

11.1_STRINGweighted_CTS_cardiac_network.R

Inputs:

- BioTIP.res.RData (data)
- sce_E.825_uncorrected.RData (data)
- 10090.protein.aliases.v12.0.txt.gz (data/PPIN)
- 10090.protein.info.v12.0.txt.gz (data/PPIN)
- 10090.protein.links.v12.0.txt.gz (data/PPIN)

Outputs:

- DEG_perState_min.prop0.25_lfc0.6_FDR0.05.rds (data)
 - markers.up_all_ttest.rds (data)
 - markers.up_ttest_min.prop0.25.rds (data)
 - GSE87038_STRING_graph_perState_notimplified.rds (results)
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11.1.1_check_vertex_duplication.R

Inputs:

- GSE87038_STRING_graph_perState_notimplified.rds (results)
- DEG_perState_min.prop0.25_lfc0.6_FDR0.05.rds (data)
- 10090.protein.aliases.v12.0.txt.gz (data/PPIN)
- 10090.protein.info.v12.0.txt.gz (data/PPIN)
- 10090.protein.links.v12.0.txt.gz (data/PPIN)

Outputs:

- correct_n_edges_HiG_STRING2.14.0.rds (results)
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11.1.2_CTS_cardiac_network_degreeDistribution.R

Inputs:

- GSE87038_STRING_graph_perState_notimplified.rds (results)
- correct_n_edges_HiG_STRING2.14.0.rds (results)

Outputs:

- degree_distribution_w_vsize.pdf (results)
- normalized_degree_distribution.pdf (results)
- degree_GSE87038.pdf (results)
- boxplot_normalized_degree_GSE87038.pdf (results)
- V_deg_dis.rds (results)

11.2.0_update_network_weights_clean_max.R

Inputs:

- sce_E.825_uncorrected.RData (data)
- GSE87038_STRING_graph_perState_notsimplified.rds (results)
- correct_n_edges_HiG_STRING2.14.0.rds (results)

Dependencies:

- celltype_specific_weight.R (code)
- BioTIP.R (code)

Outputs:

- network_specificity_list.rds (results/PPI_<max>weight)
 - GSE87038_STRING_graph_perState_simplified_combinedweighted.rds (results/PPI_<max>weight)
 - GSE87038_STRING_graph_perState_simplified_ratioweighted.rds (results/PPI_<max>weight)
 - GSE87038_STRING_graph_perState_simplified_zscoreweighted.rds (results/PPI_<max>weight)
 - GSE87038_STRING_graph_perState_simplified_diffweighted.rds (results/PPI_<max>weight)
 - compare_specificity_method_vs_PPIScores.pdf (results/PPI_<max>weight)
 - compare_specificity_method_HiGCTS_8_vs_PPIScores.pdf (results/PPI_<max>weight)
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11.2.1_CTS_cardiac_network_strengthDistribution.R

Inputs:

- sce_E.825_uncorrected.RData (data)
- GSE87038_STRING_graph_perState_notsimplified.rds (results)
- correct_n_edges_HiG_STRING2.14.0.rds (results)

Dependencies:

- celltype_specific_weight.R (code)

Outputs:

- strength_distribution_w_vsize.pdf (results)
 - normalized_strength_distribution.pdf (results)
 - strength_GSE87038.pdf (results)
 - boxplot_normalized_strength_GSE87038.pdf (results)
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11.2.1_weighted_network_robustness.simulation.R (requires High Performance Computing)

Inputs:

- GSE87038_STRING_graph_perState_simplified_combinedweighted.rds (results/PPI_<max>weight)

Dependencies:

- celltype_specific_weight.R (code)

Outputs:

- failure.edge_100_simplified_combinedweighted.rds (results/PPI_<max>weight)
 - failure.vertex_100_simplified_combinedweighted.rds (results/PPI_<max>weight)
 - AUC_compt.pct_attac_V_random_1000runs_combinedweighted.rds (results/PPI_<max>weight)
 - AUC_compt.pct_attac_E_random_1000runs_combinedweighted.rds (results/PPI_<max>weight)
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11.2_CTS_cardiac_network_robustness.R (requires High Performance Computing)

Inputs:

- GSE87038_STRING_graph_perState_simplified_combinedweighted.rds (results/PPI_<max>weight)
- failure.vertex_100_simplified_combinedweighted.rds (results/PPI_<max>weight)
- failure.edge_100_simplified_combinedweighted.rds (results/PPI_<max>weight)
- AUC_compt.pct_attac_V_random_1000runs_combinedweighted.rds (results/PPI_<max>weight)
- AUC_compt.pct_attac_E_random_1000runs_combinedweighted.rds (results/PPI_<max>weight)

Dependencies:

- celltype_specific_weight.R (code)

Outputs:

- vertex_attack_GSE87038.pdf (results/PPI_<max>weight)
- attack.vertex.btwn.rds (results/PPI_<max>weight)
- attack.edge.btwn.rds (results/PPI_<max>weight)
- attack_GSE87038.pdf (results/PPI_<max>weight)
- box_wilcox-test_attack_GSE87038.pdf (results/PPI_<max>weight)
- line.adj_p_wilcox_attack_GSE87038.pdf (results/PPI_<max>weight)
- box_wilcox-test_attack_AUC_GSE87038.pdf (results/PPI_<max>weight)
- Vertex_All_AUC_density_plots.pdf (results/PPI_<max>weight)

- Edge_All_AUC_density_plots.pdf (results/PPI_<max>weight)
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11.3_CTS_cardiac_network_ANND_pagerank.R

Inputs:

- GSE87038_STRING_graph_perState_simplified_combinedweighted.rds (results/PPI_<max>weight)
- CHD_Cilia_Genelist.rds (data)

Outputs:

- GSE87038_PageRank_Pvalue_by_rewiring.rds (results/PPI_<max>weight)
 - GSE87038_annd_Pvalue_by_rewiring.rds (results/PPI_<max>weight)
 - df_PAGERANK_strength_ANND.rewring.P.rds (results/PPI_<max>weight)
 - df_PAGERANK_strength_ANND.rewring.P.tsv (results/PPI_<max>weight)
 - df_betweenness.tsv (results/PPI_<max>weight)
 - table_top5_Betweenness_perPPI.tsv (results/PPI_<max>weight)
 - BetweennessCentrality_GSE87038_v2.pdf (results/PPI_<max>weight)
 - table_top5_PageRank_perPPI.tsv (results/PPI_<max>weight)
 - PageRank_GSE87038_v2.pdf (results/PPI_<max>weight)
 - annd_GSE87038_v2.pdf (results/PPI_<max>weight)
 - normalized.node.strength_GSE87038_v2.pdf (results/PPI_<max>weight)
 - gene_ranked_by_importance_dotBoxPlot_6panel.pdf (results/PPI_<max>weight)
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11.5_visualization.R

Inputs:

- GSE87038_STRING_graph_perState_simplified_combinedweighted.rds (results/PPI_<max>weight)
- GSE87038_STRING_graph_perState_notsimplified.rds (results)
- CHD_Cilia_Genelist.rds (data)

Outputs:

- network_view_PPI_GSE87038.pdf (results/PPI_<max>weight)
- network_HiG_view_weight_shrink_GSE87038.pdf (results/PPI_<max>weight)