Preparing IGT Data

# Abstract

This document will step through the procedures necessary to create data files to be coded using methods designed to identify grammar components, assign rule typologies, identify target action situations, assign institutional statements to target action situations, determine level of decision making, and identify action situation networks. Every data set will be created with the goal of creating a set that can be used to train and validate machine learning models. It is expected that Natural Language Processing will be used to code the data set. The principles of Tidy Data will be used to structure the data set.

# Introduction

# Literature Review

# Method and Analysis

# Discussion

# Conclusion

# Appendices

# References