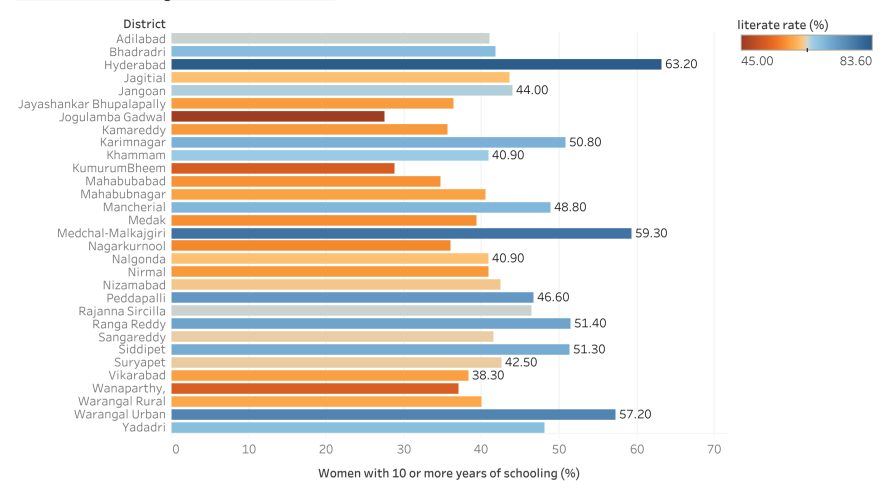
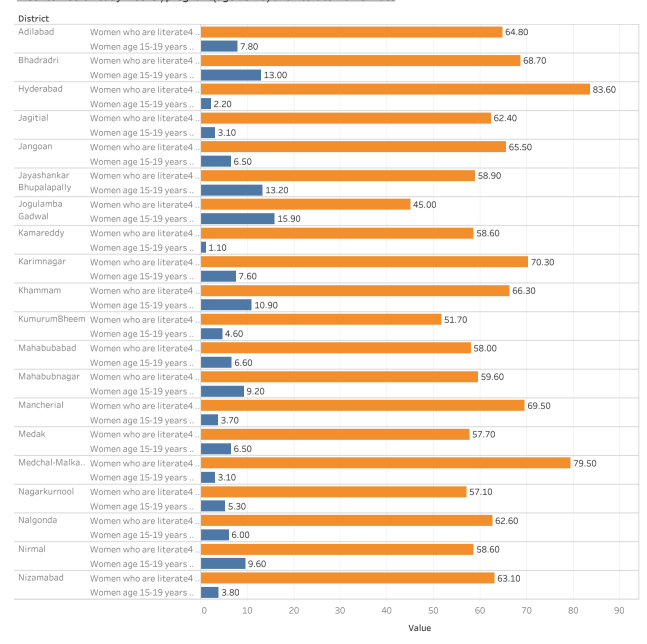
## <u>Districtwise schooling vs literate women rate</u>



Sum of Women with 10 or more years of schooling (%) for each District. Color shows sum of Women who are literate4 (%).

### Districtwise already mother/pregnant(age 15-19) and literate women rate

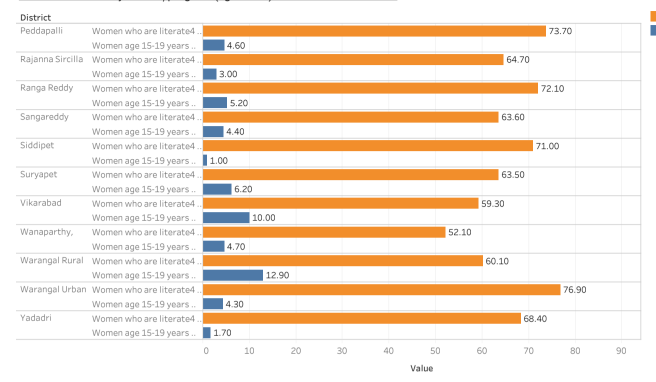


Women who are literate4 (%) and Women age 15-19 years who were already mothers or pregnant at the time of the survey (%) for each District. Color shows details about Women who are literate4 (%) and Women age 15-19 years who were already mothers or pregnant at the time of the survey (%).

