PoKi: A Large Dataset of Poems by Children

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Abstract

Child language studies are crucial in improving our understanding of child well-being; especially in determining the factors that impact happiness, the sources of anxiety, techniques of emotion regulation, and the mechanisms to cope with stress. However, much of this research is stymied by the lack of availability of large child-written texts. We present a new corpus of child-written text, PoKi, which includes about 62 thousand poems written by children from grades 1 to 12. PoKi is especially useful in studying child language because it comes with information about the age of the child authors (their grade). We analyze the words in PoKi along several emotion dimensions (valence, arousal, dominance) and discrete emotions (anger, fear, sadness, joy). We use non-parametric regressions to model developmental differences from early childhood to late-adolescence. Results show decreases in valence that are especially pronounced during mid-adolescence, while arousal and dominance peaked during adolescence. Gender differences in the developmental trajectory of emotions are also observed. Our results support and extend the current state of emotion development research.

Keywords: Emotion, Sentiment analysis, Development, Children, Corpus Linguistics

1. Introduction

Adults, adolescents, and even young children use language to make sense of their feelings and to share them with others (Lindquist et al., 2015). Language is thus seen as a window into multiple aspects of emotion, such as our appraisal of objects and situations (e.g., I hate Mondays), our emotional expressions (e.g., Off to the beach - woohoo!!), and our emotional experiences (e.g., I feel appreciated).

Children live rich and varied emotional lives. Over the course of development, the way children express, experience, and communicate their emotions changes (Bailen et al., 2019; Thompson, 1991). Understanding these changes is instrumental in promoting healthy socio-emotional functioning across all stages of development.

Children are also a vulnerable and protected section of the society. Thus several policies and laws are in place to protect their privacy and protect them from online manipulation/abuse. For example, children are prohibited to register on social media websites such as Twitter and Facebook. One of the implications of this is that it is difficult for researchers studying child language to obtain large amounts of text written by children. Among the few corpora available for research are the Child Language Data Exchange System (CHILDES) (MacWhinney, 2014) and, in French, E-CALM (Doquet, 2013). However, these datasets are somewhat limited in quantity and age range (e.g., CHILDES includes child-parent conversations for children ages 1-5) or quantity of text (E-CALM is limited to elementary school children).

Our research goal is to seek a better understanding of the emotional development of children from early childhood to late teens. The first author is a senior graduate student in psychology with a focus on emotional development and the second author has a background in computational linguistics and natural language processing. Together, we present a new corpus of child-written text. It is a collection of nearly 62 thousand poems written by children from grades 1 to 12. We will refer to the corpus as the \textit{Poems by Kids} dataset, or PoKi for short. The poems were already freely available online through a website by Scholastic Corporation (a publishing, education, and media company). We extracted the data from the website to study child language with permission from Scholastic. The poems came with the grade, first name, and last initial of the student author. The date of publishing is not available.

PoKi is especially useful in studying emotional development, not only because it includes text written by children, but also because it comes with information about the school grade of child authors, which is an adequate proxy for child age (grades 1–12 in the public school system most often correspond to 5–18 years of age). Further, even though poetry may not always reflect the inner feelings of the writer, it is a common medium for self-expression (Belfi et al., 2018).

We analyze the words in PoKi to shed light on several research questions, including:

- Do the words that children and adolescents use in their writing reflect theories from child psychology on the developmental changes in emotions?
- Do different aspects of emotions, such as valence and arousal, undergo different trajectories throughout development?
- Are there gender differences in children’s use of emotion words across development?

Most past studies exploring such questions come from Psychology (see next section). They involve self-reports from a small number of children. Here, for the first time, we computationally examine tens of thousands of pieces of text (poems) written by children for emotion associations. We also make PoKi freely available for research, with the condition that the research be used for the benefit of children.\textsuperscript{1}

\textsuperscript{1}https://github.com/whipson/PoKi-Poems-by-Kids

\textsuperscript{2}http://teacher.scholastic.com/writewit/poetry/jack_readall.asp

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We hope that this new dataset will bring fresh eyes and renewed attention to problems such as child anxiety, depression, and emotion regulation. We expressly forbid commercial use of this resource without prior consent.

2. Related Work

Even though emotions are central to human experience and they have been studied for centuries, we know very little about their inner workings. Two prominent models of emotions are the dimensional model and the basic emotions model. As per the dimensional model (Russell, 2003), emotions are points in a three-dimensional space of valence (positiveness–negativeness), arousal (active–passive), and dominance (powerful–weak). Here, valence is defined similarly to the term sentiment in the NLP work. According to the basic emotions model (aka the discrete model) (Ekman, 1992; Frijda, 1988; Parrot, 2001; Plutchik, 1980), some emotions, such as joy, sadness, fear, etc., are more basic than others, and these emotions are each to be treated as separate categories. Each of these emotions can be felt or expressed in varying intensities. Regardless of whether one views emotions as fundamentally dimensional or discrete entities (it is beyond the scope of this paper to address this debate), we argue that language captures both of these features of emotions.

Emotions change from one moment to the next, but also more gradually in terms of developmental time (Hollenstein, 2015; Kuppens and Verduyn, 2017). There is a multitude of co-occurring developmental factors that stimulate developmental change in the expression, experience, and understanding of emotion. These include biological/maturational changes (Brooks-Gunn et al., 1994), acquisition and implementation of different emotion regulation strategies (McRae et al., 2012), dynamic restructuring of interpersonal relationships (De Goede et al., 2009), and exposure and adaption to new environments and situations (e.g., school transitions) (Ge et al., 1994).

