

+ Add ▾ Duplicate
Rename Run

Analysis Types

HB



Utility Report Export Utilities ⚙

Save Summary

ANALYSIS RUNS

RUN SETTINGS

HB AudiS Haupteffekte ×

HB AudiE Haupteffekte ×

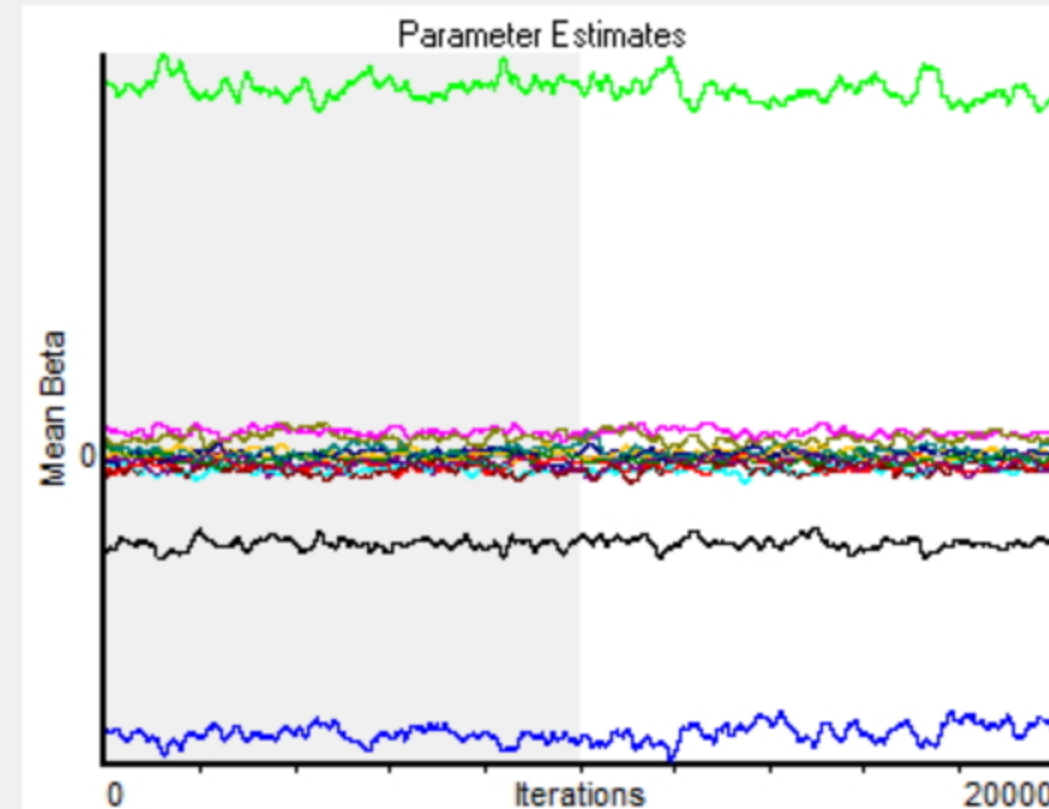
LC AudiS LCA ×

	A	B	C
1	CBC/HB Report Results Summary		
2			
3	Study Name	Designwirkung	
4	Exercise Name	AudiS	
5	Number of Respondents	500	
6			
7	Average Utilities (Zero-Centered Diffs)	Average Utilities	Standard Deviation
8	Limousine	-29.37775	63.88461
9	Kombi	-85.78096	81.42715
10	Sportback	115.15871	82.11557
11	vorne kurz	-2.83664	23.08949
12	vorne unverändert	-5.33103	17.42398
13	vorne lang	8.16767	25.04356
14	hinten kurz	-0.87917	24.15598
15	hinten unverändert	-0.02259	14.56315

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	Current	Average
Pct. Cert.	0.509	0.511
Fit statistic (RLH)	0.583	0.585
Avg Variance	1.120	1.094
Parameter RMS	1.264	1.242
Iterations/Sec		322.58
Time Elapsed		0:01:02
Time Remaining		0:00:00



-0.61	-1.94	2.55	-0.09	-0.05	0.14	-0.01	0.01	0.00	0.10
-0.12	-0.07	0.09							

The estimation is complete. Click here to close.