**EINVis Software User Manual**

This document describes the “Input Dataset Format”, “User Interfaces” and “User Interactions” for the EINVis software.

**1. Input Dataset Format**

EINVis needs three input files: EIN Nodes file, EIN Edges file and LD Edges file.

**EIN Nodes file**: Each line contains the information for one SNP. Each line contains four tokens: chromosome id, gene name, SNPs name and single-locus test statistic. The four tokens are separated by space symbol “ ”. The SNPs are ordered by their positions on the chromosomes. One example Nodes file is shown as follows:

Table 1. EIN Nodes file format

|  |  |
| --- | --- |
| **Line #** | **chrom\_id gene\_name SNP\_name single-locus\_test\_statistic** |
| 1 | 1 CA6 rs7513804 0.382463 |
| 2 | 2 IL1A rs1894399 0.712872 |
| 3 | 7 MTPN rs1488004 0.477534 |
| 4 | 11 CD3E rs3782040 0.490576 |
| 5 | 21 CSTB rs743466 0.12148 |
| 6 | 22 TIMP3 rs130293 0.889259 |

**EIN Edges file**: Each line contains a SNP-pair and its two-locus test statistic. Each line contains three tokens: Index of the First SNP, Index of Second SNP, and Two-Locus Test Statistic. The “Index of SNP” means the index in the list of SNPs in the “Nodes file”. The index begins from “0”. The three tokens are separated by space symbol “ ”. The SNP-pairs are sorted in descending order by their two-locus test statistics. One example of this file is shown as follows:

Table 2. EIN Edges file format

|  |  |
| --- | --- |
| **Line #** | **SNP1-Index SNP2-Index two-locus\_test\_statistic** |
| 1 | 5 1 1 |
| 2 | 2 0 0.895698 |
| 3 | 2 3 0.741046 |
| 4 | 4 1 0.638908 |
| 5 | 0 5 0.000631648 |
| 6 | 3 4 0 |

From this example, we can see that the first line “5 1 1” means that SNPs “22 TIMP3 rs130293” (the 6th line of the Table 1) and “2 IL1A rs1894399” (the 2nd line of the Table 1) have an interaction with the test value 1.

The single-locus test value should be between 0 and 1. We recommend that single-locus test value is normalized among the single-locus test values of all the SNPs. Two-locus test values also should be between 0 and 1. The user can select the top ranked SNP-pairs, e.g., the top-400 SNP-pairs. Then the two-locus test values should be normalized among the selected SNP-pairs.

**LD Edges file**: Each line contains a SNP-pair and its LD value. Each line contains three tokens: Index of the First SNP, Index of Second SNP, and LD value. The “Index of SNP” is the same as in “EIN Edge file”, and it means the index in the list of SNPs in the “Nodes file”. The index begins from “0”. The three tokens are separated by space symbol “ ”. One example of this file is shown as follows:

Table 3. LD Edges file format

|  |  |
| --- | --- |
| **Line #** | **SNP1-Index SNP2-Index LD-Value** |
| 1 | 0 4 0.5 |
| 2 | 2 1 0.495 |
| 3 | 1 3 1.0 |
| 4 | 4 2 0.923 |
| 5 | 0 2 0.054 |
| 6 | 1 4 0.1 |

The “LD value” can be a number between 0 and 1, for example, the statistic.

**2. User Interfaces**

EINVis contains three bubbles: EIN tree ring view bubble, as show in Figure 1; EIN matrix view bubble, as shown in Figure 2; and LD tree ring view bubble, as shown in Figure 3.

In the EIN tree ring view bubble, the left part shows the EIN tree ring view, and the right column shows the control panel. The functions of these controls are described in Table 3. The node color is mapped from single-locus test statistics; and the edge color is mapped from two-locus test statistics. We provide user mouse interactions to let the user to select, expand or collapse the nodes. These user mouse interactions are listed in Table 4.