Overall, there is a trend of decreasing valence (i.e., increasing negative mood) from childhood into late adolescence, with a somewhat more pronounced drop experienced during middle adolescence (i.e., grade 10) (Frost et al., 2015; Larson et al., 2002; Weinstein et al., 2007). It is less clear how the dimensions of arousal and dominance evolve over development. Regarding arousal, adolescents are thought to experience more intense emotions (Carstensen et al., 2000; Gunnar et al., 2009; Somerville, 2013), perhaps implying heightened tension and stress. As for dominance, which refers to how much control we perceive over our emotions, it is possible that dominance would decrease over time as adolescents are confronted with more emotional challenges (Ge et al., 1994). There is some evidence to suggest that older adolescents express more anger compared to younger adolescents (Wong et al., 2018) and that rates of anxiety and worry increase throughout adolescence (Dugas et al., 2012).

Emotions may change differently as a function of gender. Previous studies have shown that boys have lower overall valence and their valence declines more rapidly from grades 8 to 11 compared to girls (Larson et al., 2002; Weinstein et al., 2007). These findings are contrasted by the mental health literature which suggests that adolescent girls are more at-risk for depression and anxiety relative to boys (Nolen-Hoeksema and Girgus, 1994).

There is growing interest in working with poetry in the NLP research community. Much of this work can be divided into two kinds: automatic poetry generation (Yi et al., 2018; Ghazvininejad et al., 2016; Zhigeng et al., 2019) and poetry analysis (McCurdy et al., 2015; Kao and Jurafsky, 2012; Rakshit et al., 2015; Fang et al., 2009). Much of the analysis work has looked at aspects of poems such as imagery, rhyming elements, and meter, but some work has looked at sentiment in poems as well (Kao and Jurafsky, 2012; Hou and Frank, 2013). However, none of this work has examined poems written by children. We hope that the availability of PoKi will encourage more computational work on child language in poems.

3. A Dataset of Poems Written by Children

The Scholastic Corporation hosts a website that publishes children’s poems. It provides school-age children a platform to submit poetry which becomes openly accessible to anybody on the World Wide Web. The poems are mostly in English. The exact dates of publication are not available, but we estimate that they are roughly from the year 2000 onwards (based on dates in the bodies of some poems).

We obtained permission from Scholastic to extract the data from the website. In July 2018, we scraped 62,250 poems written by children in grades 1 to 12. All poems came with information about the grade, first name, and last initial of the student author.

Submissions that were identical or nearly identical to a sample poem on the website were removed. This left us with 61,330 poems. We refer to this dataset as Poems by Kids or PoKi. Original and lemmatized versions of PoKi and associated scripts are made freely available for research.

Table 1 shows the number of poems for each grade as well as the mean number of words in poems by grade (and standard deviation). Observe the high number of submissions for grades 3–7 and fewer submissions for grades 1 and 11. Observe that the poems become longer with higher grades (word count per poem increases with grade). The standard deviation within poems also increases from grade 1 to 12.

We manually inspected 120 poems (ten random poems from each grade) to determine the proportion that were written from the author’s perspective. We found that 85 of the 120 poems (~71%) were written in first person (i.e., they included tokens such as I, my, or we). Although not an exhaustive check, we can infer that most poems in PoKi are likely written from the author’s perspective.

Finally, we retrieved a small sample of fifty poems written by adults (from a poetry website) to serve as comparison to PoKi. Poems from this website have been analyzed by others in past CL work (Kao and Jurafsky, 2012); however,
Table 1: PoKi statistics by grade: Number of poems, average number of words per poem, and the average number of words from the NRC VAD Lexicon per poem. Standard deviations are shown in parentheses.

| Grade | #poems | Mean # words per poem (σ) | Mean # VAD words per poem (σ) |
|-------|--------|--------------------------|------------------------------|
| 4     | 10899  | 39.3 (27.9)              | 11.3 (08.0)                  |
| 5     | 11479  | 44.5 (35.6)              | 12.8 (09.7)                  |
| 6     | 11011  | 49.6 (39.6)              | 14.1 (11.4)                  |
| 7     | 7831   | 59.7 (46.0)              | 16.8 (12.8)                  |
| 8     | 4546   | 67.6 (53.6)              | 18.6 (15.1)                  |
| 9     | 1284   | 91.5 (80.7)              | 25.2 (22.4)                  |
| 10    | 1171   | 91.8 (80.3)              | 25.1 (22.3)                  |
| 11    | 667    | 103.0 (104.0)            | 27.8 (26.5)                  |
| 12    | 1656   | 97.2 (106.0)             | 27.6 (28.3)                  |
| All   | 61330  | 50.3 (47.0)              | 14.3 (13.0)                  |

The dataset includes poems written by famous literary figures such as Maya Angelou and Walt Whitman and thus is not directly comparable to PoKi in terms of literary style and quality. Nonetheless, comparing the overall distribution of emotion words in PoKi and poems written by adults provides some initial indication of how children’s poetry, in general, may differ from those of adults.

4. Analyzing Emotions in PoKi

Emotions are a key characteristic of poems. The availability of PoKi allows for the study of emotions in children’s poems on a much larger scale than ever attempted before. We were specifically interested in the following questions:

- What are the average levels of emotions in poems by children? How do they compare with other sources of text such as poems written by adults?
  
  **Motivation:** To determine whether the words used by children in their poems are markedly different in terms of their emotion associations.

- What are the correlations across different dimensions of emotions, such as valence–arousal and valence–dominance?
  
  **Motivation:** To better understand the kinds of emotion words used in children’s poems.

- Are words used by boys and girls markedly different in terms of their emotion associations?
  
