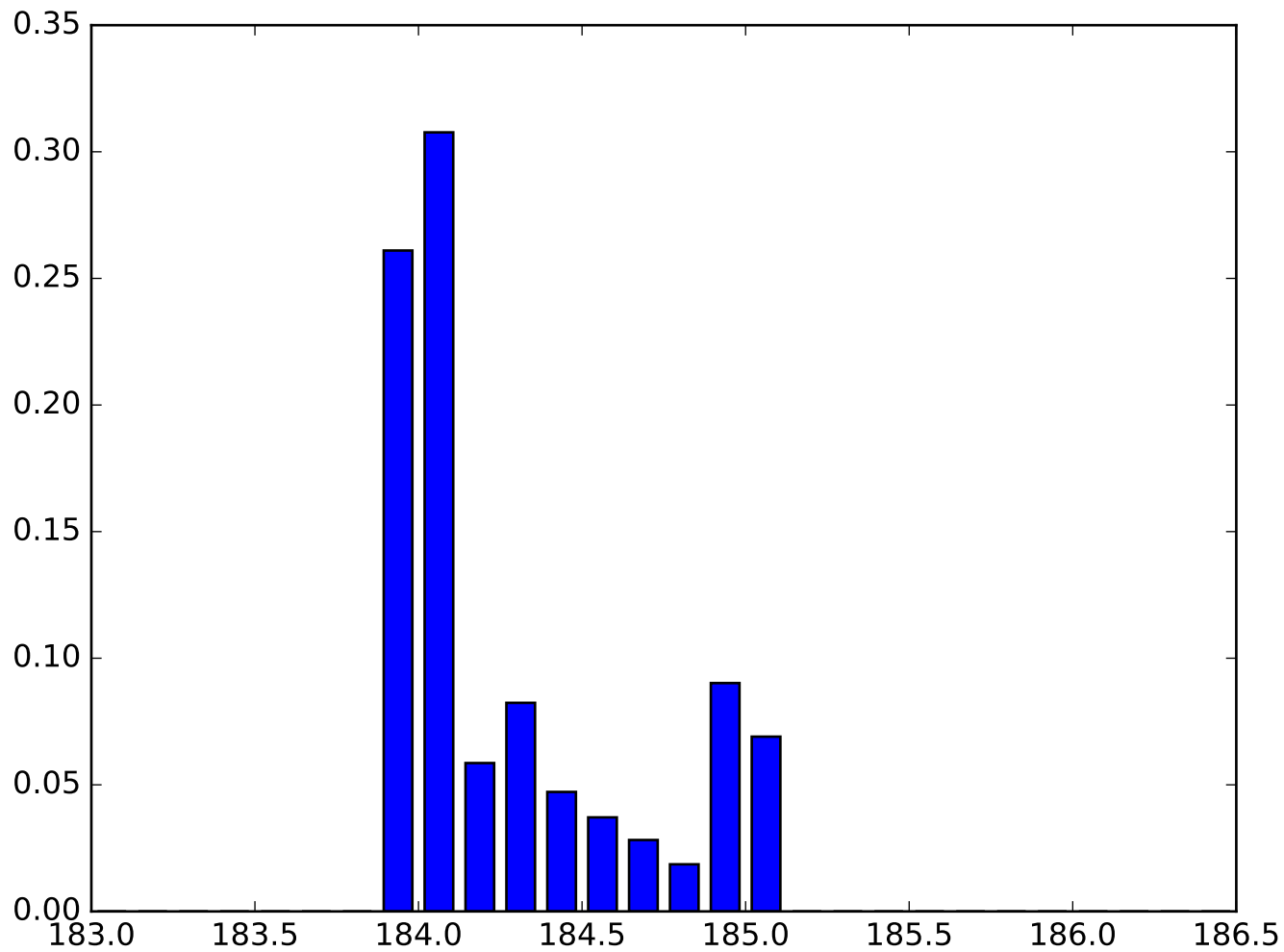
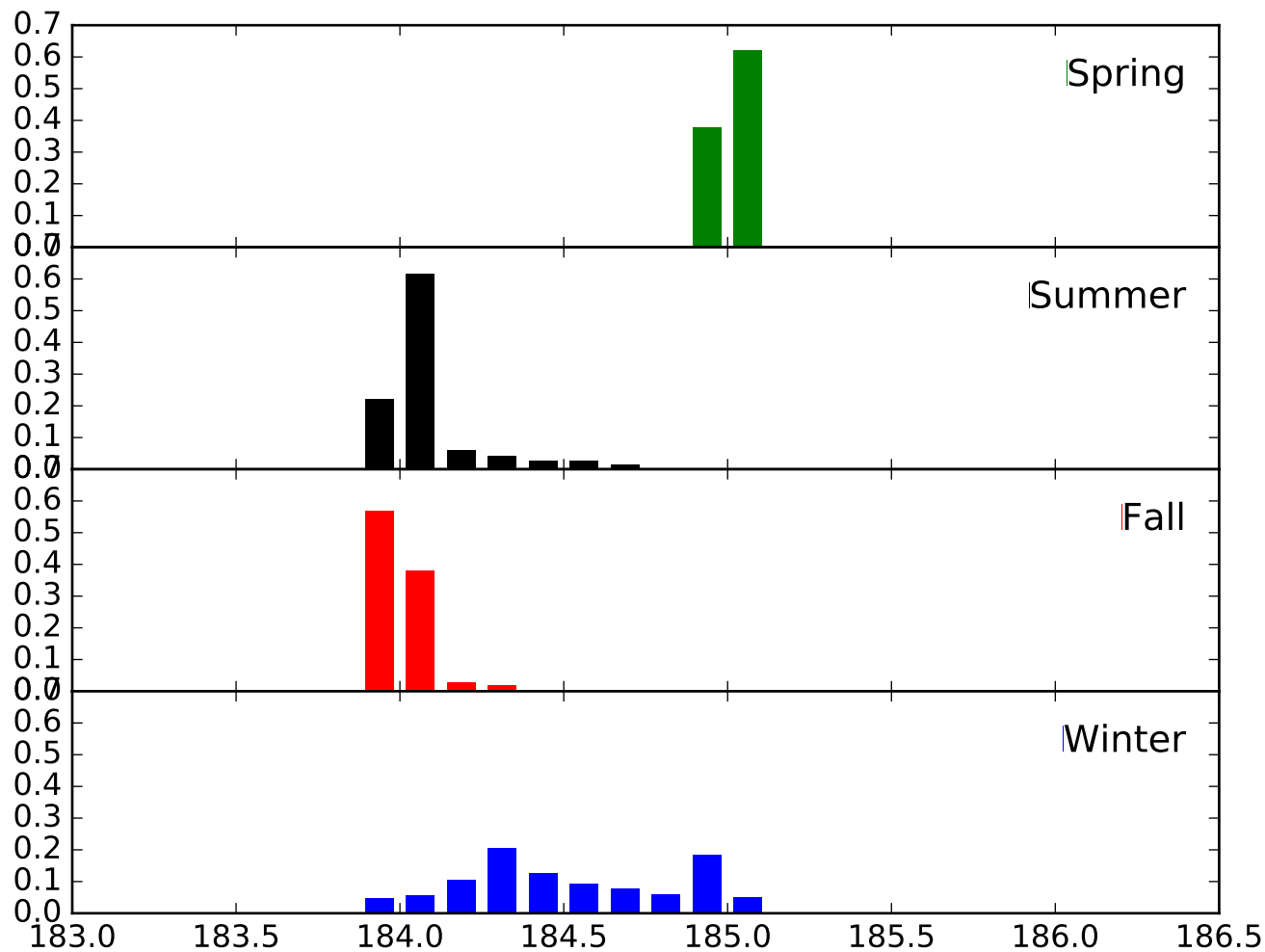


