

What is ROOT?  
Why do we use it?

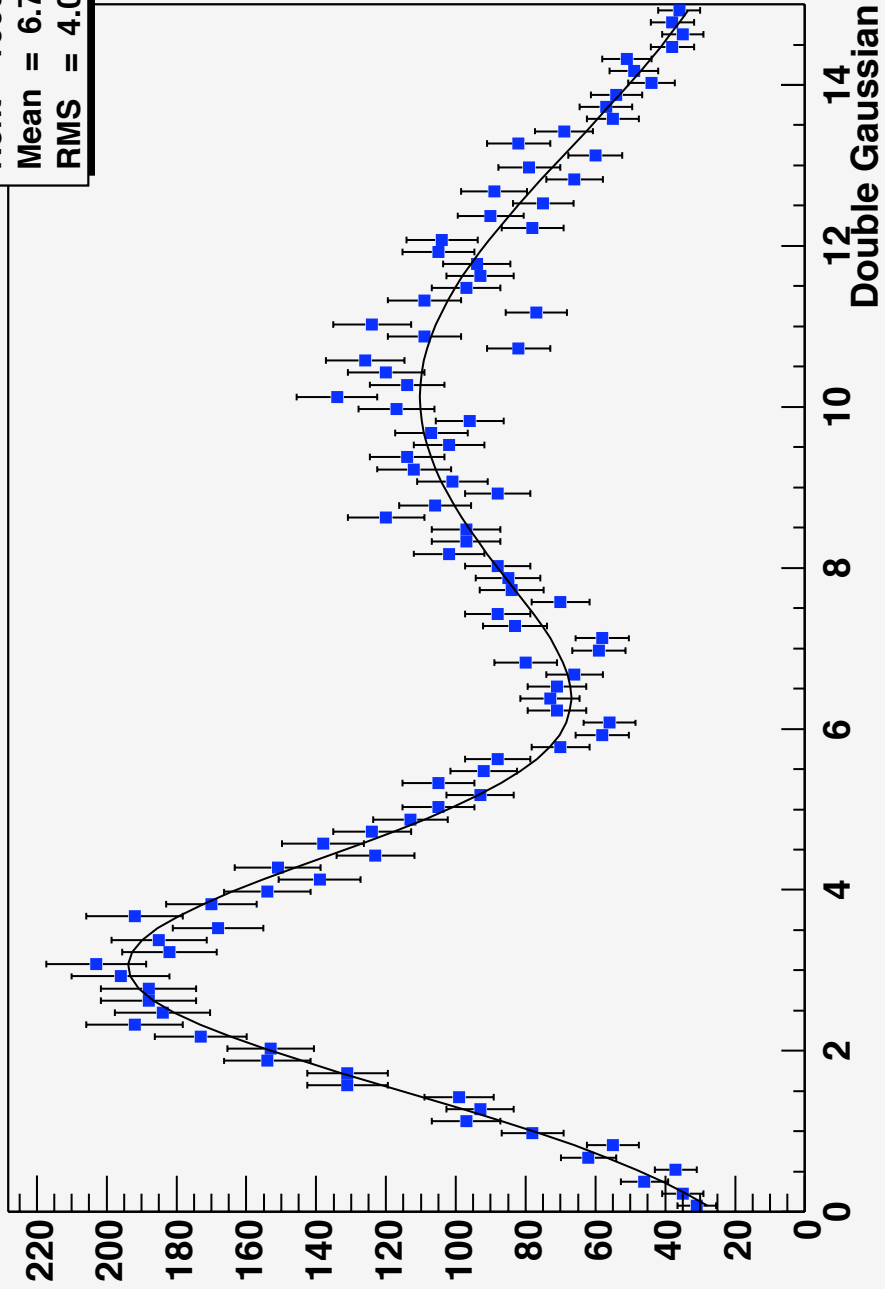
Answer:

ROOT does what physicists do:

