

Geographical comparisons and yearly trends (standardised event ratios)

- GPRD Inhaler prescription and diagnosis of asthma, not COPD, England 1991-95

“rha”

Practices have been grouped into 1991/2 Regional Health Authorities:

- 1 “A” Northern
- 2 “B” Yorkshire
- 3 “C” Trent
- 4 “D” East Anglia
- 5 “E” North West Thames
- 6 “F” North East Thames
- 7 “G” South East Thames
- 8 “H” South West Thames
- 9 “J” Wessex
- 10 “K” Oxford
- 11 “L” South Western
- 12 “M” West Midlands
- 13 “N” Mersey
- 14 “P” North Western
- 15 “W” Wales (only included in the data if broken down by rha)
- 16 Scotland (only included in the data if broken down by rha)

“area”

Regional Health Authorities in England have been grouped into 4 areas:

- | | | | | |
|---|-------------|-----------|---------------|--|
| 1 | [5,6,7,8] | [E,F,G,H] | London + SE | (NW Thames, NE Thames, SE Thames, SW Thames) |
| 2 | [9,10,11] | [J,K,L] | South Western | (Wessex, Oxford, South Western) |
| 3 | [3,4,12] | [C,D,M] | Midlands | (Trent, East Anglia, West Midlands) |
| 4 | [1,2,13,14] | [A,B,N,P] | Northern | (Northern, Yorkshire, Mersey, North Western) |

“urban”

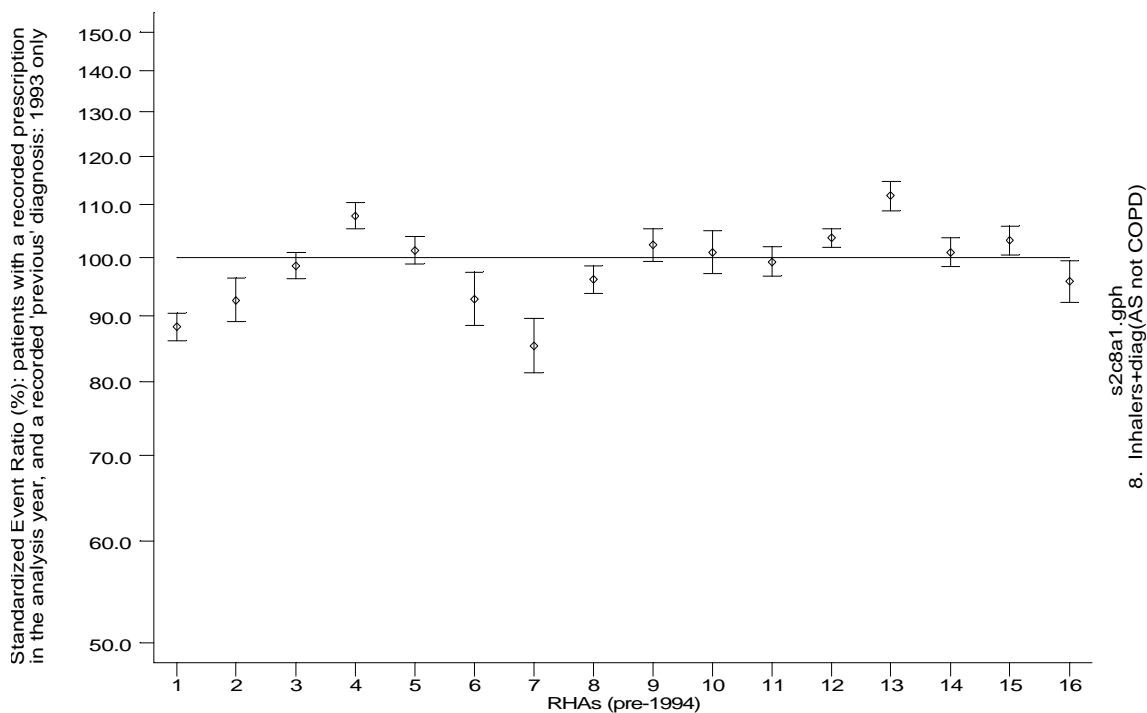
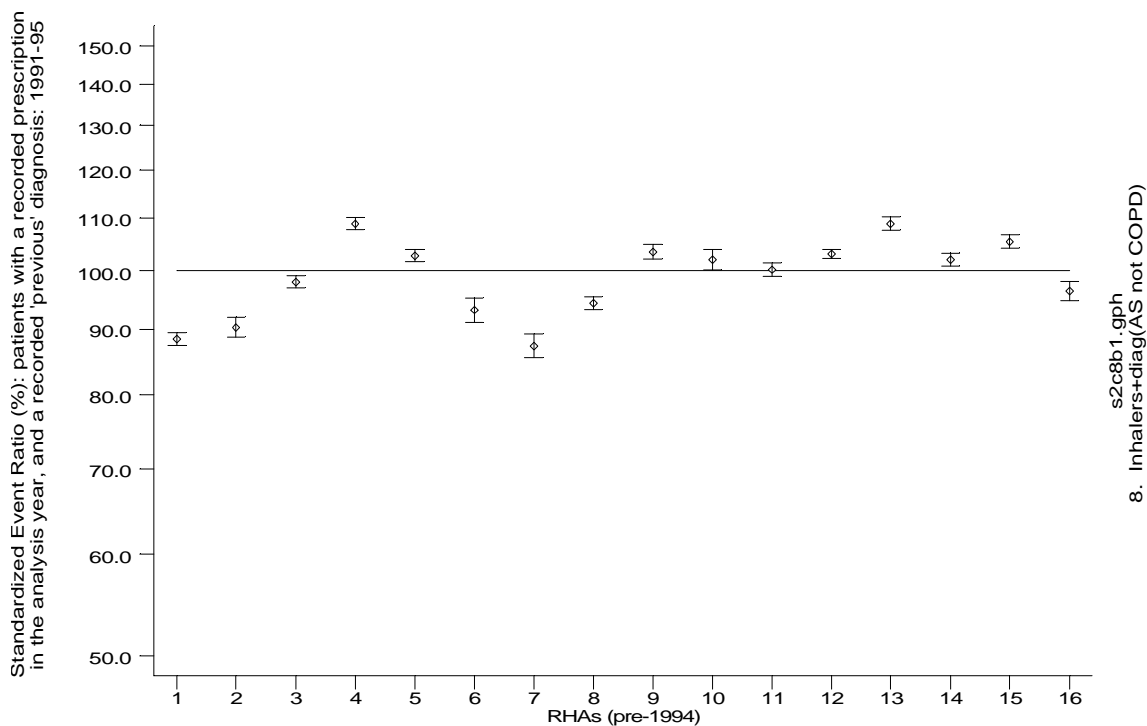
Practices have also been grouped by an urban-rural classification of the district they were in, in 1991/2. Although the original definition of “urban” is a classification of 1990/1 districts, district boundary changes between 1990/1 and 1991/2 result in no indeterminate “urban”.

