

# Lake Victoria Transportation Program – construct an analysis dataset and export regression tables in Latex format

## Peer Code Review Summary





DIME Analytics, August 2022

**Principal Investigator:** Maria Ruth Jones

**Research Assistant:** Varun Gupta, but the code is actually from Victor

**Software used:** R

## Project diagnostic

WAS REVIEWER ABLE TO RUN THE CODE?	 ALL CODE RUNS AS IS	DID OUTPUTS REPRODUCE?	 ALL OUTPUTS REPRODUCED
WAS REVIEWER ABLE TO UNDERSTAND THE CODE?	 YES, PROJECT MATERIAL WAS ENOUGH	HOW EASY IS IT TO MAINTAIN THE CODE?	 CODE IS EASY TO MAINTAIN
HOW MANY DAYS WOULD IT TAKE FOR REVIEWER TO UNDERSTAND THE CODE WELL ENOUGH TO CONTRIBUTE TO IT?	1		

## Code feedback

**Code strengths:** for some sections.

**Areas for improvement:** seem to be much faster and easier options to get a TeX output in most of the cases. The packages allow for enough flexibility with regression analysis that is performed in one of the scripts.

**Additional feedback:**

## Adoption of best practices

