								main, 241.00m	m ai		
							main, 621.00ms  min aix n, i	m loadJPE ai GImage n, netteTrail	lo a d	m ai n,	
	main, 7.21s						ngFiles2(imageNize:), 621.00ms  main, 461.00ms d iii	a GDatase d t2(datas	196.0 0ms d	ai ai n, n,	
	loadJPEGImagenetteTrainingFiles2(imageSize:), 7.21s				main, 1.83s		tPaths:imageSize:), 621.00ms  ToadJPEGInageNet(III)  eTrainingFiles2(image a main, 515.00ms geSize:), 461.00ms d	main, a GTensor d 2(fromP	PEGI et J	a ai a d n, d	
	loadJPEGDataset2(datasetPaths:imageSize:), 7.21s				loadJPEGImagenetteTrainingFiles2(imageSize:), 1.83s		getJPEGTensor2(fromPath datasetPaths:image et TrainingFiles2(imageSize:), 621.00ms Size:), 461.00ms	loadJPEGI g jpegIma main, magenette et ge.init(jp 236.00m TrainingFil J eg:byte s	loadJ PEGD ai e n, ataset n, gl 119.	m lo lo lo ai a a a a a a d a d d d d d	
	getJPEGTensor2(fromPath:imageSize:), 7.21s		main, 152	3.0 oms	loadJPEGDataset2(datasetPaths:imageSize:), 1.83s		jpegImage.init(jpeg:byteOr dering:), 621.00ms  getJPEGTensor2(fr omPath:imageSize: e tasetPaths:imageSize: gl), 515.00ms  getJPEGTensor2(fr omPath:imageSize: e tasetPaths:imageSize: gl), 515.00ms	loadJPEG main, jp specializ loadJPE Dataset2(d 184.0 e ed Glmage atasetPath 0ms gl jpegIma netteTrai	getJP lo s load m EGTe a p JPE nsor2( d e GIm	m lo lo lo lo ai a a a a a a a a a a a a a a a a a a	
	jpegImage.init(jpeg:byteOrdering:), 7.21s		loadJ PE	ZGI mage	getJPEGTensor2(fromPath:imageSize:), 1.83s		specialized jpeglmage.init(jpeg:byteOr dering:), 621.00ms jpeglmage.init(jpeg:byteOr dering:), 621.00ms jpeglmage.init(jpeg: s getJPEGTensor2(from byteOrdering:), 461.00ms s getJPEGTensor2(from p Path:imageSize:), e 515.00ms	main, 341.00ms getJPEGT loadJ s static loadJPE p JPEG.D GDatase mPath:ima mage e ata.Rect t2(datas	jpegl main, lo st load mage. 162.0 a at JPE init(jpe Oms d	a lo lo jp g jp m lo lo g lo s a e et e ai a a et d d d J d e	
	specialized jpegImage.init(jpeg:byteOrdering:), 7.21s		loadJ PE	ZGD ataset	jpegImage.init(jpeg:byteOrdering:), 1.83s		static   loadJPEGImagenetteTra   specialized   st jpegImage.init(jpeg:by   at teOrdering:),   pyteOrdering:),   ic 515.00ms   st jpegImage.init(jpeg:by   at teOrdering:),   ic 515.00ms   compression	loadJPEGIm jpegImage, loadJ st agenetteTrai init(jpeg:by PEGD at JPEG.D GTensor ningFiles2(im teOrdering ataset ic ata.Plan 2(fromP	specia main, loadJ g st mai getJ lized 156.0 PEGI et at n, PE jpegl 0ms mage J ic 125. GTe	g g s jp s lot lo lot jp to lo st a at d d d gl	
	static JPEG.Data.Rectangular.decompress(path:cosite:), 7.21s	main, 5.79s	getJP EC	msor2(n,:	specialized jpegImage.init(jpeg:byteOrdering:), 1.83s main, 290.00ms		static  JPEG.Data.Planar.decomp ress(path:), 621.00ms  IoadJPEGDataset2(data static JPEG.Data.Rectan gular.decompress(p ic teOrdering:), st specialized at jpegImage.init(jpeg:by ic teOrdering:),	main, 437.00ms specialized getJP st at ata.Specialized getJP ata.Speciali	static loadJ loadJ jp J load jpeg y JPEG PEGD e P JPE lma mage ataset gl E Glm ge.i	et jp jp st s st lo g g st m m et at ai ai g g lic e ic d J J e J ic n, n,	
	static JPEG.Data.Planar.decompress(path:), 7.21s	loadJPEGImagenetteTrainingFiles2(imageSize:), 5.79s	main, 3.55s	age. a main, 2.65s	static JPEG.Data.Rectangular.decompress(path:cosite:), 1.83s  loadJPEGI magenette magenette TrainingFil		static  JPEG.Data.Spectral.deco mpress(path:), 621.00ms  getJPEGTensor2(fromP ath:imageSize:), ath:imageSize:), 558.00ms  static JPEG.Data.Planar.d at JPEG.Data.Rectangul n, ic ar.decompress(path:), 10	nai loadJPEGImagen , etteTrainingFiles2 08.(imageSize:), getJPEGTen sor2(fromPat h:imageSize: static JPEG.Dat mage. P getJPEGTen sor2(fromPat h:imageSize: a.Rectang init(jpe E	static loadJ getJP s th load spe mai jr JPEG. PEGD EGTe p u JPE ciali n, zed nsor2( e n GD zed 107	s s st m st st g i jp m jp st i jp J lo lo i e P a a a gl gl n, gl ic gl E d d	
