

TIME - DISTANCE

In economic geography, time-distance variables are important in the analysis of spatial interaction.

- 1. Spatial interaction as a percent of time spent traveling between places.**
- 2. Spatial interaction by hierarchy of need.**
- 3. Spatial interaction as a cost factor.**
- 4. Spatial interaction as an orientation factor.**
- 5. Spatial interaction as margins of profitability.**
- 6. Spatial interaction in patterns of land use, land value and transportation routes, including alternates and redundancies.**
- 7. Spatial interaction as put of a *Just-in-Time* delivery system.**