

Code documentation

Table table; // Declare the 'table' variable at the global scope

```
void setup() {
  size(2000, 2000);
  table = loadTable("NFHS_5_Factsheets_Data.csv", "header"); // Initialize the
'table' variable
  pixelDensity(2);
  background(#000000);

  float spacing = 180;

  float x = spacing;
  float y = spacing;

  strokeCap(ROUND);

  for (TableRow row : table.rows()) {
    float paid = row.getFloat("Women (age 15-49 years) who worked in the last 12
months and were paid in cash (%)");
    float owningHouse = row.getFloat("Women (age 15-49 years) owning a house
and/or land (alone or jointly with others) (%)");
    float bankAccount = row.getFloat("Women (age 15-49 years) having a bank or
savings account that they themselves use (%)");

    float school = row.getFloat("Female population age 6 years and above who ever
attended school (%)");
    float literate = row.getFloat("Women (age 15-49) who are literate4 (%)");
    float tenplusyears = row.getFloat("Women (age 15-49) with 10 or more years of
schooling (%)");

    noFill();
    if (row.getString("Area").equals("Urban")) {
      strokeWeight(20);
      stroke(230, 194, 41, 100);
      drawBlob(x, y, 140, map(literate, 0, 100, 0, 10));

      stroke(241, 113, 5, 100);
      drawBlob(x, y, 120, map(school, 0, 100, 0, 10));

      stroke(209, 17, 73, 100);
      drawBlob(x, y, 100, map(bankAccount, 0, 100, 0, 10));
```

```

    stroke(102, 16, 242, 100);
    drawBlob(x, y, 80, map(tenplusyears, 0, 100, 0, 10));

    stroke(26, 143, 227, 100);
    drawBlob(x, y, 60, map(owningHouse, 0, 100, 0, 10));

    stroke(194, 0, 251, 100);
    drawBlob(x, y, 40, map(paid, 0, 100, 0, 10));
  }

  if (row.getString("Area").equals("Rural")) {
    strokeWeight(20);
    stroke(230, 194, 41, 100);
    drawBlob(x, y, 140, map(literate, 0, 100, 0, 10));

    stroke(241, 113, 5, 100);
    drawBlob(x, y, 120, map(school, 0, 100, 0, 10));

    stroke(209, 17, 73, 100);
    drawBlob(x, y, 100, map(bankAccount, 0, 100, 0, 10));

    stroke(102, 16, 242, 100);
    drawBlob(x, y, 80, map(tenplusyears, 0, 100, 0, 10));

    stroke(26, 143, 227, 100);
    drawBlob(x, y, 60, map(owningHouse, 0, 100, 0, 10));

    stroke(194, 0, 251, 100);
    drawBlob(x, y, 40, map(paid, 0, 100, 0, 10));
  }

  x = x + spacing;
  if (x > width - spacing) {
    y = y + spacing;
    x = spacing;
  }
}

// Save the current frame as an image
save("output.png");
noLoop();
}

```

```

void drawBlob(float x, float y, float diameter, float weight) {
  int steps = int(diameter / 10); // Number of steps to create the blob
  float radius = diameter / 2; // Radius of the blob
  float angleStep = TWO_PI / steps; // Angle between each step

  beginShape();
  for (float angle = 0; angle < TWO_PI; angle += angleStep) {
    float rx = x + cos(angle) * radius;
    float ry = y + sin(angle) * radius;
    strokeWeight(weight);
    vertex(rx, ry);
  }
  endShape(CLOSE);
}

```

ORIGINAL - APPLE RING CIRCLES

```

Table table; // Declare the 'table' variable at the global scope

```

```

void setup() {
  size(2000, 2000);
  table = loadTable("NFHS_5_Factsheets_Data.csv", "header"); // Initialize the
'table' variable
  pixelDensity(2);
  background(#000000);

```

```

  float spacing = 180;

```

```

  float x = spacing;

```

```

  float y = spacing;