Standardised Event Ratios/ Standardised Mortality Ratios

- *SER's for a Regional Health Authority* are standardised for age (5 year age groups), sex and the urban-rural classification (and year if based on more than one year).
- *SER's for an urban-rural classification* are standardised for age (5 year age groups), sex and Regional Health Authority (and year if based on more than one year).
- *SER's for a combination of Regional Health Authority and the urban-rural classification* are standardised for age (5 year age groups), sex (and year if based on more than one year).
- *SER's for a combination of area of England and the urban-rural classification* are standardised for age (5 year age groups), sex (and year if based on more than one year).
- *SER's for a year* are standardised for age (5 year age groups), sex, Regional Health Authority and the urban-rural classification.
- *SER's for a combination of year and Regional Health Authority* are standardised for age (5 year age groups), sex and the urban-rural classification.
- *SER's for a combination of year and the urban-rural classification* are standardised for age (5 year age groups), sex and Regional Health Authority.
- *SER's for a combination of year and area of England* are standardised for age (5 year age groups), sex and the urban-rural classification.
- *SER's for a combination of Regional Health Authority and broad age group* are standardised for age (5 year age groups), sex and the urban-rural classification (and year if based on more than one year).
- *SER's for a combination of the urban-rural classification and broad age group* are standardised for age (5 year age groups), sex and Regional Health Authority (and year if based on more than one year).
- *SER's for a combination of year and broad age group* are standardised for age (5 year age groups), sex, Regional Health Authority and the urban-rural classification.

