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Description

This script performs a **complete differential gene expression (DGE) analysis** pipeline for tumor vs. normal samples using gene expression and annotation data.

It automates loading, cleaning, merging, and visualizing gene-level fold changes and chromosome distributions.

The script includes **robust QC checks**, **visualization of DEGs by chromosome**, and **heatmaps**/**clustermaps** for exploratory insights.

Input files required

- a) Sample Information.tsv
- b) Gene_Expression_Data.xlsx
- c) Gene Information.csv

Dependencies

The following Python libraries are required:

Library	Purpose
numpy	Numerical computations
pandas	Data handling and manipulation
matplotlib	Data visualization

openpyxl Reading Excel (.xlsx) files

scikit-lear Standardization for heatmap visualization (StandardScaler)

Install them via:

• pip install numpy pandas matplotlib seaborn openpyxl scikit-learn

How to Run the Script

Step 1: Organize Your Files

Place the following files in the **same directory** as the script:

- Sample Information.tsv
- Gene Expression Data.xlsx
- Gene Information.csv
- assignment 3.py

Step 2: Run the Script

Run the script using Python

The script automatically:

- 1. Loads all required data.
- 2. Maps sample IDs to phenotypes (tumor/normal).
- 3. Computes average expression per probe.
- 4. Calculates fold change between tumor and normal groups.
- 5. Identifies DEGs (|fold change| > 5).
- 6. Merges DEGs with gene annotation data.
- 7. Generates QC visualizations (chromosome distribution, DEG trends, heatmaps).

Output Files and Visualizations

The script generates the following figures and outputs during execution:

Output Type	Description
Chromosome Histogram	Distribution of DEGs across chromosomes.
Stacked Bar Chart (Tumor vs Normal)	Chromosomal breakdown of DEGs by expression trend.
Percentage Bar Plot	Percentage of DEGs upregulated in tumor vs normal samples.
Heatmap	Scaled heatmap of top variable or DEG probes.
Clustermap	Hierarchical clustering of selected probes across samples.
QC Console Logs	Detailed step-by-step outputs verifying data integrity and summary metrics.

Files Created During Execution

By default, the script only produces **visualizations and console outputs**. If you wish to save outputs, uncomment or add:

- deg.to csv("Differentially Expressed Genes.csv", index=True)
- plt.savefig("DEG_Chromosome_Distribution.png")

This will save the DEG table and generated figures to your working directory.