Национальная Академия Наук Кыргызской Республики

Институт Автоматики и Информационных Технологий Лаборатория ИИС

Листинг исходного текста программных средств для вейвлет-анализа временных рядов

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1 Исходный код исполнимых файлов на языке Python

1.1

./main.py

#! / usr/bin/env python 3 Copyright (c) 2014 Verzunov S.N. Institute_of_Automation_and_Information_tehnogology NAS_of_the_Kyrgyz_Republic All_rights_reserved. Code_released_under_the_GNU_GENERAL_PUBLIC_LICENSE_Version_3,_June_2007 import sys from PyQt4 import QtGui # connect PyQt from forms.mainform import MainForm import os from PyQt4. QtCore import pyqtRemoveInputHook def main(): pyqtRemoveInputHook() os.environ['LANG'] = "en EN.UTF-8" app = QtGui. QApplication (sys.argv) app.setStyle('Windows') # 'Windows', 'Motif', 'CDE', # 'Plastique', 'GTK+', 'Cleanlooks' mainform = MainForm (app) mainform.show() app.exec () if name == " main ": sys.exit(main()) 1.2./processing/__init__.py 1.3./processing/wavelet.py Copyright (c) 2014 Verzunov S.N. Institute_of_Automation_and_Information_tehnogology NAS_of_the_Kyrgyz_Republic All_rights_reserved. Code_released_under_the_GNU_GENERAL_PUBLIC_LICENSE_Version_3,_June_2007 import numpy as np import pylab as plb import datetime as dt import wavelets.cwt as wave import time as profiler from scipy.ndimage.filters import maximum filter, minimum filter from scipy.ndimage.morphology import generate_binary_structure, binary_erosion from PyQt4 import QtCore **class** WaveletTransform (QtCore.QThread): notifyProgress = QtCore.pyqtSignal(int) transformed = QtCore.pyqtSignal(wave.Cwt)

```
def __init__(self, data, wavelet=wave.Morlet,
                   scaling='log', notes=8, largestscale=4, order=2., omega0=5.):
        \operatorname{QtCore} . \operatorname{QThread} . \_ init\_ ( self)
         self.\_wavelet = wavelet
         self.\_scaling = scaling
         self. notes = notes
         self. largestscale = largestscale
         self. order = order
         self. omega0 = omega0
         self. data = data
    def run(self):
        cw = self. wavelet(self. data, self.transformed, self.notifyProgress,
                              scaling=self._scaling, notes=self._notes,
                              omega0=self._omega0, largestscale=self._largestscale,
                              order=self. order)
        return cw
class Wawelet Analysis (QtCore. QObject):
    notifyProgress = QtCore.pyqtSignal(int)
    plotted = QtCore.pyqtSignal()
    cancelled = QtCore.pyqtSignal()
        init (self, time, values):
        QtCore.QObject.__init__(self)
         self. time=time
         self. values=values
         self. maxLength=1 << ((self. values.shape[-1]-1).bit length()-1)
    def plotSignal(self, axes, offset, size, xlabel='', ylabel='', style='-'):
         axes.plot_date(self._time[offset:offset+size],
             self._values[offset:offset+size], style)
        \#yearsFmt = plb.DateFormatter(dataFormatter)
        \#axes.xaxis.set major formatter(yearsFmt)
        \#axes.set xlabel(xlabel)
        \#axes.set ylabel(ylabel)
    def _plotScalogram(self, cw):
        self. cw=cw
        \#start = profiler.time()
        scales=cw.getscales()
        cwt=cw.getdata()
        pwr=cw.getpower()
       \# pwr = cw. getangle()*1e20
        \#s\ c\ ales\ p\ e\ c=np\ .sum(pwr,\ axis=1)/s\ c\ ales\ \#\ c\ al\ c\ ul\ at\ e\ s\ c\ al\ e\ sp\ e\ c\ t\ rum
        \#scalespec=np.sum(np.\ anglpwr, axis=1)/scales\ \#\ calculate\ scale\ spectrum
        \# scales
        y=cw.fourierwl*scales
        \#x = np \cdot arange(Nlo*1.0,Nhi*1.0,1.0)
        \#mpl. xlabel ('Date')
        \#mpl. ylabel ('Period, \%s' \% p_label)
        plotcwt = np.clip(pwr, self. min h, self. max h)
        self. axes.imshow(plotcwt,cmap=plb.cm.hot r,
                            extent = [plb.date2num(self._x[0]), plb.date2num(self._x[-1]),
                               y[-1], y[0]], aspect='auto', interpolation=None)
         self. axes.xaxis date()
        \#yearsFmt = mpl.DateFormatter('\%m.\%y')
```

```
\#axes . xaxis . set\_major\_formatter ( yearsFmt )
    \#mpl.gcf().autofmt xdate()
    if self._scaling=="log": self._axes.set_yscale('log')
    self.\_axes.set\_ylim(y \bar{[0]},y [-1]\bar{)}
    \#print('Plot - \%.03f \ s'\% \ (profiler.time()-start))
    self.plotted.emit()
def plotScalogram (self, axes, size, offset, max h=1000., min h=0.,p label='', s label=''
   , wavelet=wave. Morlet, scaling='log',
    order=2, omega0=5., notes=4, largestscale=4):
    print(size)
    print(largestscale)
    self._y=self._values[offset:offset+size]
    self. x=self. time[offset:offset+size]
    self. min h=min h
    self. max h=max h
    self. axes=axes
    self. scaling=scaling
    self. wt=WaveletTransform(self. y, wavelet=wavelet, scaling=scaling,
                 notes=notes, largestscale=size//largestscale, order=order,
        omega0=omega0)
    self. wt.transformed.connect(self. plotScalogram)
    self. wt.notifyProgress.connect(self. notifyProgress)
    self. wt.terminated.connect(lambda: self.cancelled.emit())
    self. wt.start()
def plotPeriodogram (self, axes, xlabel='Power',
                     ylabel='Period', scaling='log'):
    # projected fourier spectrum
    axes.set xlabel(xlabel)
    axes.set_ylabel(ylabel)
    \# vara = 1.0
    f = np. fft. fftfreq (self. x. shape[-1])
    fspec = np.abs(np.fft.fft(self.y))
    \mathbf{u} = \mathrm{np.abs}(\mathrm{fspec})[0:-\mathrm{self.x.shape}[-1]/2]
    v = 1/f[0:-self. x.shape[-1]/2]
    \# w=np.ones(win len, 'd')
    \# s=np. convolve(w/w.sum(), u, mode='valid')
    \# sv=v [win len/2:-win len/2+1]
    \# print(len(s), len(sv))
    if scaling = 'log':
        axes.loglog(u, v, 'b-') \# ,s,sv, 'g-')
    else:
        axes.semilogx (u, v, 'b-') # ,s,sv, 'g-'
        axes.set x \lim (1e-1, np. \max(fspec))
        axes.set ylim (self. y[0], self. y[-1])
def plotScalegram (self, axes, xlabel='Power',
                   abel='Period', scaling='log', min h=0., max h=1000.):
    pwr = self. cw.getpower()
    scales = self. cw.getscales()
    scalespec = np.sum(pwr, axis=1)/scales # calculate scale spectrum
    axes.set xlabel('Power')
    axes.set_ylabel('Period')
    vara = 1.0
    y = self. cw.fourierwl*scales
```

```
if scaling = "log":
        axes.loglog(scalespec/vara+0.01, y, 'b-')
    else:
        axes.semilogx(scalespec/vara+0.01, y, 'b-')
    axes.set\_xlim(1e-1, np.max(scalespec))
    axes.set y \lim (y[0], y[-1])
def plotSceleton (self, axes, xlabel='Power',
                   ylabel='Period', scaling='log', min h=0., max h=1000.):
    cw = self. cw
    scales = cw.getscales()
    pwr = self.getSceleton(cw.getpower())
    y = cw.fourierwl*scales
    \#plotcwt1 = np.clip(pwr[0], self.\_min\_h, self.\_max\_h)
    \#plotcwt2 = np.clip(pwr[1], self.\_min\_h, self.\_max\_h)
    axes.imshow(pwr[0], cmap=plb.cm.hot r,
                       extent = [plb.date2num(self._x[0]), plb.date2num(self._x[-1]),
                         y[-1], y[0], aspect='auto', interpolation=None)
    axes.xaxis date()
    axes.imshow(pwr[1], cmap=plb.cm.hot r,
                       extent = [plb.date2num(self. x[0]), plb.date2num(self. x[-1]),
                         y[-1], y[0], aspect='auto', interpolation=None)
    axes.xaxis date()
    if scaling == "log":
        axes.set yscale('log')
    axes.set y \lim (y[0], y[-1])
def cancelScalogram (self):
    self. wt.terminate()
def notifyProgress(self, value):
    self.notifyProgress.emit(value)
def getMaxLengthAsPower2 (self):
    return (self. values.shape[-1]-1).bit length()-1
def getLength(self):
    return self. values. shape [-1]
def getDate(self , index):
    return self. time[index]
def detrend (self):
    self. values = plb.detrend(self. values, key='linear')
def getSceleton (self, im):
    imp1 = np.pad(im, ((1, 1), (0, 0)), 'minimum')
    imp0 = np.pad(im, ((0, 0), (1, 1)), 'minimum')
   row = (np. diff (np. sign (np. diff (imp0, axis=1)), axis=1) < 0)
    col = (np. diff (np. sign (np. diff (imp1, axis=0)), axis=0) < 0)
    return (row*im, col*im)
 ./interfaces/__init__.py
```

