

The Word Order in Western Asia Corpus

metadata for the data set

Turkic — Oghuz (Tabriz)

10 July 2024 (doc v1.1)

Overview of the data set

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texts 13

tokens 851 analyzed (852 total)

Metadata for individual texts

Text A

source Kıral (2001: 140–141) (WAV **X** PDF ✓) **location** Tabriz, Iran (38.0962° N, 46.2738° E)

recorded c. 2000

text typepersonal narrativespeaker01 — male, age 35tokens57 analyzed (57 total)

Text B

source Kıral (2001: 142–148) (WAV **X** PDF ✓) **location** Tabriz, Iran (38.0962° N, 46.2738° E)

recorded c. 2000

text type stimulus-based narrative **speaker** 02 — female, age 29 **tokens** 109 analyzed (109 total)

Text C

source Kıral (2001: 156–160) (WAV ➤ PDF ✓) location Tabriz, Iran (38.0962° N, 46.2738° E)

recorded c. 2000

text type personal narrative **speaker** 03 — female, age 38 **tokens** 47 analyzed (47 total)

Text D

source Kıral (2001: 160–163) (WAV **X** PDF ✓) **location** Tabriz, Iran (38.0962° N, 46.2738° E)

recorded c. 2000

text type procedural description **speaker** 04 — female, age 54 **tokens** 38 analyzed (39 total)

Text E

source Kıral (2001: 164–166) (WAV **X** PDF ✓) **location** Tabriz, Iran (38.0962° N, 46.2738° E)

recorded c. 2000

text type procedural description **speaker** 05 — male, age 42 **tokens** 19 analyzed (19 total)

Text F

source Kıral (2001: 166–174) (WAV **X** PDF ✓) **location** Tabriz, Iran (38.0962° N, 46.2738° E)

recorded c. 2000

text type stimulus-based narrative

speaker 06 — male, age 31tokens 55 analyzed (55 total)

Text G

source Kıral (2001: 174–186) (WAV ★ PDF ✓) location Tabriz, Iran (38.0962° N, 46.2738° E)

recorded c. 2000

text typepersonal narrativespeaker07 — female, age 40tokens113 analyzed (113 total)

Text H

source Kıral (2001: 186–189) (WAV **X** PDF ✓) **location** Tabriz, Iran (38.0962° N, 46.2738° E)

recorded c. 2000

text typepersonal narrativespeaker08 — male, age 33tokens54 analyzed (54 total)

Text I

source Kıral (2001: 190–196) (WAV **X** PDF ✓) location Tabriz, Iran (38.0962° N, 46.2738° E)

recorded c. 2000

text typepersonal narrativespeaker09 — male, age 36tokens108 analyzed (108 total)

Text J

source Kıral (2001: 196–200) (WAV **X** PDF **✓**) **location** Tabriz, Iran (38.0962° N, 46.2738° E)

recorded c. 2000

text type personal narrative **speaker** 10 — female, age 47 **tokens** 57 analyzed (57 total)

Text K

source Kıral (2001: 200–206) (WAV ★ PDF ✓) location Tabriz, Iran (38.0962° N, 46.2738° E)

recorded c. 2000

text typeprocedural descriptionspeaker11 — female, age 27tokens95 analyzed (95 total)

Text L

source Kıral (2001: 206–209) (WAV **X** PDF **✓**) **location** Tabriz, Iran (38.0962° N, 46.2738° E)

recorded c. 2000

text typepersonal narrativespeaker12 — female, age 54tokens31 analyzed (31 total)

Text M

source Kıral (2001: 209–214) (WAV ★ PDF ✓) location Tabriz, Iran (38.0962° N, 46.2738° E)

recorded c. 2000

text typespeakertokenstraditional narrative13 — male, age 8068 analyzed (68 total)

Background to the data set

The data have been taken from Kiral's (2001) book on Azeri as spoken in Iran (13 texts on pages 140–148, 156–214). The data set represents an older version of the coding scheme and does not contain the entire text in the utterance column, but only those utterances that were selected as containing relevant tokens. The full text is recoverable from the source text documents for this data set (translations of the full texts are in German however).

References

Kıral, Filiz. 2001. Das gesprochene Aserbaidschanisch von Iran: Eine Studie zu den syntaktischen Einflüssen des Persischen. Wiesbaden: Harrassowitz.