

## Computer Exercise Straight line trajectory fit

*Physics example: A muon track is measured in four layers of streamer tube detectors at  $x$  positions of 4., 5., 6. and 7. (in cm), with a measurement precision for  $y$  of 0.5 cm. The goal is to determine its trajectory, assuming it to be a straight line.*

Macro StraightLineFit.C, accessible at  
[www.desy.de/~obehnke/stat/school\\_apr14/StraightLineFit.C](http://www.desy.de/~obehnke/stat/school_apr14/StraightLineFit.C)

fits a straight line track trajectory through four measured points.

- Steering parameters in the macro:
  - $xmin, xmax$  = Interval of the trajectory displayed
- Output:
  - Histogram *data* (it's of the type TGraphErrors)
  - Plots are drawn of the
    - \* fitted histogram with error bands
    - \* error ellipse of the two fitparameters

## Tasks:

- a) Run the macro as it is by `.x StraightLineFit.C` and fill the fit results for  $p_0$ ,  $p_1$ , their errors and correlation into the table below
- b) Precision of trajectory: Evaluate (by eye) from the shown error bands at which point roughly the trajectory is known best and with which precision (fill the results in the table below)
- c) Precision of extrapolated trajectory: Evaluate the precision of the extrapolated trajectory at  $x = 100$  (Hint: Change  $x_{max}$  to large value and run the macro again)
- d) Effect of shift of  $x$  coordinate origin: Shift all four  $xVal$  points in the macro (simply by overwriting by hand) by a constant value  $-5.5$ , set  $x_{min} = -4.$  and  $x_{max} = 4.$  and run the macro again. Fill the fit results in the table. Can you explain why the correlation of  $p_0$  and  $p_1$  has changed?
- e) Apply a very precise vertex constraint at the origin: Change  $N$  to 5 and add a new first point to the measurement points list with  $xVal = 0.0$ ,  $xErr = 0.0$ ,  $yVal = 0.0$  and  $yErr = 0.0001$  (just by hand). Run the macro again and write down the fitted results in the table. How much are the parameter errors reduced by adding this extra point?

|         |   |
|---------|---|
|         | Straight line fit trough four points                                |
| Task a) | $p0 =$<br>$p1 =$<br>corr =  |
| Task b) | $x$ -best precision =<br>$y$ -error =                               |
| Task c) | $y$ -error( $x = 100$ ) =   |
| Task d) | Shifting all $x$ values by -5.5:<br>$p0 =$<br>$p1 =$<br>corr =      |
| Task e) | Adding vertex constraint at $x = 0$ :<br>$p0 =$<br>$p1 =$<br>corr = |