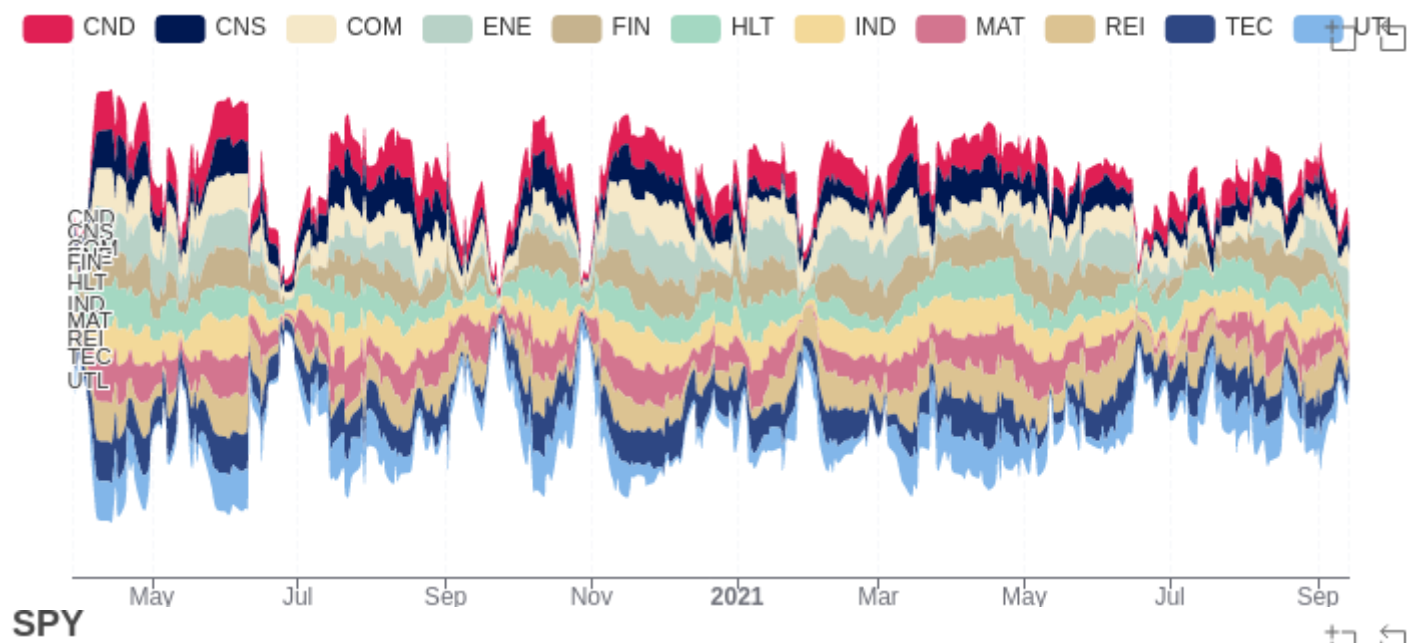


S&P 500 River Width

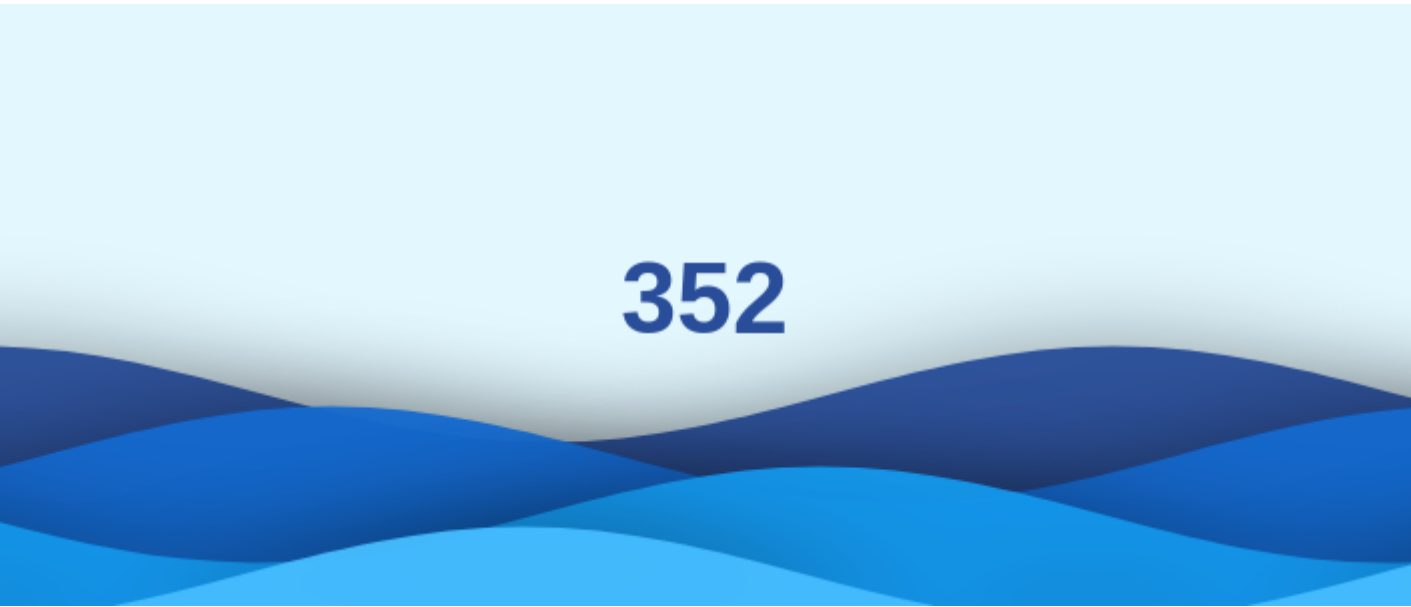
Minard Map (<https://bigthink.com/strange-maps/229-vital-statistics-of-a-deadly-campaign-the-minard-map>) one of the famous flow map ([https://en.wikipedia.org/wiki/Flow\\_map](https://en.wikipedia.org/wiki/Flow_map)) inspired us to create the visualization of **the S&P 500 breadth**. The concept of 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 @ 2021-09-14 15:41:56)

