

Indicator Code	Description	Jun-22	Jul-22	Aug-22	Sep-22	Oct-22	Nov-22	Dec-22
CPI_16	Consumer	120.8836	122.0373	123.2445	125.103	126.1318	126.2146	126.3849
CPI_CORE_Consumer		120.7489	121.9365	122.7355	124.2074	125.1876	125.4758	125.7721
CPI_FOOD_Consumer		112.559	112.0146	115.4992	121.9511	126.3131	126.1997	126.6209
CPI_EFU_1_Consumer		134.7449	137.9364	141.0762	141.2153	138.012	135.7387	133.9239
INF_16	Annual (Yo	6.840435	7.900747	9.003513	9.994026	10.71074	10.58392	10.23253
INF_CORE_Annual (Yo		5.51064	6.345289	7.216849	8.148126	8.878875	8.778892	8.368627
INF_FOOD_Annual (Yo		14.45214	16.44947	18.76624	21.58103	25.5573	27.82507	29.41147
INF_EFU_1_Annual (Yo		14.18636	17.21402	19.57739	18.68035	15.15889	12.2216	10.63278
PMI	Purchasing	50.9	48.2	50.5	51.6	50	50.9	52
CIEA	Composite	151.6027	150.1763	150.8639	151.9772	153.6413	152.9933	153.0489
BTI	Business Te	56.39179	53.81241	52.62068	53.42126	53.27238	51.68553	52.93221
E_USD	Exchange R	3747.381	3791.473	3832.384	3825.592	3822.046	3760.228	3690.858
E_EUR	Exchange R	3953.392	3858.875	3881.545	3790.137	3755.045	3792.916	3907.692
E_GBP	Exchange R	4606.389	4544.009	4593.688	4331.602	4319.346	4415.495	4488.74
I_BOU_CBF	Bank of Ug	7.5	8.5	9	9	10	10	10
I_BOU_RR	Bank of Ug	10.5	11.5	12	12	13	13	13
I_IBR_7DA	Interbank F	8.302821	9.531535	10.7119	10.57758	11.84905	11.71024	11.47388
I_BA_UGX	Commercia	16.32938	15.5313	17.28645	18.23535	18.41654	18.97841	18.90645
I_BA_FC_L	Commercia	6.337121	6.508468	6.42251	7.19169	7.710709	8.125509	8.012707
I_TBILL_AY	Treasury Bi	8.219022	8.774163	9.194517	10.38591	11.47974	11.39956	11.2803
I_TBILL_AY	Treasury Bi	9.101544	9.701387	11.12818	12.22907	13.6892	13.27539	12.14953
I_TBILL_AY	Treasury Bi	10.50103	12.25191	13.66943	14.25225	15.25273	15.40302	13.82748
BCR_91	Bid to Cove	2.693953	1.88782	2.347454	1.756267	1.98922	1.686524	1.881496
BCR_182	Bid to Cove	1.786333	1.880494	2.038501	1.693427	1.325272	1.351831	1.823839
BCR_364	Bid to Cove	1.279542	1.441348	1.473335	1.77898	2.378192	2.395708	3.079856
BCR_AVG	Average Bid	1.919943	1.736554	1.953097	1.742891	1.897562	1.811354	2.26173
GS_TOT	Government	2618.452	600.4729	498.202	1245.553	561.5971	878.5832	1894.637
GS_DB	Government	1146.99	-166.101	-15.7217	598.911	208.8445	330.8338	1412.041
GS_REF	Government	1471.462	766.5741	513.9237	646.6424	352.7525	547.7494	482.5955
DD_TI	Domestic C	2618.452	600.4729	498.202	1245.553	561.5971	878.5832	1894.637
DD_TBILLS	Domestic C	255.2517	383.7264	351.3372	688.2407	489.3237	654.0175	634.6495
DD_TBOND	Domestic C	2363.2	216.7466	146.8647	557.3127	72.27338	224.5657	1259.987
PSC	Total Credi	19.80871	20.04122	20.11591	19.61504	19.82736	19.88636	20.15557
PSC_UGX	Commerica	13.02665	13.20603	13.51213	13.59857	13.8354	13.94768	14.07636
PSC_FX	Commerica	6.782061	6.835183	6.603783	6.01647	5.991957	5.938685	6.07921
PSC_AGR	Total Credi	2.300795	2.361538	2.279275	2.313419	2.319929	2.219589	2.250895
PSC_MIN	Total Credi	0.056186	0.05315	0.051558	0.043801	0.050689	0.092548	0.058601
PSC_MAN	Total Credi	2.603186	2.511813	2.558592	2.539983	2.656202	2.797924	2.8684
PSC_WRT	Total Credi	3.434013	3.560842	3.614447	3.5853	3.666092	3.478959	3.53845
PSC_TCEW	Total Credi	1.409225	1.466623	1.440012	1.399294	1.365085	1.373778	1.460581
PSC_BMCR	Total Credi	4.167315	4.178504	4.172241	4.064791	4.109118	4.075805	4.09702
PSC_BCOS	Total Credi	2.115022	2.118395	2.152187	1.680661	1.622077	1.684563	1.768611
PSC_PHL	Total Credi	3.722971	3.790351	3.847602	3.987788	4.03817	4.163196	4.113008
