Write a regex to create a tag group	
Show data download links Ignore outliers in chart scaling Tooltip sorting method: default Smoothing	M_RL_sampled_actions 12.0 8.00 4.00 0.00
Horizontal Axis STEP RELATIVE WALL Runs Write a regex to filter runs 171210_nfspvsnfsp	0.000 300.0k 600.0k 900.0k run to download
5928926135705816571 171210_nfspvsnfsp 5928926135705816571-2	0.00 -20.0 -40.0 0.000 300.0k 600.0k 900.0k run to download CSV JSON M_RL_sampled_states M_RL_sampled_states
TensorBoard SCALARS Write a regex to create a tag group ✓ Show data download links ✓ Ignore outliers in chart scaling	IMAGES AUDIO GRAPHS DISTRIBUTIONS HISTOGRAMS EMBEDDING 100.0k 400.0k 700.0k 100.0k 400.0k 700.0k M_SL_sampled_actions
Tooltip sorting method: default Smoothing 0.6 Horizontal Axis	M_SL_sampled_actions 12.0 8.00 4.00 0.000 600.0k 1.200M
Runs Write a regex to filter runs 171210_nfspvsnfsp 5928926135705816571 171210_nfspvsnfsp 5928926135705816571-2	M_SL_sampled_states M_SL_sampled_states 3.000e+9 2.000e+9 1.000e+9
TensorBoard SCALARS	0.000 600.0k 1.200M is_showdown_per_episode IMAGES AUDIO GRAPHS DISTRIBUTIONS HISTOGRAMS EMBEDDING 0.600 ■ 1.000 ■
Write a regex to create a tag group ✓ Show data download links ✓ Ignore outliers in chart scaling Tooltip sorting method: default Smoothing 0.6	0.400 0.200 0.000 20.00k 40.00k 60.00k run to download CSV JSON p1_all_in_amounts
Horizontal Axis STEP RELATIVE WALL Runs Write a regex to filter runs 171210_nfspvsnfsp	60.0 40.0 20.0 0.000 20.00k 40.00k 60.00k run to download CSV JSON
5928926135705816571 171210_nfspvsnfsp 5928926135705816571-2	p1_bet_amounts p1_bet_amounts 8.00 6.00 4.00 2.00 0.000 20.00k 40.00k 60.00k
TensorBoard SCALARS Write a regex to create a tag group ✓ Show data download links ✓ Ignore outliers in chart scaling Tooltip sorting method: default ✓	IMAGES AUDIO GRAPHS DISTRIBUTIONS HISTOGRAMS EMBEDDING p1_episode_length 1.60 1.20 0.800 0.400
Smoothing 0.6 Horizontal Axis STEP RELATIVE WALL	0.000 20.00k 40.00k 60.00k run to download CSV JSON p1_hand_strength_pi(play) 0.580 0.540
Write a regex to filter runs 171210_nfspvsnfsp 5928926135705816571 171210_nfspvsnfsp 5928926135705816571-2	0.500 0.460 0.420 0.380 p1_hand_strength_q(play)
TensorBoard SCALARS Write a regex to create a tag group X	p1_hand_strength_q(play) 0.560 0.520 0.480 IMAGES AUDIO GRAPHS DISTRIBUTIONS HISTOGRAMS EMBEDDING run to download CSV JSON
Show data download links Ignore outliers in chart scaling Tooltip sorting method: default Smoothing 0.6	p1_num_all_ins_per_episode 0.800 0.600 0.400 0.200 0.000 20.00k 40.00k 60.00k
Runs Write a regex to filter runs 171210_nfspvsnfsp 5928926135705816571 171210_nfspvsnfsp	p1_num_bets_per_episode p1_num_bets_per_episode 0.400 0.300 0.200
5928926135705816571-2	0.100 0.000 20.00k 40.00k 60.00k 13
TensorBoard SCALARS Write a regex to create a tag group ✓ Show data download links ✓ Ignore outliers in chart scaling Tooltip sorting method: default ✓	IMAGES AUDIO GRAPHS DISTRIBUTIONS HISTOGRAMS EMBEDDING 0.200 0.100 0.000 20.00k 40.00k 60.00k run to download CSV JSON p1_num_checks_per_episode
Smoothing 0.6 Horizontal Axis STEP RELATIVE WALL Runs	p1_num_checks_per_episode 0.0400 0.0300 0.0200 0.0100 0.000 20.00k 40.00k 60.00k run to download
Write a regex to filter runs 171210_nfspvsnfsp 5928926135705816571 171210_nfspvsnfsp 5928926135705816571-2	p1_num_folds_per_episode p1_num_folds_per_episode 0.800 0.600 0.400 0.200 0.000
TensorBoard SCALARS Write a regex to create a tag group X	D.000 20.00k 40.00k 60.00k run to download CSV JSON IMAGES AUDIO GRAPHS DISTRIBUTIONS HISTOGRAMS EMBEDDING p1_num_raises_per_episode
Show data download links Ignore outliers in chart scaling Tooltip sorting method: default Smoothing 0.6	0.800 0.400 0.000 0.000 20.00k 40.00k 60.00k run to download CSV JSON p1_pi_ce_loss
