Octave

For this project I decided to use Octave, because it's free and is available in Linux repositories, so is easily installable with just one command:

Octave is a high-level interpreted language that is used for data analysis, mathematical computations, linear algebra, and much more. It can be used to easily solve differential equations, perform matrix computations, and visualize data.

Just like any programming language it has data types and variables. Among supported data types are integers, doubles, complex numbers, strings, booleans, structures, and arrays.

Octave has built-in functions that I used in my code:

- **plot**: is used to plot the 2D data.
- exists: checks whether the given directory exists
- title: adds title/description above the plot
- saveas: saves the current window to the given file

Plotter

The function I've chosen to plot using Octave is the following one:

$$y = 5x^2 + 2x + 20$$

I modeled my **Plotter** function in Octave after my **Plotter** class in Java. The function should generate the x and y values for the chosen function, write the values in a **csv** file, and also generate a plot and save it in a **png** file. All generated files should be placed inside the **generated-data** directory. The function, just like the **generate** method in my Java class, should accept the name of the file (however, in this case, the name of the file should not contain an extension, the extension - **csv** or **png** is appended to the filename by my Octave code), the range and increment for x values, and the description that should be placed above the generated plot and in the third column of the first row in the **csv** file.

My **Plotter.m** code looks as follows:

```
function Plotter(filename, startX, endX, increment, description)
% The csv and png files should be placed in this folder
output_folder = '../generated-data';
% If the output folder should be created, if it doesn't exist
if ~exist(output_folder, 'dir')
    mkdir(output_folder);
end

%Generate the X values within the given range and with the provided increment
x = startX:increment:endX;
% Calculate Y values using the following function: y = 5x^2 + 2x + 20
y = 5*x.^2 + 2*x + 20;
% Plot the graph
plot(x, y);
% Place the given description above the graph
title(description);
% Create a PNG file with the graph and save it in the output folder
plot_filename = fullfile(output_folder, strcat(filename, '.png'));
saveas(gcf, plot_filename);
```

The x and y values are generated, plotted, and the plot is saved in a **png** file. The element-wise exponentiation operator .^ is used, it operates on the vector of x values and generates a vector of y values.

```
% Create a PNG file with the graph and save it in the output folder
plot_filename = fullfile(output_folder, strcat(filename, '.png'));
saveas(gcf, plot_filename);

% Create a name for the CSV file: just append the CSV extension to the given filename
csv_filename = fullfile(output_folder, strcat(filename, '.csv'));

% Open the CSV file for writing
fid = fopen(csv_filename, 'w'); % Open the CSV file for writing

% The first line in the CSV file is the header: x, y, description
fprintf(fid, '%s,%s,%s\n', 'x', 'y', description);

% For each x-y pair, write it to the CSV file
for i = 1:length(x)
    fprintf(fid, '%.6f,%.6f\n', x(i), y(i));
end

% Close the generated CSV file
fclose(fid);

% Let the user know that the files have been generated
fprintf('Done!');
end
```

Then the **csv** file is created, and the header and x and y values are written in it.

Salter

The **Salter** function mimics the logic of the **salt** method in the **Salter** Java class. It first reads the data from the **csv** file, then uses it to generate salted y values:

```
function Salter(filename, saltStart, saltEnd)
    input folder = '../generated-data';
   % Create the CSV filename - add the extension to the given filename
   csv_filename = fullfile(input_folder, strcat(filename, '.csv'));
   % Open the CSV file for reading
   fid = fopen(csv_filename, 'r');
   if fid == -1
        error('File %s not found.', csv filename);
   end
   % Read and discard the header line
   header line = fgetl(fid);
   % Read the x and y values
   data = textscan(fid, '%f%f', 'Delimiter', ',');
   fclose(fid);
   x = data\{1\};
   y = data\{2\};
   % Generate salted Y values
   random_salts = saltStart + (rand(size(y)) * (saltEnd - saltStart));
   random salts = random salts + (rand(size(y)) < eps);</pre>
   signs = randi([0, 1], size(y)) * 2 - 1;
    saltedY = y + random_salts .* signs;
```