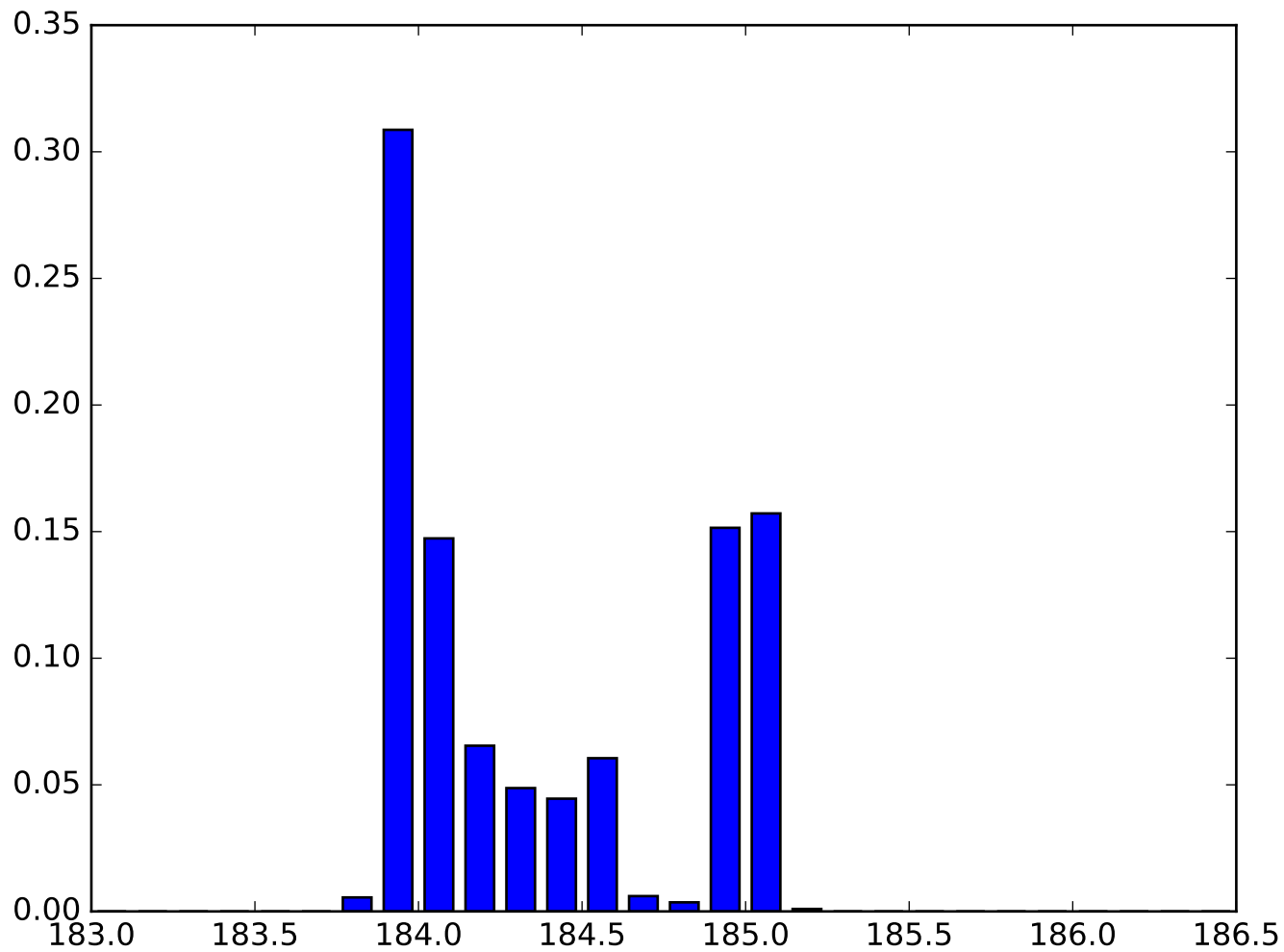
WLW1



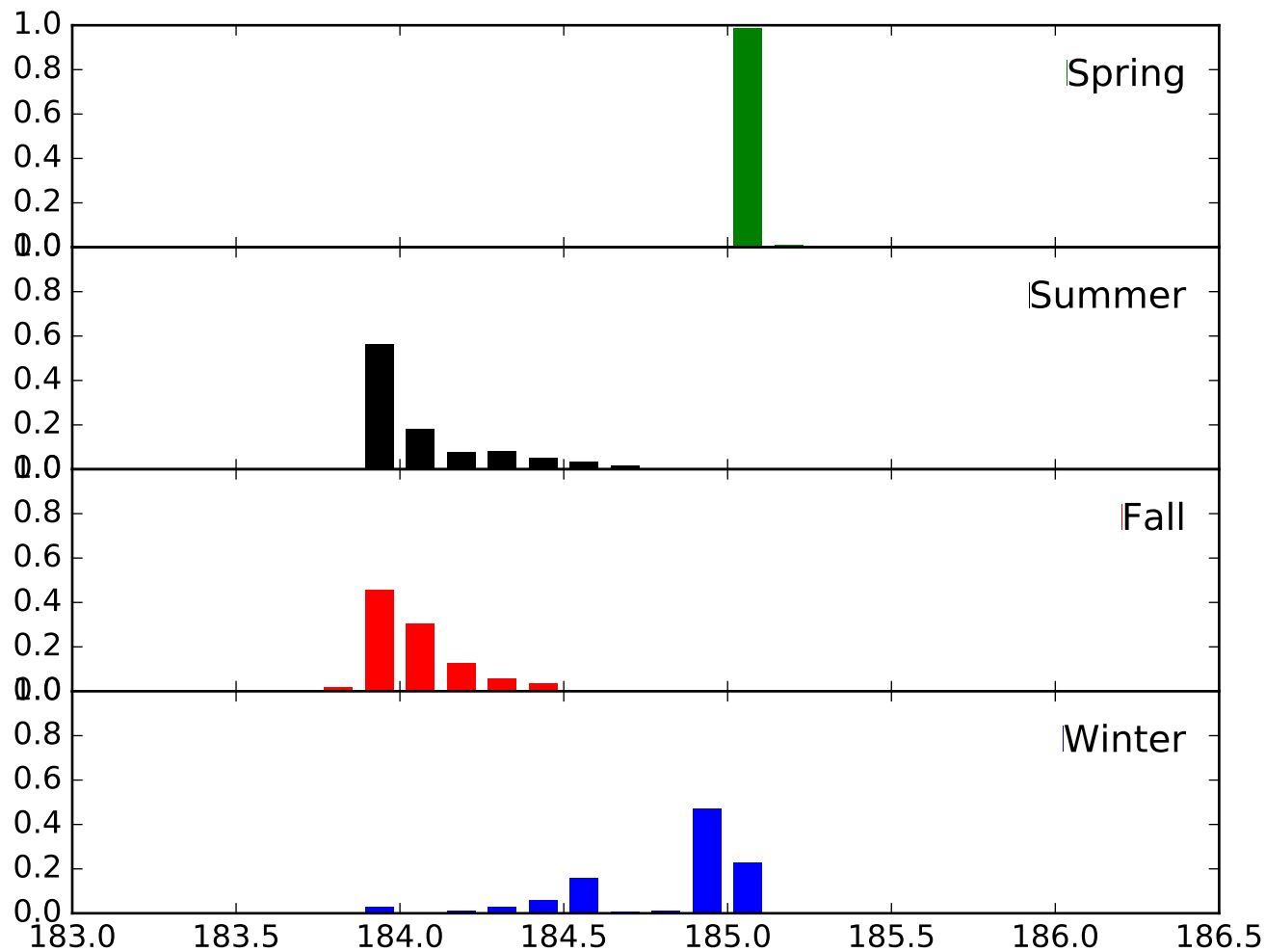
Seasonally-split normalized histograms



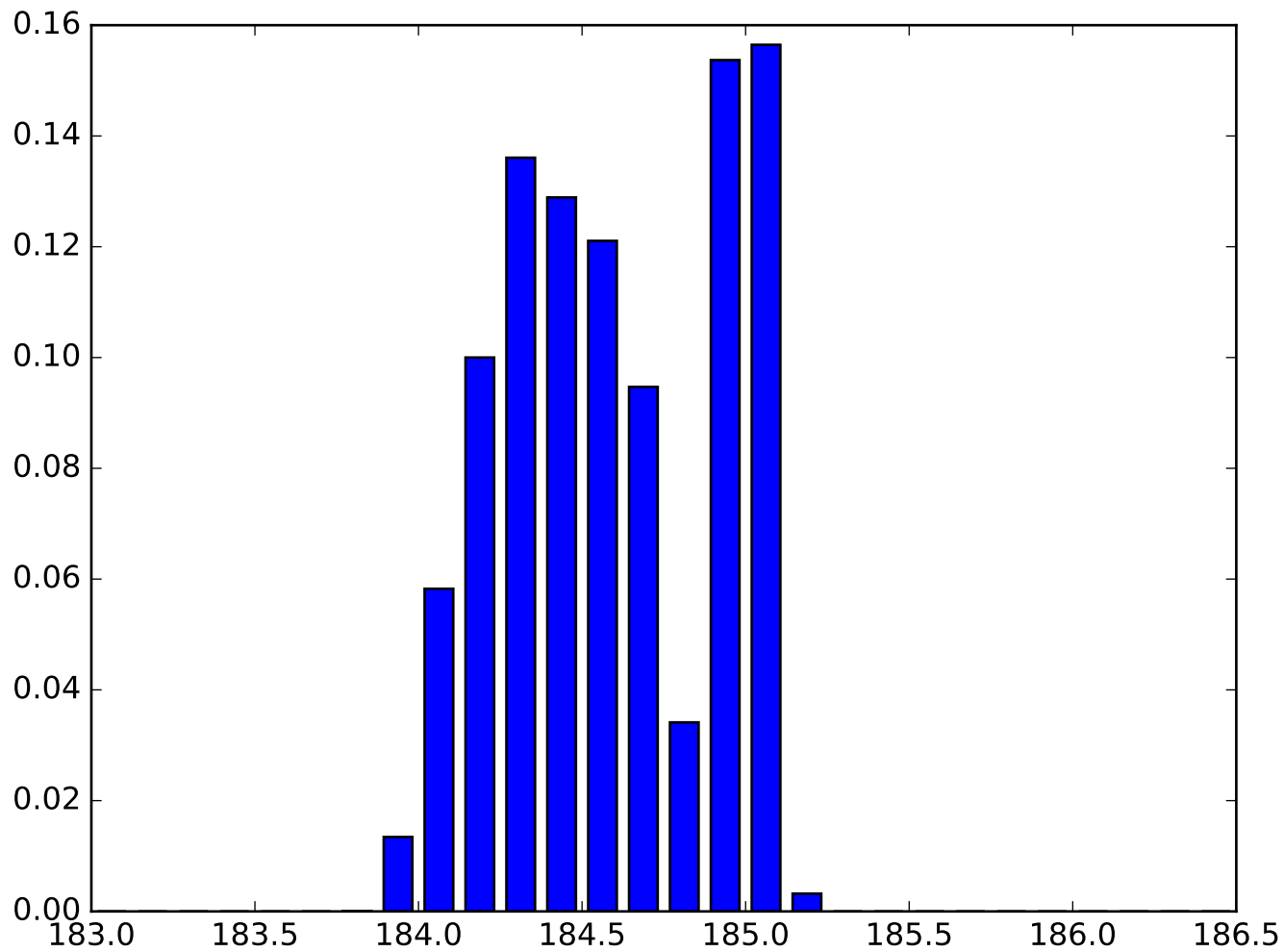
WLW2



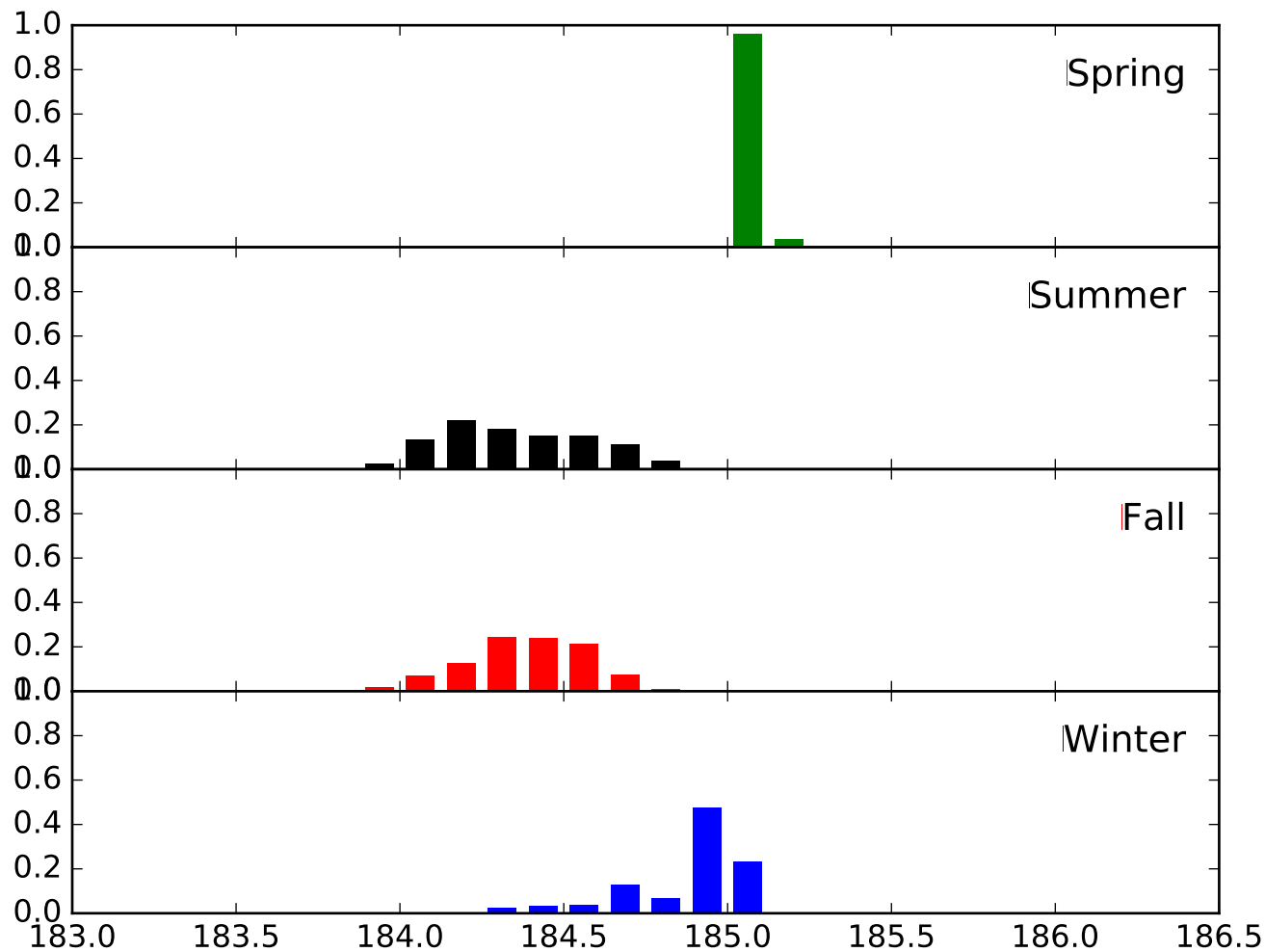
Seasonally-split normalized histograms



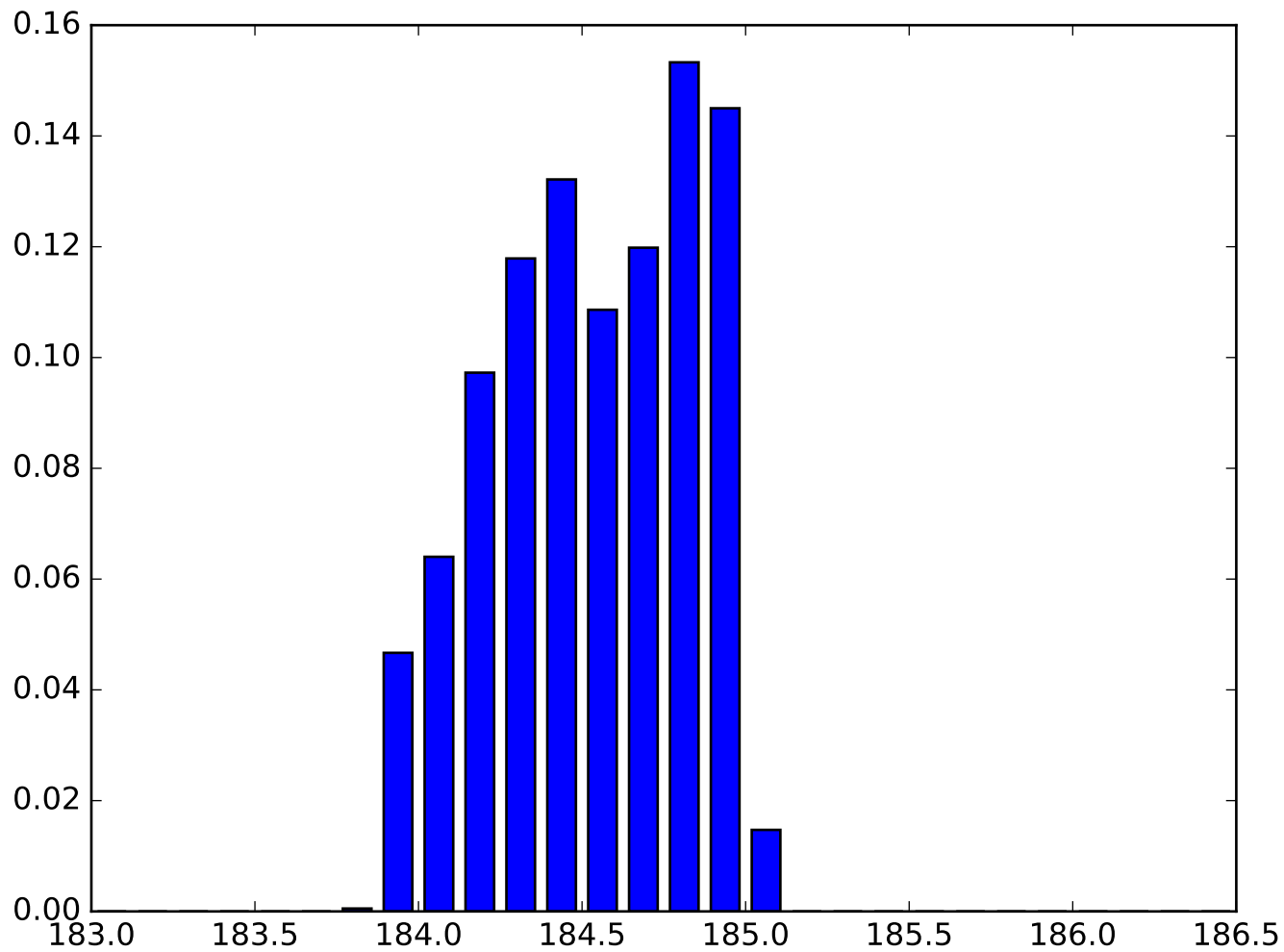
WLW3



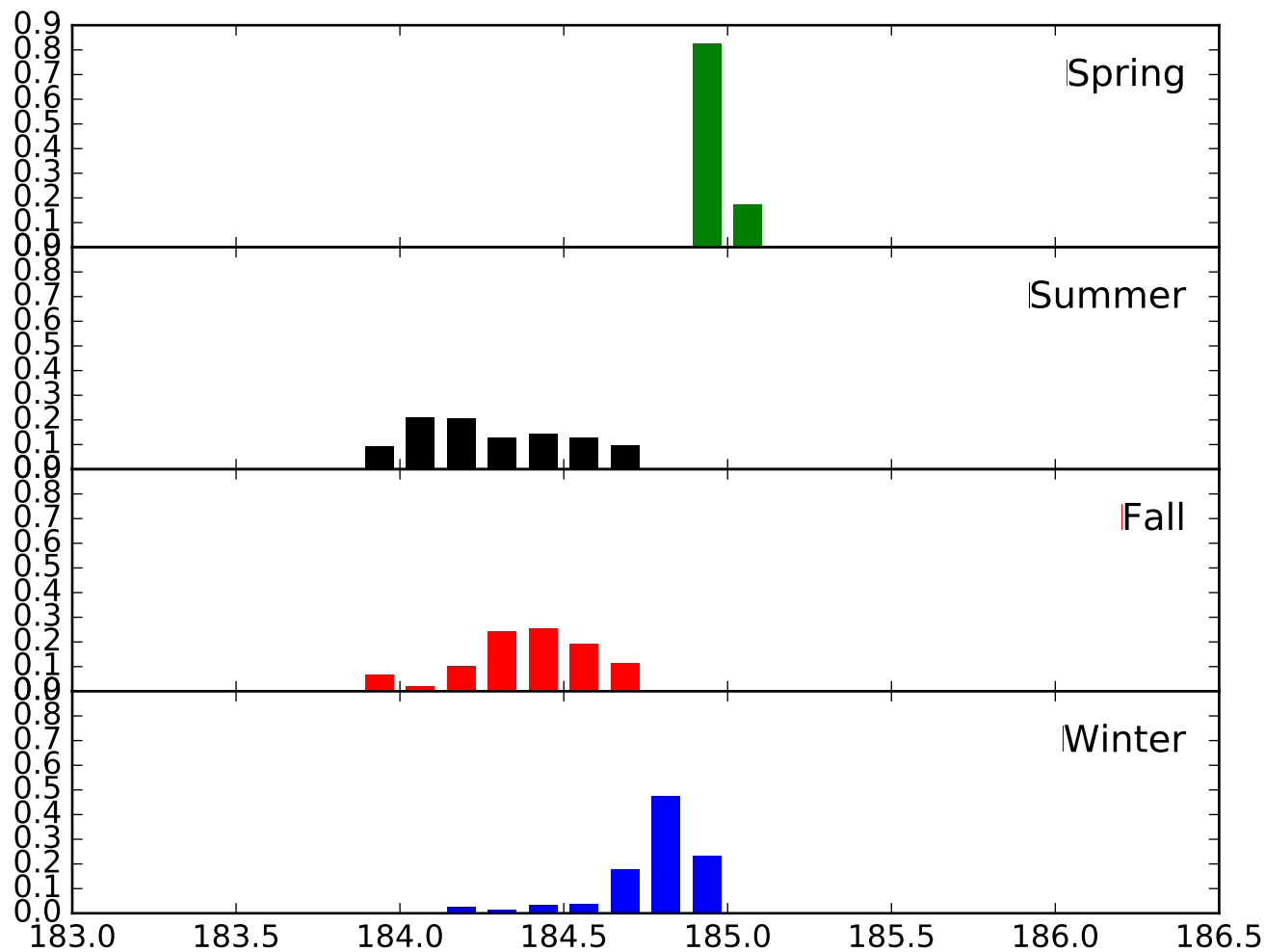