Runs Write a regex to filter runs 171210_nfspvsnfsp 5928926135705816571 171210_nfspvsnfsp 5928926135705816571-2	p1_pi_ce_loss 2.77 2.77 2.77 2.77 2.77 2.77 2.77 2
TensorBoard SCALARS	p1_q_mse_loss p1_q_mse_loss 600 400 200 IMAGES AUDIO GRAPHS DISTRIBUTIONS HISTOGRAMS EMBEDDING
Write a regex to create a tag group ✓ Show data download links ✓ Ignore outliers in chart scaling Tooltip sorting method: default Smoothing	p1_raise_amounts p1_raise_amounts p1_raise_amounts
Horizontal Axis STEP RELATIVE WALL Runs Write a regex to filter runs 171210_nfspvsnfsp	0.000 20.00k 40.00k 60.00k 171210_nfspvsn © CSV JSON p1_reward 40.0 20.0
5928926135705816571 171210_nfspvsnfsp 5928926135705816571-2	0.00
TensorBoard SCALARS Write a regex to create a tag group ✓ Show data download links ✓ Ignore outliers in chart scaling	IMAGES AUDIO GRAPHS DISTRIBUTIONS HISTOGRAMS EMBEDDING 0.200 0.000 3.000k 6.000k 9.000k run to download CSV JSON
Smoothing O.6 Horizontal Axis STEP RELATIVE WALL	p2_all_in_amounts p2_all_in_amounts 60.0 40.0 20.0 0.000 20.00k 40.00k 60.00k
Write a regex to filter runs 171210_nfspvsnfsp 5928926135705816571 171210_nfspvsnfsp	run to download CSV JSON
5928926135705816571-2	p2_bet_amounts p2_bet_amounts 5.00 4.00 3.00 2.00 1.00
	p2_bet_amounts p2_bet_amounts 5.00 4.00 3.00 2.00 1.00 0.000 20.00k 40.00k 60.00k run to download CSV JSON p2 episode length IMAGES AUDIO GRAPHS DISTRIBUTIONS HISTOGRAMS EMBEDDING 1.60 1.20
TensorBoard SCALARS Write a regex to create a tag group ✓ Show data download links ✓ Ignore outliers in chart scaling Tooltip sorting method: default Smoothing 0.6	p2_bet_amounts p2_bet_amounts 5.00 4.00 3.00 2.000 2.000 2.000 2.000 4.000 2
TensorBoard SCALARS Write a regex to create a tag group ✓ Show data download links ✓ Ignore outliers in chart scaling Tooltip sorting method: default ✓ Smoothing	p2_bet_amounts p2_bet_amounts 5.00 4.00 3.00 2.00 1.00 0.000 2.0.00k 40.00k 60.00k 13 ■ run to download ▼ CSV JSON p2 episode length IMAGES AUDIO GRAPHS DISTRIBUTIONS HISTOGRAMS EMBEDDING 0.800 0.400 0.000 0.000 2.0.00k 40.00k 60.00k 1.20 0.800 0.400 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0
TensorBoard SCALARS Write a regex to create a tag group ✓ Show data download links ✓ Ignore outliers in chart scaling Tooltip sorting method: default Smoothing Horizontal Axis STEP RELATIVE WALL Runs Write a regex to filter runs ✓ 171210_nfspvsnfsp 5928926135705816571 □ 171210_nfspvsnfsp 5928926135705816571-2	p2_bet_amounts p2_bet_amounts 5.00 4.00 3.00 2.00 1.00 0.00 0.00 0.00 0.00 0.00 0
TensorBoard SCALARS Write a regex to create a tag group Show data download links Ignore outliers in chart scaling Tooltip sorting method: default Smoothing O.6 Horizontal Axis STEP RELATIVE WALL Runs Write a regex to filter runs 171210_nfspvsnfsp 5928926135705816571 171210_nfspvsnfsp 5928926135705816571-2 TensorBoard SCALARS Write a regex to create a tag group X Show data download links Ignore outliers in chart scaling Tooltip sorting method: default Tooltip sorting method: default	p2_bet_amounts p2_bet_amounts p2_bet_amounts 5 00
TensorBoard SCALARS Write a regex to create a tag group Show data download links Ignore outliers in chart scaling Tooltip sorting method: default Smoothing Horizontal Axis STEP RELATIVE WALL Runs Write a regex to filter runs 171210_nfspvsnfsp 5928926135705816571 171210_nfspvsnfsp 5928926135705816571 171210_nfspvsnfsp 5928926135705816571-2 TensorBoard SCALARS Write a regex to create a tag group Will a regex to create a tag group Show data download links Ignore outliers in chart scaling Tooltip sorting method: default Smoothing United a regex to create a tag group Will a regex to create a tag group Write a regex to create a tag group	p2_bet_amounts p2_bet_amounts