1.5 ./interfaces/spidr.py

1.4

```
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\#http://spidr.ngdc.noaa.gov/spidr/servlet/GetData2?format=xml@datefrom=1980-01-01T00:00:00
   import csv
from PyQt4 import QtCore
import numpy as np
import datetime as dt
import os
import urllib.request
import matplotlib dates as dates
from scipy.signal import cspline1d, cspline1d eval
import pdb
class CSVDownload (QtCore.QThread):
    notifyProgress = QtCore.pyqtSignal(int)
    loaded = QtCore.pyqtSignal()
    def __init__(self , url , fileName):
        QtCore.QThread.\__init\_\_(self)
        self.url = url
        self.fileName = fileName
    def run(self):
        urllib.request.urlretrieve(self.url, self.fileName, self.notify)
        self.loaded.emit()
    def notify (self, blocknum, blocksize, totalsize):
            self.notifyProgress.emit(blocknum % 100)
class CSVImpot (QtCore. QThread):
    notifyProgress = QtCore.pyqtSignal(int)
    loaded = QtCore.pyqtSignal()
    def __init__(self , fileName):
        QtCore.QThread. init (self)
        self.fileName = fileName
        self.header = []
        self.interpolate = True
    def run(self):
         , fileExtension = os.path.splitext(self.fileName)
        if fileExtension == '.gmv':
            print('Geomagnetic_variation')
            with open(self.fileName, 'rt') as csvdata:
                date = []
                value = []
                for row in csv.reader(csvdata):
                    if ('#' in row[0]):
                        self.header.append(row)
                    else:
```

date.append(row[0])

```
value.append(row[1])
            self.notifyProgress.emit(20)
        elif fileExtension == '.ske':
            print('Kp_estimation')
            with open(self.fileName, 'rt') as csvdata:
                 date = []
                 value = []
                 for row in csv.reader(csvdata, delimiter='\_'):
                     if ('#' in row[0]):
                         self.header.append(row)
                     else:
                         print (row)
                         if int(row[7]) < 2:
                             date.append(
                                 dt.datetime.strptime(
                                     ''.join((row[0], row[1], row[2],
                                             row[4])),
                                     '%Y%m%d%H%M')),
                             value.append (float (row[-1])-float (row[-14])) #4h
                             \# value.append(float(row[-1])-float(row[19])) # 1h
            self.notifyProgress.emit(20)
        signal src = np.array((date, value), dtype=np.dtype('a25'))
        signal = signal src[:, np.logical not(
            np.isnan(signal src[1, :].astype(np.float)))]
        \# self.value=np.nan to num(self.value)
        self.notifyProgress.emit(60)
        if self.interpolate:
             self.time = signal src[0,:].astype(np.datetime64).astype(dt.datetime)
            dx = dates.date2num(self.time[1])-dates.date2num(self.time[0])
            cj = csplineld(signal[1, :].astype(float))
            self.value = cspline1d_eval(cj, dates.date2num(self.time),
                                         dx=dx,
                                         x0=dates.date2num(self.time[0])
            \#pdb.set trace()
        else:
            self.time = dates.signal[0, :].astype(np.datetime64).astype(dt.datetime)
            self.value = signal[1, :].astype(np.float)
        self.notifyProgress.emit(80)
        self.loaded.emit()
    def __del__(self):
        self.wait()
     ./wavelets/__init__.py
\# -*- coding: utf-8-*-
    ./wavelets/cwt.py
import numpy as NP
A_module_which_implements_the_continuous_wavelet_transform
Code_released_under_the_BSD_3-clause_licence.
```

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```
Wavelet_classes:
Morlet
MorletReal
MexicanHat
Paul2 _ _ _ : _ Paul _ order _ 2
Paul4 \cup \cup \cup \cup \cup : \cup Paul \cup order \cup 4
DOG1____:_1st_Derivative_Of_Gaussian
DOG4_____: _4th_Derivative_Of_Gaussian
Haar \_ \_ \_ \_ \_ \_ : \_ Unnormalised \_ version \_ of \_ continuous \_ Haar \_ transform
HaarW____: _Normalised_Haar
Usage_e.g.
wavelet=Morlet (data, _largestscale=2, _notes=0, _order=2, _scaling="log")
_data:__Numeric_array_of_data_(float),_with_length_ndata.
UUUUUUUUOOptimumulengthuisuaupoweruofu2u(foruFFT)
_largestscale:
Judgest scale as inverse fraction of length
Juggestscale = len (data) / largestscale
_notes:_number_of_scale_intervals_per_octave
_order:_order_of_wavelet_for_wavelets_with_variable_order
_scaling:_"linear"_or_"log"_scaling_of_the_wavelet_scale.
Judge Note that feature width in the scale direction
Judujuju is constant on a log scale.
Attributes_of_instance:
wavelet.cwt: ____2-d_array_of_Wavelet_coefficients,_(nscales,ndata)
```

```
wavelet.nscale: ____Number_of_scale_intervals
wavelet . scales : ____ Array_ of _ scale _ values
wavelet.fourierwl:_Factor_to_multiply_scale_by_to_get_scale
Judgudge of Jequivalent FFT
Using this factor, different wavelet families will
\verb| comparable_scales| \\
References:
A_practical_guide_to_wavelet_analysis
C_Torrance_and_GP_Compo
Bull_Amer_Meteor_Soc_Vol_79_No_1_61-78_(1998)
naming_below_vaguely_follows_this.
updates:
(24/2/07): __Fix_Morlet_so_can_get_MorletReal_by_cutting_out_H
(10/04/08): _{\sim}Numeric _{\sim}->_{\sim}numpy
(25/07/08): log_and_lin_scale_increment_in_same_direction!
____swap_indices_in_2-d_coeffiecient_matrix
____explicit_scaling_of_scale_axis
class Cwt:
____Base_class_for_continuous_wavelet_transforms
____Implements_cwt_via_the_Fourier_transform
Used_by_subclass_which_provides_the_method_wf(self,somega)
July wf is the Fourier transform of the wavelet function.
____Returns_an_instance.
____"""
   fourierwl=1.00
   \mathbf{def} \quad \log 2 \, (\, \mathrm{self} \, , \, \, \mathrm{x} \,) :
       \# utility function to return (integer) log2
       return int (NP. \log (float(x)) / NP. \log (2.0) + 0.0001)
   def init (self, data, finished, notifyProgress, largestscale=1, notes=0,
               order = 2, scaling = 'linear', omega0 = 5.):
____data:____data_in_array_to_transform,_length_must_be_power_of_2
Judges : Judges cale intervals per octave
____largestscale:_largest_scale_as_inverse_fraction_of_length
Judiculture of data array
____order:___of_wavelet_basis_function_for_some_families
JUJUJUJU scaling: Linear Jor Jlog
ndata = len(data)
       self.order=order
       self.omega0=omega0
       self.scale=largestscale
       self. setscales (ndata, largestscale, notes, scaling)
```

```
self.cwt= NP.zeros((self.nscale,ndata), NP.complex64)
        omega = NP. array (\mathbf{list}(\mathbf{range}(0, \mathbf{ndata}//2)) +
                           list(range(-ndata / /2,0)))*(2.0*NP.pi/ndata)
        datahat=NP. fft . fft (data)
        self.fftdata=datahat
        \#self . psihat0 = self . wf(omega*self . scales[3*self . nscale/4])
        \#\ loop\ over\ scales\ and\ compute\ wvelet\ coefficients\ at\ each\ scale
        # using the fft to do the convolution
        for scaleindex in range(self.nscale):
             currentscale=self.scales[scaleindex]
             self.currentscale=currentscale # for internal use
             s omega = omega*currentscale
             psihat = self.wf(s omega)
             psihat = psihat * NP. sqrt(2.0*NP. pi*currentscale)
             convhat = psihat * datahat
                  = NP. fft. ifft (convhat)
             self.cwt[scaleindex,0:ndata] = W
             notifyProgress.emit(scaleindex*100//self.nscale)
         finished.emit(self)
         setscales (self, ndata, largestscale, notes, scaling):
    def
if _ notes_non-zero , _ returns _a_log_scale _ based _on _ notes _ per _ocave _
else عن ان الله عن ال
(25/07/08): fix_notes!=0 case_so_smallest_scale_at_[0]
_____i"""
        if scaling="log":
             if notes <=0: notes =1
             # adjust nscale so smallest scale is 2
             noctave = self. log2 ( ndata/largestscale/2 )
             self.nscale = notes * noctave
             self.scales=NP.zeros(self.nscale, float)
             for j in range(self.nscale):
                 self.scales[j] = ndata/(self.scale *
                                            (2.0**(float(self.nscale-1-j)/notes)))
         elif scaling="linear":
             nmax=ndata/largestscale/2
             step = (nmax-2)/2**notes
             self.scales=NP.arange(float(2),float(nmax),step)
             self.nscale=len(self.scales)
         else: raise (ValueError, "scaling_must_be_linear_or_log")
        return
    def getdata(self):
_____returns_wavelet_coefficient_array
return self.cwt
    def getcoefficients (self):
        return self.cwt
    def getpower (self):
         0.01
____returns_square_of_wavelet_coefficient_array
        return (self.cwt* NP.conjugate(self.cwt)).real
    def getangle (self):
         0.0
```

```
returns _angle_of _ wavelet _ coefficient _array _ عريات
____"""
                      return NP. angle (self.cwt)
           def getscales (self):
 JJJJJJJ returns Jarray Joontaining Jscales Jused Jin Jtransform
____"""
                     return self.scales
           def getnscale (self):
 \verb| ucception = | ucception =
____"""
                      return self.nscale
# wavelet classes
class Morlet (Cwt):
يري Morlet ي wavelet
 \# omega\theta = 5.0
           \mathbf{def} wf(self, s_omega):
                      Cwt.fourierwl=4* NP.pi/(self.omega0+ NP.sqrt(2.0+self.omega0**2))
                      H= NP. ones(len(s omega))
                      n = len (s omega)
                      for i in range (len (s omega)):
                                 if s omega[i] < 0.0: H[i]=0.0
                      \# !!!! note : was s omega/8 before 17/6/03
                      xhat = 0.75112554*(NP.exp(-(s omega-self.omega0)**2/2.0))*H
                      return xhat
class MorletReal(Cwt):
____Real_Morlet_wavelet
\#\_omega\theta = 5.0
           \mathbf{def} wf(self, somega):
                      Cwt.fourierwl=4* NP.pi/(self.omega0+ NP.sqrt(2.0+self.omega0**2))
                      H= NP.ones(len(s omega))
                      n=len (s omega)
                      for i in range (len (s omega)):
                                 if s omega[i] < 0.0: H[i]=0.0
                      \# !!!! note : was s omega/8 before 17/6/03
                      xhat = 0.75112554*(NP.exp(-(s omega-self.omega0)**2/2.0) +
                                                                    NP. \exp(-(s \text{ omega}+self.omega0)**2/2.0) -
                                                                    NP. \exp(-(self.omega0)**2/2.0) +
                                                                    NP. \exp(-(self.omega0)**2/2.0)
                      return xhat
\#\# \ class \ Paul4 (Cwt):
                    11 11 11
##
##
                   Paul m=4 wavelet
##
##
                   fourierwl = 4* NP. pi/(2.*4+1.)
##
                   def wf(self, somega):
                              n=len(s omega)
##
```