Seasonally-split normalized histograms



WLW4

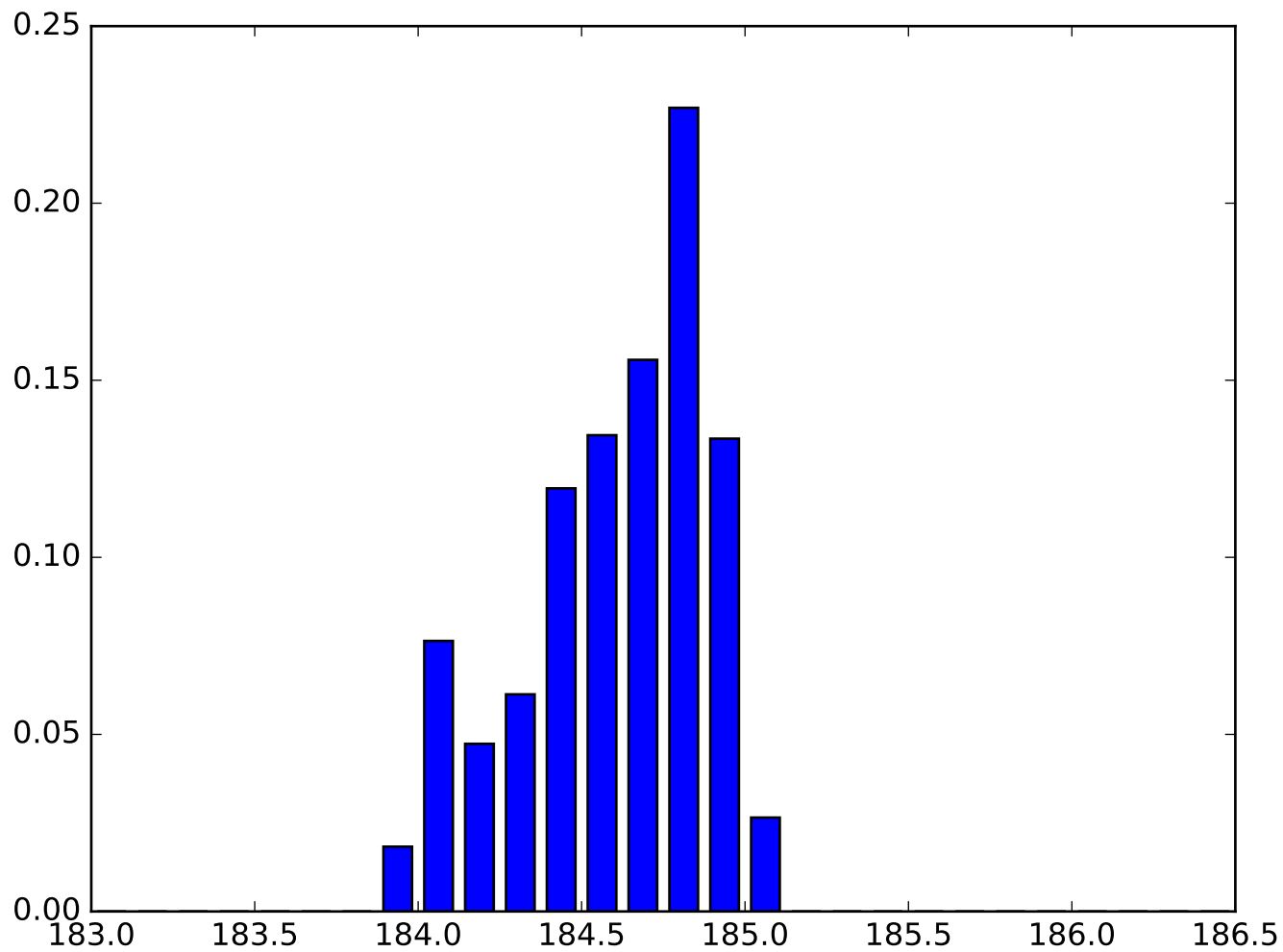


Seasonally-split normalized histograms

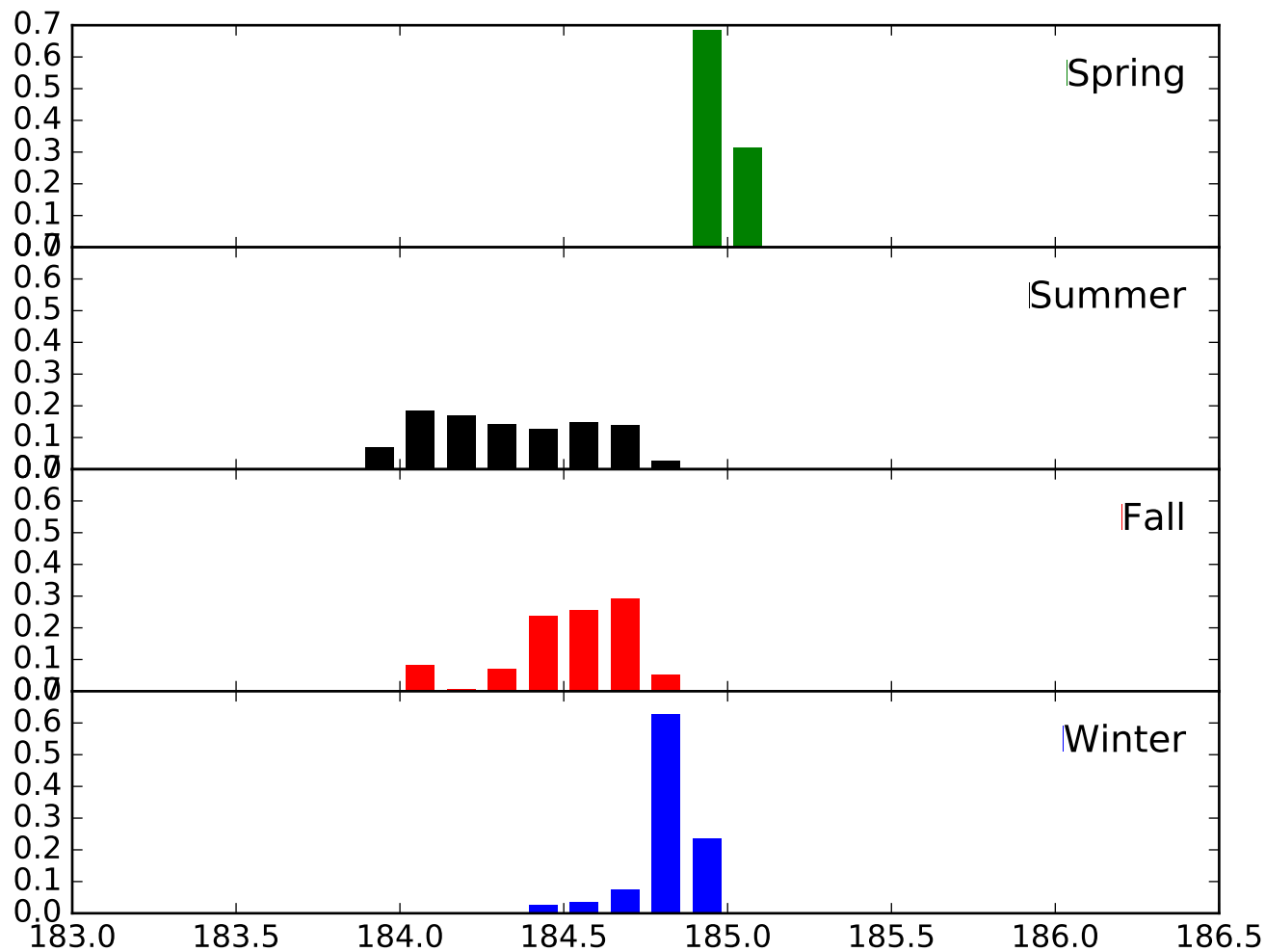




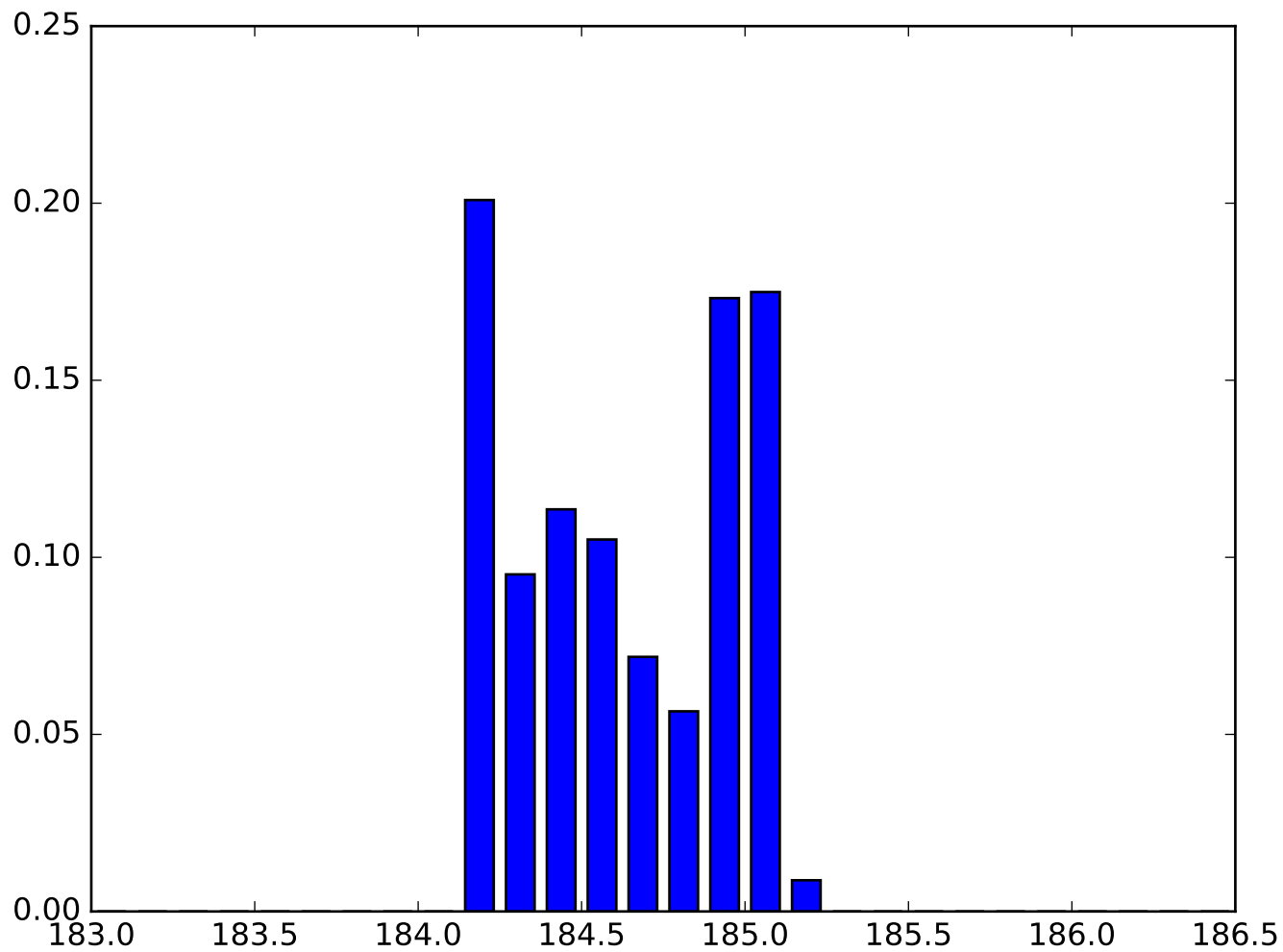
WLW5



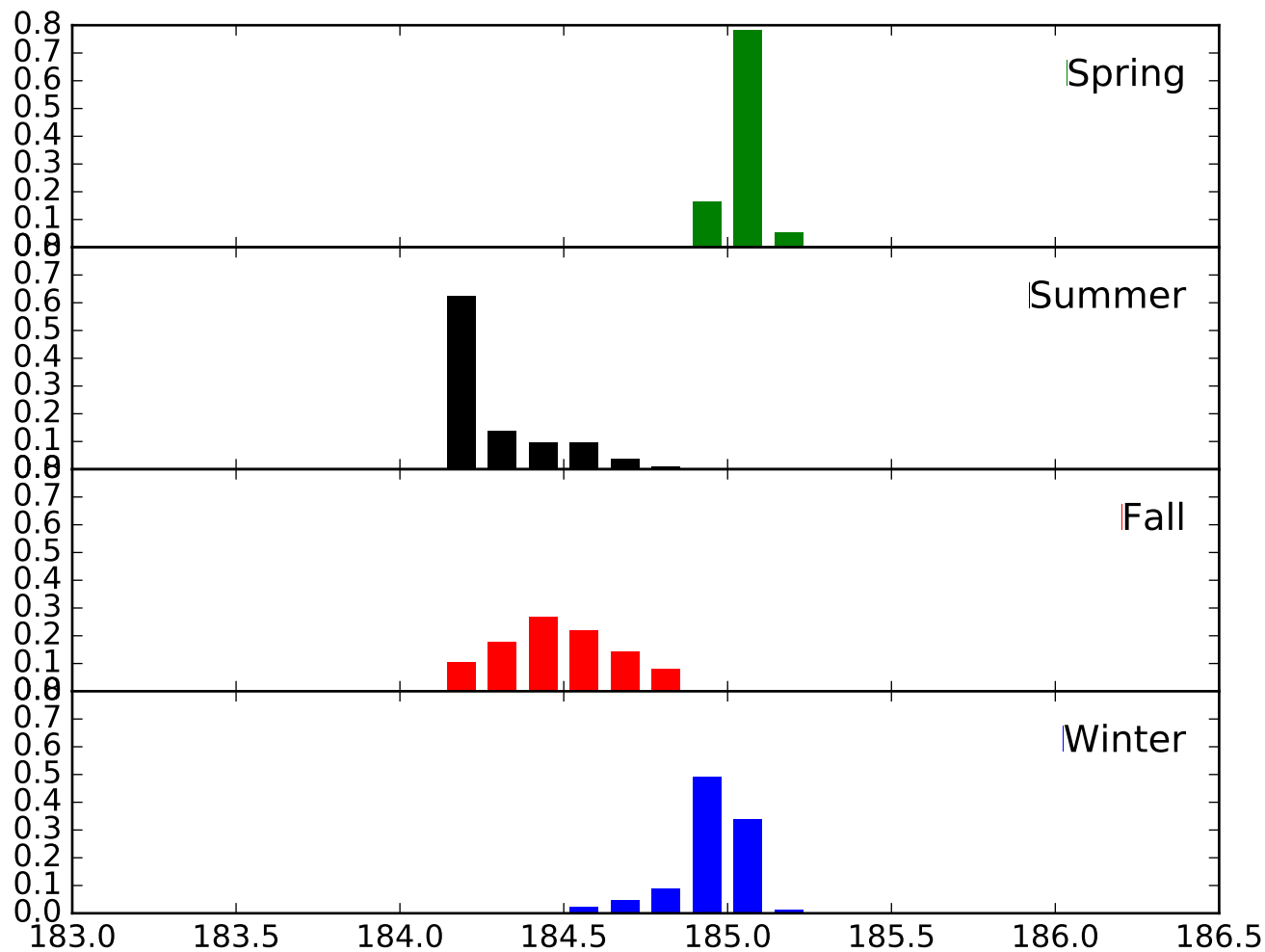
Seasonally-split normalized histograms



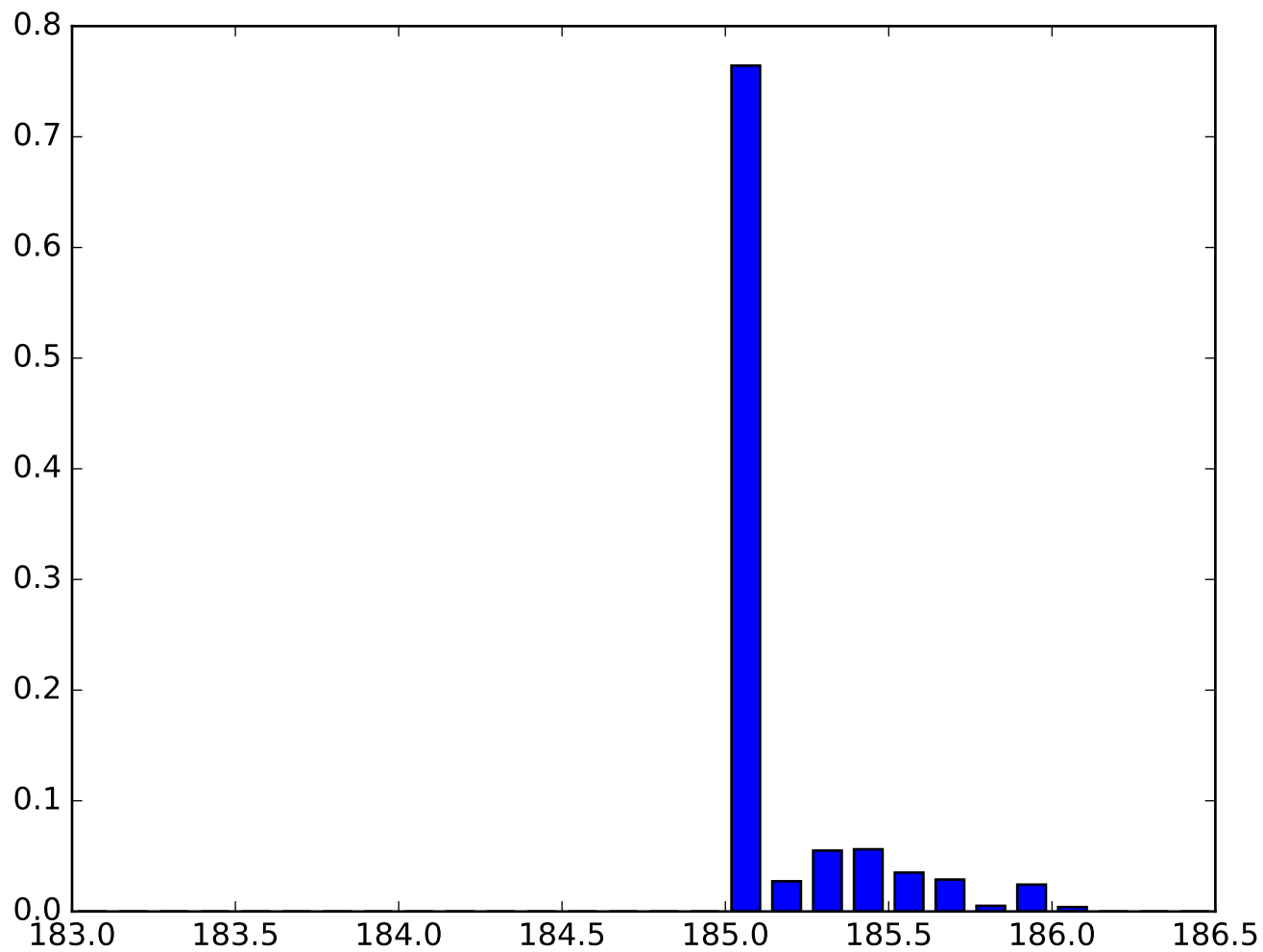
