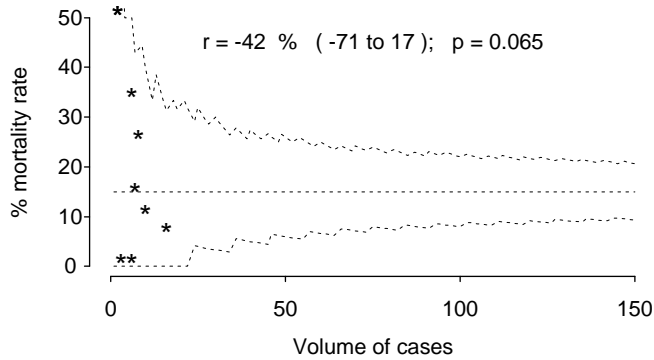
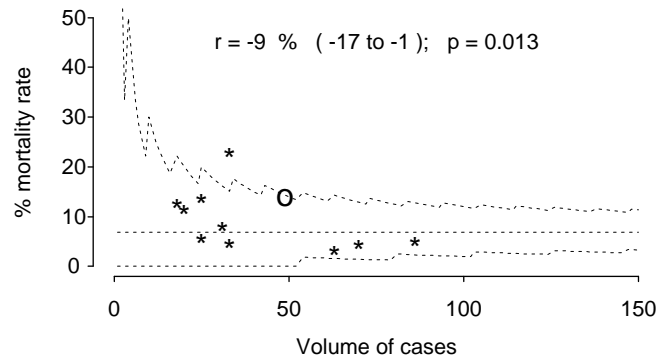


Fig 1. 1 : Mortality in relation to volume of cases. 1: Fallot type
 r = estimated change in risk per 1 extra case(s) per year (excluding Bristol)
 Bristol labelled 'o', other centres labelled '*'

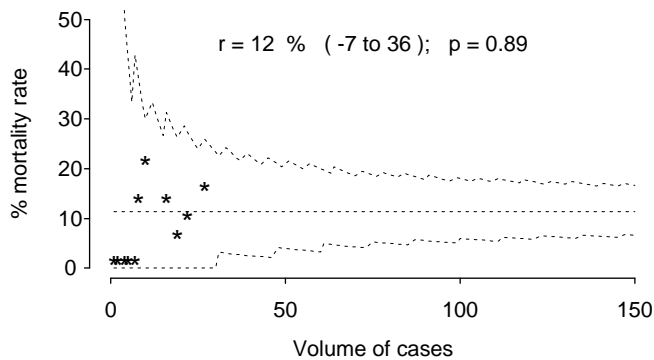
CSR data : 1984 - 1987: under 1 yr



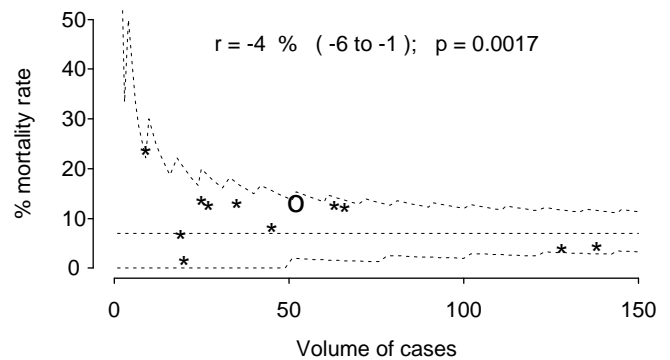
CSR data : 1984 - 1987: 1 to 15 years



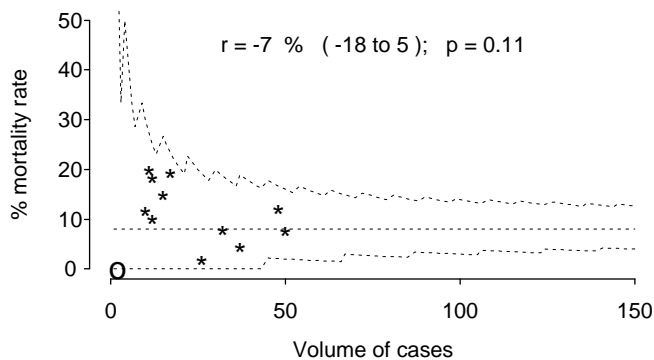
CSR data : 1988 - 1990: under 1 yr



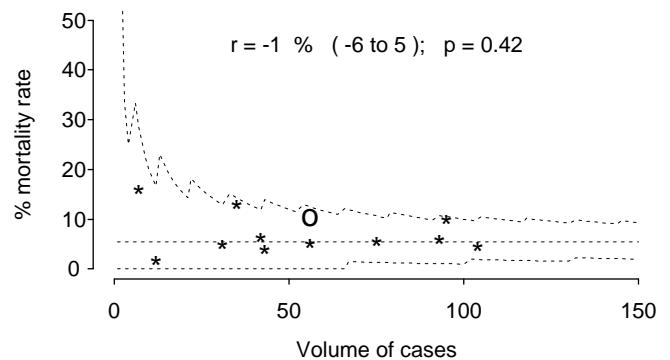
CSR data : 1988 - 1990: 1 to 15 years



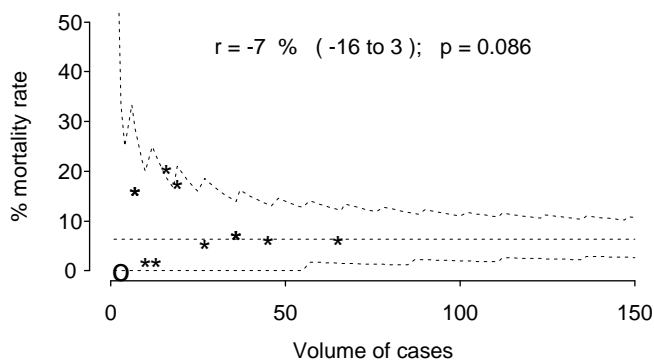
CSR data : 1991 - Mar95: under 1 yr



CSR data : 1991 - Mar95: 1 to 15 years



HES data : 1991 - Mar95: under 1 yr



HES data : 1991 - Mar95: 1 to 15 year

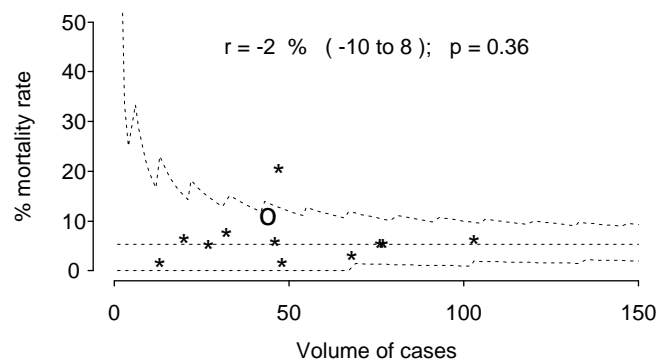
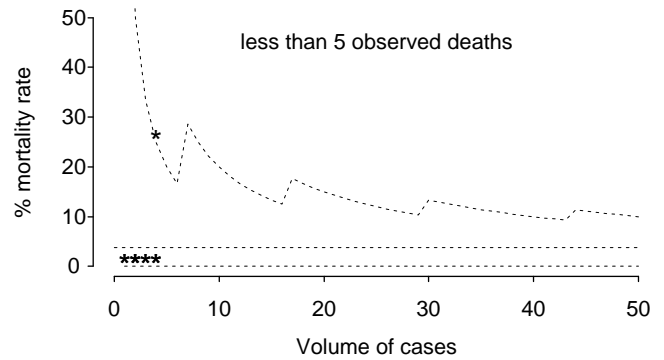
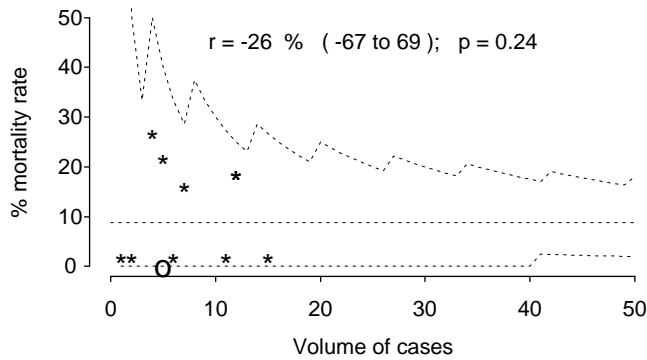


Fig 1. 2 : Mortality in relation to volume of cases. 2: Interatrial TGA
 r = estimated change in risk per 1 extra case(s) per year (excluding Bristol)
 Bristol labelled 'o', other centres labelled '*'

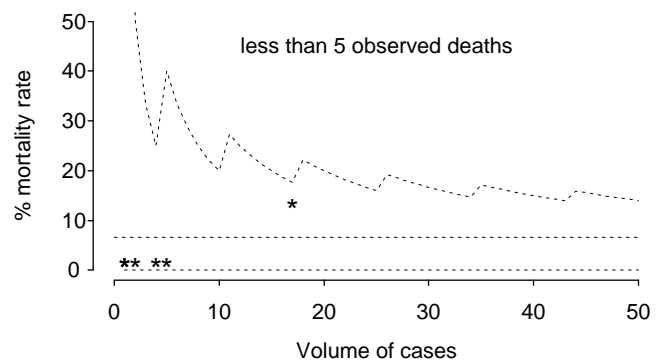
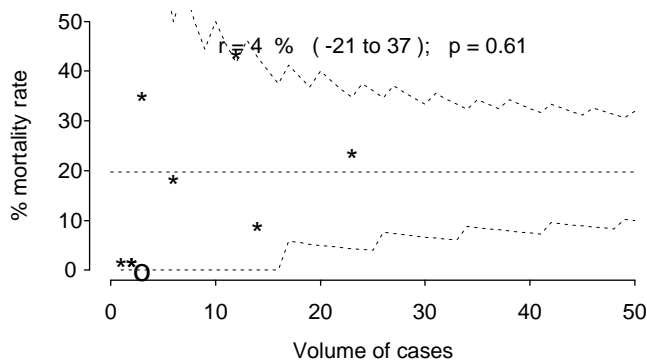
CSR data : 1984 - 1987: under 1 yr

CSR data : 1984 - 1987: 1 to 15 years



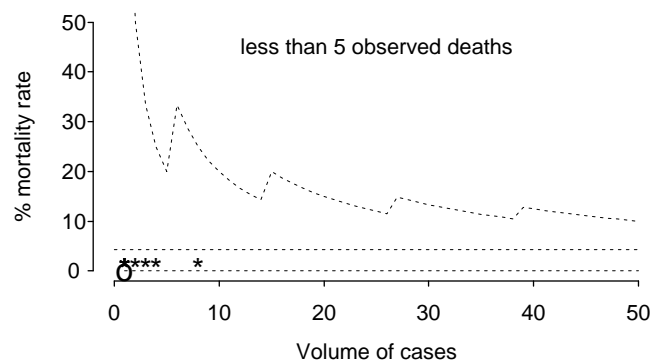
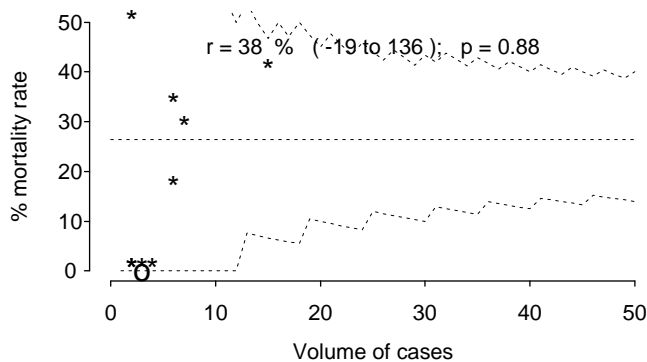
CSR data : 1988 - 1990: under 1 yr

CSR data : 1988 - 1990: 1 to 15 years



CSR data : 1991 - Mar95: under 1 yr

CSR data : 1991 - Mar95: 1 to 15 years



HES data : 1991 - Mar95: under 1 yr

HES data : 1991 - Mar95: 1 to 15 year

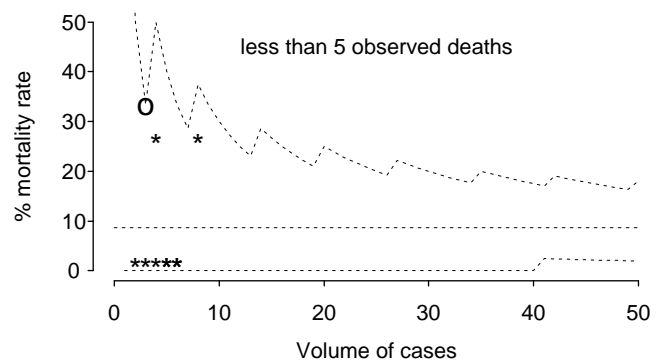
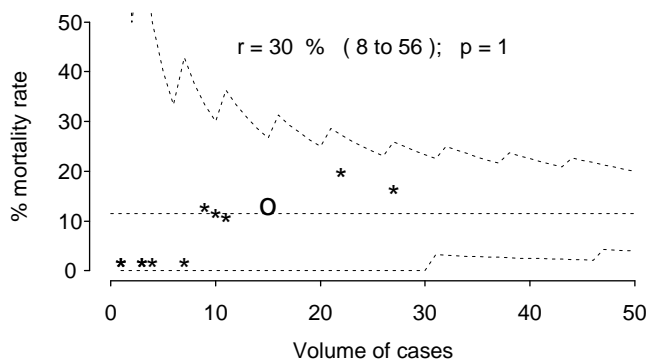
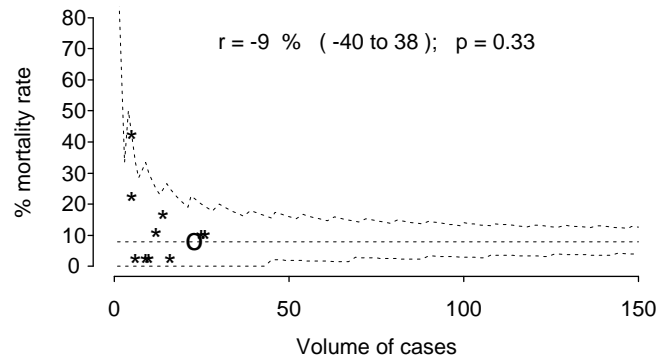
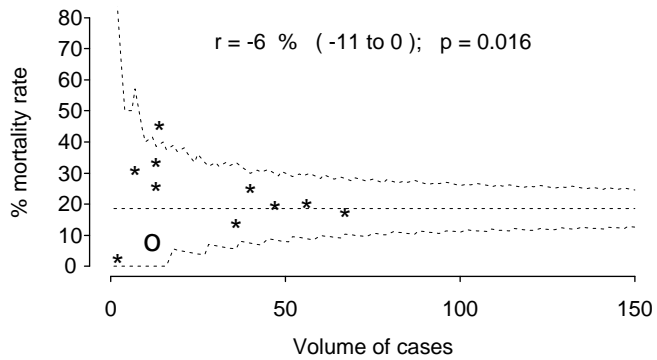