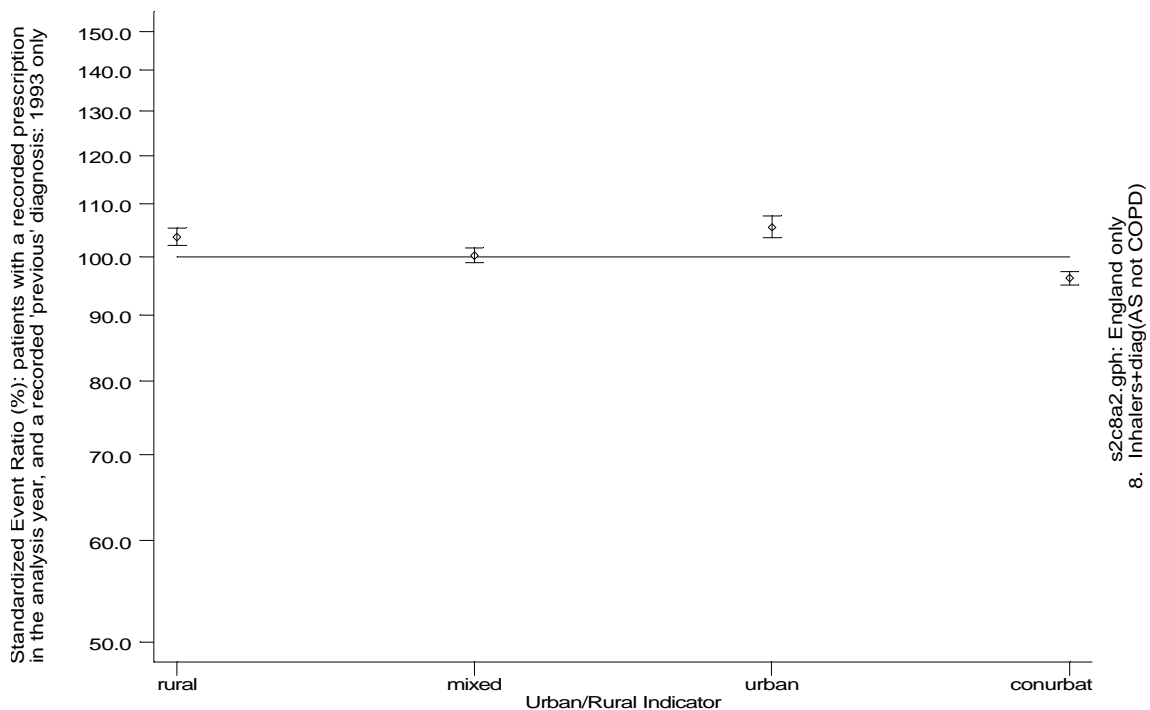
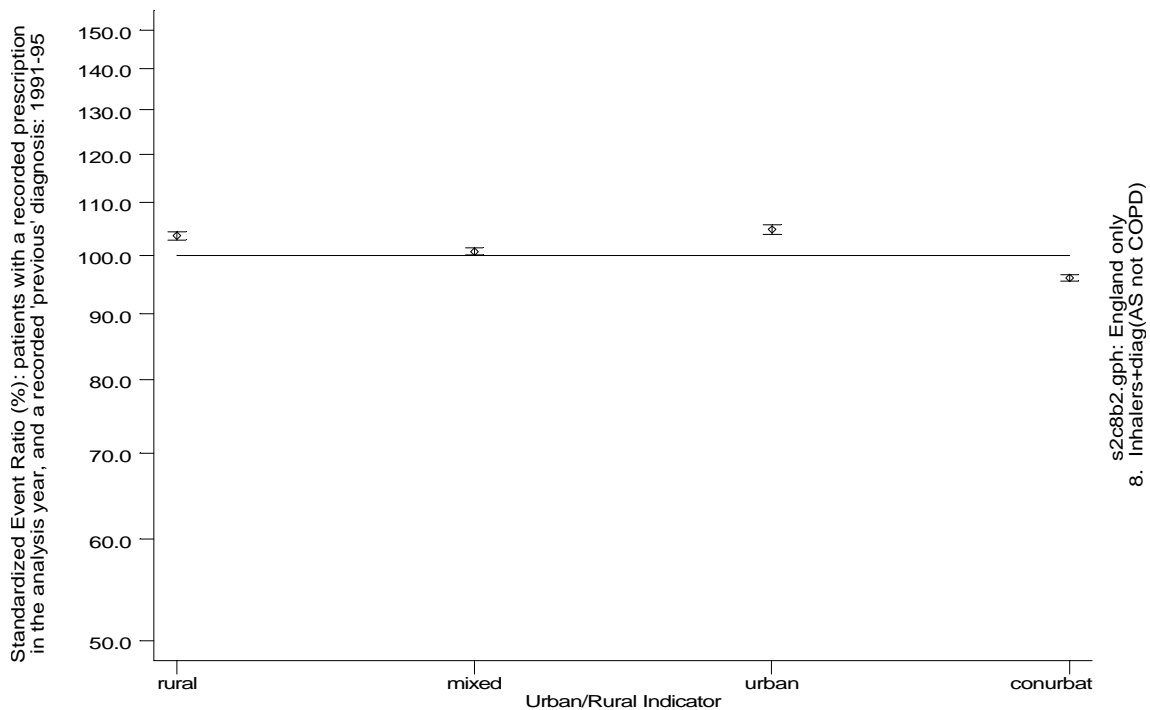
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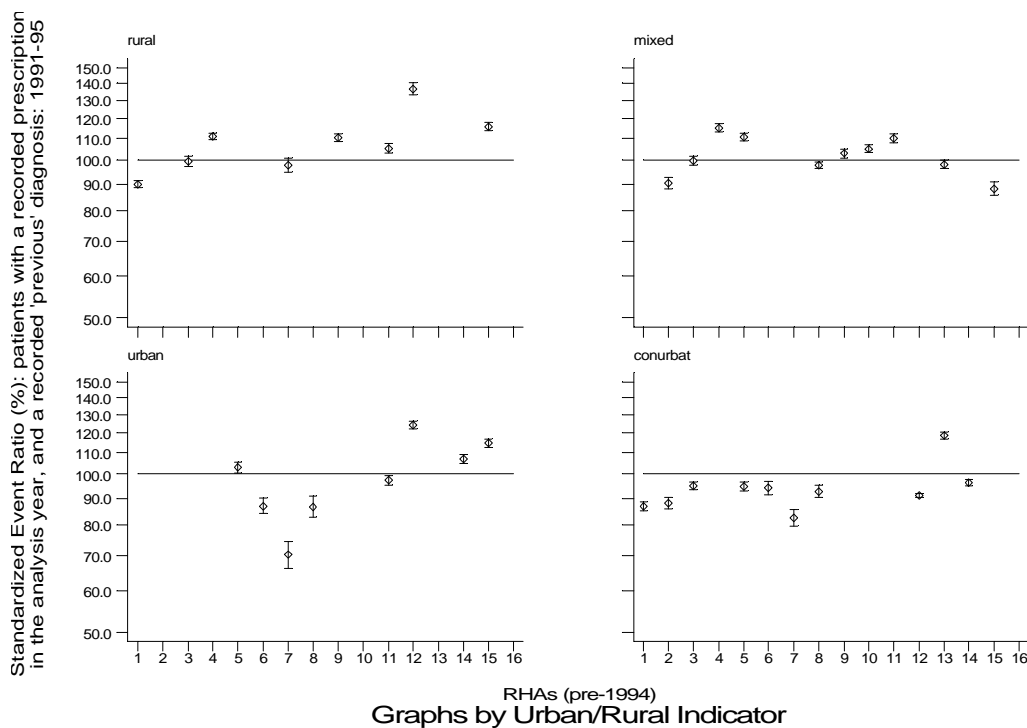
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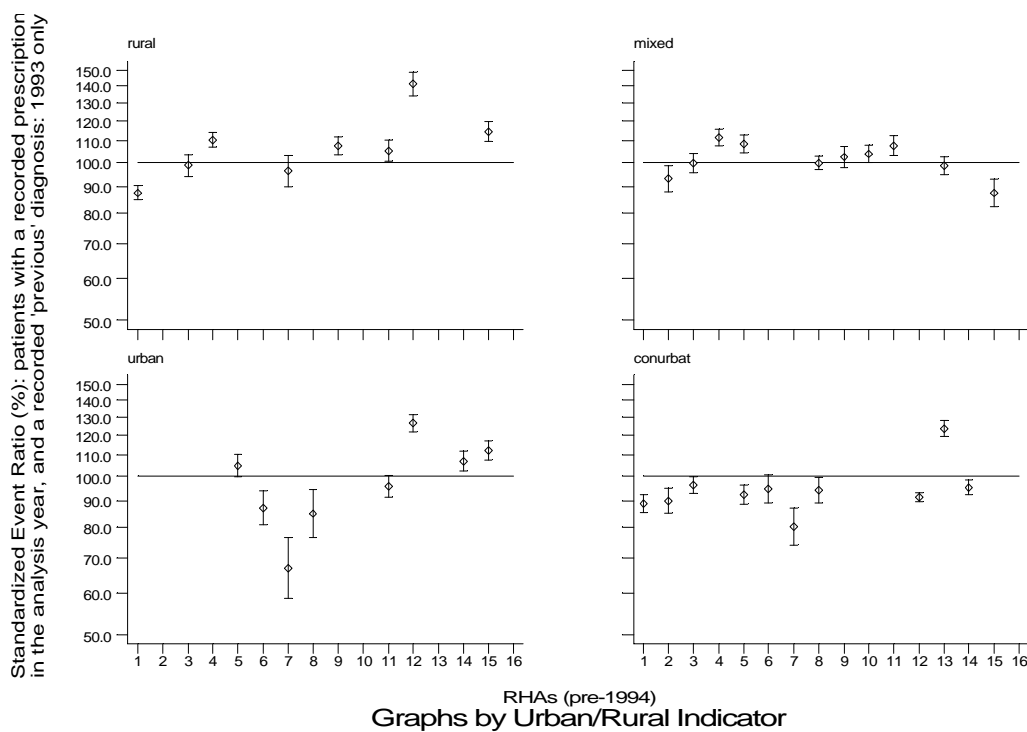


