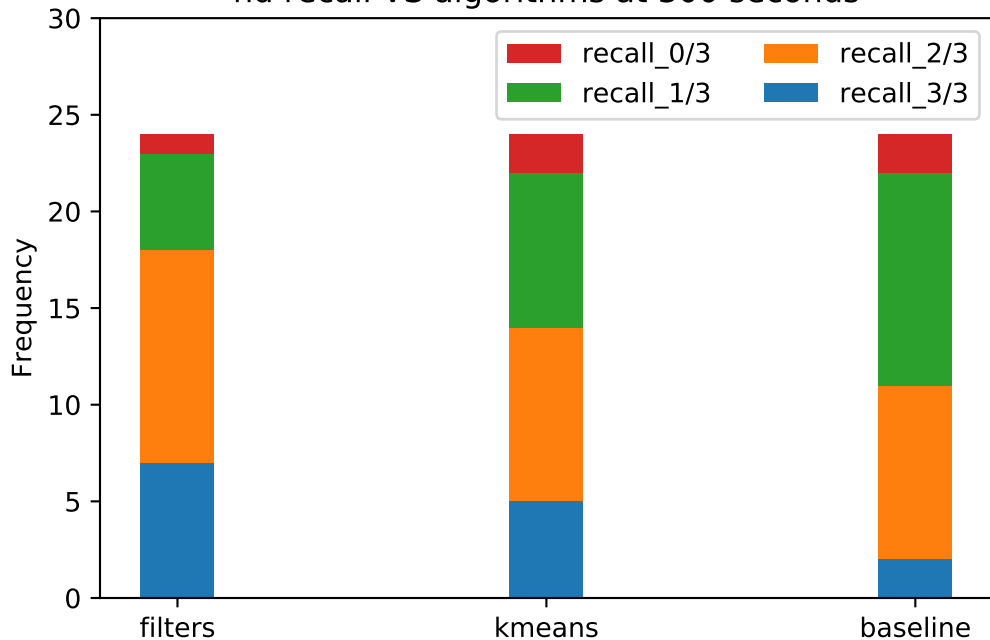
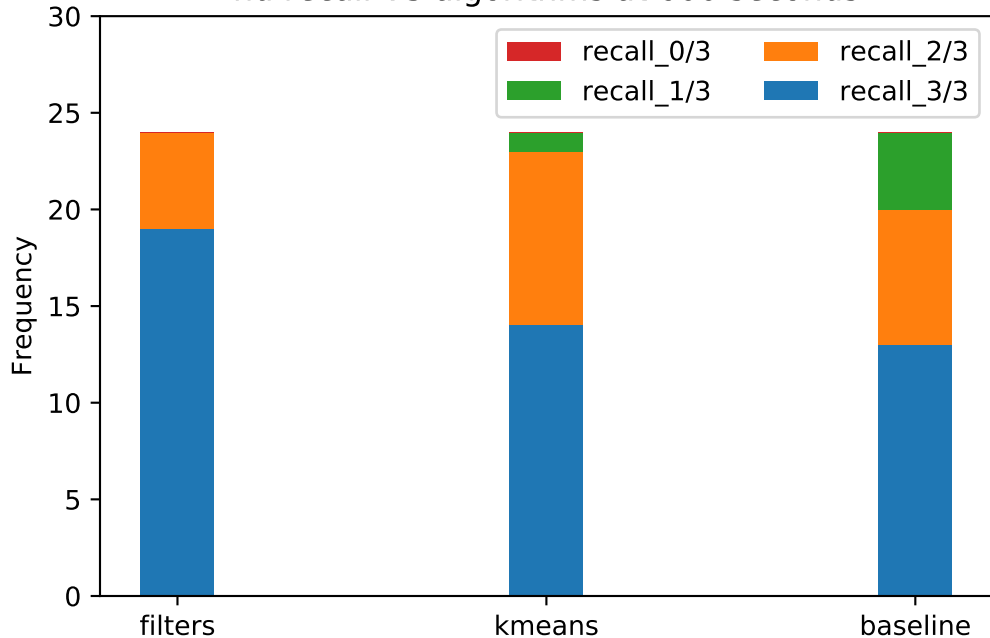