WLW6



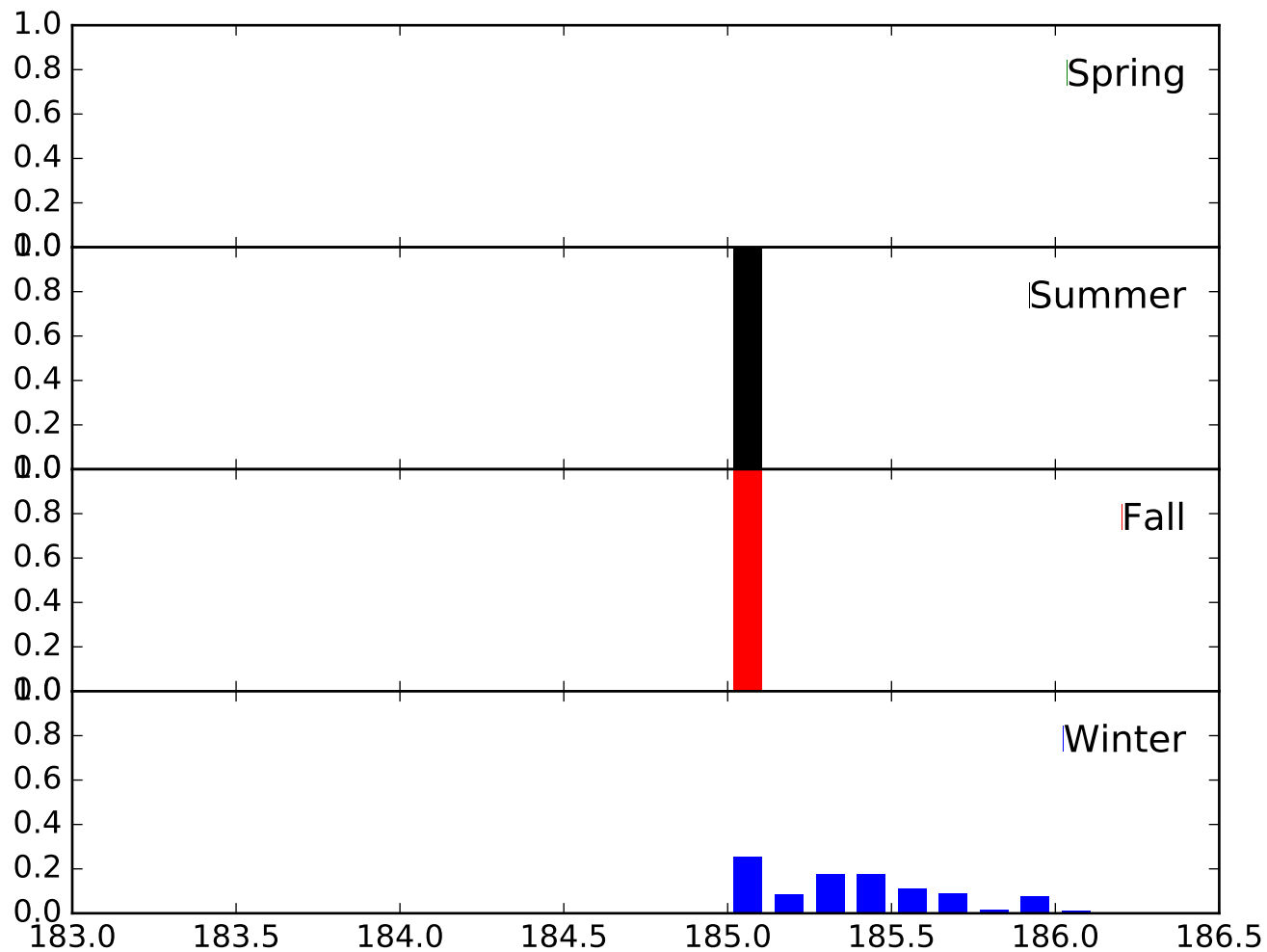
Seasonally-split normalized histograms



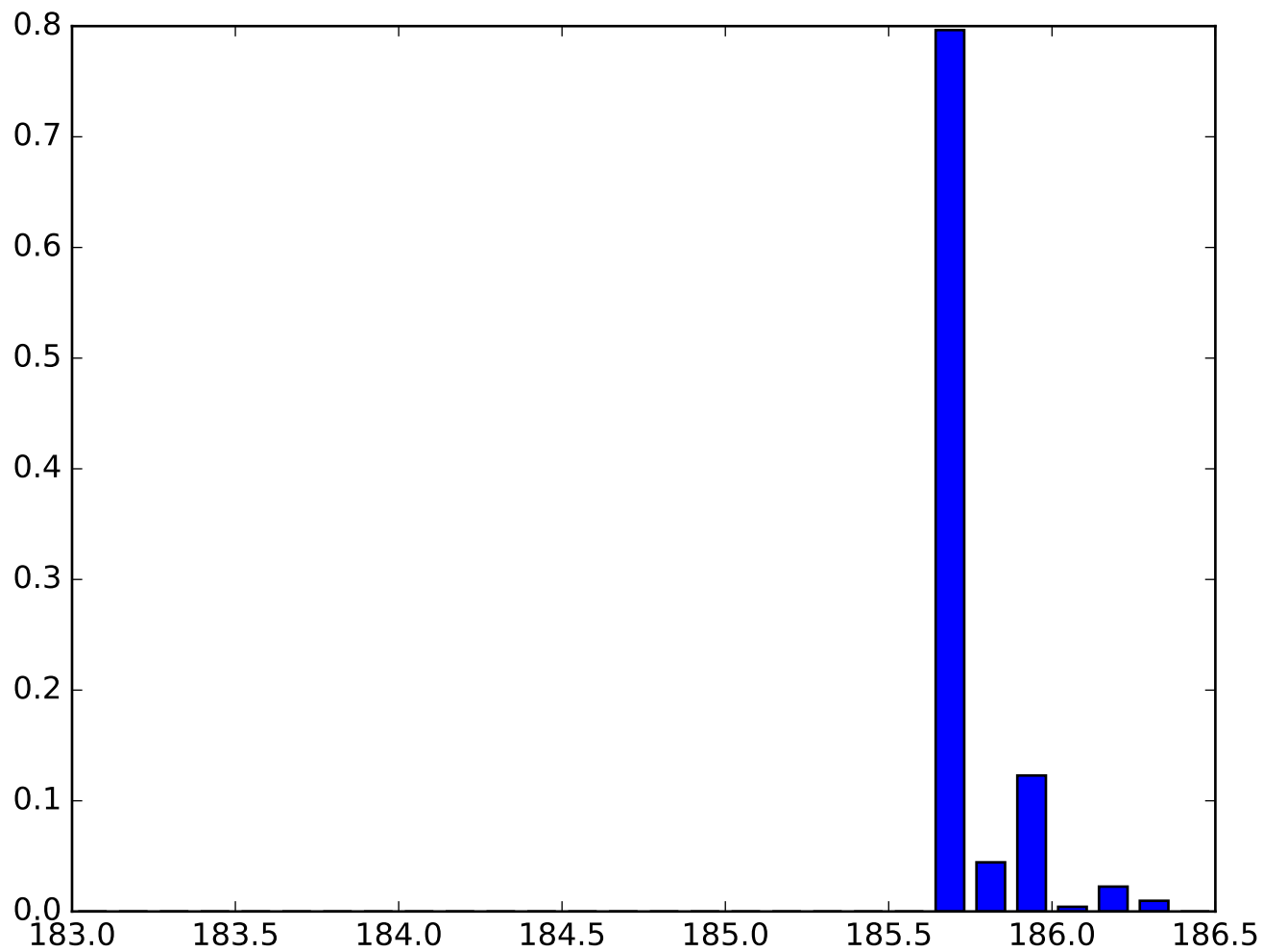
WLW7



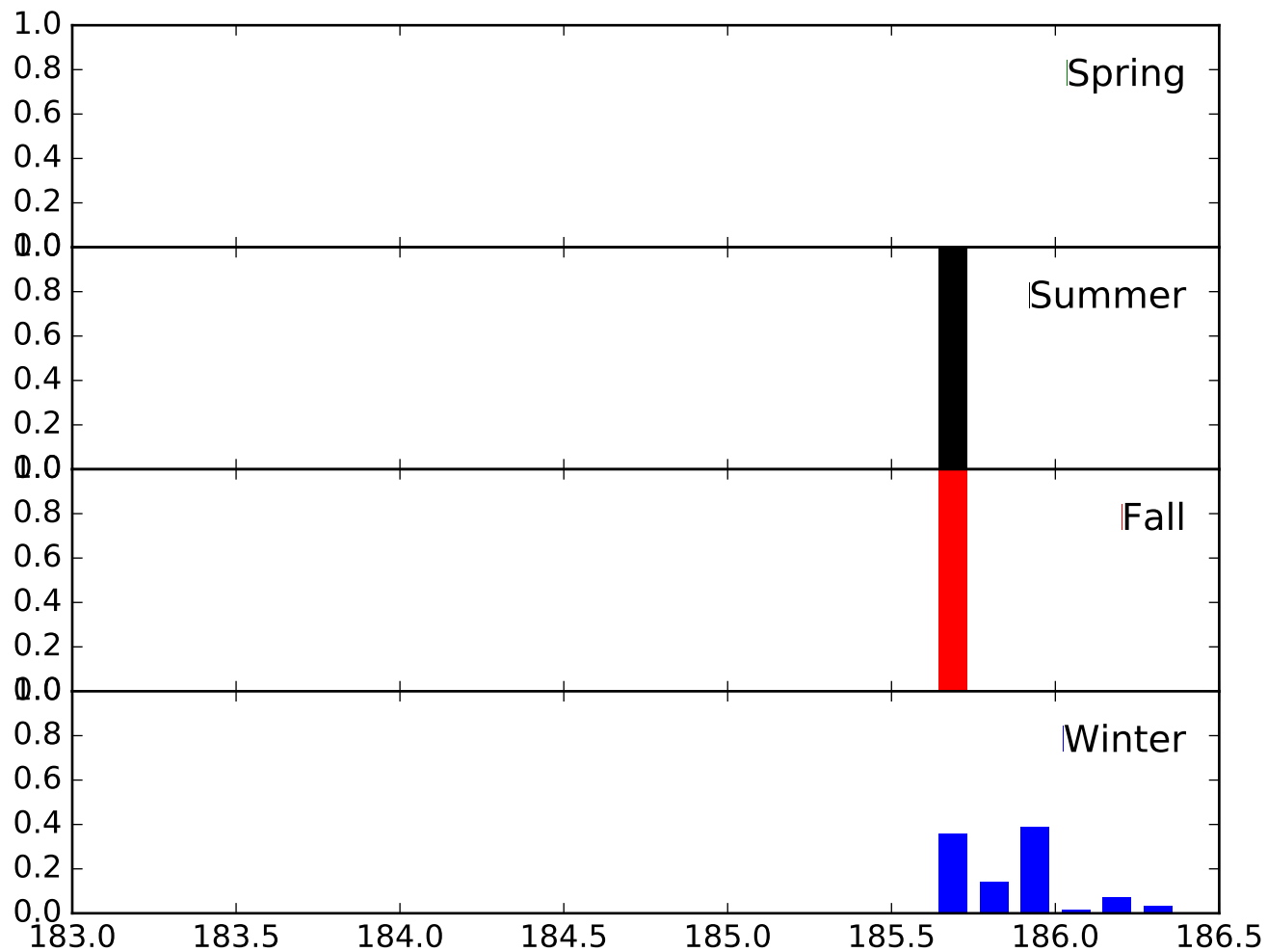
Seasonally-split normalized histograms



WLW8

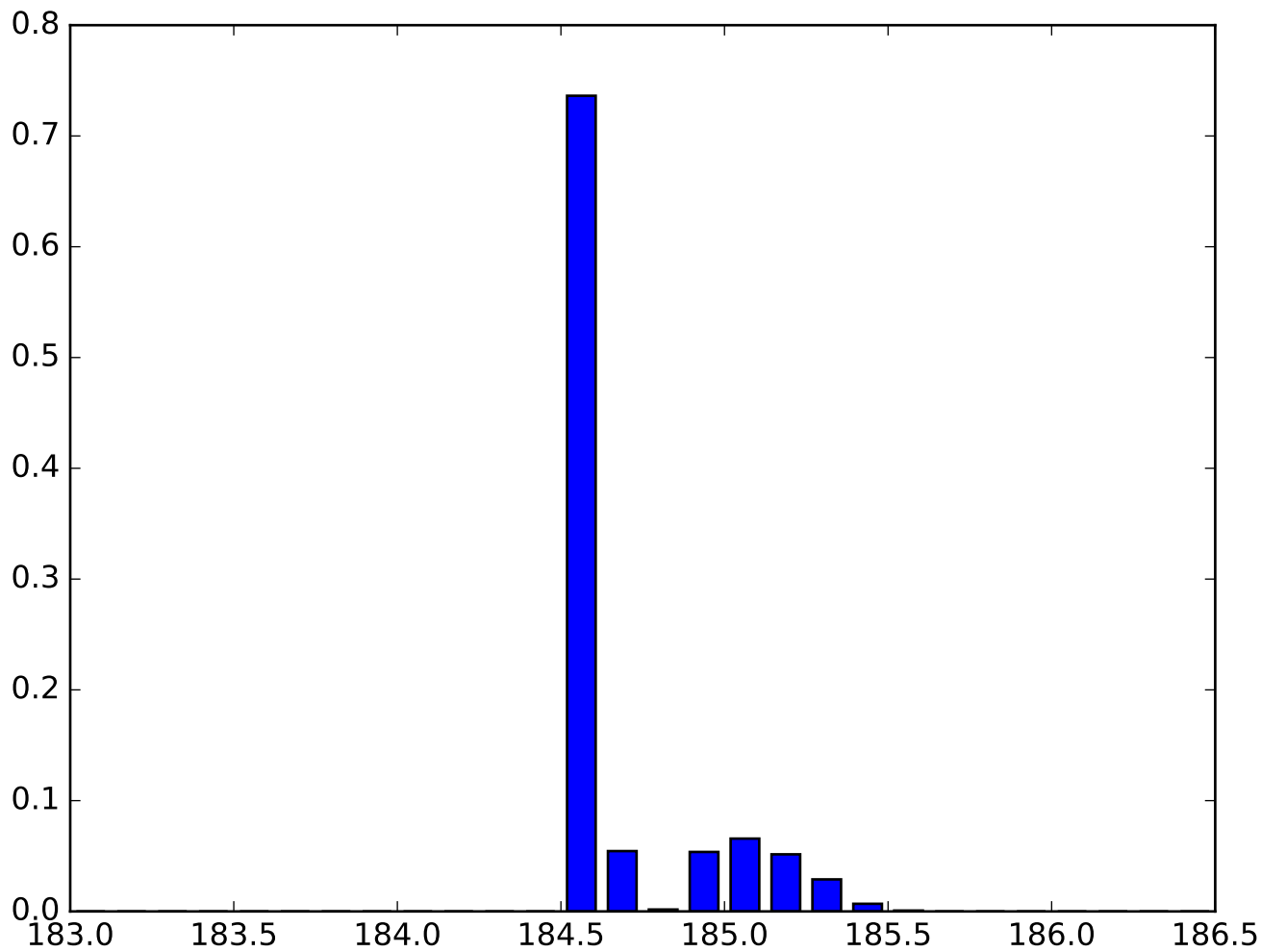


Seasonally-split normalized histograms