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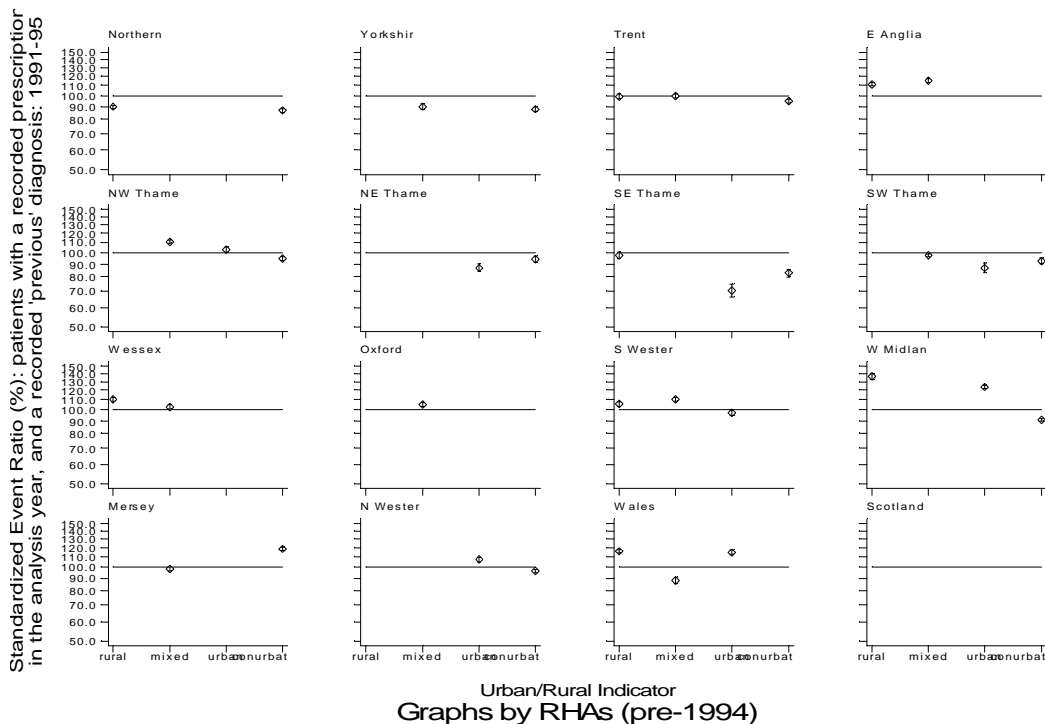
s2c8b3a.gph
8. Inhalers+diag(AS not COPD)



