Overview
The First Block

Background Stuff
Background and foreground

Factors
Factors etc

The Project
Analyze the project

Analysis Diagrammed
The relative distance

Results and Conclusions
Waiting for final assessments and analysis.

Further Directions
Incorporate more stuff

The Tools
We use math tools.

Figure: The Gamma Function

\[ \Gamma(x) = \int_{0}^{\infty} t^{x-1} e^{-t} \, dt \]

\[ y = \frac{1}{\Gamma(x)} \]