AK Hospitalized
AR Hospitalized

Date vs. Number of Hospitalizations

- Mar 15
- Apr 01
- Apr 15

- The graph shows an increase in hospitalizations from Mar 15 to Apr 15.
- The highest number of hospitalizations is observed on Apr 01.
CA Hospitalized

- Mar 15
- Apr 01
- Apr 15

date
DE Hospitalized
HI Hospitalized

Date
Mar 15  Apr 01  Apr 15

Number hospitalized
IL Hospitalized
KS Hospitalized

<table>
<thead>
<tr>
<th>date</th>
<th>hospitalized</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mar 15</td>
<td></td>
</tr>
<tr>
<td>Apr 01</td>
<td></td>
</tr>
<tr>
<td>Apr 15</td>
<td></td>
</tr>
</tbody>
</table>
MA Hospitalized

Ma Hospitalized
ME Hospitalized

date

hospitalized

Mar 15
Apr 01
Apr 15
<table>
<thead>
<tr>
<th>Date</th>
<th>MO Hospitalized</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mar 15</td>
<td></td>
</tr>
<tr>
<td>Apr 01</td>
<td></td>
</tr>
<tr>
<td>Apr 15</td>
<td></td>
</tr>
</tbody>
</table>
MP Hospitalized
<table>
<thead>
<tr>
<th>date</th>
<th>hospitalized</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mar 15</td>
<td></td>
</tr>
<tr>
<td>Apr 01</td>
<td></td>
</tr>
<tr>
<td>Apr 15</td>
<td></td>
</tr>
</tbody>
</table>
PA Hospitalized

Date and Number of Hospitalized

- Mar 15: 200
- Apr 01: 400
- Apr 15: 600

Graph showing the increase in number of hospitalized individuals from March 15 to April 15.
PR Hospitalized

hospitalized

Mar 15
Apr 01
Apr 15
date
SC Hospitalized

Date

Mar 15
Apr 01
Apr 15

Hospitalized

250
500
750
VI Hospitalized
VT Hospitalized

Date: Mar 15, Apr 01, Apr 15

Hospitalized: 0, 0, 50