Fig 1. 3 : Mortality in relation to volume of cases. 3: Other TGA
 r = estimated change in risk per 1 extra case(s) per year (excluding Bristol)
 Bristol labelled 'o', other centres labelled '*'

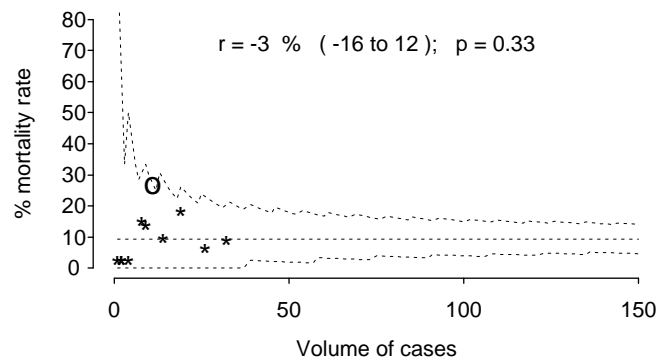
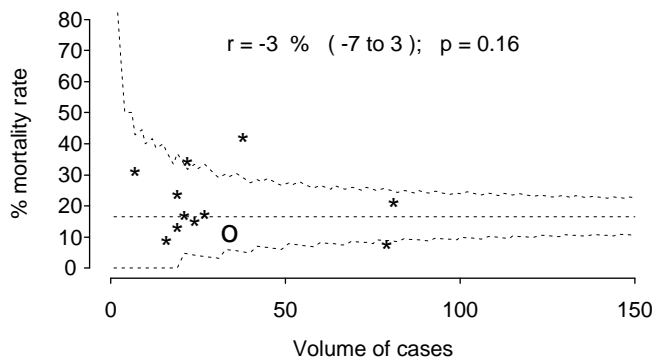
CSR data : 1984 - 1987: under 1 yr

CSR data : 1984 - 1987: 1 to 15 years



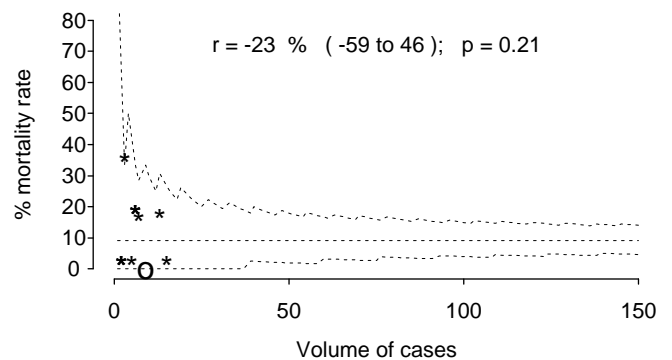
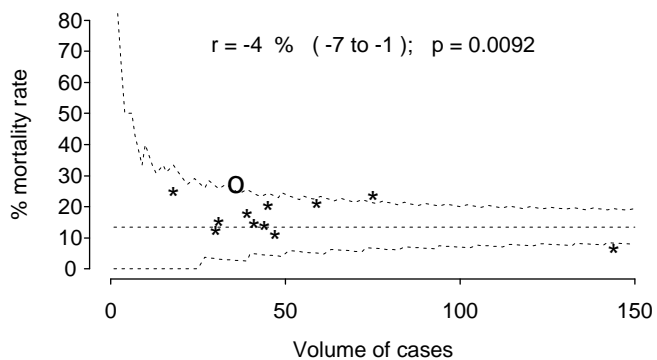
CSR data : 1988 - 1990: under 1 yr

CSR data : 1988 - 1990: 1 to 15 years



CSR data : 1991 - Mar95: under 1 yr

CSR data : 1991 - Mar95: 1 to 15 years



HES data : 1991 - Mar95: under 1 yr

HES data : 1991 - Mar95: 1 to 15 year

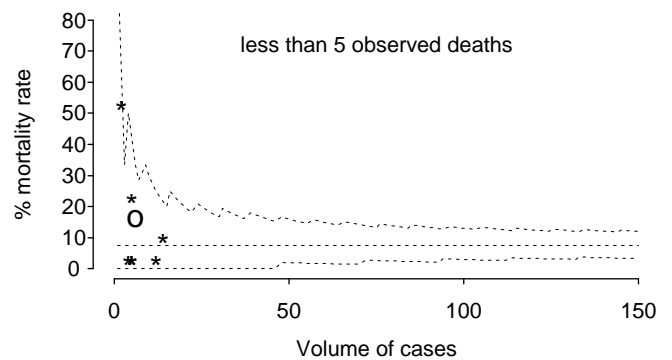
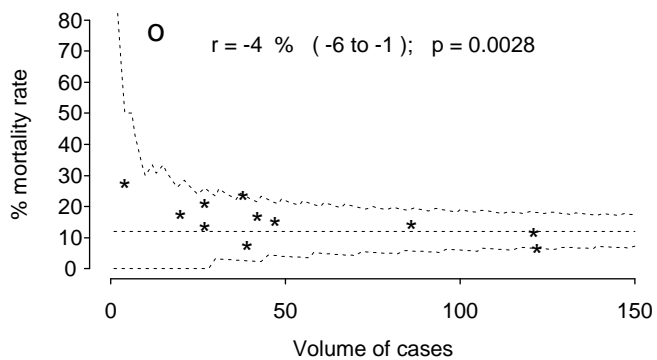
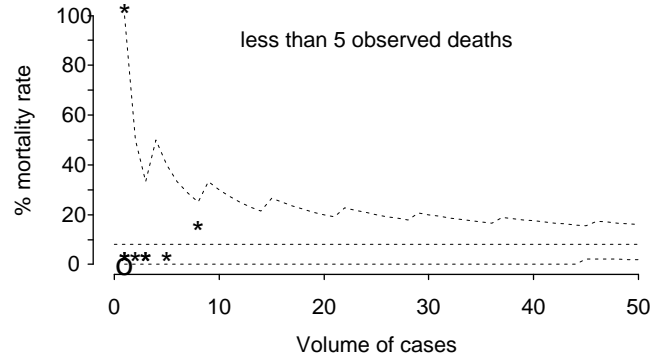
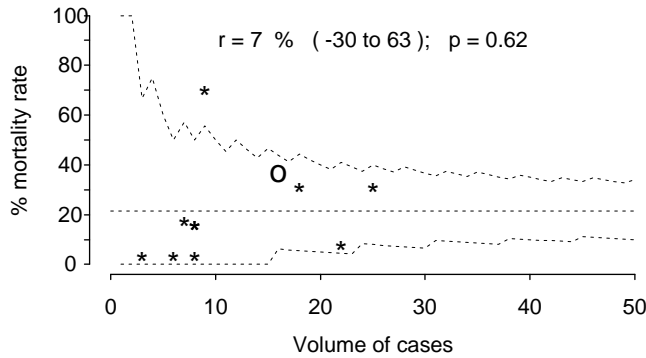


Fig 1. 4 : Mortality in relation to volume of cases. 4: TAPVD
 r = estimated change in risk per 1 extra case(s) per year (excluding Bristol)
 Bristol labelled 'o', other centres labelled '*'

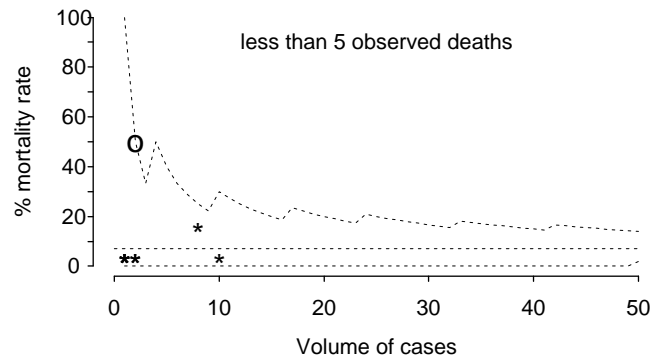
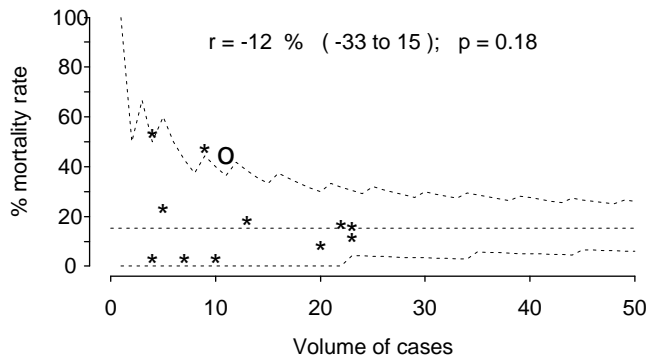
CSR data : 1984 - 1987: under 1 yr

CSR data : 1984 - 1987: 1 to 15 years



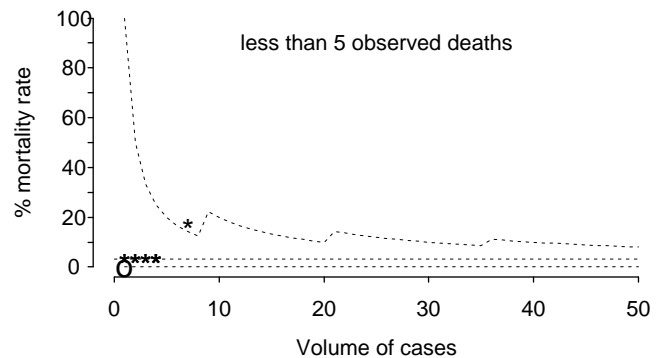
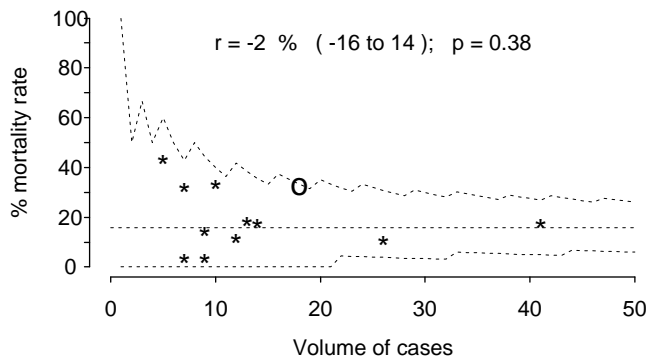
CSR data : 1988 - 1990: under 1 yr

CSR data : 1988 - 1990: 1 to 15 years



CSR data : 1991 - Mar95: under 1 yr

CSR data : 1991 - Mar95: 1 to 15 years



HES data : 1991 - Mar95: under 1 yr

HES data : 1991 - Mar95: 1 to 15 year

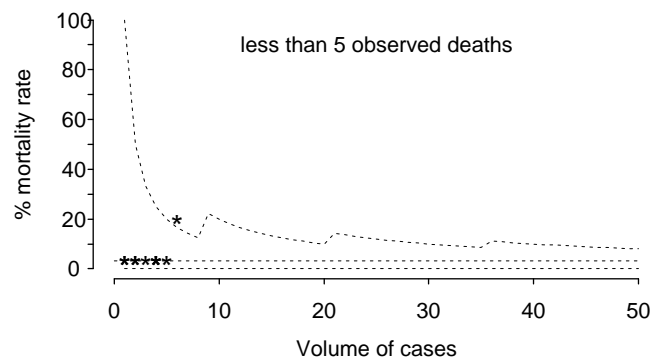
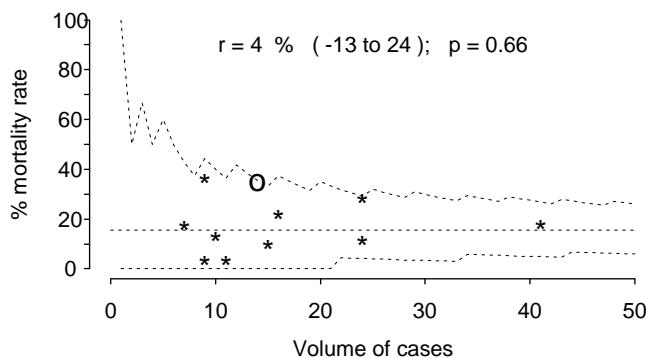
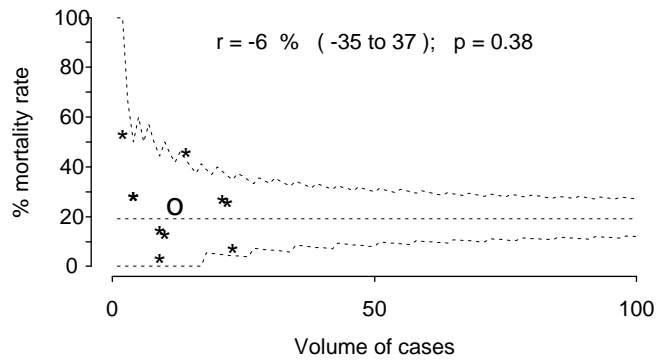
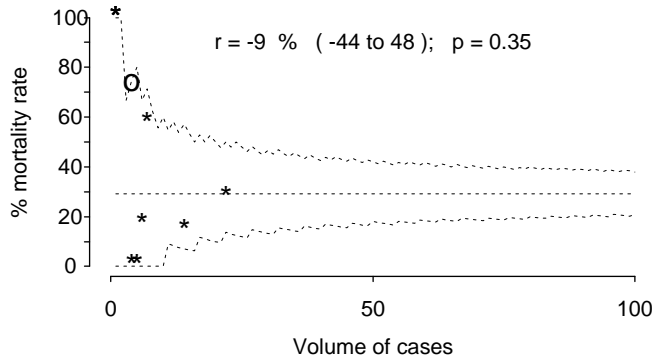


