

### Ⅲ 市町別標準化死亡比(2011～2020年)

図1 疾病地図

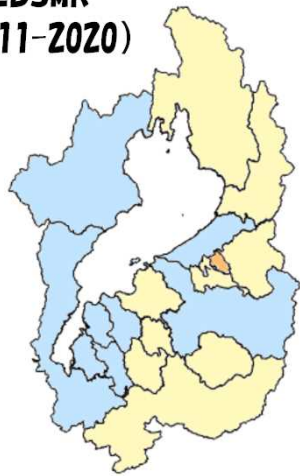
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10 乳がん.....	26
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図2 レーダーチャート (2011～2020年)

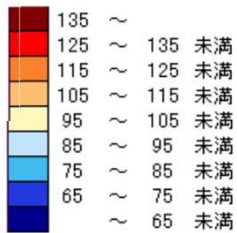
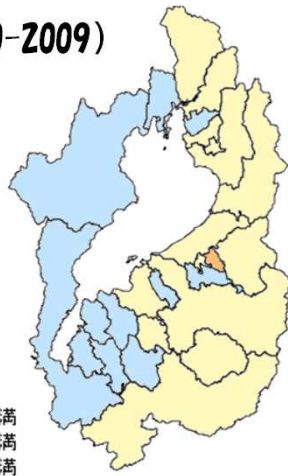
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# 図1-1-1 全死因 (男性)

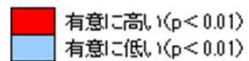
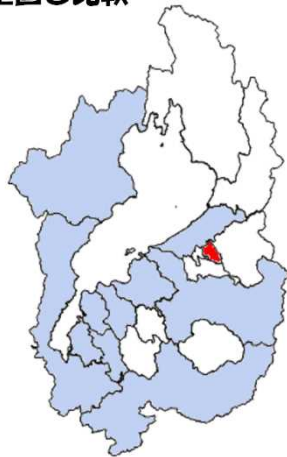
EBSMR (2011-2020)



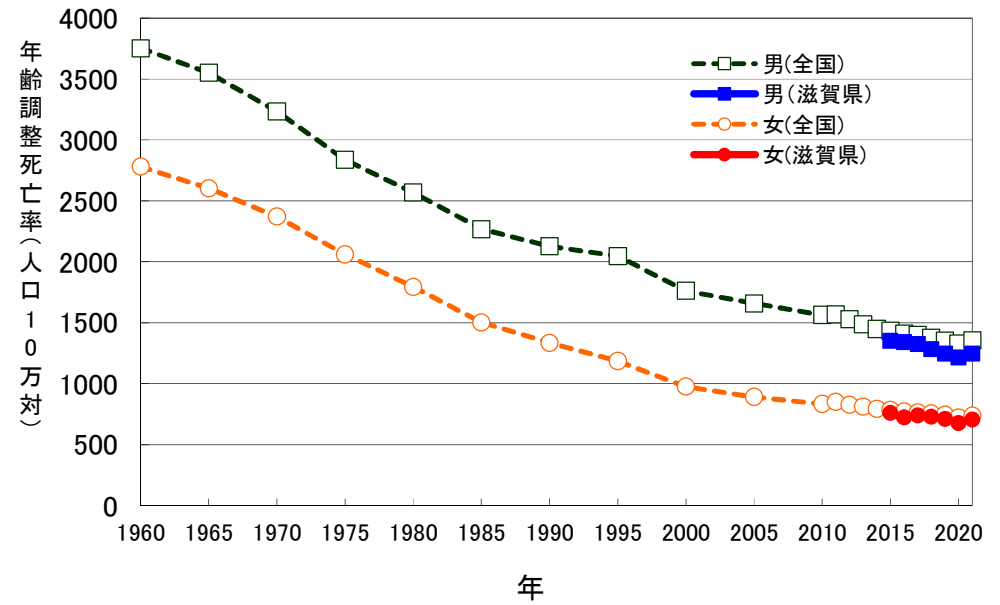
(2000-2009)



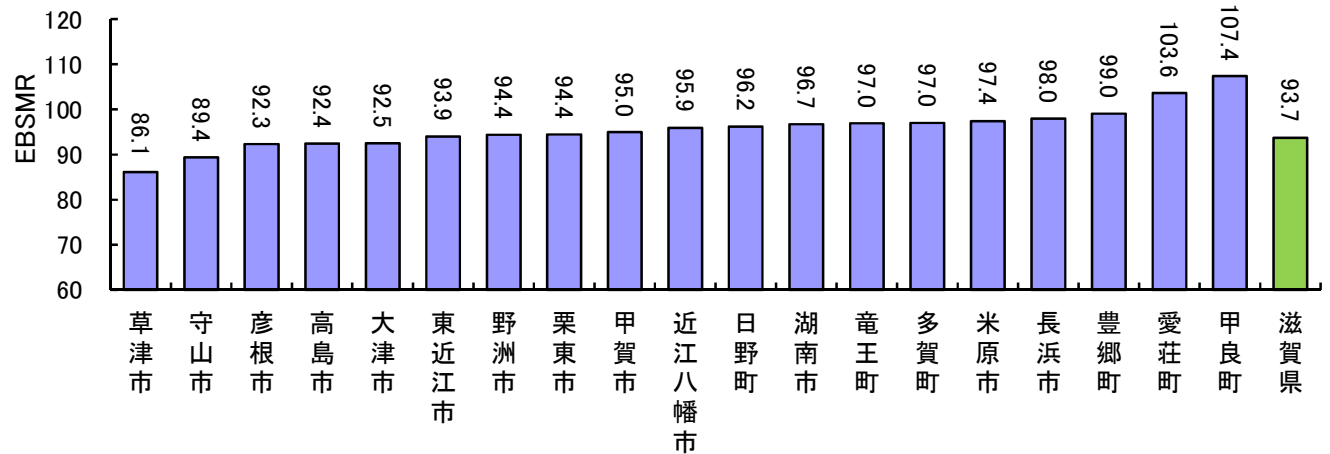
X<sup>2</sup>検定 (2011-2020)  
全国と比較



年齢調整死亡率

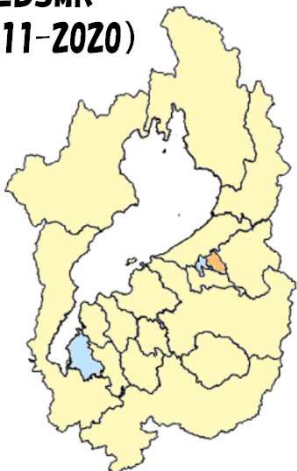


EBSMR (2011-2020)

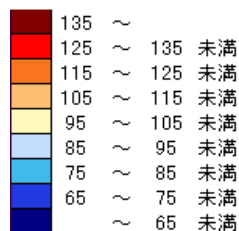
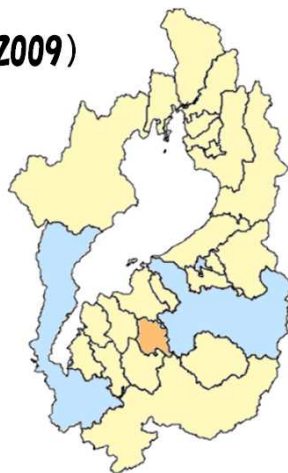


# 図1-1-2 全死因（女性）

EBSMR  
(2011-2020)



(2000-2009)



全死因の県のSMRは、男性93.7、女性98.5で、男女ともに全国より有意に低い。X<sup>2</sup>検定では、男女ともに甲良町が有意に高い。  
(※SMR:標準化死亡比<全国=100>)

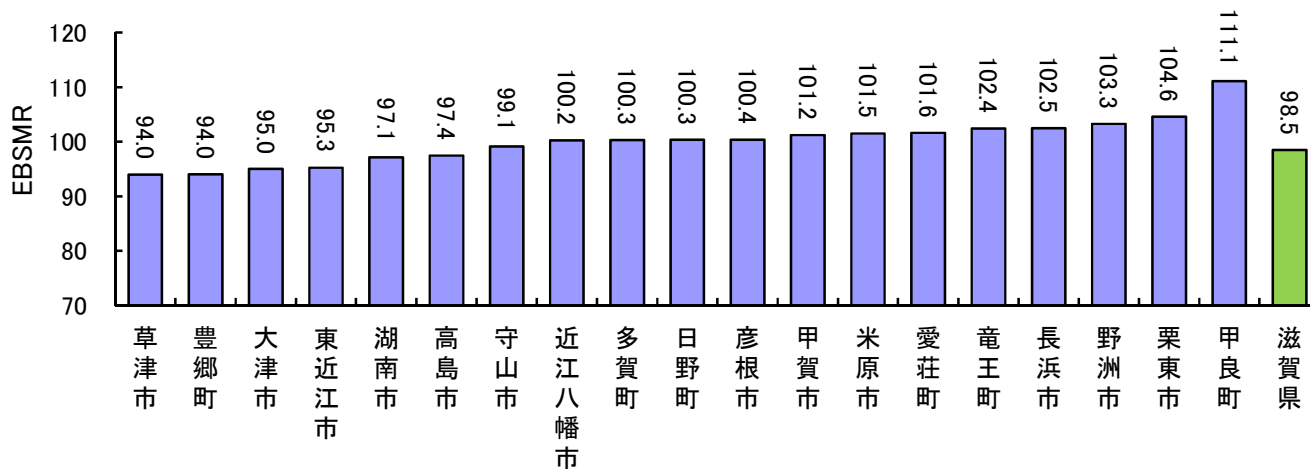
9

X<sup>2</sup>検定(2011-2020)  
全国と比較



有意に高い (p<0.01)  
有意に低い (p<0.01)

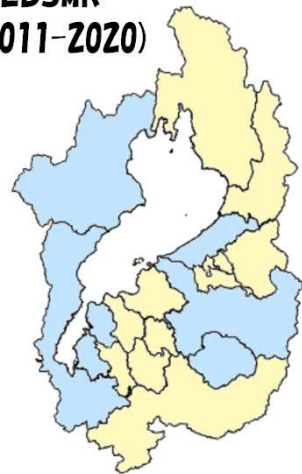
EBSMR  
(2011-2020)



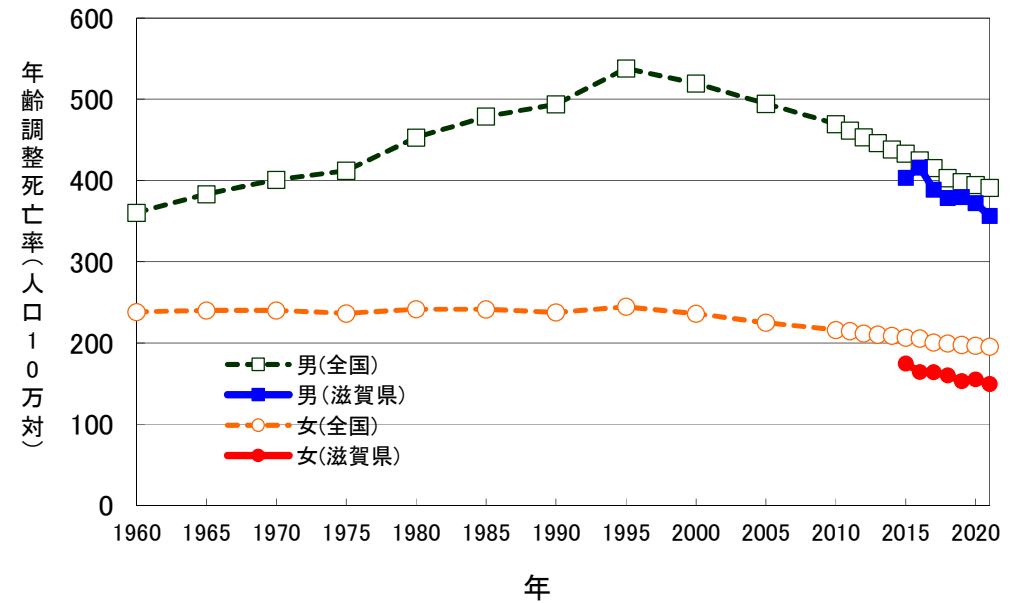
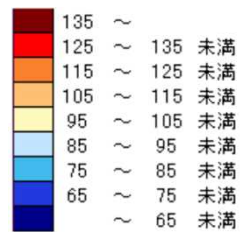
# 図1-2-1 悪性新生物（全がん）（男性）

## 年齢調整死亡率

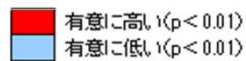
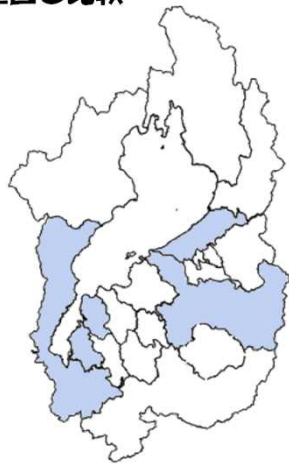
EBSMR  
(2011-2020)



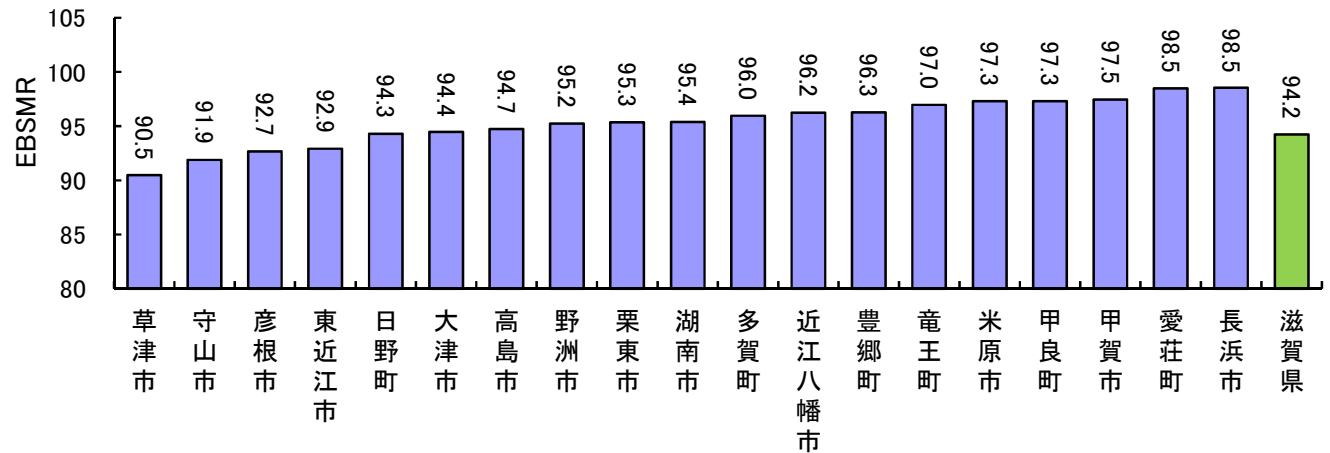
(2000-2009)



X<sup>2</sup>検定(2011-2020)  
全国と比較

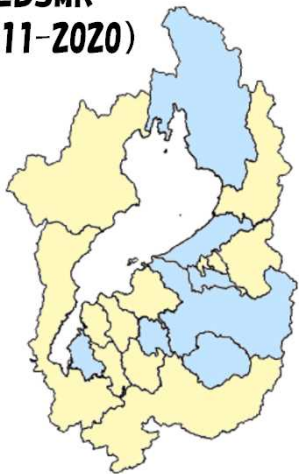


EBSMR  
(2011-2020)

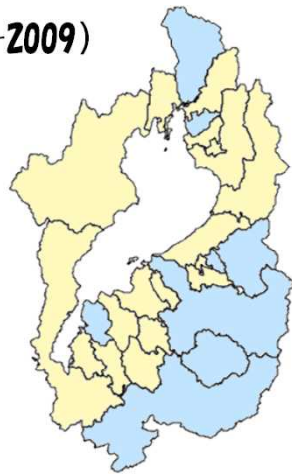


# 図1-2-2 悪性新生物（全がん）（女性）

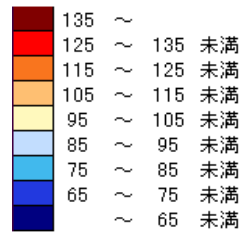
EBSMR  
(2011-2020)



(2000-2009)



悪性新生物の県のSMRは男性94.2、女性96.1で男女ともに全国より有意に低い。  
(※SMR:標準化死亡比<全国=100>)



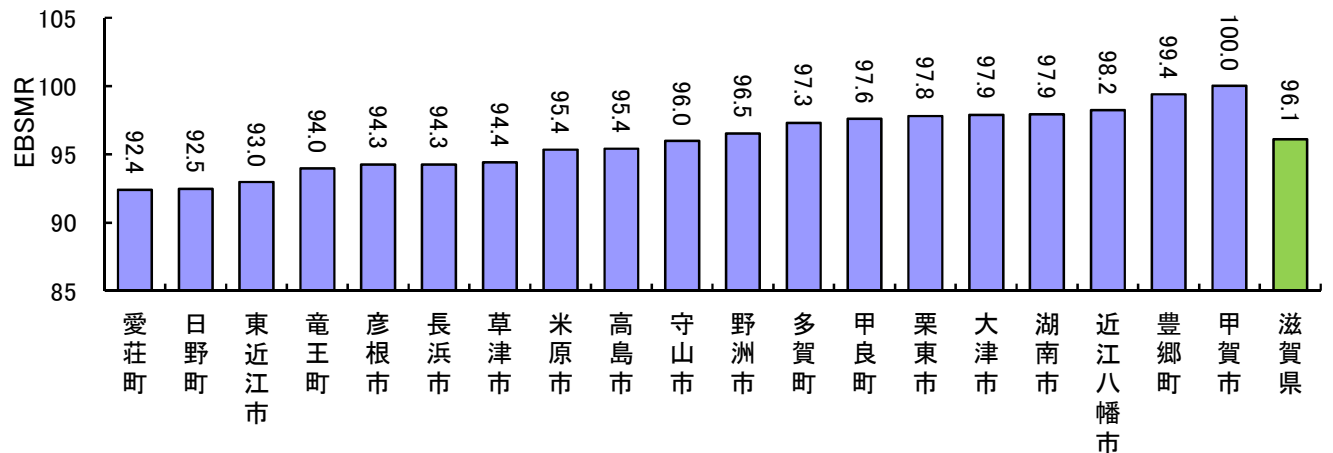
11

X<sup>2</sup>検定(2011-2020)  
全国と比較



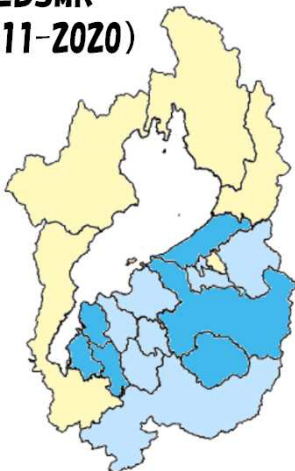
有意に高い (p < 0.01)  
有意に低い (p < 0.01)

EBSMR  
(2011-2020)

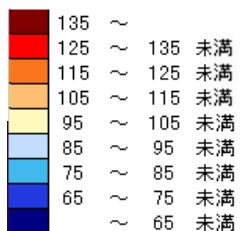
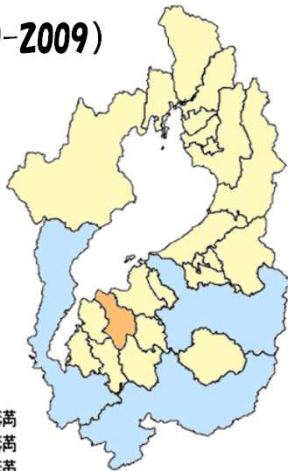


# 図1-3-1 胃がん（男性）

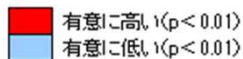
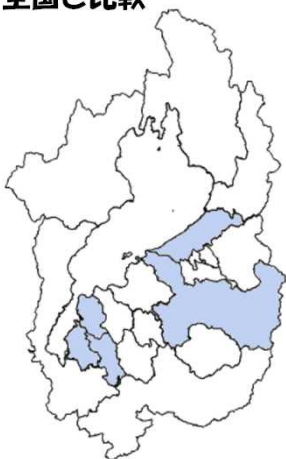
EBSMR (2011-2020)



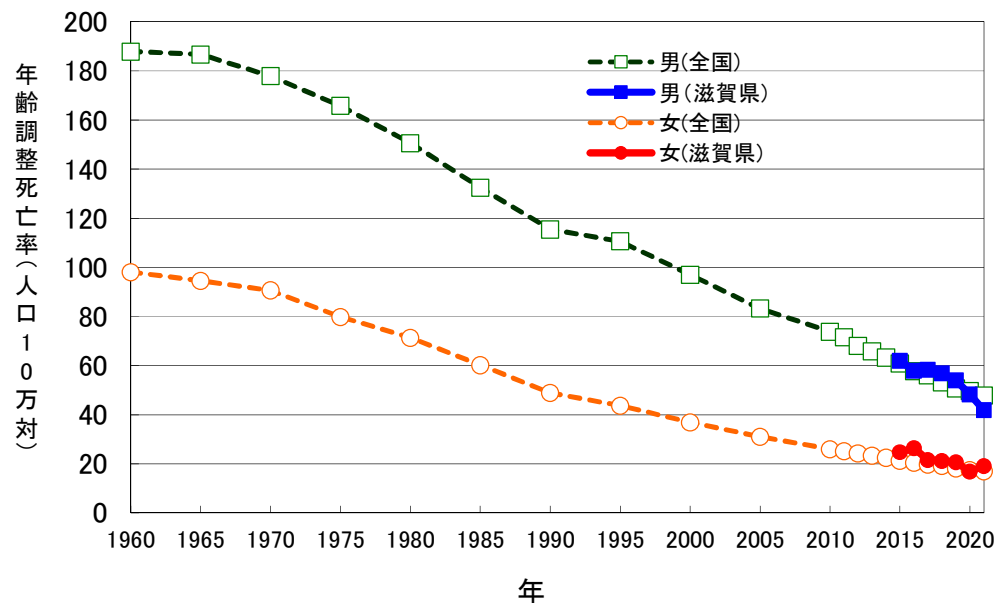
(2000-2009)



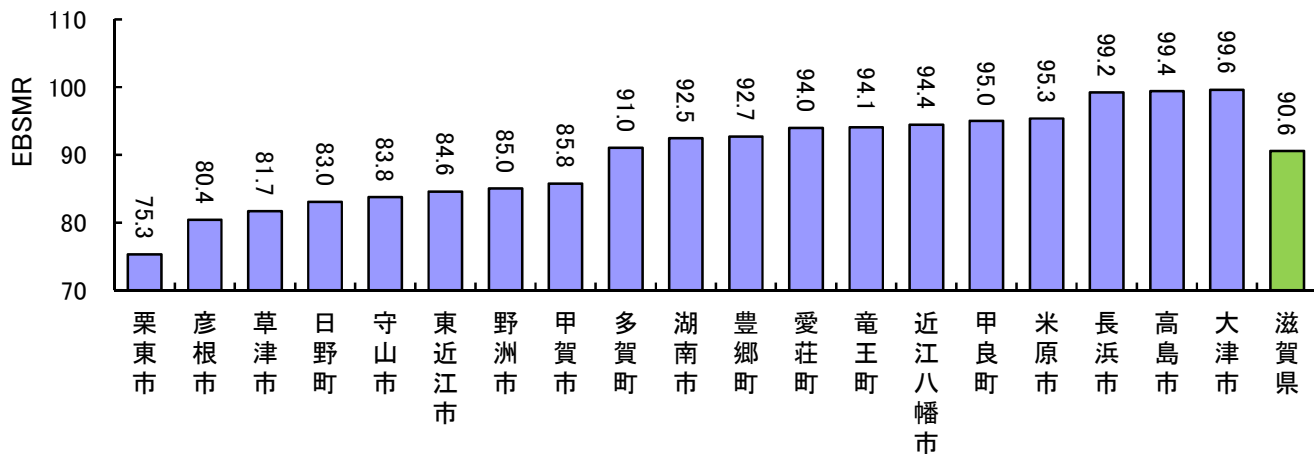
X<sup>2</sup>検定 (2011-2020)  
全国と比較



年齢調整死亡率

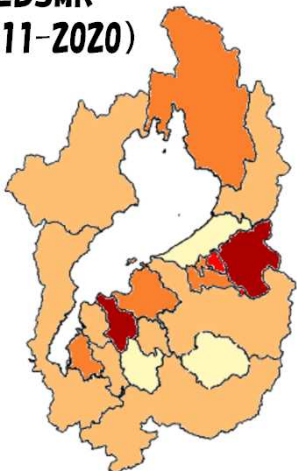


EBSMR (2011-2020)

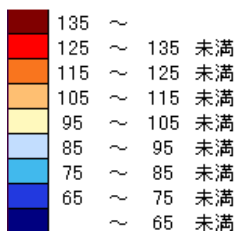
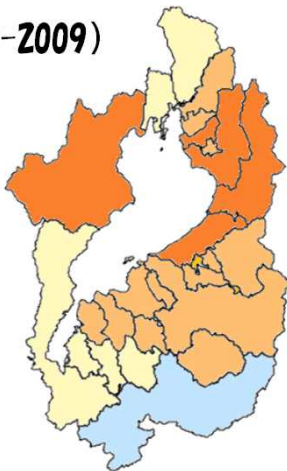


# 図1-3-2 胃がん（女性）

EBSMR  
(2011-2020)

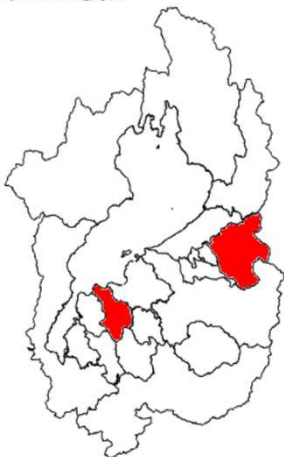


(2000-2009)



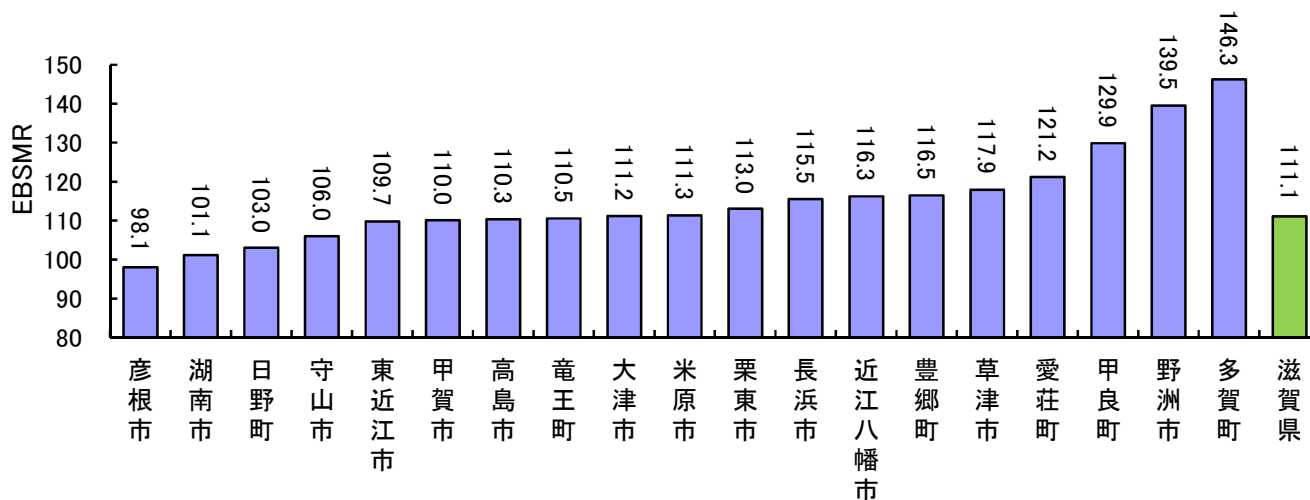
胃がんの県のSMRは、男性90.6、女性111.1で、男性は全国より有意に低く、女性は全国より有意に高い。X<sup>2</sup>検定では女性の野洲市が有意に高い。  
(※SMR:標準化死亡比<全国=100>)

X<sup>2</sup>検定(2011-2020)  
全国と比較



有意に高い (p<0.01)  
有意に低い (p<0.01)

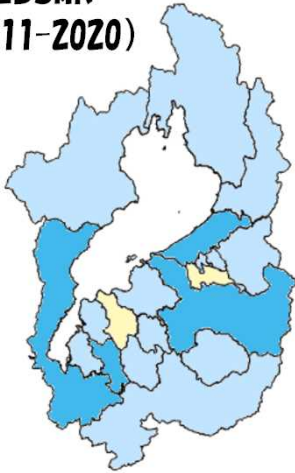
EBSMR  
(2011-2020)



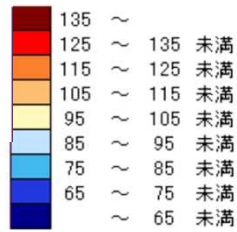
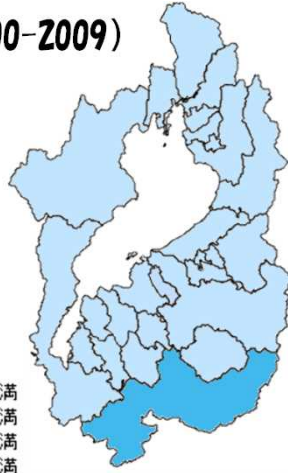


# 図1-4-1 結腸がん（男性）

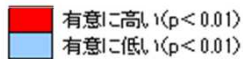
EBSMR  
(2011-2020)



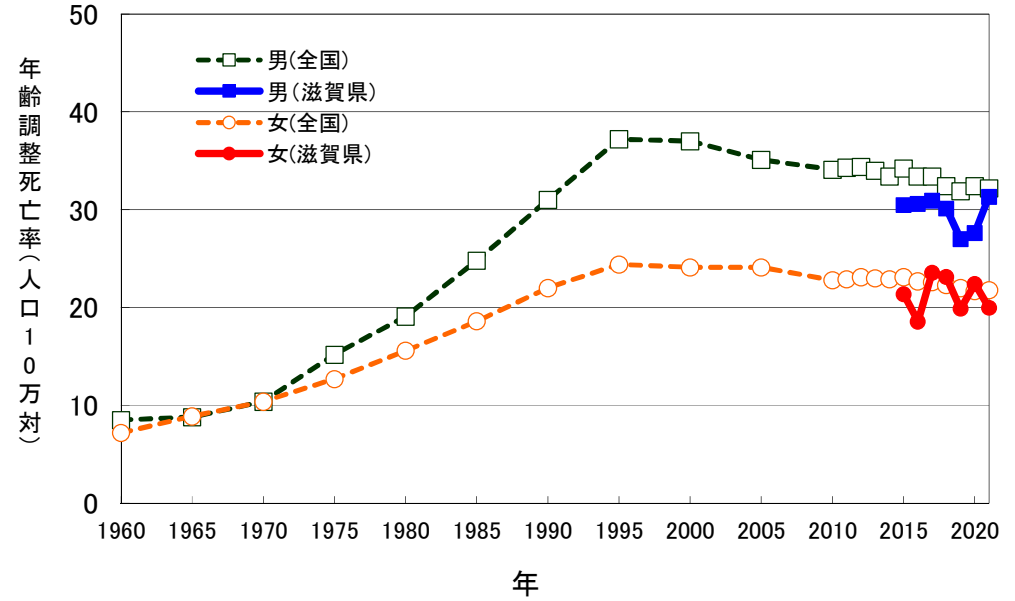
(2000-2009)



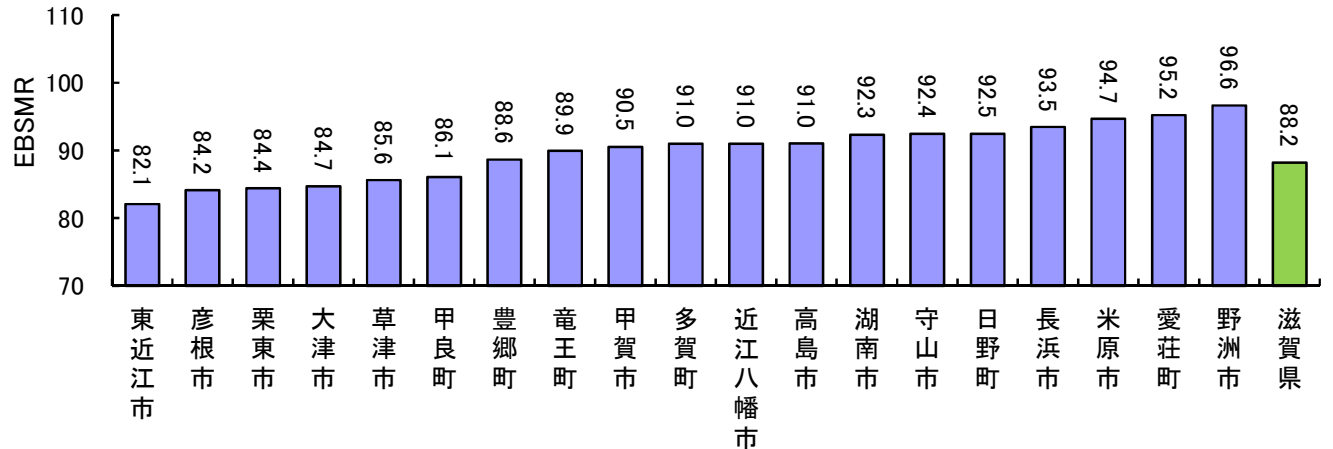
X<sup>2</sup>検定(2011-2020)  
全国と比較



年齢調整死亡率



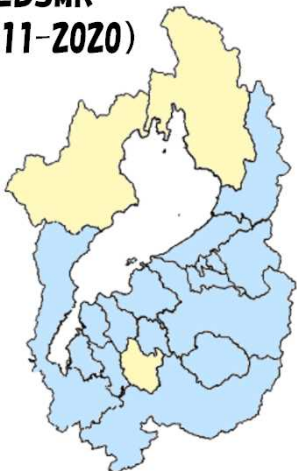
EBSMR  
(2011-2020)



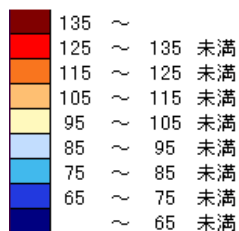
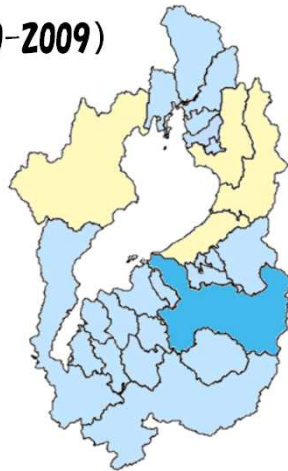


# 図1-4-2 結腸がん（女性）

EBSMR  
(2011-2020)



(2000-2009)



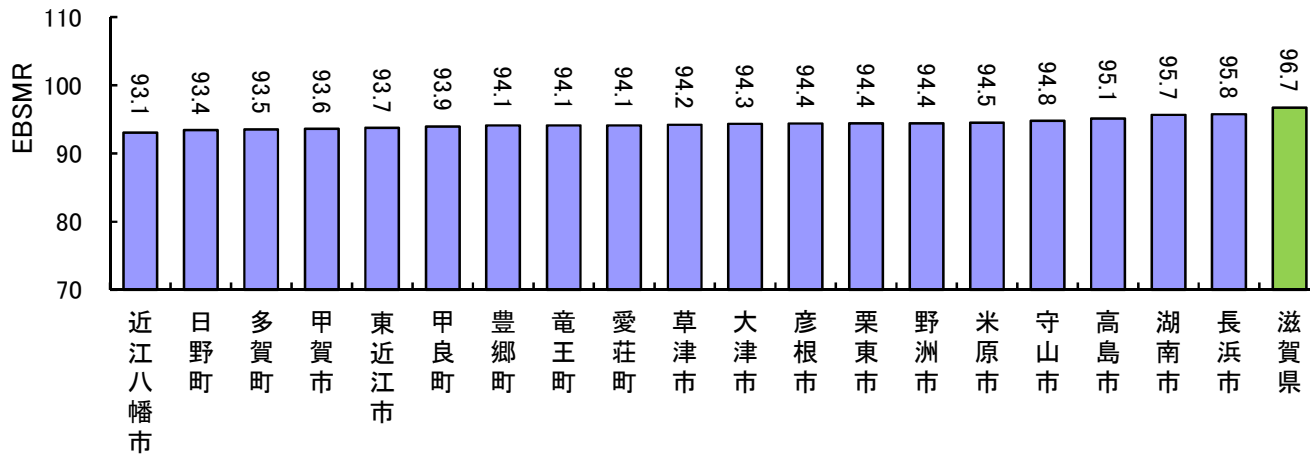
結腸がんの県のSMRは、男性88.2、女性96.7で、男性は全国より有意に低い。  
(※SMR:標準化死亡比<全国=100>)

X<sup>2</sup>検定(2011-2020)  
全国と比較



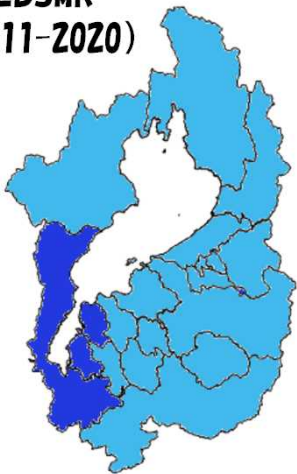
有意に高い (p < 0.01)  
有意に低い (p < 0.01)

EBSMR  
(2011-2020)

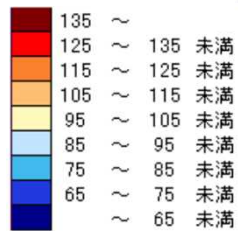
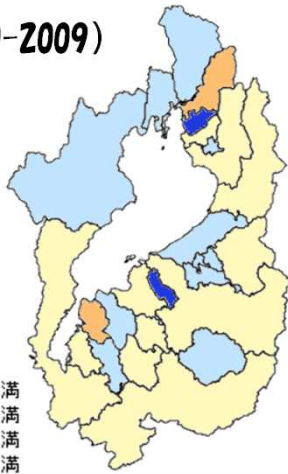


# 図1-5-1 直腸がん（男性）

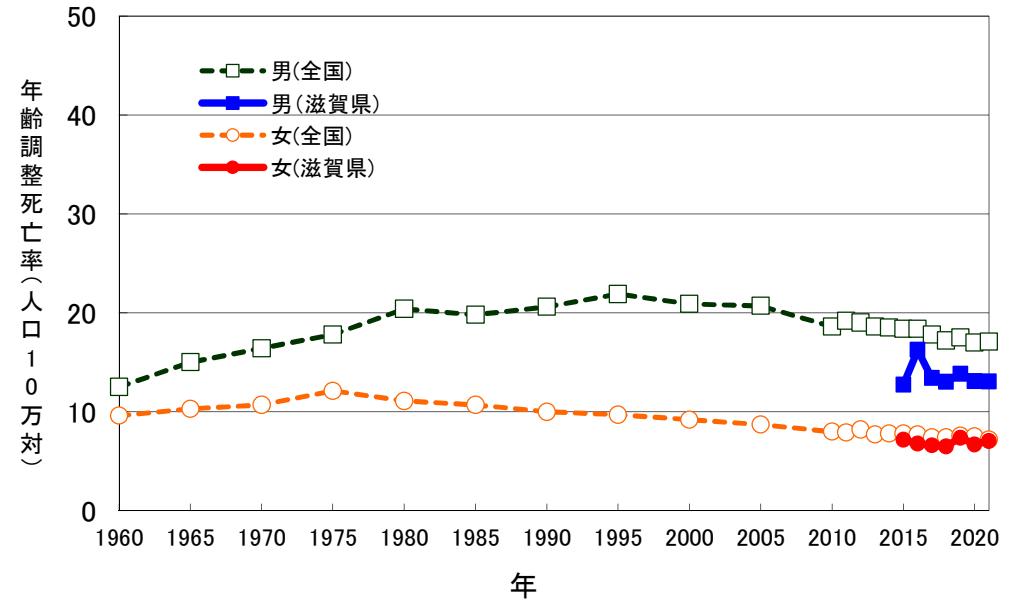
EBSMR  
(2011-2020)



(2000-2009)

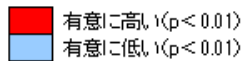
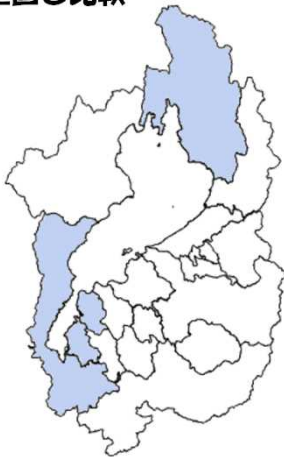


年齢調整死亡率

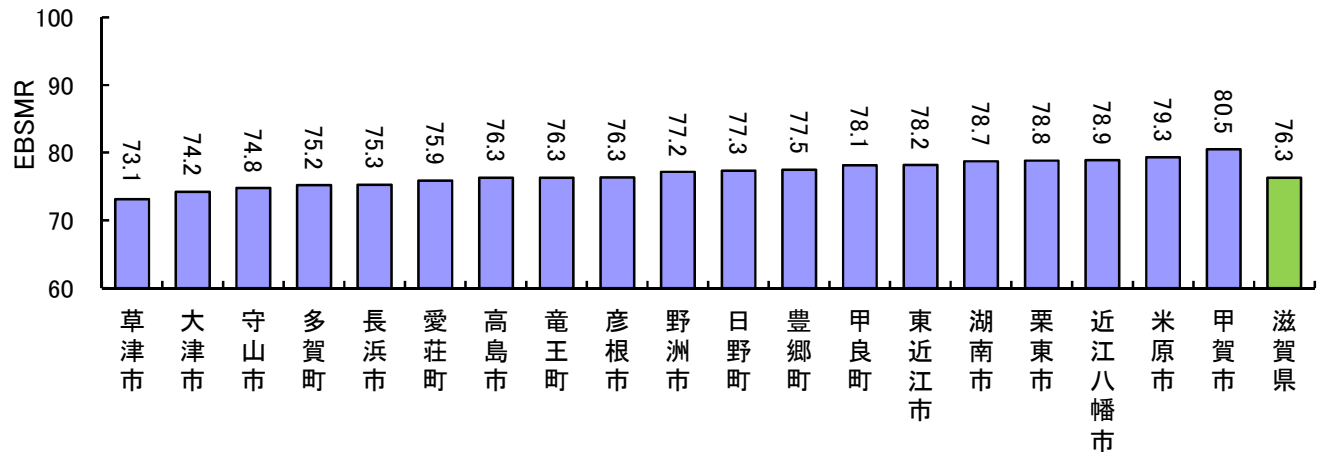


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X<sup>2</sup>検定(2011-2020)  
全国と比較