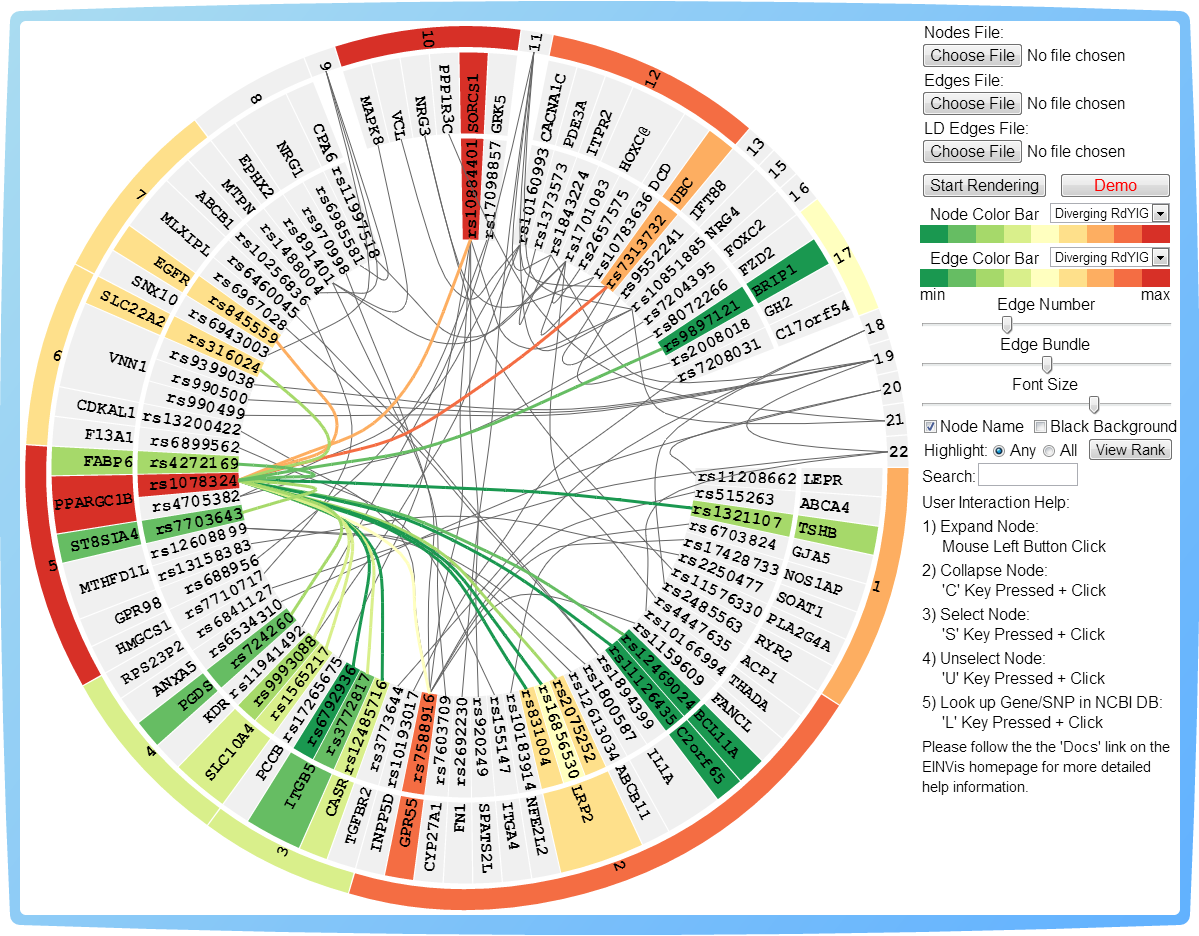


Figure 1. EIN Tree Ring View Bubble

The EIN Matrix View is an auxiliary view for the EIN Tree Ring View. The color scheme is the same as that used in the EIN tree ring view. The left margin and top margin shows the SNP name list in the format of “gene.SNP\_name”. And the background color represents the single-locus test value. In the matrix, each square represents whether or not the two SNPs have interactions. If the small square is gray, then there is no interaction. If it has a color, then the color represents the two-locus test value. Since the view space is limited, we can only show part of the interaction matrix at one time. We provide the pan function, so that the user can pan the matrix to view other parts of the matrix view. This mouse interaction is in Table 4.

