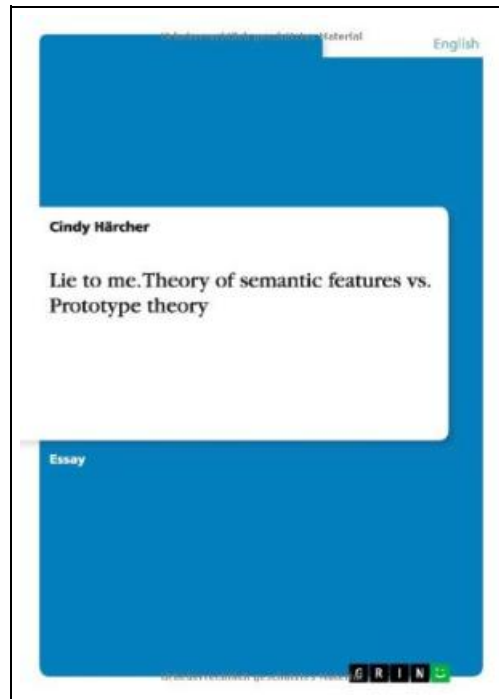


Lie to Me. Theory of Semantic Features vs. Prototype Theory



Filesize: 8.39 MB

Reviews

This pdf can be worthy of a read, and much better than other. I am quite late in start reading this one, but better then never. Its been printed in an remarkably easy way which is merely following i finished reading this book by which basically changed me, alter the way i think.

(Nedra Kiehn)

LIE TO ME. THEORY OF SEMANTIC FEATURES VS. PROTOTYPE THEORY

[DOWNLOAD](#)

GRIN Verlag. Paperback. Condition: New. 20 pages. Dimensions: 10.0in. x 7.0in. x 0.1in. Essay from the year 2012 in the subject English Language and Literature Studies - Linguistics, grade: 2, 7, University of Bayreuth, course: Forensic Linguistics, language: English, abstract: Parents lie to their children about sex to spare them knowledge they think their children are not ready for, just as their children when they become adolescents, will conceal sexual adventures because the parents wont understand. Lies occur between friends, witness and jury, lawyer and client, salesperson and customer. Lying is such a central characteristic of life that better understanding of it is relevant to almost all human affairs. (Ekman 2009: 23) But what is a lie and which features make an utterance becoming a lie Two possible theories for a semantic analysis of lie exist, one the one hand the theory of semantic features, and on the other other hand the semantic prototype theory. This paper will deal with a prototypical analysis of lie. At first both theories will be shortly explained and it will be explained why the prototype theory is more suitable for the analysis of, than the theory of semantic features. Then a prototype schema for lie, as well as a prototype analysis of lie will be given. To confirm the general prototype hypothesis, the prototype definition of lie, and other hypotheses that will be made, an experiment of Coleman and Kay will be explained and its results will be analyzed. To check and confirm the hypotheses of Coleman and Kay again, two fellow students and me did the same experiment within the context of our presentation about linguistic clues to lie detection. The expectations we had and the results will be presented and our results will be compared with that of Coleman and Kay. This item...

[Read Lie to Me. Theory of Semantic Features vs. Prototype Theory Online](#)[Download PDF Lie to Me. Theory of Semantic Features vs. Prototype Theory](#)

Other PDFs



Summer Fit Preschool to Kindergarten Math, Reading, Writing, Language Arts Fitness, Nutrition and Values

Summer Fit Learning. Paperback. Book Condition: New. Paperback. 160 pages. Dimensions: 10.6in. x 8.3in. x 0.5in. Summer Fit Activity Books move summer learning beyond academics to also prepare children physically and socially for the grade ahead....

[Save eBook](#)

»



Get Up and Go

Puffin. Paperback. Book Condition: New. Paperback. 32 pages. Dimensions: 10.0in. x 7.7in. x 0.3in. We all come in different shapes and sizes, and it doesn't matter if you are tall, short, skinny, or round. Your body...

[Save eBook](#)

»



Scholastic Discover More Penguins

Scholastic Reference. Paperback. Book Condition: New. Paperback. 80 pages. Dimensions: 10.0in. x 8.0in. x 0.4in. Scholastic Discover More is a revolutionary new nonfiction line pairing stunning print books with corresponding interactive digital books that extend the...

[Save eBook](#)

»



At-Home Tutor Math, Prekindergarten

Evan-Moor Educational Publishers. Paperback. Book Condition: New. Paperback. 96 pages. Dimensions: 10.6in. x 8.2in. x 0.2in. Developed by teachers, this curriculum-based series provides practice of important math and reading skills-ideal for providing additional practice at home....

[Save eBook](#)

»



At-Home Tutor Language, Grade 2

Evan-Moor Educational Publishers. Paperback. Book Condition: New. Paperback. 96 pages. Dimensions: 10.7in. x 8.2in. x 0.3in. Developed by teachers, this curriculum-based series provides practice of important math and reading skills-ideal for providing additional practice at home....

[Save eBook](#)

»