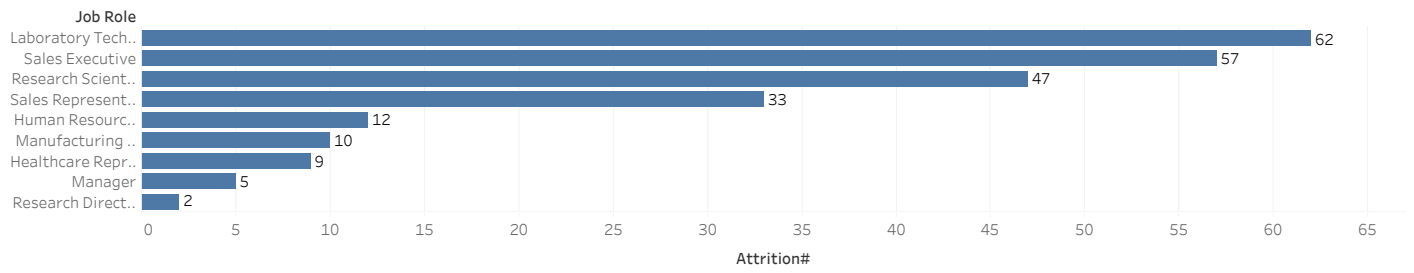


| Avg. Age | Attrition# | Median Monthly Income |
|----------|------------|-----------------------|
| 37       | 237        | 4,919                 |

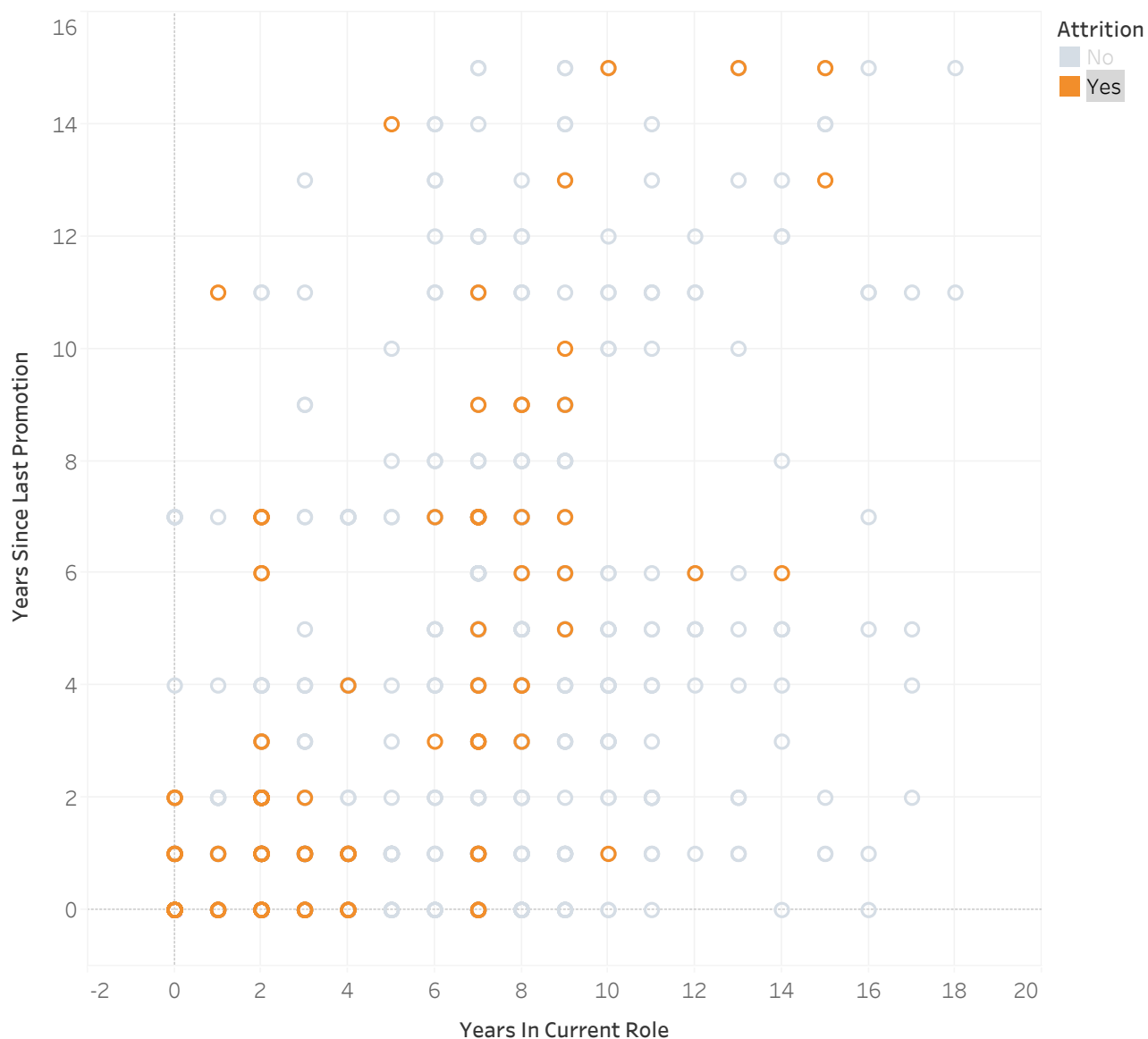
Avg. Age, Attrition#, Median Monthly Income, Avg. Total Working Years and Avg. Years At Company. The data is filtered on Department, which keeps Human Resources, Research & Development and Sales.

