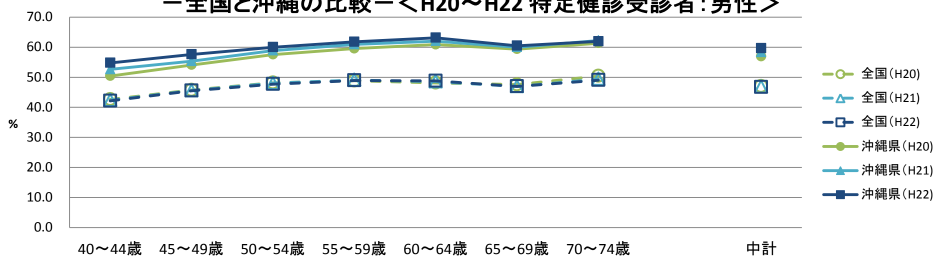
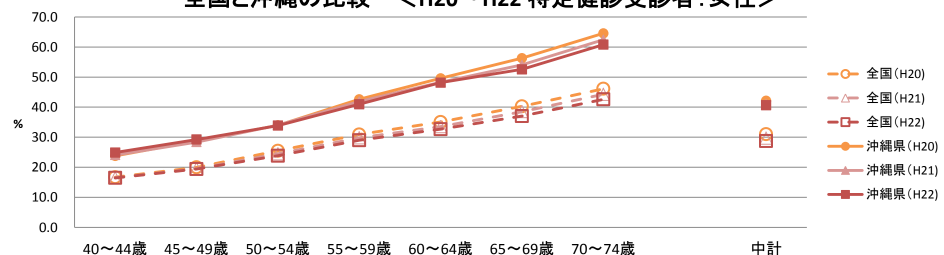
平成20年度~平成22年度 特定健診受診者

腹囲85cm以上の割合

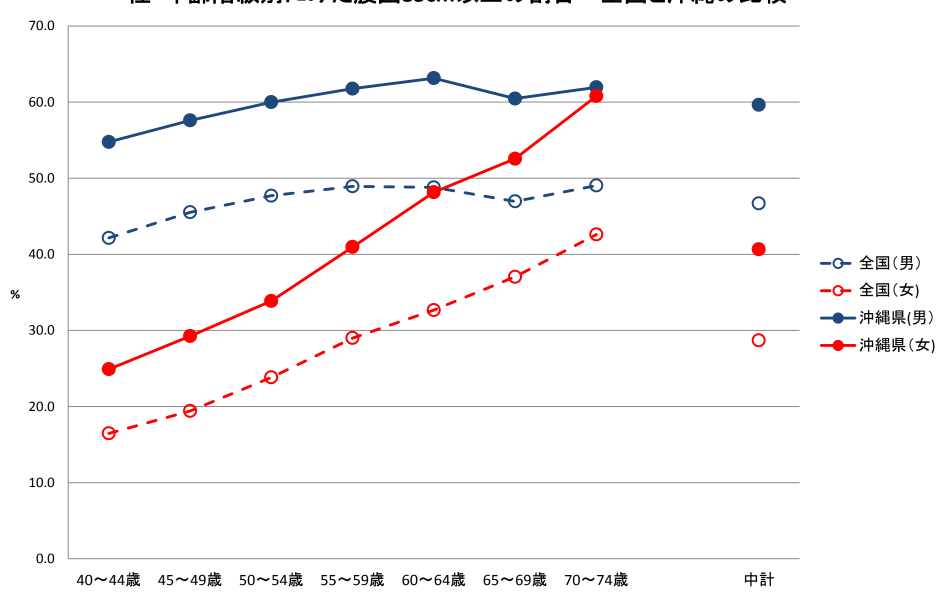
年度・年齢階級別にみた腹囲85cm以上の割合 一全国と沖縄の比較ー<H20~H22 特定健診受診者: 男性>



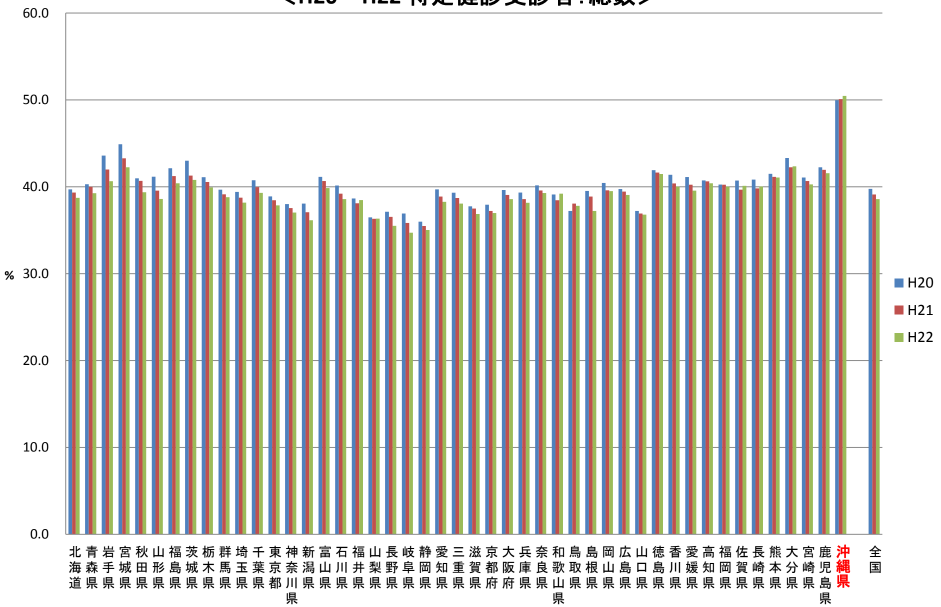
年度・年齢階級別にみた腹囲85cm以上の割合 -全国と沖縄の比較-<H20~H22 特定健診受診者:女性>

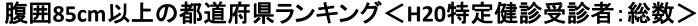


平成22年度 特定健診受診者 性・年齢階級別にみた腹囲85cm以上の割合一全国と沖縄の比較一

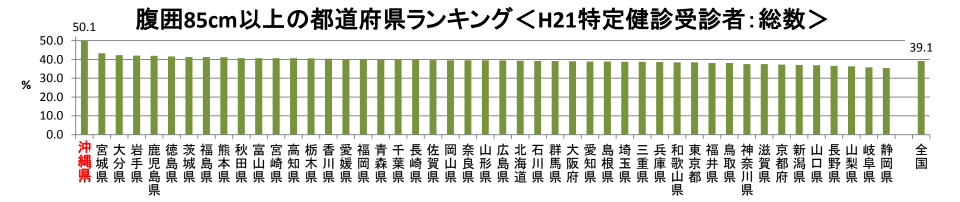


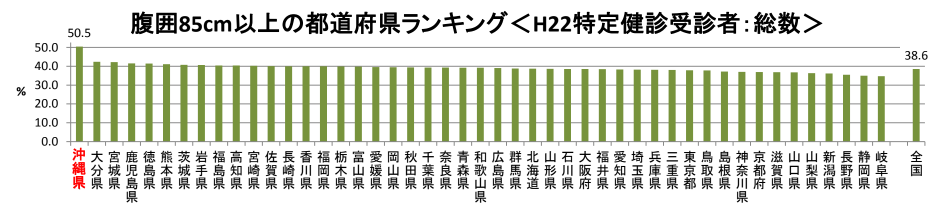
年度・都道府県別にみた腹囲85cm以上の割合 <H20~H22 特定健診受診者:総数>



