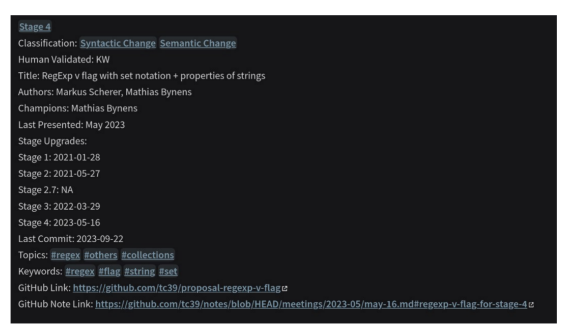
ECMAScript Observations



About this project



- Collect data on and classify TC39 proposals
 - Snapshot from Feb 2025 on data from TC39/proposals repositories
 - Stages, classification, topics, keywords
 - Make a graph linking related proposals



How?



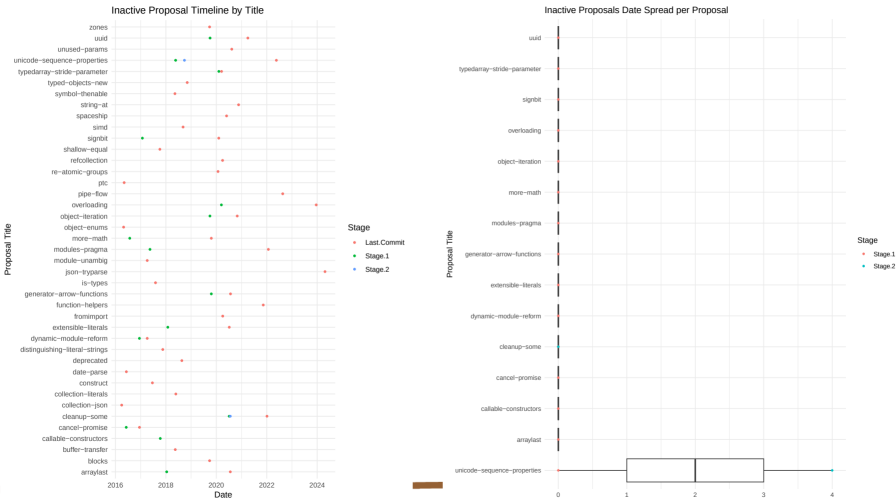
- Data: Obsidian, Python, GPT
 - Retrieve data via Github API TC39 Datasets?
 - Parse the data, create .md files and save in obsidian
 - GPT assistance Classifications, Stage bumps from commit messages, keywords
 - Manually verified and curated
 - Data analysis done in R and Rstudio
- Website: Quartz, hosting on Vercel
 - Quartz: Open source static page generator with Obsidian compatibility
 - Demonstration

