Question 1

Q1: 30/30 Q2: 20/30 Q3: 32/40

Total: 82%

Download the following time series from the website: HW#5TimeSeries1.txt. Calculate and plot the power spectrum for the time series using the analysis constraints outlined below. Again, assumeΔt =1 month. In all plots, include (a) the power spectrum, (b) the experimental red-noise power spectrum, and (c) the 95% significance curve as done in class. You may plot the power versus frequency or period - your choice. However, use the same axis for all cases.

```
In [1]:
       # Import libraries.
       #-----
       import warnings
       import numpy as np
       import matplotlib.pyplot as plt
       from scipy import stats
       from matplotlib.ticker import MultipleLocator
       from scipy import signal
       warnings.simplefilter('ignore')
In [2]: y = np.loadtxt('HW#5TimeSeries1.txt')
In [3]: | def detrend(y):
           linear regression to detrend
           Args:
           _____
           :y - numpy.ndarray; target to detrend
           Returns:
           _____
           :detrend - numpy.ndarray;
           t= np.arange(len(y))
           E= np.ones((t.size,2))*np.nan
           E[:,0] = t
           E[:,1] = 1
           xhat = np.linalg.inv(np.transpose(E).dot(E)).dot(E.T).dot(y)
           trend = E.dot(xhat)
           detrend= y- trend
           return detrend, xhat, trend
```

```
In [4]: y_ano= y - y.mean()
y_detrend,_,_ = detrend(y_ano)
```

```
In [5]: | class PowerSpectrum(object):
            Power spectrum analysis with three techniques and significance test
            Examples:
            ______
            #with normal condition
            ps= PowerSpectrum(y,dt=1,detrend=True,window=False)
            x, ps_curve, rn_curve, sig_curve= ps.normal()
            #with running mean (smooth window=5)
            ps= PowerSpectrum(y,dt=1,detrend=True,window=False)
            x, ps curve, rn curve, sig curve= ps.running mean(window=5)
            #with window (hann window) tapering
            ps= PowerSpectrum(y,dt=1,detrend=True,window=True, subset=5)
            x, ps curve, rn curve, sig curve= ps.window(fw=1.2)
            def init (self, y, dt=1, detrend=True, window=False, **window params):
                Args:
                :y - np.ndarray; geophysical values (anomaly)
                :dt - int; time step;
                :detrend - bool; whether to detrend your data;
                :window - bool; whether to adopt taper and subdivision
                :window params: dict { 'subset': int,
                                      }
                . . .
                if detrend:
                    y,_ ,_ = self._detrend(y)
                num= len(y)
                self.N = int(np.floor(num/2.)*2)
                self.y = y[:self.N]
                self.nyquist= int(self.N/2)
                self.T= dt * self.N
                i = np.arange(1,self.N+1)
                if window:
                    self.subset= window params.get('subset')
                    segments= self.subset*2-1
                    num = len(y)/self.subset #The length of the time series over which
        to conduct power spectrum analysis
                    self.N = int(np.floor(num/2.)*2)
                    self.nyquist= int(self.N/2)
                    self.T= dt * self.N
                    i = np.arange(1,self.N+1)
                    A = np.ones((self.nyquist+1, segments))*np.nan
                    B = np.ones((self.nyquist+1, segments))*np.nan
                    self.rho= []
                    w= signal.windows.hann(self.N)
                    #-----#
                    for n in range(self.subset):
                        ysub = y[n*self.N:(n+1)*self.N]
                        self.rho.append(stats.pearsonr(ysub[1:], ysub[:-1])[0])
                        vsub*= w
                        for k in range(1, self.nyquist): #resolve the lowest frequency
                            A[k,n] = 2./self.N*(ysub*np.cos(2*np.pi*k*i*dt/self.T)).su
        m()
                            B[k,n] = 2./self.N*(ysub*np.sin(2*np.pi*k*i*dt/self.T)).su