Fig 1. 5 : Mortality in relation to volume of cases. 5: AVSD
 r = estimated change in risk per 1 extra case(s) per year (excluding Bristol)
 Bristol labelled 'o', other centres labelled '*'

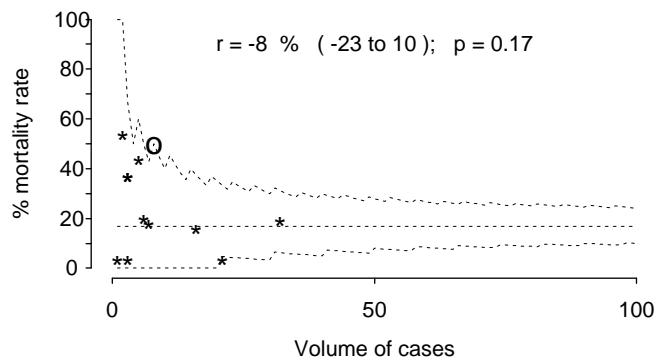
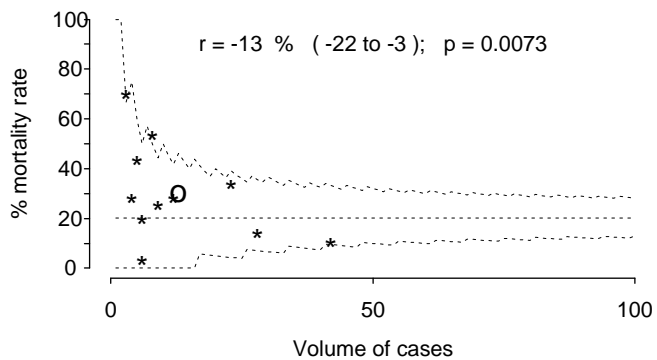
CSR data : 1984 - 1987: under 1 yr

CSR data : 1984 - 1987: 1 to 15 years



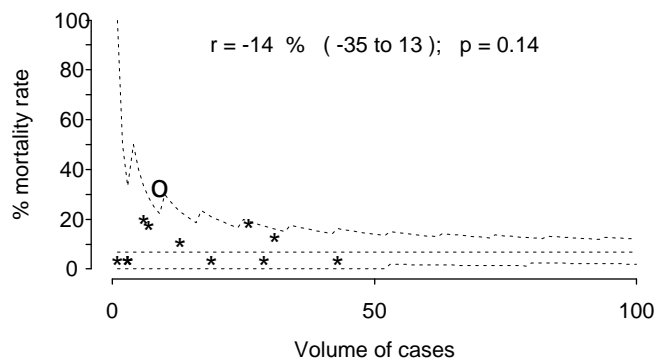
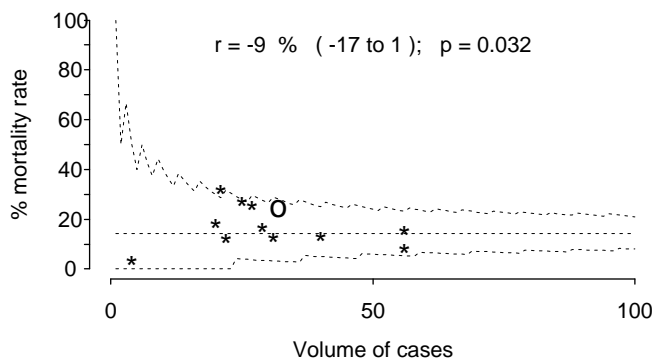
CSR data : 1988 - 1990: under 1 yr

CSR data : 1988 - 1990: 1 to 15 years



CSR data : 1991 - Mar95: under 1 yr

CSR data : 1991 - Mar95: 1 to 15 years



HES data : 1991 - Mar95: under 1 yr

HES data : 1991 - Mar95: 1 to 15 year

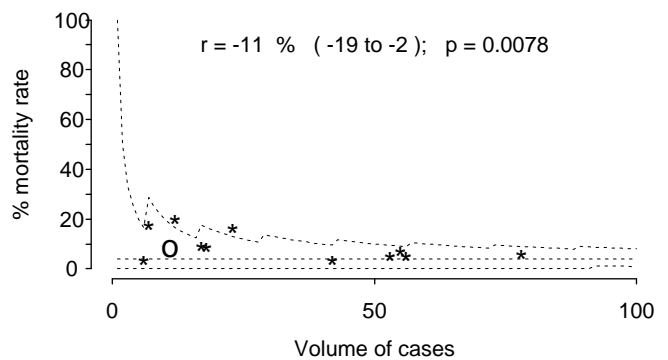
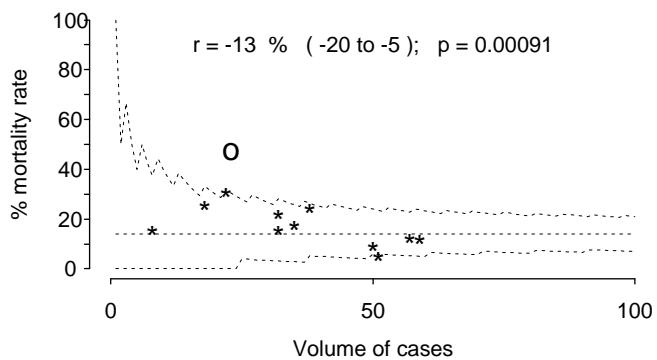
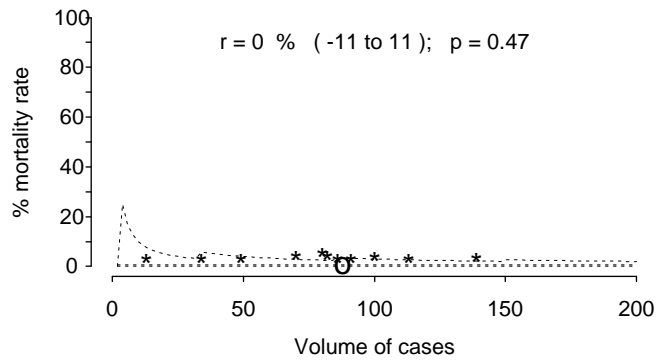
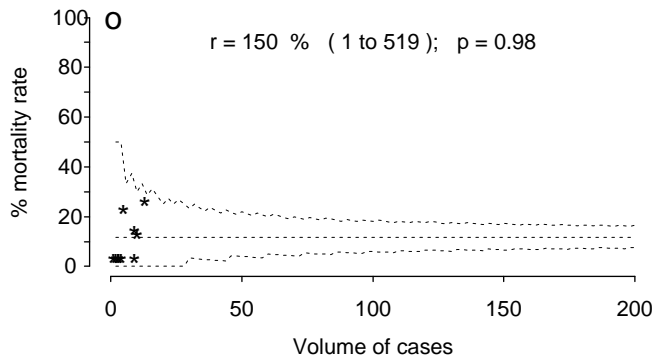


Fig 1. 6 : Mortality in relation to volume of cases. 6: Closure of ASD
 r = estimated change in risk per 1 extra case(s) per year (excluding Bristol)
 Bristol labelled 'o', other centres labelled '*'

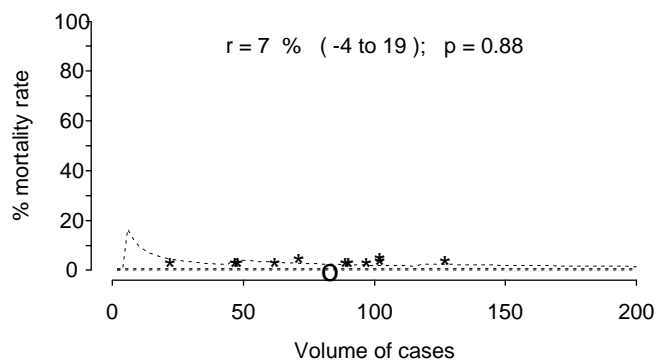
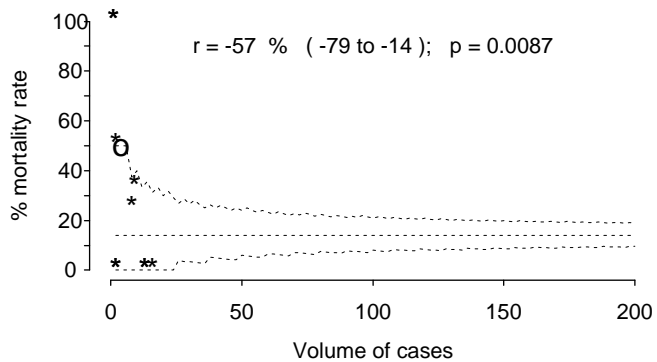
CSR data : 1984 - 1987: under 1 yr

CSR data : 1984 - 1987: 1 to 15 years



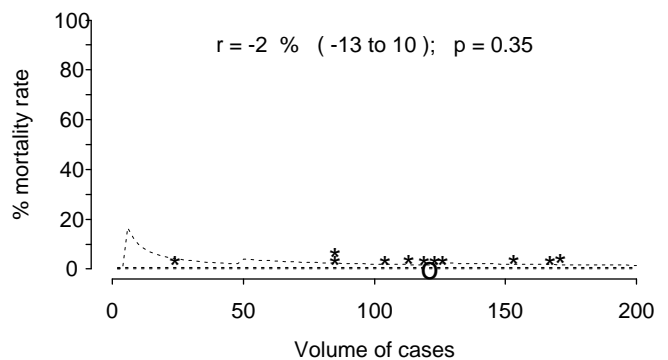
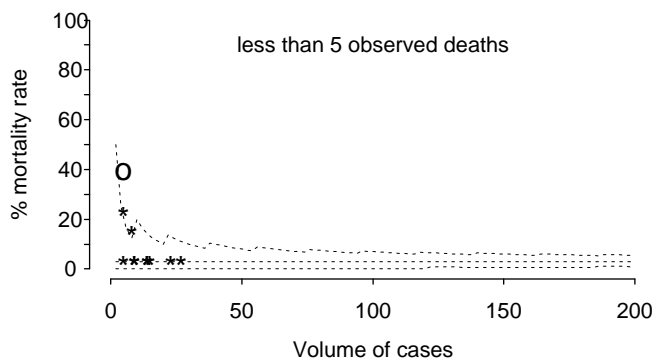
CSR data : 1988 - 1990: under 1 yr

CSR data : 1988 - 1990: 1 to 15 years



CSR data : 1991 - Mar95: under 1 yr

CSR data : 1991 - Mar95: 1 to 15 years



HES data : 1991 - Mar95: under 1 yr

HES data : 1991 - Mar95: 1 to 15 year

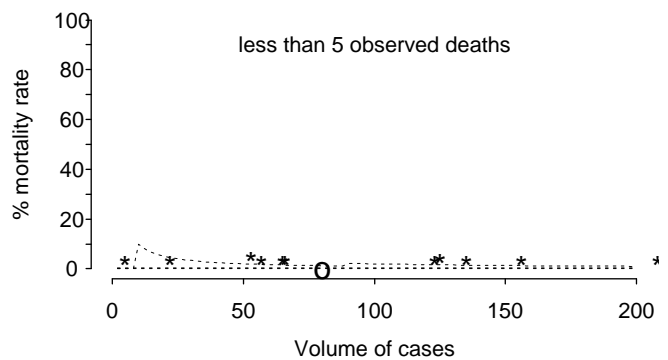
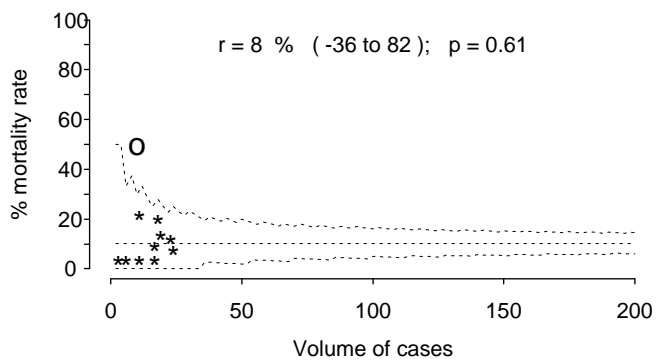
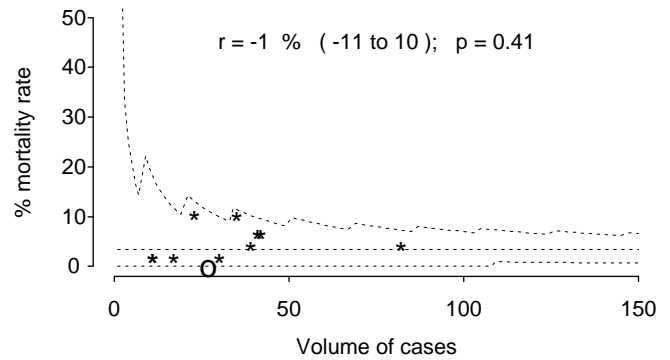
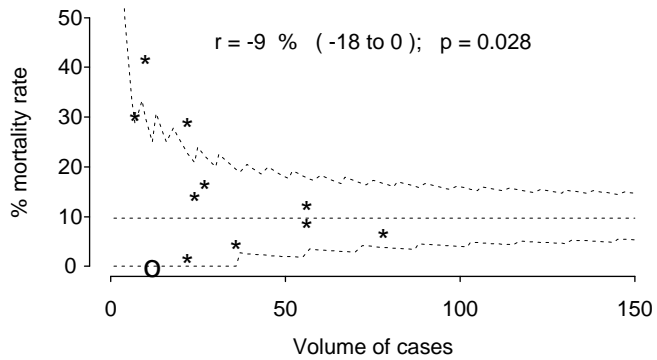


