

Actual vs Predicted Scores for happy_sad for Full MultiLinear Regression on Word2Vec Vectors



Actual vs Predicted Scores for casual_scores for Full MultiLinear Regression on Word2Vec Vectors



Actual vs Predicted Scores for cheap_expensive for Full MultiLinear Regression on Word2Vec Vectors



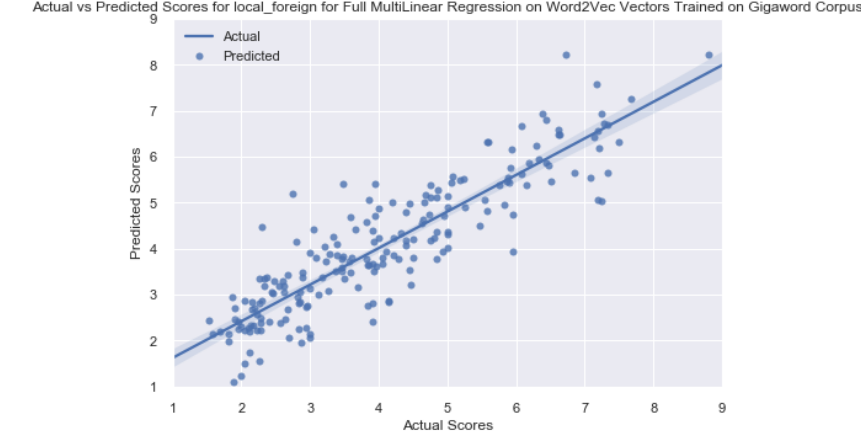
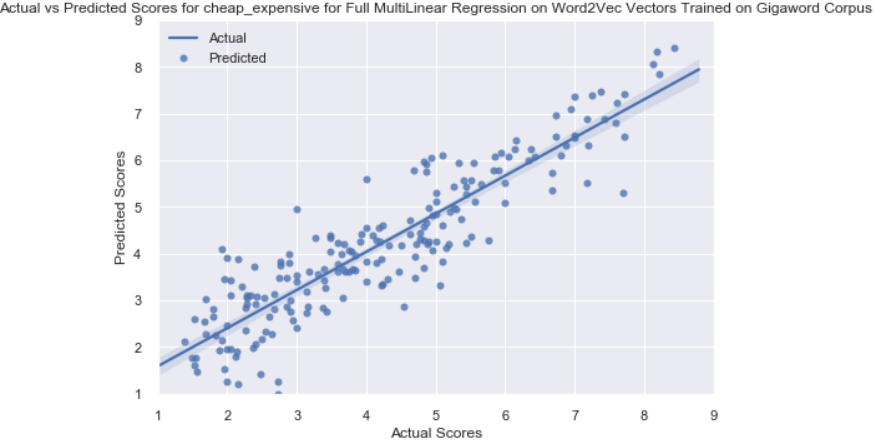
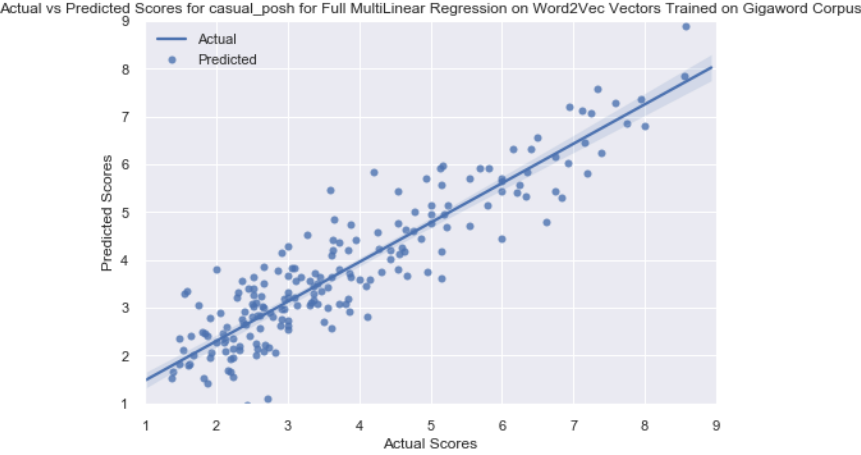
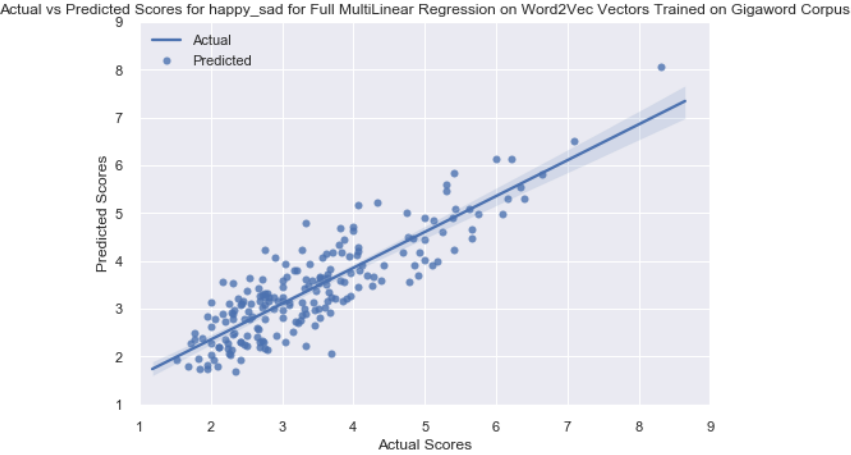
Actual vs Predicted Scores for local_scores for Full MultiLinear Regression on Word2Vec Vectors



Actual vs Predicted Scores for environ_scores for Full MultiLinear Regression on Word2Vec Vectors



Multilinear Regression for Word2Vec x WaCkypedia Vectors

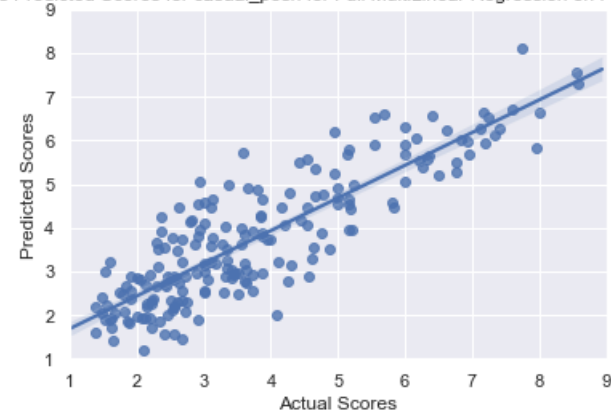


Multilinear Regression for Word2Vec x Gigaword Vectors

Actual vs Predicted Scores for happy_scores for Full MultiLinear Regression on FastText Vectors



Actual vs Predicted Scores for casual_posh for Full MultiLinear Regression on FastText Vectors