        m()
                        k= self.nyquist
```

```
A[k,n] = 1/self.N*(ysub*np.cos(np.pi*self.N*i*dt/self.T)).sum
()
               B[k,n] = 0
           #----#
           start= self.N//2
           for n in range(self.subset, segments):
               ysub= y[start:start+self.N]
#
                 print(start,start+self.N)
               self.rho.append(stats.pearsonr(ysub[1:], ysub[:-1])[0])
               ysub*= w
               for k in range(1, self.nyquist): #resolve the lowest frequency
                   A[k,n] = 2./self.N*(ysub*np.cos(2*np.pi*k*i*dt/self.T)).su
m()
                   B[k,n] = 2./self.N*(ysub*np.sin(2*np.pi*k*i*dt/self.T)).su
m()
               k= self.nyquist
               A[k,n] = 1/self.N*(ysub*np.cos(np.pi*self.N*i*dt/self.T)).sum
()
               B[k,n] = 0
               start+=self.N
           C2 = (A**2 + B**2)[1:]
           self.C2 = np.nanmean(C2.copy(), axis=1)
       else:
           A = np.ones((self.nyquist+1,))*np.nan
           B = np.ones((self.nyquist+1,))*np.nan
           for k in range(1,self.nyquist):
               A[k] = 2./self.N*(self.y*np.cos(2*np.pi*k*i*dt/self.T)).sum()
               B[k] = 2./self.N*(self.y*np.sin(2*np.pi*k*i*dt/self.T)).sum()
           #-----
           # Calculate A k and B k at k = nyquist.
           k = self.nyquist
           A[k] = 1/self.N*(self.y*np.cos(np.pi*self.N*i*dt/self.T)).sum()
           B[k] = 0
           # Calculate C k**2 - i.e., the total magnitude.
           C2 = A**2 + B**2
           self.C2 = C2[1:].copy() # Keep only the k = 1, 2, 3, ... values. Sk
ip the k=0 wave.
           self.rho= stats.pearsonr(self.y[1:], self.y[:-1])[0]
   def normal(self, priori=False):
       Return the scaled results for angular frequency, power specturm densit
y, red noise power specturm
       and significance curve for plot
       C2= self.C2
       dof=2
       rho= self.rho
       return self.sig test(C2, dof, rho, priori)
   def running mean(self, window, priori=False):
       Return the scaled results for angular frequency, power specturm densit
y, red noise power specturm
       and significance curve for plot
```

```
dof=2
        RUNMEAN = window
       C2 = np.convolve(self.C2, np.ones((RUNMEAN,))/RUNMEAN)[(RUNMEAN-1):] #
Fast way of doing a running mean.
       dof*=RUNMEAN # Applying a running mean increases the degrees of freedo
m for significance
                         # testing.
       rho= np.nanmean(self.rho)
        return self.sig test(C2, dof, rho, priori)
   def window(self,fw=1.2, priori=False):
        Return the scaled results for angular frequency, power specturm densit
y, red noise power specturm
        and significance curve for plot
       C2= self.C2
        fw= fw
       dof= np.ceil(2*self.subset*fw)
       rho= np.nanmean(self.rho)
       return self.sig_test(C2, dof, rho, priori)
   def sig test(self, C2, dof, rho, priori=False):
        #significance test
        k = np.arange(1,self.nyquist+1) # Wavenumbers
       omega = 2*np.pi*k/self.N # Angular frequency
        sigma_e2 = (1-rho**2)*np.var(self.y)
       rnPower = 4*sigma e2**2/self.N/(1+rho**2-2*rho*np.cos(omega))
       delta = omega[1]-omega[0]
        scaledPower = C2/np.nansum(delta*C2)
       scaledRN = rnPower/np.nansum(delta*rnPower)
       alphaStar = 0.05
        if priori: alpha=alphaStar
       else: alpha = alphaStar/self.nyquist
        sigChi2 = stats.chi2.isf(alpha,dof) # Chi-squared value for the nomina
l alpha value for your 95% test.
        sigCurve = scaledRN / dof *sigChi2
        return omega, scaledPower, scaledRN, sigCurve
    def _detrend(self,y):
        linear regression to detrend
        Args:
        _____
        :y - numpy.ndarray; target to detrend
        Returns:
        _____
        :detrend - numpy.ndarray;
       t= np.arange(len(y))
       E= np.ones((t.size,2))*np.nan
       E[:,0] = t
```

```
E[:,1] = 1
xhat = np.linalg.inv(np.transpose(E).dot(E)).dot(E.T).dot(y)
trend = E.dot(xhat)
detrend= y- trend
return detrend, xhat, trend
```