Fig 1. 7 : Mortality in relation to volume of cases. 7: Closure of VSD
 r = estimated change in risk per 1 extra case(s) per year (excluding Bristol)
 Bristol labelled 'o', other centres labelled '*'

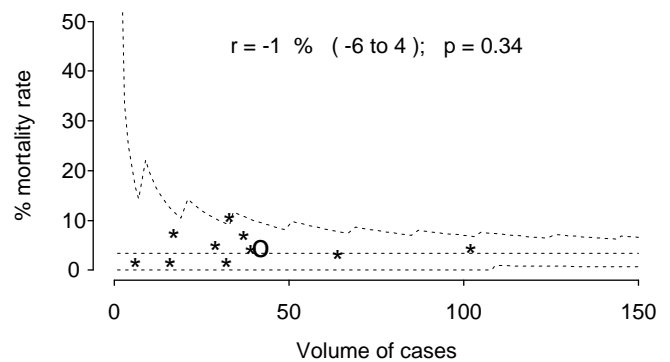
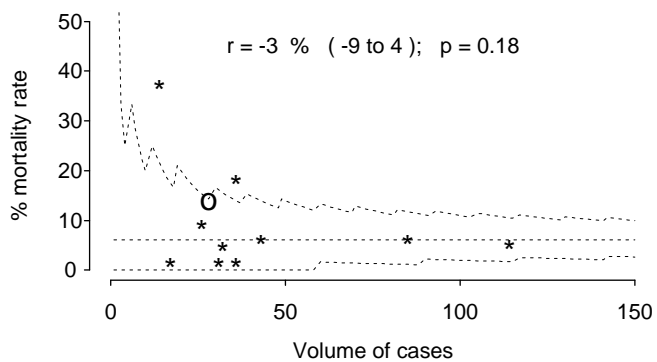
CSR data : 1984 - 1987: under 1 yr

CSR data : 1984 - 1987: 1 to 15 years



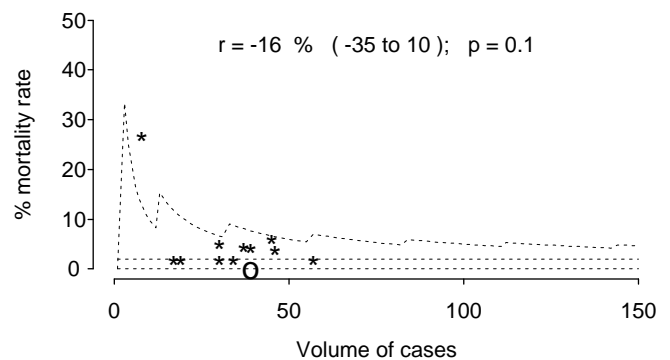
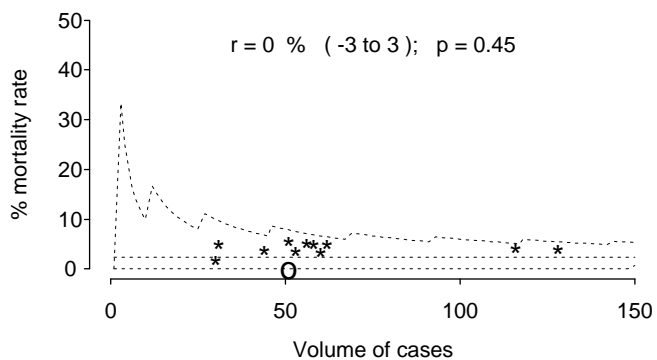
CSR data : 1988 - 1990: under 1 yr

CSR data : 1988 - 1990: 1 to 15 years



CSR data : 1991 - Mar95: under 1 yr

CSR data : 1991 - Mar95: 1 to 15 years



HES data : 1991 - Mar95: under 1 yr

HES data : 1991 - Mar95: 1 to 15 year

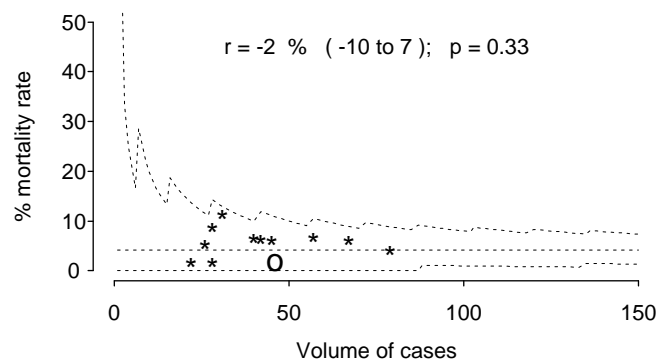
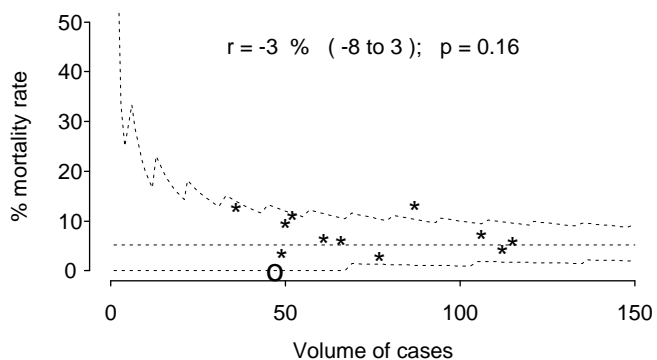
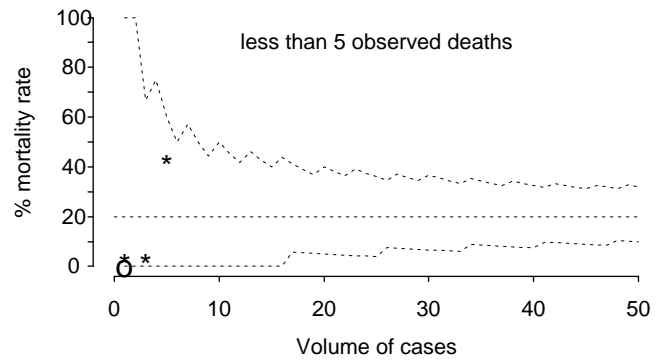
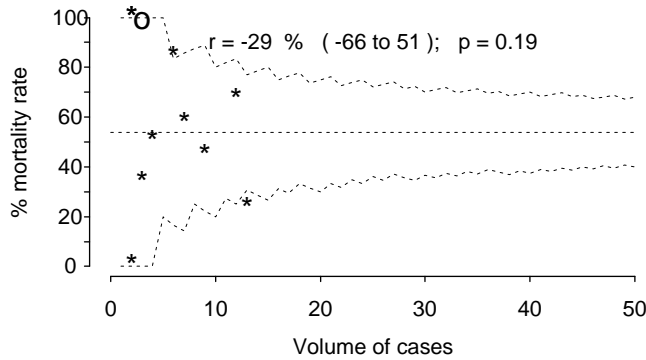


Fig 1. 8 : Mortality in relation to volume of cases. 8: Truncus
 r = estimated change in risk per 1 extra case(s) per year (excluding Bristol)
 Bristol labelled 'o', other centres labelled '*'

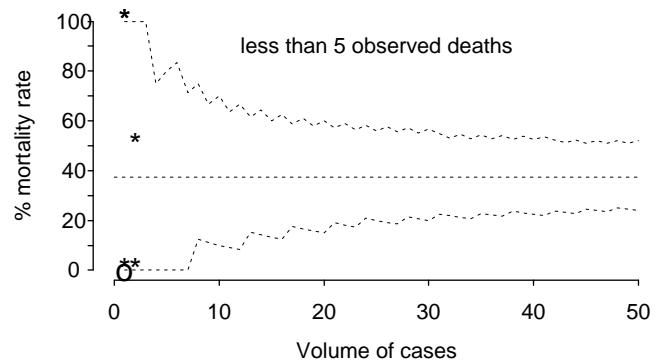
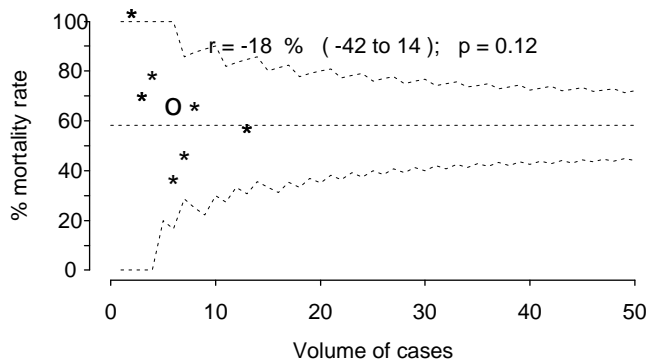
CSR data : 1984 - 1987: under 1 yr

CSR data : 1984 - 1987: 1 to 15 years



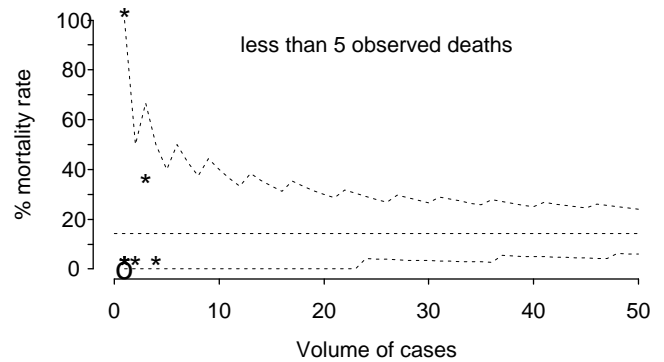
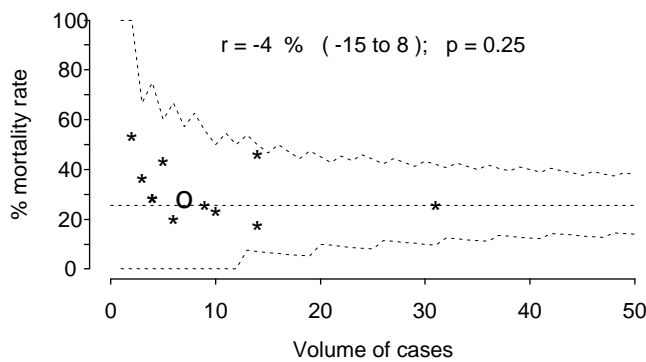
CSR data : 1988 - 1990: under 1 yr

CSR data : 1988 - 1990: 1 to 15 years



CSR data : 1991 - Mar95: under 1 yr

CSR data : 1991 - Mar95: 1 to 15 years



HES data : 1991 - Mar95: under 1 yr

HES data : 1991 - Mar95: 1 to 15 year

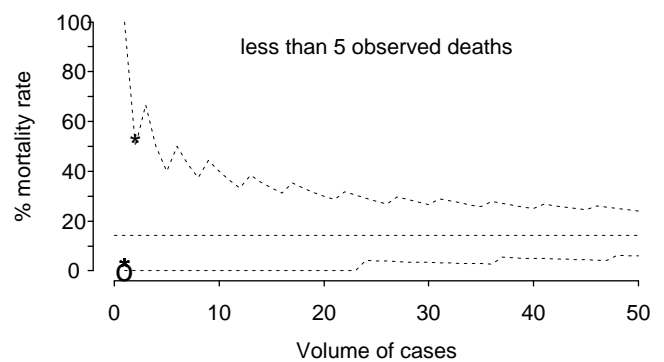
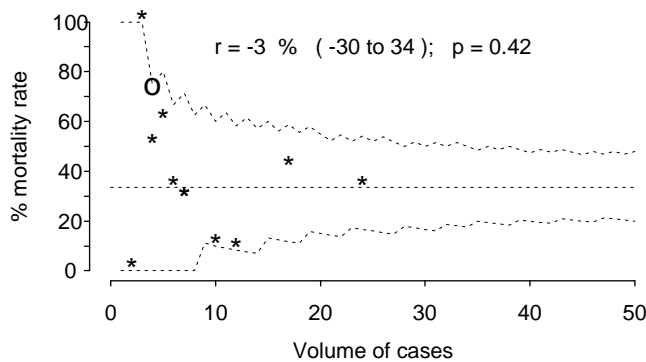
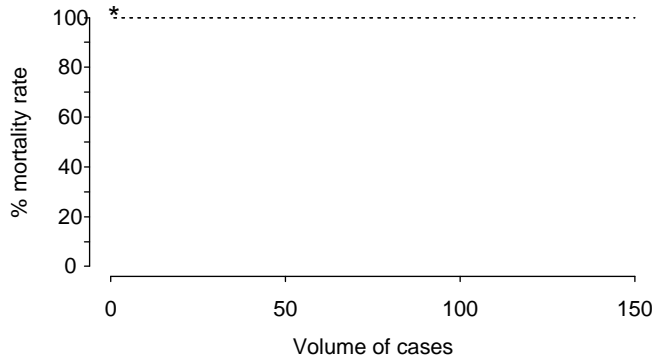
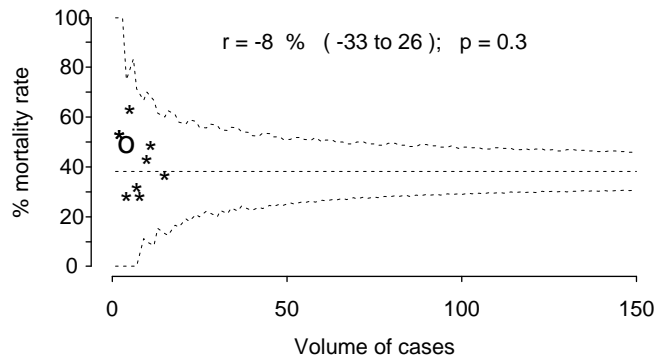


