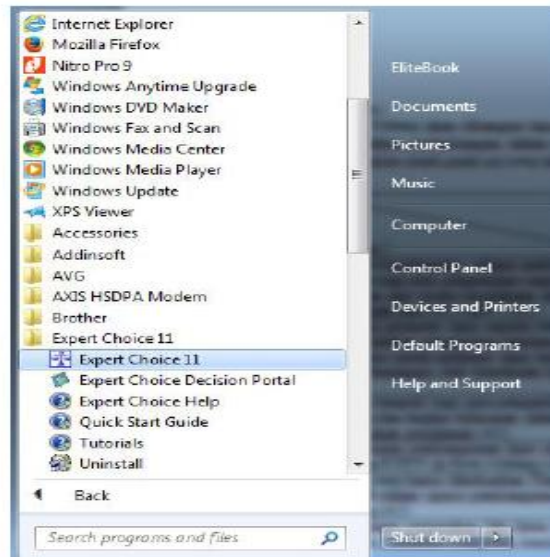
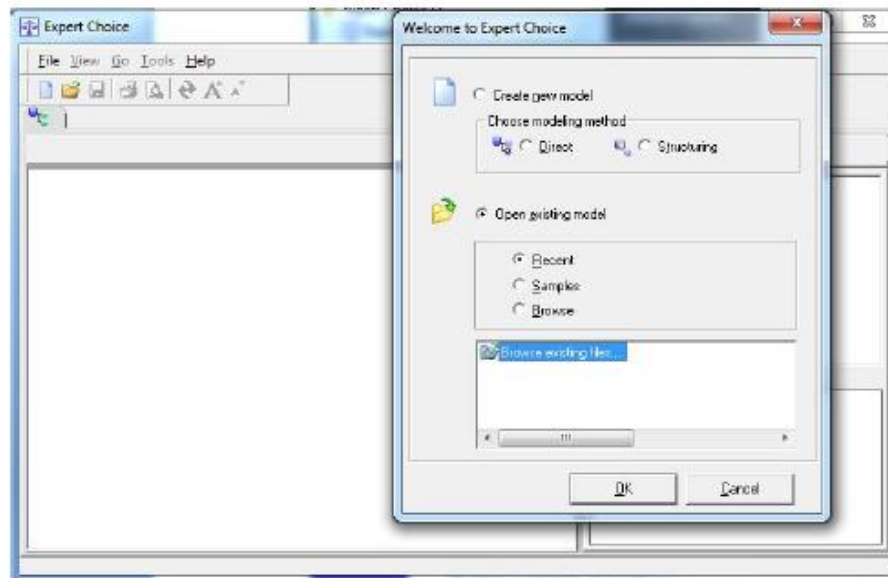
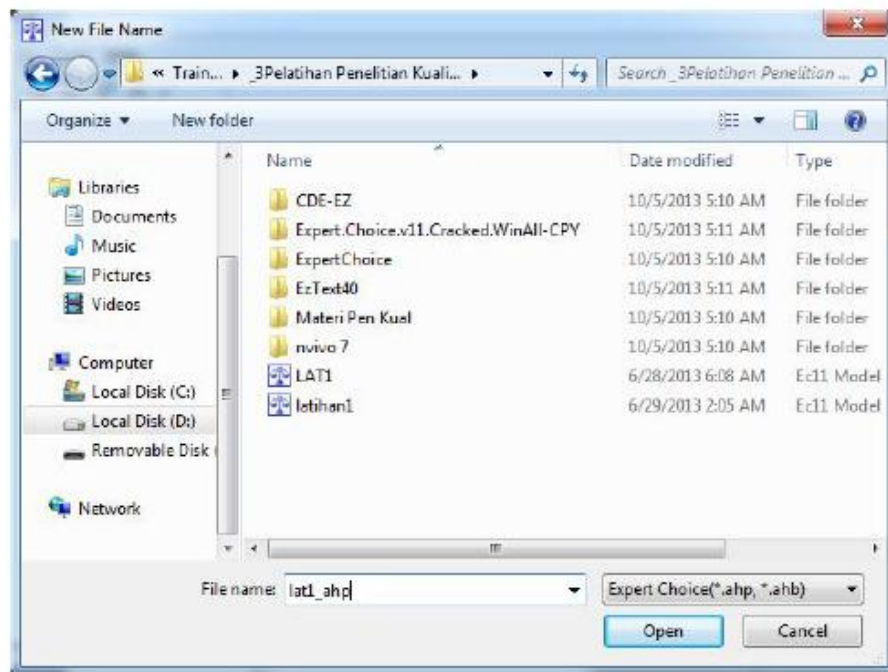