PSC_CEA	Private Sec	839.1995	940.7724	1146.881	1418.459	1148.117	1139.778	1586.141
PSC_CEA_A	Private Sec	104.6853	121.0714	119.5629	133.3969	96.37202	149.5582	93.94418
PSC_CEA_N	Private Sec	3.17155	0.737	23.68955	10.04335	2.457355	0.604921	179.7703
PSC_CEA_N	Private Sec	59.41035	84.43798	117.1914	70.86663	203.6295	169.2029	107.3367
PSC_CEA_V	Private Sec	227.1622	262.222	189.6105	383.955	252.7685	209.4459	282.3086
PSC_CEA_T	Private Sec	13.76732	25.50563	19.03143	61.42355	14.41211	30.6293	27.3854

PSC_CEA_EPrivate Sec	127.522	126.4417	201.0586	193.0876	166.5069	133.9014	508.4672
PSC_CEA_EPrivate Sec	93.92629	113.0531	133.0591	151.8739	93.66527	113.2469	115.1745
PSC_CEA_FPrivate Sec	209.5544	207.3036	343.6775	413.8123	318.3057	333.1884	271.7539
EX	Total Expor	365.1277	343.2998	507.971	327.2838	350.22	335.7737
IM	Total Impo	730.2388	672.8563	822.9881	674.5878	655.8814	636.2066
TB	Trade Balan	-365.111	-329.556	-315.017	-347.304	-305.661	-300.433
EX_COF	Coffee: Val	83.7947	83.52165	71.15221	71.22483	67.0995	64.1386
EX_COF_V	Coffee: Vol	0.530365	0.576468	0.501054	0.503695	0.457244	0.447162
EX_COF_U	Coffee: Ave	2.63324	2.414752	2.366751	2.356745	2.445795	2.39058
EX_NCOF	Non-Coffee	239.6414	218.1926	395.241	214.4407	241.5266	230.0385
EX_GOLD	Gold: Value	0	0	171.0269	13.37776	0.285099	0.626285
EX_COT	Cotton: Val	3.434043	0.806041	0.031237	0.000597	0.000782	0.988203
EX_TEA	Tea: Value	8.399499	6.802481	5.136292	5.685957	8.110831	8.954536
EX_FISH	Fish & Its P	13.18142	12.20442	10.8962	10.36885	14.59875	14.70664
EX_SIM	Simsim: Va	1.130513	1.416457	1.36977	1.82278	2.162397	1.130214
EX_MAIZE	Maize: Val	4.518067	7.237078	11.01927	5.871859	6.288503	4.344195
EX_BEANS	Beans: Val	12.14922	6.62826	5.184954	5.116506	9.895322	19.38434
EX_FLO	Flowers: Va	5.59508	5.664351	4.968831	4.01892	4.008526	4.089195
EX_TOB	Tobacco: V	3.119412	2.679638	2.801754	4.284594	3.665858	5.329035
EX_ICBT	Total Infor	41.69161	41.58556	41.57776	41.61831	41.59388	41.59665
EX_EUU	Value Expo	77.92626	68.03094	64.11055	56.60577	61.81177	55.19493
EX_ROE	Value Expo	6.152574	5.498883	7.290209	5.60951	10.34869	7.764638
EX_AMC	Value Expo	9.405491	9.892827	5.467902	7.397617	18.89482	6.884192
EX_MIE	Value Expo	8.942527	9.940558	180.7926	22.44197	10.56126	8.913245
EX_ASI	Value Expo	28.12105	21.28435	22.08833	22.245	35.06673	21.66492
EX_EAC	Value Expo	206.4575	204.2217	209.1826	188.7007	197.5718	216.5247
EX_ROA	Value Expo	27.71369	24.11266	19.00563	23.99467	16.63946	18.19489
EX_OTH_C	Value Expo	0.408579	0.317884	0.033099	0.288619	0.096081	0.632163
IM_GOV	Cost: Gove	33.38197	22.33807	19.69292	33.65216	23.53903	26.58364
IM_PS	Cost: Total	696.8569	650.5182	803.2952	640.9356	632.3423	609.623
IM_EUU	Value Impc	48.64013	60.63618	64.53344	53.01159	89.94708	74.97183
IM_ROE	Value Impc	10.09911	10.28856	9.030833	6.43706	7.708608	16.60561
IM_MIE	Value Impc	169.4446	178.5551	150.5772	130.088	118.4419	122.1534
IM_ASI	Value Impc	323.4103	284.7125	337.4849	314.1179	324.059	304.3504
IM_EAC	Value Impc	120.8227	88.88346	82.08649	103.0381	80.01056	73.47416
IM_ROA	Value Impc	20.04196	25.34574	153.3242	36.53599	21.40026	22.63067
IM_OTH_C	Value Impc	37.78003	24.43466	25.95092	31.35924	14.31397	22.02046
TB_EUU	Trade Balan	29.28613	7.394759	-0.42289	3.594176	-28.1353	-19.7769
TB_ROE	Trade Balan	-3.94654	-4.78968	-1.74062	-0.82755	2.640083	-8.84098
TB_MIE	Trade Balan	-160.502	-168.615	30.21542	-107.646	-107.881	-113.24
TB_ASI	Trade Balan	-295.289	-263.428	-315.397	-291.873	-288.992	-282.686
