Argument mining: Manual and automatic annotation of short user-generated texts Manfred Stede (Applied Computational Linguistics, FSP Cognitive Science, Universität Potsdam)

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In the last few years, argument mining has emerged as a new field that aims to identify argumentative portions in natural language text, and to uncover the structure of the underlying arguments. Domains that have been addressed include legal text, student essays, and customer reviews (as a follow-up step to sentiment analysis). In this talk, I suggest an annotation scheme for argumentation, and present results on automatic