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Ordinal regression with a custom cumulative cLogLog distribution:¶ In addition to logit and probit regression, any continuous distribution from SciPy.stats package can be used for the distr argument. Alternatively, one can define its own distribution simply creating a subclass from rv_continuous and implementing a few methods.

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Ordinal regression turns up often in the social sciences, for example in the modeling of human levels of preference (on a scale from, say, 1-5 for "very poor" through "excellent"), as well as in information retrieval. In machine learning, ordinal regression may also be called ranking learning.

Ordinal regression - Wikipedia

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Ordinal Regression — statsmodels

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During this module, you will continue learning about various methods for text categorization, including multiple methods classified under discriminative classifiers, and you will also learn sentiment analysis and opinion mining, including a detailed introduction to a particular technique for sentiment classification (i.e., ordinal regression).

5.7 Opinion Mining and Sentiment Analysis: Ordinal ...

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How to change the reference category in ordinal regression

5. Rank transformations. Another model-based approach combines the advantages of ordinal logistic regression and the simplicity of rank-based non-parametrics. The basic idea is a rank transformation: transform each ordinal outcome score into the rank of that score and run your regression, two-way ANOVA, or other model on those ranks.

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