  **Motivation:** To determine impact of socio-cultural forces on the emotions expressed by girls and boys.

- **Our Primary Focus of Analysis:** What are the developmental trends in emotions—how do the emotion associations of words in poems change from grade 1 to grade 12?
  
  **Motivation:** To identify and better understand stages in children’s development where they might be more or less prone to emotional distress.

In order to address these questions, we needed a method to determine the emotions associated with words, a method to identify developmental trends across the grades, and a way to determine the gender of the child author. The three subsections below describe how we determine emotion associations in each of the poems using large manually created lexicons, how we perform non-parametric regression analysis between children’s grade and emotions using Generalized Additive Models (GAMs), and how we estimate the genders of the child authors using US census information.

4.1. Emotion Words in PoKi

Tokenization of PoKi resulted in about 1.1M word tokens and about 56K unique word types. We used the NRC Valence, Arousal, and Dominance (NRC VAD) lexicon v1 (Mohammad, 2018a) and the NRC Emotion Intensity (NRC EI) lexicon v0.5 (Mohammad, 2018b) to determine the emotion associations of the words. Although we share a lemmatized version of PoKi, we opted to analyze the non-lemmatized version because the NRC VAD and EI lexica cover most morphological forms of common words.

The NRC VAD lexicon contains about twenty thousand commonly used English words that have been scored on valence (0 = maximally unpleasant, 1 = maximally pleasant), arousal (0 = maximally calm/sluggish, 1 = maximally active/intense), and dominance (0 = maximally weak, 1 = maximally powerful). As an example, the word nice has a valence of .93, an arousal of .44, and dominance of .65, whereas the word despair has a valence of .11, an arousal of .79, and dominance of .25. Table 1 (last column) shows the mean number of VAD lexicon words in poems by grade.

The NRC EI lexicon v0.5 contains about six thousand words from the NRC Emotion Lexicon (EmoLex) (Mohammad and Turney, 2013) that were marked as being associated with anger, fear, sadness, and joy.

Each word comes with intensity ratings for the associated emotion—scores between 0 (lowest intensity) and 1 (highest intensity). For instance, hate is rated .83 on anger intensity, scare is rated .84 on fear intensity, tragic is rated .96 on sadness intensity, and happiness is rated .98 on joy intensity.

We only analyzed poems that included at least five words from the NRC VAD lexicon to ensure that each poem included a sufficient number of words for computing averages. This was the minimum cut-off and resulted in a dataset of 54,756 poems.

For each poem, we calculated the average valence, arousal, dominance, and emotion intensity scores of the words in it. (We also created an interactive web app where users can view PoKi poems and their VAD distributions).

We compared our results using this individual word approach with other cut-offs: 0, 10, and 25 led to similar results as found with cut-off 5.

7 http://saifmohammad.com/WebPages/nrc-vad.html
8 http://saifmohammad.com/WebPages/AffectIntensity.html
9 The majority of the non-VAD terms in the poems are function words, followed by spelling errors and proper names.
10 Experiments with other cut-offs: 0, 10, and 25 led to similar results as found with cut-off 5.
proach with one that implemented simple negation handling (e.g., reversing polarity when word was preceded by a negator) and arrived at identical conclusions in terms of developmental trends and gender differences.

4.2. Developmental Trends in Emotion

We were especially interested in exploring how the emotions in PoKi change from early childhood to late adolescence. Thus, we performed non-parametric regression analyses between children’s grade and emotions associated with words in PoKi from grade 1 to 12 (to detect potential non-linear trends). This would reveal, for instance, whether aspects of emotion peak or trough during certain developmental periods. We used Generalized Additive Models (GAMs) because they can model a smooth relationship between two variables without imposing strict parameter values on this relationship (Hastie and Tibshirani, 1990; Wood, 2017).

We used the mgcv package (Wood, 2019) to model non-linear trends in emotion over grade. mgcv uses Penalized Iterative Least Squares to penalize model fit as smoothing becomes more complex. It does this by minimizing the Generalized Cross Validation (GCV) score, which is an index of model misfit that increases with respect to least squares and model complexity.

We ran separate GAMs for each of the three dimensions: valence, arousal, and dominance, as well as anger, fear, sadness, and joy intensities. We entered grade as a predictor in all models and controlled for the linear increase in word count over time. We added gender (male vs. female) in subsequent models, as a pseudo-interaction term. Note that GAMs do not allow for multiplicative interaction terms.

4.3. Determining Gender from First Name

We used the baby name information from the open-access US Census to infer author gender. We calculated the association of a first name with a gender as the percentage of times the name corresponds to that gender in the 2017 census data. (We chose 2017 because of the large number of entries—27,890 first names and the number of boys and girls with each name.) We consider a name to be strongly associated with a gender if the percentage is ≥ 95%. If a PoKi author’s first name is one of these strongly gender-associated names, then for our experiments, we consider the author to belong to the associated gender. This approach is not meant to be perfect, but a useful approximation in the absence of true author gender information.

Similar approaches were used in the past by others to infer gender (Mohammad, 2020; Larivière et al., 2013; Vanetta, 2016; Knowles et al., 2016). Mohammad (2020) evaluated the above method on over 6,000 authors of Natural Language Processing papers, where the ground truth gender information was available. The method had a precision of 98.5%.

Table 2 shows the number of poems that were identified as written by boys, and the number of poems identified as written by girls. Observe that the dataset has a markedly higher number of poems written by girls, than by boys.