After that the salted data is saved in a new csv file:

```
% Add the salt range to the header
new_header = strcat(header_line, sprintf(',salt range: [%d, %d]', saltStart, saltEnd));
% Create the new filename for the salted data
salted_csv_filename = fullfile(input_folder, strcat('salted-', filename, '.csv'));
% Save the salted data to a new CSV file
fid = fopen(salted_csv_filename, 'w');
if fid == -1
    error('Unable to open file %s for writing.', salted_csv_filename);
end

fprintf(fid, '%s\n', new_header); % Write the updated header
for i = 1:length(x)
    fprintf(fid, '%.6f,%.6f\n', x(i), saltedY(i));
end
fclose(fid);
```

And then the salted data is plotted and saved in a png file:

```
% Plot the salted data
figure;
plot(x, saltedY, 'r'); % Red line for salted data
title(sprintf('Salted Data for %s.csv (Range: [%d, %d])', filename, saltStart, saltEnd));

xlabel('x');
ylabel('Salted y');

% Save the plot as a PNG file
salted_plot_filename = fullfile(input_folder, strcat('salted-', filename, '.png'));
saveas(gcf, salted_plot_filename);

% Let the user done the salted data and plot have been generated
fprintf('Done!');
end
```

Smoother

The **Smoother** function accepts the filename (without an extension) and the window value. Just like in the Java code, it reads the data from the file, then calculates the average of the y values within the given window:

```
function Smoother(filename, window)
    input folder = '../generated-data';
   output_folder = '../generated-data';
   csv_filename = fullfile(input_folder, strcat(filename, '.csv'));
   % Open the CSV file for reading
   fid = fopen(csv_filename, 'r');
   if fid == -1
       error('File %s not found.', csv_filename);
   end
   header_line = fgetl(fid);
   data = textscan(fid, '%f%f', 'Delimiter', ',');
   fclose(fid);
   % Save x and y values in respective variables
   x = data\{1\};
   y = data\{2\};
   if length(y) < window</pre>
        error("Insufficient data!");
   end
```

And creates smoothed y values. The smoothed data is then saved in a new csv file:

```
smoothed_y = zeros(size(y));
half_window = floor(window / 2);
n = length(y);
# Calculate the average and replace the y value
for i = 1:n
    start_idx = max(1, i - half_window);
    end_idx = min(n, i + half_window);
    smoothed_y(i) = mean(y(start_idx:end_idx));
end
new_header = strcat(header_line, sprintf(',smooth window = %d', window));
smoother_csv_filename = fullfile(output_folder, strcat('smoothed-', filename, '.csv'));
fid = fopen(smoother csv filename, 'w');
if fid == -1
    error('Unable to open file %s for writing.', smoother_csv_filename);
fprintf(fid, '%s\n', new_header); % Write the updated header
for i = 1:length(x)
    fprintf(fid, '%.6f,%.6f\n', x(i), smoothed_y(i));
end
fclose(fid);
```

Then the smoothed data is plotted and saved as a png file:

```
% Plot the smoothed data
figure;
plot(x, smoothed_y, 'r'); % Red line for smoothed data
title(sprintf('Smoothed Data for %s.csv (Window: %d)', filename, window));
xlabel('x');
ylabel('Smoothed y');

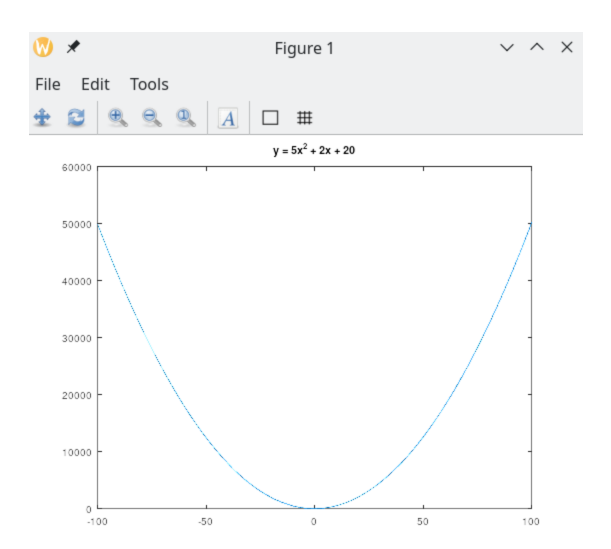
% Save the plot as a PNG file
smoother_plot_filename = fullfile(output_folder, strcat('smoothed-', filename, '.png'));
saveas(gcf, smoother_plot_filename);

% Let the user know that the files have been generated
fprintf('Done!');
end
```

