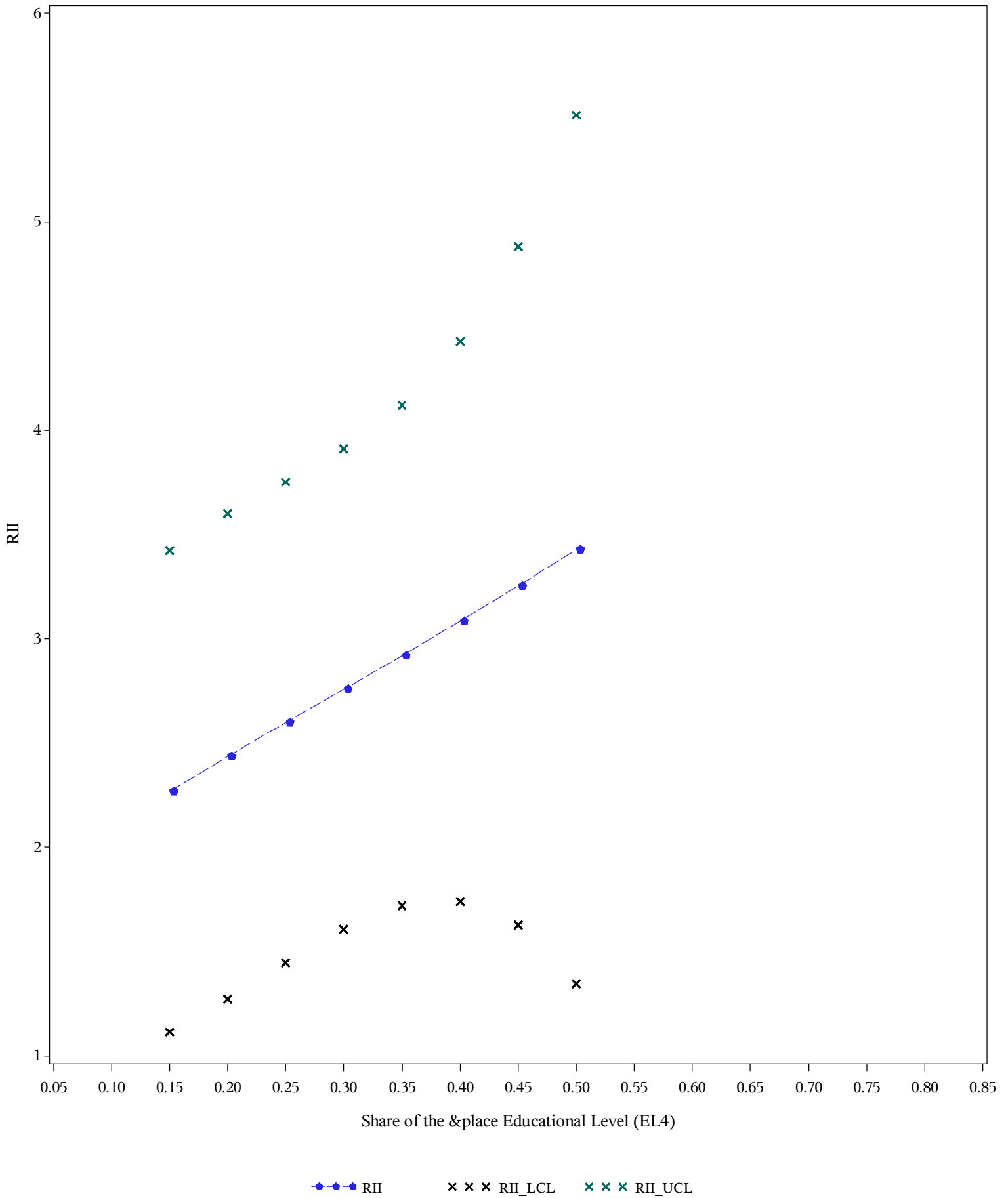


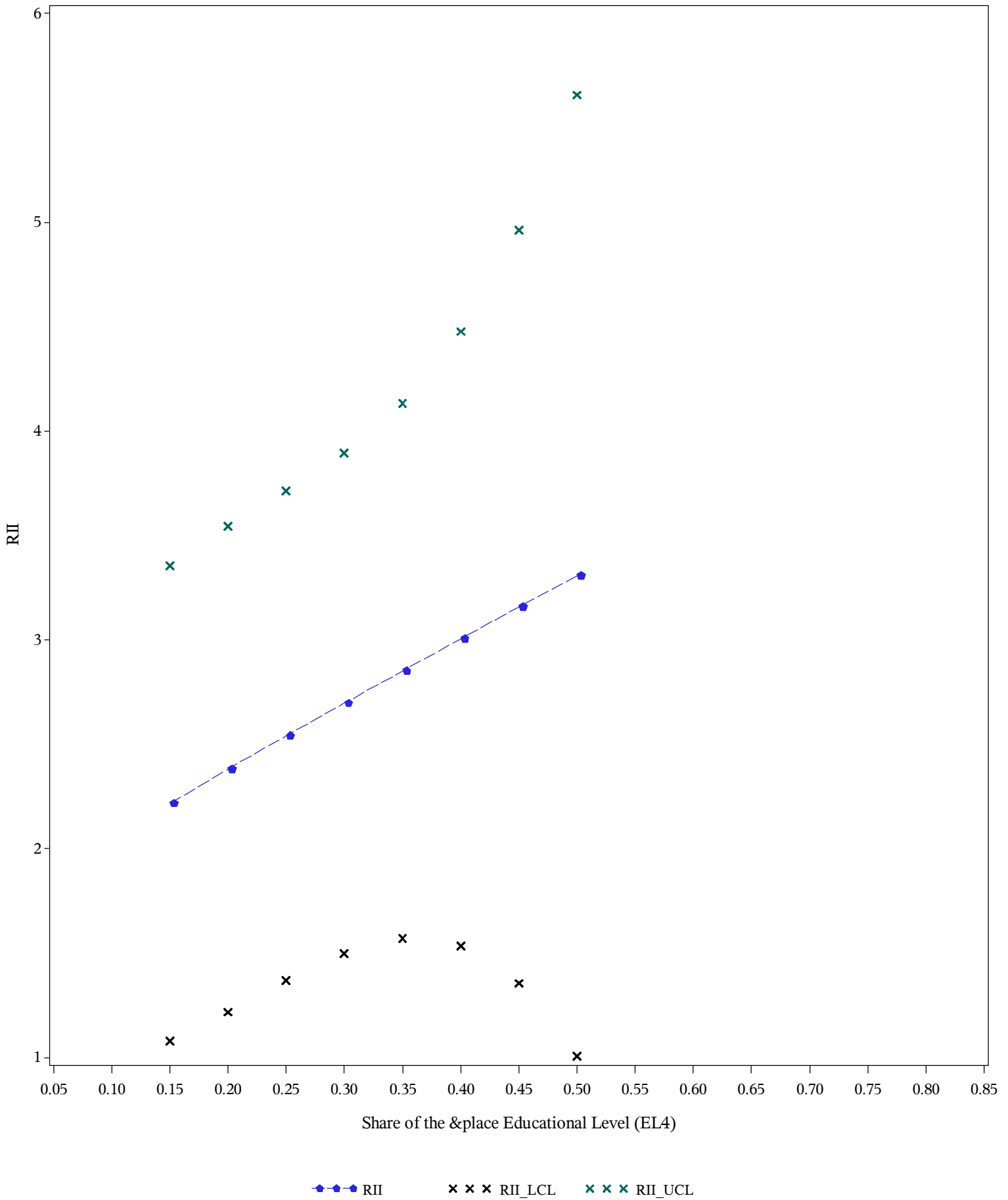
RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=5% ; EL3=15%
 $EL2 = 1 - EL4 - EL1 - EL3$



RII in function of the share of EL4

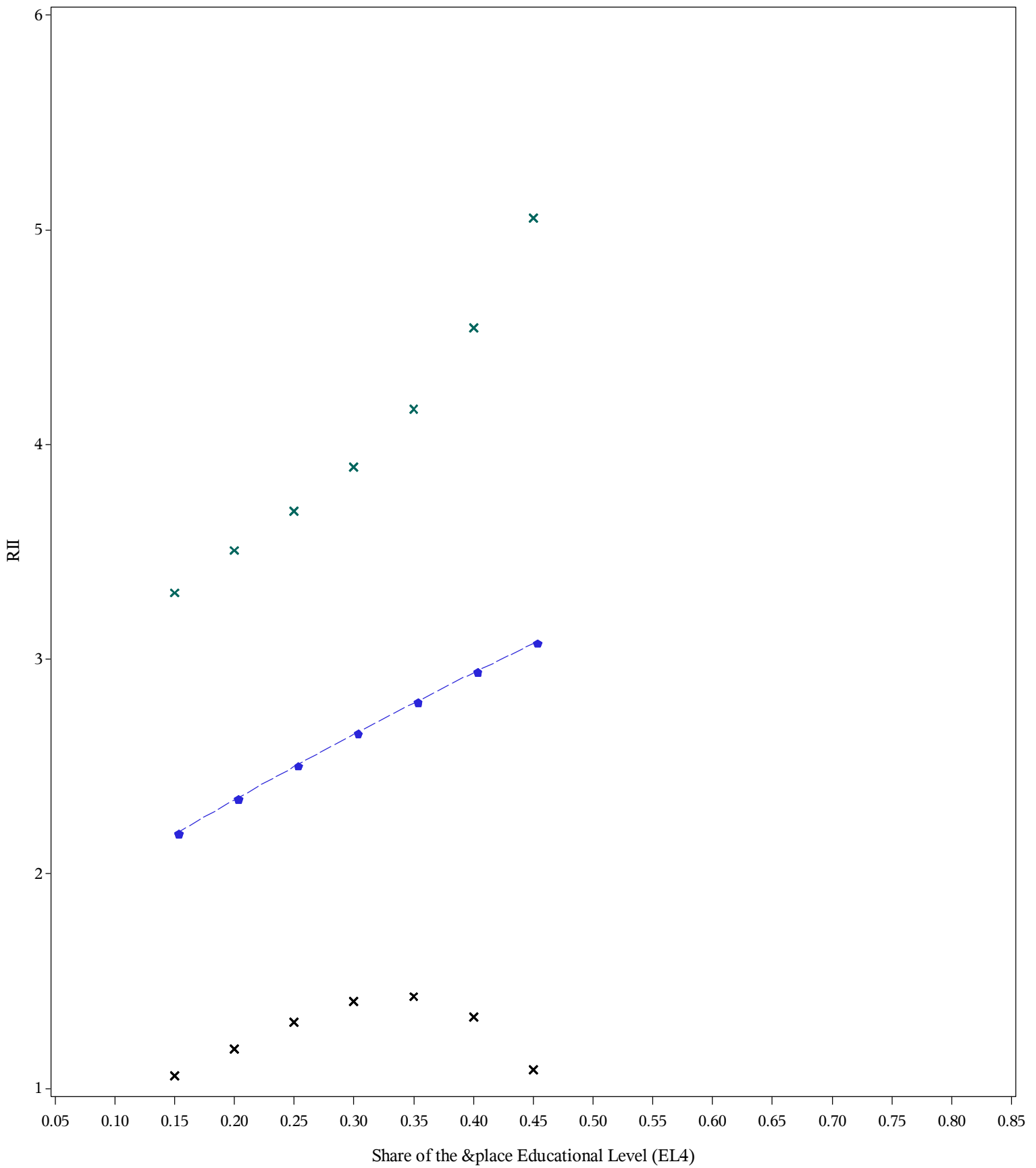
When EL1 and EL3 are fixed at: EL1=5% ; EL3=20%
 $EL2 = 1 - EL4 - EL1 - EL3$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=5% ; EL3=25%

$$EL2 = 1 - EL4 - EL1 - EL3$$

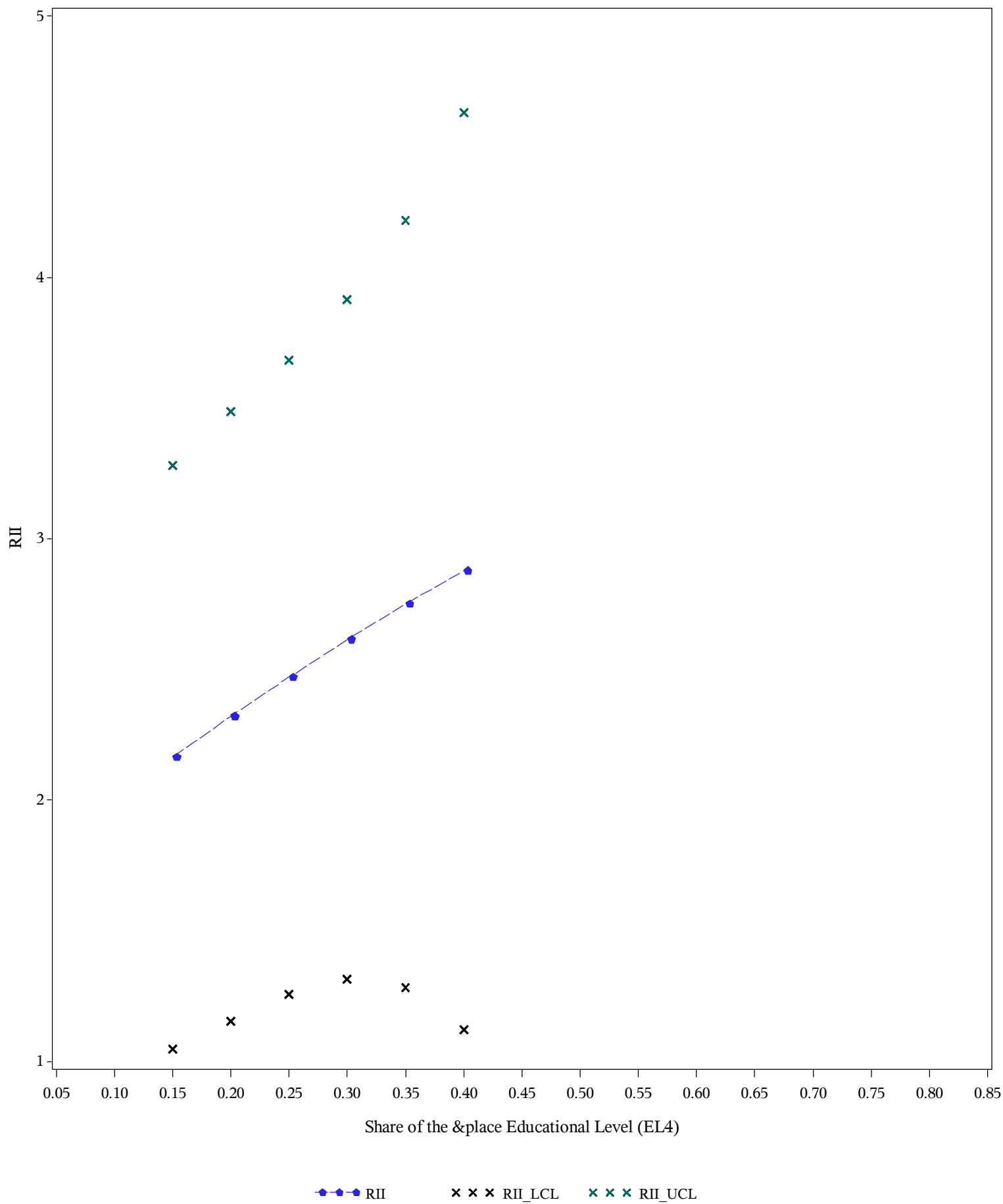


◆—◆—◆ RII × × × RII_LCL × × × RII_UCL

RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=5% ; EL3=30%

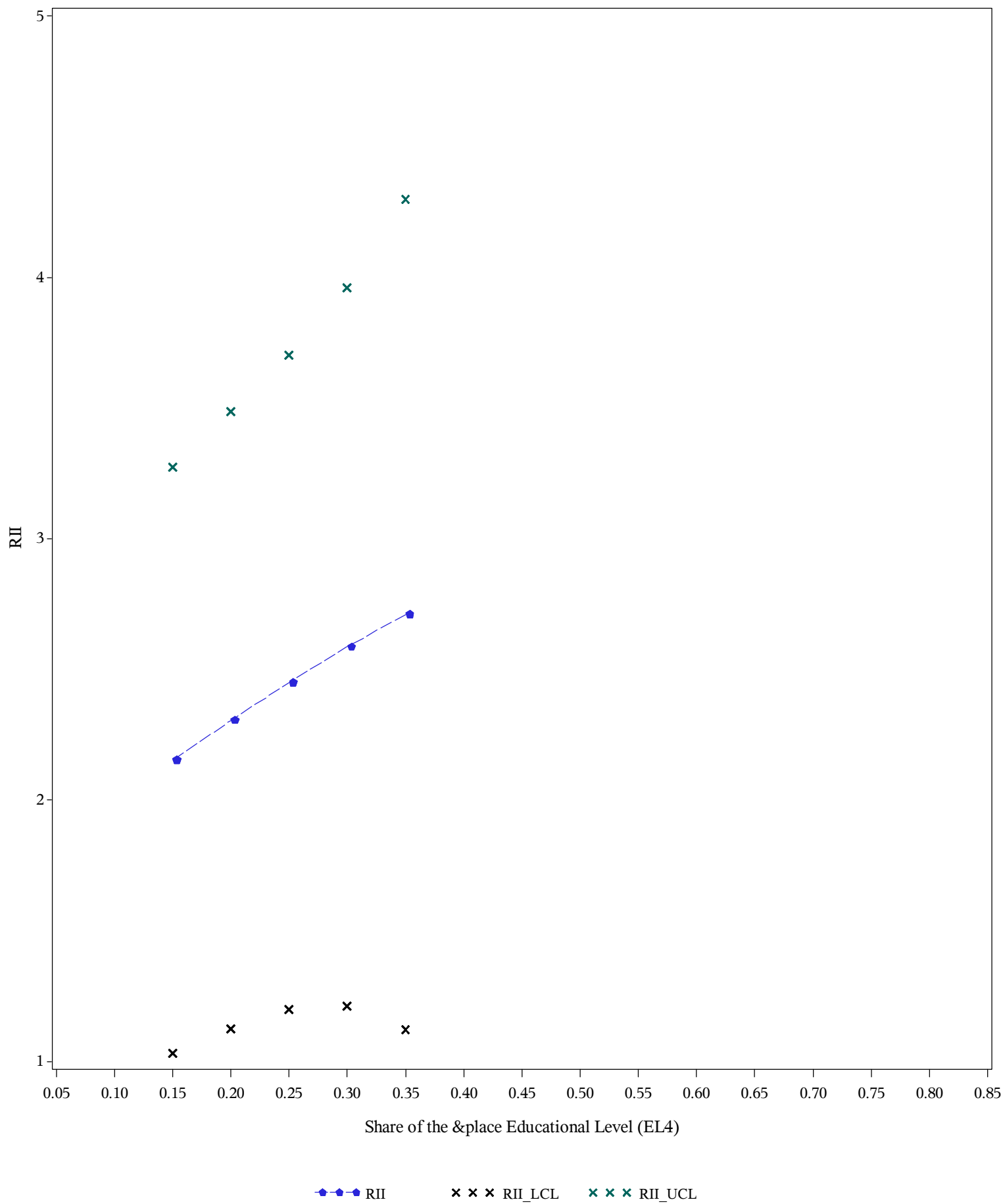
$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=5% ; EL3=35%

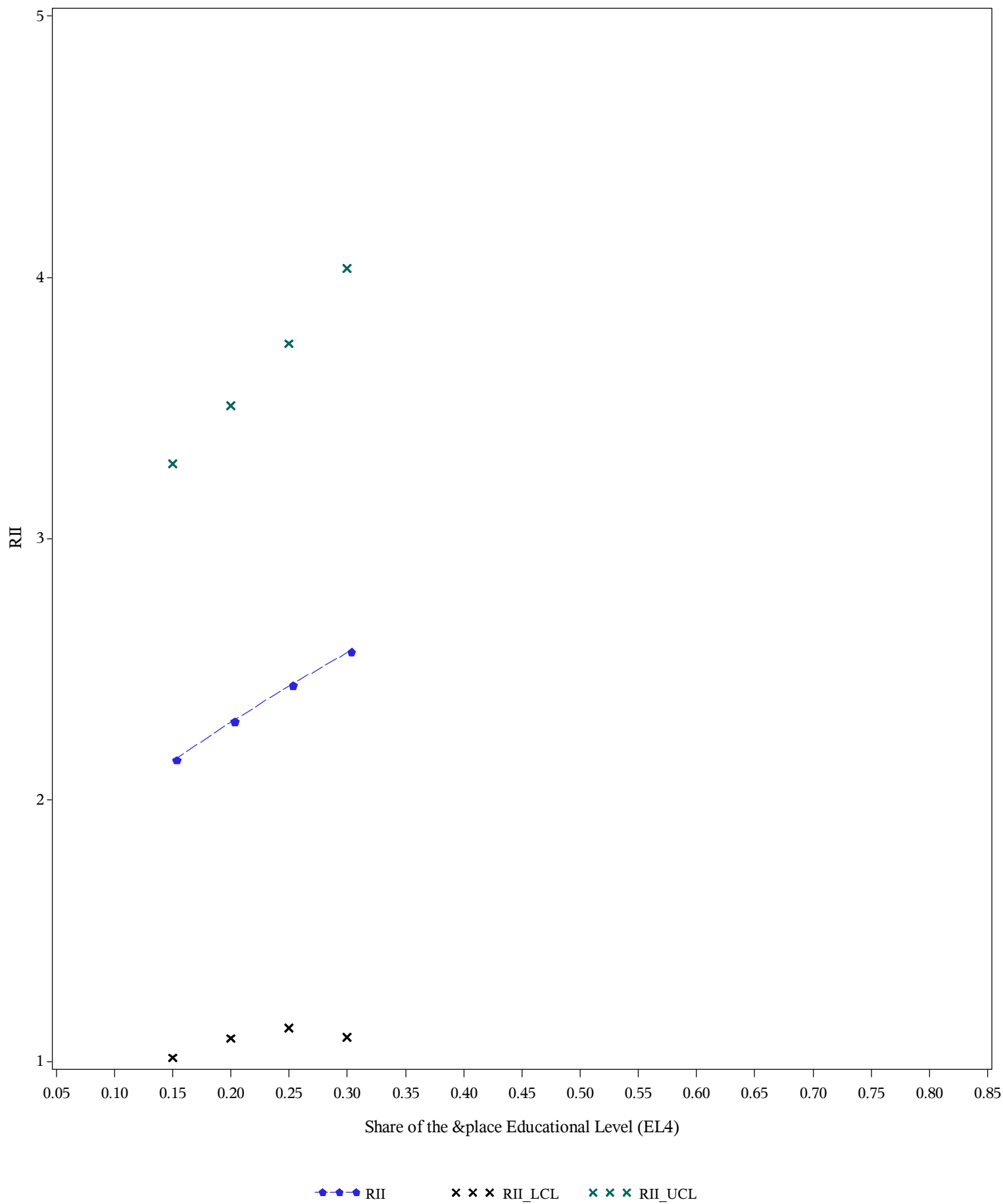
$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=5% ; EL3=40%

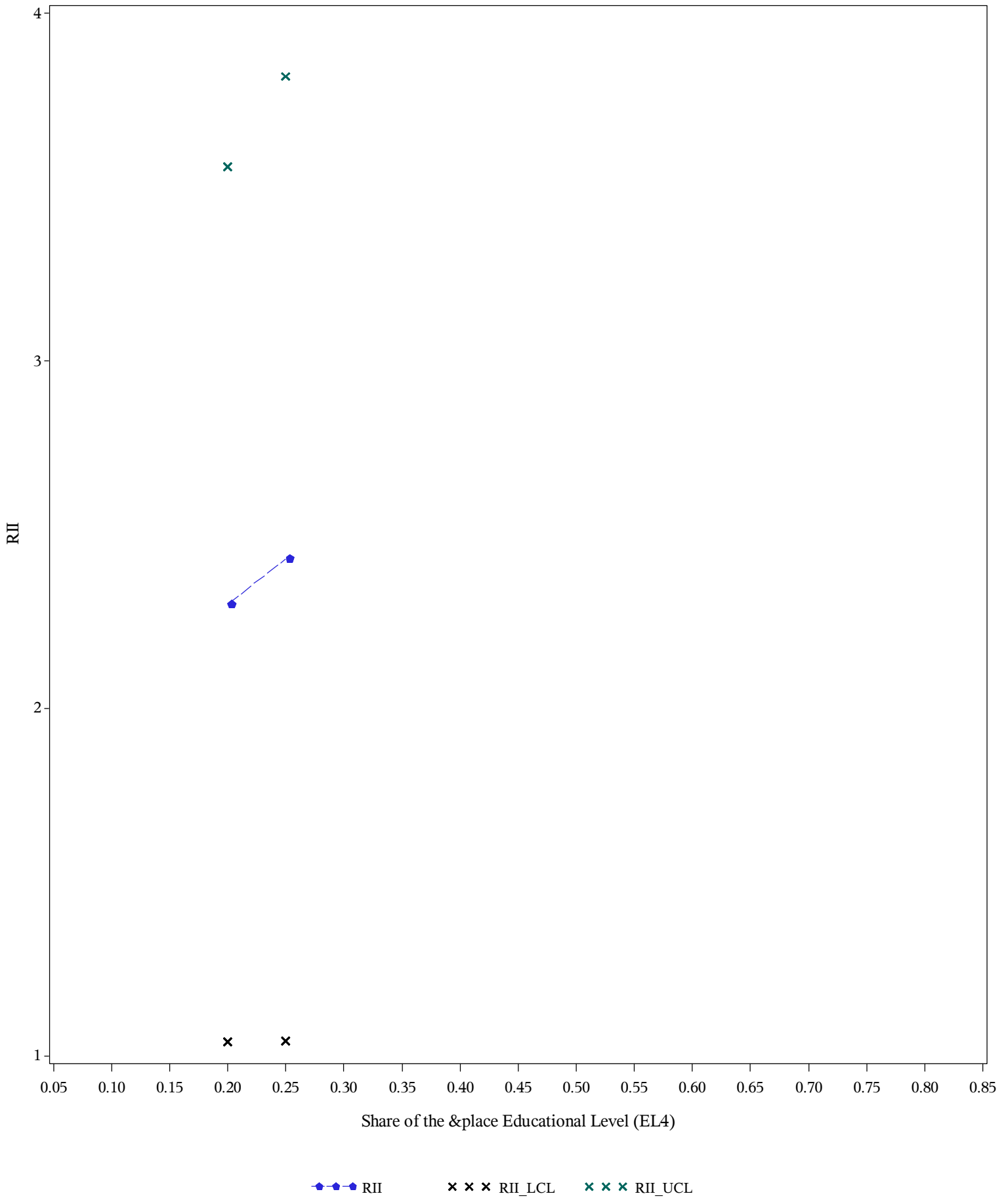
$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=5% ; EL3=45%

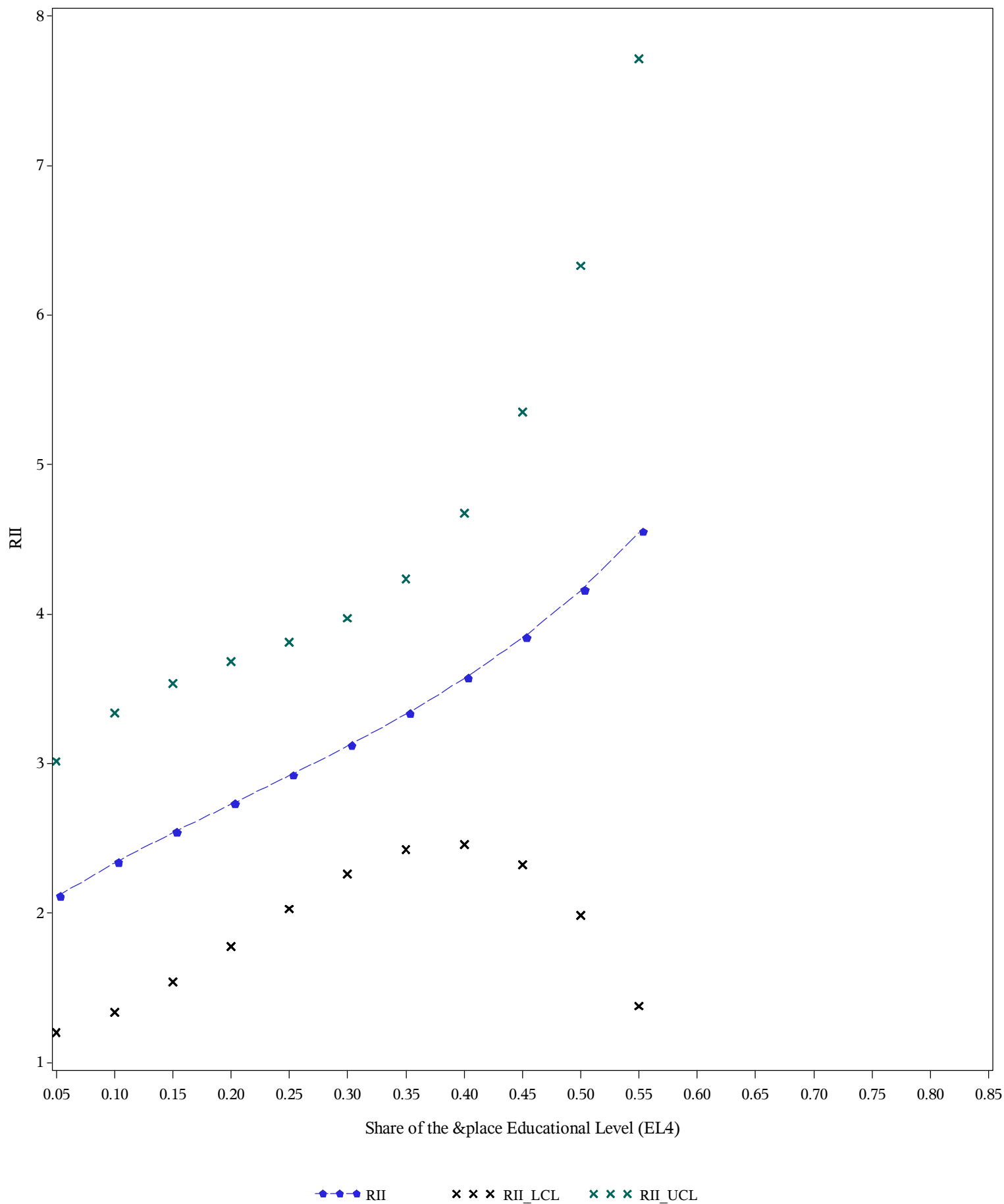
$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=10% ; EL3=5%

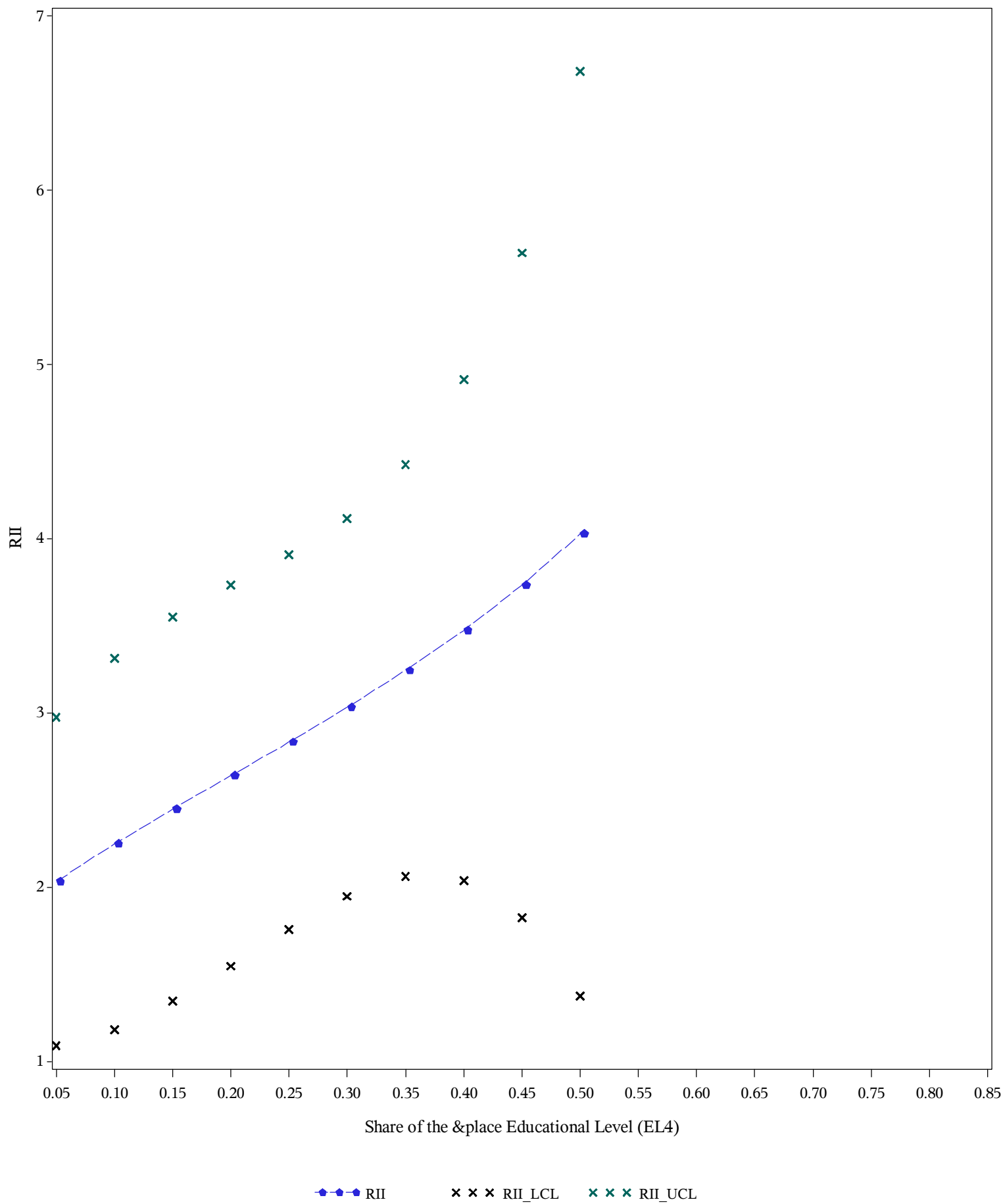
$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=10% ; EL3=10%

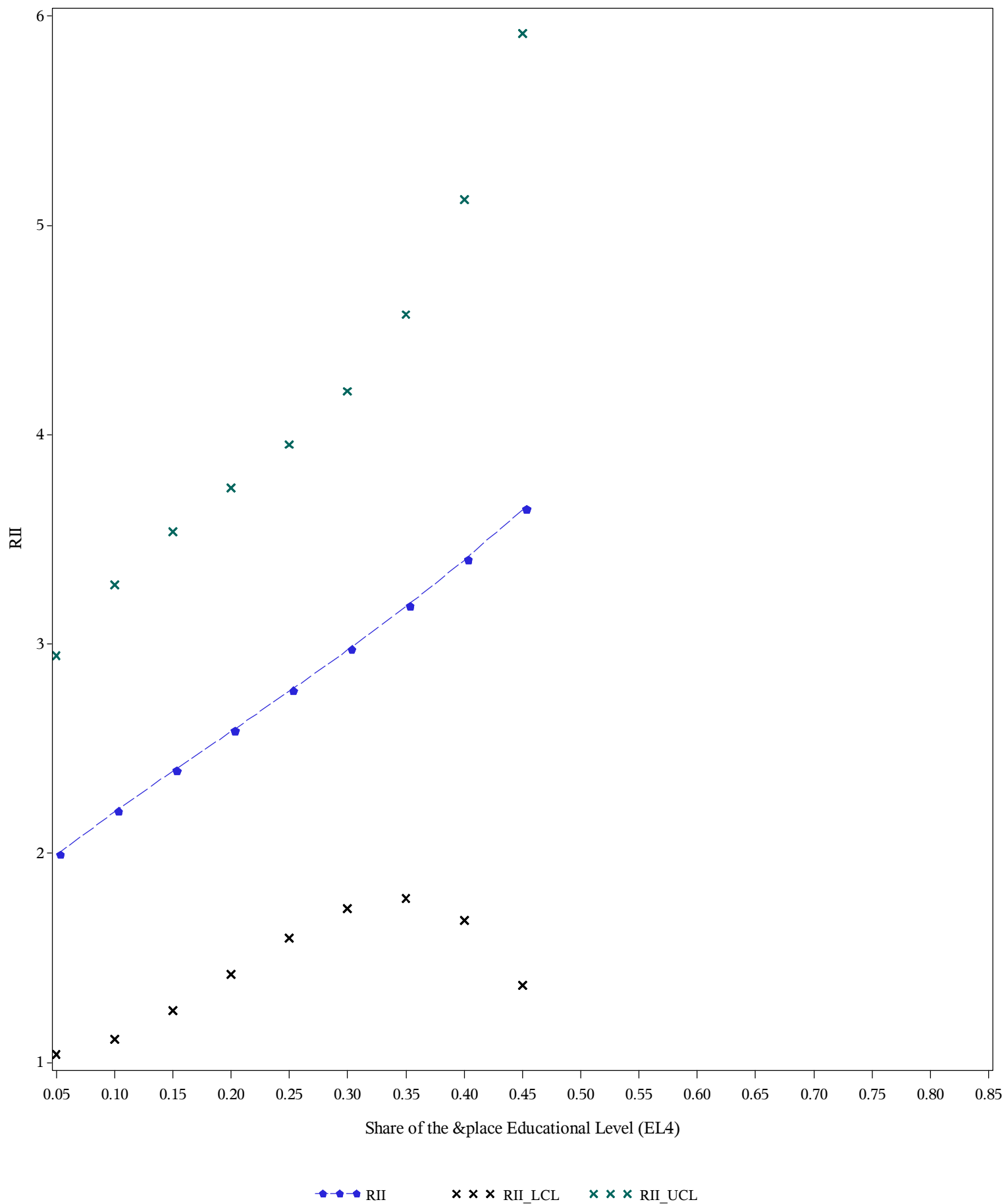
$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=10% ; EL3=15%

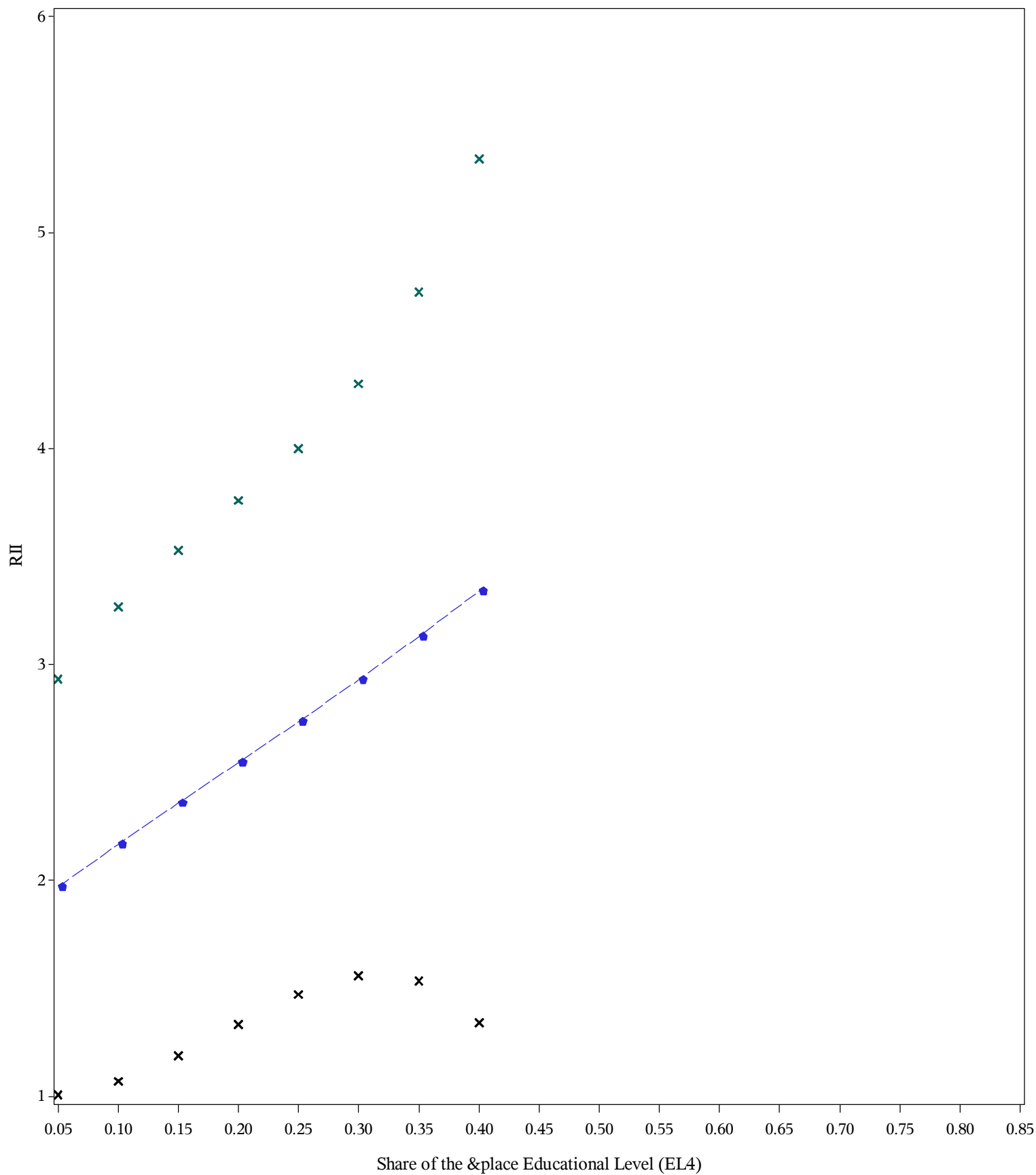
$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=10% ; EL3=20%

$$EL2 = 1 - EL4 - EL1 - EL3$$



◆—◆ RII

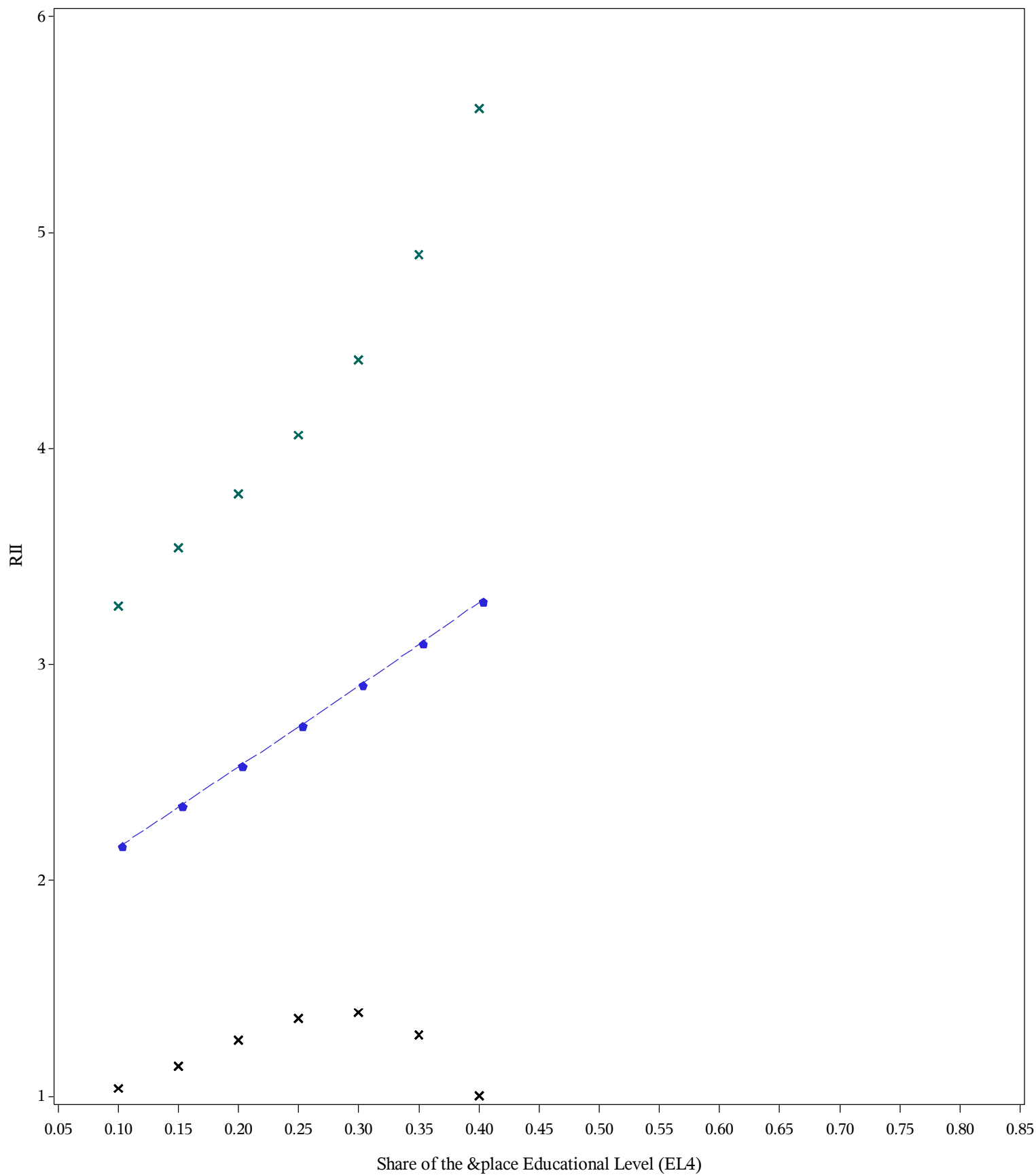
× × × RII_LCL

× × × RII_UCL

RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=10% ; EL3=25%

$$EL2 = 1 - EL4 - EL1 - EL3$$



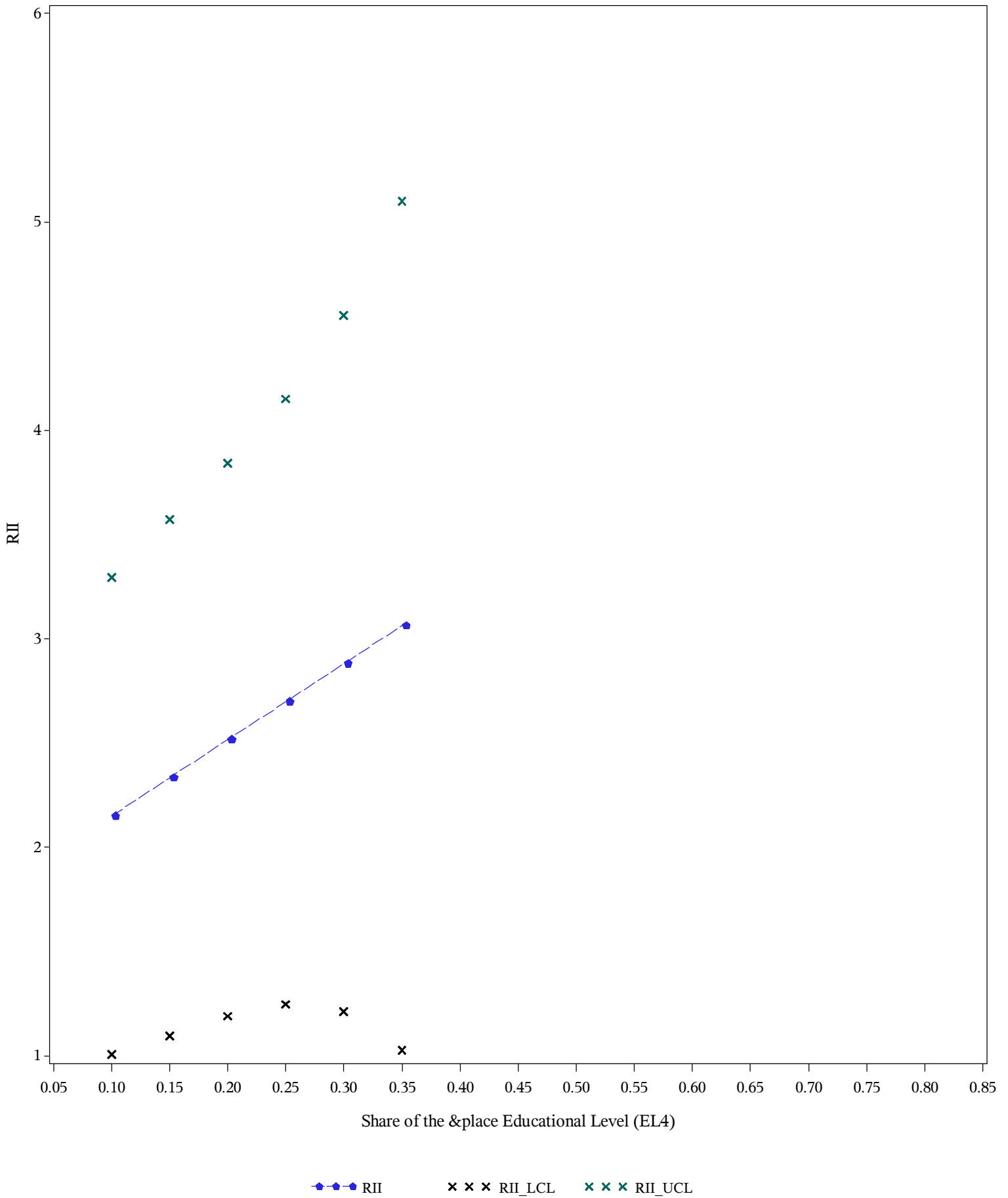
—■— RII

× × × RII_LCL

× × × RII_UCL

RII in function of the share of EL4

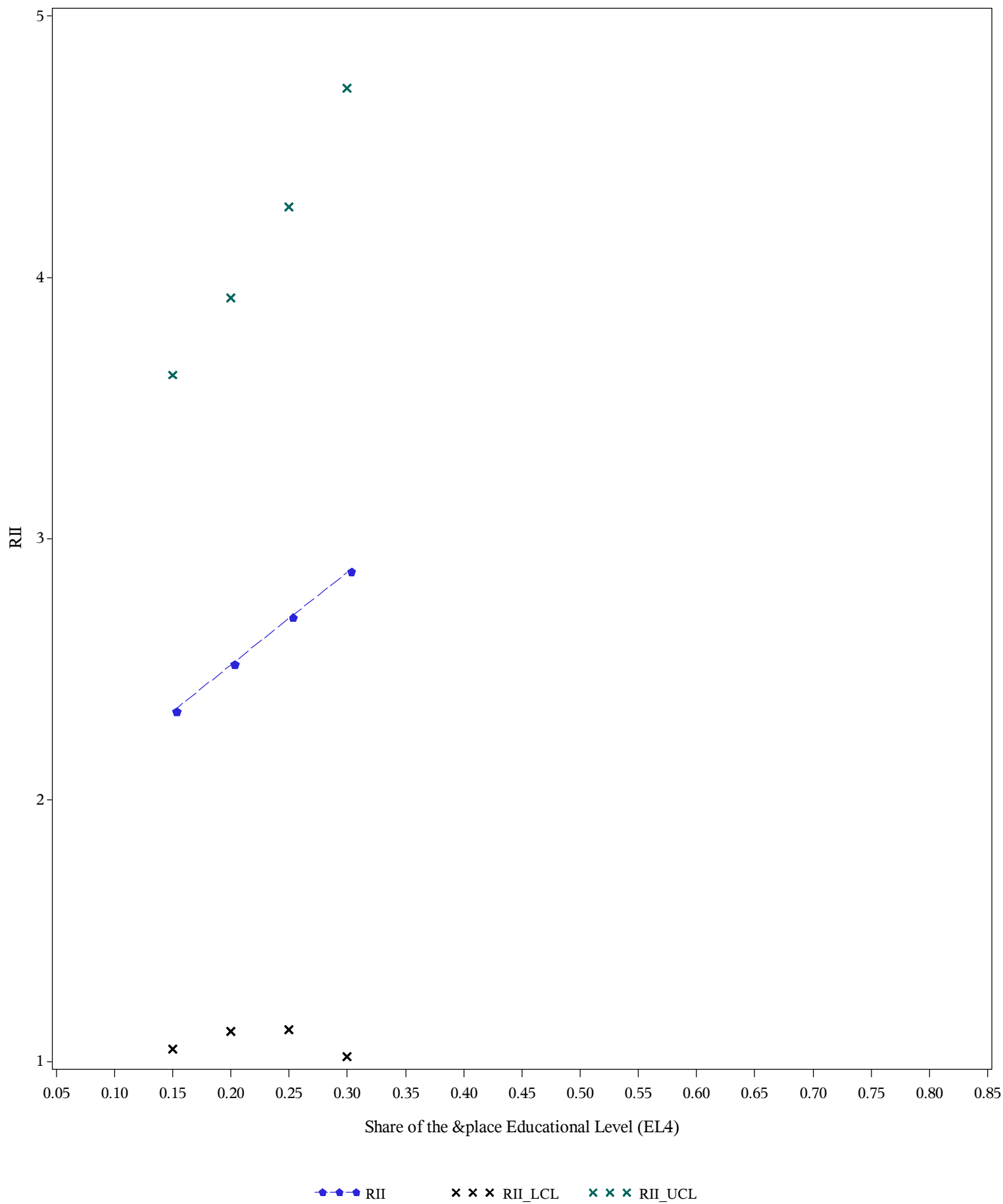
When EL1 and EL3 are fixed at: EL1=10% ; EL3=30%
 $EL2 = 1 - EL4 - EL1 - EL3$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=10% ; EL3=35%