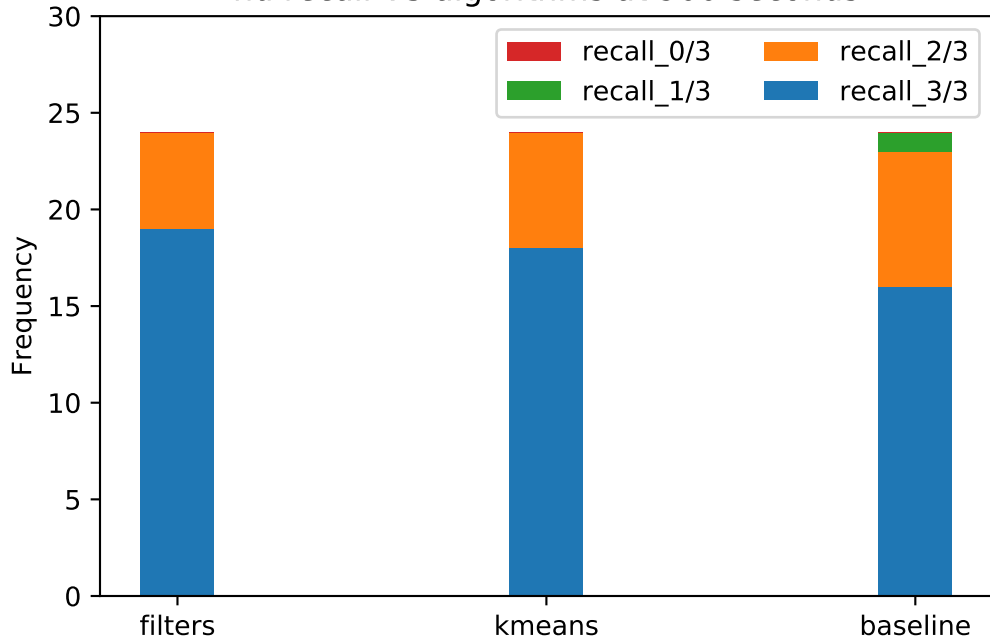
nd recall VS algorithms at 300 seconds



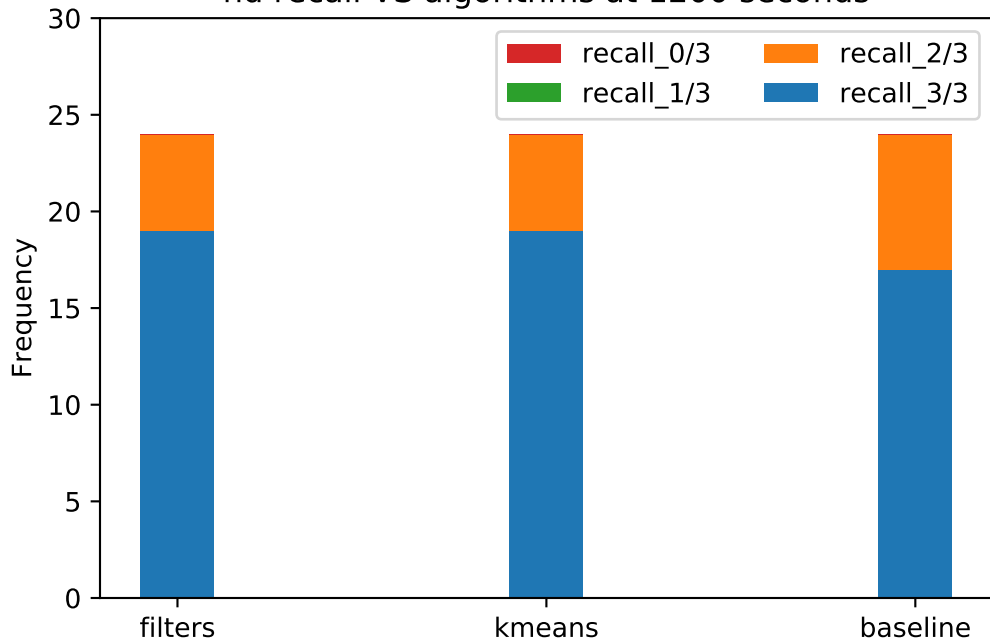
nd recall VS algorithms at 600 seconds



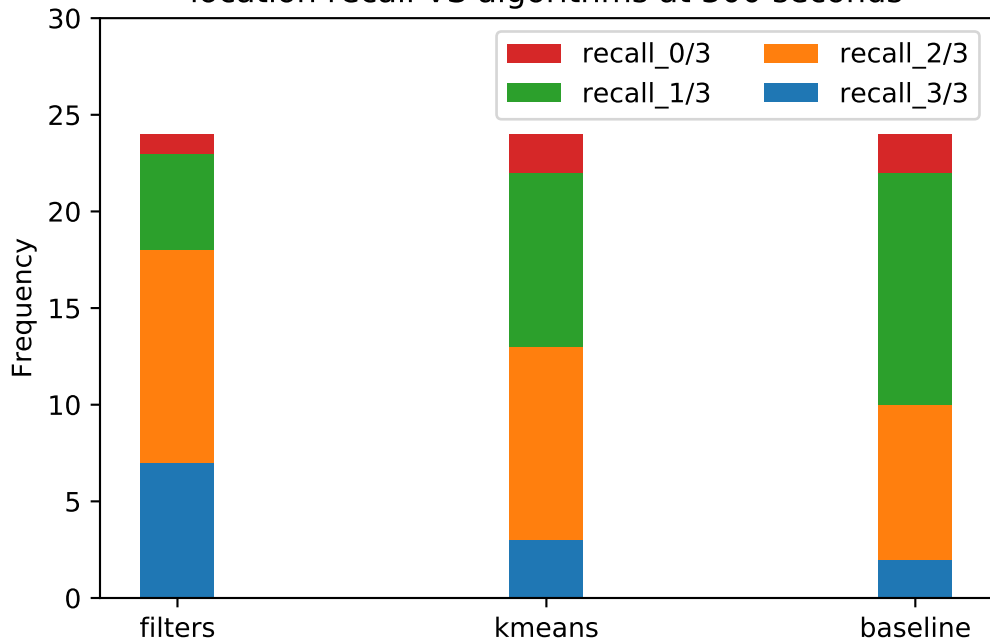
nd recall VS algorithms at 900 seconds



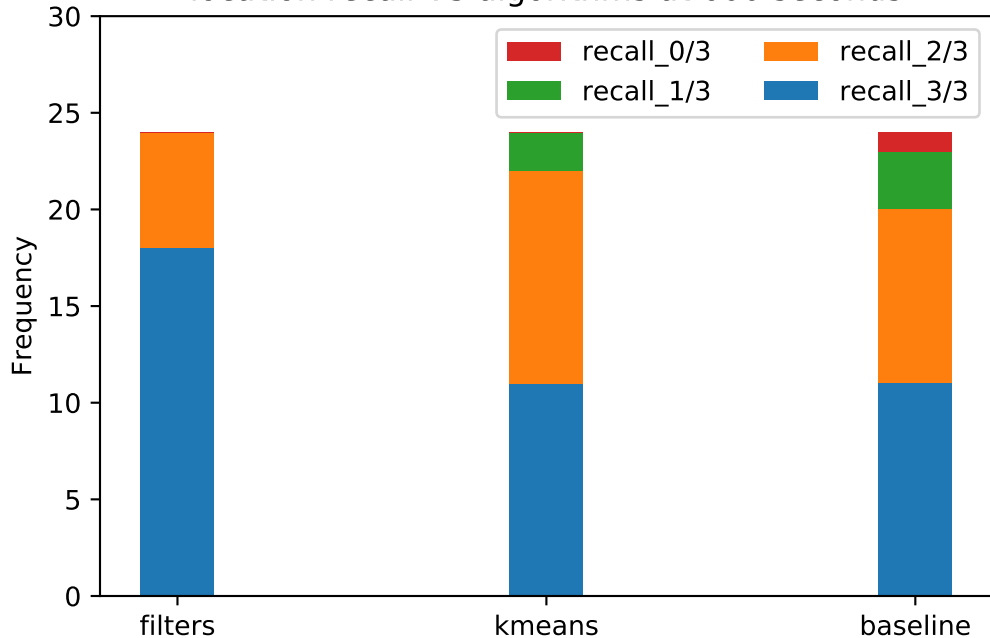