	JPEG.Data.Spectral.idct(), 7.21s	loadJPEGDataset2(datasetPaths:imageSize:), 5.79s	specia lo loadJPEGImagenetteTrainingFiles2(imageSize:), 3.55s lized a jpegl d	specia lo : lo lo di lo	static JPEG.Data.Planar.decompress(path:), 1.83s   loadJPEG main, static JPEG.Dataset2(d 237.00m   loadJPEG atasetPath   s   loadJPEG   main, static JPEG.Dataset2(d 237.00m   loadJPEG   loadJPEG   loadJPEG   main, static JPEG.Dataset2(d 237.00m   loadJPEG   loadJP	main, 2.03s	main, 1.26s static static System.File.Source.open < pre>	padloadJPEGDataset loadJPEGImag jpegImage.ini PE2(datasetPaths:i enetteTrainingFt(jpeg:byteOr iles2(imageSize:), iles2(imageSize) dering:), static JPEG.Dat lized u apply for ata.Rect	JPEG. getJP main, jpegl mai s p getJ stati load s Data. EGTe 163.0 mage. n, p ar PE c JPE Glr	p st st J lost J jp: s los m st m m m: s s s th lo lo st light at P a at P e p a p ai at ai ai ai e p u a a a million ic E d ic E gl e d e n, ic n, n, n, n, e e n d d d is a m	
main, 13.15s	thunk for @callee_guaranteed (@unowned Int) -> (@owned JPEG.Data.Planar <a>.Plane, @error @owned Error)partial apply, 7.21s</a>	getJPEGTensor2(fromPath:imageSize:), 5.79s	loadJPEGDataset2(datasetPaths:imageSize:), 3.55s  static g JPEG. et Data. J	static g :: JPEG. et ii loadJPEGDataset2(datasetPaths:imageSize:), 2.65s Data. J ::	JPEG.Data.Spectral.idct(), 1.83s  getJPEGT loadJPE stitus of the second control of the s	loadJPEGImagenetteTrainingFiles2(imageSize:), 2.03s	loadJPEGImagenetteTrainingFiles2(imageSize:), 1.26s   static   specialized   specialized   specialized   specialized   specialized   system.File.Source.open   specialized   system.File.Source.open   static   System.File.Source   static   System.File.Source   static   static   System.File.Source   static   st	padgetJPEGTensor2( loadJPEGData specialized static perfromPath:imageSi set2(datasetPa jpegImage.ini ths:imageSize:) t(jpeg:byteOr a.Spectral. static ti guaranti ata.Plan	thunk jpegl loadJ specia load s th jpeg stati load for mage. PEGI lized JPE p u Ima c JPE ge.i load JPE ge.i JPE GD	st th lo J th s st lo s lo J lo lo lo s st p g g st st p g g at a p a P a a a s st aret et ic n d E n e sic d e d E d d d s s ic ti J J	
loadJPEGImagenetteTrainingFiles2(imageSize:), 13.15s	partial apply for thunk for @callee_guaranteed (@unowned Int) -> (@owned JPEG.Data.Planar <a>.Plane, @error @owned Error), 7.21s</a>	jpegImage.init(jpeg:byteOrdering:), 5.79s	getJPEGTensor2(fromPath:imageSize:), 3.55s  static jp JPEG. e Data. gl	static   jp :: JPEG. e	thunk for @callee_guaranteed (@unowned Int) -> (@owned jpeglmage.loadJPE truits JPEG.Data.Planar <a>.Plane, @error @owned Error)partial apply, 1.83s teOrdering t2(datas truits)</a>	loadJPEGDataset2(datasetPaths:imageSize:), 2.03s	partial apply for implicit closure #2 in implicit closure #1 in static   partial apply for implicit closure #1 in static   static   static   static   System.File.Source   p thunk for   p thunk for   loadJPEGDataset ge   perturbation   p thunk for   loadJPEGDataset ge   perturbation   p thunk for   p thunk f	etJjpegImage.init(jpe getJPEGTenso r2(fromPath:im ageSize:), static static system.Fil lized u getJPEG.RGB.u static static special th getJpegImage.init(jpe getJPEGTenso