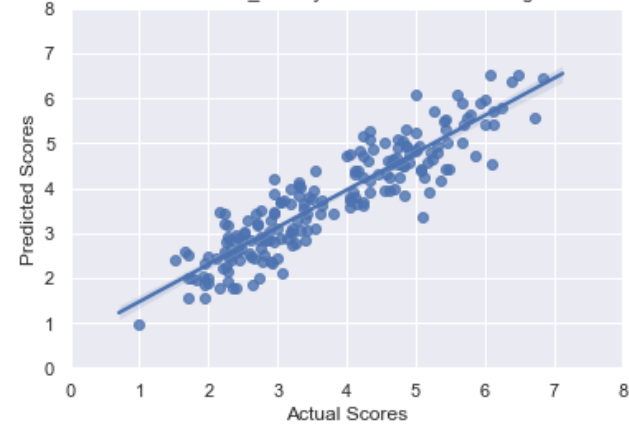
Actual vs Predicted Scores for cheap_scores for Full MultiLinear Regression on FastText Vectors



Actual vs Predicted Scores for local_foreign for Full MultiLinear Regression on FastText Vectors

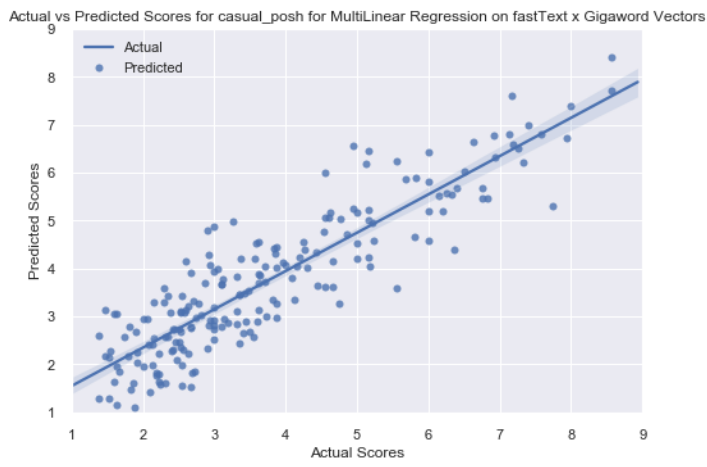


Actual vs Predicted Scores for environ_friendly for Full MultiLinear Regression on FastText Vectors



Multilinear Regression for fastText x WaCkypedia Vectors

Actual vs Predicted Scores for cheap_expensive for MultiLinear Regression on fastText x Gigaword Vectors



Actual vs Predicted Scores for cheap_expensive for MultiLinear Regression on fastText x Gigaword Vectors



Actual vs Predicted Scores for local_foreign for MultiLinear Regression on fastText x Gigaword Vectors



Actual vs Predicted Scores for environ_friendly for MultiLinear Regression on fastText x Gigaword Vectors

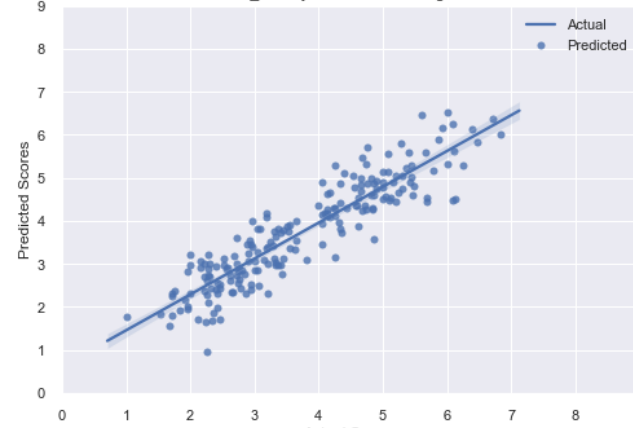


Multilinear Regression for fastText x Gigaword Vectors

Actual vs Predicted Scores for happy_sad for MultiLinear Regression on Word2Vec x ukWac Vectors



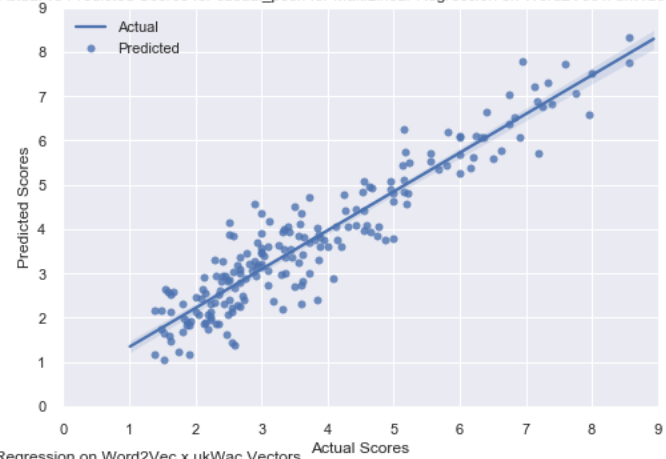
Actual vs Predicted Scores for environ_friendly for MultiLinear Regression on Word2Vec x ukWac Vectors



Actual vs Predicted Scores for cheap_expensive for MultiLinear Regression on Word2Vec x ukWac Vectors



