## 4 Exploratory Multivariate Data Analysis

The techniques in the previous three chapters tend to be focused on a sample of data from a single variable independent of others. An advantage of many environmental data sets is the large number of simultaneous measurements available. We often want to relate how one or more phenomena are related to others. Besides simply measuring different quantities, we often have access to observations at different locations (both horizontally and vertically). Hence, our sample may have many dimensions: x, y, z, t, and variable, model, etc. The number of dimensions can easily grow beyond that. For example, if we are dealing with forecasts, then the forecast lead time or perturbations of model parameterizations or initial conditions become other dimensions. Dealing with the dimensionality of environmental data sets in statistical analyses is of general concern (see Murphy 1991; Mon. Wea. Rev., 1590-1601). Obviously, we can slice such data sets up in a number of different ways to simplify the dimensionality of the problem depending on the goals of the study. Exploratory multivariate data analysis encompasses an array of tools to assess relationships between two or more samples.

## a. Linear Regression Between Two Variates

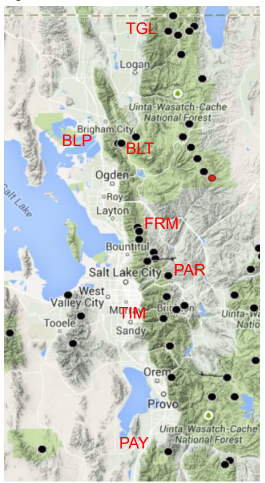


Figure 4.1. Locations of the 7 SNOTEL sites examined

We'll use a data set of monthly precipitation collected at high elevation (SNOTEL) sites in the Wasatch Mountains. To keep the analysis manageable, only the time series of precipitation at the 7 stations labeled in Fig. 4.1 will be used and the data are preprocessed in the code to consider only the water year (October-September) totals.

The top panel of Figure 4.2 shows the time series of total precipitation at Ben Lomond Peak and Ben Lomond Trail over a 39-year period. Since the stations are very close to one another, it is not surprising that the year-to-year variations in precipitation at the two sites are very similar. However, since Ben Lomond Trail is at a lower elevation, then its precipitation is distinctly less than that at Ben Lomond Peak. The degree of similarity within the two pairs of time series is easier to evaluate after transforming the data into standardized anomalies (bottom panel of Fig. 4.2). You might expect that if we try to estimate the precipitation at Ben Lomond Peak from that at Ben Lomond Trail we should be able to do well. You should also recognize that the degrees of freedom in these records is fewer than the 39 years in the sample, maybe something like 20.

Scatter plots of the values associated with two variables are a convenient way to examine relationships between paired data. Clustering, spread, outliers, etc. become apparent in scatter plots. Scatter plots can be done in terms of the raw values, anomalies, or standardized anomalies

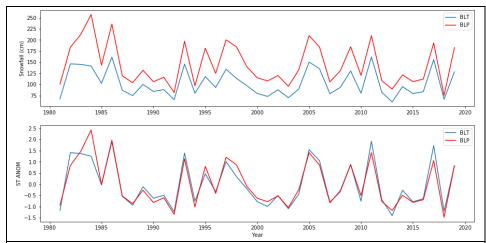


Figure 4.2. Time series (cm) of seasonal total precipitation at Ben Lomond Peak and Trail (top panel) and standardized anomalies (nondimensional) of the time series in the lower panel.

depending on the application. Since temporal continuity is lost when looking at scatter plots generated from time series of data, you need to be careful to not simply assume that each pair of observations is independent of the others.

Figure 4.3 shows scatter plots of the original and standardized anomalies for the Ben Lomond time series. The meaning of the lines in each of the panels will become apparent below. Scatter plots are easier to interpret when there is a clear one-to-one association between the two variables, i.e., for a given value of x, the values of y in the sample are similar to one another. If the scatter plot looks like a blob, then that is a clear indication of a lack of one-to-one association. If the pairs of values tend to fall along a line, then it is appropriate to think of the two variables as being linearly related to one another. They may instead exhibit quadratic or higher order association. The scatter plots between the Ben Lomond stations reflect linear correspondence but the greater precipitation at the Peak in 1984 compared to the Trail suggests less association for that year.

