

sum	num_v5	num_v4	num_v3	num_v2	num_vjsbon	num_jsml	num_js	num_vjgjsbon	num_vl	es
67799	40949	19586	1294	1116	394	1579	1400	1771	647	1. All crawled urls (using GitLab API)
18420	7176	3050	1294	1116	394	1579	1400	1771	647	2. After removing duplicated urls
7498	1502	2114	334	979	274	179	510	881	635	3. After removing urls without license
1981	1027	219	71	62	13	161	195	10	223	4. After preprocessing - remove duplicated codes using hashing - remove not working codes

search_keywor	index	url	raw	repo	license_key	license_url	data_url	data_inline	key_num	level	interaction	composite	chart_type	strat_col
v4	0	https://github.com	https://raw.githubusercontent.com	bsd-3-clause	https://github.com	aphphle	X	O	118	extracomplex	TRUE	TRUE	Distribution	extracomplex_True_True
v4	1	https://github.com	https://raw.githubusercontent.com	bsd-3-clause	https://github.com	ghattab/CMANGi	X	O	89	extracomplex	TRUE	TRUE	Bar, Point	extracomplex_True_True
v4	2	https://github.com	https://raw.githubusercontent.com	bsd-3-clause	https://github.com	RPGrou	X	O	55	extracomplex	TRUE	TRUE	Line	extracomplex_True_True
v4	3	https://github.com	https://raw.githubusercontent.com	bsd-3-clause	https://github.com	aphphle	X	O	75	extracomplex	FALSE	TRUE	Line	extracomplex_False_True
v4	4	https://github.com	https://raw.githubusercontent.com	mit	https://github.com	xoolive	X	O	59	extracomplex	TRUE	TRUE	Map	extracomplex_True_True
v4	5	https://github.com	https://raw.githubusercontent.com	gpl-3.0	https://github.com	RDEcono	X	O	48	extracomplex	TRUE	FALSE	Point	extracomplex_True_False
v4	6	https://github.com	https://raw.githubusercontent.com	bsd-3-clause	https://github.com	Statisti	X	O	71	extracomplex	FALSE	TRUE	Diagram	extracomplex_False_True
v4	7	https://github.com	https://raw.githubusercontent.com	mit	https://github.com	yuwel97910	X	O	42	extracomplex	TRUE	TRUE	Grid & Matrix	extracomplex_True_True
v4	8	https://github.com	https://raw.githubusercontent.com	mit	https://github.com	DataSci	X	O	147	extracomplex	TRUE	TRUE	Line	extracomplex_True_True
v4	9	https://github.com	https://raw.githubusercontent.com	mit	https://github.com	DataSci	X	O	139	extracomplex	TRUE	TRUE	Line	extracomplex_True_True
v4	10	https://github.com	https://raw.githubusercontent.com	apache-2.0	https://github.com	walterr	X	O	1494	extracomplex	TRUE	TRUE	Line, Line, Line	extracomplex_True_True
v4	11	https://github.com	https://raw.githubusercontent.com	mit	https://github.com	scottyt	X	O	21	medium	TRUE	FALSE	Line	medium_True_False
v4	12	https://github.com	https://raw.githubusercontent.com	epi-1.0	https://github.com	joinvega	X	O	22	medium	FALSE	FALSE	Bar	medium_False_False
v4	13	https://github.com	https://raw.githubusercontent.com	mit	https://github.com	tomom	X	O	47	extracomplex	FALSE	FALSE	Bar	extracomplex_False_False
v4	14	https://github.com	https://raw.githubusercontent.com	gpl-3.0	https://github.com	matthi	X	O	25	complex	FALSE	FALSE	Line	complex_False_False
v4	15	https://github.com	https://raw.githubusercontent.com	apache-2.0	https://github.com	walterr	X	O	1214	extracomplex	TRUE	TRUE	Line, Line	extracomplex_True_True
v4	16	https://github.com	https://raw.githubusercontent.com	apache-2.0	https://github.com	walterr	X	O	1495	extracomplex	TRUE	TRUE	Line, Line, Line	extracomplex_True_True
v4	17	https://github.com	https://raw.githubusercontent.com	epi-1.0	https://github.com	joinvega	X	O	14	simple	FALSE	FALSE	Line	simple_False_False
v4	18	https://github.com	https://raw.githubusercontent.com	bsl-1.0	https://github.com	alande	X	O	73	extracomplex	FALSE	TRUE	Line	extracomplex_False_True
v4	19	https://github.com	https://raw.githubusercontent.com	mit	https://github.com	yuwel97910	X	O	23	medium	TRUE	FALSE	Grid & Matrix	medium_True_False
v4	20	https://github.com	https://raw.githubusercontent.com	apache-2.0	https://github.com	walterr	X	O	757	extracomplex	TRUE	TRUE	Line, Line	extracomplex_True_True
v4	21	https://github.com	https://raw.githubusercontent.com	epi-1.0	https://github.com	joinvega	X	O	47	extracomplex	TRUE	TRUE	Diagram	extracomplex_True_True
v4	22	https://github.com	https://raw.githubusercontent.com	epi-1.0	https://github.com	joinvega	X	O	32	complex	TRUE	TRUE	Point, Point	complex_True_True
v4	23	https://github.com	https://raw.githubusercontent.com	apache-2.0	https://github.com	walterr	X	O	757	extracomplex	TRUE	TRUE	Line, Line	extracomplex_True_True
v4	24	https://github.com	https://raw.githubusercontent.com	epi-1.0	https://github.com	joinvega	X	O	26	complex	TRUE	TRUE	Line	complex_True_True
v4	25	https://github.com	https://raw.githubusercontent.com	PBOC/1	https://github.com	RPGro	X	O	55	extracomplex	FALSE	TRUE	Line	extracomplex_False_True
v4	26	https://github.com	https://raw.githubusercontent.com	PBOC/1	https://github.com	RPGro	X	O	55	extracomplex	FALSE	TRUE	Line	extracomplex_False_True
v4	27	https://github.com	https://raw.githubusercontent.com	CMANGi	https://github.com	ghattab/CMANGi	X	O	189	extracomplex	TRUE	TRUE	Point, Point	extracomplex_True_True
v4	28	https://github.com	https://raw.githubusercontent.com	epi-1.0	https://github.com	joinvega	X	O	12	simple	FALSE	FALSE	Line	simple_False_False
v4	29	https://github.com	https://raw.githubusercontent.com	mit	https://github.com	yuwel97910	X	O	41	complex	TRUE	TRUE	Grid & Matrix	complex_True_True
v4	30	https://github.com	https://raw.githubusercontent.com	bsd-3-clause	https://github.com	UIUC- I-School-De	O	X	25	complex	FALSE	FALSE	Point	complex_False_False
v4	31	https://github.com	https://raw.githubusercontent.com	MIT	https://github.com	trafford	O	X	52	extracomplex	FALSE	FALSE	Line	extracomplex_False_False
v4	32	https://github.com	https://raw.githubusercontent.com	MIT	https://github.com	utopia-group	O	X	24	medium	TRUE	FALSE	Point	medium_True_False
v4	33	https://github.com	https://raw.githubusercontent.com	MIT	https://github.com	trafford	O	X	67	extracomplex	FALSE	TRUE	Distribution	extracomplex_False_True
v4	34	https://github.com	https://raw.githubusercontent.com	MIT	https://github.com	utopia-group	O	X	24	medium	TRUE	FALSE	Point	medium_True_False
v4	35	https://github.com	https://raw.githubusercontent.com	MIT	https://github.com	utopia-group	O	X	27	complex	TRUE	FALSE	Point	complex_True_False
v4	36	https://github.com	https://raw.githubusercontent.com	mit	https://github.com	yuwel97910	O	X	37	complex	FALSE	TRUE	Grid & Matrix	complex_False_True
v4	37	https://github.com	https://raw.githubusercontent.com	gpl-3.0	https://github.com	matsem	X	O	15	simple	FALSE	FALSE	Bar	simple_False_False
v4	38	https://github.com	https://raw.githubusercontent.com	MIT	https://github.com	Ricool	X	O	158	extracomplex	TRUE	TRUE	Bar	extracomplex_True_True
v4	39	https://github.com	https://raw.githubusercontent.com	mit	https://github.com	xoolive	X	O	87	extracomplex	FALSE	TRUE	Diagram	extracomplex_False_True
v4	40	https://github.com	https://raw.githubusercontent.com	CMANGi	https://github.com	ghattab/CMANGi	X	O	152	extracomplex	TRUE	TRUE	Matrix, Grid & Matrix	extracomplex_True_True
v4	41	https://github.com	https://raw.githubusercontent.com	mit	https://github.com	stefsm	X	O	68	extracomplex	TRUE	TRUE	Line, Bar	extracomplex_True_True
v4	42	https://github.com	https://raw.githubusercontent.com	mit	https://github.com	Econo	X	O	45	extracomplex	FALSE	FALSE	Bar	extracomplex_False_False
v4	43	https://github.com	https://raw.githubusercontent.com	epi-1.0	https://github.com	joinvega	X	O	28	complex	FALSE	FALSE	Bar	complex_False_False
v4	44	https://github.com	https://raw.githubusercontent.com	agpl-3.0	https://github.com	eharkins	X	O	66	extracomplex	FALSE	TRUE	Distribution	extracomplex_False_True
v4	45	https://github.com	https://raw.githubusercontent.com	mit	https://github.com	joapalmei	X	O	57	extracomplex	FALSE	FALSE	Circle	extracomplex_False_False
v4	46	https://github.com	https://raw.githubusercontent.com	mit	https://github.com	yuwel97910	O	X	18	medium	FALSE	FALSE	Bar	medium_False_False
v4	47	https://github.com	https://raw.githubusercontent.com	mit	https://github.com	Abhilash	X	O	16	simple	TRUE	FALSE	Distribution	simple_True_False
v4	48	https://github.com	https://raw.githubusercontent.com	epi-1.0	https://github.com	joinvega	X	O	72	extracomplex	FALSE	TRUE	Distribution	extracomplex_False_True
v4	49	https://github.com	https://raw.githubusercontent.com	MIT	https://github.com	Xiuyuan7	O	X	38	complex	TRUE	TRUE	Grid & Matrix	complex_True_True
