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**What Enhances the Development of Emotion Understanding in Young Children? A Longitudinal Study of Interpersonal Predictors**

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Abstract

We studied potential determinants of the development of children’s emotion understanding (EU) from age four to six in a Norwegian community sample (N = 974) using the Test of Emotion Comprehension. Interpersonal predictors included the accuracy of parental mentalisation, parental emotional availability, and teacher-reported child social skills. Intrapersonal child factors were child gender and verbal skills. Overall, children’s EU increased significantly over time. After adjusting for child gender, age-four EU and parental socioeconomic status, greater child verbal and social skills and greater parental mentalisation each uniquely predicted growth in EU. Results are discussed in terms of theory and research on children’s EU and parents’ emotion socialisation.

*Keywords*: accuracy of parental mentalisation, emotion understanding, social skills, emotional availability

What Enhances the Development of Emotion Understanding in Young Children? A Longitudinal Study of Interpersonal Predictors

Emotion understanding (EU), which refers to one’s ability to know the feelings of others and oneself, is essential for competent social functioning and psychological well-being (de Rosnay, Harris, & Pons, 2008). Models describing the development of EU (Halberstadt, Denham, & Dunsmore, 2001; Pons, Harris, & de Rosnay, 2004; Saarni, 1999) highlight several components of EU, from labelling and identifying emotion-eliciting situations to understanding more complex sentiments such as ambivalence and moral emotions. Past research documents links between EU and a variety of positive developmental outcomes, including secure attachment (de Rosnay & Harris, 2002; Fonagy & Target, 1997; Raikes & Thompson, 2008), social competence (Denham, 2006; Dunn & Cutting, 1999), and language skills (Pons, Lawson, Harris, & de Rosnay, 2003). Preschool children who are better at identifying emotions in others also have fewer behaviour problems (Hughes, Dunn, & White, 1998). Delayed development of and limitations in EU are associated, in contrast, with mental disorders (for review, see Southam-Gerow and Kendall (2002)).

Although children’s EU, on average, advances considerably from age three years to middle childhood (Hughes & Dunn, 1998; Nelson et al., 2012; Ontai & Thompson, 2002), substantial individual differences in EU exist among children (Harris, 2000; Pons & Harris, 2005). Why do some children excel in EU at an early age whereas others exhibit more limited development? This is the primary question addressed in this report.

Intervention research makes clear that direct training of preschoolers (Domitrovich, Cortes, & Greenberg, 2007; Gavazzi & Ornaghi, 2011) and school-age children (Ornaghi, Brockmeier, & Grazzani, 2014; Tenenbaum, Alfieri, Brooks, & Dunne, 2008) enhance children’s EU. Such specific and targeted EU training is not the primary means by which EU development is facilitated in most children. As noted by Denham (1998), interpersonal and intrapersonal factors are the primary drivers of EU development in the lives of most children, so it is these that are the foci of this inquiry.

**Interpersonal Predictors**

Regarding interpersonal factors, emotion socialisation starts in the family in the early preschool years, and is later supplemented by preschool teachers and peers. Children’s interactions and relationships with other people, including their peers, are thought to be the primary means through which children learn about and practice their EU skills. Therefore, in the present inquiry, we focus on interpersonal factors, specifically, parents’ mentalising ability (in “reading” their child’s mind), their non-hostile, sensitive parenting and children’s social skills. We regard the latter as an interpersonal factor because the social skills’ measure use herein-- the Social Skills Rating System (SSRS) (Gresham & Elliot, 1990)-- mostly taps children’s behaviour directed towards peers. We acknowledge that the targeted interpersonal predictors are not extensive and, most notably, excludes important aspects of emotion socialisation, perhaps most especially parents’ explicit discussion of emotion with their children (Aznar & Tenenbaum, 2013; Dunn, Brown, & Beardsall, 1991; Farrant, Maybery, & Fletcher, 2013).

