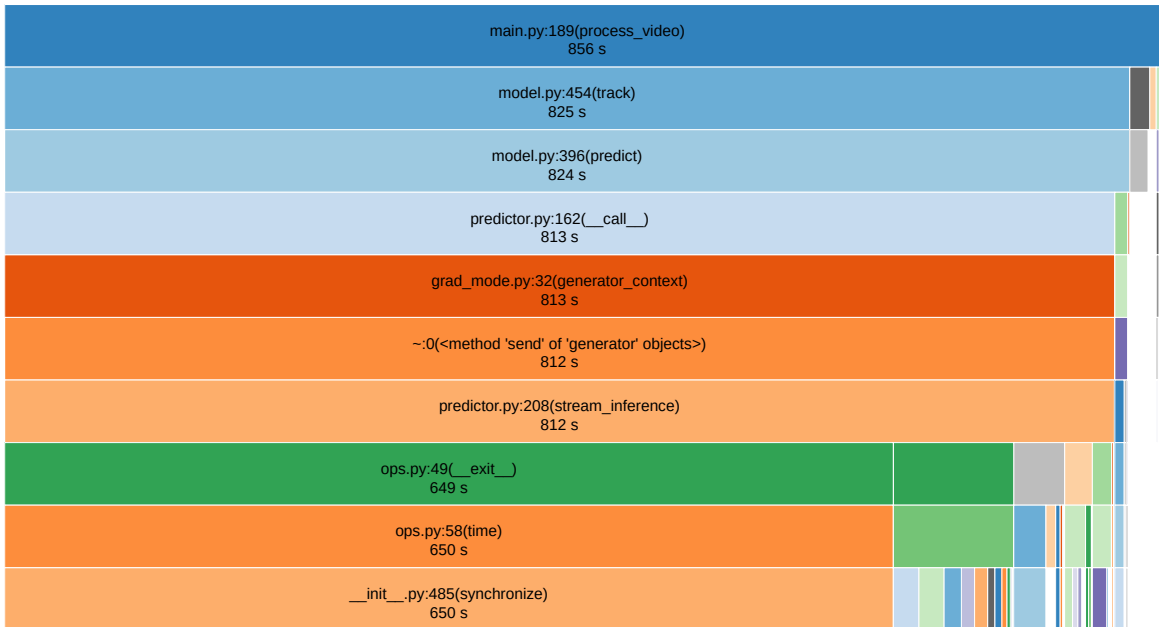


SnakeViz

[Call Stack](#)

Style: **Icicle**
 Depth: **10**
 Cutoff: **1 / 1000**


 Search:

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
18372	648.1	0.03528	648.1	0.03528	~:0(<built-in method torch._C._cuda_synchronize>)
196032	41.28	0.0002106	41.28	0.0002106	~:0(<built-in method conv2d>)
6124	34.39	0.005615	34.39	0.005615	~:0(<resize>)
3534	10.13	0.002867	10.13	0.002867	~:0(<method 'to' of 'torch._C._TensorBase' objects>)
174591	9.807	5.617e-05	9.807	5.617e-05	~:0(<built-in method torch._C._nn.silu_>)
11896	7.129	0.0005992	7.129	0.0005992	~:0(<built-in method numpy.ndarray.__array__>)
662211/3214	5.932	0.001846	89.02	0.0277	module.py:1104(__call_impl_)
3062	5.787	0.00189	15.3	0.004997	ops.py:162(non_max_suppression)
60675	5.685	9.37e-05	5.685	9.37e-05	~:0(<built-in method cat>)
3070	4.826	0.001572	4.826	0.001572	~:0(<waitKey>)
3062	3.677	0.001201	3.789	0.001238	ops.py:402(xywh2xyxy)
926925	3.491	3.766e-06	3.498	3.774e-06	module.py:1172(__getattr__)
3066	2.798	0.0009126	2.798	0.0009126	~:0(<method 'read' of 'cv2.VideoCapture' objects>)
2474	2.659	0.001075	2.659	0.001075	~:0(<built-in method torch._ops.torchvision.nms>)
174591	2.575	1.475e-05	59.75	0.0003422	conv.py:52(forward_fuse)
118826/94182	2.466	2.619e-05	4.417	4.69e-05	~:0(<built-in method numpy.core._multiarray_umath.implement_array_function>)
3062	2.204	0.0007198	4.294	0.001402	ops.py:88(scale_boxes)
30630	2.043	6.67e-05	24.09	0.0007863	block.py:338(forward)
669879	1.848	2.758e-06	1.848	2.758e-06	~:0(<built-in method torch._C._get_tracing_state>)
196032	1.789	9.125e-06	45.02	0.0002296	conv.py:446(forward)
3062	1.654	0.0005402	1.654	0.0005402	~:0(<copyMakeBorder>)
3062	1.626	0.0005309	1.626	0.0005309	~:0(<imshow>)
5364	1.394	0.0002599	2.483	0.0004629	ops.py:305(clip_boxes)
3063	1.371	0.0004477	87.81	0.02867	tasks.py:109(__predict_once)
3063	1.33	0.0004342	1.688	0.0005512	tal.py:309(dist2bbox)
24504	1.259	5.139e-05	45.56	0.001859	block.py:227(forward)
114	1.244	0.01091	1.244	0.01091	~:0(<built-in method mm>)
196032	1.099	5.609e-06	42.38	0.0002162	conv.py:438(__conv_forward)
21456	1.085	5.058e-05	1.085	5.058e-05	~:0(<method 'clamp' of 'torch._C._TensorBase' objects>)
2302	1.077	0.0004679	1.144	0.000497	results.py:61(__getitem__)
4776	1.034	0.0002165	1.143	0.0002394	ops.py:382(xyxy2xywh)
3063	0.9675	0.0003159	25.3	0.00826	head.py:44(forward)
5666	0.815	0.0001438	0.815	0.0001438	~:0(<method 'float' of 'torch._C._TensorBase' objects>)
3062	0.777	0.0002538	37.22	0.01216	predictor.py:115(preprocess)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
174591	0.7739	4.433e-06	11.35	6.5e-05	activation.py:393(forward)
9189	0.7614	8.286e-05	0.7614	8.286e-05	~:0(<built-in method max_pool2d>)
3062	0.7445	0.0002431	0.7445	0.0002431	~:0(<method 'amax' of 'torch._C._TensorBase' objects>)
4	0.7301	0.1825	855.6	213.9	main.py:189(process_video)
2474	0.7285	0.0002945	10.64	0.004302	byte_tracker.py:253(update)
142/141	0.6911	0.004901	0.6936	0.004919	~:0(<built-in method _imp.create_dynamic>)
4417	0.6812	0.0001542	1.739	0.0003937	metrics.py:20(bbox_ioa)
1491	0.6586	0.0004417	0.6586	0.0004417	~:0(<method 'read' of '_io.BufferedReader' objects>)
6048	0.6441	0.0001065	0.6441	0.0001065	~:0(<putText>)
174591	0.639	3.66e-06	10.57	6.057e-05	functional.py:2011(silu)
29038	0.6316	2.175e-05	0.7341	2.528e-05	byte_tracker.py:159(tlwh)
151	0.6039	0.003999	0.6039	0.003999	~:0(<built-in method lstm>)
18376	0.601	3.271e-05	0.921	5.012e-05	_utils.py:7(_get_device_index)
6124	0.5913	9.656e-05	812.2	0.1326	predictor.py:208(stream_inference)
3063	0.5722	0.0001868	0.5722	0.0001868	~:0(<method 'softmax' of 'torch._C._TensorBase' objects>)
3062	0.5482	0.000179	20.31	0.006632	predict.py:23(postprocess)
18378	0.5307	2.888e-05	17.69	0.0009628	container.py:139(forward)
6126	0.5299	8.651e-05	0.5299	8.651e-05	~:0(<built-in method torch._C._nn.upsample_nearest2d>)
27567	0.5191	1.883e-05	0.5191	1.883e-05	~:0(<method 'chunk' of 'torch._C._TensorBase' objects>)
6	0.5117	0.08528	0.5117	0.08528	~:0(<built-in method full>)
647071	0.4904	7.579e-07	0.4967	7.676e-07	~:0(<built-in method builtins.isinstance>)
3062	0.4751	0.0001552	0.5578	0.0001822	__init__.py:229(check_cfg)
2420	0.4728	0.0001954	0.6348	0.0002623	~:0(<lap_lapjv.lapjv>)
10119	0.4264	4.214e-05	0.4264	4.214e-05	~:0(<method 'cpu' of 'torch._C._TensorBase' objects>)
17668	0.4186	2.369e-05	0.6961	3.94e-05	_methods.py:92(_clip_dep_is_scalar_nan)
18372	0.4082	2.222e-05	650.2	0.03539	__init__.py:485(synchronize)
2447	0.3983	0.0001628	1.756	0.0007175	kalman_filter.py:116(multi_predict)
3062	0.3976	0.0001298	23.42	0.007649	augment.py:740(__call__)
2475	0.345	0.0001394	0.345	0.0001394	~:0(<method 'max' of 'torch._C._TensorBase' objects>)
3062	0.3402	0.0001111	13.88	0.004533	track.py:48(on_predict_postprocess_end)
2806	0.34	0.0001212	0.597	0.0002127	_methods.py:196(_var)
9896	0.2996	3.028e-05	3.187	0.000322	matching.py:61(iou_distance)
26107	0.2862	1.096e-05	1.072	4.108e-05	byte_tracker.py:169(xyxy)
24496	0.2817	1.15e-05	0.2817	1.15e-05	~:0(<built-in method builtins.round>)
880	0.2792	0.0003173	0.2792	0.0003173	~:0(<built-in method marshal.loads>)
48879	0.2779	5.685e-06	0.2779	5.685e-06	~:0(<built-in method numpy.asarray>)
3063	0.2524	8.24e-05	0.2524	8.24e-05	~:0(<method 'sigmoid' of 'torch._C._TensorBase' objects>)
10132	0.2457	2.425e-05	0.2457	2.425e-05	~:0(<method 'reduce' of 'numpy.ufunc' objects>)
329970/286762	0.237	8.263e-07	0.3012	1.05e-06	~:0(<built-in method builtins.len>)
6048	0.2315	3.827e-05	0.2315	3.827e-05	~:0(<rectangle>)
18376	0.2285	1.244e-05	0.2507	1.365e-05	_utils.py:499(_get_device_index)
18372	0.2183	1.188e-05	650.5	0.03541	ops.py:58(time)
67378	0.2172	3.223e-06	0.2172	3.223e-06	~:0(<method 'copy' of 'numpy.ndarray' objects>)
55134	0.2156	3.91e-06	24.71	0.0004482	block.py:230(<genexpr>)
3062	0.2097	6.85e-05	14.48	0.004728	main.py:332(annotate_video)
3062	0.2077	6.782e-05	1.139	0.0003721	__init__.py:193(get_cfg)
17909	0.2061	1.151e-05	0.2061	1.151e-05	~:0(<method 'view' of 'torch._C._TensorBase' objects>)
4110	0.2022	4.92e-05	0.2898	7.052e-05	ops.py:473(xywh2ltwh)
33428	0.1997	5.975e-06	26.21	0.000784	~:0(<method 'extend' of 'list' objects>)
13790	0.1931	1.4e-05	0.2885	2.092e-05	results.py:460(__init__)
15310	0.192	1.254e-05	14.24	0.00093	predictor.py:390(run_callbacks)
9186	0.1905	2.074e-05	0.2068	2.251e-05	ops.py:32(__init__)
1	0.1886	0.1886	0.2015	0.2015	_qmc.py:1(<module>)
3062	0.1844	6.023e-05	823.8	0.269	model.py:396(predict)
4332	0.1826	4.215e-05	0.1827	4.216e-05	~:0(<built-in method posix.stat>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
2931	0.1767	6.028e-05	1.407	0.00048	kalman_filter.py:151(update)
3421	0.1762	5.149e-05	0.1762	5.149e-05	~:0(<built-in method zeros>)
6124	0.1713	2.796e-05	0.1713	2.796e-05	grad_mode.py:278(__enter__)
18378	0.1699	9.246e-06	0.3129	1.703e-05	container.py:185(_get_abs_string_index)
4	0.1699	0.04248	0.1699	0.04248	~:0(<namedWindow>)
12226	0.1661	1.359e-05	0.2234	1.827e-05	twodim_base.py:240(diag)
7422	0.1641	2.211e-05	0.9792	0.0001319	matching.py:20(linear_assignment)
4932	0.1637	3.319e-05	0.2373	4.812e-05	numerictypes.py:573(_can_coerce_all)
18372	0.1617	8.801e-06	0.5034	2.74e-05	__init__.py:271(__enter__)
2931	0.1615	5.509e-05	0.2482	8.467e-05	_decomp_cholesky.py:13(_cholesky)
5364	0.1588	2.961e-05	0.1588	2.961e-05	~:0(<built-in method empty_like>)
6126	0.1567	2.557e-05	0.7381	0.0001205	functional.py:3738(interpolate)
2931	0.1547	5.277e-05	0.1835	6.26e-05	_decomp_cholesky.py:159(cho_solve)
22600	0.1539	6.811e-06	0.2695	1.192e-05	fromnumeric.py:3121(ndim)
9186	0.1536	1.672e-05	0.157	1.709e-05	__init__.py:311(<genexpr>)
2474	0.15	6.065e-05	2.034	0.0008221	byte_tracker.py:69(multi_predict)
14531	0.1489	1.025e-05	0.1489	1.025e-05	~:0(<built-in method numpy.array>)
8834	0.1472	1.666e-05	0.1472	1.666e-05	_methods.py:107(_clip_dep_invoke_with_casting)
2931	0.146	4.982e-05	0.5227	0.0001783	kalman_filter.py:93(project)
5537	0.1447	2.613e-05	0.1447	2.613e-05	~:0(<method 'split_with_sizes' of 'torch._C_.TensorBase' objects>)
1	0.1445	0.1445	0.1551	0.1551	blocks.py:1(<module>)
198464	0.1444	7.276e-07	0.1444	7.276e-07	~:0(<built-in method torch._C_.has_torch_function_unary>)
6124	0.1431	2.336e-05	812.3	0.1326	~:0(<method 'send' of 'generator' objects>)
3062	0.1413	4.614e-05	824.6	0.2693	model.py:454(track)
18372	0.14	7.62e-06	0.14	7.62e-06	~:0(<built-in method torch._C_.cuda_getDevice>)
2466	0.139	5.636e-05	0.6622	0.0002685	index_tricks.py:322(__getitem__)
6124	0.1387	2.265e-05	812.9	0.1327	grad_mode.py:32(generator_context)
3063	0.1355	4.422e-05	87.95	0.02871	tasks.py:91(predict)
18372	0.1336	7.271e-06	1.054	5.74e-05	__init__.py:267(__init__)
3063	0.1314	4.291e-05	3.675	0.0012	block.py:172(forward)
3062	0.1305	4.263e-05	0.5487	0.0001792	predictor.py:180(setup_source)
7668	0.1273	1.66e-05	0.1273	1.66e-05	~:0(<method 'unbind' of 'torch._C_.TensorBase' objects>)
24504	0.1258	5.135e-06	0.1873	7.646e-06	container.py:219(__iter__)
8834	0.1222	1.383e-05	1.02	0.0001154	_methods.py:126(_clip)
206885	0.1194	5.769e-07	0.1194	5.769e-07	~:0(<method 'append' of 'list' objects>)
37887/37252	0.1178	3.161e-06	0.5542	1.488e-05	~:0(<built-in method builtins.hasattr>)
3063	0.1175	3.835e-05	1.552	0.0005065	block.py:58(forward)
3063	0.1151	3.759e-05	88.22	0.0288	autobackend.py:432(forward)
2420	0.1149	4.748e-05	0.1149	4.748e-05	matching.py:43(<listcomp>)
1020	0.1131	0.0001108	0.1131	0.0001108	~:0(<method 'uniform_' of 'torch._C_.TensorBase' objects>)
18378	0.1126	6.125e-06	0.4475	2.435e-05	container.py:194(__getitem__)
5364	0.1104	2.058e-05	0.1104	2.058e-05	results.py:493(id)
4110	0.1103	2.683e-05	0.4894	0.0001191	byte_tracker.py:46(__init__)
3062	0.1081	3.531e-05	1.729	0.0005648	shape_base.py:357(stack)
12252	0.1061	8.66e-06	1.213	9.896e-05	block.py:175(<genexpr>)
5364	0.1046	1.951e-05	0.1862	3.472e-05	results.py:97(__init__)
2950	0.1039	3.522e-05	0.1135	3.847e-05	byte_tracker.py:176(tlwh_to_xyah)
9186	0.1037	1.129e-05	649.4	0.07069	ops.py:49(__exit__)
3062	0.1035	3.379e-05	0.1035	3.379e-05	~:0(<built-in method from_numpy>)
9660	0.1026	1.062e-05	0.1026	1.062e-05	~:0(<method 'format' of 'str' objects>)
4948	0.1018	2.058e-05	0.2722	5.502e-05	matching.py:120(fuse_score)
55121/55118	0.09919	1.8e-06	0.2508	4.55e-06	__init__.py:190(_lazy_init)
6126	0.09902	1.616e-05	0.8372	0.0001367	upsampling.py:152(forward)
1233/7	0.09812	0.01402	4.393	0.6276	~:0(<built-in method builtins.exec>)
12453	0.09674	7.768e-06	0.1588	1.275e-05	module.py:1188(__setattr__)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
2474	0.09582	3.873e-05	1.457	0.0005888	byte_tracker.py:429(remove_duplicate_stracks)
2474	0.09376	3.79e-05	2.879	0.001164	boxes.py:12(nms)
6129	0.09352	1.526e-05	0.09352	1.526e-05	~:0(<method 'transpose' of 'torch._C._TensorBase' objects>)
3062	0.09318	3.043e-05	0.9306	0.0003039	main.py:91(loitering_module)
880	0.09298	0.0001057	0.09298	0.0001057	~:0(<built-in method io.open_code>)
389	0.09293	0.0002389	0.2389	0.0006142	doccer.py:13(docformat)
6125	0.09212	1.504e-05	0.09851	1.608e-05	grad_mode.py:270(__init__)
21441	0.0902	4.207e-06	0.1368	6.382e-06	container.py:131(__iter__)
3062	0.08829	2.883e-05	87.91	0.02871	predictor.py:135(inference)
18372	0.08776	4.777e-06	0.2848	1.55e-05	__init__.py:479(current_device)
6133	0.08671	1.414e-05	0.1251	2.039e-05	pathlib.py:64(parse_parts)
9189	0.08549	9.303e-06	0.9508	0.0001035	pooling.py:161(forward)
55122	0.08478	1.538e-06	0.1506	2.732e-06	__init__.py:148(is_initialized)
5537	0.0835	1.508e-05	0.2558	4.62e-05	_tensor.py:560(split)
7668	0.08326	1.086e-05	0.2819	3.677e-05	_tensor.py:688(__iter__)
1622/1613	0.08257	5.119e-05	0.3476	0.0002155	~:0(<built-in method builtins.__build_class__>)
27858	0.08182	2.937e-06	0.4687	1.682e-05	<__array_function__ internals>:177(dot)
3063	0.08113	2.649e-05	1.77	0.0005777	head.py:87(decode_bboxes)
55684	0.07778	1.397e-06	0.07778	1.397e-06	~:0(<built-in method builtins.iter>)
22152	0.0772	3.485e-06	0.0772	3.485e-06	~:0(<built-in method numpy.zeros>)
5862	0.07717	1.316e-05	0.3234	5.517e-05	linalg.py:2617(multi_dot)
2	0.0767	0.03835	0.0767	0.03835	~:0(<built-in method _ctypes.dlopen>)
13790	0.07631	5.534e-06	0.09543	6.921e-06	results.py:24(__init__)
6133	0.07613	1.241e-05	0.2167	3.533e-05	pathlib.py:658(__parse_args)
3062	0.07588	2.478e-05	23.59	0.007703	predictor.py:144(pre_transform)
3062	0.07343	2.398e-05	812.9	0.2655	predictor.py:162(__call__)
2474	0.07243	2.928e-05	0.07243	2.928e-05	__init__.py:157(__getattr__)
2302	0.0717	3.115e-05	0.0717	3.115e-05	~:0(<built-in method as_tensor>)
88107	0.06937	7.874e-07	0.06937	7.874e-07	~:0(<method 'get' of 'dict' objects>)
2806	0.06911	2.463e-05	0.7289	0.0002598	fromnumeric.py:3441(std)
3089	0.06801	2.202e-05	0.5574	0.0001805	byte_tracker.py:373(<listcomp>)
1103	0.06788	6.154e-05	0.06938	6.29e-05	~:0(<method 'sub' of 're.Pattern' objects>)
55118	0.06583	1.194e-06	0.06583	1.194e-06	~:0(<built-in method torch._C._cuda_isInBadFork>)
3062	0.06567	2.145e-05	0.3032	9.903e-05	__init__.py:300(check_dict_alignment)
142/96	0.06415	0.0006682	0.6792	0.007074	~:0(<built-in method _imp.exec_dynamic>)
22600	0.06326	2.799e-06	0.4097	1.813e-05	<__array_function__ internals>:177(ndim)
2926	0.06298	2.152e-05	1.614	0.0005516	byte_tracker.py:132(update)
2806	0.06041	2.153e-05	0.06571	2.342e-05	_methods.py:66(__count_reduce_items)
906	0.05994	6.616e-05	0.2213	0.0002442	serialization.py:994(load_tensor)
1812	0.05914	3.264e-05	0.08022	4.427e-05	storage.py:223(__init__)
1052	0.05902	5.61e-05	0.06284	5.973e-05	~:0(<built-in method io.open>)
34505	0.05871	1.702e-06	0.05871	1.702e-06	numerictypes.py:582(<listcomp>)
2806	0.05835	2.079e-05	0.6598	0.0002351	_methods.py:263(__std)
3062	0.05824	1.902e-05	0.1394	4.553e-05	checks.py:121(check_imgsz)
3062	0.0576	1.881e-05	0.2493	8.14e-05	build.py:176(load_inference_source)
8002	0.05692	7.114e-06	1.686	0.0002107	<__array_function__ internals>:177(concatenate)
44282	0.05675	1.282e-06	0.06009	1.357e-06	~:0(<built-in method builtins.getattr>)
4110	0.05668	1.379e-05	0.05668	1.379e-05	basetrack.py:57(__init__)
3062	0.05626	1.838e-05	0.1724	5.629e-05	main.py:47(crowd_density_module)
3062	0.0545	1.78e-05	0.1221	3.989e-05	loaders.py:407(__init__)
906	0.0541	5.972e-05	0.05598	6.179e-05	~:0(<built-in method builtins.eval>)
12252	0.05265	4.298e-06	1.136	9.273e-05	conv.py:331(forward)
6124	0.05212	8.51e-06	0.1506	2.459e-05	grad_mode.py:284(clone)
7422	0.05167	6.961e-06	0.06234	8.399e-06	byte_tracker.py:401(joint_stracks)
3062	0.05148	1.681e-05	23.47	0.007666	predictor.py:156(<listcomp>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
3062	0.05145	1.68e-05	0.06191	2.022e-05	__init__.py:280(_handle_deprecation)
603	0.05143	8.528e-05	0.05143	8.528e-05	~:0(<method 'findall' of 're.Pattern' objects>)
45262	0.05073	1.121e-06	0.05073	1.121e-06	~:0(<method 'startswith' of 'str' objects>)
36756	0.05046	1.373e-06	0.06812	1.853e-06	container.py:215(__len__)
2302	0.0501	2.177e-05	0.0501	2.177e-05	~:0(<method 'int' of 'torch._C._TensorBase' objects>)
9189	0.05007	5.449e-06	0.8653	9.416e-05	_jit_internal.py:412(fn)
5862	0.04944	8.433e-06	0.2088	3.563e-05	linalg.py:2738(__multi_dot_three)
1288	0.04897	3.802e-05	0.3043	0.0002363	<frozen importlib._bootstrap_external>:1498(find_spec)
4776	0.0489	1.024e-05	0.0489	1.024e-05	results.py:488(cls)
2302	0.04828	2.097e-05	0.5049	0.0002193	results.py:135(update)
18372	0.04825	2.626e-06	0.04825	2.626e-06	__init__.py:280(__exit__)
2447	0.04823	1.971e-05	0.2712	0.0001108	kalman_filter.py:142(<listcomp>)
2474	0.04772	1.929e-05	0.08424	3.405e-05	utils.py:526(_log_api_usage_once)
4948	0.04736	9.571e-06	1.904	0.0003847	byte_tracker.py:375(get_dists)
2050	0.0466	2.273e-05	0.1082	5.277e-05	shape_base.py:512(expand_dims)
604	0.04658	7.713e-05	0.1021	0.000169	module.py:1346(_load_from_state_dict)
3062	0.04593	1.5e-05	0.5046	0.0001648	results.py:41(cpu)
9896	0.04579	4.627e-06	0.6474	6.542e-05	matching.py:77(<listcomp>)
26970	0.04518	1.675e-06	0.04518	1.675e-06	~:0(<built-in method time.time>)
15315	0.04452	2.907e-06	0.04452	2.907e-06	tasks.py:125(<listcomp>)
6124	0.04443	7.255e-06	0.04443	7.255e-06	grad_mode.py:281(__exit__)
5865	0.04439	7.568e-06	0.05816	9.916e-06	blas.py:384(getter)
3063	0.04392	1.434e-05	0.1253	4.09e-05	head.py:53(<listcomp>)
4894	0.04345	8.877e-06	0.1695	3.464e-05	numeric.py:218(ones_like)
3214	0.04285	1.333e-05	0.04285	1.333e-05	~:0(<method 'unsqueeze' of 'torch._C._TensorBase' objects>)
397	0.0427	0.0001076	0.07591	0.0001912	doccer.py:180(indentcount_lines)
43471	0.04262	9.804e-07	0.04262	9.804e-07	~:0(<built-in method numpy.asanyarray>)
46552	0.04215	9.053e-07	0.04215	9.053e-07	~:0(<method 'values' of 'collections.OrderedDict' objects>)
4776	0.0418	8.751e-06	1.227	0.0002569	results.py:498(xywh)
4776	0.04158	8.707e-06	0.04158	8.707e-06	results.py:478(xyxy)
17668	0.04128	2.336e-06	0.05411	3.063e-06	_methods.py:102(_clip_dep_is_byte_swapped)
9189	0.04076	4.436e-06	0.8078	8.791e-05	functional.py:769(_max_pool2d)
12226	0.0406	3.321e-06	0.3081	2.52e-05	<__array_function__ internals>:177(diag)
2302	0.04022	1.747e-05	1.254	0.0005446	results.py:146(__apply)
3062	0.03992	1.304e-05	0.0794	2.593e-05	utils.py:207(__call__)
27520	0.03988	1.449e-06	0.03989	1.45e-06	~:0(<built-in method builtins.min>)
3069	0.03905	1.272e-05	0.244	7.952e-05	pathlib.py:1039(__new__)
3062	0.03852	1.258e-05	0.05198	1.698e-05	build.py:150(check_source)
1057	0.03836	3.629e-05	0.03836	3.629e-05	~:0(<built-in method tensor>)
8834	0.03834	4.34e-06	1.058	0.0001198	~:0(<method 'clip' of 'numpy.ndarray' objects>)
50331	0.03826	7.602e-07	0.03826	7.602e-07	_jit_internal.py:957(is_scripting)
7534	0.03824	5.076e-06	0.03824	5.076e-06	~:0(<method 'tolist' of 'torch._C._TensorBase' objects>)
6124	0.03714	6.064e-06	0.03714	6.064e-06	loaders.py:431(__next__)
3063	0.03701	1.208e-05	87.99	0.02873	tasks.py:77(forward)
57	0.037	0.0006492	1.507	0.02644	torch_utils.py:179(fuse_conv_and_bn)
3062	0.03692	1.206e-05	0.06247	2.04e-05	checks.py:163(<listcomp>)
3213	0.03617	1.126e-05	0.03617	1.126e-05	~:0(<method 'numpy' of 'torch._C._TensorBase' objects>)
4948	0.03494	7.061e-06	0.596	0.0001205	byte_tracker.py:371(init_track)
27180	0.0348	1.28e-06	0.0348	1.28e-06	~:0(<method 'dim' of 'torch._C._TensorBase' objects>)
3064	0.03451	1.126e-05	0.1275	4.162e-05	pathlib.py:712(__make_child)
7387	0.03384	4.58e-06	0.1105	1.496e-05	<__array_function__ internals>:177(empty_like)
880	0.03359	3.817e-05	1.172	0.001332	<frozen importlib._bootstrap_external>:914(get_code)
9186	0.03352	3.649e-06	1.273	0.0001386	ops.py:44(__enter__)
151	0.03331	0.0002206	0.3455	0.002288	~:0(<method 'load' of '__pickle.Unpickler' objects>)
9896	0.03276	3.31e-06	0.3631	3.669e-05	matching.py:78(<listcomp>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
3069	0.03259	1.062e-05	0.1914	6.238e-05	pathlib.py:678(_from_parts)
151	0.0321	0.0002126	0.03253	0.0002155	serialization.py:242(__init__)
3063	0.03031	9.896e-06	0.05653	1.846e-05	autobackend.py:600(<listcomp>)
3136	0.03009	9.596e-06	0.03009	9.596e-06	~:0(<built-in method torch._C._log_api_usage_once>)
6124	0.02929	4.783e-06	0.05842	9.54e-06	__init__.py:176(cfg2dict)
1051	0.02927	2.785e-05	0.387	0.0003683	<frozen importlib._bootstrap>:890(_find_spec)
2466	0.02882	1.169e-05	0.2806	0.0001138	numerictypes.py:597(find_common_type)
3062	0.02839	9.273e-06	0.03221	1.052e-05	loaders.py:411(<listcomp>)
7314	0.02809	3.84e-06	0.09181	1.255e-05	<__array_function__ internals>:177(where)
3062	0.0278	9.078e-06	0.1081	3.53e-05	results.py:45(numpy)
1020	0.02766	2.712e-05	0.02766	2.712e-05	~:0(<method 'copy_' of 'torch._C._TensorBase' objects>)
151	0.02661	0.0001762	4.054	0.02684	main.py:161(infer)
8979	0.02629	2.928e-06	0.02629	2.928e-06	~:0(<method 'splittlines' of 'str' objects>)
1760	0.02604	1.479e-05	0.0709	4.028e-05	<frozen importlib._bootstrap_external>:354(cache_from_source)
151	0.02599	0.0001721	2.114	0.014	~:0(<built-in method _pickle.load>)
60	0.02561	0.0004269	0.02561	0.0004269	~:0(<method 'acquire' of '_thread.lock' objects>)
2050	0.02556	1.247e-05	0.03596	1.754e-05	numeric.py:1347(normalize_axis_tuple)
151	0.02538	0.0001681	0.02538	0.0001681	~:0(<built-in method sigmoid>)
3062	0.02493	8.141e-06	1.826	0.0005964	<__array_function__ internals>:177(stack)
2474	0.0248	1.002e-05	0.0248	1.002e-05	~:0(<built-in method numpy.arange>)
2474	0.02449	9.897e-06	0.02449	9.897e-06	byte_tracker.py:311(<listcomp>)
12426	0.02446	1.969e-06	0.02446	1.969e-06	~:0(<method 'endswith' of 'str' objects>)
880	0.02436	2.768e-05	0.7664	0.0008709	<frozen importlib._bootstrap_external>:1034(get_data)
4948	0.02374	4.798e-06	0.05491	1.11e-05	byte_tracker.py:416(sub_tracks)
2930	0.02348	8.015e-06	0.1727	5.895e-05	byte_tracker.py:201(result)
3062	0.02342	7.65e-06	0.071	2.319e-05	main.py:29(concealment_module)
2302	0.02278	9.896e-06	0.05252	2.282e-05	results.py:182(new)
4524	0.02218	4.902e-06	0.02218	4.902e-06	~:0(<method 'reshape' of 'numpy.ndarray' objects>)
4228	0.02216	5.241e-06	0.1202	2.843e-05	mn.py:126(__setattr__)
2050	0.02184	1.065e-05	0.02184	1.065e-05	~:0(<method 'repeat' of 'numpy.ndarray' objects>)
1081/6	0.02166	0.00361	4.44	0.74	<frozen importlib._bootstrap>:986(_find_and_load)
3062	0.02163	7.064e-06	0.101	3.299e-05	hub.py:82(on_predict_start)
6126	0.02157	3.522e-06	0.02622	4.28e-06	autobackend.py:604(from_numpy)
4894	0.02142	4.376e-06	0.2117	4.326e-05	<__array_function__ internals>:177(ones_like)
151	0.02142	0.0001418	0.6996	0.004633	main.py:155(forward)
6853	0.02133	3.113e-06	0.05353	7.812e-06	<frozen importlib._bootstrap_external>:121(__path_join)
5509	0.02132	3.869e-06	0.02132	3.869e-06	~:0(<method 'transpose' of 'numpy.ndarray' objects>)
5862	0.02126	3.627e-06	0.4201	7.167e-05	<__array_function__ internals>:177(multi_dot)
7245	0.02122	2.929e-06	0.02217	3.061e-06	~:0(<built-in method __new__ of type object at 0x55707d7c38>)
662	0.02087	3.153e-05	0.1271	0.0001921	module.py:254(__init__)
1021	0.02067	2.024e-05	0.02067	2.024e-05	~:0(<built-in method empty>)
4948	0.02053	4.149e-06	0.02053	4.149e-06	byte_tracker.py:426(<setcomp>)
6471	0.02037	3.147e-06	0.02037	3.147e-06	~:0(<built-in method sys.intern>)
7414	0.02035	2.745e-06	0.02792	3.765e-06	~:0(<built-in method builtins.max>)
19191	0.02034	1.06e-06	0.02729	1.422e-06	~:0(<method 'join' of 'str' objects>)
562/59	0.01996	0.0003384	6.848	0.1161	module.py:576(__apply)
2474	0.0199	8.043e-06	0.0199	8.043e-06	results.py:483(conf)
521	0.0198	3.8e-05	0.0514	9.866e-05	inspect.py:2124(__signature_from_function)
3062	0.01977	6.457e-06	0.01977	6.457e-06	shape_base.py:432(<listcomp>)
2447	0.01965	8.031e-06	0.0528	2.158e-05	byte_tracker.py:74(<listcomp>)
4927	0.01963	3.984e-06	0.06941	1.409e-05	<__array_function__ internals>:177(copyto)
2931	0.01961	6.692e-06	0.02438	8.319e-06	shape_base.py:81(atleast_2d)
3062	0.01939	6.333e-06	0.01939	6.333e-06	predictor.py:154(<setcomp>)
29310	0.01937	6.608e-07	0.01937	6.608e-07	linalg.py:2612(__multidot_dispatcher)
6853	0.01922	2.805e-06	0.02677	3.906e-06	<frozen importlib._bootstrap_external>:123(<listcomp>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
8985	0.01889	2.103e-06	0.01889	2.103e-06	~:0(<method 'expandtabs' of 'str' objects>)
4110	0.01881	4.576e-06	0.07716	1.877e-05	<__array_function__ internals>:177(copy)
3062	0.01861	6.078e-06	0.01861	6.078e-06	__init__.py:312(<listcomp>)
2806	0.01855	6.612e-06	0.7709	0.0002747	<__array_function__ internals>:177(std)
906	0.01837	2.028e-05	0.1267	0.0001398	_tensor.py:169(storage)
1022/7	0.01825	0.002607	4.428	0.6326	<frozen importlib._bootstrap>:650(_load_unlocked)
13444	0.0182	1.353e-06	0.04531	3.37e-06	~:0(<built-in method builtins setattr>)
1850	0.01813	9.802e-06	0.02792	1.509e-05	<frozen importlib._bootstrap>:157(_get_module_lock)
3062	0.0179	5.845e-06	0.0179	5.845e-06	augment.py:731(__init__)
5006	0.01784	3.564e-06	0.02463	4.92e-06	grad_mode.py:215(__init__)
2302	0.01772	7.698e-06	1.271	0.0005523	results.py:124(__getitem__)
151	0.01765	0.0001169	0.2863	0.001896	mn.py:39(__init__)
1065/6	0.0174	0.0029	4.439	0.7399	<frozen importlib._bootstrap>:956(_find_and_load_unlocked)
5862	0.01727	2.947e-06	0.02338	3.988e-06	linalg.py:2710(<listcomp>)
6133	0.01724	2.81e-06	0.01724	2.81e-06	pathlib.py:1049(__init__)
2510	0.01711	6.818e-06	0.01839	7.328e-06	grad_mode.py:121(__init__)
3062	0.01697	5.542e-06	0.01697	5.542e-06	shape_base.py:424(<setcomp>)
1022	0.01687	1.651e-05	0.09707	9.498e-05	<frozen importlib._bootstrap>:477(__init_module_attrs)
1850	0.01627	8.795e-06	0.01736	9.384e-06	<frozen importlib._bootstrap>:78(acquire)
603	0.01626	2.697e-05	0.1522	0.0002523	textwrap.py:414(dedent)
3062	0.01597	5.214e-06	0.01597	5.214e-06	~:0(<built-in method math.ceil>)
7918	0.01569	1.982e-06	0.01569	1.982e-06	~:0(<built-in method numpy.core._multiarray_umath.normalize_axis_index>)
906	0.01565	1.728e-05	0.01565	1.728e-05	~:0(<method 'set_' of 'torch._C._TensorBase' objects>)
913/521	0.01561	2.996e-05	0.08912	0.0001711	inspect.py:2218(_signature_from_callable)
1850	0.01543	8.343e-06	0.01683	9.095e-06	<frozen importlib._bootstrap>:103(release)
2470	0.01491	6.037e-06	0.01491	6.037e-06	~:0(<method 'astype' of 'numpy.ndarray' objects>)
3062	0.01461	4.772e-06	0.03201	1.045e-05	loaders.py:412(<listcomp>)
2474	0.01461	5.906e-06	0.02815	1.138e-05	_trace.py:999(is_tracing)
5037	0.01421	2.822e-06	0.01421	2.822e-06	~:0(<built-in method numpy.empty>)
3062	0.01398	4.564e-06	0.01398	4.564e-06	<string>:2(__init__)
151	0.01389	9.197e-05	0.09446	0.0006255	validation.py:644(check_array)
385	0.01389	3.607e-05	0.1023	0.0002658	_util.py:308(getfullargspec_no_self)
1024	0.01389	1.356e-05	0.02265	2.212e-05	<frozen importlib._bootstrap_external>:689(spec_from_file_location)
3062	0.01387	4.531e-06	0.0174	5.683e-06	loaders.py:416(_single_check)
2474	0.01386	5.604e-06	0.1866	7.542e-05	byte_tracker.py:365(<listcomp>)
27858	0.01378	4.945e-07	0.01378	4.945e-07	multiarray.py:736(dot)
18394	0.01325	7.206e-07	0.01325	7.206e-07	~:0(<built-in method _operator.index>)
3062	0.01323	4.321e-06	0.0286	9.341e-06	shape_base.py:348(_stack_dispatcher)
107	0.01317	0.0001231	0.01317	0.0001231	~:0(<built-in method posix.listdir>)
3065	0.01308	4.267e-06	0.01472	4.801e-06	pathlib.py:804(name)
6138	0.01298	2.115e-06	0.01298	2.115e-06	pathlib.py:293(splitroot)
22600	0.01294	5.725e-07	0.01294	5.725e-07	fromnumeric.py:3117(_ndim_dispatcher)
2503	0.01284	5.131e-06	0.02698	1.078e-05	grad_mode.py:126(__enter__)
2474	0.01282	5.18e-06	2.047	0.0008273	byte_tracker.py:383(multi_predict)
151	0.01279	8.47e-05	0.3689	0.002443	serialization.py:989(_load)
2466	0.01266	5.136e-06	0.01266	5.136e-06	numerictypes.py:649(<listcomp>)
3064	0.01266	4.132e-06	0.01926	6.287e-06	pathlib.py:691(_from_parsed_parts)
1	0.0126	0.0126	1.326	1.326	_stats_py.py:19(<module>)
2931	0.01258	4.291e-06	0.2607	8.896e-05	_decomp_cholesky.py:94(cho_factor)
1020	0.01253	1.228e-05	0.01253	1.228e-05	~:0(<built-in method _make_subclass>)
2474	0.01247	5.039e-06	0.01247	5.039e-06	~:0(<built-in method torch._C._is_tracing>)
2420	0.0124	5.124e-06	0.05985	2.473e-05	<__array_function__ internals>:177(nonzero)
1051	0.01217	1.158e-05	0.3363	0.00032	<frozen importlib._bootstrap_external>:1367(_get_spec)
906	0.01211	1.337e-05	0.2446	0.00027	serialization.py:1004(persistent_load)
2503	0.01209	4.83e-06	0.02509	1.002e-05	grad_mode.py:130(__exit__)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
2050	0.01204	5.874e-06	0.1338	6.528e-05	<__array_function__ internals>:177(expand_dims)
6126	0.01179	1.925e-06	0.01179	1.925e-06	functional.py:3859(<listcomp>)
929	0.01179	1.269e-05	0.01695	1.824e-05	inspect.py:2772(__init__)
2950	0.01176	3.985e-06	0.1253	4.246e-05	byte_tracker.py:155(convert_coords)
7614	0.01176	1.545e-06	0.01176	1.545e-06	<frozen importlib._bootstrap>:222(_verbose_message)
3391	0.0117	3.451e-06	0.0117	3.451e-06	~:0(<built-in method builtins.vars>)
2931	0.01168	3.984e-06	0.04833	1.649e-05	<__array_function__ internals>:177(atleast_2d)
1760	0.01161	6.598e-06	0.02572	1.461e-05	<frozen importlib._bootstrap_external>:127(_path_split)
78	0.01145	0.0001468	0.02654	0.0003403	__init__.py:313(namedtuple)
967	0.01139	1.178e-05	0.02335	2.415e-05	functools.py:34(update_wrapper)
151	0.01114	7.379e-05	0.125	0.0008278	_data.py:988(transform)
151	0.01086	7.195e-05	0.04578	0.0003032	validation.py:92(__assert_all_finite)
6482	0.01078	1.663e-06	0.01078	1.663e-06	~:0(<method 'replace' of 'str' objects>)
2420	0.01076	4.446e-06	0.01076	4.446e-06	~:0(<method 'nonzero' of 'numpy.ndarray' objects>)
156/48	0.01075	0.0002239	0.03348	0.0006974	sre_parse.py:493(_parse)
1705	0.01073	6.296e-06	0.0188	1.103e-05	inspect.py:2489(__init__)
2436	0.01072	4.4e-06	0.02577	1.058e-05	fromnumeric.py:51(_wrapfunc)
5862	0.01064	1.815e-06	0.01064	1.815e-06	linalg.py:188(__assert_2d)
4948	0.01063	2.149e-06	0.01063	2.149e-06	byte_tracker.py:427(<listcomp>)
3064	0.01061	3.461e-06	0.1381	4.508e-05	pathlib.py:933(__truediv__)
906	0.0105	1.159e-05	0.05327	5.88e-05	_utils.py:132(_rebuild_tensor)
1022	0.01047	1.024e-05	0.05409	5.292e-05	<frozen importlib._bootstrap_external>:484(_get_cached)
12244	0.01031	8.418e-07	0.01031	8.418e-07	~:0(<method 'keys' of 'dict' objects>)
151	0.01031	6.831e-05	0.63	0.004172	rnn.py:713(forward)
2815	0.01023	3.633e-06	0.01817	6.456e-06	typing.py:762(__setattr__)
1239/516	0.01017	1.971e-05	2.896	0.005613	<frozen importlib._bootstrap>:1017(_handle_fromlist)
1020	0.009962	9.767e-06	0.02705	2.652e-05	module.py:328(register_parameter)
26566	0.009845	3.706e-07	0.009845	3.706e-07	~:0(<method 'lstrip' of 'str' objects>)
2420	0.009607	3.97e-06	0.03526	1.457e-05	fromnumeric.py:1866(nonzero)
3871/979	0.009565	9.77e-06	0.01039	1.061e-05	module.py:1668(named_modules)
596	0.009406	1.578e-05	0.0664	0.0001114	__init__.py:78(open_resource)
812	0.009305	1.146e-05	0.09083	0.0001119	init.py:12(__no_grad_uniform__)
3062	0.009287	3.033e-06	0.01272	4.155e-06	shape_base.py:420(<listcomp>)
18892	0.009286	4.915e-07	0.009286	4.915e-07	~:0(<method 'rstrip' of 'str' objects>)
151	0.009199	6.092e-05	0.4467	0.002959	serialization.py:607(load)
880/7	0.009165	0.001309	4.427	0.6325	<frozen importlib._bootstrap_external>:842(exec_module)
4110	0.009051	2.202e-06	0.03817	9.287e-06	function_base.py:870(copy)
114	0.008913	7.818e-05	0.008913	7.818e-05	~:0(<built-in method sqrt>)
880	0.00889	1.011e-05	0.2915	0.0003313	<frozen importlib._bootstrap_external>:638(_compile_bytecode)
114	0.008895	7.803e-05	0.008895	7.803e-05	~:0(<method 'div' of 'torch._C._TensorBase' objects>)
3064	0.008873	2.896e-06	0.008873	2.896e-06	pathlib.py:102(join_parsed_parts)
107	0.008801	8.225e-05	0.3372	0.003151	_distn_infrastructure.py:1900(__init__)
2930	0.008789	3e-06	0.008789	3e-06	~:0(<method 'tolist' of 'numpy.ndarray' objects>)
3062	0.008721	2.848e-06	0.01537	5.02e-06	shape_base.py:207(_arrays_for_stack_dispatcher)
57	0.008563	0.0001502	0.008563	0.0001502	~:0(<built-in method diag>)
4	0.008531	0.002133	0.01266	0.003165	_codata.py:1503(parse_constants_2002to2014)
7020	0.008459	1.205e-06	0.008459	1.205e-06	~:0(<method 'rpartition' of 'str' objects>)
880	0.008419	9.567e-06	0.01426	1.621e-05	<frozen importlib._bootstrap_external>:553(_classify_pyc)
604/151	0.008301	5.497e-05	0.1112	0.0007362	module.py:1475(load)
2474	0.008233	3.328e-06	0.008233	3.328e-06	byte_tracker.py:331(<listcomp>)
10399	0.008208	7.893e-07	0.008208	7.893e-07	~:0(<method 'pop' of 'dict' objects>)
1022/1021	0.008183	8.015e-06	0.8092	0.0007926	<frozen importlib._bootstrap>:549(module_from_spec)
3839	0.008106	2.111e-06	0.008106	2.111e-06	~:0(<method 'copy' of 'dict' objects>)
3062	0.008102	2.646e-06	0.03081	1.006e-05	track.py:18(on_predict_start)
2571	0.008049	3.131e-06	0.009212	3.583e-06	module.py:1621(named_children)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1054	0.008046	7.634e-06	0.01974	1.873e-05	module.py:1501(_named_members)
4	0.008035	0.002009	0.008035	0.002009	~:0(<destroyAllWindows>)
2474	0.007992	3.231e-06	0.01062	4.291e-06	extension.py:31(_assert_has_ops)
747	0.00765	1.024e-05	0.00765	1.024e-05	~:0(<method 'close' of '_io.BufferedReader' objects>)
129	0.007648	5.929e-05	0.007648	5.929e-05	~:0(<built-in method builtins.compile>)
829/152	0.007555	4.97e-05	0.02807	0.0001846	module.py:1713(train)
506	0.007525	1.487e-05	0.007899	1.561e-05	function_base.py:2268(__init__)
3062	0.007475	2.441e-06	0.007475	2.441e-06	loaders.py:438(__iter__)
151	0.007464	4.943e-05	0.007464	4.943e-05	~:0(<built-in method torch._C._nn.linear>)
12230	0.007401	6.052e-07	0.007401	6.052e-07	~:0(<built-in method builtins.abs>)
2050	0.007397	3.608e-06	0.009032	4.406e-06	shape_base.py:600(<listcomp>)
3062	0.007355	2.402e-06	0.01011	3.301e-06	results.py:57(__len__)
2447	0.007322	2.992e-06	0.007322	2.992e-06	byte_tracker.py:75(<listcomp>)
3725	0.007211	1.936e-06	0.1743	4.679e-05	<frozen importlib._bootstrap_external:>:135(_path_stat)
906	0.007193	7.939e-06	0.007522	8.302e-06	_utils.py:549(_element_size)
645	0.007113	1.103e-05	0.01064	1.649e-05	posixpath.py:71(join)
1812	0.007071	3.902e-06	0.008824	4.87e-06	_utils.py:570(__get__)
1	0.007001	0.007001	0.007077	0.007077	~:0(<method 'read' of '_io.TextIOWrapper' objects>)
1608/1557	0.006982	4.484e-06	0.07693	4.941e-05	typing.py:255(inner)
151	0.006876	4.554e-05	0.4344	0.002877	main.py:149(__init__)
8002	0.006868	8.583e-07	0.006868	8.583e-07	multiarray.py:148(concatenate)
1	0.006855	0.006855	0.05697	0.05697	__init__.py:1(<module>)
883	0.006749	7.643e-06	0.01743	1.974e-05	typing.py:120(__type_check)
373	0.006729	1.804e-05	0.03253	8.72e-05	typing.py:659(__init__)
2397	0.006718	2.803e-06	0.00946	3.947e-06	<frozen importlib._bootstrap:>:389(parent)
57	0.006698	0.0001175	0.006698	0.0001175	~:0(<method 'clone' of 'torch._C._TensorBase' objects>)
1024	0.006611	6.456e-06	0.03175	3.101e-05	<frozen importlib._bootstrap_external:>:1493(_get_spec)
921	0.006526	7.086e-06	0.006526	7.086e-06	functools.py:64(wraps)
208	0.006514	3.132e-05	0.0762	0.0003663	init.py:366(kaiming_uniform_)
10224	0.006389	6.249e-07	0.006389	6.249e-07	~:0(<built-in method posix.fspath>)
2640	0.006373	2.414e-06	0.009408	3.564e-06	<frozen importlib._bootstrap_external:>:79(_unpack_uint32)
636	0.006367	1.001e-05	0.01205	1.895e-05	main.py:81(calculate_overlap)
2474	0.006311	2.551e-06	0.006311	2.551e-06	byte_tracker.py:442(<listcomp>)
2377/1806	0.006307	3.492e-06	0.009462	5.239e-06	typing.py:720(__hash__)
1902	0.006302	3.314e-06	0.06039	3.175e-05	<frozen importlib._bootstrap:>:376(cached)
12226	0.006276	5.134e-07	0.006276	5.134e-07	twodim_base.py:236(_diag_dispatcher)
2420	0.00618	2.554e-06	0.04952	2.046e-05	_methods.py:46(__sum)
3062	0.006064	1.98e-06	0.007283	2.378e-06	loaders.py:427(__len__)
7509	0.006059	8.069e-07	0.006059	8.069e-07	~:0(<built-in method torch._C.is_grad_enabled>)
1949	0.005915	3.035e-06	0.05264	2.701e-05	_methods.py:38(__amax)
1454	0.005889	4.05e-06	0.1263	8.688e-05	<frozen importlib._bootstrap_external:>:145(_path_is_mode_type)
1221	0.005865	4.804e-06	0.009871	8.084e-06	os.py:670(__getitem__)
7668	0.005828	7.601e-07	0.005864	7.647e-07	~:0(<built-in method builtins.issubclass>)
906	0.005727	6.321e-06	0.059	6.512e-05	_utils.py:138(_rebuild_tensor_v2)
6347	0.005605	8.832e-07	0.005605	8.832e-07	basetrack.py:71(end_frame)
3343	0.005593	1.673e-06	0.005593	1.673e-06	~:0(<method 'split' of 'str' objects>)
2474	0.005593	2.261e-06	0.005593	2.261e-06	byte_tracker.py:354(<listcomp>)
5908	0.005565	9.419e-07	0.005565	9.419e-07	~:0(<method 'values' of 'dict' objects>)
2571	0.005565	2.164e-06	0.01478	5.747e-06	module.py:1612(children)
1804	0.005529	3.065e-06	0.008431	4.674e-06	enum.py:313(__call__)
1059	0.005399	5.098e-06	0.007382	6.971e-06	<frozen importlib._bootstrap:>:58(__init__)
151	0.005389	3.569e-05	0.08606	0.0005699	linear.py:79(__init__)
1059	0.005323	5.027e-06	0.007442	7.027e-06	<frozen importlib._bootstrap:>:176(cb)
126	0.005189	4.119e-05	0.2205	0.00175	_distrn_infrastructure.py:755(__construct_doc)
2050	0.005133	2.504e-06	0.005133	2.504e-06	matching.py:135(<listcomp>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
4	0.00512	0.00128	0.00512	0.00128	~:0(<method 'release' of 'cv2.VideoCapture' objects>)
392	0.005066	1.292e-05	0.01427	3.64e-05	inspect.py:1812(_signature_bound_method)
2050	0.005043	2.46e-06	0.008114	3.958e-06	numeric.py:1397(<listcomp>)
276	0.004994	1.809e-05	0.0638	0.0002312	_decorators.py:360(decorator)
7314	0.004971	6.796e-07	0.004971	6.796e-07	multiarray.py:341(where)
151	0.004913	3.254e-05	0.03427	0.000227	linear.py:92(reset_parameters)
1081	0.00489	4.523e-06	0.03794	3.51e-05	<frozen importlib._bootstrap>:147(__enter__)
287/45	0.004864	0.0001081	0.01282	0.000285	sre_compile.py:71(_compile)
302	0.004851	1.606e-05	0.004851	1.606e-05	~:0(<method 'clear' of 'list' objects>)
5862	0.004848	8.269e-07	0.004848	8.269e-07	_misc.py:181(_datacopied)
151	0.004819	3.192e-05	0.1051	0.000696	base.py:509(_validate_data)
126	0.004781	3.794e-05	0.06775	0.0005377	_distn_infrastructure.py:674(_construct_argparser)
6972	0.004748	6.811e-07	0.004748	6.811e-07	~:0(<method 'items' of 'dict' objects>)
57	0.004742	8.319e-05	0.004742	8.319e-05	~:0(<method 'mmul' of 'torch._C._TensorBase' objects>)
31	0.004664	0.0001505	0.004664	0.0001505	~:0(<built-in method posix.lstat>)
2563	0.004662	1.819e-06	0.004662	1.819e-06	sre_parse.py:233(__next)
281/1	0.004626	0.004626	0.01134	0.01134	module.py:1819(__repr__)
880	0.004575	5.199e-06	0.009202	1.046e-05	<frozen importlib._bootstrap_external>:586(_validate_timestamp_pyc)
407	0.004562	1.121e-05	0.02043	5.02e-05	deprecation.py:9(wrap)
596	0.004534	7.607e-06	0.08261	0.0001386	__init__.py:111(resource_exists)
151	0.004513	2.989e-05	0.1052	0.0006967	rnn.py:193(reset_parameters)
3182	0.004497	1.413e-06	0.006154	1.934e-06	<frozen importlib._bootstrap>:867(__exit__)
1051	0.004477	4.259e-06	0.3408	0.0003242	<frozen importlib._bootstrap_external>:1399(find_spec)
3520	0.00446	1.267e-06	0.007568	2.15e-06	<frozen importlib._bootstrap_external>:129(<genexpr>)
7387	0.004385	5.936e-07	0.004385	5.936e-07	multiarray.py:80(empty_like)
769	0.00437	5.683e-06	0.02073	2.696e-05	<frozen importlib._bootstrap>:194(_lock_unlock_module)
1326	0.0043	3.243e-06	0.0181	1.365e-05	<frozen importlib._bootstrap_external>:1330(_path_importer_cache)
151	0.004236	2.805e-05	0.004908	3.25e-05	rnn.py:133(flatten_parameters)
604	0.004201	6.955e-06	0.007251	1.201e-05	posixpath.py:150(dirname)
781	0.004199	5.376e-06	0.06192	7.928e-05	re.py:289(_compile)
2815	0.004179	1.485e-06	0.007944	2.822e-06	typing.py:646(__is_dunder)
389	0.004177	1.074e-05	0.006981	1.795e-05	typing_extensions.py:2731(__collect_type_vars)
2474	0.004165	1.684e-06	0.004165	1.684e-06	byte_tracker.py:443(<listcomp>)
3182	0.004147	1.303e-06	0.005578	1.753e-06	<frozen importlib._bootstrap>:863(__enter__)
2367	0.004126	1.743e-06	0.004126	1.743e-06	~:0(<method 'rfind' of 'str' objects>)
328	0.004109	1.253e-05	0.009302	2.836e-05	_docscreep.py:68(read_to_condition)
107	0.003983	3.722e-05	0.05306	0.0004958	_distn_infrastructure.py:1966(__attach_methods)
1	0.003953	0.003953	0.005797	0.005797	asserters.py:1(<module>)
3244	0.00392	1.208e-06	0.008399	2.589e-06	~:0(<built-in method builtins.any>)
57	0.003895	6.833e-05	0.09554	0.001676	conv.py:67(__init__)
1738	0.003892	2.239e-06	0.003892	2.239e-06	~:0(<method 'size' of 'torch._C._TensorBase' objects>)
812	0.003783	4.659e-06	0.09509	0.0001171	init.py:122(uniform_)
1081	0.003769	3.486e-06	0.01646	1.522e-05	<frozen importlib._bootstrap>:151(__exit__)
1285	0.003762	2.928e-06	0.01352	1.052e-05	_collections_abc.py:657(get)
880	0.003755	4.267e-06	0.004437	5.042e-06	<frozen importlib._bootstrap_external>:516(_check_name_wrapper)
1812	0.00375	2.07e-06	0.00375	2.07e-06	storage.py:225(<dictcomp>)
302	0.003731	1.236e-05	0.003731	1.236e-05	~:0(<function _load.<locals>.UnpicklerWrapper.find_class at 0x7ec7616040>)
1351	0.003724	2.756e-06	0.1281	9.482e-05	<frozen importlib._bootstrap_external>:154(_path_isfile)
151	0.003701	2.451e-05	0.004705	3.116e-05	base.py:344(__setstate__)
72	0.003695	5.132e-05	0.003695	5.132e-05	~:0(<built-in method fromkeys>)
416	0.003689	8.867e-06	0.00637	1.531e-05	init.py:284(__calculate_fan_in_and_fan_out)
880	0.003671	4.172e-06	0.02144	2.437e-05	<frozen importlib._bootstrap_external>:1075(path_stats)
1057	0.003645	3.449e-06	0.0047	4.447e-06	_array_api.py:227(__getattr__)
880	0.003607	4.099e-06	0.003607	4.099e-06	<frozen importlib._bootstrap>:35(__new_module)
1053	0.003556	3.377e-06	0.003556	3.377e-06	<frozen importlib._bootstrap>:342(__init__)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
132	0.003539	2.681e-05	0.003539	2.681e-05	abc.py:7(abstractmethod)
302	0.003526	1.167e-05	0.0083	2.748e-05	_ufunc_config.py:32(seterr)
6091	0.003525	5.788e-07	0.003525	5.788e-07	~:0(<built-in method _imp.acquire_lock>)