| Avg. Total Working Years | Avg. Years At Company |
|--------------------------|-----------------------|
| 11                       | 7                     |

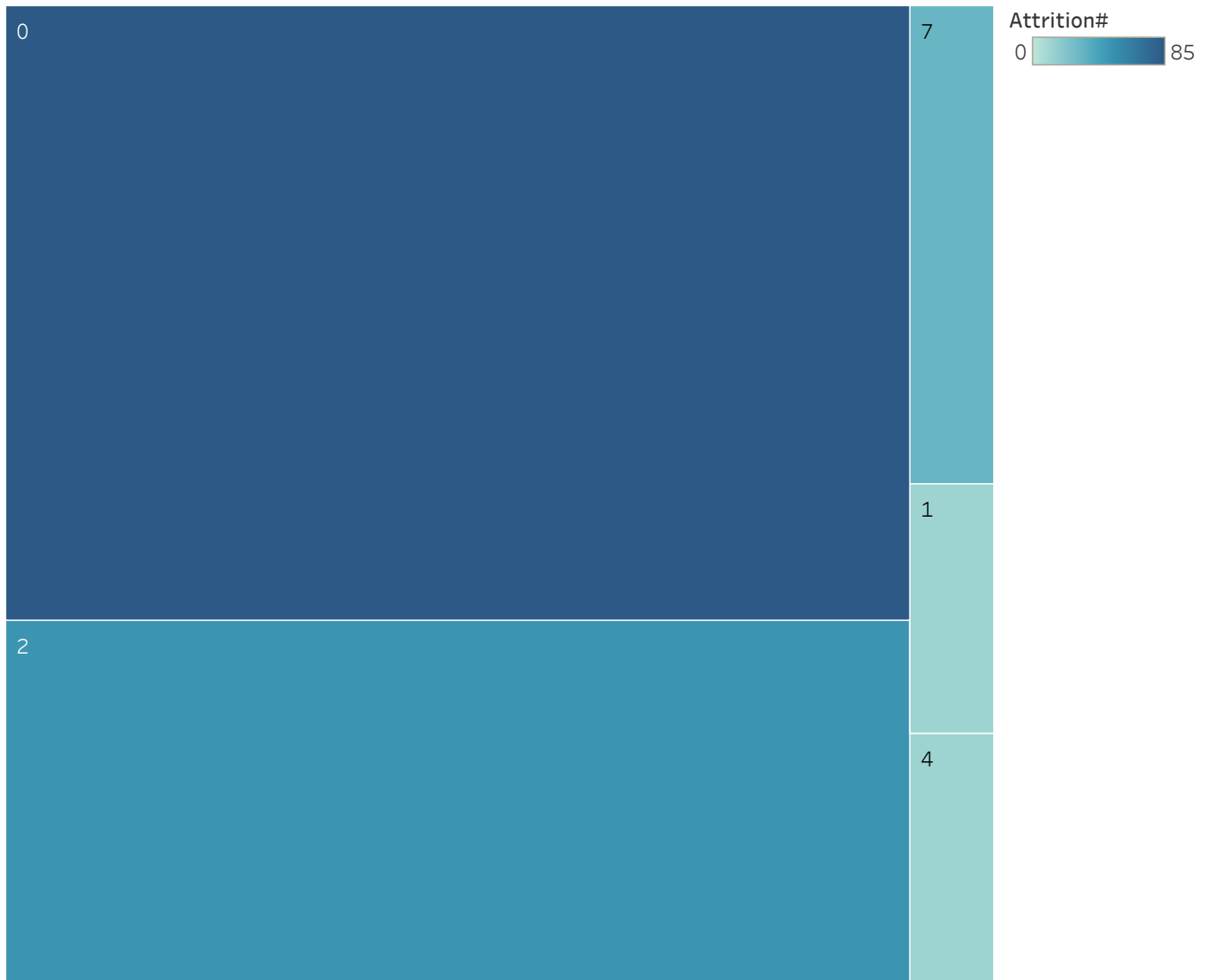
Avg. Age, Attrition#, Median Monthly Income, Avg. Total Working Years and Avg. Years At Company. The data is filtered on Department, which keeps Human Resources, Research & Development and Sales.



