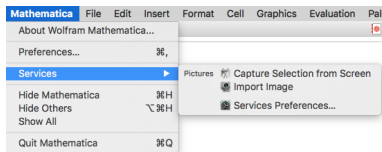
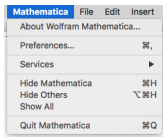
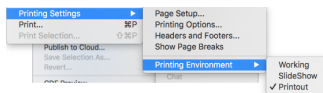
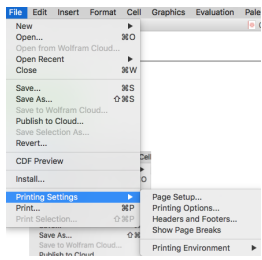
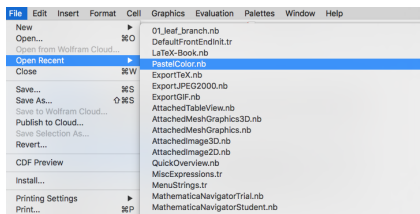
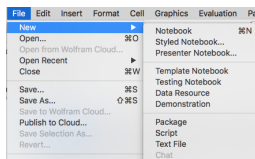
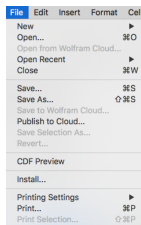


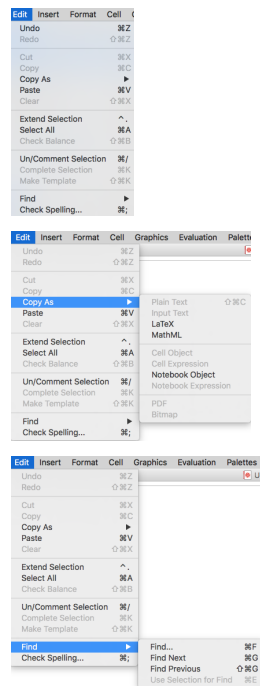
# 1\_Mathematica



# 2\_File

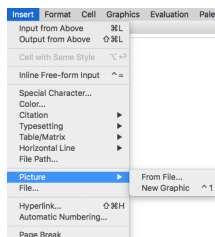
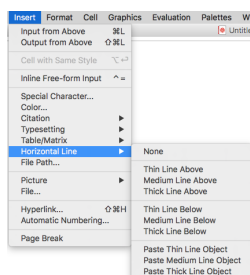
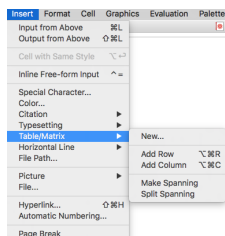
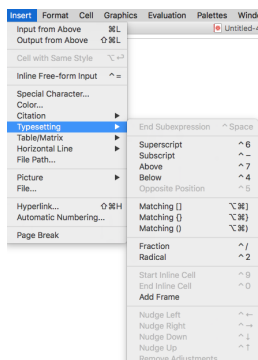
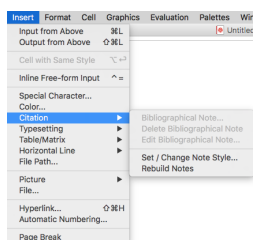
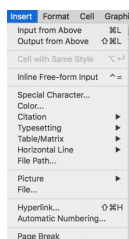


## 3\_Edit

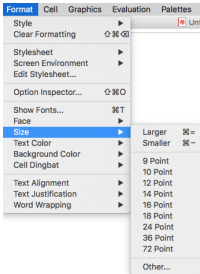
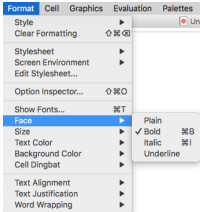
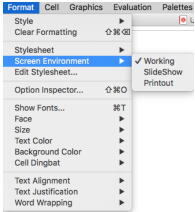
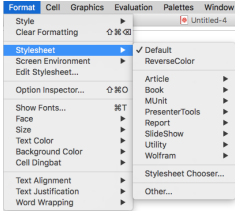
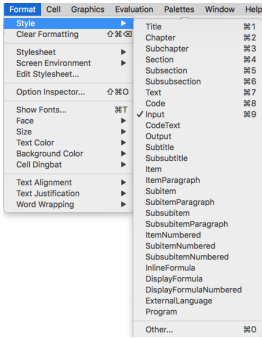
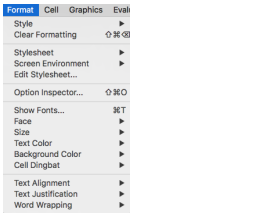


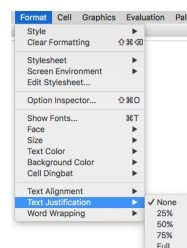
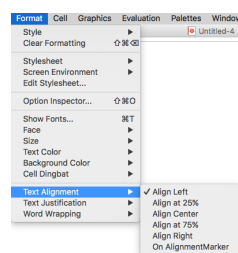
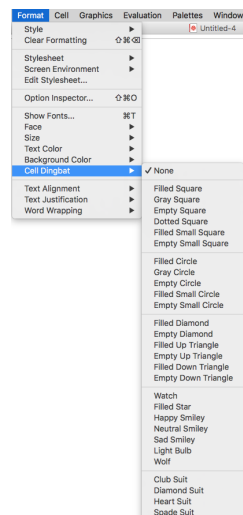
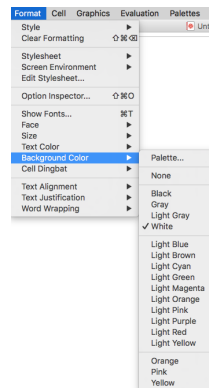
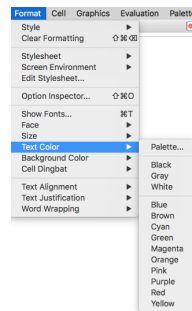
see you could combine this stuff with machine learning

