



Oate	SPX (https: //scan ner.tra ding- logic.c om/? _state _id_=S PY)	COM (https://scan ner.tra ding: logic.c om/? _state _id_=X LC)	CND (https://scan ner.tra ding: logic.c om/? _state _id_=X LY)	CNS (https://scan ner.tra ding: logic.c om/? _state _id_=X LP)	ENE (https: //scan ner.tra ding: logic.c om/? _state _id_=X LE)	ding-	ding-	IND (https: //scan ner.tra ding: logic.c om/? _state _id_=X Ll)	MAT (https: //scan ner.tra ding: logic.c om/? _state _id_=X LB)	REI (https: //scan ner.tra ding: logic.c om/? _state _id_=X LRE)	TEC (https: //scan ner.tra ding: logic.c om/? _state _id_=X LK)	UTL (https: //scan ner.tra ding: logic.c om/? _state _id_=X LU)	Bread
021-10-20	82	67	71	50	95	97	69	91	89	97	86	93	9
021-10-19	78	59	71	50	95	95	53	85	86	83	86	89	8
021-10-18	72	48	78	59	95	89	23	82	82	83	85	61	7
021-10-15	73	56	70	72	95	95	31	81	82	83	80	75	8
021-10-14	69	52	70	69	95	89	28	76	86	83	61	89	7
021-10-13	45	37	46	53	100	71	8	41	54	66	28	57	5
021-10-12	43	33	48	34	100	78	9	43	50	66	23	21	5
021-10-11	43	33	41	38	100	78	19	42	50	52	30	21	5
021-10-08	49	59	41	44	100	85	19	50	57	41	36	32	5
021-10-07	53	81	48	38	100	85	19	58	64	59	39	39	6
021-10-06	42	59	35	47	100	75	6	47	36	52	20	36	5
021-10-05	37	59	35	34	100	75	6	35	36	41	18	11	4
021-10-04	31	48	33	28	100	57	6	26	21	52	11	21	4
021-10-01	33	52	38	31	100	60	8	28	25	41	16	0	3
021-09-30	22	33	29	19	100	49	2	16	11	3	9	0	2
021-09-29	33	44	51	38	100	55	16	28	18	28	16	0	3
021-09-28	30	37	46	25	100	52	8	23	21	21	18	0	3
021-09-27	41	52	54	28	100	71	11	36	25	24	47	0	4
021-09-24	41	41	54	22	100	65	33	38	11	21	49	0	4
021-09-23	41	41	56	19	100	57	36	35	14	41	43	0	4
021-09-22	25	41	40	12	76	18	23	20	7	31	19	4	2