layer_6 bolds ality to $\bar{z}$ up own yame mint mbH dra ception dot bl cher $\bar{z}$ each of the layer_6 bolds ality pal lion se own lob consulté mbH dra sec adrat Feld tr Heritage onal $\bar{z}$ in the layer_8 great with ECT lion opt own $\bar{z}$ CLARE $\bar{z}$ ease vier Jas pur tr cher odu eerd oty ovis same Hox CLAREhemselves able ure UserName obre $\bar{O}$ self ef adel ed oew ever layer_10 and ality tes $\bar{z}$ by seg own untime Zygote $\bar{z}$ dra $\bar{z}$ to $z$	Layer-wise Token Heatmap																																				
layer_6 bolds ality pal ilon se own lob consulté mbH dra sec adrat feld tr Heritage onal ☐ in a same → consulté ◆ able ure scr ning penas self apa estaven ed œuv ever layer_10 · unt ality tes Dy seg own untime Zygot · dra VS Jas in tr 6y and kwiet variant miesz same cu themselvtesmselves ◆ chamber gle ensk Lng self uni ben ed I ever layer_12 · ( with candid  koz selves ☐ versary = dra Eastern spot solution tr rii eerd nung agna bru same = themselvtesmselves ◆ esto agent î ck self ♣ astr ed œuv ever layer_14 · to externos koz selves Ali Zygot = a = en untime ten ten odu iod es Ó same Wiesthemselvtesmselves = Lub q iella enen self arel astr ed fahrt ever layer_18 gresql ality DI using se own nings diam using a ox en but instead about them resulting antly a same pier Diamthemselvtesmselves. ♣ can be gle with them resulting in them contents lob olds being expos longer light weight now self permanent color ed When ever layer_22 person clean to clean ear ear pier pier using Pero ox ide but forgot about them resulting in them contents pier themselves ox expos expos to light longer ble to perman color ed When they layer_26 person clean to clean ear ear pier pier using Pero ox ide but forgot about them resulting in them contents pier themselves ox exposed to light longer ble to perman color ed When they layer_26 person clean to clean ear ear pier pier using Pero ox ide but forgot about them resulting in them contents pier Pier react expos to light longer ble to perman color ed When they layer_26 person clean to clean ear ear pier pier using Pero ox ide but forgot about them expositing in them contents pier Pier react expos to light longer ble to perman color ed When they layer_26 person clean to clean ear ear pier pier using Pero ox ide but forgot about them expositing in them contents pier Pier react expos to light longer ble to perman color ed When they layer_26 person clean to clean ear ear pier pier using Pero ox ide but forgot about them expositing in them contents pier Pier react expos to light longer bl	layer_2-	•	ality	(	in	se	own	nings	живело	illa	stand	sec	ide	brain	ter	ton	purs				same			illa	able			ning		self	part		ed		ever		in
layer_8-gresq  with   ECT   ilon   opt   own   α   CLARE   α   ease   vier   Jas   pur   tr   cher   odu   eerd   oty   ovis   same   Hok   CLAREhemselvesable   ure UserName   obe   O   self   ef   adel   ed   ceuv   ever   layer_10- unt   ality   tes   Dy   seg   own   untime   Zygote   dra   VS   Jas   in   tr   foy   ardi   kwiet   variant   miesz   same   cu   themselvesmeslves   chamber   gle   ensk   Lng   self   uni   ben   ed   j   ever   layer_14-   to   externos   koz   selves   j   versary   =   dra   Eastern   spot   solution   tr   rii   eerd   nung   agna   bru   same   = themselvesmeslves   ensk   to   o   iella   enen   self   ensk   Lng   self   uni   ben   ed   j   ever   ever   ever   ever   ever   ensk   to   externos   koz   selves   j   versary   =   dra   Eastern   spot   solution   tr   rii   eerd   nung   agna   bru   same   = themselvesmeslves   ensk   to   o   iella   enen   self   ensk   to   chamber   description   self   ensk   to   chamber   self   to   chamber	layer_4 - k	bolds	ality	to	Ξ	up	own	yaume	mint	mbH	dra	ception	dot	bl	cher		eerd		in		same	<b>&gt;&gt;</b>	mint	status			affect	weight	textt	self	а	in	ed		ever		in