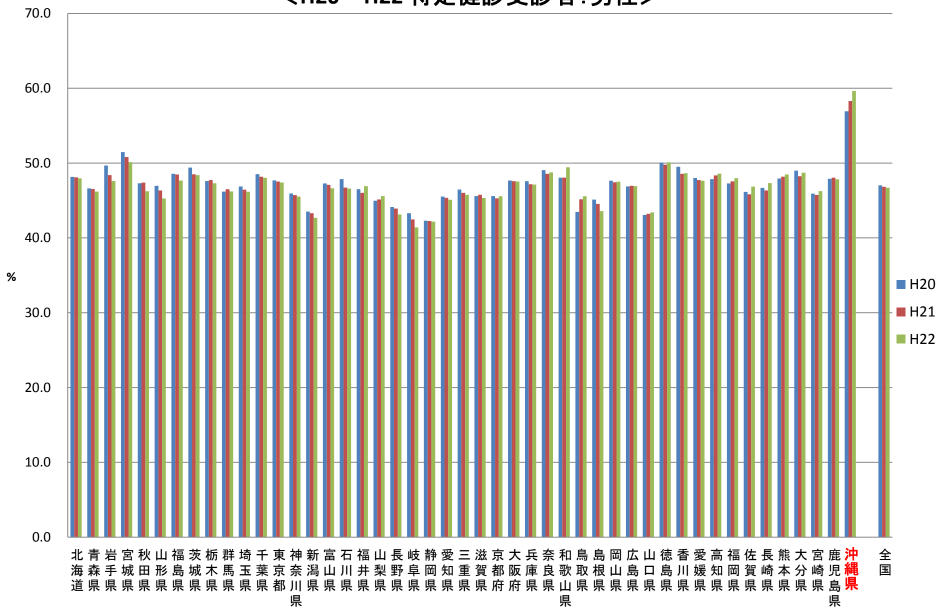


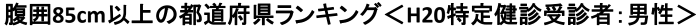


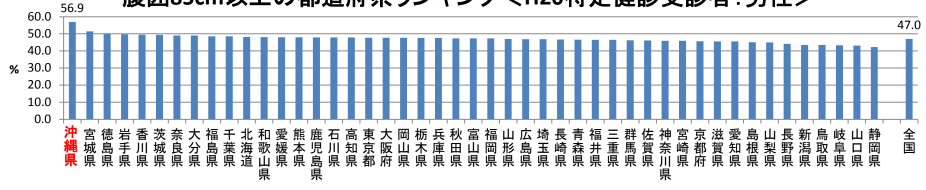




年度・都道府県別にみた腹囲85cm以上の割合 <H20~H22 特定健診受診者: 男性>



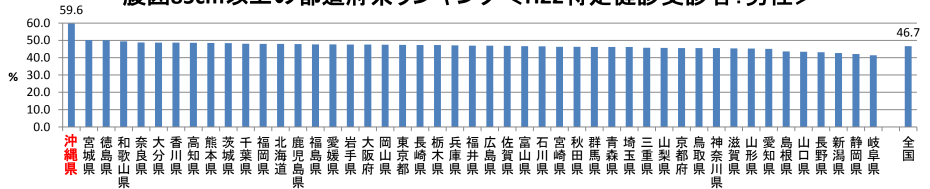




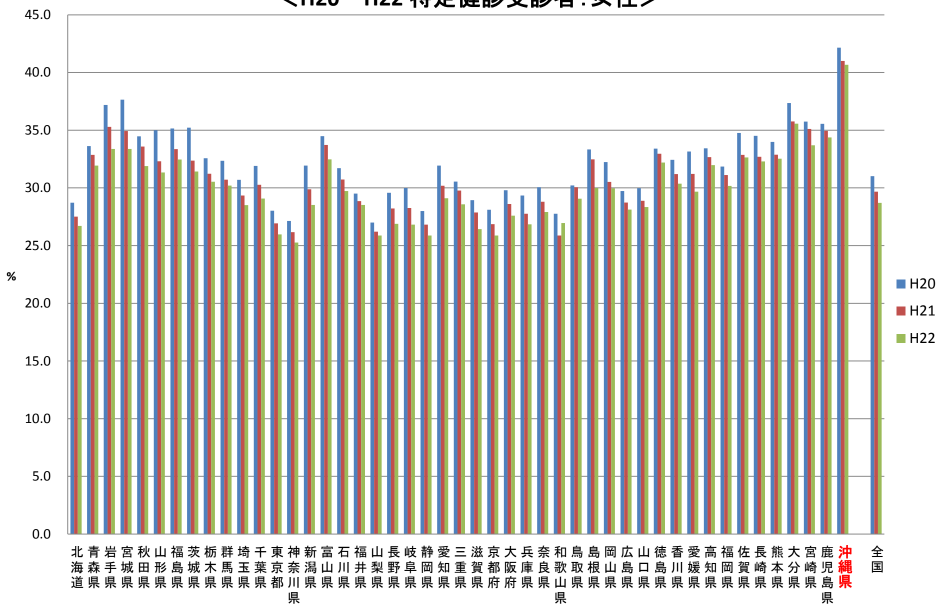
腹囲85cm以上の都道府県ランキング < H21特定健診受診者: 男性>



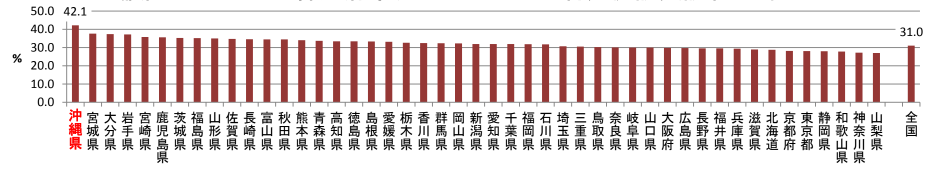
腹囲85cm以上の都道府県ランキング < H22特定健診受診者: 男性>



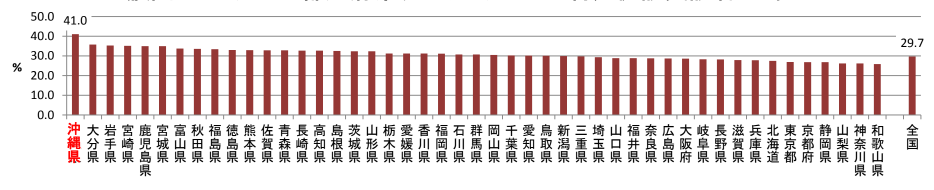
年度・都道府県別にみた腹囲85cm以上の割合 <H20~H22 特定健診受診者: 女性>



