



Integrator ▼

Deaths Caused by Diabetes

The chart displays the number of deaths caused by Diabetes over time. The y-axis represents the number of people in thousands, ranging from 0 to 110. The x-axis represents the year from 1990 to 2019. The area chart shows a consistent upward trend, with a slight dip around 2013. A data point for the year 2000 is explicitly labeled with the value 72,376.

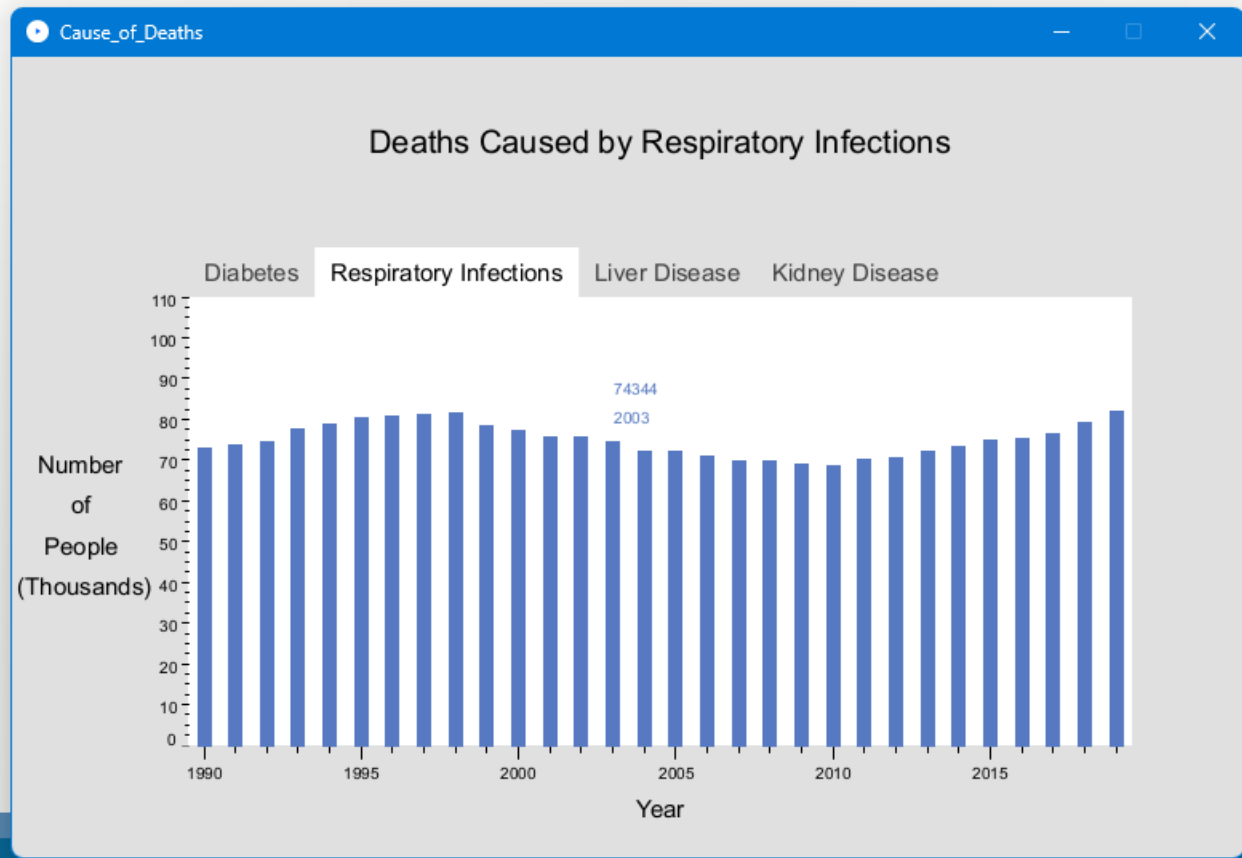
Year	Number of People (Thousands)
1990	48
1995	62
2000	72,376
2005	76
2010	70
2015	70
2019	78