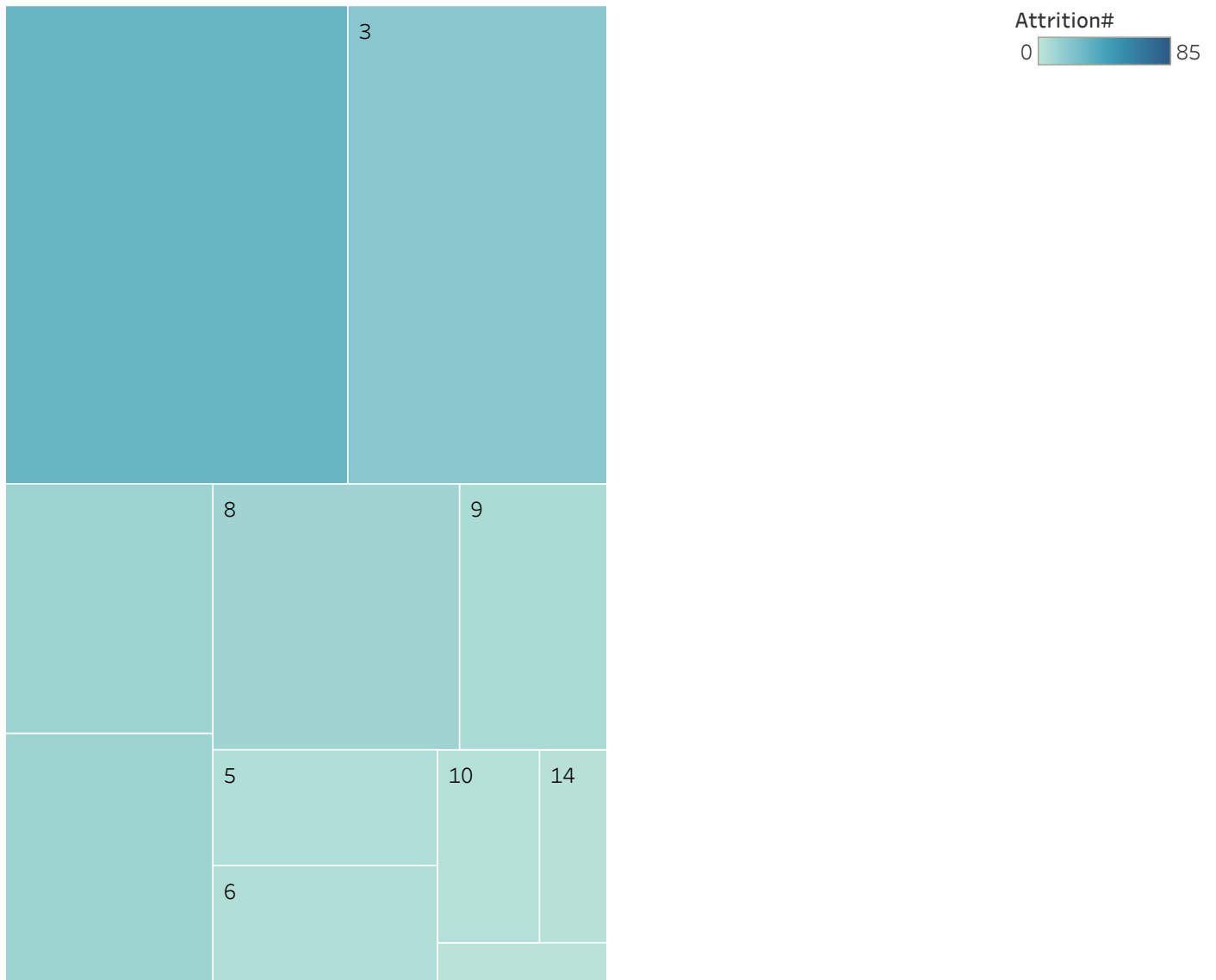
Sum of Attrition# for each Job Role. The marks are labeled by sum of Attrition#. The data is filtered on Department, which keeps Human Resources, Research & Development and Sales.