5. Results

5.1. Overall VAD and Emotion Intensities

Table 3 shows the average VAD and EI scores of poems in PoKi and poems written by adults. Although, theoretically, the average scores can range from 0 to 1, the majority of

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Table 2: Number of authors and poems in PoKi that are strongly associated with a gender.

| Gender strongly associated with name | #poems | % |
|--------------------------------------|--------|---|
| female (≥ 95%)                        | 28,468 | 46|
| male (≥ 95%)                         | 18,067 | 29|
| neither                              | 6,294  | 10|
| no gender information                | 8,490  | 14|
| author name missing                  | 11     | 0 |
| Total                                | 61,330 | 100|

Table 3: Average VAD and EI scores of poems in PoKi and poems written by adults.

| Emotion | Average (σ)  | 2.5% limit | 97.5% limit |
|---------|--------------|------------|-------------|
| PoKi    |              |            |             |
| VAD     |              |            |             |
| valence | .63 (.1)     | .41        | .84         |
| arousal | .45 (.09)    | .30        | .63         |
| dominance | .49 (.08) | .34        | .65         |
| EI      |              |            |             |
| anger   | .44 (.22)    | .00        | .83         |
| fear    | .46 (.21)    | .09        | .84         |
| sadness | .42 (.20)    | .17        | .80         |
| joy     | .49 (.18)    | .12        | .83         |

Table 3 shows the average VAD and EI scores of poems in PoKi and poems written by adults.

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12https://cran.r-project.org/web/packages/mgcv/index.html
13In this analysis, the gender term models a separate smooth term for each gender. To determine whether these trends differ, it is more informative to look at the model-implied trends and the 95% CIs surrounding these estimates. We ran diagnostics in terms of k-index for each model to determine whether the amount of smoothing is optimal (Wood, 2017). For all models the k-index suggested reasonable smoothing.
14https://www.ssa.gov/oact/babynames/limits.html
15A choice of other percentages such as 90% or 99% would also have been reasonable.
16We acknowledge that children and adolescents may identify their gender as non-binary, but we did not have the data to explore this. We also acknowledge that US census information is not representative of the names of children from around the world. The vast majority of the poems in PoKi are from children residing in the US, but there are submissions from other parts of the world. Chinese origin names tend not to be as strongly associated with gender as names from other parts of the world. Thus the gender analysis is mostly representative of US children.
these are contained within a much narrower range. Therefore, it is useful to frame our results with respect to the score ranges containing 95% percent of poems. The upper (97.5%) and lower limits (2.5%) of the scores are listed in Table 4. The mean valence is significantly higher in PoKi than in the poems by adults (p < .001); the differences in mean arousal and mean dominance are small.

### 5.2. V–A, A–D, and D–V Correlations

Although valence, arousal, and dominance are theorized to be orthogonal, we explored correlations among these scores in the current dataset. Table 4 shows the V–A, A–D, and D–V correlations for the words in PoKi, poems by adults, and for all the words in the NRC VAD Lexicon. V–A, A–D, and D–V correlations for the words in PoKi, poems by adults, in the current dataset. Table 4 shows the V–A, A–D, and D–V correlations in PoKi, Adult Poems, and in the NRC VAD Lexicon.

|                | PoKi   | Adults | VAD Lexicon |
|----------------|--------|--------|-------------|
| valence–arousal| -.06   | -.07   | -.27        |
| arousal–dominance| .52   | .37    | .30         |
| dominance–valence| .47   | .31    | .49         |

Table 4: V–A, A–D, and D–V correlations in PoKi, Adult Poems, and in the NRC VAD Lexicon.

|                | mean | σ    | mean | σ    | mean | σ    |
|----------------|------|------|------|------|------|------|
| Valence        |      |      |      |      |      |      |
| females (F)    | .636 | .11  | .456 | .09  | .490 | .08  |
| males (M)      | .613 | .11  | .443 | .08  | .490 | .08  |

Table 5: Mean valence, arousal, and dominance in poems written by male and female child authors. The F and M differences in valence and arousal are statistically significant.

### 5.3. Gender Differences in Emotions

Table 6 shows the mean anger, fear, joy, and sadness intensities in poems written by male child authors and female child authors. All F and M differences are statistically significant.

Table 6: Mean anger, fear, joy, and sadness intensities in poems written by male child authors and female child authors.

|                | anger | fear | joy  | sadness |
|----------------|-------|------|------|---------|
| mean           | .433  | .22  | .453 | .21     |
| σ              | .453  | .17  | .493 | .17     |
| mean           | .409  | .20  | .465 | .18     |
| σ              | .426  | .20  | .465 | .18     |

Table 6: Mean anger, fear, joy, and sadness intensities in poems written by male child authors and female child authors. All F and M differences are statistically significant.

5.3.1. Trends in VAD by Grade

Figure 2 shows mean VAD scores by grade (dots) as well as model-implied trends by grade (the curved line connecting the dots). The grey band represents 95% confidence intervals (CI) around the smooth fit (GAM).

**Valence:** Observe that mean valence decreased by about 4% from grade 1 to grade 12. Given that 95% of the scores for valence in this sample lie between .41 and .84, this represents a roughly 10% decrease within the range of valence scores. Model-implied trends show a steeper decrease into grades 9 and 10, after which valence levels off. The relation between grade and valence was statistically significant.

**Arousal:** Results for arousal showed an overall upward trend. The overall increase in arousal was also 4%, which translates roughly into a 12% increase within the typical range of arousal scores.

**Dominance:** Mean dominance over grade showed a similar pattern to that of arousal, increasing in an upward, curvilinear fashion, and peaking around grade 9–12. Overall, the increase amounted to roughly 15% increase in dominance within the typical range in dominance scores.

5.3.2. Differences Across Genders in VAD by Grade

Figure 3 shows mean VAD scores by grade (dots) as well as model-implied trends by grade (the curved line connecting the dots). The grey band represents 95% confidence intervals (CI) around the smooth fit (GAM).

