Ten Tasks

1. Retrieve Value(取值)

General Description: Given a set of specific cases, find attributes of those cases.

Pro Forma Abstract: What are the values of attributes {X, Y, Z,...} in the data cases {A, B, C, ...}?

Examples:

- What is the mileage per gallon of the Audi TT?
- How long is the movie Gone with the Wind?

2. Filter(过滤)

General Description:.Given some concrete conditions on attribute values, find data cases satisfying those conditions.

(过滤不依赖其他属性的值和比较)

Pro Forma Abstract: Which data cases satisfy conditions {A, B, C...}?

Examples:

- What Kellogg's cereals have high fiber?
- What comedies have won awards?
- Which funds underperformed the SP-500?

3. Compute Derived Value (求值)

General Description: Given a set of data cases, compute an aggregate numeric representation of those data cases

Pro Forma Abstract: What is the value of aggregation function F over a given set S of data cases?

mode(众数)、average(均值)、median(中位数)、variance(方差)、standard deviation(标准差)、count

Examples:

- What is the average calorie content of Post cereals?
- What is the gross income of all stores combined?
- How many manufacturers of cars are there?

4. Find Extremum (找极值)

General Description: Find data cases possessing an extreme value of an attribute over its range within the data set.

Pro Forma Abstract: What are the top/bottom N data cases with respect to attribute A? **Examples**:

- What is the car with the highest MPG?
- What director/film has won the most awards?
- What Robin Williams film has the most recent release date?

5. Sort (排序)

General Description: Given a set of data cases, rank them according to some ordinal metric. (通常是对 1 个属性进行排序)

Pro Forma Abstract: What is the sorted order of a set S of data cases according to their value of attribute A?

Examples:

- Order the cars by weight.
- Rank the cereals by calories.

6. Determine Range (确定范围)

General Description:. Given a set of data cases and an attribute of interest, find the span of values within the set. (涉及 1 个属性,可以是枚举)

Pro Forma Abstract: What is the range of values of attribute A in a set S of data cases? **Examples:**

- What is the range of film lengths?
- What is the range of car horsepowers?
- What actresses are in the data set?

7. Characterize Distribution (特征分布)

General Description: Given a set of data cases and a quantitative attribute of interest, characterize the distribution of that attribute's values over the set. (涉及 1 个属性)

Pro Forma Abstract: What is the distribution of values of attribute A in a set S of data cases?

Examples:

- What is the distribution of carbohydrates in cereals?
- What is the age distribution of shoppers?

8. Find Anomalies (找异常值)

General Description: Identify any anomalies within a given set of data cases with respect to a given relationship or expectation, e.g. statistical outliers.

Pro Forma Abstract: Which data cases in a set S of data cases have unexpected/exceptional values?

Examples:

- Are there exceptions to the relationship between horsepower and acceleration?
- Are there any outliers in protein?

9. Cluster (聚类)

General Description: Given a set of data cases, find clusters of similar attribute values.

Pro Forma Abstract: Which data cases in a set S of data cases are similar in value for attributes {X, Y, Z, ...}?

Examples:

- Are there groups of cereals similar fat/calories/sugar?
- Is there a cluster of typical film lengths?

10. Correlate (相关)

General Description: Given a set of data cases and two attributes, determine useful relationships between the values of those attributes. (2个属性)

Pro Forma Abstract: What is the correlation between attributes X and Y over a given set S of data cases?

Examples:

- Is there a correlation between carbohydrates and fat?
- Is there a correlation between country of origin and MPG?
- Do different genders have a preferred payment method?
- Is there a trend of increasing film length over the years?