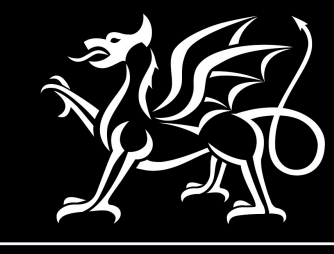
Duncan Macleod

Sêr Cymru Research Fellow, Cardiff University



Llywodraeth Cymru Welsh Government





Why Python?



It's free

It's easy to read (most of the time)

It's already available on most machines

Widely used in astronomy and astrophysics already

It's free

What is GWpy?



A python package for gravitational-wave astrophysics

https://gwpy.github.io

Heavily dependent on <u>numpy</u>, <u>scipy</u>, <u>astropy</u>, <u>matplotlib</u>

Provides intuitive object-orientated methods to access GW observatory data (public and restricted), process, and visualise them

Nothing really specific to GW data other than data access routines

LIGO-Virgo Summary Pages



GWpy used heavily to produce daily summary pages for internal use

- One-stop shop for information on detector status
- ~800 figures of merit for each LIGO interferometer every day
- Detector sensitivity, operating time, calibration
- Environmental sensor displays, transient noise analysis

LIGO-Virgo Summary Pages



GWOSC hosting public Summary Pages

- Power Spectral Density for LIGO and Virgo
- Sensitive range for binary neutron star inspiral
- Operating segments
- Trends of ground motion, internal/external temperature
- https://gw-openscience.org/detector_status/



Install:

Import the class that represents the data you want to study

Fetch some open data from the OSC

Make a plot:



Install:

\$ pip install gwpy

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>>> from gwpy.timeseries import TimeSeries

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```
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Import the class that represents the data you want to study

```
>>> from gwpy.timeseries import TimeSeries
```

Fetch some open data from the OSC

```
>>> data = TimeSeries.fetch_open_data('L1', 'Sep 14 2015 09:50:29', 'Sep 14 2015 09:51:01')
```

Make a plot:



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detector start time of request end time of request

Make a plot:
```



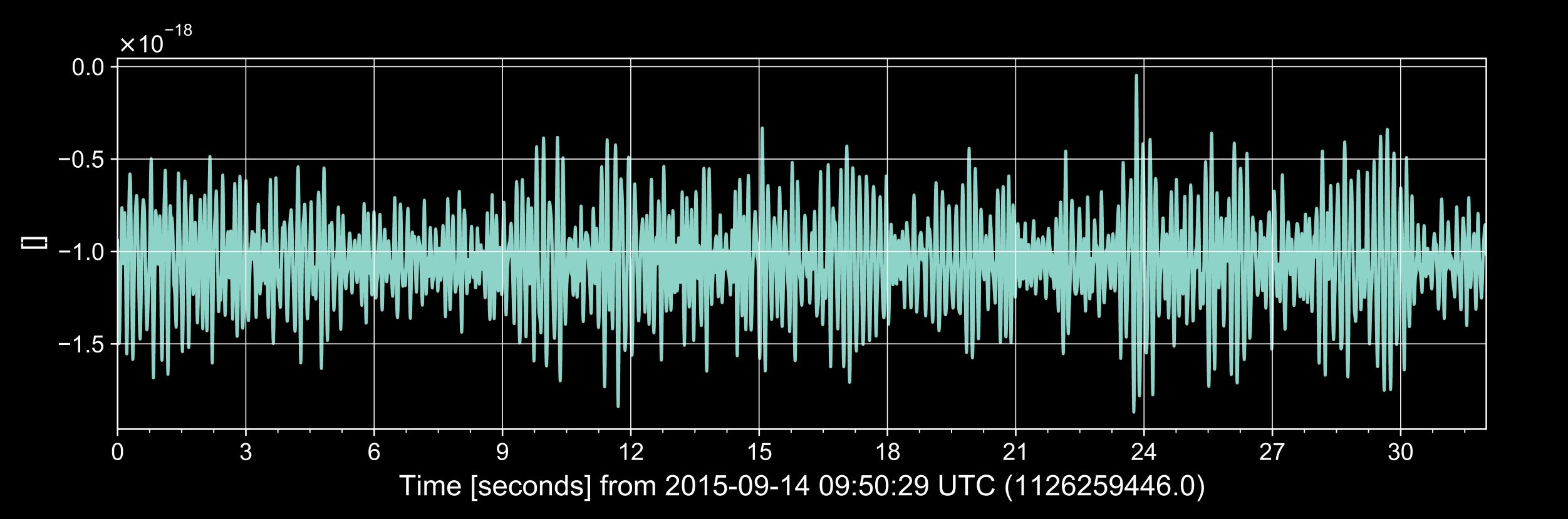
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                                                                         end time of request
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Make a plot:
>>> plot = data.plot()
Display the plot:
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                                                                         end time of request
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Make a plot:
>>> plot = data.plot()
Display the plot:
>>> plot.show()
```





Read directly from files:

```
>>> data = TimeSeries.read('mydata.gwf')
```

Query for open data:

[LIGO/Virgo members can] query available data by 'channel' name



Read directly from files:

```
>>> data = TimeSeries.read('mydata.txt')
```

Query for open data:

[LIGO/Virgo members can] query available data by 'channel' name



Read directly from files:

```
>>> data = TimeSeries.read('mydata.h5')
```

Query for open data:

[LIGO/Virgo members can] query available data by 'channel' name



Read directly from files:

```
>>> data = TimeSeries.read('mydata.h5')
```

Query for open data:

```
>>> data = TimeSeries.fetch_open_data('H1', 1126259446, 1126259478)
```

[LIGO/Virgo members can] query available data by 'channel' name



Read directly from files:

```
>>> data = TimeSeries.read('mydata.h5')
```

Query for open data:

```
>>> data = TimeSeries.fetch_open_data('H1', 1126259446, 1126259478)
```

[LIGO/Virgo members can] query available data by 'channel' name

```
>>> data = TimeSeries.get('H1:GDS-CALIB_STRAIN', 1126259446, 1126259478)
```