TB_EAC	Trade Balan	85.6348	115.3382	127.0961	85.66261	117.5613	143.0506
TB_ROA	Trade Balan	7.671733	-1.23307	-134.319	-12.5413	-4.7608	-4.43577
TB_OTH_C	Trade Balan	-27.966	-14.2239	-20.4499	-23.673	4.676941	-14.5041
REV_GRA	Total Rever	2689.835	1865.014	1901.787	2133.37	1960.606	1967.447
REV	Total Rever	2682.508	1765.957	1879.871	1848.848	1805.301	1890.833
REV_URA	Revenue Th	2527.53	1625.345	1701.193	1701.417	1650.914	1751.662
REV_NURA	Non-URA R	154.9779	140.6128	178.6779	147.4311	154.3863	139.1709
GRA	Total Grant	7.326892	99.05631	21.91624	284.5212	155.3053	76.61336
GRA_PRO	Grants for I	6.830977	99.05631	21.91624	284.5212	155.3053	76.61336

EXP_LEN	Total Exper	4238.478	2100.881	2921.212	2401.748	4526.306	3003.889	2458.777
EXP_CU	Current Exp	2441.091	1630.795	1573.089	1692.097	2867.42	2210.56	1665.72
EXP_CU_W	Current Exp	438.6244	464.219	610.3831	559.4988	578.172	577.4851	594.2357
EXP_CU_I	Current Exp	524.6736	643.812	218.663	644.4821	349.2758	657.2714	343.0851
EXP_CU_I_	Current Exp	406.6714	451.544	172.879	488.4174	307.6075	617.6597	242.2391
EXP_CU_I_	Current Exp	118.0023	192.2679	45.78407	156.0647	41.66832	39.61172	100.846
EXP_CU_O	Other Curr	1477.793	522.7642	744.043	488.1159	1939.972	975.8034	728.3996
EXP_DEV	Developme	1714.774	361.6901	986.6106	669.099	1435.31	766.8534	758.9585
EXP_DEV_I	Developme	1408.641	79.90023	541.1863	92.10655	1033.335	487.9339	358.9428
EXP_DEV_F	Developme	306.1333	281.7898	445.4244	576.9924	401.9747	278.9195	400.0157
NLP	Net Lendin	61.2132	0	36.70905	0	100.4977	0	0
NLP_HPP_	(Net Lending/Repayme		0	0	0	0	0	0
NLP_HPP_f	Net Lending/Repayme		0	36.70905	0	100.4977	0	0
PAY_ARR_I	Domestic A	21.40041	108.3959	324.803	40.55231	123.0783	26.47577	34.09845
BAL_FIS	Overall Fisc	-1548.64	-235.867	-1019.42	-268.379	-2565.7	-1036.44	383.7304
BAL_DOM	Domestic B	-1076.29	139.134	-513.424	180.1574	-2176.86	-794.525	677.8321
INF_TZA	Annual (Yo	4.436698	4.537499	4.649161	4.83936	4.94225	4.878865	4.842714
INF_KEN	Annual (Yo	7.946943	8.316746	8.528322	9.175399	9.591085	9.476066	9.063644
INF_RWA	Annual (Yo	16.13521	19.59862	20.37616	23.89741	31.03457	33.84846	31.69191
INF_BDI	Annual (Yo	17.53519	19.00487	19.57785	20.86718	22.06102	26.86444	26.68874
INF_SSD	Annual (Yo	3.204787	6.433188	-2.54339	-8.74733	-12.726	-8.01	-11.5708
INF_COD	Annual (Yo	8.43	9.03	9.99	11.38	12.19	12.88	14.06
INF_SOM	Annual (Yo	6.98579	7.738987	7.568258	7.220417	6.910116	6.361495	6.055672
E_TZA	Exchange R	1.627596	1.645294	1.662859	1.658653	1.655855	1.628952	1.598658
E_KEN	Exchange R	31.94707	32.04464	32.08764	31.76983	31.58045	30.84727	30.01548
E_RWA	Exchange R	3.66231	3.694413	3.714408	3.682098	3.65665	3.568364	3.465485
E_BDI	Exchange R	1.844705	1.862326	1.878413	1.870958	1.864174	1.829221	1.79088
E_SSD	Exchange R	7.499648	6.800546	5.868562	5.962721	6.213976	5.813486	5.519724
E_COD	Exchange R	1.869359	1.891023	1.908439	1.900976	1.89907		
E_SOM	Exchange R	0.138854	0.14055	0.147054	0.146777	0.13912	0.134208	0.131722
E_TZA_US	Exchange R	2302.403	2304.435	2304.696	2306.445	2308.2	2308.372	2308.723
E_KEN_US	Exchange R	117.2997	118.3185	119.4349	120.4159	121.0257	121.8983	122.9651
E_RWA_US	Exchange R	1023.229	1026.272	1031.762	1038.971	1045.231	1053.768	1065.034
E_BDI_US	Exchange R	2031.426	2035.88	2040.224	2044.724	2050.262	2055.645	2060.919
E_SSD_US	Exchange R	499.6742	557.5247	653.0364	641.5849	615.0725	646.8113	668.6672
E_COD_US	Exchange R	2004.634	2004.985	2008.125	2012.436	2012.588		
E_SOM_US	Exchange R	26988	26976	26061	26064	27473	28018	28020