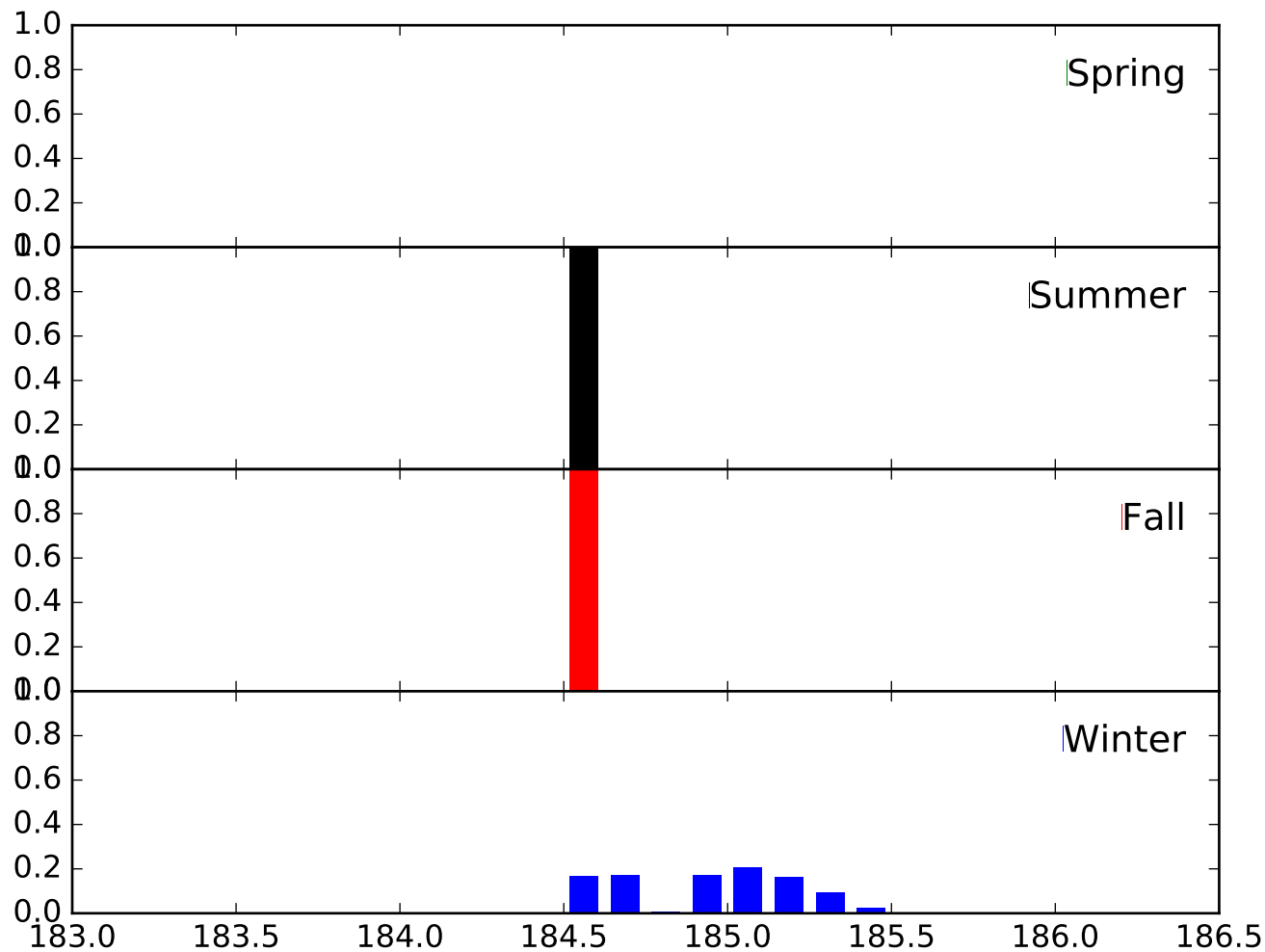




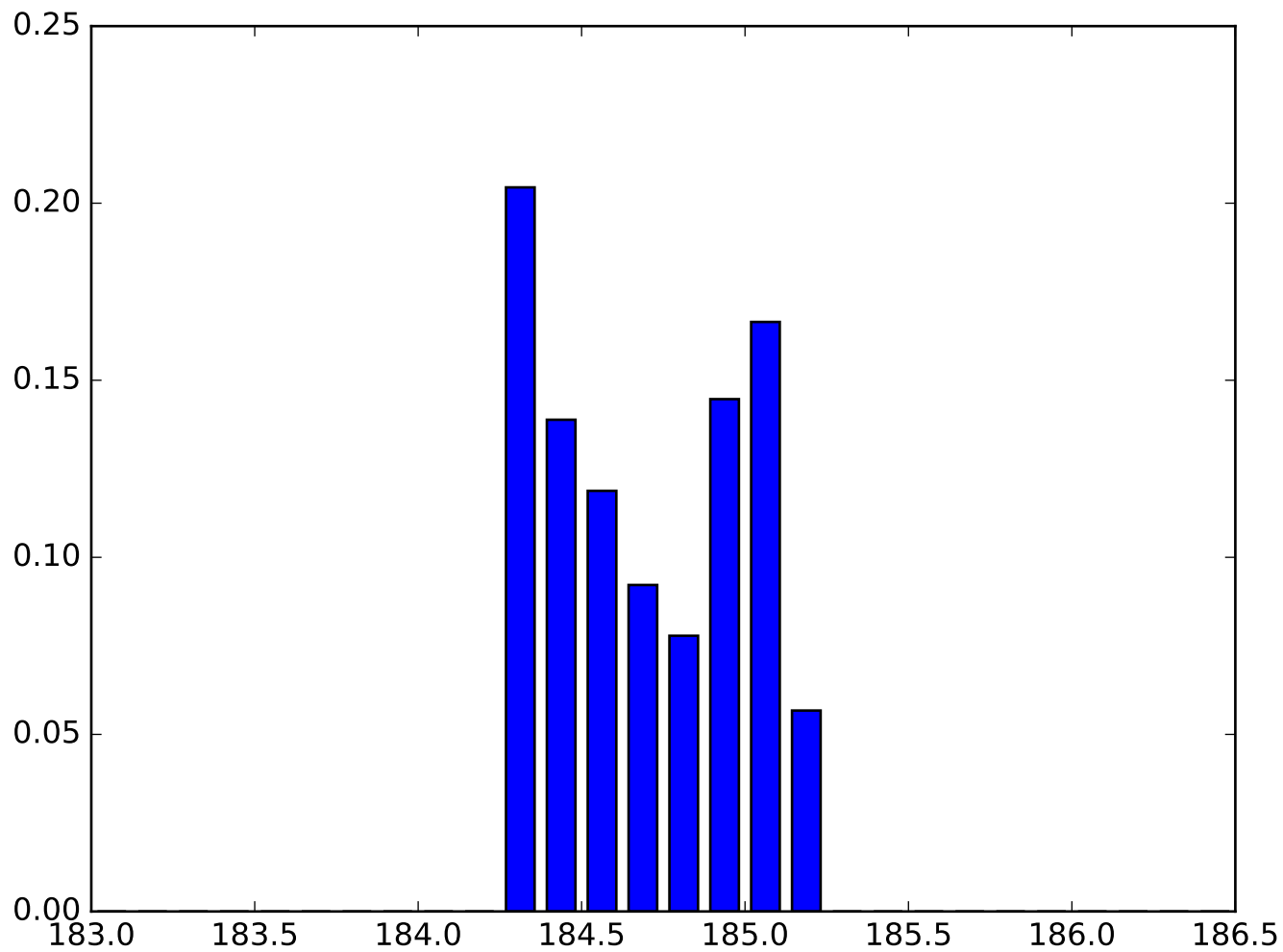
WLW9



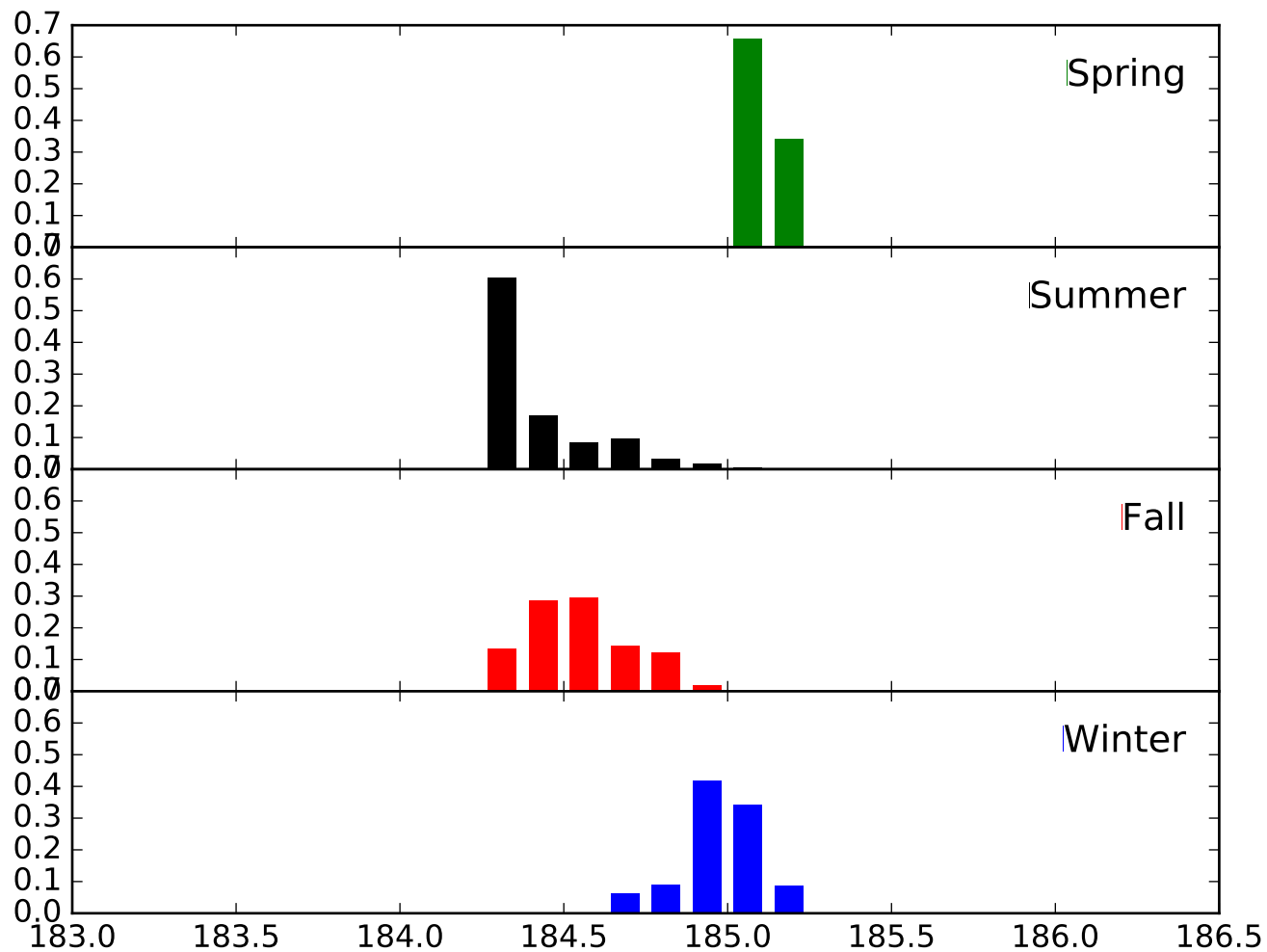
Seasonally-split normalized histograms



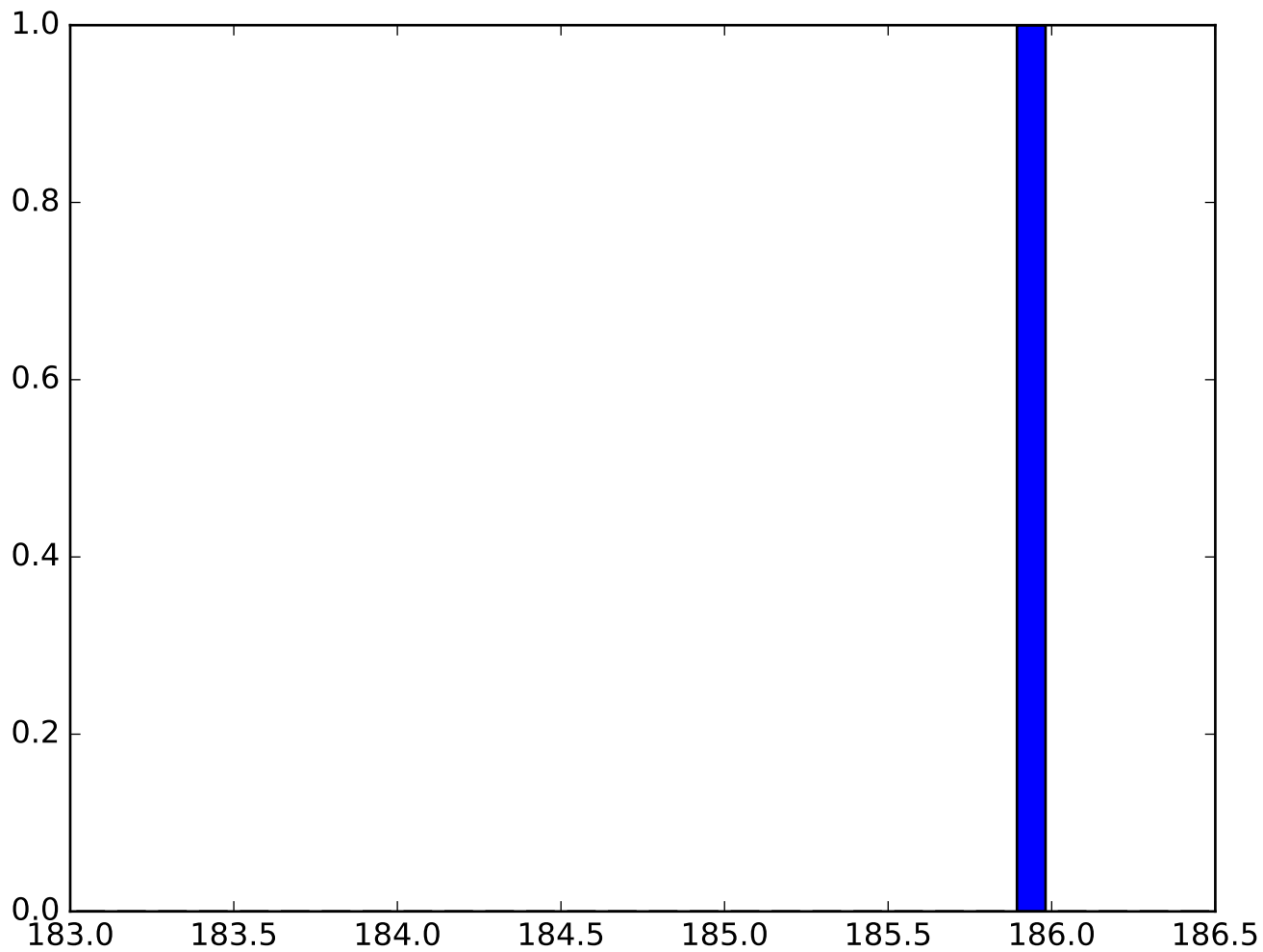
WLW10



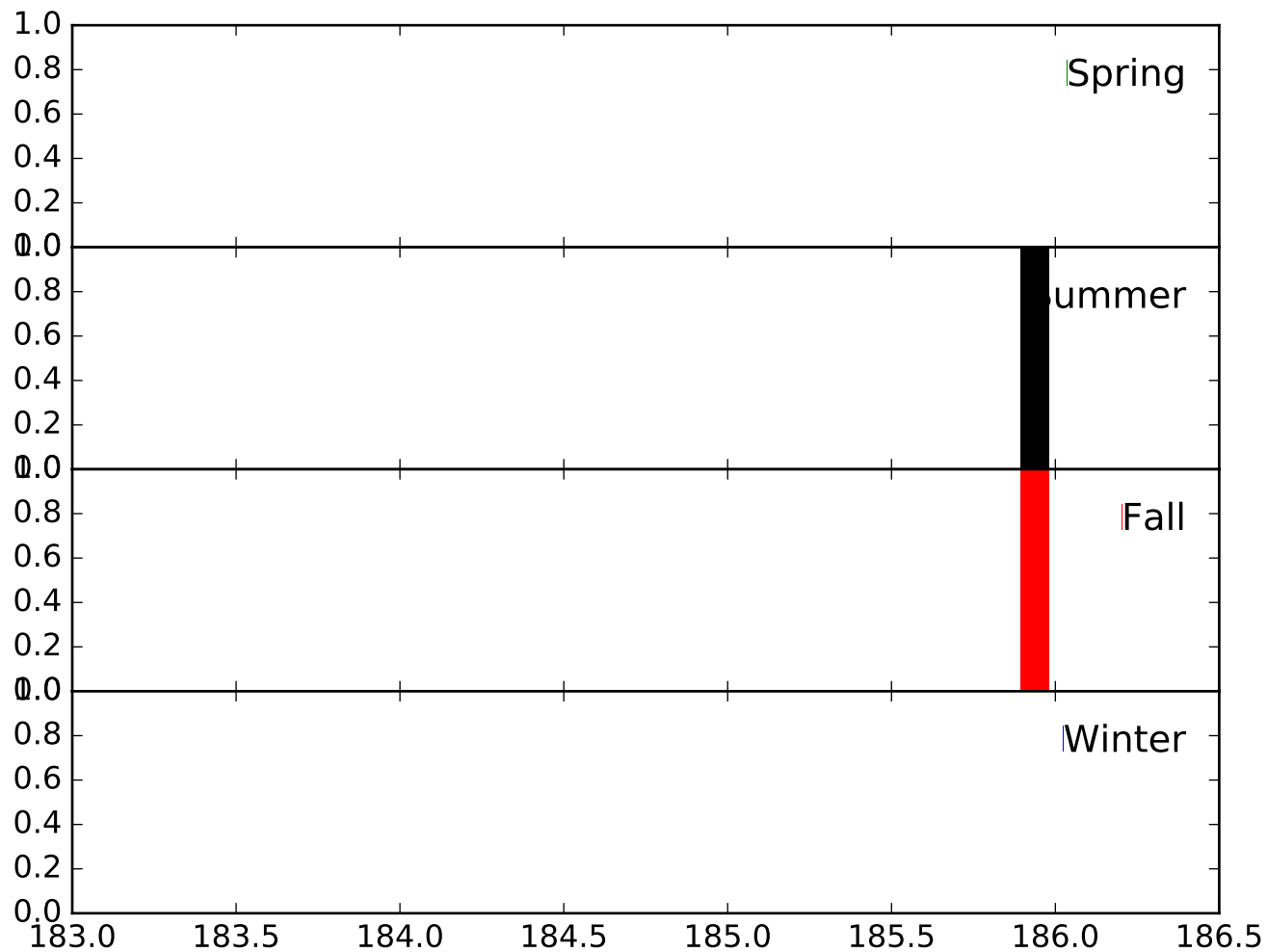
Seasonally-split normalized histograms



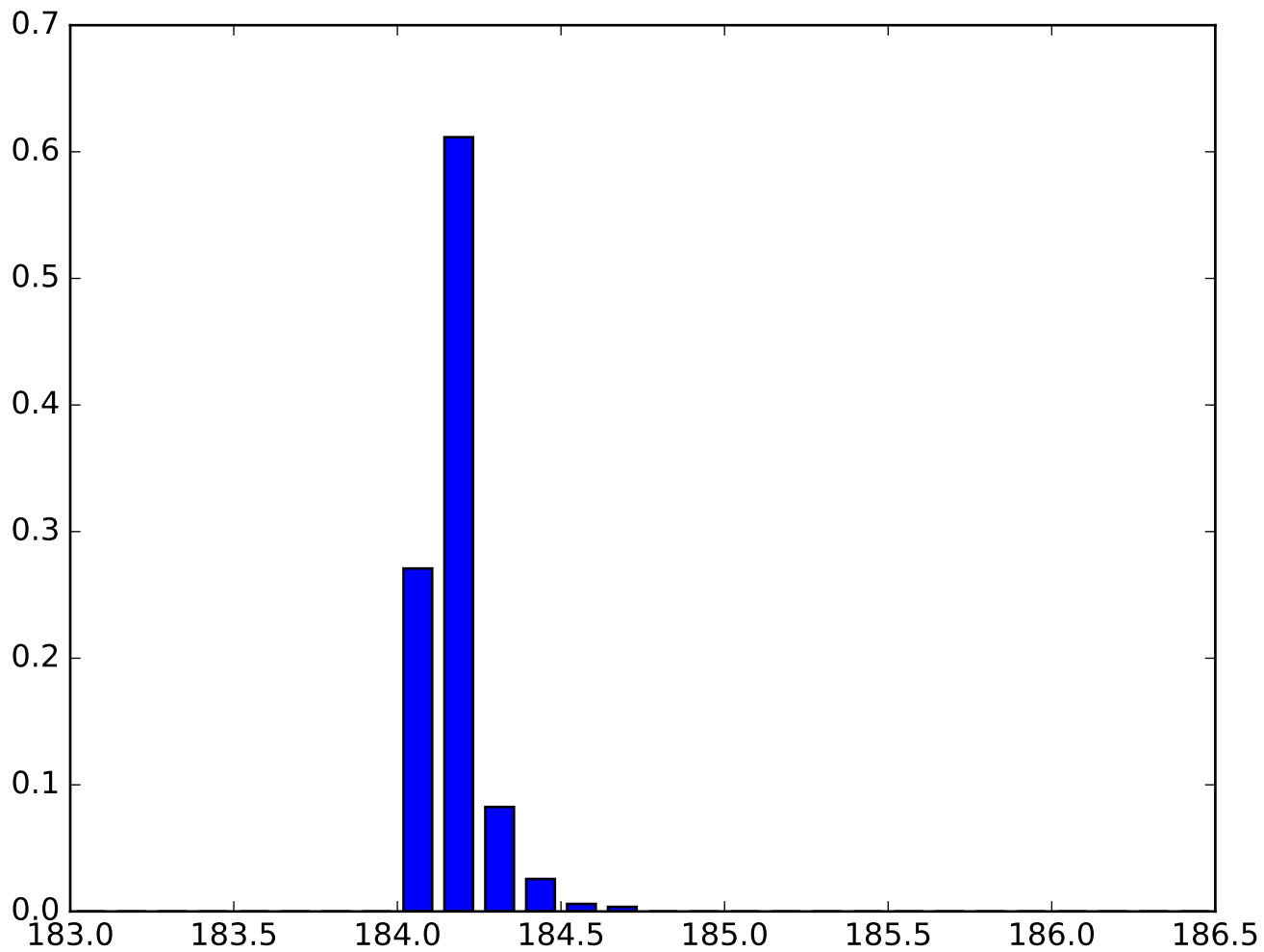
