

Computational Finance and Financial Econometrics

Methods for Studying Coincidences

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The article discusses basic statistical techniques for studying coincidences. These include data-gathering methods (random variables, case studies, observational studies, and experiments) and methods of analysis (distributions and confidence intervals, special analysis techniques, and probability modeling, both general and special purposes). We describe a number of the following problems: general enough to include coincidences, idiosyncrasy, and chance and unlikely coincidences. We discuss Fisher's techniques for giving general results for these models. We describe a model for studying coincidences involving many random events. One set of such coincidences having opposite cases, like statistics derived for large numbers of coincident coincidences (which occur, including economic and geographic, multiplicity of coincidences, including the meaning of "chance" or "chance" other events or if they were identical, and the law of truly large numbers, which says that large numbers of events and people and their interactions coincide over time, allow very surprising coincidences to occur). These events occur in the field of coincidences.

KEY WORDS: Birthday problem, Estimation (statistics), Long, Randomness, Multiple hypothesis, Rare events, Spontaneous

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