

A description of ocean climatology around South Korea with regional and global climate indices

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Study domain



Time (Year)

Outline

- Regression analysis using climate indices
 - Regression analysis and basis functions
 - Successive orthogonalization of basis functions
- Cross-shore and along-shore transects of individual amplitudes on temperature (T) and salinity (S)
 - Long-term mean and root-mean-squares
 - Seasonal amplitudes and phases
 - Amplitudes of ENSO, PDO, EKI, and SHI (in progress)
- Summary

Linear regression



- Least-squares fit for unevenly sampled time series
- Climate indices as basis functions of LS fit

$$\begin{bmatrix} y_1 \\ y_2 \\ \vdots \\ y_N \end{bmatrix} = \begin{bmatrix} x_1 & 1 \\ x_2 & 1 \\ \vdots & \vdots \\ x_n & 1 \end{bmatrix} \begin{bmatrix} a \\ b \end{bmatrix}$$

 $\mathbf{d} = \mathbf{G} \mathbf{m}$

d: Data (observations) G: Basis functions m: Regression coefficients

$$\begin{split} \widehat{\mathbf{m}} &= \mathbf{P}\mathbf{G}^{\dagger}\left(\mathbf{G}\mathbf{P}\mathbf{G}^{\dagger} + \mathbf{R}\right)^{-1}\mathbf{d}, \\ &= \left(\mathbf{G}^{\dagger}\mathbf{R}^{-1}\mathbf{G} + \mathbf{P}^{-1}\right)^{-1}\mathbf{G}^{\dagger}\mathbf{R}^{-1}\mathbf{d}, \end{split}$$

P: model covariance R: error covariance

Regression basis functions

SA1 – SA6 (6 harmonics of seasonality)



Regression basis functions

- SA1 SA6 (6 harmonics of seasonality)
- ENSO: El-Nino Southern Ocean Oscillation (1961-2010)
- PDO (Pacific Decadal Oscillation): 1st mode of North Pacific SST (1961-2010)
- EKI (Entry of Kuroshio Index): 1st mode of east China Sea SST (1961-2010)
- SHI (Siberian High Index): 1st mode of NCEP reanalysis atmospheric pressure (1961-2010)
- Linear trend



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Data decomposition

Decomposition of time series

 $d(t) = d_{\rm S}(t) + d_{\rm C}(t) + d_{\rm F}(t) + d_{\rm R}(t),$

- Seasonality with six harmonics (SA1, SA2, ..., and SA6).
- Climate indices (ENSO, PDO, EKI, and SHI).
- Polynomials (mean and linear trend)
- Successive orthogonalization
 - As climate indicate are coherent each other, there is ambiguity in partitioning of variance.
 - In a given order of basis functions, a basis function is orthogonalized by basis functions above that in sequentially.
 - Seasonality \rightarrow ENSO \rightarrow linear trend \rightarrow PDO \rightarrow EKI \rightarrow SHI

	0		
	ENSO	PDO	E1
ENSO			
PDO	0.53		
E1	0.03	-0.09	
H1	0.08	0.17	-0.01

Correlation before orthogonalization

Correlation after orthogonalization

ENSO 0.01	
BDO 0.01	
PDO -0.01	
E1 -0.02 -0.00	
H1 -0.00 0.00 -0.	00

An example of regression



The way to look at figures





The way to look at figures



The way to look at figures





To show cross-shore structure in W & E

Long-term mean of T and S





- Upward sloping of thermoclines toward to the coast (E): northward geostrophic currents.
- Slightly downward (or flat) slope below
 400 m: southward undercurrents (??)
- Southward tilt of thermocline (E & W): eastward geostrophic currents.
- Salinity maximum depth: 100 to 250
 m, tilt along with thermoclines.

Root-mean-squares (rms) of T and S





- T has the highest rms in West and S in South.
- Penetration depth of T and S (E)

Seasonal amplitudes of T





Seasonal mixing or penetration depth gets deeper (E)



 Increasing phase toward the coast (E) westward signals? Rossby wave?

Seasonal amplitudes of S





Salinity maximum in upper 100m
 moves from S to E (from Feb to May).



Linear trend of T and S











ENSO and PDO on T and S





AMP. of PDO of TEMP 100 200 (ju 300 Depth (ju 300 400 500 600 700 307 308 309 310311312 313 314 400 2020420520@07208 209 102 103 104 105 106 107 KODC Line (Cross-shore) -0.8 -0.64-0.48 -0.32 -0.160 0.16 0.32 0.48 0.64 0.8

AMP. of PDO of SAL



EKI and SHI on T and S







AMP. of SHI1 of SAL

Summary

- Regression with seasonality, local climate indices (EKI and SHI), global climate indices (ENSO and PDO), and linear trend.
- Successive orthogonalization reduces the ambiguity in partitioning of variance.
- In the East Sea, northeastward geostrophic currents, deepening of seasonal mixing (from the vertical penetration of phase). In the Yellow Sea, the temperature has maximum seasonal amplitudes. In the South Sea, the seasonal variability of saline water is highest.
- More things to do to find the role of climate indices associated with circulation around Korea
- Applicable to density, spiciness, oxygen, nitrate, and etc