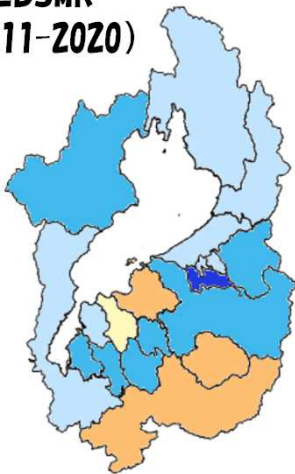


EBSMR  
(2011-2020)

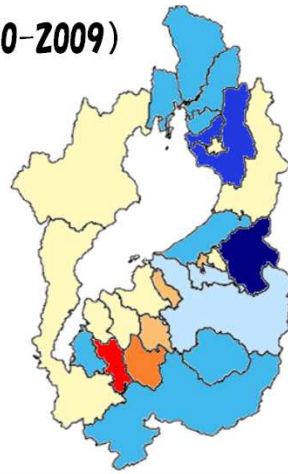


# 図1-5-2 直腸がん（女性）

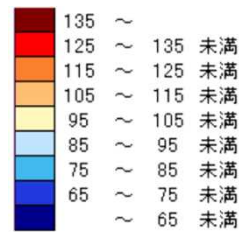
EBSMR  
(2011-2020)



(2000-2009)



直腸がんの県のSMRは、男性76.3、女性88.9で、男女ともに全国より有意に低い。  
(※SMR:標準化死亡比<全国=100>)

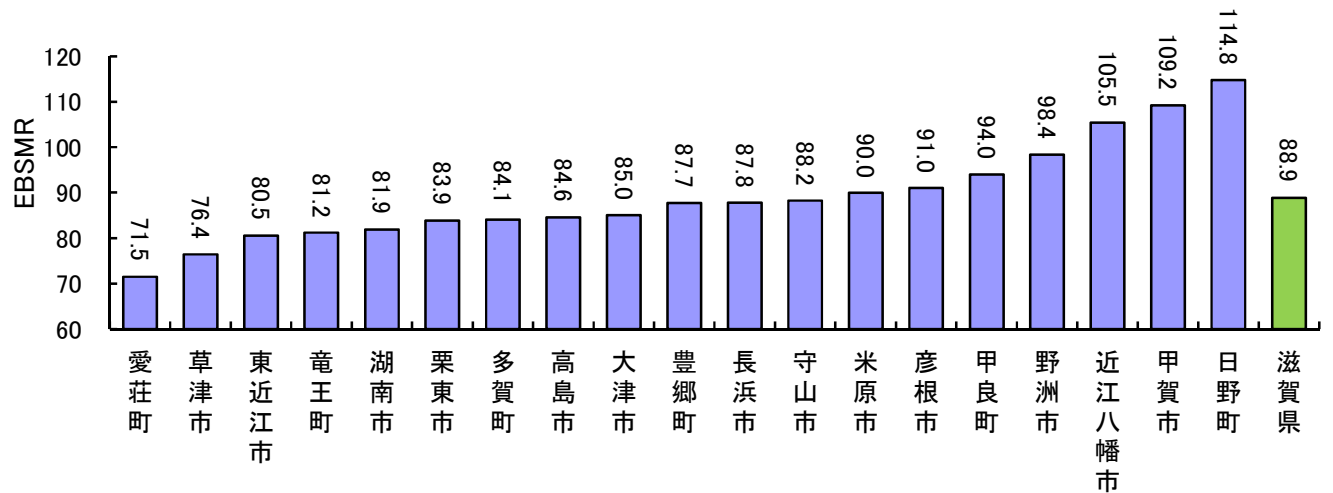


X<sup>2</sup>検定(2011-2020)  
全国と比較



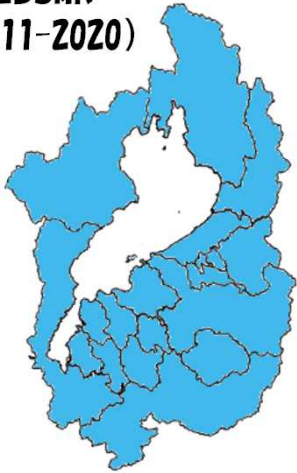
有意に高い (p < 0.01)  
有意に低い (p < 0.01)

EBSMR  
(2011-2020)

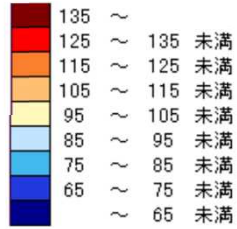
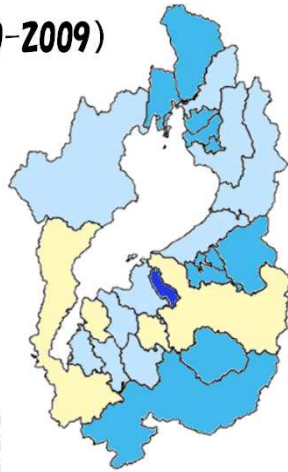


# 図1-6-1 大腸がん（男性）

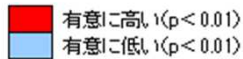
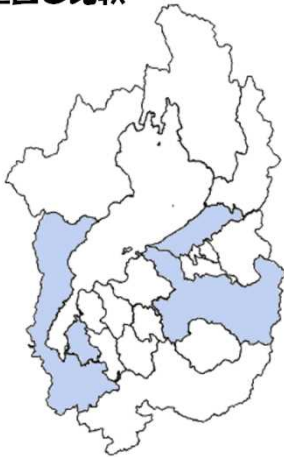
EBSMR  
(2011-2020)



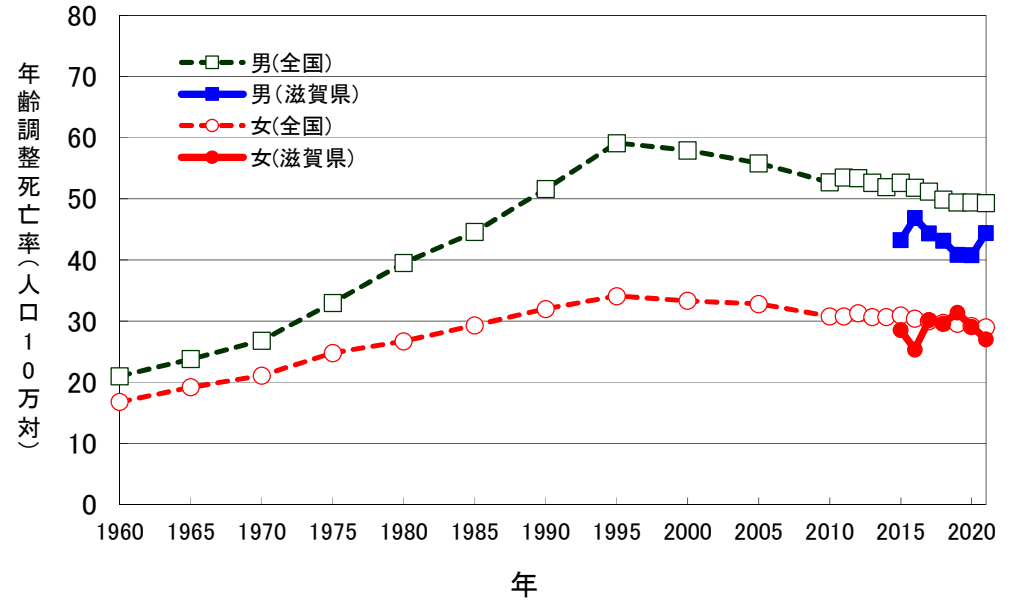
(2000-2009)



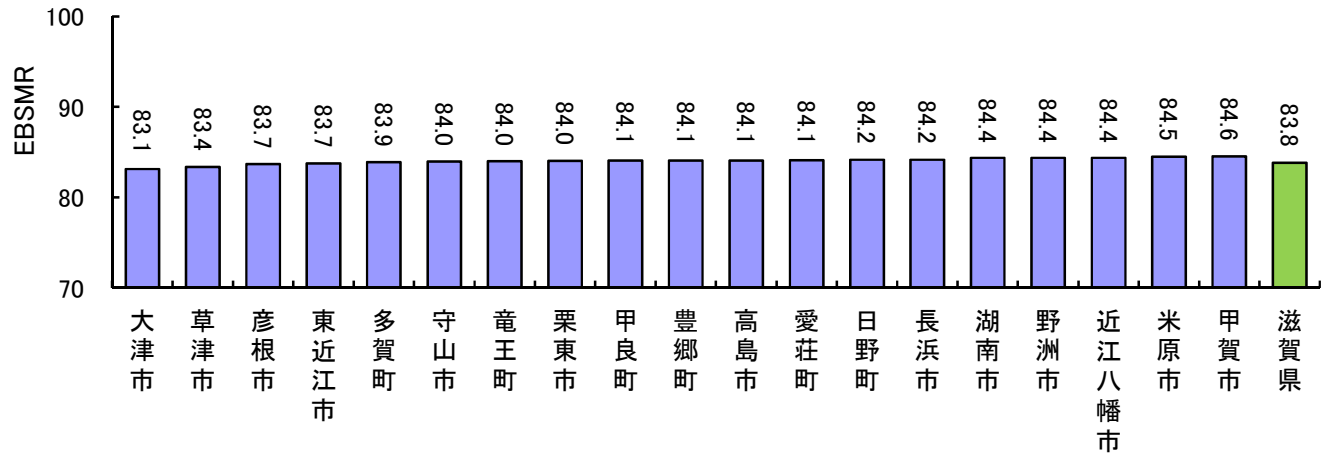
X<sup>2</sup>検定(2011-2020)  
全国と比較



年齢調整死亡率

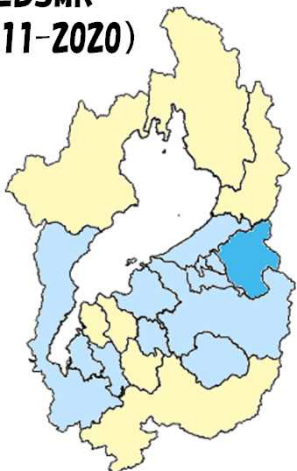


EBSMR  
(2011-2020)

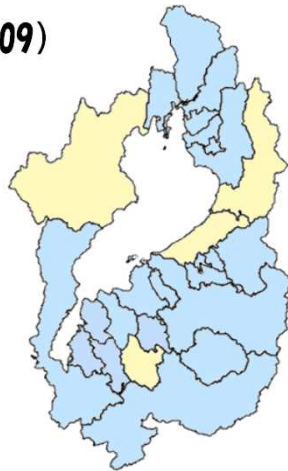


# 図1-6-2 大腸がん（女性）

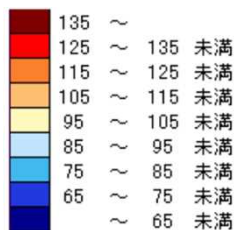
EBSMR  
(2011-2020)



(2000-2009)



大腸がんの県のSMRは、男性83.8、女性94.8で、  
男性は全国より有意に低い。  
(※SMR:標準化死亡比<全国=100>)

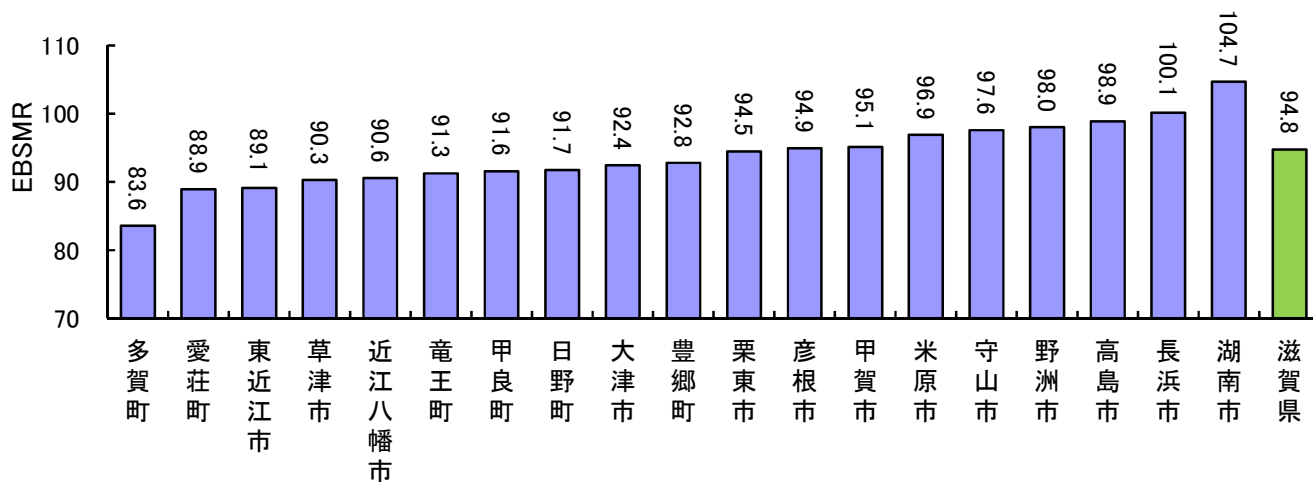


X<sup>2</sup>検定(2011-2020)  
全国と比較



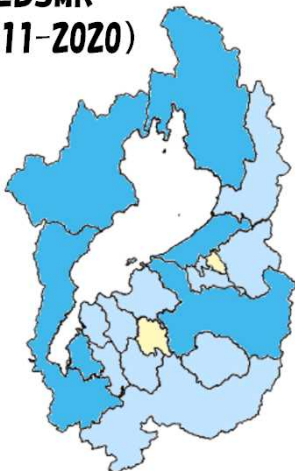
有意に高い (p < 0.01)  
有意に低い (p < 0.01)

EBSMR  
(2011-2020)

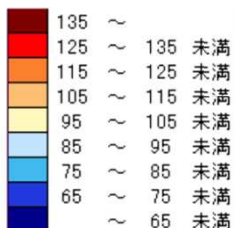
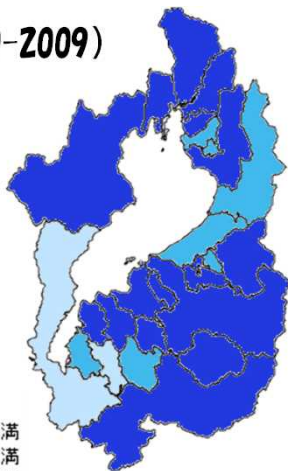


# 図1-7-1 肝がん（男性）

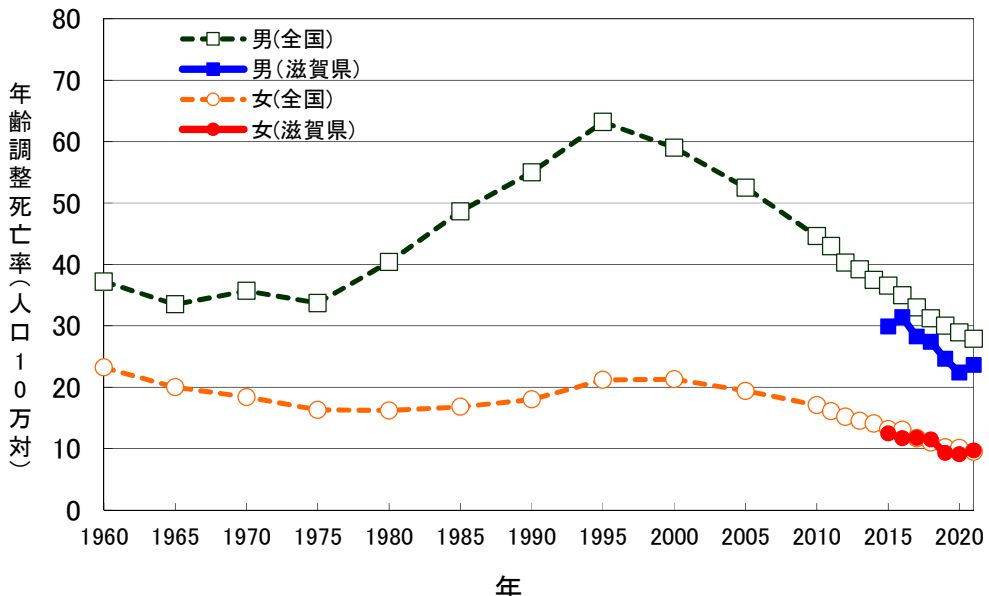
EBSMR (2011-2020)



(2000-2009)

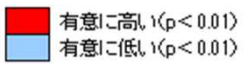


年齢調整死亡率

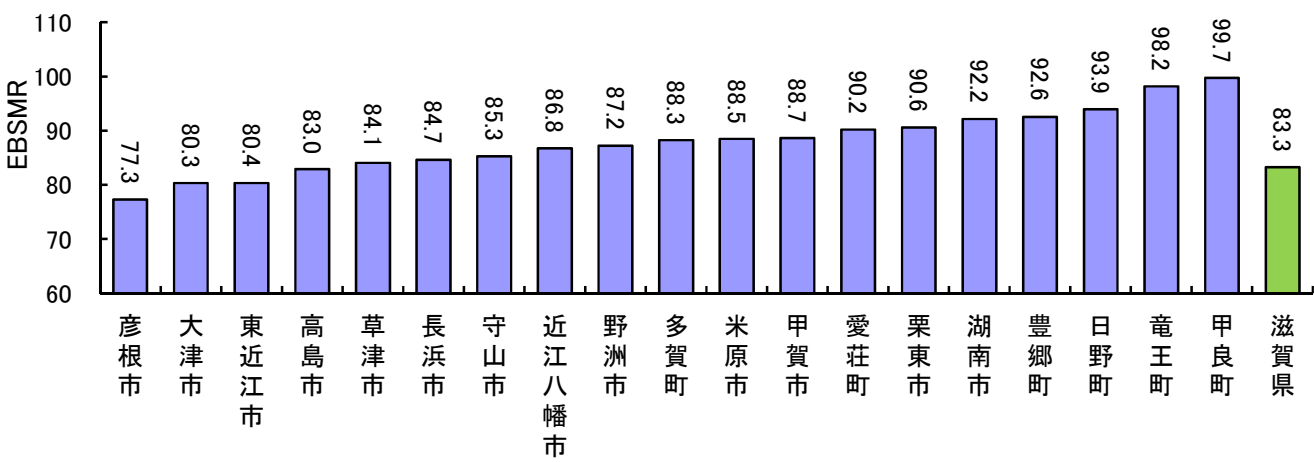


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X<sup>2</sup>検定(2011-2020) 全国と比較



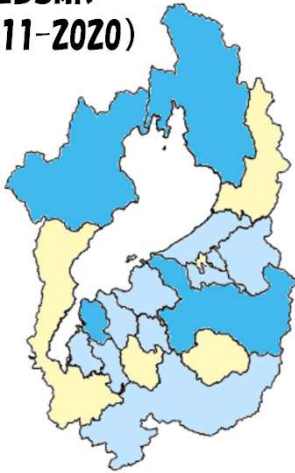
EBSMR (2011-2020)



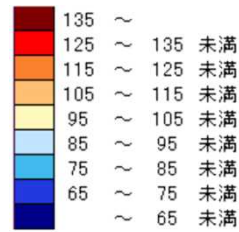
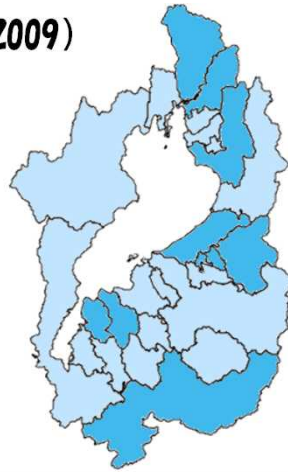


# 図1-7-2 肝がん（女性）

EBSMR  
(2011-2020)



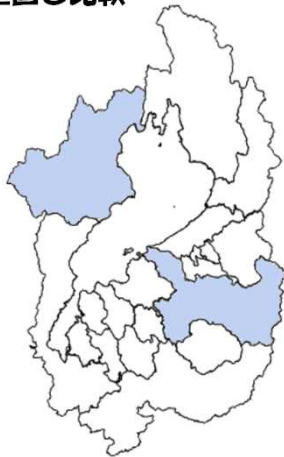
(2000-2009)



肝がんの県のSMRは、男性83.3、女性90.6で、  
男女ともに全国より有意に低い。  
(※SMR:標準化死亡比<全国=100>)

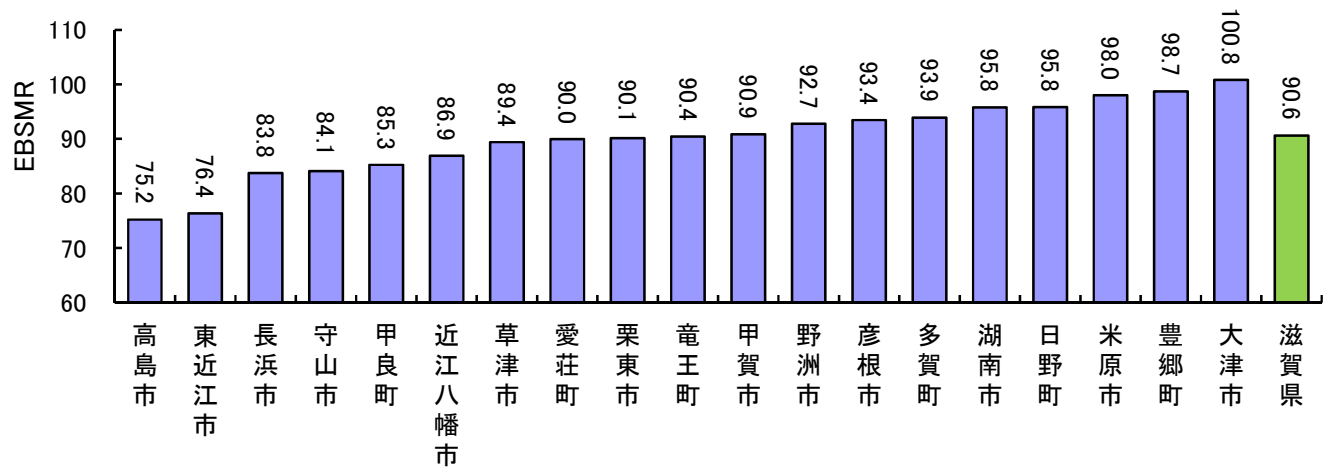
21

X<sup>2</sup>検定(2011-2020)  
全国と比較



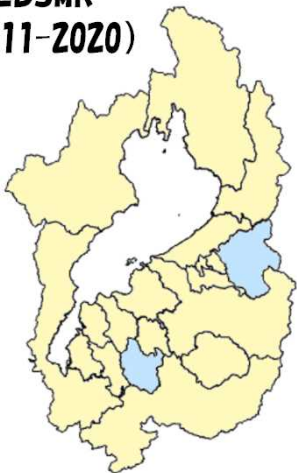
有意に高い (p < 0.01)  
有意に低い (p < 0.01)

EBSMR  
(2011-2020)

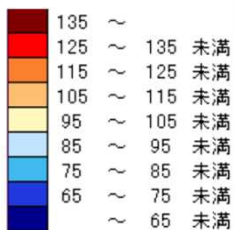
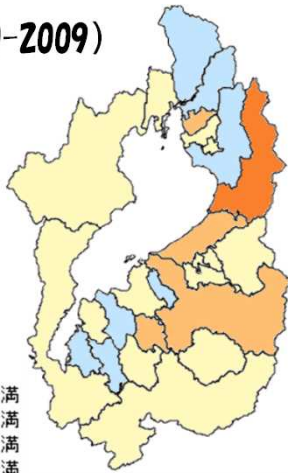


# 図1-8-1 隣がん (男性)

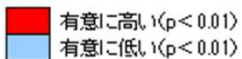
EBSMR (2011-2020)



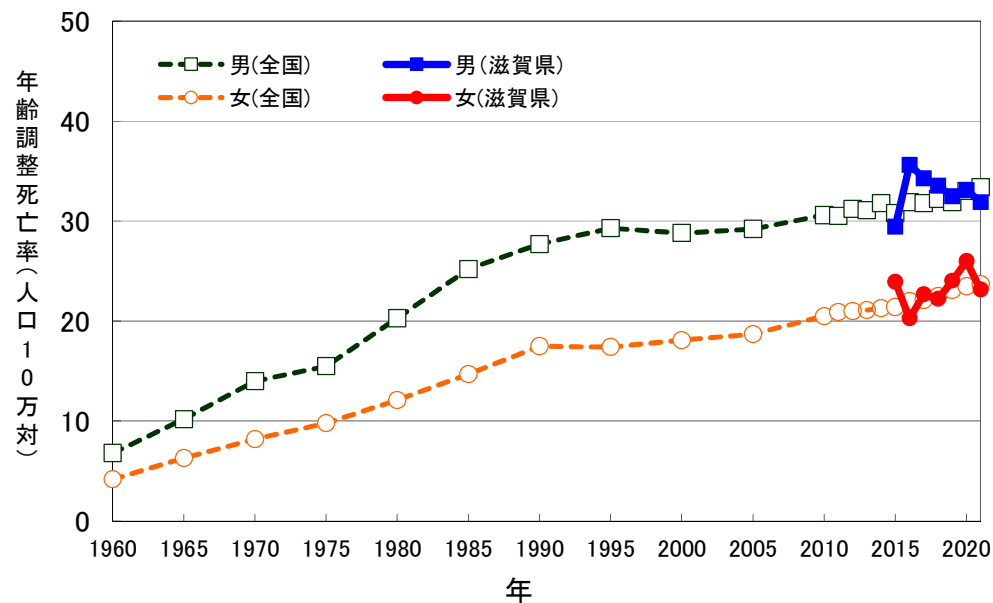
(2000-2009)



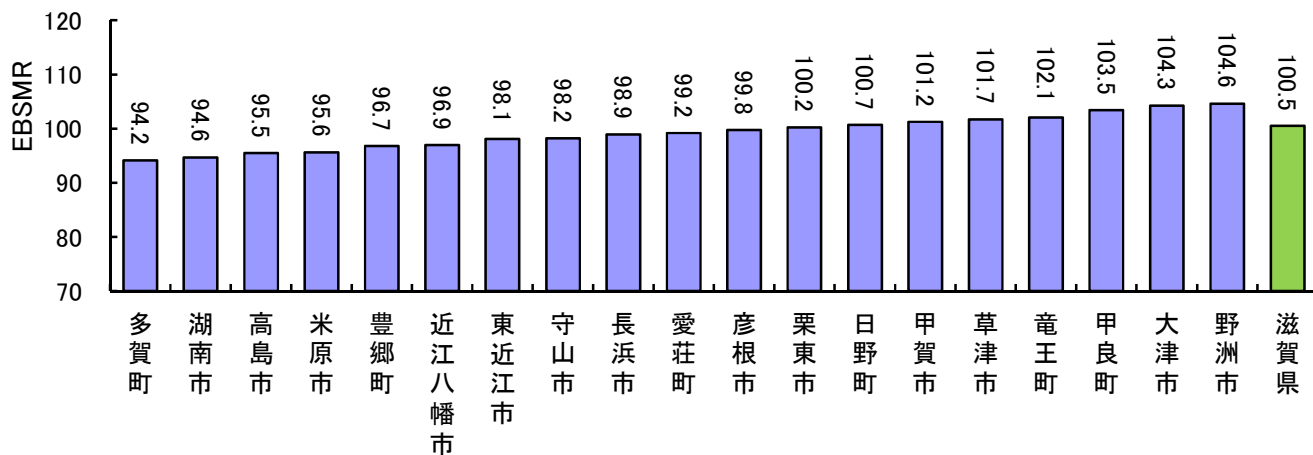
X<sup>2</sup>検定 (2011-2020)  
全国と比較



年齢調整死亡率

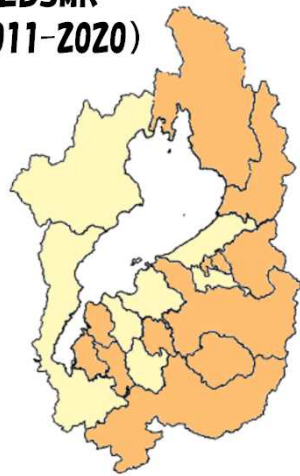


EBSMR (2011-2020)

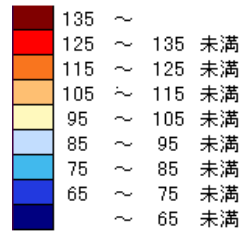
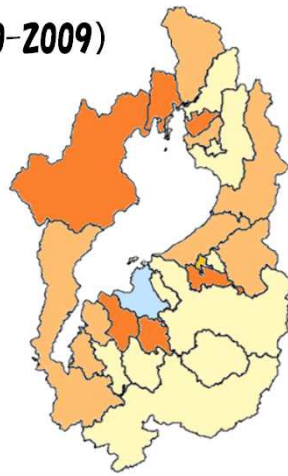


# 図1-8-2 膵がん (女性)

EBSMR  
(2011-2020)



(2000-2009)



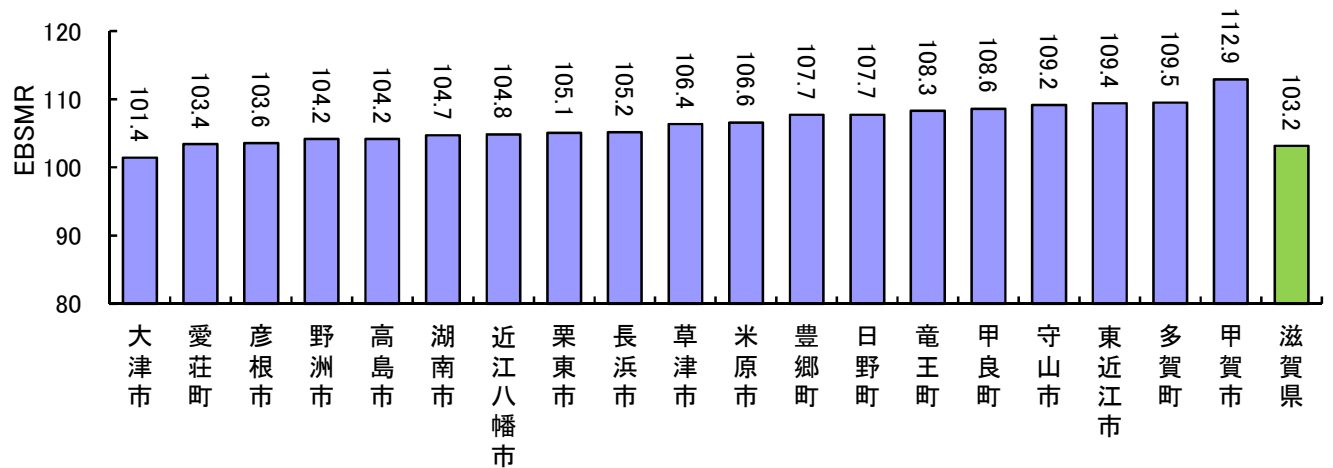
膵がんの県のSMRは、男性100.5、女性103.2である。  
(※SMR:標準化死亡比<全国=100>)

X<sup>2</sup>検定(2011-2020)  
全国と比較



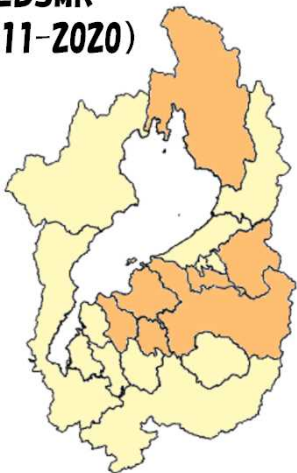
有意に高い (p < 0.01)  
有意に低い (p < 0.01)

EBSMR  
(2011-2020)

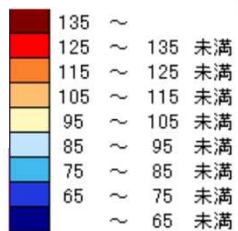


# 図1-9-1 肺がん（男性）

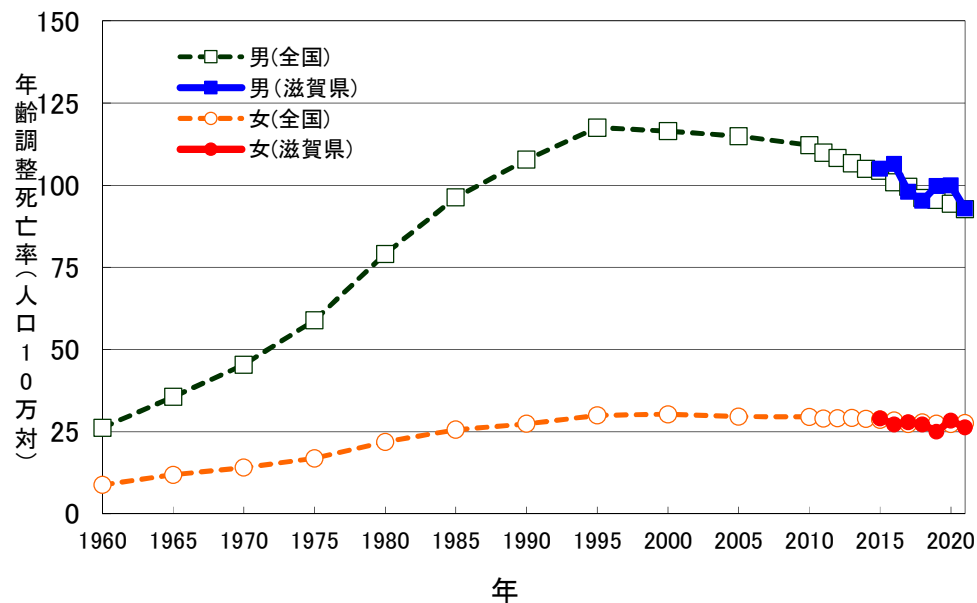
EBSMR (2011-2020)



(2000-2009)

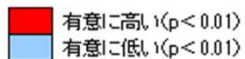
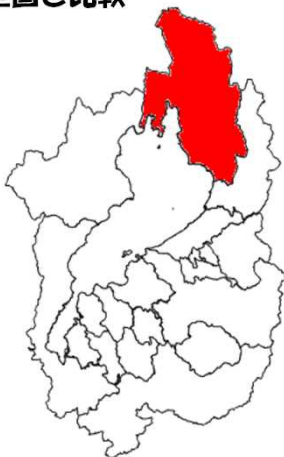


年齢調整死亡率

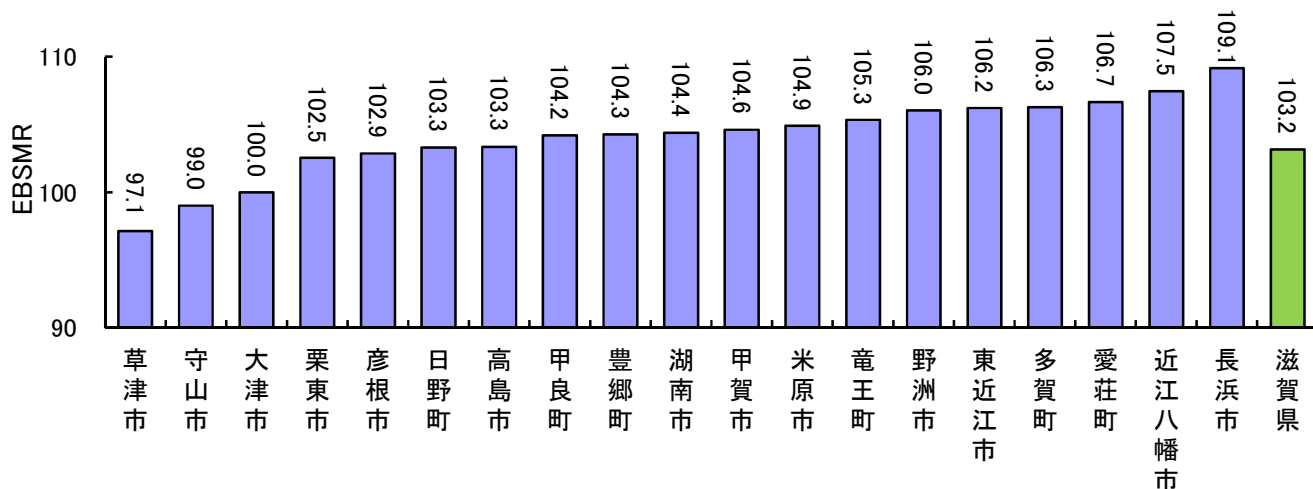


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X<sup>2</sup>検定 (2011-2020)  
全国と比較

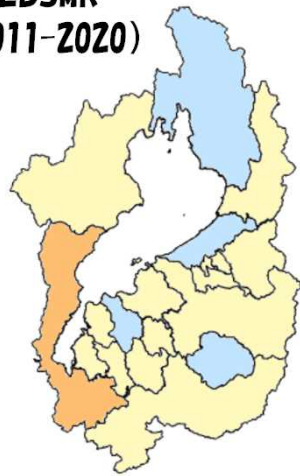


EBSMR (2011-2020)

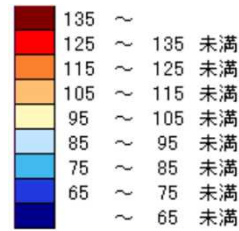
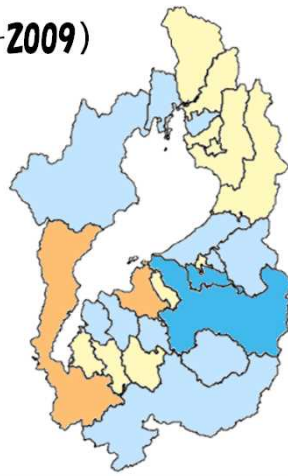


# 図1-9-2 肺がん（女性）

EBSMR  
(2011-2020)



(2000-2009)



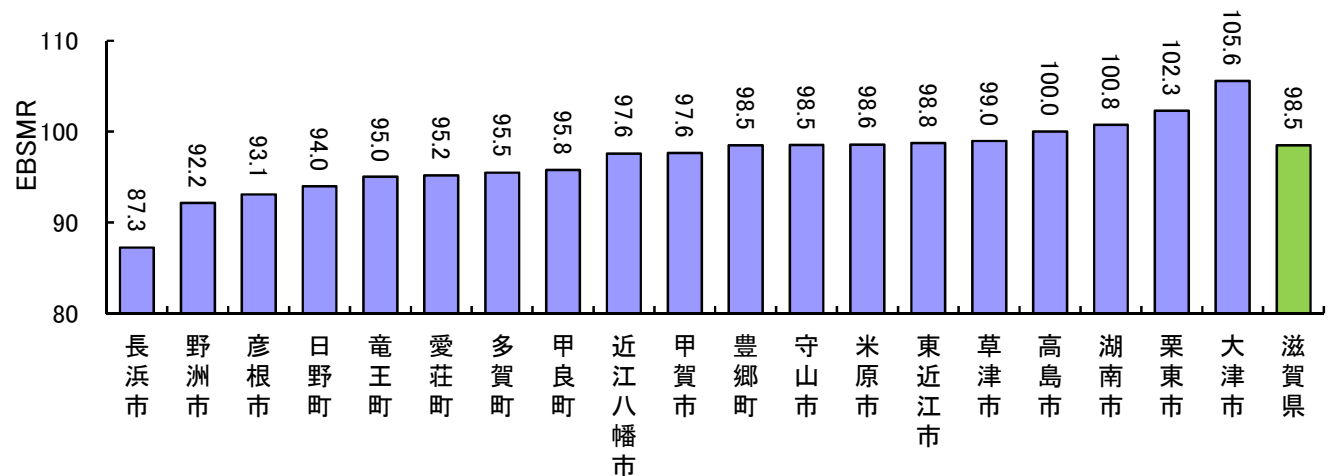
肺がんの県のSMRは、男性103.2、女性98.5である。  
X<sup>2</sup>検定では、男性の長浜市が有意に高い。  
(※SMR:標準化死亡比<全国=100>)

X<sup>2</sup>検定(2011-2020)  
全国と比較



有意に高い (p < 0.01)  
有意に低い (p < 0.01)

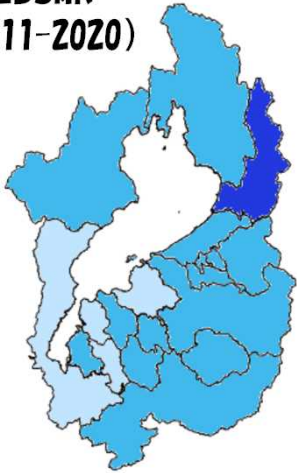
EBSMR  
(2011-2020)



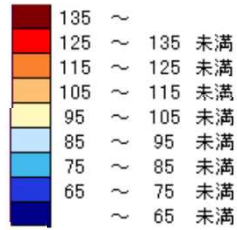
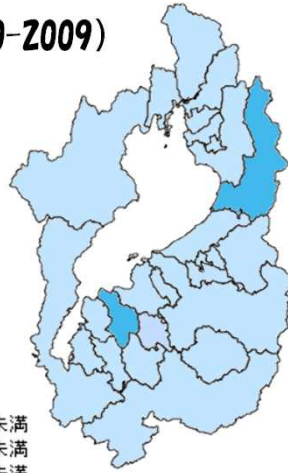
# 図1-10 乳がん（女性）