As part of exploratory data analysis it is common to want to estimate the values of one variable

from that of another. I'm going to avoid saying 'predict' one variable from the other for the moment. Let's start by trying to estimate precipitation at Ben Lomond Peak from the values at Ben Lomond Trail. First, we know that there is more precipitation on average at the higher

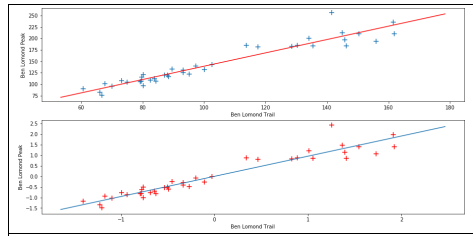


Figure 4.3. Scatter plot of total precipitation (cm) at Ben Lomond Peak vs. Trail (top panel) and of their standardized anomalies (bottom panel).

elevation site, so we need to consider the differences between the two means. The simplest linear approach is to assume that for a given value at Ben Lomond Trail  $\hat{x}_i$ , our estimate  $\hat{y}_i$  (where the subscript *i* refers to a particular year) at Ben Lomond Peak can be determined as follows:

$$\hat{y}_i = \bar{y} + b(\hat{x}_i - \bar{x}) (4a.1)$$

That relationship takes into consideration the differences in the two means. We obviously need to figure out how to determine the coefficient, b, and one approach is to use our sample of data collected over the 39 year period. First, consider the lines in each of the top panels. They are particular linear estimates using specific values of b. If the Ben Lomond Trail precipitation is 140 cm, then we would estimate Ben Lomond Peak to measure  $\sim$ 200 cm.

Alternatively, we can use another coefficient, r, to estimate the standardized anomalies at Ben Lomond Peak from the standardized anomalies at Ben Lomond Trail as  $\hat{y}^*_{\ i} = r\hat{x}^*_{\ i}$  where the asterisk indicates a standardized anomaly and r again needs to be determined from the pairs of values in the samples. Linear estimates for particular values of r are shown by the lines in the lower panels. If r is 1, then the standardized anomalies at the two sites would be estimated to be exactly the same. If r is -1, then they would have the same magnitudes but opposite signs of anomalies. If r is 0, then for any x standardized anomaly, the estimate for y would be 0.

How good are those estimates? We can use our sample of data to compute the errors for these specific choices of b (the slope of the line). For example, we have several observations of Ben Lomond Trail precipitation between 140 and 150 cm and during those years, Ben Lomond Peak measured between 180 and 250 cm. Obviously, our linear estimate didn't do particularly well in two of those cases, but most of the other years had closer estimates to those observed.

Any particular error in the estimate can be written as  $e_i = y_i^{'} - \hat{y}_i$ , which is the distance between the line and the specific observation. The best line will be the one which minimizes all the distances  $e_i$ , so we want  $\sum_{i=1}^{n} e_i^2$  to be a minimum. For our sample values  $y_i^{'} = bx_i^{'} + e_i$ , where the primes denote deviations from the respective means. Then if we use the entire sample:

$$\overline{y_i^{'2}} = b^2 \overline{x_i^{'2}} + 2b \overline{x_i^{'}} e_i + \overline{e_i^2} (4.a.2)$$

The term on the left is the sample variance of y about the mean and is given as the sum of the variance explained by the linear fit + how the errors and the deviations of x are related over the entire sample + the variance that is not explained by the linear fit, which is what we want to be small. The middle term on the right is assumed to be zero, because  $e_i$  is assumed to be random if our sample is large enough.

• Then 
$$s_y^2 = b^2 s_x^2 + \overline{e_i^2} (4.a.3)$$

We want to choose b so that the explained variance of the linear fit (the first term on the right) is as big as possible and the last term is as small as possible.

