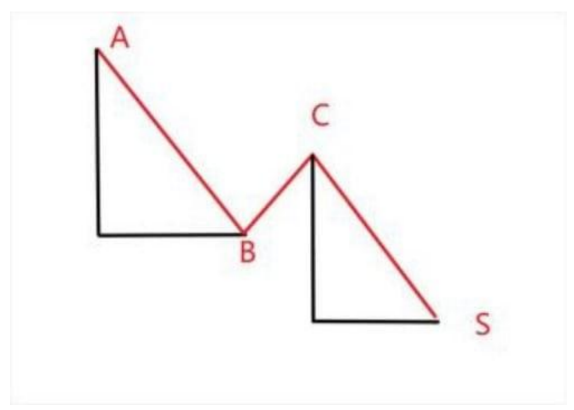
Chapter 1 of "Short Selling Forecasting Method"

1, Short Prediction Method

The first set of decline prediction formula: (B+C)-A=S

This is the trend model diagram of the first set of downward prediction formulas



2. The first set of knowledge points of the downward prediction formula:

Select point A and determine a stop loss level (pressure level) at the stock price level as the price of point A.

Select point B After point A is established if point A falls to a certain price and stops falling (support level) it becomes the price of point B. Select point C After point B is established the price of point C is defined as point B rebounding upward to the limit price (resistance level).

3. Key points for determining the selection of the first set of fall prediction formulas:

The stock price trend is in line with the three points of ABC, and the pattern formed by the three points is a reversal V. Then use the first set of downward prediction formulas.



Below I made a case diagram:

4. Through the case:

SENSEX we can see that point A is a resistance point When multiple upward breakthroughs still fail to rise point A can be determined to be 1.068.

After point A the stock price continues to fall and finally reaches the price of point B which is a support level.

When the price falls to point B it begins to rebound upward When the price rebounds to point C a resistance point is formed preventing the price from breaking through and falling downward.

At this time you can see that after the three points of ABC are connected into a line it becomes an inverted V shape. The established formula used is: (B+C)-A=S. Calculate the final falling price of S based on the price at point ABC.