## Rapport d'Analyse de Données

Analyse de la question : Identifie les patterns intéressants

## Statistiques descriptives

```
"categorical": {
  "Close": {
   "538.22": 2,
    "553.38": 2,
    "570.03": 2,
    "697.77": 2,
    "736.1": 2,
    "751.61": 2,
    "759.69": 2,
    "772.15": 2,
    "786.14": 2,
    "786.9": 2
  "Date": {
    "1/3/2012": 1,
    "5/19/2015": 1,
    "5/20/2015": 1,
    "5/21/2015": 1,
    "5/22/2015": 1,
    "5/26/2015": 1,
    "5/27/2015": 1,
    "5/28/2015": 1,
    "5/29/2015": 1,
    "6/1/2015": 1
  "Volume": {
    "1,411,900": 2,
    "1,444,500": 2,
    "1,645,300": 2,
    "2,104,100": 2,
    "3,023,400": 2,
    "3,686,400": 2,
    "3,980,700": 2,
    "4,199,700": 2,
    "4,389,700": 2,
    "978,6": 2
"columns": [
  "Date",
  "Open",
 "High",
  "Low",
  "Close"
  "Volume"
"dtypes": {
  "Close": "object",
  "Date": "object",
  "High": "float64",
  "Low": "float64",
  "Open": "float64",
  "Volume": "object"
"numeric": {
  "High": {
    "25%": 408.23,
    "50%": 542.3299999999999,
    "75%": 677.7049999999999,
    "count": 1278.0,
    "max": 841.95,
    "mean": 542.168896713615,
    "min": 281.21,
    "std": 155.58250114723614
  "Low": {
    "25%": 403.33500000000004,
    "50%": 534.355,
    "75%": 662.18999999999999,
    "count": 1278.0,
    "max": 827.01,
```

```
"mean": 533.2788028169014,
    "min": 277.22,
    "std": 153.17401144463943
},
"Open": {
    "25%": 406.0375,
    "50%": 538.395,
    "75%": 668.8625000000001,
    "count": 1278.0,
    "max": 837.81,
    "mean": 537.9949061032864,
    "min": 279.12,
    "std": 154.50836540986325
}
},
"rows": 1278
```