Fig 1. 9 : Mortality in relation to volume of cases. 9: Fontan type
 r = estimated change in risk per 1 extra case(s) per year (excluding Bristol)
 Bristol labelled 'o', other centres labelled '**'

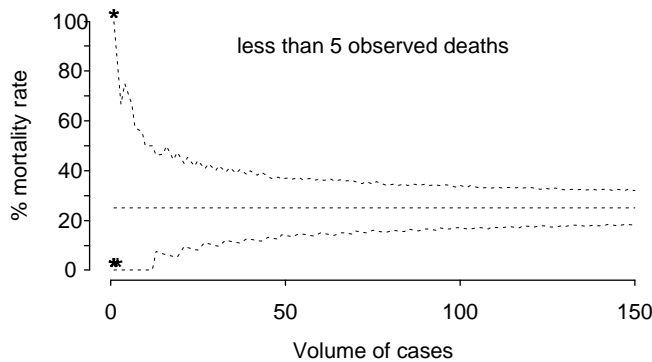
CSR data : 1984 - 1987: under 1 yr



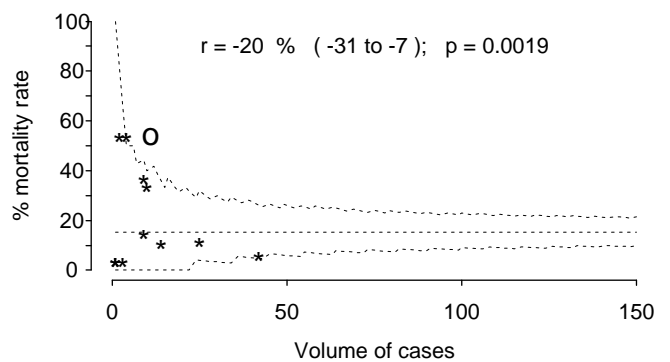
CSR data : 1984 - 1987: 1 to 15 years



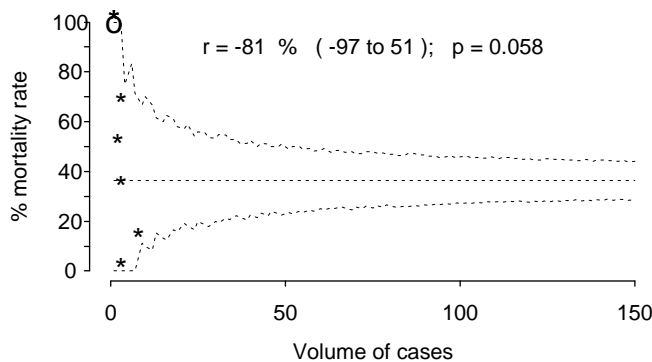
CSR data : 1988 - 1990: under 1 yr



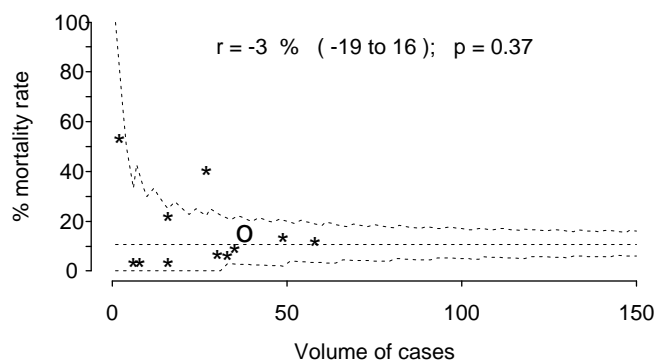
CSR data : 1988 - 1990: 1 to 15 years



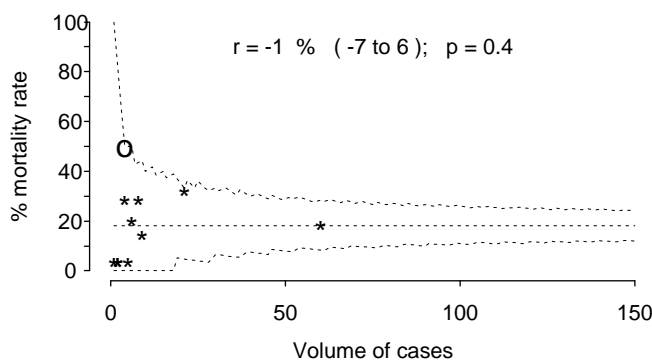
CSR data : 1991 - Mar95: under 1 yr



CSR data : 1991 - Mar95: 1 to 15 years



HES data : 1991 - Mar95: under 1 yr



HES data : 1991 - Mar95: 1 to 15 year

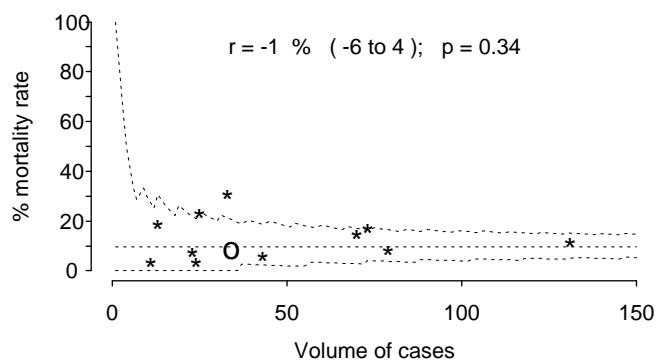
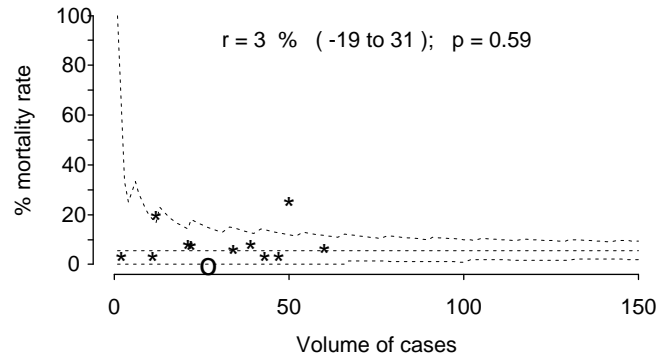
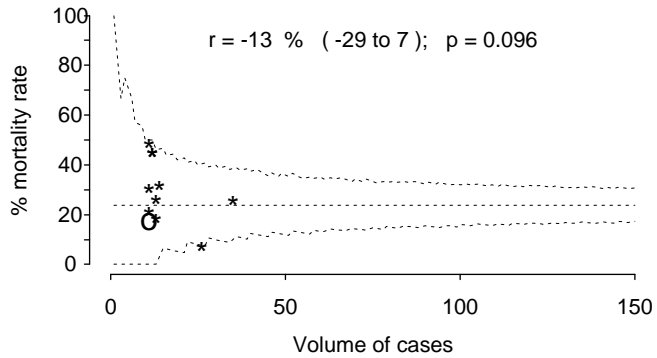


Fig 1. 10 : Mortality in relation to volume of cases. 10: Aortic and pulmonary valves
 r = estimated change in risk per 1 extra case(s) per year (excluding Bristol)
 Bristol labelled 'o', other centres labelled '*'

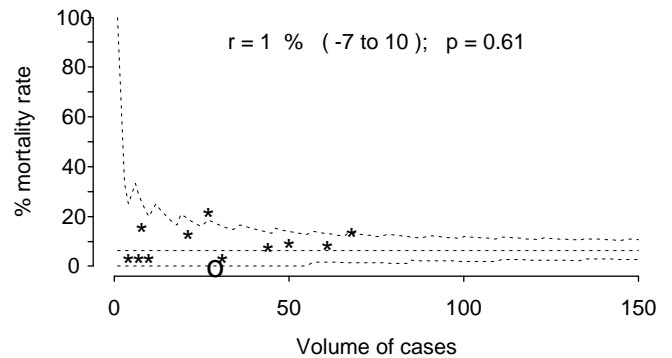
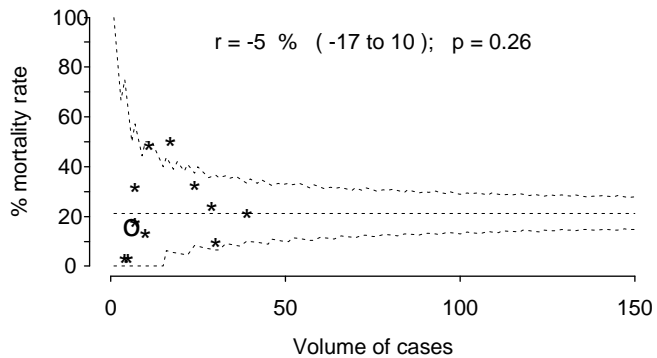
CSR data : 1984 - 1987: under 1 yr

CSR data : 1984 - 1987: 1 to 15 years



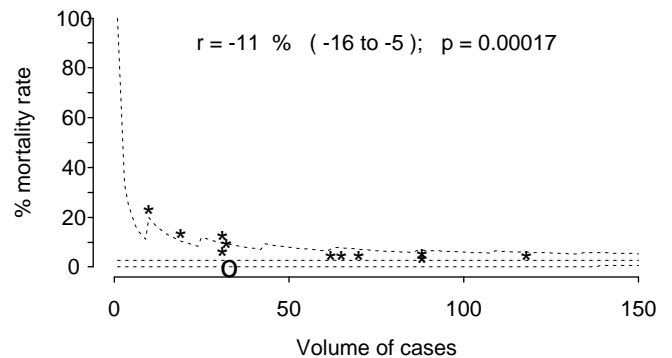
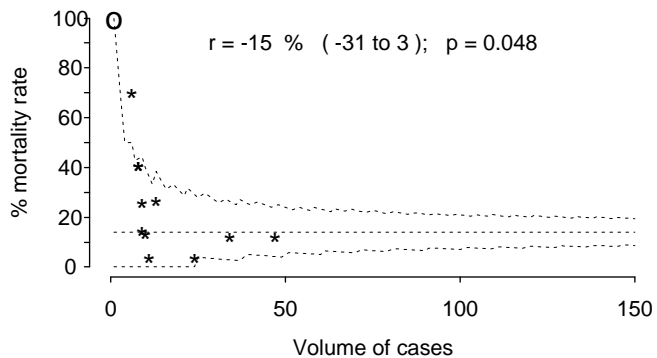
CSR data : 1988 - 1990: under 1 yr

CSR data : 1988 - 1990: 1 to 15 years



CSR data : 1991 - Mar95: under 1 yr

CSR data : 1991 - Mar95: 1 to 15 years



HES data : 1991 - Mar95: under 1 yr

HES data : 1991 - Mar95: 1 to 15 year

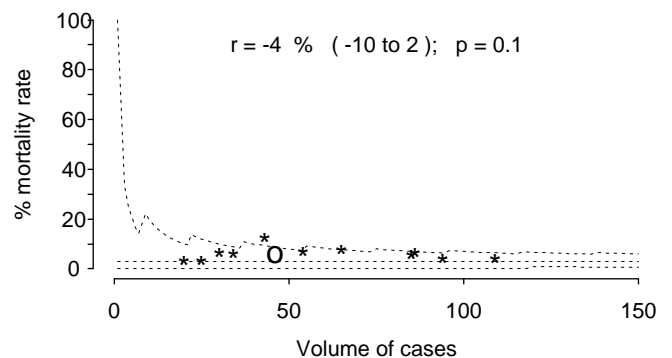
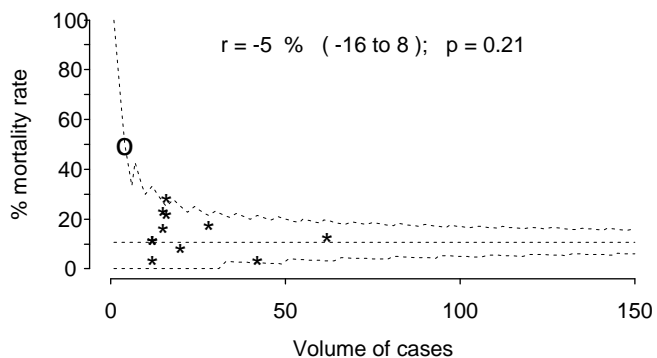
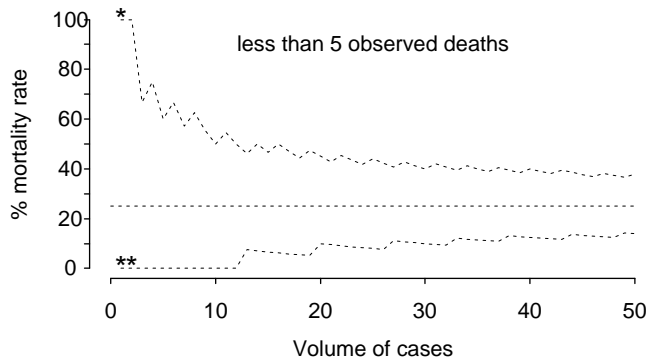
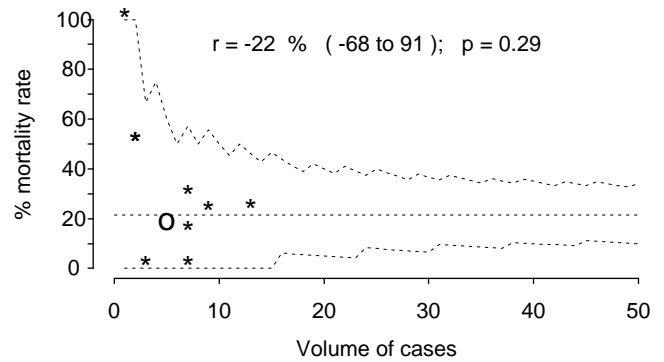


Fig 1. 11 : Mortality in relation to volume of cases. 11: Mitral valves
 r = estimated change in risk per 1 extra case(s) per year (excluding Bristol)
 Bristol labelled 'o', other centres labelled '*'

