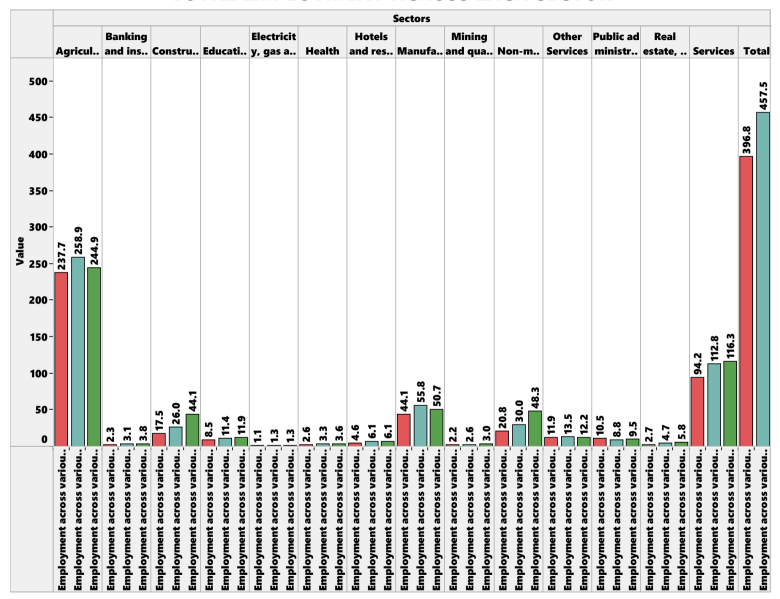
<TOTAL EMPLOYMENT ACROSS EACH SECTOR >



Employment across various sectors 1999-00, Employment across various sectors 2004-05 and Employment across various sectors 2009-10 for each Sectors. Color shows details about Employment across various sectors 1999-00, Employment across various sectors 2004-05 and Employment across various sectors 2009-10.

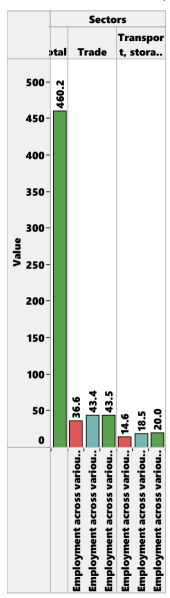
Measure Names

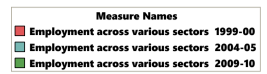
Employment across various sectors 1999-00

Employment across various sectors 2004-05

Employment across various sectors 2009-10

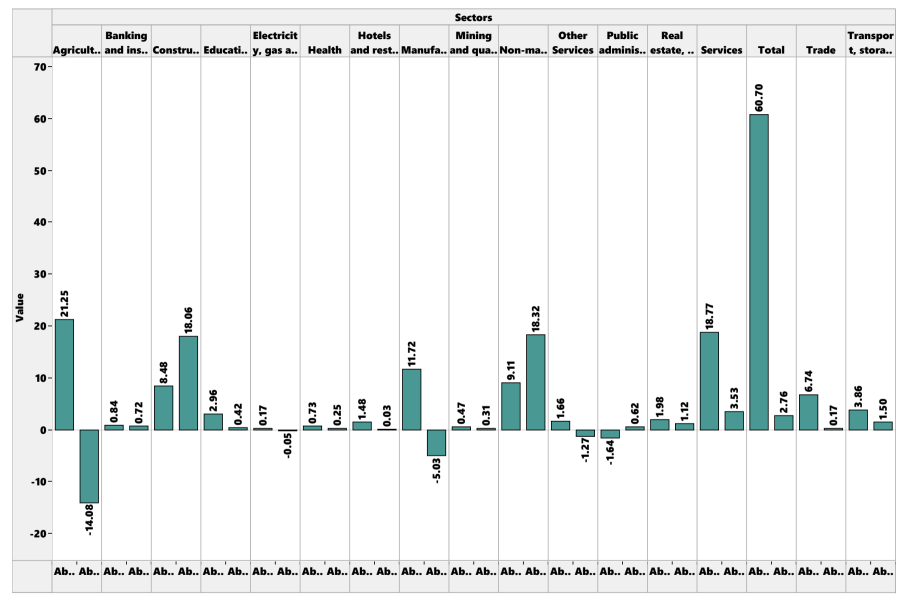
<TOTAL EMPLOYMENT ACROSS EACH SECTOR >





Employment across various sectors 1999-00, Employment across various sectors 2004-05 and Employment across various sectors 2009-10 for each Sectors. Color shows details about Employment across various sectors 1999-00, Employment across various sectors 2004-05 and Employment across various sectors 2009-10.

