

## Multiple-Classification

openml_ids	hashing	ordinal	one_hot+ordinal+cyclic	one_hot+ordinal+ordinal	hasing+ordinal+cyclic	hashing+ordinal+ordinal
26	-0.17084761390964548	-0.01885640162040416	-0.057690037366293974	-0.057690037366293974	-0.025588558986954855	-0.025588558986954855
1481	-0.27167137419758874	-0.13342272576779562	0	0	-0.27167137419758874	-0.27167137419758874
183	0	-0.14141980710006502	0	0	0	0
184	-0.4494519020992111	-0.3103752363029863	0	0	-0.4494519020992111	-0.4494519020992111
4552	-0.6552198761686008	-0.03884659417431056	0.006150998927578777	0.006150998927578777	-0.7196951636181514	-0.7196951636181514
40677	0	0.012016773935616672	0	0	0	0

## Multiple-Classification

openml_ids	instances	ordinal	nominal	numeric	ordinal cardinality	nominal cardinality
openin_ius	mstances	Ordinar	Homina	numeno	ordinal_cardinality	nonina_cardinality
26	12960	7	1	0	[4, 4, 5, 3, 3, 3, 3]	[2]
1481	28056	0	3	3	-	[4, 8, 8]
183	4177	0	1	7	-	[3]
184	28056	0	6	0	-	[8, 8, 4, 4, 8, 8]
4552	5665	1	14	1	[5]	[62, 2, 2, 2, 2, 16, 2, 2, 2, 2, 2, 2, 2, 2]
40677	3200	0	24	0	-	[2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2

q