

# Comparisons Of Stochastic Matrices With Applications In Information Theory, Statistics, Economics And Population By JOEL Cohen;J.H.B. Kempermann;G. Zbaganu

By JOEL Cohen;J.H.B. Kempermann;G. Zbaganu

## Comparison of eigenvectors of irreducible -

The unique stochastic eigenvectors for two irreducible stochastic matrices corresponding to the eigenvalue 1 are Comparison of eigenvectors of

<http://www.sciencedirect.com/science/article/pii/S0024379575900592>

## Majorization, doubly stochastic matrices, and -

Majorization, Doubly Stochastic Matrices, and Comparison of Eigenvalues T. Ando Division of Applied Mathematics Research Institute of Applied Electricity Hokkaido

<http://www.sciencedirect.com/science/article/pii/S0024379589905806>

## On the Maximum of Ergodicity Coefficients, the -

Ergodicity Coefficient, and Products of Stochastic Matrices Adolf Rhodius COMPARISON OF DIFFERENT ERGODICITY COEFFICIENTS LEMMA 1. Let L

<http://www.yaroslavvb.com/papers/rhodium-on.pdf>

## The Rockefeller University Joel E. Cohen -

Zbaganu) Comparisons of Stochastic Matrices, with Applications in Information Theory, Statistics, Economics and Population Cohen, J.H.B. Kemperman, Gheorghe

<http://lab.rockefeller.edu/cohenje/cohenall>

## Random double- stochastic matrices - -

Random double-stochastic matrices. Permalink; Tweet; Email; If you compare with the Fortran sub- routines that inspired them, you will see what I mean. A

<http://compgroups.net/comp-soft-sys/matlab/random-double-stochastic-matrices/857847>

## Transforming stochastic matrices for stochastic -

Abstract. Abstract. We present a transformation for stochastic matrices and analyze the effects of using it in stochastic comparison with the strong stochastic (st

<http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.329.3657>

## Near Complete Decomposability: Bounding the Error -

near complete decomposability: bounding the stochastic bounds; matrix comparison; strong ordering ams 1991 subject classification: primary 60k99 1.

<http://www.jstor.org/stable/1428087?origin=crossref>

## G Zbaganu - Bokrecensioner -

G Zbaganu (2015) : "Comparisons of Stochastic Matrices with applications in information theory, statistics, economics and population", "Checklist of the Hemiptera of

<http://www.bokrecension.se/G.-Zbaganu>

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<http://www.amazon.it/Comparisons-Stochastic-Matrices-Applications-Information/dp/0817640827>

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**Random bistochastic matrices | Valerio Cappellini -**

Random bistochastic matrices 17 Appendix B In this appendix we present the Cohen, Kemperman J. H. B. and G. Zbaganu, Comparisons of stochastic matrices,

[http://www.academia.edu/8991259/Random\\_bistochastic\\_matrices](http://www.academia.edu/8991259/Random_bistochastic_matrices)

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<http://www.researchbooks.org/3764340827/COMPARISONS-STOCHASTIC-MATRICES-APPLICATIONS-INFORMATION/>

**Doubly Stochastic Matrices and the Diagonal of a -**

DOUBLY STOCHASTIC MATRICES. 621 It is interesting to compare Theorem 5 with the following theorem, proved in [6]. THEOREM 6. Let  $x_i > 0$ . Is it?

<http://www.jstor.org/stable/2372705>

**Using Stochastic Comparison for Efficient Model -**

Using Stochastic Comparison for Efficient Model Checking of Uncertain Markov Chains Serge Haddad (n+1) (n+1)stochastic matrix by adding an additional absorbing

<http://www.lsv.ens-cachan.fr/Publis/PAPERS/PDF/HP-qest09.pdf>

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Author: JOEL Cohen, J.H.B. Kempermann, G. Zbaganu, Title: Comparisons of Stochastic Matrices with Applications in Information Theory, Statistics, Economics and

<http://www.tower.com/comparisons-stochastic-matrices-with-applications-in-information-theory-gh-zbaganu-hardcover/wapi/100956002>

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<http://www.abebooks.com/book-search/author/cohen-joel-b/>

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<http://www.springer.com/birkhauser/mathematics?SGWID=4-40292-66-653429-0&sba=INCLUDE&originalID=451517&resultStart=1321>

### **How can I compare two matrices? - Stack Exchange -**

How can I compare two matrices? up vote 4 down vote favorite. 2. Those matrices are stochastic matrices. Their size is  $n \times n$ . I don't know how to put this.

<http://math.stackexchange.com/questions/86331/how-can-i-compare-two-matrices>

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### **doubly stochastic matrices and comparison of - -**

CiteSeerX - Scientific documents that cite the following paper: doubly stochastic matrices and comparison of eigenvalues

<http://citeseerx.ist.psu.edu/showciting?cid=252612>

### **Spectral properties of doubly- stochastic matrices -**

We mention, by way of comparison, that, for the class of stochastic matrices, Problem A was solved by KarTelevich [3] and Problem

<http://link.springer.com/content/pdf/10.1007/bf01313442.pdf>

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<http://www.chegg.com/textbooks/comparisons-of-stochastic-matrices-1st-edition-9780817640828-0817640827>

### **Matrix (mathematics) - Wikipedia, the free encyclopedia -**

A row of the stochastic matrix gives the probability distribution for the next position of some particle currently in the state that corresponds to the row.

[http://en.wikipedia.org/wiki/Matrix\\_\(mathematics\)](http://en.wikipedia.org/wiki/Matrix_(mathematics))

### **LNCS 3670 - Stochastic Model Checking with -**

The stochastic comparison has been largely used in different areas of applied ity and the comparison of stochastic matrices and the lumpability of Markov

[http://link.springer.com/content/pdf/10.1007/11549970\\_9.pdf](http://link.springer.com/content/pdf/10.1007/11549970_9.pdf)

### **Permutation matrix - Wikipedia, the free -**

A permutation matrix is a doubly stochastic matrix. This follows from the rule (Compare: Transpose) Permutation of rows The

[http://en.wikipedia.org/wiki/Permutation\\_matrices](http://en.wikipedia.org/wiki/Permutation_matrices)

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