< ABSOLUTE CHANGE OBSERVED IN EMPLOYEMENT FROM YEARS 1999-2010>



Absolute increase in employment (in millions) 1999-00 to 2004-05 and Absolute increase in employment (in millions) 2004-05 to 2009-10 for each Sectors. Details are shown for Absolute increase in employment (in millions) 1999-00 to 2004-05 and Absolute increase in employment (in millions) 2004-05 to 2009-10. The view is filtered on sum of Absolute increase in employment (in millions) 1999-00 to 2004-05, which ranges from -1.64 to 60.70.

< RURAL AND URBAN FEMALE WORKERS>

Rural Female + Urba..

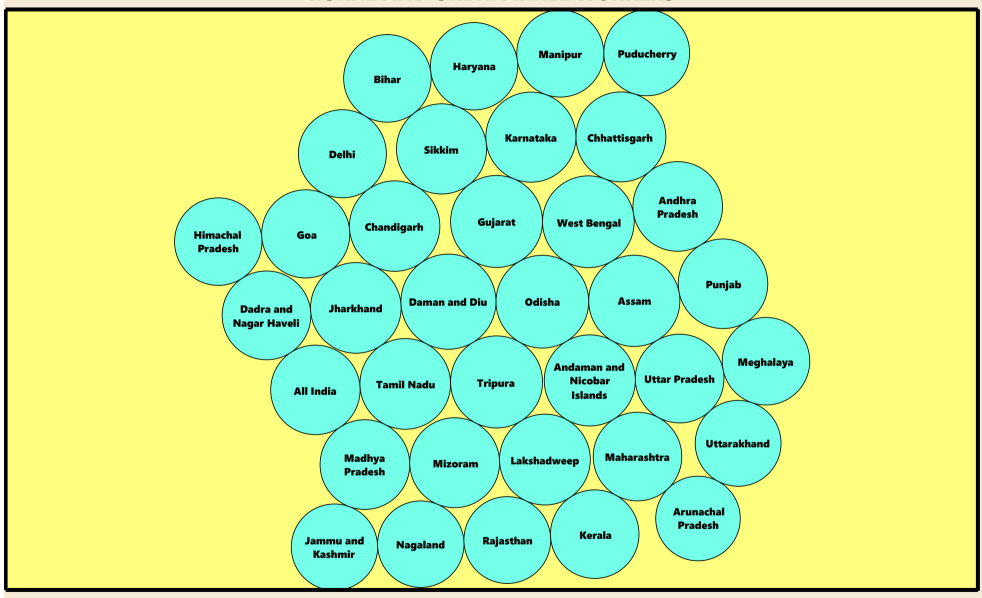
73.0

643.0

Sikkim	Andhra Pradesh Tamil Nadu	Andaman and Nicobar Islands	Uttarakhand	d	Karnataka		Manipur		Kerala	
Himachal Pradesh	Tamii Nagu	Gujarat		Jammu a Kashmir		Madhya Pradesh		West Bengal	l Odish	ıa
Meghalaya	Arunachal Pradesh	Tripura								
	Maharashtra	All India		Puducherry		Uttar Pradesh		Haryana		
Chhattisgarh	Nagaland	Punjab		harkhand		Chandigarh			Daman and Diu	
Mizoram	Rajasthan			Lakshadweep		Assam			Bihar	
				Dadra and Nagar Haveli			Delhi			

State/UT. Color shows sum of Rural Female + Urban Female. Size shows sum of Rural Female + Urban Female. The marks are labeled by State/UT.

<RURAL AND URBAN MALE WORKERS>

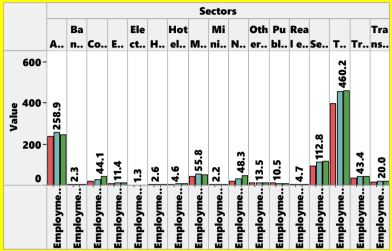


State/UT. Size shows Rural Male + Urban Male as an attribute. The marks are labeled by State/UT. The view is filtered on Rural Male + Urban Male as an attribute, which ranges from 732 to 925.

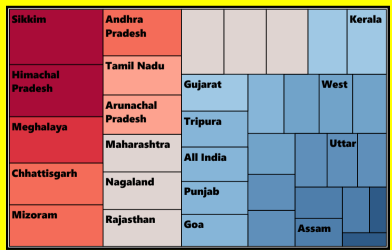
< INCIDENCE OF UNEMPLOYMENT ON BASIS OF EDUCATION> **Level of Education** All Level of Education **Below Primary Diploma / Certificate** Graduate **Higher Secondary Literate Without Formal Schooling** Middle **Not Literate Post Graduate & Above Primary** Secondary Incidence of Unemployment for 15 years and above age group 2004-05 Incidence of Unemployment for 15 years and above age group 2009-10

Sum of Incidence of Unemployment for 15 years and above age group 2004-05 and sum of Incidence of Unemployment for 15 years and above age group 2009-10 for each Level of Education.

