

Read me file:

There are 2 different versions of the database. IBDb.csv is a comma separated values file, and IBDb.txt is tab delimited.

There are 27 columns, with headings. All column headings and values are given here.

If using the data, please cite the following paper:

Hudson Kam, C. L., & Matthewson, L. (2016). Introducing the Infant Bookreading Database (IBDb). (in press) *Journal of Child Language*.

Column 1 = ID (Case ID)

Column 2 = C.age (Child's age: 1=0-2 months, 2=3-4 months, 3=5-6 month, 4=7-8 months, 5=9-10 months, 6=11-12 months, 7=13-14 months, 8=15-16 months, 9=17-18 months, 10=19-20 months, 11=21-22 months, 12=23-24 months, 13=25-26 months, 14=27-28 months, 15=29-30 months, 16=31-32 months, 17=33-34 months, 18=35-36 months)

Column 3 = C.sex (Child's sex: 0=boy, 1=girl)

Column 4 = Full.term (Was child born full-term? 0=no, 1=yes)

Column 5 = Diagnoses (Does the child have any diagnosed hearing, language, or cognitive delays? 0=no, 1=yes)

Column 6 = Word.prod (Does the child produce any words yet? 0=no, 1=yes)

Column 7 = 10 (Does the child produce more than 10 understandable words? 0=no, 1=yes)

Column 8 = 2word.seq (Does the child produce any two-word sequences? 0=no, 1=yes)

Column 9 = 3word.seq (Does the child produce any three-word sequences? 0=no, 1=yes)

Column 10 = P.gend (Parent/caregiver's gender: 0=male, 1=female, 2=other)

Column 11 = P.age (Parent/Caregiver's age: 1=under 21, 2=21-25, 3=26-30, 4=31-35, 5=36-40, 6=41-45, 7=46-50, 8=over 50)

Column 12 = P.ed (Parent/Caregiver's highest level of education: 1=elementary school, 2=high school, 3=some higher education (e.g., trade certificate, some university or college), 4=Bachelors degree, 5=Masters degree, 6=PhD, 7=Professional Postgraduate degree)

Column 13 = book1

Column 14 = Auth.book1 (Author book1)

Column 15 = Style.book1 (Reading style for book1: 1= always just read the words printed in the book, 2= mostly just read the words printed in the book but sometimes say other things, 3= read the words in the book and say other things about equally often, 4= sometimes read the words in the book/mostly say other things, 5= never read the words in the book/always say other things)

Column 16 = book2

Column 17 = Auth.book2 (Author book2)

Column 18 = Style.book2 (Reading style for book2: 1= always just read the words printed in the book, 2= mostly just read the words printed in the book but sometimes say other things, 3= read the words in the book and say other things about equally often, 4= sometimes read the words in the book/mostly say other things, 5= never read the words in the book/always say other things)

Column 19 = book3

Column 20 = Auth.book3 (Author book3)

Column 21 = Style.book3 (Reading style for book3: 1= always just read the words printed in the book, 2= mostly just read the words printed in the book but sometimes say other things, 3= read the words in the book and say other things about equally often, 4= sometimes read the words in the book/mostly say other things, 5= never read the words in the book/always say other things)

Column 22 = book4

Column 23 = Auth.book4 (Author book4)

Column 24 = Style.book4 (Reading style for book4: 1= always just read the words printed in the book, 2= mostly just read the words printed in the book but sometimes say other things, 3= read the words in the book and say other things about equally often, 4= sometimes read the words in the book/mostly say other things, 5= never read the words in the book/always say other things)

Column 25 = book5

Column 26 = Auth.book5 (Author book5)

Column 27 = Style.book5 (Reading style for book5: 1= always just read the words printed in the book, 2= mostly just read the words printed in the book but sometimes say other things, 3= read the words in the book and say other things about equally often, 4= sometimes read the words in the book/mostly say other things, 5= never read the words in the book/always say other things)