

*Promoting health and social equity through family navigation to prevention and early intervention services: A proof of concept study

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*PARTICIPANT, CHILD, AND HOUSEHOLD CHARACTERISTICS

*PARTICIPANT

*Caregiver age.

DESCRIPTIVES VARIABLES=intake2

/STATISTICS=MEAN STDDEV MIN MAX

*Caregiver Gender.

FREQUENCIES VARIABLES=ParticipantGender

/ORDER=ANALYSIS.

*Caregiver Race.

FREQUENCIES VARIABLES=ParticipantRace

/ORDER=ANALYSIS.

*Target Child Age

DESCRIPTIVES VARIABLES=intake6

/STATISTICS=MEAN STDDEV MIN MAX.

*Target Child Gender.

FREQUENCIES VARIABLES=ChildGender

/ORDER=ANALYSIS.

*Target Child Race

FREQUENCIES VARIABLES=ChildRace

/ORDER=ANALYSIS.

*HOUSEHOLD

*Number of Children in Home Including Target Child.

DESCRIPTIVES VARIABLES=ChildrenInHome

/STATISTICS=MEAN STDDEV MIN MAX.

*Household total. Including Participant and Target Child.

DESCRIPTIVES VARIABLES=HouseholdTotal
/STATISTICS=MEAN STDDEV MIN MAX.

*Demographic Analysis by Complete / Withdraw

SORT CASES BY WITHDREW.
SPLIT FILE SEPARATE BY WITHDREW.

*Caregiver age.

DESCRIPTIVES VARIABLES=intake2
/STATISTICS=MEAN STDDEV MIN MAX

*Caregiver Gender.

FREQUENCIES VARIABLES=ParticipantGender
/ORDER=ANALYSIS.

*Caregiver Race.

FREQUENCIES VARIABLES=ParticipantRace
/ORDER=ANALYSIS.

*Target Child Age

DESCRIPTIVES VARIABLES=intake6
/STATISTICS=MEAN STDDEV MIN MAX.

*Target Child Gender.

FREQUENCIES VARIABLES=ChildGender
/ORDER=ANALYSIS.

*Target Child Race

FREQUENCIES VARIABLES=ChildRace
/ORDER=ANALYSIS.

*HOUSEHOLD

*Number of Children in Home Including Target Child.

DESCRIPTIVES VARIABLES=ChildrenInHome
/STATISTICS=MEAN STDDEV MIN MAX.

*Household total. Including Participant and Target Child.

DESCRIPTIVES VARIABLES=HouseholdToatal
/STATISTICS=MEAN STDDEV MIN MAX.

SPLIT FILE OFF.

*PRIMARY AND SECONDARY STUDY OUTCOMES

SERVICE BARRIERS CHECKLIST

*Cronbach's Alpha FOR SBC

*Pre Total

RELIABILITY

/VARIABLES=sbc1_01 sbc2_01 sbc3_01 sbc4_01 sbc5_01 sbc6_01 sbc7_01 sbc8_01 sbc9_01
sbc10_01 sbc11_01 sbc12_01 sbc13_01 sbc14_01 sbc15_01 sbc16_01 sbc17_01 sbc18_01
sbc19_01 sbc20_01
sbc21_01 sbc22_01 sbc23_01
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA.

*Post Total

RELIABILITY

/VARIABLES=sbc1_02 sbc2_02 sbc3_02 sbc4_02 sbc5_02 sbc6_02 sbc7_02 sbc8_02 sbc9_02
sbc10_02 sbc11_02 sbc12_02 sbc13_02 sbc14_02 sbc15_02 sbc16_02 sbc17_02 sbc18_02
sbc19_02 sbc20_02
sbc21_02 sbc22_02 sbc23_02
/SCALE('ALL VARIABLES') ALL

/MODEL=ALPHA.

*Pre Family

RELIABILITY

/VARIABLES=sbc1_01 sbc2_01 sbc3_01 sbc4_01 sbc5_01 sbc6_01 sbc7_01 sbc8_01 sbc9_01
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA.

*Post Family

RELIABILITY

/VARIABLES=sbc1_02 sbc2_02 sbc3_02 sbc4_02 sbc5_02 sbc6_02 sbc7_02 sbc8_02 sbc9_02
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA.

