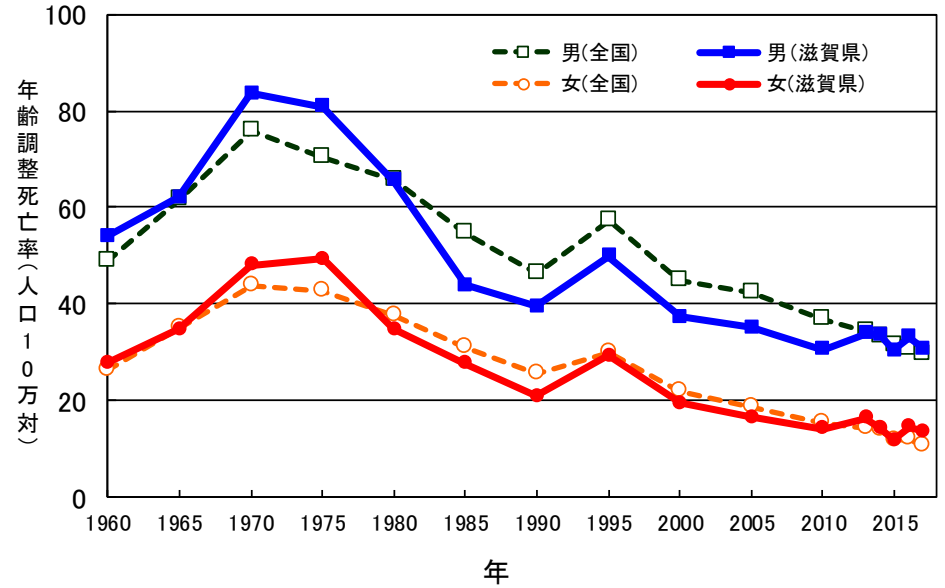
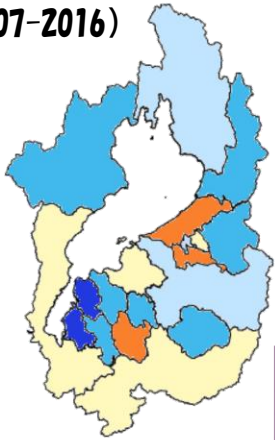


図1-18-1 虚血性心疾患（男性）

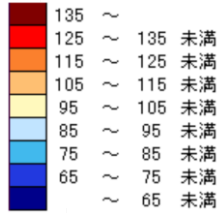
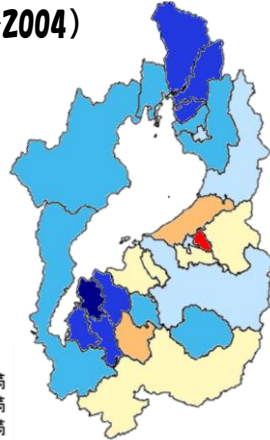
年齢調整死亡率



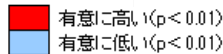
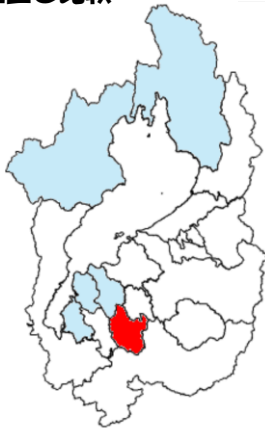
EBSMR (2007-2016)



(1995-2004)



X²検定 (2007-2016) 全国と比較



EBSMR (2007-2016)

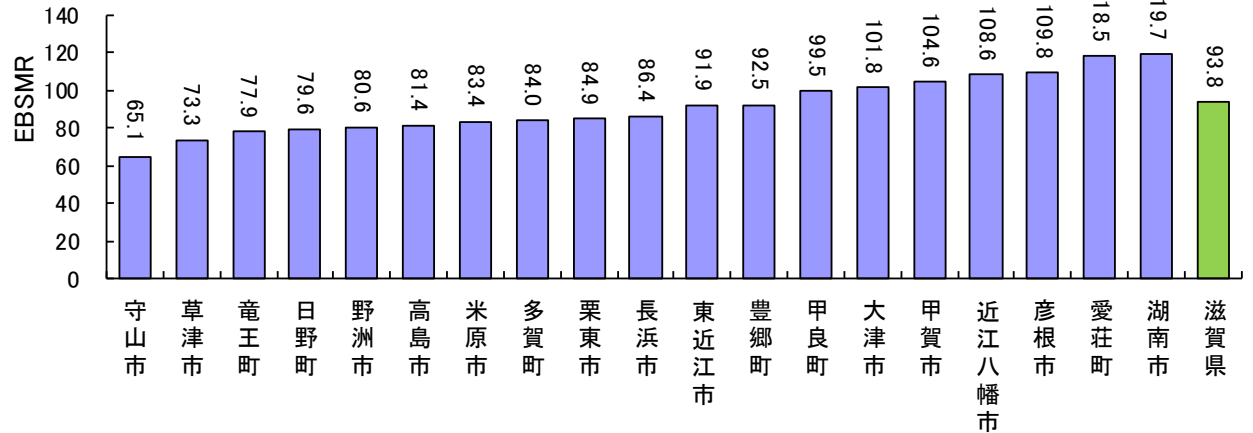
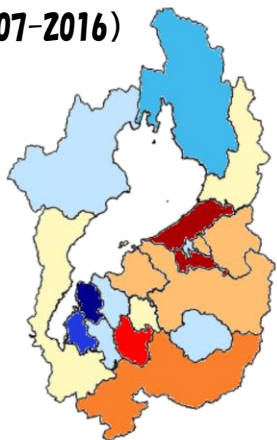
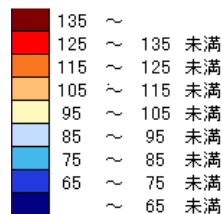
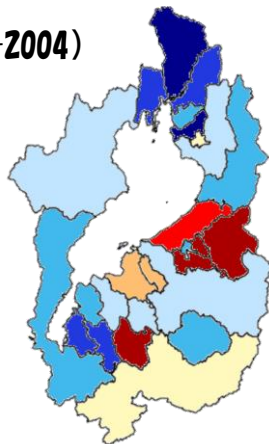


図1-18-2 虚血性心疾患（女性）

EBSMR
(2007-2016)

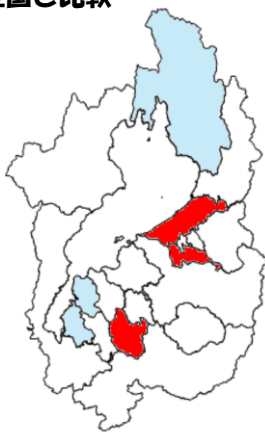


(1995-2004)



虚血性心疾患の県のSMRは、男性93.8、女性102.0で、男性は全国より有意に低い。X²検定では男女ともに湖南市が有意に高い。女性は彦根市、愛荘町も有意に高い。
(※SMR:標準化死亡比<全国=100>)

X²検定 (2007-2016)
全国と比較



有意に高い (p < 0.01)
有意に低い (p < 0.01)

EBSMR
(2007-2016)