Women who are literate4 (%)

Women age 15-19 years who were already mothers or pregnant at the time of the survey (%)

## Districtwise already mother/pregnant(age 15-19) and literate women rate

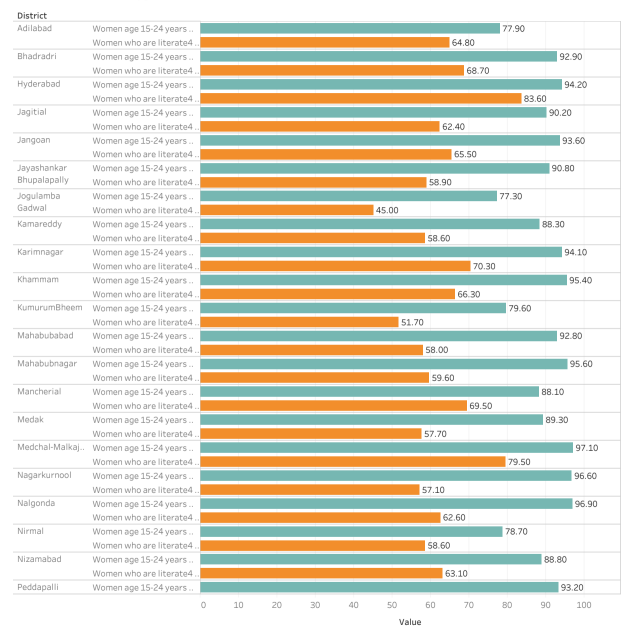


Women who are literate4 (%) and Women age 15-19 years who were already mothers or pregnant at the time of the survey (%) for each District. Color shows details about Women who are literate4 (%) and Women age 15-19 years who were already mothers or pregnant at the time of the survey (%).

Women who are literate4 (%)

Women age 15-19 years who were already mothers or pregnant at the time of the survey (%)

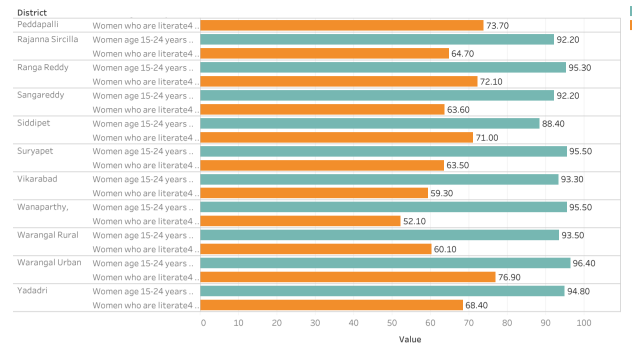
### Districtwise menstrual hygiene and literate women rate



Women age 15-24 years who use hygienic methods of protection during their menstrual period5 (%) and Women who are literate4 (%) for each District. Color shows details about Women age 15-24 years who use hygienic methods of protection during their menstrual period5 (%) and Women who are literate4 (%).

Women age 15-24 years who use hygienic methods of protection during their menstrual period5 (%)
Women who are literate4 (%)

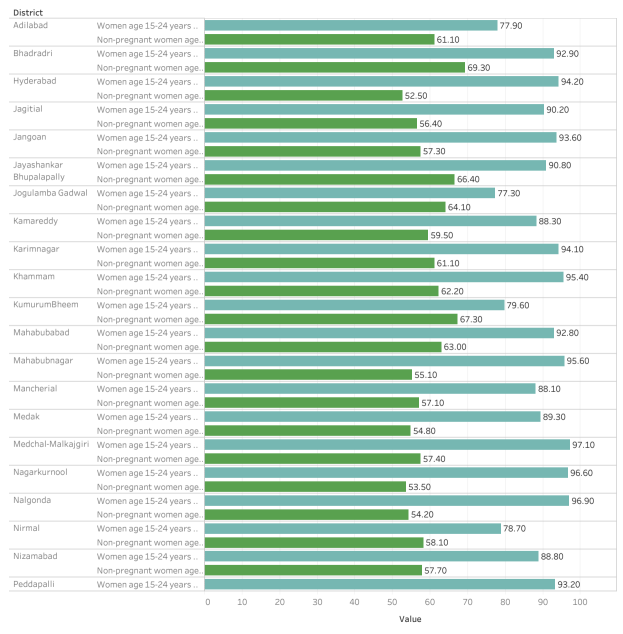
### Districtwise menstrual hygiene and literate women rate



Women age 15-24 years who use hygienic methods of protection during their menstrual period5 (%) and Women who are literate4 (%) for each District. Color shows details about Women age 15-24 years who use hygienic methods of protection during their menstrual period5 (%) and Women who are literate4 (%).

Women age 15-24 years who use hygienic methods of protection during their menstrual period5 (%)
Women who are literate4 (%)

#### Districtwise women using menstrual hygiene methode vs non-pregnant anaemic women

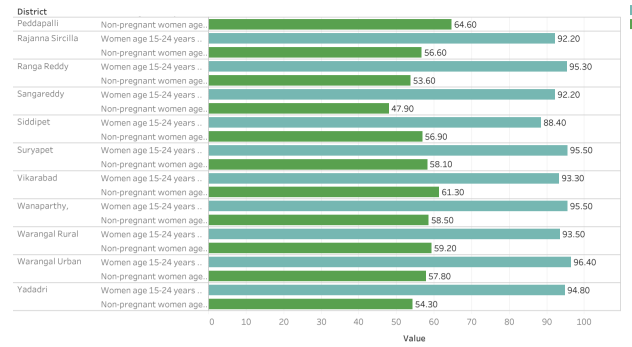


Women age 15-24 years who use hygienic methods of protection during their menstrual period5 (%) and Non-pregnant women age 15-49 years who are anaemic (<12.0 g/dl)22 (%) for each District. Color shows details about Women age 15-24 years who use hygienic methods of protection during their menstrual period5 (%) and Non-pregnant women age 15-49 years who are anaemic (<12.0 g/dl)22 (%).