Case a:

Lowest resolved frequency: 2π per N. No window tapering and no smoothing.

he detrended time series.

sigma e2 = (1-rho**2)*np.var(y detrend)

```
In [6]: num = len(y detrend) #The length of the time series over which to conduct power
        r spectrum analysis
        N = int(np.floor(num/2.)*2) # Get an even number of points for the power spect
        rum analysis.
        y detrend = y detrend[:N] # Retain an even number of points.
        nyquist = int(N/2)
        dt = 1. # Timestep
        T = dt*N #Total time length
        i = np.arange(1,N+1) #Discrete counter for the points in y.
        A = np.ones((nyquist+1,))*np.nan
        B = np.ones((nyquist+1,))*np.nan
        for k in range(1, nyquist):
           A[k] = 2./N*(y_detrend*np.cos(2*np.pi*k*i*dt/T)).sum()
           B[k] = 2./N*(y detrend*np.sin(2*np.pi*k*i*dt/T)).sum()
        # Calculate A k and B k at k = nyquist.
        k = nyquist
        A[k] = 1/N*(y_detrend*np.cos(np.pi*N*i*dt/T)).sum()
        B[k] = 0
        #-----
        # Calculate C_k**2 - i.e., the total magnitude.
        C2 = A**2 + B**2
        C2 = C2[1:] # Keep only the k = 1, 2, 3, ... values. Skip the k=0 wave.
In [7]: |#significance test
        k = np.arange(1,nyquist+1) # Wavenumbers
        omega = 2*np.pi*k/N # Angular frequency
        rho = np.corrcoef(y_detrend[1:], y_detrend[:-1])[0,1] # Lag-1 correlation of t
```

```
In [8]: #scale
    delta = omega[1]-omega[0]
    scaledPower = C2/np.nansum(delta*C2)
    scaledRN = rnPower/np.nansum(delta*rnPower)
```

rnPower = 4*sigma e2**2/N/(1+rho**2-2*rho*np.cos(omega))

```
dof = 2.
          alphaStar = 0.05
          alpha = alphaStar/nyquist
          sigChi2 = stats.chi2.isf(alpha,dof) # Chi-squared value for the nominal alpha
           value for your 95% test.
          sigCurve = scaledRN / dof *sigChi2
In [10]: plt.figure(figsize=(10,5))
          plt.plot(omega, scaledPower, color='k', label='time series power spectrum')
          plt.plot(omega, scaledRN, color='green', label='red noise power specturm')
          plt.plot(omega, sigCurve, 'r--', label='Significance curve (95% confidence lev
          el)')
          plt.legend()
          plt.xlabel('Angular frequency')
          plt.ylabel('Amplitude');
                                                            time series power spectrum
             12

    red noise power specturm

                                                            Significance curve (95% confidence level)
             10
```

Fig.1 Power spectrum of time series with no smoothing and tapering.

0.5

2

0

0.0

Case b)

In [9]: #chi test

Lowest resolved frequency: 2π per N. No window tapering. Smooth the spectra using a 5-point running mean. (e.g., the value of $\phi(\omega_3)$ is the average of all the values of the spectrum between $\phi(\omega_1)$ and $\phi(\omega_5)$

1.0

1.5

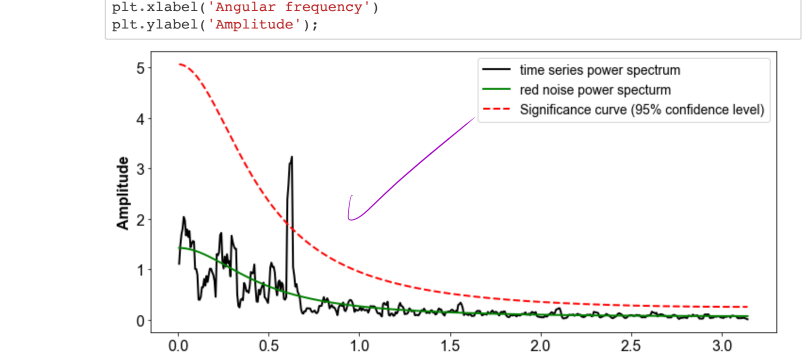
Angular frequency

2.0

2.5

3.0

```
In [12]: k = np.arange(1,nyquist+1) # Wavenumbers
         omega = 2*np.pi*k/N # Angular frequency
         rho = np.corrcoef(y detrend[1:], y detrend[:-1])[0,1] # Lag-1 correlation of t
         he detrended time series.
         sigma e2 = (1-rho**2)*np.var(y detrend)
         rnPower = 4*sigma e2**2/N/(1+rho**2-2*rho*np.cos(omega))
         delta = omega[1]-omega[0]
         scaledPower = C2/np.nansum(delta*C2)
         scaledRN = rnPower/np.nansum(delta*rnPower)
         alphaStar = 0.05
         alpha = alphaStar/nyquist
         sigChi2 = stats.chi2.isf(alpha,dof) # Chi-squared value for the nominal alpha
          value for your 95% test.
         sigCurve = scaledRN / dof *sigChi2
In [13]: | plt.figure(figsize=(10,5))
         plt.plot(omega, scaledPower, color='k', label='time series power spectrum')
         plt.plot(omega, scaledRN, color='green', label='red noise power specturm')
         plt.plot(omega, sigCurve, 'r--', label='Significance curve (95% confidence lev
         el)')
```