nd recall VS algorithms at 1200 seconds



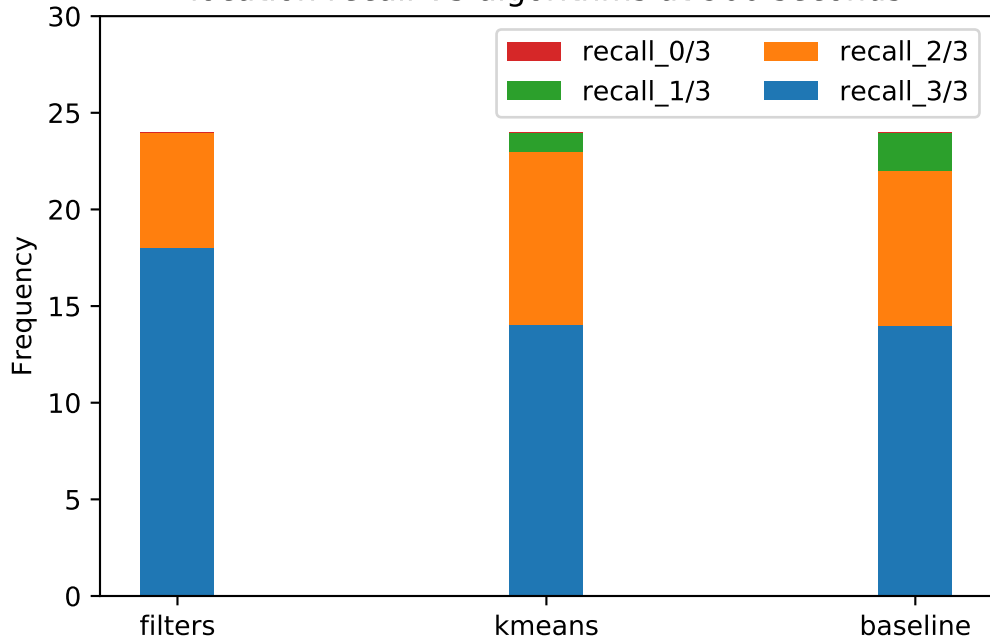
location recall VS algorithms at 300 seconds



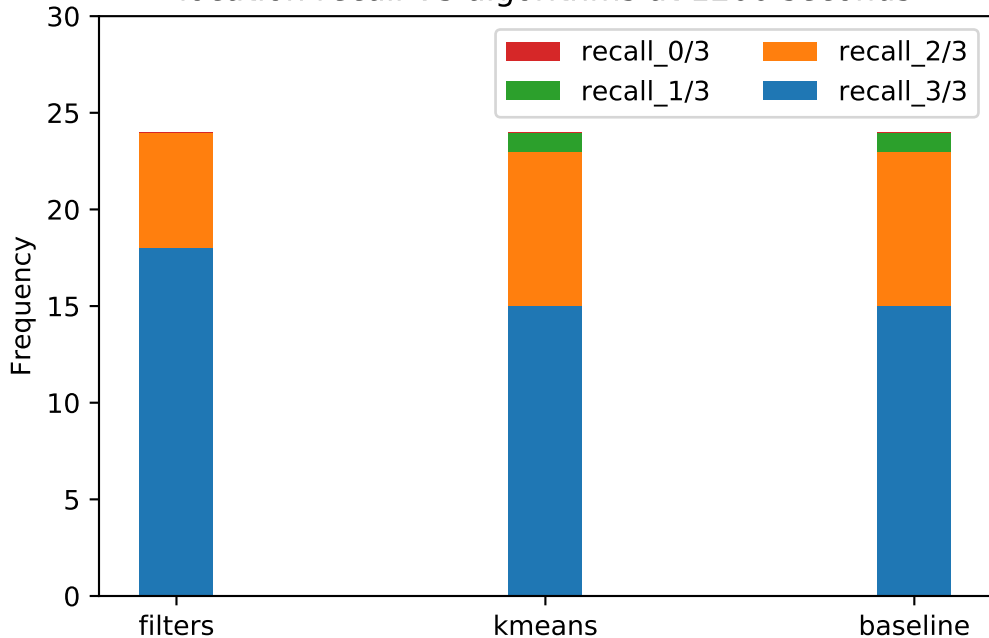
location recall VS algorithms at 600 seconds



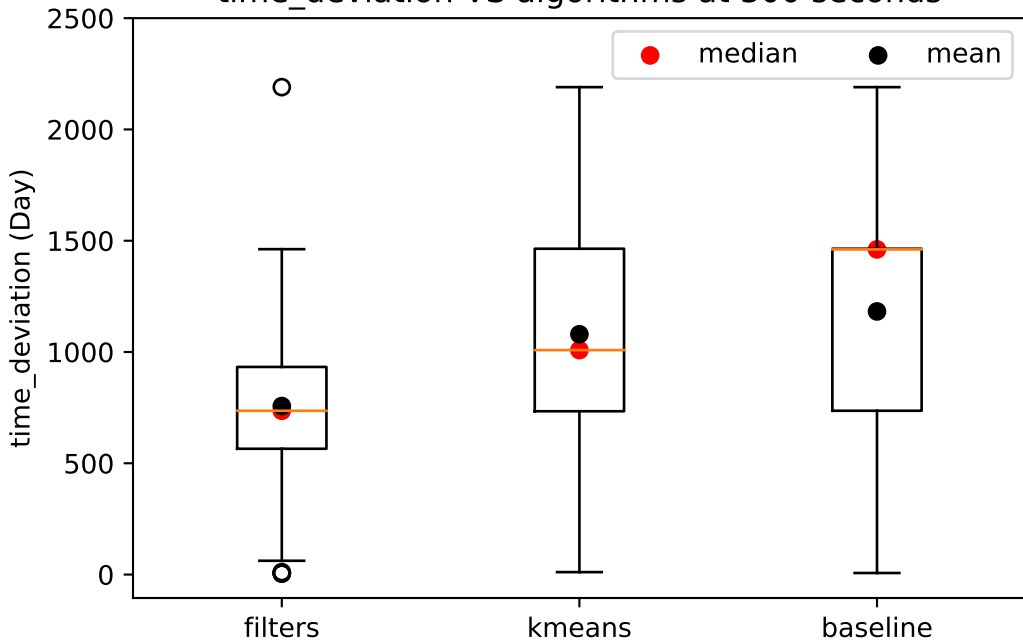
location recall VS algorithms at 900 seconds