EX_TZA	Value Expo	13.87736	13.43069	14.16382	13.42007	16.38973	11.75529	15.59683
EX_KEN	Value Expo	61.94339	52.84843	50.54497	51.83931	56.73463	70.85988	71.18725
EX_RWA	Value Expo	0.376745	4.713757	5.044327	5.381718	12.96559	20.89432	28.11625
EX_BDI	Value Expo	11.58735	9.794761	7.243833	4.635361	5.871772	6.821134	4.189671
EX_SSD	Value Expo	56.93401	62.28666	75.43456	56.90562	53.3008	54.02565	50.98299
EX_COD	Value Expo	61.73867	61.14741	56.75112	56.5186	52.30932	52.16847	57.00768
IM_TZA	Value Impc	33.29205	14.9894	14.65564	25.29275	12.57114	10.63231	20.17487
IM_KEN	Value Impc	81.10786	64.43399	57.58823	69.63733	59.24136	55.14027	59.37597
IM_RWA	Value Impc	1.04776	1.329838	1.389924	1.14675	1.020969	0.990132	1.213301
IM_BDI	Value Impc	0.051445	0.001123	0.025	0.085506	0.149537	0.100394	0.123998
IM_SSD	Value Impc	1.493208	1.35612	1.365297	1.219642	1.273112	1.461632	2.256964
IM_COD	Value Impc	3.830397	6.772994	7.062403	5.656098	5.75444	5.149432	8.57828
TB_TZA	Trade Balan	-19.4147	-1.5587	-0.49182	-11.8727	3.818586	1.122982	-4.57804

TB_KEN	Trade Bala	-19.1645	-11.5856	-7.04326	-17.798	-2.50673	15.71961	11.81128
TB_RWA	Trade Bala	-0.67102	3.383919	3.654403	4.234968	11.94462	19.90419	26.90295
TB_BDI	Trade Bala	11.5359	9.793638	7.218833	4.549855	5.722235	6.72074	4.065673
TB_SSD	Trade Bala	55.44081	60.93054	74.06926	55.68598	52.02769	52.56402	48.72603
TB_COD	Trade Bala	57.90827	54.37441	49.68872	50.8625	46.55488	47.01904	48.4294

Jan-23	Feb-23	Mar-23	Apr-23	May-23	Jun-23	Jul-23	Aug-23	Sep-23
126.1916	126.0431	126.8668	127.4671	127.1284	126.7942	126.7607	127.5129	128.4567
125.6426	125.6139	126.1464	126.2618	126.2426	126.5432	126.5537	126.8397	127.2431
126.1484	125.6648	129.7065	135.0702	132.0241	126.4156	122.4359	126.801	131.6027
133.3166	132.1142	131.9959	131.8931	131.3899	130.5748	135.7241	137.2093	139.482
10.40412	9.204237	9.012964	8.042631	6.183268	4.889524	3.870459	3.463296	2.680732
8.971418	7.800846	7.645216	6.767598	5.600359	4.798636	3.78657	3.343858	2.444125
27.5761	27.35068	26.74901	25.26894	15.70681	12.31051	9.303521	9.785138	7.914288
7.586564	5.1801	4.403857	2.10701	0.907936	-3.09478	-1.60389	-2.74098	-1.22735
53.2	51.2	53.2	55.4	57.4	56.4	53.9	51.6	52.9
155.7713	155.3491	157.0008	156.6369	158.9555	159.4895	160.4615	161.712	161.865
52.66598	53.50109	55.44729	55.5415	57.16303	60.02261	62.17665	60.2952	58.86922
3693.61	3685.716	3744.515	3745.819	3729.555	3707.788	3661.23	3689.123	3738.941
3974.962	3949.1	4011.401	4107.947	4052.702	4018.128	4054.796	4024.332	3994.412
4510.034	4455.709	4549.308	4665.499	4651.662	4679.807	4719.064	4685.04	4632.781
10	10	10	10	10	10	10	9.5	9.5
13	13	13	13	13	13	13	12.5	12.5
11.97543	12.04073	11.98477	11.65931	10.91439	10.68391	10.53873	10.46985	10.30753
18.5401	20.23623	18.75849	19.26516	20.13941	18.40821	17.94987	18.39859	18.95443
7.725998	7.4984	7.911676	8.106332	8.500173	8.834147	9.180251	8.573859	8.995899
10.35668	10.3839	10.3839	10.3839	10.3839	9.847178	9.754249	10.32195	9.979621
10.95048	10.46114	10.51237	10.51237	10.50305	11.68125	11.04662	11.37953	12.36163
12.37668	12.40195	12.76833	12.502	11.90355	12.25191	12.00181	12.50221	12.80258
2.31627	2.092887	1.569329	3.884447	2.814847	7.232783	3.110423	3.235091	5.812513
2.321753	1.058396	1.049207	2.88537	4.389077	6.44481	4.355966	4.047053	4.249708
1.893821	1.36583	1.797825	2.62667	2.505898	3.024571	1.808597	1.369184	2.009813
2.177281	1.505704	1.47212	3.132162	3.236607	5.567388	3.091662	2.883776	4.024011
750.5671	1526.87	954.9651	670.5543	586.4903	1165.714	1087.896	1899.111	1291.307
