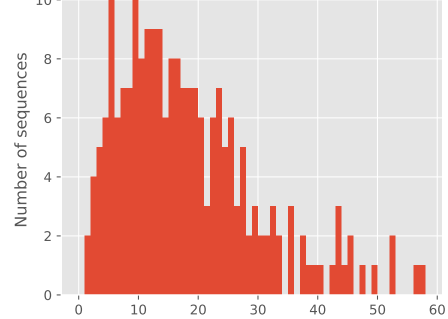
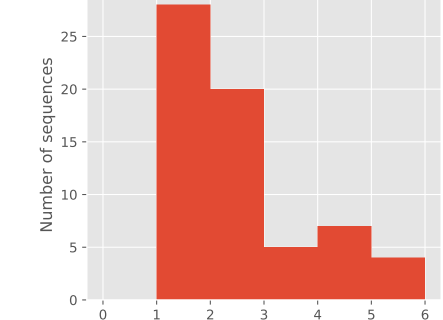
10 -8 -6 -

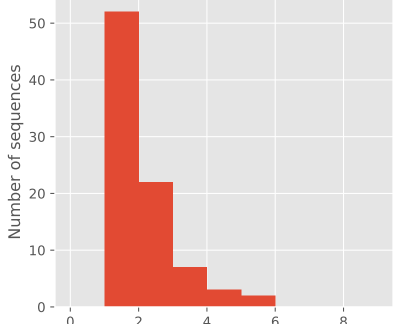
st of number of episodes for "G add" found in 213 sequence



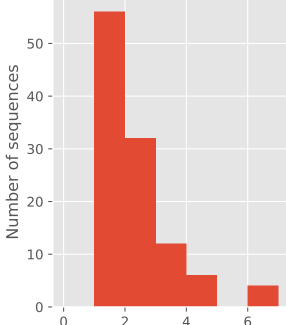
t of number of episodes for "G_add_fail" found in 65 sequen



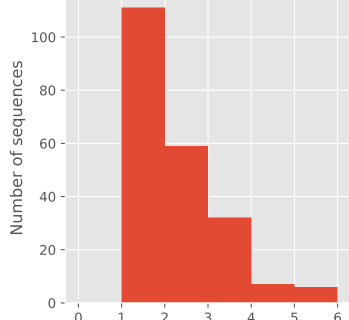
of number of episodes for "G_axis_area" found in 87 sequer



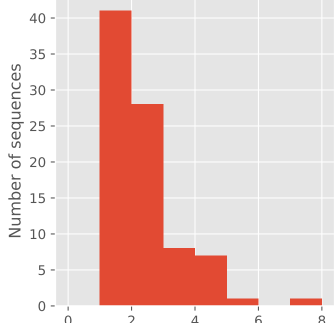
mber of episodes for "G axis concentration" found in 111 s 50 -40 -30 -



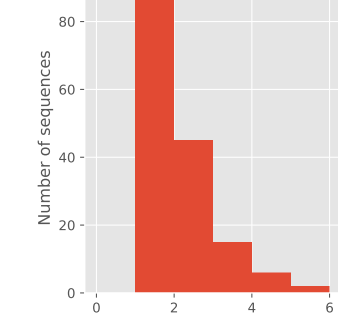
number of episodes for "G_axis_outcome" found in 218 sequences.



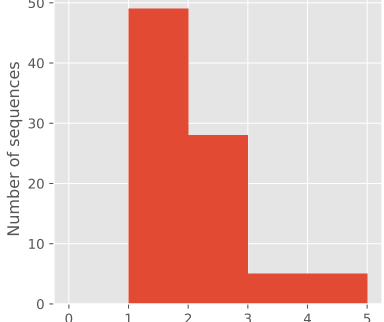
number of episodes for "G_axis_separation" found in 87 seq



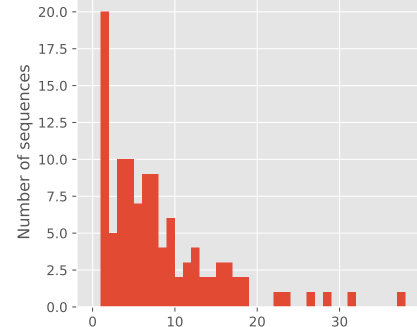
umber of episodes for "G_axis_trialnumber" found in 157 se



