**Linearization of Flesch readability score with revenue.**

* Where revenue > 0
* Word count of missions > 6

A screenshot of a computer

Description automatically generated

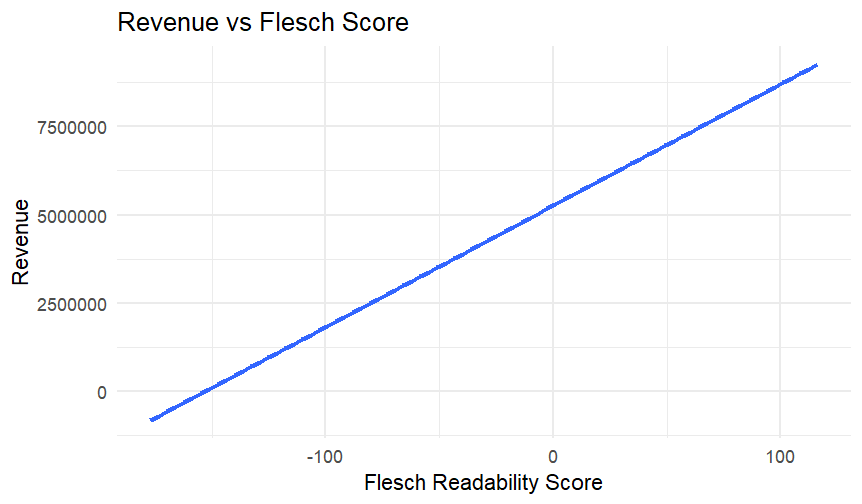
**Linearization of Flesch readability score with revenue.**

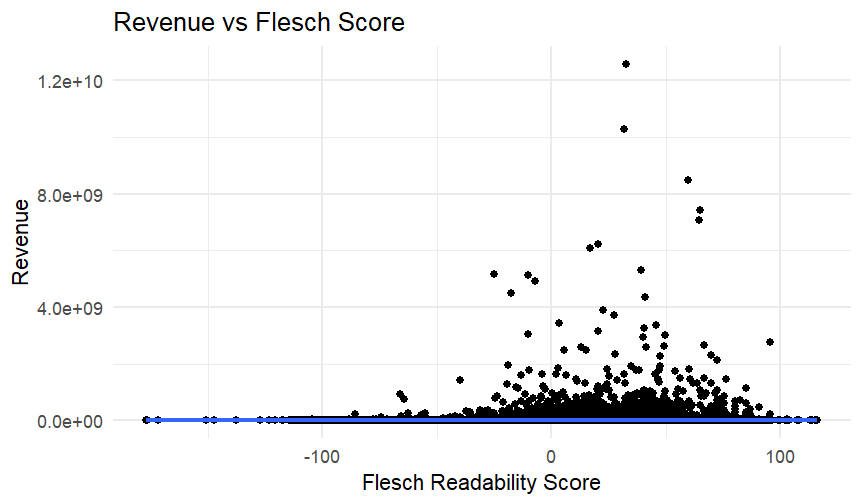
* Where revenue > 0
* Word count of missions > 6
* Cluster by states

A screenshot of a computer

Description automatically generated

**Scatterplot and Regression of Flesch Reading Score and Revenue**

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**Linearization of mean sentence length with revenue.**