**Parental emotional availability.** Parents’ emotional resources are likely to influence their children’s EU and its development. The emotion socialisation literature highlights the influence of parents’ ability to accept and help children experience both negative and positive emotions on children’s emotional development. Having parents who name and value all types of emotions and who create an emotional climate in which a child’s emotions are addressed in a sensitive and non-hostile way is hypothesised to help the child learn about his or her own and other people’s emotions (e.g., Eisenberg, Cumberland, & Spinrad, 1998). Empirically, the importance of the emotional quality of the parent-child interaction for the development of EU has received some support in cross-sectional research (Denham & Grout, 1993; Denham, Mitchell-Copeland, Strandberg, Auerbach, & Blair, 1997) and longitudinal studies (Denham, Zoller, & Couchoud, 1994). For example, Denham and Kochanoff (2002) reported that children’s EU at ages three and four was predicted by mothers’ positive observed emotions, attentiveness to their children’s emotions, and willingness to help their children address their emotions. Unfortunately, it is not clear from such work whether the association reflects parent or child effects (or some other source of influence). Thus, we extend previous inquiry by using repeated-measurements of EU to test the proposition that greater parental emotional availability measured at age four predicts *increased* EU from age four to six.

**Accuracy of parental mentalisation.** Parents’ ability to value and understand their children’s emotions and thoughts influence the children’s socio-emotional development (Sharp & Fonagy, 2008). Concepts such as *mind-mindedness* (Meins et al., 2003), *reflective function* (Fonagy & Target, 1997), *meta-emotion philosophy* (Gottman, Katz, & Hooven, 1996), *insightfulness* (Oppenheim & Koren-Karie, 2013), and the *accuracy of parental* *mentalisation* (Sharp, Fonagy, & Goodyer, 2006) all refer to an individual’s ability to value and understand another person’s emotions and thoughts. Fonagy and Target (1997) argue that children’s mentalisation abilities develop within emotionally charged relationships, while contending that the effect of parental mentalisation is mediated via parental behaviour (e.g., parental emotion talk, social interactions during play).

Cross-sectional evidence indicates that mothers who describe their four- to six-year-old children in more mentalistic terms have children with more advanced EU (de Rosnay, Pons, Harris, & Morrell, 2004). Due to problems inherent in interpreting such cross-sectional associations, here we rely on a longitudinal design that affords testing the prediction that

the greater a parent’s ability to take his or her child’s perspective, the more the child’s EU will increase over time. Evidence consistent with this hypothesis would extend findings from a small sample study (n = 33) by Meins and associates (1998) showing that greater use of mentalising language by mothers of three-year olds predicted greater child EU two years later. Instead of relying on a mentalising measure based on mothers’ verbal description and analysis of videotaped interactions with their children, we developed a measure of the accuracy of parental mentalisation, following Sharp and associates (2006), that involves a direct comparison of the child’s actual performance on a test of EU with the parent’s estimate of child performance on a test of EU.

**Child social skills.** Banerjee, Watling, and Caputi (2011) observed that a specific component of EU, namely, false belief understanding emerges between three and five years of age, the development of which coincides with a dramatic increase in peer interaction. Indeed, having more friends and being well-liked by peers and teachers, capabilities that are influenced by and influence social skills, are positively related to EU (Denham, 1986; Denham et al., 2003; Denham, McKinley, Couchoud, & Holt, 1990). Indeed, some contend that advanced EU predicts advanced social skills (Denham et al., 2003; Garner & Estep, 2001). Of course, the reverse process of influence also seems possible, such that more and higher quality peer interactions enable children to practice and further develop their emotional and social skills (Banerjee et al., 2011). Consistent with this claim, Maguire and Dunn (1997) found that children (N = 41) displaying high complexity of social play at 69 months evinced greater understanding of mixed emotions at seven months later. Similarly, Dunsmore and Karn (2004) measured peer relationships and EU on two occasions across a six-month period, from age five and a half to six years (N = 45), observing that popular children and children with more stable friendships manifested greater growth in EU than other children. Once again, the modest sample sizes raise questions about the replicability and generalisability of the findings, as does the study’s failure to evaluate other interpersonal factors known to be related to EU simultaneously. Nevertheless, consistent with the findings summarised above, we hypothesise that child social skills at four years of age will predict increased child EU from four years to six years, even after controlling for other intra- and interpersonal variables.