layer_10 unt ality tes Dy seg own untime Zygote . dra VS Jas in tr 6y and kwiet variant miesz same cu themseltbeenselves to chamber gle ensk Lng self until ben ed 1 ever layer_12 ( with candid Å koz selves   versary = dra Eastern spot solution tr rii eerd nung agna bru same = themseltbeenselves to agent i ck self to externos koz selves Ali Zygote = a = en untime ten ten odu iod es Ö same Wiesthemselves to esto agent i ck self to externos koz selves Ali Zygote = a = en untime ten ten odu iod es Ö same Wiesthemselves to esto agent i ck self to externos koz selves Ali Zygote = a = en untime ten ten odu iod es Ö same Wiesthemselves to esto agent i ck self to externos koz selves Ali Zygote = a = en untime ten ten odu iod es Ö same Wiesthemselves to esto agent i ck self to externos koz selves Ali Zygote = a = en untime ten ten odu iod es Ö same Wiesthemselves to esto agent i ck self tenselves exchaft enough   prolong arab atic more see ed fahrt ever resulting antily a same pier Diamthemselves: to exchange the enselves to agent i ck self tenselves exchaft enough   prolong arab atic more see ed fahrt ever resulting antily a same pier Diamthemselves: to exchange the enselves exchaft enough   prolong arab atic more see ed fahrt ever resulting antily a same pier Diamthemselves: to exchange the enselves chaft enough   prolong arab atic more see ed fahrt ever resulting antily a same pier Diamthemselves: to exchange the enselves exchaft enough   prolong arab atic more see ed fahrt ever resulting antily a same pier Diamthemselves: to exchange the enselves exchange the ense	layer_6 - t	bolds	ality	pal	ilon	se	own	lob	consulte	é mbH	dra	sec	adrat	Feld	tr	Heritage	onal	0	in	а	same	<b>&gt;&gt;</b>	consulté	•	able	ure	scr	ning	penas	self	apa	estaven	ed	œuv	ever	,	<b>�</b>
layer_12- ( with candid Å koz selves [] versary = dra Eastern spot solution tr rii eerd nung agna bru same = themselviblemselves * esto agent i ck self * astr ed ceuv ever layer_14	layer_8 - g	gresql	with	ECT	ilon	opt	own	~	CLARE	~	ease	vier	Jas	pur	tr	cher	odu	eerd	oty	ovis	same	нок	CLAREh	emselve	es able	ure l	JserNam	e obre	Ő	self	ef	adel	ed	œuv	ever	,	wrong
layer_14 to externos koz selves Ali Zygote = a = en untime ten ten odu iod es Ó same Wiesthemselvæmselvæs = Lub o iella enen self arel astr ed fahrt ever layer_18- gresql ality DI using se own nings diam using a ox en but instead about them resulting in them contents lob olds being expos longer light weight now self permanent color ed When ever layer_22- person clean to clean ear ear pier pier using per ox ide but forgot about them resulting in them contents pier themselvæs ox exposed to light longer ble to perman color ed When they layer_26- person clean to clean ear ear pier ings using Pero ox ide but forgot about them resulting in them contents pier ring ings ox exposed to light longer ble to perman color ed When they layer_26- person clean to clean ear ear pier ings using Pero ox ide but forgot about them resulting in them contents pier ring ings ox exposed to light longer ble to perman color ed When they layer_26- person clean to clean ear ear pier ings using Pero ox ide but forgot about them resulting in them contents pier ring ings ox exposed to light longer ble to perman color ed When they layer_26- person clean to clean ear ear pier ings using Pero ox ide but forgot about them resulting in them contents pier ring ings ox exposed to light longer ble to perman color ed When they layer_26- person clean to clean ear ear pier ings using Pero ox ide but forgot about them expos in them per ring ings ox exposed to light longer ble to perman color ed When they layer_26- person clean to clean ear ear pier ings using Pero ox ide but forgot about them expos in them per ring ings ox exposed to light longer ble to perman color ed When they layer_26- person clean to clean ear ear pier ings using Pero ox ide but forgot about them expos in them per ring ings ox exposed to light longer ble to perman color ed When they layer_26- person clean to clean ear ear pier ings using Pero ox ide but forgot about them per ring ings ox exposed to light longer ble to perman color ed When they layer_26- person clean to clean ear ea	ayer_10-	unt	ality	tes	Dy	seg	own	untime	Zygote	o	dra	VS	Jas	in	tr	бу	ardi	kwiet	variant	miesz	same	cu th	nemsel <b>v</b> k	emselve	es 🌵 d	chambe	r gle	ensk	Lng	self	uni	ben	ed	- 1	ever	,	it
