

## Estimates (Group number 1 - Default model)

### Scalar Estimates (Group number 1 - Default model)

### Maximum Likelihood Estimates

### Regression Weights: (Group number 1 - Default model)

			Estimate	S.E.	C.R.		P Label
neg	<---	condition	-.091	.121	-.757	.449	par_1
pos	<---	condition	.127	.086	1.480	.139	par_3
alert	<---	condition	.009	.087	.106	.916	par_5
risklevel	<---	neg	-.143	.070	-2.036	.042	par_2
risklevel	<---	pos	.645	.100	6.433	***	par_4
risklevel	<---	alert	-.041	.100	-.408	.683	par_6
risklevel	<---	condition	.682	.155	4.394	***	par_7

### Standardized Regression Weights: (Group number 1 - Default model)

			Estimate
neg	<---	condition	-.039
pos	<---	condition	.076
alert	<---	condition	.005
risklevel	<---	neg	-.102
risklevel	<---	pos	.325
risklevel	<---	alert	-.021
risklevel	<---	condition	.206

### Means: (Group number 1 - Default model)

	Estimate	S.E.	C.R.		P Label
<b>condition</b>	1.492	.026	57.949	***	par_11

### Intercepts: (Group number 1 - Default model)

	Estimate	S.E.	C.R.		P Label
<b>neg</b>	2.091	.190	11.005	***	par_12
<b>pos</b>	2.810	.135	20.805	***	par_13
<b>alert</b>	2.944	.137	21.435	***	par_14
<b>risklevel</b>	1.071	.431	2.482	.013	par_15

## Covariances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	PLabel
nfe <--> pfe	-.174	.051	-3.412	*** par_8
pfe <--> ae	.198	.038	5.246	*** par_9
nfe <--> ae	.239	.053	4.544	*** par_10

## Correlations: (Group number 1 - Default model)

	Estimate
nfe <--> pfe	-.178
pfe <--> ae	.281
nfe <--> ae	.241

## Variances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	PLabel
condition	.250	.018	13.730	*** par_16
nfe	1.374	.100	13.730	*** par_17
pfe	.694	.051	13.730	*** par_18
ae	.718	.052	13.730	*** par_19
rtle	2.255	.164	13.730	*** par_20

## Squared Multiple Correlations: (Group number 1 - Default model)

	Estimate
alert	.000
pos	.006
neg	.002
risklevel	.180

## Matrices (Group number 1 - Default model)

## Total Effects (Group number 1 - Default model)

	condition	alert	pos	neg
alert	.009	.000	.000	.000
pos	.127	.000	.000	.000
neg	-.091	.000	.000	.000
risklevel	.777	-.041	.645	-.143

## Standardized Total Effects (Group number 1 - Default model)

	condition	alert	pos	neg
alert	.005	.000	.000	.000
pos	.076	.000	.000	.000
neg	-.039	.000	.000	.000
risklevel	.234	-.021	.325	-.102

## Direct Effects (Group number 1 - Default model)

	condition	alert	pos	neg
alert	.009	.000	.000	.000
pos	.127	.000	.000	.000
neg	-.091	.000	.000	.000
risklevel	.682	-.041	.645	-.143

## Standardized Direct Effects (Group number 1 - Default model)

	condition	alert	pos	neg
alert	.005	.000	.000	.000
pos	.076	.000	.000	.000
neg	-.039	.000	.000	.000
risklevel	.206	-.021	.325	-.102

## Indirect Effects (Group number 1 - Default model)

	condition	alert	pos	neg
alert	.000	.000	.000	.000
pos	.000	.000	.000	.000
neg	.000	.000	.000	.000
risklevel	.095	.000	.000	.000

## Standardized Indirect Effects (Group number 1 - Default model)

	condition	alert	pos	neg
alert	.000	.000	.000	.000
pos	.000	.000	.000	.000
neg	.000	.000	.000	.000
risklevel	.029	.000	.000	.000