

# HR Analysis Dashboard

Region

Central

Midwest

North

Northwest

South

West

Year

All



## Active Employees

13.48K

7.68K

Male

5.80K

Female

## Employee Separations

11.76K

6.24K

Male

5.52K

Female

## New Hires

17.18K

9.02K

Male

8.16K

Female

### Active Employees by Age Group

PayType

Hourly

Salaried

<30

5.5K

50+

3.6K

30-49

3.3K

0.6K

### AVG Tenure Months by Region and Gender

Gender

Female

Male

124

137

Midwest

96

122

Northwest

94

113

North

87

109

Central

86

104

West

59

88

South

### New Hires by Age Group

10K

12.5K

5K

2.9K

1.8K

0K

<30

30-49

50+

### Separations by Region and Age Group

AgeGroup

<30

30-49

50+

Central

882.00

252.00

158.00

Midwest

1366.00

339.00

269.00

North

1780.00

360.00

262.00

Northwest

1556.00

391.00

299.00

South

936.00

275.00

203.00

West

1729.00

387.00

314.00

# HR Analysis Dashboard

Region

Central

Midwest

North

Northwest

South

West

Year

All



## Active Employees

13.48K

7.68K

Male

5.80K

Female

## Employee Separations

11.76K

6.24K

Male

5.52K

Female

## New Hires

17.18K

9.02K

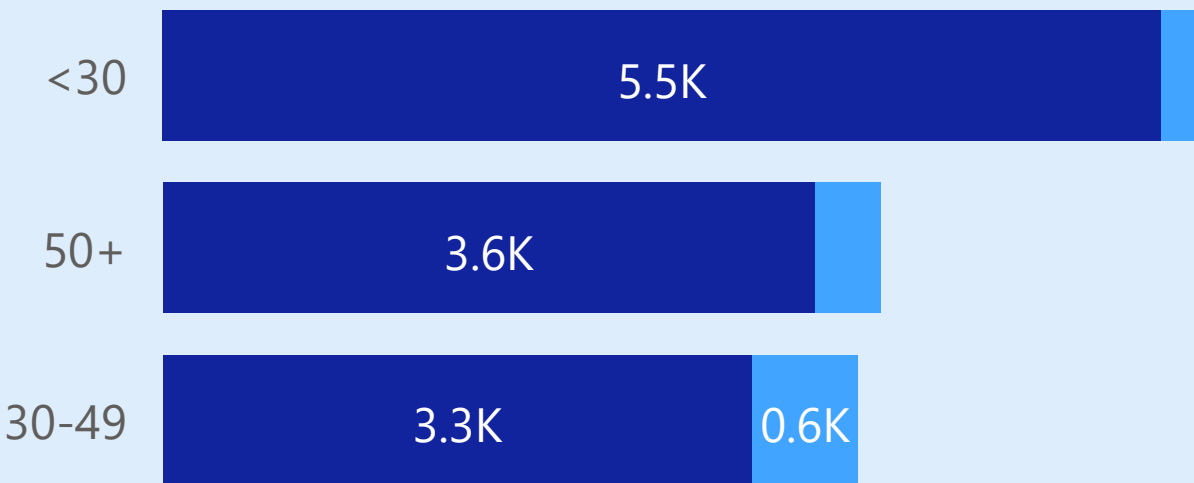
Male

8.16K

Female

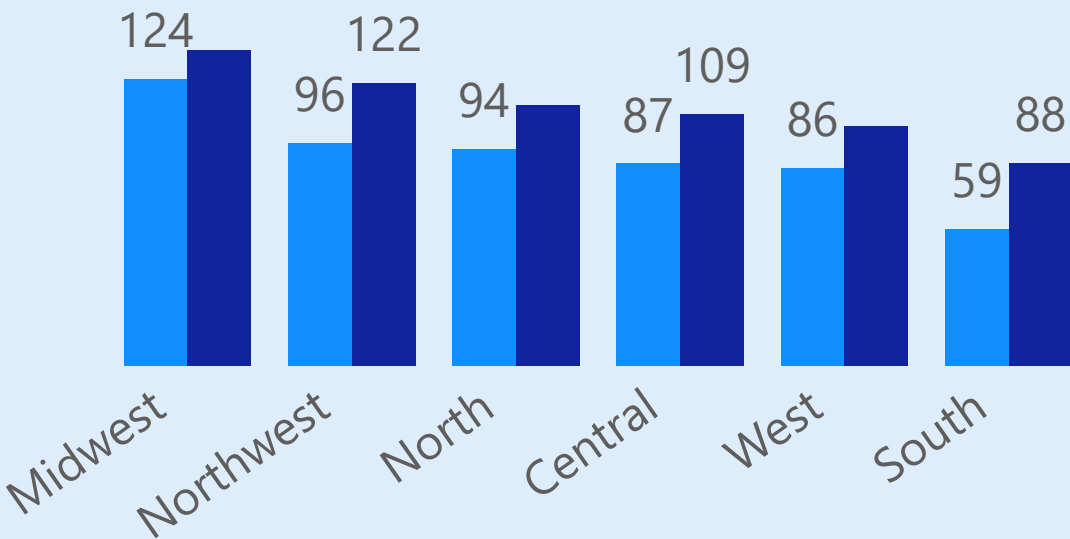
### Active Employees by Age Group

PayType ● Hourly ● Salaried



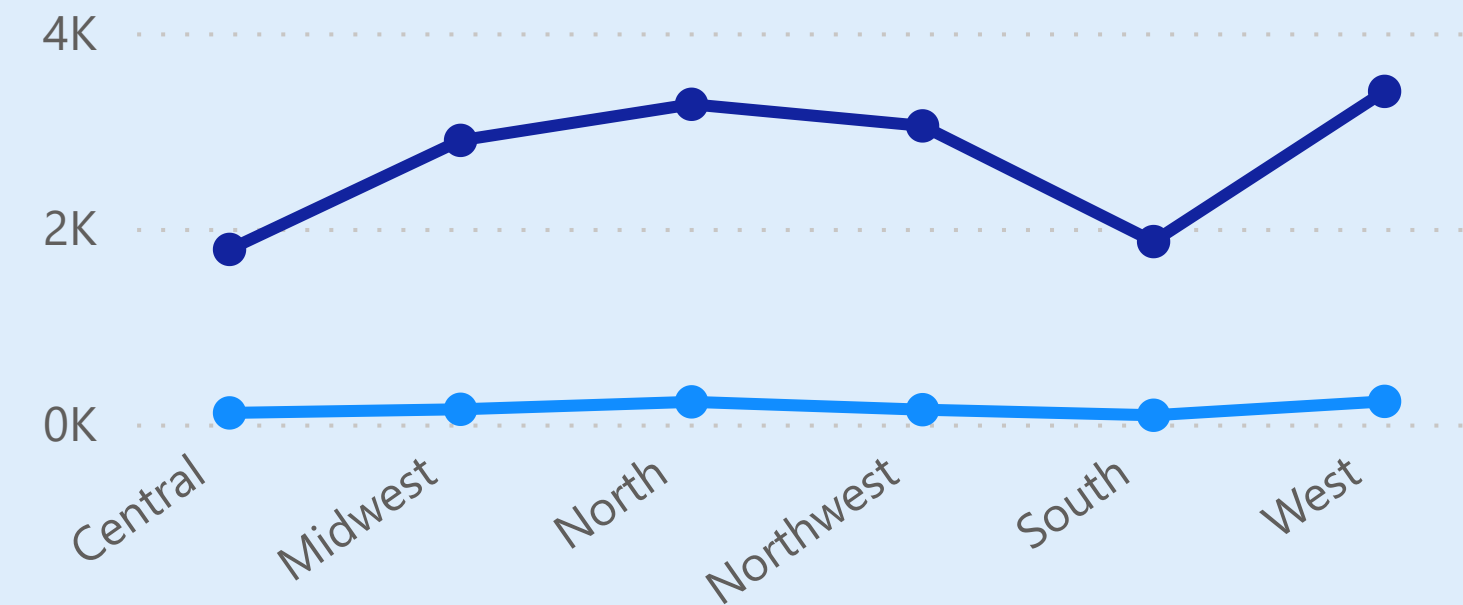
### AVG Tenure Months by Region and Gender

