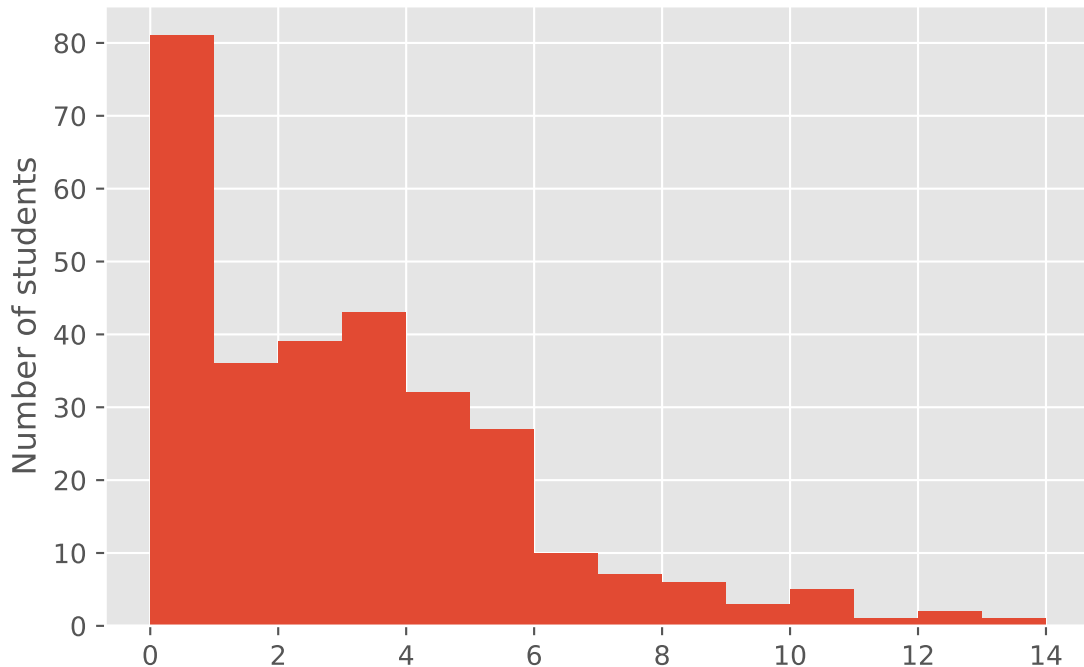
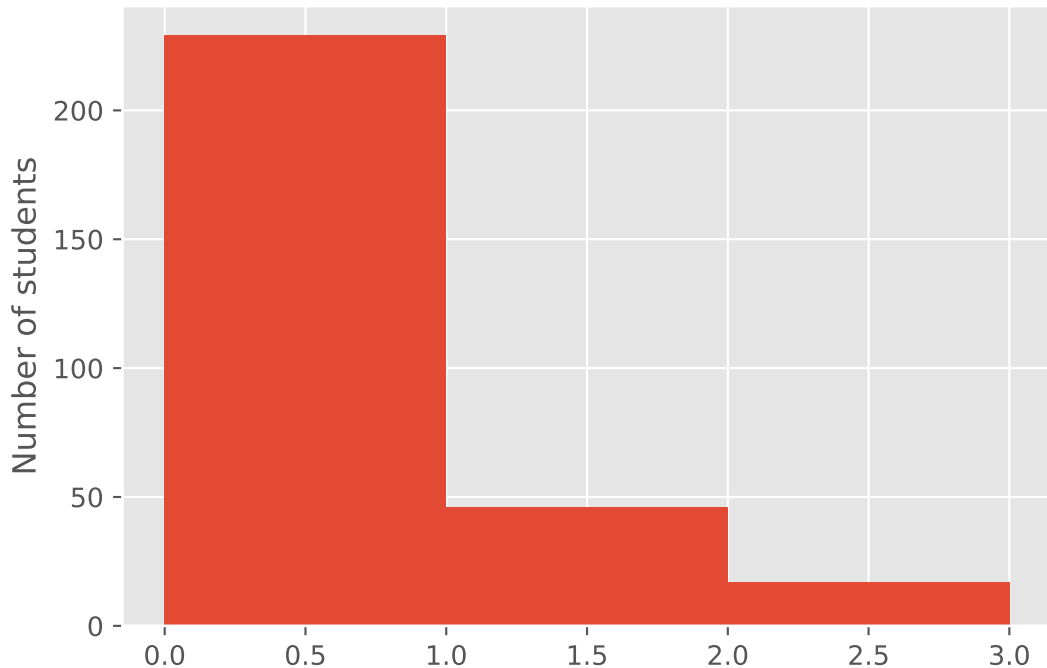


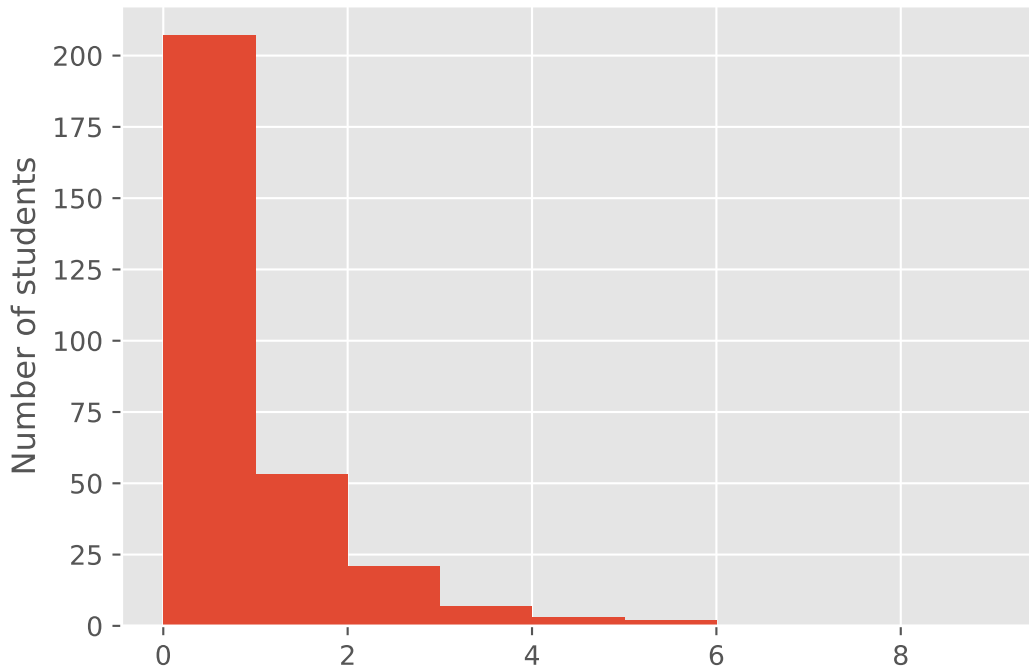
Hist of number of episodes (blocks) for "G_add"



