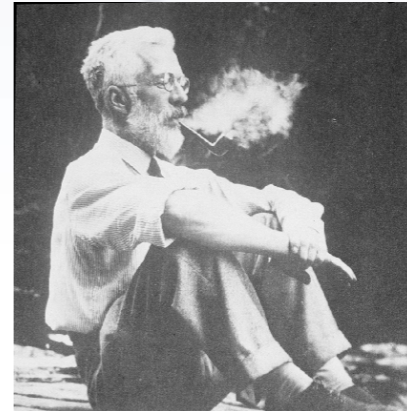
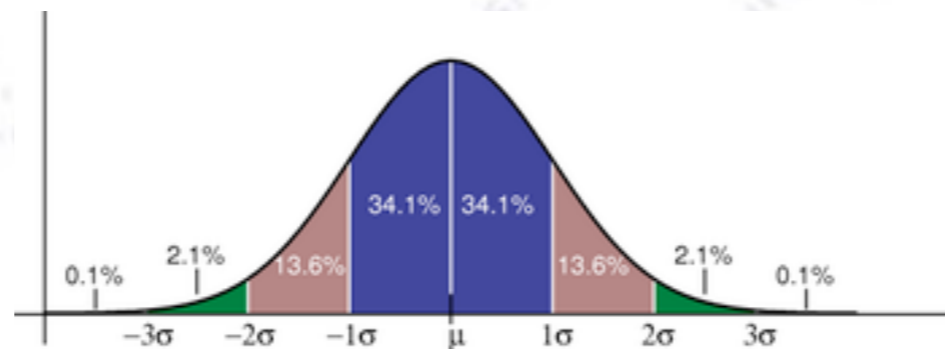


Applied Statistics

Minuit output explained



Troels C. Petersen (NBI)



"Statistics is merely a quantisation of common sense"

Migrad

FCN = 109.1

Nfcn = 98

EDM = 5.22e-05 (Goal: 0.0002)

Valid Minimum

No Parameters at limit

Below EDM threshold (goal x 10)

Below call limit

Covariance

Hesse ok

Accurate

Pos. def.

Not forced

Minuit Output

	Name	Value	Hesse Error	Minos Error-	Minos Error+	Limit-	Limit+	Fixed
0	Nexp	4.82e3	0.08e3					
1	tau	2.58	0.05					
2	Ngauss	1.04e3	0.05e3					
3	mu	3.129	0.013					
4	sigma	0.269	0.012					

	Nexp	tau	Ngauss	mu	sigma
Nexp	6.14e+03	0.576 (0.158)	-1.1e+03 (-0.307)	0.0297	-0.221 (-0.236)
tau	0.576 (0.158)	0.00218	-0.236 (-0.111)	-2.35e-05 (-0.039)	-4.71e-05 (-0.085)
Ngauss	-1.1e+03 (-0.307)	-0.236 (-0.111)	2.08e+03	-0.0326 (-0.056)	0.209 (0.385)
mu	0.0297	-2.35e-05 (-0.039)	-0.0326 (-0.056)	0.000165	-5.58e-06 (-0.036)
sigma	-0.221 (-0.236)	-4.71e-05 (-0.085)	0.209 (0.385)	-5.58e-06 (-0.036)	0.000142

Migrad

FCN = 109.1

Nfcn = 98

Number of calls
(i.e. fitting steps)

EDM = 5.22e-05 (Goal: 0.0002)

Value of minimum
(Chi2 or LLH value)
access: minuit.fval

Valid Minimum No Parameters at limit
Below EDM threshold (goal x 10) Below call limit
Covariance Hesse ok Accurate Pos. def. Not forced

Estimated Distance
to Minimum
(numerical check)

	Name	Value	Hesse Error	Minos Error-	Minos Error+	Limit-	Limit+	Fixed
0	Nexp	4.82e3	0.08e3					
1	tau	2.58	0.05					
2	Ngauss	1.04e3	0.05e3					
3	mu	3.129	0.013					
4	sigma	0.269	0.012					

	Nexp	tau	Ngauss	mu	sigma
Nexp	6.14e+03	0.576 (0.158)	-1.1e+03 (-0.307)	0.0297	-0.221 (-0.236)
tau	0.576 (0.158)	0.00218	-0.236 (-0.111)	-2.35e-05 (-0.039)	-4.71e-05 (-0.085)
Ngauss	-1.1e+03 (-0.307)	-0.236 (-0.111)	2.08e+03	-0.0326 (-0.056)	0.209 (0.385)
mu	0.0297	-2.35e-05 (-0.039)	-0.0326 (-0.056)	0.000165	-5.58e-06 (-0.036)
sigma	-0.221 (-0.236)	-4.71e-05 (-0.085)	0.209 (0.385)	-5.58e-06 (-0.036)	0.000142

Migrad

FCN = 109.1

Nfcn = 98

EDM = 5.22e-05 (Goal: 0.0002)

Valid Minimum No Parameters at limit

Below EDM threshold (goal x 10) Below call limit

Covariance Hesse ok Accurate Pos. def. Not forced

	Name	Value	Hesse Error	Minos Error-	Minos Error+	Limit-	Limit+	Fixed
0	Nexp	4.82e3	0.08e3					
1	tau	2.58	0.05					
2	Ngauss	1.04e3	0.05e3					
3	mu	3.129	0.013					
4	sigma	0.269	0.012					

		Nexp		tau		Ngauss		mu		sigma	
	Nexp	6.14e+03	0.576								
	tau	0.576 (0.158)	0								
	Ngauss	-1.1e+03 (-0.307)	-0.236 (-0.111)	2.08e+03	-0.0326 (-0.056)	0.209 (0.385)					
	mu	0.0297	-2.35e-05 (-0.039)	-0.0326 (-0.056)	0.000165	-5.58e-06 (-0.036)					
	sigma	-0.221 (-0.236)	-4.71e-05 (-0.085)	0.209 (0.385)	-5.58e-06 (-0.036)	0.000142					

General cross checks of fit validity:

Is minimum valid?

