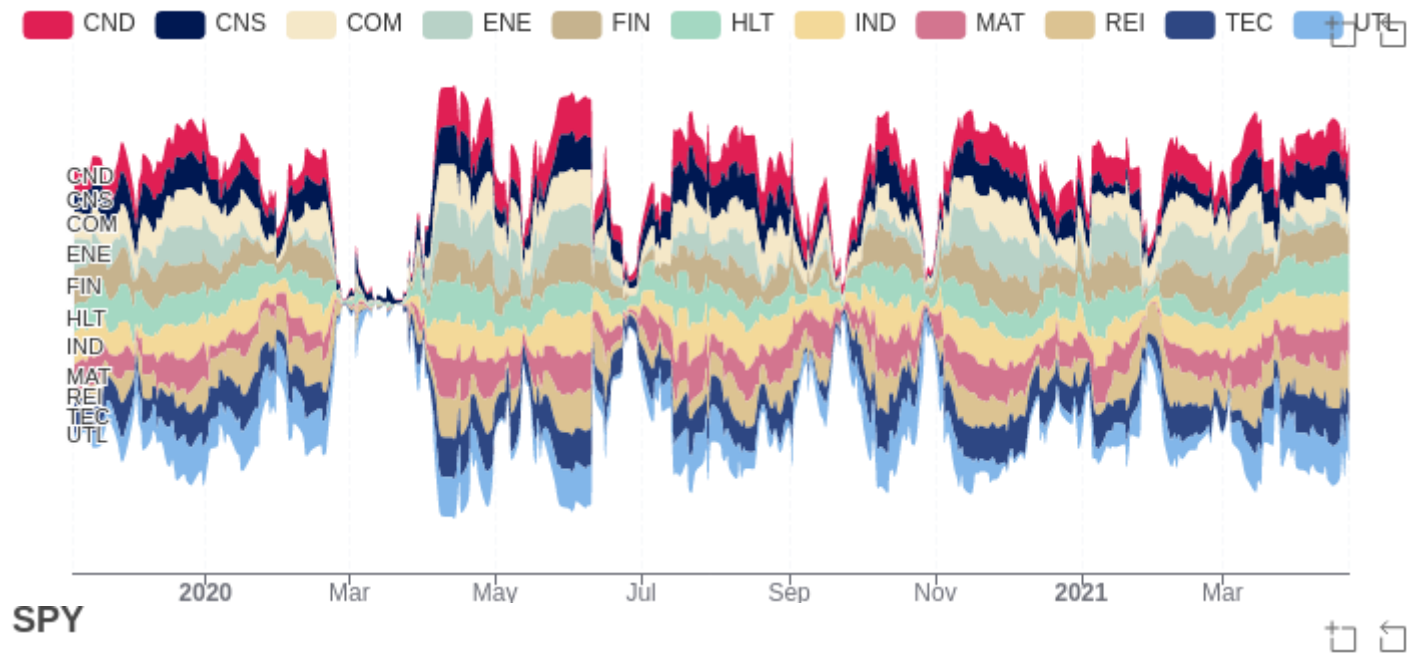


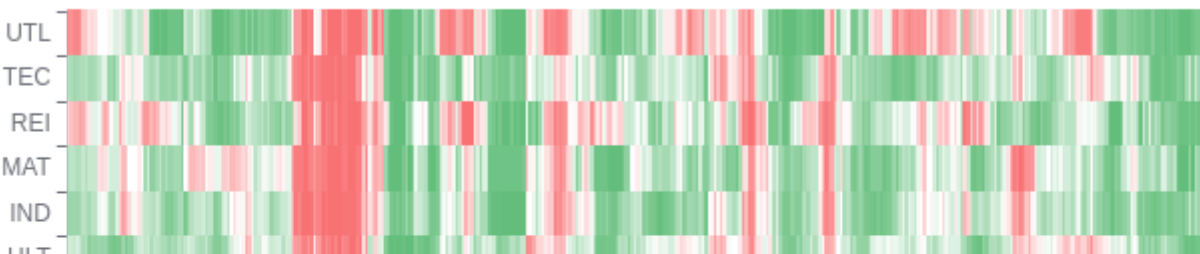
S&P 500 River Width

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

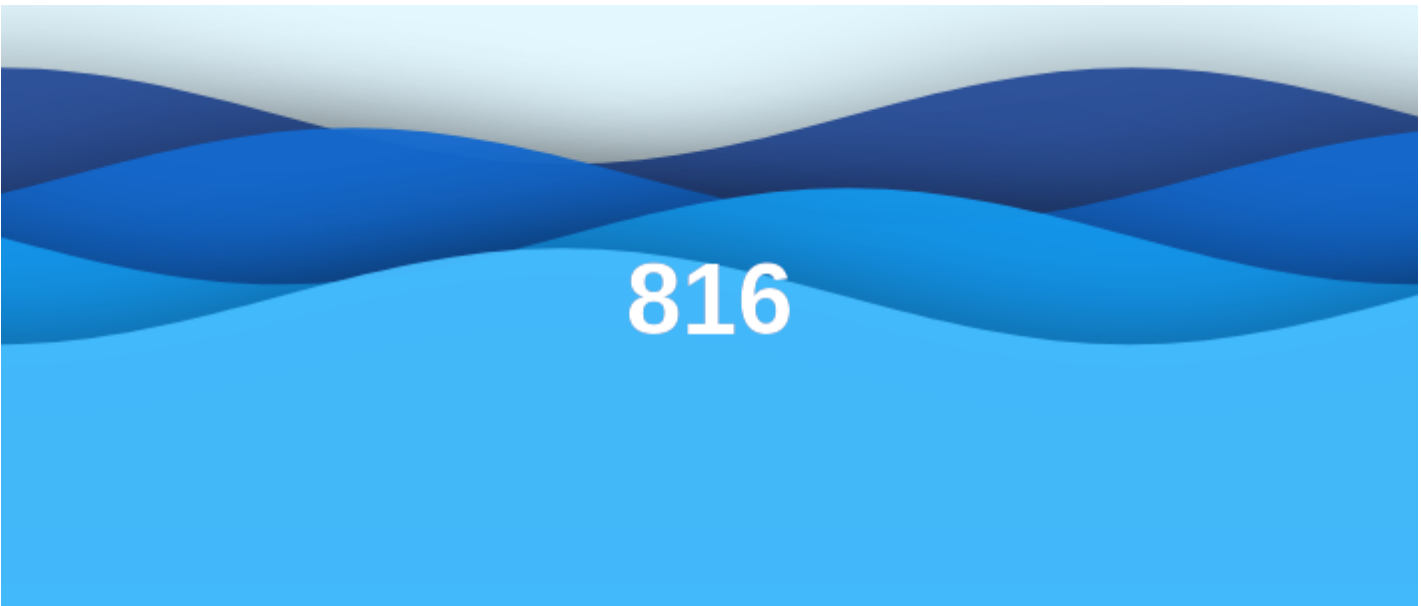


SPY



Breadth Score

CURRENT BREADTH



Date	SPX ( <a href="https://scan.nertra.ding-logic.com/?state_id=S.PX">https://scan.nertra.ding-logic.com/?state_id=S.PX</a> )	COM ( <a href="https://scan.nertra.ding-logic.com/?state_id=X.LC">https://scan.nertra.ding-logic.com/?state_id=X.LC</a> )	CND ( <a href="https://scan.nertra.ding-logic.com/?state_id=X.LY">https://scan.nertra.ding-logic.com/?state_id=X.LY</a> )	CNS ( <a href="https://scan.nertra.ding-logic.com/?state_id=X.LP">https://scan.nertra.ding-logic.com/?state_id=X.LP</a> )	ENE ( <a href="https://scan.nertra.ding-logic.com/?state_id=X.LE">https://scan.nertra.ding-logic.com/?state_id=X.LE</a> )	FIN ( <a href="https://scan.nertra.ding-logic.com/?state_id=X.LE">https://scan.nertra.ding-logic.com/?state_id=X.LE</a> )	HLT ( <a