

Search



Home > Advances in Public Economics > Conference paper

Tax efficiency in selected Indian states

Conference paper

pp 91–104 | Cite this conference paper



Advances in Public Economics

Your privacy, your choice

We use essential cookies to make sure the site can function. We, and our 92 **partners**, also use optional cookies and similar technologies for advertising, personalisation of content, usage analysis, and social media.

By accepting optional cookies, you consent to allowing us and our partners to store and access personal data on your device, such as browsing behaviour and unique identifiers. Some third parties are outside of the European Economic Area, with varying standards of data protection. See our **privacy policy** for more information on the use of your personal data. Your consent choices apply to springer.com and applicable subdomains.

You can find further information, and change your preferences via 'Manage preferences'. You can also change your preferences or withdraw consent at any time via 'Your privacy choices', found in the footer of every page.

We use cookies and similar technologies for the following purposes:

- > Store and/or access information on a device
- Personalised advertising and content, advertising and content measurement, audience research and services development

Accept all cookies

Reject optional cookies

the formula determining central grants to state governments should be increased to improve tax efficiency of state governments.

Article Footnote

We would like to thank three anonymous referees of this journal for helpful comments and the editor, Baldev Raj, for encouragement. The research reported in this paper was funded by the Reserve Bank of India. R. Bird, C. Heady, C. Rangarajan, S. S. Tarapore, and A. Vasudevan gave helpful comments on an earlier version of the paper, which came out as DRG Study No. II of the Reserve Bank of India. We also thank participants in an ESRC development economics workshop in LSE and in the 1996 IIPF Congress in Kyoto for helpful comments and George Battese, for making available to us the program used to run the panel data

Your privacy, your choice

We use essential cookies to make sure the site can function. We, and our 92 **partners**, also use optional cookies and similar technologies for advertising, personalisation of content, usage analysis, and social media.

By accepting optional cookies, you consent to allowing us and our partners to store and access personal data on your device, such as browsing behaviour and unique identifiers. Some third parties are outside of the European Economic Area, with varying standards of data protection. See our **privacy policy** for more information on the use of your personal data. Your consent choices apply to springer.com and applicable subdomains.

You can find further information, and change your preferences via 'Manage preferences'. You can also change your preferences or withdraw consent at any time via 'Your privacy choices', found in the footer of every page.

We use cookies and similar technologies for the following purposes:

Store and/or access information on a device

Personalised advertising and content, advertising and content measurement, audience research and services development

Accept all cookies

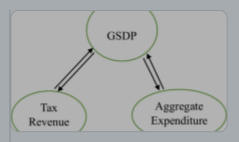
Reject optional cookies

Similar content being viewed by others



<u>Demystifying Tax Evasion</u> <u>Using Variational Graph</u> <u>Autoencoders</u>

Chapter © 2021



<u>Size of Fiscal Multipliers for</u> <u>Major Indian States</u>

Article 14 January 2025



Public Expenditure Quality of States for Education and Health, Does Rationalisation of Grants Matter?

Chapter © 2023

Explore related subjects

Your privacy, your choice

We use essential cookies to make sure the site can function. We, and our 92 **partners**, also use optional cookies and similar technologies for advertising, personalisation of content, usage analysis, and social media.

By accepting optional cookies, you consent to allowing us and our partners to store and access personal data on your device, such as browsing behaviour and unique identifiers. Some third parties are outside of the European Economic Area, with varying standards of data protection. See our **privacy policy** for more information on the use of your personal data. Your consent choices apply to springer.com and applicable subdomains.

You can find further information, and change your preferences via 'Manage preferences'. You can also change your preferences or withdraw consent at any time via 'Your privacy choices', found in the footer of every page.

We use cookies and similar technologies for the following purposes:

Store and/or access information on a device

Personalised advertising and content, advertising and content measurement, audience research and services development

Accept all cookies

Reject optional cookies

production functions and models for technical efficiency effects: A comparative study for wheat farmers in Pakistan. Mimeo, Department of Economics, University of New England

Google Scholar

Boadway RW (1997) Public economics and the theory of public policy. Canadian Journal of Economics 30:753–772

Article Google Scholar

Boadway RW, Horiba I, Jha R (1998) The provision of public services by government funded decentralized agencies. Public Choice (forthcoming)

Google Scholar

Your privacy, your choice

We use essential cookies to make sure the site can function. We, and our 92 **partners**, also use optional cookies and similar technologies for advertising, personalisation of content, usage analysis, and social media.

By accepting optional cookies, you consent to allowing us and our partners to store and access personal data on your device, such as browsing behaviour and unique identifiers. Some third parties are outside of the European Economic Area, with varying standards of data protection. See our **privacy policy** for more information on the use of your personal data. Your consent choices apply to springer.com and applicable subdomains.

You can find further information, and change your preferences via 'Manage preferences'. You can also change your preferences or withdraw consent at any time via 'Your privacy choices', found in the footer of every page.

We use cookies and similar technologies for the following purposes:

Store and/or access information on a device

Personalised advertising and content, advertising and content measurement, audience research and services development

Accept all cookies

Reject optional cookies

CMIE various publications, Bombay

Google Scholar

CSO various publications, New Delhi

Google Scholar

Cornwell C, Schmidt P, Sickles RE (1990) Production frontiers with crosssectional and time-series variation in efficiency levels. Journal of Econometrics 46:185–200

Article Google Scholar

Your privacy, your choice

We use essential cookies to make sure the site can function. We, and our 92 **partners**, also use optional cookies and similar technologies for advertising, personalisation of content, usage analysis, and social media.

