

If you do an api query like this:

```
query { listDatasets(round:320) }
```

you'll get a result like this:

```
{ "data": { "listDatasets": [ "v2/numerai_datasets.zip", "v2/numerai_live_data.csv", "v2/numerai_live_data.csv.xz",  
"v2/numerai_live_data.parquet", "v3/example_predictions.csv", "v3/example_predictions.parquet",  
"v3/example_validation_predictions.csv", "v3/example_validation_predictions.parquet", "v3/features.json",  
"v3/numerai_datasets.zip", "v3/numerai_live_data.csv", "v3/numerai_live_data.parquet", "v3/numerai_live_data_int8.csv",  
"v3/numerai_live_data_int8.parquet", "v3/numerai_tournament_data.csv", "v3/numerai_tournament_data.parquet",  
"v3/numerai_tournament_data_int8.csv", "v3/numerai_tournament_data_int8.parquet", "v3/numerai_training_data.csv",  
"v3/numerai_training_data.parquet", "v3/numerai_training_data_int8.csv", "v3/numerai_training_data_int8.parquet",  
"v3/numerai_validation_data.csv", "v3/numerai_validation_data.parquet", "v3/numerai_validation_data_int8.csv",  
"v3/numerai_validation_data_int8.parquet", "v4/features.json", "v4/live.parquet", "v4/live_example_preds.parquet",  
"v4/live_int8.parquet", "v4/train.parquet", "v4/train_int8.parquet", "v4/validation.parquet",  
"v4/validation_example_preds.parquet", "v4/validation_int8.parquet" ] } }
```

And then to get the download link for the file you want, do another query like this:

```
query { dataset(filename:"v3/numerai_live_data.csv",round:320) }
```

to get your s3 aws link:

```
{ "data": { "dataset": "https://numerai-datasets.s3.amazonaws.com/320/v3/numerai_live_data.csv?response-content-  
disposition=attachment%3B%20filename%3D320_v3_numerai_live_data.csv&X-Amz-Algorithm=AWS4-HMAC-SHA256&X-  
Amz-Credential=AKIAIJRTTNQLX2AQCKYA%2F20220617%2Fus-west-1%2Fs3%2Faws4_request&X-Amz-  
Date=20220617T203925Z&X-Amz-Expires=600&X-Amz-SignedHeaders=host&X-Amz-  
Signature=680abf22809567a21ded36f2537fef94df8de75e5df3ab6a930ff852cbb3b7f0" } }
```

api at : <https://api-tournament.numer.ai/>