Langkah-langkah menggunakan expert choice

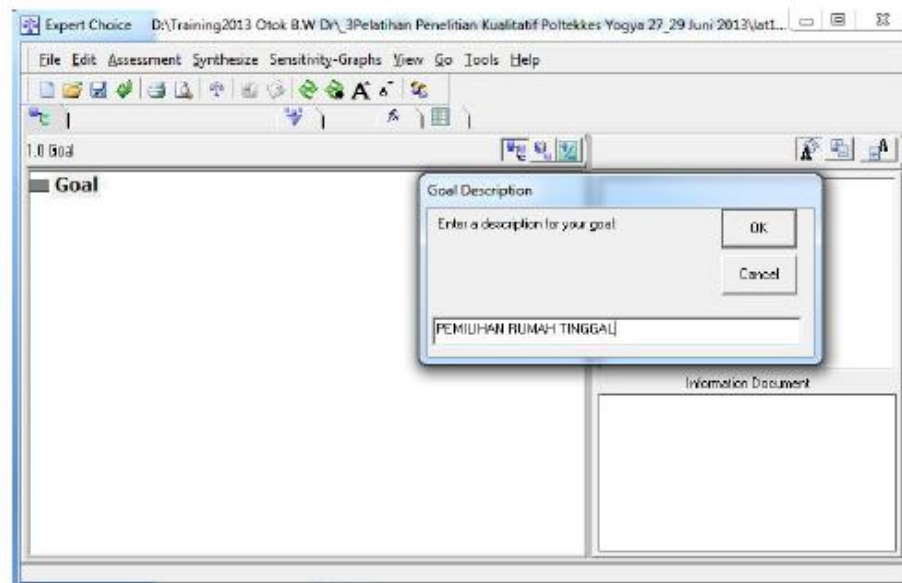




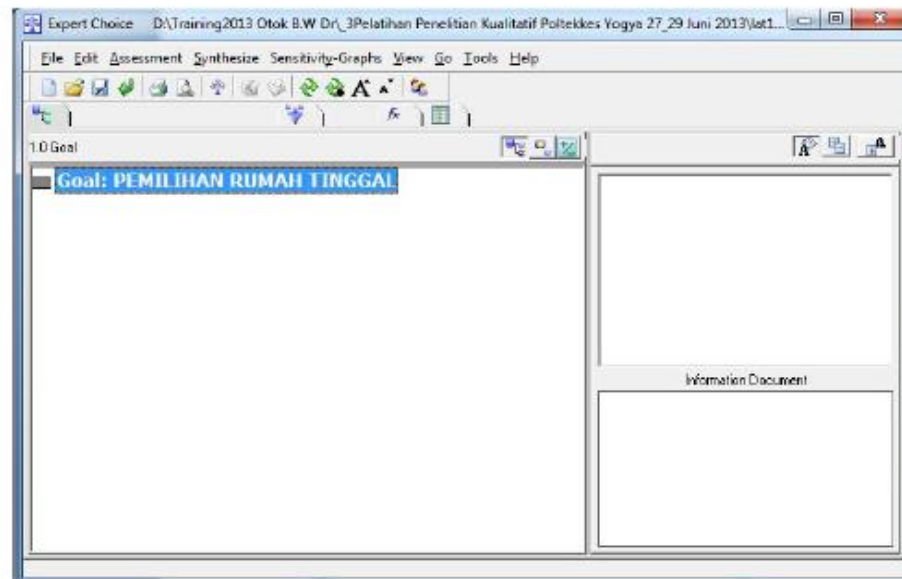
Klik Direct Klik OK, kemudian Pada File name Ketik: lat1_ahp



