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Developing and Testing Theories of Decision Making

Guest Editor:

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Message from the Guest Editor

The past twenty years have seen an explosion of interest in the study of individual non-strategic decision-making. This interest has led to the publication of many seminal papers that have improved our understanding of the testable implications of classic, as well as recently developed, models or rational or bounded-rational behavior in deterministic or stochastic choice environments under certainty, risk or uncertainty. This Special Issue aims to contribute further to this understanding and invites scholars to contribute with theoretical, methodological or experimental/empirical papers that will aim to advance the field further. The issue particularly welcomes papers that develop and/or test models of preference or choice; design and implement focused decision-making experiments with human subjects; or propose computational methods that are relevant to revealed preference analysis.