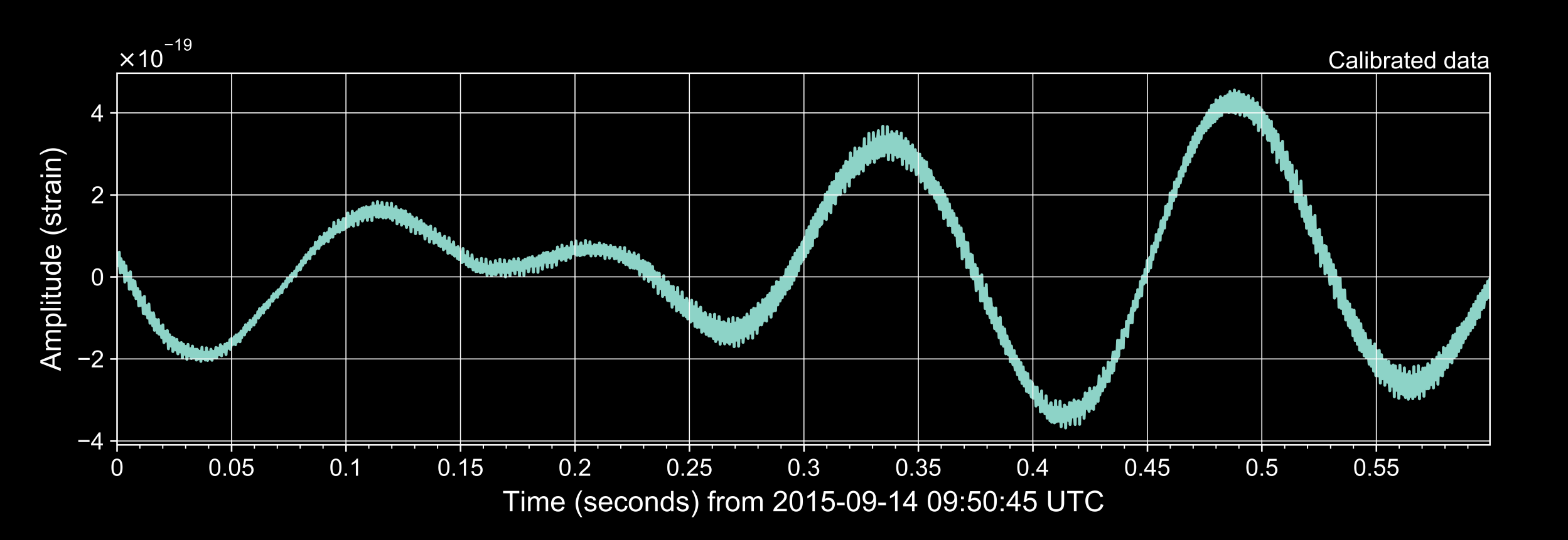
'Raw' gravitational-wave strain isn't very useful for making pretty plots

GWpy provides simple signal-processing methods to filter data

- bandpass, lowpass, highpass
- notch
- arbitrary zero-pole-gain format definition

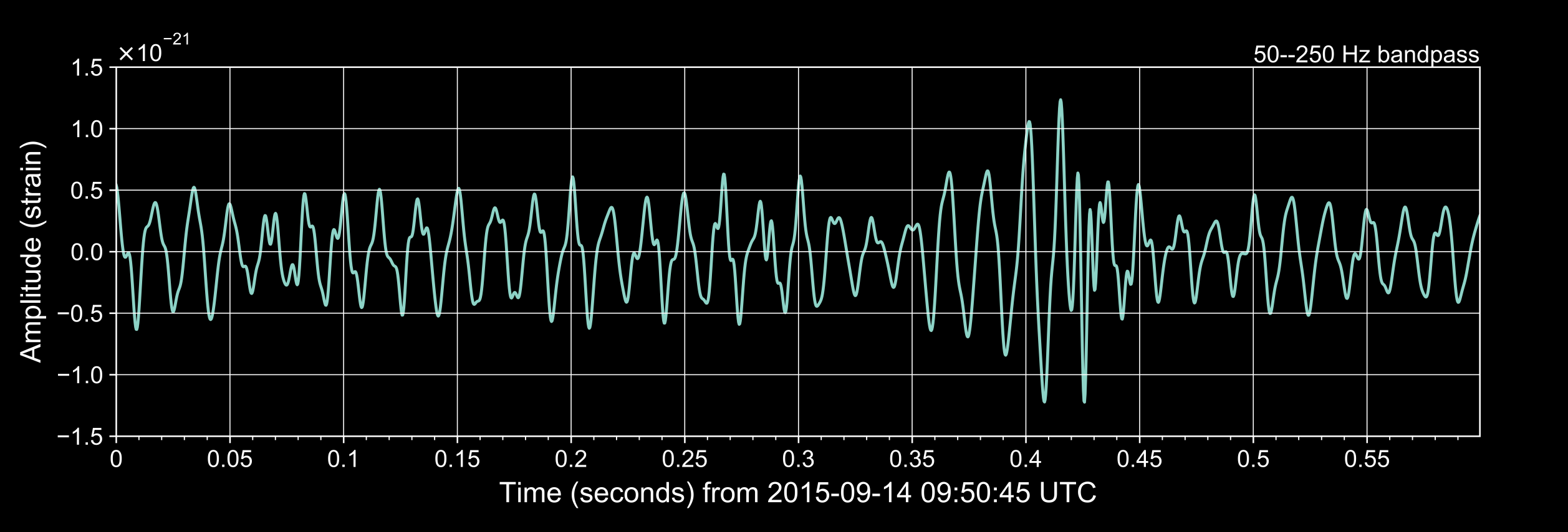


>>> data = TimeSeries.fetch_open_data('H1', 1126259446, 1126259478)



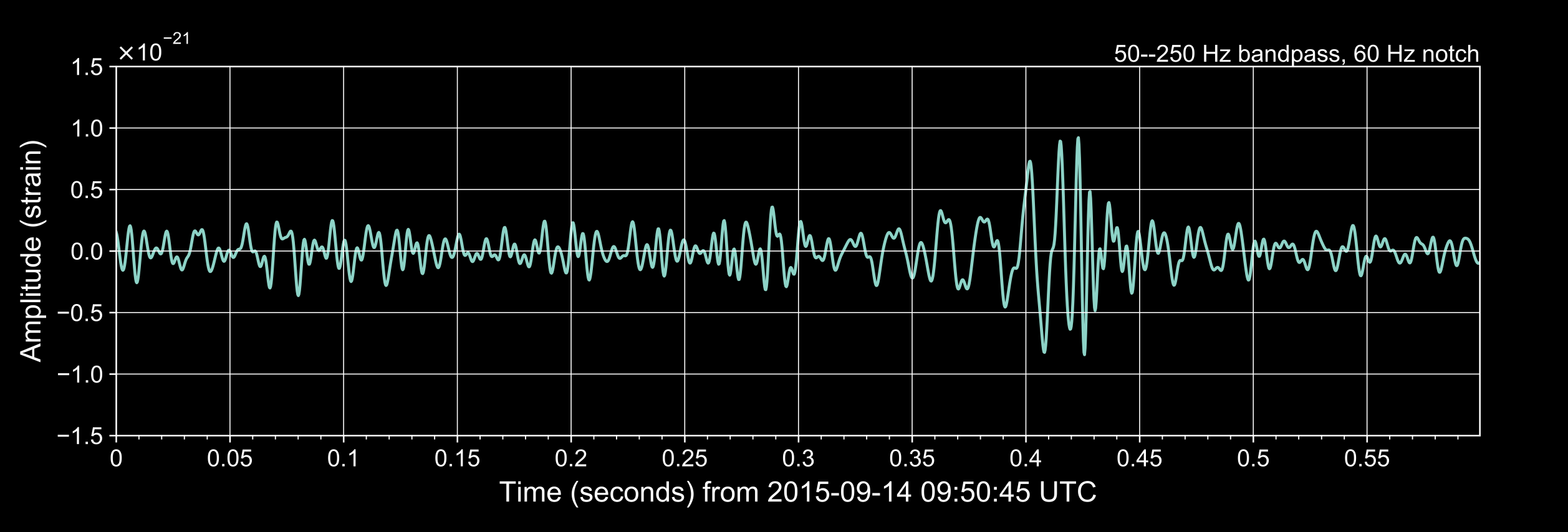


>>> data = data bandpass(50, 250)



