## Attribute Information:

```
V1 net profit / total assets
V2 total liabilities / total assets
V3 working capital / total assets
V4 current assets / short-term liabilities
V5 [(cash + short-term securities + receivables - short-term liabilities) / (operating expenses -
depreciation)] * 365
V6 retained earnings / total assets
V7 EBIT / total assets
V8 book value of equity / total liabilities
V9 sales / total assets
V10 equity / total assets
V11 (gross profit + extraordinary items + financial expenses) / total assets
V12 gross profit / short-term liabilities
V13 (gross profit + depreciation) / sales
V14 (gross profit + interest) / total assets
V15 (total liabilities * 365) / (gross profit + depreciation)
V16 (gross profit + depreciation) / total liabilities
V17 total assets / total liabilities
V18 gross profit / total assets
V19 gross profit / sales
V20 (inventory * 365) / sales
V21 sales (n) / sales (n-1)
V22 profit on operating activities / total assets
V23 net profit / sales
V24 gross profit (in 3 years) / total assets
V 25 (equity - share capital) / total assets
V 26 (net profit + depreciation) / total liabilities
V 27 profit on operating activities / financial expenses
V 28 working capital / fixed assets
V 29 logarithm of total assets
V 30 (total liabilities - cash) / sales
V 31 (gross profit + interest) / sales
V 32 (current liabilities * 365) / cost of products sold
V 33 operating expenses / short-term liabilities
V X34 operating expenses / total liabilities
V 35 profit on sales / total assets
V 36 total sales / total assets
V 37 (current assets - inventories) / long-term liabilities
V 38 constant capital / total assets
V 39 profit on sales / sales
V 40 (current assets - inventory - receivables) / short-term liabilities
V 41 total liabilities / ((profit on operating activities + depreciation) * (12/365))
V 42 profit on operating activities / sales
```

```
V 43 rotation receivables + inventory turnover in days
V 44 (receivables * 365) / sales
V X45 net profit / inventory
V 46 (current assets - inventory) / short-term liabilities
V 47 (inventory * 365) / cost of products sold
V 48 EBITDA (profit on operating activities - depreciation) / total assets
V 49 EBITDA (profit on operating activities - depreciation) / sales
V 50 current assets / total liabilities
V 51 short-term liabilities / total assets
V 52 (short-term liabilities * 365) / cost of products sold)
V 53 equity / fixed assets
V 54 constant capital / fixed assets
V 55 working capital
V 56 (sales - cost of products sold) / sales
V 57 (current assets - inventory - short-term liabilities) / (sales - gross profit - depreciation)
V 58 total costs/total sales
V 59 long-term liabilities / equity
V 60 sales / inventory
V 61 sales / receivables
V 62 (short-term liabilities *365) / sales
V 63 sales / short-term liabilities
V 64 sales / fixed assets
V 65 bankruptcy (0 = NO, 1 = YES)
```