v4	50	https://github.com	https://raw.githubusercontent.com	gpl-3.0	https://github.com	RDEcono	O	X	67	extracomplex	TRUE	FALSE	Line	extracomplex_True_False
v4	51	https://github.com	https://raw.githubusercontent.com	CMANGi	https://github.com	ghattab/CMANGi	O	X	128	extracomplex	TRUE	TRUE	Grid & Matrix	extracomplex_True_True
v4	52	https://github.com	https://raw.githubusercontent.com	MIT	https://github.com	Xiuyuan7	O	X	17	medium	FALSE	FALSE	Bar	medium_False_False
v4	53	https://github.com	https://raw.githubusercontent.com	-mit	https://github.com	utoolity	O	X	23	medium	FALSE	FALSE	Map	medium_False_False
v4	54	https://github.com	https://raw.githubusercontent.com	gpl-3.0	https://github.com	RDEcono	O	X	75	extracomplex	TRUE	TRUE	Line	extracomplex_True_True
v4	55	https://github.com	https://raw.githubusercontent.com	MIT	https://github.com	trafford	O	X	52	extracomplex	TRUE	FALSE	Map	extracomplex_True_False
v4	56	https://github.com	https://raw.githubusercontent.com	mit	https://github.com	Econo	O	X	218	extracomplex	FALSE	TRUE	Line	extracomplex_False_True
v4	57	https://github.com	https://raw.githubusercontent.com	mit	https://github.com	joapalmei	O	X	73	extracomplex	TRUE	TRUE	Bar	extracomplex_True_True
v4	58	https://github.com	https://raw.githubusercontent.com	gpl-3.0	https://github.com	RDEcono	O	X	36	complex	TRUE	FALSE	Line	complex_True_False
v4	59	https://github.com	https://raw.githubusercontent.com	MIT	https://github.com	trafford	O	X	55	extracomplex	TRUE	FALSE	Distribution	extracomplex_True_False
v4	60	https://github.com	https://raw.githubusercontent.com	gpl-3.0	https://github.com	Jisnu	O	X	124	extracomplex	TRUE	TRUE	Point	extracomplex_True_True
v4	61	https://github.com	https://raw.githubusercontent.com	mit	https://github.com	Abhilash	O	X	29	complex	TRUE	FALSE	Point	complex_True_False
v4	62	https://github.com	https://raw.githubusercontent.com	MIT	https://github.com	utopia-group	O	X	20	medium	TRUE	FALSE	Line	medium_True_False
v4	63	https://github.com	https://raw.githubusercontent.com	gpl-3.0	https://github.com	RDEcono	O	X	39	complex	TRUE	FALSE	Point	complex_True_False
v4	64	https://github.com	https://raw.githubusercontent.com	MIT	https://github.com	utopia-group	O	X	21	medium	TRUE	FALSE	Bar	medium_True_False
v4	65	https://github.com	https://raw.githubusercontent.com	gpl-3.0	https://github.com	Global	O	X	37	complex	TRUE	FALSE	Map	complex_True_False
v4	66	https://github.com	https://raw.githubusercontent.com	bsd-3-clause	https://github.com	wardat	X	O	71	extracomplex	TRUE	TRUE	tribution, Distribution	extracomplex_True_True
v4	67	https://github.com	https://raw.githubusercontent.com	mit	https://github.com	Abhilash	X	O	61	extracomplex	FALSE	TRUE	Map	extracomplex_False_True
v4	68	https://github.com	https://raw.githubusercontent.com	apache-2.0	https://github.com	achur2	X	O	30	complex	FALSE	TRUE	Bar, Bar	complex_False_True
v4	69	https://github.com	https://raw.githubusercontent.com	bsd-3-clause	https://github.com	UIUC- I-School-De	X	O	31	complex	TRUE	FALSE	Line	complex_True_False
v4	70	https://github.com	https://raw.githubusercontent.com	mit	https://github.com	stefsm	X	O	68	extracomplex	TRUE	TRUE	Bar, Line	extracomplex_True_True
v4	71	https://github.com	https://raw.githubusercontent.com	gpl-3.0	https://github.com	RDEcono	O	X	46	extracomplex	TRUE	FALSE	Area	extracomplex_True_False
v4	72	https://github.com	https://raw.githubusercontent.com	CMANGi	https://github.com	ghattab/CMANGi	O	X	88	extracomplex	TRUE	TRUE	Point	extracomplex_True_True
v4	73	https://github.com	https://raw.githubusercontent.com	bsd-3-clause	https://github.com	matijn	X	O	27	complex	TRUE	FALSE	Map	complex_True_False
v4	74	https://github.com	https://raw.githubusercontent.com	mit	https://github.com	neurosc	X	O	88	extracomplex	FALSE	TRUE	Grid & Matrix	Line extracomplex_False_True
v4	75	https://github.com	https://raw.githubusercontent.com	MIT	https://github.com	Robini	X	O	35	complex	TRUE	FALSE	Area	complex_True_False
v4	76	https://github.com	https://raw.githubusercontent.com	PBOC/1	https://github.com	RPGrou	X	O	55	extracomplex	FALSE	TRUE	Line	extracomplex_False_True
v4	77	https://github.com	https://raw.githubusercontent.com	cc-by-4.0	https://github.com	COG-I	O	X	40	complex	TRUE	TRUE	Distribution	complex_True_True
v4	78	https://github.com	https://raw.githubusercontent.com	gpl-3.0	https://github.com	RDEcono	O	X	54	extracomplex	TRUE	TRUE	Point	extracomplex_True_True
v4	79	https://github.com	https://raw.githubusercontent.com	gpl-3.0	https://github.com	RDEcono	X	X	53	extracomplex	TRUE	TRUE	ine, Line, Line, Line,	extracomplex_True_True
v4	80	https://github.com	https://raw.githubusercontent.com	mit	https://github.com	sgratzl	O	X	31	complex	TRUE	TRUE	Map	complex_True_True
v4	81	https://github.com	https://raw.githubusercontent.com	mit	https://github.com	xoolive	X	O	53	extracomplex	TRUE	TRUE	Map	extracomplex_True_True
v4	82	https://github.com	https://raw.githubusercontent.com	gpl-3.0	https://github.com	vario	X	O	52	extracomplex	FALSE	TRUE	Distribution	extracomplex_False_True
v4	83	https://github.com	https://raw.githubusercontent.com	apache-2.0	https://github.com	nychea	X	O	58	extracomplex	TRUE	TRUE	Map	extracomplex_True_True
v4	84	https://github.com	https://raw.githubusercontent.com	-mit	https://github.com	olih	O	X	30	complex	FALSE	FALSE	Grid & Matrix	complex_False_False
v4	85	https://github.com	https://raw.githubusercontent.com	gpl-3.0	https://github.com	RDEcono	O	X	54	extracomplex	TRUE	FALSE	Point	extracomplex_True_False
v4	86	https://github.com	https://raw.githubusercontent.com	MIT	https://github.com	trafford	O	X	64	extracomplex	TRUE	TRUE	Map	extracomplex_True_True
v4	87	https://github.com	https://raw.githubusercontent.com	mit	https://github.com	Econo	O	X	49	extracomplex	FALSE	TRUE	Line	extracomplex_False_True
v4	88	https://github.com	https://raw.githubusercontent.com	cc-by-4.0	https://github.com	COG-I	O	X	52	extracomplex	FALSE	TRUE	Line	extracomplex_False_True
v4	89	https://github.com	https://raw.githubusercontent.com	mit	https://github.com	sgratzl	O	X	273	extracomplex	TRUE	TRUE	Diagram	extracomplex_True_True
v4	90	https://github.com	https://raw.githubusercontent.com	cc-by-4.0	https://github.com	COG-I	O	X	19	medium	FALSE	FALSE	Point	medium_False_False
v4	91	https://github.com	https://raw.githubusercontent.com	mit	https://github.com	sgratzl	O	X	31	complex	FALSE	FALSE	Grid & Matrix	complex_False_False
v4	92	https://github.com	https://raw.githubusercontent.com	cc-by-4.0	https://github.com	COG-I	O	X	20	medium	FALSE	TRUE	Distribution	medium_False_True
v4	93	https://github.com	https://raw.githubusercontent.com	MIT	https://github.com	utopia-group	O	X	20	medium	TRUE	FALSE	Bar	medium_True_False
v4	94	https://github.com	https://raw.githubusercontent.com	apache-2.0	https://github.com	nychea	O	X	69	extracomplex	TRUE	TRUE	Map	extracomplex_True_True
v4	95	https://github.com	https://raw.githubusercontent.com	mit	https://github.com	Abhilash	O	X	32	complex	TRUE	TRUE	Area, Area	complex_True_True
v4	96	https://github.com	https://raw.githubusercontent.com	mit	https://github.com	Thaddeus	O	X	32	complex	TRUE	FALSE	Grid & Matrix	complex_True_False
v4	97	https://github.com	https://raw.githubusercontent.com	bsd-3-clause	https://github.com	Statisti	X	O	25	complex	FALSE	FALSE	Line	complex_False_False
v4	98	https://github.com	https://raw.githubusercontent.com	MIT	https://github.com	Robini	X	O	27	complex	FALSE	FALSE	Line	complex_False_False
v4	99	https://github.com	https://raw.githubusercontent.com	gpl-3.0	https://github.com	RDEcono	O	X	69	extracomplex	TRUE	FALSE	Line	extracomplex_True_False
v4	100	https://github.com	https://raw.githubusercontent.com	MIT	https://github.com	Robini	X	O	62	extracomplex	TRUE	TRUE	Distribution	extracomplex_True_True
v4	101	https://github.com	https://raw.githubusercontent.com	-mit	https://github.com	ISI-MIP	O	X	38	complex	TRUE	FALSE	Bar	complex_True_False
v4	102	https://github.com	https://raw.githubusercontent.com	agpl-3.0	https://github.com	eharkir	X	O	66	extracomplex	FALSE	TRUE	Distribution	extracomplex_False_True

search_keywor	index	url	raw	repo	license_key	license_url	data_url	data_inline	key_num	level	interaction	composite	chart_type	strat_col	
v4	103	https://github.com	https://raw.githubusercontent.com/	joapalm	mit	https://github.com/joapalm	X	O	58	extracomp	FALSE	FALSE	Circle	extracomp_False_False	