315.3698	500.9024	259.648	-669.956	247.1057	906.1668	752.6047	922.6611	12.56527
435.1973	1025.968	695.3171	1340.511	339.3846	259.5475	335.2915	976.4502	1278.742
750.5671	1526.87	954.9567	670.5543	586.4901	1165.714	1087.896	1893.631	1291.307
379.0438	250.6707	512.8224	322.6751	329.8143	519.1925	561.6186	747.2995	901.1117
371.5233	1276.199	442.1342	347.8792	256.6758	646.5219	526.2776	1146.332	390.1956
20.14411	20.10854	20.40159	20.46972	20.53048	20.40732	20.5354	20.84138	21.16744
14.07342	13.96069	14.0238	14.13821	14.1633	14.31577	14.59339	14.77185	14.87142
6.07069	6.147853	6.377789	6.331508	6.367188	6.091554	5.942015	6.069523	6.296025
2.236713	2.22736	2.279248	2.273157	2.321663	2.279512	2.298694	2.330826	2.352811
0.056018	0.054933	0.059009	0.056912	0.068903	0.074629	0.071853	0.071513	0.075457
2.85066	2.810541	2.852674	2.735959	2.776442	2.710562	2.704627	2.770303	2.895795
3.448821	3.580133	3.670156	3.741497	3.700961	3.711436	3.644357	3.744606	3.743447
1.446464	1.364911	1.452549	1.366116	1.362244	1.389962	1.40039	1.3657	1.381996
4.072587	4.103405	4.080332	4.128707	4.165468	4.095623	4.179457	4.252306	4.300608
1.817903	1.689972	1.646335	1.694154	1.651665	1.612978	1.610017	1.646887	1.692719
4.214947	4.277287	4.361287	4.47322	4.483137	4.532619	4.626007	4.659233	4.724609
1258.005	1268.117	1496.562	1121.468	1557.132	1180.742	1128.816	1087.188	1090.303
139.3791	132.2234	198.992	132.9975	140.9661	240.4571	133.9443	160.5873	115.824
1.170369	17.44942	3.041	6.850796	34.94895	6.272848	1.100909	8.2766	0.3514
74.81041	199.0016	180.5153	58.52205	371.1263	64.66917	73.56086	74.28679	80.38431
290.9178	193.7366	238.2303	207.6135	247.5016	198.4257	308.3761	206.5118	224.3597
17.28534	45.44191	88.1857	77.15229	37.16301	52.74601	10.25649	24.42036	24.69983

326.1678	81.75142	310.6698	293.8689	236.5692	234.4248	126.2413	118.9021	165.8321
90.7537	116.8612	133.0761	69.03004	167.9255	104.4783	176.5035	148.3425	147.5642
317.5209	481.6512	343.8517	275.4331	320.9316	279.2681	298.8323	345.8605	331.2873
421.5479	353.8152	679.3566	530.2454	586.6164	642.8966	556.2714	669.6926	631.1747
639.6487	649.9139	917.5299	755.7631	866.523	898.2921	810.3231	1012.462	922.7307
-218.101	-296.099	-238.173	-225.518	-279.907	-255.395	-254.052	-342.769	-291.556
67.35094	66.02599	71.54374	59.99006	73.25922	90.56235	104.9878	121.6374	94.38511
0.494226	0.478646	0.487797	0.37361	0.453169	0.563832	0.645832	0.743517	0.577073
2.27126	2.299054	2.444451	2.676145	2.69433	2.67699	2.709369	2.726623	2.725973
295.5069	241.812	561.392	428.5579	464.9157	511.3091	415.9024	499.8365	489.011
0	11.76232	268.1019	200.847	200.6988	253.2853	146.6198	239.4125	225.2658
3.164529	3.872126	5.342535	1.650865	2.328451	2.945939	0.838469	2.063405	1.757846
7.136116	7.643681	6.636747	6.893612	9.426521	8.737112	7.419994	6.274701	5.621845
12.11513	12.45835	11.62261	10.18594	9.771307	10.67154	10.28139	11.74704	12.58975
4.935717	3.211743	3.50615	2.083388	1.293996	1.915825	1.149981	2.250275	1.824629
35.01356	20.85382	30.78122	17.591	10.51086	12.18868	23.78692	22.19562	15.06127
7.480285	5.669403	3.938017	1.770353	2.404596	4.78185	3.317805	7.286675	4.725604
5.624741	6.250961	5.649774	5.005757	6.624074	6.890299	6.248593	5.566362	4.269662
4.215503	4.978316	10.82986	4.865144	4.901761	3.666935	4.916323	4.631639	3.479787
58.69009	45.97725	46.42087	41.69737	48.44144	41.02513	35.38118	48.21868	47.77858
71.024	53.7525	74.97198	64.63674	75.75686	82.64003	87.06605	83.65219	83.80449
