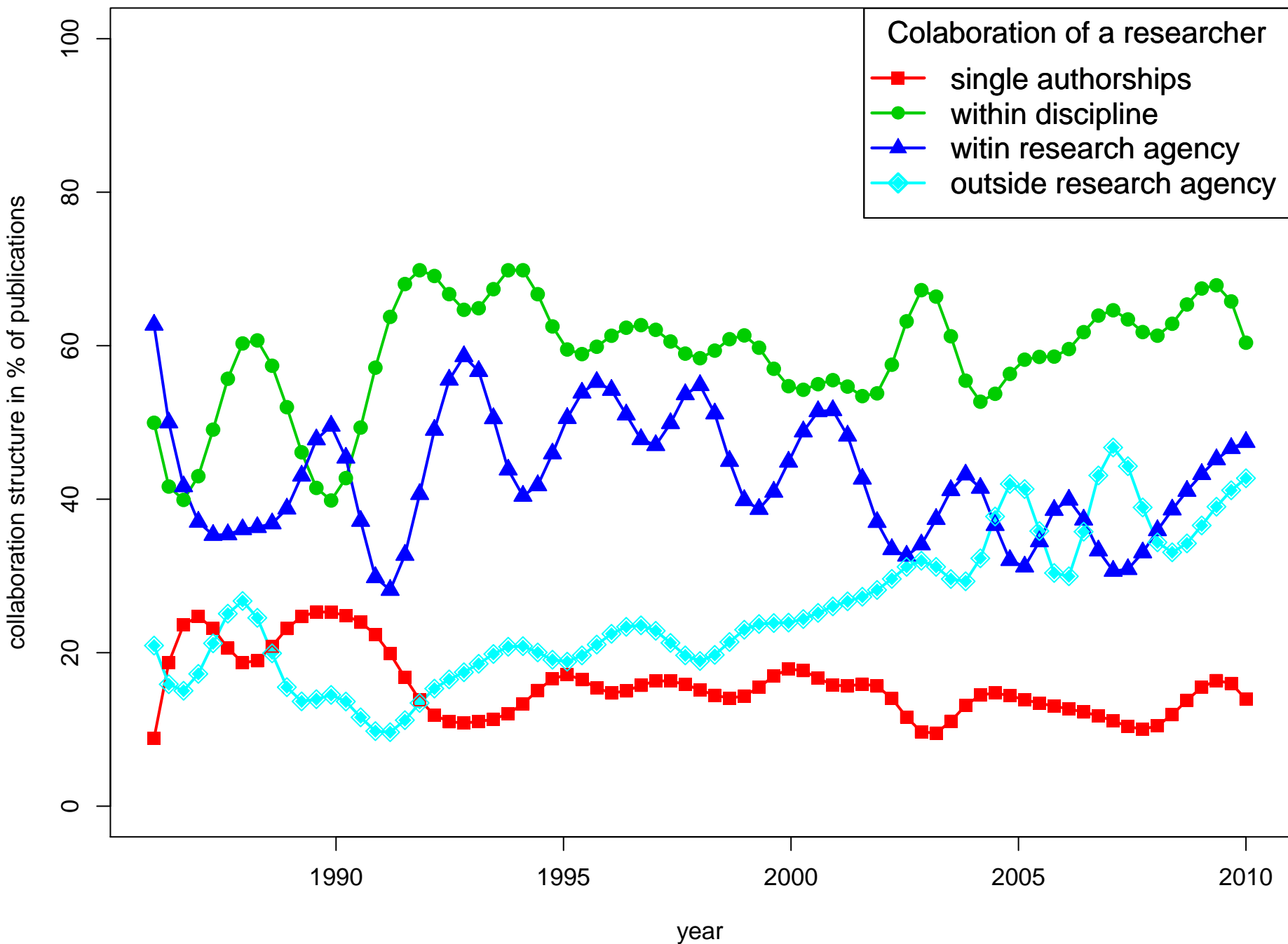
Chemical engineering

Average number of active authors per year = 69.4



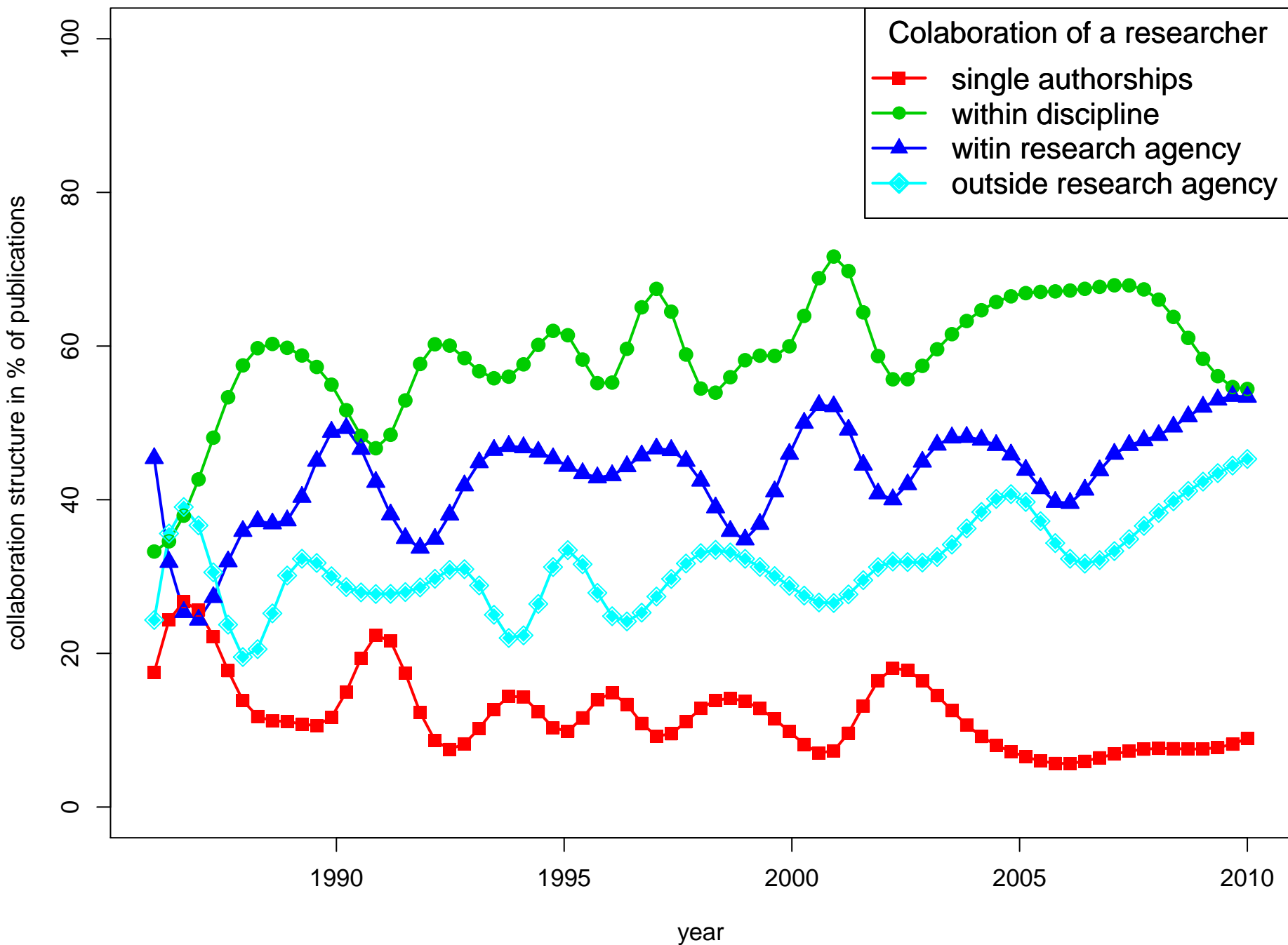
Energy engineering

Average number of active authors per year = 106.44



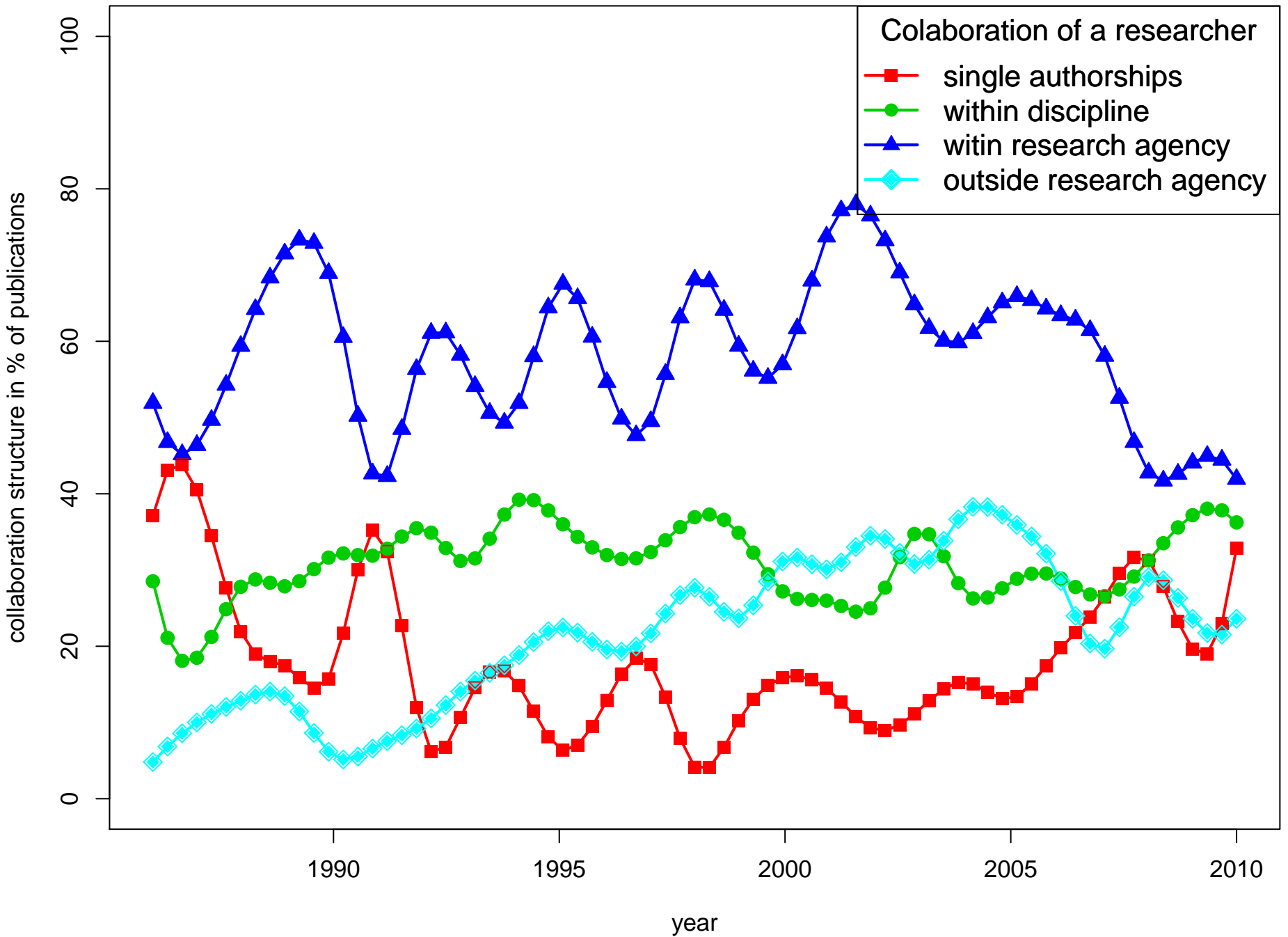
Materials science and technology

Average number of active authors per year = 129.44

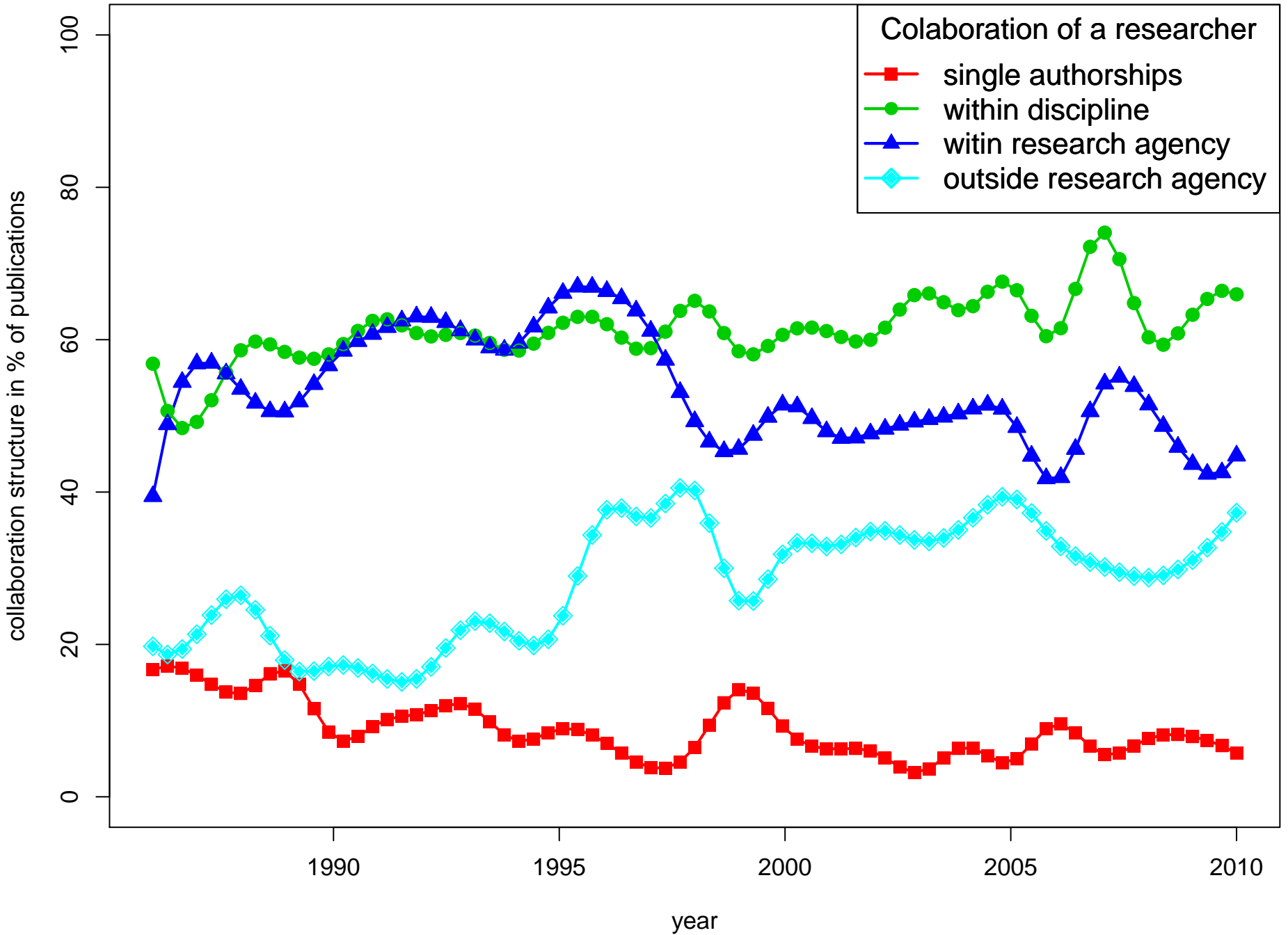


Mechanics

Average number of active authors per year = 30.48

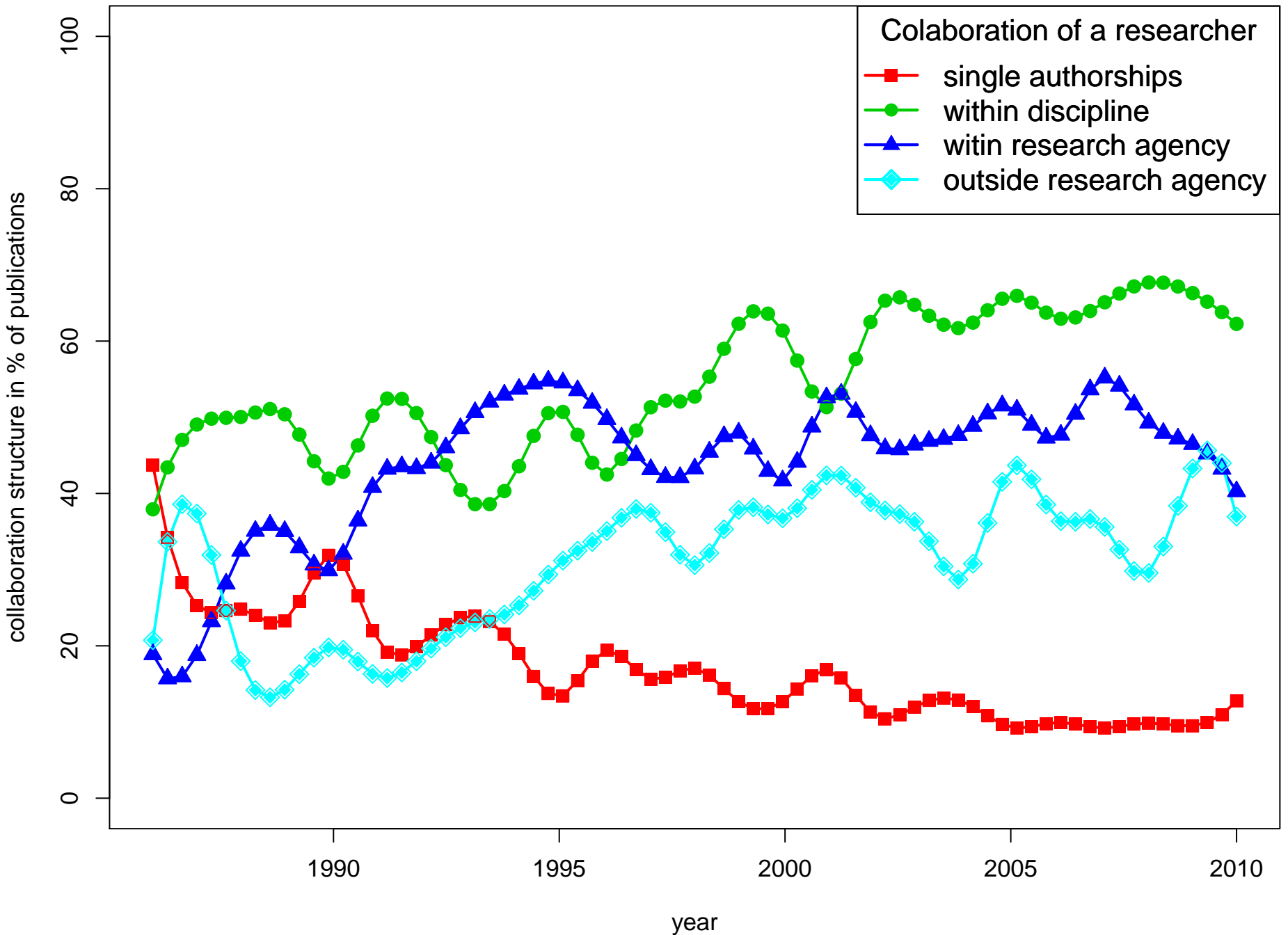


Systems and cybernetics
Average number of active authors per year = 120.16



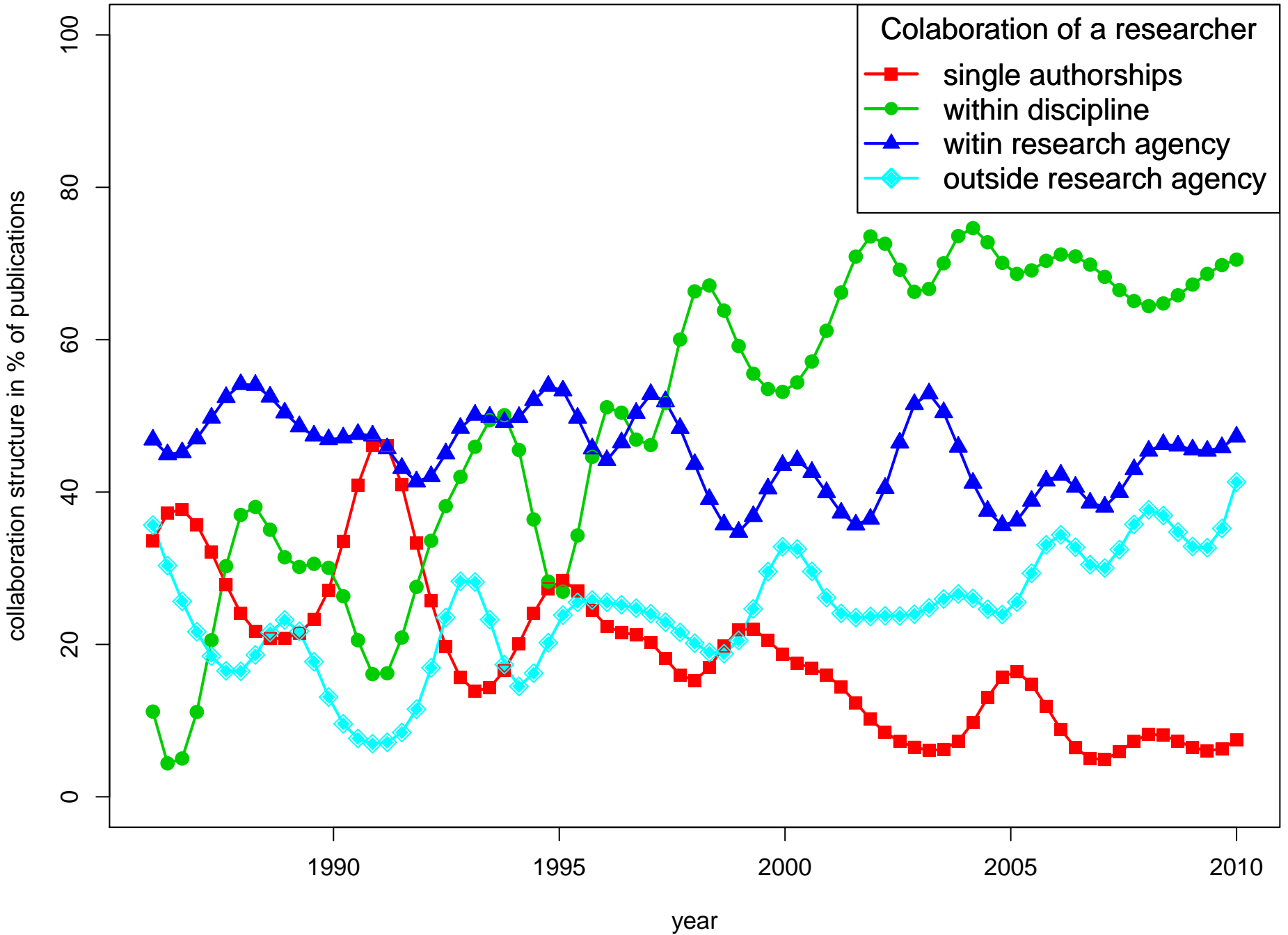
Computer science and informatics

Average number of active authors per year = 196.96



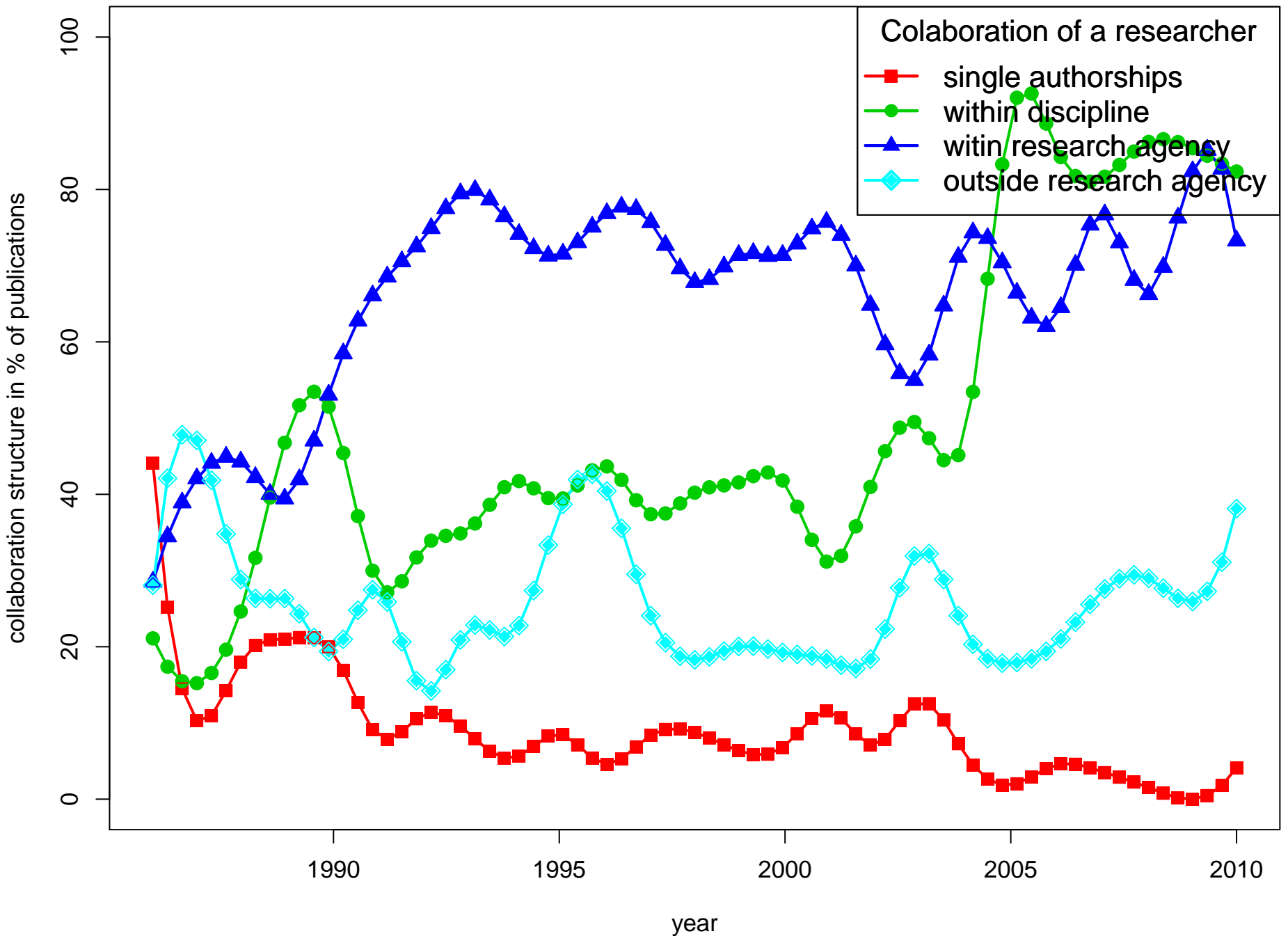
Telecommunications

Average number of active authors per year = 61.24