r2(fromPath:im ageSize:), static static special th getJpegImage.init(jpe getJPEGTenso r2(fromPath:im ageSize:), static special th getJpegIma	n, partial specia loadJ static load th cl spe JPE getJ solution for lized PEGD JPEG. JPE u o ciali G.D PE jpegl ataset Data. GD n s zed ata.	p m J p g th p st s st g s lo th lo lo lo s s st th jp jp manual s st g s lo th lo lo lo s s s st th jp jp manual s st g s lo th lo lo lo s s s st th jp jp manual s st g s lo th lo lo lo s s s st th jp jp manual s st g s lo th lo lo lo s s s st th jp s jp manual s st g s lo th lo lo lo s s s st th jp s jp manual s s st g s lo th lo lo lo s s s st th jp s jp manual s s s s s s s s s s s s s s s s s s s	
loadJPEGDataset2(datasetPaths:imageSize:), 13.15s	thunk for @callee_guaranteed (@unowned Int) -> (@owned JPEG.Data.Planar <a>.Plane, @error @owned Error), 7.21s</a>	specialized jpegImage.init(jpeg:byteOrdering:), 5.79s	jpegImage.init(jpeg:byteOrdering:), 3.55s  static s p p e	static JPEG. p : i jpegImage.init(jpeg:byteOrdering:), 2.65s Data. e ::	partial apply for thunk for @callee_guaranteed (@unowned Int) -> (@owned jpegImage. GTensor Ulifer in init(jpeg:by 2(fromP))	getJPEGTensor2(fromPath:imageSize:), 2.03s	getJPEGTensor2(fromPath:imageSize:), 1.26s implicit closure #2 in implicit closure #1 in static JPEG.Data.Spectral.deco mpress(path:), partial apply for implicit closure #2 in implici	peg specialized jpegImage.init(j specialized static ma jpegImage.init(jpe peg:byteOrderi ng:), 361.00ms specialized static system.Fil for e.i g:byteOrdering:), and specialized static static system.Fil for e.Source.o @call specialized static static system.Fil for e.Source.o @call specialized static static static system.Fil for e.Source.o @call specialized static static static system.Fil for e.Source.o @call specialized static static system.Fil for e.Source.o @call specialized system.	JPE thunk specia getJP static getJ cl J stati thun jpeg to cl static mage for lized EGTe JPEG. PE o P c k for Ima getTrai @call static nsor2(Data. GTe s E JPE @c ge.)	the loth th jp p th street J jp th g p g g g treet st m cl s m s what the little is at ai o p ai p distinct the little in the loth th jp p th street et et little at ai o p ai p distinct the little in the little in the loth the l	
getJPEGTensor2(fromPath:imageSize:), 13.15s	closure #1 in JPEG.Data.Spectral.idct(), 7.21s	static JPEG.Data.Rectangular.decompress(path:cosite:), 5.79s	specialized jpegImage.init(jpeg:byteOrdering:), 3.55s	static Syste at " specialized jpegImage.init(jpeg:byteOrdering:), 2.65s m.File. ic "	thunk for @callee_guaranteed (@unowned Int) -> (@owned JPEG.Data.Planar <a>.Plane, @error @owned Error), 1.83s static JPEG.Dat a.Rectang eg:byte</a>	jpegImage.init(jpeg:byteOrdering:), 2.03s	static jpegImage.init(jpeg:byteOrdering:), 1.26s static jpegImage.init(jpeg:byteOrdering:), 1.26s static jpegImage.init(jpeg:byteOrdering:), 1.26s static jpegImage.init(jpeg:byteOrdering:), 1.26s static jpegImage.init(jpeg:byteOrdering:), 2.26s static jpegImage.init(jpeg:byteOrdering:), 2.26s static jpegImage.init(jpeg:byteOrdering:), 3.26s static jpegImage.init(jpeg:byteOrdering:), 4.26s static jpegImage.init(jpeg:byteOrdering:), 3.26s static jpegImage.init(jpeg:byteOrdering:), 4.26s static jpegImage.init(jpeg:byteOrderi	pe specialized static specialized thunk for salid JPEG.RGB.unpa jpegImage.init(j @callee_gua ed ck(_:of:),	JPE closur specia jpegl static jpegs mai J s m stati parti spe c datase e #1 lized mage. JPEG. Ima n, P p ai c al ciali seque init(jpe Data. ge.i 145. E e n, JPE appl zec	th s clip th jp jp jp were st lo J st lo st m significant library at a ro p u o at u p o e u e e e li at a P at a at ai multiment library at s t i d ti s e n s ic n e s gl n gl gl gl e n ic d E ic d ic n, we will be a significant library at a lic d ic n, we will be a significant library at a lic d ic n, we will be a significant library at a sig	
