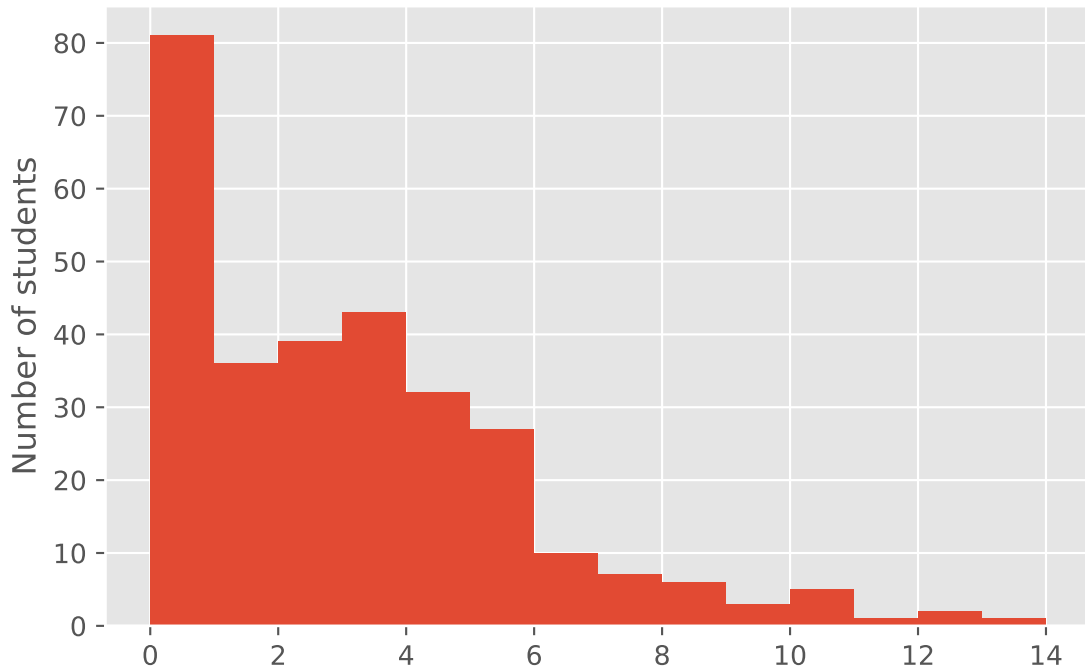
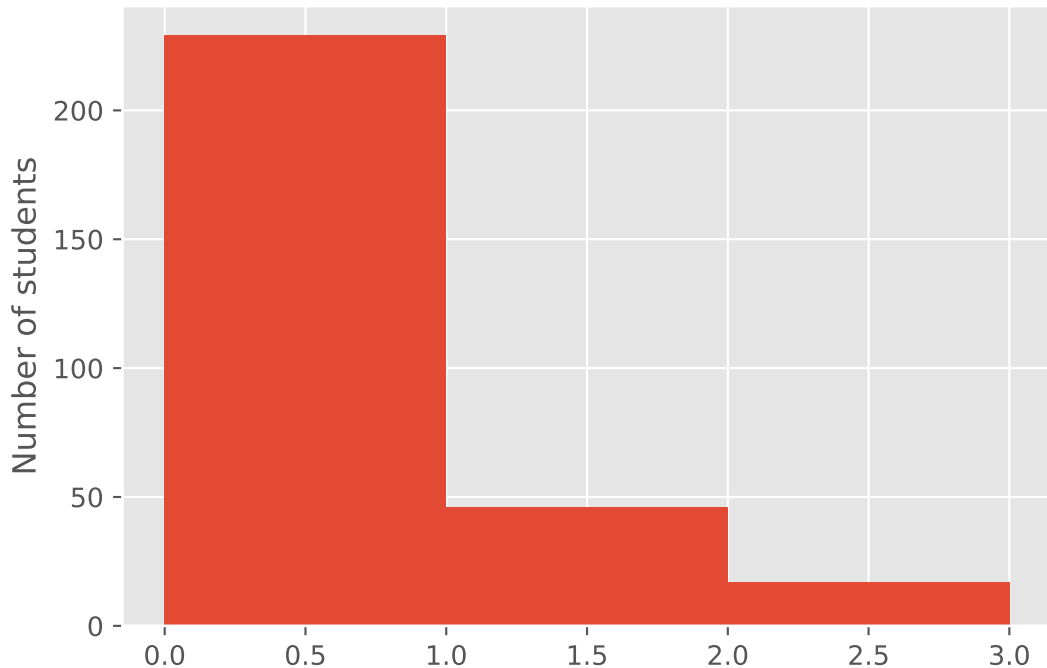


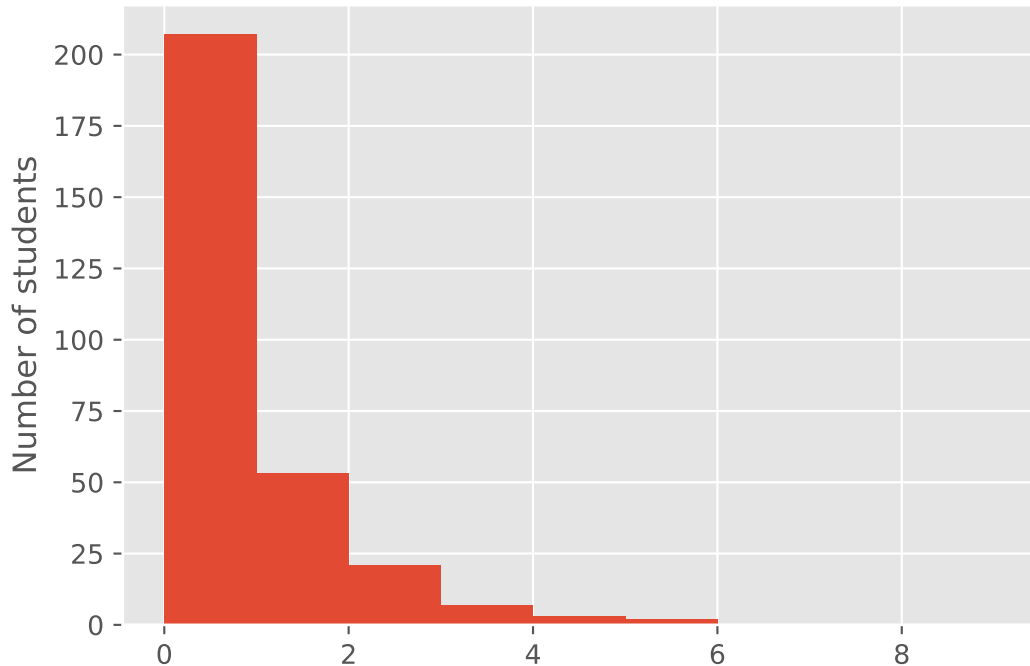
Hist of number of episodes (blocks) for "G\_add"



