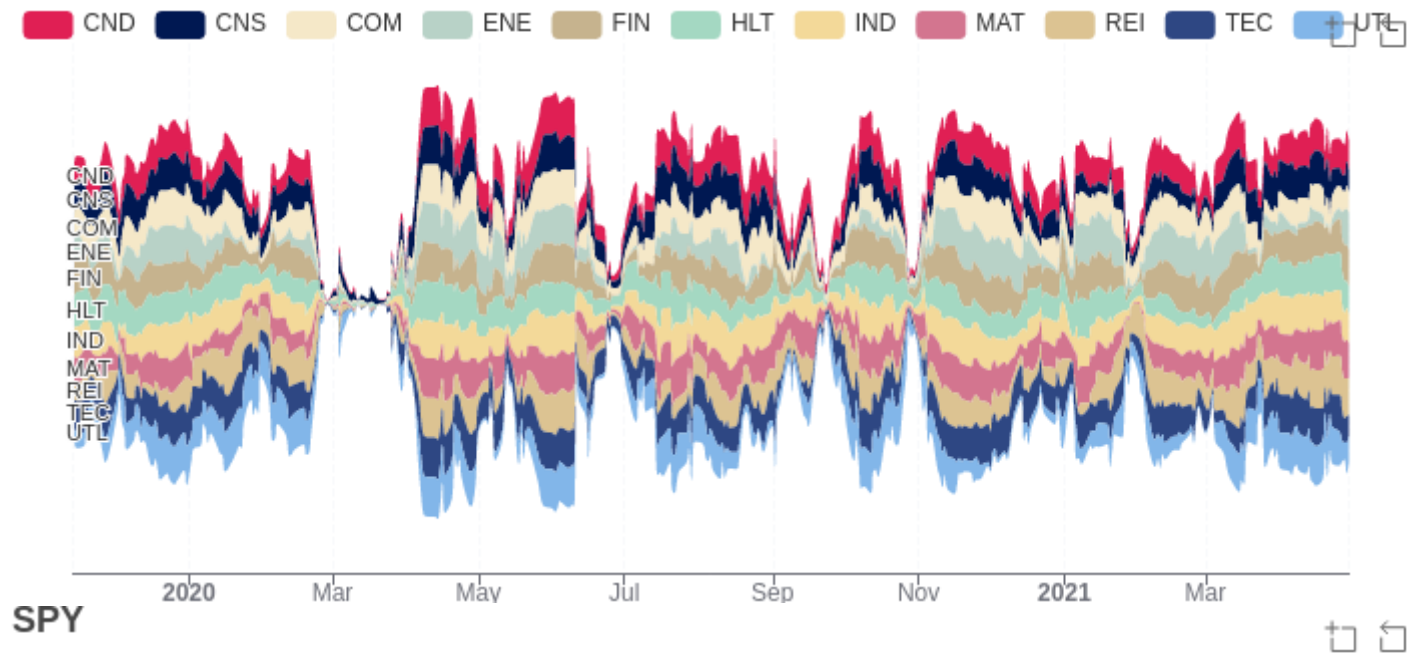


S&P 500 River Width

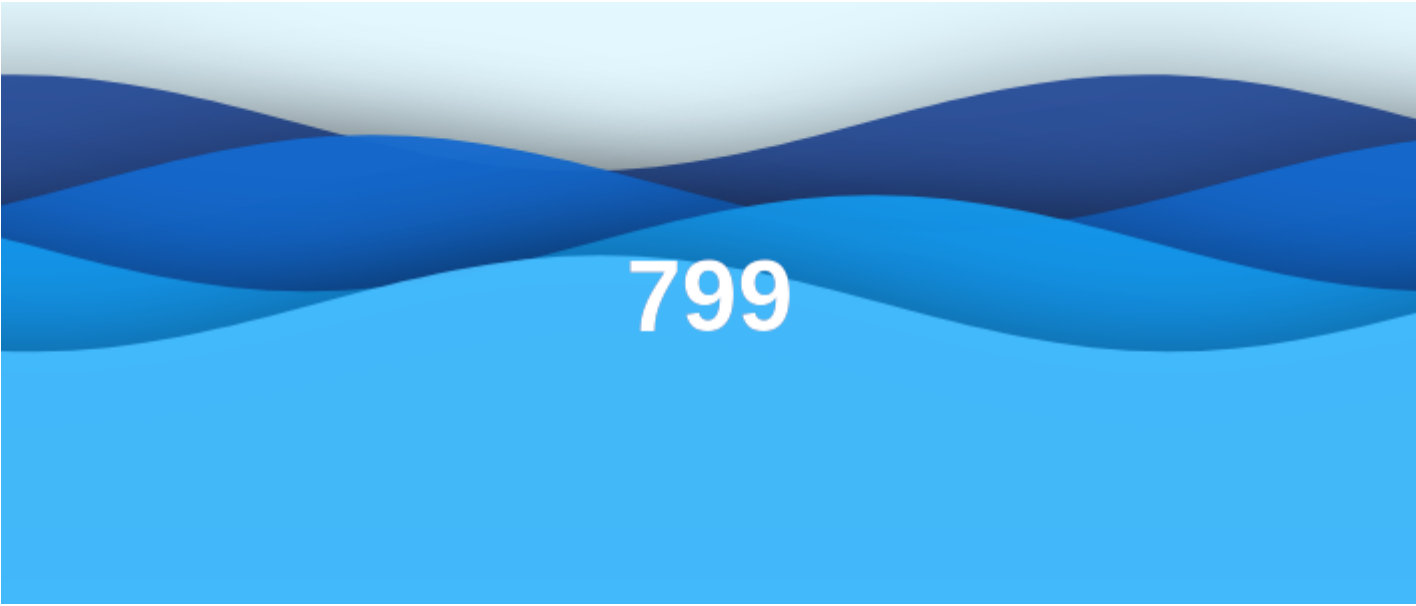
Minard Map (<https://bigthink.com/strange-maps/229-vital-statistics-of-a-deadly-campaign-the-minard-map>) one of the famous flow map ([https://en.wikipedia.org/wiki/Flow\\_map](https://en.wikipedia.org/wiki/Flow_map)) inspired us to create the visualization of **the S&P 500 breadth**. The concept of breadth is to illustrate the trend up/down of the US stock market. As an interesting match, our **River Width** plot perfectly illustrate such idea: wider = up (make profit), narrower = down (seek target).

By TradingLogic.com



Breadth Score (updated @ 2021-04-30 09:51:58)

