

# GenomeFlow User Manual

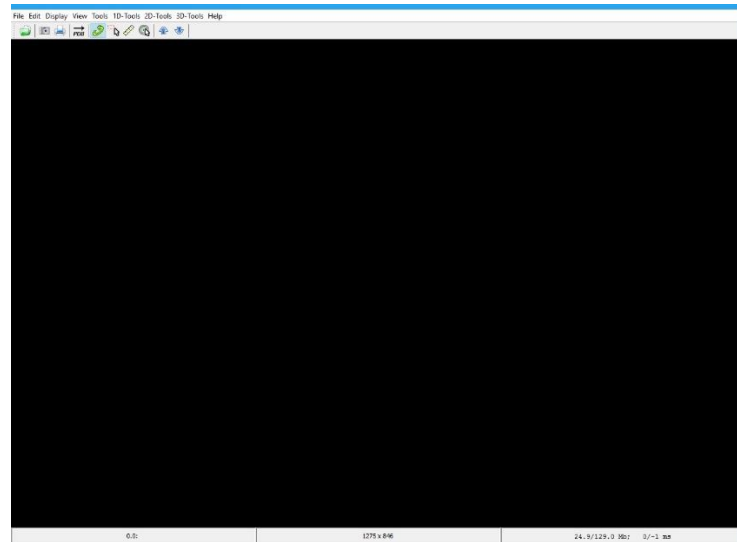
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## 1. Visualize 2D Dataset

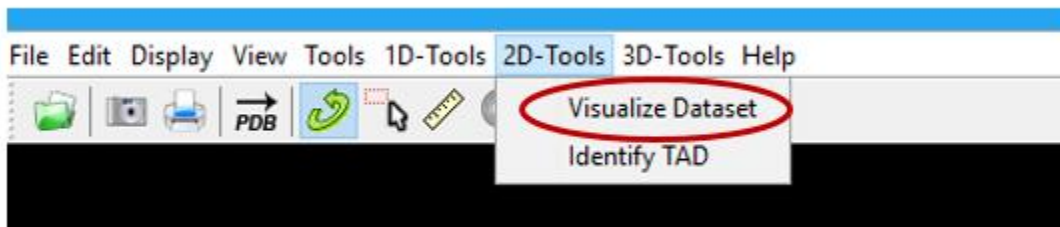
### a) GenomeFlow Home Screen



### b) Navigation to 2D Visualization window

To use the 2D functions, Navigate to the **2D-Tools** menu in the Menu bar.

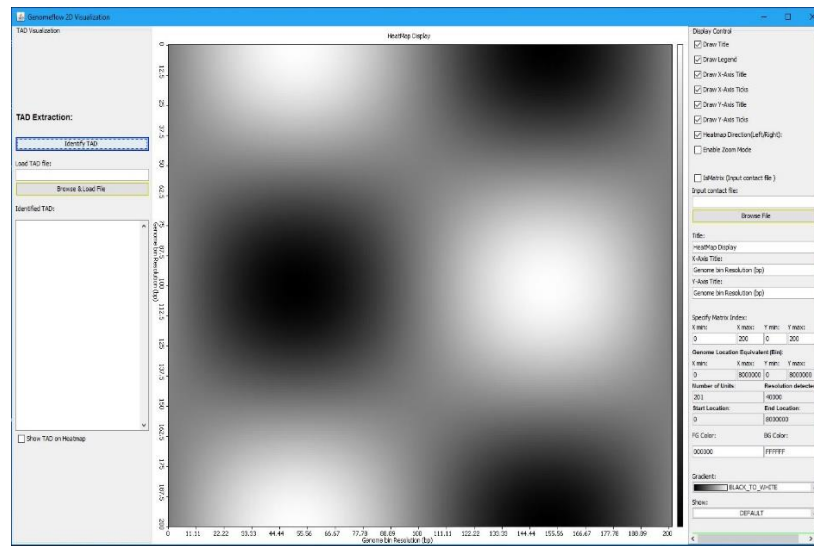
Select the Submenu, **Visualize Dataset**



### c) Graphical User Interface window

The 2D Graphical User Interface (GUI) window below pops up once you click on the **Visualize Dataset**

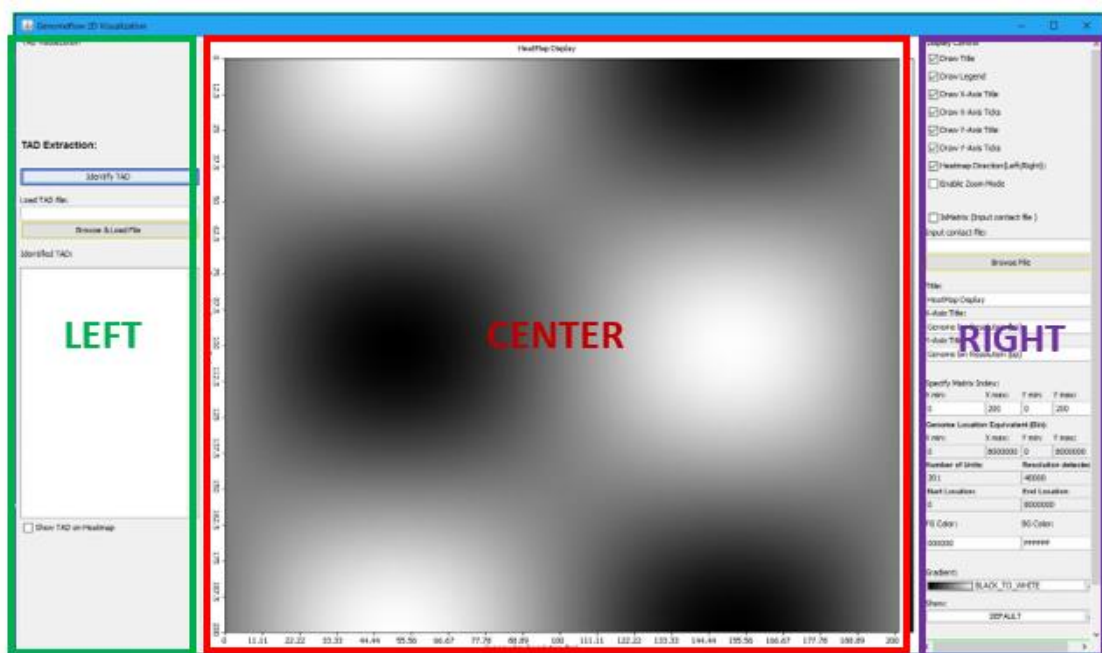
Sub-menu.



#### d) Graphical User Interface (GUI) Segments

The 2D Graphical User Interface (GUI) window is divided into 3 segments: **LEFT**, **CENTER**, AND **RIGHT**.

- The **RIGHT**: Contains the Display Controls for the data heatmap
- The **CENTER**: It displays the dataset in heatmap format
- The **LEFT**: Contains the TAD Visualization controls



### e) The RIGHT Segment - Display Controls

The image shows a 'Display Control' window with various settings for displaying a heatmap. Blue arrows point from descriptive text on the left to specific controls, and orange arrows point from descriptive text on the right to specific controls.

**Left Side Annotations:**

- Show/Hide Title
- Show/Hide X-Axis Label
- Show/Hide Y-Axis Label
- Change heatmap direction
- Indicate if dataset is a Matrix
- Browse and select input data
- Add the X-Axis Title Label
- X min: Minimum X-axis index  
X max: Maximum X-axis index  
Y min: Minimum Y-axis index  
Y max: Maximum X-axis index
- Number of Bins/Regions identified from dataset
- Dataset Start Genome Location
- Foreground Color
- Calculate the Pearson, Spearman and Tanh of data and Visualize

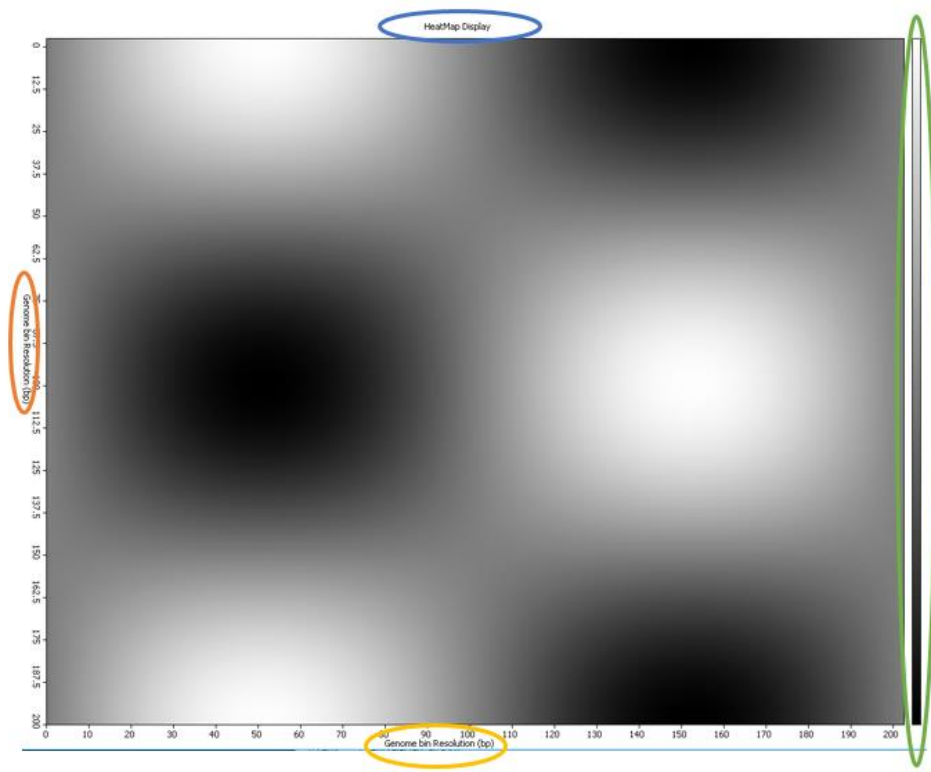
**Right Side Annotations:**

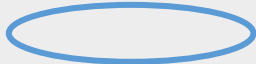



- Show/Hide Legend
- Show/Hide X-Axis Ticks
- Show/Hide Y-Axis Ticks
- Enable Heatmap Zoom
- Enter Data Resolution (if IsMatrix is checked)
- Add the Title Label
- Add the Y-Axis Title Label
- Dataset Genome Location equivalent of X min, X max. Y min, and Y max
- Resolution detected for input data
- Dataset End Genome Location
- Background Color
- Choose Color Gradient
- Draw the input data as Heatmap