*Pre Provider

RELIABILITY

/VARIABLES=sbc16_01 sbc17_01 sbc18_01 sbc19_01 sbc20_01
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA.

*Post Provider

RELIABILITY

/VARIABLES=sbc16_02 sbc17_02 sbc18_02 sbc19_02 sbc20_02
sbc21_02
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA.

*Pre System

RELIABILITY

/VARIABLES=sbc22_01 sbc23_01
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA.

*Post System

RELIABILITY

/VARIABLES=sbc22_02 sbc23_02
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA.

*Pre Logistical

RELIABILITY

```
/VARIABLES=sbc10_01 sbc11_01 sbc12_01 sbc13_01 sbc14_01 sbc15_01
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA.
```

*Post Logisitcal

RELIABILITY

```
/VARIABLES=sbc10_02 sbc11_02 sbc12_02 sbc13_02 sbc14_02 sbc15_02
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA.
```

T-TESTS FOR SBC CONSTRUCTS

```
T-TEST PAIRS=TOTAL1 FAMILY_FACTORS1 LOGISTICAL_FACTORS1 PROVIDER_FACTORS1
SYSTEM_FACTORS1 WITH TOTAL FAMILY_FACTORS LOGISTICAL_FACTORS PROVIDER_FACTORS
SYSTEM_FACTORS (PAIRED)
/ES DISPLAY(TRUE) STANDARDIZER(SD)
/CRITERIA=CI(.9500)
/MISSING=ANALYSIS.
```

PARENTING STRESS INDEX

*defensive responding

RELIABILITY

```
/VARIABLES=psi1 psi2 psi3 psi7 psi8 psi9 psi11
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA.
```

RELIABILITY

```
/VARIABLES=psi1_closing psi2_closing psi3_closing psi7_closing psi8_closing psi9_closing
psi11_closing
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA.
```

*Parental Distress

RELIABILITY

```
/VARIABLES=psi1 psi2 psi3 psi4 psi5 psi6 psi7 psi8 psi9 psi10 psi11 psi12  
/SCALE('ALL VARIABLES') ALL  
/MODEL=ALPHA.
```

RELIABILITY

```
/VARIABLES=psi1_closing psi2_closing psi3_closing psi4_closing psi5_closing psi6_closing  
psi7_closing psi8_closing psi9_closing psi10 /SCALE('ALL VARIABLES') ALL  
/MODEL=ALPHA.
```

*Total PSI

RELIABILITY

```
/VARIABLES=psi1 psi2 psi3 psi4 psi5 psi6 psi7 psi8 psi9 psi10 psi11 psi12 psi13 psi14 psi15  
psi16 psi17 psi18 psi19 psi20 psi21 psi22 psi23 psi24 psi25 psi26 psi27 psi28 psi29 psi30 psi31  
psi32 psi33 psi34 psi35 psi36  
/SCALE('ALL VARIABLES') ALL  
/MODEL=ALPHA.
```

RELIABILITY

```
/VARIABLES=psi1_closing psi2_closing psi3_closing psi4_closing psi5_closing psi6_closing  
psi7_closing psi8_closing psi9_closing psi10_closing psi11_closing psi12_closing psi13_closing  
psi14_closing psi15_closing psi16_closing psi17_closing psi18_closing psi19_closing  
psi20_closing psi21_closing psi22_closing psi23_closing psi24_closing psi25_closing  
psi26_closing psi27_closing psi28_closing psi29_closing psi30_closing psi31_closing  
psi32_closing psi33_closing psi34_closing psi35_closing psi36_closing  
/SCALE('ALL VARIABLES') ALL  
/MODEL=ALPHA.
```

*Parent-Child Dynsfunction

RELIABILITY

```
/VARIABLES=psi13 psi14 psi15 psi16 psi17 psi18 psi19 psi20 psi21 psi22 psi23 psi24  
/SCALE('ALL VARIABLES') ALL  
/MODEL=ALPHA.
```

RELIABILITY

```
/VARIABLES=psi13_closing psi14_closing psi15_closing psi16_closing psi17_closing  
psi18_closing psi19_closing psi20_closing psi21_closing psi22_closing psi23_closing  
psi24_closing  
/SCALE('ALL VARIABLES') ALL  
/MODEL=ALPHA.
```