```
##
            xhat = NP. zeros(n)
##
            xhat[0:n/2] = 0.11268723*s \quad omega[0:n/2]**4* \ NP. \ exp(-s \ omega[0:n/2])
            \#return \ 0.11268723*s \ omega**2*exp(-s \ omega)*H
##
            return xhat
##
## class Paul2 (Cwt):
##
##
        Paul m=2 wavelet
##
##
       fourierwl = 4* NP. pi/(2.*2+1.)
        def wf(self, somega):
##
##
            n=len(s omega)
##
            xhat = NP. zeros(n)
            xhat[0:n/2]=1.1547005*s omega[0:n/2]**2* NP. exp(-s \ omega[0:n/2])
##
            \#return \ 0.11268723*s \ omega**2*exp(-s \ omega)*H
##
##
            return xhat
class Paul (Cwt):
    0.01
____Paul_order_m_ wavelet
0000"""
    \mathbf{def} wf(self, s omega):
         Cwt.fourierwl=4*NP.pi/(2.*self.order+1.)
        m≡self.order
         n = len (s omega)
         normfactor=float (m)
         for i in range (1, 2*m):
             normfactor=normfactor*i
         normfactor = 2.0**m/NP.sqrt (normfactor)
         xhat = NP. zeros(n)
         xhat [0:n/2] = normfactor*s omega[0:n/2]**m* NP. exp(-s_omega[0:n/2])
         \#return \ 0.11268723*s \ omega**2*exp(-s \ omega)*H
         return xhat
\#\#\ class\ MexicanHat(Cwt):
##
##
       2nd Derivative Gaussian (mexican hat) wavelet
##
##
        fourierwl = 2.0* NP. pi / NP. sqrt(2.5)
##
        def wf(self, somega):
##
            \# should this number be 1/sqrt(3/4) (no pi)?
##
            \#s omega = s omega/self.fourierwl
##
            \#print max(s omega)
##
            a=s omega**2
##
            b=s omega**2/2
            return \ a* \ NP. \ exp(-b)/1.1529702
##
            \#return\ s\ omega**2*exp(-s\ omega**2/2.0)/1.1529702
##
\#\# \ class \ DOG4(Cwt):
##
       4th Derivative Gaussian wavelet
##
##
        see also T&C errata for - sign
##
        but\ reconstruction\ seems\ to\ work\ best\ with\ +!
##
##
       fourierwl = 2.0* NP. pi / NP. sqrt (4.5)
        def wf(self, somega):
##
```

```
return \ s \ omega**4* NP. \ exp(-s \ omega**2/2.0)/3.4105319
##
\#\# \ class \ DOG1(Cwt):
        11 11 11
##
##
        1st Derivative Gaussian wavelet
##
        but\ reconstruction\ seems\ to\ work\ best\ with\ +!
##
##
        fourierwl = 2.0* NP. pi / NP. sqrt (1.5)
##
        def wf(self, somega):
##
            dog 1 = NP. zeros (len (s omega), NP. complex 64)
            dog1.imag=s omega* NP. exp(-s omega**2/2.0)/NP. <math>sqrt(NP.pi)
##
            return dog1
##
class DOG(Cwt):
____ Derivative_Gaussian_wavelet_of_order_m
____but_reconstruction_seems_to_work_best_with_+!
def wf(self, s omega):
         \mathbf{try}:
             from scipy.special import gamma
         except ImportError:
             print ("Requires_scipy_gamma_function")
             raise ImportError
         Cwt.fourierwl = 2*NP.pi/NP.sqrt(self.order + 0.5)
         m = self.order
         dog = 1.0 J**m*s omega**m* NP. exp(-s omega**2/2)/NP. sqrt(
             \operatorname{gamma}(\operatorname{self}.\operatorname{order}+0.5)
         return dog
class Haar(Cwt):
____ Continuous version of Haar wavelet
___""
    #
          note: not orthogonal!
          note: s omega/4 matches Lecroix scale defn.
                 s omega/2 matches orthogonal Haar
    \# 2/8/05 constants adjusted to match artem eim
    fourierwl=1.0 \# 1.83129
    \mathbf{def} wf(self, somega):
         haar= NP. zeros (len (soomega), NP. complex64)
         om = s omega[:]/self.currentscale
         om[0] = 1.0 #prevent divide error
         \#haar.imag = 4.0*sin(s omega/2)**2/om
         haar.imag=4.0* NP. sin (s omega/4)**2/om
         return haar
\#\# \ c \ l \ a \ s \ Haar W(Cwt):
##
        Continuous version of Haar wavelet (norm)
##
##
##
             note: not orthogonal!
       #
##
             note: s omega/4 matches Lecroix scale defn.
##
                    s omega/2 matches orthogonal Haar
##
       \# normalised to unit power
```

```
##
       fourierwl = 1.83129*1.2 #2.0
##
       def wf(self, s\_omega):
            haar = NP. zeros(len(s omega), NP. complex 64)
##
##
           om = s \ omega[:] \#/self.currentscale
##
           om[0] = 1.0 #prevent divide error
##
           \#haar.imag = 4.0*sin(s omega/2)**2/om
##
           haar.imag = 4.0* NP.sin(s omega/2)**2/om
##
            return haar
if _{mane} = "_{main} :
    import numpy as np
    import pylab as mpl
    wavelet=Morlet
    maxscale=4
    notes=16
    scaling="log" #or "linear"
    scaling="linear"
    plotpower2d=True
    # set up some data
    Ns = 2048
    \#limits of analysis
    Nlo=0
    Nhi=Ns
    \# sinusoids of two periods, 128 and 32.
    x = np. arange(0.0, 1.0 * Ns, 1.0)
    A=np.sin(2.0*np.pi*x/128.0)
    B=np. sin (2.0*np.pi*x/256.0)
    A[512:1024] + = B[0:512]
    # Wavelet transform the data
    cw=wavelet (A, maxscale, notes, scaling=scaling)
    scales=cw.getscales()
    cwt=cw.getdata()
    # power spectrum
    pwr=cw.getpower()
    scalespec=np.sum(pwr,axis=1)/scales # calculate scale spectrum
    \# scales
    y=cw.fourierwl*scales
    x=np. arange(Nlo*1.0,Nhi*1.0,1.0)
    fig=mpl.figure(1)
    \# 2-d coefficient plot
    ax = mpl. axes([0.4, 0.1, 0.55, 0.4])
    mpl.xlabel('Time_[s]')
    plotcwt=np.clip(np.fabs(cwt.real), 0., 1000.)
    if plotpower2d: plotcwt=pwr
    im=mpl.imshow(plotcwt,cmap=mpl.cm.jet,extent=[x[0],x[-1],y[-1],y[0]]
                   aspect='auto')
    \#colorbar()
    if scaling=="log": ax.set yscale('log')
    mpl.ylim(y[0],y[-1])
```

```
ax.xaxis.set ticks (np.arange(Nlo*1.0,(Nhi+1)*1.0,100.0))
    ax.yaxis.set ticklabels(["",""])
    theposition=mpl.gca().get_position()
    # data plot
    ax2 = mpl. axes([0.4, 0.54, 0.55, 0.3])
    mpl.ylabel('Data')
    pos=ax.get position()
    mpl.plot(x,A, 'b-')
    mpl.xlim(Nlo*1.0,Nhi*1.0)
    ax2.xaxis.set ticklabels(["",""])
    mpl.text(0.5,0.9, "Wavelet_example_with_extra_panes",
          fontsize = 14,bbox = dict(facecolor = 'green', alpha = 0.2)
          transform = fig.transFigure, horizontalalignment='center')
    # projected power spectrum
    ax3 = mpl. axes([0.08, 0.1, 0.29, 0.4])
    mpl. xlabel ('Power')
    mpl.ylabel('Period_[s]')
    vara=1.0
    if scaling=="log":
        mpl.loglog(scalespec/vara+0.01,y,'b-')
    else:
        mpl.semilogx(scalespec/vara+0.01,y,'b-')
    mpl. ylim (y[0], y[-1])
    mpl.xlim(1000.0,0.01)
    mpl.show()
1.8
     ./forms/mplqt4.py
0 0 0
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import sys, os, random
from PyQt4 import QtGui, QtCore
from numpy import arange, sin, pi
from matplotlib.backends.backend qt4agg import FigureCanvasQTAgg as FigureCanvas
from matplotlib.figure import Figure, rcParams
{\bf from} \ \ {\bf matplotlib} \ . \ {\bf backend\_bases} \ \ {\bf import} \ \ {\bf LocationEvent}
from matplotlib.backend bases import Event
class MyMplCanvas (FigureCanvas):
    """ Ultimately, _this_is_a_QWidget_(as_well_as_a_FigureCanvasAgg,_etc.)."""
    canvasEnter=QtCore.pyqtSignal()
    mouseMotion = QtCore.pyqtSignal(Event)
    canvasLeave=QtCore.pyqtSignal()
    \mathbf{def} init (self, parent=None, width=5, height=4, dpi=100):
        rcParams.update({ 'font.size': 8})
         self. figure = Figure(figsize=(width, height), dpi=dpi)
         self.axes = self. figure.add subplot(111)
        # We want the axes cleared every time plot() is called
         self.axes.hold(False)
                                                15
```

```
self.compute initial figure()
        Figure Canvas. init (self, self. figure)
        self.setParent(parent)
        FigureCanvas.setSizePolicy(self,
                                    QtGui. QSizePolicy. Expanding,
                                    QtGui. QSizePolicy. Expanding)
        FigureCanvas.updateGeometry(self)
        self. figure.canvas.mpl connect('motion notify event',
                                         lambda event: self.mouseMotion.emit(event))
        self. figure.canvas.mpl connect('figure enter event',
                                         lambda event: self.canvasEnter.emit())
        self. figure.canvas.mpl connect('figure leave event',
                                         lambda event: self.canvasLeave.emit())
    def saveFigure (self, fileName, dpi = 100):
        self._figure.savefig(fileName, dpi=dpi)
    def compute initial figure (self):
        pass
1.9
     ./forms/dataheaderform.py
0.0
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from PyQt4 import QtCore, QtGui, uic
class DataHeaderForm (QtGui. QDialog):
    def __init__(self , header):
        super(DataHeaderForm, self).__init__()
        uic.loadUi("forms/dataheaderform.ui", self)
        self.buttonBox.accepted.connect(self.close)
        for key in header:
            if len (\text{key} [0][1:]) > 1:
                 self.listWidget.addItem(key[0][1:])
1.10
      ./forms/truescrollbar.py
n n n
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from PvQt4 import QtGui, QtCore
class TrueScrollBar (QtGui.QScrollBar):
    invValueChanged=QtCore.pyqtSignal(int)
    invSliderMoved=QtCore.pyqtSignal(int)
```

```
def __init__ (self , label , parent=None):
        QtGui.QScrollBar.__init__(self, parent)
        self._value=0
        self.setOrientation=QtCore.Qt.Vertical
        self.valueChanged.connect(self.__change)
        self.sliderMoved.connect(self. moved)
        self.setTracking(False)
    def __change(self , value):
        self._value = self.maximum() - value + self.minimum()
        self.invValueChanged.emit(self. value)
        print('emit_%s'%self. value)
    def __moved(self , value):
        print ('Move_%s'% value)
        value=self.maximum() - value + self.minimum()
        self.invSliderMoved.emit(value)
    def set Value (self, value):
        print('setValue%s'%value)
        self._{\_}value=value
        self.invValueChanged.emit(value)
        value=self.maximum()-value+self.minimum()
        \#self.setSliderPosition(value)
        QtGui. QScrollBar. set Value (self, value)
    def value (self):
        print('Getvalue=%s'%self. value)
        return self. value
1.11
      ./forms/mainform.py
n = n
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import time
from PyQt4 import QtCore, QtGui, uic
from interfaces import spidr
from interfaces.spidr import CSVImpot
from forms.dataheaderform import DataHeaderForm
from forms.progressgroup import ProgressGroup
from forms.truescrollbar import TrueScrollBar
from forms.downloadform import DownloadForm
from forms.plotdialog import ScalegramPlotDialog, PeriodogramPlotDialog
from forms.plotdialog import SceletonPlotDialog
from forms.mplqt4 import MyMplCanvas
from processing.wavelet import WaweletAnalysis as WA
from wavelets import cwt
import datetime
import inspect
import pylab
from forms. aboutform import AboutForm
```