1	0.003459	0.003459	1.526	1.526	tasks.py:171(fuse)
1020	0.003387	3.32e-06	0.01591	1.56e-05	parameter.py:23(__new__)
1418/6	0.003311	0.0005519	4.407	0.7345	<frozen importlib._bootstrap>:211(_call_with_frames_removed)
151	0.003308	2.191e-05	0.01461	9.677e-05	serialization.py:46(__is_zipfile)
15	0.003306	0.0002204	0.005994	0.0003996	inspect.py:625(cleandoc)
1531	0.003283	2.145e-06	0.003283	2.145e-06	module.py:1189(remove_from)
151	0.003271	2.166e-05	0.116	0.0007683	module.py:1440(load_state_dict)
5006	0.00323	6.453e-07	0.00323	6.453e-07	~:0(<built-in method torch._C._set_grad_enabled>)
6091	0.0032	5.253e-07	0.0032	5.253e-07	~:0(<built-in method _imp.release_lock>)
4894	0.003171	6.48e-07	0.003171	6.48e-07	numeric.py:214(__ones_like_dispatcher)
2208	0.003162	1.432e-06	0.004032	1.826e-06	inspect.py:2821(<genexpr>)
266/40	0.003083	7.707e-05	3.745	0.09361	~:0(<built-in method builtins.__import__>)
453	0.00308	6.798e-06	0.008544	1.886e-05	serialization.py:1032(find_class)
242/191	0.003074	1.609e-05	0.03373	0.0001766	typing.py:347(__getitem__)
1690	0.003071	1.817e-06	0.004924	2.914e-06	_tensor.py:706(__hash__)
14	0.003068	0.0002192	0.009471	0.0006765	enum.py:157(__new__)
3954/3009	0.003046	1.012e-06	0.004715	1.567e-06	~:0(<built-in method builtins.hash>)
3062	0.002995	9.782e-07	0.002995	9.782e-07	base.py:106(on_predict_start)
151	0.002991	1.981e-05	0.007414	4.91e-05	validation.py:330(__num_samples)
6562	0.002945	4.489e-07	0.002945	4.489e-07	inspect.py:2551(kind)
151	0.002943	1.949e-05	0.002943	1.949e-05	~:0(<method 'writerow' of '_csv.writer' objects>)
527	0.002935	5.569e-06	0.004962	9.415e-06	inspect.py:493(unwrap)
385	0.002899	7.53e-06	0.003542	9.199e-06	_util.py:330(<listcomp>)
1354	0.002898	2.14e-06	0.002898	2.14e-06	~:0(<method 'update' of 'dict' objects>)
130	0.002895	2.227e-05	0.002895	2.227e-05	~:0(<built-in method __abc__.abc_init>)
2044	0.002837	1.388e-06	0.006537	3.198e-06	sre_parse.py:254(get)
208	0.002834	1.363e-05	0.003353	1.612e-05	init.py:67(calculate_gain)
4927	0.002831	5.747e-07	0.002831	5.747e-07	multiarray.py:1071(copyto)
123	0.0028	2.277e-05	0.004397	3.574e-05	sre_compile.py:276(__optimize_charset)
608/16	0.002776	0.0001735	0.005611	0.0003507	copy.py:128(deepcopy)
302	0.002766	9.159e-06	0.002958	9.793e-06	_ufunc_config.py:131(geterr)
3062	0.002761	9.019e-07	0.002761	9.019e-07	base.py:116(on_predict_batch_start)
3062	0.002759	9.01e-07	0.002759	9.01e-07	base.py:116(on_predict_batch_end)
302	0.002746	9.093e-06	0.009692	3.209e-05	_array_api.py:360(asarray_with_order)
151	0.002734	1.811e-05	0.002734	1.811e-05	serialization.py:1053(__torchscript_zip)
6135	0.002729	4.448e-07	0.002729	4.448e-07	~:0(<method 'reverse' of 'list' objects>)
3349	0.002715	8.107e-07	0.004578	1.367e-06	~:0(<method 'add' of 'set' objects>)
906	0.002693	2.972e-06	0.003534	3.901e-06	serialization.py:174(default_restore_location)
107	0.002689	2.513e-05	0.01635	0.0001528	<frozen importlib._bootstrap_external>:1549(__fill_cache)
4110	0.002656	6.463e-07	0.002656	6.463e-07	function_base.py:866(__copy_dispatcher)
1054	0.002648	2.512e-06	0.02239	2.124e-05	module.py:1538(named_parameters)
2474	0.002623	1.06e-06	0.002623	1.06e-06	extension.py:23(__has_ops)
3062	0.002622	8.563e-07	0.002622	8.563e-07	base.py:126(on_predict_end)
3062	0.002615	8.539e-07	0.002615	8.539e-07	base.py:121(on_predict_postprocess_end)
268	0.002599	9.697e-06	0.007142	2.665e-05	_docscrape.py:168(__at_section)
1	0.00259	0.00259	0.003869	0.003869	_codata.py:1514(parse_constants_2018toXXXX)
1895	0.002585	1.364e-06	0.003646	1.924e-06	sre_parse.py:164(__getitem__)
5753	0.002559	4.448e-07	0.002559	4.448e-07	~:0(<method 'items' of 'collections.OrderedDict' objects>)
151	0.002541	1.683e-05	0.006847	4.535e-05	rnn.py:679(check_forward_args)
1051	0.002483	2.363e-06	0.004207	4.003e-06	<frozen importlib._bootstrap>:800(find_spec)
3700	0.002481	6.706e-07	0.002481	6.706e-07	~:0(<built-in method __thread.get_ident>)
1	0.002477	0.002477	0.4699	0.4699	_continuous_distns.py:6(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1225	0.002468	2.015e-06	0.003988	3.256e-06	os.py:748(encode)
336/104	0.002466	2.371e-05	0.003292	3.165e-05	sre_parse.py:174(getwidth)
453	0.002454	5.417e-06	0.004483	9.897e-06	_array_api.py:70(_is_numpy_namespace)
1131	0.002439	2.157e-06	0.005141	4.546e-06	<frozen importlib._bootstrap_external>:175(_path_isabs)
169	0.002436	1.441e-05	0.002575	1.524e-05	warnings.py:458(__enter__)
609	0.002422	3.977e-06	0.00266	4.368e-06	reader.py:99(forward)
3127	0.002417	7.73e-07	0.002417	7.73e-07	~:0(<method 'values' of 'mappingproxy' objects>)
604	0.002412	3.994e-06	0.002412	3.994e-06	module.py:1384(<dictcomp>)
617	0.002409	3.905e-06	0.00484	7.845e-06	~:0(<built-in method __abc__.abc_instancecheck>)
114	0.002353	2.064e-05	0.002353	2.064e-05	~:0(<method 'reshape' of 'torch._C._TensorBase' objects>)
151	0.002336	1.547e-05	0.2886	0.001912	rnn.py:664(__init__)
2806	0.002316	8.254e-07	0.002316	8.254e-07	fromnumeric.py:3436(_std_dispatcher)
414	0.002286	5.523e-06	0.002916	7.044e-06	_util.py:345(<genexpr>)
164	0.00224	1.366e-05	0.004135	2.521e-05	typing.py:219(_remove_dups_flatten)
472	0.002237	4.738e-06	6.803	0.01441	module.py:901(convert)
45/1	0.002232	0.002232	0.002771	0.002771	__config__.py:20(<dictcomp>)
151	0.002231	1.478e-05	0.01043	6.909e-05	linear.py:102(forward)
151	0.002221	1.471e-05	0.002221	1.471e-05	~:0(<method 'squeeze' of 'torch._C._TensorBase' objects>)
2055	0.002197	1.069e-06	0.002837	1.381e-06	_docscrepe.py:65(eof)
151	0.002177	1.442e-05	0.003802	2.518e-05	_array_api.py:87(_.isdtype_single)
142/141	0.002176	1.543e-05	0.6968	0.004942	<frozen importlib._bootstrap_external>:1164(create_module)
2	0.002173	0.001087	0.5184	0.2592	tal.py:294(make_anchors)
408	0.002145	5.258e-06	0.008743	2.143e-05	inspect.py:2865(replace)
126	0.002138	1.697e-05	0.04038	0.0003205	_distn_infrastructure.py:608(__init__)
57	0.002134	3.744e-05	0.002134	3.744e-05	module.py:1235(__delattr__)
57	0.002131	3.738e-05	0.06568	0.001152	conv.py:140(reset_parameters)
151	0.002105	1.394e-05	0.002773	1.837e-05	validation.py:277(_.num_features)
70	0.002099	2.999e-05	0.00463	6.615e-05	config.py:452(register_option)
1054	0.002086	1.979e-06	0.02447	2.322e-05	module.py:1514(parameters)
684	0.002065	3.019e-06	0.002065	3.019e-06	~:0(<method 'translate' of 'str' objects>)
880	0.002059	2.34e-06	0.002059	2.34e-06	<frozen importlib._bootstrap_external>:1004(__init__)
2640	0.002057	7.79e-07	0.002057	7.79e-07	~:0(<built-in method from_bytes>)
425	0.002055	4.834e-06	0.002055	4.834e-06	~:0(<built-in method __has_compatible_shallow_copy_type>)
19	0.002051	0.0001079	0.03783	0.001991	dataclasses.py:807(_.process_class)
2153	0.00204	9.477e-07	0.00204	9.477e-07	~:0(<built-in method __thread.allocate_lock>)
2420	0.002037	8.418e-07	0.002037	8.418e-07	fromnumeric.py:1862(_.nonzero_dispatcher)
107	0.002022	1.89e-05	0.004356	4.071e-05	<frozen importlib._bootstrap_external>:1459(__init__)
15	0.002009	0.000134	0.01121	0.0007473	_bunch.py:33(_.make_tuple_bunch)
103	0.002007	1.948e-05	0.004595	4.461e-05	<frozen zipimport>:63(__init__)
12	0.002006	0.0001672	0.002006	0.0001672	~:0(<built-in method arange>)
234/179	0.002004	1.12e-05	0.002171	1.213e-05	~:0(<built-in method __abc__.abc_subclasscheck>)
906	0.002001	2.208e-06	0.002001	2.208e-06	~:0(<method '_storage' of 'torch._C._TensorBase' objects>)
19	0.001972	0.0001038	0.006843	0.0003602	kalman_filter.py:33(initiate)
208	0.00193	9.277e-06	0.005592	2.689e-05	init.py:356(_.calculate_correct_fan)
760	0.001927	2.536e-06	0.001927	2.536e-06	main.py:260(<listcomp>)
2718	0.001924	7.077e-07	0.001924	7.077e-07	storage.py:319(_.untyped)
1081	0.001921	1.777e-06	0.001921	1.777e-06	<frozen importlib._bootstrap>:143(__init__)
151	0.001903	1.26e-05	0.008225	5.447e-05	validation.py:1404(check_is_fitted)
1812	0.001883	1.039e-06	0.003198	1.765e-06	serialization.py:949(_.maybe_decode_ascii)
151	0.001882	1.246e-05	0.1305	0.0008641	_set_output.py:155(wrapped)
1	0.001879	0.001879	0.002008	0.002008	__init__.py:330(<listcomp>)
151	0.001878	1.244e-05	0.003426	2.269e-05	validation.py:1398(<listcomp>)
151	0.001878	1.244e-05	0.009121	6.04e-05	fromnumeric.py:69(_.wrapreduction)
425	0.001877	4.416e-06	0.004261	1.003e-05	module.py:580(compute_should_use_set_data)
604	0.001873	3.102e-06	0.004843	8.018e-06	_config.py:32(get_config)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
151	0.001869	1.238e-05	0.01114	7.381e-05	fromnumeric.py:2162(sum)
520	0.001865	3.587e-06	0.002831	5.444e-06	_docscrape.py:58(seek_next_non_empty_line)
3391	0.001832	5.403e-07	0.001832	5.403e-07	~:0(<built-in method builtins.id>)
220	0.001809	8.225e-06	0.009775	4.443e-05	_metadata_requests.py:1141(_build_request_for_signature)
1803	0.001793	9.943e-07	0.001793	9.943e-07	enum.py:631(__new__)
151	0.001791	1.186e-05	0.003179	2.105e-05	_bootlocale.py:33(getpreferredencoding)
2118	0.001787	8.439e-07	0.002619	1.236e-06	~:0(<built-in method builtins.next>)
171	0.001775	1.038e-05	0.003054	1.786e-05	warnings.py:181(__add_filter)
1351	0.001764	1.305e-06	0.002471	1.829e-06	typing.py:329(__hash__)
2466	0.001756	7.122e-07	0.001756	7.122e-07	numerictypes.py:650(<listcomp>)
1812	0.001753	9.673e-07	0.001753	9.673e-07	__init__.py:606(dtype)
1893	0.001737	9.175e-07	0.001737	9.175e-07	_docscrape.py:44(__getitem__)
906	0.001734	1.914e-06	0.001734	1.914e-06	overrides.py:1552(is_tensor_like)
511	0.001729	3.383e-06	0.0889	0.000174	inspect.py:2851(from_callable)
1051	0.001724	1.64e-06	0.001724	1.64e-06	~:0(<built-in method _imp.is_frozen>)
28	0.001724	6.157e-05	0.008043	0.0002873	_backend.py:307(get_defaults)
340	0.001719	5.057e-06	0.01982	5.831e-05	typing.py:802(__getitem__)
103	0.001719	1.669e-05	0.0138	0.000134	<frozen importlib._bootstrap_external>:1317(__path_hooks)
276	0.001718	6.225e-06	0.005353	1.94e-05	_decorators.py:376(<listcomp>)
1	0.001696	0.001696	0.01373	0.01373	frame.py:490(DataFrame)
22	0.00165	7.498e-05	0.01432	0.000651	_metadata_requests.py:1179(__get_default_requests)
142/96	0.001642	1.711e-05	0.6807	0.007091	<frozen importlib._bootstrap_external>:1172(exec_module)
126/45	0.001628	3.618e-05	0.03435	0.0007634	sre_parse.py:435(__parse_sub)
464	0.001618	3.488e-06	0.03388	7.303e-05	re.py:203(sub)
453	0.001615	3.566e-06	0.002481	5.477e-06	_array_api.py:247(asarray)
3379	0.001612	4.77e-07	0.001612	4.77e-07	inspect.py:2539(name)
180	0.001595	8.861e-06	0.0036	2e-05	_internal.py:870(_ufunc_doc_signature_formatter)
57	0.001594	2.796e-05	0.1005	0.001763	conv.py:415(__init__)
600	0.001555	2.591e-06	0.01679	2.799e-05	genericpath.py:16(exists)
511	0.001542	3.017e-06	0.09044	0.000177	inspect.py:3103(signature)
2931	0.001538	5.248e-07	0.001538	5.248e-07	shape_base.py:77(__atleast_2d_dispatcher)
158	0.001532	9.699e-06	0.002957	1.871e-05	enum.py:75(__setitem__)
1135	0.001524	1.343e-06	0.001903	1.677e-06	inspect.py:158(isfunction)
151	0.001517	1.004e-05	0.006455	4.275e-05	_array_api.py:75(isdtype)
385	0.001515	3.936e-06	0.00186	4.832e-06	_util.py:335(<listcomp>)
15	0.001509	0.0001006	0.001509	0.0001006	~:0(<built-in method _thread.start_new_thread>)
151	0.001504	9.959e-06	0.005411	3.583e-05	validation.py:1366(is_fitted)
2050	0.001499	7.313e-07	0.001499	7.313e-07	shape_base.py:508(_expand_dims_dispatcher)
643	0.001477	2.297e-06	0.002027	3.153e-06	_docscrape.py:91(peek)
1195	0.001477	1.236e-06	0.001477	1.236e-06	~:0(<built-in method math.sqrt>)
17	0.001468	8.634e-05	0.001468	8.634e-05	generic.py:36(create_pandas_abc_type)
3998	0.001462	3.657e-07	0.001462	3.657e-07	~:0(<method 'strip' of 'str' objects>)
126	0.001456	1.155e-05	0.04963	0.0003939	_distn_infrastructure.py:660(_attach_argparser_methods)
151	0.001451	9.607e-06	0.008412	5.571e-05	rnn.py:121(<listcomp>)
151	0.001445	9.569e-06	0.01174	7.775e-05	serialization.py:211(__init__)
401	0.001439	3.589e-06	0.001439	3.589e-06	~:0(<method 'match' of 're.Pattern' objects>)
155	0.001434	9.254e-06	0.063	0.0004065	_decorators.py:481(__call__)
597	0.001426	2.389e-06	0.08403	0.0001408	__init__.py:1114(<genexpr>)
19	0.001412	7.431e-05	0.004543	0.0002391	scanner.py:752(scan_to_next_token)
151	0.001401	9.277e-06	0.001401	9.277e-06	~:0(<built-in method _csv.writer>)
3221	0.001398	4.34e-07	0.001398	4.34e-07	inspect.py:2857(parameters)
151	0.001388	9.193e-06	0.001388	9.193e-06	~:0(<built-in method _locale.nl_langinfo>)
385	0.001349	3.504e-06	0.001685	4.378e-06	_util.py:340(<listcomp>)
385	0.001339	3.479e-06	0.001657	4.305e-06	_util.py:350(<listcomp>)
82	0.001328	1.619e-05	0.02287	0.0002789	dataclasses.py:375(__create_fn)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
80	0.001322	1.653e-05	0.01212	0.0001516	typing.py:677(__getitem__)
385	0.001321	3.43e-06	0.001639	4.258e-06	_util.py:354(<dictcomp>)
617	0.001273	2.064e-06	0.006114	9.909e-06	abc.py:96(__instancecheck__)
93	0.001269	1.364e-05	0.01593	0.0001713	_docscrape.py:195(_read_to_next_section)
385	0.00126	3.273e-06	0.001678	4.358e-06	_util.py:357(<dictcomp>)
948	0.00126	1.329e-06	0.001601	1.688e-06	typing_extensions.py:159(_should_collect_from_parameters)
425	0.00126	2.965e-06	0.00146	3.436e-06	_tensor.py:1092(grad)
302	0.001257	4.163e-06	0.001257	4.163e-06	~:0(<built-in method numpy.seterrobj>)
604	0.001248	2.066e-06	0.002189	3.624e-06	_config.py:24(_get_threadlocal_config)
604	0.001248	2.066e-06	0.006962	1.153e-05	mn.py:121(<lambda>)
151	0.001246	8.254e-06	0.002842	1.882e-05	_set_output.py:63(__get_output_config)
1	0.001237	0.001237	0.006909	0.006909	series.py:244(Series)
89	0.001234	1.387e-05	0.01325	0.0001489	typing.py:818(__getitem_inner__)
285	0.001224	4.295e-06	0.003322	1.166e-05	utils.py:7(parse)
1812	0.001223	6.75e-07	0.001223	6.75e-07	storage.py:225(<genexpr>)
302	0.001214	4.02e-06	0.004104	1.359e-05	_array_api.py:289(get_namespace)
906	0.001214	1.339e-06	0.002137	2.359e-06	parameter.py:129(is_lazy)
1262	0.001212	9.605e-07	0.00188	1.49e-06	posixpath.py:41(__get_sep)
440/159	0.001188	7.47e-06	0.01145	7.2e-05	~:0(<built-in method builtins.repr>)
151	0.001188	7.87e-06	0.01333	8.825e-05	serialization.py:229(__open_file_like)
16	0.001185	7.409e-05	0.03413	0.002133	_docscrape.py:371(__parse)
1	0.001173	0.001173	0.01889	0.01889	generic.py:226(NDFrame)
20	0.001159	5.797e-05	0.002065	0.0001032	utils.py:129(__get_indent)
16	0.001154	7.215e-05	0.0631	0.003944	_axis_nan_policy.py:371(axis_nan_policy_decorator)
170	0.001141	6.712e-06	0.004267	2.51e-05	warnings.py:165(simplefilter)
94	0.001134	1.207e-05	0.001569	1.67e-05	typing.py:900(__init_subclass__)
169	0.001132	6.701e-06	0.001132	6.701e-06	warnings.py:437(__init__)
1069	0.00113	1.057e-06	0.001584	1.481e-06	typing.py:324(__eq__)
1	0.001128	0.001128	0.004093	0.004093	base.py:303(Index)
280	0.001115	3.984e-06	0.002565	9.162e-06	module.py:29(__addindent)
30	0.001108	3.694e-05	0.01028	0.0003426	_docscrape.py:218(__parse_param_list)
1301	0.001107	8.512e-07	0.001519	1.168e-06	_docscrape.py:81(is_empty)
167	0.001106	6.625e-06	0.001298	7.774e-06	enum.py:417(__setattr__)
14	0.001094	7.816e-05	0.001597	0.0001141	enum.py:200(<setcomp>)
184	0.001087	5.905e-06	0.007582	4.121e-05	symbolic_helper.py:152(decorator)
1	0.001085	0.001085	0.03094	0.03094	_multivariate.py:4(<module>)
80	0.001083	1.354e-05	0.00779	9.737e-05	typing.py:187(__subs_tvars)
279	0.001081	3.873e-06	0.001081	3.873e-06	_distn_infrastructure.py:763(<genexpr>)
54	0.001076	1.992e-05	0.002799	5.183e-05	dataclasses.py:669(__get_field)
45	0.001073	2.383e-05	0.05479	0.001218	sre_compile.py:759(compile)
76	0.00107	1.408e-05	0.00107	1.408e-05	~:0(<method 'strftime' of 'datetime.date' objects>)
2171	0.001065	4.906e-07	0.001065	4.906e-07	~:0(<method 'isidentifier' of 'str' objects>)
602	0.001061	1.763e-06	0.001061	1.763e-06	~:0(<method 'is_floating_point' of 'torch._C._TensorBase' objects>)
22	0.001055	4.794e-05	0.001659	7.541e-05	_metadata_requests.py:389(__init__)
169	0.001043	6.169e-06	0.01502	8.885e-05	typing.py:689(copy_with)
52	0.001037	1.995e-05	0.003636	6.992e-05	common.py:40(unpack_zerodim_and_defer)
144	0.001026	7.126e-06	0.001978	1.374e-05	_docscrape.py:453(__str_param_list)
276	0.001014	3.676e-06	0.02364	8.566e-05	_decorators.py:384(<listcomp>)
6	0.001004	0.0001673	0.001004	0.0001673	~:0(<built-in method stack>)
45	0.000999	2.22e-05	0.003478	7.729e-05	typing.py:586(__init__)
2136	0.0009981	4.673e-07	0.0009981	4.673e-07	inspect.py:2543(default)
682	0.0009873	1.448e-06	0.003206	4.701e-06	re.py:270(escape)
169	0.0009869	5.84e-06	0.001059	6.265e-06	warnings.py:477(__exit__)
1	0.0009813	0.0009813	0.004049	0.004049	symbolic_opset9.py:1(<module>)
151	0.0009795	6.487e-06	0.00633	4.192e-05	_ufunc_config.py:429(__enter__)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	0.0009637	0.0009637	0.01066	0.01066	accessor.py:147(StringMethods)
103	0.0009576	9.297e-06	0.007489	7.271e-05	<frozen importlib._bootstrap_external>:1590(path_hook_for_FileFinder)
302	0.0009438	3.125e-06	0.0009438	3.125e-06	~:0(<method 'tell' of '_io.BufferedReader' objects>)
2087	0.0009353	4.481e-07	0.0009353	4.481e-07	~:0(<built-in method builtins.callable>)
1226	0.0009237	7.534e-07	0.0009237	7.534e-07	~:0(<method 'encode' of 'str' objects>)
151	0.0009148	6.058e-06	0.01322	8.752e-05	<__array_function__ internals>:177(sum)
171	0.0008968	5.244e-06	0.0008968	5.244e-06	~:0(<method 'remove' of 'list' objects>)
64	0.0008812	1.377e-05	0.001827	2.854e-05	conv.py:151(extra_repr)
45	0.0008758	1.946e-05	0.004093	9.096e-05	sre_compile.py:536(_compile_info)
1	0.0008728	0.0008728	0.01105	0.01105	lapack.py:1(<module>)
151	0.0008716	5.772e-06	0.003821	2.531e-05	_ufunc_config.py:434(__exit__)
151	0.000868	5.748e-06	0.004041	2.676e-05	base.py:374(_check_n_features)
881	0.0008546	9.7e-07	0.0008546	9.7e-07	reader.py:87(peek)
151	0.0008501	5.63e-06	0.001498	9.919e-06	serialization.py:983(__init__)
788	0.0008484	1.077e-06	0.001406	1.784e-06	sre_parse.py:249(match)
906	0.0008417	9.29e-07	0.0008417	9.29e-07	serialization.py:127(_cpu_deserialize)
1051	0.0008415	8.006e-07	0.0009886	9.406e-07	<frozen importlib._bootstrap>:725(find_spec)
128	0.0008392	6.556e-06	0.001311	1.024e-05	expr.py:192(<genexpr>)
302	0.0008353	2.766e-06	0.0008353	2.766e-06	serialization.py:200(__init__)
151	0.000835	5.53e-06	0.002202	1.458e-05	rnn.py:114(<listcomp>)
333	0.0008338	2.504e-06	0.00127	3.812e-06	_docscreape.py:87(is_unindented)
376	0.0008337	2.217e-06	0.001075	2.859e-06	module.py:1559(<lambda>)
880	0.0008311	9.444e-07	0.0008311	9.444e-07	~:0(<built-in method __imp__.fix_co_filename>)
2	0.0008305	0.0004152	0.0015	0.0007498	_distn_infrastructure.py:4033(get_distribution_names)
560	0.0008304	1.483e-06	0.007205	1.287e-05	typing.py:358(<genexpr>)
440	0.0008282	1.882e-06	0.0008282	1.882e-06	_metadata_requests.py:203(__init__)
1297	0.0008258	6.367e-07	0.0008258	6.367e-07	typing.py:669(<genexpr>)
130	0.0008248	6.345e-06	0.01342	0.0001032	abc.py:84(__new__)
1022	0.0008193	8.017e-07	0.0008193	8.017e-07	<frozen importlib._bootstrap>:397(has_location)
29	0.0008164	2.815e-05	0.0008661	2.987e-05	enum.py:543(_find_data_type)
151	0.000808	5.351e-06	0.001473	9.758e-06	base.py:420(_check_feature_names)
695	0.0008052	1.159e-06	0.004011	5.771e-06	_strptime.py:234(<genexpr>)
19	0.0007965	4.192e-05	0.06382	0.003359	_distn_infrastructure.py:3180(__init__)
563	0.0007934	1.409e-06	0.001024	1.818e-06	sre_parse.py:172(append)
151	0.0007921	5.246e-06	0.001046	6.928e-06	rnn.py:209(get_expected_hidden_size)
1288	0.0007858	6.101e-07	0.0007858	6.101e-07	<frozen importlib._bootstrap_external>:68(_relax_case)
32/16	0.0007753	4.845e-05	0.005393	0.0003371	copy.py:226(_deepcopy_dict)
151	0.0007733	5.121e-06	0.0009022	5.975e-06	_utils.py:160(_validate_loaded_sparse_tensors)
22	0.0007715	3.507e-05	0.01549	0.0007039	_metadata_requests.py:1103(__init_subclass__)
58	0.0007699	1.327e-05	6.84	0.1179	module.py:803(to)
302	0.0007673	2.541e-06	0.0009799	3.245e-06	_base.py:1301(isspmatrix)
558	0.0007594	1.361e-06	0.001309	2.347e-06	inspect.py:513(_is_wrapper)
302	0.0007521	2.49e-06	0.004554	1.508e-05	_array_api.py:82(<genexpr>)
604	0.0007511	1.244e-06	0.0007511	1.244e-06	~:0(<built-in method numpy.geterrorobj>)
151	0.0007491	4.961e-06	0.00128	8.478e-06	rnn.py:198(check_input)
45	0.0007468	1.66e-05	0.03598	0.0007995	sre_parse.py:937(parse)
1	0.0007366	0.0007366	1.691	1.691	__init__.py:1(<module>)
123	0.0007345	5.972e-06	0.0009063	7.368e-06	sre_compile.py:249(_compile_charset)
88	0.0007288	8.281e-06	0.01091	0.000124	_compatibility.py:10(mark_back_compat)
16	0.0007271	4.544e-05	0.002788	0.0001742	arraypad.py:529(pad)
151	0.0007255	4.805e-06	0.007181	4.755e-05	_array_api.py:282(isdtype)
52	0.0007248	1.394e-05	0.0007248	1.394e-05	_decorators.py:440(__call__)
65	0.0007244	1.114e-05	0.001749	2.691e-05	tokenize.py:429(_tokenize)
1	0.0007233	0.0007233	0.07116	0.07116	distance.py:1(<module>)
95	0.0007139	7.515e-06	0.0007139	7.515e-06	module.py:35(<listcomp>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	0.0007131	0.0007131	0.01769	0.01769	_codata.py:7(<module>)
151	0.0007114	4.711e-06	0.003999	2.648e-05	serialization.py:214(__exit__)
276	0.0007038	2.55e-06	0.0007038	2.55e-06	_decorators.py:340(doc)
4	0.0006988	0.0001747	0.0006988	0.0001747	~:0(<built-in method torch._C._jit_get_operation>)
1	0.0006973	0.0006973	0.3374	0.3374	__init__.py:1(<module>)
302	0.000695	2.301e-06	0.001252	4.146e-06	rnn.py:223(check_hidden_size)
19	0.0006897	3.63e-05	0.009112	0.0004796	_distn_infrastructure.py:3223(_attach_methods)
880	0.0006818	7.748e-07	0.0006818	7.748e-07	<frozen importlib._bootstrap_external>:1029(get_filename)
252	0.00068	2.698e-06	0.008424	3.343e-05	_docscrape.py:78(read_to_next_empty_line)
152	0.0006796	4.471e-06	0.02875	0.0001891	module.py:1735(eval)
52	0.0006701	1.289e-05	0.08529	0.00164	~:0(<built-in method builtins.sorted>)
771	0.0006694	8.683e-07	0.00104	1.349e-06	typing.py:711(__eq__)
307	0.0006575	2.142e-06	0.0006575	2.142e-06	sre_parse.py:111(__init__)
161	0.0006571	4.081e-06	0.001062	6.594e-06	scanner.py:145(need_more_tokens)
151	0.0006555	4.341e-06	0.02604	0.0001724	activation.py:292(forward)
1	0.0006551	0.0006551	0.01521	0.01521	_mstats_basic.py:1(<module>)
2	0.000654	0.000327	0.07756	0.03878	__init__.py:339(__init__)
57	0.0006539	1.147e-05	0.001197	2.1e-05	utils.py:22(_reverse_repeat_tuple)
630	0.0006517	1.034e-06	0.0008608	1.366e-06	sre_parse.py:160(__len__)
52	0.0006501	1.25e-05	0.001591	3.059e-05	accessor.py:118(_forbid_nonstring_types)
151	0.0006477	4.29e-06	0.0006477	4.29e-06	storage.py:660(_get_dtype_from_pickle_storage_type)
157	0.000645	4.108e-06	0.0009609	6.12e-06	_VF.py:25(__getattr__)
15	0.0006338	4.225e-05	0.03182	0.002121	utils.py:112(smart_request)
1	0.0006319	0.0006319	0.0006916	0.0006916	case.py:375(TestCase)
151	0.000629	4.166e-06	0.0008911	5.901e-06	validation.py:581(_ensure_no_complex_data)
413	0.0006285	1.522e-06	0.0007882	1.909e-06	sre_parse.py:286(tell)
116	0.0006279	5.413e-06	0.006157	5.308e-05	typing.py:496(__init__)
151	0.0006248	4.137e-06	0.001646	1.09e-05	<__array_function__ internals>:177(may_share_memory)
151	0.0006243	4.135e-06	0.003466	2.296e-05	_set_output.py:97(_wrap_data_with_container)
158	0.0006238	3.948e-06	0.0006727	4.257e-06	enum.py:22(__dunder)
1	0.0006231	0.0006231	0.0006231	0.0006231	~:0(<method 'readline' of '_io.BufferedReader' objects>)
151	0.000623	4.126e-06	0.000623	4.126e-06	~:0(<method 'copy' of 'collections.OrderedDict' objects>)
3	0.0006229	0.0002076	0.0009621	0.0003207	expr.py:283(disallowed)
93	0.0006119	6.579e-06	0.01514	0.0001628	_docscrape.py:206(_read_sections)
1	0.0006097	0.0006097	0.003371	0.003371	utils.py:1(<module>)
1020	0.0006094	5.974e-07	0.0006094	5.974e-07	~:0(<built-in method torch._C._has_torch_function_variadic>)
16	0.0006085	3.803e-05	0.003779	0.0002362	_docscrape.py:527(__str__)
109	0.0006055	5.555e-06	0.0008529	7.825e-06	extension.py:35(_inherit_from_data)
1	0.0005894	0.0005894	0.04136	0.04136	__init__.py:1(<module>)
840	0.0005743	6.837e-07	0.0005743	6.837e-07	<frozen importlib._bootstrap_external>:1465(<genexpr>)
1	0.0005736	0.0005736	0.005804	0.005804	expr.py:1(<module>)
15	0.0005676	3.784e-05	0.001673	0.0001115	threading.py:761(__init__)
209	0.0005662	2.709e-06	0.0008162	3.905e-06	inspect.py:72(isclass)
10	0.0005621	5.621e-05	0.002737	0.0002737	inspect.py:1102(getfullargspec)
151	0.0005566	3.686e-06	0.0005566	3.686e-06	serialization.py:1028(UnpicklerWrapper)
1	0.0005565	0.0005565	0.0007464	0.0007464	stata.py:822(StataMissingValue)
1	0.0005565	0.0005565	0.4286	0.4286	frame.py:1(<module>)
1	0.0005564	0.0005564	0.03899	0.03899	base.py:1(<module>)
1	0.0005558	0.0005558	0.0007152	0.0007152	__init__.py:327(<listcomp>)
2	0.000553	0.0002765	0.000557	0.0002785	sysconfig.py:165(_extend_dict)
54/43	0.0005524	1.285e-05	0.0006676	1.553e-05	sre_compile.py:461(_get_literal_prefix)
256	0.0005506	2.151e-06	0.0007242	2.829e-06	copy.py:242(__keep_alive)
21	0.0005498	2.618e-05	0.01592	0.0007582	_set_output.py:198(__init_subclass__)
14	0.0005466	3.904e-05	0.0005466	3.904e-05	~:0(<built-in method builtins.dir>)
1	0.0005441	0.0005441	0.005895	0.005895	groupby.py:826(GroupBy)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
285	0.0005428	1.905e-06	0.0005428	1.905e-06	utils.py:28(<genexpr>)
19	0.0005399	2.841e-05	0.008298	0.0004367	byte_tracker.py:103(activate)
141	0.0005263	3.732e-06	0.0005263	3.732e-06	_util.py:176(check_random_state)
1	0.0005201	0.0005201	0.005677	0.005677	config_init.py:1(<module>)
1	0.0005184	0.0005184	0.001364	0.001364	period.py:70(PeriodIndex)
12	0.0005182	4.318e-05	0.001359	0.0001132	scanner.py:1270(scan_plain)
151	0.0005163	3.419e-06	0.0005163	3.419e-06	fromnumeric.py:70(<dictcomp>)
15	0.0005134	3.423e-05	0.0005134	3.423e-05	threading.py:222(__init__)
29	0.0005132	1.77e-05	0.0005132	1.77e-05	sre_compile.py:413(<listcomp>)
1	0.0005101	0.0005101	0.006233	0.006233	pytables.py:1(<module>)
151	0.000509	3.371e-06	0.0007285	4.825e-06	rnn.py:667(get_expected_cell_size)
19	0.0005089	2.678e-05	0.008658	0.0004557	dataclasses.py:487(__init_fn)
764	0.000506	6.623e-07	0.000506	6.623e-07	~:0(<method 'lower' of 'str' objects>)
246	0.0005037	2.047e-06	0.0005037	2.047e-06	_internal.py:881(<genexpr>)
151	0.0005031	3.332e-06	0.0005031	3.332e-06	codecs.py:186(__init__)
600	0.0005013	8.354e-07	0.0005013	8.354e-07	~:0(<method 'group' of 're.Match' objects>)
1	0.0005013	0.0005013	0.0005013	0.0005013	format.py:558(DataFrameFormatter)
77	0.0005011	6.507e-06	0.0005762	7.483e-06	_docscrape.py:182(_strip)
57	0.0005	8.772e-06	0.004715	8.271e-05	module.py:1753(requires_grad_)
880	0.0004972	5.65e-07	0.0004972	5.65e-07	<frozen importlib._bootstrap_external>:839(create_module)
16	0.0004968	3.105e-05	0.004461	0.0002788	_docscrape.py:581(__str__)
126	0.0004942	3.922e-06	0.0004942	3.922e-06	_docscrape.py:429(_str_indent)
1	0.000492	0.000492	0.3417	0.3417	generic.py:2(<module>)
21	0.0004917	2.341e-05	0.003272	0.0001558	utils.py:70(__call__)
1	0.0004863	0.0004863	0.01366	0.01366	__init__.py:1(<module>)
141	0.0004851	3.441e-06	0.0004851	3.441e-06	_metadata_requests.py:1207(<dictcomp>)
1	0.0004792	0.0004792	0.02067	0.02067	_typing.py:1(<module>)
1	0.0004787	0.0004787	0.157	0.157	_discrete_distns.py:5(<module>)
604	0.0004763	7.886e-07	0.0004763	7.886e-07	module.py:1382(<dictcomp>)
114	0.0004739	4.157e-06	0.0004739	4.157e-06	~:0(<method 'requires_grad_' of 'torch._C._TensorBase' objects>)
1	0.0004707	0.0004707	0.1131	0.1131	__init__.py:1(<module>)
1	0.0004698	0.0004698	0.042	0.042	series.py:1(<module>)
11	0.0004644	4.222e-05	0.003228	0.0002935	decorator.py:75(__init__)
1	0.0004628	0.0004628	0.0131	0.0131	readers.py:1(<module>)
1	0.0004587	0.0004587	1.012	1.012	distributions.py:8(<module>)
1	0.000458	0.000458	0.003722	0.003722	multi.py:216(MultiIndex)
407	0.0004565	1.122e-06	0.0004565	1.122e-06	deprecation.py:7(_deprecated)
11	0.0004559	4.145e-05	0.001969	0.000179	accessor.py:63(_add_delegate_accessors)
306	0.0004554	1.488e-06	0.0004554	1.488e-06	~:0(<built-in method time.perf_counter>)
224	0.000449	2.005e-06	0.0006222	2.778e-06	copy.py:200(_deepcopy_list)
19	0.0004471	2.353e-05	0.03346	0.001761	_distn_infrastructure.py:3245(_construct_docstrings)
453	0.0004469	9.865e-07	0.0004469	9.865e-07	_array_api.py:170(_check_device_cpu)
823	0.0004469	5.43e-07	0.0004469	5.43e-07	inspect.py:2547(annotation)
1	0.0004452	0.0004452	9.501	9.501	autobackend.py:81(__init__)
1	0.000444	0.000444	1.931	1.931	__init__.py:1(<module>)
45	0.0004425	9.832e-06	0.001168	2.596e-05	enum.py:938(__and__)
1	0.0004399	0.0004399	0.03457	0.03457	_morestats.py:1(<module>)
394	0.0004394	1.115e-06	0.006524	1.656e-05	module.py:1641(modules)
151	0.000439	2.907e-06	0.000439	2.907e-06	serialization.py:315(_check_dill_version)
1	0.0004388	0.0004388	0.2578	0.2578	__init__.py:1(<module>)
87	0.0004377	5.031e-06	0.0007126	8.19e-06	typing_extensions.py:2655(_check_generic)
381	0.0004359	1.144e-06	0.0004359	1.144e-06	~:0(<method 'find' of 'bytarray' objects>)
11	0.0004358	3.962e-05	0.003073	0.0002794	decorator.py:144(make)
151	0.0004348	2.88e-06	0.0005452	3.611e-06	validation.py:591(_check_estimator_name)
151	0.0004342	2.875e-06	0.0006343	4.201e-06	validation.py:639(_is_extension_array_dtype)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
144	0.0004332	3.008e-06	0.0004332	3.008e-06	<frozen importlib._bootstrap_external>:1153(__init__)
81	0.0004302	5.312e-06	0.0005524	6.82e-06	accessor.py:94(_create_delegator_property)
1	0.0004276	0.0004276	0.008225	0.008225	common.py:1(<module>)
189	0.0004245	2.246e-06	0.003165	1.675e-05	re.py:188(match)
1	0.0004226	0.0004226	0.0009139	0.0009139	util.py:1(<module>)
8	0.0004216	5.27e-05	0.0006076	7.595e-05	types.py:69(new_class)
1	0.0004212	0.0004212	0.02217	0.02217	groupby.py:1(<module>)
234/179	0.0004196	2.344e-06	0.002537	1.418e-05	abc.py:100(__subclasscheck__)
1	0.0004159	0.0004159	0.0004159	0.0004159	pytables.py:1942(IndexCol)
28	0.0004151	1.482e-05	0.009041	0.0003229	_backend.py:174(generate_multimethod)
1	0.0004142	0.0004142	0.03448	0.03448	__init__.py:1(<module>)
36	0.0004141	1.15e-05	0.001093	3.035e-05	docstrings.py:7(make_flex_doc)
15	0.0004125	2.75e-05	0.02621	0.001748	threading.py:270(wait)
151	0.0004103	2.717e-06	0.0004103	2.717e-06	_ufunc_config.py:425(__init__)
18	0.0004041	2.245e-05	0.001933	0.0001074	common.py:1656(pandas_dtype)
12	0.0004036	3.363e-05	0.007088	0.0005906	typing.py:1615(__new__)
558	0.0004027	7.216e-07	0.0004027	7.216e-07	_docsrape.py:153(__getitem__)
1	0.0004006	0.0004006	0.0004006	0.0004006	expr.py:341(BaseExprVisitor)
1	0.0003992	0.0003992	0.3399	0.3399	__init__.py:1(<module>)
32	0.0003979	1.244e-05	0.0009985	3.12e-05	arraypad.py:454(as_pairs)
1	0.0003939	0.0003939	0.2325	0.2325	__init__.py:1(<module>)
1	0.0003889	0.0003889	0.00247	0.00247	integer.py:1(<module>)
393/1	0.0003884	0.0003884	0.002781	0.002781	__config__.py:14(_cleanup)
1	0.0003881	0.0003881	0.0007505	0.0007505	_multiprocessing_helpers.py:1(<module>)
1	0.0003862	0.0003862	1.946	1.946	base.py:1(<module>)
151	0.0003857	2.554e-06	0.0005176	3.428e-06	validation.py:1987(_get_feature_names)
15	0.0003846	2.564e-05	0.0005284	3.523e-05	_bunch.py:6(_validate_names)
1	0.0003835	0.0003835	0.0009445	0.0009445	vgg.py:1(<module>)
89	0.0003819	4.291e-06	0.0005053	5.678e-06	sre_parse.py:355(_escape)
6	0.0003808	6.347e-05	0.0003808	6.347e-05	~:0(<built-in method meshgrid>)
158	0.0003791	2.399e-06	0.0004448	2.816e-06	enum.py:33(__sunder)
1	0.0003741	0.0003741	0.0003741	0.0003741	base.py:137(BaseEstimator)
14	0.0003685	2.632e-05	0.001219	8.708e-05	inspect.py:3057(__str__)
9	0.0003656	4.063e-05	0.0008323	9.247e-05	_docsrape.py:276(_parse_see_also)
98	0.0003634	3.708e-06	0.007962	8.124e-05	scanner.py:113(check_token)
45	0.0003631	8.068e-06	0.01729	0.0003843	sre_compile.py:598(_code)
1	0.0003628	0.0003628	0.003696	0.003696	operator_schemas.py:1(<module>)
13	0.0003627	2.79e-05	0.0007157	5.505e-05	~:0(<pandas._libs.lib.maybe_convert_objects>)
12	0.0003605	3.004e-05	0.006623	0.000552	typing.py:1591(_make_ntuple)
116	0.0003605	3.108e-06	0.0005346	4.609e-06	sre_parse.py:1054(expand_template)
605	0.0003567	5.895e-07	0.0003567	5.895e-07	~:0(<method 'keys' of 'collections.OrderedDict' objects>)
22	0.0003562	1.619e-05	0.005974	0.0002715	__init__.py:176(flex_method_SERIES)
1	0.0003555	0.0003555	0.3315	0.3315	_distrn_infrastructure.py:5(<module>)
1	0.0003536	0.0003536	0.01352	0.01352	interval.py:1(<module>)
155	0.0003525	2.274e-06	0.0006793	4.382e-06	_decorators.py:474(__init__)
56	0.0003511	6.269e-06	0.0007438	1.328e-05	dataclasses.py:610(is_type)
131	0.0003497	2.669e-06	0.0009078	6.93e-06	sre_compile.py:423(_simple)
527	0.0003464	6.572e-07	0.0003464	6.572e-07	~:0(<built-in method sys.getrecursionlimit>)
16	0.0003464	2.165e-05	0.0005053	3.158e-05	arraypad.py:86(pad_simple)
1	0.0003454	0.0003454	0.006011	0.006011	rolling.py:1737(Rolling)
16	0.0003449	2.156e-05	0.005587	0.0003492	_docsrape.py:349(parse_summary)
36	0.0003444	9.566e-06	0.001319	3.664e-05	contextlib.py:211(contextmanager)
1	0.0003437	0.0003437	0.00452	0.00452	nanops.py:1(<module>)
1	0.0003432	0.0003432	0.0003432	0.0003432	dtype.py:42(SparseDtype)
1	0.0003418	0.0003418	0.0003418	0.0003418	logger.py:63(Logger)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
2	0.0003417	0.0001708	0.001698	0.000849	generic.py:11304(_add_numeric_operations)
152	0.0003413	2.245e-06	0.0003413	2.245e-06	~:0(<method 'seek' of '_io.BufferedReader' objects>)
15	0.0003413	2.275e-05	0.02854	0.001903	threading.py:834(start)
34	0.0003404	1.001e-05	0.0003949	1.161e-05	accessor.py:110(_create_delegator_method)
103	0.0003401	3.302e-06	0.00228	2.214e-05	<frozen importlib._bootstrap_external>:159(_path_isdir)
1	0.0003396	0.0003396	0.004487	0.004487	multi.py:1(<module>)
159	0.0003396	2.136e-06	0.0003396	2.136e-06	scanner.py:279(stale_possible_simple_keys)
1	0.0003393	0.0003393	0.001604	0.001604	merge.py:1(<module>)
151	0.0003392	2.246e-06	0.0003961	2.623e-06	serialization.py:194(_is_path)
1	0.0003387	0.0003387	1.147	1.147	__init__.py:1(<module>)
315	0.0003383	1.074e-06	0.0003383	1.074e-06	__init__.py:385(<genexpr>)
12	0.000336	2.8e-05	0.001381	0.0001151	extension.py:128(wrapper)
16	0.0003346	2.091e-05	0.0003346	2.091e-05	_axis_nan_policy.py:309(_axis_nan_policy_factory)
1	0.0003332	0.0003332	0.001197	0.001197	sql.py:1(<module>)
76	0.0003318	4.365e-06	0.004965	6.532e-05	_docscrape.py:553(dedent_lines)
24	0.0003316	1.382e-05	0.0004841	2.017e-05	posixpath.py:334(normpath)
91	0.000331	3.637e-06	0.002465	2.709e-05	~:0(<built-in method builtins.delattr>)
19	0.0003309	1.742e-05	0.0008533	4.491e-05	dataclasses.py:356(_recursive_repr)
425	0.0003294	7.752e-07	0.0003294	7.752e-07	__future__.py:18(get_overwrite_module_params_on_conversion)
582	0.0003292	5.656e-07	0.0003292	5.656e-07	~:0(<method '__contains__' of 'frozenset' objects>)
1	0.0003292	0.0003292	0.265	0.265	__init__.py:1(<module>)
1	0.0003286	0.0003286	0.005859	0.005859	json.py:1(<module>)
48	0.0003278	6.828e-06	0.0005119	1.067e-05	sre_parse.py:224(__init__)
1	0.0003272	0.0003272	0.09018	0.09018	indexing.py:1(<module>)
72	0.000327	4.542e-06	0.004022	5.586e-05	sre_parse.py:432(_uniq)
59	0.0003263	5.53e-06	0.0004366	7.4e-06	sre_parse.py:295(_class_escape)
1	0.0003262	0.0003262	0.01115	0.01115	format.py:1(<module>)
306	0.0003261	1.066e-06	0.0003261	1.066e-06	~:0(<method 'items' of 'mappingproxy' objects>)
16	0.0003245	2.028e-05	0.04642	0.002901	_docscrape.py:140(__init__)
1	0.000324	0.000324	0.04277	0.04277	_data.py:11(<module>)
1	0.000323	0.000323	0.03282	0.03282	_base.py:1(<module>)
509	0.0003222	6.331e-07	0.0003222	6.331e-07	~:0(<built-in method _warnings._filters_mutated>)
1	0.0003216	0.0003216	0.002839	0.002839	managers.py:1(<module>)
1	0.0003213	0.0003213	0.003757	0.003757	stata.py:1(<module>)
1	0.0003185	0.0003185	0.00277	0.00277	cast.py:1(<module>)
1	0.000318	0.000318	0.01967	0.01967	array.py:1(<module>)
1	0.0003166	0.0003166	0.08383	0.08383	parallel.py:1(<module>)
205	0.0003162	1.542e-06	0.002292	1.118e-05	typing.py:830(<genexpr>)
1	0.0003156	0.0003156	0.0003156	0.0003156	autobackend.py:648(<listcomp>)
1	0.0003143	0.0003143	0.0003143	0.0003143	_nonlin.py:583(LowRankMatrix)
58	0.0003142	5.418e-06	0.0003142	5.418e-06	~:0(<built-in method torch._C._nn._parse_to>)
29	0.0003133	1.08e-05	0.0008863	3.056e-05	sre_compile.py:411(_mk_bitmap)
6	0.0003124	5.206e-05	0.09094	0.01516	_strptime.py:238(pattern)
14	0.0003112	2.223e-05	0.0008726	6.233e-05	enum.py:579(_find_new_)
57	0.0003108	5.453e-06	0.0005979	1.049e-05	sre_parse.py:84.opengroup
1	0.0003107	0.0003107	0.01515	0.01515	functional.py:1(<module>)
7	0.0003098	4.426e-05	0.005216	0.0007452	_nonlin.py:1516(_nonlin_wrapper)
15	0.0003067	2.045e-05	0.02668	0.001778	threading.py:540(wait)
1	0.0003049	0.0003049	0.00363	0.00363	interval.py:186(IntervalArray)
18	0.0003046	1.692e-05	0.0008649	4.805e-05	base.py:494(find)
1	0.0003033	0.0003033	0.005067	0.005067	expanding.py:44(Expanding)
302	0.0003022	1.001e-06	0.0003022	1.001e-06	serialization.py:203(__enter__)
1	0.0002996	0.0002996	0.005668	0.005668	process_executor.py:15(<module>)
1	0.0002994	0.0002994	0.007448	0.007448	datetimelike.py:1(<module>)
1	0.000298	0.000298	0.0006464	0.0006464	cloudpickle.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	0.0002978	0.0002978	0.01835	0.01835	categorical.py:1(<module>)
130	0.0002968	2.283e-06	0.0009449	7.268e-06	module.py:743(<lambda>)
1	0.0002956	0.0002956	0.0002956	0.0002956	_multivariate.py:2907(invwishart_frozen)
166	0.0002953	1.779e-06	0.0003595	2.166e-06	doc.py:11(create_section_header)
1	0.0002945	0.0002945	0.005465	0.005465	blas.py:1(<module>)
1	0.0002939	0.0002939	0.001275	0.001275	array.py:184(ArrowExtensionArray)
1	0.0002937	0.0002937	0.475	0.475	generic.py:1(<module>)
226	0.0002937	1.299e-06	0.00385	1.703e-05	tasks.py:209(<genexpr>)
1	0.0002936	0.0002936	0.0158	0.0158	_optimize.py:20(<module>)
13	0.0002922	2.248e-05	0.001359	0.0001046	parser.py:273(parse_node)
193	0.0002916	1.511e-06	0.002291	1.187e-05	typing.py:685(<genexpr>)
1	0.0002908	0.0002908	0.05636	0.05636	_minimize.py:1(<module>)
1	0.0002904	0.0002904	0.007149	0.007149	version.py:1(<module>)
1	0.000288	0.000288	0.01387	0.01387	utils.py:1(<module>)
189	0.0002872	1.52e-06	0.0002872	1.52e-06	~:0(<method 'insert' of 'list' objects>)
215	0.0002871	1.336e-06	0.0002871	1.336e-06	~:0(<method 'get' of 'mappingproxy' objects>)
52	0.0002861	5.501e-06	0.0002861	5.501e-06	accessor.py:68(forbid_nonstring_types)
1	0.0002857	0.0002857	0.01507	0.01507	datetimes.py:1(<module>)
70	0.0002837	4.053e-06	0.004914	7.02e-05	config.py:772(inner)
120	0.0002814	2.345e-06	0.0007333	6.111e-06	expr.py:181(<genexpr>)
1	0.0002801	0.0002801	1.743	1.743	validation.py:1(<module>)
2	0.0002793	0.0001396	0.01955	0.009776	methods.py:73(_create_methods)
1	0.000278	0.000278	0.003702	0.003702	datetimes.py:1(<module>)
30	0.000278	9.266e-06	0.0003468	1.156e-05	sre_compile.py:492(_get_charset_prefix)
1	0.0002758	0.0002758	0.08028	0.08028	__init__.py:1(<module>)
1	0.0002743	0.0002743	0.0003338	0.0003338	_available_if.py:1(<module>)
1	0.0002738	0.0002738	0.002942	0.002942	pivot.py:1(<module>)
35	0.0002727	7.792e-06	0.0002727	7.792e-06	~:0(<method 'find' of 'str' objects>)
1	0.0002718	0.0002718	0.008331	0.008331	functional_pil.py:1(<module>)
1	0.0002715	0.0002715	0.0002975	0.0002975	autoaugment.py:378(TrivialAugmentWide)
2	0.0002714	0.0001357	0.002195	0.001098	inspect.py:959(getblock)
1	0.0002713	0.0002713	0.06984	0.06984	__init__.py:1(<module>)
1	0.000271	0.000271	0.003288	0.003288	utils.py:1(<module>)
281	0.0002689	9.568e-07	0.0002689	9.568e-07	module.py:1807(_get_name)
1	0.0002677	0.0002677	0.1041	0.1041	api.py:1(<module>)
1	0.000267	0.000267	0.000267	0.000267	_ksstats.py:68(<module>)
6	0.0002665	4.442e-05	0.000511	8.516e-05	typing.py:1060(__init_subclass__)
16	0.0002662	1.663e-05	0.0003179	1.987e-05	arraypad.py:129(_set_pad_area)
6/4	0.0002628	6.571e-05	0.005565	0.001391	posixpath.py:396(_joinrealpath)
8	0.0002604	3.255e-05	0.01426	0.001782	dataclasses.py:1168(make_dataclass)
27	0.0002572	9.527e-06	0.0004876	1.806e-05	sre_parse.py:267(getuntil)
1	0.0002557	0.0002557	0.01392	0.01392	algorithms.py:1(<module>)
1	0.0002537	0.0002537	1.168	1.168	autobackend.py:629(_model_type)
1	0.0002536	0.0002536	0.059	0.059	__init__.py:1(<module>)
151	0.0002525	1.672e-06	0.0002525	1.672e-06	serialization.py:961(_get_restore_location)
15	0.0002522	1.682e-05	0.0002522	1.682e-05	getlimits.py:648(__init__)
128	0.0002522	1.971e-06	0.05445	0.0004254	re.py:250(compile)
1	0.0002518	0.0002518	0.007118	0.007118	interval.py:1(<module>)
1	0.0002513	0.0002513	0.0003983	0.0003983	frequencies.py:1(<module>)
1	0.0002504	0.0002504	0.0002504	0.0002504	array_manager.py:1147(SingleArrayManager)
1	0.0002502	0.0002502	0.002285	0.002285	interval.py:148(IntervalIndex)
151	0.0002495	1.652e-06	0.0002495	1.652e-06	rnn.py:691(permute_hidden)
14	0.0002474	1.767e-05	0.001189	8.492e-05	enum.py:143(__prepare__)