```

```

  strokeCap(ROUND);

```

```

  for (TableRow row : table.rows()) {
    float paid = row.getFloat("Women (age 15-49 years) who worked in the last 12
months and were paid in cash (%)");

```

```

    float owningHouse = row.getFloat("Women (age 15-49 years) owning a house
and/or land (alone or jointly with others) (%)");

```

```

    float bankAccount = row.getFloat("Women (age 15-49 years) having a bank or
savings account that they themselves use (%)");

```

```

    float school = row.getFloat("Female population age 6 years and above who ever

```

```
attended school (%)");
    float literate = row.getFloat("Women (age 15-49) who are literate4 (%)");
    float tenplusyears = row.getFloat("Women (age 15-49) with 10 or more years of schooling (%)");
```

```
noFill();
strokeWeight(1.5);
if (row.getString("Area").equals("Urban")) {
    stroke(230, 194, 41);
    arc(x, y, 140, 140, 0, map(literate, 0, 100, 0, 2*PI));

    stroke(241, 113, 5);
    arc(x, y, 120, 120, 0, map(school, 0, 100, 0, 2*PI));

    stroke(209, 17, 73);
    arc(x, y, 100, 100, 0, map(bankAccount, 0, 100, 0, 2*PI));

    stroke(102, 16, 242);
    arc(x, y, 80, 80, 0, map(tenplusyears, 0, 100, 0, 2*PI));

    stroke(26, 143, 227);
    arc(x, y, 60, 60, 0, map(owningHouse, 0, 100, 0, 2*PI));

    stroke(194, 0, 251);
    arc(x, y, 40, 40, 0, map(paid, 0, 100, 0, 2*PI));
}
```

```
strokeWeight(8);
if (row.getString("Area").equals("Rural")) {
    stroke(230, 194, 41, 100);
    arc(x, y, 140, 140, 0, map(literate, 0, 100, 0, 2*PI));

    stroke(241, 113, 5, 100);
    arc(x, y, 120, 120, 0, map(school, 0, 100, 0, 2*PI));

    stroke(209, 17, 73, 100);
    arc(x, y, 100, 100, 0, map(bankAccount, 0, 100, 0, 2*PI));

    stroke(102, 16, 242, 100);
    arc(x, y, 80, 80, 0, map(tenplusyears, 0, 100, 0, 2*PI));

    stroke(26, 143, 227, 100);
    arc(x, y, 60, 60, 0, map(owningHouse, 0, 100, 0, 2*PI));
```

```

stroke(194, 0, 251, 100);
arc(x, y, 40, 40, 0, map(paid, 0, 100, 0, 2*PI));

x = x + spacing;
if (x > width - spacing) {
  y = y + spacing;
  x = spacing;
}
}
}

// Save the current frame as an image
save("output.png");
noLoop();
}

```

FIRST HORIZONTAL LINE

```
Table table;
```

```

void setup() {
  size(1000, 800);
  table = loadTable("Urban Rural Data Cleaned.csv", "header");
  drawSections();
}

```

```

void drawSections() {
  int startX = 50;
  int startY = 50;
  int sectionWidth = (width - 2 * startX) / 8;
  int sectionHeight = (height - 2 * startY) / 5;

  for (int i = 0; i < table.getRowCount(); i++) {
    TableRow row = table.getRow(i);
    int x = startX + (i % 8) * sectionWidth;
    int y = startY + (i / 8) * sectionHeight;
    float literateRural = row.getFloat(1);
    float literateUrban = row.getFloat(2);
    float schoolingRural = row.getFloat(3);
    float schoolingUrban = row.getFloat(4);
    float attendedSchoolRural = row.getFloat(5);
    float attendedSchoolUrban = row.getFloat(6);
  }
}

