

Income

$y = 27,000$ and $\leq 60,000$

$> \$60,000$



Feb
2020

Mar
2020

Apr
2020

May
2020

Jun
2020

Jul
2020

Aug
2020

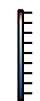
Sep
2020

Oct
2020

Nov
2020

Dec
2020

Date



-20

-10

0

10

20

Change (%)