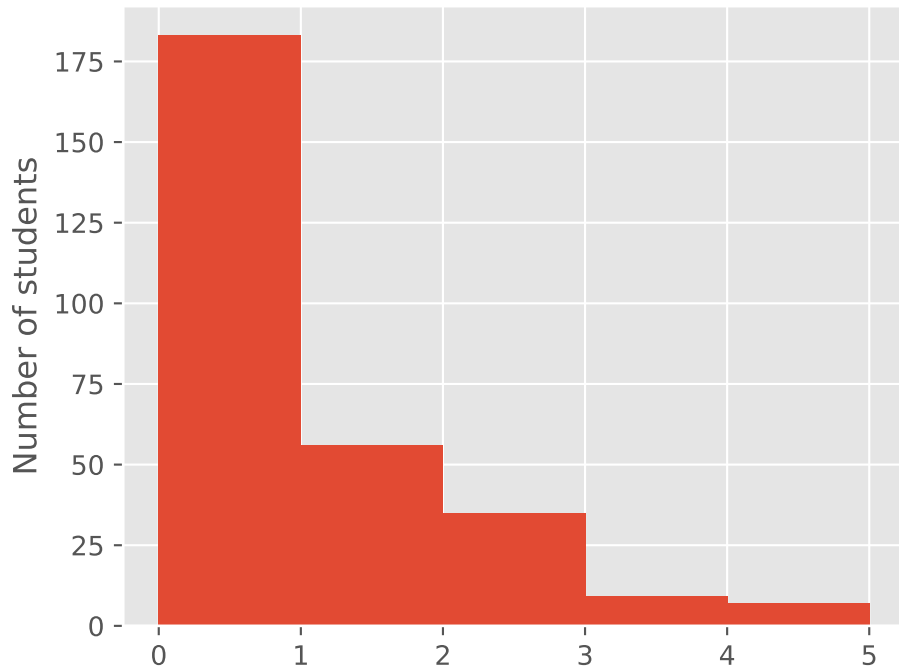
Hist of number of episodes (blocks) for "G_add_fail"



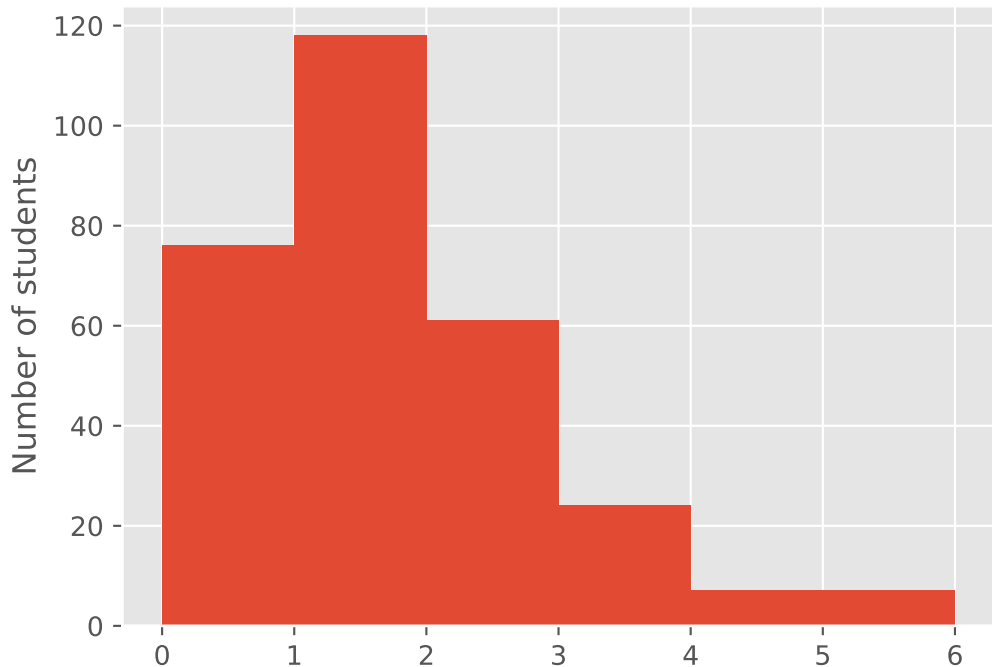
Hist of number of episodes (blocks) for "G_axis_area"



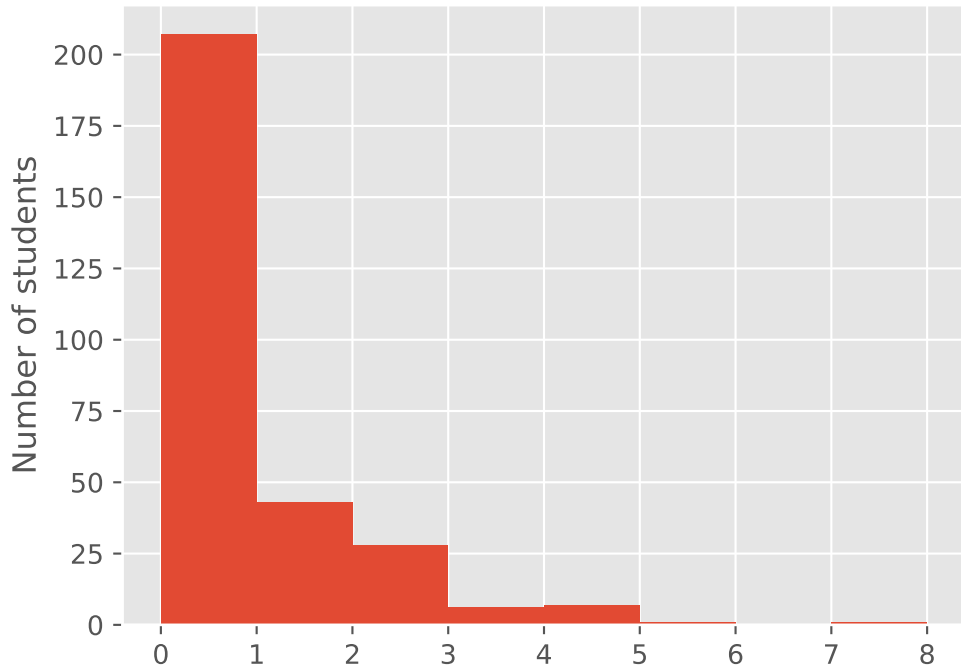
ist of number of episodes (blocks) for "G_axis_concentration