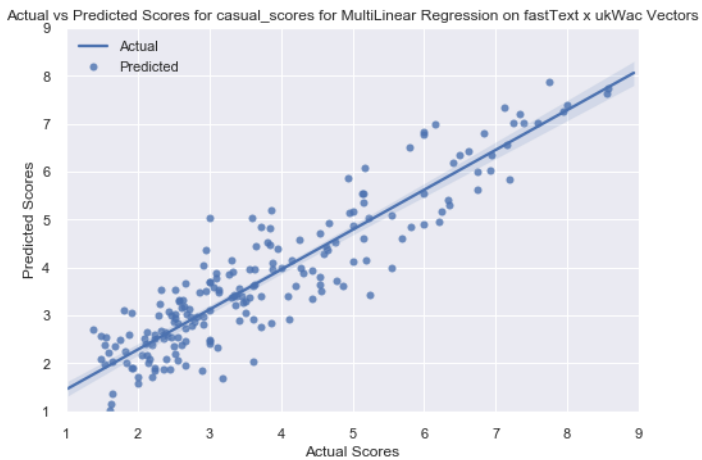
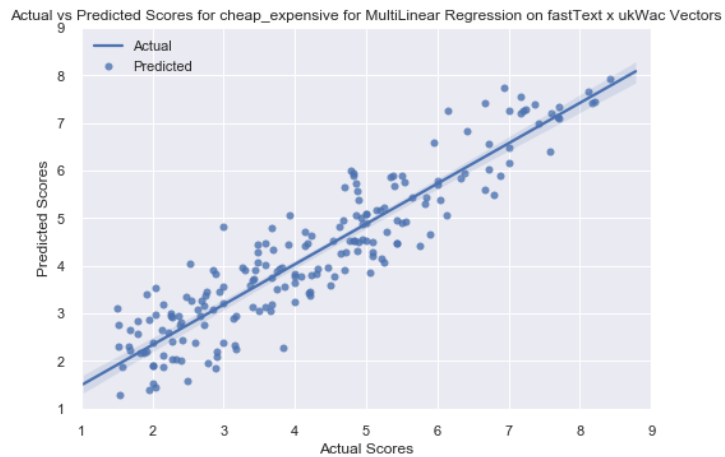
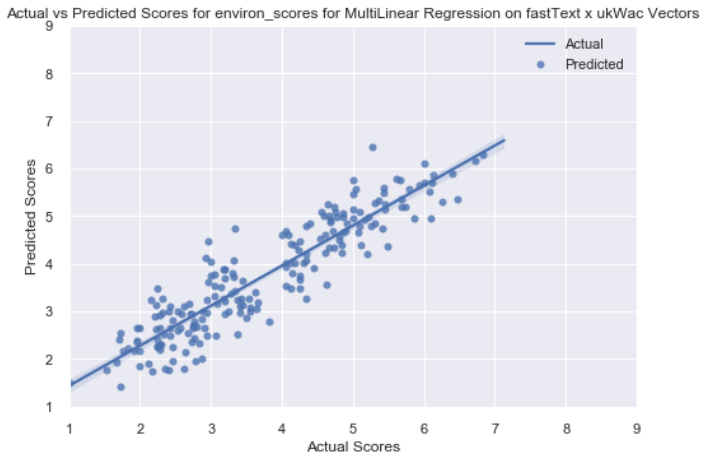
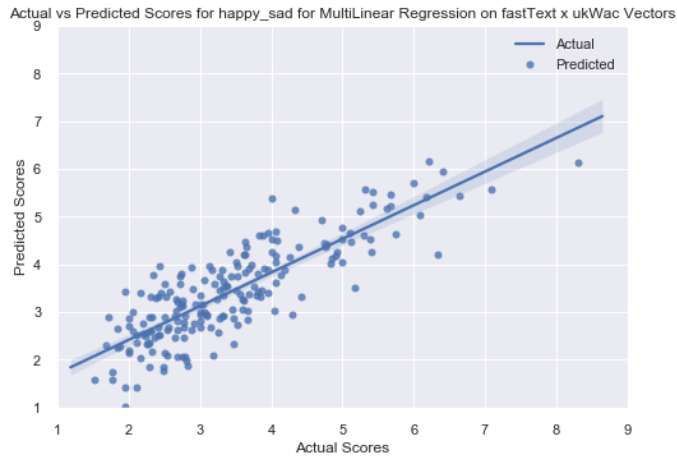
Actual vs Predicted Scores for casual_posh for MultiLinear Regression on Word2Vec x ukWac Vectors



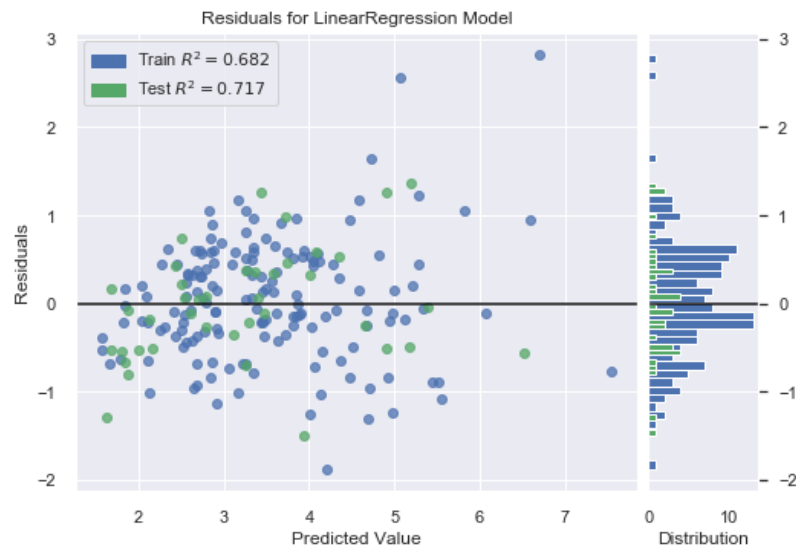
Actual vs Predicted Scores for local_foreign for MultiLinear Regression on Word2Vec x ukWac Vectors



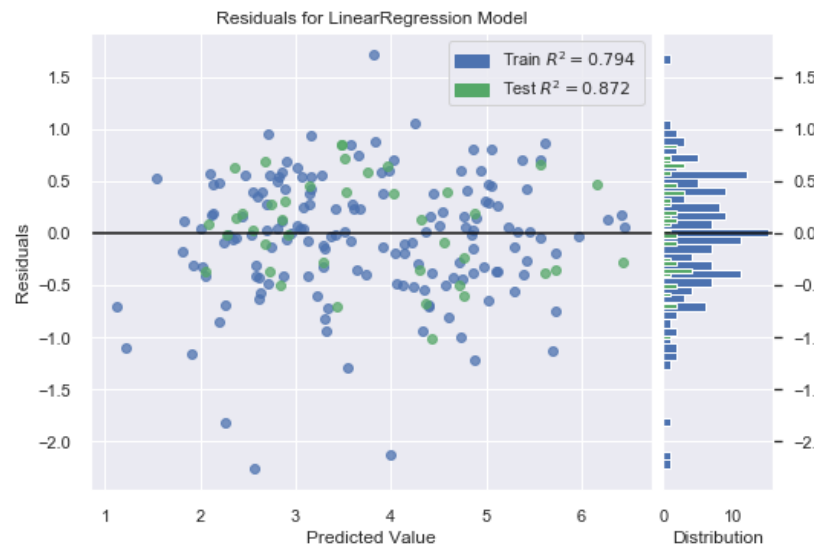
Multilinear Regression for Word2Vec x ukWaC Vectors



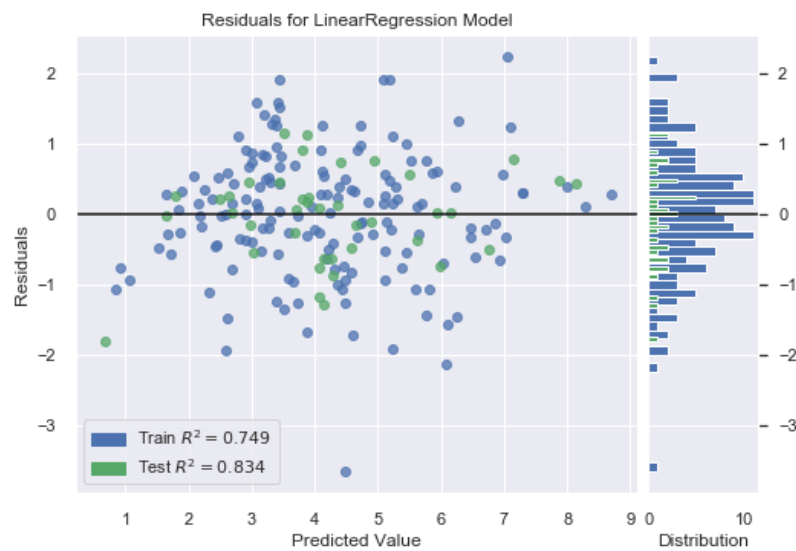
Multilinear Regression for fastText x ukWaC Vectors