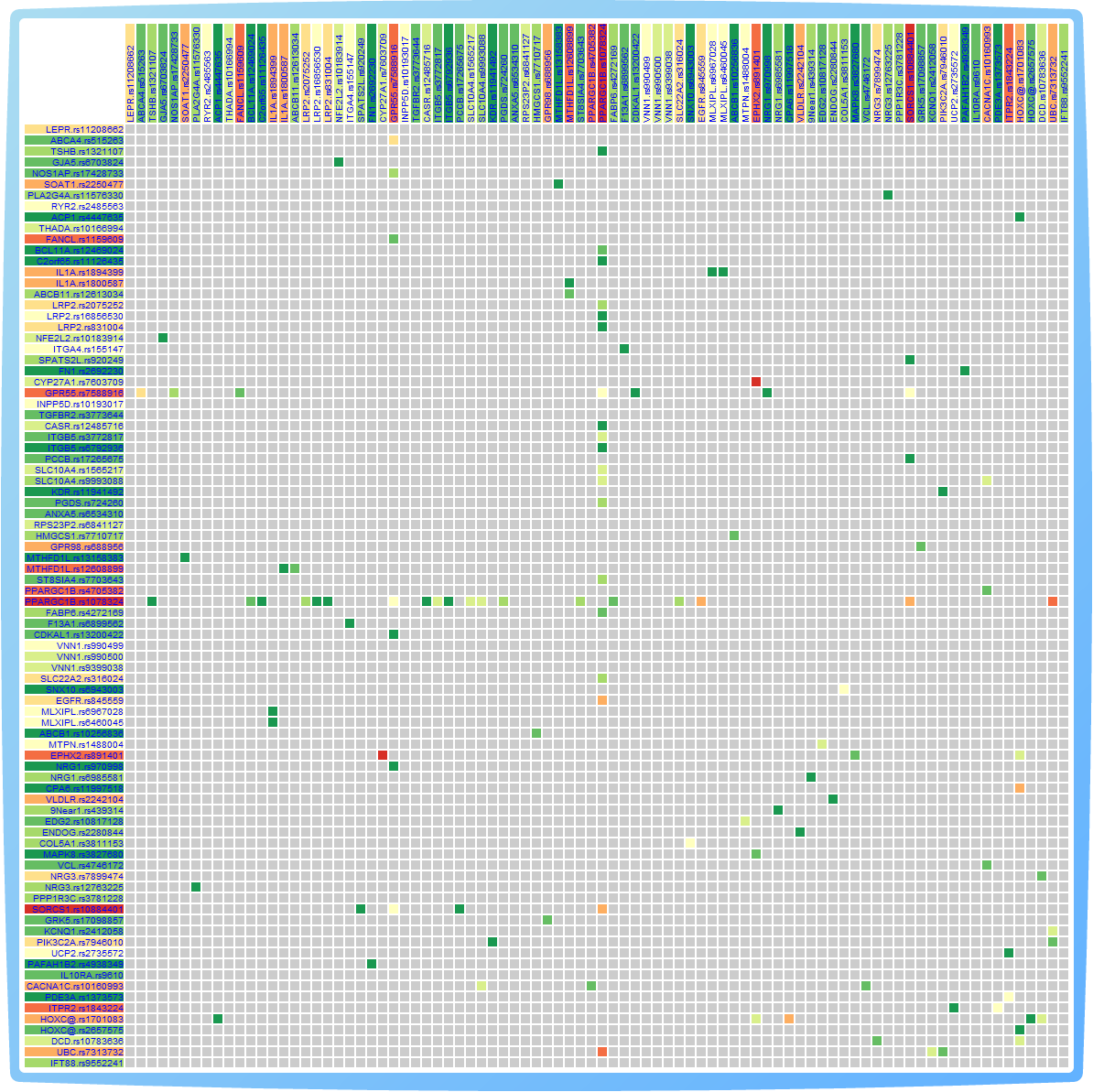


Figure 2. EIN Matrix View Bubble

The LD Tree Ring View is an auxiliary view for the EIN Tree Ring View too. The color scheme is the same as that used in the EIN tree ring view. The nodes are the same as in EIN tree ring view, and edges are changed to LD information. The layout of LD tree ring view synchronizes with the EIN tree ring view. When user points mouse to an edge, the LD information will be shown on the up right corner.