Angular frequency

Fig.2 Power specturm of time series with running mean (window=5).

plt.legend()

Case c:

Lowest resolved frequency: 2π per N/5. Hanning window. No smoothing. Use an overlap corresponding to half the length of each subset of the data (i.e., 1:200, 101:300,...). Note that since there is an overlap between successive subsets, you will acturally be calculating spectra for 9 subsets of the data.

```
In [14]: SUBSET= 5
         SEGMENTS= SUBSET*2-1
         num = len(y_detrend)/SUBSET #The length of the time series over which to condu
         ct power spectrum analysis
         N = int(np.floor(num/2.)*2) # Get an even number of points for the power spect
         rum analysis.
         nyquist = int(N/2)
         dt = 1. # Timestep
         T = dt*N #Total time length
         i = np.arange(1,N+1) #Discrete counter for the points in y.
         A = np.ones((SEGMENTS, nyquist+1))*np.nan
         B = np.ones((SEGMENTS, nyquist+1))*np.nan
         w= signal.windows.hann(N)
         rho= []
         for n in range(SUBSET):
             ysub = y_detrend[n*N:(n+1)*N]
             rho.append(stats.pearsonr(ysub[1:], ysub[:-1])[0])
             ysub*= w
             for k in range(1, nyquist): #resolve the lowest frequency
                 A[n,k] = 2./N*(ysub*np.cos(2*np.pi*k*i*dt/T)).sum()
                 B[n,k] = 2./N*(ysub*np.sin(2*np.pi*k*i*dt/T)).sum()
             k= nyquist
             A[n,k] = 1/N*(ysub*np.cos(np.pi*N*i*dt/T)).sum()
             B[n,k] = 0
In [15]: start= N//2
         for n in range(SUBSET, SEGMENTS):
             ysub= y detrend[start:start+N]
             print(start,start+N)
             rho.append(stats.pearsonr(ysub[1:], ysub[:-1])[0])
             ysub*= w
             for k in range(1, nyquist): #resolve the lowest frequency
                 A[n,k] = 2./N*(ysub*np.cos(2*np.pi*k*i*dt/T)).sum()
                 B[n,k] = 2./N*(ysub*np.sin(2*np.pi*k*i*dt/T)).sum()
             A[n,k] = 1/N*(ysub*np.cos(np.pi*N*i*dt/T)).sum()
             B[n,k] = 0
             start+=N
         100 300
         300 500
         500 700
         700 900
In [16]: | C2= A**2 + B**2
```

C2= C2[:,1:]

C2 = np.nanmean(C2, axis=0)

```
In [17]: | fw= 1.2
         dof= np.ceil(2*SUBSET*fw)
         print(dof)
         12.0
In [18]:
         #significance test
         k = np.arange(1,nyquist+1) # Wavenumbers
         omega = 2*np.pi*k/N # Angular frequency
         meanrho = np.mean(rho)
         sigma e2 = (1-meanrho**2)*np.var(y detrend)
         rnPower = 4*sigma e2**2/N/(1+meanrho**2-2*meanrho*np.cos(omega))
In [19]:
         delta = omega[1]-omega[0]
         scaledPower = C2/np.nansum(delta*C2)
         scaledRN = rnPower/np.nansum(delta*rnPower)
         alphaStar = 0.05
         alpha = alphaStar/nyquist
         sigChi2 = stats.chi2.isf(alpha,dof) # Chi-squared value for the nominal alpha
          value for your 95% test.
         sigCurve = scaledRN / dof *sigChi2
In [20]: plt.figure(figsize=(10,5))
         plt.plot(omega, scaledPower, color='k', label='time series power spectrum')
         plt.plot(omega, scaledRN, color='green', label='red noise power specturm')
         plt.plot(omega, sigCurve, 'r--', label='Significance curve (95% confidence lev
         el)')
         plt.legend()
         plt.xlabel('Angular frequency')
         plt.ylabel('Amplitude');
             4.0
                                                            time series power spectrum
                                                            red noise power specturm
             3.5
                                                            Significance curve (95% confidence level)
             3.0
             2.5
             2.0
             1.5
             1.0
             0.5
             0.0
                 0.0
                            0.5
                                        1.0
                                                   1.5
                                                              2.0
                                                                         2.5
                                                                                    3.0
                                             Angular frequency
```

Fig.3 Power spectrum of time series with tapering window applied.