5	0.0002472	4.944e-05	0.0004115	8.23e-05	blas.py:326(__get_funcs)
8	0.0002463	3.078e-05	0.0005568	6.96e-05	__init__.py:334(__init__)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
11	0.0002459	2.235e-05	0.0003373	3.066e-05	decorator.py:127(update)
1	0.0002423	0.0002423	0.009579	0.009579	rolling.py:1(<module>)
12	0.000241	2.009e-05	0.001568	0.0001306	typing.py:878(__class_getitem__)
72	0.0002408	3.345e-06	0.0002679	3.72e-06	config.py:771(wrap)
6	0.0002402	4.004e-05	0.0006895	0.0001149	functional.py:556(__meshgrid)
1	0.0002395	0.0002395	0.1222	0.1222	__init__.py:1(<module>)
1	0.000239	0.000239	0.01122	0.01122	numpy_pickle.py:1(<module>)
585	0.0002385	4.076e-07	0.0002385	4.076e-07	~:0(<built-in method builtins.globals>)
1	0.0002379	0.0002379	0.6333	0.6333	api.py:1(<module>)
1	0.0002347	0.0002347	0.003772	0.003772	generic.py:139(SeriesGroupBy)
19	0.0002339	1.231e-05	0.005473	0.0002881	dataclasses.py:537(_repr_fn)
206	0.0002338	1.135e-06	0.0003032	1.472e-06	sre_parse.py:81(groups)
1	0.0002322	0.0002322	0.008513	0.008513	_symbolic_trace.py:1(<module>)
1	0.0002317	0.0002317	0.04815	0.04815	_interpolate.py:1(<module>)
198	0.000231	1.167e-06	0.0003176	1.604e-06	typing.py:532(__hash__)
1	0.0002289	0.0002289	0.008078	0.008078	datetimelike.py:1(<module>)
11	0.0002289	2.081e-05	0.00663	0.0006027	decorator.py:177(create)
1	0.0002287	0.0002287	0.03039	0.03039	graph.py:1(<module>)
76	0.0002281	3.002e-06	0.000377	4.96e-06	_docscreape.py:50(read)
1	0.0002276	0.0002276	0.0002276	0.0002276	_discrete_distns.py:1571(_nchypergeom_gen)
1	0.0002276	0.0002276	0.000398	0.000398	_add_newdocs.py:9(<module>)
2	0.0002276	0.0001138	0.0003128	0.0001564	textwrap.py:233(_wrap_chunks)
19	0.0002274	1.197e-05	0.0007659	4.031e-05	numeric.py:76(zeros_like)
2	0.0002261	0.0001131	0.0004412	0.0002206	_strptime.py:107(__calc_date_time)
577	0.0002248	3.896e-07	0.0002248	3.896e-07	~:0(<built-in method builtins.ord>)
1	0.0002246	0.0002246	0.0006082	0.0006082	categorical.py:246(Categorical)
273	0.0002241	8.207e-07	0.0002241	8.207e-07	dataclasses.py:389(<genexpr>)
1	0.000224	0.000224	0.0002305	0.0002305	_base.py:518(BaseExcelReader)
1	0.0002235	0.0002235	0.005726	0.005726	concat.py:1(<module>)
1	0.0002224	0.0002224	0.005109	0.005109	graph.py:255(Graph)
16	0.0002222	1.389e-05	0.0003133	1.958e-05	_docscreape.py:477(_str_see_also)
19	0.0002219	1.168e-05	0.006877	0.000362	scanner.py:156(fetch_more_tokens)
37	0.0002217	5.992e-06	0.0006398	1.729e-05	inspect.py:2573(__str__)
1	0.0002212	0.0002212	0.06721	0.06721	_hypotests.py:1(<module>)
1	0.0002206	0.0002206	0.002665	0.002665	take.py:1(<module>)
2	0.00022	0.00011	0.00022	0.00011	~:0(<method 'split' of 're.Pattern' objects>)
7	0.00022	3.143e-05	0.0005116	7.309e-05	version.py:292(__init__)
47	0.0002198	4.677e-06	0.0003806	8.098e-06	dataclasses.py:342(_tuple_str)
1	0.0002196	0.0002196	0.04414	0.04414	array.py:1(<module>)
1	0.0002188	0.0002188	0.0002188	0.0002188	__init__.py:58(NegativeInfinityType)
37	0.000217	5.864e-06	0.000217	5.864e-06	~:0(<method 'search' of 're.Pattern' objects>)
116	0.0002164	1.865e-06	0.000751	6.474e-06	re.py:331(filter)
1	0.0002162	0.0002162	0.002688	0.002688	pickle.py:1(<module>)
24	0.0002158	8.993e-06	0.0004876	2.032e-05	re.py:325(_subx)
1	0.0002156	0.0002156	0.0171	0.0171	common.py:1(<module>)
54	0.000213	3.944e-06	0.000293	5.426e-06	dataclasses.py:414(_field_init)
64	0.0002129	3.327e-06	0.000367	5.734e-06	_docscreape.py:469(_str_section)
1	0.0002117	0.0002117	0.0002471	0.0002471	construction.py:1(<module>)
1	0.0002115	0.0002115	0.01928	0.01928	pydoc.py:2(<module>)
1	0.0002113	0.0002113	0.02501	0.02501	ewm.py:1(<module>)
75	0.00021	2.8e-06	0.0004864	6.486e-06	dataclasses.py:751(_set_new_attribute)
16	0.0002098	1.312e-05	0.3259	0.02037	__init__.py:198(__getattr__)
1	0.0002092	0.0002092	0.0002747	0.0002747	blocks.py:144(Block)
15	0.000209	1.393e-05	0.0008977	5.985e-05	contextlib.py:71(__call__)
29	0.0002088	7.2e-06	0.001119	3.857e-05	enum.py:532(_get_mixins_)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	0.0002083	0.0002083	0.009602	0.009602	symbolic_opset11.py:4(<module>)
1	0.0002076	0.0002076	0.003855	0.003855	ops.py:1(<module>)
1	0.0002074	0.0002074	0.0003967	0.0003967	radau.py:1(<module>)
48	0.0002066	4.305e-06	0.0004745	9.885e-06	config.py:741(config_prefix)
45	0.0002064	4.587e-06	0.0002211	4.914e-06	sre_parse.py:921(fix_flags)
27	0.0002059	7.628e-06	0.3423	0.01268	__init__.py:109(import_module)
1	0.0002056	0.0002056	0.08209	0.08209	api.py:1(<module>)
16	0.0002053	1.283e-05	0.0005361	3.351e-05	_axis_nan_policy.py:260(_get_axis_params)
1	0.0002052	0.0002052	0.002492	0.002492	category.py:1(<module>)
101	0.0002051	2.031e-06	0.0003907	3.869e-06	enum.py:12(_is_descriptor)
1	0.000205	0.000205	0.000205	0.000205	~:0(<built-in method torch._C._cuda_init>)
1	0.000205	0.000205	0.02172	0.02172	transforms.py:1(<module>)
1	0.0002038	0.0002038	0.05216	0.05216	memory.py:1(<module>)
1	0.0002037	0.0002037	0.2339	0.2339	__init__.py:1(<module>)
1	0.0002034	0.0002034	1.73	1.73	fixes.py:1(<module>)
32	0.0002032	6.349e-06	0.0174	0.0005437	doccer.py:225(decorate)
54	0.0002031	3.762e-06	0.0002031	3.762e-06	dataclasses.py:244(__init__)
16	0.0002029	1.268e-05	0.0007487	4.679e-05	getlimits.py:458(__new__)
75	0.0002028	2.704e-06	0.0002636	3.515e-06	types.py:171(__get__)
29	0.0002026	6.985e-06	0.0002425	8.361e-06	_param_validation.py:353(__init__)
1	0.0002015	0.0002015	0.514	0.514	__init__.py:1(<module>)
1	0.0002008	0.0002008	0.03378	0.03378	_matfuncs.py:4(<module>)
1	0.0002002	0.0002002	0.001057	0.001057	base_parser.py:1(<module>)
1	0.0001988	0.0001988	0.005192	0.005192	symbolic_helper.py:1(<module>)
125	0.0001984	1.588e-06	0.0001984	1.588e-06	_docscrape.py:156(__setitem__)
1	0.0001979	0.0001979	0.0008626	0.0008626	functional_tensor.py:1(<module>)
1	0.0001976	0.0001976	0.01155	0.01155	datetimes.py:1(<module>)
1	0.0001973	0.0001973	0.00226	0.00226	array_manager.py:1(<module>)
45	0.0001968	4.373e-06	0.0001968	4.373e-06	~:0(<built-in method _sre.compile>)
1	0.0001968	0.0001968	0.0126	0.0126	node.py:2(<module>)
1	0.0001967	0.0001967	0.1365	0.1365	__init__.py:1(<module>)
1	0.0001955	0.0001955	0.02227	0.02227	_filters.py:31(<module>)
76	0.0001939	2.552e-06	0.0002449	3.222e-06	_docscrape.py:16(strip_blank_lines)
284	0.0001938	6.824e-07	0.0001938	6.824e-07	typing_extensions.py:2756(<listcomp>)
1	0.0001937	0.0001937	0.002157	0.002157	period.py:1(<module>)
1	0.0001932	0.0001932	0.002472	0.002472	accessors.py:1(<module>)
45	0.0001931	4.292e-06	0.0003009	6.686e-06	reader.py:114(get_mark)
83	0.0001919	2.312e-06	0.0002264	2.728e-06	_docscrape.py:426(_str_header)
1	0.0001918	0.0001918	0.0003836	0.0003836	function.py:1(<module>)
13	0.0001908	1.468e-05	0.0002796	2.151e-05	__init__.py:699(colorstr)
54	0.00019	3.518e-06	0.0003931	7.279e-06	dataclasses.py:320(field)
1	0.0001899	0.0001899	0.001119	0.001119	utils.py:2(<module>)
1	0.0001877	0.0001877	0.01049	0.01049	_video_opt.py:1(<module>)
1	0.000187	0.000187	0.00035	0.00035	__init__.py:511(<listcomp>)
1	0.0001869	0.0001869	0.001411	0.001411	masked.py:100(BaseMaskedArray)
1	0.0001868	0.0001868	0.0013	0.0013	apply.py:1(<module>)
1	0.0001868	0.0001868	0.00239	0.00239	config.py:1(<module>)
1	0.0001867	0.0001867	0.00227	0.00227	melt.py:1(<module>)
14	0.0001861	1.33e-05	0.009882	0.0007058	__init__.py:438(flex_arith_method_FRAME)
1	0.0001857	0.0001857	0.1488	0.1488	__init__.py:1(<module>)
1	0.0001856	0.0001856	0.01148	0.01148	__init__.py:4(<module>)
1	0.0001851	0.0001851	0.03438	0.03438	graph_module.py:1(<module>)
1	0.0001835	0.0001835	0.0004702	0.0004702	datetimelike.py:187(DatetimeLikeArrayMixin)
1	0.0001835	0.0001835	0.006424	0.006424	base.py:1(<module>)
1	0.0001833	0.0001833	0.0602	0.0602	__init__.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	0.0001832	0.0001832	0.003392	0.003392	threadpoolctl.py:1(<module>)
1	0.0001825	0.0001825	0.002642	0.002642	xml.py:1(<module>)
46	0.0001821	3.959e-06	0.0002465	5.358e-06	_docscrape.py:29(__init__)
90	0.000182	2.023e-06	0.0002145	2.383e-06	sre_compile.py:595(isstring)
1	0.000181	0.000181	0.002362	0.002362	ops.py:1(<module>)
1	0.0001808	0.0001808	0.01654	0.01654	faster_rcnn.py:1(<module>)
1	0.0001807	0.0001807	0.0002091	0.0002091	pydoc.py:1711(Helper)
1	0.0001787	0.0001787	0.0569	0.0569	iterative.py:1(<module>)
51	0.0001784	3.499e-06	0.0003895	7.638e-06	inspect.py:1207(formatannotation)
1	0.0001783	0.0001783	0.0004442	0.0004442	_data.py:1(<module>)
1	0.000178	0.000178	0.1429	0.1429	__init__.py:1(<module>)
1	0.0001763	0.0001763	0.0002681	0.0002681	datetimes.py:155(DatetimeArray)
1	0.0001758	0.0001758	0.0005161	0.0005161	base.py:102(ExtensionArray)
1	0.0001758	0.0001758	0.002186	0.002186	expressions.py:1(<module>)
1	0.0001756	0.0001756	1.749	1.749	_param_validation.py:1(<module>)
37	0.0001754	4.74e-06	0.009316	0.0002518	parser.py:94(check_event)
23	0.0001753	7.622e-06	0.0006194	2.693e-05	_param_validation.py:432(__init__)
1	0.0001751	0.0001751	0.01777	0.01777	array_ops.py:1(<module>)
1	0.000175	0.000175	0.003256	0.003256	_memmapping_reducer.py:1(<module>)
1	0.0001748	0.0001748	0.002709	0.002709	arpack.py:1(<module>)
31	0.000174	5.613e-06	0.004858	0.0001567	posixpath.py:164(islink)
1	0.0001739	0.0001739	0.008945	0.008945	masked.py:1(<module>)
1	0.0001735	0.0001735	0.03154	0.03154	ElementTree.py:1(<module>)
1	0.0001734	0.0001734	0.007571	0.007571	__init__.py:1(<module>)
1	0.000173	0.000173	0.002703	0.002703	video.py:1(<module>)
1	0.0001728	0.0001728	0.0001728	0.0001728	base.py:767(ClusterMixin)
20	0.0001721	8.604e-06	0.0005938	2.969e-05	base.py:1134(decorator)
45	0.000172	3.822e-06	0.000172	3.822e-06	sre_parse.py:76(__init__)
1	0.0001719	0.0001719	0.02201	0.02201	__init__.py:1(<module>)
1	0.0001711	0.0001711	0.002324	0.002324	proxy.py:1(<module>)
7	0.000171	2.444e-05	0.0002749	3.926e-05	twodim_base.py:162(eye)
1	0.0001705	0.0001705	0.001486	0.001486	parquet.py:1(<module>)
1	0.000169	0.000169	0.0001731	0.0001731	array.py:292(SparseArray)
1	0.0001689	0.0001689	0.002707	0.002707	_basic.py:5(<module>)
1	0.0001677	0.0001677	0.00227	0.00227	case.py:1(<module>)
280	0.0001664	5.943e-07	0.0001664	5.943e-07	typing.py:1362(overload)
163	0.0001657	1.016e-06	0.0002631	1.614e-06	_docscrape.py:390(<genexpr>)
168	0.0001643	9.781e-07	0.0001643	9.781e-07	~:0(<built-in method sys._getframe>)
207	0.000164	7.921e-07	0.000164	7.921e-07	~:0(<method 'setdefault' of 'dict' objects>)
1	0.0001638	0.0001638	0.0008705	0.0008705	range.py:57(RangeIndex)
1	0.0001626	0.0001626	0.0009421	0.0009421	period.py:1(<module>)
246	0.0001624	6.602e-07	0.0001624	6.602e-07	~:0(<method 'pop' of 'list' objects>)
1	0.0001619	0.0001619	0.004551	0.004551	_core.py:1(<module>)
13/1	0.0001619	0.0001619	0.008302	0.008302	composer.py:63(compose_node)
1	0.0001614	0.0001614	0.02608	0.02608	__init__.py:1(<module>)
1	0.0001613	0.0001613	0.07834	0.07834	_parallel_backends.py:1(<module>)
1	0.0001613	0.0001613	0.001394	0.001394	html.py:1(<module>)
1	0.0001608	0.0001608	0.06219	0.06219	poolers.py:1(<module>)
1	0.0001599	0.0001599	0.05778	0.05778	__init__.py:1(<module>)
1	0.0001597	0.0001597	0.01927	0.01927	extmath.py:1(<module>)
1	0.0001592	0.0001592	0.0185	0.0185	_resampling.py:1(<module>)
184	0.0001591	8.645e-07	0.0001591	8.645e-07	symbolic_helper.py:128(parse_args)
1	0.0001589	0.0001589	0.0009772	0.0009772	regnet.py:6(<module>)
1	0.0001589	0.0001589	0.0002155	0.0002155	missing.py:1(<module>)
1	0.0001585	0.0001585	0.002404	0.002404	_mixins.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
11	0.000158	1.436e-05	0.000368	3.345e-05	doccer.py:136(_doc)
18	0.000158	8.779e-06	0.0001815	1.008e-05	base.py:465(register)
1	0.0001572	0.0001572	0.08569	0.08569	_linprog.py:1(<module>)
1	0.0001572	0.0001572	0.002473	0.002473	exporter.py:2(<module>)
1	0.0001563	0.0001563	0.01856	0.01856	_store_backends.py:1(<module>)
15	0.0001563	1.042e-05	0.0007004	4.67e-05	threading.py:505(__init__)
6	0.000156	2.601e-05	0.0008682	0.0001447	construction.py:494(sanitize_array)
3	0.0001558	5.193e-05	0.0003268	0.0001089	_decorators.py:489(indent)
63	0.0001548	2.457e-06	0.0001548	2.457e-06	inspect.py:909(tokeneater)
1	0.0001547	0.0001547	0.001268	0.001268	grouper.py:1(<module>)
1	0.0001539	0.0001539	0.000209	0.000209	common.py:1(<module>)
21	0.0001538	7.324e-06	0.003169	0.0001509	utils.py:143(deprecate)
1	0.0001531	0.0001531	0.002924	0.002924	datetimes.py:103(DatetimeIndex)
52	0.000153	2.943e-06	0.0002483	4.775e-06	_str_methods.py:20(removelprefix)
15	0.0001529	1.019e-05	0.0001823	1.215e-05	_weakrefset.py:81(add)
16	0.0001528	9.548e-06	0.0001528	9.548e-06	~:0(<built-in method time.strptime>)
1	0.0001528	0.0001528	0.0001602	0.0001602	docstrings.py:1(<module>)
1	0.0001527	0.0001527	0.1034	0.1034	__init__.py:1(<module>)
1	0.0001521	0.0001521	0.002404	0.002404	node.py:92(Node)
1	0.0001521	0.0001521	0.0001885	0.0001885	mnist.py:258(EMNIST)
19	0.000152	7.999e-06	0.000152	7.999e-06	dataclasses.py:505(<dictcomp>)
1	0.0001519	0.0001519	0.001205	0.001205	range.py:1(<module>)
1	0.0001513	0.0001513	0.00102	0.00102	string_.py:1(<module>)
4	0.0001513	3.783e-05	0.0003564	8.909e-05	_pep440.py:292(__init__)
65	0.0001507	2.319e-06	0.0001507	2.319e-06	dataclasses.py:595(__classvar)
2/1	0.0001506	0.0001506	0.01024	0.01024	sysconfig.py:173(_expand_vars)
1	0.0001501	0.0001501	0.000354	0.000354	_orthogonal.py:1(<module>)
14	0.0001494	1.067e-05	0.0002075	1.482e-05	enum.py:522(_check_for_existing_members)
1	0.0001491	0.0001491	0.001779	0.001779	boxes.py:1(<module>)
134	0.000149	1.112e-06	0.0001658	1.238e-06	sre_parse.py:168(__setitem__)
1	0.0001487	0.0001487	0.002084	0.002084	base.py:1(<module>)
1	0.0001482	0.0001482	0.001018	0.001018	sysconfig.py:1(<module>)
1	0.0001481	0.0001481	0.0009363	0.0009363	pytables.py:1(<module>)
1	0.0001476	0.0001476	0.00153	0.00153	ssd.py:1(<module>)
1	0.0001475	0.0001475	0.004076	0.004076	_compressed.py:1(<module>)
76	0.0001473	1.938e-06	0.002847	3.746e-05	_docscrape.py:86(read_to_next_unindented_line)
42	0.0001471	3.503e-06	0.0001471	3.503e-06	~:0(<built-in method _imp.is_builtin>)
26	0.0001471	5.657e-06	0.0001703	6.549e-06	contextlib.py:82(__init__)
16	0.0001469	9.18e-06	0.05272	0.003295	_docscrape.py:563(__init__)
1	0.0001468	0.0001468	0.04538	0.04538	__init__.py:1(<module>)
263	0.0001468	5.583e-07	0.0001468	5.583e-07	_add_newdocs.py:18(add_newdoc)
23	0.0001464	6.365e-06	0.000411	1.787e-05	_param_validation.py:441(_check_params)
1	0.0001463	0.0001463	0.05749	0.05749	__init__.py:1(<module>)
19	0.0001458	7.675e-06	0.0005518	2.904e-05	_set_output.py:152(_wrap_method_output)
1	0.0001451	0.0001451	0.0009185	0.0009185	timedeltas.py:1(<module>)
1	0.000145	0.000145	0.006406	0.006406	_nonlin.py:4(<module>)
1	0.0001444	0.0001444	0.01275	0.01275	_polynomial.py:1(<module>)
2	0.0001439	7.193e-05	0.0004089	0.0002044	lazy.py:139(__new__)
1	0.0001438	0.0001438	0.0002567	0.0002567	concat.py:1(<module>)
2	0.0001437	7.183e-05	0.09462	0.04731	_strptime.py:173(__init__)
388	0.0001433	3.693e-07	0.0001433	3.693e-07	typing.py:1391(final)
1	0.0001432	0.0001432	0.009622	0.009622	_basic.py:7(<module>)
1	0.0001423	0.0001423	0.1249	0.1249	convnext.py:1(<module>)
1	0.0001423	0.0001423	0.00149	0.00149	generic.py:1164(DataFrameGroupBy)
57	0.000142	2.492e-06	0.001872	3.285e-05	sre_parse.py:96(closelgroup)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
13	0.0001418	1.091e-05	0.0004851	3.731e-05	_continuous_distns.py:57(_call_super_mom)
1	0.0001418	0.0001418	0.01138	0.01138	minimize_trustregion_constr.py:1(<module>)
1	0.0001417	0.0001417	0.003991	0.003991	~:0(<built-in method builtins.sum>)
52	0.0001416	2.722e-06	0.0007541	1.45e-05	calendar.py:58(__getitem__)
1	0.0001405	0.0001405	0.001209	0.001209	datetimelike.py:81(DatetimeIndexOpsMixin)
1	0.0001401	0.0001401	0.006425	0.006425	info.py:1(<module>)
1	0.0001396	0.0001396	0.0002537	0.0002537	_trustregion_exact.py:1(<module>)
52	0.0001392	2.677e-06	0.0002013	3.871e-06	_str_methods.py:15(removesuffix)
1	0.0001382	0.0001382	0.004761	0.004761	_label.py:9(<module>)
7	0.0001382	1.974e-05	0.004415	0.0006308	dataclasses.py:548(__frozen_get_del_attr)
1	0.0001381	0.0001381	0.03857	0.03857	voc.py:1(<module>)
8	0.000138	1.725e-05	0.0005549	6.936e-05	grad_mode.py:20(__call__)
1	0.0001377	0.0001377	0.0005705	0.0005705	timedeltas.py:103(TimedeltaArray)
1	0.0001377	0.0001377	0.005979	0.005979	dtypes.py:1(<module>)
1	0.0001373	0.0001373	0.005802	0.005802	_backend.py:1(<module>)
1	0.0001372	0.0001372	0.0005948	0.0005948	ssdlite.py:1(<module>)
1	0.0001363	0.0001363	0.02348	0.02348	_minpack_py.py:1(<module>)
16	0.000135	8.438e-06	0.0001815	1.134e-05	typing.py:736(__mro_entries__)
1	0.0001347	0.0001347	0.002644	0.002644	_metadata_requests.py:1(<module>)
1	0.0001346	0.0001346	0.01612	0.01612	describe.py:1(<module>)
1	0.0001344	0.0001344	0.001548	0.001548	ewm.py:124(ExponentialMovingWindow)
1	0.0001343	0.0001343	0.0006902	0.0006902	timedeltas.py:1(<module>)
1	0.0001342	0.0001342	0.008191	0.008191	_encoders.py:5(<module>)
1	0.000133	0.000133	0.1604	0.1604	_optical_flow.py:1(<module>)
1	0.0001329	0.0001329	0.004307	0.004307	__init__.py:9(<module>)
1	0.0001329	0.0001329	0.2023	0.2023	__init__.py:2(<module>)
1	0.0001328	0.0001328	0.0004343	0.0004343	retinanet.py:1(<module>)
1	0.0001326	0.0001326	0.0002837	0.0002837	_dok.py:1(<module>)
19	0.0001325	6.974e-06	0.002931	0.0001543	dataclasses.py:861(<listcomp>)
1	0.0001324	0.0001324	0.0001324	0.0001324	_base.py:60(spmatrix)
1	0.0001321	0.0001321	0.002947	0.002947	_slsqp_py.py:1(<module>)
1	0.0001314	0.0001314	0.003116	0.003116	__init__.py:1130(<listcomp>)
71	0.0001314	1.851e-06	0.0002528	3.561e-06	textwrap.py:477(prefixed_lines)
2	0.0001311	6.555e-05	0.0004894	0.0002447	getlimits.py:491(__init__)
1	0.0001306	0.0001306	0.01157	0.01157	reduction.py:11(<module>)
153	0.0001304	8.521e-07	0.0003254	2.127e-06	expr.py:183(<genexpr>)
1	0.0001303	0.0001303	0.0003309	0.0003309	pickle_compat.py:1(<module>)
14	0.0001303	9.308e-06	0.0001303	9.308e-06	enum.py:68(__init__)
1	0.0001298	0.0001298	0.001202	0.001202	fcos.py:1(<module>)
1	0.000129	0.000129	0.001165	0.001165	feature_extraction.py:1(<module>)
19	0.000129	6.788e-06	0.000129	6.788e-06	basetrack.py:76(next_id)
1	0.0001289	0.0001289	0.002512	0.002512	arraylike.py:31(OpsMixin)
1	0.0001288	0.0001288	0.01087	0.01087	accessor.py:1(<module>)
1	0.0001285	0.0001285	0.0001585	0.0001585	~:0(<method 'readlines' of '_io._IOBase' objects>)
1	0.0001281	0.0001281	0.00128	0.00128	base.py:269(IndexOpsMixin)
15	0.000128	8.535e-06	0.000128	8.535e-06	threading.py:734(__newname)
26	0.000128	4.924e-06	0.0002645	1.017e-05	contextlib.py:117(__exit__)
13	0.0001269	9.764e-06	0.08947	0.006882	_strptime.py:219(__seqToRE)
1	0.0001268	0.0001268	0.0005325	0.0005325	period.py:114(PeriodArray)
1	0.0001265	0.0001265	0.03206	0.03206	__init__.py:1(<module>)
1	0.0001263	0.0001263	0.002012	0.002012	_expm_multiply.py:1(<module>)
47	0.0001259	2.679e-06	0.0001259	2.679e-06	dataclasses.py:351(<listcomp>)
1	0.0001258	0.0001258	1.966	1.966	__init__.py:1(<module>)
1	0.0001258	0.0001258	0.1873	0.1873	__init__.py:1(<module>)
1	0.0001254	0.0001254	0.005632	0.005632	least_squares.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
162	0.0001252	7.726e-07	0.0001252	7.726e-07	expr.py:256(_node_not_implemented)
20	0.0001245	6.227e-06	0.00028	1.4e-05	config.py:843(is_one_of_factory)
27	0.0001245	4.612e-06	0.342	0.01267	<frozen importlib._bootstrap>:1002(_gcd_import)
48	0.000124	2.582e-06	0.0002592	5.4e-06	lapack.py:861(backtickrepl)
57	0.000124	2.175e-06	0.0007024	1.232e-05	batchnorm.py:82(extra_repr)
1	0.0001239	0.0001239	0.002831	0.002831	from_dataframe.py:1(<module>)
352	0.0001239	3.52e-07	0.0001239	3.52e-07	copy.py:182(_deepcopy_atomic)
1	0.0001233	0.0001233	0.01552	0.01552	symbolic_registry.py:1(<module>)
1	0.0001231	0.0001231	0.0002465	0.0002465	missing.py:1(<module>)
12	0.0001223	1.019e-05	0.0003565	2.971e-05	composer.py:88(compose_scalar_node)
1	0.0001216	0.0001216	0.0009057	0.0009057	datetimelike.py:404(DatetimeTimedeltaMixin)
1	0.0001215	0.0001215	0.0006059	0.0006059	_quadrature.py:1(<module>)
1	0.0001215	0.0001215	0.004803	0.004803	_matfuncs.py:1(<module>)
35	0.0001215	3.472e-06	0.0001398	3.994e-06	reader.py:94(prefix)
1	0.0001212	0.0001212	0.002555	0.002555	process.py:4(<module>)
1	0.0001211	0.0001211	0.003268	0.003268	_sputils.py:1(<module>)
140	0.0001208	8.627e-07	0.0001208	8.627e-07	scanner.py:264(next_possible_simple_key)
151	0.0001207	7.992e-07	0.0001207	7.992e-07	codecs.py:214(setstate)
1	0.0001199	0.0001199	0.00648	0.00648	context.py:12(<module>)
1	0.0001196	0.0001196	0.005467	0.005467	_base.py:1(<module>)
3	0.0001195	3.984e-05	0.0007516	0.0002505	extension.py:44(_check_cuda_version)
1	0.0001194	0.0001194	0.001819	0.001819	raft.py:1(<module>)
1	0.0001192	0.0001192	0.04752	0.04752	_linprog_highs.py:1(<module>)
76	0.0001187	1.562e-06	0.0001187	1.562e-06	sre_compile.py:65(_combine_flags)
151	0.0001183	7.833e-07	0.0001183	7.833e-07	fromnumeric.py:2157(_sum_dispatcher)
1	0.0001182	0.0001182	0.02076	0.02076	_linprog_ip.py:1(<module>)
1	0.0001182	0.0001182	0.0001753	0.0001753	_constants.py:1(<module>)
6	0.0001178	1.963e-05	0.0002828	4.713e-05	scanner.py:545(fetch_value)
1	0.0001173	0.0001173	0.0002535	0.0002535	checks.py:446(check_suffix)
1	0.0001169	0.0001169	0.0002066	0.0002066	tile.py:1(<module>)
1	0.0001164	0.0001164	0.01628	0.01628	_ode.py:2(<module>)
13	0.0001161	8.931e-06	0.0004216	3.243e-05	_param_validation.py:177(decorator)
1	0.0001161	0.0001161	0.0001465	0.0001465	reader.py:59(__init__)
16	0.000116	7.249e-06	0.006151	0.0003844	inspect.py:606(getdoc)
1	0.0001154	0.0001154	0.0003504	0.0003504	symbolic_opset8.py:2(<module>)
1	0.0001154	0.0001154	0.0005462	0.0005462	dtype.py:1(<module>)
1	0.0001152	0.0001152	0.004222	0.004222	__init__.py:1(<module>)
1	0.0001148	0.0001148	0.002088	0.002088	_io.py:1(<module>)
1	0.0001147	0.0001147	0.0003533	0.0003533	managers.py:2191(_form_blocks)
13	0.0001144	8.798e-06	0.0001964	1.511e-05	resolver.py:143(resolve)
1	0.0001143	0.0001143	0.001141	0.001141	_util.py:1(<module>)
12	0.0001142	9.518e-06	0.001519	0.0001266	typing.py:1593(<listcomp>)
41	0.0001134	2.766e-06	0.000142	3.463e-06	_jit_internal.py:511(unused)
14	0.0001133	8.092e-06	0.001424	0.0001017	expr.py:188(_filter_nodes)
2	0.0001133	5.667e-05	6.791	3.396	tasks.py:222(_apply)
1	0.0001131	0.0001131	0.001528	0.001528	construction.py:1(<module>)
16	0.000113	7.061e-06	0.0001748	1.093e-05	_docscrape.py:573(get_func)
1	0.0001128	0.0001128	0.01844	0.01844	__init__.py:359(yaml_load)
1	0.0001126	0.0001126	0.06732	0.06732	_utils.py:3(<module>)
231	0.0001125	4.87e-07	0.0001125	4.87e-07	_metadata_requests.py:208(requests)
13	0.0001125	8.654e-06	0.000353	2.715e-05	numeric.py:289(full)
1	0.0001121	0.0001121	0.0001254	0.0001254	sorting.py:1(<module>)
65	0.0001117	1.719e-06	0.0001117	1.719e-06	dataclasses.py:603(_is_initvar)
1	0.0001113	0.0001113	0.01437	0.01437	eval.py:1(<module>)
23	0.0001113	4.837e-06	0.005924	0.0002576	dataclasses.py:573(_cmp_fn)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
2	0.0001111	5.555e-05	0.000233	0.0001165	base.py:5109(__contains__)
1	0.0001106	0.0001106	0.0006268	0.0006268	sasreader.py:1(<module>)
4	0.0001104	2.76e-05	0.0008707	0.0002177	_ops.py:159(__getattr__)
1	0.0001101	0.0001101	0.0001101	0.0001101	managers.py:95(BaseBlockManager)
1	0.0001097	0.0001097	0.000113	0.000113	info.py:841(TableBuilderVerboseMixin)
1	0.000109	0.000109	0.0001596	0.0001596	orc.py:1(<module>)
1	0.000109	0.000109	0.002494	0.002494	decorator.py:30(<module>)
1	0.0001089	0.0001089	0.0001542	0.0001542	base.py:19(BaseStringArrayMethods)
1	0.0001086	0.0001086	0.002135	0.002135	interpreter.py:9(Interpreter)
52	0.000108	2.077e-06	0.003744	7.2e-05	common.py:34(wrapper)
9	0.0001079	1.199e-05	0.006126	0.0006806	decorator.py:200(decorate)
24	0.0001078	4.49e-06	0.0002137	8.904e-06	_docscrape.py:287(parse_item_name)
45	0.0001078	2.395e-06	0.0001078	2.395e-06	error.py:6(__init__)
1	0.0001077	0.0001077	0.006915	0.006915	_bsplines.py:1(<module>)
151	0.0001077	7.133e-07	0.0001077	7.133e-07	multiarray.py:1368(may_share_memory)
1	0.0001076	0.0001076	0.309	0.309	__init__.py:1(<module>)
1	0.0001073	0.0001073	0.0006214	0.0006214	synchronize.py:11(<module>)
2	0.0001072	5.362e-05	0.0003429	0.0001714	lazy.py:84(__new__)
1	0.0001071	0.0001071	0.008478	0.008478	__init__.py:1(<module>)
1	0.0001069	0.0001069	0.000486	0.000486	backbone_utils.py:1(<module>)
17	0.0001069	6.287e-06	0.001579	9.286e-05	_compatibility.py:24(mark_not_back_compat)
1	0.0001067	0.0001067	0.0003047	0.0003047	stata.py:1115(StataReader)
1	0.0001067	0.0001067	0.02092	0.02092	image.py:1(<module>)
2	0.0001065	5.323e-05	0.07856	0.03928	_ops.py:194(load_library)
1	0.0001062	0.0001062	0.01182	0.01182	ivp.py:1(<module>)
105	0.000106	1.009e-06	0.000106	1.009e-06	_compatibility.py:7(compatibility)
14	0.0001057	7.549e-06	0.0001308	9.345e-06	array_ops.py:408(get_array_op)
1	0.0001056	0.0001056	0.005448	0.005448	pool.py:1(<module>)
16	0.0001054	6.589e-06	0.0001338	8.363e-06	_docscrape.py:509(__str_index)
1	0.0001052	0.0001052	0.01322	0.01322	_fitpack_impl.py:1(<module>)
1	0.0001052	0.0001052	0.0001052	0.0001052	pytables.py:3237(Table)
1	0.0001052	0.0001052	0.002916	0.002916	frame.py:641(__init__)
1	0.0001048	0.0001048	0.2351	0.2351	decorators.py:1(<module>)
22	0.0001045	4.751e-06	0.0002842	1.292e-05	_param_validation.py:392(__init__)
54	0.0001045	1.935e-06	0.0001045	1.935e-06	dataclasses.py:468(__init_param)
13	0.0001044	8.033e-06	0.000276	2.123e-05	constructor.py:67(construct_object)
1	0.0001043	0.0001043	0.004248	0.004248	_numdiff.py:1(<module>)
28	0.0001043	3.724e-06	0.0004685	1.673e-05	scanner.py:135(get_token)
2	0.0001042	5.211e-05	0.0001275	6.373e-05	immutable_collections.py:13(_create_immutable_container)
1	0.0001041	0.0001041	0.0007664	0.0007664	printing.py:1(<module>)
2	0.000104	5.198e-05	0.000104	5.198e-05	~:0(<built-in method time.tzset>)
2	0.0001039	5.195e-05	0.004724	0.002362	_sources.py:95(parse_def)
1	0.0001038	0.0001038	0.002781	0.002781	_discretization.py:7(<module>)
1	0.0001038	0.0001038	0.0006077	0.0006077	feather_format.py:1(<module>)
1	0.0001034	0.0001034	0.003019	0.003019	linsolve.py:1(<module>)
51	0.0001034	2.028e-06	0.0005272	1.034e-05	tokenize.py:98(__compile)
1	0.000103	0.000103	0.000801	0.000801	tz.py:488(__read_tzfile)
19	0.000103	5.422e-06	0.03793	0.001996	dataclasses.py:1010(wrap)
4	0.0001028	2.569e-05	0.001454	0.0003635	typing.py:1735(__new__)
1	0.0001027	0.0001027	0.0001242	0.0001242	_construct.py:1(<module>)
1	0.0001026	0.0001026	0.0287	0.0287	hashing.py:1(<module>)
1	0.0001026	0.0001026	0.0001916	0.0001916	__init__.py:339(<listcomp>)
1	0.0001019	0.0001019	0.0005052	0.0005052	symbolic_opset10.py:2(<module>)
151	0.0001019	6.75e-07	0.0001019	6.75e-07	serialization.py:206(__exit__)
1	0.0001017	0.0001017	0.01304	0.01304	__init__.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	0.0001017	0.0001017	0.0002488	0.0002488	_csc.py:1(<module>)
1	0.0001016	0.0001016	0.5944	0.5944	bot_sort.py:3(<module>)
1	0.0001013	0.0001013	0.006164	0.006164	engines.py:1(<module>)
1	0.0001013	0.0001013	0.00158	0.00158	generic.py:1(<module>)
1	0.0001013	0.0001013	0.0006658	0.0006658	cityscapes.py:12(Cityscapes)
3	0.0001009	3.363e-05	0.0002463	8.21e-05	sre_parse.py:969(parse_template)
1	0.0001008	0.0001008	0.0001008	0.0001008	pytables.py:479(HDFStore)
1	0.0001002	0.0001002	0.03659	0.03659	_root.py:1(<module>)
1	0.0001002	0.0001002	0.0001065	0.0001065	common.py:1(<module>)
1	0.0001	0.0001	0.001817	0.001817	__init__.py:1(<module>)
116	9.99e-05	8.612e-07	9.99e-05	8.612e-07	~:0(<built-in method __struct.unpack>)
11	9.979e-05	9.072e-06	0.002094	0.0001904	nanops.py:78(__init__)
8	9.964e-05	1.246e-05	0.0001639	2.049e-05	inspect.py:171(_has_code_flag)
19	9.948e-05	5.236e-06	0.0009765	5.14e-05	<__array_function__ internals>:177(zeros_like)
8	9.917e-05	1.24e-05	9.917e-05	1.24e-05	_nonlin.py:111(_set_doc)
6	9.886e-05	1.648e-05	0.0001332	2.22e-05	compressor.py:45(register_compressor)
17	9.86e-05	5.8e-06	0.0001515	8.909e-06	dtypes.py:911(construct_from_string)
1	9.828e-05	9.828e-05	0.001709	0.001709	mstats.py:1(<module>)
1	9.823e-05	9.823e-05	0.0001418	0.0001418	ops.py:102(WrappedCythonOp)
1	9.797e-05	9.797e-05	0.0002108	0.0002108	_svds.py:1(<module>)
2	9.776e-05	4.888e-05	9.776e-05	4.888e-05	_sources.py:72(__init__)
28	9.76e-05	3.486e-06	0.000609	2.175e-05	calendar.py:77(__getitem__)
1	9.756e-05	9.756e-05	0.05642	0.05642	__init__.py:1(<module>)
1	9.75e-05	9.75e-05	1.732	1.732	_array_api.py:1(<module>)
86	9.74e-05	1.133e-06	9.74e-05	1.133e-06	~:0(<method 'capitalize' of 'str' objects>)
1	9.724e-05	9.724e-05	0.0003627	0.0003627	python_parser.py:1(<module>)
1	9.724e-05	9.724e-05	0.002158	0.002158	exporter.py:147(Exporter)
5	9.714e-05	1.943e-05	0.002191	0.0004381	byte_tracker.py:116(re_activate)
1	9.662e-05	9.662e-05	0.005373	0.005373	densenet.py:1(<module>)
28	9.615e-05	3.434e-06	0.009138	0.0003263	_basic.py:16(_dispatch)
17	9.6e-05	5.647e-06	9.6e-05	5.647e-06	tasks.py:208(<genexpr>)
1	9.594e-05	9.594e-05	0.0003393	0.0003393	symbolic_opset13.py:5(<module>)
1	9.589e-05	9.589e-05	0.008794	0.008794	_mannwhitneyu.py:1(<module>)
1	9.552e-05	9.552e-05	0.003929	0.003929	__config__.py:3(<module>)
1	9.542e-05	9.542e-05	0.5	0.5	autobackend.py:616(warmup)
1	9.516e-05	9.516e-05	0.0005001	0.0005001	string_arrow.py:1(<module>)
1	9.485e-05	9.485e-05	0.003007	0.003007	_zeros_py.py:1(<module>)
1	9.485e-05	9.485e-05	0.000105	0.000105	astype.py:1(<module>)
1	9.469e-05	9.469e-05	0.006876	0.006876	_linprog_rs.py:1(<module>)
15	9.453e-05	6.302e-06	9.453e-05	6.302e-06	threading.py:1177(_make_invoke_excepthook)
1	9.427e-05	9.427e-05	0.001955	0.001955	compressor.py:1(<module>)
14	9.411e-05	6.722e-06	0.0001511	1.079e-05	_multivariate.py:208(__init__)
4	9.396e-05	2.349e-05	0.001372	0.000343	_internally_replaced_utils.py:25(_get_extension_path)
1	9.375e-05	9.375e-05	0.01569	0.01569	__init__.py:1(<module>)
1	9.354e-05	9.354e-05	9.354e-05	9.354e-05	_compressed.py:23(cs_matrix)
1	9.344e-05	9.344e-05	0.01638	0.01638	_linprog_util.py:1(<module>)
5	9.308e-05	1.862e-05	0.0001165	2.33e-05	blas.py:259(find_best_blas_type)
1	9.307e-05	9.307e-05	0.002686	0.002686	_core.py:613(PlotAccessor)
30	9.302e-05	3.101e-06	0.0002227	7.424e-06	scanner.py:1416(scan_line_break)
14	9.292e-05	6.637e-06	0.0001916	1.368e-05	inspect.py:1838(_signature_is_builtin)
1	9.276e-05	9.276e-05	0.0001016	0.0001016	encoding.py:1(<module>)
1	9.266e-05	9.266e-05	0.01675	0.01675	basic.py:1(<module>)
1	9.266e-05	9.266e-05	0.0001066	0.0001066	timedeltas.py:1(<module>)
14	9.261e-05	6.615e-06	9.261e-05	6.615e-06	enum.py:175(<dictcomp>)
4	9.256e-05	2.314e-05	9.256e-05	2.314e-05	~:0(<method 'get' of 'cv2.VideoCapture' objects>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	9.245e-05	9.245e-05	0.0001279	0.0001279	fractions.py:60(Fraction)
6	9.24e-05	1.54e-05	9.24e-05	1.54e-05	weakref.py:343(__init__)
1	9.219e-05	9.219e-05	0.001204	0.001204	torch_utils.py:78(select_device)
17	9.209e-05	5.417e-06	0.0001219	7.172e-06	dtypes.py:1179(construct_from_string)
84	9.198e-05	1.095e-06	9.198e-05	1.095e-06	sre_compile.py:453(_get_icased)
3	9.193e-05	3.064e-05	0.0003517	0.0001172	kalman_filter.py:18(__init__)
1	9.188e-05	9.188e-05	0.0003672	0.0003672	object_array.py:1(<module>)
12	9.178e-05	7.648e-06	0.0002058	1.715e-05	scanner.py:1311(scan_plain_spaces)
1	9.167e-05	9.167e-05	0.0001307	0.0001307	_solvers.py:1(<module>)
52	9.146e-05	1.759e-06	9.146e-05	1.759e-06	_decorators.py:434(__init__)
1	9.099e-05	9.099e-05	0.575	0.575	__init__.py:1(<module>)
7	9.084e-05	1.298e-05	9.667e-05	1.381e-05	version.py:475(_cmpkey)
1	9.058e-05	9.058e-05	0.0001054	0.0001054	_fftlog.py:1(<module>)
1	9.037e-05	9.037e-05	0.01197	0.01197	_target_encoder.py:1(<module>)
14	9.037e-05	6.455e-06	0.0004507	3.219e-05	functools.py:525(decorating_function)
1	9.026e-05	9.026e-05	0.001395	0.001395	googlenet.py:1(<module>)
1	9.021e-05	9.021e-05	0.0002971	0.0002971	contexts.py:1(<module>)
1	9.006e-05	9.006e-05	0.002061	0.002061	folder.py:1(<module>)
19	8.995e-05	4.734e-06	0.0001392	7.327e-06	function_base.py:346(iterable)
1	8.979e-05	8.979e-05	0.001569	0.001569	subgraph_rewriter.py:1(<module>)
1	8.974e-05	8.974e-05	0.01013	0.01013	_interpolative_backend.py:30(<module>)
1	8.959e-05	8.959e-05	0.0004011	0.0004011	deeplabv3.py:1(<module>)
1	8.958e-05	8.958e-05	0.008091	0.008091	reusable_executor.py:6(<module>)
1	8.943e-05	8.943e-05	0.0008516	0.0008516	_arrays.py:1(<module>)
1	8.932e-05	8.932e-05	0.001145	0.001145	_fitpack2.py:1(<module>)
1	8.927e-05	8.927e-05	0.00247	0.00247	_page_trend_test.py:1(<module>)
1	8.917e-05	8.917e-05	0.001149	0.001149	mnist.py:1(<module>)
1	8.907e-05	8.907e-05	0.001181	0.001181	_mixins.py:97(NDArrayBackedExtensionArray)
19	8.901e-05	4.685e-06	0.0001099	5.784e-06	_distrn_infrastructure.py:3169(__new__)
1	8.901e-05	8.901e-05	0.001186	0.001186	resnet.py:1(<module>)
12	8.88e-05	7.4e-06	0.001592	0.0001327	__init__.py:623(get_default_args)
1	8.865e-05	8.865e-05	0.0008196	0.0008196	efficientnet.py:1(<module>)
1	8.865e-05	8.865e-05	0.0003197	0.0003197	_validators.py:1(<module>)
1	8.834e-05	8.834e-05	0.0002409	0.0002409	deform_conv.py:1(<module>)
1	8.818e-05	8.818e-05	8.818e-05	8.818e-05	array_manager.py:99(BaseArrayManager)
1	8.808e-05	8.808e-05	0.0003384	0.0003384	numpy_py:1(<module>)
8	8.802e-05	1.1e-05	0.0001147	1.434e-05	types.py:100(prepare_class)
1	8.797e-05	8.797e-05	0.007993	0.007993	_lil.py:1(<module>)
42	8.797e-05	2.094e-06	0.0001673	3.984e-06	inspect.py:1720(_signature_get_user_defined_method)
19	8.787e-05	4.625e-06	0.0001923	1.012e-05	dataclasses.py:530(<listcomp>)
1	8.74e-05	8.74e-05	0.1597	0.1597	api.py:1(<module>)
1	8.714e-05	8.714e-05	0.00509	0.00509	_shgo.py:1(<module>)
18	8.713e-05	4.841e-06	0.000181	1.006e-05	posixpath.py:228(expanduser)
1	8.698e-05	8.698e-05	0.007247	0.007247	contingency.py:1(<module>)
1	8.693e-05	8.693e-05	0.0001397	0.0001397	_table_schema.py:1(<module>)
1	8.688e-05	8.688e-05	0.01277	0.01277	_csr.py:1(<module>)
1	8.683e-05	8.683e-05	0.0005263	0.0005263	inception.py:1(<module>)
3	8.667e-05	2.889e-05	8.667e-05	2.889e-05	~:0(<built-in method torch._ops.torchvision._cuda_version>)
1	8.641e-05	8.641e-05	0.001689	0.001689	inception.py:1(<module>)
1	8.641e-05	8.641e-05	0.011	0.011	api.py:1(<module>)
2	8.635e-05	4.318e-05	0.0004851	0.0002426	_strptime.py:90(<listcomp>)
1	8.63e-05	8.63e-05	0.005051	0.005051	_cobs_py:1(<module>)
1	8.61e-05	8.61e-05	0.0196	0.0196	__init__.py:1(<module>)
1	8.573e-05	8.573e-05	0.0005726	0.0005726	mobilenetv3.py:1(<module>)
1	8.563e-05	8.563e-05	0.001153	0.001153	rpn.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	8.511e-05	8.511e-05	0.005061	0.005061	_interpolation.py:31(<module>)
18	8.495e-05	4.719e-06	0.0002664	1.48e-05	base.py:423(register_extension_dtype)
1	8.485e-05	8.485e-05	0.002153	0.002153	_set_output.py:1(<module>)
1	8.485e-05	8.485e-05	9.709e-05	9.709e-05	cloudpickle.py:1156(Pickler)
1	8.485e-05	8.485e-05	0.586	0.586	byte_tracker.py:3(<module>)
201	8.485e-05	4.221e-07	8.485e-05	4.221e-07	typing.py:1149(cast)
11	8.48e-05	7.709e-06	0.0003354	3.049e-05	nanops.py:85(__call__)
26	8.475e-05	3.259e-06	0.000255	9.808e-06	contextlib.py:238(helper)
1	8.459e-05	8.459e-05	0.0006484	0.0006484	fcos.py:261(FCOS)
1	8.438e-05	8.438e-05	0.0003019	0.0003019	_differentialevolution.py:1(<module>)
1	8.438e-05	8.438e-05	0.001031	0.001031	transform.py:1(<module>)
1	8.427e-05	8.427e-05	0.0005438	0.0005438	ssd.py:108(SSD)
1	8.412e-05	8.412e-05	0.001703	0.001703	loader.py:1(<module>)
27	8.401e-05	3.112e-06	9.782e-05	3.623e-06	<frozen importlib._bootstrap>:937(_sanity_check)
1	8.38e-05	8.38e-05	0.0002406	0.0002406	_kdtree.py:206(KDTree)
1	8.365e-05	8.365e-05	0.01127	0.01127	boolean.py:1(<module>)
1	8.339e-05	8.339e-05	0.06179	0.06179	extension.py:1(<module>)
52	8.334e-05	1.603e-06	8.334e-05	1.603e-06	common.py:21(unpack_zerodim_and_defer)
12	8.318e-05	6.932e-06	0.0001645	1.371e-05	scanner.py:295(save_possible_simple_key)
29	8.308e-05	2.865e-06	8.308e-05	2.865e-06	six.py:194(find_spec)
84	8.291e-05	9.871e-07	8.291e-05	9.871e-07	lazy.py:149(lazy)
1	8.276e-05	8.276e-05	0.005458	0.005458	_rgi.py:1(<module>)
1	8.271e-05	8.271e-05	0.0001592	0.0001592	c_parser_wrapper.py:1(<module>)
24	8.246e-05	3.436e-06	0.0002096	8.735e-06	proxy.py:376(_scope)
1	8.24e-05	8.24e-05	0.0006562	0.0006562	rolling.py:870(Window)
1	8.209e-05	8.209e-05	0.0006751	0.0006751	scope.py:1(<module>)
1	8.204e-05	8.204e-05	0.0004323	0.0004323	version.py:288(Version)
1	8.193e-05	8.193e-05	0.01113	0.01113	_axis_nan_policy.py:7(<module>)
6	8.193e-05	1.366e-05	0.0002225	3.708e-05	nanops.py:114(__call__)
4	8.172e-05	2.043e-05	8.172e-05	2.043e-05	~:0(<built-in method torch.cuda._get_device_properties>)
1	8.172e-05	8.172e-05	0.0001204	0.0001204	dop853_coefficients.py:1(<module>)
1	8.172e-05	8.172e-05	0.005165	0.005165	trf_linear.py:1(<module>)
1	8.162e-05	8.162e-05	0.000287	0.000287	mobilenetv3.py:1(<module>)
2	8.141e-05	4.07e-05	0.0004853	0.0002427	_strptime.py:83(<listcomp>)
1	8.12e-05	8.12e-05	0.0004134	0.0004134	transform.py:74(GeneralizedRCNNTransform)
1	8.12e-05	8.12e-05	0.0002669	0.0002669	mask_rcnn.py:1(<module>)
8	8.105e-05	1.013e-05	9.438e-05	1.18e-05	random.py:250(_randbelow_with_getrandbits)
1	8.094e-05	8.094e-05	0.00556	0.00556	_rbfinterp.py:1(<module>)
1	8.089e-05	8.089e-05	0.005544	0.005544	_base.py:1404(ExcelFile)
1	8.068e-05	8.068e-05	0.00722	0.00722	_stats_mstats_common.py:1(<module>)
1	8.052e-05	8.052e-05	8.052e-05	8.052e-05	_sysconfigdata__linux_aarch64-linux-gnu.py:2(<module>)
1	8.032e-05	8.032e-05	0.003565	0.003565	interpreter.py:1(<module>)
12	8.032e-05	6.693e-06	9.912e-05	8.26e-06	__init__.py:634(<dictcomp>)
1	8.027e-05	8.027e-05	0.008104	0.008104	composer.py:117(compose_mapping_node)
2	8.026e-05	4.013e-05	0.0004576	0.0002288	_strptime.py:91(<listcomp>)
1	8.026e-05	8.026e-05	0.0002204	0.0002204	_decomp.py:16(<module>)
1	8.021e-05	8.021e-05	0.001917	0.001917	datetimelike.py:1789(TimelikeOps)
54	8.005e-05	1.482e-06	8.005e-05	1.482e-06	dataclasses.py:402(_field_assign)
1	7.995e-05	7.995e-05	0.0002535	0.0002535	queues.py:10(<module>)
1	7.99e-05	7.99e-05	0.02155	0.02155	accessor.py:1(<module>)
8	7.974e-05	9.968e-06	8.589e-05	1.074e-05	__init__.py:515(_cmpkey)
1	7.964e-05	7.964e-05	0.000287	0.000287	_odfreader.py:1(<module>)
1	7.959e-05	7.959e-05	0.001721	0.001721	mobilenetv2.py:1(<module>)
1	7.953e-05	7.953e-05	0.0001648	0.0001648	expr.py:327(f)
1	7.938e-05	7.938e-05	0.001316	0.001316	vision_transformer.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	7.932e-05	7.932e-05	0.005474	0.005474	base.py:1(<module>)
1	7.927e-05	7.927e-05	0.0175	0.0175	_basic.py:1(<module>)
7	7.912e-05	1.13e-05	0.0004161	5.944e-05	cast.py:1171(maybe_infer_to_datetimelike)
1	7.906e-05	7.906e-05	0.0006886	0.0006886	_decomp_schur.py:1(<module>)
1	7.901e-05	7.901e-05	0.0004076	0.0004076	imagenet.py:1(<module>)
1	7.896e-05	7.896e-05	0.001217	0.001217	video_utils.py:1(<module>)
1	7.88e-05	7.88e-05	0.0006889	0.0006889	_interface.py:1(<module>)
1	7.87e-05	7.87e-05	0.0002523	0.0002523	_bsr.py:1(<module>)
1	7.834e-05	7.834e-05	0.003721	0.003721	base.py:1(<module>)
1	7.833e-05	7.833e-05	0.0009012	0.0009012	align.py:1(<module>)
1	7.823e-05	7.823e-05	0.000422	0.000422	kinetics.py:1(<module>)
1	7.807e-05	7.807e-05	0.02909	0.02909	_init__.py:1(<module>)
117	7.802e-05	6.668e-07	7.802e-05	6.668e-07	~:0(<method '__init_subclass__' of 'object' objects>)
6	7.787e-05	1.298e-05	0.003323	0.0005539	_init__.py:480(flex_comp_method_FRAME)
1	7.766e-05	7.766e-05	0.0001456	0.0001456	_init__.py:225(<listcomp>)
4	7.746e-05	1.936e-05	0.0003842	9.604e-05	inspect.py:692(getsourcefile)
13	7.746e-05	5.958e-06	8.532e-05	6.563e-06	sre_compile.py:432(_generate_overlap_table)
1	7.734e-05	7.734e-05	0.001349	0.001349	fcn.py:1(<module>)
1	7.708e-05	7.708e-05	0.001146	0.001146	graph_module.py:225(GraphModule)
1	7.703e-05	7.703e-05	0.02601	0.02601	arraylike.py:1(<module>)
1	7.677e-05	7.677e-05	0.0017	0.0017	mobilenetv2.py:1(<module>)
15	7.677e-05	5.118e-06	0.0001219	8.125e-06	functools.py:487(lru_cache)
1	7.656e-05	7.656e-05	8.214e-05	8.214e-05	ops.py:667(BaseGrouper)
1	7.641e-05	7.641e-05	0.00508	0.00508	metadata_routing.py:1(<module>)
12	7.625e-05	6.355e-06	7.625e-05	6.355e-06	getlimits.py:672(max)
1	7.599e-05	7.599e-05	0.003452	0.003452	symbolic_opset12.py:1(<module>)
1	7.594e-05	7.594e-05	0.0001438	0.0001438	_init__.py:437(<listcomp>)
1	7.568e-05	7.568e-05	0.2709	0.2709	_init__.py:1(<module>)
7	7.563e-05	1.08e-05	0.005472	0.0007817	parser.py:427(parse_block_mapping_key)
1	7.542e-05	7.542e-05	0.001448	0.001448	resnet.py:1(<module>)
1	7.542e-05	7.542e-05	0.0002359	0.0002359	dtype.py:1(<module>)
119	7.541e-05	6.337e-07	7.541e-05	6.337e-07	expr.py:196(<lambda>)
1	7.526e-05	7.526e-05	8.927e-05	8.927e-05	putmask.py:1(<module>)