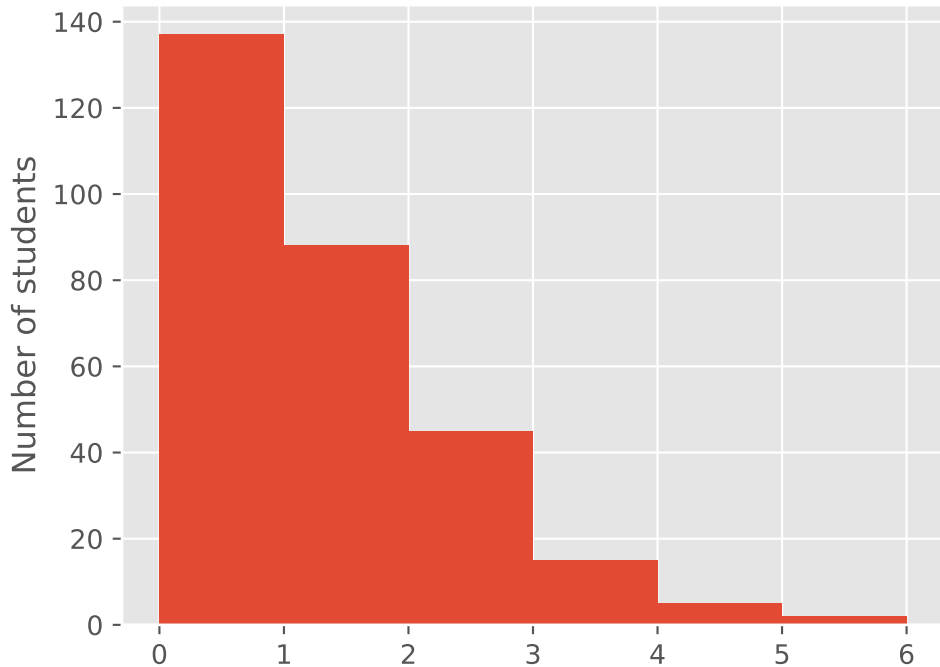
Hist of number of episodes (blocks) for "G_axis_outcome"



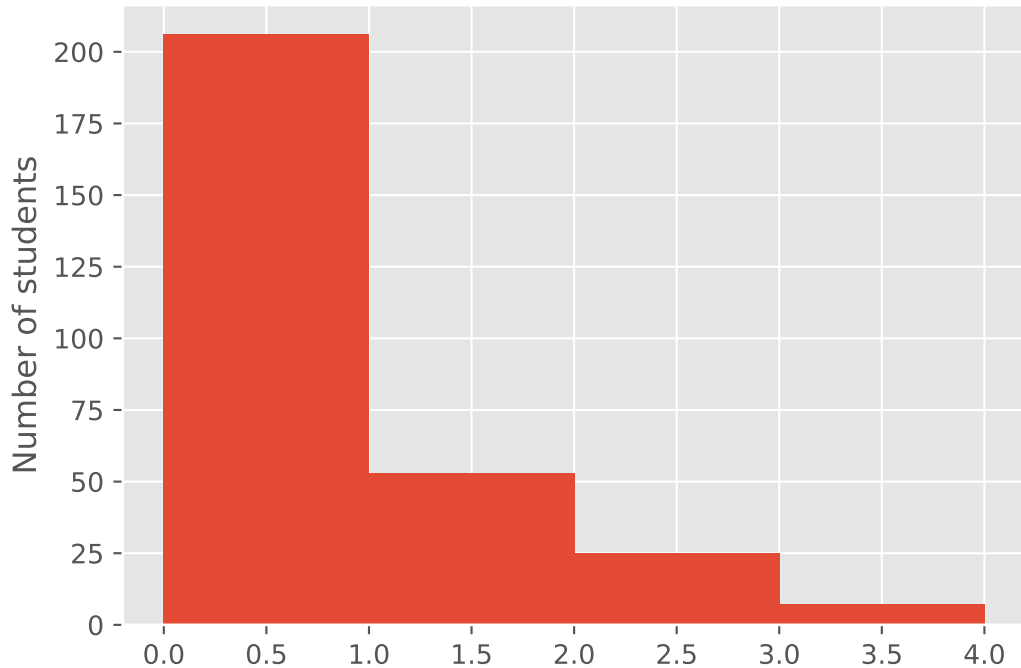
Hist of number of episodes (blocks) for "G_axis_separation"



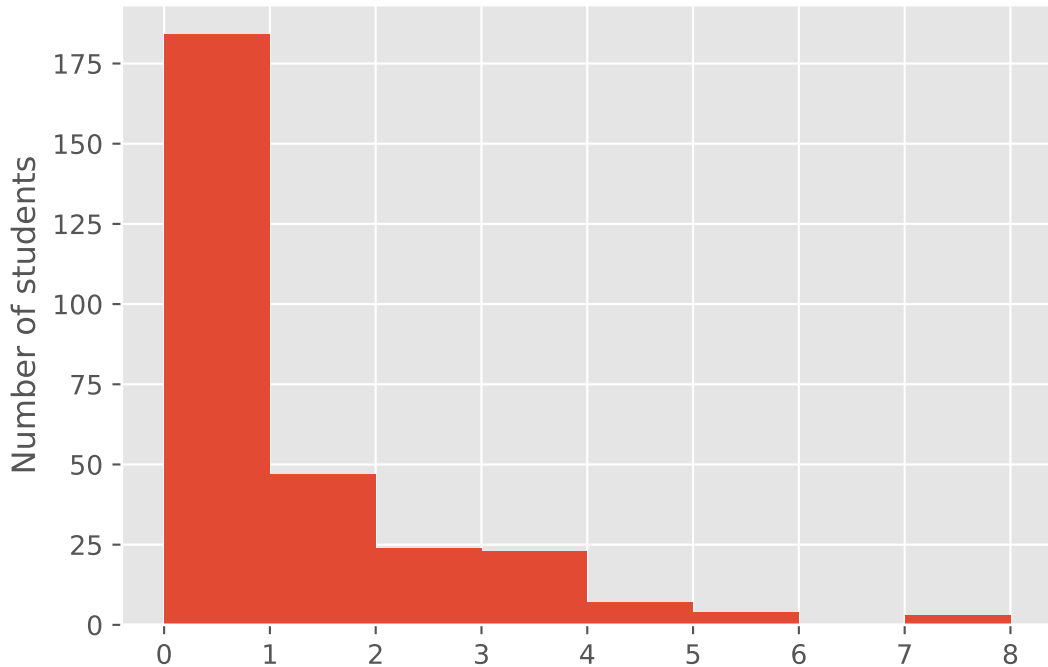
Hist of number of episodes (blocks) for "G_axis_trialnumber"



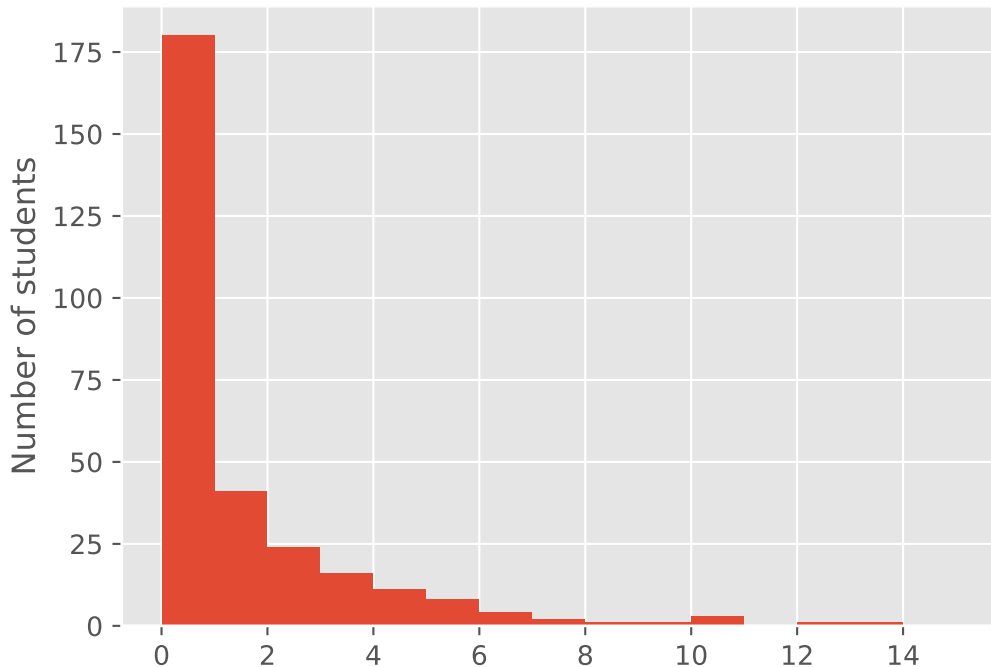
Hist of number of episodes (blocks) for "G_axis_width"



