Psychiatry Medical physics Gerontology Medicine Demography Intensive care medicine *Physical medicine and rehabilitation Biophysics Pharmacology *Chemical physics Toxicology Medicinal chemistry 10 Neuroscience Combinatorial chemistry Environmental chemistry Polymer chemistry Nuclear engineering Engineering physics Chromatography Astronomy Organic chemistry Metallurgy Polymer science
Materials science
Chemistry Astrophysics Stereochemistry Quantum electrodynamics Mechanical engineering Physics Inorganic chemistry Chemistry
Nanotechnology
Physical chemistry Optoelectronics Chemical engineering Control theory Engineering Analytical chemistry Radiochemistry Systems engineering Mathematics Nuclear chemistry Geometry Industrial engineering Atomic physics Geochemistry Quantum mechanics 5 Topology Environmental science Molecular physics Mineralogy Ceramic materials
Composite material Natural language processing Geography Photochemistry Petrology Nuclear physics Crystallography Nuclear magnetic resonance Regional science Engineering ethics Geophysics *Actuarial science Earth science Geology Condensed matter physics Optics Soil science Hydrology t-SNE y Climatology Accounting Marketing Commerce Psychology Thermodynamics Seismology Acoustics Business Meteorology Mechanics Classical mechanics 0 Market economy Oceanography Microeconomics Particle physics Geodesy _Theoretical physics International trade Communication Labour economics Financial system Public economics Mathematical physics Finance Computational chemistry International economics Monetary economics — Computational physics Macroeconomics Economic policy Criminology Economic growth Aeronautics Keynesian economics Aerospace engineering **Psychoanalysis** Financial economics Development economics — Classical economics 🛛 🖌 Applied mathematics •Neoclassical economics -5 Welfare economics Environmental economics Positive economics Economy Mathematical economics ___ *Political economy Operations research Environmental ethics Economic system Operating system Operations management *Law and economics Computer science Data science Environmental resource management Software engineering Economic geography Biomedical engineering Pedagogy Data mining Physical geography Industrial organization Artificial intelligence Electrical engineering Econometrics Gender studies Human-computer interaction Electronic engineering Cartography __ Genealogy Social science Mathematics education Computer engineering Management Library science Computer graphics (images) Media studies Multimedia Social psychology Combinatorics Remote sensing Discrete mathematics -10Public relations Cognitive science Mathematical analysis Cognitive psychology Control engineering Simulation Advertising Calculus Linguistics Computer vision Mathematical optimization Algebra —Psychotherapist Computational science Clinical psychology Algorithm *Applied psychology -10-5 5 10 0

t-SNE x