



(C)

```
chromatogram.txt

[LC Chromatogram(Detector A-Ch1)]
Intensity Units,mV
Intensity Multiplier, 0.001
Wavelength(nm), 254nm
time,signal
0.00000,-4
0.00833,-4
```

```
$> analysis.py

1 from hplc.io import load_chromatogram
2 from hplc.quant import Chromatogram
3 data = load_chromatogram('chromatogram.txt',
4                           cols=['time', 'signal'])
5 chrom = Chromatogram(data)
6 peaks = chrom.fit_peaks()
7 chrom.show()
```