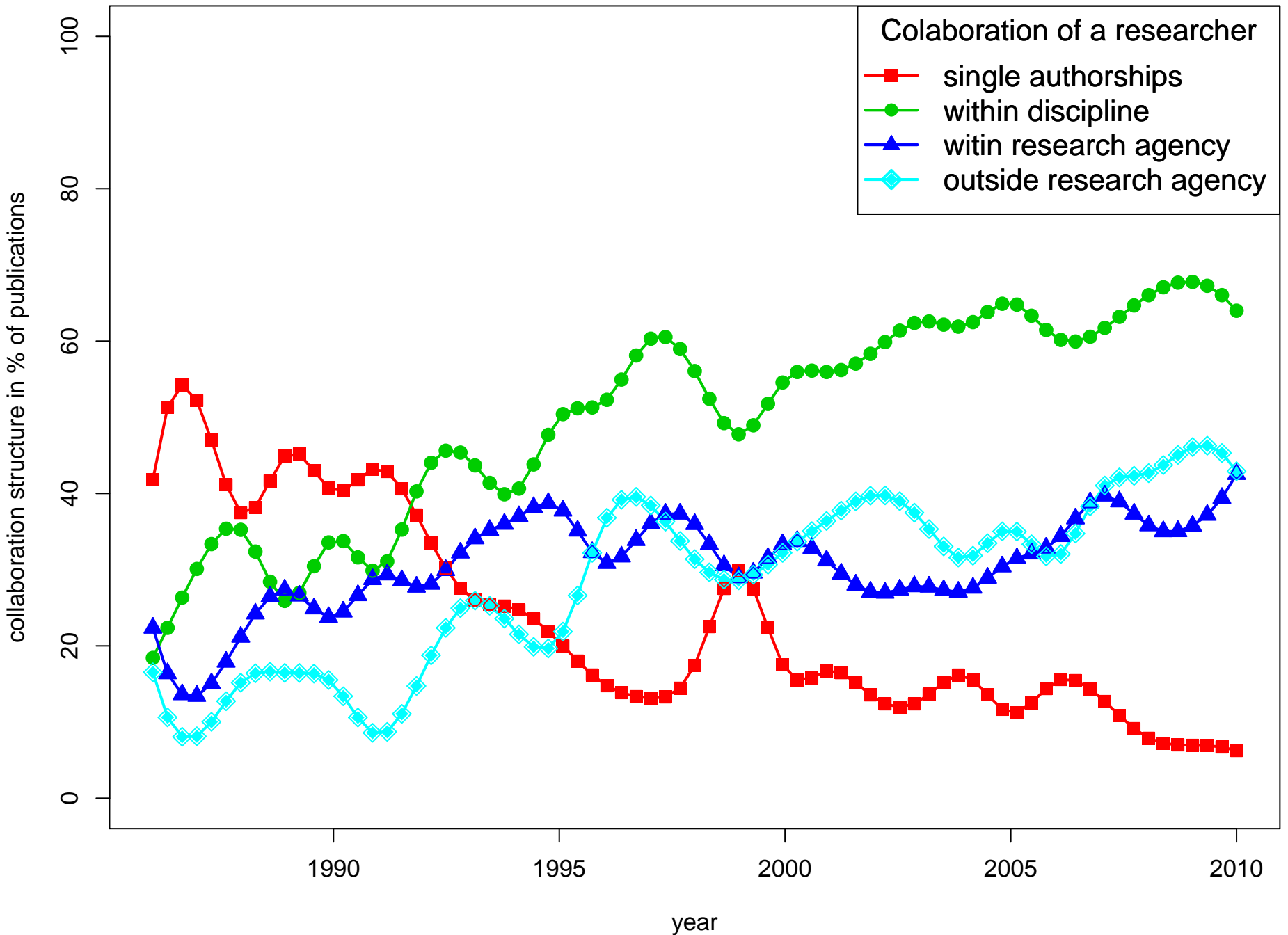
Electronic components and technologies

Average number of active authors per year = 55.56



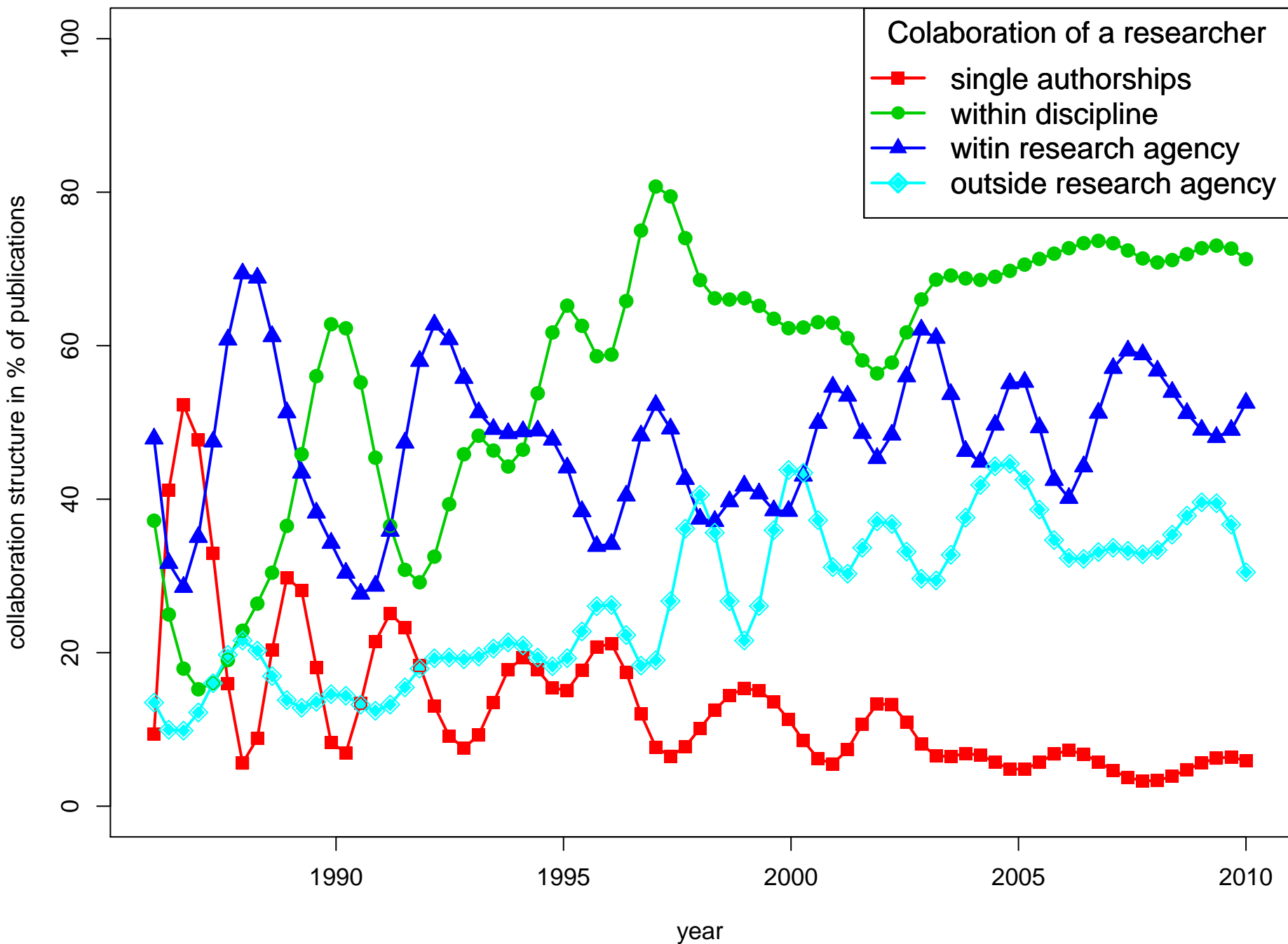
Manufacturing technologies and systems

Average number of active authors per year = 100.68



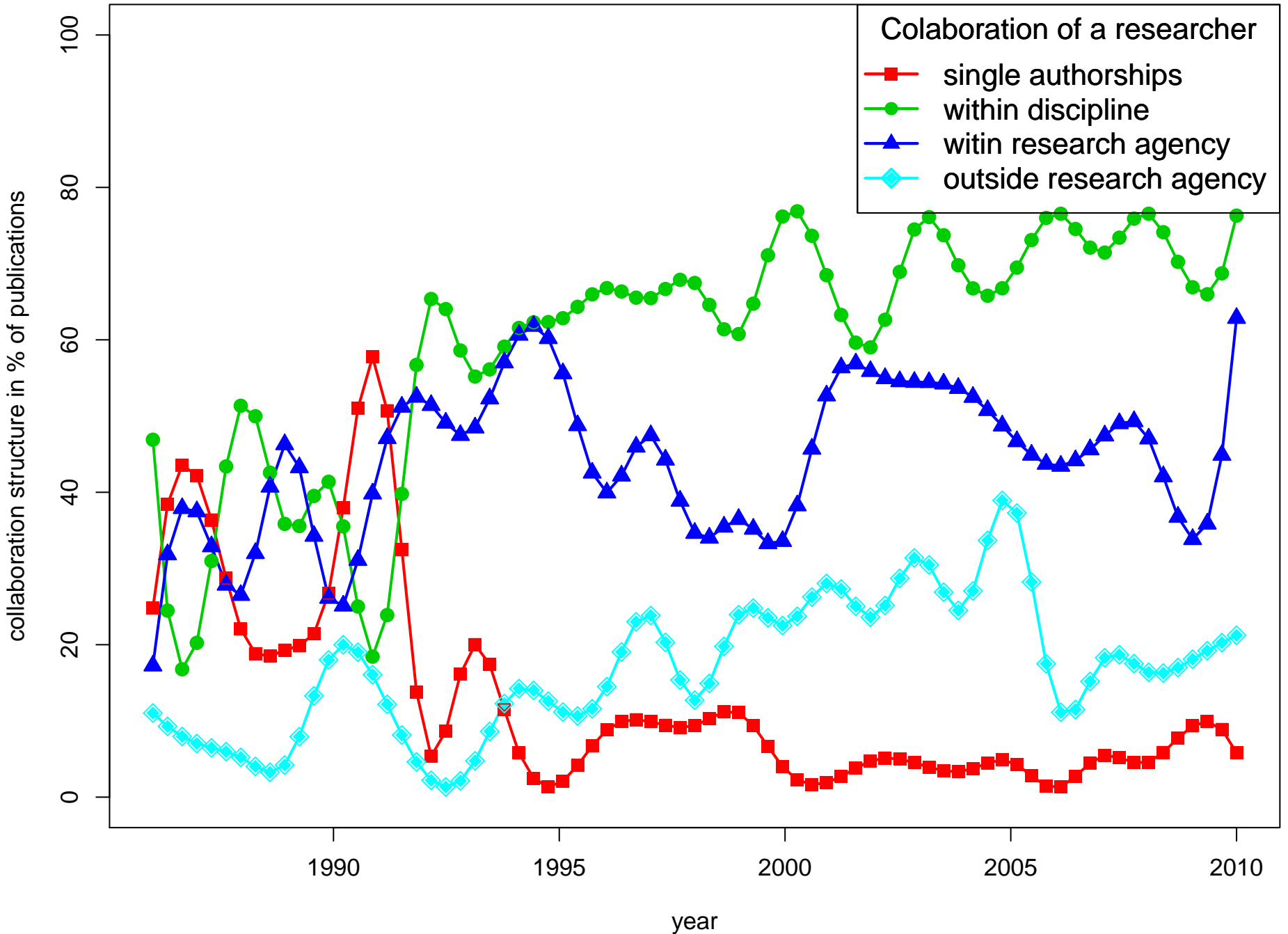
Mechanical design

Average number of active authors per year = 62.52



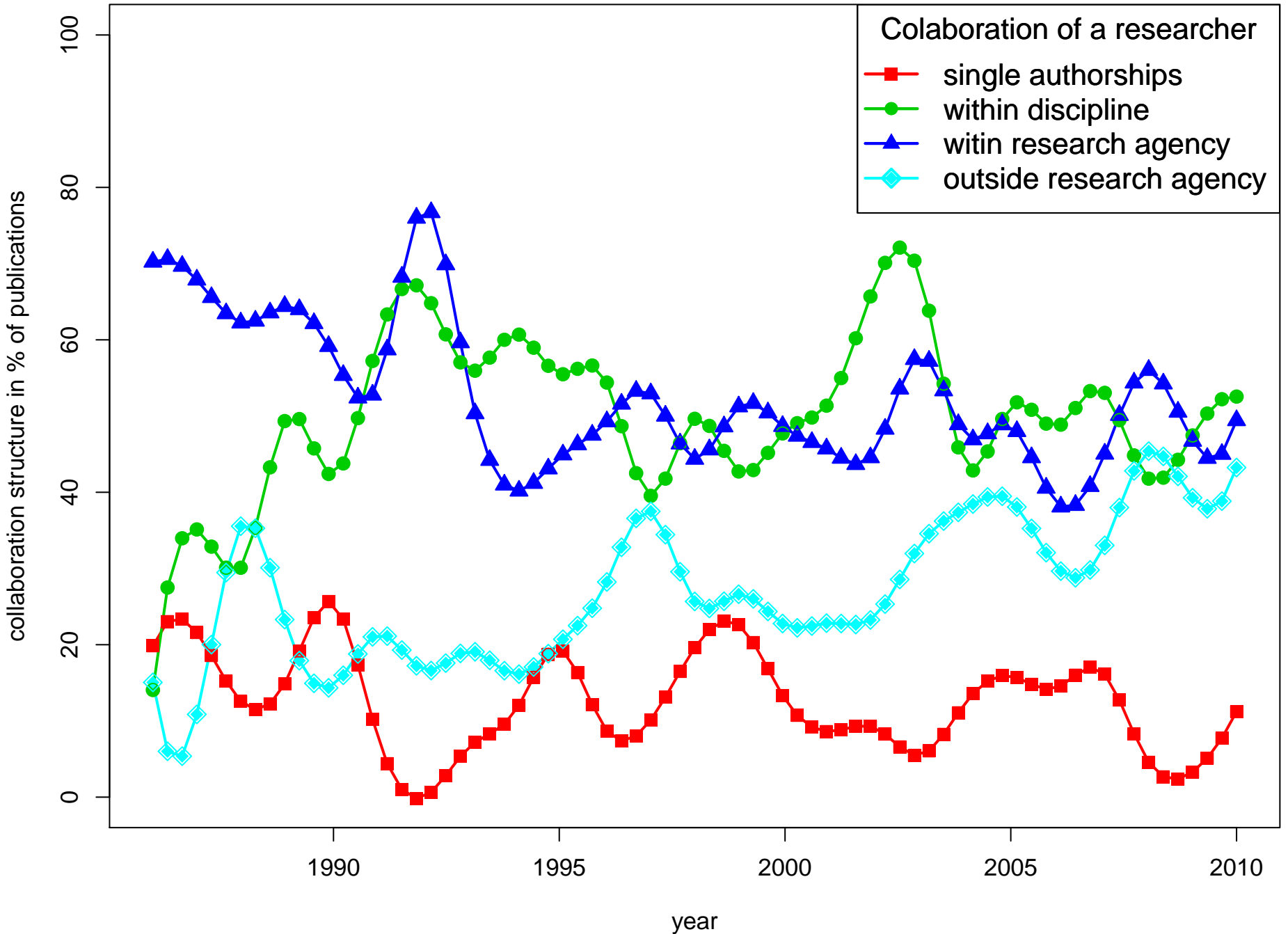
Electric devices

Average number of active authors per year = 35.8

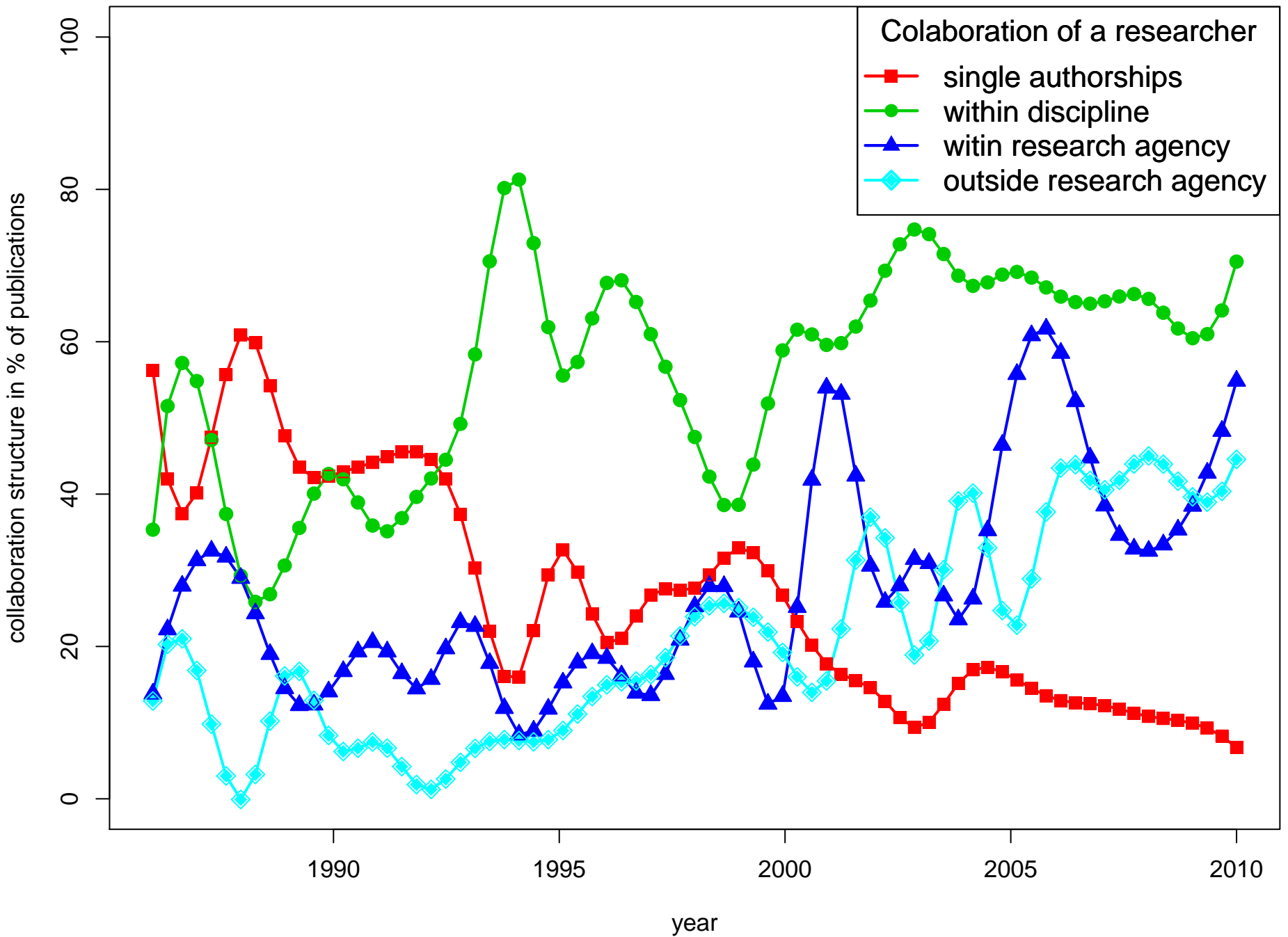


Process engineering

Average number of active authors per year = 40.36

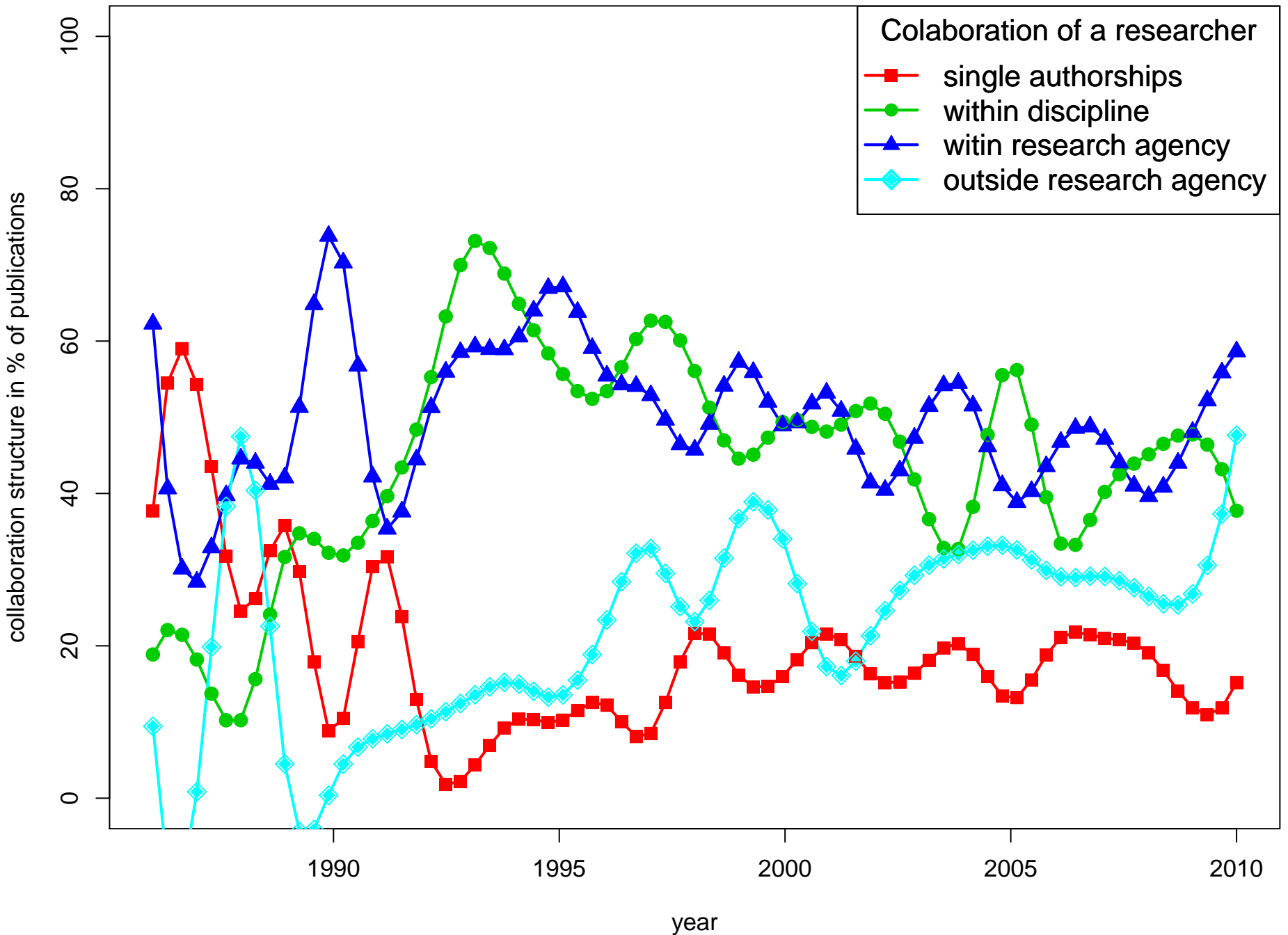


Textile and leather
Average number of active authors per year = 51.36



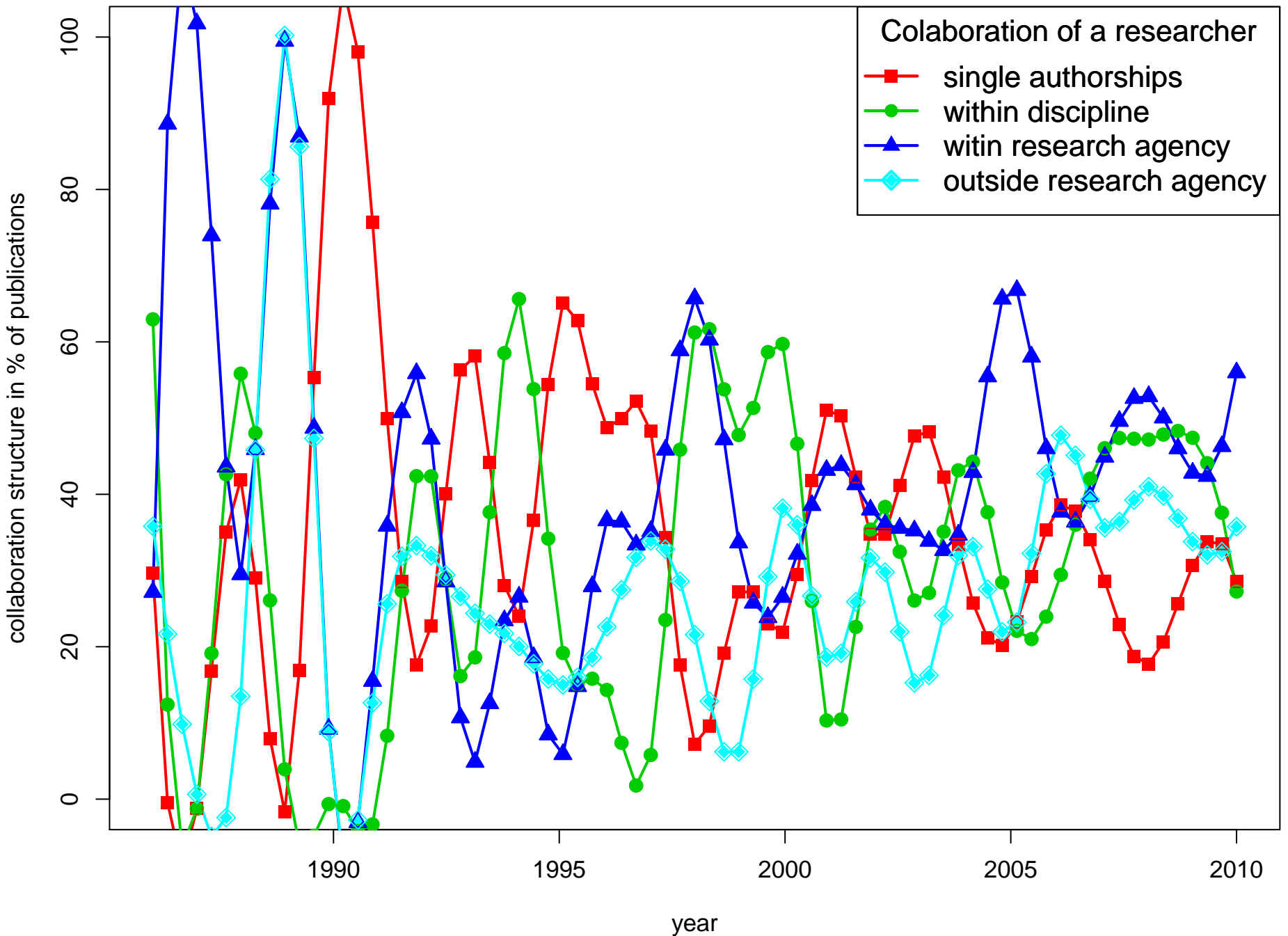
Metrology

Average number of active authors per year = 35.48



