
Schweizerhochdeutsch Wörterbuch Der Standardsprache

Intra-individual Variation in Language

Schweizerhochdeutsch Wörterbuch Der Standardsprache

Downloaded from ansd.per.gov.i by guest

KASSANDRA LOGAN

Intra-individual Variation in Language

This volume offers several empirical, methodological, and theoretical approaches to the study of observable variation within individuals on various linguistic levels. With a focus on German varieties, the chapters provide answers on the following questions (inter alia): Which linguistic and extra-linguistic factors explain intra-individual variation? Is there observable intra-individual variation that cannot be explained by linguistic and extra-linguistic factors? Can group-level results be generalised

to individual language usage and vice versa? Is intra-individual variation indicative of actual patterns of language change? How can intra-individual variation be examined in historical data?

Consequently, the various theoretical, methodological and empirical approaches in this volume offer a better understanding of the meaning of intra-individual variation for patterns of language development, language variation and change. The inter- and transdisciplinary nature of the volume is an exciting new frontier, and the results of the studies in this book provide a wealth of new findings as well as challenges to some of the existing findings and assumptions regarding the nature of intra-individual variation.

Intra-individual Variation in Language Walter de Gruyter GmbH & Co KG

Intra-individual Variation in Language Walter de Gruyter GmbH & Co KG

Best Sellers - Books :

- [Surface Area 7th Grade Worksheet](#)
- [Supplier Financial Risk Assessment](#)
- [Surface Anatomy Of The Wrist](#)
- [Surface Anatomy Of Foot](#)
- [Super Pickleball Adventure Guide](#)
- [Supply Side Economics Apush Definition](#)
- [Super Size Me Video Worksheet Answers](#)
- [Superstar Worksheets Animal Cell](#)
- [Supply Chain Management Case Studies With Answers Pdf](#)
- [Super Bowl Opening Kickoff Touchback History](#)