TensorBoard Write a regex to create a tag group Show data download links Ignore outliers in chart scaling Tooltip sorting method: default Mrite a regex to filter runs Write a regex to filter runs 171210_nfspvsnfsp 5928926135705816571 171210_nfspvsnfsp 5928926135705816571-2 TensorBoard SCALARS Write a regex to create a tag group Write a regex to create a tag group Show data download links Ignore outliers in chart scaling Tooltip sorting method: default Smoothing O.6 © Horizontal Axis STEP RELATIVE WALL	p2_bet_amounts p2_bet_amounts p2_bet_amounts 5 00
TensorBoard Write a regex to create a tag group Show data download links Ignore outliers in chart scaling Tooltip sorting method: default Smoothing 171210_nfspvsnfsp 5928926135705816571 171210_nfspvsnfsp 5928926135705816571-2 TensorBoard Scalars Write a regex to create a tag group X Show data download links Ignore outliers in chart scaling Tooltip sorting method: default Smoothing 10.6 Horizontal Axis STEP Relative WALL Runs Write a regex to create a tag group X Show data download links Ignore outliers in chart scaling Tooltip sorting method: default Functional Axis STEP Relative WALL Runs Write a regex to filter runs Yillountal Axis STEP Relative WALL Runs Write a regex to filter runs Yillountal Axis STEP Relative WALL Runs Write a regex to create a tag group X Show data download links Yillountal Axis STEP Relative WALL Runs Write a regex to create a tag group X Show data download links	p2_bet_amounts p2_bet_amounts
TensorBoard SCALARS Write a regex to create a tag group ✓ Show data download links ✓ Ignore outliers in chart scaling Tooltip sorting method: default Smoothing O.6 Horizontal Axis STEP RELATIVE Wall Runs Write a regex to filter runs ✓ 171210_nfapvenfap 5928926135705816571-2 TensorBoard SCALARS Write a regex to create a tag group ✓ Show data download links ✓ Ignore outliers in chart scaling Tooltip sorting method: default ✓ Smoothing O.6 Horizontal Axis STEP RELATIVE Wall Runs Write a regex to filter runs ✓ 171210_nfapvenfap 5928926135705816571-2 Smoothing O.6 Horizontal Axis STEP RELATIVE Wall Runs Write a regex to create a tag group X Show data download links ✓ Ignore outliers in chart scaling Tooltip sorting method: default ✓ 171210_nfapvenfap 5928926135705816571-2 TensorBoard SCALARS Write a regex to create a tag group X Show data download links ✓ Ignore outliers in chart scaling Tooltip sorting method: default ✓ Show data download links ✓ Ignore outliers in chart scaling Tooltip sorting method: default ✓ Show data download links ✓ Ignore outliers in chart scaling Tooltip sorting method: default ✓ Show data download links ✓ Ignore outliers in chart scaling Tooltip sorting method: default ✓ Show data download links ✓ Ignore outliers in chart scaling Tooltip sorting method: default ✓ Show data download links ✓ Ignore outliers in chart scaling Tooltip sorting method: default ✓ Show data download links ✓ Ignore outliers in chart scaling Tooltip sorting method: default	p2_bet_smounts p2_bet_smounts p2_bet_smounts 100 100 100 100 100 100 100 1
TensorBoard ScALARS Write a regex to create a tag group Show data download links Ignore outliers in chart scaling Tooltip sorting method: default Runs Write a regex to filter runs 171210_nfspvanfsp 5928926135705816571 171210_nfspvanfsp 5928926135705816571 171210_nfspvanfsp 5928926135705816571 Tooltip sorting method: default Smoothing Tooltip sorting method: default Write a regex to filter runs Write a regex to filter runs Write a regex to create a tag group Mrite a regex to create a tag group Smoothing Tooltip sorting method: default Runs Write a regex to filter runs Write a regex to filter runs Write a regex to filter runs Tooltip sorting method: default Smoothing 171210_nfspvanfsp 5928926135705816571 171210_nfspvanfsp 5928926135705816571 171210_nfspvanfsp 5928926135705816571 Tooltip sorting method: default Smoothing	p2_bet_amounts p2_bet_amounts p2_bet_amounts p2_bet_amounts 100 100 100 100 100 100 100 1