*Difficult Child

RELIABILITY

```
/VARIABLES=psi25 psi26 psi27 psi28 psi29 psi30 psi31 psi32 psi33 psi34 psi35 psi36  
/SCALE('ALL VARIABLES') ALL  
/MODEL=ALPHA.
```

RELIABILITY

```
/VARIABLES=psi25_closing psi26_closing psi27_closing psi28_closing psi29_closing  
psi30_closing psi31_closing psi32_closing psi33_closing psi34_closing psi35_closing  
psi36_closing  
/SCALE('ALL VARIABLES') ALL  
/MODEL=ALPHA.
```

*PAIRED SAMPLES T-Test

T-TEST PAIRS=defensive1 parentaldistress1 parentchilddynsfunction1 difficultchild1 total1psi

WITH defensive parentaldistress parentchilddynsfunction difficultchild totalpsi

(PAIRED)

```
/ES DISPLAY(TRUE) STANDARDIZER(SD)
```

```
/CRITERIA=CI(.9500)
```

```
/MISSING=ANALYSIS.
```

STRENGTHS AND DIFFICULTIES QUESTIONNAIRE

*Describe construct properties

*Emotion

RELIABILITY

```
/VARIABLES=sdq3 sdq8 sdq13 sdq16
```

```
/SCALE('ALL VARIABLES') ALL
```

```
/MODEL=ALPHA.
```

*Emotion1

RELIABILITY

```
/VARIABLES=sdq3_v2 sdq8_v2 sdq13_v2 sdq16_v2
```

```
/SCALE('ALL VARIABLES') ALL
```

```
/MODEL=ALPHA.
```

*Conduct

RELIABILITY

/VARIABLES=sdq5 sdq7 sdq12 sdq18 sdq22

/SCALE('ALL VARIABLES') ALL

/MODEL=ALPHA.

*Conduct1

RELIABILITY

/VARIABLES=sdq5_v2 sdq7_v2 sdq12_v2 sdq18_v2 sdq22_v2

/SCALE('ALL VARIABLES') ALL

/MODEL=ALPHA.

*Hyperactivity

RELIABILITY

/VARIABLES=sdq22 sdq10 sdq15 sdq22

/SCALE('ALL VARIABLES') ALL

/MODEL=ALPHA.

*Hyperactivity1

RELIABILITY

/VARIABLES=sdq22_v2 sdq10_v2 sdq15_v2 sdq22_v2

/SCALE('ALL VARIABLES') ALL

/MODEL=ALPHA.

*Peer

RELIABILITY

/VARIABLES=sdq6 sdq11 sdq14 sdq19 sdq23

/SCALE('ALL VARIABLES') ALL

/MODEL=ALPHA.

*Peer1

RELIABILITY

/VARIABLES=sdq6_v2 sdq11_v2 sdq14_v2 sdq19_v2 sdq23_v2

/SCALE('ALL VARIABLES') ALL

/MODEL=ALPHA.

*Prosocial

RELIABILITY

```
/VARIABLES=sdq1 sdq4 sdq9 sdq17 sdq20  
/SCALE('ALL VARIABLES') ALL  
/MODEL=ALPHA.
```

*Prosocial1

RELIABILITY

```
/VARIABLES=sdq1_v2 sdq4_v2 sdq9_v2 sdq17_v2 sdq20_v2  
/SCALE('ALL VARIABLES') ALL  
/MODEL=ALPHA.
```

* Total

RELIABILITY

```
/VARIABLES=sdq3 sdq8 sdq13 sdq16 sdq5 sdq7 sdq12 sdq18 sdq22 sdq2 sdq10 sdq15 sdq25  
sdq6 sdq11 sdq14 sdq19 sdq23  
/SCALE('ALL VARIABLES') ALL  
/MODEL=ALPHA.
```

* Total1

RELIABILITY

```
/VARIABLES=sdq3_v2 sdq8_v2 sdq13_v2 sdq16_v2 sdq5_v2 sdq7_v2 sdq12_v2 sdq18_v2  
sdq22_v2 sdq2_v2 sdq10_v2 sdq15_v2 sdq25_v2 sdq6_v2 sdq11_v2 sdq14_v2 sdq19_v2  
sdq23_v2  
/SCALE('ALL VARIABLES') ALL  
/MODEL=ALPHA.
```