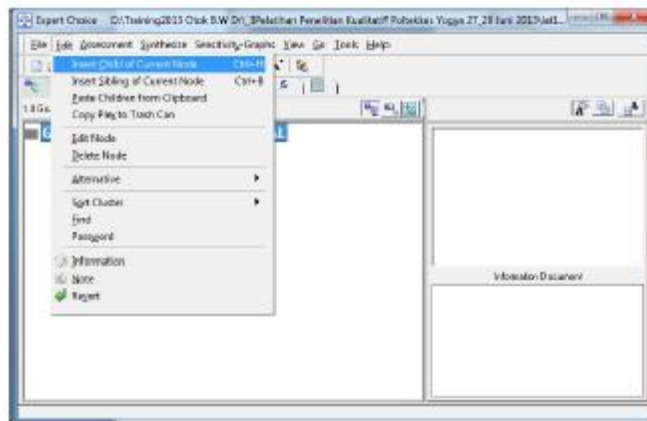
Klik Open, Pada Goal Description Ketik PEMILIHAN RUMAH TINGGAL



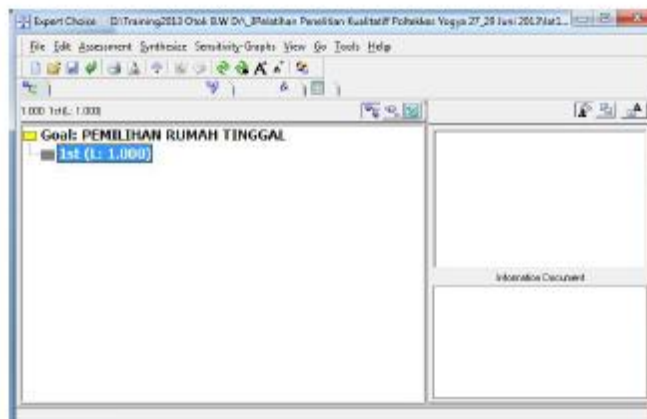
Klik OK



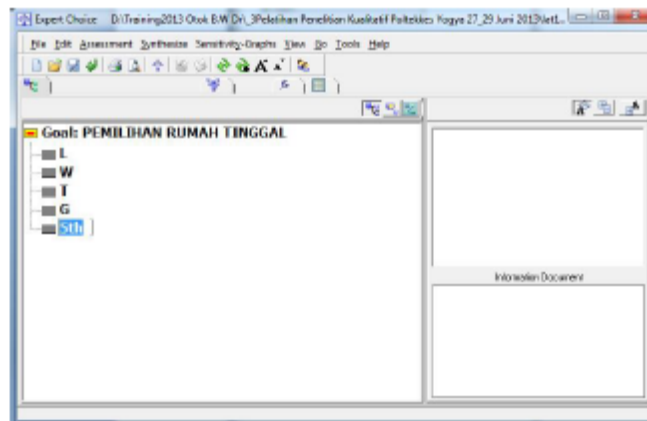
Klik Edit Pilih Insert Child of Current Node atau Ctrl H



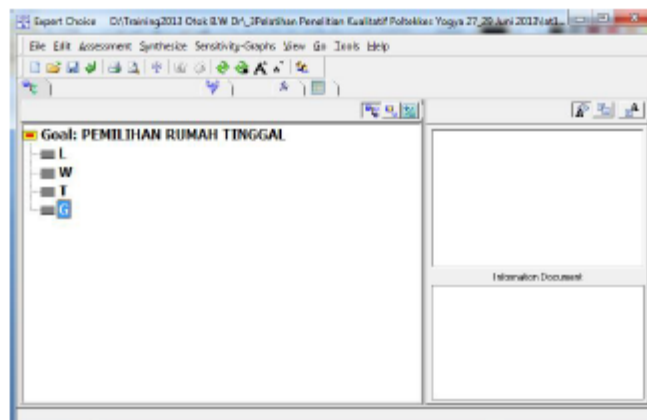
Klik



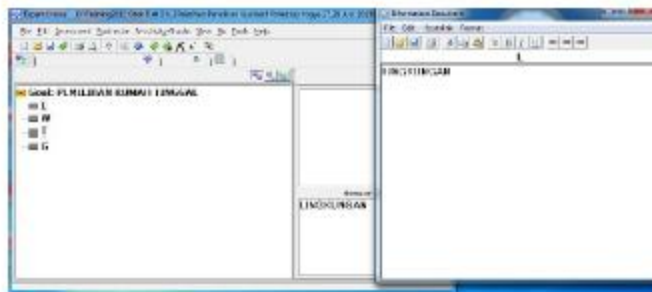
Selanjutnya pada yang di Blok, Ketik L Enter, Ketik W Enter, Ketik T Enter, Ketik G Enter



