## Plotting in the Notebook.ipynb::cell 9

Cell 9: Cell outputs differ

```
In [3]:
                                    In [3]:
     x = np.linspace(0, 3*np.pi, 500)
  2 plt.plot(x, np.sin(x**2))
  3 plt.title('A simple chirp');
    Outputs changed
Output added
                                                A simple chirp
                                -1.0
                                                     Output deleted
                             A simple chirp
               1.0
               0.5
               0.0
               -0.5
               -1.0
```