県のSMRは、84.2で、全国より有意に低い。

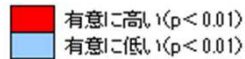
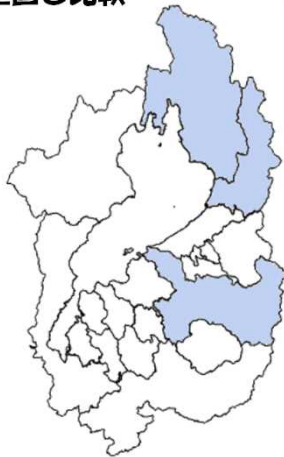
EBSMR  
(2011-2020)



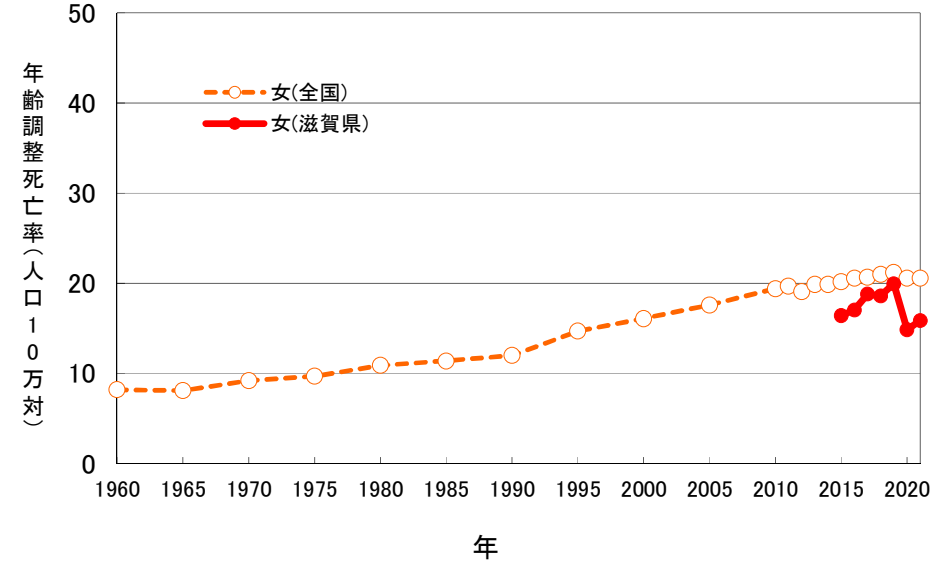
(2000-2009)



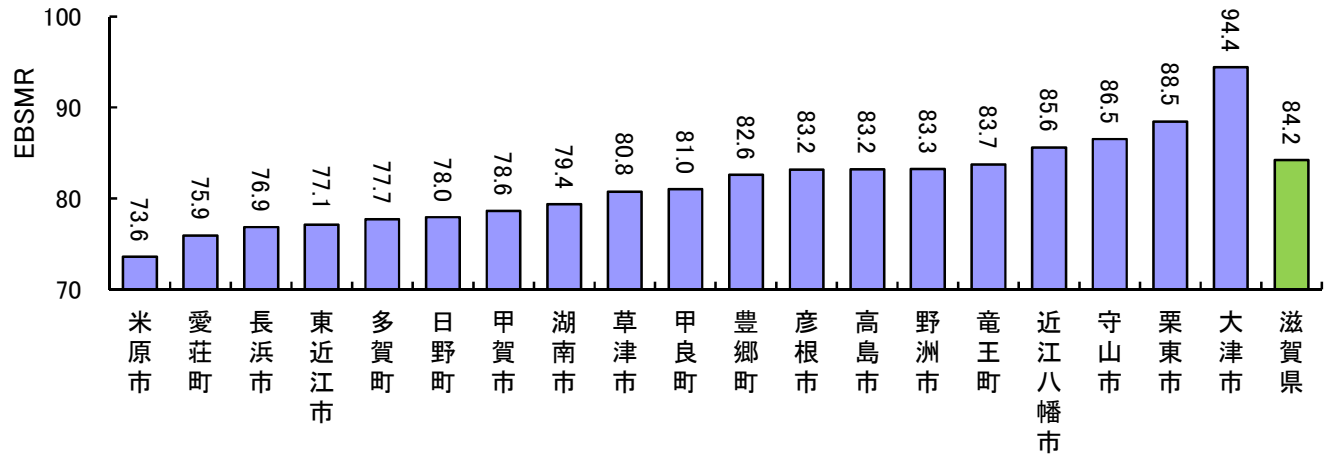
X<sup>2</sup>検定(2011-2020)  
全国と比較



年齢調整死亡率



EBSMR  
(2011-2020)

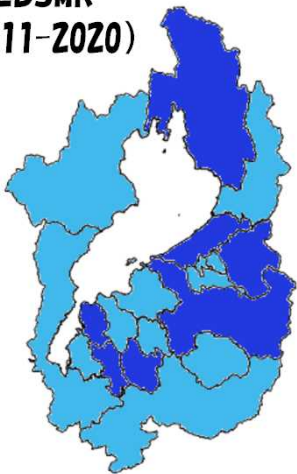




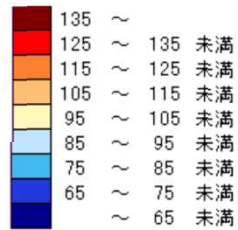
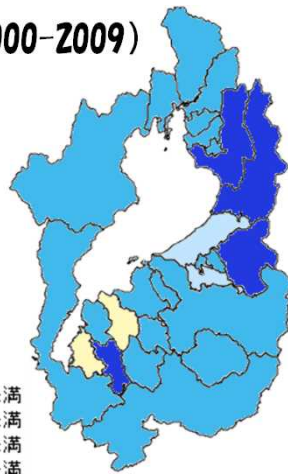
# 図1-11 子宮がん（女性）

県のSMRは、73.6で、全国より有意に低い。

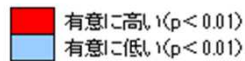
EBSMR  
(2011-2020)



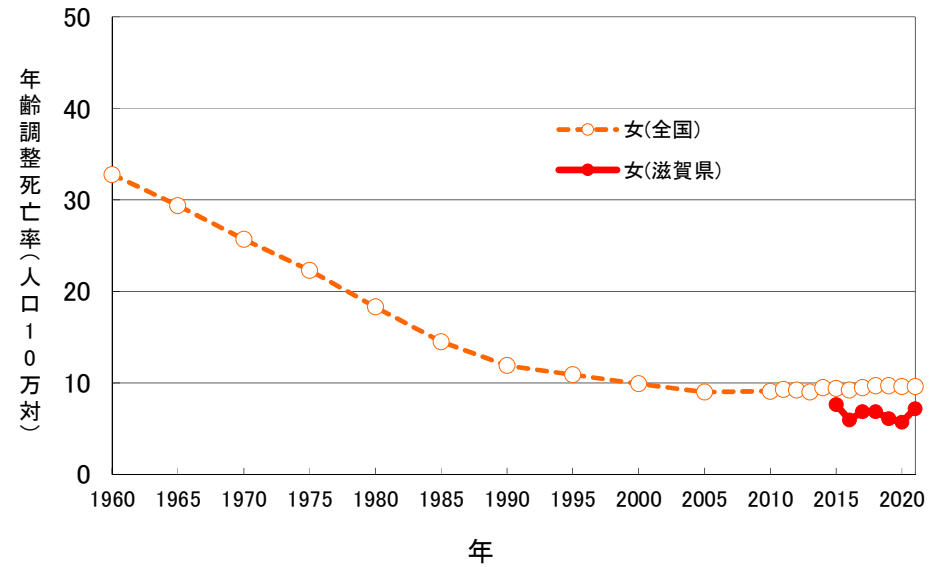
(2000-2009)



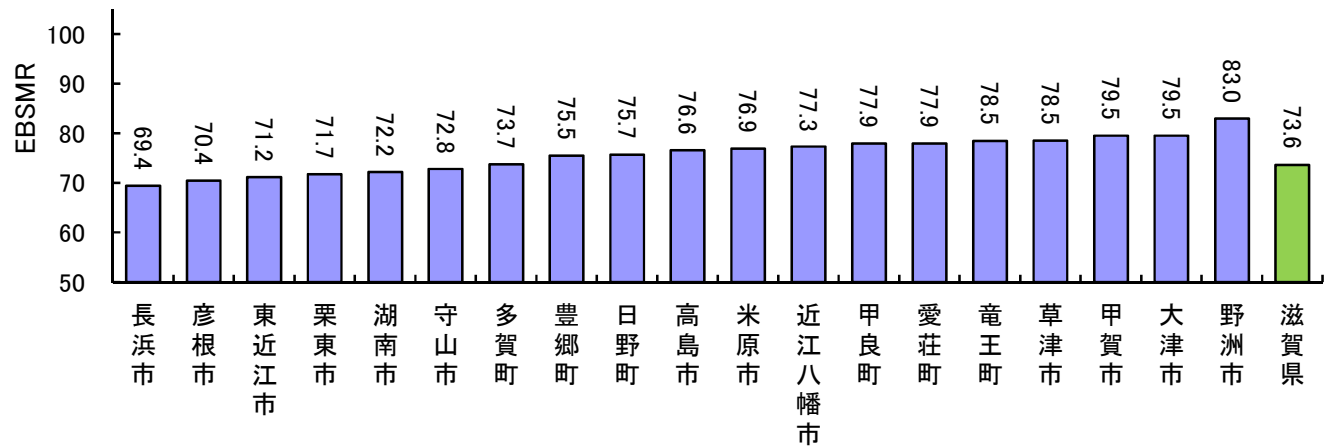
X<sup>2</sup>検定(2011-2020)  
全国と比較



年齢調整死亡率

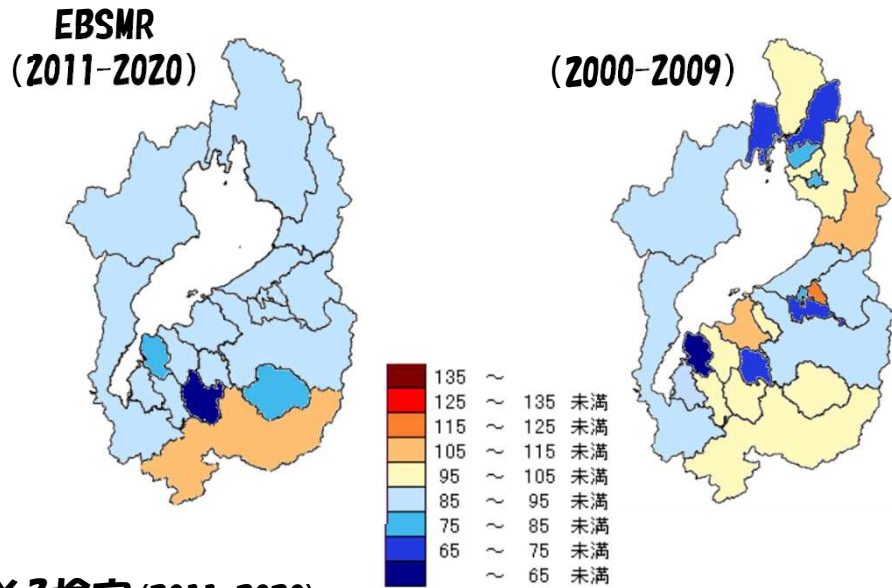


EBSMR  
(2011-2020)

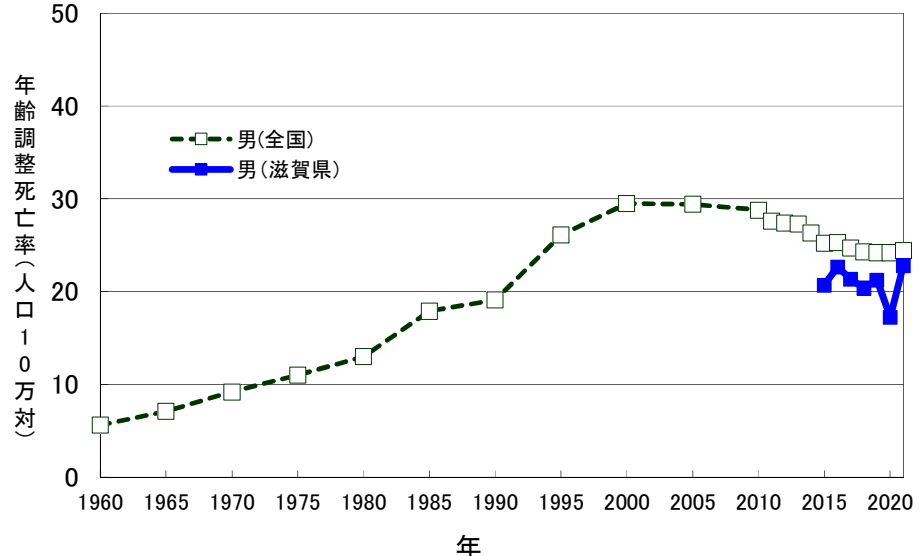


# 図1-12 前立腺がん（男性）

前立腺の県のSMRは、88.4で、全国より有意に低い。



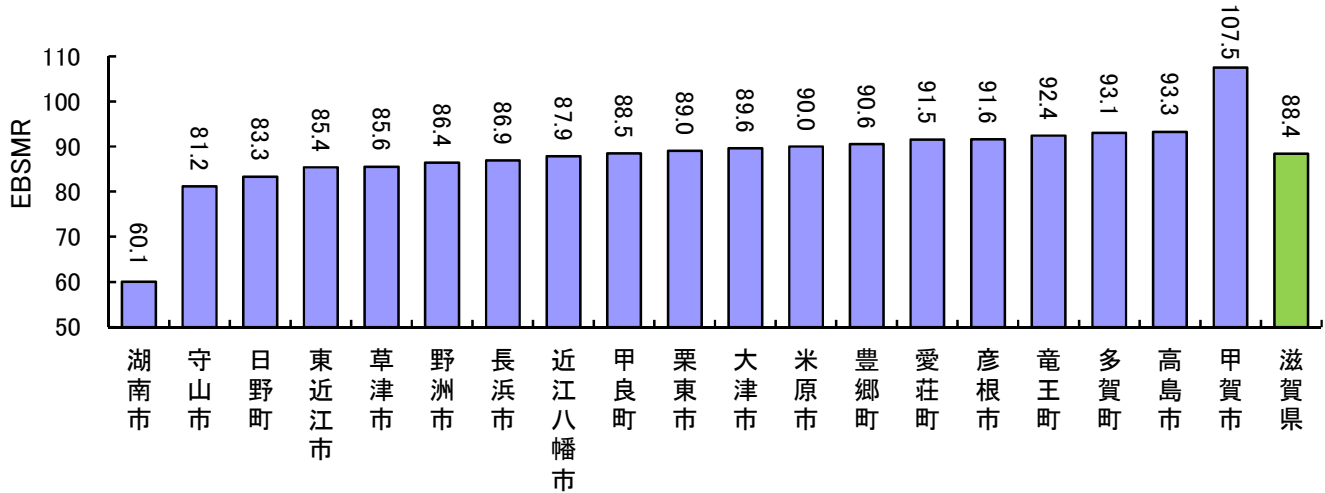
## 年齢調整死亡率



## X<sup>2</sup>検定(2011-2020) 全国と比較

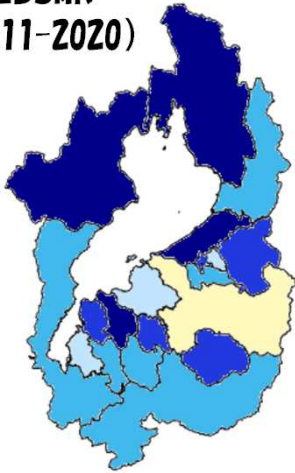


## EBSMR (2011-2020)

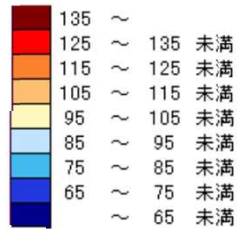
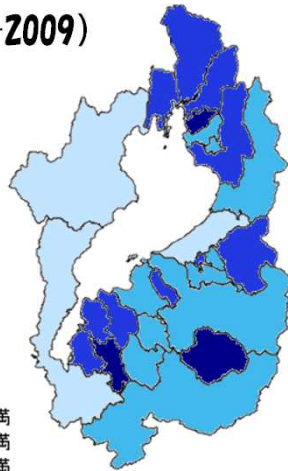


# 図1-13-1 糖尿病（男性）

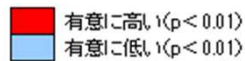
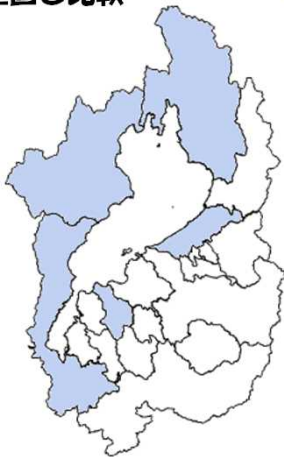
EBSMR  
(2011-2020)



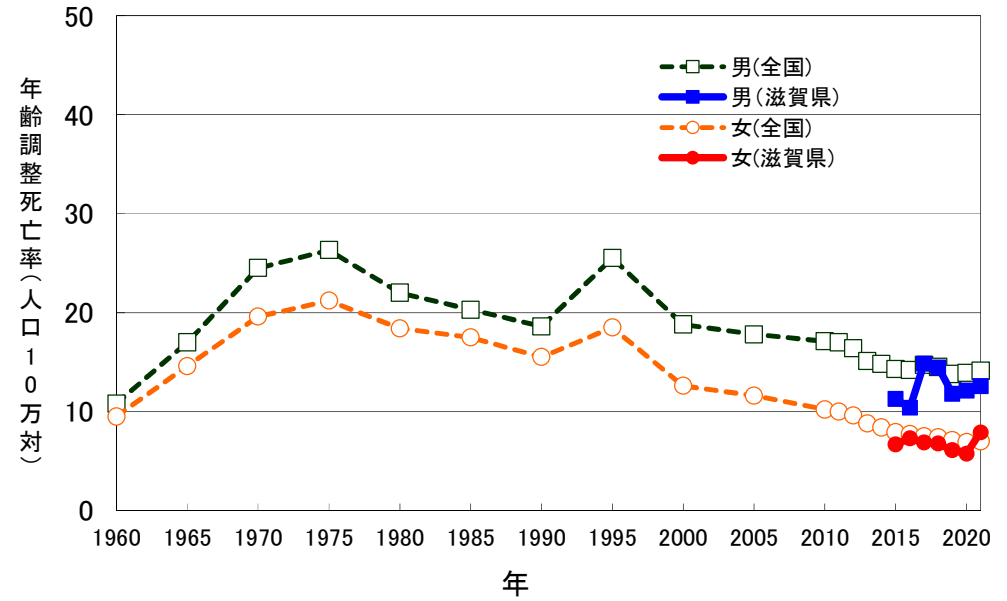
(2000-2009)



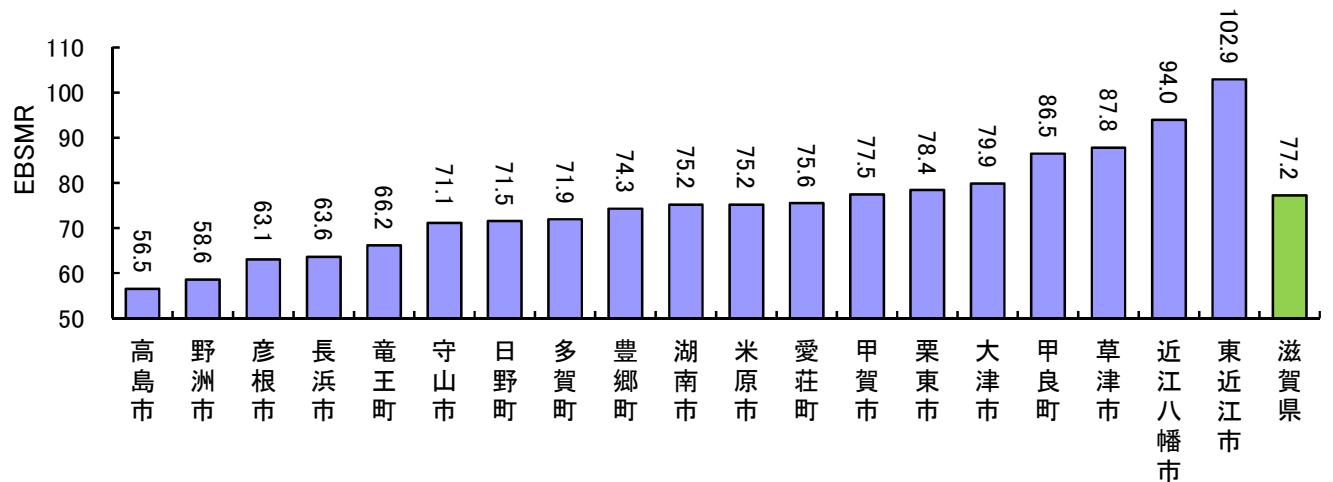
X<sup>2</sup>検定(2011-2020)  
全国と比較



年齢調整死亡率

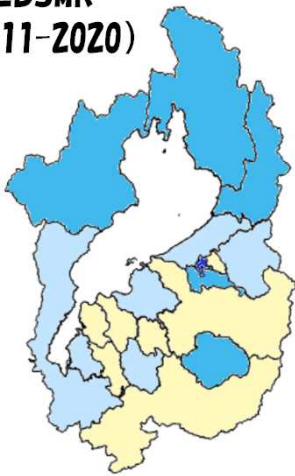


EBSMR  
(2011-2020)

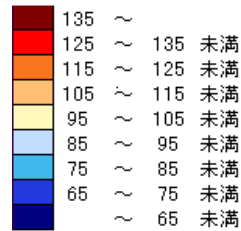
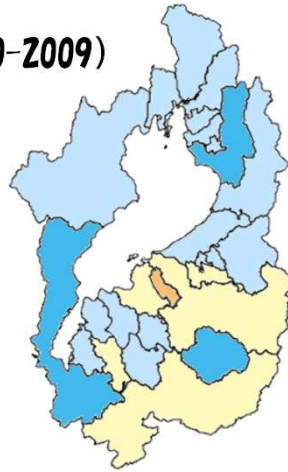


# 図1-13-2 糖尿病（女性）

EBSMR  
(2011-2020)



(2000-2009)



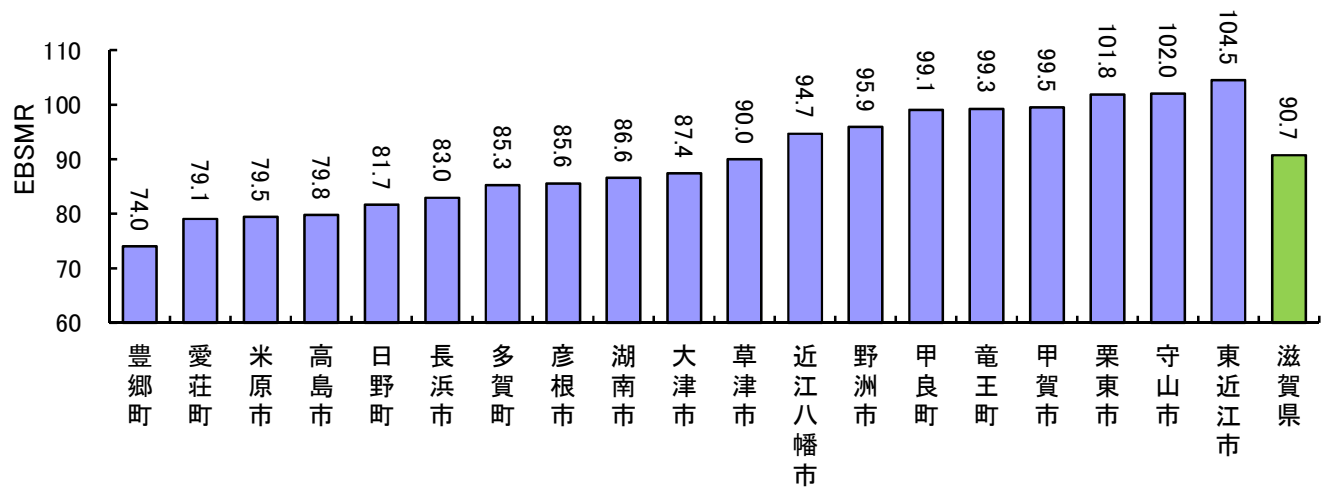
糖尿病の県のSMRは、男性77.2、女性90.7で、男性は全国より有意に低い。  
(※SMR:標準化死亡比<全国=100>)

X<sup>2</sup>検定(2011-2020)  
全国と比較



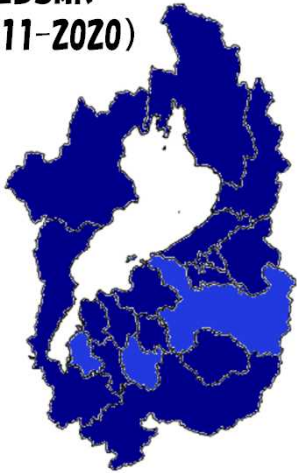
有意に高い (p<0.01)  
有意に低い (p<0.01)

EBSMR  
(2011-2020)

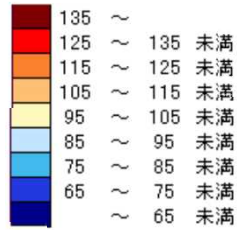
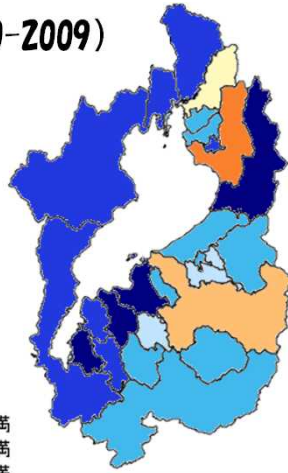


# 図1-14-1 高血圧性疾患（男性）

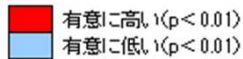
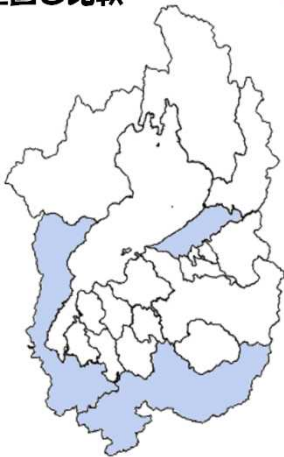
EBSMR  
(2011-2020)



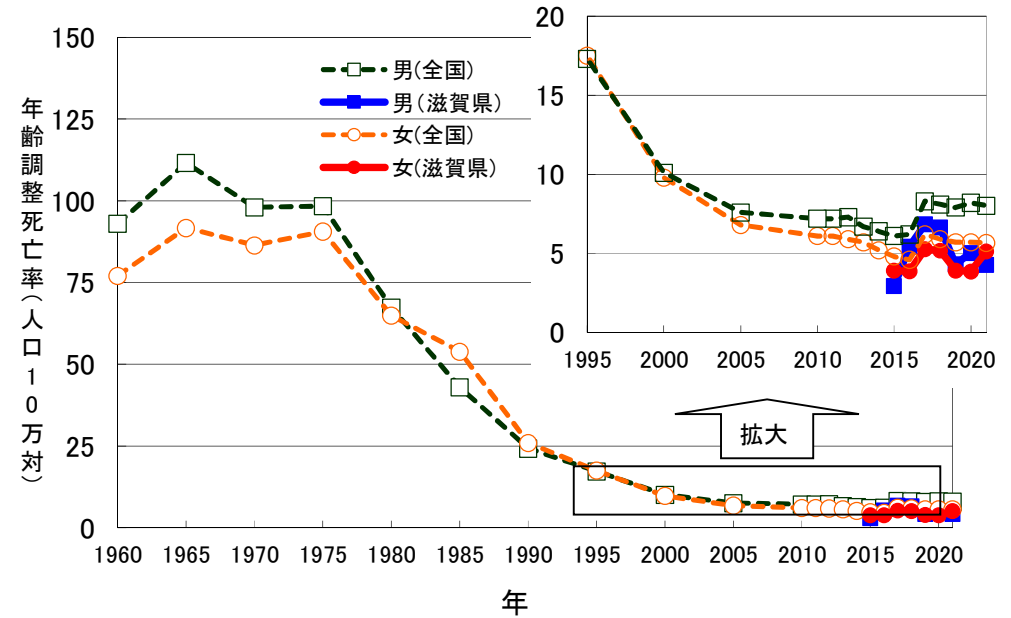
(2000-2009)



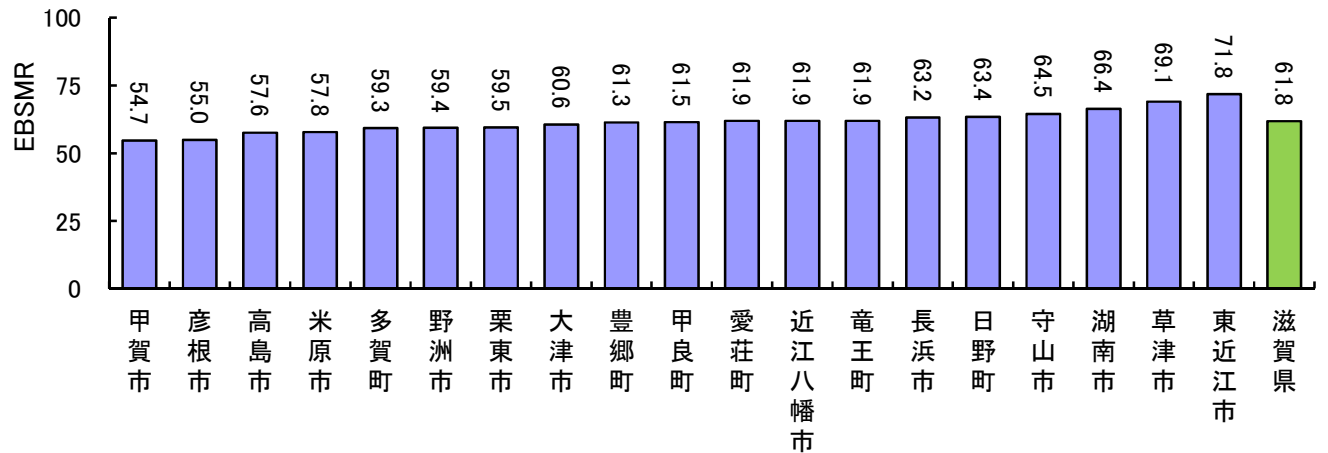
X<sup>2</sup>検定(2011-2020)  
全国と比較



年齢調整死亡率

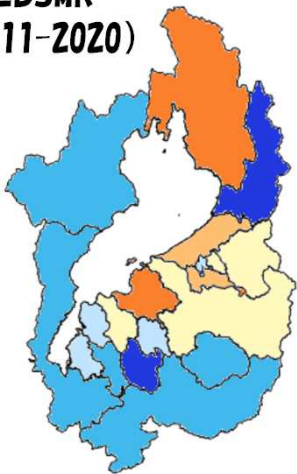


EBSMR  
(2011-2020)

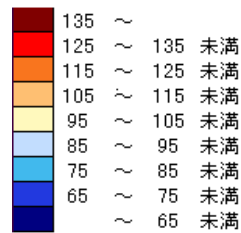
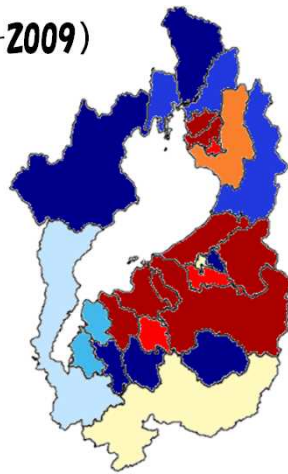


# 図1-14-2 高血圧性疾患（女性）

EBSMR  
(2011-2020)



(2000-2009)



高血圧性疾患の県のSMRは、男性、61.8、女性91.3で、男性は全国より有意に低い

(※SMR:標準化死亡比<全国=100>)

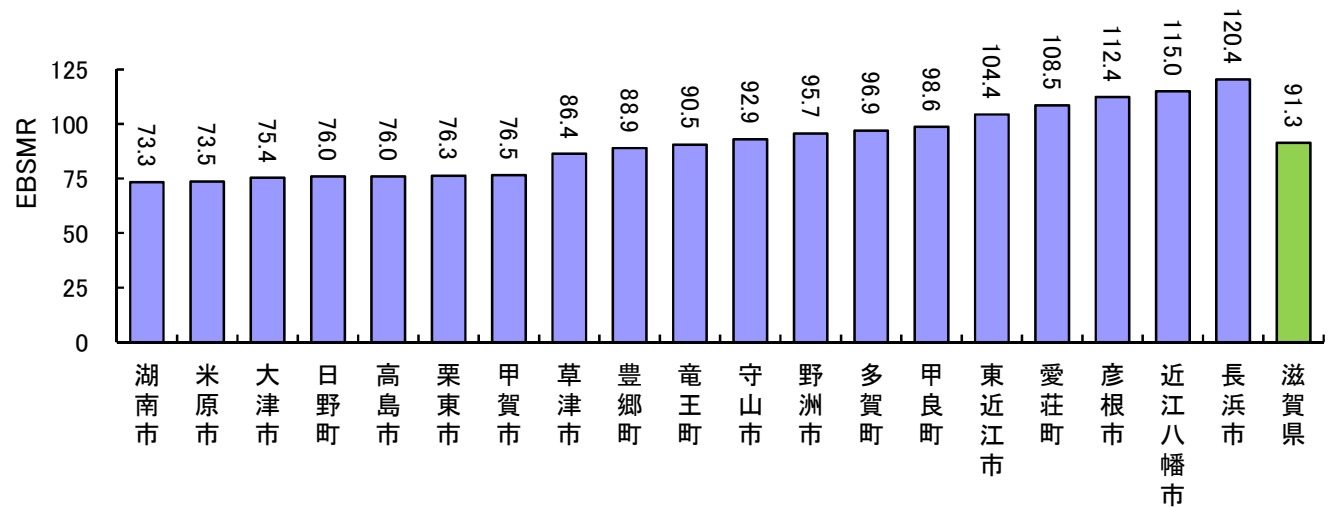
32

X<sup>2</sup>検定(2011-2020)  
全国と比較



有意に高い (p<0.01)  
有意に低い (p<0.01)

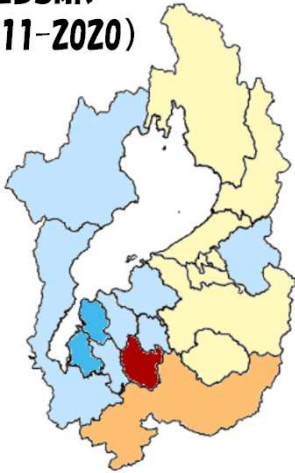
EBSMR  
(2011-2020)



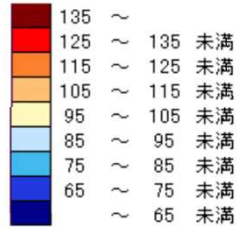
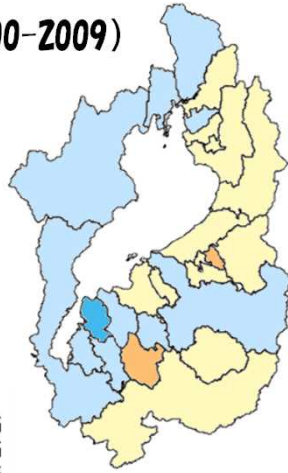


# 図1-15-1 心疾患（男性）

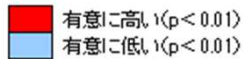
## EBSMR (2011-2020)



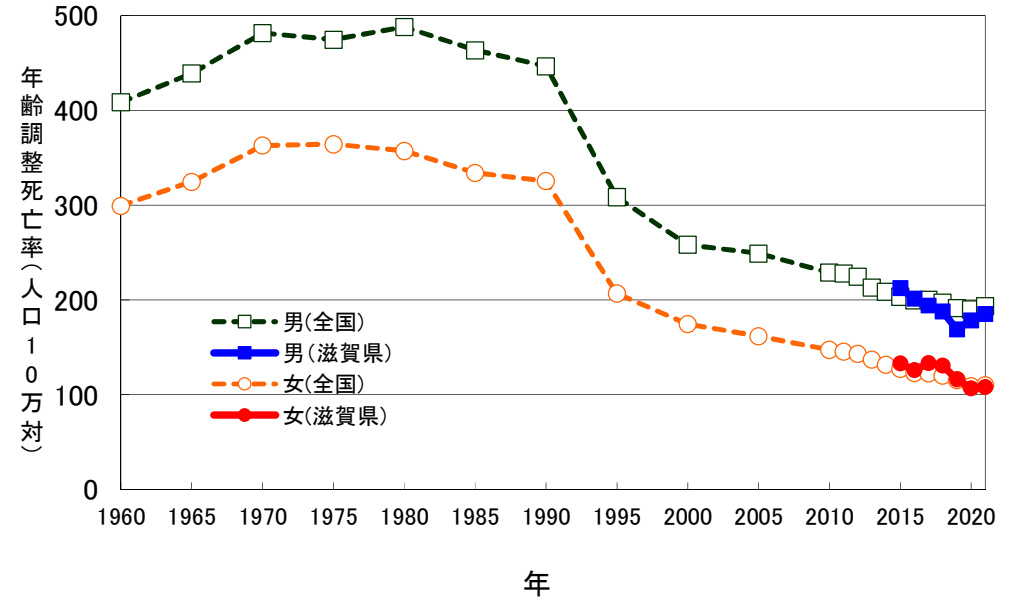
## (2000-2009)



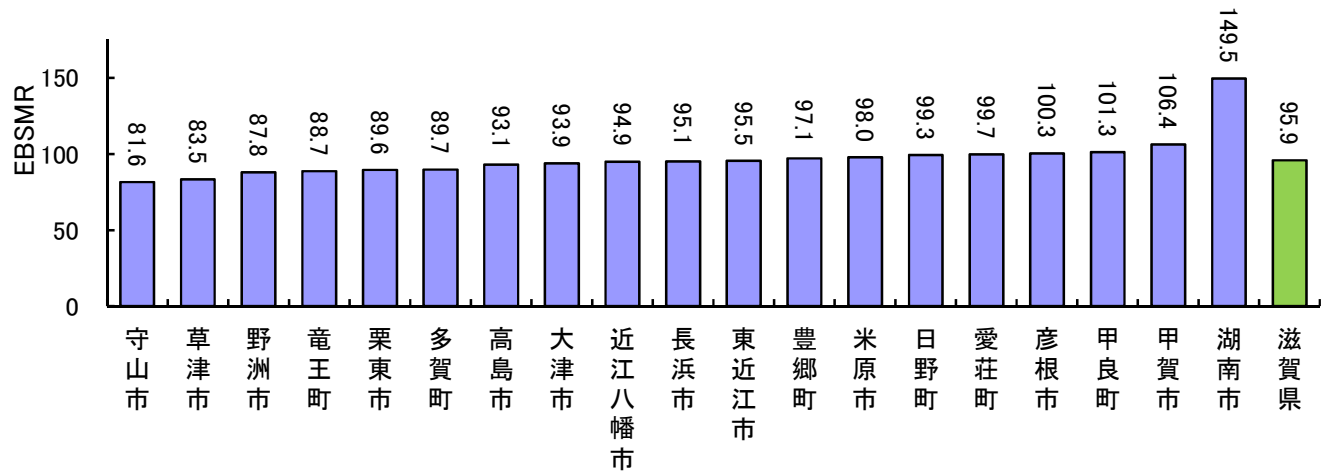
## X<sup>2</sup>検定 (2011-2020) 全国と比較



## 年齢調整死亡率

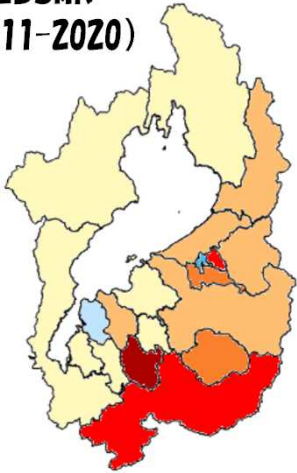


## EBSMR (2011-2020)

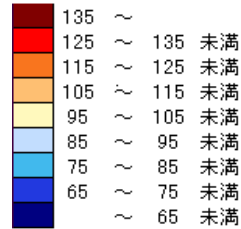
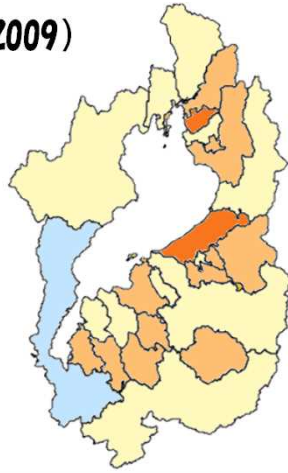


# 図1-15-2 心疾患（女性）

EBSMR  
(2011-2020)



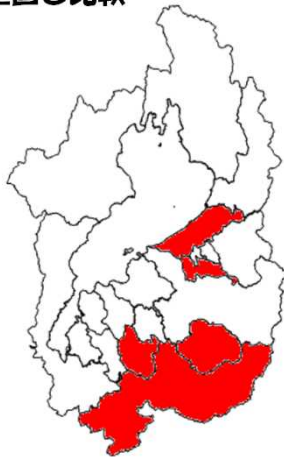
(2000-2009)



心疾患の県のSMRは、男性95.9、女性107.5で、女性は全国より有意に高い。X<sup>2</sup>検定では、男女ともに湖南省が有意に高い。女性の甲賀市、愛荘町、日野町、彦根市も有意に高い。  
(※SMR:標準化死亡比<全国=100>)