Observations



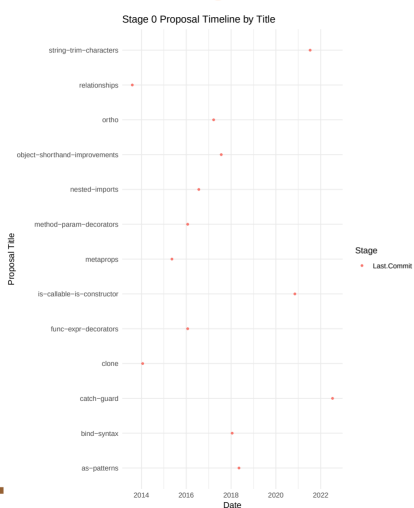
Inactive



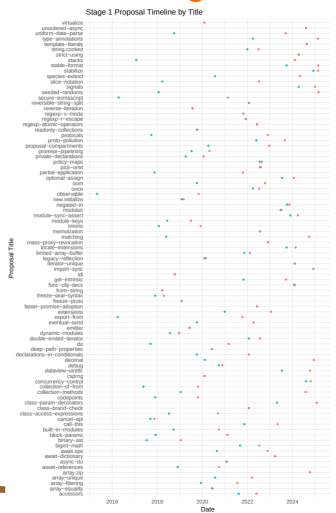


Months

Stage 0



Stage 1





Stage

- Last.Commit
- Stage.1

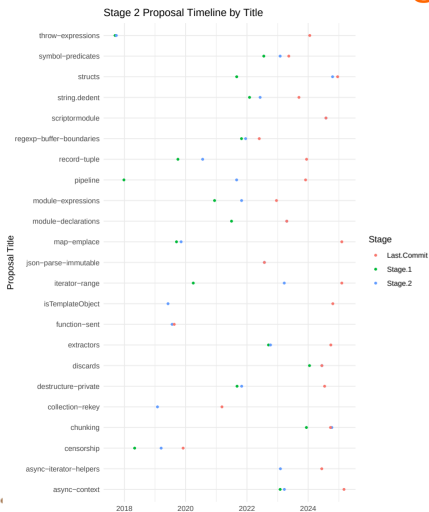
Stage 2



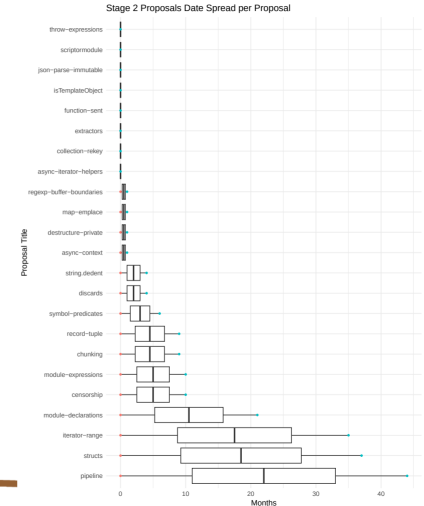
Stage

Stage.1

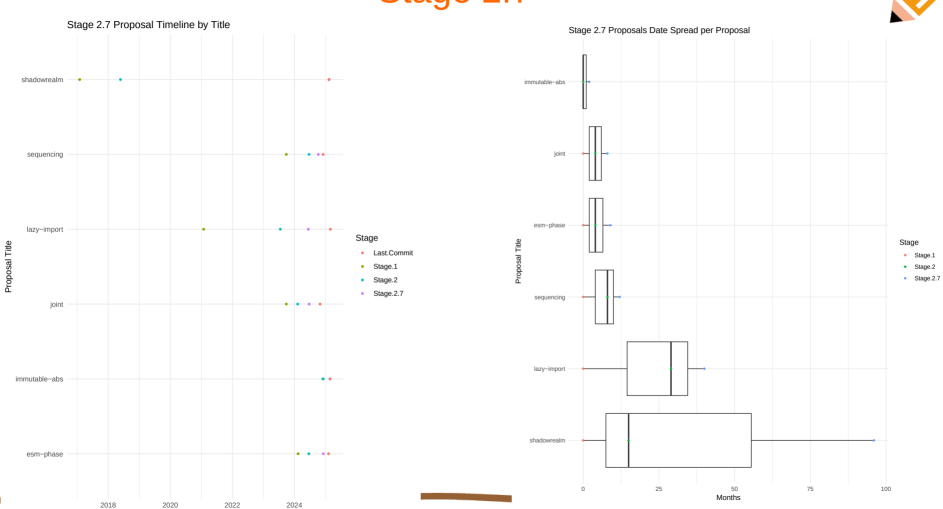
Stage.2



Date



Stage 2.7



Date