Gender ● Female ● Male



### New Hires by Region and Job Type

Job type ● Full-Time ● Part-Time



Total New Hires was higher for Part-Time (16244) than Full-Time (931).

West in Job type made up 19.78% of New Hires.

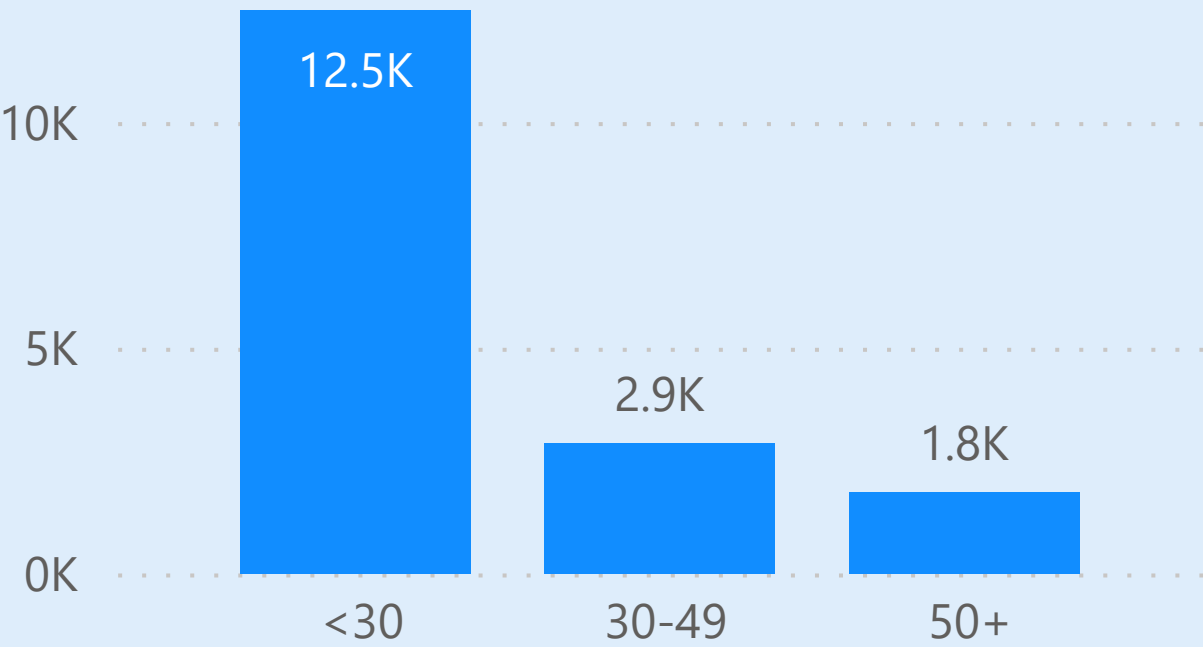
Average New Hires was higher for Part-Time (2,707.33) than Full-Time (155.17).

Actives for Hourly and Salaried diverged the most when the AgeGroup was <30, when Hourly were 5319 higher than Salaried.

At 12482, <30 had the highest New Hires and was 593.83% higher than 50+, which had the lowest New Hires at 1799.

<30 had the highest New Hires at 12482, followed by 30-49 at 2894 and 50+ at 1799.

### New Hires by Age Group



### Separations by Region and Age Group

AgeGroup ● <30 ● 30-49 ● 50+