**Intrapersonal and Demographic Factors**

Intrapersonal factors included in this report, along with family demographic factors, will serve as covariates in the multivariate analyses to be reported--so that the unique effects of the interpersonal factors already mentioned can be estimated. The covariates have been selected based on prior work showing them to be related to either EU or the interpersonal predictors of EU considered in this inquiry. They include children’s gender (Root & Denham, 2010) and verbal skills (Cutting & Dunn, 1999; de Rosnay & Harris, 2002; de Rosnay et al., 2004; Pons et al., 2003), as well as parental socioeconomic status (SES) (Cutting & Dunn, 1999; Dunn & Brown, 1994).

**The Present Study**

* The present study is the largest population study to investigate EU development over time. In this study, we included interpersonal predictors while controlling for intrapersonal covariates, and we used the same instrument at both time points. Based on prior research, our initial hypotheses were as follows:
* Parental emotional availability and the accuracy of parents’ mentalisation measured when their child was four years predict an increase in children’s EU measured at age six. In addition, more mature social skills in children measured at age four also predict an increase in children’s EU measured at age six.

### **Method**

### **Participants and Procedure**

A letter of invitation was sent to all parents of two birth cohorts of children in a city in Mid-Norway (approximately 200,000 inhabitants). To increase the variability in EU (and other measured constructs) in an age-restricted sample, we oversampled for children with social, emotional, and behavioural problems, using the Strengths and Difficulties Questionnaire (SDQ) (Goodman, 1997) as a screening instrument in sample selection and recruitment. The SDQ is an efficient screening for mental health problems in preschoolers (Sveen, Berg-Nielsen, Lydersen, & Wichstrøm, 2013), which are known to correlate with EU (Southam-Gerow & Kendall, 2002). Details about the procedure and recruitment have been presented elsewhere (Wichstrøm et al., 2012); thus, only a brief outline is provided here.

The parents brought the completed SDQ to the community health check-up appointment that is routinely scheduled for all Norwegian four-year-olds. Of the parents who were eligible for the study, 97.2% showed up for their appointments at one of the city’s well-child clinics. Parents who were not sufficiently proficient in Norwegian to complete the SDQ screen were excluded from the study. A nurse at the clinic informed the parents about the study by using procedures and measures approved by the Regional Committee for Medical and Health Research Ethics and then obtained written consent from the parents to participate in the study. A small percentage of the families (5.2%) were not asked to participate because of an error on the part of the clinic staff.

The SDQ is a 31-item measure that has been demonstrated to have an excellent screening ability for psychiatric symptoms among preschoolers (Sveen et al., 2013). SDQ scores on the symptom scale (20 items) were divided into four strata: 0-4, 5-8, 9-11, and 12-40. With a random number generator, defined proportions of parents in each stratum (0.37, 0.48, 0.70, and 0.89, respectively) were drawn for participation in further studies. The sample was adjusted for stratification in all analyses. The dropout rate after consenting at the well-child clinic did not differ across the four SDQ strata (Chi-sq. = 5.70, df = 3, NS) or gender (Chi-sq. = 0.23, df = 1, NS).

