# Contribution Write-up 1/13/2021-2/26/2021

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## Operations in January and February

#### Re-analysis of GTEx Using MRPC-ADDIS

Implementation of the ADDIS improvement to the MRPC algorithm: This involved adapting the existing scripts developed by M. Badsha to rerun the GTEx data using the ADDIS version of the FDR control. The distribution of model types (M0, M1, ... M4, Other) relative to each tissue was retained from the analyses for both MRPC-LOND and MRPC-ADDIS for comparison. Additionally, a host of programs were developed to identify the specific classification of each trio analyzed in each tissue. These programs were further adapted to identify the number of trios for each tissue classified as cis or trans mediated (M1 type 1 or M1 type 2). Such information was again compared with results from MRPC LOND with the intention of understanding the differences in inferred networks between the two FDR control methods.

In General, MRPC-ADDIS loosens the rejection threshold such that more edges/directions are inferred. There was typically a reshuffling of Model types with some specific trends such as most M1's whose graph classification was changed was converted to M2 or M4. M0's were converted to either M1, M2, M3, or M4 (with a large number in each tissue transferring to M3). The path by which M1 was converted to M2 or M4 was generally a direction flip between the cis and trans leading to a dependence structure of the cis gene dependent on both the trans gene and variant. The other method was the inference of an direct edge between the variant and both genes and a general edge between the cis and trans gene.

Table 1: table of the average difference in count and percentage between ADDIS and LOND and their standard errors for the differences

	M0	M1	M2	M3	M4	Other
mean.change.ct	-235.06250	16.47917	21.41667	-13.83333	222.45833	-11.45833
SD.change.ct	187.55248	12.39078	13.72191	127.75214	121.25373	10.03814
$\rm mean.change\%$	-0.01742	0.00116	0.00166	-0.00107	0.01653	-0.00085
SD.change%	0.02104	0.00200	0.00186	0.01165	0.01706	0.00125

Table 2: Table of confidence intervals for the average count of each classified graph for all tissues under the LOND FDR control

	lower.limit	mean	upper.limit
M0	2622.916	2613.499	2604.083
M1	92.103	91.879	91.656
M2	4.489	4.460	4.431

	lower.limit	mean	upper.limit
M3	3935.880	3914.854	3893.828
M4	90.017	89.575	89.134
Other	15.215	15.107	14.999

Table 3: Table of confidence intervals for the average count of each classified graph for all tissues under the ADDIS FDR control  $\,$ 

	lower.limit	mean	upper.limit
$\overline{M0}$	2389.280	2381.065	2372.851
M1	108.468	108.225	107.981
M2	25.946	25.809	25.672
M3	3914.660	3894.319	3873.978
M4	312.753	311.265	309.777
Other	3.707	3.680	3.653

## Description of Functions/Programs

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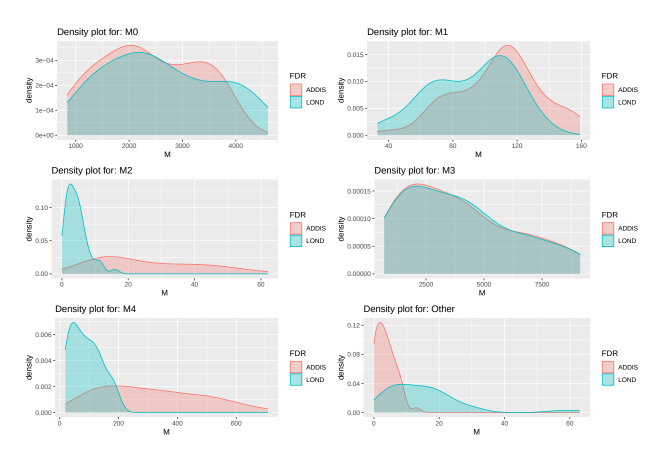


Figure 1: Density plots showing the distribution of each graph type under both ADDIS and LOND

## Incorporation of HiC Data To Verify Trans Mediated Regulation

#### $\bullet$ 2/12/2021 - 2/26/2021

HiC mapping quality thresholded chromatin interaction data was obtained from the ENCODE consortium for four tissues (lymphoblastoid cells, fibroblast cells, skin, and lung) to identify the presence of interaction enrichment for trios classified as trans-mediated cis regulation by MRPC-ADDIS (Davis et al. 2018; Consortium and others 2012). The binned interactions between genomic regions was extracted at 10,000 bp resolution using the StrawR package provided by Aiden Lab for use with the .hic file format (Durand et al. 2016). From this data, the total number of interactions between each trio's variant and it's associated trans gene was checked. This was done by summing all interaction counts for a 200,000 bp bin around the positions of both the variant and trans gene on their respective chromosomes. This was considered the observed number of interactions for a variant/trans-gene pair. Trios that had no observed interactions (or for which the data wasn't available) were desginated missing or "NA"