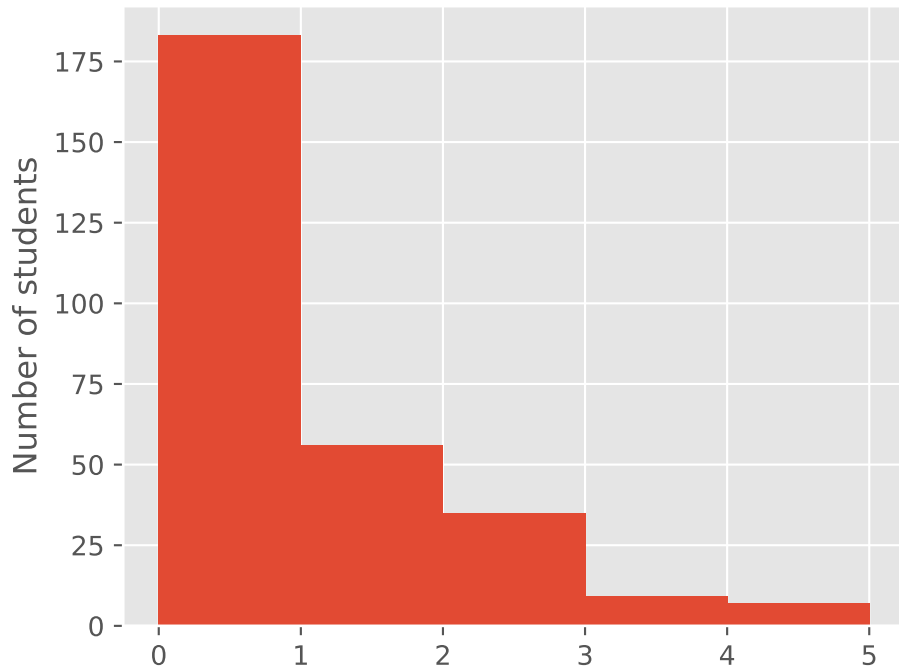
Hist of number of episodes (blocks) for "G\_add\_fail"



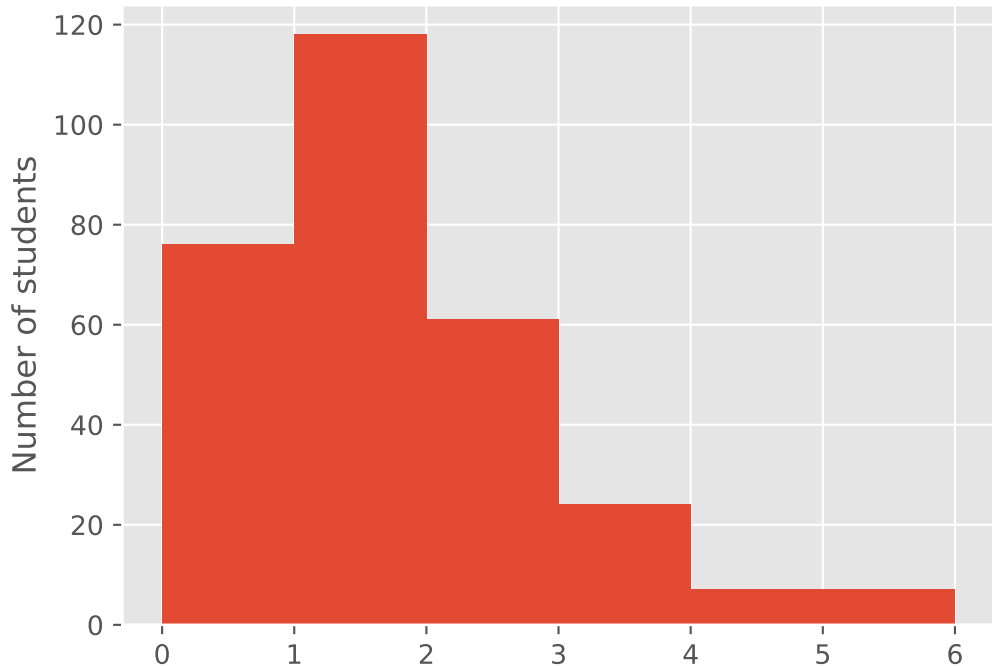
Hist of number of episodes (blocks) for "G\_axis\_area"



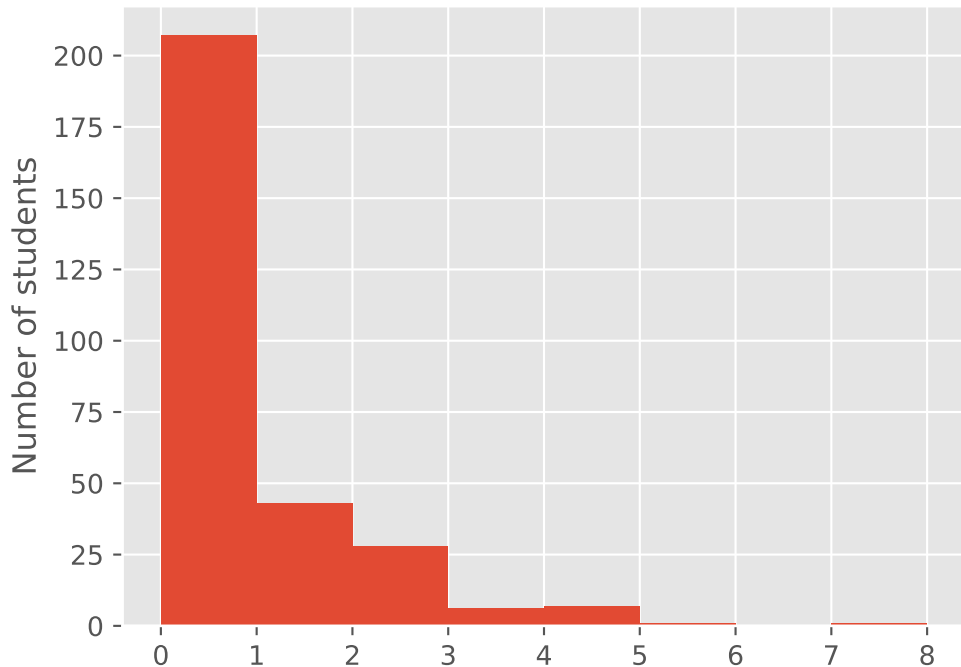
ist of number of episodes (blocks) for "G\_axis\_concentration



