

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

	DS	HT	LS	MA	MC	MM	NO	PS	QT	RS	TT	VAST	ZSN
abalone	354.1119	380.3759	356.3196	294.4055	353.4371	294.7493	0.1875	354.969	359.6813	295.1072	356.7613	355.447	294.5845
air_quality	1247.1724	1247.9241	1247.6674	1294.5547	1245.4505	1233.979	880.1321	1247.644	1335.1861	1234.3355	1247.7693	1246.9004	1373.1566
appliances_energy_prediction	5867.2659	5971.3449	5867.8047	5894.4915	5865.6952	5832.9988	4164.301	5866.7559	6051.1008	5832.9363	5869.4586	5867.0159	6261.5162
concrete_compressive_strength	103.3777	111.8474	105.1307	137.7642	102.6916	94.292	65.6376	103.5841	181.1695	94.4969	105.4495	104.0468	144.9929
forest_fires	72.7354	73.6306	72.908	87.1868	71.7305	62.2673	43.2521	72.5806	105.2874	157.81	73.0105	72.8161	92.4331
real_estate_valuation	37.44	43.486	40.2136	43.1868	36.8161	32.7361	22.2365	38.7787	67.4809	78.9926	40.6872	38.3532	46.351
wine_quality	832.6261	872.5107	834.6457	624.3658	831.4691	624.8189	0.1875	833.3675	744.6852	624.9801	835.2724	833.3327	624.5845