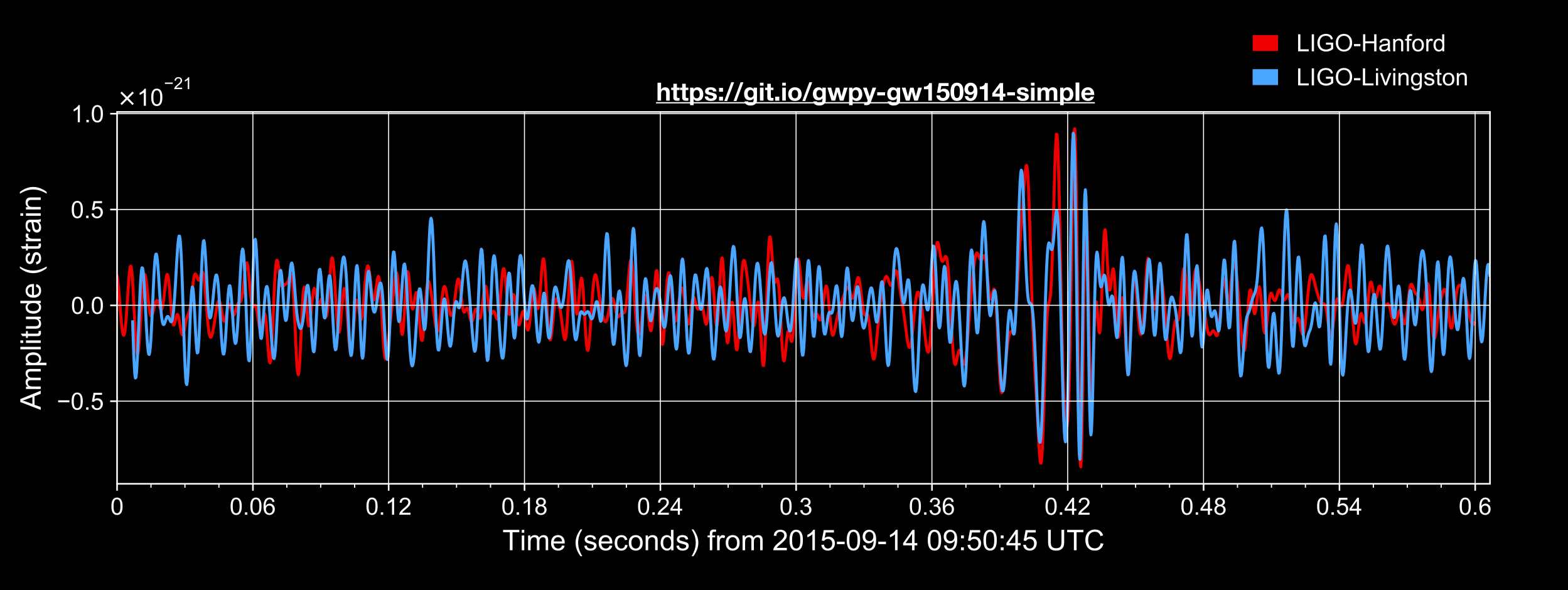


>>> data = data_notch(60)



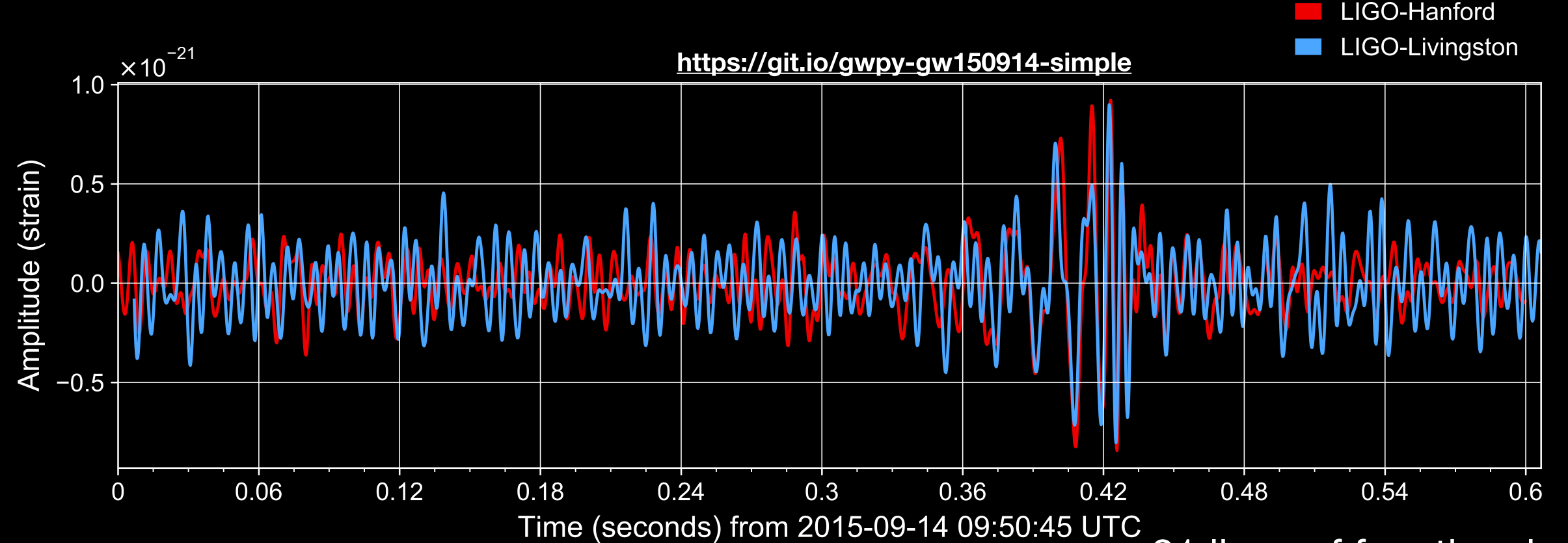


A few extra lines (mainly figure formatting) give:





