

- hashing
  ordinal
  one\_hot+ordinal+cyclic
  one\_hot+ordinal+ordinal
  hasing+ordinal+cyclic
  hashing+ordinal+ordinal

## Binary-Classification

openml_ids	hashing	ordinal	one_hot+ordinal+cyclic	one_hot+ordinal+ordinal	hasing+ordinal+cyclic	hashing+ordinal+ordinal
137	0	-0.04953718815511863	0	0	0	0
1558	-0.002831309883858579	-0.01927286476206969	-0.004741225814099029	-0.0019068502719311845	-0.009452600164635547	-0.008505957957538751
40701	-0.04680875579389341	-0.0261881447717163	0	0	-0.04680875579389341	-0.04680875579389341
151	-0.010175142071220047	-0.012562792758960818	-0.004000541515543566	-0.012562792758960818	-0.004000541515543566	-0.012562792758960818
923	0	0.0005805926196282125	0	0	0	0
42192	0	-0.011930992931685229	0	0	0	0
881	0	0.0003707713062282071	0	0	0	0

## Binary-Classification

openml_ids	instances	nominal	numeric	cyclic	nominal_cardinality	cyclic_cardinality
137	39366	9	0	0	[3, 3, 3, 3, 3, 3, 3, 3, 3]	-
1558	4521	8	6	2	[4, 12, 3, 4, 2, 2, 2, 3]	[31, 12]
40701	5000	4	16	0	[3, 2, 10, 2]	-
151	45312	0	7	1	-	[7]
923	8641	1	3	0	[2]	-
42192	5278	6	7	0	[2, 2, 2, 2, 2, 2]	-
881	40768	3	7	0	[3, 2, 2]	-