```

```

float sectionColorR = map(literateRural, 0, 100, 0, 255);
float sectionColorG = map(literateUrban, 0, 100, 0, 255);
float sectionColorB = map(schoolingRural, 0, 100, 0, 255);

fill(0);
stroke(100);
strokeWeight(0.5);
rect(x, y, sectionWidth, sectionHeight);

// Draw a horizontal line within the section representing women literate in rural
areas
float lineY = y + sectionHeight / 4;
float lineLength = map(literateRural, 0, 100, 100, sectionWidth - 20); // Adjusting
for padding
stroke(555, 345, 100); // Red color for the lines
strokeWeight(literateRural / 10); // Adjust thickness based on literacy percentage
line(x + 10, lineY, x + 10 + lineLength, lineY); // Adjusting for padding

fill(255);
textAlign(CENTER, CENTER);

// Calculate the maximum font size that fits within the section
float maxTextSize = min(sectionWidth, sectionHeight) * 0.5;
textSize(maxTextSize);

// Get the state/UT name
String stateName = row.getString(0);
}
}

```

FIRST HORIZONTAL AND VERTICAL LINES

Table table;

```

void setup() {
  size(1000, 800);
  table = loadTable("Urban Rural Data Cleaned.csv", "header");
  drawSections();
}
void drawSections() {
  int startX = 50;
  int startY = 50;

```

```

int sectionWidth = (width - 2 * startX) / 8;
int sectionHeight = (height - 2 * startY) / 5;

for (int i = 0; i < table.getRowCount(); i++) {
    TableRow row = table.getRow(i);
    int x = startX + (i % 8) * sectionWidth;
    int y = startY + (i / 8) * sectionHeight;
    float literateRural = row.getFloat(1);
    float literateUrban = row.getFloat(2);
    float schoolingRural = row.getFloat(3);
    float schoolingUrban = row.getFloat(4);
    float attendedSchoolRural = row.getFloat(5);
    float attendedSchoolUrban = row.getFloat(6);

    float sectionColorR = map(literateRural, 0, 100, 0, 255);
    float sectionColorG = map(literateUrban, 0, 100, 0, 255);
    float sectionColorB = map(schoolingRural, 0, 100, 0, 255);

    fill(0);
    stroke(100);
    strokeWeight(0.5);
    rect(x, y, sectionWidth, sectionHeight);

    // Draw a horizontal line within the section representing women literate in rural
    areas
    float lineYRural = y + sectionHeight / 4;
    float lineLengthRural = map(literateRural, 0, 100, 100, sectionWidth - 20); //
    Adjusting for padding
    stroke(555, 345, 100); // Red color for the rural lines
    strokeWeight(literateRural / 10); // Adjust thickness based on rural literacy
    percentage
    line(x + 10, lineYRural, x + 10 + lineLengthRural, lineYRural); // Adjusting for
    padding

    // Draw a vertical line within the section representing women literate in urban
    areas
    float lineXUrban = x + sectionWidth / 4; // Adjust position for urban line
    float lineLengthUrban = map(literateUrban, 0, 100, 100, sectionHeight - 20); //
    Adjusting for padding
    stroke(100, 555, 100); // Green color for the urban lines
    strokeWeight(literateUrban / 10); // Adjust thickness based on urban literacy
    percentage
    line(lineXUrban, y + sectionHeight - 10, lineXUrban, y + sectionHeight - 10 -
    lineLengthUrban); // Adjusting for padding and drawing the line

