

Regression

openml_ids	hashing	ordinal	one_hot+ordinal+cyclic	one_hot+ordinal+ordinal	hasing+ordinal+cyclic	hashing+ordinal+ordinal
1199	0	-0.0003994199946274025	0	0	0	0
42225	0.19404618654280037	0.07673816984872489	0.07673816984872489	0.07673816984872489	0.07673816984872489	0.07673816984872489
1193	0.012151139157959685	0.019052467545676813	0	0	0.012151139157959685	0.012151139157959685
42712	0.31784142140893257	0.12127150079855796	0.14899087282049486	0.24214338462080945	0.15547794600387643	0.2441764106320704
42688	1.725716004477404e-7	5.079167009547331e-8	0	0	1.725716004477404e-7	1.725716004477404e-7
42545	0.00904931045654812	0.0036678149484792783	0	0	0.00904931045654812	0.00904931045654812
1213	0	0.0010486870088115532	0	0	0	0

Regression

openml_ids	instances	numeric	nominal	ordinal	cyclic	nominal_cardinality	ordinal_cardinality	cyclic_cardinality
1199	17496	6	3	0	0	[2, 2, 2]	-	-
42225	53940	6	0	3	0	-	[8, 7, 5]	-
1193	31104	2	7	0	0	[6, 2, 2, 4, 3, 2, 2]	-	-
42712	17379	5	3	0	4	[2, 4, 2]	-	[24, 12, 4, 7]
42688	10692	8	4	0	0	[2, 5, 35, 2]	-	-
42545	6277	5	1	0	0	[183]	-	-
1213	78732	7	3	0	0	[3, 2, 2]	-	-