**Display Control Window Fields:**

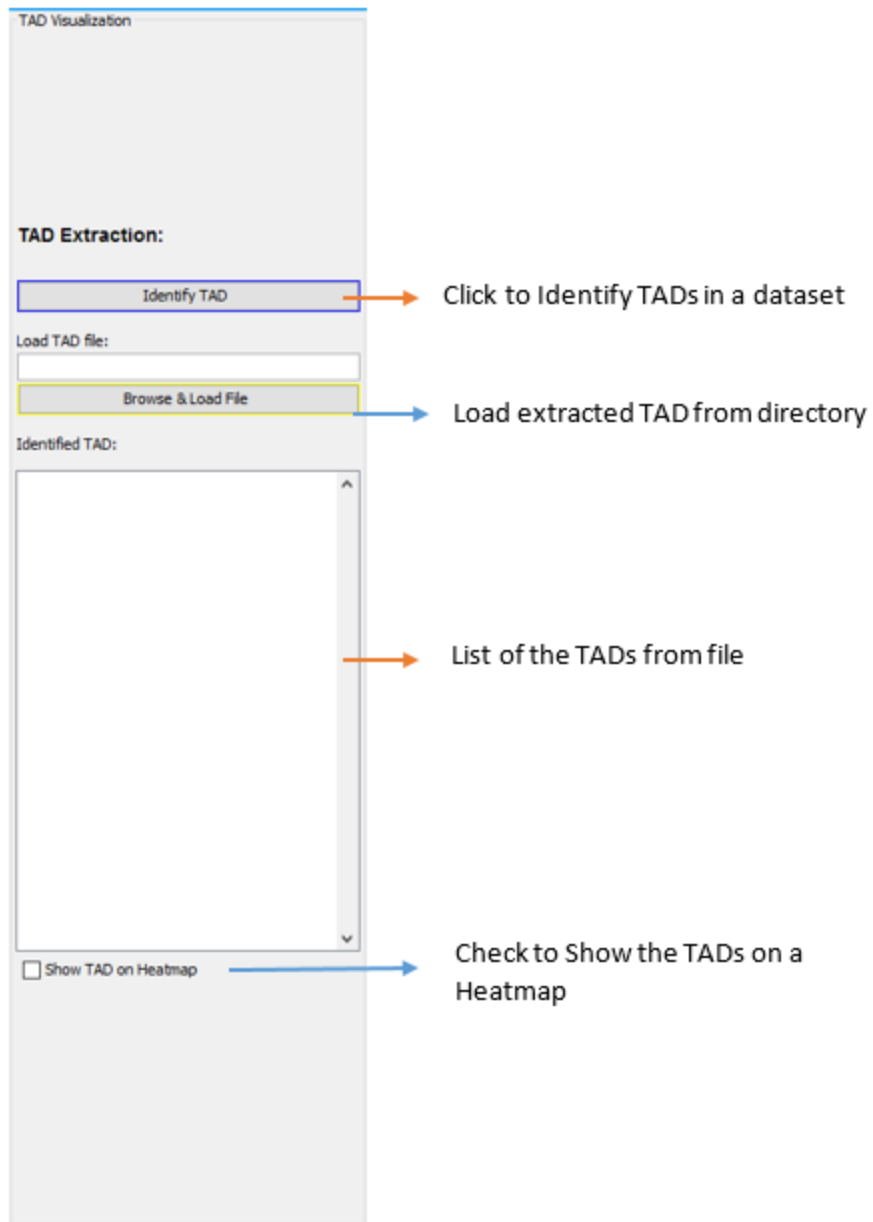
- ☒ Draw Title
- ☒ Draw Legend
- ☒ Draw X-Axis Title
- ☒ Draw X-Axis Ticks
- ☒ Draw Y-Axis Title
- ☒ Draw Y-Axis Ticks
- ☒ Heatmap Direction (Left/Right):
- ☐ Enable Zoom Mode
- ☒ IsMatrix (Input contact file)
- Specify Resolution:
- Input contact file:
- Browse File
- Title: HeatMap Display
- X-Axis Title: Genome bin Resolution (bp)
- Y-Axis Title: Genome bin Resolution (bp)
- Specify Matrix Index:
- X min: 0 X max: 200 Y min: 0 Y max: 200
- Genome Location Equivalent (Bin):
- X min: 0 X max: 8000000 Y min: 0 Y max: 8000000
- Number of Units: 201 Resolution detected: 40000
- Start Location: 0 End Location: 8000000
- FG Color: 000000 BG Color: FFFFFFFF
- Gradient: BLACK\_TO\_WHITE
- Show: DEFAULT
- DRAW HEATMAP

f) The CENTER Segment – Display Area



| Sphere Representation   | Description  |
|---|--|
|  | Heatmap Title                                      |
|  | X-Axis Label                                       |
|  | Y-Axis Label                                       |
|  | Color Gradient. [Top means High, Bottom means Low] |

**g) The LEFT Segment – TAD Visualization**



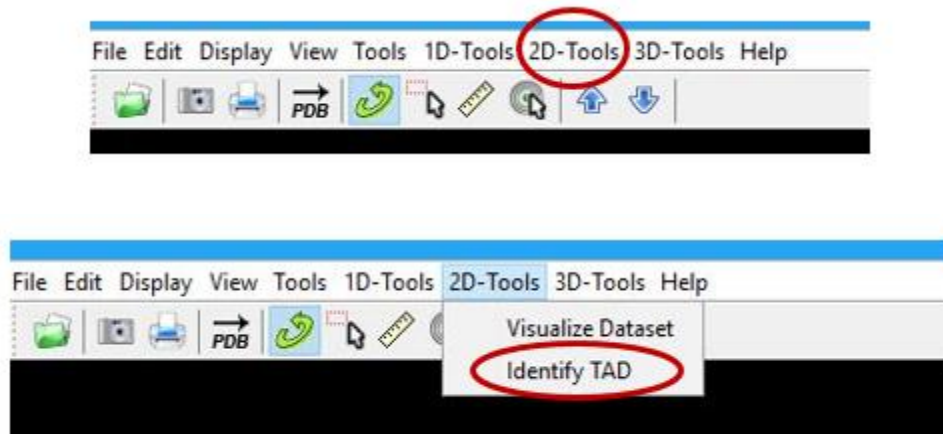


## 2. TAD Identification

### a) Navigation to TAD Identification window

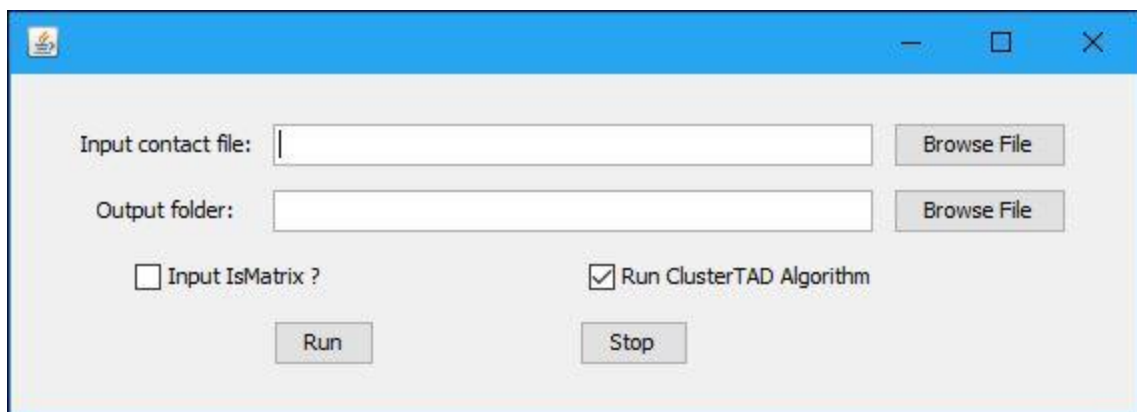
To use the 2D functions, Navigate to the **2D-Tools** menu in the Menu bar.

Select the Submenu, **Identify TAD**



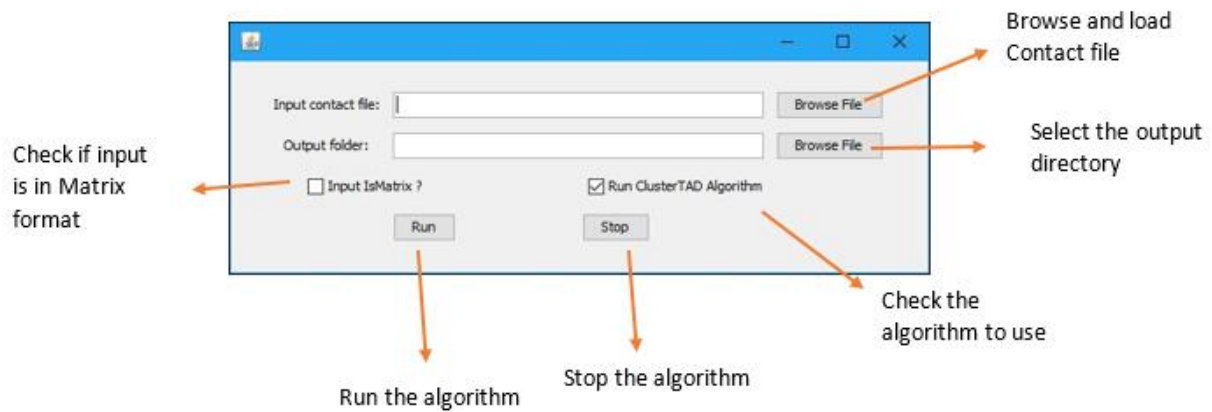
### b) Graphical User Interface window

The Graphical User Interface (GUI) window below pops up once you click on the **Identify TAD** Sub-menu.

