Figure 1.1: Charlotte—Gastonia—Concord MSA

The diagram shows the number of cases of physically unhealthy days over a period of 30 days. The y-axis represents the number of cases, ranging from 0 to 350, while the x-axis represents the number of physically unhealthy days, ranging from 0 to 30.
Fig 1.2: Charlotte—Gastonia—Concord MSA
Fg 1.3: Charlotte—Gastonia—Concord MSA
Figure 1.4: Charlotte—Gastonia—Concord MSA

Number of Cases

Overall unhealthy days
Figure 2.1: Boston—Quincy metropolitan division

Physically unhealthy days

Number of Cases

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30
Figure 2.2: Boston—Quincy metropolitan division

Mentally unhealthy days vs Number of Cases
Fig 2.3: Boston—Quincy metropolitan division
Figure 2.4: Boston—Quincy metropolitan division

Overall unhealthy days vs. Number of Cases

Bar chart showing the distribution of overall unhealthy days.
Fig 3.1: Seattle—Bellevue—Everett metropolitan division
Figure 3.2: Seattle—Bellevue—Everett metropolitan division

Mentally unhealthy days

Number of Cases

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30
Fig 3.3: Seattle—Bellevue—Everett metropolitan division

[Bar chart showing activity limitation days]
Figure 3.4: Seattle—Bellevue—Everett metropolitan division

Overall unhealthy days

Number of Cases

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30