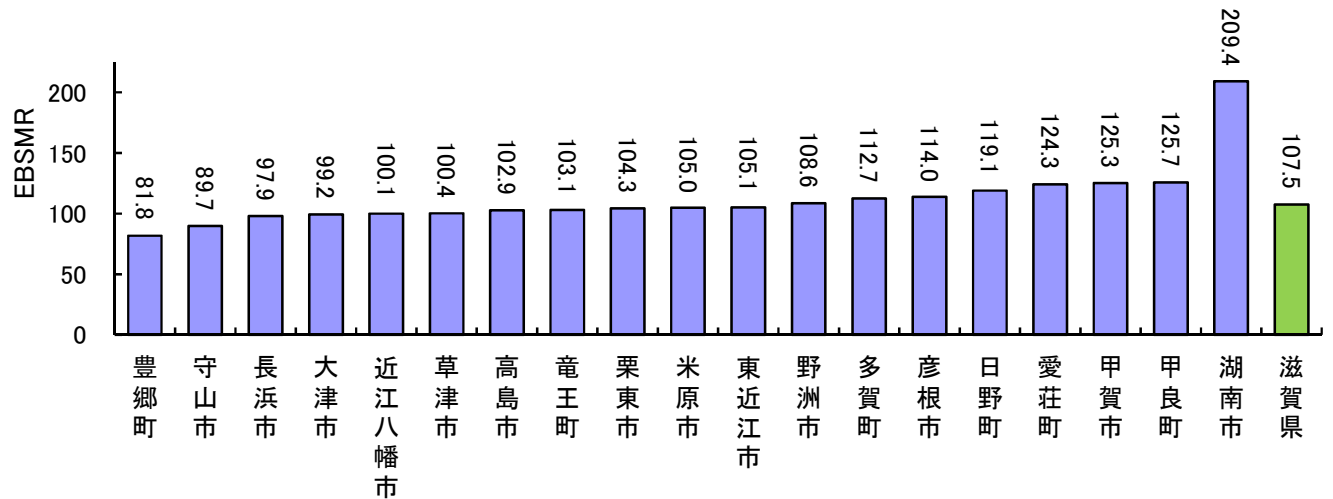
34

X<sup>2</sup>検定(2011-2020)  
全国と比較



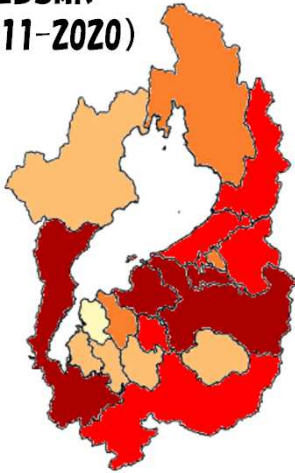
有意に高い (p < 0.01)  
有意に低い (p < 0.01)

EBSMR  
(2011-2020)

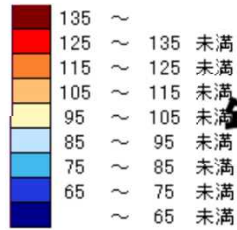
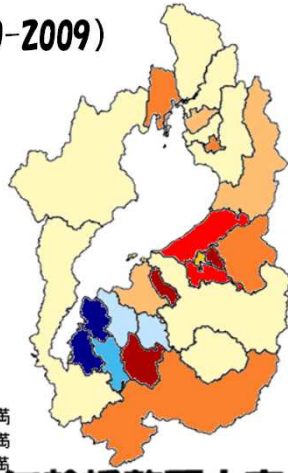


# 図1-16-1 急性心筋梗塞（男性）

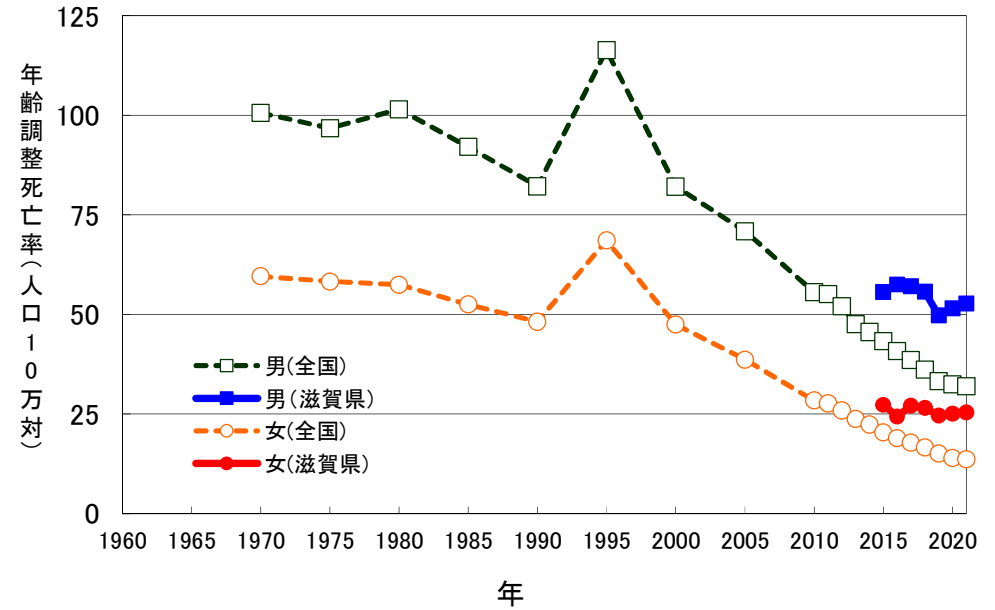
EBSMR  
(2011-2020)



(2000-2009)

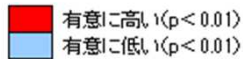
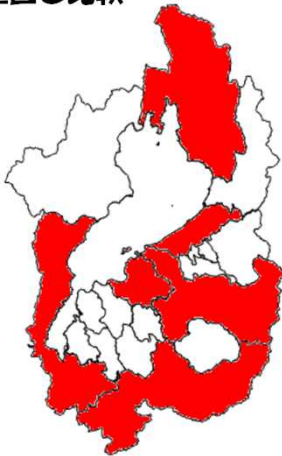


年齢調整死亡率

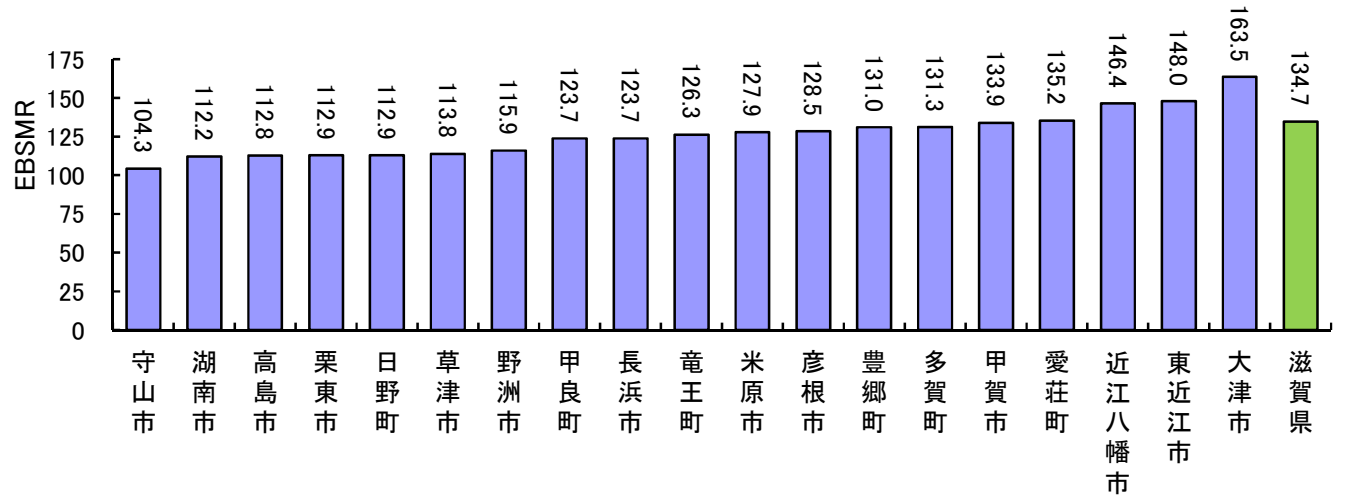


35

X<sup>2</sup>検定(2011-2020)  
全国と比較

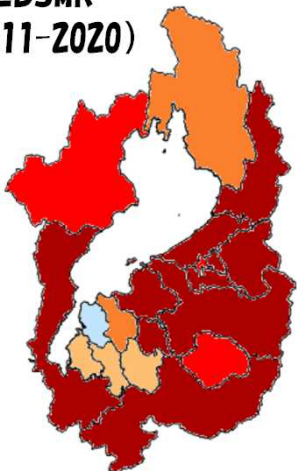


EBSMR  
(2011-2020)

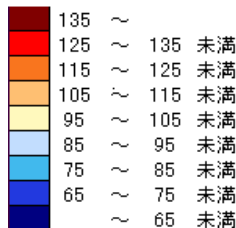
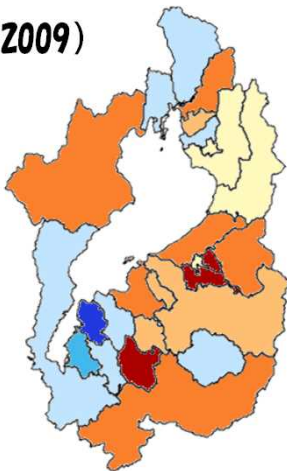


# 図1-16-2 急性心筋梗塞（女性）

EBSMR  
(2011-2020)



(2000-2009)

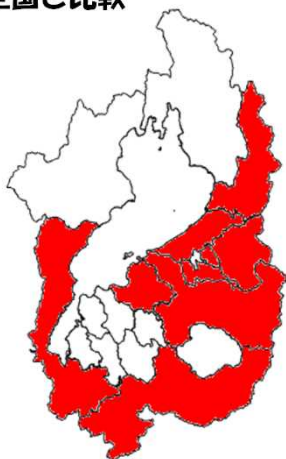


急性心筋梗塞の県のSMRは、男性134.7、女性138.6で、男女ともに全国より有意に高い。X<sup>2</sup>検定では、男女ともに大津市、東近江市、近江八幡市、甲賀市、彦根市が有意に高い。男性の長浜市、女性の多賀町、甲良町、愛荘町、米原市も有意に高い。

(※SMR:標準化死亡比<全国=100>)

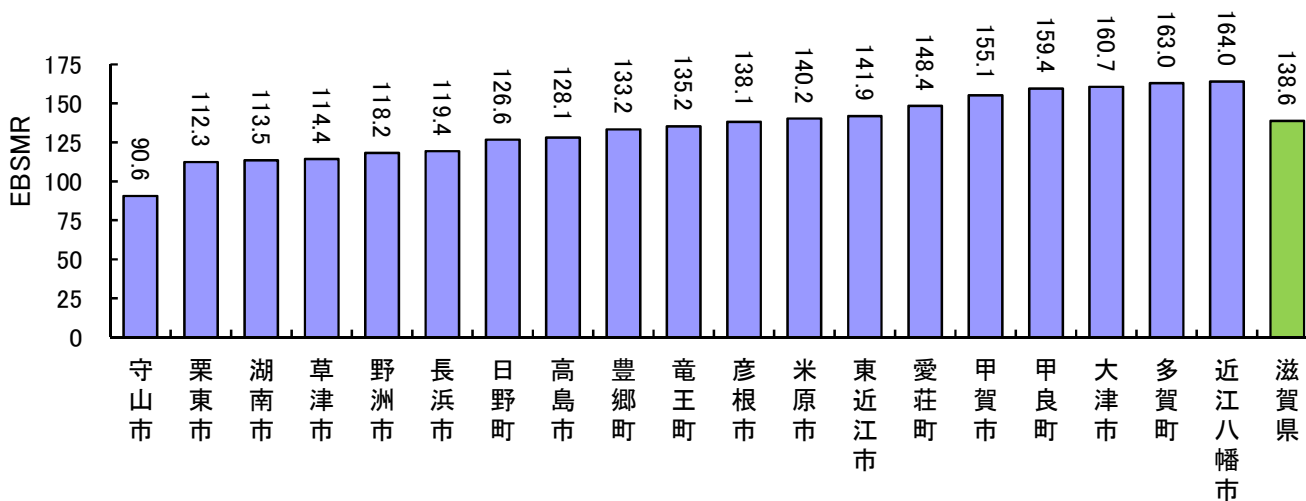
36

X<sup>2</sup>検定(2011-2020)  
全国と比較



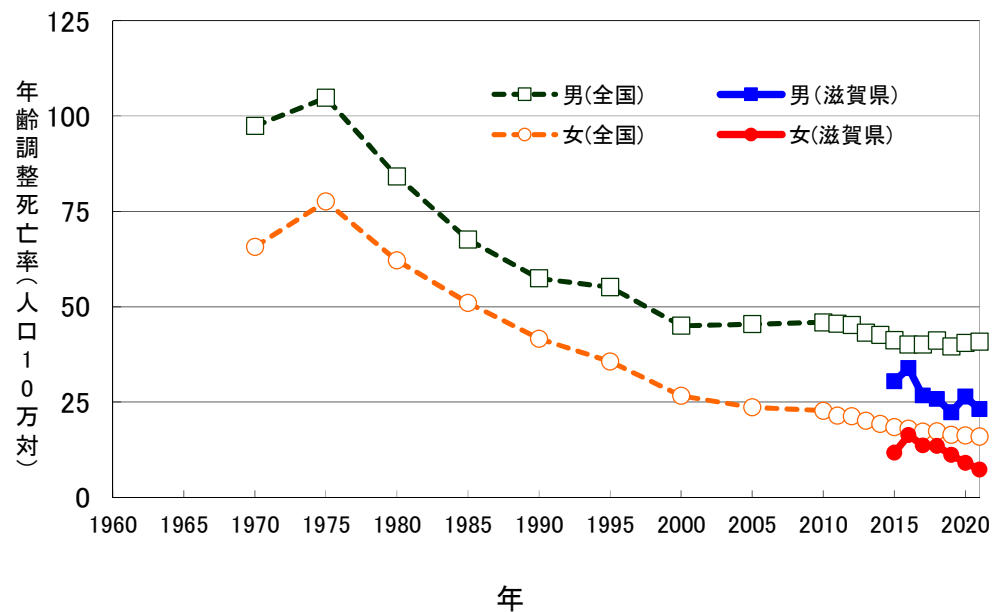
有意に高い (p < 0.01)  
有意に低い (p < 0.01)

EBSMR  
(2011-2020)

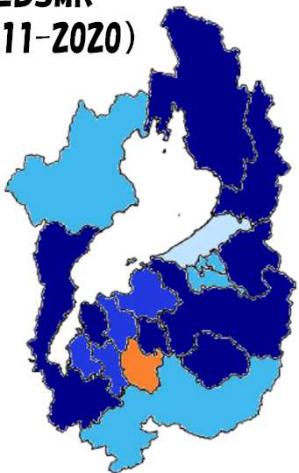


# 図1-17-1 その他の虚血性心疾患（男性）

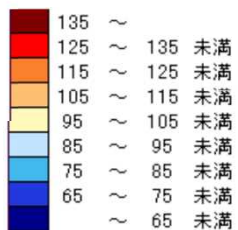
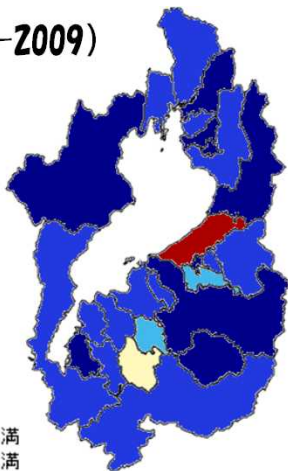
## 年齢調整死亡率



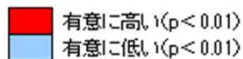
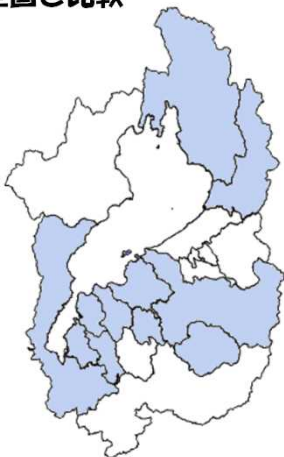
## EBSMR (2011-2020)



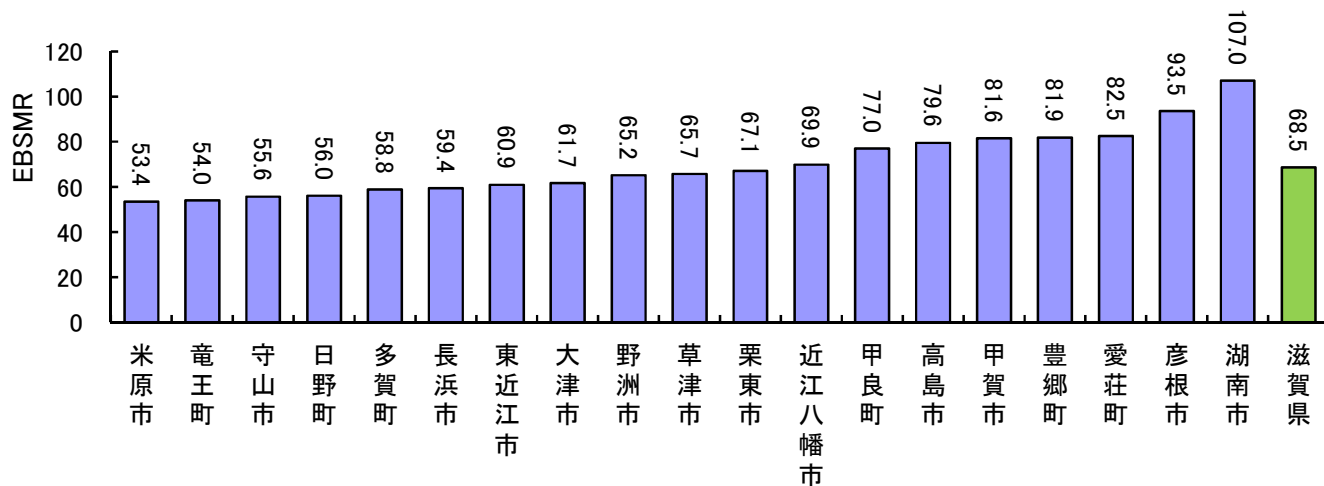
## (2000-2009)



## X<sup>2</sup>検定 (2011-2020) 全国と比較



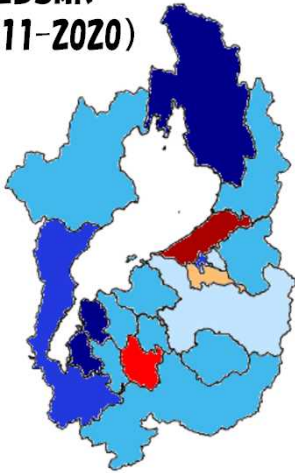
## EBSMR (2011-2020)



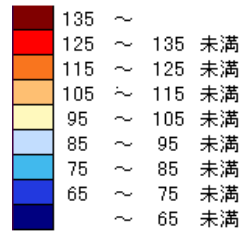
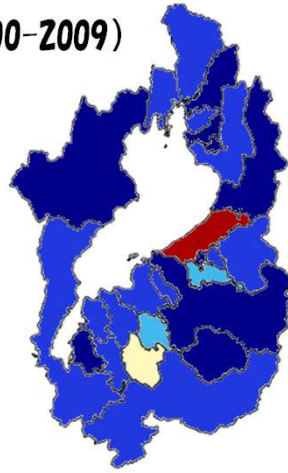


# 図1-17-2 その他の虚血性心疾患（女性）

EBSMR  
(2011-2020)



(2000-2009)

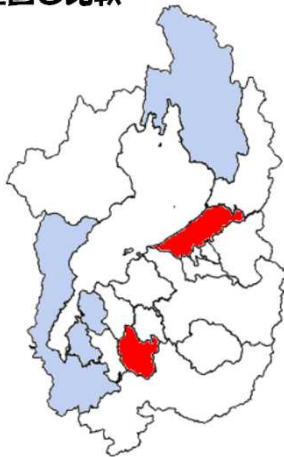


その他の虚血性心疾患の県のSMRは、男性68.5、女性80.7で、男女ともに全国より有意に低い。X<sup>2</sup>検定では、女性の彦根市、湖南市が有意に高い。

(※SMR:標準化死亡比<全国=100>)

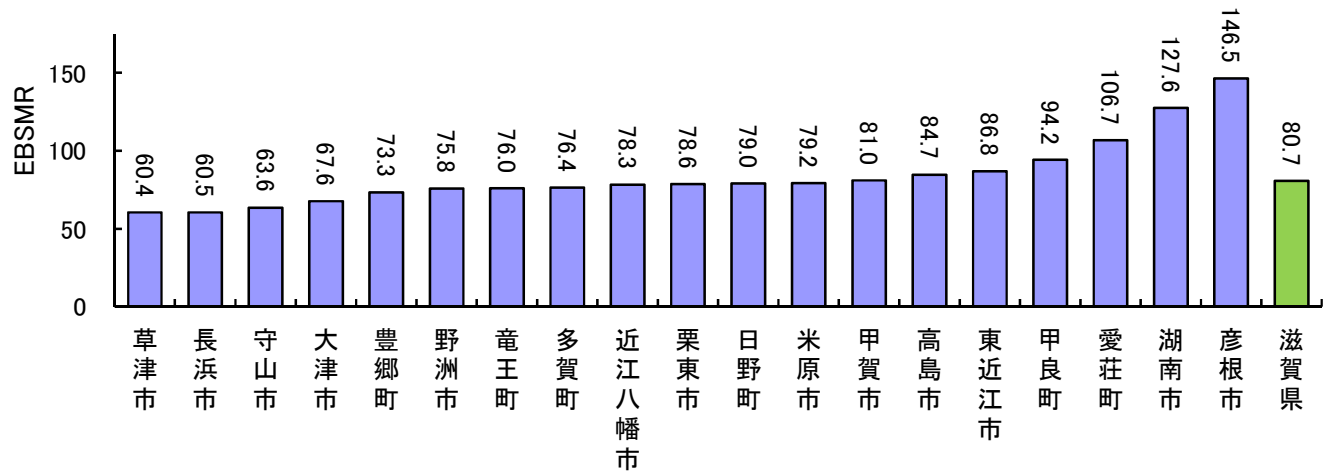
38

X<sup>2</sup>検定(2011-2020)  
全国と比較



■ 有意に高い (p < 0.01)  
■ 有意に低い (p < 0.01)

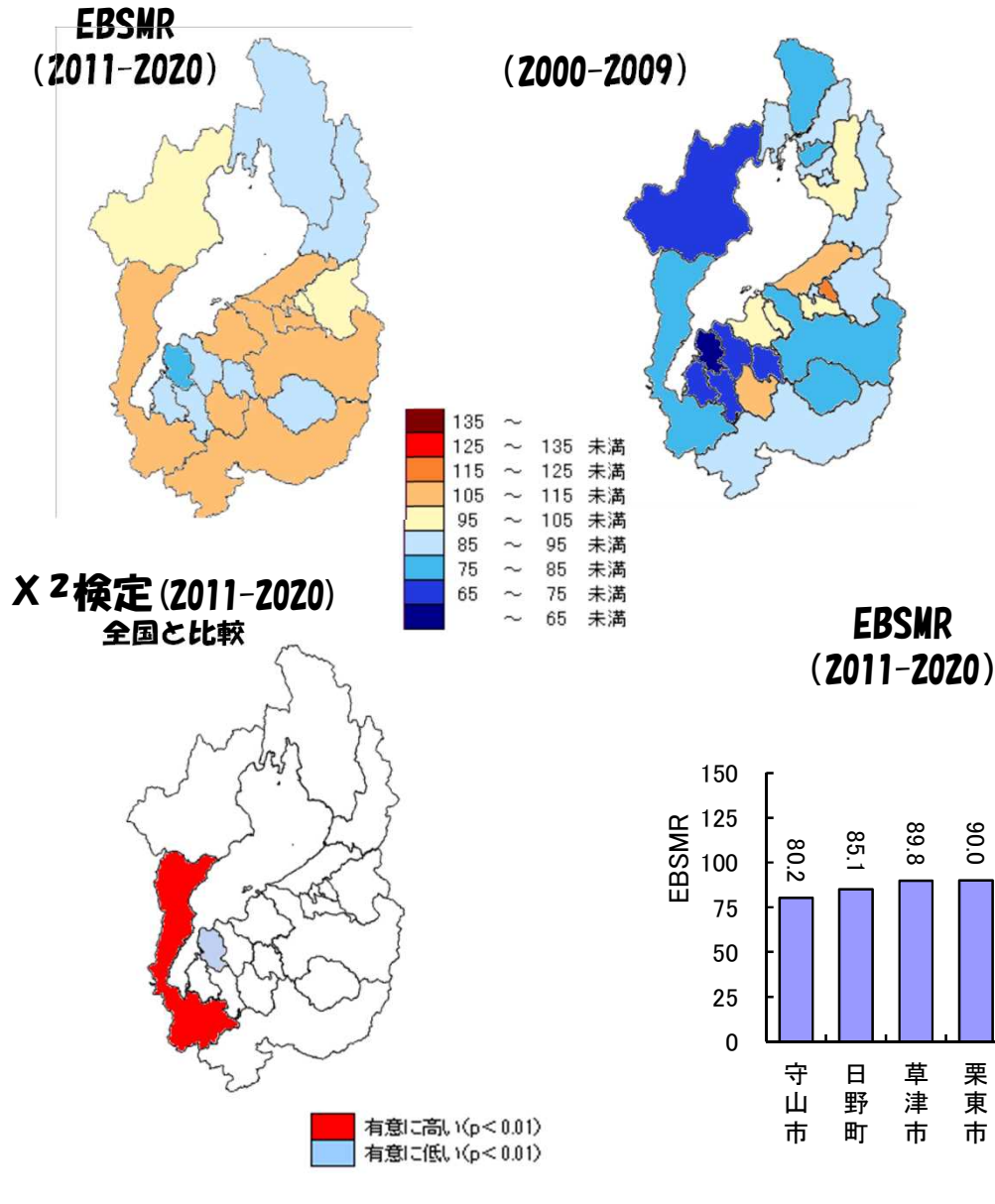
EBSMR  
(2011-2020)



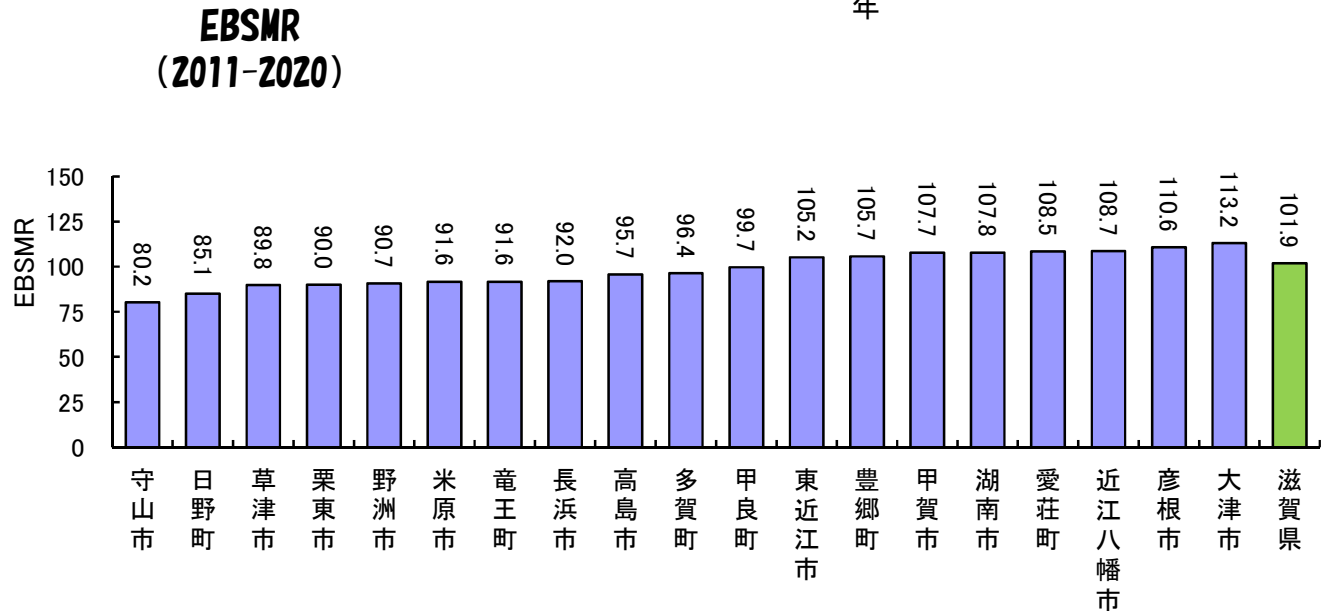
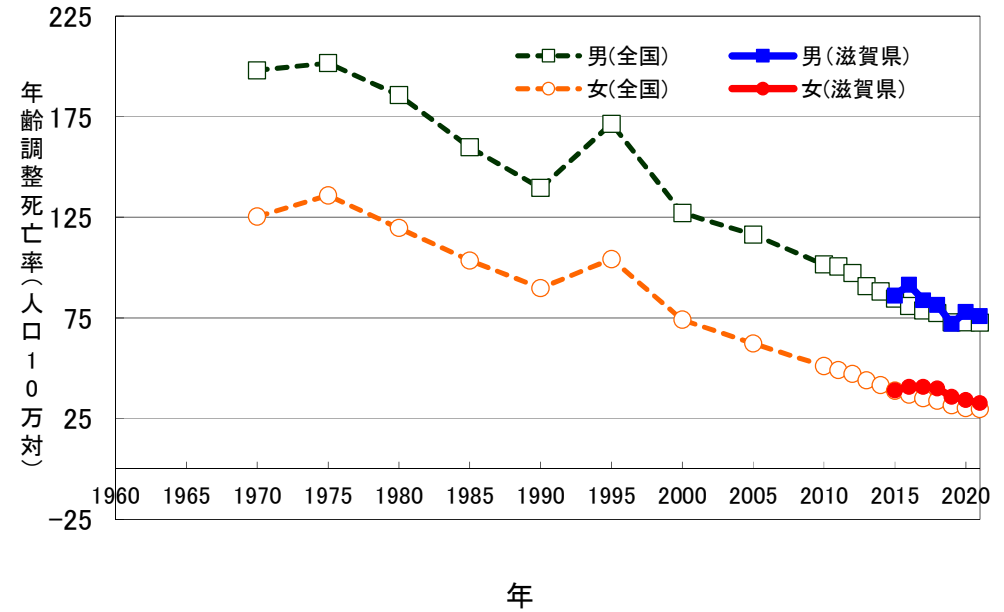


# 図1-18-1 虚血性心疾患（男性）

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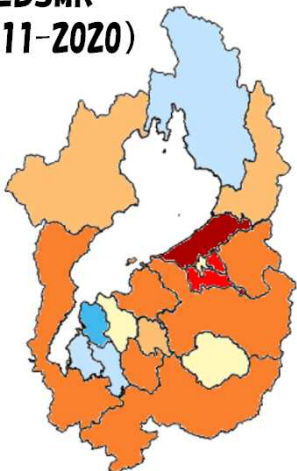


## 年齢調整死亡率

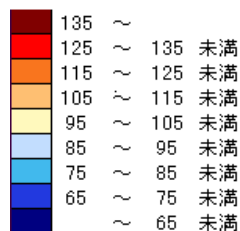
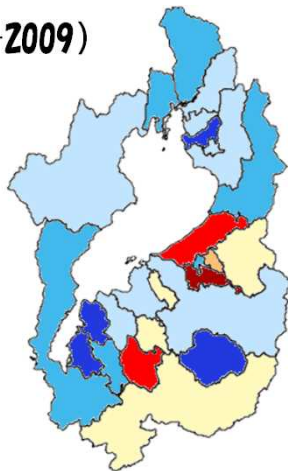


# 図1-18-2 虚血性心疾患（女性）

EBSMR  
(2011-2020)



(2000-2009)

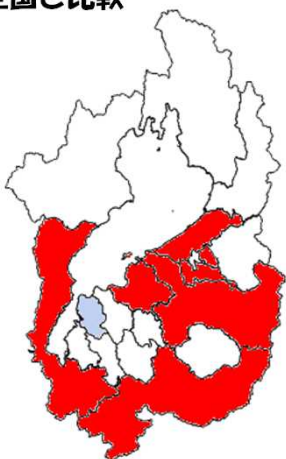


虚血性心疾患の県のSMRは、男性101.9、女性110.8で、女性は全国より有意に高い。X<sup>2</sup>検定では男女ともに大津市、女性の彦根市、甲良町、愛荘町、近江八幡市。甲賀市、東近江市が有意に高い。

(※SMR:標準化死亡比<全国=100>)

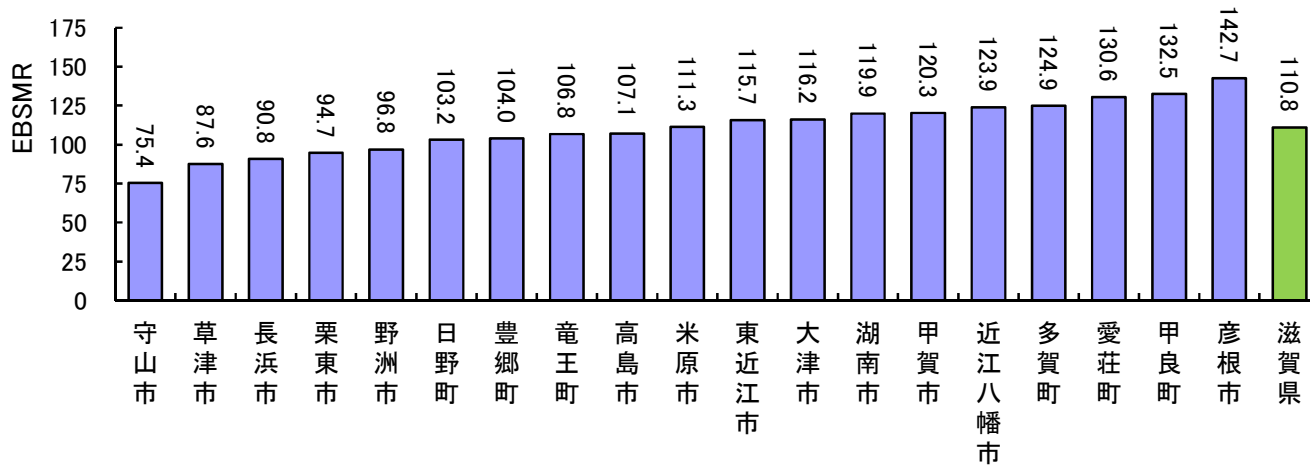
40

X<sup>2</sup>検定(2011-2020)  
全国と比較



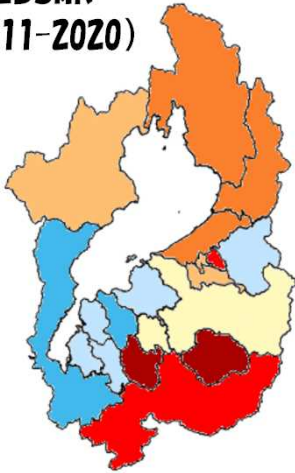
有意に高い (p < 0.01)  
有意に低い (p < 0.01)

EBSMR  
(2011-2020)

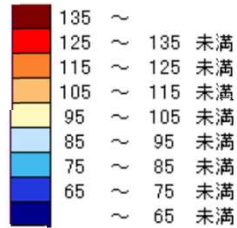
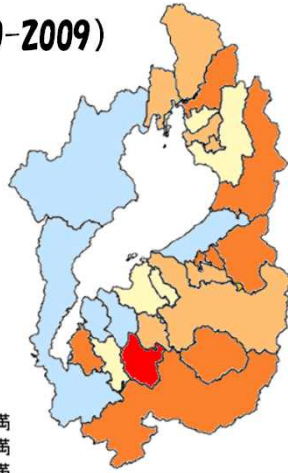


# 図1-19-1 心不全（男性）

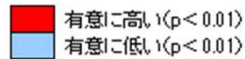
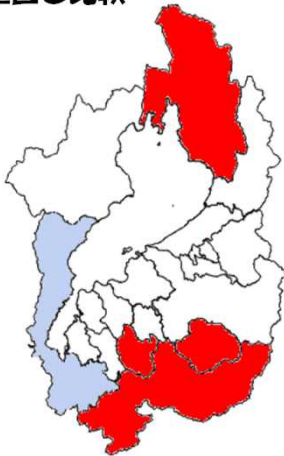
EBSMR  
(2011-2020)



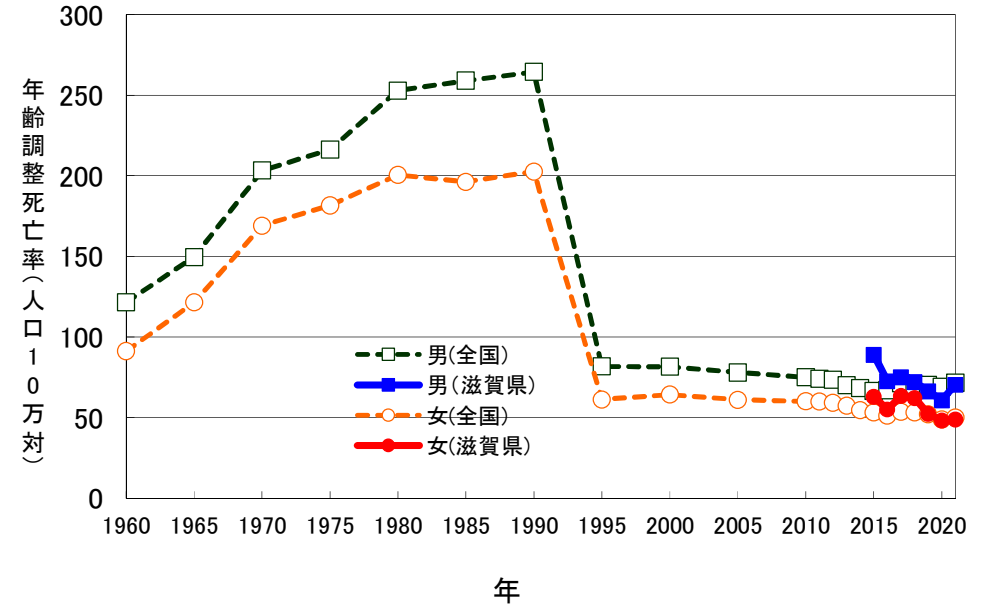
(2000-2009)



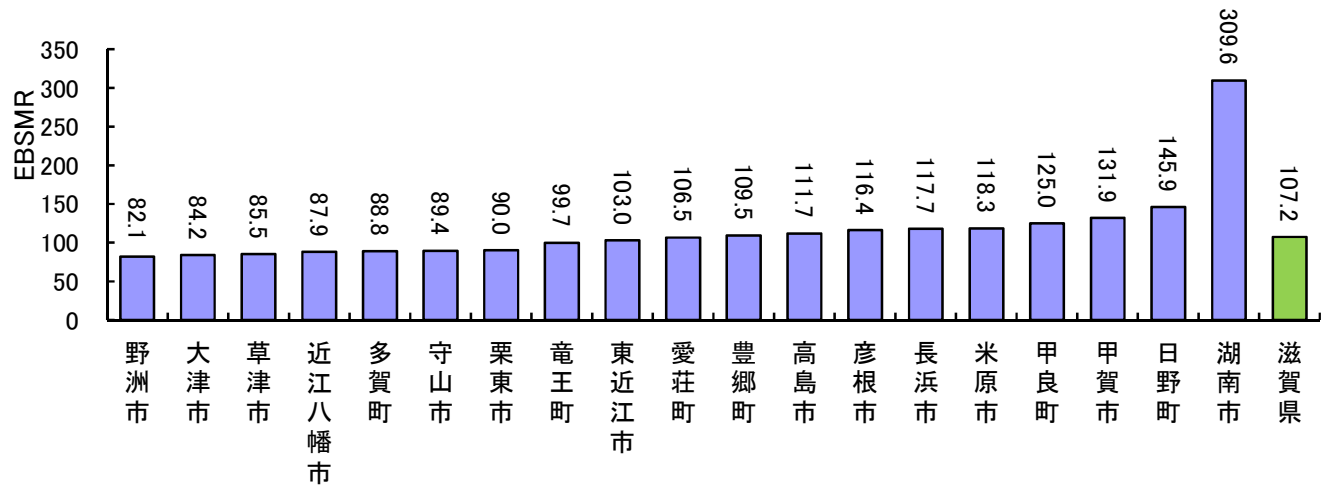
X<sup>2</sup>検定(2011-2020)  
全国と比較



年齢調整死亡率

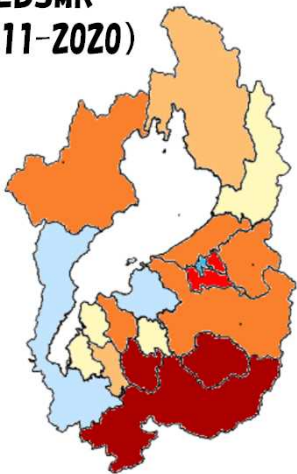


EBSMR  
(2011-2020)

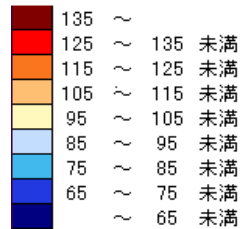
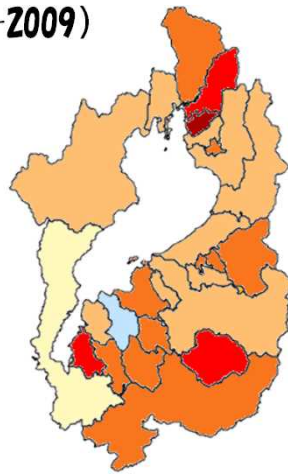