WLW11



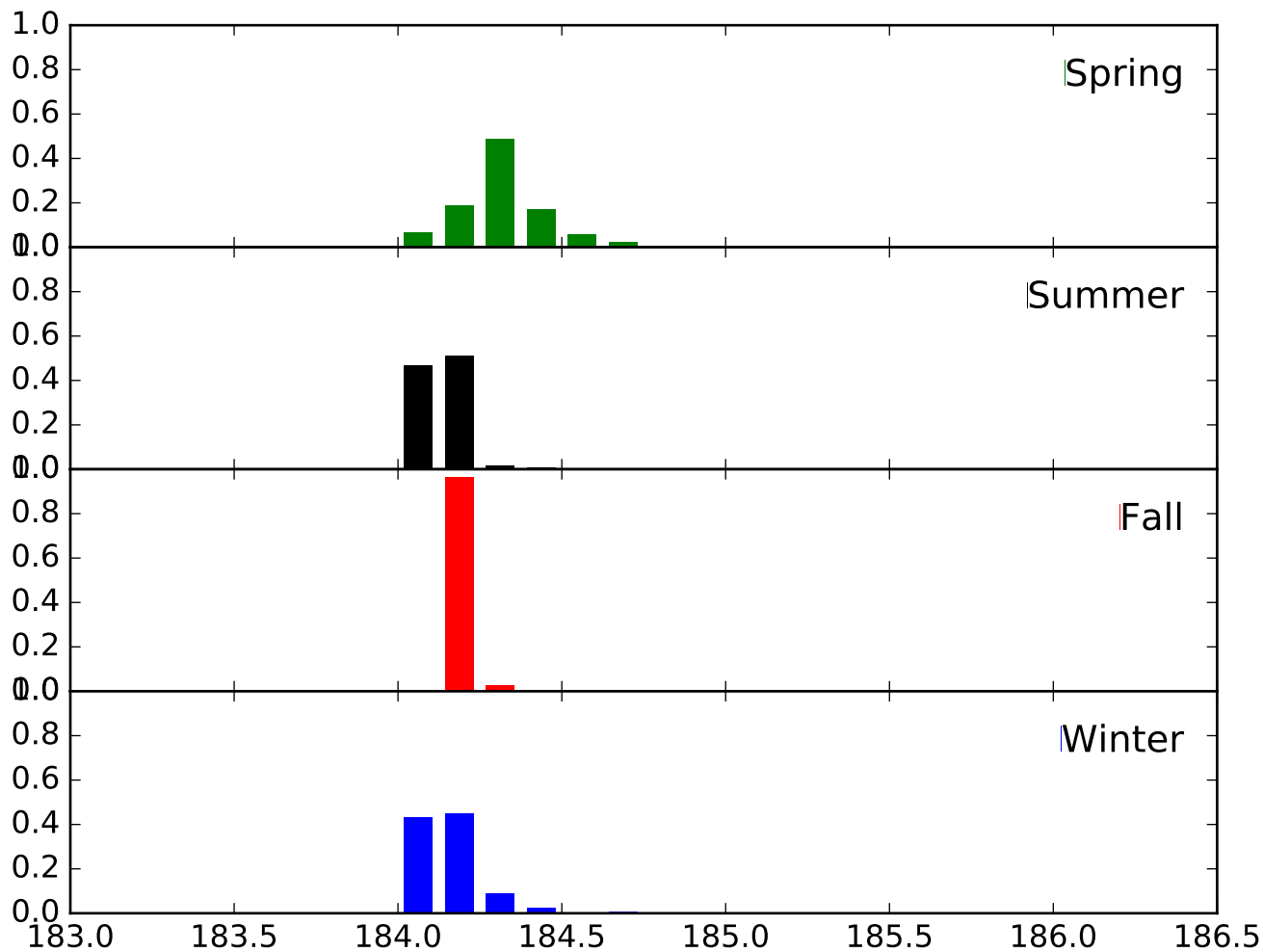
Seasonally-split normalized histograms



WLS1

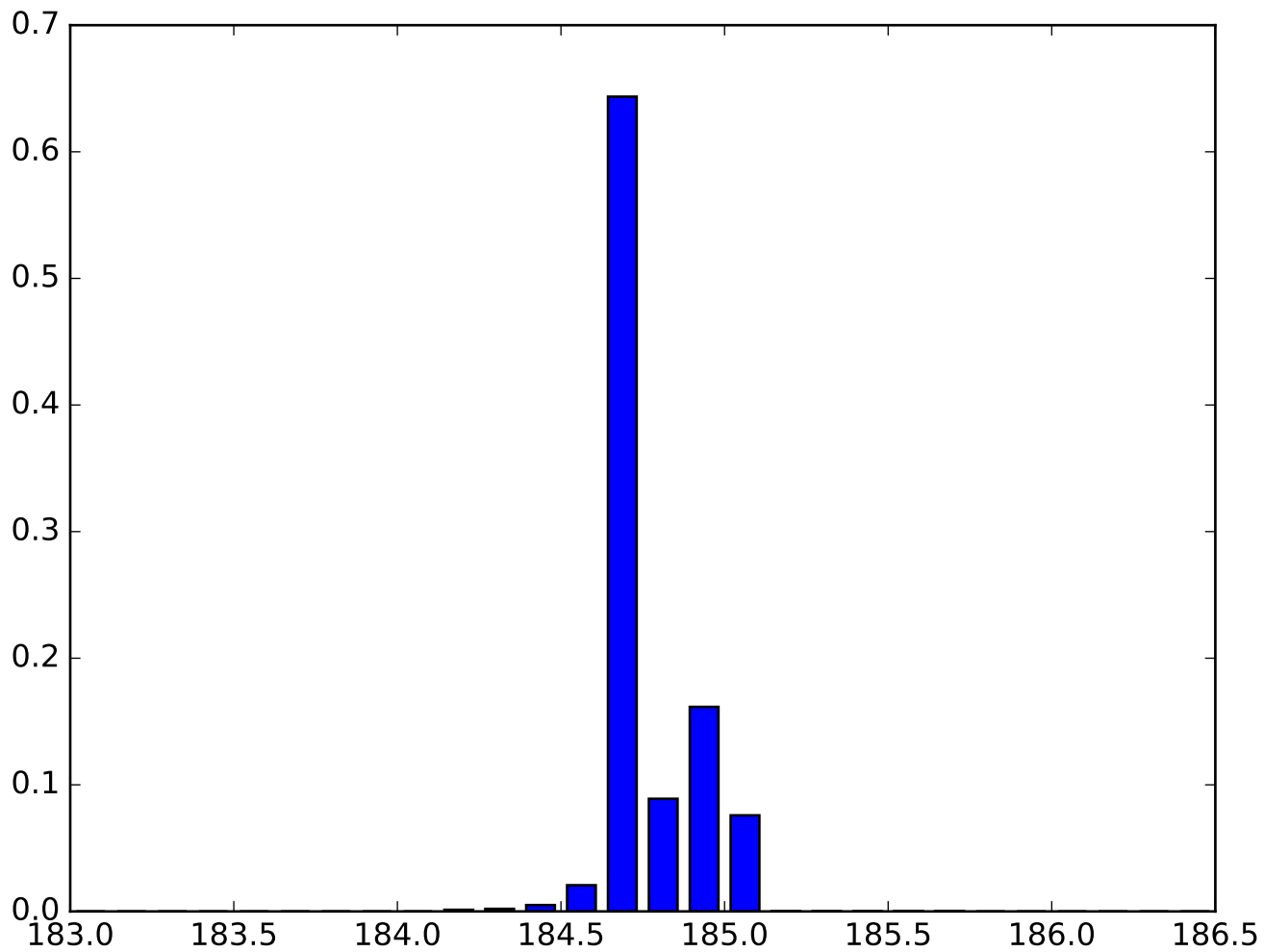


Seasonally-split normalized histograms

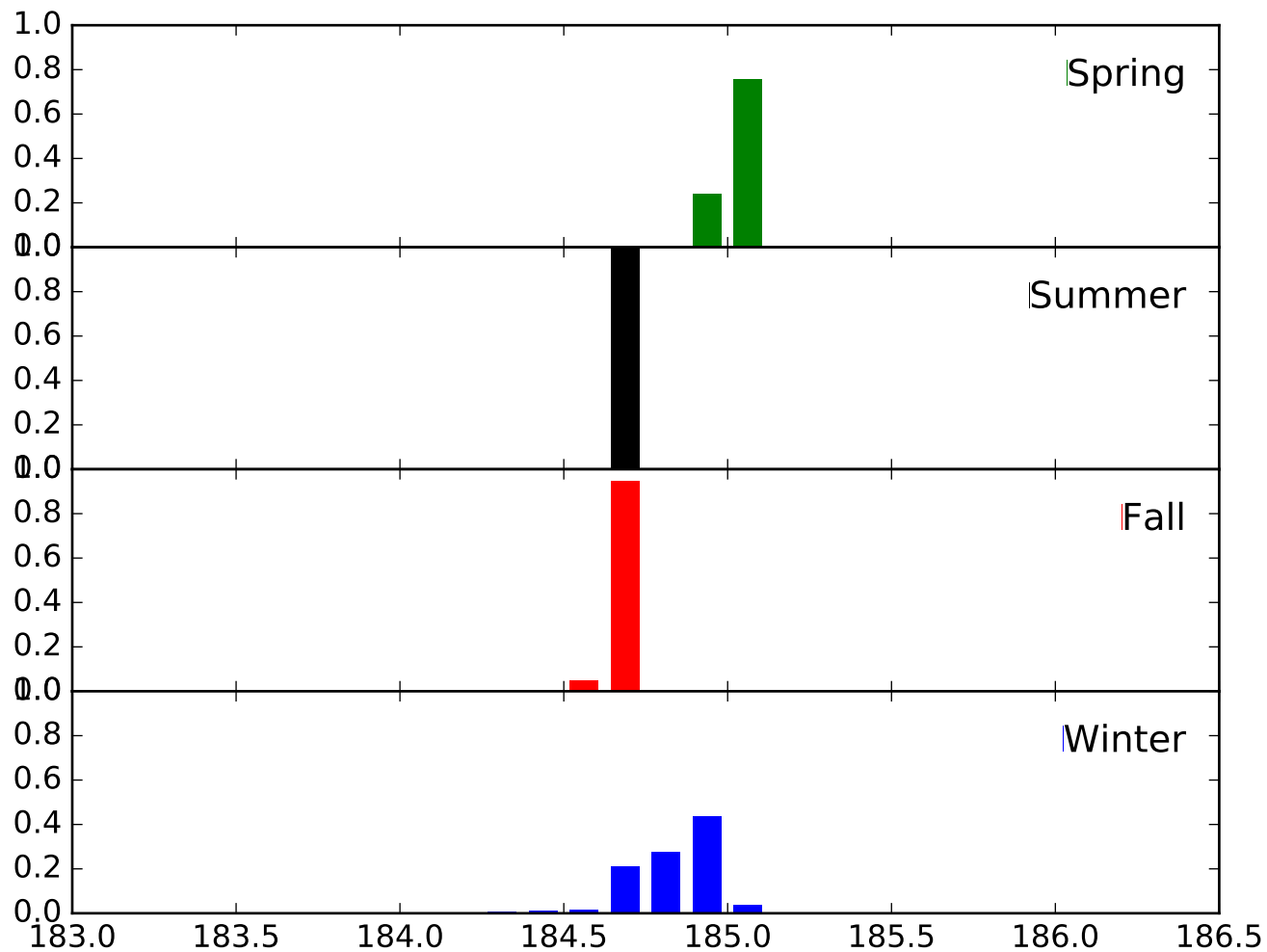




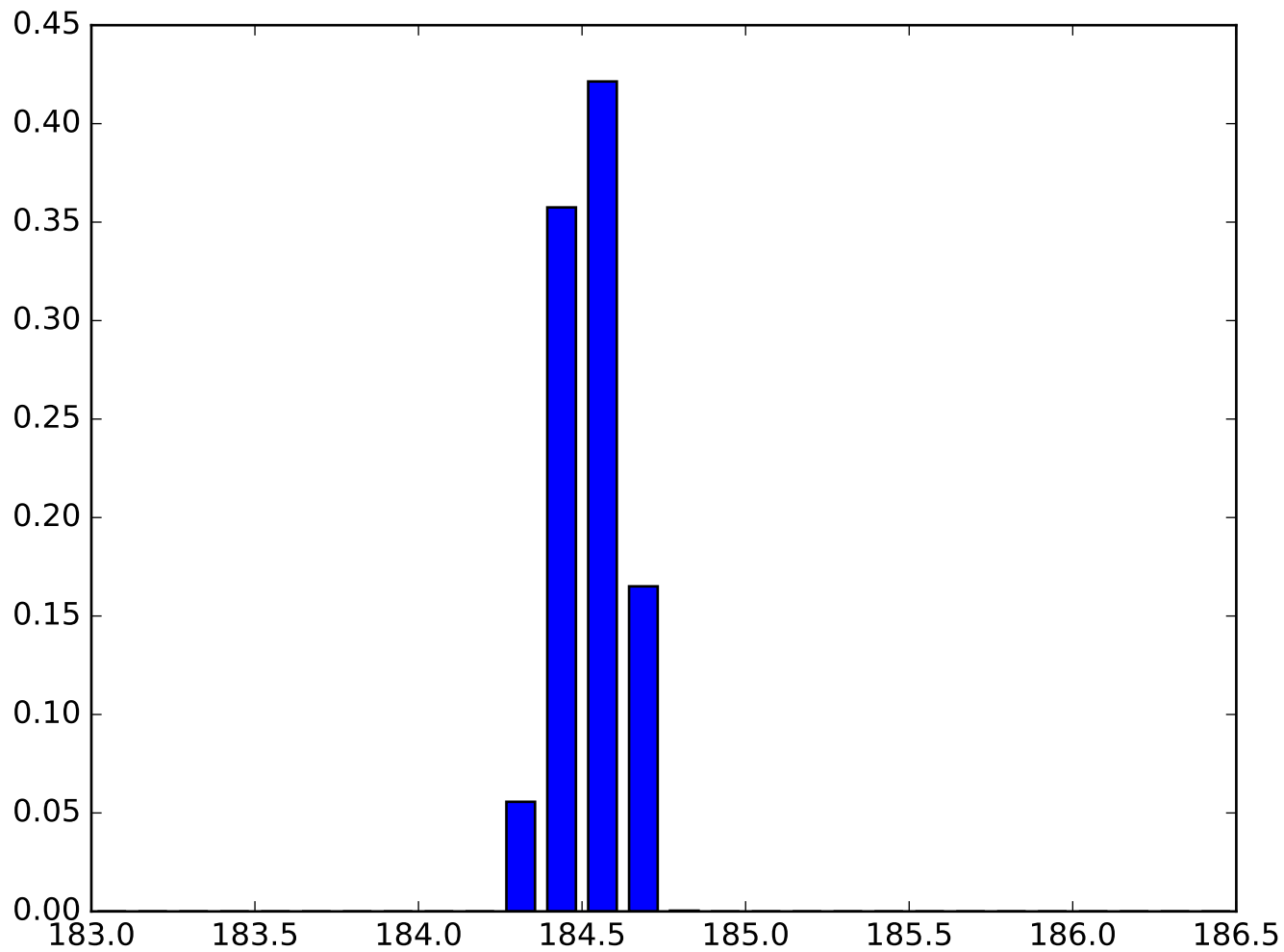
WLS2



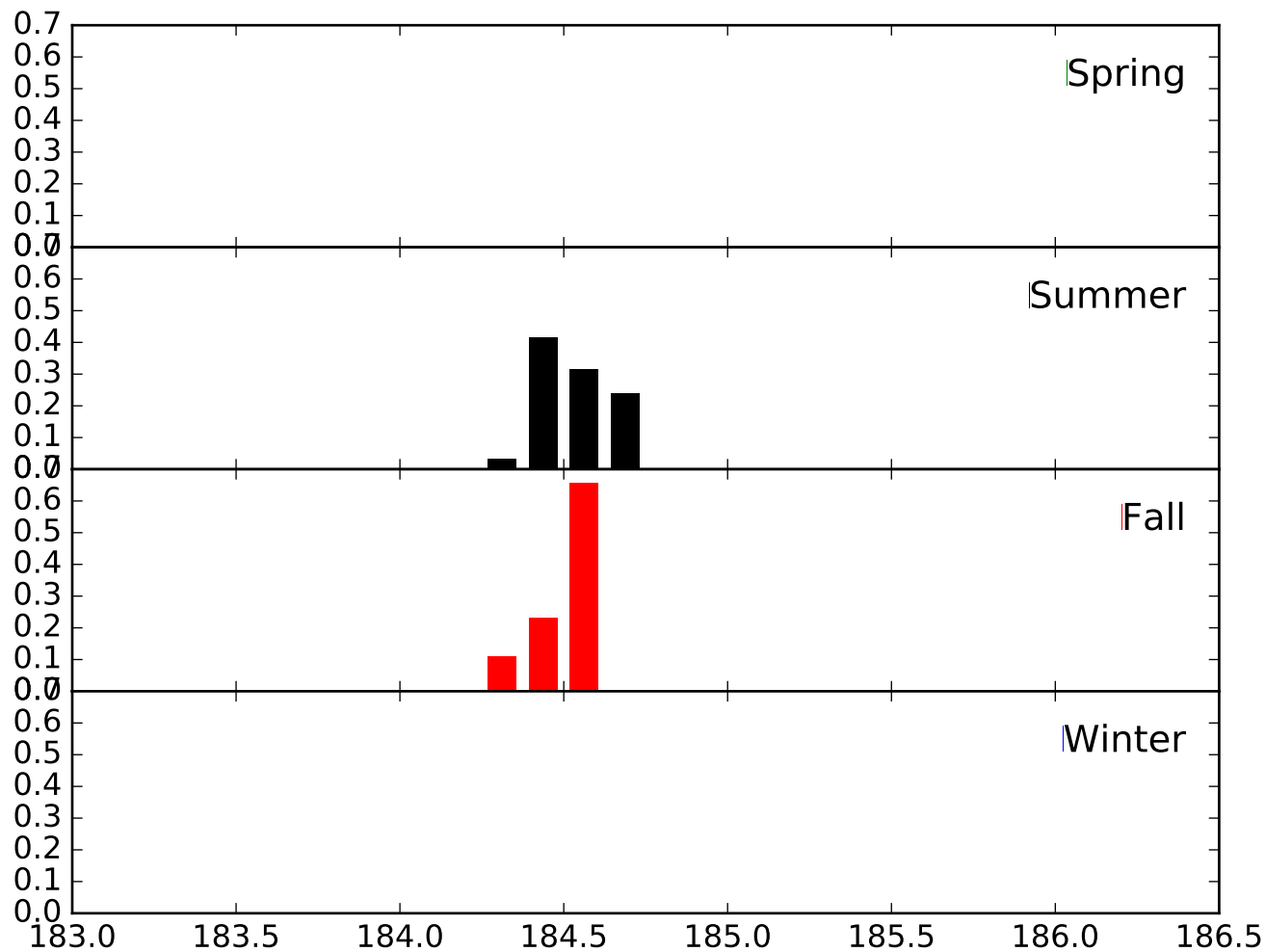
Seasonally-split normalized histograms



