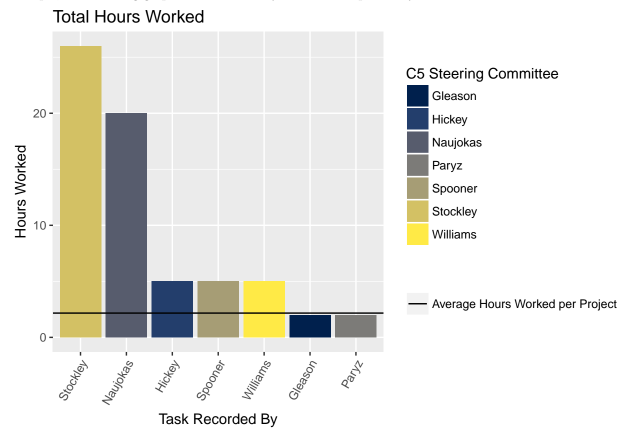
Supervisor Timesheets

The following PDF is an example of the work that can be done with R to automate the reporting of the c5 Supervisor project.

When a member of the Steering committee inputs their task, it updates the Google spreadsheet. Then, this report works behind the scenes to access the spreadsheet and find insights that are otherwise hidden. For example, the following graph shows how many tasks were inputted by members of the committee:



Automating the report programatically does not just cut down on errors by eliminating the cut/copy-paste-from-a-spreadsheet-to-a-word-document step. It also allows for customization. First and foremost, the graph's labels can be edited, and the color scheme can be set to a color-blind friendly scheme. Additionally, this report can fix DCPO Spooner's name so she is attributed accordingly.

All of the names in the document stem from the email addresses used in the form. The reason is simple: Most emails are firstname.lastname@cookcountyil.gov. This allows for a simple function to split the first and last name. DCPO Spooher, however, presents a challenge as her email is melissa.parise@cookcountyil.gov. Fixing this would be difficult in the spreadsheet, but given the nature of this report, it is a trivial task.

In addition to graphs, tables can also be added:

Table 1: Person Hours: C5 Project April 2018 - May 2018

first_name	last_name	Tasks_entered	total_hours
Kevin	Hickey	4	5
Martin	Gleason	1	2
Melissa	Spooner	1	5
Nicole	Paryz	1	2
Nicole	Williams	3	5
Richard	Naujokas	5	20
Tamar	Stockley	15	26

Table 2: Total Tasks and Hours

Tasks Entered	Total Hours
30	65

This summarizes the tasks accomplished quickly.

The above table can also be cited within the text. For instance, the total number of tasks are 30 and the total hours worked on the project to date is 65.

Lastly, the tables could be grouped by date.

This would allow for quick, easy, and repeateable reporting with a few extra lines of code, all without having to cut and paste between Excel/Google Sheets and Word.

Table 3: Task per Month

last_name	Month Completed	Number of Projects	Total Hours Per Month
Gleason	May	1	2
Hickey	Mar	1	2
Hickey	Apr	2	2
Hickey	May	1	1
Naujokas	Apr	1	14
Naujokas	May		6
Paryz	Mar	1	2
Spooner	Mar	1	5
Stockley	Mar	6	12
Stockley	Apr	9	14
Williams	Mar	1	2
Williams	Apr	1	1
Williams	May	1	2