CURRENT BREADTH



Date	SPX ( <a href="https://scan.nertra.ding-logic.com/?__state__id__=SPX">https://scan.nertra.ding-logic.com/?__state__id__=SPX</a> )	COM ( <a href="https://scan.nertra.ding-logic.com/?__state__id__=XLC">https://scan.nertra.ding-logic.com/?__state__id__=XLC</a> )	CND ( <a href="https://scan.nertra.ding-logic.com/?__state__id__=XLV">https://scan.nertra.ding-logic.com/?__state__id__=XLV</a> )	CNS ( <a href="https://scan.nertra.ding-logic.com/?__state__id__=LE">https://scan.nertra.ding-logic.com/?__state__id__=LE</a> )	ENE ( <a href="https://scan.nertra.ding-logic.com/?__state__id__=LE">https://scan.nertra.ding-logic.com/?__state__id__=LE</a> )	FIN ( <a href="https://scan.nertra.ding-logic.com/?__state__id__=LE">https://scan.nertra.ding-logic.com/?__state__id__=LE</a> )	HLT ( <a href="https://scan.nertra.ding-logic.com/?__state__id__=LV">https://scan.nertra.ding-logic.com/?__state__id__=LV</a> )	IND ( <a href="https://scan.nertra.ding-logic.com/?__state__id__=LI">https://scan.nertra.ding-logic.com/?__state__id__=LI</a> )	MAT ( <a href="https://scan.nertra.ding-logic.com/?__state__id__=LB">https://scan.nertra.ding-logic.com/?__state__id__=LB</a> )	REI ( <a href="https://scan.nertra.ding-logic.com/?__state__id__=LRE">https://scan.nertra.ding-logic.com/?__state__id__=LRE</a> )	TEC ( <a href="https://scan.nertra.ding-logic.com/?__state__id__=LK">https://scan.nertra.ding-logic.com/?__state__id__=LK</a> )	UTL ( <a href="https://scan.nertra.ding-logic.com/?__state__id__=LU">https://scan.nertra.ding-logic.com/?__state__id__=LU</a> )	Breadth
2021-09-14	31	35	30	28	68	25	40	23	11	34	40	18	352
2021-09-13	42	57	44	52	92	43	32	36	35	47	40	22	500
2021-09-10	35	14	34	33	50	26	51	29	41	35	42	17	372
2021-09-09	46	29	44	48	67	26	63	40	35	47	55	56	510
2021-09-08	51	57	38	62	50	20	71	38	35	94	52	78	595
2021-09-07	48	57	41	38	75	37	71	24	53	94	50	28	568
2021-09-03	65	69	40	59	68	51	88	62	57	93	71	75	733
2021-09-02	73	77	59	62	82	55	86	76	68	100	73	89	827
2021-09-01	65	65	52	69	36	58	71	61	54	100	68	82	716
2021-08-31	69	69	49	44	77	85	71	70	79	93	67	57	761
2021-08-30	67	50	54	41	73	78	69	73	71	83	73	57	722
2021-08-27	69	54	52	38	82	97	63	82	75	76	66	61	746
2021-08-26	55	46	41	28	32	88	60	70	64	41	42	57	569
2021-08-25	67	62	70	41	59	91	68	80	71	34	56	61	693
2021-08-24	64	65	60	47	41	91	71	68	68	48	52	61	672
2021-08-23	57	58	40	59	18	80	68	55	46	45	53	79	601
2021-08-20	51	35	35	72	0	66	66	47	46	45	42	93	547
2021-08-19	43	15	22	62	0	57	60	38	39	38	40	82	453
2021-08-18	46	27	21	56	9	68	60	46	57	34	33	89	500
2021-08-17	61	50	30	75	14	89	71	65	75	48	51	93	661
2021-08-16	70	58	59	72	18	92	69	70	86	69	63	96	752