

How to use

fx	United States				
	A	B	C	D	E
1	countries	GDP	listA	listB	listC
2	United States	21,439,453			
3	European Union	18,705,132			
4	China	14,140,163			
5	Japan	5,154,475			
6	Germany	3,863,344			
7	India	2,935,570			
8	United Kingdom	2,743,586			
9	France	2,707,074			
10					
11					
12					

+	≡	DataForIntegrating ▾	Data1 ▾	Data2 ▾	Data3 ▾
---	---	----------------------	---------	---------	---------

fx	countries				
	A	B	C	D	E
1	countries	listA			
2	European Union	cc			
3					
4	United States	aa			
5	Germany	dd			
6	China	bb			
7	Japan	eee			
8	India	ss			
9	United Kingdom	ppp			
10	France	fff			
11					
12					

+	≡	DataForIntegrating ▾	Data1 ▾	Data2 ▾	Data3 ▾
---	---	----------------------	---------	---------	---------

fx	countries				
	A	B	C	D	E
1	countries	listB			
2	European Union	11			
3					
4	United States	777			
5					
6					
7	Japan	888			
8	India	222			
9	United Kingdom	999			
10	France	777			
11					
12					

+	≡	DataForIntegrating ▾	Data1 ▾	Data2 ▾	Data3 ▾
---	---	----------------------	---------	---------	---------

fx	countries				
	A	B	C	D	E
1	countries	listC			
2	European Union	bb			
3					
4	United States	eee			
5	Germany	qqqqq			
6	China	rrr			
7	Japan	www			
8	India	ppp			
9	United Kingdom	wwwww			
10					
11					
12					

+	≡	DataForIntegrating ▾	Data1 ▾	Data2 ▾	Data3 ▾
---	---	----------------------	---------	---------	---------



run 「The-source-code-GAS-of-integrating-multiple-sheets-to-one-sheet_No.1」



fx					
	A	B	C	D	E
1	countries	GDP	listA	listB	listC
2	United States	21,439,453	aa		
3	European Union	18,705,132	cc		
4	China	14,140,163	bb		
5	Japan	5,154,475	eee		
6	Germany	3,863,344	dd		
7	India	2,935,570	ss		
8	United Kingdom	2,743,586	ppp		
9	France	2,707,074	fff		
10					
11					
12					
+ DataForIntegrating Data1 Data2 Data3					



run 「The-source-code-GAS-of-integrating-multiple-sheets-to-one-sheet_No.2」



fx					
	A	B	C	D	E
1	countries	GDP	listA	listB	listC
2	United States	21,439,453	aa	777	
3	European Union	18,705,132	cc	11	
4	China	14,140,163	bb		
5	Japan	5,154,475	eee	888	
6	Germany	3,863,344	dd		
7	India	2,935,570	ss	222	
8	United Kingdom	2,743,586	ppp	999	
9	France	2,707,074	fff	777	
10					
11					
12					
+ DataForIntegrating Data1 Data2 Data3					



run 「The-source-code-GAS-of-integrating-multiple-sheets-to-one-sheet_No.3」



fx					
	A	B	C	D	E
1	countries	GDP	listA	listB	listC
2	United States	21,439,453	aa	777	eee
3	European Union	18,705,132	cc	11	bb
4	China	14,140,163	bb		rrr
5	Japan	5,154,475	eee	888	www
6	Germany	3,863,344	dd		qqqqq
7	India	2,935,570	ss	222	ppp
8	United Kingdom	2,743,586	ppp	999	wwwww
9	France	2,707,074	fff	777	
10					
11					
12					
+ DataForIntegrating Data1 Data2 Data3					