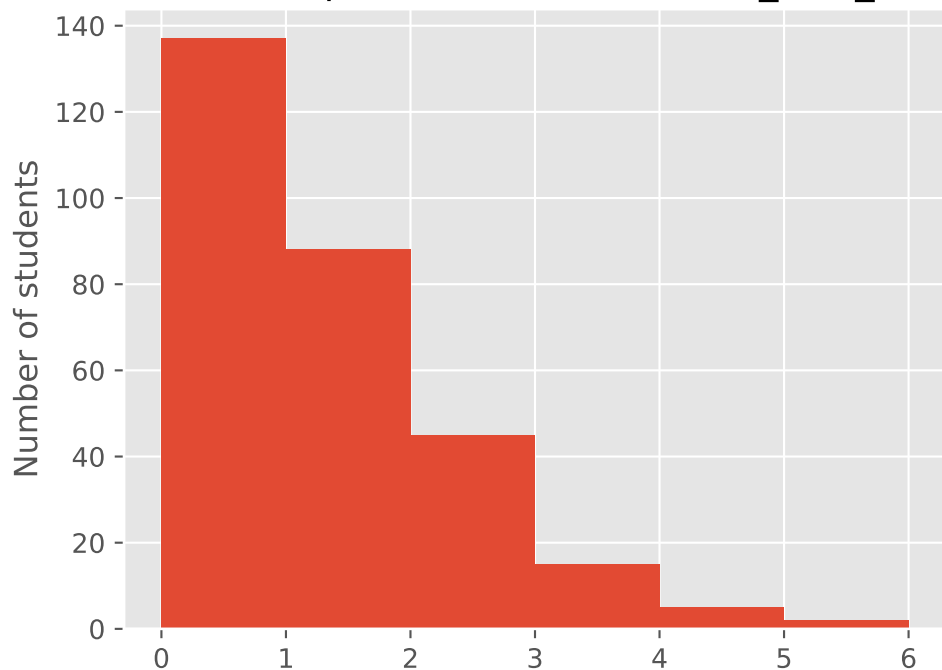
Hist of number of episodes (blocks) for "G\_axis\_outcome"



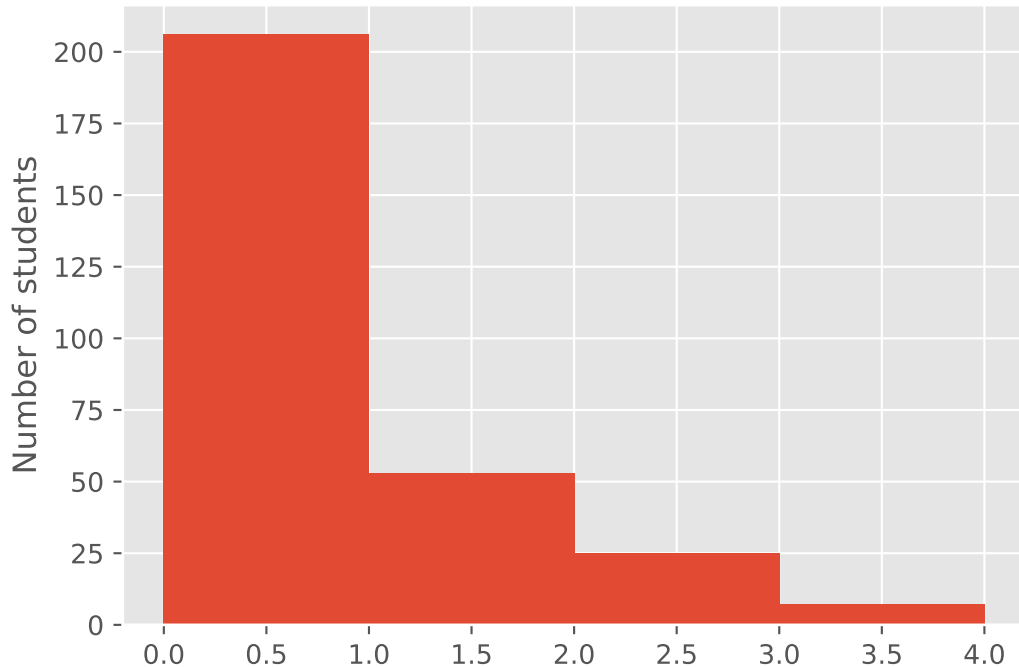
Hist of number of episodes (blocks) for "G\_axis\_separation"



Hist of number of episodes (blocks) for "G\_axis\_trialnumber"

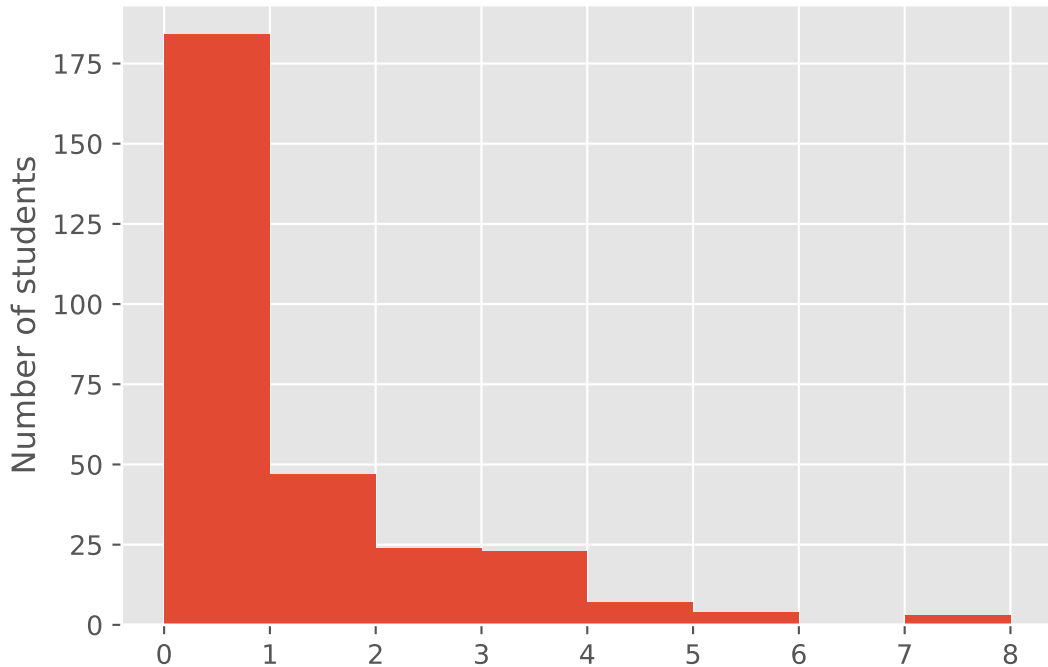


Hist of number of episodes (blocks) for "G\_axis\_width"