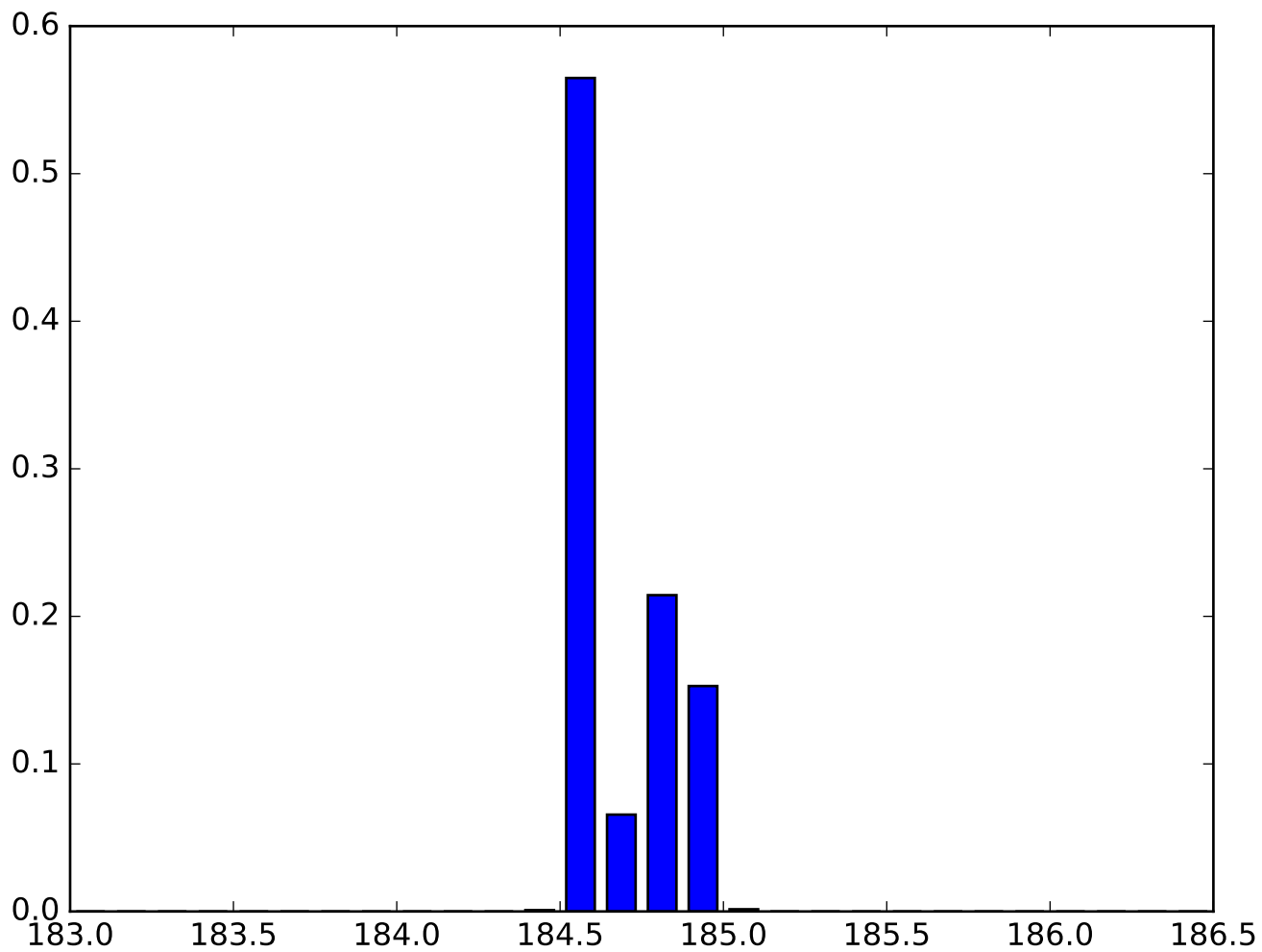
WLS3



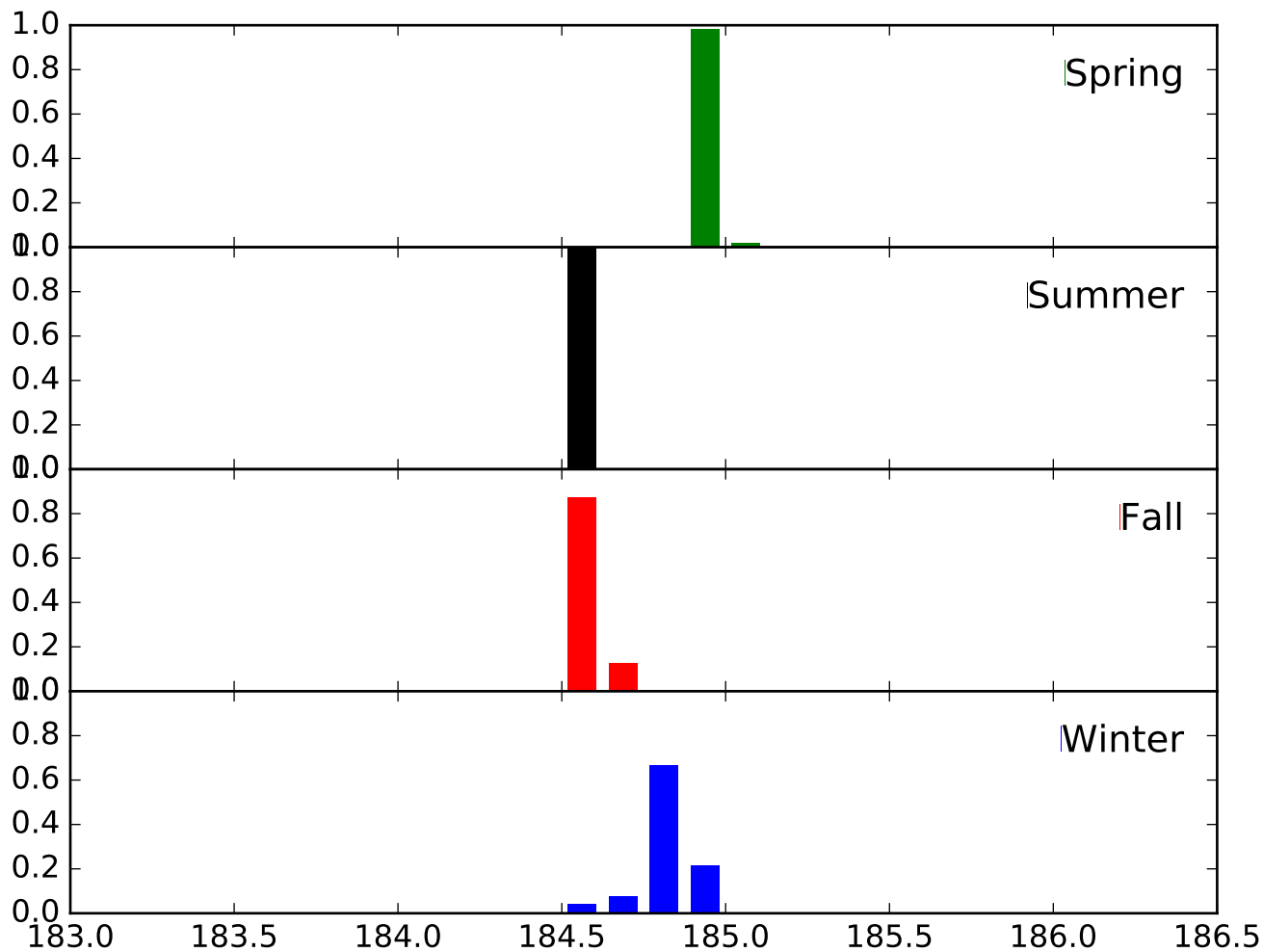
Seasonally-split normalized histograms



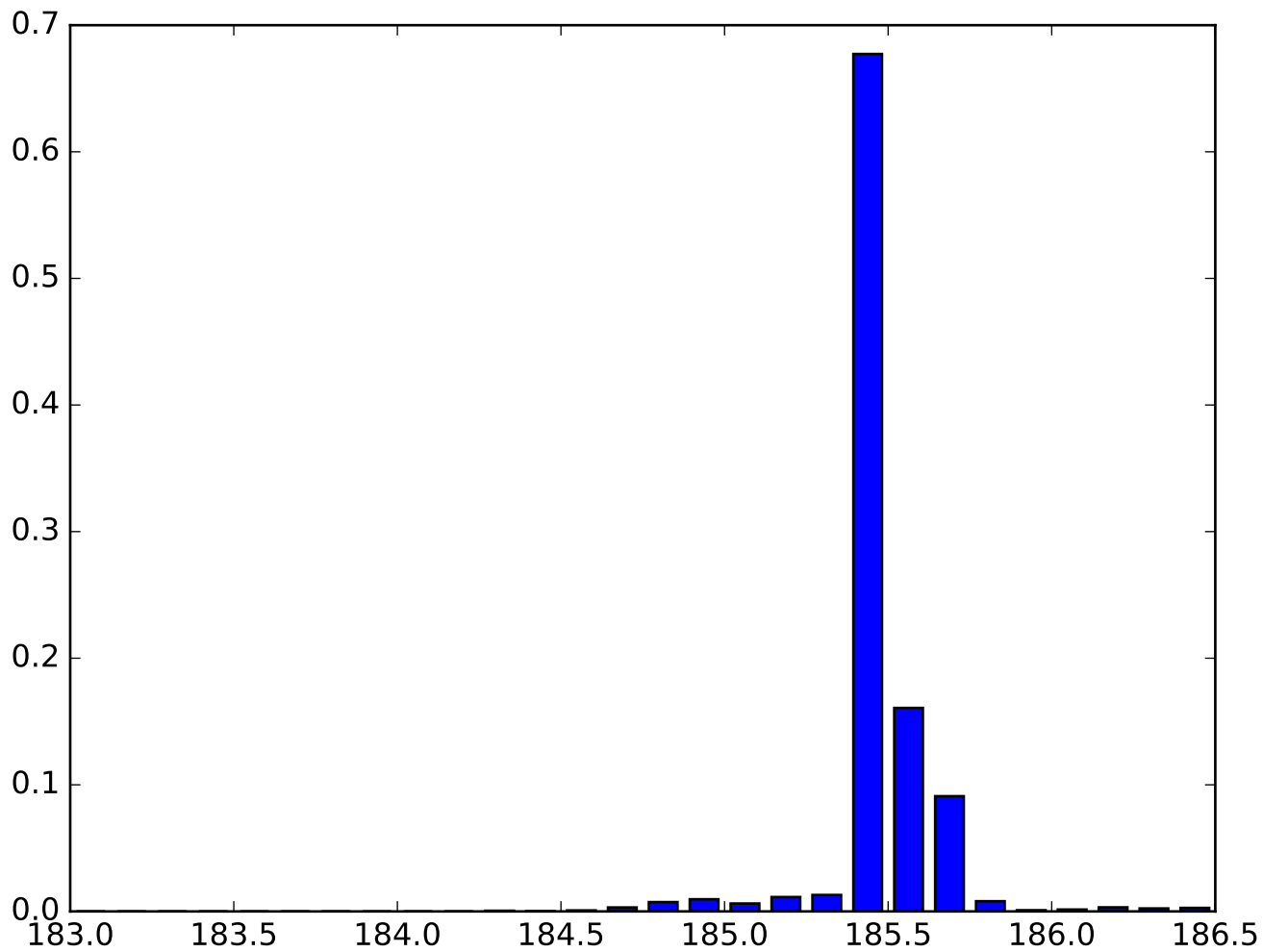
WLS4



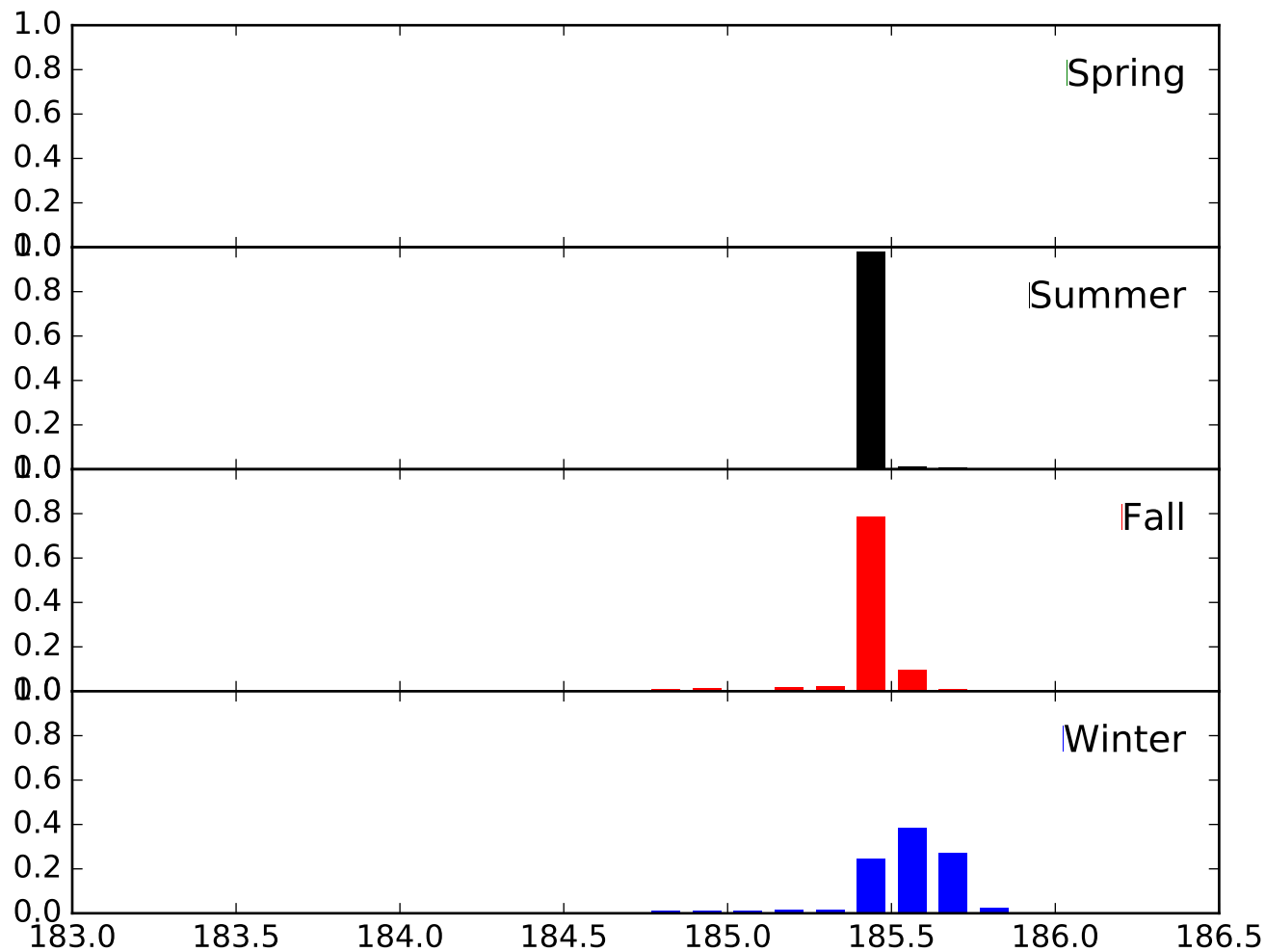
Seasonally-split normalized histograms



WLS5

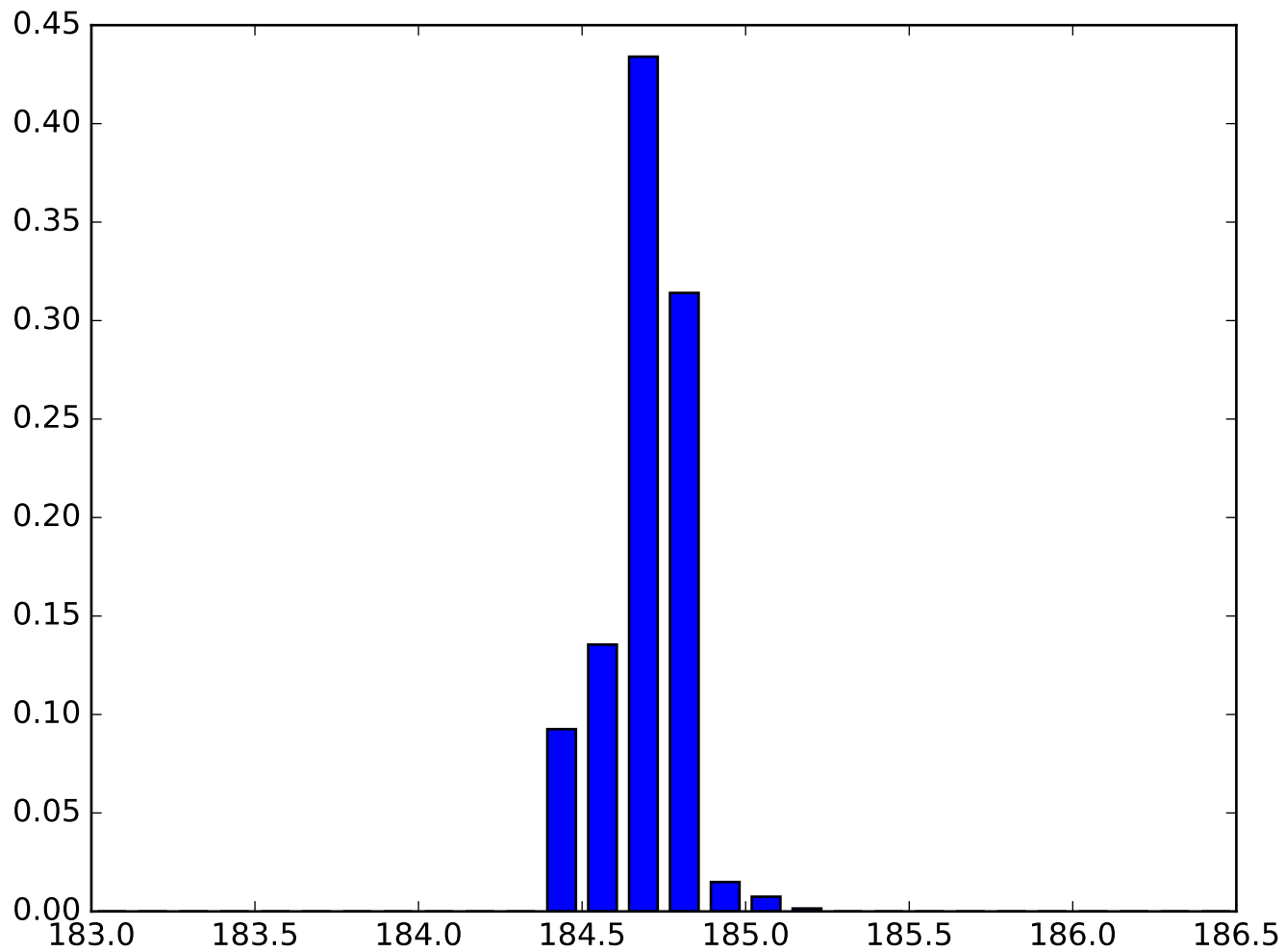