```
class MainForm (QtGui. QMainWindow):
    \mathbf{def} = \mathbf{init}_{-}(\mathbf{self}, \mathbf{application}):
        super(MainForm, self). init ()
        \#self . app=application
        uic.loadUi("forms/mainform.ui", self)
        \#Override\ VerticalScrollBar\ to\ TrueScrollBar
        self.sizeVerticalScrollBar = TrueScrollBar(self)
        self.sizeVerticalScrollBar.setMinimum(2)# min size = 2**2
        self.signalGridLayout.addWidget(self.sizeVerticalScrollBar, 0, 2, 3, 1)
        self.notesVerticalScrollBar=TrueScrollBar(self)
        self.notesVerticalScrollBar.setMinimum(4)
        self.notesVerticalScrollBar.setMaximum(16)
        self.scalogramGridLayout.addWidget(self.notesVerticalScrollBar,0,2,3,1)
        self.actionQuit.triggered.connect(self.close)
        self.actionOpen.triggered.connect(self.openFile)
        self.actionDownload.triggered.connect(self.downloadFile)
        self.actionAbout.triggered.connect(self.showAbout)
        self.actionDataHeader.triggered.connect(self.showDataHeader)
        self.actionClose.triggered.connect(self.closeFile)
        self.sizeVerticalScrollBar.invValueChanged.connect(self.sizeChanged)
        self.offsetHorizontalScrollBar.valueChanged.connect(self.offsetChanged)
        self.actionPlot signal.triggered.connect(self.plotSignal)
        self.actionSave image signal as.triggered.connect(self.saveSignalAs)
        self.actionSave scalogram as.triggered.connect(self.saveScalogramAs)
        self.actionPlot periodogram.triggered.connect(self.plotPeriodogram)
        self.actionPlot_scalegram.triggered.connect(self.plotScalegram)
        self.actionPlot sceleton.triggered.connect(self.plotSceleton)
        self.offsetHorizontalScrollBar.sliderMoved.connect(self.offsetMoved)
        self.sizeVerticalScrollBar.invSliderMoved.connect(self.sizeMoved)
        self.scaleHorizontalScrollBar.valueChanged.connect(self.scaleCanged)
        self.scaleHorizontalScrollBar.sliderMoved.connect(self.scaleMoved)
        self.notesVerticalScrollBar.invValueChanged.connect(self.notesChanged)
        self.notesVerticalScrollBar.invSliderMoved.connect(self.notesMoved)
        self.waveletComboBox.currentIndexChanged.connect(self.replot)
        self.orderSpinBox.valueChanged.connect(self.replot)
        self.omegaOSpinBox.valueChanged.connect(self.replot)
        self.minHspinBox.valueChanged.connect(self.minHchanged)
        self.maxHspinBox.valueChanged.connect(self.maxHchanged)
        self.actionDetrend.triggered.connect(self.detrendData)
        self.waveletComboBox.currentIndexChanged.connect(self.waveletChanged)
        self.lock = True
        for name, obj
                      in inspect.getmembers(cwt):
            \#print(obj)
            if inspect. isclass (obj):
                if obj.\_base\_.\_name\_= 'Cwt':
                    self.waveletComboBox.addItem(name,obj)
        self.moveToCenter()
    def canvasEnter(self):
        self.coord = QtGui.QLabel(self)
        self.statusbar.addWidget(self.coord)
    def canvasLeave(self):
        self.statusbar.removeWidget(self.coord)
    def canvasMotion(self, event):
```

```
if event.xdata is not None and event.ydata is not None:
        self.coord.setText(
            x=\%s, y=\%s
            (pylab.num2date(event.xdata).strftime('%d.%m.%y_%H:%M'),
            event.ydata))
def createCanvases (self):
    self.signalCanvas = MyMplCanvas(self, width=13, height=2, dpi=100)
    self.signalGridLayout.addWidget(self.signalCanvas,0,0,3,2)
    s\,elf\,.\,scalogram\,Canvas\,=\,MyMplCanvas(\,s\,elf\,\,,\,\,widt\,h\,=\!5\,,\,\,h\,ei\,ght\,=\!4\,,\,\,d\,p\,i\,=\!100)
    self.scalogramGridLayout.addWidget(self.scalogramCanvas,0,0,3,2)
    self.signalCanvas.canvasEnter.connect(self.canvasEnter)
    self.signalCanvas.mouseMotion.connect(self.canvasMotion)
    self.signalCanvas.canvasLeave.connect(self.canvasLeave)
    self.scalogramCanvas.canvasEnter.connect(self.canvasEnter)
    self.scalogramCanvas.mouseMotion.connect(self.canvasMotion)
    self.scalogramCanvas.canvasLeave.connect(self.canvasLeave)
def moveToCenter(self):
    screen = QtGui. QDesktopWidget().screenGeometry()
    mysize = self.geometry()
    hpos = (screen.width() - mysize.width()) / 2
    vpos = (screen.height() - mysize.height()) / 2
    self.move(hpos, vpos)
def openFile(self, fileName=None):
    if fileName is None or fileName == False:
        fileName = QtGui.QFileDialog.getOpenFileName(self, 'Open_file',
                                                   './data'
    'Geomagnetic_variations_(*.gmv);;Solar_wind_Kp_estimation_(*.ske)')
    if QtCore. QFile. exists (fileName):
        if self.actionClose.isEnabled():
            self.closeFile()
        self.progress=ProgressGroup('Loading_data_...', self.statusbar)
        self.statusbar.insertWidget(0, self.progress)
        self.csv=CSVImpot(fileName)
        self.csv.notifyProgress.connect(self.progress.setValue)
        self.csv.loaded.connect(self.loadFile)
        self.progress.cancelled.connect(self.openFileTeminate)
        self.csv.start()
def openFileTeminate(self):
    self.statusbar.removeWidget(self.progress)
    self.statusbar.showMessage('Load_cancelled_by_user!',3000)
    self.csv.terminate()
def loadFile(self):
    self.statusbar.removeWidget(self.progress)
    self.createCanvases()
    self.wa = WA(self.csv.time, self.csv.value)
    sizePow2 = self.wa.getMaxLengthAsPower2()
    self.sizeVerticalScrollBar.setMaximum(sizePow2)
    self.offsetMoved(0)
    self.notesVerticalScrollBar.setValue(
        self.notesVerticalScrollBar.minimum())
    self.lock = False
    self.sizeVerticalScrollBar.setValue(sizePow2)
    self.enableControlForOpen()
```

```
def sizeChanged (self, value):
    self.sizeLabel.setText('2^%s' % value)
    self.offsetHorizontalScrollBar.setMaximum(self.wa.getLength()-2**value)
    self.scaleHorizontalScrollBar.setMaximum(2**value)
    self.replot()
def scaleCanged(self, value):
    self.scaleLabel.setText(str(value))
    self.replot()
def scaleMoved (self, value):
    self.scaleLabel.setText(str(value))
def offsetMoved(self, value):
    self.offsetLabel.setText(self.wa.getDate(value).strftime('%d.%m %y'))
def sizeMoved (self, value):
    \#value = self.wa.getMaxLengthAsPower2()-value
    self.sizeLabel.setText('2^%s' % value)
def offsetChanged(self, value):
    print ('offset_chang')
    self.offsetLabel.setText(self.wa.getDate(value).strftime('%d.%m.%y'))
    self.replot()
def notesChanged(self, value):
    self.notesLabel.setText(str(value))
    self.replot()
def notesMoved (self, value):
    self.notesLabel.setText(str(value))
def plotPeriodogram (self):
    self.periodogramForm = PeriodogramPlotDialog(self.wa, parent=self)
    self.periodogramForm.show()
def plotScalegram (self):
    self.scalegramForm = ScalegramPlotDialog(self.wa, parent=self)
    self.scalegramForm.show()
def plotSceleton (self):
    self.sceletonForm = SceletonPlotDialog(self.wa, parent=self)
    self.sceletonForm.show()
def showDataHeader(self):
    self.dataHeaderForm = DataHeaderForm(self.csv.header)
    self.dataHeaderForm.show()
def showAbout (self):
    aboutForm = AboutForm(self)
    aboutForm.exec ()
def closeFile(self):
    self.clearCanvases()
    self.disableControlForClose()
```

```
def plotSignal(self):
    print('size%s'% self.sizeVerticalScrollBar.value())
    self.wa.plotSignal(self.signalCanvas.axes,
    self.offsetHorizontalScrollBar.value(),
        2**self.sizeVerticalScrollBar.value(),
        {\tt xlabel} \; = \; {\tt 'Date'} \; ,
        ylabel = 'nT')
    self.signalCanvas.draw()
def plotScalogram (self):
    self.progress = ProgressGroup('Plot_scalogram_...', self.statusbar)
    self.statusbar.insertWidget(0, self.progress)
    self.wa.plotted.connect(self.scalogramPlotted)
    self.wa.notifyProgress.connect(self.progress.setValue)
    self.wa.cancelled.connect(self.scalogramPlotted)
    self.progress.cancelled.connect(self.wa.cancelScalogram)
    self.wa.plotScalogram(
        self.scalogramCanvas.axes,
        offset=self.offsetHorizontalScrollBar.value(),
        size=2**self.sizeVerticalScrollBar.value(),
        largestscale=self.scaleHorizontalScrollBar.value(),
        notes=self.notesVerticalScrollBar.value(),
        wavelet=self.waveletComboBox.itemData(
            self.waveletComboBox.currentIndex()),
        omega0=self.omega0SpinBox.value(),
        order=self.orderSpinBox.value(),
        min h=self.minHspinBox.value(),
        \max h = self.maxHspinBox.value())
def scalogram Plotted (self):
    self.statusbar.removeWidget(self.progress)
    self.statusbar.showMessage('Finished.', 100)
    self.scalogramCanvas.draw()
    self.signalGroupBox.setEnabled(True)
    self.scalogramGroupBox.setEnabled(True)
    self.toolGroupBox.setEnabled(True)
    self.lock = False
def replot (self):
    if self.lock:
        return
    else:
        self.lock = True
        self.signalGroupBox.setEnabled(False)
        self.scalogramGroupBox.setEnabled(False)
        self.toolGroupBox.setEnabled(False)
        self.plotSignal()
        self.plotScalogram()
def disableControlForClose(self):
    self.lock = True
    self.signalGroupBox.setEnabled(False)
    self.scalogramGroupBox.setEnabled(False)
    self.actionClose.setEnabled(False)
```

