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Relationship between hitch-hiking and Mathematics.

A statistical study is performed from data collected by hitch-hikers after visiting N points of attractions. This study prove that the expected time for getting from point A to a point B lies under a bell shape curve when outliers are eliminated. After deeper investigation through stochastic process theory, a mathematical relationship between number of attractions points (N) and time needed to visit them (t) was established. (Received September 18, 2013)