For the SFH I did the following:

Datawide\_linear

Area percentages

Total area breakups

Do the same as the above for MFH

**Save all the data files for the figures. Don’t save the cumulative ones. The data I require are:**

1. **Energy shares of ET. This is in “final\_prop\_table”.**
2. **Area shares of ET. (“area\_prop\_table”)**
3. **Absolute areas of ET (“area\_shares\_absolute”) with a total column**
4. **Co2 emissions in kilo tons with a total column**
5. **Co2 emission shares of ET (divide “co2\_emissions\_in\_kilotons” by the “total” column)**
6. **Specific co2 emissions (“spez\_co2\_emission”)**

**Do for MFH+SFH**

**Improve the code by putting functions for the graph**

**Make a powerpoint presentation**