TensorBoard Scalars Write a regex to create a tag group Smoothing Horizontal Axis STEP RELATIVE Wall Runs Write a regex to create a tag group Yellow a regex to filter runs 177210_nfspvsnfsp 5928926135705816571 177210_nfspvsnfsp 5928926135705816571 Tooltip sorting method: default Smoothing Tooltip sorting method: default Write a regex to create a tag group Xellow a factor of the runs Write a regex to create a tag group Xellow a factor of the fault Smoothing Tooltip sorting method: default Runs Write a regex to filter runs Yellow a factor of the fault Free of the fault Smoothing Tooltip sorting method: default Write a regex to filter runs Yellow a factor of the fault Smoothing Tooltip sorting method: default Free of the fault Smoothing Tooltip sorting method: default Yellow a factor of the fault Yellow a factor of the fault Free of the fault Smoothing Tooltip sorting method: default Yellow a regex to filter runs Yellow a regex to filte	P2_bet_amounts P2_bet_amounts
TensorBoard Scalars Write a regex to create a tag group Show data download links Ignore outliers in chart scaling Tooltip sorting method: default Funs Write a regex to filter runs 171210_nfaprenfap- 5928926135708816571-2 TensorBoard Scalars Write a regex to create a tag group X Show data download links Ignore outliers in chart scaling Tooltip sorting method: default Smoothing Tooltip sorting method: default Funs Write a regex to create a tag group X Show data download links Ignore outliers in chart scaling Tooltip sorting method: default Funs Write a regex to create a tag group X Smoothing Tooltip sorting method: default Funs Write a regex to create a tag group X Smoothing Tooltip sorting method: default Funs Write a regex to create a tag group X Smoothing TensorBoard Scalars Write a regex to create a tag group X Smoothing Tooltip sorting method: default Funs Write a regex to create a tag group X Show data download links Ignore outliers in chart scaling Tooltip sorting method: default Funs Funs Funs Functional Axis Functional Ax	P2_Det_amounts P2_Det_amounts P2_Det_amounts P2_Det_amounts P3_DES_Amounts P3_DES_Amount
TensorBoard Scalars Write a regex to create a tag group Cottip sorting method: default Smoothing Horizontal Axis SITEP RELATIVE Wall TensorBoard Scalars Write a regex to filter runs Show data download links Incottip sorting method: default Show data download links Incottip sorting method: default Smoothing Tootip sorting method: default Smoothing Tootip sorting method: default Functional Axis SITEP RELATIVE Wall Runs Write a regex to create a tag group X Show data download links Incottip sorting method: default Functional Axis SITEP RELATIVE Wall Runs Write a regex to filter runs Wirite a regex to filter runs Y Show data download links Incottip sorting method: default Smoothing Tootip sorting method: default TensorBoard Scalars Write a regex to create a tag group X Show data download links Incottip sorting method: default TensorBoard Scalars TensorBoard Scalars Scalars TensorBoard Scalars TensorBoard Scalars TensorBoard Scalars Scalars Scalars TensorBoard Ten	P2_bet_amounts p2_bet_amounts p2_bet_amounts p2_bet_amounts p2_bet_amounts p2_cebiode lensith p2_ceb