```

```
}  
}
```

VARIABLE BOXES INSIDE THE STATE BOXES

```
Table table;
```

```
void setup() {  
  size(1000, 800);  
  table = loadTable("Urban Rural Data Cleaned.csv", "header");  
  drawSections();  
}
```

```
void drawSections() {  
  int startX = 50;  
  int startY = 50;  
  int sectionWidth = (width - 2 * startX) / 8;  
  int sectionHeight = (height - 2 * startY) / 5;  
  
  for (int i = 0; i < table.getRowCount(); i++) {  
    int x = startX + (i % 8) * sectionWidth;  
    int y = startY + (i / 8) * sectionHeight;  
  
    drawStateBox(x, y, sectionWidth, sectionHeight);  
    drawBoxes(x, y, sectionWidth, sectionHeight);  
  
    // Draw black lines around each state box  
    stroke(0); // Set stroke color to black  
    strokeWeight(4); // Set thicker stroke weight  
    noFill(); // Don't fill the rectangle  
    rect(x, y, sectionWidth, sectionHeight); // Draw the rectangle  
  }  
}
```

```
void drawStateBox(int x, int y, int width, int height) {  
  noFill();  
  stroke(255, 0, 0); // Red color for highlighting  
  strokeWeight(3); // Thick stroke for outlines  
  rect(x, y, width, height);  
}
```

```
void drawBoxes(int x, int y, int width, int height) {  
  int numCols = 3; // Number of columns of boxes
```



```

int numRows = 2; // Number of rows of boxes
int boxWidth = width / numCols; // Width of each box
int boxHeight = height / numRows; // Height of each box

for (int col = 0; col < numCols; col++) {
  for (int row = 0; row < numRows; row++) {
    int boxX = x + col * boxWidth;
    int boxY = y + row * boxHeight;
    rect(boxX, boxY, boxWidth, boxHeight);
  }
}
}

```

ALL HORIZONTAL LINES

Table table;

```

void setup() {
  size(1000, 800);
  table = loadTable("Urban Rural Data Cleaned.csv", "header");
  drawSections();
}

```

```

void drawSections() {
  int startX = 50;
  int startY = 50;
  int sectionWidth = (width - 2 * startX) / 8;
  int sectionHeight = (height - 2 * startY) / 5;

  for (int i = 0; i < table.getRowCount(); i++) {
    TableRow row = table.getRow(i);
    int x = startX + (i % 8) * sectionWidth;
    int y = startY + (i / 8) * sectionHeight;
    float literateRural = row.getFloat(1);
    float literateUrban = row.getFloat(2);
    float schoolingRural = row.getFloat(3);
    float schoolingUrban = row.getFloat(4);
    float attendedSchoolRural = row.getFloat(5);
    float attendedSchoolUrban = row.getFloat(6);

    fill(0);
    stroke(100);
    strokeWeight(0.5);
  }
}

```

```

rect(x, y, sectionWidth, sectionHeight);

// Draw a horizontal line representing women literate in rural areas
float lineYRuralLiterate = y + sectionHeight / 7; // Adjusted position to push
closer to the top and create a gap
float lineLengthRuralLiterate = map(literateRural, 0, 100, 0, sectionWidth - 20); //
Adjusting for padding
stroke(555, 345, 100); // Red color for the rural lines
strokeWeight(1); // Fixed stroke weight
line(x + 10, lineYRuralLiterate, x + 10 + lineLengthRuralLiterate,
lineYRuralLiterate); // Adjusting for padding and drawing the line

// Draw a horizontal line representing women literate in urban areas
float lineYUrbanLiterate = y + sectionHeight * 2 / 7; // Adjusted position to create
a gap
float lineLengthUrbanLiterate = map(literateUrban, 0, 100, 0, sectionWidth -
20); // Adjusting for padding
stroke(100, 555, 100); // Green color for the urban lines
line(x + 10, lineYUrbanLiterate, x + 10 + lineLengthUrbanLiterate,
lineYUrbanLiterate); // Adjusting for padding and drawing the line

// Draw a horizontal line representing women with 10 or more years of schooling
in rural areas
float lineYRuralSchooling = y + sectionHeight * 3 / 7;
float lineLengthRuralSchooling = map(schoolingRural, 0, 100, 0, sectionWidth -
20); // Adjusting for padding
stroke(255, 105, 180); // Pink color for the lines representing schooling rural
line(x + 10, lineYRuralSchooling, x + 10 + lineLengthRuralSchooling,
lineYRuralSchooling); // Adjusting for padding

// Draw a horizontal line representing women with 10 or more years of schooling
in urban areas
float lineYUrbanSchooling = y + sectionHeight * 4 / 7; // Adjusted position to
push closer to the bottom and create a gap
float lineLengthUrbanSchooling = map(schoolingUrban, 0, 100, 0, sectionWidth
- 20); // Adjusting for padding
stroke(220, 150, 255); // Light purple color for the lines representing schooling
urban
line(x + 10, lineYUrbanSchooling, x + 10 + lineLengthUrbanSchooling,
lineYUrbanSchooling); // Adjusting for padding

// Draw a horizontal line representing female population age 6 years and above
attended school in rural areas
float lineYRuralAttended = y + sectionHeight * 5 / 7; // Adjusted position to push