href="https://scan.nertra.ding-logic.com/?state_id=X.LV">https://scan.nertra.ding-logic.com/?state_id=X.LV</a> )	IND ( <a href="https://scan.nertra.ding-logic.com/?state_id=X.LI">https://scan.nertra.ding-logic.com/?state_id=X.LI</a> )	MAT ( <a href="https://scan.nertra.ding-logic.com/?state_id=X.LB">https://scan.nertra.ding-logic.com/?state_id=X.LB</a> )	REI ( <a href="https://scan.nertra.ding-logic.com/?state_id=X.LRE">https://scan.nertra.ding-logic.com/?state_id=X.LRE</a> )	TEC ( <a href="https://scan.nertra.ding-logic.com/?state_id=X.LK">https://scan.nertra.ding-logic.com/?state_id=X.LK</a> )	UTL ( <a href="https://scan.nertra.ding-logic.com/?state_id=X.LU">https://scan.nertra.ding-logic.com/?state_id=X.LU</a> )	Breadth
2021-04-23	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
2021-04-05	83	58	81	88	17	80	90	96	79	72	97	96	854
2021-04-01	79	54	60	78	52	78	81	95	71	83	96	89	837
2021-03-31	71	42	59	78	22	48	89	91	75	59	85	96	744
2021-03-30	74	38	60	91	26	69	82	92	79	83	69	96	785
2021-03-29	69	27	52	88	35	51	89	84	79	66	72	93	736