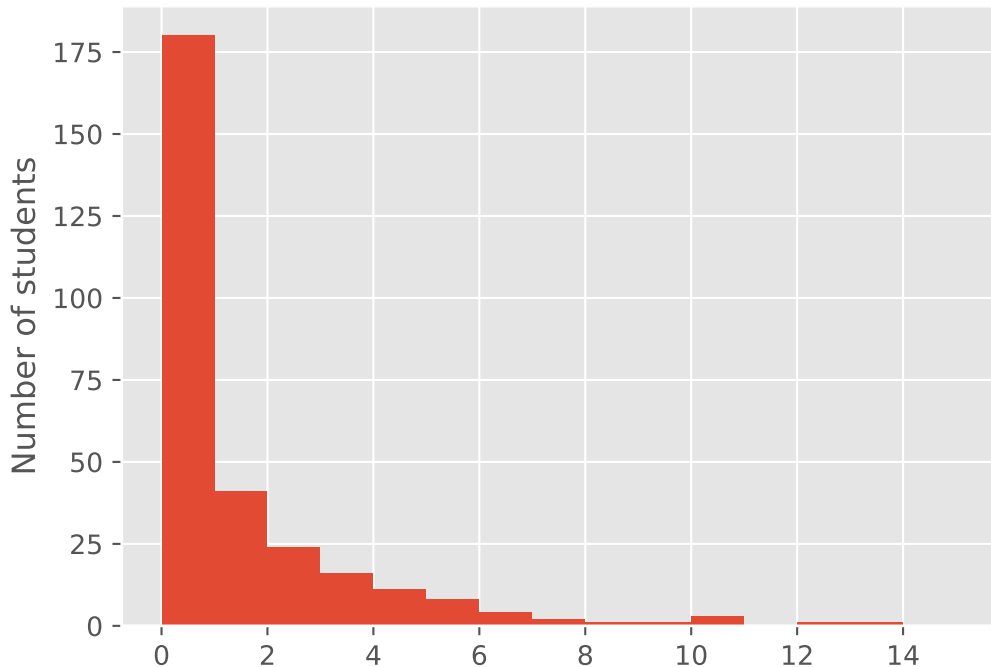




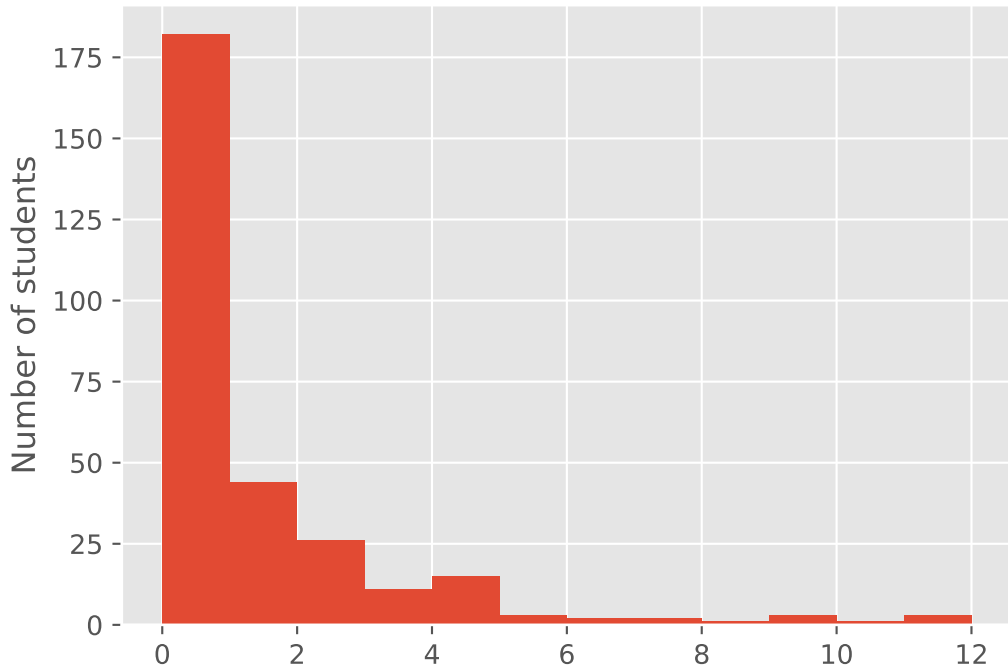
Hist of number of episodes (blocks) for "G\_remove"



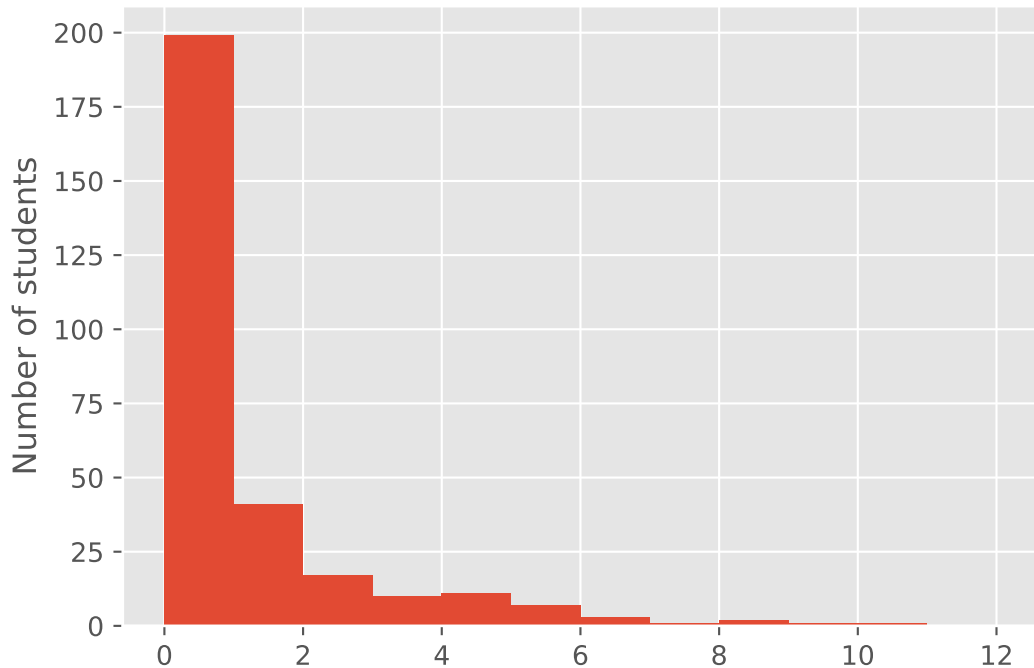
Hist of number of episodes (blocks) for "G\_scale\_inverse"



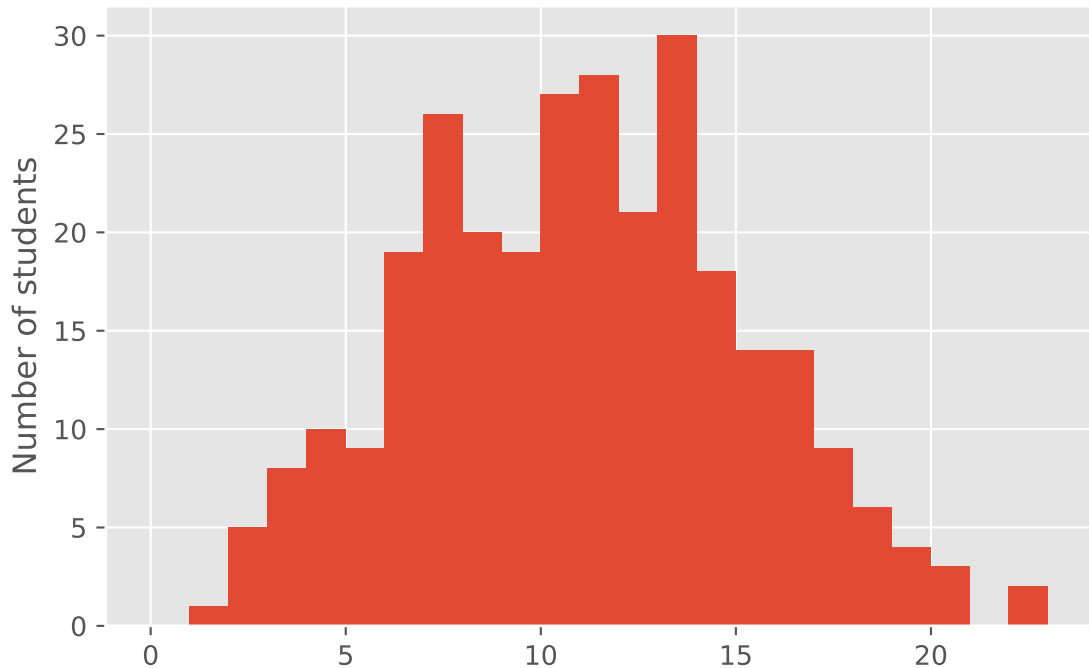
Hist of number of episodes (blocks) for "G\_scale\_linear"