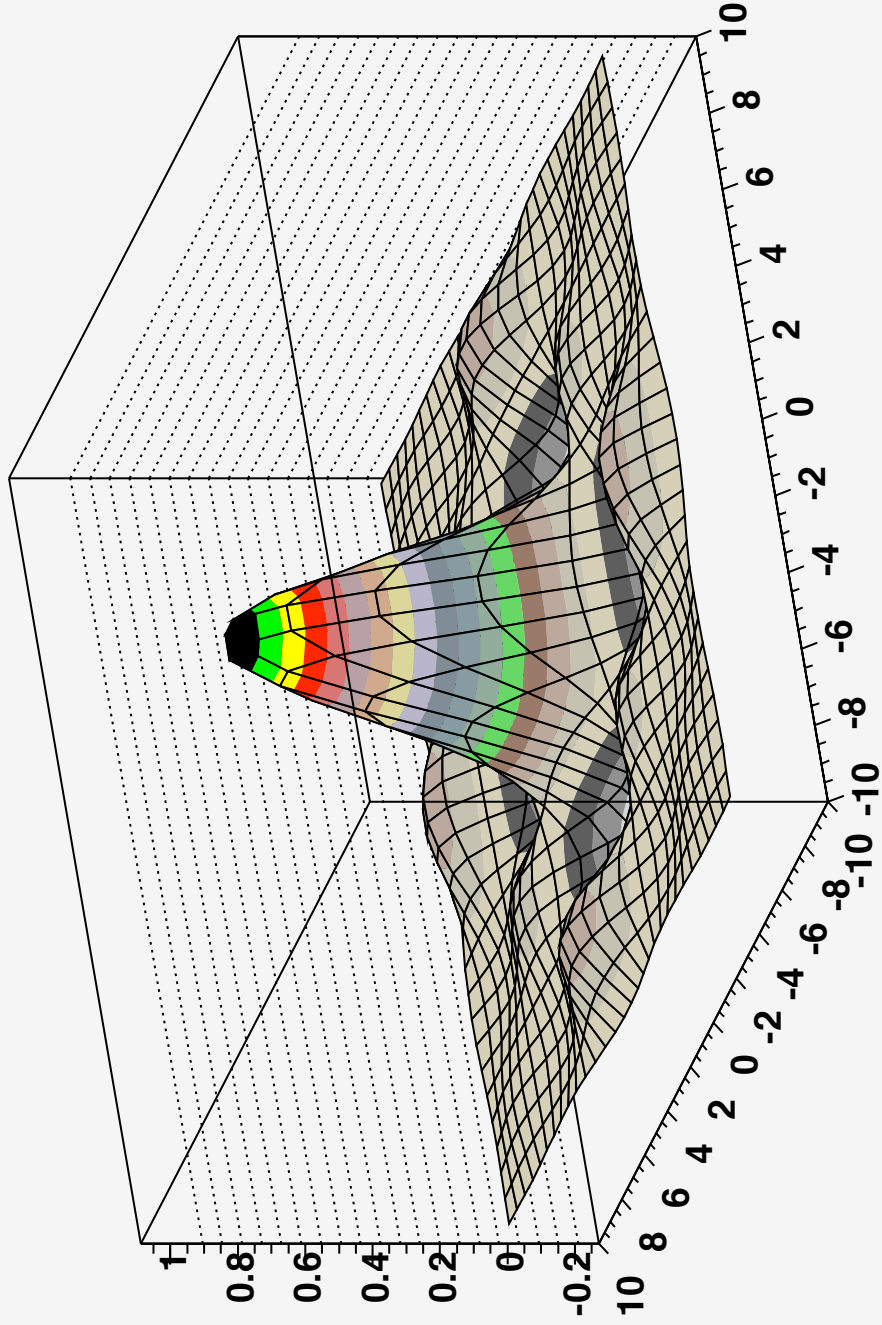
It makes plots.