*Externalizing

RELIABILITY

```
/VARIABLES= sdq5 sdq7 sdq12 sdq18 sdq22 sdq22 sdq10 sdq15 sdq22  
/SCALE('ALL VARIABLES') ALL  
/MODEL=ALPHA.
```

*Externalizing1

RELIABILITY

```
/VARIABLES= sdq5_v2 sdq7_v2 sdq12_v2 sdq18_v2 sdq22_v2 sdq22_v2 sdq10_v2 sdq15_v2  
sdq22_v2  
/SCALE('ALL VARIABLES') ALL  
/MODEL=ALPHA.
```

*Internalizing

RELIABILITY

```
/VARIABLES=sdq3 sdq8 sdq13 sdq16 sdq6 sdq11 sdq14 sdq19 sdq23
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA.
```

*Internalizing1

RELIABILITY

```
/VARIABLES=sdq3_v2 sdq8_v2 sdq13_v2 sdq16_v2 sdq6_v2 sdq11_v2 sdq14_v2 sdq19_v2
sdq23_v2
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA.
```

*PAIRED SAMPLES T-TEST

T-TEST PAIRS=total1sdq

internalizing1 externalizing1 hyper1 conduct1 peer1 prosocial1 emotion1 WITH totalsdq
internalizing externalizing hyper conduct peer prosocial emotion (PAIRED)

```
/ES DISPLAY(TRUE) STANDARDIZER(SD)
/CRITERIA=CI(.9500)
/MISSING=ANALYSIS.
```

SERVICE NEEDS

FREQUENCIES VARIABLES=GOAL1TYPE GOAL2TYPE GOAL3TYPE

```
/ORDER=ANALYSIS.
```

GOAL COMPLETION

FREQUENCIES VARIABLES=GOALTOTAL

```
/STATISTICS=MEAN STDDEV.
```

DESCRIPTIVES VARIABLES=GOALTOTAL

```
/STATISTICS=MEAN STDDEV.
```

*T-TEST

T-TEST PAIRS=goaltotal WITH goalpre (PAIRED)
/ES DISPLAY(TRUE) STANDARDIZER(SD)
/CRITERIA=CI(.9500)
/MISSING=ANALYSIS.

ATTRITION, NUMBER OF CHECK INS, NAVIGATOR ADHERENCE

*Attrition

FREQUENCIES VARIABLES=WITHDREW
/STATISTICS=MEAN STDDEV.

*Intervention engagement

FREQUENCIES VARIABLES=MISSEDCHECKINS
/STATISTICS=MEAN STDDEV.

DESCRIPTIVES VARIABLES=MISSEDCHECKINS
/STATISTICS=MEAN STDDEV MIN MAX.

FREQUENCIES VARIABLES=CHECKINS
/STATISTICS=MEAN STDDEV.

DESCRIPTIVES VARIABLES=CHECKINS
/STATISTICS=MEAN STDDEV MIN MAX

*Navigator Protocol Adherence

DESCRIPTIVES VARIABLES=ADHERENCE
/STATISTICS=MEAN STDDEV MIN MAX

RECORD OF CONSTRUCT DEVELOPMENT FOR EACH SCALE AND SUBSCALE

*SERVICE BARRIERS CHECKLIST

*Recode "not present" variable from 0 = present, 1 = not present to, 0 = not present, and 1 = present

```
RECODE sbc1_01 sbc2_01 sbc3_01 sbc4_01 sbc5_01 sbc6_01 sbc7_01 sbc8_01 sbc9_01
      sbc10_01 sbc11_01 sbc12_01 sbc13_01 sbc14_01 sbc15_01 sbc16_01 sbc17_01 sbc18_01
sbc19_01 sbc20_01
      sbc21_01 sbc22_01 sbc23_01 (0=1) (1=0).
EXECUTE.
```

```
RECODE sbc1_02 sbc2_02 sbc3_02 sbc4_02 sbc5_02 sbc6_02 sbc7_02 sbc8_02 sbc9_02
      sbc10_02 sbc11_02 sbc12_02 sbc13_02 sbc14_02 sbc15_02 sbc16_02 sbc17_02 sbc18_02
sbc19_02 sbc20_02
      sbc21_02 sbc22_02 sbc23_02 (0=1) (1=0).
EXECUTE.
```

