

20/Feb/2023

	$X_i$	$(X_i)^2$	$Largo$	$X_i$	$r_i$
$Y_0 =$	46789	2189210521	10	89210	0.89210
$Y_1 =$	89210	7958424100	10	58424	0.58424
$Y_2 =$	58424	3413363776	10	13363	0.13363
$Y_3 =$	13363	0178569769	10	78569	0.78569
$Y_4 =$	78569	61373087761	10	73087	0.73087
$Y_5 =$	73087	5341709569	10	41709	0.41709
$Y_6 =$	41709	1739640681	10	39640	0.39640

	$X_0$	$X_1$	$(X_0)(X_1)$	$Largo$	$X_i$	$r_i$
$Y_0 =$	23465	67490	1583652850	10	83652	0.83652
$Y_1 =$	67490	83652	5645673480	10	45673	0.45673
$Y_2 =$	83652	45673	382063776	10	20637	0.20637
$Y_3 =$	45673	20637	0942553701	10	42553	0.42553
$Y_4 =$	20637	42553	0878166261	10	78166	0.78166
$Y_5 =$	42553	78166	3326197798	10	26197	0.26197
$Y_6 =$	78166	26197	2047714702	10	47714	0.47714

	$X_0$	$a$	$(X_0)(a)$	$Largo$	$X_i$	$r_i$
$Y_0 =$	8721	3972	34639812	8	6398	0.6398
$Y_1 =$	6398	3972	25412856	8	4128	0.4128
$Y_2 =$	4128	3972	16396416	8	3964	0.3964
$Y_3 =$	3964	3972	15745008	8	7450	0.7450
$Y_4 =$	7450	3972	29591400	8	5914	0.5914
$Y_5 =$	5914	3972	23490408	8	4904	0.4904
$Y_6 =$	4904	3972	19478688	8	4786	0.4786