 User guide

Fitting polynomials to scatterplots

1. Select CAS
2. Enter the data then higlight
3. Hover mouse over shaded area and right click. Select create, then list points.

4. An example of what you should have now.
5. In the Algebra Window, type FITpoly list all the points, 2
6. An example of what you should have now.

7. In the Algebra Window, type f'(x) - should get the red line.
8. Turn off the distance v time graph.
9. In the AlgebraWindow, type f"(x) - should get the blue line.
10. TUrn off he speed v time graph.