5.641115	8.014575	6.124277	3.493585	4.023155	8.679733	5.497665	6.361693	4.117387
7.685594	10.48934	9.585202	4.705461	7.342317	8.343659	7.630966	7.868431	5.735115
10.54105	21.40929	217.9855	136.3446	129.1409	89.55494	62.17566	151.4967	135.9784
30.20311	39.64941	98.28143	102.9152	114.9033	213.5303	125.3975	136.2155	123.6834
271.9937	194.6139	245.7198	203.4124	240.3087	213.021	221.0482	232.5355	249.2445
24.17417	25.66801	26.24007	14.08994	14.01203	24.53654	47.30492	51.209	28.41036
0.28522	0.218153	0.448267	0.6474	1.129226	2.590424	0.150467	0.353629	0.201128
7.407835	13.1078	12.43274	10.14676	14.89935	21.09374	10.7472	14.25873	14.68507
632.2409	636.8061	905.0971	745.6164	851.6236	877.1983	799.5759	998.2033	908.0456
60.61486	73.07379	64.35587	61.6933	75.83068	58.97156	50.15258	57.38525	52.26079
9.416968	28.55997	10.43293	7.353174	7.579051	10.42032	9.284122	8.4924	12.95424
136.9546	125.3463	103.2835	106.4893	86.42313	137.8815	153.1115	195.9331	169.004
303.5927	286.1612	454.7734	334.7633	279.6554	331.3486	298.7696	337.3371	324.4898
89.88817	88.23941	153.4734	106.6252	314.4595	241.8015	200.0272	280.6486	239.2122
24.04179	30.26357	94.80813	85.52664	76.1173	94.15105	76.97538	109.7373	107.1749
15.08009	18.23934	36.47595	53.32755	26.44883	23.70294	22.00269	22.92777	17.63479
10.40914	-19.3213	10.61611	2.943433	-0.07381	23.66846	36.91347	26.26694	31.5437
-3.77585	-20.5454	-4.30866	-3.85959	-3.5559	-1.74059	-3.78646	-2.13071	-8.83685
-126.414	-103.937	114.702	29.85538	42.71775	-48.3266	-90.9359	-44.4364	-33.0256
-273.39	-246.512	-356.492	-231.848	-164.752	-117.818	-173.372	-201.122	-200.806
182.1055	106.3745	92.24641	96.78719	-74.1508	-28.7805	21.02091	-48.1131	10.03234
0.132376	-4.59556	-68.5681	-71.4367	-62.1053	-69.6145	-29.6705	-58.5283	-78.7646
-7.10928	-7.53184	-26.4425	-47.9747	-17.9773	-12.7689	-14.2213	-14.7057	-11.6985
2157.803	1900.429	1984.744	1902.611	2080.161	3898.882	1889.709	2217.767	2228.023
2130.825	1895.493	1952.484	1876.149	2057.881	3827.754	1870.668	2175.103	2060.42
1953.109	1769.632	1796.305	1748.344	1881.457	3664.292	1734.659	1990.894	1896.239
177.7155	125.8615	156.1793	127.805	176.4243	163.4621	136.009	184.2082	164.1808
26.97867	4.935385	32.25979	26.46192	22.28	71.12745	19.04087	42.66464	167.6029
9.410017	4.935385	32.25979	22.54522	22.28	71.12745	19.04087	42.66464	167.6029

3211.687	2432.326	2999.586	2602.76	3856.358	4160.623	2322.788	2490.138	2302.351
2255.176	1729.027	2175.616	1774.774	2729.717	2765.481	1802.711	1905.964	1751.211
599.1363	566.4428	522.1314	479.116	611.0231	882.6301	544.2112	604.9274	591.7043
641.5307	243.5473	752.0478	360.1273	581.4177	476.4725	644.2924	442.8966	530.7666
448.2023	178.1402	561.1495	320.4429	542.2076	380.8437	449.2429	414.6724	399.3244
193.3285	65.40714	190.8983	39.68431	39.21012	95.62884	195.0495	28.22422	131.4422
1014.509	919.0364	901.4371	935.5309	1537.276	1406.378	614.2071	858.1403	628.7397
945.5258	697.199	793.4986	815.525	1121.322	1340.194	471.0494	581.3674	502.8842
874.8875	653.1464	370.8723	831.3424	863.2765	1047.152	124.2325	131.8826	159.1364
70.63828	44.05257	422.6263	-15.8175	258.046	293.0422	346.8169	449.4848	343.7478
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
10.98493	6.100696	30.47138	12.46125	5.318767	54.94861	49.02831	2.806445	48.25656
-1053.88	-531.897	-1014.84	-700.149	-1776.2	-261.742	-433.08	-272.371	-74.3284
-816.895	-427.373	-433.577	-702.744	-1501.22	55.80169	89.7457	162.6735	233.2588
4.941069	4.777182	4.70735	4.319198	3.965517	3.565124	3.31871	3.337785	3.329376
