

SHORT NOTE CARL VOGEL

I serve as Director of Research for the School of Computer Science and Statistics at Trinity College Dublin, where I am employed as Senior Lecturer in Computational Linguistics. I study linguistic anomaly. The primary task of understanding regularities in thought, text and interaction, is enhanced by understanding irregularity. From a background assumption that two main kinds of irregularities exist, creative and unintended linguistic norm violation, hypotheses about systematicity in divergence from conventional language use are explored. Anomalies conventionalize, subject to constraints that range from the cognitive computational to the sociolinguistic. This research involves a broad base of constituent issues and methods, quantitative and qualitative. This has entailed addressing acquisition of research data via the internet and led to publications in WebData methodology.

Hewson, C., Yule, P., Laurent, D., & Vogel, C. (2003). *Internet Research Methods: A Practical Guide for the Social and Behavioural Sciences*. London: SAGE Publications. ISBN (076195919X/0761959203).

Hewson, C., Laurent, D., & Vogel, C. (1996). Proper Methodologies for Psychological and Sociological Experiments Administered via Internet. *Behavior Research Methods, Instruments, & Computers*, 28 (2), 186191.