

Infographics about covid migration from Bangalore to Jharkhand- PHIA FOUNDATION

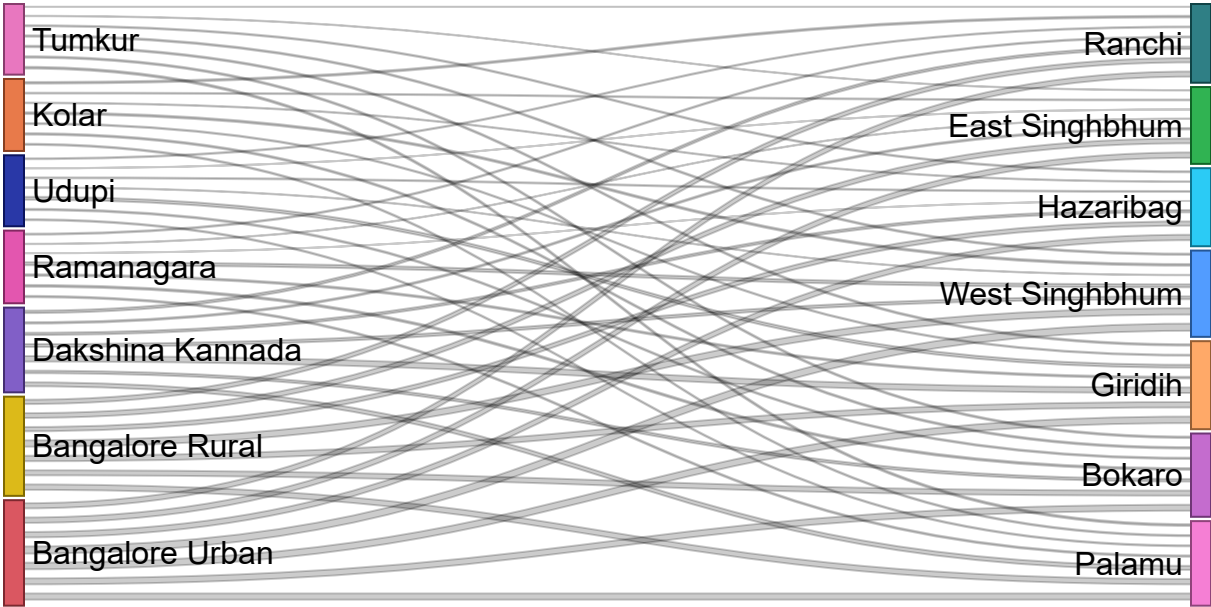
- By Vinayak Jha (IIIT Bangalore)

Jharkhand District	Females	Males	Employed	Breastfeeding women	Pregnant women
West Singhbhum	1804	9035	5799	486	423
Giridih	1014	9253	5394	285	177
Palamu	832	7803	4580	292	115
Ranchi	799	3753	2545	117	59
East Singhbhum	766	4056	2588	107	34
Bokaro	743	6000	3694	252	107
Garhwa	681	6739	3860	299	213
Hazaribag	536	4598	2718	197	74
Total	12137	85079	51814	3430	1855

Quick Stats

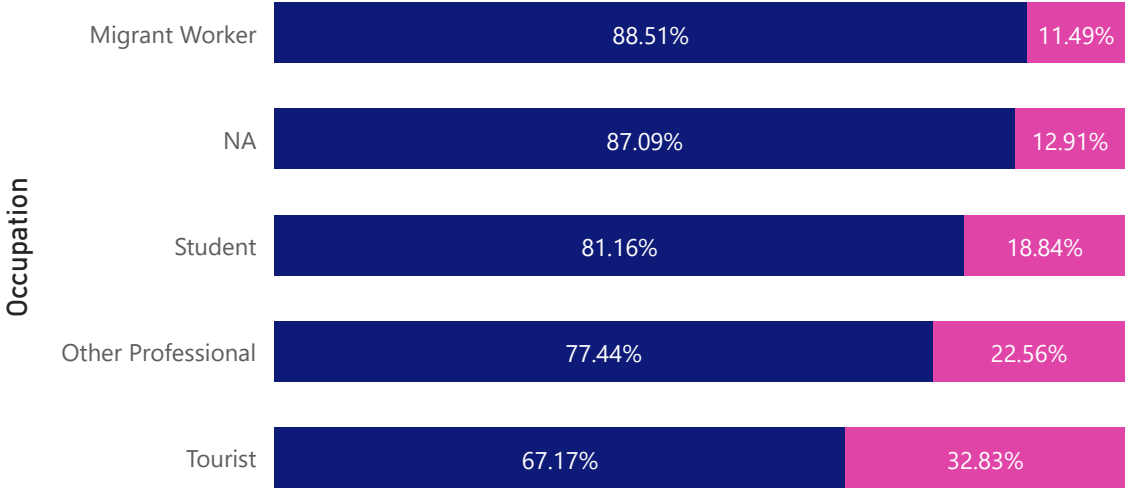
- Dashboard has three sections: Table, Sankey chart, and Column chart.
- Table on right shows states of migrants, ordered by number of female migrants.
- Sankey chart on left shows migration flow from Jharkhand districts to Bangalore districts.
- Bar chart in top right shows occupation-wise distribution of male and female migrants in Bangalore.
- Hover over a district in the Sankey chart to see the number of migrants, and hover over a bar in the bar chart to see percentage of migrants in each occupation.

