

# **Supplementary Material**

## **Memory Matters for Cities**

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## CONTENTS

In this Supplementary Material, we provide details on ideas of model formulation, methodology, proofs, and empirical tests for the Letter Memory Matters for Cities.

### DETAILS ON THE SIMULATIONS

The simulation results presented here are obtained in the following way. Instead of conducting the designed protocol, we do it in a equivalent way by stretching timeline to events labeled in integer. At each time step, we first decide if we add a new city, with probability  $p(S)$ , or a new meta-population to the existing city, with probability  $1 - p(S)$ . The probability  $p(S)$  is determined by the total

#### PHASE ONE: FREE GROWTH PHASE

derivation for Zipf's law of urban rank sizes

proof for Clark's law

Numerical verifications

#### SPATIAL COHERENCE

#### RELATIVE RELATIONSHIP BETWEEN URBAN MEMORY AND URBAN SIZE

We give a numerical tests for this discussion.

#### PHASE TWO: RESOURCE RESTRICTIONS

superior switching

urban shrinkage

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