GEOGRAPHIC VARIABILITY IN BREAST CANCER BIOMARKERS

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INTRODUCTION

- Breast cancer is one of the most common cancers worldwide, necessitating early detection and effective treatment.
- Biomarkers are critical for early detection, therapy prediction, and personalized treatment.
- Bioinformatics enables analysis and visualization of complex genomic data.
- Challenges: Despite genetic variation across populations, the geographic origin of datasets is often ignored.
- Project goals:
- 1. Analyze biomarkers globally using diverse datasets.
- 2. Create visualizations to improve accessibility and understanding.
- 3. Promote equity in breast cancer diagnosis and treatment.

RESEARCH QUESTION

- 1. How do biomarkers for breast cancer vary across different geographic regions?
- 2. What regional patterns, trends, and anomalies in biomarkers can be identified through integrated datasets, and how can interactive data visualization combined with machine learning provide cross-disciplinary insights for global biomarker discovery?

METHODOLOGY

Visualized pipeline for data filtering for Bio Marker:

- Searched for 2-3 datasets per country (NCBI keywords: "breast cancer" + "country name")
- Cross-analysis to identify genes duplicated across multiple datasets
- ML+XAI: We used Logistic regression and XGBoost for ML. SHAP for XAI, selected top 50 genes for each model.
- KEGG: Kyoto Encyclopedia of Genes and Genomes
- PPI (STRING)

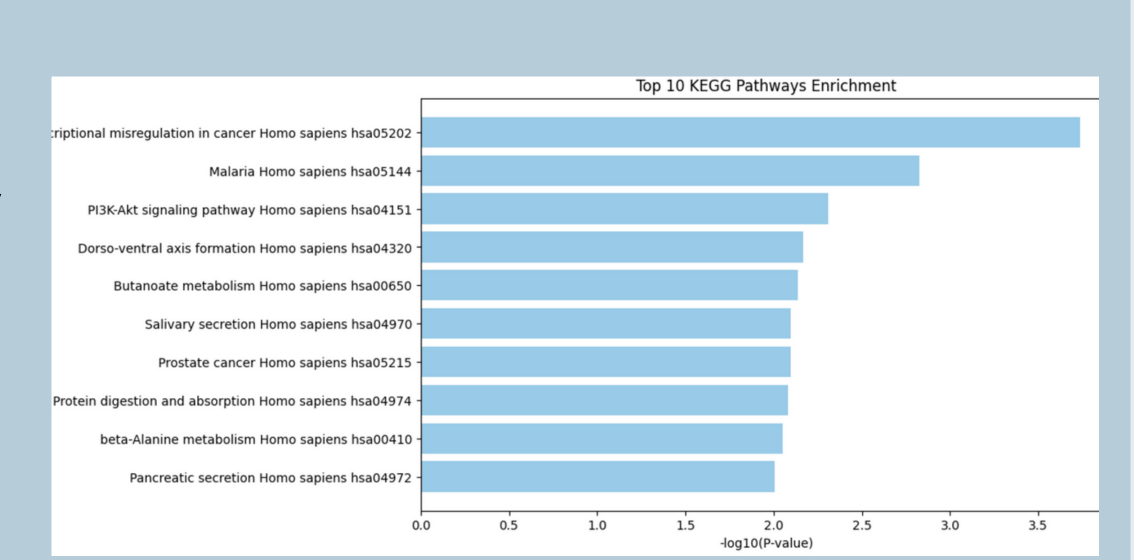


Figure 1: Top 10 Enriched KEGG Pathways Associated with Significant Gene Selection

VISUALIZATION

Visualization methods:

- Ploty for interactive (Volcano plot and number of datasets per country)
- GeoJSON for the template of world map
- Folium for visualization and specific info within a country.