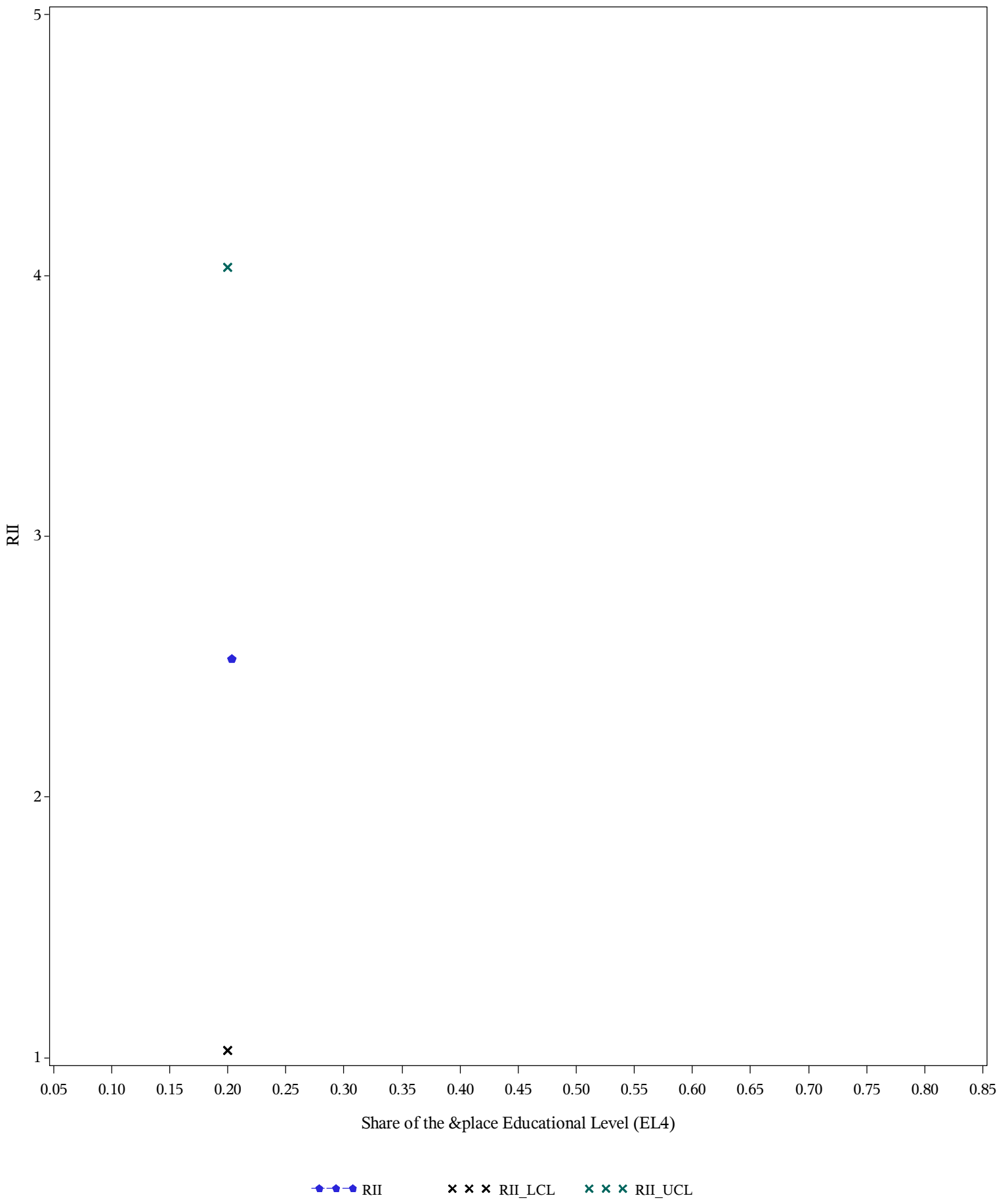
$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=10% ; EL3=40%

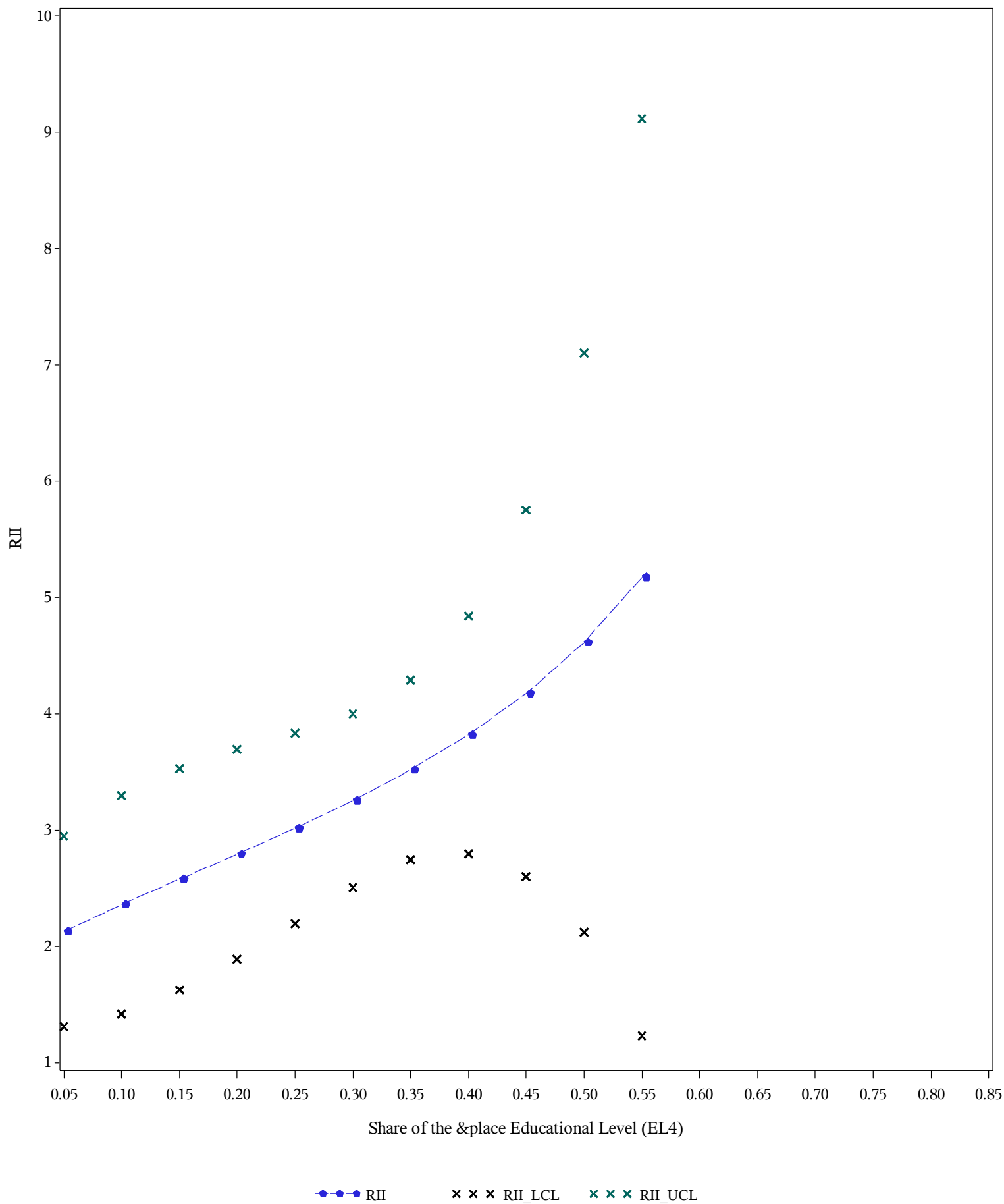
$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

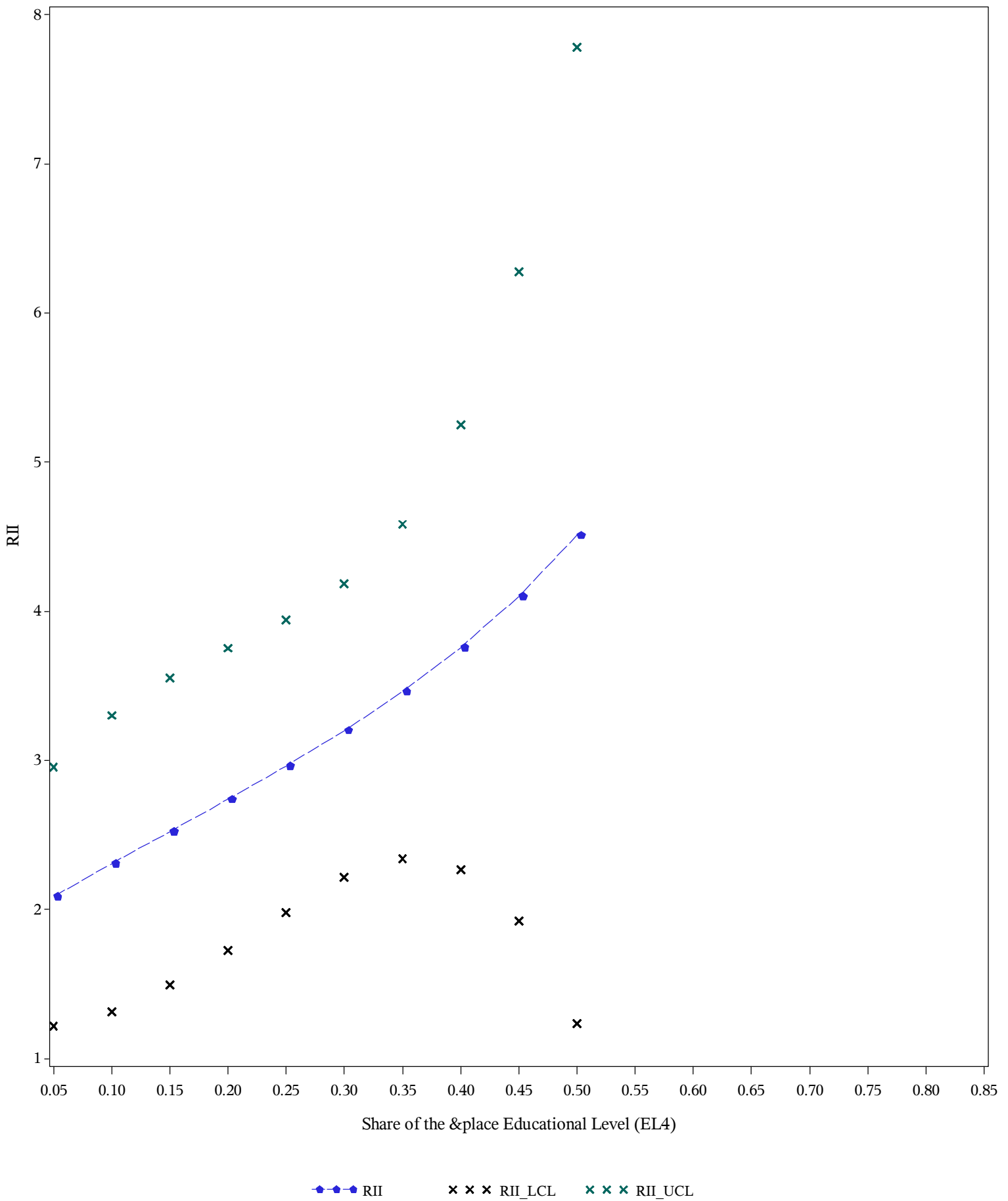
When EL1 and EL3 are fixed at: EL1=15% ; EL3=5%

$$EL2 = 1 - EL4 - EL1 - EL3$$



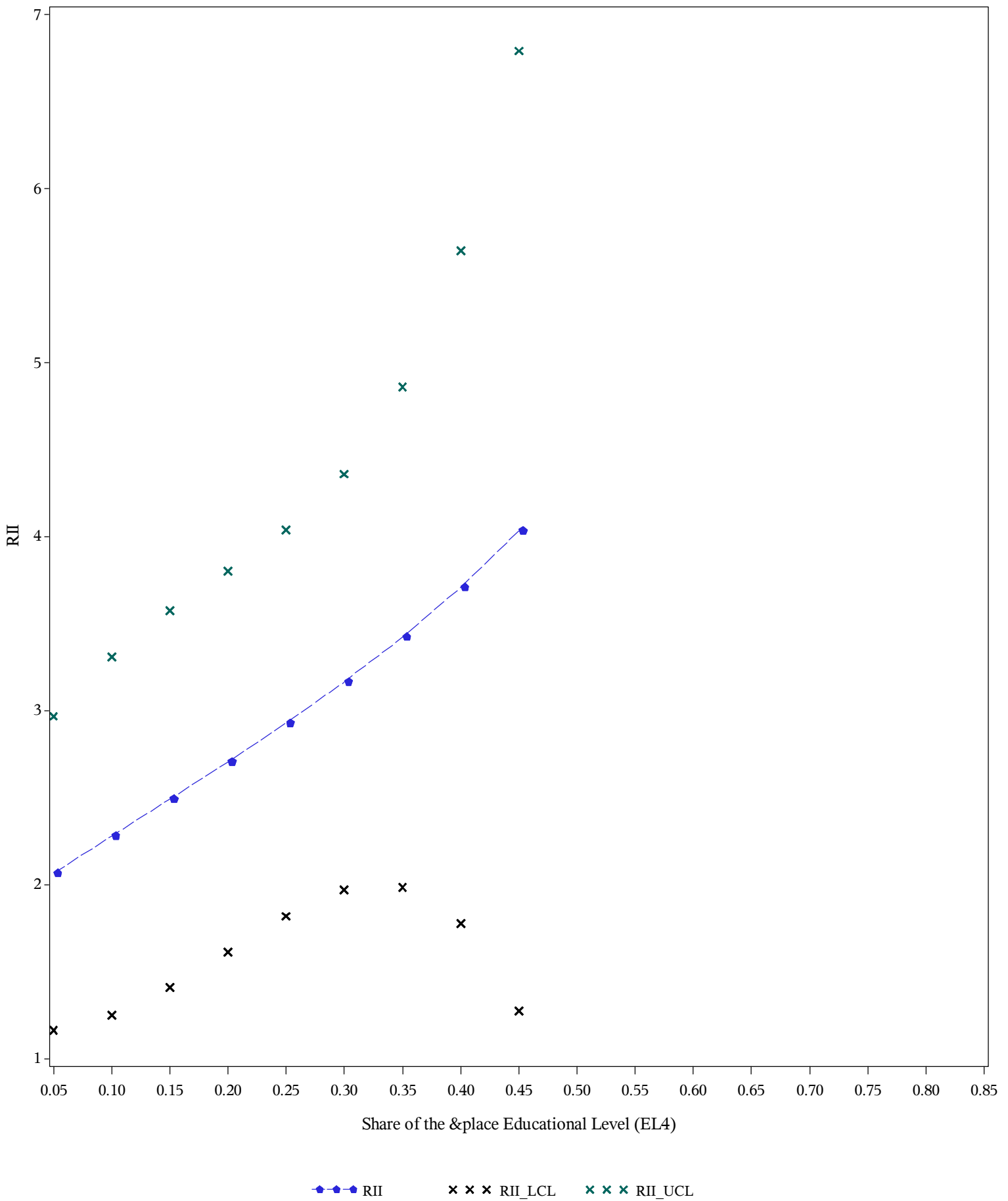
RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=15% ; EL3=10%
 $EL2 = 1 - EL4 - EL1 - EL3$



RII in function of the share of EL4

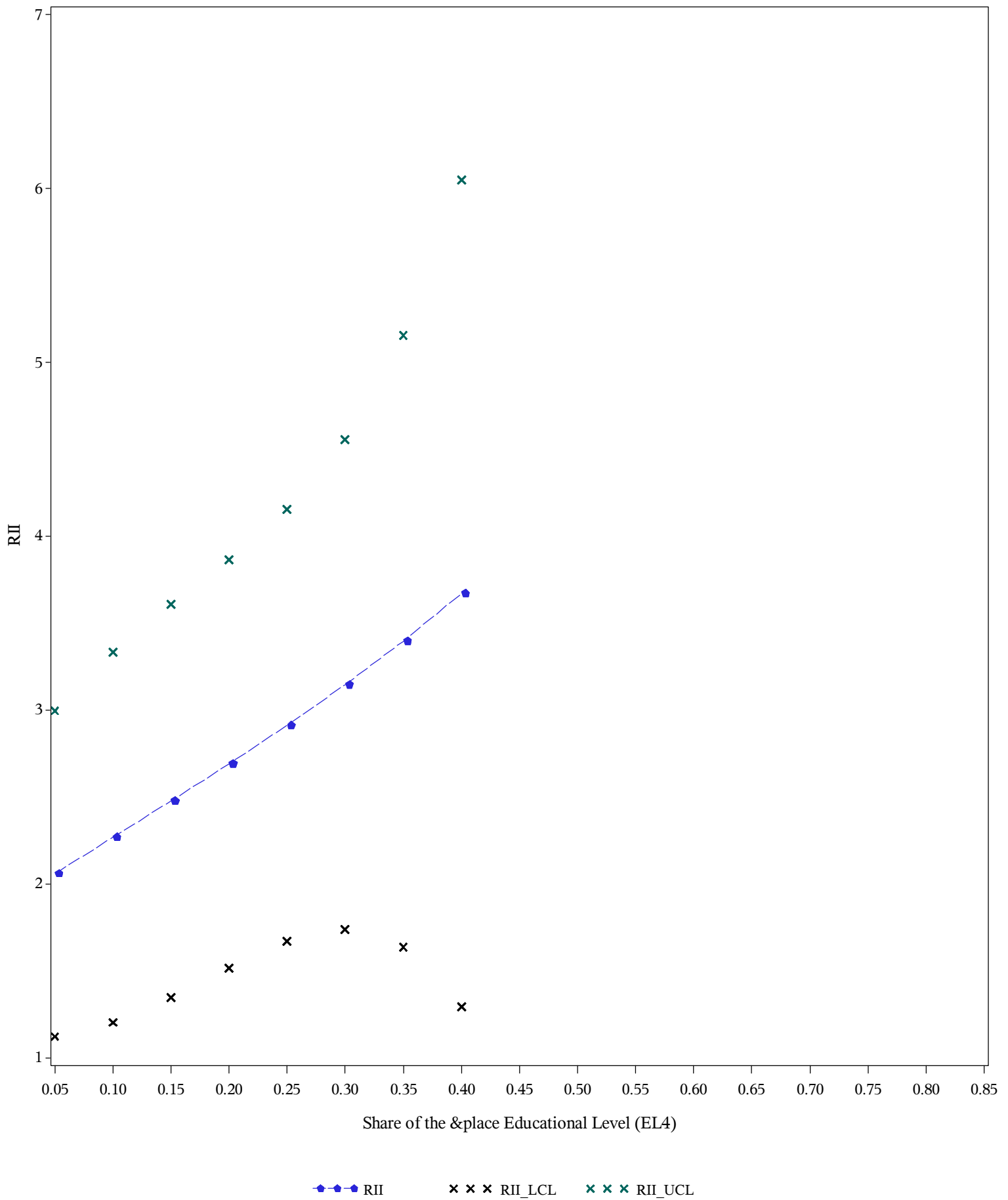
When EL1 and EL3 are fixed at: EL1=15% ; EL3=15%
 $EL2 = 1 - EL4 - EL1 - EL3$



RII in function of the share of EL4

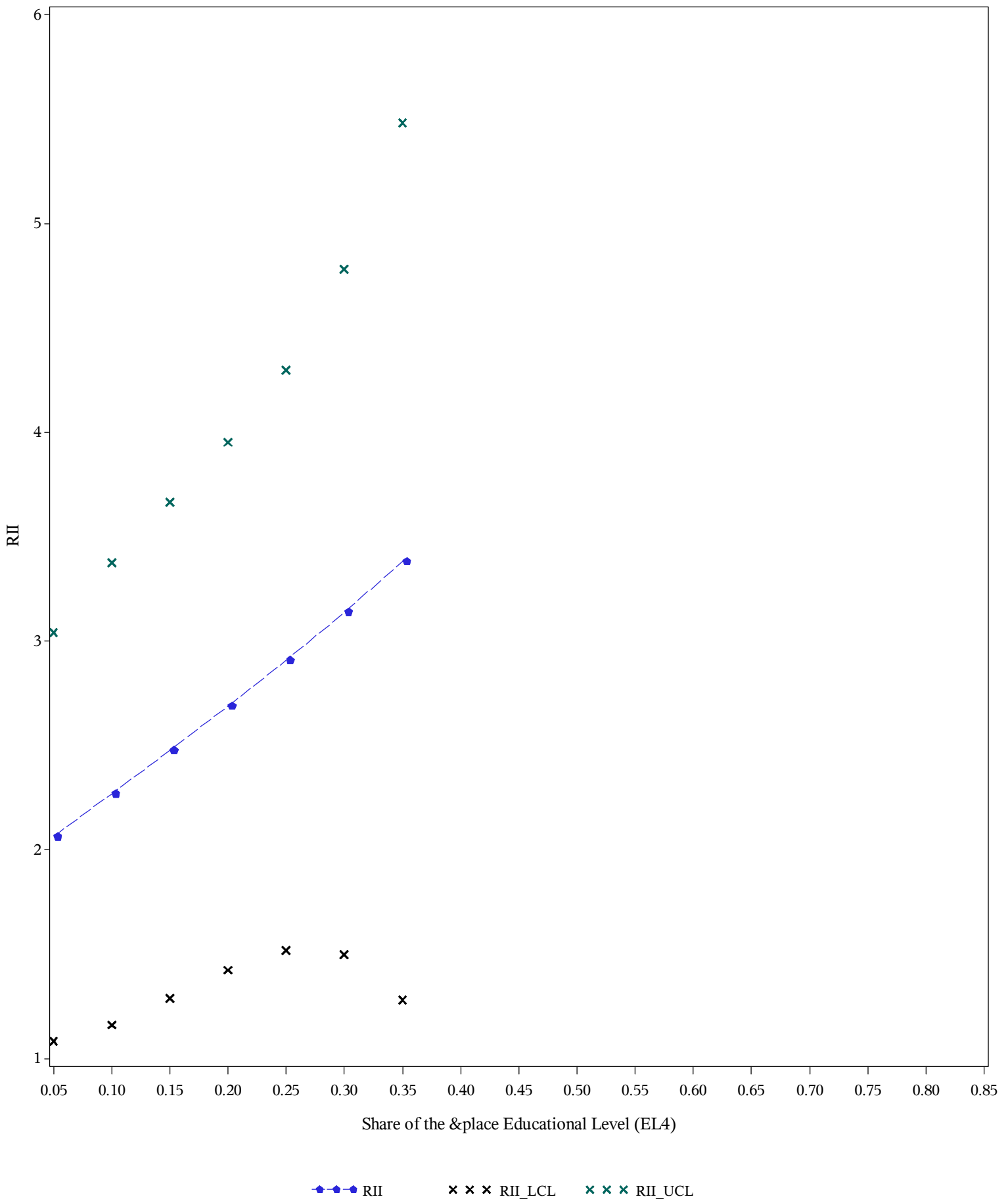
When EL1 and EL3 are fixed at: EL1=15% ; EL3=20%

$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

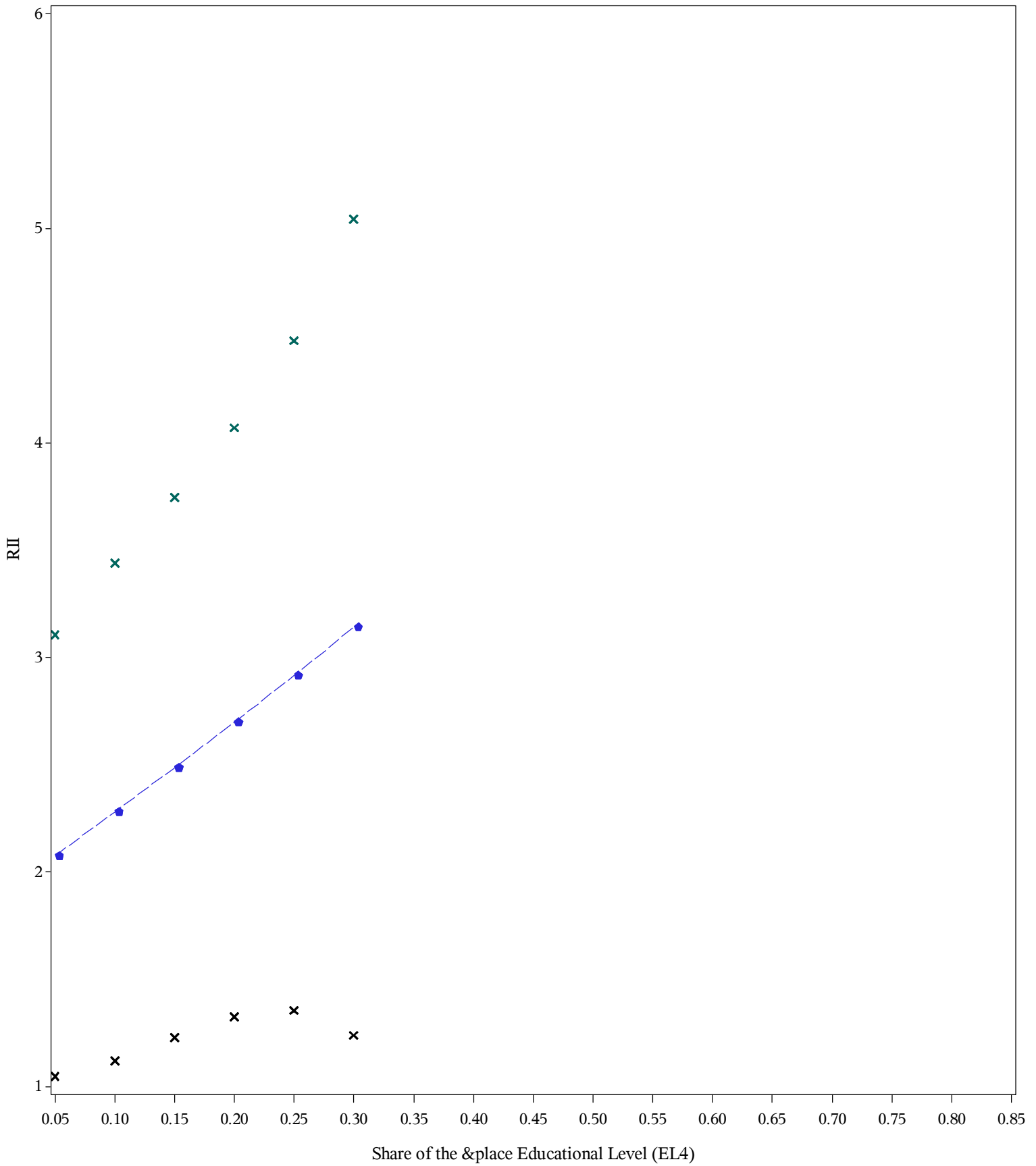
When EL1 and EL3 are fixed at: EL1=15% ; EL3=25%
 $EL2 = 1 - EL4 - EL1 - EL3$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=15% ; EL3=30%

$$EL2 = 1 - EL4 - EL1 - EL3$$



◆—◆—◆ RII

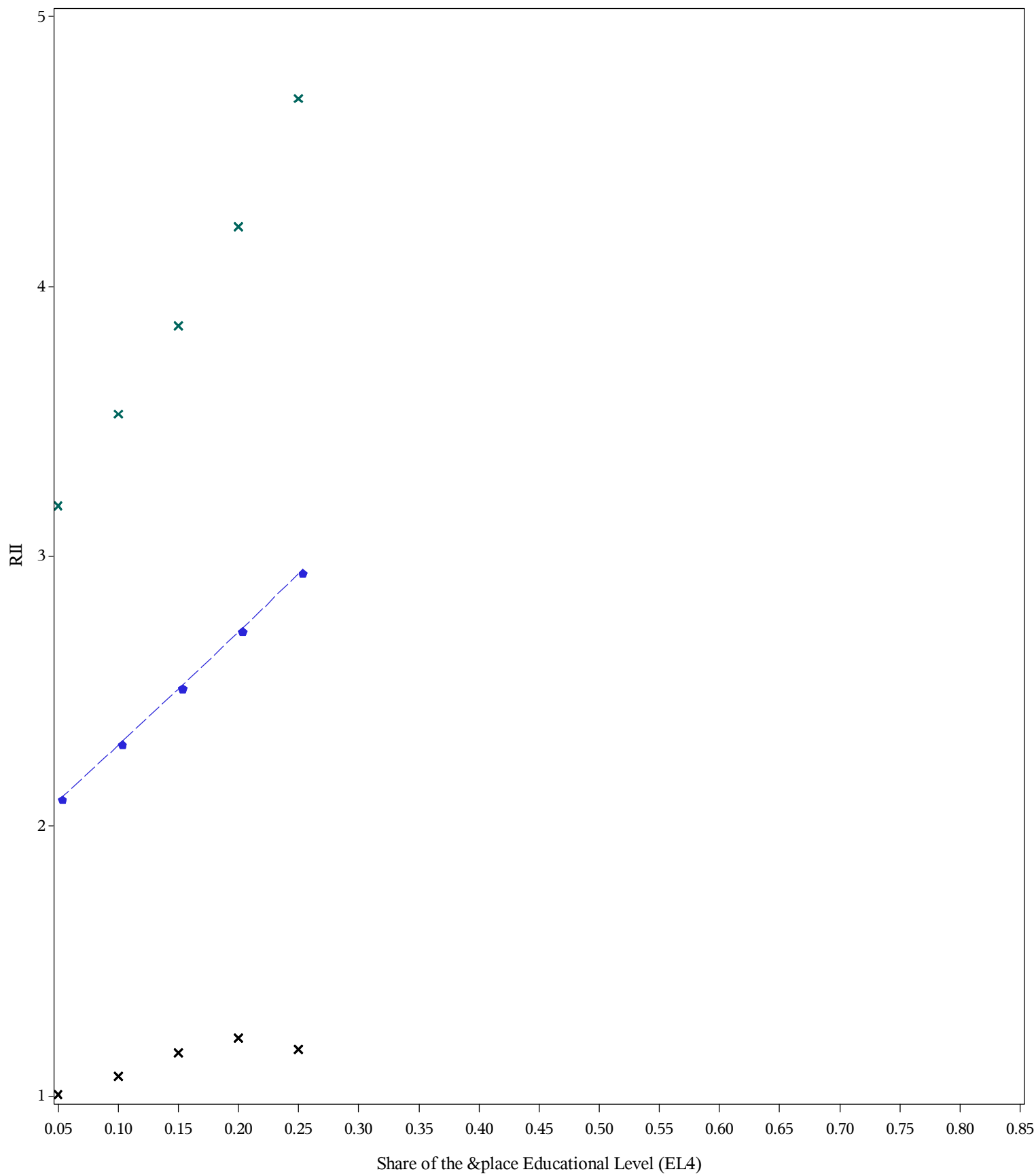
× × × RII_LCL

× × × RII_UCL

RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=15% ; EL3=35%

$$EL2 = 1 - EL4 - EL1 - EL3$$

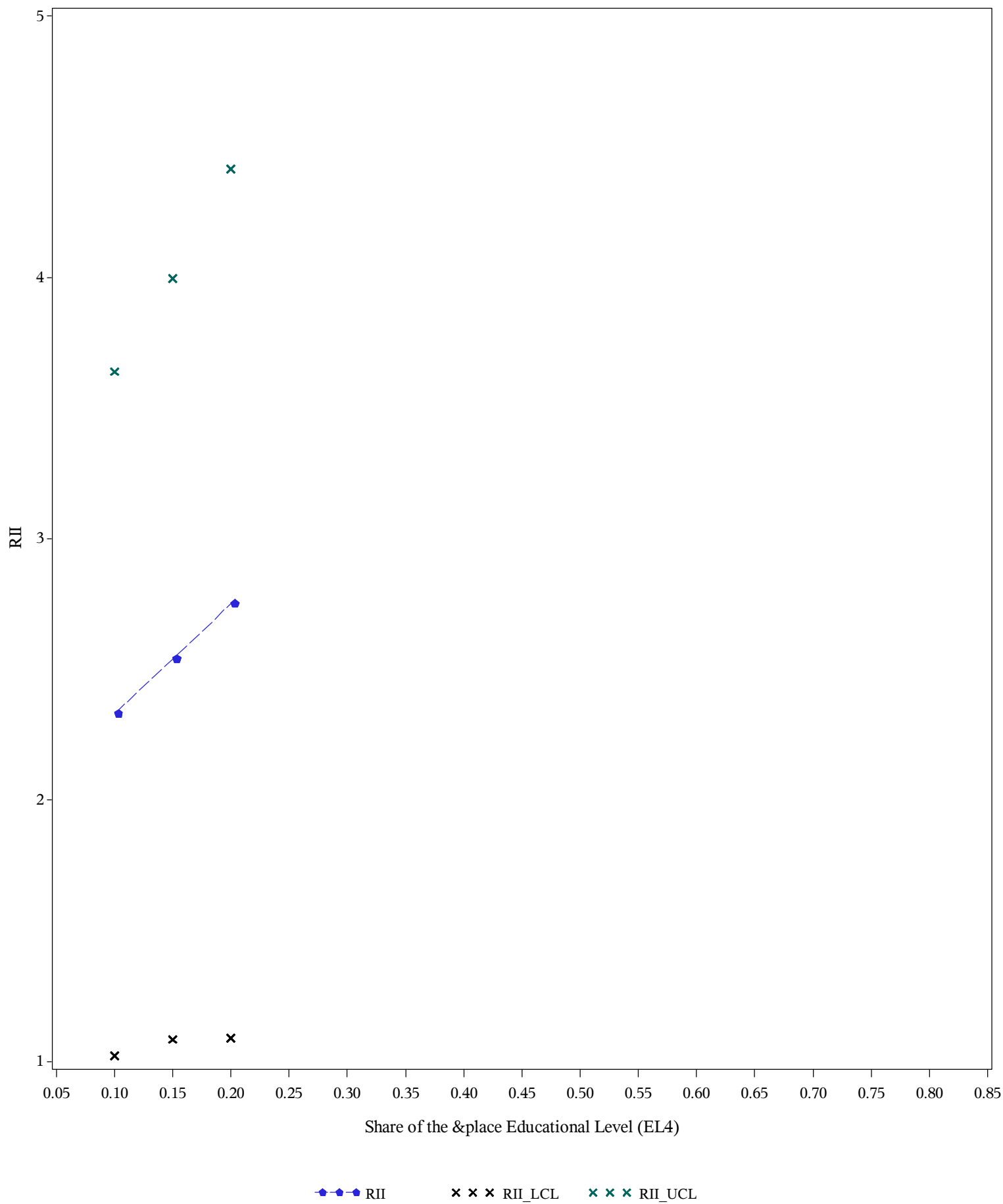


◆-◆-◆ RII × × × RII_LCL × × × RII_UCL

RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=15% ; EL3=40%

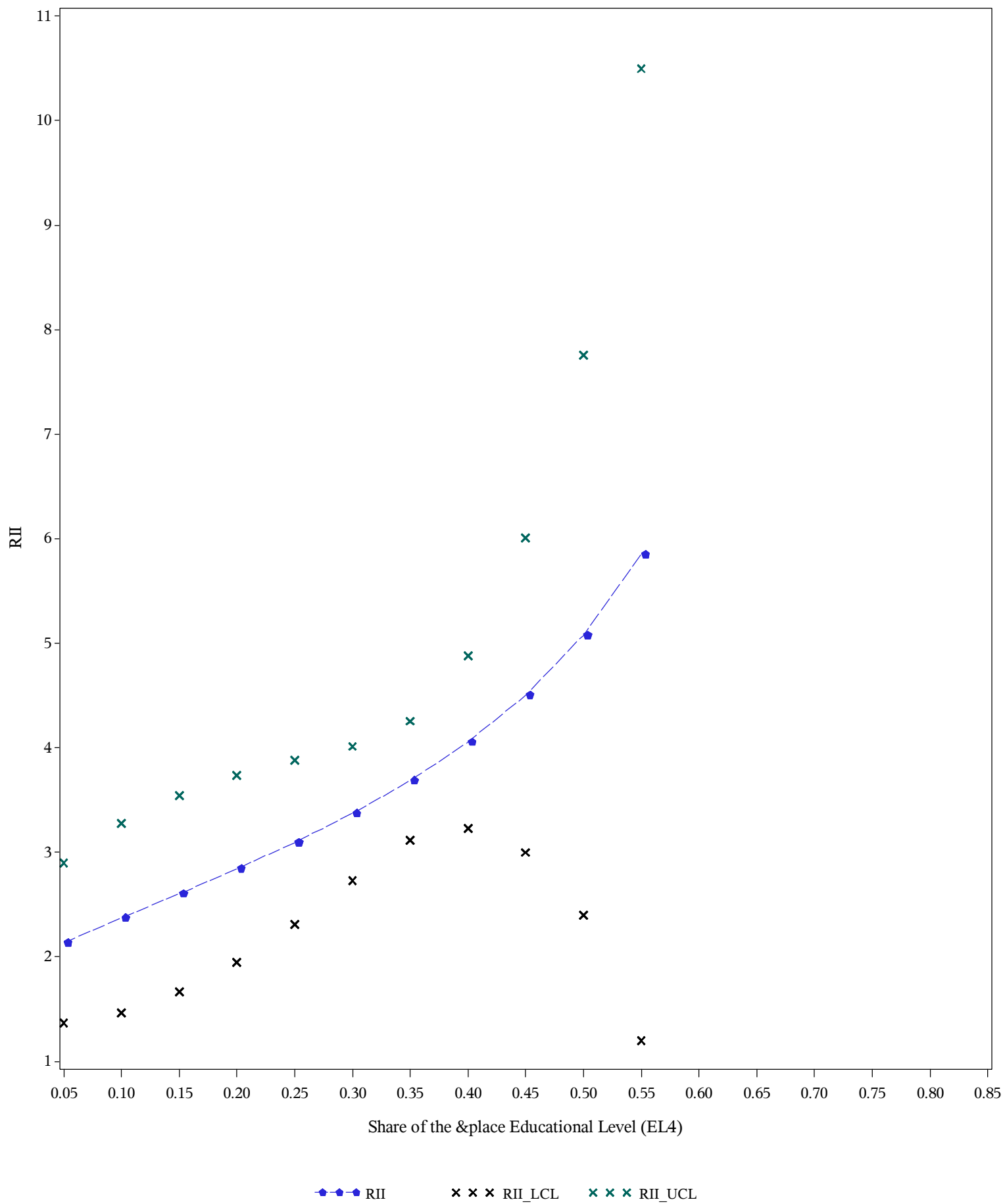
$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=20% ; EL3=5%

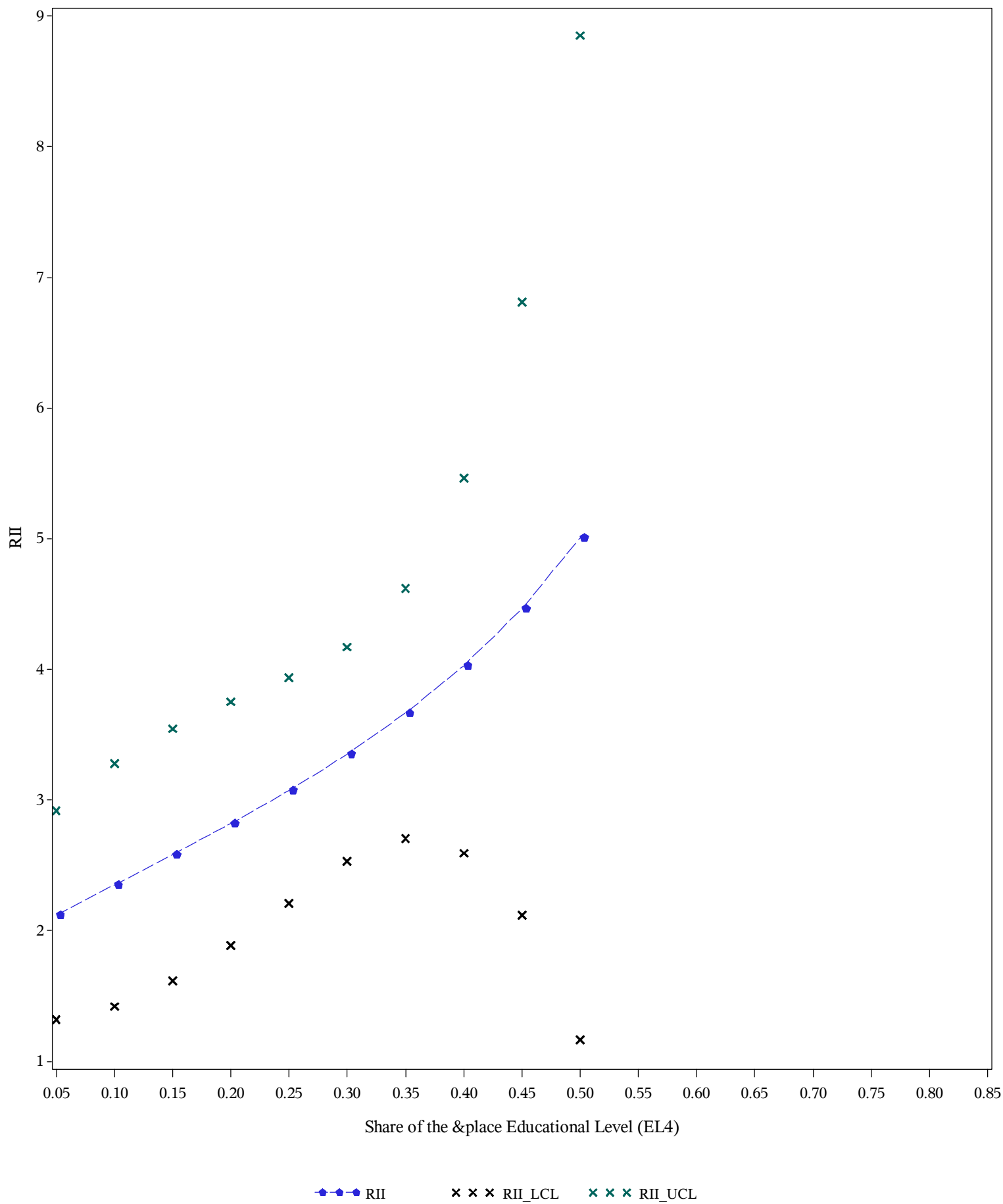
$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=20% ; EL3=10%

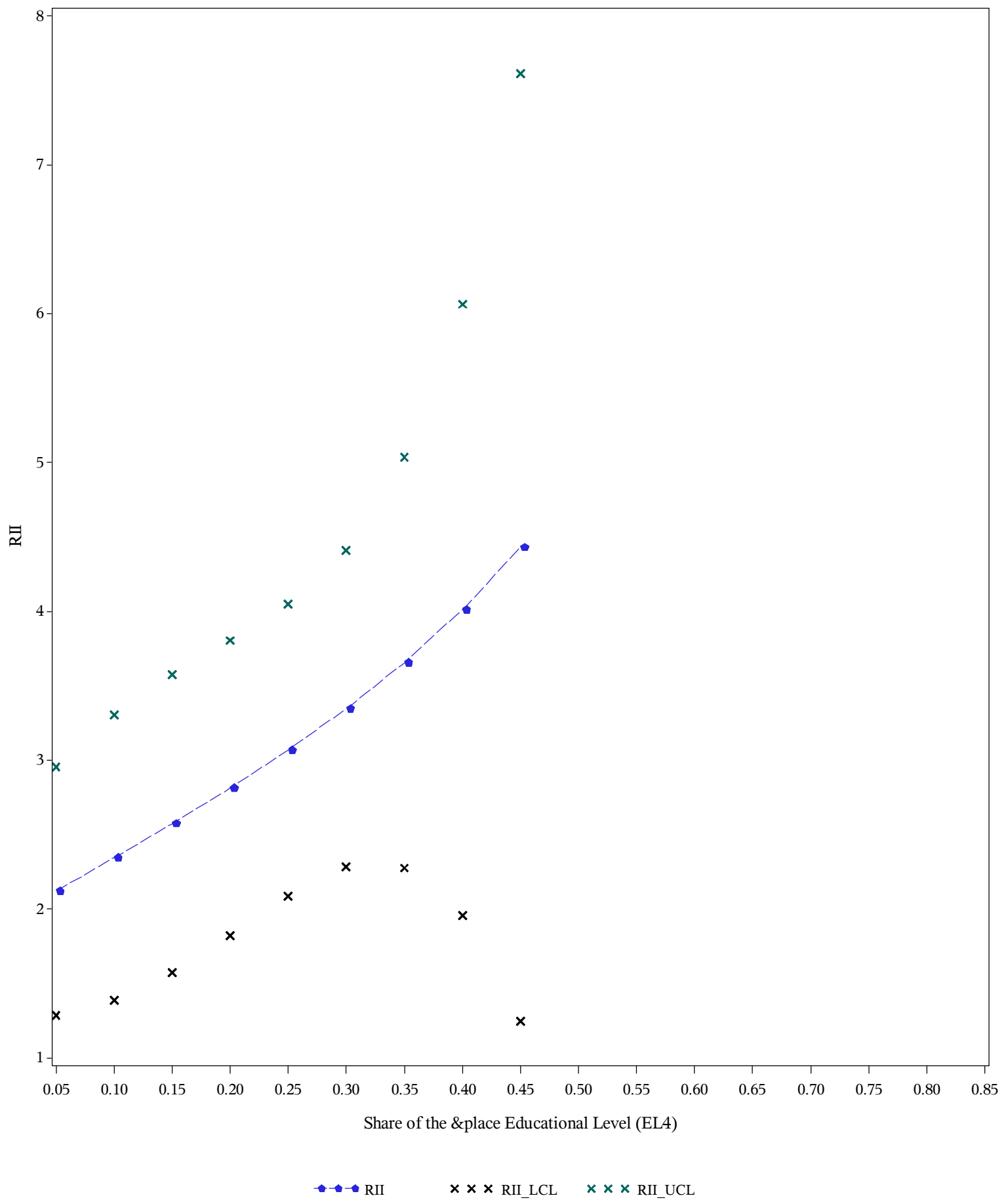
$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=20% ; EL3=15%

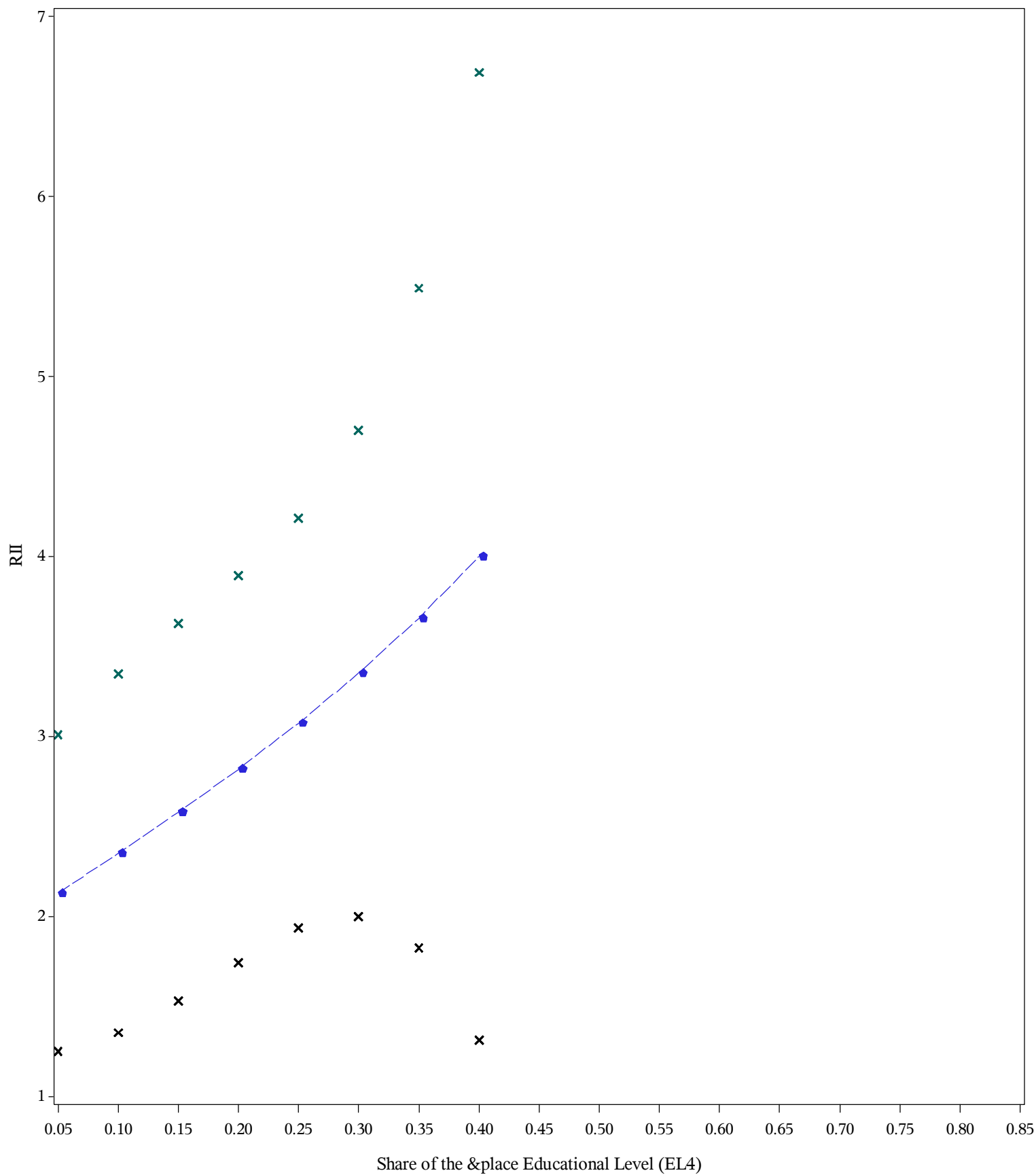
$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=20% ; EL3=20%

