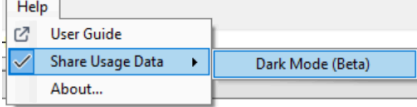




1. 从<https://github.com/mukunku/ParquetViewer/releases>下载ParquetViewer

Special thanks to [@XVII](#) for mentoring this organization in [#129](#), making this sponsorship possible.

- Handles null structs better ([#130](#))
- New experimental Dark Mode: Help → Share Usage Data → Dark Mode




- Analytics sharing needs to be enabled to try it out 🌚
- You can disable analytics sharing after enabling Dark Mode if you really want to

- Fixes a bug regarding the clipboard and really large files ([#131](#))









To be able to use the regular executable [.NET Desktop Runtime 8](#) must be installed on your machine. If you do not have the runtime installed and cannot install it use the self contained executable instead.

Contributors



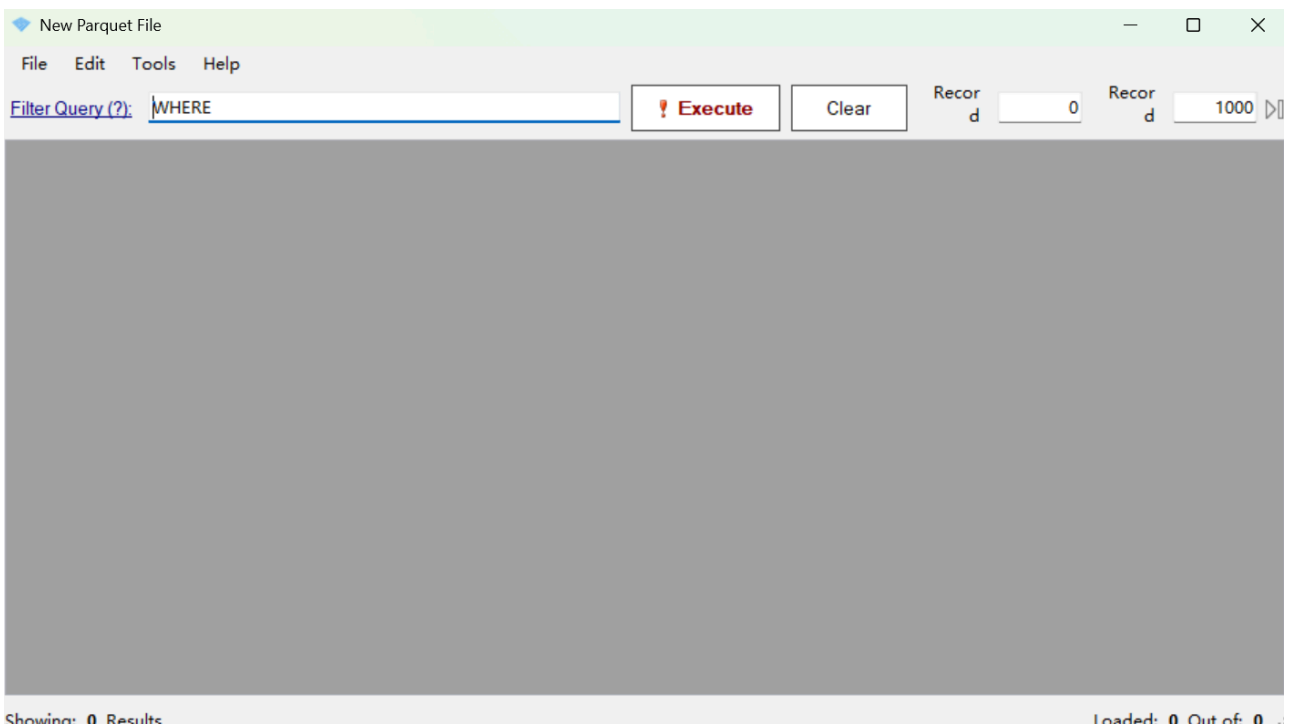
XVII

▼ Assets 5

 ParquetViewer.exe	sha256: 33ab0b5f56bfa287c...		6.23 MB	Jun 2
 ParquetViewer_SelfContained.exe	sha256: 587eeb87c5da8d02b...		71.2 MB	Jun 2
 _checksums.txt	sha256: d649a3182774bbf76...		291 Bytes	Jun 2
 Source code (zip)				Jun 2
 Source code (tar.gz)				Jun 2

点击下载

2. 双击下载的执行文件出现以下界面



3.把数据文件xxxx.parquet拖入到软件的界面中，然后点击Done

File Edit Tools Help

Filter Query (?): WHERE

Showing: 0 Results

Loaded: 0

Select Fields to Load

☒ All ☐ Remember My Choice

☐ Selected Fields (Count: 0):

Search by name

☐ Select All (Count: 9)

☐ id

☐ dopant_elements

☐ sintering_temp

☐ sintering_time

☐ test_temp

☐ conductivity

☐ crystal_phase

☐ method

☐ material_source

Done

File Edit Tools Help

Filter Query (?): WHERE

Execute Clear

Record 0 Record 1000

	id	dopant_elements	sintering_temp	sintering_time	test_temp	conductivity	crystal_phase	method	material_source
▶	2900000	{"Y":8}	1582	6	934	0.00601715865558799	t	干压	实验室自制
	2900001	{"Y":7,"Dy":9,"Sc":3}	1235	1	970	0.00754693311881746	c+t	等静压	商品化
	2900002	{"Dy":6,"Y":2}	1513	4	805	0.00465450052396204	t	热压	商品化
	2900003	{"Yb":7}	1278	1	542	0.00192707816854343	c+t	脉冲激光沉积	商品化
	2900004	{"Dy":1,"Y":6,"Yb":3}	1298	8	952	0.00659451398596001	t	脉冲激光沉积	商品化
	2900005	{"Dy":10,"Bi":9,"Y":8}	1234	2	528	0.00404656064913681	t	脉冲激光沉积	实验室自制
	2900006	{"Yb":8,"Bi":2,"Sc":10}	1572	4	545	0.00335532865918630	c	干压	商品化
	2900007	{"Sc":10,"Dy":5,"Yb":6}	1435	7	876	0.00693803970212033	m+t	流延	实验室自制
	2900008	{"Bi":3}	1461	8	801	0.00449146925245410	c+t	热压	商品化
	2900009	{"Sc":3}	1364	3	692	0.00341478332669261	c	流延	实验室自制
	2900010	{"Y":1,"Sc":1}	1538	8	847	0.00469706915035201	m+t	干压	实验室自制
	2900011	{"Sc":2,"Dy":4}	1345	8	695	0.00356552250378810	m+t	干压	实验室自制
	2900012	{"Yb":4}	1474	2	611	0.00248962188846815	m+t	流延	商品化
	2900013	{"Yb":5,"Y":8,"Bi":8}	1558	7	901	0.00707235982279428	c+t	脉冲激光沉积	商品化
	2900014	{"Y":4,"Yb":1,"Sc":10}	1406	8	818	0.00650780821040068	m+t	脉冲激光沉积	商品化

Showing: 1000 Results

Loaded: 0 to 1000 Out of: 100000