	from mldrive import mldrive as md md.get_dataset('customer_analysis', key)													
	ID	Year_Birth	Education	Marital_Status	Income	Kidhome	Teenhome	Dt_Customer	Recency	MntWines		NumWebVisitsMonth	AcceptedCmp3 /	
0	5524	1957	Graduation	Single	58138	0	0	04-09-2012	58	635		7	0	
1	2174	1954	Graduation	Single	46344	1	1	08-03-2014	38	11		5	0	
2	4141	1965	Graduation	Together	71613	0	0	21-08-2013	26	426		4	0	
3	6182	1984	Graduation	Together	26646	1	0	10-02-2014	26	11		6	0	
4	5324	1981	PhD	Married	58293	1	0	19-01-2014	94	173		5	0	
2211	10870	1967	Graduation	Married	61223	0	1	13-06-2013	46	709		5	0	
2212	4001	1946	PhD	Together	64014	2	1	10-06-2014	56	406		7	0	
2213	7270	1981	Graduation	Divorced	56981	0	0	25-01-2014	91	908		6	0	
2214	8235	1956	Master	Together	69245	0	1	24-01-2014	8	428		3	0	
2215	9405	1954	PhD	Married	52869	1	1	15-10-2012	40	84		7	0	
2216 r	2216 rows × 29 columns													