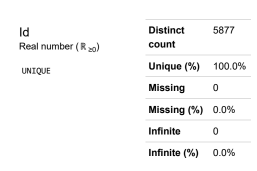
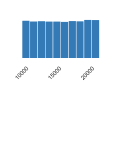
Overview

Overview Reproduction Warni	ings 2		
Dataset statistics		Variable types	
Number of variables	6	NUM	6
Number of observations	5877		
Missing cells	954		
Missing cells (%)	2.7%		
Duplicate rows	0		
Duplicate rows (%)	0.0%		
Total size in memory	275.6 KiB		
Average record size in memory	48.0 B		

Variables



Mean	15909.66701
Minimum	10001
Maximum	21754
Zeros	0
Zeros (%)	0.0%
Memory size	46.0 KiB



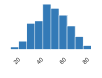
Toggle details

age		
Real	number ($\mathbb{R}_{>0}$

Distinct count	33
Unique (%)	0.6%
Missing	0
Missing (%)	0.0%
Infinite	0
Infinite (%)	0.0%

Mean	50.03406831
Minimum	14.25726522
Maximum	84.49111251
Zeros	0
Zeros (%)	0.0%

Memory 46.0 KiB



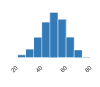
Toggle details

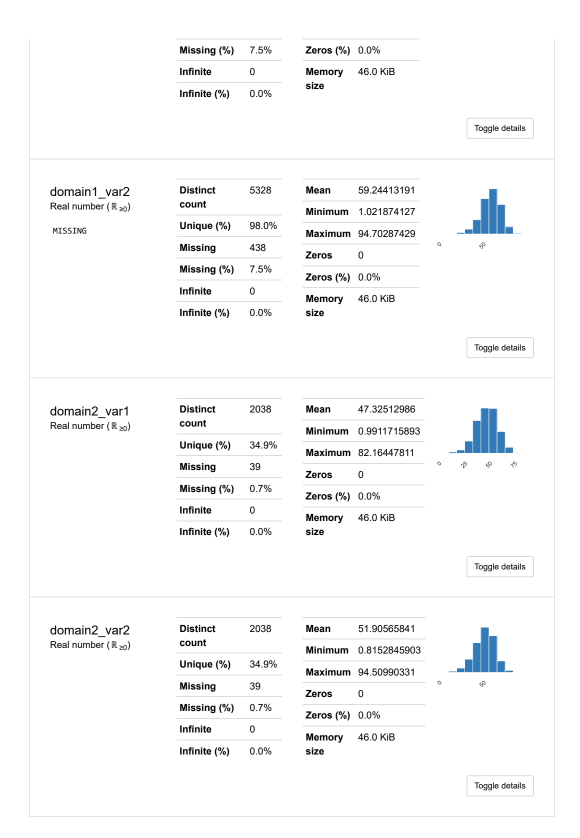
domain1_	_var1
Real number	r (R >0)

MISSING

Distinct count	5328
Unique (%)	98.0%
Missing	438

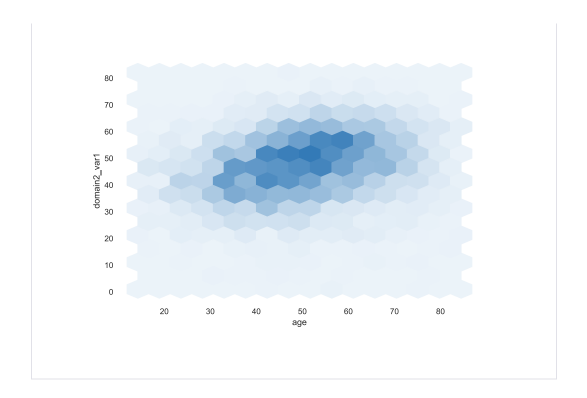
Mean	51.47469216
Minimum	15.76916844
Maximum	81.32558047
Zeros	0



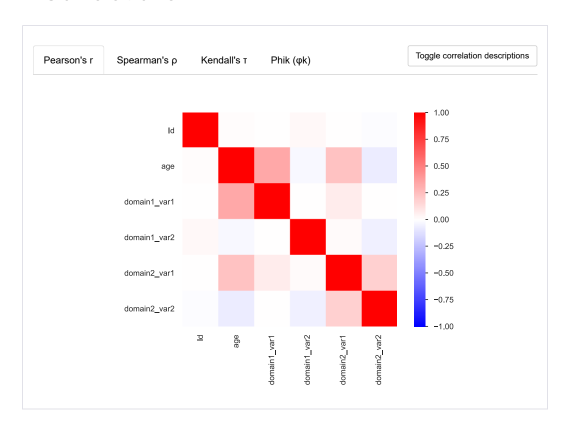


Interactions



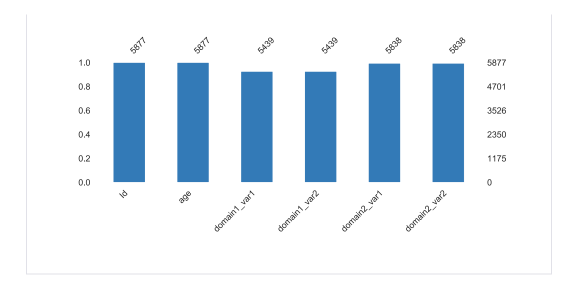


Correlations



Missing values

Count	Matrix	Heatmap	Dendrogram	



Sample

\vdash	irst	ro	11/1

	ld	age	domain1_var1	domain1_var2	domain2_var1	domain2_var2
0	10001	57.436077	30.571975	62.553736	53.325130	51.427998
1	10002	59.580851	50.969456	67.470628	60.651856	58.311361
2	10004	71.413018	53.152498	58.012103	52.418389	62.536641
3	10005	66.532630	NaN	NaN	52.108977	69.993075
4	10007	38.617381	49.197021	65.674285	40.151376	34.096421
5	10008	35.326582	15.769168	65.782269	44.643805	50.448485
6	10009	51.996514	57.093399	36.681207	45.422433	38.105260
7	10015	64.203107	52.790801	38.850229	28.496668	38.194583
8	10017	36.961174	47.021754	44.546044	41.228835	62.584261
9	10019	33.404691	51.679241	57.632238	50.118422	38.304555

Last rows

	ld	age	domain1_var1	domain1_var2	domain2_var1	domain2_var2
5867	21739	66.532630	69.629112	27.231263	47.357454	48.979870
5868	21740	35.326582	58.156651	63.092151	47.873766	49.640912
5869	21741	84.491113	50.362447	66.443922	38.333118	39.629046
5870	21742	59.580851	58.912771	61.462487	36.887759	48.465598
5871	21744	28.442742	57.094722	63.339246	35.432860	57.366755
5872	21746	14.257265	21.358872	61.165998	51.778483	54.640179
5873	21747	55.456978	68.169675	29.907995	55.349257	54.019517
5874	21750	48.948756	55.114811	60.878271	38.617246	50.679885

	ld	age	domain1_var1	domain1_var2	domain2_var1	domain2_var2
5875	21752	66.532630	59.844808	72.303110	55.458281	46.870235
5876	21754	68.820928	56.594193	34.605868	49.922535	50.383078

Report generated with pandas-profiling (https://github.com/pandas-profiling/pandas-profiling).