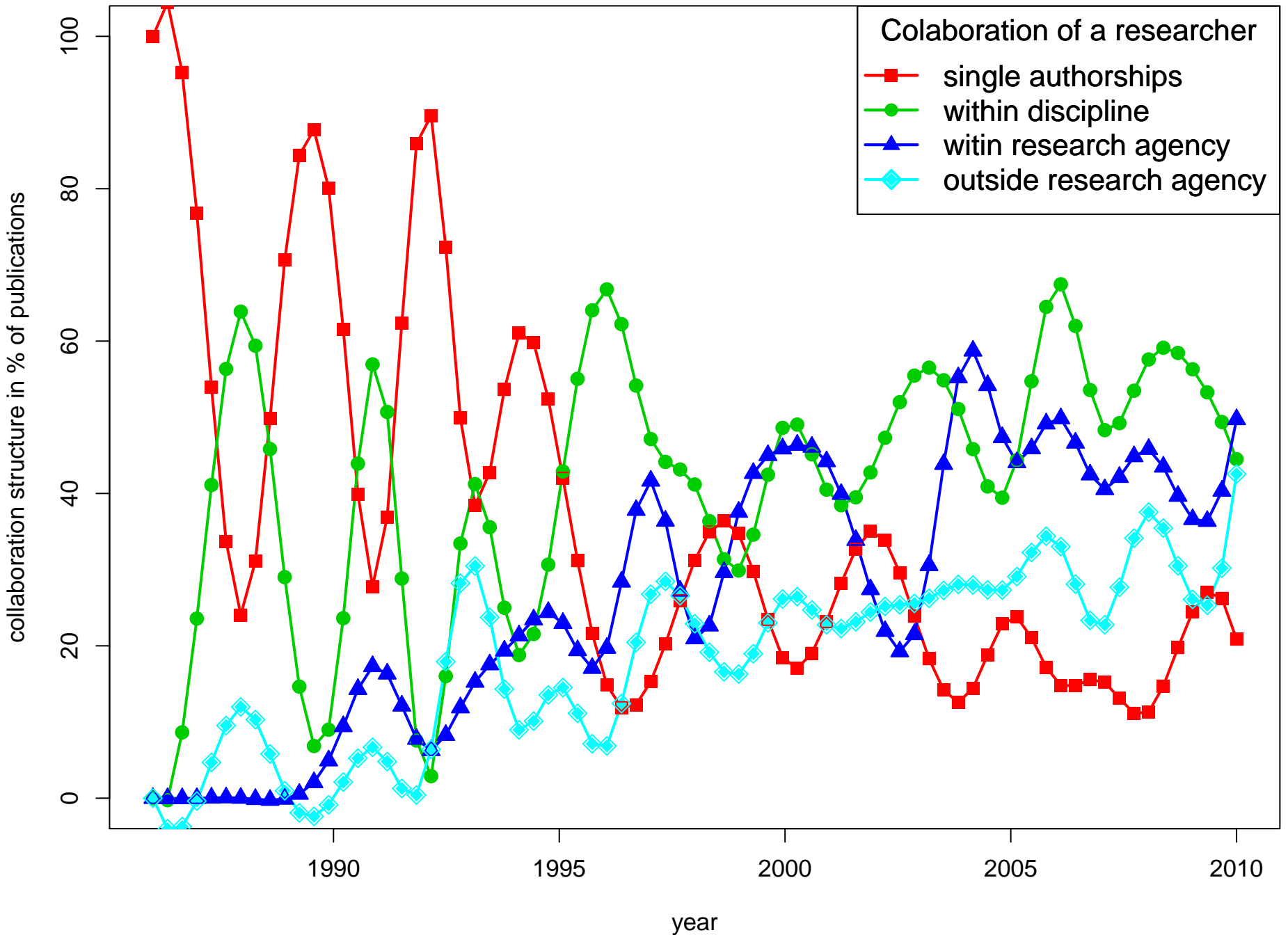
Mining and geotechnology

Average number of active authors per year = 11.76



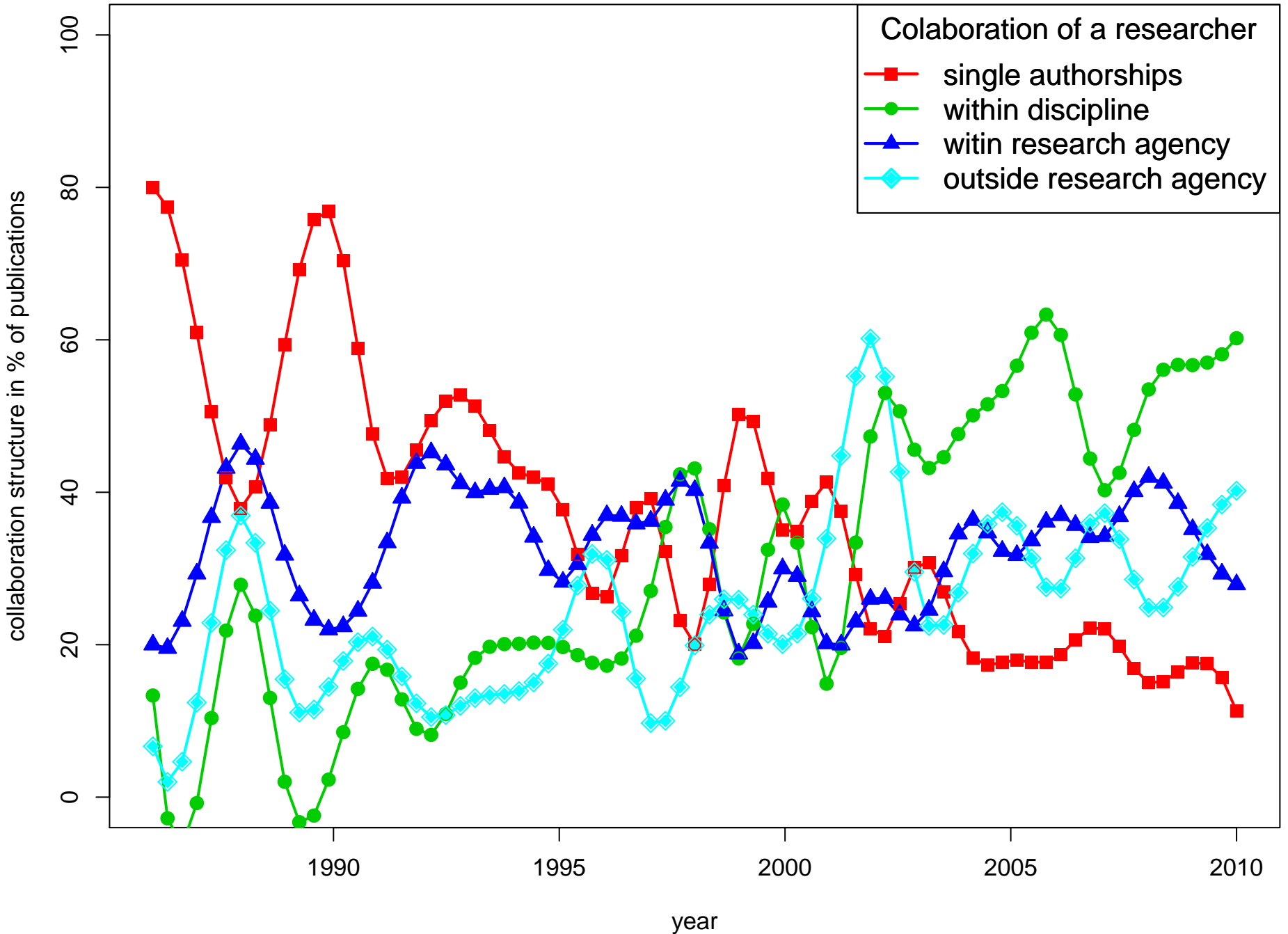
Geodesy

Average number of active authors per year = 21



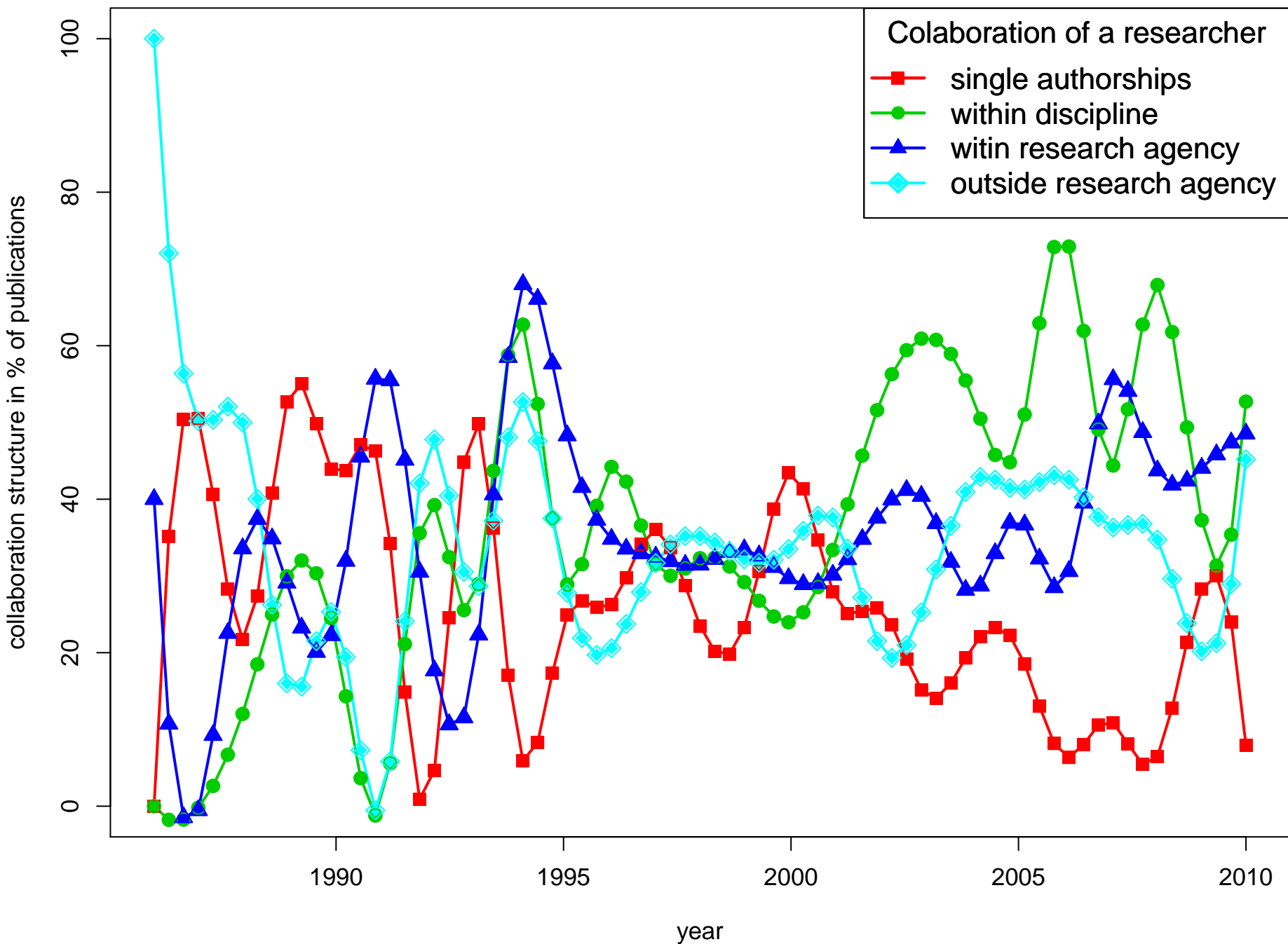
Traffic systems

Average number of active authors per year = 27.68

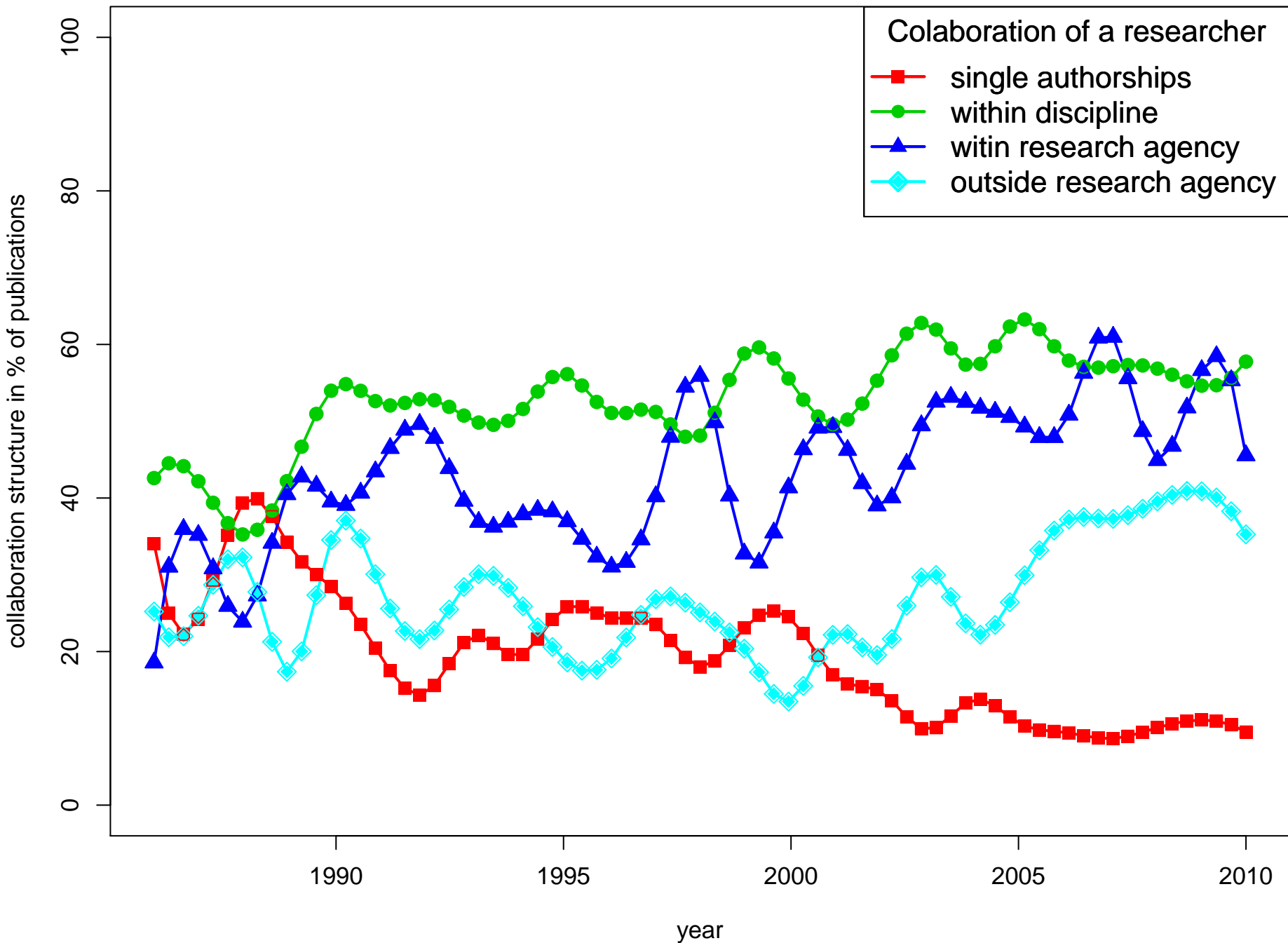


Hydrology

Average number of active authors per year = 18.96

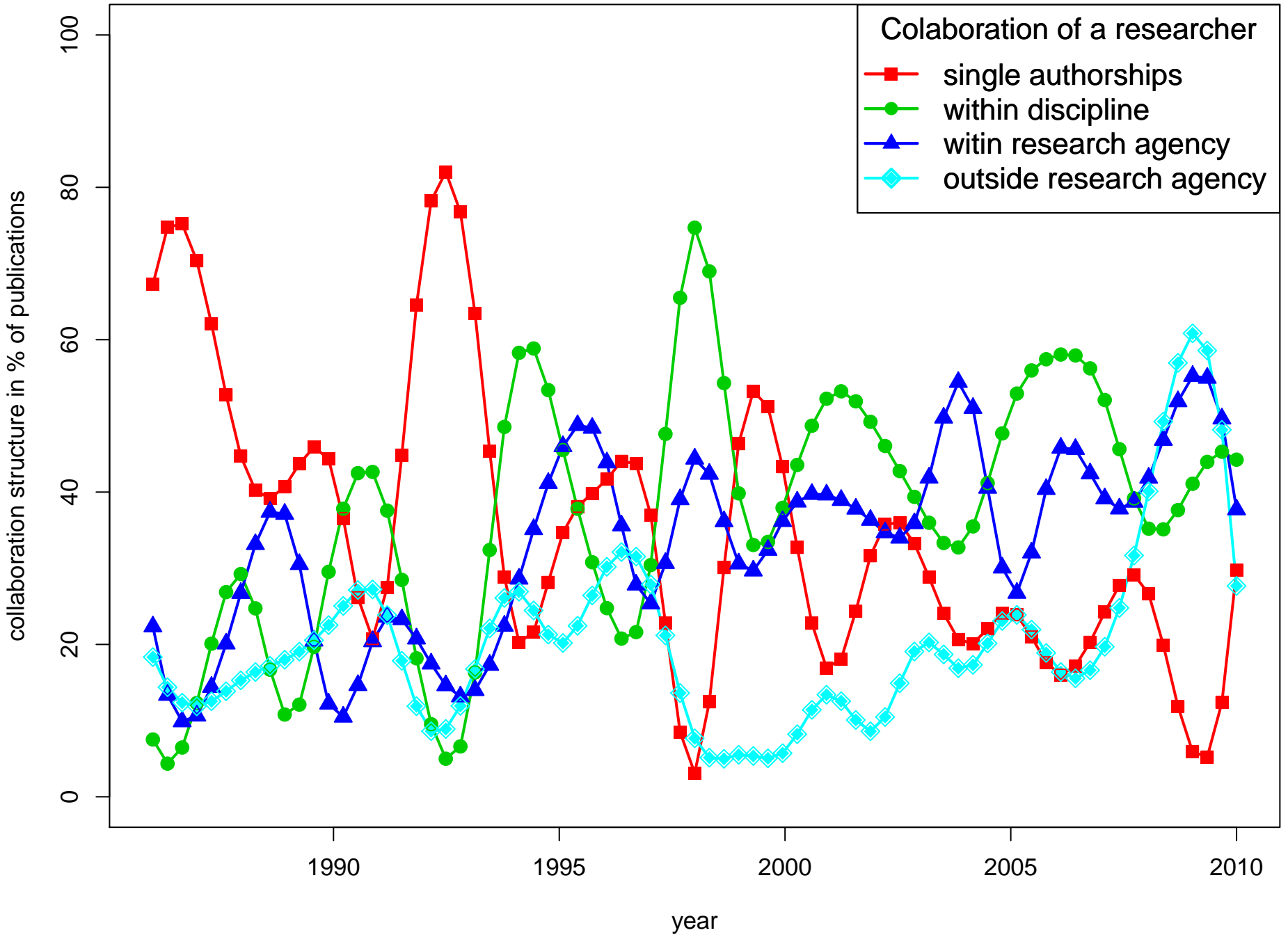


Microbiology and immunology
Average number of active authors per year = 108.56



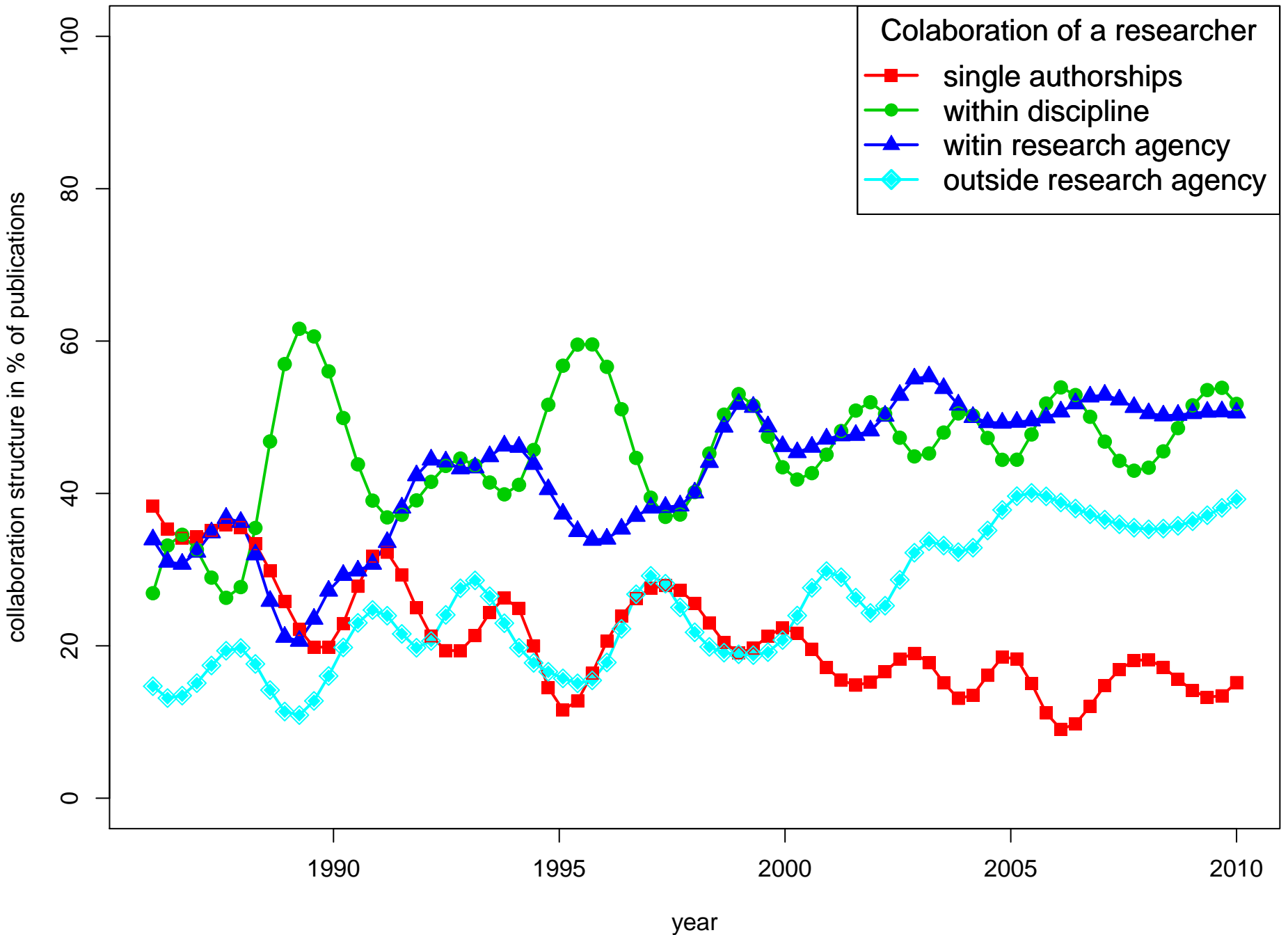
Stomatology

Average number of active authors per year = 26.4



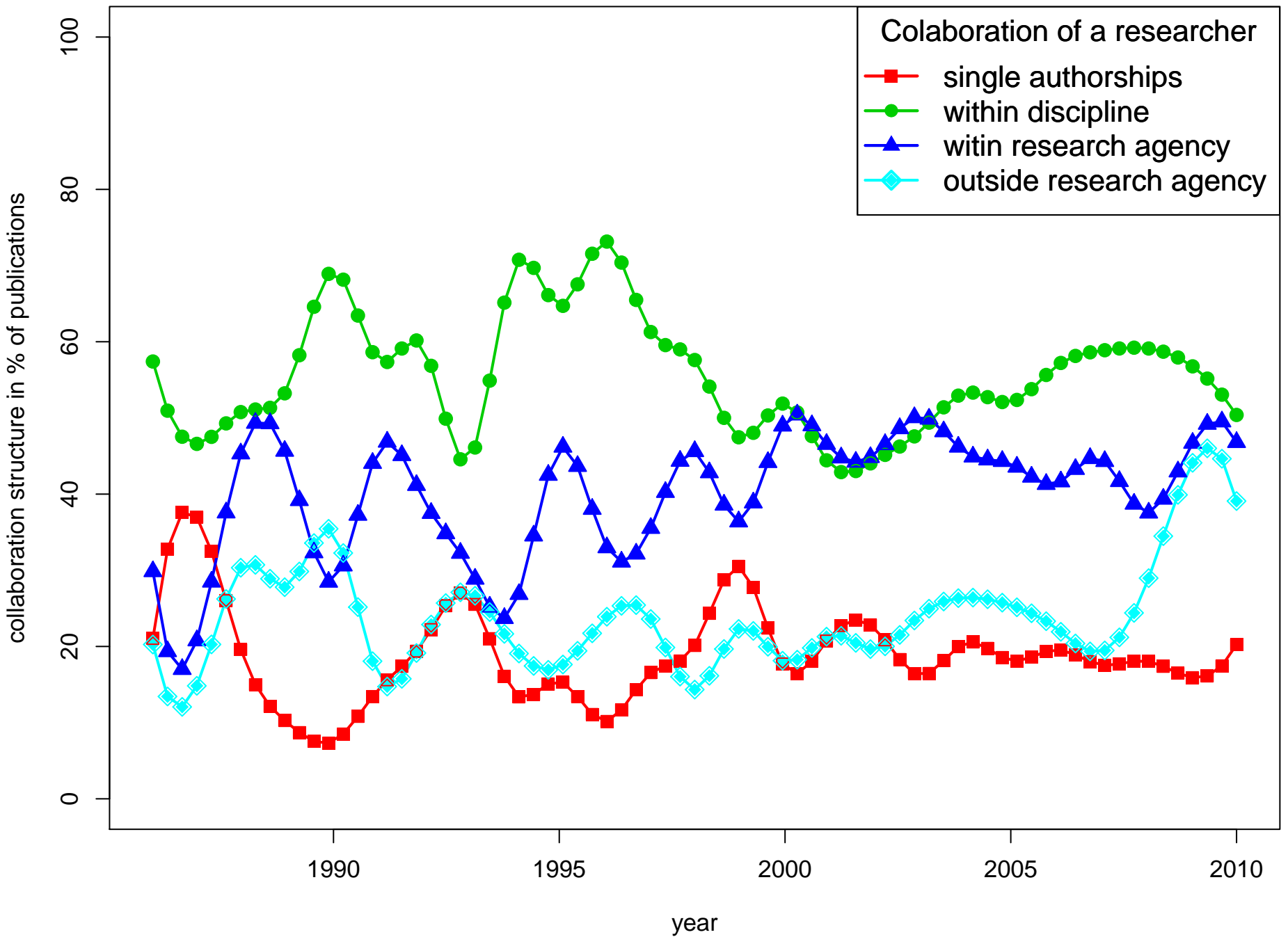
Neurobiology

Average number of active authors per year = 139.32