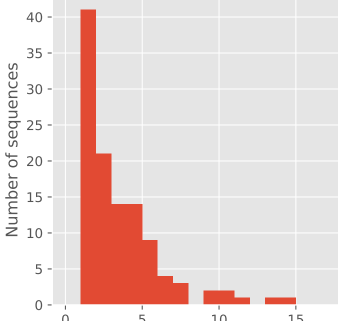
of number of episodes for "G_axis_width" found in 88 seque



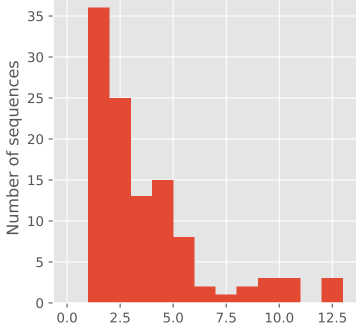
of number of episodes for "G_remove" found in 110 sequer



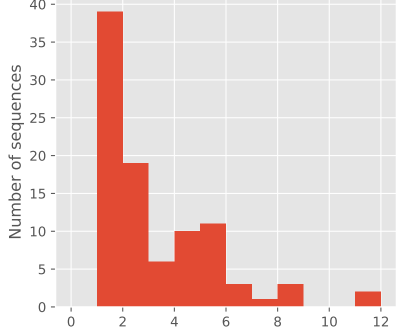
number of episodes for "G_scale_inverse" found in 114 sequ



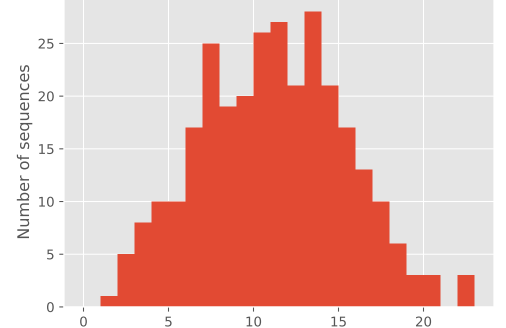
f number of episodes for "G_scale_linear" found in 112 sequ



of number of episodes for "G_scale_log" found in 95 sequer

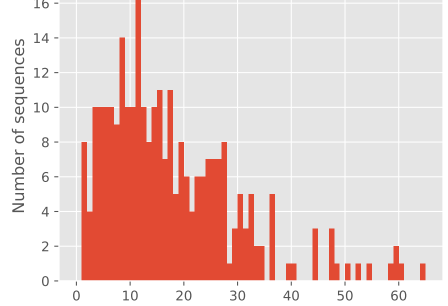


Hist of number of episodes for "P" found in 294 sequences



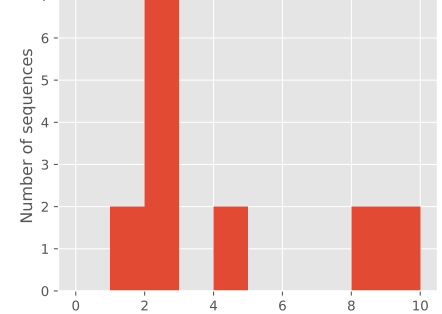
16 -14 -12 -10 -

ist of number of episodes for "T add" found in 277 sequence

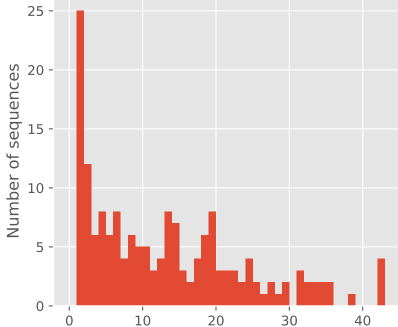


6 -

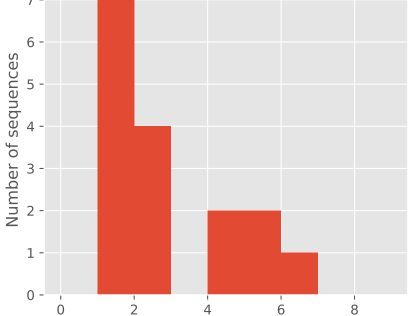
st of number of episodes for "T move" found in 17 sequence