To minimize  $\sum_{i=1}^{n} e_i^2$  means to determine  $\frac{\partial}{\partial b} \sum_{i=1}^{n} e_i^2 = 0$ , which by substituting in for  $e_i$  yields

$$\frac{\partial}{\partial b} \sum_{i=1}^{n} e_i^2 = \frac{\partial}{\partial b} \sum_{i=1}^{n} (y_i^{'} - bx_i^{'})^2 = 2 \sum_{i=1}^{n} (y_i^{'} - bx_i^{'})(-x_i^{'}) = 0$$

or  $\sum_{i=1}^{n} x_i' y_i' = b \sum_{i=1}^{n} (x_i')^2$ . Dividing through by n, using the definition for a mean, and rearranging yields

• 
$$\underline{b} = \frac{\overline{x_i'y_i'}}{(\overline{x_i'})^2} = \overline{x_i'y_i'}/s_x^2 (4.a.4)$$

where  $\overline{x_i'y_i'}$  is called the covariance and relates how departures from the mean of x and y are related. The covariance has units of the quantity squared, like a variance. Covariances are used in many disciplines: turbulence, planetary-scale dynamics, etc. The covariance is:

- large and positive if there is a general tendency in the sample for large and positive (and/or negative) anomalies of x occurring when large positive (negative) anomalies of y are observed
- large and negative when there is a general tendency for large and positive (and/or negative) anomalies of x to occur at the same time as large negative (positive) anomalies of y when aggregated over the entire sample
- near zero when there is a general tendency for cancellation within the sample, i.e., sometimes large positive anomaly values of x are associated with large positive anomaly values of y and other times large positive anomaly values of x are associated with large negative anomaly values of y.

Returning to 4.a.2, and dividing through by y's sample variance, then we have:  $1 = \frac{b^2 s_x^2}{s_y^2} + \frac{e_i^2}{s_y^2}$ which simply says that a fraction of y's variance is due to the variance estimated by our linear regression estimate and the remaining fraction is due to random (or unexplained) errors. Defining  $r^2$  as the squared linear correlation coefficient:

• 
$$r^2 = b^2 s_x^2 / s_y^2 = (\overline{x_i' y_i'})^2 / (s_x^2 s_y^2)$$
 (4.a.5) or

• 
$$r^2 = b^2 s_x^2 / s_y^2 = (\overline{x_i' y_i'})^2 / (s_x^2 s_y^2) (4.a.5)$$
 or  
•  $r = (\overline{x_i' y_i'}) / \sqrt{\overline{x_i'^2 y_i'^2}}$   $-1 \le r \le 1 (4.a.6)$ 

In addition, if we standardize the anomalies of x and y by dividing the anomalies by their respective standard deviations:

• 
$$x_i^* = x_i' / s_x, y_i^* = y_i' / s_y, r = (\overline{x_i^* y_i^*})$$
 (4.a.7)

Then, y's sample variance can be described alternatively as:  $1 = r^2 + \frac{\overline{e_i^2}}{s_{v_i}^2}$  where the squared correlation coefficient is the fraction of the total variance of y estimated from x. While the covariance is not bounded,  $-1 \le r \le 1$  and when:

- r = 1 the linear fit estimates all of the variability of the y anomalies and the standardized anomalies of x and y vary identically
- r = -1 the linear fit estimates all of the variability of the y anomalies in the sample but when the standardized x anomaly is positive, then the standardized y anomaly is negative
- r = 0 the linear fit explains none of the variability of the y anomalies in the sample and the standardized anomalies of x and y have no relationship to one another in the sample.

If r=0, then the only thing we can say is that the best linear estimation for y is its mean value. If the scatter plot looks like a blob, then the linear correlation coefficient is likely to be close to zero, as there is no linear fit to the data that is going to explain any of the variability of y. As r

approaches 1 (or -1), then we gain confidence that we can estimate the behavior of the second variable from the first, and vice versa. The squared correlation coefficient defines the fraction of variance that the two variables have "in common".