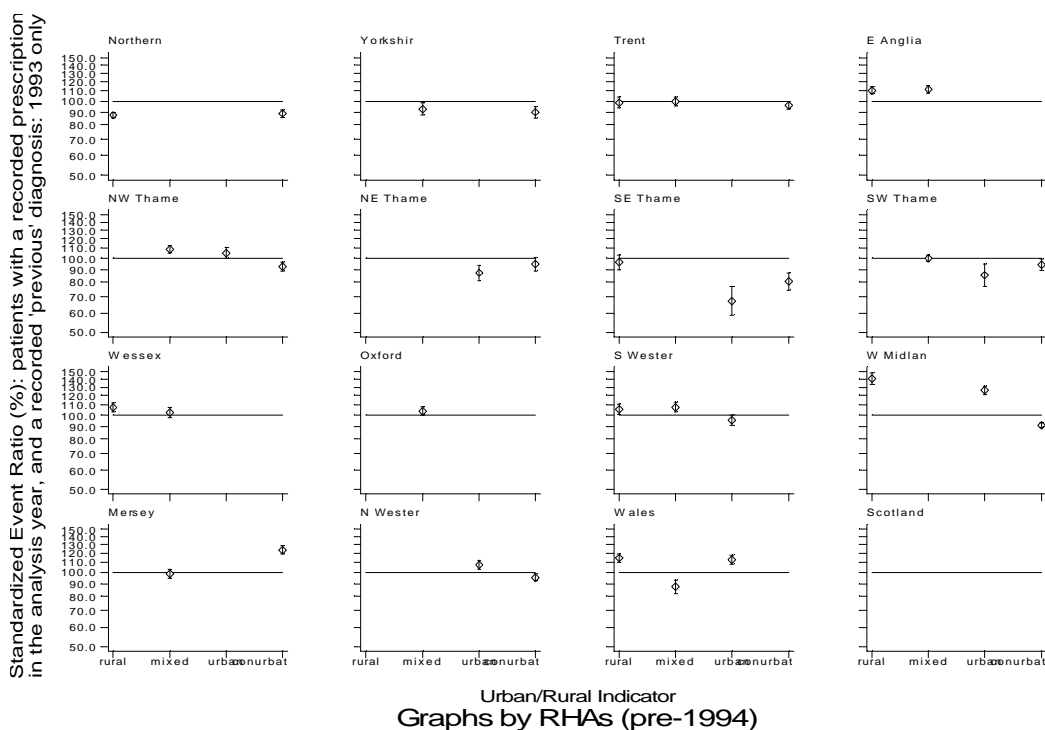
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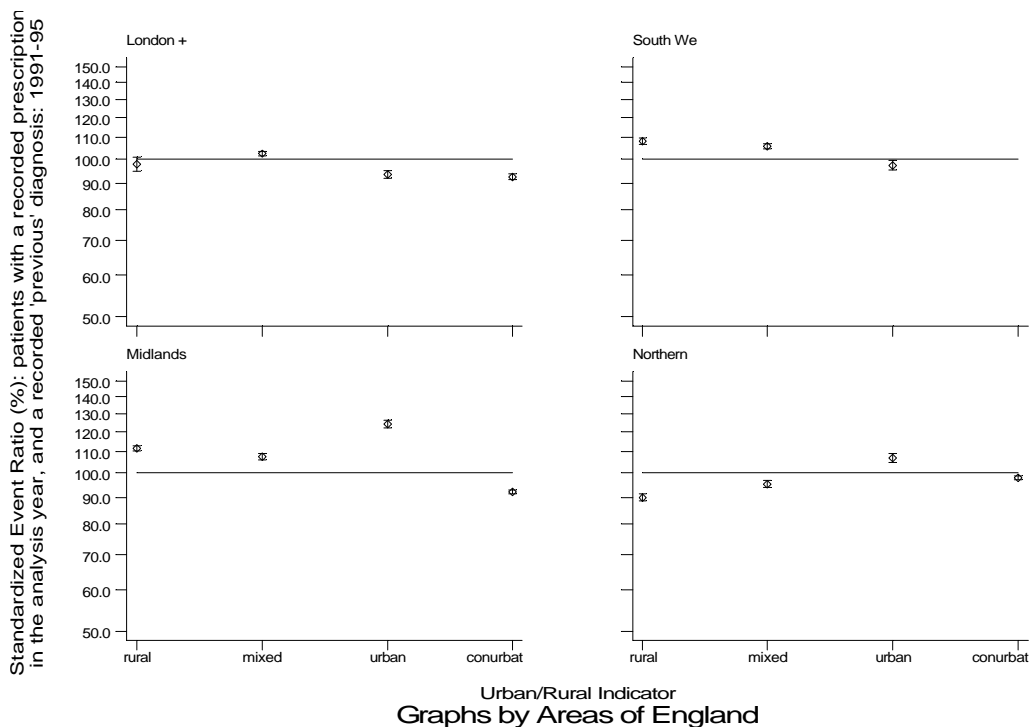
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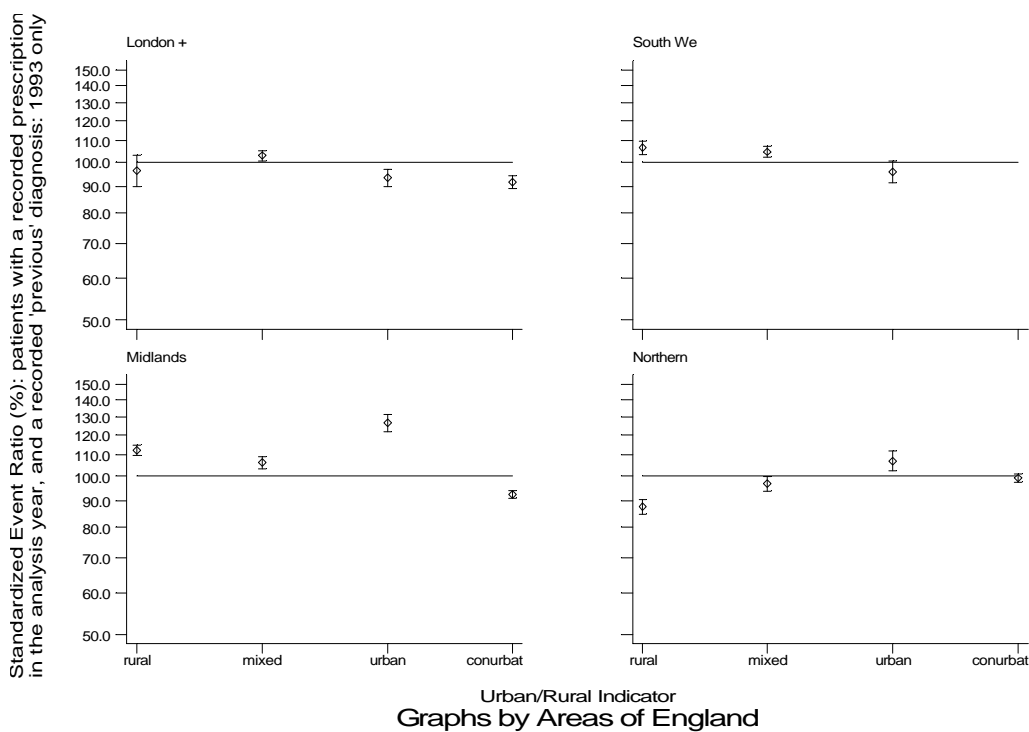
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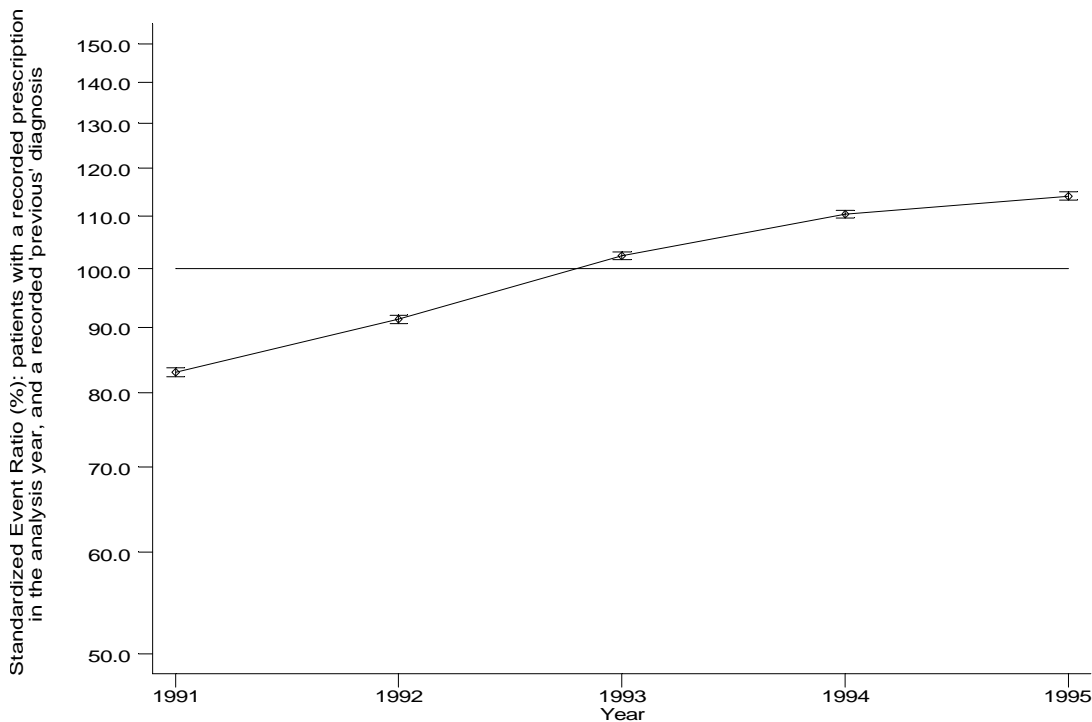
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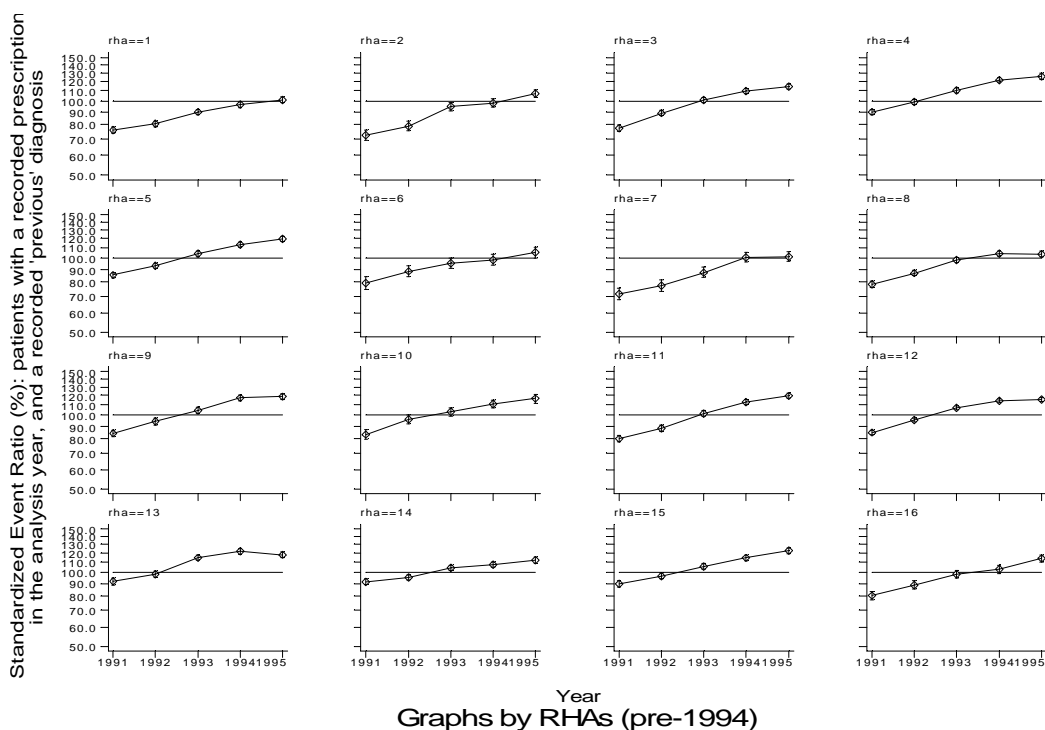
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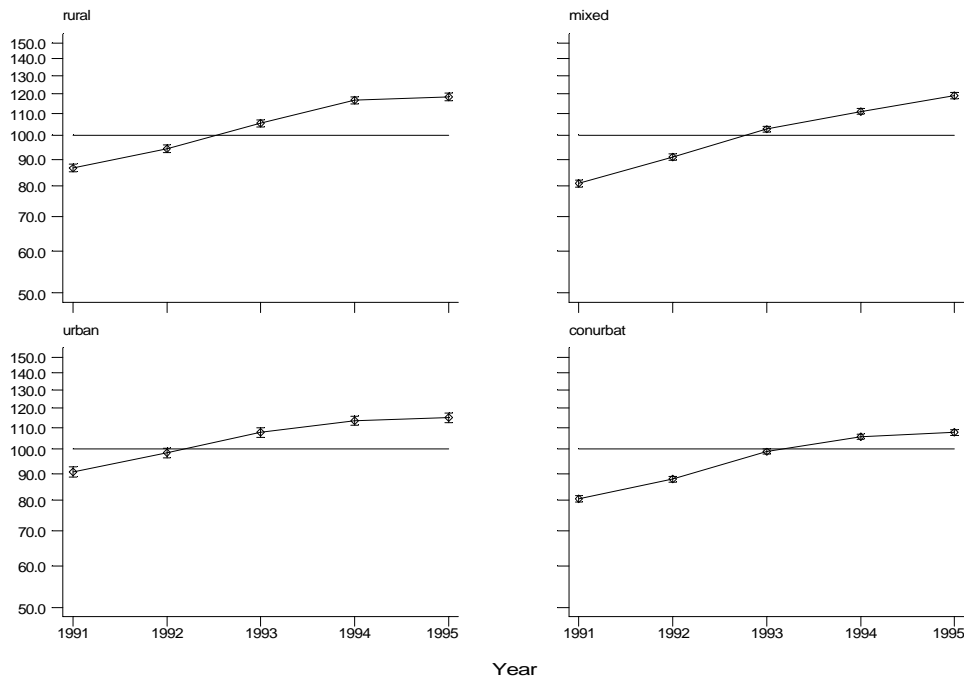