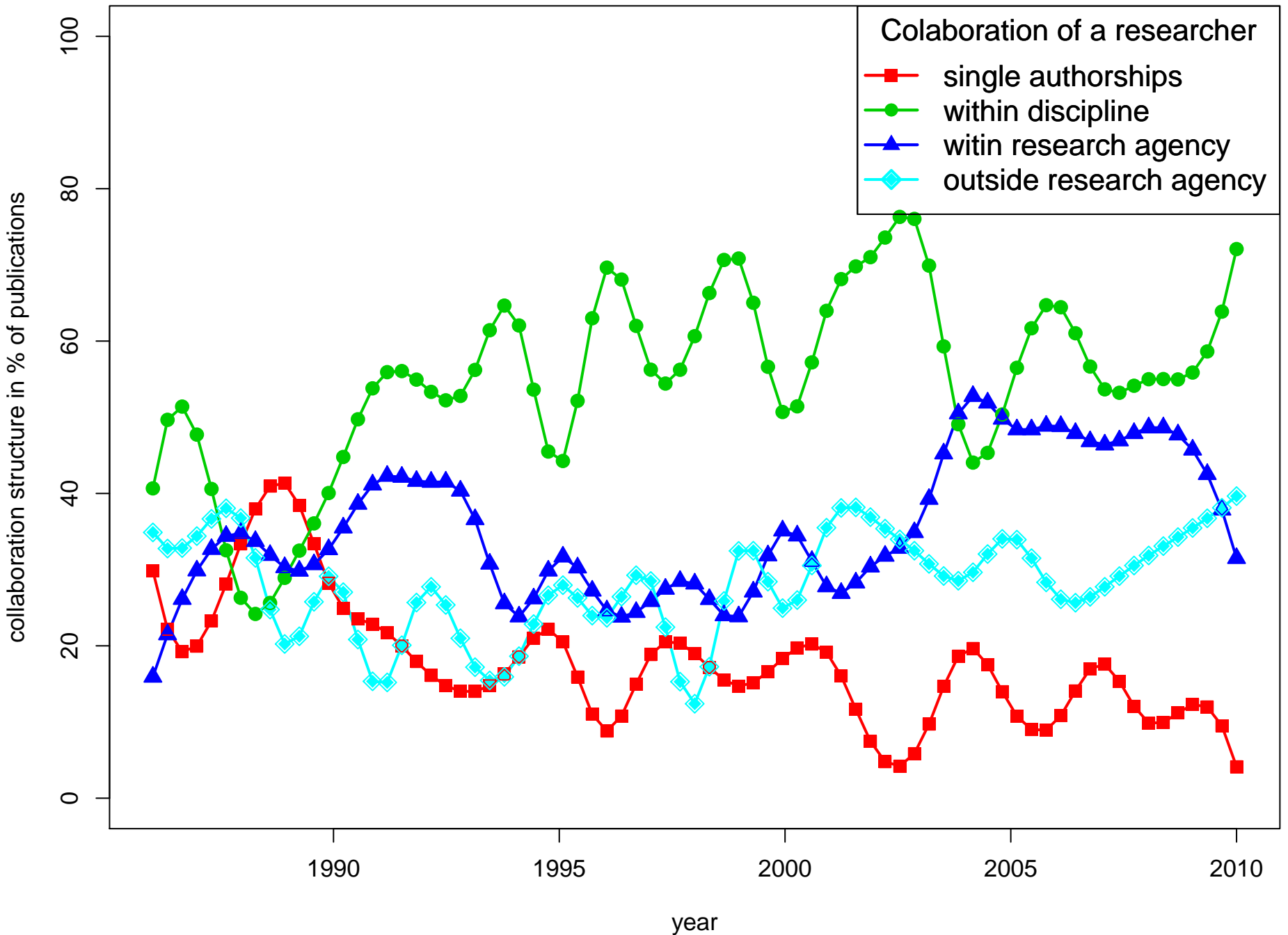
Oncology

Average number of active authors per year = 120.36



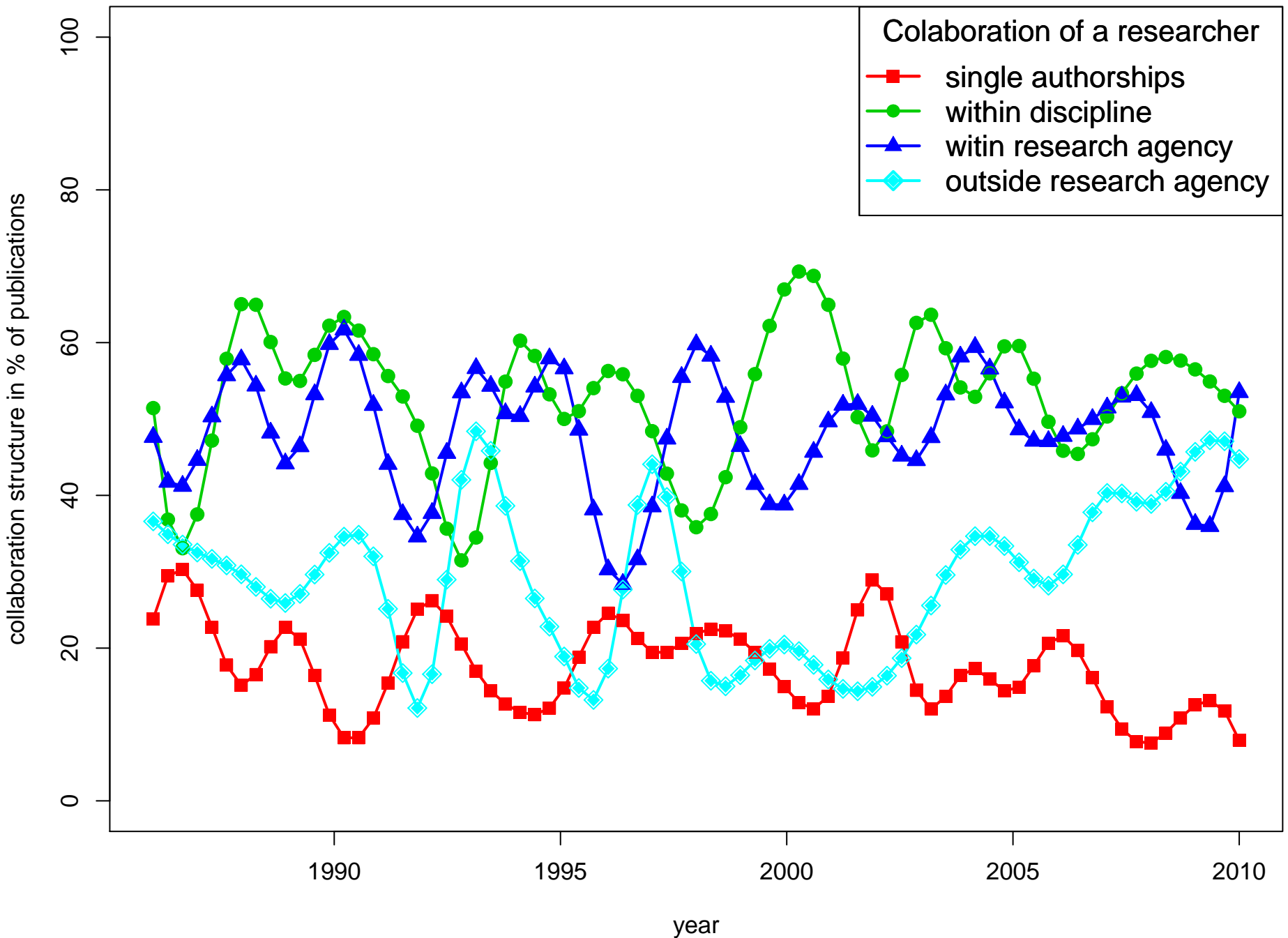
Human reproduction

Average number of active authors per year = 79.4



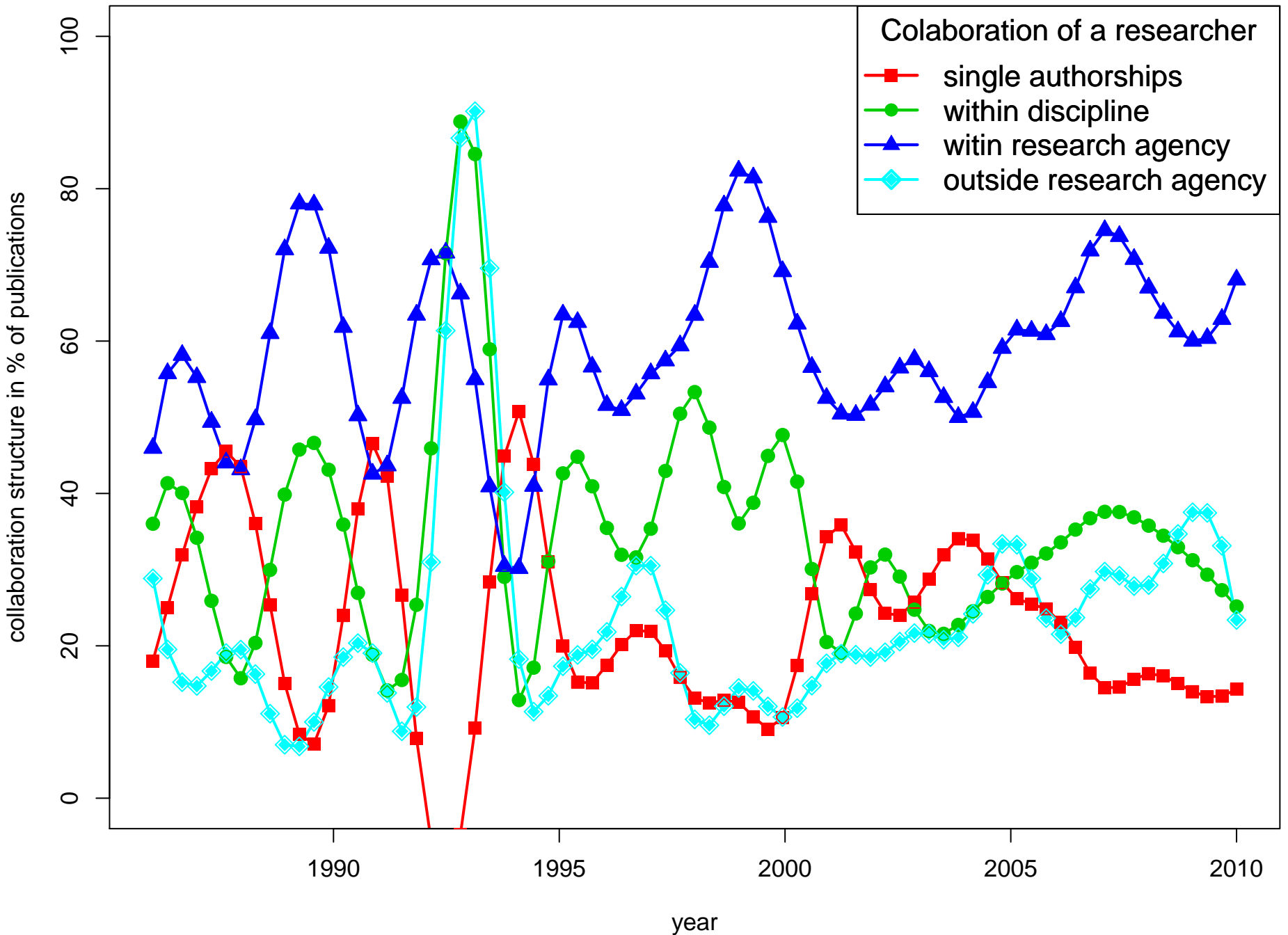
Cardiovascular system

Average number of active authors per year = 110.72

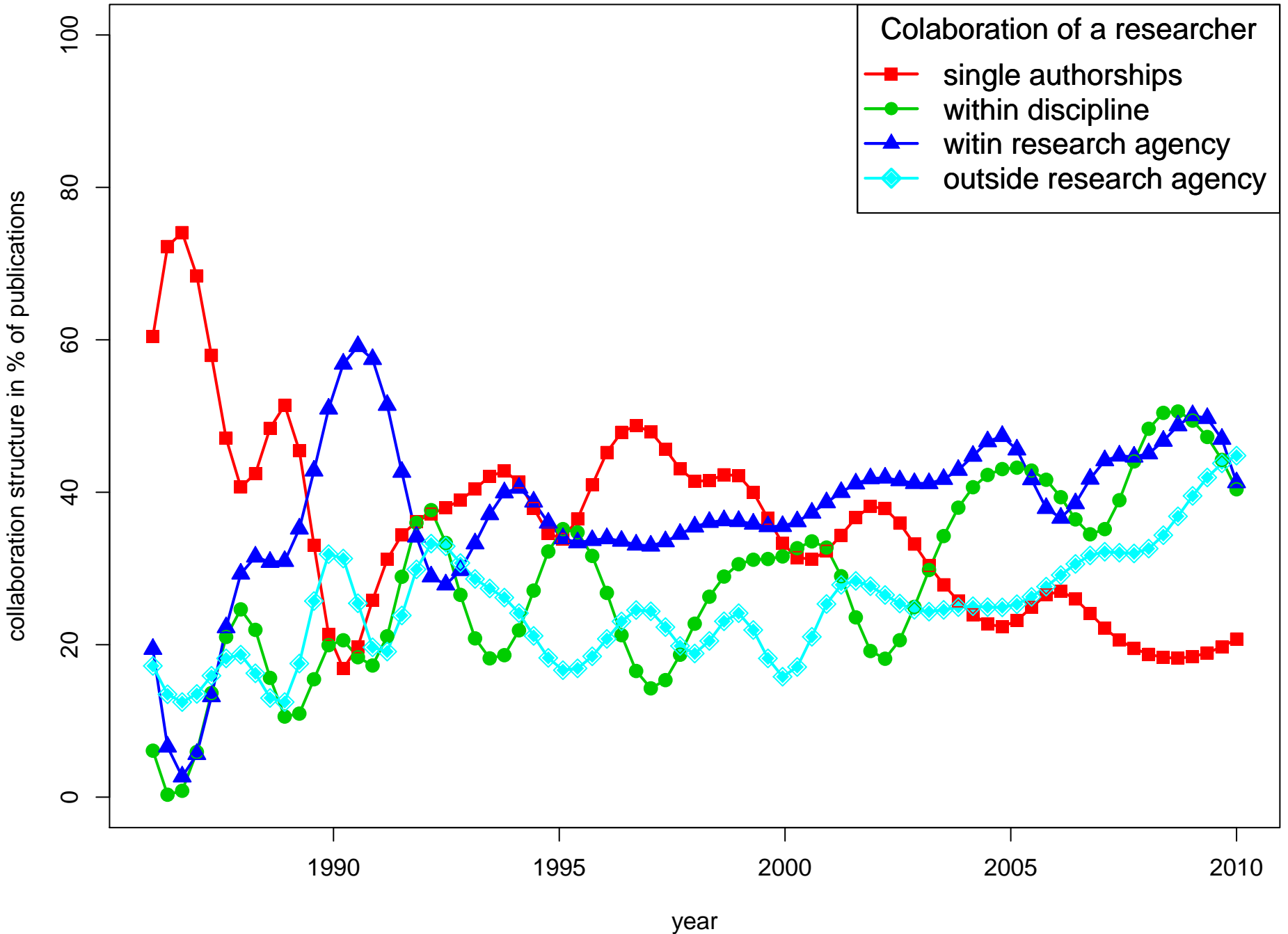


Metabolic and hormonal disorders

Average number of active authors per year = 35.24

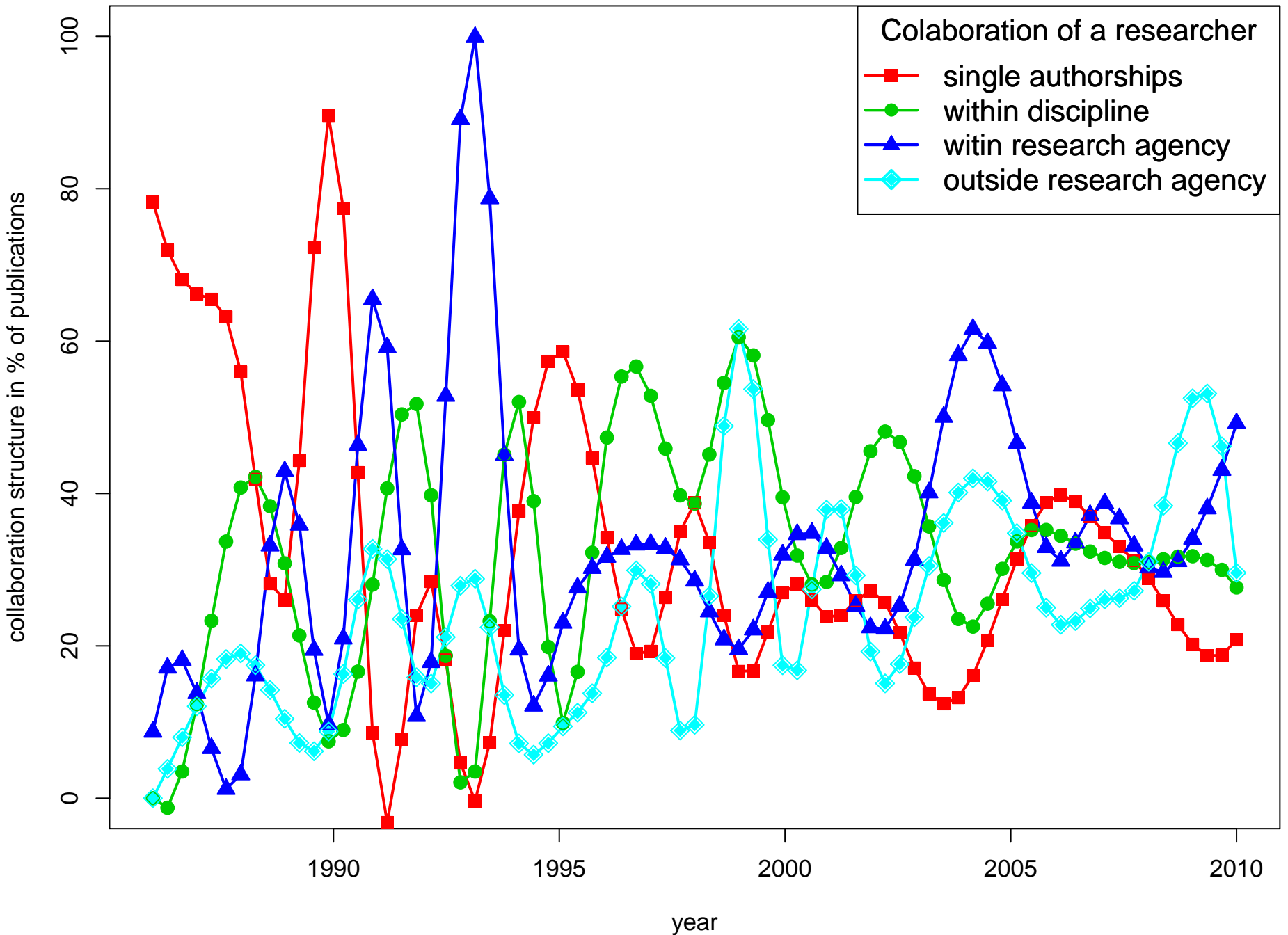


Public health (occupational safety)
Average number of active authors per year = 92.88

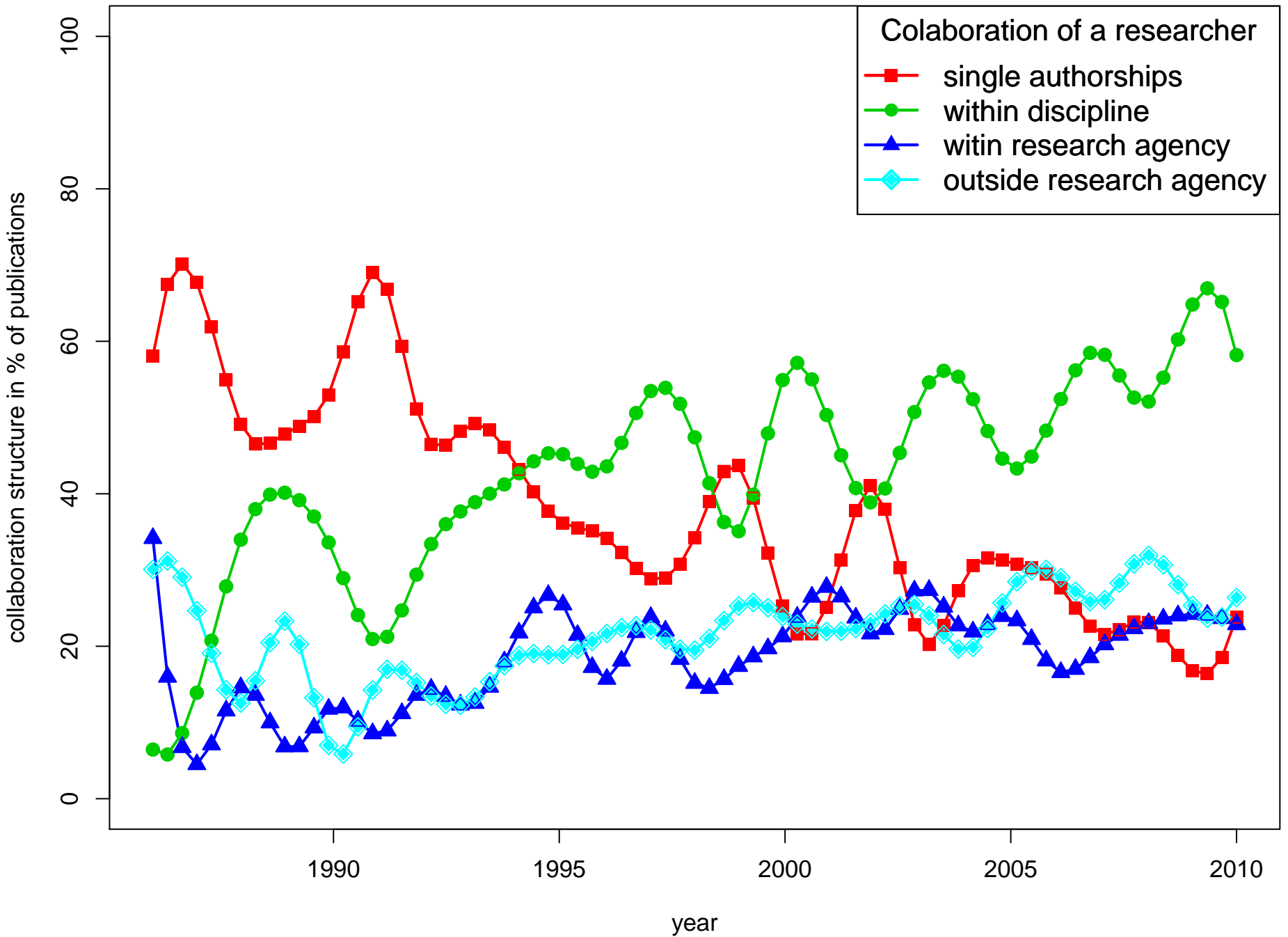


Psychiatry

Average number of active authors per year = 17.32

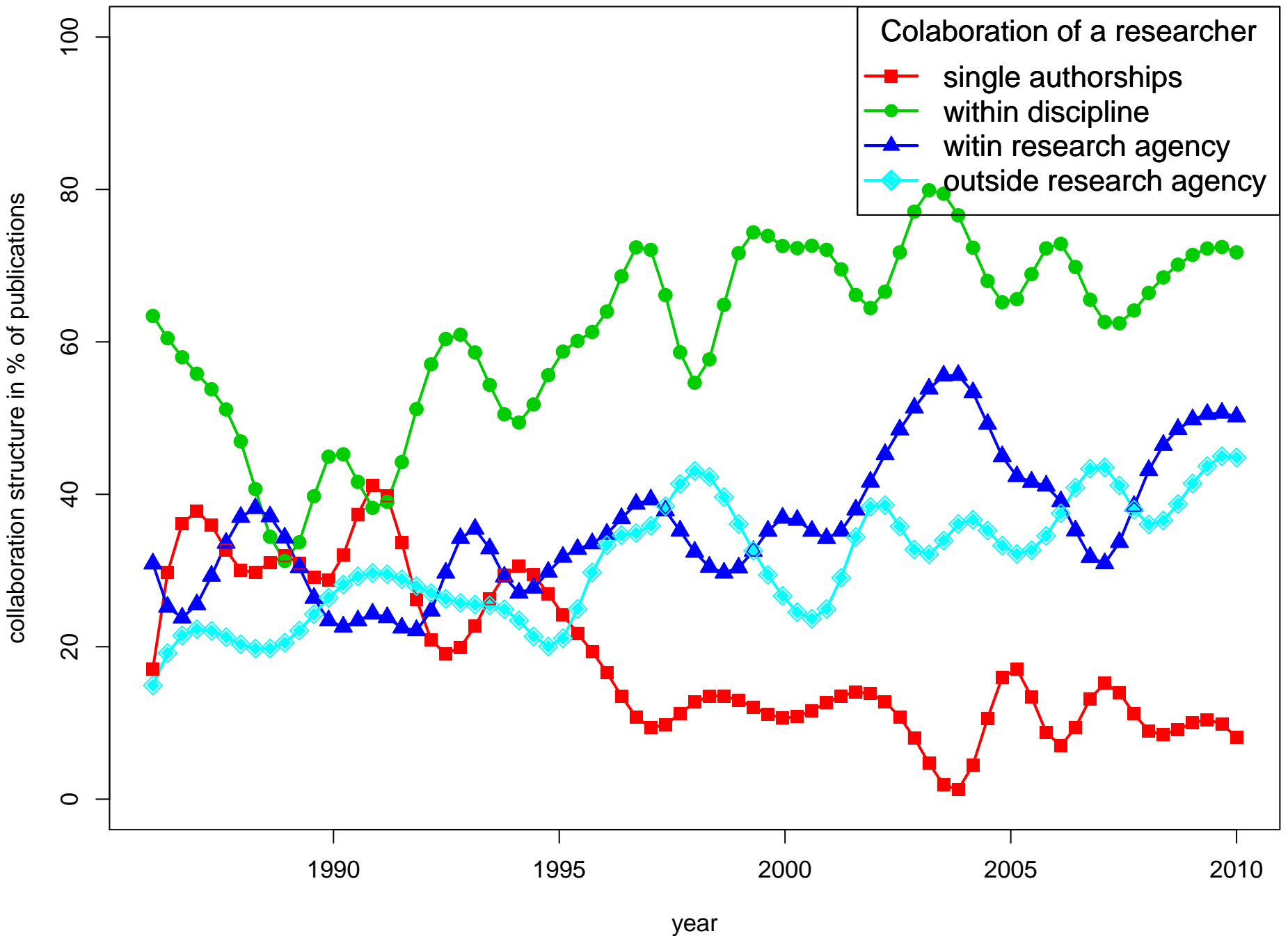


Forestry, wood and paper technology
Average number of active authors per year = 72.12



