

[1] "T13 Overweight Status versus Stepwise T3HK, T4Perc"

Call:

NULL

Deviance Residuals:

Min	1Q	Median	3Q	Max
-1.094e-04	-2.100e-08	-2.100e-08	2.100e-08	1.341e-04

Coefficients:

	Estimate	Std. Error	z value	Pr(> z)
(Intercept)	-378.06	49717.12	-0.008	0.994
T4_Percentile	509.40	66571.70	0.008	0.994
T3HKQ1	108.76	15331.73	0.007	0.994
T3HKQ2	86.26	12321.73	0.007	0.994
T3HKQ9	-120.11	16785.32	-0.007	0.994
T3HKQ10	158.65	20858.86	0.008	0.994
T3HKQ11	-147.63	21170.96	-0.007	0.994
T3HKQ13	204.54	27985.84	0.007	0.994
T3HKQ19	-206.89	27961.76	-0.007	0.994
T3HKQ27	-140.89	19166.13	-0.007	0.994
T3HKQ33	169.61	23738.44	0.007	0.994
T3HKQ35	179.05	24329.70	0.007	0.994
T3HKQ36	-312.65	40455.69	-0.008	0.994
T3HKQ40	-168.89	24674.54	-0.007	0.995
T3HKQ41	327.33	43457.85	0.008	0.994
T3HKQ42	-69.14	14160.52	-0.005	0.996

(Dispersion parameter for binomial family taken to be 1)

Null deviance: 1.1696e+02 on 92 degrees of freedom
Residual deviance: 1.1997e-07 on 77 degrees of freedom
AIC: 32

Number of Fisher Scoring iterations: 25

[1] "T13 Overweight Status versus Stepwise T3HK, T4Perc. Stepwise done on linear regression, then questions chosen for a logistic regression"

Call:

NULL

Deviance Residuals:

Min	1Q	Median	3Q	Max
-1.70792	-0.35131	-0.07725	0.36162	2.84127

Coefficients:

	Estimate	Std. Error	z value	Pr(> z)
(Intercept)	-2.2443	0.6232	-3.601	0.000316 ***
T4_Percentile	2.9410	0.7633	3.853	0.000117 ***
T3HKQ9	-0.3579	0.4052	-0.883	0.377152
T3HKQ11	0.1975	0.6520	0.303	0.762007
T3HKQ14	0.2234	0.5471	0.408	0.683031
T3HKQ20	0.2864	0.4735	0.605	0.545277
T3HKQ27	-0.5510	0.4517	-1.220	0.222508
T3HKQ28	-0.4503	0.4450	-1.012	0.311575
T3HKQ30	-0.1479	0.4399	-0.336	0.736699
T3HKQ33	0.7011	0.6088	1.152	0.249482
T3HKQ35	1.1623	0.6869	1.692	0.090643 .
T3HKQ36	-1.7443	0.7080	-2.464	0.013750 *
T3HKQ40	-0.6352	0.6317	-1.006	0.314646
T3HKQ41	0.6608	0.5967	1.107	0.268138
T3HKQ43	-0.5822	0.4325	-1.346	0.178242

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

(Dispersion parameter for binomial family taken to be 1)

Null deviance: 118.494 on 94 degrees of freedom
Residual deviance: 54.344 on 80 degrees of freedom
AIC: 84.344

Number of Fisher Scoring iterations: 7