12:52 PM 11/30/2022



Cause of Deaths FloatTable Integrator ▾

```
1 FloatTable data;
2 float dataMin, dataMax;
3
4 float plotX1, plotY1;
5 float plotX2, plotY2;
6 float labelX, labelY;
7
8 int rowCount;
9 int columnCount;
10 int currentColumn = 0;
11
12 int yearMin, yearMax;
13 int[] years;
14
15 int yearInterval = 5;
16 int volumeInterval = 10000;
17 int volumeIntervalMinor = 2500;
18
19 float[] tabLeft, tabRight;
20 float tabTop, tabBottom;
21 float tabPad = 10;
22
23 Integrator[] interpolators;
24
25 PFont plotFont;
26
27
28 void setup() {
29   size(770, 500);
30
31   data = new FloatTable("death3.tsv");
32   rowCount = data.getRowCount();
33   columnCount = data.getColumnCount();
34
35   years = int(data.getRowNames());
```



Console Errors

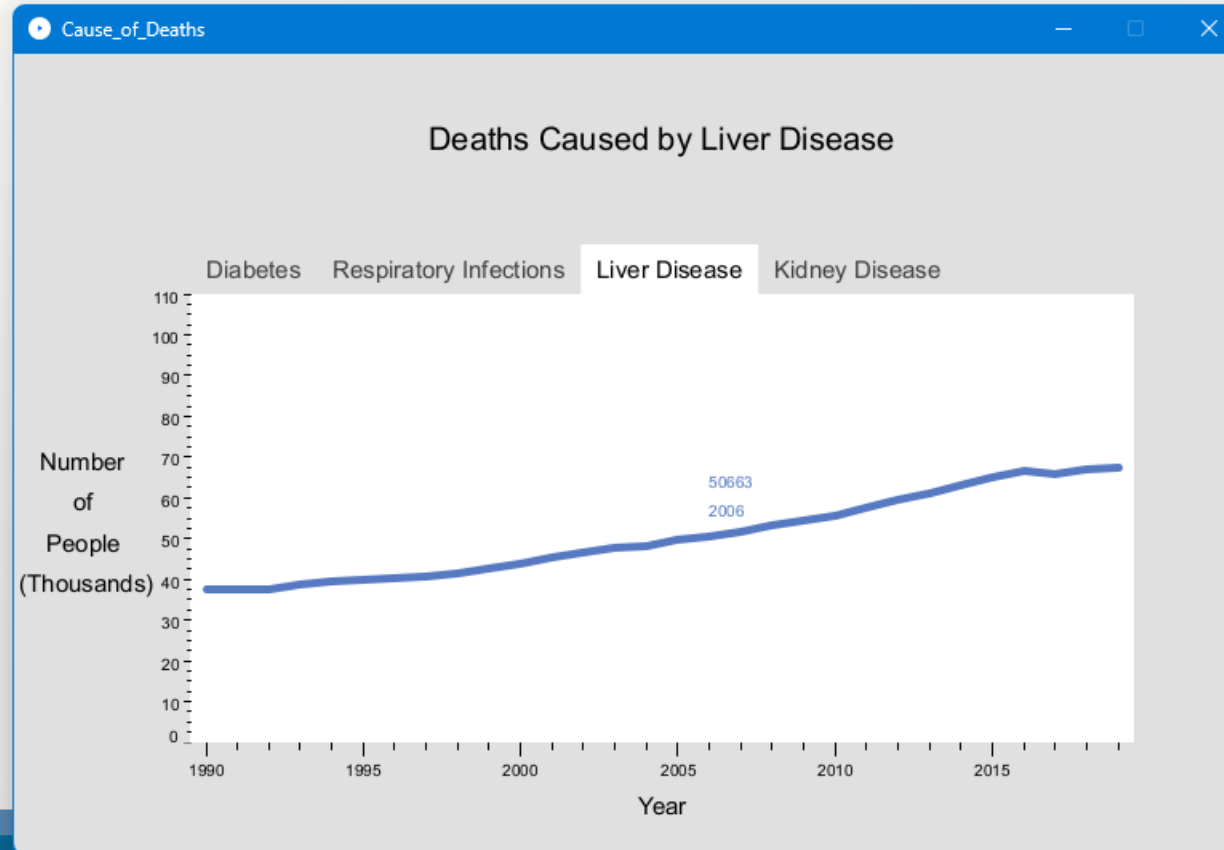


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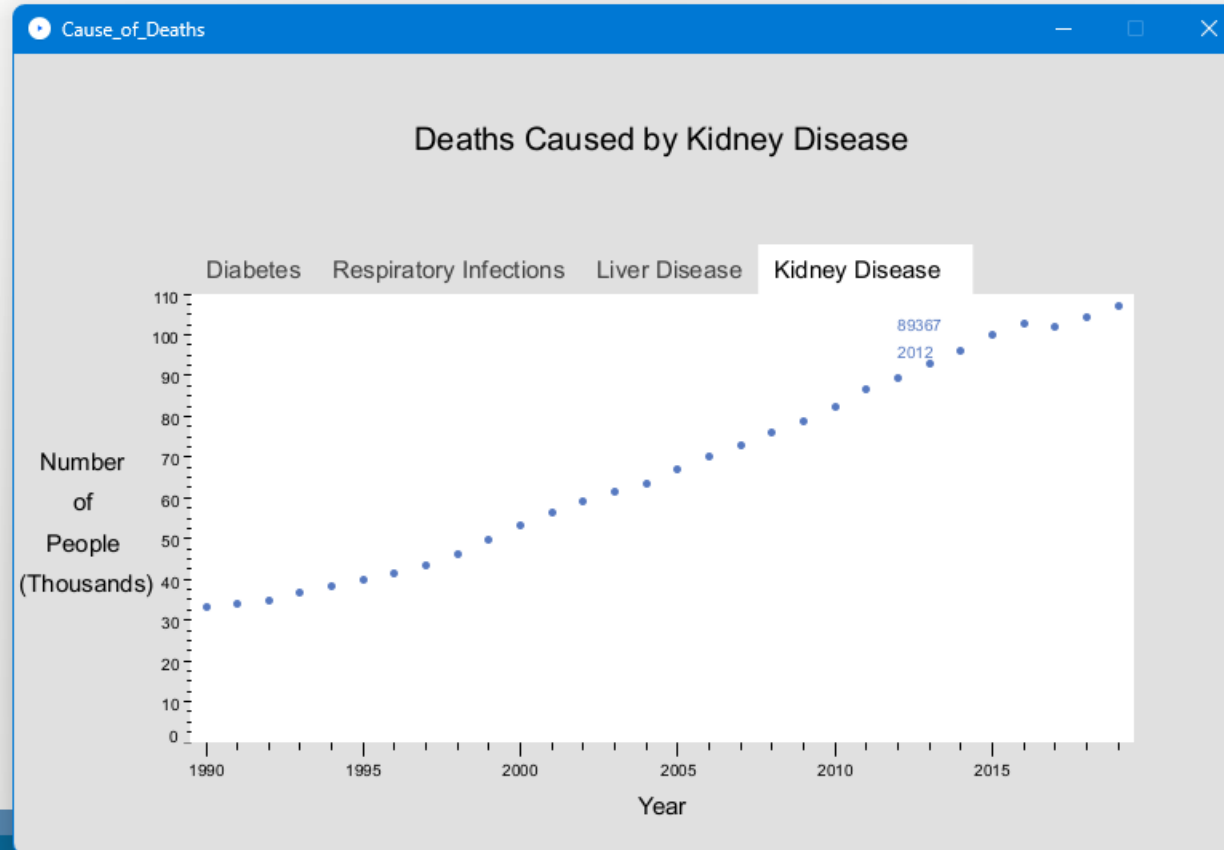


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Errors