jpegImage.init(jpeg:byteOrdering:), 13.15s	JPEG.Data.Spectral.Plane.idct(quanta:precision:), 7.21s	JPEG.Data.Planar.interleaved(cosite:), 5.79s	static JPEG.Data.Rectangular.decompress(path:cosite:), 3.55s  Syste m.File.	static J :: Syste P :: static JPEG.Data.Rectangular.decompress(path:cosite:), 2.65s m.File. E ::	closure #1 in JPEG.Data.Spectral.idct(), 1.83s  JPEG.Dat a.Planar.in ed a.Planar.in terleaved(c jpeglma wild a.Planar.in t	z (::::::::::::::::::::::::::::::::::::	specialized jpegImage.init(jpeg:byteOrdering:), 1.26s static specialized jpegImage.init(jpeg:byteOrdering:), 1.26s s <a>(stream:), 621.00ms system.File.Source.ope n<a>(path:_:), static static static static system.File.Source.ope n<a>(stream:), 621.00ms source.ope n<a>(path:_:), decompress<a>(st ic dct(), 515.00ms specialized static system.File.Source.ope n<a>(st ic dct(), 515.00ms specialized system.File.Source.ope n<a>(st ic dct(), 515.</a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a>	tatispecialized static closure #2 in sequence.map <a #2="" 2(fromp="" 2))<="" @callee="" closure="" ctangular.deco="" ed="" gtensor="" guarant="" implicit="" in="" jpeg.data.re="" jpeg.rgb.u="" p="" static="" td="" ycbcr=""><td>The special static for lized Syste cialify JPE property and special static for lized Syste cialify JPE property and special static special spe</td><td>this g th J st cl J st p st J s cl s s s s s s s to s J lo J lo sequented at a p P a P a remainded in the state of E in</td><td></td></a>	The special static for lized Syste cialify JPE property and special static for lized Syste cialify JPE property and special static special spe	this g th J st cl J st p st J s cl s s s s s s s to s J lo J lo sequented at a p P a P a remainded in the state of E in	
specialized jpegImage.init(jpeg:byteOrdering:), 13.15s	specialized Array.init(unsafeUninitializedCapacity:initializingWith:), 7.21s	specialized Array.init(unsafeUninitializedCapacity:initializingWith:), 5.79s	JPEG.Data.Planar.interleaved(cosite:), 3.55s  partial s apply for e	partial s :: apply p :: JPEG.Data.Planar.interleaved(cosite:), 2.65s e ::	JPEG.Data.Spectral.Plane.idct(quanta:precision:), 1.83s specialized Array.init(u JPEG.D ata.Rect will its	static JPEG.Data.Rectangular.decompress(path:cosite:), 2.03s	static JPEG.Data.Rectangular.decompress(path:cosite:), 1.26s	PE thunk for JPEG.Data.Pla ded (@unowned cosite:), JPEG.YCbCr static JPEG.Dat lized apply for ge.init(jp #1 in ge.init(jp #1 in ge.init(jp #2 in ge.init(jp #3 in ge.init(jp #4	glma specia closur static static static closur static g:byte Array.i in Static Data. static static static static static closur static s	p   cl   jp   cl   s   J   J   s   st   s   th   J   s   s   J   st   st   st   s   p   g   s   s   g   s   lo   teleplate   fill   fil	