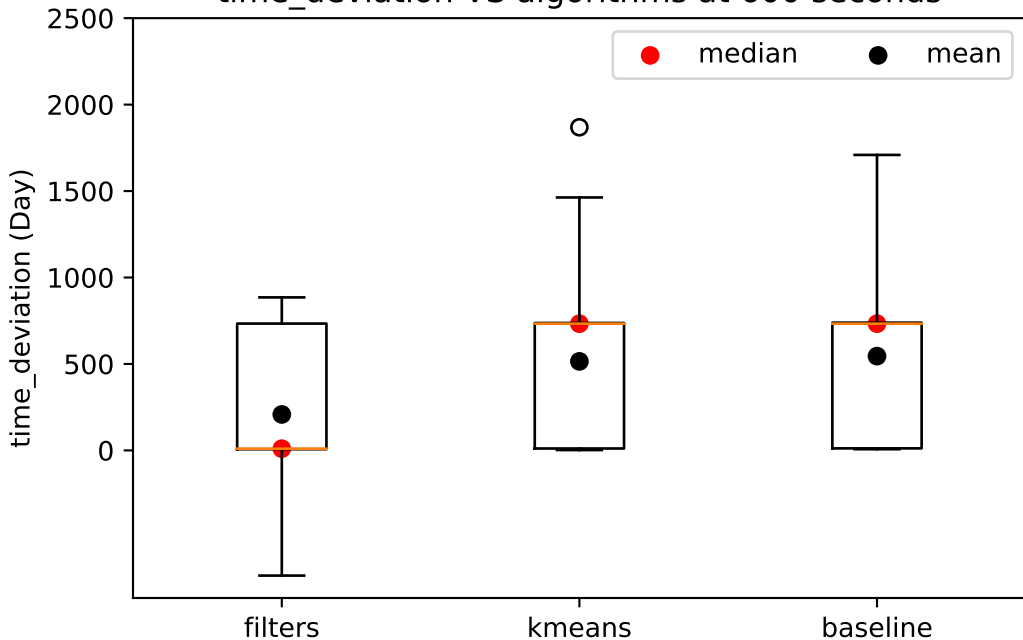
location recall VS algorithms at 1200 seconds



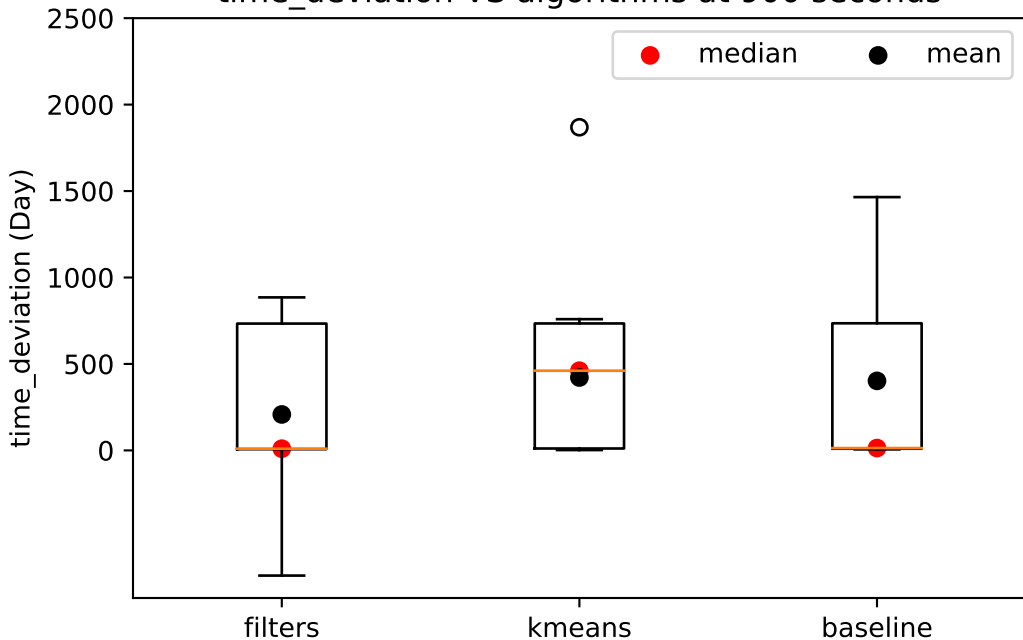
time_deviation VS algorithms at 300 seconds



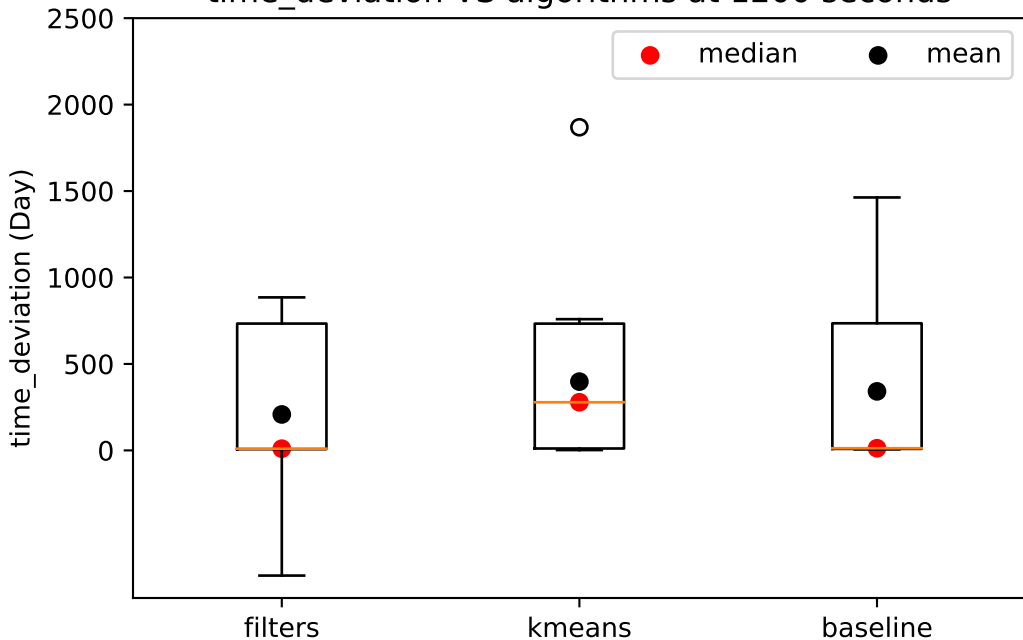
time_deviation VS algorithms at 600 seconds