**Valence:** Observe that the model for females shows a downward sloping curvilinear relation over grade, whereas for males, the association is more linear and less steep relative to females.

**Arousal:** For females, arousal increased at a steeper rate, whereas for males it is more gradual.

**Dominance:** The trend in dominance over grade did not appear to differ between males and females.

### 5.4. Trends in Emotion Intensities by Grade

Figure 3 shows the mean anger, fear, sad, and joy by grade and model-implied trends. The grey area represents 95% CI around the smooth function. Figure 4 shows means and model trends by grade.

**Valence:** Observe that mean valence decreased by about 4% from grade 1 to grade 12. Given that 95% of the scores for valence in this sample lie between .41 and .84, this represents a roughly 10% decrease within the range of valence scores. Model-implied trends show a steeper decrease into grades 9 and 10, after which valence levels off. The relation between grade and valence was statistically significant.

**Arousal:** Results for arousal showed an overall upward trend. The overall increase in arousal was also 4%, which translates roughly into a 12% increase within the typical range of arousal scores.

**Dominance:** Mean dominance over grade showed a similar pattern to that of arousal, increasing in an upward, curvilinear fashion, and peaking around grade 9–12. Overall, the increase amounted to roughly 15% increase in dominance within the typical range in dominance scores.
Figure 1: Gender differences in word occurrences for High Valence (A), Low Valence (B), High Arousal (C), Low Arousal (D), High Dominance (E), and Low Dominance (F) words. X-axis shows average percent difference in word usage between boys and girls with positive percentage reflecting more usage by girls. Y-axis shows 15 words that differ the most in usage between boys and girls on the respective dimension. Values inside the bars are the VAD scores for the words on the respective dimensions.

**Anger Intensity:** Anger increased from grade 1 to 3 by about 7% of the typical range in anger and leveled off thereafter. For the most part, the trends appeared similar between both genders, although there was perhaps a stronger increase in anger among females between grades 1 and 2.

**Fear Intensity:** Results for fear were similar to those of anger. Fear increased more strongly from grade 1 to grade 3 by about 4% and then increased again slightly around grade 10. In this case, however, there did not appear to be different trends for males and females.

**Sadness Intensity:** Sadness showed the strongest increase over the course of development, increasing by about 12%, or 19% within the typical range, and peaking in grade 11. The model predicting sadness by grade also fit relatively better than the other emotions. In terms of gender differences, the pattern of increase for females appeared more curvilinear during grades 6 to 8, whereas for males it was strictly linear throughout.

**Joy Intensity:** Joy showed a pattern of sinusoidal (wave-like) increase, peaking in grade 9. Joy was also consistently higher than any of the negative emotions. The trends did not appear to vary by gender.
6. Discussion

Trends in VAD: Our analyses into the emotions associated with words in children’s poems found interpretable effect sizes that are largely consistent with previous research in Psychology. For valence, our results are consistent with previous research using self-reports [Frost et al., 2015; Larson et al., 2002; Simmons et al., 1987; Weinstein et al., 2007]. Specifically, we found that average poem valence decreased over time, most precipitously during grades 6-9 and reaching its lowest at grade 11. The trends further indicate that valence begins to rebound in grade 12, which may reflect a readjustment of positive mood in late-adolescence/emerging adulthood. Broadly speaking, the current findings are consistent with research suggesting that the early- to middle-adolescence transition is an emotionally challenging period of development [Arnett, 1999]. However, the magnitude of this decrease does not imply that early-mid adolescence is a particularly calamitous developmental period [Hollenstein and Lougheed, 2013]. Overall though, our results suggest that developmental differences in emotion language correspond with previously identified trends in self-reported mood.

Although much of the empirical work on emotional development has focused on valence, there is reason to suspect developmental changes in arousal and dominance. Our results showed that average poem arousal increased throughout development. This is consistent with the view of adolescence as a time when emotions are more charged and intense [Carstensen et al., 2000; Gunnar et al., 2009].
For example, compared to children and adults, adolescents react more visibly to images of happy and fearful faces, suggesting a heightened sensitivity to emotional arousal (Dreyfuss et al., 2014; Somerville et al., 2011).

As for dominance, the patterns mirrored those of arousal. Dominance is somewhat difficult to interpret in the context of emotion language. Interpreting it at face value, we might conclude that the results reflect increased capabilities in emotion regulation (i.e., being more in control of one’s emotions) (Zimmermann and Iwanski, 2014). However, we are hesitant to make this conclusion because individual words likely have poor correspondence with emotion regulation, which involves complex processes. In contrast, the similarity between arousal and dominance in this analysis suggests to us that these may be tapping aspects of the same construct (e.g., emotional salience).

**Gender differences in VAD over development:** Although the overall higher valence of female poems is consistent with previous linguistic analyses (Newman et al., 2008), contrary to our hypothesis, there appeared to be a stronger decrease in valence in poems written by females. This finding is inconsistent with previous research on developmental changes in negative mood, which is more salient among boys (Weinstein et al., 2007). One way of looking at this is through girls’ superior emotion vocabulary and emotion comprehension, which may allow girls to incorporate more positively valenced terms in their writing at an earlier age (Bosacki and Moore, 2004). This may then result in a stronger decrease in girl’s valence expression as they experience more negative emotions in adolescence (Chaplin and Aldao, 2013).
There is marked difference in the trend for arousal across genders. It is interesting to note that from as early as grade 2, the amount of arousal in male poems is markedly higher than that in female poems. This difference gradually decreases with the linear increase in arousal in female poems with grade.