Are any parameters at their limit?

Is result close enough to true minimum?

Are there fewer calls than maximum?

Is the Covariance matrix good?

Was Hesse algorithm satisfied?

Was the fit accurate?

Was the Covariance matrix Pos. Def?

Or had it to be forced Pos. Def?

Migrad

FCN = 109.1

Nfcn = 98

EDM = 5.22e-05 (Goal: 0.0002)

Valid Minimum

No Parameters at limit

Below EDM threshold (goal x 10)

Below call limit

Covariance

Hesse ok

Accurate

Pos. def.

Not forced

	Name	Value	Hesse Error	Minos Error-	Minos Error+	Limit-	Limit+	Fixed
0	Nexp	4.82e3	0.08e3					
1	tau	2.58	0.05					
2	Ngauss	1.04e3	0.05e3					
3	mu	3.129	0.013					
4	sigma	0.269	0.012					

Fitting parameter result:
Parameter number, name, value, and uncertainty (assumed symmetric).

	Nexp	tau	Ngauss	mu	sigma
Nexp	6.14e+03	0.576 (0.158)	-1.1e+03 (-0.307)	0.0297	-0.221 (-0.236)
tau	0.576 (0.158)	0.00218	-0.236 (-0.111)	-2.35e-05 (-0.039)	-4.71e-05 (-0.085)
Ngauss	-1.1e+03 (-0.307)	-0.236 (-0.111)	2.08e+03	-0.0326 (-0.056)	0.209 (0.385)
mu	0.0297	-2.35e-05 (-0.039)	-0.0326 (-0.056)	0.000165	-5.58e-06 (-0.036)
sigma	-0.221 (-0.236)	-4.71e-05 (-0.085)	0.209 (0.385)	-5.58e-06 (-0.036)	0.000142

Migrad

FCN = 109.1

Nfcn = 98

EDM = 5.22e-05 (Goal: 0.0002)

Valid Minimum

No Parameters at limit

Below EDM threshold (goal x 10)

Below call limit

Covariance Hesse ok Accurate Pos. def. Not forced

	Name	Value	Hesse Error	Minos Error-	Minos Error+	Limit-	Limit+	Fixed
0	Nexp	4.82e3	0.08e3					
1	tau	2.58	0.05					
2	Ngauss	1.04e3	0.05e3					
3	mu	3.129	0.013					
4	sigma	0.269	0.012					

	Nexp	tau	Ngauss	mu	sigma
Nexp	4.82e3 (0.08e3)				
tau		2.58 (0.05)			
Ngauss	-1.1e+03 (-0.307)	-0.236 (-0.111)	2.08e+03	-0.0326 (-0.056)	0.209 (0.385)
mu		0.0297 (-2.35e-05 (-0.039))	-0.0326 (-0.056)	0.000165	-5.58e-06 (-0.036)
sigma			0.209 (0.385)	-5.58e-06 (-0.036)	0.000142

Fitting parameter confidence intervals (if running Minos).

Fitting parameter status (in case you forgot your own!)

Migrad

FCN = 109.1

Nfcn = 98

EDM = 5.22e-05 (Goal: 0.0002)

Valid Minimum

No Parameters at limit

Below EDM threshold (goal x 10)

Below call limit

Covariance

Hesse ok

Accurate

Pos. def.

Not forced

	Name	Value	Hesse Error	Minos Error-	Minos Error+	Limit-	Limit+	Fixed
0	Nexp	4.82e3	0.08e3					
1	tau	2.58	0.05					
2	Ngauss	1.04e3	0.05e3					
3	mu	3.129	0.013					
4	sigma	0.269	0.012					

Fitting parameter Covariance matrix:
The correlation matrix is in parenthesis,
and colour scheme shows large entries.

	Nexp	tau	Ngauss	mu	sigma
Nexp	6.14e+03	0.576 (0.158)	-1.1e+03 (-0.307)	0.0297	-0.221 (-0.236)
tau	0.576 (0.158)	0.00218	-0.236 (-0.111)	-2.35e-05 (-0.039)	-4.71e-05 (-0.085)
Ngauss	-1.1e+03 (-0.307)	-0.236 (-0.111)	2.08e+03	-0.0326 (-0.056)	0.209 (0.385)
mu	0.0297	-2.35e-05 (-0.039)	-0.0326 (-0.056)	0.000165	-5.58e-06 (-0.036)
sigma	-0.221 (-0.236)	-4.71e-05 (-0.085)	0.209 (0.385)	-5.58e-06 (-0.036)	0.000142

Fitting is an art...

It is important to check the Minuit output, as failed fits might still yield values, that your code would then go on to use subsequently!

The art of fitting lies in getting good convergence, and the best conditions for this are:

- **Good initial starting values!**
- Minimised correlation between fit parameters.
- Low number of fit parameters - at least to begin with.
- Good binning (if fitting histogram) and fit range.
- Using a ChiSquare fit (at least to begin with).

Even with these precautions, there is no guarantee that your fit will converge, but in this case, you might have to reconsider your data quality and quantity.