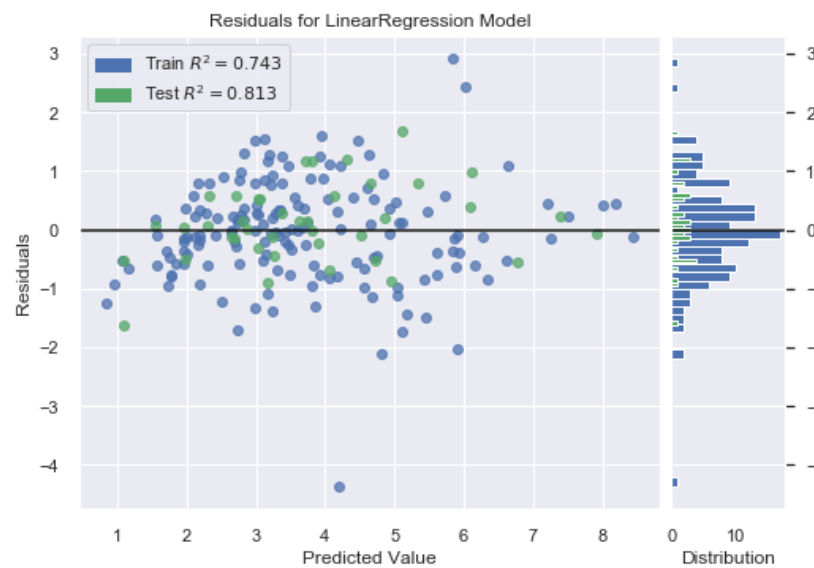
happy_sad



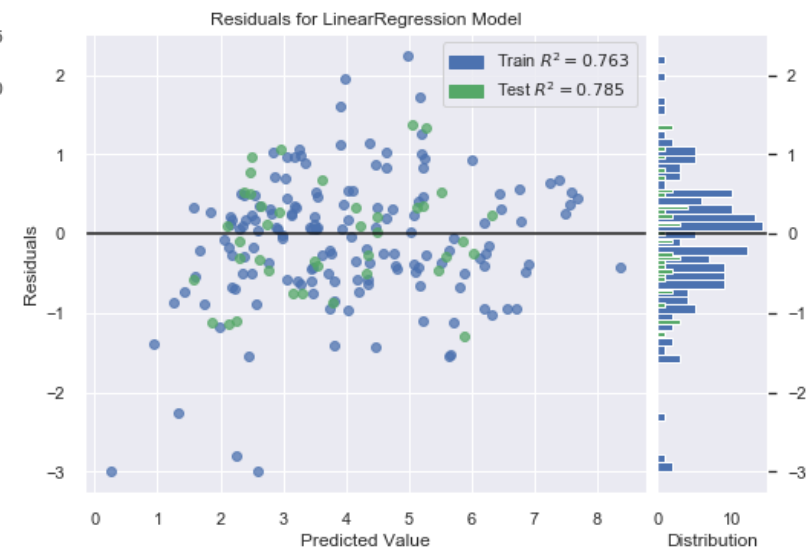
environ_friendly



cheap_expensive



casual_posh



local_foreign

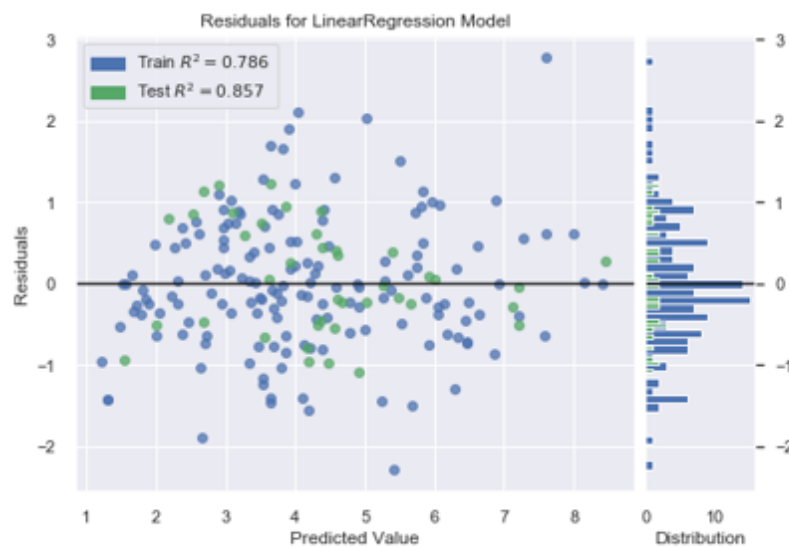
Residuals for Multilinear Regression for Word2Vec x WaCkypedia Vectors