```
self.signalGroupBox.setEnabled(False)
    self.actionSave image signal as.setEnabled(False)
    self.actionSave scalogram as.setEnabled(False)
    self.actionDataHeader.setEnabled(False)
    self.toolGroupBox.setEnabled(False)
    self.actionDetrend.setEnabled(False)
    self.actionPlot periodogram.setEnabled(True)
    self.actionPlot scalegram.setEnabled(True)
def clear Canvases (self):
    self.signalCanvas.close()
    self.scalogramCanvas.close()
def enableControlForOpen(self):
    self.signalGroupBox.setEnabled(True)
    self.scalogramGroupBox.setEnabled(True)
    self.actionSave image signal as.setEnabled(True)
    self.actionSave scalogram as.setEnabled(True)
    self.actionPlot periodogram.setEnabled(True)
    self.actionPlot scalegram.setEnabled(True)
    self.actionDataHeader.setEnabled(True)
    self.actionClose.setEnabled(True)
    self.toolGroupBox.setEnabled(True)
    self.actionDetrend.setEnabled(True)
def saveSignalAs(self):
    self.signaFilename = QtGui.QFileDialog.getSaveFileName(None, 'Save_signal',
                         './images/signal.png', 'Portable_Network_Graphics_(*.png)')
    self.signalCanvas.saveFigure(self.signaFilename,dpi=300)
def saveScalogramAs(self):
    self.scalogramFilename = QtGui.QFileDialog.getSaveFileName(None, 'Save_figure',
                         './images/scalogram.png', 'Portable_Network_Graphics_(*.png)')
    self.scalogram Canvas.saveFigure (self.scalogram Filename, dpi=300)
def minHchanged (self, value):
    self.maxHspinBox.setMinimum(value)
    self.replot()
def maxHchanged (self, value):
    self.minHspinBox.setMaximum(value)
    self.replot()
def downloadFile(self):
    self.downloadForm = DownloadForm(self)
    self.downloadForm.show()
def detrendData(self):
    self.wa.detrend()
    self.replot()
def waveletChanged(self, value):
    wavelet = self.waveletComboBox.itemData(value)
    if wavelet.__name__ == 'Morlet' or wavelet.__name__ == 'MorletReal':
        self.orderSpinBox.setEnabled(False)
        self.omegaOSpinBox.setEnabled(True)
    else:
```

```
self.orderSpinBox.setEnabled(True)
              self.omega0SpinBox.setEnabled(False)
         import pdb
#
#
          pdb.set trace()
1.12
       ./forms/__init__.py
1.13
       ./forms/downloadform.py
n n n
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from PyQt4 import QtCore, QtGui, uic
import numpy as np
import datetime as dt
import os
from interfaces.spidr import CSVDownload
from forms.progressgroup import ProgressGroup
class DownloadForm (QtGui. QDialog):
     \mathbf{def} init (self, parent=None):
         QtGui.QDialog.__init__(self, parent)
         uic.loadUi("forms/downloadform.ui", self)
         self.setModal(False)
         self.parent = parent
         self.fileLabel.linkActivated.connect(self.selectFile)
         self.stepComboBox.currentIndexChanged.connect(self.changeStep)
         self.obsComboBox.currentIndexChanged.connect(self.changeObs)
         self.obsComboBox.currentIndexChanged.connect(self.changeFile)
         self.fromDateEdit.dateChanged.connect(self.changeFrom)
         self.fromDateEdit.dateChanged.connect(self.changeFile)
         self.toDateEdit.dateChanged.connect(self.changeTo)
         self.toDateEdit.dateChanged.connect(self.changeFile)
         self.seriesComboBox.currentIndexChanged.connect(self.changeTo)
         self.buttonBox.accepted.connect(self.accept)
         self.stepComboBox.setCurrentIndex(0)
    def changeStep(self, value):
         if value == 0:
              file = 'forms/resource/obsmin.csv'
              self.step = 'min'
         elif value == 1:
              file = 'forms/resource/obshr.csv'
              self.step = 'hr'
         self.observatoryes = np.genfromtxt(file,
                                                 \begin{array}{c} \mathtt{dtype} \!=\! [\; , \! \text{S5}\; , \; \; , \; \; , \! \text{S32}\; , \; , \\ , \; f2\; , \; \; , \; f2\; , \; \; , \; \text{S32}\; , ]\; , \end{array}
                                                 names=('Code', 'Name', 'Lat', 'Lon',
                                                         'Interval'),
                                                 delimiter = ", ",
                                                   23
```

```
comments='#')
        self.obsComboBox.addItems(self.observatoryes['Name'].astype(str))
        self.obsComboBox.setCurrentIndex(0)
    def changeObs(self, value):
        # import pdb; pdb.set trace()
        interval = self.observatoryes['Interval'][value].astype(str)
        date1 = dt.datetime.strptime(interval[0:10], '%Y-\%m-\%d')
        date2 = dt.datetime.strptime(interval[-10:-1], '%Y-%m-%d')
        self.fromDateEdit.setMinimumDate(date1)
        self.toDateEdit.setMaximumDate(date2)
    def changeFile(self, ):
        fileName = '', join((
            self.observatoryes['Code'][self.obsComboBox.currentIndex()].astype(str),
            self.fromDateEdit.date().toString(),
            self.toDateEdit.date().toString(),
            self.seriesComboBox.currentText(),
            '.\,\mathrm{gmv}\,')\,)\,.\,\,\mathrm{replace}\,(\ '\,\,\dot{}\,\,,\,\ '\,\,')
        self.defaultFileName = '', join ((
            os.getcwd(),
            os.sep,
            'data',
            os.sep,
            fileName
            ))
        self.setFileName(self.defaultFileName)
    def selectFile(self):
        filename = QtGui. QFileDialog.getSaveFileName(self,
                                                       'Save_file',
                                                       './data',
                                                       'Geomagnetic_variations \
  (*.\operatorname{gmv})') 
       self.setFileName(filename)
    def setFileName(self, fileName):
        self.fileName = fileName
        self.fileLabel.setText(
            "<html>_<a_style_=_' 'text-decoration: none 'href_='link'>\
(\text{fileName}) . format (\text{os.path.basename})
    def changeFrom(self):
        self.toDateEdit.setMinimumDate(
            self.fromDateEdit.date())
    def changeTo(self):
        self.fromDateEdit.setMaximumDate(
            self.toDateEdit.date())
    def accept (self):
        code = self.observatoryes['Code'][self.obsComboBox.currentIndex()].astype(str)
        from Date = self.from DateEdit.date().toPyDate()
        toDate = self.toDateEdit.date().toPyDate()
        url = """http://spidr.ngdc.noaa.gov/spidr/servlet/GetData2?\
color mat = csv \&
```

```
= \{0\} T00 : 00 : 00UTC\& 
dateto = \{1\}T23:59:59UTC\&^{\vee}
 = eom_{2}  @Geom.  \{3\} \& 
= \{4\}^{\parallel \parallel \parallel \parallel}. replace (', ', ', '). format (
             from Date,
             toDate,
             self.seriesComboBox.currentText(),
             self.step,
             code [0:3])
        print (url)
         self.progress = ProgressGroup()
         self.message = QtGui.QLabel('Downloading_data_...')
         self.formLayout.addRow(self.message, self.progress)
         self.dwl = CSVDownload(url, self.fileName)
         self.dwl.notifyProgress.connect(self.progress.setValue)
         self.dwl.loaded.connect(self.loadFile)
         self.progress.cancelled.connect(self.downloadFileTeminate)
         self.label = self.formLayout.labelForField(self.progress)
         self.dwl.start()
    def loadFile(self):
         if self.parent is not None:
             self.parent.openFile(self.fileName)
         self.close()
    def downloadFileTeminate(self):
         self.dwl.terminate()
        if self.label is not None:
             self.label.deleteLater()
         self.progress.deleteLater()
1.14
       ./forms/aboutform.py
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NAS_of_the_Kyrgyz_Republic
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Code_released_under_the_GNU_GENERAL_PUBLIC_LICENSE_Version_3,_June_2007
from PyQt4 import QtCore, QtGui, uic # connect PyQt
import sys
import matplotlib
import numpy
import scipy
from PyQt4.pyqtconfig import Configuration
\# Main form
class AboutForm (QtGui. QDialog):
    def __init__(self, parent=None):
        QtGui.\,QDialog.\,\_\_init\_\_\,(\,self\,\,,\,\,parent\,)
         uic.loadUi("forms/aboutform.ui", self)
         self.setModal(False)
        cfg = Configuration()
         self.pythonVer.setText('Python_ver._{{0}})'.format(sys.version))
         self.qtVer.setText('Qt\_ver.\_{0}')'.format(QtCore.qVersion()))
         self.matplotlibVer.setText('Matplotlib_ver._\{0\}'.format(
```

```
matplotlib.__version__))
        self.pyQtVer.setText('PyQt_ver._{{0}}'.format(
            cfg.pyqt_version_str
        self.numpyVer.setText('Numpy_ver._{0})'.format(
            numpy. _ _ version_ _ ) )
        self.sciPyVer.setText('Scipy_ver._{0})'.format(
            scipy.__version__))
1.15
      ./forms/plotdialog.py
0 0 0
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from PyQt4 import QtCore, QtGui, uic
from forms.mplqt4 import MyMplCanvas
import pylab
import datetime
class Plot Dialog (QtGui. QDialog):
        call (self, wa, parent=None, title='Plotted'):
        QtGui.QWidget.__init__(self, parent)
        uic.loadUi("forms/plotdialog.ui", self)
        self.canvas = MyMplCanvas(self, width=13, height=2, dpi=100)
        self.canvasGridLayout.addWidget(self.canvas, 0,0,1,4)
        self.coordLabel.setText('')
        self.canvas.mouseMotion.connect(self.canvasMotion)
        self.canvas.canvasLeave.connect(lambda: self.coordLabel.setText(''))
        self.saveToolButton.clicked.connect(self.saveFigure)
        self.setWindowTitle(title)
    def canvasMotion(self, event):
        if event.xdata is not None and event.ydata is not None:
            self.coordLabel.setText('x=\%s,_y=\%s' \% (event.xdata, event.ydata))
    def saveFigure (self):
        title = self.windowTitle()
        self.scalogramFilename = QtGui.QFileDialog.getSaveFileName(
            None, 'Save_{{}}'.format(title), 'images/{}.png'.format(title),
            'Portable_Network_Graphics_(*.png)')
        self.signalCanvas.saveFigure(self.scalogramFilename, dpi=300)
class PeriodogramPlotDialog(PlotDialog):
    def init (self, wa, parent=None, title='Periodogram'):
        Plot Dialog. __call__(self, wa, parent=parent, title=title)
        wa.plotPeriodogram (self.canvas.axes)
class ScalegramPlotDialog(PlotDialog):
        init (self, wa, parent=None, title='Scalegram'):
```

