	Time lags (months)
abs_vo600_cluster1	
abs_vo600_cluster4	
abs_vo600_cluster7 - abs_vo600_cluster8 - abs_vo600_cluster9 - abs_vo600_cluster10 -	
abs_vo600_cluster11 - abs_vo600_cluster12 - abs_vo850_cluster1 -	
abs_vo850_cluster2 - abs_vo850_cluster3 - abs_vo850_cluster4 -	
abs_vo850_cluster5 - abs_vo850_cluster6 - abs_vo850_cluster7 - abs_vo850_cluster8 -	
abs_vo850_cluster9	
abs_vo850_cluster12 - mpi_cluster1 - mpi_cluster2 -	
mpi_cluster3 - mpi_cluster4 - mpi_cluster5 - mpi_cluster6 -	
mpi_cluster7 - mpi_cluster8 - mpi_cluster9 -	
mpi_cluster10 - mpi_cluster11 - mpi_cluster12 - msl_cluster1 -	
msl_cluster2 - msl_cluster3 - msl_cluster4 -	
msl_cluster5 - msl_cluster6 - msl_cluster7 -	
msl_cluster8 - msl_cluster9 - msl_cluster10 - msl_cluster11 -	
msl_cluster12 - r700_cluster1 - r700_cluster2 -	
r700_cluster3 - r700_cluster4 - r700_cluster5 -	
r700_cluster6 - r700_cluster7 - r700_cluster8 - r700_cluster9 -	
r700_cluster10 - r700_cluster11 - r700_cluster12 -	
r850_cluster1	
r850_cluster4 - r850_cluster5 - r850_cluster6 - r850_cluster7 -	
r850_cluster8	
r850_cluster11 - r850_cluster12 - ssta20_cluster1 - ssta20_cluster2 -	
ssta20_cluster2	
ssta20_cluster6 - ssta20_cluster7 - ssta20_cluster8 -	
ssta20_cluster9 - ssta20_cluster10 - ssta20_cluster11 - ssta20_cluster12 -	
ssta20_cluster12 ssta30_cluster1 - ssta30_cluster2 - ssta30_cluster3 -	
ssta30_cluster4 - ssta30_cluster5 - ssta30_cluster6 -	
ssta30_cluster7 - ssta30_cluster8 - ssta30_cluster9 - ssta30_cluster10 -	
ssta30_cluster11 - ssta30_cluster12 - sst_cluster1 -	
sst_cluster2 - sst_cluster3 - sst_cluster4 - sst_cluster5 -	
sst_cluster6 - sst_cluster7 - sst_cluster8 -	
sst_cluster9 - sst_cluster10 - sst_cluster11 -	
sst_cluster12 - vo600_cluster1 - vo600_cluster2 - vo600_cluster3 -	
vo600_cluster4 - vo600_cluster5 - vo600_cluster6 -	
vo600_cluster7 - vo600_cluster8 - vo600_cluster9 - vo600_cluster10 -	
vo600_cluster11 - vo600_cluster12 - vo850_cluster1 -	
vo850_cluster2	
vo850_cluster5 - vo850_cluster6 - vo850_cluster7 - vo850_cluster8 -	
vo850_cluster9	
vo850_cluster12 - vws600-250_cluster1 - vws600-250_cluster2 - vws600-250_cluster3 -	
vws600-250_cluster4	
vws600-250_cluster7 - vws600-250_cluster8 - vws600-250_cluster9 -	
vws600-250_cluster10	
vws850-200_cluster2 - vws850-200_cluster3 - vws850-200_cluster4 -	
vws850-200_cluster5	
vws850-200_cluster9	
vws850-200_cluster12 - w_cluster1 - w_cluster2 -	
w_cluster3 - w_cluster4 - w_cluster5 - w_cluster6 -	
w_cluster6 - w_cluster7 - w_cluster8 - w_cluster9 -	
w_cluster10 - w_cluster11 - w_cluster12 -	
EA-WR - ENSO3.4 - EP-NP - NAO -	
NAO - PDO - PNA - SOI -	
TNA - TSA - WP -	
month -	