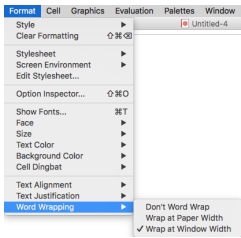
## 4\_Insert



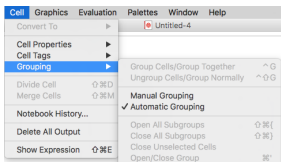
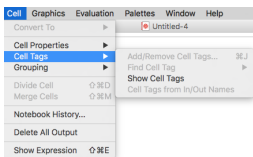
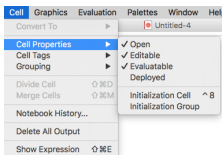
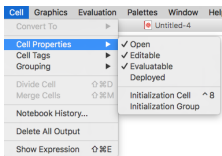
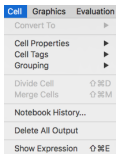
# 5\_Format



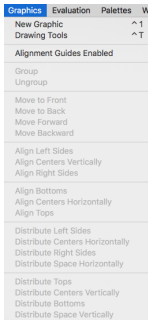




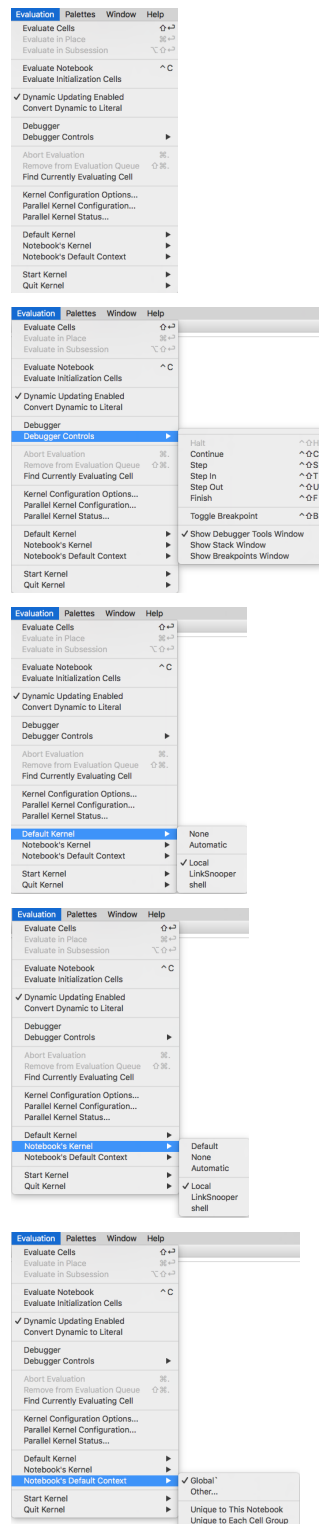
## 6\_Cell

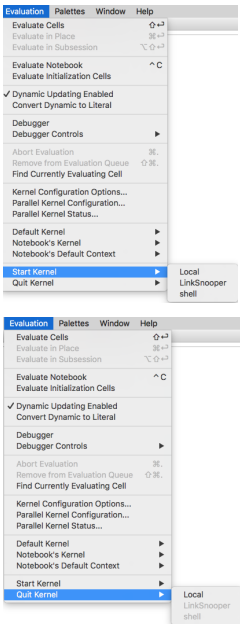


## 7\_Graphics

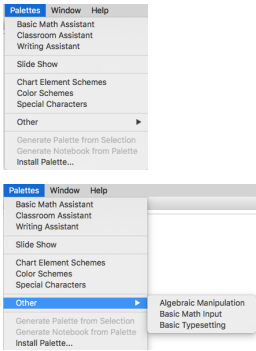


## 8\_Evaluation



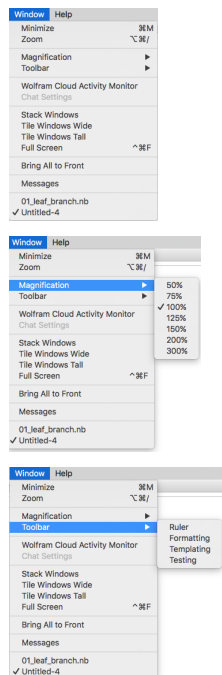


# 9\_Palettes

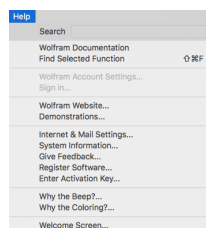




## 10\_Window



## 11\_Help



## SystemWide

⌘+Shift+4 screenshot (mouse controlled)

we need a dictionary of all Shortcuts

In[84]:= **ex**