<TOTAL EMPLOYMENT ACROSS EACH SECTOR >



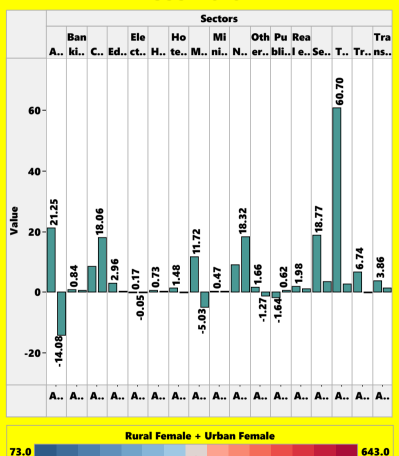
<RURAL AND URBAN FEMALE</p> WORKERS>

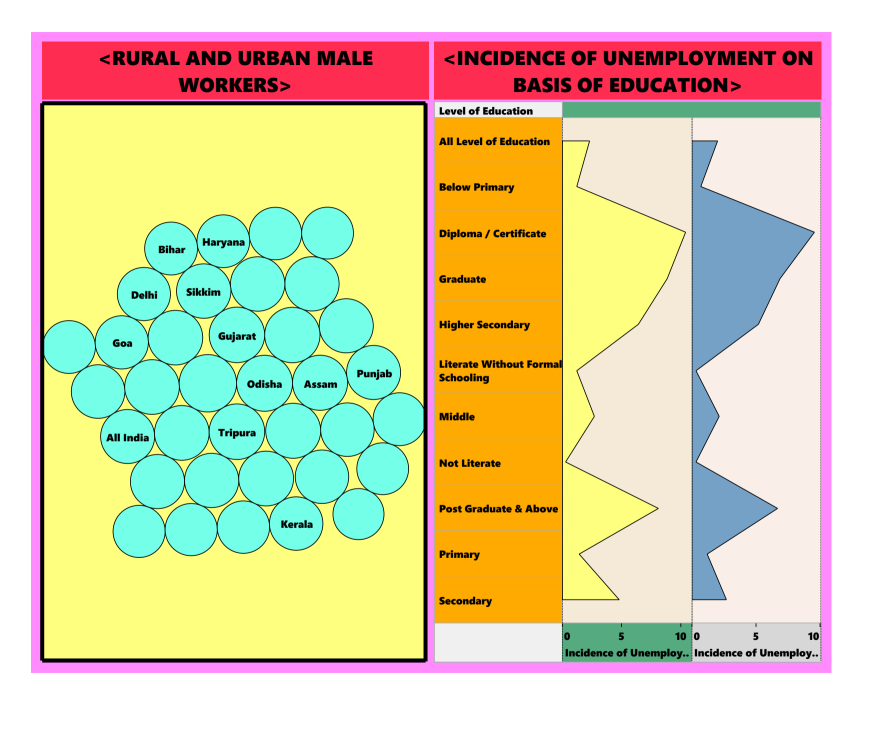


Measure Names

- Employment across various sectors 1999-00
- **Employment across various sectors 2004-05**
- **Employment across various sectors 2009-10**

<ABSOLUTE CHANGE OBSERVED IN EMPLOYEMENT FROM YEARS 1999-2010>



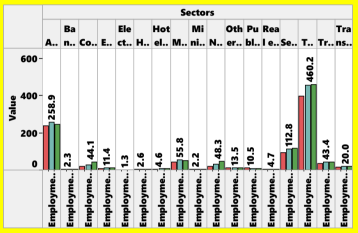


< EMPLOYMENT ANALYSIS FROM PAST DATASETS>

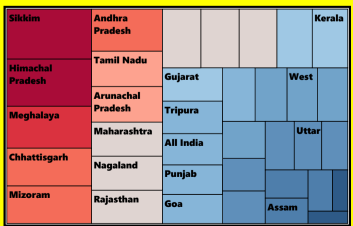
SECTORS OF EMPLOYMEN...

MALE AND FEMALE WOR..

<TOTAL EMPLOYMENT ACROSS EACH SECTOR >



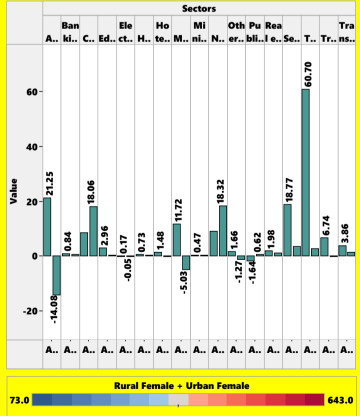
<RURAL AND URBAN FEMALE</p> WORKERS>



Measure Names

- Employment across various sectors 1999-00
- **Employment across various sectors 2004-05**
- Employment across various sectors 2009-10

<ABSOLUTE CHANGE OBSERVED IN EMPLOYEMENT FROM YEARS 1999-2010>



< EMPLOYMENT ANALYSIS FROM PAST DATASETS>

SECTORS OF EMPLOYMEN..

MALE AND FEMALE WOR..