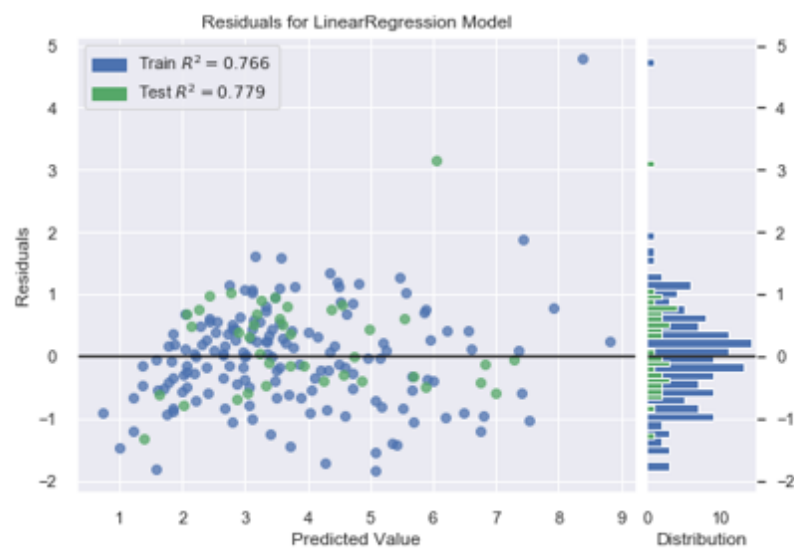
happy_sad



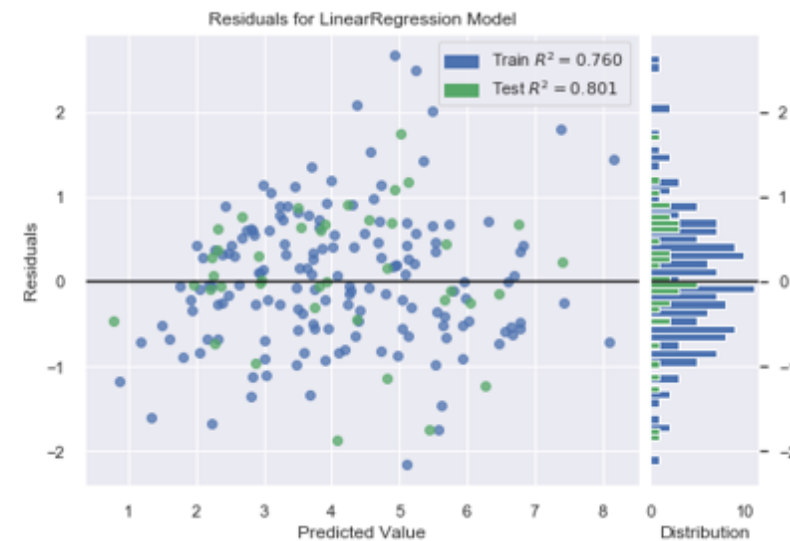
environ_friendly



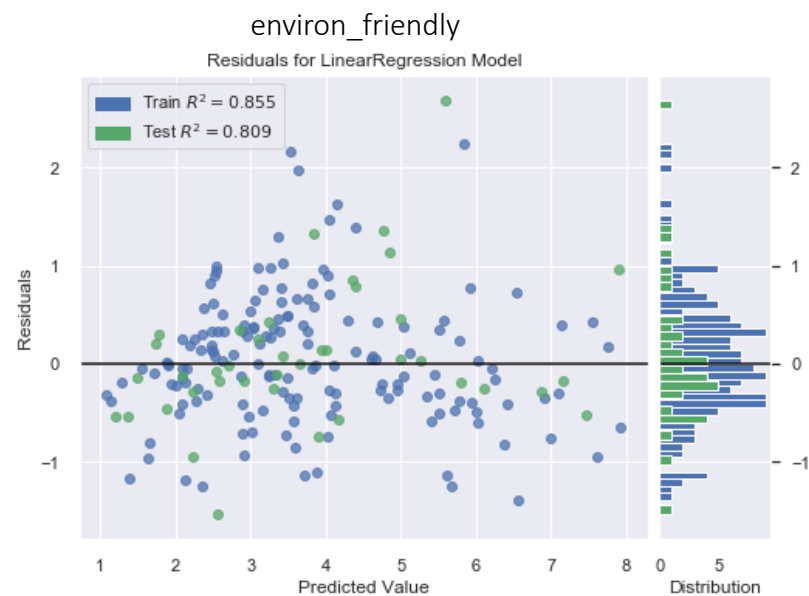
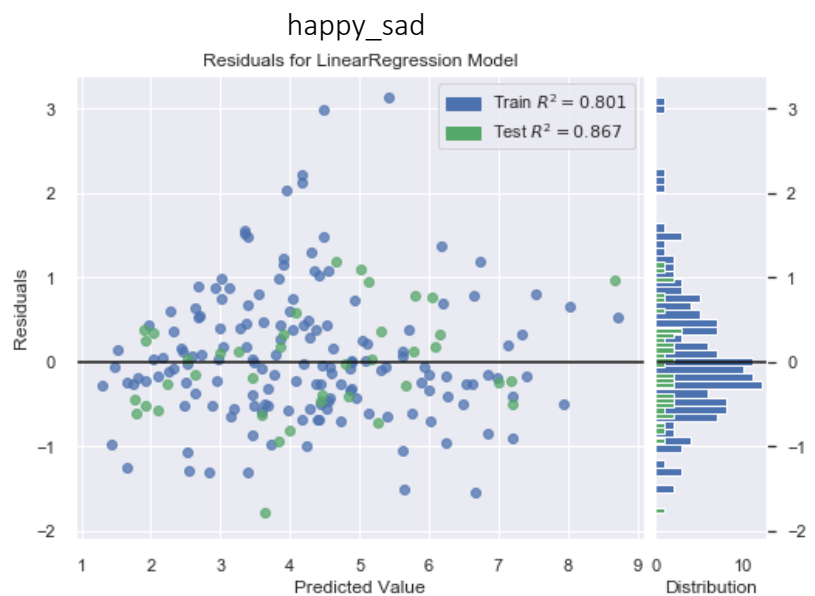
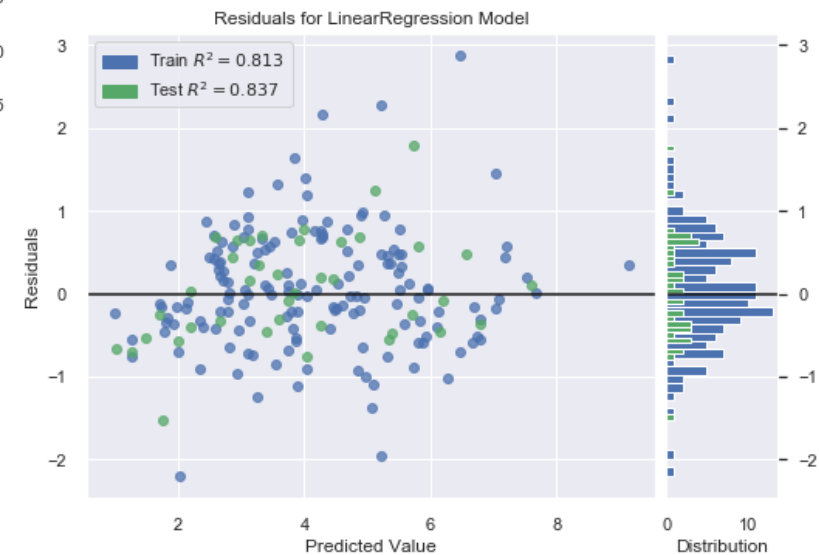
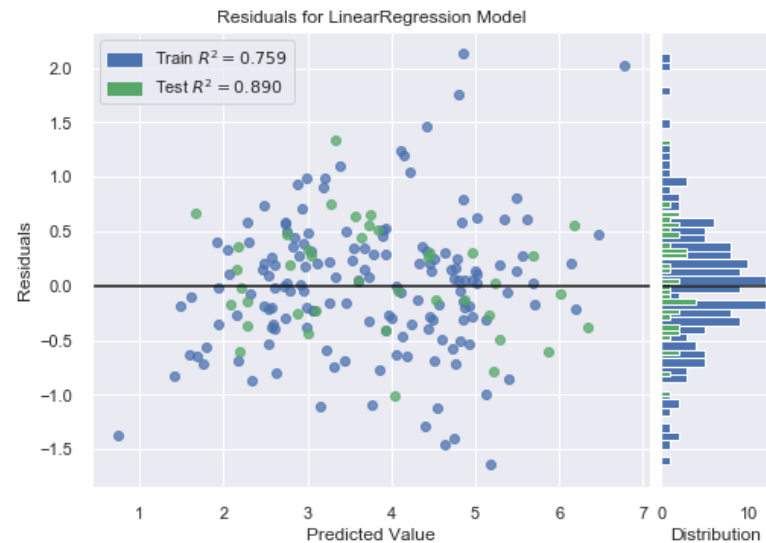
cheap_expensive