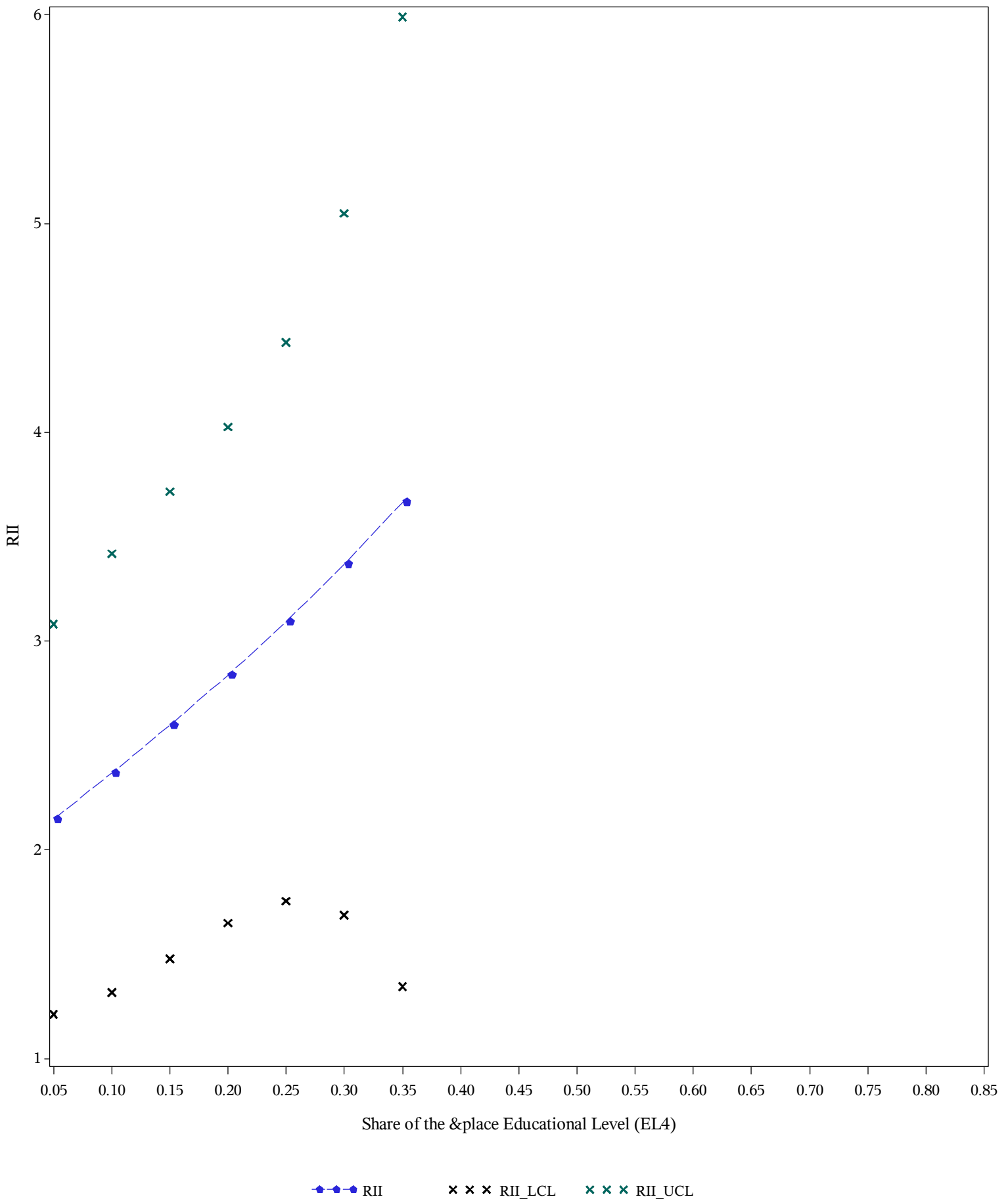
$$EL2 = 1 - EL4 - EL1 - EL3$$



◆◆◆ RII ××× RII_LCL ××× RII_UCL

RII in function of the share of EL4

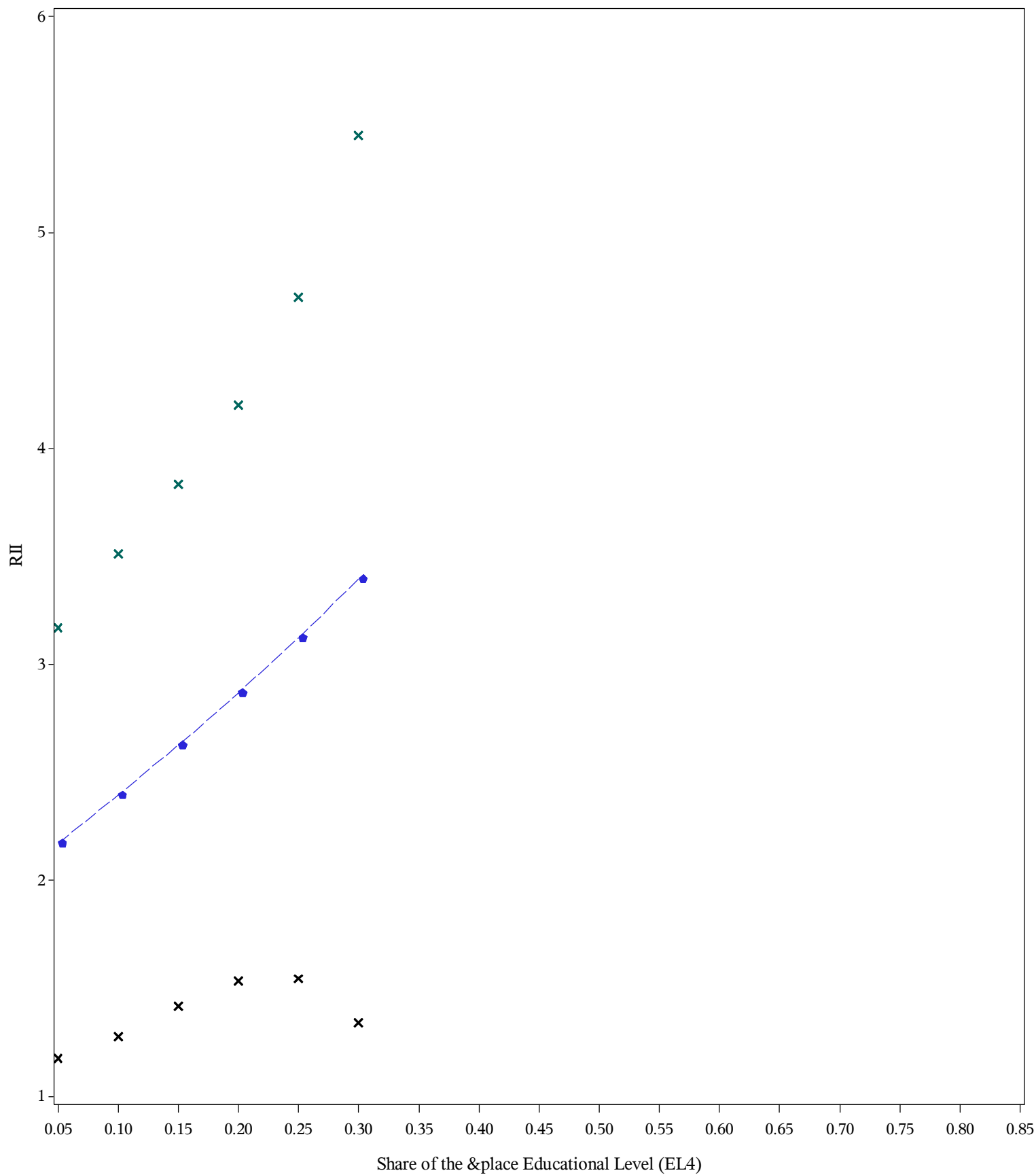
When EL1 and EL3 are fixed at: EL1=20% ; EL3=25%
 $EL2 = 1 - EL4 - EL1 - EL3$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=20% ; EL3=30%

$$EL2 = 1 - EL4 - EL1 - EL3$$

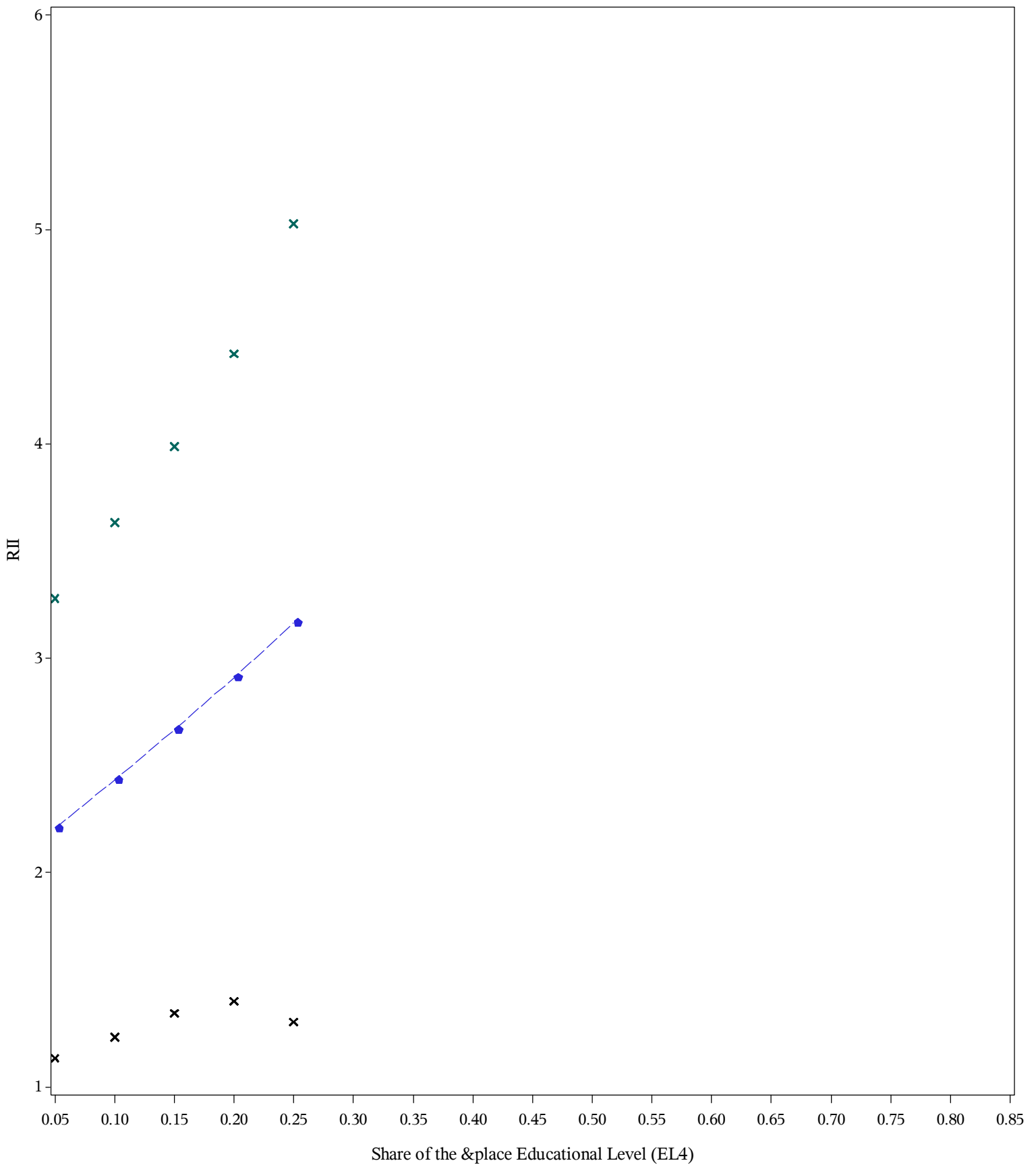


◆—◆ RII × × × RII_LCL × × × RII_UCL

RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=20% ; EL3=35%

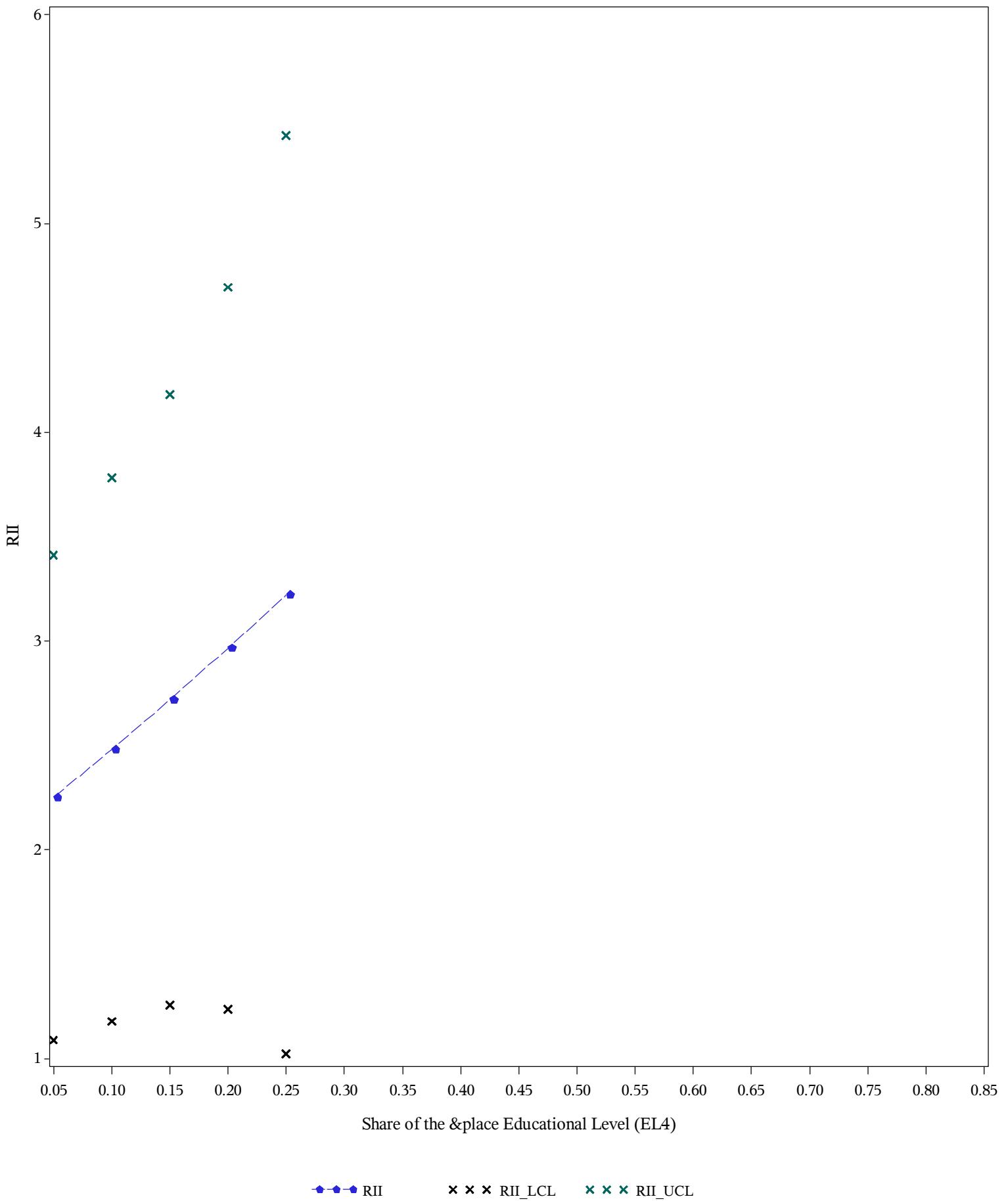
$$EL2 = 1 - EL4 - EL1 - EL3$$



◆—◆—◆ RII × × × RII_LCL × × × RII_UCL

RII in function of the share of EL4

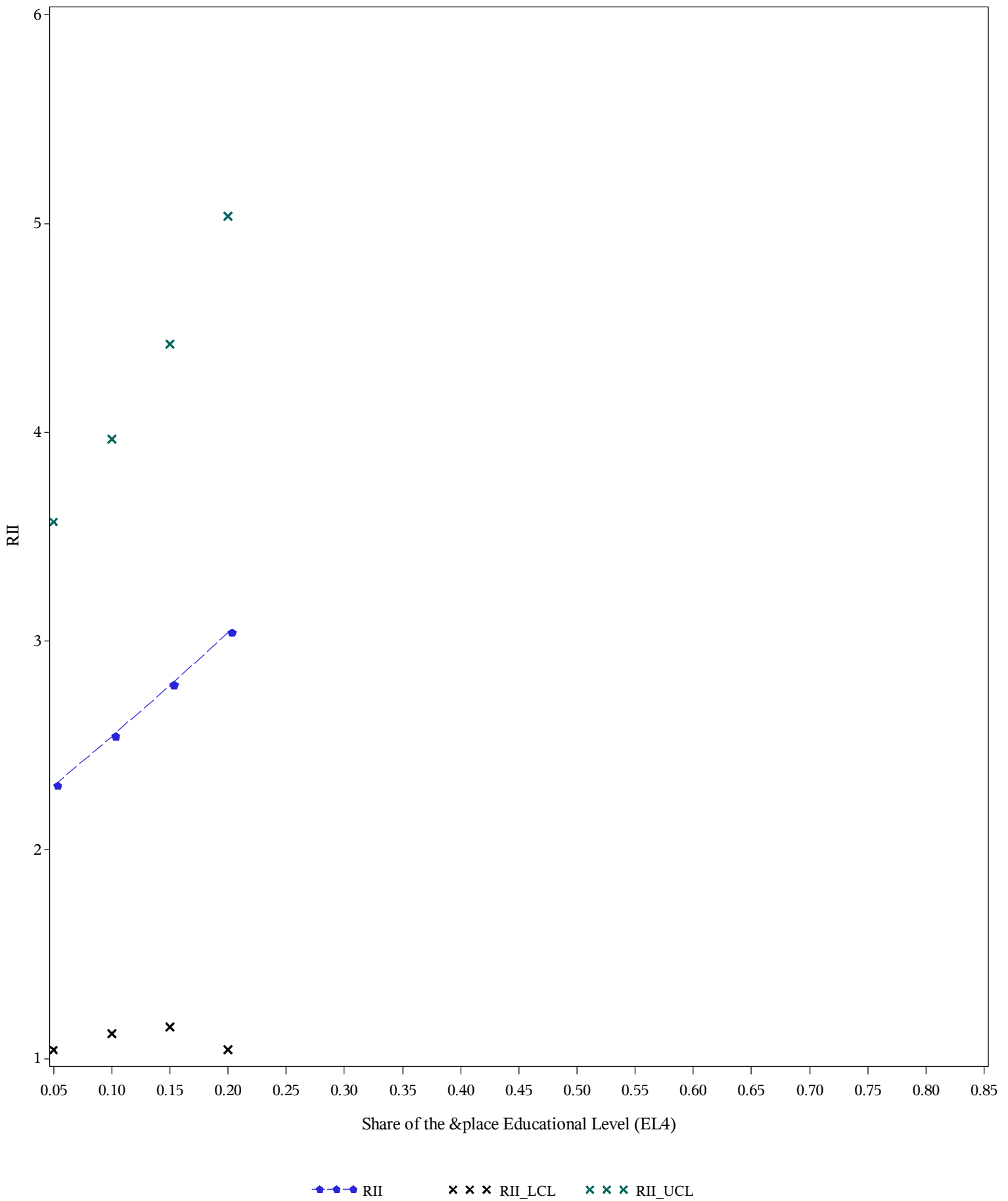
When EL1 and EL3 are fixed at: EL1=20% ; EL3=40%
 $EL2 = 1 - EL4 - EL1 - EL3$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=20% ; EL3=45%

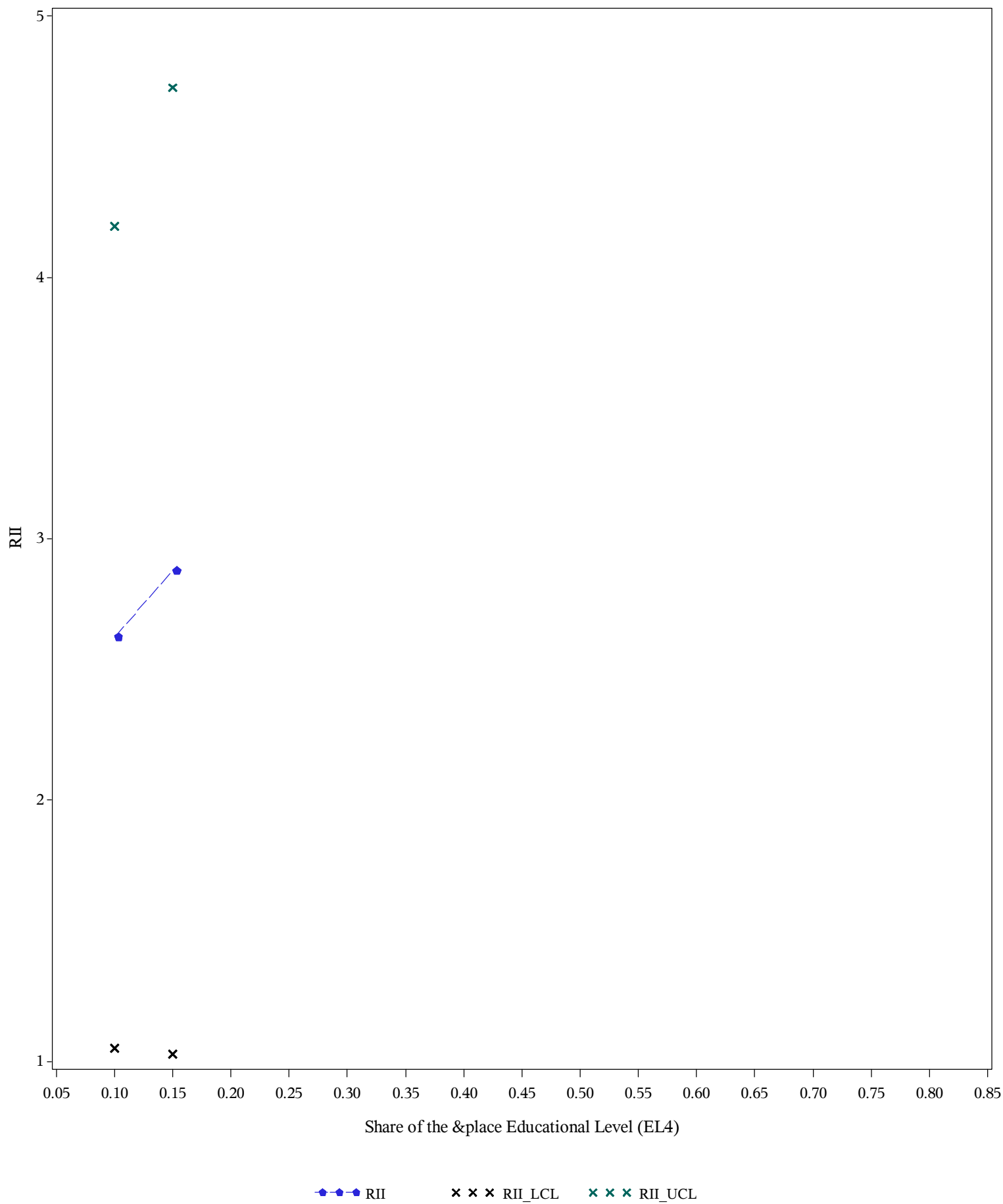
$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=20% ; EL3=50%

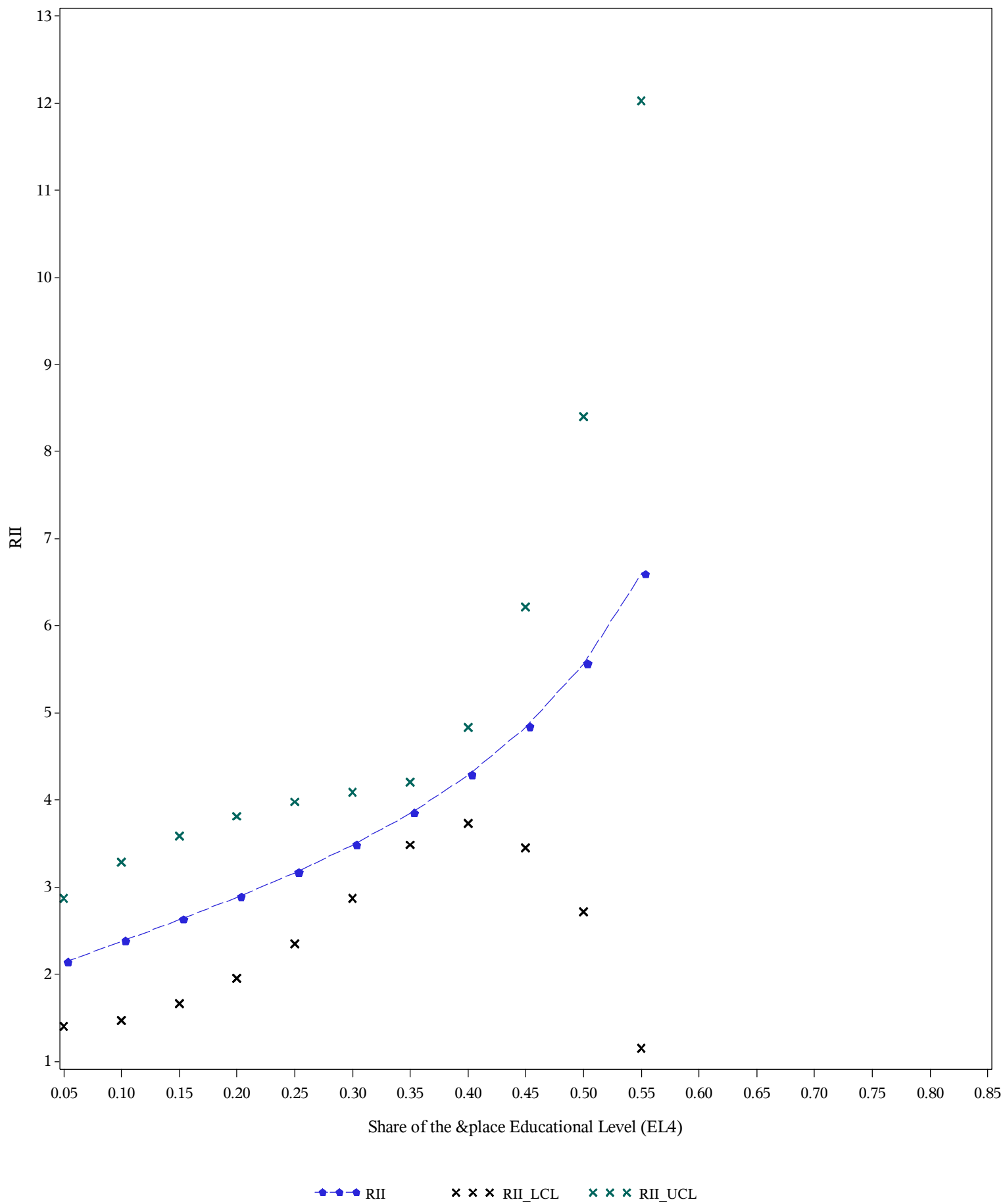
$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

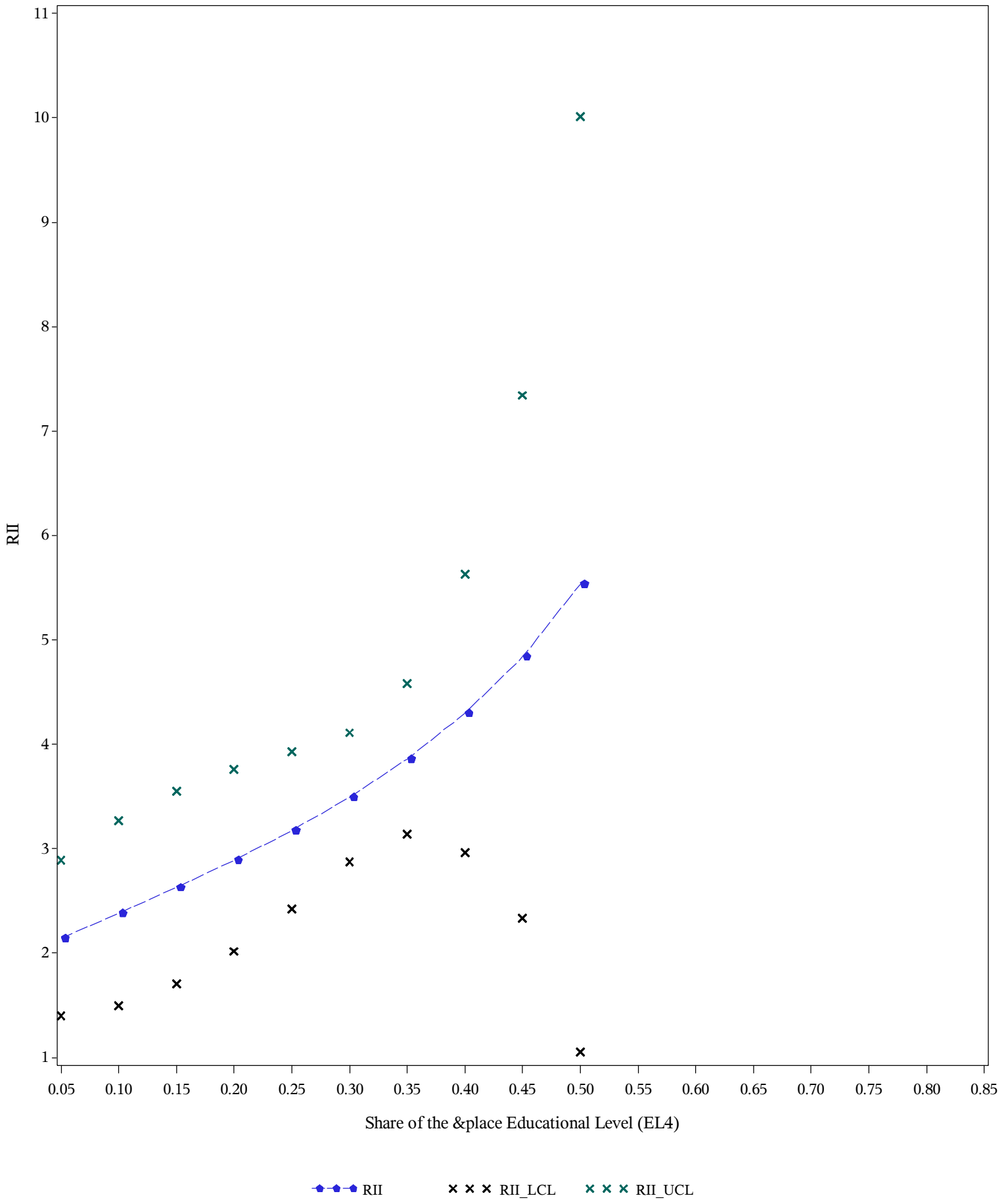
When EL1 and EL3 are fixed at: EL1=25% ; EL3=5%

$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

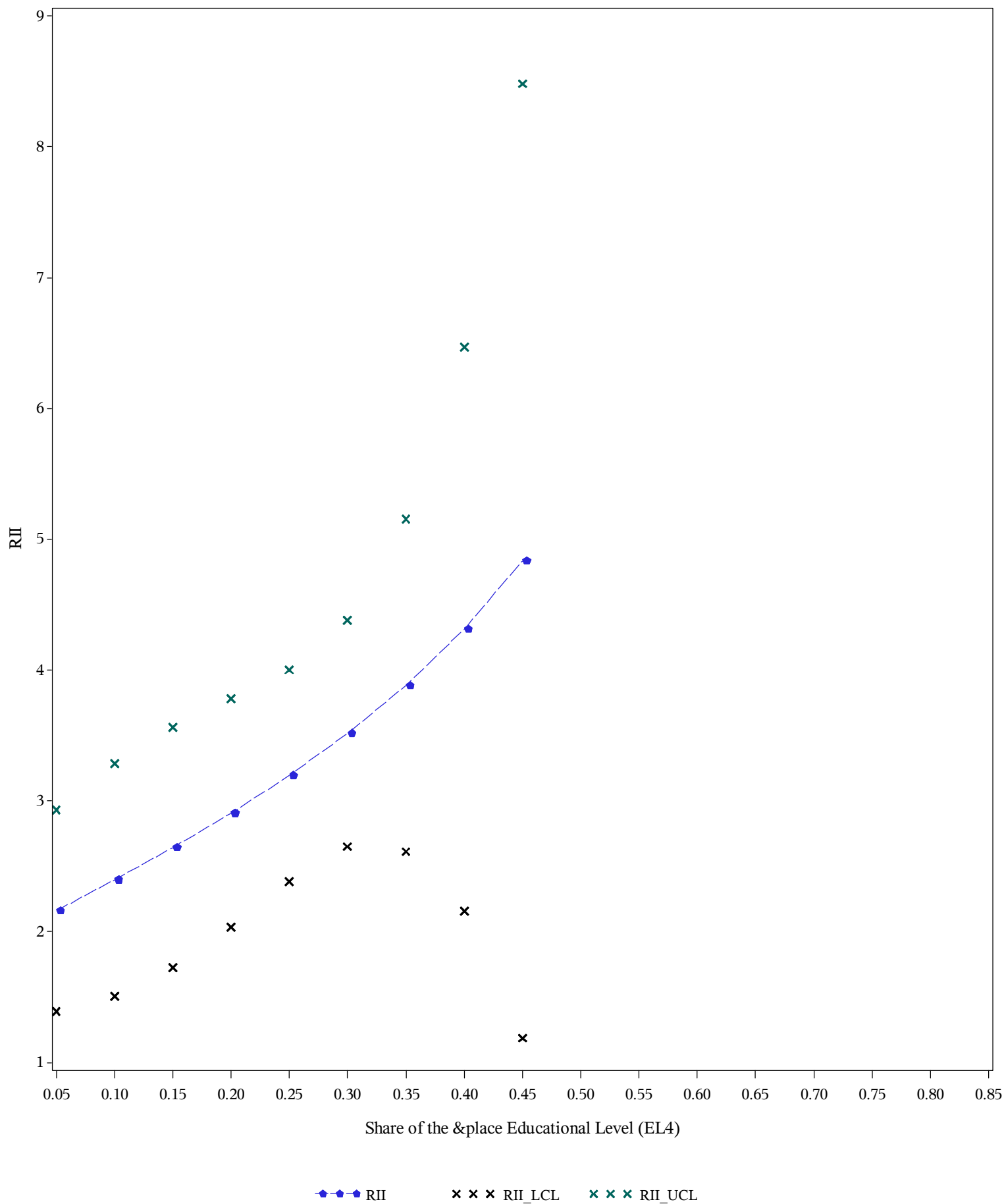
When EL1 and EL3 are fixed at: EL1=25% ; EL3=10%
 $EL2 = 1 - EL4 - EL1 - EL3$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=25% ; EL3=15%

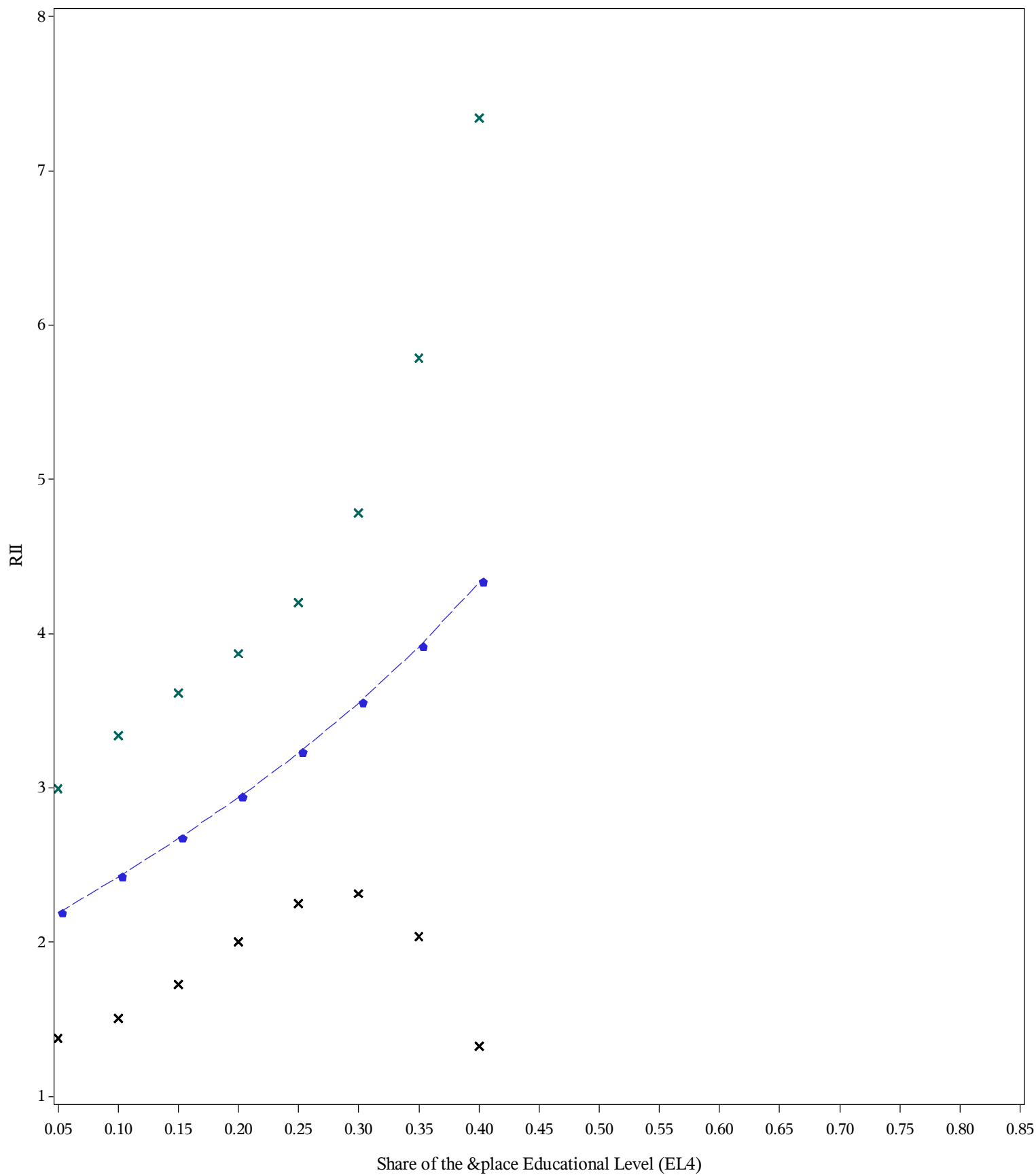
$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=25% ; EL3=20%

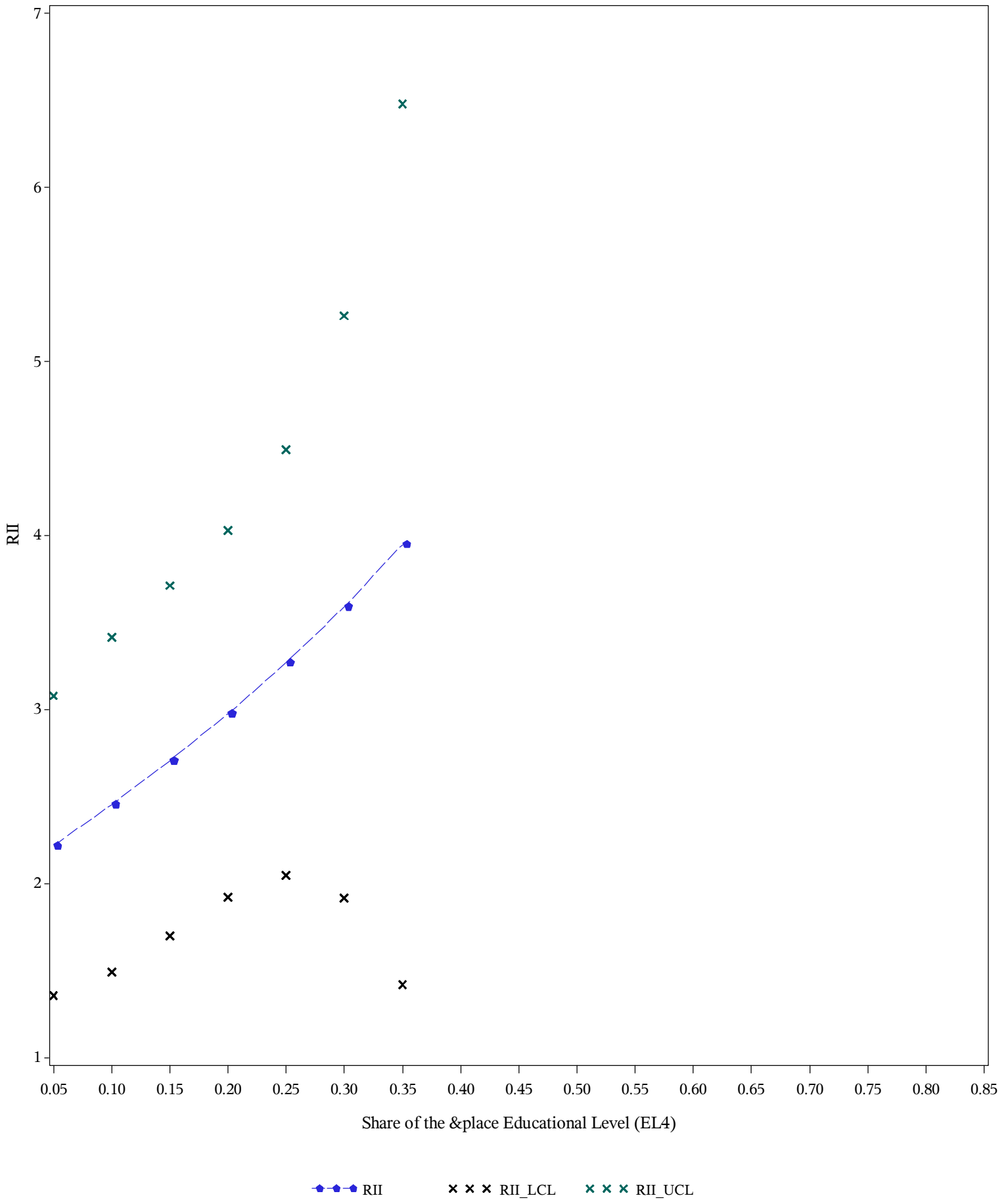
$$EL2 = 1 - EL4 - EL1 - EL3$$



◆—◆—◆ RII × × × RII_LCL × × × RII_UCL

RII in function of the share of EL4

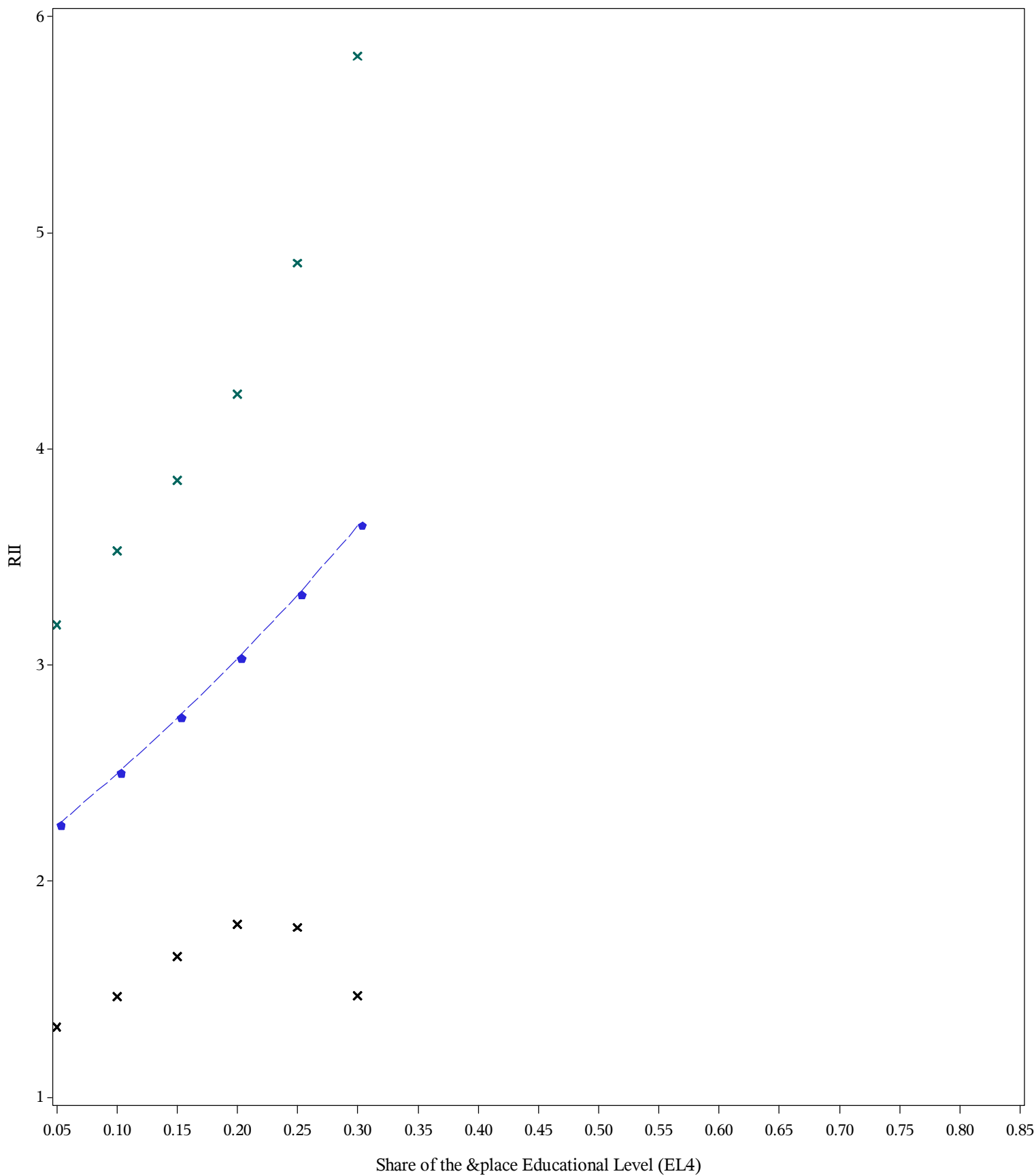
When EL1 and EL3 are fixed at: EL1=25% ; EL3=25%
 $EL2 = 1 - EL4 - EL1 - EL3$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=25% ; EL3=30%

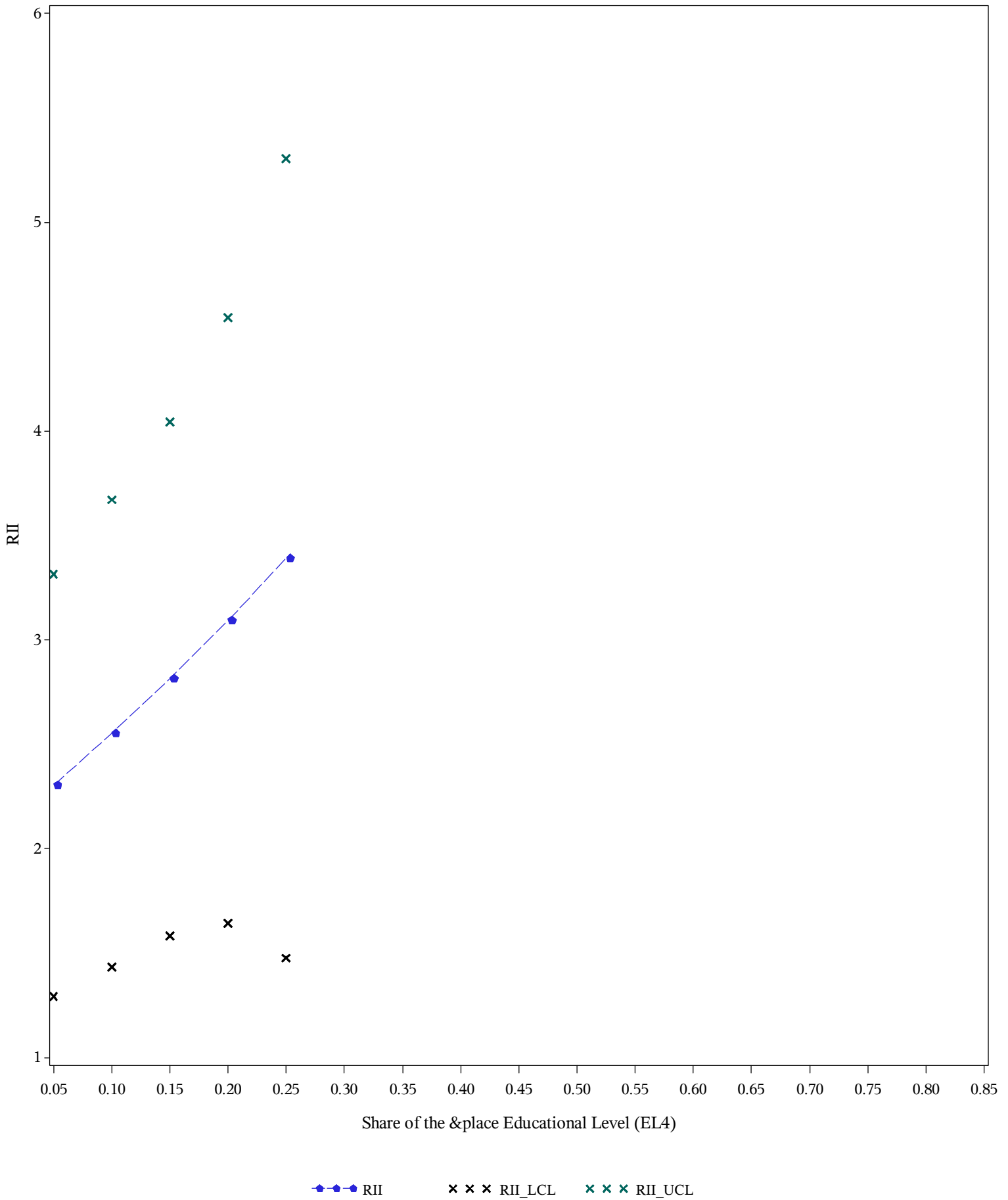
$$EL2 = 1 - EL4 - EL1 - EL3$$



◆—◆ RII × × × RII_LCL × × × RII_UCL

RII in function of the share of EL4

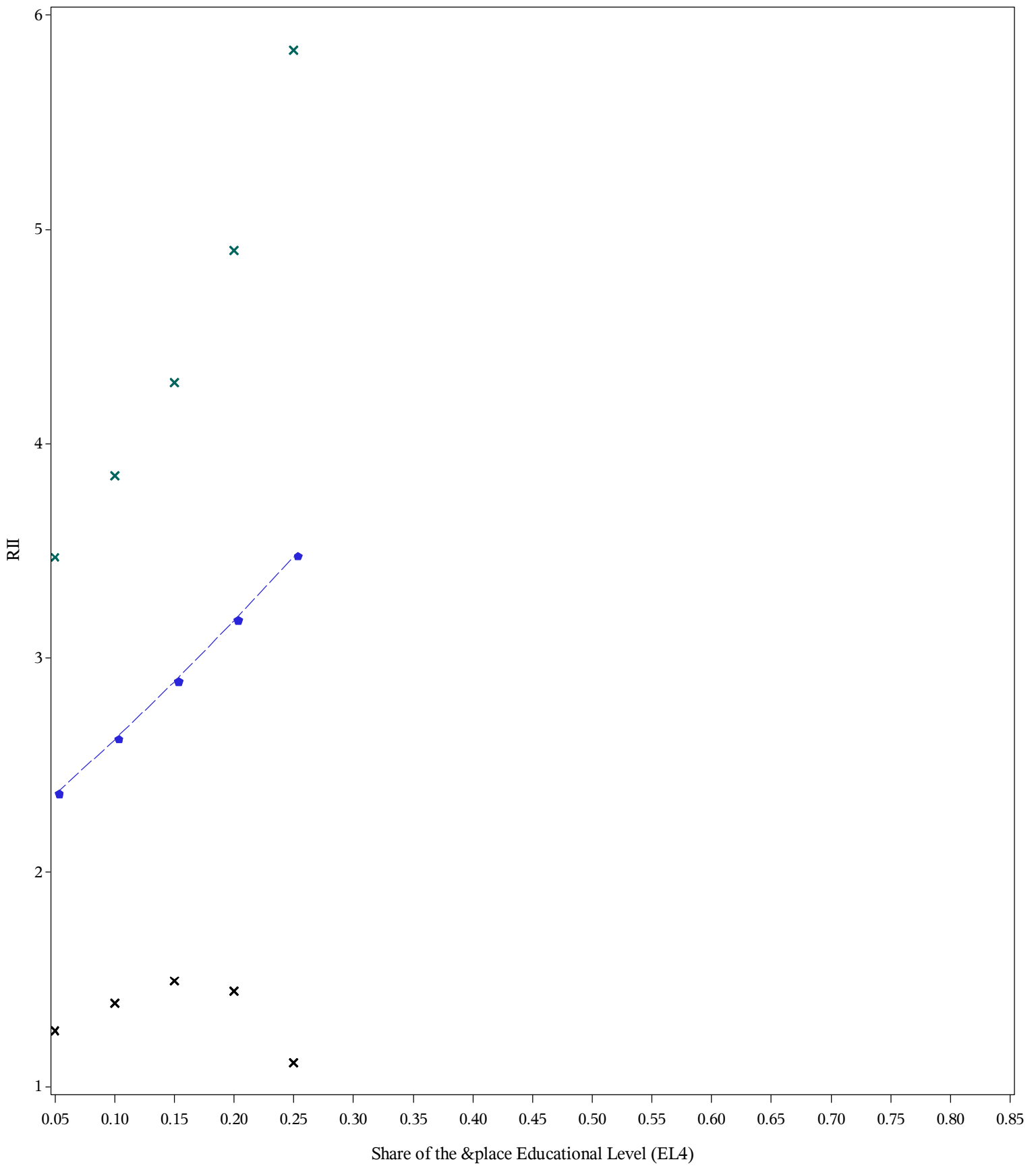
When EL1 and EL3 are fixed at: EL1=25% ; EL3=35%
 $EL2 = 1 - EL4 - EL1 - EL3$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=25% ; EL3=40%