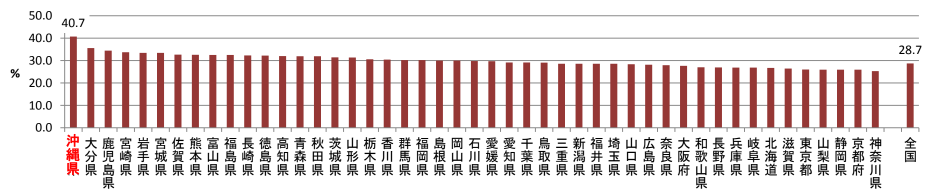
腹囲85cm以上の都道府県ランキング < H20特定健診受診者: 女性>



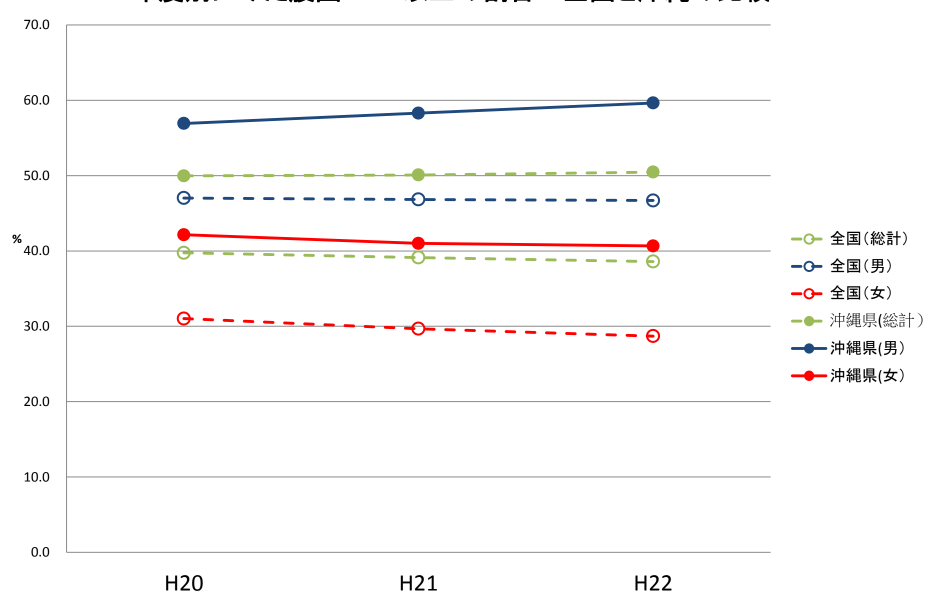
腹囲85cm以上の都道府県ランキング < H21特定健診受診者: 女性>



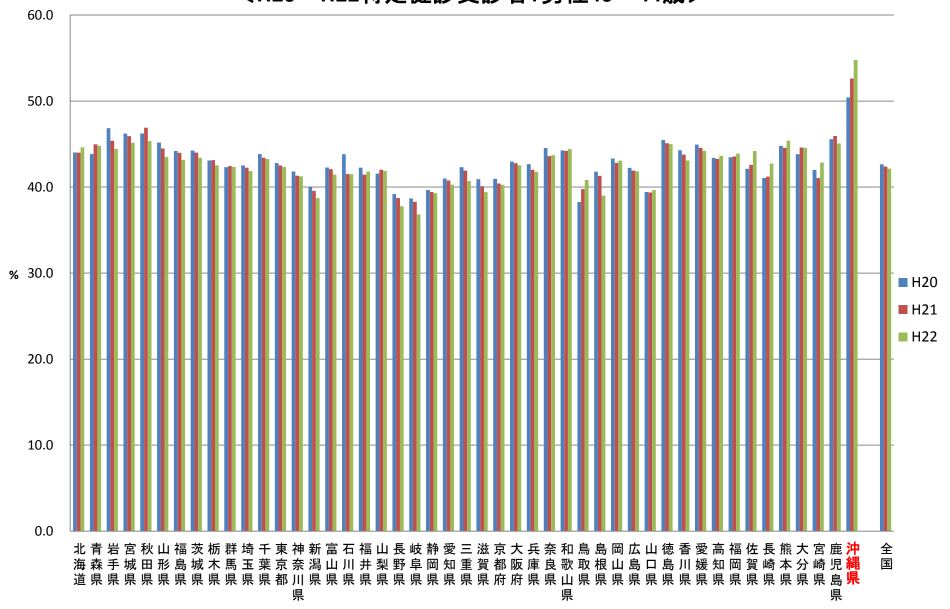
腹囲85cm以上の都道府県ランキング < H22特定健診受診者: 女性>



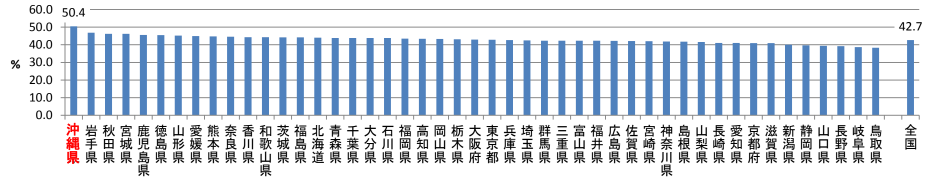
特定健診受診者 年度別にみた腹囲85cm以上の割合一全国と沖縄の比較一



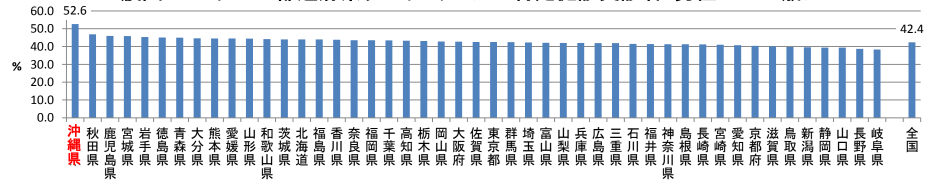
年度・都道府県別にみた腹囲85cm以上の割合 <H20~H22特定健診受診者:男性40~44歳>



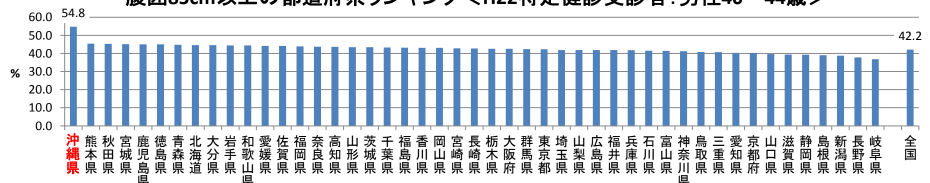
腹囲85cm以上の都道府県ランキング<H20特定健診受診者: 男性40~44歳>



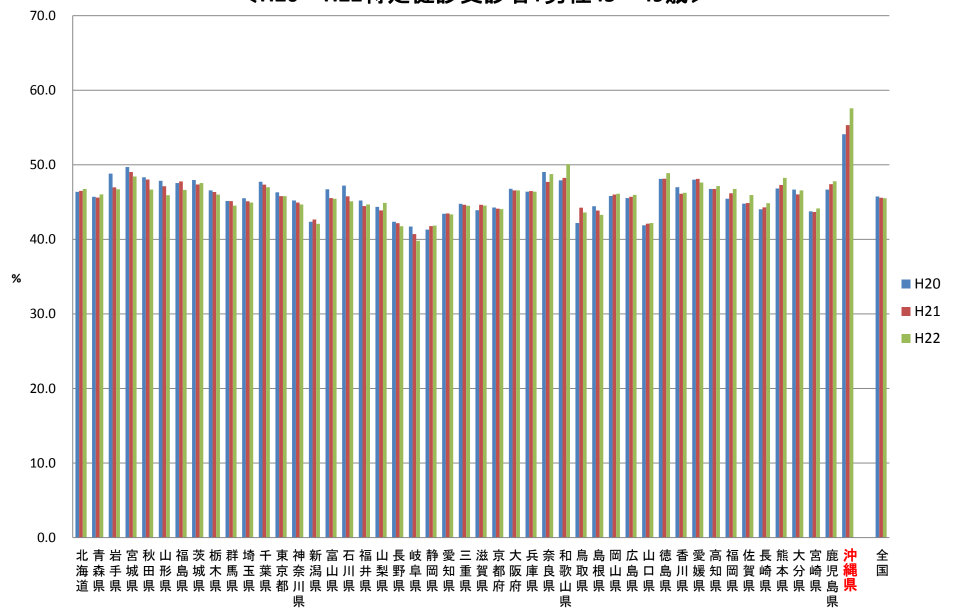
腹囲85cm以上の都道府県ランキング < H21特定健診受診者: 男性40~44歳>



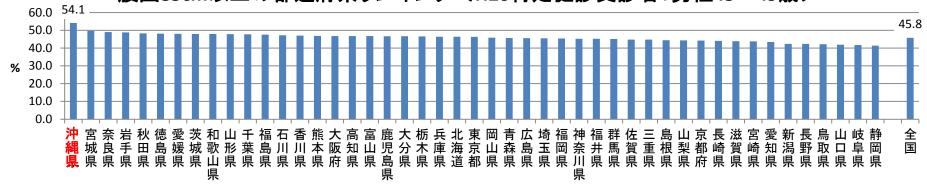
腹囲85cm以上の都道府県ランキング<H22特定健診受診者: 男性40~44歳>



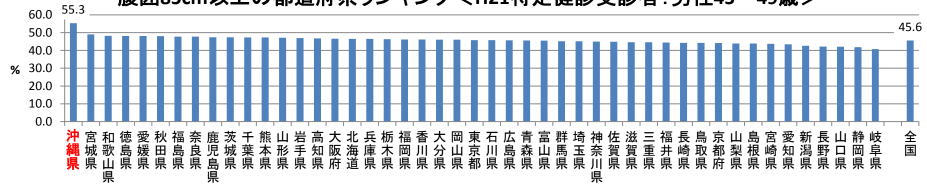
年度・都道府県別にみた腹囲85cm以上の割合 <H20~H22特定健診受診者:男性45~49歳>