By accepting optional cookies, you consent to allowing us and our partners to store and access personal data on your device, such as browsing behaviour and unique identifiers. Some third parties are outside of the European Economic Area, with varying standards of data protection. See our **privacy policy** for more information on the use of your personal data. Your consent choices apply to springer.com and applicable subdomains.

You can find further information, and change your preferences via 'Manage preferences'. You can also change your preferences or withdraw consent at any time via 'Your privacy choices', found in the footer of every page.

We use cookies and similar technologies for the following purposes:

Store and/or access information on a device

Personalised advertising and content, advertising and content measurement, audience research and services development

Accept all cookies

Reject optional cookies

Jha R (1998) Modern public economics. Routledge, London and New York

Book Google Scholar

King DE (1984) Fiscal tiers: The economics of multi-layer government. Allen and Unwin, London National Sample Survey, Government of India, various publications

Google Scholar

Reserve Bank of India, various publications

Google Scholar

Seigel SG (1956) Nonparametric statistics for the behavioral sciences. McGraw-

Your privacy, your choice

We use essential cookies to make sure the site can function. We, and our 92 **partners**, also use optional cookies and similar technologies for advertising, personalisation of content, usage analysis, and social media.

By accepting optional cookies, you consent to allowing us and our partners to store and access personal data on your device, such as browsing behaviour and unique identifiers. Some third parties are outside of the European Economic Area, with varying standards of data protection. See our **privacy policy** for more information on the use of your personal data. Your consent choices apply to springer.com and applicable subdomains.

You can find further information, and change your preferences via 'Manage preferences'. You can also change your preferences or withdraw consent at any time via 'Your privacy choices', found in the footer of every page.

We use cookies and similar technologies for the following purposes:

Store and/or access information on a device

Personalised advertising and content, advertising and content measurement, audience research and services development

Accept all cookies

Reject optional cookies

Author information

Authors and Affiliations

Indira Gandhi Institute of Development Research, General Vaidya Marg, Goregaon (East), Bombay, 400 065, India

Raghbendra Jha & Puneet Chitkara

Development Research Group, Reserve Bank of India, Central Office, Bombay, 400 023, India

M. S. Mohanty & Somnath Chatterjee

Editor information

Editors and Affiliations

Your privacy, your choice

We use essential cookies to make sure the site can function. We, and our 92 **partners**, also use optional cookies and similar technologies for advertising, personalisation of content, usage analysis, and social media.

By accepting optional cookies, you consent to allowing us and our partners to store and access personal data on your device, such as browsing behaviour and unique identifiers. Some third parties are outside of the European Economic Area, with varying standards of data protection. See our **privacy policy** for more information on the use of your personal data. Your consent choices apply to springer.com and applicable subdomains.

You can find further information, and change your preferences via 'Manage preferences'. You can also change your preferences or withdraw consent at any time via 'Your privacy choices', found in the footer of every page.

We use cookies and similar technologies for the following purposes:

Store and/or access information on a device

Personalised advertising and content, advertising and content measurement, audience research and services development

Accept all cookies

Reject optional cookies

Jha, R., Mohanty, M.S., Chatterjee, S., Chitkara, P. (2000). Tax efficiency in selected Indian states. In: Boadway, R., Raj, B. (eds) Advances in Public Economics. Studies in Empirical Economics. Physica, Heidelberg. https://doi.org/10.1007/978-3-642-57654-6_5

.RIS★ .ENW★ .BIB★

DOI Publisher Name Print ISBN

https://doi.org/10.1007/978-3- Physica, Heidelberg 978-3-642-63324-9

642-57654-6 5

Online ISBN eBook Packages

978-3-642-57654-6 <u>Springer Book Archive</u>

Key words

Moral hazard and grant design tax efficiency

Your privacy, your choice

We use essential cookies to make sure the site can function. We, and our 92 **partners**, also use optional cookies and similar technologies for advertising, personalisation of content, usage analysis, and social media.

By accepting optional cookies, you consent to allowing us and our partners to store and access personal data on your device, such as browsing behaviour and unique identifiers. Some third parties are outside of the European Economic Area, with varying standards of data protection. See our **privacy policy** for more information on the use of your personal data. Your consent choices apply to springer.com and applicable subdomains.

You can find further information, and change your preferences via 'Manage preferences'. You can also change your preferences or withdraw consent at any time via 'Your privacy choices', found in the footer of every page.

We use cookies and similar technologies for the following purposes:

Store and/or access information on a device

Personalised advertising and content, advertising and content measurement, audience research and services development

Accept all cookies

Reject optional cookies



Your privacy, your choice

We use essential cookies to make sure the site can function. We, and our 92 **partners**, also use optional cookies and similar technologies for advertising, personalisation of content, usage analysis, and social media.

By accepting optional cookies, you consent to allowing us and our partners to store and access personal data on your device, such as browsing behaviour and unique identifiers. Some third parties are outside of the European Economic Area, with varying standards of data protection. See our **privacy policy** for more information on the use of your personal data. Your consent choices apply to springer.com and applicable subdomains.

You can find further information, and change your preferences via 'Manage preferences'. You can also change your preferences or withdraw consent at any time via 'Your privacy choices', found in the footer of every page.

We use cookies and similar technologies for the following purposes:

Store and/or access information on a device

Personalised advertising and content, advertising and content measurement, audience research and services development

Accept all cookies

Reject optional cookies