I call each of the described functions, one after another as follows:

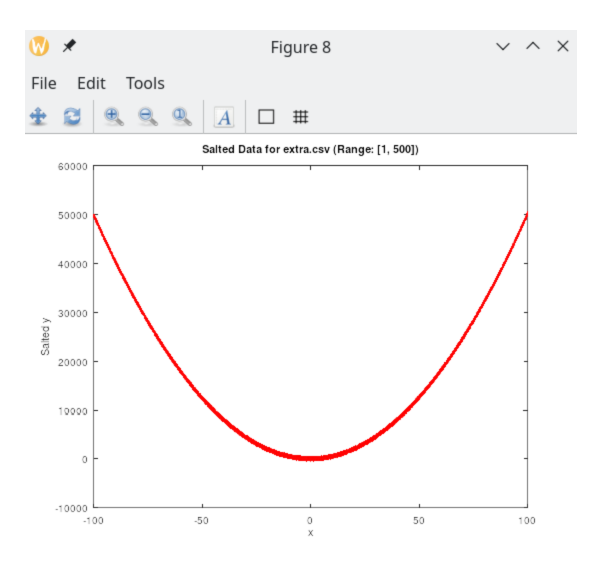
Plotting the original data

```
Plotter('extra', -100, 100, 0.01, 'y = 5x^2 + 2x + 20');
```



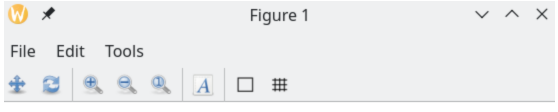
Plotting the salted data

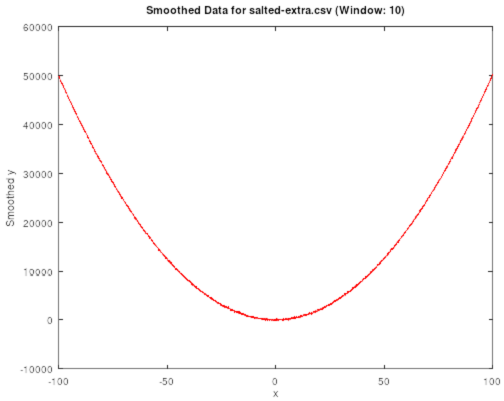
Salter('extra', 1, 500);

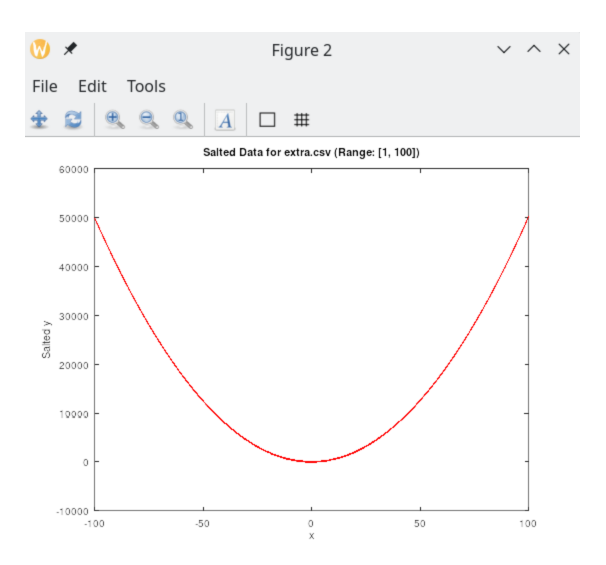


Plotting the smoothed salted data

Smoother('salted-extra', 10);

