

The dataset is about mineral ores around the world like gold, silver etc..

- Question/Problem statement:
  - Which part of the world are these mineral ores mostly found in?
  - Is there any relationship between finding gold and finding other minerals in a specific region?
  - Are there any factors that contribute the amount of mineral ores to its location ?
- Data Description:
  - Columns: [site\_name, latitude, longitude, region, country, names ... ]
    - Data type: string & float64
  - Rows (304632 rows)
  - Data size ( 304632 rows × 22 columns )
- Tools:
  - Programs: sql , python
  - Libraries: NumPy, Pandas, Matplotlib, Seaborn
  - Functions: loading data into data frame and handling NaN values
  - Plots: scatter plot, bar graphs
- MVP Goal:

The goal of this project is to study the presence of mineral ores and its mixture in United States as other part of the world.