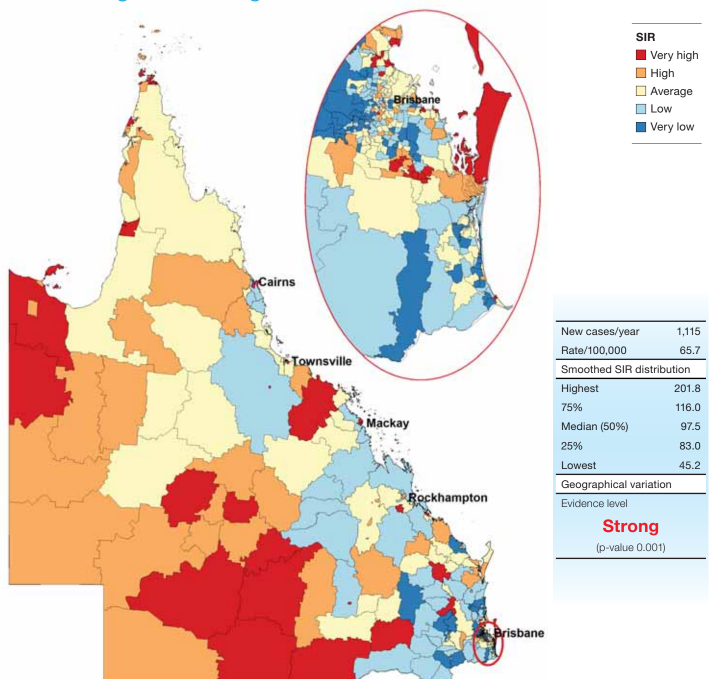
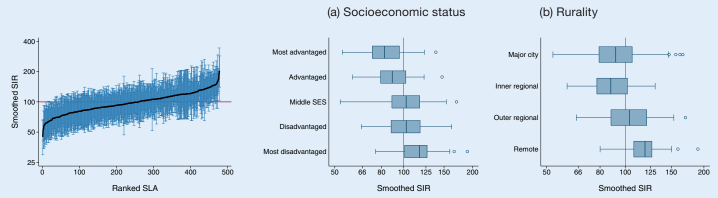
Lung cancer





Level of Uncertainty

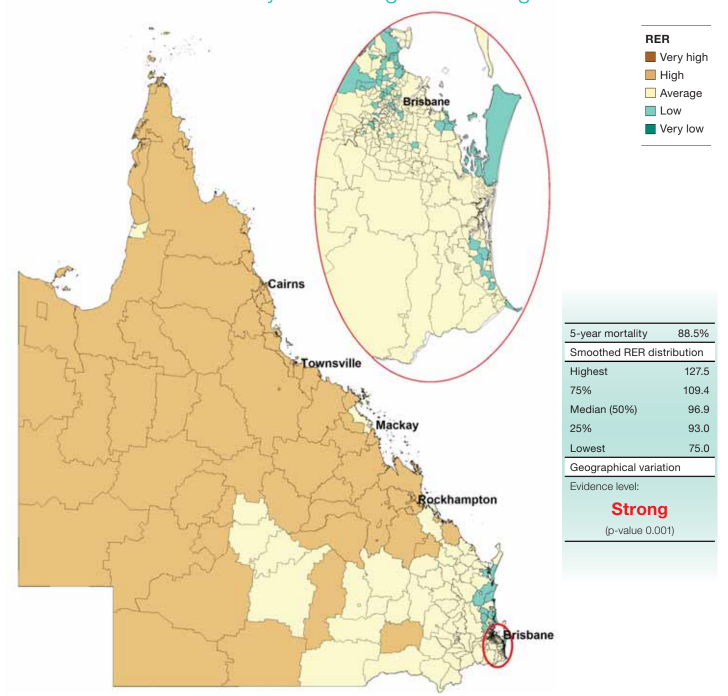
Distribution of smoothed SIR estimates according to:



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.