layer_18 - ferrer in NA burn burn selves common unings diam using a ox en but instead about them resulting in them contents pier themselves ox expose to light weight resulting to permanent color ed When they layer_24 - person tried to clean ear ear pier pier using Pero ox ide but forgot about them resulting in them contents pier hem contents pier react expos to light longer ble to perman color ed When they layer_26 - person clean to clean ear ear pier pier using Pero ox ide but forgot about them resulting in them contents pier react expos to light longer ble to perman color ed When they layer_26 - person clean to clean ear ear pier ings using Pero ox ide but forgot about them resulting in them contents pier react expos to light longer ble to perman color ed When they layer_26 - person clean to clean ear ear pier ings using Pero ox ide but forgot about them resulting in them contents pier react expos to light longer ble to perman color ed When they layer_26 - person clean to clean ear ear pier ings using Pero ox ide but forgot about them resulting in them contents pier react expos to light longer ble to perman color ed When they layer_26 - person clean to clean ear ear pier ings using Pero ox ide but forgot about them expos in them per ring ings ox exposed to light longer ble to perman color ed When they layer_26 - person clean to clean ear ear pier ings using Pero ox ide but forgot about them expos in them per ring ings ox exposed to light longer ble to perman color ed When they layer_26 - person clean to clean ear ear pier ings using Pero ox ide but forgot about them expos in them per ring ings ox exposed to light longer ble to perman color ed When they layer_26 - person clean to clean ear ear pier pier layer_26 - person clean to clean ear ear pier pier using the permanent color end when they layer_26 - person clean to clean ear ear pier pier using exposition in them contents pier layer_26 - person ox exposed to light longer ble to permanent color end when they layer_26 - person clean to clean ear ear pier pie	ayer_12-	(	with	candid	Ă	koz	selves		versary	~ ~	dra	Eastern	spot	solution	tr	rii	eerd	nung	agna	bru	same	≃ th	nemsel <b>v</b> k	emselve	es 🏟	esto	agent	Ĭ	СК	self	•	astr	ed	œuv	ever	,	cret
layer_18- gresql ality DI using se own nings diam using a ox en but instead about them resulting antly a same pier Diamthemselveschaft expos sun ning causing self perman aster ed then ever layer_20- person ality to use se own lob pier using a ox ide but forgot about them resulting in them contents lob olds being expos longer light weight now self permanent color ed When ever layer_22- person clean to clean ear ear pier pier using per ox ide but forgot about them resulting in them contents pier themselves ox expos expos light weight resulting to permanent color ed When they layer_24- person tried to clean ear ear pier pier using Pero ox ide but forgot about them resulting in them contents pier Pier react expos to light expos ble to perman color ed they they layer_26- person clean to clean ear ear pier ings using Pero ox ide but forgot about them expos in them per ring ings ox exposed to light longer ble to perman color ed When they layer_26- person clean to clean ear ear pier ings using Pero ox ide but forgot about them expos in them per ring ings ox exposed to light longer ble to perman color ed When they layer_26- person clean to clean ear ear pier ings using Pero ox ide but forgot about them expos in them per ring ings ox exposed to light longer ble to perman color ed When they layer_26- person clean to clean ear ear pier ings using Pero ox ide but forgot about them expos in them per ring ings ox exposed to light longer ble to perman color ed When they layer_26- person clean to clean ear ear pier ings using Pero ox ide but forgot about them expos in them per ring ings ox exposed to light longer ble to perman color ed When they layer_26- person clean to clean ear ear pier ings using Pero ox ide but them expos in them contents pier Pier react expos to light longer ble to perman color ed When they layer_26- person clean to clean ear ear pier pier using per ox ide but them expos in them contents pier themselves ox exposed to light longer ble to perman exposed to light longer ble to perman exposed to light longer	ayer_14			to	externos	koz	selves	Ali	Zygote	~	a	~	en	untime	ten	ten	odu	iod	es	Ő	same	Wiesth	nemsel <b>v</b> k	emselve	es ≃	Lub	Ó	iella	enen	self	arel	astr	ed	fahrt	ever	,	it