```
wa. plotScalegram (self.canvas.axes)
class SceletonPlotDialog(PlotDialog):
        __init__(self, wa, parent=None, title='Sceleton'):
        PlotDialog. call (self, wa, parent=parent, title=title)
        wa. plotSceleton (self.canvas.axes)
    def canvasMotion(self , event):
        if event.xdata is not None and event.ydata is not None:
             self.coordLabel.setText('x=\%s,_y=\%s' \%
                                      (pylab.num2date(event.xdata).strftime(
                                          '%d.%m.%y_%H:%M'), event.ydata))
1.16
      ./forms/progressgroup.py
0 0 0
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Code_released_under_the_GNU_GENERAL_PUBLIC_LICENSE_Version_3,_June_2007
from PyQt4 import QtCore, QtGui, uic
class ProgressGroup (QtGui.QWidget):
    cancelled = QtCore.pyqtSignal()
    \mathbf{def} init (self, label=None, statusbar=None):
        QtGui.QWidget.__init__(self)
        uic.loadUi("forms/progressgroup.ui", self)
        if label is not None:
             self.label.setText(label)
        self.cancelButton.clicked.connect(self.cancelled)
        if statusbar is not None:
            statusbar.clearMessage()
    def cancelled (self):
        self.cancelled.emit()
    def set Value (self, value):
        self.progressBar.setValue(value)
2
    Исходный код графического интерфейса пользователя на языке XML
     ./forms/plotdialog.ui
2.1
<?xml version="1.0" encoding="UTF-8"?>
<ui><ui version="4.0"></ti>
 < c lass > Dialog < / class >
 <widget class="QDialog" name="Dialog">
  cproperty name="geometry">
   < rect>
    < x > 0 < /x >
    < y > 0 < / y >
    < width> 400</width>
```

< h eight > 499 < / h eight >

```
</ rect>
property>
property name="windowTitle">
< string > Plot < / string >
property>
<layout class="QGridLayout" name="gridLayout">
 property name="topMargin">
 <number></number>
 property>
 <item row="0" column="0">
  <layout class="QGridLayout" name="canvasGridLayout">
   <item row="1" column="0">
    <widget class="QLabel" name="coordLabel">
     cproperty name="text">
      < string > x = 0, y = 0 < / string >
     property>
    </ widget>
   </item>
   <item row="1" column="1">
    <spacer name="horizontalSpacer">
     cproperty name="orientation">
      <enum> Qt::Horizontal
     property>
     property name="sizeHint" stdset="0">
      < s i z e >
       <\!width>\!>\!40<\!/width>
       < height>20</height>
      </ size>
     property>
    </ spacer>
   </item>
   <item row="0" column="3">
    <spacer name="verticalSpacer">
     property name="orientation">
      <enum> Qt:: Vertical</enum>

     property name="sizeHint" stdset="0">
      <size>
       <width>>20</width>
       < height><40</height>
      </ size>
     property>
    </ spacer>
   </item>
   <item row="1" column="2">
    <widget class="QToolButton" name="saveToolButton">
     cproperty name="text">
      < string > Save \dots < / string >
     property>
    </ widget>
   </item>
   <item row="1" column="3">
    <widget class="QToolButton" name="closeToolButton">
     cproperty name="text">
      < string>Close</ string>
     property>
```

```
</ widget>
     </item>
    </layout>
   </item>
  </layout>
 </widget>
 <resources/>
 <connections>
  <connection>
   <sender>closeToolButton</sender>
   <signal>clicked ()</signal>
   <receiver>Dialog</receiver>
   <slot>reject ()</slot>
   < hints>
    <hint type="sourcelabel">
     < x > 364 < /x >
     < y > 477 < /y >
    </hint>
    <hint type="destinationlabel">
     < x > 199 < /x >
     < y > 249 < / y >
    </hint>
   </ hints>
  </connection>
 </connections>
</ui>
2.2
     ./forms/downloadform.ui
<?xml version="1.0" encoding="UTF-8"?>
<ui version=" 4.0 ">
 < c lass > Dialog < / class >
 <widget class="QDialog" name="Dialog">
  cproperty name="geometry">
   < rect>
    < x > 0 < /x >
    < y > 0 < / y >
    <width>342</width>
    < h eight > 190 < / h eight >
   </ rect>
  property>
  cproperty name="windowTitle">
   <string>Download Data/ string>
  property>
  <layout class="QGridLayout" name="gridLayout">
   <item row="2" column="0">
    <\!widget\ class \!=\! "QDialogButtonBox"\ name \!=\! "buttonBox"\!>
     property name="orientation">
      <enum> Qt::Horizontal</enum>
     property>
     property name="standardButtons">
      <set>QDialogButtonBox::Cancel | QDialogButtonBox::Ok</set>
     </preperty>
    </ widget>
   </item>
   <item row="0" column="0">
    <layout class="QFormLayout" name="formLayout">
```

```
property name="fieldGrowthPolicy">
<enum>QFormLayout::ExpandingFieldsGrow</enum>
property>
<item row="0" column="0">
 <widget class="QLabel" name="label 5">
 <property name="text">
  <string>Time step:
  property>
 </weidget>
</item>
<item row="0" column="1">
 <widget class="QComboBox" name="stepComboBox">
  cproperty name="minimumSize">
  <size>
    < width > 100 < /width >
   < height>0</height>
  </ size>
  property>
  cproperty name="currentIndex">
  <number>-1</number>
  property>
  <item>
  cproperty name="text">
   < string > 1  min< / string >
  perty>
  </item>
  <item>
   <property name="text">
   < string > 1 \quad hour < / string >
  perty>
  </item>
 </ widget>
</item>
<item row="1" column="0">
 <widget class="QLabel" name="label">
 cproperty name="text">
  <string>Observatory:</string>
 </preperty>
 </ widget>
</item>
<item row="1" column="1">
 <widget class="QComboBox" name="obsComboBox">
  property name="sizePolicy">
   <sizepolicy hsizetype="MinimumExpanding" vsizetype="Expanding">
   < horstretch>0</horstretch>
    < verstretch>0</verstretch>
  </ sizepolicy>
  property>
  cproperty name="minimumSize">
    < width>250</ width>
   < height>0</height>
  </ size>
  property>
  cproperty name="maximumSize">
   < s i z e >
```

```
<width>78</width>
    < height>16777215</height>
   </ size>
  property>
</weildget>
</item>
<item row="3" column="0">
<widget class="QLabel" name="label 2">
 cproperty name="text">
   < string > From : < / string >
  property>
</ widget>
</item>
<item row="4" column="0">
 <widget class="QLabel" name="label 3">
  cproperty name="text">
   < string > To : < / string >
 property>
</widget>
</item>
<item row="5" column="0">
 <widget class="QLabel" name="label 4">
  cproperty name="text">
   <string>Series:</string>
  property>
 </weildget>
</item>
<item row="5" column="1">
 <widget class="QComboBox" name="seriesComboBox">
  cproperty name="minimumSize">
   <size>
   < width > 100 < /width >
    < height>0</height>
   </ size>
  property>
  <item>
   cproperty name="text">
   < string notr="true">f</string>
   perty>
  </item>
  <item>
   cproperty name="text">
   <string notr="true">h</string>
   property>
  </item>
  <item>
   cproperty name="text">
   <string notr="true">d</string>
   perty>
  </item>
  <item>
   cproperty name="text">
   <string notr="true">z</string>
   </property>
  </item>
 </weidget>
```

```
</item>
   <item row="6" column="0">
    <widget class="QLabel" name="label 6">
     cproperty name="text">
      <string>File name:/ string>
     property>
    </weildget>
   </item>
   <item row="6" column="1">
    <widget class="QLabel" name="fileLabel">
     property name="sizePolicy">
      <sizepolicy hsizetype="Preferred" vsizetype="Preferred">
       <horstretch>0</horstretch>
       < verstretch>0</verstretch>
      </\sin z \, e \, p \, olicy>
     property>
     cproperty name="minimumSize">
       < width > 100 < /width >
       < height>0</height>
      </ size>
     property>
     cproperty name="font">
      <font>
      <underline>true</underline>
      </font>
     property>
     cproperty name="text">
      <string>&lt;html&gt; &lt;a style = 'text-decoration:none'href = 'link'&gt; Select
          ...</a&gt;&lt;/html&gt;</string>
     </preperty>
    </ widget>
   </item>
   <item row="3" column="1">
    <\!widget\ class = "QDateEdit"\ name = "fromDateEdit"\!>
     property name="minimumSize">
      <size>
       < width > 100 < /width >
       < height>0</height>
      </size>
     property>
    </widget>
   </item>
   <item row="4" column="1">
    <widget class="QDateEdit" name="toDateEdit">
     property name="minimumSize">
      < size >
       <width>100</width>
       < height>0</height>
      </ size>
     </ widget>
  </item>
  </layout>
 </item>
```

```
</weildget>
 <resources/>
 <connections>
  <connection>
   <sender>buttonBox</sender>
   \langle signal \rangle rejected () \langle signal \rangle
   <receiver>Dialog</receiver>
   <slot>reject ()</slot>
   < hints>
    <hint type="sourcelabel">
     < x > 316 < /x >
     < y > 260 < /y >
    </hint>
    <hint type="destinationlabel">
     < x > 286 < /x >
     < y > 274 < /y >
    </hint>
   </hints>
  </connection>
 </connections>
</ui>
2.3
     ./forms/mainform.ui
<?xml version="1.0" encoding="UTF-8"?>
<ui version="4.0">
 < c lass> MainWindow</class>
 <widget class="QMainWindow" name="MainWindow">
  cproperty name="geometry">
   < rect>
    < x > 0 < /x >
    < y > 0 < / y >
    <width>620</width>
    <height>600</height>
   </ rect>
  </property>
  cproperty name="sizePolicy">
   <sizepolicy hsizetype="Preferred" vsizetype="Fixed">
    <horstretch>0</horstretch>
    < verstretch>0</verstretch>
   </ sizepolicy>
  property>
  cproperty name="minimumSize">
   < size >
    < width>0</width>
    <height>32</height>
   </ size>
  property>
  property name="windowTitle">
   <string>Analysis of magnetic variations/string>
  property>
  <widget class="QWidget" name="centralwidget">
   <layout class="QGridLayout" name="gridLayout">
    cproperty name="topMargin">
     <number>0</number>
    property>
    <item row="1" column="0">
```