Finally, the trends for dominance appear to be identical across gender. This is also surprising as one might expect that gender norms would encourage boys to express greater dominance (e.g., use more powerful and active words) at any earlier age compared to girls.

Trends in anger, fear, sadness, and joy intensities: We found that anger, fear, and sadness intensity all increased from grade 1 to 12. Sadness intensity showed a particularly strong increase during this period, which dovetails with the notion that adolescents report more negative, depressed mood (Holsen et al., 2000). In contrast, joy increased throughout development. We suspect that this is because high joy terms such as love and heart are more common among adolescent poems. Overall, analysis of discrete emotion intensities shows some patterns distinct from global trends in valence, arousal, and dominance, but gender differences are probably better explained by overall mean differences.

Taken together, our analysis of emotion language in a large corpus of poetry corroborate and extend what was previously known about emotion development. Our results highlight important differences in the language used to denote varieties of emotional experience, but also support a general trend of increasing emotion intensity. Our research does not go so far as to explain what drives these differences, but we can turn to previous research for hints. Most compelling is that our results correspond with developmental trajectories in mood (Frost et al., 2015; Larson et al., 2002; Weinstein et al., 2007). However, we also know that emotion language shifts over development from a focus on subjective feelings to external features (O’Kearney and Dadds, 2004). As well, vocabulary development allows older children to use more abstract, figurative language that may contain affect-laden terms (Demorest et al., 1983).

6.1. Limitations and Ethical Considerations

We used a simple approach that averaged emotion associations across the words in each poem, rather than considering word order or semantic structure. This point is especially important for an analysis of poetry, which relies heavily on figurative language. For example, one poem in this sample included the words monster, ghost, witch, and scary. Our algorithm scored this poem as high in fear, but the poem is clearly about Halloween and thus seemed more lighthearted. We should also question to what extent counting emotion words is reflective of children’s emotional states.

Kahneman and Riis (2005) propose that our experience of emotions is different from how we remember our emotions, so even if children were recounting past experiences in their poems, the affective content might differ from how the experience actually felt. Although our findings generally fit with theorized patterns of emotional development, we cannot say for certain whether the current results reflect changes in felt emotion, emotion vocabulary or, more broadly, changes in the ability to use abstract language. Therefore, we are more inclined to cautiously interpret our results as reflecting developmental trends in the distribution of emotion words.

There are potential limitations with the sample that we used. Although we argue that poetry is a medium for self-expression, we acknowledge that poetry plays with abstract ideas and emotions, which makes it perhaps not the best source for identifying felt emotion. Finally, it is difficult to know children’s motivations for submitting these poems and how their motivations may differ at different ages. The poems were hosted on an educational resource platform, suggesting that children may have written and submitted the poems for class assignments. This may have something to do with the decrease in poems submitted by older adolescents. It would be interesting to compare the current results with a different sample of child and adolescent writing.

Despite clear benefits to studying child language, such as improving our understanding of child anxiety and well being, NLP research on child language can be abused, for example, to manipulate children’s emotions online. Thus the terms of use of this resource require that it be used only for the benefit of children. We also expressly forbid commercial use of the resource without prior consent.

7. Conclusions and Future Directions

We presented the Poems by Kids Corpus (PoKi)—a corpus of about 62 thousand poems written by children. PoKi is especially useful in studying child language because it contains with information about the age of the child authors (their grade). We analyzed the emotions associated with the words in PoKi to shed light on several research questions. We used nonparametric models to describe nonlinear trajectories over the course of development. We were also able to infer author gender for most poems to see how developmental differences vary between males and females. We showed that the words that children and adolescents use in their poetry reflect important developmental changes in emotion expression.

The Poems by Kids Corpus has broad potential for future research and application. For instance, focused approaches on developmental differences in text complexity and semantic structure could inform the creation of reading guidelines in educational contexts (Tortorelli, 2019). PoKi can be used to understand the factors that drive or trigger emotional experiences in children. It can be used to train machine learning models to generate poetry as children do. The dataset also has applications in developing conversational agents geared towards children and pedagogy (Tamayo-Moreno and Pérez-Marin, 2017; Pérez-Marin and Pascual-Nieto, 2013; Mower et al., 2011). We make the corpus freely available for research.

We acknowledge that PoKi contains the author’s first name and thus is not strictly considered as anonymized. However, we view it as highly unlikely that authors can be identified based on first name only. Moreover, the poems—including author name—are all freely accessible via Scholastic.org and we obtained permissions from the domain host to analyze and share this data.
8. Bibliographical References

Arnett, J. J. (1999). Adolescent storm and stress, reconsidered. American Psychologist, 54(5):317.

Bailen, N. H., Green, L. M., and Thompson, R. J. (2019). Understanding emotion in adolescents: A review of emotional frequency, intensity, instability, and clarity. Emotion Review, 11(1):63–73.

Belfi, A. M., Vessel, E. A., and Starr, G. G. (2018). Individual ratings of vividness predict aesthetic appeal in poetry. Psychology of Aesthetics, Creativity, and the Arts, 12(3):341.

Bosacki, S. L. and Moore, C. (2004). Preschoolers’ understanding of simple and complex emotions: Links with gender and language. Sex Roles, 50(9-10):659–675.

Brooks-Gunn, J., Graber, J. A., and Paikoff, R. L. (1994). Psychological bulletin, 115(1):56–76.

Carstensen, L. L., Pasupathi, M., Mayr, U., and Nesselroade, J. R. (2000). Emotional experience in everyday life across the adult life span. Journal of personality and social psychology, 79(4):644.

Chaplin, T. M. and Aldao, A. (2013). Gender differences in emotion expression in children: a meta-analytic review. Psychological bulletin, 139(4):735.