static JPEG.Data.Rectangular.decompress(path:cosite:), 13.15s	specialized Array.init(_unsafeUninitializedCapacity:initializingWith:), 7.21s	specialized Array.init(_unsafeUninitializedCapacity:initializingWith:), 5.79s	specialized Array.init(unsafeUninitializedCapacity:initializingWith:), 3.55s	implici t p w specialized Array.init(unsafeUninitializedCapacity:initializingWith:), 2.65s	specialized Array.init(unsafeUninitializedCapacity:initializingWith:), 1.83s specialized JPEG.D set in specialized Array.init(_ ata.Plan talks unsafeUni ar.interle	JPEG.Data.Planar.interleaved(cosite:), 2.03s	JPEG.Data.Planar.interleaved(cosite:), 1.26s	pe closure #2 in specialized specialized static static ded JPEG.RGB.unpa eUninitializedC specialized static static static special processes at a special processes special processes proce	cializ specia: JPEG. JPEG. partial JPE: getJ s cl g stati JPE thun s lized YCbCrData. apply G.D PE p o et c G.D k for ata. GTe e s J Syst ata. @c	p   S J S S S S P C C S S S S J J J S S S I D P P P P P P S I D S	
JPEG.Data.Planar.interleaved(cosite:), 13.15s	partial apply for closure #1 in JPEG.Data.Spectral.Plane.idct(quanta:precision:), 7.21s	partial apply for closure #2 in JPEG.Data.Planar.interleaved(cosite:), 5.79s	etatic o	static p ii JPEG. ar w specialized Array.init(_unsafeUninitializedCapacity:initializingWith:), 2.65s Data. ti ii	specialized Array.init(_unsafeUninitializedCapacity:initializingWith:), 1.83s partial apply for closure #2 Array.init	z valkslassilities 	specialized Array.init(unsafeUninitializedCapacity:initializingWith:), 1.26s  System.File.Source.read(count:), 630.00ms  System.File.Source.read(count:), 630.00ms  implicit closure #2 in implicit closure #1 in static  JPEGBytestreamSo array.init(_unsafeUninitializedCapacity:initial gray.init(_unsafeUninitializedCapacity:initial gray.init(unsafeUninitializedCapacity:initial gray.init(unsa	pe JPEG.YCbCr.rgb. specialized SIMD3<>.init detect.push(s lized sed getter, 437.00ms at SIMD3	ic partial specia specia implici spe jpeg s s jp parti spe clos s EG.D apply lized lized t ciali lma p p e al ciali ure static Array.i closur zed ge.i e e gl appl zed #2	p st s p s s p i s J s s th s s s s s s s s s s c l p s p s s c l p s p s s c l p s p s s c l p s p s s c l p s p p s c l p s p s c l p s p s c l p s p p s c l p s p p s c l p s p p s c l p s p p p p p p p p p p p p p p p p p	
specialized Array.init(unsafeUninitializedCapacity:initializingWith:), 13.15s	closure #1 in JPEG.Data.Spectral.Plane.idct(quanta:precision:), 7.21s	closure #2 in JPEG.Data.Planar.interleaved(cosite:), 5.79s	partial apply for closure #2 in JPEG.Data.Planar.interleaved(cosite:), 3.55s	static JPEG. o it partial apply for closure #2 in JPEG.Data.Planar.interleaved(cosite:), 2.65s Conte s i:	partial apply for closure #1 in JPEG.Data.Spectral.Plane.idct(quanta:precision:), losure #2 specializ ed to the control of the	z ::::::::::::::::::::::::::::::::::::	specialized Array.init(_unsafeUninitializedCapacity:initializingWith:), 1.26s  specialized System.File.Source.re ad(count:), 538.00ms  partial apply for closure #1 in JPEG.Data.Spectral.PunitializedCapacity.initializedCapacity.initializedCapacity.initializingWith:	artispecialized static   partial apply for   specialized   SIMD3<>.init   a.Spectral.   lized   protoc   pplamp <a>(_:to:),   JPEG.Data.Pla   SPEG.Data.Pla   SPEG.Data   special   special</a>	SPECIA SPECIA SPECIA STATIC SPE	prost state of prost state sta	