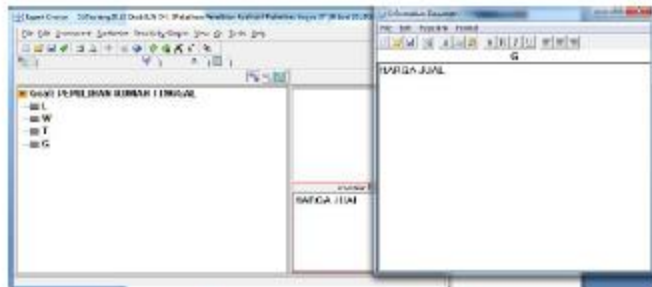
Selanjutnya Klik G



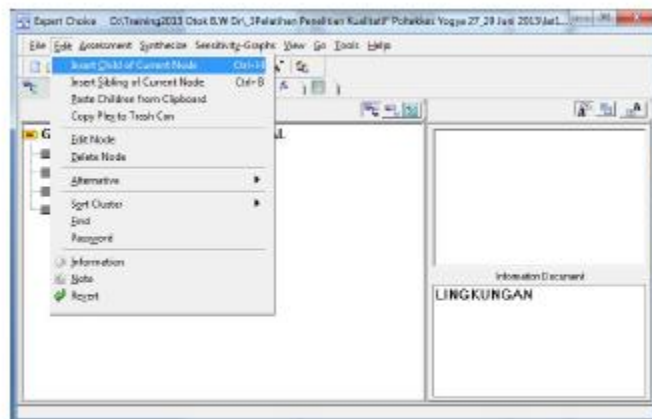
Selanjutnya Klik L Klik Kotak Dialog Pada Information Document Kemudian Ketik LINGKUNGAN



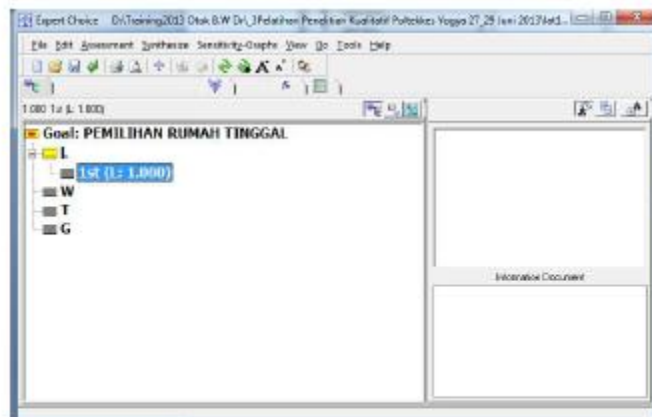
Begitu juga pada W: Klik W Klik Kotak Dialog Pada Information Document Kemudian Ketik WAKTU TEMPUH, pada T: Klik T Klik Kotak Dialog Pada Information Document Kemudian Ketik BIAYA TRANSPORT, dan pada G: Klik G Klik Kotak Dialog Pada Information Document Kemudian Ketik HARGA JUAL



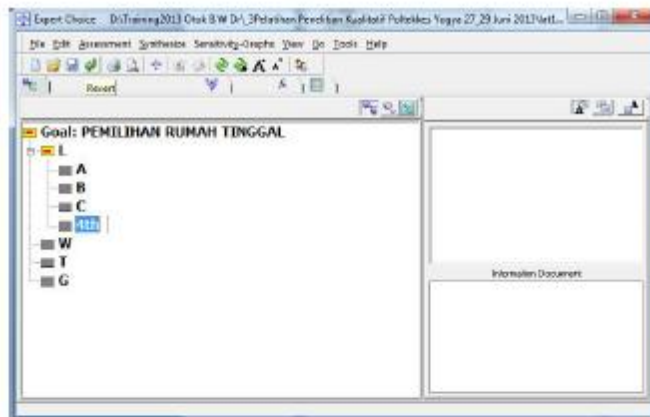
Selanjutnya Klik L, Klik Edit Pilih Insert Child of Current Node atau Ctrl H



