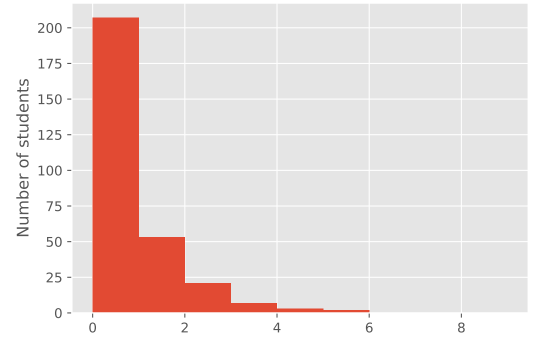
Hist of number of episodes (blocks) for "G add" 80 -70 -Number of students 50 -10 -0 -10

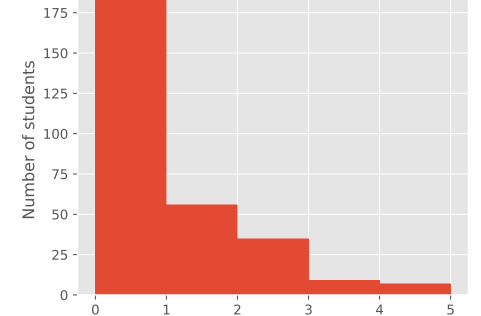
Hist of number of episodes (blocks) for "G add fail" 200 -150 -100 -50 -0 -0.5 1.0 2.0 2.5 1.5 0.0

Number of students

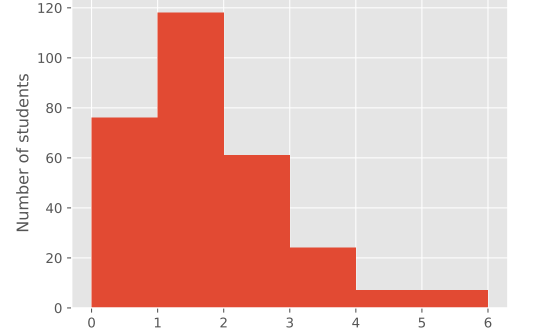
Hist of number of episodes (blocks) for "G\_axis\_area"



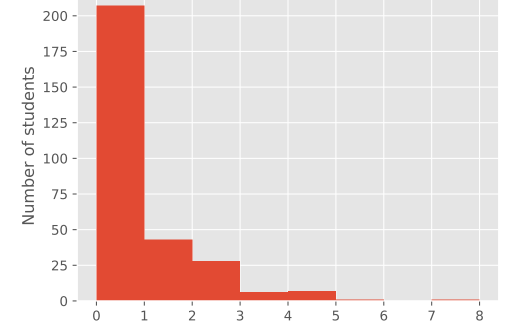
ist of number of episodes (blocks) for "G\_axis\_concentration



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

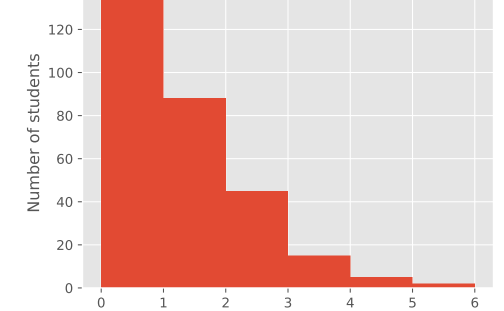


Hist of number of episodes (blocks) for "G\_axis\_separation"

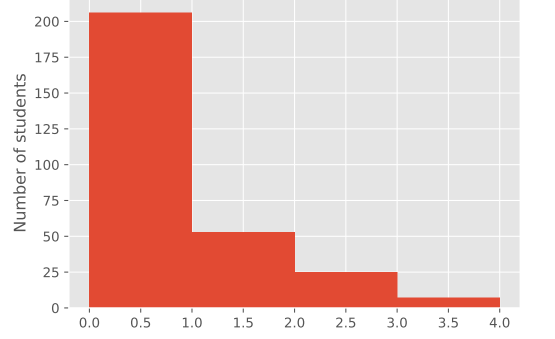


140 -120 -

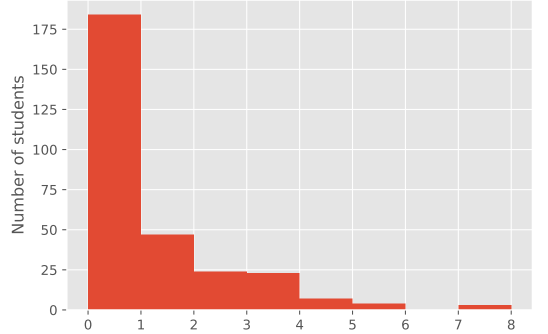
Hist of number of episodes (blocks) for "G axis trialnumber'



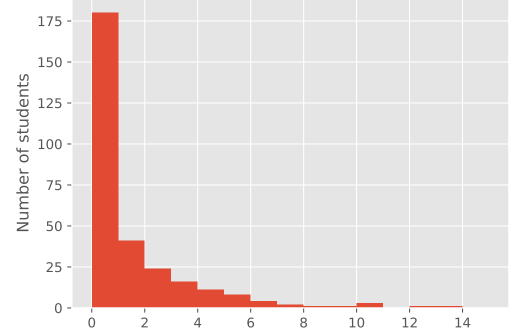
Hist of number of episodes (blocks) for "G\_axis\_width"