TensorBoard SCALARS Write a regex to create a tag group Show data download links Ignore outliers in chart scaling Tootity sorting method: default Funs Write a regex to filter runs TensorBoard SCALARS Write a regex to filter runs TensorBoard SCALARS Write a regex to filter runs TensorBoard SCALARS Write a regex to create a tag group X Show data download links Ignore outliers in chart scaling Tootity sorting method: default Smoothing Tootity sorting method: default TensorBoard SCALARS Write a regex to create a tag group X Show data download links Ignore outliers in chart scaling Tootity sorting method: default Funs Write a regex to create a tag group X Show data download links Ignore outliers in chart scaling Tootity sorting method: default TensorBoard SCALARS Write a regex to create a tag group X Show data download links Ignore outliers in chart scaling Tootity sorting method: default TensorBoard SCALARS Write a regex to create a tag group X Show data download links Ignore outliers in chart scaling Tootity sorting method: default TensorBoard SCALARS Write a regex to create a tag group X Show data download links Ignore outliers in chart scaling Tootity sorting method: default TensorBoard SCALARS Write a regex to create a tag group X Show data download links Ignore outliers in chart scaling Tootity sorting method: default TensorBoard SCALARS Write a regex to create a tag group X Show data download links Ignore outliers in chart scaling Tootity sorting method: default TensorBoard SCALARS Write a regex to filter runs Write a regex to filter runs TensorBoard SCALARS	P.2. Dec. Amount
TensorBoard SCALARS Write a regex to create a tag group Show data download links Ignore outliers in chart scaling Tootlip sorting method: default Furns Smoothing O.6 © Horizontal Axis STEP RELATIVE WALL Runs Write a regex to create a tag group X Show data download links Ignore outliers in chart scaling Tootlip sorting method: default Smoothing O.6 © Horizontal Axis STEP RELATIVE WALL Runs Write a regex to create a tag group X Show data download links Ignore outliers in chart scaling Tootlip sorting method: default Furns Write a regex to filter runs Yer tages to create a tag group X Show data download links Ignore outliers in chart scaling Tootlip sorting method: default Furns Write a regex to create a tag group X Show data download links Ignore outliers in chart scaling Tootlip sorting method: default Furns TensorBoard SCALARS Write a regex to create a tag group X Show data download links Ignore outliers in chart scaling Tootlip sorting method: default Furns TensorBoard SCALARS Write a regex to create a tag group X Show data download links Ignore outliers in chart scaling Tootlip sorting method: default Furns TensorBoard SCALARS Write a regex to create a tag group X Show data download links Ignore outliers in chart scaling Tootlip sorting method: default Furns Write a regex to create a tag group X Show data download links Ignore outliers in chart scaling Tootlip sorting method: default Furns Write a regex to create a tag group X Show data download links Ignore outliers in chart scaling Tootlip sorting method: default Furns Write a regex to create a tag group X Show data download links Ignore outliers runs Furns F	P.
TensorBoard SCALARS Write a regect to create a tag group Forcity sorting method: default Tootip sorting method: default France of the runs Write a regect to filter runs Write a regect to filter runs TensorBoard SCALARS TensorBoard SCALARS Write a regect to filter runs Write a regect to filter runs Titling insprending. Stage of the runs Write a regect to filter runs Virie a regect to filter runs Write a regect to	P.
Write a reger to create a tag group TensorBoard Show data download links Ignore outlers in chart scaling Tooltp sorting method: default Smoothing REARTIVE Will a reger to filter runs Virite a reger to create a tag group TrensorBoard Scalars Write a reger to filter runs Virite a reger to filter runs	P. D. Det. amounts 1. C. Geldon Control 1.