v4	104	https://github.com	https://raw.githubusercontent.com/	RobInL	gpl-3.0	https://github.com/RobInL	X	O	34	complex	TRUE	FALSE	Line	complex_True_False	
v4	105	https://github.com	https://raw.githubusercontent.com/	eharkins	lineagee	agpl-3.0	https://github.com/eharkins	X	O	137	extracomp	FALSE	TRUE	Distribution	extracomp_False_True
v4	106	https://github.com	https://raw.githubusercontent.com/	eharkins	lineagee	agpl-3.0	https://github.com/eharkins	X	O	66	extracomp	FALSE	TRUE	Distribution	extracomp_False_True
v4	107	https://github.com	https://raw.githubusercontent.com/	trafford	DataLab/i	mit	https://github.com/trafford	O	X	77	extracomp	TRUE	FALSE	Distribution	extracomp_True_False
v4	108	https://github.com	https://raw.githubusercontent.com/	Abhila	Chandri	mit	https://github.com/Abhila	O	X	18	medium	TRUE	FALSE	Distribution	medium_True_False
v4	109	https://github.com	https://raw.githubusercontent.com/	PremWoods	Premit	mit	https://github.com/PremWoods	O	X	36	complex	FALSE	TRUE	Line, Point	complex_False_True
v4	110	https://github.com	https://raw.githubusercontent.com/	Jinsu-Palanisamy	gpl-3.0	https://github.com/Jinsu-Palanisamy	O	X	119	extracomp	TRUE	TRUE	Area, Area	extracomp_True_True	
v4	111	https://github.com	https://raw.githubusercontent.com/	trafford	DataLab/i	mit	https://github.com/trafford	O	X	59	extracomp	TRUE	FALSE	Point	extracomp_True_False
v4	112	https://github.com	https://raw.githubusercontent.com/	utopia	group/graj	mit	https://github.com/utopia	O	X	28	complex	TRUE	FALSE	Point	complex_True_False
v4	113	https://github.com	https://raw.githubusercontent.com/	COG-UK	UK-line cc-by-4.0	https://github.com/COG-UK	O	X	41	complex	FALSE	FALSE	Distribution	complex_True_False	
v4	114	https://github.com	https://raw.githubusercontent.com/	COG-UK	UK-line cc-by-4.0	https://github.com/COG-UK	O	X	45	extracomp	FALSE	TRUE	Area, Point	extracomp_False_True	
v4	115	https://github.com	https://raw.githubusercontent.com/	Economics	Observer	mit	https://github.com/Economics	O	O	180	extracomp	FALSE	TRUE	Point	extracomp_True_True
v4	116	https://github.com	https://raw.githubusercontent.com/	COG-UK	UK-line cc-by-4.0	https://github.com/COG-UK	O	X	34	complex	TRUE	FALSE	Point	complex_True_False	
v4	117	https://github.com	https://raw.githubusercontent.com/	COG-UK	UK-line cc-by-4.0	https://github.com/COG-UK	O	X	34	complex	FALSE	FALSE	Point	complex_True_False	
v4	118	https://github.com	https://raw.githubusercontent.com/	RDeconomist	RC gpl-3.0	https://github.com/RDeconomist	O	X	69	extracomp	TRUE	FALSE	Line	extracomp_True_False	
v4	119	https://github.com	https://raw.githubusercontent.com/	xoolive	traffic	mit	https://github.com/xoolive	X	O	28	complex	FALSE	FALSE	Line	complex_False_False
v4	120	https://github.com	https://raw.githubusercontent.com/	xoolive	cartes	mit	https://github.com/xoolive	O	O	27	complex	TRUE	TRUE	Map	complex_True_True
v4	121	https://github.com	https://raw.githubusercontent.com/	RDeconomist	RC gpl-3.0	https://github.com/RDeconomist	O	X	61	extracomp	TRUE	TRUE	Point	extracomp_True_True	
v4	122	https://github.com	https://raw.githubusercontent.com/	mingru9	mingru/i	mit	https://github.com/mingru9	X	O	27	complex	TRUE	FALSE	Bar	complex_True_False
v4	123	https://github.com	https://raw.githubusercontent.com/	mingru9	mingru/i	mit	https://github.com/mingru9	X	O	35	complex	TRUE	FALSE	Tree & Network	complex_True_False
v4	124	https://github.com	https://raw.githubusercontent.com/	NLESC	JERC/ru apache-2.0	https://github.com/NLESC	X	O	58	extracomp	TRUE	TRUE	Line	extracomp_True_True	
v4	125	https://github.com	https://raw.githubusercontent.com/	Rico06	TheGlo	mit	https://github.com/Rico06	X	O	158	extracomp	TRUE	TRUE	Bar, Bar	extracomp_True_True
v4	126	https://github.com	https://raw.githubusercontent.com/	RobInL	robInL	gpl-3.0	https://github.com/RobInL	X	O	37	complex	TRUE	FALSE	Line	complex_True_False
v4	127	https://github.com	https://raw.githubusercontent.com/	sgratzl	vega-lite	mit	https://github.com/sgratzl	O	X	94	extracomp	TRUE	TRUE	Line	extracomp_True_True
v4	128	https://github.com	https://raw.githubusercontent.com/	stefsm	stefsm	mit	https://github.com/stefsm	X	O	68	extracomp	TRUE	TRUE	Line, Bar	extracomp_True_True
v4	129	https://github.com	https://raw.githubusercontent.com/	stefsm	stefsm	mit	https://github.com/stefsm	X	O	68	extracomp	TRUE	TRUE	Line, Bar	extracomp_True_True
v4	130	https://github.com	https://raw.githubusercontent.com/	stefsm	stefsm	mit	https://github.com/stefsm	X	O	68	extracomp	TRUE	TRUE	Line, Bar	extracomp_True_True
v4	131	https://github.com	https://raw.githubusercontent.com/	RobInL	robInL	gpl-3.0	https://github.com/RobInL	O	O	62	extracomp	TRUE	TRUE	Distribution	extracomp_True_True
v4	132	https://github.com	https://raw.githubusercontent.com/	mingru9	mingru/i	mit	https://github.com/mingru9	O	X	32	complex	TRUE	FALSE	Bar	complex_True_False
v4	133	https://github.com	https://raw.githubusercontent.com/	Abhila	Chandri	mit	https://github.com/Abhila	O	X	37	complex	FALSE	TRUE	Bar	complex_True_False
v4	134	https://github.com	https://raw.githubusercontent.com/	RobInL	robInL	gpl-3.0	https://github.com/RobInL	X	O	62	extracomp	TRUE	TRUE	Distribution	extracomp_True_True
v4	135	https://github.com	https://raw.githubusercontent.com/	mingru9	mingru/i	mit	https://github.com/mingru9	O	O	27	complex	TRUE	FALSE	Bar	complex_True_False
v4	136	https://github.com	https://raw.githubusercontent.com/	trafford	DataLab/i	mit	https://github.com/trafford	O	X	52	extracomp	TRUE	FALSE	Bar	extracomp_True_False
v4	137	https://github.com	https://raw.githubusercontent.com/	trafford	DataLab/i	mit	https://github.com/trafford	O	X	49	extracomp	FALSE	FALSE	Area	extracomp_False_False
v4	138	https://github.com	https://raw.githubusercontent.com/	utopia	group/graj	mit	https://github.com/utopia	O	X	27	complex	TRUE	FALSE	Bar	complex_True_False
v4	139	https://github.com	https://raw.githubusercontent.com/	Economics	Observer	mit	https://github.com/Economics	O	O	140	extracomp	TRUE	TRUE	Line	extracomp_True_True
v4	140	https://github.com	https://raw.githubusercontent.com/	utopia	group/graj	mit	https://github.com/utopia	O	X	23	medium	TRUE	FALSE	Bar	medium_True_False
v4	141	https://github.com	https://raw.githubusercontent.com/	utopia	group/graj	mit	https://github.com/utopia	O	X	25	complex	TRUE	FALSE	Bar	complex_True_False
v4	142	https://github.com	https://raw.githubusercontent.com/	Economics	Observer	mit	https://github.com/Economics	O	O	50	extracomp	FALSE	TRUE	Line	extracomp_False_True
v4	143	https://github.com	https://raw.githubusercontent.com/	trafford	DataLab/i	mit	https://github.com/trafford	O	X	34	complex	FALSE	FALSE	Bar	complex_False_False
v4	144	https://github.com	https://raw.githubusercontent.com/	RDeconomist	RC gpl-3.0	https://github.com/RDeconomist	O	X	58	extracomp	TRUE	FALSE	Line	extracomp_True_False	
v4	145	https://github.com	https://raw.githubusercontent.com/	trafford	DataLab/i	mit	https://github.com/trafford	O	X	62	extracomp	TRUE	FALSE	Bar	extracomp_True_False
v4	146	https://github.com	https://raw.githubusercontent.com/	UIUC	ISchool-De bsd-3-clause	https://github.com/UIUC-ISchool	X	O	36	complex	TRUE	TRUE	Line	complex_True_True	
v4	147	https://github.com	https://raw.githubusercontent.com/	xoolive	cartes	mit	https://github.com/xoolive	O	O	72	extracomp	TRUE	TRUE	Map	extracomp_True_True
v4	148	https://github.com	https://raw.githubusercontent.com/	xoolive	cartes	mit	https://github.com/xoolive	X	O	92	extracomp	FALSE	TRUE	Map	extracomp_False_True
v4	149	https://github.com	https://raw.githubusercontent.com/	joinr	vegapx epl-1.0	https://github.com/joinr	X	O	36	complex	FALSE	TRUE	Distribution	complex_False_True	
v4	150	https://github.com	https://raw.githubusercontent.com/	Kanaris	vega-th	mit	https://github.com/Kanaris	O	X	30	complex	TRUE	FALSE	Area	complex_True_False
v4	151	https://github.com	https://raw.githubusercontent.com/	sgratzl	vega-lite	mit	https://github.com/sgratzl	O	X	28	complex	FALSE	FALSE	Grid & Matrix	complex_True_False
v4	152	https://github.com	https://raw.githubusercontent.com/	josh-shah	josh-shah	mit	https://github.com/josh-shah	O	X	51	extracomp	TRUE	FALSE	Bar	extracomp_True_False
v4	153	https://github.com	https://raw.githubusercontent.com/	trafford	DataLab/i	mit	https://github.com/trafford	O	X	65	extracomp	TRUE	FALSE	Area	extracomp_True_False