Stage 3



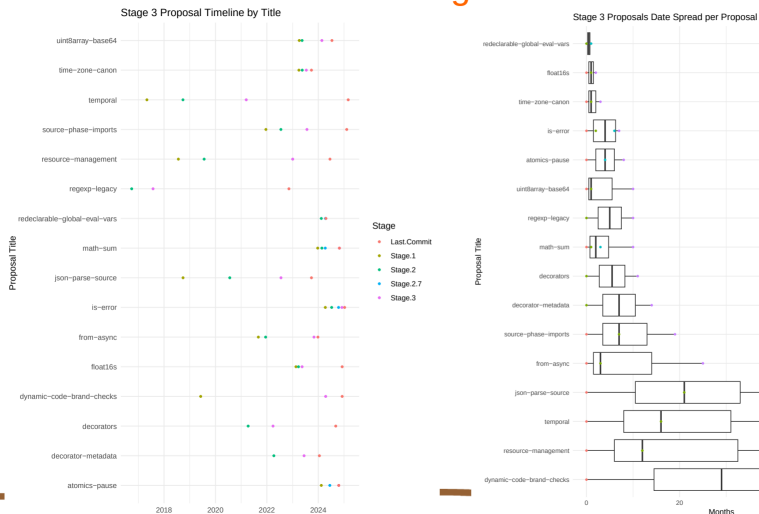
Stage

Stage.1

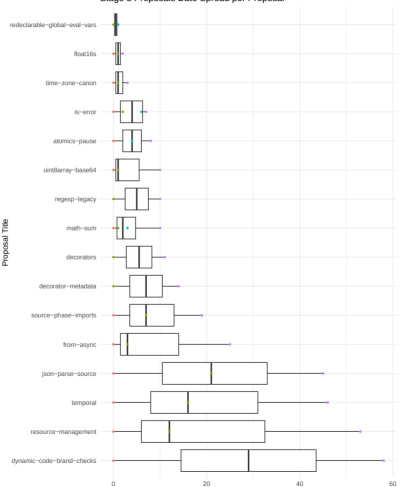
Stage.2

Stage.2.7

Stage.3

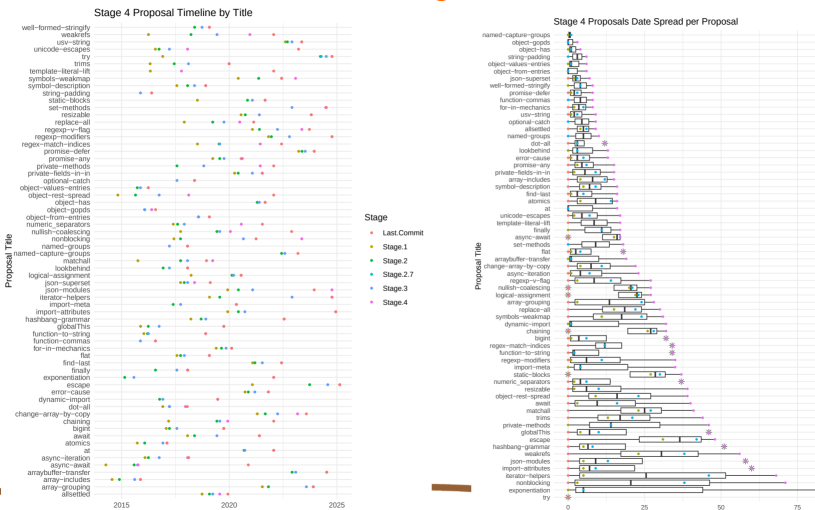


Date



Months

Stage 4



Date



Stage

Stage.1

Stage.2

Stage.2.7

Stage.3

Stage.4

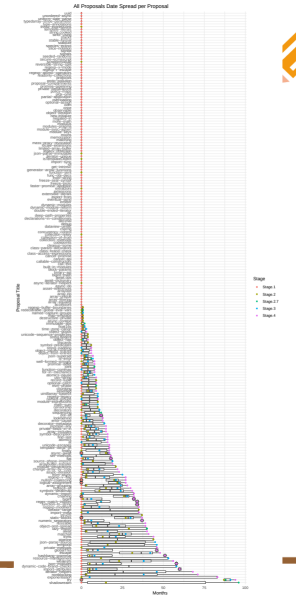
1□

Months

All together

What data can be extracted?