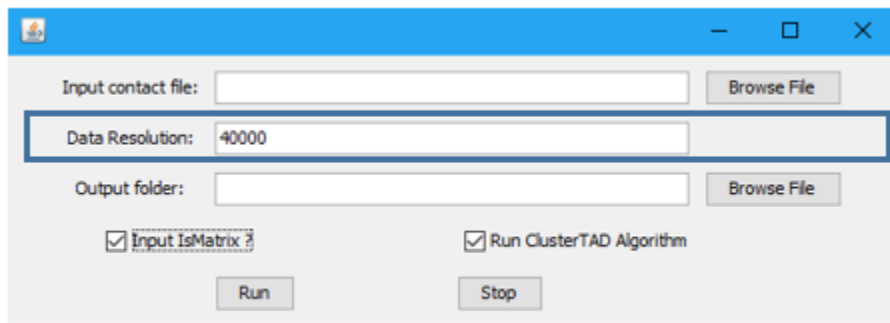


### c) TAD identification window controls

- The function of each button is labelled below:



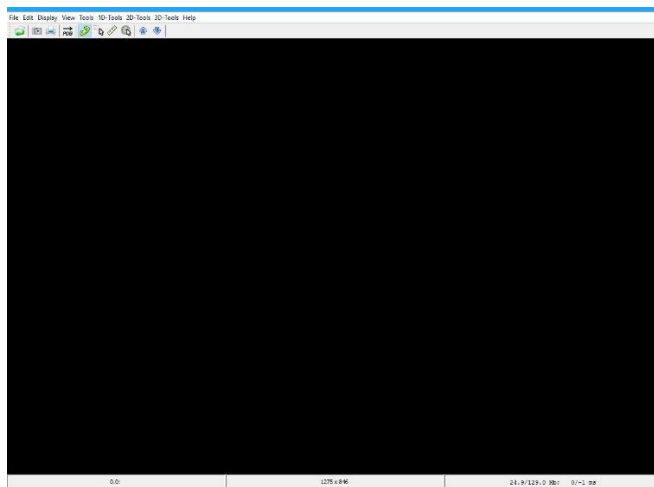
- If the Input IsMatrix? Checkbox is checked, the Data Resolution is required from the user.



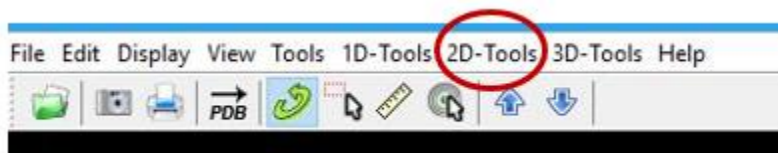
### 3. Demonstration

#### a) How to visualize a dataset in 2D Heatmap?

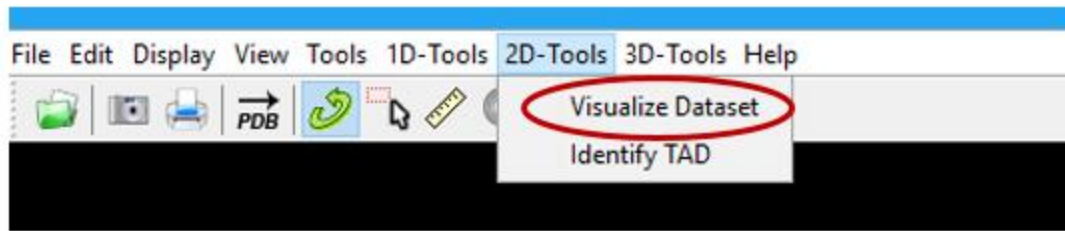
1. Goto Genome Home Screen



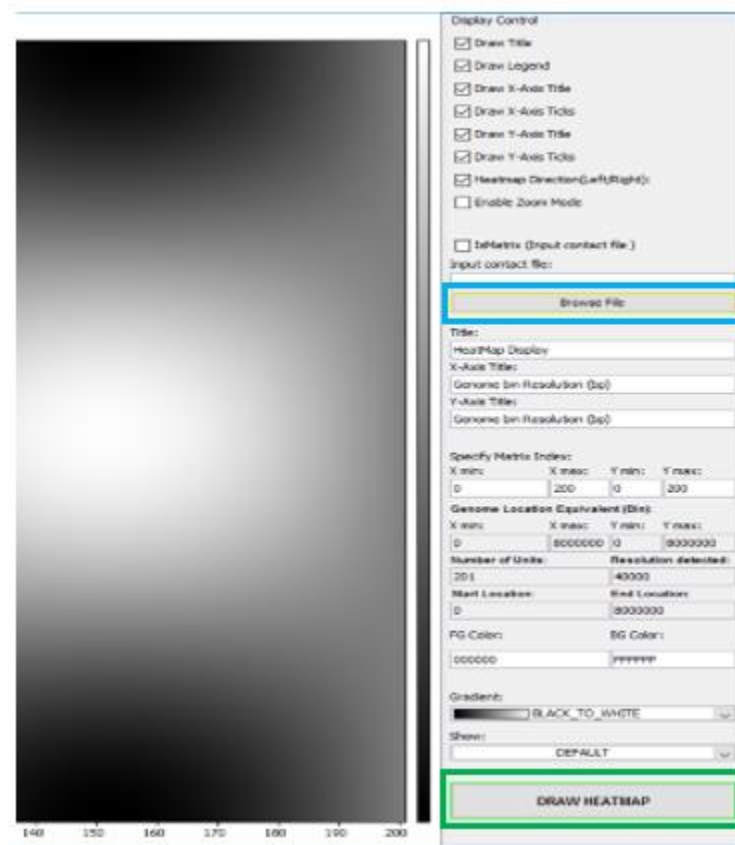
2. Click on the **2D-Tools** Menu in the Home Screen



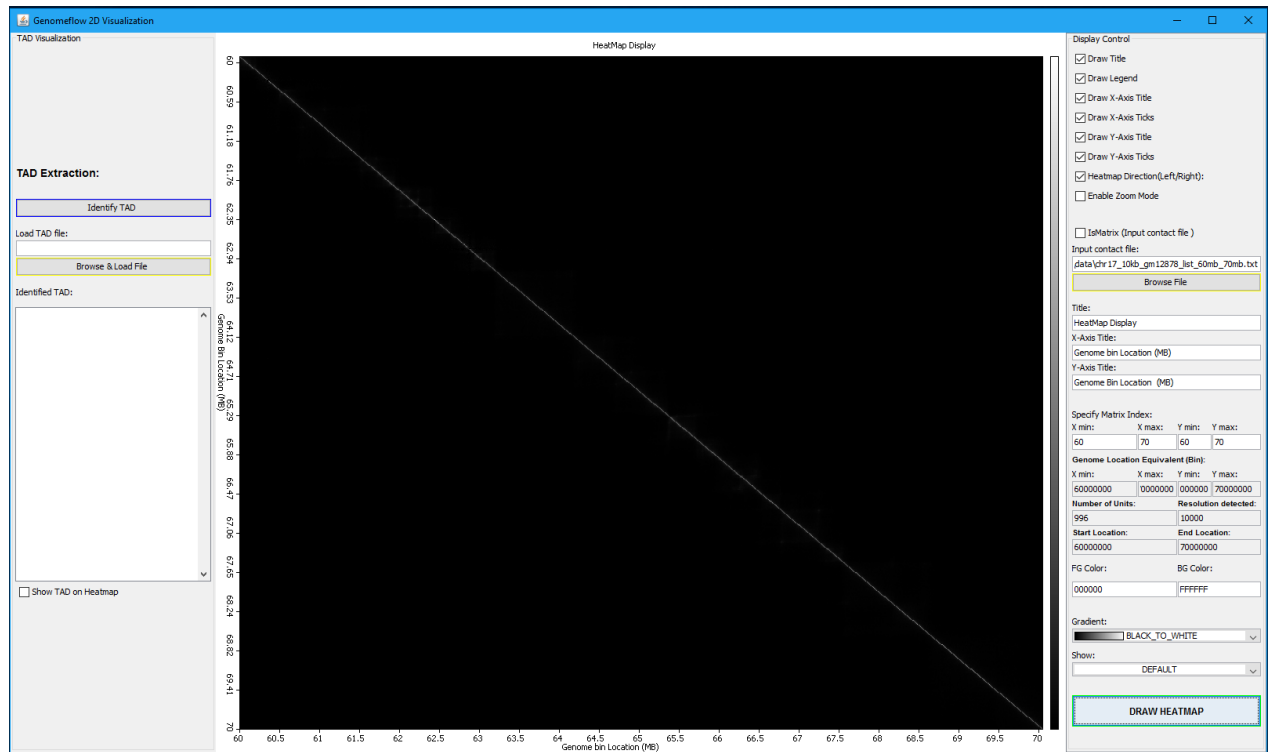
3. Click on the **Visualize Dataset** Sub-menu



4. Click on the [Browse File](#) button in the Display Control of the RIGHT Segment
5. Click the [Draw Heatmap](#) button to visualize the dataset on a Heatmap



6. Following Steps 1 to 5 the Heatmap below is shown for the “sample\_data.txt”

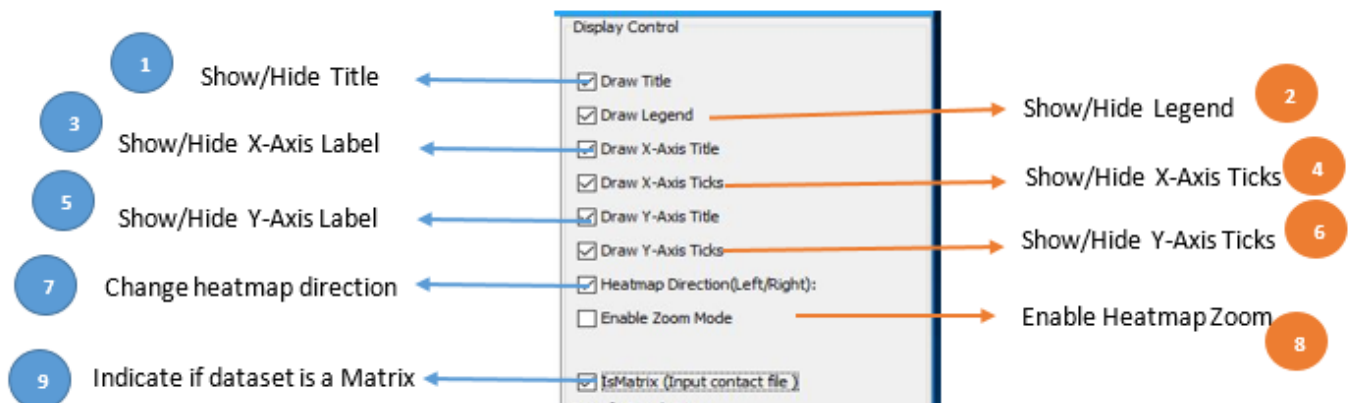


7. The default input data format is a Tuple. That is input data has 3 columns, column 1 and 2 represent the pair genomic location in contact, and column 3 represent the

interaction frequency between them. An example is shown below:

|          |          |                    |
|----------|----------|--------------------|
| 60000000 | 60000000 | 1277.2255853605477 |
| 60000000 | 60010000 | 555.3944883513798  |
| 60010000 | 60010000 | 1303.547855090625  |
| 60000000 | 60020000 | 265.8276247470504  |
| 60010000 | 60020000 | 500.7223214001157  |
| 60020000 | 60020000 | 1404.2005949454763 |
| 60000000 | 60030000 | 233.38186055746246 |
| 60010000 | 60030000 | 313.58347483503377 |
| 60020000 | 60030000 | 595.709350668511   |
| 60030000 | 60030000 | 1415.2894545838824 |
| 60000000 | 60040000 | 170.26755906956208 |
| 60010000 | 60040000 | 245.3383624354434  |