Another function to be fit

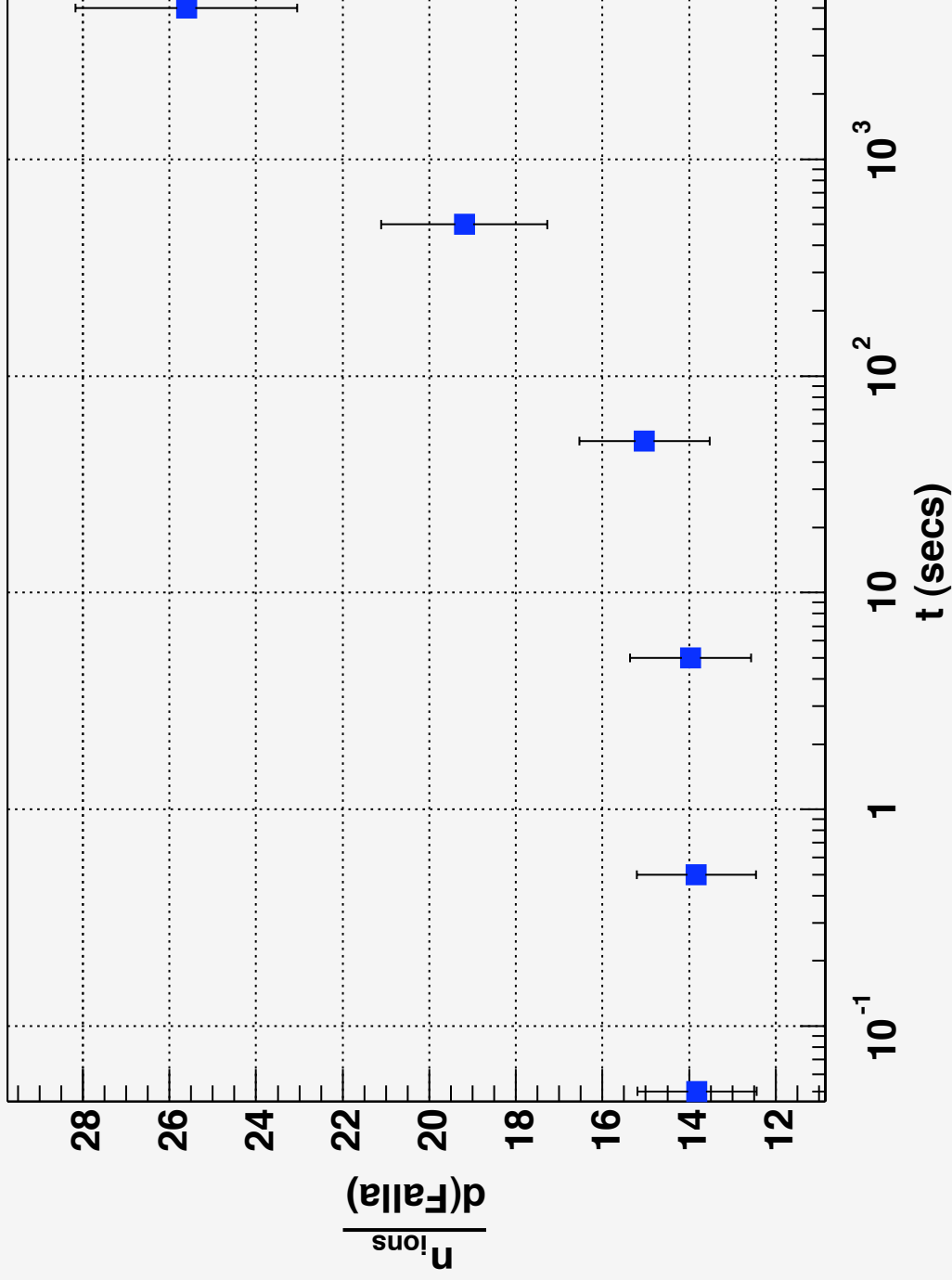
hist2  
Nent = 10000  
Mean = 6.714  
RMS = 4.012



$$\sin(y) \cdot \sin(x) / (x \cdot y)$$



Number of charged atoms in 'The Gardens of Spain'