# 図1-19-2 心不全（女性）

EBSMR  
(2011-2020)



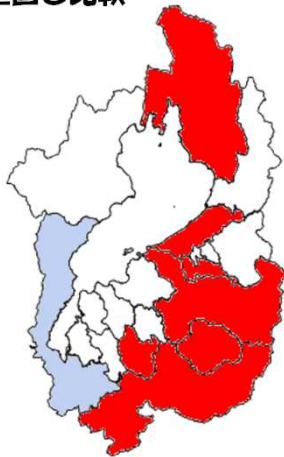
(2000-2009)



心不全の県のSMRは、男性107.2、女性116.7で、男女ともに全国より有意に高い。X<sup>2</sup>検定では男女ともに湖南市、甲賀市、日野町、長浜市が、女性の愛荘町、彦根市、東近江市が有意に高い。

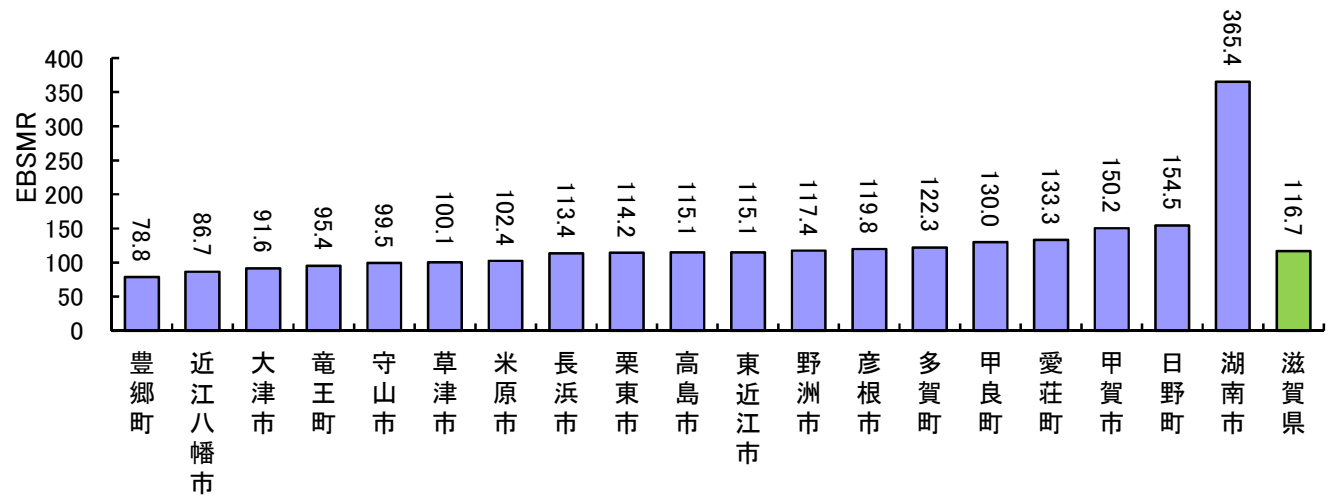
(SMR:標準化死亡比<全国=100>)

X<sup>2</sup>検定(2011-2020)  
全国と比較



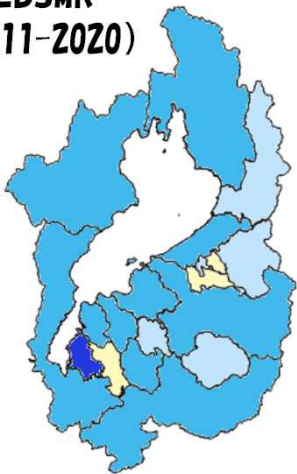
■ 有意に高い (p < 0.01)  
■ 有意に低い (p < 0.01)

EBSMR  
(2011-2020)

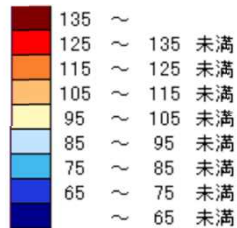
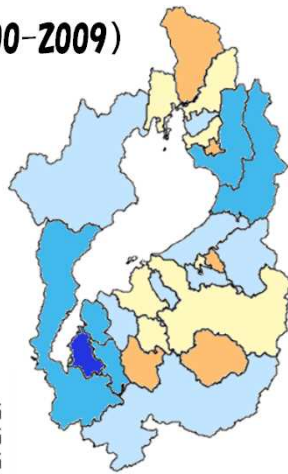


# 図1-20-1 脳血管疾患（男性）

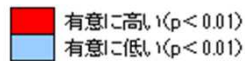
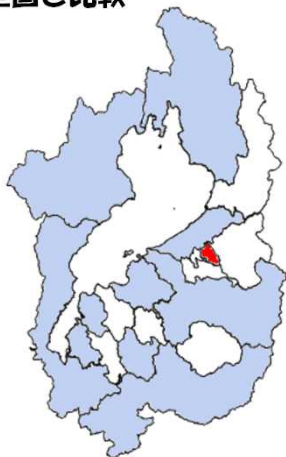
## EBSMR (2011-2020)



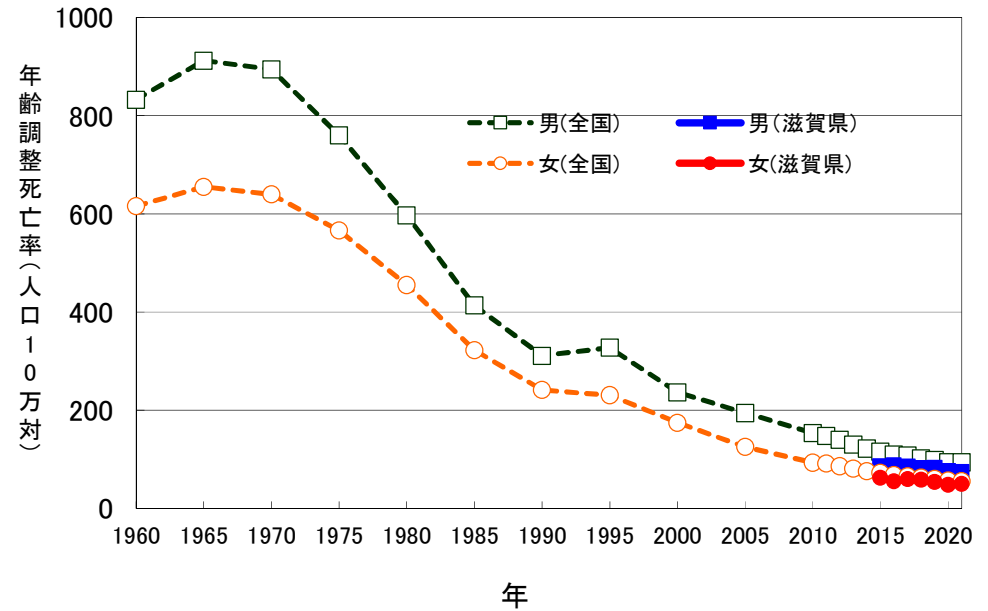
## (2000-2009)



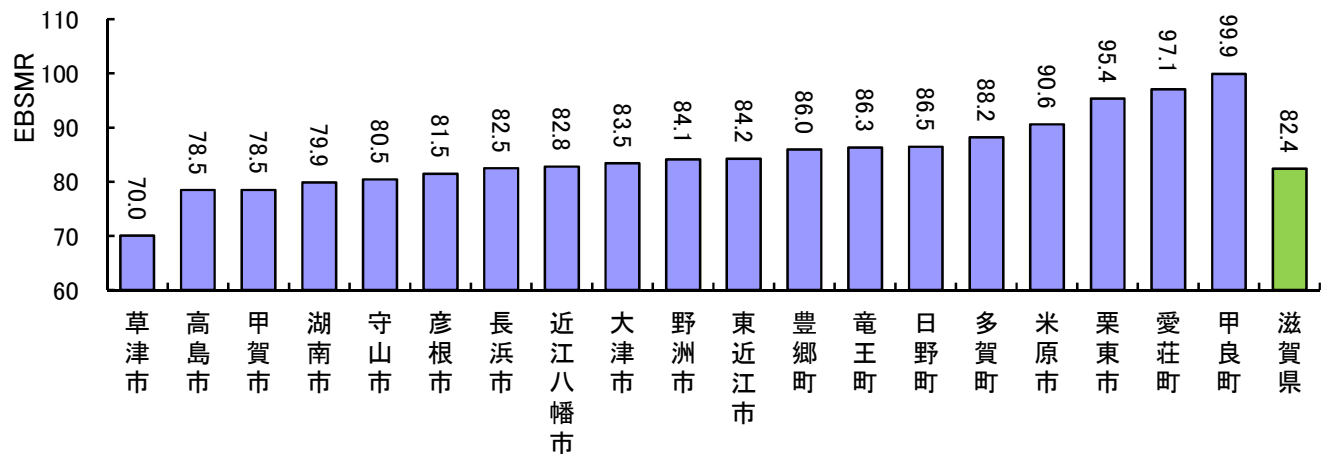
## X<sup>2</sup>検定 (2011-2020) 全国と比較



## 年齢調整死亡率



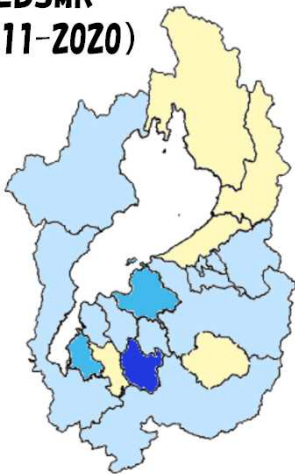
## EBSMR (2011-2020)



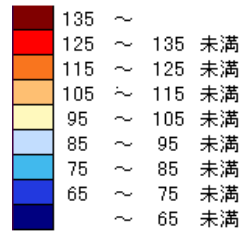
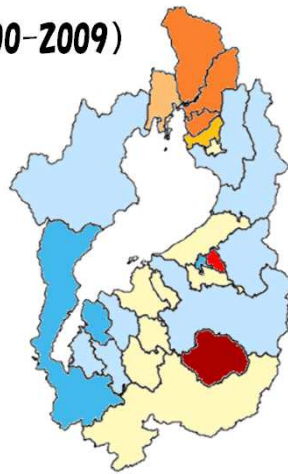


# 図1-20-2 脳血管疾患（女性）

EBSMR  
(2011-2020)



(2000-2009)

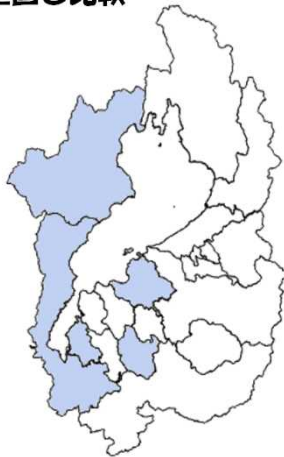


脳血管疾患の県のSMRIは、男性82.4、女性90.2で男女ともに全国より有意に低い。X<sup>2</sup>検定では、男性の甲良町が有意に高い。

(※SMR:標準化死亡比<全国=100>)

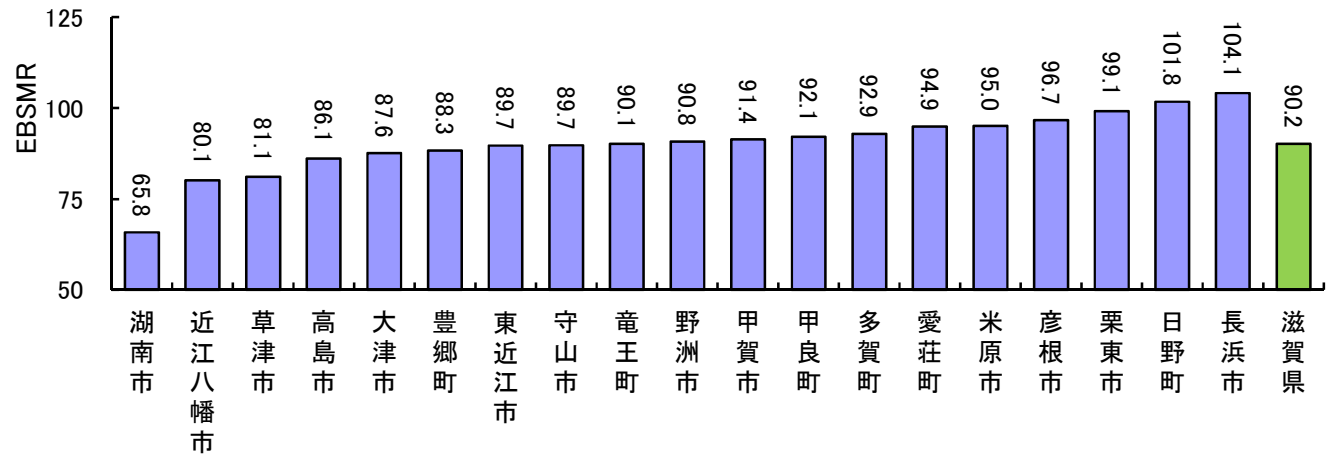
44

X<sup>2</sup>検定(2011-2020)  
全国と比較



有意に高い (p<0.01)  
有意に低い (p<0.01)

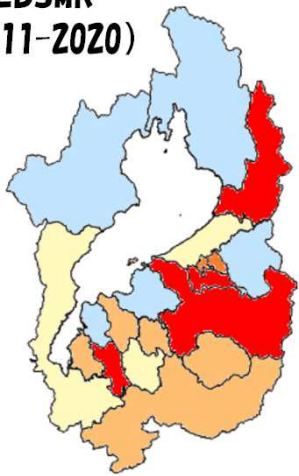
EBSMR  
(2011-2020)



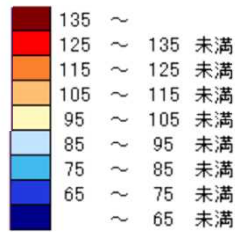
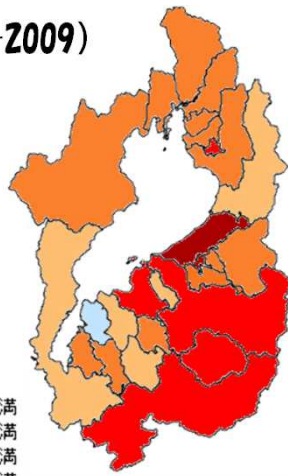


# 図1-21-1 くも膜下出血（男性）

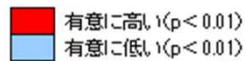
EBSMR  
(2011-2020)



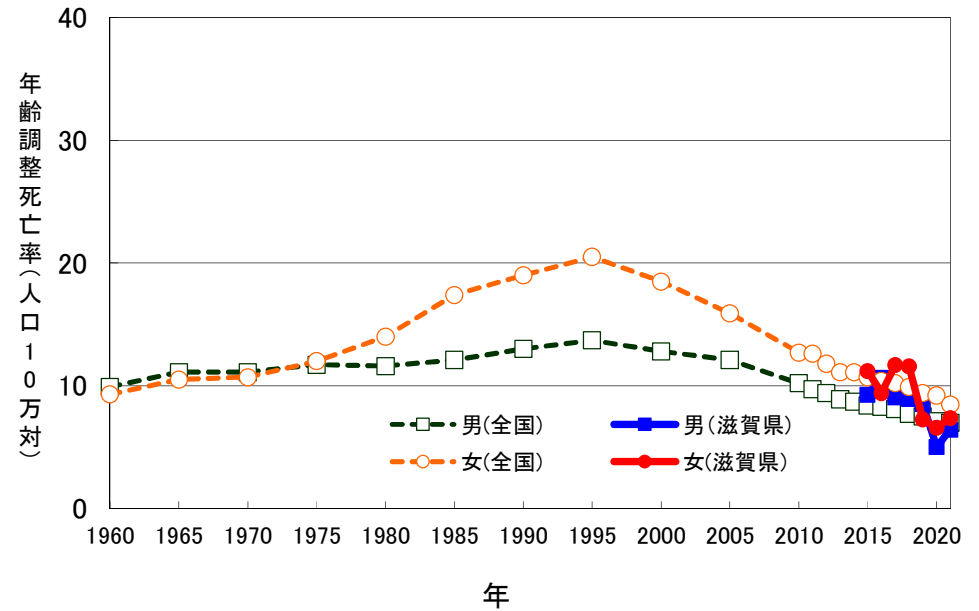
(2000-2009)



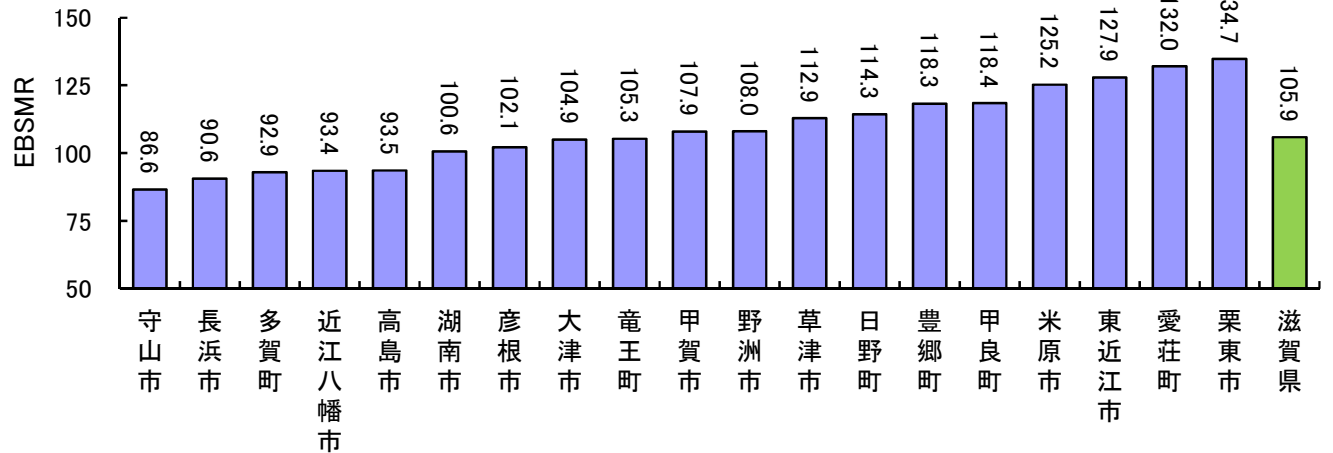
X<sup>2</sup>検定(2011-2020)  
全国と比較



年齢調整死亡率

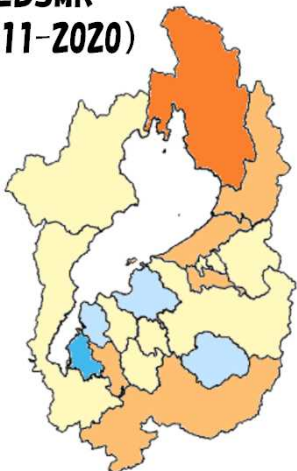


EBSMR  
(2011-2020)

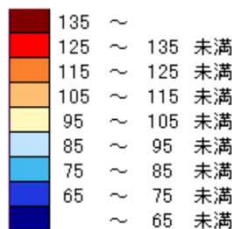
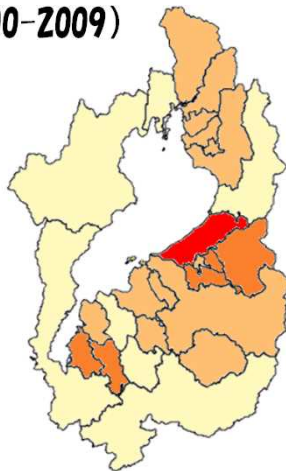


# 図1-21-2 くも膜下出血（女性）

EBSMR  
(2011-2020)



(2000-2009)



くも膜下出血の県のSMRは、男性105.9、女性102.9である。

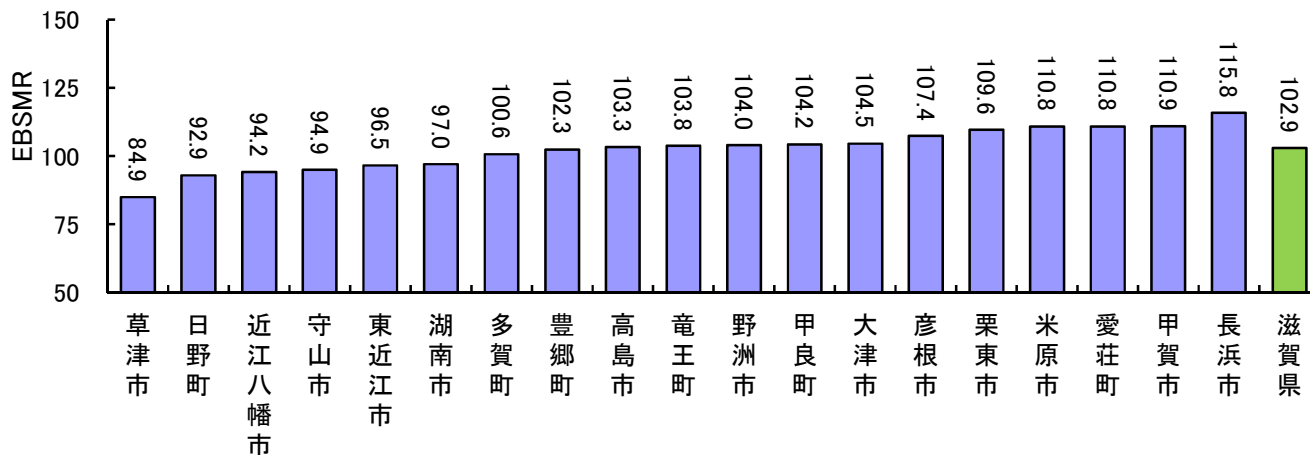
(※SMR:標準化死亡比<全国=100>)

X<sup>2</sup>検定(2011-2020)  
全国と比較



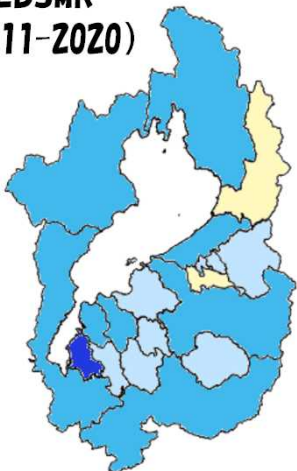
有意に高い (p < 0.01)  
有意に低い (p < 0.01)

EBSMR  
(2011-2020)

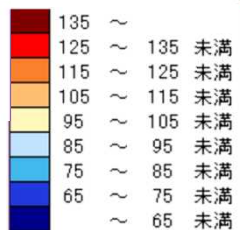
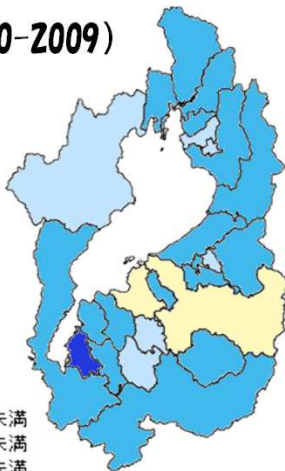


# 図1-22-1 脳内出血（男性）

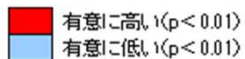
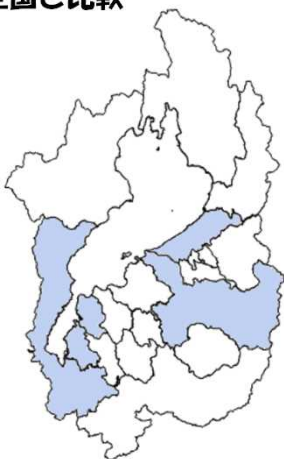
EBSMR (2011-2020)



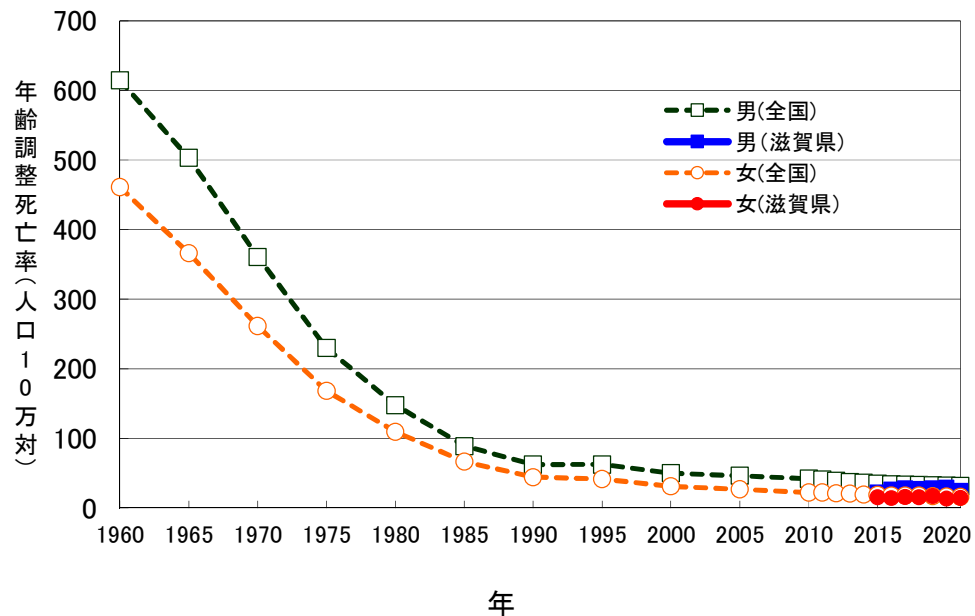
(2000-2009)



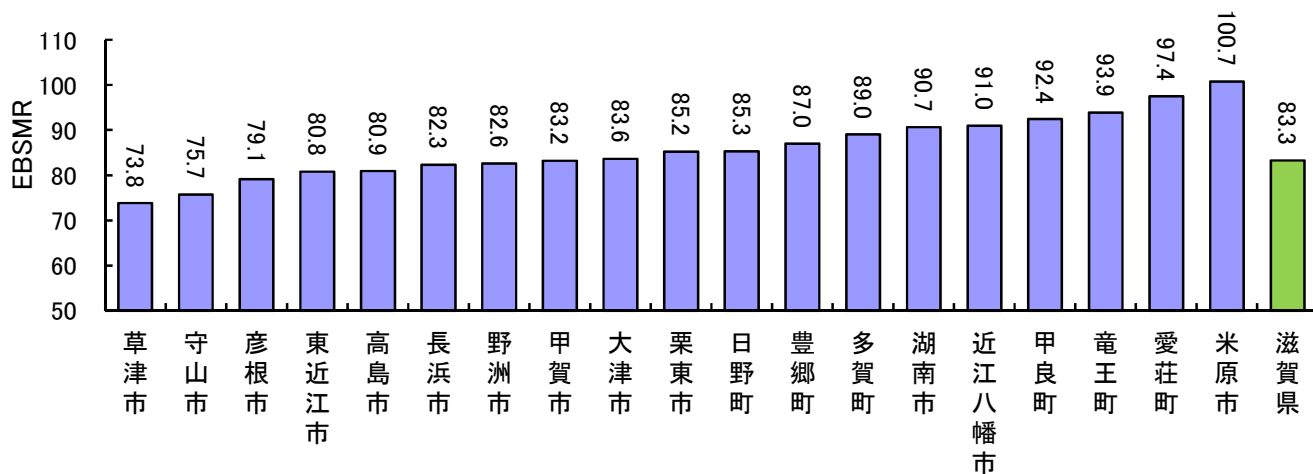
X<sup>2</sup>検定(2011-2020)  
全国と比較



年齢調整死亡率

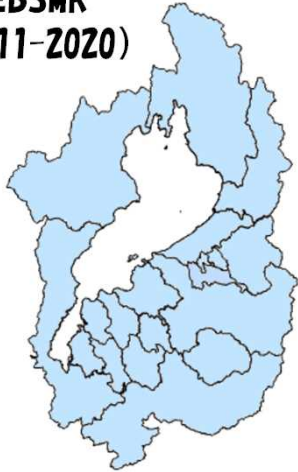


EBSMR (2011-2020)

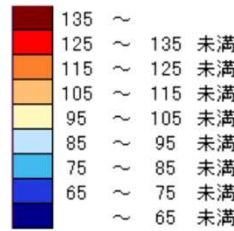
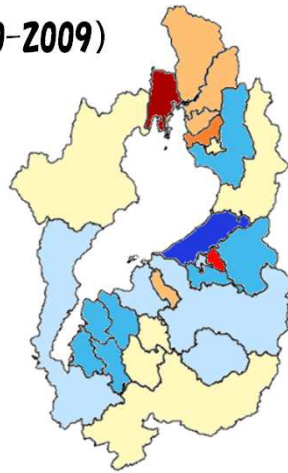


# 図1-22-2 脳内出血（女性）

EBSMR  
(2011-2020)



(2000-2009)



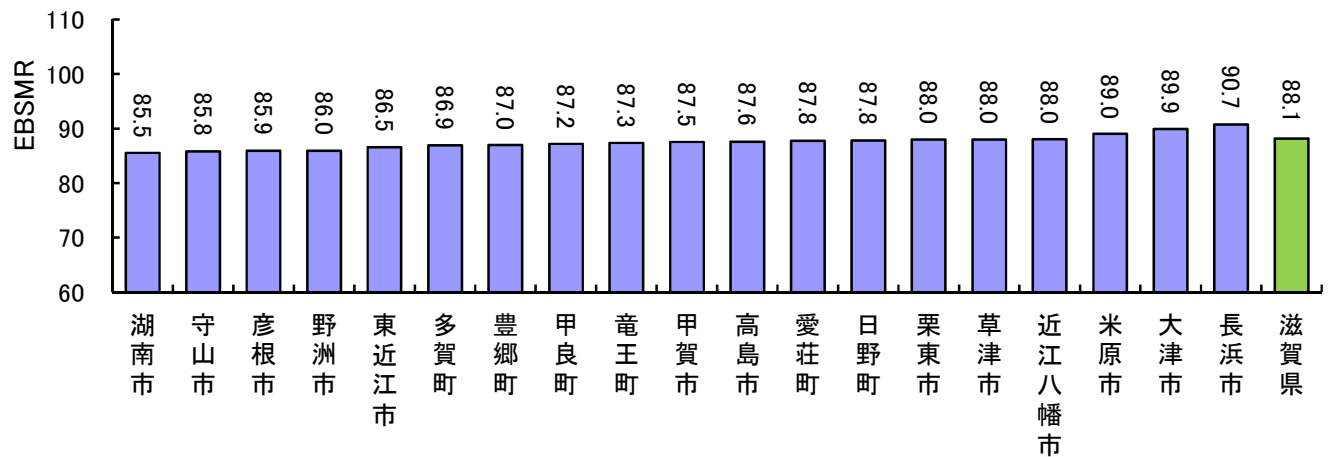
脳内出血の県のSMRは、男性83.3、女性88.1で、男女ともに全国より有意に低い。  
(※SMR:標準化死亡比<全国=100>)

X<sup>2</sup>検定(2011-2020)  
全国と比較



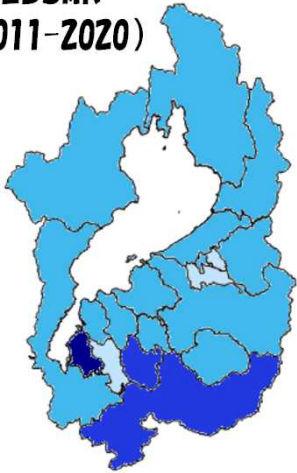
有意に高い (p<0.01)  
有意に低い (p<0.01)

EBSMR  
(2011-2020)

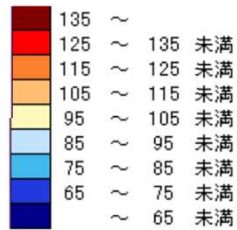
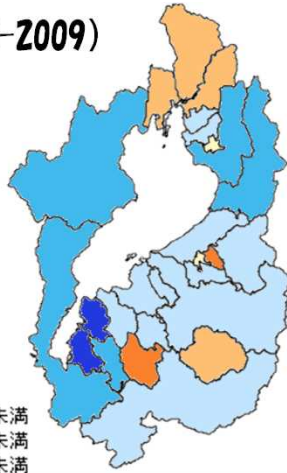


# 図1-23-1 脳梗塞（男性）

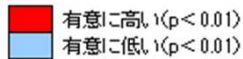
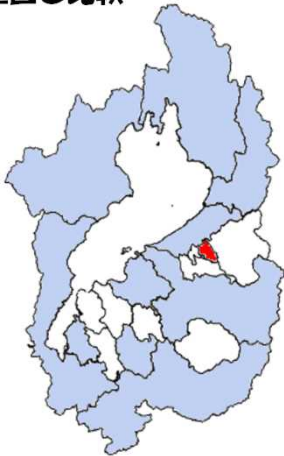
EBSMR  
(2011-2020)



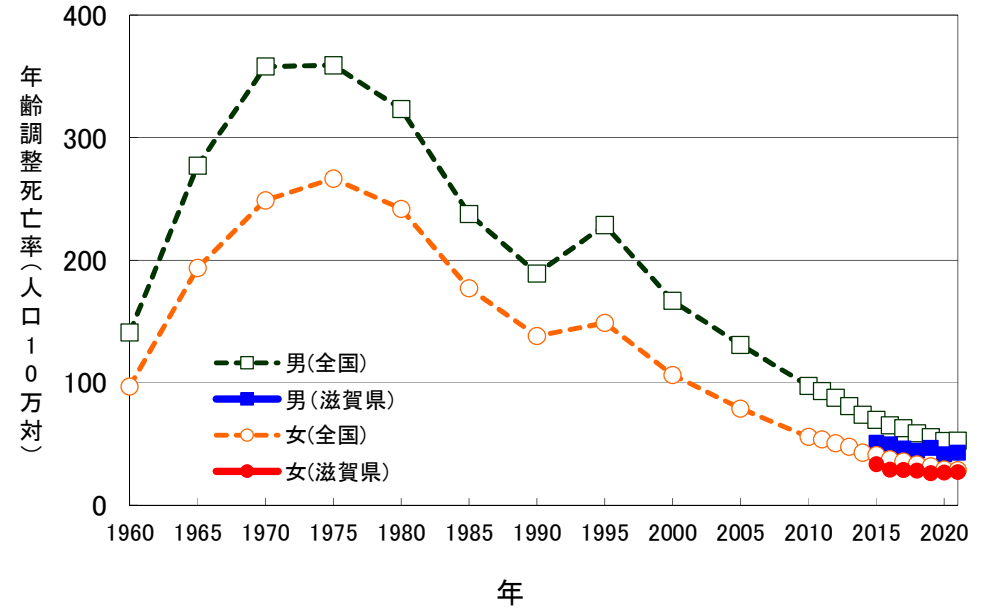
(2000-2009)



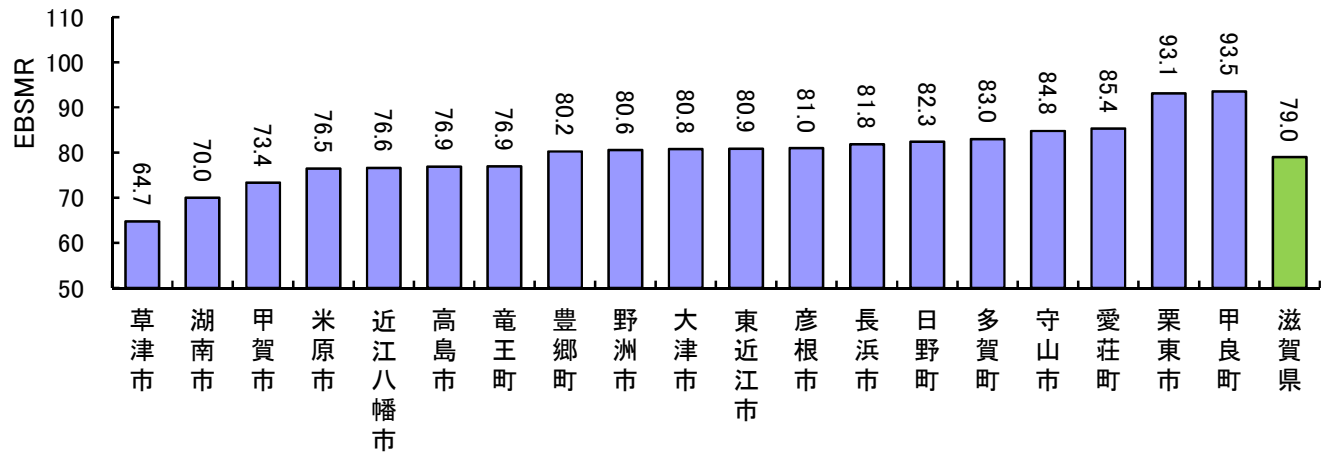
X<sup>2</sup>検定(2011-2020)  
全国と比較



年齢調整死亡率

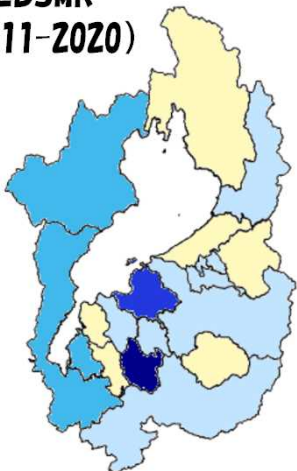


EBSMR  
(2011-2020)

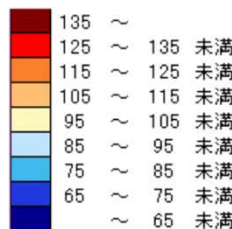
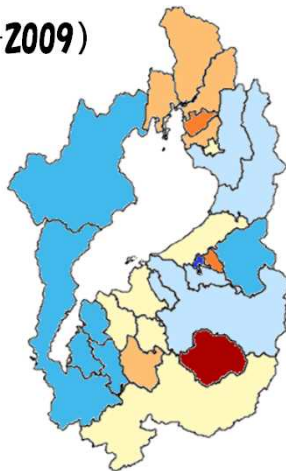


# 図1-23-2 脳梗塞（女性）

EBSMR  
(2011-2020)



(2000-2009)

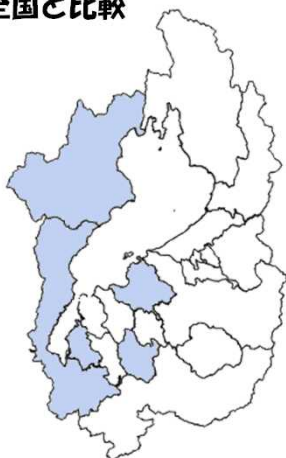


脳梗塞の県のSMRは、男性79.0、女性86.8で、男女ともに全国より有意に低い。X<sup>2</sup>検定では、男性の甲良町が有意に高い。

(※SMR:標準化死亡比<全国=100>)

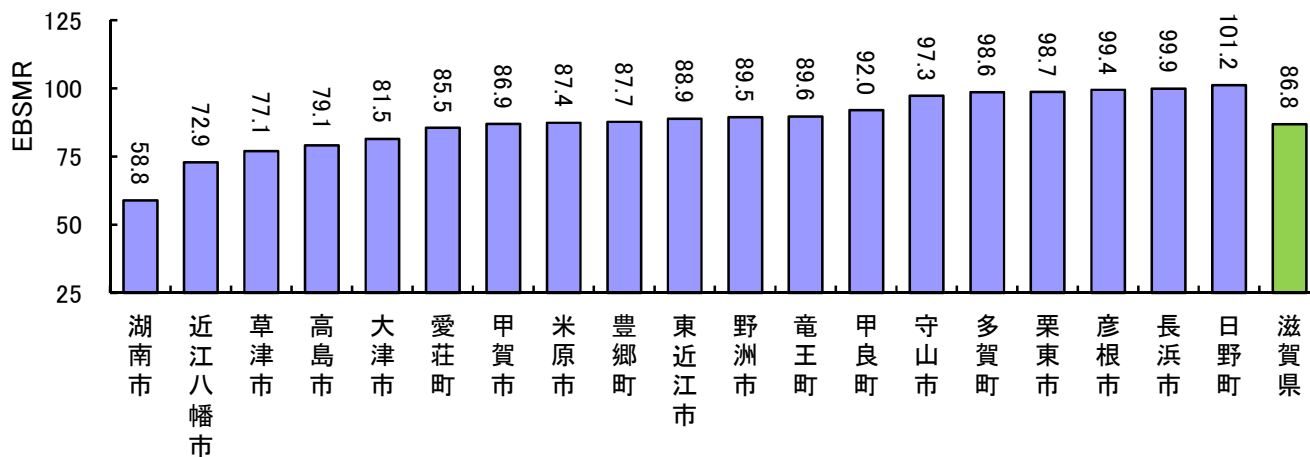
50

X<sup>2</sup>検定(2011-2020)  
全国と比較



有意に高い (p<0.01)  
有意に低い (p<0.01)

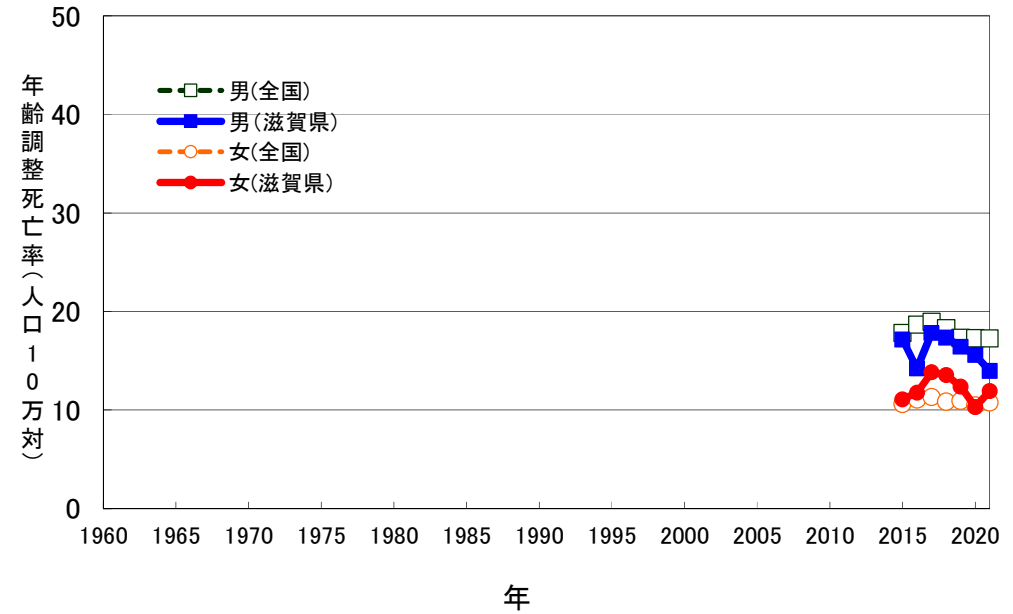
EBSMR  
(2011-2020)