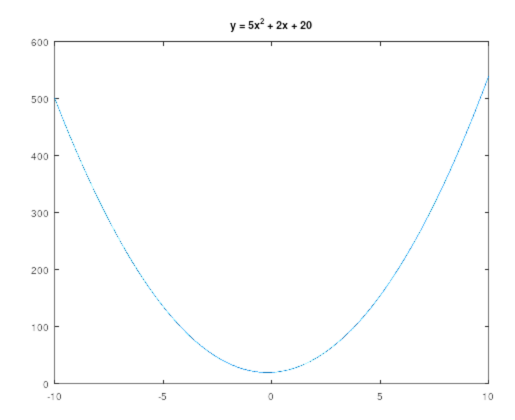




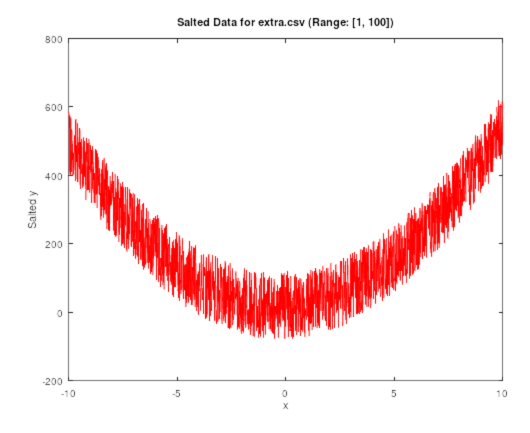


The effect of salting is easier to see if we zoom in, by using the smaller range of x values:

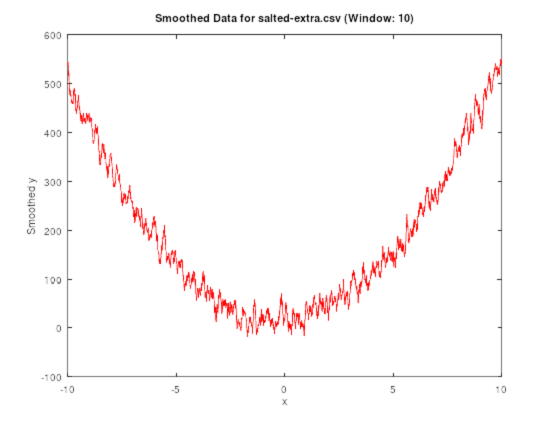
Plotter('extra', -10, 10, 0.01, 'y = $5x^2 + 2x + 20$ ');



Salter('extra', 1, 100);



Smoother('salted-extra', 10);



Then the extra.csv starts with these rows:

```
x,y,y = 5x^2 + 2x + 20
-10.000000,500.000000
-9.990000,499.020500
-9.980000,498.042000
-9.970000,497.064500
-9.960000,496.088000
-9.950000,495.112500
-9.940000,494.138000
-9.930000,493.164500
-9.920000,492.192000
-9.910000,491.220500
-9.910000,489.280500
-9.880000,488.312000
-9.870000,487.344500
```

The salted-extra.csv:

```
x,y,y,e=-5x^2+-2x+-20,salt-range:-[1,-100]
-10.000000,583.249706
-9.990000,573.818046
-9.980000,538.995868
-9.970000,558.309000
-9.960000,574.708178
-9.950000,404.597916
-9.940000,571.942827
-9.930000,464.456244
-9.920000,400.727724
-9.910000,486.994282
-9.900000,567.239293
-9.890000,410.237205
-9.880000,469.670419
```

And the **smoothed-salted-extra.csv**:

```
x,y,y==*5x^2+*2x*+*20,salt*range:*[1,*100],smooth*window*=*10
-10.000000,538.946452
-9.990000,543.660220
-9.980000,533.759723
-9.970000,518.978390
-9.960000,515.779979
-9.950000,520.458099
-9.940000,504.729689
-9.930000,492.372073
-9.920000,486.069759
-9.910000,483.881192
-9.900000,477.030976
-9.890000,474.472370
-9.870000,476.993301
```

We can test how different salt ranges and smooth windows change the output.

