

Modelos con Mayor R-Cuadrada Ajustada

CME	R-Cuadrada	R-Cuadrada Ajustada	Cp	VARIABLES INCLUIDAS
5,31853	67,2948	44,2087	6,57383	ABDEFGKLM PQS
5,40907	64,7815	43,2591	5,38639	ADEFGKLM PQS
5,41374	66,7094	43,2101	6,7631	ABDEFGKLMN PQS
5,42658	62,7046	43,0754	4,05788	ABDEFGIMPQ
5,43551	68,5416	42,9817	8,17072	ABDEFGKLMN PQS
5,45567	68,425	42,7702	8,20843	ABDEFGKLMOP QS
5,45798	64,463	42,746	5,48935	ABDEFGMNP QS
5,52356	64,036	42,058	5,62741	ABDEFGKLM PQS
5,5286	64,0032	42,0052	5,63802	ABDEFGHMP QS
5,53967	65,935	41,8891	7,01347	ABDEFGJMNP QS
5,54276	63,911	41,8566	5,66783	ABDEFGIMP QS
5,55632	67,8424	41,7144	8,39677	ABDEFGJKLMP QS
5,5569	65,829	41,7083	7,04773	ACDEFGKLM PQS
5,56549	65,7762	41,6182	7,0648	ABDEFGILMP QS
5,57917	61,6559	41,4747	4,39693	ADEGKLM PQS
5,58292	61,6301	41,4354	4,40526	ADEFGKLM PQS
5,58552	67,6734	41,408	8,45142	ABDEFGIKLMP QS
5,58998	69,6696	41,3613	9,80603	ABCDEFGHIJKLMN PQS
5,59045	61,5783	41,3563	4,42202	ABDEFGHMPQ
5,60086	71,6366	41,2472	11,1701	ABCDEFGHIJKLMN OPQS
5,60166	69,6062	41,2387	9,82652	ABDEFGJKLMP QS
5,61332	67,5125	41,1165	8,50343	ABCDEFGHIJKLM PQS
5,63421	61,2776	40,8973	4,51924	ABDEFGMP QS
5,64015	69,3974	40,835	9,89404	ABCDEFGHIJKLMN OPQS
5,65681	69,307	40,6602	9,92326	ABCDEFGHIJKLMOP QS
5,68572	58,8669	40,3569	3,29864	ADEGKLMP S
5,71951	68,9668	40,0025	10,0332	ABCDEFGHIJKLMN PQRS
5,73719	70,9462	39,817	11,3933	ABCDEFGHIJKLMN PQS
5,78713	58,1333	39,2932	3,53581	CDEGKLMP S
5,81001	57,9677	39,0532	3,58934	ABDEFGMPQ
5,87506	57,4971	38,3709	3,74148	ADEGKLMP S
5,88075	70,2192	38,3111	11,6284	ABCDEFGHIJKLMN PQRS
5,88977	70,1735	38,2165	11,6431	ABCDEFGHIJKLMOP QS
5,90491	57,2811	38,0576	3,81131	ADEFGMPQT
5,95743	69,8309	37,5068	11,7539	ABCDEFGHIJKLMN OPQS
5,9802	71,8787	37,268	13,0918	ABCDEFGHIJKLMN OPQS
5,98672	71,848	37,1995	13,1017	ABCDEFGHIJKLMN OPQS
6,00364	71,7685	37,022	13,1275	ABCDEFGHIJKLMN OPQRS
6,00534	71,7605	37,0042	13,13	ABCDEFGHIJKLMN OPQST
6,03168	71,6366	36,7279	13,1701	ABCDEFGHIJKLMN OPQS
6,13076	53,4296	35,6885	3,05654	CDEGKLMS
6,32716	51,9378	33,6283	3,53886	ADEFGMPQ
6,34582	51,796	33,4325	3,58471	CDEGKLMP
6,35202	49,4513	33,3676	2,34277	CDEGKLS
6,36776	51,6294	33,2025	3,63857	CDEGKLMPQ
6,37394	46,9712	33,1376	1,14459	CDEGKL
6,39151	51,4489	32,9533	3,69691	DEGKLMP S
6,39359	49,1204	32,9315	2,44973	CDEGKMPQ
6,40973	48,992	32,7621	2,49126	CDEGKLM
6,45136	71,9968	32,3255	15,0536	ABCDEFGHIJKLMN OPQRS
6,4585	71,9657	32,2505	15,0637	ABCDEFGHIJKLMN OPQS
6,45893	71,9639	32,246	15,0643	ABCDEFGHIJKLMN OPQRS