## b) Effect of Check boxes in the Display control

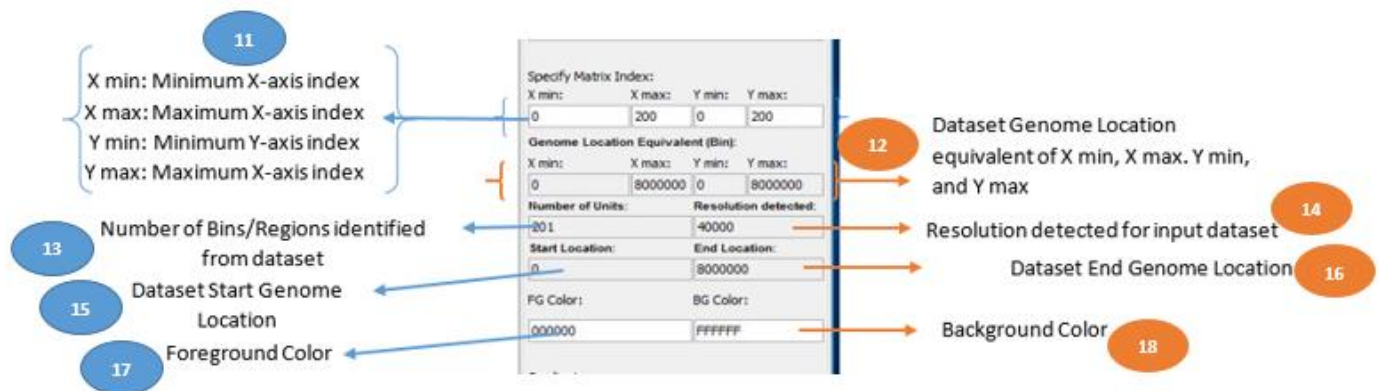


1. Click on the **Draw Title** check box to determine the Heatmap Title visibility. Check to Show, Uncheck to hide.
2. Click on the **Draw Legend** check box to determine the Heatmap Gradient visibility. Check to Show, Uncheck to hide.
3. Click on the **Draw X-Axis Title** check box to determine the Heatmap X-Axis Title visibility. Check to Show, Uncheck to hide.
4. Click on the **Draw X-Axis Ticks** check box to determine the Heatmap X-Axis Ticks visibility. Check to Show, Uncheck to hide
5. Click on the **Draw Y-Axis Title** check box to determine the Heatmap Y-Axis Title visibility. Check to Show, Uncheck to hide.
6. Click on the **Draw Y-Axis Ticks** check box to determine the Heatmap Y-Axis Ticks visibility. Check to Show, Uncheck to hide
7. Click on the **Heatmap Direction (Left / Right)** check box to determine the Heatmap draw direction. Check to draw from Left to Right, uncheck to draw from Right to Left.
8. Click on the **Enable Zoom Mode** check box to enable zoom in or out. Check to zoom, uncheck to return to default.
9. Click on the **IsMatrix** check box if input is in Matrix format. Check to specify input data is in Matrix form, uncheck to accept default input format.

### c) Effect of Text boxes in the Display control



10. Enter the Heatmap, the X-Axis, and the Y-Axis title in the textbox as shown above.



11. Shows the minimum and maximum index for X-Axis and Y-Axis for the input dataset.

User can specify a new X-Axis and Y-Axis range, and the data will be shown on the Heatmap Display.

12. Shows the equivalent of the X and Y Axis label in 11 above in Genomic Location. This conversion is done based on the Resolution of the dataset.

13. It shows the number of bins/Regions in the dataset extractable based on the input dataset resolution.

14. It detects the resolution of the dataset from the dataset.

15. It shows the Genomic Start location of the input dataset.

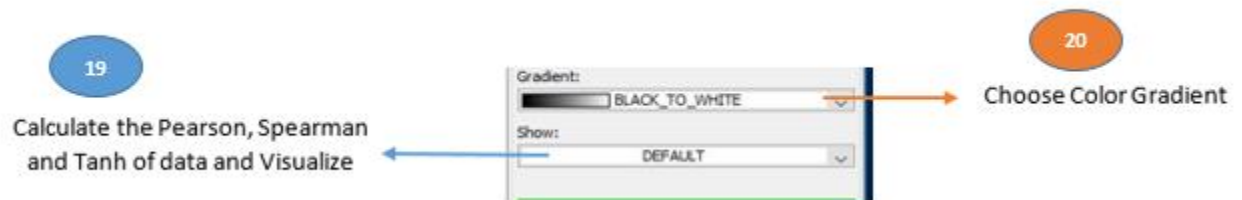
16. It shows the End Start location of the input dataset.



17. Specify the foreground color for the heatmap display.

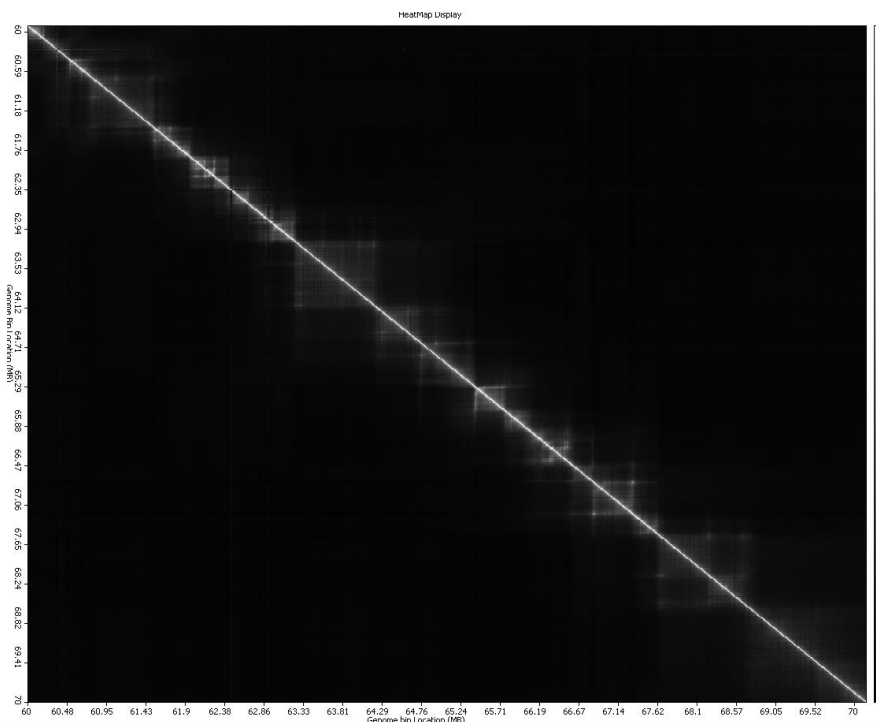
18. Specify the background color for the heatmap display.

#### d) Effect of Dropdown list in the Display control

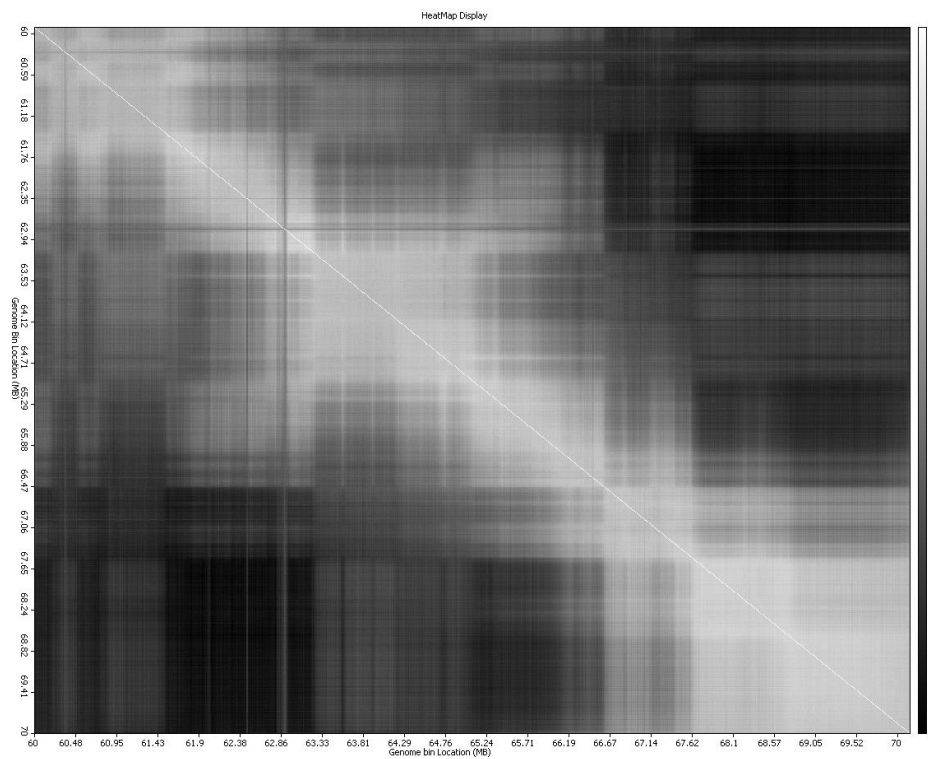


19. Show the Default, Pearson, Spearman, and Tanh equivalent of dataset. Heatmap below shows the representation of the dataset for each of them.