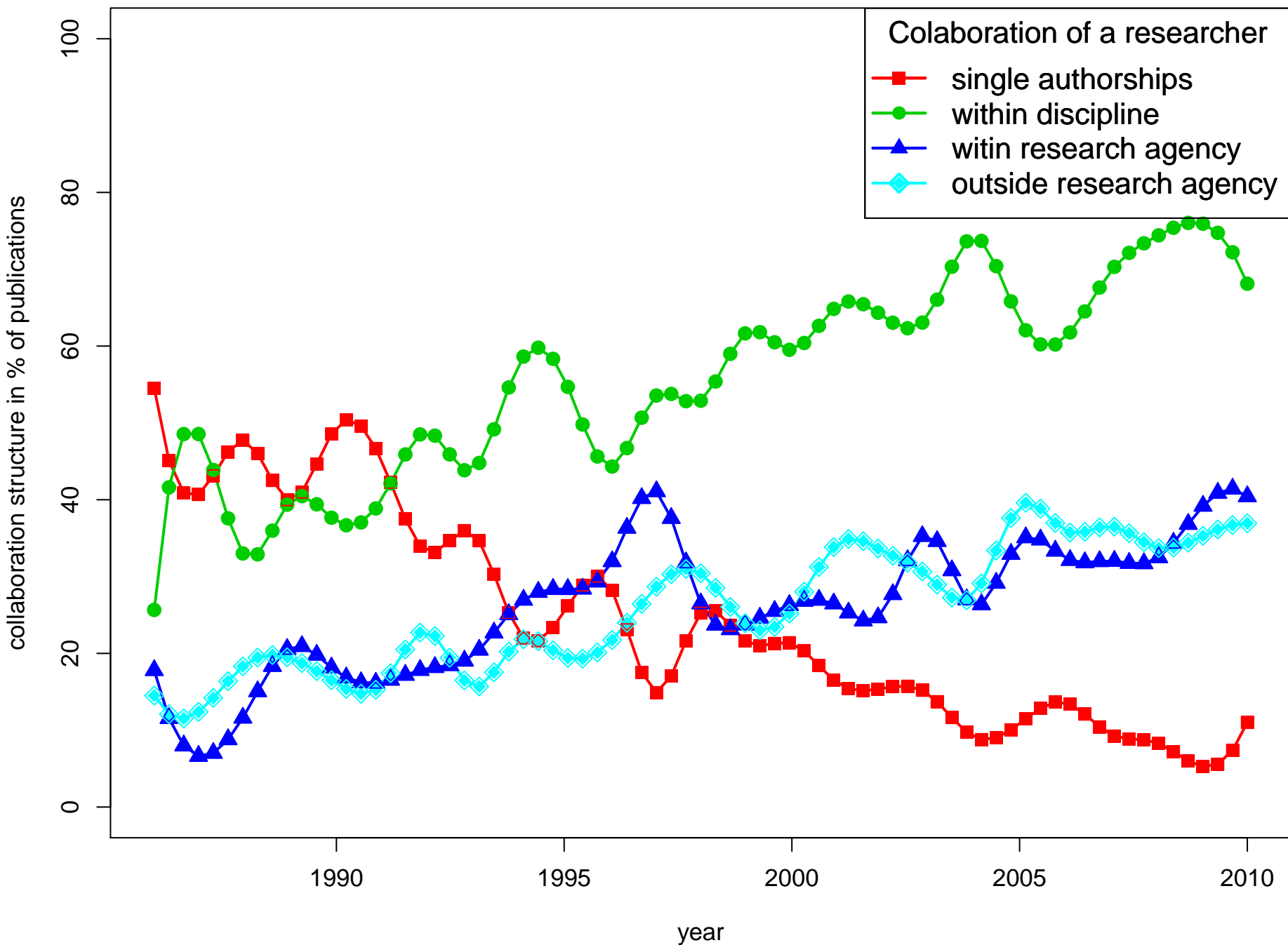
Animal production

Average number of active authors per year = 67.12

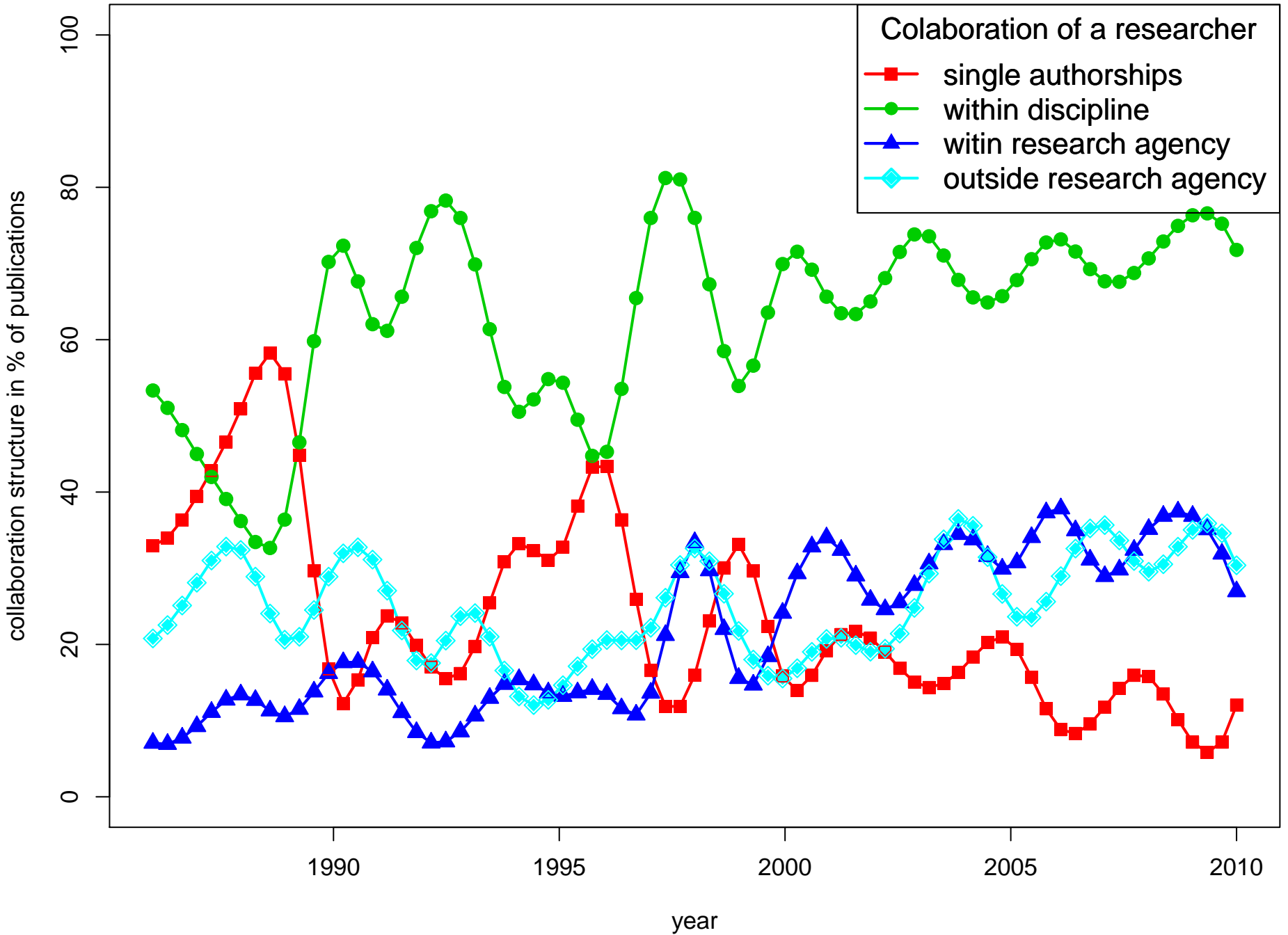


Plant production

Average number of active authors per year = 135.24

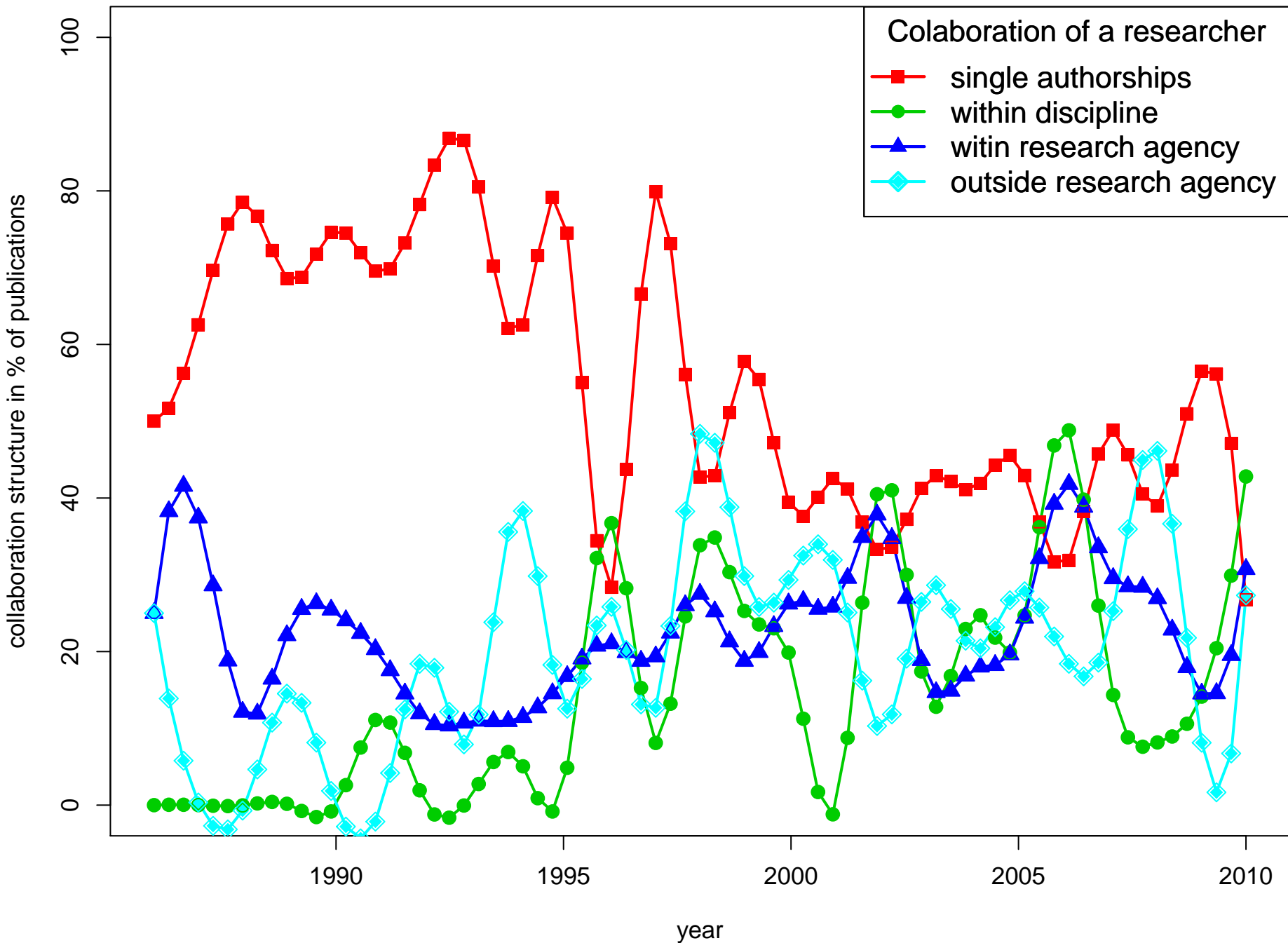


Veterinarian medicine
Average number of active authors per year = 78.16



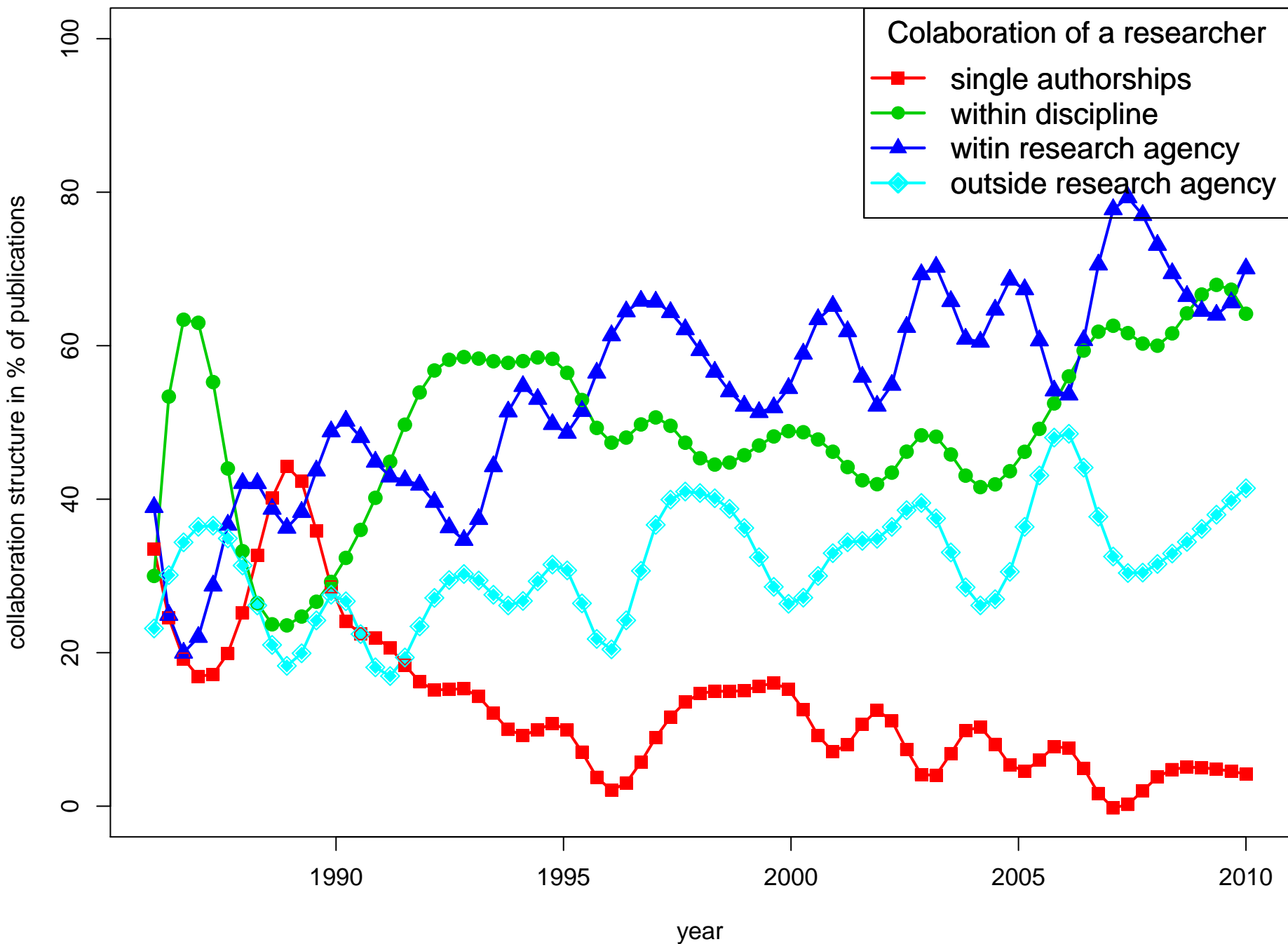
Landscape design

Average number of active authors per year = 10.52



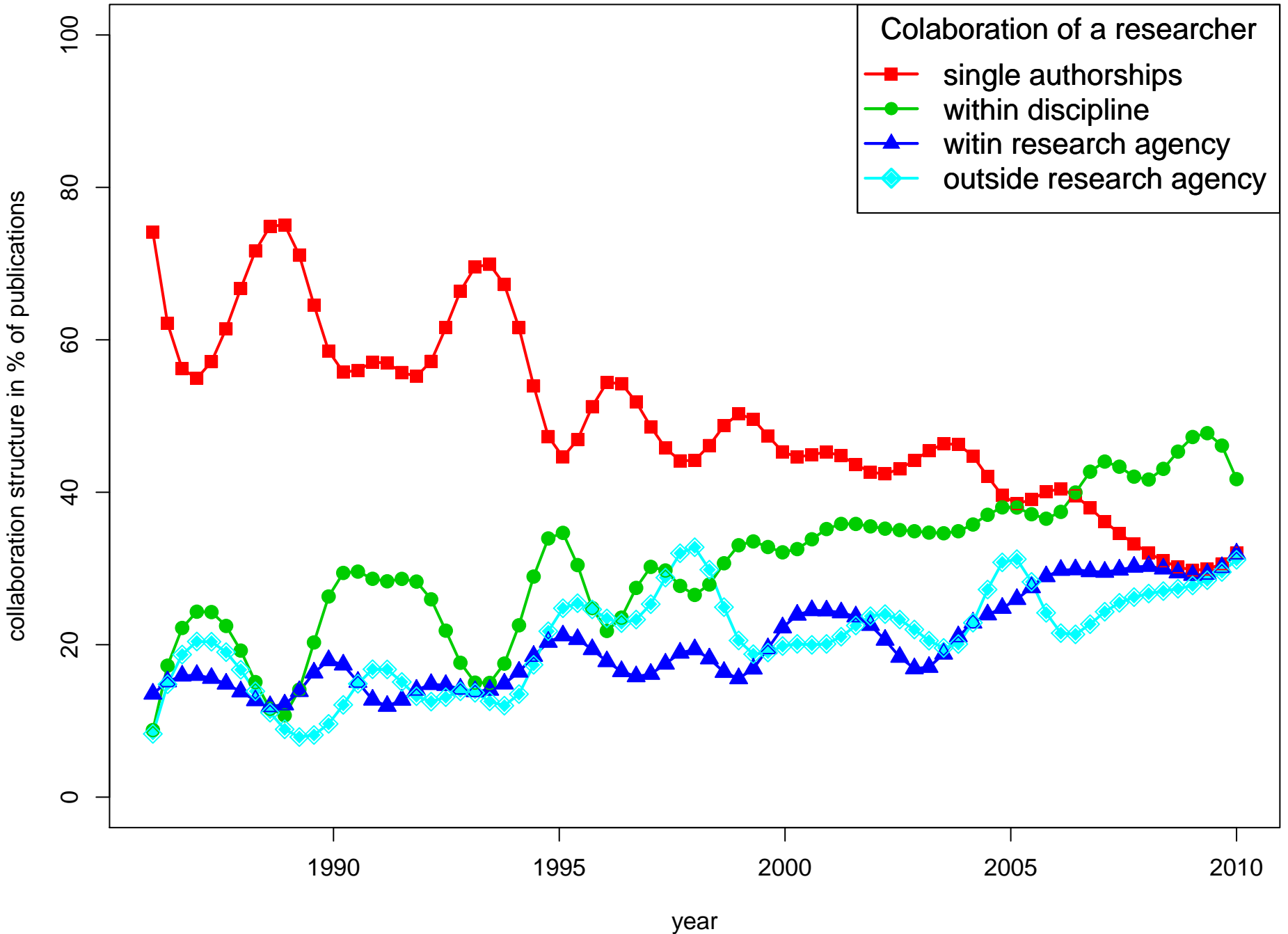
Biotechnology

Average number of active authors per year = 59.92



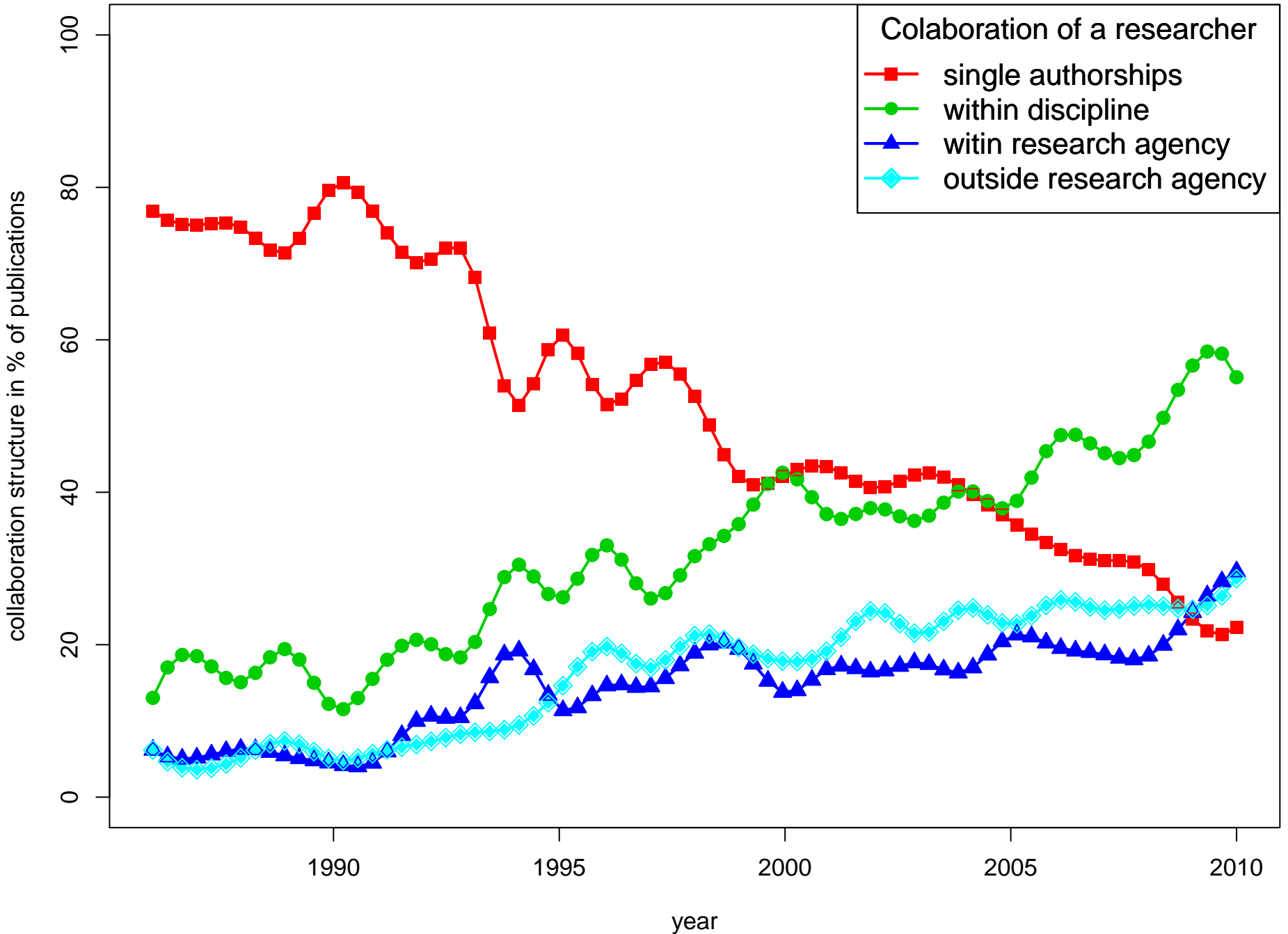
Educational studies

Average number of active authors per year = 175.84



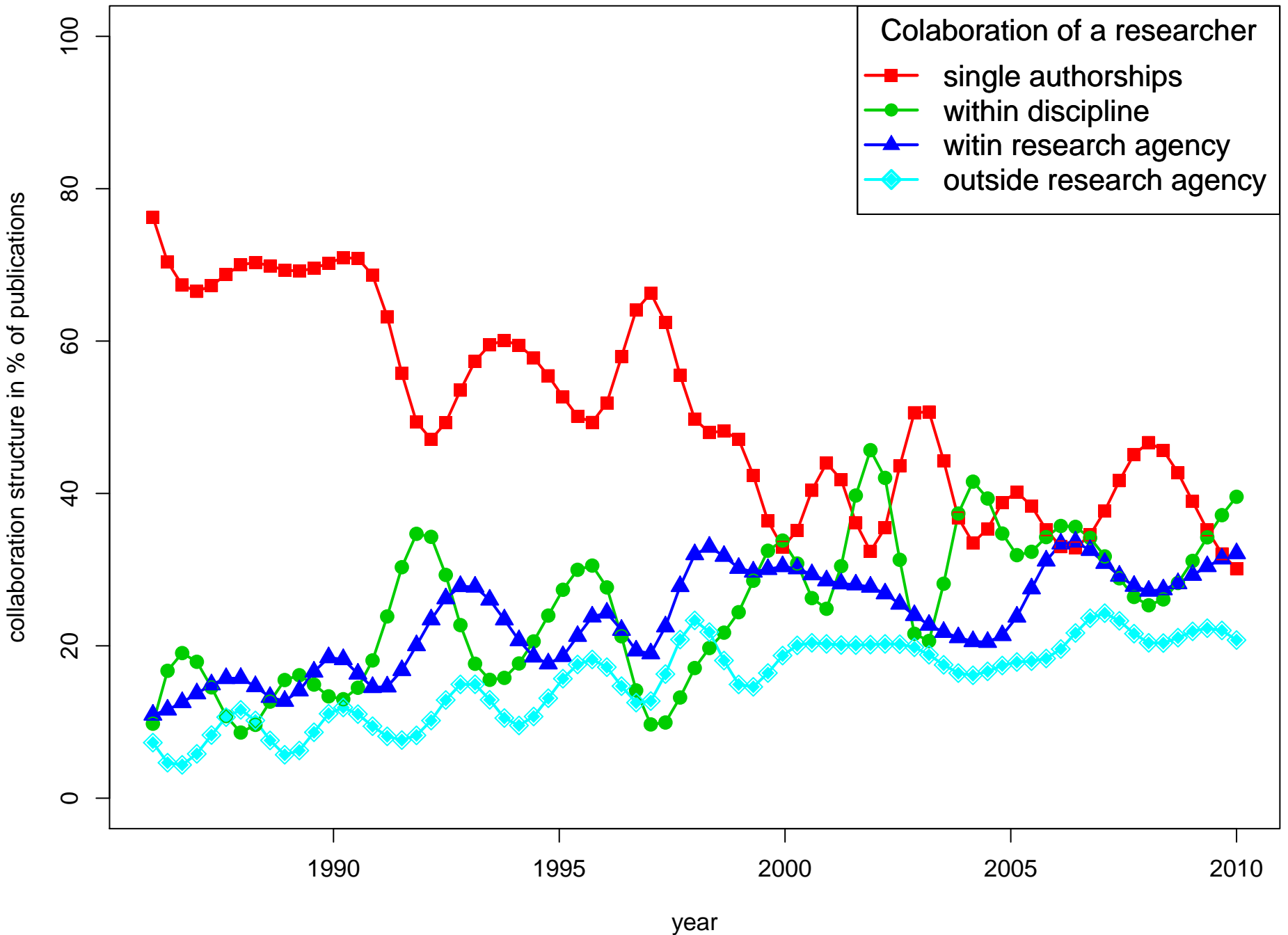
Economics

Average number of active authors per year = 204

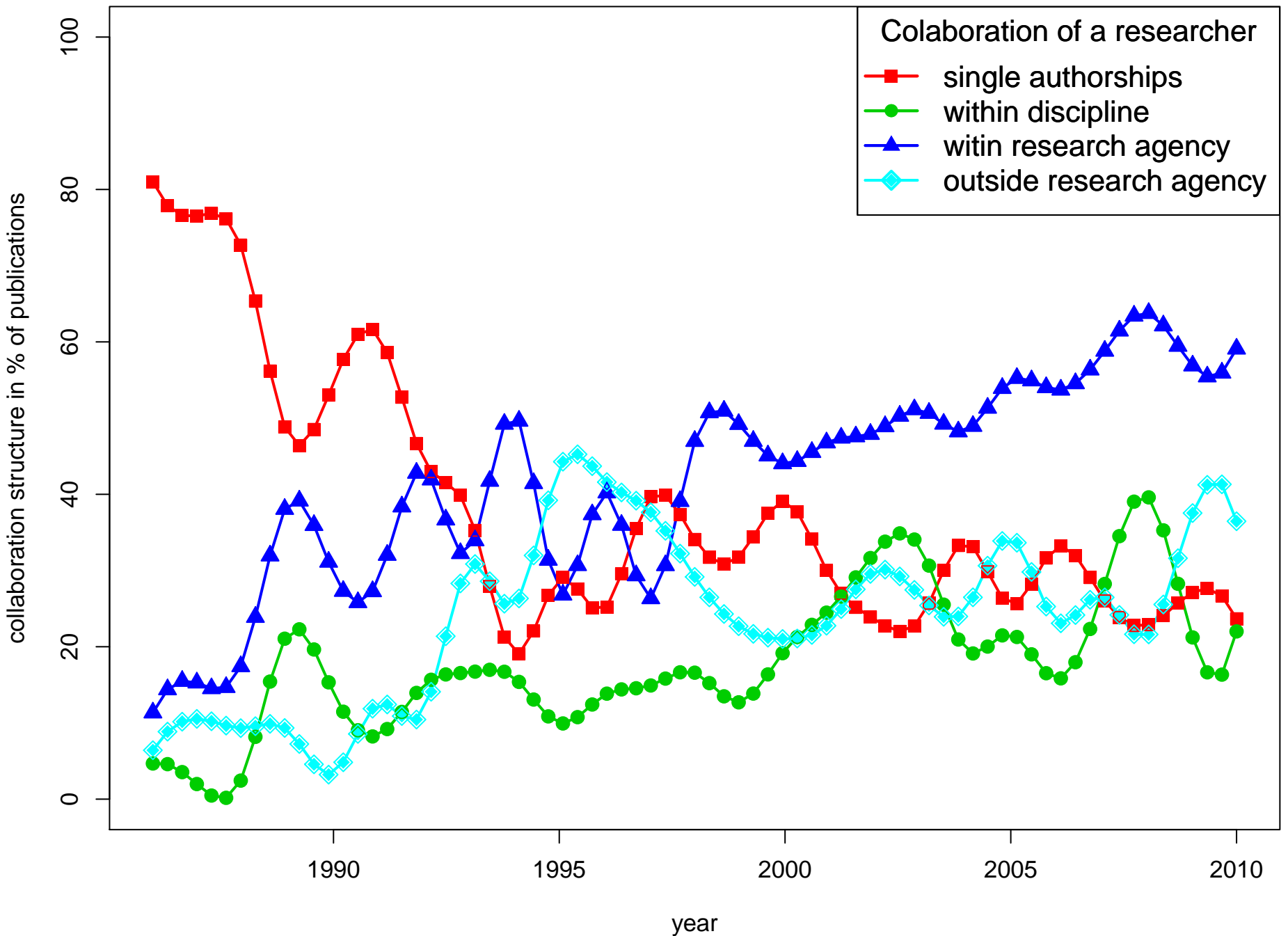


Sociology

Average number of active authors per year = 85.96

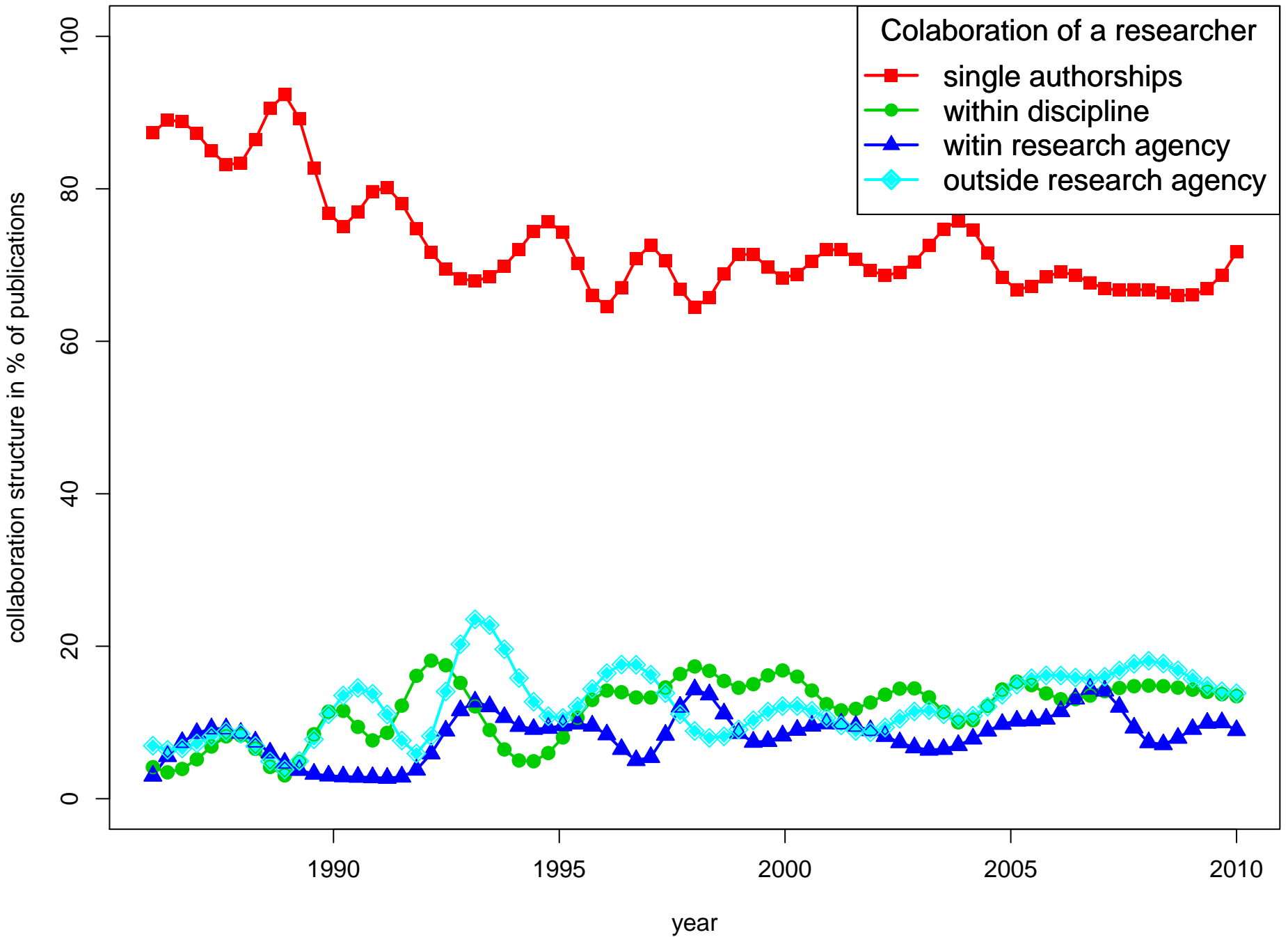


Administrative and organisational sciences
Average number of active authors per year = 54.04

