

JOURNAL OF ECONOMICS AND INTERNATIONAL FINANCE

Abbreviation: J. Econ. Int. Finance | Language: English | ISSN: 2006-9812 | DOI: 10.5897/JEIF | Start Year: 2009 | Published Articles: 371

JEIF Home (/journal/JEIF) | Instructions (/journal/JEIF/authors) About JEIF (/journal/JEIF/about) | | Articles (/journal/JEIF/articles) Articles In Press (/JEIF/inpress) Editors (/journal/JEIF/editors) | | Archive (/journal/JEIF/archive)

Full Length Research Paper

Trend analysis and economic effect of RTA deaths on dependency ratio in Ghana

Ossei P. P. S. Agagli B. M. Ayibor W. G. Niako N. Asante E.

Article Number - E4130E962596 | Vol.11(7), pp. 85-90, December 2019 | https://doi.org/10.5897/JEIF2019.0997 (https://doi.org/10.5897/JEIF2019.0997) Received: 20 August 2019 | Accepted: 11 October 2019 | Published: 31 December 2019

Copyright © 2025 Author(s) retain the copyright of this article. This article is published under the terms of the Creative Commons Attribution License 4.0 (https://creativecommons.org/licenses/by/4.0/).

Loading [MathJax]/extensions/MathMenu.js



Journal of Economics and International Finance



(/journal/JEIF/edition/October-December_2019)

Abstract (/journal/JEIF/article-abstract/E4130E962596)

 Full-Text (PDF) (/journal/JEIF/article-full-text-pdf/E4130E962596)
 I

 References (/journal/JEIF/article-references/E4130E962596)
 I
 Citations (/journal/JEIF/cited-by-article/E4130E962596)
 I

 Authors (/journal/JEIF/article-authors/E4130E962596)
 I
 Article Metrics (/journal/JEIF/article-stat/E4130E962596)
 I

 How to Cite this Article (/journal/JEIF/how-to-cite-article/E4130E962596)
 I
 How to Cite this Article (/journal/JEIF/how-to-cite-article/E4130E962596)

Abstract

Road traffic accident (RTA) injuries and mortalities are some side effects of using automobile vehicles and Ghana is not deprived of them. This study enlightens some effects of road traffic accident mortalities on the Ghanaian economy and investigates its yearly trend, age range distribution and also reveals its influence on economic activities. 832 secondary data obtained on individuals who died through RTA from the Autopsy day book of Pathology Unit, KATH was studied. 15% (126) of the victims were children below 15 years (≤14), 9% (78) are aged over 64 (≥65) years. The total RTA deaths among these two economic dependent age range ($\leq14 + \geq65$) was 25% (204) and that of the economic active population (15–64) is 75%(628). Yearly trend plot shows fluctuations as the working group lies above the dependent population. There is 3:1 death ratio between the economic independent and dependent population respectively, contributing to high dependency ratio in Ghana. Support from the working group towards their families, society and any other dependent population decreases. Economic growth, development and GDP are negatively affected as tax revenue and productivity is comparatively decreasing. The Motor Transport and Traffic Unit should increase its effort to ensure discipline on roads.

Key words: Road traffic accident, active/working population, dependency ratio, mortality, economy.

■ Abstract 🛛 Full-Text PDF 🖓 Download Ebook

Copyright © 2025 Author(s) retain the copyright of this article. This article is published under the terms of the Creative Commons Attribution License 4.0 (https://creativecommons.org/licenses/by/4.0/)

Back to Vol. 11 No. 7 (/journal/JEIF/edition/October-December_2019)

Back to articles (/journal/JEIF/articles)

Check for updates

Views: 0Downloads: 0

Authors (/journal/JEIF/article-authors/E4130E962596)

Full-Text (PDF) (/journal/JEIF/article-full-text-pdf/E4130E962596)

Download XML (/journal/JEIF/article-xml/E4130E962596)

Download E-book (PDF) (/ebook/journal1583159668_JEIF October-December 2019 Ebook.pdf)

References	(/iournal/JFI	F/article-references	/F4130F962596`)
References	() [0011101] 011		1241002002000	/

How to Cite this Article (/journal/JEIF/how-to-cite-article/E4130E962596)

Article Metrics (/journal/JEIF/article-stat/E4130E962596)

Citations:

CrossRef (/journal/JEIF/cited-by-article/E4130E962596) Google Scholar (http://scholar.google.com/scholar? q=Trend+analysis+and+economic+effect+of+RTA+deaths+on+dependency+ratio+in+Ghana)

Related Articles:

On Google (http://google.com/search?q=Trend analysis and economic effect of RTA deaths on dependency ratio in Ghana) On Google Scholar (http://scholar.google.com/scholar?hl=en&q=Trend analysis and economic effect of RTA deaths on dependency ratio in Ghana&btnG=&as_sdt=1%2C5&as_sdtp=)

>

>

Articles on Google by:

Ossei P. P. S. (http://scholar.google.com/scholar?q=author%3A"Ossei+P.+P.+S.") *Agagli B. M.* (http://scholar.google.com/scholar?q=author%3A"Agagli+B.+M.") *Ayibor W. G.* (http://scholar.google.com/scholar?q=author%3A"Ayibor+W.+G.") *Niako N.* (http://scholar.google.com/scholar?q=author%3A"Niako+N.") *Asante E.* (http://scholar.google.com/scholar?q=author%3A"Asante+E.")

SUBSCRIBE TO RSS (/all_articles.rss)

SUBMIT MANUSCRIPT (http://ms.academicjournals.org/)

CONFERENCES (http://conferences.academicjournals.org)

AUTHORS

Submit Manuscript Track Manuscript Publication Ethics Editorial Policies Publication Fee

Waiver Policy

Print Request

FAQ

REVIEWERS

Reviewers Guidelines

Peer Review

EDITORS

Editors

READERS

Journals Proceedings News Articles Search Articles Conference Announcements Perspectives Subscribe to RSS

POLICIES

- Open Access Creative Commons CrossMark Policy Digital Archiving
- Self-Archiving
- Article Copyright

ABOUT

About Us Memberships & Standards Open Archives Initiatives Support Center Subscribe to RSS Terms of use Contact

© Academic Journals 2002 - 2025