CURRENT BREADTH



| Date       | SPX<br>( <a href="https://scan.nertra.ding-logic.com/?state_id=S.PX">https://scan.nertra.ding-logic.com/?state_id=S.PX</a> ) | COM<br>( <a href="https://scan.nertra.ding-logic.com/?state_id=X.LC">https://scan.nertra.ding-logic.com/?state_id=X.LC</a> ) | CND<br>( <a href="https://scan.nertra.ding-logic.com/?state_id=X.LY">https://scan.nertra.ding-logic.com/?state_id=X.LY</a> ) | CNS<br>( <a href="https://scan.nertra.ding-logic.com/?state_id=X.LP">https://scan.nertra.ding-logic.com/?state_id=X.LP</a> ) | ENE<br>( <a href="https://scan.nertra.ding-logic.com/?state_id=X.LE">https://scan.nertra.ding-logic.com/?state_id=X.LE</a> ) | FIN<br>( <a href="https://scan.nertra.ding-logic.com/?state_id=X.LE">https://scan.nertra.ding-logic.com/?state_id=X.LE</a> ) | HLT<br>( <a href="https://scan.nertra.ding-logic.com/?state_id=X.LV">https://scan.nertra.ding-logic.com/?state_id=X.LV</a> ) | IND<br>( <a href="https://scan.nertra.ding-logic.com/?state_id=X.LI">https://scan.nertra.ding-logic.com/?state_id=X.LI</a> ) | MAT<br>( <a href="https://scan.nertra.ding-logic.com/?state_id=X.LB">https://scan.nertra.ding-logic.com/?state_id=X.LB</a> ) | REI<br>( <a href="https://scan.nertra.ding-logic.com/?state_id=X.LRE">https://scan.nertra.ding-logic.com/?state_id=X.LRE</a> ) | TEC<br>( <a href="https://scan.nertra.ding-logic.com/?state_id=X.LK">https://scan.nertra.ding-logic.com/?state_id=X.LK</a> ) | UTL<br>( <a href="https://scan.nertra.ding-logic.com/?state_id=X.LU">https://scan.nertra.ding-logic.com/?state_id=X.LU</a> ) | Breadth |
|------------|--|--|--|--|--|--|--|--|--|--|--|--|---------|
| 2021-04-30 | 71   | 50   | 73   | 53   | 96   | 91   | 71   | 70   | 89   | 90   | 48   | 68   | 799     |
| 2021-04-29 | 78   | 58   | 78   | 62   | 91   | 92   | 68   | 80   | 96   | 97   | 65   | 79   | 866     |
| 2021-04-28 | 73   | 46   | 78   | 41   | 87   | 91   | 82   | 72   | 93   | 100  | 61   | 43   | 794     |
| 2021-04-27 | 76   | 58   | 81   | 38   | 61   | 85   | 84   | 80   | 86   | 100  | 80   | 54   | 807     |
| 2021-04-26 | 79   | 58   | 75   | 44   | 26   | 85   | 94   | 77   | 89   | 100  | 92   | 86   | 826     |
| 2021-04-23 | 77   | 58   | 73   | 66   | 17   | 74   | 94   | 81   | 82   | 97   | 81   | 93   | 816     |
| 2021-04-22 | 70   | 50   | 70   | 84   | 0  | 51   | 95   | 72   | 75   | 93   | 65   | 93   | 748     |
| 2021-04-21 | 82   | 65   | 78   | 97   | 9  | 69   | 97   | 86   | 100  | 97   | 87   | 96   | 881     |
| 2021-04-20 | 70   | 54   | 49   | 91   | 0  | 63   | 95   | 68   | 82   | 93   | 65   | 100  | 760     |
| 2021-04-19 | 83   | 69   | 75   | 84   | 22   | 85   | 97   | 86   | 100  | 97   | 79   | 100  | 894     |
| 2021-04-16 | 88   | 69   | 81   | 84   | 26   | 89   | 94   | 93   | 100  | 97   | 95   | 100  | 928     |
| 2021-04-15 | 85   | 62   | 81   | 81   | 35   | 86   | 90   | 89   | 100  | 97   | 91   | 100  | 912     |
| 2021-04-14 | 84   | 58   | 81   | 69   | 48   | 97   | 84   | 89   | 96   | 93   | 87   | 96   | 898     |
| 2021-04-13 | 81   | 50   | 78   | 78   | 13   | 88   | 81   | 89   | 71   | 90   | 95   | 96   | 829     |
| 2021-04-12 | 84   | 62   | 90   | 81   | 13   | 91   | 81   | 93   | 79   | 90   | 95   | 93   | 868     |
| 2021-04-09 | 83   | 65   | 84   | 78   | 13   | 85   | 79   | 93   | 75   | 86   | 97   | 96   | 851     |
| 2021-04-08 | 79   | 65   | 79   | 84   | 17   | 80   | 68   | 86   | 61   | 86   | 97   | 100  | 823     |
| 2021-04-07 | 80   | 62   | 79   | 81   | 22   | 85   | 74   | 89   | 61   | 93   | 93   | 96   | 835     |
| 2021-04-06 | 84   | 65   | 83   | 97   | 17   | 82   | 84   | 93   | 82   | 79   | 97   | 96   | 875     |