Women age 15-24 years who use hygienic methods of protection during their menstrual period5 (%)

Non-pregnant women age 15-49 years who are anaemic (<12.0 q/dl)22 (%)

### Districtwise women using menstrual hygiene methode vs non-pregnant anaemic women

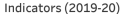


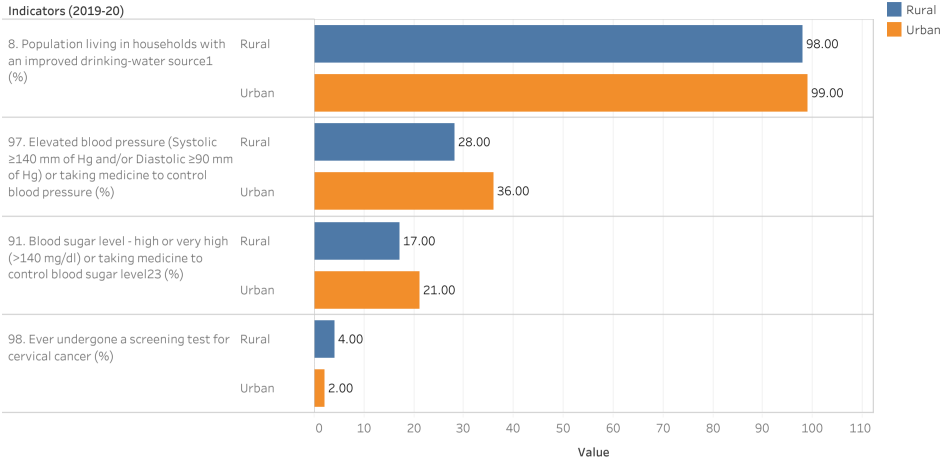
Women age 15-24 years who use hygienic methods of protection during their menstrual period5 (%) and Non-pregnant women age 15-49 years who are anaemic (<12.0 g/dl)22 (%) for each District. Color shows details about Women age 15-24 years who use hygienic methods of protection during their menstrual period5 (%) and Non-pregnant women age 15-49 years who are anaemic (<12.0 g/dl)22 (%).

Women age 15-24 years who use hygienic methods of protection during their menstrual period5 (%)

Non-pregnant women age 15-49 years who are anaemic (<12.0 q/dl)22 (%)