1	7.521e-05	7.521e-05	0.00973	0.00973	_measurements.py:31(<module>)
1	7.521e-05	7.521e-05	0.0001122	0.0001122	numeric.py:1(<module>)
1	7.521e-05	7.521e-05	0.0006058	0.0006058	base.py:469(__new__)
19	7.506e-05	3.95e-06	7.506e-05	3.95e-06	dataclasses.py:298(__init__)
3	7.5e-05	2.5e-05	7.5e-05	2.5e-05	~:0(<built-in method builtins.locals>)
1	7.495e-05	7.495e-05	0.008059	0.008059	lsq_linear.py:1(<module>)
62	7.474e-05	1.205e-06	0.0003728	6.012e-06	typing.py:598(<genexpr>)
1	7.469e-05	7.469e-05	0.0001541	0.0001541	numba_.py:1(<module>)
1	7.438e-05	7.438e-05	0.0009364	0.0009364	video_utils.py:77(VideoClips)
1	7.417e-05	7.417e-05	7.849e-05	7.849e-05	_util.py:1(<module>)
1	7.401e-05	7.401e-05	0.001951	0.001951	roi_align.py:1(<module>)
1	7.396e-05	7.396e-05	0.0004114	0.0004114	groupby.py:612(BaseGroupBy)
1	7.386e-05	7.386e-05	0.003449	0.003449	bdf.py:1(<module>)
16	7.386e-05	4.616e-06	0.002561	0.0001601	doc.py:93(window_agg_numba_parameters)
50	7.376e-05	1.475e-06	0.0005156	1.031e-05	typing.py:839(<genexpr>)
4	7.365e-05	1.841e-05	0.0002749	6.873e-05	locale.py:384(normalize)
2	7.36e-05	3.68e-05	0.000739	0.0003695	decorator.py:215(decorator)
23	7.36e-05	3.2e-06	7.36e-05	3.2e-06	basetrack.py:98(mark_removed)
1	7.328e-05	7.328e-05	0.0002969	0.0002969	roi_heads.py:1(<module>)
1	7.323e-05	7.323e-05	7.323e-05	7.323e-05	numpy_.py:39(PandasArray)
1	7.313e-05	7.313e-05	0.0009126	0.0009126	proxy.py:13(TracerBase)
52	7.297e-05	1.403e-06	7.297e-05	1.403e-06	_param_validation.py:260(__init__)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	7.292e-05	7.292e-05	8.662e-05	8.662e-05	sparsefuncs.py:6(<module>)
26	7.292e-05	2.804e-06	0.0005609	2.157e-05	contextlib.py:108(__enter__)
1	7.281e-05	7.281e-05	7.281e-05	7.281e-05	managers.py:972(BlockManager)
5	7.261e-05	1.452e-05	0.0004693	9.387e-05	construction.py:1023(convert)
17	7.261e-05	4.271e-06	0.0001215	7.148e-06	dtypes.py:752(construct_from_string)
1	7.255e-05	7.255e-05	0.0005806	0.0005806	resnet.py:1(<module>)
14	7.255e-05	5.182e-06	0.0003714	2.653e-05	enum.py:370(__getattr__)
1	7.234e-05	7.234e-05	0.004361	0.004361	dataframe_protocol.py:1(<module>)
1	7.229e-05	7.229e-05	0.0001268	0.0001268	helper.py:1(<module>)
1	7.229e-05	7.229e-05	0.0001344	0.0001344	_normalize.py:3(<module>)
1	7.214e-05	7.214e-05	0.000763	0.000763	_pytree.py:1(<module>)
1	7.214e-05	7.214e-05	0.0006508	0.0006508	extension.py:1(<module>)
1	7.193e-05	7.193e-05	0.03842	0.03842	_register_onnx_ops.py:9(_register_custom_op)
1	7.136e-05	7.136e-05	0.0001134	0.0001134	common.py:1(<module>)
15	7.11e-05	4.74e-06	7.11e-05	4.74e-06	__init__.py:787(__init__)
4	7.078e-05	1.77e-05	7.901e-05	1.975e-05	_pep440.py:437(_cmpkey)
1	7.068e-05	7.068e-05	0.000583	0.000583	googlenet.py:1(<module>)
1	7.042e-05	7.042e-05	7.042e-05	7.042e-05	dtype.py:39(ArrowDtype)
12	7.042e-05	5.868e-06	0.001606	0.0001338	scanner.py:668(fetch_plain)
3	7.037e-05	2.346e-05	0.0182	0.006066	utils.py:1287(register_custom_op_symbolic)
1	7.037e-05	7.037e-05	0.0003729	0.0003729	base.py:1(<module>)
1	7.031e-05	7.031e-05	7.031e-05	7.031e-05	stata.py:2231(StataWriter)
1	7.026e-05	7.026e-05	0.000181	0.000181	_bvp.py:1(<module>)
1	7.016e-05	7.016e-05	0.0007557	0.0007557	rpn.py:88(RegionProposalNetwork)
1	7.011e-05	7.011e-05	0.00106	0.00106	_pep440.py:1(<module>)
1	7.005e-05	7.005e-05	0.008873	0.008873	_docscrape.py:1(<module>)
19	7.005e-05	3.687e-06	0.01926	0.001014	dataclasses.py:996(dataclass)
1	6.984e-05	6.984e-05	0.02464	0.02464	_fitpack_py.py:1(<module>)
1	6.974e-05	6.974e-05	0.0001266	0.0001266	numpy_pickle_utils.py:1(<module>)
1	6.964e-05	6.964e-05	0.00245	0.00245	trf.py:1(<module>)
62	6.958e-05	1.122e-06	6.958e-05	1.122e-06	_bunch.py:129(<genexpr>)
1	6.958e-05	6.958e-05	6.958e-05	6.958e-05	managers.py:1835(SingleBlockManager)
1	6.953e-05	6.953e-05	0.172	0.172	__init__.py:1(<module>)
1	6.932e-05	6.932e-05	0.0002416	0.0002416	_encoders.py:444(OneHotEncoder)
1	6.907e-05	6.907e-05	0.0001833	0.0001833	__config__.py:9(DisplayModes)
1	6.896e-05	6.896e-05	0.000216	0.000216	mnasnet.py:1(<module>)
1	6.891e-05	6.891e-05	7.396e-05	7.396e-05	indexing.py:664(_LocationIndexer)
1	6.839e-05	6.839e-05	6.839e-05	6.839e-05	pytables.py:2578(Fixed)
1	6.839e-05	6.839e-05	0.0001058	0.0001058	construction.py:844(_list_to_arrays)
1	6.818e-05	6.818e-05	0.0001169	0.0001169	__init__.py:291(<listcomp>)
2	6.813e-05	3.406e-05	0.000115	5.748e-05	parse.py:417(urlsplt)
19	6.782e-05	3.569e-06	6.782e-05	3.569e-06	dataclasses.py:922(<listcomp>)
1	6.781e-05	6.781e-05	0.002976	0.002976	objects.py:1(<module>)
2	6.781e-05	3.391e-05	0.001403	0.0007017	inspect.py:772(findsource)
1	6.771e-05	6.771e-05	0.01996	0.01996	flickr.py:1(<module>)
19	6.771e-05	3.564e-06	6.771e-05	3.564e-06	dataclasses.py:541(<listcomp>)
17	6.766e-05	3.98e-06	7.287e-05	4.286e-06	dtypes.py:308(construct_from_string)
1	6.719e-05	6.719e-05	0.0002663	0.0002663	widerface.py:1(<module>)
1	6.719e-05	6.719e-05	0.0003592	0.0003592	base.py:1(<module>)
1	6.703e-05	6.703e-05	8.427e-05	8.427e-05	multiclass.py:4(<module>)
1	6.698e-05	6.698e-05	0.006791	0.006791	_kde.py:21(<module>)
1	6.693e-05	6.693e-05	6.839e-05	6.839e-05	_distn_infrastructure.py:603(rv_generic)
5	6.688e-05	1.338e-05	0.0002109	4.219e-05	_trace.py:1113(_script_if_tracing)
1	6.662e-05	6.662e-05	0.003802	0.003802	_strptime.py:1(<module>)
1	6.636e-05	6.636e-05	0.000695	0.000695	base_parser.py:99(ParserBase)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	6.635e-05	6.635e-05	0.0039	0.0039	_tnc.py:25(<module>)
1	6.631e-05	6.631e-05	0.0007993	0.0007993	_fit.py:1(<module>)
1	6.615e-05	6.615e-05	0.0001745	0.0001745	_coo.py:1(<module>)
16	6.61e-05	4.131e-06	8.308e-05	5.192e-06	_docscreape.py:447(_str_extended_summary)
1	6.599e-05	6.599e-05	0.006123	0.006123	_lbfgsb_py.py:1(<module>)
1	6.599e-05	6.599e-05	0.0001593	0.0001593	managers.py:1084(iget)
11	6.589e-05	5.99e-06	0.002035	0.000185	accessor.py:176(add_delegate_accessors)
5	6.589e-05	1.318e-05	0.0001065	2.13e-05	codecs.py:319(decode)
1	6.578e-05	6.578e-05	0.002769	0.002769	_direct_py.py:1(<module>)
1	6.578e-05	6.578e-05	0.001487	0.001487	_symbolic_trace.py:134(Tracer)
1	6.532e-05	6.532e-05	0.00069	0.00069	_utils.py:1(<module>)
2	6.526e-05	3.263e-05	7.537e-05	3.768e-05	generic.py:265(__init__)
1	6.521e-05	6.521e-05	0.005795	0.005795	__init__.py:1(<module>)
1	6.511e-05	6.511e-05	0.001711	0.001711	runner.py:1(<module>)
1	6.511e-05	6.511e-05	0.0004759	0.0004759	numeric.py:1(<module>)
1	6.49e-05	6.49e-05	0.0007706	0.0007706	accessor.py:1(<module>)
8	6.49e-05	8.112e-06	0.0002458	3.073e-05	function_base.py:475(add_newdoc)
1	6.484e-05	6.484e-05	0.08461	0.08461	lazy.py:97(_lazy)
20	6.48e-05	3.24e-06	0.000409	2.045e-05	textwrap.py:465(indent)
1	6.479e-05	6.479e-05	7.089e-05	7.089e-05	spss.py:1(<module>)
1	6.464e-05	6.464e-05	0.003518	0.003518	_matfuncs_sqrtm.py:1(<module>)
1	6.453e-05	6.453e-05	0.0002175	0.0002175	selectn.py:1(<module>)
1	6.438e-05	6.438e-05	0.5813	0.5813	matching.py:3(<module>)
1	6.396e-05	6.396e-05	6.396e-05	6.396e-05	replace.py:1(<module>)
1	6.396e-05	6.396e-05	0.002216	0.002216	autoaugment.py:1(<module>)
1	6.365e-05	6.365e-05	0.03917	0.03917	__init__.py:1(<module>)
1	6.365e-05	6.365e-05	0.000207	0.000207	numba_.py:1(<module>)
1	6.365e-05	6.365e-05	6.365e-05	6.365e-05	indexing.py:1467(_iLocIndexer)
1	6.344e-05	6.344e-05	0.000414	0.000414	_openpyxl.py:1(<module>)
1	6.318e-05	6.318e-05	0.0001171	0.0001171	_mstats_extras.py:1(<module>)
1	6.318e-05	6.318e-05	0.001534	0.001534	resource_tracker.py:46(<module>)
1	6.313e-05	6.313e-05	0.0001875	0.0001875	_polynomial.py:579(SplineTransformer)
1	6.281e-05	6.281e-05	6.281e-05	6.281e-05	rolling.py:110(BaseWindow)
1	6.271e-05	6.271e-05	6.271e-05	6.271e-05	case.py:1427(TestCase)
1	6.261e-05	6.261e-05	0.0002779	0.0002779	_constraints.py:1(<module>)
1	6.255e-05	6.255e-05	0.001326	0.001326	dtypes.py:631(DatetimeTZDtype)
4	6.255e-05	1.564e-05	9.49e-05	2.372e-05	__init__.py:43(normalize_encoding)
1	6.25e-05	6.25e-05	0.0008902	0.0008902	concat.py:1(<module>)
1	6.229e-05	6.229e-05	6.229e-05	6.229e-05	_lil.py:19(lil_matrix)
1	6.224e-05	6.224e-05	0.0001516	0.0001516	_config.py:1(<module>)
40	6.224e-05	1.556e-06	8.943e-05	2.236e-06	generic.py:37(_check)
17	6.219e-05	3.658e-06	8.479e-05	4.988e-06	dtype.py:195(construct_from_string)
1	6.214e-05	6.214e-05	0.0008377	0.0008377	celeba.py:1(<module>)
7	6.208e-05	8.869e-06	0.0002088	2.983e-05	_util.py:682(decorator)
1	6.203e-05	6.203e-05	0.0002306	0.0002306	keypoint_rcnn.py:1(<module>)
1	6.203e-05	6.203e-05	0.0002914	0.0002914	_norm.py:1(<module>)
1	6.198e-05	6.198e-05	0.0001022	0.0001022	_decomp_ldl.py:1(<module>)
1	6.193e-05	6.193e-05	6.193e-05	6.193e-05	pydoc.py:1036(TextRepr)
2	6.167e-05	3.083e-05	7.511e-05	3.755e-05	managers.py:2249(_stack_arrays)
5	6.161e-05	1.232e-05	0.0003816	7.632e-05	__init__.py:75(CFUNCTYPE)
1	6.151e-05	6.151e-05	0.0005306	0.0005306	lsun.py:1(<module>)
4	6.151e-05	1.538e-05	0.0001735	4.337e-05	locale.py:350(_replace_encoding)
1	6.146e-05	6.146e-05	0.000332	0.000332	poolers.py:231(MultiScaleRoIAlign)
11	6.136e-05	5.578e-06	0.0001432	1.302e-05	decorator.py:152(<listcomp>)
1	6.115e-05	6.115e-05	0.0001665	0.0001665	_morphology.py:31(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
29	6.115e-05	2.109e-06	0.001994	6.877e-05	nanops.py:80(<genexpr>)
1	6.115e-05	6.115e-05	1.152	1.152	exporter.py:97(export_formats)
1	6.109e-05	6.109e-05	9.508	9.508	predictor.py:295(setup_model)
1	6.104e-05	6.104e-05	0.001923	0.001923	_odswriter.py:1(<module>)
1	6.099e-05	6.099e-05	0.005513	0.005513	fractions.py:4(<module>)
12	6.089e-05	5.074e-06	9.297e-05	7.748e-06	_metadata_requests.py:213(add_request)
75	6.084e-05	8.112e-07	6.084e-05	8.112e-07	enum.py:753(value)
1	6.063e-05	6.063e-05	0.0001579	0.0001579	_binomtest.py:1(<module>)
1	6.058e-05	6.058e-05	0.00533	0.00533	expanding.py:1(<module>)
1	6.052e-05	6.052e-05	0.007094	0.007094	_optional.py:1(<module>)
1	6.032e-05	6.032e-05	0.0004889	0.0004889	folder.py:108(DatasetFolder)
1	6.032e-05	6.032e-05	0.01763	0.01763	parser.py:1(<module>)
57	6.031e-05	1.058e-06	6.031e-05	1.058e-06	~:0(<method 'is_complex' of 'torch._C._TensorBase' objects>)
7	6.031e-05	8.616e-06	6.031e-05	8.616e-06	_nonlin.py:1528(<listcomp>)
1	6.026e-05	6.026e-05	0.000261	0.000261	_estimator_html_repr.py:1(<module>)
15	5.99e-05	3.993e-06	0.0001053	7.021e-06	threading.py:258(_acquire_restore)
16	5.984e-05	3.74e-06	5.984e-05	3.74e-06	arraypad.py:58(__view_roi)
1	5.969e-05	5.969e-05	0.0001434	0.0001434	roi_pool.py:1(<module>)
1	5.964e-05	5.964e-05	0.0004932	0.0004932	metaestimators.py:1(<module>)
108	5.959e-05	5.518e-07	5.959e-05	5.518e-07	~:0(<built-in method _struct.pack>)
1	5.943e-05	5.943e-05	0.00309	0.00309	hmdb51.py:1(<module>)
1	5.943e-05	5.943e-05	0.000103	0.000103	clipboards.py:1(<module>)
1	5.943e-05	5.943e-05	6.834e-05	6.834e-05	inference.py:1(<module>)
57	5.938e-05	1.042e-06	5.938e-05	1.042e-06	activation.py:396(extra_repr)
21	5.932e-05	2.825e-06	5.932e-05	2.825e-06	_testutils.py:26(__init__)
1	5.922e-05	5.922e-05	0.000856	0.000856	__init__.py:1(<module>)
1	5.917e-05	5.917e-05	0.0004946	0.0004946	places365.py:1(<module>)
1	5.912e-05	5.912e-05	6.365e-05	6.365e-05	masked_reductions.py:1(<module>)
1	5.906e-05	5.906e-05	0.001005	0.001005	_binned_statistic.py:1(<module>)
1	5.906e-05	5.906e-05	0.0001768	0.0001768	queues.py:10(<module>)
1	5.896e-05	5.896e-05	5.896e-05	5.896e-05	_print_versions.py:1(<module>)
2	5.891e-05	2.945e-05	0.002828	0.001414	_strptime.py:49(__init__)
9	5.88e-05	6.534e-06	0.001913	0.0002126	_multivariate.py:5506(_docfill)
1	5.875e-05	5.875e-05	0.002597	0.002597	arrow_parser_wrapper.py:1(<module>)
1	5.87e-05	5.87e-05	0.0001168	0.0001168	_constants.py:1(<module>)
1	5.87e-05	5.87e-05	0.0005449	0.0005449	func_inspect.py:1(<module>)
1	5.87e-05	5.87e-05	5.87e-05	5.87e-05	api.py:1(<module>)
1	5.849e-05	5.849e-05	0.0002081	0.0002081	lraspp.py:1(<module>)
1	5.844e-05	5.844e-05	0.0001347	0.0001347	common.py:1(<module>)
4	5.839e-05	1.46e-05	0.0002839	7.097e-05	polynomial.py:1226(__init__)
62	5.833e-05	9.408e-07	5.833e-05	9.408e-07	lazy.py:96(lazy)
1	5.823e-05	5.823e-05	0.01945	0.01945	_misc.py:1(<module>)
6	5.823e-05	9.705e-06	0.001815	0.0003025	parser.py:446(parse_block_mapping_value)
19	5.823e-05	3.065e-06	5.823e-05	3.065e-06	dataclasses.py:938(<listcomp>)
1	5.818e-05	5.818e-05	5.818e-05	5.818e-05	_distr_params.py:1(<module>)
1	5.818e-05	5.818e-05	0.0008624	0.0008624	feature_pyramid_network.py:1(<module>)
1	5.807e-05	5.807e-05	0.0001822	0.0001822	_spectral.py:1(<module>)
16	5.797e-05	3.623e-06	0.00297	0.0001856	<__array_function__ internals>:177(pad)
1	5.792e-05	5.792e-05	0.0004723	0.0004723	symbolic_helper.py:915(ScalarType)
1	5.781e-05	5.781e-05	0.0007631	0.0007631	indexing.py:1(<module>)
1	5.776e-05	5.776e-05	0.0005427	0.0005427	phototour.py:1(<module>)
1	5.766e-05	5.766e-05	5.766e-05	5.766e-05	dtypes.py:123(CategoricalDtype)
1	5.74e-05	5.74e-05	0.004545	0.004545	mobilenet.py:1(<module>)
15	5.74e-05	3.826e-06	8.901e-05	5.934e-06	threading.py:246(__enter__)
1	5.719e-05	5.719e-05	0.003035	0.003035	_linesearch.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
8	5.714e-05	7.142e-06	0.0001644	2.055e-05	config.py:817(is_instance_factory)
51	5.703e-05	1.118e-06	8.932e-05	1.751e-06	textwrap.py:474(predicate)
1	5.698e-05	5.698e-05	0.0002715	0.0002715	anchor_utils.py:10(AnchorGenerator)
1	5.698e-05	5.698e-05	5.698e-05	5.698e-05	common.py:1(<module>)
2	5.683e-05	2.841e-05	0.0001066	5.328e-05	container.py:93(_get_item_by_idx)
1	5.682e-05	5.682e-05	0.0003456	0.0003456	places365.py:11(Places365)
1	5.677e-05	5.677e-05	0.0004882	0.0004882	_covariance.py:1(<module>)
1	5.667e-05	5.667e-05	0.0002583	0.0002583	_utils.py:121(BoxCoder)
1	5.656e-05	5.656e-05	0.005228	0.005228	_root_scalar.py:1(<module>)
1	5.656e-05	5.656e-05	0.009279	0.009279	__init__.py:1(<module>)
1	5.641e-05	5.641e-05	6.386e-05	6.386e-05	sample.py:1(<module>)
20	5.621e-05	2.81e-06	8.011e-05	4.005e-06	config.py:844(<listcomp>)
1	5.599e-05	5.599e-05	0.0002317	0.0002317	_target_encoder.py:13(TargetEncoder)
1	5.594e-05	5.594e-05	6.037e-05	6.037e-05	pytables.py:2750(GenericFixed)
15	5.594e-05	3.729e-06	6.625e-05	4.417e-06	threading.py:249(__exit__)
1	5.584e-05	5.584e-05	0.0009396	0.0009396	tz.py:458(__init__)
1	5.583e-05	5.583e-05	0.004995	0.004995	densenet.py:25(_DenseLayer)
1	5.583e-05	5.583e-05	0.0008618	0.0008618	dates.py:1(<module>)
2	5.573e-05	2.786e-05	0.0001003	5.016e-05	_asarray.py:22(require)
1	5.568e-05	5.568e-05	5.568e-05	5.568e-05	pytables.py:2263(DataCol)
1	5.563e-05	5.563e-05	0.00507	0.00507	_quadpack_py.py:3(<module>)
1	5.547e-05	5.547e-05	7.641e-05	7.641e-05	_decomp_lu.py:1(<module>)
1	5.542e-05	5.542e-05	0.04779	0.04779	__init__.py:1(<module>)
1	5.537e-05	5.537e-05	0.003482	0.003482	main.py:1(<module>)
1	5.526e-05	5.526e-05	0.0001077	0.0001077	_posix_reduction.py:9(<module>)
1	5.526e-05	5.526e-05	0.0001285	0.0001285	alexnet.py:1(<module>)
1	5.526e-05	5.526e-05	5.526e-05	5.526e-05	_dok.py:23(dok_matrix)
1	5.521e-05	5.521e-05	0.004967	0.004967	_show_versions.py:1(<module>)
1	5.521e-05	5.521e-05	0.004144	0.004144	tasks.py:198(is_fused)
20	5.516e-05	2.758e-06	7.532e-05	3.766e-06	config.py:845(<listcomp>)
1	5.511e-05	5.511e-05	0.007631	0.007631	__init__.py:1(<module>)
1	5.506e-05	5.506e-05	0.0001992	0.0001992	_discretization.py:26(KBinsDiscretizer)
1	5.505e-05	5.505e-05	5.813e-05	5.813e-05	_base.py:900(ExcelWriter)
4	5.505e-05	1.376e-05	0.00108	0.0002699	typing.py:1749(<dictcomp>)
1	5.474e-05	5.474e-05	0.0007848	0.0007848	tokenize.py:388(open)
15	5.469e-05	3.646e-06	0.0001084	7.226e-06	proxy.py:386(_define_reflectable)
1	5.464e-05	5.464e-05	5.464e-05	5.464e-05	times.py:1(<module>)
16	5.453e-05	3.408e-06	5.453e-05	3.408e-06	~:0(<method 'round' of 'numpy.ndarray' objects>)
62	5.443e-05	8.779e-07	5.443e-05	8.779e-07	_docscrape.py:47(reset)
1	5.427e-05	5.427e-05	0.0001935	0.0001935	downloads.py:36(is_url)
1	5.422e-05	5.422e-05	0.0003393	0.0003393	_dual_annealing.py:6(<module>)
14	5.422e-05	3.873e-06	0.0009356	6.683e-05	doccer.py:239(unindent_string)
1	5.412e-05	5.412e-05	5.412e-05	5.412e-05	object_array.py:33(ObjectStringArrayMixin)
1	5.396e-05	5.396e-05	0.001341	0.001341	ImageFilter.py:17(<module>)
2	5.391e-05	2.695e-05	0.002077	0.001039	_optional.py:91(import_optional_dependency)
1	5.375e-05	5.375e-05	0.0001139	0.0001139	base.py:5(<module>)
1	5.36e-05	5.36e-05	0.002745	0.002745	_function_transformer.py:1(<module>)
35	5.349e-05	1.528e-06	0.0001259	3.598e-06	generic.py:42(_instancecheck)
1	5.344e-05	5.344e-05	0.0007517	0.0007517	_encode.py:1(<module>)
4	5.344e-05	1.336e-05	0.0001488	3.72e-05	nanops.py:465(maybe_operate_rowwise)
1	5.328e-05	5.328e-05	0.0001048	0.0001048	basic.py:5(<module>)
16	5.328e-05	3.33e-06	0.00017	1.062e-05	fromnumeric.py:3214(around)
4	5.318e-05	1.329e-05	0.0001171	2.928e-05	enum.py:932(__or__)
1	5.287e-05	5.287e-05	0.0002257	0.0002257	numpy_pickle_compat.py:1(<module>)
1	5.287e-05	5.287e-05	0.0001203	0.0001203	base.py:820(_engine)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
34	5.276e-05	1.552e-06	5.276e-05	1.552e-06	invalid.py:40(make_invalid_op)
1	5.261e-05	5.261e-05	0.00164	0.00164	_ellip_harm.py:1(<module>)
1	5.245e-05	5.245e-05	0.1158	0.1158	lgmres.py:4(<module>)
1	5.234e-05	5.234e-05	0.0001921	0.0001921	shufflenetv2.py:1(<module>)
1	5.219e-05	5.219e-05	9.917e-05	9.917e-05	_init__.py:165(<listcomp>)
1	5.219e-05	5.219e-05	0.0002493	0.0002493	tzinfo.py:1(<module>)
6	5.208e-05	8.68e-06	0.0003522	5.87e-05	categorical.py:122(_cat_compare_op)
1	5.198e-05	5.198e-05	5.198e-05	5.198e-05	_shgo.py:453(SHGO)
1	5.193e-05	5.193e-05	0.01369	0.01369	_init__.py:1(<module>)
18	5.193e-05	2.885e-06	5.193e-05	2.885e-06	_data.py:131(_create_method)
6	5.188e-05	8.646e-06	0.004761	0.0007935	_threadsafety.py:52(decorator)
2	5.182e-05	2.591e-05	0.003686	0.001843	inspect.py:970(getsourcelines)
4	5.177e-05	1.294e-05	7.917e-05	1.979e-05	_symbolic_trace.py:749(wrap)
32	5.172e-05	1.616e-06	5.172e-05	1.616e-06	arraypad.py:33(_slice_at_axis)
32	5.157e-05	1.611e-06	5.157e-05	1.611e-06	~:0(<method 'ravel' of 'numpy.ndarray' objects>)
1	5.156e-05	5.156e-05	0.002028	0.002028	predictor.py:80(__init__)
1	5.151e-05	5.151e-05	0.0002682	0.0002682	category.py:52(CategoricalIndex)
1	5.146e-05	5.146e-05	5.146e-05	5.146e-05	merge.py:638(_MergeOperation)
1	5.141e-05	5.141e-05	0.0001694	0.0001694	_polynomial.py:98(PolynomialFeatures)
1	5.141e-05	5.141e-05	0.00019	0.00019	_misc.py:1(<module>)
8/7	5.136e-05	7.337e-06	9.261e-05	1.323e-05	typing.py:693(__repr__)
1	5.125e-05	5.125e-05	7.459e-05	7.459e-05	_decomp_cholesky.py:1(<module>)
1	5.125e-05	5.125e-05	0.0002775	0.0002775	_init__.py:98(_check_capability)
14	5.125e-05	3.66e-06	8.63e-05	6.164e-06	inspect.py:1850(_signature_is_functionlike)
1	5.11e-05	5.11e-05	0.0002817	0.0002817	_differentiable_functions.py:1(<module>)
3	5.094e-05	1.698e-05	0.0001268	4.228e-05	doccer.py:160(__doc__)
1	5.094e-05	5.094e-05	0.0006702	0.0006702	_xlsxwriter.py:1(<module>)
21	5.089e-05	2.423e-06	5.089e-05	2.423e-06	basetrack.py:94(mark_lost)
1	5.063e-05	5.063e-05	0.007964	0.007964	_docscrepe.py:112(NumpyDocString)
1	5.063e-05	5.063e-05	0.0002413	0.0002413	shufflenetv2.py:1(<module>)
1	5.037e-05	5.037e-05	5.037e-05	5.037e-05	base.py:798(BiclusterMixin)
1	5.031e-05	5.031e-05	0.0003055	0.0003055	compressors.py:1(<module>)
1	5.026e-05	5.026e-05	0.0004441	0.0004441	_cubic.py:1(<module>)
1	5.026e-05	5.026e-05	9.542e-05	9.542e-05	_qap.py:1(<module>)
1	5.026e-05	5.026e-05	0.1529	0.1529	_joblib.py:1(<module>)
1	5.016e-05	5.016e-05	0.03058	0.03058	fakedata.py:1(<module>)
1	5e-05	5e-05	0.001818	0.001818	rk.py:1(<module>)
6	5e-05	8.333e-06	0.0007395	0.0001232	functional.py:460(meshgrid)
1	4.995e-05	4.995e-05	7.818e-05	7.818e-05	_milp.py:1(<module>)
1	4.995e-05	4.995e-05	0.01424	0.01424	_remove_redundancy.py:1(<module>)
1	4.995e-05	4.995e-05	0.0005289	0.0005289	interpreter.py:340(Transformer)
1	4.984e-05	4.984e-05	0.0006043	0.0006043	construction.py:574(_homogenize)
1	4.974e-05	4.974e-05	0.0001105	0.0001105	dogbox.py:1(<module>)
1	4.964e-05	4.964e-05	4.964e-05	4.964e-05	~:0(<function Random.seed at 0x7f9ff07040>)
1	4.958e-05	4.958e-05	0.0002817	0.0002817	_hessian_update_strategy.py:103(FullHessianUpdateStrategy)
1	4.953e-05	4.953e-05	0.000101	0.000101	threadpoolctl.py:801(ThreadpoolController)
12	4.933e-05	4.111e-06	0.001641	0.0001368	exporter.py:128(try_export)
1	4.917e-05	4.917e-05	0.0005501	0.0005501	doc.py:1(<module>)
7	4.911e-05	7.016e-06	6.891e-05	9.844e-06	_threadsafety.py:25(__init__)
16	4.891e-05	3.057e-06	0.0003093	1.933e-05	fromnumeric.py:3722(round_)
4	4.886e-05	1.221e-05	0.0001581	3.952e-05	_mixins.py:77(ravel_compat)
2	4.88e-05	2.44e-05	0.0002675	0.0001338	_strptime.py:84(<listcomp>)
1	4.87e-05	4.87e-05	0.0003609	0.0003609	string_.py:230(StringArray)
29	4.865e-05	1.677e-06	4.865e-05	1.677e-06	~:0(<method 'translate' of 'bytearray' objects>)
1	4.865e-05	4.865e-05	0.003414	0.003414	info.py:358(BaseInfo)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	4.86e-05	4.86e-05	6.276e-05	6.276e-05	track.py:3(<module>)
2	4.86e-05	2.43e-05	9.625e-05	4.813e-05	getlimits.py:305(_get_machar)
22	4.844e-05	2.202e-06	4.844e-05	2.202e-06	~:0(<method 'setter' of 'property' objects>)
1	4.828e-05	4.828e-05	0.0004658	0.0004658	managers.py:2119(create_block_manager_from_column_arrays)
7	4.828e-05	6.897e-06	4.828e-05	6.897e-06	dataclasses.py:769(<listcomp>)
1	4.802e-05	4.802e-05	0.0001864	0.0001864	_encoders.py:1238(OrdinalEncoder)
1	4.802e-05	4.802e-05	0.000129	0.000129	_fourier.py:31(<module>)
1	4.797e-05	4.797e-05	9.927e-05	9.927e-05	sql.py:1505(SQLDatabase)
1	4.792e-05	4.792e-05	5.479e-05	5.479e-05	_entropy.py:2(<module>)
1	4.792e-05	4.792e-05	4.792e-05	4.792e-05	process_executor.py:119(_ThreadWakeUp)
1	4.781e-05	4.781e-05	0.01249	0.01249	__init__.py:1(<module>)
1	4.771e-05	4.771e-05	0.001061	0.001061	projections.py:1(<module>)
1	4.771e-05	4.771e-05	0.0001005	0.0001005	_onenormest.py:1(<module>)
11	4.766e-05	4.333e-06	9.12e-05	8.291e-06	posixpath.py:60(isabs)
33	4.755e-05	1.441e-06	6.88e-05	2.085e-06	inspect.py:2246(<lambda>)
1	4.74e-05	4.74e-05	0.0003464	0.0003464	_tukeylambda_stats.py:1(<module>)
1	4.729e-05	4.729e-05	0.0002076	0.0002076	_internally_replaced_utils.py:1(<module>)
38	4.708e-05	1.239e-06	4.708e-05	1.239e-06	~:0(<method 'index' of 'str' objects>)
1	4.688e-05	4.688e-05	8.016e-05	8.016e-05	base.py:244(_maybe_return_indexers)
1	4.688e-05	4.688e-05	0.0001384	0.0001384	lobpcg.py:1(<module>)
1	4.688e-05	4.688e-05	0.0003717	0.0003717	transforms.py:1140(ColorJitter)
1	4.682e-05	4.682e-05	4.682e-05	4.682e-05	offsets.py:1(<module>)
1	4.677e-05	4.677e-05	0.0009984	0.0009984	autoaugment.py:104(AutoAugment)
1	4.677e-05	4.677e-05	0.001056	0.001056	linecache.py:82(updatecache)
12	4.662e-05	3.885e-06	0.001265	0.0001054	parser.py:270(parse_block_node_or_indentless_sequence)
1	4.656e-05	4.656e-05	0.000137	0.000137	kinetics.py:22(Kinetics)
1	4.651e-05	4.651e-05	0.00111	0.00111	enum.py:430(_create_)
1	4.641e-05	4.641e-05	8.094e-05	8.094e-05	_warnings.py:1(<module>)
1	4.641e-05	4.641e-05	0.001516	0.001516	_validation.py:1(<module>)
1	4.641e-05	4.641e-05	0.0001644	0.0001644	byte_tracker.py:12(STrack)
1	4.636e-05	4.636e-05	4.636e-05	4.636e-05	parallel.py:946(Parallel)
16	4.63e-05	2.894e-06	6.485e-05	4.053e-06	_docscrape.py:441(__str_summary__)
1	4.63e-05	4.63e-05	0.0002557	0.0002557	_xlrd.py:1(<module>)
1	4.63e-05	4.63e-05	0.0001379	0.0001379	_dia.py:1(<module>)
1	4.62e-05	4.62e-05	5.198e-05	5.198e-05	_variation.py:2(<module>)
1	4.61e-05	4.61e-05	0.0001756	0.0001756	_rbf.py:1(<module>)
1	4.599e-05	4.599e-05	0.00224	0.00224	__init__.py:1(<module>)
1	4.594e-05	4.594e-05	0.0002184	0.0002184	pcam.py:1(<module>)
1	4.594e-05	4.594e-05	0.0002073	0.0002073	eurosat.py:1(<module>)
1	4.594e-05	4.594e-05	0.0004158	0.0004158	__init__.py:265(get_save_dir)
7	4.584e-05	6.548e-06	0.001227	0.0001753	dataclasses.py:587(__hash_fn)
4	4.584e-05	1.146e-05	5.256e-05	1.314e-05	function_base.py:1799(trim_zeros)
1	4.578e-05	4.578e-05	0.0002114	0.0002114	clevr.py:1(<module>)
1	4.573e-05	4.573e-05	0.0004893	0.0004893	caltech.py:1(<module>)
132	4.563e-05	3.457e-07	4.563e-05	3.457e-07	~:0(<built-in method builtins.chr>)
1	4.563e-05	4.563e-05	9.599e-05	9.599e-05	_distn_infrastructure.py:356(<listcomp>)
1	4.558e-05	4.558e-05	0.000215	0.000215	inaturalist.py:1(<module>)
1	4.552e-05	4.552e-05	0.003721	0.003721	equality_constrained_sqp.py:1(<module>)
1	4.552e-05	4.552e-05	0.0001812	0.0001812	dtd.py:1(<module>)
4	4.547e-05	1.137e-05	0.0001029	2.573e-05	inspect.py:654(geffile)
1	4.542e-05	4.542e-05	0.3522	0.3522	_kdtree.py:3(<module>)
1	4.531e-05	4.531e-05	0.0001352	0.0001352	squeezeenet.py:1(<module>)
1	4.531e-05	4.531e-05	0.002043	0.002043	dtypes.py:1037(IntervalDtype)
1	4.526e-05	4.526e-05	4.526e-05	4.526e-05	base.py:39(ExtensionDtype)
1	4.526e-05	4.526e-05	0.0001988	0.0001988	fer2013.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
32	4.526e-05	1.414e-06	4.526e-05	1.414e-06	arraypad.py:109(<genexpr>)
1	4.521e-05	4.521e-05	0.01023	0.01023	uarray.py:1(<module>)
8	4.516e-05	5.645e-06	0.0001514	1.892e-05	~:0(<built-in method __abc__.abc_register>)
1	4.516e-05	4.516e-05	0.0003637	0.0003637	oxford_iiti_pet.py:1(<module>)
1	4.511e-05	4.511e-05	4.511e-05	4.511e-05	string_arrow.py:63(ArrowStringArray)
2	4.506e-05	2.253e-05	6.505e-05	3.253e-05	getlimits.py:111(_float_to_str)
1	4.505e-05	4.505e-05	9.094e-05	9.094e-05	_parallel_backends.py:29(ParallelBackendBase)
1	4.5e-05	4.5e-05	0.07416	0.07416	_geometric_slerp.py:1(<module>)
1	4.495e-05	4.495e-05	0.0001206	0.0001206	_mannwhitneyu.py:23(__init__)
1	4.495e-05	4.495e-05	7.172e-05	7.172e-05	minres.py:1(<module>)
1	4.49e-05	4.49e-05	0.0004304	0.0004304	stl10.py:11(STL10)
1	4.479e-05	4.479e-05	0.01235	0.01235	interpolative.py:32(<module>)
1	4.479e-05	4.479e-05	0.000802	0.000802	cityscapes.py:1(<module>)
1	4.464e-05	4.464e-05	0.0001301	0.0001301	_data.py:2420(QuantileTransformer)
1	4.458e-05	4.458e-05	8.37e-05	8.37e-05	__init__.py:192(<listcomp>)
1	4.453e-05	4.453e-05	0.0003931	0.0003931	phototour.py:12(PhotoTour)
1	4.453e-05	4.453e-05	5.162e-05	5.162e-05	numba_.py:1(<module>)
1	4.448e-05	4.448e-05	4.719e-05	4.719e-05	_json.py:787(JsonReader)
1	4.432e-05	4.432e-05	0.0007121	0.0007121	misc.py:1(<module>)
1	4.427e-05	4.427e-05	4.427e-05	4.427e-05	utils.py:1(<module>)
1	4.422e-05	4.422e-05	0.002692	0.002692	_realtransforms.py:1(<module>)
15	4.422e-05	2.948e-06	4.422e-05	2.948e-06	tokens.py:3(__init__)
1	4.412e-05	4.412e-05	0.0005519	0.0005519	_hessian_update_strategy.py:1(<module>)
1	4.412e-05	4.412e-05	7.62e-05	7.62e-05	_decomp_svd.py:1(<module>)
2	4.406e-05	2.203e-05	4.406e-05	2.203e-05	~:0(<built-in method torch._C.call_stack>)
1	4.406e-05	4.406e-05	0.0005014	0.0005014	frame.py:3713(__getitem__)
1	4.406e-05	4.406e-05	0.5984	0.5984	__init__.py:3(<module>)
5	4.406e-05	8.813e-06	6.177e-05	1.235e-05	sre_parse.py:861(_parse_flags)
1	4.401e-05	4.401e-05	0.00168	0.00168	_relative_risk.py:2(<module>)
12	4.391e-05	3.659e-06	7.287e-05	6.072e-06	constructor.py:173(construct_scalar)
1	4.38e-05	4.38e-05	0.0002265	0.0002265	indexing.py:1126(_LocIndexer)
19	4.38e-05	2.305e-06	4.38e-05	2.305e-06	dataclasses.py:947(<listcomp>)
8	4.38e-05	5.475e-06	0.000142	1.775e-05	random.py:285(choice)
1	4.375e-05	4.375e-05	0.0001171	0.0001171	_random.py:1(<module>)
1	4.365e-05	4.365e-05	6.188e-05	6.188e-05	symbolic_opset7.py:1(<module>)
2	4.365e-05	2.183e-05	0.004912	0.002456	_jit_internal.py:813(_overload_method)
2	4.359e-05	2.18e-05	5.787e-05	2.893e-05	methods.py:118(<dictcomp>)
1	4.354e-05	4.354e-05	0.0001944	0.0001944	_quad_vec.py:1(<module>)
1	4.349e-05	4.349e-05	4.349e-05	4.349e-05	array_manager.py:695(ArrayManager)
2/1	4.344e-05	4.344e-05	0.009642	0.009642	sysconfig.py:529(get_config_vars)
1	4.339e-05	4.339e-05	0.00098	0.00098	doccer.py:231(unindent_dict)
9	4.339e-05	4.821e-06	0.0003047	3.386e-05	accessor.py:137(_map_and_wrap)
1	4.333e-05	4.333e-05	0.0001075	0.0001075	_odds_ratio.py:2(<module>)
1	4.328e-05	4.328e-05	7.766e-05	7.766e-05	realtransforms.py:1(<module>)
1	4.323e-05	4.323e-05	4.323e-05	4.323e-05	grouper.py:468(Grouping)
1	4.323e-05	4.323e-05	0.2352	0.2352	_laplacian.py:1(<module>)
1	4.318e-05	4.318e-05	0.0001857	0.0001857	flowers102.py:1(<module>)
1	4.318e-05	4.318e-05	0.004974	0.004974	__init__.py:1(<module>)
1	4.313e-05	4.313e-05	0.0002622	0.0002622	cifar.py:1(<module>)
1	4.308e-05	4.308e-05	0.0002225	0.0002225	ucf101.py:1(<module>)
1	4.307e-05	4.307e-05	0.0002809	0.0002809	_pyxlsb.py:2(<module>)
1	4.297e-05	4.297e-05	0.0001643	0.0001643	gtsrb.py:1(<module>)
1	4.292e-05	4.292e-05	5.229e-05	5.229e-05	_linprog_simplex.py:1(<module>)
32	4.292e-05	1.341e-06	4.292e-05	1.341e-06	arraypad.py:120(<genexpr>)
1	4.276e-05	4.276e-05	0.0002008	0.0002008	display.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	4.271e-05	4.271e-05	0.0001369	0.0001369	_utils.py:1(<module>)
22	4.265e-05	1.939e-06	6.261e-05	2.846e-06	_codata.py:1574(value)
1	4.261e-05	4.261e-05	4.261e-05	4.261e-05	_distn_infrastructure.py:1706(rv_continuous)
1	4.25e-05	4.25e-05	0.001225	0.001225	base.py:187(add_integration_callbacks)
12	4.25e-05	3.542e-06	4.25e-05	3.542e-06	events.py:65(__init__)
16	4.245e-05	2.653e-06	0.0004034	2.521e-05	<__array_function__ internals>:177(round_)
1	4.24e-05	4.24e-05	0.03283	0.03283	__init__.py:1(<module>)
1	4.234e-05	4.234e-05	0.0004075	0.0004075	mnist.py:342(QMnist)
1	4.229e-05	4.229e-05	0.003303	0.003303	_spherical_voronoi.py:1(<module>)
2	4.219e-05	2.11e-05	8.688e-05	4.344e-05	_sources.py:33(normalize_source_lines)
1	4.203e-05	4.203e-05	0.0003123	0.0003123	suite.py:1(<module>)
1	4.203e-05	4.203e-05	0.0005577	0.0005577	lfw.py:1(<module>)
4	4.203e-05	1.051e-05	4.203e-05	1.051e-05	__init__.py:506(cast)
1	4.198e-05	4.198e-05	4.547e-05	4.547e-05	apply.py:600(FrameApply)
1	4.193e-05	4.193e-05	4.307e-05	4.307e-05	_rgi.py:49(RegularGridInterpolator)
2	4.193e-05	2.096e-05	0.01982	0.009911	methods.py:48(add_flex_arithmetic_methods)
1	4.188e-05	4.188e-05	5.172e-05	5.172e-05	__init__.py:1(<module>)
1	4.188e-05	4.188e-05	0.0002648	0.0002648	byte_tracker.py:241(__init__)
1	4.172e-05	4.172e-05	0.0001759	0.0001759	backports.py:1(<module>)
15	4.172e-05	2.781e-06	7.703e-05	5.136e-06	threading.py:261(_is_owned)
16	4.167e-05	2.604e-06	0.0002604	1.627e-05	<__array_function__ internals>:177(around)
1	4.162e-05	4.162e-05	8.38e-05	8.38e-05	mnist.py:19(MNIST)
1	4.151e-05	4.151e-05	0.0001675	0.0001675	cloudpickle_wrapper.py:1(<module>)
1	4.151e-05	4.151e-05	7.979e-05	7.979e-05	pydoc.py:466(HTMLDoc)
1	4.151e-05	4.151e-05	0.0001703	0.0001703	food101.py:1(<module>)
1	4.151e-05	4.151e-05	5.344e-05	5.344e-05	dataframe_protocol.py:169(Column)
1	4.151e-05	4.151e-05	7.865e-05	7.865e-05	localization.py:1(<module>)
8	4.151e-05	5.189e-06	4.151e-05	5.189e-06	_collections_abc.py:72(_check_methods)
47	4.13e-05	8.787e-07	4.13e-05	8.787e-07	accessors.py:151(<lambda>)
1	4.13e-05	4.13e-05	4.636e-05	4.636e-05	common.py:1(<module>)
1	4.12e-05	4.12e-05	0.002505	0.002505	result.py:1(<module>)
1	4.12e-05	4.12e-05	5.297e-05	5.297e-05	dataframe_protocol.py:360(DataFrame)
1	4.104e-05	4.104e-05	0.003537	0.003537	country211.py:1(<module>)
1	4.099e-05	4.099e-05	0.0003482	0.0003482	_interpolate.py:111(interp2d)
1	4.099e-05	4.099e-05	0.0001448	0.0001448	nosetester.py:1(<module>)
1	4.094e-05	4.094e-05	4.094e-05	4.094e-05	masked_accumulations.py:1(<module>)
1	4.089e-05	4.089e-05	0.0003274	0.0003274	_basinhopping.py:1(<module>)
1	4.078e-05	4.078e-05	0.001866	0.001866	utils.py:1(<module>)
1	4.078e-05	4.078e-05	4.078e-05	4.078e-05	frequencies.py:178(_FrequencyInferer)
2	4.078e-05	2.039e-05	9.771e-05	4.886e-05	methods.py:122(_add_methods)
1	4.078e-05	4.078e-05	0.0001273	0.0001273	fgvc_aircraft.py:1(<module>)
5	4.063e-05	8.125e-06	4.063e-05	8.125e-06	~:0(<built-in method _codecs.utf_8_decode>)
1	4.063e-05	4.063e-05	5.459e-05	5.459e-05	_decomp_qz.py:1(<module>)
1	4.057e-05	4.057e-05	0.0006917	0.0006917	inception.py:29(Inception3)
1	4.047e-05	4.047e-05	0.4774	0.4774	__init__.py:1(<module>)
1	4.031e-05	4.031e-05	0.0002123	0.0002123	hmdb51.py:12(HMDB51)
1	4.021e-05	4.021e-05	0.0001016	0.0001016	anchor_utils.py:139(DefaultBoxGenerator)
1	4.016e-05	4.016e-05	4.016e-05	4.016e-05	_csr.py:17(csr_matrix)
27	4.006e-05	1.484e-06	4.006e-05	1.484e-06	version.py:302(<genexpr>)
1	4.005e-05	4.005e-05	0.0003244	0.0003244	constructor.py:132(construct_mapping)
1	4e-05	4e-05	7.443e-05	7.443e-05	_tester.py:1(<module>)
1	4e-05	4e-05	0.0003207	0.0003207	floating.py:1(<module>)
1	3.985e-05	3.985e-05	0.0007985	0.0007985	dtypes.py:821(PeriodDtype)
1	3.974e-05	3.974e-05	0.0004793	0.0004793	logger.py:1(<module>)
1	3.969e-05	3.969e-05	9.417e-05	9.417e-05	bvls.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	3.969e-05	3.969e-05	0.0005689	0.0005689	_utils.py:1(<module>)
1	3.959e-05	3.959e-05	0.0001732	0.0001732	rendered_sst2.py:1(<module>)
1	3.953e-05	3.953e-05	0.001672	0.001672	anchor_utils.py:1(<module>)
1	3.948e-05	3.948e-05	3.948e-05	3.948e-05	nosetester.py:112(NoseTester)
1	3.948e-05	3.948e-05	0.004894	0.004894	mobilenet.py:1(<module>)
1	3.943e-05	3.943e-05	0.0001314	0.0001314	tempfile.py:133(rng)
1	3.938e-05	3.938e-05	0.01087	0.01087	__init__.py:74(load)
1	3.932e-05	3.932e-05	4.651e-05	4.651e-05	decorators.py:1(<module>)
24	3.922e-05	1.634e-06	0.0001336	5.567e-06	typing.py:886(<genexpr>)
1	3.917e-05	3.917e-05	0.0001432	0.0001432	frozen.py:1(<module>)
4	3.912e-05	9.779e-06	7.042e-05	1.76e-05	constructor.py:270(construct_yaml_float)
4	3.901e-05	9.753e-06	0.001149	0.0002873	iterative.py:120(combine)
1	3.896e-05	3.896e-05	4.281e-05	4.281e-05	grouper.py:57(Grouper)
1	3.891e-05	3.891e-05	0.00012	0.00012	signals.py:1(<module>)
27	3.891e-05	1.441e-06	3.891e-05	1.441e-06	__init__.py:343(<genexpr>)
8	3.891e-05	4.864e-06	3.891e-05	4.864e-06	types.py:79(resolve_bases)
4	3.886e-05	9.714e-06	0.0006688	0.0001672	base.py:7072(ensure_index)
1	3.885e-05	3.885e-05	0.0006629	0.0006629	googlenet.py:28(GoogLeNet)
1	3.881e-05	3.881e-05	5.839e-05	5.839e-05	__init__.py:635(levy_stable_gen)
24	3.88e-05	1.617e-06	3.88e-05	1.617e-06	function.py:48(__init__)
10	3.88e-05	3.88e-06	7.636e-05	7.636e-06	__init__.py:76(is_available)
15	3.875e-05	2.584e-06	4.776e-05	3.184e-06	threading.py:255(_release_save)
1	3.87e-05	3.87e-05	3.87e-05	3.87e-05	version.py:137(LegacyVersion)
1	3.865e-05	3.865e-05	0.005534	0.005534	async_case.py:1(<module>)
1	3.859e-05	3.859e-05	3.859e-05	3.859e-05	_distrn_infrastructure.py:3036(rv_discrete)
1	3.849e-05	3.849e-05	3.849e-05	3.849e-05	__init__.py:182(<listcomp>)
1	3.849e-05	3.849e-05	0.0005477	0.0005477	construction.py:923(_finalize_columns_and_data)
1	3.849e-05	3.849e-05	0.000439	0.000439	lazy.py:1(<module>)
1	3.844e-05	3.844e-05	9.438e-05	9.438e-05	_data.py:2992(PowerTransformer)
1	3.844e-05	3.844e-05	0.001147	0.001147	tz.py:1552(__call__)
1	3.839e-05	3.839e-05	0.000192	0.000192	executor.py:1(<module>)
1	3.833e-05	3.833e-05	3.833e-05	3.833e-05	parsing.py:1(<module>)
1	3.828e-05	3.828e-05	9.115e-05	9.115e-05	matfuncs.py:5(<module>)
12	3.828e-05	3.19e-06	3.828e-05	3.19e-06	tokens.py:98(__init__)
1	3.818e-05	3.818e-05	4.349e-05	4.349e-05	discovery.py:1(<module>)
4	3.808e-05	9.519e-06	4.776e-05	1.194e-05	_ops.py:15(dl_open_guard)
1	3.802e-05	3.802e-05	3.802e-05	3.802e-05	sql.py:844(SQLTable)
1	3.797e-05	3.797e-05	0.0005931	0.0005931	_fftlog_multimethods.py:1(<module>)
1	3.771e-05	3.771e-05	9.563e-05	9.563e-05	ucf101.py:11(UCF101)
1	3.766e-05	3.766e-05	7.427e-05	7.427e-05	_decomp_cossin.py:2(<module>)
1	3.761e-05	3.761e-05	5.625e-05	5.625e-05	lsmr.py:1(<module>)
1	3.755e-05	3.755e-05	0.002714	0.002714	_ni_docstrings.py:1(<module>)
1	3.755e-05	3.755e-05	0.0001721	0.0001721	omniglot.py:1(<module>)
70	3.75e-05	5.357e-07	3.75e-05	5.357e-07	~:0(<built-in method _sre.unicode_iscased>)
1	3.74e-05	3.74e-05	4.026e-05	4.026e-05	ops.py:70(Term)
1	3.74e-05	3.74e-05	3.74e-05	3.74e-05	timedelta.py:33(TimedeltaIndex)
1	3.734e-05	3.734e-05	4.011e-05	4.011e-05	base.py:37(DataManager)
1	3.729e-05	3.729e-05	0.0001491	0.0001491	symbolic_opset14.py:5(<module>)
3	3.719e-05	1.24e-05	9.016e-05	3.005e-05	config.py:116(_get_single_key)
1	3.714e-05	3.714e-05	0.06342	0.06342	_load_gpu_decoder.py:1(<module>)
23	3.708e-05	1.612e-06	3.708e-05	1.612e-06	config.py:810(inner)
1	3.703e-05	3.703e-05	6.99e-05	6.99e-05	__init__.py:132(<listcomp>)
1	3.698e-05	3.698e-05	0.0004427	0.0004427	utils.py:1(<module>)
1	3.698e-05	3.698e-05	0.0001067	0.0001067	ps_roi_align.py:1(<module>)
1	3.698e-05	3.698e-05	0.0006053	0.0006053	vision.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	3.693e-05	3.693e-05	3.693e-05	3.693e-05	~:0(<pandas._libs.lib.to_object_array>)
1	3.693e-05	3.693e-05	3.693e-05	3.693e-05	_special_matrices.py:1(<module>)
1	3.677e-05	3.677e-05	0.0002498	0.0002498	_polyint.py:1(<module>)
1	3.672e-05	3.672e-05	0.0001292	0.0001292	_function_transformer.py:20(FunctionTransformer)
1	3.656e-05	3.656e-05	0.000238	0.000238	hashing.py:1(<module>)
1	3.656e-05	3.656e-05	0.0002925	0.0002925	_add_newdocs.py:1(<module>)
1	3.651e-05	3.651e-05	4.406e-05	4.406e-05	hub.py:3(<module>)
1	3.651e-05	3.651e-05	5.302e-05	5.302e-05	utils.py:1(<module>)
1	3.646e-05	3.646e-05	3.646e-05	3.646e-05	utils.py:1(<module>)
1	3.646e-05	3.646e-05	4.141e-05	4.141e-05	quantile.py:1(<module>)
1	3.646e-05	3.646e-05	0.002064	0.002064	_callback.py:1(<module>)
1	3.641e-05	3.641e-05	3.641e-05	3.641e-05	getlimits.py:540(smallest_normal)
1	3.636e-05	3.636e-05	7.307e-05	7.307e-05	missing.py:1(<module>)
1	3.63e-05	3.63e-05	0.01791	0.01791	__init__.py:1(<module>)
6	3.625e-05	6.042e-06	0.0001235	2.059e-05	head.py:55(<genexpr>)
1	3.609e-05	3.609e-05	7.469e-05	7.469e-05	__init__.py:331(Version)
2	3.609e-05	1.805e-05	0.0001469	7.344e-05	_strptime.py:152(__calc_timezone)
20	3.609e-05	1.805e-06	5.078e-05	2.539e-06	scanner.py:325(unwind_indent)
1	3.604e-05	3.604e-05	3.604e-05	3.604e-05	_kde.py:40(gaussian_kde)
1	3.599e-05	3.599e-05	0.000116	0.000116	result.py:24(TestResult)
1	3.594e-05	3.594e-05	3.594e-05	3.594e-05	loader.py:66(TestLoader)
1	3.589e-05	3.589e-05	0.000243	0.000243	oxford_iit_pet.py:13(OxfordIIITPet)
1	3.589e-05	3.589e-05	7.818e-05	7.818e-05	executor.py:1(<module>)
1	3.589e-05	3.589e-05	4.865e-05	4.865e-05	_ranges.py:1(<module>)
1	3.584e-05	3.584e-05	5.323e-05	5.323e-05	_utils.py:1(<module>)
1	3.584e-05	3.584e-05	0.0004221	0.0004221	misc.py:68(ConvNormActivation)
4/1	3.584e-05	3.584e-05	0.001089	0.001089	__init__.py:348(get_device_properties)
2	3.583e-05	1.792e-05	5.672e-05	2.836e-05	generic.py:11879(_doc_params)
1	3.578e-05	3.578e-05	3.745e-05	3.745e-05	info.py:716(TableBuilderAbstract)
1	3.578e-05	3.578e-05	3.578e-05	3.578e-05	rolling.py:1348(RollingAndExpandingMixin)
1	3.578e-05	3.578e-05	0.007719	0.007719	__init__.py:1(<module>)
19	3.568e-05	1.878e-06	3.568e-05	1.878e-06	datetimes.py:115(_field_accessor)
1	3.557e-05	3.557e-05	0.0001586	0.0001586	svhn.py:1(<module>)
1	3.547e-05	3.547e-05	0.005223	0.005223	_odepack_py.py:3(<module>)
1	3.547e-05	3.547e-05	6.63e-05	6.63e-05	~:0(<method '_rebuild_blkno_and_blklocs' of 'pandas._libs.internals.BlockManager' objects>)
1	3.547e-05	3.547e-05	0.0001216	0.0001216	_index.py:1(<module>)
7	3.547e-05	5.067e-06	3.547e-05	5.067e-06	fractions.py:302(_operator_fallbacks)
1	3.542e-05	3.542e-05	0.0002659	0.0002659	lsun.py:56(LSUN)
1	3.537e-05	3.537e-05	0.0001072	0.0001072	stochastic_depth.py:1(<module>)
1	3.537e-05	3.537e-05	4.052e-05	4.052e-05	focal_loss.py:1(<module>)
1	3.537e-05	3.537e-05	0.0001892	0.0001892	sbd.py:1(<module>)
1	3.531e-05	3.531e-05	0.001051	0.001051	check.py:1(<module>)
1	3.516e-05	3.516e-05	3.927e-05	3.927e-05	datetimelike_accumulations.py:1(<module>)
7	3.516e-05	5.022e-06	0.001311	0.0001873	dataclasses.py:768(_hash_add)
4	3.516e-05	8.789e-06	3.516e-05	8.789e-06	getlimits.py:659(min)
1	3.51e-05	3.51e-05	7.688e-05	7.688e-05	orthogonal.py:5(<module>)
1	3.505e-05	3.505e-05	3.505e-05	3.505e-05	_differentialevolution.py:402(DifferentialEvolutionSolver)
16	3.5e-05	2.188e-06	3.5e-05	2.188e-06	take.py:352(_view_wrapper)
6	3.5e-05	5.834e-06	4.214e-05	7.023e-06	scanner.py:721(check_value)
4	3.495e-05	8.737e-06	0.005773	0.001443	posixpath.py:387(realpath)
1	3.49e-05	3.49e-05	0.0001598	0.0001598	ups.py:1(<module>)
1	3.479e-05	3.479e-05	3.688e-05	3.688e-05	_distrn_infrastructure.py:433(rv_frozen)
10	3.479e-05	3.479e-06	3.479e-05	3.479e-06	threading.py:81(RLock)
1	3.474e-05	3.474e-05	0.0001064	0.0001064	_trustregion.py:1(<module>)
1	3.474e-05	3.474e-05	3.474e-05	3.474e-05	_odswriter.py:30(ODSWriter)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
2	3.474e-05	1.737e-05	5.115e-05	2.557e-05	_strptime.py:95(__calc_am_pm)
2	3.469e-05	1.734e-05	0.0001077	5.383e-05	methods.py:16(_get_method_wrappers)
1	3.458e-05	3.458e-05	0.0001915	0.0001915	kitti.py:1(<module>)
1	3.458e-05	3.458e-05	3.458e-05	3.458e-05	stata.py:3158(StataWriter117)