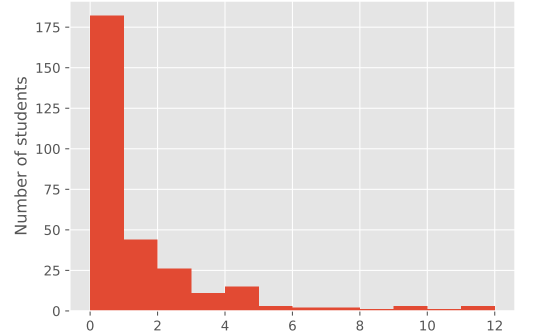
Hist of number of episodes (blocks) for "G\_remove"



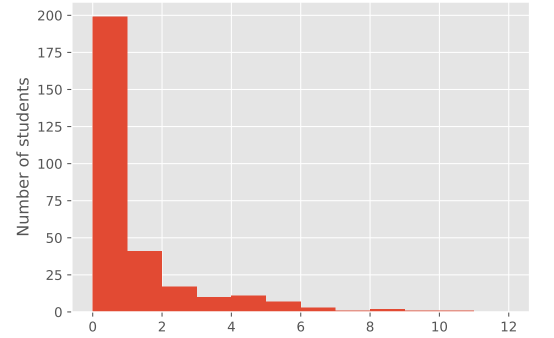
Hist of number of episodes (blocks) for "G\_scale\_inverse"

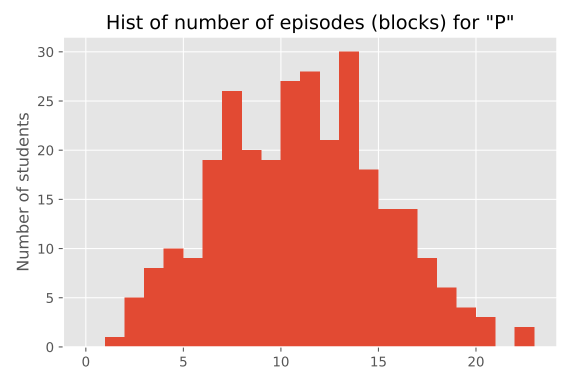


Hist of number of episodes (blocks) for "G\_scale\_linear"

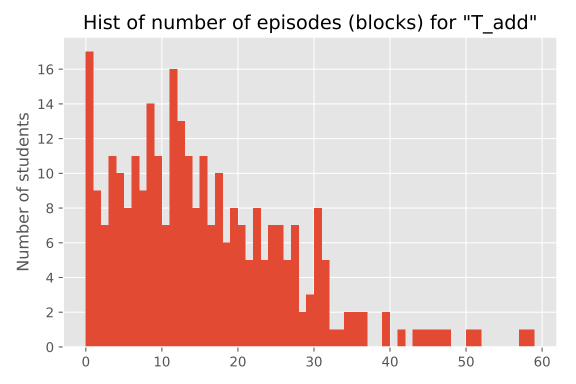


Hist of number of episodes (blocks) for "G\_scale\_log"





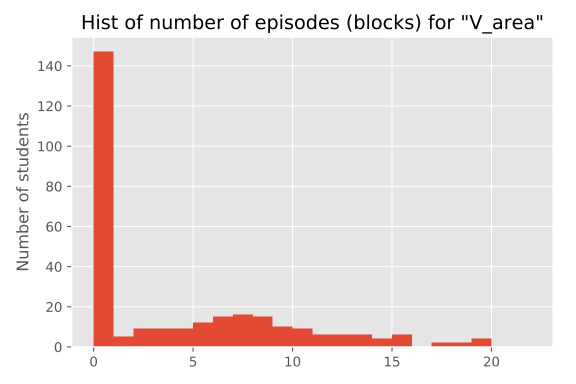
Hist of number of episodes (blocks) for "P notes" 250 -Number of students 200 -150 -100 -50 -0 -10 12



Hist of number of episodes (blocks) for "T move" 250 -Number of students 200 -150 -100 -50 -0 -1.0 1.5 2.0 3.0 0.5 2.5

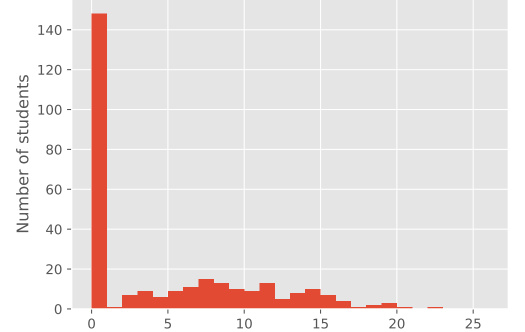
Hist of number of episodes (blocks) for "T remove" 120 -100 -Number of students 80 -60 -40 -20 -0 -

Hist of number of episodes (blocks) for "T restore" 250 -Number of students 200 -150 -100 -50 -



Hist of number of episodes (blocks) for "V battery" 140 -120 -Number of students 100 -80 -60 -40 -20 -0 -20 30

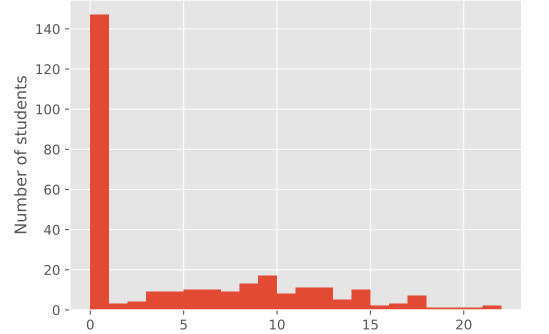
Hist of number of episodes (blocks) for "V\_concentration"



Hist of number of episodes (blocks) for "V lightbulb" 160 -140 -120 -Number of students 100 -80 -60 -40 -20 -0 -20 25 30

Hist of number of episodes (blocks) for "V other" 140 -120 -Number of students 100 -80 -60 -40 -20 -0 -10 14

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



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