casual_posh



local_foreign

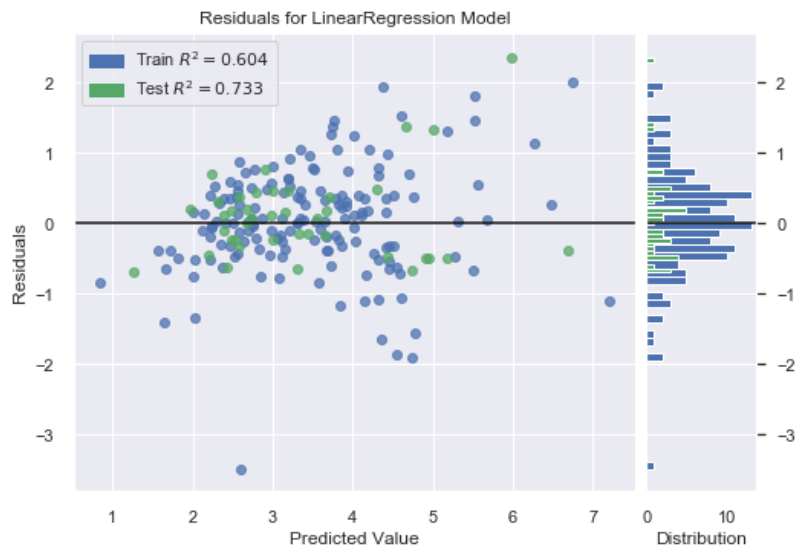


local_foreign

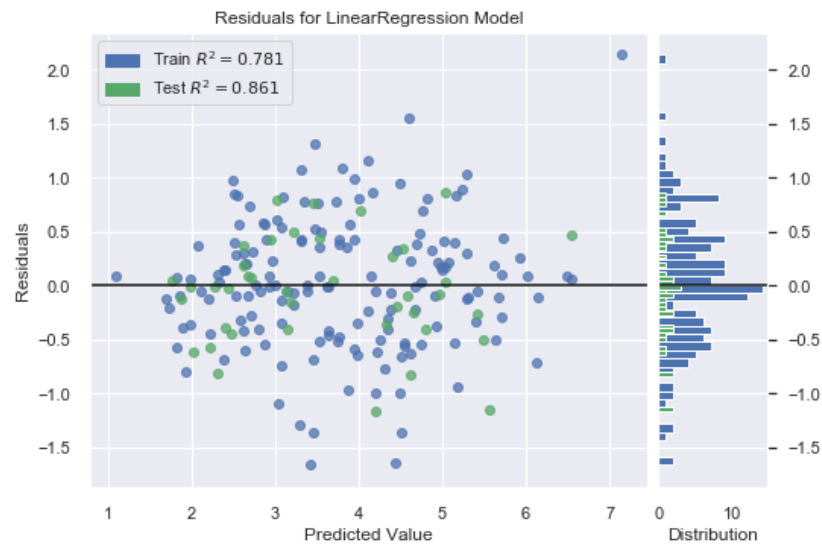
cheap_expensive

casual_posh

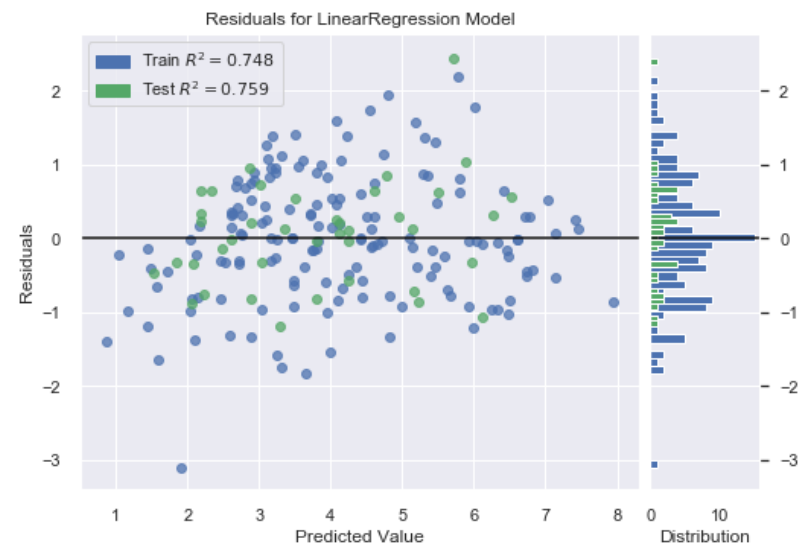
Residuals for Multilinear Regression for Word2Vec x ukWaC Vectors