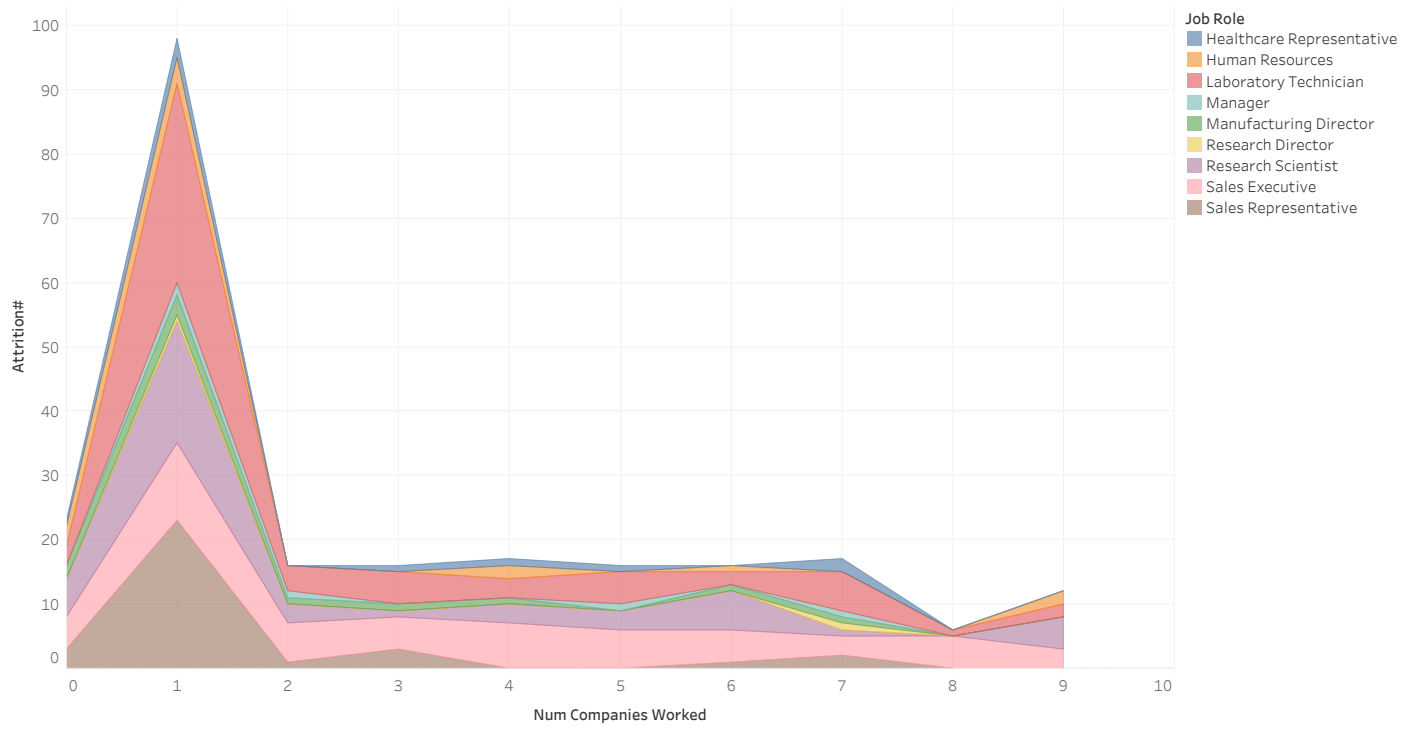
Years In Current Role vs. Years Since Last Promotion. Color shows details about Attrition. The data is filtered on Department, which keeps Human Resources, Research & Development and Sales.



Years With Curr Manager. Color shows sum of Attrition#. Size shows sum of Attrition#. The marks are labeled by Years With Curr Manager. The data is filtered on Department, which keeps Human Resources, Research & Development and Sales.



Years With Curr Manager. Color shows sum of Attrition#. Size shows sum of Attrition#. The marks are labeled by Years With Curr Manager. The data is filtered on Department, which keeps Human Resources, Research & Development and Sales.



The plot of sum of Attrition# for Num Companies Worked. Color shows details about Job Role. The data is filtered on Department, which keeps Human Resources, Research & Development and Sales.







Department  
All

Attrition  
No  
Yes

Job Role  
Healthcare ..  
Laboratory ..  
Manufactu  
Human Reso..  
Manager  
Research I