The coefficients b and r can be computed using several different approaches. One approach is that the sums of the product  $x_iy_i$  be computed as well as the sum of squares and sums of the two variables. i.e.,  $cov = \overline{xy} - \overline{xy}$ . This is a useful approach when processing large data sets. The second approach uses linear algebra. Define the column vector  $\vec{X}'$  for the x anomalies (BLT) and the column vector  $\vec{Y}'$  for the y anomalies (BLP or TGL), then

$$\overset{\circ}{X}' = \begin{vmatrix} x'_1 \\ x'_2 \\ \dots \\ x'_n \end{vmatrix} \text{ and } \overset{\circ}{Y}' = \begin{vmatrix} y'_1 \\ y'_2 \\ \dots \\ y'_n \end{vmatrix} \text{ and the covariance } \overline{x'_i y'_i} = \overrightarrow{X}'^T \overrightarrow{Y}' / n \quad (3.a.7)$$

where the superscript T denotes the transpose of the column vector (i.e., the column vector is switched to a row vector). The resulting matrix multiplication of the 1 x n row vector times the n x 1 column vector yields a scalar number, which divided by the total number of elements, is the average of the vector product. Similar matrix multiplications can be done to obtain the sample variances.

The linear fits are as shown in the above figures and the linear correlation between the precipitation anomalies at Ben Lomond Peak and Trail is 0.95, which is really high. Hence, 91% of the variance of total precipitation at Ben Lomond Peak can be explained by the variability of total precipitation at Ben Lomond Trail.

The Pearson correlation coefficient is another name for the linear correlation coefficient defined here. The linear correlation coefficient is not a robust and reliant statistical measure, because the covariance and variance terms are quite sensitive to outliers. The Spearman rank correlation coefficient is a more robust measure and it is determined by sorting the data for the two variables in order from least to greatest and then computing the covariance as a function of rank, i.e., the correlation would be high if the highest (and lowest) values occur at the same time in both records. The Spearman approach is particularly appropriate for analyzing variables with skewed distributions, e.g., precipitation and wind speed.

There are a number of limitations of linear correlation coefficients that must be recognized:

- First, there is a widespread tendency to use correlation coefficients of 0.5-0.6 to be indicators of "useful" association. However, 75%-64% of the total variance is unexplained by a linear relationship if the correlation is in that range.
- Second, linear correlations can be made large by leaving in signals that may be irrelevant to the analysis.
   For example, if we correlate over many years two temperature records from opposite sides of the earth, the linear correlation will be large if we do not remove the annual cycle.
   Perhaps we may be interested in knowing that the annual cycle in Great Britain is similar to that in North Dakota, but usually we are more interested in examining departures from the seasonal cycle.
- Third, large linear correlations between two variates may occur simply at random, especially if we try to correlate one variate with many, many others. This situation arises frequently when we relate interannual or intraseasonal

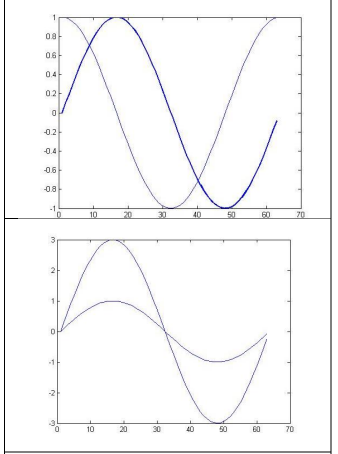


Figure 4.4. The linear correlation between the two time series at the top is 0 while that between the two time series on the bottom is 1.

anomalies in one part of the globe to those over the entire globe. Tests are available to weed out some of these situations. We will formalize later what steps should be taken when an unexpected strong association crops up vs. one that we have hypothesized to exist.