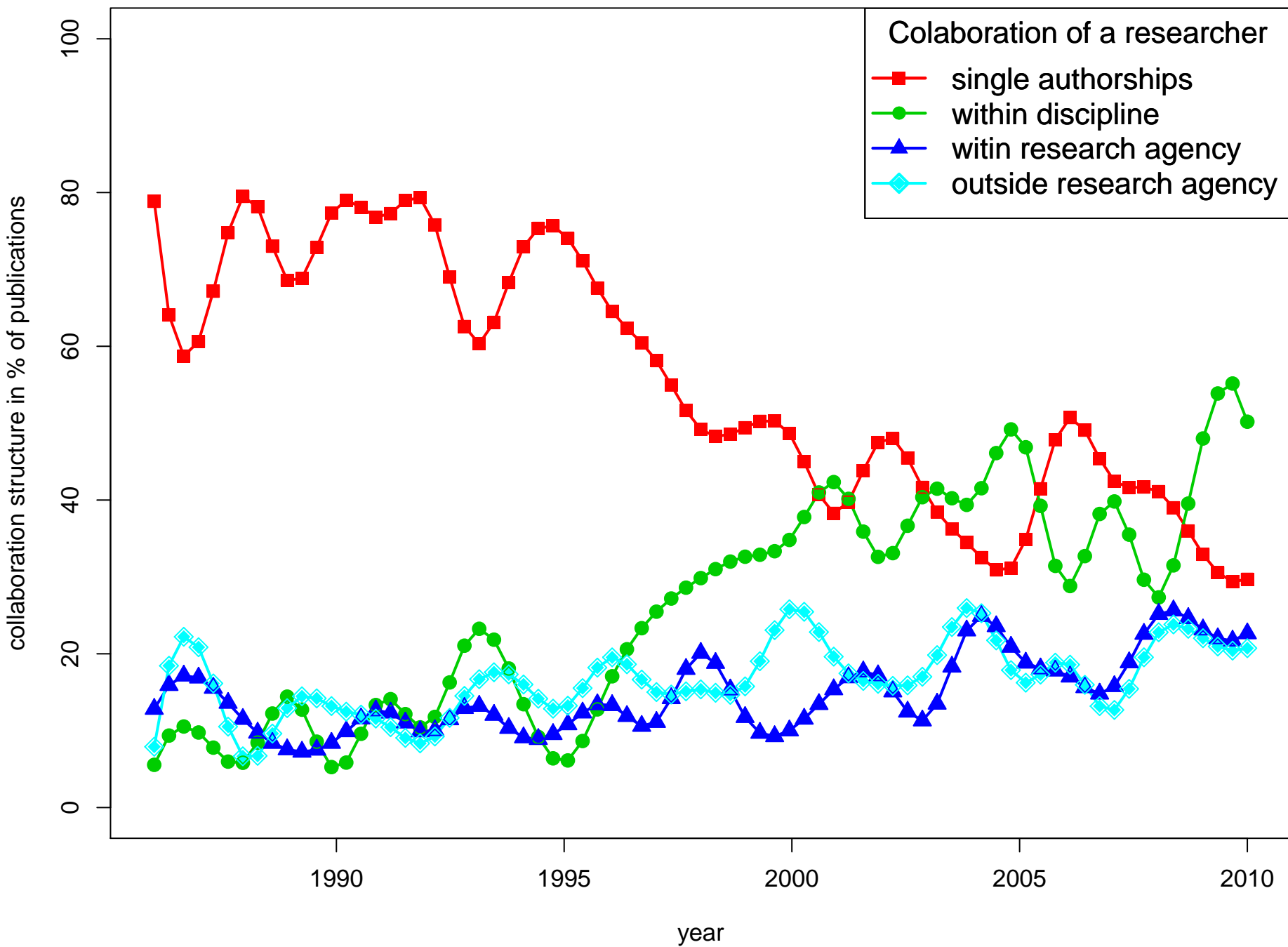


Law

Average number of active authors per year = 100.32

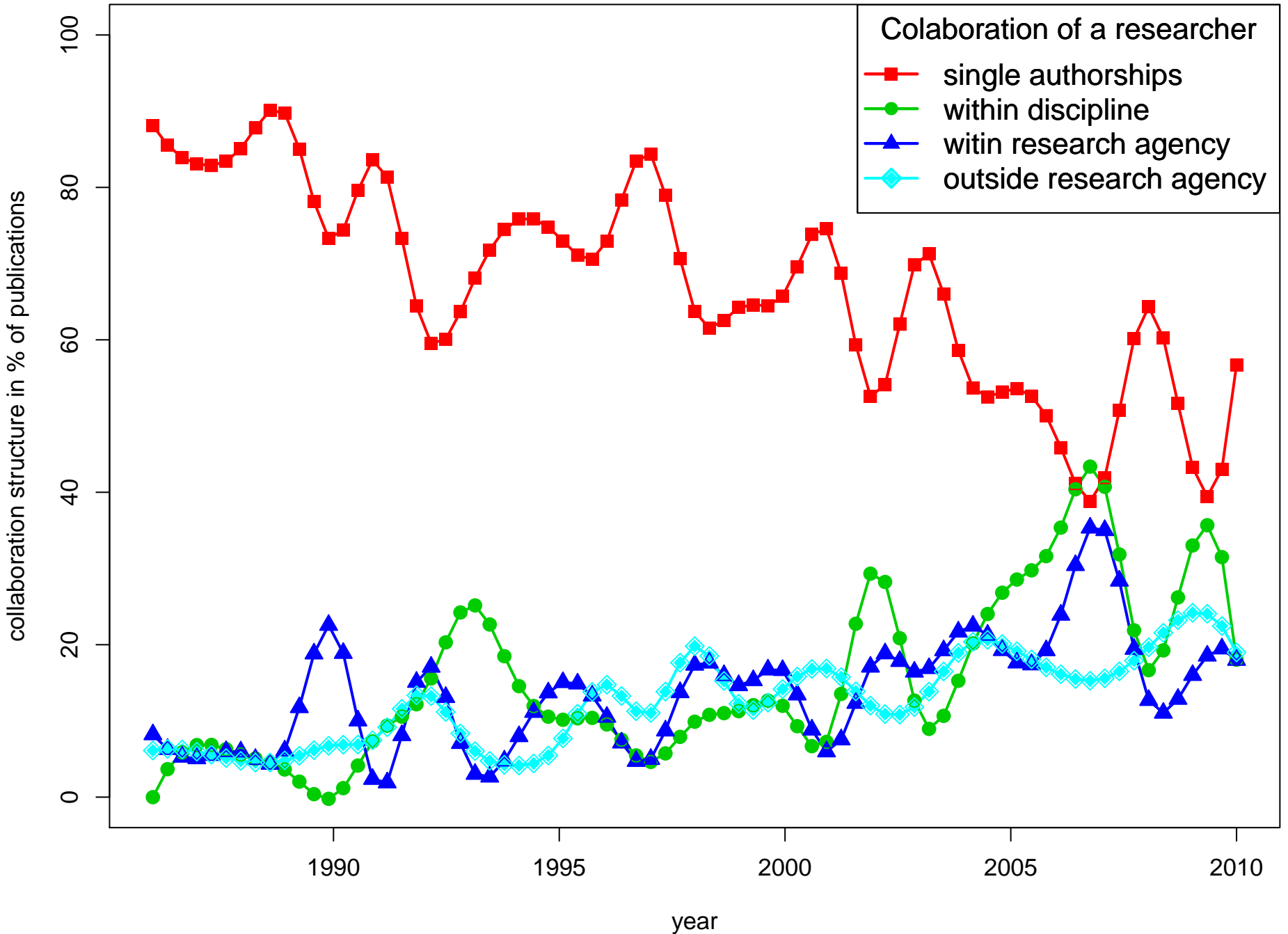


Political science
Average number of active authors per year = 59.96



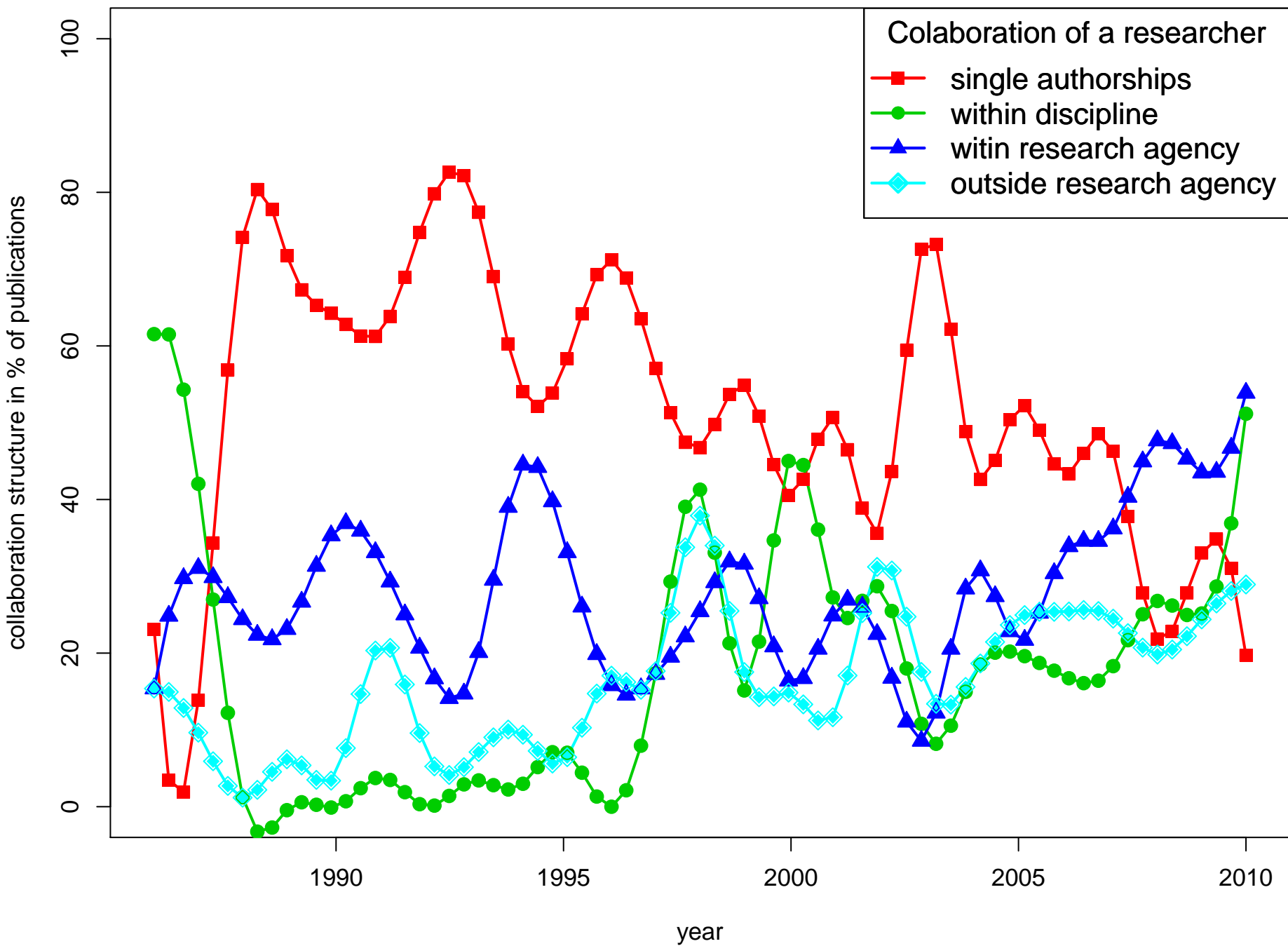
Criminology and social work

Average number of active authors per year = 30.8



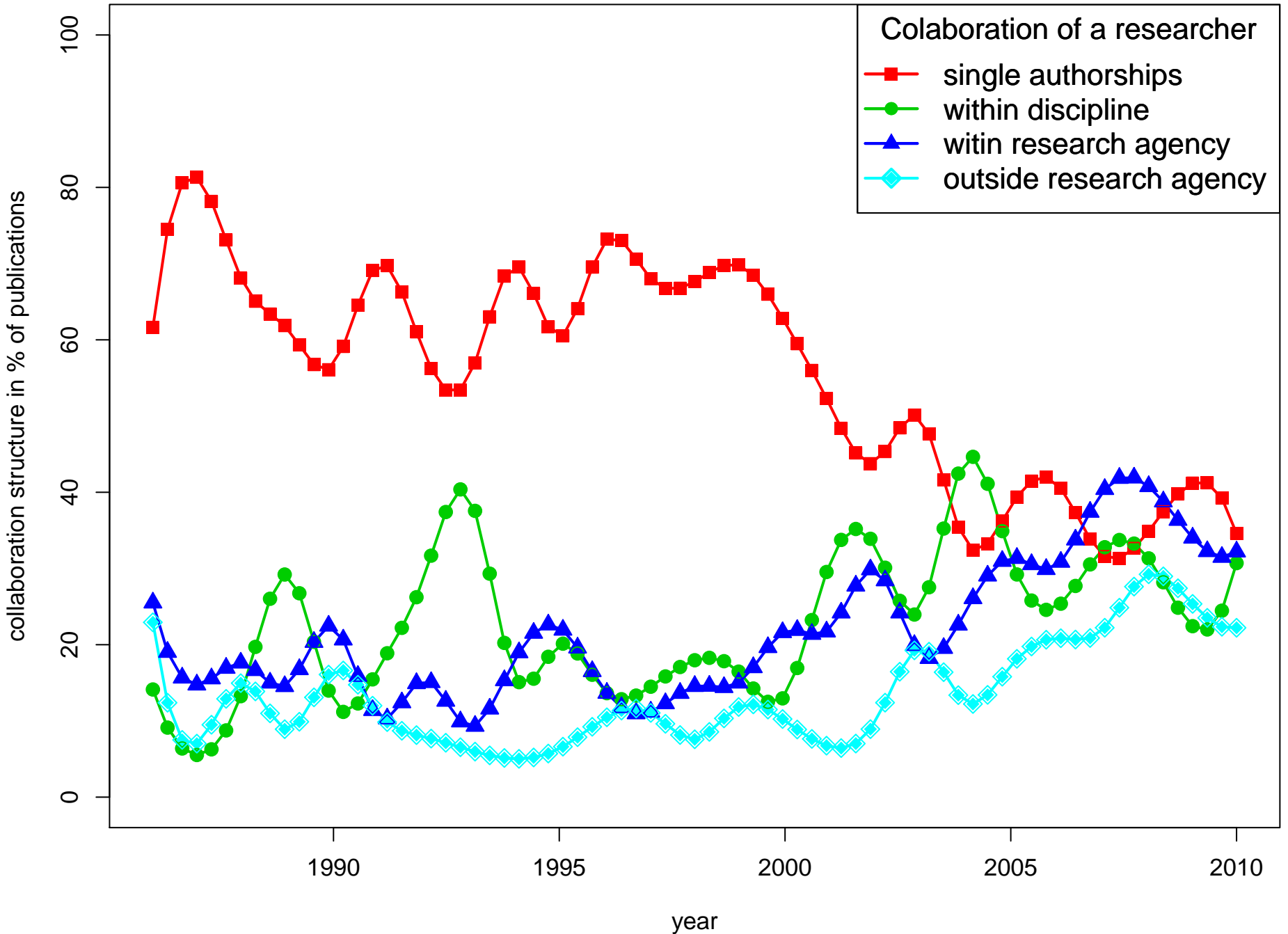
Urbanism

Average number of active authors per year = 22.04



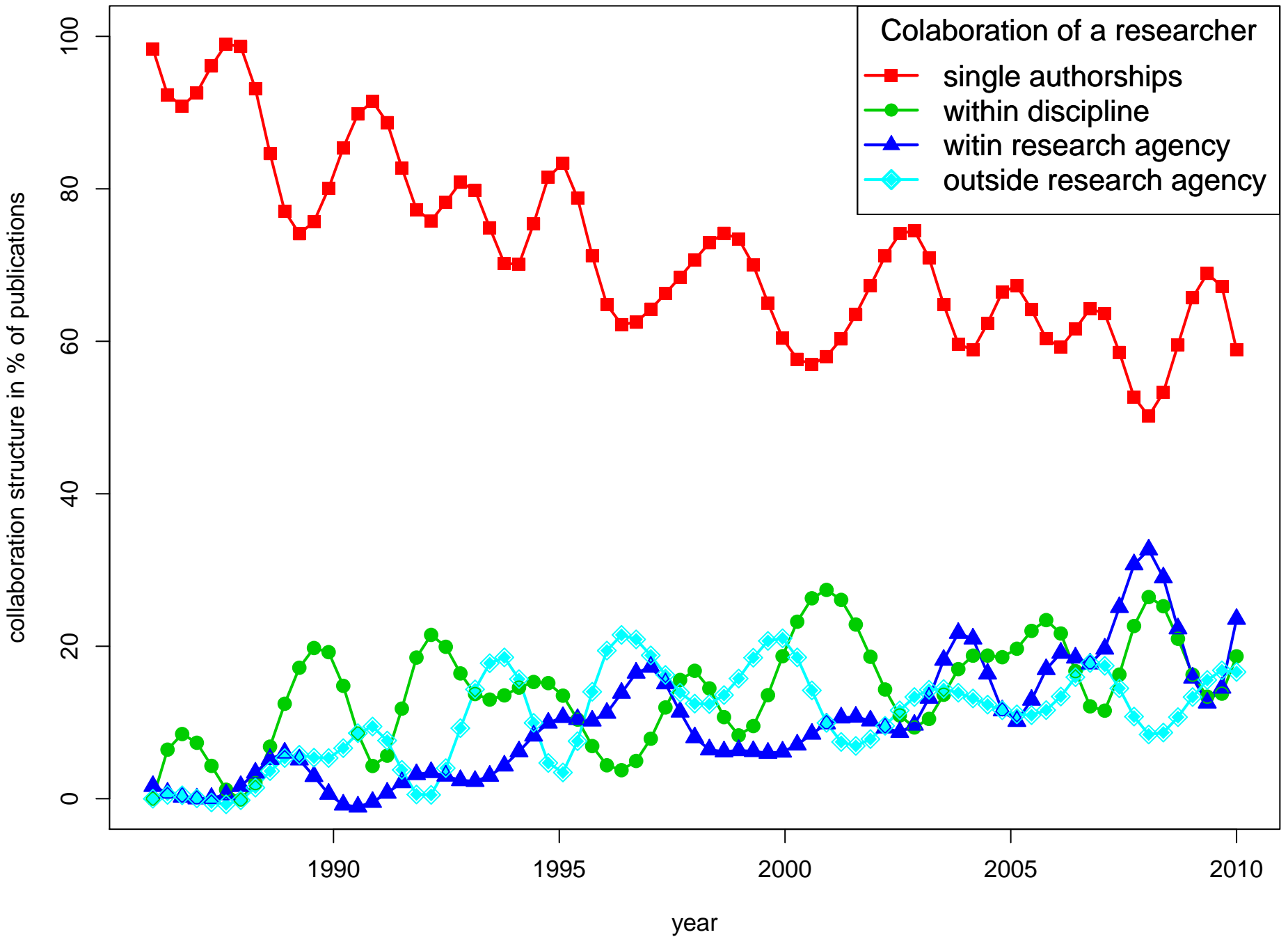
Psychology

Average number of active authors per year = 49.12



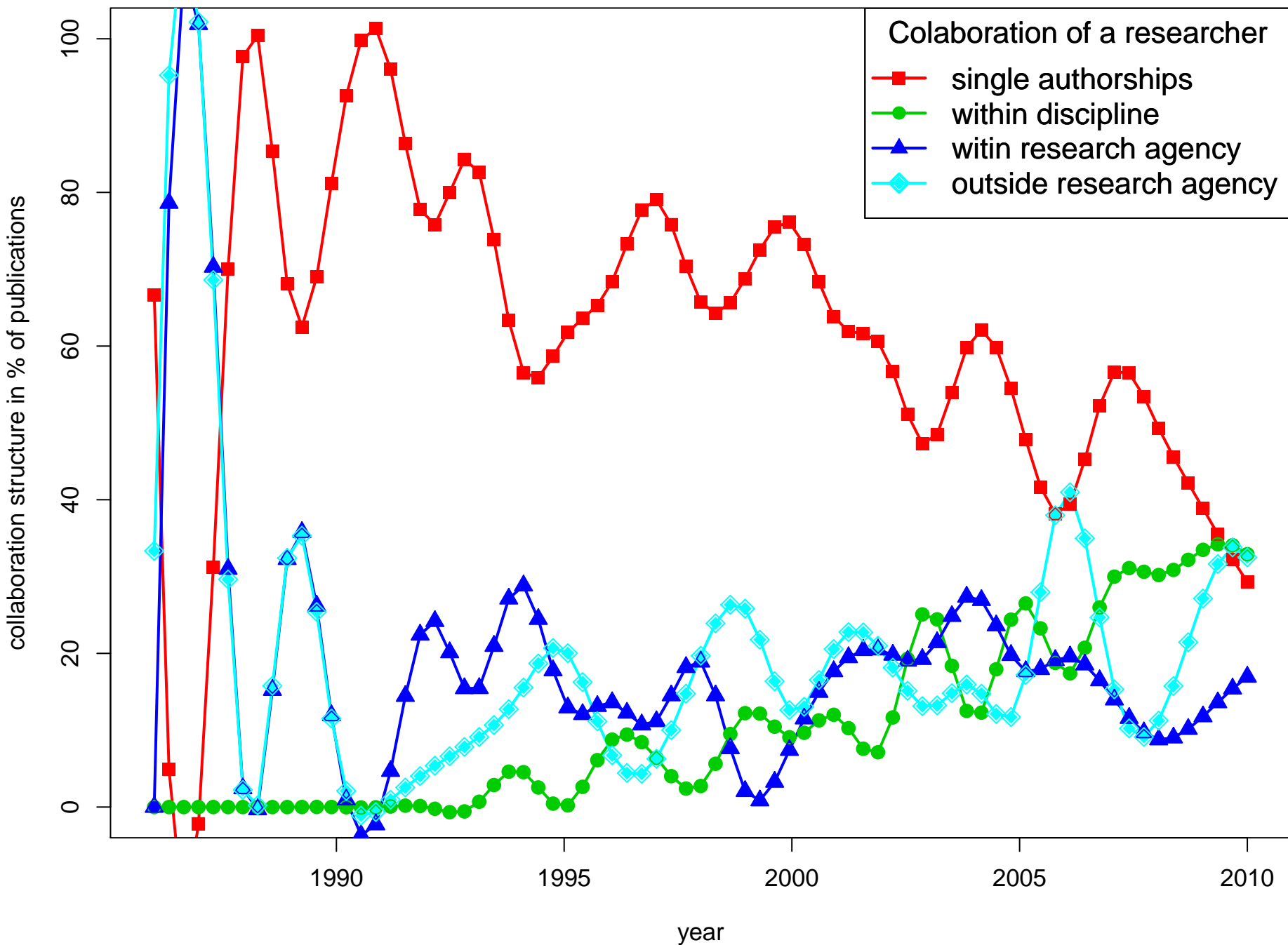
Architecture and Design

Average number of active authors per year = 24.2



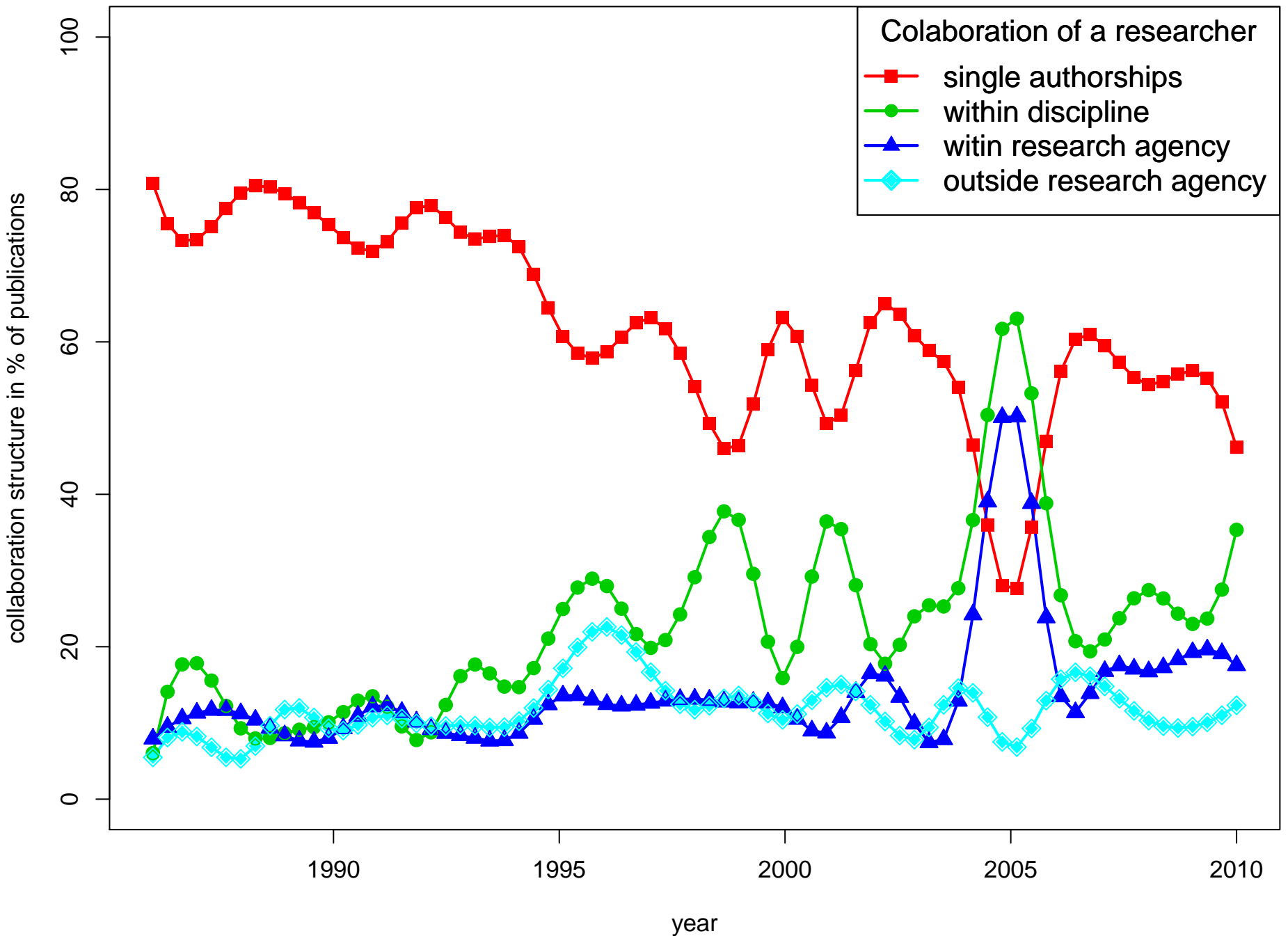
Information science and librarianship