v4	154	https://github.com	https://raw.githubusercontent.com/	Conor	Quah/Conx	mit	https://github.com/Conor	O	X	32	complex	TRUE	FALSE	Bar	complex_True_False
v4	155	https://github.com	https://raw.githubusercontent.com/	Abhila	Chandri	mit	https://github.com/Abhila	O	X	42	extracomp	FALSE	TRUE	Line, Line, Line	extracomp_False_True
v4	156	https://github.com	https://raw.githubusercontent.com/	nychealth	covid-19	apache-2.0	https://github.com/nychealth	O	X	58	extracomp	TRUE	TRUE	Map	extracomp_True_True
v4	157	https://github.com	https://raw.githubusercontent.com/	utopia	group/graj	mit	https://github.com/utopia	O	X	28	complex	TRUE	FALSE	Grid & Matrix	complex_True_False
v4	158	https://github.com	https://raw.githubusercontent.com/	trmcnealy	VegaL	mit	https://github.com/trmcnealy	X	O	106	extracomp	FALSE	TRUE	Distribution	extracomp_False_True
v4	159	https://github.com	https://raw.githubusercontent.com/	trmcnealy	VegaL	mit	https://github.com/trmcnealy	X	O	51	extracomp	FALSE	TRUE	Line	extracomp_False_True
v4	160	https://github.com	https://raw.githubusercontent.com/	StatisticalReinfor	bsd-3-clause	https://github.com/StatisticalReinfor	X	O	24	medium	FALSE	FALSE	Bar	medium_False_False	
v4	161	https://github.com	https://raw.githubusercontent.com/	Economics	Observer	mit	https://github.com/Economics	X	O	107	extracomp	FALSE	TRUE	Line	extracomp_False_True
v4	162	https://github.com	https://raw.githubusercontent.com/	walterr	walterr/covid-19	apache-2.0	https://github.com/walterr	X	O	212	extracomp	TRUE	TRUE	Line	extracomp_True_True
v4	163	https://github.com	https://raw.githubusercontent.com/	microsoft	datamit	mit	https://github.com/microsoft	O	X	36	complex	TRUE	FALSE	Distribution	complex_True_False
v4	164	https://github.com	https://raw.githubusercontent.com/	joinr	vegapx epl-1.0	https://github.com/joinr	X	O	55	extracomp	FALSE	TRUE	Bar	extracomp_False_True	
v4	165	https://github.com	https://raw.githubusercontent.com/	Rico06	TheGlo	mit	https://github.com/Rico06	X	O	158	extracomp	TRUE	TRUE	Bar, Bar	extracomp_True_True
v4	166	https://github.com	https://raw.githubusercontent.com/	datavisyn	visAho	mit	https://github.com/datavisyn	X	O	102	extracomp	TRUE	TRUE	Area	extracomp_True_True
v4	167	https://github.com	https://raw.githubusercontent.com/	stefsm	stefsm	mit	https://github.com/stefsm	X	O	68	extracomp	TRUE	TRUE	Line, Bar	extracomp_True_True
v4	168	https://github.com	https://raw.githubusercontent.com/	eharkins	lineagee	agpl-3.0	https://github.com/eharkins	X	O	66	extracomp	FALSE	TRUE	Distribution	extracomp_False_True
v4	169	https://github.com	https://raw.githubusercontent.com/	nychealth	covid-19	apache-2.0	https://github.com/nychealth	O	X	58	extracomp	TRUE	TRUE	Map	extracomp_True_True
v4	170	https://github.com	https://raw.githubusercontent.com/	microsoft	datamit	mit	https://github.com/microsoft	X	O	41	complex	TRUE	TRUE	Distribution	complex_True_True
v4	171	https://github.com	https://raw.githubusercontent.com/	microsoft	datamit	mit	https://github.com/microsoft	X	O	65	extracomp	TRUE	TRUE	Distribution	extracomp_True_True
v4	172	https://github.com	https://raw.githubusercontent.com/	UIUC	ISchool-De bsd-3-clause	https://github.com/UIUC-ISchool	X	O	43	extracomp	FALSE	TRUE	Bar, Grid & Matrix	extracomp_False_True	
v4	173	https://github.com	https://raw.githubusercontent.com/	sicara	dvc-stream	mit	https://github.com/sicara	X	O	60	extracomp	FALSE	TRUE	Grid & Matrix	extracomp_False_True
v4	174	https://github.com	https://raw.githubusercontent.com/	eharkins	lineagee	agpl-3.0	https://github.com/eharkins	X	O	137	extracomp	FALSE	TRUE	Distribution	extracomp_False_True
v4	175	https://github.com	https://raw.githubusercontent.com/	uwdata	dziban	bsd-3-clause	https://github.com/uwdata	X	O	44	extracomp	TRUE	TRUE	Distribution	extracomp_True_True
v4	176	https://github.com	https://raw.githubusercontent.com/	walterr	walterr/covid-19	apache-2.0	https://github.com/walterr	X	O	1350	extracomp	TRUE	TRUE	Line, Line, Line	extracomp_True_True
v4	177	https://github.com	https://raw.githubusercontent.com/	joinr	vegapx epl-1.0	https://github.com/joinr	X	O	12	simple	FALSE	FALSE	Point	simple_False_False	
v4	178	https://github.com	https://raw.githubusercontent.com/	bezar	bezar	mit	https://github.com/bezar	O	X	72	extracomp	FALSE	TRUE	Map	extracomp_False_True
v4	179	https://github.com	https://raw.githubusercontent.com/	trafford	DataLab/i	mit	https://github.com/trafford	O	X	46	extracomp	FALSE	FALSE	Line	extracomp_False_False
v4	180	https://github.com	https://raw.githubusercontent.com/	RDeconomist	RC gpl-3.0	https://github.com/RDeconomist	O	X	59	extracomp	TRUE	TRUE	Line, Line, Line, Line	extracomp_True_True	
v4	181	https://github.com	https://raw.githubusercontent.com/	trafford	DataLab/i	mit	https://github.com/trafford	O	X	43	extracomp	TRUE	FALSE	Bar	extracomp_True_False
v4	182	https://github.com	https://raw.githubusercontent.com/	HYuan	AlFIT317	gpl-3.0	https://github.com/HYuan	O	X	32	complex	TRUE	FALSE	Map	complex_True_False
v4	183	https://github.com	https://raw.githubusercontent.com/	trafford	DataLab/i	mit	https://github.com/trafford	O	X	43	extracomp	TRUE	FALSE	Line	extracomp_True_False
v4	184	https://github.com	https://raw.githubusercontent.com/	Economics	Observer	mit	https://github.com/Economics	O	X	25	complex	TRUE	FALSE	Line	complex_True_False
v4	185	https://github.com	https://raw.githubusercontent.com/	sgratzl	vega-lite	mit	https://github.com/sgratzl	O	X	113	extracomp	TRUE	TRUE	Area	extracomp_True_True
v4	186	https://github.com	https://raw.githubusercontent.com/	rheoy	rheoy	mit	https://github.com/rheoy	X	O	39	complex	TRUE	FALSE	Point	complex_True_False
v4	187	https://github.com	https://raw.githubusercontent.com/	stefsm	stefsm	mit	https://github.com/stefsm	X	O	68	extracomp	TRUE	TRUE	Line, Bar	extracomp_True_True
v4	188	https://github.com	https://raw.githubusercontent.com/	trafford	DataLab/i	mit	https://github.com/trafford	O	X	75	extracomp	TRUE	TRUE	Bar	extracomp_True_True
v4	189	https://github.com	https://raw.githubusercontent.com/	ISI-MIP	isipedia	mit	https://github.com/ISI-MIP	X	O	37	complex	TRUE	FALSE	Line	complex_True_False
v4	190	https://github.com	https://raw.githubusercontent.com/	RobInL	robInL	gpl-3.0	https://github.com/RobInL	X	O	27	complex	FALSE	FALSE	Line	complex_True_False
v4	191	https://github.com	https://raw.githubusercontent.com/	Economics	Observer	mit	https://github.com/Economics	X	O	50	extracomp	FALSE	FALSE	Line	extracomp_False_False
v4	192	https://github.com	https://raw.githubusercontent.com/	joinr	vegapx epl-1.0	https://github.com/joinr	X	O	136	extracomp	FALSE	TRUE	Distribution	extracomp_False_True	
v4	193	https://github.com	https://raw.githubusercontent.com/	trafford	DataLab/i	mit	https://github.com/trafford	O	X	49	extracomp	TRUE	FALSE	Distribution	extracomp_True_False
v4	194	https://github.com	https://raw.githubusercontent.com/	trafford	DataLab/i	mit	https://github.com/trafford	O	X	40	complex	TRUE	FALSE	Distribution	complex_True_False
v4	195	https://github.com	https://raw.githubusercontent.com/	mattijn	topojon	bsd-3-clause	https://github.com/mattijn	X	O	21	medium	TRUE	FALSE	Point	medium_True_False
v4	196	https://github.com	https://raw.githubusercontent.com/	leibatt	crossfilter	mit	https://github.com/leibatt	X	O	68	extracomp	FALSE	TRUE	Bar	extracomp_False_True
v4	197	https://github.com	https://raw.githubusercontent.com/	oostendo	2022-5	mit	https://github.com/oostendo	X	O	28	complex	TRUE	FALSE	Bar	complex_True_False
v4	198	https://github.com	https://raw.githubusercontent.com/	genome	spy/gen	mit	https://github.com/genome	X	X	32	complex	FALSE	FALSE	Distribution	complex_False_False
v4	199	https://github.com	https://raw.githubusercontent.com/	trafford	DataLab/i	mit	https://github.com/trafford	O	X	72	extracomp				

































search_keyword	index	url	raw	repo	license_key	license_url	data_url	data_inline	key_num	level	interaction	composite	chart_type	strat_col
v2	1339	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	ACampero/dopar	apache-2.0	<a href="https://github.com/ACampero">https://github.com/ACampero</a>	O	X	43	extracomplex	FALSE	TRUE	Line	extracomplex_False_True
v2	1340	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	ACampero/dopar	apache-2.0	<a href="https://github.com/ACampero">https://github.com/ACampero</a>	O	X	43	extracomplex	FALSE	TRUE	Line	extracomplex_False_True