De Goede, I. H., Branje, S. J., and Meeus, W. H. (2009). Developmental changes in adolescents’ perceptions of relationships with their parents. Journal of Youth and Adolescence, 38(1):75–88.

Demorest, A., Silberstein, L., Gardner, H., and Winner, E. (1983). Telling it as it isn’t: Children’s understanding of figurative language. British Journal of Developmental Psychology, 1(2):121–134.

Doquet, C. (2013). Ancrages théoriques de l’analyse génétique des textes d’élèves.

Dreyfuss, M., Caudle, K., Drysdale, A. T., Johnston, N. E., Cohen, A. O., Somerville, L. H., Galván, A., Tottenham, N., Hare, T. A., and Casey, B. (2014). Teens impulsively react rather than retreat from threat. Developmental neuroscience, 36(3-4):220–227.

Dugas, M. J., Laugesen, N., and Bukowski, W. M. (2012). Intolerance of uncertainty, fear of anxiety, and adolescent worry. Journal of abnormal child psychology, 40(6):863–870.

Ekman, P. (1992). An argument for basic emotions. Cognition and Emotion, 6(3):169–200.

Fang, A. C., Lo, F., and Chinn, C. K. (2009). Adapting NLP and corpus analysis techniques to structured imagery analysis in classical Chinese poetry. In Proceedings of the Workshop on Adaptation of Language Resources and Technology to New Domains, pages 27–34, Borovets, Bulgaria, September. Association for Computational Linguistics.

Fontaine, J. R., Scherer, K. R., Roesch, E. B., and Ellsworth, P. C. (2007). The world of emotions is not two-dimensional. Psychological science, 18(12):1050–1057.

Frijda, N. H. (1988). The laws of emotion. American Psychologist, 43(5):349.

Frost, A., Hoyt, L. T., Chung, A. L., and Adam, E. K. (2015). Daily life with depressive symptoms: Gender differences in adolescents’ everyday emotional experiences. Journal of Adolescence, 43:132–141.

Ge, X., Lorenz, F. O., Conger, R. D., Elder, G. H., and Simons, R. L. (1994). Trajectories of stressful life events and depressive symptoms during adolescence. Developmental psychology, 30(4):467.

Ghazvininejad, M., Shi, X., Choi, Y., and Knight, K. (2016). Generating topical poetry. In Proceedings of the 2016 Conference on Empirical Methods in Natural Language Processing, pages 1183–1191, Austin, Texas, November. Association for Computational Linguistics.

Gunnar, M. R., Wewerka, S., Frenn, K., Long, J. D., and Griggs, C. (2009). Developmental changes in hypothalamus–pituitary–adrenal activity over the transition to adolescence: normative changes and associations with puberty. Development and psychopathology, 21(1):69–85.

Hastie, T. and Tibshirani, R. (1990). Exploring the nature of covariate effects in the proportional hazards model. Biometrics, pages 1005–1016.

Hollenstein, T. and Lougheed, J. P. (2013). Beyond storm and stress: Typicality, transactions, timing, and temperament to account for adolescent change. American Psychologist, 68(6):444.

Hollenstein, T. (2015). This time, it’s real: Affective flexibility, time scales, feedback loops, and the regulation of emotion. Emotion Review, 7(4):308–315.

Holsen, I., Kraft, P., and Vittersø, J. (2000). Stability in depressed mood in adolescence: Results from a 6-year longitudinal panel study. Journal of Youth and Adolescence, 29(1):61–78.

Hou, Y. and Frank, A. (2015). Analyzing sentiment in classical Chinese poetry. In Proceedings of the 9th SIGHUM Workshop on Language Technology for Cultural Heritage, Social Sciences, and Humanities (LaTeCH), pages 15–24, Beijing, China, July. Association for Computational Linguistics.

Kahneman, D. and Riis, J. (2005). Living, and thinking about it: Two perspectives on life. In A Huppert, F. et al., editors, The science of well-being, pages 285–304.

Kao, J. and Jurafsky, D. (2012). A computational analysis of style, affect, and imagery in contemporary poetry. In Proceedings of the NAACL-HLT 2012 Workshop on Computational Linguistics for Literature, pages 8–17, Montréal, Canada, June. Association for Computational Linguistics.

Knowles, R., Carroll, J., and Dredze, M. (2016). Demographer: Extremely simple name demographics. In Proceedings of the First Workshop on NLP and Computational Social Science, pages 108–113.

Kuppens, P. and Verduyn, P. (2017). Emotion dynamics. Current Opinion in Psychology, 17:22–26.

Larivièere, V., Ni, C., Gingras, Y., Cronin, B., and Sugimoto, C. R. (2013). Bibliometrics: Global gender disparities in science. Nature News, 504(7479):211.

Larson, R. W., Moneta, G., Richards, M. H., and Wilson, S. (2002). Continuity, stability, and change in daily
emotional experience across adolescence. Child development, 73(4):1151–1165.

Lindquist, K. A., MacCormack, J. K., and Shablack, H. (2015). The role of language in emotion: Predictions from psychological constructionism. Frontiers in Psychology, 6:444.

MacWhinney, B. (2014). The CHILDES project: Tools for analyzing talk, Volume II: The database. Psychology Press.

McCurdy, N., Srikumar, V., and Meyer, M. (2015). RhymeDesign: A tool for analyzing sonic devices in poetry. In Proceedings of the Fourth Workshop on Computational Linguistics for Literature, pages 12–22. Denver, Colorado, USA, June. Association for Computational Linguistics.