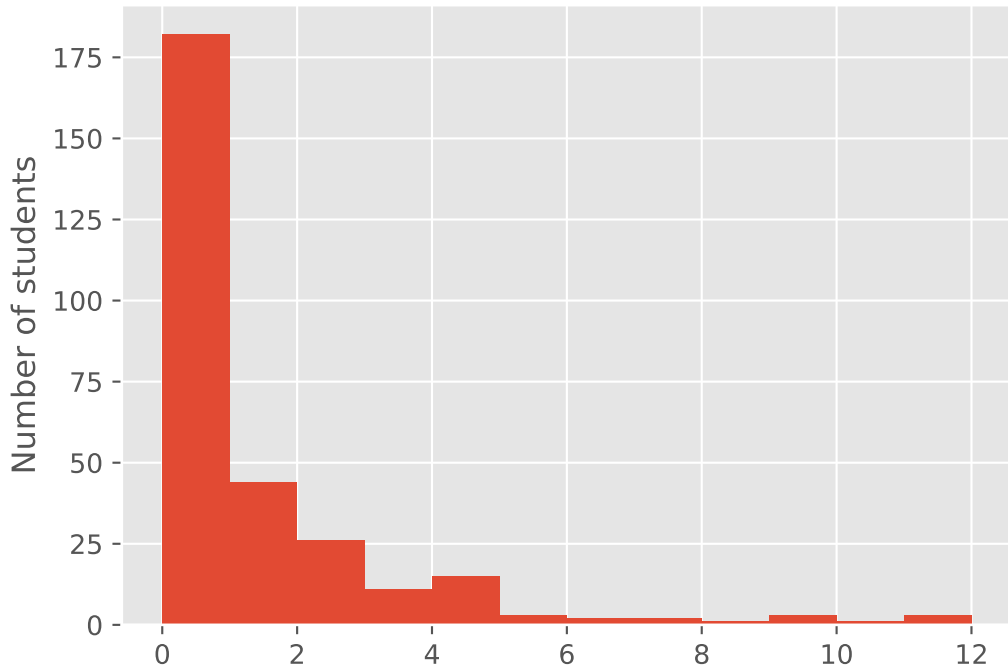
Hist of number of episodes (blocks) for "G_remove"



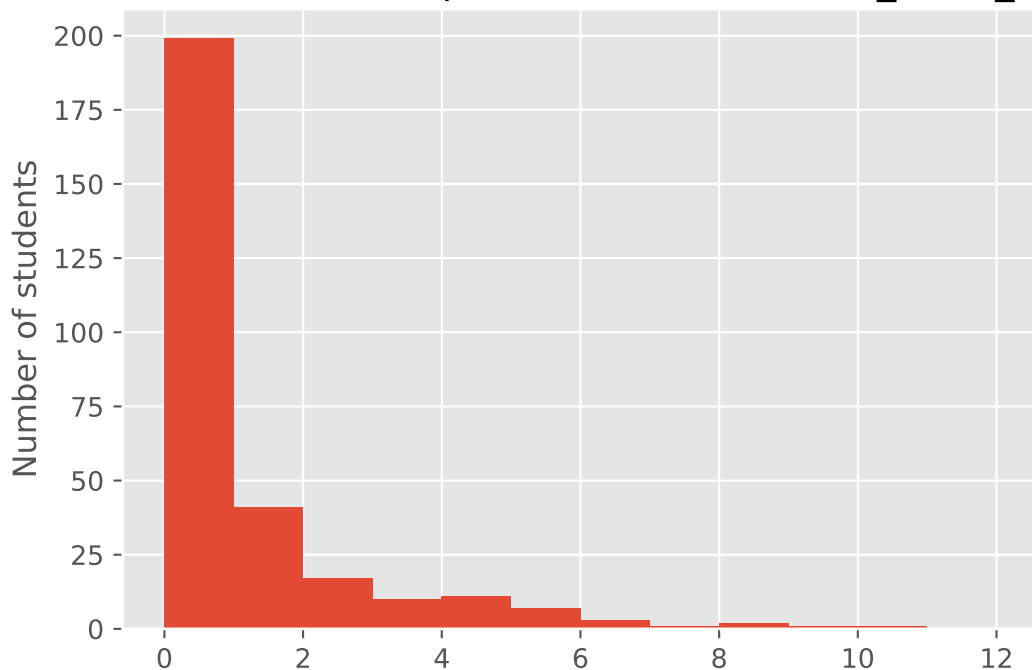
Hist of number of episodes (blocks) for "G_scale_inverse"



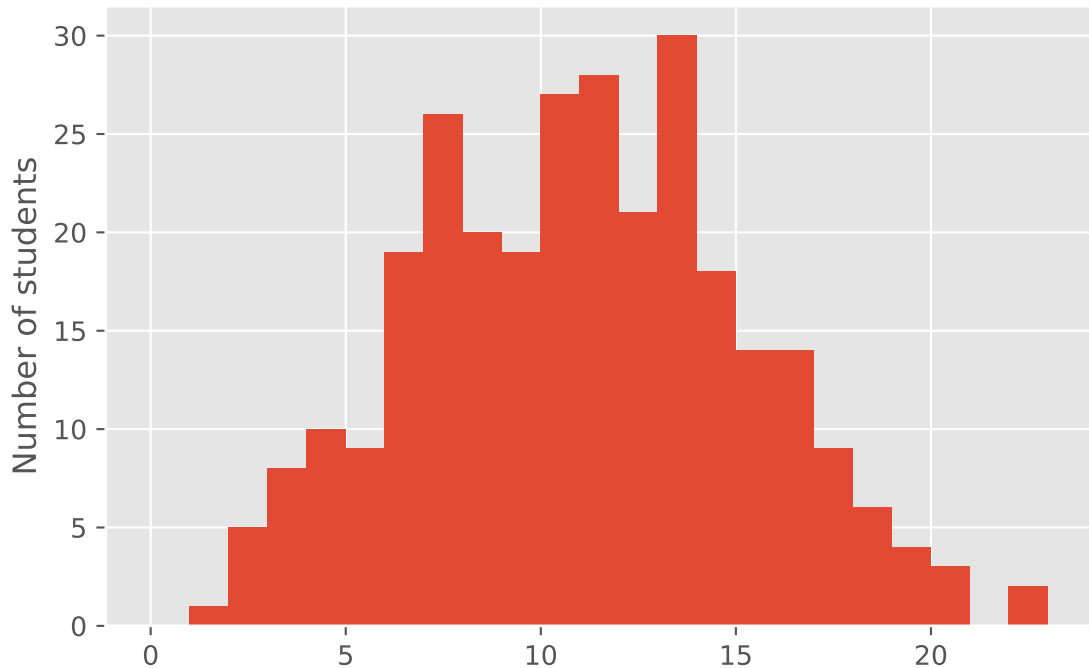
Hist of number of episodes (blocks) for "G_scale_linear"