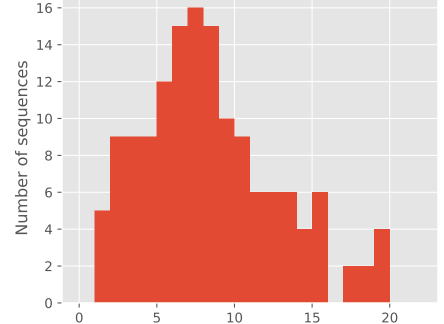
of number of episodes for "T_remove" found in 170 sequen



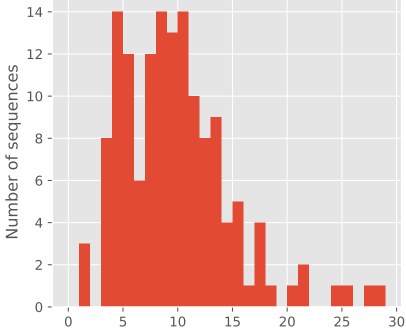
st of number of episodes for "T restore" found in 17 sequence



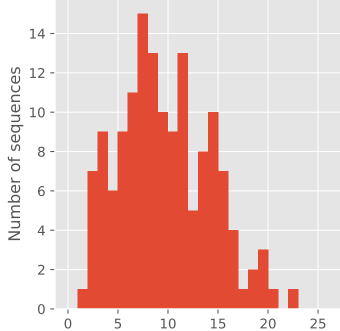
st of number of episodes for "V_area" found in 147 sequenc



of number of episodes for "V_battery" found in 146 sequen

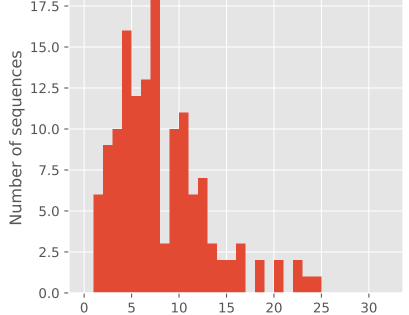


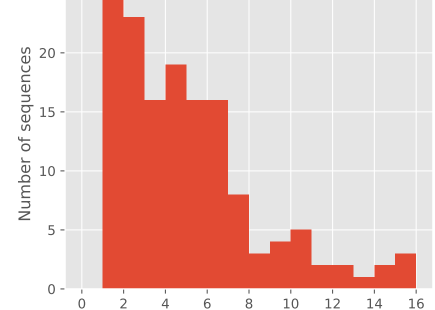
number of episodes for "V_concentration" found in 146 sequences.



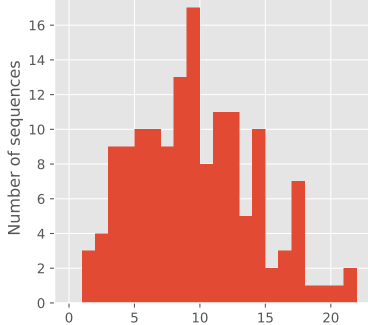
17.5 -15.0 -12.5 -

of number of episodes for "V lightbulb" found in 140 seque

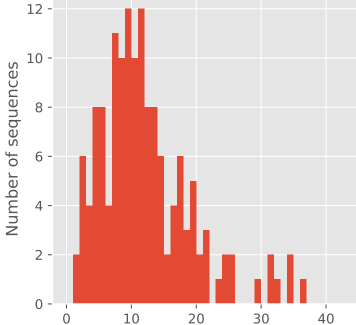




of number of episodes for "V_separation" found in 147 seque



f number of episodes for "V_wavelength" found in 147 sequ



st of number of episodes for "V_width" found in 147 sequenc