Summary:

In this exercise, we practiced decomposing the time series time with respect to its frequency domain and also applied techniques (running mean, window) to increase the degree of freedom and taper. In this case, we used the experimental red noise power spectrum to test against null hypothesis (i.e., no significant difference between this time series data with red noise), and the chi-square distribution is used.

For case a, one can see the prominent oscillations and the strong amplitude in the low angular frequency (i.e., 0-0.6). The significance test $(y_sig=5.0)$ helps to identify the signal (y=11.5) which stands out, and its frequency is at around 0.6.

For case b, because of the running mean, the amplitudes become smooth, but still the strong amplitude (y=3.2) above the signigicance level (y_sig=1.9) is promising as the first case. Because the degree of freedom increased from 2 to 10, compared to case a, the significance level becomes lower.

For case c, it chops up the whole set into 9 pieces, and the lowest resolved frequency becomes one fifth of the original and much more details are lost. Therefore, the signal is again smoothed further. But still we get the spike (y=2.4) at frequency around 0.6 above the significance level (y_sig=1.5).

Combining them as a whole, despite different techniques conducted (i.e., running mean, window filters), we always have the dominant frequency at 0.6 for all cases, which indicate the prominent signal at that frequency. Also, most of the strong amplitudes are at low frequencies rather than high frequencies, indicating a dominant short-term periodicity. As dipicted, the significance level goes down from case a (5.0) to case b (1.9) and case c (1.5) because the degree of freedom increases fro 2 to 10 and finally to 12. Analogously, the dominant signal drops from 11.5 (case a) to 3.2 (case b) and to 2.4 (case c), owning to the details been lost through applying either running mean or tapering windows.

Question 2

```
In [36]: SPO= np.loadtxt('SPO.txt')
In [37]: date= pd.date_range('19480101', '20151201', freq='3M')[1:]
In [38]: plt.title('SPO index', weight='bold')
    plt.plot(date,SPO)
    plt.ylabel('Index (std)', weight='bold')
    plt.xlabel('Date', weight='bold');
```

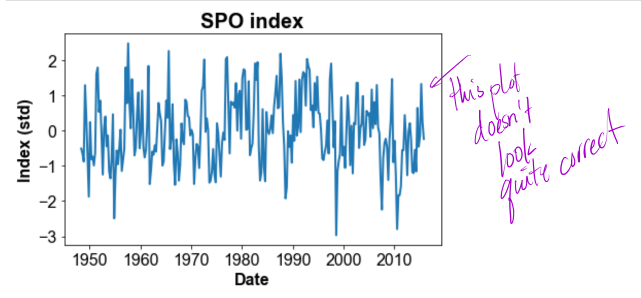


Fig.4 Time series of SPO index

```
In [55]: | fig= plt.figure(figsize=(12,8))
         ps = PowerSpectrum(SPO, detrend=True)
         x, ps_curve, rn_curve, sig_curve= ps.normal(priori=True) #perform normal analy
         sis with an analogy to case a
         period= 2 * np.pi/x
         ax= fig.add subplot(311)
         ax.plot(period, ps curve, color='k', label='time series power spectrum')
         ax.plot(period, rn_curve, color='green', label='red noise power spectrum')
         ax.plot(period, sig_curve, 'r--', label='significance level (95%)');
         ax.set xlim([min(period),100])
         ax.set xlabel('Period (month)')
         ax.set_ylabel('Amplitude')
         ax.legend()
         ax.set_title('Normal', weight='bold')
         ax= fig.add subplot(312)
         x, ps curve, rn curve, sig curve= ps.running mean(2,priori=True) #perform runn
         ing mean smooth with an analogy to case a
         period= 2 * np.pi/x
         ax.plot(period, ps_curve, color='k', label='time series power spectrum')
         ax.plot(period, rn curve, color='green', label='red noise power spectrum')
         ax.plot(period, sig_curve, 'r--', label='significance level (95%)');
         ax.set xlim([min(period),100])
         ax.set_xlabel('Period (month)')
         ax.set ylabel('Amplitude')
         ax.legend()
         ax.set title('Running mean (window=2)', weight='bold')
         ax= fig.add_subplot(313)
         ps window= PowerSpectrum(SPO, detrend=True, window=True, subset=2)
         x, ps curve, rn curve, sig curve= ps window.window(priori=True) #perform windo
         w sub-divide analysis with an analogy to case c
         period= 2 * np.pi/x
         ax.plot(period, ps curve, color='k', label='time series power spectrum')
         ax.plot(period, rn curve, color='green', label='red noise power spectrum')
         ax.plot(period, sig_curve, 'r--', label='significance level (95%)');
         ax.set xlim([min(period),100])
         ax.set xlabel('Period (month)')
         ax.set_ylabel('Amplitude')
         ax.legend()
         ax.set title('Window subdivision (subset=2)', weight='bold');
```

