A. B. 8.0 Topic 2: 0.12 Birth of charge, force, mass, gravity, r = -0.6500.6 Stars strong, attract, large, strength, p = 0.009Variance 80.0 Lectures trajectory distance, electromagnetic 0.4 Correlation Topic 4: Four 0.04 atom, dense, go, hydrogen, r = 0.824r = -0.620**Fundamental** slow, get, huge, condense, p = 0.014Forces p < 0.001questions mass, would 0.00 -0.2Birth of 0.12 r = -0.550r = 0.801r = -0.453-0.4Stars p = 0.034p < 0.001p = 0.090Questions questions Variance -0.60.08 -General r = -0.118r = 0.361r = -0.099r = 0.345physics 0.04 knowledge p = 0.209p = 0.676p = 0.725p = 0.186questions 0.00 Birth of Birth of Four Four **Fundamental** Stars **Fundamental** Stars Topic Topic Topic **Forces** trajectory Forces questions **Four Fundamental Forces Birth of Stars** General physics knowledge trajectory questions