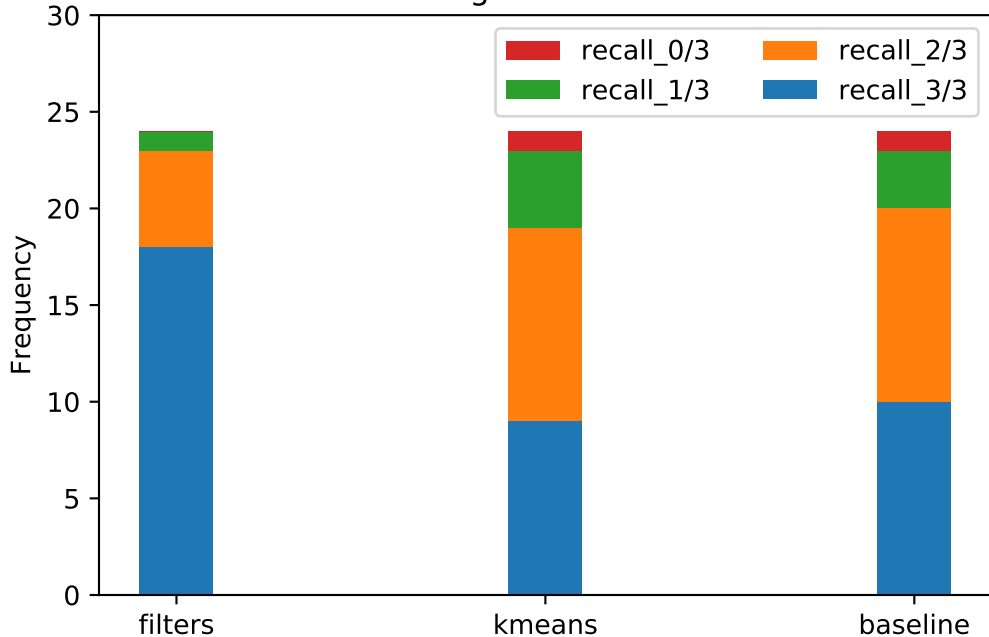
time_deviation VS algorithms at 900 seconds



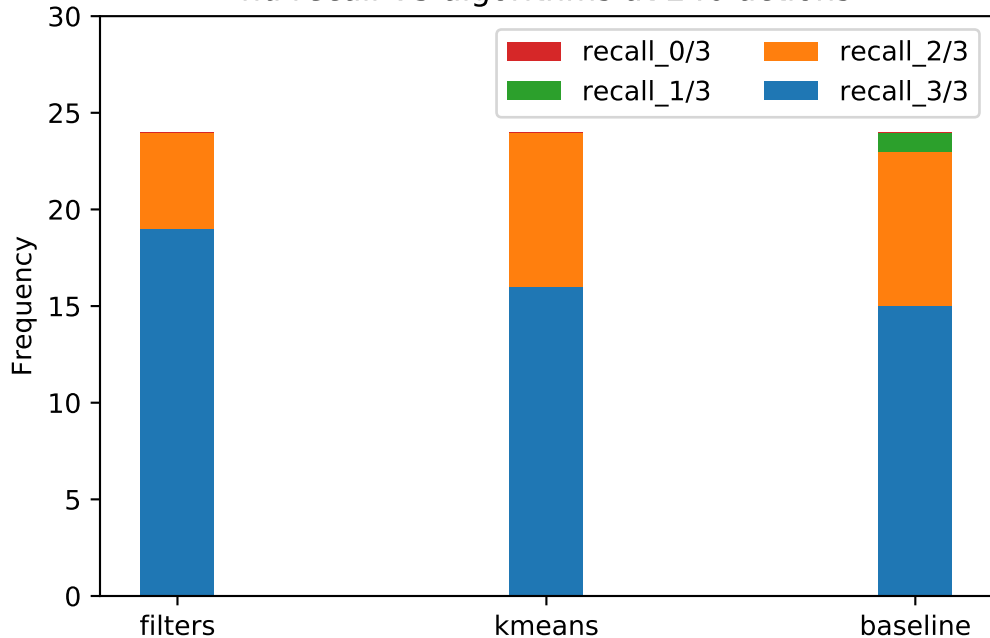
time_deviation VS algorithms at 1200 seconds



