Society Collapse through erroneous Annual Tax rates: Piketty Recipe

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Paulo Murilo Castro de Oliveira 1,2,3 (oliveira.paulomurilo@gmail.com)

1 Instituto Nacional de Ciência e Tecnologia - Sistema Complexos (INCTSC)

2 Instituto Mercosul de Estudos Avançados, Universidade Federal da Integração Latino Americana (UNILA)

3 Instituto de Física, Universidade Federal Fluminense (UFF)

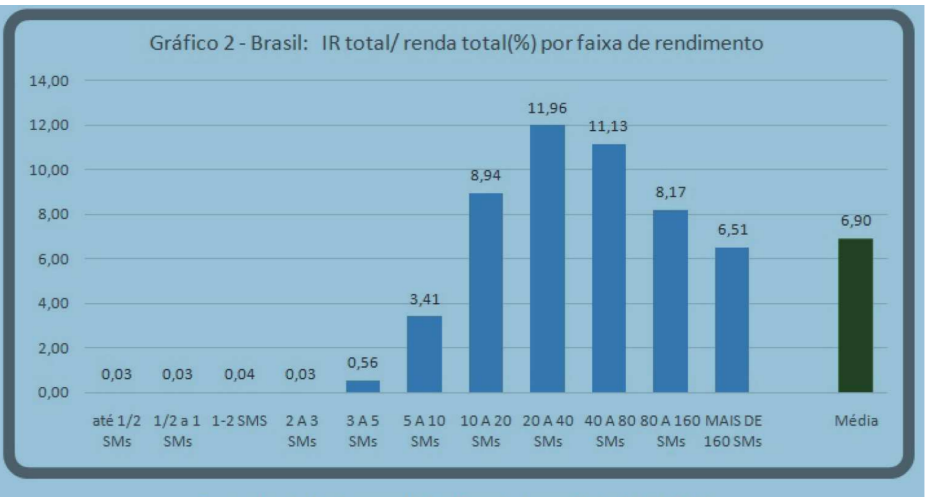
Foreword

This work is not yet finished.

I have still many doubts (*).

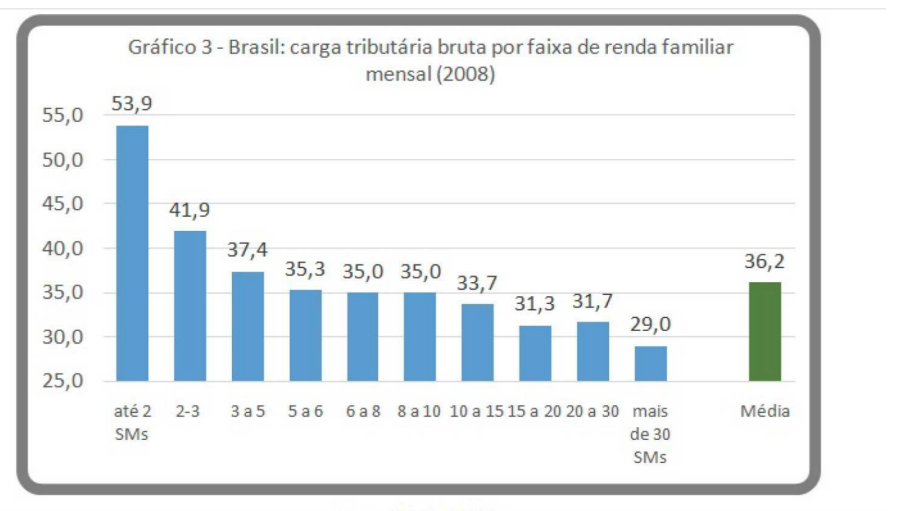
I hope you can help me with new ideas.

Reality



Fonte dos dados brutos: Valor Econômico, edição 10/08/2015

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Fonte: IPEA (2009)

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renormalization step As we are not interested in the global economic growth, the distribution is renormalized ($\sum_i W_i = 1$). Nevertheless, the global growing factor can be booked.

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Renormalization again, before next year. Annual global growing factor booked.

Further ingredient, computer limits

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In order to keep always the same system size N, every time an agent reaches the minimum computer figure, it is replaced by a copy of another random agent.

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For large enough positive values of p however, the system remains forever alive, no collapse. There is a transition from society extinction on the absorbing state towards an active forever changing dynamics, by surpassing a certain positive critical threshold p_c .

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In evolutionary biology this is called the founders effect.

