Mean Memory Used Kb by Dataset and Scaling Method (Regression)

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	DS	HT	LS	MA	MC	MM	NO	PS	QT	RS	П	VAST	ZSN
abalone	353.7972	380.515	356.2417	294.4055	353.4513	294.7493	0.1875	355.6029	360.0691	295.0916	356.812	354.9523	294.5703
air_quality	1246.6934	1248.8872	1247.9843	1294.5547	1245.9476	1233.979	880.1009	1247.1017	1335.2915	1234.2925	1247.9374	1246.0932	1373.1566
appliances_energy_prediction	5868.1863	5970.7936	5868.5447	5894.4865	5865.2385	5832.9988	4164.2812	5867.4751	6051.0226	5832.9714	5868.2539	5867.0134	6261.5162
concrete_compressive_strength	103.122	112.0503	104.8095	137.7692	102.7008	94.2771	65.6575	104.1352	181.1929	94.4553	105.1453	103.5251	144.983
forest_fires	72.2997	74.4466	72.5387	87.1918	71.94	62.2524	43.277	72.8778	105.3538	157.8339	72.9565	72.3182	92.4231
real_estate_valuation	38.1566	43.6567	39.89	43.1918	36.8636	32.7211	22.2614	38.453	67.4926	79.0026	40.131	38.1743	46.3411
wine_quality	832.4357	871.7646	835.6562	624.3658	831.6786	624.8189	0.1875	833.4797	744.7711	625.0661	834.747	833.354	624.5845