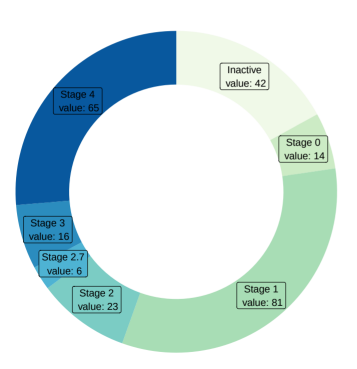
- Classifications
- Stage distribution
- Average duration per stage



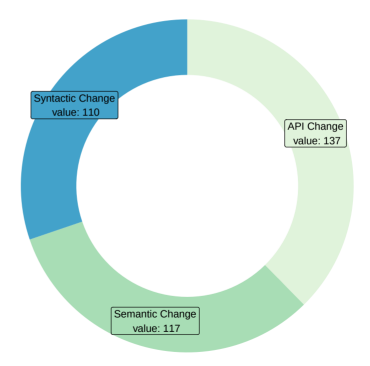
For starters



Total number of proposals: 257



Per Classification:



Note: Proposals can overlap classifications

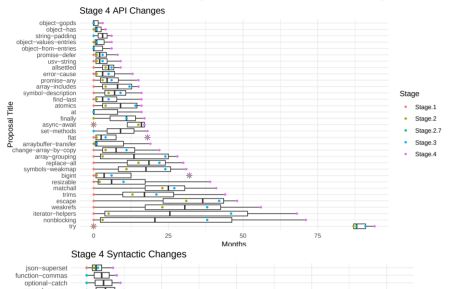
Lets look at Stage 4

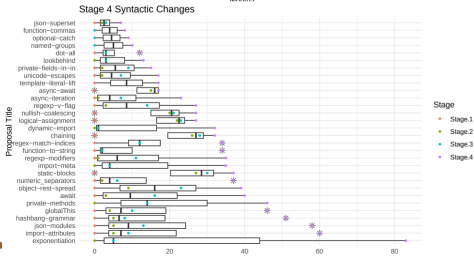


- Most complete data set
- Data gets skewed by the earlier stages

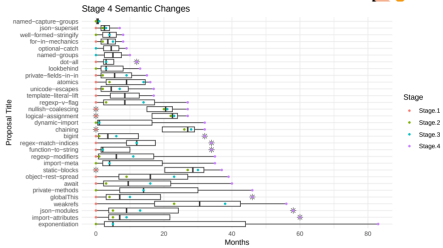
Stage 4: Average Duration per Change

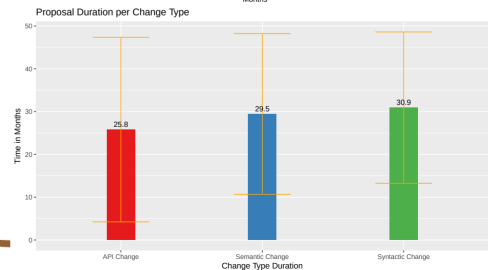






Months





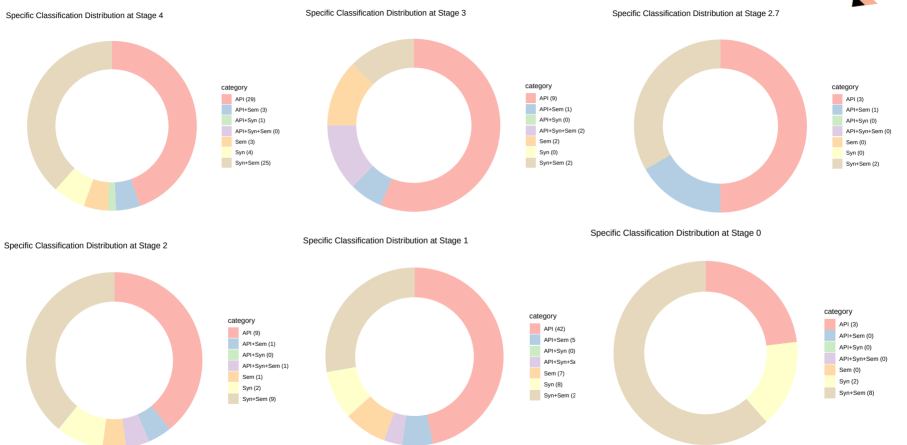
Lets look at more granular classifications



- API only
- Semantic only
- Syntactic only
- API and Semantic
- API and Syntactic
- Semantic and Syntactic
- API and Semantic and Syntactic