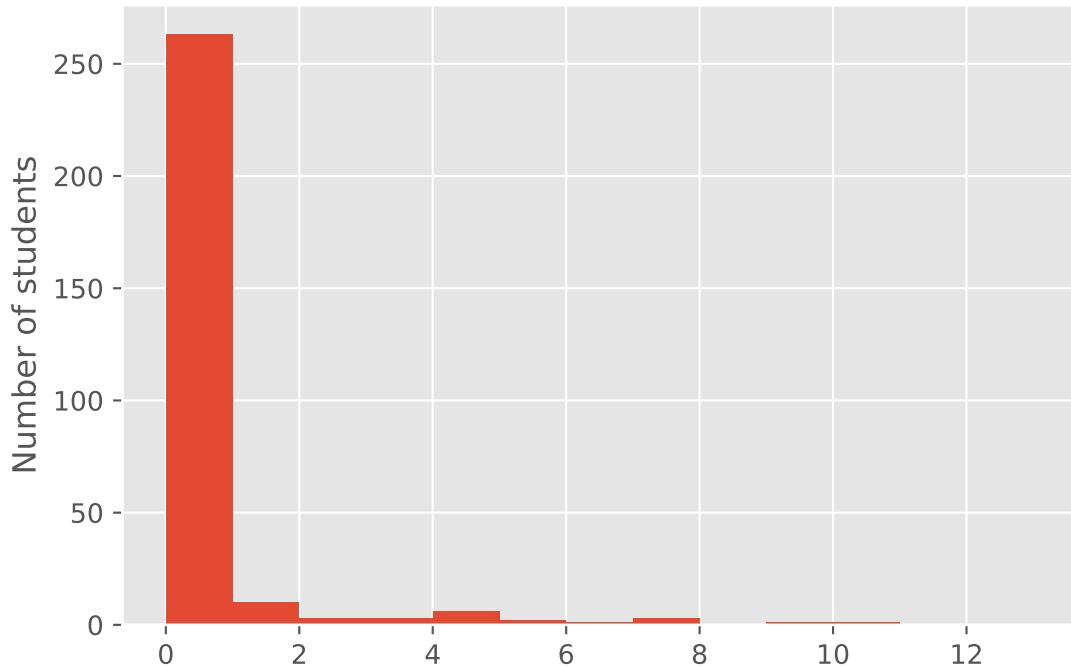
Hist of number of episodes (blocks) for "G_scale_log"



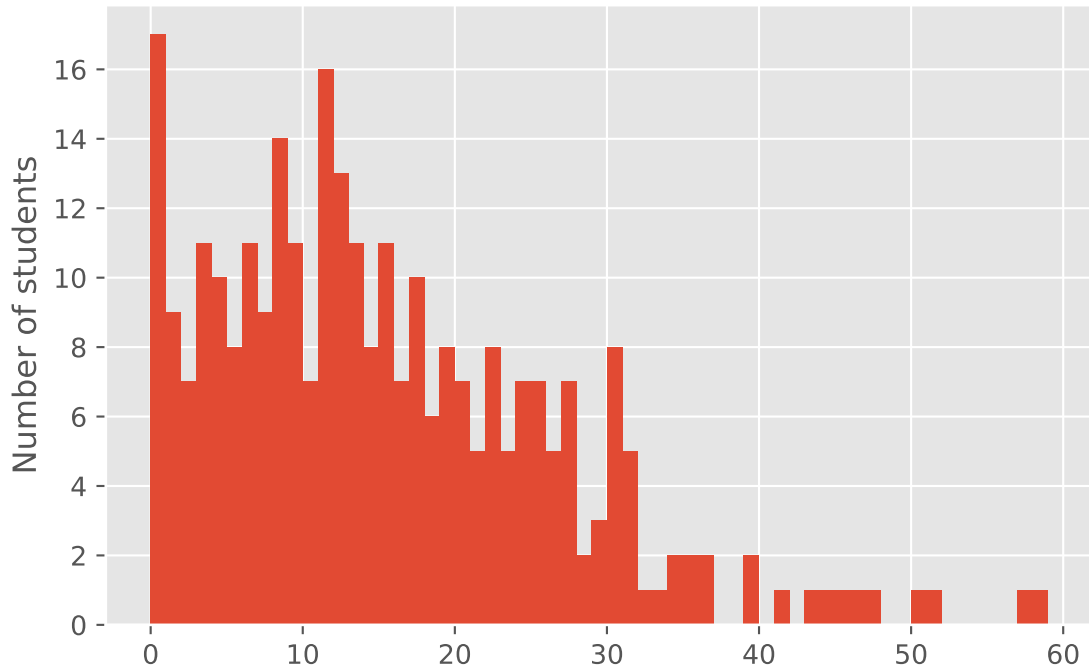
Hist of number of episodes (blocks) for "P"



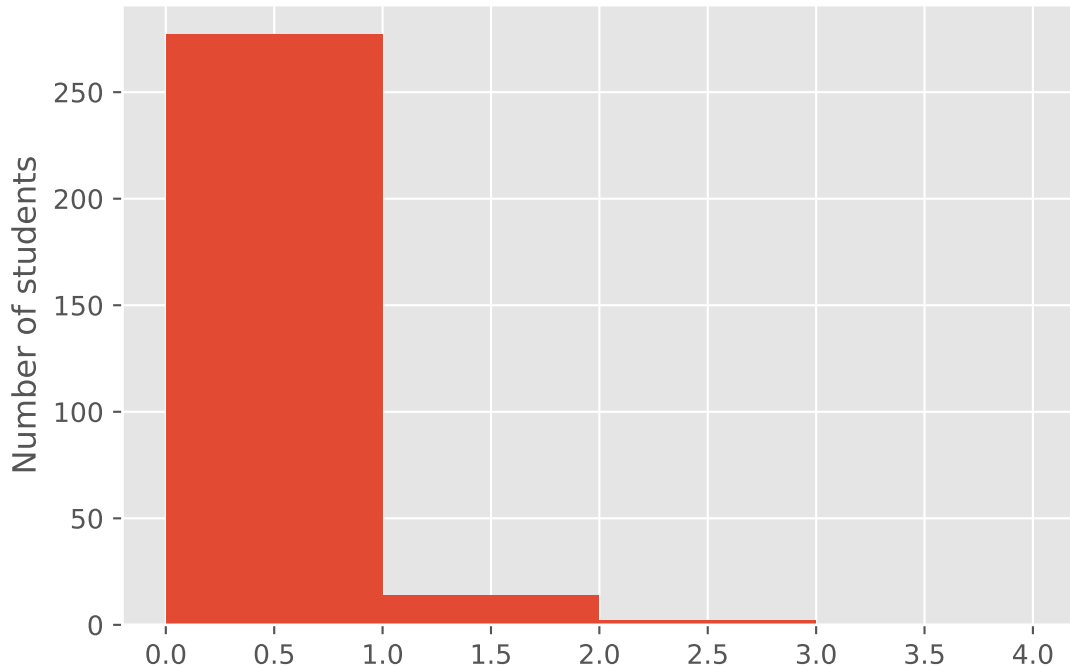
Hist of number of episodes (blocks) for "P_notes"



