# **Machine Learning: Solar Energy Output**

This manuscript (<u>permalink</u>) was automatically generated from <u>Kylierb2/SolarEnergy@676656d</u> on December 6, 2020.

### **Authors**

#### • Kylie Burkett

· 🕥 Kylierb2 · 🎔 burkett kylie

Department of Civil & Environmental Engineering; University of Illinois at Urbana-Champaign

#### • Allisa Hastie

ahastie2 MallisaG Hastie

Department of Civil & Environmental Engineering; University of Illinois at Urbana-Champaign

# 1. Abstract

## Introduction

### **Literature Review**

# **Data Collection and Analysis**

# **Model Development**

### Conclusion

# This is a test

to see how the font looks

How do paragraphs look?

## References