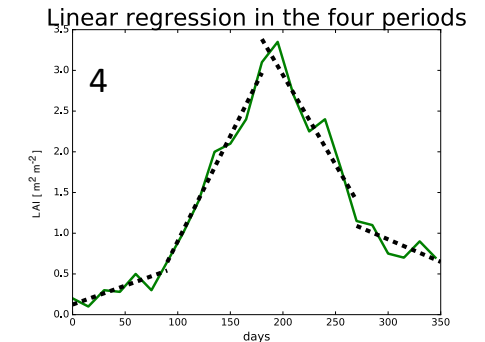
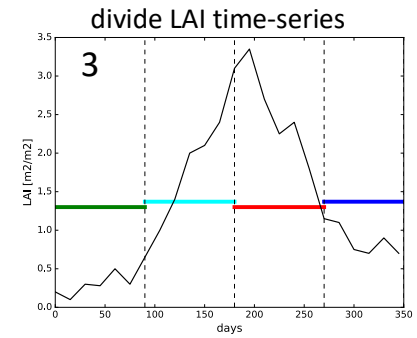


- Extract LAI time series (1)
- Shift LAI time series to center LAI Maximum (2)
- Divide LAI time series into four periods (3)
- Linear regression to identify phenology types (4)
- Start and end of growing season at 20 % of LAI annual variability (a,b,c)
- Evergreen areas have LAI relative Changes smaller than 25 % of mean LAI (d)



○ Growing Season Start (GSS)

○ Growing Season End (GSE)