```

```

closer to the bottom and create a gap
    float lineLengthRuralAttended = map(attendedSchoolRural, 0, 100, 0,
sectionWidth - 20); // Adjusting for padding
    stroke(255, 200, 100); // Yellow color for the lines representing attended school
rural
    line(x + 10, lineYRuralAttended, x + 10 + lineLengthRuralAttended,
lineYRuralAttended); // Adjusting for padding

    // Draw a horizontal line representing female population age 6 years and above
attended school in urban areas
    float lineYUrbanAttended = y + sectionHeight * 6 / 7; // Adjusted position to push
closer to the bottom
    float lineLengthUrbanAttended = map(attendedSchoolUrban, 0, 100, 0,
sectionWidth - 20); // Adjusting for padding
    stroke(100, 200, 255); // Light blue color for the lines representing attended
school urban
    line(x + 10, lineYUrbanAttended, x + 10 + lineLengthUrbanAttended,
lineYUrbanAttended); // Adjusting for padding
}
}

```

ALL HORIZONTAL LINES WITH GROUPING OF VARIABLES

Table table;

```

void setup() {
    size(1000, 800);
    table = loadTable("Urban Rural Data Cleaned.csv", "header");
    drawSections();
}

```

```

void drawSections() {
    int startX = 50;
    int startY = 50;
    int sectionWidth = (width - 2 * startX) / 8;
    int sectionHeight = (height - 2 * startY) / 5;

    for (int i = 0; i < table.getRowCount(); i++) {
        TableRow row = table.getRow(i);
        int x = startX + (i % 8) * sectionWidth;
        int y = startY + (i / 8) * sectionHeight;
        float literateRural = row.getFloat(1);
        float literateUrban = row.getFloat(2);
    }
}

```

```

float schoolingRural = row.getFloat(3);
float schoolingUrban = row.getFloat(4);
float attendedSchoolRural = row.getFloat(5);
float attendedSchoolUrban = row.getFloat(6);

fill(0);
stroke(100);
strokeWeight(0.5);
rect(x, y, sectionWidth, sectionHeight);

// Draw a horizontal line representing women literate in rural areas
float lineYRuralLiterate = y + sectionHeight / 6; // Adjusted position to push
closer to the top and create a gap
float lineLengthRuralLiterate = map(literateRural, 0, 100, 0, sectionWidth - 20); //
Adjusting for padding
stroke(555, 345, 100); // Red color for the rural lines
strokeWeight(1); // Fixed stroke weight
line(x + 10, lineYRuralLiterate, x + 10 + lineLengthRuralLiterate,
lineYRuralLiterate); // Adjusting for padding and drawing the line

// Draw a horizontal line representing women literate in urban areas
float lineYUrbanLiterate = y + sectionHeight / 4; // Adjusted position to create a
gap
float lineLengthUrbanLiterate = map(literateUrban, 0, 100, 0, sectionWidth -
20); // Adjusting for padding
stroke(100, 555, 100); // Green color for the urban lines
line(x + 10, lineYUrbanLiterate, x + 10 + lineLengthUrbanLiterate,
lineYUrbanLiterate); // Adjusting for padding and drawing the line

// Draw a horizontal line representing women with 10 or more years of schooling
in rural areas
float lineYRuralSchooling = y + sectionHeight * 3 / 6;
float lineLengthRuralSchooling = map(schoolingRural, 0, 100, 0, sectionWidth -
20); // Adjusting for padding
stroke(255, 105, 180); // Pink color for the lines representing schooling rural
line(x + 10, lineYRuralSchooling, x + 10 + lineLengthRuralSchooling,
lineYRuralSchooling); // Adjusting for padding

// Draw a horizontal line representing women with 10 or more years of schooling
in urban areas
float lineYUrbanSchooling = y + sectionHeight * 4 / 7; // Adjusted position to
push closer to the bottom and create a gap
float lineLengthUrbanSchooling = map(schoolingUrban, 0, 100, 0, sectionWidth
- 20); // Adjusting for padding