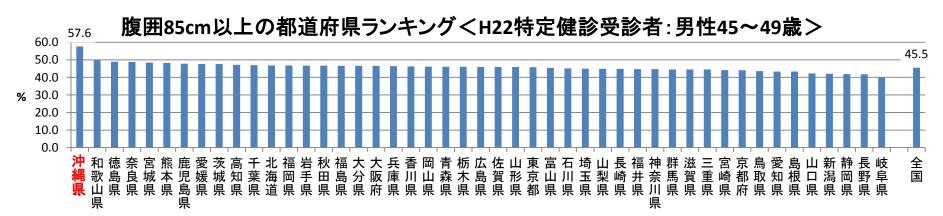




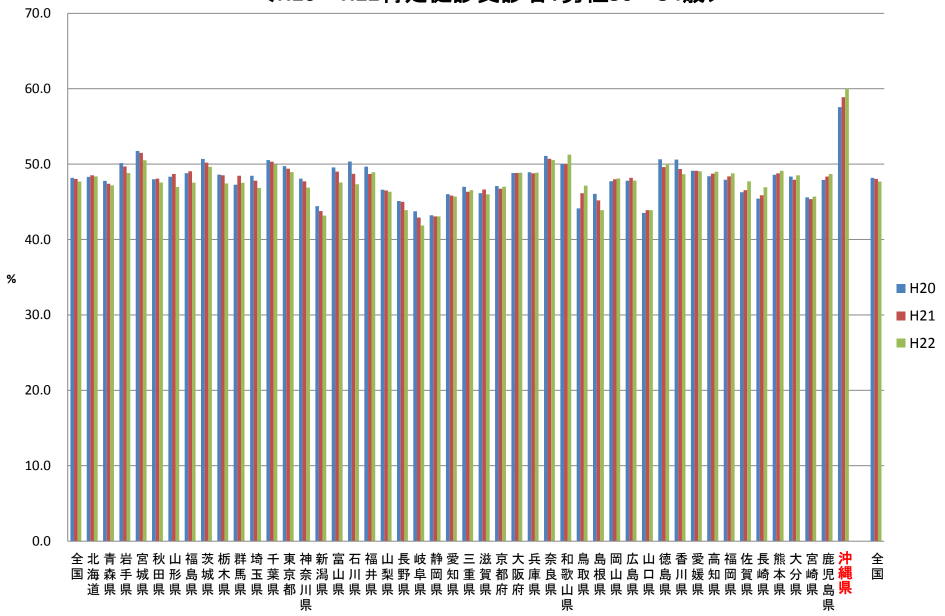


腹囲85cm以上の都道府県ランキング<H21特定健診受診者: 男性45~49歳>

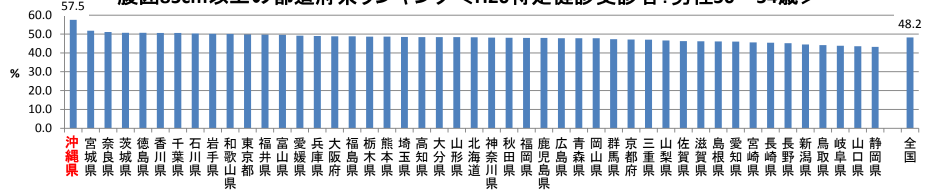


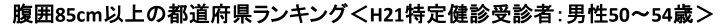


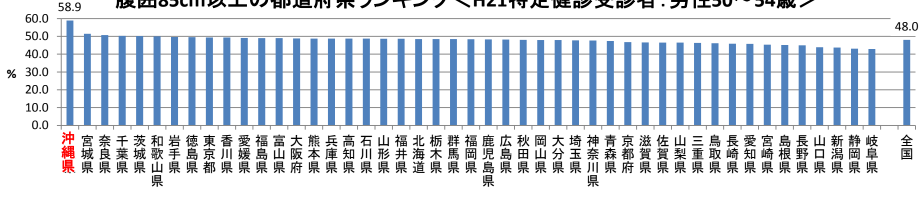
年度・都道府県別にみた腹囲85cm以上の割合 <H20~H22特定健診受診者:男性50~54歳>