v2	1341	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	ACampero/dopar	apache-2.0	<a href="https://github.com/ACampero">https://github.com/ACampero</a>	O	X	43	extracomplex	FALSE	TRUE	Line	extracomplex_False_True
v2	1342	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	ACampero/dopar	apache-2.0	<a href="https://github.com/ACampero">https://github.com/ACampero</a>	O	X	43	extracomplex	FALSE	TRUE	Line	extracomplex_False_True
v2	1343	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	ACampero/dopar	apache-2.0	<a href="https://github.com/ACampero">https://github.com/ACampero</a>	O	X	43	extracomplex	FALSE	TRUE	Line	extracomplex_False_True
v2	1344	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	ACampero/dopar	apache-2.0	<a href="https://github.com/ACampero">https://github.com/ACampero</a>	O	X	43	extracomplex	FALSE	TRUE	Line	extracomplex_False_True
v2	1345	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	ACampero/dopar	apache-2.0	<a href="https://github.com/ACampero">https://github.com/ACampero</a>	O	X	43	extracomplex	FALSE	TRUE	Line	extracomplex_False_True
v2	1346	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	ConnectedPlace	apache-2.0	<a href="https://github.com/Conne">https://github.com/Conne</a>	X	0	16	simple	FALSE	FALSE	Distribution	simple_False_True
v2	1347	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	ConorQuah/Conr	mit	<a href="https://github.com/Conor">https://github.com/Conor</a>	O	X	32	complex	TRUE	TRUE	Line, Point	complex_True_False
v2	1348	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	dsaidgovsgv	data apache-2.0	<a href="https://github.com/Conne">https://github.com/Conne</a>	O	X	28	complex	TRUE	FALSE	Bar	complex_True_False
v2	1349	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	dsaidgovsgv	data apache-2.0	<a href="https://github.com/Conne">https://github.com/Conne</a>	O	X	45	extracomplex	FALSE	TRUE	Point	extracomplex_False_True
v2	1350	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	dsaidgovsgv	data apache-2.0	<a href="https://github.com/Conne">https://github.com/Conne</a>	O	X	59	extracomplex	FALSE	TRUE	Grid & Matrix	extracomplex_False_True
v2	1351	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	dsaidgovsgv	data apache-2.0	<a href="https://github.com/Conne">https://github.com/Conne</a>	O	X	29	complex	FALSE	TRUE	Point	complex_True_True
v2	1352	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	Emilysquires02/E	mit	<a href="https://github.com/Emilys">https://github.com/Emilys</a>	O	X	38	complex	FALSE	FALSE	Line	complex_False_True
v2	1353	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	fabianheredia/ide	mit	<a href="https://github.com/fabian">https://github.com/fabian</a>	O	X	108	extracomplex	TRUE	TRUE	Point, Bar	extracomplex_True_True
v2	1354	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	fabianheredia/ide	mit	<a href="https://github.com/fabian">https://github.com/fabian</a>	O	X	149	extracomplex	TRUE	TRUE	Distribution, Distribution	extracomplex_True_True
v2	1355	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	ferguswalsh/ferfi	mit	<a href="https://github.com/fergus">https://github.com/fergus</a>	O	X	52	extracomplex	FALSE	TRUE	Line	extracomplex_False_True
v2	1356	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	JofreManchola/c	mit	<a href="https://github.com/JofreM">https://github.com/JofreM</a>	O	X	110	extracomplex	TRUE	TRUE	Bar, Point	extracomplex_False_True
v2	1357	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	JofreManchola/e	mit	<a href="https://github.com/JofreM">https://github.com/JofreM</a>	O	X	59	extracomplex	TRUE	TRUE	Point	extracomplex_True_True
v2	1358	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	JofreManchola/e	mit	<a href="https://github.com/JofreM">https://github.com/JofreM</a>	O	X	102	extracomplex	TRUE	TRUE	Bar, Point	extracomplex_True_True
v2	1359	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	nyurik/kibana-vej	apache-2.0	<a href="https://github.com/nyurik/">https://github.com/nyurik/</a>	X	0	10	simple	FALSE	FALSE	Line	simple_False_False
v2	1360	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	nyurik/kibana-vej	apache-2.0	<a href="https://github.com/nyurik/">https://github.com/nyurik/</a>	O	X	22	medium	FALSE	FALSE	Point	medium_False_False
v2	1361	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	pkd2512/onion	gpl-3.0	<a href="https://github.com/pkd25">https://github.com/pkd25</a>	O	X	36	complex	TRUE	FALSE	Area	complex_True_False
v2	1362	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	thomasxu2009/C	Attribution-NonC	<a href="https://github.com/thomas">https://github.com/thomas</a>	O	X	27	complex	FALSE	FALSE	Line	complex_False_False
v2	1363	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	thomasxu2009/C	Attribution-NonC	<a href="https://github.com/thomas">https://github.com/thomas</a>	O	X	27	complex	FALSE	FALSE	Line	complex_False_False
v2	1364	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	thomasxu2009/C	Attribution-NonC	<a href="https://github.com/thomas">https://github.com/thomas</a>	O	X	27	complex	FALSE	FALSE	Grid & Matrix	complex_False_False
v2	1365	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	thomasxu2009/C	Attribution-NonC	<a href="https://github.com/thomas">https://github.com/thomas</a>	O	X	25	complex	FALSE	FALSE	Bar	complex_False_False
v2	1366	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	thomasxu2009/C	Attribution-NonC	<a href="https://github.com/thomas">https://github.com/thomas</a>	O	X	22	medium	FALSE	FALSE	Bar	medium_False_False
v2	1367	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	uwdata/papers-v	mit	<a href="https://github.com/uwdata">https://github.com/uwdata</a>	X	0	35	complex	FALSE	TRUE	Distribution	complex_True_True
v2	1368	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	yonghah/urban-a	mit	<a href="https://github.com/yongha">https://github.com/yongha</a>	X	0	35	complex	FALSE	TRUE	Grid & Matrix	complex_True_True
v2	1369	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	thomasxu2009/C	Attribution-NonC	<a href="https://github.com/thomas">https://github.com/thomas</a>	O	X	24	medium	FALSE	FALSE	Area	medium_False_False
v2	1370	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	thomasxu2009/C	Attribution-NonC	<a href="https://github.com/thomas">https://github.com/thomas</a>	O	X	27	complex	FALSE	FALSE	Line	complex_False_False
v2	1371	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	thomasxu2009/C	Attribution-NonC	<a href="https://github.com/thomas">https://github.com/thomas</a>	O	X	21	medium	FALSE	FALSE	Bar	medium_False_False
v2	1372	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	thomasxu2009/C	Attribution-NonC	<a href="https://github.com/thomas">https://github.com/thomas</a>	O	X	21	medium	FALSE	FALSE	Bar	medium_False_False
v2	1373	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	thomasxu2009/C	Attribution-NonC	<a href="https://github.com/thomas">https://github.com/thomas</a>	O	X	22	medium	FALSE	FALSE	Area	medium_False_False
v2	1374	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	thomasxu2009/C	Attribution-NonC	<a href="https://github.com/thomas">https://github.com/thomas</a>	O	X	25	complex	FALSE	FALSE	Bar	complex_False_False
v2	1375	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	thomasxu2009/C	Attribution-NonC	<a href="https://github.com/thomas">https://github.com/thomas</a>	O	X	23	medium	FALSE	FALSE	Bar	medium_False_False
v2	1376	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	thomasxu2009/C	Attribution-NonC	<a href="https://github.com/thomas">https://github.com/thomas</a>	O	X	27	complex	FALSE	FALSE	Grid & Matrix	complex_False_False
v2	1377	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	thomasxu2009/C	Attribution-NonC	<a href="https://github.com/thomas">https://github.com/thomas</a>	O	X	23	medium	FALSE	FALSE	Bar	medium_False_False
v2	1378	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	thomasxu2009/C	Attribution-NonC	<a href="https://github.com/thomas">https://github.com/thomas</a>	O	X	21	medium	FALSE	FALSE	Area	medium_False_False
vi	1379	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	bahia14/Python-b	bsd-3-clause	<a href="https://github.com/bahia1">https://github.com/bahia1</a>	O	X	17	medium	FALSE	FALSE	Distribution	medium_False_False