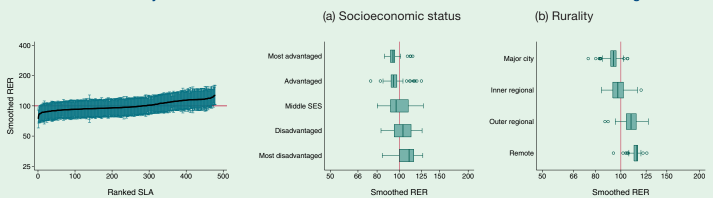
Lung cancer

Risk of death within five years of diagnosis among males



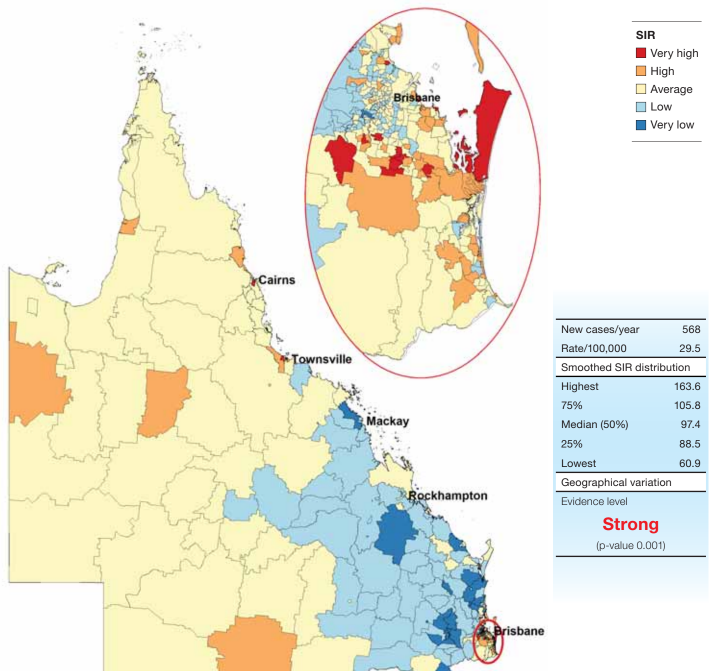
Level of Uncertainty

Distribution of smoothed RER estimates according to:



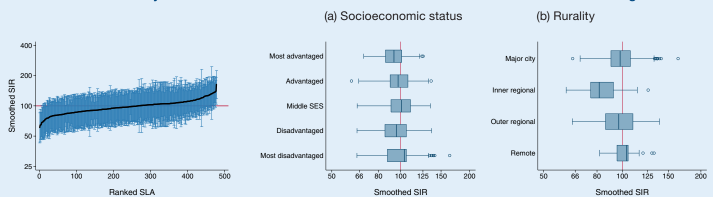
Notes: Smoothed RER (Relative Excess Risk) estimates are in comparison to the Queensland average (red line on graphs), and should not be directly compared between SLAs (Statistical Local Areas). Data are for 'at risk' cases in the period 1998 and 2007.





Level of Uncertainty

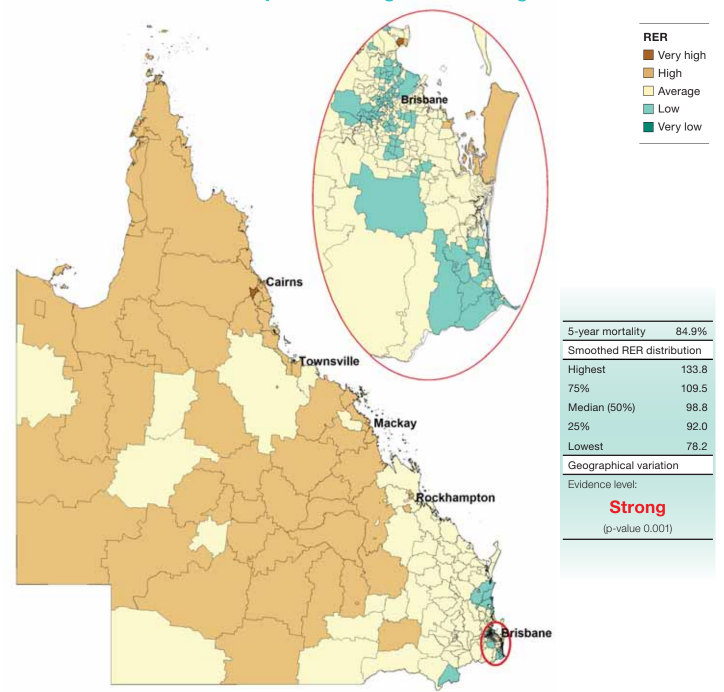
Distribution of smoothed SIR estimates according to:



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.

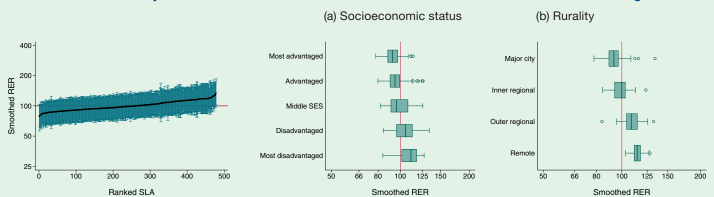
Lung cancer

Risk of death within five years of diagnosis among females



Level of Uncertainty

Distribution of smoothed RER estimates according to:



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.