*PRE-TEST

```
COMPUTE TOTAL=sbc1_01 + sbc2_01 + sbc3_01 + sbc4_01 + sbc5_01 + sbc6_01 + sbc7_01 +
sbc8_01 + sbc9_01 +
      sbc10_01 + sbc11_01 + sbc12_01 + sbc13_01 + sbc14_01 + sbc15_01 + sbc16_01 + sbc17_01
+ sbc18_01 + sbc19_01 + sbc20_01 +
      sbc21_01 + sbc22_01 + sbc23_01.
EXECUTE.
```

```
COMPUTE FAMILY_FACTORS=sbc1_01 + sbc2_01 + sbc3_01 + sbc4_01 + sbc5_01 + sbc6_01 +
sbc7_01 + sbc8_01 + sbc9_01.
EXECUTE.
```

```
COMPUTE LOGISTICAL_FACTORS=sbc10_01 + sbc11_01 + sbc12_01 + sbc13_01 + sbc14_01 +
sbc15_01.
EXECUTE.
```

```
COMPUTE PROVIDER_FACTORS=sbc16_01 + sbc17_01 + sbc18_01 + sbc19_01 + sbc20_01 +
sbc21_01.
EXECUTE.
```

```
COMPUTE SYSTEM_FACTORS=sbc22_01 + sbc23_01.
EXECUTE.
```

*POST TEST

```
COMPUTE TOTAL1=sbc1_02 + sbc2_02 + sbc3_02 + sbc4_02 + sbc5_02 + sbc6_02 + sbc7_02 +  
sbc8_02 + sbc9_02 +  
    sbc10_02 + sbc11_02 + sbc12_02 + sbc13_02 + sbc14_02 + sbc15_02 + sbc16_02 + sbc17_02  
+ sbc18_02 + sbc19_02 + sbc20_02 +  
    sbc21_02 + sbc22_02 + sbc23_02.  
EXECUTE.
```

```
COMPUTE FAMILY_FACTORS1=sbc1_02 + sbc2_02 + sbc3_02 + sbc4_02 + sbc5_02 + sbc6_02 +  
sbc7_02 + sbc8_02 + sbc9_02.  
EXECUTE.
```

```
COMPUTE LOGISTICAL_FACTORS1=sbc10_02 + sbc11_02 + sbc12_02 + sbc13_02 + sbc14_02 +  
sbc15_02.  
EXECUTE.
```

```
COMPUTE PROVIDER_FACTORS1=sbc16_02 + sbc17_02 + sbc18_02 + sbc19_02 + sbc20_02 +  
    sbc21_02.  
EXECUTE.
```

```
COMPUTE SYSTEM_FACTORS1=sbc22_02 + sbc23_02.  
EXECUTE.
```

STRENGTHS AND DIFFICULTIES QUESTIONNAIRE

```
COMPUTE emotion=sdq3 + sdq8 + sdq13 + sdq16.  
EXECUTE.  
COMPUTE emotion1=sdq3_v2 + sdq8_v2 + sdq13_v2 + sdq16_v2.  
EXECUTE.  
COMPUTE conduct=sdq5 + sdq7 + sdq12 + sdq18 + sdq22.  
EXECUTE.  
COMPUTE conduct1=sdq5_v2 + sdq7_v2 + sdq12_v2 + sdq18_v2 + sdq22_v2.  
EXECUTE.  
COMPUTE hyper=sdq2 + sdq10 + sdq15 + sdq21 + sdq25.  
EXECUTE.  
COMPUTE hyper1=sdq2_v2 + sdq10_v2 + sdq15_v2 + sdq21_v2 + sdq25_v2.  
EXECUTE.  
COMPUTE peer=sdq6 + sdq11 + sdq14 + sdq19 + sdq23.  
EXECUTE.  
COMPUTE peer1=sdq6_v2 + sdq11_v2 + sdq14_v2 + sdq19_v2 + sdq23_v2.  
EXECUTE.
```

```

COMPUTE prosocial=sdq1 + sdq4 + sdq9 + sdq17 + sdq20.
EXECUTE.
COMPUTE prosocial1=sdq1_v2 + sdq4_v2 + sdq9_v2 + sdq17_v2 + sdq20_v2.
EXECUTE.
COMPUTE total=sdq3 + sdq8 + sdq13 + sdq16 + sdq5 + sdq7 + sdq12 + sdq18 + sdq22 + sdq2 +
sdq10 + sdq15 + sdq21 + sdq25 + sdq6 + sdq11 + sdq14 + sdq19 + sdq23.
EXECUTE.
COMPUTE total1=sdq3_v2 + sdq8_v2 + sdq13_v2 + sdq16_v2 + sdq5_v2 + sdq7_v2 + sdq12_v2
+ sdq18_v2 + sdq22_v2 + sdq2_v2 + sdq10_v2 + sdq15_v2 + sdq21_v2 + sdq25_v2 + sdq6_v2 +
sdq11_v2 + sdq14_v2 + sdq19_v2 + sdq23_v2.
EXECUTE.
COMPUTE externalizing=conduct + hyper.
EXECUTE.
COMPUTE externalizing1=conduct1 + hyper1.
EXECUTE.
COMPUTE internalizing=emotion + peer.
EXECUTE.
COMPUTE internalizing1=emotion1 + peer1.
EXECUTE.