```

```

    stroke(220, 150, 255); // Light purple color for the lines representing schooling
    urban
    line(x + 10, lineYUrbanSchooling, x + 10 + lineLengthUrbanSchooling,
    lineYUrbanSchooling); // Adjusting for padding

    // Draw a horizontal line representing female population age 6 years and above
    attended school in rural areas
    float lineYRuralAttended = y + sectionHeight * 4.75 / 6; // Adjusted position to
    push closer to the bottom and create a gap
    float lineLengthRuralAttended = map(attendedSchoolRural, 0, 100, 0,
    sectionWidth - 20); // Adjusting for padding
    stroke(255, 200, 100); // Yellow color for the lines representing attended school
    rural
    line(x + 10, lineYRuralAttended, x + 10 + lineLengthRuralAttended,
    lineYRuralAttended); // Adjusting for padding

    // Draw a horizontal line representing female population age 6 years and above
    attended school in urban areas
    float lineYUrbanAttended = y + sectionHeight * 6 / 7; // Adjusted position to push
    closer to the bottom
    float lineLengthUrbanAttended = map(attendedSchoolUrban, 0, 100, 0,
    sectionWidth - 20); // Adjusting for padding
    stroke(100, 200, 255); // Light blue color for the lines representing attended
    school urban
    line(x + 10, lineYUrbanAttended, x + 10 + lineLengthUrbanAttended,
    lineYUrbanAttended); // Adjusting for padding
  }
}

```

FINAL OUTPUT

```

import processing.svg.*;

Table table;

void setup() {
  size(1000, 800);
  table = loadTable("Urban Rural Data Cleaned.csv", "header");
}

void draw() {
  background(255); // Clear the background on each frame
  drawSections(); // Call the drawSections function in the draw loop
}

```

```

if(frameCount == 1){ // Save the visualization only once, after the first frame
  beginRecord(SVG, "urbanruralstaicviz.svg"); // Start recording the SVG
  drawSections(); // Draw again to record the SVG
  endRecord(); // End recording the SVG
  exit(); // Close the program after saving the SVG
}
}

void drawSections() {
  int startX = 50;
  int startY = 50;
  int sectionWidth = (width - 2 * startX) / 8;
  int sectionHeight = (height - 2 * startY) / 5;

  for (int i = 0; i < table.getRowCount(); i++) {
    TableRow row = table.getRow(i);
    int x = startX + (i % 8) * sectionWidth;
    int y = startY + (i / 8) * sectionHeight;
    float literateRural = row.getFloat(2);
    float literateUrban = row.getFloat(3);
    float schoolingRural = row.getFloat(4);
    float schoolingUrban = row.getFloat(5);
    float attendedSchoolRural = row.getFloat(6);
    float attendedSchoolUrban = row.getFloat(7);
    float womenWorkedCashRural = row.getFloat(8);
    float womenWorkedCashUrban = row.getFloat(9);
    float womenOwnHouseLandRural = row.getFloat(10);
    float womenOwnHouseLandUrban = row.getFloat(11);
    float womenBankAccountRural = row.getFloat(12);
    float womenBankAccountUrban = row.getFloat(13);

    fill(0);
    stroke(100);
    strokeWeight(0.5);
    rect(x, y, sectionWidth, sectionHeight);

    // Add abbreviation text
    fill(255); // White color for text
    textSize(12); // Set text size
    textAlign(RIGHT, TOP); // Align text to the top right
    String abbreviation = row.getString("Abbreviation"); // Get abbreviation from the
    "Abbreviation" column
    text(abbreviation, x + sectionWidth - 5, y + 5); // Display abbreviation at the top
    right corner of the state box
  }
}