specialized Array.init(_unsafeUninitializedCapacity:initializingWith:), 13.15s	static JPEG.Data.Spectral.Plane.idct8x8(_:shift:), 7.21s	protocol witness for CollectionfailEarlyRangeCheck(_:bounds:) in conformance JPEG.Data.Planar <a>, 5.80s</a>	closure #2 in JPEG.Data.Planar.interleaved(cosite:), 3.55s  JPEG. pr Conte ot xt.pus o	JPEG. pr.: Conte ot it closure #2 in JPEG.Data.Planar.interleaved(cosite:), 2.65s xt.pus o it	closure #1 in JPEG.Data.Spectral.Plane.idct(quanta:precision:), 1.83s  protocol witness for apply for closure closure	r riturium partial apply for closure #2 in JPEG.Data.Planar.interleaved(cosite:), 2.03s	partial apply for closure #2 in JPEG.Data.Planar.interleaved(cosite:), 1.26s specialized Array.init(_unsafeUninitiali zedCapacity:initializingWit static JPEG.Context.decompr ess <a>(stream:), specialized Array.init(unsafeUninitiali zedCapacity:initializ lalizedCapacity:initializ lane.idct(quanta:preci lane.idct(quant</a>	los specialized closure #2 in specialized protocol decode(_: Fixed specialized atasetPath special spec	cializ specia specia partial static partic spe s s spe stati partic spe s lized apply special special partic spe s s spe stati partic spe s ciali p p ciali c al ciali c al ciali c appl zed special s	s p st p J cl cl st st s s cl s J cl p p p pr s J s ropr s pr s s s pr s s s cl s J cl p p p pr s d e e e ti l ic ti E s s ic ic e e s e E s ti ti ti o e E e # o e o e	
partial apply for closure #2 in JPEG.Data.Planar.interleaved(cosite:), 13.15s	static JPEG.Data.Spectral.Plane.transpose <a>(_:), 7.23s</a>	specialized CollectionfailEarlyRangeCheck(_:bounds:), 5.80s	protocol witness for Collection.endIndex.getter in conformance JPEG.Data.Planar <a>, 3.55s  JPEG. J P E</a>	JPEG. J :: Data. P iii protocol witness for CollectionfailEarlyRangeCheck(_:bounds:) in conformance JPEG.Data.Planar <a>, 2.65s Spectr E iii</a>	static JPEG.Data.Spectral.Plane.idct8x8(_:shift:), 1.83s	ucciss (als); all (iii) articolorsure #2 in JPEG.Data.Planar.interleaved(cosite:), 2.03s	closure #2 in JPEG.Data.Planar.interleaved(cosite:), 1.26s   specialized static ArrayallocateUninitialized e.segment(prefix:), 561.00ms   JPEGBytestreamSourc specialized specialized Array.init(_unsafeUnin itializedCapacity:initial unding:), 515.00ms   closure #2 in JPEG.Data.Plana closure #2 in JPEGBytestreamSourc specialized	Un specialized protocol specialized on SIMD3<>.init <a>(i witness for:rounding:), Collection.endI specialized on _:rounding:), Collection.endI specialized subscript. Special specia</a>	cializ specia specia closur JPEG. clos spe prot spe stati clos spe lized lized protoc in xt.pus #2 special closur spe ciali ocol ciali c ure ciali zed with zed special specia	prot cl s st cl ro pr J st p pr s s st cl cl cl cl s s J s J s th s s fill the state of the stat	
closure #2 in JPEG.Data.Planar.interleaved(cosite:), 13.15s	column #1 <a><a1>(_:) in static JPEG.Data.Spectral.Plane.transpose<a>(_:), 7.23s</a></a1></a>	specialized CollectionfailEarlyRangeCheck(_:bounds:), 5.81s	swift_instantiateGenericMetadata, 3.79s	specialized CollectionfailEarlyRangeCheck(_:bounds:), 2.65s	<unknown address="">, 2.52s</unknown>	protocol witness for Collection.endIndex.getter in conformance JPEG.Data.Planar <a>, 2.05s</a>	protocol witness for BidirectionalCollection.distance(from:to:) in System.File.Source.re SIMD8<>.init <a>(_:ro   Collection.startIndex   County   Collection.startIndex   Collection.startInde</a>	protocol witness JPEG.Data.Pla specialized specialized protocol jpegImage. specializ JPEG.Y static part static static Array.subs witness for resized(to: ed static CbCr.rg JPEG.D app	specializ specia JPEG. JPEG. protoc spe Floa spe _JP spe spe roply for ed static lized Data. Data. Ol ciali t.isZ ciali EG ciali ciali	Tot Floa s s st s J ty ro c cl pr cl D s s st Fl D pr pr pr D J s J D cl D s s s st Fl D pr pr pr D J s J D cl D s s s st Fl D pr pr pr D J s J D cl D s s s s st Fl D pr pr pr D J s J D cl D s s s s s s s s s s s s s s s s s s	

imagenetteBenchmark (27701), 49.99s