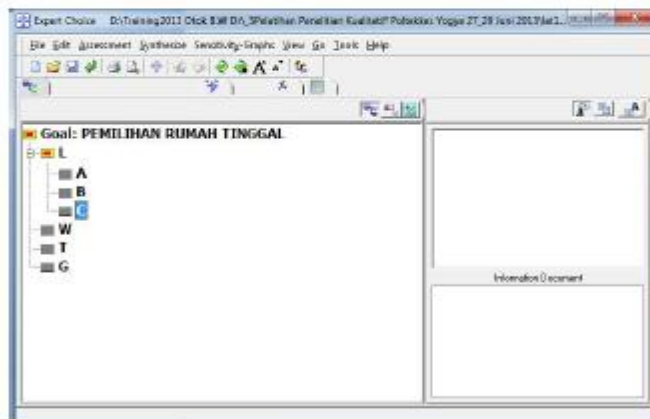
Klik



Selanjutnya pada yang di Blok, Ketik A1 Enter, Ketik B Enter, Ketik C Enter



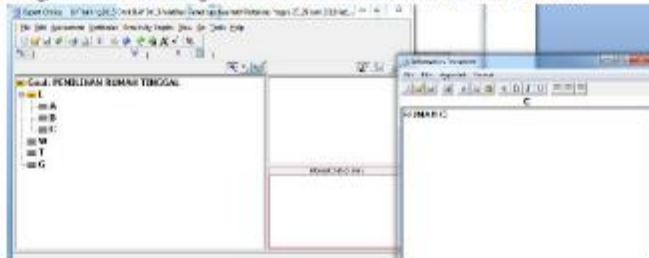
Klik C



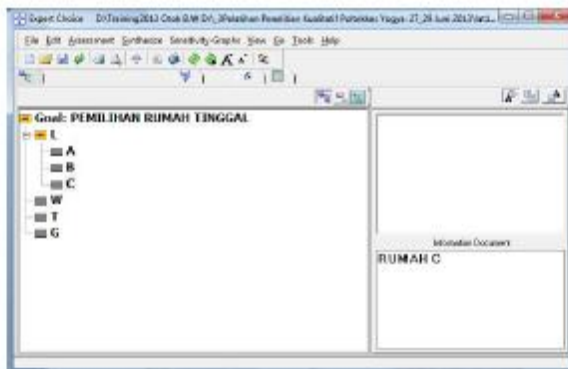
Klik A Klik Kotak Dialog Pada Information Document Kemudian Ketik RUMAH A Klik tanda silang,

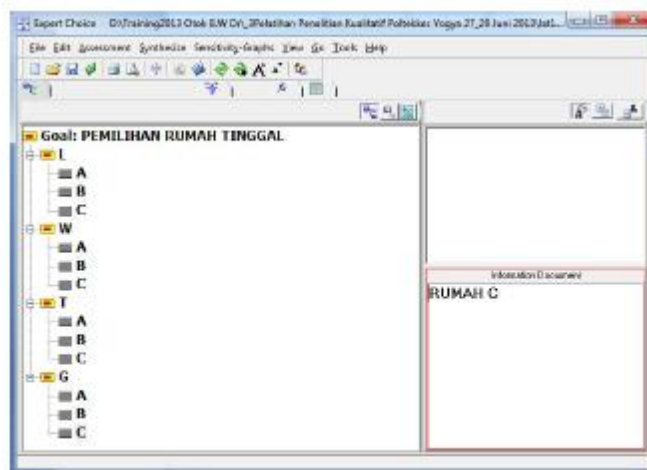
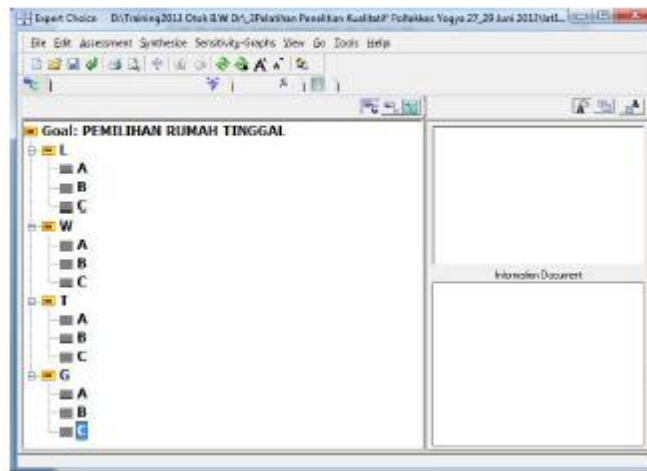


Klik B Klik Kotak Dialog Pada Information Document Kemudian Ketik RUMAH B KLIK tanda silang. Klik C Klik Kotak Dialog Pada Information Document Kemudian Ketik RUMAH C