Because of child fatigue and missing data from the parents, the analysis sample for this study consisted of 926 parent-child dyads in the first assessment (T1), with 464 boys and 462 girls who completed the TEC. The mean age of the children at T1 was 4.4 years (range 3.85-5.36, *SD* = .18). Nearly every caretaker attending the clinic with their child (*M* = 35.1 years, *SD* = 5.0) was the child’s biological parent (99.5%), was married or had lived with their partner for more than 6 months (87.6%), and was a woman (84.4%). Both mothers (95.8%) and fathers (94.2%) were of primarily Norwegian ancestry. After the sample was adjusted for stratification, the sample was compared to register information from Statistics Norway on the parents of all four-year-olds in the Mid-Norway city in 2007 and 2008. The sample contained a higher proportion of divorced parents (7.6%) compared with the population as a whole (2.1%), whereas the level of parental education was virtually identical across the sample and population. Consequently, the sample is considered a representative community sample.

In total, 756 children re-assessed after two and a half years (T2), when each child had started first grade (*M* = 6.7 years, range = 6.0-7.7, *SD* = .16), had usable TEC scores. Among these children, 48 did not provide usable TEC scores when they were four years old. Thus, 974 children had usable TEC measures at either four or six years and formed the analysis sample. None of the study variables proved significant in predicting attrition.

Children were tested at the clinic without their parents present, and parents granted consent to mail a questionnaire to the childcare provider who knew the child best in the day-care centre they were attending. While the child watched a movie in the same room as their parent while wearing headphones, the parent was asked to estimate their children’s EU. Parent-child interaction was then videotaped for 30 minutes across five tasks (Eyberg, McDiarmid, Duke, & Boggs, 2005): free play (10 minutes), child-guided play (5), parent-guided play (5), clean-up (max: 5), and child-waiting (i.e., not interacting with the parent) while the parent answered a questionnaire (5).

**Measures**

**Emotion understanding.** EU was assessed by using a Norwegian translation (by the first author, with proofreading by bilingual scholars) of the TEC (Pons & Harris, 2000)at T1 and T2. The TEC is designed for children aged 3 to 11 years and is composed of nine components. The nine components are described in table 1, divided into three developmental periods suggested by Pons, Harris, and de Rosnay (2004). The TEC has been widely used in research around the world and has been translated to 18 languages (Albanese et al., 2006; Pons & Harris, 2005; Tenenbaum, Visscher, Pons, & Harris, 2004).

A short story accompanied by cartoon scenarios was read aloud to the child while the “faces” of the cartoon characters were presented without any feature or expression (i.e., a blank circle). At the story’s end, the child was asked to indicate the emotional response of the story’s protagonist by pointing to one of the four cartoon faces expressing different emotions presented for this purpose, two displaying negative emotions (sad, scared; sad, angry; or scared, angry) and two non-negative emotions (happy, just alright). Practice questions are administered before test questions to confirm children’s comprehension of the procedure. The TEC has separate versions for girls and boys and administration lasted for approximately 15-20 minutes.

The components increase in difficulty and yield a sum score (range: 0-9), with a score of 0 or 1 at each component level. Recognition (component 1) and External cause (component 2) are assessed with five test items, and at least four of the five items must be answered to obtain score of 1. Desire (component 3) is assessed with four test items (4/4 must be answered correctly to obtain score of 1), whereas Belief (component 4), Reminder (component 5), Regulation (component 6), Hiding (component 7), and Mixed (component 8) consist of one test item each. Morality (component 9) is assessed with two items, and both must be answered to obtain score of 1. For a more detailed description of the TEC, see Pons et al. (2004).

The Theta test was used to assess the reliability; it accounts for the categorical ordering of the data (Zumbo, Gadermann, & Zeisser, 2007) and overcomes some limits of Cronbach alpha (Gadermann, Guhn, & Zumbo, 2008). The Theta for the TEC was .82 at T1 and .91 at T2.