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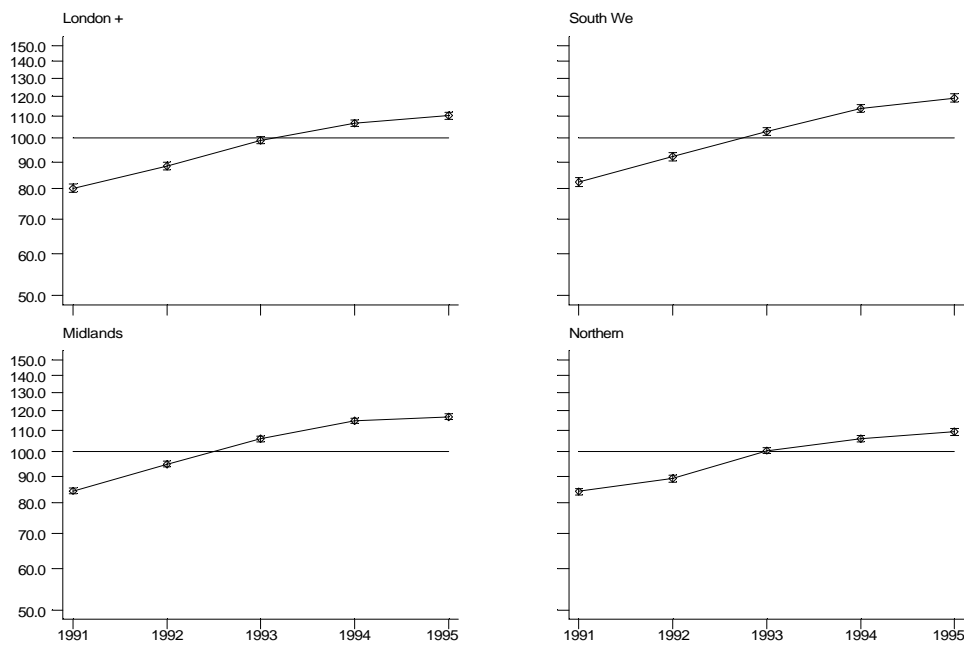
Standardized Event Ratio (%): patients with a recorded prescription in the analysis year, and a recorded previous diagnosis



