Record Nr.	UNINA9910781908003321
Autore	Szmrecsanyi Benedikt <1976->
Titolo	Morphosyntactic persistence in spoken English [[electronic resource] ] : a corpus study at the intersection of variationist sociolinguistics, psycholinguistics, and discourse analysis / / by Benedikt Szmrecsanyi
Pubbl/distr/stampa	Berlin ; ; New York, : Mouton de Gruyter, c2006
ISBN	1-282-19416-X 9786612194160 3-11-019780-4
Descrizione fisica	1 online resource (264 p.)
Collana	Trends in linguistics. Studies and monographs, x 1861-4302 ; ; 177
Classificazione	18.04
Disciplina	425/.9
Soggetti	English language - Morphology English language - Syntax English language - Discourse analysis English language - Grammar English language - Variation
Lingua di pubblicazione	Inglese
Lingua di pubblicazione Formato	Materiale a stampa
Formato	Materiale a stampa
Formato Livello bibliografico	Materiale a stampa Monografia
Formato Livello bibliografico Note generali	Materiale a stampa Monografia Description based upon print version of record.

1.

infinitival complementation, particle placement, and future marker choice in a number of corpora sampling different spoken registers and geographical varieties of English. Providing a probabilistic framework for examining the ways in which persistence - among several other internal and external factors - influences speakers' linguistic choices, the book departs from most writings in the field in that it seeks to bridge several research traditions. While it is concerned, in a classically variationist spirit, with internal and external determinants of grammatical variation in English, it also draws heavily on ideas and evidence developed by psycholinguists and discourse analysts. In seeking to construct a comprehensive model of how speakers make linguistic choices, the study ultimately contributes to a theory of how spoken language works. The book is of interest to graduate students and researchers in variationist sociolinguistics, probabilistic linguistics, psycholinguistics, and computational linguistics.