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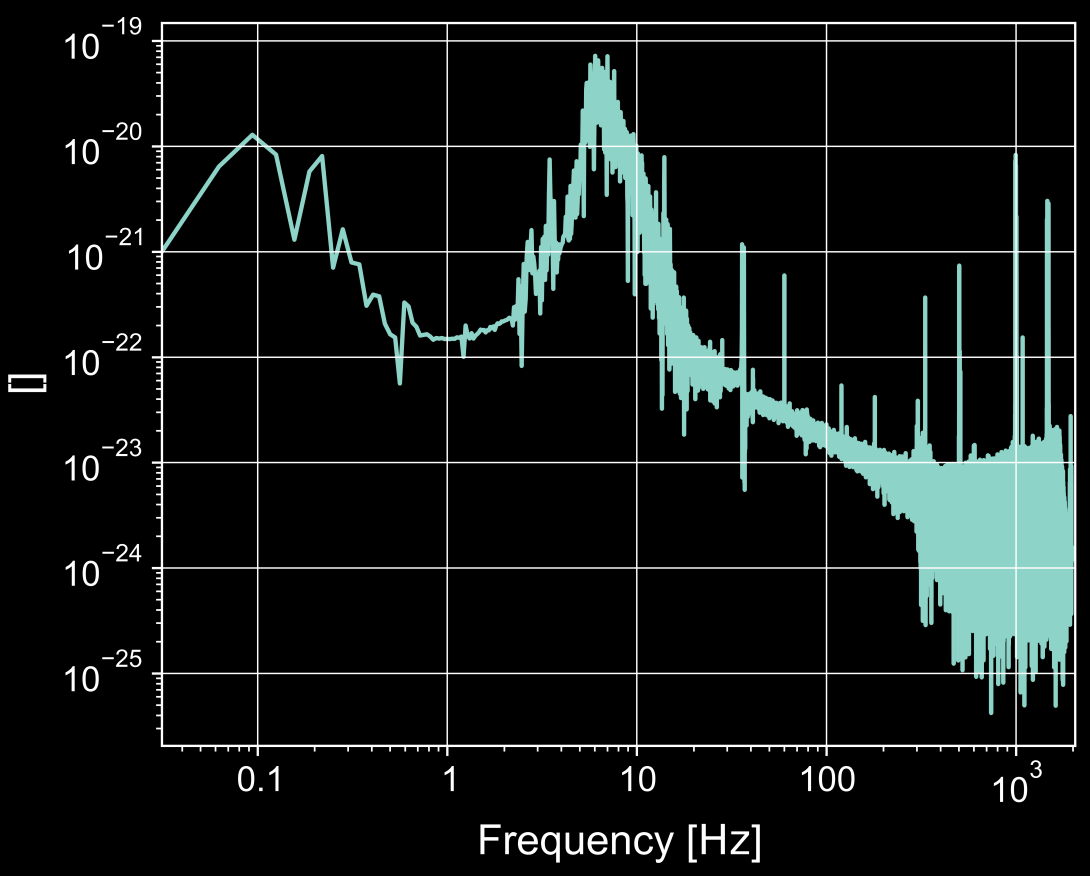


21 lines of functional code I/O: 3 SP: 8 Plot: 10

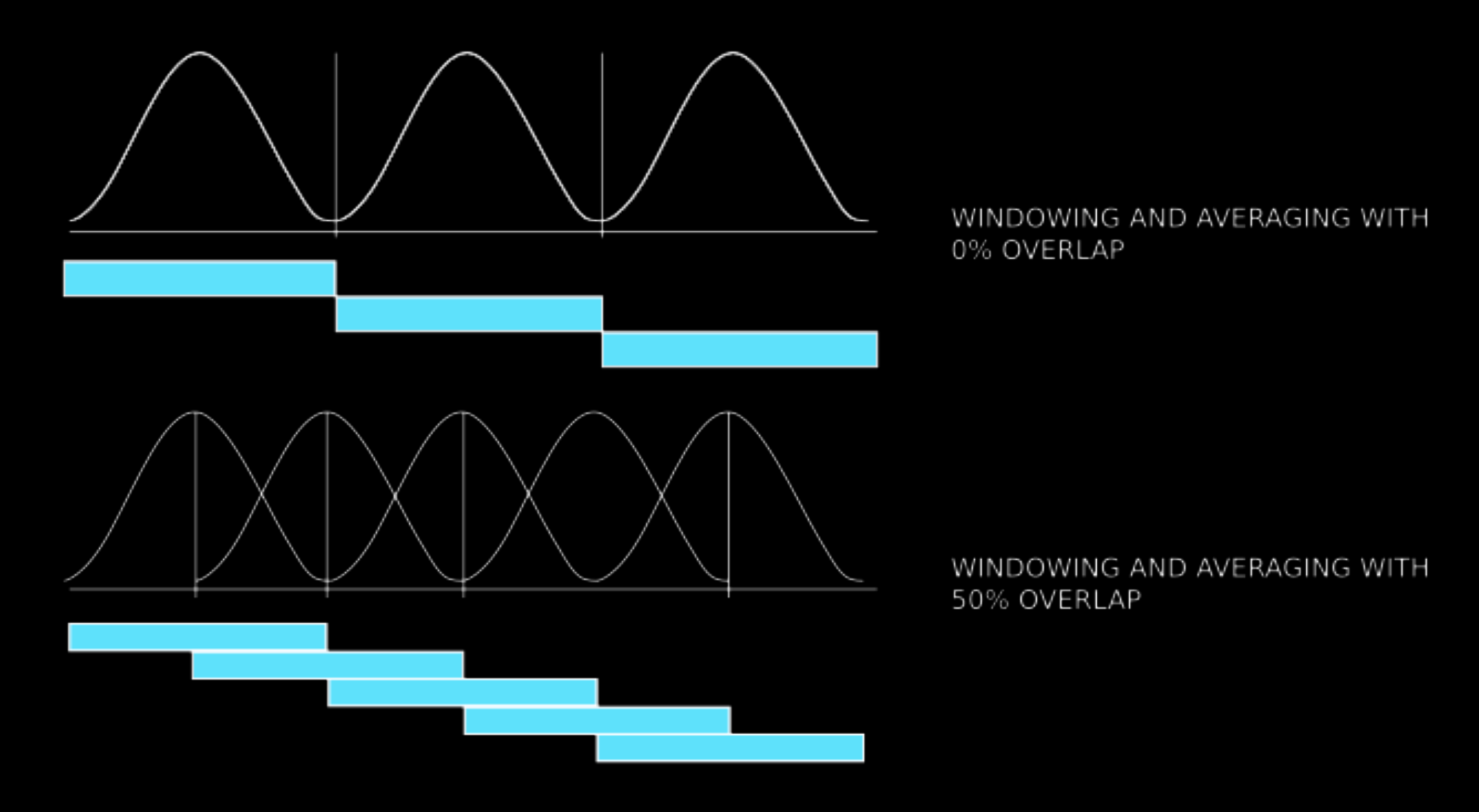


GWpy provides wrappers around FFT to estimate frequency-domain content of data:

>>> fft = data.fft()



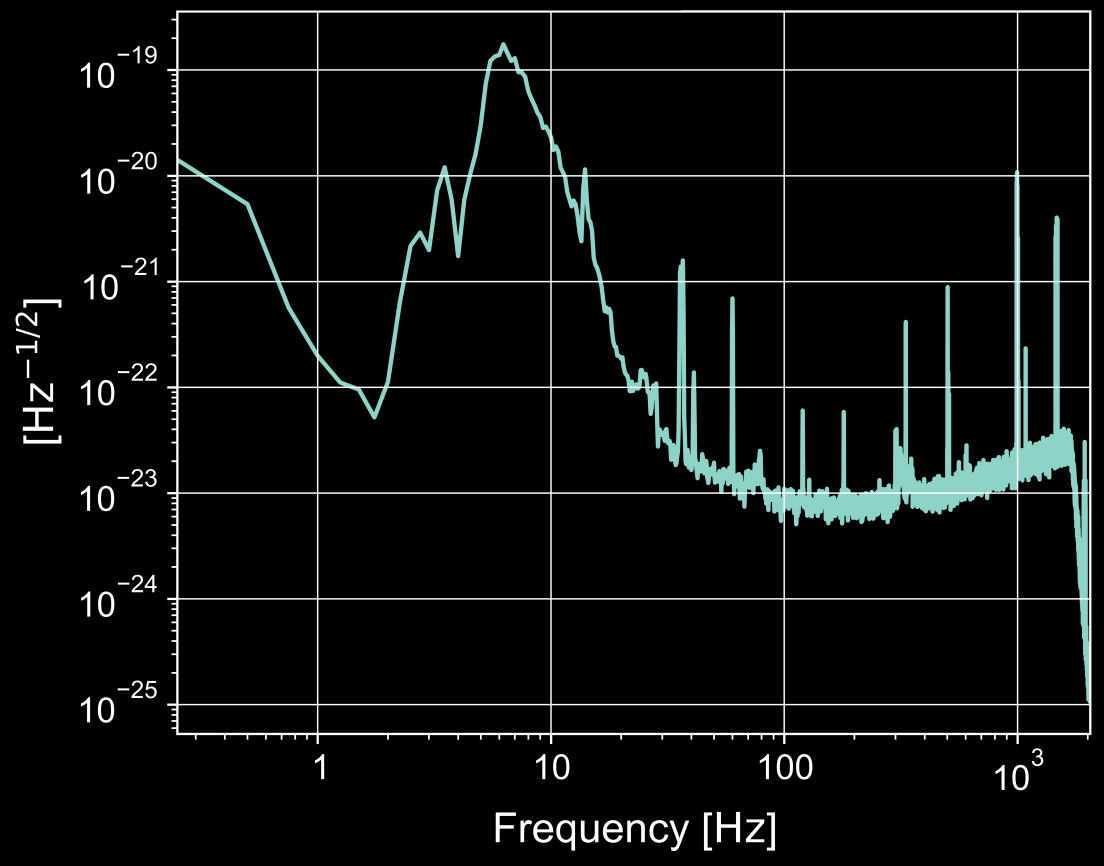




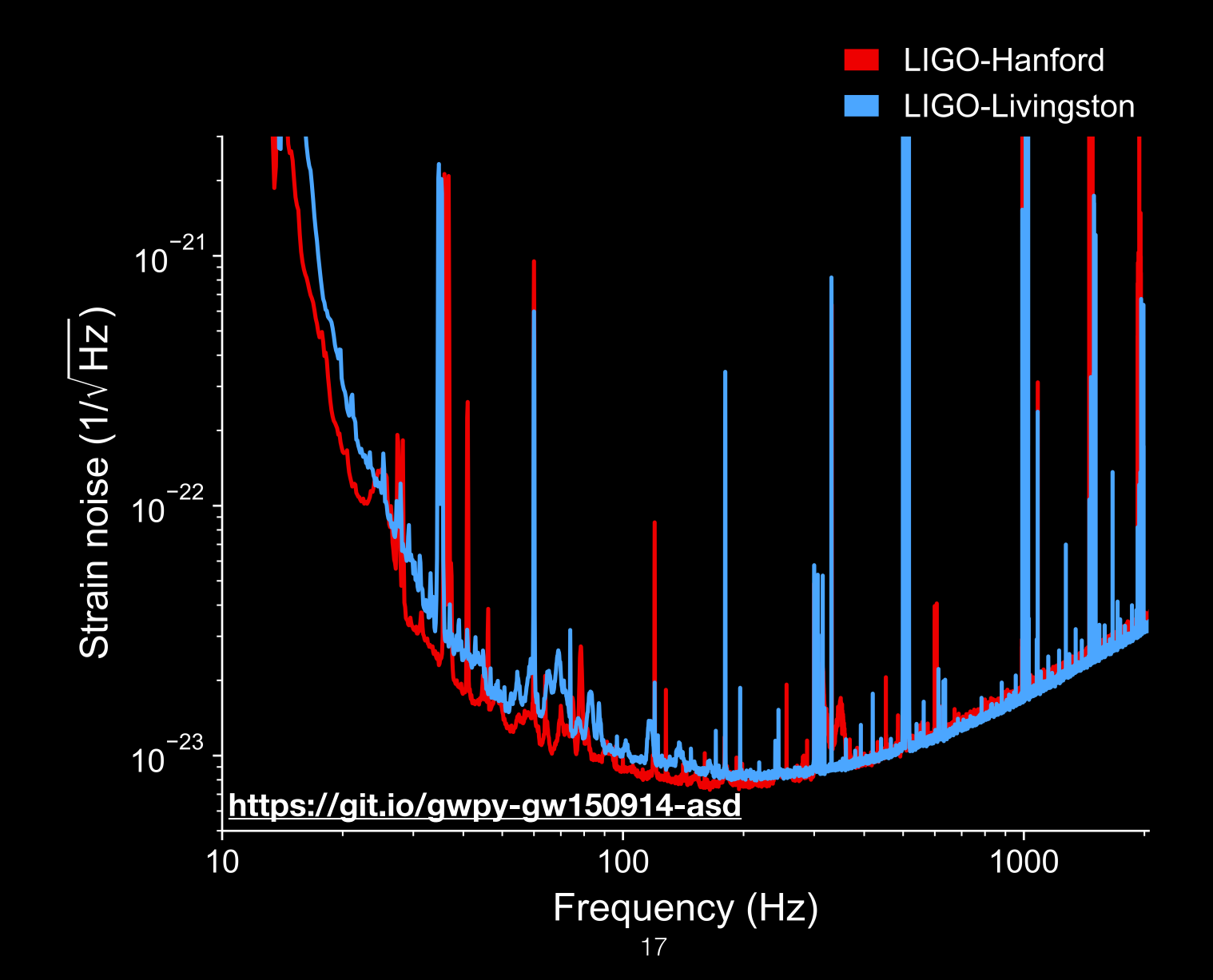


GWpy provides wrappers around FFT to estimate frequency-domain content of data:

