

**Modelos con Mayor R-Cuadrada Ajustada (Fat%)**

<b>CME</b>	<b>R-Cuadrada</b>	<b>R-Cuadrada Ajustada</b>	<b>Cp</b>	<b>Variables Incluidas</b>
24,3231	45,9978	28,8153	-2,60827	DEGKLMS
24,5001	48,0774	28,2974	-1,04696	DEGKLMPS
24,7798	47,4847	27,4789	-0,921922	DEGKLMQS
24,8496	47,3367	27,2745	-0,890702	DEGKLMRS
25,0531	49,4337	26,6788	0,666946	DEGKLMNPS
25,1691	46,6595	26,3393	-0,747848	DEGKLMST
25,1708	46,6559	26,3344	-0,747095	FIJLMOPT
25,1884	49,1607	26,283	0,724527	EGIJKLMP
25,2617	43,914	26,0685	-2,16869	EGKLMQS
25,2849	41,3109	26,0007	-3,61955	FIJLMP
25,3272	48,8806	25,8768	0,783624	FIJKLMOPT
25,3357	48,8632	25,8517	0,787277	DEGHKLMNS
25,3585	43,6992	25,7852	-2,12336	EFIJLMP
25,3742	48,7857	25,7393	0,803629	DEGJKLMP
25,4195	40,9984	25,6066	-3,55363	DEGKLS
25,4684	51,1658	25,4635	2,30156	DEGHKLMNPS
25,5013	38,2349	25,3672	-4,97067	EIKLP
25,6075	40,5619	25,0564	-3,46157	EIJKLP
25,7485	42,8331	24,6437	-1,94067	EIJKLP
25,7688	42,7882	24,5844	-1,93119	EIJKLPR
25,9158	50,3079	24,1542	2,48253	DEGIJKLMP
25,9382	37,1767	24,0885	-4,74745	EGIKQ
26,0126	50,1222	23,8708	2,52169	DEGKLMNPQS
26,0139	52,745	23,8669	3,96843	DFGJKLMOPST
26,0156	39,6148	23,8622	-3,26177	EGIKOQ
26,0163	39,6131	23,8599	-3,2614	EGIKLP
26,02	50,1081	23,8493	2,52467	EGIJKLMPQS
26,0267	50,0952	23,8296	2,52739	DEGJKLMNPS
26,4642	51,9271	22,5493	4,14095	DEGJKLMOPST
26,4748	35,877	22,518	-4,47328	EIKPQ
26,5097	54,5198	22,4161	5,59403	DEFGJKLMOPST
26,5267	33,0744	22,3663	-5,88207	EIKP
26,5279	35,7485	22,3628	-4,44617	EGIKL
26,5851	32,9269	22,1952	-5,85096	EIKL
26,5926	51,6939	22,1735	4,19016	FGIJKLMNOPT
26,6915	51,5142	21,884	4,22806	FGIJKLMOPST
26,7423	51,4219	21,7352	4,24754	DEGHJKLMNPS
26,8846	34,8845	21,3188	-4,26392	EGKLS
26,9702	31,9555	21,0683	-5,64603	EIKQ
27,0411	53,608	20,8606	5,78638	BDFGJKLMOPST
27,3842	53,0195	19,8567	5,91052	ADFGJKLMOPST
27,4211	52,956	19,7486	5,9239	CDFGJKLMOPST
27,4289	52,9427	19,7258	5,92671	DFGIJKLMOPST
27,6641	30,2047	19,0375	-5,27672	EFIP
27,7923	29,8812	18,6622	-5,20848	EILP
27,8297	55,0637	18,553	7,47929	DEFGJKLMOPRST
27,8594	26,9006	18,466	-6,57971	EIK
27,9568	54,8584	18,1808	7,52261	ADEFGJKLMOPST
27,9804	54,8203	18,1117	7,53064	BDEFGJKLMOPST
28,0409	54,7227	17,9349	7,55123	DEFGIJKLMOPST
28,0464	26,4097	17,9185	-6,47616	EIP
28,1224	54,591	17,6962	7,57901	DEFGJKLMOPQST
29,056	23,7606	14,9638	-5,91734	EHK

29,1194	55,9198	14,7782	9,29871	ADEFGJKLMOPRST
29,3451	23,0021	14,1177	-5,75732	AJL
29,4303	22,7787	13,8686	-5,71021	FJL
29,4559	55,4105	13,7936	9,40614	ADEFGIJKLMOPST
29,5143	55,322	13,6226	9,4248	ABDEFGJKLMOPST
29,5554	55,2598	13,5022	9,43793	BDEFGJKLMOPRST
29,6329	55,1426	13,2756	9,46265	ABDFGIJKLMOPST
29,8154	18,7593	12,7414	-6,8623	AJ
30,3706	17,2464	11,1165	-6,54317	EI
30,9449	56,2794	9,43582	11,2229	ABDEFGJKLMOPRST
30,9952	56,2083	9,28871	11,2378	ABDEFGIJKLMOPST
31,0117	56,185	9,24028	11,2428	ADEFGIJKLMOPRST
31,0938	56,069	9,00011	11,2672	ADEFGJKLMOPQRST
31,1334	15,1679	8,88409	-6,10472	FJ
31,1785	55,9493	8,75218	11,2925	ACDEFGJKLMOPRST
31,2258	14,9163	8,61382	-6,05163	AE
31,5087	14,1453	7,78566	-5,88898	KL
32,7076	7,57787	4,27708	-6,50359	N
32,9435	56,7803	3,58679	13,1172	ABDEFGIJKLMOPRST
33,0607	56,6264	3,24357	13,1496	ABDEFGIJKLMOPQST
33,0968	6,47811	3,13805	-6,2716	L
33,1734	56,4786	2,91389	13,1808	ADEFGIJKLMOPQRST
33,2379	56,3939	2,72492	13,1987	ABDEFGHJKLMOPRST
33,2466	56,3826	2,69964	13,2011	ABDEFGJKLMOPQRST
33,3797	5,6788	2,31019	-6,10298	A
33,5093	5,3124	1,9307	-6,02569	K
33,6653	4,87155	1,4741	-5,93269	F
34,169	68,9655	0,0	21,0	ABCDEFGHIJKLMNOPQRST
34,169	65,5172	0,0	19,4005	BCDEFGHIJKLMNOPQRST
34,169	65,5172	0,0	19,15	ACDEFGHIJKLMNOPQRST
34,169	65,5172	0,0	19,0119	ABDEFGHIJKLMNOPQRST
34,169	65,5172	0,0	19,3404	ABCEFGHIJKLMNOPQRST
34,169	65,5172	0,0	19,2844	ABCDFGHIJKLMNOPQRST
34,169	62,069	0,0	17,4493	CDEFGHIJKLMNOPQRST
34,169	62,069	0,0	17,401	BDEFGHIJKLMNOPQRST
34,169	62,069	0,0	17,6942	BCEFGHIJKLMNOPQRST
34,169	62,069	0,0	17,5795	BCDFGHIJKLMNOPQRST
34,169	62,069	0,0	17,829	BCDEGHIJKLMNOPQRST
34,169	58,6207	0,0	15,4493	DEFGHIJKLMNOPQRST
34,169	58,6207	0,0	15,7855	CEFGHIJKLMNOPQRST
34,169	58,6207	0,0	15,7481	CDFGHIJKLMNOPQRST
34,169	58,6207	0,0	15,8295	CDEGHIJKLMNOPQRST
34,169	58,6207	0,0	16,1678	CDEFHIJKLMNOPQRST
34,169	0,0	0,0	-6,90504	