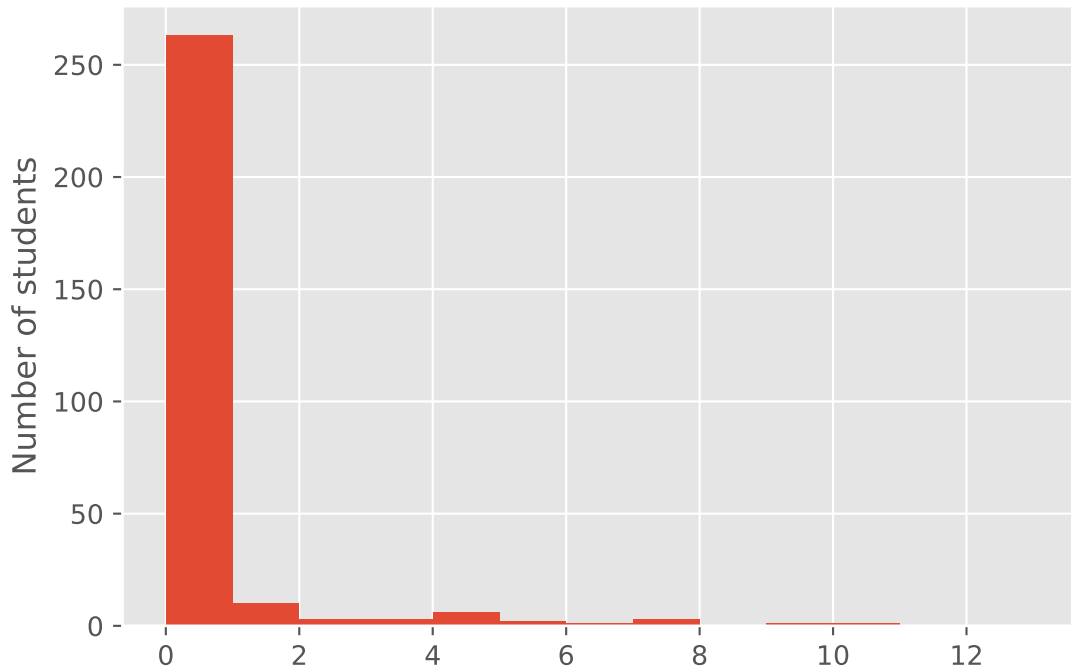
Hist of number of episodes (blocks) for "G\_scale\_log"



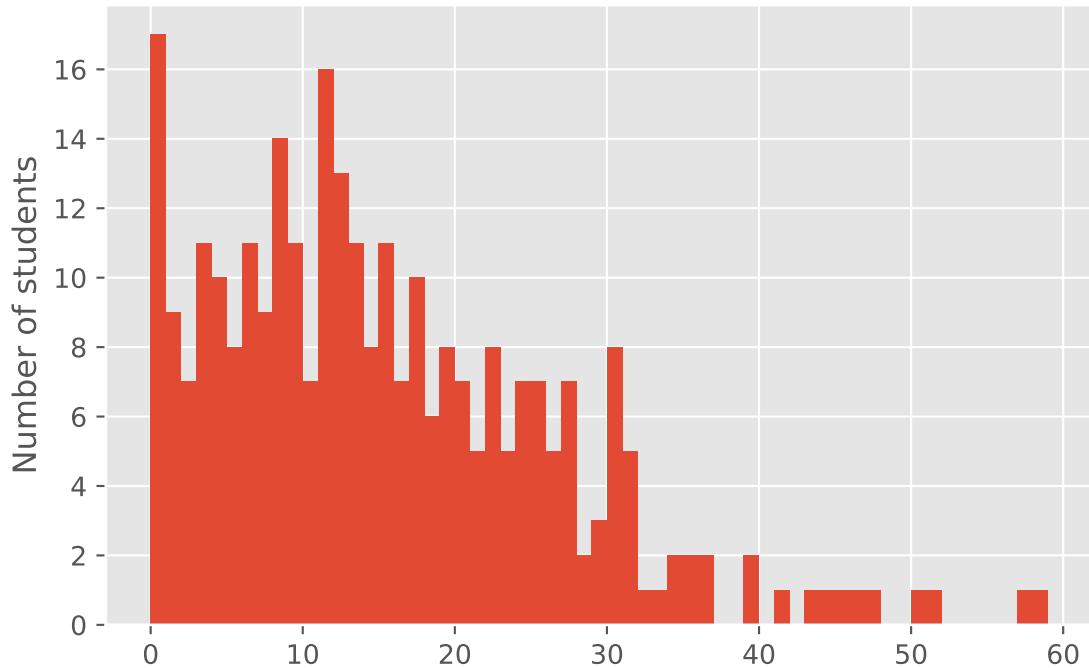
Hist of number of episodes (blocks) for "P"



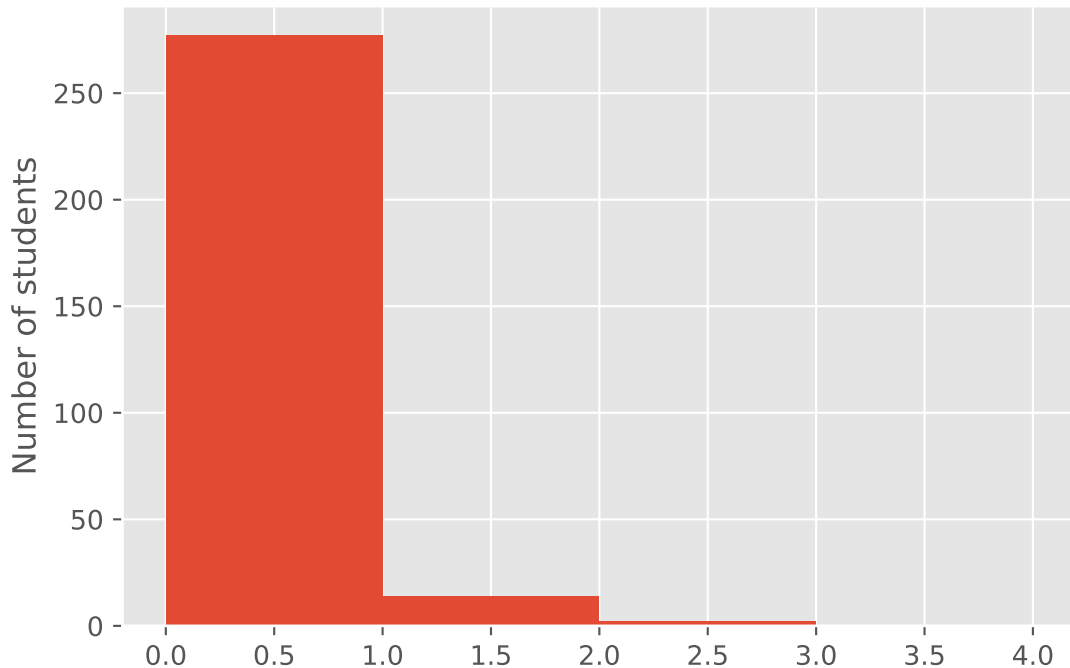
Hist of number of episodes (blocks) for "P\_notes"



