# Problem Statement

It is hard for humans to check that long documents or sets of documents are complete and internally consistent this results in ??? every year.

# Thesis Statement

A transformer based tool to check a set of documents for consistency and completeness will reduce the cost of mistakes in documents.

# Research Questions

1. Can transformers determine if a document is consistent better than a human?
2. Can transformers determine if a document is complete better than a human?
3. Can a set of documents be combined and treated as a single document?

# Research Hypothesis

1. It is possible to use transformers to test large documents or sets of documents for consistency and completeness better than a human can.
2. It is possible to use transformers to test large documents or sets of documents for consistency and completeness catching at least 95% of inconsistencies or incompleteness’s.