```
<widget class="QSplitter" name="splitter">
 cproperty name="orientation">
 <enum> Q t :: V e r t i c a l < / enum>
 property>
 <widget class="QGroupBox" name="signalGroupBox">
  property name="enabled">
  <bool>false</bool>
  property>
  cproperty name="title">
  < string > Signal < / string >
  <layout class="QGridLayout" name="gridLayout 2">
   property name="leftMargin">
   <number>1</number>
   cproperty name="topMargin">
   <number>3</number>
   property>
   cproperty name="rightMargin">
   <number>1</number>
   cproperty name="bottomMargin">
   <number>1</number>
   property>
   cproperty name="spacing">
   <number>0</number>
   <item row="0" column="0">
   <layout class="QGridLayout" name="signalGridLayout" rowstretch="0,0,0,0">
    property name="spacing">
     <number>1</number>
    perty>
     <item row="1" column="3">
     <widget class="QLabel" name="sizeLabel">
      property name="minimumSize">
       <size>
        <width>0</width>
        < h \, eig \, h \, t > 0 < / \, h \, eig \, h \, t >
       </ size>
      property name="maximumSize">
       < size >
         < width > 40 < /width >
        <height>15</height>
       </ size>
      property>
      cproperty name="text">
       <string>2^1</string>
      </property>
     </weildet>
     </item>
     <item row="3" column="2" colspan="2">
     <widget class="QLabel" name="offsetLabel">
      property name="sizePolicy">
       <sizepolicy hsizetype="Preferred" vsizetype="Minimum">
         < horstretch>0< / horstretch>
```

```
< verstretch>0</verstretch>
   </ sizepolicy>
  </property>
  property name="minimumSize">
   < s i z e >
    <width>60</width>
    < height>0</height>
   </ size>
  </property>
  property name="maximumSize">
   < s i z e >
    <width>65</width>
    < height>16777215</height>
   </ size>
  </property>
  cproperty name="text">
   < string > 0 < / string >
  </property>
</weildget>
</item>
<item row="3" column="0">
<widget class="QLabel" name="label 2">
  < property name=" sizePolicy">
   <sizepolicy hsizetype="Minimum" vsizetype="Preferred">
    < horstretch>0< / horstretch>
    < verstretch>0</verstretch>
   </\sin z \, e \, p \, o \, li \, c \, y>
  </property>
  cproperty name="maximumSize">
   <size>
    <width>90</width>
    < height>16777215</height>
   </ size>
  </property>
  <property name="text">
   <string>Time offset:
  </property>
</ widget>
</item>
<item row="0" column="3">
<widget class="QLabel" name="label 5">
  < property name="sizePolicy">
   <sizepolicy hsizetype="Preferred" vsizetype="Maximum">
    < horstretch>0</horstretch>
    < verstretch>0</verstretch>
   </ sizepolicy>
  perty>
  property name="minimumSize">
   < s i z e >
    <width>0</width>
    < height>0</height>
   </ size>
  perty>
  cproperty name="maximumSize">
   < s i z e>
    <width>45</width>
```

```
< h eight > 16777215 < / h eight >
       </ size>
      </property>
      <property name="text">
       < string > Size : < / string >
      </weildget>
    </item>
    <item row="3" column="1">
    <widget class="QScrollBar" name="offsetHorizontalScrollBar">
      < property name="sizePolicy">
       <sizepolicy hsizetype="Minimum" vsizetype="Fixed">
        < horstretch>0</horstretch>
        < v e r s t r e t c h > 0 < / v e r s t r e t c h >
       </\sin z \, e \, p \, o \, li \, c \, y>
      </property>
      property name="tracking">
      <bool>false</bool>
      </property>
      property name="orientation">
       <enum> Qt::Horizontal<math></enum>
      </widget>
    </item>
    <item row="2" column="3">
    <spacer name="verticalSpacer">
      property name="orientation">
       <enum> Qt::Vertical</enum>
      property name="sizeHint" stdset="0">
       < s i z e >
        <width>20</width>
        <height>40</height>
       </ size>
      </property>
     </spacer>
    </item>
   </item>
 </layout>
</widget>
<widget class="QGroupBox" name="scalogramGroupBox">
 cproperty name="enabled">
 <bool>false</bool>
 property>
 property name="title">
 <string>Scalogram</string>
 property>
 <layout class="QGridLayout" name="gridLayout 3">
  property name="leftMargin">
   <number>3</number>
  property>
  cproperty name="topMargin">
  <number>1</number>
  property>
  cproperty name="rightMargin">
```

```
<number>1</number>
cproperty name="bottomMargin">
<number>1</number>
property>
property name="spacing">
<number>0</number>
<item row="0" column="0">
<layout class="QGridLayout" name="scalogramGridLayout" rowstretch="0,0,0,0">
 cproperty name="spacing">
  <number>1</number>
 perty>
 <item row="1" column="3">
  <widget class="QLabel" name="notesLabel">
    cproperty name="minimumSize">
     < size >
     <width>0</width>
     < height>0</height>
     </ size>
   property>
    property name="maximumSize">
    < s i z e >
      <width><40</width>
      <height>15</height>
    </ size>
   </property>
   <property name="text">
    < string > 4 < / string >
   </property>
  </weildget>
  </item>
 <item row="3" column="2" colspan="2">
  <widget class="QLabel" name="scaleLabel">
    < property name="sizePolicy">
     <sizepolicy hsizetype="Preferred" vsizetype="Preferred">
     < horstretch>0</horstretch>
     < v erstretch>0</ v erstretch>
     </\sin z \, e \, p \, o \, li \, c \, y>
    cproperty name="minimumSize">
    < size >
      <width>60</width>
     < height>0</height>
     </ size>
    property>
    cproperty name="maximumSize">
      <width>65</width>
     < height>16777215 < / height>
     </size>
    property>
    cproperty name="text">
    <string>4</string>
    </preperty>
   </weidget>
```

```
</item>
<item row="3" column="0">
<widget class="QLabel" name="label 3">
  cproperty name="sizePolicy">
   <sizepolicy hsizetype="Preferred" vsizetype="Preferred">
    < horstretch>0</horstretch>
    < verstretch>0</verstretch>
   </\sin z \, e \, p \, o \, li \, c \, y>
  </property>
  property name="maximumSize">
   < s i z e >
    < width > 90 < /width >
    < height>16777215</height>
   </ size>
  </property>
  cproperty name="text">
   <string>Largest scale/string>
  </property>
</weildget>
</item>
<item row="0" column="3">
<widget class="QLabel" name="label 6">
  cproperty name="minimumSize">
   < size>
    <width>0</width>
    < height>0</height>
   </ size>
  </property>
  property name="maximumSize">
   < size >
    <width>45</width>
    < height>15</height>
   </ size>
  </property>
  <property name="text">
   < string > Notes : < / string >
  </property>
</ widget>
</item>
<item row="3" column="1">
<widget class="QScrollBar" name="scaleHorizontalScrollBar">
  cproperty name="minimum">
   <number>4</number>
  </property>
  cproperty name="tracking">
   <bool>false</bool>
  </property>
  property name="orientation">
  <enum> Qt::Horizontal</enum>
  </property>
 </widget>
</item>
<item row="2" column="3">
<spacer name="verticalSpacer 2">
  cproperty name="orientation">
   <enum> Q t : : V e r t i c a l</enum>
```

```
</property>
        property name="sizeHint" stdset="0">
        < s i z e >
         < width > 20 < /width >
         < height><40</height>
         </ size>
       </preperty>
      </spacer>
     </item>
    </layout>
   </item>
   </layout>
  </ widget>
</wwidget>
</item>
<item row="0" column="0">
<widget class="QGroupBox" name="toolGroupBox">
  property name="enabled">
  <bool>false</bool>
  property>
  cproperty name="sizePolicy">
  <sizepolicy hsizetype="Preferred" vsizetype="Preferred">
   <horstretch>0</horstretch>
   < verstretch>0</verstretch>
  </ sizepolicy>
  property>
  property name="minimumSize">
  <size>
    <width>0</width>
   <height>50</height>
  </ size>
  property>
  cproperty name="title">
  <string>Parametrs/ string>
  property>
  <layout class="QGridLayout" name="gridLayout 4">
   property name="leftMargin">
   <number>1</number>
   property>
   property name="topMargin">
   <number>0</number>
   property>
   cproperty name="rightMargin">
   <number>1</number>
   property>
   property name="bottomMargin">
   <number>1</number>
   property>
   cproperty name="spacing">
   <number>0</number>
   property>
   <item row="0" column="0">
    <layout class="QHBoxLayout" name="horizontalLayout">
    cproperty name="spacing">
     <number>1</number>
    perty>
```

```
<item>
< widget class="QLabel" name="label">
 < property name="text">
  < string> Wavelet:< / string>
 </property>
</ widget>
</item>
<item>
< widget class="QComboBox" name="waveletComboBox"/>
</item>
<item>
 <widget class="QLabel" name="label 4">
 cproperty name="text">
  < string > Order : < / string >
 </property>
</ widget>
</item>
<item>
 <widget class="QSpinBox" name="orderSpinBox">
  property name="keyboardTracking">
  < b o o l > f a l s e < / b o o l >
 </property>
  cproperty name="minimum">
  <number>1</number>
  property>
 property name="maximum">
  <number>999</number>
 </property>
 </widget>
</item>
<item>
<widget class="QLabel" name="label 7">
 cproperty name="text">
  < string > Omega0 : < / string >
 property>
</ widget>
</item>
<item>
<widget class="QDoubleSpinBox" name="omega0SpinBox">
 <bool>false</bool>
  </property>
  <property name="maximum">
  < double > 999.9900000000000000 < /double >
 </property>
  erty name="value">
  < double > 5.000000000000000 < /double >
  property>
</widget>
</item>
<item>
 <widget class="QLabel" name="label 8">
  cproperty name="text">
  <string>Range from</string>
  </property>
 </weildget>
```

```
</item>
       <item>
        <widget class="QSpinBox" name="minHspinBox">
         cproperty name="keyboardTracking">
           <bool>false</bool>
         </ widget>
       </item>
       <item>
        <widget class="QLabel" name="label 9">
         cproperty name="text">
           < string > to < / string >
         </property>
        </ widget>
       </item>
       <item>
        <widget class="QSpinBox" name="maxHspinBox">
         < property name="keyboardTracking">
           <bool>false</bool>
         </property>
          cproperty name="maximum">
           < number > 100000 < /number >
          </property>
         cproperty name="value">
           <\!number\!\!>\!1000\!\!<\!/\,number\!\!>
         </property>
        </ widget>
       </item>
       <item>
        <spacer name="horizontalSpacer">
         property name="orientation">
           <enum> Qt::Horizontal</enum<math>>
         </property>
          cproperty name="sizeHint" stdset="0">
           < s i z e >
            < width > 40 < /width >
            < height>20</height>
           </ s i z e>
         property>
        </spacer>
       </item>
      </ layout>
     </item>
    </layout>
   </widget>
  </item>
 </layout>
</widget>
<widget class="QMenuBar" name="menubar">
 cproperty name="geometry">
  < rect>
   < x > 0 < /x >
   < y > 0 < / y >
   < width> 620< / width>
   < h \, eig \, h \, t > 21 < / \, h \, eig \, h \, t >
  </ rect>
```