```

```
// Draw a horizontal line representing women literate in rural areas
float lineYRuralLiterate = y + sectionHeight / 6; // Adjusted position to push
closer to the top and create a gap
float lineLengthRuralLiterate = map(literateRural, 0, 100, 0, sectionWidth - 20); //
Adjusting for padding
stroke(555, 345, 100); // Red color for the rural lines
strokeWeight(1); // Fixed stroke weight
line(x + 10, lineYRuralLiterate, x + 10 + lineLengthRuralLiterate,
lineYRuralLiterate); // Adjusting for padding and drawing the line
```

```
// Draw a horizontal line representing women literate in urban areas
float lineYUrbanLiterate = y + sectionHeight / 4; // Adjusted position to create a
gap
float lineLengthUrbanLiterate = map(literateUrban, 0, 100, 0, sectionWidth -
20); // Adjusting for padding
stroke(100, 555, 100); // Green color for the urban lines
line(x + 10, lineYUrbanLiterate, x + 10 + lineLengthUrbanLiterate,
lineYUrbanLiterate); // Adjusting for padding and drawing the line
```

```
// Draw a horizontal line representing women with 10 or more years of schooling
in rural areas
float lineYRuralSchooling = y + sectionHeight * 3 / 6;
float lineLengthRuralSchooling = map(schoolingRural, 0, 100, 0, sectionWidth -
20); // Adjusting for padding
stroke(255, 105, 180); // Pink color for the lines representing schooling rural
line(x + 10, lineYRuralSchooling, x + 10 + lineLengthRuralSchooling,
lineYRuralSchooling); // Adjusting for padding
```

```
// Draw a horizontal line representing women with 10 or more years of schooling
in urban areas
float lineYUrbanSchooling = y + sectionHeight * 4 / 7; // Adjusted position to
push closer to the bottom and create a gap
float lineLengthUrbanSchooling = map(schoolingUrban, 0, 100, 0, sectionWidth
- 20); // Adjusting for padding
stroke(220, 150, 255); // Light purple color for the lines representing schooling
urban
line(x + 10, lineYUrbanSchooling, x + 10 + lineLengthUrbanSchooling,
lineYUrbanSchooling); // Adjusting for padding
```

```
// Draw a horizontal line representing female population age 6 years and above
attended school in rural areas
float lineYRuralAttended = y + sectionHeight * 4.75 / 6; // Adjusted position to
```

```

push closer to the bottom and create a gap
    float lineLengthRuralAttended = map(attendedSchoolRural, 0, 100, 0,
sectionWidth - 20); // Adjusting for padding
    stroke(255, 200, 100); // Yellow color for the lines representing attended school
rural
    line(x + 10, lineYRuralAttended, x + 10 + lineLengthRuralAttended,
lineYRuralAttended); // Adjusting for padding

    // Draw a horizontal line representing female population age 6 years and above
attended school in urban areas
    float lineYUrbanAttended = y + sectionHeight * 6 / 7; // Adjusted position to push
closer to the bottom
    float lineLengthUrbanAttended = map(attendedSchoolUrban, 0, 100, 0,
sectionWidth - 20); // Adjusting for padding
    stroke(100, 200, 255); // Light blue color for the lines representing attended
school urban
    line(x + 10, lineYUrbanAttended, x + 10 + lineLengthUrbanAttended,
lineYUrbanAttended); // Adjusting for padding

    // Draw a vertical line representing women who worked and were paid in cash
Rural
    float lineXWomenWorkedCashRural = x + 10; // Left aligned with padding
    float lineLengthWomenWorkedCashRural = map(womenWorkedCashRural, 0,
100, 0, sectionHeight - 10); // Adjusting for padding
    stroke(158, 168, 41); // Olive green color for the lines representing women
worked and paid in cash rural
    line(lineXWomenWorkedCashRural, y + sectionHeight - 10,
lineXWomenWorkedCashRural, y + sectionHeight - 10 -
lineLengthWomenWorkedCashRural); // Adjusting for padding and drawing the line

    // Draw a vertical line representing women who worked and were paid in cash
Urban
    float lineXWomenWorkedCashUrban = x + 20; // Right aligned with padding
    float lineLengthWomenWorkedCashUrban = map(womenWorkedCashUrban, 0,
100, 0, sectionHeight - 10); // Adjusting for padding
    stroke(158, 168, 41); // Olive green color for the lines representing women
worked and paid in cash urban
    line(lineXWomenWorkedCashUrban, y + sectionHeight - 10,
lineXWomenWorkedCashUrban, y + sectionHeight - 10 -
lineLengthWomenWorkedCashUrban); // Adjusting for padding and drawing the line

    // Draw a vertical line representing women owning a house and/or land Rural
    float lineXWomenOwnHouseLandRural = x + 40; // Left aligned with padding
    float lineLengthWomenOwnHouseLandRural = map(womenOwnHouseLandRural,