vi	1380	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	lnist-CNRS/lode	CNRS-lnist	<a href="https://github.com/lnist-C">https://github.com/lnist-C</a>	O	X	35	complex	TRUE	FALSE	Map	complex_True_False
vi	1381	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	metasoarous/oz	epi-1.0	<a href="https://github.com/metasa">https://github.com/metasa</a>	X	0	13	simple	FALSE	FALSE	Line	simple_False_False
vi	1382	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	metasoarous/oz	epi-1.0	<a href="https://github.com/metasa">https://github.com/metasa</a>	X	0	14	simple	FALSE	FALSE	Bar	simple_False_False
vi	1383	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	queryverse/query	mit	<a href="https://github.com/queryv">https://github.com/queryv</a>	O	X	36	complex	TRUE	FALSE	Bar	complex_True_False
vi	1384	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	spre9er/htiez-ve	mit	<a href="https://github.com/spre9e">https://github.com/spre9e</a>	X	0	22	medium	FALSE	FALSE	Area	medium_False_False
vi	1385	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	spre9er/htiez-ve	mit	<a href="https://github.com/spre9e">https://github.com/spre9e</a>	X	0	15	simple	FALSE	FALSE	Bar	simple_False_False
vi	1386	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	spre9er/htiez-ve	mit	<a href="https://github.com/spre9e">https://github.com/spre9e</a>	X	0	14	simple	FALSE	FALSE	Point	simple_False_False
vi	1387	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	tableau/Visualiza	mit	<a href="https://github.com/tablea">https://github.com/tablea</a>	O	X	13	simple	FALSE	FALSE	Line	simple_False_False
vi	1388	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	tableau/Visualiza	mit	<a href="https://github.com/tablea">https://github.com/tablea</a>	O	X	16	simple	FALSE	FALSE	Line	simple_False_False
vi	1389	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	tableau/Visualiza	mit	<a href="https://github.com/tablea">https://github.com/tablea</a>	O	X	15	simple	FALSE	FALSE	Line	simple_False_False
vi	1390	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	trafford/DataLab/i	mit	<a href="https://github.com/traffor">https://github.com/traffor</a>	X	0	50	extracomplex	TRUE	TRUE	Bar	extracomplex_True_True
vi	1391	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	uwdata/papers-v	mit	<a href="https://github.com/uwdata">https://github.com/uwdata</a>	X	0	40	complex	FALSE	TRUE	Line	complex_True_True
htmls	1392	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	abruzdz/abruzdz	gpl	<a href="https://github.com/abruzdz">https://github.com/abruzdz</a>	X	0	23	medium	TRUE	FALSE	Distribution	medium_True_False
htmls	1393	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	adamConnerSax	bsd-3-clause	<a href="https://github.com/adamC">https://github.com/adamC</a>	X	0	28	complex	FALSE	FALSE	Bar	complex_True_False
htmls	1394	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	adamConnerSax	bsd-3-clause	<a href="https://github.com/adamC">https://github.com/adamC</a>	X	0	28	complex	FALSE	FALSE	Bar	complex_True_False
htmls	1395	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	adamConnerSax	bsd-3-clause	<a href="https://github.com/adamC">https://github.com/adamC</a>	X	0	28	complex	FALSE	FALSE	Bar	complex_True_False
htmls	1396	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	adamConnerSax	bsd-3-clause	<a href="https://github.com/adamC">https://github.com/adamC</a>	X	0	21	medium	FALSE	FALSE	Bar	medium_False_False
htmls	1397	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	adamConnerSax	bsd-3-clause	<a href="https://github.com/adamC">https://github.com/adamC</a>	X	0	89	extracomplex	TRUE	TRUE	Point, Line	extracomplex_True_True
htmls	1398	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	adamConnerSax	bsd-3-clause	<a href="https://github.com/adamC">https://github.com/adamC</a>	X	0	87	extracomplex	FALSE	TRUE	Distribution	extracomplex_True_True
htmls	1399	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	adamConnerSax	bsd-3-clause	<a href="https://github.com/adamC">https://github.com/adamC</a>	X	0	21	medium	FALSE	FALSE	Bar	medium_False_False
htmls	1400	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	adamConnerSax	bsd-3-clause	<a href="https://github.com/adamC">https://github.com/adamC</a>	X	0	89	extracomplex	TRUE	TRUE	Point, Line	extracomplex_True_True
htmls	1401	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	adamConnerSax	bsd-3-clause	<a href="https://github.com/adamC">https://github.com/adamC</a>	X	0	27	extracomplex	FALSE	TRUE	Distribution	extracomplex_False_True
htmls	1402	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	adamConnerSax	bsd-3-clause	<a href="https://github.com/adamC">https://github.com/adamC</a>	X	0	41	medium	FALSE	FALSE	Bar	medium_True_False
htmls	1403	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	adamConnerSax	bsd-3-clause	<a href="https://github.com/adamC">https://github.com/adamC</a>	X	0	21	medium	FALSE	FALSE	Bar	medium_False_False
htmls	1404	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	adamConnerSax	bsd-3-clause	<a href="https://github.com/adamC">https://github.com/adamC</a>	X	0	21	medium	FALSE	FALSE	Bar	medium_False_False
htmls	1405	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	adamConnerSax	bsd-3-clause	<a href="https://github.com/adamC">https://github.com/adamC</a>	X	0	32	complex	FALSE	FALSE	Point	complex_False_False
htmls	1406	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	adamConnerSax	bsd-3-clause	<a href="https://github.com/adamC">https://github.com/adamC</a>	X	0	36	complex	FALSE	FALSE	Point	complex_True_False
htmls	1407	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	adamConnerSax	bsd-3-clause	<a href="https://github.com/adamC">https://github.com/adamC</a>	O	X	16	simple	FALSE	FALSE	Point	simple_False_False
htmls	1408	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	adetekov/earth	mpf-2.0	<a href="https://github.com/abruzdz">https://github.com/abruzdz</a>	X	0	61	extracomplex	TRUE	TRUE	Line	extracomplex_True_True
htmls	1409	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	antonioch/Kickst	cc0-1.0	<a href="https://github.com/antonio">https://github.com/antonio</a>	O	X	94	extracomplex	TRUE	TRUE	Bar	extracomplex_True_True
htmls	1410	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	antonioch/Kickst	cc0-1.0	<a href="https://github.com/antonio">https://github.com/antonio</a>	O	X	77	extracomplex	TRUE	FALSE	Point	extracomplex_True_False
htmls	1411	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	antonioch/Kickst	cc0-1.0	<a href="https://github.com/antonio">https://github.com/antonio</a>	O	X	38	complex	FALSE	FALSE	Line	complex_False_False
htmls	1412	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	bghorvath/acoussi	apache-2.0	<a href="https://github.com/bghorv">https://github.com/bghorv</a>	X	0	87	extracomplex	TRUE	TRUE	Line	extracomplex_True_True
htmls	1413	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	bghorvath/acoussi	apache-2.0	<a href="https://github.com/bghorv">https://github.com/bghorv</a>	X	0	87	extracomplex	TRUE	TRUE	Line	extracomplex_True_True
htmls	1414	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	bghorvath/acoussi	apache-2.0	<a href="https://github.com/bghorv">https://github.com/bghorv</a>	X	0	87	extracomplex	TRUE	TRUE	Line	extracomplex_True_True
htmls	1415	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	BraneShop/Brane	mit	<a href="https://github.com/BraneS">https://github.com/BraneS</a>	O	X	81	extracomplex	TRUE	TRUE	Line	extracomplex_True_True
htmls	1416	<a href="https://github.com">https://github.com</a>												



















search_keywor	index	url	raw	repo	license_key	license_url	data_url	data_inline	key_num	level	interaction	composite	chart_type	strat_col
js	1957	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	thu-ml/tianshou	mit	<a href="https://github.com/thu-ml/">https://github.com/thu-ml/</a>	O	X	54	extracomplex	TRUE	TRUE	Line	extracomplex_True_True
js	1958	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	thu-ml/tianshou	mit	<a href="https://github.com/thu-ml/">https://github.com/thu-ml/</a>	O	X	54	extracomplex	TRUE	TRUE	Line	extracomplex_True_True