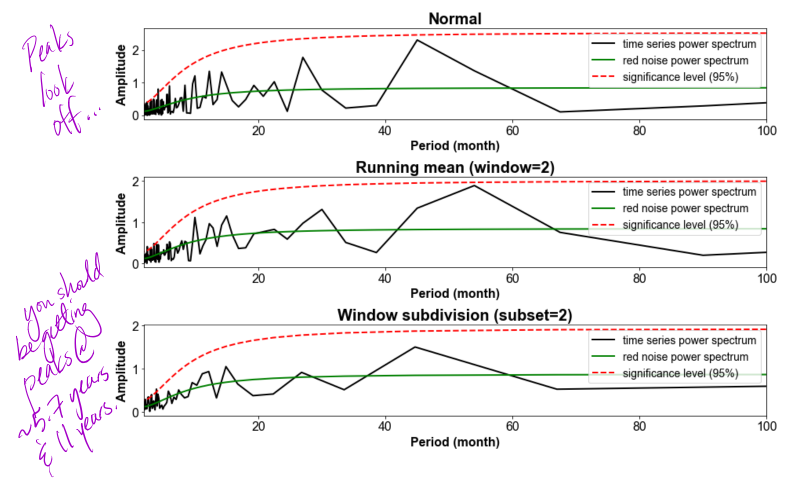


Fig.5 The power spectrum of time series by three approaches (from top to down): (a) normal without processing; (b) running mean (window=2); (c) tapering (subset=2).

Summary:

Three approaches applied similar to the previous problem, and one common prominent peak at around 3 month period is retained which exceed the 95% significance level. Also we can still see some interannual scale peaks that are slightly less than significance level.

Therefore, This SPO index has significant seasonal cycle, which corroborates with the finding from the original paper "SPO variability spans a wide range of time scales (intraseasonal, interannual, and even decadal) with seasonal variability maximized during austral winter."

Question 3

In [25]: x = np.loadtxt('HW#5TimeSeries2.txt')
y = np.loadtxt('HW#5TimeSeries3.txt')

```
In [26]: SUBDIVIDE = 10 # Chop up the time series into X pieces.
        SEGMENTS = 10 # Since we won't be using windows, we don't need overlapping seg
        ments.
        num = y.size/SUBDIVIDE # The length of the time series over which to conduct p
        ower spectrum analysis
        N = int(np.floor(num/2.)*2) # Get an even number of points for the power spect
        rum analysis.
        nyquist = int(N/2)
        dt = 1. # Timestep is 1 month.
        T = dt*N
        i = np.arange(1,N+1) # Discrete counter for the points in y.
        Ax = np.ones((nyquist+1, SEGMENTS))*np.nan
        Bx = np.ones((nyquist+1,SEGMENTS))*np.nan
        Ay = np.ones((nyquist+1,SEGMENTS))*np.nan
        By = np.ones((nyquist+1,SEGMENTS))*np.nan
        #-----
        # Calculations for time series #1 (x).
        #-----
        start = 0
        for m in range(SEGMENTS):
           xsub = x[start:start+N] # define the segment of x from start to start + N
           xsub = signal.detrend(xsub) # Detrend xsub
           xsub = (xsub - xsub.mean())/xsub.std() # Standardize xsub
            for k in range(1,nyquist):
               Ax[k,m] = 2./N*(xsub*np.cos(2*np.pi*k*i*dt/T)).sum()
               Bx[k,m] = 2./N*(xsub*np.sin(2*np.pi*k*i*dt/T)).sum()
           k = nyquist
            Ax[k,m] = 1/N*(xsub*np.cos(np.pi*N*i*dt/T)).sum()
           Bx[k,m] = 0.
            start+=N #Move to the next segment.
        #-----
        # Calculations for time series #2 (y).
        start = 0
        for m in range(SEGMENTS):
            ysub = y[start:start+N] # define the segment of y from start to start + N
            ysub = signal.detrend(ysub) # Detrend ysub
           ysub = (ysub - ysub.mean())/ysub.std() # Standardize ysub
            for k in range(1,nyquist):
               Ay[k,m] = 2./N*(ysub*np.cos(2*np.pi*k*i*dt/T)).sum()
               By[k,m] = 2./N*(ysub*np.sin(2*np.pi*k*i*dt/T)).sum()
            k = nyquist
            Ay[k,m] = 1/N*(ysub*np.cos(np.pi*N*i*dt/T)).sum()
           By[k,m] = 0.
            start+=N #Move to the next segment.
```

```
In [27]: Fxx = np.nanmean(Ax**2, axis=1) + np.nanmean(Bx**2, axis=1)
         Fyy = np.nanmean(Ay**2, axis=1) + np.nanmean(By**2, axis=1)
         Fxx = Fxx[1:]
         Fyy = Fyy[1:]
         Fxy = np.real(Ax*Ay + Bx*By) + np.imag(Ax*By+Bx*Ay)
         Fxy = Fxy[1:]
         meanCo = np.nanmean(Ax*Ay + Bx*By, axis=1)[1:]
         meanQ = np.nanmean(Ax*By+Bx*Ay, axis=1)[1:]
         coh2 = (meanCo**2+meanQ**2)/(Fxx*Fyy)
         sigCoh2 = .146 # 95% level from Hartmann's notes
                         # for 20 degrees of freedom (10 subdivisions x 2 d.o.f each)
         k = np.arange(1,nyquist+1) # Wavenumbers
         omega = 2*np.pi*k/float(T) # Angular frequency
         delta = omega[1]-omega[0]
         scaledPowerX = Fxx/np.nansum(delta*Fxx)
         scaledPowerY = Fyy/np.nansum(delta*Fyy)
In [28]: period = 2*np.pi/omega # In months - use for your x-axis in your plot.
         fig= plt.figure(figsize=(15,4))
         ax= fig.add subplot(131)
         ax.plot(period, scaledPowerX)
         ax.set_title('Power-spectrum of X', weight='bold')
         ax.set xlabel('Period (month)')
         ax= fig.add subplot(132)
         ax.plot(period, scaledPowerY)
         ax.set title('Power-spectrum of Y', weight='bold')
         ax.set xlabel('Period (month)')
         ax= fig.add_subplot(133)
         ax.set_title('The squared coherence', weight='bold')
         ax.plot(period, coh2)
         ax.set_xlabel('Period (month)')
         ax.plot(period, [0.146]*len(omega), 'k--', label='95% significance level')
         ax.legend();
                 Power-spectrum of X
                                            Power-spectrum of Y
                                                                      The squared coherence
                                                                           --- 95% significance level
                                                                8.0
                                     10.0
          10.0
```