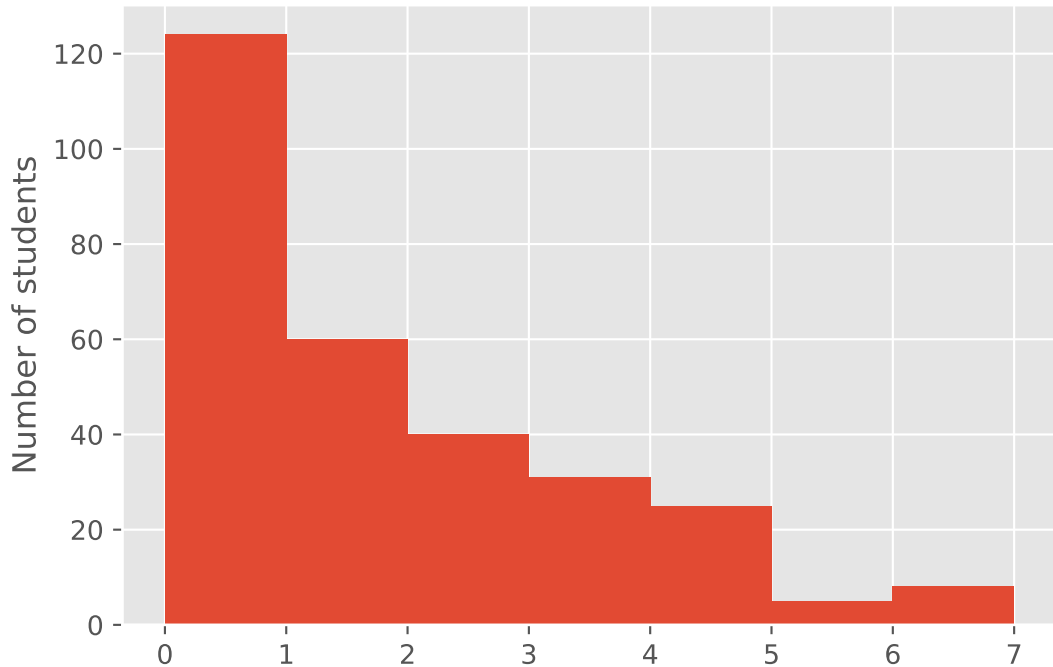
Hist of number of episodes (blocks) for "T_add"



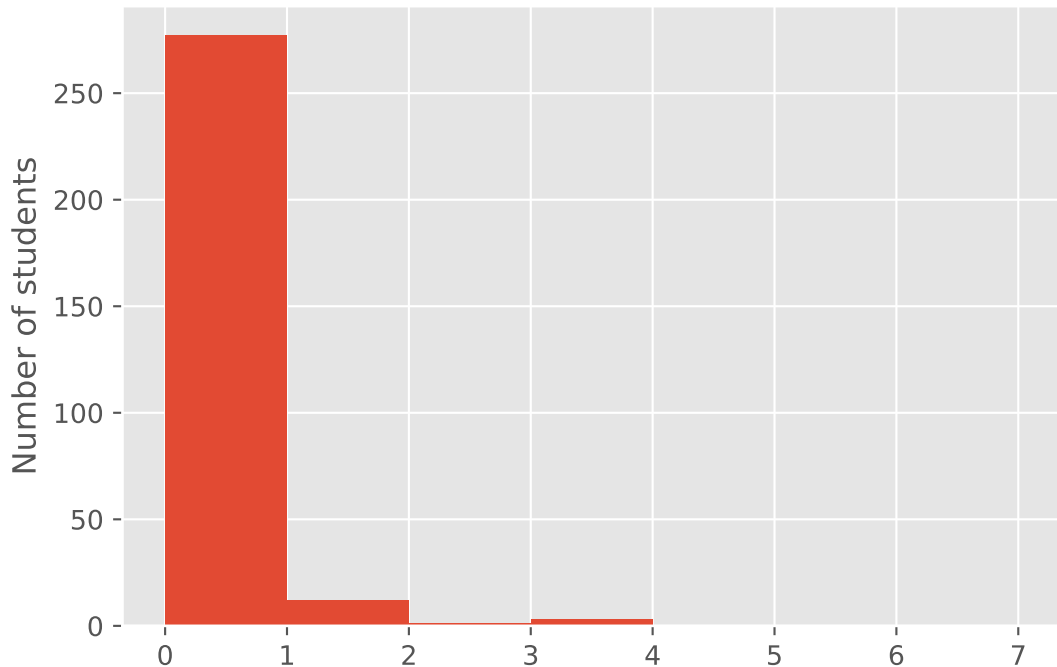
Hist of number of episodes (blocks) for "T_move"



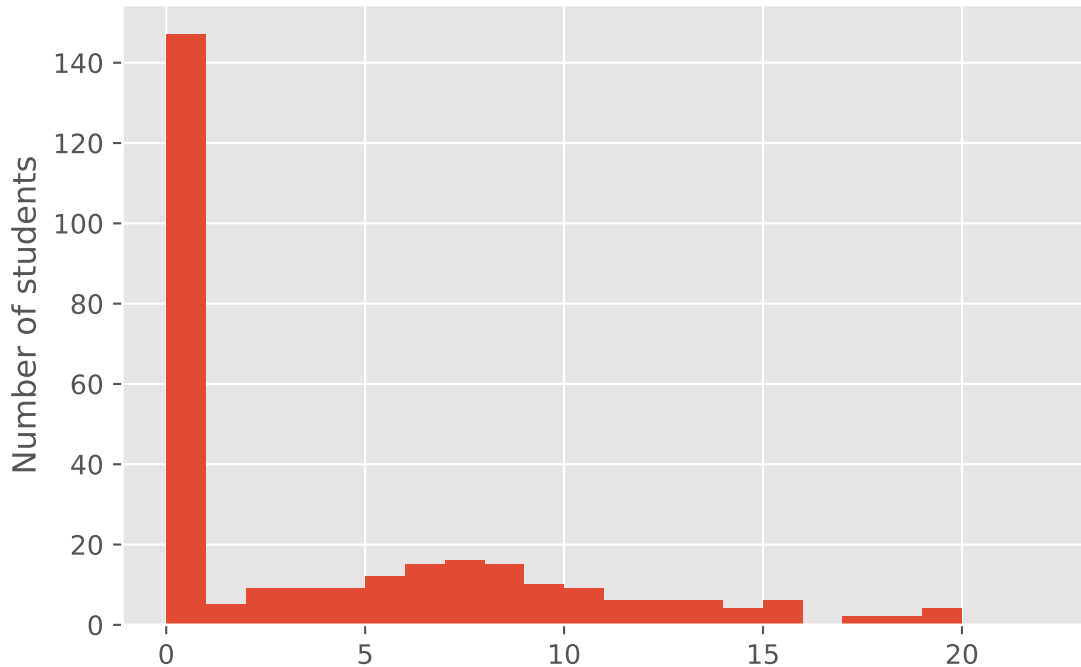
Hist of number of episodes (blocks) for "T_remove"