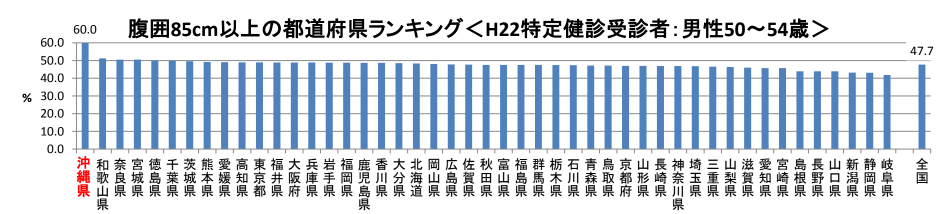




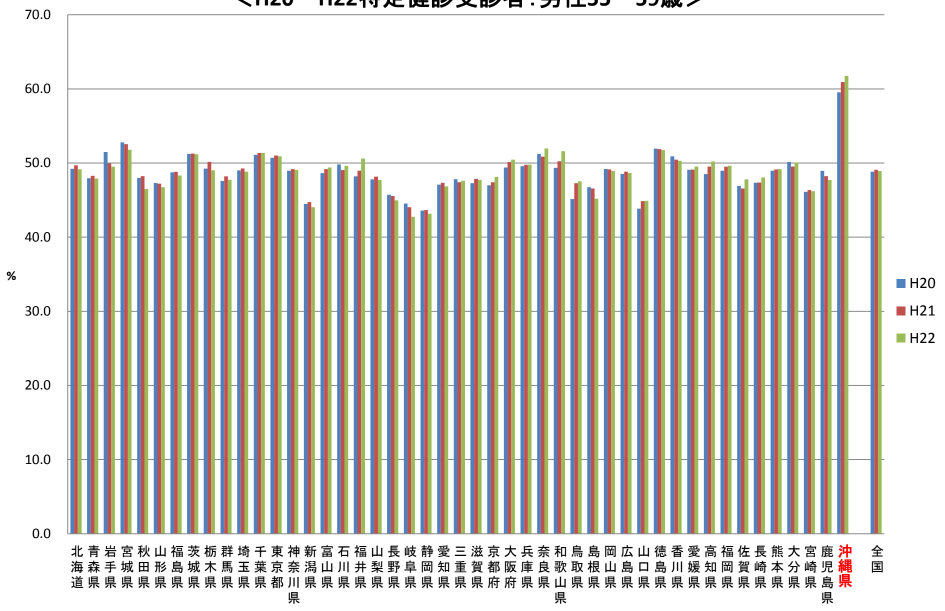




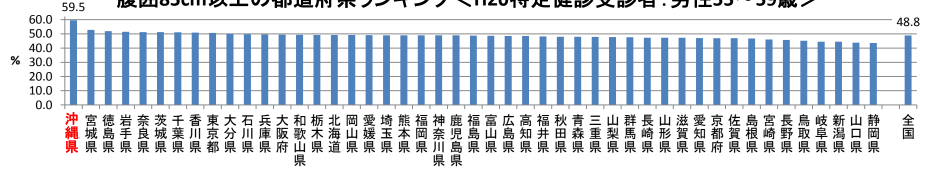


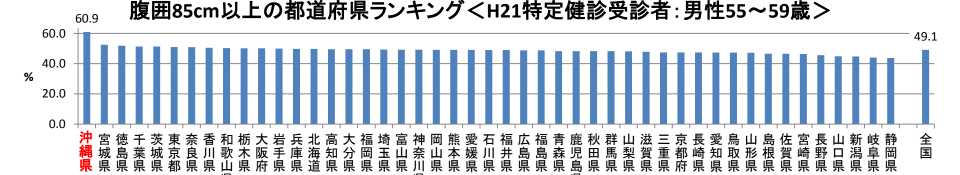


年度・都道府県別にみた腹囲85cm以上の割合 <H20~H22特定健診受診者:男性55~59歳>

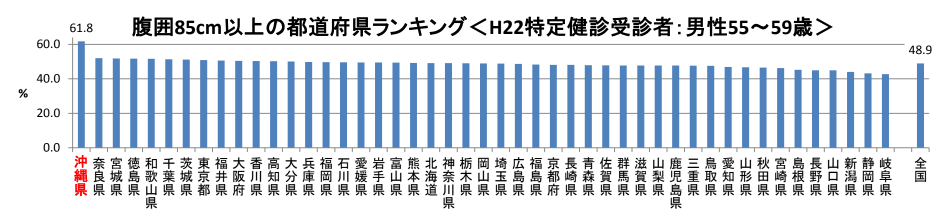




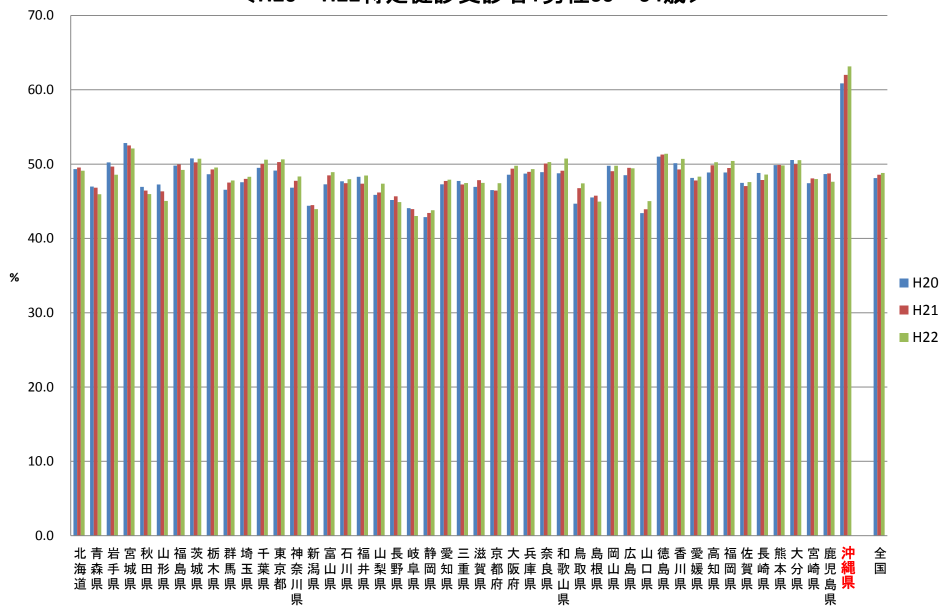


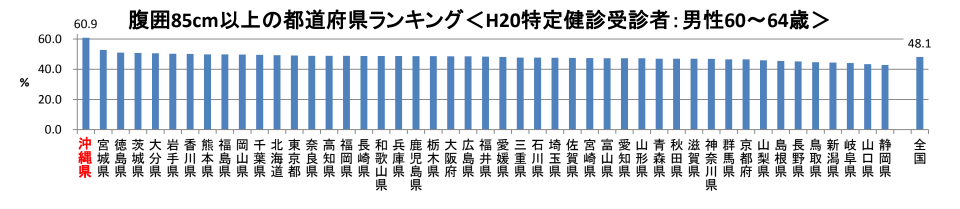


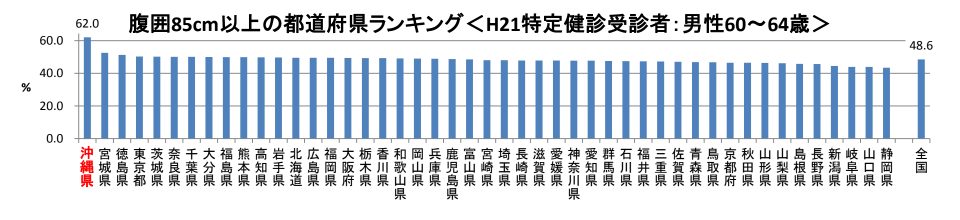
歌山

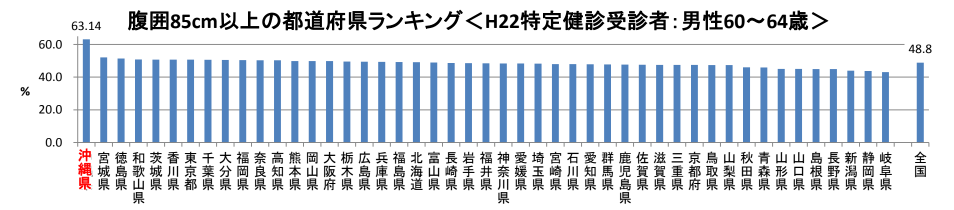


年度・都道府県別にみた腹囲85cm以上の割合 <H20~H22特定健診受診者:男性60~64歳>

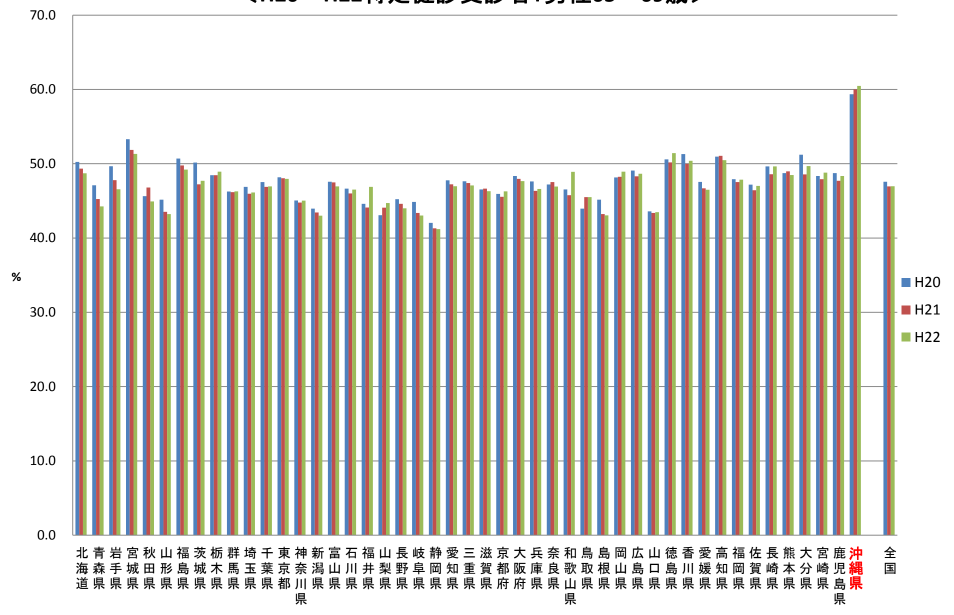


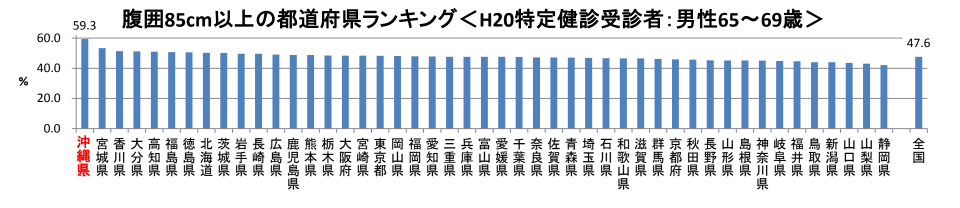