- Fourth, relationships in the data that are inherently nonlinear will not be handled well.
- Fifth, when two time series are in quadrature with one another (e.g., one time series corresponds to a cosine and another corresponds to a sine) as shown in the figure to the left below, then the linear correlation is 0 (verify that using matlab and/or analytically). You should be able to recognize that as the relative phase of two sinusoidal time series progresses from 0 to 90 to 180, then the linear correlation changes from 1 to 0 to -1. Since the environment is filled with propagating features, the limitations of the use of linear correlations for such phenomena should be readily apparent.
- Linear correlation provides no information on the relative amplitudes of two time series. For example, the linear correlation between the two time series on the right below is 1.0, yet the amplitude of one of the time series is 3 times that of the other. The normalization by the standard deviation of each variable removes the relative amplitude information.

## b. Multivariate Linear Correlations

As an extension to exploratory tools for pairs of data, it is straightforward to simultaneously examine the association between many simultaneous observations. I'll use as an example the totals of precipitation from the 7 SNOTEL sites. If all the observations are loaded into a single matrix then the scatter diagrams between all pairs of simultaneous observations can be shown as in Fig. 4.5. The diagonal subplots

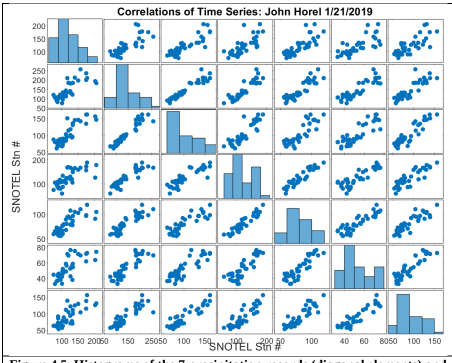


Figure 4.5. Histograms of the 7 precipitation records (diagonal elements) and scatter plots between each pair of records over diagonal. Row/column 1 is TGL and row/column 6 is PAY.

are histograms while the scatter subplots below the diagonal are simply inverted from those above the diagonal. There are obviously some strong linear associations among all 7. One of the weaker ones is between BLT (3<sup>rd</sup> column and row) and Payson (6<sup>th</sup> column and row).

We can compute the average and sample standard deviation for each of the 7 stations over all 39 years and thereby computed the standardized anomalies for each station as a function of time. Then, we can define the n x 7 two-dimensional array of standardized anomalies as  $\vec{X}$  \* where n is the total number of years and 7 is the number of stations. In other words,

$$\vec{X} *= \begin{bmatrix} x *_{11} & x *_{12} & \dots & x *_{17} \\ x *_{21} & x *_{22} & \dots & x *_{27} \\ \dots & \dots & \dots & \dots \\ x *_{n1} & x *_{n2} & \dots & x *_{n7} \end{bmatrix} (4.b.1)$$

A Hovmuller diagram (time vs. location) is simply a plot of the matrix defined in 4.b.1. For example in Fig. 4.6, nearly all the stations show similar year-to-year variations, but there are some differences. For example, all the stations had large standardized precipitation anomalies during the 2005 season but the positive standardized anomaly at Tony Grove (column 1) was smaller than that at all the other locations during that year. Tony Grove had its largest precipitation anomaly during 1982.

Then, we can compute the linear correlation coefficients between every pair of stations (pairs of columns) from

• 
$$\vec{R} = \vec{X} *^T \vec{X} */n, (4.b.2)$$

where  $\vec{R}$  is a 7 x 7 matrix. The resulting matrix for this example is shown graphically in Fig. 4.7. Also, look at the values. The correlation between each time series and itself is 1 (the diagonals). In addition, the correlation matrix is symmetric, i.e., the values are the same for each row/column pair.

The values on the diagonal in Fig. 4.7 are 1. The lowest correlations (less than 0.8) are between Tony Grove Lake (station 1) and Payson (station 6). This result shouldn't be too surprising, since they are the ones separated by the largest distance and there are some differences in the temporal evolution of the precipitation anomalies over time evident in the Hovmuller diagram of Fig. 4.6. We could use the Spearman correlation to reduce the sensitivity of the correlation matrix to outliers.

