RM-ANOVA

Bootstrap – stratify by FAMID

Factors (currently variables 3-8):

* time – 4 levels
* child age – 2 groups: school-age and teens
* child sex – 2 groups: male & female
* child race – 3 groups: White non-Hispanic, Black non-Hispanic, Hispanic
* see sib in ICU before death – yes/no
* see sib in ICU after death – yes/no
* did child go to the funeral – yes/no

Main effect of time for each factor. Interaction effects of time with age, sex, race

RM-ANOVA with each outcome at 4 time points. Outcomes arranged in SPSS so the 4 time points for each variable are together.

Child-rated outcomes:

Child depression: CDITTLC1, CDITTLC2, CDITTLC3, CDITTLC4

Child anxiety: sasttlc1, sasttlc2, sasttlc3, sasttlc4

Child focus on schoolwork: focusc1, focusc2, focusc3, focusc4

Child Grief: HIBGriefMeanSubC1, HIBGriefMeanSubC2, HIBGriefMeanSubC3, HIBGriefMeanSubC4

Child Growth: HIBGrwthMeanSubC1, HIBGrwthMeanSubC2, HIBGrwthMeanSubC3, HIBGrwthMeanSubC4

CBCL domains rated by both mothers and fathers:

Mother internalizing behavior: CBCLintbehM1, CBCLintbehM2, CBCLintbehM3, CBCLintbehM4

Mother externalizing behavior: CBCLextbehM1, CBCLextbehM2, CBCLextbehM3, CBCLextbehM4

Father internalizing behavior: CBCLintbehD1, CBCLintbehD2, CBCLintbehD3, CBCLintbehD4

Father externalizing behavior: CBCLextbehD1, CBCLextbehD2, CBCLextbehD3, CBCLextbehD4

Mother-rated CBCL subscales

Mother anxiety/depression: CBCLanxdepm1, CBCLanxdepm2, CBCLanxdepm3, CBCLanxdepm4

Mother withdrawn: CBCLwdrawnm1, CBCLwdrawnm2, CBCLwdrawnm3, CBCLwdrawnm4

Mother somatic: CBCLsomatcm1, CBCLsomatcm2, CBCLsomatcm3, CBCLsomatcm4

Mother rule-breaking: CBCLrulebreakm1, CBCLrulebreakm2, CBCLrulebreakm3, CBCLrulebreakm4

Mother aggressive beh: CBCLaggressm1, CBCLaggressm2, CBCLaggressm3, CBCLaggressm4

Father-rated CBCL subscales

Father anxiety/depression: CBCLanxdepD1, CBCLanxdepD2, CBCLanxdepD3, CBCLanxdepD4

Father withdrawn: CBCLwdrawnD1, CBCLwdrawnD2, CBCLwdrawnD3, CBCLwdrawnD4

Father somatic: CBCLsomatcD1, CBCLsomatcD2, CBCLsomatcD3, CBCLsomatcD4

Father rule-breaking: CBCLrulebreakD1, CBCLrulebreakD2, CBCLrulebreakD3, CBCLrulebreakD4

Father aggressive beh: CBCLaggressD1, CBCLaggressD2, CBCLaggressD3, CBCLaggressD4