>>> asd = data.asd(fftlength=4)





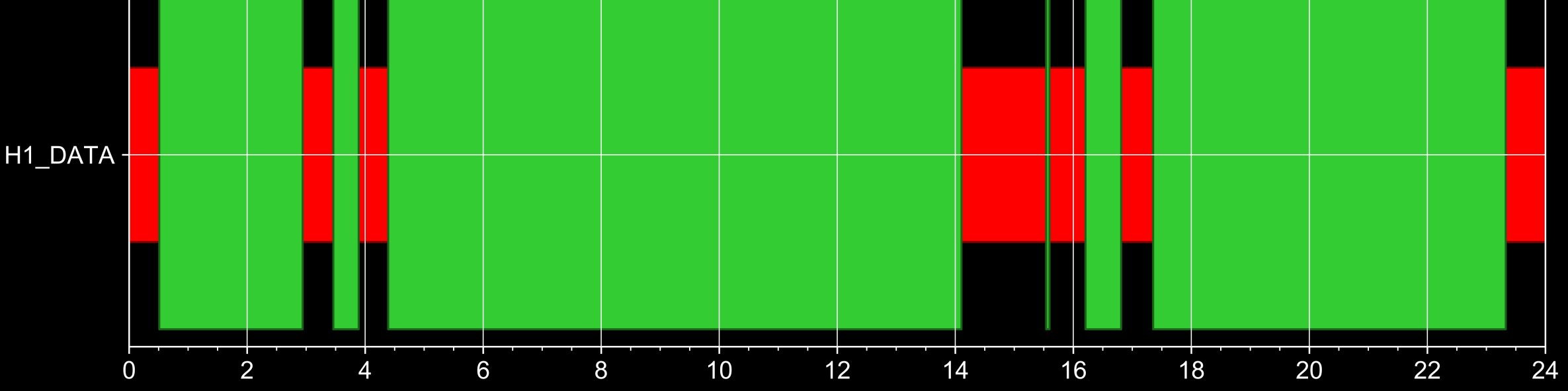


Observing segments in GWpy



GWpy provides an interface to the LOSC Timeline segments:

```
>>> from gwpy.segments import DataQualityFlag
>>> segments = DataQualityFlag.fetch_open_data('H1_DATA', 'Sep 16 2010', 'Sep 17 2010')
>>> plot = segments.plot()
>>> plot.show()
```





GWpy builds upon Astropy's excellent Table object to provide simple routines to read, filter, and plot tabular data

Consider the following catalogue.csv file:

```
event,gps,mass1,mass2,distance

GW150914,1126259462,36,29,410

LVT151012,1128678900,23,12,1000

GW151226,1135136350,14,8,440

GW170104,1167559936,31,19,880

GW170608,1181786494,12,7,340

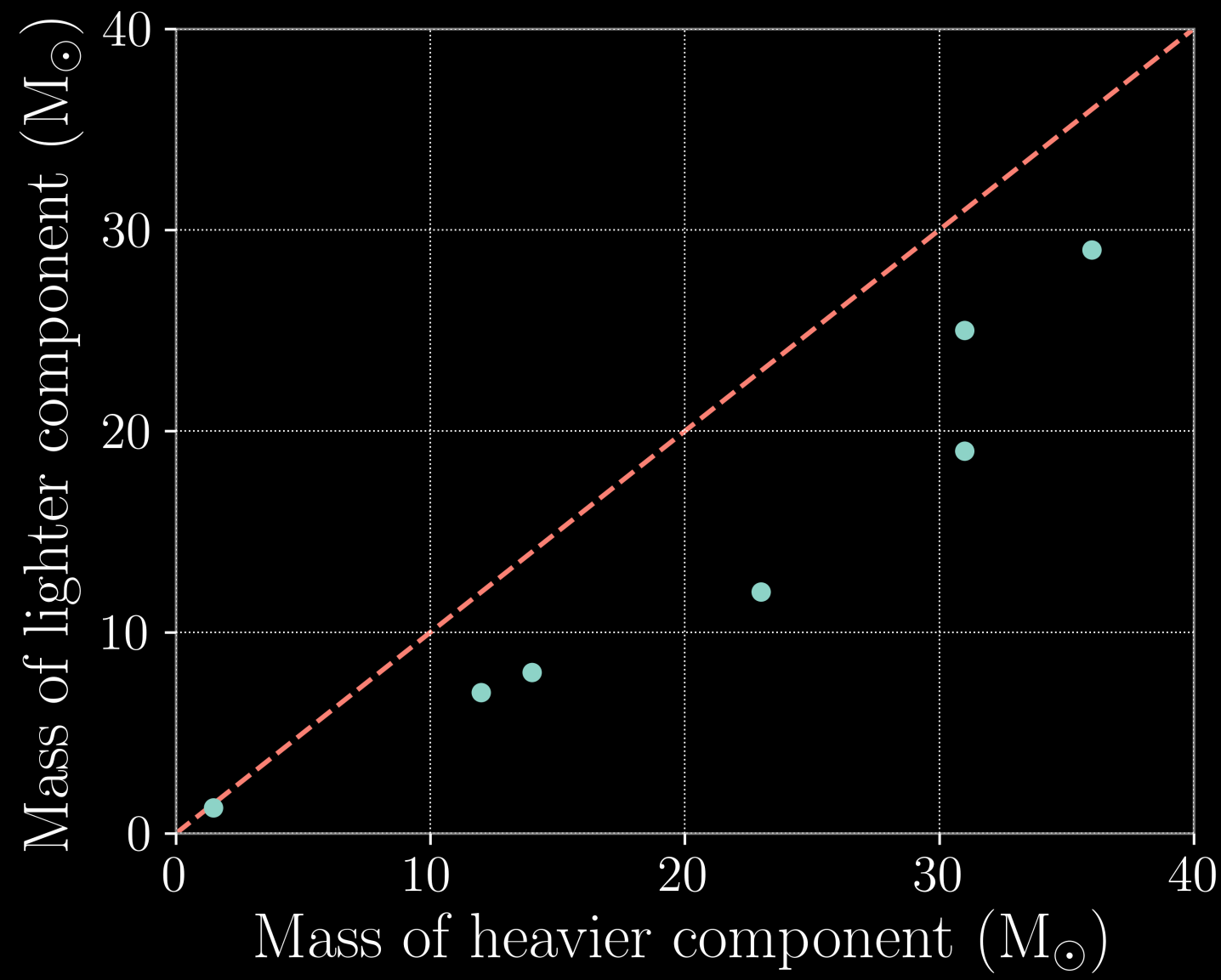
GW170814,1186741861,31,25,540

GW170817,1187008882,1.48,1.27,40
```



```
>>> from gwpy.table import EventTable
>>> table = EventTable.read('catalogue.csv', format='ascii')
>>> plot = table.plot('mass1', 'mass2')
>>> ax = plot.gca()
>>> ax set_xlim(0, 40)
>>> ax.set_xlabel(r'Mass of heavier component (M$_\odot$)')
>>> ax set_ylim(0, 40)
>>> ax.set_ylabel(r'Mass of lighter component (M$_\odot$)')
>>> ax plot((0, 40), (0, 40), color='C3', linestyle='--', zorder=0)
>>> plot.show()
```

