## MET 3601 Syntax Problem #12

Please do your work in the syntax-problems folder on the JupyterHub and DON'T forget to also upload both the figure and the .ipynb file to Canvas!

https://fit24f-1.ees220002.projects.jetstream-cloud.org/

## **Objectives**

- 1. Practice writing and running Python code
- 2. Use File I/O for input into program
- 3. Using Pandas read functionality and isolate pieces of read in data

Due by 11:00 am 11/08/2024

## **Problem**

1. Write a Python program that will plot US Interstate highways in red for a Midwest region. Use a Lambert Conformal projection for plotting.

Interstate Highways can be identified where the column labeled RTTYP has a value of I File available in /archive/courses/met330/tl\_2021\_us\_primaryroads.zip

## Notes:

- Save the image as **roads.png**
- Make sure documentation (e.g., comment block and comments throughout code) is present in your source code
- Make output informative so that anyone running your program understand what is being produced without seeing the assignment.
- Rename the program (notebook)

syntax12 lastname.ipynb

where 'lastname' is your lastname