**Interpersonal Predictors**

**Parental emotional availability**. This predictor was assessed with the EA Scales, 3rd ed. (Biringen et al., 1998). Parent and child interactions were videotaped at T1. The EA scales are used to rate four parental dimensions (sensitivity, structuring, non-intrusiveness, and non-hostility) and two child dimensions (responsiveness to and involvement with the parent). All dimensions are assessed in the context of the dyadic interaction, instead of being specific to the behaviour of an individual child or parent; however, we used the sum total of the four parent ratings, as the four parent ratings yielded an internally consistent score in our sample (α = .74). All raters were trained and certified as reliable by Z. Biringen, who developed the EA. The interrater reliability between multiple blinded coders on a random 10% sample of the videotapes for the total parent scale was ICC = .71.

**The accuracy of parental mentalisation.** This parental accuracy measure regarding children’s EU was assessed at T1 using a method described by Sharp et al. (2006). Therefore, we first tested the child alone, and the parent was then instructed to provide responses to the TEC *as if they were their child*. The accuracy of parental mentalisation reflects the item-by-item correspondence between the parent’s estimate and the child’s actual response to each question on the TEC (range: 0-21). Because the accuracy of parental mentalisation measure captures the agreement between parents and children *without considering the actual correctness of the child’s response*, we chose to use all the items instead of the total score (0-9) because the total scores include scoring rules that depend on the correctness of the answer. This approach avoided the possibility of a parent generating an estimation score that exactly matched that of the child (e.g., 3/9) but incorrectly estimating all of the child’s individual responses. Because parental accuracy is a *difference* score on the item level whereas the child’s TEC score represents the *level* across items, the two measures are conceptually independent.

**Child social skills**. This predictor was assessed by the total score of the 30-item Social Skills Rating System teacher report (SSRS-T) (Gresham & Elliot, 1990) at T1 (α = .93). The SSRS-T was completed at T1 by the preschool teacher who was best acquainted with the child.

**Intrapersonal and Demographic Factors**

**Verbal skills.**The Norwegian version of the Peabody Picture Vocabulary Test (PPVT-III) (L. M. Dunn & Dunn, 1997) was used to measure the children’s receptive language ability at T1. The examiner presented a word that described one of four pictures on a page and asked the child to point to or say the number of the picture corresponding to the word. The test consisted of 4 practice items and 204 test items arranged in order of difficulty (α = .98).

**Parental SES.** In addition to the child’s gender, parental SES was included as a covariate. Parental occupational status was used as a proxy for SES. The parent who completed the parent version of the TEC was interviewed about her/his occupation. Parental occupational data were coded according to the International Classifications of Occupations (International Labour Office, 1990), yielding the following categories: unskilled workers, farmers/fishermen, skilled workers, lower professionals, higher professionals, and leaders. Because parental mentalisation and parent-child interactions might covary with each individual’s SES, we used the informant parent’s SES rather than both parents’ SES.

**Results**

Descriptive analyses are presented first, followed by the primary prediction analysis of development of EU from four to six years. Because we oversampled for mental-health problems, analyses were performed with weights inversely proportional to the drawing probability (i.e., the results for children with high scores on the SDQ were weighted down, and the results for children with low scores on the SDQ were weighted up). Moreover, a robust maximum likelihood estimator was used which yields robust standard errors. Participants were included if they had usable scores on EU at T1 or T2 (n = 974). Missing data were handled according to a full information maximum likelihood procedure using Mplus 7.2 (Muthén & Muthén, 1998-2013). These corrections were performed for all analyses, thereby enabling us to generalise the findings to the larger population from which the study sample was drawn.

**Descriptive Analyses**

Two sets of analyses involving the mean EU and correlations are presented. Table 2 lists the descriptive statistics for all the study variables. At 4 years, the mean EU score was MEU 4 years = 3.36, SD =1.54. This score almost doubled by T2, MEU 6 years = 5.92, SD =1.43. To examine the development of EU over time, a growth modelling approach was used. To accommodate growth with only two measurement points, the error terms of EU were set to zero. Growth was parametrised as yearly change. Mgrowth was 1.28, *p* < .001. Because such a change could partly result from altered importance of TEC items as the child grows, measurement invariance was evaluated. The factor loadings of the individual TEC components were examined by the model test procedure in Mplus. None of the factor loadings differed at age four and six years (i.e. all *p*-values > .10). Figure 1 depicts the percentage of children who correctly completed the EU components at T1 and T2. As the figure shows, the distribution was not truncated at either end of the continuum; therefore, the measurement did not suffer from any major floor and ceiling effects. The overall TEC score improved for most children (84.9%) from T1 to T2, whereas the score did not change for 8.8% of children and declined for 6.3% of children.

