

Woodcock Johnson Codebook

The data file includes both completed cases and non-interview cases. Variable wj2 identifies whether the assessment was completed. If the assessment was not completed (wj2=2) due to parental refusal or lost permission slip, the assessment variables (score1-score10) were recoded to zero¹. If the assessment was not completed for other reasons the scores were not altered. The Woodcock Johnson Questionnaire includes instructions for relating the assessment data to the parent interview data. It includes the detailed questions following the assessment.

Woodcock Johnson administration was in English for all respondents except for those assigned to Spanish (rand_asg=1) in the Language Randomization Experiment. Participants in the Language Randomization Experiment can be identified by the variable exp_flag (exp_flag=1).

pu_id Child pu_id

type: string (str8)

unique values: 3856 missing "": 0/3856

examples: "086322"
"600722"
"647722"
"636422"

samptype sample type

type: string (str5)

unique values: 2 missing "": 0/3856

tabulation: Freq. Value
3170 "Adult"
686 "Child"

age age of child on date case was sampled

type: numeric (float)

range: [3,12] units: 1
unique values: 10 missing .: 0/3856

tabulation: Freq. Value
420 3
456 4
396 5
397 6
364 7
364 8
376 9

¹ For cases when wj2=2, a value of zero will indicate a missing value due to parental refusal or lost permission slip resulting from a non-completed interview. For completed cases when child is age eligible, a value of zero will indicate an actual raw score of zero.

369 10
339 11
375 12

roster roster position of child in parent interview

type: numeric (byte)
range: [1,19] units: 1
unique values: 18 missing .: 0/3856

tabulation: Freq. Value
182 1
93 2
1409 3
1150 4
549 5
245 6
114 7
52 8
25 9
12 10
9 11
4 12
4 13
2 14
1 15
2 17
2 18
1 19

exp_flag in child experiment 1=yes

type: numeric (byte)
label: exp
range: [0,1] units: 1
unique values: 2 missing .: 41/3856

tabulation: Freq. Numeric Label
2370 0 not eligible
1445 1 eligible
41 .

rand_asg language of child experiment 1=Spanish

type: numeric (byte)
label: asg
range: [0,1] units: 1
unique values: 2 missing .: 2411/3856

tabulation: Freq. Numeric Label

741	0	English
704	1	Spanish
2411	.	

score1 score of WJ Test 1

```

type: numeric (byte)

range: [0,76]          units: 1
unique values: 77      missing .: 0/3856

mean: 26.1455
std. dev: 24.6585

percentiles:          10%    25%    50%    75%    90%
                    0      0      19     49     63

```

score5 score of WJ Test 5

```

type: numeric (byte)

range: [0,45]          units: 1
unique values: 39      missing .: 0/3856

mean: 8.60737
std. dev: 9.75303

percentiles:          10%    25%    50%    75%    90%
                    0      0      3.5   17     23

```

score9 score of WJ Test 9

```

type: numeric (byte)

range: [0,47]          units: 1
unique values: 46      missing .: 0/3856

mean: 10.806
std. dev: 12.4114

percentiles:          10%    25%    50%    75%    90%
                    0      0      3      22     30

```

score10 score of WJ Test 10

```

type: numeric (byte)

range: [0,59]          units: 1
unique values: 59      missing .: 0/3856

mean: 17.3314
std. dev: 14.862

```


3271 ""
96 "F" False
489 "T" True

wj2a_b child would not respond

type: string (str1)
unique values: 2 missing "": 3274/3856

tabulation: Freq. Value
3274 ""
568 "F" False
14 "T" True

wj2a_c major interruption caused end

type: string (str1)
unique values: 2 missing "": 3274/3856

tabulation: Freq. Value
3274 ""
574 "F" False
8 "T" True

wj2a_d child could not understand task

type: string (str1)
unique values: 2 missing "": 3270/3856

tabulation: Freq. Value
3270 ""
570 "F" False
16 "T" True

wj2a_e child had lang problem

type: string (str1)
unique values: 2 missing "": 3240/3856

tabulation: Freq. Value
3240 ""
565 "F" False
51 "T" True

wj2a_f child's emotional condition

type: string (str1)
unique values: 2 missing "": 3243/3856

```

tabulation:  Freq.  Value
              3243  ""
              604  "F"  False
              9   "T"  True

```

wj2a_g child's physical condition

```

              type:  string (str1)

unique values:  2                               missing "":  3245/3856

tabulation:  Freq.  Value
              3245  ""
              604  "F"  False
              7   "T"  True

```

wj2a_h child tired

```

              type:  string (str1)

unique values:  2                               missing "":  3232/3856

tabulation:  Freq.  Value
              3232  ""
              604  "F"  False
              20  "T"  True

```

wj2a_i other (specify)

```

              type:  string (str1)

unique values:  2                               missing "":  3124/3856

tabulation:  Freq.  Value
              3124  ""
              577  "F"  False
              155  "T"  True

```

wj2a_j no other reasons

```

              type:  string (str1)

unique values:  2                               missing "":  3097/3856

tabulation:  Freq.  Value
              3097  ""
              714  "F"  False
              45  "T"  True

```

wj2bmo other - modified

type: string (str244), but longest is str100
unique values: 133 missing "": 3682/3856
examples: ""
 ""
 ""
 ""

wj2bmo:
1. names removed from text responses, countries/languages replaced with region/language group as necessary

wj4mo info on admin - modified

type: string (str244), but longest is str100
unique values: 2150 missing "": 387/3856
examples: "Child was very interested in assestment"
 "R did very well-he concentrated & worked hard."
 "child not assessed unlocatble"
 "none"

wj4mo:
1. names removed from text responses, countries/languages replaced with region/language group as necessary

wj5mo info on situation - modified

type: string (str244), but longest is str100
unique values: 2196 missing "": 543/3856
examples: "Child was very interested and eager to be assessed,
 was not distracted at all, and was very cooperative
 and willing to participate."
 "Parents and sisters in room, talking a bit but did
 not interfere with WJ at all"
 "completed at the diningroom table."
 "none"

wj5mo:
1. names removed from text responses, countries/languages replaced with region/language group as necessary

```

-----
fi_id                                     interviewer ID number
-----
      type:  string (str3)
unique values:  181                               missing "":  0/3856
examples:  "151"
           "207"
           "265"
           "323"

```

```

-----
niswgtsampl                               Sampling weight
-----
      type:  numeric (float)
      range:  [.23602062,2.5823875]             units:  1.000e-08
unique values:  32                             missing .:  0/3856

tabulation:  Freq.  Value
              23   .23602062
              74   .2414362
              50   .2756646
              43   .32041535
              18   .3255088
              49   .32864949
              31   .35605043
              76   .3565242
              54   .37241024
              62   .38723034
              88   .39542305
              88   .44192621
              74   .45099288
              24   .46146971
              39   .49351123
              32   .54470611
             283   .69191045
             129   .81567532
             132   .93785936
             280   .95846975
             290   1.0246474
             245   1.0543602
              63   1.1122736
             224   1.1640489
             256   1.4126899
              32   1.8297697
              34   1.8611708
              69   1.9984658
              74   2.1640053
              57   2.2542331
              93   2.3238416
              84   2.5823874

```