$$EL2 = 1 - EL4 - EL1 - EL3$$

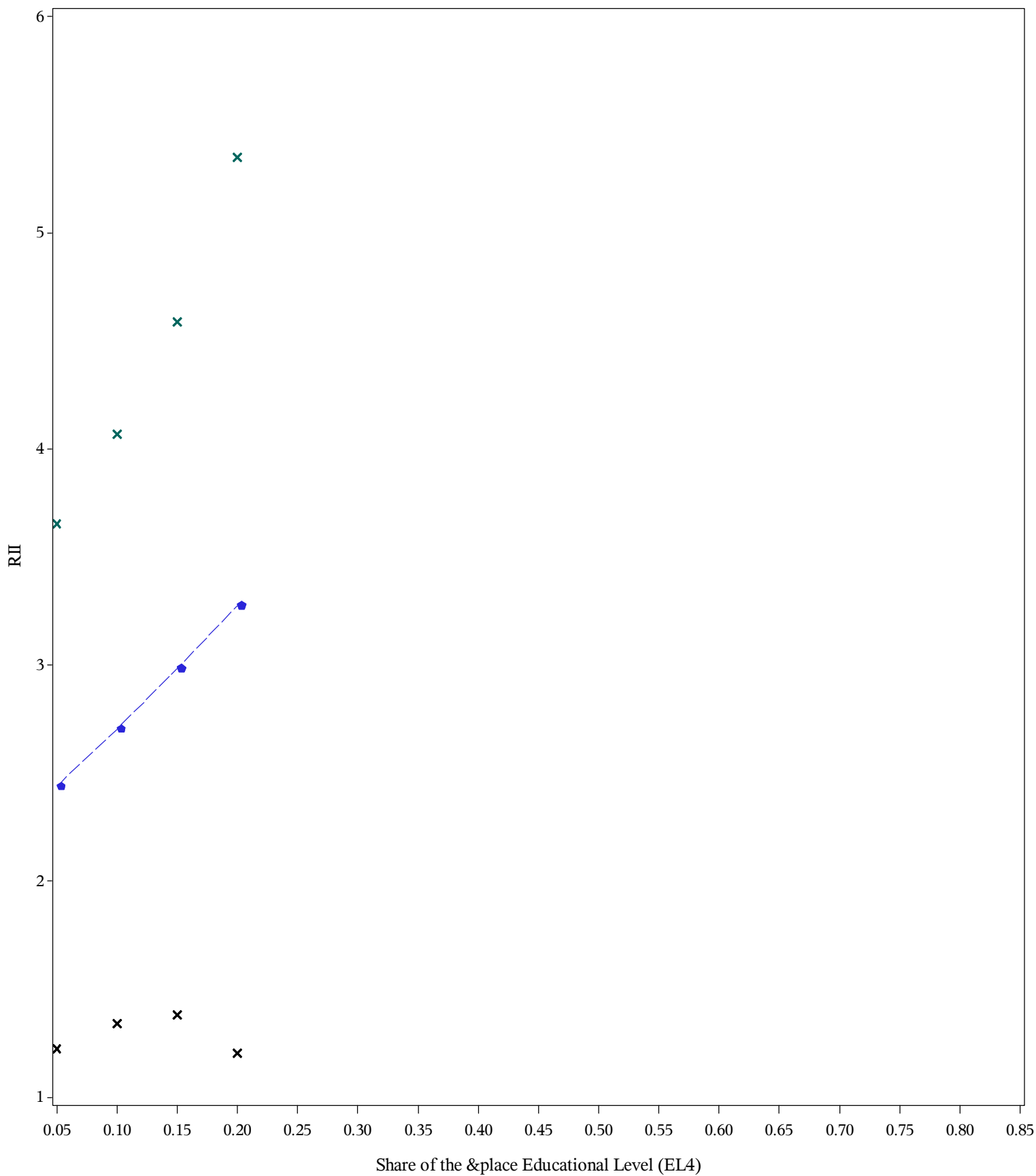


◆—◆ RII × × × RII_LCL × × × RII_UCL

RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=25% ; EL3=45%

$$EL2 = 1 - EL4 - EL1 - EL3$$

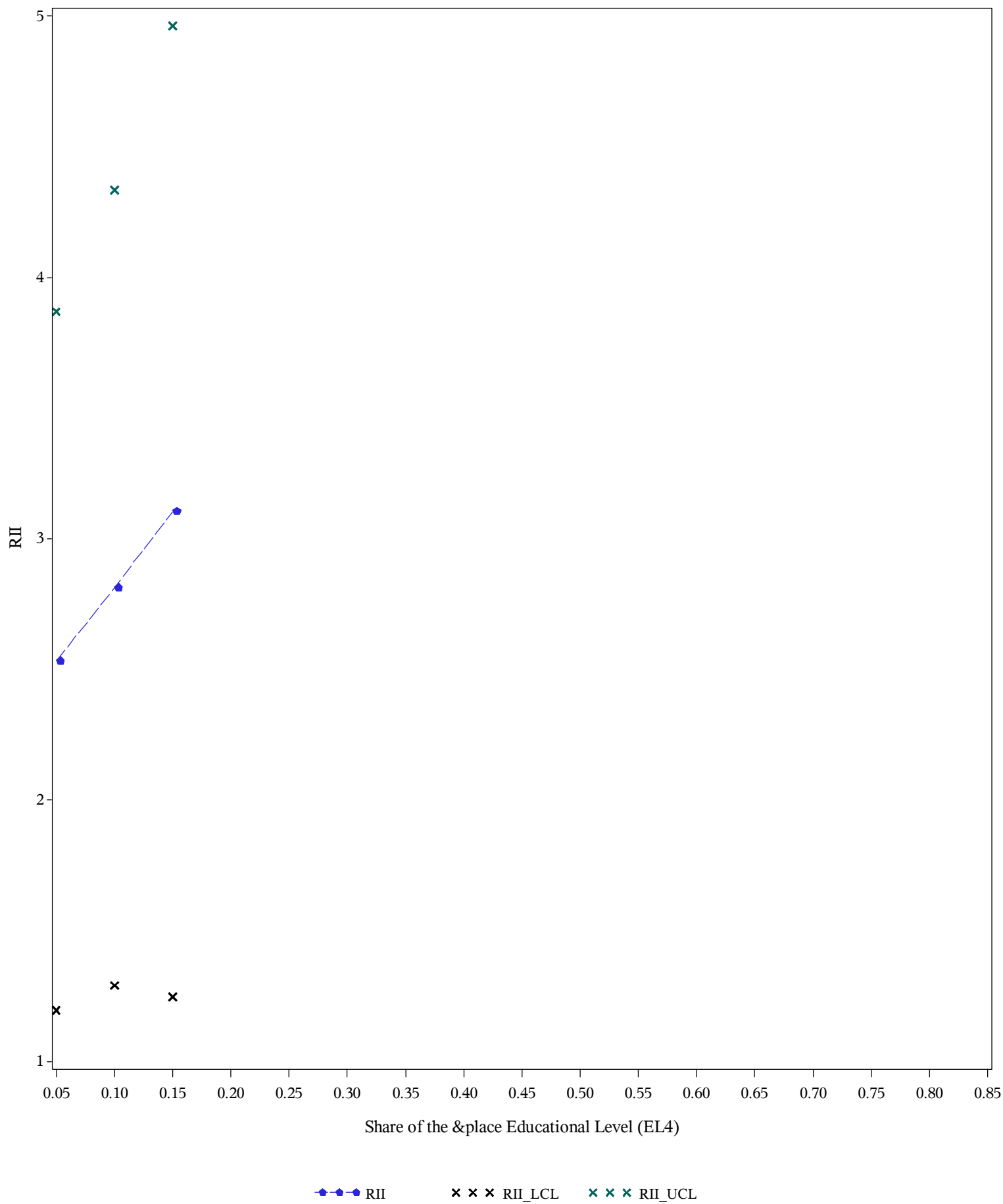


◆—◆—◆ RII × × × RII_LCL × × × RII_UCL

RII in function of the share of EL4

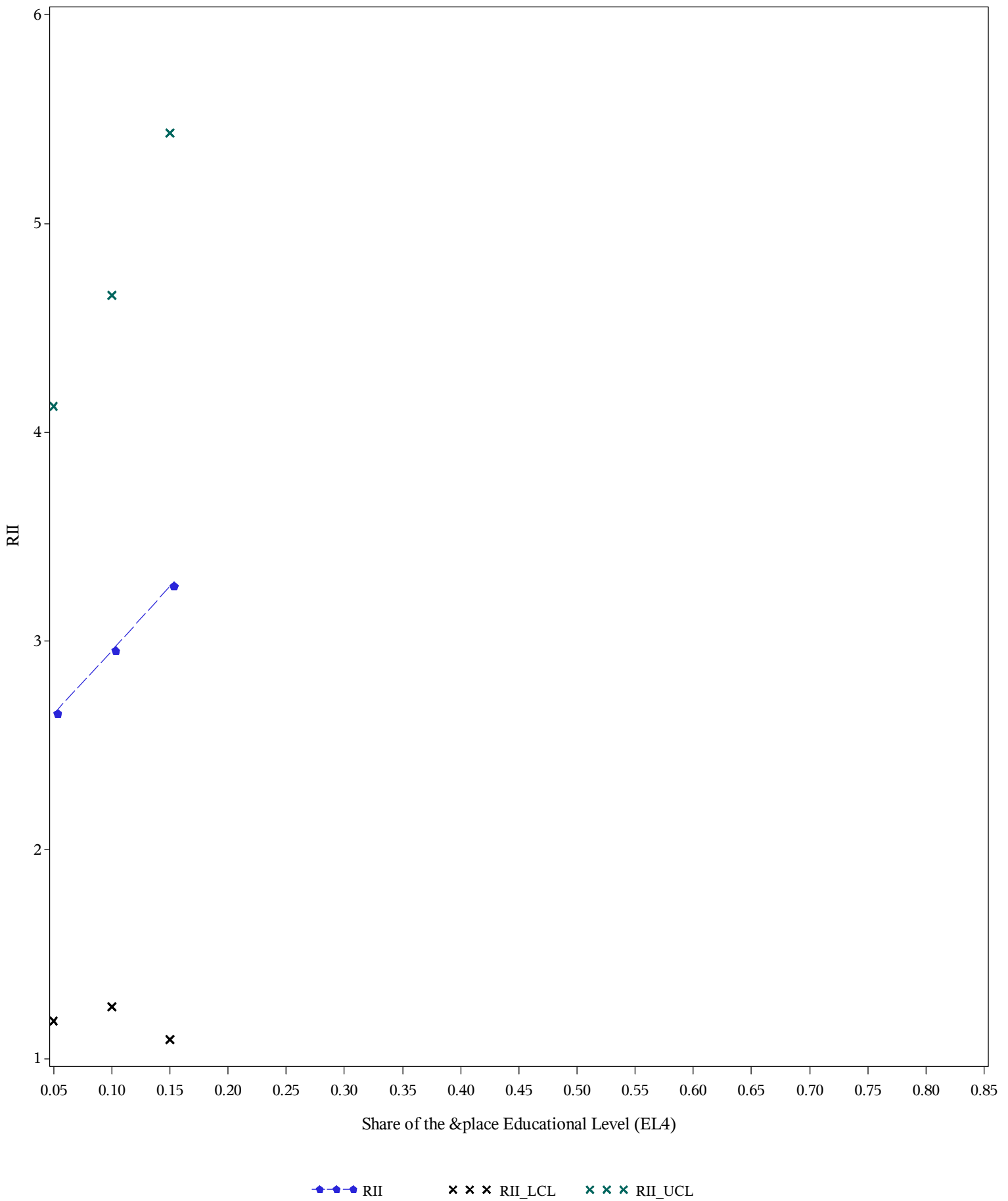
When EL1 and EL3 are fixed at: EL1=25% ; EL3=50%

$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

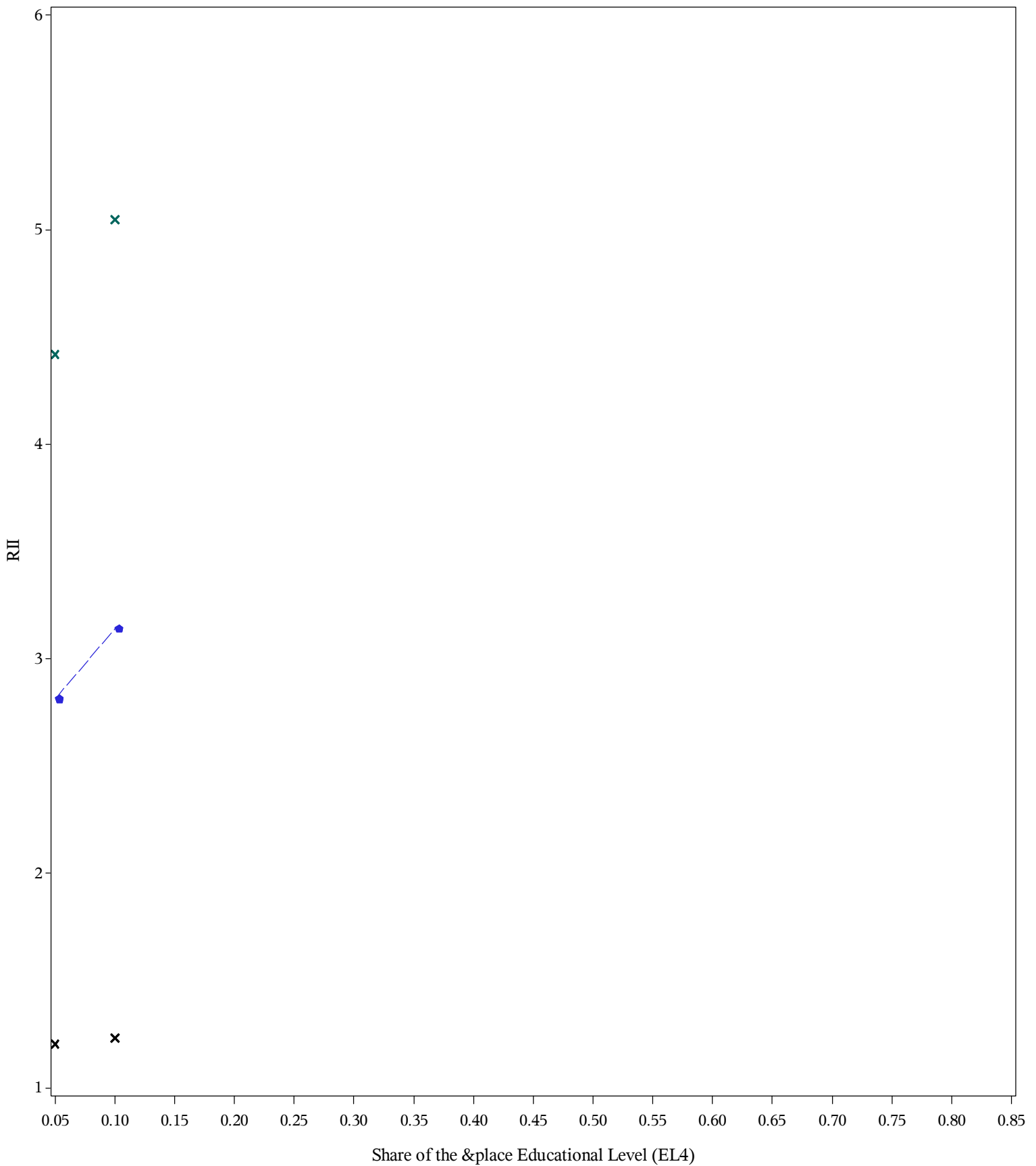
When EL1 and EL3 are fixed at: EL1=25% ; EL3=55%
 $EL2 = 1 - EL4 - EL1 - EL3$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=25% ; EL3=60%

$$EL2 = 1 - EL4 - EL1 - EL3$$



◆◆◆ RII

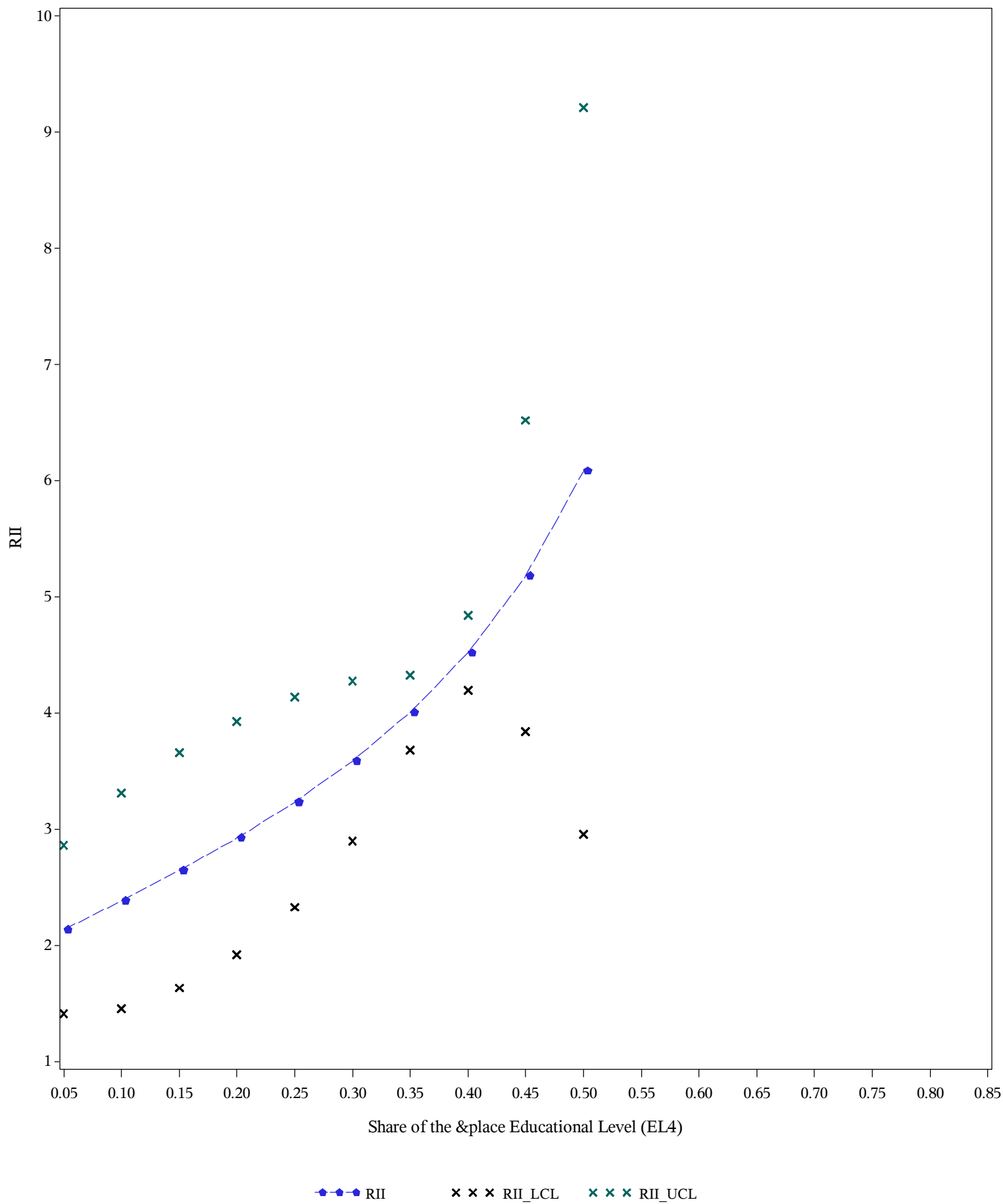
××× RII_LCL

××× RII_UCL

RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=30% ; EL3=5%

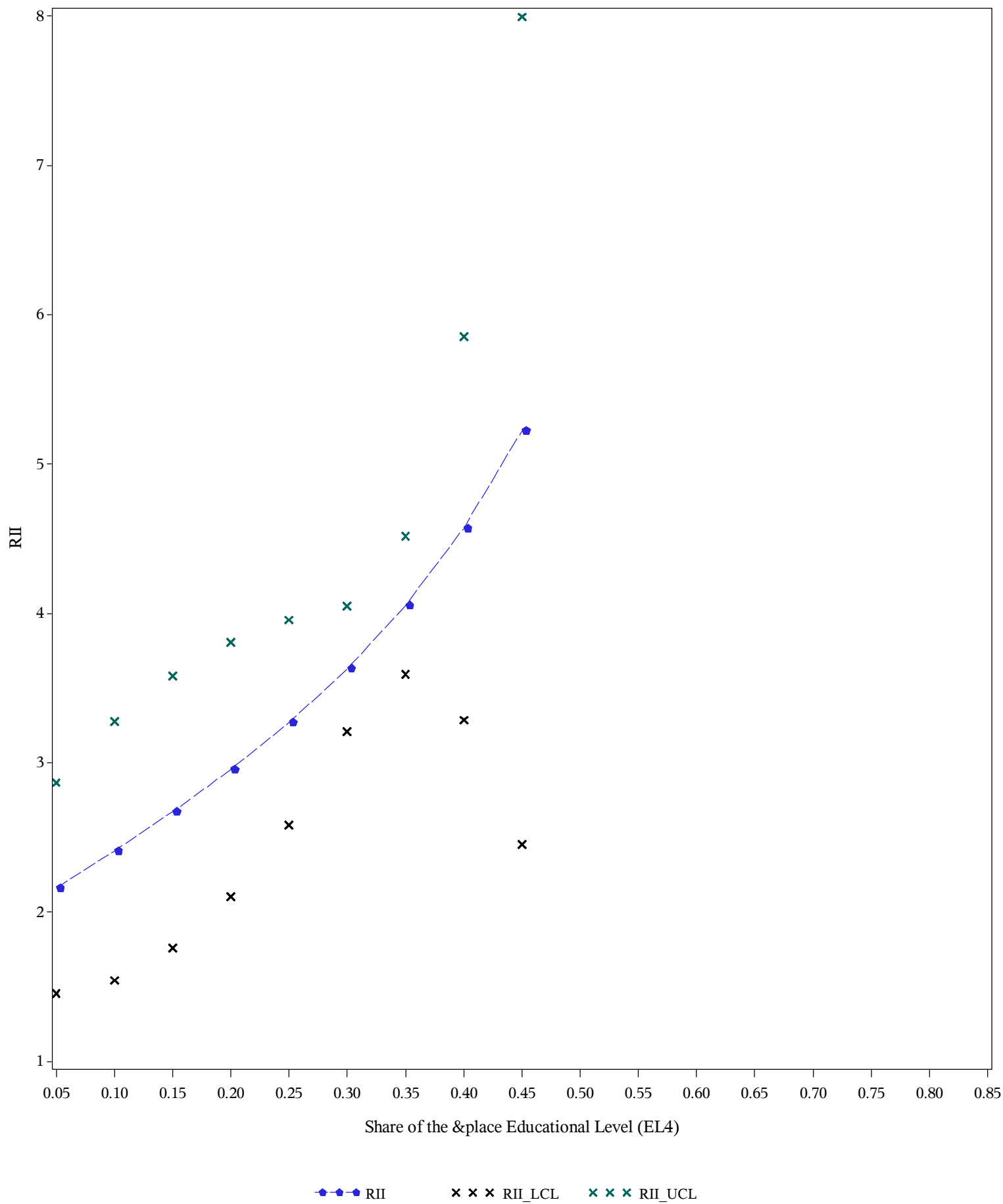
$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=30% ; EL3=10%

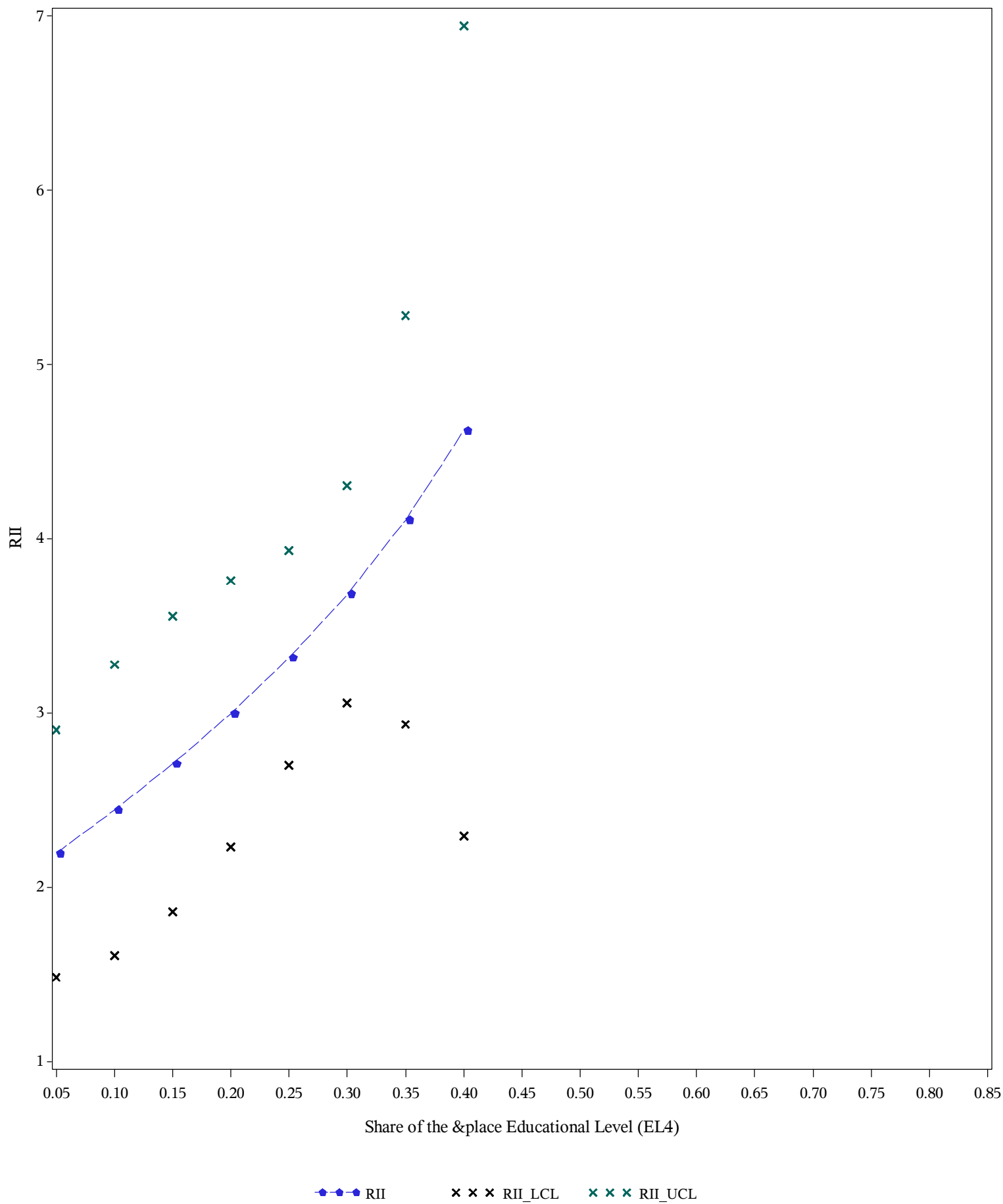
$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

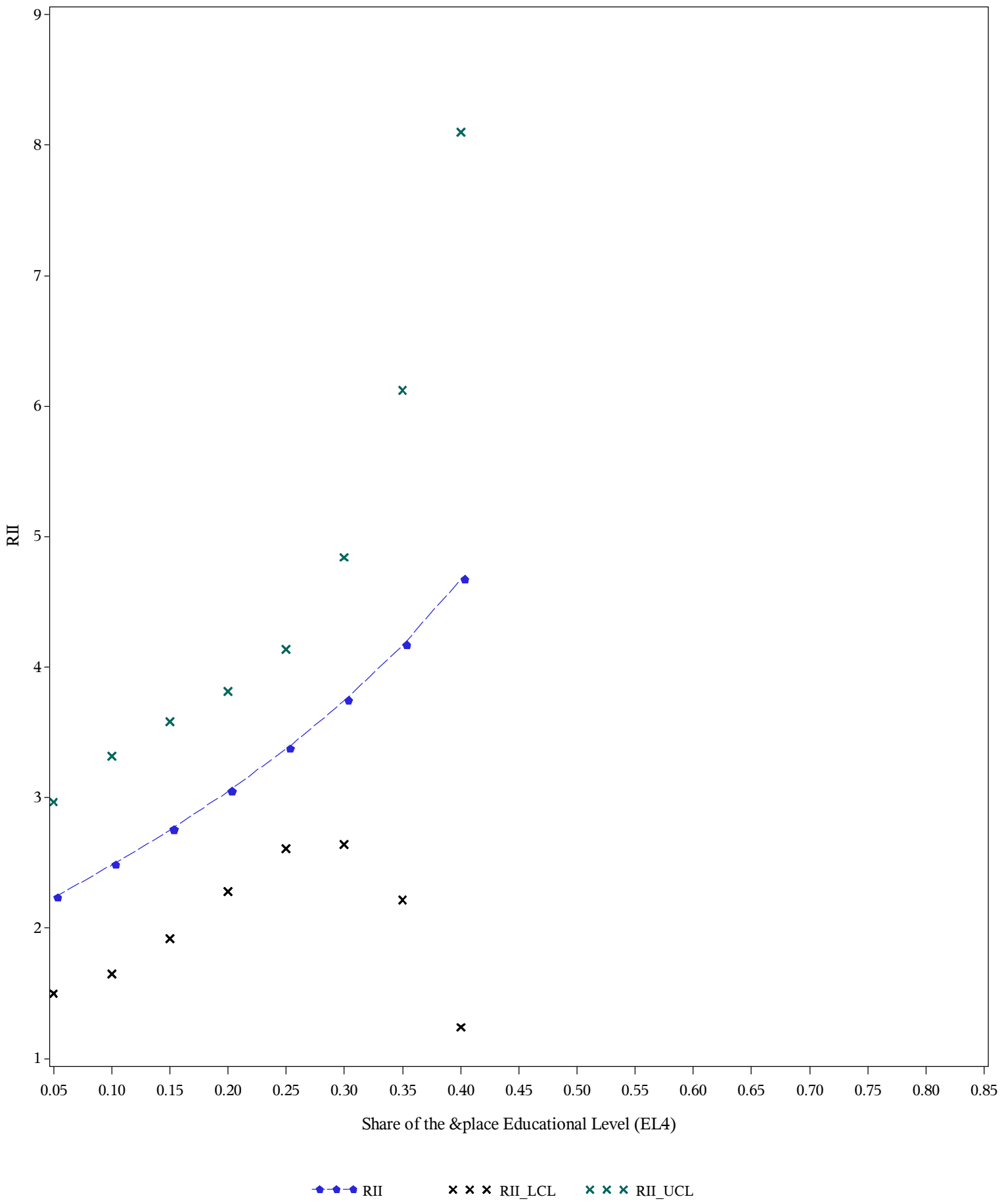
When EL1 and EL3 are fixed at: EL1=30% ; EL3=15%

$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

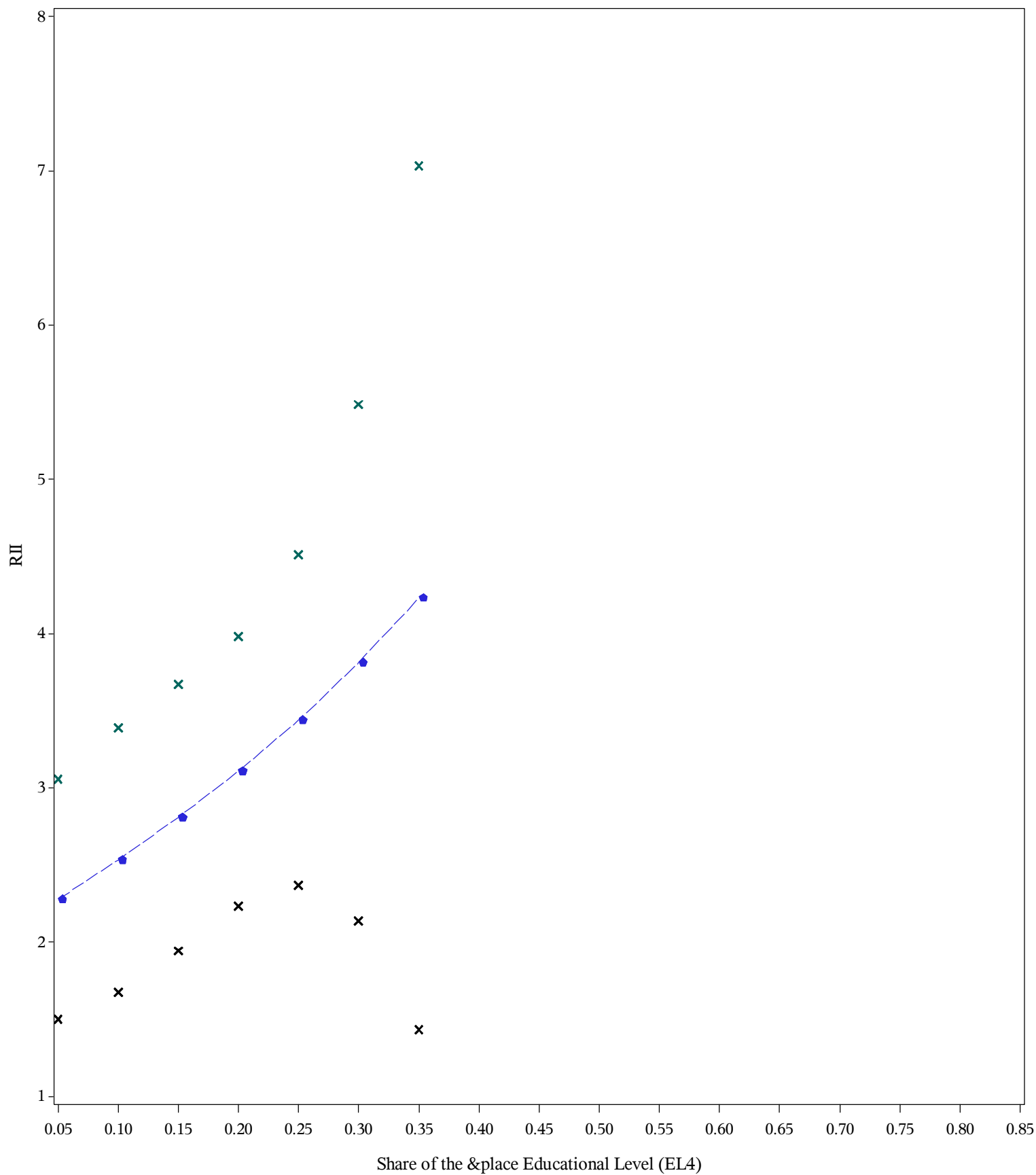
When EL1 and EL3 are fixed at: EL1=30% ; EL3=20%
 $EL2 = 1 - EL4 - EL1 - EL3$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=30% ; EL3=25%

$$EL2 = 1 - EL4 - EL1 - EL3$$



◆—◆ RII

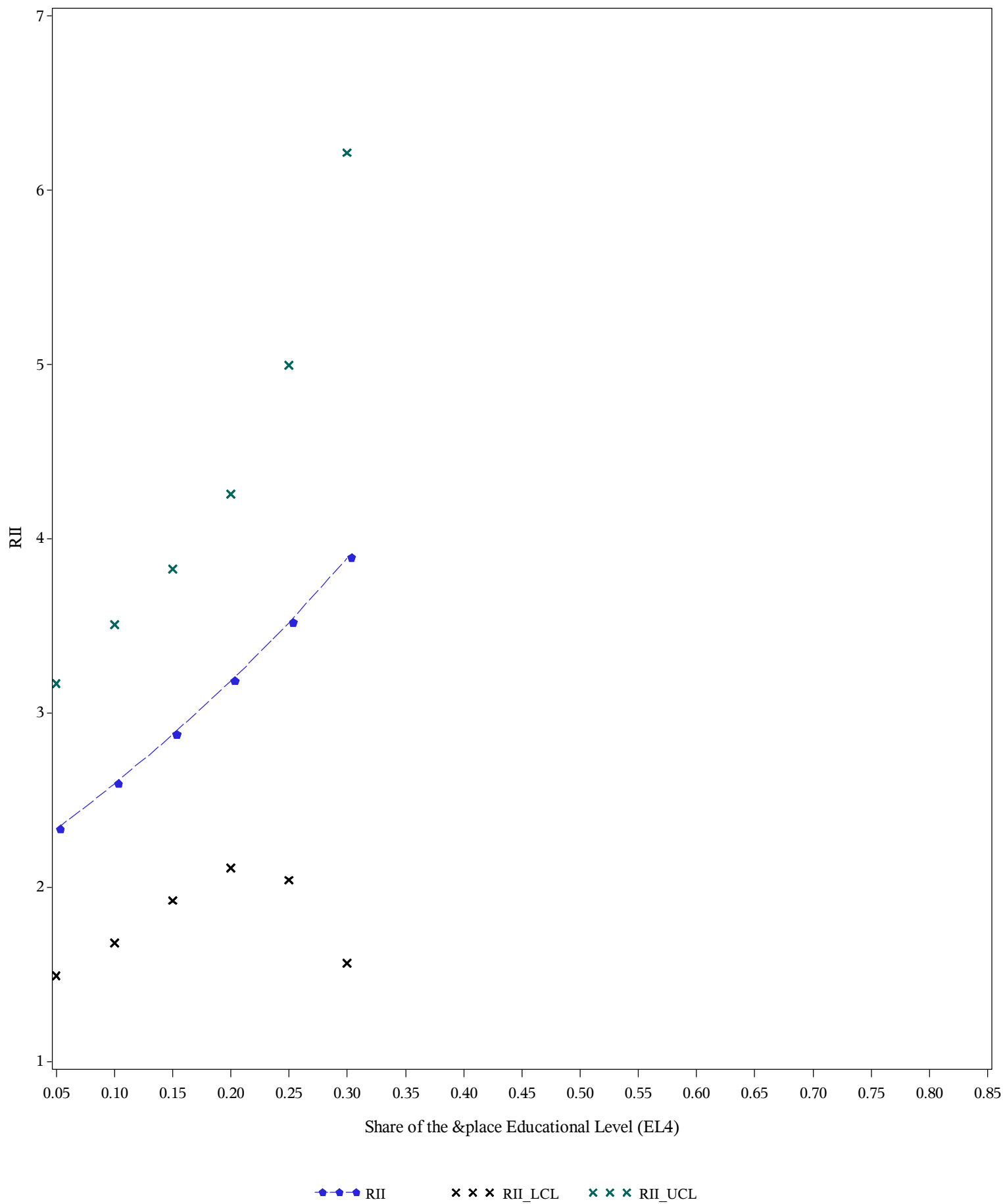
× × × RII_LCL

× × × RII_UCL

RII in function of the share of EL4

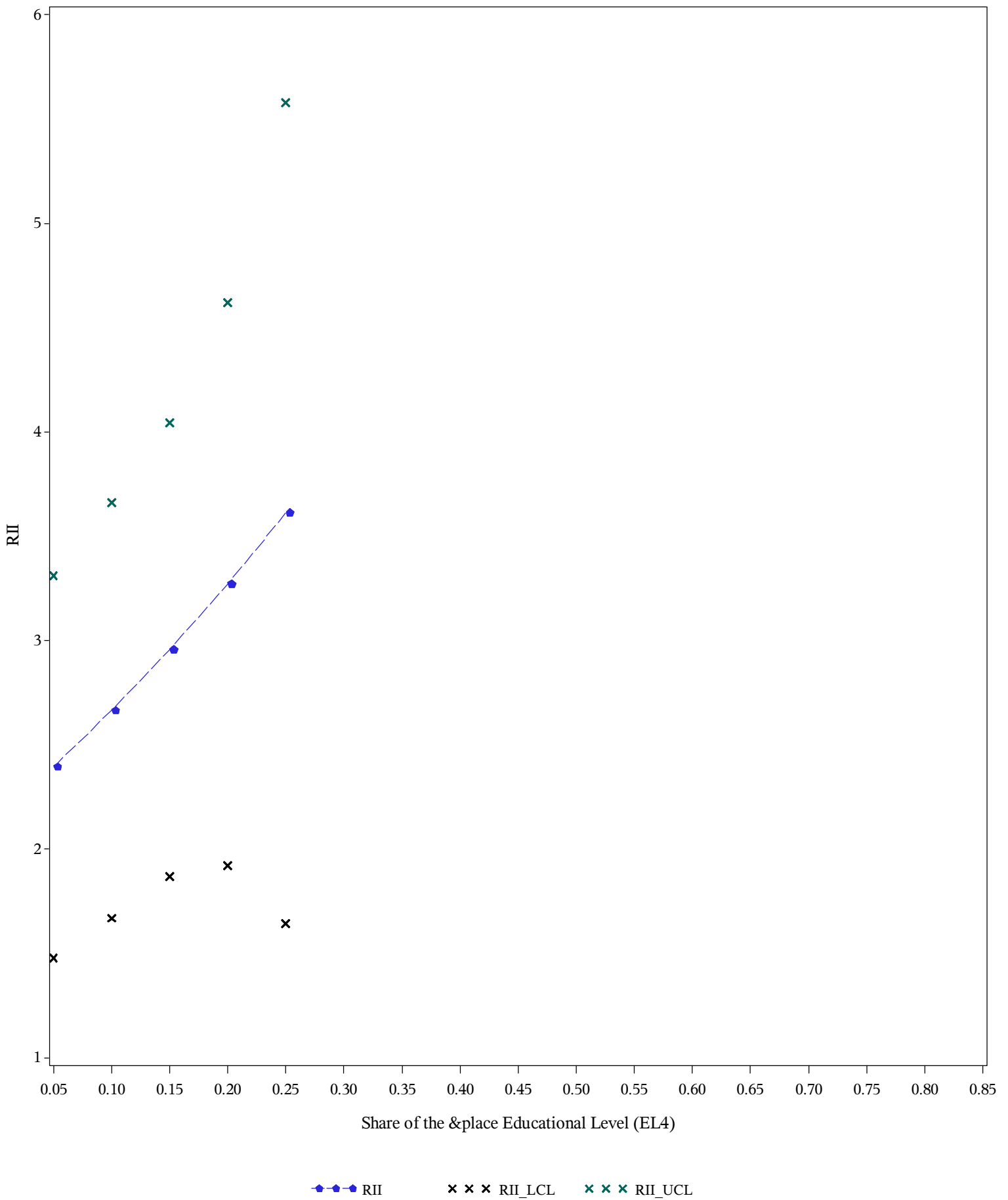
When EL1 and EL3 are fixed at: EL1=30% ; EL3=30%

$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

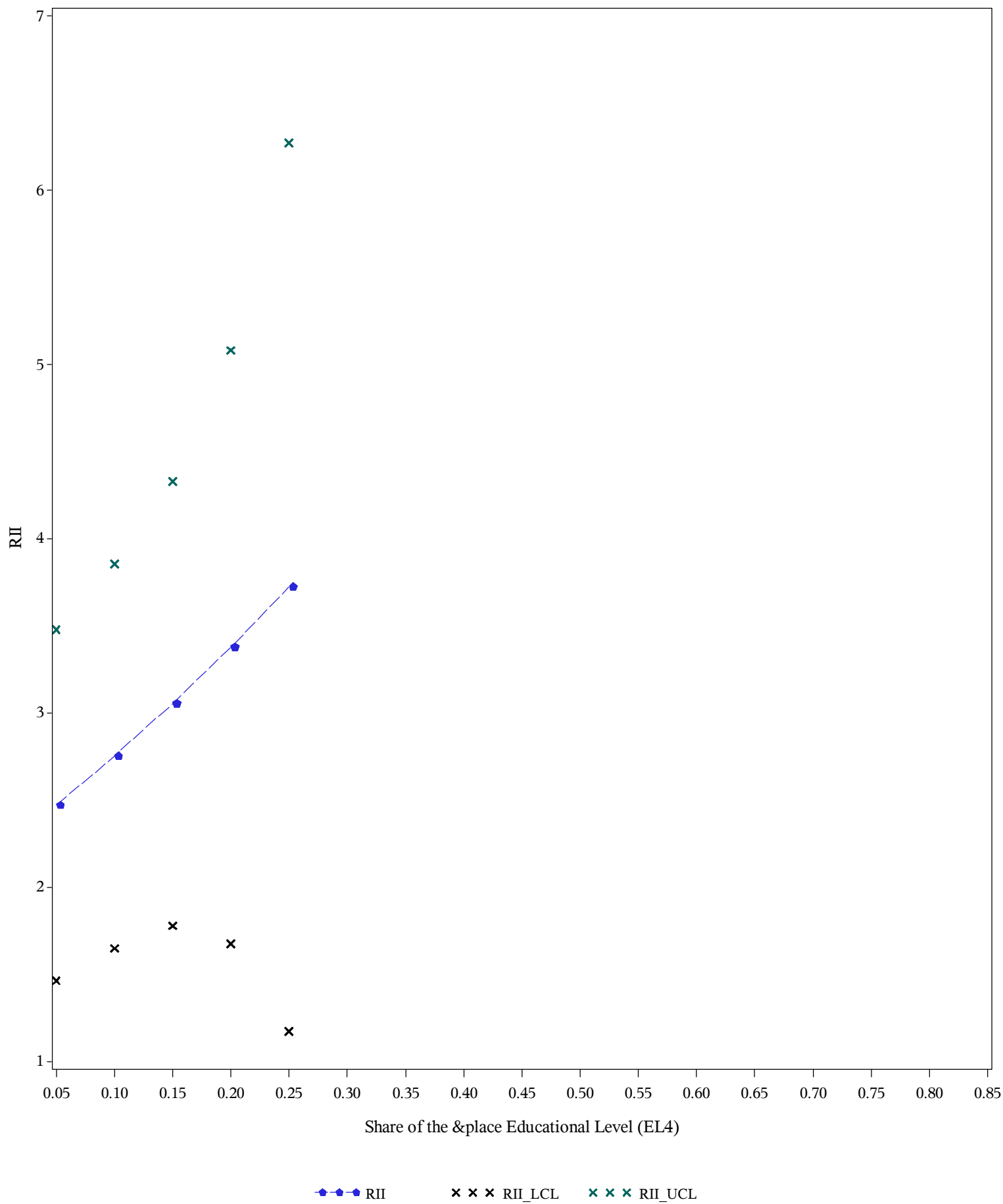
When EL1 and EL3 are fixed at: EL1=30% ; EL3=35%
EL2 =1- EL4 - EL1 - EL3



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=30% ; EL3=40%

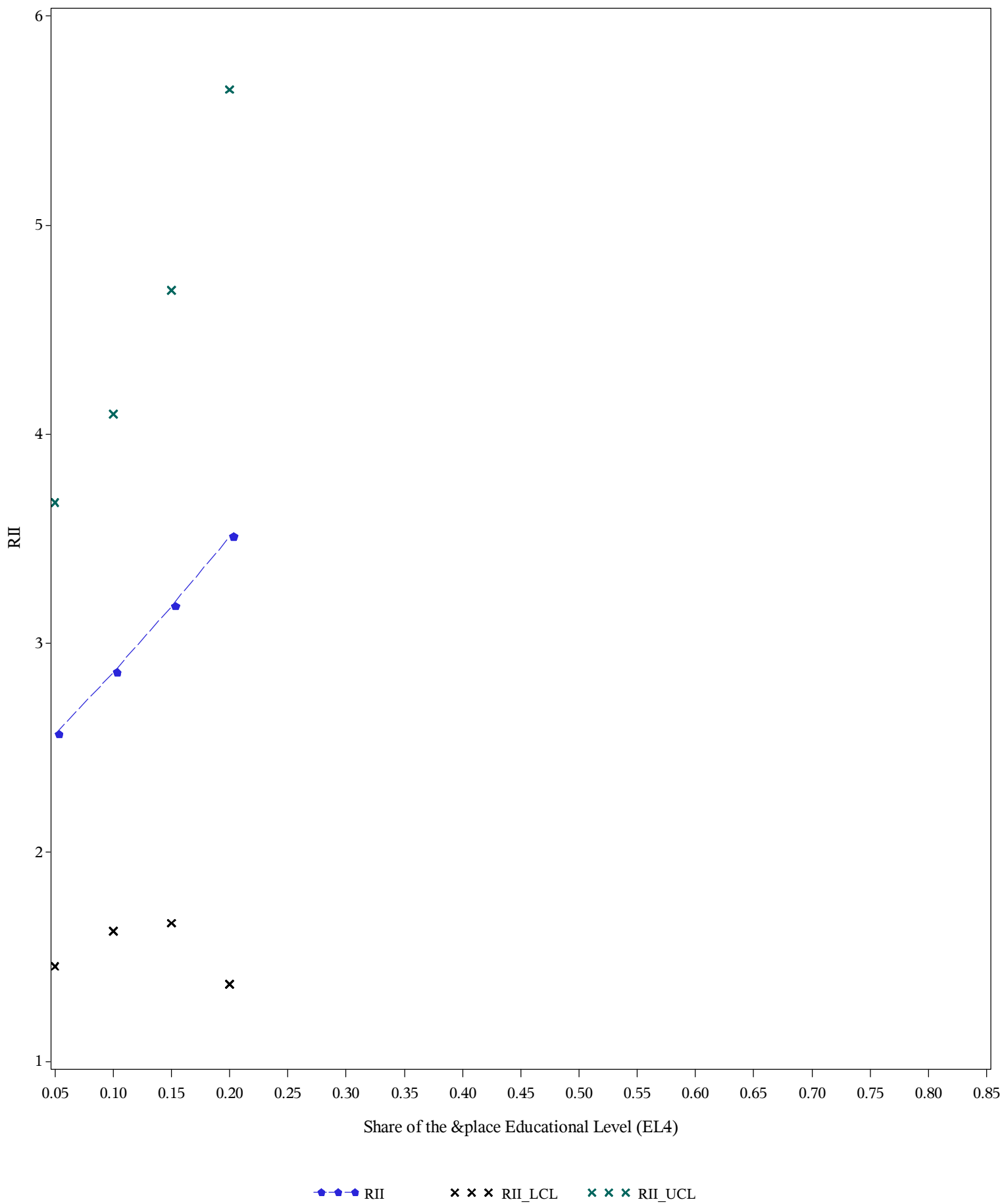
$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=30% ; EL3=45%

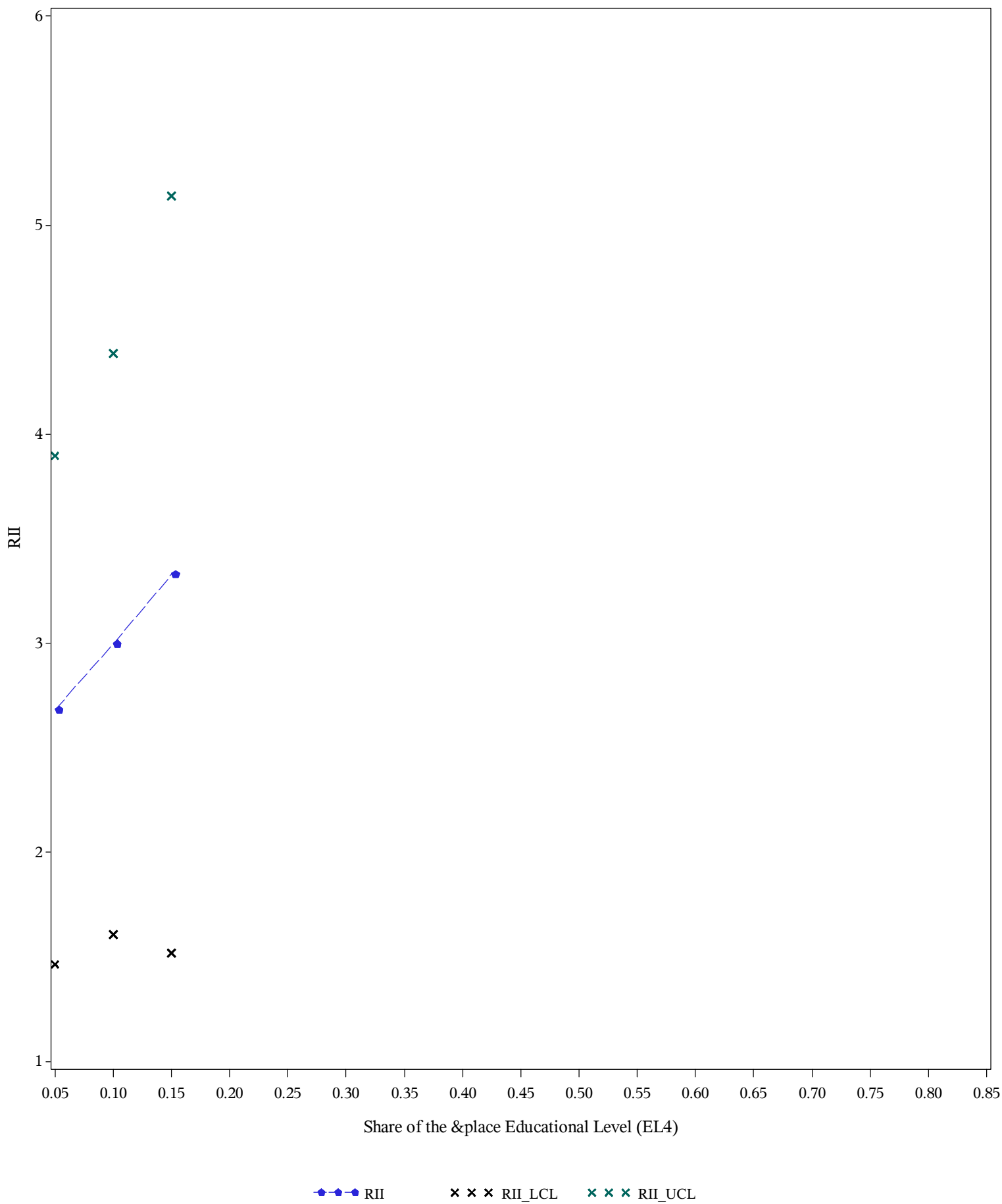
$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=30% ; EL3=50%