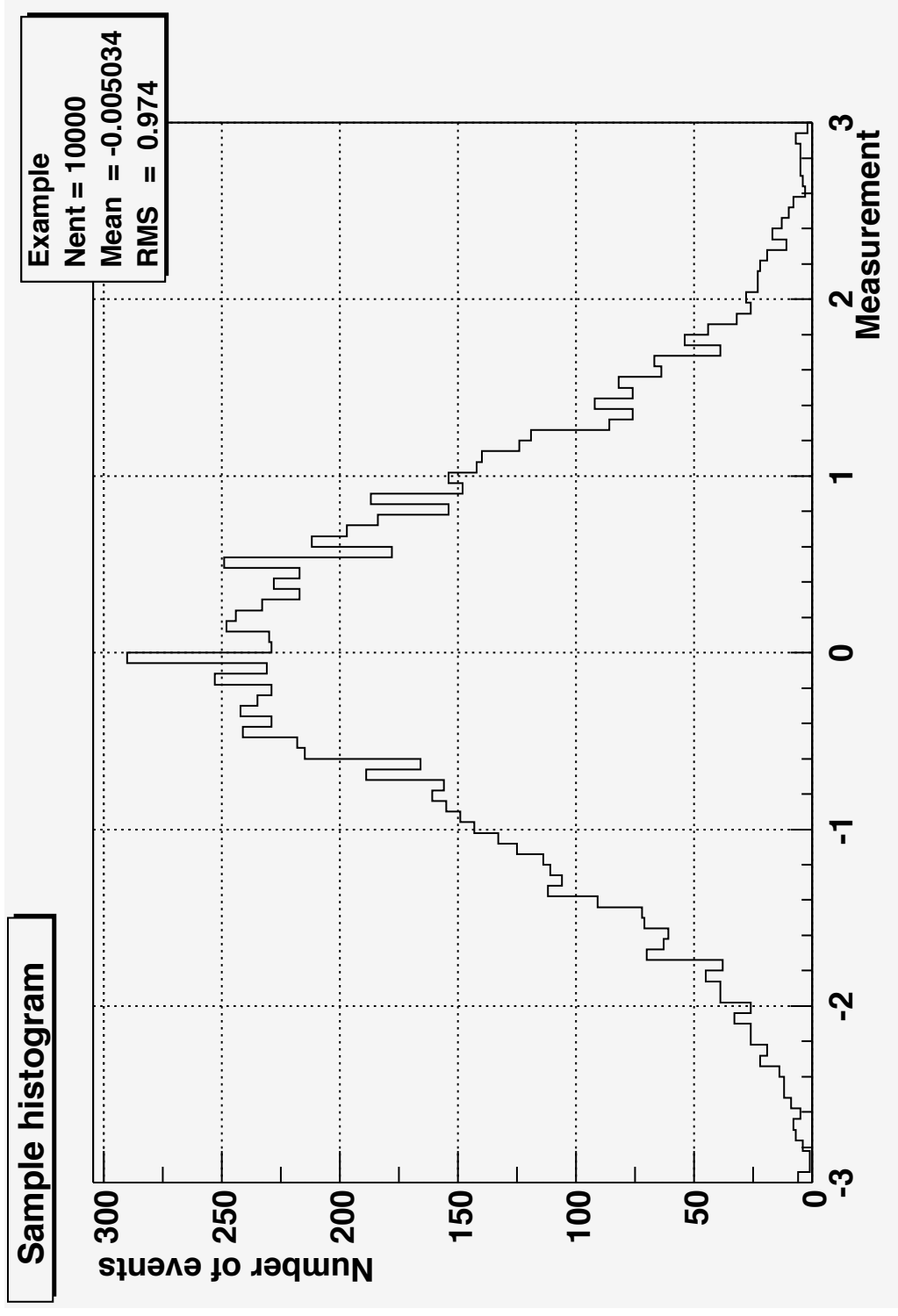
Can you spot the pun in this plot?

The typical analysis task that you will be asked to do:

Take variables in an **n-tuple**, perform some computations, and make **histograms**.