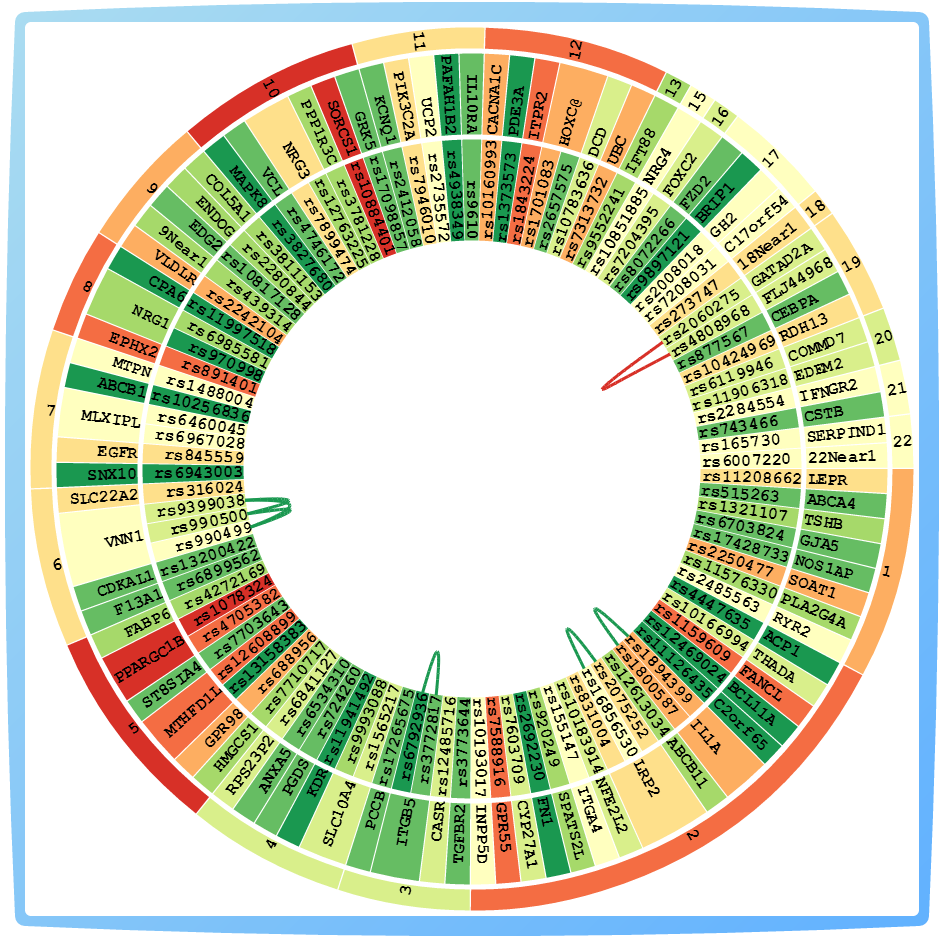