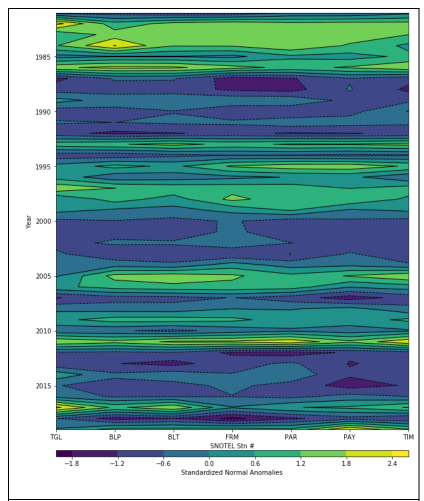


Figure 4.6. Hovmuller diagram (time increasing down the page and location advancing across the page) of standardized precipitation anomalies.

The above exploration of the data centers on the question: how do seasonal precipitation departures from the 39 year temporal mean at one location compare to those at another location when considered over all 39 years?

Linear correlations of this sort are commonplace in environmental fields. A time series of one variable is often correlated with time series of variables at every location on a grid. That results in a temporal anomaly correlation map. As shown in Fig. 4.8 from Horel and Wallace (1981, Mon. Wea. Rev., 813-829), time series of 700 mb height at grid points poleward of 20N are related to various indices. "Teleconnection" maps are where the time series at each gridpoint of a variable is related to the time series of that same variable at every point and then this procedure is repeated for every possible gridpoint. Then, the largest correlation values for each gridpoint for locations beyond a specified range are tabulated and displayed on a single figure.

Anomaly correlation maps with many different climate indices can be computed from the CDC

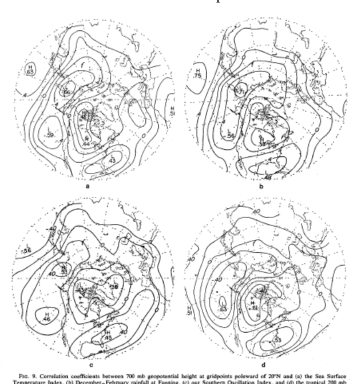


Figure 4.8. Examples of correlation maps from ancient history (1981).

columns):

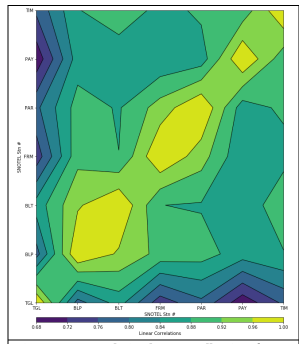


Figure 4.7. Correlation between all pairs of precipitation time series computed over the 39 year sample.

web site: <a href="https://www.esrl.noaa.gov/psd/data/correlation/">https://www.esrl.noaa.gov/psd/data/correlation/</a>. For example, Fig. 4.9 shows the correlation between the sea surface temperature in the equatorial Pacific (referred to as regions 3 and 4) with 500 mb January monthly height anomalies. Positive correlations imply that when the SST in the equatorial Pacific is above (below) normal then 500 mb heights are above (below) normal. The tendency during El Nino winters for enhanced troughing (lower than normal 500 mb heights) in the Gulf of Alaska and over the southern U.S. combined with above normal heights in western Canada is evident.

The above analysis has focused on how the year-to-year variations in precipitation (rows) at locations (columns) relate to similar variations at other locations.

Alternatively, we could transpose the original matrix and view the data as elements of maps (m rows) at specific times (n

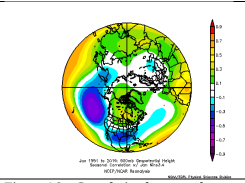


Figure 4.9a. Correlation between the equatorial Pacific SST index during January from 1951-2019 with 500 mb height anomalies in the Northern Hemisphere.