js	1959	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	thu-ml/tianshou	mit	<a href="https://github.com/thu-ml/">https://github.com/thu-ml/</a>	O	X	54	extracomplex	TRUE	TRUE	Line	extracomplex_True_True
js	1960	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	thu-ml/tianshou	mit	<a href="https://github.com/thu-ml/">https://github.com/thu-ml/</a>	O	X	54	extracomplex	TRUE	TRUE	Line	extracomplex_True_True
js	1961	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	thu-ml/tianshou	mit	<a href="https://github.com/thu-ml/">https://github.com/thu-ml/</a>	O	X	54	extracomplex	TRUE	TRUE	Line	extracomplex_True_True
js	1962	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	thu-ml/tianshou	mit	<a href="https://github.com/thu-ml/">https://github.com/thu-ml/</a>	O	X	54	extracomplex	TRUE	TRUE	Line	extracomplex_True_True
js	1963	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	thu-ml/tianshou	mit	<a href="https://github.com/thu-ml/">https://github.com/thu-ml/</a>	O	X	54	extracomplex	TRUE	TRUE	Line	extracomplex_True_True
js	1964	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	thu-ml/tianshou	mit	<a href="https://github.com/thu-ml/">https://github.com/thu-ml/</a>	O	X	54	extracomplex	TRUE	TRUE	Line	extracomplex_True_True
js	1965	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	thu-ml/tianshou	mit	<a href="https://github.com/thu-ml/">https://github.com/thu-ml/</a>	O	X	54	extracomplex	TRUE	TRUE	Line	extracomplex_True_True
js	1966	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	thu-ml/tianshou	mit	<a href="https://github.com/thu-ml/">https://github.com/thu-ml/</a>	O	X	54	extracomplex	TRUE	TRUE	Line	extracomplex_True_True
js	1967	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	thu-ml/tianshou	mit	<a href="https://github.com/thu-ml/">https://github.com/thu-ml/</a>	O	X	54	extracomplex	TRUE	TRUE	Line	extracomplex_True_True
js	1968	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	thu-ml/tianshou	mit	<a href="https://github.com/thu-ml/">https://github.com/thu-ml/</a>	O	X	54	extracomplex	TRUE	TRUE	Line	extracomplex_True_True
js	1969	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	thu-ml/tianshou	mit	<a href="https://github.com/thu-ml/">https://github.com/thu-ml/</a>	O	X	54	extracomplex	TRUE	TRUE	Line	extracomplex_True_True
js	1970	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	thu-ml/tianshou	mit	<a href="https://github.com/thu-ml/">https://github.com/thu-ml/</a>	O	X	54	extracomplex	TRUE	TRUE	Line	extracomplex_True_True
js	1971	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	thu-ml/tianshou	mit	<a href="https://github.com/thu-ml/">https://github.com/thu-ml/</a>	O	X	54	extracomplex	TRUE	TRUE	Line	extracomplex_True_True
js	1972	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	UIUC-iSchool-Da	bsd-3-clause	<a href="https://github.com/UIUC-">https://github.com/UIUC-</a>	X	O	12	simple	FALSE	FALSE	Point	simple_False_False
js	1973	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	vijthassar/bisonik	mit	<a href="https://github.com/vijthas">https://github.com/vijthas</a>	X	O	15	simple	TRUE	FALSE	Bar	simple_True_False
js	1974	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	vijthassar/bisonik	mit	<a href="https://github.com/vijthas">https://github.com/vijthas</a>	X	O	25	complex	FALSE	FALSE	Bar	complex_False_False
js	1975	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	vijthassar/bisonik	mit	<a href="https://github.com/vijthas">https://github.com/vijthas</a>	X	O	19	medium	TRUE	FALSE	Line	medium_True_False
js	1976	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	vijthassar/bisonik	mit	<a href="https://github.com/vijthas">https://github.com/vijthas</a>	X	O	22	medium	TRUE	FALSE	Line	medium_True_False
js	1977	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	vijthassar/bisonik	mit	<a href="https://github.com/vijthas">https://github.com/vijthas</a>	X	O	15	simple	TRUE	FALSE	Point	simple_True_False
js	1978	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	vijthassar/bisonik	mit	<a href="https://github.com/vijthas">https://github.com/vijthas</a>	X	O	18	medium	FALSE	FALSE	Area	medium_False_False
js	1979	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	vijthassar/bisonik	mit	<a href="https://github.com/vijthas">https://github.com/vijthas</a>	X	O	23	medium	TRUE	FALSE	Bar	medium_True_False
js	1980	<a href="https://github.com">https://github.com</a>	<a href="https://raw.githubusercontent.com">https://raw.githubusercontent.com</a>	vijthassar/bisonik	mit	<a href="https://github.com/vijthas">https://github.com/vijthas</a>	X	O	17	medium	TRUE	FALSE	Bar	medium_True_False

Chart #	Chart Link	index	level	interaction	composite	strat_col
0	<a href="https://github.com">https://github.com</a>	17	simple	FALSE	FALSE	simple_False_False
1	<a href="https://github.com">https://github.com</a>	30	complex	FALSE	FALSE	complex_False_False
2	<a href="https://github.com">https://github.com</a>	49	complex	TRUE	TRUE	complex_True_True
3	<a href="https://github.com">https://github.com</a>	109	complex	FALSE	TRUE	complex_False_True
4	<a href="https://github.com">https://github.com</a>	113	complex	FALSE	FALSE	complex_False_False
5	<a href="https://github.com">https://github.com</a>	144	extracomplex	TRUE	FALSE	extracomplex_True_False
6	<a href="https://github.com">https://github.com</a>	153	extracomplex	TRUE	FALSE	extracomplex_True_False
7	<a href="https://github.com">https://github.com</a>	196	extracomplex	FALSE	TRUE	extracomplex_False_True
8	<a href="https://github.com">https://github.com</a>	199	extracomplex	TRUE	FALSE	extracomplex_True_False
9	<a href="https://github.com">https://github.com</a>	224	extracomplex	TRUE	TRUE	extracomplex_True_True
10	<a href="https://github.com">https://github.com</a>	257	extracomplex	TRUE	FALSE	extracomplex_True_False
11	<a href="https://github.com">https://github.com</a>	330	complex	FALSE	FALSE	complex_False_False
12	<a href="https://github.com">https://github.com</a>	365	complex	FALSE	FALSE	complex_False_False
13	<a href="https://github.com">https://github.com</a>	391	complex	FALSE	TRUE	complex_False_True
14	<a href="https://github.com">https://github.com</a>	395	extracomplex	FALSE	TRUE	extracomplex_False_True
15	<a href="https://github.com">https://github.com</a>	443	complex	TRUE	FALSE	complex_True_False
16	<a href="https://github.com">https://github.com</a>	455	extracomplex	FALSE	FALSE	extracomplex_False_False
17	<a href="https://github.com">https://github.com</a>	459	extracomplex	TRUE	FALSE	extracomplex_True_False
18	<a href="https://github.com">https://github.com</a>	518	extracomplex	FALSE	TRUE	extracomplex_False_True
19	<a href="https://github.com">https://github.com</a>	527	complex	FALSE	FALSE	complex_False_False
20	<a href="https://github.com">https://github.com</a>	536	extracomplex	FALSE	TRUE	extracomplex_False_True
21	<a href="https://github.com">https://github.com</a>	550	extracomplex	TRUE	TRUE	extracomplex_True_True
22	<a href="https://github.com">https://github.com</a>	559	complex	TRUE	FALSE	complex_True_False
23	<a href="https://github.com">https://github.com</a>	634	complex	FALSE	FALSE	complex_False_False
24	<a href="https://github.com">https://github.com</a>	691	extracomplex	TRUE	TRUE	extracomplex_True_True
25	<a href="https://github.com">https://github.com</a>	714	complex	TRUE	FALSE	complex_True_False
26	<a href="https://github.com">https://github.com</a>	736	medium	TRUE	FALSE	medium_True_False
27	<a href="https://github.com">https://github.com</a>	751	complex	FALSE	FALSE	complex_False_False
28	<a href="https://github.com">https://github.com</a>	755	extracomplex	TRUE	TRUE	extracomplex_True_True
29	<a href="https://github.com">https://github.com</a>	790	medium	FALSE	FALSE	medium_False_False
30	<a href="https://github.com">https://github.com</a>	809	complex	FALSE	FALSE	complex_False_False
31	<a href="https://github.com">https://github.com</a>	818	extracomplex	TRUE	FALSE	extracomplex_True_False
32	<a href="https://github.com">https://github.com</a>	874	medium	FALSE	FALSE	medium_False_False
33	<a href="https://github.com">https://github.com</a>	893	extracomplex	TRUE	TRUE	extracomplex_True_True
34	<a href="https://github.com">https://github.com</a>	911	extracomplex	TRUE	TRUE	extracomplex_True_True