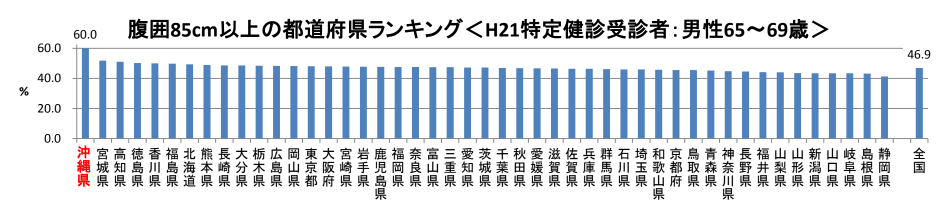


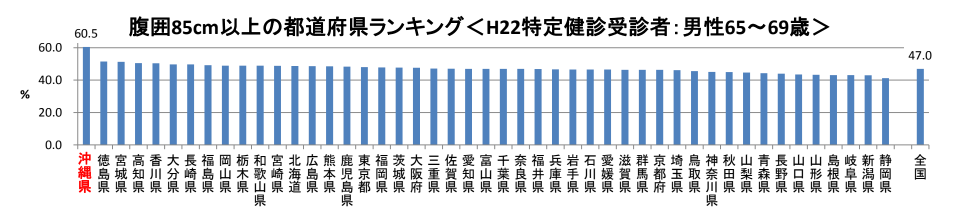


年度・都道府県別にみた腹囲85cm以上の割合 <H20~H22特定健診受診者:男性65~69歳>



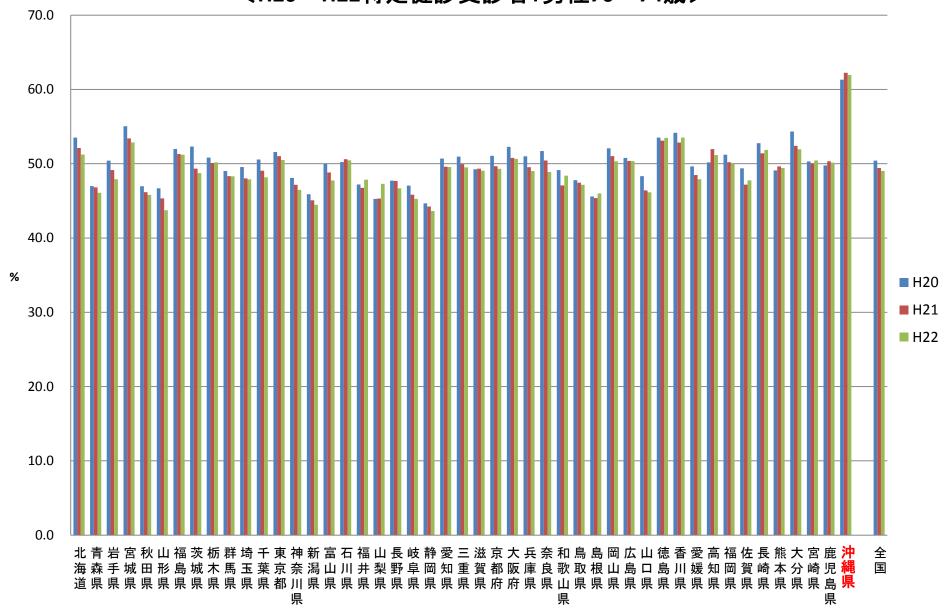


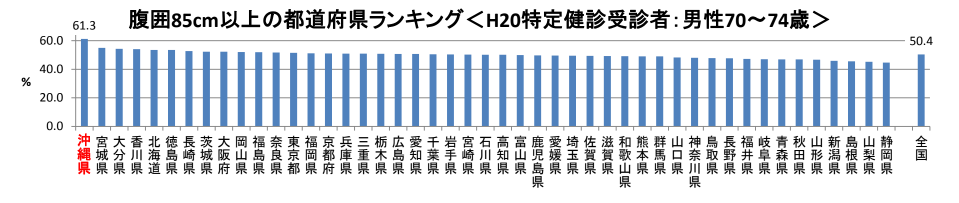


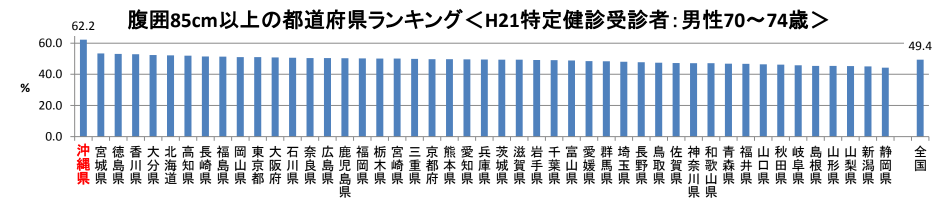


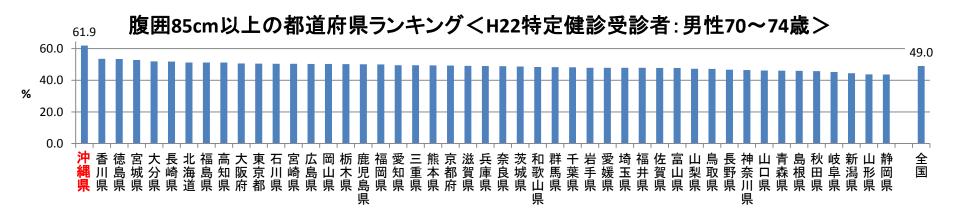
健康行動実践モデル実証事業 All rights reserved.

年度・都道府県別にみた腹囲85cm以上の割合 <H20~H22特定健診受診者:男性70~74歳>

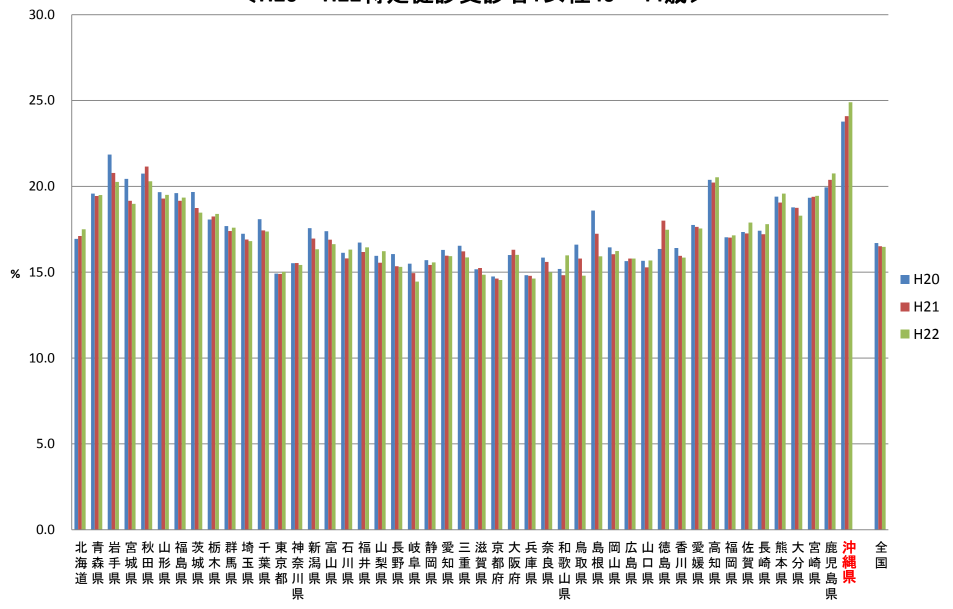




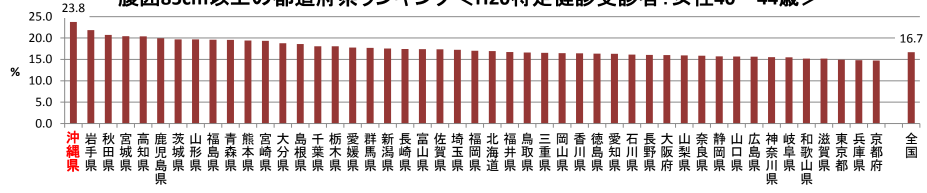




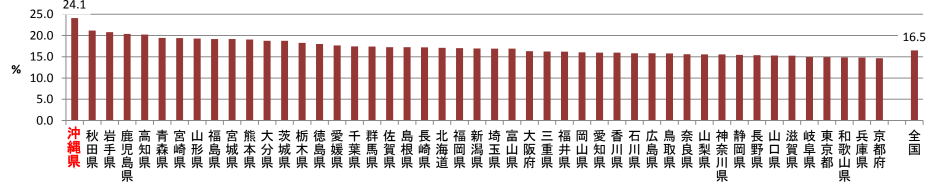
年度・都道府県別にみた腹囲85cm以上の割合 <H20~H22特定健診受診者:女性40~44歳>