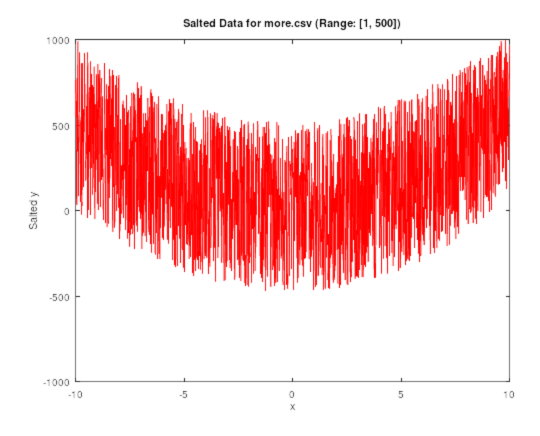
First let's create a new file, so that the **extra.csv** is not overwritten:

```
Plotter('more', -10, 10, 0.01, 'y = 5x^2 + 2x + 20');
```

Then make the salt range bigger:

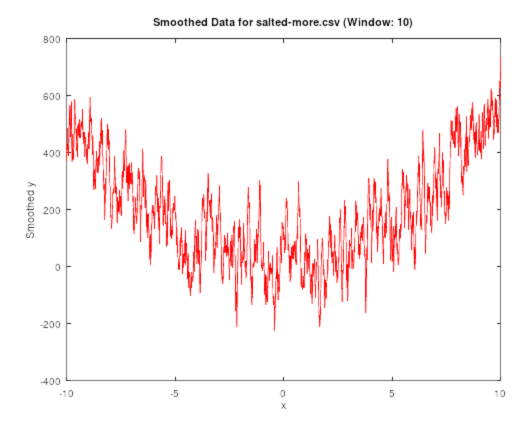
```
Salter('more', 1, 500);
```

The salted output:

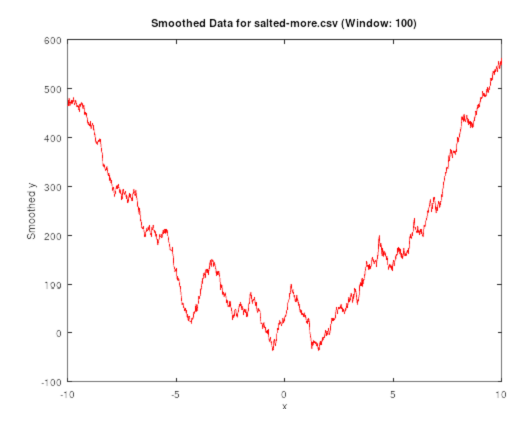


Let's smooth it:

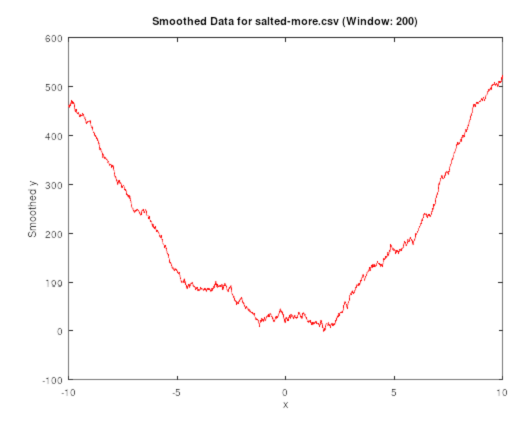
Smoother('salted-more', 10);



Smoother('salted-more', 100);



Smoother('salted-more', 200);



It's easy to see how the larger salt range results in a greater variance in the y values, and the larger window value results in a more smoothed out graph.