```
from obspy import UTCDateTime
from obspy.fdsn import Client
# connect to an FDSN webservice
client = Client("http://erde.geophysik.uni-muenchen.de:8080")
# use origin time of devastating Japan earthquake
start = UTCDateTime("2011-03-11 05:46:23") + 10 * 60
end = start + 70 * 60
# download waveform and station metadata of station FUR
stream = client.get waveforms(
   network="GR", station="FUR", location="", channel="BH*",
   starttime=start, endtime=end, attach response=True)
# do basic signal processing and plot the data! ---->
stream.remove response()
stream.filter("bandpass", freqmin=0.01, freqmax=1)
stream_plot()
```