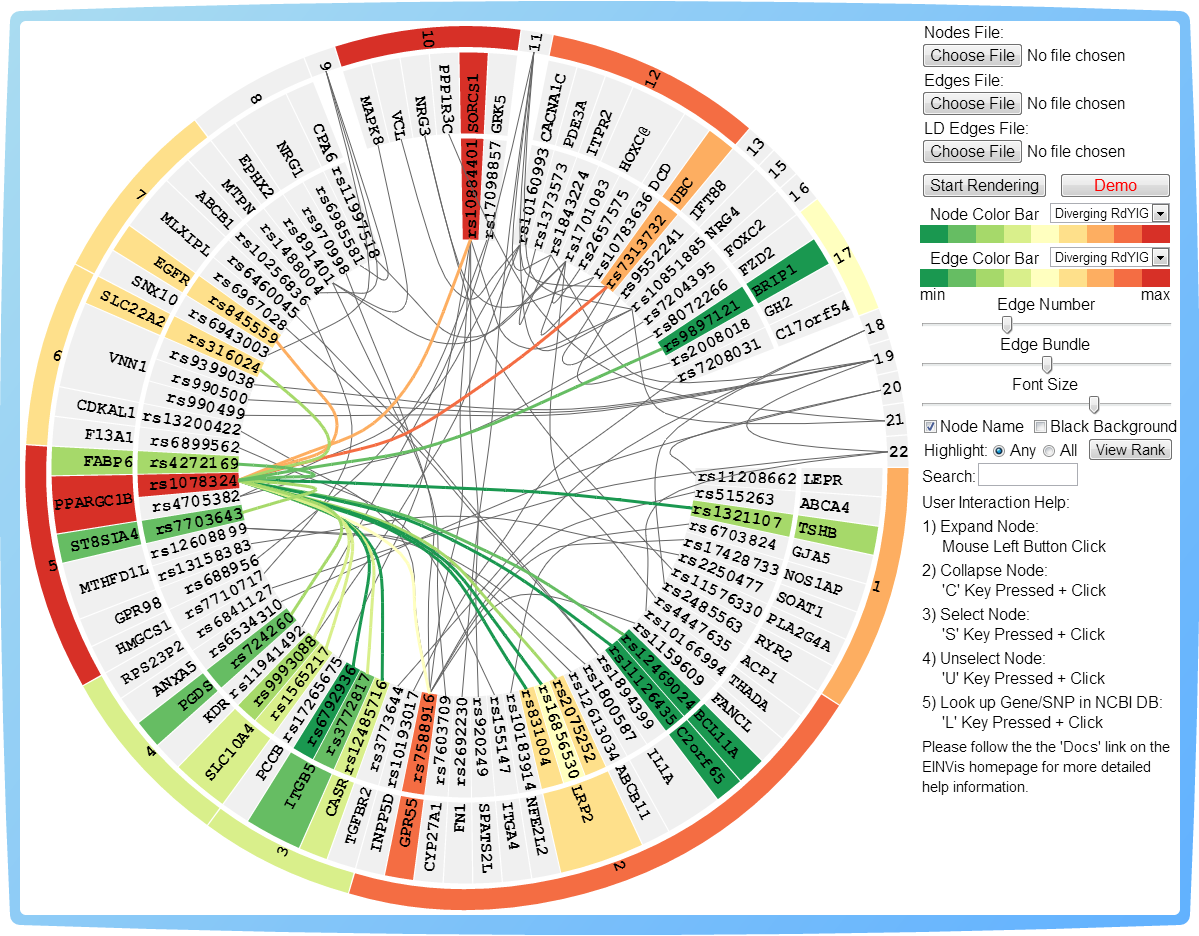