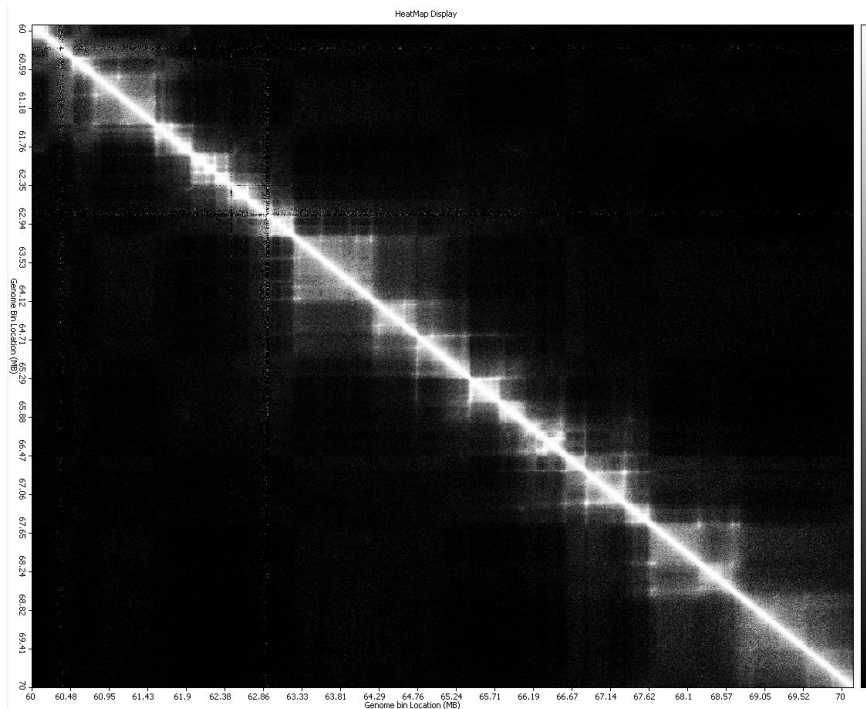
#### Pearson



#### Spearman

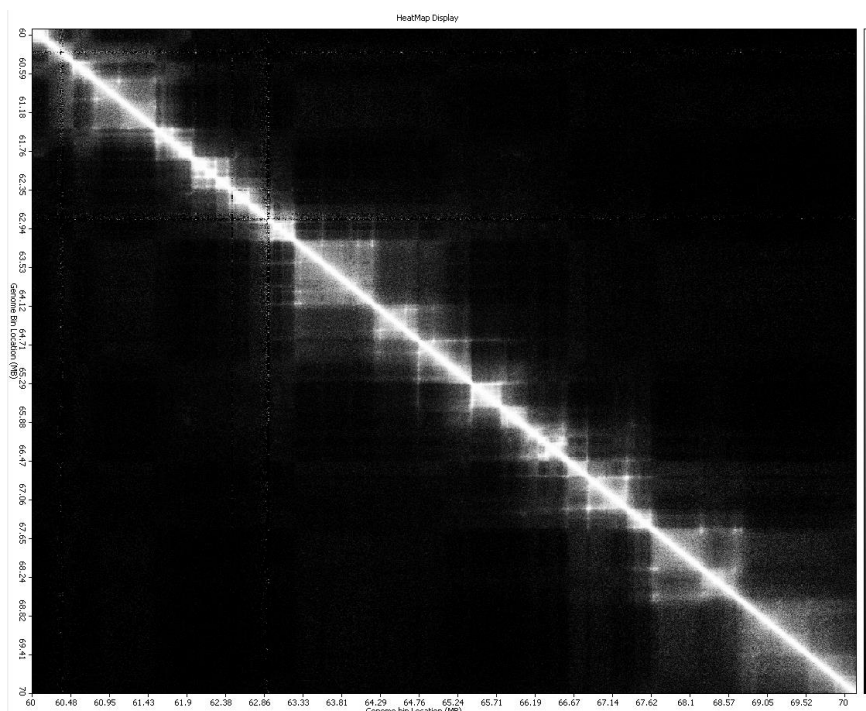


**Tanh**

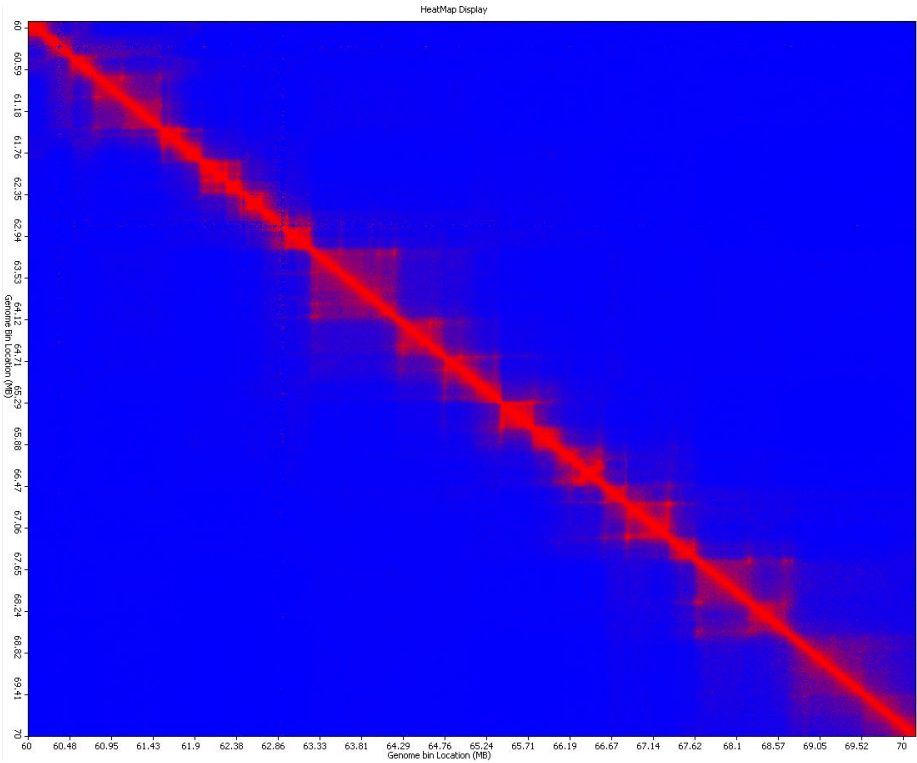


20. Choose the color gradient to represent the input dataset. The Heatmaps below shows the dataset representation for each of the gradient representation when **Tanh dataset** is used.