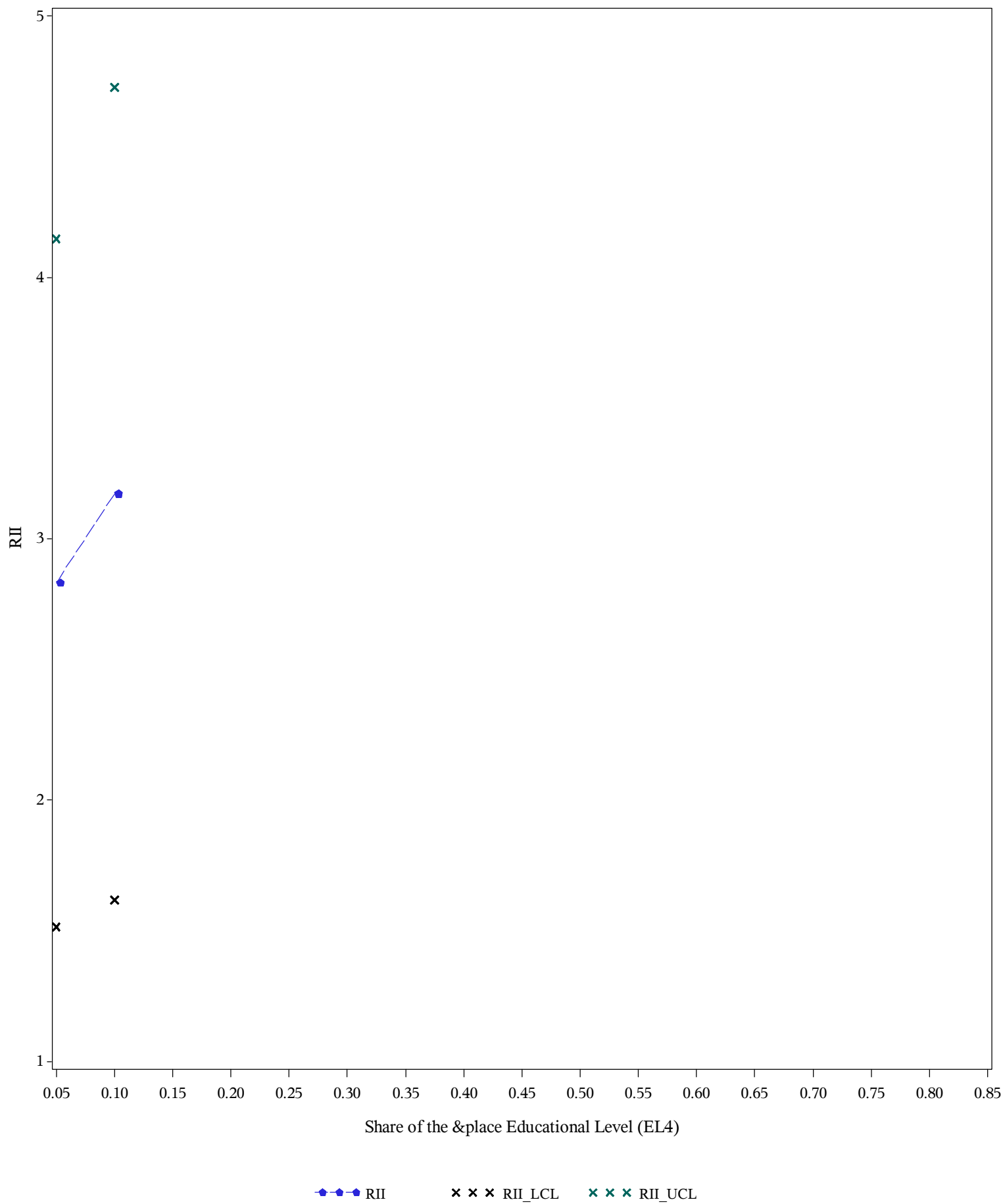
$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=30% ; EL3=55%

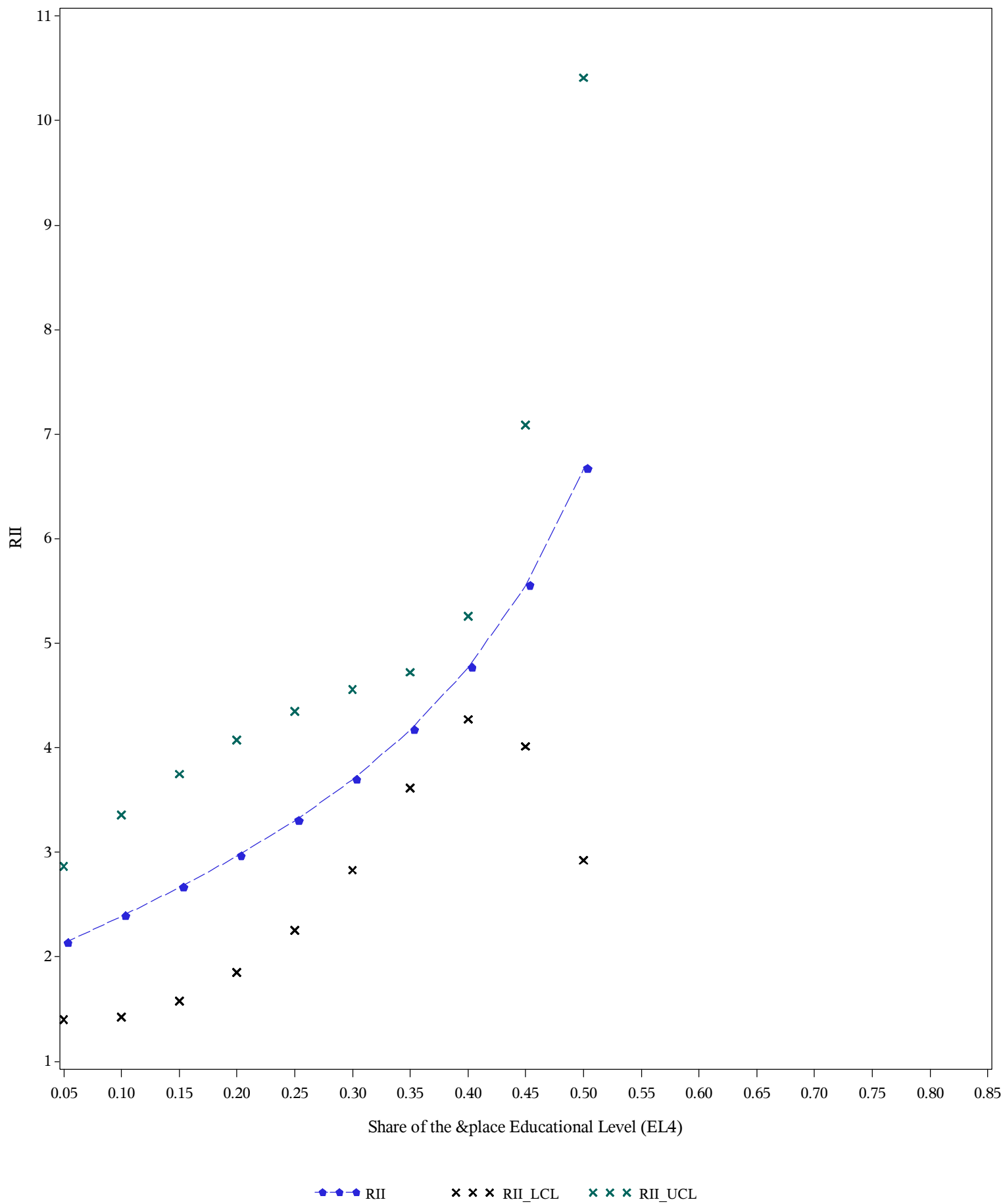
$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=35% ; EL3=5%

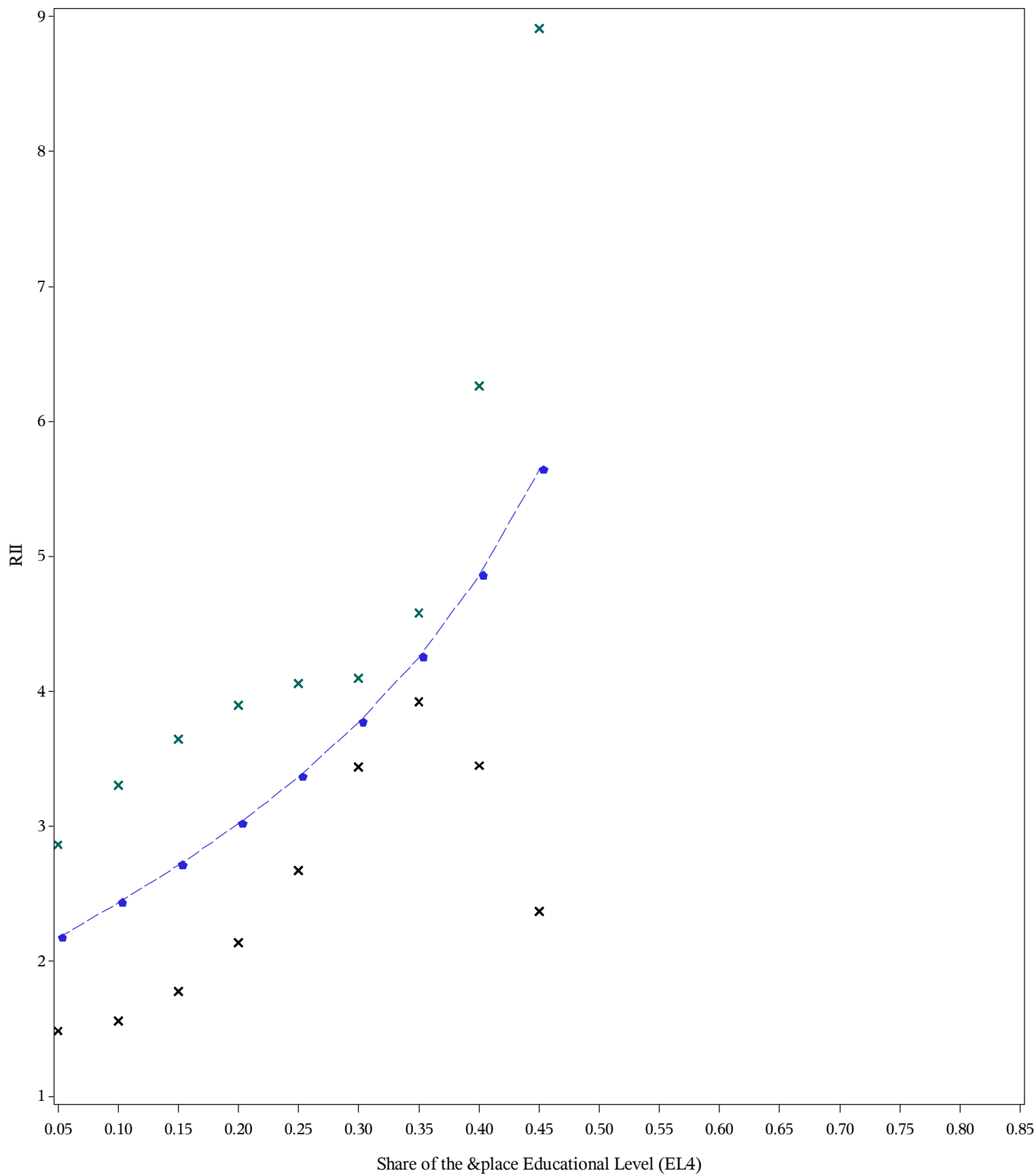
$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=35% ; EL3=10%

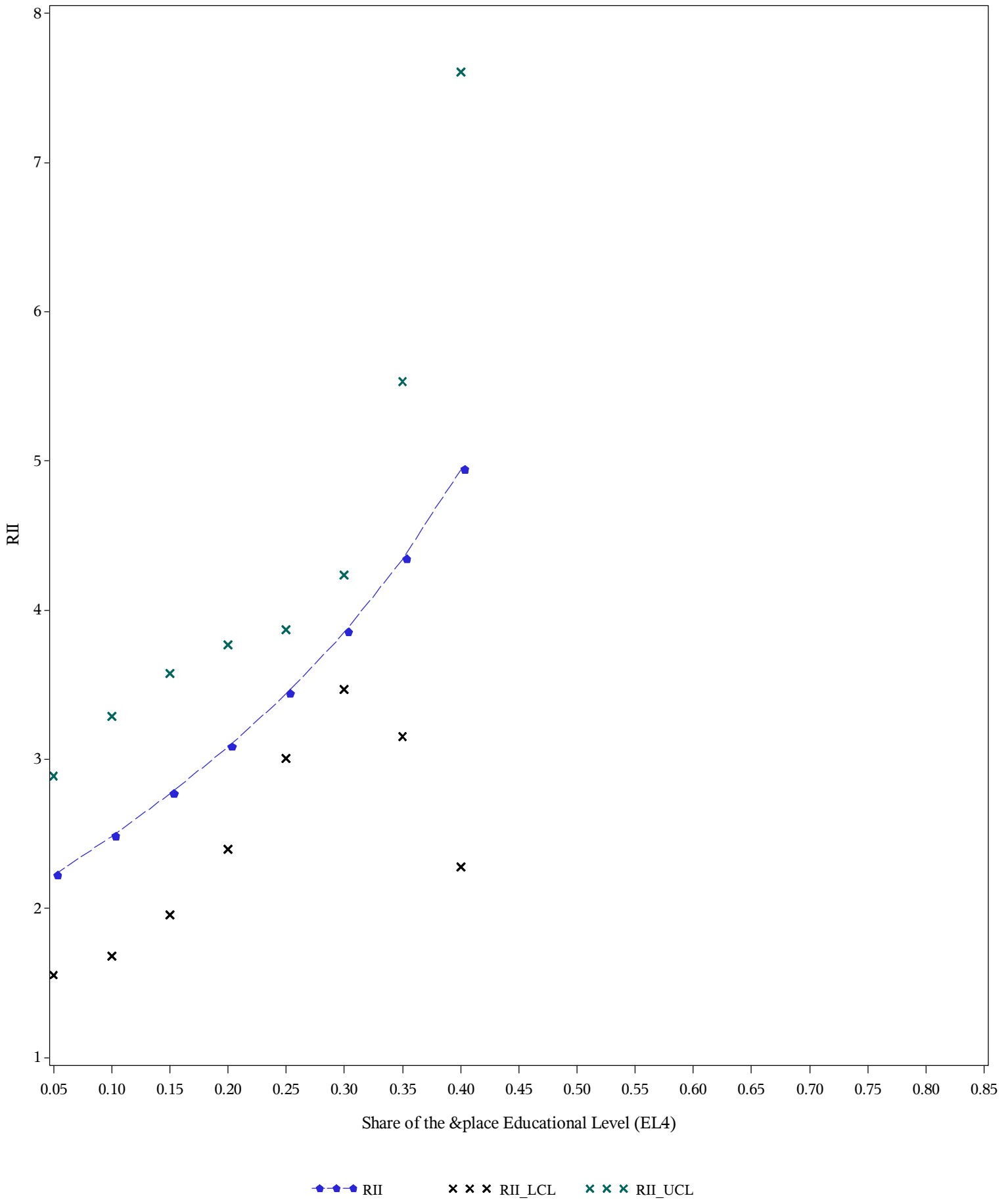
$$EL2 = 1 - EL4 - EL1 - EL3$$



—◆— RII × × × RII_LCL × × × RII_UCL

RII in function of the share of EL4

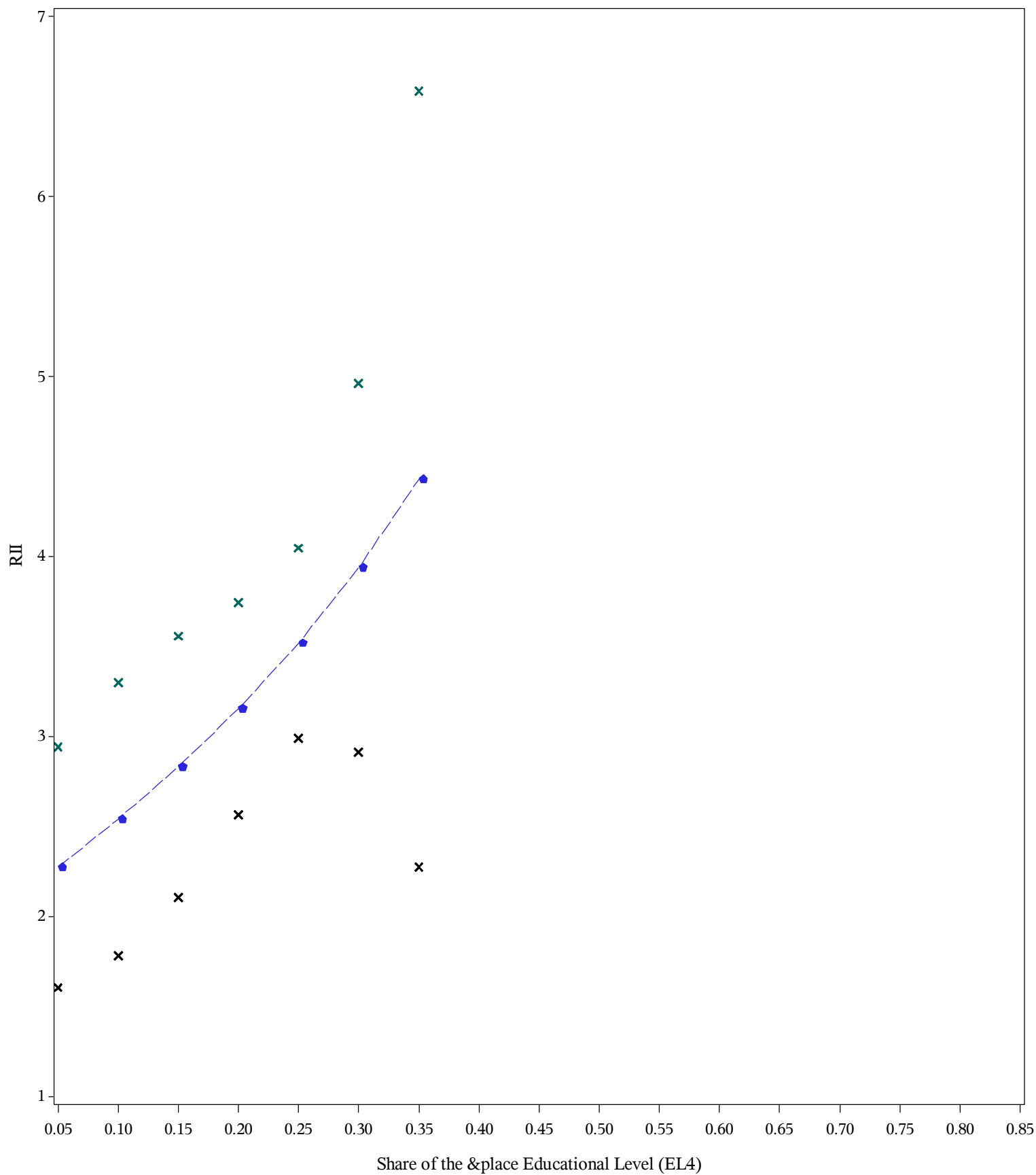
When EL1 and EL3 are fixed at: EL1=35% ; EL3=15%
EL2 = 1- EL4 - EL1 - EL3



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=35% ; EL3=20%

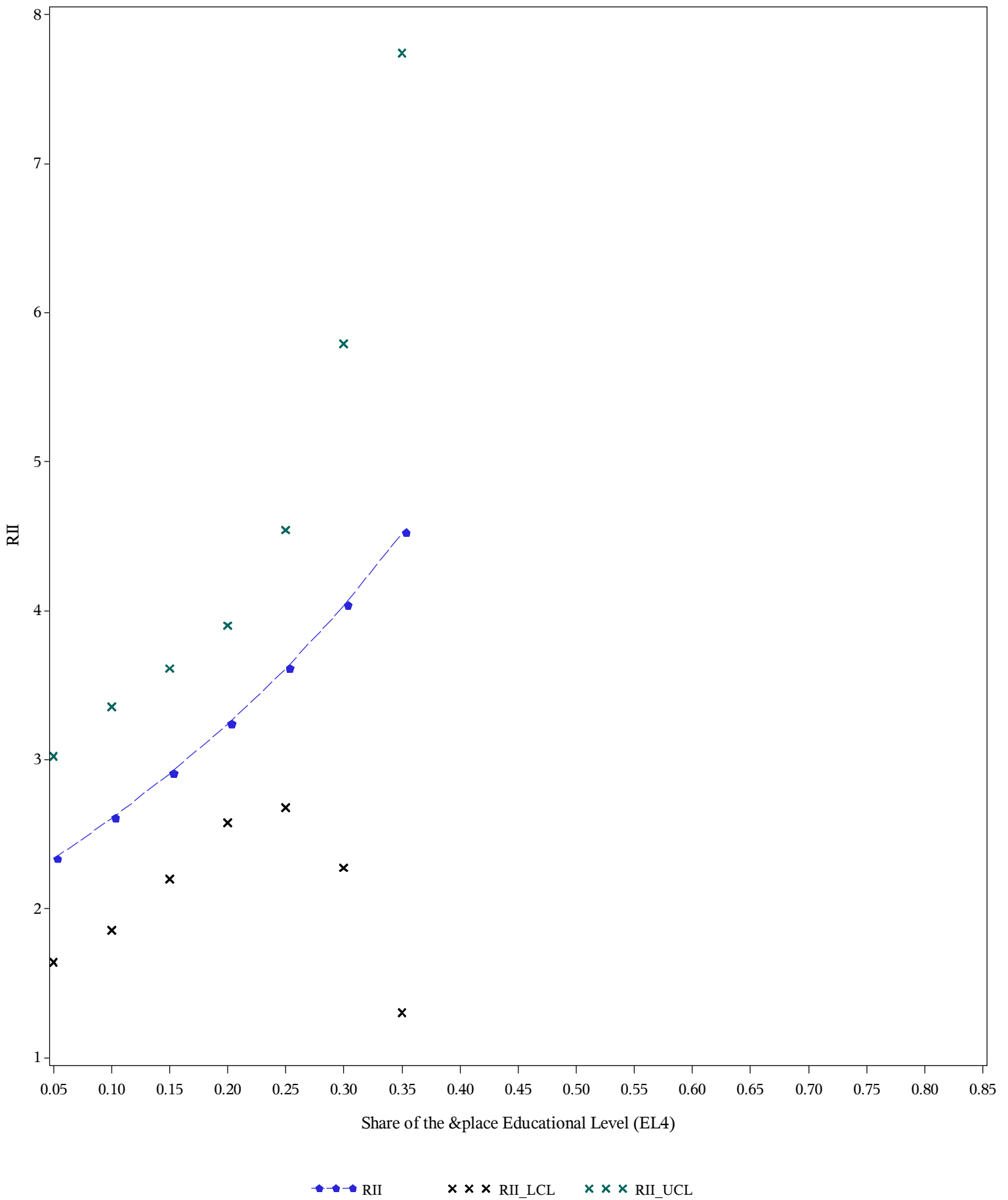
$$EL2 = 1 - EL4 - EL1 - EL3$$



◆—◆—◆ RII × × × RII_LCL × × × RII_UCL

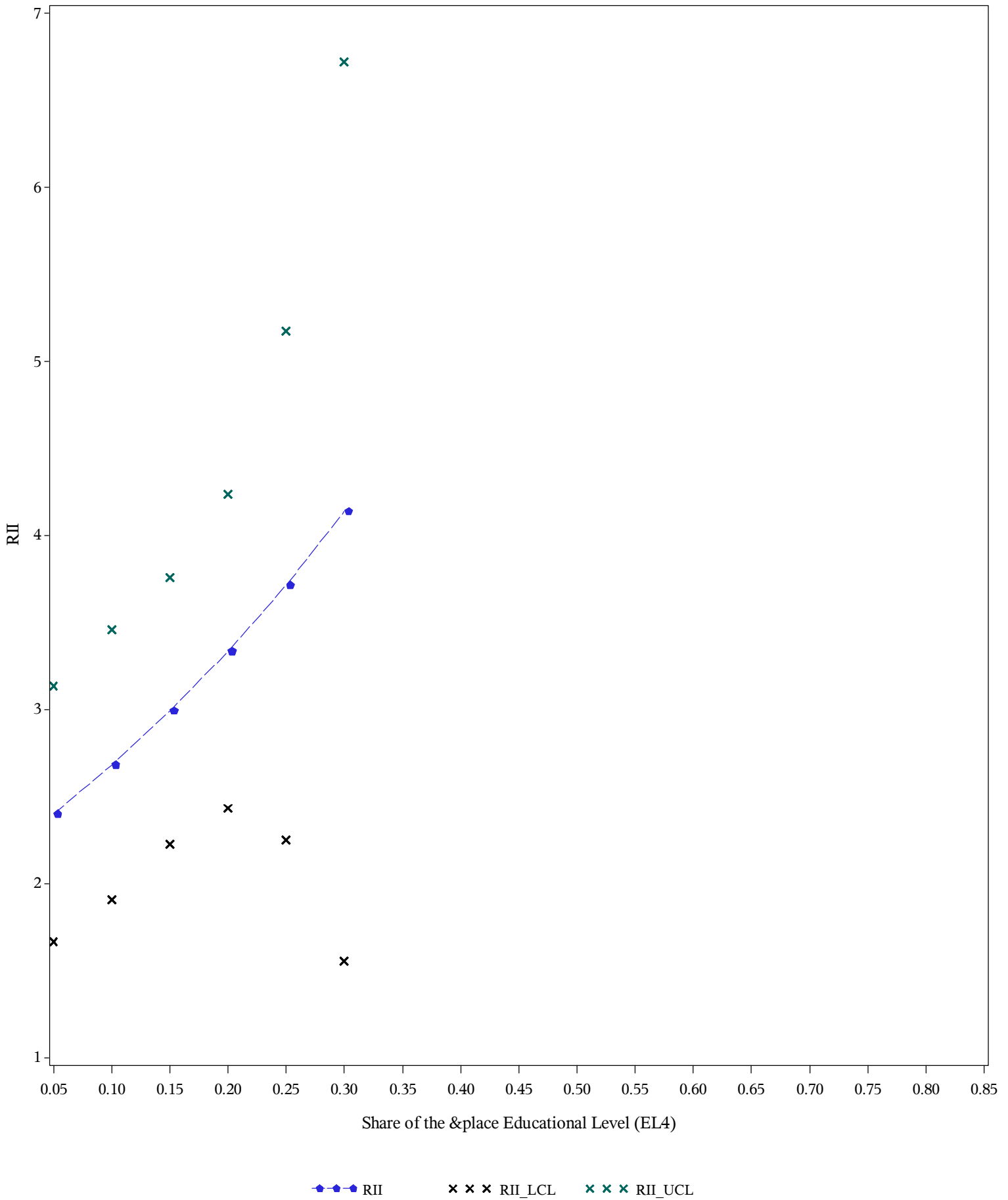
RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=35% ; EL3=25%
 $EL2 = 1 - EL4 - EL1 - EL3$



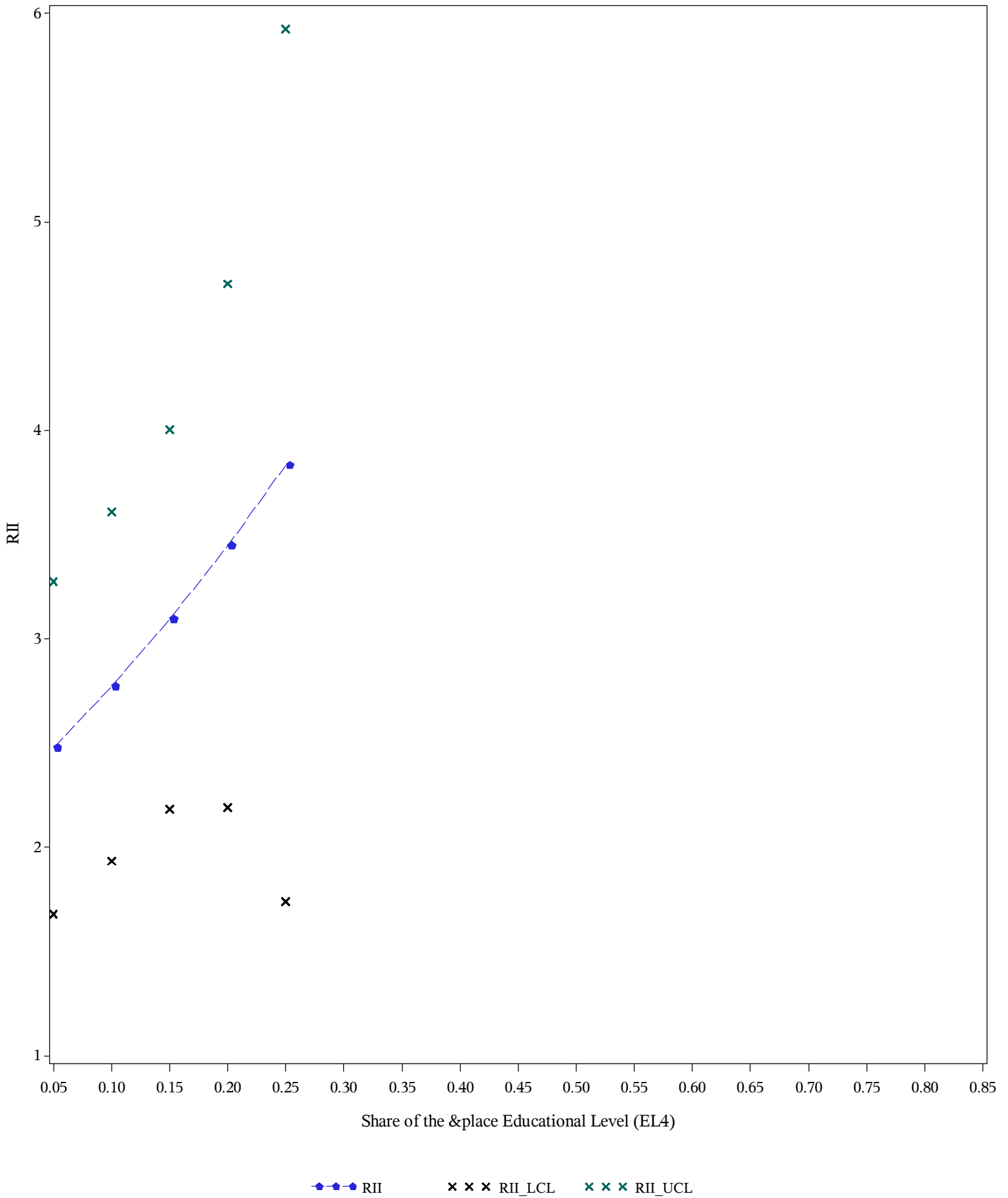
RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=35% ; EL3=30%
 $EL2 = 1 - EL4 - EL1 - EL3$



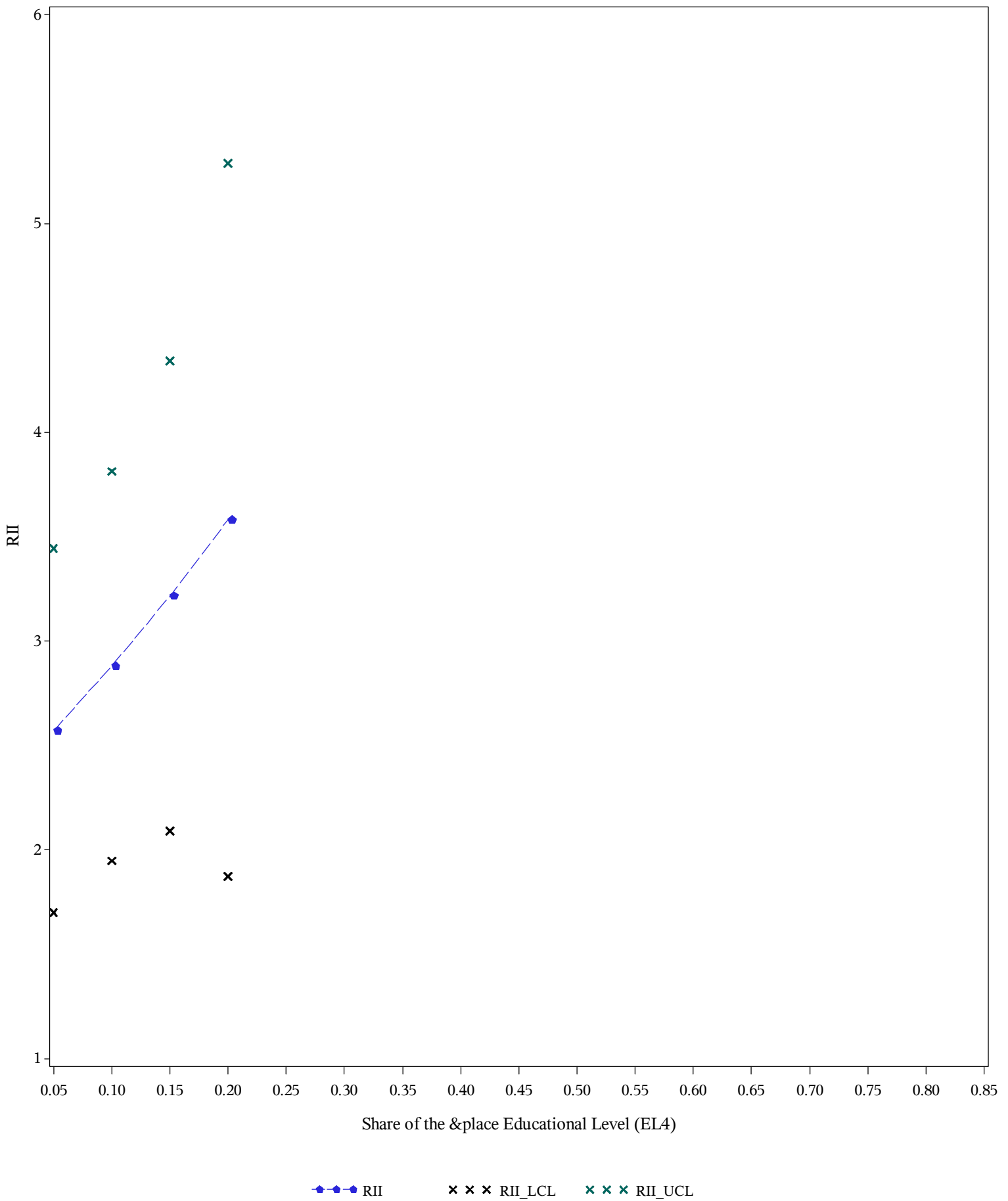
RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=35% ; EL3=35%
 $EL2 = 1 - EL4 - EL1 - EL3$



RII in function of the share of EL4

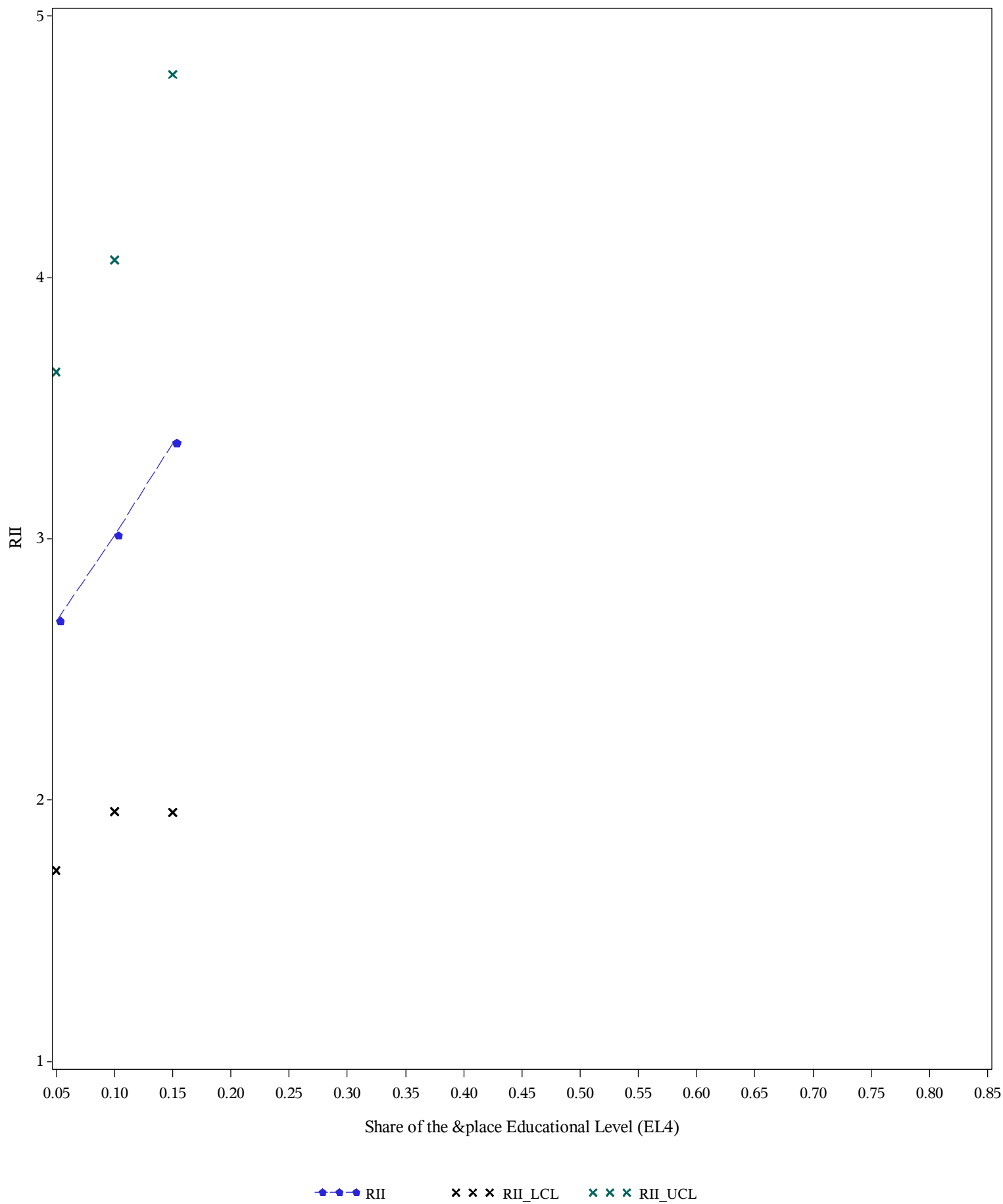
When EL1 and EL3 are fixed at: EL1=35% ; EL3=40%
 $EL2 = 1 - EL4 - EL1 - EL3$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=35% ; EL3=45%

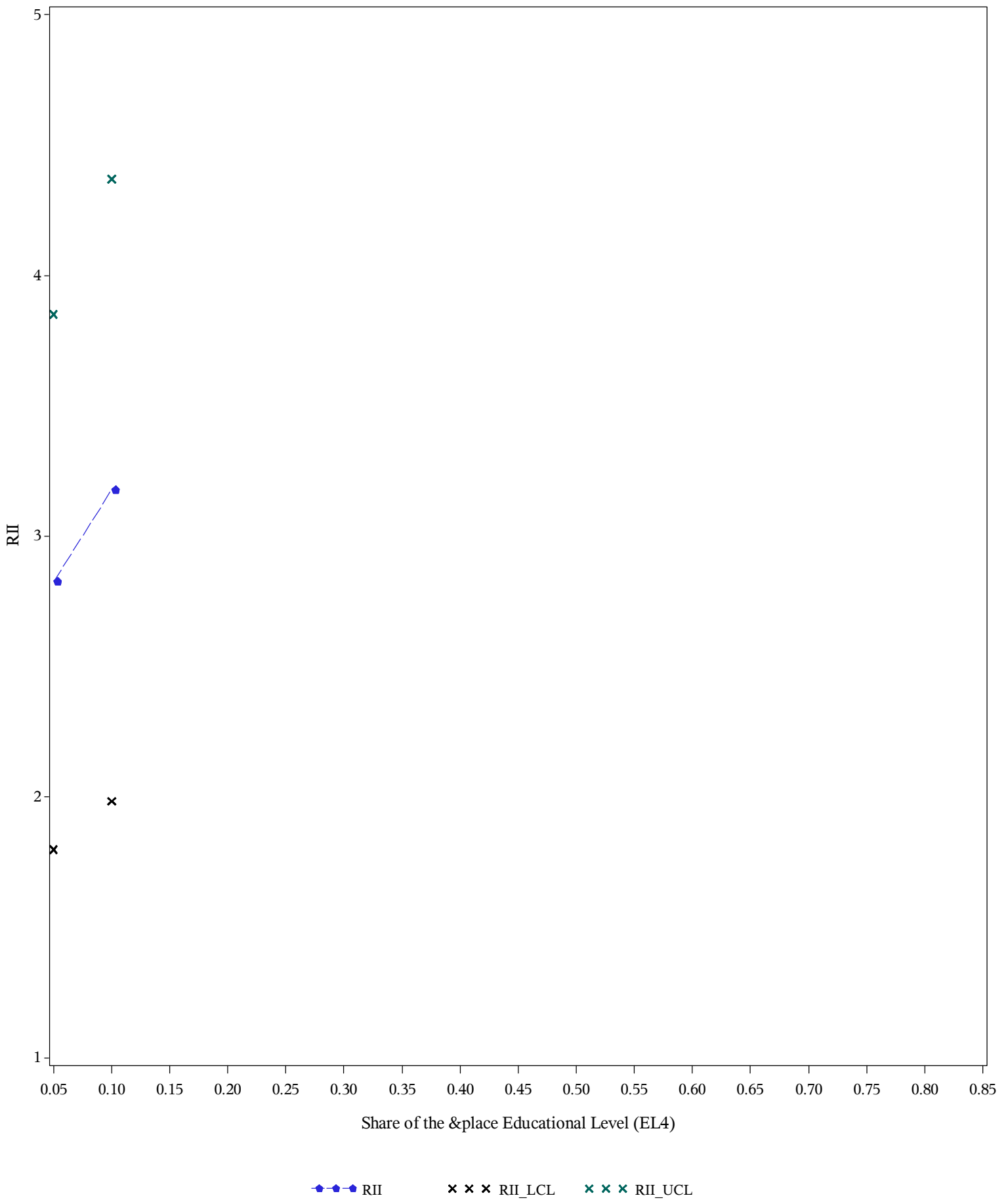
$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=35% ; EL3=50%

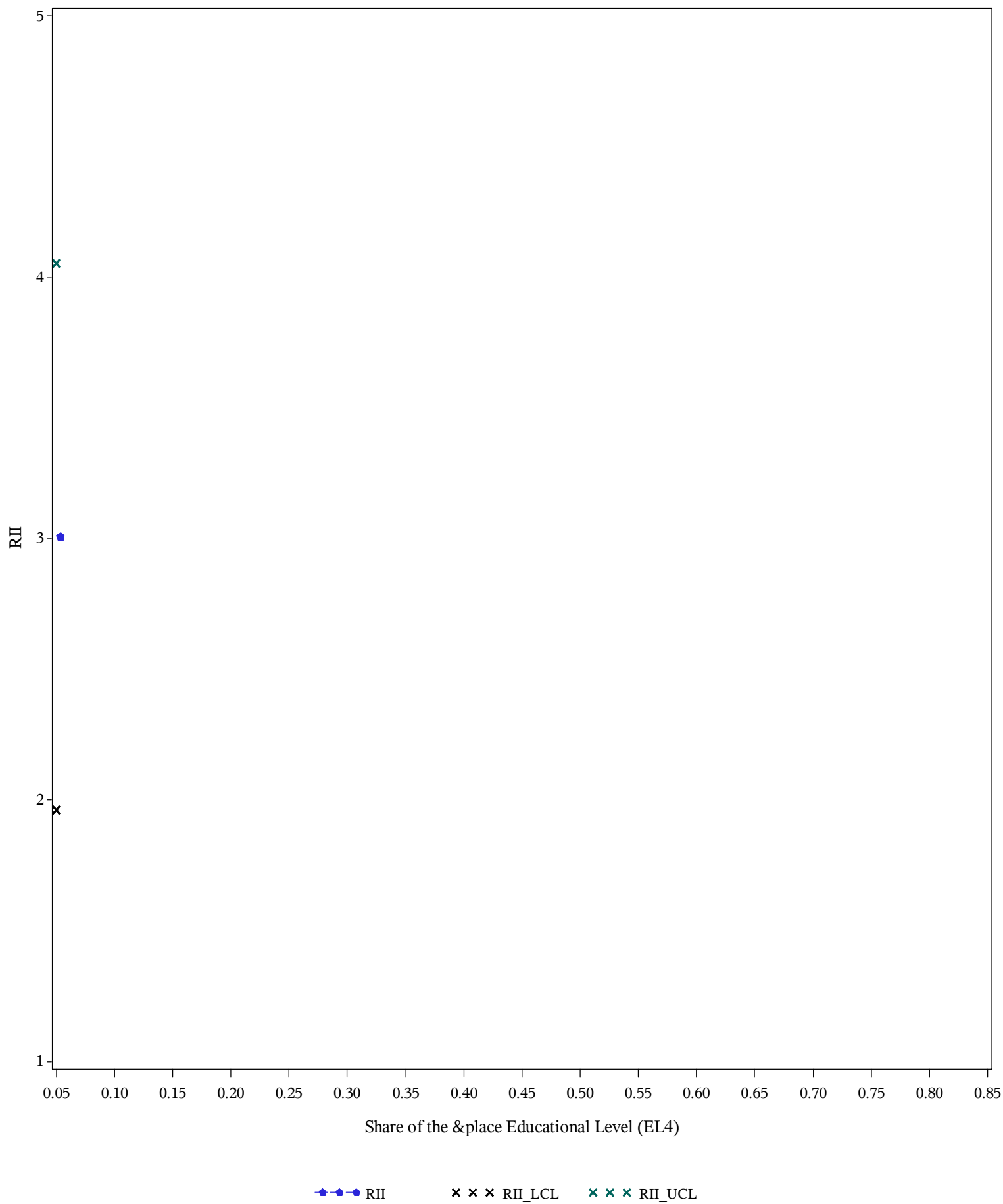
$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=35% ; EL3=55%

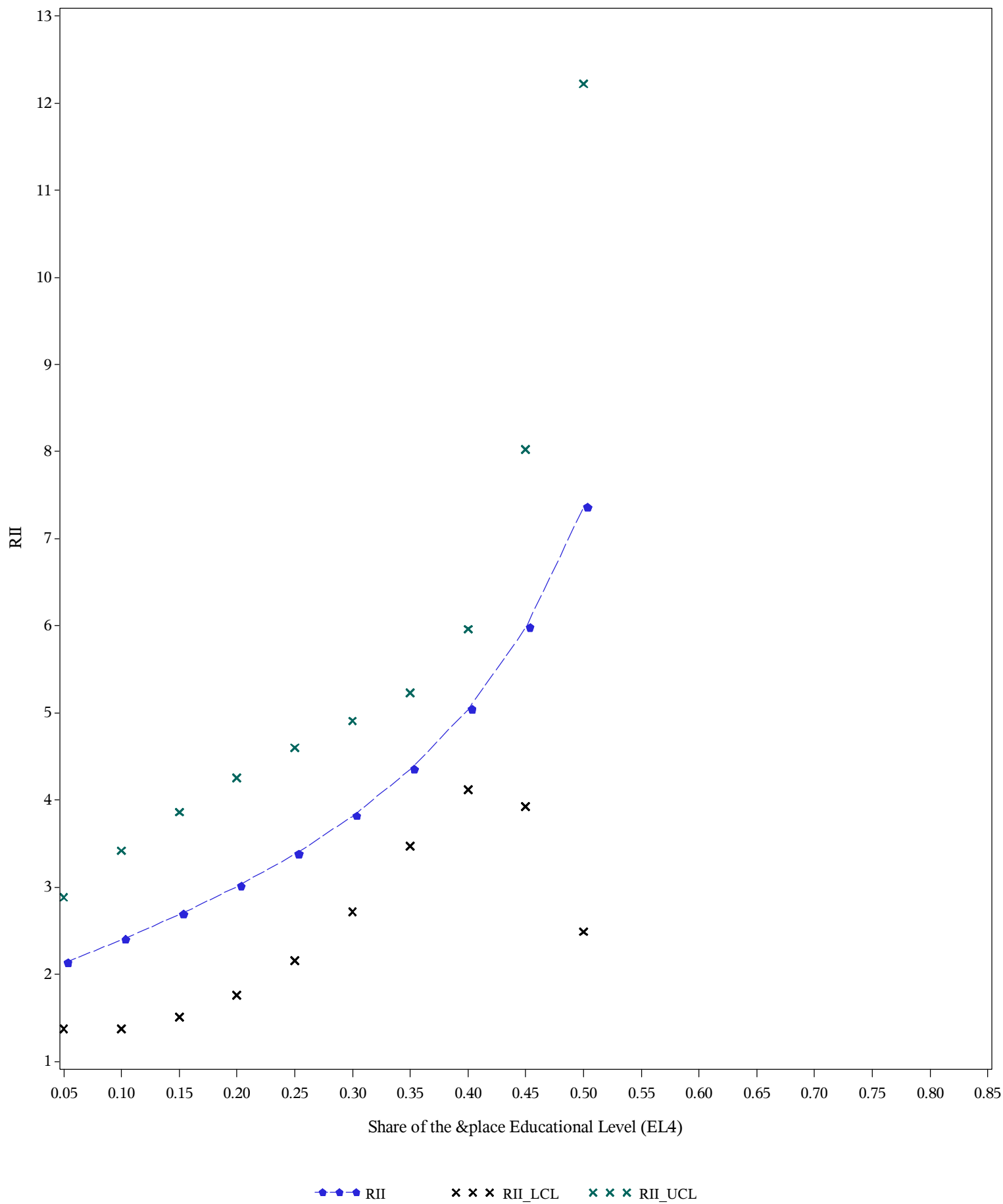
$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=40% ; EL3=5%

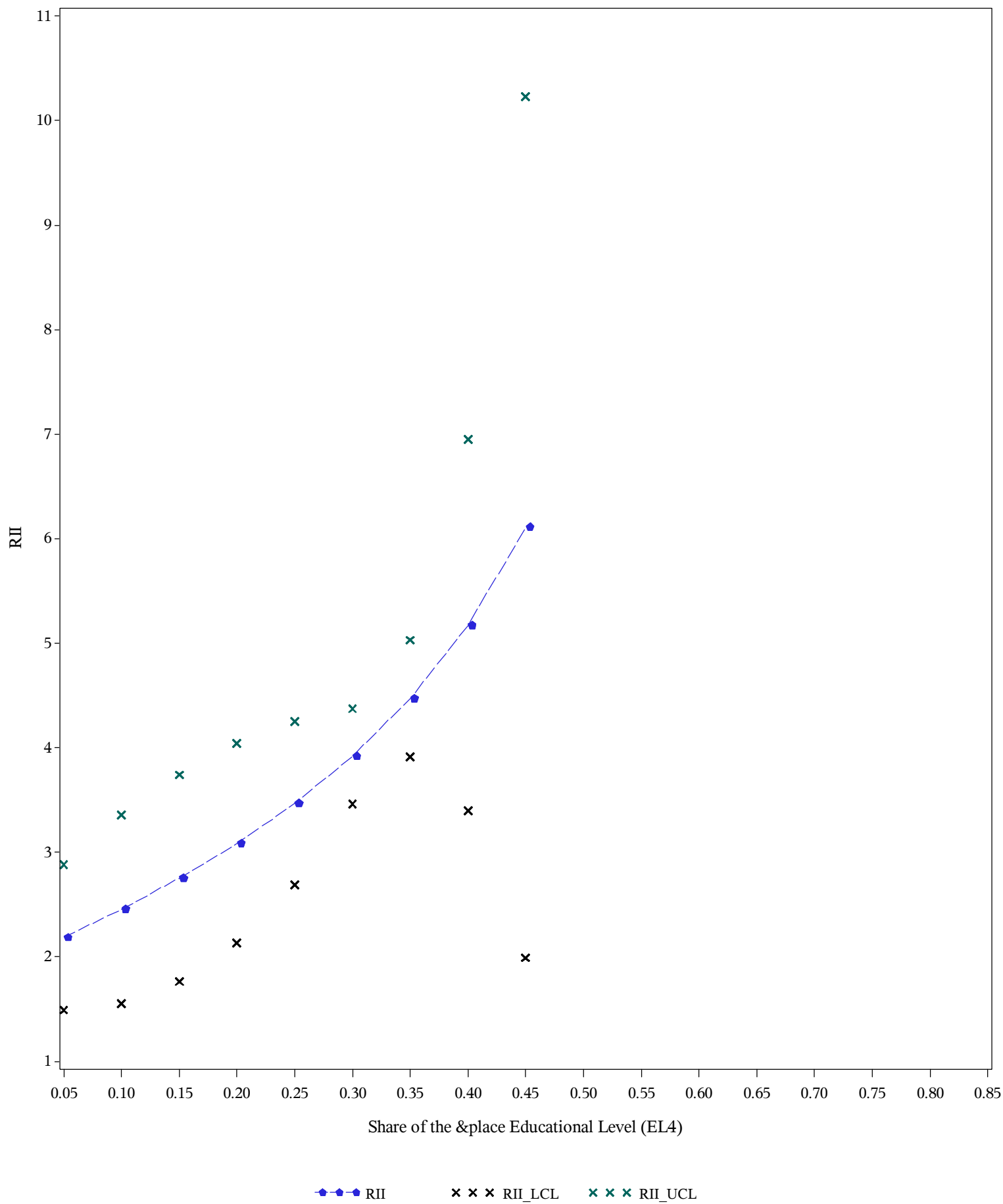
$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=40% ; EL3=10%