1	3.453e-05	3.453e-05	3.453e-05	3.453e-05	python_parser.py:62(PythonParser)
2	3.453e-05	1.727e-05	0.0007271	0.0003636	textwrap.py:381(fill)
1	3.443e-05	3.443e-05	0.005278	0.005278	__init__.py:1(<module>)
6	3.443e-05	5.738e-06	0.004654	0.0007756	_threadsafety.py:41(decorate)
1	3.438e-05	3.438e-05	0.2045	0.2045	qmc.py:2(<module>)
1	3.438e-05	3.438e-05	0.0001042	0.0001042	generalized_rcnn.py:1(<module>)
1	3.437e-05	3.437e-05	0.02179	0.02179	_helper.py:1(<module>)
100	3.417e-05	3.417e-07	3.417e-05	3.417e-07	module.py:1810(extra_repr)
16	3.412e-05	2.132e-06	3.412e-05	2.132e-06	_axis_nan_policy.py:572(<listcomp>)
1	3.406e-05	3.406e-05	7.943e-05	7.943e-05	inaturalist.py:31(INaturalist)
1	3.401e-05	3.401e-05	0.0001439	0.0001439	sun397.py:1(<module>)
1	3.401e-05	3.401e-05	0.0009533	0.0009533	ops.py:1(<module>)
1	3.396e-05	3.396e-05	0.0002314	0.0002314	immutable_collections.py:1(<module>)
1	3.391e-05	3.391e-05	3.391e-05	3.391e-05	blocks.py:1576(EABackedBlock)
1	3.391e-05	3.391e-05	0.001947	0.001947	_plotutils.py:1(<module>)
1	3.386e-05	3.386e-05	0.0005493	0.0005493	stl10.py:1(<module>)
1	3.38e-05	3.38e-05	0.0001627	0.0001627	sbu.py:1(<module>)
1	3.375e-05	3.375e-05	3.375e-05	3.375e-05	memory.py:342(MemorizedFunc)
52	3.375e-05	6.49e-07	3.375e-05	6.49e-07	distance.py:1943(<genexpr>)
19	3.375e-05	1.776e-06	3.375e-05	1.776e-06	dataclasses.py:941(<listcomp>)
1	3.365e-05	3.365e-05	3.365e-05	3.365e-05	boolean.py:232(BooleanArray)
1	3.365e-05	3.365e-05	9.532e-05	9.532e-05	_exceptions.py:1(<module>)
1	3.365e-05	3.365e-05	3.365e-05	3.365e-05	_matfuncs.py:336(_ExpmPadeHelper)
1	3.359e-05	3.359e-05	0.000156	0.000156	semeion.py:1(<module>)
2	3.354e-05	1.677e-05	0.0001008	5.042e-05	blas.py:377(_memoize_get_funcs)
1	3.349e-05	3.349e-05	3.349e-05	3.349e-05	_csc.py:16(csc_matrix)
1	3.344e-05	3.344e-05	3.854e-05	3.854e-05	_qmc.py:604(QMCEngine)
1	3.339e-05	3.339e-05	0.0008597	0.0008597	resnet.py:190(VideoResNet)
16	3.339e-05	2.087e-06	0.0001141	7.132e-06	scanner.py:125(peek_token)
1	3.323e-05	3.323e-05	4.797e-05	4.797e-05	_mask.py:1(<module>)
1	3.323e-05	3.323e-05	0.0002653	0.0002653	regnet.py:191(BlockParams)
15	3.323e-05	2.215e-06	4.719e-05	3.146e-06	symbolic_registry.py:85(register_op)
1	3.318e-05	3.318e-05	8.557e-05	8.557e-05	ps_roi_pool.py:1(<module>)
1	3.318e-05	3.318e-05	6.422e-05	6.422e-05	base.py:640(_simple_new)
24	3.318e-05	1.382e-06	5.198e-05	2.166e-06	dataclasses.py:552(<genexpr>)
1	3.312e-05	3.312e-05	4.052e-05	4.052e-05	spawn.py:9(<module>)
1	3.307e-05	3.307e-05	4.485e-05	4.485e-05	qp_subproblem.py:1(<module>)
1	3.297e-05	3.297e-05	0.0002198	0.0002198	stanford_cars.py:1(<module>)
1	3.297e-05	3.297e-05	0.001113	0.001113	construction.py:97(arrays_to_mgr)
1	3.297e-05	3.297e-05	0.00107	0.00107	tz.py:1590(nocache)
1	3.292e-05	3.292e-05	3.688e-05	3.688e-05	_procrustes.py:1(<module>)
1	3.287e-05	3.287e-05	3.479e-05	3.479e-05	apply.py:100(Apply)
1	3.276e-05	3.276e-05	3.276e-05	3.276e-05	model.py:25(task_map)
1	3.276e-05	3.276e-05	0.0005106	0.0005106	__init__.py:126(_check_cubins)
15	3.276e-05	2.184e-06	3.276e-05	2.184e-06	enum.py:676(_generate_next_value_)
1	3.271e-05	3.271e-05	0.007778	0.007778	__init__.py:1(<module>)
9	3.266e-05	3.629e-06	3.266e-05	3.629e-06	~:0(<pandas._libs.lib.is_list_like>)
1	3.261e-05	3.261e-05	3.261e-05	3.261e-05	numeric.py:47(NumericDtype)
4	3.261e-05	8.151e-06	0.0001145	2.863e-05	nanops.py:400(_datetimelike_compat)
1	3.261e-05	3.261e-05	0.001624	0.001624	parser.py:139(parse_implicit_document_start)
8	3.26e-05	4.076e-06	0.000184	2.3e-05	abc.py:89(register)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
2	3.255e-05	1.628e-05	3.255e-05	1.628e-05	~:0(<method 'newbyteorder' of 'numpy.generic' objects>)
1	3.25e-05	3.25e-05	0.01724	0.01724	__init__.py:1(<module>)
1	3.25e-05	3.25e-05	3.25e-05	3.25e-05	ops.py:1028(BinGrouper)
20	3.245e-05	1.622e-06	3.245e-05	1.622e-06	base.py:1110(_fit_context)
1	3.245e-05	3.245e-05	6.417e-05	6.417e-05	voc.py:177(VOCDetection)
2	3.24e-05	1.62e-05	9.969e-05	4.985e-05	blocks.py:127(maybe_split)
1	3.24e-05	3.24e-05	0.0002541	0.0002541	celeba.py:15(CelebA)
3	3.235e-05	1.078e-05	0.001218	0.0004059	utils.py:1265(get_ns_op_name_from_custom_op)
1	3.229e-05	3.229e-05	0.0001841	0.0001841	_backend.py:1(<module>)
2/1	3.229e-05	3.229e-05	0.01025	0.01025	sysconfig.py:509(get_paths)
1	3.229e-05	3.229e-05	0.0006665	0.0006665	resnet.py:164(ResNet)
21	3.229e-05	1.538e-06	3.229e-05	1.538e-06	utils.py:65(__init__)
1	3.224e-05	3.224e-05	0.0001681	0.0001681	lsoda.py:1(<module>)
1	3.214e-05	3.214e-05	0.0003602	0.0003602	transforms.py:1364(RandomAffine)
15	3.208e-05	2.139e-06	4.375e-05	2.917e-06	inspect.py:80(ismethod)
9	3.188e-05	3.542e-06	4.594e-05	5.104e-06	doccer.py:117(__doc__)
19	3.183e-05	1.675e-06	4.568e-05	2.404e-06	inference.py:320(is_hashable)
1	3.182e-05	3.182e-05	3.182e-05	3.182e-05	main.py:55(TestProgram)
1	3.177e-05	3.177e-05	4.203e-05	4.203e-05	case.py:424(__init__)
92	3.177e-05	3.453e-07	3.177e-05	3.453e-07	accessor.py:141(<lambda>)
1	3.177e-05	3.177e-05	0.04776	0.04776	__init__.py:1(<module>)
1	3.177e-05	3.177e-05	4.88e-05	4.88e-05	_gcrotmk.py:4(<module>)
1	3.172e-05	3.172e-05	7.281e-05	7.281e-05	_pep440.py:285(Version)
1	3.167e-05	3.167e-05	3.787e-05	3.787e-05	ssd.py:436(SSDFeatureExtractorVGG)
12	3.162e-05	2.635e-06	3.162e-05	2.635e-06	extension.py:113(inherit_names)
1	3.162e-05	3.162e-05	0.0001031	0.0001031	eigen.py:5(<module>)
1	3.162e-05	3.162e-05	8.38e-05	8.38e-05	random.py:123(seed)
15	3.161e-05	2.108e-06	3.161e-05	2.108e-06	~:0(<method '__enter__' of '_thread.lock' objects>)
1	3.156e-05	3.156e-05	9.818e-05	9.818e-05	timeit.py:3(<module>)
1	3.156e-05	3.156e-05	0.02294	0.02294	__init__.py:1(<module>)
2	3.146e-05	1.573e-05	7.526e-05	3.763e-05	_jit_internal.py:980(__qualified_name)
1	3.141e-05	3.141e-05	3.141e-05	3.141e-05	_bsr.py:22(bsr_matrix)
31	3.135e-05	1.011e-06	3.135e-05	1.011e-06	~:0(<method 'partition' of 'str' objects>)
1	3.13e-05	3.13e-05	3.542e-05	3.542e-05	threadpoolctl.py:72(LibController)
1	3.13e-05	3.13e-05	0.01031	0.01031	pydoc.py:366(Doc)
1	3.125e-05	3.125e-05	4.094e-05	4.094e-05	threadpoolctl.py:163(OpenBLASController)
1	3.125e-05	3.125e-05	7.646e-05	7.646e-05	fcos.py:26(FCOSHead)
1	3.12e-05	3.12e-05	3.521e-05	3.521e-05	managers.py:1819(<listcomp>)
1	3.115e-05	3.115e-05	8.672e-05	8.672e-05	bsr.py:5(<module>)
16	3.099e-05	1.937e-06	3.099e-05	1.937e-06	~:0(<built-in method torch._C._cuda_getDeviceCount>)
1	3.094e-05	3.094e-05	5.922e-05	5.922e-05	__init__.py:103(<listcomp>)
16	3.089e-05	1.93e-06	4.443e-05	2.777e-06	_docscreape.py:435(__str_signature)
1	3.089e-05	3.089e-05	3.089e-05	3.089e-05	gbq.py:1(<module>)
1	3.083e-05	3.083e-05	0.0004662	0.0004662	dataframe_protocol.py:20(DlpackDeviceType)
1	3.078e-05	3.078e-05	8.698e-05	8.698e-05	_ndgriddata.py:1(<module>)
1	3.078e-05	3.078e-05	4.146e-05	4.146e-05	generic.py:5931(__finalize__)
1	3.078e-05	3.078e-05	0.000382	0.000382	frame.py:3639(_ixs)
1	3.073e-05	3.073e-05	0.007473	0.007473	__init__.py:1(<module>)
1	3.073e-05	3.073e-05	6.87e-05	6.87e-05	kitti.py:11(Kitti)
1	3.068e-05	3.068e-05	3.333e-05	3.333e-05	flags.py:6(Flags)
2	3.068e-05	1.534e-05	0.0007835	0.0003918	_strptime.py:80(__calc_weekday)
1	3.068e-05	3.068e-05	3.844e-05	3.844e-05	tfqmr.py:1(<module>)
1	3.057e-05	3.057e-05	9.485e-05	9.485e-05	bot_sort.py:14(BOTrack)
1	3.052e-05	3.052e-05	3.104e-05	3.104e-05	blocks.py:1828(ExtensionBlock)
1	3.052e-05	3.052e-05	9.771e-05	9.771e-05	csc.py:5(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	3.052e-05	3.052e-05	0.0002912	0.0002912	loader.py:33(__init__)
4	3.052e-05	7.63e-06	0.0001343	3.358e-05	getlimits.py:62(smallest_subnormal)
1	3.047e-05	3.047e-05	3.047e-05	3.047e-05	_array_api.py:184(_NumPyAPIWrapper)
3	3.047e-05	1.016e-05	0.02026	0.006753	extension.py:75(_load_library)
8	3.047e-05	3.809e-06	9.245e-05	1.156e-05	function_base.py:461(_add_docstring)
7	3.047e-05	4.353e-06	0.0001903	2.719e-05	_collections_abc.py:664(__contains__)
1	3.026e-05	3.026e-05	0.2689	0.2689	__init__.py:2(<module>)
1	3.016e-05	3.016e-05	0.004325	0.004325	ImageEnhance.py:20(<module>)
1	3.011e-05	3.011e-05	0.0001428	0.0001428	sutils.py:5(<module>)
14	3.01e-05	2.15e-06	3.729e-05	2.664e-06	inspect.py:285(isbuiltin)
2	3.01e-05	1.505e-05	3.01e-05	1.505e-05	reprlib.py:38(__init__)
1	3.005e-05	3.005e-05	3.932e-05	3.932e-05	_constants.py:1(<module>)
1	3e-05	3e-05	3e-05	3e-05	_parallel_backends.py:208(SequentialBackend)
1	3e-05	3e-05	3e-05	3e-05	dispatch.py:1(<module>)
1	2.995e-05	2.995e-05	2.995e-05	2.995e-05	pytables.py:95(BinOp)
18	2.995e-05	1.664e-06	0.0001164	6.467e-06	parser.py:114(get_event)
1	2.99e-05	2.99e-05	2.99e-05	2.99e-05	compressor.py:231(BinaryZlibFile)
4	2.99e-05	7.474e-06	7.448e-05	1.862e-05	shape_base.py:23(atleast_1d)
4	2.985e-05	7.462e-06	0.0001127	2.816e-05	missing.py:873(_datetimelike_compat)
1	2.984e-05	2.984e-05	0.0001906	0.0001906	process.py:8(<module>)
51	2.979e-05	5.841e-07	2.979e-05	5.841e-07	~:0(<method 'span' of 're.Match' objects>)
1	2.979e-05	2.979e-05	3.125e-05	3.125e-05	base.py:181(SelectionMixin)
1	2.964e-05	2.964e-05	0.0002492	0.0002492	vision.py:10(VisionDataset)
1	2.953e-05	2.953e-05	0.000639	0.000639	exceptions.py:1(<module>)
1	2.953e-05	2.953e-05	0.0062	0.0062	ElementPath.py:59(<module>)
1	2.953e-05	2.953e-05	0.000138	0.000138	frame.py:4226(_box_col_values)
2	2.953e-05	1.477e-05	0.0001448	7.24e-05	container.py:102(__getitem__)
1	2.938e-05	2.938e-05	7.089e-05	7.089e-05	_continuous_distns.py:8150(skew_norm_gen)
12	2.932e-05	2.444e-06	2.932e-05	2.444e-06	nodes.py:27(__init__)
1	2.927e-05	2.927e-05	0.0001039	0.0001039	reduction.py:95(set_loky_pickler)
1	2.927e-05	2.927e-05	7.537e-05	7.537e-05	distance.py:1747(MetricInfo)
1	2.927e-05	2.927e-05	0.0002883	0.0002883	__init__.py:54(VideoReader)
1	2.927e-05	2.927e-05	8.115e-05	8.115e-05	scanner.py:48(__init__)
1	2.917e-05	2.917e-05	0.00116	0.00116	warnings.py:130(filterwarnings)
1	2.912e-05	2.912e-05	6.552e-05	6.552e-05	pcam.py:10(PCAM)
4	2.911e-05	7.279e-06	0.0003076	7.69e-05	locale.py:467(_parse_localename)
1	2.901e-05	2.901e-05	0.0001201	0.0001201	_continuous_distns.py:323(norm_gen)
1	2.896e-05	2.896e-05	9.501	9.501	grad_mode.py:24(decorate_context)
26	2.891e-05	1.112e-06	2.891e-05	1.112e-06	symbolic_helper.py:275(_block_list_in_opset)
1	2.891e-05	2.891e-05	2.891e-05	2.891e-05	scope.py:123(Scope)
1	2.886e-05	2.886e-05	3.672e-05	3.672e-05	_store_backends.py:41(StoreBackendBase)
1	2.88e-05	2.88e-05	2.88e-05	2.88e-05	categorical.py:1(<module>)
4	2.875e-05	7.188e-06	0.0001965	4.912e-05	os.py:710(setdefault)
1	2.865e-05	2.865e-05	3.724e-05	3.724e-05	_decomp_qr.py:1(<module>)
1	2.854e-05	2.854e-05	0.00744	0.00744	__init__.py:3(<module>)
1	2.854e-05	2.854e-05	3.297e-05	3.297e-05	disk.py:1(<module>)
1	2.849e-05	2.849e-05	2.849e-05	2.849e-05	ElementTree.py:125(Element)
8	2.849e-05	3.561e-06	4.281e-05	5.352e-06	function_base.py:443(_needs_add_docstring)
1	2.844e-05	2.844e-05	9.323e-05	9.323e-05	tr_interior_point.py:1(<module>)
1	2.844e-05	2.844e-05	0.0001055	0.0001055	stanford_cars.py:10(StanfordCars)
1	2.844e-05	2.844e-05	0.0002519	0.0002519	coco.py:1(<module>)
4	2.844e-05	7.11e-06	4.094e-05	1.023e-05	_builtins.py:158(_register_builtin)
3	2.844e-05	9.479e-06	3.599e-05	1.2e-05	numerictypes.py:228(obj2sctype)
2	2.839e-05	1.419e-05	2.839e-05	1.419e-05	~:0(<built-in method posix.readlink>)
39	2.834e-05	7.266e-07	2.834e-05	7.266e-07	__init__.py:749(<genexpr>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
2	2.828e-05	1.414e-05	2.828e-05	1.414e-05	_ops.py:155(__init__)
1	2.823e-05	2.823e-05	0.2337	0.2337	__init__.py:2(<module>)
1	2.823e-05	2.823e-05	6.969e-05	6.969e-05	lapmod.py:1(<module>)
1	2.823e-05	2.823e-05	2.823e-05	2.823e-05	_interface.py:53(LinearOperator)
1	2.818e-05	2.818e-05	2.818e-05	2.818e-05	_data.py:19(_data_matrix)
1	2.813e-05	2.813e-05	3.109e-05	3.109e-05	util.py:1(<module>)
1	2.802e-05	2.802e-05	0.0001162	0.0001162	_continuous_distns.py:1616(expon_gen)
1	2.802e-05	2.802e-05	7.88e-05	7.88e-05	widerface.py:17(WIDERFace)
1	2.802e-05	2.802e-05	3.333e-05	3.333e-05	tzfile.py:1(<module>)
1	2.776e-05	2.776e-05	4.177e-05	4.177e-05	lsqr.py:1(<module>)
1	2.776e-05	2.776e-05	6.474e-05	6.474e-05	clevr.py:12(CLEVRCClassification)
4	2.776e-05	6.941e-06	2.776e-05	6.941e-06	~:0(<method 'isOpened' of 'cv2.VideoCapture' objects>)
1	2.771e-05	2.771e-05	2.771e-05	2.771e-05	_continuous_distns.py:956(burr_gen)
1	2.766e-05	2.766e-05	2.766e-05	2.766e-05	ops.py:206(Op)
1	2.766e-05	2.766e-05	0.0001469	0.0001469	basetrack.py:2(<module>)
1	2.761e-05	2.761e-05	8.011e-05	8.011e-05	lazy.py:172(<listcomp>)
1	2.745e-05	2.745e-05	2.745e-05	2.745e-05	_multivariate.py:1742(wishart_gen)
1	2.74e-05	2.74e-05	2.99e-05	2.99e-05	_interpolate.py:385(interp1d)
1	2.74e-05	2.74e-05	0.000801	0.000801	generic.py:5975(__getattr__)
1	2.734e-05	2.734e-05	2.734e-05	2.734e-05	_multivariate.py:287(multivariate_normal_gen)
1	2.719e-05	2.719e-05	2.719e-05	2.719e-05	_metadata_requests.py:187(MethodMetadataRequest)
1	2.714e-05	2.714e-05	9.516e-05	9.516e-05	coo.py:5(<module>)
1	2.708e-05	2.708e-05	2.708e-05	2.708e-05	_testutils.py:76(_TestPythranFunc)
1	2.703e-05	2.703e-05	0.004705	0.004705	_nnls.py:1(<module>)
38	2.703e-05	7.113e-07	2.989e-05	7.867e-07	_collections_abc.py:392(__subclasshook__)
1	2.687e-05	2.687e-05	0.007716	0.007716	__init__.py:1(<module>)
1	2.683e-05	2.683e-05	0.0001104	0.0001104	_continuous_distns.py:634(beta_gen)
1	2.677e-05	2.677e-05	0.0001266	0.0001266	mstats_basic.py:5(<module>)
1	2.672e-05	2.672e-05	8.651e-05	8.651e-05	_rotation_spline.py:1(<module>)
38	2.672e-05	7.031e-07	2.672e-05	7.031e-07	inspect.py:2861(return_annotation)
1	2.656e-05	2.656e-05	2.656e-05	2.656e-05	_covariance.py:11(Covariance)
1	2.651e-05	2.651e-05	2.651e-05	2.651e-05	_callback.py:26(LowLevelCallable)
4	2.651e-05	6.628e-06	5.031e-05	1.258e-05	getlimits.py:24(fr1)
16	2.646e-05	1.654e-06	3.146e-05	1.966e-06	_docscrape.py:357(<listcomp>)
1	2.646e-05	2.646e-05	2.646e-05	2.646e-05	_register_onnx_ops.py:1(<module>)
3	2.646e-05	8.819e-06	0.01824	0.006079	__init__.py:371(register_custom_op_symbolic)
1	2.641e-05	2.641e-05	2.641e-05	2.641e-05	odfreader.py:28(ODFReader)
1	2.636e-05	2.636e-05	9.688e-05	9.688e-05	_continuous_distns.py:5589(lognorm_gen)
1	2.636e-05	2.636e-05	0.00981	0.00981	_trustregion_krylov.py:1(<module>)
1	2.63e-05	2.63e-05	0.0006786	0.0006786	tokenize.py:295(detect_encoding)
2	2.625e-05	1.313e-05	0.0003422	0.0001711	_cobyla_py.py:30(synchronized)
1	2.625e-05	2.625e-05	6.302e-05	6.302e-05	voc.py:64(__VOCBase)
1	2.625e-05	2.625e-05	7.386e-05	7.386e-05	sparsetools.py:5(<module>)
1	2.62e-05	2.62e-05	0.000223	0.000223	resnet.py:57(BasicBlock)
1	2.615e-05	2.615e-05	5.62e-05	5.62e-05	rendered_sst2.py:11(RenderedSST2)
1	2.615e-05	2.615e-05	6.422e-05	6.422e-05	sql.py:2170(SQLiteDatabase)
2	2.61e-05	1.305e-05	0.0002656	0.0001328	lapack.py:881(get_lapack_funcs)
16	2.605e-05	1.628e-06	2.605e-05	1.628e-06	_docscrape.py:376(<listcomp>)
1	2.604e-05	2.604e-05	0.001323	0.001323	_trustregion_dogleg.py:1(<module>)
3	2.599e-05	8.664e-06	3.969e-05	1.323e-05	pathlib.py:718(__str__)
1	2.589e-05	2.589e-05	0.0007092	0.0007092	_crosstab.py:1(<module>)
1	2.588e-05	2.588e-05	0.002971	0.002971	_markupbase.py:1(<module>)
3	2.584e-05	8.612e-06	3.735e-05	1.245e-05	config.py:596(__get_root)
16	2.584e-05	1.615e-06	2.584e-05	1.615e-06	_pep440.py:301(<genexpr>)
1	2.578e-05	2.578e-05	9.375e-05	9.375e-05	_continuous_distns.py:7674(rayleigh_gen)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	2.578e-05	2.578e-05	8.917e-05	8.917e-05	interface.py:5(<module>)
1	2.578e-05	2.578e-05	0.01012	0.01012	composer.py:29(get_single_node)
2	2.578e-05	1.289e-05	0.004758	0.002379	_jit_internal.py:744(_check_overload_body)
1	2.573e-05	2.573e-05	2.573e-05	2.573e-05	extbuild.py:1(<module>)
1	2.568e-05	2.568e-05	0.0002016	0.0002016	_testutils.py:1(<module>)
2	2.568e-05	1.284e-05	0.0001234	6.172e-05	_sources.py:79(make_source_context)
1	2.563e-05	2.563e-05	0.0002028	0.0002028	transforms.py:1620(RandomErasing)
3	2.558e-05	8.525e-06	0.0002062	6.873e-05	blas.py:411(get_blas_funcs)
1	2.547e-05	2.547e-05	0.0001086	0.0001086	_continuous_distns.py:4918(laplace_gen)
1	2.542e-05	2.542e-05	7.865e-05	7.865e-05	lazy.py:118(<listcomp>)
2	2.542e-05	1.271e-05	0.0002647	0.0001324	textwrap.py:160(_split)
1	2.537e-05	2.537e-05	4.755e-05	4.755e-05	densenet.py:138(DenseNet)
4	2.537e-05	6.342e-06	9.578e-05	2.395e-05	datetimelike.py:162(_period_dispatch)
2	2.537e-05	1.268e-05	0.00395	0.001975	_sources.py:9(get_source_lines_and_file)
4	2.536e-05	6.341e-06	0.0001712	4.279e-05	posixpath.py:372(abspath)
1	2.531e-05	2.531e-05	2.531e-05	2.531e-05	~:0(<method 'add_index_reference' of 'pandas._libs.internals.BlockValuesRefs' objects>)
1	2.531e-05	2.531e-05	2.979e-05	2.979e-05	_spherical_bessel.py:1(<module>)
1	2.531e-05	2.531e-05	0.00431	0.00431	_threadsafety.py:1(<module>)
1	2.531e-05	2.531e-05	2.531e-05	2.531e-05	parser.py:63(HTMLParser)
1	2.526e-05	2.526e-05	5.818e-05	5.818e-05	cifar.py:12(CIFAR10)
1	2.521e-05	2.521e-05	4.709e-05	4.709e-05	_cloudpickle_wrapper.py:1(<module>)
3	2.521e-05	8.404e-06	0.0003044	0.0001015	symbolic_opset9.py:2377(_one_hidden_mn)
1	2.516e-05	2.516e-05	0.0009321	0.0009321	pyarrow.py:1(<module>)
1	2.511e-05	2.511e-05	4.156e-05	4.156e-05	sre_compile.py:416(_bytes_to_codes)
2	2.511e-05	1.255e-05	4.818e-05	2.409e-05	weakref.py:159(__setitem__)
1	2.505e-05	2.505e-05	0.0001773	0.0001773	report.py:1(<module>)
1	2.505e-05	2.505e-05	6.135e-05	6.135e-05	compat.py:1(<module>)
1	2.5e-05	2.5e-05	7.031e-05	7.031e-05	_continuous_distns.py:2989(gamma_gen)
2	2.5e-05	1.25e-05	2.5e-05	1.25e-05	textwrap.py:115(__init__)
16	2.49e-05	1.556e-06	8.339e-05	5.212e-06	sysconfig.py:156(__subst_vars)
1	2.49e-05	2.49e-05	4.615e-05	4.615e-05	cast.py:1573(construct_1d_object_array_from_listlike)
13	2.49e-05	1.915e-06	3.271e-05	2.516e-06	typing_extensions.py:2232(is_unpack)
1	2.484e-05	2.484e-05	0.0007407	0.0007407	pytables.py:4715(AppendableMultiFrameTable)
2	2.484e-05	1.242e-05	3.505e-05	1.753e-05	base.py:5159(__getitem__)
1	2.484e-05	2.484e-05	0.001054	0.001054	__init__.py:1(<module>)
1	2.474e-05	2.474e-05	2.474e-05	2.474e-05	_discrete_distns.py:29(binom_gen)
1	2.474e-05	2.474e-05	7.438e-05	7.438e-05	isolve.py:5(<module>)
1	2.474e-05	2.474e-05	5.693e-05	5.693e-05	_sketches.py:1(<module>)
1	2.474e-05	2.474e-05	0.0002397	0.0002397	caltech.py:11(Caltech101)
4	2.474e-05	6.185e-06	0.0003562	8.905e-05	locale.py:575(getlocale)
6	2.469e-05	4.115e-06	2.469e-05	4.115e-06	scanner.py:38(__init__)
1	2.464e-05	2.464e-05	2.464e-05	2.464e-05	_structures.py:29(InfinityType)
3	2.463e-05	8.211e-06	0.0001521	5.071e-05	config.py:134(__get_option)
1	2.459e-05	2.459e-05	7.005e-05	7.005e-05	dok.py:5(<module>)
1	2.458e-05	2.458e-05	2.458e-05	2.458e-05	readers.py:1355(TextFileReader)
1	2.458e-05	2.458e-05	5.646e-05	5.646e-05	methods.py:1(<module>)
1	2.458e-05	2.458e-05	2.458e-05	2.458e-05	_coo.py:22(coo_matrix)
1	2.453e-05	2.453e-05	5.136e-05	5.136e-05	_data.py:1075(MaxAbsScaler)
4	2.448e-05	6.121e-06	0.0003807	9.517e-05	_strptime.py:26(__getlang)
1	2.438e-05	2.438e-05	2.438e-05	2.438e-05	_store_backends.py:146(StoreBackendMixin)
1	2.417e-05	2.417e-05	0.0001224	0.0001224	_utils.py:1(<module>)
1	2.412e-05	2.412e-05	2.412e-05	2.412e-05	_openpxl.py:39(OpenpxlWriter)
1	2.412e-05	2.412e-05	7.24e-05	7.24e-05	data.py:5(<module>)
1	2.396e-05	2.396e-05	6e-05	6e-05	_continuous_distns.py:9181(vonmises_gen)
1	2.391e-05	2.391e-05	2.662e-05	2.662e-05	hashing.py:47(Hasher)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
4	2.386e-05	5.964e-06	2.386e-05	5.964e-06	~:0(<built-in method _locale.setlocale>)
1	2.386e-05	2.386e-05	2.386e-05	2.386e-05	_fitpack2.py:71(UnivariateSpline)
1	2.386e-05	2.386e-05	0.0003199	0.0003199	mobilenetv2.py:88(MobileNetV2)
8	2.38e-05	2.976e-06	0.0001877	2.346e-05	inspect.py:182(isgeneratorfunction)
1	2.375e-05	2.375e-05	6.74e-05	6.74e-05	_continuous_distns.py:5341(logistic_gen)
1	2.375e-05	2.375e-05	0.000338	0.000338	efficientnet.py:85(MBConv)
1	2.375e-05	2.375e-05	2.375e-05	2.375e-05	pytables.py:3105(SeriesFixed)
22	2.375e-05	1.08e-06	2.375e-05	1.08e-06	decorator.py:195(<genexpr>)
1	2.375e-05	2.375e-05	6.297e-05	6.297e-05	fer2013.py:12(FER2013)
14	2.375e-05	1.696e-06	4.375e-05	3.125e-06	inspect.py:90(ismethoddescriptor)
22	2.37e-05	1.077e-06	2.37e-05	1.077e-06	expr.py:297(_op_maker)
1	2.37e-05	2.37e-05	6.969e-05	6.969e-05	sf_error.py:5(<module>)
1	2.37e-05	2.37e-05	6.849e-05	6.849e-05	lil.py:5(<module>)
1	2.359e-05	2.359e-05	0.0002198	0.0002198	_compatibility.py:1(<module>)
1	2.359e-05	2.359e-05	5.563e-05	5.563e-05	autoaugment.py:286(RandAugment)
6	2.344e-05	3.906e-06	0.0001628	2.713e-05	symbolic_opset9.py:867(_max_pool)
1	2.344e-05	2.344e-05	7.245e-05	7.245e-05	dsolve.py:5(<module>)
1	2.339e-05	2.339e-05	5.016e-05	5.016e-05	_data.py:276(MinMaxScaler)
1	2.339e-05	2.339e-05	0.01493	0.01493	_init__.py:1(<module>)
1	2.328e-05	2.328e-05	0.0007802	0.0007802	construction.py:484(nested_data_to_arrays)
1	2.323e-05	2.323e-05	4.125e-05	4.125e-05	pydoc.py:1068(TextDoc)
6	2.318e-05	3.863e-06	0.0001582	2.636e-05	symbolic_opset10.py:71(_max_pool)
1	2.318e-05	2.318e-05	6.979e-05	6.979e-05	csr.py:5(<module>)
1	2.313e-05	2.313e-05	5.578e-05	5.578e-05	filters.py:5(<module>)
1	2.313e-05	2.313e-05	2.313e-05	2.313e-05	utils.py:2027(suppress_warnings)
2	2.313e-05	1.156e-05	2.313e-05	1.156e-05	generic.py:5991(__setattr__)
1	2.313e-05	2.313e-05	5.151e-05	5.151e-05	_util.py:1(<module>)
1	2.307e-05	2.307e-05	3.271e-05	3.271e-05	track.py:81(register_tracker)
1	2.307e-05	2.307e-05	2.307e-05	2.307e-05	byte_tracker.py:212(BYTETracker)
1	2.302e-05	2.302e-05	8.828e-05	8.828e-05	_continuous_distns.py:7063(pearson3_gen)
1	2.302e-05	2.302e-05	0.0004292	0.0004292	frame.py:4243(_get_item_cache)
22	2.302e-05	1.046e-06	2.302e-05	1.046e-06	inspect.py:487(getmro)
18	2.302e-05	1.279e-06	5.443e-05	3.024e-06	_internal.py:890(<genexpr>)
1	2.292e-05	2.292e-05	7.031e-05	7.031e-05	video_utils.py:51(_VideoTimestampsDataset)
1	2.292e-05	2.292e-05	8.849e-05	8.849e-05	online.py:1(<module>)
12	2.292e-05	1.91e-06	3.333e-05	2.778e-06	scanner.py:731(check_plain)
4	2.292e-05	5.729e-06	9.599e-05	2.4e-05	<__array_function__ internals>:177(trim_zeros)
7	2.287e-05	3.267e-06	3.719e-05	5.313e-06	graph.py:55(_register_builtin)
1	2.281e-05	2.281e-05	2.281e-05	2.281e-05	_multivariate.py:5085(random_table_gen)
1	2.281e-05	2.281e-05	4.349e-05	4.349e-05	_init__.py:116(<listcomp>)
1	2.281e-05	2.281e-05	0.0001376	0.0001376	torch_utils.py:58(decorate)
1	2.276e-05	2.276e-05	0.000627	0.000627	sysconfig.py:343(get_makefile_filename)
1	2.276e-05	2.276e-05	0.0002266	0.0002266	transforms.py:746(RandomPerspective)
1	2.271e-05	2.271e-05	2.271e-05	2.271e-05	config.py:419(option_context)
1	2.266e-05	2.266e-05	6.834e-05	6.834e-05	_continuous_distns.py:684(pareto_gen)
1	2.266e-05	2.266e-05	2.266e-05	2.266e-05	stata.py:3541(StataWriterUTF8)
2	2.266e-05	1.133e-05	0.0009653	0.0004827	_strptime.py:88(__calc_month)
1	2.266e-05	2.266e-05	4.011e-05	4.011e-05	country211.py:8(Country211)
4	2.266e-05	5.664e-06	2.823e-05	7.058e-06	platform.py:973(_sys_version)
3	2.266e-05	7.552e-06	0.000269	8.965e-05	re.py:315(_compile_repl)
6	2.261e-05	3.768e-06	4.099e-05	6.832e-06	construction.py:644(_sanitize_ndim)
7	2.26e-05	3.229e-06	0.0005342	7.632e-05	version.py:65(parse)
1	2.255e-05	2.255e-05	2.255e-05	2.255e-05	rk.py:393(DOP853)
1	2.255e-05	2.255e-05	2.255e-05	2.255e-05	apply.py:911(FrameColumnApply)
1	2.25e-05	2.25e-05	5.552e-05	5.552e-05	numerictypes.py:510(<lambda>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	2.245e-05	2.245e-05	7.11e-05	7.11e-05	_continuous_distns.py:3615(gumbel_r_gen)
1	2.245e-05	2.245e-05	0.0003891	0.0003891	vision_transformer.py:128(VisionTransformer)
1	2.245e-05	2.245e-05	4.031e-05	4.031e-05	lfw.py:10(_LFW)
1	2.24e-05	2.24e-05	7.672e-05	7.672e-05	_param_validation.py:681(HasMethods)
1	2.234e-05	2.234e-05	2.802e-05	2.802e-05	sql.py:1346(PandasSQL)
1	2.234e-05	2.234e-05	2.995e-05	2.995e-05	mask_ops.py:1(<module>)
10	2.229e-05	2.229e-06	4.057e-05	4.057e-06	<string>:1(__new__)
1	2.229e-05	2.229e-05	2.688e-05	2.688e-05	weakref.py:284(update)
1	2.224e-05	2.224e-05	5.927e-05	5.927e-05	_continuous_distns.py:2221(weibull_min_gen)
1	2.224e-05	2.224e-05	0.03581	0.03581	_rotation_groups.py:1(<module>)
3	2.224e-05	7.413e-06	0.0001541	5.135e-05	genericpath.py:27(isfile)
1	2.219e-05	2.219e-05	2.219e-05	2.219e-05	_dia.py:16(dia_matrix)
13	2.214e-05	1.703e-06	2.214e-05	1.703e-06	_param_validation.py:146(validate_params)
1	2.214e-05	2.214e-05	4.531e-05	4.531e-05	autobackend.py:22(check_class_names)
1	2.214e-05	2.214e-05	0.000151	0.000151	typing_extensions.py:290(__getitem__)
1	2.209e-05	2.209e-05	0.000199	0.000199	convnext.py:100(ConvNeXt)
1	2.208e-05	2.208e-05	2.208e-05	2.208e-05	rolling.py:669(BaseWindowGroupby)
1	2.203e-05	2.203e-05	0.007107	0.007107	add_newdocs.py:3(<module>)
1	2.203e-05	2.203e-05	6.011e-05	6.011e-05	ckdtree.py:5(<module>)
1	2.198e-05	2.198e-05	5.521e-05	5.521e-05	_expm_frechet.py:1(<module>)
1	2.193e-05	2.193e-05	0.0002154	0.0002154	mobilenetv3.py:131(MobileNetV3)
7	2.193e-05	3.132e-06	0.0002511	3.587e-05	_arrays.py:57(_matrix_doc_to_array)
1	2.188e-05	2.188e-05	3.037e-05	3.037e-05	fractions.py:84(__new__)
1	2.182e-05	2.182e-05	0.0002352	0.0002352	proxy.py:196(Proxy)
1	2.182e-05	2.182e-05	5.485e-05	5.485e-05	flowers102.py:10(Flowers102)
1	2.182e-05	2.182e-05	7.349e-05	7.349e-05	coco.py:9(CocoDetection)
1	2.177e-05	2.177e-05	4.688e-05	4.688e-05	backbone_utils.py:12(BackboneWithFPN)
1	2.177e-05	2.177e-05	7.078e-05	7.078e-05	extract.py:5(<module>)
1	2.172e-05	2.172e-05	2.172e-05	2.172e-05	roperator.py:1(<module>)
1	2.167e-05	2.167e-05	2.167e-05	2.167e-05	dtypes.py:1305(PandasDtype)
4	2.167e-05	5.417e-06	4.99e-05	1.247e-05	platform.py:1077(python_implementation)
1	2.162e-05	2.162e-05	5.047e-05	5.047e-05	semeion.py:11(SEMEION)
1	2.162e-05	2.162e-05	0.0002144	0.0002144	cast.py:123(maybe_convert_platform)
1	2.156e-05	2.156e-05	2.156e-05	2.156e-05	_param_validation.py:727(_CVObjects)
1	2.156e-05	2.156e-05	2.156e-05	2.156e-05	parquet.py:131(PyArrowImpl)
1	2.156e-05	2.156e-05	0.0002227	0.0002227	extension.py:138(ExtensionIndex)
6	2.156e-05	3.594e-06	2.156e-05	3.594e-06	config.py:610(__get_deprecated_option)
1	2.156e-05	2.156e-05	7.24e-05	7.24e-05	compressed.py:5(<module>)
1	2.146e-05	2.146e-05	2.146e-05	2.146e-05	util.py:1(<module>)
1	2.146e-05	2.146e-05	6.594e-05	6.594e-05	dia.py:5(<module>)
1	2.146e-05	2.146e-05	5.412e-05	5.412e-05	special_matrices.py:5(<module>)
1	2.146e-05	2.146e-05	0.0001286	0.0001286	parse.py:366(urlparse)
12	2.136e-05	1.78e-06	2.136e-05	1.78e-06	period.py:103(_field_accessor)
1	2.136e-05	2.136e-05	5e-05	5e-05	decoder.py:332(decode)
1	2.135e-05	2.135e-05	2.135e-05	2.135e-05	__init__.py:181(LegacyVersion)
1	2.13e-05	2.13e-05	4.583e-05	4.583e-05	_data.py:2073(Binarizer)
1	2.13e-05	2.13e-05	8.141e-05	8.141e-05	_continuous_distns.py:7245(powerlaw_gen)
1	2.12e-05	2.12e-05	2.75e-05	2.75e-05	transforms.py:1256(RandomRotation)
1	2.115e-05	2.115e-05	6.011e-05	6.011e-05	_continuous_distns.py:3745(gumbel_l_gen)
11	2.115e-05	1.922e-06	2.115e-05	1.922e-06	_metadata_requests.py:1026(__init__)
1	2.115e-05	2.115e-05	6.052e-05	6.052e-05	__init__.py:1284(Logger)
1	2.109e-05	2.109e-05	2.109e-05	2.109e-05	_json.py:1075(Parser)
1	2.104e-05	2.104e-05	6.245e-05	6.245e-05	fakedata.py:9(FakeData)
2	2.104e-05	1.052e-05	3.115e-05	1.557e-05	_jit_internal.py:784(get_class_name_lineno)
1	2.099e-05	2.099e-05	2.787e-05	2.787e-05	_continuous_distns.py:4160(invgauss_gen)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
15	2.094e-05	1.396e-06	2.094e-05	1.396e-06	enum.py:223(<genexpr>)
1	2.089e-05	2.089e-05	2.089e-05	2.089e-05	_kdtree.py:318(leafnode)
1	2.078e-05	2.078e-05	8.985e-05	8.985e-05	regnet.py:302(RegNet)
11	2.073e-05	1.885e-06	2.073e-05	1.885e-06	doccer.py:129(extend_notes_in_docstring)
1	2.073e-05	2.073e-05	2.073e-05	2.073e-05	format.py:1008(DataFrameRenderer)
4	2.073e-05	5.183e-06	0.0001336	3.34e-05	package_importer.py:621(patched_getfile)
1	2.068e-05	2.068e-05	0.000296	0.000296	triangulation.py:1(<module>)
1	2.068e-05	2.068e-05	2.068e-05	2.068e-05	categorical.py:2321(CategoricalAccessor)
4	2.063e-05	5.157e-06	8.641e-05	2.16e-05	symbolic_opset9.py:373(overload_by_arg_count)
2	2.063e-05	1.031e-05	5.208e-05	2.604e-05	os.py:678(__setitem__)
12	2.058e-05	1.715e-06	2.058e-05	1.715e-06	_metadata_requests.py:142(request_is_alias)
1	2.057e-05	2.057e-05	2.057e-05	2.057e-05	_ni_support.py:31(<module>)
1	2.057e-05	2.057e-05	3.542e-05	3.542e-05	mnasnet.py:84(MNASNet)
1	2.057e-05	2.057e-05	2.057e-05	2.057e-05	html.py:587(_BeautifulSoupHtml5LibFrameParser)
1	2.057e-05	2.057e-05	0.0003955	0.0003955	flickr.py:12(Flickr8kParser)
1	2.052e-05	2.052e-05	4.985e-05	4.985e-05	ndgriddata.py:5(<module>)
1	2.052e-05	2.052e-05	2.052e-05	2.052e-05	pytables.py:1830(TableIterator)
1	2.052e-05	2.052e-05	5.136e-05	5.136e-05	base.py:767(__iter__)
1	2.047e-05	2.047e-05	8.344e-05	8.344e-05	_base.py:13(<module>)
1	2.042e-05	2.042e-05	3.985e-05	3.985e-05	utils.py:2520(_get_glibc_version)
1	2.042e-05	2.042e-05	0.0002121	0.0002121	feature_pyramid_network.py:35(FeaturePyramidNetwork)
1	2.042e-05	2.042e-05	2.49e-05	2.49e-05	dataframe_protocol.py:116(Buffer)
1	2.037e-05	2.037e-05	4.974e-05	4.974e-05	sbd.py:12(SBDDataset)
1	2.037e-05	2.037e-05	0.009204	0.009204	_init__.py:1(<module>)
4	2.037e-05	5.092e-06	2.37e-05	5.925e-06	typing.py:868(__new__)
1	2.032e-05	2.032e-05	4.917e-05	4.917e-05	usps.py:11(USPS)
1	2.031e-05	2.031e-05	3.828e-05	3.828e-05	pydoc.py:426(__init__)
1	2.026e-05	2.026e-05	5.11e-05	5.11e-05	_matrix_io.py:1(<module>)
1	2.021e-05	2.021e-05	6.214e-05	6.214e-05	biasedurn.py:4(<module>)
7	2.021e-05	2.887e-06	2.021e-05	2.887e-06	_nonlin.py:1531(<listcomp>)
1	2.021e-05	2.021e-05	2.521e-05	2.521e-05	_box_convert.py:1(<module>)
1	2.021e-05	2.021e-05	2.333e-05	2.333e-05	_init__.py:176(__getattr__)
1	2.016e-05	2.016e-05	2.5e-05	2.5e-05	_init__.py:1(<module>)
1	2.011e-05	2.011e-05	2.011e-05	2.011e-05	blocks.py:2097(NumpyBlock)
3	2.011e-05	6.702e-06	2.011e-05	6.702e-06	functools.py:932(__init__)
1	2.01e-05	2.01e-05	2.01e-05	2.01e-05	_multivariate.py:4207(multivariate_t_gen)
2	2.01e-05	1.005e-05	0.0001751	8.755e-05	_init__.py:331(get_device_capability)
2	2.005e-05	1.003e-05	2.005e-05	1.003e-05	~:0(<built-in method posix.putenv>)
31	1.995e-05	6.436e-07	1.995e-05	6.436e-07	~:0(<built-in method _stat.S_ISLNK>)
3	1.995e-05	6.649e-06	8.297e-05	2.766e-05	symbolic_opset11.py:352(_avg_pool)
22	1.995e-05	9.069e-07	1.995e-05	9.069e-07	_codata.py:1568(_check_obsolete)
1	1.995e-05	1.995e-05	7.089e-05	7.089e-05	construct.py:5(<module>)
15	1.99e-05	1.326e-06	1.99e-05	1.326e-06	~:0(<method 'append' of 'collections.deque' objects>)
2	1.99e-05	9.948e-06	0.0008861	0.000443	_multivariate.py:1854(__init__)
1	1.99e-05	1.99e-05	1.99e-05	1.99e-05	process_executor.py:514(_ExecutorManagerThread)
1	1.985e-05	1.985e-05	5.037e-05	5.037e-05	rpn.py:27(RPNHead)
5	1.985e-05	3.969e-06	3.5e-05	7e-06	managers.py:2175(_grouping_func)
1	1.984e-05	1.984e-05	6.745e-05	6.745e-05	_set_output.py:188(_SetOutputMixin)
1	1.984e-05	1.984e-05	1.984e-05	1.984e-05	_bunch.py:2(<module>)
1	1.979e-05	1.979e-05	1.979e-05	1.979e-05	_qmc.py:1024(LatinHypercube)
1	1.979e-05	1.979e-05	5.042e-05	5.042e-05	food101.py:11(Food101)
1	1.974e-05	1.974e-05	4.224e-05	4.224e-05	dtd.py:11(DTD)
1	1.974e-05	1.974e-05	0.0004484	0.0004484	checks.py:484(check_file)
1	1.958e-05	1.958e-05	1.958e-05	1.958e-05	_index.py:28(IndexMixin)
1	1.953e-05	1.953e-05	1.953e-05	1.953e-05	_interpolate.py:1478(BPoly)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	1.953e-05	1.953e-05	1.953e-05	1.953e-05	info.py:441(DataFrameInfo)
2	1.953e-05	9.765e-06	5.307e-05	2.654e-05	textwrap.py:146(_munge_whitespace)
1	1.948e-05	1.948e-05	4.662e-05	4.662e-05	svhn.py:11(SVHN)
1	1.943e-05	1.943e-05	5.604e-05	5.604e-05	deprecation.py:77(_decorate_fun)
1	1.943e-05	1.943e-05	1.943e-05	1.943e-05	_trustregion.py:29(BaseQuadraticSubproblem)
1	1.943e-05	1.943e-05	4.672e-05	4.672e-05	regnet.py:73(BottleneckTransform)
2	1.938e-05	9.689e-06	1.938e-05	9.689e-06	generic.py:11882(<listcomp>)
1	1.937e-05	1.937e-05	4.943e-05	4.943e-05	_continuous_distns.py:7798(reciprocal_gen)
2	1.937e-05	9.687e-06	1.937e-05	9.687e-06	textwrap.py:179(<listcomp>)
1	1.937e-05	1.937e-05	4.625e-05	4.625e-05	weakref.py:102(__init__)
2	1.932e-05	9.662e-06	0.0001376	6.88e-05	nanops.py:1073(_nanminmax)
1	1.927e-05	1.927e-05	0.003224	0.003224	__init__.py:1(<module>)
1	1.927e-05	1.927e-05	3.776e-05	3.776e-05	transforms.py:847(RandomResizedCrop)
12	1.922e-05	1.602e-06	1.922e-05	1.602e-06	typing.py:1594(<listcomp>)
1	1.917e-05	1.917e-05	0.0001286	0.0001286	_pyxlsb.py:18(PyxlsbReader)
8	1.917e-05	2.396e-06	1.917e-05	2.396e-06	~:0(<built-in method numpy.core._multiarray_umath.add_docstring>)
1	1.912e-05	1.912e-05	1.912e-05	1.912e-05	_multivariate.py:937(matrix_normal_gen)
1	1.912e-05	1.912e-05	1.912e-05	1.912e-05	_qmc.py:1301(Sobol)
1	1.912e-05	1.912e-05	0.001299	0.001299	_flinalg_py.py:5(<module>)
1	1.906e-05	1.906e-05	5.401e-05	5.401e-05	fitpack.py:5(<module>)
2	1.901e-05	9.506e-06	4.985e-05	2.492e-05	version.py:386(base_version)
1	1.896e-05	1.896e-05	0.0002861	0.0002861	feature_pyramid_network.py:10(ExtraFPNBlock)
1	1.885e-05	1.885e-05	2.766e-05	2.766e-05	class_weight.py:5(<module>)
1	1.88e-05	1.88e-05	0.0002085	0.0002085	efficientnet.py:152(EfficientNet)
1	1.88e-05	1.88e-05	0.0002033	0.0002033	byte_tracker.py:367(get_kalmanfilter)
10	1.88e-05	1.88e-06	2.839e-05	2.839e-06	os.py:752(decode)
1	1.875e-05	1.875e-05	1.875e-05	1.875e-05	_continuous_distns.py:2793(genextreme_gen)
1	1.875e-05	1.875e-05	1.875e-05	1.875e-05	process_executor.py:1024(ProcessPoolExecutor)
2	1.875e-05	9.375e-06	2.136e-05	1.068e-05	_asarray.py:109(<setcomp>)
50	1.87e-05	3.74e-07	1.87e-05	3.74e-07	~:0(<built-in method _sre.unicode_tolower>)
1	1.87e-05	1.87e-05	2.422e-05	2.422e-05	mobilenetv2.py:37(QuantizableMobileNetV2)
1	1.87e-05	1.87e-05	5.693e-05	5.693e-05	omniglot.py:10(Omniglot)
1	1.87e-05	1.87e-05	0.0001647	0.0001647	image.py:16(ImageReadMode)
1	1.865e-05	1.865e-05	2.318e-05	2.318e-05	api.py:1(<module>)
3	1.865e-05	6.216e-06	2.099e-05	6.997e-06	managers.py:2011(internal_values)
1	1.865e-05	1.865e-05	1.865e-05	1.865e-05	accessor.py:37(SparseAccessor)
1	1.865e-05	1.865e-05	0.0001793	0.0001793	vision.py:88(StandardTransform)
1	1.86e-05	1.86e-05	6.459e-05	6.459e-05	_label.py:688(MultiLabelBinarizer)
3	1.86e-05	6.199e-06	8e-05	2.667e-05	result.py:12(failfast)
1	1.86e-05	1.86e-05	4.891e-05	4.891e-05	decomp.py:5(<module>)
1	1.854e-05	1.854e-05	5.078e-05	5.078e-05	stats.py:5(<module>)
1	1.854e-05	1.854e-05	4.182e-05	4.182e-05	inception.py:243(InceptionC)
1	1.854e-05	1.854e-05	0.0001375	0.0001375	_openpyxl.py:532(OpenpyxlReader)
20	1.854e-05	9.271e-07	1.854e-05	9.271e-07	config.py:847(inner)
1	1.854e-05	1.854e-05	0.0003081	0.0003081	tempfile.py:144(__next__)
2	1.849e-05	9.245e-06	2.287e-05	1.143e-05	blocks.py:2334(get_block_type)
1	1.849e-05	1.849e-05	2.38e-05	2.38e-05	range.py:166(__simple_new)
3	1.849e-05	6.163e-06	0.0001706	5.688e-05	config.py:260(__call__)
1	1.844e-05	1.844e-05	1.844e-05	1.844e-05	async_case.py:8(IsolatedAsyncioTestCase)
1	1.844e-05	1.844e-05	3.802e-05	3.802e-05	misc.py:13(FrozenBatchNorm2d)
1	1.839e-05	1.839e-05	4.141e-05	4.141e-05	_data.py:657(StandardScaler)
1	1.839e-05	1.839e-05	1.839e-05	1.839e-05	_qmc.py:1638(PoissonDisk)
1	1.833e-05	1.833e-05	5.542e-05	5.542e-05	specfun.py:5(<module>)
1	1.828e-05	1.828e-05	1.828e-05	1.828e-05	console.py:1(<module>)
1	1.823e-05	1.823e-05	0.0001727	0.0001727	dataframe_protocol.py:33(DtypeKind)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	1.818e-05	1.818e-05	1.818e-05	1.818e-05	_multivariate.py:3016(multinomial_gen)
10	1.818e-05	1.818e-06	1.818e-05	1.818e-06	case.py:1405(_deprecate)
1	1.818e-05	1.818e-05	6.073e-05	6.073e-05	sfun_stats.py:5(<module>)
2	1.818e-05	9.089e-06	1.818e-05	9.089e-06	upsampling.py:156(extra_repr)
1	1.808e-05	1.808e-05	0.0002344	0.0002344	objects.py:43(BaseIndexer)
1	1.807e-05	1.807e-05	1.807e-05	1.807e-05	_rvs_sampling.py:2(<module>)
1	1.807e-05	1.807e-05	0.0006848	0.0006848	construction.py:775(to_arrays)
1	1.802e-05	1.802e-05	1.802e-05	1.802e-05	_mannwhitneyu.py:19(_MWU)
1	1.792e-05	1.792e-05	5.412e-05	5.412e-05	_label.py:168(LabelBinarizer)
1	1.792e-05	1.792e-05	4.948e-05	4.948e-05	sbu.py:10(SBU)
1	1.792e-05	1.792e-05	5.104e-05	5.104e-05	info.py:772(DataFrameTableBuilder)
1	1.792e-05	1.792e-05	7.37e-05	7.37e-05	gmc.py:3(<module>)
1	1.792e-05	1.792e-05	5.188e-05	5.188e-05	scanner.py:359(fetch_stream_start)
1	1.787e-05	1.787e-05	0.0001492	0.0001492	_sf_error.py:1(<module>)
4	1.787e-05	4.466e-06	0.0001038	2.595e-05	getlimits.py:91(_float_to_float)
1	1.781e-05	1.781e-05	1.781e-05	1.781e-05	threadpoolctl.py:570(_ThreadpoolLimiter)
1	1.776e-05	1.776e-05	1.776e-05	1.776e-05	_bsplines.py:68(BSpline)
1	1.776e-05	1.776e-05	0.0001658	0.0001658	functional.py:22(InterpolationMode)
1	1.771e-05	1.771e-05	1.771e-05	1.771e-05	process.py:497(ProcessPoolExecutor)
1	1.771e-05	1.771e-05	1.771e-05	1.771e-05	boolean.py:41(BooleanDtype)
1	1.766e-05	1.766e-05	1.766e-05	1.766e-05	_multivariate.py:2487(invwishart_gen)
1	1.766e-05	1.766e-05	1.766e-05	1.766e-05	xml.py:57(_XMLFrameParser)
10	1.766e-05	1.766e-06	2.37e-05	2.37e-06	inspect.py:63(ismodule)
1	1.761e-05	1.761e-05	0.0001044	0.0001044	version.py:91(_BaseVersion)
1	1.761e-05	1.761e-05	5.469e-05	5.469e-05	measurements.py:5(<module>)
1	1.76e-05	1.76e-05	1.76e-05	1.76e-05	memory.py:155(MemorizedResult)
1	1.755e-05	1.755e-05	0.001622	0.001622	__init__.py:1(<module>)
1	1.755e-05	1.755e-05	1.755e-05	1.755e-05	decoder.py:343(raw_decode)
1	1.75e-05	1.75e-05	1.75e-05	1.75e-05	rk.py:74(RungeKutta)
1	1.75e-05	1.75e-05	5.537e-05	5.537e-05	series.py:368(__init__)
2	1.75e-05	8.75e-06	2.24e-05	1.12e-05	sre_parse.py:978(addGroup)
1	1.74e-05	1.74e-05	1.74e-05	1.74e-05	case.py:1485(_SubTest)
1	1.74e-05	1.74e-05	1.74e-05	1.74e-05	ewm.py:850(OnlineExponentialMovingWindow)
1	1.74e-05	1.74e-05	1.74e-05	1.74e-05	concat.py:398(JoinUnit)
1	1.74e-05	1.74e-05	4.797e-05	4.797e-05	flickr.py:55(Flickr8k)
21	1.735e-05	8.261e-07	1.735e-05	8.261e-07	utils.py:48(_set_function_name)
1	1.729e-05	1.729e-05	2.172e-05	2.172e-05	stats.py:1(<module>)
1	1.729e-05	1.729e-05	1.729e-05	1.729e-05	info.py:592(DataFrameInfoPrinter)
1	1.729e-05	1.729e-05	4.542e-05	4.542e-05	constants.py:5(<module>)
4	1.729e-05	4.323e-06	0.0001146	2.865e-05	<__array_function__ internals>:177(atleast_1d)
1	1.724e-05	1.724e-05	5.802e-05	5.802e-05	_trustregion_ncg.py:1(<module>)
1	1.724e-05	1.724e-05	4.292e-05	4.292e-05	inception.py:289(InceptionD)
1	1.724e-05	1.724e-05	2.005e-05	2.005e-05	base.py:446(Registry)
1	1.724e-05	1.724e-05	0.0001439	0.0001439	hub.py:104(_get_torch_home)
8	1.724e-05	2.155e-06	3.234e-05	4.043e-06	dataclasses.py:1229(<lambda>)
3	1.724e-05	5.747e-06	1.906e-05	6.354e-06	parse.py:110(_coerce_args)
1	1.719e-05	1.719e-05	1.719e-05	1.719e-05	_ode.py:103(ode)
2	1.719e-05	8.594e-06	2.172e-05	1.086e-05	_pep440.py:158(_compare)
1	1.714e-05	1.714e-05	4.87e-05	4.87e-05	cobyla.py:5(<module>)
1	1.714e-05	1.714e-05	5.136e-05	5.136e-05	multi.py:197(names_compat)
6	1.714e-05	2.856e-06	0.0001091	1.818e-05	construction.py:396(extract_array)
1	1.714e-05	1.714e-05	1.714e-05	1.714e-05	_pep440.py:165(LegacyVersion)
2	1.714e-05	8.568e-06	1.714e-05	8.568e-06	inspect.py:899(__init__)
1	1.708e-05	1.708e-05	1.708e-05	1.708e-05	format.py:200(CategoricalFormatter)
1	1.708e-05	1.708e-05	1.708e-05	1.708e-05	_optical_flow.py:382(HD1K)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
2	1.708e-05	8.542e-06	3.932e-05	1.966e-05	pathlib.py:812(suffix)
5	1.703e-05	3.406e-06	3.573e-05	7.146e-06	generic.py:46(_subclasscheck)
1	1.698e-05	1.698e-05	1.698e-05	1.698e-05	shared_docs.py:1(<module>)
1	1.698e-05	1.698e-05	0.0002601	0.0002601	exceptions.py:1(<module>)
1	1.698e-05	1.698e-05	2.672e-05	2.672e-05	constructor.py:237(construct_yaml_int)
1	1.693e-05	1.693e-05	2.542e-05	2.542e-05	_hessian_update_strategy.py:274(__init__)
1	1.693e-05	1.693e-05	4.13e-05	4.13e-05	resnet.py:79(BasicBlock)
1	1.693e-05	1.693e-05	1.693e-05	1.693e-05	apply.py:583(NDFrameApply)
6	1.693e-05	2.821e-06	5.375e-05	8.958e-06	__init__.py:453(device_count)
1	1.693e-05	1.693e-05	1.833e-05	1.833e-05	cProfile.py:133(__exit__)
1	1.688e-05	1.688e-05	0.01347	0.01347	__init__.py:1(<module>)
1	1.688e-05	1.688e-05	2.12e-05	2.12e-05	synchronize.py:360(Barrier)
1	1.688e-05	1.688e-05	1.688e-05	1.688e-05	pytables.py:4584(AppendableSeriesTable)
1	1.688e-05	1.688e-05	1.688e-05	1.688e-05	numeric.py:238(NumericArray)
1	1.688e-05	1.688e-05	1.688e-05	1.688e-05	_typing.py:200(BaseBuffer)
1	1.682e-05	1.682e-05	0.0005122	0.0005122	_multivariate.py:384(__init__)
1	1.682e-05	1.682e-05	1.833e-05	1.833e-05	_ode.py:1110(dopri5)