Year
Graphs by Urban/Rural Indicator

s2c8c3.gph: England only
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Standardized Event Ratio (%): patients with a recorded prescription in the analysis year, and a recorded previous diagnosis



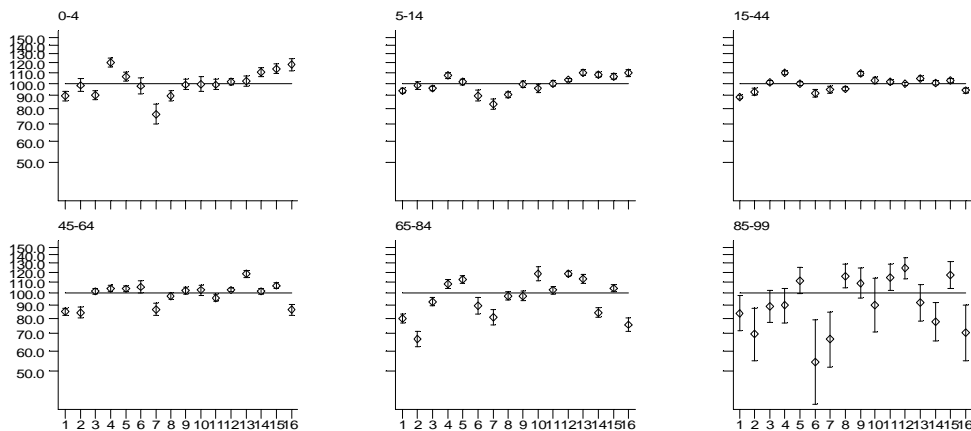
Year
Graphs by Areas of England

s2c8c4.gph
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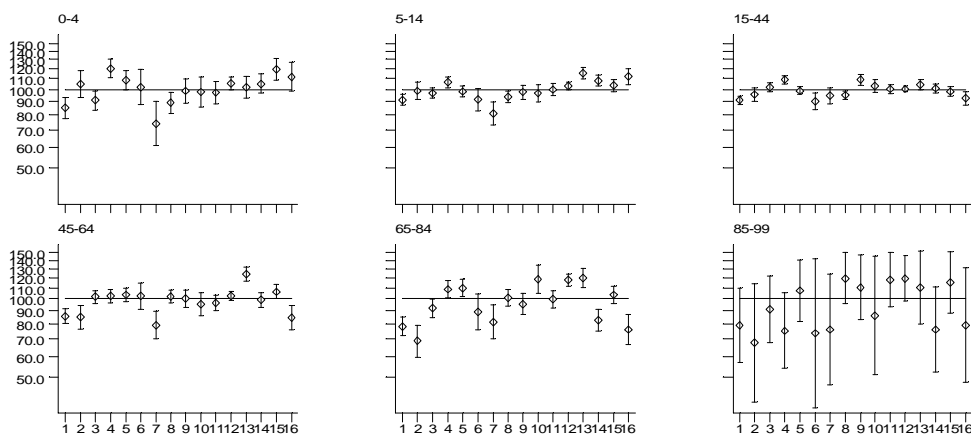
Standardized Event Ratio (%): patients with a recorded prescription in the analysis year, and a recorded 'previous' diagnosis: 1991-95