McRae, K., Gross, J. J., Weber, J., Robertson, E. R., Sokol-Hessner, P., Ray, R. D., Gabrieli, J. D., and Ochsner, K. N. (2012). The development of emotion regulation: an fmri study of cognitive reappraisal in children, adolescents and young adults. Social cognitive and affective neuroscience, 7(1):11–22.

Mohammad, S. M. and Turney, P. D. (2010). Emotions evoked by common words and phrases: Using mechanical turk to create an emotion lexicon. In Proceedings of the NAACL HLT 2010 workshop on computational approaches to analysis and generation of emotion in text, pages 26–34.

Mohammad, S. M. and Turney, P. D. (2013). Crowdsourcing a word-emotion association lexicon. 29(3):436–465.

Mohammad, S. M. (2018a). Obtaining reliable human ratings of valence, arousal, and dominance for 20,000 English words. In Proceedings of The Annual Conference of the Association for Computational Linguistics (ACL), Melbourne, Australia.

Mohammad, S. M. (2018b). Word affect intensities. In Proceedings of the 11th Edition of the Language Resources and Evaluation Conference (LREC-2018), Miyazaki, Japan.

Mohammad, S. M. (2020). Gender gap in natural language processing research: Disparities in authorship and citations. In Proceedings of the 2020 annual conference of the association for computational linguistics, Seattle, USA.

Mower, E., Black, M. P., Flores, E., Williams, M., and Narayan, S. (2011). Rachel: Design of an emotionally targeted interactive agent for children with autism. In 2011 IEEE International Conference on Multimedia and Expo, pages 1–6. IEEE.

Newman, M. L., Groom, C. J., Handelman, L. D., and Pennbaker, J. W. (2008). Gender differences in language use: An analysis of 14,000 text samples. Discourse Processes, 45(3):211–236.

Nolen-Hoeksema, S. and Girgus, J. S. (1994). The emergence of gender differences in depression during adolescence. Psychological bulletin, 115(3):424.

O’Kearney, R. and Dadds, M. (2004). Developmental and gender differences in the language for emotions across the adolescent years. Cognition and emotion, 18(7):913–938.

Parrot, W. (2001). Emotions in Social Psychology. Psychology Press.

Pérez-Márin, D. and Pascual-Nieto, I. (2013). An exploratory study on how children interact with pedagogic conversational agents. Behaviour & Information Technology, 32(9):955–964.

Plutchik, R. (1980). A general psychoevolutionary theory of emotion. Emotion: Theory, research, and experience, 1(3):3–33.

Rakshit, G., Ghosh, A., Bhattacharyya, P., and Haffari, G. (2015). Automated analysis of bangla poetry for classification and poet identification. In Proceedings of the 12th International Conference on Natural Language Processing, pages 247–253, Trivandrum, India, December. NLP Association of India.

Russell, J. A. (2003). Core affect and the psychological construction of emotion. Psychological review, 110(1):145.

Simmons, R. G., Burgeson, R., Carlton-Ford, S., and Blyth, D. A. (1987). The impact of cumulative change in early adolescence. Child development, pages 1220–1234.

Somerville, L. H., Hare, T., and Casey, B. (2011). Frontostriatal maturation predicts cognitive control failure to appetitive cues in adolescents. Journal of cognitive neuroscience, 23(9):2123–2134.

Somerville, L. H. (2013). The teenage brain: Sensitivity to social evaluation. Current directions in psychological science, 22(2):121–127.

Tamayo-Moreno, S. and Pérez-Márin, D. (2017). Designing and evaluating pedagogic conversational agents to teach children. International Journal of Social, Behavioral, Educational, Economic, Business and Industrial Engineering, 11(3):488–493.

Thompson, R. A. (1991). Emotional regulation and emotional development. Educational Psychology Review, 3(4):269–307.

Tortorelli, L. S. (2019). Beyond first grade: examining word, sentence, and discourse text factors associated with oral reading rate in informational text in second grade. Reading and Writing, pages 1–28.

Vanetta, M. (2016). Gender detector. https://pypi.python.org/pypi/gender-detector/0.0.4.

Warriner, A. B., Kuperman, V., and Brysbaert, M. (2013). Norms of valence, arousal, and dominance for 13,915 English lemmas. Behavior Research Methods, 45(4):1191–1207.

Weinstein, S. M., Mermelstein, R. J., Hankin, B. L., Hedeker, D., and Play, B. R. (2007). Longitudinal patterns of daily affect and global mood during adolescence. Journal of Research on Adolescence, 17(3):587–600.

Wong, T. K., Konishi, C., and Zhao, K. (2018). Anger and anger regulation among adolescents: A consideration of sex and age differences. Canadian Journal of Behavioural Science/Revue canadienne des sciences du comportement, 50(1):1.

Wood, S. N. (2017). Generalized additive models: an introduction with R. Chapman and Hall/CRC.

Wood, S. (2019). Package ‘mgcv’: Mixed gam computation vehicle with automatic smoothness estimation 2019.
Yi, X., Li, R., and Sun, M. (2018). Chinese poetry generation with a salient-clue mechanism. In Proceedings of the 22nd Conference on Computational Natural Language Learning, pages 241–250, Brussels, Belgium, October. Association for Computational Linguistics.

Zhipeng, G., Yi, X., Sun, M., Li, W., Yang, C., Liang, J., Chen, H., Zhang, Y., and Li, R. (2019). Jiuge: A human-machine collaborative Chinese classical poetry generation system. In Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics: System Demonstrations, pages 25–30, Florence, Italy, July. Association for Computational Linguistics.

Zimmermann, P. and Iwanski, A. (2014). Emotion regulation from early adolescence to emerging adulthood and middle adulthood: Age differences, gender differences, and emotion-specific developmental variations. International journal of behavioral development, 38(2):182–194.