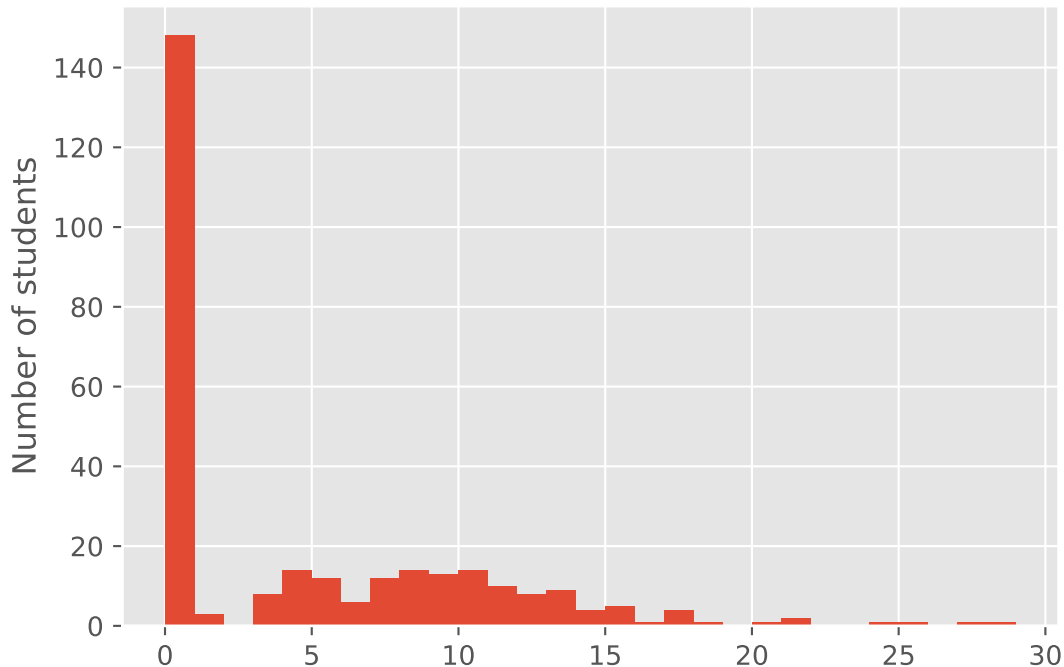
Hist of number of episodes (blocks) for "T_restore"



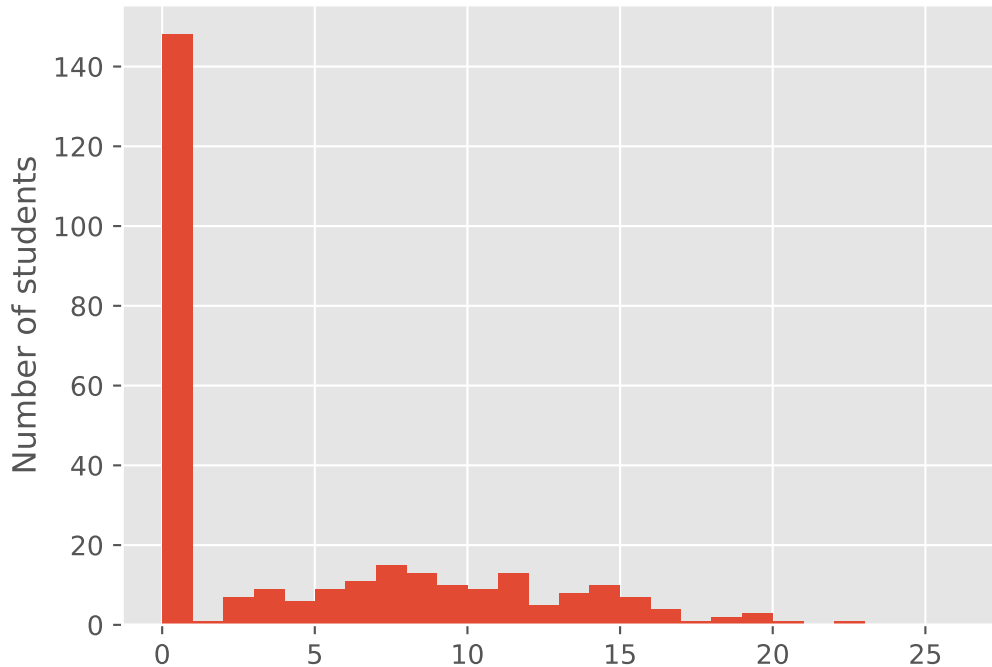
Hist of number of episodes (blocks) for "V_area"



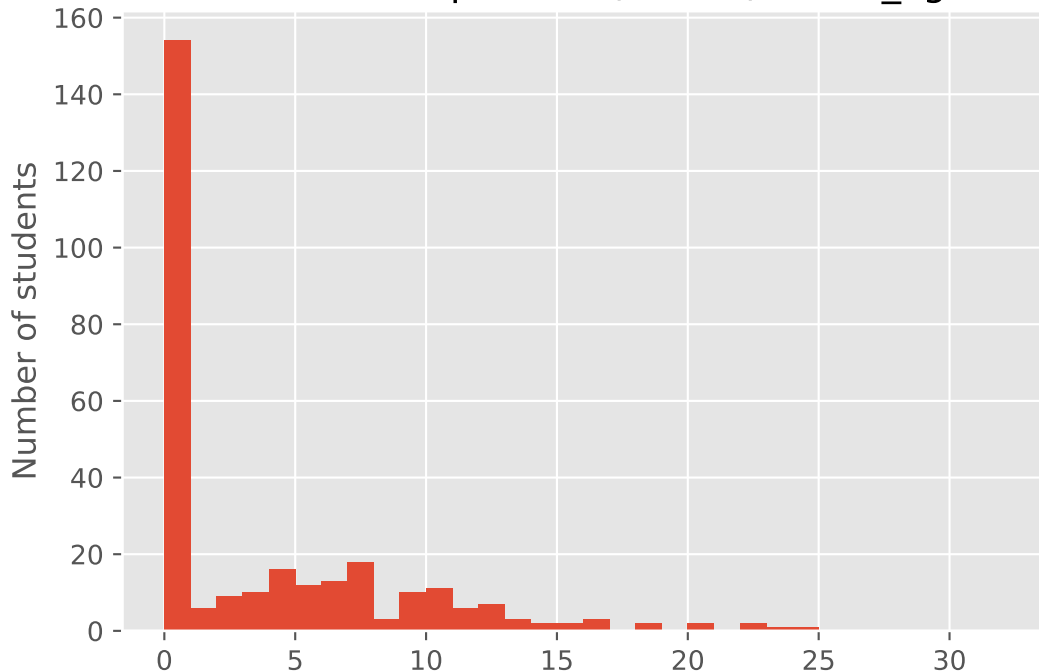
Hist of number of episodes (blocks) for "V_battery"