```

*CHANGE SCORE

```

COMPUTE totalchange=total1 - total.
EXECUTE.
COMPUTE internalizingchange=internalizing1 - internalizing.
EXECUTE.
COMPUTE externalizingchange=externalizing1 - externalizing.
EXECUTE.
COMPUTE emotionchange=emotion1 - emotion.
EXECUTE.
COMPUTE conductchange=conduct1 - conduct.
EXECUTE.
COMPUTE hyperchange=hyper1 - hyper.
EXECUTE.
COMPUTE peerchange=peer1 - peer.
EXECUTE.
COMPUTE prosocialchange=prosocial1 - prosocial.
EXECUTE.

```

PARENTING STRESS INDEX

```

COMPUTE defensive=psi1 + psi2 + psi3 + psi7 + psi8 + psi9 + psi11.
EXECUTE.
COMPUTE defensive1=psi1_closing + psi2_closing + psi3_closing + psi7_closing + psi8_closing +
psi9_closing + psi11_closing.
EXECUTE.
COMPUTE parentaldistress=psi1 + psi2 + psi3 + psi4 + psi5 + psi6 + psi7 + psi8 +psi9 +psi10
+psi11 + psi12.
EXECUTE.
COMPUTE parentaldistress1=psi1_closing + psi2_closing + psi3_closing + psi4_closing +
psi5_closing + psi6_closing + psi7_closing + psi8_closing +psi9_closing +psi10_closing
+psi11_closing + psi12_closing.
EXECUTE.
COMPUTE parentchilddynsfunction=psi13 + psi14 + psi15 + psi16 + psi17 + psi18 + psi19 + psi20
+psi21 +psi22 +psi23 + psi24.
EXECUTE.
COMPUTE parentchilddynsfunction1=psi13_closing + psi14_closing + psi15_closing +
psi16_closing + psi17_closing + psi18_closing + psi19_closing + psi20_closing +psi21_closing
+psi22_closing +psi23_closing + psi24_closing.
EXECUTE.
COMPUTE difficultchild=psi25+ psi26 + psi27 + psi28 + psi29 + psi30 + psi31 + psi32 +psi33
+psi34 +psi35 + psi36.
EXECUTE.
COMPUTE difficultchild1=psi25_closing + psi26_closing + psi27_closing + psi28_closing +
psi29_closing + psi30_closing + psi31_closing + psi32_closing +psi33_closing +psi34_closing
+psi35_closing + psi36_closing.
EXECUTE.
COMPUTE total=parentaldistress + parentchilddynsfunction + difficultchild.
EXECUTE.
COMPUTE total1=parentaldistress1 + parentchilddynsfunction1 + difficultchild1.
EXECUTE.

```

*CHANGE SCORE

```

COMPUTE drchange=defensive1 - defensive.
EXECUTE.
COMPUTE pdchange=parentaldistress1 - parentaldistress.
EXECUTE.
COMPUTE pcdchange=parentchilddynsfunction1 - parentchilddynsfunction.
EXECUTE.
COMPUTE dcchange=difficultchild1 - difficultchild.
EXECUTE.
COMPUTE totalchange=total1 - total.
EXECUTE.

```