Figure 3. LD Tree Ring View Bubble

**3. User Interactions**

EINVis provides controls over the tree ring view bubble, e.g. slider, to let user to adjust the visualization effect. EINVis also provides mouse user interactions combined with keys pressed to select, expand or collapse the nodes.

The control panel of tree ring view is shown in Figure 3 with label for each control.



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Figure 3. Control Pannel with Labels.

The control functions in the tree ring view are listed in the following table. You can find these controls in the controls panel (right column) in tree ring view bubble, as shown in Figure 1. You can also find these control in Figure 3, with the labels for each control. The number index shown in Figure 3 corresponds to the number in the “Index” column in Table 3.

Table 3. Control Function in the Tree Ring View bubble

| **Control Type** | **Idx** | **Control Name** | **Functions** |
| --- | --- | --- | --- |
| Button | 1 | Choose File  (Nodes File) | Choose the EIN Nodes File |
| 2 | Choose File  (Edges File) | Choose the EIN Edges File |
| 3 | Choose File  (LD Edges File) | Choose the LD Edges File |
| 4 | Start Rendering | Start to render the views after user choose the Nodes File and Edges File. |
| 5 | Demo | Start to render the demo. EINVis will load the demo Nodes File and Edges File automatically from server. |
| 6 | View Rank | Open a new webpage to show the table of rank of SNPs based on their degree. |
| Slider | 7 | Edge Number | Control how many edges are shown in tree ring view and matrix view. Minimum: 10%, Maximum: 100% (All the edges), Delta: 10%. |
| 8 | Edge Bundle | Control the edge bundle strength. Minimum: 0.0 (Straight Line), Maximum: 1.00, Delta: 0.1. |
| 9 | Font Size | Control the font size of the node name text shown in the tree ring view.  Minimum: “10 px”, Maximum: “20 px”, Delta: “1 px”.  When user decrease the font size, the width of three levels in the tree ring view will also decrease. |
| Checkbox | 10 | Node Name | Control that whether or not show the node name text in the tree ring view. If unchecked, the node name will disappear; if checked, the node name will appear. |
| 11 | Black Background | Control whether use black background in tree ring view. If checked, render black background, which will be much clear; if unchecked, render white background. |
| Drop-Down Menu | 12 | Node Color Bar | Select one Node Color bar from the drop-down menu, the contents is listed in Table 5. |
| 13 | Edge Color Bar | Select one Edge Color bar from the drop-down menu, the contents is listed in Table 5. |
| Radio | 14 | Highlight Any | If user switches to this radio button and user has selected multiple nodes, then the nodes related to **any** of the selected nodes and induced edges will be highlighted with color. |
| 15 | Highlight All | If user switches to this radio button and user has selected multiple nodes, then the nodes related to **all** of the selected nodes and induced edges will be highlighted with color. |
| Input Text Box | 16 | Search | Input the Gene name or SNPs ID in this text box, then, EINVis will highlight all the matched Genes or SNPs. |
| Help | 17 | Text | User Interaction Help. |

The mouse user interactions are listed in the following table.

Table 4. User Mouse Interactions

|  |  |  |
| --- | --- | --- |
| **Domains** | **Functions** | **Interactions** |
| Bubbles | Move one bubble | Drag on the frame of the bubble (the blue frame region) |
| Move all bubbles together | “M” key pressed + Left Button Down and Mouse Move |
| Change Layer | Click on one bubble, it will become the most forward layer |
| EIN Tree Ring View | Expand one node | Left Button Down in one ring sector region |
| Collapse one node | “C” key pressed + Left Button Down in one ring sector region |
| Select one node | “S” key pressed + Left Button Down in one ring sector region |
| Unselect one node | “U” key pressed + Left Button Down in one ring sector region |
| Link to NCBI Database | “L” key pressed + Left Button Down in one ring sector region, then it will link to NCBI database. |
| Mouse over Node | The marginal test statistic will be shown in the up right corner |
| Mouse over Edge | The two-locus test statistic will be shown in the up right corner |
| EIN Matrix View | Pan the matrix view | Left Button Down + Mouse Move (Drag mouse) in the Inner Matrix View Region |
| LD Tree Ring View | Mouse over Edge | The LD value will be shown in the up right corner |

The color bar drop-down menu contains the items listed in the following Table.

Table 5. Items in Node and Edge Color Bar Drop-Down Menu

|  |  |
| --- | --- |
| **Item Names** | **Color Bars** |
| Sequential YIGn |  |
| Sequential YIGnBu |  |
| Sequential YIOrBr |  |
| Sequential YIOrRd |  |
| Sequential PuRd |  |
| Sequential Greys |  |
| Diverging PiYG |  |
| Diverging PRGn |  |
| Diverging PuOr |  |
| Diverging RdBu |  |
| Diverging RdYIBu |  |
| Diverging RdYIGn |  |
| Continuous RdGn |  |

Note: the “Sequential” and “Diverging” color bars are selected from ColorBrewer website.

The node and edge color bar drop-down menu share the common items in the above Table. However, they are independent. If you change node color bar, it will not affect the edge color.

Please visit the homepage of EINVis: <http://filer.case.edu/yxw407/einvis> , we provide video tutorials about EINVis software there: <http://filer.case.edu/yxw407/einvis/tutorial.html> . And, if you want to run EINVis online, please visit this link: <http://filer.case.edu/yxw407/einvis/run> . Enjoy the visualization tool!

In conclusion, this document describes the “Input Data Format”, “User Interfaces” and “User Interactions” for the EINVis software.