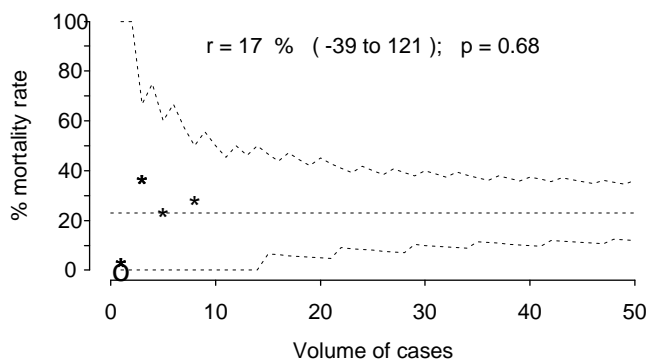
CSR data : 1984 - 1987: under 1 yr



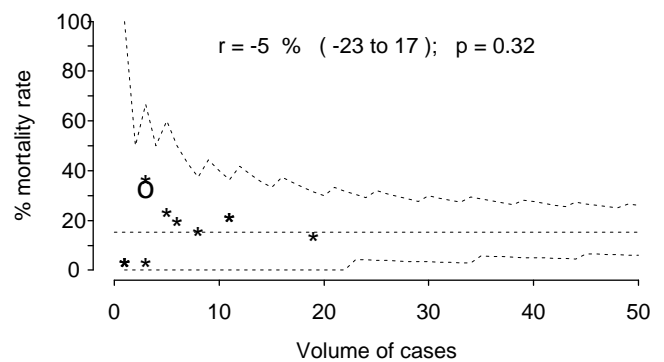
CSR data : 1984 - 1987: 1 to 15 years



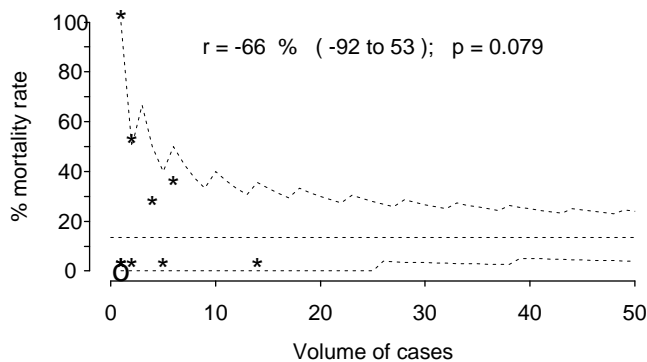
CSR data : 1988 - 1990: under 1 yr



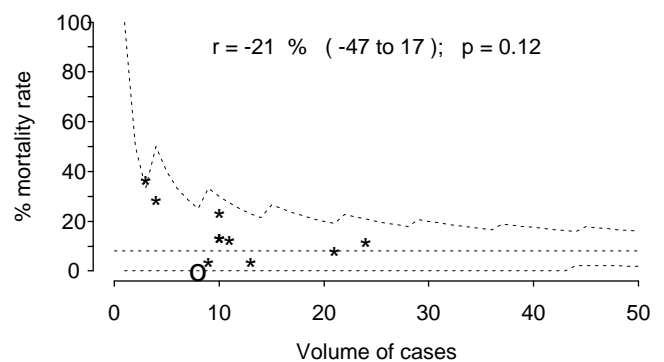
CSR data : 1988 - 1990: 1 to 15 years



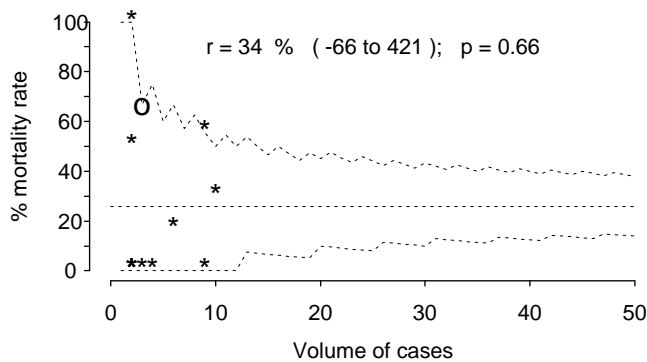
CSR data : 1991 - Mar95: under 1 yr



CSR data : 1991 - Mar95: 1 to 15 years



HES data : 1991 - Mar95: under 1 yr



HES data : 1991 - Mar95: 1 to 15 year

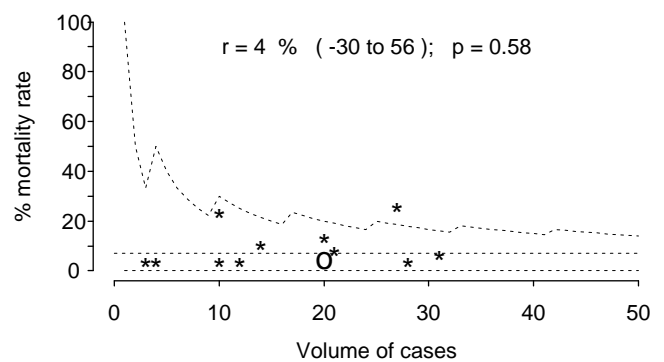


Fig 1. 12 : Mortality in relation to volume of cases. 12: Closed shunts
 r = estimated change in risk per 1 extra case(s) per year (excluding Bristol)
 Bristol labelled 'o', other centres labelled '*'

HES data : 1991 - Mar95: under 1 yr

HES data : 1991 - Mar95: 1 to 15 year

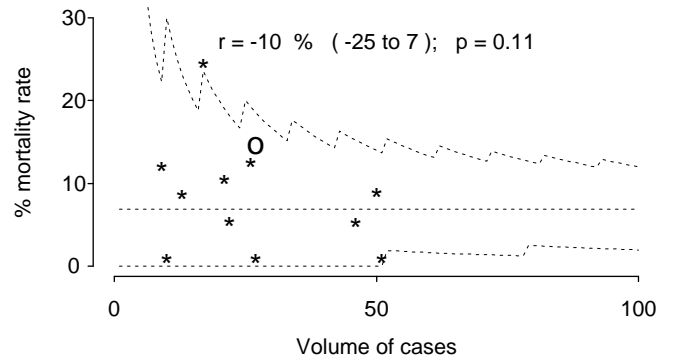
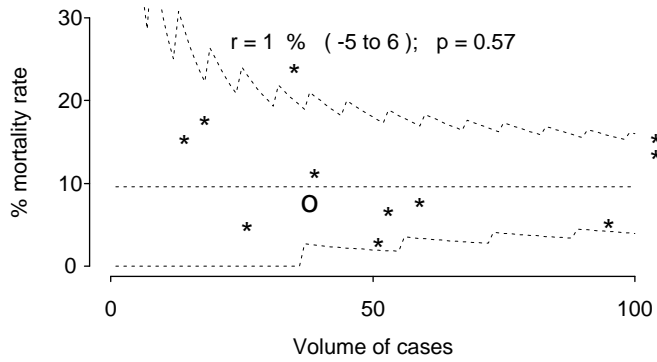


Fig 1. 13 : Mortality in relation to volume of cases. 13: Simple coarctation
 r = estimated change in risk per 1 extra case(s) per year (excluding Bristol)
 Bristol labelled 'o', other centres labelled '*'

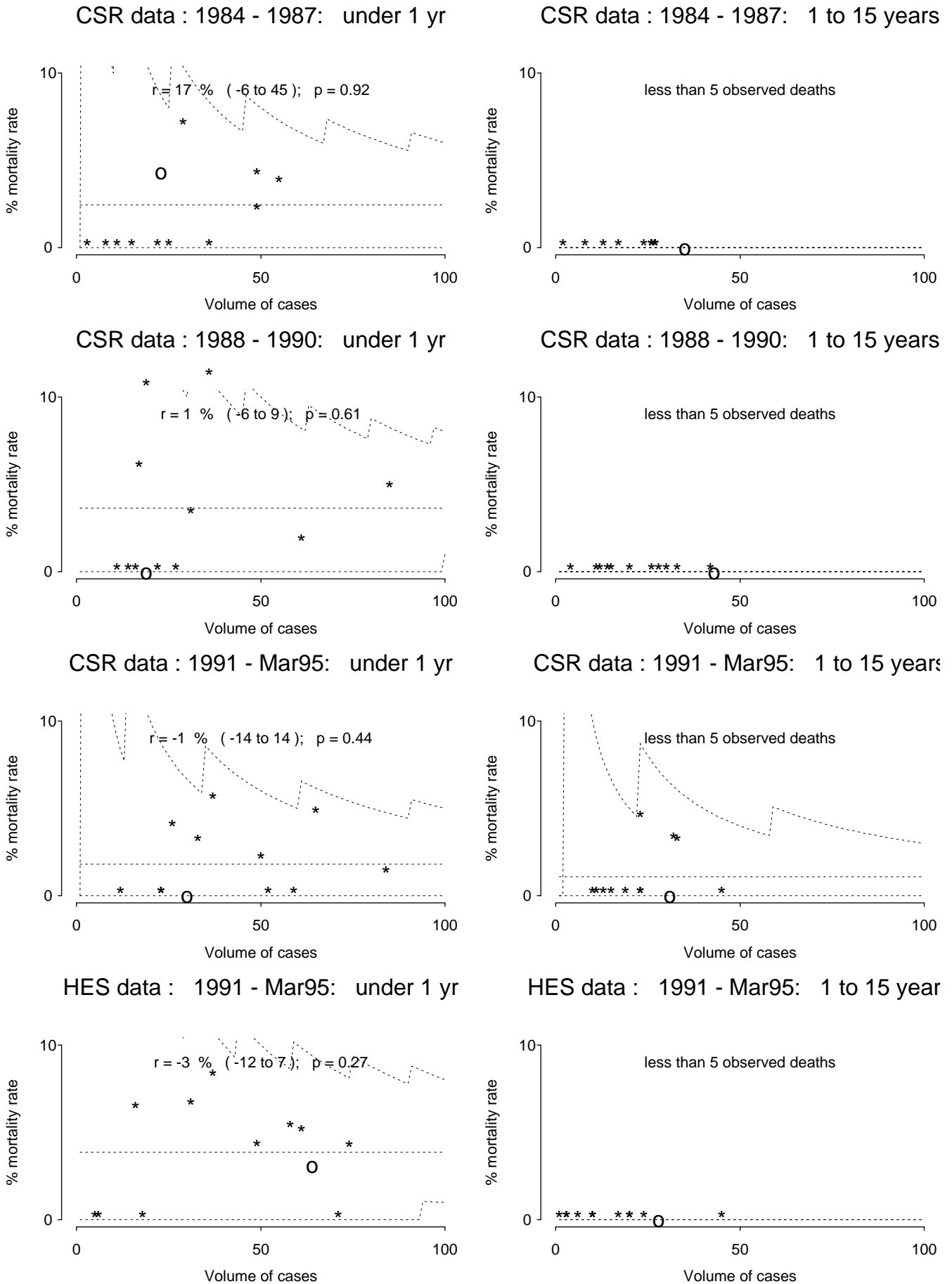
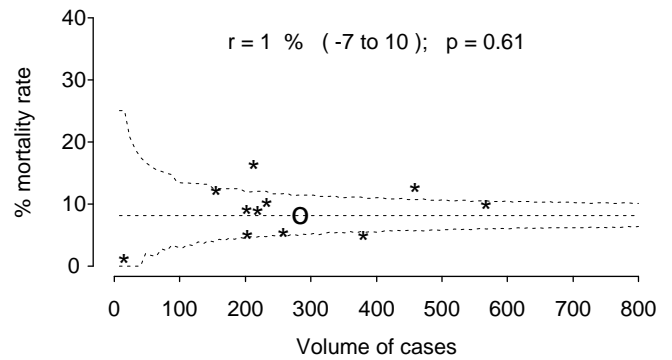
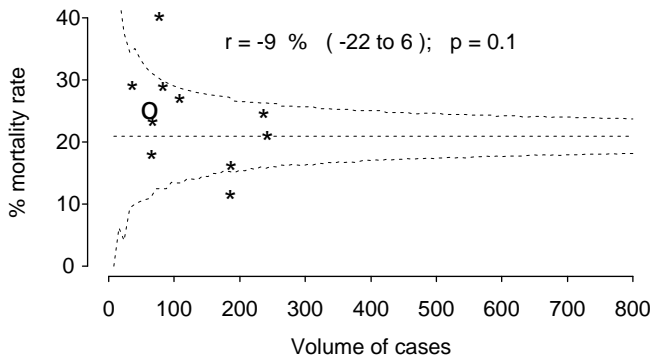


Fig 1. 14 : Mortality in relation to volume of cases. Open operations
 r = estimated change in risk per 10 extra case(s) per year (excluding Bristol)
 Bristol labelled 'o', other centres labelled '*'

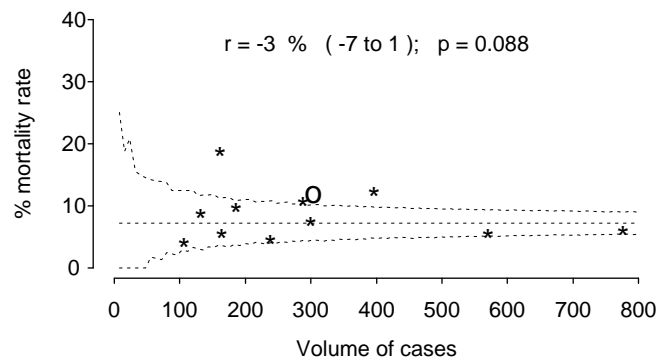
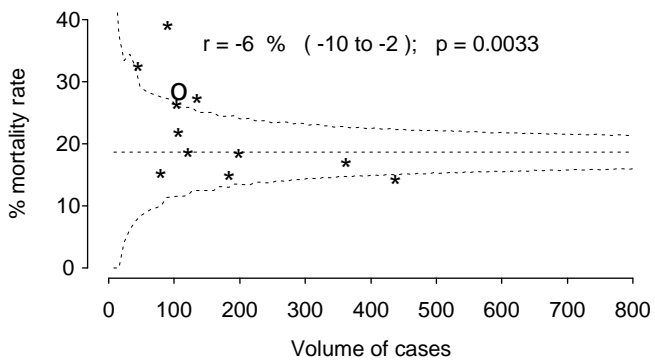
CSR data : 1984 - 1987: under 1 yr