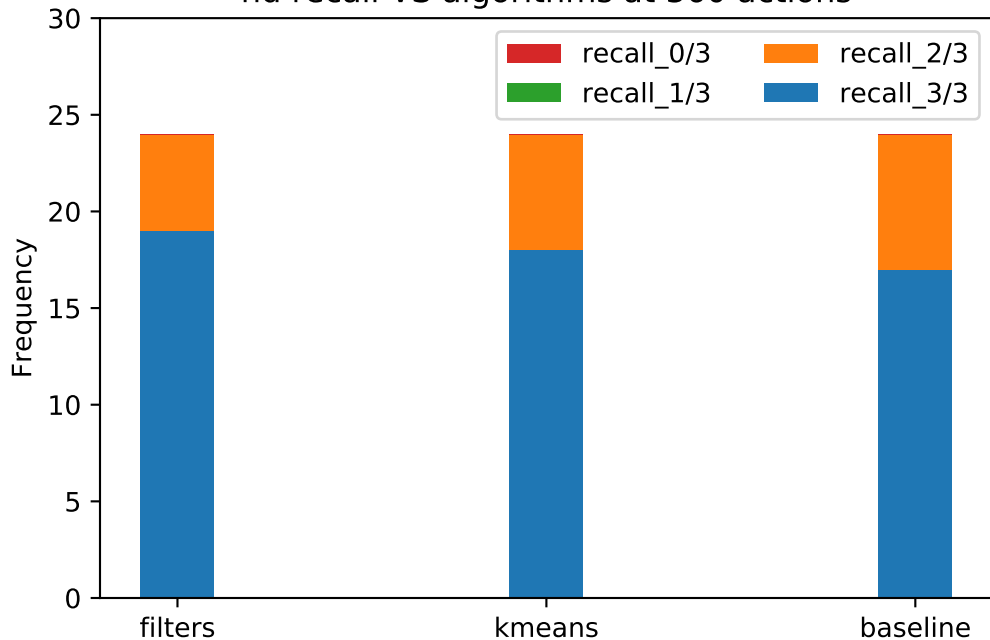
nd recall VS algorithms at 120 actions



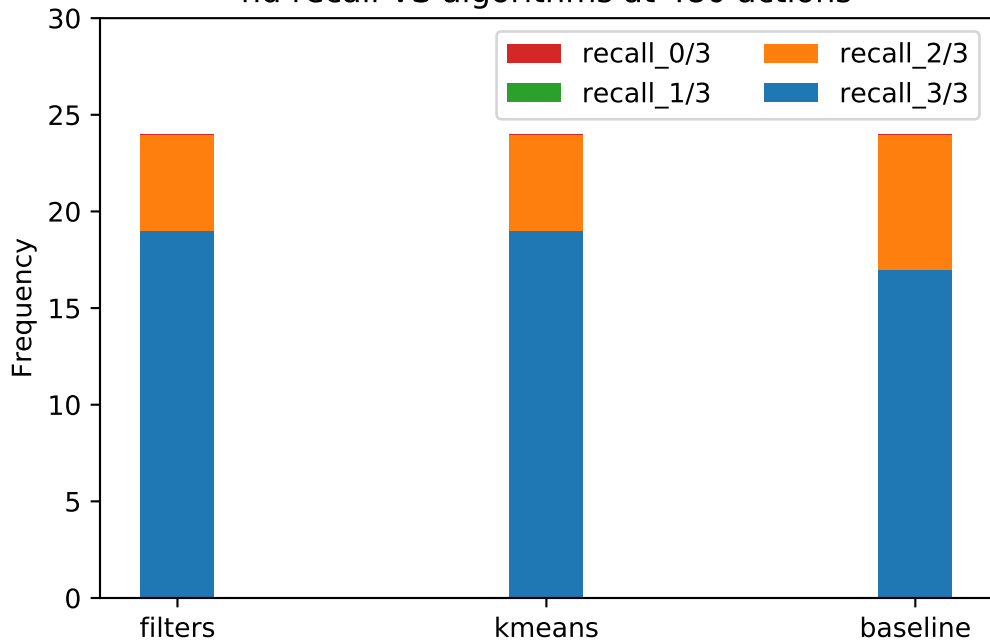
nd recall VS algorithms at 240 actions



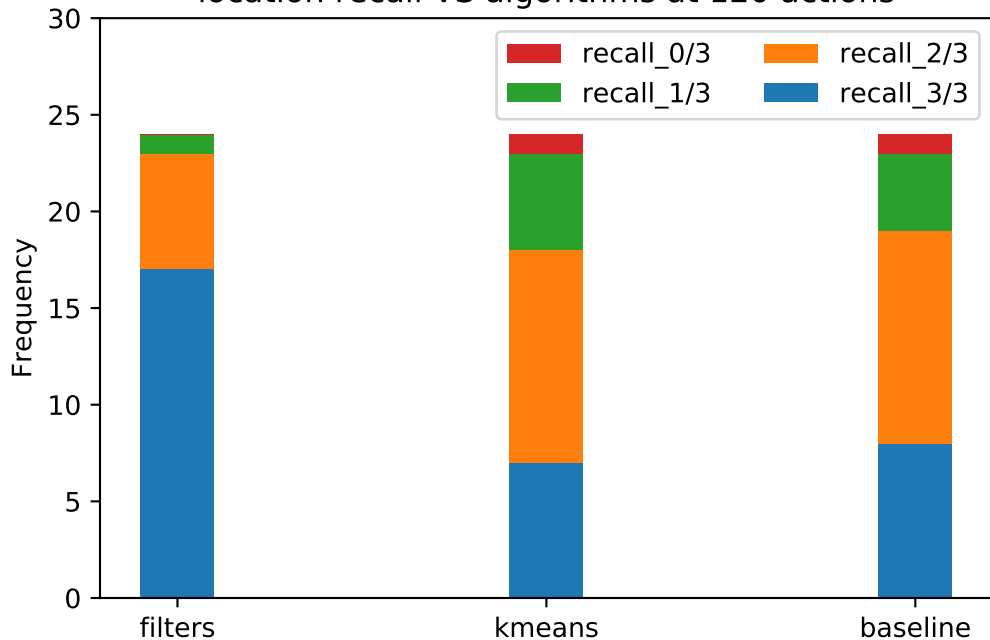
nd recall VS algorithms at 360 actions