Table 3 presents the correlations among all the study variables, showing that EU at T1 and T2 were modestly positively correlated. Additionally, greater verbal skills and parental mentalisation (measured at T1) were related to better EU, with associations larger at T1 than at T2; greater parental emotional availability was associated with higher EU at T1; and better social skills (measured at T1) were related to better EU at T2.

**Prediction of Growth in EU from T1 to T2**

To test predictors of growth in EU, the growth parameters of growth and intercept (EU at T1) were regressed on parental mentalisation and emotional availability, child social and verbal skills as well as gender and parental SES. These predictors were allowed to correlate. To adjust for potential regression towards the mean effects (e.g., some children could obtain high scores simply by chance by pointing to the correct answers), the slope was regressed on the intercept. Parental mentalisation, parental emotional availability and child social skills were measured as latent variables. Because parental mentalisation items were dichotomous (right or wrong), they were treated as categorical variables. However, this approach resulted in a frequency table for the latent class indicator model that was too large for Mplus to handle, so the χ2 could not be computed. Thus, common model fit indices (e.g. χ2, RMSEA, CFI, and TLI) could not be computed. Analysing the model without parental mentalisation could provide an indication of model fit of the full model, and this proved satisfactory: χ2 (38) = 111.04, *p* < .001, RMSEA = .044, CFI = .972, TLI = .954, SRMR = .024.

Results are presented in Table 4. Greater parental accuracy of mentalisation (T1) was associated with larger EU intercept at T1. More importantly, greater parental accuracy predicted a larger increase in EU over time (i.e., slope), as did better verbal and social skills. As expected when regression towards the mean is at play and as often found in research applying growth curves, the intercept strongly predicted reduced growth. Efforts to determine whether effects of parental mentalisation were moderated by levels of verbal skills, social skills and parental emotional availability revealed no significant interaction effects.

**Discussion**

To extend prior research on children’s EU, we investigated interpersonal predictors and intrapersonal covariates of development in EU from four to six years in a large community sample of Norwegian children. Results showed that more verbally and socially skilled four-year-olds whose parents demonstrated better mentalisation displayed the greatest EU growth. Taken together, our findings and those of other studies indicate that there are substantial individual differences not only in the *level* of EU but also in the *pace* at which EU develops during the latter part of the preschool years. Hence, children who lag in EU in the mid-preschool period might show rapid increases during the next few years, whereas others display only modest improvements.

Our findings support Banerjee et al.'s (2011) claim that a lack of social skills may impair children’s ability to develop EU. Most research on the predictors of social-cognitive development has focused on the first five years of life, a period during which parents may be more important socialisation agents than peers. In the present study, we followed children across the transition from preschool to school, a time when friends become important socialisation agents and children develop the ability to mentalise not only their own emotions but also other’s emotional reactions. Our results show that children’s social skills are a predictor of growth in EU.

Among the parent-related predictors examined in this study, only parental mentalisation (not the more behavioural aspect of parental emotional availability) uniquely predicted an increase in EU from age four to six. Hence, the present data suggest that in fostering children’s understanding of emotions, parents’ ability to mentalise is more important than parental structuring and sensitivity, at least as measured using the Emotional Availability Scales. If the parent knows the child’s level of EU, it may be easier to match emotion language and emotion regulation strategies to the child’s developmental needs. The parent can behave in a way that fits the child’s zone of proximal development to help the child foster better EU.