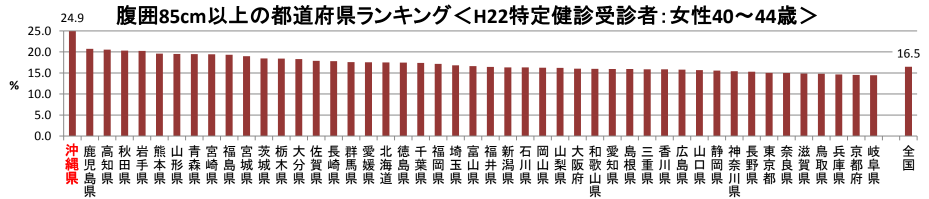




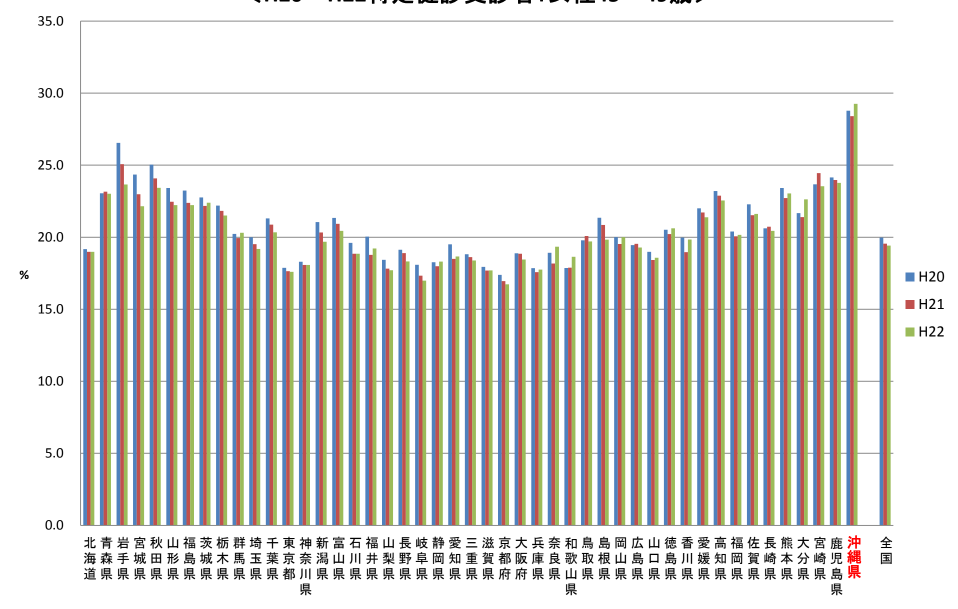


腹囲85cm以上の都道府県ランキング < H21特定健診受診者: 女性40~44歳>





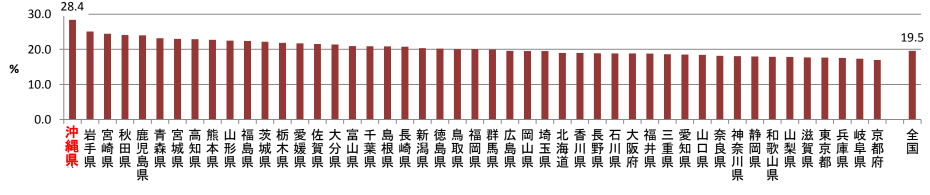
年度・都道府県別にみた腹囲85cm以上の割合 <H20~H22特定健診受診者:女性45~49歳>