Hist of number of episodes (blocks) for "T\_add"

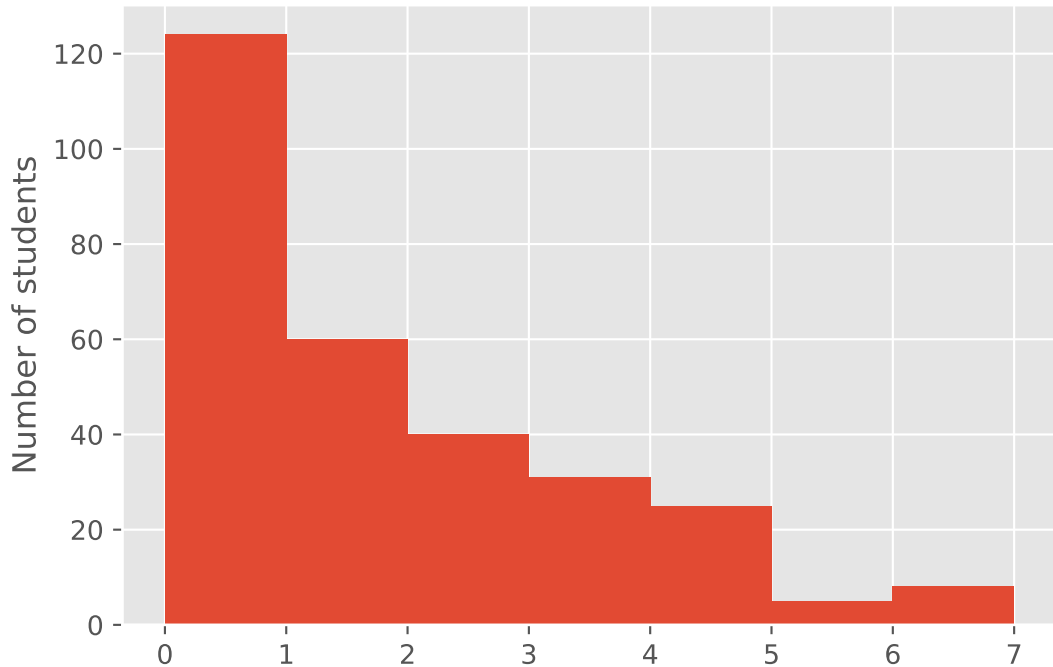


Hist of number of episodes (blocks) for "T\_move"

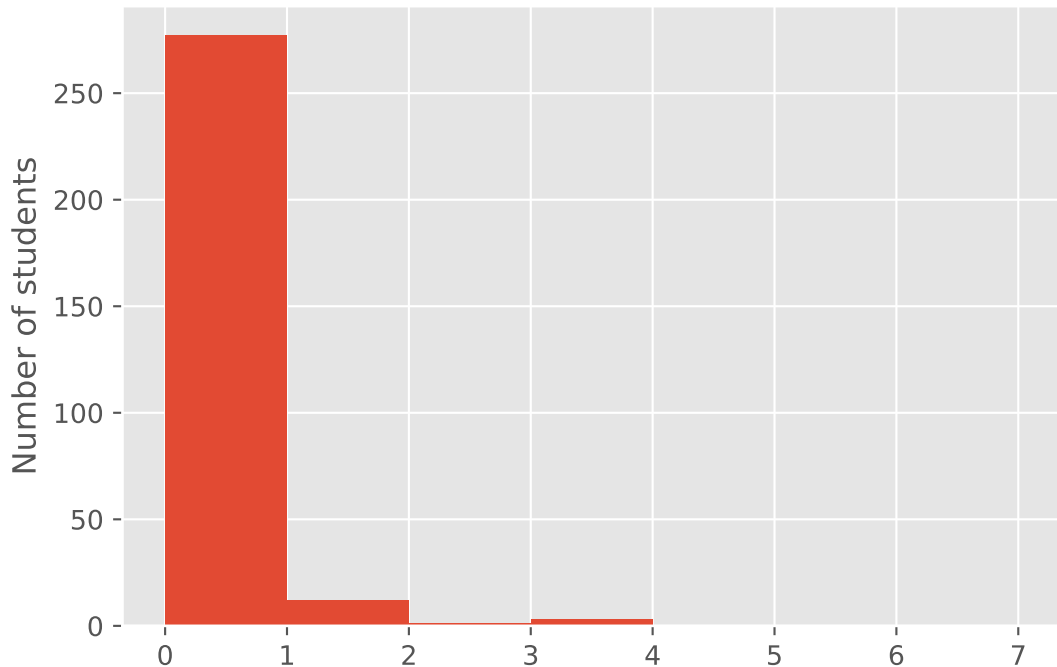




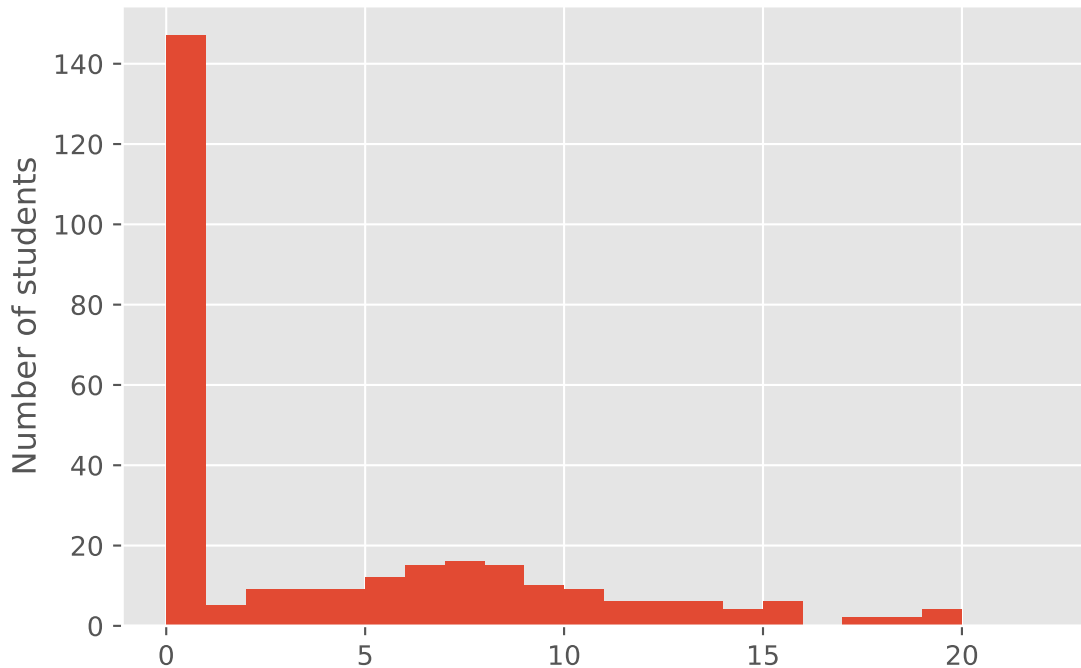
Hist of number of episodes (blocks) for "T\_remove"