Or it may be a measurement effect. Parent-child interaction was rated after seeing 30 min videotaped interaction. Many parents may show socially desirable parental behaviour within that time span, but behave otherwise while not being observed. Whereas the way mentalisation was measured, socially desirable responding (a parent indicating that their child understands more than it actually does) does not result in a good score, but reveals the discrepancy between parental belief or wish and child actual performance. Future work should seek to test these interpretations of our findings.

Our results are consistent with prior cross-sectional findings that document positive associations between parental mentalisation and children’s EU (de Rosnay et al., 2004; Kårstad, Kvello, Wichstrøm, & Berg-Nielsen, 2014; Meins et al., 1998) and longitudinal results pertaining to the child’s theory of mind by Meins et al. (2002). Our mentalisation measure directly compares the parental estimate to the child’s actual level of EU understanding, and it is less time consuming to score and interpret the results than other mentalisation measures. Future work should examine the covariation of these different mentalisation measures.

At the level of individual differences, the stability of EU was modest, with EU at age four predicting two years later to roughly the same extent as the other age-four predictors. Starting at age four (i.e., when EU is beginning to emerge), one might suspect that modest continuity of EU might result from a floor effect at age four when the TEC tasks are too difficult for most four-year-olds. However, Figure 1 indicates that most children were successful on some EU components, with children’s scores at this time varying considerably. Therefore, in combination with high reliability of the TEC, the present findings indicate that there is only modest stability in EU during this developmental period, at least in the population studied. Whether this is also true in other populations is a question for future research.

Although the present research has several strengths, such as prospective multivariate analyses of data from a large and representative community study and the inclusion of a parental mentalisation measure, the results should be interpreted in light of several limitations. First, although our operationalisation of parental mentalisation follows a well-established tradition (Ha, Sharp, & Goodyer, 2011; Sharp et al., 2006), this specific measure has not been validated beyond the findings of this study. Furthermore, parental emotional availability was assessed in a laboratory setting, which might have compromised the ecological validity of the study. Additionally, our reliance mainly on mothers calls attention to the need to study fathers and, thereby, comparatively evaluate both maternal and paternal effects—as well as their interacting influence.

While the effects detected were modest in magnitude, they are nevertheless informative with potential translational implications. Most importantly, it should be clear that EU is still developing by the time children start school. As well, it appears that parents understanding of their child’s EU capabilities contribute to its continued growth. This suggests that efforts to facilitate such understanding may contribute to its development, a goal which could be addressed in many ways, no doubt. For example, preschool teachers could be encouraged to inform parents about their children’s EU in addition to the intervention programs already proven useful in research (Domitrovich et al., 2007; Gavazzi & Ornaghi, 2011). If there is a large discrepancy between parent’s knowledge of their child’s EU, mentalisation-based interventions could be introduced with a special focus on parents’ ability to read their children’s emotion understanding.

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Table 1

*Nine Components of Emotion Understanding by Age and Skills*

|  |  |  |
| --- | --- | --- |
| Period | Component | Skill |
| External period | Recognition (3 - 4 y. o.) | Recognize and name the basic emotions. |
| External Cause (3 - 4 y. o.) | Understand how external causes affect emotions in others. |
| Desire (3 - 5 y. o.) | Understand the effect of desires in the emotional reactions of others. |
| Mentalistic period | Reminder (3 - 6 y. o.) | Understand the effect of past information on emotions. |
| Belief (4 - 6 y. o.) | Understand the effect of beliefs (true or false) on the emotional reactions of others. |
| Hiding (4 - 6 y. o.) | Understand the differences between the outwardly expressed emotion and the actual, inwardly experienced emotion. |
| Reflective period | Regulation (8 y. o.) | Understand the effectiveness of using cognitive strategies to maintain control of emotions. |
| Morality (+/- 8 y. o.) | Understand that emotions are linked to morally reprehensible actions and to praiseworthy actions. |
| Mixed Emotion (+/- 8 y. o.) | Understand that a person may experience multiple emotions in response to a single situation. |