Seasonally-split normalized histograms

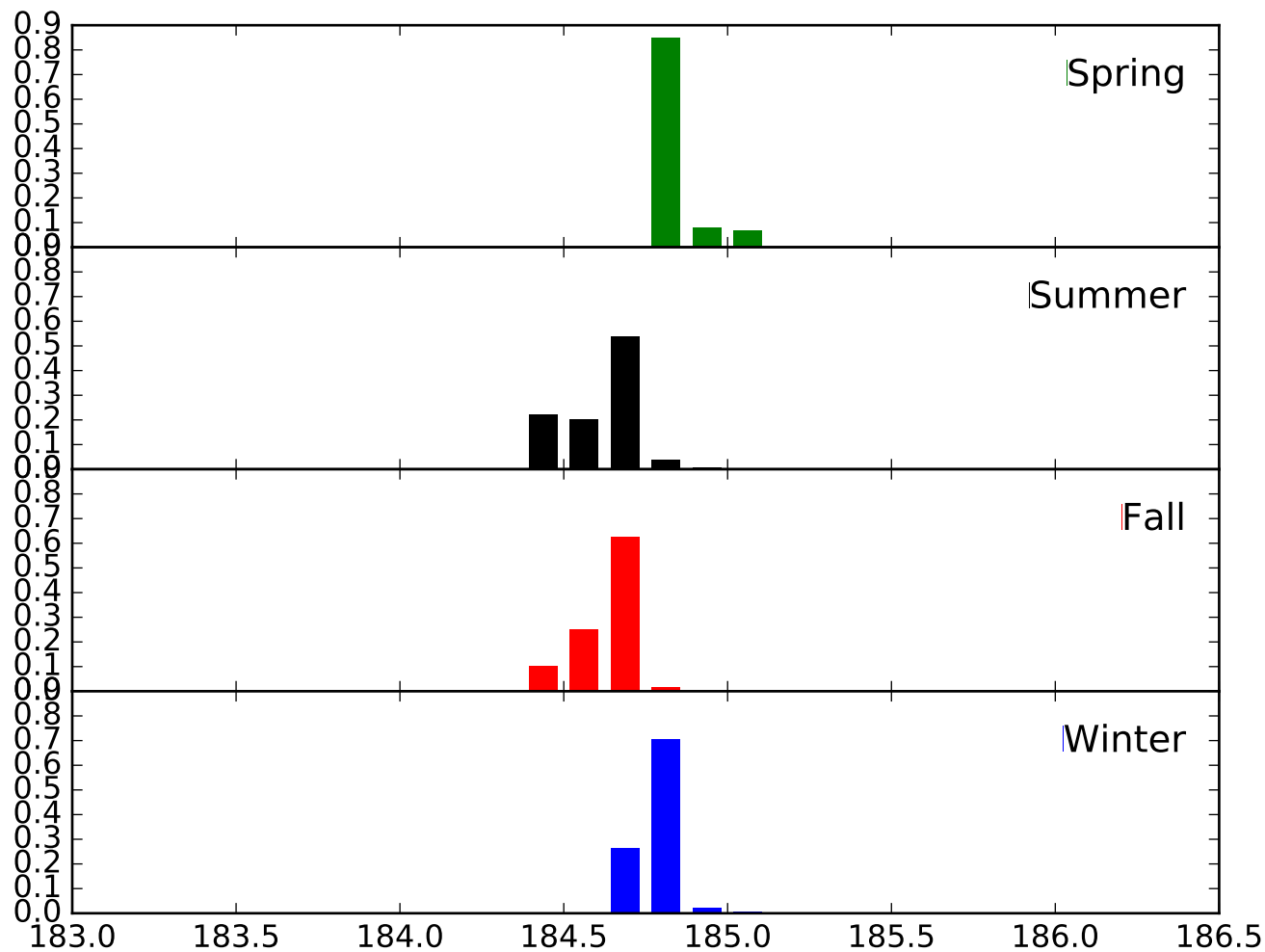




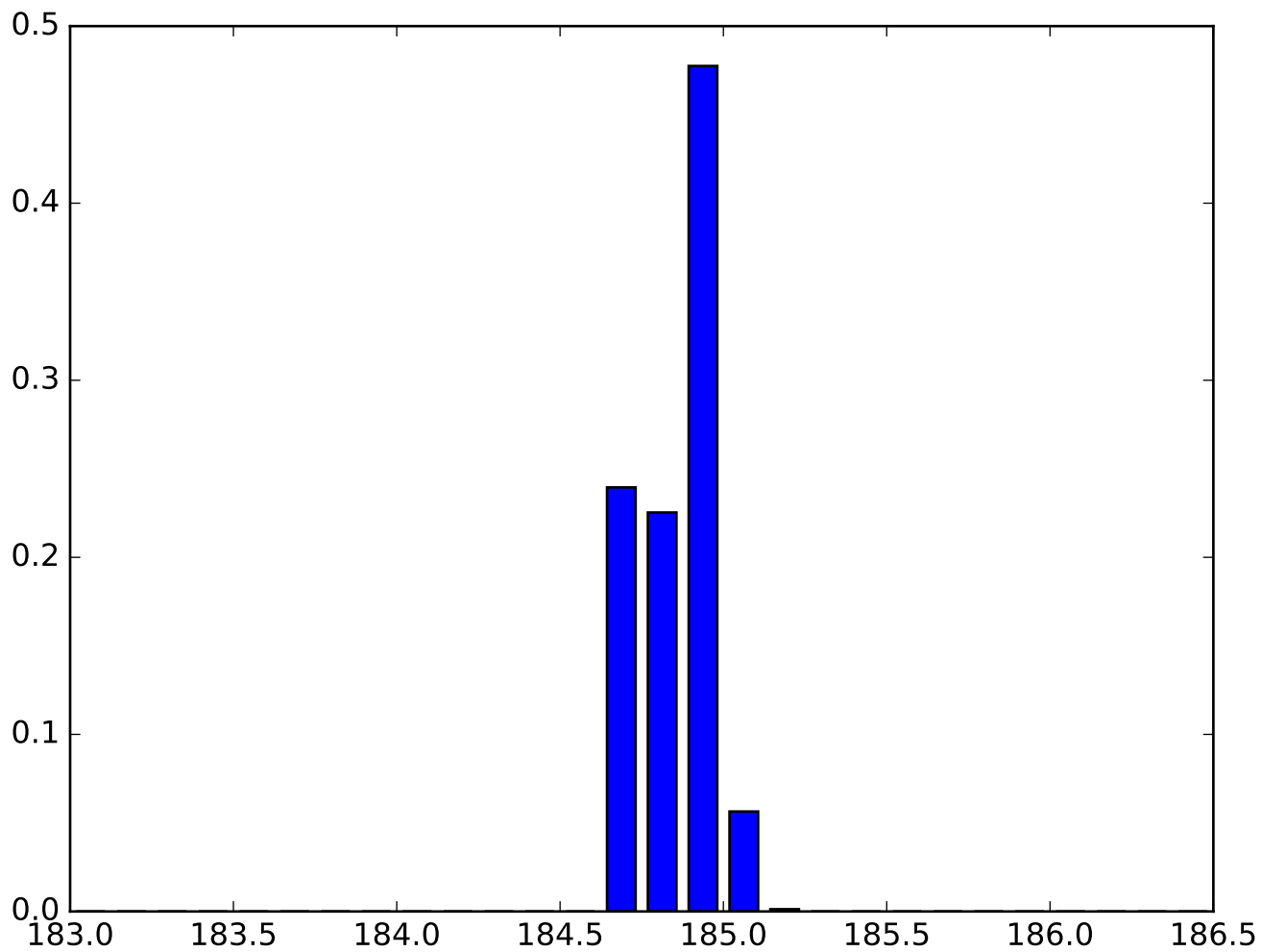
WLS6



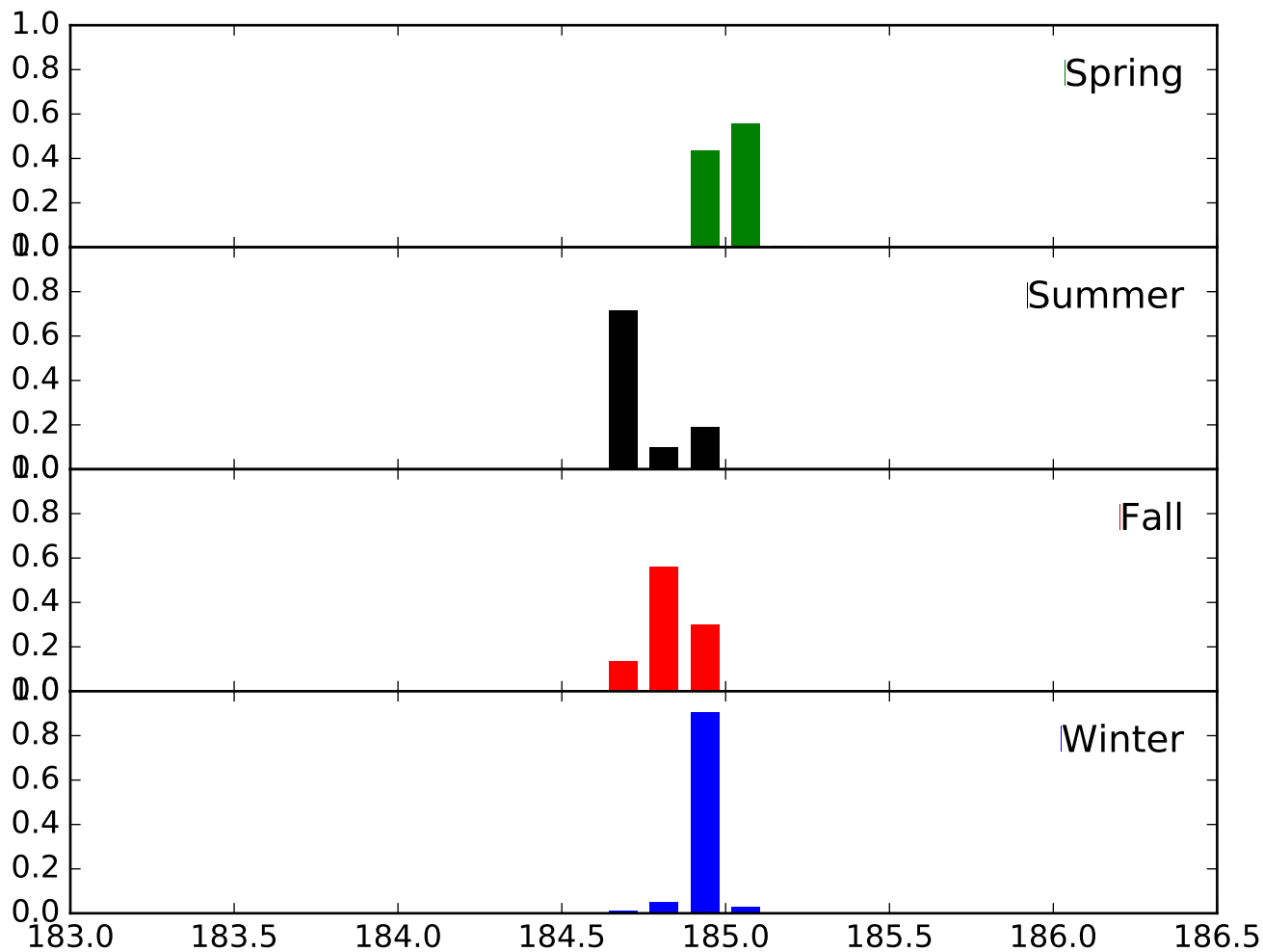
Seasonally-split normalized histograms



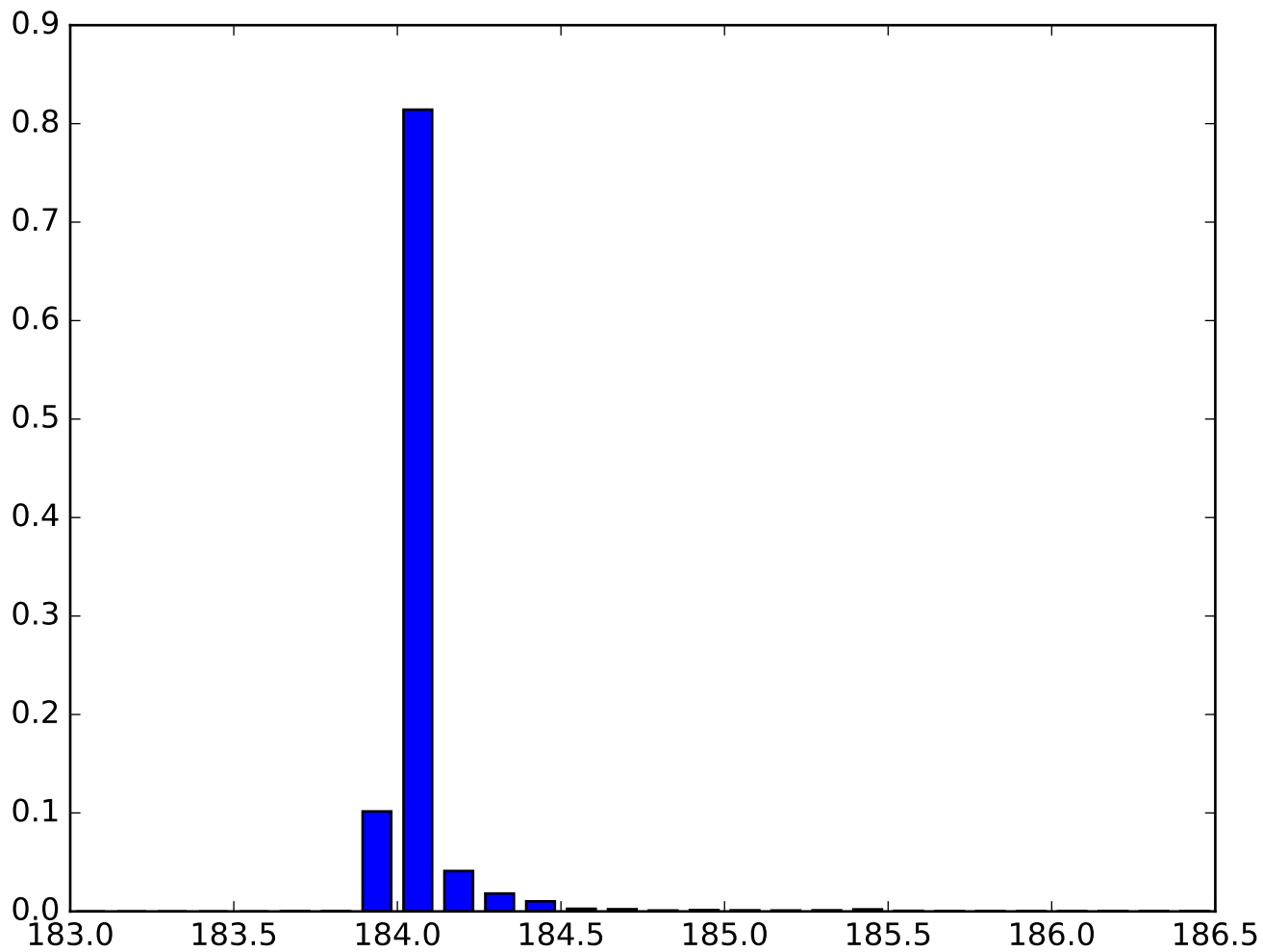
WLS7



Seasonally-split normalized histograms



WLS8



Seasonally-split normalized histograms

