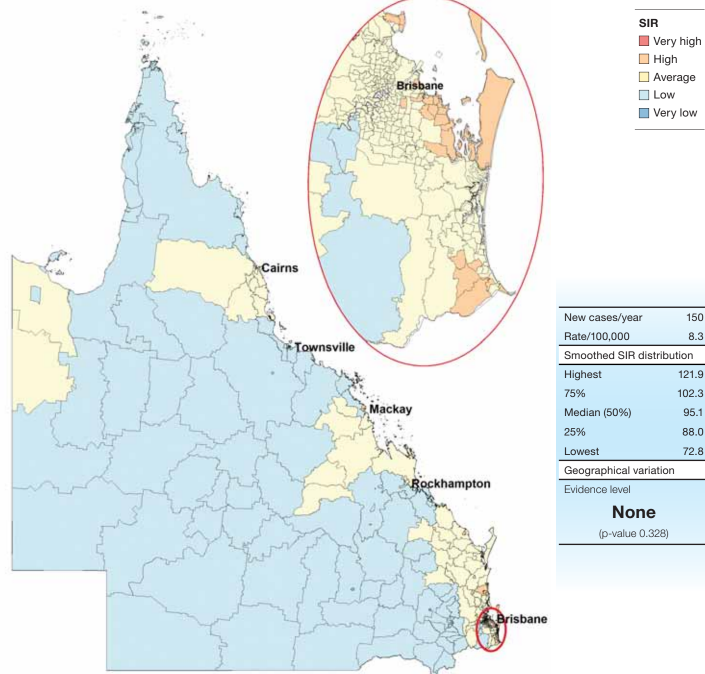
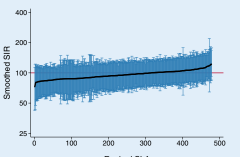
# Brain cancer Risk of diagnosis among males





Non oucces your	100
Rate/100,000	8.3
Smoothed SIR distribution	
Highest	121.9
75%	102.3
Median (50%)	95.1
25%	88.0
Lowest	72.8
Geographical variation	
Evidence level	
None	

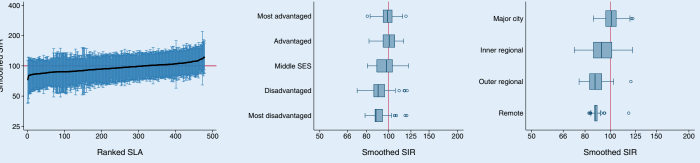
#### Level of Uncertainty



### Distribution of smoothed SIR estimates according to:

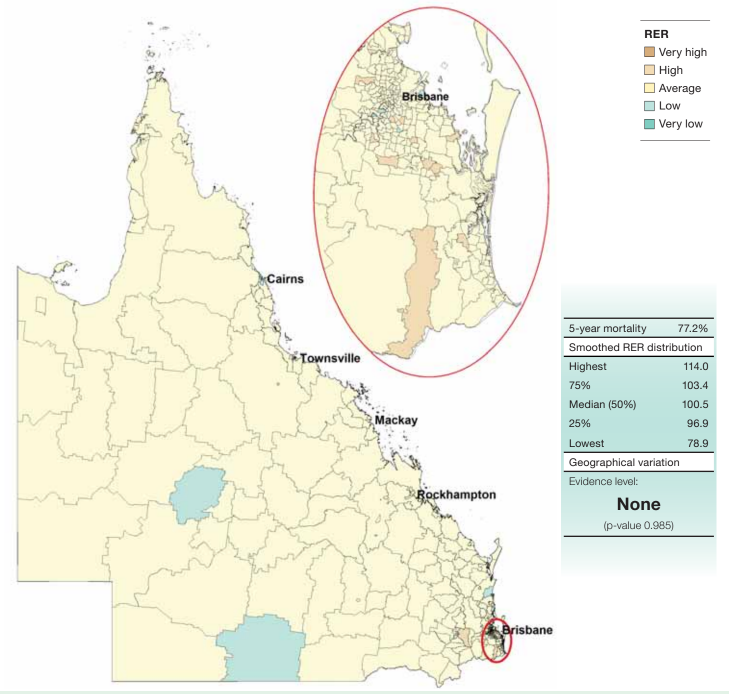
(a) Socioeconomic status

(b) Rurality



Notes: Smoothed SIR (Standardised Incidence Ratio) estimates are in comparison to the Queensland average (red line on graphs), and should not be directly compared between SLAs (Statistical Local Areas). Data are for cases diagnosed between 1998 and 2007.