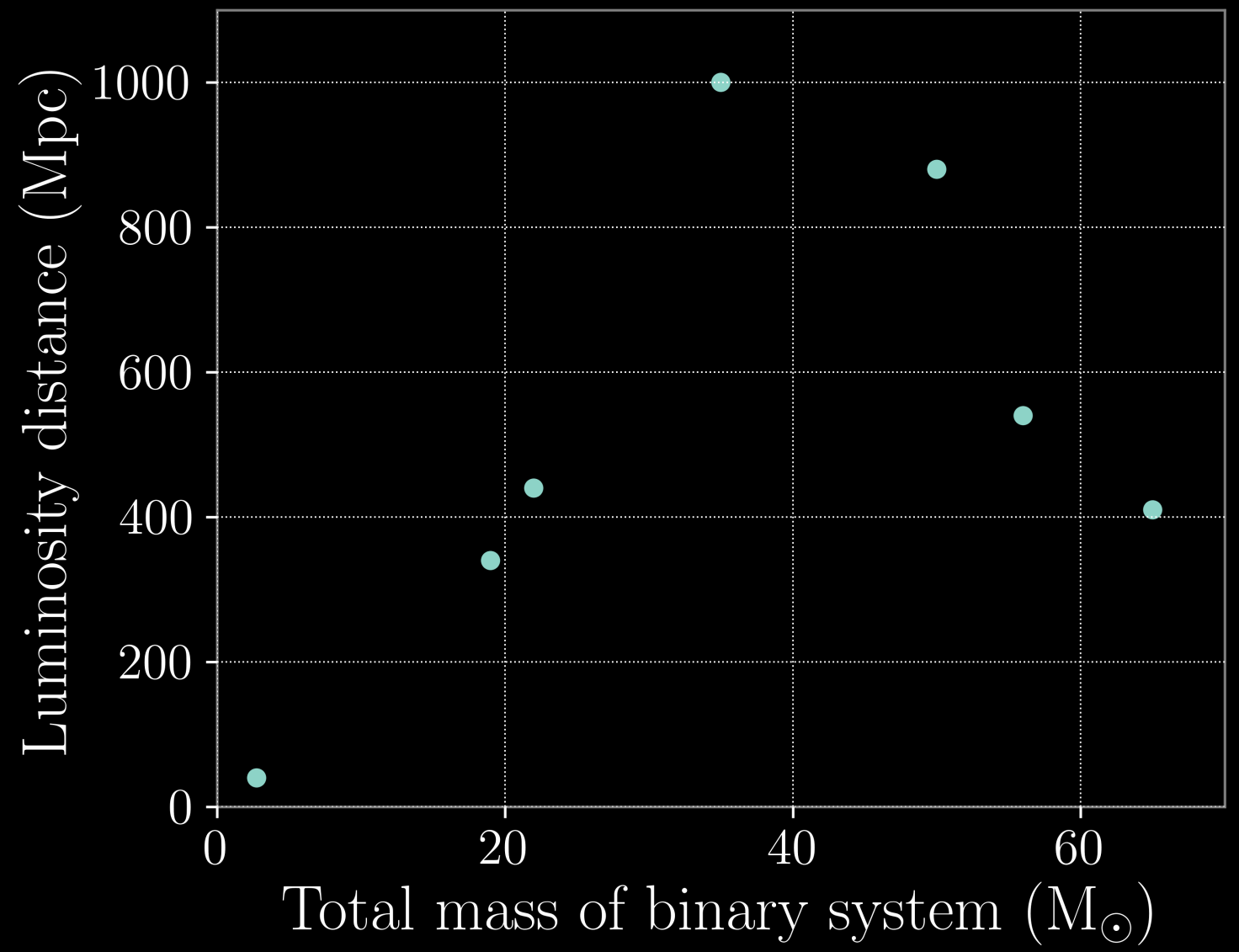






```
>>> table.add_column(table['mass1'] + table['mass2'], name='mtotal')
>>> plot = table.plot('mtotal', 'distance')
>>> ax = plot.gca()
>>> ax.set_xlim(0, 70)
>>> ax.set_ylim(0, 1100)
>>> ax.set_ylim(0, 1100)
>>> ax.set_xlabel(r'Total mass of binary system (M$_\odot$)')
>>> ax.set_ylabel('Luminosity distance (Mpc)')
>>> plot.show()
```