CSR data : 1984 - 1987: 1 to 15 years



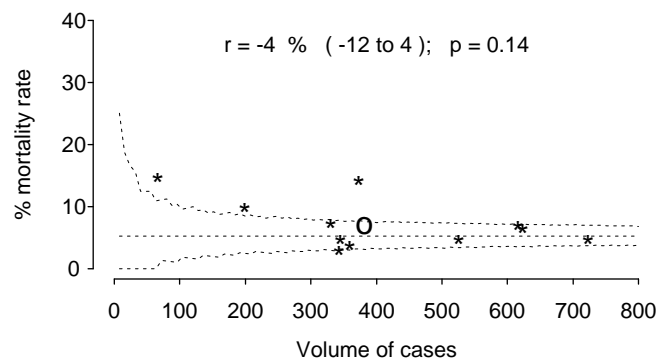
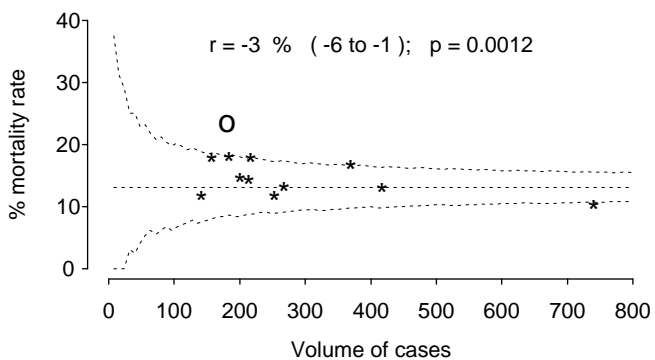
CSR data : 1988 - 1990: under 1 yr

CSR data : 1988 - 1990: 1 to 15 years



CSR data : 1991 - Mar95: under 1 yr

CSR data : 1991 - Mar95: 1 to 15 years



HES data : 1991 - Mar95: under 1 yr

HES data : 1991 - Mar95: 1 to 15 year

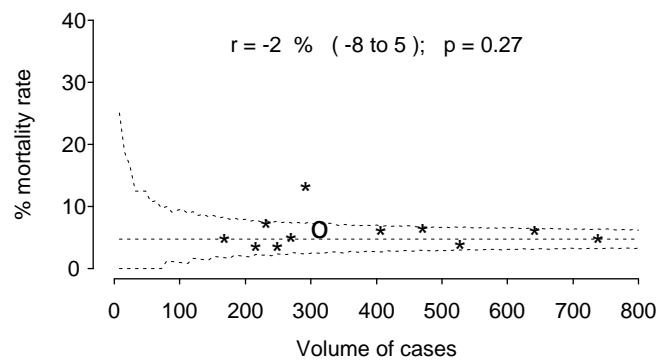
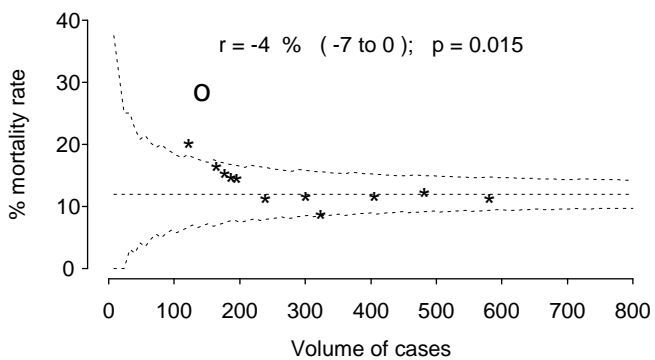
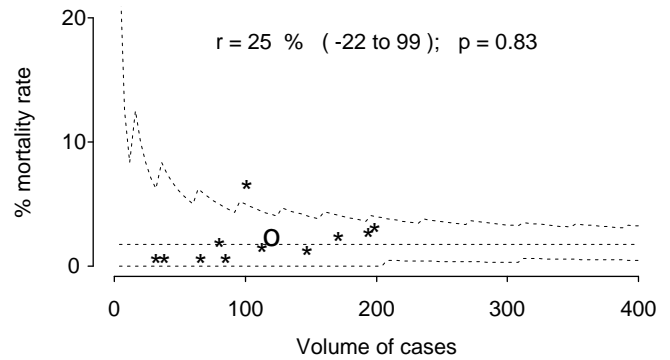
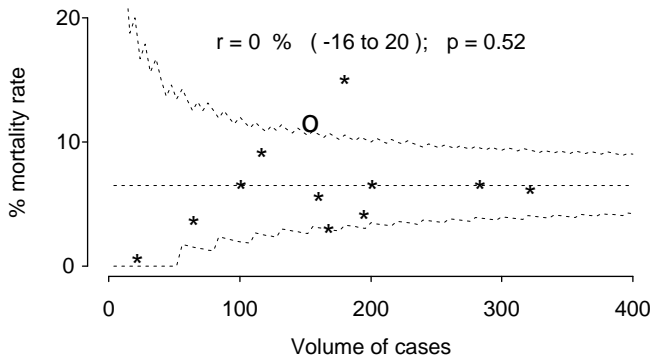


Fig 1. 15 : Mortality in relation to volume of cases. Closed operations
 r = estimated change in risk per 10 extra case(s) per year (excluding Bristol)
 Bristol labelled 'o', other centres labelled '*'

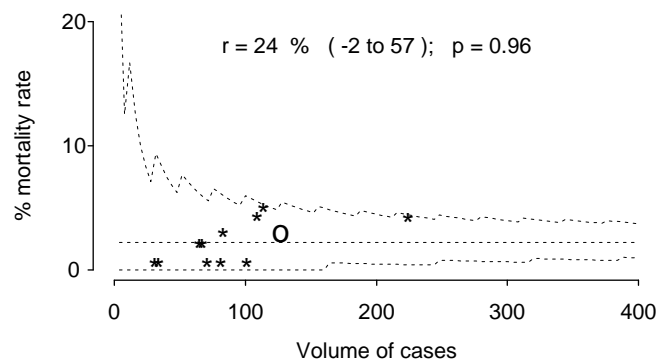
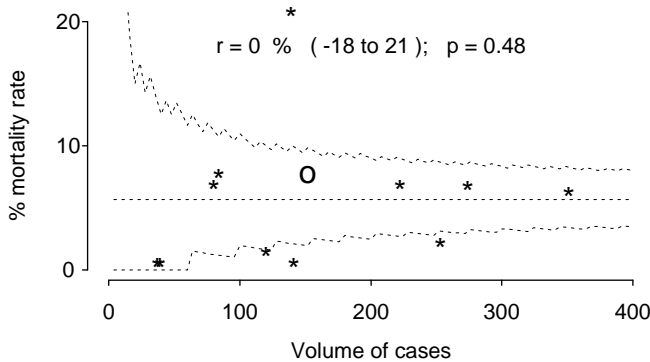
CSR data : 1984 - 1987: under 1 yr

CSR data : 1984 - 1987: 1 to 15 years



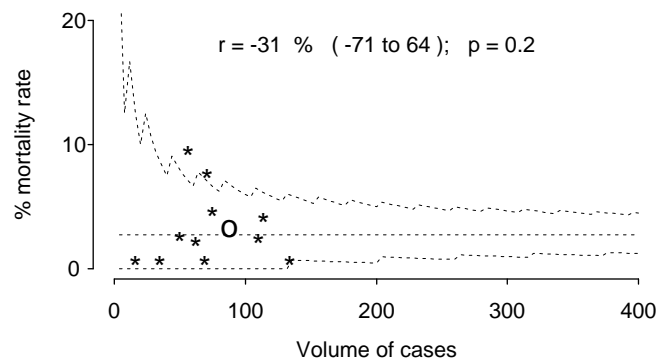
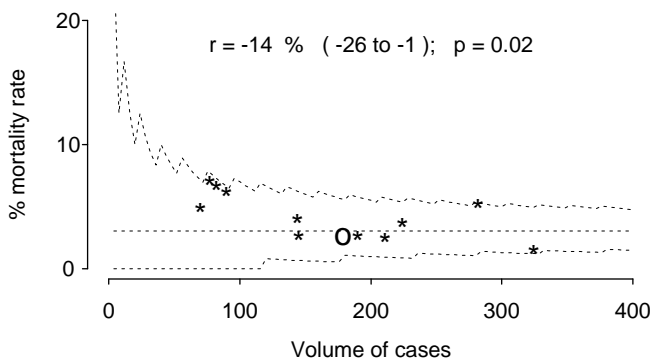
CSR data : 1988 - 1990: under 1 yr

CSR data : 1988 - 1990: 1 to 15 years



CSR data : 1991 - Mar95: under 1 yr

CSR data : 1991 - Mar95: 1 to 15 years



HES data : 1991 - Mar95: under 1 yr

HES data : 1991 - Mar95: 1 to 15 year

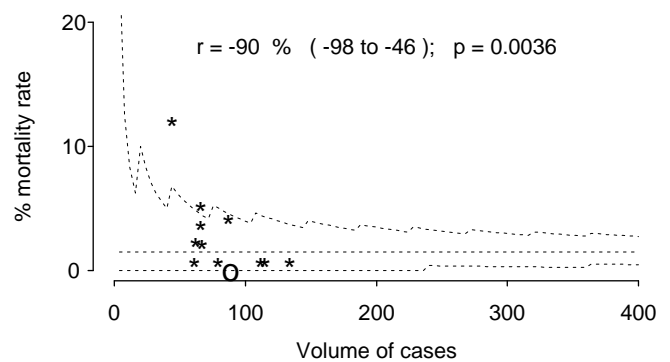
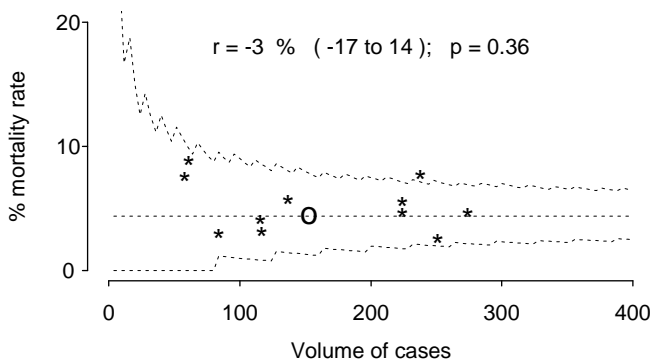
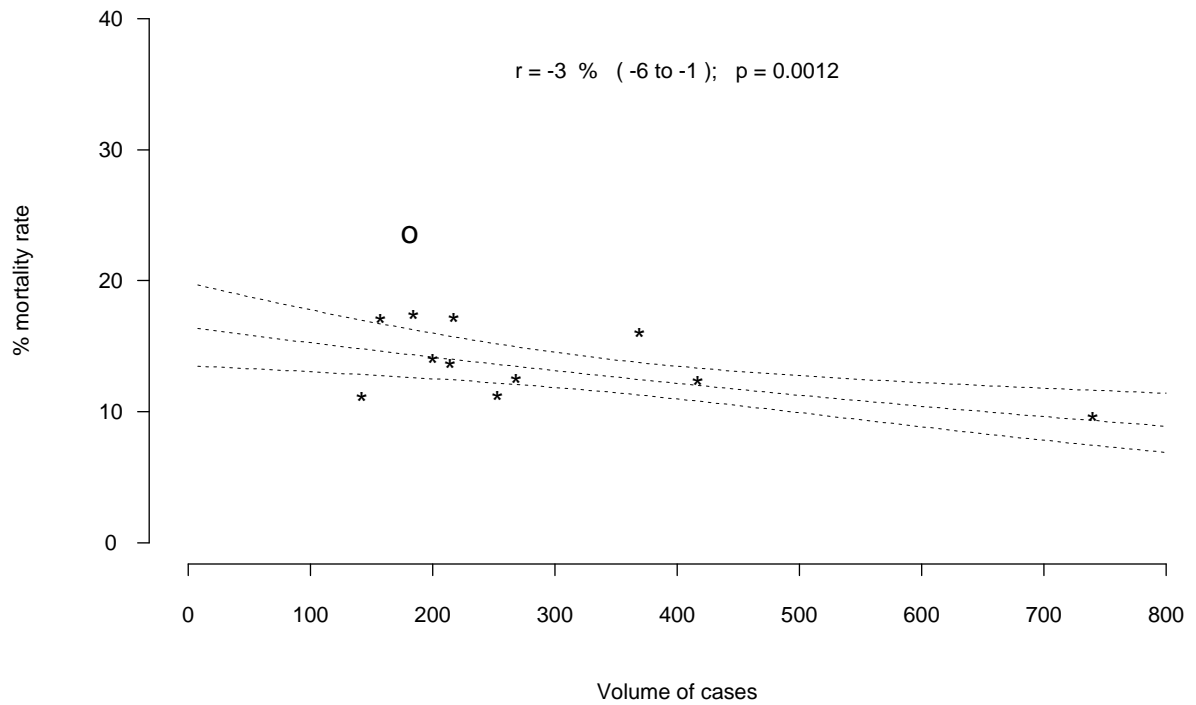


Fig 2 .1: Mortality in relation to volume of cases. Open operations
 r = estimated change in risk per 10 extra case(s) per year (excluding Bristol)
 Bristol labelled 'o', other centres labelled '*'