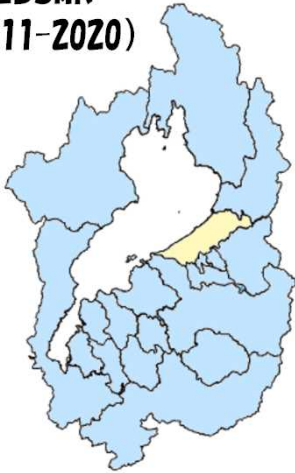


# 図1-24-1 大動脈瘤及び解離（男性）

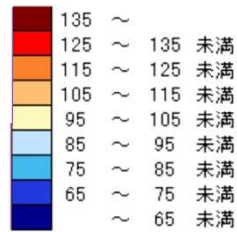
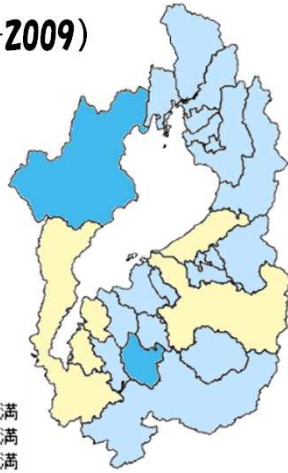
## 年齢調整死亡率



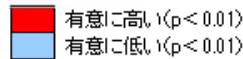
## EBSMR (2011-2020)



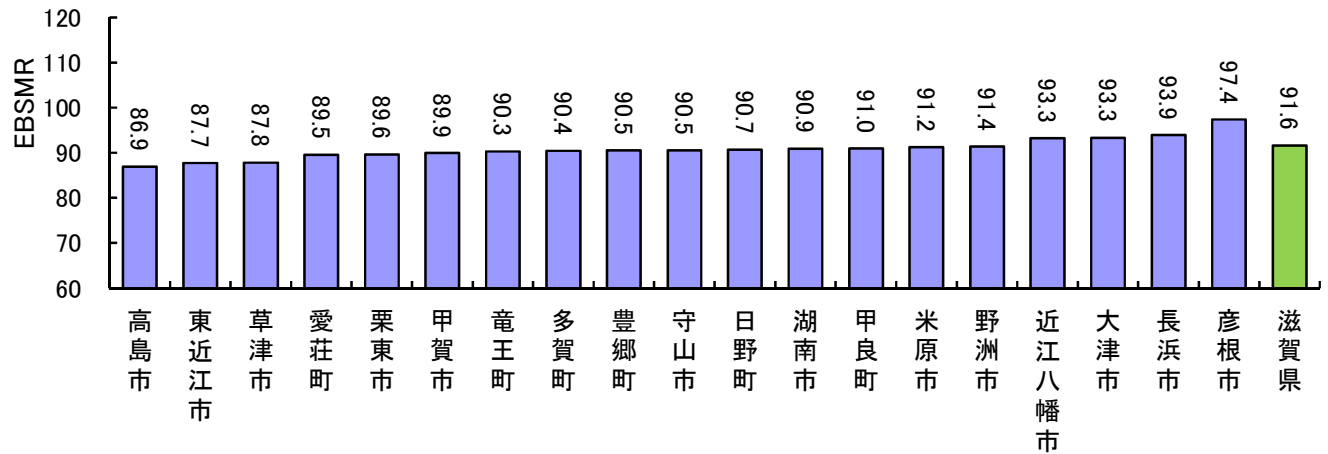
## (2000-2009)



## X<sup>2</sup>検定 (2011-2020) 全国と比較

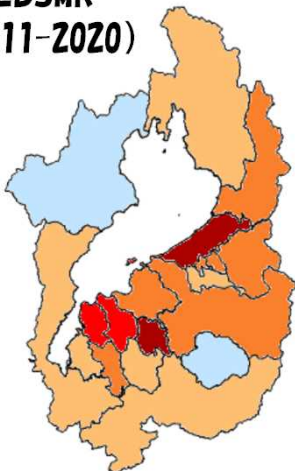


## EBSMR (2011-2020)

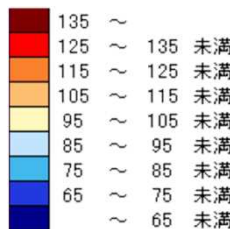
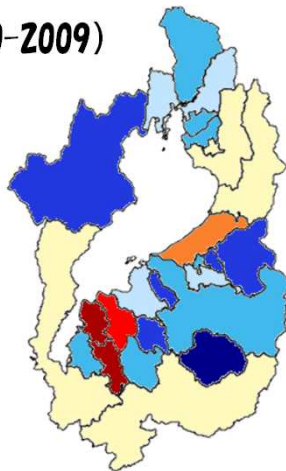


# 図1-24-2 大動脈瘤及びび解離（女性）

EBSMR  
(2011-2020)



(2000-2009)

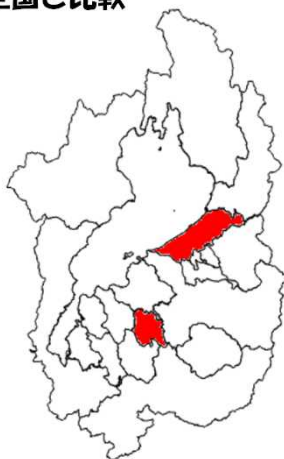


大動脈瘤及び解離の県のSMRは、男性91.6、女性114.7で、女性は全国より有意に高い。X<sup>2</sup>検定では女性の彦根市、竜王町が全国より有意に高い。

(※SMR:標準化死亡比<全国=100>)

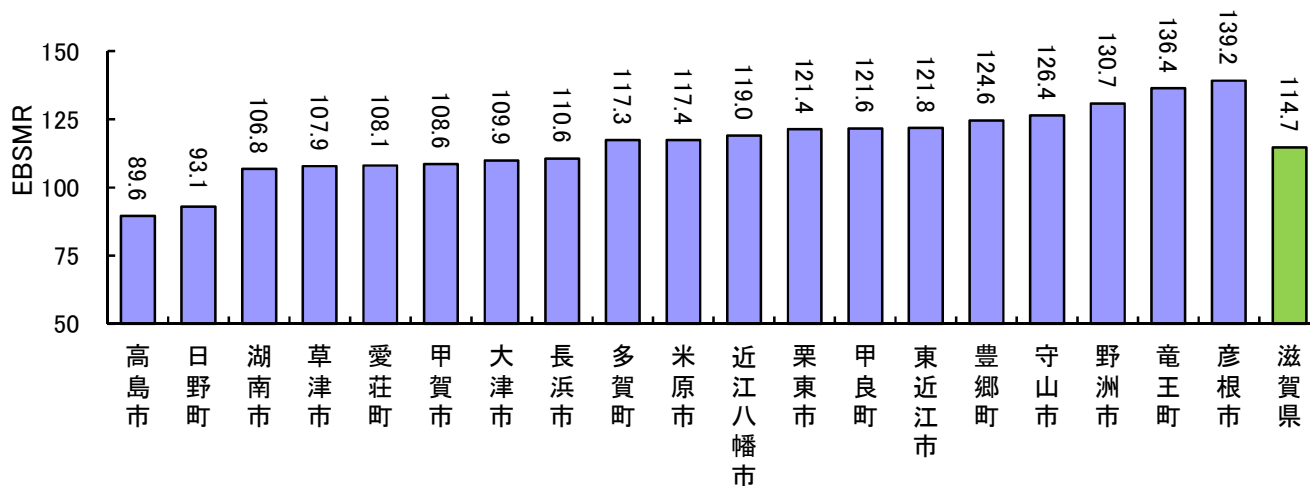
52

X<sup>2</sup>検定(2011-2020)  
全国と比較



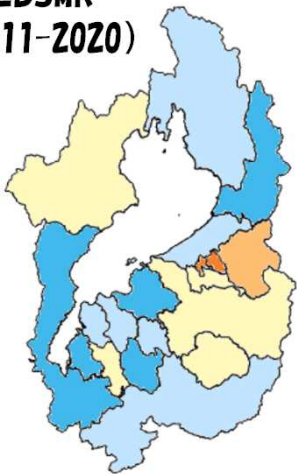
有意に高い (p < 0.01)  
有意に低い (p < 0.01)

EBSMR  
(2011-2020)

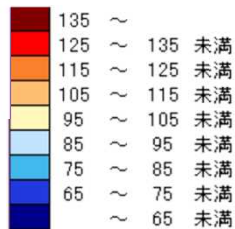
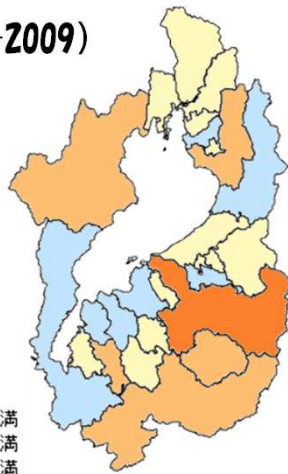


# 図1-25-1 肺炎（男性）

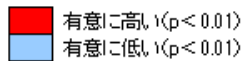
## EBSMR (2011-2020)



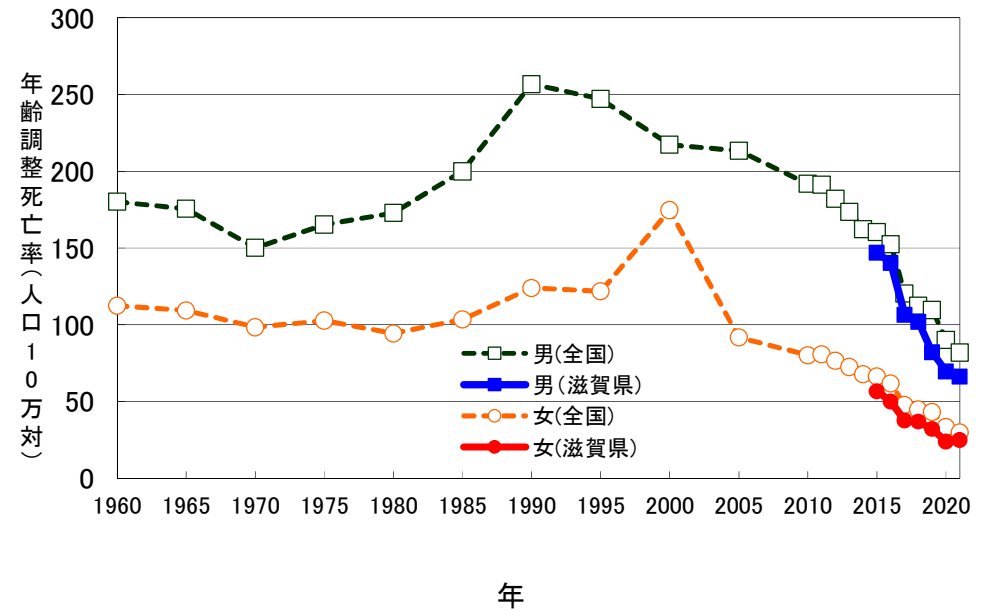
## (2000-2009)



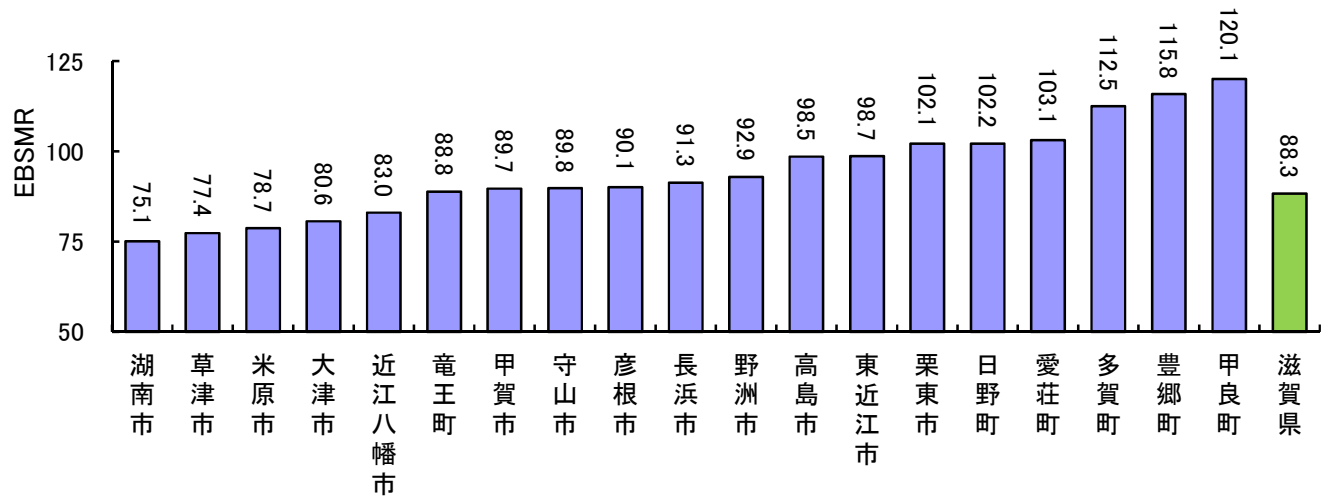
## X<sup>2</sup>検定 (2011-2020) 全国と比較



## 年齢調整死亡率

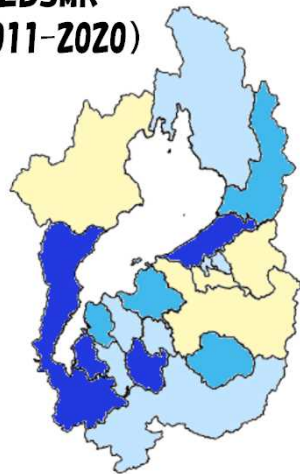


## EBSMR (2011-2020)

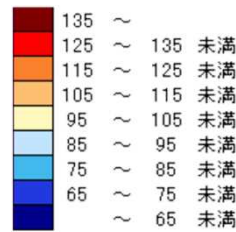
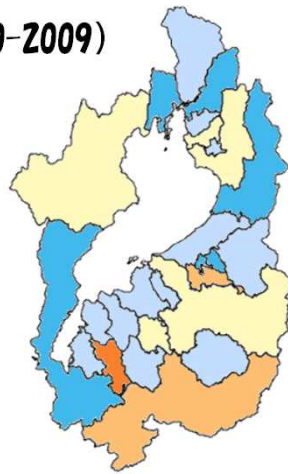


# 図1-25-2 肺炎（女性）

EBSMR  
(2011-2020)

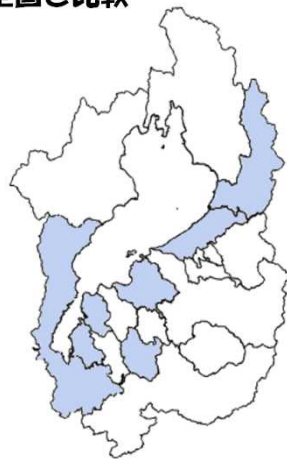


(2000-2009)



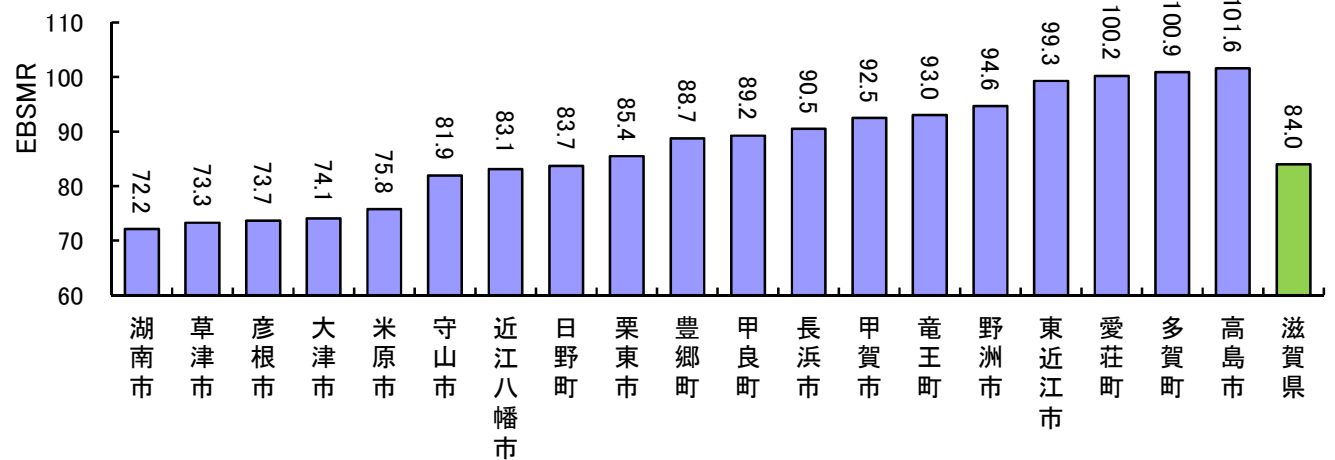
肺炎の県のSMRは、男性88.3、女性84.0で、男女ともに全国より有意に低い。X<sup>2</sup>検定では男性の甲良町が有意に高い。  
(※SMR:標準化死亡比<全国=100>)

X<sup>2</sup>検定(2011-2020)  
全国と比較

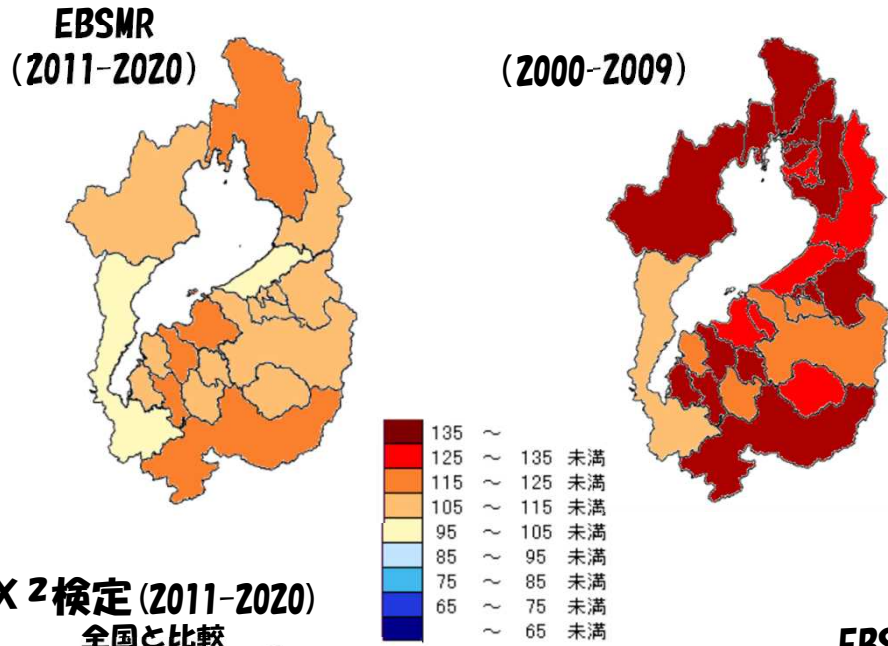


有意に高い (p<0.01)  
有意に低い (p<0.01)

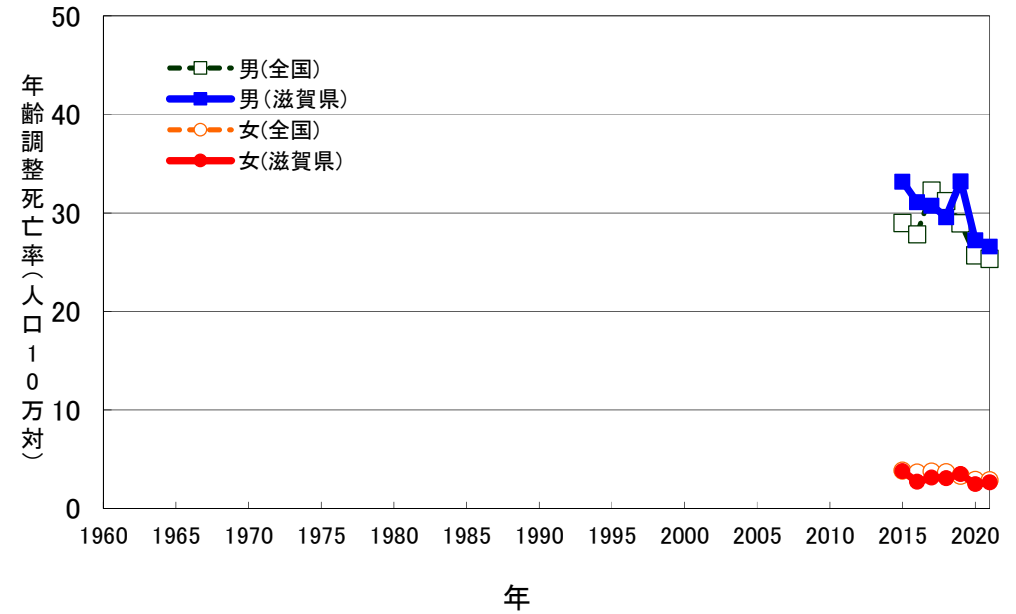
EBSMR  
(2011-2020)



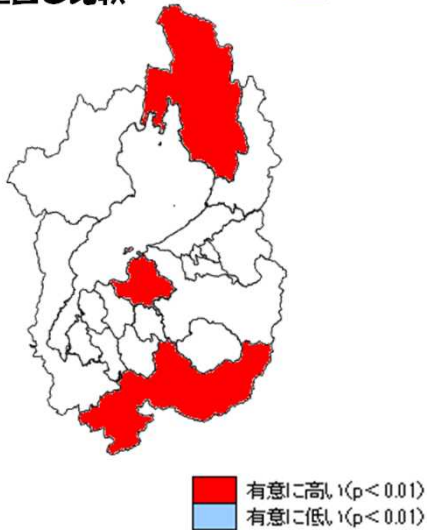
# 図1-26-1 慢性閉塞性肺疾患 (COPD) (男性)



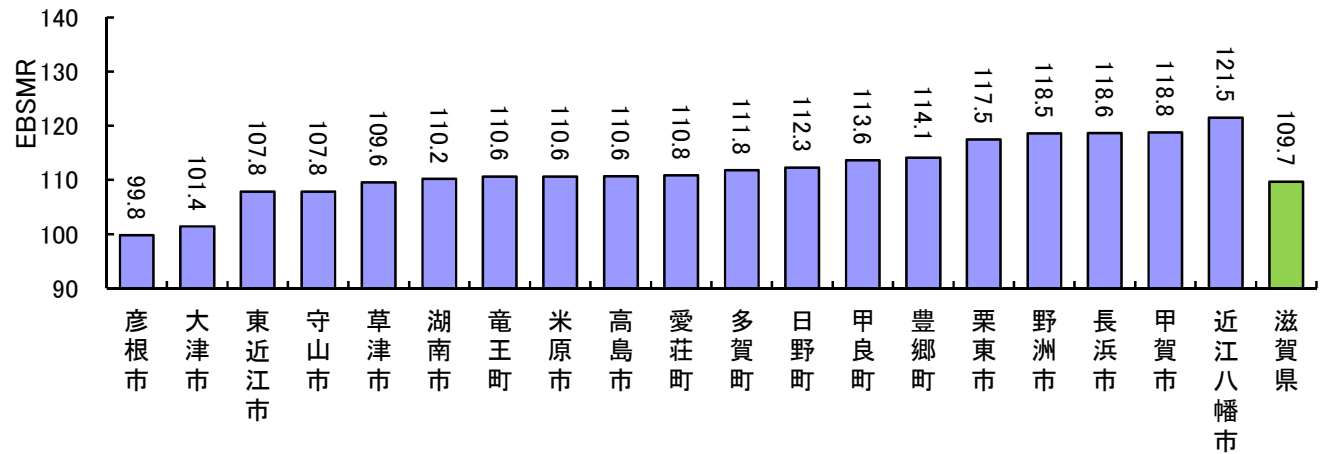
## 年齢調整死亡率



**X<sup>2</sup>検定(2011-2020)**  
全国と比較

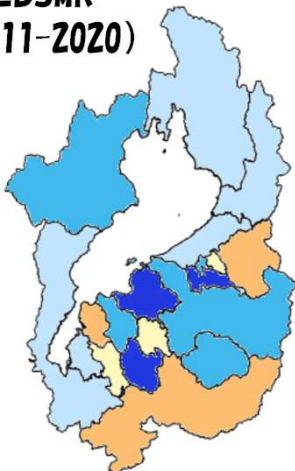


**EBSMR (2011-2020)**

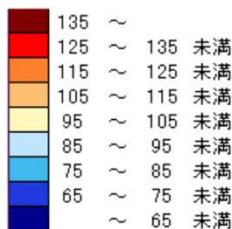
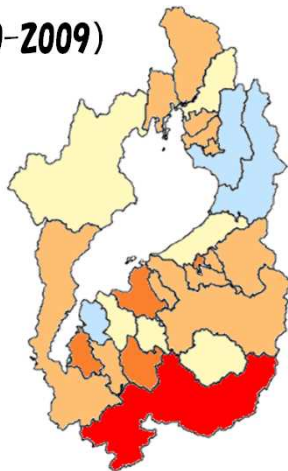


# 図1-26-2 慢性閉塞性肺疾患 (COPD) (女性)

EBSMR (2011-2020)



(2000-2009)



慢性閉塞性肺疾患の県のSMRは、男性109.7、女性88.9で、男性は全国より有意に高い。X<sup>2</sup>検定では男性の近江八幡市、甲賀市、長浜市が有意に高い。

(※SMR:標準化死亡比<全国=100>)

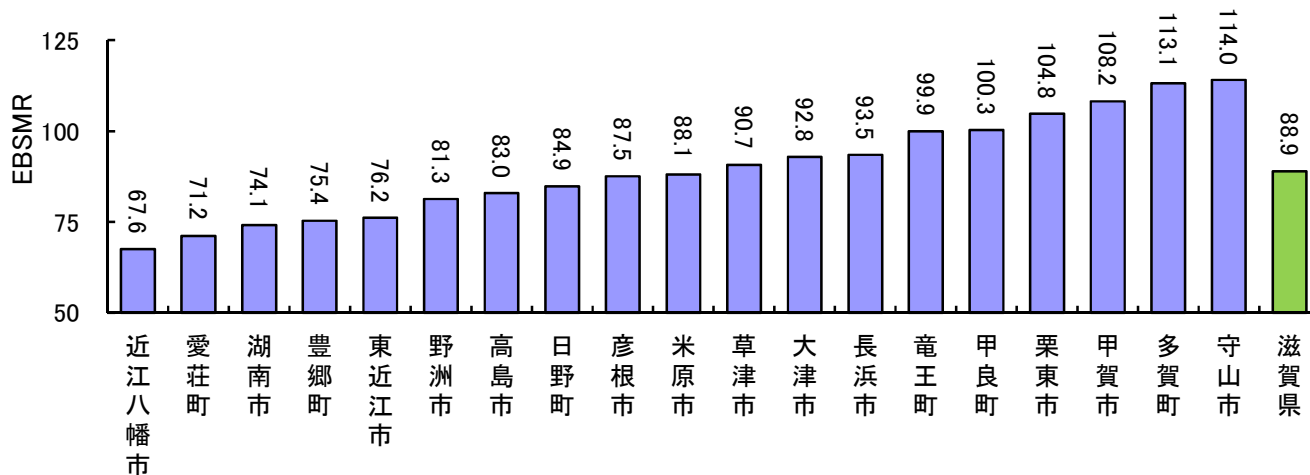
56

X<sup>2</sup>検定(2011-2020)  
全国と比較



有意に高い (p<0.01)  
有意に低い (p<0.01)

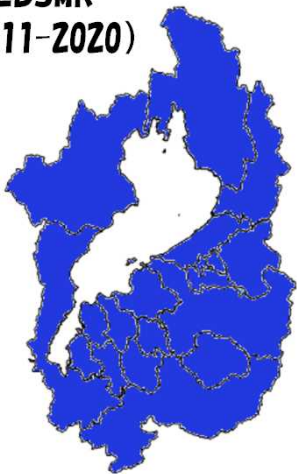
EBSMR (2011-2020)



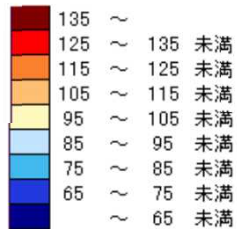
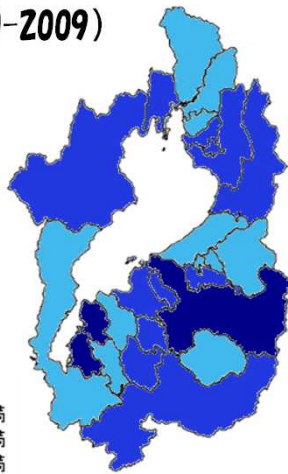


# 図1-27-1 肝疾患（男性）

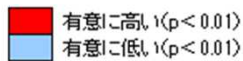
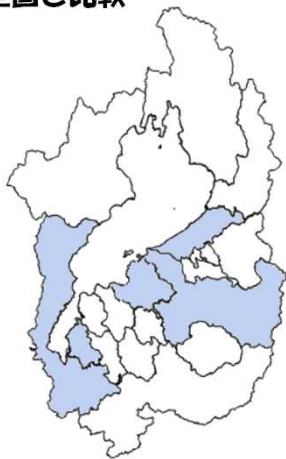
EBSMR  
(2011-2020)



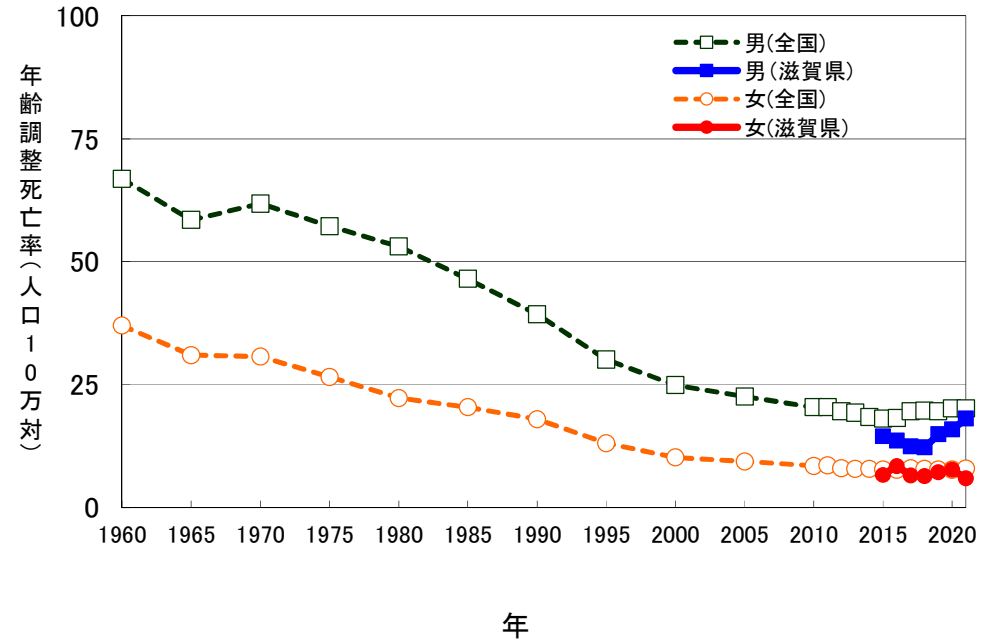
(2000-2009)



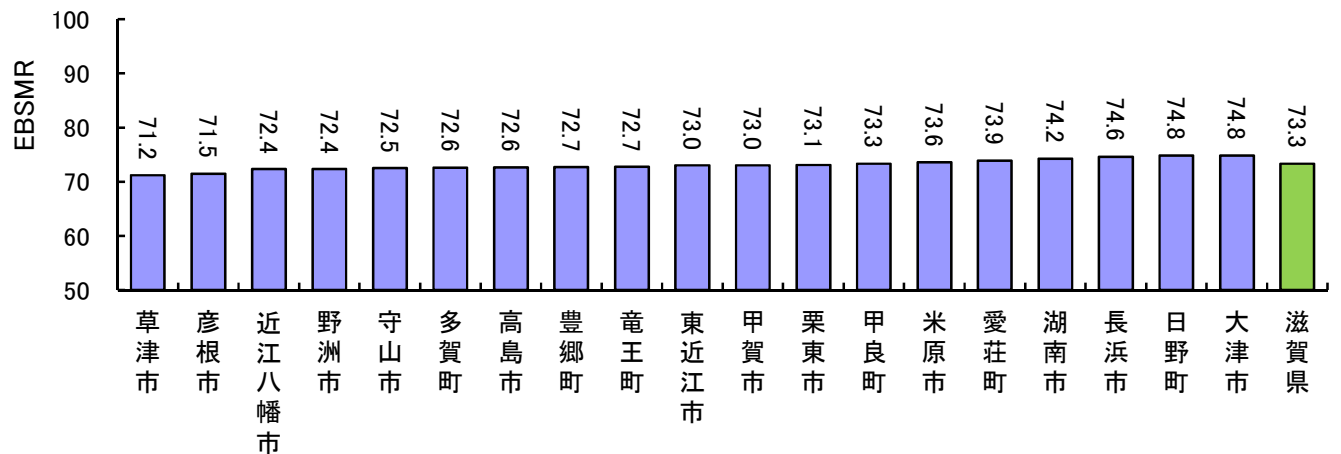
X<sup>2</sup>検定(2011-2020)  
全国と比較



年齢調整死亡率

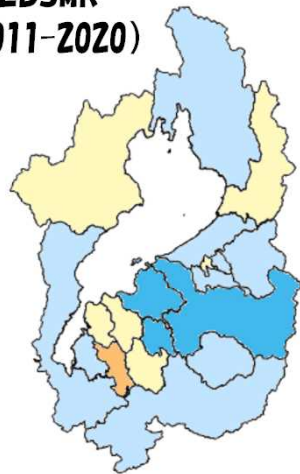


EBSMR  
(2011-2020)

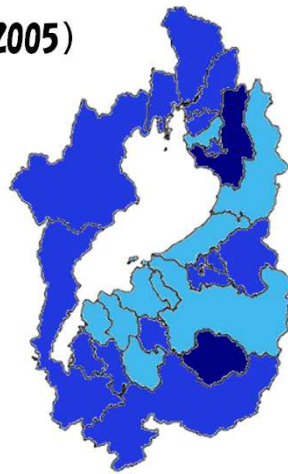


# 図1-27-2 肝疾患（女性）

EBSMR  
(2011-2020)

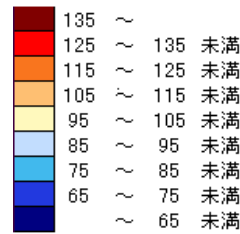


(2000-2005)



肝疾患の県のSMRは、男性73.3、女性90.3で、男性は全国より有意に低い。

(※SMR:標準化死亡比<全国=100>)



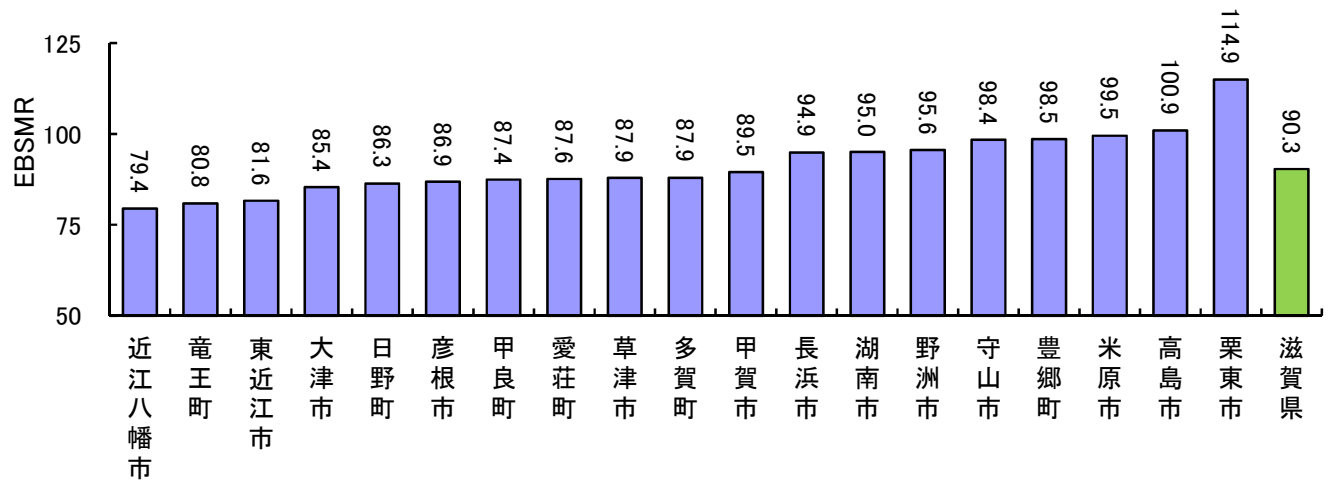
58

X<sup>2</sup>検定(2011-2020)  
全国と比較



有意に高い (p < 0.01)  
有意に低い (p < 0.01)

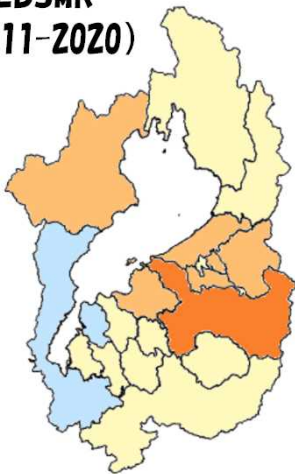
EBSMR  
(2011-2020)



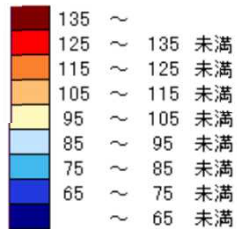
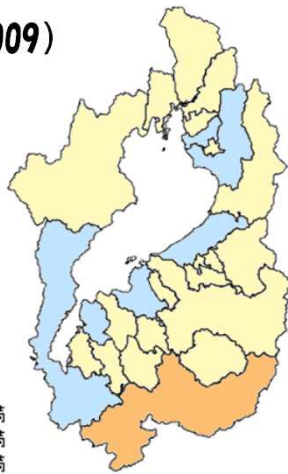
# 図1-28-1 腎不全（男性）

59

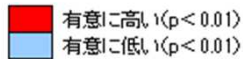
EBSMR  
(2011-2020)



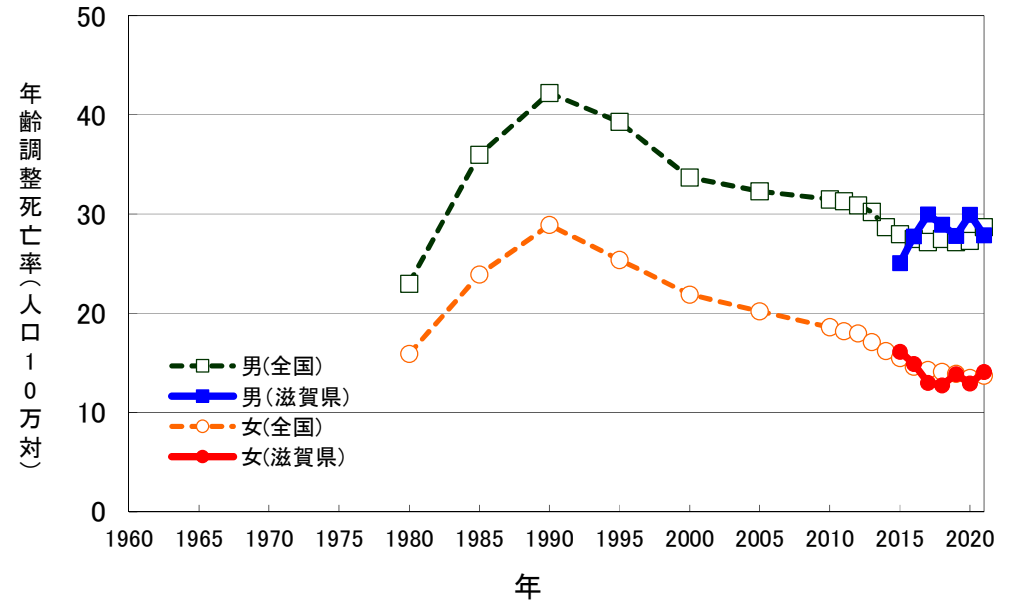
(2000-2009)