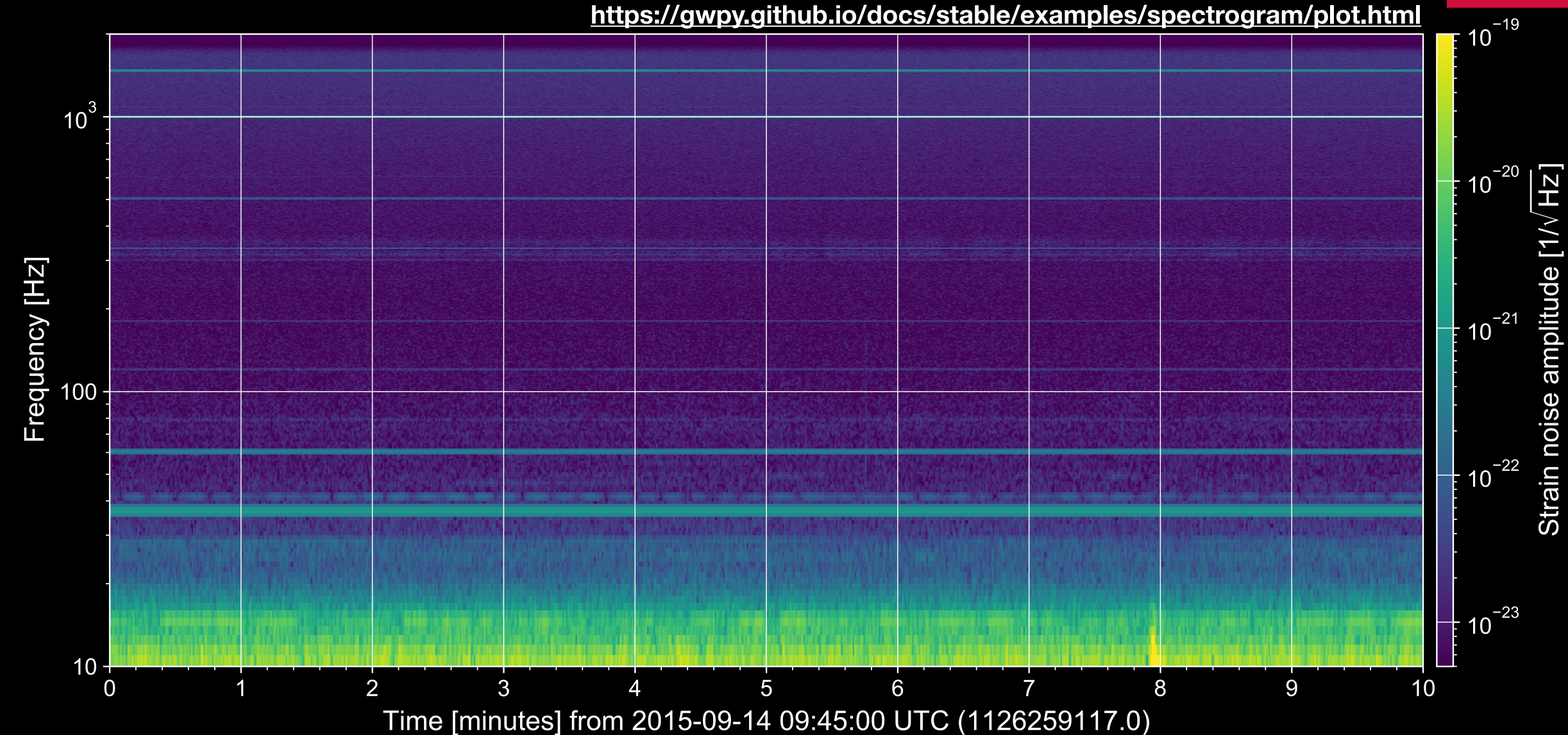


Many examples available from

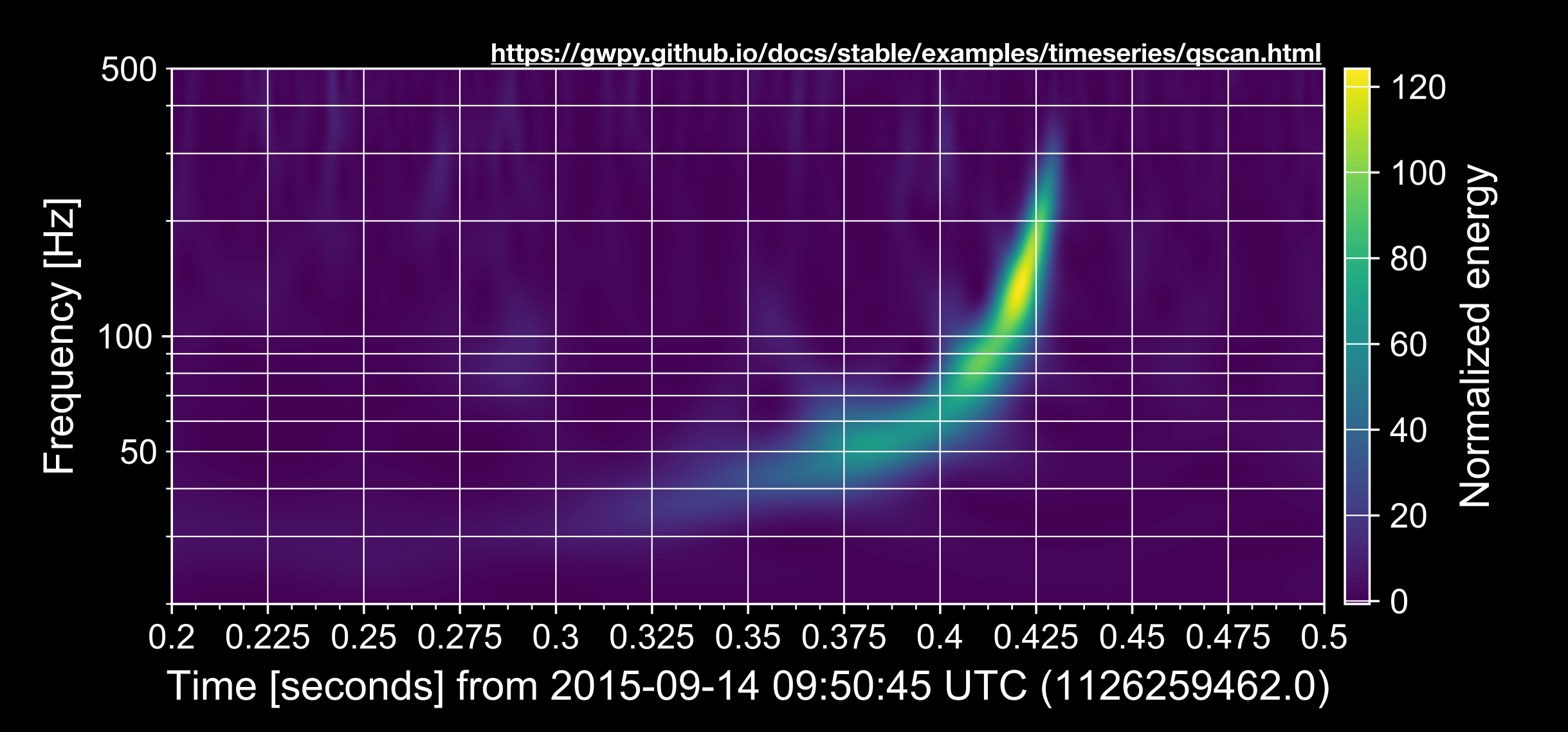
https://gwpy.github.io/docs/stables/examples/

- Spectrograms
- Q-transforms









Contributing to GWpy



GWpy is an open-source library, hosted on GitHub, which means

- Anyone can see the code
- Anyone can copy the code and play around with it
- Anyone can report problems, post questions, or suggest new features
- Anyone can post bug fixes, improvements, or new additions

If you want to use gwpy in your own code, please review and respect the License

There's no such thing as a 'silly question' or a 'trivial contribution'

https://github.com/gwpy/gwpy/