So what is a **histogram**, what is an **n-tuple**, and how do we perform the computations?

# Anatomy of a histogram

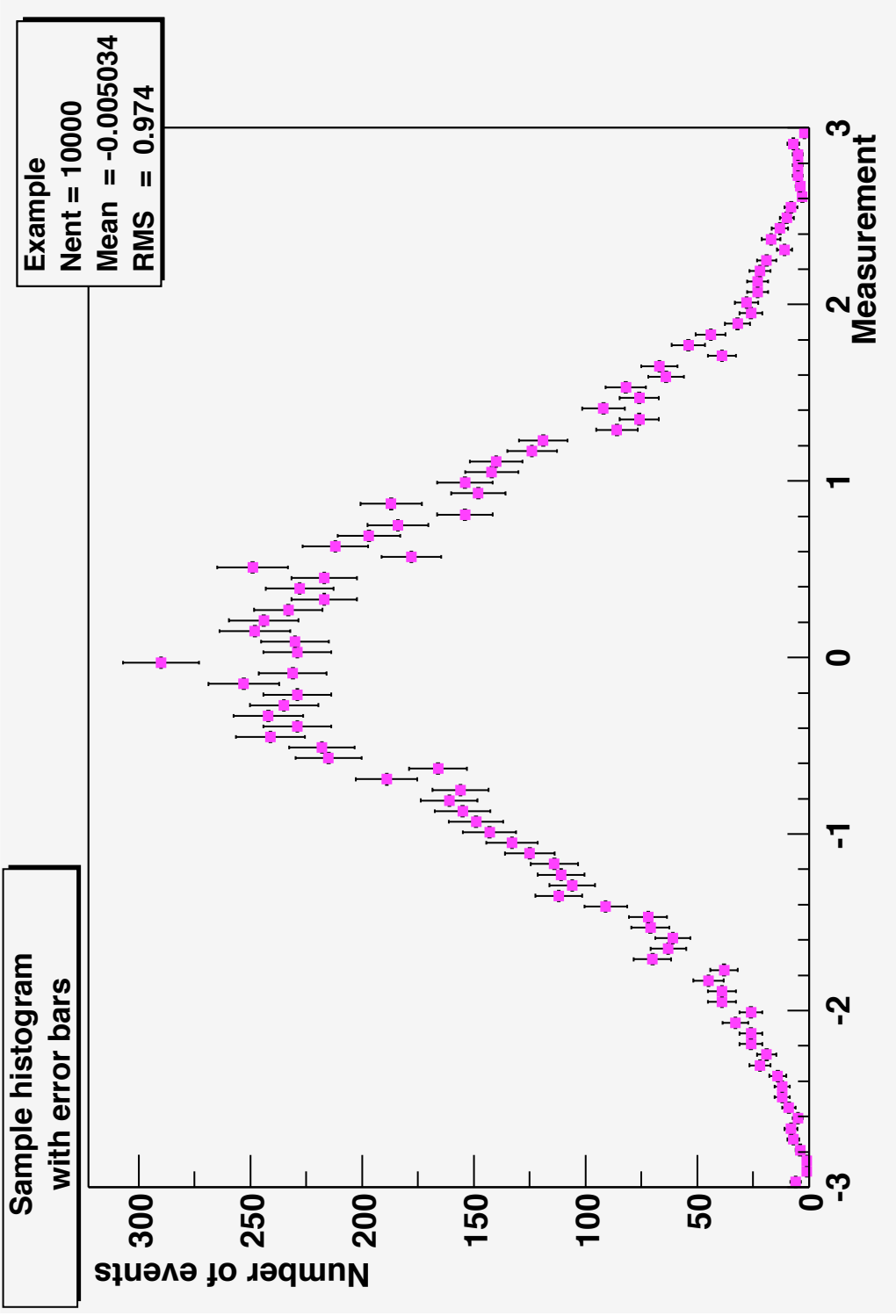


## Properties of a histogram

A ROOT command that might be used to create this histogram:

```
TH1F hist( "Example" , "Sample histogram" , 100 , -3 , 3 )
```