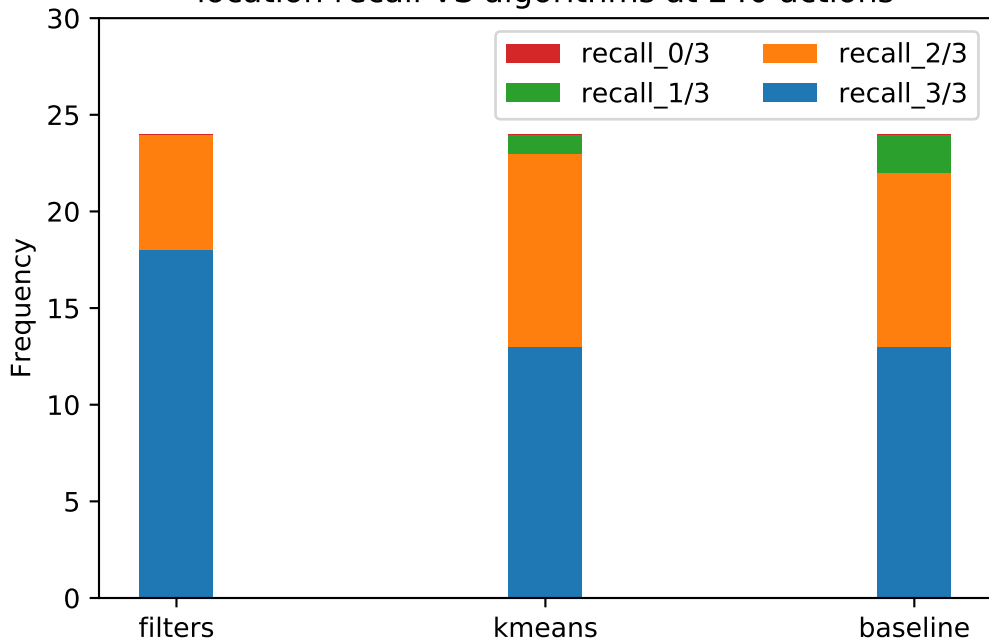
nd recall VS algorithms at 480 actions



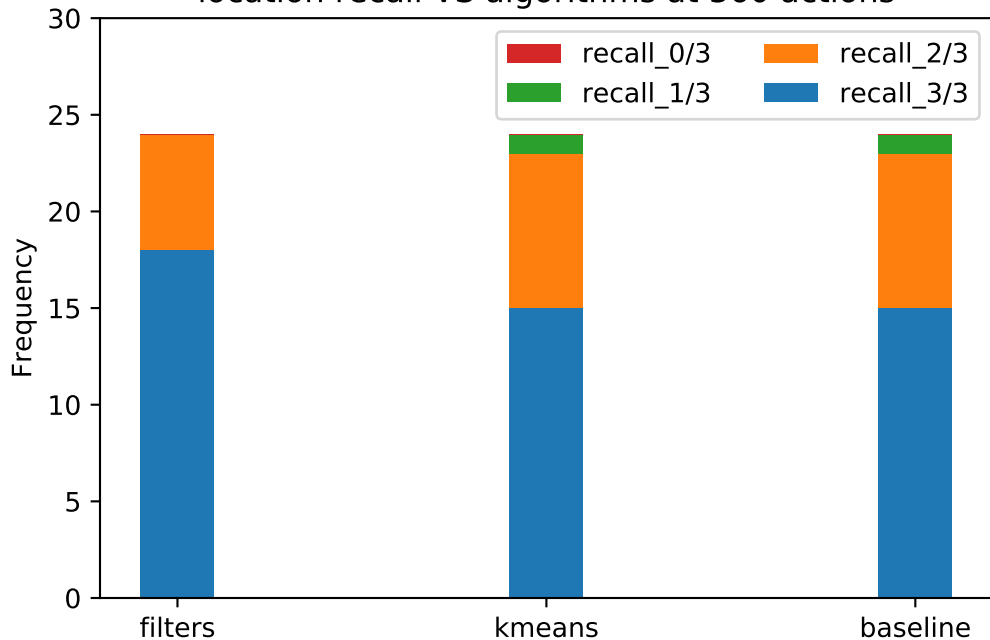
location recall VS algorithms at 120 actions



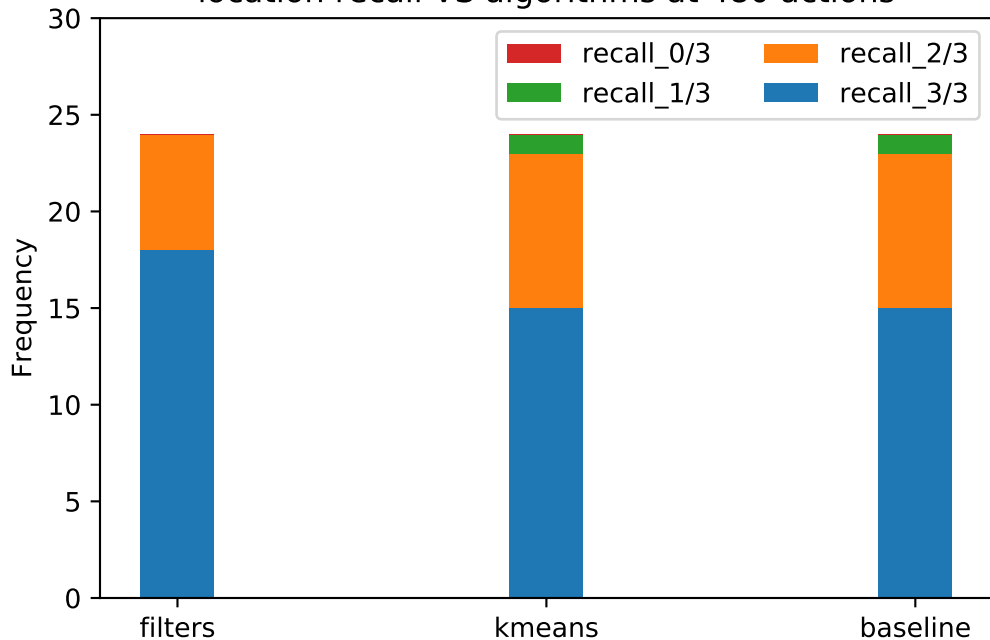
location recall VS algorithms at 240 actions



