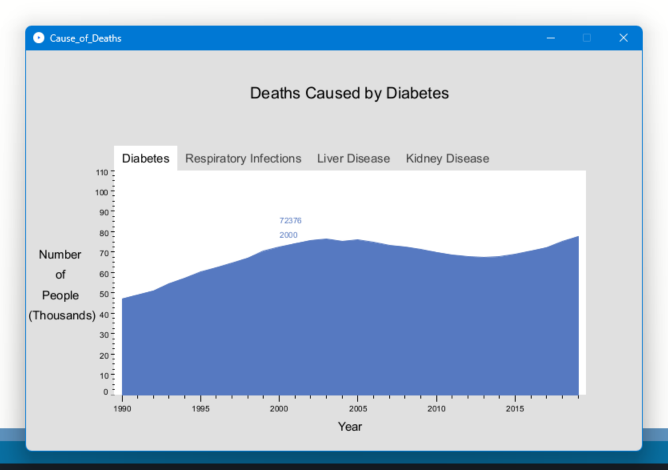




FloatTable Integrator ▼ Cause of Deaths FloatTable data; float dataMin, dataMax;

float plotX1, plotY1; float plotX2, plotY2; float labelX, labelY; int rowCount; int columnCount; 10 int currentColumn = 0; int yearMin, yearMax; int[] years; int yearInterval = 5; int volumeInterval = 10000; int volumeIntervalMinor = 2500; float[] tabLeft, tabRight; float tabTop, tabBottom; float tabPad = 10; Integrator[] interpolators; 25 PFont plotFont; void setup() { size(770, 500);







data = new FloatTable("death3.tsv");

columnCount = data.getColumnCount();

rowCount = data.getRowCount();

years = int(data.getRowNames());















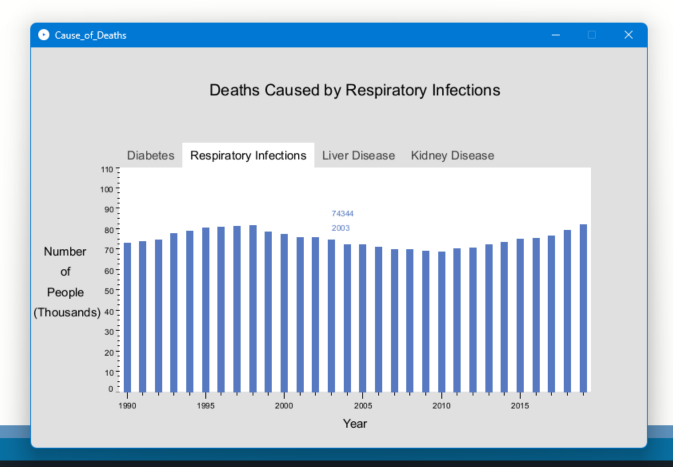






FloatTable Integrator ▼ **Cause of Deaths** 

FloatTable data; float dataMin, dataMax; float plotX1, plotY1; float plotX2, plotY2; float labelX, labelY; int rowCount; int columnCount; 10 int currentColumn = 0; int yearMin, yearMax; int[] years; int yearInterval = 5; 16 int volumeInterval = 10000; int volumeIntervalMinor = 2500; float[] tabLeft, tabRight; float tabTop, tabBottom; float tabPad = 10; Integrator[] interpolators; 25 PFont plotFont; void setup() { size(770, 500); data = new FloatTable("death3.tsv");







rowCount = data.getRowCount(); columnCount = data.getColumnCount();

years = int(data.getRowNames());













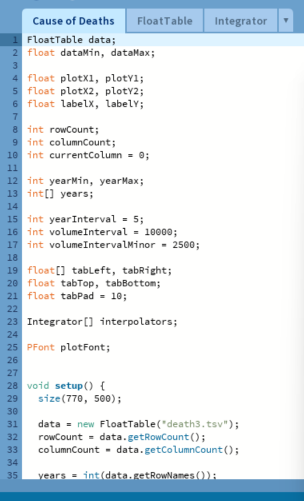


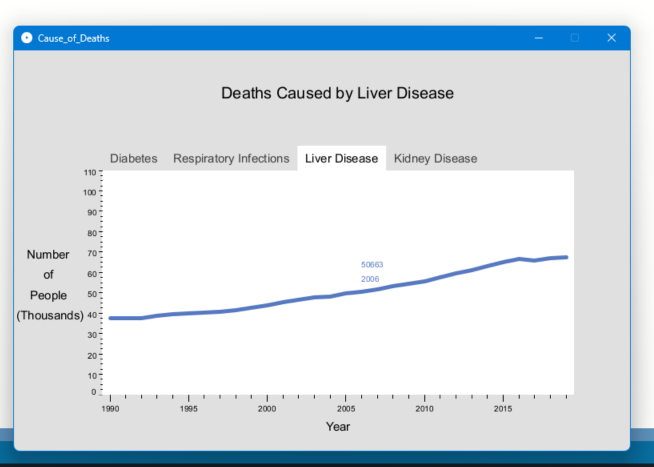


































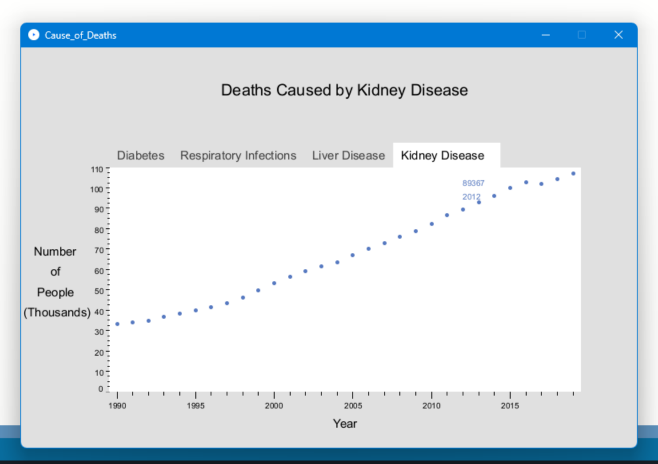






FloatTable Cause of Deaths Integrator ▼

FloatTable data; float dataMin, dataMax; float plotX1, plotY1; float plotX2, plotY2; float labelX, labelY; int rowCount; int columnCount; 10 int currentColumn = 0; int yearMin, yearMax; int[] years; int yearInterval = 5; int volumeInterval = 10000; int volumeIntervalMinor = 2500; float[] tabLeft, tabRight; float tabTop, tabBottom; float tabPad = 10; 23 Integrator[] interpolators;





25 PFont plotFont;

void setup() {

size(770, 500);



data = new FloatTable("death3.tsv"); rowCount = data.getRowCount(); columnCount = data.getColumnCount();

years = int(data.getRowNames());

