Average number of active authors per year = 12.6



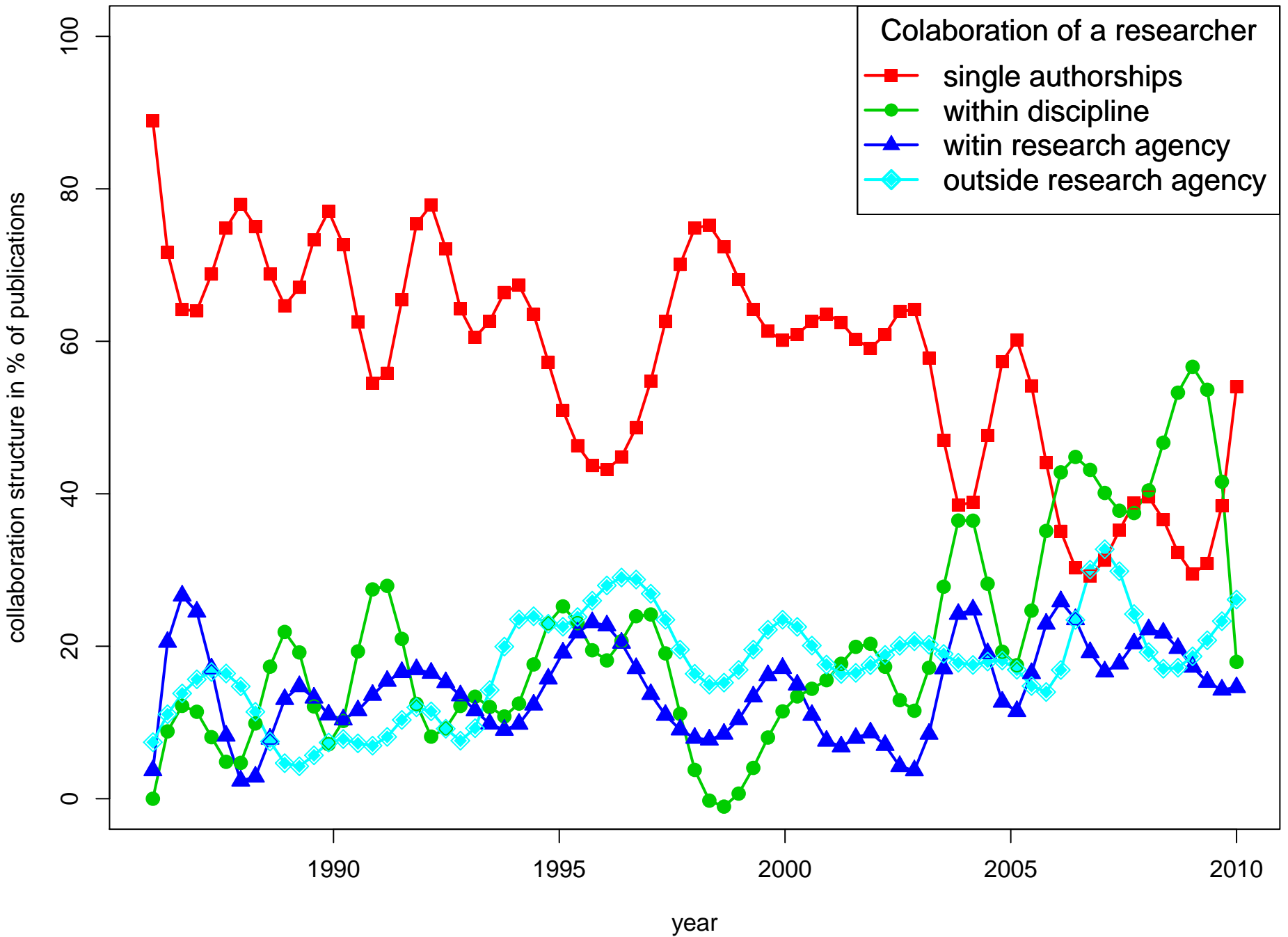
Historiography

Average number of active authors per year = 116.32



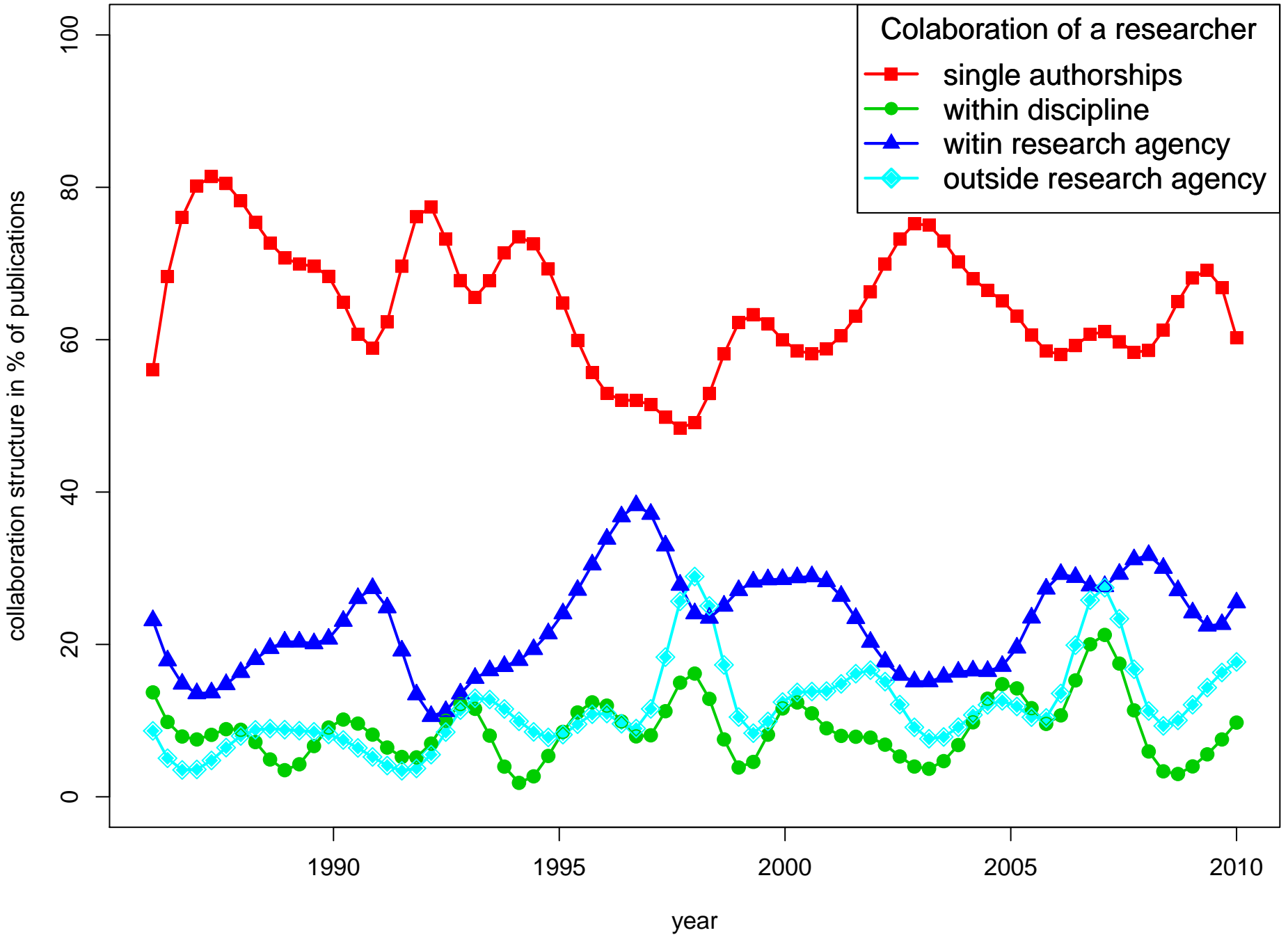
Archaeology

Average number of active authors per year = 32.56



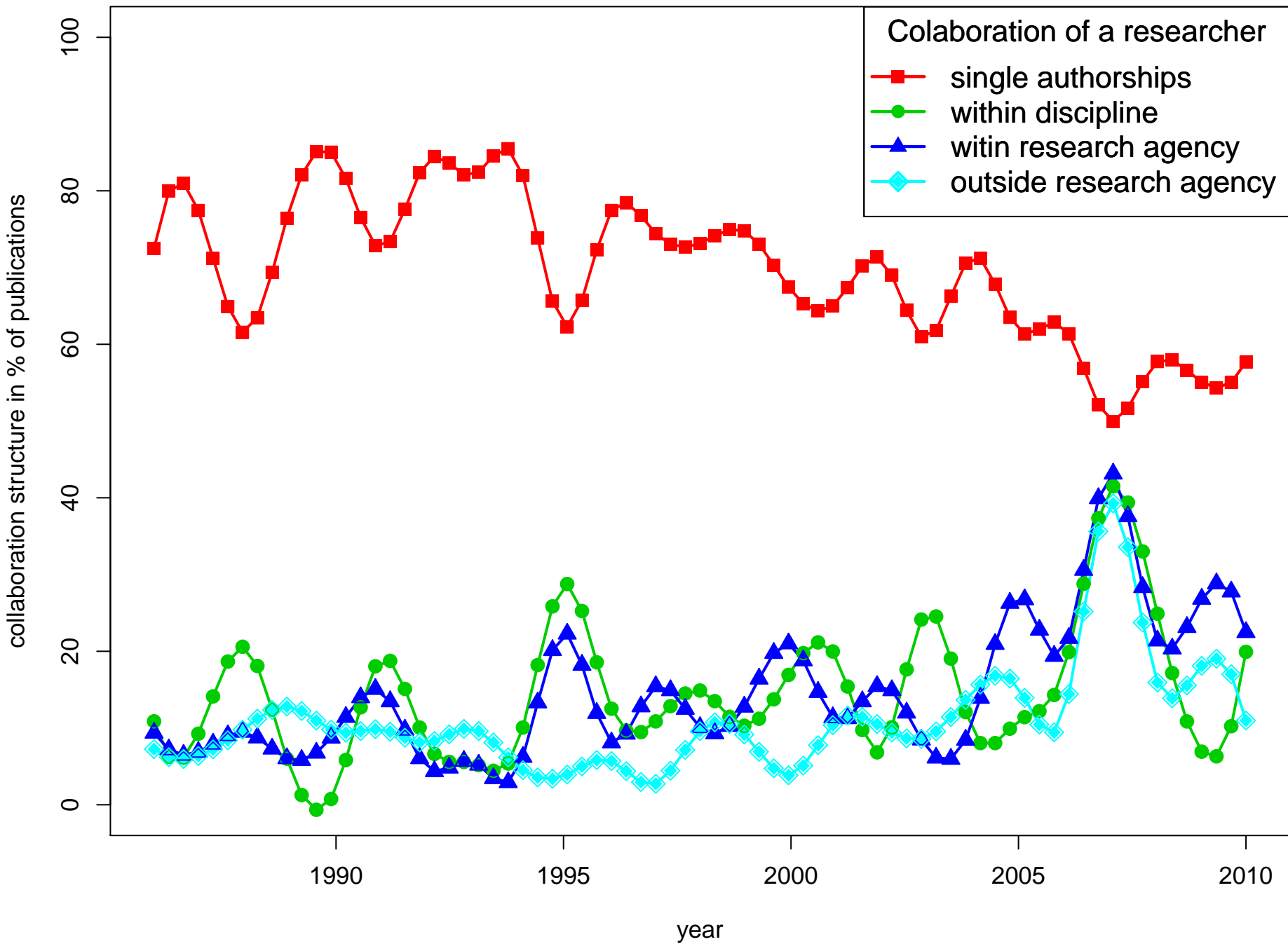
Anthropology

Average number of active authors per year = 41.16



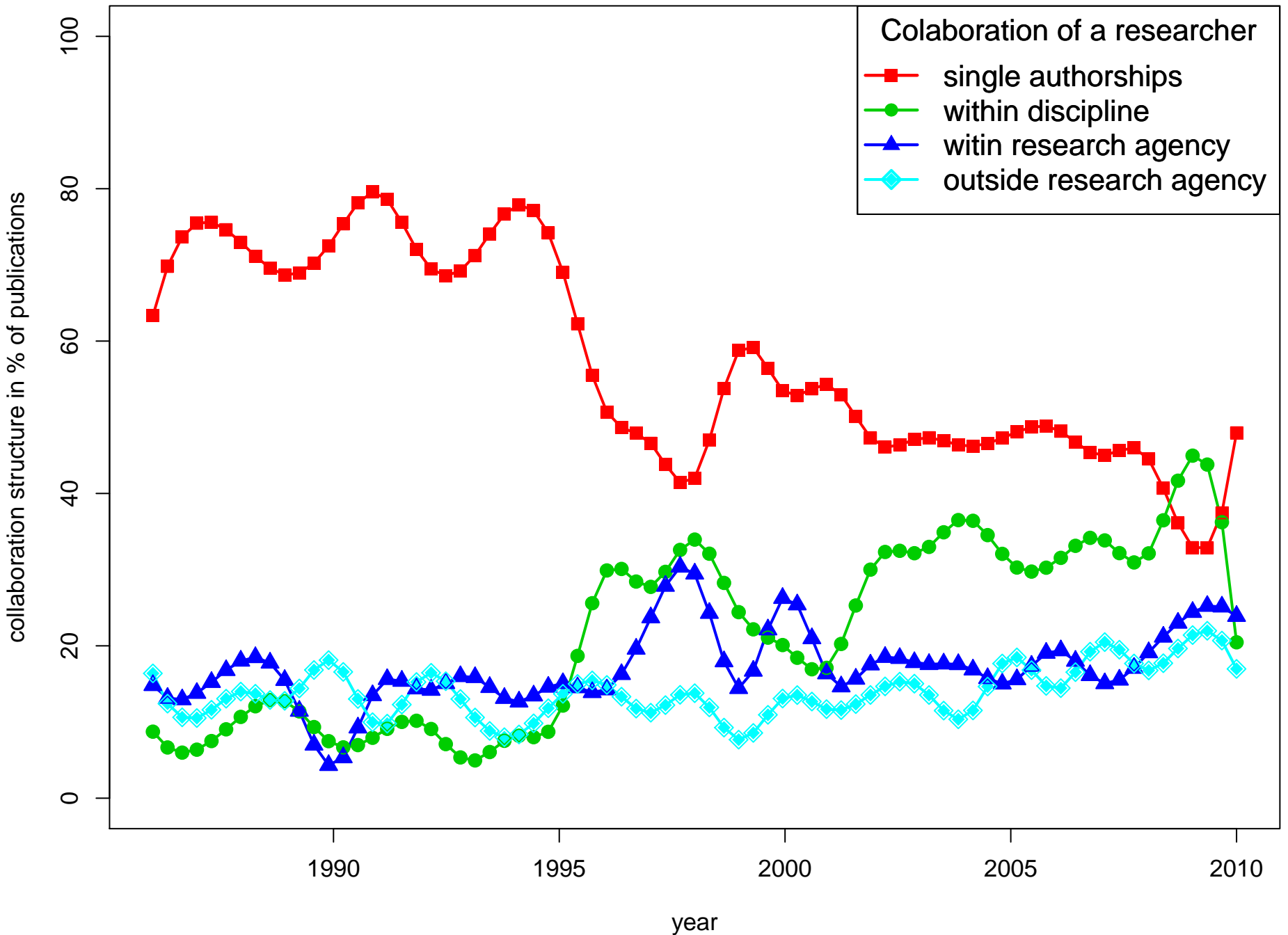
Ethnology

Average number of active authors per year = 33.52



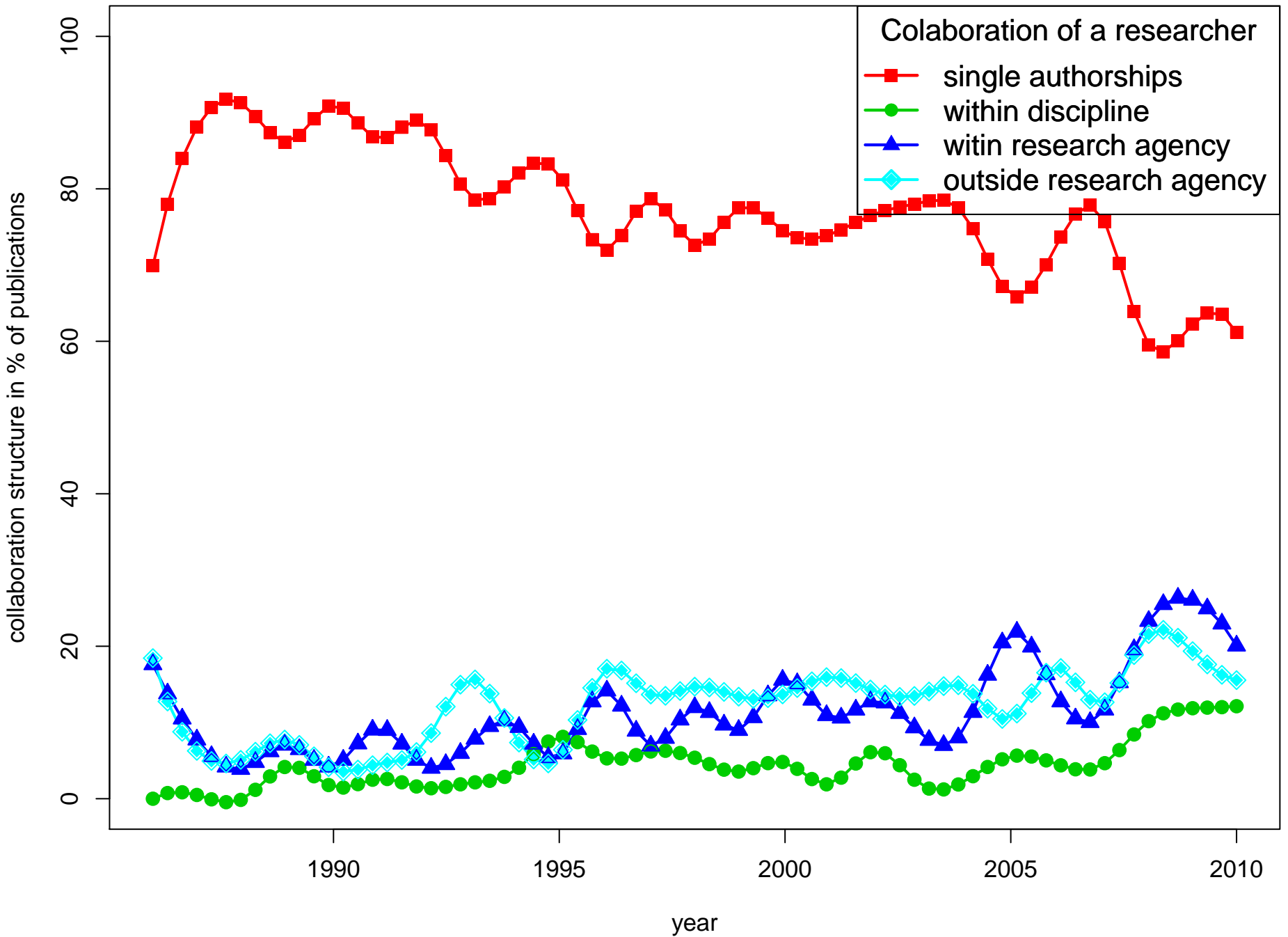
Linguistics

Average number of active authors per year = 117.52



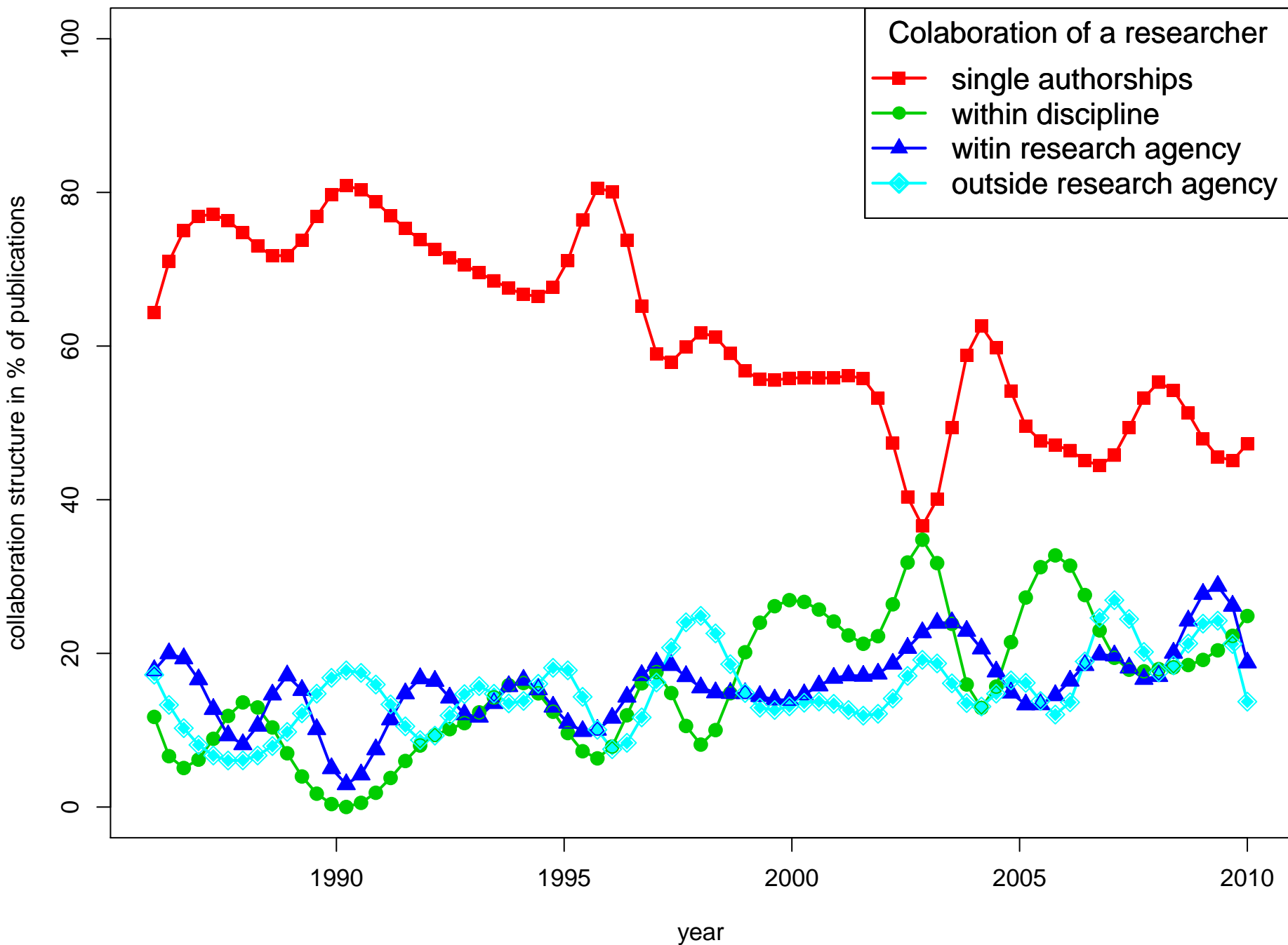
Culturology

Average number of active authors per year = 45.72



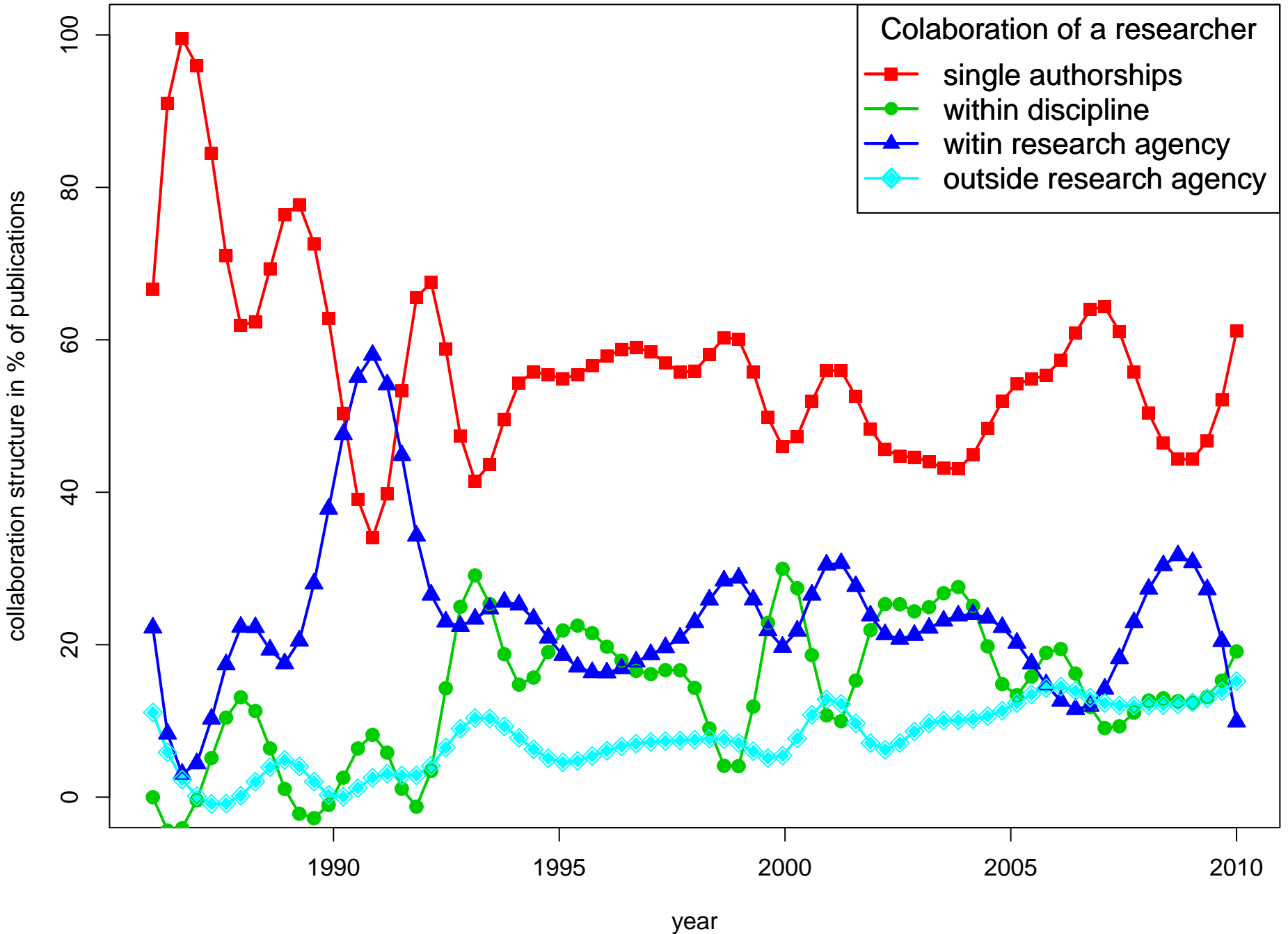