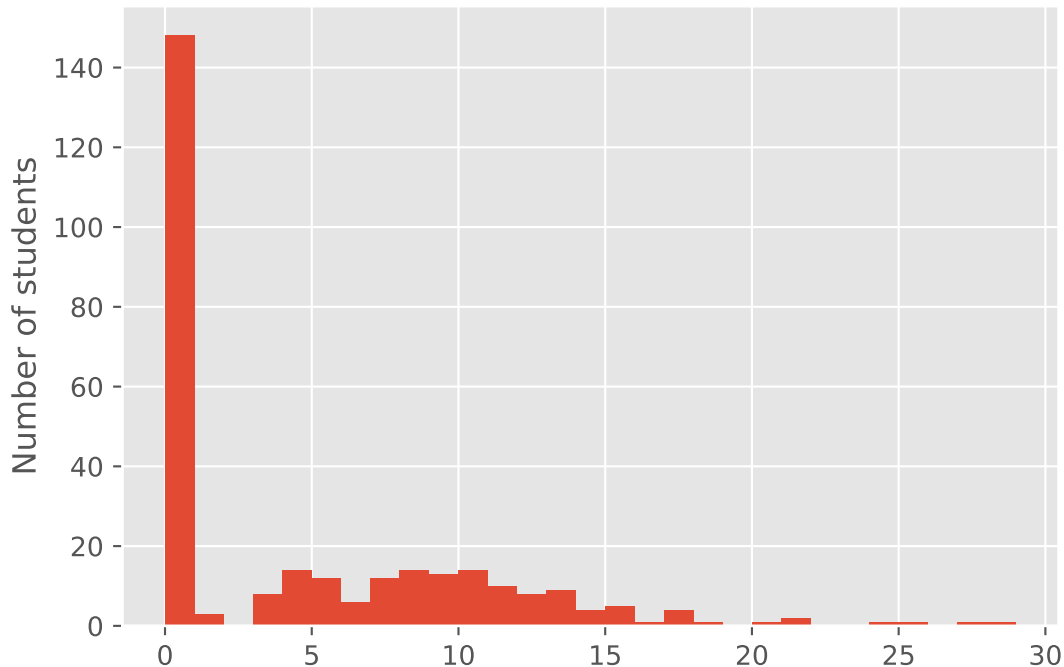
Hist of number of episodes (blocks) for "T\_restore"



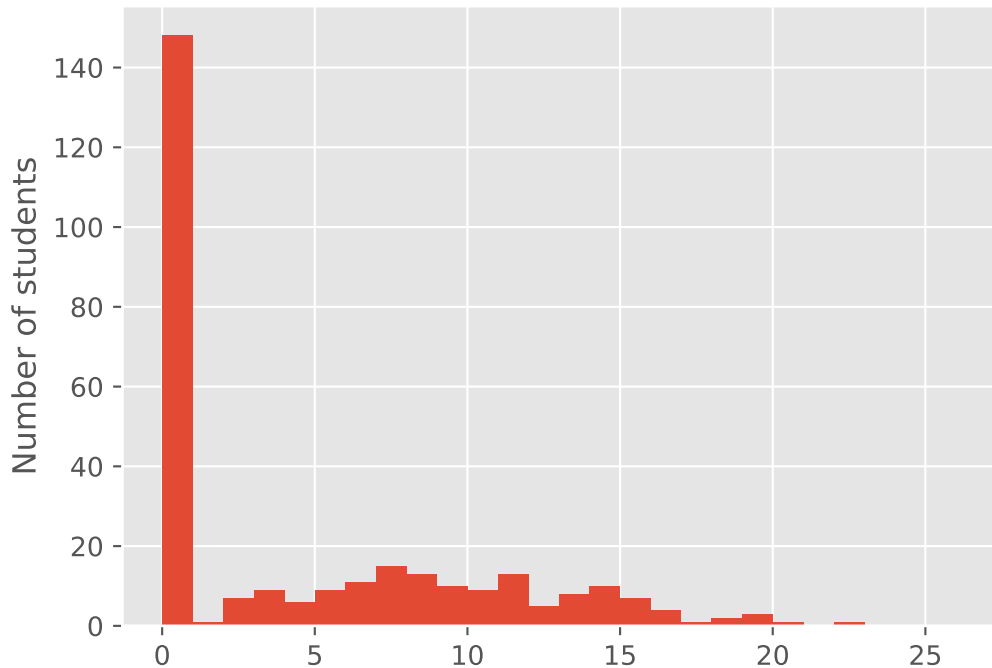
Hist of number of episodes (blocks) for "V\_area"



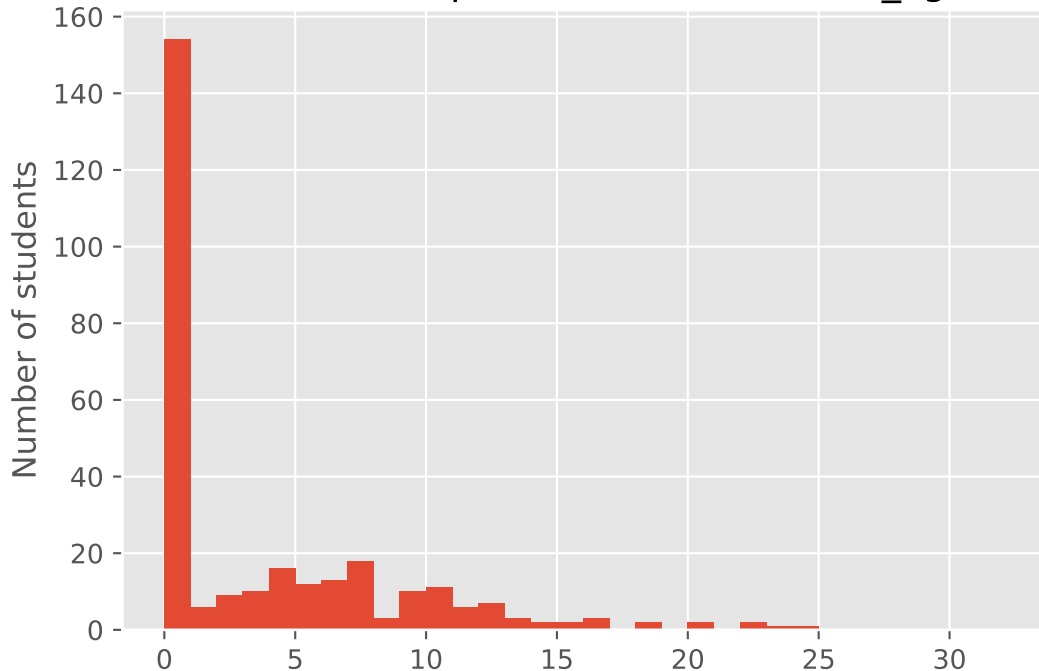
Hist of number of episodes (blocks) for "V\_battery"