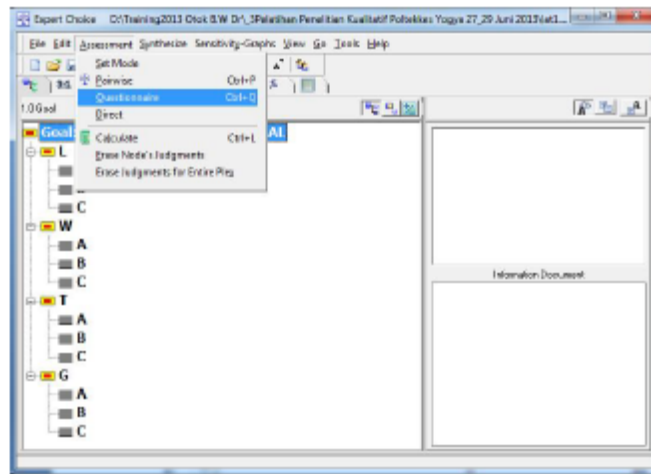


Klik tanda silang

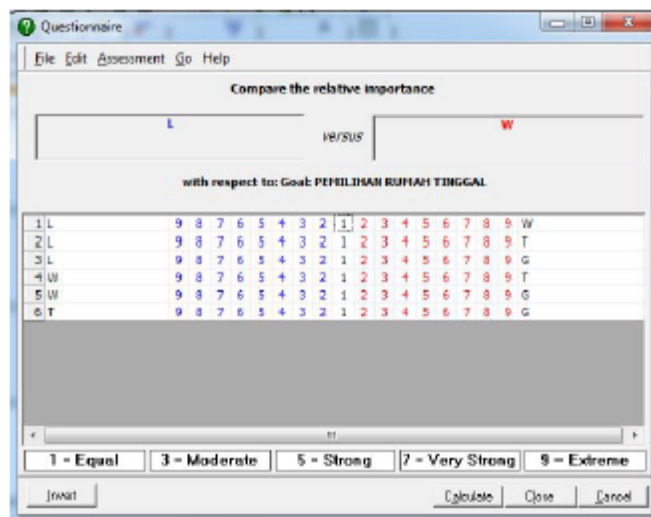




Klik GOAL: PEMILIHAN RUMAH TINGGAL, Klik Assessment Pilih Questionnaire



Klik



Isikan Sesuai dengan data

Questionnaire

File Edit Assessment Go Help

Compare the relative importance

T versus G

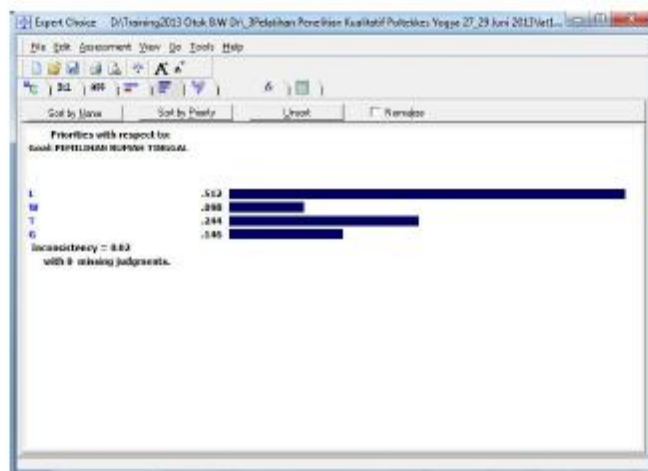
with respect to Goal: PEMILIHAN RUHAH TINGGAL

1 L	9	8	7	6	5	4	3	2	1	2	3	4	5	6	7	8	9	W
2 L	9	8	7	6	5	4	3	2	1	2	3	4	5	6	7	8	9	T
3 L	9	8	7	6	5	4	3	2	1	2	3	4	5	6	7	8	9	G
4 W	9	8	7	6	5	4	3	2	1	2	3	4	5	6	7	8	9	T
5 W	9	8	7	6	5	4	3	2	1	2	3	4	5	6	7	8	9	G
6 T	9	8	7	6	5	4	3	2	1	2	3	4	5	6	7	8	9	G

1 - Equal 3 - Moderate 5 - Strong 7 - Very Strong 9 - Extreme

Jawab Calculate Close Cancel

Klik Calculate



Pilih Model View

Expert Choice: D:\Training2013 Otak BW Dn_3Pelatihan Penelitian Kualitatif Poltekkes Yogya 27, 28 Juni 2013\NetL...