1	1.682e-05	1.682e-05	2.12e-05	2.12e-05	_extract.py:1(<module>)
1	1.677e-05	1.677e-05	4.026e-05	4.026e-05	_data.py:1381(RobustScaler)
1	1.677e-05	1.677e-05	1.677e-05	1.677e-05	integer.py:14(IntegerDtype)
1	1.672e-05	1.672e-05	1.672e-05	1.672e-05	proxy.py:338(ParameterProxy)
1	1.667e-05	1.667e-05	1.667e-05	1.667e-05	_continuous_distns.py:437(alpha_gen)
1	1.667e-05	1.667e-05	1.667e-05	1.667e-05	memory.py:296(NotMemorizedFunc)
1	1.667e-05	1.667e-05	0.0001038	0.0001038	version.py:1(<module>)
1	1.667e-05	1.667e-05	4.464e-05	4.464e-05	eurosat.py:8(EuroSAT)
1	1.662e-05	1.662e-05	1.662e-05	1.662e-05	transforms.py:1(<module>)
6	1.661e-05	2.769e-06	2.724e-05	4.54e-06	inspect.py:1520(currentframe)
16	1.657e-05	1.035e-06	2.531e-05	1.582e-06	inspect.py:702(<genexpr>)
1	1.656e-05	1.656e-05	1.656e-05	1.656e-05	_multivariate.py:1417(dirichlet_gen)
1	1.656e-05	1.656e-05	5.401e-05	5.401e-05	fitpack2.py:5(<module>)
1	1.656e-05	1.656e-05	9.506e-05	9.506e-05	image_list.py:1(<module>)
1	1.656e-05	1.656e-05	1.656e-05	1.656e-05	html.py:164(_HtmlFrameParser)
1	1.651e-05	1.651e-05	4.469e-05	4.469e-05	sun397.py:10(SUN397)
1	1.651e-05	1.651e-05	1.651e-05	1.651e-05	ElementTree.py:1488(XMLParser)
1	1.651e-05	1.651e-05	1.651e-05	1.651e-05	frozen.py:21(FrozenList)
6	1.651e-05	2.752e-06	2.031e-05	3.386e-06	construction.py:683(_sanitize_str_dtypes)
1	1.651e-05	1.651e-05	1.651e-05	1.651e-05	dtypes.py:1403(BaseMaskedDtype)
1	1.646e-05	1.646e-05	5.068e-05	5.068e-05	_data.py:1887(Normalizer)
1	1.646e-05	1.646e-05	4.802e-05	4.802e-05	feature_pyramid_network.py:180(LastLevelP6P7)
1	1.646e-05	1.646e-05	4.755e-05	4.755e-05	gtsrb.py:12(GTSRB)
1	1.641e-05	1.641e-05	0.0003466	0.0003466	ssd.py:40(SSDHead)
1	1.64e-05	1.64e-05	4.443e-05	4.443e-05	voc.py:133(VOCSegmentation)
1	1.635e-05	1.635e-05	1.635e-05	1.635e-05	ops.py:547(UnaryOp)
1	1.635e-05	1.635e-05	4.776e-05	4.776e-05	_spfun_stats.py:32(<module>)
3	1.63e-05	5.434e-06	8.021e-05	2.674e-05	symbolic_opset10.py:123(_avg_pool)
1	1.625e-05	1.625e-05	0.0004727	0.0004727	_multivariate.py:1036(__init__)
1	1.625e-05	1.625e-05	1.625e-05	1.625e-05	ElementTree.py:1751(C14NWriterTarget)
1	1.625e-05	1.625e-05	9.943e-05	9.943e-05	flags.py:1(<module>)
1	1.62e-05	1.62e-05	4.432e-05	4.432e-05	dop.py:4(<module>)
1	1.62e-05	1.62e-05	1.62e-05	1.62e-05	_store_backends.py:395(FileSystemStoreBackend)
1	1.62e-05	1.62e-05	5.849e-05	5.849e-05	_utils.py:10(BalancedPositiveNegativeSampler)
1	1.62e-05	1.62e-05	2.828e-05	2.828e-05	_symbolic_trace.py:669(_Patcher)
1	1.62e-05	1.62e-05	1.62e-05	1.62e-05	online.py:89(EWMMeanState)
1	1.62e-05	1.62e-05	1.62e-05	1.62e-05	_str_methods.py:1(<module>)
2	1.62e-05	8.1e-06	0.0002189	0.0001094	pathlib.py:1402(exists)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
14	1.615e-05	1.153e-06	1.615e-05	1.153e-06	~:0(<method 'mro' of 'type' objects>)
1	1.615e-05	1.615e-05	1.615e-05	1.615e-05	_continuous_distns.py:3212(gengamma_gen)
1	1.615e-05	1.615e-05	1.615e-05	1.615e-05	synchronize.py:210(Condition)
1	1.615e-05	1.615e-05	0.0001382	0.0001382	sysconfig.py:126(_is_python_source_dir)
1	1.615e-05	1.615e-05	1.615e-05	1.615e-05	roi_heads.py:490(RoIHeads)
1	1.615e-05	1.615e-05	5.031e-05	5.031e-05	mobilenetv3.py:66(InvertedResidual)
1	1.615e-05	1.615e-05	8.099e-05	8.099e-05	__init__.py:1(<module>)
2	1.615e-05	8.073e-06	2.417e-05	1.208e-05	codecs.py:309(__init__)
9	1.61e-05	1.788e-06	1.61e-05	1.788e-06	doccer.py:72(inherit_docstring_from)
1	1.61e-05	1.61e-05	5.188e-05	5.188e-05	lsun.py:14(LSUNClass)
1	1.61e-05	1.61e-05	4.557e-05	4.557e-05	rotation.py:5(<module>)
1	1.609e-05	1.609e-05	1.609e-05	1.609e-05	_continuous_distns.py:8836(truncpareto_gen)
1	1.604e-05	1.604e-05	1.604e-05	1.604e-05	model_zoo.py:2(<module>)
1	1.604e-05	1.604e-05	1.604e-05	1.604e-05	parser.py:81(__init__)
1	1.604e-05	1.604e-05	6.953e-05	6.953e-05	__init__.py:299(loads)
1	1.599e-05	1.599e-05	1.599e-05	1.599e-05	_structures.py:61(NegativeInfinityType)
1	1.599e-05	1.599e-05	4.474e-05	4.474e-05	morestats.py:5(<module>)
1	1.599e-05	1.599e-05	0.003911	0.003911	__init__.py:1(<module>)
11	1.599e-05	1.454e-06	1.599e-05	1.454e-06	accessor.py:136(delegate_names)
1	1.599e-05	1.599e-05	1.599e-05	1.599e-05	distance.py:1949(<dictcomp>)
1	1.594e-05	1.594e-05	1.594e-05	1.594e-05	~:0(<built-in method uarray._uarray.set_global_backend>)
1	1.594e-05	1.594e-05	5.391e-05	5.391e-05	_continuous_distns.py:3155(erlang_gen)
13	1.594e-05	1.226e-06	1.594e-05	1.226e-06	resolver.py:91(descend_resolver)
4	1.589e-05	3.972e-06	1.589e-05	3.972e-06	~:0(<built-in method posix.getpid>)
1	1.589e-05	1.589e-05	4.745e-05	4.745e-05	morphology.py:5(<module>)
1	1.589e-05	1.589e-05	1.589e-05	1.589e-05	synchronize.py:46(SemLock)
1	1.589e-05	1.589e-05	4.662e-05	4.662e-05	shufflenetv2.py:94(ShuffleNetV2)
1	1.589e-05	1.589e-05	1.823e-05	1.823e-05	engines.py:47(AbstractEngine)
1	1.589e-05	1.589e-05	6.354e-05	6.354e-05	blocks.py:2256(ObjectBlock)
1	1.589e-05	1.589e-05	1.589e-05	1.589e-05	dtypes.py:75(PandasExtensionDtype)
1	1.584e-05	1.584e-05	4.537e-05	4.537e-05	lfw.py:94(LFWPeople)
8	1.584e-05	1.979e-06	1.584e-05	1.979e-06	accessor.py:216(__init__)
1	1.583e-05	1.583e-05	1.583e-05	1.583e-05	_interpolate.py:2032(NdPPoly)
1	1.583e-05	1.583e-05	1.583e-05	1.583e-05	_continuous_distns.py:2371(truncweibull_min_gen)
1	1.583e-05	1.583e-05	4.281e-05	4.281e-05	caltech.py:146(Caltech256)
2	1.578e-05	7.891e-06	3e-05	1.5e-05	__init__.py:460(get_arch_list)
2	1.573e-05	7.865e-06	7.724e-05	3.862e-05	_available_if.py:86(<lambda>)
1	1.573e-05	1.573e-05	1.573e-05	1.573e-05	blocks.py:2189(DatetimeLikeBlock)
1	1.573e-05	1.573e-05	5.625e-05	5.625e-05	parser.py:127(parse_stream_start)
1	1.568e-05	1.568e-05	3.776e-05	3.776e-05	transforms.py:576(RandomCrop)
1	1.568e-05	1.568e-05	1.568e-05	1.568e-05	~:0(<built-in method math.log>)
1	1.563e-05	1.563e-05	1.563e-05	1.563e-05	_continuous_distns.py:8655(truncnorm_gen)
1	1.563e-05	1.563e-05	5.735e-05	5.735e-05	rk.py:280(RK45)
17	1.562e-05	9.191e-07	1.562e-05	9.191e-07	~:0(<method 'index' of 'list' objects>)
1	1.557e-05	1.557e-05	1.557e-05	1.557e-05	_continuous_distns.py:1165(fisk_gen)
1	1.557e-05	1.557e-05	3.948e-05	3.948e-05	resnet.py:18(Conv3DSimple)
1	1.557e-05	1.557e-05	4.354e-05	4.354e-05	googlenet.py:182(Inception)
1	1.557e-05	1.557e-05	1.557e-05	1.557e-05	_xlsxwriter.py:175(XlsxWriter)
12	1.557e-05	1.298e-06	1.922e-05	1.602e-06	constructor.py:117(construct_scalar)
1	1.552e-05	1.552e-05	1.552e-05	1.552e-05	_continuous_distns.py:2614(genpareto_gen)
1	1.552e-05	1.552e-05	3.979e-05	3.979e-05	misc.py:127(SqueezeExcitation)
1	1.547e-05	1.547e-05	4.797e-05	4.797e-05	mstats_extras.py:5(<module>)
1	1.542e-05	1.542e-05	1.542e-05	1.542e-05	_zeros_py.py:1042(TOMS748Solver)
1	1.542e-05	1.542e-05	2.182e-05	2.182e-05	_procrustes.py:1(<module>)
1	1.542e-05	1.542e-05	4.531e-05	4.531e-05	flickr.py:111(Flickr30k)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	1.542e-05	1.542e-05	0.000357	0.000357	constructor.py:215(construct_mapping)
1	1.542e-05	1.542e-05	3.38e-05	3.38e-05	numerictypes.py:433(__getitem__)
1	1.536e-05	1.536e-05	1.536e-05	1.536e-05	_interpolate.py:1014(PPoly)
1	1.536e-05	1.536e-05	4.375e-05	4.375e-05	inception.py:176(InceptionA)
1	1.536e-05	1.536e-05	4.063e-05	4.063e-05	resnet.py:106(Bottleneck)
1	1.536e-05	1.536e-05	1.536e-05	1.536e-05	__init__.py:26(InfinityType)
1	1.536e-05	1.536e-05	1.536e-05	1.536e-05	kalman_filter.py:7(KalmanFilterXYAH)
15	1.536e-05	1.024e-06	1.536e-05	1.024e-06	threading.py:513(is_set)
32	1.536e-05	4.801e-07	1.536e-05	4.801e-07	fromnumeric.py:3210(__around_dispatcher)
1	1.531e-05	1.531e-05	1.531e-05	1.531e-05	_qmc.py:2119(MultinomialQMC)
1	1.531e-05	1.531e-05	1.984e-05	1.984e-05	_lambertw.py:1(<module>)
1	1.526e-05	1.526e-05	1.526e-05	1.526e-05	_rbf.py:55(Rbf)
7	1.526e-05	2.18e-06	2.135e-05	3.05e-06	symbolic_opset11.py:207(_interpolate)
1	1.526e-05	1.526e-05	0.0002866	0.0002866	operator_schemas.py:25(__nonzero_schemas)
1	1.526e-05	1.526e-05	1.526e-05	1.526e-05	expr.py:779(Expr)
1	1.526e-05	1.526e-05	4.667e-05	4.667e-05	flinalg.py:3(<module>)
1	1.521e-05	1.521e-05	1.521e-05	1.521e-05	doccer.py:1(<module>)
1	1.521e-05	1.521e-05	3.151e-05	3.151e-05	graph_module.py:23(EvalCacheLoader)
1	1.521e-05	1.521e-05	1.521e-05	1.521e-05	_logsumexp.py:1(<module>)
1	1.516e-05	1.516e-05	2.318e-05	2.318e-05	common.py:96(IOHandles)
1	1.516e-05	1.516e-05	1.516e-05	1.516e-05	_pep440.py:45(Infinity)
1	1.511e-05	1.511e-05	3.464e-05	3.464e-05	_pade.py:1(<module>)
1	1.511e-05	1.511e-05	1.511e-05	1.511e-05	_param_validation.py:396(Interval)
1	1.511e-05	1.511e-05	2.813e-05	2.813e-05	tz.py:381(__init__)
1	1.51e-05	1.51e-05	1.51e-05	1.51e-05	queues.py:34(Queue)
1	1.505e-05	1.505e-05	1.505e-05	1.505e-05	runner.py:29(TextTestResult)
1	1.505e-05	1.505e-05	1.552e-05	1.552e-05	roi_align.py:66(RoIAlign)
1	1.505e-05	1.505e-05	5.162e-05	5.162e-05	managers.py:1813(__consolidate_check)
3	1.505e-05	5.017e-06	3.667e-05	1.222e-05	_collections_abc.py:349(__subclasshook__)
1	1.495e-05	1.495e-05	2.901e-05	2.901e-05	_trustregion_exact.py:186(IterativeSubproblem)
12	1.495e-05	1.245e-06	2.547e-05	2.122e-06	inspect.py:699(<genexpr>)
1	1.49e-05	1.49e-05	1.49e-05	1.49e-05	~:0(<built-in method posix.confstr>)
1	1.49e-05	1.49e-05	1.49e-05	1.49e-05	_continuous_distns.py:9925(rv_histogram)
2	1.49e-05	7.449e-06	1.766e-05	8.829e-06	compressor.py:153(__init__)
1	1.49e-05	1.49e-05	5.031e-05	5.031e-05	feature_pyramid_network.py:164(LastLevelMaxPool)
5	1.49e-05	2.979e-06	3.036e-05	6.073e-06	typing.py:153(__type_repr)
1	1.485e-05	1.485e-05	6.412e-05	6.412e-05	folder.py:272(ImageFolder)
1	1.484e-05	1.484e-05	3.896e-05	3.896e-05	minimize_trustregion_constr.py:38(LagrangianHessian)
1	1.484e-05	1.484e-05	1.484e-05	1.484e-05	numpy_pickle.py:49(NumpyArrayWrapper)
1	1.484e-05	1.484e-05	2.156e-05	2.156e-05	resnet.py:21(QuantizableBasicBlock)
3	1.484e-05	4.948e-06	7.766e-05	2.589e-05	symbolic_opset9.py:1678(__unsupported_dropout)
1	1.484e-05	1.484e-05	1.484e-05	1.484e-05	stata.py:791(StataNonCatValueLabel)
1	1.479e-05	1.479e-05	0.0003601	0.0003601	_common.py:2(<module>)
1	1.479e-05	1.479e-05	1.479e-05	1.479e-05	floating.py:14(FloatingDtype)
1	1.474e-05	1.474e-05	0.0001103	0.0001103	autoaugment.py:93(AutoAugmentPolicy)
1	1.469e-05	1.469e-05	3.849e-05	3.849e-05	api.py:367(default_index)
1	1.469e-05	1.469e-05	4.281e-05	4.281e-05	matfuncs.py:5(<module>)
1	1.469e-05	1.469e-05	1.677e-05	1.677e-05	constructor.py:180(flatten_mapping)
1	1.464e-05	1.464e-05	1.464e-05	1.464e-05	_continuous_distns.py:6660(t_gen)
1	1.464e-05	1.464e-05	0.0001154	0.0001154	_xlrd.py:19(XlrdReader)
2	1.464e-05	7.318e-06	0.0006556	0.0003278	textwrap.py:342(wrap)
8	1.464e-05	1.829e-06	1.859e-05	2.324e-06	functools.py:429(__unwrap_partial)
16	1.453e-05	9.082e-07	1.453e-05	9.082e-07	accessors.py:158(<lambda>)
1	1.448e-05	1.448e-05	1.448e-05	1.448e-05	_polyint.py:508(BarycentricInterpolator)
1	1.448e-05	1.448e-05	4.073e-05	4.073e-05	fourier.py:5(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	1.448e-05	1.448e-05	4.328e-05	4.328e-05	interpolation.py:5(<module>)
1	1.448e-05	1.448e-05	4.87e-05	4.87e-05	regnet.py:157(AnyStage)
1	1.448e-05	1.448e-05	1.448e-05	1.448e-05	blocks.py:2123(NDArrayBackedExtensionBlock)
1	1.448e-05	1.448e-05	4.511e-05	4.511e-05	codata.py:5(<module>)
1	1.448e-05	1.448e-05	0.008352	0.008352	composer.py:50(compose_document)
1	1.443e-05	1.443e-05	1.443e-05	1.443e-05	_continuous_distns.py:9273(wald_gen)
1	1.443e-05	1.443e-05	1.443e-05	1.443e-05	invalid.py:1(<module>)
24	1.443e-05	6.012e-07	1.443e-05	6.012e-07	__init__.py:465(_parse_letter_version)
17	1.443e-05	8.487e-07	1.443e-05	8.487e-07	typing.py:1065(<genexpr>)
2	1.443e-05	7.214e-06	2.063e-05	1.031e-05	sre_parse.py:258(getwhile)
7	1.442e-05	2.061e-06	6e-05	8.571e-06	constructor.py:402(construct_yaml_str)
1	1.438e-05	1.438e-05	3.271e-05	3.271e-05	datetimelike.py:1583(DatelikeOps)
1	1.432e-05	1.432e-05	3.953e-05	3.953e-05	metaestimators.py:19(_BaseComposition)
1	1.432e-05	1.432e-05	1.432e-05	1.432e-05	_continuous_distns.py:4281(genninvgauss_gen)
1	1.432e-05	1.432e-05	4.24e-05	4.24e-05	ssdlite.py:78(SSDLiteHead)
1	1.432e-05	1.432e-05	1.432e-05	1.432e-05	feature_extraction.py:40(NodePathTracer)
8	1.432e-05	1.791e-06	1.901e-05	2.377e-06	range.py:892(__len__)
1	1.427e-05	1.427e-05	0.01561	0.01561	testing.py:1(<module>)
2	1.427e-05	7.136e-06	4.485e-05	2.242e-05	__ops__.py:188(__getattr__)
1	1.427e-05	1.427e-05	2.109e-05	2.109e-05	__init__.py:1404(__init__)
1	1.422e-05	1.422e-05	1.422e-05	1.422e-05	_continuous_distns.py:4742(invweibull_gen)
1	1.422e-05	1.422e-05	4.547e-05	4.547e-05	lbfgsb.py:5(<module>)
1	1.422e-05	1.422e-05	1.422e-05	1.422e-05	mobilenetv3.py:38(InvertedResidualConfig)
1	1.422e-05	1.422e-05	1.422e-05	1.422e-05	arrow_parser_wrapper.py:15(ArrowParserWrapper)
1	1.422e-05	1.422e-05	1.964e-05	1.964e-05	byte_tracker.py:387(reset_id)
1	1.417e-05	1.417e-05	1.599e-05	1.599e-05	_json.py:207(Writer)
19	1.417e-05	7.457e-07	1.417e-05	7.457e-07	numeric.py:72(__zeros_like_dispatcher)
1	1.412e-05	1.412e-05	1.412e-05	1.412e-05	_cubic.py:367(Akima1DInterpolator)
1	1.412e-05	1.412e-05	3.063e-05	3.063e-05	vision_transformer.py:54(EncoderBlock)
1	1.412e-05	1.412e-05	1.412e-05	1.412e-05	__init__.py:213(UTC)
1	1.412e-05	1.412e-05	0.0003985	0.0003985	__init__.py:137(<listcomp>)
1	1.411e-05	1.411e-05	0.0001223	0.0001223	sysconfig.py:195(__getuserbase)
9	1.407e-05	1.563e-06	1.657e-05	1.841e-06	config.py:860(is_nonnegative_int)
1	1.406e-05	1.406e-05	6.823e-05	6.823e-05	_misc.py:553(__Options)
1	1.406e-05	1.406e-05	1.406e-05	1.406e-05	string_.py:68(StringDType)
1	1.406e-05	1.406e-05	0.000156	0.000156	tempfile.py:147(<listcomp>)
1	1.401e-05	1.401e-05	0.0002042	0.0002042	lfw.py:176(LFWPairs)
15	1.396e-05	9.305e-07	1.396e-05	9.305e-07	symbolic_registry.py:80(is_registered_version)
1	1.396e-05	1.396e-05	1.87e-05	1.87e-05	deform_conv.py:110(DeformConv2d)
1	1.396e-05	1.396e-05	1.396e-05	1.396e-05	accessor.py:226(SparseFrameAccessor)
1	1.396e-05	1.396e-05	1.396e-05	1.396e-05	_interface.py:507(__CustomLinearOperator)
1	1.391e-05	1.391e-05	1.391e-05	1.391e-05	_multivariate.py:4632(multivariate_hypergeom_gen)
1	1.391e-05	1.391e-05	4.391e-05	4.391e-05	interpolate.py:5(<module>)
1	1.391e-05	1.391e-05	1.391e-05	1.391e-05	_discrete_distns.py:454(hypergeom_gen)
1	1.391e-05	1.391e-05	1.391e-05	1.391e-05	_distn_infrastructure.py:3866(rv_sample)
2	1.391e-05	6.954e-06	0.00107	0.000535	linecache.py:37(getlines)
1	1.386e-05	1.386e-05	2.313e-05	2.313e-05	efficientnet.py:43(MBConvConfig)
1	1.386e-05	1.386e-05	1.386e-05	1.386e-05	_spherical_voronoi.py:36(SphericalVoronoi)
1	1.385e-05	1.385e-05	1.385e-05	1.385e-05	_continuous_distns.py:1934(fatiguelife_gen)
1	1.385e-05	1.385e-05	3.021e-05	3.021e-05	parser.py:190(parse_document_end)
1	1.38e-05	1.38e-05	4.563e-05	4.563e-05	kde.py:5(<module>)
1	1.38e-05	1.38e-05	1.38e-05	1.38e-05	_discrete_distns.py:896(planck_gen)
1	1.38e-05	1.38e-05	1.38e-05	1.38e-05	suite.py:16(BaseTestSuite)
1	1.38e-05	1.38e-05	1.38e-05	1.38e-05	indexing.py:31(GroupByIndexingMixin)
1	1.38e-05	1.38e-05	1.615e-05	1.615e-05	display.py:17(detect_console_encoding)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	1.38e-05	1.38e-05	1.38e-05	1.38e-05	events.py:22(__init__)
1	1.375e-05	1.375e-05	1.375e-05	1.375e-05	_tags.py:1(<module>)
4	1.375e-05	3.438e-06	6.922e-05	1.73e-05	threadpoolctl.py:537(decorator)
1	1.375e-05	1.375e-05	4.776e-05	4.776e-05	_decomp_polar.py:1(<module>)
1	1.375e-05	1.375e-05	3.651e-05	3.651e-05	tz.py:482(_set_tzdata)
1	1.37e-05	1.37e-05	1.37e-05	1.37e-05	_continuous_distns.py:5951(kappa4_gen)
1	1.37e-05	1.37e-05	4.302e-05	4.302e-05	tnc.py:5(<module>)
1	1.37e-05	1.37e-05	4.25e-05	4.25e-05	fcos.py:131(FCOSClassificationHead)
1	1.37e-05	1.37e-05	0.0001298	0.0001298	dataframe_protocol.py:64(ColumnNullType)
2	1.37e-05	6.85e-06	3.333e-05	1.667e-05	expr.py:127(_compose)
1	1.37e-05	1.37e-05	4.224e-05	4.224e-05	decomp_cholesky.py:5(<module>)
1	1.365e-05	1.365e-05	1.365e-05	1.365e-05	_differentiable_functions.py:290(VectorFunction)
1	1.36e-05	1.36e-05	4.057e-05	4.057e-05	statlib.py:5(<module>)
1	1.36e-05	1.36e-05	1.61e-05	1.61e-05	_ode.py:837(vode)
1	1.36e-05	1.36e-05	1.36e-05	1.36e-05	raft.py:321(CorrBlock)
8	1.359e-05	1.699e-06	1.359e-05	1.699e-06	version.py:395(<genexpr>)
1	1.359e-05	1.359e-05	0.0004452	0.0004452	_multivariate.py:1523(__init__)
1	1.359e-05	1.359e-05	1.359e-05	1.359e-05	accessors.py:49(Properties)
1	1.359e-05	1.359e-05	1.359e-05	1.359e-05	_kdtree.py:98(Rectangle)
1	1.354e-05	1.354e-05	1.354e-05	1.354e-05	_continuous_distns.py:4083(invgamma_gen)
1	1.354e-05	1.354e-05	4.156e-05	4.156e-05	linesearch.py:5(<module>)
1	1.354e-05	1.354e-05	4.307e-05	4.307e-05	vision_transformer.py:29(ConvStemConfig)
1	1.354e-05	1.354e-05	1.427e-05	1.427e-05	accessor.py:19(DirNamesMixin)
1	1.349e-05	1.349e-05	4.219e-05	4.219e-05	mvn.py:5(<module>)
1	1.349e-05	1.349e-05	1.349e-05	1.349e-05	threadpoolctl.py:298(FlexiBLASController)
1	1.349e-05	1.349e-05	4.354e-05	4.354e-05	minpack2.py:5(<module>)
1	1.349e-05	1.349e-05	0.0002644	0.0002644	base.py:5212(_can_hold_identifiers_and_holds_name)
1	1.349e-05	1.349e-05	1.349e-05	1.349e-05	indexing.py:143(IndexingMixin)
11	1.349e-05	1.226e-06	1.625e-05	1.477e-06	_collections_abc.py:302(__subclasshook__)
6	1.344e-05	2.239e-06	2.542e-05	4.236e-06	~:0(<built-in method builtins.all>)
1	1.344e-05	1.344e-05	4.151e-05	4.151e-05	polyint.py:5(<module>)
1	1.344e-05	1.344e-05	4.089e-05	4.089e-05	optimize.py:5(<module>)
1	1.344e-05	1.344e-05	1.599e-05	1.599e-05	_param_validation.py:257(_Constraint)
1	1.344e-05	1.344e-05	1.344e-05	1.344e-05	reusable_executor.py:104(_ReusablePoolExecutor)
1	1.344e-05	1.344e-05	6.828e-05	6.828e-05	qhull.py:5(<module>)
1	1.344e-05	1.344e-05	4.141e-05	4.141e-05	misc.py:5(<module>)
1	1.339e-05	1.339e-05	4.854e-05	4.854e-05	rk.py:183(RK23)
1	1.339e-05	1.339e-05	1.339e-05	1.339e-05	info.py:514(SeriesInfo)
1	1.333e-05	1.333e-05	1.333e-05	1.333e-05	_discrete_distns.py:112(bernoulli_gen)
1	1.333e-05	1.333e-05	4.99e-05	4.99e-05	_continuous_distns.py:8995(uniform_gen)
1	1.333e-05	1.333e-05	1.333e-05	1.333e-05	_continuous_distns.py:1554(dweibull_gen)
1	1.333e-05	1.333e-05	4.026e-05	4.026e-05	nonlin.py:5(<module>)
1	1.333e-05	1.333e-05	1.333e-05	1.333e-05	_nonlin.py:803(BroydenFirst)
1	1.333e-05	1.333e-05	1.891e-05	1.891e-05	inception.py:126(QuantizableInception3)
1	1.333e-05	1.333e-05	1.677e-05	1.677e-05	base.py:3625(get_loc)
2	1.328e-05	6.641e-06	6.151e-05	3.076e-05	_available_if.py:16(__init__)
1	1.328e-05	1.328e-05	1.328e-05	1.328e-05	_continuous_distns.py:2481(weibull_max_gen)
1	1.328e-05	1.328e-05	1.328e-05	1.328e-05	context.py:294(LokyContext)
1	1.323e-05	1.323e-05	1.323e-05	1.323e-05	_multivariate.py:788(multivariate_normal_frozen)
1	1.323e-05	1.323e-05	1.323e-05	1.323e-05	_discrete_distns.py:265(nbinnom_gen)
1	1.323e-05	1.323e-05	4.037e-05	4.037e-05	regnet.py:114(ResBottleneckBlock)
1	1.323e-05	1.323e-05	1.323e-05	1.323e-05	pytables.py:4649(GenericTable)
1	1.323e-05	1.323e-05	1.323e-05	1.323e-05	autobackend.py:32(<dictcomp>)
1	1.318e-05	1.318e-05	4.057e-05	4.057e-05	quadpack.py:5(<module>)
1	1.318e-05	1.318e-05	4.203e-05	4.203e-05	slsqp.py:5(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	1.318e-05	1.318e-05	4.318e-05	4.318e-05	convnext.py:48(CNBlock)
1	1.318e-05	1.318e-05	1.318e-05	1.318e-05	info.py:934(DataFrameTableBuilderVerbose)
1	1.313e-05	1.313e-05	1.313e-05	1.313e-05	_metadata_requests.py:367(MetadataRequest)
1	1.313e-05	1.313e-05	1.313e-05	1.313e-05	ElementTree.py:540(ElementTree)
1	1.313e-05	1.313e-05	1.313e-05	1.313e-05	format.py:264(SeriesFormatter)
1	1.313e-05	1.313e-05	1.313e-05	1.313e-05	tzinfo.py:18(memorized_timedelta)
1	1.313e-05	1.313e-05	4.068e-05	4.068e-05	decomp_schur.py:5(<module>)
1	1.313e-05	1.313e-05	7.568e-05	7.568e-05	numeric.py:149(ones)
1	1.307e-05	1.307e-05	1.307e-05	1.307e-05	_continuous_distns.py:1438(cosine_gen)
1	1.307e-05	1.307e-05	3.985e-05	3.985e-05	minpack.py:5(<module>)
1	1.307e-05	1.307e-05	3.083e-05	3.083e-05	base.py:54(shape)
1	1.307e-05	1.307e-05	5.688e-05	5.688e-05	ImageStat.py:23(<module>)
1	1.302e-05	1.302e-05	3.839e-05	3.839e-05	odepack.py:5(<module>)
1	1.302e-05	1.302e-05	0.0004824	0.0004824	construction.py:1067(<listcomp>)
1	1.302e-05	1.302e-05	1.484e-05	1.484e-05	_optical_flow.py:26(FlowDataset)
20	1.297e-05	6.485e-07	1.297e-05	6.485e-07	~:0(<method 'isalnum' of 'str' objects>)
1	1.297e-05	1.297e-05	1.297e-05	1.297e-05	_continuous_distns.py:4993(laplace_asymmetric_gen)
3	1.297e-05	4.323e-06	8.078e-05	2.693e-05	symbolic_opset9.py:386(_reduce_with_dtype)
1	1.297e-05	1.297e-05	1.297e-05	1.297e-05	engines.py:124(PythonEngine)
1	1.297e-05	1.297e-05	4.063e-05	4.063e-05	decomp_svd.py:5(<module>)
1	1.292e-05	1.292e-05	1.292e-05	1.292e-05	_encoders.py:23(_BaseEncoder)
1	1.292e-05	1.292e-05	1.292e-05	1.292e-05	_continuous_distns.py:4595(norminvgauss_gen)
1	1.292e-05	1.292e-05	7.922e-05	7.922e-05	canonical_constraint.py:1(<module>)
1	1.292e-05	1.292e-05	1.422e-05	1.422e-05	selectn.py:40(SelectN)
1	1.292e-05	1.292e-05	1.292e-05	1.292e-05	tzinfo.py:79(StaticTzInfo)
13	1.292e-05	9.937e-07	1.292e-05	9.937e-07	resolver.py:114(ascend_resolver)
1	1.287e-05	1.287e-05	4.479e-05	4.479e-05	fcos.py:195(FCOSRegressionHead)
1	1.287e-05	1.287e-05	1.287e-05	1.287e-05	concat.py:388(_Concatenator)
1	1.281e-05	1.281e-05	1.281e-05	1.281e-05	_continuous_distns.py:9398(gennorm_gen)
1	1.276e-05	1.276e-05	4.047e-05	4.047e-05	zeros.py:5(<module>)
1	1.276e-05	1.276e-05	1.276e-05	1.276e-05	ops.py:1203(DataSplitter)
1	1.271e-05	1.271e-05	1.271e-05	1.271e-05	_continuous_distns.py:3352(genhyperbolic_gen)
1	1.271e-05	1.271e-05	4.057e-05	4.057e-05	lsoda.py:4(<module>)
1	1.271e-05	1.271e-05	1.271e-05	1.271e-05	parallel.py:676(BatchCompletionCallBack)
1	1.271e-05	1.271e-05	0.02074	0.02074	__init__.py:1(<module>)
1	1.266e-05	1.266e-05	1.266e-05	1.266e-05	_label.py:34(LabelEncoder)
1	1.266e-05	1.266e-05	1.266e-05	1.266e-05	_continuous_distns.py:6567(ncf_gen)
1	1.266e-05	1.266e-05	2.828e-05	2.828e-05	_finite_differences.py:1(<module>)
1	1.266e-05	1.266e-05	3.651e-05	3.651e-05	inception.py:215(InceptionB)
1	1.266e-05	1.266e-05	2.495e-05	2.495e-05	inference.py:398(is_dataclass)
13	1.266e-05	9.735e-07	1.266e-05	9.735e-07	parser.py:107(peek_event)
1	1.261e-05	1.261e-05	4.011e-05	4.011e-05	kdtree.py:5(<module>)
1	1.261e-05	1.261e-05	4.792e-05	4.792e-05	decomp_qr.py:5(<module>)
13	1.26e-05	9.695e-07	1.26e-05	9.695e-07	~:0(<method 'decode' of 'bytes' objects>)
1	1.26e-05	1.26e-05	1.26e-05	1.26e-05	base.py:394(StorageExtensionDtype)
1	1.26e-05	1.26e-05	4.031e-05	4.031e-05	basic.py:5(<module>)
4	1.26e-05	3.151e-06	1.505e-05	3.763e-06	__init__.py:120(<genexpr>)
1	1.255e-05	1.255e-05	2.057e-05	2.057e-05	ssd.py:99(SSDRandomHead)
1	1.25e-05	1.25e-05	3.979e-05	3.979e-05	moduleTNC.py:5(<module>)
1	1.25e-05	1.25e-05	1.25e-05	1.25e-05	basetrack.py:26(BaseTrack)
1	1.245e-05	1.245e-05	6.479e-05	6.479e-05	deprecation.py:1(<module>)
1	1.245e-05	1.245e-05	1.245e-05	1.245e-05	_qmc.py:1962(MultivariateNormalQMC)
1	1.245e-05	1.245e-05	1.245e-05	1.245e-05	_ode.py:593(complex_ode)
1	1.245e-05	1.245e-05	1.245e-05	1.245e-05	_xlsxwriter.py:19(_XlsxStyler)
2	1.245e-05	6.224e-06	0.0007399	0.00037	_utils_internal.py:41(resolve_library_path)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	1.24e-05	1.24e-05	1.24e-05	1.24e-05	~:0(<method 'tolist' of 'memoryview' objects>)
1	1.24e-05	1.24e-05	3.823e-05	3.823e-05	vode.py:4(<module>)
1	1.24e-05	1.24e-05	1.24e-05	1.24e-05	utils.py:1961(clear_and_catch_warnings)
1	1.24e-05	1.24e-05	1.755e-05	1.755e-05	resnet.py:82(QuantizableResNet)
8	1.235e-05	1.543e-06	1.802e-05	2.253e-06	inspect.py:236(istraceback)
1	1.234e-05	1.234e-05	1.234e-05	1.234e-05	_continuous_distns.py:6379(nakagami_gen)
4	1.234e-05	3.086e-06	1.839e-05	4.597e-06	_sources.py:47(remove_prefix)
1	1.229e-05	1.229e-05	1.229e-05	1.229e-05	_docscrape.py:25(Reader)
1	1.229e-05	1.229e-05	3.938e-05	3.938e-05	rbf.py:5(<module>)
1	1.229e-05	1.229e-05	1.229e-05	1.229e-05	_continuous_distns.py:8467(triang_gen)
1	1.229e-05	1.229e-05	1.229e-05	1.229e-05	_continuous_distns.py:2058(f_gen)
1	1.229e-05	1.229e-05	1.229e-05	1.229e-05	_continuous_distns.py:1082(burr12_gen)
4	1.229e-05	3.073e-06	1.229e-05	3.073e-06	timedeltas.py:81(_field_accessor)
1	1.229e-05	1.229e-05	1.229e-05	1.229e-05	gmc.py:11(GMC)
1	1.224e-05	1.224e-05	2.021e-05	2.021e-05	_covariance.py:463(CovViaPrecision)
1	1.219e-05	1.219e-05	0.0003492	0.0003492	_multivariate.py:4279(__init__)
1	1.219e-05	1.219e-05	1.219e-05	1.219e-05	_continuous_distns.py:3926(halfnorm_gen)
1	1.219e-05	1.219e-05	1.219e-05	1.219e-05	_continuous_distns.py:1243(cauchy_gen)
1	1.219e-05	1.219e-05	0.0001267	0.0001267	kalman_filter.py:3(<module>)
1	1.219e-05	1.219e-05	4.005e-05	4.005e-05	decomp_lu.py:5(<module>)
1	1.214e-05	1.214e-05	1.214e-05	1.214e-05	_json.py:306(JSONTableWriter)
1	1.214e-05	1.214e-05	0.0004129	0.0004129	constructor.py:54(construct_document)
1	1.209e-05	1.209e-05	3.245e-05	3.245e-05	parser.py:159(parse_document_start)
1	1.208e-05	1.208e-05	0.0001365	0.0001365	objects.py:129(VariableOffsetWindowIndexer)
1	1.203e-05	1.203e-05	1.203e-05	1.203e-05	_continuous_distns.py:6477(ncx2_gen)
1	1.203e-05	1.203e-05	1.203e-05	1.203e-05	_continuous_distns.py:1297(chi_gen)
1	1.203e-05	1.203e-05	1.203e-05	1.203e-05	_continuous_distns.py:1494(dgamma_gen)
1	1.203e-05	1.203e-05	1.203e-05	1.203e-05	_metadata_requests.py:596(MetadataRouter)
1	1.203e-05	1.203e-05	3.552e-05	3.552e-05	inception.py:320(InceptionE)
3	1.203e-05	4.01e-06	1.203e-05	4.01e-06	expr.py:273(disallow)
1	1.203e-05	1.203e-05	0.01516	0.01516	api.py:1(<module>)
2	1.198e-05	5.989e-06	1.813e-05	9.063e-06	~:0(<built-in method _functools.reduce>)
1	1.198e-05	1.198e-05	1.198e-05	1.198e-05	_discrete_distns.py:1452(yulesimon_gen)
1	1.198e-05	1.198e-05	1.198e-05	1.198e-05	_continuous_distns.py:9555(crystalball_gen)
1	1.198e-05	1.198e-05	1.198e-05	1.198e-05	_continuous_distns.py:5824(maxwell_gen)
1	1.198e-05	1.198e-05	0.000144	0.000144	string_.py:218(BaseStringArray)
1	1.198e-05	1.198e-05	1.198e-05	1.198e-05	_markupbase.py:23(ParserBase)
2	1.198e-05	5.989e-06	2.599e-05	1.3e-05	linecache.py:53(checkcache)
1	1.193e-05	1.193e-05	1.948e-05	1.948e-05	mobilenetv3.py:20(QuantizableSqueezeExcitation)
1	1.193e-05	1.193e-05	1.802e-05	1.802e-05	retinanet.py:229(RetinaNet)
1	1.193e-05	1.193e-05	2.62e-05	2.62e-05	_utils.py:7(IntermediateLayerGetter)
1	1.193e-05	1.193e-05	1.193e-05	1.193e-05	info.py:673(SeriesInfoPrinter)
1	1.188e-05	1.188e-05	2.891e-05	2.891e-05	_utils.py:11(_SimpleSegmentationModel)
3	1.188e-05	3.958e-06	7.313e-05	2.438e-05	symbolic_opset9.py:923(_avg_pool)
1	1.182e-05	1.182e-05	1.182e-05	1.182e-05	_discrete_distns.py:827(poission_gen)
1	1.182e-05	1.182e-05	1.182e-05	1.182e-05	_interpolate.py:795(_PPolyBase)
1	1.182e-05	1.182e-05	1.182e-05	1.182e-05	_continuous_distns.py:5237(levy_l_gen)
1	1.182e-05	1.182e-05	4.307e-05	4.307e-05	operator_schemas.py:15(ArgsKwargsPair)
1	1.177e-05	1.177e-05	1.354e-05	1.354e-05	info.py:1000(SeriesTableBuilder)
2	1.177e-05	5.886e-06	0.0002835	0.0001417	ast.py:30(parse)
1	1.172e-05	1.172e-05	1.172e-05	1.172e-05	~:0(<method 'isprintable' of 'str' objects>)
1	1.172e-05	1.172e-05	1.172e-05	1.172e-05	_continuous_distns.py:1368(chi2_gen)
1	1.172e-05	1.172e-05	1.172e-05	1.172e-05	queues.py:289(JoinableQueue)
1	1.172e-05	1.172e-05	9.745e-05	9.745e-05	base_parser.py:100(BadLineHandleMethod)
1	1.167e-05	1.167e-05	3.917e-05	3.917e-05	mobilenetv2.py:41(InvertedResidual)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	1.162e-05	1.162e-05	1.162e-05	1.162e-05	_discrete_distns.py:1037(randint_gen)
1	1.162e-05	1.162e-05	1.162e-05	1.162e-05	_continuous_distns.py:6284(moyal_gen)
1	1.162e-05	1.162e-05	1.162e-05	1.162e-05	_continuous_distns.py:6768(nct_gen)
1	1.162e-05	1.162e-05	1.162e-05	1.162e-05	_continuous_distns.py:7006(lomax_gen)
1	1.161e-05	1.161e-05	0.0004518	0.0004518	base.py:1(<module>)
7	1.161e-05	1.659e-06	1.161e-05	1.659e-06	scanner.py:312(remove_possible_simple_key)
2	1.161e-05	5.807e-06	0.0001978	9.888e-05	pathlib.py:1193(stat)
1	1.156e-05	1.156e-05	1.156e-05	1.156e-05	parallel.py:217(parallel_config)
1	1.156e-05	1.156e-05	1.469e-05	1.469e-05	sasreader.py:33(ReaderBase)
1	1.156e-05	1.156e-05	1.156e-05	1.156e-05	_arrays.py:10(_sparray)
1	1.151e-05	1.151e-05	1.151e-05	1.151e-05	base.py:25(OdeSolver)
12	1.151e-05	9.593e-07	1.151e-05	9.593e-07	_metadata_requests.py:165(request_is_valid)
1	1.151e-05	1.151e-05	1.151e-05	1.151e-05	ElementTree.py:1366(TreeBuilder)
1	1.151e-05	1.151e-05	1.151e-05	1.151e-05	c_parser_wrapper.py:56(CParserWrapper)
3	1.151e-05	3.837e-06	2.698e-05	8.993e-06	config.py:649(_warn_if_deprecated)
1	1.151e-05	1.151e-05	5.083e-05	5.083e-05	deprecation.py:1(<module>)
1	1.146e-05	1.146e-05	1.146e-05	1.146e-05	pydoc.py:424(HTMLRepr)
1	1.146e-05	1.146e-05	1.797e-05	1.797e-05	ssd.py:53(SSDScoreHead)
1	1.146e-05	1.146e-05	1.146e-05	1.146e-05	retinanet.py:60(RetinaNetClassificationHead)
1	1.146e-05	1.146e-05	2.078e-05	2.078e-05	graph.py:107(_Namespace)
1	1.146e-05	1.146e-05	0.0001252	0.0001252	objects.py:285(GroupbyIndexer)
1	1.141e-05	1.141e-05	1.141e-05	1.141e-05	_continuous_distns.py:828(betaprime_gen)
7	1.141e-05	1.63e-06	1.141e-05	1.63e-06	_util.py:650(_rename_parameter)
1	1.136e-05	1.136e-05	1.136e-05	1.136e-05	_continuous_distns.py:5730(gibrat_gen)
1	1.136e-05	1.136e-05	1.656e-05	1.656e-05	numpy_pickle_compat.py:159(ZipNumpyUnpickler)
1	1.136e-05	1.136e-05	1.136e-05	1.136e-05	feature_extraction.py:20(LeafModuleAwareTracer)
1	1.136e-05	1.136e-05	1.136e-05	1.136e-05	distance.py:1942(<dictcomp>)
9	1.135e-05	1.262e-06	1.651e-05	1.834e-06	config.py:836(inner)
1	1.135e-05	1.135e-05	3.391e-05	3.391e-05	inspect.py:544(_finddoc)
1	1.13e-05	1.13e-05	0.004325	0.004325	sysconfig.py:428(_init_posix)
1	1.13e-05	1.13e-05	1.13e-05	1.13e-05	pytables.py:4258(AppendableTable)
1	1.125e-05	1.125e-05	1.125e-05	1.125e-05	_discrete_distns.py:382(geom_gen)
1	1.125e-05	1.125e-05	1.125e-05	1.125e-05	_continuous_distns.py:5133(levy_gen)
1	1.125e-05	1.125e-05	0.0001854	0.0001854	graph.py:247(_PyTreeInfo)
1	1.125e-05	1.125e-05	1.125e-05	1.125e-05	pytables.py:4485(AppendableFrameTable)
1	1.125e-05	1.125e-05	5.302e-05	5.302e-05	base.py:4963(_get_engine_target)
8	1.125e-05	1.406e-06	1.463e-05	1.829e-06	inspect.py:246(isframe)
1	1.12e-05	1.12e-05	1.12e-05	1.12e-05	_ode.py:775(IntegratorBase)
1	1.12e-05	1.12e-05	1.12e-05	1.12e-05	base.py:1697(ExtensionOpsMixin)
1	1.115e-05	1.115e-05	1.115e-05	1.115e-05	pytables.py:327(ConditionBinOp)
1	1.115e-05	1.115e-05	1.115e-05	1.115e-05	pytables.py:396(PyTablesExprVisitor)
3	1.115e-05	3.715e-06	1.328e-05	4.427e-06	_util.py:32(register_writer)
1	1.109e-05	1.109e-05	1.151e-05	1.151e-05	roi_pool.py:54(RoIPool)
7	1.109e-05	1.584e-06	1.401e-05	2.001e-06	enum.py:735(__hash__)
1	1.104e-05	1.104e-05	0.0007487	0.0007487	_multivariate.py:4745(__init__)
1	1.104e-05	1.104e-05	1.104e-05	1.104e-05	_continuous_distns.py:5454(loggamma_gen)
1	1.104e-05	1.104e-05	1.104e-05	1.104e-05	sql.py:2026(SQLiteTable)
5	1.104e-05	2.208e-06	1.104e-05	2.208e-06	__init__.py:101(CFunctionType)
1	1.099e-05	1.099e-05	1.099e-05	1.099e-05	_continuous_distns.py:3562(gompertz_gen)
1	1.099e-05	1.099e-05	1.099e-05	1.099e-05	canonical_constraint.py:5(CanonicalConstraint)
1	1.099e-05	1.099e-05	1.099e-05	1.099e-05	apply.py:1092(GroupByApply)
1	1.099e-05	1.099e-05	1.099e-05	1.099e-05	transforms.py:684(RandomHorizontalFlip)
2	1.099e-05	5.495e-06	1.865e-05	9.323e-06	inspect.py:726(getmodule)
1	1.094e-05	1.094e-05	1.094e-05	1.094e-05	_discrete_distns.py:180(betabinom_gen)
1	1.094e-05	1.094e-05	1.094e-05	1.094e-05	_discrete_distns.py:605(nhypergeom_gen)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	1.094e-05	1.094e-05	2.339e-05	2.339e-05	vision_transformer.py:90(Encoder)
1	1.094e-05	1.094e-05	3.885e-05	3.885e-05	util.py:171(register_after_fork)
21	1.089e-05	5.184e-07	1.089e-05	5.184e-07	version.py:424(_parse_letter_version)
1	1.089e-05	1.089e-05	3.474e-05	3.474e-05	backports.py:60(LooseVersion)
1	1.089e-05	1.089e-05	7.719e-05	7.719e-05	managers.py:167(blknos)
1	1.083e-05	1.083e-05	1.333e-05	1.333e-05	_multivariate.py:203(multi_rv_generic)
2	1.083e-05	5.417e-06	3.495e-05	1.747e-05	_mangling.py:44(is_mangled)
1	1.078e-05	1.078e-05	1.609e-05	1.609e-05	mobilenetv2.py:20(QuantizableInvertedResidual)
1	1.078e-05	1.078e-05	1.078e-05	1.078e-05	stata.py:2977(StataStrLWriter)
1	1.073e-05	1.073e-05	1.073e-05	1.073e-05	_continuous_distns.py:8019(semicircular_gen)
1	1.073e-05	1.073e-05	1.073e-05	1.073e-05	_shgo.py:1541(LMapCache)
1	1.073e-05	1.073e-05	2.479e-05	2.479e-05	resnet.py:60(Conv3DNoTemporal)
1	1.068e-05	1.068e-05	0.0004416	0.0004416	_multivariate.py:3121(__init__)
1	1.068e-05	1.068e-05	1.068e-05	1.068e-05	ElementTree.py:1140(_ListDataStream)
6	1.068e-05	1.78e-06	1.349e-05	2.248e-06	construction.py:703(_maybe_repeat)
1	1.068e-05	1.068e-05	1.068e-05	1.068e-05	weakref.py:189(get)
1	1.063e-05	1.063e-05	1.063e-05	1.063e-05	transforms.py:1758(GaussianBlur)
1	1.063e-05	1.063e-05	0.0006337	0.0006337	tokenize.py:319(read_or_stop)
1	1.057e-05	1.057e-05	1.151e-05	1.151e-05	_quadrature.py:157(cache_decorator)
1	1.057e-05	1.057e-05	1.203e-05	1.203e-05	_ode.py:1238(lsoda)
1	1.057e-05	1.057e-05	4.11e-05	4.11e-05	align.py:67(_filter_special_cases)
2	1.057e-05	5.287e-06	1.057e-05	5.287e-06	__init__.py:367(_FuncPtr)
1	1.052e-05	1.052e-05	0.0001608	0.0001608	_structures.py:1(<module>)
1	1.052e-05	1.052e-05	0.000873	0.000873	_multivariate.py:2592(__init__)
1	1.052e-05	1.052e-05	1.495e-05	1.495e-05	_covariance.py:556(CovViaEigendecomposition)
3	1.052e-05	3.507e-06	1.052e-05	3.507e-06	config.py:578(_select_options)
1	1.052e-05	1.052e-05	0.01088	0.01088	__init__.py:117(safe_load)
1	1.052e-05	1.052e-05	4.75e-05	4.75e-05	scanner.py:371(fetch_stream_end)
1	1.047e-05	1.047e-05	1.047e-05	1.047e-05	_continuous_distns.py:9724(argus_gen)
1	1.047e-05	1.047e-05	1.047e-05	1.047e-05	accessors.py:232(DatetimeProperties)
1	1.047e-05	1.047e-05	1.047e-05	1.047e-05	_matfuncs.py:170(MatrixPowerOperator)
26	1.042e-05	4.006e-07	1.042e-05	4.006e-07	~:0(<method 'end' of 're.Match' objects>)
1	1.042e-05	1.042e-05	1.042e-05	1.042e-05	_multivariate.py:115(_PSD)
1	1.042e-05	1.042e-05	1.042e-05	1.042e-05	_continuous_distns.py:9488(halfgennorm_gen)
1	1.042e-05	1.042e-05	2.703e-05	2.703e-05	ssdlite.py:113(SSDLiteFeatureExtractorMobileNet)
1	1.042e-05	1.042e-05	1.672e-05	1.672e-05	generalized_rcnn.py:15(GeneralizedRCNN)
1	1.042e-05	1.042e-05	4.12e-05	4.12e-05	regnet.py:58(SimpleStemIN)
1	1.042e-05	1.042e-05	1.042e-05	1.042e-05	indexing.py:2389(_AtIndexer)
4	1.042e-05	2.605e-06	1.042e-05	2.605e-06	__init__.py:33(using_copy_on_write)
1	1.042e-05	1.042e-05	1.042e-05	1.042e-05	~:0(<built-in method _struct.calcsizes>)
2	1.037e-05	5.183e-06	0.0003282	0.0001641	textwrap.py:336(_split_chunks)
8	1.036e-05	1.296e-06	1.828e-05	2.285e-06	~:0(<method 'remove' of 'set' objects>)
1	1.036e-05	1.036e-05	1.036e-05	1.036e-05	_data.py:2204(KernelCenterer)
1	1.036e-05	1.036e-05	1.76e-05	1.76e-05	lraspp.py:21(LRASPP)
15	1.031e-05	6.875e-07	1.031e-05	6.875e-07	~:0(<method '__exit__' of '_thread.lock' objects>)
1	1.031e-05	1.031e-05	1.031e-05	1.031e-05	_continuous_distns.py:2160(foldnorm_gen)
1	1.031e-05	1.031e-05	1.031e-05	1.031e-05	_nonlin.py:1251(ExcitingMixing)
1	1.031e-05	1.031e-05	2.839e-05	2.839e-05	resnet.py:116(Bottleneck)
1	1.031e-05	1.031e-05	3.339e-05	3.339e-05	image_list.py:7(ImageList)
2	1.031e-05	5.157e-06	0.0002197	0.0001098	_pep440.py:117(parse)
6	1.031e-05	1.719e-06	1.099e-05	1.832e-06	scanner.py:349(add_indent)
1	1.026e-05	1.026e-05	1.026e-05	1.026e-05	_continuous_distns.py:93(ksonne_gen)
1	1.026e-05	1.026e-05	0.0002617	0.0002617	_warnings_errors.py:4(<module>)
1	1.026e-05	1.026e-05	1.026e-05	1.026e-05	compressor.py:187(LZ4CompressorWrapper)
1	1.026e-05	1.026e-05	1.026e-05	1.026e-05	pytables.py:2547(DataIndexableCol)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
5	1.026e-05	2.052e-06	3.901e-05	7.802e-06	common.py:571(require_length_match)
1	1.021e-05	1.021e-05	1.021e-05	1.021e-05	rolling.py:2686(RollingGroupby)
1	1.021e-05	1.021e-05	1.021e-05	1.021e-05	apply.py:854(FrameRowApply)
2	1.021e-05	5.104e-06	1.021e-05	5.104e-06	~:0(<method 'tobytes' of 'numpy.generic' objects>)
1	1.016e-05	1.016e-05	1.016e-05	1.016e-05	_continuous_distns.py:9334(wrapcauchy_gen)
1	1.016e-05	1.016e-05	1.016e-05	1.016e-05	apply.py:987(SeriesApply)
4	1.011e-05	2.527e-06	1.229e-05	3.073e-06	__init__.py:162(__ge__)
2	1.01e-05	5.052e-06	1.01e-05	5.052e-06	flags.py:49(__init__)
1	1.01e-05	1.01e-05	7.063e-05	7.063e-05	__init__.py:2018(Logger)
10	1.01e-05	1.01e-06	1.198e-05	1.198e-06	typing.py:889(<genexpr>)
2	1.01e-05	5.052e-06	0.0006676	0.0003338	textwrap.py:356(fill)
1	1.005e-05	1.005e-05	1.005e-05	1.005e-05	__fit__.py:41(FitResult)
1	1.005e-05	1.005e-05	1.005e-05	1.005e-05	triangulation.py:454(VertexGroup)
1	1.005e-05	1.005e-05	8.448e-05	8.448e-05	sysconfig.py:200(joinuser)
1	1.005e-05	1.005e-05	1.005e-05	1.005e-05	ops.py:596(MathCall)
1	1e-05	1e-05	1e-05	1e-05	threadpoolctl.py:482(OpenMPController)
1	1e-05	1e-05	1.531e-05	1.531e-05	poolers.py:48(LevelMapper)
1	1e-05	1e-05	7.953e-05	7.953e-05	__version__.py:20(get_versions)
1	1e-05	1e-05	1e-05	1e-05	info.py:1046(SeriesTableBuilderVerbose)
1	1e-05	1e-05	1e-05	1e-05	transforms.py:1887(RandomPosterize)
1	9.949e-06	9.949e-06	1.662e-05	1.662e-05	integer.py:155(Int8Dtype)
1	9.948e-06	9.948e-06	9.948e-06	9.948e-06	shufflenetv2.py:36(InvertedResidual)
1	9.948e-06	9.948e-06	0.01054	0.01054	constructor.py:47(get_single_data)
1	9.896e-06	9.896e-06	3.531e-05	3.531e-05	__constraints__.py:18(NonlinearConstraint)
1	9.896e-06	9.896e-06	5.672e-05	5.672e-05	case.py:45(__Outcome)
1	9.896e-06	9.896e-06	9.896e-06	9.896e-06	pytables.py:3138(BlockManagerFixed)
1	9.896e-06	9.896e-06	9.896e-06	9.896e-06	pytables.py:53(Term)
1	9.896e-06	9.896e-06	9.896e-06	9.896e-06	base.py:100(PandasObject)
2	9.896e-06	4.948e-06	9.896e-06	4.948e-06	weakref.py:328(__init__)
1	9.844e-06	9.844e-06	9.844e-06	9.844e-06	loader.py:77(__init__)
1	9.844e-06	9.844e-06	9.844e-06	9.844e-06	__param_validation__.py:338(Options)
1	9.844e-06	9.844e-06	9.844e-06	9.844e-06	constructor.py:24(__init__)
1	9.792e-06	9.792e-06	9.792e-06	9.792e-06	__continuous_distns__.py:2014(foldcauchy_gen)
1	9.792e-06	9.792e-06	9.792e-06	9.792e-06	memory.py:898(Memory)
1	9.792e-06	9.792e-06	9.792e-06	9.792e-06	raft.py:225(RecurrentBlock)
1	9.792e-06	9.792e-06	1.021e-05	1.021e-05	base.py:157(SingleDataManager)
1	9.792e-06	9.792e-06	9.792e-06	9.792e-06	events.py:46(__init__)
1	9.791e-06	9.791e-06	9.791e-06	9.791e-06	__continuous_distns__.py:8543(truncepon_gen)
8	9.791e-06	1.224e-06	9.791e-06	1.224e-06	reduction.py:27(register)
1	9.791e-06	9.791e-06	9.791e-06	9.791e-06	inception.py:64(QuantizableInceptionC)
1	9.74e-06	9.74e-06	9.74e-06	9.74e-06	__continuous_distns__.py:1728(exponnorm_gen)
2/1	9.74e-06	9.74e-06	0.01026	0.01026	sysconfig.py:521(get_path)
1	9.74e-06	9.74e-06	9.74e-06	9.74e-06	indexing.py:2351(__ScalarAccessIndexer)
1	9.74e-06	9.74e-06	9.74e-06	9.74e-06	base.py:1689(ExtensionArraySupportsAnyAll)
4	9.739e-06	2.435e-06	3.563e-05	8.907e-06	getlimits.py:101(__float_conv)
7	9.688e-06	1.384e-06	9.688e-06	1.384e-06	threadpoolctl.py:174(<genexpr>)
1	9.688e-06	9.688e-06	9.688e-06	9.688e-06	__continuous_distns__.py:3980(hypsecant_gen)
1	9.688e-06	9.688e-06	9.688e-06	9.688e-06	lsoda.py:179(LsodaDenseOutput)
1	9.688e-06	9.688e-06	9.688e-06	9.688e-06	__kdtree__.py:287(node)
6	9.687e-06	1.615e-06	9.687e-06	1.615e-06	symbolic_opset9.py:954(__adaptive_pool)
1	9.687e-06	9.687e-06	0.0001342	0.0001342	objects.py:73(FixedWindowIndexer)
1	9.687e-06	9.687e-06	9.687e-06	9.687e-06	config.py:255(CallableDynamicDoc)
1	9.636e-06	9.636e-06	9.636e-06	9.636e-06	__multivariate__.py:2358(wishart_frozen)
1	9.635e-06	9.635e-06	9.635e-06	9.635e-06	__discrete_distns__.py:1215(zipfian_gen)
2	9.635e-06	4.818e-06	0.0001207	6.034e-05	getlimits.py:86(__str_smallest_subnormal)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
2	9.635e-06	4.818e-06	1.318e-05	6.589e-06	weakref.py:323(__new__)
1	9.584e-06	9.584e-06	9.584e-06	9.584e-06	triangulation.py:5(Complex)
1	9.584e-06	9.584e-06	2.932e-05	2.932e-05	googlenet.py:229(InceptionAux)
1	9.584e-06	9.584e-06	2.255e-05	2.255e-05	proxy.py:317(Attribute)
1	9.584e-06	9.584e-06	9.584e-06	9.584e-06	ElementTree.py:492(QName)
3	9.584e-06	3.195e-06	2.807e-05	9.358e-06	typing.py:701(<listcomp>)
1	9.583e-06	9.583e-06	9.583e-06	9.583e-06	_continuous_distns.py:3824(halfcauchy_gen)
1	9.583e-06	9.583e-06	9.583e-06	9.583e-06	bot_sort.py:125(BOTSORT)
1	9.532e-06	9.532e-06	9.532e-06	9.532e-06	_continuous_distns.py:3870(halflogistic_gen)
1	9.532e-06	9.532e-06	1.63e-05	1.63e-05	googlenet.py:22(QuantizableBasicConv2d)
1	9.532e-06	9.532e-06	2.073e-05	2.073e-05	common.py:158(is_object_dtype)