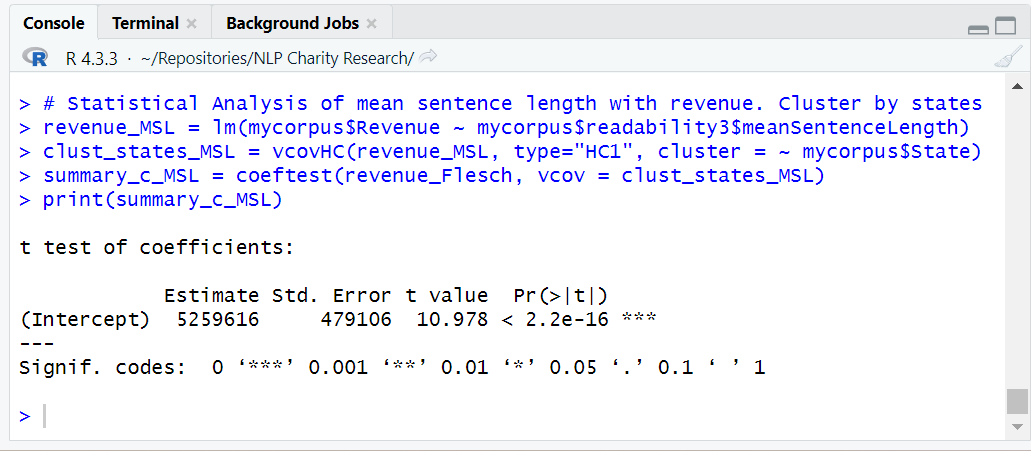
* Where revenue > 0
* Word count of missions > 6