Migration from Bangalore to Jharkhand District



Occupation by Gender

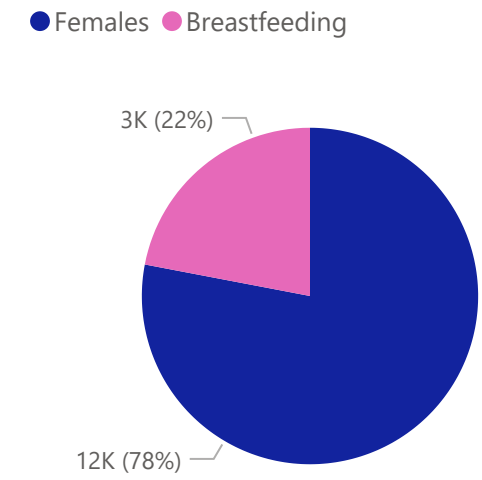
● %ge males ● %ge female



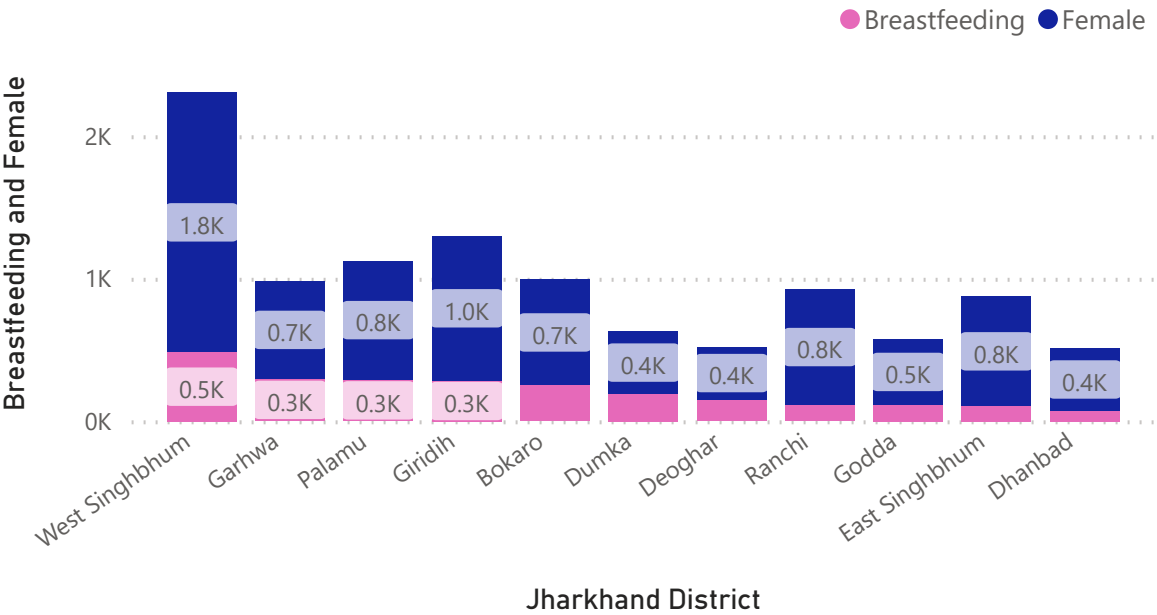
%ge males and %ge female

Focus on women migrant - PHIA Foundation

%ge of Breastfeeding



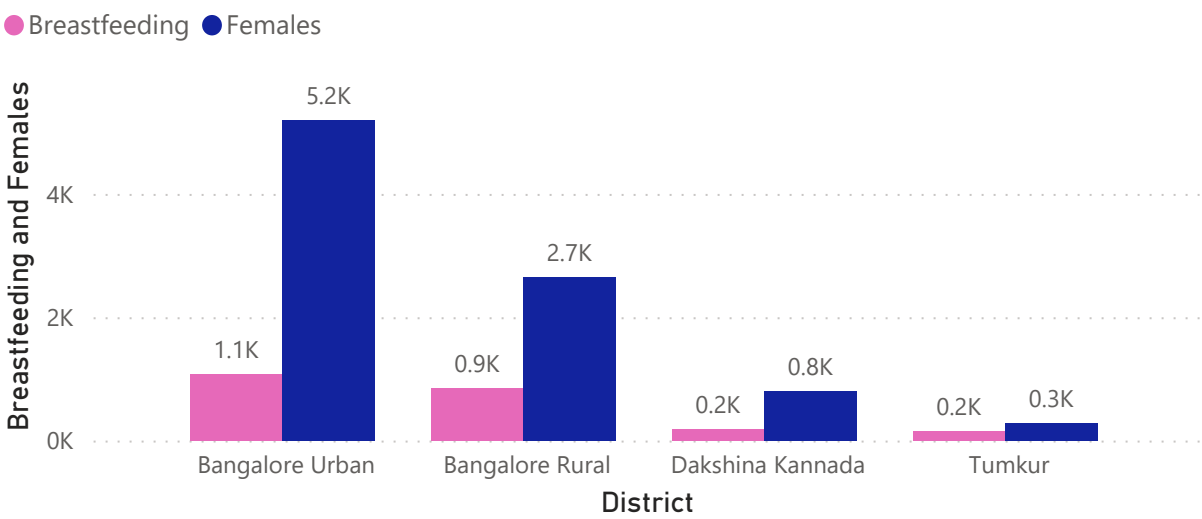
Breastfeeding from Jharkhand Districts



The infographics focus on breastfeeding migrant women who returned to Jharkhand home district and their migration to Bangalore.

- The pie chart shows the percentage of women who breastfeed their children.
- The two bar graphs show the breastfeeding rates by top districts in Bangalore.
- The final column chart shows the percentage of women who are employed and breastfeed, categorized by occupation.
- The ratio presented in the bar graph is calculated as the percentage of breastfeeding occupation women compared to the total number of working women in that occupation, and the percentage of women who don't breastfeed compared to the total number of working women in that occupation.

Breastfeeding by Bangalore District



Percentage breastfeeding employed