1	9.531e-06	9.531e-06	1.604e-05	1.604e-05	inception.py:27(QuantizableBasicConv2d)
10	9.53e-06	9.53e-07	9.53e-06	9.53e-07	~:0(<method 'getrandbits' of '_random.Random' objects>)
1	9.48e-06	9.48e-06	1.182e-05	1.182e-05	numpy_pickle.py:269(NumpyPickler)
1	9.48e-06	9.48e-06	9.48e-06	9.48e-06	utils.py:18(ArrowCTypes)
1	9.479e-06	9.479e-06	9.479e-06	9.479e-06	_continuous_distns.py:156(kstwo_gen)
1	9.479e-06	9.479e-06	9.479e-06	9.479e-06	_continuous_distns.py:537(arcsine_gen)
1	9.479e-06	9.479e-06	9.479e-06	9.479e-06	decorator.py:65(FunctionMaker)
1	9.479e-06	9.479e-06	9.479e-06	9.479e-06	transforms.py:276(Resize)
1	9.375e-06	9.375e-06	9.375e-06	9.375e-06	_optimize.py:134(OptimizeResult)
1	9.375e-06	9.375e-06	9.375e-06	9.375e-06	_metadata_requests.py:498(MethodMapping)
6	9.375e-06	1.563e-06	9.375e-06	1.563e-06	nanops.py:110(__init__)
1	9.324e-06	9.324e-06	9.324e-06	9.324e-06	_discrete_distns.py:1306(dlaplace_gen)
1	9.324e-06	9.324e-06	9.324e-06	9.324e-06	_version.py:7(<module>)
1	9.324e-06	9.324e-06	9.324e-06	9.324e-06	__init__.py:135(_BaseVersion)
1	9.323e-06	9.323e-06	9.323e-06	9.323e-06	_qmc.py:884(Halton)
1	9.322e-06	9.322e-06	2.734e-05	2.734e-05	inception.py:367(InceptionAux)
1	9.272e-06	9.272e-06	1.526e-05	1.526e-05	googlenet.py:71(QuantizableGoogLeNet)
1	9.219e-06	9.219e-06	9.219e-06	9.219e-06	giou_loss.py:1(<module>)
2	9.219e-06	4.61e-06	4.578e-05	2.289e-05	pathlib.py:728(__fspath__)
1	9.167e-06	9.167e-06	9.167e-06	9.167e-06	_continuous_distns.py:1878(exponpow_gen)
1	9.167e-06	9.167e-06	9.167e-06	9.167e-06	pytables.py:2234(GenericIndexCol)
1	9.167e-06	9.167e-06	9.167e-06	9.167e-06	format.py:424(TextAdjustment)
6	9.166e-06	1.528e-06	9.166e-06	1.528e-06	symbolic_opset10.py:149(_interpolate)
1	9.115e-06	9.115e-06	0.0001304	0.0001304	objects.py:216(ExpandingIndexer)
1	9.114e-06	9.114e-06	9.114e-06	9.114e-06	signals.py:9(_InterruptHandler)
2	9.114e-06	4.557e-06	9.114e-06	4.557e-06	series.py:215(_coerce_method)
12	9.114e-06	7.595e-07	9.114e-06	7.595e-07	distance.py:1765(<lambda>)
1	9.063e-06	9.063e-06	9.063e-06	9.063e-06	_continuous_distns.py:7897(rice_gen)
1	9.063e-06	9.063e-06	9.063e-06	9.063e-06	_interface.py:663(_ScaledLinearOperator)
1	9.062e-06	9.062e-06	3.412e-05	3.412e-05	sysconfig.py:356(_get_sysconfigdata_name)
15	9.011e-06	6.007e-07	9.011e-06	6.007e-07	~:0(<method 'release' of '_thread.lock' objects>)
1	9.011e-06	9.011e-06	9.011e-06	9.011e-06	_multivariate.py:3349(multinomial_frozen)
1	9.011e-06	9.011e-06	5.875e-05	5.875e-05	initializers.py:1(<module>)
1	9.011e-06	9.011e-06	1.297e-05	1.297e-05	numpy_pickle.py:358(NumpyUnpickler)
1	9.011e-06	9.011e-06	9.011e-06	9.011e-06	__init__.py:1(<module>)
1	9.011e-06	9.011e-06	4.177e-05	4.177e-05	model.py:826(_smart_load)
2	9.011e-06	4.506e-06	1.839e-05	9.193e-06	dataclasses.py:2811(__set_name__)
1	9.01e-06	9.01e-06	9.01e-06	9.01e-06	_continuous_distns.py:898(bradford_gen)
1	9.01e-06	9.01e-06	9.01e-06	9.01e-06	_parallel_backends.py:242(PoolManagerMixin)
2	9.01e-06	4.505e-06	1.484e-05	7.422e-06	getlimits.py:16(_fr0)
1	8.959e-06	8.959e-06	8.959e-06	8.959e-06	_multivariate.py:3756(random_correlation_gen)
2	8.959e-06	4.48e-06	8.959e-06	4.48e-06	compressor.py:97(__init__)
1	8.958e-06	8.958e-06	8.958e-06	8.958e-06	_docscrape.py:599(ClassDoc)
3	8.908e-06	2.969e-06	0.001515	0.0005051	<decorator-gen-7>:1(_held_figure)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	8.907e-06	8.907e-06	8.907e-06	8.907e-06	threadpoolctl.py:741(threadpool_limits)
1	8.907e-06	8.907e-06	8.907e-06	8.907e-06	_continuous_distns.py:5528(loglaplace_gen)
1	8.907e-06	8.907e-06	8.907e-06	8.907e-06	merge.py:1867(_AsOfMerge)
2	8.907e-06	4.454e-06	8.907e-06	4.454e-06	events.py:5(__init__)
1	8.906e-06	8.906e-06	8.906e-06	8.906e-06	info.py:1032(SeriesTableBuilderNonVerbose)
1	8.855e-06	8.855e-06	1.511e-05	1.511e-05	shufflenetv2.py:40(QuantizableShuffleNetV2)
1	8.855e-06	8.855e-06	1.188e-05	1.188e-05	typing_extensions.py:260(_flatten_literal_params)
1	8.854e-06	8.854e-06	8.854e-06	8.854e-06	imagenet.py:21(ImageNet)
3	8.854e-06	2.951e-06	2.985e-05	9.948e-06	series.py:718(__values)
1	8.854e-06	8.854e-06	3.047e-05	3.047e-05	series.py:1314(__set_as_cached)
1	8.854e-06	8.854e-06	8.854e-06	8.854e-06	common.py:954(__BytesTarFile)
1	8.803e-06	8.803e-06	8.803e-06	8.803e-06	_continuous_distns.py:8082(skewcauchy_gen)
1	8.803e-06	8.803e-06	1.865e-05	1.865e-05	resnet.py:37(Conv2Plus1D)
1	8.802e-06	8.802e-06	8.802e-06	8.802e-06	_discrete_distns.py:970(boltzmann_gen)
1	8.802e-06	8.802e-06	8.802e-06	8.802e-06	__init__.py:882(__init__)
1	8.751e-06	8.751e-06	1.083e-05	1.083e-05	common.py:928(BufferedWriter)
1	8.75e-06	8.75e-06	1.823e-05	1.823e-05	_multivariate.py:3480(__init__)
1	8.75e-06	8.75e-06	8.75e-06	8.75e-06	_continuous_distns.py:8353(trapezoid_gen)
1	8.75e-06	8.75e-06	8.75e-06	8.75e-06	_continuous_distns.py:3299(genhalflogistic_gen)
1	8.75e-06	8.75e-06	8.75e-06	8.75e-06	datetimes.py:105(<listcomp>)
4	8.75e-06	2.188e-06	1.026e-05	2.565e-06	copyreg.py:12(pickle)
1	8.698e-06	8.698e-06	8.698e-06	8.698e-06	_continuous_distns.py:5886(mielke_gen)
1	8.698e-06	8.698e-06	8.698e-06	8.698e-06	kdtree.py:327(innernode)
1	8.647e-06	8.647e-06	1.391e-05	1.391e-05	mobilenetv3.py:86(QuantizableMobileNetV3)
1	8.646e-06	8.646e-06	8.646e-06	8.646e-06	_multivariate.py:1259(matrix_normal_frozen)
1	8.646e-06	8.646e-06	8.646e-06	8.646e-06	_continuous_distns.py:7613(rdist_gen)
1	8.646e-06	8.646e-06	8.646e-06	8.646e-06	_continuous_distns.py:494(anglit_gen)
1	8.646e-06	8.646e-06	8.646e-06	8.646e-06	_metadata_requests.py:1095(__MetadataRequester)
1	8.646e-06	8.646e-06	8.646e-06	8.646e-06	densenet.py:98(DenseBlock)
1	8.594e-06	8.594e-06	8.594e-06	8.594e-06	_quadpack_py.py:1187(OptFunc)
1	8.594e-06	8.594e-06	8.594e-06	8.594e-06	_utils.py:297(Matcher)
1	8.594e-06	8.594e-06	8.594e-06	8.594e-06	ewm.py:817(ExponentialMovingWindowGroupby)
1	8.594e-06	8.594e-06	0.0001237	0.0001237	objects.py:103(VariableWindowIndexer)
1	8.594e-06	8.594e-06	8.594e-06	8.594e-06	__init__.py:1(<module>)
2	8.594e-06	4.297e-06	1.37e-05	6.849e-06	pathlib.py:701(format_parsed_parts)
2	8.593e-06	4.297e-06	5.198e-05	2.599e-05	os.py:766(getenv)
1	8.542e-06	8.542e-06	8.542e-06	8.542e-06	_continuous_distns.py:8932(tukeylambda_gen)
1	8.542e-06	8.542e-06	8.542e-06	8.542e-06	_constraints.py:215(Bounds)
1	8.542e-06	8.542e-06	8.542e-06	8.542e-06	managers.py:1847(__init__)
1	8.542e-06	8.542e-06	1.719e-05	1.719e-05	__init__.py:12(<listcomp>)
1	8.542e-06	8.542e-06	8.542e-06	8.542e-06	_video_opt.py:35(VideoMetaData)
1	8.542e-06	8.542e-06	8.542e-06	8.542e-06	tokens.py:33(__init__)
1	8.541e-06	8.541e-06	8.541e-06	8.541e-06	_expm_multiply.py:393(LazyOperatorNormInfo)
1	8.491e-06	8.491e-06	0.0001954	0.0001954	parser.py:422(parse_block_mapping_first_key)
1	8.49e-06	8.49e-06	8.49e-06	8.49e-06	_param_validation.py:283(__InstancesOf)
1	8.49e-06	8.49e-06	0.0001213	0.0001213	objects.py:234(FixedForwardWindowIndexer)
3	8.49e-06	2.83e-06	1.057e-05	3.524e-06	__init__.py:144(__lt__)
1	8.489e-06	8.489e-06	8.489e-06	8.489e-06	_continuous_distns.py:2555(genlogistic_gen)
1	8.489e-06	8.489e-06	8.489e-06	8.489e-06	_hessian_update_strategy.py:111(__init__)
1	8.489e-06	8.489e-06	1.859e-05	1.859e-05	deeplabv3.py:85(ASPP)
1	8.489e-06	8.489e-06	1.734e-05	1.734e-05	ssd.py:90(SSDClassificationHead)
2	8.489e-06	4.245e-06	9.635e-06	4.818e-06	model.py:775(add_callback)
1	8.438e-06	8.438e-06	8.438e-06	8.438e-06	report.py:6(ReportBase)
1	8.437e-06	8.437e-06	8.437e-06	8.437e-06	_parallel_backends.py:524(LokyBackend)
1	8.437e-06	8.437e-06	2.703e-05	2.703e-05	ssdlite.py:93(SSDLiteClassificationHead)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	8.437e-06	8.437e-06	8.437e-06	8.437e-06	format.py:1617(IntArrayFormatter)
1	8.437e-06	8.437e-06	8.437e-06	8.437e-06	common.py:1045(_IOWrapper)
5	8.436e-06	1.687e-06	1.12e-05	2.239e-06	_collections_abc.py:271(__subclasshook__)
6	8.388e-06	1.398e-06	1.011e-05	1.684e-06	inspect.py:260(iscode)
1	8.386e-06	8.386e-06	8.386e-06	8.386e-06	radau.py:542(RadauDenseOutput)
1	8.386e-06	8.386e-06	2.688e-05	2.688e-05	ssdlite.py:104(SSDLiteRegressionHead)
1	8.386e-06	8.386e-06	1.203e-05	1.203e-05	construction.py:510(treat_as_nested)
16	8.386e-06	5.241e-07	8.386e-06	5.241e-07	arraypad.py:521(_pad_dispatcher)
1	8.385e-06	8.385e-06	0.0001206	0.0001206	objects.py:378(ExponentialMovingWindowIndexer)
1	8.385e-06	8.385e-06	8.385e-06	8.385e-06	_decorators.py:452(Appender)
1	8.334e-06	8.334e-06	8.334e-06	8.334e-06	ops.py:362(BinOp)
1	8.334e-06	8.334e-06	8.334e-06	8.334e-06	__init__.py:1(<module>)
6	8.333e-06	1.389e-06	8.333e-06	1.389e-06	case.py:456(addTypeEqualityFunc)
1	8.282e-06	8.282e-06	8.282e-06	8.282e-06	_continuous_distns.py:2737(genexpon_gen)
1	8.282e-06	8.282e-06	8.282e-06	8.282e-06	_continuous_distns.py:4812(johnsonsb_gen)
1	8.282e-06	8.282e-06	8.282e-06	8.282e-06	pytables.py:262(FilterBinOp)
4	8.282e-06	2.071e-06	8.282e-06	2.071e-06	polynomial.py:1217(_coeffs)
1	8.281e-06	8.281e-06	8.281e-06	8.281e-06	_cubic.py:157(PchipInterpolator)
1	8.23e-06	8.23e-06	8.23e-06	8.23e-06	_continuous_distns.py:7963(recipinvgauss_gen)
1	8.23e-06	8.23e-06	8.23e-06	8.23e-06	_parallel_backends.py:292(AutoBatchingMixin)
1	8.229e-06	8.229e-06	8.229e-06	8.229e-06	__init__.py:1127(<listcomp>)
1	8.229e-06	8.229e-06	8.229e-06	8.229e-06	_continuous_distns.py:10107(studentized_range_gen)
1	8.229e-06	8.229e-06	8.229e-06	8.229e-06	queues.py:30(Queue)
1	8.178e-06	8.178e-06	8.178e-06	8.178e-06	_continuous_distns.py:6225(kappa3_gen)
1	8.178e-06	8.178e-06	1.359e-05	1.359e-05	resnet.py:49(QuantizableBottleneck)
1	8.178e-06	8.178e-06	8.178e-06	8.178e-06	format.py:1445(FloatArrayFormatter)
1	8.177e-06	8.177e-06	8.177e-06	8.177e-06	_morestats.py:2261(_ABW)
1	8.177e-06	8.177e-06	8.177e-06	8.177e-06	nodes.py:36(__init__)
8	8.127e-06	1.016e-06	8.127e-06	1.016e-06	types.py:132(_calculate_meta)
14	8.126e-06	5.804e-07	8.126e-06	5.804e-07	threadpoolctl.py:520(<genexpr>)
1	8.125e-06	8.125e-06	8.125e-06	8.125e-06	_nonlin.py:310(TerminationCondition)
1	8.125e-06	8.125e-06	1.958e-05	1.958e-05	expr.py:753(PandasExprVisitor)
1	8.073e-06	8.073e-06	8.073e-06	8.073e-06	_multivariate.py:1680(dirichlet_frozen)
1	8.073e-06	8.073e-06	9.844e-06	9.844e-06	describe.py:98(NDFrameDescriberAbstract)
2	8.073e-06	4.037e-06	1.802e-05	9.011e-06	_sources.py:61(<listcomp>)
1	8.072e-06	8.072e-06	1.682e-05	1.682e-05	inception.py:86(QuantizableInceptionE)
2	8.022e-06	4.011e-06	1.953e-05	9.766e-06	_collections_abc.py:252(__subclasshook__)
1	8.021e-06	8.021e-06	8.021e-06	8.021e-06	executor.py:23(MemmappingExecutor)
1	8.021e-06	8.021e-06	8.021e-06	8.021e-06	format.py:1333(GenericArrayFormatter)
1	8.021e-06	8.021e-06	1.287e-05	1.287e-05	inspect.py:534(__findclass)
2	8.021e-06	4.01e-06	8.021e-06	4.01e-06	codecs.py:260(__init__)
1	8.02e-06	8.02e-06	1.651e-05	1.651e-05	convnext.py:39(Permute)
1	7.969e-06	7.969e-06	7.969e-06	7.969e-06	tr_interior_point.py:23(BarrierSubproblem)
1	7.969e-06	7.969e-06	7.969e-06	7.969e-06	xml.py:435(_EtreeFrameParser)
1	7.969e-06	7.969e-06	7.969e-06	7.969e-06	blocks.py:2241(DatetimeTZBlock)
1	7.969e-06	7.969e-06	7.969e-06	7.969e-06	base.py:565(_ensure_array)
1	7.969e-06	7.969e-06	7.969e-06	7.969e-06	_matfuncs.py:206(ProductOperator)
1	7.969e-06	7.969e-06	7.969e-06	7.969e-06	ImageFilter.py:351(Color3DLUT)
4	7.969e-06	1.992e-06	9.687e-06	2.422e-06	typing.py:524(__eq__)
1	7.968e-06	7.968e-06	7.968e-06	7.968e-06	_page_trend_test.py:409(_PageL)
8	7.968e-06	9.96e-07	7.968e-06	9.96e-07	methods.py:68(<genexpr>)
3	7.918e-06	2.639e-06	7.918e-06	2.639e-06	functools.py:938(__set_name__)
1	7.917e-06	7.917e-06	7.917e-06	7.917e-06	pytables.py:5175(Selection)
2	7.916e-06	3.958e-06	0.0003726	0.0001863	constructor.py:410(construct_yaml_map)
1	7.865e-06	7.865e-06	7.865e-06	7.865e-06	xml.py:546(_LxmlFrameParser)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	7.865e-06	7.865e-06	0.01077	0.01077	module.py:734(float)
1	7.814e-06	7.814e-06	4.573e-05	4.573e-05	__init__.py:316(get_device_name)
1	7.813e-06	7.813e-06	7.813e-06	7.813e-06	_multivariate.py:5039(multivariate_hypergeom_frozen)
1	7.813e-06	7.813e-06	1.37e-05	1.37e-05	lraspp.py:56(LRASPPHead)
1	7.813e-06	7.813e-06	7.813e-06	7.813e-06	alexnet.py:18(AlexNet)
1	7.813e-06	7.813e-06	7.813e-06	7.813e-06	_json.py:1310(FrameParser)
1	7.812e-06	7.812e-06	7.812e-06	7.812e-06	__init__.py:808(SubclassedSeries)
1	7.812e-06	7.812e-06	7.812e-06	7.812e-06	_data.py:157(_minmax_mixin)
1	7.761e-06	7.761e-06	7.761e-06	7.761e-06	_discrete_distns.py:1121(zipf_gen)
1	7.76e-06	7.76e-06	7.76e-06	7.76e-06	accessor.py:196(CachedAccessor)
1	7.709e-06	7.709e-06	7.709e-06	7.709e-06	format.py:2029(EngFormatter)
1	7.708e-06	7.708e-06	1.323e-05	1.323e-05	convnext.py:79(CNBlockConfig)
1	7.708e-06	7.708e-06	7.708e-06	7.708e-06	kalman_filter.py:219(KalmanFilterXYWH)
1	7.708e-06	7.708e-06	1.547e-05	1.547e-05	tz.py:332(__init__)
12	7.658e-06	6.382e-07	7.658e-06	6.382e-07	dataclasses.py:765(_hash_set_none)
1	7.657e-06	7.657e-06	7.657e-06	7.657e-06	_continuous_distns.py:7523(powerlognorm_gen)
1	7.657e-06	7.657e-06	0.00049	0.00049	construction.py:1001(convert_object_array)
1	7.656e-06	7.656e-06	3.547e-05	3.547e-05	_backend.py:48(set_global_backend)
1	7.656e-06	7.656e-06	7.656e-06	7.656e-06	_array_api.py:122(ArrayAPIWrapper)
1	7.656e-06	7.656e-06	7.656e-06	7.656e-06	_warnings_errors.py:12(ConstantInputWarning)
1	7.604e-06	7.604e-06	7.604e-06	7.604e-06	_multivariate.py:3406(special_ortho_group_gen)
1	7.604e-06	7.604e-06	7.604e-06	7.604e-06	config.py:209(DictWrapper)
1	7.553e-06	7.553e-06	7.553e-06	7.553e-06	_continuous_distns.py:223(kstwobign_gen)
1	7.552e-06	7.552e-06	7.552e-06	7.552e-06	threadpoolctl.py:235(BLISController)
1	7.552e-06	7.552e-06	7.552e-06	7.552e-06	pool.py:217(MemmappingPool)
1	7.552e-06	7.552e-06	7.552e-06	7.552e-06	html.py:708(_LxmlFrameParser)
1	7.552e-06	7.552e-06	0.0001322	0.0001322	files.py:85(increment_path)
2	7.501e-06	3.751e-06	0.005053	0.002527	sysconfig.py:105(_safe_realpath)
1	7.5e-06	7.5e-06	7.302e-05	7.302e-05	_bunch.py:1(<module>)
1	7.5e-06	7.5e-06	7.5e-06	7.5e-06	_utils.py:220(BoxLinearCoder)
1	7.5e-06	7.5e-06	7.5e-06	7.5e-06	pytables.py:506(PyTablesExpr)
1	7.5e-06	7.5e-06	7.5e-06	7.5e-06	ops.py:186(Constant)
1	7.5e-06	7.5e-06	7.5e-06	7.5e-06	common.py:1009(_BytesZipFile)
1	7.448e-06	7.448e-06	7.448e-06	7.448e-06	_multivariate.py:5440(random_table_frozen)
1	7.448e-06	7.448e-06	7.448e-06	7.448e-06	parallel.py:578(BatchedCalls)
2	7.448e-06	3.724e-06	7.448e-06	3.724e-06	_strptime.py:128(<listcomp>)
1	7.448e-06	7.448e-06	7.448e-06	7.448e-06	_typing.py:246(ReadCsvBuffer)
1	7.448e-06	7.448e-06	7.448e-06	7.448e-06	_pep440.py:77(NegativeInfinity)
1	7.396e-06	7.396e-06	1.651e-05	1.651e-05	_multivariate.py:5586(__init__)
1	7.396e-06	7.396e-06	7.396e-06	7.396e-06	pydoc.py:1763(<listcomp>)
1	7.396e-06	7.396e-06	5.901e-05	5.901e-05	managers.py:1805(is_consolidated)
1	7.396e-06	7.396e-06	7.396e-06	7.396e-06	config.py:212(__init__)
1	7.396e-06	7.396e-06	7.396e-06	7.396e-06	__init__.py:398(_FixedOffset)
1	7.396e-06	7.396e-06	7.396e-06	7.396e-06	_pep440.py:135(_BaseVersion)
1	7.344e-06	7.344e-06	7.344e-06	7.344e-06	subgraph_rewriter.py:18(_SubgraphMatcher)
1	7.344e-06	7.344e-06	7.344e-06	7.344e-06	fgvc_aircraft.py:12(FGVCAircraft)
1	7.344e-06	7.344e-06	8.542e-06	8.542e-06	tasks.py:211(info)
1	7.292e-06	7.292e-06	7.292e-06	7.292e-06	_discrete_distns.py:768(logser_gen)
3	7.292e-06	2.431e-06	7.292e-06	2.431e-06	doccer.py:153(replace_notes_in_docstring)
1	7.292e-06	7.292e-06	7.292e-06	7.292e-06	ElementTree.py:1254(XMLPullParser)
1	7.292e-06	7.292e-06	7.292e-06	7.292e-06	parquet.py:118(BaseImpl)
1	7.292e-06	7.292e-06	9.844e-06	9.844e-06	indexing.py:2609(check_dict_or_set_indexers)
1	7.241e-06	7.241e-06	2.318e-05	2.318e-05	_backend.py:325(set_global_backend)
4	7.241e-06	1.81e-06	7.241e-06	1.81e-06	config.py:256(__init__)
1	7.24e-06	7.24e-06	7.24e-06	7.24e-06	reduction.py:133(CustomizablePickler)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
2	7.24e-06	3.62e-06	2.005e-05	1.003e-05	base.py:46(__len__)
4	7.24e-06	1.81e-06	7.24e-06	1.81e-06	_builtins.py:128(_get_builtin_table)
1	7.24e-06	7.24e-06	7.24e-06	7.24e-06	~:0(<built-in method math.gcd>)
1	7.239e-06	7.239e-06	7.239e-06	7.239e-06	_discrete_distns.py:1385(skellam_gen)
1	7.239e-06	7.239e-06	1.281e-05	1.281e-05	compressor.py:544(__init__)
1	7.239e-06	7.239e-06	7.239e-06	7.239e-06	easter.py:2(<module>)
1	7.188e-06	7.188e-06	7.188e-06	7.188e-06	resource_tracker.py:77(ResourceTracker)
1	7.188e-06	7.188e-06	7.188e-06	7.188e-06	accessor.py:49(PandasDelegate)
1	7.188e-06	7.188e-06	7.188e-06	7.188e-06	_decorators.py:405(Substitution)
1	7.187e-06	7.187e-06	7.187e-06	7.187e-06	threadpoolctl.py:426(MKLController)
1	7.136e-06	7.136e-06	7.136e-06	7.136e-06	_differentiable_functions.py:11(ScalarFunction)
1	7.136e-06	7.136e-06	7.136e-06	7.136e-06	feature_extraction.py:251(DualGraphModule)
1	7.135e-06	7.135e-06	7.135e-06	7.135e-06	transforms.py:60(Compose)
1	7.084e-06	7.084e-06	7.084e-06	7.084e-06	_continuous_distns.py:4023(gausshyper_gen)
1	7.084e-06	7.084e-06	7.084e-06	7.084e-06	_json.py:261(SeriesWriter)
1	7.084e-06	7.084e-06	7.501e-06	7.501e-06	construction.py:458(ensure_wrapped_if_datedtimelike)
1	7.083e-06	7.083e-06	7.083e-06	7.083e-06	_memmapping_reducer.py:322(ArrayMemmapForwardReducer)
1	7.031e-06	7.031e-06	7.031e-06	7.031e-06	_multivariate.py:3600(ortho_group_gen)
1	7.031e-06	7.031e-06	7.031e-06	7.031e-06	transforms.py:237(Normalize)
1	6.98e-06	6.98e-06	1.823e-05	1.823e-05	subgraph_rewriter.py:11(Match)
1	6.98e-06	6.98e-06	6.98e-06	6.98e-06	pytables.py:37(PyTablesScope)
1	6.979e-06	6.979e-06	6.979e-06	6.979e-06	memory.py:871(AsyncMemorizedFunc)
1	6.979e-06	6.979e-06	6.979e-06	6.979e-06	groupby.py:577(GroupByPlot)
1	6.978e-06	6.978e-06	1.464e-05	1.464e-05	_multivariate.py:3667(__init__)
1	6.928e-06	6.928e-06	6.928e-06	6.928e-06	memory.py:255(NotMemorizedResult)
1	6.928e-06	6.928e-06	6.928e-06	6.928e-06	base.py:1760(ExtensionScalarOpsMixin)
2	6.928e-06	3.464e-06	1.229e-05	6.147e-06	common.py:1389(is_ea_or_datedtimelike_dtype)
1	6.875e-06	6.875e-06	6.875e-06	6.875e-06	_continuous_distns.py:4865(johnsonsu_gen)
1	6.875e-06	6.875e-06	6.875e-06	6.875e-06	python_parser.py:1166(FixedWidthReader)
1	6.823e-06	6.823e-06	6.823e-06	6.823e-06	compressor.py:542(ZlibCompressorWrapper)
1	6.823e-06	6.823e-06	8.281e-06	8.281e-06	info.py:574(InfoPrinterAbstract)
1	6.823e-06	6.823e-06	8.021e-06	8.021e-06	base.py:450(__engine_type)
1	6.823e-06	6.823e-06	6.823e-06	6.823e-06	transforms.py:1061(LinearTransformation)
6	6.771e-06	1.129e-06	6.771e-06	1.129e-06	~:0(<built-in method torch._C._has_torch_function>)
1	6.771e-06	6.771e-06	6.771e-06	6.771e-06	_root_scalar.py:19(MemoizeDer)
1	6.771e-06	6.771e-06	6.771e-06	6.771e-06	common.py:1074(_BytesIOWrapper)
1	6.771e-06	6.771e-06	6.771e-06	6.771e-06	describe.py:133(DataFrameDescriber)
1	6.771e-06	6.771e-06	6.771e-06	6.771e-06	arpack.py:988(IterOpInv)
1	6.771e-06	6.771e-06	6.771e-06	6.771e-06	_video_opt.py:22(Timebase)
1	6.719e-06	6.719e-06	6.719e-06	6.719e-06	_distn_infrastructure.py:1666(_ShapeInfo)
1	6.719e-06	6.719e-06	6.719e-06	6.719e-06	_optimize.py:57(MemoizeJac)
1	6.719e-06	6.719e-06	6.719e-06	6.719e-06	pool.py:100(CustomizablePicklingQueue)
1	6.719e-06	6.719e-06	6.719e-06	6.719e-06	mobilenetv2.py:23(_DeprecatedConvBNAct)
1	6.719e-06	6.719e-06	6.719e-06	6.719e-06	ImageFilter.py:211(UnsharpMask)
1	6.719e-06	6.719e-06	1.193e-05	1.193e-05	tokenize.py:325(find_cookie)
1	6.719e-06	6.719e-06	1.359e-05	1.359e-05	copy.py:66(copy)
2	6.718e-06	3.359e-06	8.386e-06	4.193e-06	common.py:150(cast_scalar_indexer)
1	6.667e-06	6.667e-06	6.667e-06	6.667e-06	suite.py:92(TestSuite)
1	6.667e-06	6.667e-06	6.667e-06	6.667e-06	process.py:13(LokyProcess)
1	6.667e-06	6.667e-06	6.667e-06	6.667e-06	array_manager.py:1317(NullArrayProxy)
1	6.667e-06	6.667e-06	6.667e-06	6.667e-06	transforms.py:1547(Grayscale)
1	6.667e-06	6.667e-06	6.667e-06	6.667e-06	ImageStat.py:28(Stat)
1	6.666e-06	6.666e-06	6.666e-06	6.666e-06	accessors.py:371(TimedeltaProperties)
12	6.617e-06	5.514e-07	6.617e-06	5.514e-07	_pep440.py:392(__parse_letter_version)
1	6.615e-06	6.615e-06	1.438e-05	1.438e-05	_multivariate.py:3832(__init__)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	6.615e-06	6.615e-06	6.615e-06	6.615e-06	kinetics.py:246(Kinetics400)
1	6.615e-06	6.615e-06	6.615e-06	6.615e-06	tzinfo.py:159(DstTzInfo)
1	6.614e-06	6.614e-06	6.614e-06	6.614e-06	config_init.py:295(is_terminal)
1	6.563e-06	6.563e-06	6.563e-06	6.563e-06	_param_validation.py:576(_Booleans)
1	6.563e-06	6.563e-06	6.563e-06	6.563e-06	datetimes.py:113(FulldatetimeDict)
1	6.563e-06	6.563e-06	6.563e-06	6.563e-06	_util.py:375(MapWrapper)
1	6.511e-06	6.511e-06	8.021e-06	8.021e-06	_ode.py:1038(zvode)
1	6.511e-06	6.511e-06	6.511e-06	6.511e-06	_optical_flow.py:81(Sintel)
1	6.511e-06	6.511e-06	6.511e-06	6.511e-06	transforms.py:387(Pad)
1	6.46e-06	6.46e-06	8.282e-06	8.282e-06	_ode.py:1197(dop853)
1	6.459e-06	6.459e-06	2.443e-05	2.443e-05	_io.py:88(optional_args)
1	6.459e-06	6.459e-06	6.459e-06	6.459e-06	transforms.py:356(CenterCrop)
1	6.459e-06	6.459e-06	2.943e-05	2.943e-05	reader.py:138(check_printable)
6	6.408e-06	1.068e-06	6.408e-06	1.068e-06	~:0(<method 'upper' of 'str' objects>)
6	6.407e-06	1.068e-06	6.407e-06	1.068e-06	threadpoolctl.py:517(<genexpr>)
1	6.407e-06	6.407e-06	6.407e-06	6.407e-06	_multivariate.py:5520(uniform_direction_gen)
1	6.407e-06	6.407e-06	6.407e-06	6.407e-06	_utils.py:55(_Sentinel)
1	6.406e-06	6.406e-06	1.609e-05	1.609e-05	graph.py:187(PythonCode)
1	6.406e-06	6.406e-06	6.406e-06	6.406e-06	stata.py:667(StataValueLabel)
3	6.405e-06	2.135e-06	7.916e-06	2.639e-06	base.py:875(__len__)
1	6.354e-06	6.354e-06	6.354e-06	6.354e-06	_memmapping_reducer.py:517(TemporaryResourcesManager)
1	6.354e-06	6.354e-06	6.354e-06	6.354e-06	mnnasnet.py:25(_InvertedResidual)
1	6.303e-06	6.303e-06	6.303e-06	6.303e-06	_optical_flow.py:162(KittiFlow)
1	6.302e-06	6.302e-06	6.302e-06	6.302e-06	_continuous_distns.py:7570(powernorm_gen)
1	6.302e-06	6.302e-06	6.302e-06	6.302e-06	timeit.py:83(Timer)
1	6.302e-06	6.302e-06	6.302e-06	6.302e-06	_misc.py:566(__init__)
1	6.302e-06	6.302e-06	6.302e-06	6.302e-06	apply.py:1118(ResamplerWindowApply)
6	6.302e-06	1.05e-06	6.302e-06	1.05e-06	_threadsafety.py:48(non_reentrant)
1	6.302e-06	6.302e-06	6.302e-06	6.302e-06	transforms.py:107(ToTensor)
8	6.252e-06	7.815e-07	6.252e-06	7.815e-07	_strptime.py:210(<genexpr>)
1	6.251e-06	6.251e-06	2.901e-05	2.901e-05	symbolic_opset13.py:159(__reduce_with_dtype)
1	6.25e-06	6.25e-06	6.25e-06	6.25e-06	_morestats.py:2267(__init__)
1	6.25e-06	6.25e-06	6.25e-06	6.25e-06	_polyint.py:17(__Interpolator1D)
2	6.25e-06	3.125e-06	6.25e-06	3.125e-06	base.py:809(_reset_identity)
1	6.25e-06	6.25e-06	6.25e-06	6.25e-06	nanops.py:77(disallow)
1	6.198e-06	6.198e-06	6.198e-06	6.198e-06	_multivariate.py:4023(unitary_group_gen)
1	6.198e-06	6.198e-06	6.198e-06	6.198e-06	vgg.py:35(VGG)
1	6.198e-06	6.198e-06	6.198e-06	6.198e-06	merge.py:1782(__OrderedMerge)
1	6.198e-06	6.198e-06	6.198e-06	6.198e-06	format.py:440(EastAsianTextAdjustment)
1	6.198e-06	6.198e-06	6.198e-06	6.198e-06	blas.py:238(<dictcomp>)
1	6.146e-06	6.146e-06	6.146e-06	6.146e-06	_hypotests.py:1685(TukeyHSDResult)
1	6.146e-06	6.146e-06	6.146e-06	6.146e-06	_distn_infrastructure.py:275(<listcomp>)
1	6.146e-06	6.146e-06	6.146e-06	6.146e-06	_param_validation.py:611(__VerboseHelper)
1	6.146e-06	6.146e-06	7.084e-06	7.084e-06	resource_tracker.py:78(__init__)
5	6.146e-06	1.229e-06	6.146e-06	1.229e-06	expr.py:120(__compose2)
1	6.145e-06	6.145e-06	6.145e-06	6.145e-06	ps_roi_pool.py:52(PSRoIPool)
8	6.145e-06	7.681e-07	6.145e-06	7.681e-07	__init__.py:529(<lambda>)
1	6.094e-06	6.094e-06	1.328e-05	1.328e-05	_multivariate.py:4082(__init__)
1	6.094e-06	6.094e-06	6.094e-06	6.094e-06	_relative_risk.py:20(RelativeRiskResult)
1	6.094e-06	6.094e-06	6.094e-06	6.094e-06	fitpack2.py:884(__BivariateSplineBase)
1	6.094e-06	6.094e-06	6.094e-06	6.094e-06	synchronize.py:321(Event)
1	6.094e-06	6.094e-06	6.094e-06	6.094e-06	ps_roi_align.py:60(PSRoIAlign)
7	6.094e-06	8.706e-07	6.094e-06	8.706e-07	symbolic_helper.py:501(__interpolate_helper)
1	6.093e-06	6.093e-06	1.896e-05	1.896e-05	construction.py:945(__validate_or_indexify_columns)
5	6.092e-06	1.218e-06	1.036e-05	2.073e-06	common.py:1322(is_1d_only_ea_dtype)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
7	6.042e-06	8.631e-07	7.5e-06	1.071e-06	~:0(<method 'index' of 'tuple' objects>)
1	6.042e-06	6.042e-06	6.042e-06	6.042e-06	suite.py:310(_ErrorHolder)
1	6.042e-06	6.042e-06	6.042e-06	6.042e-06	compressor.py:147(LZMACompressorWrapper)
2	6.042e-06	3.021e-06	6.98e-06	3.49e-06	_jit_internal.py:755(is_pass)
1	6.041e-06	6.041e-06	6.041e-06	6.041e-06	graph.py:227(_node_list)
1	5.99e-06	5.99e-06	5.99e-06	5.99e-06	bdf.py:72(BDF)
3	5.99e-06	1.997e-06	1.208e-05	4.028e-06	config.py:637(_translate_key)
1	5.938e-06	5.938e-06	5.938e-06	5.938e-06	~:0(<built-in method torch._C.is_inference_mode_enabled>)
1	5.938e-06	5.938e-06	5.938e-06	5.938e-06	threadpoolctl.py:56(_dl_phdr_info)
1	5.938e-06	5.938e-06	5.938e-06	5.938e-06	_fitpack2.py:1200(_DerivedBivariateSpline)
1	5.938e-06	5.938e-06	5.938e-06	5.938e-06	_continuous_distns.py:1809(exponweib_gen)
1	5.938e-06	5.938e-06	5.938e-06	5.938e-06	_parallel_backends.py:442(MultiprocessingBackend)
1	5.938e-06	5.938e-06	5.938e-06	5.938e-06	transforms.py:141(PILToTensor)
1	5.937e-06	5.937e-06	5.937e-06	5.937e-06	raft.py:115(FeatureEncoder)
2	5.937e-06	2.969e-06	1.438e-05	7.188e-06	_sources.py:62(<listcomp>)
1	5.937e-06	5.937e-06	5.937e-06	5.937e-06	_internal.py:918(npy_ctypes_check)
1	5.886e-06	5.886e-06	7.136e-06	7.136e-06	_multivariate.py:237(multi_rv_frozen)
1	5.886e-06	5.886e-06	1.802e-05	1.802e-05	pydoc.py:1038(__init__)
4	5.886e-06	1.472e-06	5.886e-06	1.472e-06	iterative.py:119(set_docstring)
1	5.885e-06	5.885e-06	5.885e-06	5.885e-06	_optimize.py:2316(Brent)
1	5.885e-06	5.885e-06	5.885e-06	5.885e-06	expanding.py:797(ExpandingGroupby)
1	5.834e-06	5.834e-06	5.834e-06	5.834e-06	radau.py:179(Radau)
1	5.834e-06	5.834e-06	5.834e-06	5.834e-06	distance.py:1671(CDistWeightedMetricWrapper)
1	5.834e-06	5.834e-06	5.834e-06	5.834e-06	_optical_flow.py:291(FlyingThings3D)
1	5.834e-06	5.834e-06	5.834e-06	5.834e-06	_optical_flow.py:223(FlyingChairs)
1	5.833e-06	5.833e-06	1.63e-05	1.63e-05	_multivariate.py:5152(__init__)
9	5.831e-06	6.479e-07	5.831e-06	6.479e-07	version.py:490(<lambda>)
1	5.781e-06	5.781e-06	5.781e-06	5.781e-06	_bunch.py:4(Bunch)
1	5.781e-06	5.781e-06	5.781e-06	5.781e-06	pool.py:178(PicklingPool)
1	5.781e-06	5.781e-06	5.781e-06	5.781e-06	_json.py:276(FrameWriter)
1	5.781e-06	5.781e-06	5.781e-06	5.781e-06	_interface.py:690(_PowerLinearOperator)
4	5.731e-06	1.433e-06	5.731e-06	1.433e-06	config.py:796(is_type_factory)
2	5.73e-06	2.865e-06	3.485e-05	1.742e-05	series.py:783(__len__)
1	5.73e-06	5.73e-06	5.73e-06	5.73e-06	distance.py:1722(PDistWeightedMetricWrapper)
1	5.729e-06	5.729e-06	5.729e-06	5.729e-06	_linprog_doc.py:2(<module>)
1	5.729e-06	5.729e-06	5.729e-06	5.729e-06	_nonlin.py:1137(DiagBroyden)
1	5.729e-06	5.729e-06	5.729e-06	5.729e-06	compressor.py:115(BZ2CompressorWrapper)
1	5.729e-06	5.729e-06	5.729e-06	5.729e-06	pytables.py:4228(WORMTable)
1	5.729e-06	5.729e-06	5.729e-06	5.729e-06	scope.py:28(DeepChainMap)
1	5.729e-06	5.729e-06	5.729e-06	5.729e-06	transforms.py:1920(RandomSolarize)
1	5.677e-06	5.677e-06	1.068e-05	1.068e-05	floating.py:142(Float32Dtype)
2	5.676e-06	2.838e-06	7.082e-06	3.541e-06	version.py:118(__ge__)
1	5.625e-06	5.625e-06	5.625e-06	5.625e-06	_nonlin.py:374(Jacobian)
1	5.625e-06	5.625e-06	5.625e-06	5.625e-06	_nonlin.py:442(InverseJacobian)
1	5.625e-06	5.625e-06	5.625e-06	5.625e-06	extension.py:180(NDArrayBackedExtensionIndex)
1	5.625e-06	5.625e-06	1.761e-05	1.761e-05	base.py:7167(maybe_extract_name)
1	5.625e-06	5.625e-06	1.229e-05	1.229e-05	dataclasses.py:1045(is_dataclass)
1	5.625e-06	5.625e-06	8.943e-05	8.943e-05	random.py:94(__init__)
2	5.573e-06	2.787e-06	5.573e-06	2.787e-06	~:0(<built-in method sys.getdlopenflags>)
1	5.573e-06	5.573e-06	5.573e-06	5.573e-06	transforms.py:196(ToPILImage)
1	5.573e-06	5.573e-06	1.219e-05	1.219e-05	coco.py:60(CocoCaptions)
1	5.573e-06	5.573e-06	5.573e-06	5.573e-06	transforms.py:1953(RandomAdjustSharpness)
1	5.573e-06	5.573e-06	5.573e-06	5.573e-06	transforms.py:1856(RandomInvert)
1	5.573e-06	5.573e-06	5.573e-06	5.573e-06	transforms.py:460(Lambda)
1	5.572e-06	5.572e-06	6.334e-05	6.334e-05	deprecation.py:36(__call__)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	5.521e-06	5.521e-06	5.521e-06	5.521e-06	runner.py:120(TextTestRunner)
1	5.521e-06	5.521e-06	5.521e-06	5.521e-06	_param_validation.py:636(MissingValues)
1	5.521e-06	5.521e-06	5.521e-06	5.521e-06	base.py:675(ClassifierMixin)
1	5.521e-06	5.521e-06	5.521e-06	5.521e-06	squeezeenet.py:18(Fire)
1	5.521e-06	5.521e-06	5.521e-06	5.521e-06	_init__.py:825(SubclassedDataFrame)
1	5.521e-06	5.521e-06	5.521e-06	5.521e-06	distance.py:1644(CDistMetricWrapper)
1	5.469e-06	5.469e-06	5.469e-06	5.469e-06	_rbfinterp.py:134(RBFInterpolator)
1	5.469e-06	5.469e-06	5.469e-06	5.469e-06	_lbfgsb_py.py:401(LbfgsInvHessProduct)
1	5.469e-06	5.469e-06	5.469e-06	5.469e-06	loader.py:23(_FailedTest)
1	5.469e-06	5.469e-06	5.469e-06	5.469e-06	_param_validation.py:551(_RandomStates)
1	5.469e-06	5.469e-06	8.334e-06	8.334e-06	_init__.py:1335(_fixupParents)
1	5.468e-06	5.468e-06	5.468e-06	5.468e-06	case.py:302(_CapturingHandler)
1	5.468e-06	5.468e-06	5.468e-06	5.468e-06	dataframe_protocol.py:89(ColumnBuffers)
1	5.468e-06	5.468e-06	5.468e-06	5.468e-06	format.py:1849(Timedelta64Formatter)
1	5.417e-06	5.417e-06	5.417e-06	5.417e-06	_constraints.py:120(LinearConstraint)
1	5.417e-06	5.417e-06	5.417e-06	5.417e-06	case.py:245(_AssertWarnsContext)
1	5.417e-06	5.417e-06	5.417e-06	5.417e-06	basetrack.py:102(reset_id)
1	5.417e-06	5.417e-06	0.0001468	0.0001468	parser.py:264(parse_block_node)
1	5.417e-06	5.417e-06	5.417e-06	5.417e-06	events.py:37(__init__)
1	5.416e-06	5.416e-06	8.437e-06	8.437e-06	integer.py:190(UInt16Dtype)
8	5.364e-06	6.705e-07	5.364e-06	6.705e-07	~:0(<method '__prepare__' of 'type' objects>)
1	5.364e-06	5.364e-06	5.364e-06	5.364e-06	_cubic.py:468(CubicSpline)
1	5.364e-06	5.364e-06	5.364e-06	5.364e-06	squeezeenet.py:36(SqueezeNet)
2	5.364e-06	2.682e-06	7.708e-06	3.854e-06	container.py:121(__len__)
1	5.313e-06	5.313e-06	5.313e-06	5.313e-06	_fitpack2.py:1102(BivariateSpline)
1	5.313e-06	5.313e-06	5.313e-06	5.313e-06	transforms.py:168(ConvertImageDtype)
1	5.313e-06	5.313e-06	5.313e-06	5.313e-06	transforms.py:559(RandomChoice)
5	5.313e-06	1.063e-06	5.313e-06	1.063e-06	typing_extensions.py:270(_value_and_type_iter)
1	5.312e-06	5.312e-06	5.312e-06	5.312e-06	ops.py:18(BlockPairInfo)
1	5.261e-06	5.261e-06	5.261e-06	5.261e-06	_multivariate.py:4536(multivariate_t_frozen)
1	5.261e-06	5.261e-06	5.261e-06	5.261e-06	flags.py:85(allows_duplicate_labels)
1	5.261e-06	5.261e-06	9.636e-06	9.636e-06	integer.py:162(Int16Dtype)
8	5.26e-06	6.575e-07	5.26e-06	6.575e-07	__init__.py:503(_parse_local_version)
1	5.26e-06	5.26e-06	5.26e-06	5.26e-06	_strptime.py:30(LocaleTime)
1	5.209e-06	5.209e-06	5.209e-06	5.209e-06	_utils.py:409(SSDMatcher)
6	5.209e-06	8.682e-07	5.209e-06	8.682e-07	nanops.py:1706(make_nancomp)
1	5.209e-06	5.209e-06	6.198e-06	6.198e-06	blas.py:308(<listcomp>)
1	5.209e-06	5.209e-06	5.209e-06	5.209e-06	_interface.py:553(_AdjointLinearOperator)
1	5.208e-06	5.208e-06	5.208e-06	5.208e-06	parquet.py:240(FastParquetImpl)
1	5.208e-06	5.208e-06	5.208e-06	5.208e-06	common.py:83(IOArgs)
1	5.208e-06	5.208e-06	1.87e-05	1.87e-05	inference.py:300(is_named_tuple)
1	5.208e-06	5.208e-06	5.208e-06	5.208e-06	transforms.py:480(RandomTransforms)
1	5.157e-06	5.157e-06	5.157e-06	5.157e-06	_parallel_backends.py:401(ThreadingBackend)
1	5.157e-06	5.157e-06	5.157e-06	5.157e-06	_threadsafety.py:13(ReentrancyLock)
1	5.156e-06	5.156e-06	5.156e-06	5.156e-06	_stats_py.py:4155(PearsonRResult)
1	5.156e-06	5.156e-06	5.156e-06	5.156e-06	process_executor.py:299(_SafeQueue)
1	5.156e-06	5.156e-06	8.802e-06	8.802e-06	integer.py:197(UInt32Dtype)
1	5.156e-06	5.156e-06	5.156e-06	5.156e-06	transforms.py:1582(RandomGrayscale)
1	5.105e-06	5.105e-06	5.105e-06	5.105e-06	accessors.py:147(ArrowTemporalProperties)
1	5.105e-06	5.105e-06	5.105e-06	5.105e-06	format.py:1628(Datetime64Formatter)
1	5.105e-06	5.105e-06	5.105e-06	5.105e-06	events.py:55(__init__)
1	5.104e-06	5.104e-06	5.104e-06	5.104e-06	case.py:208(_AssertRaisesContext)
1	5.104e-06	5.104e-06	5.104e-06	5.104e-06	cloudpickle.py:492(_empty_cell_value)
1	5.104e-06	5.104e-06	5.104e-06	5.104e-06	retinanet.py:148(RetinaNetRegressionHead)
1	5.104e-06	5.104e-06	5.104e-06	5.104e-06	googlenet.py:264(BasicConv2d)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	5.104e-06	5.104e-06	5.104e-06	5.104e-06	transforms.py:1011(TenCrop)
1	5.052e-06	5.052e-06	5.052e-06	5.052e-06	_stats_py.py:6028(TtestResult)
1	5.052e-06	5.052e-06	5.052e-06	5.052e-06	base.py:712(RegressorMixin)
1	5.052e-06	5.052e-06	5.052e-06	5.052e-06	inception.py:398(BasicConv2d)
1	5.052e-06	5.052e-06	5.052e-06	5.052e-06	multi.py:117(MultiIndexUIntEngine)
1	5.052e-06	5.052e-06	5.052e-06	5.052e-06	_interface.py:574(_TransposedLinearOperator)
1	5.052e-06	5.052e-06	5.052e-06	5.052e-06	_interface.py:755(IdentityOperator)
1	5.052e-06	5.052e-06	5.052e-06	5.052e-06	transforms.py:964(FiveCrop)
1	5.001e-06	5.001e-06	9.376e-06	9.376e-06	integer.py:169(Int32Dtype)
1	5e-06	5e-06	5e-06	5e-06	triangulation.py:533(Vertex)
1	5e-06	5e-06	5e-06	5e-06	runner.py:13(_WriteInDecorator)
1	5e-06	5e-06	5e-06	5e-06	reduction.py:43(_C)
1	4.949e-06	4.949e-06	4.949e-06	4.949e-06	stochastic_depth.py:50(StochasticDepth)
1	4.948e-06	4.948e-06	4.948e-06	4.948e-06	compressor.py:120(__init__)
1	4.948e-06	4.948e-06	4.948e-06	4.948e-06	_symbolic_trace.py:645(_PatchedFn)
1	4.948e-06	4.948e-06	4.948e-06	4.948e-06	generic.py:109(NamedAgg)
1	4.948e-06	4.948e-06	4.948e-06	4.948e-06	distance.py:1697(PDistMetricWrapper)
1	4.947e-06	4.947e-06	9.115e-06	9.115e-06	common.py:1494(_is_dtype_type)
1	4.896e-06	4.896e-06	4.896e-06	4.896e-06	_differentiable_functions.py:551(LinearVectorFunction)
1	4.896e-06	4.896e-06	4.896e-06	4.896e-06	parallel.py:459(parallel_backend)
1	4.896e-06	4.896e-06	4.896e-06	4.896e-06	deeplabv3.py:69(ASPPPoolsing)
1	4.896e-06	4.896e-06	4.896e-06	4.896e-06	dataframe_protocol.py:106(CategoricalDescription)
1	4.895e-06	4.895e-06	4.895e-06	4.895e-06	transforms.py:715(RandomVerticalFlip)
1	4.844e-06	4.844e-06	4.844e-06	4.844e-06	_encode.py:92(MissingValues)
1	4.844e-06	4.844e-06	4.844e-06	4.844e-06	lsoda.py:7(LSODA)
1	4.844e-06	4.844e-06	4.844e-06	4.844e-06	compressor.py:81(CompressorWrapper)
1	4.844e-06	4.844e-06	4.844e-06	4.844e-06	vision_transformer.py:37(MLPBlock)
1	4.843e-06	4.843e-06	4.843e-06	4.843e-06	_hessian_update_strategy.py:239(BFGS)
1	4.792e-06	4.792e-06	4.792e-06	4.792e-06	_distn_infrastructure.py:518(rv_discrete_frozen)
1	4.792e-06	4.792e-06	4.792e-06	4.792e-06	_json.py:1286(SeriesParser)
1	4.792e-06	4.792e-06	4.792e-06	4.792e-06	indexing.py:287(GroupByNthSelector)
1	4.792e-06	4.792e-06	4.792e-06	4.792e-06	~:0(<pandas._libs.lib.is_all_arraylike>)
1	4.792e-06	4.792e-06	4.792e-06	4.792e-06	_strptime.py:170(TimeRE)
1	4.792e-06	4.792e-06	4.792e-06	4.792e-06	arpack.py:380(_SymmetricArpackParams)
1	4.74e-06	4.74e-06	4.74e-06	4.74e-06	_interface.py:606(_SumLinearOperator)
1	4.739e-06	4.739e-06	4.739e-06	4.739e-06	_odds_ratio.py:175(OddsRatioResult)
1	4.739e-06	4.739e-06	4.739e-06	4.739e-06	_docscrape.py:562(FunctionDoc)
1	4.739e-06	4.739e-06	4.739e-06	4.739e-06	transforms.py:505(RandomApply)
1	4.739e-06	4.739e-06	1.703e-05	1.703e-05	grad_mode.py:82(clone)
1	4.688e-06	4.688e-06	4.688e-06	4.688e-06	_nonlin.py:1205(LinearMixing)
1	4.688e-06	4.688e-06	4.688e-06	4.688e-06	case.py:321(_AssertLogsContext)
1	4.688e-06	4.688e-06	4.688e-06	4.688e-06	process_executor.py:140(_ExecutorFlags)
6	4.688e-06	7.813e-07	4.688e-06	7.813e-07	symbolic_opset8.py:53(_interpolate)
1	4.688e-06	4.688e-06	8.907e-06	8.907e-06	integer.py:176(Int64Dtype)
1	4.688e-06	4.688e-06	4.688e-06	4.688e-06	contextlib.py:353(__init__)
1	4.687e-06	4.687e-06	4.687e-06	4.687e-06	_hypotests.py:354(CramerVonMisesResult)
1	4.687e-06	4.687e-06	4.687e-06	4.687e-06	raft.py:402(RAFT)
1	4.687e-06	4.687e-06	4.687e-06	4.687e-06	accessor.py:26(BaseAccessor)
1	4.687e-06	4.687e-06	4.687e-06	4.687e-06	transforms.py:1986(RandomAutocontrast)
1	4.636e-06	4.636e-06	4.636e-06	4.636e-06	_interface.py:634(_ProductLinearOperator)
1	4.584e-06	4.584e-06	4.584e-06	4.584e-06	_backend.py:407(Dispatchable)
1	4.584e-06	4.584e-06	4.584e-06	4.584e-06	python_parser.py:1284(FixedWidthFieldParser)
1	4.583e-06	4.583e-06	4.583e-06	4.583e-06	_dual_annealing.py:20(VisitingDistribution)
1	4.583e-06	4.583e-06	4.583e-06	4.583e-06	blocks.py:892(iget)
1	4.583e-06	4.583e-06	4.583e-06	4.583e-06	_interface.py:740(_AdjointMatrixOperator)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	4.583e-06	4.583e-06	4.583e-06	4.583e-06	resolver.py:21(__init__)
1	4.532e-06	4.532e-06	7.865e-06	7.865e-06	floating.py:149(Float64Dtype)
1	4.532e-06	4.532e-06	4.532e-06	4.532e-06	transforms.py:2017(RandomEqualize)
1	4.531e-06	4.531e-06	4.531e-06	4.531e-06	~:0(<method 'rsplit' of 'str' objects>)
1	4.531e-06	4.531e-06	4.531e-06	4.531e-06	_differentialevolution.py:1567(_ConstraintWrapper)
1	4.531e-06	4.531e-06	4.531e-06	4.531e-06	_dual_annealing.py:128(EnergyState)
1	4.531e-06	4.531e-06	4.531e-06	4.531e-06	googlenet.py:47(QuantizableInceptionAux)
6	4.531e-06	7.552e-07	4.531e-06	7.552e-07	symbolic_opset9.py:1069(_interpolate)
1	4.531e-06	4.531e-06	4.531e-06	4.531e-06	datetimes.py:107(YearMonthDayDict)
8	4.53e-06	5.663e-07	4.53e-06	5.663e-07	_pep440.py:70(__neg__)
1	4.48e-06	4.48e-06	4.48e-06	4.48e-06	_hessian_update_strategy.py:377(SR1)
1	4.48e-06	4.48e-06	4.48e-06	4.48e-06	googlenet.py:37(QuantizableInception)
1	4.479e-06	4.479e-06	4.479e-06	4.479e-06	_basinhopping.py:12(Storage)
1	4.479e-06	4.479e-06	4.479e-06	4.479e-06	pool.py:48(CustomizablePickler)
1	4.479e-06	4.479e-06	7.865e-06	7.865e-06	compressor.py:568(__init__)
1	4.479e-06	4.479e-06	4.479e-06	4.479e-06	convnext.py:31(LayerNorm2d)
1	4.479e-06	4.479e-06	4.479e-06	4.479e-06	config.py:76(DeprecatedOption)
1	4.428e-06	4.428e-06	4.428e-06	4.428e-06	_basinhopping.py:180(AdaptiveStepsize)
1	4.428e-06	4.428e-06	4.428e-06	4.428e-06	_memmapping_reducer.py:111(_WeakArrayKeyMap)
1	4.427e-06	4.427e-06	4.427e-06	4.427e-06	synchronize.py:159(Lock)
1	4.427e-06	4.427e-06	4.427e-06	4.427e-06	selectn.py:159(SelectNFrame)
1	4.427e-06	4.427e-06	7.5e-06	7.5e-06	integer.py:204(UInt64Dtype)
1	4.427e-06	4.427e-06	4.427e-06	4.427e-06	cifar.py:148(CIFAR100)
1	4.375e-06	4.375e-06	4.375e-06	4.375e-06	_discrete_distns.py:1727(nchypergeom_wallenius_gen)
1	4.375e-06	4.375e-06	4.375e-06	4.375e-06	_param_validation.py:303(_NoneConstraint)
1	4.375e-06	4.375e-06	4.375e-06	4.375e-06	_param_validation.py:379(StrOptions)
1	4.375e-06	4.375e-06	4.375e-06	4.375e-06	queues.py:196(SimpleQueue)
1	4.375e-06	4.375e-06	4.375e-06	4.375e-06	pydoc.py:290(ErrorDuringImport)
1	4.375e-06	4.375e-06	4.375e-06	4.375e-06	graph.py:40(_CustomBuiltin)
1	4.375e-06	4.375e-06	6.25e-06	6.25e-06	base.py:583(_dtype_to_subclass)
1	4.375e-06	4.375e-06	4.375e-06	4.375e-06	_typing.py:226(WriteBuffer)
2	4.323e-06	2.161e-06	4.323e-06	2.161e-06	~:0(<method 'acquire' of '_thread.RLock' objects>)
1	4.323e-06	4.323e-06	4.323e-06	4.323e-06	_utils.py:64(_TracebackCapturingWrapper)
1	4.323e-06	4.323e-06	0.0004528	0.0004528	checks.py:512(check_yaml)
1	4.271e-06	4.271e-06	4.271e-06	4.271e-06	shufflenetv2.py:23(QuantizableInvertedResidual)
1	4.271e-06	4.271e-06	4.271e-06	4.271e-06	config.py:83(RegisteredOption)
1	4.219e-06	4.219e-06	4.636e-06	4.636e-06	_backend.py:33(_backend_from_arg)
1	4.219e-06	4.219e-06	4.219e-06	4.219e-06	_nonlin.py:1314(KrylovJacobian)
1	4.219e-06	4.219e-06	4.219e-06	4.219e-06	sql.py:1440(SQLAlchemyEngine)
3	4.219e-06	1.406e-06	1.776e-05	5.92e-06	base.py:56(<genexpr>)
1	4.167e-06	4.167e-06	4.167e-06	4.167e-06	ops.py:612(FuncNode)
1	4.166e-06	4.166e-06	4.166e-06	4.166e-06	mobilenetv3.py:73(QuantizableInvertedResidual)
1	4.166e-06	4.166e-06	4.166e-06	4.166e-06	raft.py:161(MotionEncoder)
1	4.166e-06	4.166e-06	4.166e-06	4.166e-06	exporter.py:1143(IOSDetectModel)
1	4.166e-06	4.166e-06	4.166e-06	4.166e-06	blas.py:239(<dictcomp>)
4	4.116e-06	1.029e-06	4.116e-06	1.029e-06	threadpoolctl.py:536(_format_docstring)
1	4.115e-06	4.115e-06	4.115e-06	4.115e-06	_encode.py:146(_nandict)
1	4.115e-06	4.115e-06	4.115e-06	4.115e-06	_backend.py:6(_ScipyBackend)
1	4.115e-06	4.115e-06	4.115e-06	4.115e-06	mobilenetv3.py:23(SqueezeExcitation)
1	4.115e-06	4.115e-06	4.115e-06	4.115e-06	graph.py:216(_InsertPoint)
2	4.115e-06	2.058e-06	4.115e-06	2.058e-06	accessor.py:220(__get__)
4	4.114e-06	1.028e-06	4.114e-06	1.028e-06	~:0(<built-in method sys.setdlopenflags>)