```



```

0, 100, 0, sectionHeight - 20); // Adjusting for padding
stroke(110, 84, 15); // Brown color for the lines representing women owning a
house and/or land rural
line(lineXWomenOwnHouseLandRural, y + sectionHeight - 10,
lineXWomenOwnHouseLandRural, y + sectionHeight - 10 -
lineLengthWomenOwnHouseLandRural); // Adjusting for padding and drawing the
line

// Draw a vertical line representing women owning a house and/or land Urban
float lineXWomenOwnHouseLandUrban = x + 50; // Right aligned with padding
float lineLengthWomenOwnHouseLandUrban =
map(womenOwnHouseLandUrban, 0, 100, 0, sectionHeight - 20); // Adjusting for
padding
stroke(110, 84, 15); // Brown color for the lines representing women owning a
house and/or land urban
line(lineXWomenOwnHouseLandUrban, y + sectionHeight - 10,
lineXWomenOwnHouseLandUrban, y + sectionHeight - 10 -
lineLengthWomenOwnHouseLandUrban); // Adjusting for padding and drawing the
line

// Draw a vertical line representing women having a bank or savings account
Rural
float lineXWomenBankAccountRural = x + 70; // Right aligned with padding
float lineLengthWomenBankAccountRural = map(womenBankAccountRural, 0,
100, 0, sectionHeight - 20); // Adjusting for padding
stroke(255, 0, 255); // Purple color for the lines representing women having a
bank or savings account in rural areas
line(lineXWomenBankAccountRural, y + sectionHeight - 10,
lineXWomenBankAccountRural, y + sectionHeight - 10 -
lineLengthWomenBankAccountRural); // Adjusting for padding and drawing the line

// Draw a vertical line representing women having a bank or savings account
Urban
float lineXWomenBankAccountUrban = x + 80; // Right aligned with padding
float lineLengthWomenBankAccountUrban = map(womenBankAccountUrban, 0,
100, 0, sectionHeight - 20); // Adjusting for padding
stroke(255, 0, 255); // Purple color for the lines representing women having a
bank or savings account in urban areas
line(lineXWomenBankAccountUrban, y + sectionHeight - 10,
lineXWomenBankAccountUrban, y + sectionHeight - 10 -
lineLengthWomenBankAccountUrban); // Adjusting for padding and drawing the
line
}
}

```