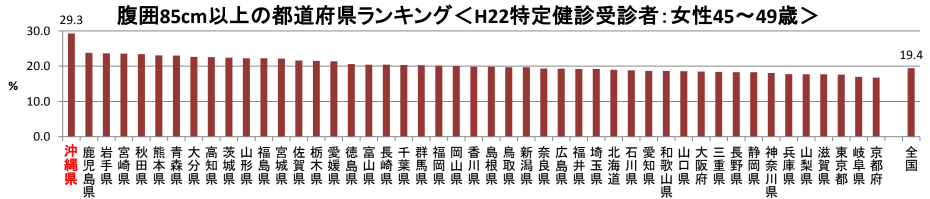




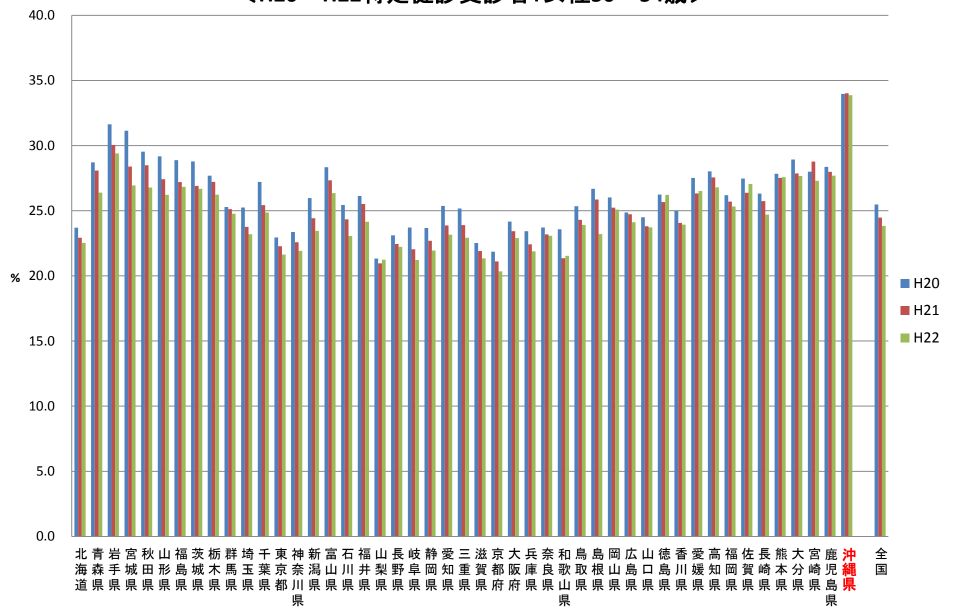


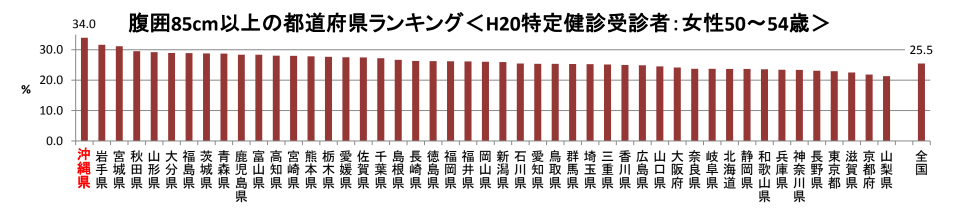
腹囲85cm以上の都道府県ランキング<H21特定健診受診者:女性45~49歳>

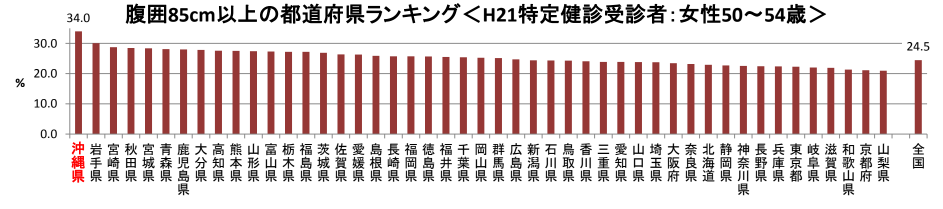


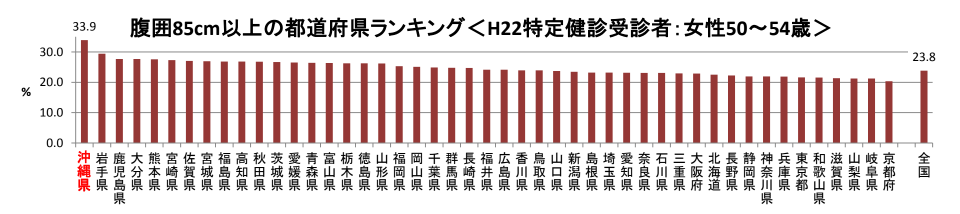


年度・都道府県別にみた腹囲85cm以上の割合 <H20~H22特定健診受診者:女性50~54歳>

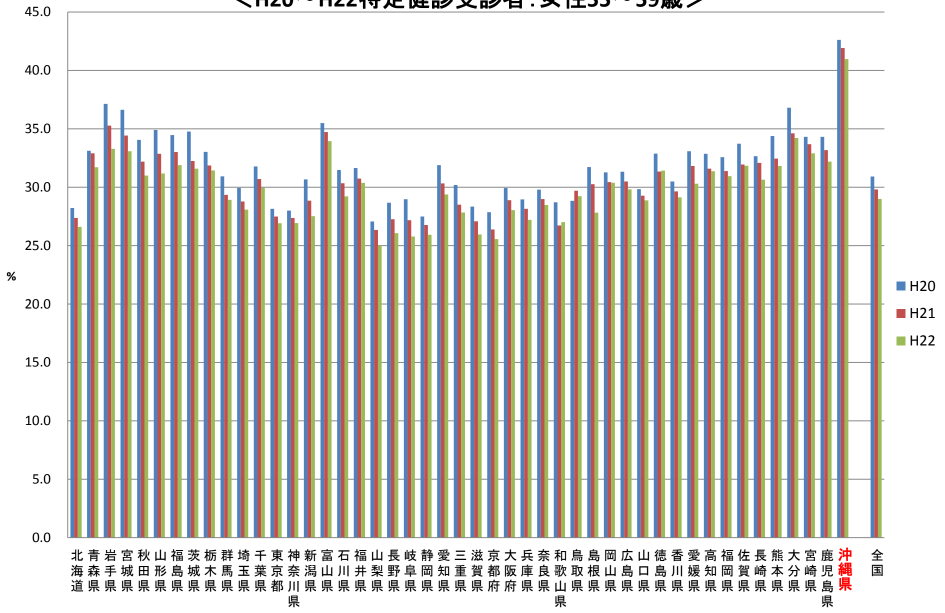


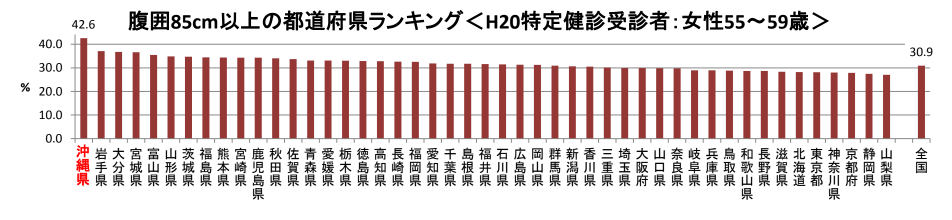


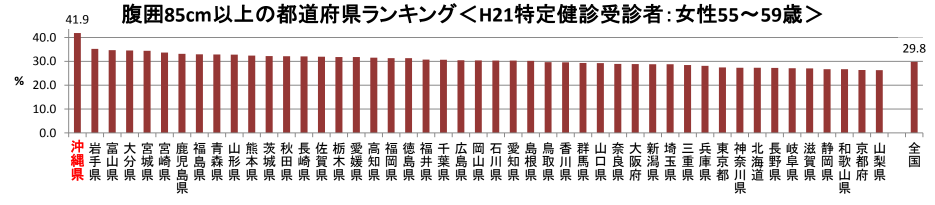


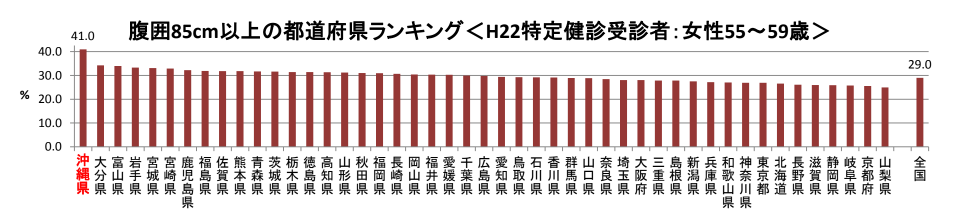




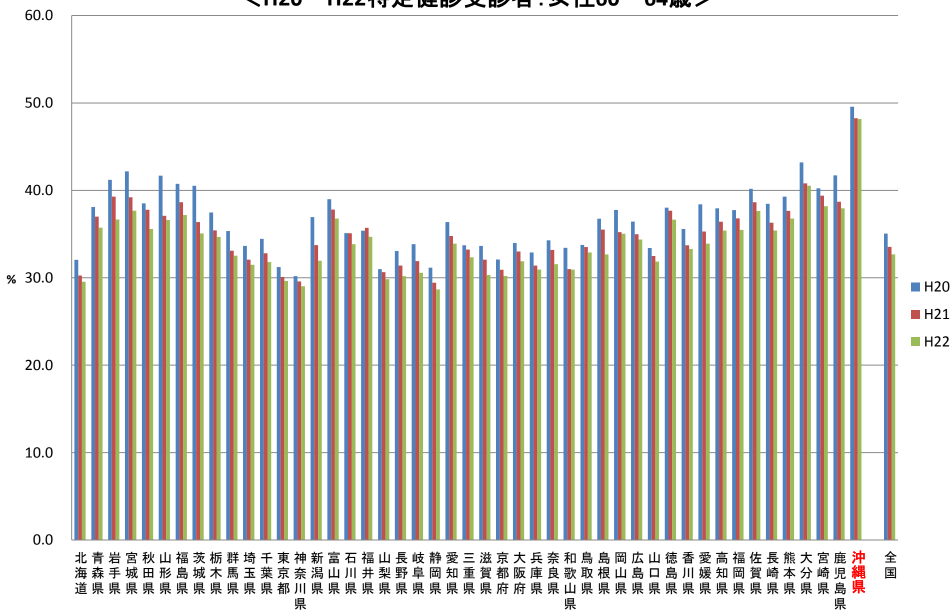




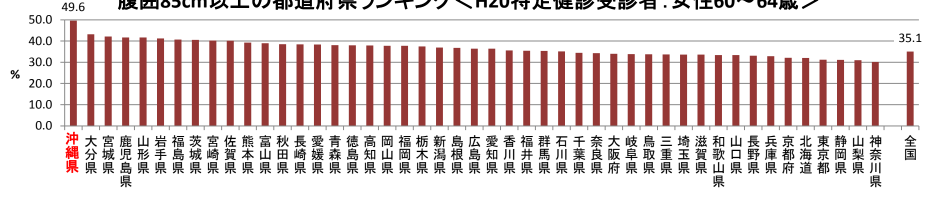




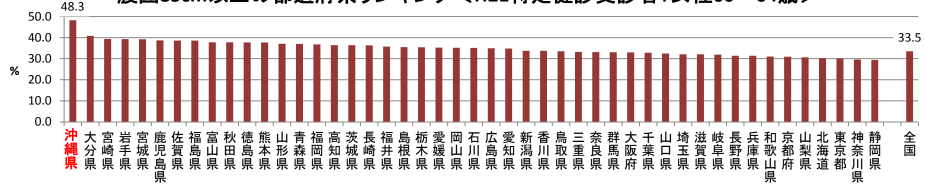
年度・都道府県別にみた腹囲85cm以上の割合 <H20~H22特定健診受診者:女性60~64歳>







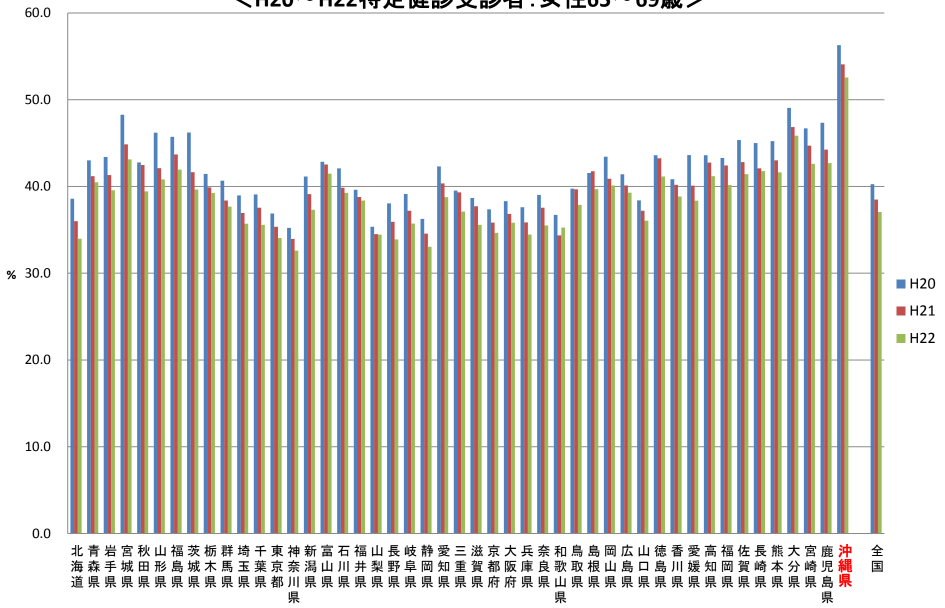
腹囲85cm以上の都道府県ランキング < H21特定健診受診者: 女性60~64歳>







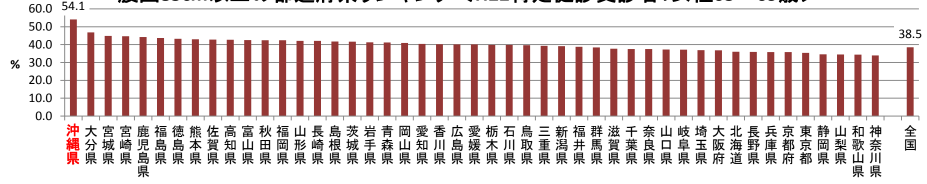
年度・都道府県別にみた腹囲85cm以上の割合 <H20~H22特定健診受診者:女性65~69歳>







腹囲85cm以上の都道府県ランキング<H22特定健診受診者:女性65~69歳>



腹囲85cm以上の都道府県ランキング<H22特定健診受診者:女性65~69歳>



年度・都道府県別にみた腹囲85cm以上の割合 <H20~H22特定健診受診者:女性70~74歳>