1	4.114e-06	4.114e-06	4.114e-06	4.114e-06	_zeros_py.py:33(RootResults)
1	4.114e-06	4.114e-06	4.114e-06	4.114e-06	process.py:81(_ThreadWakeup)
1	4.063e-06	4.063e-06	4.063e-06	4.063e-06	raft.py:29(ResidualBlock)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	4.062e-06	4.062e-06	5.416e-06	5.416e-06	common.py:1077(needs_i8_conversion)
1	4.062e-06	4.062e-06	2.062e-05	2.062e-05	_pep440.py:140(__lt__)
1	4.011e-06	4.011e-06	4.011e-06	4.011e-06	pydoc.py:1886(__init__)
1	4.011e-06	4.011e-06	4.011e-06	4.011e-06	faster_rcnn.py:285(FastRCNNPredictor)
1	4.011e-06	4.011e-06	4.011e-06	4.011e-06	describe.py:121(SeriesDescriptor)
2	4.011e-06	2.006e-06	4.011e-06	2.006e-06	blocks.py:479(dtype)
1	4.01e-06	4.01e-06	4.01e-06	4.01e-06	backports.py:12(Version)
1	4.01e-06	4.01e-06	7.135e-06	7.135e-06	integer.py:183(UInt8Dtype)
1	3.959e-06	3.959e-06	3.959e-06	3.959e-06	_encode.py:321(_NaNCounter)
1	3.959e-06	3.959e-06	3.959e-06	3.959e-06	_param_validation.py:521(_ArrayLikes)
1	3.959e-06	3.959e-06	3.959e-06	3.959e-06	faster_rcnn.py:261(TwoMLPHead)
1	3.958e-06	3.958e-06	3.958e-06	3.958e-06	deprecation.py:7(deprecated)
1	3.958e-06	3.958e-06	3.958e-06	3.958e-06	threadpoolctl.py:518(<listcomp>)
1	3.958e-06	3.958e-06	3.958e-06	3.958e-06	case.py:157(_BaseTestCaseContext)
1	3.958e-06	3.958e-06	3.958e-06	3.958e-06	_symbolic_trace.py:27(ProxyableClassMeta)
1	3.958e-06	3.958e-06	3.958e-06	3.958e-06	__init__.py:776(__init__)
1	3.907e-06	3.907e-06	3.907e-06	3.907e-06	base.py:876(TransformerMixin)
1	3.907e-06	3.907e-06	3.907e-06	3.907e-06	floating.py:54(FloatingArray)
1	3.906e-06	3.906e-06	3.906e-06	3.906e-06	_fitpack2.py:625(InterpolatedUnivariateSpline)
1	3.906e-06	3.906e-06	3.906e-06	3.906e-06	_trustregion_dogleg.py:38(DoglegSubproblem)
1	3.906e-06	3.906e-06	3.906e-06	3.906e-06	process.py:161(_SafeQueue)
1	3.906e-06	3.906e-06	3.906e-06	3.906e-06	inception.py:42(QuantizableInceptionA)
1	3.906e-06	3.906e-06	3.906e-06	3.906e-06	lazy.py:16(LazyDict)
1	3.906e-06	3.906e-06	5.677e-06	5.677e-06	__init__.py:218(__acquireLock)
1	3.855e-06	3.855e-06	3.855e-06	3.855e-06	_covariance.py:501(CovViaDiagonal)
1	3.855e-06	3.855e-06	3.855e-06	3.855e-06	_param_validation.py:313(_NanConstraint)
1	3.855e-06	3.855e-06	3.855e-06	3.855e-06	queues.py:332(SimpleQueue)
1	3.855e-06	3.855e-06	3.855e-06	3.855e-06	synchronize.py:123(Semaphore)
1	3.855e-06	3.855e-06	3.855e-06	3.855e-06	base.py:147(NoNewAttributesMixin)
7	3.854e-06	5.506e-07	3.854e-06	5.506e-07	version.py:463(_parse_local_version)
1	3.854e-06	3.854e-06	3.854e-06	3.854e-06	_basinhopping.py:34(BasinHoppingRunner)
4	3.854e-06	9.635e-07	3.854e-06	9.635e-07	_pytree.py:8(register_pytree_flatten_spec)
1	3.854e-06	3.854e-06	7.813e-06	7.813e-06	generic.py:599(_info_axis)
1	3.854e-06	3.854e-06	3.854e-06	3.854e-06	__init__.py:185(AbstractMethodError)
1	3.854e-06	3.854e-06	3.854e-06	3.854e-06	compressors.py:44(BZ2File)
2	3.803e-06	1.902e-06	3.803e-06	1.902e-06	_estimator_html_repr.py:13(__init__)
1	3.802e-06	3.802e-06	3.802e-06	3.802e-06	sql.py:1421(BaseEngine)
1	3.802e-06	3.802e-06	3.802e-06	3.802e-06	function.py:47(CompatValidator)
1	3.802e-06	3.802e-06	3.802e-06	3.802e-06	_rotation_spline.py:251(RotationSpline)
8	3.801e-06	4.751e-07	3.801e-06	4.751e-07	~:0(<method 'bit_length' of 'int' objects>)
1	3.75e-06	3.75e-06	3.75e-06	3.75e-06	minimize_trustregion_constr.py:25(HessianLinearOperator)
1	3.75e-06	3.75e-06	3.75e-06	3.75e-06	raft.py:73(BottleneckBlock)
1	3.75e-06	3.75e-06	3.75e-06	3.75e-06	densenet.py:129(__Transition)
1	3.75e-06	3.75e-06	3.75e-06	3.75e-06	pytables.py:612(TermValue)
3	3.699e-06	1.233e-06	7.136e-06	2.379e-06	threadpoolctl.py:871(<genexpr>)
1	3.698e-06	3.698e-06	3.698e-06	3.698e-06	_morestats.py:4049(DirectionalStats)
1	3.698e-06	3.698e-06	3.698e-06	3.698e-06	_fitpack2.py:1227(SmoothBivariateSpline)
1	3.698e-06	3.698e-06	3.698e-06	3.698e-06	_fitpack2.py:1626(SmoothSphereBivariateSpline)
1	3.698e-06	3.698e-06	3.698e-06	3.698e-06	_stats_py.py:5482(__ParallelP)
1	3.698e-06	3.698e-06	3.698e-06	3.698e-06	base.py:922(OneToOneFeatureMixin)
1	3.698e-06	3.698e-06	3.698e-06	3.698e-06	raft.py:295(MaskPredictor)
1	3.698e-06	3.698e-06	3.698e-06	3.698e-06	retinanet.py:33(RetinaNetHead)
1	3.698e-06	3.698e-06	3.698e-06	3.698e-06	mnist.py:230(KMNIST)
1	3.698e-06	3.698e-06	3.698e-06	3.698e-06	pytables.py:2754(<dictcomp>)
1	3.698e-06	3.698e-06	3.698e-06	3.698e-06	pytables.py:86(Constant)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
5	3.698e-06	7.396e-07	3.698e-06	7.396e-07	_pep440.py:446(<lambda>)
3	3.697e-06	1.232e-06	3.697e-06	1.232e-06	threadpoolctl.py:742(<genexpr>)
1	3.646e-06	3.646e-06	3.646e-06	3.646e-06	inception.py:53(QuantizableInceptionB)
1	3.646e-06	3.646e-06	6.266e-05	6.266e-05	managers.py:1823(_consolidate_inplace)
1	3.646e-06	3.646e-06	3.646e-06	3.646e-06	base.py:2205(is_unique)
1	3.646e-06	3.646e-06	3.646e-06	3.646e-06	nanops.py:109(bottleneck_switch)
1	3.646e-06	3.646e-06	4.005e-05	4.005e-05	getlimits.py:563(tiny)
2	3.645e-06	1.823e-06	3.645e-06	1.823e-06	_param_validation.py:767(__init__)
2	3.645e-06	1.823e-06	4.947e-06	2.474e-06	inspect.py:510(_is_wrapper)
2	3.594e-06	1.797e-06	3.594e-06	1.797e-06	_available_if.py:47(available_if)
1	3.594e-06	3.594e-06	3.594e-06	3.594e-06	_multivariate.py:3570(special_ortho_group_frozen)
1	3.594e-06	3.594e-06	3.594e-06	3.594e-06	compressors.py:59(LZMAFile)
1	3.594e-06	3.594e-06	3.594e-06	3.594e-06	version.py:4(<module>)
1	3.542e-06	3.542e-06	4.323e-06	4.323e-06	version.py:100(__lt__)
1	3.542e-06	3.542e-06	3.542e-06	3.542e-06	_continuous_distns.py:5788(gilbrat_gen)
1	3.542e-06	3.542e-06	3.542e-06	3.542e-06	_nonlin.py:981(Anderson)
1	3.542e-06	3.542e-06	3.542e-06	3.542e-06	_distn_infrastructure.py:527(rv_continuous_frozen)
1	3.542e-06	3.542e-06	3.542e-06	3.542e-06	_param_validation.py:323(PandasNAConstraint)
1	3.542e-06	3.542e-06	3.542e-06	3.542e-06	process_executor.py:279(CallItem)
1	3.542e-06	3.542e-06	3.542e-06	3.542e-06	mnist.py:202(FashionMNIST)
1	3.542e-06	3.542e-06	3.542e-06	3.542e-06	arpack.py:598(UnsymmetricArpackParams)
1	3.542e-06	3.542e-06	4.896e-06	4.896e-06	pathlib.py:46(_ignore_error)
1	3.541e-06	3.541e-06	3.541e-06	3.541e-06	_multivariate.py:5650(uniform_direction_frozen)
1	3.541e-06	3.541e-06	3.541e-06	3.541e-06	info.py:823(DataFrameTableBuilderNonVerbose)
1	3.541e-06	3.541e-06	3.541e-06	3.541e-06	multi.py:156(MultiIndexPyIntEngine)
1	3.49e-06	3.49e-06	3.49e-06	3.49e-06	_hessian_update_strategy.py:11(HessianUpdateStrategy)
1	3.49e-06	3.49e-06	3.49e-06	3.49e-06	fcn.py:38(FCNHead)
1	3.49e-06	3.49e-06	5.313e-06	5.313e-06	tzfile.py:12(_byte_string)
2	3.49e-06	1.745e-06	3.49e-06	1.745e-06	tokenize.py:612(generate_tokens)
1	3.489e-06	3.489e-06	0.0009835	0.0009835	doccer.py:205(filldoc)
1	3.489e-06	3.489e-06	3.489e-06	3.489e-06	pytables.py:4632(AppendableMultiSeriesTable)
1	3.489e-06	3.489e-06	3.489e-06	3.489e-06	_orthogonal.py:115(orthopoly1d)
1	3.438e-06	3.438e-06	3.438e-06	3.438e-06	_fitpack2.py:742(LSQUnivariateSpline)
1	3.438e-06	3.438e-06	3.438e-06	3.438e-06	_quad_vec.py:12(LRUDict)
1	3.438e-06	3.438e-06	3.438e-06	3.438e-06	_param_validation.py:531(SparseMatrices)
1	3.438e-06	3.438e-06	3.438e-06	3.438e-06	faster_rcnn.py:26(FasterRCNN)
1	3.438e-06	3.438e-06	3.438e-06	3.438e-06	_typing.py:220(ReadBuffer)
1	3.438e-06	3.438e-06	3.438e-06	3.438e-06	arpack.py:273(ArpackError)
1	3.437e-06	3.437e-06	3.437e-06	3.437e-06	_available_if.py:5(AvailableIfDescriptor)
1	3.437e-06	3.437e-06	3.437e-06	3.437e-06	graph_module.py:24(__init__)
1	3.386e-06	3.386e-06	3.386e-06	3.386e-06	_continuous_distns.py:585(FitDataError)
1	3.386e-06	3.386e-06	3.386e-06	3.386e-06	cloudpickle_wrapper.py:9(CloudpickledObjectWrapper)
1	3.386e-06	3.386e-06	3.386e-06	3.386e-06	process_executor.py:242(ExceptionWithTraceback)
1	3.386e-06	3.386e-06	3.386e-06	3.386e-06	utils.py:52(Endianness)
1	3.385e-06	3.385e-06	3.385e-06	3.385e-06	inception.py:75(QuantizableInceptionD)
1	3.385e-06	3.385e-06	3.385e-06	3.385e-06	proxy.py:182(GraphAppendingTracer)
1	3.385e-06	3.385e-06	3.385e-06	3.385e-06	readers.py:466(DeprecationConfig)
1	3.385e-06	3.385e-06	3.385e-06	3.385e-06	indexing.py:96(IndexSlice)
1	3.334e-06	3.334e-06	3.334e-06	3.334e-06	_discrete_distns.py:1644(nchypergeom_fisher_gen)
1	3.334e-06	3.334e-06	3.334e-06	3.334e-06	base.py:258(ConstantDenseOutput)
1	3.334e-06	3.334e-06	3.334e-06	3.334e-06	case.py:26(SkipTest)
1	3.334e-06	3.334e-06	3.334e-06	3.334e-06	process_executor.py:230(RemoteTraceback)
1	3.334e-06	3.334e-06	3.334e-06	3.334e-06	deeplabv3.py:48(DeepLabHead)
1	3.334e-06	3.334e-06	3.334e-06	3.334e-06	pytables.py:3232(FrameFixed)
1	3.333e-06	3.333e-06	3.333e-06	3.333e-06	_fitpack2.py:1331(LSQBivariateSpline)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	3.333e-06	3.333e-06	3.333e-06	3.333e-06	report.py:31(BasicReport)
1	3.333e-06	3.333e-06	3.333e-06	3.333e-06	utils.py:1298(_Dummy)
2	3.333e-06	1.667e-06	3.333e-06	1.667e-06	_onenormest.py:121(_blocked_elementwise)
1	3.333e-06	3.333e-06	3.333e-06	3.333e-06	_util.py:363(_FunctionWrapper)
1	3.282e-06	3.282e-06	3.282e-06	3.282e-06	_constraints.py:292(PreparedConstraint)
1	3.282e-06	3.282e-06	3.282e-06	3.282e-06	basetrack.py:9(TrackState)
1	3.281e-06	3.281e-06	3.281e-06	3.281e-06	_multivariate.py:3979(random_correlation_frozen)
1	3.281e-06	3.281e-06	3.281e-06	3.281e-06	_binomtest.py:10(BinomTestResult)
1	3.281e-06	3.281e-06	3.281e-06	3.281e-06	_dual_annealing.py:212(StrategyChain)
1	3.281e-06	3.281e-06	3.281e-06	3.281e-06	_dual_annealing.py:384(LocalSearchWrapper)
1	3.281e-06	3.281e-06	3.281e-06	3.281e-06	selectn.py:72(SelectNSeries)
1	3.281e-06	3.281e-06	3.281e-06	3.281e-06	lazy.py:71(LazyList)
1	3.281e-06	3.281e-06	3.281e-06	3.281e-06	arpack.py:956(IterInv)
3	3.23e-06	1.077e-06	3.23e-06	1.077e-06	symbolic_opset9.py:357(_reduce_op_symbolic)
1	3.23e-06	3.23e-06	3.23e-06	3.23e-06	indexing.py:2433(_AtIndexer)
1	3.229e-06	3.229e-06	3.229e-06	3.229e-06	base.py:217(DenseOutput)
1	3.229e-06	3.229e-06	3.229e-06	3.229e-06	logger.py:97(PrintTime)
1	3.229e-06	3.229e-06	3.229e-06	3.229e-06	base.py:953(ClassNamePrefixFeaturesOutMixin)
1	3.229e-06	3.229e-06	3.229e-06	3.229e-06	base.py:989(DensityMixin)
1	3.229e-06	3.229e-06	3.229e-06	3.229e-06	deeplabv3.py:59(ASPPConv)
1	3.229e-06	3.229e-06	3.229e-06	3.229e-06	pytables.py:319(JointFilterBinOp)
1	3.229e-06	3.229e-06	3.229e-06	3.229e-06	base.py:10(OutputKey)
1	3.229e-06	3.229e-06	3.229e-06	3.229e-06	arpack.py:907(SpLuInv)
1	3.177e-06	3.177e-06	3.177e-06	3.177e-06	common.py:124(OdeSolution)
1	3.177e-06	3.177e-06	3.177e-06	3.177e-06	_quadpack_py.py:1174(_RangeFunc)
1	3.177e-06	3.177e-06	3.177e-06	3.177e-06	executor.py:105(_TestingMemmappingExecutor)
1	3.177e-06	3.177e-06	3.177e-06	3.177e-06	process_executor.py:261(_WorkItem)
1	3.177e-06	3.177e-06	3.177e-06	3.177e-06	pickle_compat.py:144(Unpickler)
1	3.177e-06	3.177e-06	3.177e-06	3.177e-06	ops.py:1257(FrameSplitter)
1	3.177e-06	3.177e-06	3.177e-06	3.177e-06	__init__.py:313(_CountryTimezoneDict)
1	3.177e-06	3.177e-06	3.177e-06	3.177e-06	_interface.py:725(MatrixLinearOperator)
1	3.177e-06	3.177e-06	3.177e-06	3.177e-06	_pytesttester.py:78(__init__)
2	3.176e-06	1.588e-06	3.176e-06	1.588e-06	managers.py:233(items)
1	3.125e-06	3.125e-06	3.125e-06	3.125e-06	threadpoolctl.py:723(_ThreadpoolLimiterDecorator)
1	3.125e-06	3.125e-06	3.125e-06	3.125e-06	_multivariate.py:3726(ortho_group_frozen)
1	3.125e-06	3.125e-06	3.125e-06	3.125e-06	_multivariate.py:4142(unitary_group_frozen)
1	3.125e-06	3.125e-06	3.125e-06	3.125e-06	_optimize.py:3718(_Brute_Wrapper)
1	3.125e-06	3.125e-06	3.125e-06	3.125e-06	base.py:1012(OutlierMixin)
4	3.125e-06	7.813e-07	3.125e-06	7.813e-07	symbolic_opset9.py:1121(wrap_logical_op_with_negation)
1	3.125e-06	3.125e-06	3.125e-06	3.125e-06	printing.py:500(PrettyDict)
1	3.125e-06	3.125e-06	3.125e-06	3.125e-06	_typing.py:241(WriteExcelBuffer)
1	3.073e-06	3.073e-06	3.073e-06	3.073e-06	_fitpack2.py:1430(RectBivariateSpline)
1	3.073e-06	3.073e-06	3.073e-06	3.073e-06	bdf.py:448(BdfDenseOutput)
1	3.073e-06	3.073e-06	3.073e-06	3.073e-06	_typing.py:236(ReadPickleBuffer)
1	3.072e-06	3.072e-06	0.0001413	0.0001413	sysconfig.py:143(is_python_build)
1	3.021e-06	3.021e-06	3.021e-06	3.021e-06	threadpoolctl.py:522(<listcomp>)
1	3.021e-06	3.021e-06	3.021e-06	3.021e-06	_polyint.py:222(KroghInterpolator)
1	3.021e-06	3.021e-06	3.021e-06	3.021e-06	expr.py:771(PythonExprVisitor)
3	3.02e-06	1.007e-06	5.573e-06	1.858e-06	threadpoolctl.py:924(<genexpr>)
1	3.02e-06	3.02e-06	3.02e-06	3.02e-06	_cubic.py:70(CubicHermiteSpline)
1	2.969e-06	2.969e-06	2.969e-06	2.969e-06	_continuous_distns.py:8985(FitUniformFixedScaleDataError)
1	2.969e-06	2.969e-06	2.969e-06	2.969e-06	_quad_vec.py:29(SemiInfiniteFunc)
1	2.969e-06	2.969e-06	2.969e-06	2.969e-06	case.py:166(_AssertRaisesBaseContext)
1	2.969e-06	2.969e-06	2.969e-06	2.969e-06	_param_validation.py:717(_IterablesNotString)
1	2.969e-06	2.969e-06	2.969e-06	2.969e-06	exceptions.py:159(InconsistentVersionWarning)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	2.969e-06	2.969e-06	2.969e-06	2.969e-06	__init__.py:837(SubclassedCategorical)
1	2.969e-06	2.969e-06	3.49e-06	3.49e-06	construction.py:197(mgr_to_mgr)
1	2.969e-06	2.969e-06	2.969e-06	2.969e-06	ImageFilter.py:66(RankFilter)
1	2.917e-06	2.917e-06	2.917e-06	2.917e-06	_basinhopping.py:294(Metropolis)
1	2.917e-06	2.917e-06	2.917e-06	2.917e-06	_metadata_requests.py:993(RequestMethod)
1	2.917e-06	2.917e-06	2.917e-06	2.917e-06	_param_validation.py:541(_Callable)
1	2.917e-06	2.917e-06	2.917e-06	2.917e-06	keypoint_rcnn.py:16(KeypointRCNN)
1	2.917e-06	2.917e-06	2.917e-06	2.917e-06	ops.py:518(Div)
1	2.917e-06	2.917e-06	2.917e-06	2.917e-06	tzinfo.py:69(BaseTzInfo)
1	2.917e-06	2.917e-06	2.917e-06	2.917e-06	arpack.py:310(_ArpackParams)
1	2.917e-06	2.917e-06	2.917e-06	2.917e-06	<decorator-gen-5>:1(<module>)
1	2.917e-06	2.917e-06	2.917e-06	2.917e-06	transforms.py:548(RandomOrder)
1	2.917e-06	2.917e-06	3.803e-06	3.803e-06	contextlib.py:359(__exit__)
1	2.916e-06	2.916e-06	2.916e-06	2.916e-06	_covariance.py:536(CovViaCholesky)
1	2.916e-06	2.916e-06	2.916e-06	2.916e-06	stata.py:956(StataParser)
1	2.916e-06	2.916e-06	2.916e-06	2.916e-06	__init__.py:379(UndefinedVariableError)
1	2.865e-06	2.865e-06	2.865e-06	2.865e-06	_differentiable_functions.py:601(IdentityVectorFunction)
1	2.865e-06	2.865e-06	2.865e-06	2.865e-06	ElementPath.py:334(_SelectorContext)
1	2.865e-06	2.865e-06	2.865e-06	2.865e-06	~:0(<method 'get_loc' of 'pandas._libs.index.IndexEngine' objects>)
1	2.865e-06	2.865e-06	2.865e-06	2.865e-06	arpack.py:283(ArpackNoConvergence)
1	2.865e-06	2.865e-06	2.865e-06	2.865e-06	torch_utils.py:55(smart_inference_mode)
1	2.865e-06	2.865e-06	1.052e-05	1.052e-05	pooling.py:29(extra_repr)
4	2.865e-06	7.163e-07	2.865e-06	7.163e-07	function_base.py:1795(trim_zeros)
1	2.864e-06	2.864e-06	2.864e-06	2.864e-06	__param_validation.py:18(InvalidParameterError)
1	2.864e-06	2.864e-06	2.864e-06	2.864e-06	raft.py:202(ConvGRU)
1	2.864e-06	2.864e-06	3.75e-06	3.75e-06	__init__.py:227(_releaseLock)
1	2.813e-06	2.813e-06	2.813e-06	2.813e-06	_page_trend_test.py:412(__init__)
1	2.813e-06	2.813e-06	2.813e-06	2.813e-06	triangulation.py:521(Simplex)
1	2.812e-06	2.812e-06	2.812e-06	2.812e-06	process.py:48(LokyInitMainProcess)
1	2.761e-06	2.761e-06	2.761e-06	2.761e-06	~:0(<method 'cast' of 'memoryview' objects>)
1	2.761e-06	2.761e-06	3.49e-06	3.49e-06	common.py:367(apply_if_callable)
1	2.76e-06	2.76e-06	2.76e-06	2.76e-06	_covariance.py:611(CovViaPSD)
1	2.76e-06	2.76e-06	2.76e-06	2.76e-06	_quadpack_py.py:1196(_NQuad)
1	2.76e-06	2.76e-06	2.76e-06	2.76e-06	triangulation.py:507(Cell)
1	2.76e-06	2.76e-06	2.76e-06	2.76e-06	_spectral.py:11(_NoConvergence)
1	2.76e-06	2.76e-06	2.76e-06	2.76e-06	compressor.py:192(__init__)
1	2.76e-06	2.76e-06	2.76e-06	2.76e-06	arpack.py:931(LuInv)
1	2.709e-06	2.709e-06	2.709e-06	2.709e-06	indexing.py:247(GroupByPositionalSelector)
1	2.709e-06	2.709e-06	2.709e-06	2.709e-06	integer.py:62(IntegerArray)
1	2.709e-06	2.709e-06	2.709e-06	2.709e-06	ImageFilter.py:136(ModeFilter)
1	2.708e-06	2.708e-06	2.708e-06	2.708e-06	inception.py:120(QuantizableInceptionAux)
3	2.708e-06	9.027e-07	2.708e-06	9.027e-07	symbolic_opset9.py:1112(decorator)
1	2.708e-06	2.708e-06	2.708e-06	2.708e-06	pytables.py:377(UnaryOp)
1	2.708e-06	2.708e-06	2.708e-06	2.708e-06	ops.py:1249(SeriesSplitter)
1	2.657e-06	2.657e-06	2.657e-06	2.657e-06	_ode.py:760(IntegratorConcurrencyError)
1	2.657e-06	2.657e-06	2.657e-06	2.657e-06	synchronize.py:142(BoundedSemaphore)
2	2.657e-06	1.329e-06	2.657e-06	1.329e-06	sysconfig.py:186(_get_default_scheme)
1	2.657e-06	2.657e-06	2.657e-06	2.657e-06	hashing.py:154(NumpyHasher)
1	2.657e-06	2.657e-06	2.657e-06	2.657e-06	mask_rcnn.py:19(MaskRCNN)
1	2.656e-06	2.656e-06	2.656e-06	2.656e-06	_nonlin.py:557(GenericBroyden)
1	2.656e-06	2.656e-06	2.656e-06	2.656e-06	_estimator_html_repr.py:26(_VisualBlock)
1	2.656e-06	2.656e-06	2.656e-06	2.656e-06	synchronize.py:184(RLock)
1	2.656e-06	2.656e-06	2.656e-06	2.656e-06	raft.py:272(UpdateBlock)
3	2.656e-06	8.853e-07	2.656e-06	8.853e-07	symbolic_opset9.py:1111(wrap_logical_op_with_cast_to_and_from)
1	2.605e-06	2.605e-06	2.605e-06	2.605e-06	_basinhopping.py:247(RandomDisplacement)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	2.605e-06	2.605e-06	2.605e-06	2.605e-06	_estimator_html_repr.py:10(_IDCounter)
1	2.605e-06	2.605e-06	2.605e-06	2.605e-06	base.py:1044(MultiOutputMixin)
1	2.605e-06	2.605e-06	2.605e-06	2.605e-06	raft.py:256(FlowHead)
1	2.605e-06	2.605e-06	2.605e-06	2.605e-06	_testutils.py:21(PytestTester)
1	2.605e-06	2.605e-06	2.865e-06	2.865e-06	_init__.py:193(_checkLevel)
1	2.604e-06	2.604e-06	2.604e-06	2.604e-06	_fitpack2.py:1542(SphereBivariateSpline)
1	2.604e-06	2.604e-06	2.604e-06	2.604e-06	_continuous_distns.py:599(FitSolverError)
1	2.604e-06	2.604e-06	2.604e-06	2.604e-06	report.py:39(SQPReport)
1	2.604e-06	2.604e-06	2.604e-06	2.604e-06	pydoc.py:1455(_PlainTextDoc)
1	2.604e-06	2.604e-06	2.604e-06	2.604e-06	_pep440.py:129(InvalidVersion)
1	2.604e-06	2.604e-06	2.604e-06	2.604e-06	deprecation.py:27(_DeprecationHelperStr)
1	2.604e-06	2.604e-06	2.604e-06	2.604e-06	composer.py:13(__init__)
4	2.604e-06	6.51e-07	2.604e-06	6.51e-07	calendar.py:53(<lambda>)
1	2.604e-06	2.604e-06	2.604e-06	2.604e-06	__init__.py:59(get_calls)
1	2.553e-06	2.553e-06	2.553e-06	2.553e-06	<decorator-gen-7>:1(<module>)
1	2.552e-06	2.552e-06	2.552e-06	2.552e-06	~:0(<method 'startswith' of 'bytes' objects>)
1	2.552e-06	2.552e-06	2.552e-06	2.552e-06	numpy_pickle_compat.py:125(ZNDArrayWrapper)
1	2.552e-06	2.552e-06	2.552e-06	2.552e-06	__init__.py:434(PyperclipWindowsException)
2	2.552e-06	1.276e-06	2.552e-06	1.276e-06	lazy.py:91(LazyList)
1	2.552e-06	2.552e-06	2.552e-06	2.552e-06	<decorator-gen-4>:1(<module>)
1	2.552e-06	2.552e-06	2.552e-06	2.552e-06	ImageFilter.py:91(MedianFilter)
4	2.501e-06	6.253e-07	2.501e-06	6.253e-07	_jit_internal.py:947(__getitem__)
3	2.5e-06	8.333e-07	2.5e-06	8.333e-07	~:0(<function __typedict.__getitem__ at 0x7fa07b9ee0>)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	_dual_annealing.py:366(ObjectiveFunWrapper)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	_param_validation.py:758(Hidden)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	_parallel_backends.py:627(FallbackToBackend)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	compressor.py:549(BinaryGzipFile)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	_store_backends.py:26(CacheWarning)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	keypoint_rcnn.py:272(KeypointRCNNPredictor)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	managers.py:183(blklocs)
1	2.5e-06	2.5e-06	3.125e-06	3.125e-06	construction.py:636(__sanitize_non_ordered)
1	2.5e-06	2.5e-06	7.657e-06	7.657e-06	_pep440.py:149(__ge__)
1	2.5e-06	2.5e-06	2.5e-06	2.5e-06	__init__.py:141(<listcomp>)
2	2.448e-06	1.224e-06	2.448e-06	1.224e-06	~:0(<built-in method torch._C._cuda_getArchFlags>)
1	2.448e-06	2.448e-06	2.448e-06	2.448e-06	_polyint.py:143(__Interpolator1DWithDerivatives)
1	2.448e-06	2.448e-06	2.448e-06	2.448e-06	_quad_vec.py:57(DoubleInfiniteFunc)
1	2.448e-06	2.448e-06	2.448e-06	2.448e-06	rk.py:538(RkDenseOutput)
1	2.448e-06	2.448e-06	2.448e-06	2.448e-06	_basinhopping.py:278(MinimizerWrapper)
1	2.448e-06	2.448e-06	2.448e-06	2.448e-06	suite.py:357(DebugResult)
1	2.448e-06	2.448e-06	2.448e-06	2.448e-06	exceptions.py:20(UnsetMetadataPassedError)
1	2.448e-06	2.448e-06	2.448e-06	2.448e-06	resnet.py:165(BasicStem)
1	2.448e-06	2.448e-06	2.448e-06	2.448e-06	format.py:1836(Datetime64TZFormatter)
2	2.448e-06	1.224e-06	2.448e-06	1.224e-06	~:0(<pandas._libs.libis_iterator>)
2	2.448e-06	1.224e-06	2.448e-06	1.224e-06	typing.py:742(<genexpr>)
1	2.447e-06	2.447e-06	8.437e-06	8.437e-06	numpy_pickle_compat.py:15(hex_str)
1	2.396e-06	2.396e-06	2.396e-06	2.396e-06	~:0(<method 'pop' of 'collections.OrderedDict' objects>)
1	2.396e-06	2.396e-06	2.396e-06	2.396e-06	context.py:356(LokyInitMainContext)
1	2.396e-06	2.396e-06	2.396e-06	2.396e-06	pydoc.py:2116(ModuleScanner)
1	2.396e-06	2.396e-06	2.396e-06	2.396e-06	resnet.py:176(R2Plus1dStem)
1	2.396e-06	2.396e-06	2.396e-06	2.396e-06	engines.py:107(NumExprEngine)
1	2.396e-06	2.396e-06	2.396e-06	2.396e-06	_codata.py:1563(ConstantWarning)
1	2.396e-06	2.396e-06	2.396e-06	2.396e-06	ImageFilter.py:177(BoxBlur)
1	2.344e-06	2.344e-06	2.344e-06	2.344e-06	initializers.py:32(__ChainedInitializer)
1	2.344e-06	2.344e-06	2.344e-06	2.344e-06	process.py:127(__ExceptionWithTraceback)
1	2.344e-06	2.344e-06	2.344e-06	2.344e-06	numpy_pickle_compat.py:80(NDArrayWrapper)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	2.344e-06	2.344e-06	2.344e-06	2.344e-06	base.py:1039(MetaEstimatorMixin)
1	2.344e-06	2.344e-06	2.344e-06	2.344e-06	managers.py:1944(_block)
1	2.344e-06	2.344e-06	2.344e-06	2.344e-06	base.py:462(__init__)
1	2.344e-06	2.344e-06	2.344e-06	2.344e-06	_base.py:18(SparseFormatWarning)
1	2.344e-06	2.344e-06	2.344e-06	2.344e-06	parser.py:89(dispose)
1	2.343e-06	2.343e-06	2.343e-06	2.343e-06	_shgo.py:1532(LMap)
1	2.343e-06	2.343e-06	2.343e-06	2.343e-06	_misc.py:9(LinAlgWarning)
4	2.343e-06	5.858e-07	2.343e-06	5.858e-07	shape_base.py:19(_atleast_1d_dispatcher)
1	2.292e-06	2.292e-06	2.292e-06	2.292e-06	rk.py:563(Dop853DenseOutput)
1	2.292e-06	2.292e-06	2.292e-06	2.292e-06	report.py:47(IPReport)
1	2.292e-06	2.292e-06	2.292e-06	2.292e-06	config.py:104(OptionError)
1	2.292e-06	2.292e-06	2.292e-06	2.292e-06	ImageFilter.py:154(GaussianBlur)
1	2.291e-06	2.291e-06	2.291e-06	2.291e-06	utils.py:42(KnownFailureException)
1	2.291e-06	2.291e-06	2.291e-06	2.291e-06	exceptions.py:75(DataConversionWarning)
1	2.24e-06	2.24e-06	2.24e-06	2.24e-06	_ndgriddata.py:20(NearestNDInterpolator)
1	2.24e-06	2.24e-06	2.24e-06	2.24e-06	ElementTree.py:106(ParseError)
2	2.24e-06	1.12e-06	2.24e-06	1.12e-06	expr.py:169(_is_type)
1	2.24e-06	2.24e-06	2.24e-06	2.24e-06	__init__.py:372(_CountryNameDict)
1	2.239e-06	2.239e-06	2.239e-06	2.239e-06	_optimize.py:553(_MaxFuncCallError)
1	2.239e-06	2.239e-06	2.239e-06	2.239e-06	_param_validation.py:232(RealNotInt)
1	2.239e-06	2.239e-06	2.239e-06	2.239e-06	~:0(<pandas._libs.lib.is_scalar>)
1	2.188e-06	2.188e-06	2.188e-06	2.188e-06	compressor.py:566(GzipCompressorWrapper)
1	2.188e-06	2.188e-06	2.188e-06	2.188e-06	~:0(<built-in method _elementtree._set_factories>)
1	2.188e-06	2.188e-06	2.188e-06	2.188e-06	format.py:1656(ExtensionArrayFormatter)
2	2.188e-06	1.094e-06	2.188e-06	1.094e-06	reader.py:146(update)
1	2.136e-06	2.136e-06	2.136e-06	2.136e-06	_nonlin.py:917(BroydenSecond)
1	2.136e-06	2.136e-06	2.136e-06	2.136e-06	cloudpickle_wrapper.py:30(CallableObjectWrapper)
1	2.136e-06	2.136e-06	2.136e-06	2.136e-06	memory.py:334(AsyncNotMemorizedFunc)
1	2.136e-06	2.136e-06	2.136e-06	2.136e-06	base.py:1051(_UnstableArchMixin)
1	2.135e-06	2.135e-06	2.135e-06	2.135e-06	~:0(<built-in method posix.cpu_count>)
1	2.135e-06	2.135e-06	2.135e-06	2.135e-06	memory.py:63(JobLibCollisionWarning)
4	2.135e-06	5.338e-07	2.135e-06	5.338e-07	_pep440.py:426(_parse_local_version)
1	2.135e-06	2.135e-06	2.135e-06	2.135e-06	ImageFilter.py:106(MinFilter)
1	2.084e-06	2.084e-06	2.084e-06	2.084e-06	triangulation.py:612(VertexCache)
1	2.084e-06	2.084e-06	2.084e-06	2.084e-06	_symbolic_trace.py:654(_PatchedFnSetItem)
1	2.083e-06	2.083e-06	2.083e-06	2.083e-06	<string>:1(<module>)
1	2.083e-06	2.083e-06	2.083e-06	2.083e-06	process.py:121(_RemoteTraceback)
1	2.083e-06	2.083e-06	2.083e-06	2.083e-06	mask_rcnn.py:255(MaskRCNNHeads)
1	2.083e-06	2.083e-06	2.083e-06	2.083e-06	expressions.py:42(set_use_numexpr)
1	2.083e-06	2.083e-06	2.083e-06	2.083e-06	common.py:142(classes)
1	2.032e-06	2.032e-06	2.032e-06	2.032e-06	~:0(<built-in method atexit.register>)
1	2.032e-06	2.032e-06	2.032e-06	2.032e-06	_quadpack_py.py:16(IntegrationWarning)
1	2.032e-06	2.032e-06	2.032e-06	2.032e-06	<decorator-gen-2>:1(<module>)
1	2.032e-06	2.032e-06	2.032e-06	2.032e-06	<decorator-gen-3>:1(<module>)
1	2.031e-06	2.031e-06	2.031e-06	2.031e-06	~:0(<built-in method torch._C._cuda_getCompiledVersion>)
1	2.031e-06	2.031e-06	2.031e-06	2.031e-06	_base.py:22(SparseEfficiencyWarning)
3	2.031e-06	6.77e-07	2.031e-06	6.77e-07	parse.py:99(_noop)
2	1.98e-06	9.9e-07	1.98e-06	9.9e-07	~:0(<method 'release' of '_thread.RLock' objects>)
2	1.979e-06	9.895e-07	1.979e-06	9.895e-07	version.py:352(epoch)
2	1.979e-06	9.895e-07	1.979e-06	9.895e-07	version.py:357(release)
1	1.979e-06	1.979e-06	1.979e-06	1.979e-06	_fitpack2.py:1769(LSQSphereBivariateSpline)
1	1.979e-06	1.979e-06	1.979e-06	1.979e-06	case.py:365(_OrderedChainMap)
1	1.979e-06	1.979e-06	1.979e-06	1.979e-06	cloudpickle.py:476(instance)
1	1.979e-06	1.979e-06	1.979e-06	1.979e-06	keypoint_rcnn.py:257(KeypointRCNNHeads)
1	1.979e-06	1.979e-06	1.979e-06	1.979e-06	_symbolic_trace.py:124(PHBase)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	1.979e-06	1.979e-06	1.979e-06	1.979e-06	operator_schemas.py:40(_FakeGlobalNamespace)
1	1.979e-06	1.979e-06	1.979e-06	1.979e-06	base.py:931(dtype)
2	1.979e-06	9.895e-07	1.979e-06	9.895e-07	lazy.py:144(LazySet)
1	1.979e-06	1.979e-06	1.979e-06	1.979e-06	lazy.py:121(LazySet)
1	1.979e-06	1.979e-06	1.979e-06	1.979e-06	ImageFilter.py:26(MultibandFilter)
1	1.928e-06	1.928e-06	1.928e-06	1.928e-06	hashing.py:22(_ConsistentSet)
1	1.928e-06	1.928e-06	1.928e-06	1.928e-06	frequencies.py:430(_TimedeltaFrequencyInferer)
1	1.928e-06	1.928e-06	1.928e-06	1.928e-06	ImageFilter.py:272(EDGE_ENHANCE)
1	1.928e-06	1.928e-06	1.928e-06	1.928e-06	util.py:48(debug)
1	1.927e-06	1.927e-06	1.927e-06	1.927e-06	process.py:147(_ResultItem)
1	1.927e-06	1.927e-06	1.927e-06	1.927e-06	_symbolic_trace.py:664(_PatchedFnSetAttr)
1	1.927e-06	1.927e-06	1.927e-06	1.927e-06	accessors.py:545(CombinedDatetimelikeProperties)
1	1.927e-06	1.927e-06	1.927e-06	1.927e-06	__init__.py:55(ParserError)
1	1.927e-06	1.927e-06	1.927e-06	1.927e-06	decorator.py:254(ContextManager)
1	1.927e-06	1.927e-06	1.927e-06	1.927e-06	_base.py:14(SparseWarning)
1	1.875e-06	1.875e-06	1.875e-06	1.875e-06	_base.py:22(Future)
1	1.875e-06	1.875e-06	1.875e-06	1.875e-06	__init__.py:1(<module>)
1	1.875e-06	1.875e-06	1.875e-06	1.875e-06	pytables.py:371(JointConditionBinOp)
1	1.875e-06	1.875e-06	1.875e-06	1.875e-06	generic.py:338(attrs)
1	1.875e-06	1.875e-06	1.875e-06	1.875e-06	ImageFilter.py:237(BLUR)
1	1.875e-06	1.875e-06	1.875e-06	1.875e-06	checks.py:457(check_yolov5u_filename)
1	1.823e-06	1.823e-06	1.823e-06	1.823e-06	deprecation.py:33(__init__)
1	1.823e-06	1.823e-06	1.823e-06	1.823e-06	process_executor.py:991(LokyRecursionError)
1	1.823e-06	1.823e-06	1.823e-06	1.823e-06	mask_rcnn.py:280(MaskRCNNPredictor)
1	1.823e-06	1.823e-06	1.823e-06	1.823e-06	blocks.py:2118(NumericBlock)
2	1.823e-06	9.115e-07	1.823e-06	9.115e-07	~:0(<pandas._libs.lib.is_integer>)
1	1.823e-06	1.823e-06	1.823e-06	1.823e-06	ImageFilter.py:38(Kernel)
1	1.823e-06	1.823e-06	1.823e-06	1.823e-06	dataclasses.py:957(<listcomp>)
1	1.822e-06	1.822e-06	1.822e-06	1.822e-06	_warnings_errors.py:33(FitError)
1	1.771e-06	1.771e-06	1.771e-06	1.771e-06	_docscreep.py:101(ParseError)
1	1.771e-06	1.771e-06	1.771e-06	1.771e-06	<string>:2(<module>)
1	1.771e-06	1.771e-06	1.771e-06	1.771e-06	_fitpack2.py:1954(RectSphereBivariateSpline)
1	1.771e-06	1.771e-06	1.771e-06	1.771e-06	_optimize.py:212(OptimizeWarning)
1	1.771e-06	1.771e-06	1.771e-06	1.771e-06	_warnings_errors.py:4(DegenerateDataWarning)
1	1.771e-06	1.771e-06	1.771e-06	1.771e-06	dtypes.py:117(CategoricalDtypeType)
1	1.771e-06	1.771e-06	1.771e-06	1.771e-06	ImageFilter.py:121(MaxFilter)
1	1.719e-06	1.719e-06	1.719e-06	1.719e-06	utils.py:1919(IgnoreException)
1	1.719e-06	1.719e-06	1.719e-06	1.719e-06	compressor.py:180(XZCompressorWrapper)
1	1.719e-06	1.719e-06	1.719e-06	1.719e-06	_symbolic_trace.py:659(_PatchedFnDel)
2	1.719e-06	8.595e-07	1.719e-06	8.595e-07	generic.py:359(flags)
1	1.719e-06	1.719e-06	1.719e-06	1.719e-06	__init__.py:39(UnsupportedFunctionCall)
1	1.719e-06	1.719e-06	1.719e-06	1.719e-06	__init__.py:129(InvalidVersion)
1	1.719e-06	1.719e-06	1.719e-06	1.719e-06	<decorator-gen-8>:1(<module>)
1	1.719e-06	1.719e-06	1.719e-06	1.719e-06	linsolve.py:25(MatrixRankWarning)
1	1.719e-06	1.719e-06	1.719e-06	1.719e-06	ImageFilter.py:327(SMOOTH)
1	1.719e-06	1.719e-06	1.719e-06	1.719e-06	ImageFilter.py:30(BuiltinFilter)
1	1.719e-06	1.719e-06	1.719e-06	1.719e-06	ImageEnhance.py:58(Contrast)
1	1.719e-06	1.719e-06	1.719e-06	1.719e-06	ImageEnhance.py:40(Color)
1	1.718e-06	1.718e-06	1.718e-06	1.718e-06	process.py:76(AuthenticationKey)
2	1.668e-06	8.34e-07	1.668e-06	8.34e-07	~:0(<pandas._libs.lib.is_float>)
1	1.667e-06	1.667e-06	1.667e-06	1.667e-06	_warnings_errors.py:21(NearConstantInputWarning)
1	1.667e-06	1.667e-06	1.667e-06	1.667e-06	process.py:140(_WorkItem)
1	1.667e-06	1.667e-06	1.667e-06	1.667e-06	process_executor.py:272(_ResultItem)
1	1.667e-06	1.667e-06	1.667e-06	1.667e-06	_pep440.py:141(<lambda>)
1	1.667e-06	1.667e-06	1.667e-06	1.667e-06	typing.py:332(__repr__)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
2	1.666e-06	8.33e-07	1.666e-06	8.33e-07	base.py:4937(_values)
1	1.615e-06	1.615e-06	1.615e-06	1.615e-06	_quad_vec.py:94(_Bunch)
1	1.615e-06	1.615e-06	1.615e-06	1.615e-06	_trustregion_ncg.py:42(CGSteinhagSubproblem)
1	1.615e-06	1.615e-06	1.615e-06	1.615e-06	case.py:39(_UnexpectedSuccess)
1	1.615e-06	1.615e-06	1.615e-06	1.615e-06	process_executor.py:1016(ShutdownExecutorError)
1	1.615e-06	1.615e-06	1.615e-06	1.615e-06	process.py:490(BrokenProcessPool)
1	1.615e-06	1.615e-06	1.615e-06	1.615e-06	hashing.py:40(_MyHash)
1	1.615e-06	1.615e-06	1.615e-06	1.615e-06	pytables.py:2574(GenericDataIndexableCol)
1	1.615e-06	1.615e-06	1.615e-06	1.615e-06	managers.py:982(__init__)
1	1.615e-06	1.615e-06	1.615e-06	1.615e-06	__init__.py:251(SpecificationError)
1	1.615e-06	1.615e-06	1.615e-06	1.615e-06	__init__.py:405(IndexingError)
1	1.615e-06	1.615e-06	1.615e-06	1.615e-06	<decorator-gen-9>:1(<module>)
1	1.615e-06	1.615e-06	1.615e-06	1.615e-06	<decorator-gen-1>:1(<module>)
1	1.614e-06	1.614e-06	1.614e-06	1.614e-06	_nonlin.py:26(NoConvergence)
1	1.614e-06	1.614e-06	1.614e-06	1.614e-06	process_executor.py:1004(TerminatedWorkerError)
1	1.614e-06	1.614e-06	1.614e-06	1.614e-06	<decorator-gen-0>:1(<module>)
1	1.614e-06	1.614e-06	1.614e-06	1.614e-06	ImageEnhance.py:25(_Enhance)
1	1.563e-06	1.563e-06	1.563e-06	1.563e-06	_quadrature.py:142(AccuracyWarning)
1	1.563e-06	1.563e-06	2.136e-06	2.136e-06	common.py:144(<lambda>)
1	1.563e-06	1.563e-06	1.563e-06	1.563e-06	__init__.py:589(InvalidComparison)
1	1.563e-06	1.563e-06	1.563e-06	1.563e-06	<decorator-gen-10>:1(<module>)
1	1.563e-06	1.563e-06	1.563e-06	1.563e-06	_sf_error.py:13(SpecialFunctionError)
1	1.563e-06	1.563e-06	1.563e-06	1.563e-06	ImageEnhance.py:91(Sharpness)
1	1.562e-06	1.562e-06	1.562e-06	1.562e-06	exceptions.py:118(FitFailedWarning)
1	1.562e-06	1.562e-06	1.562e-06	1.562e-06	__init__.py:18(IntCastingNaNError)
1	1.562e-06	1.562e-06	1.562e-06	1.562e-06	_arrays.py:64(bsr_array)
1	1.562e-06	1.562e-06	1.562e-06	1.562e-06	ImageFilter.py:338(SMOOTH_MORE)
1	1.511e-06	1.511e-06	1.511e-06	1.511e-06	version.py:85(InvalidVersion)
1	1.511e-06	1.511e-06	1.511e-06	1.511e-06	decorators.py:107(skipif)
1	1.511e-06	1.511e-06	1.511e-06	1.511e-06	exceptions.py:139(UndefinedMetricWarning)
1	1.511e-06	1.511e-06	1.511e-06	1.511e-06	<decorator-gen-6>:1(<module>)
1	1.51e-06	1.51e-06	1.51e-06	1.51e-06	_linesearch.py:23(LineSearchWarning)
1	1.51e-06	1.51e-06	1.51e-06	1.51e-06	process_executor.py:995(BrokenProcessPool)
1	1.51e-06	1.51e-06	1.51e-06	1.51e-06	process.py:153(_CallItem)
1	1.51e-06	1.51e-06	1.51e-06	1.51e-06	__init__.py:521(PossiblePrecisionLoss)
1	1.51e-06	1.51e-06	1.51e-06	1.51e-06	_callback.py:9(CData)
1	1.51e-06	1.51e-06	1.51e-06	1.51e-06	ImageFilter.py:22(Filter)
1	1.51e-06	1.51e-06	1.51e-06	1.51e-06	ImageEnhance.py:75(Brightness)
1	1.459e-06	1.459e-06	1.459e-06	1.459e-06	ImageFilter.py:250(CONTOUR)
1	1.458e-06	1.458e-06	1.458e-06	1.458e-06	~:0(<built-in method sys.getdefaultencoding>)
1	1.458e-06	1.458e-06	1.458e-06	1.458e-06	exceptions.py:45(NotFittedError)
1	1.458e-06	1.458e-06	1.458e-06	1.458e-06	exceptions.py:67(ConvergenceWarning)
1	1.458e-06	1.458e-06	1.458e-06	1.458e-06	exceptions.py:93(DataDimensionalityWarning)
1	1.458e-06	1.458e-06	1.458e-06	1.458e-06	__init__.py:234(InvalidIndexError)
1	1.458e-06	1.458e-06	1.458e-06	1.458e-06	__init__.py:508(DatabaseError)
1	1.458e-06	1.458e-06	1.458e-06	1.458e-06	_sf_error.py:5(SpecialFunctionWarning)
1	1.458e-06	1.458e-06	1.458e-06	1.458e-06	_matfuncs_sqrtm.py:20(SqrtnError)
1	1.407e-06	1.407e-06	1.407e-06	1.407e-06	accessors.py:478(PeriodProperties)
1	1.407e-06	1.407e-06	1.407e-06	1.407e-06	__init__.py:33(PerformanceWarning)
1	1.407e-06	1.407e-06	1.407e-06	1.407e-06	~:0(<method 'disable' of '_lsprof.Profiler' objects>)
1	1.406e-06	1.406e-06	1.406e-06	1.406e-06	_optimize.py:1140(_LineSearchError)
1	1.406e-06	1.406e-06	1.406e-06	1.406e-06	__init__.py:207(NumbaUtilError)
1	1.406e-06	1.406e-06	1.406e-06	1.406e-06	__init__.py:242(DataError)
1	1.406e-06	1.406e-06	1.406e-06	1.406e-06	__init__.py:412(dev)
1	1.406e-06	1.406e-06	1.406e-06	1.406e-06	exceptions.py:11(Error)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	1.406e-06	1.406e-06	1.406e-06	1.406e-06	_testutils.py:16(FPUModeChangeWarning)
1	1.355e-06	1.355e-06	1.355e-06	1.355e-06	exceptions.py:130(SkipTestWarning)
1	1.355e-06	1.355e-06	1.355e-06	1.355e-06	deeplabv3.py:29(DeepLabV3)
1	1.355e-06	1.355e-06	1.355e-06	1.355e-06	exceptions.py:15(UnknownTimeZoneError)
1	1.354e-06	1.354e-06	1.354e-06	1.354e-06	_odepack_py.py:11(ODEintWarning)
1	1.354e-06	1.354e-06	1.354e-06	1.354e-06	exceptions.py:147(PositiveSpectrumWarning)
1	1.354e-06	1.354e-06	1.354e-06	1.354e-06	expr.py:322(add_ops)
1	1.354e-06	1.354e-06	1.354e-06	1.354e-06	~:0(<pandas._libs.lib.item_from_zerodim>)
1	1.354e-06	1.354e-06	1.354e-06	1.354e-06	__init__.py:24(NullFrequencyError)
1	1.354e-06	1.354e-06	1.354e-06	1.354e-06	decorator.py:46(get_init)
1	1.354e-06	1.354e-06	1.354e-06	1.354e-06	_distributor_init.py:1(<module>)
1	1.303e-06	1.303e-06	1.303e-06	1.303e-06	case.py:34(_ShouldStop)
1	1.302e-06	1.302e-06	1.302e-06	1.302e-06	fcn.py:19(FCN)
1	1.302e-06	1.302e-06	1.302e-06	1.302e-06	_threadsafety.py:9(ReentrancyError)
1	1.302e-06	1.302e-06	1.302e-06	1.302e-06	ImageFilter.py:294(EMBOSS)
1	1.302e-06	1.302e-06	1.302e-06	1.302e-06	ImageFilter.py:261(DETAIL)
1	1.302e-06	1.302e-06	1.302e-06	1.302e-06	parse.py:399(_checknetloc)
1	1.251e-06	1.251e-06	1.251e-06	1.251e-06	__init__.py:492(IncompatibilityWarning)
1	1.25e-06	1.25e-06	1.25e-06	1.25e-06	_bvp.py:514(BVPResult)
1	1.25e-06	1.25e-06	1.25e-06	1.25e-06	exceptions.py:107(EfficiencyWarning)
1	1.25e-06	1.25e-06	1.25e-06	1.25e-06	__init__.py:536(ValueLabelTypeMismatch)
1	1.25e-06	1.25e-06	1.25e-06	1.25e-06	exceptions.py:38(InvalidTimeError)
1	1.25e-06	1.25e-06	1.25e-06	1.25e-06	exceptions.py:42(AmbiguousTimeError)
1	1.25e-06	1.25e-06	1.25e-06	1.25e-06	ImageFilter.py:316(SHARPEN)
1	1.25e-06	1.25e-06	1.25e-06	1.25e-06	ImageFilter.py:305(FIND_EDGES)
1	1.25e-06	1.25e-06	1.25e-06	1.25e-06	ImageFilter.py:283(EDGE_ENHANCE_MORE)
1	1.198e-06	1.198e-06	1.198e-06	1.198e-06	ivp.py:24(OdeResult)
1	1.198e-06	1.198e-06	1.198e-06	1.198e-06	_distributor_init.py:1(<module>)
1	1.198e-06	1.198e-06	1.198e-06	1.198e-06	proxy.py:192(TraceError)
1	1.198e-06	1.198e-06	1.198e-06	1.198e-06	__init__.py:124(EmptyDataError)
1	1.198e-06	1.198e-06	1.198e-06	1.198e-06	__init__.py:130(ParserWarning)
1	1.198e-06	1.198e-06	1.198e-06	1.198e-06	__init__.py:171(MergeError)
1	1.198e-06	1.198e-06	1.198e-06	1.198e-06	__init__.py:213(DuplicateLabelError)
1	1.198e-06	1.198e-06	1.198e-06	1.198e-06	__init__.py:426(PyperclipException)
1	1.198e-06	1.198e-06	1.198e-06	1.198e-06	__init__.py:498(AttributeConflictWarning)
1	1.198e-06	1.198e-06	1.198e-06	1.198e-06	__init__.py:577(LossySetitemError)
1	1.198e-06	1.198e-06	1.198e-06	1.198e-06	torch_utils.py:240(model_info)
1	1.198e-06	1.198e-06	1.198e-06	1.198e-06	tz.py:627(<listcomp>)
1	1.146e-06	1.146e-06	1.146e-06	1.146e-06	__init__.py:1(<module>)
1	1.146e-06	1.146e-06	1.146e-06	1.146e-06	config_init.py:637(register_plotting_backend_cb)
1	1.146e-06	1.146e-06	1.146e-06	1.146e-06	__init__.py:448(CSSWarning)
1	1.146e-06	1.146e-06	1.146e-06	1.146e-06	_arrays.py:72(csc_array)
1	1.146e-06	1.146e-06	1.146e-06	1.146e-06	dataclasses.py:161(__repr__)
1	1.145e-06	1.145e-06	1.145e-06	1.145e-06	__init__.py:47(UnsortedIndexError)
1	1.094e-06	1.094e-06	1.094e-06	1.094e-06	~:0(<method 'discard' of 'set' objects>)
1	1.094e-06	1.094e-06	1.094e-06	1.094e-06	__init__.py:467(PossibleDataLossError)
1	1.094e-06	1.094e-06	1.094e-06	1.094e-06	__init__.py:479(ClosedFileError)
1	1.094e-06	1.094e-06	1.094e-06	1.094e-06	__init__.py:563(CategoricalConversionWarning)
1	1.094e-06	1.094e-06	1.094e-06	1.094e-06	_arrays.py:68(coo_array)
1	1.094e-06	1.094e-06	1.094e-06	1.094e-06	_pep440.py:150(<lambda>)
1	1.093e-06	1.093e-06	1.093e-06	1.093e-06	__init__.py:548(InvalidColumnName)
1	1.093e-06	1.093e-06	1.093e-06	1.093e-06	__init__.py:583(NoBufferPresent)
1	1.042e-06	1.042e-06	1.042e-06	1.042e-06	flags.py:53(allows_duplicate_labels)
1	1.041e-06	1.041e-06	1.041e-06	1.041e-06	~:0(<built-in method __stat.S_ISREG>)
1	1.041e-06	1.041e-06	1.041e-06	1.041e-06	__init__.py:1(<module>)

ncalls	tottime	percall	cumtime	percall	filename:lineno(function)
1	9.9e-07	9.9e-07	9.9e-07	9.9e-07	__init__.py:1(<module>)
1	9.9e-07	9.9e-07	9.9e-07	9.9e-07	__init__.py:69(DtypeWarning)
1	9.9e-07	9.9e-07	9.9e-07	9.9e-07	__init__.py:179(AccessorRegistrationWarning)
1	9.9e-07	9.9e-07	9.9e-07	9.9e-07	__init__.py:279(SettingWithCopyError)
1	9.9e-07	9.9e-07	9.9e-07	9.9e-07	__init__.py:323(ChainedAssignmentError)
1	9.9e-07	9.9e-07	9.9e-07	9.9e-07	_arrays.py:80(dia_array)
1	9.89e-07	9.89e-07	9.89e-07	9.89e-07	__init__.py:360(NumExprClobberingError)
1	9.89e-07	9.89e-07	9.89e-07	9.89e-07	_arrays.py:84(dok_array)
1	9.89e-07	9.89e-07	9.89e-07	9.89e-07	_arrays.py:88(lil_array)
1	9.37e-07	9.37e-07	9.37e-07	9.37e-07	symbolic_opset13.py:148(_reduce_op_symbolic)
1	9.37e-07	9.37e-07	9.37e-07	9.37e-07	exceptions.py:53(NonExistentTimeError)
1	9.37e-07	9.37e-07	9.37e-07	9.37e-07	contextlib.py:356(__enter__)
1	8.86e-07	8.86e-07	8.86e-07	8.86e-07	__init__.py:301(SettingWithCopyWarning)
1	8.85e-07	8.85e-07	8.85e-07	8.85e-07	_arrays.py:76(csr_array)
1	8.85e-07	8.85e-07	8.85e-07	8.85e-07	tz.py:1818(_get_supported_offset)
1	8.34e-07	8.34e-07	8.34e-07	8.34e-07	<string>:1(__create_fn__)
1	8.34e-07	8.34e-07	8.34e-07	8.34e-07	__init__.py:1(<module>)
1	8.34e-07	8.34e-07	8.34e-07	8.34e-07	__init__.py:1(<module>)
1	8.33e-07	8.33e-07	8.33e-07	8.33e-07	__init__.py:1(<module>)
1	7.82e-07	7.82e-07	7.82e-07	7.82e-07	__init__.py:1(<module>)
1	7.81e-07	7.81e-07	7.81e-07	7.81e-07	__init__.py:2(<module>)
1	7.81e-07	7.81e-07	7.81e-07	7.81e-07	__init__.py:1(<module>)
1	7.81e-07	7.81e-07	7.81e-07	7.81e-07	__init__.py:1(<module>)
1	7.29e-07	7.29e-07	7.29e-07	7.29e-07	__init__.py:1(<module>)
1	7.29e-07	7.29e-07	7.29e-07	7.29e-07	__init__.py:1(<module>)
1	6.77e-07	6.77e-07	6.77e-07	6.77e-07	__init__.py:1(<module>)
1	6.77e-07	6.77e-07	6.77e-07	6.77e-07	__init__.py:1(<module>)
1	6.77e-07	6.77e-07	6.77e-07	6.77e-07	nanops.py:67(set_use_bottleneck)
1	6.25e-07	6.25e-07	6.25e-07	6.25e-07	symbolic_opset15.py:1(<module>)
1	6.25e-07	6.25e-07	6.25e-07	6.25e-07	__init__.py:1(<module>)
1	6.25e-07	6.25e-07	6.25e-07	6.25e-07	__init__.py:1(<module>)
1	6.25e-07	6.25e-07	6.25e-07	6.25e-07	__init__.py:1(<module>)
1	6.25e-07	6.25e-07	6.25e-07	6.25e-07	__init__.py:1(<module>)
1	5.73e-07	5.73e-07	5.73e-07	5.73e-07	__init__.py:1(<module>)
1	5.73e-07	5.73e-07	5.73e-07	5.73e-07	base.py:6354(_maybe_cast_indexer)
1	5.21e-07	5.21e-07	5.21e-07	5.21e-07	__init__.py:1(<module>)
1	5.21e-07	5.21e-07	5.21e-07	5.21e-07	__init__.py:1(<module>)

Showing 1 to 4,416 of 4,416 entries

[SnakeViz Docs](#)