a b c d

 hello
 1
 2
 3
 4

 world
 5
 6
 7
 8

foo 9 10 11 12

value1 value2

key1	key2		
one	a	1	2
	b	3	4
	c	5	6
	d	7	8
two	а	9	10
	b	11	12
	c	13	14
	d	15	16

	something	a	b	c	d	message
0	one	1	2	3	4	NaN
1	NaN	5	6		8	world
2	three	9	10	11	12	NaN

	one	two	three	four	key
0	0.467976	-0.038649	-0.295344	-1.824726	L
1	-0.358893	1.404453	0.704965	-0.200638	В
2	-0.501840	0.659254	-0.421691	-0.057688	G
3	0.204886	1.074134	1.388361	-0.982404	R
4	0.354628	-0.133116	0.283763	-0.837063	Q
•••					
95	1.106521	0.098153	0.789793	1.192693	Т
96	-0.540543	1.782569	0.051931	0.463868	Q
97	-0.101980	0.981720	1.106990	-1.752269	М
98	0.632107	-0.761419	1.427930	-0.046928	F
99	1.009779	-0.608379	-1.405105	-1.175054	F

```
-something-a-b-c-d-message
0-one-1-2-3.0-4-
1-two-5-6--8-world
2-three-9-10-11.0-12-foo
-something-a-b-c-d-message
0-one-1-2-3.0-4-NULL
1-two-5-6-NULL-8-world
2-three-9-10-11.0-12-foo
one-1-2-3.0-4-NULL
two-5-6-NULL-8-world
three-9-10-11.0-12-foo
1-2-3.0
5-6-NULL
9-10-11.0
['a', 'b', 'c']
['1', '2', '3']
['1', '2', '3']
['a,"b","c"']
['1,"2","3"']
['1,"2","3"']
['one;two;three']
['1;2;3']
['4;5;6']
['7;8;9']
-----JSON-----
{'name': 'Wes',
 'cities_lived': ['Akron', 'Nashville', 'New York', 'San Francisco'],
 'pet': None,
 'siblings': [{'name': 'Scott', 'age': 34, 'hobbies': ['guitars', 'soccer']},
 {'name': 'Katie', 'age': 42, 'hobbies': ['diving', 'art']}]}
'{"name": "Wes", "cities_lived": ["Akron", "Nashville", "New York", "San Francisco"], "pet": null, "sibling
s": [{"name": "Scott", "age": 34, "hobbies": ["guitars", "soccer"]}, {"name": "Katie", "age": 42, "hobbie
s": ["diving", "art"]}]}'
  name age
  Scott
         34
   Katie
         42
  a b c
0 1 2 3
1 4 5 6
2 7 8 9
```

-----XML and HTML-----

	Bank Name	City	ST	CERT	Acquiring Institution	Closing Date	Updated Date
0	Allied Bank	Mulberry	AR	91	Today's Bank	September 23, 2016	November 17, 2016
1	The Woodbury Banking Company	Woodbury	GA	11297	United Bank	August 19, 2016	November 17, 2016
2	First CornerStone Bank	King of Prussia	PA	35312	First-Citizens Bank & Trust Company	May 6, 2016	September 6, 2016
3	Trust Company Bank	Memphis	TN	9956	The Bank of Fayette County	April 29, 2016	September 6, 2016
4	North Milwaukee State Bank	Milwaukee	WI	20364	First-Citizens Bank & Trust Company	March 11, 2016	June 16, 2016

Name: Closing Date, dtype: int64

	AGENCY_NAME	INDICATOR_NAME	DESCRIPTION	PERIOD_YEAR	PERIOD_MONTH	CATEGORY	FREQUENCY	INDICATOR_UI
0	Metro-North Railroad	On-Time Performance (West of Hudson)	Percent of commuter trains that arrive at thei	2008	1	Service Indicators	М	
1	Metro-North Railroad	On-Time Performance (West of Hudson)	Percent of commuter trains that arrive at thei	2008	2	Service Indicators	М	
2	Metro-North Railroad	On-Time Performance (West of Hudson)	Percent of commuter trains that arrive at thei	2008	3	Service Indicators	М	
3	Metro-North Railroad	On-Time Performance (West of Hudson)	Percent of commuter trains that arrive at thei	2008	4	Service Indicators	М	
4	Metro-North Railroad	On-Time Performance (West of Hudson)	Percent of commuter trains that arrive at thei	2008	5	Service Indicators	М	
5	Metro-North Railroad	On-Time Performance (West of Hudson)	Percent of commuter trains that arrive at thei	2008	6	Service Indicators	М	
6	Metro-North Railroad	On-Time Performance (West of Hudson)	Percent of commuter trains that arrive at thei	2008	7	Service Indicators	М	
7	Metro-North Railroad	On-Time Performance (West of Hudson)	Percent of commuter trains that arrive at thei	2008	8	Service Indicators	М	
8	Metro-North Railroad	On-Time Performance (West of Hudson)	Percent of commuter trains that arrive at thei	2008	9	Service Indicators	М	
9	Metro-North Railroad	On-Time Performance (West of Hudson)	Percent of commuter trains that arrive at thei	2008	10	Service Indicators	М	

	INDICATOR_SEQ	PARENT_SEQ	AGENCY_NAME	INDICATOR_NAME	DESCRIPTION	PERIOD_YEAR	PERIOD_MONTH	CATEGO
0	28445	NaN	Metro-North Railroad	On-Time Performance (West of Hudson)	Percent of commuter trains that arrive at thei	2008	1	Serv Indicato
1	28445	NaN	Metro-North Railroad	On-Time Performance (West of Hudson)	Percent of commuter trains that arrive at thei	2008	2	Serv Indicato
2	28445	NaN	Metro-North Railroad	On-Time Performance (West of Hudson)	Percent of commuter trains that arrive at thei	2008	3	Serv Indicato
3	28445	NaN	Metro-North Railroad	On-Time Performance (West of Hudson)	Percent of commuter trains that arrive at thei	2008	4	Serv Indicato
4	28445	NaN	Metro-North Railroad	On-Time Performance (West of Hudson)	Percent of commuter trains that arrive at thei	2008	5	Serv Indicato
5	28445	NaN	Metro-North Railroad	On-Time Performance (West of Hudson)	Percent of commuter trains that arrive at thei	2008	6	Serv Indicato
6	28445	NaN	Metro-North Railroad	On-Time Performance (West of Hudson)	Percent of commuter trains that arrive at thei	2008	7	Serv Indicato
7	28445	NaN	Metro-North Railroad	On-Time Performance (West of Hudson)	Percent of commuter trains that arrive at thei	2008	8	Serv Indicato
8	28445	NaN	Metro-North Railroad	On-Time Performance (West of Hudson)	Percent of commuter trains that arrive at thei	2008	9	Serv Indicato
9	28445	NaN	Metro-North Railroad	On-Time Performance (West of Hudson)	Percent of commuter trains that arrive at thei	2008	10	Serv Indicato

	shape	degrees	sides
0	square	360	4.0
1	circle	360	NaN
2	triangle	180	3.0