File Edit Assessment View Go Tools Help

Model View

Name	Sort by Priority	Unsort	Normalize
------	------------------	--------	-----------

Klik

Questionnaire

File Edit Assessment Go Help

Compare the relative importance

A versus B

with respect to: (L: .512)

1 A	9	8	7	6	5	4	3	2	1	2	3	4	5	6	7	8	9	B
2 A	9	8	7	6	5	4	3	2	1	2	3	4	5	6	7	8	9	C
3 B	9	8	7	6	5	4	3	2	1	2	3	4	5	6	7	8	9	C

1 = Equal 3 = Moderate 5 = Strong 7 = Very Strong 9 = Extreme

Input Calculate Close Cancel

Questionnaire

File Edit Assessment View Help

Compare the relative importance

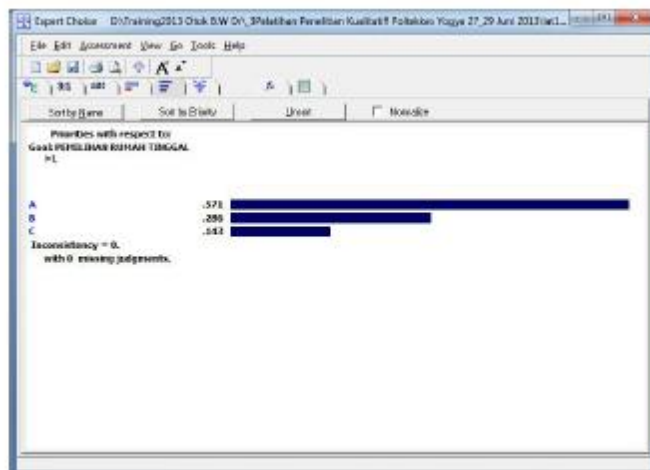
B versus C

with respect to L (L: .512)

1 A	9	8	7	6	5	4	3	2	1	2	3	4	5	6	7	8	9	B
2 A	8	7	6	5	4	3	2	1	2	3	4	5	6	7	8	9	C	
3 B	9	8	7	6	5	4	3	2	1	2	3	4	5	6	7	8	C	

1 = Equal 3 = Moderate 5 = Strong 7 = Very Strong 9 = Extreme

Input Calculate Done Cancel



Questionnaire

File Edit Assessment Go Help

Compare the relative importance

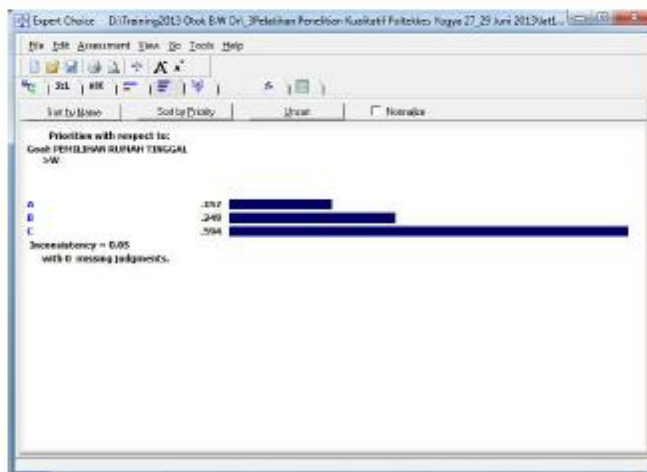
B versus C

with respect to W (L1-098)

1	A	9	8	7	6	5	4	3	2	1	2	1	4	5	6	7	8	9	B
2	A	9	8	7	6	5	4	3	2	1	2	3	4	5	6	7	8	9	C
3	B	9	8	7	6	5	4	3	2	1	2	3	4	5	6	7	8	9	C

1 = Equal 3 = Moderate 5 = Strong 7 = Very Strong 9 = Extreme

Input Calculate Close Cancel



Questionnaire

File Edit Assessment Go Help

Compare the relative importance

B versus C

with respect to G (U : 146)

1 A	9	6	7	6	5	4	3	2	1	3	4	5	6	7	8	9 B
2 A	9	8	7	6	5	4	3	2	1	2	3	4	5	6	7	8 C
3 B	9	8	7	6	5	4	3	2	1	2	3	4	5	6	7	8 C

1 = Equal 3 = Moderate 5 = Strong 7 = Very Strong 9 = Extreme

Invert Calculate Close Cancel