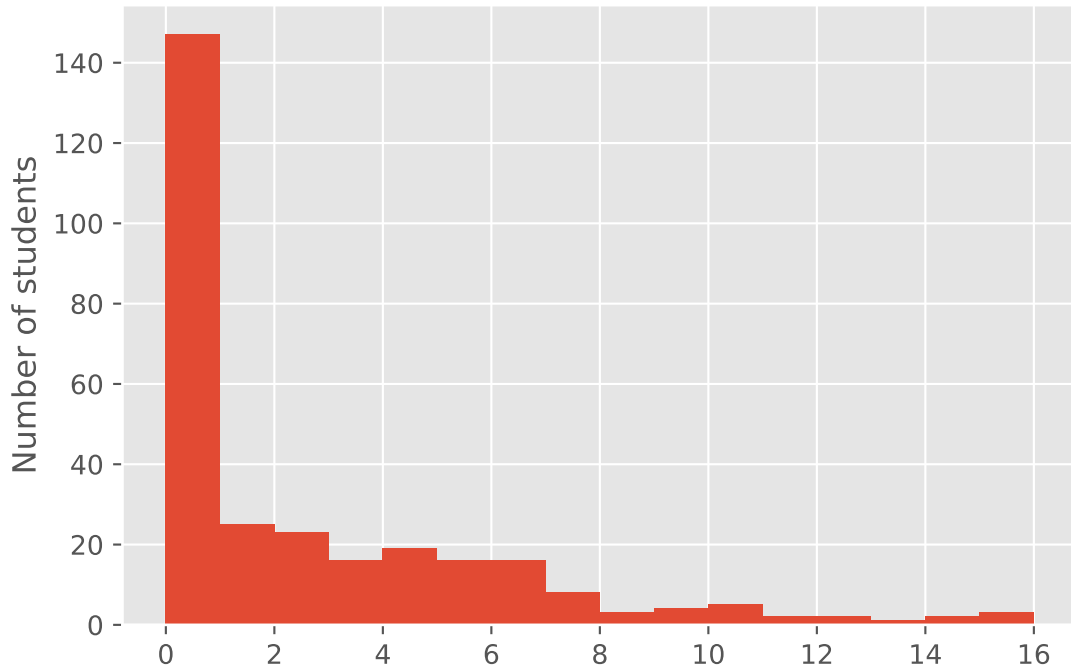
Hist of number of episodes (blocks) for "V_concentration"



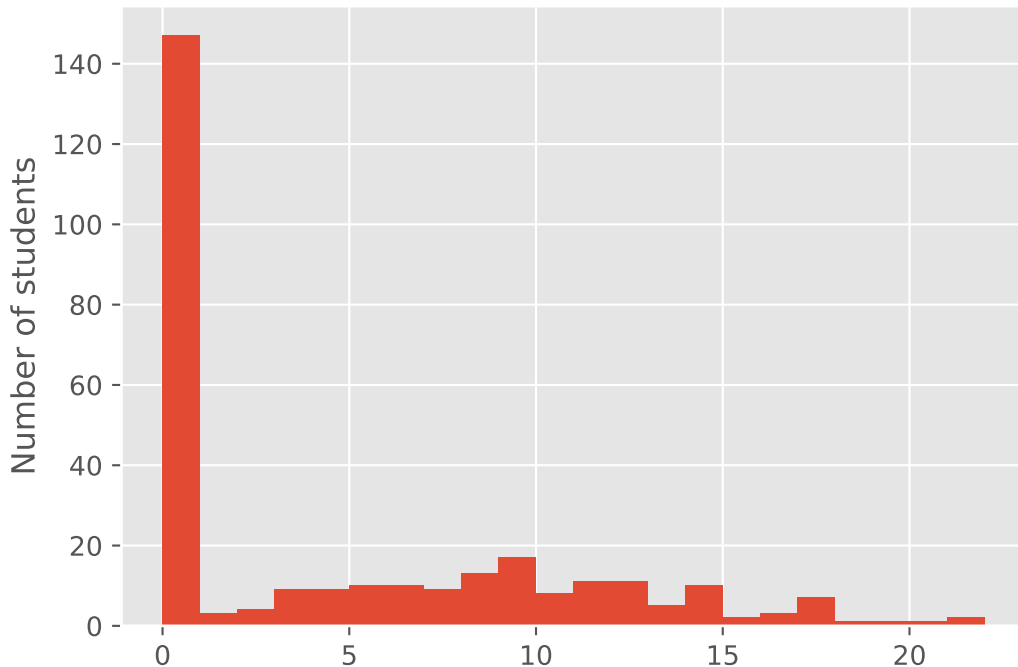
Hist of number of episodes (blocks) for "V_lightbulb"



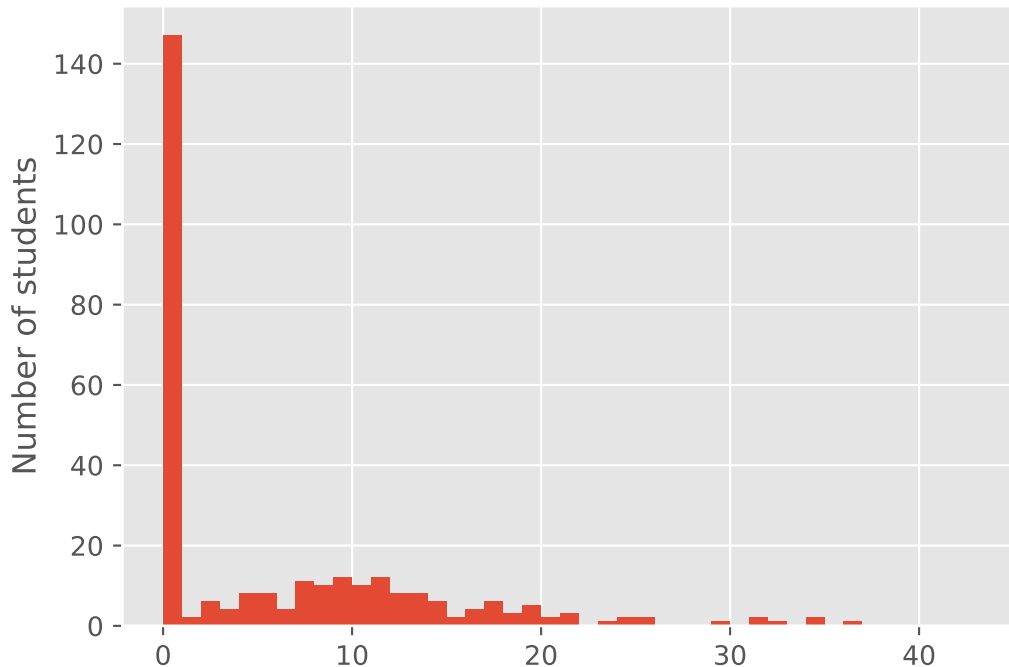
Hist of number of episodes (blocks) for "V_other"



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"