8.978357	9.230751	9.190144	7.904698	8.030784	7.884748	7.281706	6.725262	6.782031
31.13098	30.29259	31.02065	28.40889	22.3593	20.40002	17.26809	17.36438	18.42901
28.56323	28.28978	32.62701	32.61476	28.97623	27.17412	26.14841	28.89933	26.87246
14.37	13.4442	1.261822	-6.22671	1.70406	5.611307	-1.5793	-3.14731	3.780223
16.28	18.15	22.28	24.93	26.67	27.8	33.3	37.6	40.4
5.570562	5.426659	5.675026	6.156422	6.585095	6.640944	5.983469	5.818614	5.44796
1.599578	1.595815	1.620579	1.619807	1.610218	1.596267	1.560379	1.519855	1.517143
29.81564	29.38163	28.84971	27.87161	27.1745	26.54208	25.88381	25.63194	25.47584
3.430702	3.386813	3.413851	3.373706	3.320724	3.231819	3.129775	3.110599	3.109733
1.787604	1.779502	1.803416	1.799612	1.371363	1.312565	1.293876	1.301252	1.316374
5.338277	4.860236	4.650163	4.342653	4.044126	3.813223	3.667234	3.670927	3.688297
0.133807	0.140875	0.142637	0.138452	0.136549	0.137006	0.135365	0.136387	0.138116
2309.116	2309.614	2310.603	2312.51	2316.18	2322.787	2346.372	2427.285	2464.461
123.8817	125.4429	129.7939	134.3955	137.2447	139.6947	141.4487	143.9268	146.7642
1076.634	1088.255	1096.859	1110.298	1123.115	1147.276	1169.806	1185.985	1202.335
2066.236	2071.207	2076.346	2081.459	2719.596	2824.841	2829.66	2835.056	2840.332
691.9106	758.3409	805.2438	862.5647	922.2152	972.3501	998.3628	1004.957	1013.731
27604	26163	26252	27055	27313	27063	27047	27049	27071
23.94055	6.93245	24.90102	8.154645	7.66961	12.50313	12.99615	14.563	23.42901
98.15554	76.30298	78.29747	72.06363	88.61626	65.17561	52.48723	52.33549	59.41862
26.12348	7.159062	20.32791	19.63365	17.39275	17.66576	23.47581	28.85585	30.94086
7.441957	1.243867	5.585507	4.477425	5.732582	5.81014	6.644565	6.486973	6.263786
61.41205	48.49659	52.92129	44.7431	54.36364	57.02114	63.42476	59.29885	56.82643
54.92009	54.47899	63.68661	54.33998	66.53382	54.84523	62.01964	70.99532	72.36578
10.23337	14.08257	45.4503	43.74134	87.63045	151.009	110.7153	188.5762	135.6178
70.84532	70.90258	99.77763	57.92133	114.7833	81.06505	80.35943	81.8872	74.24679
1.327328	0.065581	0.692374	0.177216	0.265756	0.926436	0.740195	1.466173	4.516211
0.113651	0.078587	0.079743	0.014526	0.099876	0.073336	0.132017	0.109152	0.195246
1.532582	3.110085	1.271154	0.358392	110.331	2.79251	2.935294	2.880906	2.641435
5.835915	0	6.202197	4.412447	1.349147	5.935232	5.145036	5.728977	21.99467
13.70718	-7.15012	-20.5493	-35.5867	-79.9608	-138.506	-97.7191	-174.013	-112.189

27.31021	5.400393	-21.4802	14.1423	-26.167	-15.8894	-27.8722	-29.5517	-14.8282
24.79615	7.093481	19.63554	19.45644	17.12699	16.73932	22.73562	27.38968	26.42465
7.328306	1.165281	5.505764	4.462899	5.632706	5.736804	6.512549	6.377821	6.068539
59.87946	45.3865	51.65014	44.38471	-55.9673	54.22863	60.48946	56.41794	54.18499
49.08417	54.47899	57.48442	49.92753	65.18468	48.91	56.8746	65.26634	50.37111

Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24	Apr-24	May-24	Jun-24
129.2027	129.5032	129.6724	129.7083	130.3679	131.0343	131.5306	131.7279	131.7719
127.661	128.0242	128.6625	128.6874	129.8664	130.3809	130.6514	130.9515	131.3592
134.7066	134.3202	129.8006	129.4802	126.3524	129.2416	131.8675	130.2274	126.9876
141.0139	141.5085	142.4751	143.1717	142.6692	142.0516	142.3486	143.9005	144.0516
2.434702	2.605533	2.601113	2.786775	3.431232	3.284974	3.187852	3.617969	3.925824
1.975746	2.03095	2.298112	2.423423	3.385345	3.356813	3.476563	3.730063	3.805822
6.645069	6.434584	2.511205	2.64114	0.547151	-0.35847	-2.37115	-1.3609	0.452471