Specific Classifications

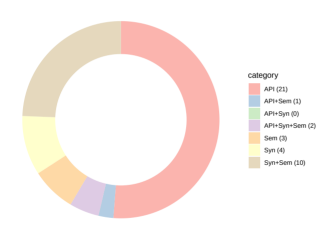




Continuing with Inactive

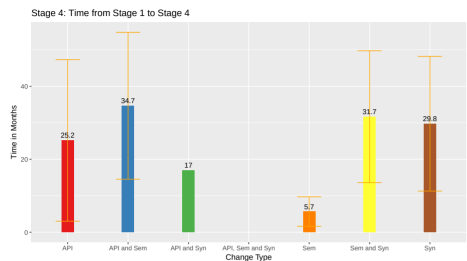


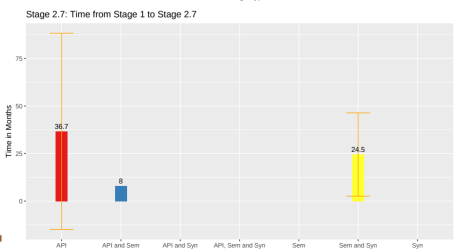
Specific Classification Distribution at Inactive

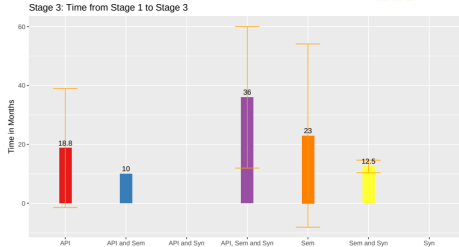


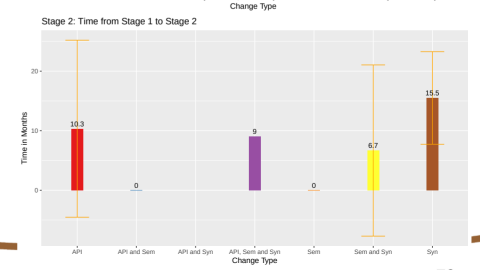
Time From Stage 1





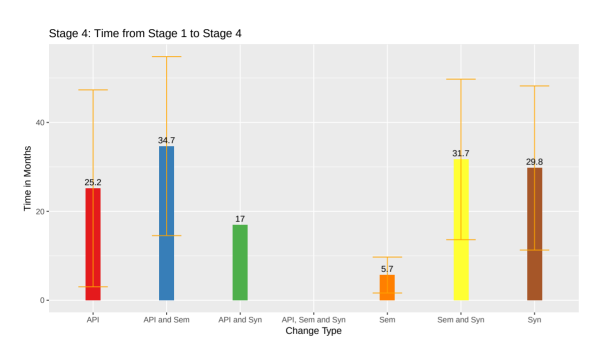


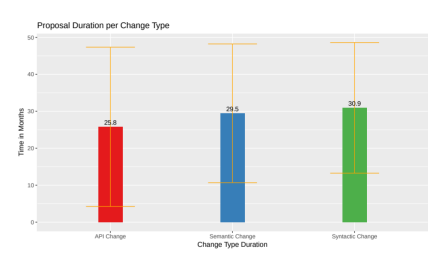




Comparison granular vs overlapping classification

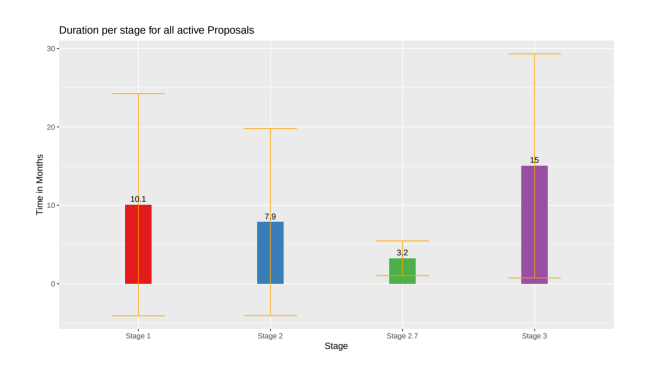






Duration per Stage



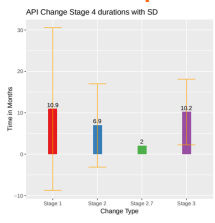


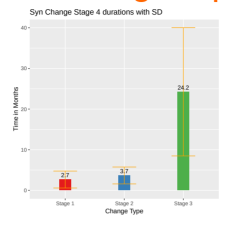
Observations:

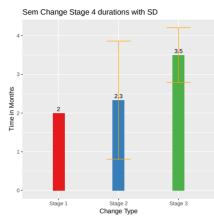
- Length Stage 3 → Stage 1 → Stage 2 → Stage 2.7
- Large SD
- Stage 2.7 is the smallest group

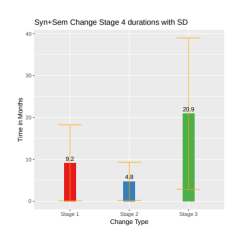
Durations per stage for Stage 4 per classification

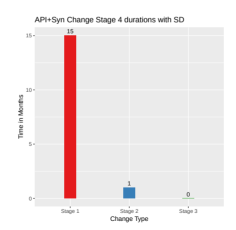


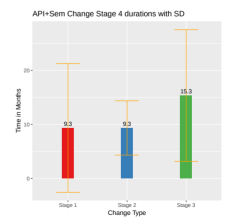






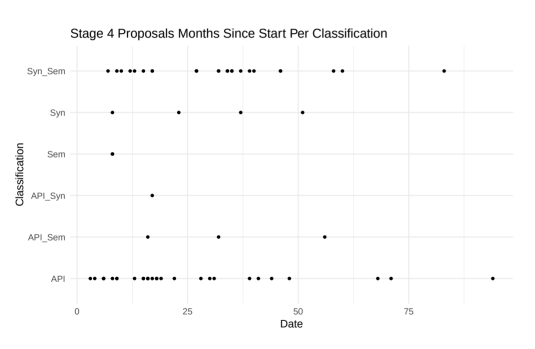


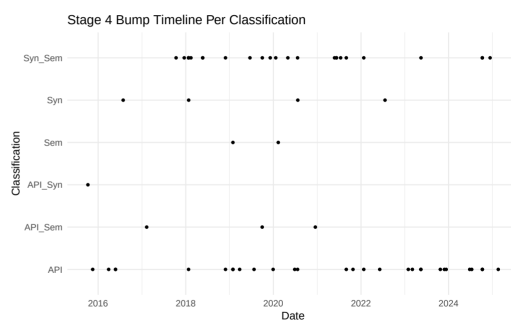




Stage 4 Proposals per Classifications







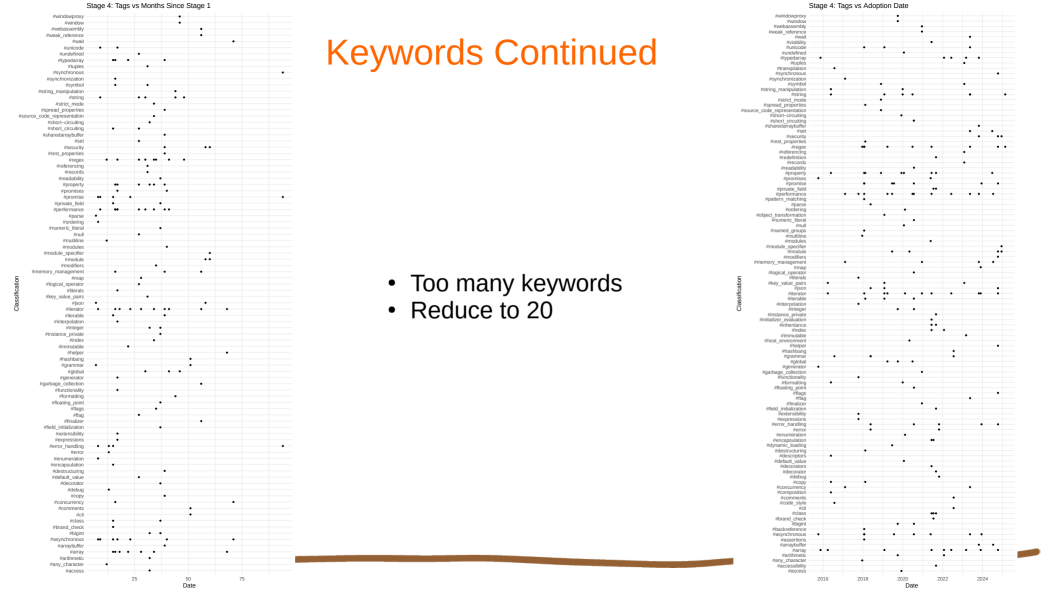
326 Keywords



Rank	Keywords	n
1	#performance	32
2	#iterator	26
3	#asynchronous	22
4	#promise	22
5	#module	21
6	#regex	20
7	#array	19
8	#property	19
9	#class	18
10	#security	18
11	#string	17
12	#error_handling	15
13	#memory_management	15
14	#typedarray	12
15	#concurrency	10

Rank	Keywords	n
16	#arithmetic	9
17	#destructuring	8
18	#map	8
19	#numeric	8
20	#arraybuffer	7
21	#decorator	7
22	#json	7
23	#math	7
24	#unicode	7