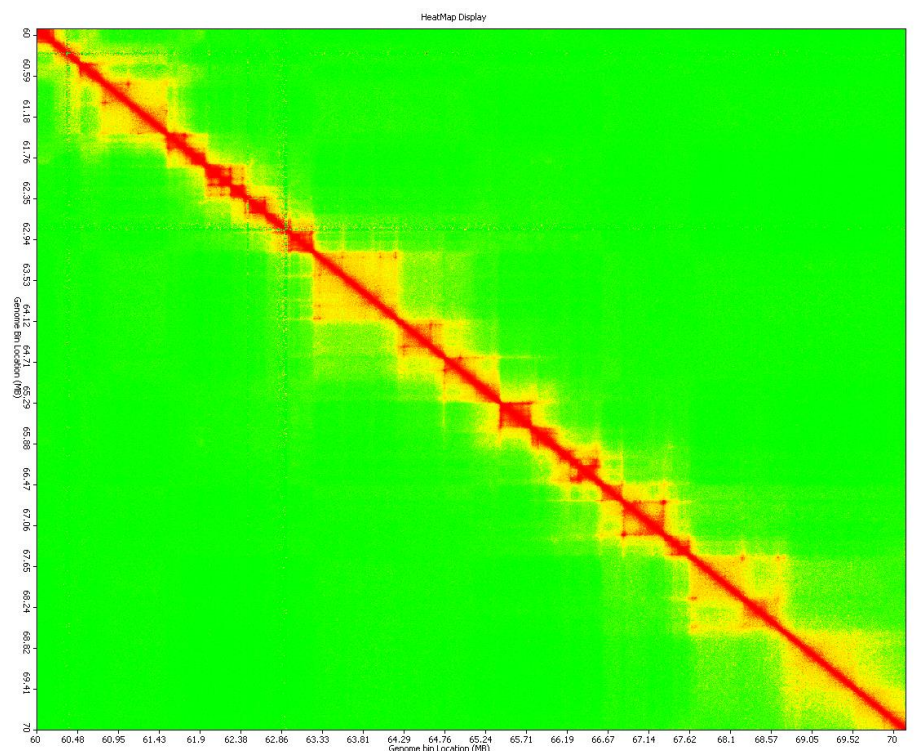
### BLACK\_TO\_WHITE GRADIENT



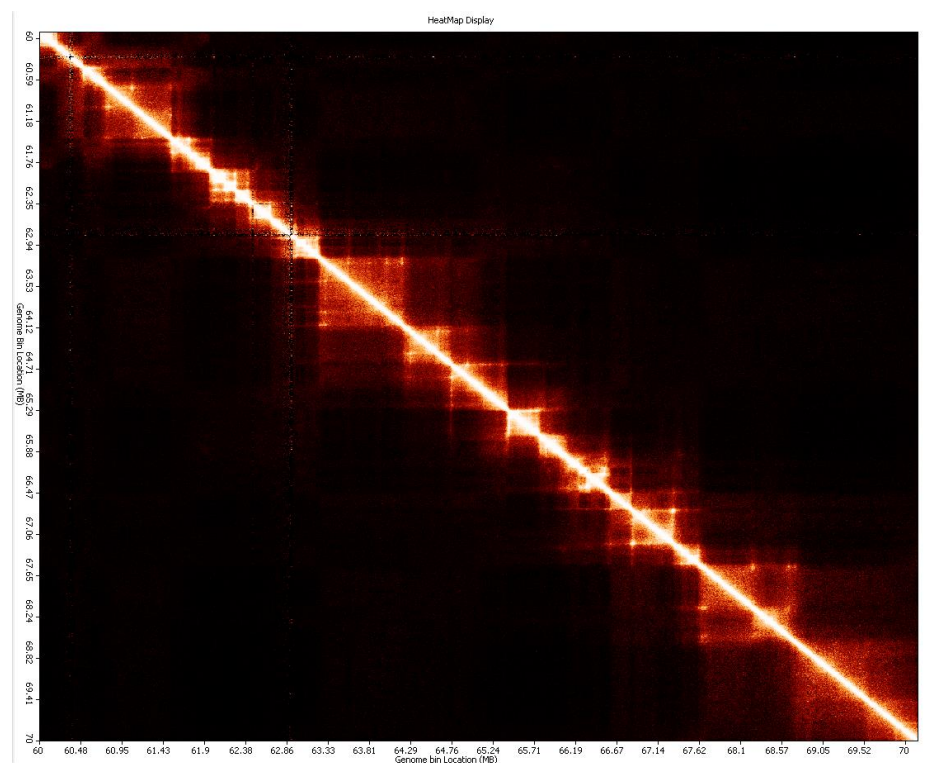
**BLUE\_TO\_RED GRADIENT**



**GREEN\_YELLOW\_ORANGE\_RED**

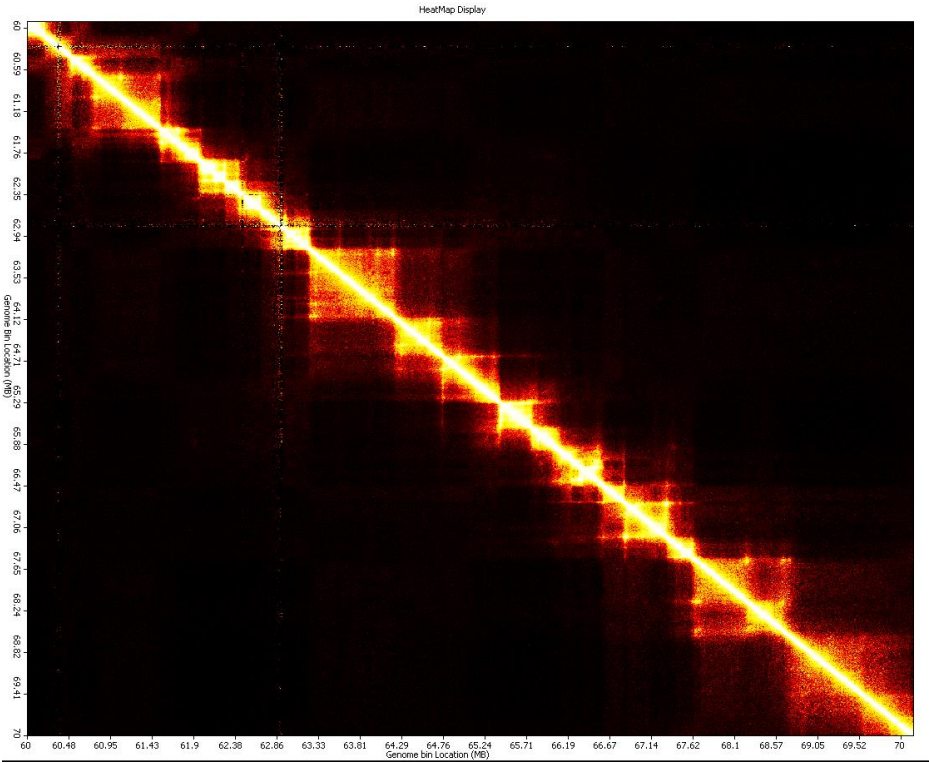


## HEAT

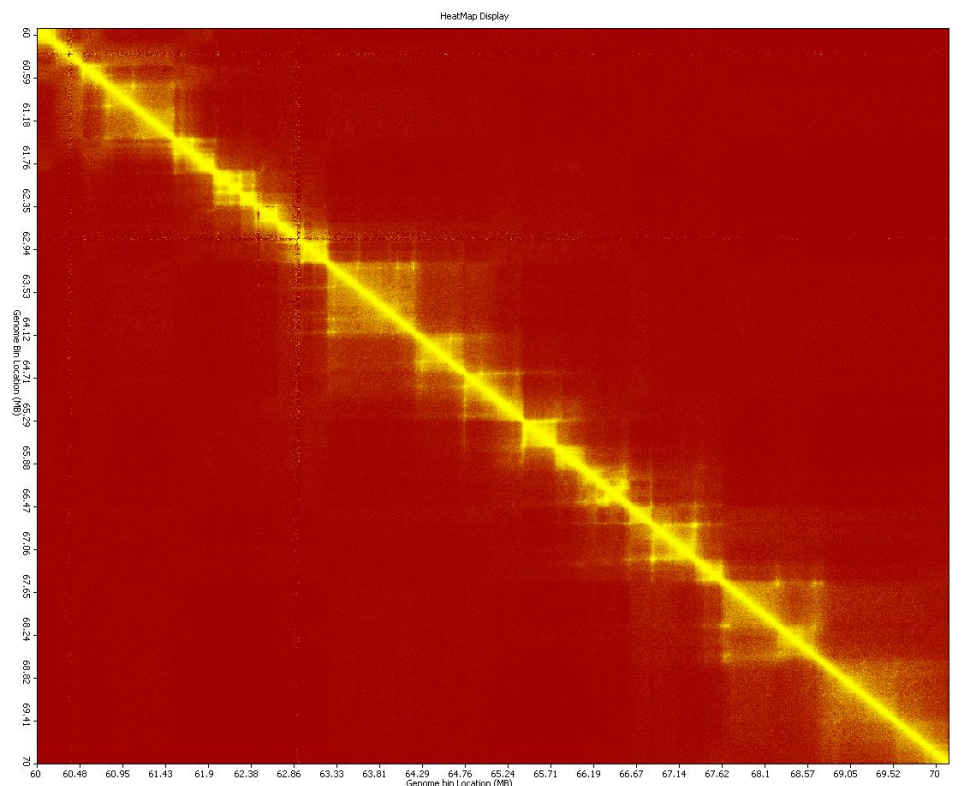




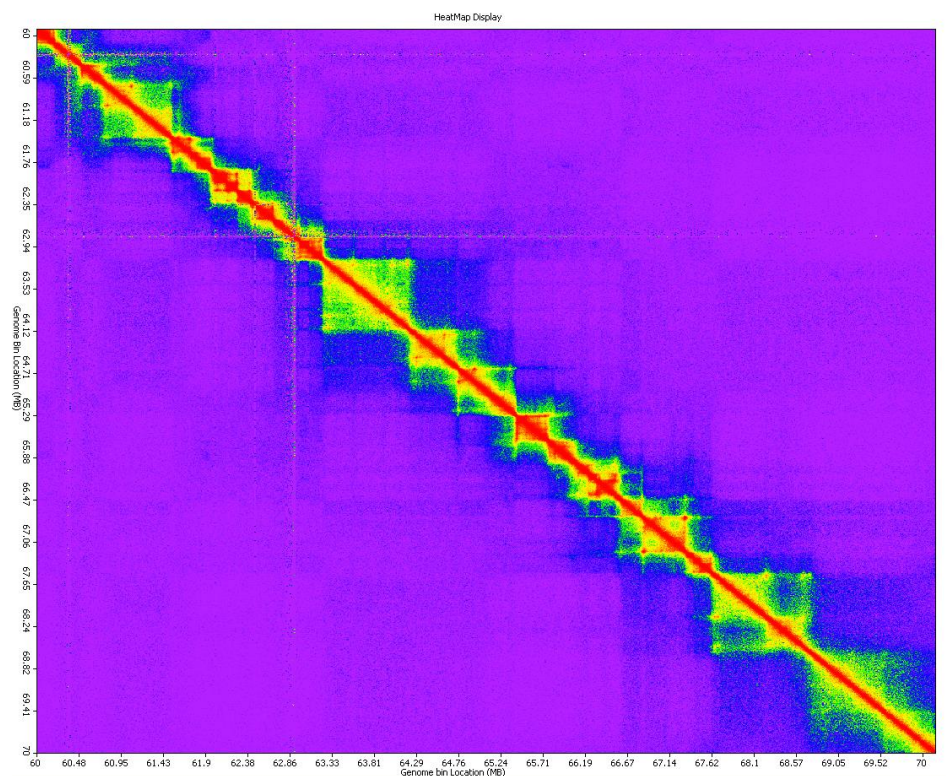
HOT



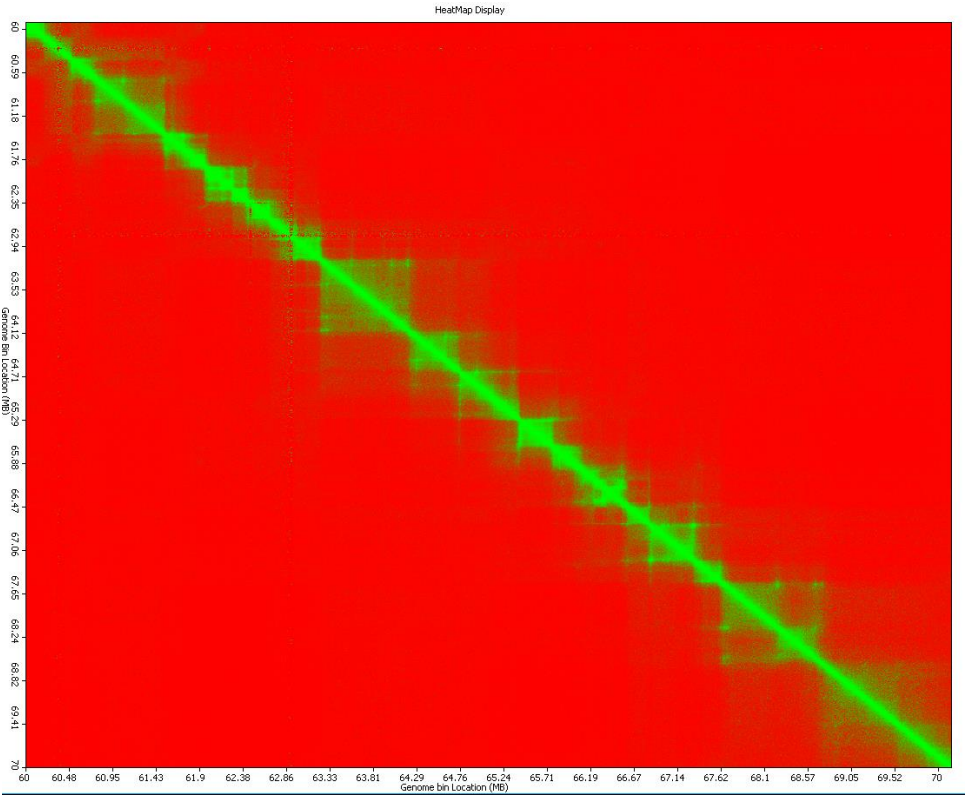
MAROON\_TO\_GOLD



## RAINBOW



RED\_TO\_GREEN





### e) How to show TAD on the Heatmap?

The screenshot shows the TAD Visualization and HeatMap Display interface. The interface is divided into three main sections: TAD Visualization on the left, HeatMap Display in the center, and Display Control on the right.

**TAD Visualization:**

- TAD Extraction:**
  - Identify TAD
  - Load TAD file:
  - Browse & Load File** (Step 21)
- Identified TAD:**
  - 60000000 60180000
  - 60190000 60470000
  - 60480000 60710000
  - 60720000 61910000
  - 61920000 62220000
  - 62230000 62370000
  - 62380000 62610000
  - 62620000 62790000
  - 62900000 63040000
  - 63370000 63670000
  - 63680000 64090000
  - 64140000 64650000
  - 64660000 65280000
  - 65290000 65910000
  - 65920000 66470000
  - 66480000 67260000
  - 67270000 68570000
  - 68980000 69180000
- Show TAD on Heatmap** (Step 22)

**HeatMap Display:**

The heatmap shows a large black area with a diagonal line of white dots, representing the TAD results. The x-axis and y-axis are labeled with genome bin locations (MB).