Table 2

*Descriptive Statistics of the Study Variables from T1*

|  |  |
| --- | --- |
| Predictors and covariates | *M (SD)* |
| Interpersonal predictors |  |
| Accuracy of parental mentalisation | 12.11(2.4) |
| Emotional availability | 105.41(15.14) |
| Social skills | 57.35(10.37) |
| Intrapersonal and demographic factors |  |
| Verbal skills | 92.54(23.27) |
| Parent’s socioeconomic status | % |
| Unskilled workers | 3.1 |
| Farmers/fishermen | .6 |
| Skilled workers | 25.2 |
| Lower professionals | 39.9 |
| Higher professionals | 25.6 |
| Leaders | 5.6 |

*Note*. EU = emotion understanding.

Table 3

*Correlations between Variables*

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Parental accuracy of mentalisation (1) | Emotional availability (2) | Social skills (3) | Verbal skills (4) | SES (5) | Gender (% girls) (6) | EU (T1) (7) | EU (T2) (8) |
| 1. | .14\* | .08\* | .52\*\*\* | .09\* | .07 | .81\*\*\* | .20\*\*\* |
| 2. |  | .15\*\*\* | .15\*\*\* | .19\*\*\* | .03 | .14\*\* | .06 |
| 3. |  |  | .15\*\*\* | .11\*\* | .20\*\*\* | .04 | .20\*\*\* |
| 4. |  |  |  | .15\*\*\* | .00 | .40\*\*\* | .18\*\*\* |
| 5. |  |  |  |  | -.04 | .07 | .10\* |
| 6. |  |  |  |  |  | .01 | .04 |
| 7. |  |  |  |  |  |  | .16\*\*\* |
| 8. |  |  |  |  |  |  |  |

*Note.* EU = emotion understanding, SES = Socioeconomic status.

\* *p* < .05. \*\* *p* < .01. \*\*\* *p* < .001.

Table 4

*Predictors and Covariates Regressed on the Intercept and Slope of Emotion Understanding from Age Four to Age Six*

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Intercept (4 years) | | | | | Slope (change from 4 to 6 years) | | | | |
|  | B | SE B | β | 95% CI | p-value | B | SE B | β | 95% CI | p-value |
| Intercept |  |  |  |  |  | -.52 | .04 | -.82 | -.93--.71 | <.001 |
| Intrapersonal and demographic factors |  |  |  |  |  |  |  |  |  |  |
| Verbal skills | .00 | .00 | .05 | -.01-.12 | .12 | .00 | .00 | .07 | .02-.13 | .01 |
| Gender (% girls) | -.10 | .09 | -.03 | -.09-.03 | .27 | .02 | .06 | .01 | -.05-.07 | .75 |
| SES | -.01 | .05 | -.01 | -.07-.05 | .83 | .05 | .03 | .05 | -.01-.11 | .07 |
| Interpersonal predictors |  |  |  |  |  |  |  |  |  |  |
| Parental accuracy of mentalisation | .98 | .29 | .76 | .68-.85 | <.001 | .13 | ..07 | .16 | .03-.30 | .02 |
| Emotional availability | .02 | .02 | .03 | -.05-.11 | .42 | .00 | .01 | .00 | -.07-.07 | .97 |
| Social skills | -.03 | .02 | -.05 | -.12-.01 | .12 | .03 | .01 | .10 | .04-.17 | <.05 |
| R2 |  |  | .58 |  | <.001 |  |  | .51 |  | <.001 |

*Note*: EU = emotion understanding, SES = Socioeconomic status, B = unstandardised regression coefficient, β = standardised regression coefficient.

*Figure 1.* Histogram showing number of correct components comparing the child sum-scores from TEC at T1 and TEC at T2.