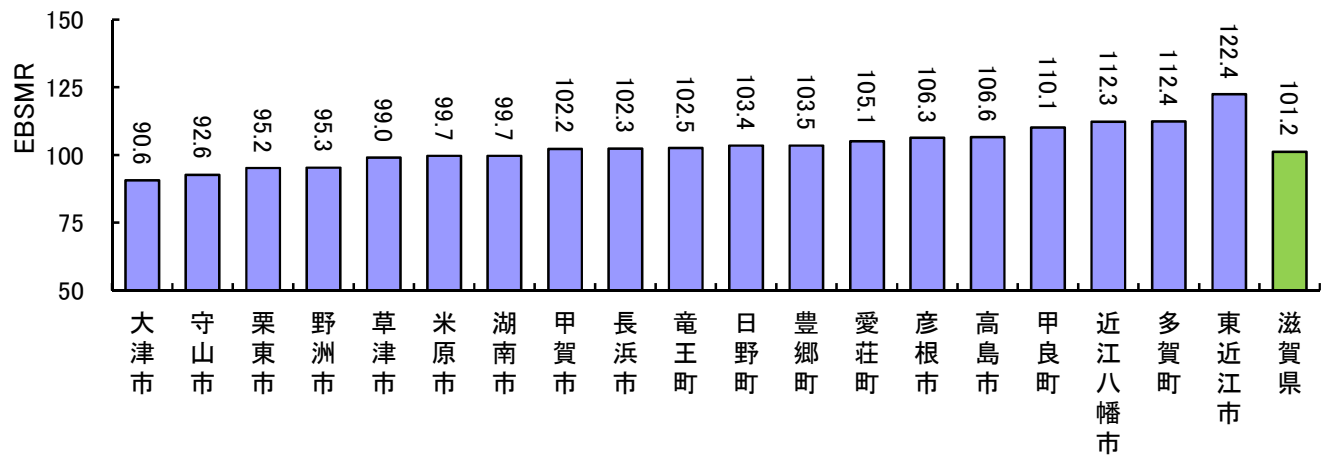
X<sup>2</sup>検定(2011-2020)  
全国と比較



年齢調整死亡率

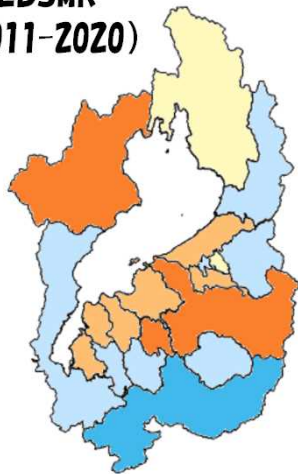


EBSMR  
(2011-2020)

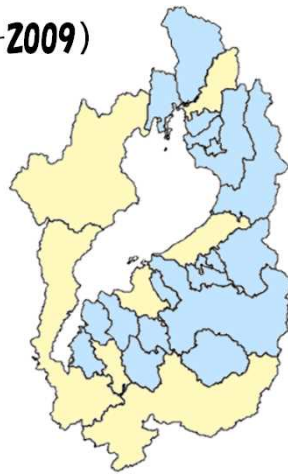


# 図1-28-2 腎不全（女性）

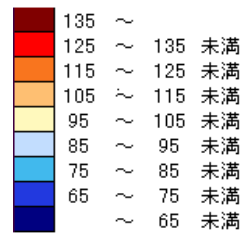
EBSMR  
(2011-2020)



(2000-2009)

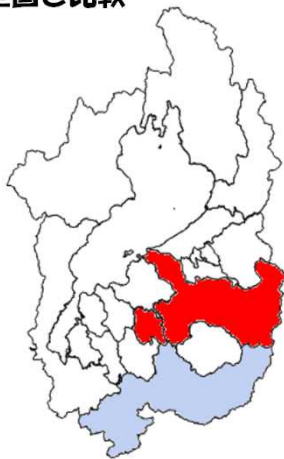


腎不全の県のSMRは、男性101.2、女性100.9である。X<sup>2</sup>検定では男女ともに東近江市が、女性の竜王町が全国より有意に高い。  
(※SMR:標準化死亡比<全国=100>)



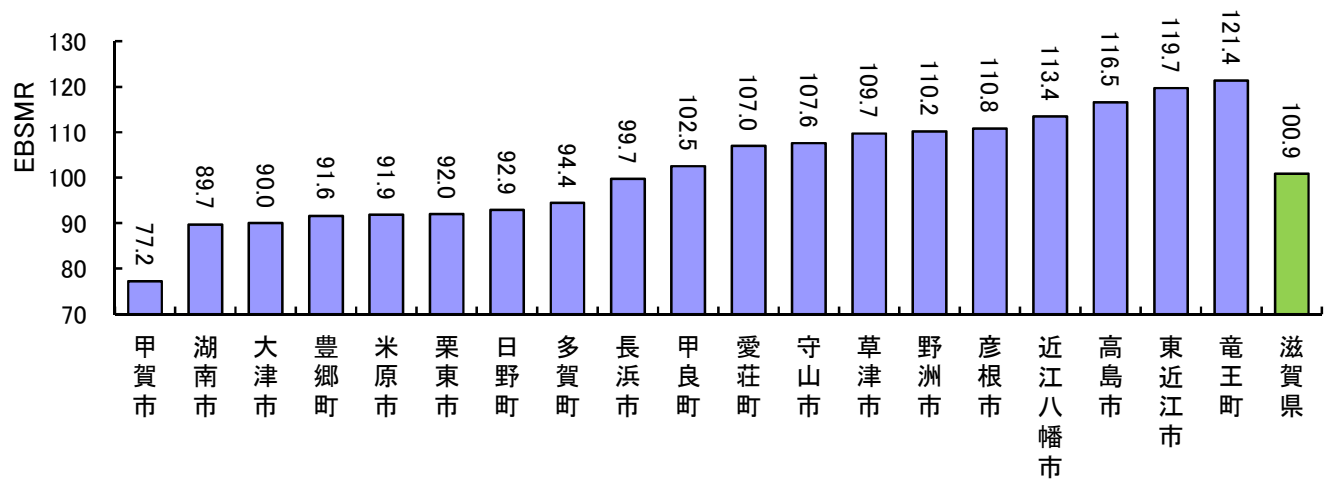
60

X<sup>2</sup>検定(2011-2020)  
全国と比較



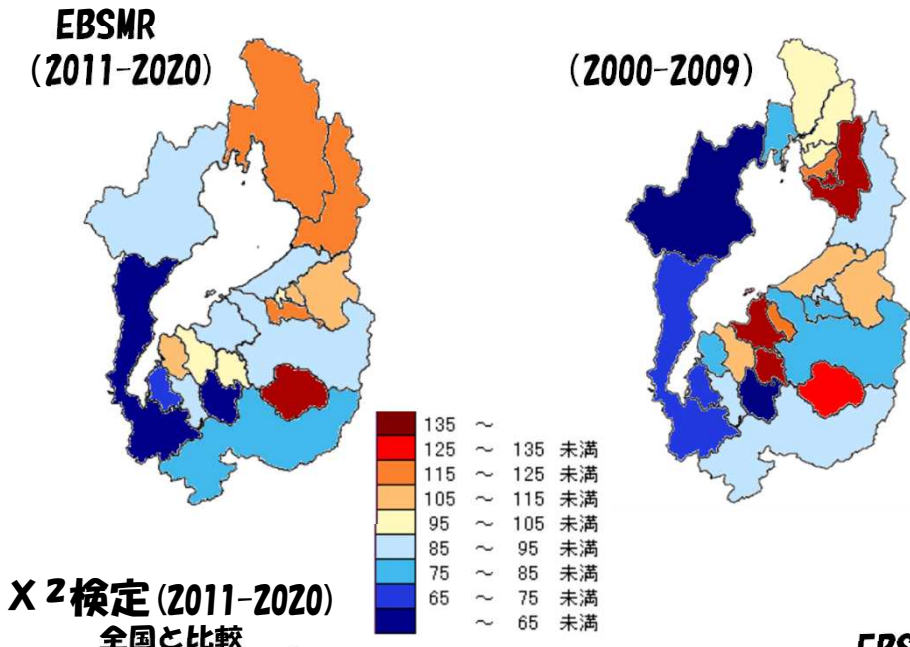
有意に高い (p<0.01)  
有意に低い (p<0.01)

EBSMR  
(2011-2020)

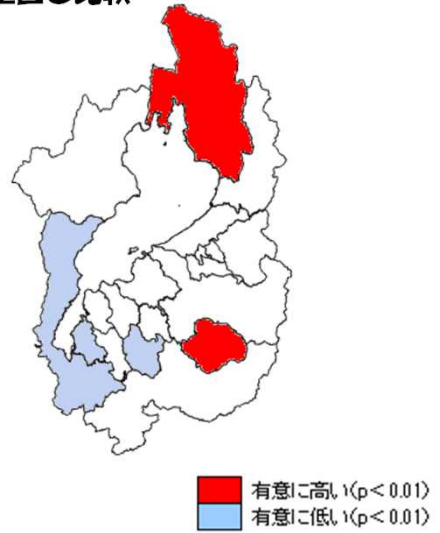


# 図1-29-1 老衰（男性）

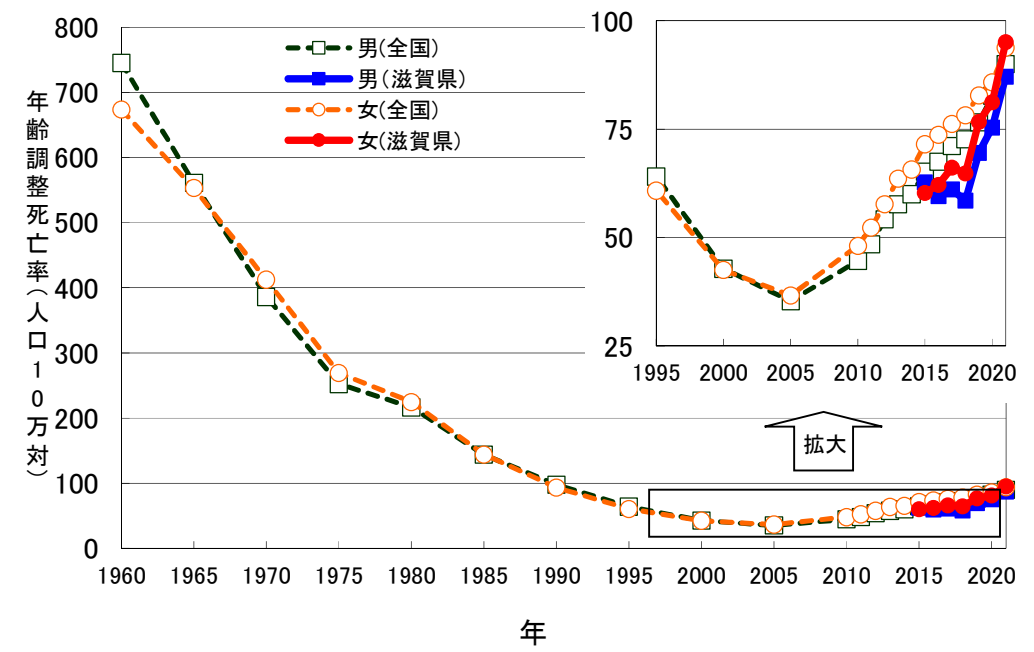
61



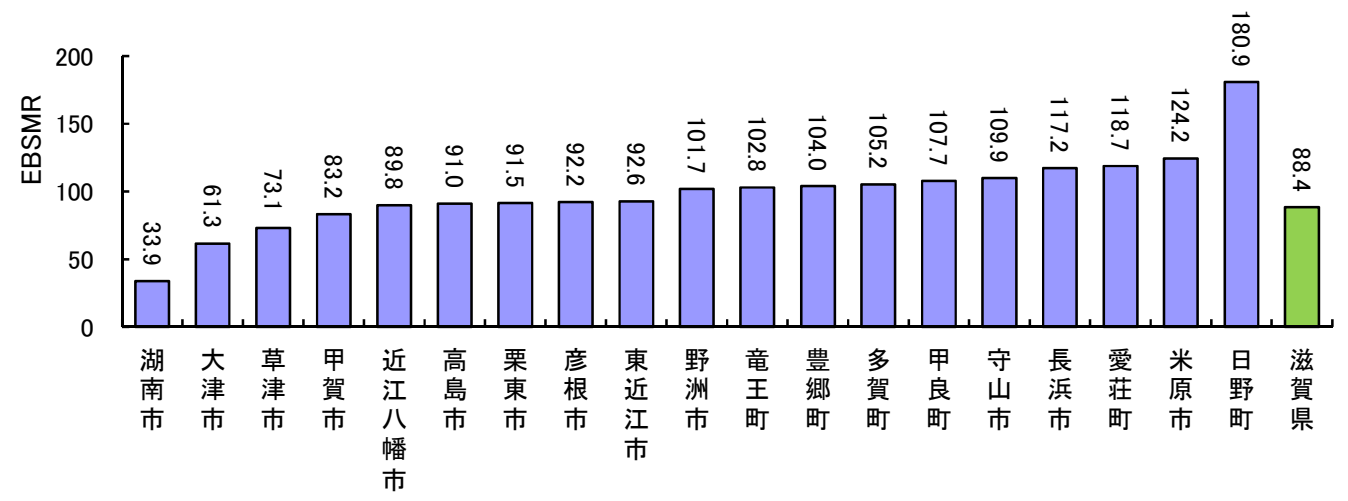
**X<sup>2</sup>検定 (2011-2020)**  
全国と比較



## 年齢調整死亡率

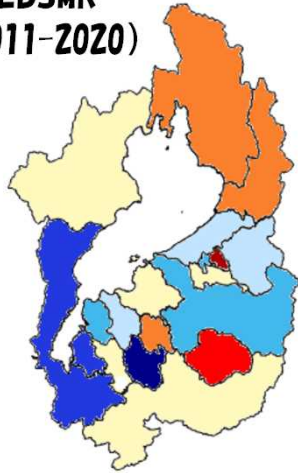


## EBSMR (2011-2020)

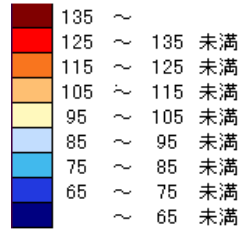
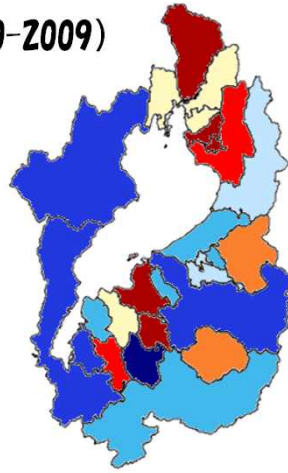


# 図1-29-2 老衰（女性）

EBSMR  
(2011-2020)

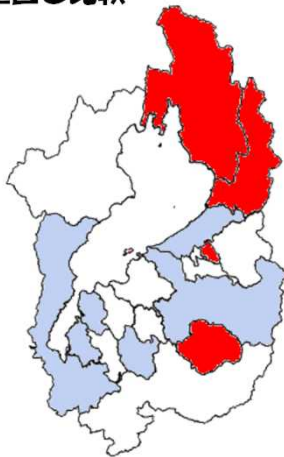


(2000-2009)



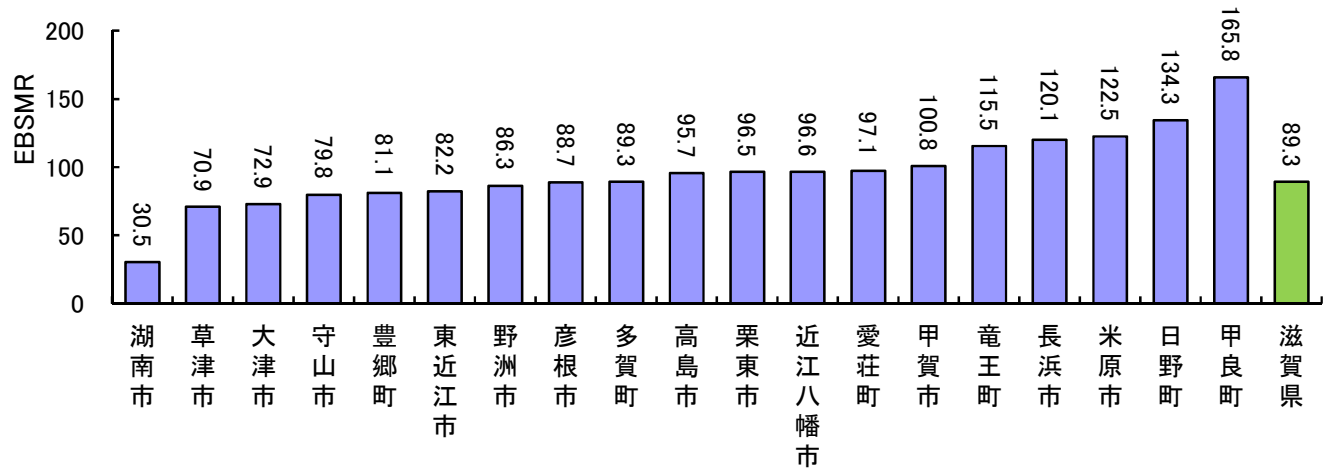
老衰の県のSMRは、男性88.4、女性89.3で、男女ともに全国より有意に低い。X<sup>2</sup>検定では男女ともに日野町、長浜市が、女性の甲良町、米原市が有意に高い。  
(※SMR:標準化死亡比<全国=100>)

X<sup>2</sup>検定(2011-2020)  
全国と比較



■ 有意に高い (p < 0.01)  
■ 有意に低い (p < 0.01)

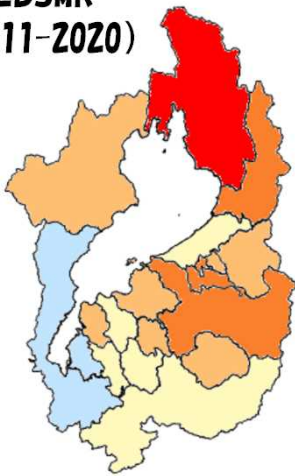
EBSMR  
(2011-2020)



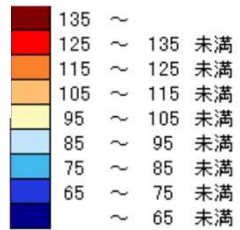
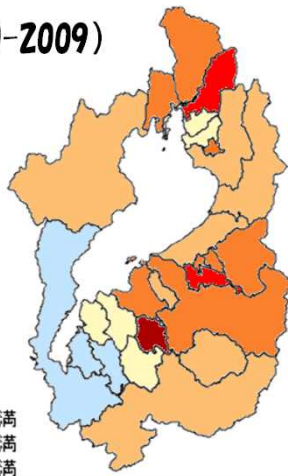


# 図1-30-1 不慮の事故（男性）

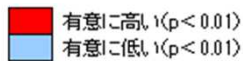
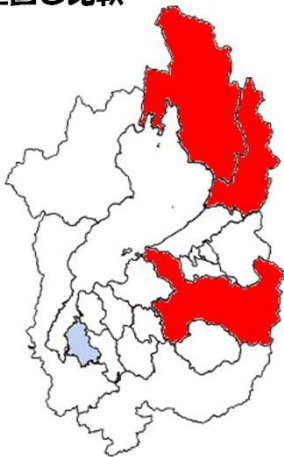
EBSMR  
(2011-2020)



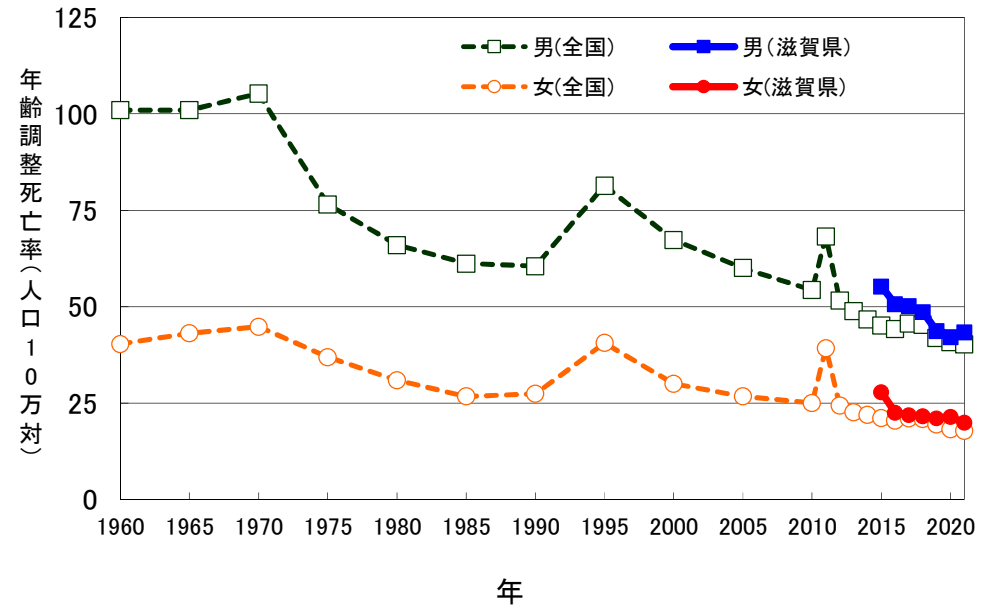
(2000-2009)



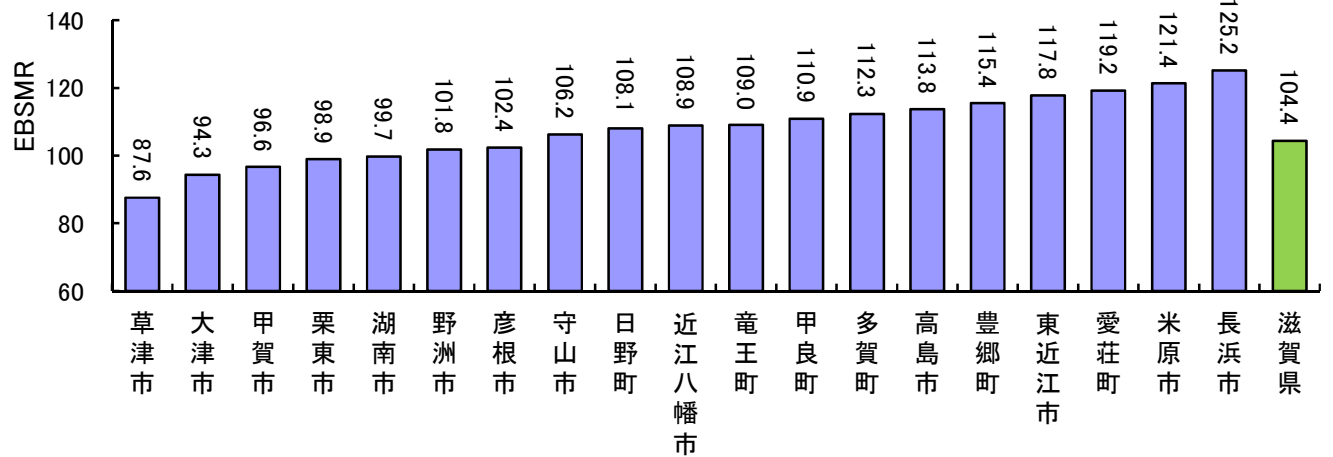
X<sup>2</sup>検定(2011-2020)  
全国と比較



年齢調整死亡率

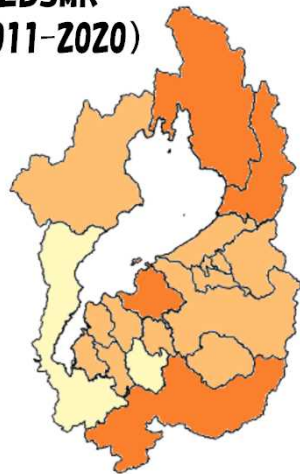


EBSMR  
(2011-2020)

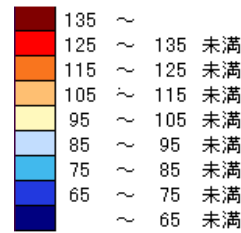
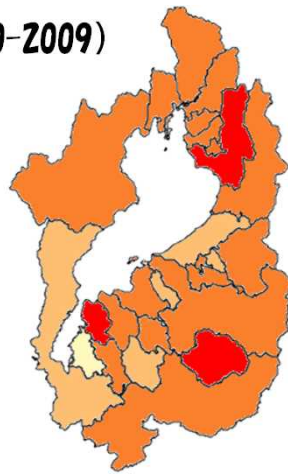


# 図1-30-2 不慮の事故（女性）

EBSMR  
(2011-2020)

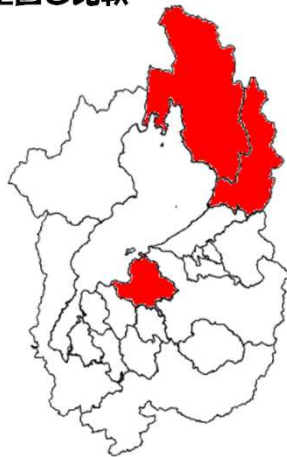


(2000-2009)



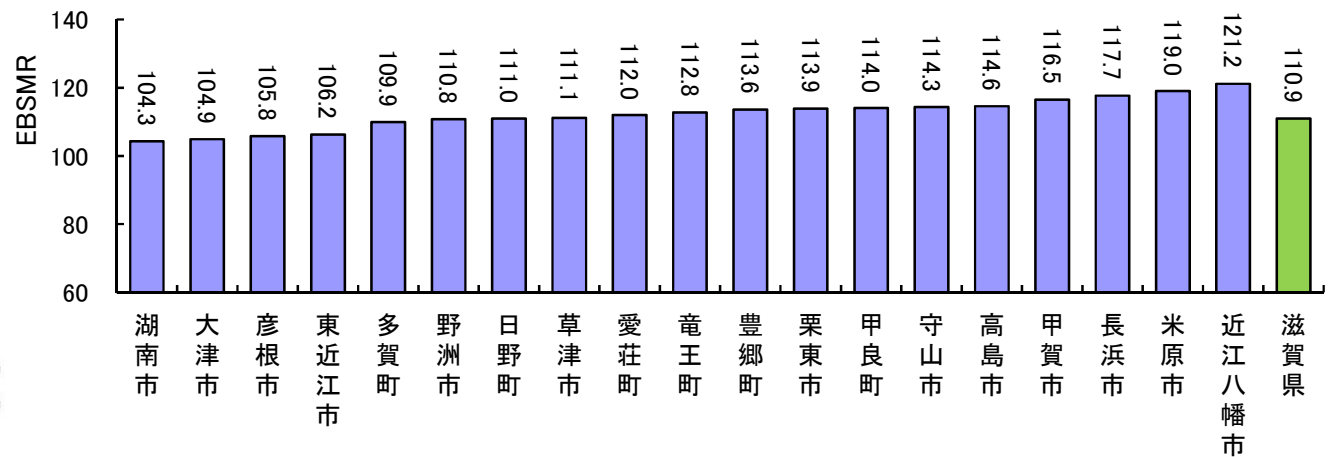
不慮の事故の県のSMRは、男性104.4、女性110.9で、女性が全国より有意に高い。X<sup>2</sup>検定では男女ともに長浜市、米原市が、男性の東近江市、女性の近江八幡市が有意に高い。  
(※SMR:標準化死亡比<全国=100>)

X<sup>2</sup>検定(2011-2020)  
全国と比較



有意に高い (p < 0.01)  
有意に低い (p < 0.01)

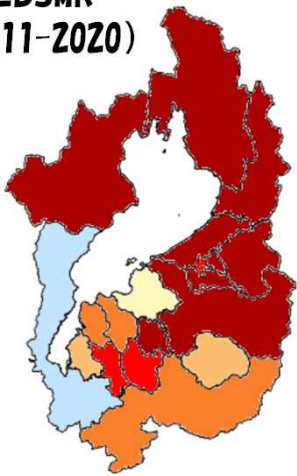
EBSMR  
(2011-2020)



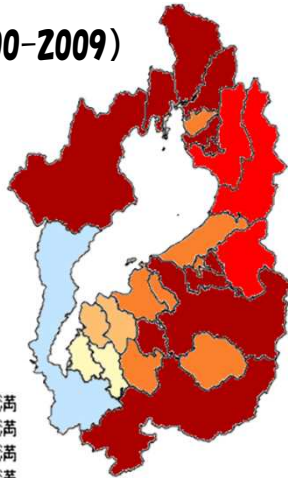
# 図1-31-1 交通事故（男性）

65

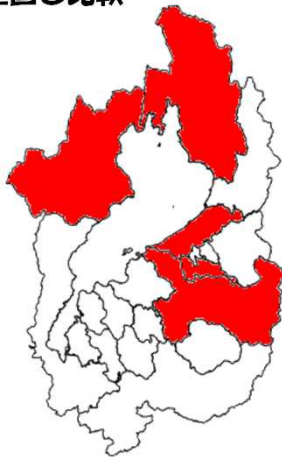
EBSMR  
(2011-2020)



(2000-2009)

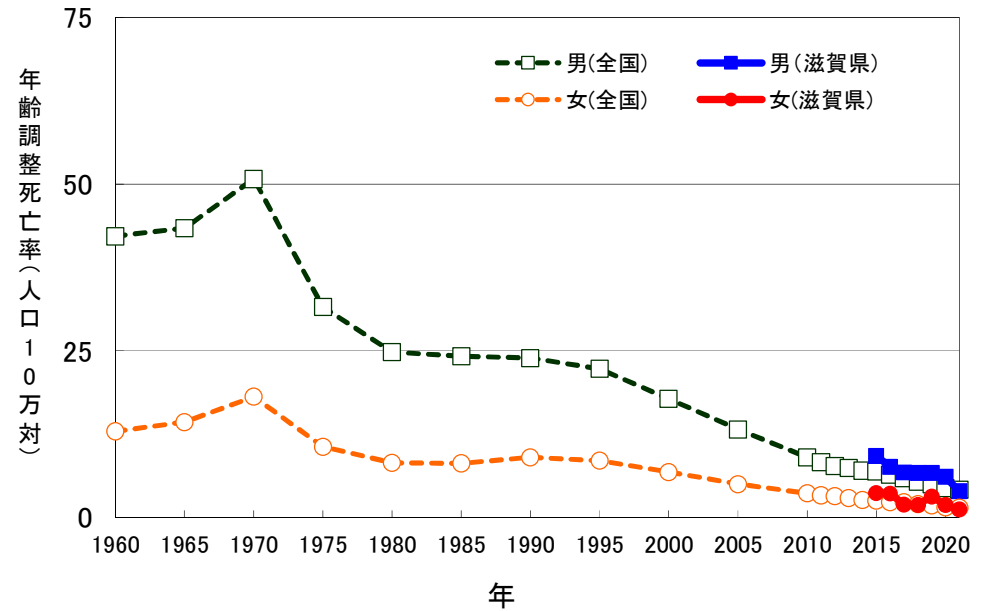


X<sup>2</sup>検定(2011-2020)  
全国と比較

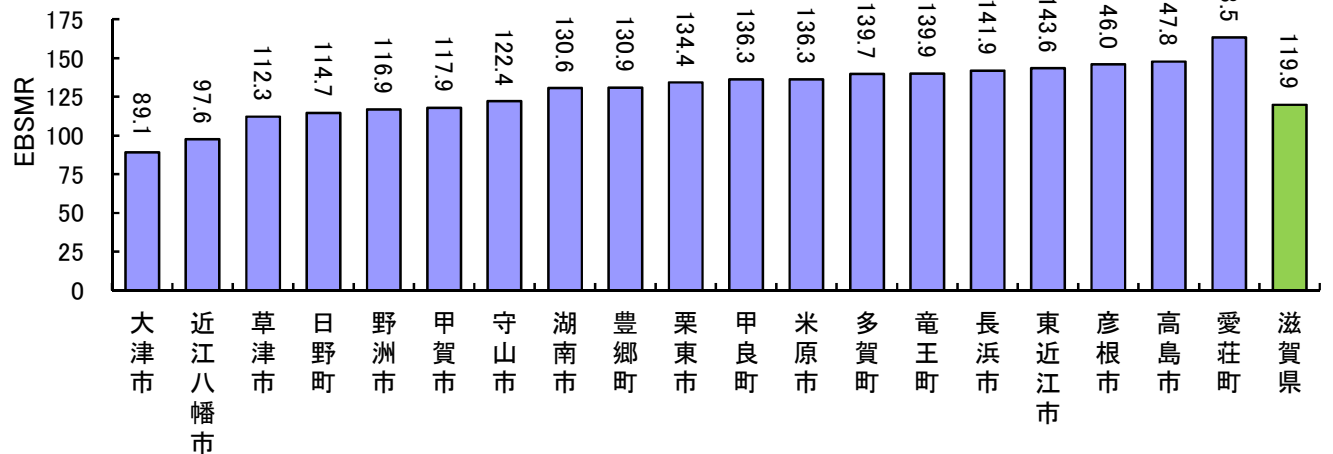


有意に高い (p < 0.01)  
有意に低い (p < 0.01)

年齢調整死亡率

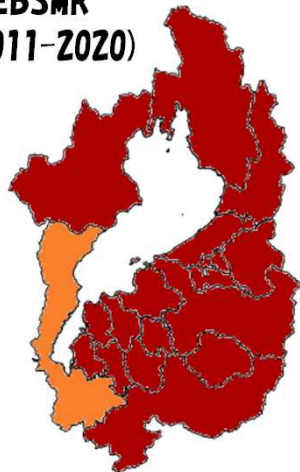


EBSMR  
(2011-2020)

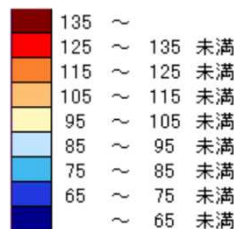
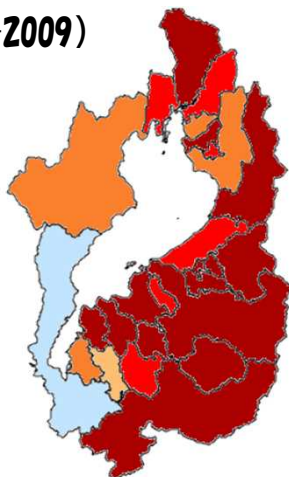


# 図1-31-2 交通事故（女性）

EBSMR  
(2011-2020)



(2000-2009)



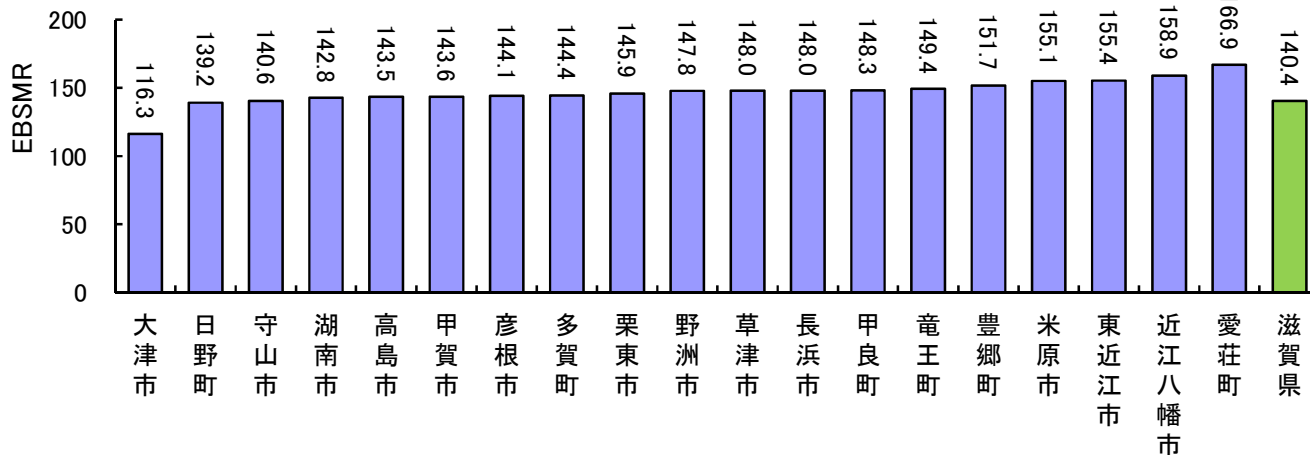
交通事故のSMRは、男性119.9、女性140.4で、男女とも全国より有意に高い。X<sup>2</sup>検定では男女ともに東近江市、愛荘町が、男性の彦根市、長浜市、高島市、女性の近江八幡市が有意に高い。（※SMR：標準化死亡比<全国=100>）

X<sup>2</sup>検定(2011-2020)  
全国と比較

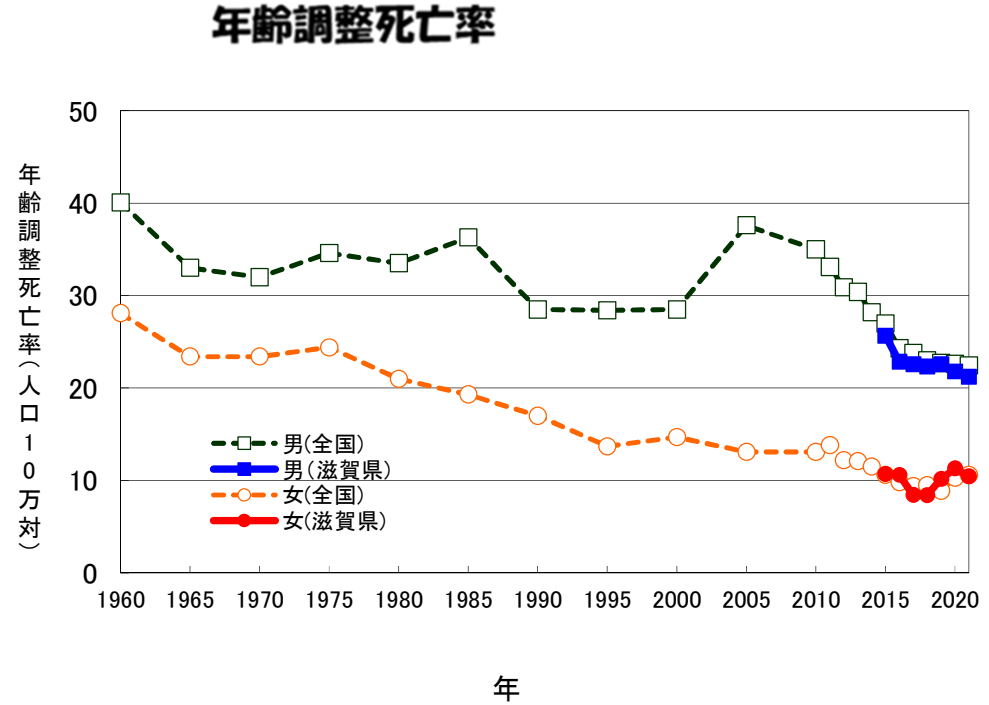
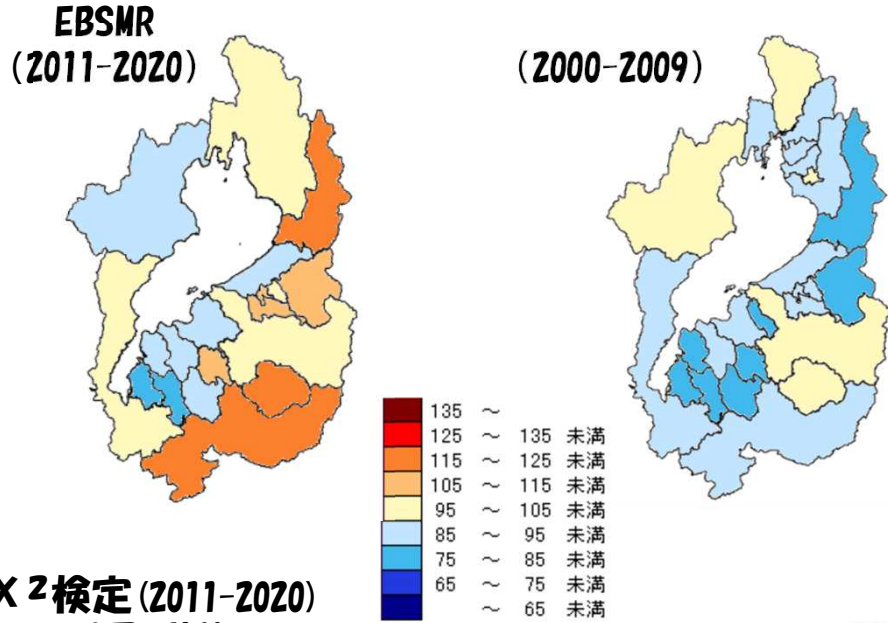


有意に高い (p < 0.01)  
有意に低い (p < 0.01)

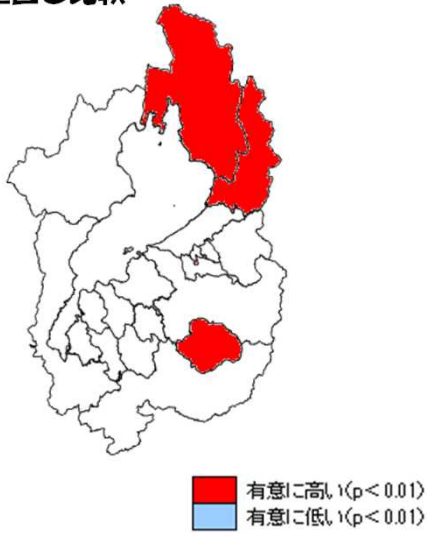
EBSMR  
(2011-2020)