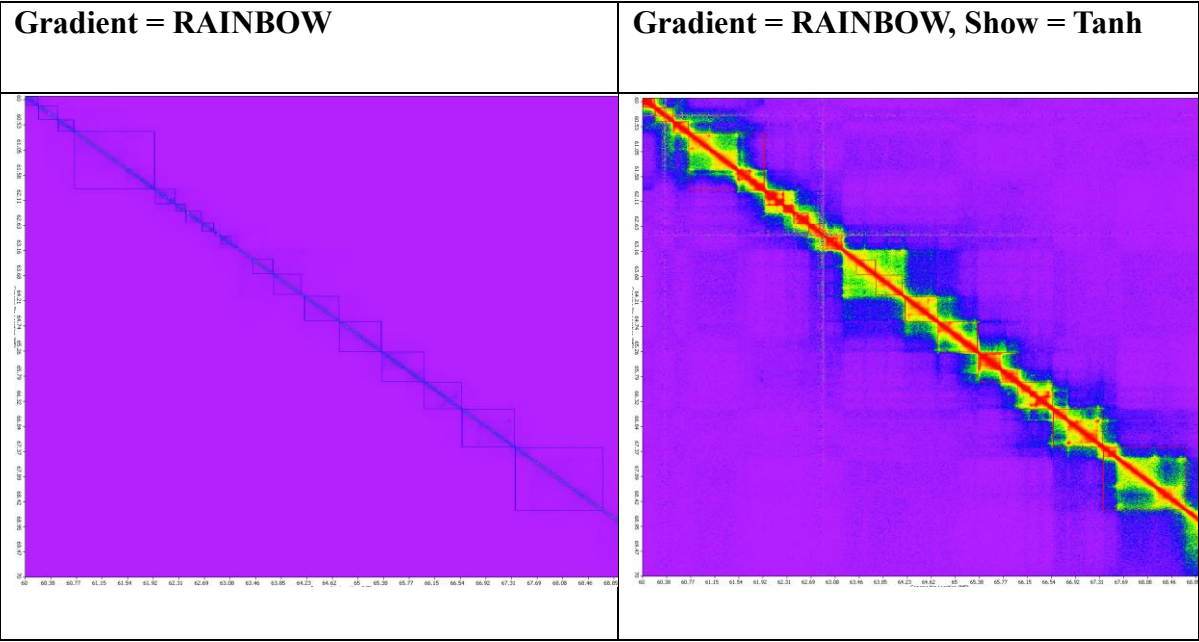
**Display Control:**

- ☒ Draw Title
- ☒ Draw Legend
- ☒ Draw X-Axis Title
- ☒ Draw X-Axis Ticks
- ☒ Draw Y-Axis Title
- ☒ Draw Y-Axis Ticks
- ☒ Heatmap Direction(Left/Right):
- ☐ Enable Zoom Mode
- ☐ IsMatrix (Input contact file)
- Input contact file:
- Browse File**
- Title:
- X-Axis Title:
- Y-Axis Title:
- Specify Matrix Index:
  - X min:  X max:  Y min:  Y max:
- Genome Location Equivalent (Bin):
  - X min:  X max:  Y min:  Y max:
- Number of Units:  Resolution detected:
- Start Location:  End Location:
- FG Color:  BG Color:
- Gradient:
- Show:
- DRAW HEATMAP**

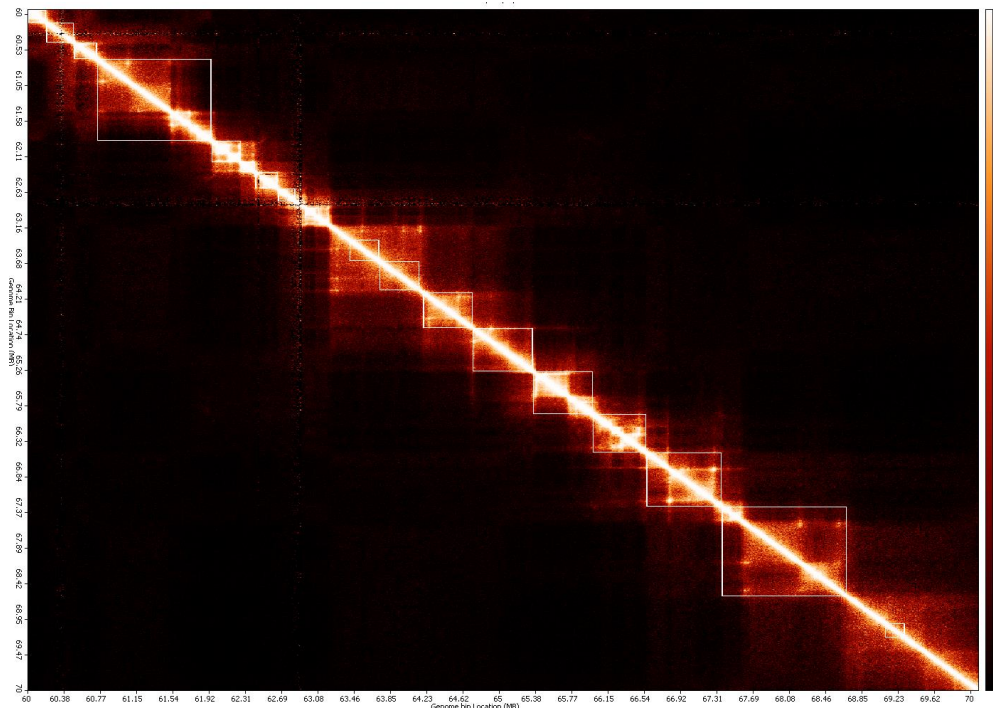
21. Click on the [Browse and Load File](#) button to load previously identified TAD

22. Check the [Show TAD on Heatmap](#) Check box to visualize the extracted TAD in the display window

23. The heat maps below shows the result obtainable when user clicks the [Show TAD on Heatmap](#) button.



**Gradient = HEAT, Show = Tanh**



24. The **squares** at the diagonal, are the TAD identified for the dataset.

#### 4. Convert mapped Hi-C reads to hic format file

##### a) Purpose

To create a binary hic format file containing contact matrices at different resolutions and normalized by different methods from a text file describing mapped Hi-C reads

##### b) Input file format

a sample file is executable/sample\_data/GSM1551688\_HIC143\_merged\_nodups.zip  
(unzip it before use)

The below description is from <https://github.com/theaidenlab/juicer/wiki/Pre#file-format>.

- **Medium format**

A whitespace separated file that contains, on each line

```
<readname> <str1> <chr1> <pos1> <frag1> <str2> <chr2> <pos2> <frag2> <mapq1>  
<mapq2>
```

- str = strand (0 for forward, anything else for reverse)
- chr = chromosome (must be a chromosome in the genome)
- pos = position
- frag = restriction site fragment
- mapq = mapping quality score

If not using the restriction site file option, frag will be ignored, but please see above note on dummy values. If not using mapping quality filter, mapq will be ignored. readname and strand are also not currently stored within .hic files.

- **Short format**

A whitespace separated file that contains, on each line

```
<str1> <chr1> <pos1> <frag1> <str2> <chr2> <pos2> <frag2>
```

- str = strand (0 for forward, anything else for reverse)
- chr = chromosome (must be a chromosome in the genome)
- pos = position
- frag = restriction site fragment

If not using the restriction site file option, frag will be ignored, but please see above note on dummy values. readname and strand are also not currently stored within .hic files.

- **Short with score format**

This format is useful for reading in already processed files, e.g. those that have been already binned and/or normalized; this format can be easily used in conjunction with the -r flag to create a .hicfile that contains a single resolution.

A whitespace separated file that contains, on each line

```
<str1> <chr1> <pos1> <frag1> <str2> <chr2> <pos2> <frag2> <score>
```

- str = strand (0 for forward, anything else for reverse)
- chr = chromosome (must be a chromosome in the genome)
- pos = position
- frag = restriction site fragment
- score = the score imputed to this read

If not using the restriction site file option, frag will be ignored, but please see above note on dummy values. readname and strand are also not currently stored within *.hic* files.

- **Long format**

The long format is used by [Juicer](#) and takes in directly the *merged\_nodups.txt* file.

A whitespace separated file that contains, on each line

```
<str1> <chr1> <pos1> <frag1> <str2> <chr2> <pos2> <frag2> <mapq1> <cigar1>  
<sequence1> <mapq2> <cigar2> <sequence2> <readname1> <readname2>
```

- str = strand (0 for forward, anything else for reverse)
- chr = chromosome (must be a chromosome in the genome)
- pos = position
- frag = restriction site fragment
- mapq = mapping quality score
- cigar = cigar string as reported by aligner
- sequence = DNA sequence

If not using the restriction site file option, frag will be ignored, but please see above note on dummy values. If not using mapping quality filter, mapq will be ignored. readname, strand, cigar, and sequence are also not currently stored within *.hic* files.

- **4DN DCIC format**

A file that follows the 4DN DCIC format specification (the 4DN DCIC format specification).

See the link for more information. Briefly, there should be a header with the first seven columns reserved:

```
## pairs format v1.0
```

```
#columns: readID chr1 position1 chr2 position2 strand1 strand2
```

If the columns line contains (in any field after field 7) both frag1 and frag2, those will also be read in; otherwise Pre will set frag1=0 and frag2=1, so that no reads are discarded. Other fields are ignored.

c) **Output**

A binary .hic file containing contact matrices

d) **Running**

Access the function from the menu toolbar: *2D-Functions/Convert to HiC*

Figure 1 Convert to HiC function

| Field                 | Description  | Default   |
|-----------------------|--|---|
| Input file            | A text file describes mapped Hi-C reads (format described above)   | NA  |
| Genome ID             | Version genome of Hi-C data  | hg19  |
| Output File           | A name of the output hic format file   | NA  |
| Contact Threshold     | Number of interaction threshold for contacts to be used in creating contact matrices.  | 0   |
| MAPQ Score Threshold  | Mapping quality score threshold for reads to be considered in creating contact matrices.   | 0   |
| Chromosomes           | Chromosomes for which their contact matrices to be created.<br>When left blank, all chromosomes will be considered.<br>Chromosomes must be separated by a comma (,). | All (when left blank)   |
| Resolutions           | List of resolutions of contact matrices to be created.<br>Resolutions are separated by a comma (,)   | 2500000, 1000000, 500000, 250000, 100000, 50000, 25000,10000,5000 |
| Restriction Site File | Each line starts with a chromosome number followed by positions of restriction sites on that chromosome, in numeric  | blank   |

|  |   |  |
|--|---|--|
|  | order, and ending with the size of the chromosome. When provided, 8 additional fragment-delimited resolutions are added: 500f, 250f, 100f, 50f, 20f, 5f, 2f, 1f |  |
|--|---|--|

## 5. Extract contact matrices from a hic format

### a) **Purpose**

To extract a contact matrix from a hic format into a sparse matrix format in a text file

### b) **Input**

A local path to a hic format or an online link to a hic format. A link to a hic file:

<https://www.encodeproject.org/files/ENCFF219YOB/@@download/ENCFF219YOB.hic>

### c) **Output**

A contact matrix in sparse matrix format (each line represents a contact by three numbers separated by whitespaces: position1 position2 interaction\_frequency)

### d) **Running**

Access the function from the menu toolbar: 2D-Functions/Extract HiC



The screenshot shows a web application window titled "Extracting Contact Matrix from HiC Files". The interface is divided into several sections. At the top, there is a text input field labeled "Path to .hic File" and a "Browse File (if locally)" button. Below this is a "Load" button. A horizontal line separates this from the parameter selection section. This section contains six dropdown menus: "Genome" (with a placeholder "..."), "Chromosome", "From", "To", "Resolution", and "Normalization". Below these is an "Output File" input field and a "Browse File" button. At the bottom of the form is an "Extract Contact Data" button. The window has standard OS controls (maximize, minimize, close) in the top right corner.