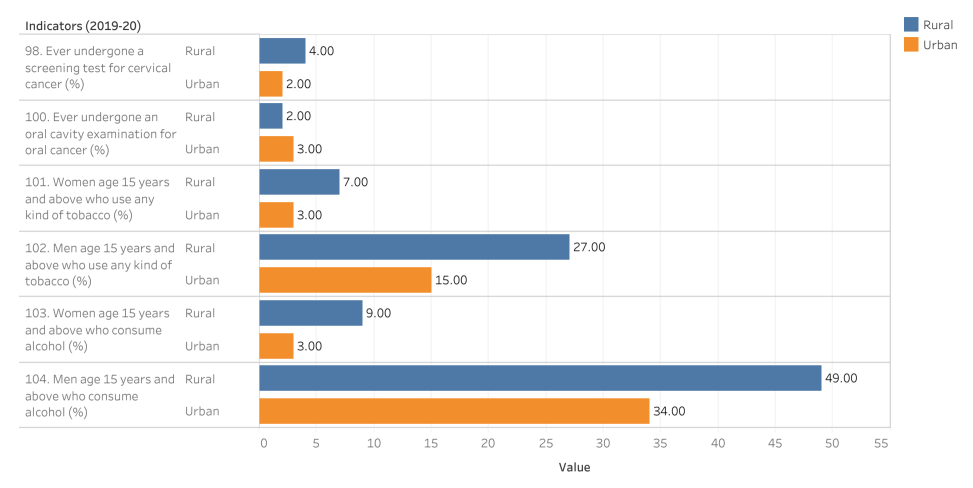
## Rural vs Urhan



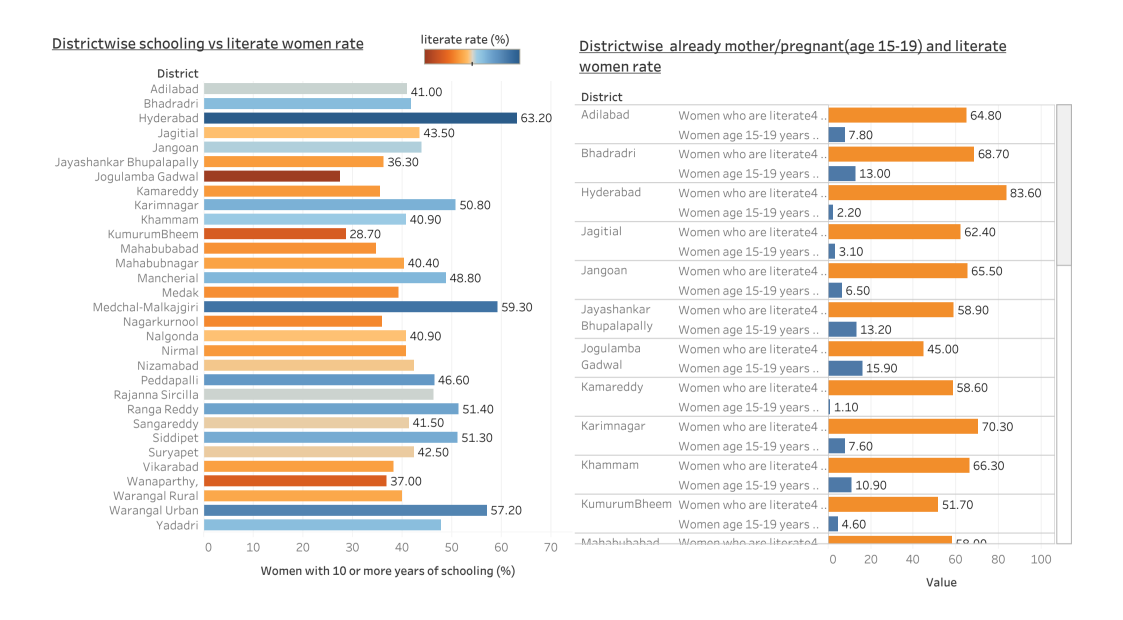


Rural and Urban for each Indicators (2019-20). Color shows details about Rural and Urban. The view is filtered on Indicators (2019-20), which keeps 8. Population living in households with an improved drinking-water source1 (%), 91. Blood sugar level - high or very high (>140 mg/dl) or taking medicine to control blood sugar level23 (%), 97. Elevated blood pressure (Systolic ≥140 mm of Hg and/or Diastolic ≥90 mm of Hg) or taking medicine to control blood pressure (%) and 98. Ever undergone a screening test for cervical cancer (%).

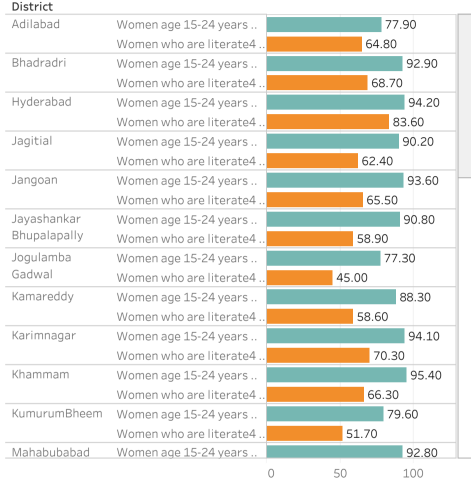
# Rural vs Urban



Rural and Urban for each Indicators (2019-20). Color shows details about Rural and Urban. The view is filtered on Indicators (2019-20), which keeps 6 of 15 members.

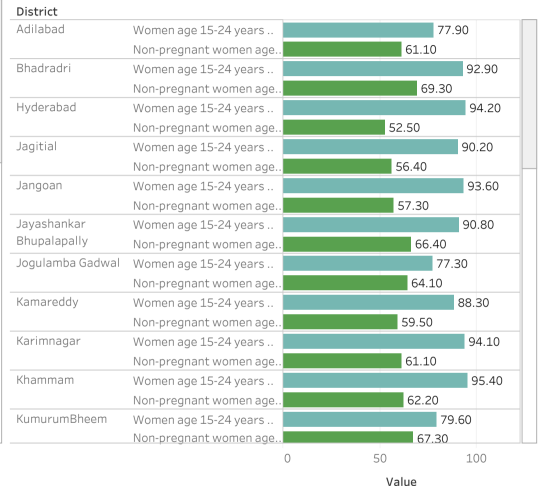


## Districtwise menstrual hygiene and literate women rate



Value

## Districtwise women using menstrual hygiene methode vs non-pregnant anaemic women



Rural vs Urban