Figure 2: Heatmap Visualization

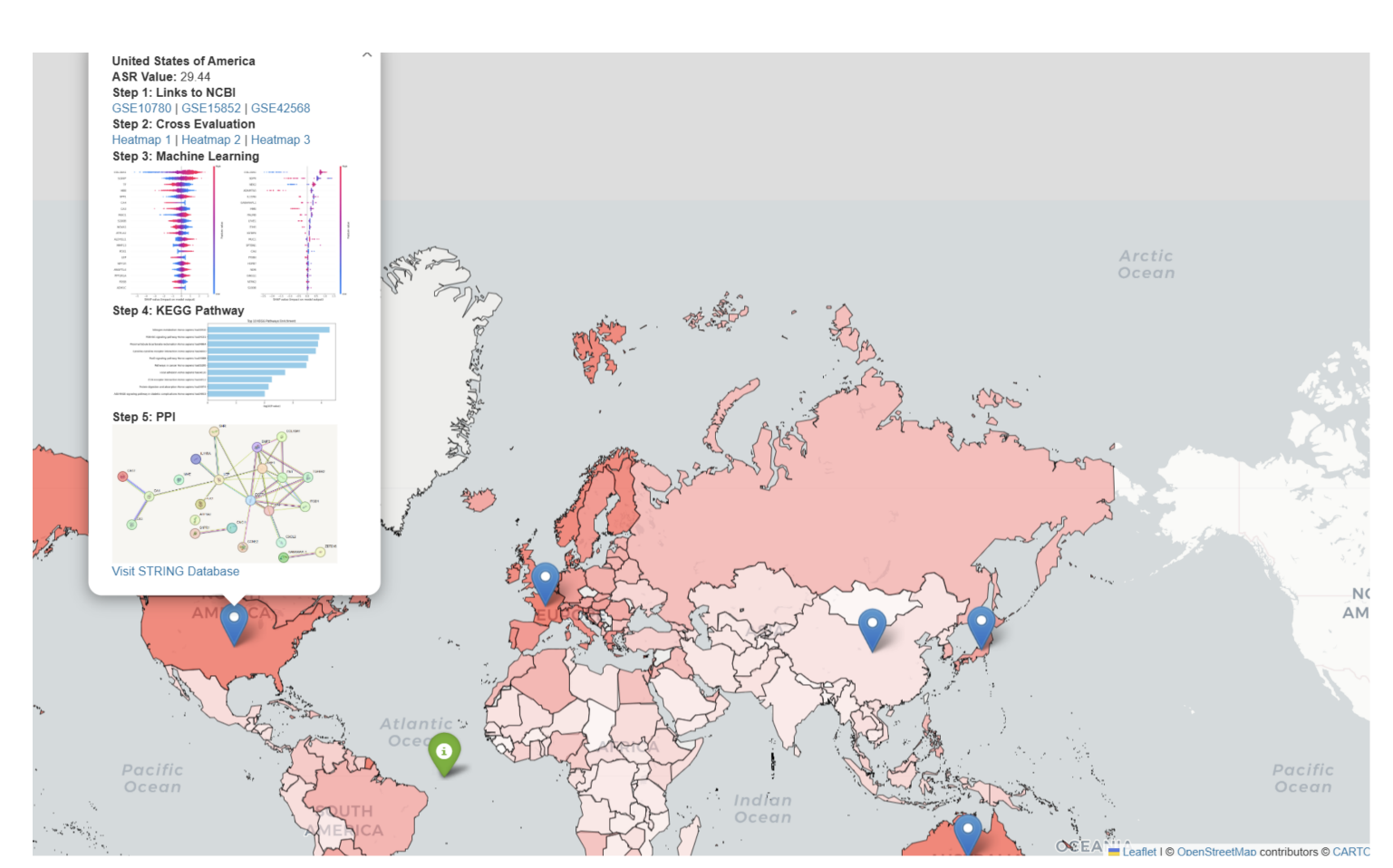


Figure 3: Geographic Visualization of Dataset Origins

RESULT

- Biomarker: Biomarkers vary between countries. Researcher might need to put more attention on location/origin of datasets. Many countries lack research on diseases.
- Focus on Developing Countries:

 There is a critical need for cancer research in countries with high disease rates to improve diagnostics and treatment.
- Continental Analysis: Due to data limitations in third-world countries, future studies could analyze cancer data on a regional or continental scale.

FUTURE RESEARCH

- Biomarker Validation: Wet lab testing and collaboration with biology/oncology experts are crucial for finalizing promising biomarkers.
- Focus on Developing Countries: There is a critical need for cancer research in countries with high disease rates to improve diagnostics and treatment.
- Continental Analysis: Due to data limitations in third-world countries, future studies could analyze cancer data on a regional or continental scale.

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