25	#bigint	6
26	#generator	6
27	#global	6
28	#iterable	6
29	#key_value_pairs	6
30	#parse	6

Rank	Keywords	n
31	#realm	6
32	#symbol	6
33	#date_time	5
34	#encapsulation	5
35	#grammar	5
36	#metadata	5
37	#operator	5
38	#pattern_matching	5
39	#readability	5
40	#resource_management	5
41	#set	5
42	#string_manipulation	5
43	#synchronous	5
44	#wait	5
45	#accessor	4

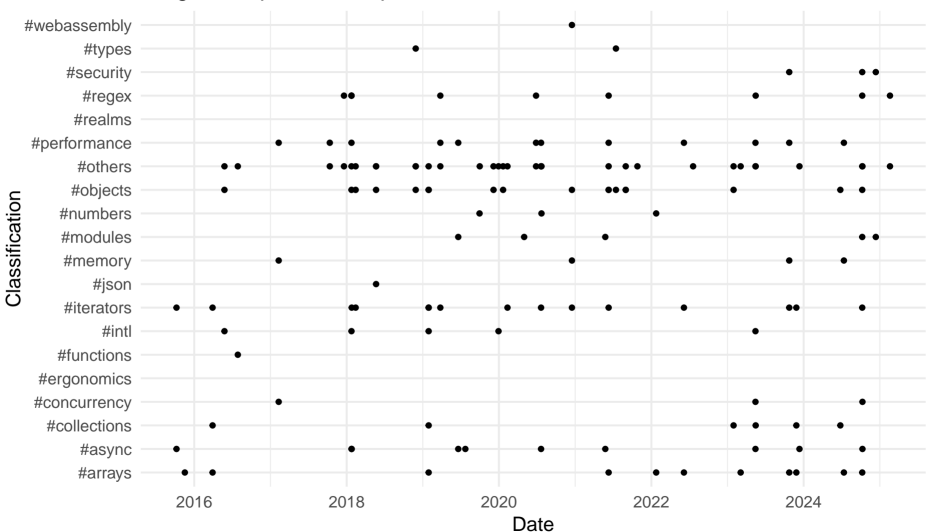


Topics

- Topics are broader than keywords
- Keywords are more individual
- Can be refined but this is a starting point

Rank	Topics	Count
1	#others	281
2	#objects	131
3	#async	51
4	#arrays	47
5	#iterators	45
6	#modules	37
7	#numbers	36
8	#performance	32
9	#concurrency	31
10	#collections	25
11	#regex	25
12	#security	23
13	#memory	22
14	#intl	21
15	#functions	12
16	#types	11
17	#realms	9
18	#ergonomics	8
19	#json	6
20	#webassembly	2

Stage 4: Topics vs Adoption Date



Stage 1: Topics vs Start Date