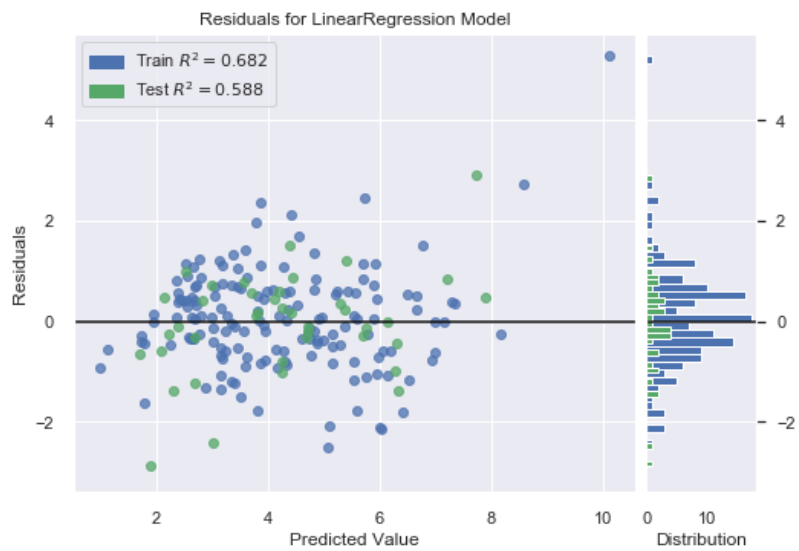
happy_sad



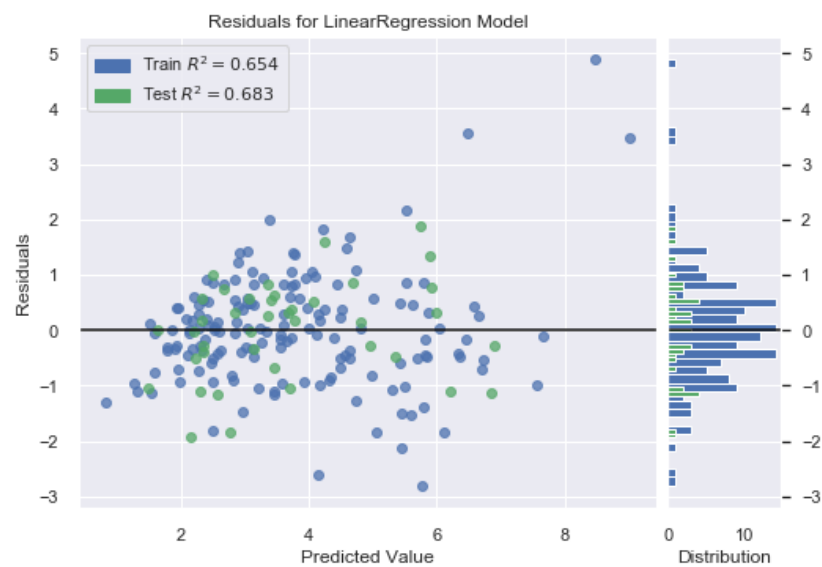
environ_friendly



local_foreign

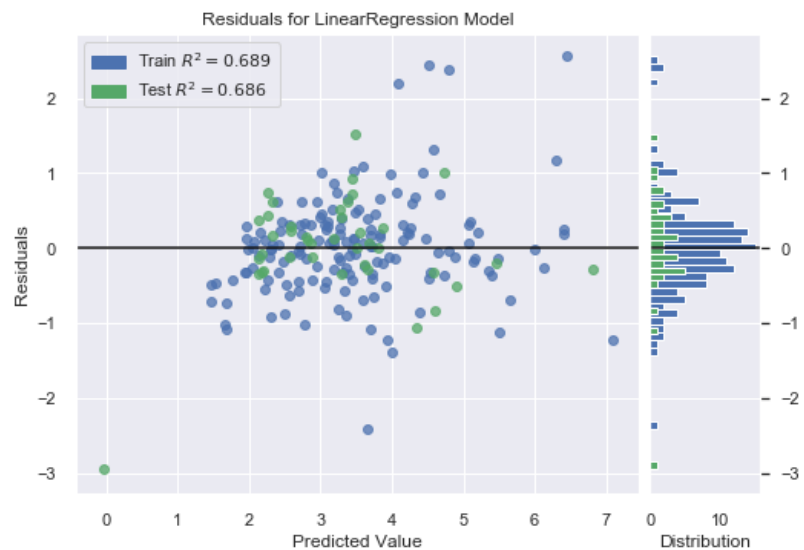


cheap_expensive

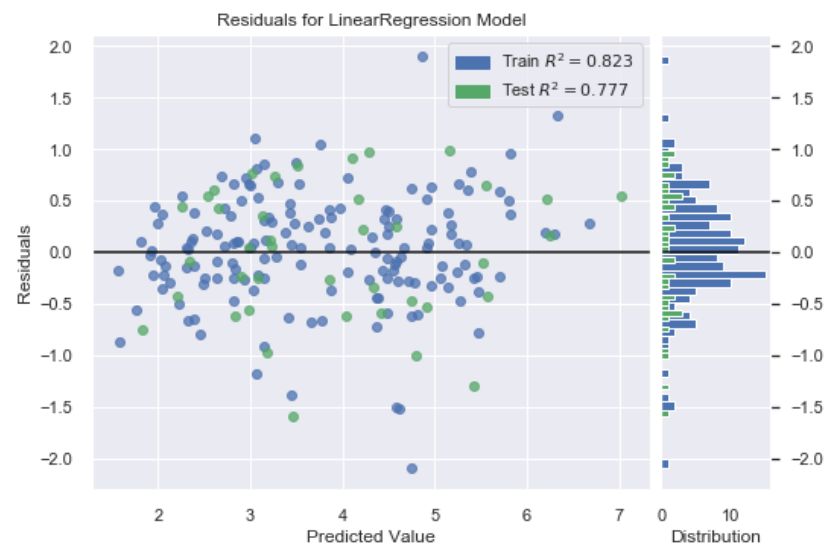


casual_posh

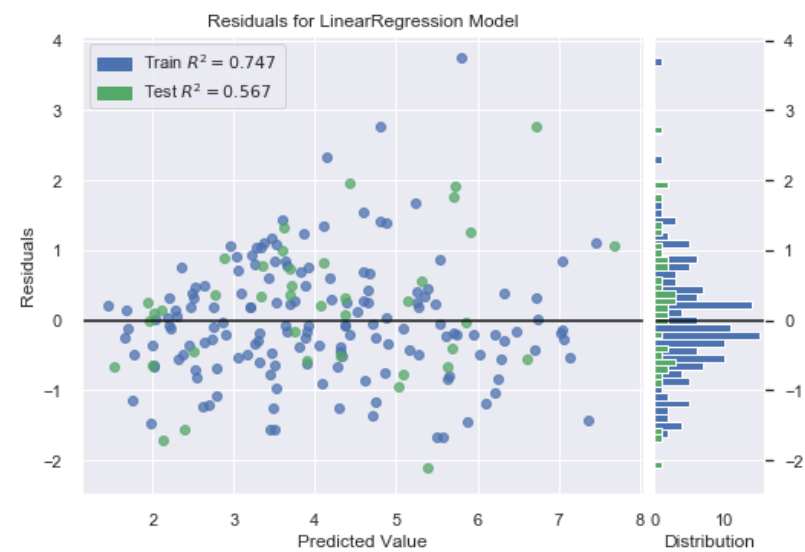
Residuals for Multilinear Regression for FastText x WaCkypedia Vectors