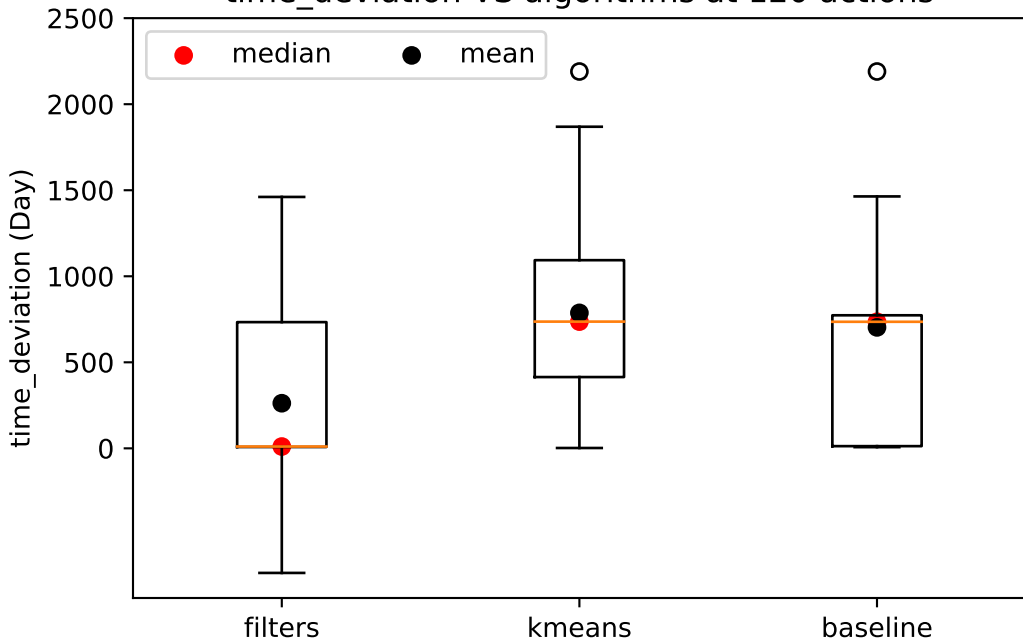
location recall VS algorithms at 360 actions



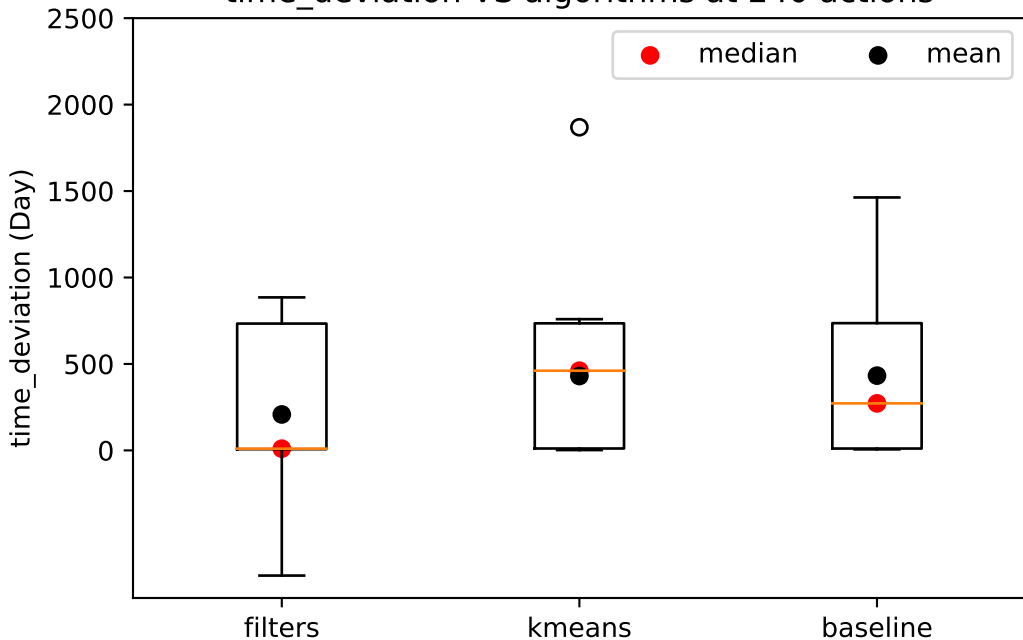
location recall VS algorithms at 480 actions



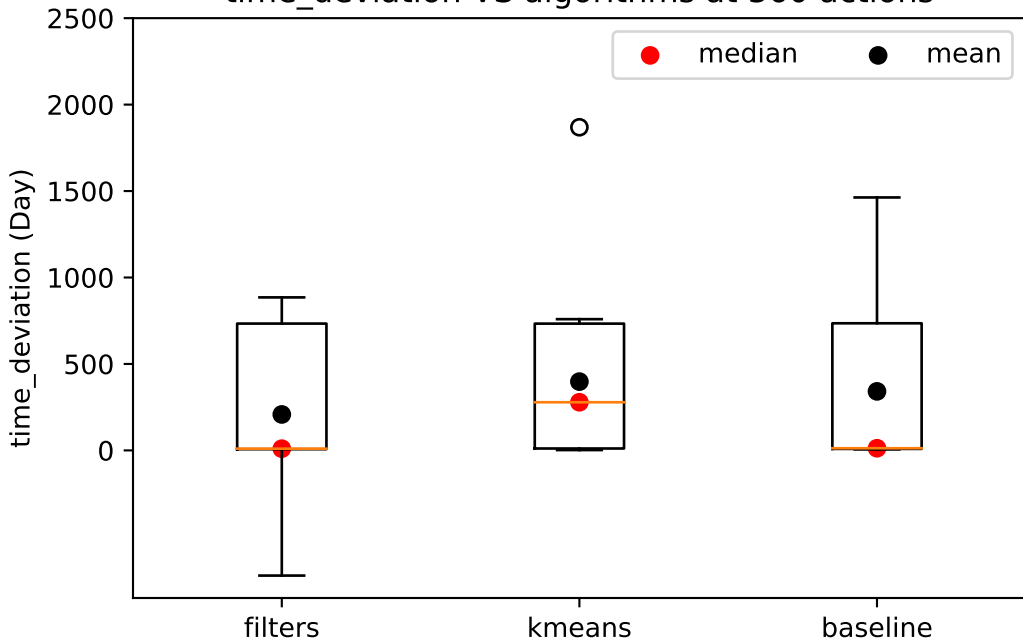
time_deviation VS algorithms at 120 actions



time_deviation VS algorithms at 240 actions



time_deviation VS algorithms at 360 actions



time_deviation VS algorithms at 480 actions