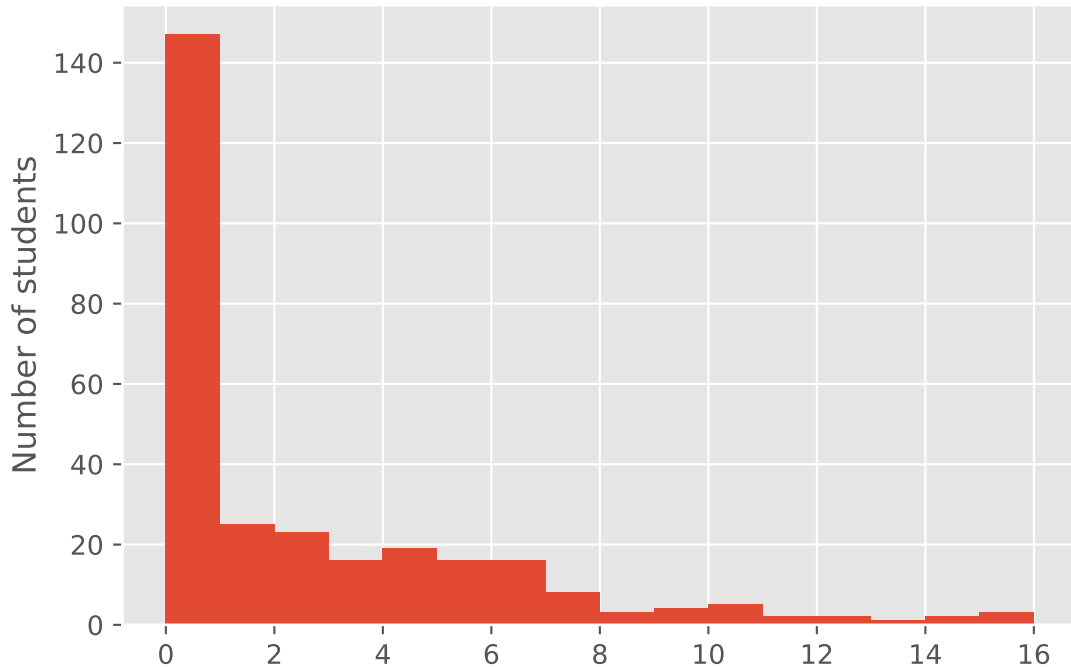
Hist of number of episodes (blocks) for "V\_concentration"



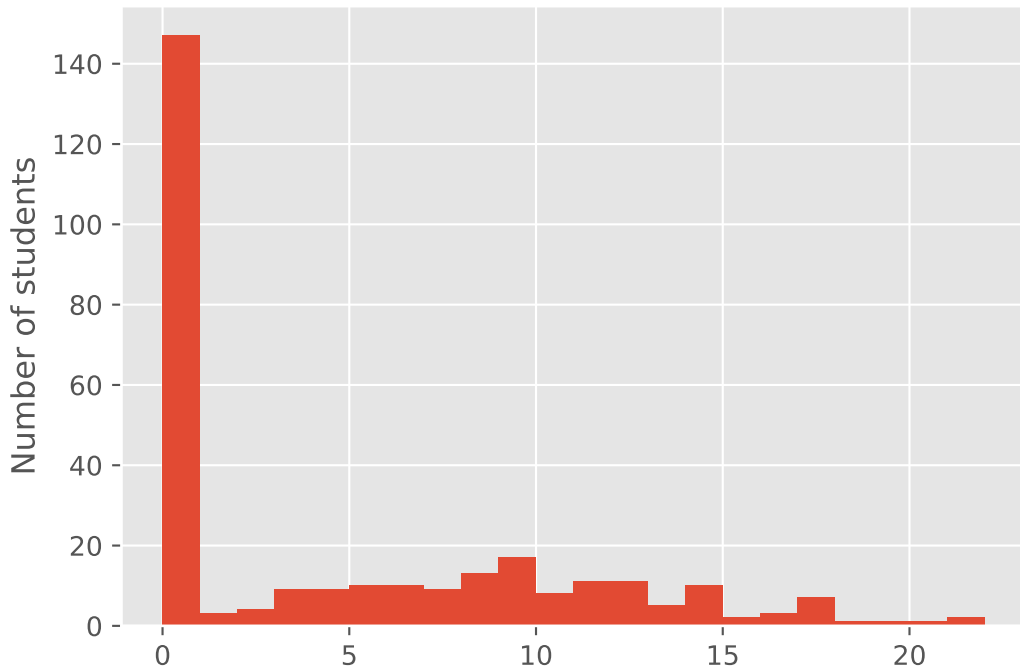
Hist of number of episodes (blocks) for "V\_lightbulb"



Hist of number of episodes (blocks) for "V\_other"

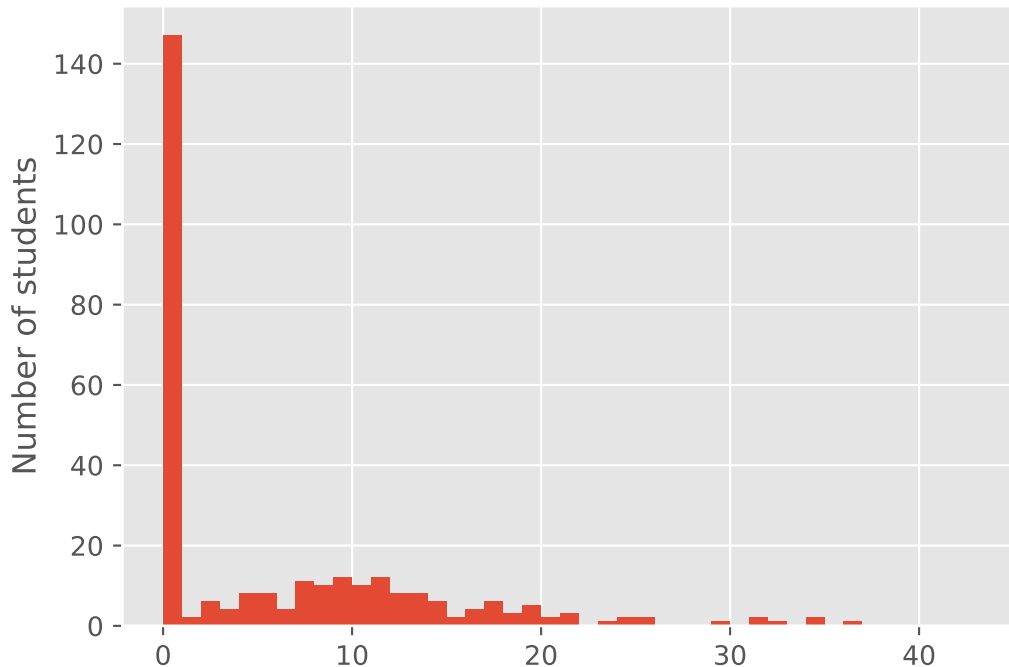


Hist of number of episodes (blocks) for "V\_separation"





Hist of number of episodes (blocks) for "V\_wavelength"



Hist of number of episodes (blocks) for "V\_width"