Literary sciences

Average number of active authors per year = 62.68



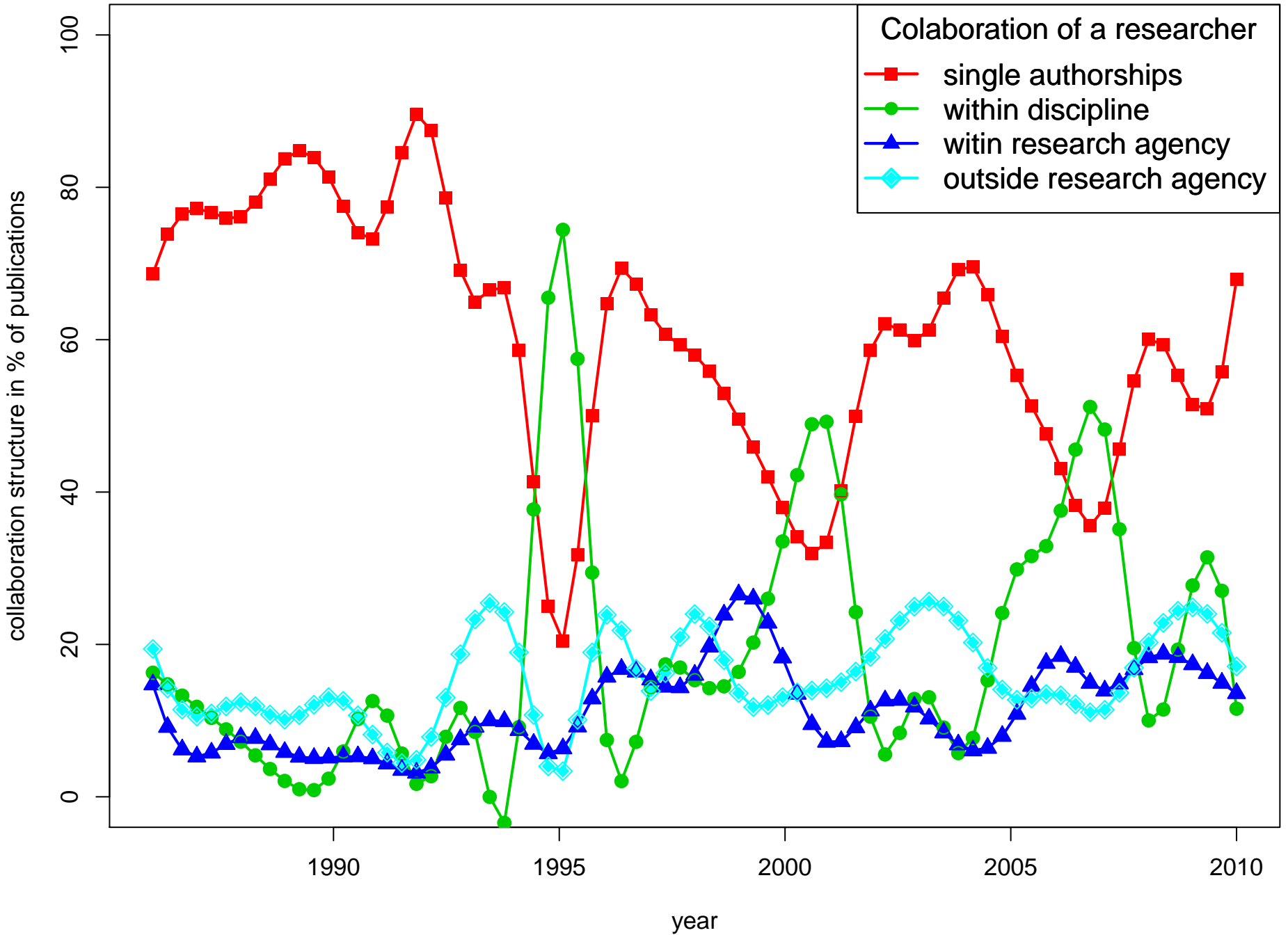
Musicology

Average number of active authors per year = 16.76



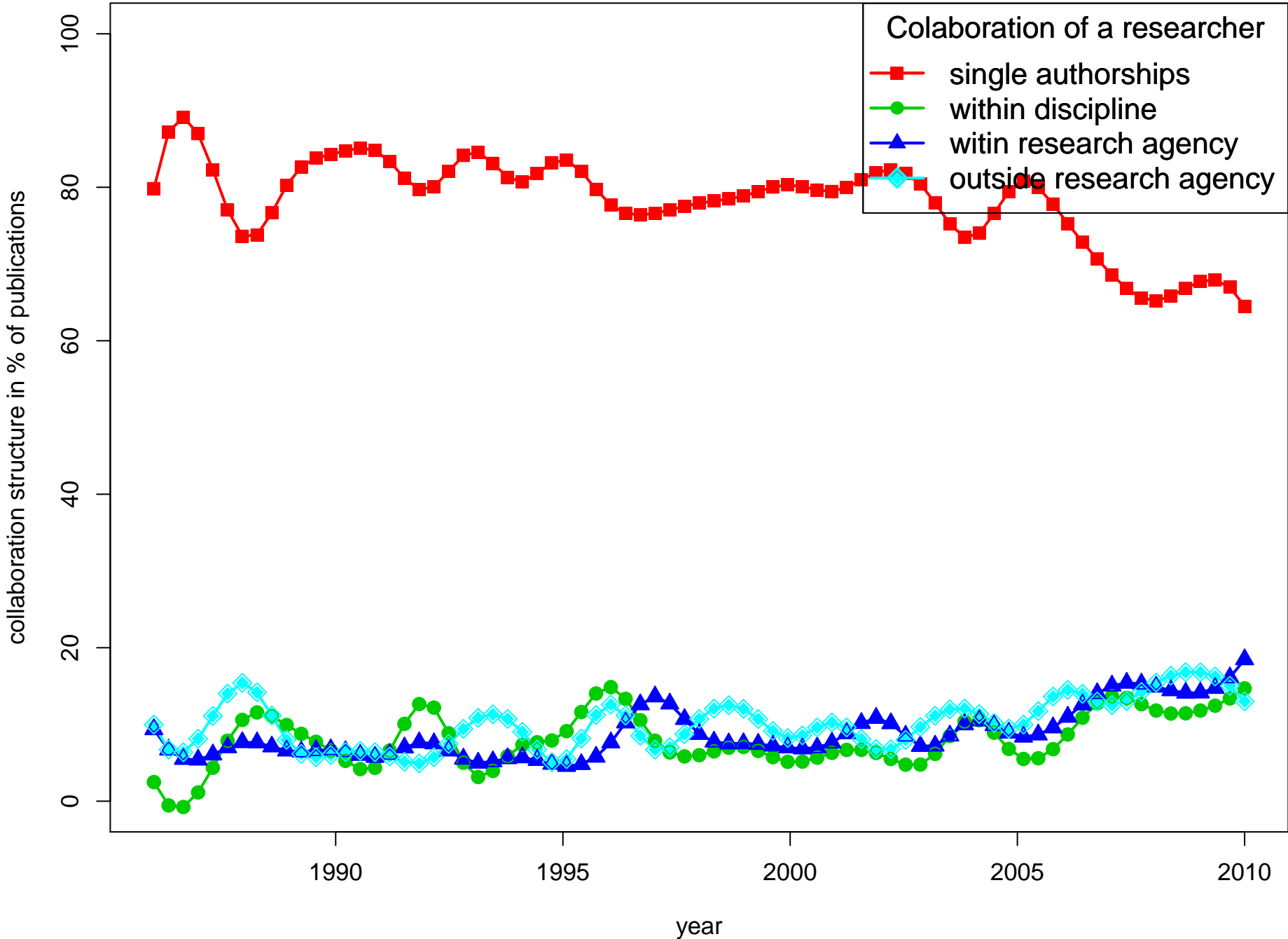
Art history

Average number of active authors per year = 33.16



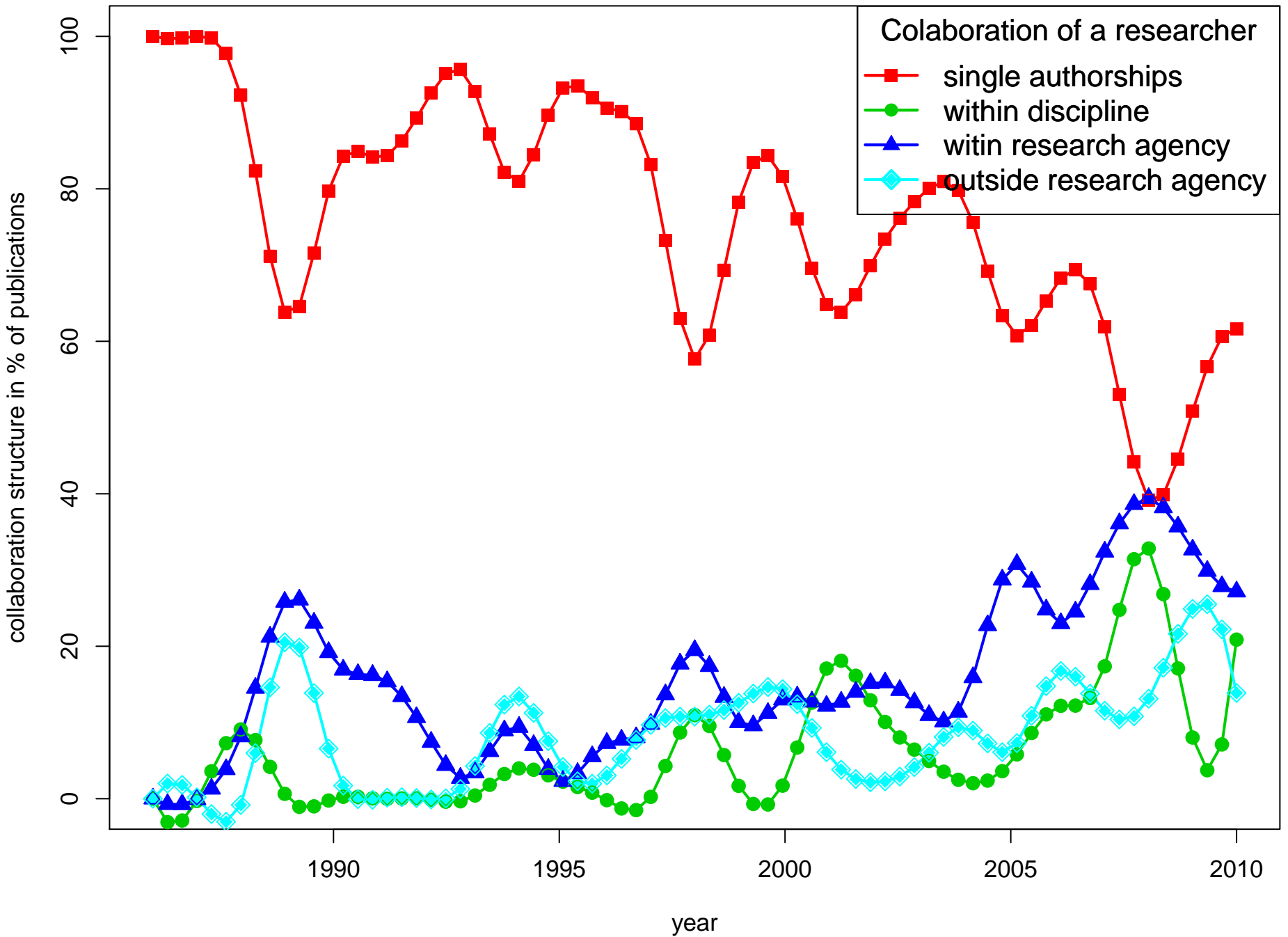
Philosophy

Average number of active authors per year = 48



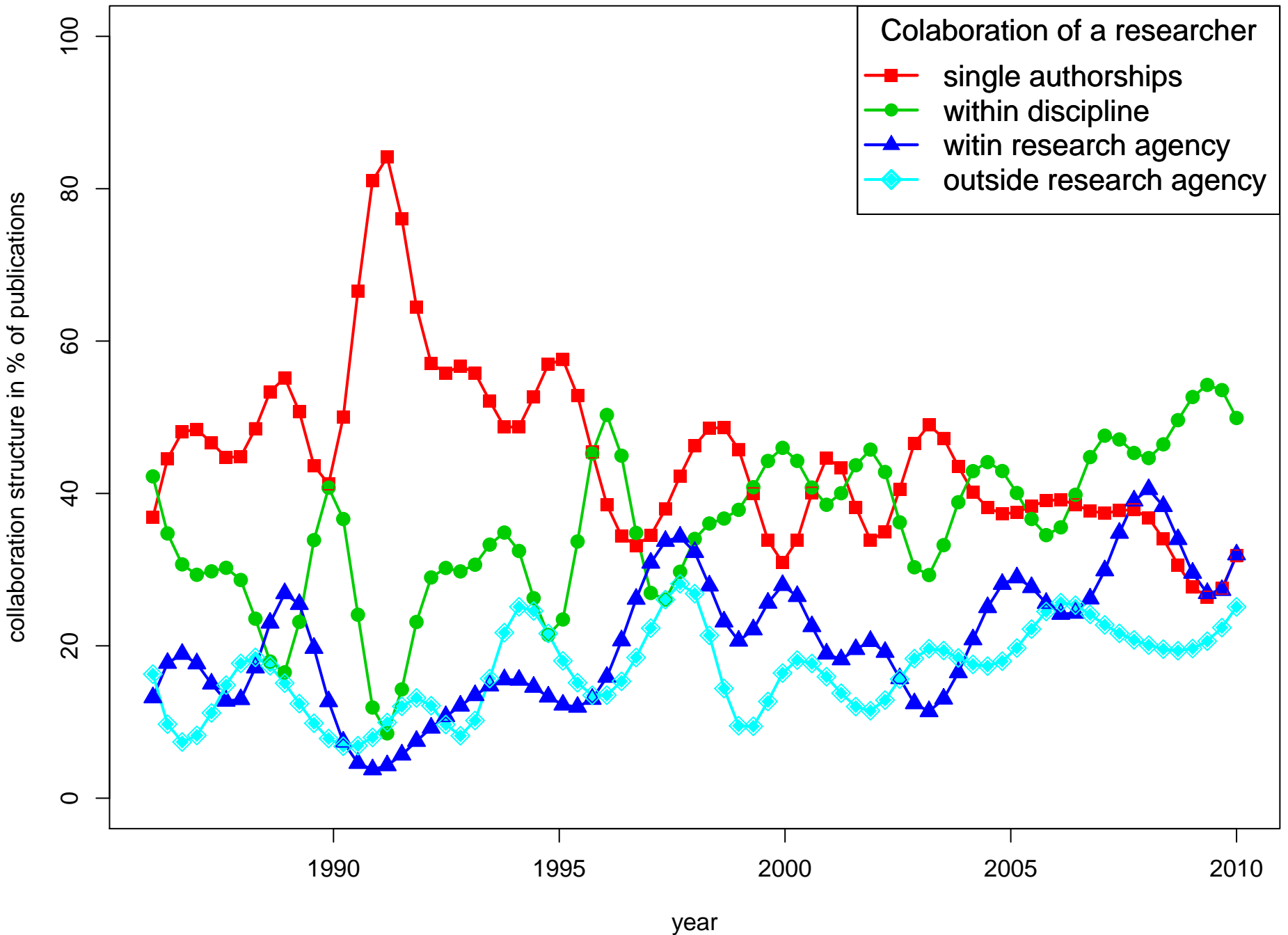
Theology

Average number of active authors per year = 14.84

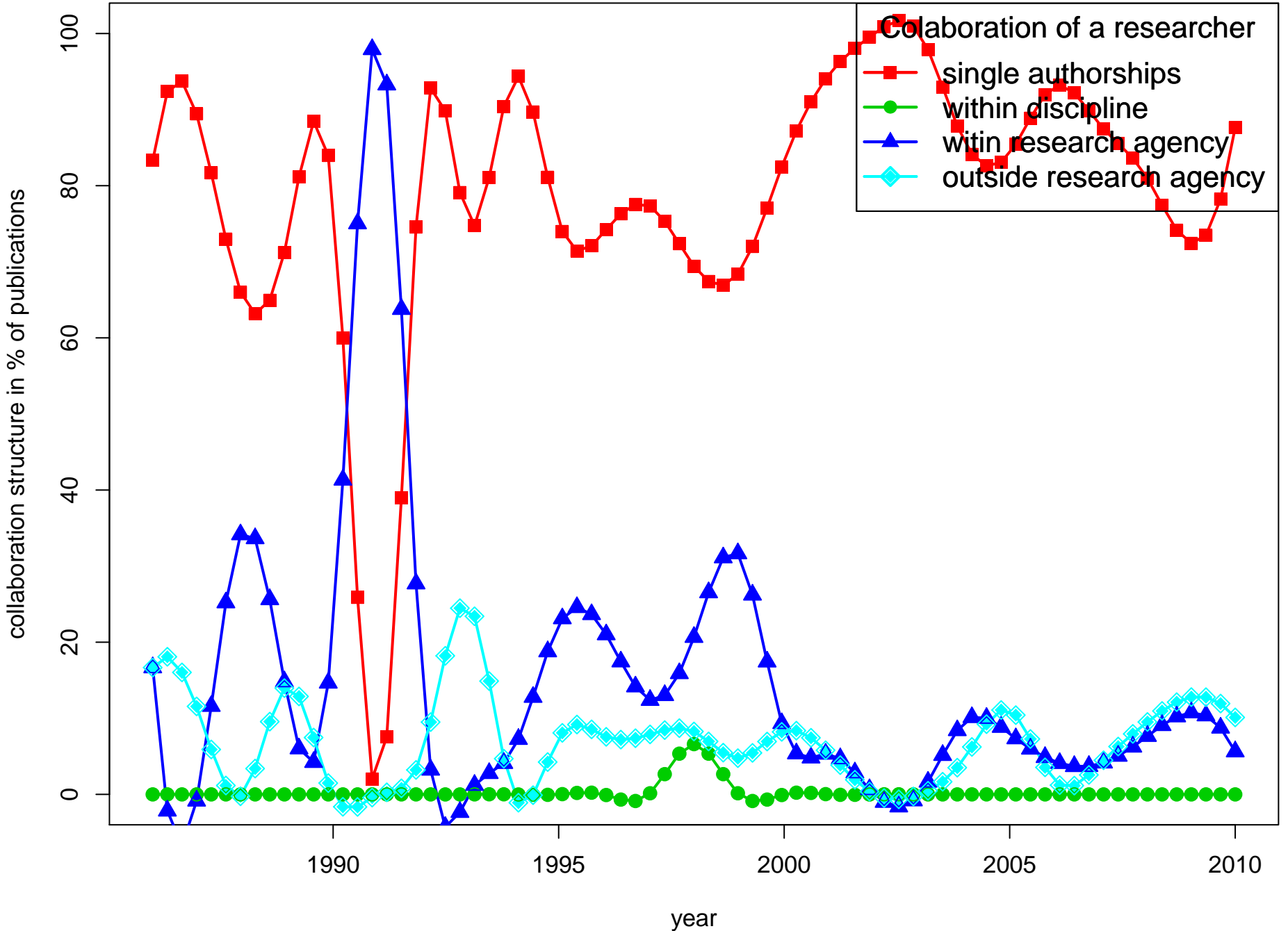


Geography

Average number of active authors per year = 55.4



NCKS Research programme
Average number of active authors per year = 2.92



Interdisciplinary research

Average number of active authors per year = 10.16

