**Satisfação X adaptabilidade**

**Sem compartilhar erros**

X²/gl = 2,87

CFI =0.941

TLI= 0.929

RMSEA = 0.068

SRMR = 0.060

Gfi = 0.987

agfi = 0.975

NFI = 0.913

IFI = 0.942

**Compartilhando erros**

* I2 ~~ I3
* T1~~T2

X²/gl = 2,53

CFI = 0.953

TLI = 0.941

RMSEA = 0.061

SRMR = 0.056

Gfi = 0.989

agfi = 0.978

ifi = 0.953

nfi = 0.974

**adaptabilidade X burnout**

**Sem compartilhar erros**

X²/gl = 2,59

CFI = 0.933

TLI= 0.924

RMSEA = 0.065

SRMR = 0.066

Gfi = 0.981

agfi = 0.970

NFI = 0. 900

IFI = 0. 933

**Compartilhando erros**

* ee3 ~~ ee5
* et1 ~~ et6
* et2 ~~ et6

X²/gl = 2,56

CFI = 0.939

TLI = 0.930

RMSEA = 0.063

SRMR = 0.064

Gfi = 0. 982

agfi = 0. 972

ifi = 0. 939

nfi = 0. 906

**Instabilidade X burnout**

**Sem compartilhar erros**

X²/gl = 3,47

CFI = 0.948

TLI= 0.939

RMSEA = 0.078

SRMR = 0.064

Gfi = 0. 986

agfi = 0.975

NFI = 0. 929

IFI = 0. 948

**Compartilhando erros**

* et5 ~~ et6
* ee3 ~~ ee5
* et3 ~~ et5
* et2 ~~ et6
* ci3 ~~ ci4
* ee1 ~~ ee4

X²/gl = 2,38

CFI = 0.969

TLI = 0.963

RMSEA = 0.058

SRMR = 0.054

Gfi = 0.991

agfi = 0.983

ifi = 0. 939

nfi = 0. 950

**Burnout X Satisfação**

**Sem compartilhar erros**

X²/gl = 5,47

CFI = 0.943

TLI= 0.930

RMSEA = 0.116

SRMR = 0.065

Gfi = 0.990

agfi = 0.978

NFI = 0.934

IFI = 0.944

**Compartilhando erros**

et3 ~~ et6

et5 ~~ et6

et3 ~~ et5

ci3 ~~ ci4

sat1 ~~ sat2

ee3 ~~ ee5

X²/gl = 2,24

CFI = 0.976

TLI= 0.969

RMSEA = 0.077

SRMR = 0.044

Gfi = 0.996

agfi = 0.990

NFI = 0.967

IFI = 0.976

**Instabilidade X Satisfação**

**Sem compartilhar erros**

X²/gl = 2,24

CFI = 0.986

TLI= 0.982

RMSEA = 0.055

SRMR = 0.045

Gfi = 0.996

agfi = 0.987

NFI = 0.976

IFI = 0.986