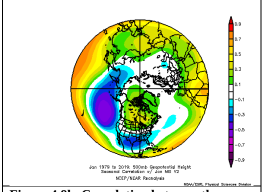


Figure 4.9b. Correlation between the equatorial Pacific SST MEI index during January from 1979-2019 with 500 mb height anomalies in the Northern Hemisphere.

$$\overset{\mathbf{p}}{X} = \begin{bmatrix} \hat{x}_{1,1} & \hat{x}_{1,2} & \dots & \hat{x}_{1,n} \\ \hat{x}_{2,1} & \hat{x}_{2,2} & \dots & \hat{x}_{2,n} \\ \dots & \dots & \dots \\ \hat{x}_{m,1} & \hat{x}_{m,2} & \dots & \hat{x}_{m,n} \end{bmatrix} (4.b.3)$$

We can then compute the spatial average over the locations or map elements and the variability about

that spatial average for a time. We can compute the linear correlation coefficients between every pair of maps from

• 
$$\vec{S} = \hat{\vec{X}} *^T \hat{\vec{X}} * /m, (4.b.4)$$

Linear correlations between pairs of anomaly maps are commonly used to verify model forecast fields vs. analysis grids. Usually, the long-term daily mean is removed at each grid point and then the departures from the spatial mean are computed for the forecast and analysis grids. Such spatial anomaly correlations have been computed for forecast grids by the operational centers as shown in Fig. 4.10 (in this case for the 5-day and 10-day 500 mb height forecast grids in the Northern and Hemisphere from NCEP). If the spatial anomaly correlation was equal to one, then the forecast and the analysis would exhibit the same spatial anomaly patterns. If the correlation is 0, then

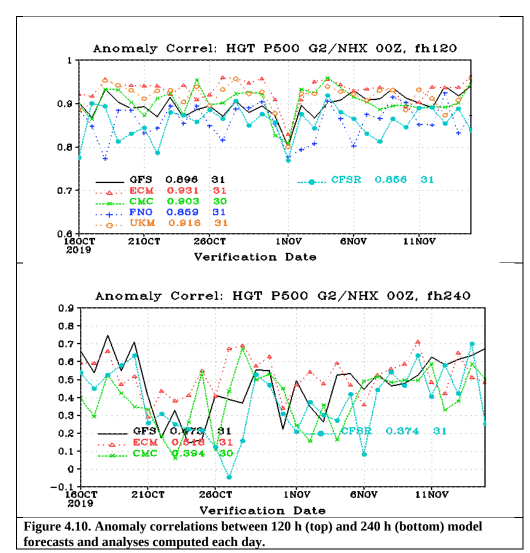
the model forecast and analysis fields are completely unrelated in a linear sense.

These spatial anomaly correlations between two fields are computed as follows. Let the analysis grids at m locations (rows) and n times (columns) be  $\hat{\vec{X}}'$  and the forecast grids for one specific model at m locations and n times be  $\hat{\vec{Y}}'$ . Then we can compute the spatial anomaly correlations between every matched pair of forecast and verifying analysis maps and generate a figure like that from

$$\bullet \quad \vec{S} = \hat{\vec{X}}'^T \hat{\vec{Y}}'/m, (4.b.5)$$

Besides the information on the relative accuracy of the various models shown in Fig. 4.10, the magnitude of the anomaly correlations indicates greater accuracy in the Northern Hemisphere at 5 days compared to 10-day lead time. All of the caveats regarding linear correlation apply to the spatial anomaly correlations. Hence, for this type of forecast verification, we are unable to assess if the forecasts have large errors in amplitude. In addition, a relatively good forecast with a slight phasing error (i.e., ridges and troughs captured properly but shifted in longitude) will be counted as a relatively poor forecast. For many other examples of the uses of spatial anomaly correlations