35	<a href="https://github.com">https://github.com</a>	1106	extracomplex	FALSE	TRUE	extracomplex_False_True
36	<a href="https://github.com">https://github.com</a>	1194	medium	FALSE	FALSE	medium_False_False
37	<a href="https://github.com">https://github.com</a>	1198	extracomplex	TRUE	FALSE	extracomplex_True_False
38	<a href="https://github.com">https://github.com</a>	1352	complex	FALSE	FALSE	complex_False_False
39	<a href="https://github.com">https://github.com</a>	1354	extracomplex	TRUE	TRUE	extracomplex_True_True
40	<a href="https://github.com">https://github.com</a>	1356	extracomplex	TRUE	TRUE	extracomplex_True_True
41	<a href="https://github.com">https://github.com</a>	1361	complex	TRUE	FALSE	complex_True_False
42	<a href="https://github.com">https://github.com</a>	1381	simple	FALSE	FALSE	simple_False_False
43	<a href="https://github.com">https://github.com</a>	1406	complex	FALSE	FALSE	complex_False_False
44	<a href="https://github.com">https://github.com</a>	1513	complex	TRUE	FALSE	complex_True_False
45	<a href="https://github.com">https://github.com</a>	1831	medium	FALSE	FALSE	medium_False_False
46	<a href="https://github.com">https://github.com</a>	1953	extracomplex	TRUE	TRUE	extracomplex_True_True
47	<a href="https://github.com">https://github.com</a>	1961	extracomplex	TRUE	TRUE	extracomplex_True_True



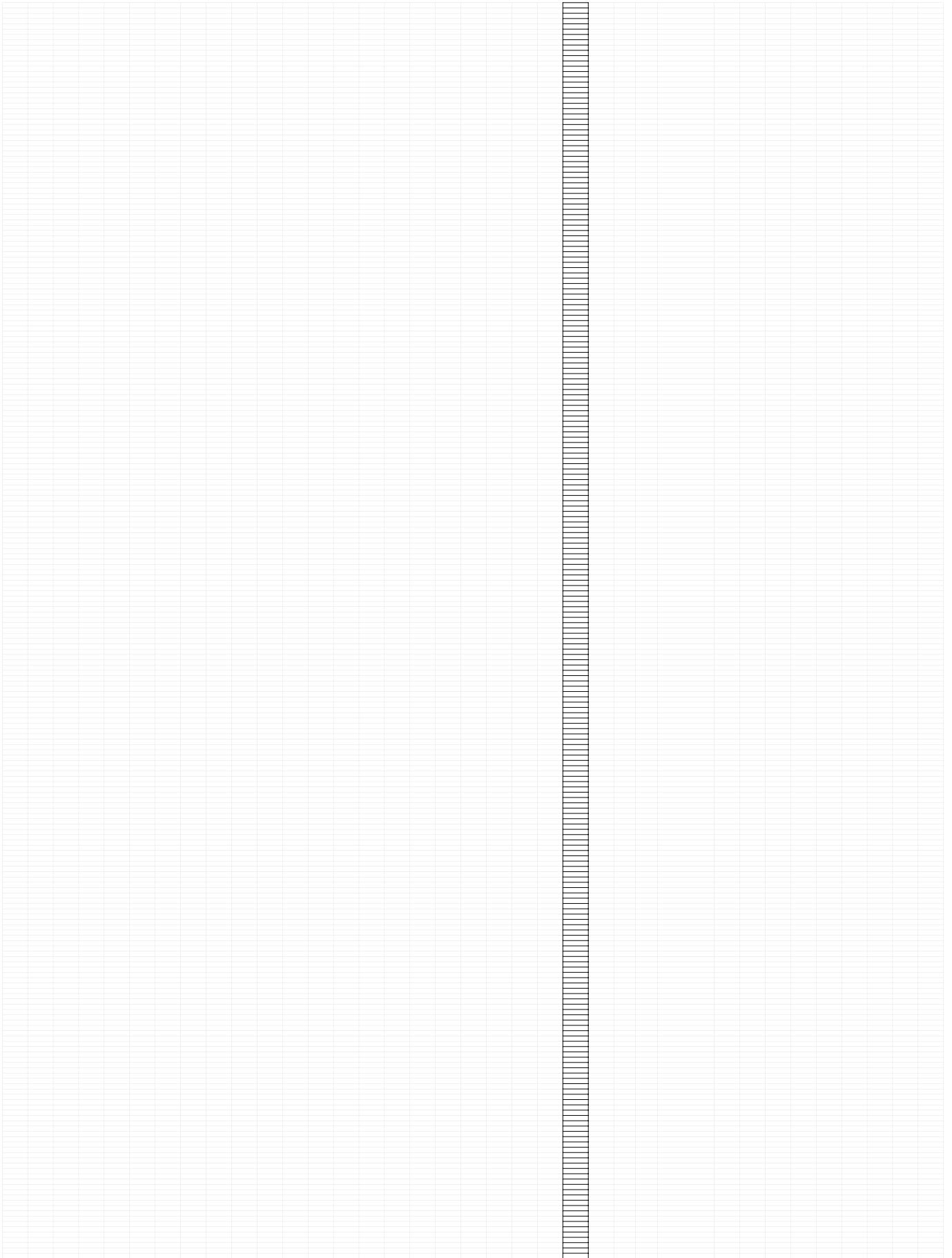


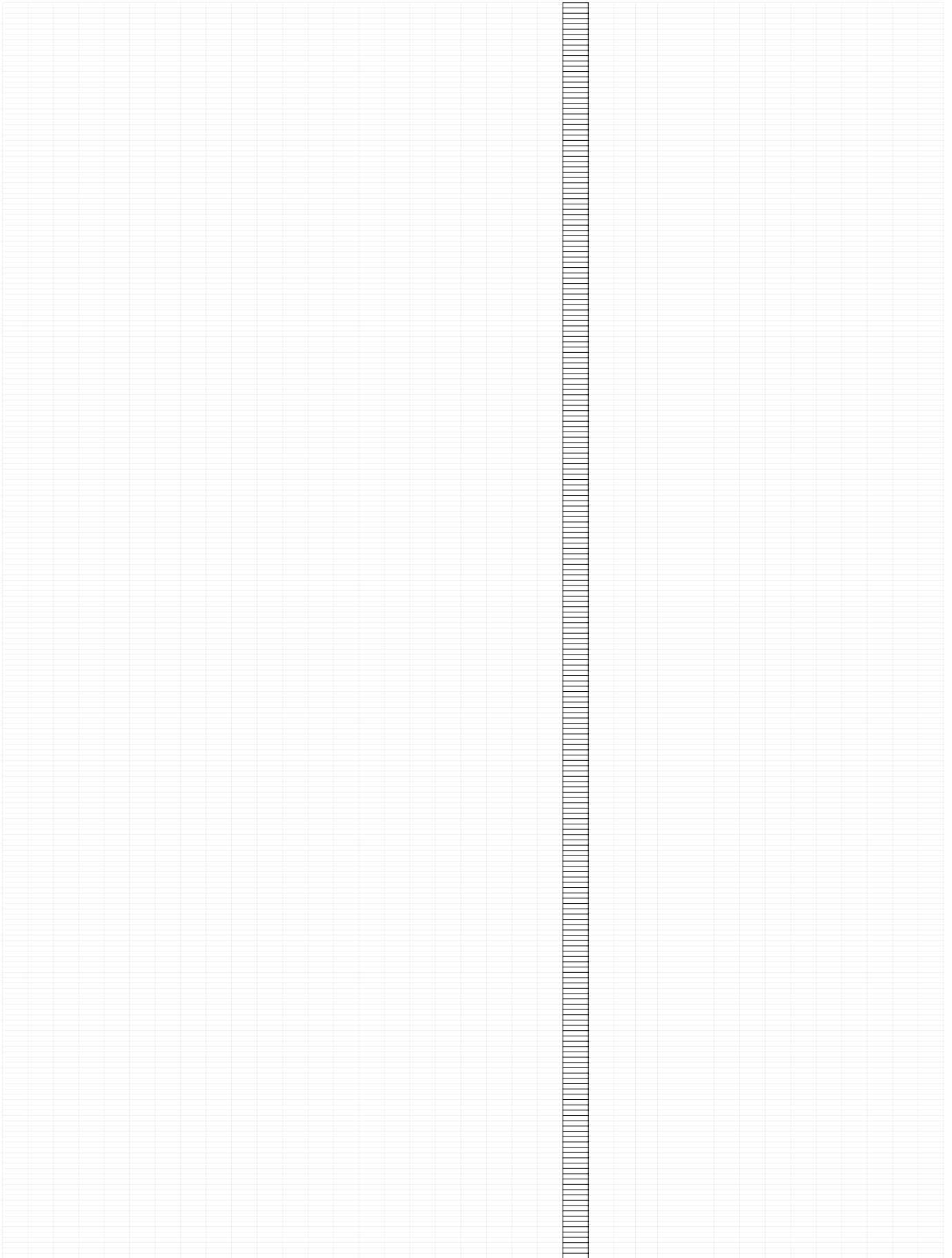




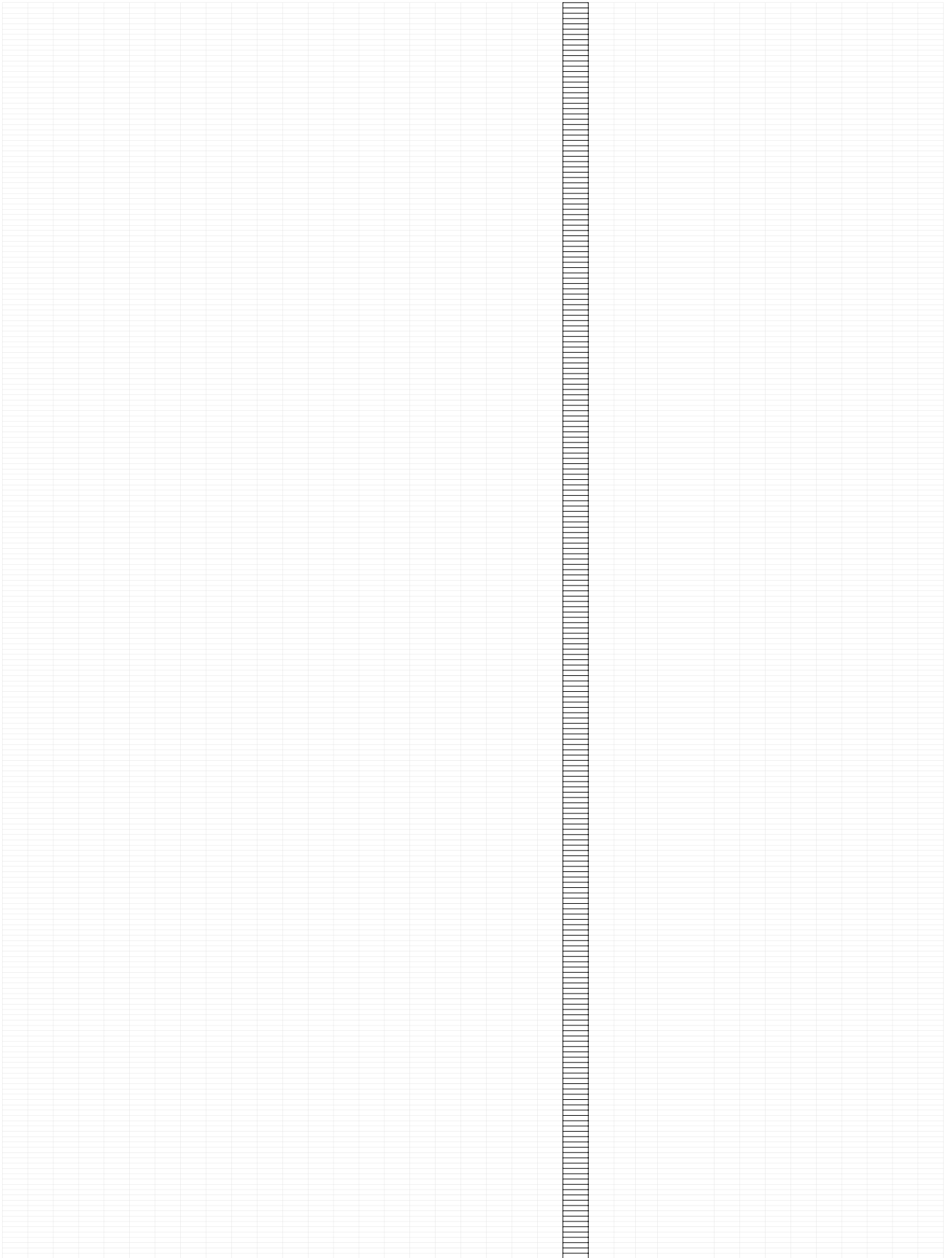


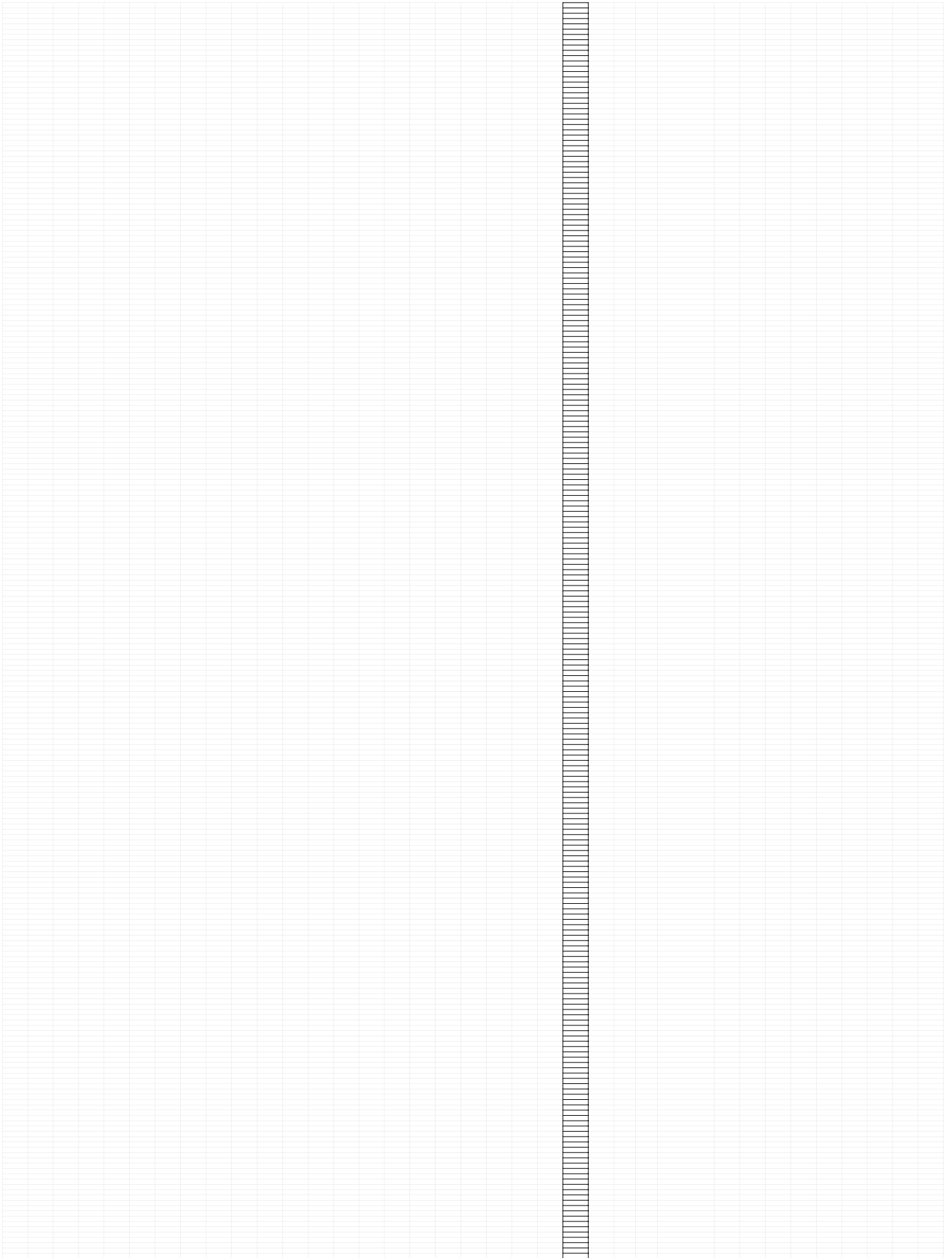


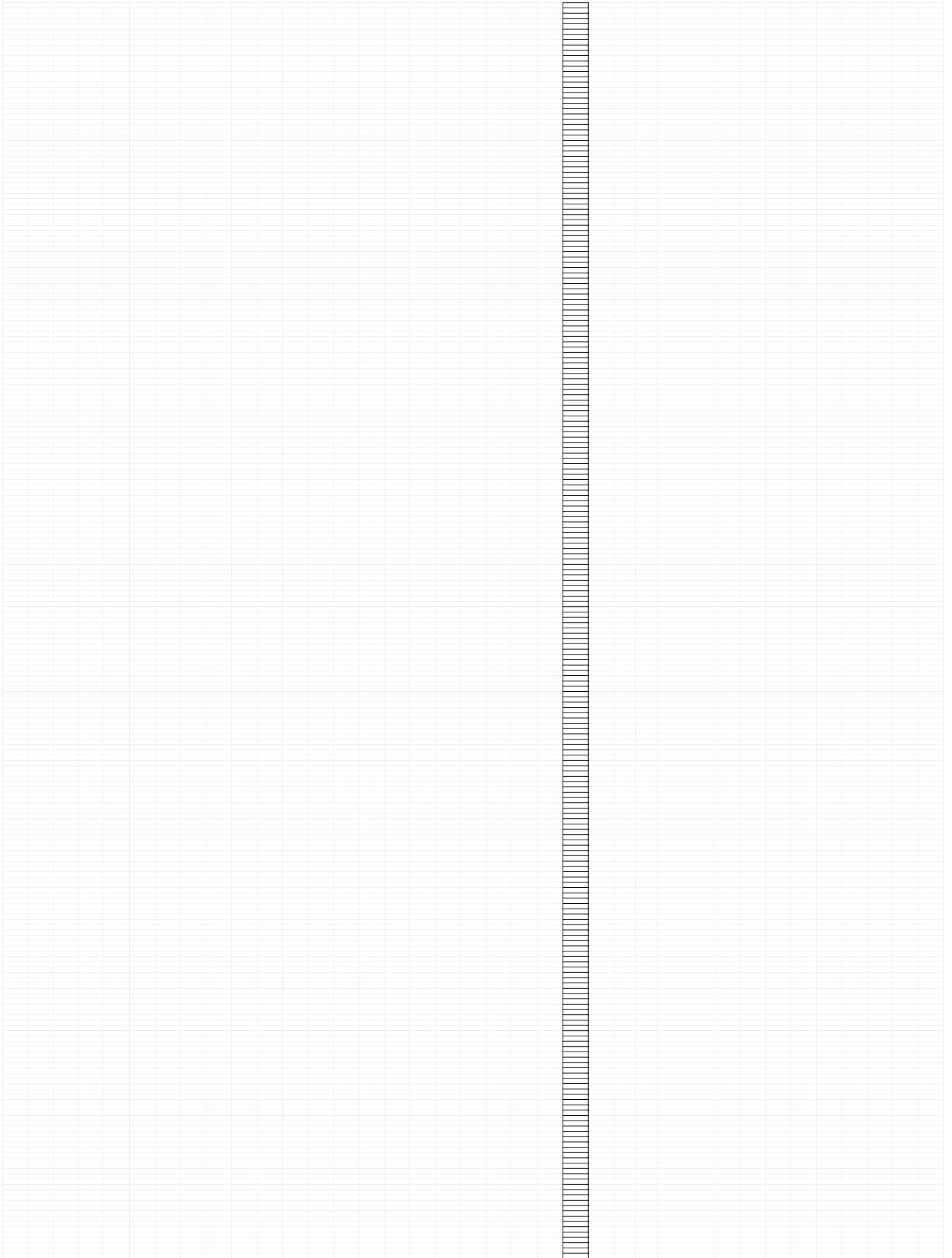
















Type	Category	Explanation																														
interaction	TRUE	Includes interactions (tooltips, brushing, zooming, panning, etc)																														
	FALSE	static chart																														
composite	TRUE	composite view																														
	FALSE	single plot/view																														
chart-type	<p>Table 1. Summary of our visualization taxonomy, including visualization properties and attributes, for the memorability experiment. See supplemental material for the full version of the taxonomy with sample figures.</p> <table border="1"> <thead> <tr> <th>CATEGORY</th> <th>SUBTYPES</th> </tr> </thead> <tbody> <tr> <td><b>Area</b></td> <td>Area Chart (Area Chart, Overlapped Area Chart, Stacked Area Chart); Proportional Area Chart (Aligned Area Chart, Centered Area Chart, Overlapped Area Chart, Stacked and Linked Area Chart)</td> </tr> <tr> <td><b>Bar</b></td> <td>Bar Chart (Bar Chart, Grouped Bar Chart, Stacked Bar Chart, Circular Bar Chart, Waterfall Chart, Bullet Graph)</td> </tr> <tr> <td><b>Circle</b></td> <td>Belt Chart; Donut Chart; Pie Chart; Sector Graph</td> </tr> <tr> <td><b>Diagram</b></td> <td>Flow Chart; Illustration or Rendering; Sankey Diagram; Timeline; Venn Diagram</td> </tr> <tr> <td><b>Distribution</b></td> <td>Box-and-Whisker Plot; Distribution Curve; Dot Array; Histogram; Point Graph; Stem-and-Leaf Plot; Stripe Graph; Tally Graph</td> </tr> <tr> <td><b>Grid &amp; Matrix</b></td> <td>Heatmap</td> </tr> <tr> <td><b>Line</b></td> <td>Contour Graph; Density Graph; Line Graph (Line Graph, Circular Line Graph, Trend Line (and Residual Graph) ); Slopegraph; Star Plot; Surface Graph; Vector Graph</td> </tr> <tr> <td><b>Map</b></td> <td>Flow Map; Geographic Map (Geographic Map, Street Map); Statistical Map (Choropleth Map, Contour Map, Distorted Map, Plotted Map)</td> </tr> <tr> <td><b>Point</b></td> <td>Dot Plot; Scatter Plot (Bubble Graph, Scatter Plot, (Trend Line and) Residual Graph, Trilinear Scatter Plot)</td> </tr> <tr> <td><b>Table</b></td> <td>Table; Text Chart</td> </tr> <tr> <td><b>Text</b></td> <td>Phrase Net; Word Cloud; Word Tree</td> </tr> <tr> <td><b>Trees &amp; Networks</b></td> <td>Trees and Networks (Graph, Matrix Representation, Tree, Treemap); Hive Graph; Hierarchical Edge Bundling</td> </tr> <tr> <td><b>Properties</b></td> <td><i>Dimension (2D; 3D), Multiplicity (Single; Multiple; Grouped; Multi-panel; Small Multiples; Combination), Pictorial (Pictorial; Pictorial Unit), Time (Time Series)</i></td> </tr> <tr> <td><b>Attributes</b></td> <td><i>Black &amp; White [yes, no], Number of Distinct Colors [1, 2-6, ≥7], Data-Ink Ratio [good, medium, bad], Visual Density [low, medium, high], Human Recognizable Objects [yes, no], Human Depiction [yes, no]</i></td> </tr> </tbody> </table>		CATEGORY	SUBTYPES	<b>Area</b>	Area Chart (Area Chart, Overlapped Area Chart, Stacked Area Chart); Proportional Area Chart (Aligned Area Chart, Centered Area Chart, Overlapped Area Chart, Stacked and Linked Area Chart)	<b>Bar</b>	Bar Chart (Bar Chart, Grouped Bar Chart, Stacked Bar Chart, Circular Bar Chart, Waterfall Chart, Bullet Graph)	<b>Circle</b>	Belt Chart; Donut Chart; Pie Chart; Sector Graph	<b>Diagram</b>	Flow Chart; Illustration or Rendering; Sankey Diagram; Timeline; Venn Diagram	<b>Distribution</b>	Box-and-Whisker Plot; Distribution Curve; Dot Array; Histogram; Point Graph; Stem-and-Leaf Plot; Stripe Graph; Tally Graph	<b>Grid &amp; Matrix</b>	Heatmap	<b>Line</b>	Contour Graph; Density Graph; Line Graph (Line Graph, Circular Line Graph, Trend Line (and Residual Graph) ); Slopegraph; Star Plot; Surface Graph; Vector Graph	<b>Map</b>	Flow Map; Geographic Map (Geographic Map, Street Map); Statistical Map (Choropleth Map, Contour Map, Distorted Map, Plotted Map)	<b>Point</b>	Dot Plot; Scatter Plot (Bubble Graph, Scatter Plot, (Trend Line and) Residual Graph, Trilinear Scatter Plot)	<b>Table</b>	Table; Text Chart	<b>Text</b>	Phrase Net; Word Cloud; Word Tree	<b>Trees &amp; Networks</b>	Trees and Networks (Graph, Matrix Representation, Tree, Treemap); Hive Graph; Hierarchical Edge Bundling	<b>Properties</b>	<i>Dimension (2D; 3D), Multiplicity (Single; Multiple; Grouped; Multi-panel; Small Multiples; Combination), Pictorial (Pictorial; Pictorial Unit), Time (Time Series)</i>	<b>Attributes</b>	<i>Black &amp; White [yes, no], Number of Distinct Colors [1, 2-6, ≥7], Data-Ink Ratio [good, medium, bad], Visual Density [low, medium, high], Human Recognizable Objects [yes, no], Human Depiction [yes, no]</i>
	CATEGORY	SUBTYPES																														
	<b>Area</b>	Area Chart (Area Chart, Overlapped Area Chart, Stacked Area Chart); Proportional Area Chart (Aligned Area Chart, Centered Area Chart, Overlapped Area Chart, Stacked and Linked Area Chart)																														
	<b>Bar</b>	Bar Chart (Bar Chart, Grouped Bar Chart, Stacked Bar Chart, Circular Bar Chart, Waterfall Chart, Bullet Graph)																														
	<b>Circle</b>	Belt Chart; Donut Chart; Pie Chart; Sector Graph																														
	<b>Diagram</b>	Flow Chart; Illustration or Rendering; Sankey Diagram; Timeline; Venn Diagram																														
	<b>Distribution</b>	Box-and-Whisker Plot; Distribution Curve; Dot Array; Histogram; Point Graph; Stem-and-Leaf Plot; Stripe Graph; Tally Graph																														
	<b>Grid &amp; Matrix</b>	Heatmap																														
	<b>Line</b>	Contour Graph; Density Graph; Line Graph (Line Graph, Circular Line Graph, Trend Line (and Residual Graph) ); Slopegraph; Star Plot; Surface Graph; Vector Graph																														
	<b>Map</b>	Flow Map; Geographic Map (Geographic Map, Street Map); Statistical Map (Choropleth Map, Contour Map, Distorted Map, Plotted Map)																														
	<b>Point</b>	Dot Plot; Scatter Plot (Bubble Graph, Scatter Plot, (Trend Line and) Residual Graph, Trilinear Scatter Plot)																														
	<b>Table</b>	Table; Text Chart																														
	<b>Text</b>	Phrase Net; Word Cloud; Word Tree																														
	<b>Trees &amp; Networks</b>	Trees and Networks (Graph, Matrix Representation, Tree, Treemap); Hive Graph; Hierarchical Edge Bundling																														
<b>Properties</b>	<i>Dimension (2D; 3D), Multiplicity (Single; Multiple; Grouped; Multi-panel; Small Multiples; Combination), Pictorial (Pictorial; Pictorial Unit), Time (Time Series)</i>																															
<b>Attributes</b>	<i>Black &amp; White [yes, no], Number of Distinct Colors [1, 2-6, ≥7], Data-Ink Ratio [good, medium, bad], Visual Density [low, medium, high], Human Recognizable Objects [yes, no], Human Depiction [yes, no]</i>																															