Opportunity and Significance
To give logical correlation to data on WSU spread over many years.

Technical Objectives
Computational approach to determine:
1- Where are rank evolutions of WSU through years between 2012 – 2016?
2- What other factors need to be improved by WSU to increase its ranking?

Technical Approach, Accomplishments and Results
Main Script calling varies functions

Function 1 is a script to calculate and determine the rank evolution of WSU.

Function 2 has a script to show what factors need to be improved in order to increase WSU’s ranking.

Related Work and State of Practice
Scripting on MATLAB using basic advance of programming command

Next Steps for Development and Test
What further research, development and testing is needed, what are the milestones and/or approach

Commercialization Plan & Partners
Who did you work with? Corbin James Beamer, Hussein Hamid
Who will you work with to commercialize the product or process?
What are the main steps or hurdles to commercialization? This is an important section.

References
MATLAB