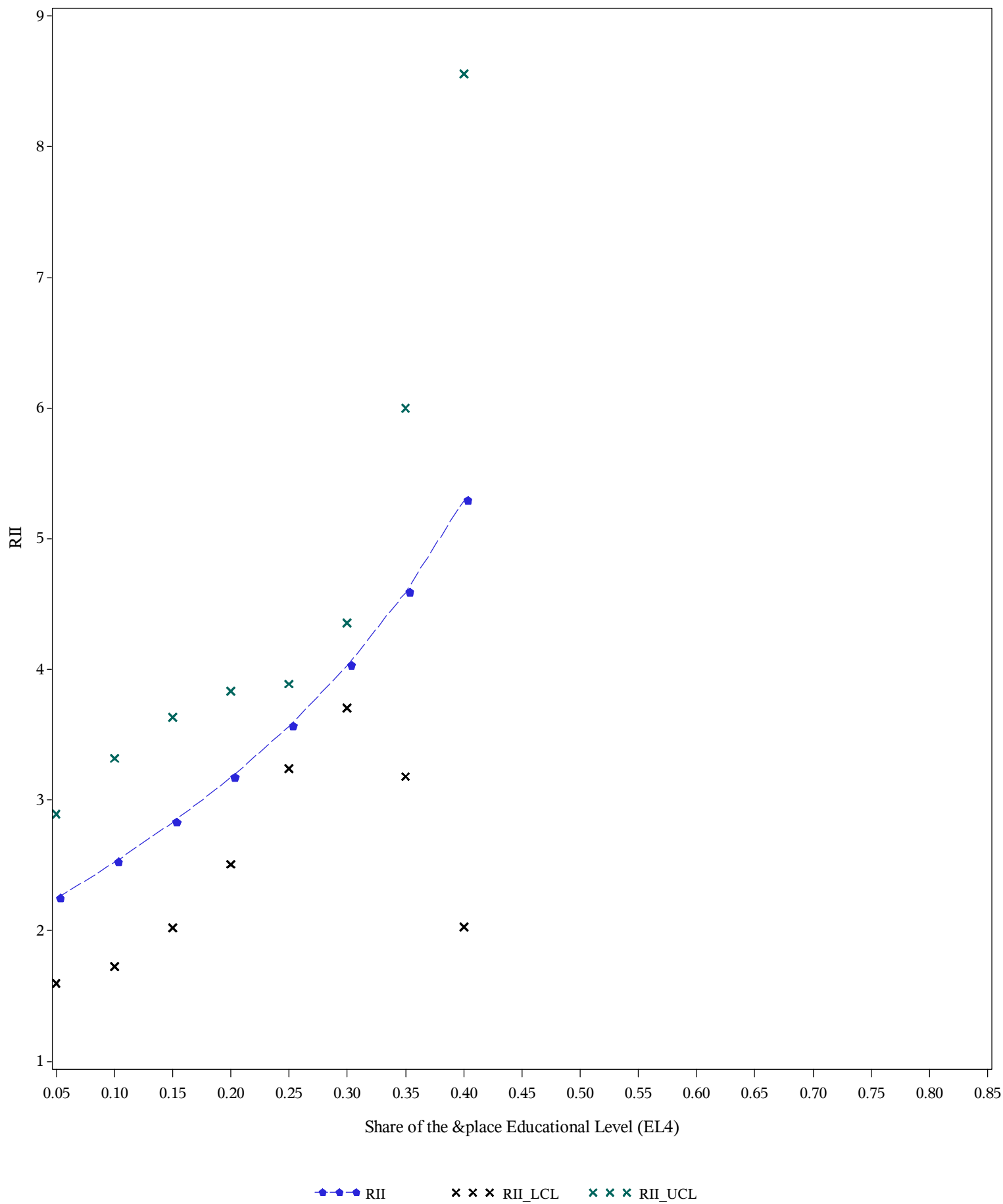
$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=40% ; EL3=15%

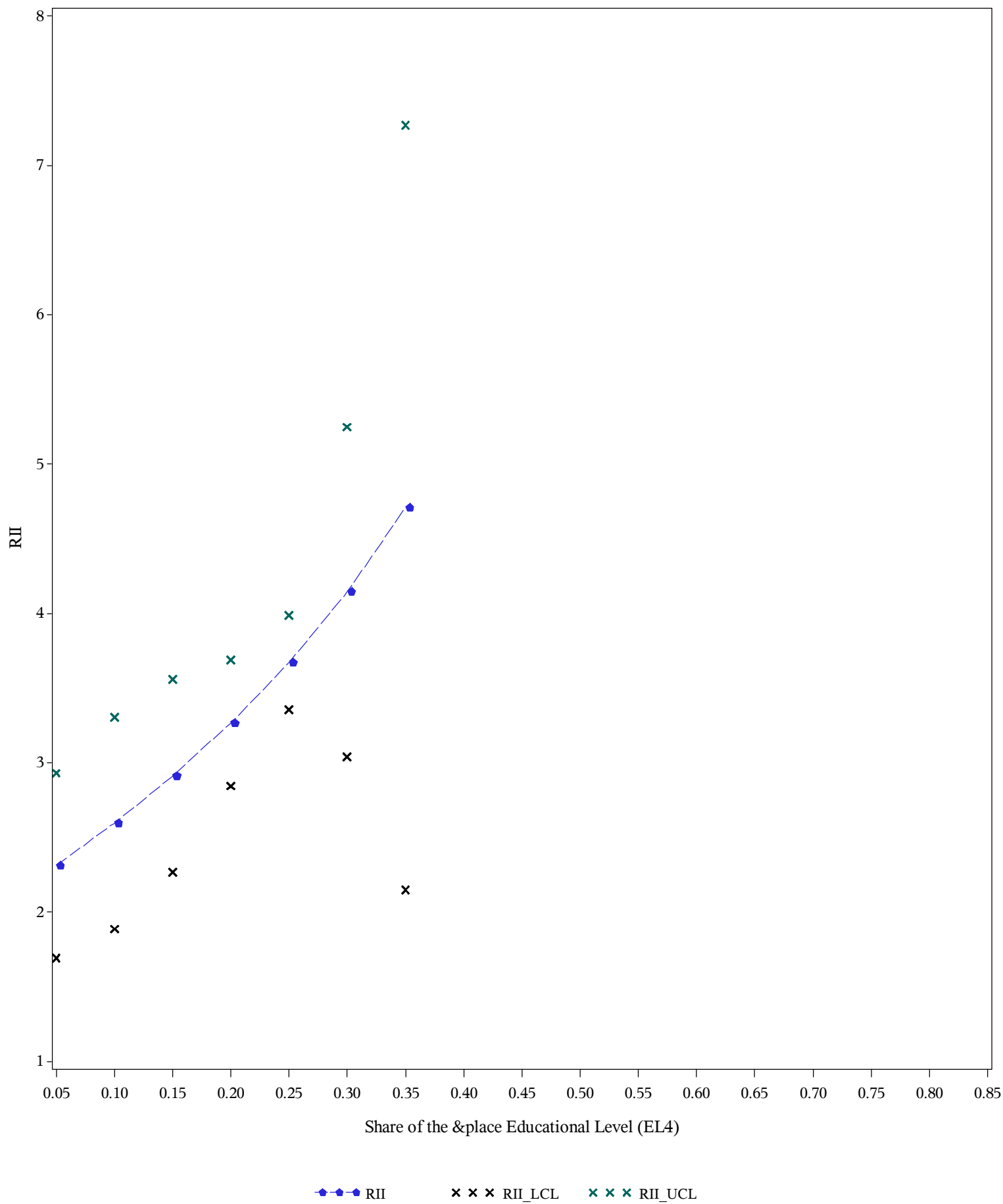
$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

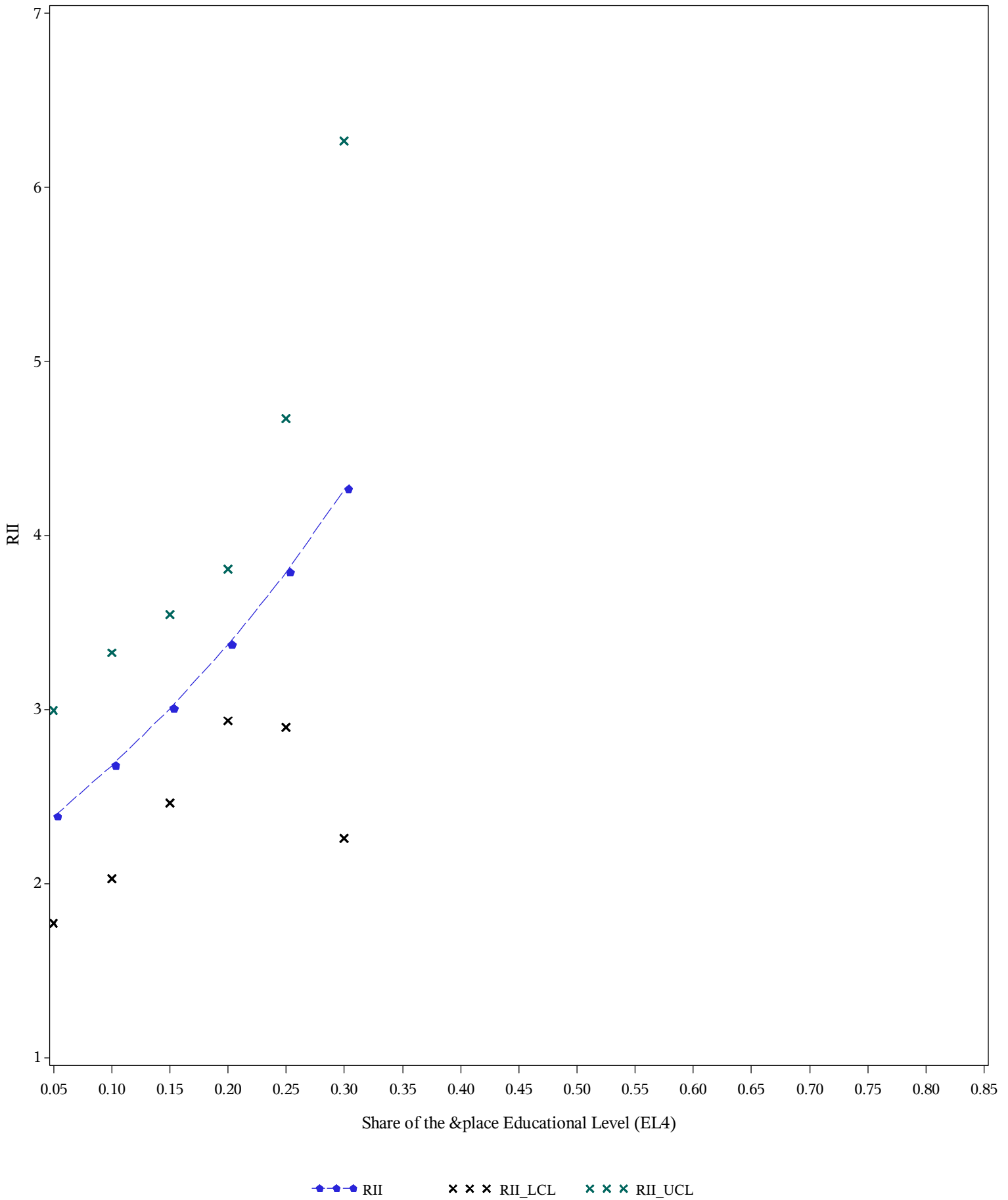
When EL1 and EL3 are fixed at: EL1=40% ; EL3=20%

$$EL2 = 1 - EL4 - EL1 - EL3$$



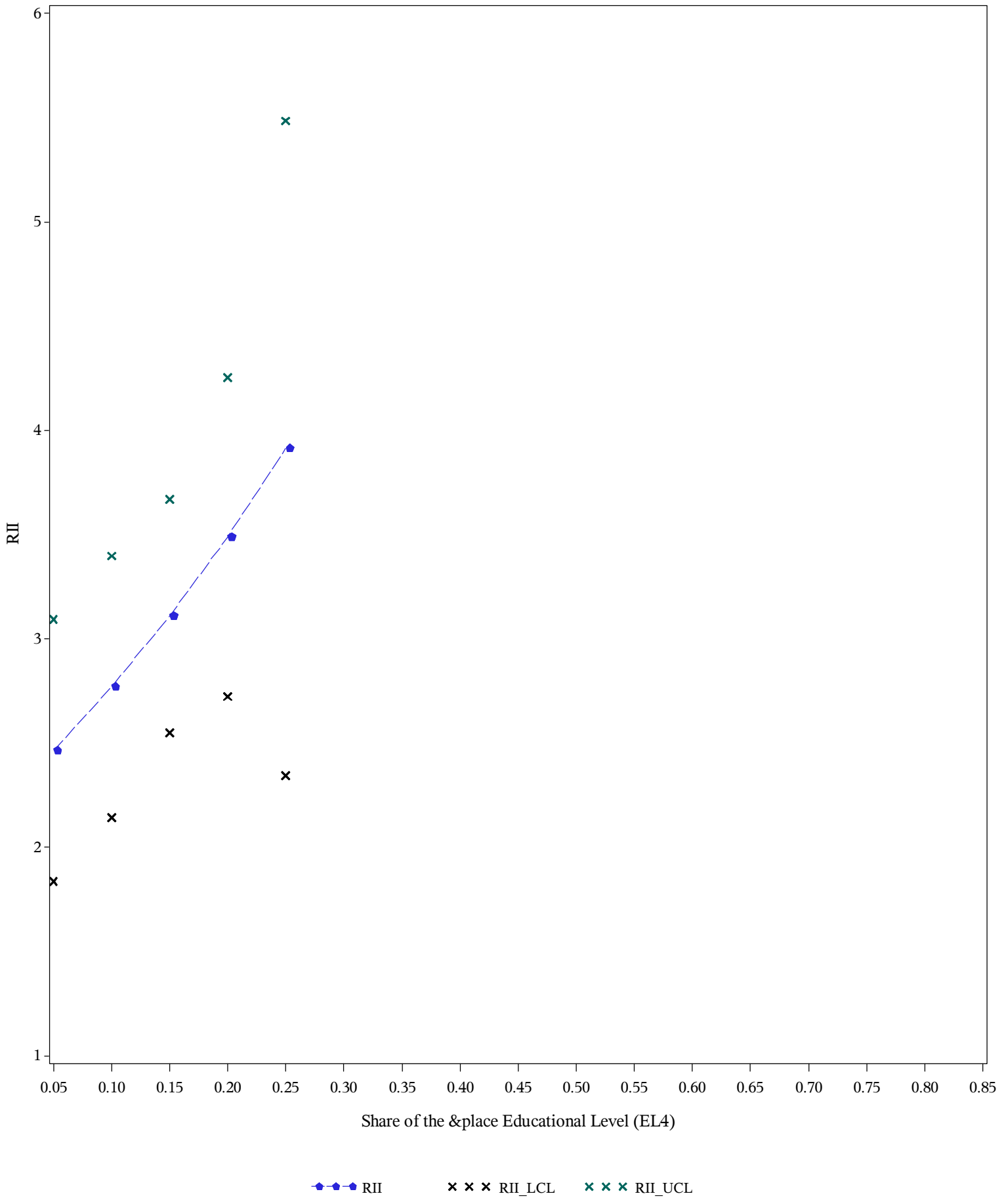
RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=40% ; EL3=25%
 $EL2 = 1 - EL4 - EL1 - EL3$



RII in function of the share of EL4

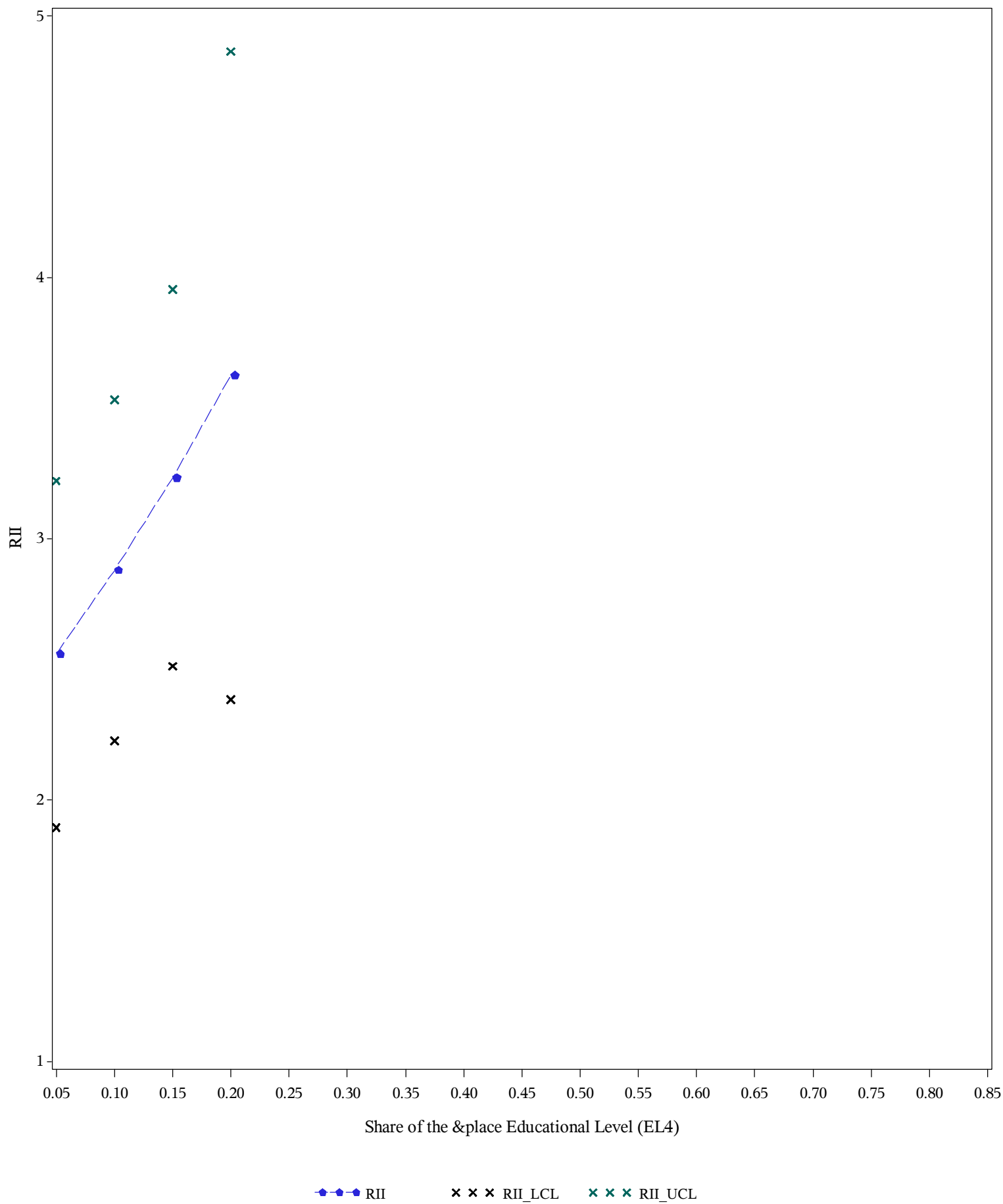
When EL1 and EL3 are fixed at: EL1=40% ; EL3=30%
 $EL2 = 1 - EL4 - EL1 - EL3$



RII in function of the share of EL4

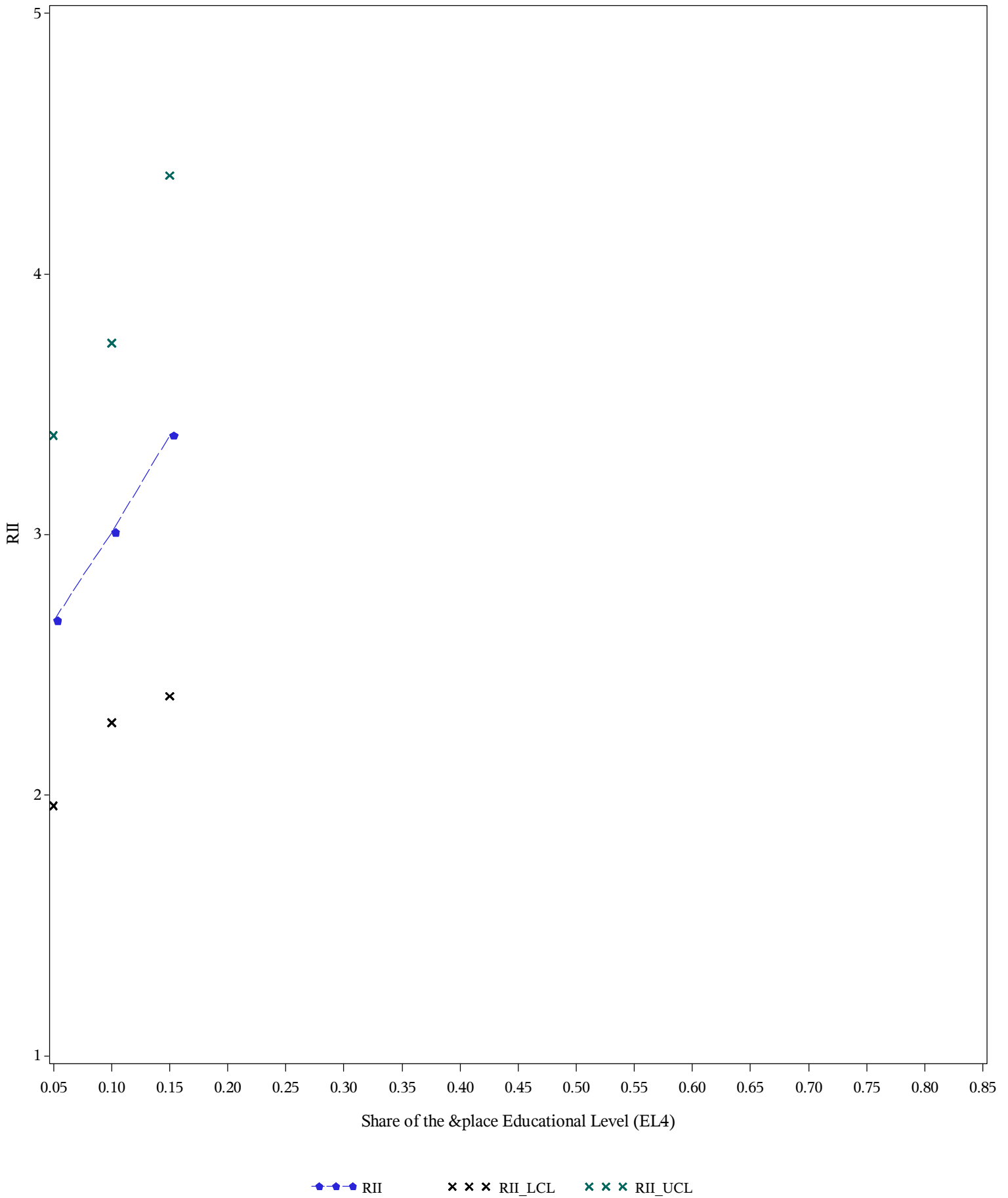
When EL1 and EL3 are fixed at: EL1=40% ; EL3=35%

$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

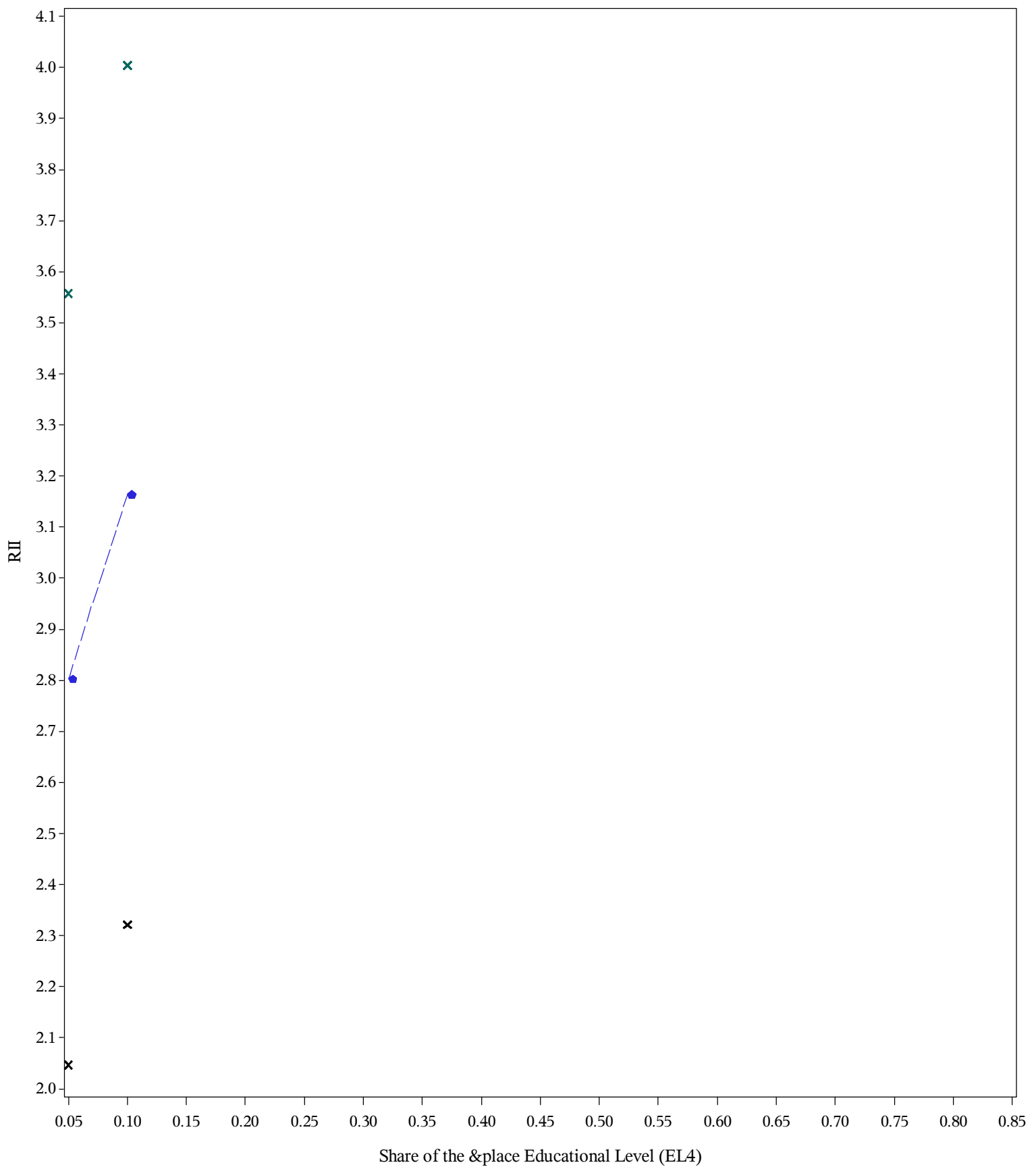
When EL1 and EL3 are fixed at: EL1=40% ; EL3=40%
EL2 =1- EL4 - EL1 - EL3



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=40% ; EL3=45%

$$EL2 = 1 - EL4 - EL1 - EL3$$



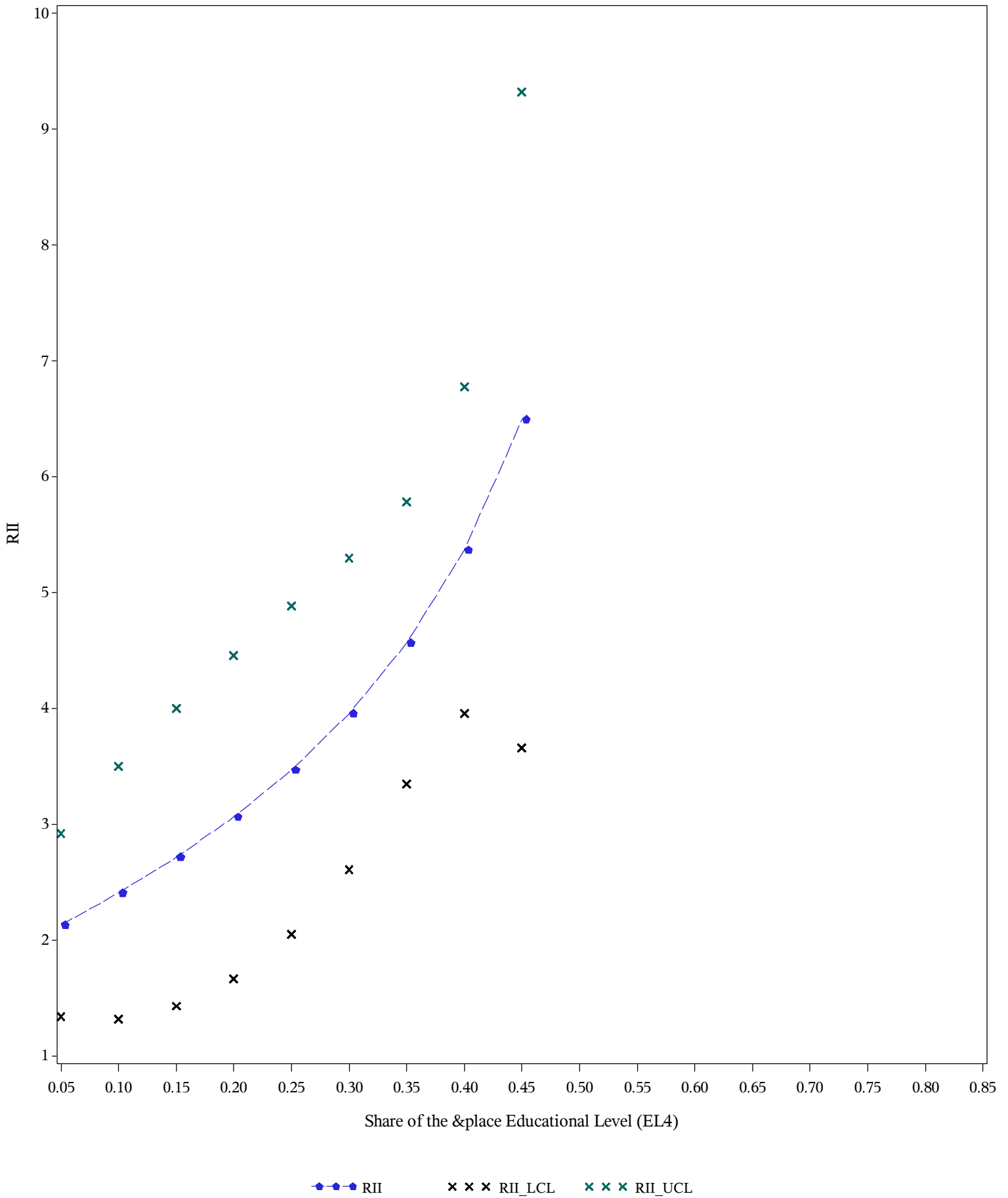
RII

RII_LCL

RII_UCL

RII in function of the share of EL4

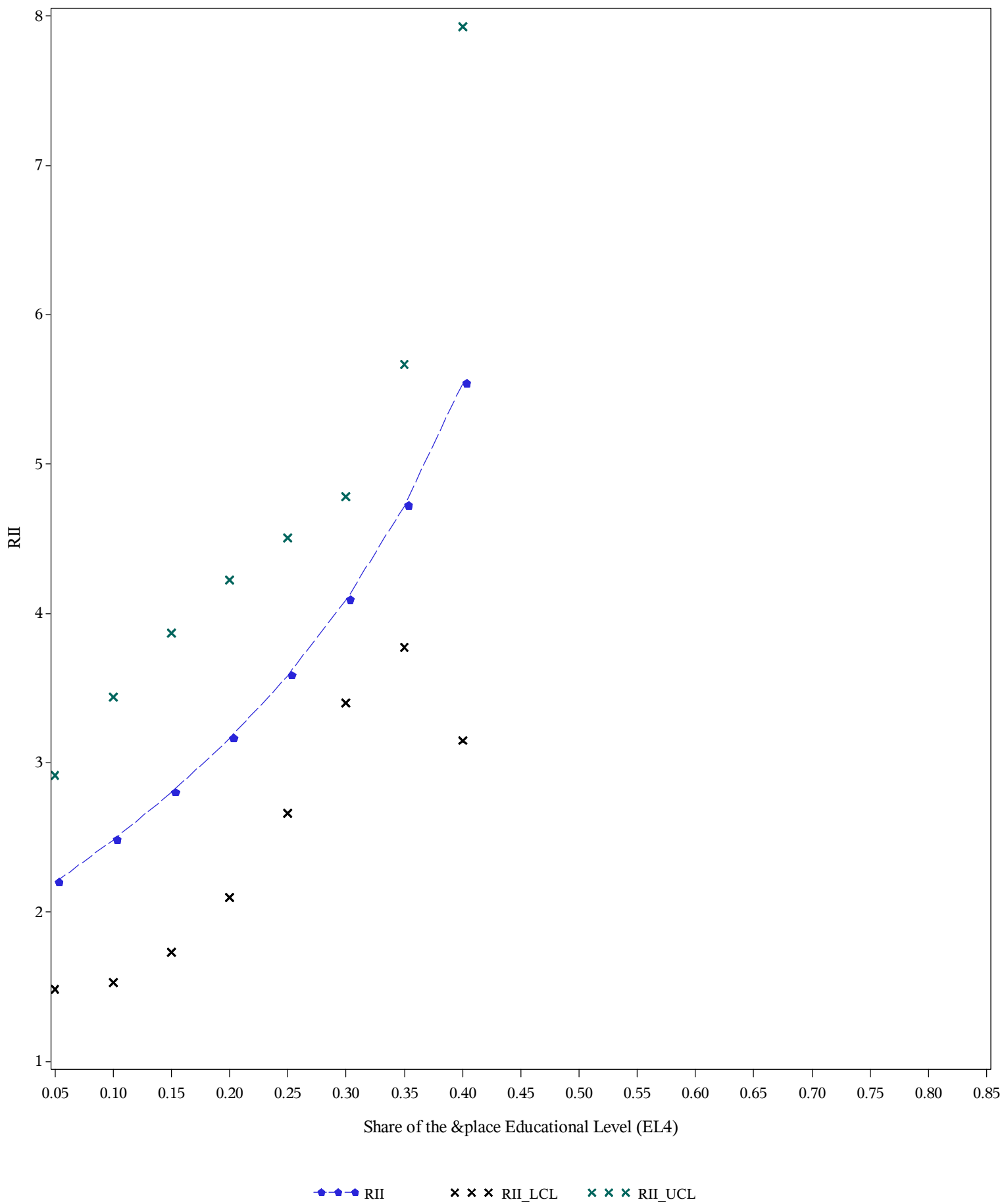
When EL1 and EL3 are fixed at: EL1=45% ; EL3=5%
 $EL2 = 1 - EL4 - EL1 - EL3$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=45% ; EL3=10%

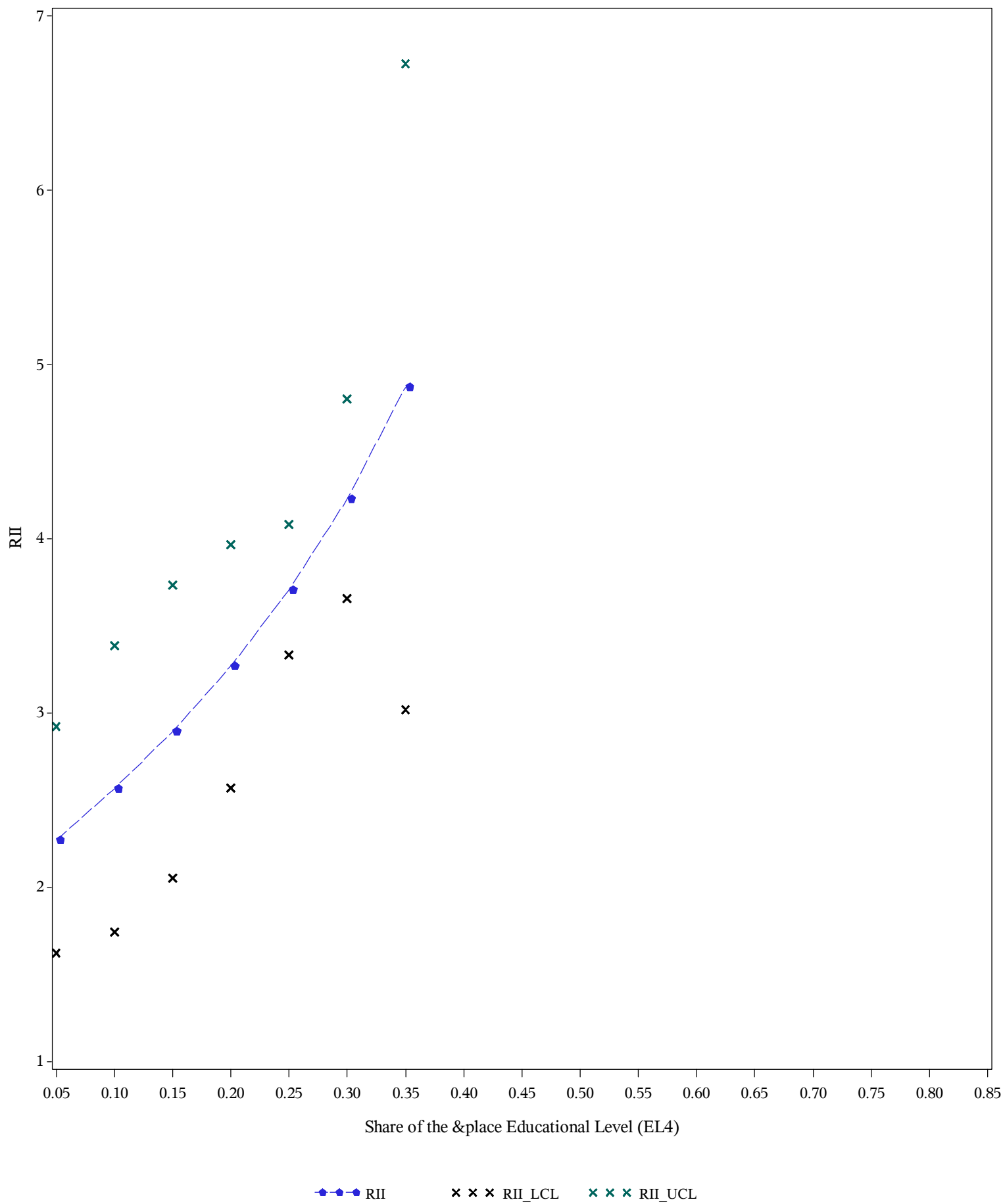
$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

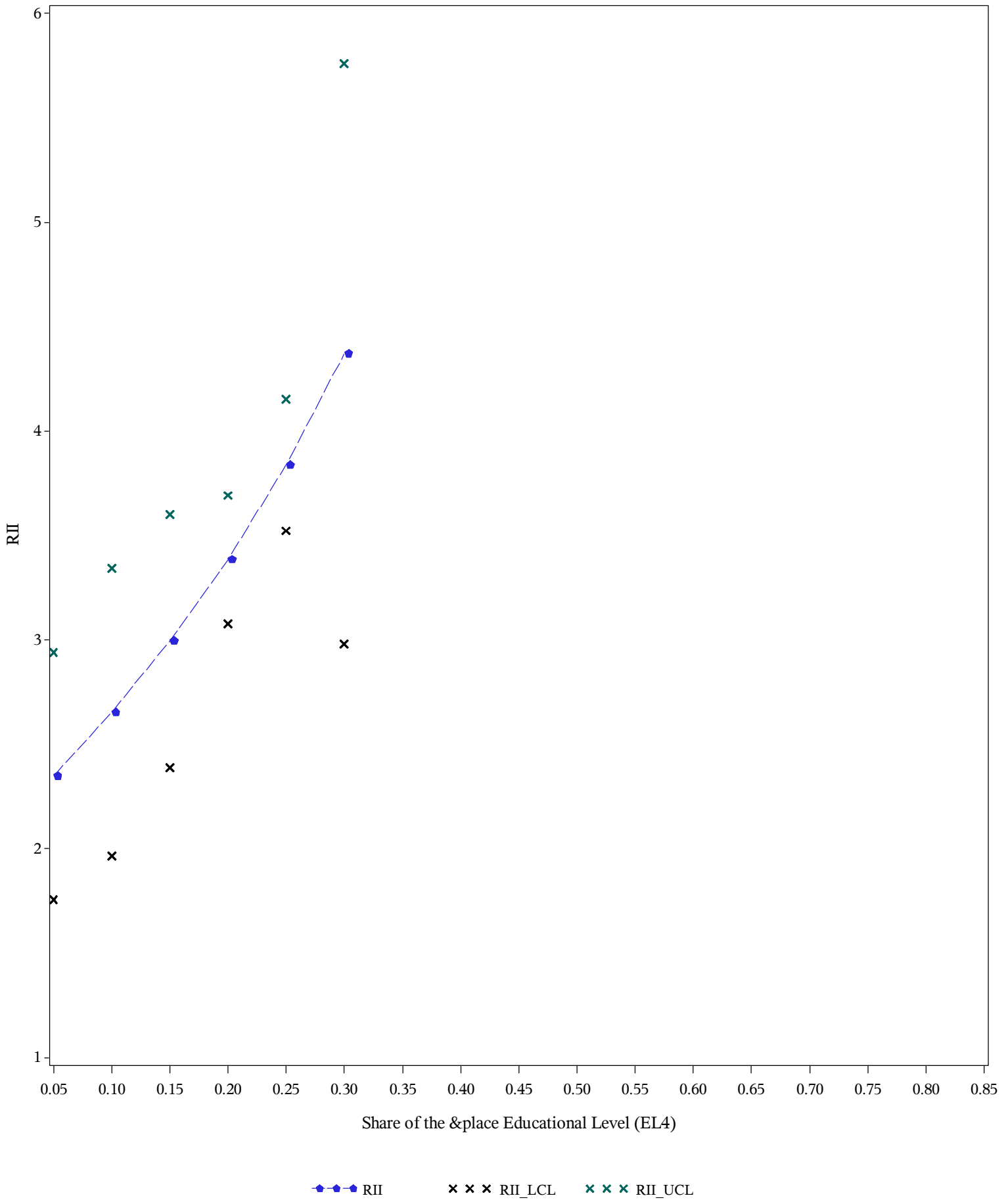
When EL1 and EL3 are fixed at: EL1=45% ; EL3=15%

$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

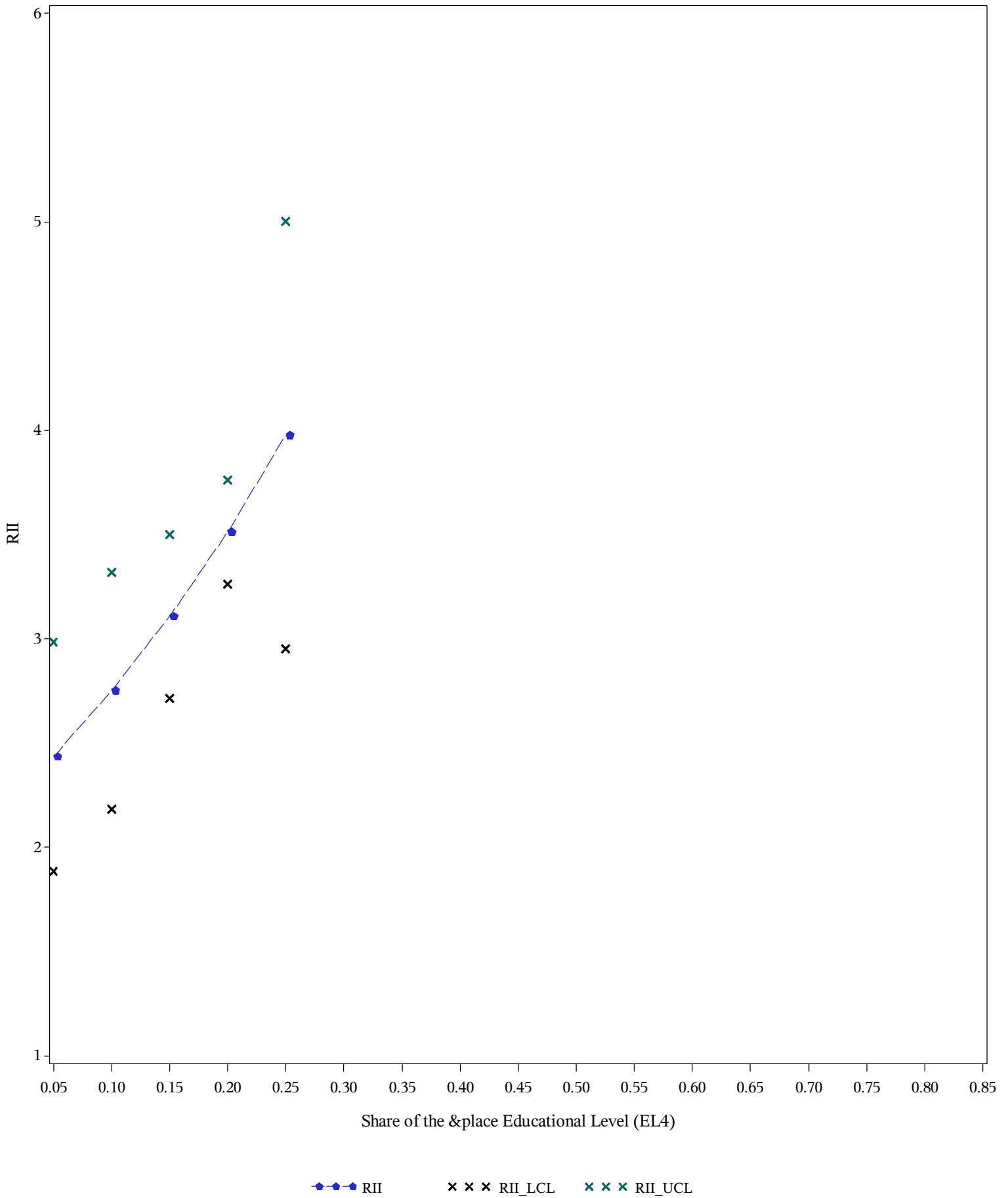
When EL1 and EL3 are fixed at: EL1=45% ; EL3=20%
 $EL2 = 1 - EL4 - EL1 - EL3$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=45% ; EL3=25%

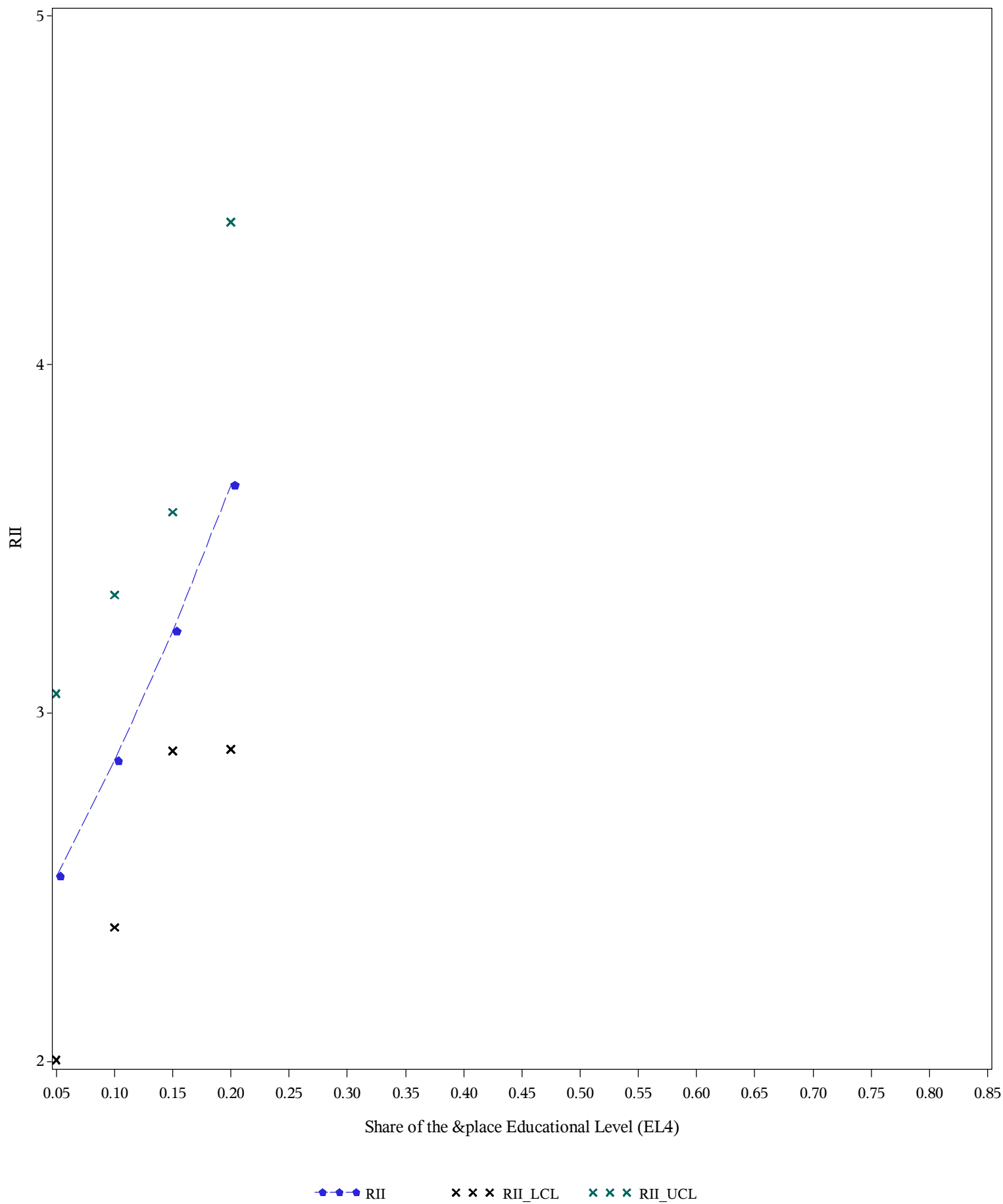
$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=45% ; EL3=30%