and other accuracy measures, browse around



https://www.emc. ncep.noaa.gov/ gmb/STATS vsdb

## c. Compositing

Compositing (or superposed epoch analysis) is frequently used to assess the common environmental features associated with a sample of events. For example, the occurrences of some relatively rare event are identified (e.g., local floods or warm sea surface temperature in the equatorial Pacific). The goal is to identify the average conditions within some large data set before, during, and after those rare events. The availability of the NCEP/NCAR reanalysis grids and the CDC web software available at <a href="https://www.esrl.noaa.gov/psd/data/composites/day/">https://www.esrl.noaa.gov/psd/data/composites/day/</a> and <a href="https://www.esrl.noaa.gov/psd/data/composites/printpage.pl">https://www.esrl.noaa.gov/psd/cgi-bin/data/composites/printpage.pl</a> has helped to spawn a cottage industry of compositing applications.

The steps in the compositing process can be summarized as follows:

• select the basis for compositing and define the categories on which the compositing will be defined. It is preferable to have some physical reasoning for the categories or else the results may have limited usefulness.

- compute the means and statistics for each category
- organize and display the results
- validate the results (the methods for which we will discuss later) either in terms of: significance tests; breaking the data record into parts and showing that the results are reproducible in smaller samples; examining the relationship on an independent data set; show consistency in space and time; or verify consistency with a well-founded theory.

Relating environmental phenomena to ENSO variability is of interest in many fields. The multivariate ENSO index (Fig. 4.11) is one of the better indicators of ENSO variability(https://www.esrl.noaa.gov/psd/enso/mei/).

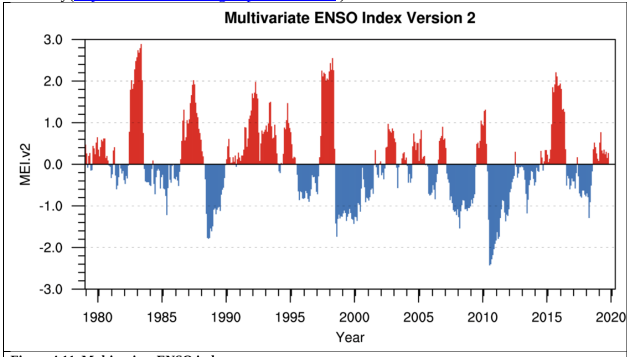


Figure 4.11. Multivariate ENSO index

It is possible to identify when the biggest El Nino and La Nina events have occurred. For this example, I'll limit it to just the top 6 years during Jan-Feb during the available period of record for the MEI: 1983, 1987, 1992, 2010, 2016. Using <a href="https://www.esrl.noaa.gov/psd/cgibin/data/composites/printpage.pl">https://www.esrl.noaa.gov/psd/cgibin/data/composites/printpage.pl</a> it is very straightforward to develop the composite 500 mb height anomaly map shown in Fig. 4.12 for those 6 January's. While the basic information obtained from this simple composite is similar to that obtained from the linear correlation shown in Fig. 4.9b between the MEI and 500 mb height anomalies (i.e.,

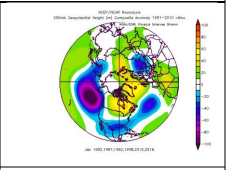


Figure 4.12. Composite 500 mb height anomaly for the 6 January's with the highest MEI index.

below normal heights in the Gulf of Alaska and over the southern United States), the composite analysis provides information on the amplitude of the anomalies as well.

One of the principal strengths of composite analysis relative to linear correlation analysis is that no assumption about the linearity of the system is made in the composite analysis. As will be

discussed later, the primary limitation on composite analysis is the extent to which the sample mean can be judged to differ from the population mean. That will depend on the sample size and how much variability is present within the members of the sample.

Compositing studies need to be carefully evaluated:

- was there a reason before the analysis started to expect the relationship found in the study? We will discuss the advantage of *a priori* expectations in greater detail later.
- what is the basis for choosing the compositing categories? How arbitrary was the selection or is it based on physical reasoning?
- was there an opportunity for subjective judgment or bias to enter the composite analysis?
- do the composite results make sense logically and physically? Are there simpler explanations possible?