2.175165	4.25067	6.385145	7.392214	7.989332	7.618207	7.927217	9.521714	10.32111
52.4	53.4	54.8	54	51.7	49.3	52.6	54.1	51.9
162.7051	163.0527	163.3179	163.6483	164.2988	164.4505	165.4198	166.6141	168.2228
59.63989	58.55614	60.36033	58.68568	56.12706	55.96966	56.51538	58.50753	59.04514
3755.625	3782.025	3780.74	3805.034	3873.588	3895.78	3822.688	3791.401	3747.19
3966.811	4087.149	4121.785	4149.976	4182.395	4234.301	4098.166	4100.226	4029.784
4568.94	4697.346	4783.006	4832.198	4890.029	4950.562	4781.587	4796.09	4762.506
9.5	9.5	9.5	9.5	9.5	10	10.25	10.25	10.25
12.5	12.5	12.5	12.5	12.5	13	13.25	13.25	13.25
10.79981	10.76575	10.60227	10.82223	11.10066	11.69274	12.07658	12.15241	10.72713
18.90243	16.78569	16.70162	17.32488	18.08709	17.33607	17.7357	18.85435	17.63814
8.697776	8.957809	8.791089	8.58797	8.830801	9.200315	9.315796	8.868312	9.233407
9.30597	9.654737	9.847178	9.759167	9.577996	9.800672	9.847178	9.577996	10.65245
12.36163	12.36163	12.36163	12.36195	12.36163	12.36163	12.59543	13.05022	13.05022
12.92741	12.8271	12.80222	13.08579	13.12727	13.25106	13.3767	13.62786	13.62786
3.262677	2.780837	1.97757	2.59424	2.771717	3.442033	2.10252	2.61804	5.143403
3.069731	3.857011	2.025309	1.527948	2.003476	1.890813	1.507941	1.829266	3.854463
2.180066	2.100546	2.00233	1.693789	2.366221	3.124884	2.576541	1.827753	3.526154
2.837491	2.912798	2.001736	1.938659	2.380471	2.819243	2.062334	2.091686	4.174673
1137.668	1523.649	1020.169	896.0812	2170.194	982.6064	1163.639	955.5593	893.4368
451.525	848.2755	258.4433	-514.103	1632.737	376.7305	672.1083	355.8293	893.4368
686.1431	675.3738	761.7259	1410.184	537.4577	605.8759	491.5307	599.73	
1137.668	1523.649	1020.169	896.0812	2170.194	982.6064	1163.639	955.5593	893.4368
788.718	831.925	549.5489	506.4837	765.1525	501.5253	441.1269	398.6467	426.6354
348.9501	691.7243	470.6203	389.5975	1405.042	481.0811	722.512	556.9126	466.8014
21.09172	21.42646	21.70307	21.54268	21.74192	21.73586	21.53744	21.63492	21.91951
14.73043	15.02407	15.26746	15.16567	15.13841	15.19931	15.14857	15.22209	15.62953
6.361288	6.402384	6.435607	6.377006	6.603512	6.53655	6.388871	6.412838	6.289975
2.396326	2.419311	2.547378	2.527347	2.522241	2.458954	2.43839	2.465441	2.516009
0.071274	0.070919	0.066547	0.063587	0.065073	0.098561	0.099925	0.099613	0.096867
2.870567	2.923466	2.923184	2.856194	2.901349	2.885752	2.880987	2.903134	2.871873
3.758669	3.804075	3.762364	3.77861	3.73275	3.701846	3.622432	3.636812	3.746982
1.302005	1.378409	1.470557	1.360835	1.396796	1.423881	1.337338	1.382928	1.442289
4.244914	4.305817	4.364083	4.289706	4.379364	4.357471	4.306889	4.268395	4.326152
1.668893	1.703825	1.710476	1.722102	1.707522	1.728808	1.66139	1.647805	1.667294
4.779072	4.820636	4.858477	4.944295	5.036824	5.080585	5.190087	5.230796	5.252043
1384.487	1177.309	883.1339	1348.828	991.1861	1096.091	1280	1331.453	1360.869
128.2956	135.9534	105.957	126.9045	133.6475	109.6472	154.2	144.0988	132.9818
3.565912	3.896203	11.69966	10.54159	0.763618	39.61719	0.7	1.982933	20.1534
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280.2893	268.1482	181.1562	196.2184	160.9724	182.3576	207.8	273.8694	394.2497
22.12621	47.09902	20.64961	29.17077	16.08069	13.77521	31.7	16.30296	38.44832

276.6971	145.0262	134.2383	204.7662	87.44049	92.26503	182.8	148.4752	207.4153
116.8136	101.6148	131.6729	170.6228	164.4671	244.9103	221.2	183.904	141.709
298.6873	327.2763	263.4426	363.7232	367.4341	361.1592	373.7	350.6629	308.5498
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