CSR data : 1991 - Mar95: under 1 yr



HES data : 1991 - Mar95: under 1 yr

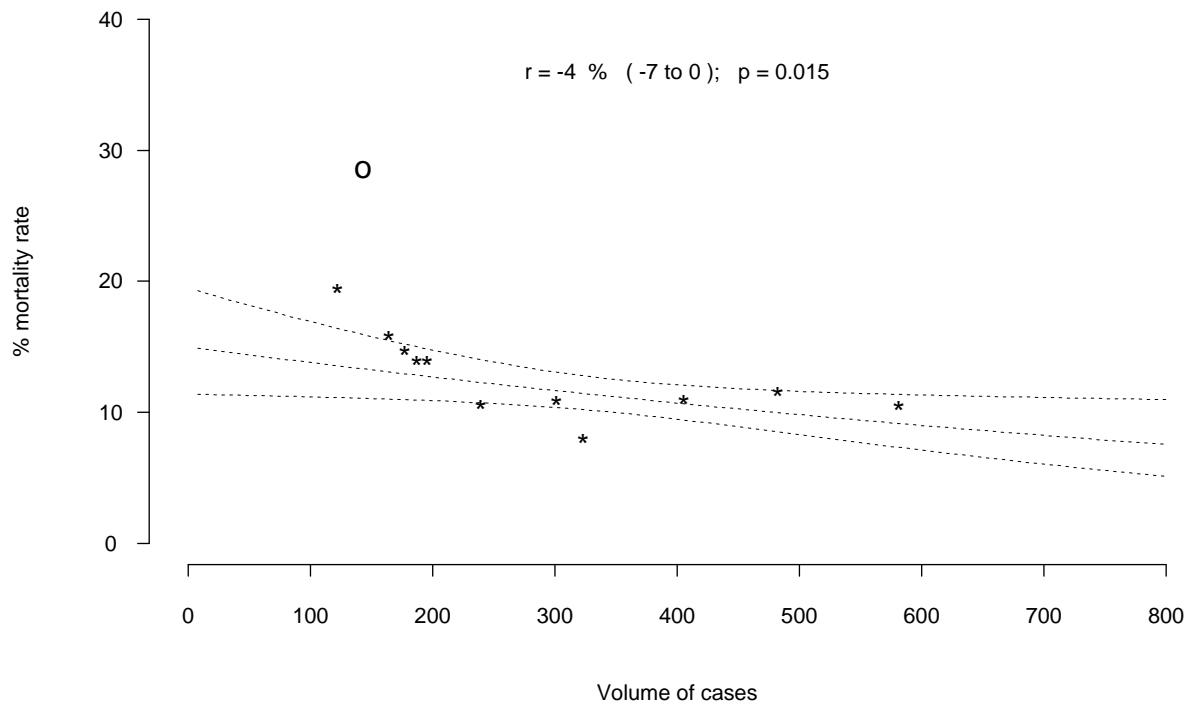
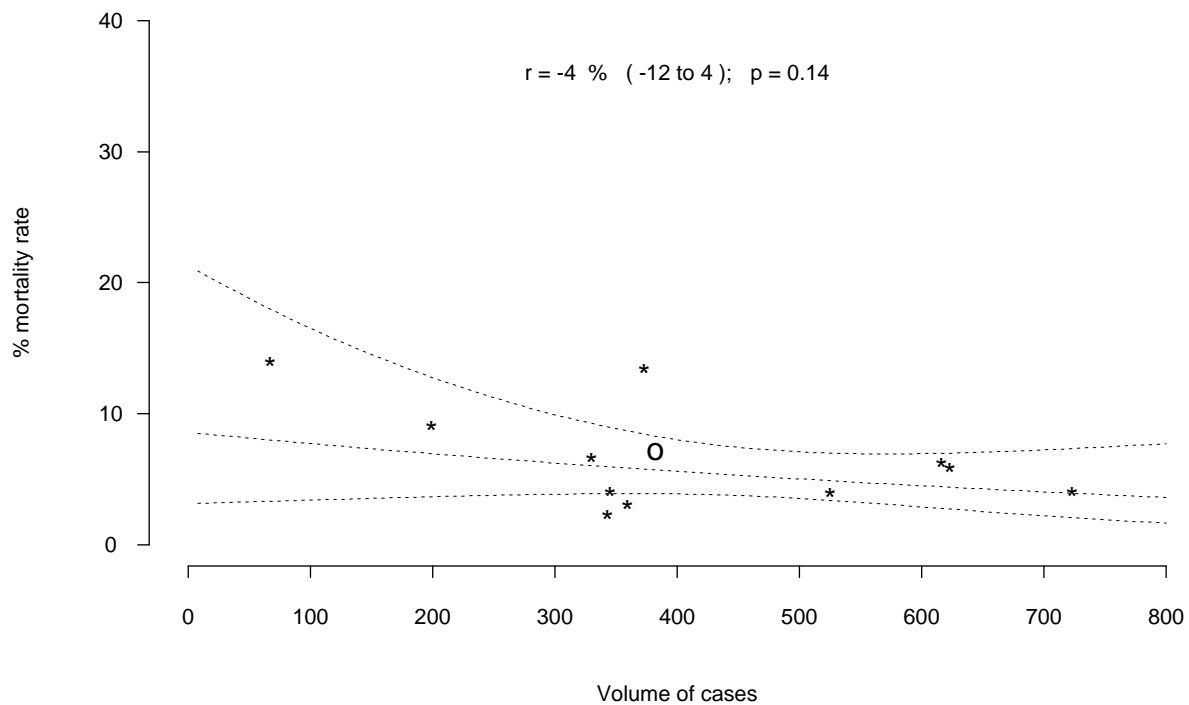


Fig 2 .2: Mortality in relation to volume of cases. Open operations
 r = estimated change in risk per 10 extra case(s) per year (excluding Bristol)
 Bristol labelled 'o', other centres labelled '*'

CSR data : 1991 - Mar95: 1 to 15 years



HES data : 1991 - Mar95: 1 to 15 years

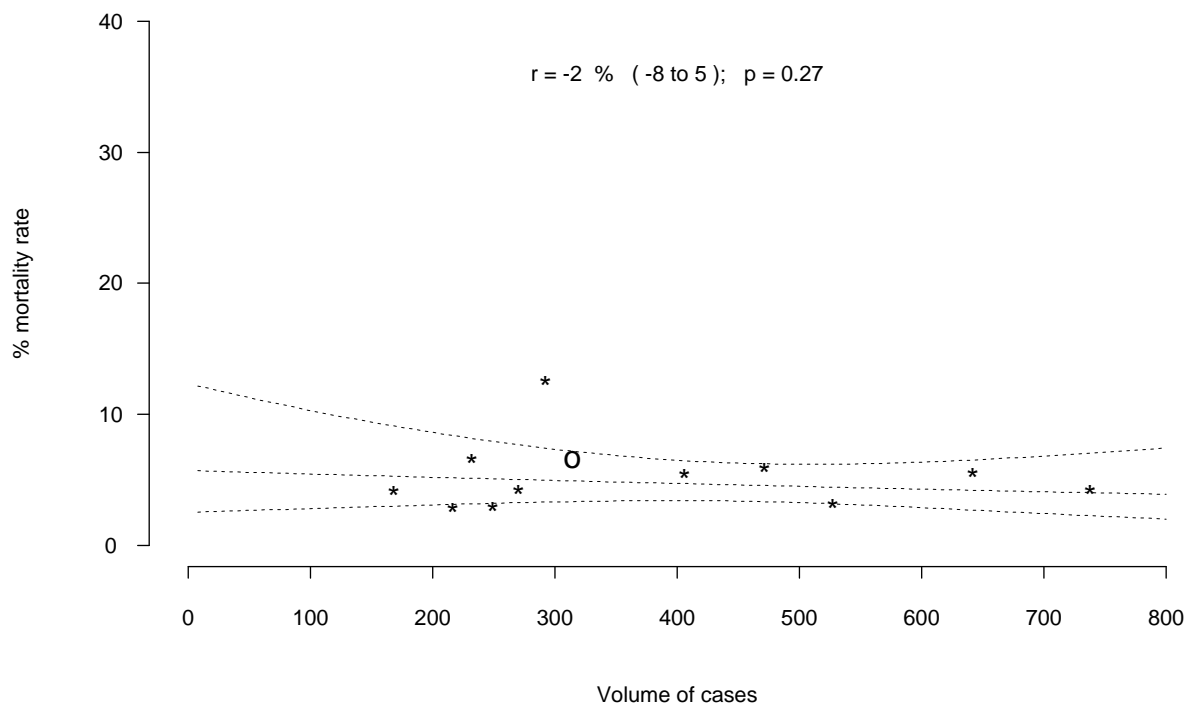
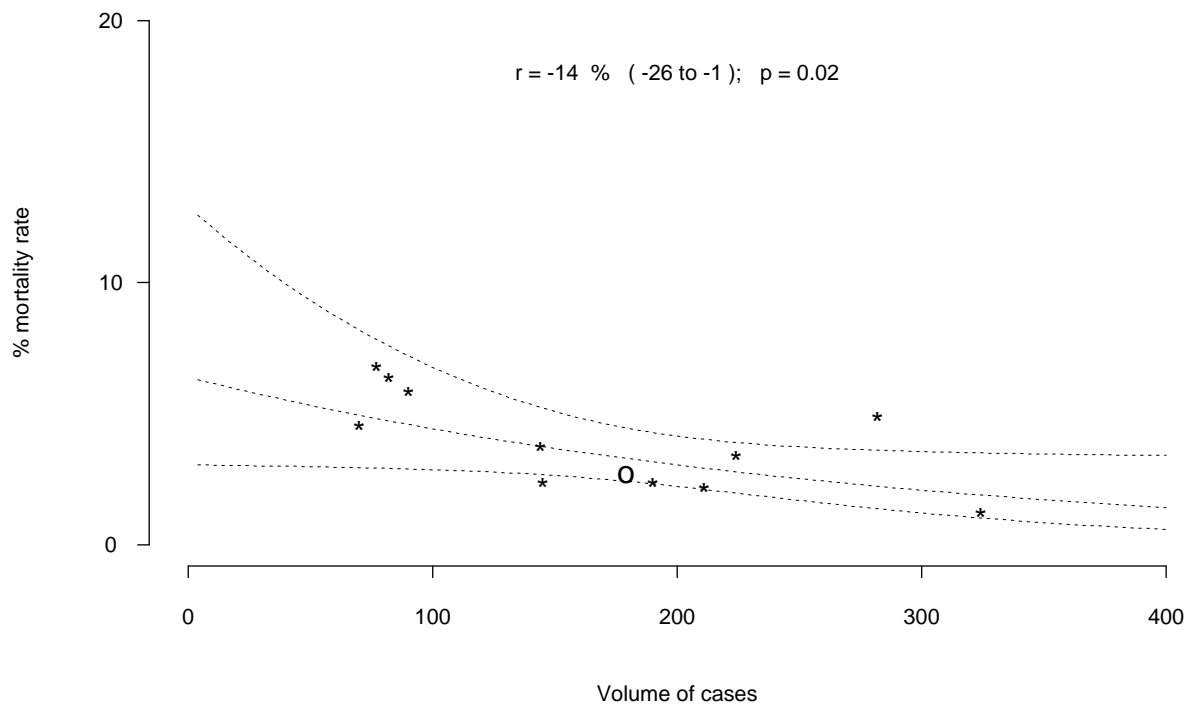


Fig 3 .1: Mortality in relation to volume of cases. Closed operations
 r = estimated change in risk per 10 extra case(s) per year (excluding Bristol)
 Bristol labelled 'o', other centres labelled '*'

CSR data : 1991 - Mar95: under 1 yr



HES data : 1991 - Mar95: under 1 yr

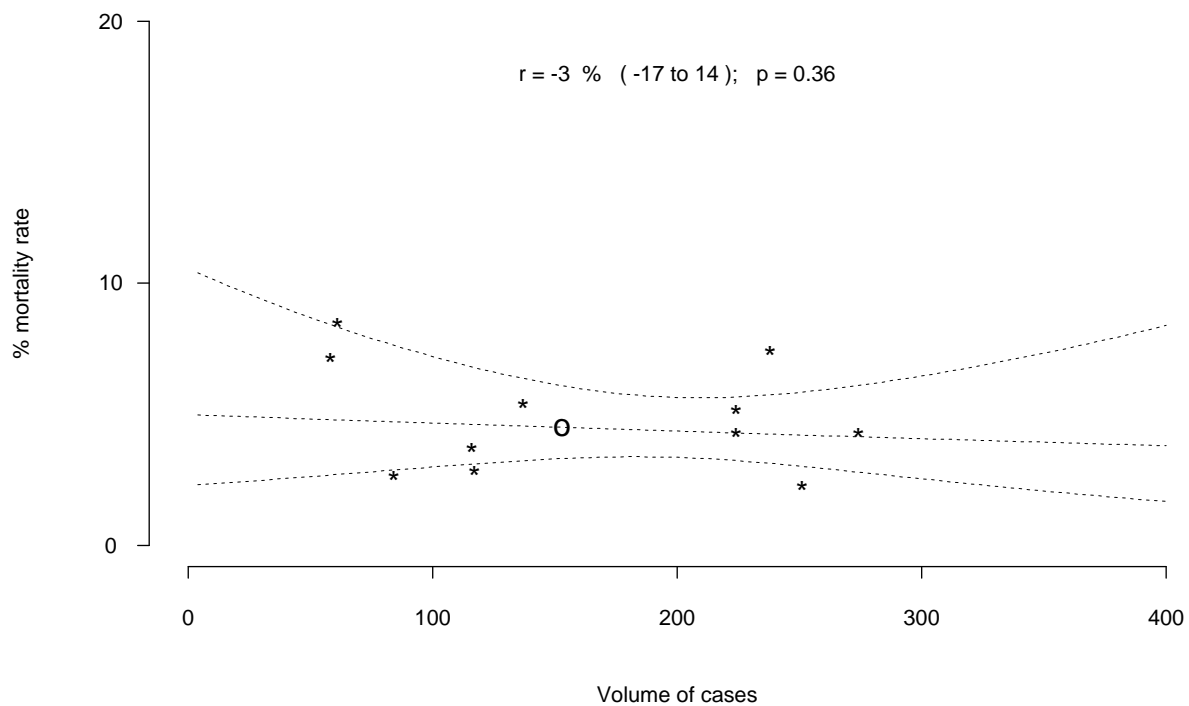


Fig 3 .2: Mortality in relation to volume of cases. Closed operations
 r = estimated change in risk per 10 extra case(s) per year (excluding Bristol)
 Bristol labelled 'o', other centres labelled '*'