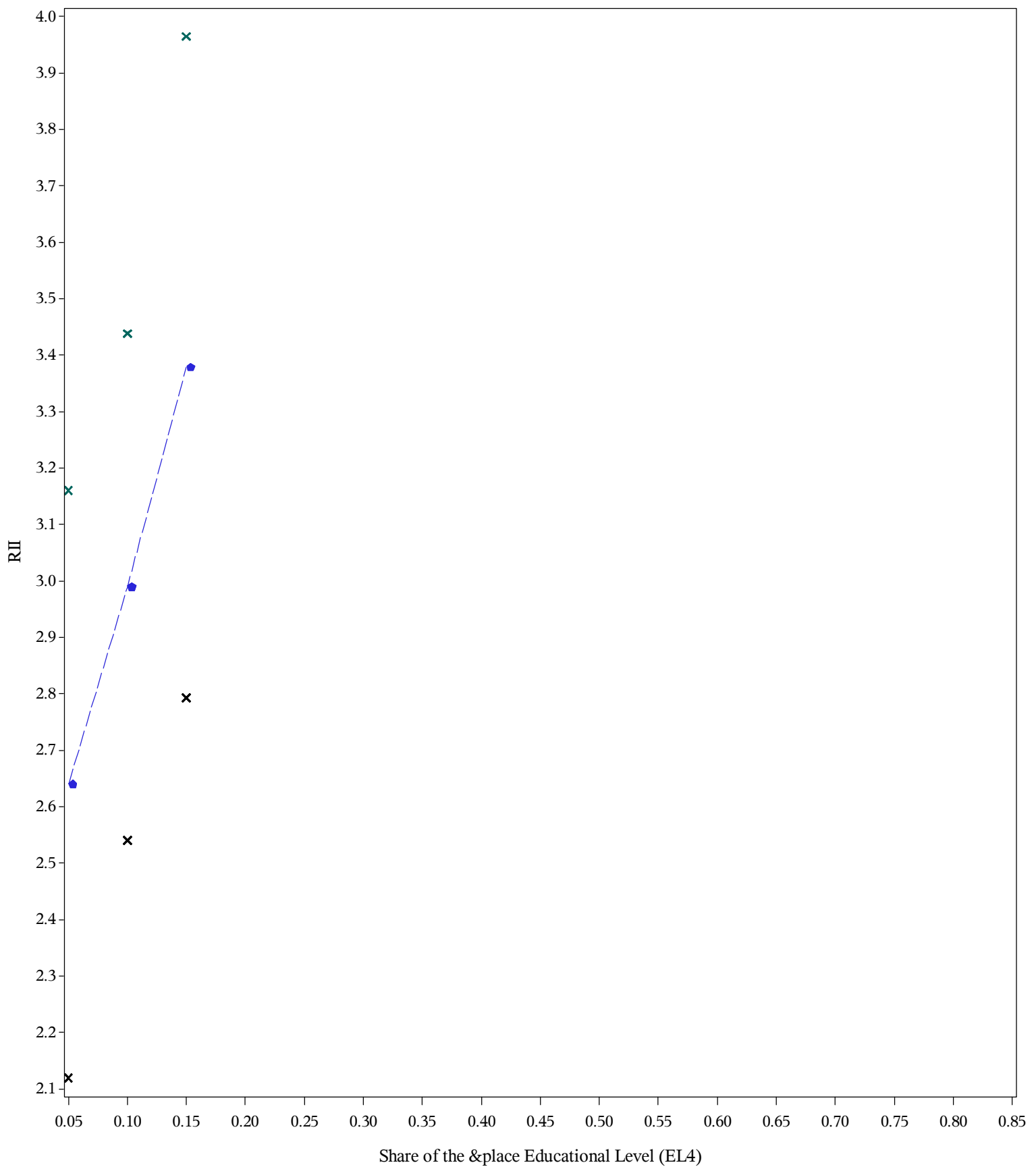
$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=45% ; EL3=35%

$$EL2 = 1 - EL4 - EL1 - EL3$$



—●— RII

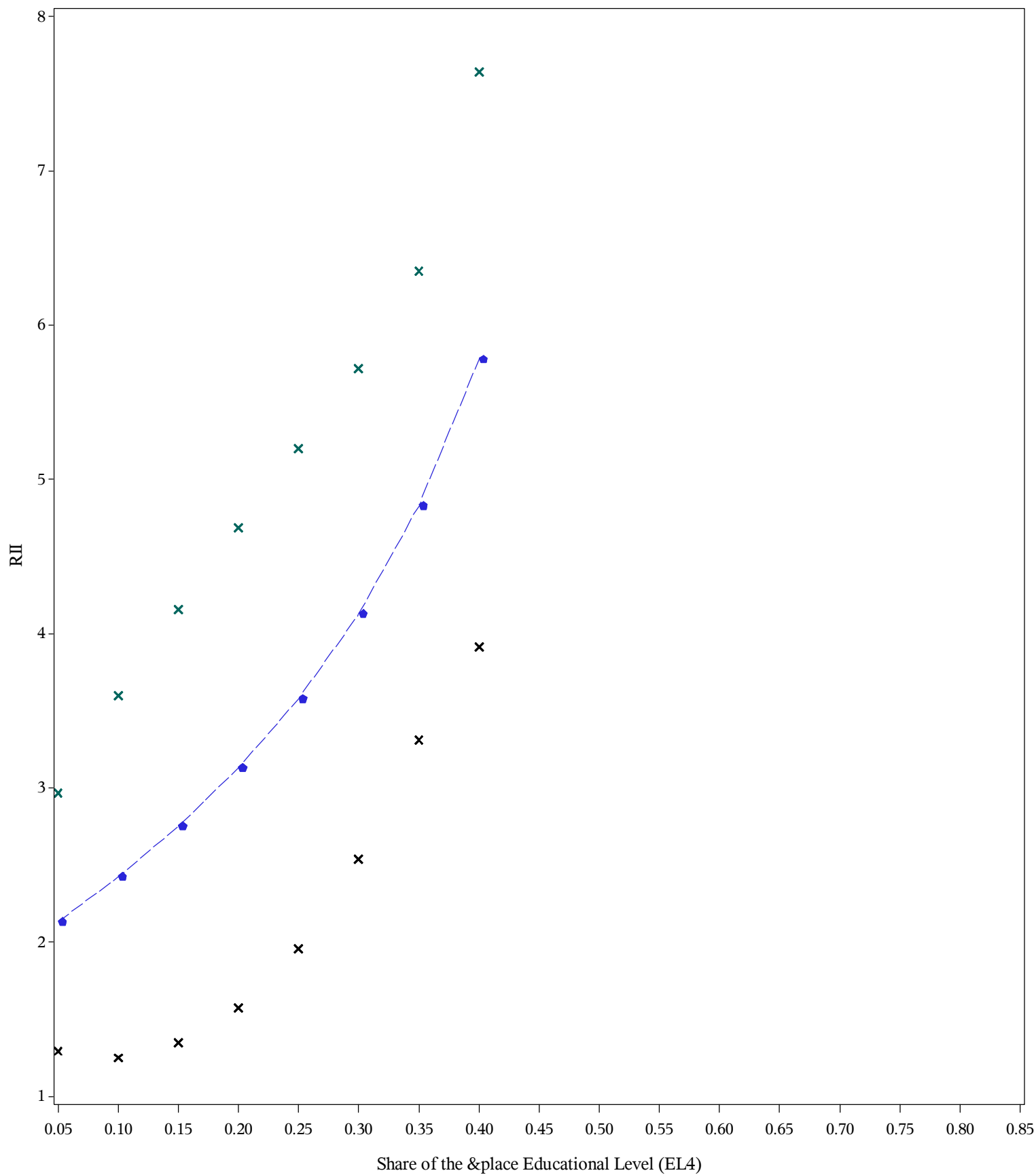
× × × RII_LCL

× × × RII_UCL

RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=50% ; EL3=5%

$$EL2 = 1 - EL4 - EL1 - EL3$$

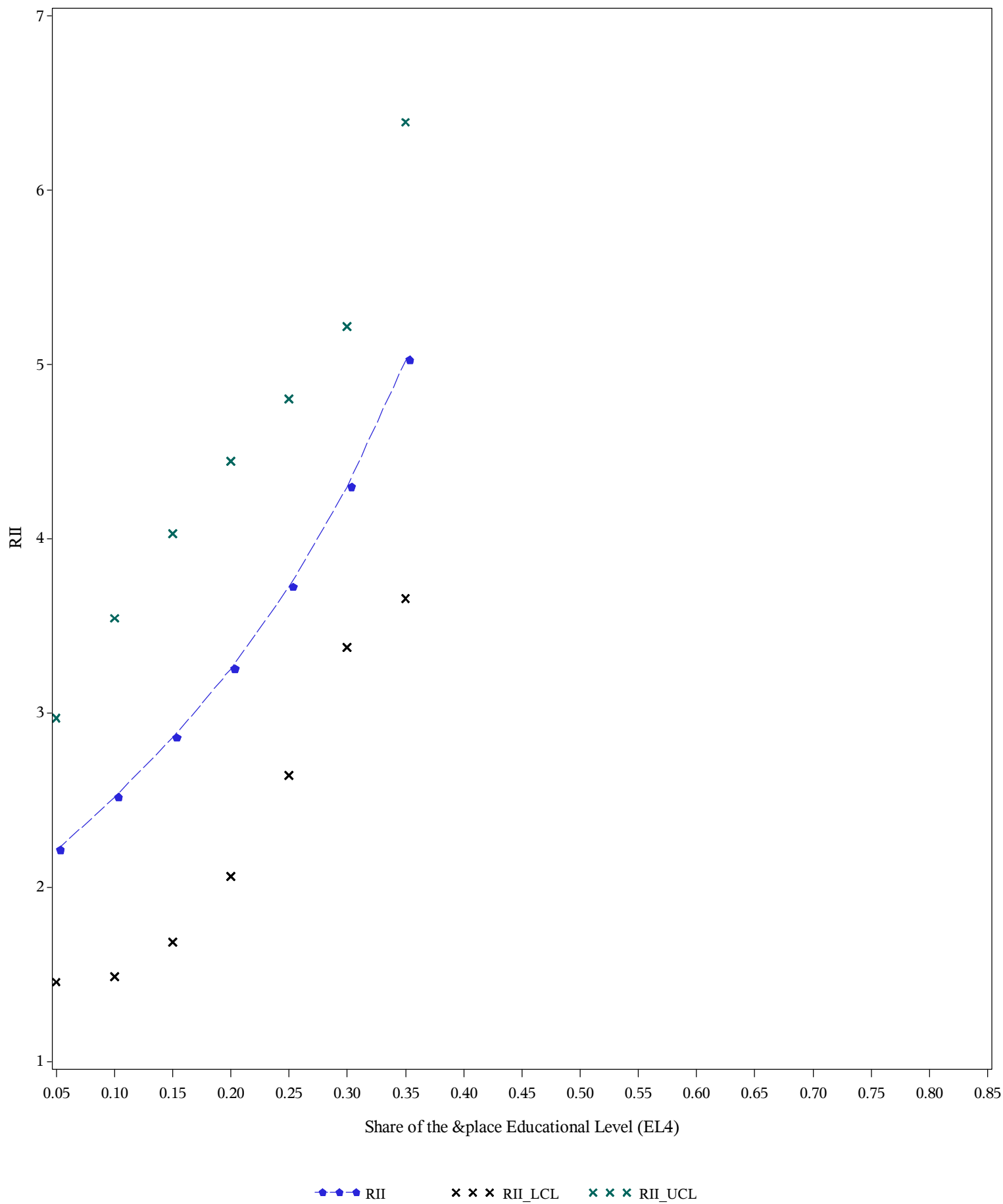


—●— RII × × × RII_LCL × × × RII_UCL

RII in function of the share of EL4

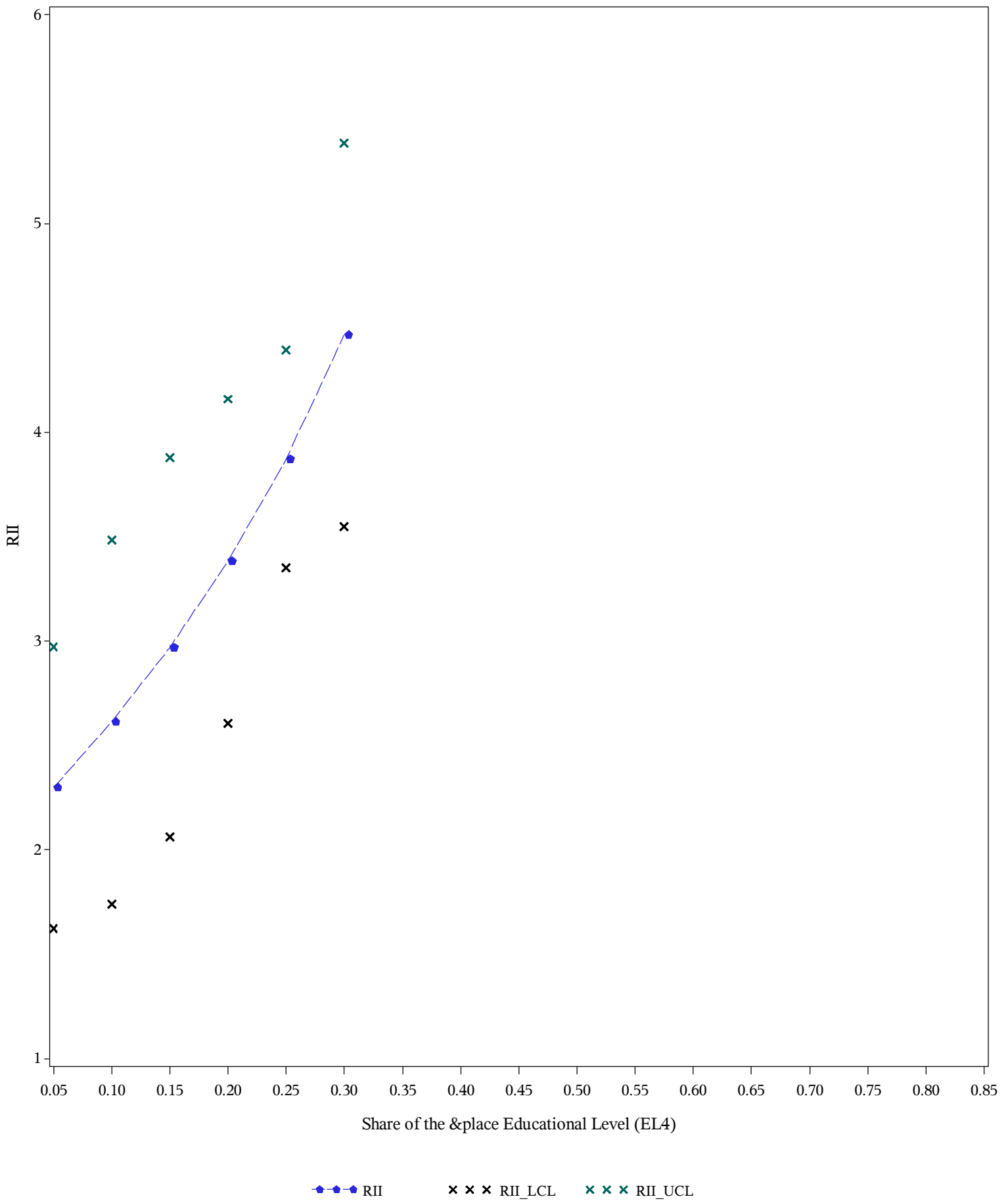
When EL1 and EL3 are fixed at: EL1=50% ; EL3=10%

$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

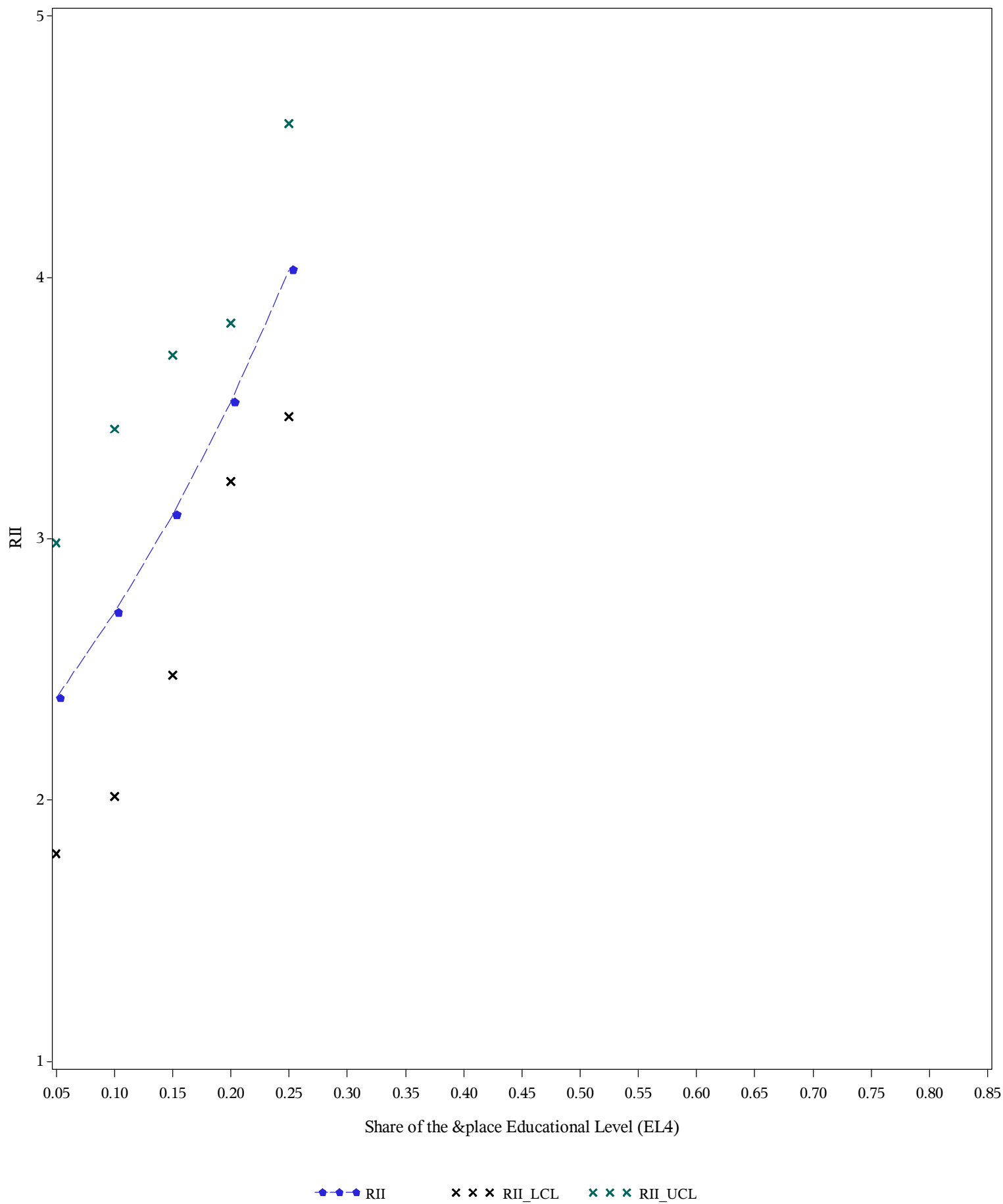
When EL1 and EL3 are fixed at: EL1=50% ; EL3=15%
 $EL2 = 1 - EL4 - EL1 - EL3$



RII in function of the share of EL4

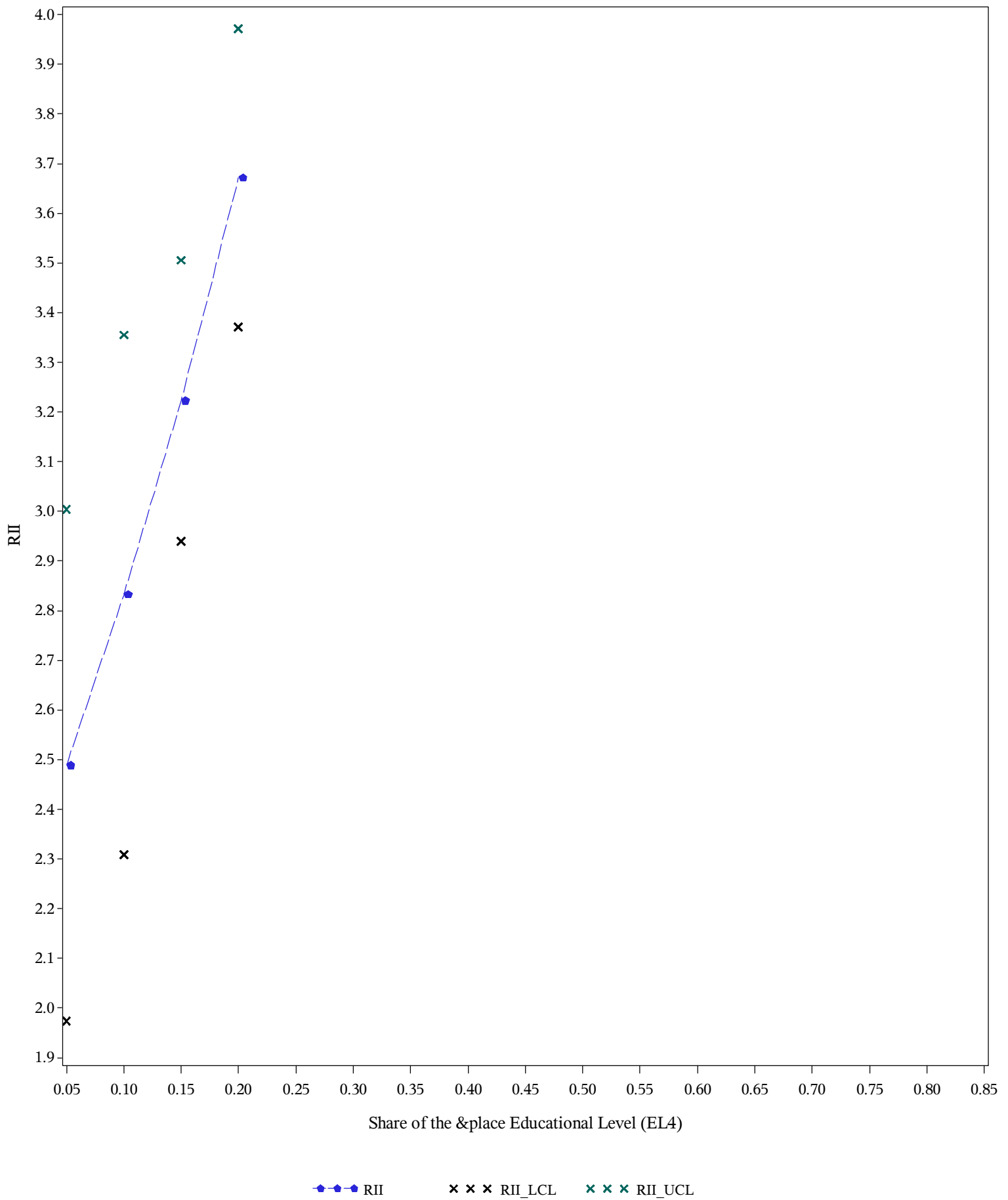
When EL1 and EL3 are fixed at: EL1=50% ; EL3=20%

$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

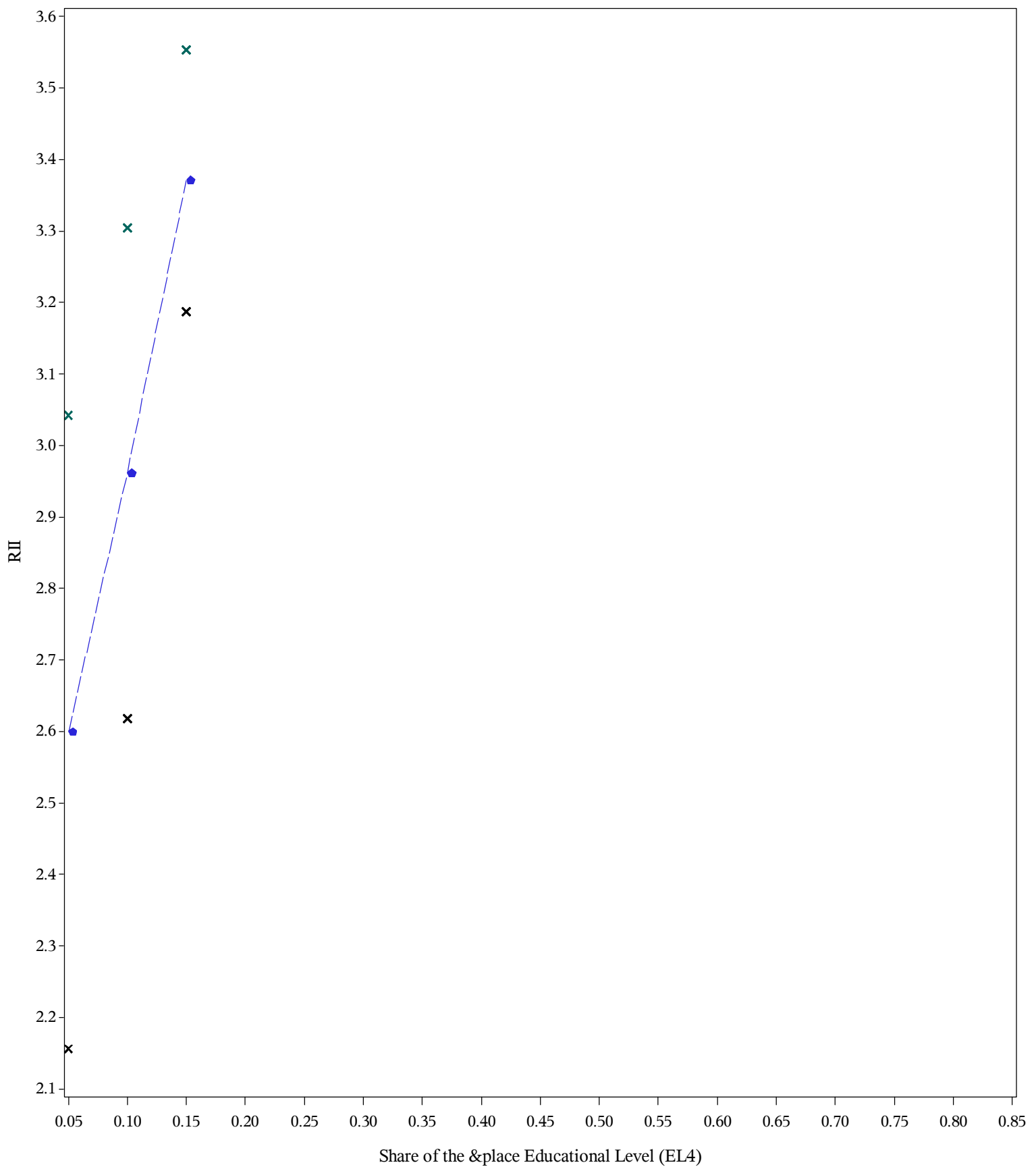
When EL1 and EL3 are fixed at: EL1=50% ; EL3=25%
EL2 =1- EL4 - EL1 - EL3



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=50% ; EL3=30%

EL2 =1- EL4 - EL1 - EL3



◆—◆ RII

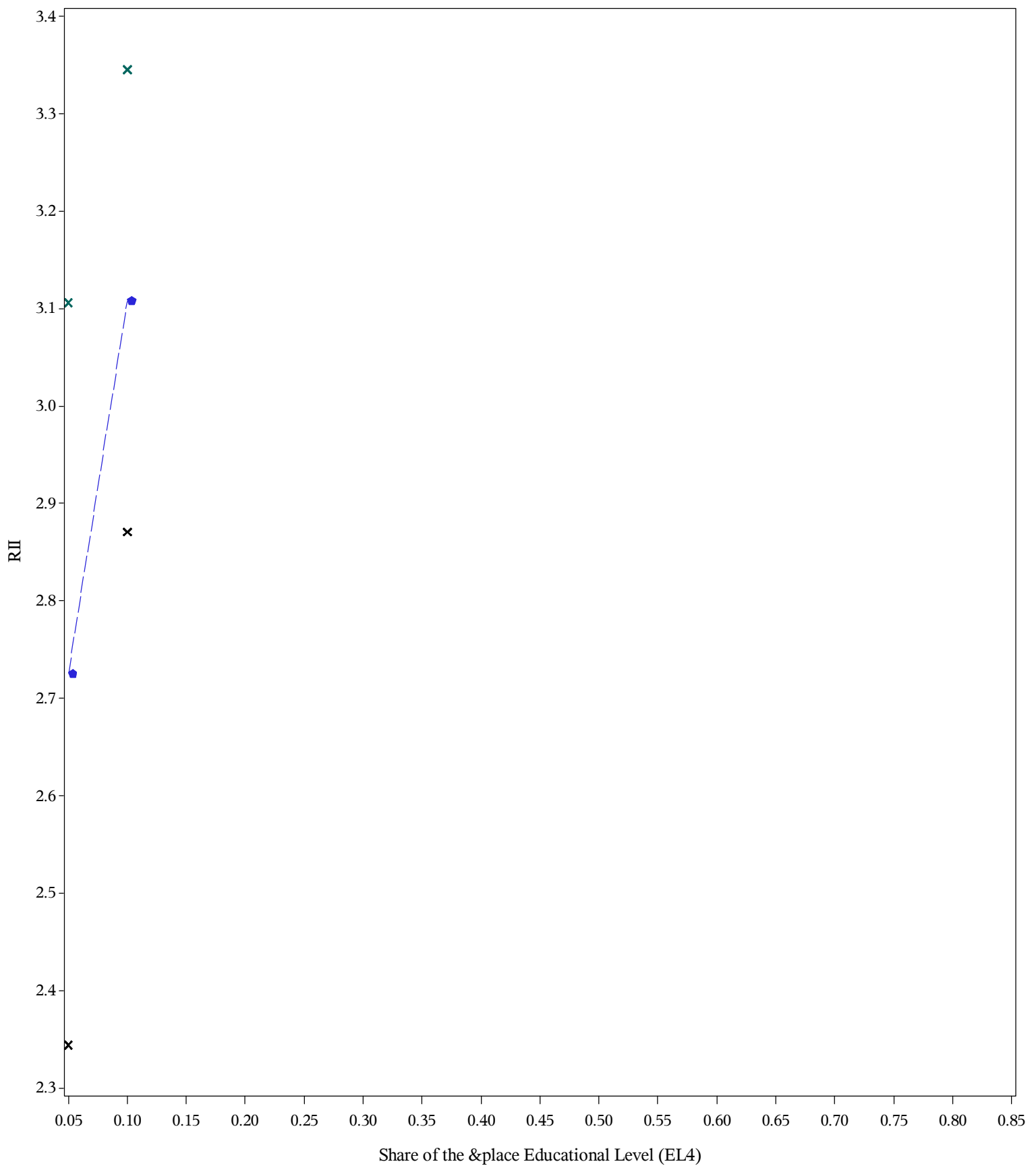
× × × RII_LCL

× × × RII_UCL

RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=50% ; EL3=35%

$$EL2 = 1 - EL4 - EL1 - EL3$$



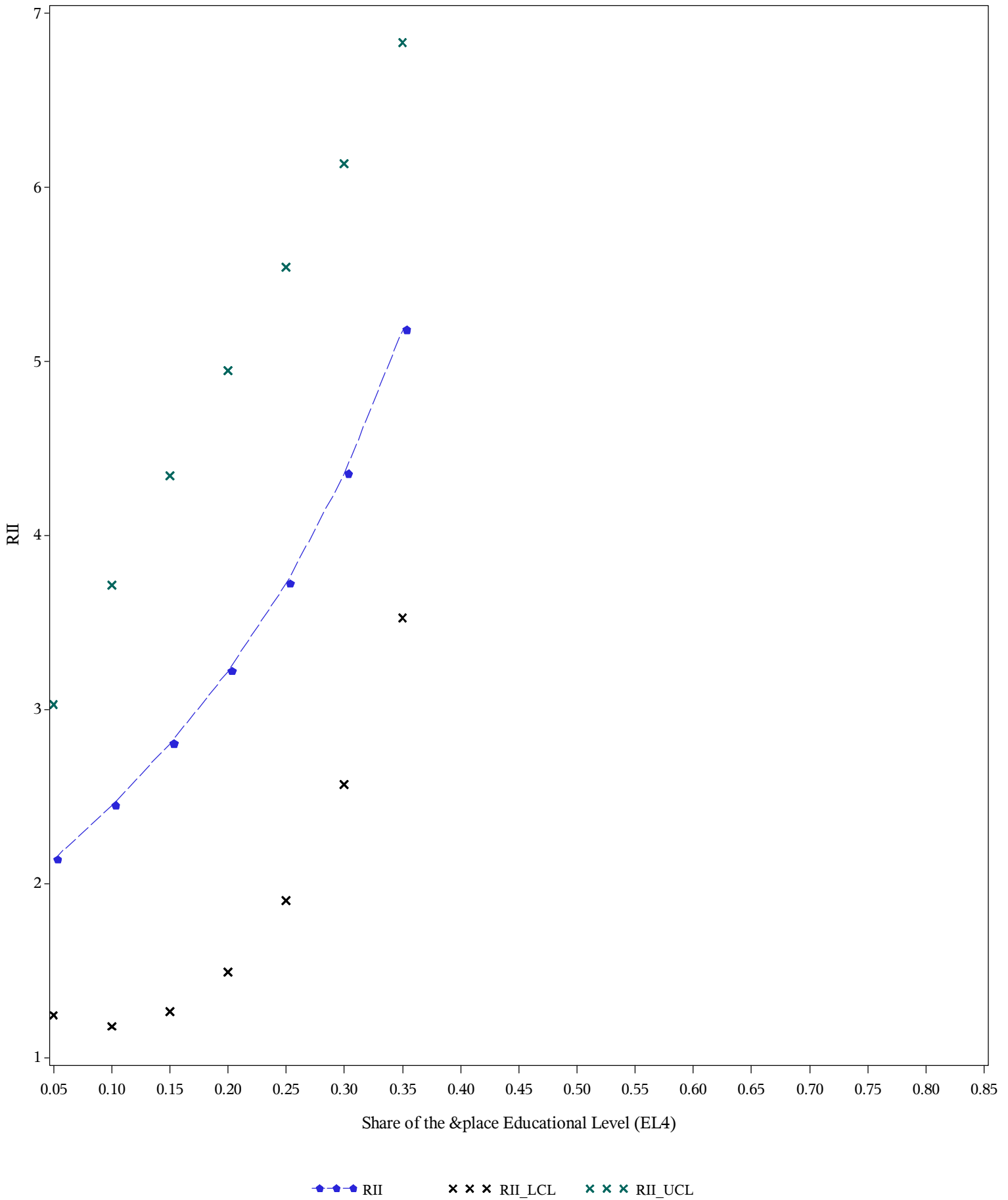
◆-◆-◆ RII

× × × RII_LCL

× × × RII_UCL

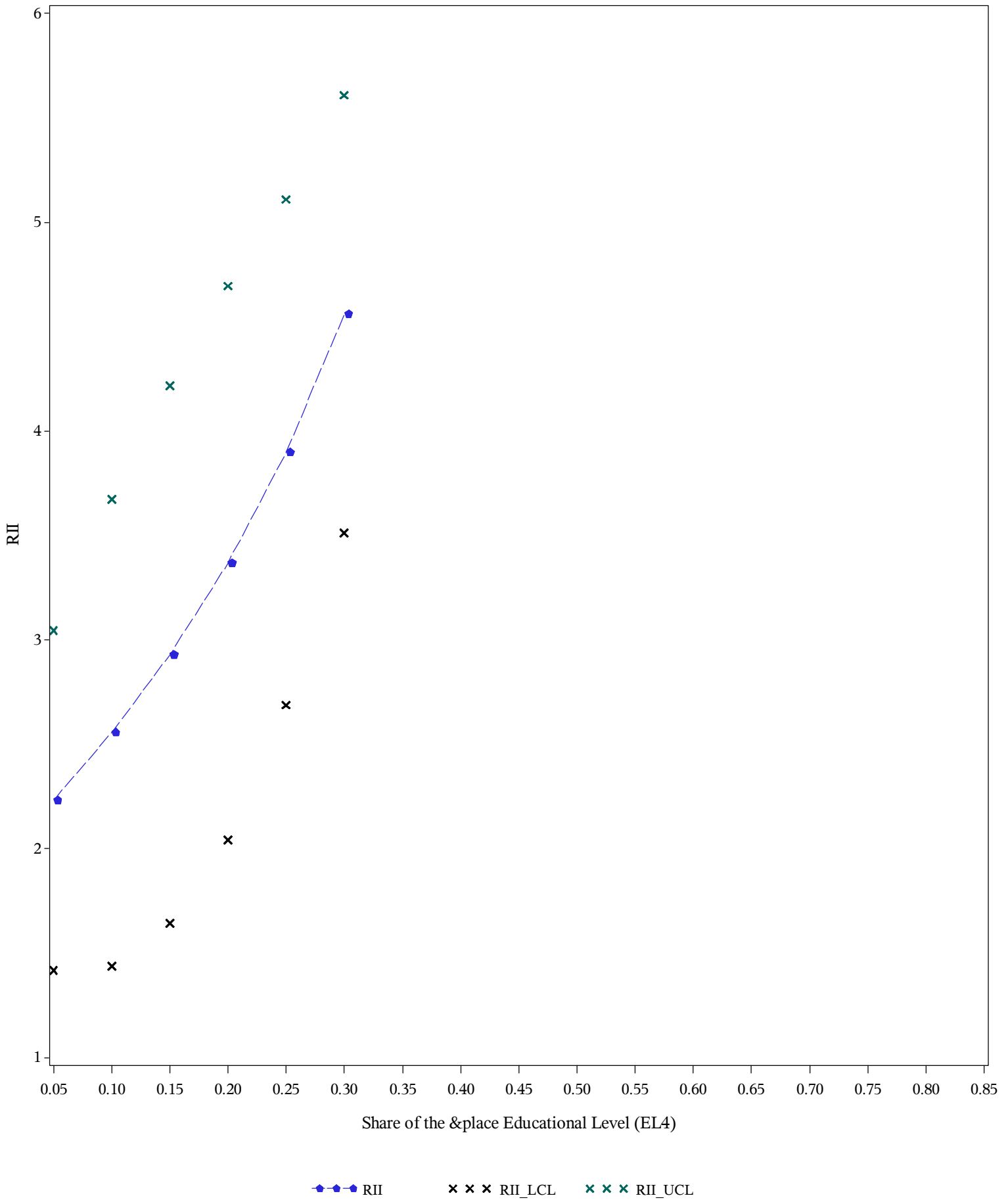
RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=55% ; EL3=5%
EL2 = 1- EL4 - EL1 - EL3



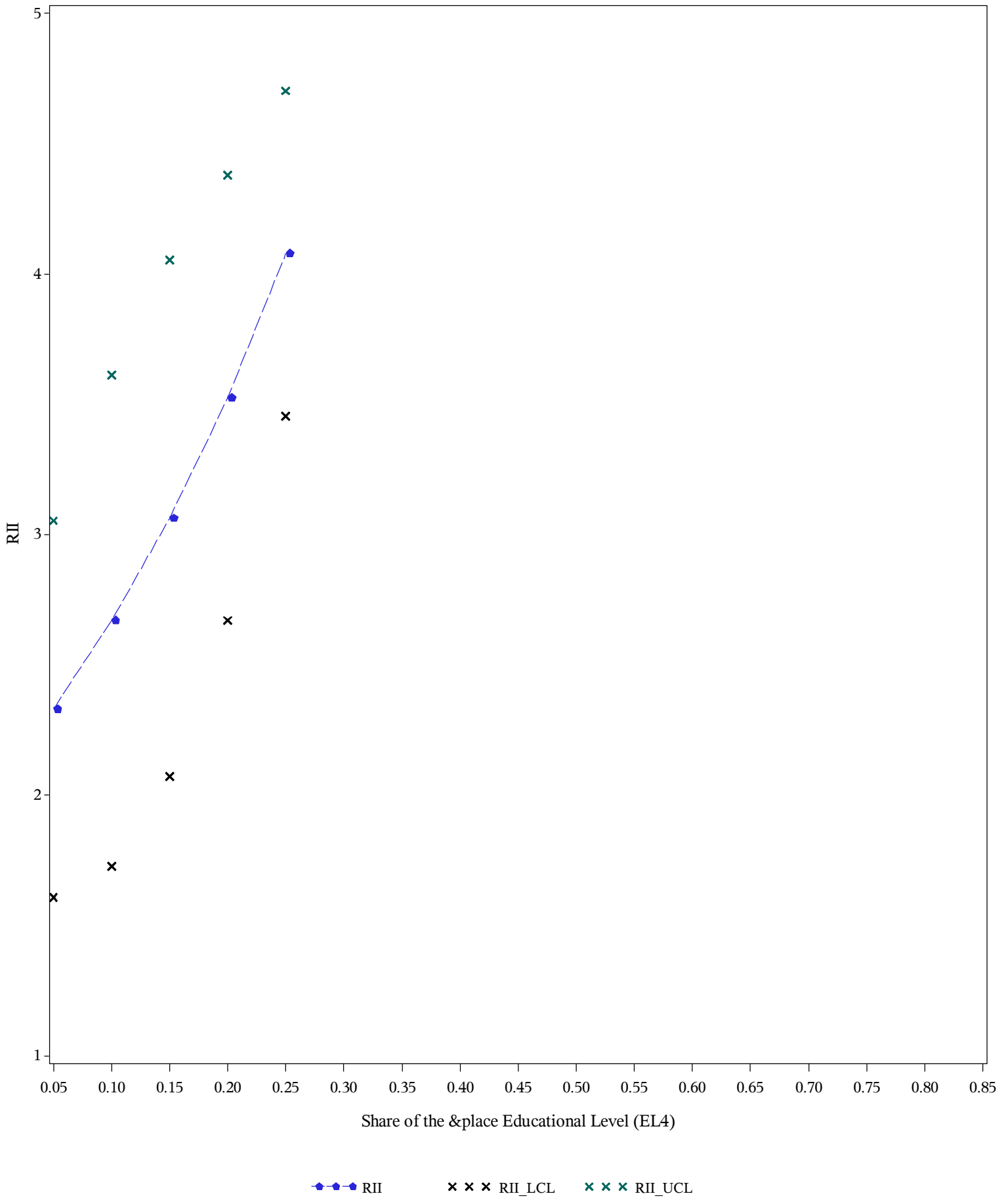
RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=55% ; EL3=10%
 $EL2 = 1 - EL4 - EL1 - EL3$



RII in function of the share of EL4

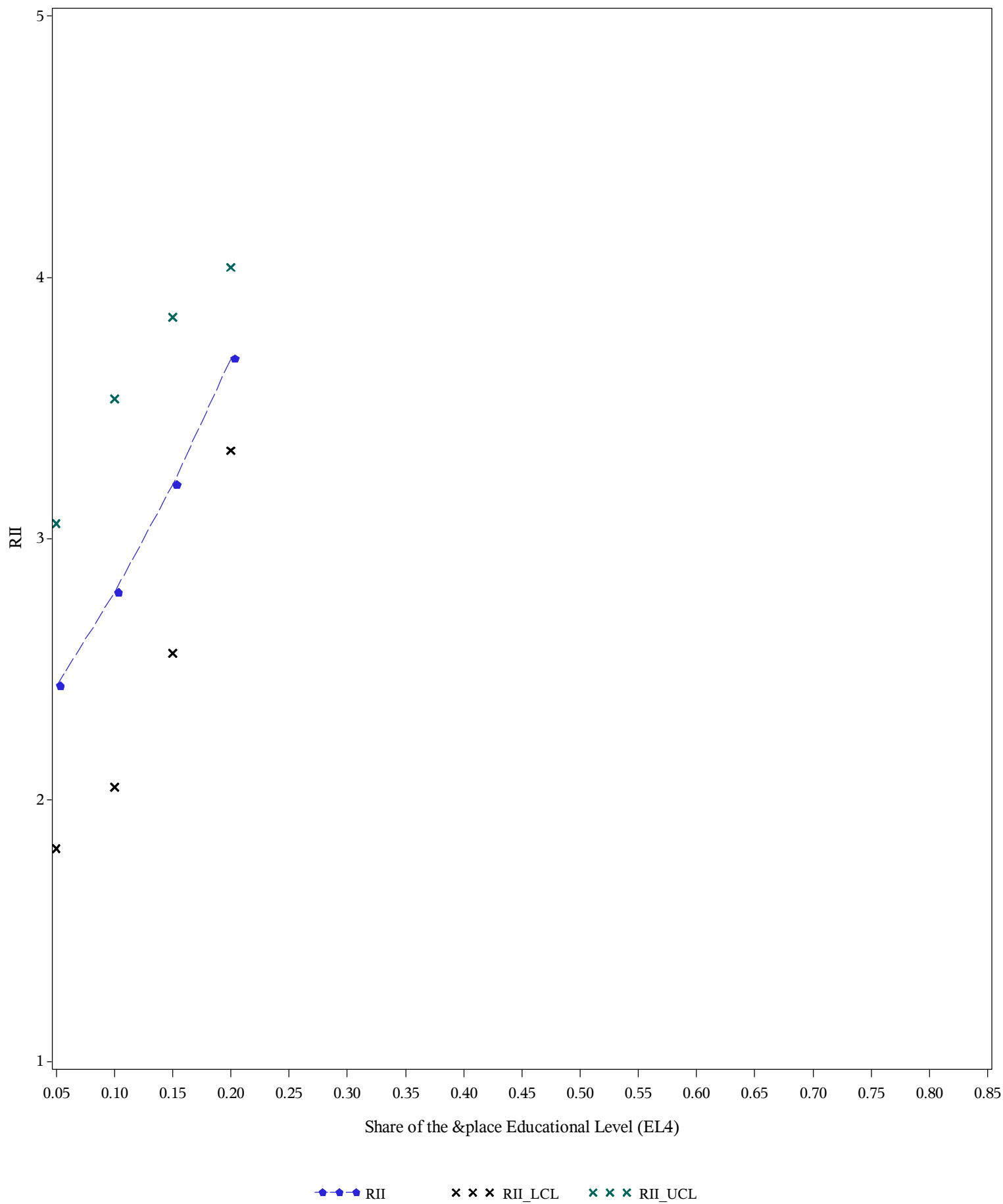
When EL1 and EL3 are fixed at: EL1=55% ; EL3=15%
 $EL2 = 1 - EL4 - EL1 - EL3$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=55% ; EL3=20%

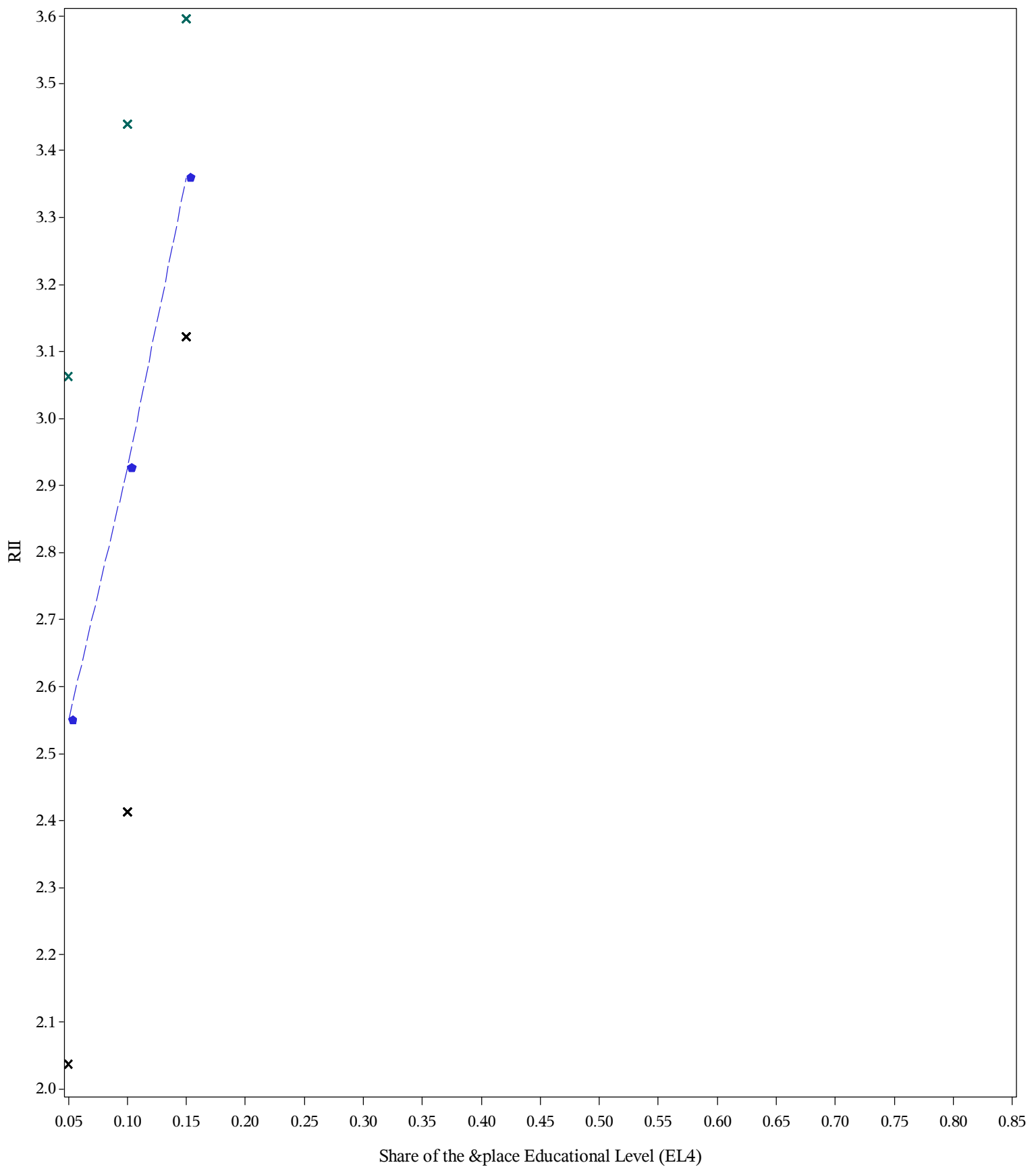
$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=55% ; EL3=25%

$$EL2 = 1 - EL4 - EL1 - EL3$$



◆—◆ RII

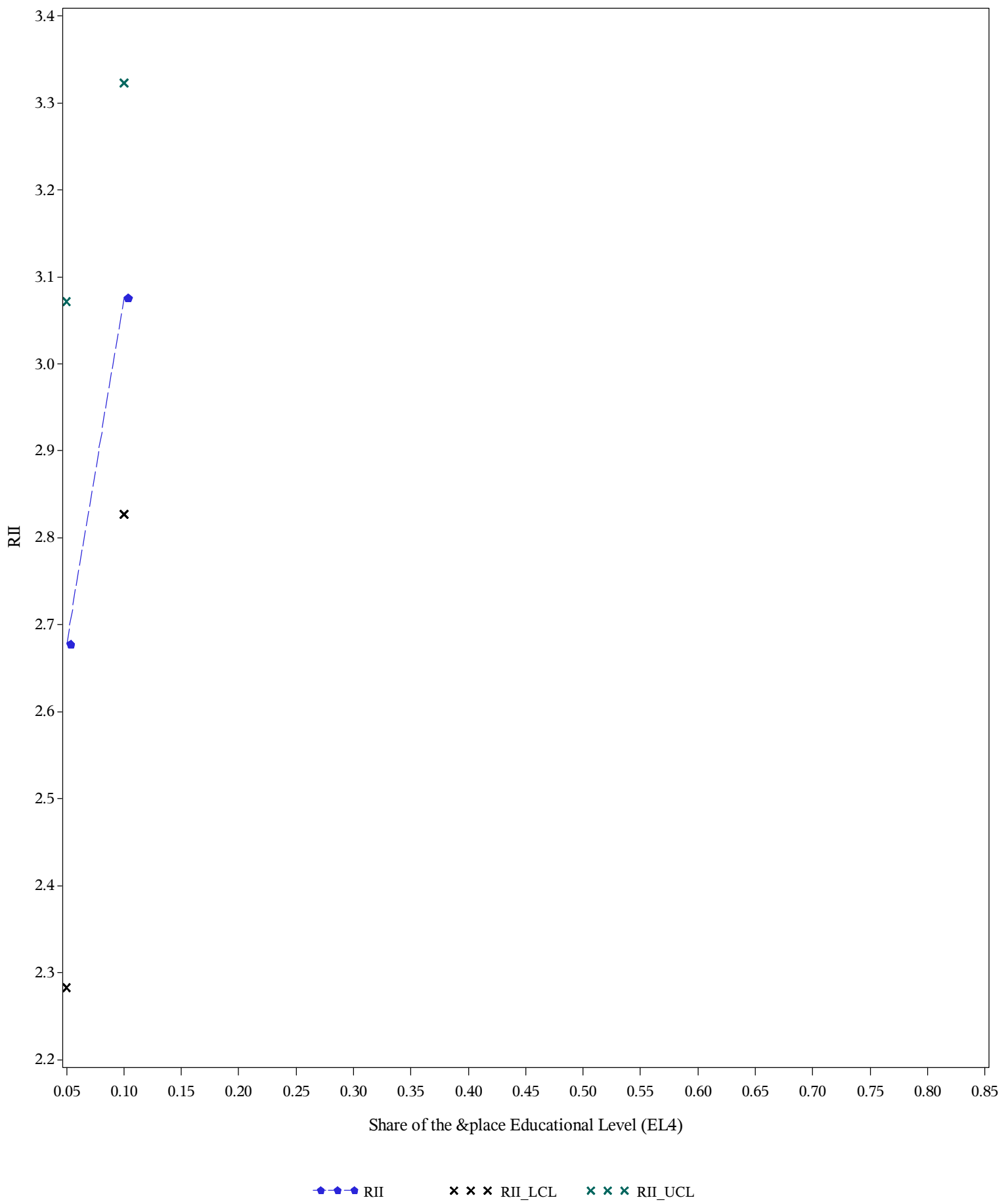
× × × RII_LCL

× × × RII_UCL

RII in function of the share of EL4

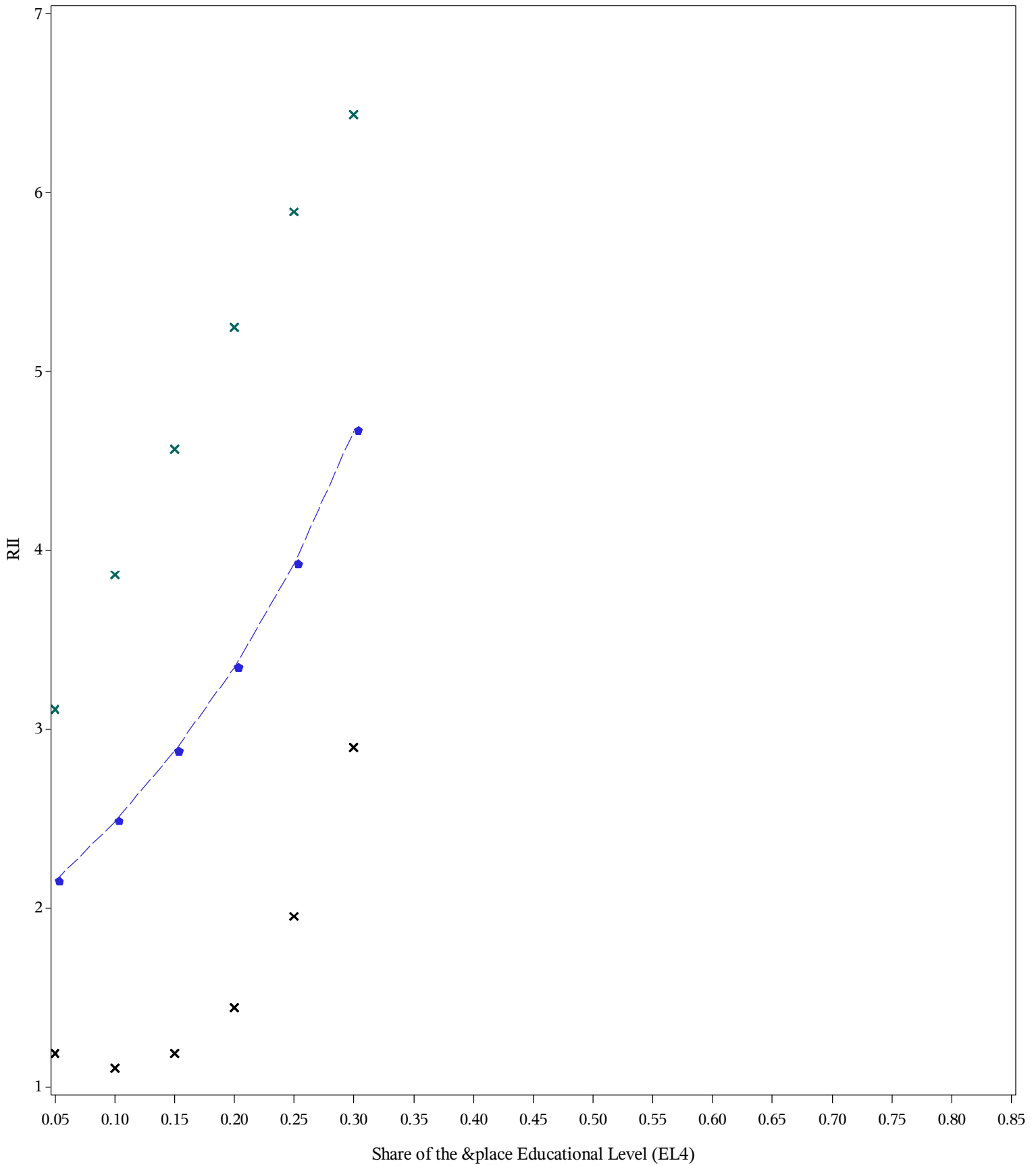
When EL1 and EL3 are fixed at: EL1=55% ; EL3=30%