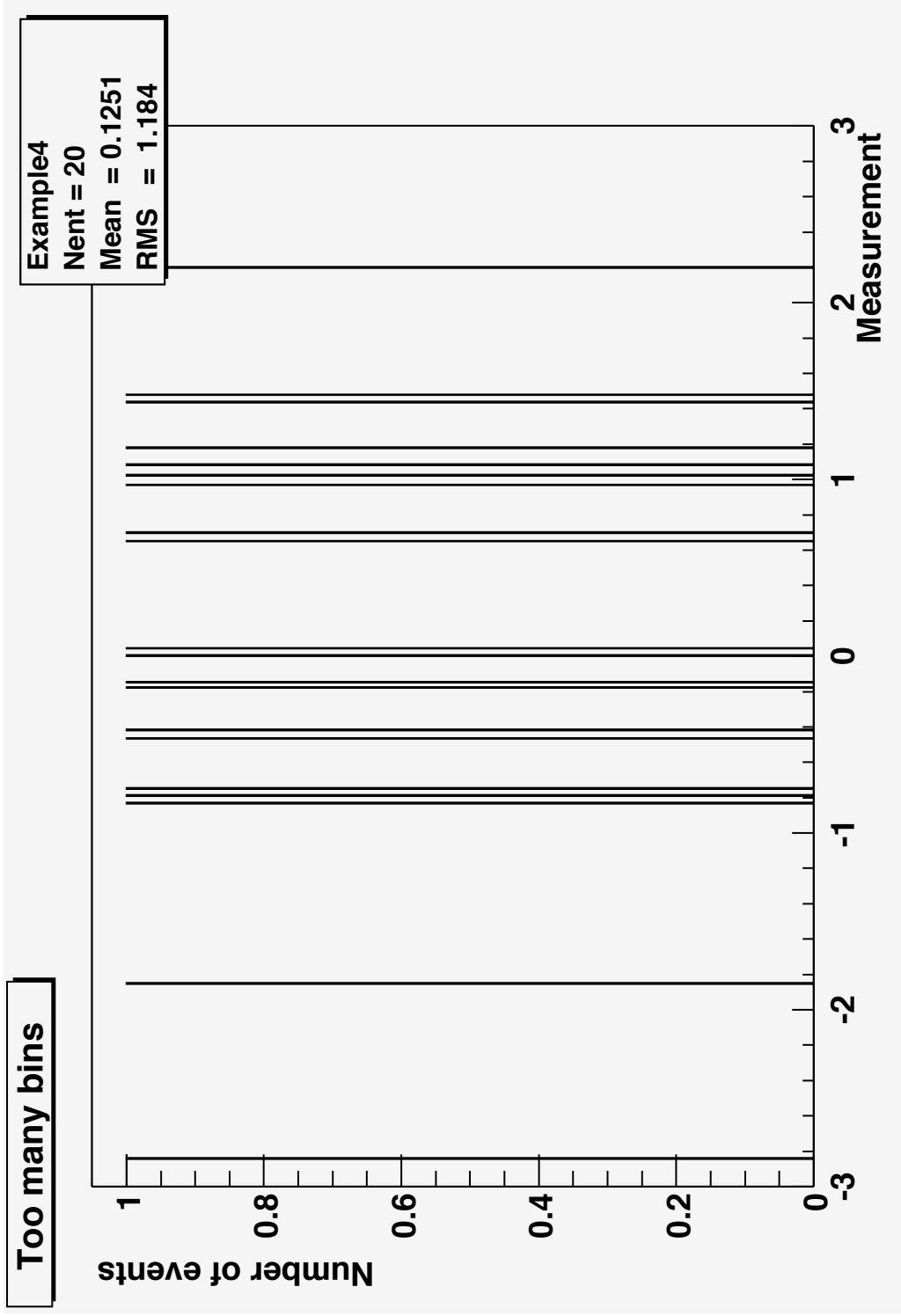
- Name or Identifier
- Title (to be displayed on plot)
- Number of bins
- Lower bin limit
- Upper bin limit



**Don't forget the errors!**

For simple histograms, the error in one bin is the square root of the number of events in that bin.