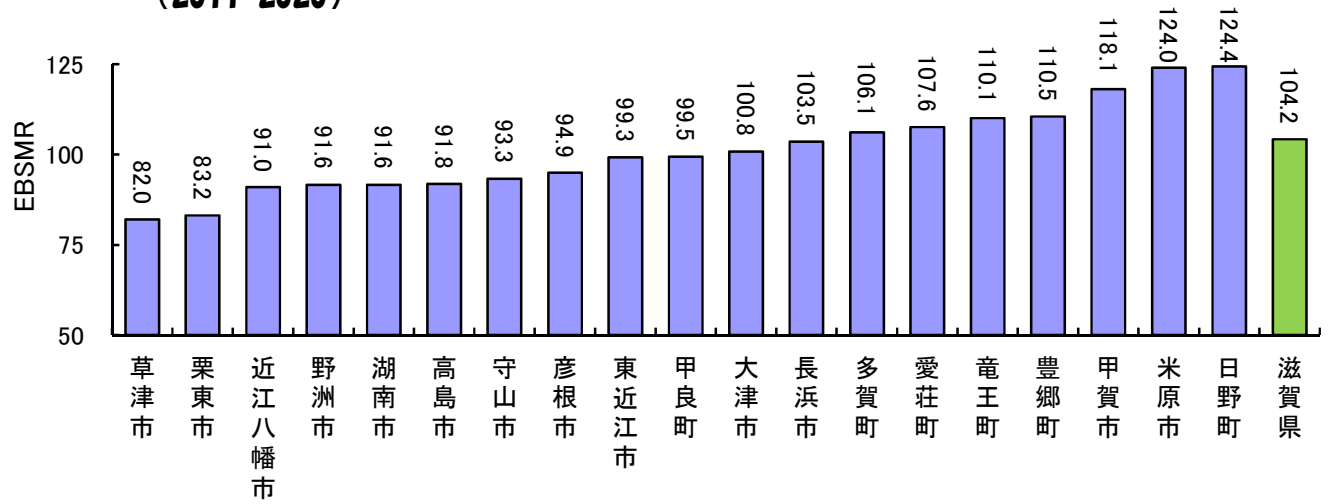
# 図1-32-1 自殺（男性）



**X<sup>2</sup>検定(2011-2020)**  
全国と比較



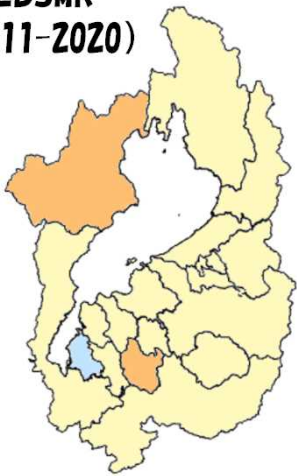
**EBSMR (2011-2020)**



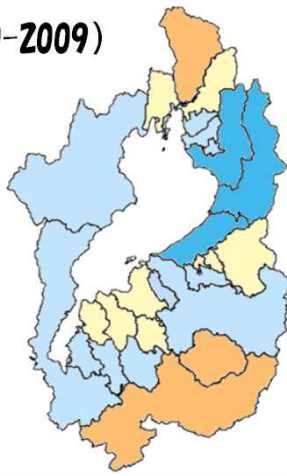


# 図1-32-2 自殺（女性）

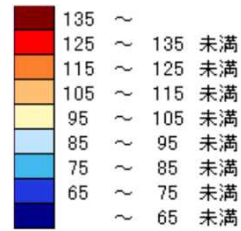
EBSMR  
(2011-2020)



(2000-2009)



自殺の県のSMRは、男性104.2、女性100.8である。X<sup>2</sup>検定では男性の日野町、米原市、長浜市が有意に高い。  
(※SMR:標準化死亡比<全国=100>)



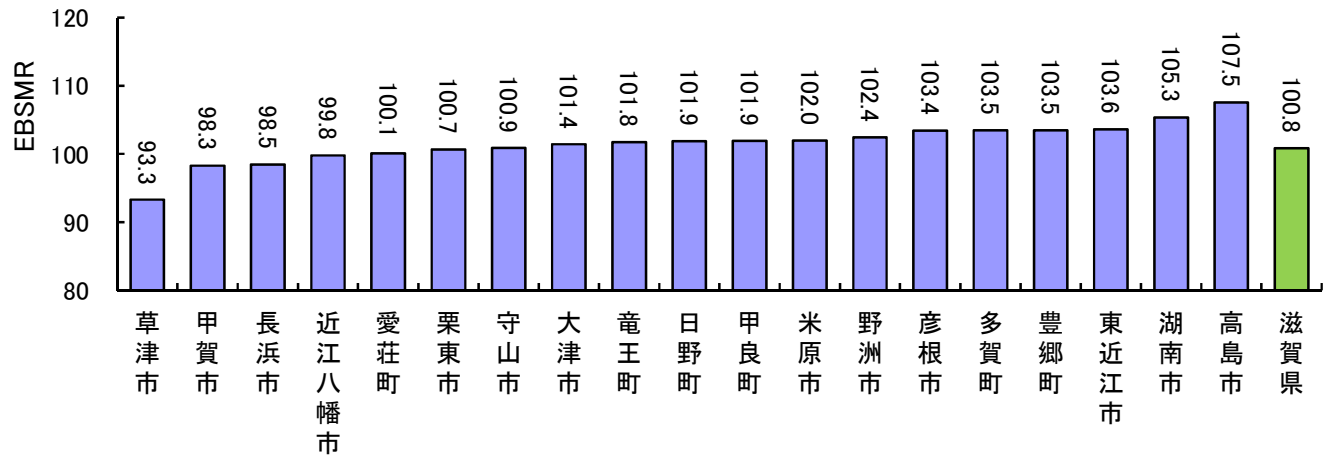
68

X<sup>2</sup>検定(2011-2020)  
全国と比較



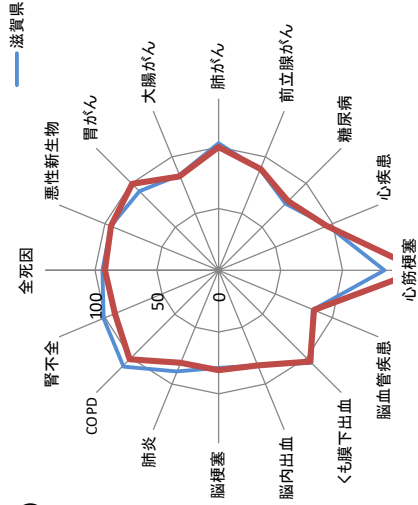
有意に高い (p < 0.01)  
有意に低い (p < 0.01)

EBSMR  
(2011-2020)

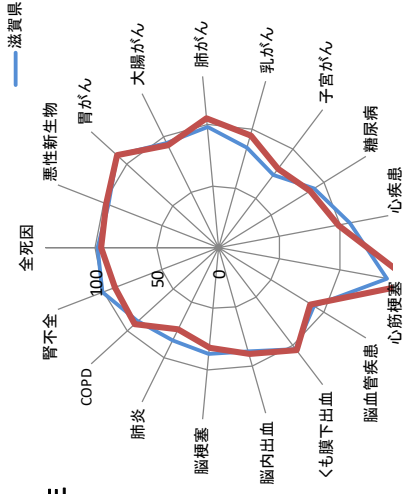




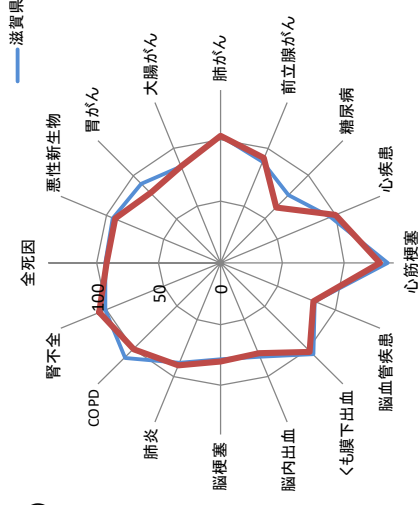
**大津市**  
EBSMR  
(2011-2020)  
男性



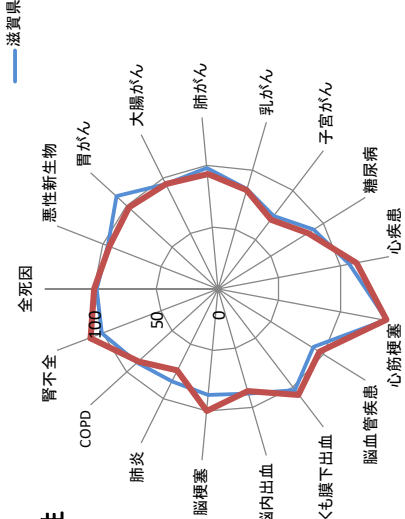
女性



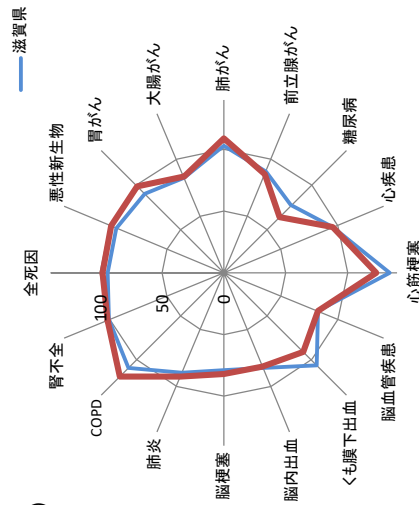
**彦根市**  
EBSMR  
(2011-2020)  
男性



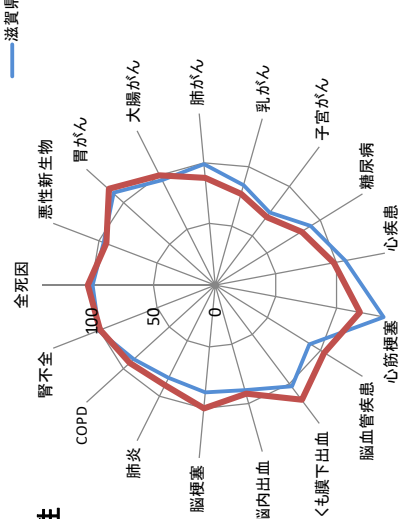
女性



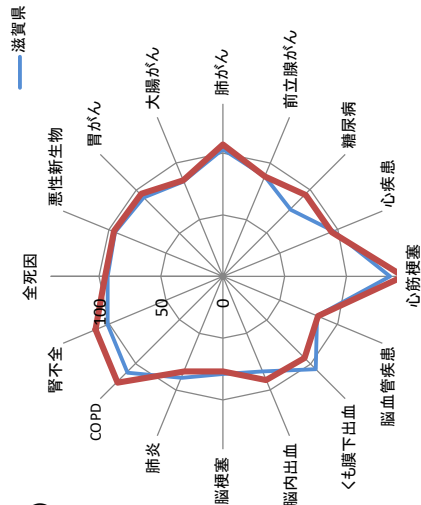
**長浜市**  
EBSMR  
(2011-2020)  
男性



女性



**近江八幡市**  
EBSMR  
(2011-2020)  
男性



女性

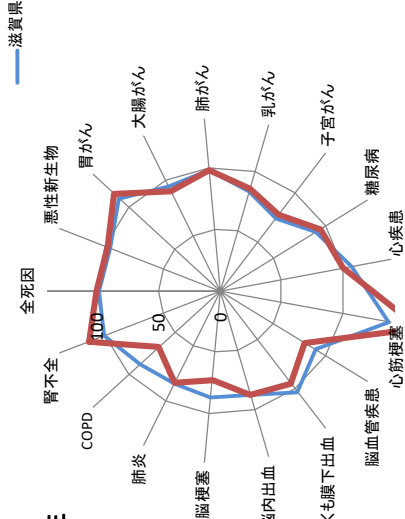
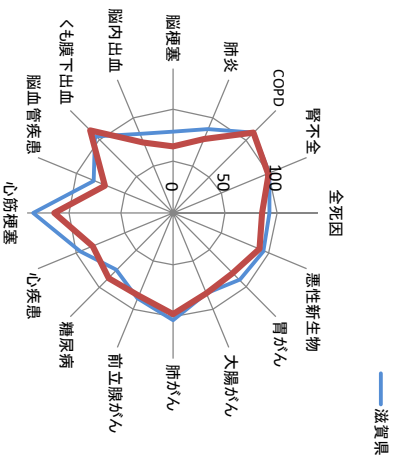


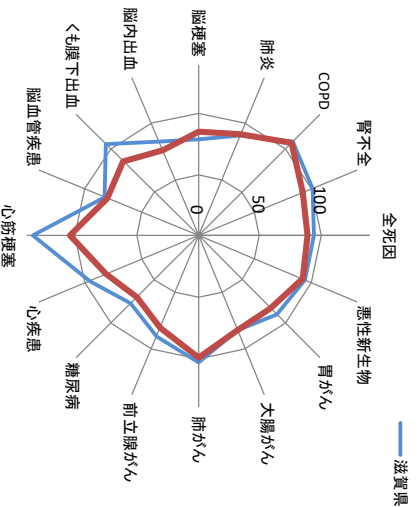
図2 市町別リーダーチャート(2011~2020年)

図2 市町別リーダーチャート(2011~2020年)

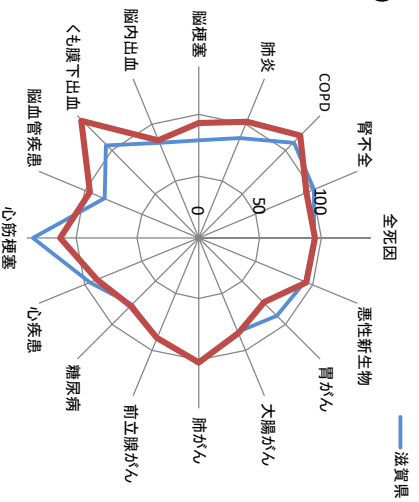
**草津市**  
EBSMR  
(2011-2020)  
男性



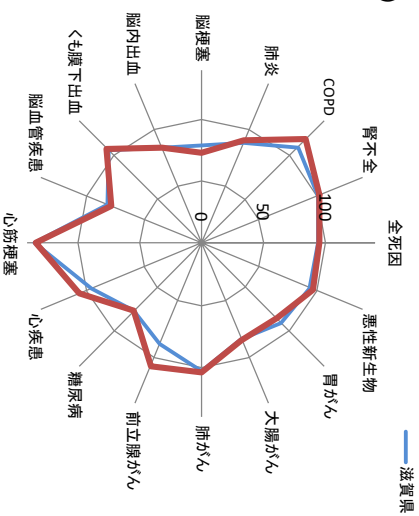
**守山市**  
EBSMR  
(2011-2020)  
男性



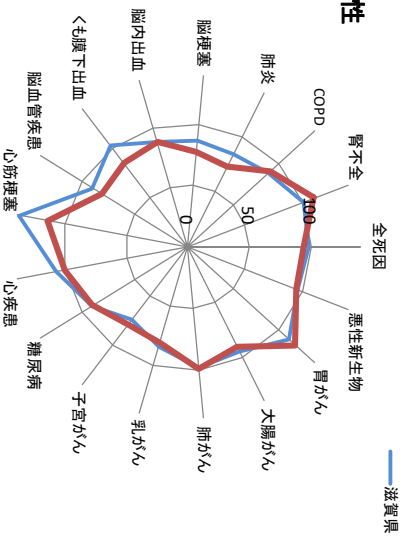
**栗東市**  
EBSMR  
(2011-2020)  
男性



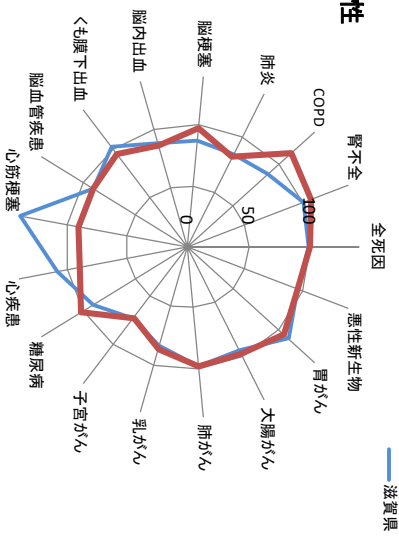
**甲賀市**  
EBSMR  
(2011-2020)  
男性



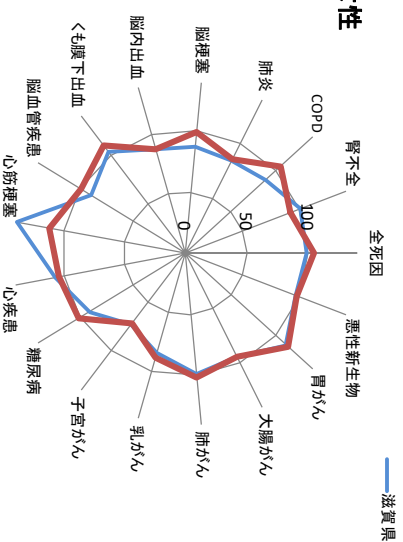
**女性**



**女性**



**女性**



**女性**

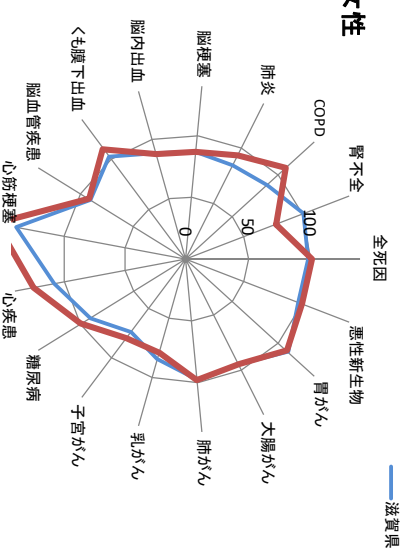
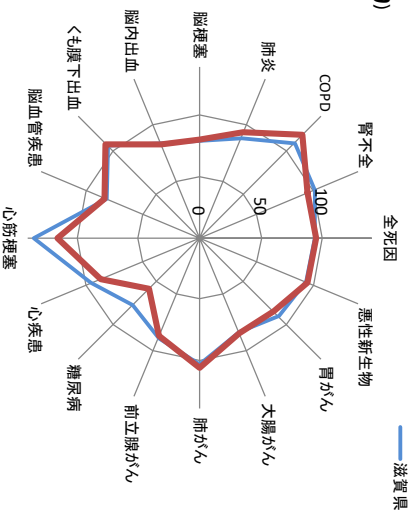
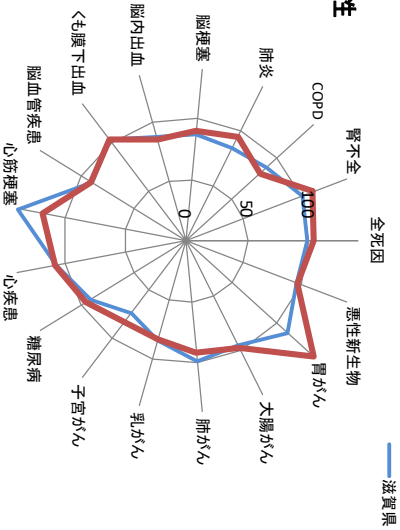


図2 市町別リーダーチャート(2011～2020年)

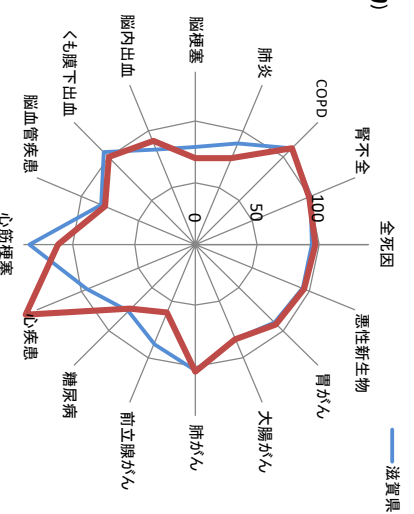
**野州市**  
EBSMR  
(2011-2020)  
男性



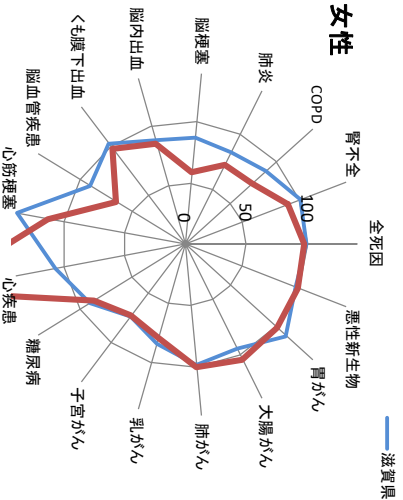
**女性**



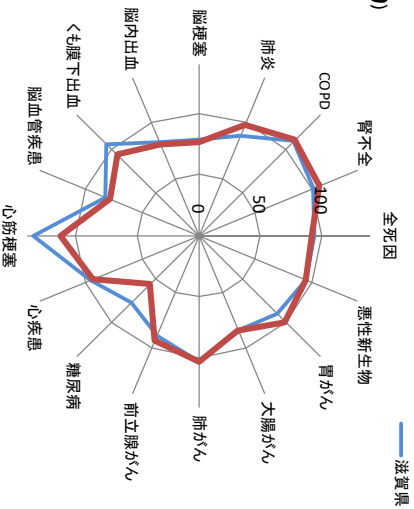
**湖南省**  
EBSMR  
(2011-2020)  
男性



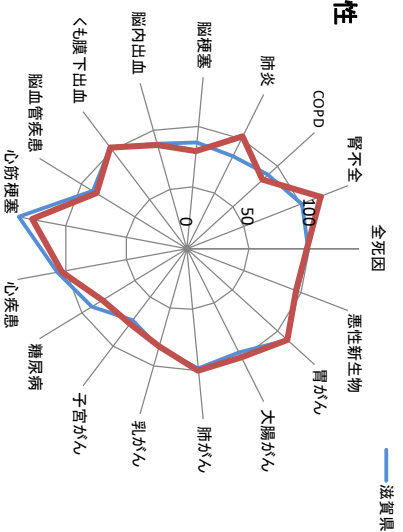
**女性**



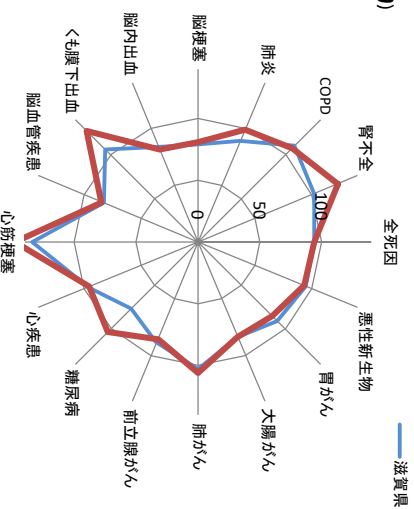
**高島市**  
EBSMR  
(2011-2020)  
男性



**女性**



**秦近江市**  
EBSMR  
(2011-2020)  
男性



**女性**

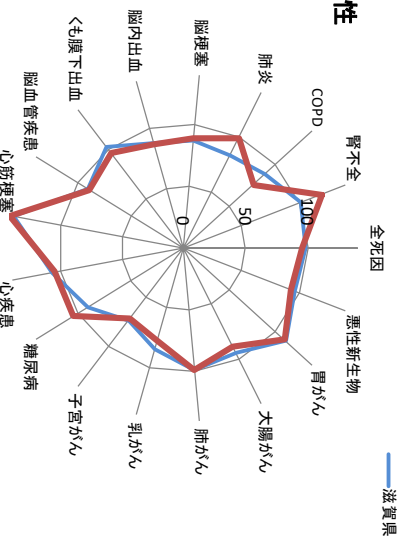
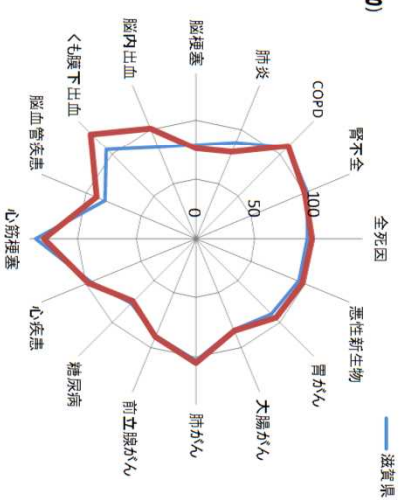


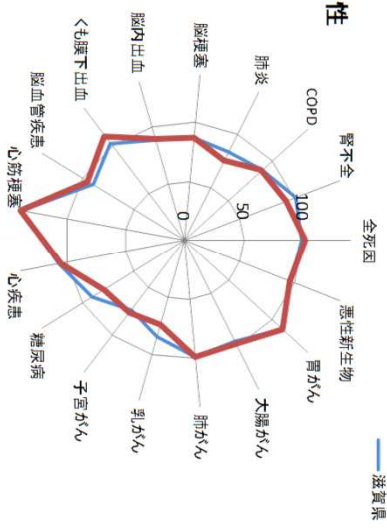
図2 市町別リーダーチャート(2011～2020年)

米原市

EBSMR  
(2011-2020)  
男性

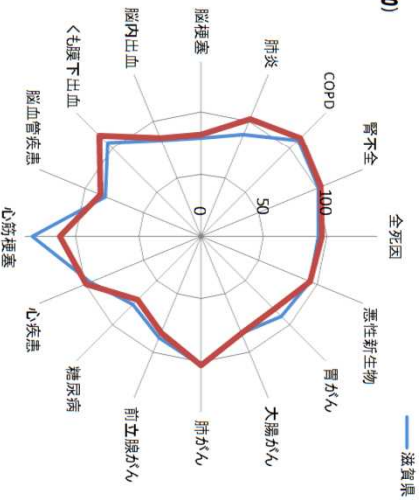


女性

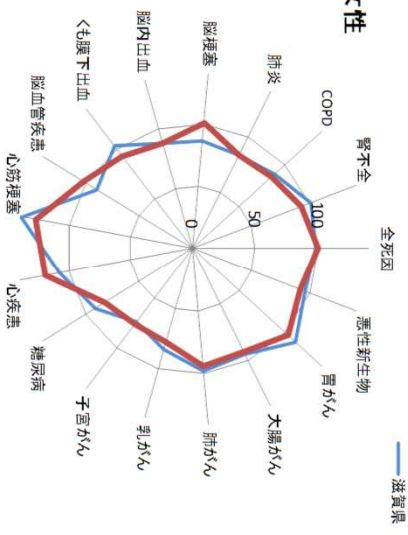


日野町

EBSMR  
(2011-2020)  
男性

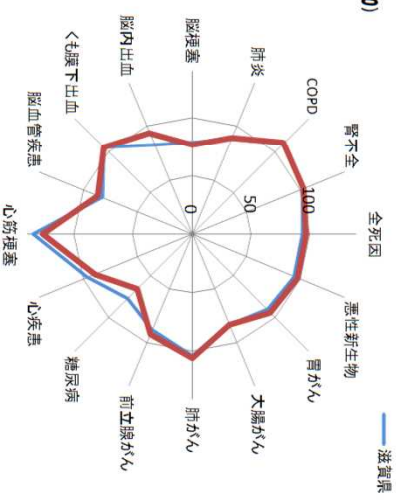


女性

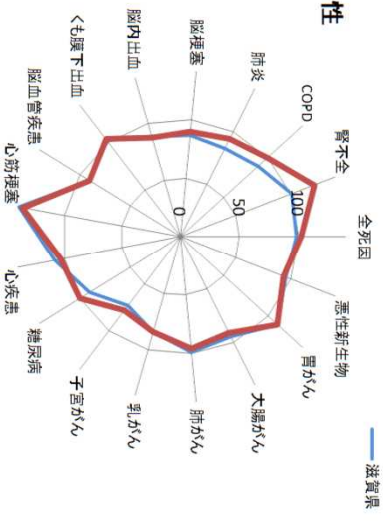


竜王町

EBSMR  
(2011-2020)  
男性

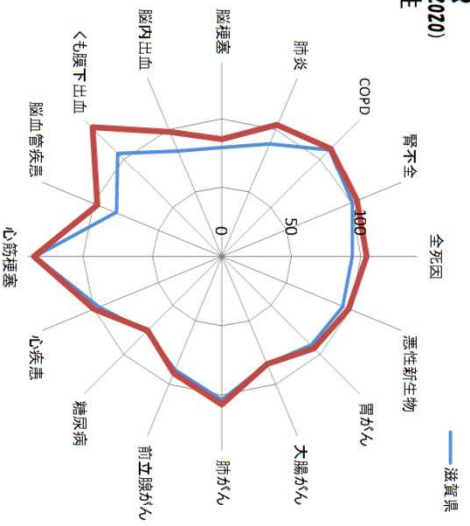


女性



愛荘町

EBSMR  
(2011-2020)  
男性



女性

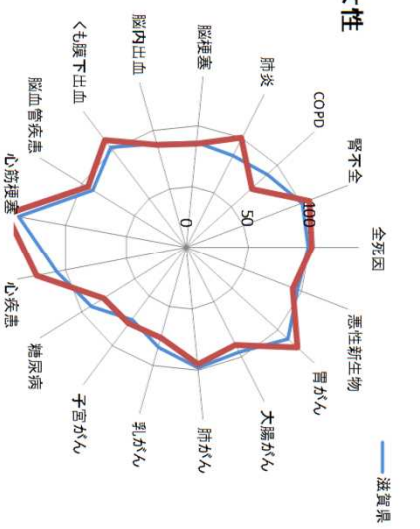
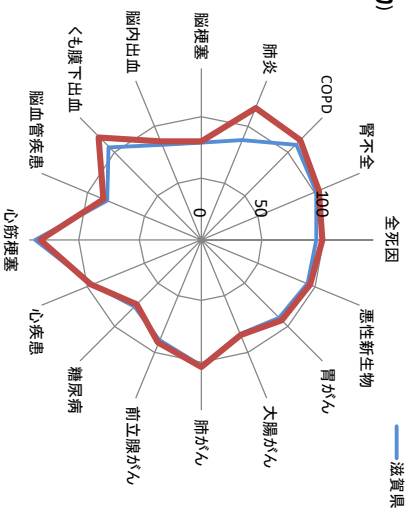
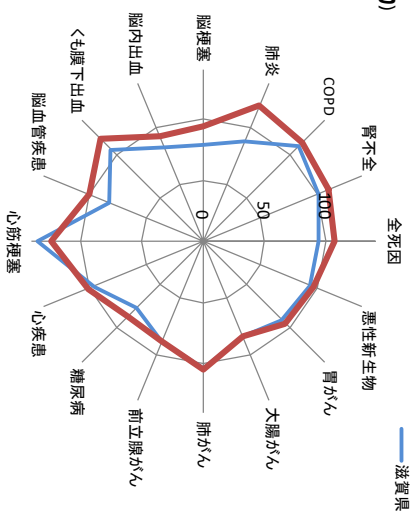


図2 市町別リーダーチャート(2011～2020年)

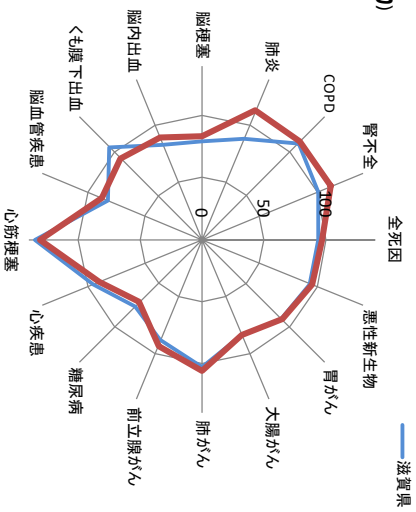
**豊郷町**  
EBSMR  
(2011-2020)  
男性



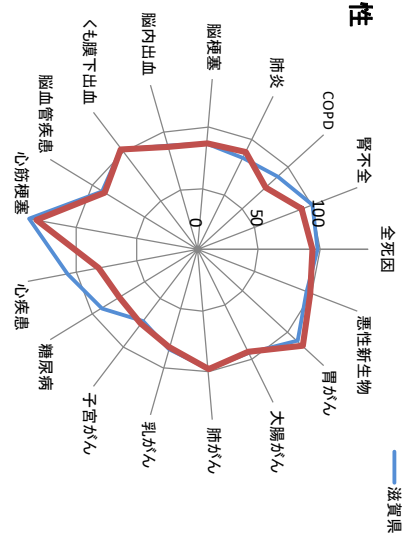
**甲良町**  
EBSMR  
(2011-2020)  
男性



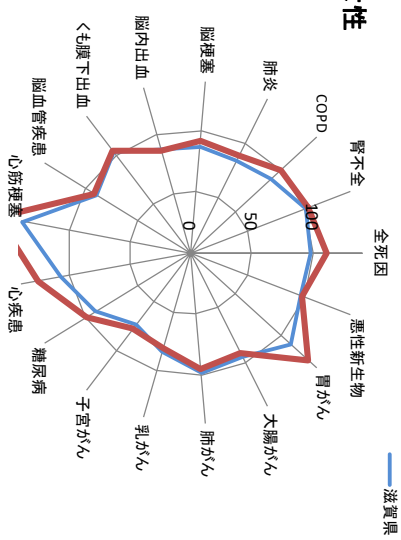
**多賀町**  
EBSMR  
(2011-2020)  
男性



**女性**



**女性**



**女性**

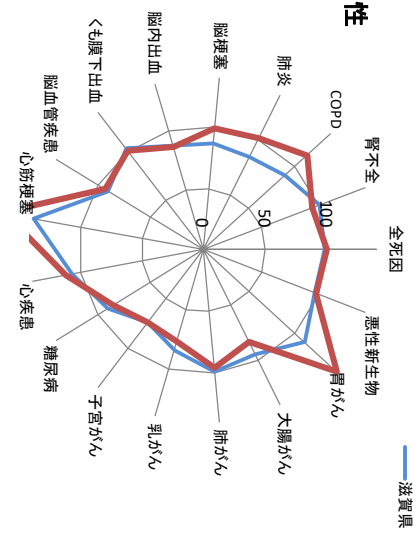
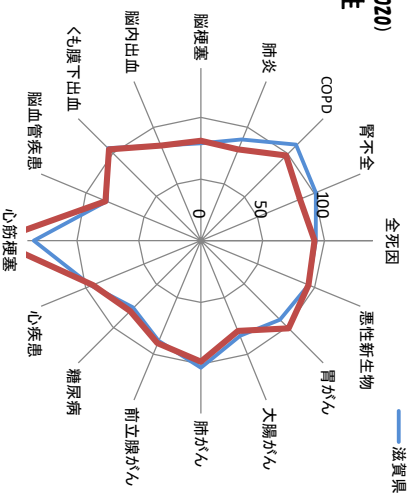




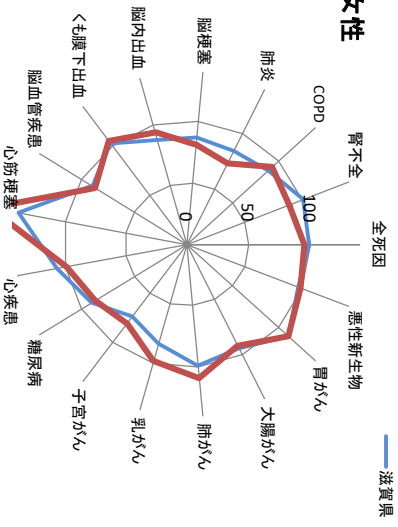
図2 保健所別リーダーチャート(2011～2020年)

大津市保健所

SMR  
(2011-2020)  
男性

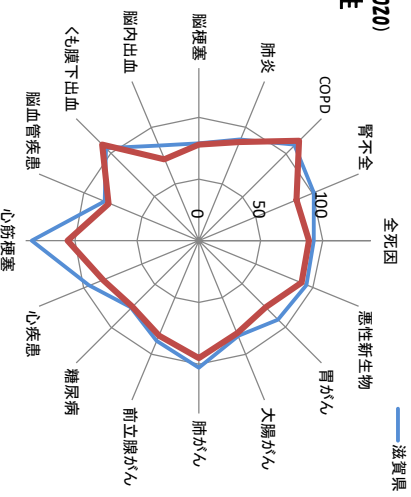


女性

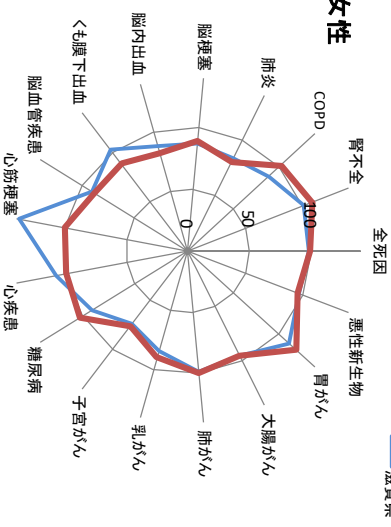


草津保健所

SMR  
(2011-2020)  
男性

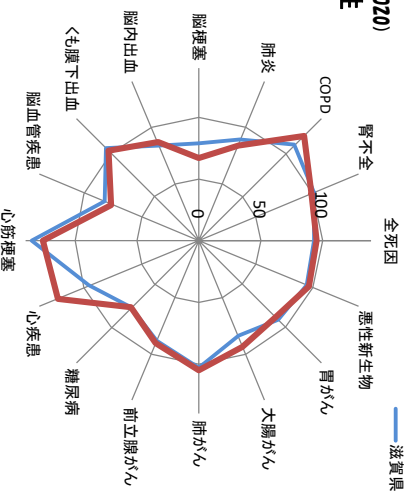


女性

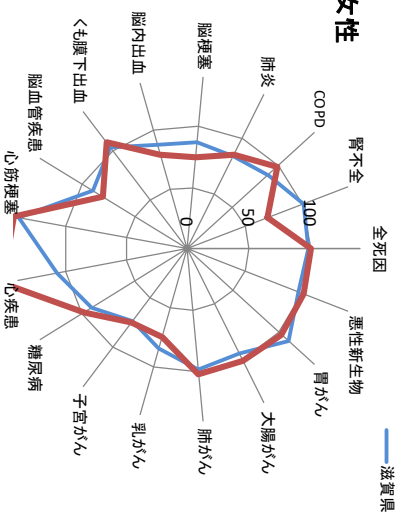


甲賀保健所

SMR  
(2011-2020)  
男性

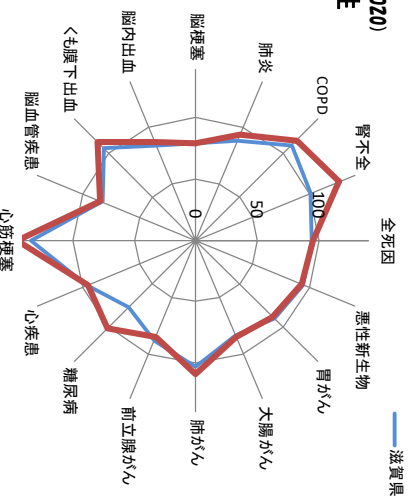


女性



東近江保健所

SMR  
(2011-2020)  
男性



女性

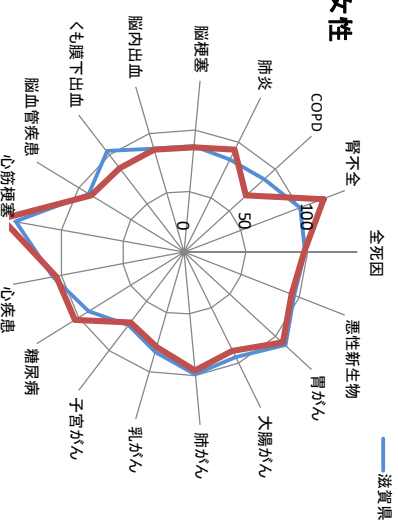


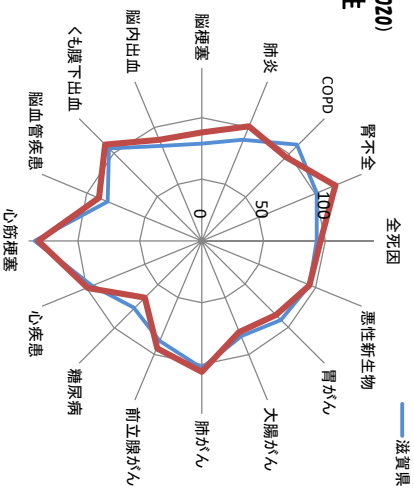


図2 保健所別リーダーチャート(2011～2020年)

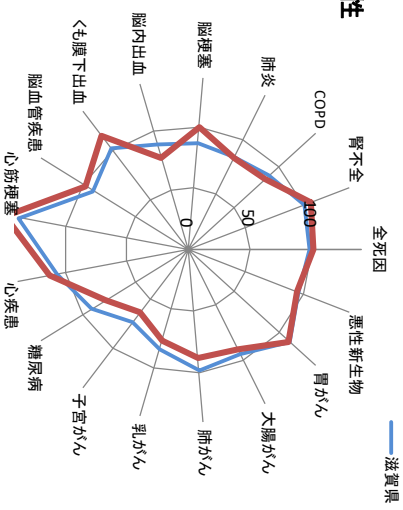
彦根保健所

SMR  
(2011-2020)

男性



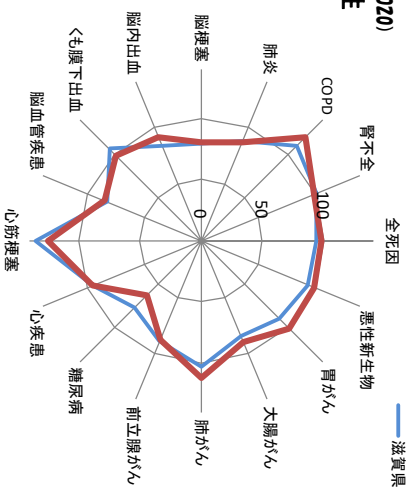
女性



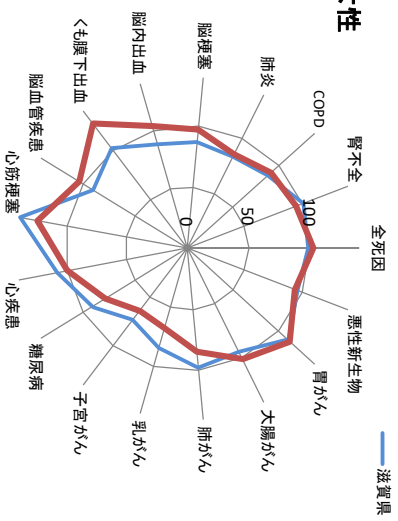
長浜保健所

SMR  
(2011-2020)

男性



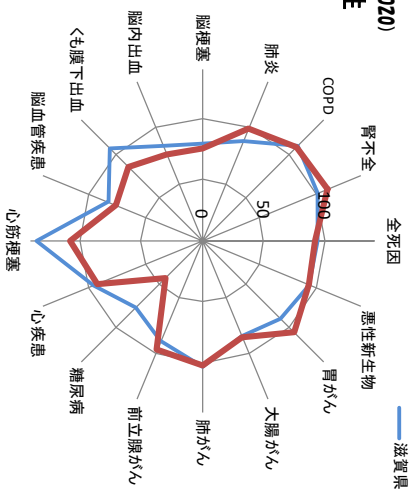
女性



高島保健所

SMR  
(2011-2020)

男性



女性