$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=60% ; EL3=5%
EL2 =1- EL4 - EL1 - EL3

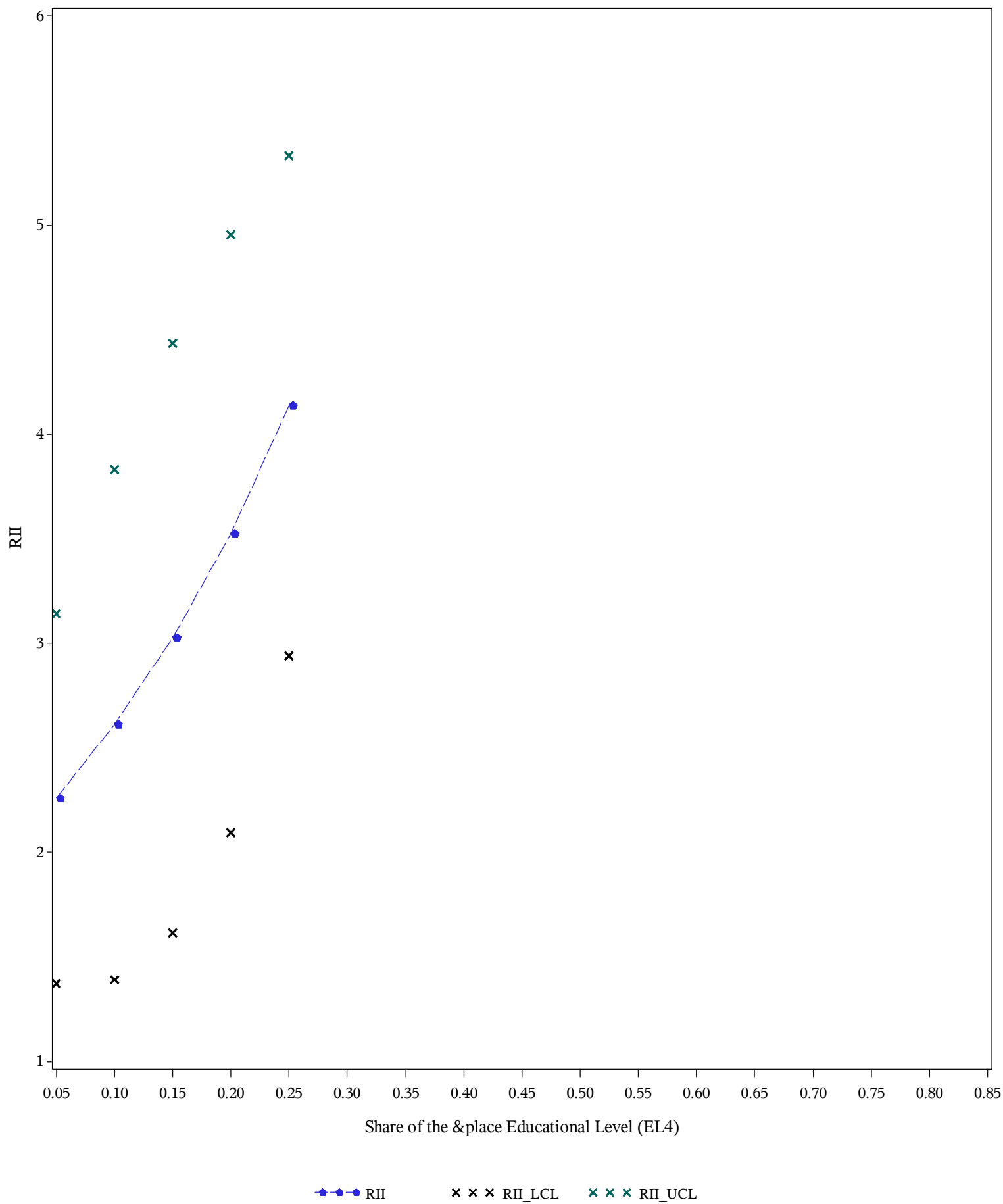


—◆— RII × × × RII_LCL × × × RII_UCL

RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=60% ; EL3=10%

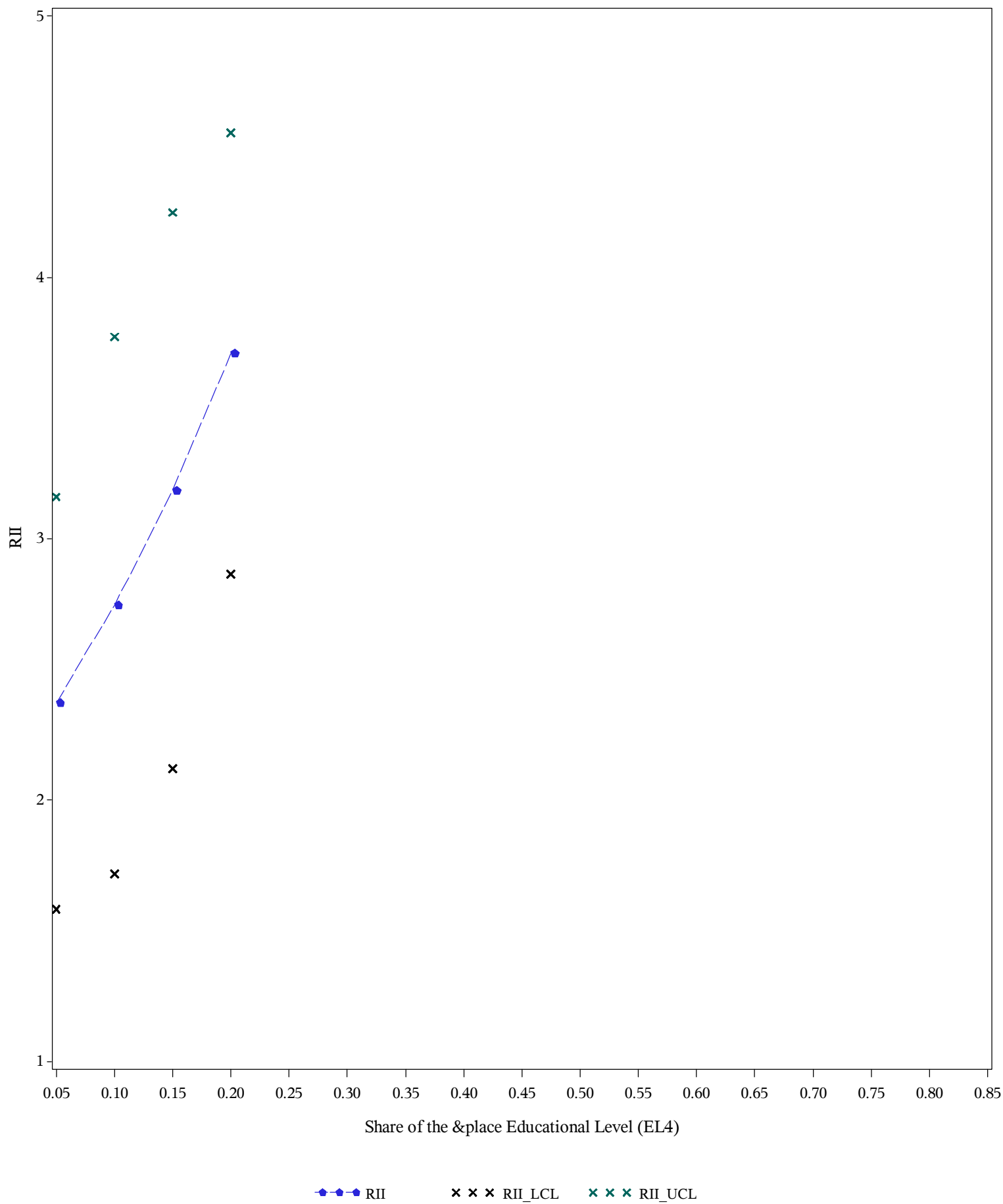
$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=60% ; EL3=15%

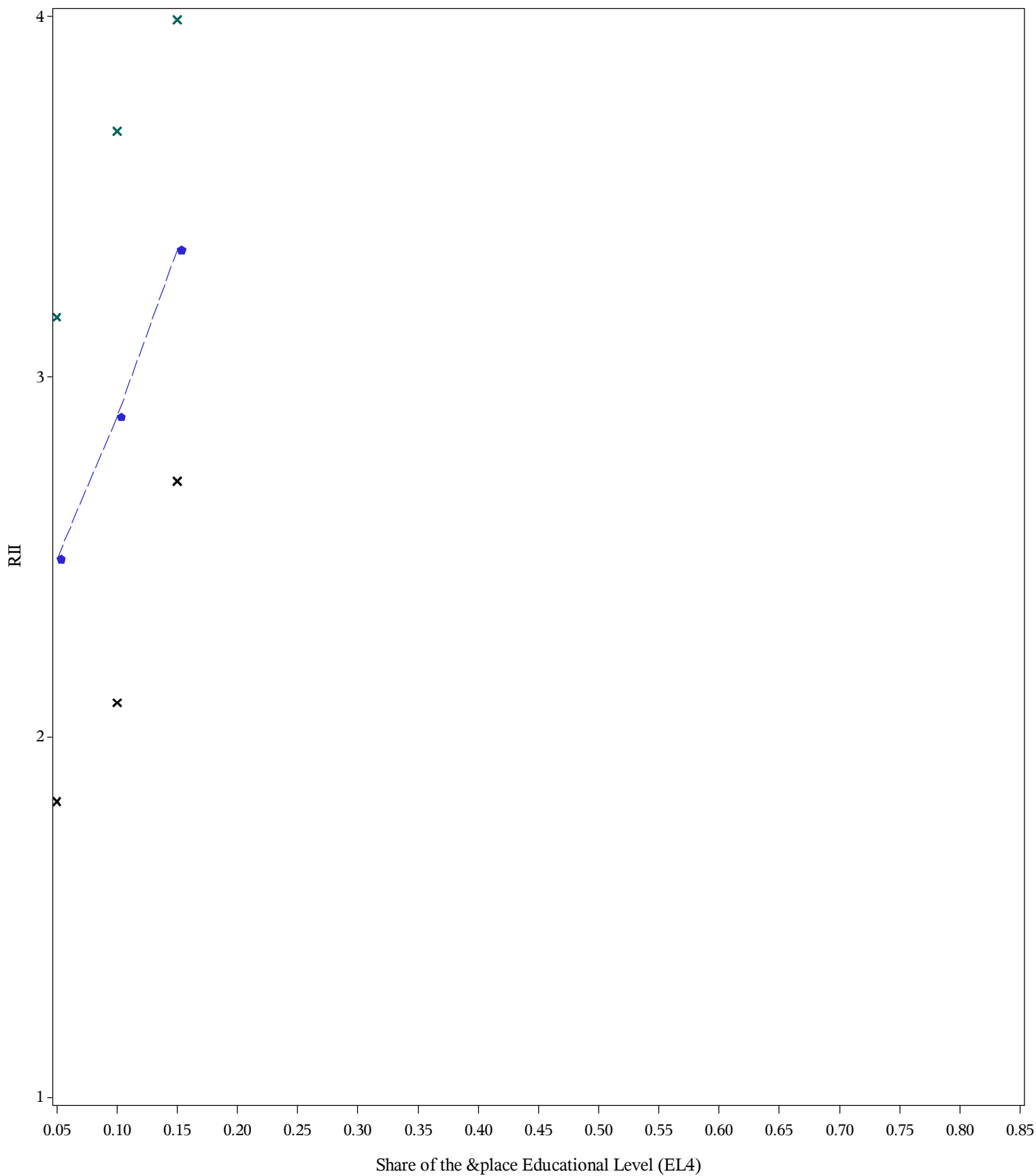
$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=60% ; EL3=20%

$$EL2 = 1 - EL4 - EL1 - EL3$$



◆—◆ RII

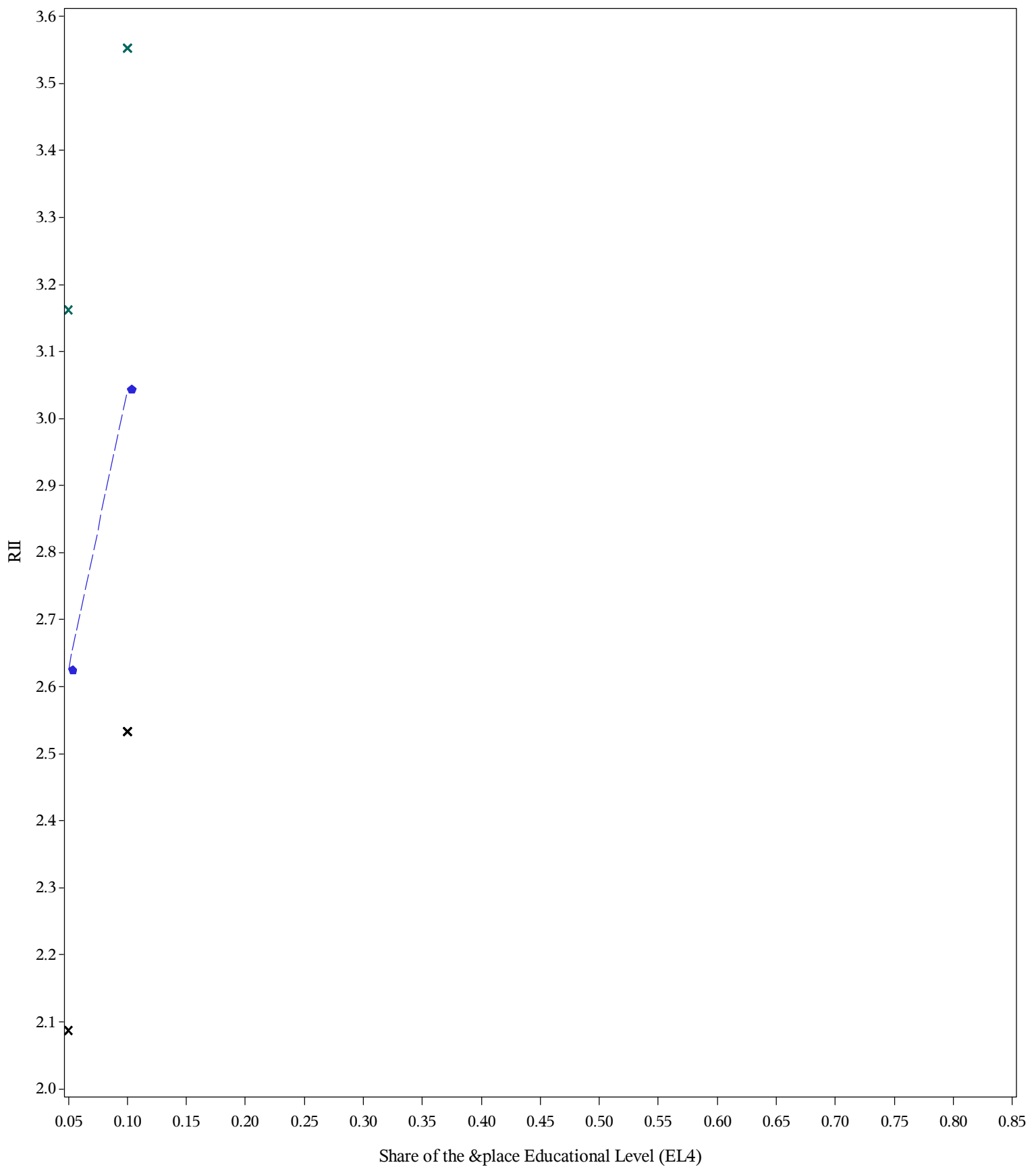
× × × RII_LCL

× × × RII_UCL

RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=60% ; EL3=25%

$$EL2 = 1 - EL4 - EL1 - EL3$$



◆—◆ RII

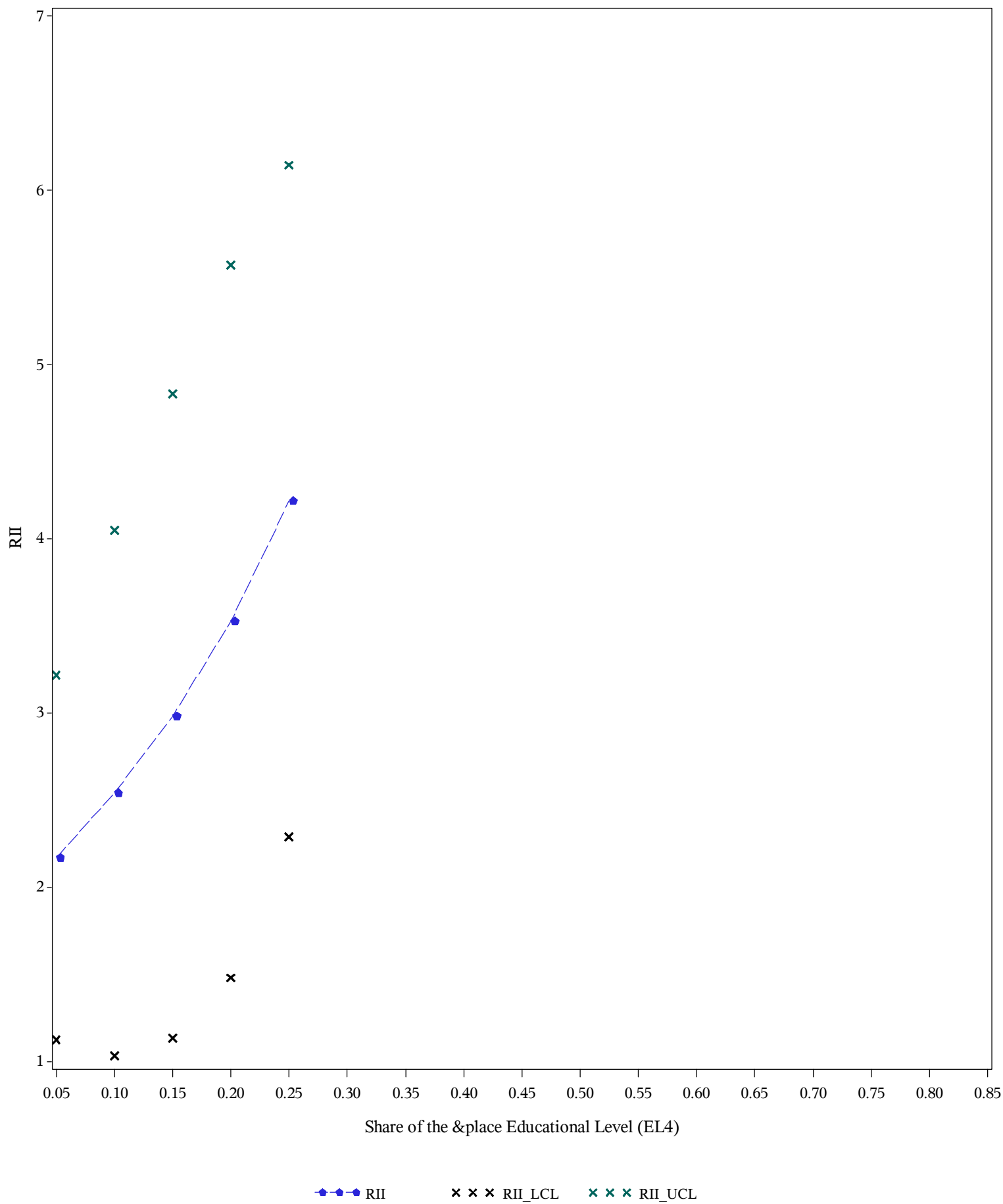
× × × RII_LCL

× × × RII_UCL

RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=65% ; EL3=5%

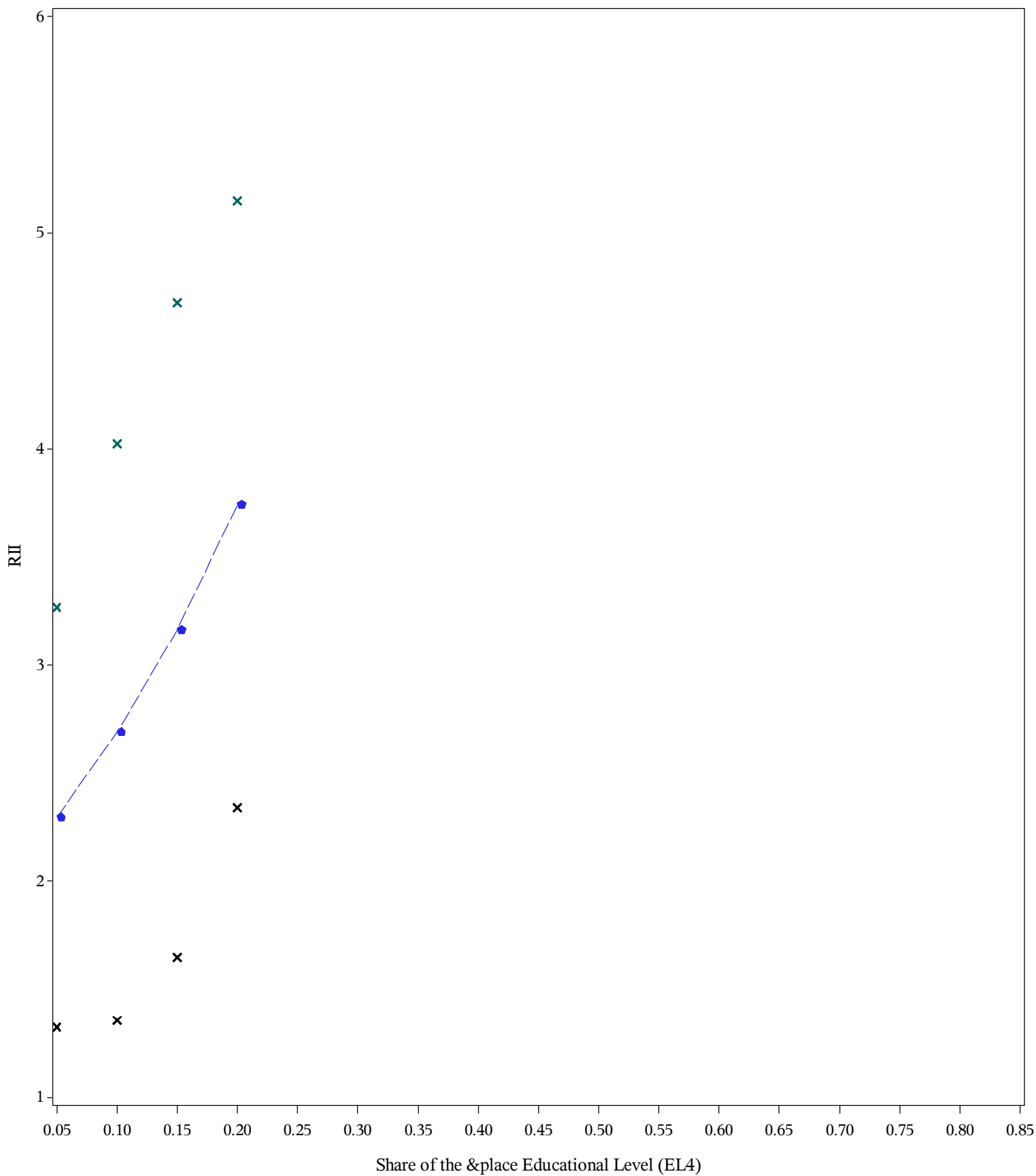
$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=65% ; EL3=10%

$$EL2 = 1 - EL4 - EL1 - EL3$$



◆-◆-◆ RII

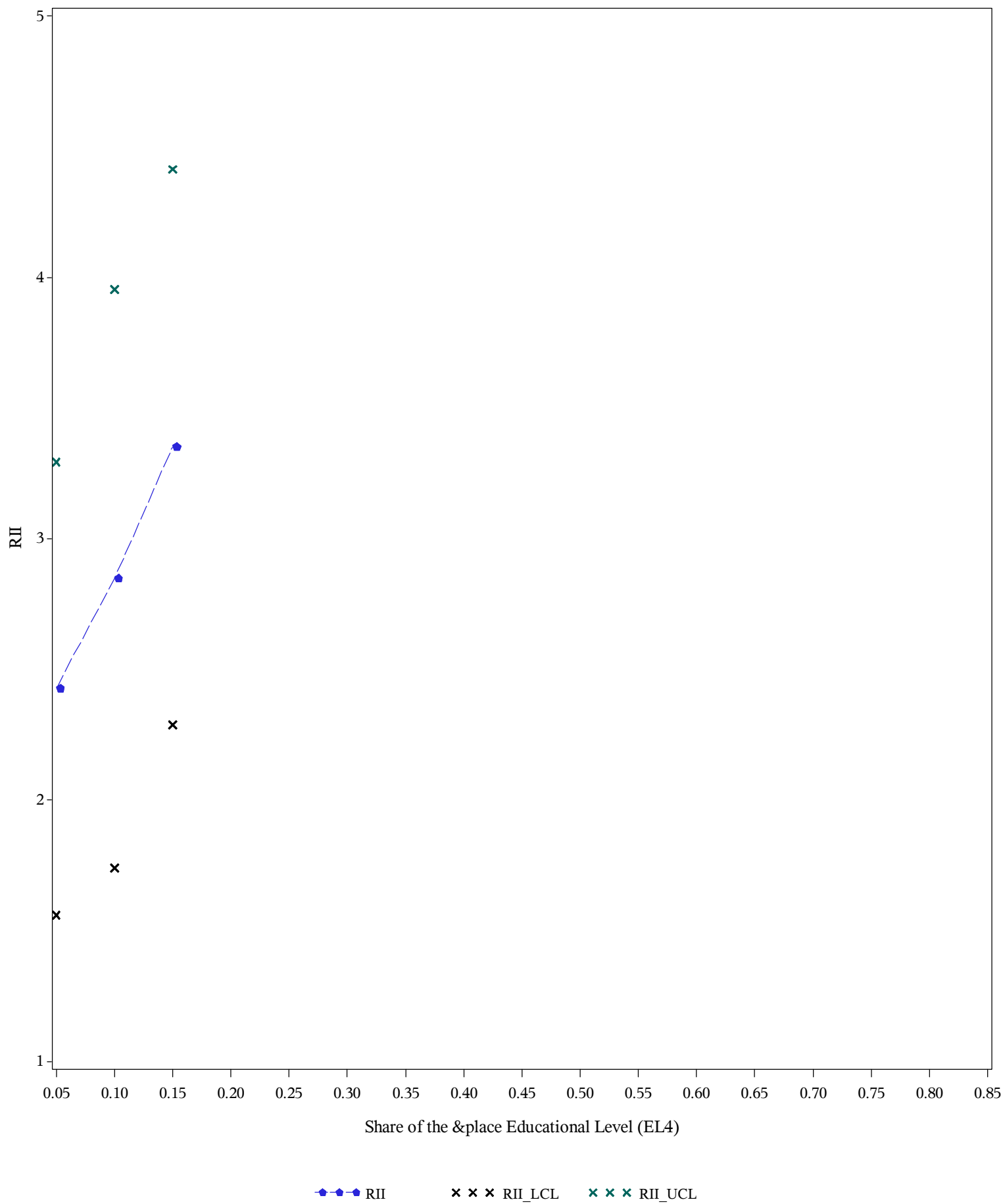
× × × RII_LCL

× × × RII_UCL

RII in function of the share of EL4

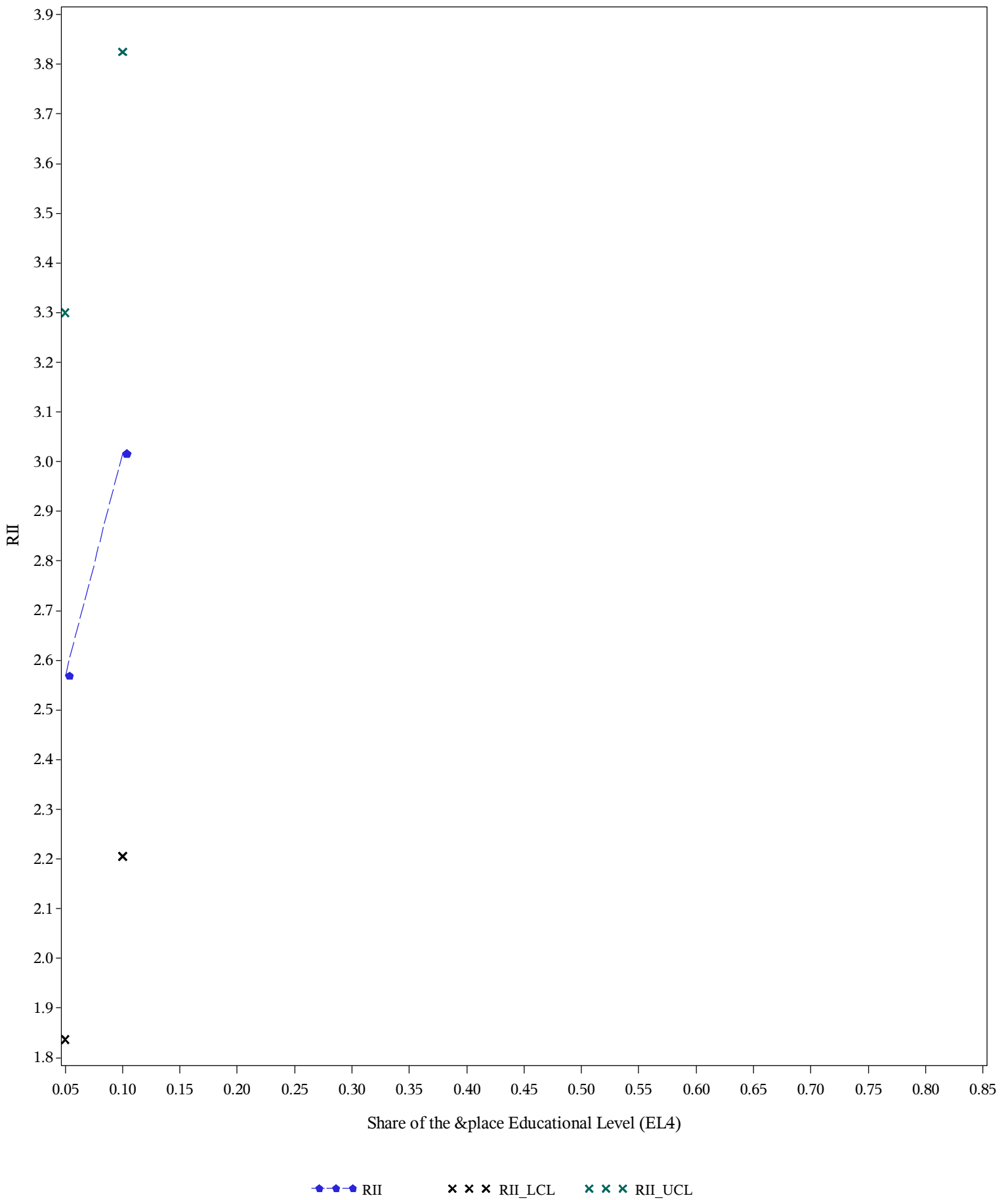
When EL1 and EL3 are fixed at: EL1=65% ; EL3=15%

$$EL2 = 1 - EL4 - EL1 - EL3$$



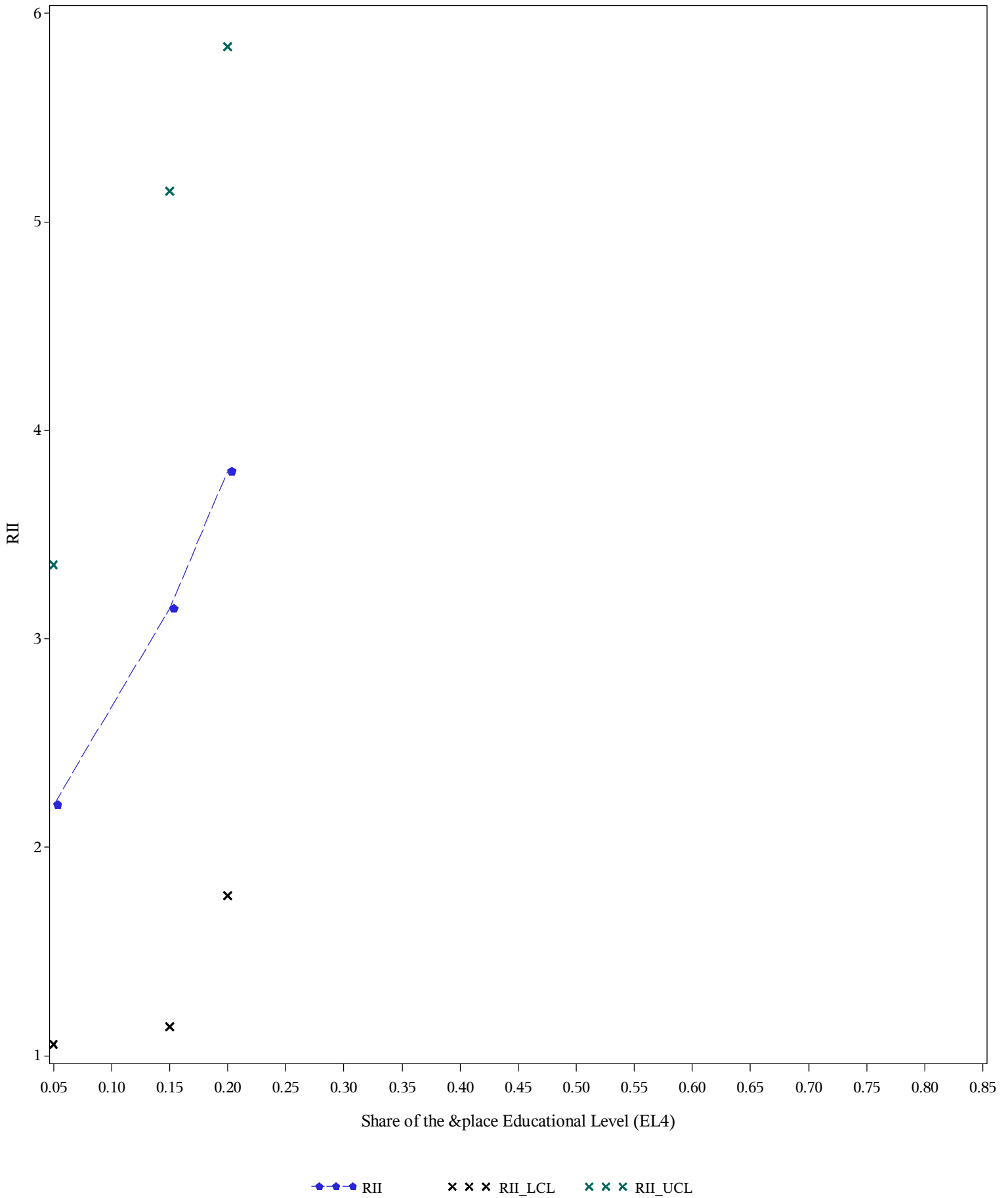
RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=65% ; EL3=20%
 $EL2 = 1 - EL4 - EL1 - EL3$



RII in function of the share of EL4

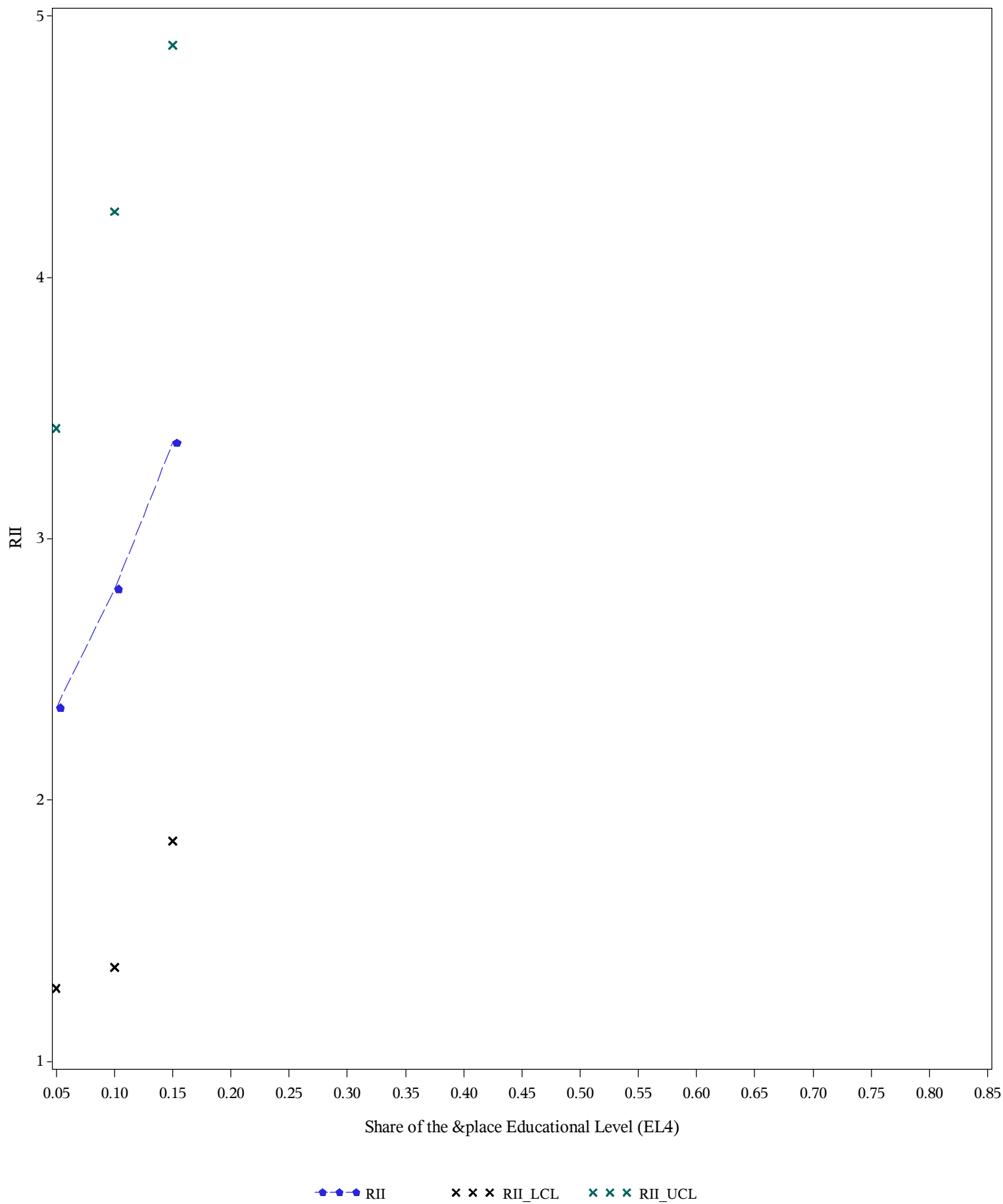
When EL1 and EL3 are fixed at: EL1=70% ; EL3=5%
 $EL2 = 1 - EL4 - EL1 - EL3$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=70% ; EL3=10%

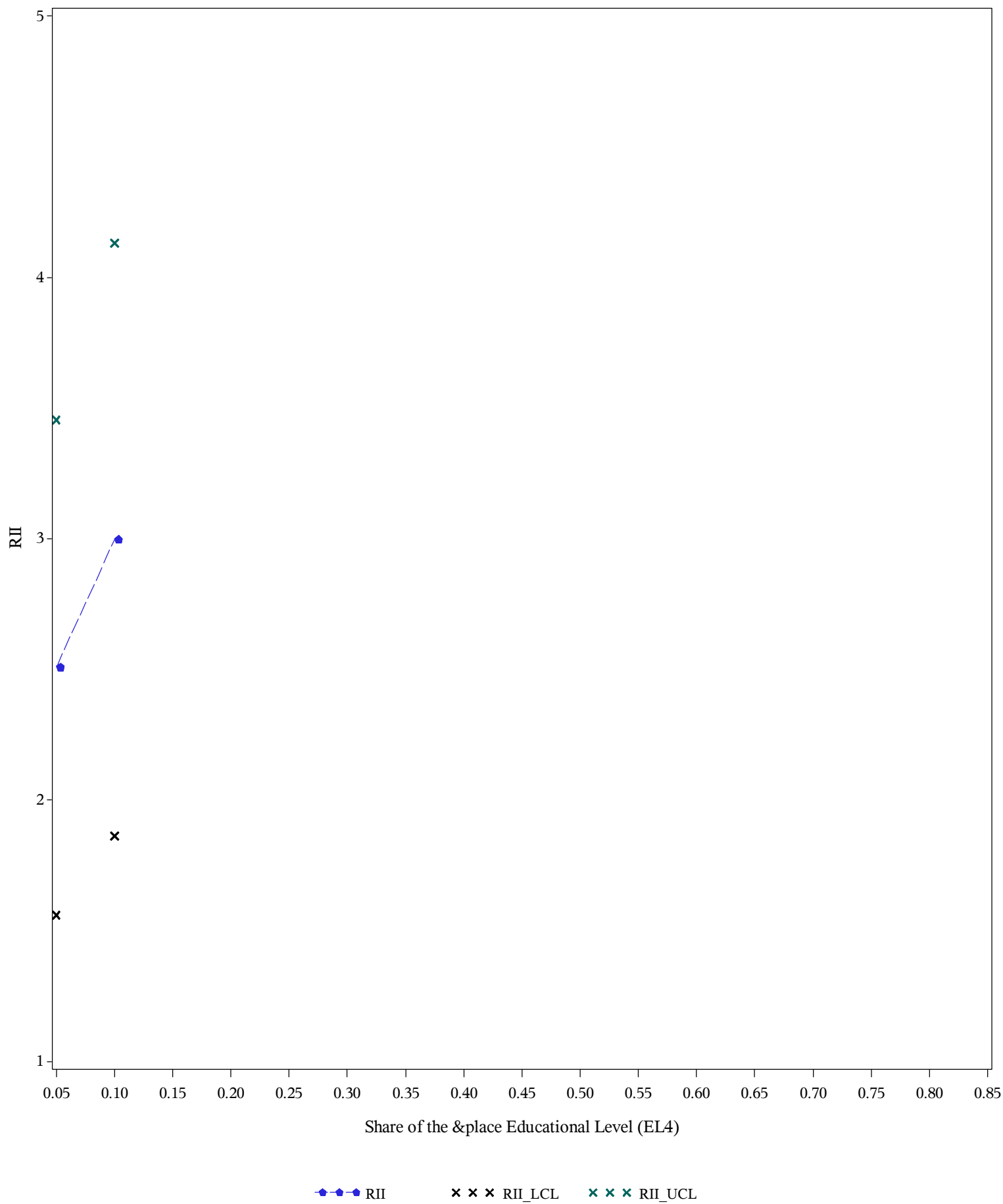
$$EL2 = 1 - EL4 - EL1 - EL3$$



RII in function of the share of EL4

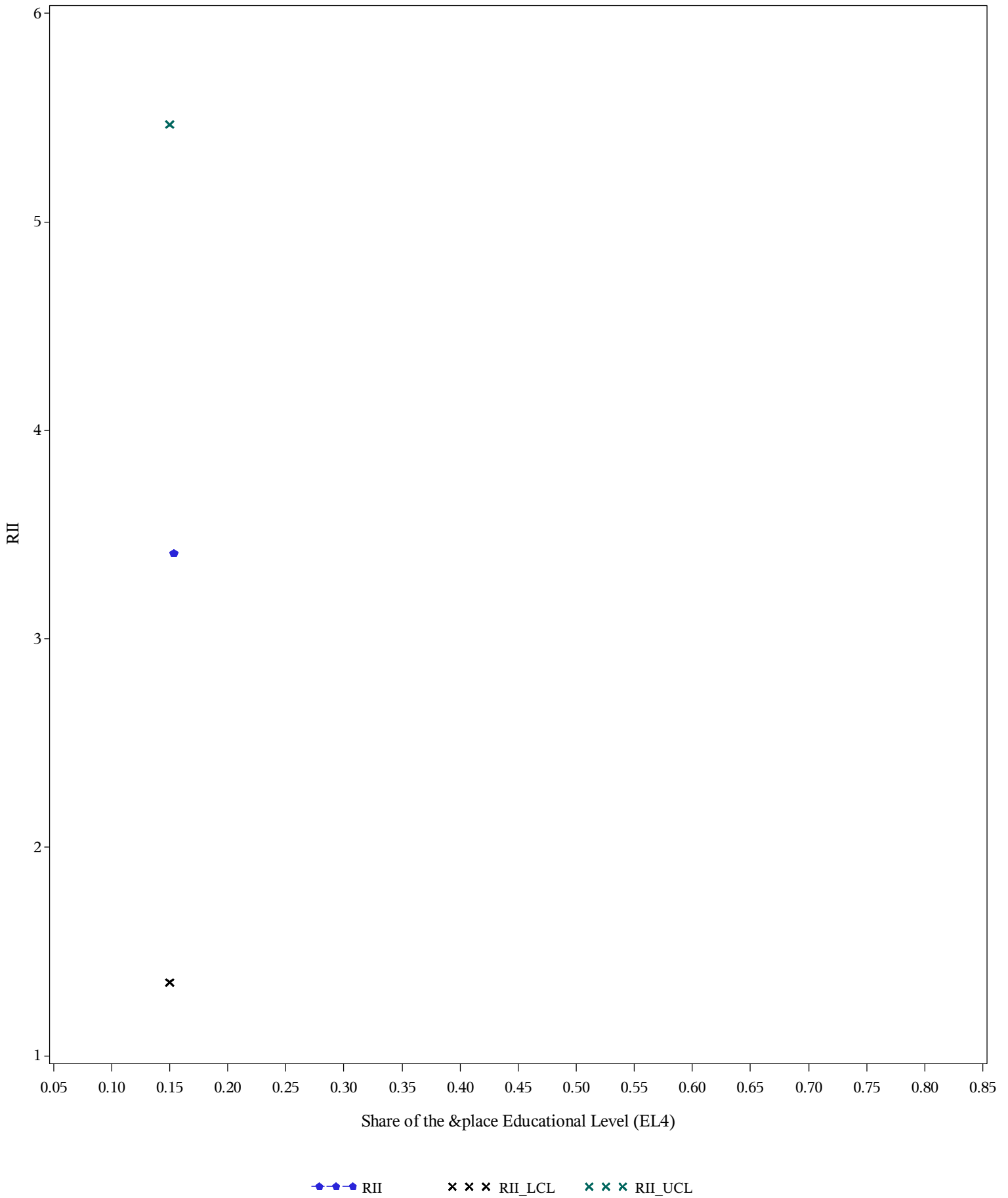
When EL1 and EL3 are fixed at: EL1=70% ; EL3=15%

$$EL2 = 1 - EL4 - EL1 - EL3$$



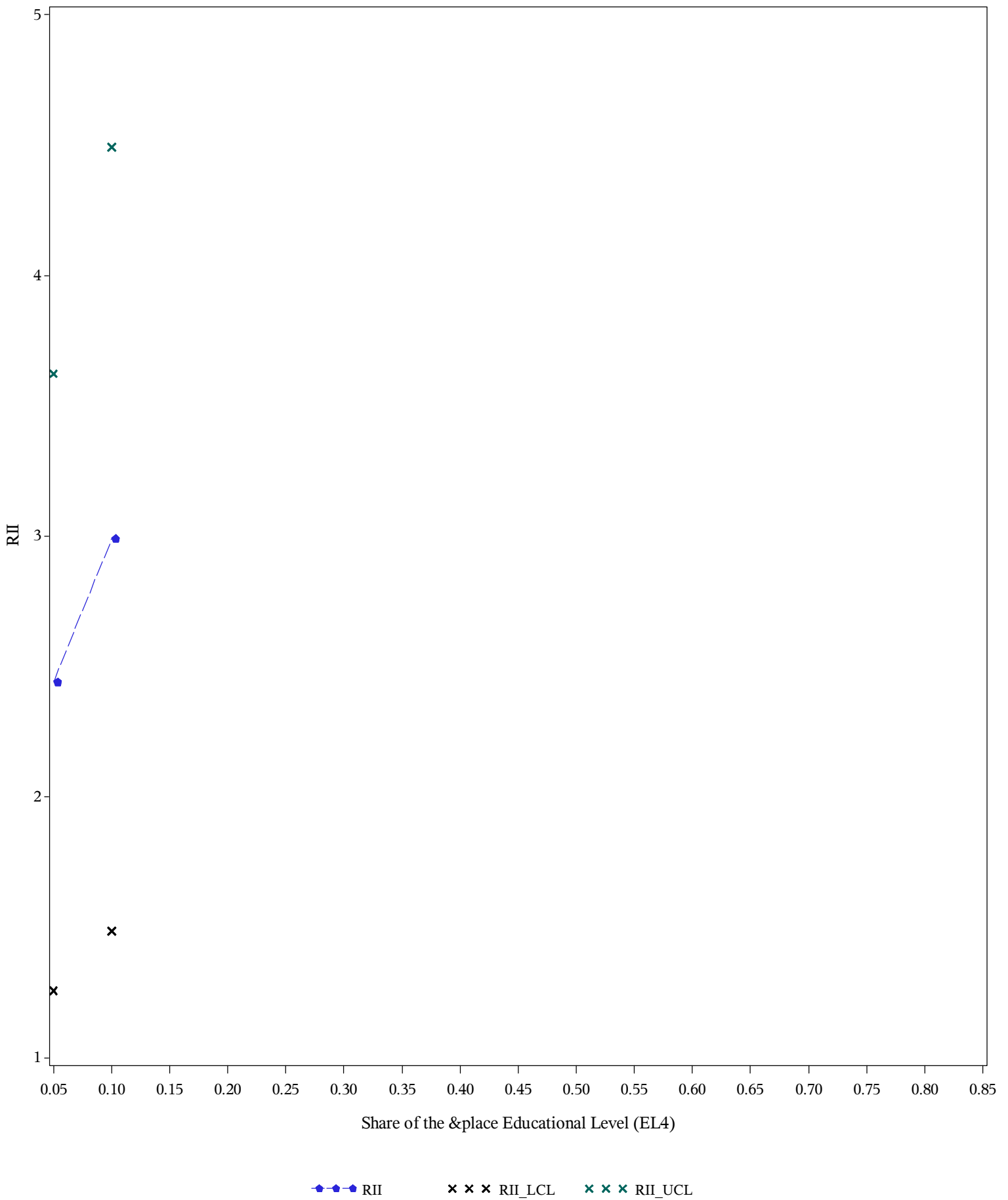
RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=75% ; EL3=5%
 $EL2 = 1 - EL4 - EL1 - EL3$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=75% ; EL3=10%
 $EL2 = 1 - EL4 - EL1 - EL3$



RII in function of the share of EL4

When EL1 and EL3 are fixed at: EL1=80% ; EL3=5%

$$EL2 = 1 - EL4 - EL1 - EL3$$

