# RC Tool

## Create and activate virtual environment.

## Open anaconda prompt and run

conda create -n rctool

## might need to install jupyter and jupyter notebook in anaconda navigator

cd C:\Users\cassi\Documents\GitHub\_AB-RCSC\rc-decision-support-tool

conda activate rctool

## Download and install visual-cpp-build-tools from <https://visualstudio.microsoft.com/visual-cpp-build-tools>

## When installing, check off the box for "Desktop development with C++"

## Install the dependencies via anaconda prompt

pip install -r r.txt

# For additional dependencies, run below commands separately in one of your notebooks:

!jupyter nbextension enable --py widgetsnbextension --sys-prefix

!jupyter serverextension enable voila --sys-prefix

## voila rendering

## For voila rendering, inside the same directory (notebooks), run "voila"

conda activate rctool

cd C:\Users\cassi\Documents\GitHub\_AB-RCSC\rc-decision-support-tool

voila