

Estimated Mean Values Report

Report for Specifying Mean in the (Y or X) of the (Y or X) (Y or X) Model

Variable: Y

Generalized Linear Model (GLM)

Y = 00 Mean 00 & Other (00) Mean	
$\mu = 00.00000000$	00.0000
Standard Error	0
Y = 01 Mean 01 & Other (01) Mean	
$\mu = 01.00000000$	01.0000
Standard Error	0
Y = 02 Mean 02 & Other (02) Mean	
$\mu = 02.00000000$	02.0000
Standard Error	0
Y = 03 Mean 03 & Other (03) Mean	
$\mu = 03.00000000$	03.0000
Standard Error	0
Y = 04 Mean 04 & Other (04) Mean	
$\mu = 04.00000000$	04.0000
Standard Error	0
Y = 05 Mean 05 & Other (05) Mean	
$\mu = 05.00000000$	05.0000
Standard Error	0
Y = 06 Mean 06 & Other (06) Mean	
$\mu = 06.00000000$	06.0000
Standard Error	0
Y = 07 Mean 07 & Other (07) Mean	
$\mu = 07.00000000$	07.0000
Standard Error	0
Y = 08 Mean 08 & Other (08) Mean	
$\mu = 08.00000000$	08.0000
Standard Error	0
Y = 09 Mean 09 & Other (09) Mean	
$\mu = 09.00000000$	09.0000
Standard Error	0
Y = 10 Mean 10 & Other (10) Mean	
$\mu = 10.00000000$	10.0000
Standard Error	0
Y = 11 Mean 11 & Other (11) Mean	
$\mu = 11.00000000$	11.0000
Standard Error	0
Y = 12 Mean 12 & Other (12) Mean	
$\mu = 12.00000000$	12.0000
Standard Error	0
Y = 13 Mean 13 & Other (13) Mean	
$\mu = 13.00000000$	13.0000
Standard Error	0
Y = 14 Mean 14 & Other (14) Mean	
$\mu = 14.00000000$	14.0000
Standard Error	0
Y = 15 Mean 15 & Other (15) Mean	
$\mu = 15.00000000$	15.0000
Standard Error	0
Y = 16 Mean 16 & Other (16) Mean	
$\mu = 16.00000000$	16.0000
Standard Error	0
Y = 17 Mean 17 & Other (17) Mean	
$\mu = 17.00000000$	17.0000
Standard Error	0
Y = 18 Mean 18 & Other (18) Mean	
$\mu = 18.00000000$	18.0000
Standard Error	0
Y = 19 Mean 19 & Other (19) Mean	
$\mu = 19.00000000$	19.0000
Standard Error	0
Y = 20 Mean 20 & Other (20) Mean	
$\mu = 20.00000000$	20.0000
Standard Error	0
Y = 21 Mean 21 & Other (21) Mean	
$\mu = 21.00000000$	21.0000
Standard Error	0
Y = 22 Mean 22 & Other (22) Mean	
$\mu = 22.00000000$	22.0000
Standard Error	0
Y = 23 Mean 23 & Other (23) Mean	
$\mu = 23.00000000$	23.0000
Standard Error	0
Y = 24 Mean 24 & Other (24) Mean	
$\mu = 24.00000000$	24.0000
Standard Error	0
Y = 25 Mean 25 & Other (25) Mean	
$\mu = 25.00000000$	25.0000
Standard Error	0
Y = 26 Mean 26 & Other (26) Mean	
$\mu = 26.00000000$	26.0000
Standard Error	0
Y = 27 Mean 27 & Other (27) Mean	
$\mu = 27.00000000$	27.0000
Standard Error	0
Y = 28 Mean 28 & Other (28) Mean	
$\mu = 28.00000000$	28.0000
Standard Error	0
Y = 29 Mean 29 & Other (29) Mean	
$\mu = 29.00000000$	29.0000
Standard Error	0
Y = 30 Mean 30 & Other (30) Mean	
$\mu = 30.00000000$	30.0000
Standard Error	0
Y = 31 Mean 31 & Other (31) Mean	
$\mu = 31.00000000$	31.0000
Standard Error	0
Y = 32 Mean 32 & Other (32) Mean	
$\mu = 32.00000000$	32.0000
Standard Error	0
Y = 33 Mean 33 & Other (33) Mean	
$\mu = 33.00000000$	33.0000
Standard Error	0
Y = 34 Mean 34 & Other (34) Mean	
$\mu = 34.00000000$	34.0000
Standard Error	0
Y = 35 Mean 35 & Other (35) Mean	
$\mu = 35.00000000$	35.0000
Standard Error	0
Y = 36 Mean 36 & Other (36) Mean	
$\mu = 36.00000000$	36.0000
Standard Error	0
Y = 37 Mean 37 & Other (37) Mean	
$\mu = 37.00000000$	37.0000
Standard Error	0
Y = 38 Mean 38 & Other (38) Mean	
$\mu = 38.00000000$	38.0000
Standard Error	0
Y = 39 Mean 39 & Other (39) Mean	
$\mu = 39.00000000$	39.0000
Standard Error	0
Y = 40 Mean 40 & Other (40) Mean	
$\mu = 40.00000000$	40.0000
Standard Error	0
Y = 41 Mean 41 & Other (41) Mean	
$\mu = 41.00000000$	41.0000
Standard Error	0
Y = 42 Mean 42 & Other (42) Mean	
$\mu = 42.00000000$	42.0000
Standard Error	0
Y = 43 Mean 43 & Other (43) Mean	
$\mu = 43.00000000$	43.0000
Standard Error	0
Y = 44 Mean 44 & Other (44) Mean	
$\mu = 44.00000000$	44.0000
Standard Error	0
Y = 45 Mean 45 & Other (45) Mean	
$\mu = 45.00000000$	45.0000
Standard Error	0
Y = 46 Mean 46 & Other (46) Mean	
$\mu = 46.00000000$	46.0000
Standard Error	0
Y = 47 Mean 47 & Other (47) Mean	
$\mu = 47.00000000$	47.0000
Standard Error	0
Y = 48 Mean 48 & Other (48) Mean	
$\mu = 48.00000000$	48.0000
Standard Error	0
Y = 49 Mean 49 & Other (49) Mean	
$\mu = 49.00000000$	49.0000
Standard Error	0
Y = 50 Mean 50 & Other (50) Mean	
$\mu = 50.00000000$	50.0000
Standard Error	0