RHAs
Graphs by age6

s2c8k1.gph
8. Inhalers+diag(AS not COPD)

Standardized Event Ratio (%): patients with a recorded prescription in the analysis year, and a recorded 'previous' diagnosis: 1993 only



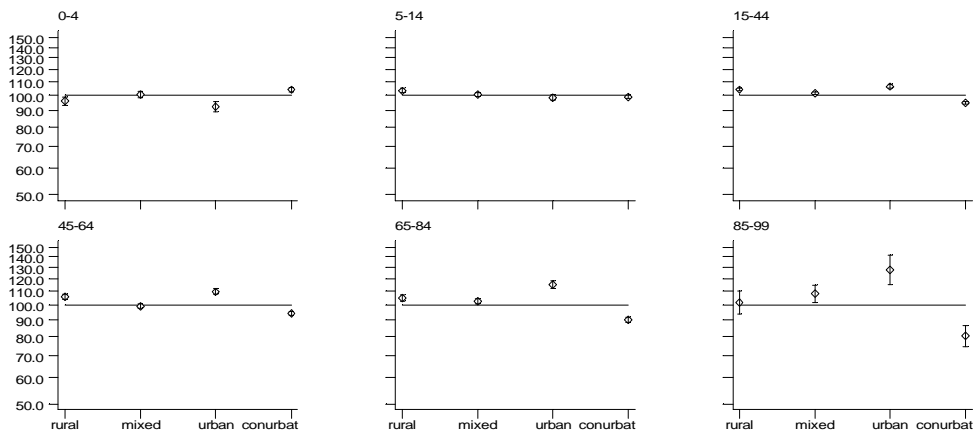
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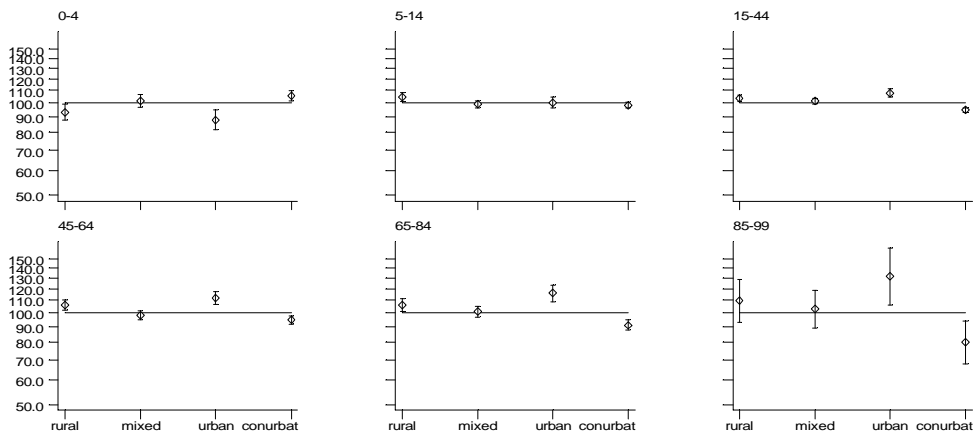
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Standardized Event Ratio (%): patients with a recorded prescription in the analysis year, and a recorded 'previous' diagnosis: 1991-95



Urban/Rural Indicator
Graphs by age6

Standardized Event Ratio (%): patients with a recorded prescription in the analysis year, and a recorded 'previous' diagnosis: 1993 only



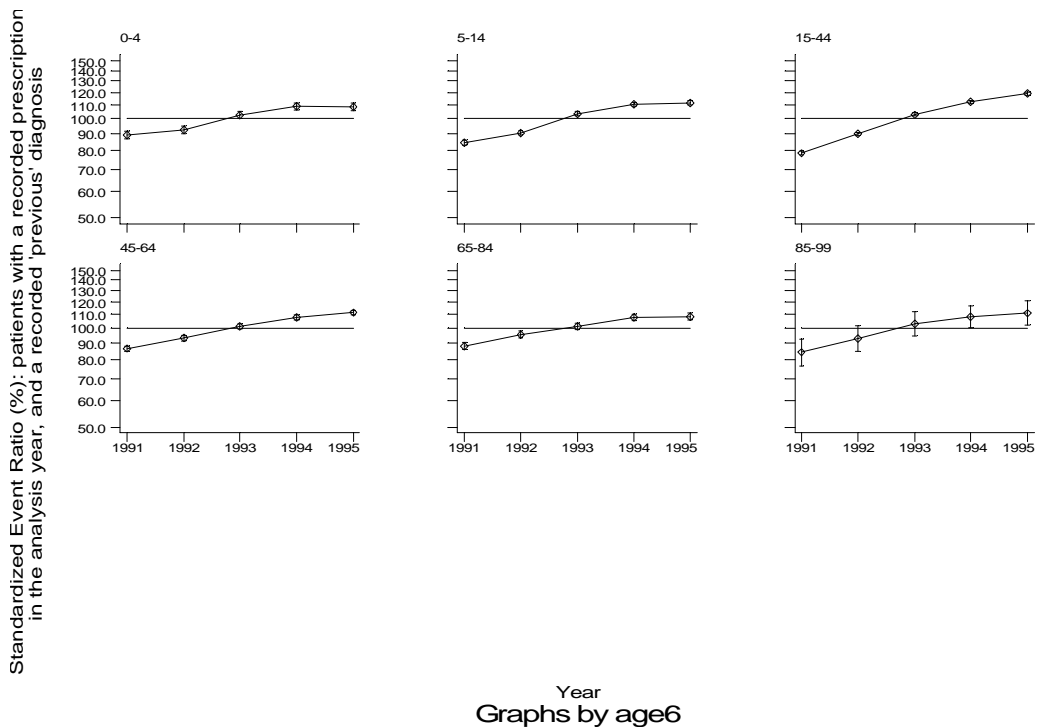
Urban/Rural Indicator
Graphs by age6

s2c811.gph: England only
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s2c813.gph: England only
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s2c8m1.gph: England only
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