DATA SET DESCRIPTION

Dataset for ₹1,00,000 Income:

• **Time Period:** This dataset is spread over multiple months in 2024 (from January to April).

Columns:

- Date: Dates of transactions (e.g., 2024-01-01, 2024-01-15, etc.).
- Income: Income amount for the period, varying slightly, from ₹1,00,000 to ₹1,04,000.
- Expense Category: Types of expenses such as Groceries, Rent,
 Utilities, Entertainment, Transportation, Healthcare, and Travel.
- Expense Amount: The actual amount spent on each expense category.
- Fixed Expense: Predetermined or regular expenses.
- Variable Expense: Varies from month to month.
- Savings: Amount saved during the period.
- Investment: Amount invested.
- Debt Repayment: Amount paid towards debt.

This dataset illustrates how a person with an approximate income of ₹1,00,000 to ₹1,04,000 manages various financial activities over time, balancing fixed and variable expenses with savings, investments, and debt repayments.

1-Month Dataset for ₹60,000 Income:

• **Time Period:** This dataset is for a single month in January 2024.

• Columns:

- Date: Specific dates in January 2024 (from 2024-01-01 to 2024-01-28).
- o **Income**: Income is consistently ₹60,000 for the period.
- Expense Category: Categories of expenses like Groceries,
 Transportation, Healthcare, Entertainment, Rent, Utilities, and
 Dining Out.

- Expense Amount: Money spent on each category.
- o **Fixed Expense**: Regular expenses like rent and utilities.
- o Variable Expense: Fluctuating expenses.
- o **Savings**: Savings for the month.
- o **Investment**: Investments made.
- Debt Repayment: Amount paid towards debt.

This dataset shows how an individual with a monthly income of ₹60,000 distributes their expenses, savings, investments, and debt repayments over a month.

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