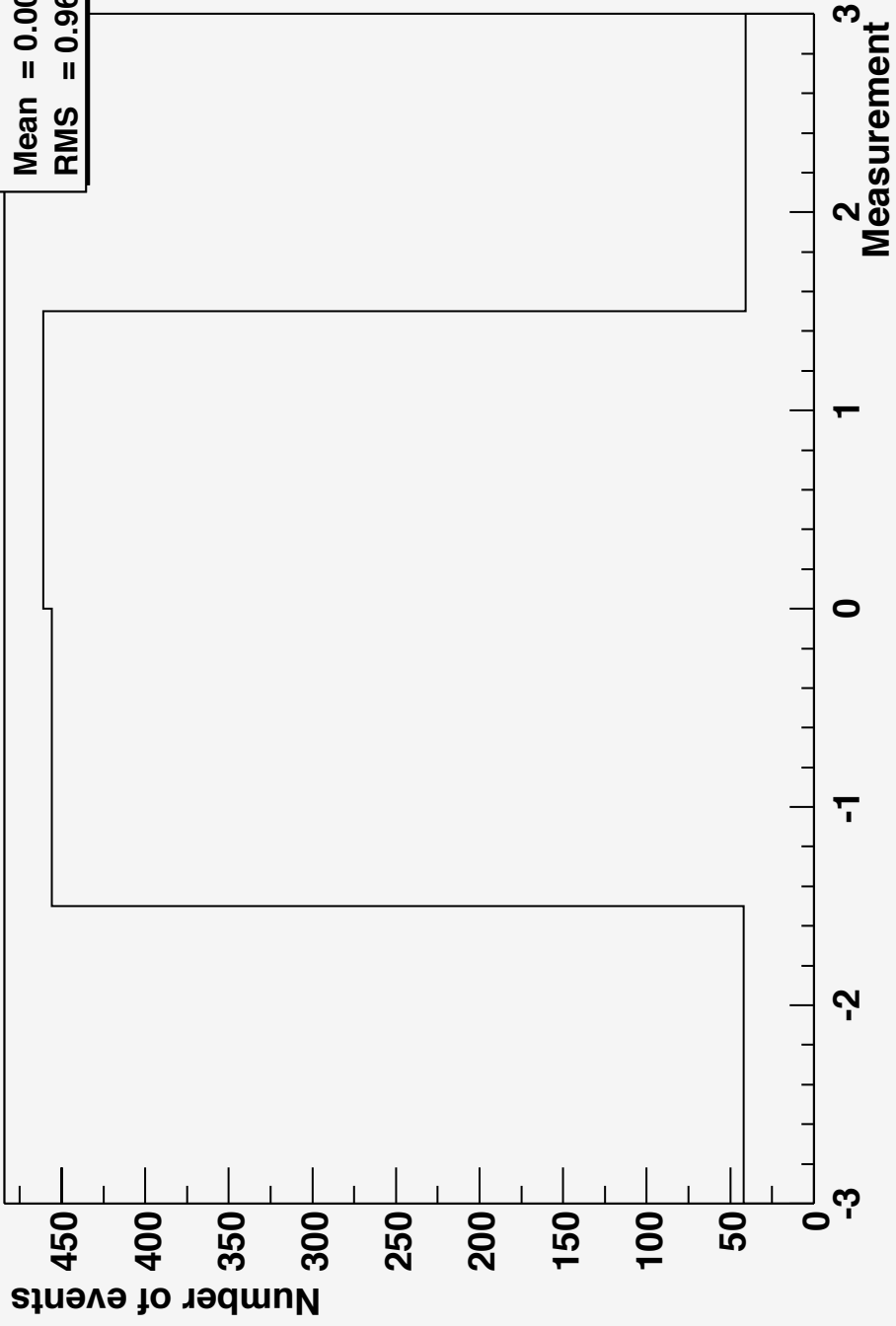
# There's an art to histogram design...