layer_20 - person ality to use se own lob pier using a ox ide but forgot about them resulting in them contents lob olds being expos longer light weight now self permanent color ed When ever layer_22 - person clean to clean ear ear pier pier using per ox ide but forgot about them resulting in them contents pier themselves ox expos expos light weight resulting to permanent color ed When they layer_24 - person tried to clean ear ear pier pier using Pero ox ide but forgot about them resulting in them contents pier Pier react expos to light expos ble to perman color ed they they layer_26 - person clean to clean ear ear pier ings using Pero ox ide but forgot about them expos in them per ring ings ox exposed to light longer ble to perman color ed When they	ayer_16- f	ferrer	in	NA	burn	burn	selves	~ \	vironme	nt una	a	Ë	cean	Ko	ter	rii	them	resulting		ат	same	itselfth	nemsel <b>v</b> k	emselve	esschaft	enough		prolong	arab	atic	more	sce	ed	fahrt	ever	finally	it
layer_22-person clean to clean ear ear pier pier using per ox ide but forgot about them resulting in them contents pier themselves ox expos expos light weight resulting to permanent color ed. When they layer_24-person tried to clean ear ear pier pier using Pero ox ide but forgot about them resulting in them contents pier themselves ox expos expos light weight resulting to permanent color ed. When they layer_24-person clean to clean ear ear pier ings using Pero ox ide but forgot about them resulting in them contents pier Pier react expos to light expos ble to perman color ed they they layer_26-person clean to clean ear ear pier ings using Pero ox ide but forgot about them expos in them per ring ings ox exposed to light longer ble to perman color ed. When they layer_26 in them per ring ings ox exposed to light longer ble to perman color ed. When they layer_26 in them per ring ings ox exposed to light longer ble to perman color ed. When they layer_26 in them per ring ings ox exposed to light longer ble to perman color ed.	ayer_18- g	gresql	ality	DI	using	se	own	nings	diam	using	a	ОХ	en	but	instead	about	them	resulting	antly	а	same	pier	Diamth	emselve	esschaft	expos	sun	ning	causing	self	perman	aster	ed	then	ever	finally	them
layer_24 - person tried to clean ear ear pier pier using Pero ox ide but forgot about them resulting in them contents pier Pier react expos to light expos ble to perman color ed they they layer_26 - person clean to clean ear ear pier ings using Pero ox ide but forgot about them expos in them per ring ings ox exposed to light longer ble to perman color ed When they	ayer_20 - p	person	ality	to	use	se	own	lob	pier	using	a	ОХ	ide	but	forgot	about	them	resulting	in	them	contents	lob	olds	being	expos	longer	light	weight	now	self p	ermaner	ntcolor	ed	When	ever	finally	one
layer_26 - person clean to clean ear ear pier ings using Pero ox ide but forgot about them expos in them per ring ings ox exposed to light longer ble to perman color ed When they	ayer_22 - p	person	clean	to	clean	ear	ear	pier	pier	using	per	ох	ide	but	forgot	about	them	resulting	in	them	contents	pier th	nemselve	es ox	expos	expos	light	weight	resulting	to p	ermaner	ntcolor	ed	When	they	finally	one
	ayer_24 - p	person	tried	to	clean	ear	ear	pier	pier	using	Pero	ох	ide	but	forgot	about	them	resulting	in	them	contents	pier	Pier	react	expos	to	light	expos	ble	to	perman	color	ed	they	they	finally	one
Javor 20 names class to class their age time income their age their age their age their age their age their age.	ayer_26 - p	person	clean	to	clean	ear	ear	pier	ings	using	Pero	ох	ide	but	forgot	about	them	expos	in	them	per	ring	ings	ох	exposed	to	light	longer	ble	to	perman	color	ed	When	they	tried	one
layer_28 - person clean to clean their ear pier ings using per ox ide but forgot about them resulting in their ear ring ings ox exposed to light longer causing to perman color ed When they	ayer_28-p	person	clean	to	clean	their	ear	pier	ings	using	per	ox	ide	but	forgot	about	them	resulting	i in	their	ear	ring	ings	ox	exposed	to	light	longer	causing	to	perman	color	ed	When	they	put	one
layer_30-person clean to clean their ear r ings with per ox ide but forgot about them resulting in their per r ings ox exposed to light for causing to dis color ed When they	ayer_30-po	person	clean	to	clean	their	ear	r	ings	with	per	ox	ide	but	forgot	about	them	resulting	j in	their	per	r	ings	ох	exposed	to	light	for	causing	to	dis	color	ed	When	they	put	one

- 0.0200

- 0.0175