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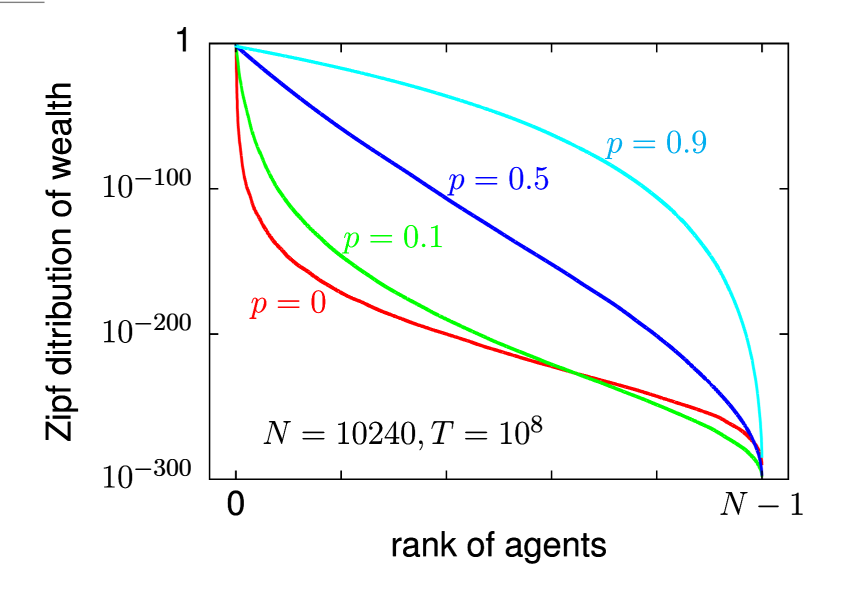
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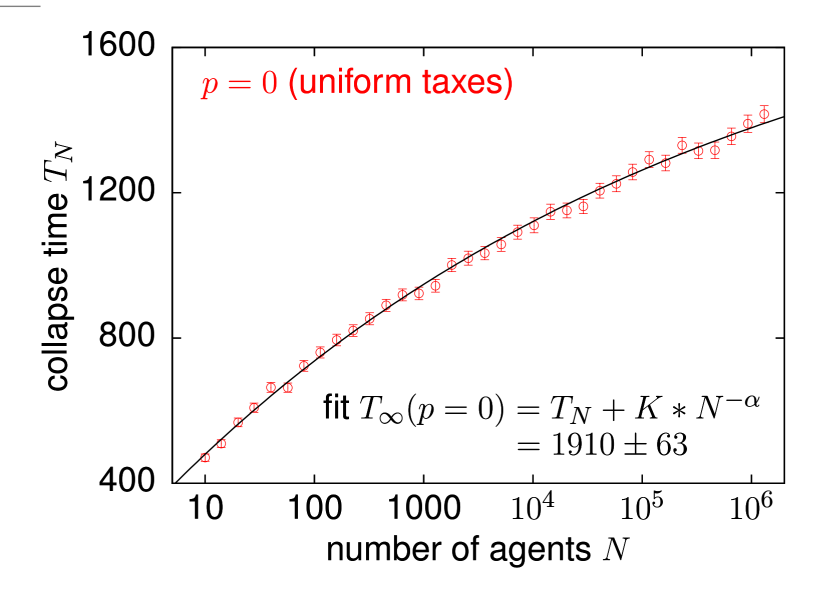
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Nevertheless, the wealth evolution of each agent is independent of others, therefore, perhaps mean-field reasonings may be applied "spatially" among agents themselves, generating an analytical formulation. Evaldo Curado investigates this possibility.

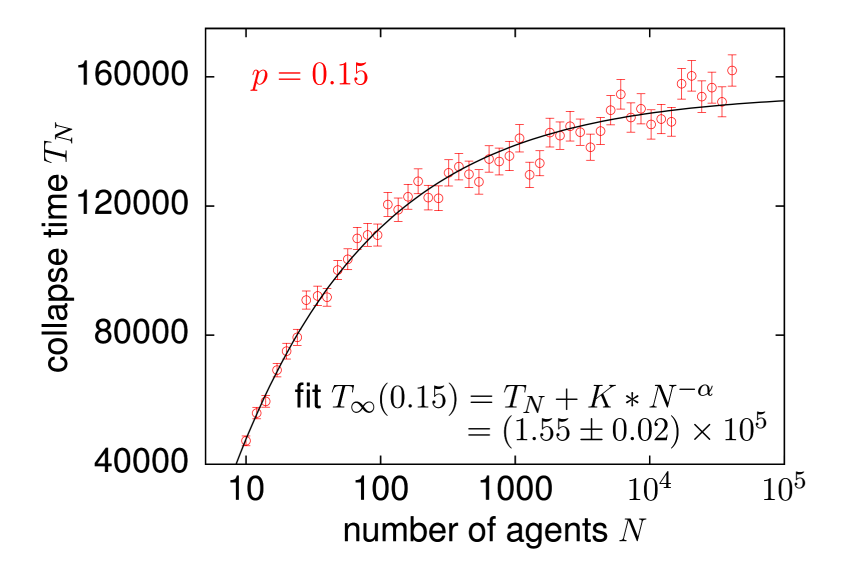
Zipf distribution



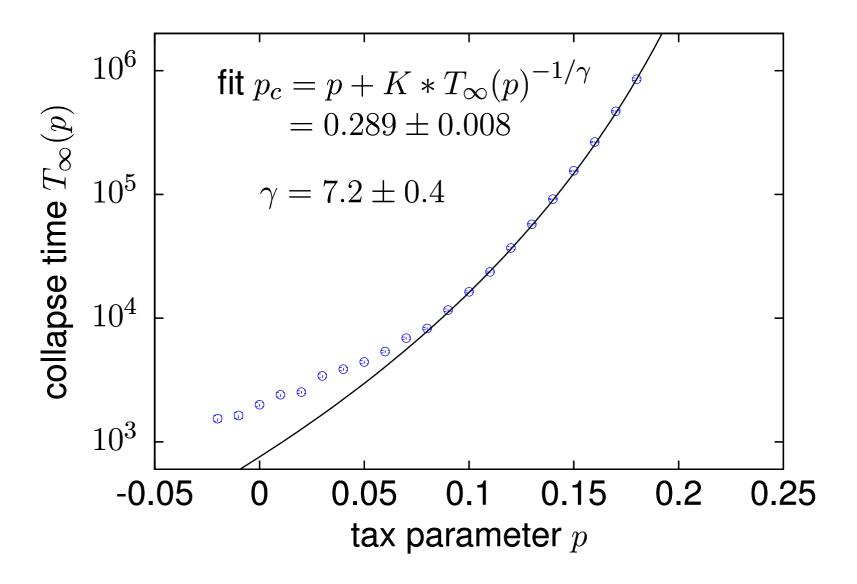
Collapse time ($W_0 > 0.999999$) (*)



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 $T_{\infty} \times p$ (*)



Zipf first moment (*)