```
property>
 <widget class="QMenu" name="menuFile">
  property name="title">
  <string>File</string>
  property>
  <addaction name="actionOpen"/>
  <addaction name="actionDownload"/>
  <addaction name="actionClose"/>
  <addaction name="separator"/>
  <addaction name="actionSave image signal as"/>
  <addaction name="actionSave scalogram as"/>
  <addaction name="separator"/>
  <addaction name="actionQuit"/>
 </weidget>
 < widget class="QMenu" name="menuData">
  property name=" title">
  < string > Data < / string >
  property>
  <addaction name="actionDataHeader"/>
  <addaction name="separator"/>
  <addaction name="actionPlot periodogram"/>
  <addaction name="actionPlot scalegram"/>
  <addaction name="actionPlot_sceleton"/>
  <addaction name="separator"/>
  <addaction name="actionDetrend"/>
 </weidget>
 <widget class="QMenu" name="menuHelp">
  property name="title">
  < string > Help < / string >
 property>
 <addaction name="actionAbout"/>
 </weidget>
 <addaction name="menuFile"/>
 <addaction name="menuData"/>
 <addaction name="menuHelp"/>
</weidget>
<widget class="QStatusBar" name="statusbar">
 cproperty name="sizePolicy">
  <sizepolicy hsizetype="Preferred" vsizetype="Fixed">
  <horstretch>0</horstretch>
  < verstretch>0</verstretch>
 </ sizepolicy>
 property>
 cproperty name="minimumSize">
 <size>
   <width>0</width>
  <height>30</height>
 </ size>
 property>
</weidget>
<action name="actionQuit">
cproperty name="text">
 < string > Exit < / string >
property>
</action>
<action name="actionOpen">
```

```
cproperty name="text">
 < string > Open ... < / string >
property>
</action>
<action name="actionDataHeader">
property name="enabled">
 <bool>false</bool>
property>
cproperty name="text">
 <string>Data header/ string>
property>
cproperty name=" visible">
 <bool>true</bool>
property>
</action>
<action name="actionClose">
enabled ">
 <bool>false</bool>
<property name="text">
 < string > Close < / string >
property>
</action>
<action name="actionPlot signal">
cproperty name="text">
 <string>Plot signal/string>
property>
</action>
<action name="actionSave image signal as">
cproperty name="enabled">
 <bool>false</bool>
property>
cproperty name="text">
 <string>Save signal as .../string>
property>
</action>
<action name="actionSave scalogram as">
<property name="enabled">
 <bool>false</bool>
property>
cproperty name="text">
 <string>Save scalogram as ...
</preperty>
</action>
<action name="actionPlot periodogram">
property name="enabled">
 <bool>false</bool>
property>
cproperty name="text">
 <string>Plot periodogram/string>
property>
</action>
<action name="actionPlot scalegram">
cproperty name="enabled">
 <bool>false</bool>
property>
```

```
cproperty name="text">
    <string>Plot scalegram/string>
   property>
  </action>
  <action name="actionAbout">
   cproperty name="text">
    < string > About ... < / string >
   property>
  </action>
  <action name="actionDownload">
   cproperty name="text">
    <string>Download . . . </ string>
   perty>
  </action>
  <action name="actionDetrend">
   cproperty name="text">
    <string>Detrend/string>
   property>
  </action>
  <action name="actionPlot_phasegram">
   <property name="text">
    <string>Plot phasegram/string>
   property>
  </action>
  <action name="actionPlot sceleton">
   <property name="text">
    <string>Plot sceleton/ string>
   property>
  </action>
 </weilded
 <resources/>
 <connections/>
</ui>
     ./forms/aboutform.ui
<?xml version="1.0" encoding="UTF-8"?>
<ui><ui version="4.0"></ti>
 < c lass > Dialog < / class >
 < widget class = "QDialog" name = "Dialog">
  cproperty name="geometry">
   < rect>
    < x > 0 < /x >
    < y > 0 < / y >
    < width>< 400< / width>
    <height>208</height>
   </{
m rect}>
  property>
  property name="windowTitle">
   < string > About < / string >
  property>
  <layout class="QGridLayout" name="gridLayout">
   <item row="1" column="0">
    <widget class="QDialogButtonBox" name="buttonBox">
     property name="orientation">
      <enum> Qt::Horizontal
     property>
                                               44
```

```
property name="standardButtons">
  < set>QDialogButtonBox::Close</ set>
 property>
</widget>
</item>
<item row="0" column="0">
<layout class="QVBoxLayout" name="verticalLayout">
 <item>
  <widget class="QLabel" name="label">
   cproperty name="text">
    < string>&lt; html&gt;&lt; head/&gt;&lt; body&gt;&lt;p align=&quot; center&quot;&gt;
        Wavelet analysis of magnetic variations</p&gt;&lt;p&gt;Program ver. 0.1&lt;/
        p></body&gt;&lt;/html&gt;</string>
   property>
  </widget>
 </item>
 <item>
  <widget class="QLabel" name="pythonVer">
   cproperty name="text">
    <string>Python ver.
   </weildget>
 </item>
 <item>
  <widget class="QLabel" name="qtVer">
   cproperty name="text">
    <string>Qt ver./string>
   property>
  </weildget>
 </item>
 <item>
  <widget class="QLabel" name="matplotlibVer">
   erty name="text">
    <string>Matplotlib ver.
   property>
  </ widget>
 </item>
 <item>
  <widget class="QLabel" name="numpyVer">
   erty name="text">
    <string>Numpy ver./ string>
   property>
  </widget>
 </item>
 <item>
  <widget class="QLabel" name="sciPyVer">
   cproperty name="text">
    <string>SciPy ver./ string>
   property>
  </ widget>
 </item>
  <widget class="QLabel" name="pyQtVer">
   <property name="text">
    <string>PyQt ver.
```

property>

```
</ widget>
     </item>
     <item>
      <spacer name="verticalSpacer">
       cproperty name="orientation">
        <enum> Q t :: V e r t i c a l< / enum>
       property>
       property name="sizeHint" stdset="0">
        <size>
         < width > 20 < /width >
         < height><40</height>
        </ size>
       </ spacer>
     </item>
    </layout>
   </item>
  </layout>
</ widget>
< resources />
<connections>
  <connection>
   <sender>buttonBox</sender>
   <signal>accepted ()</signal>
   <receiver>Dialog</receiver>
   <slot>accept ()</slot>
   < hints>
    <hint type="sourcelabel">
     < x > 248 < /x >
     < y > 254 < /y >
    </hint>
    <hint type="destinationlabel">
     < x > 157 < /x >
     < y > 274 < /y >
    </ hint>
   </ hints>
  </connection>
  <connection>
   <sender>buttonBox</sender>
   < signal > rejected () < / signal >
   <receiver>Dialog</receiver>
   <slot>reject ()</slot>
   < hints>
    <hint type="sourcelabel">
     < x > 316 < /x >
     < y > 260 < /y >
    </hint>
    <hint type="destinationlabel">
     < x > 286 < /x >
     <y>274</y>
    </hint>
   </hints>
  </connection>
 </connections>
</ui>
```

2.5 ./forms/dataheaderform.ui

```
<?xml version="1.0" encoding="UTF-8"?>
<ui version="4.0">
 < class> Dialog</class>
 <widget class="QDialog" name="Dialog">
  cproperty name="geometry">
   < rect>
    < x > 0 < /x >
    < y > 0 < / y >
    < width> 452< / width>
    <height>265</height>
   </ rect>
  property>
  cproperty name="windowTitle">
   <string>Data header/ string>
  </property>
  <layout class="QGridLayout" name="gridLayout">
   <item row="0" column="0">
    <layout class="QVBoxLayout" name="verticalLayout">
     <item>
      <widget class="QLabel" name="label">
       cproperty name="text">
        <string>Data properties/string>
       property>
      </weildget>
     </item>
     <item>
      <widget class="QListWidget" name="listWidget"/>
     </item>
    </layout>
   </item>
   <item row="1" column="0">
    <widget class="QDialogButtonBox" name="buttonBox">
     cproperty name="orientation">
      <enum> Qt::Horizontal</enum>
     property>
     property name="standardButtons">
      < set> Q DialogB uttonBox:: Close</set>
     property>
    </weilded
   </item>
  </layout>
 </ widget>
 <resources/>
 <connections>
  <connection>
   <sender>buttonBox</sender>
   <signal>accepted ()</signal>
   <receiver>Dialog</receiver>
   <slot>accept ()</slot>
   < h i n t s>
    <hint type="sourcelabel">
     < x > 248 < /x >
     < y > 254 < /y >
    </hint>
    <hint type="destinationlabel">
                                               47
```

```
< y > 274 < /y >
    </ hint>
   </~h\,i\,n\,t\,s>
  </connection>
  <connection>
   <sender>buttonBox</sender>
   \langle signal \rangle rejected () \langle signal \rangle
   <receiver>Dialog</receiver>
   <slot>reject ()</slot>
   < hints>
    <hint type="sourcelabel">
     < x > 316 < /x >
     < y > 260 < /y >
    </hint>
    <hint type="destinationlabel">
     < x > 286 < /x >
     < y > 274 < /y >
    </ hint>
   </hints>
  </connection>
 </connections>
</ui>
2.6
      ./forms/progressgroup.ui
<?xml version="1.0" encoding="UTF-8"?>
<ui version="4.0">
 < c lass > Form < / c lass >
 <\!widget\ class = "QWidget"\ name = "Form"\!>
  cproperty name="geometry">
   < rect>
    < x > 0 < /x >
    < y > 0 < / y >
    <width>206</width>
    <height>26</height>
   </{
m rect}>
  property>
  cproperty name="minimumSize">
   <size>
    < width > 0 < /width >
    < height>0< / height>
   </ size>
  property>
  cproperty name="maximumSize">
   <size>
    < width>250</width>
    < height>26< / height>
   </ size>
  property>
  property name="windowTitle">
   < string > Form < / string >
  </property>
  <layout class="QGridLayout" name="gridLayout">
   <item row="0" column="0">
    <layout class="QHBoxLayout" name="layout">
     <item>
```

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< x > 157 < /x >

```
<widget class="QLabel" name="label">
       cproperty name="minimumSize">
        <size>
         < width > 0 < /width >
         < height>16</height>
        </ size>
       property>
       cproperty name="text">
        \langle \operatorname{string} \rangle
       property>
      </weidget>
     </item>
     <item>
      <widget class="QProgressBar" name="progressBar">
       cproperty name="minimumSize">
        <size>
         <width>0</width>
         < height>16</height>
        </\mathrm{size}>
       property>
       cproperty name="value">
        <number>0</number>
       property>
      </widget>
     </item>
     <item>
      <widget class="QToolButton" name="cancelButton">
       cproperty name="minimumSize">
        <size>
         < width>0</ width>
         < height>16</height>
        </\mathrm{size}>
       </preperty>
       cproperty name="text">
        < string > x < / string >
       </preperty>
      </weidget>
     </item>
    </layout>
   </item>
  </layout>
 </ widget>
 <resources/>
 <connections/>
</ui>
```