Figure 2 Extract Contact Matrices from a hic file

| Field / Button    | Description  | Default |
|-------------------|--|---------|
| Path to .hic File | An online link or local path to a hic format file                          | NA      |
| Load              | Clicking this button to fetch information from the header of the hic file. | NA      |
| Genome            | Genome version of the hic file   | NA      |
| Chromosomes       | List of resolutions of contact matrices in the hic file                    | NA      |
| From              | Start of a fragment (to extract its contact matrix)                        | NA      |
| To                | End of a fragment (to extract its contact matrix)                          | NA      |
| Resolution        | List of resolutions of contact matrices in the hic file                    | NA      |
| Normalization     | List of normalization methods used to normalize contact matrices           | NA      |

## 6. Normalize HiC contact matrices

### a) Purpose

To normalize contact matrices in sparse matrix format.

### b) Input

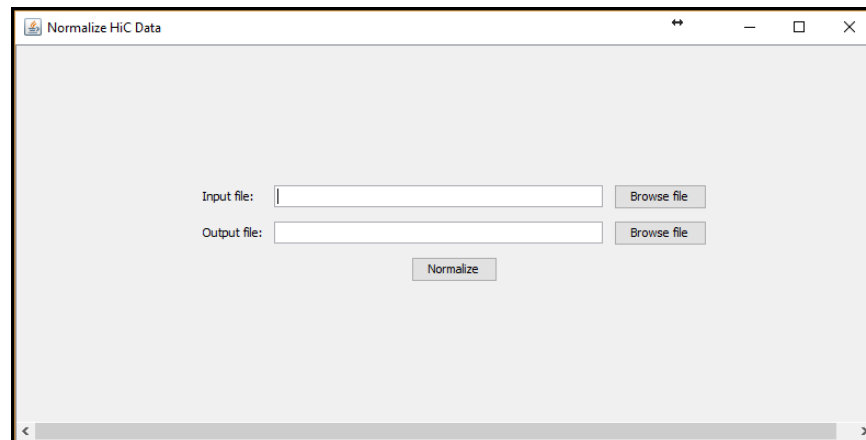
A contact matrix in sparse matrix format (each line represents a contact by three numbers separated by whitespaces: position1 position2 interaction\_frequency)

### c) Output

A normalized contact matrix in sparse matrix format. The matrix is normalized by the Iterative Correction and Eigenvector decomposition (ICE) method

### d) Running:

Access the function from the menu toolbar: 2D-Functions/Normalized HiC Data



## 7. 3D model reconstruction by LorDG

### a) Purpose

To build 3D chromosomes and genome models

### b) Input

A contact matrix in sparse matrix format

### c) Output

3D models in .gss format file

### d) Running

Access the function from the menu toolbar: 3D-Functions/LorDG-3D Modeller

| Field /Button           | Description  | Default |
|-------------------------|--|---------|
| Conversion Factor       | $\alpha$ in the formula $d_{ij} = \frac{1}{IF_{ij}^\alpha}$ , where $IF_{ij}$ is interaction frequency between $i$ and $j$ . When the field is left blank, the program will search for the best value in the range [0.1-3.0] with a step size of 0.1. Users can also specify a range to search by put 2 numbers separated by a hyphen (e.g. 0.5-1.0). During the searching, the right-top corner of the main screen displays information about the current value being tested. | 1.0     |
| Initial Learning Rate   | Initial learning rate of the optimization. Higher learning rate can speed up the reconstruction process but can cause the process to fail as well  | 1.0     |
| Max number of Iteration | Maximum number of iterations for the optimization  | 1000    |
| Chromosome              | Chromosome name of the contact matrix in the input. If the input contains contact matrix of the whole genome,  | X       |

|                                    |  |           |
|------------------------------------|--|-----------|
|                                    | please put the list of chromosome names (separated by commas).   |           |
| Genome ID                          | Genome version of the contact matrix in the input.   | hg19      |
| Is Multiple-Chromosomes Structure? | if the input contains both inter-and intra-chromosomal contacts data, this checkbox should be checked.   | unchecked |
| Length of Chromosomes              | This field contains a list of lengths of chromosomes in increasing order of chromosome names and separated by commas, if “Is Multiple-Chromosomes Structure” is checked. Please note that these lengths should not contain omitted regions (e.g. centromeres) in the input of chromosomes.   |           |
| Run                                | To start the reconstruction process. The main screen displays how models are being formed from initially random models. The information about the reconstruction is displayed in the top-right corner of the main screen. The conversion factor is being used to build model and the current value of the objective function (higher is better). After the reconstruction is finished, the score of the model is displayed in the top-right corner of the main screen (the lower the value is, the better the model is). | NA        |
| Stop                               | During the reconstruction, if this button is pressed, the program will stop and output the currently best structure. If the program is searching for the best conversion factor, it will stop the searching and use the best-found conversion factor to build models.  | NA        |

## 8. Chromatin loop identification

### a) Purpose

To identify chromatin loop in 3D models

b) **Input**

A 3D model to visualize

c) **Output**

A list of chromatin loops in a bed format file (optional) and highlighted in the 3D model

d) **Running**

Access the function from the menu toolbar: 3D-Functions/Loop Detection

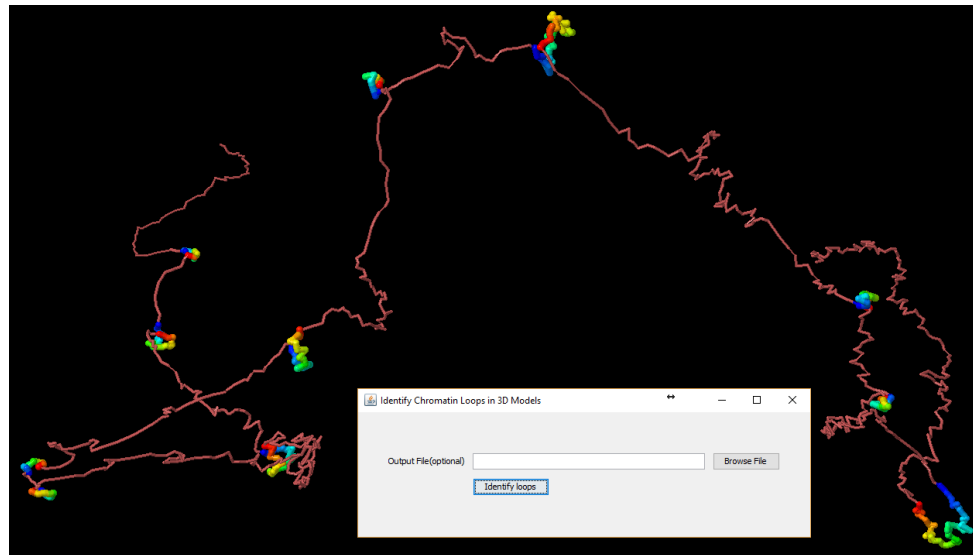


Figure 3 Chromatin loops

The function identifies chromatin loops and highlights them in the 3D model. The loops can also be outputted into a bed format file specified in the Output File field. The top-right corner of the main screen displays the number of chromatin loops identified.

Loops are colored in spectrum (from blue to red). To highlight loops better, color the model by a single color( right-click on the main screen, choose color/structure/chain)

## 9. Model annotation

a) **Purpose**

To annotate 3D models with genomic elements

b) **Input**

A 3D model (e.g. in executable/sample\_data/models) and genomic elements in bed format files (e.g. in executable/track\_files)

c) **Output**

3D model is annotated with data from bed format files

d) **Running**

Access the function from the menu toolbar: 3D-Functions/Model Annotation



Figure 4 Function to annotate 3D models

To better highlight track data, change the color of the model to a sing color (right-click on the main screen, Color/Structure/Reset). The background can be changed to white to (Color/Background/White)

| Field / Button     | Description   | Default            |
|--------------------|---|--------------------|
| Track file         | A file in bed format (see executable/track_files for example) to annotate the model                                     | NA                 |
| Track name         | A unique name associated with the above input file  | Name of track file |
| Is domain or loop? | Indicate if the track file contains domains or loops. Adjacent domains/loops will be colored in red/blue alternatively. | Unchecked          |
| Choose color       | To pick a color to label annotation and points overlapped by genomic elements in the track file.                        | Random             |

|              |  |    |
|--------------|--|----|
| Change color | To change color of the corresponding track                                       | NA |
|              | Checking corresponding track names will display or hidden the content of tracks. |    |

To get the genomic coordinate of a point, left-click or mouse-over to the point as shown in **Figure 5**.

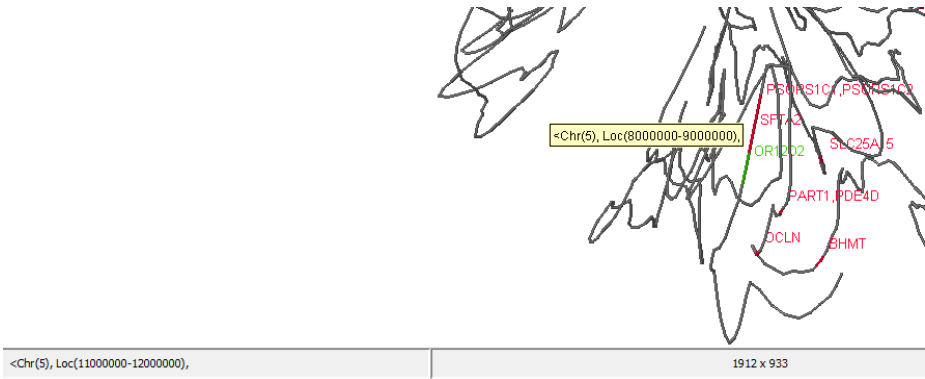


Figure 5 Coordinate of a point in the model