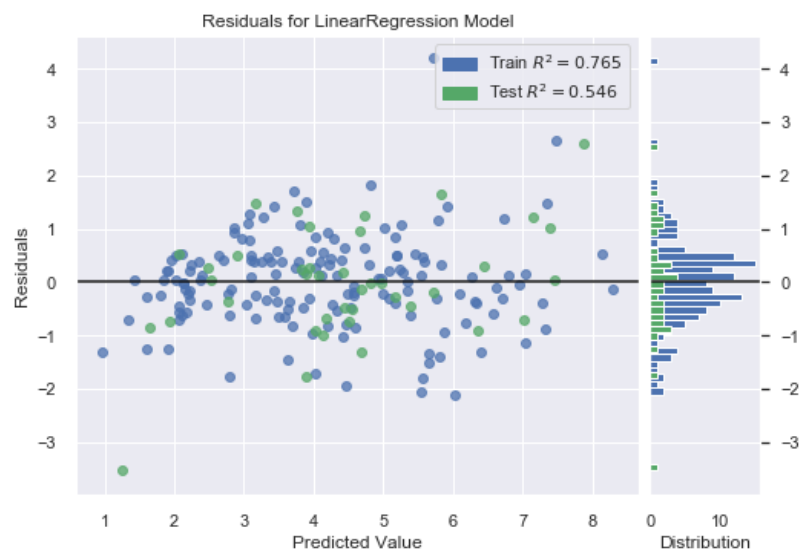
happy_sad



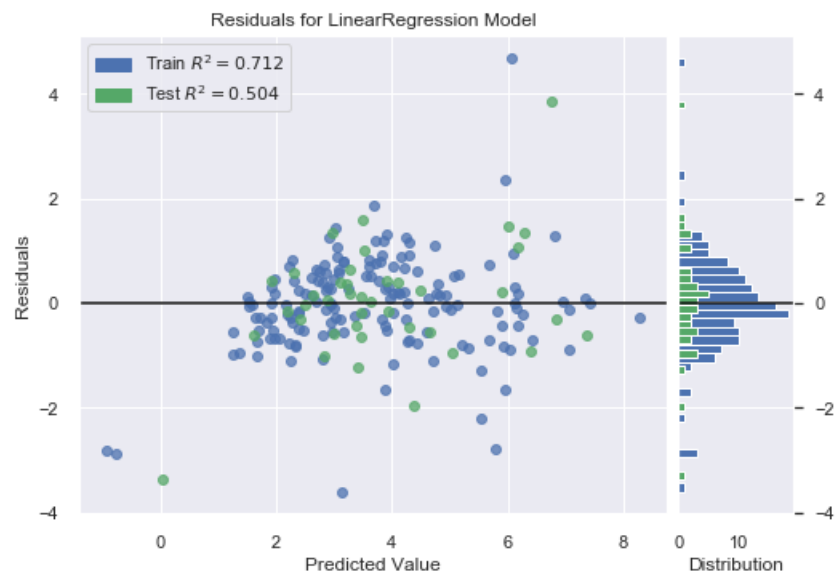
environ_friendly



local_foreign

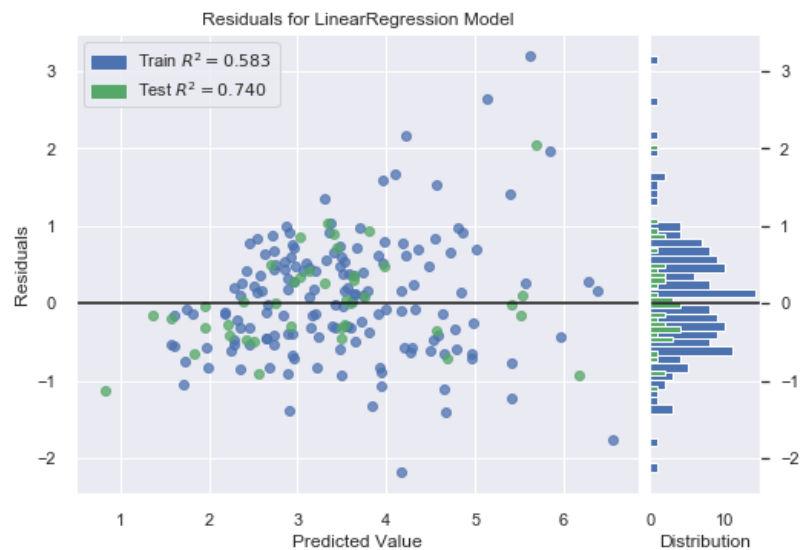


cheap_expensive



casual_posh

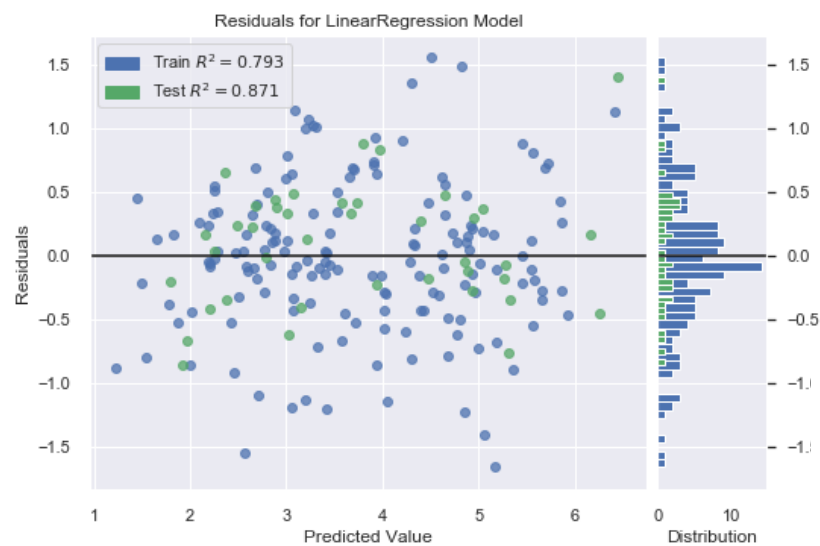
Residuals for Multilinear Regression for fastText x Gigaword Vectors



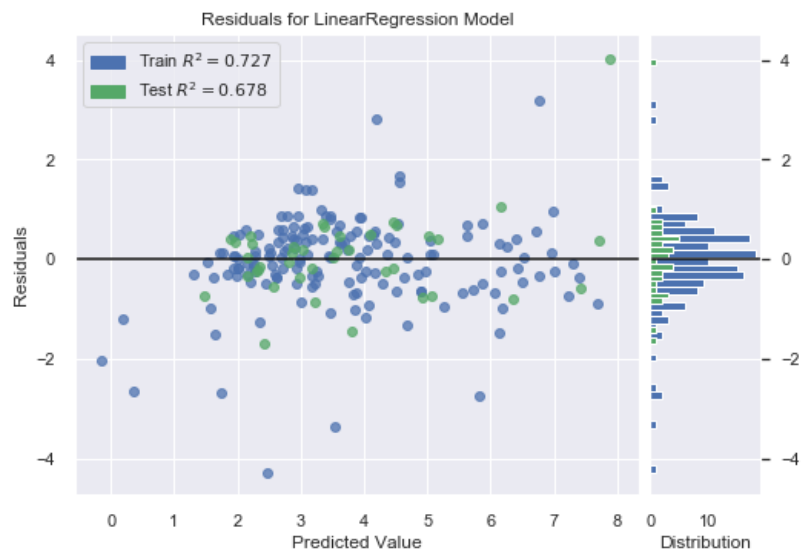
happy_sad



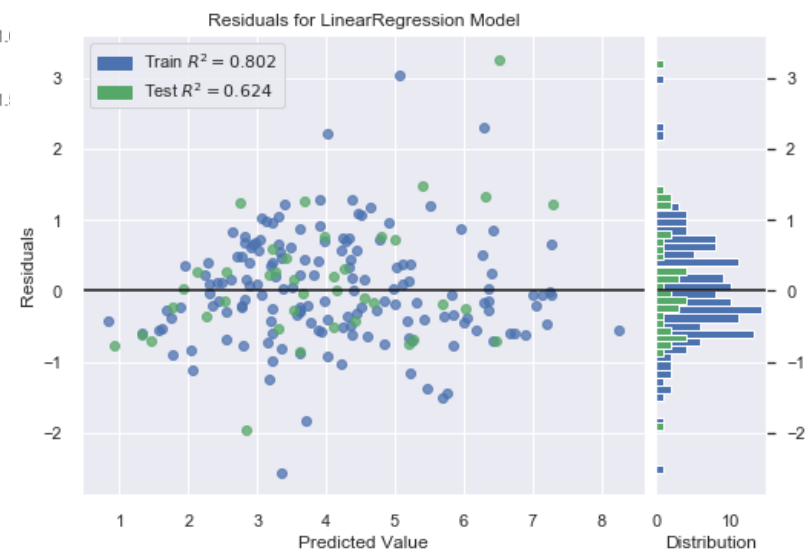
cheap_expensive



environ_friendly



casual_posh



local_foreign

Residuals for Multilinear Regression for fastText x ukWac Vectors