6,47484	71,8948	32,0791	15,0866	ABCDEFGHIKLMNOPQST
6,47516	71,8934	32,0758	15,0871	ABCDEFGHIJKLMNOPQS
6,51237	48,1751	31,6854	2,75535	CDEGKLP
6,54833	45,5203	31,3082	1,61367	CDEGKQ
6,54892	47,8844	31,3021	2,84936	CDEGKLN
6,89136	40,1737	27,7099	1,34228	CDEGK
6,94578	42,2137	27,139	2,68273	CDEGKN
6,94841	42,1918	27,1114	2,6898	BCDEGK
6,98699	41,8709	26,7067	2,79357	CEGHMQ
7,01859	72,0734	26,3752	17,0289	ABCDEFGHIJKLMNQPORS
7,03123	72,0231	26,2426	17,0451	ABCDEFGHIJKLMNQPORS
7,03576	72,0051	26,1952	17,051	ABCDEFGHIJKLMNQPQRST
7,03658	72,0018	26,1865	17,052	ABCDEFGHIJKLMNQPORS
7,04167	71,9815	26,1332	17,0586	ABCDEFGHIJKLMNQPORS
7,04832	38,8111	26,0634	1,78281	CEGMQ
7,21805	37,3375	24,2829	2,25922	EGMOQ
7,2587	36,9847	23,8565	2,37331	AEGMQ
7,40322	35,73	22,3404	2,77894	CDEGQ
7,547	31,7519	20,8322	2,0651	CEGQ
7,55884	31,6449	20,7081	2,0997	EGMQ
7,58318	31,4247	20,4527	2,17088	CGMQ
7,70834	72,1172	19,1398	19,0147	ABCDEFGHIJKLMNQPORS
7,71849	72,0804	19,0333	19,0266	ABCDEFGHIJKLMNQPQRST
7,72313	30,1592	18,9846	2,58004	CGKL
7,73381	72,025	18,8726	19,0445	ABCDEFGHIJKLMNQPQRST
7,73435	72,0231	18,8669	19,0451	ABCDEFGHIJKLMNQPQRST
7,73483	30,0534	18,8619	2,61424	EGOQ
7,74546	71,9829	18,7504	19,0581	ABCDEFGHIJKLMNQPQRST
7,83164	26,3451	17,8464	1,81317	CGQ
8,07376	24,0679	15,3066	2,54937	CGL
8,15295	23,3231	14,4758	2,79018	EGQ
8,18697	23,0032	14,119	2,8936	DEK
8,24463	22,4609	13,5141	3,06895	DEP
8,55084	72,1627	10,302	21,0	ABCDEFGHIJKLMNQPQRST
8,60965	15,9137	9,68511	3,18569	CG
8,61573	15,8543	9,62126	3,20491	DE
8,88937	13,1818	6,75083	4,06894	EQ
8,98291	12,2682	5,7696	4,3643	JL
8,98772	12,2212	5,71908	4,37951	LP
9,16846	7,13957	3,82313	4,02244	L
9,28436	5,96575	2,60738	4,40194	E
9,37165	5,08165	1,69171	4,68778	P
9,39117	4,88395	1,48694	4,7517	J
9,49914	3,79043	0,354373	5,10524	Q
9,53292	0,0	0,0	4,33071	