# Brain cancer Risk of death within five years of diagnosis among males

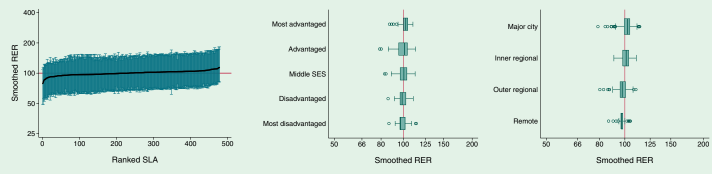


Level of Uncertainty

#### Distribution of smoothed RER estimates according to:

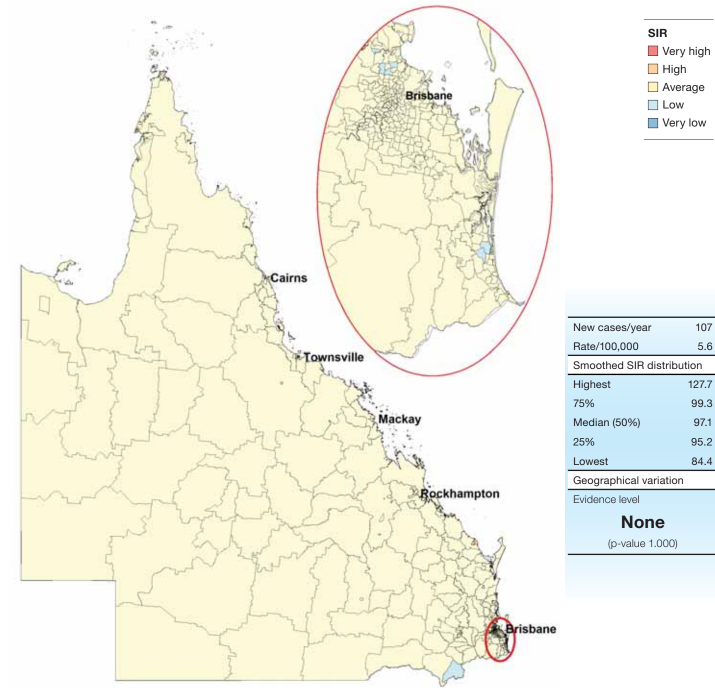
(a) Socioeconomic status

(b) Rurality



Notes: Smoothed RER (Relative Excess Risk) estimates are in comparison to the Queensland average (red line on graphs), and should not be directly compared between SLAs (Statistical Local Areas). Data are for 'at risk' cases in the period 1998 and 2007.

## Brain cancer Risk of diagnosis among females



#### Level of Uncertainty

### Distribution of smoothed SIR estimates according to:

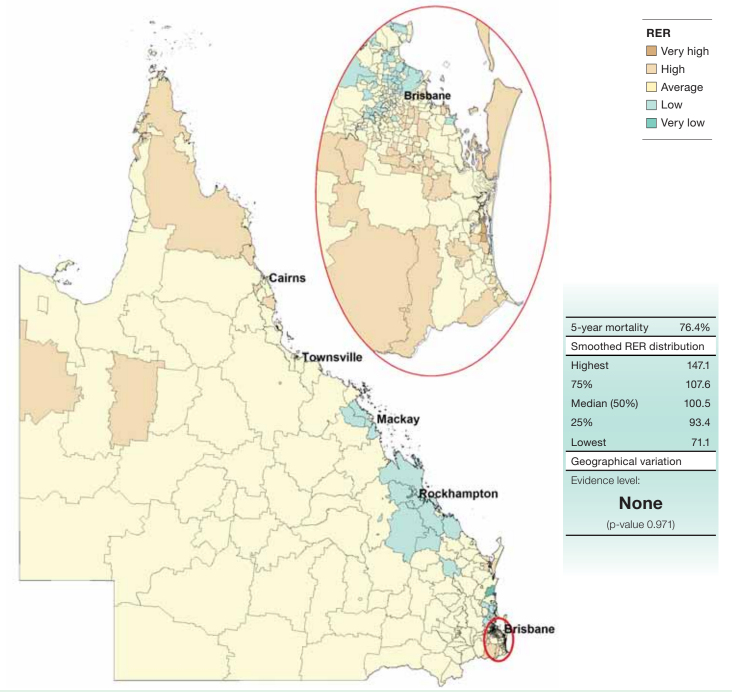
(b) Rurality



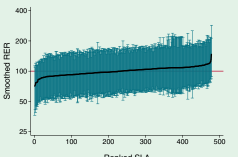
400 Most advantaged Major city 200 Advantaged Smoothed SIR d∏a ∎∎ Inner regiona 100 Middle SES Outer regiona Disadvantaged 50 Remote Most disadvantage 25 400 100 200 300 500 200 125 150 200 66 80 125 150 50 66 80 100 ò 50 100 Ranked SLA Smoothed SIR Smoothed SIR

Notes: Smoothed SIR (Standardised Incidence Ratio) estimates are in comparison to the Queensland average (red line on graphs), and should not be directly compared between SLAs (Statistical Local Areas). Data are for cases diagnosed between 1998 and 2007.

# Brain cancer Risk of death within five years of diagnosis among females



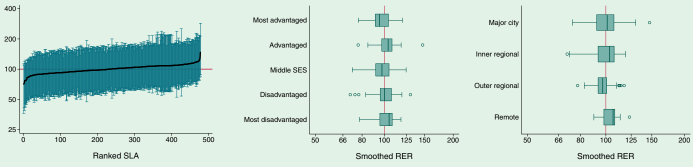
Level of Uncertainty



Distribution of smoothed RER estimates according to:

(a) Socioeconomic status

(b) Rurality



Notes: Smoothed RER (Relative Excess Risk) estimates are in comparison to the Queensland average (red line on graphs), and should not be directly compared between SLAs (Statistical Local Areas). Data are for 'at risk' cases in the period 1998 and 2007.