

Health Statistics Quarterly

Stationery Office Books - Quarterly private health insurance statistics

Description: -

-
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- United Kingdom, Great Britain
- Science/Mathematics
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- Handbooks & Manuals
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- British & Irish history: postwar, from c 1945 -
- United Kingdom, Great Britain
- Economic statistics
- United Kingdom, Great Britain
- Serials, periodicals, abstracts, indexes
- Health systems & services
- Economic statistics
- Health Statistics Quarterly
- Health Statistics Quarterly

Notes: -

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Tags: #Community #Health #Statistics

World health statistics quarterly :
Rapport trimestriel de statistiques
sanitaires mondiales

All estimates are unadjusted percentages based on preliminary data files and are released prior to final data editing and final



Filesize: 69.38 MB

weighting to provide access to the most recent information from the NHS. Map displays age-adjusted rates for the 12 months ending with the most recent quarter.

health statistics quarterly

Estimates for the 12-month period ending with a specific quarter include all seasons of the year and, thus, are insensitive to seasonality. Map displays age-adjusted rates for the 12 months ending with the most recent quarter.

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Reliable estimate could not be computed based on available data. Map displays age-adjusted rates for the 12 months ending with the most recent quarter.

Community Health Statistics

NOTES: Deaths from hypertension were identified using underlying cause-of-death codes I10, I12, and I15 in the International Classification of Diseases, Tenth Revision. Category Year Quartile Public Health, Environmental and Occupational Health 1999 Q2 Public Health, Environmental and Occupational Health 2000 Q1 Public Health, Environmental and Occupational Health 2001 Q2 The SJR is a size-independent prestige indicator that ranks journals by their 'average prestige per article'. Estimates for the 12-month period ending with a specific quarter include all seasons of the year and, thus, are insensitive to seasonality.

NOTES: Deaths from kidney disease were identified using underlying cause-of-death codes N00—N07, N17—N19, and N25—N27 in the International Classification of Diseases, Tenth Revision.

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Q1 green comprises the quarter of the journals with the highest values, Q2 yellow the second highest values, Q3 orange the third highest values and Q4 red the lowest values. NOTES: Deaths from Septicemia were identified using underlying cause-of-death codes A40—A41 in the International Classification of Diseases, Tenth Revision.

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