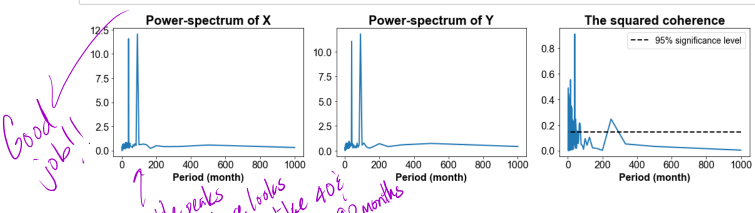


Fig.6 Cross-power spectrum of time series 1 (leftmost) and 2 (middle) with respect to period. The rightmost is the squred coherence with period.

```
In [29]: | maxCohIndex = np.argsort(coh2)[::-1]
         maxPeriod = period[maxCohIndex][:2]
         print(maxPeriod)
         phaseAngle = np.arctan2(meanQ[maxCohIndex][0], meanCo[maxCohIndex][0]) *180 /
         np.pi
         print('Phase angle for the first dominant peak:', phaseAngle.round(1), 'degree
         s')
         phaseAngle = np.arctan2(meanQ[maxCohIndex][1], meanCo[maxCohIndex][1]) *180 /
         print('Phase angle for the second dominant peak:', phaseAngle.round(1), 'degre
         es')
         [40.
                 15.625]
         Phase angle for the first dominant peak: 46.7 degrees
         Phase angle for the second dominant peak -37.2 degrees
In [30]: N = 7 # Filter order
         Wn = 2./maxPeriod[0] #Threshold frequency (in Nyquist units of 1/(2*dt)) For e
         xample, for a 12-month low-pass filter, you would use
                \#Wn = 2./12.
         b,a = signal.butter(N, Wn)
In [31]: xLowPass = signal.filtfilt(b,a,x)
         yLowPass = signal.filtfilt(b,a,y)
         lags = np.arange(-300,301) # Make a range of lags.
         lagCorr = np.ones((lags.size,))*np.nan
         for n,ilag in enumerate(lags):
             if ilag<0: lagCorr[n] = stats.pearsonr(xLowPass[:ilag], yLowPass[abs(ilag</pre>
         ):])[0]
             else: lagCorr[n] = stats.pearsonr(xLowPass[ilag:], yLowPass[:len(yLowPass)
```