**Too few bins**

**Example7**  
**Nent = 1000**  
**Mean = 0.0015**  
**RMS = 0.9675**



## Anatomy of an n-tuple (a simple form of a ROOT Tree)

Row	event	ebeam	px	py	pz	zv	chi2
0	0	150.14	14.33	-4.02	143.54	22.26	0.94
1	1	149.79	0.05	-1.37	148.60	0.61	1.02
2	2	150.16	4.01	3.89	145.69	16.57	0.89
3	3	150.14	1.46	4.66	146.71	11.47	1.02
4	4	149.94	-10.34	11.07	148.33	0.37	0.85
5	5	150.18	17.08	-12.14	143.10	22.09	0.90
6	6	150.02	5.19	7.79	148.59	2.28	1.06
7	7	150.05	7.55	-7.43	144.45	21.40	0.97
8	8	150.07	0.23	-0.02	147.78	6.96	0.93
9	9	149.96	1.21	7.27	146.99	7.17	1.02
10	10	149.92	5.35	3.98	140.70	38.81	1.08
11	11	149.88	-4.63	-0.08	147.91	4.01	0.86
12	12	150.11	-1.96	11.46	147.41	6.76	1.08
13	13	150.02	-4.97	4.29	145.06	17.79	0.92
14	14	149.86	0.26	0.10	144.69	22.26	0.93

An n-tuple is an ordered list of numbers.

A ROOT Tree can be an ordered list of any collections of C++ objects.

Probably you'll only be asked to work with n-tuples this summer.

# Why ROOT?

- It knows about **n-tuples** and **histograms**.
- It can handle large volumes of data (millions of physics events; files of gigabytes->terabytes in size).
- Multi-platform (Windows, Mac, many UNIX flavors)
- It's free.

**But...**

- You have to know some C++ in order to use **ROOT** effectively, in order to perform **computations**.
- What does C++ look like? Well...

```

#define Analyze_cxx
#include "Analyze.h"
#include <TH2.h>
#include <TStyle.h>
#include <TCanvas.h>

void Analyze::Loop()
{
    // In a Root session, you can do:
    // Root > .L Analyze.C
    // Root > Analyze t
    // Root > t.GetEntry(12); // Fill t data members with entry number 12
    // Root > t.Show(); // Show values of entry 12
    // Root > t.Show(16); // Read and show values of entry 16
    // Root > t.Loop(); // Loop on all entries
    //

    // This is the loop skeleton
    // To read only selected branches, Insert statements like:
    // METHOD1:
    // fChain->SetBranchStatus("*",0); // disable all branches
    // fChain->SetBranchStatus("branchname",1); // activate branchname
    // METHOD2: replace line
    // fChain->GetEntry(i); // read all branches
    //by b_branchname->GetEntry(i); //read only this branch
    if (fChain == 0) return;

    Long64_t nentries = fChain->GetEntries();

    Long64_t nbytes = 0, nb = 0;
    for (Long64_t jentry=0; jentry<nentries;jentry++) {
        Long64_t ientry = LoadTree(jentry);
        nb = fChain->GetEntry(jentry); nbytes += nb;
        // if (Cut(ientry) < 0) continue;
    }
}

```

## Web Links

(the only part you should bother to write down)

All the documents you've seen (and will see) during the class today can be found at:

<http://www.nevis.columbia.edu/~seligman/root-class/>

ROOT and C++ links, including links to reference books on C++ and statistics, can be found at:

<http://www.nevis.columbia.edu/~seligman/root-class/links.html>

# The Hands-on Course:

## Basic Data Analysis using ROOT

### ROOT basics

You will learn how to:

- look up ROOT command references
- plot a function
- histogram a variable
- fit a histogram
- create C++ code for an n-tuple
- get a variable from an n-tuple
- apply cuts

-- but not necessarily in this order!

There's lots of optional material to help turn you into a ROOT expert. Try to go over as much of it as you can.

# A Brief ROOT Demonstration