A screenshot of a computer

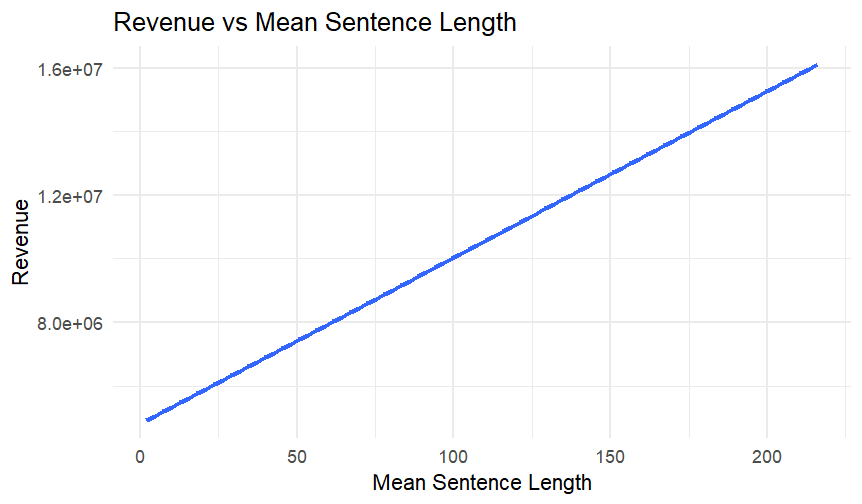
Description automatically generated

**Linearization of mean sentence length with revenue**

* Where revenue > 0
* Word count of missions > 6
* Cluster by states

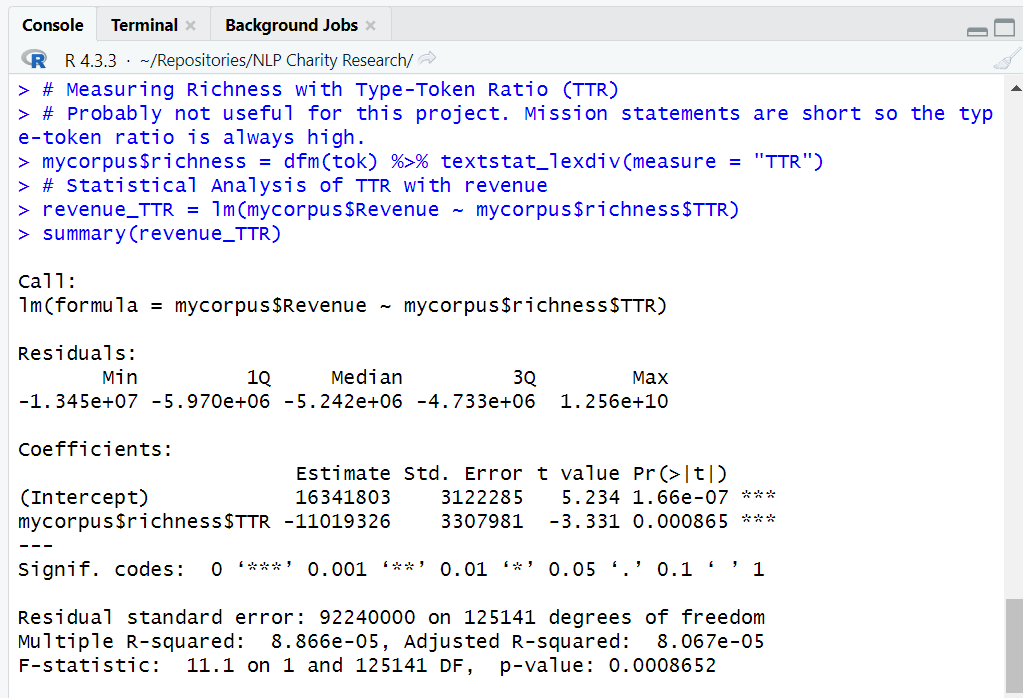


**Scatterplot and Regression of Mean Sentence Length and Revenue**

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**Linearization of Type-Token Ratio with revenue.**

* Where revenue > 0
* Word count of missions > 6
* Missions are tokenized and preprocessed

****

**Linearization of Type-Token Ratio with revenue.**

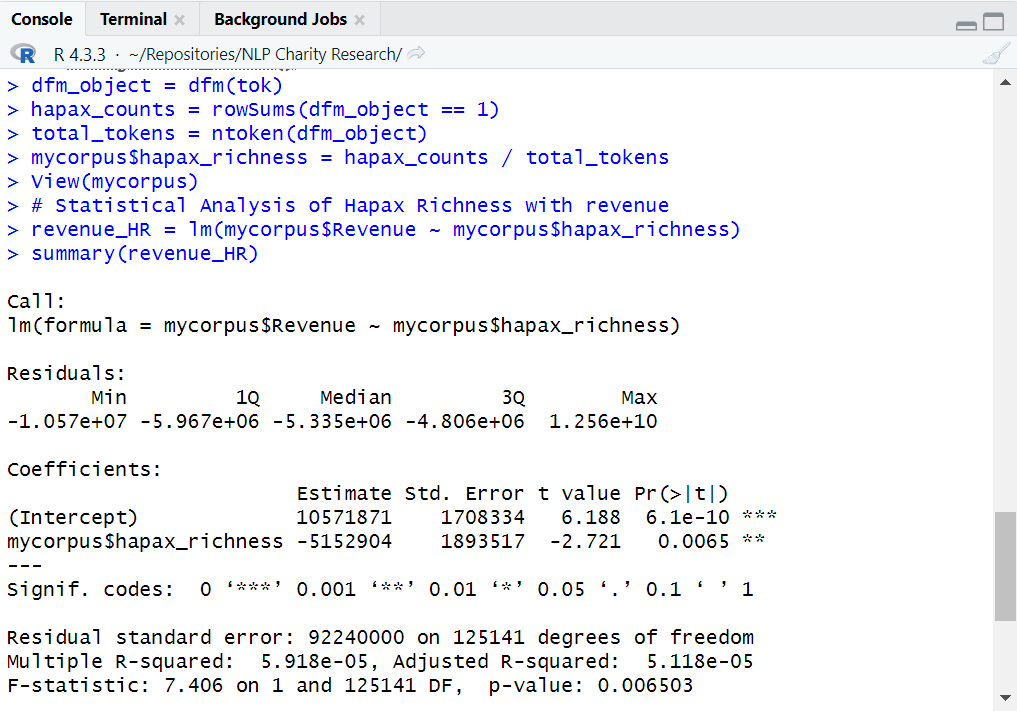
* Where revenue > 0
* Word count of missions > 6
* Missions are tokenized and preprocessed
* Cluster by state

**A screenshot of a computer

Description automatically generated**

**Linearization of Hapax Richness with revenue**

* Where revenue > 0
* Word count of missions > 6
* Missions are tokenized and preprocessed



**Linearization of Hapax Richness with revenue**

* Where revenue > 0
* Word count of missions > 6
* Missions are tokenized and preprocessed
* Cluster by state

A screenshot of a computer

Description automatically generated