$\begin{tabular}{ll} Variance Inflation Factors for T13 OverWeight Status Logistic Regression against T3HK and T4 Percentile \\ \end{tabular}$

[1] "Full Model	(All 43 Ouest	ione 1 T/Dor	ca) "		
T3HKO15	T3HKQ20	•	T4 Percentile	Т3НКО34	ТЗНКО1
30.87971	33.51041	37.06867	37.76270	40.63056	41.88110
T3HK018	T3HKO35	Т3НКО7	Т3НКО23	Т3НКО8	T3HKO42
50.62502	53.20724	76.76378	91.11146	97.24635	97.45331
т3нкQ9	Т3НКQ25	T3HKQ2	Т3НКQ12	Т3НКQ19	Т3НКQ10
98.46704	103.43518	105.22199	105.70149	105.97476	106.30594
T3HKQ6	T3HKQ26	Т3НKQ37	T3HKQ21	T3HKQ30	T3HKQ28
108.00181	129.79042	142.88561	146.09724	146.89008	151.17902
T3HKQ40	T3HKQ22	ТЗНКQ36	T3HKQ45	T3HKQ38	T3HKQ29
152.55399	160.65500	188.09595	190.98817	211.07086	222.40690
T3HKQ44	T3HKQ27	T3HKQ32	T3HKQ16	T3HKQ11	T3HKQ5
228.81760	243.44634	268.54677	332.18876	406.92750	421.91195
T3HKQ41	T3HKQ13	T3HKQ31	T3HKQ39	T3HKQ33	T3HKQ24
424.96213	444.55897	447.40656	483.80061	504.86683	722.81567
T3HKQ14	T3HKQ17				
1104.66593	1300.24578				

[1] "Stepwise Model (variables chosen through stepwise regression, then re-run--13HK Questions, 1 T4Perc)"

T3HKQ20	T3HKQ28	T3HKQ30	T4_Percentile	T3HKQ43	T3HKQ9
1.809382	1.712275	1.667352	1.510658	1.400976	1.351049
T3HKQ36	T3HKQ40	T3HKQ33	T3HKQ41	T3HKQ14	T3HKQ27
3.277519	3.152225	2.670622	2.549514	2.286481	1.866619
				T3HKQ35	T3HKQ11
				3.756067	3.339405