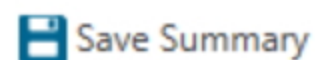
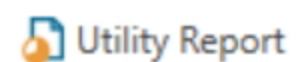




Analysis Types

HB



ANALYSIS RUNS

RUN SETTINGS

HB AudiS Haupteffekte x

HB AudiE Haupteffekte x

LC AudiS LCA x

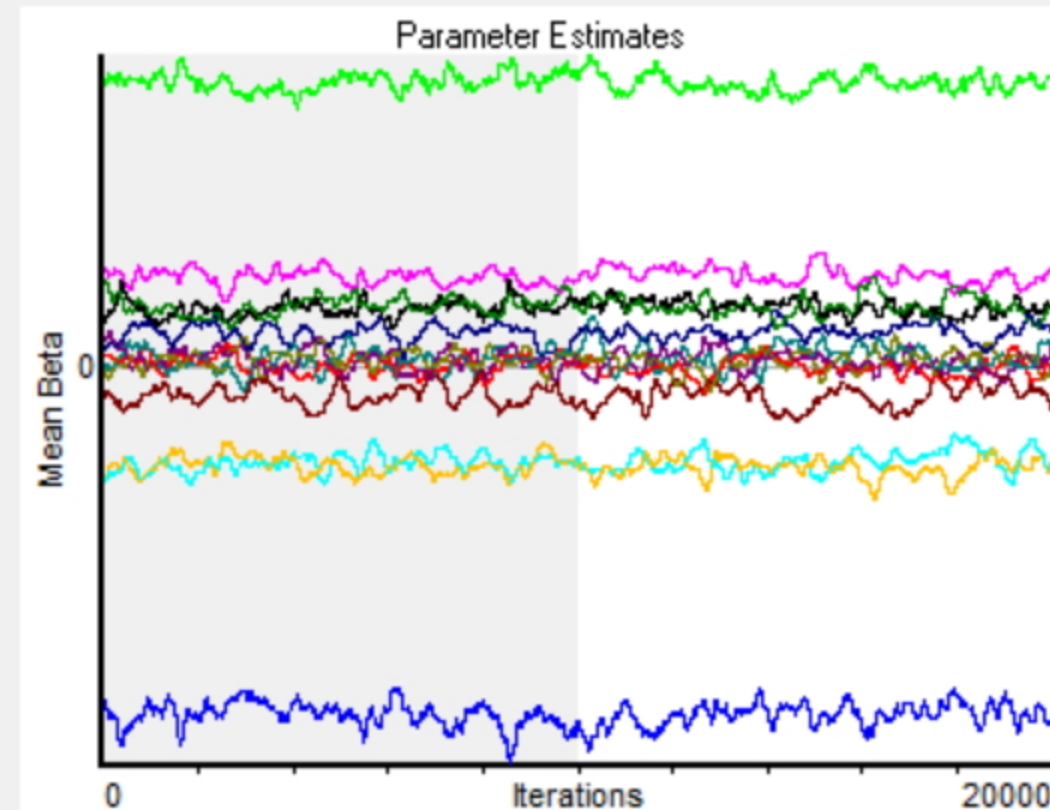
LC AudiE LCA x

	A	B	C
1	CBC/HB Report Results Summary		
2			
3	Study Name	Designwirkung	
4	Exercise Name	AudiE	
5	Number of Respondents	500	
6			
7	Average Utilities (Zero-Centered Diffs)	Average Utilities	Standard Deviation
8	Limousine	11.57900	89.86795
9	Kombi	-52.45342	95.14239
10	Sportback	40.87442	102.02626
11	vorne kurz	-15.62037	23.65474
12	vorne unverändert	-1.13702	18.25334
13	vorne lang	16.75739	21.38053
14	hinten kurz	-17.40033	24.28459
15	hinten unverändert	7.65475	15.66388

## Sawtooth Software CBC/HB - Designwirkung

Previous Iterations	20000
Preliminary iterations	10000
Draws used per respondent	10000
Total iterations	20000
Number of respondents	500
Parameters per respondent	9
No covariates in use	
No constraints in use	
Random draws not saved	
Iteration	20000
Pct. Cert.	Current Average
Fit statistic (RLH)	0.480 0.478
Avg Variance	0.565 0.564
Parameter RMS	1.505 1.399
Iterations/Sec	1.296 1.262
Time Elapsed	312.50
Time Remaining	0:01:04
	0:00:00

0.22	-1.23	1.02	-0.34	-0.01	0.34	-0.34	0.12	0.22	0.09
-0.15	0.08	-0.03							



The estimation is complete. Click here to close.