-ilag])[0]

```
In [32]: plt.figure(figsize=(10,6))
    plt.plot(lags, lagCorr)
    plt.xlabel('Time lag (month)')
    plt.ylabel('Correlation coefficient')
    plt.vlines(lags[np.argmax(lagCorr)], -.6, .6, linestyle='dashed', linewidth=3)
    plt.ylim([-.6,.6])
    plt.title('Lag correlation for the first peak (phase angle=46.7 deg)');
```

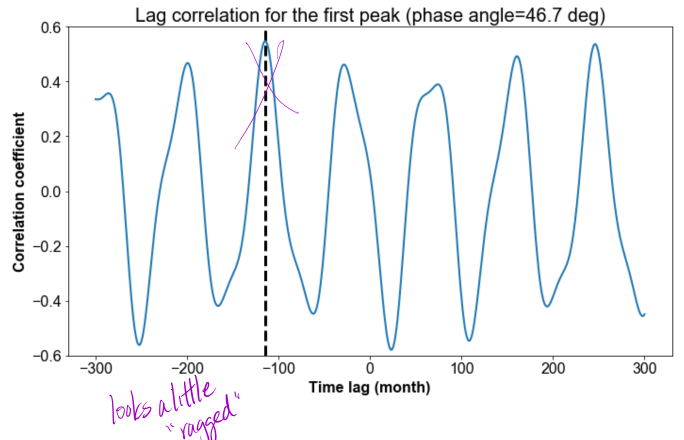


Fig.7 The lag correlation between low-filtered time series 1 and time series 2 at phase angle 46.7. The vertical line represents the strongest correlation.

```
In [33]:
         N = 7 # Filter order
         Wn = 2./maxPeriod[1] #Threshold frequency (in Nyquist units of 1/(2*dt)) For e
         xample, for a 12-month low-pass filter, you would use
         b,a = signal.butter(N, Wn)
         xLowPass = signal.filtfilt(b,a,x)
         yLowPass = signal.filtfilt(b,a,y)
         lags = np.arange(-300,301) # Make a range of lags.
         lagCorr = np.ones((lags.size,))*np.nan
         for n,ilag in enumerate(lags):
             if ilag<0: lagCorr[n] = stats.pearsonr(xLowPass[:len(yLowPass)-abs(ilag)],</pre>
         yLowPass[abs(ilag):])[0]
             else: lagCorr[n] = stats.pearsonr(xLowPass[ilag:], yLowPass[:len(yLowPass)
           ilag])[0]
         plt.figure(figsize=(10,6))
         plt.plot(lags, lagCorr)
         plt.vlines(lags[np.argmax(abs(lagCorr))], -.6, .6, linestyle='dashed', linewid
         th=3)
         plt.ylim([-.6,.6])
         plt.xlabel('Time lag (month)')
         plt.ylabel('Correlation coefficient')
         plt.title('Lag correlation for the second peak (phase angle= -37.2 deg)');
```

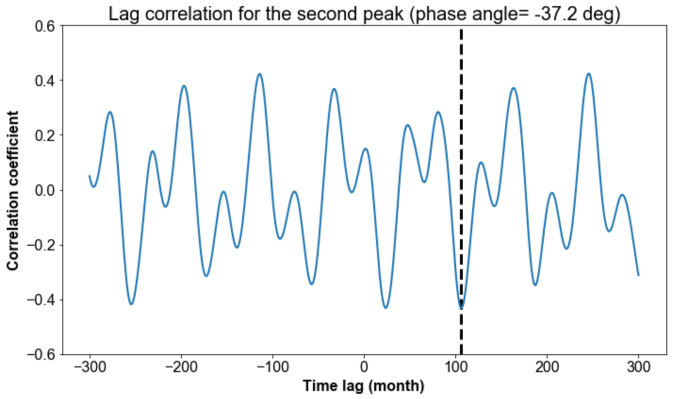


Fig.8 The lag correlation between low-filtered time series 1 and time series 2 at phase angle -37.2. The vertical line represents the strongest correlation.

Summary:

Should be agof by months In the first peak at which the phase angle is at 46.7 degrees, the maximum correlation occurs when time series 1 (x) leads time series 2 (y) 115 months ahead. This is explainable because the cross-spectrum is in the first quadrant in the phase diagram, which indicate that x leads y.

For the second peak (phase angle=-37.2), the maximum correlation occurs when time series 1 (x) lags time series 2 (y) by 106 months because the cross-spectrum is in the fourth quadrant, and x lags y.

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