To identify enrichment, we conducted 10,000 resamplings of interactions between randomly selected and uniformly probable positions throughout the trans-gene and variant's respective chromosomes. As with the observed pairs, the total number of interactions was counted for a 200,000 bp bin around the gene and variant chromosomal positions. This served as a comparative unique null distribution of counts for each trio and was used to ascertain the upper-tail probability of a pair's observed number of interactions.

Many of the randomly selected 200,000 bp regions had either no interactions or no reads available. Without the ability to discern between unavailable data and 0 interaction values between two randomly selected regions, all empty interaction pairs were treated as missing data points and designated "NA". Therefore, the 10,000 resamples for each trio were partitioned into available data (non-NA) and unavailable data (NA's). In calculating the upper tail probability it is of significance to consider the quantity of unavailable data for a specific variant/trans-gene pair.

$$P_{obs} = P(A_i \ge A_{obs} | A_i \ne NA) = \frac{P(A_i \ge A_{obs} \cap A_i \ne NA)}{P(A_i \ne NA)}$$

using the following indicator functions:

Let 
$$f(A_i) = \begin{cases} 1, & \text{if } A_i \neq \text{NA } \forall i \in 1: N \\ 0, & \text{else} \end{cases}$$

Let 
$$g(B_j) = \begin{cases} 1, & \text{if } B_j \ge B_{obs} \ \forall \ j \in 1 : n_1, \ B \subseteq A \\ 0, & \text{else} \end{cases}$$

Where  $n_1$  is the number of resamples not in the set of NA's and  $n_2$  be number of resamples in the complement event such that  $n_1 + n_2 = N = 10,000$ . Thus we have:

$$= \frac{\sum_{\substack{j=1\\ \sum N}}^{n_1} f(B_j)}{\sum_{i=1}^{n_1} g(A_i)} \times \frac{\sum_{i=1}^{N} g(A_i)}{N}}{\left(\frac{\sum_{j=1}^{n_1} f(B_j)}{\sum_{i=1}^{N} g(A_i)} \times \frac{\sum_{i=1}^{N} g(A_i)}{N}\right) + \left(\frac{n_1 - \sum_{j=1}^{n_1} f(B_j)}{\sum_{i=1}^{N} g(A_i)} \times \frac{\sum_{i=1}^{N} g(A_i)}{N}\right)}{\frac{\sum_{j=1}^{n_1} f(B_j)}{N} + \frac{n_1 - \sum_{j=1}^{n_1} f(B_j)}{N}}$$

$$= \frac{\sum_{j=1}^{n_1} f(B_j)}{\sum_{j=1}^{n_1} f(B_j)} + \frac{n_1 - \sum_{j=1}^{n_1} f(B_j)}{N}$$

$$= \frac{\sum_{j=1}^{n_1} f(B_j)}{\sum_{j=1}^{n_1} f(B_j) + \left(n_1 - \sum_{j=1}^{n_1} f(B_j)\right)} = \frac{\sum_{j=1}^{n_1} f(B_j)}{n_1}$$

Note that a much simpler approach is to notice the exclusivity of the complement event  $A_i = NA$  and the event  $A_i \geq A_{obs}$  which leads to the realization that  $P(A_i \geq A_{obs} | A_i \neq NA) \equiv P(B_j \geq B_{obs}) \ \forall \ j \in 1: n_1$ 

Significant enrichment was defined as an observed probability less than the threshold  $\alpha$  taken at the usual level of  $\alpha = 0.05$ . To control for the false detection of significant enrichment,

Consortium, ENCODE Project, and others. 2012. "An Integrated Encyclopedia of Dna Elements in the Human Genome." *Nature* 489 (7414): 57.

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Durand, Neva C, James T Robinson, Muhammad S Shamim, Ido Machol, Jill P Mesirov, Eric S Lander, and Erez Lieberman Aiden. 2016. "Juicebox Provides a Visualization System for Hi-c Contact Maps with Unlimited Zoom." *Cell Systems* 3 (1): 99–101.