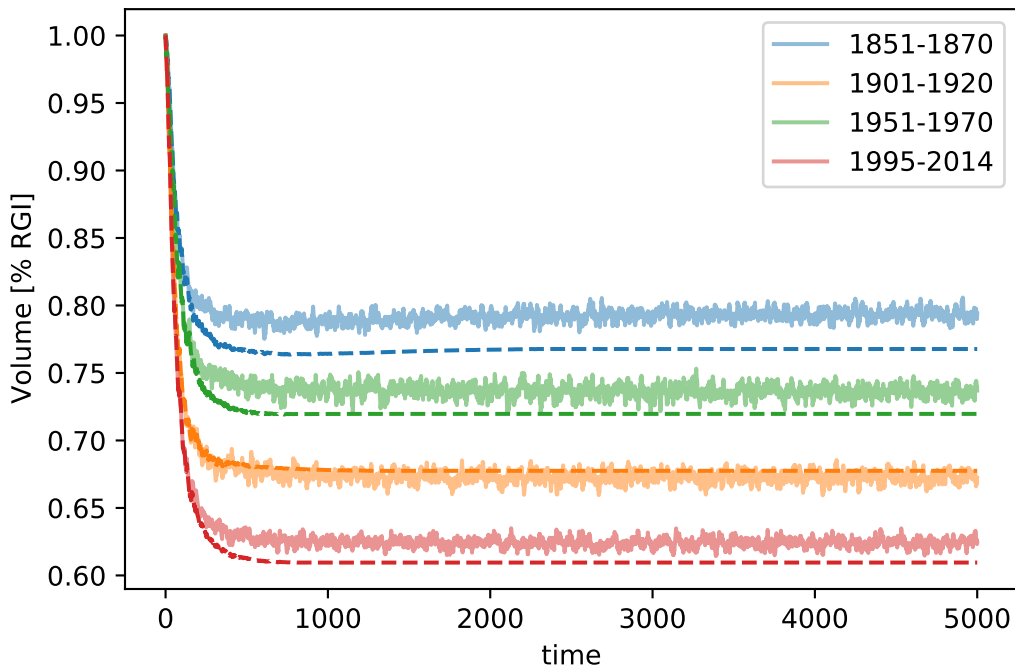
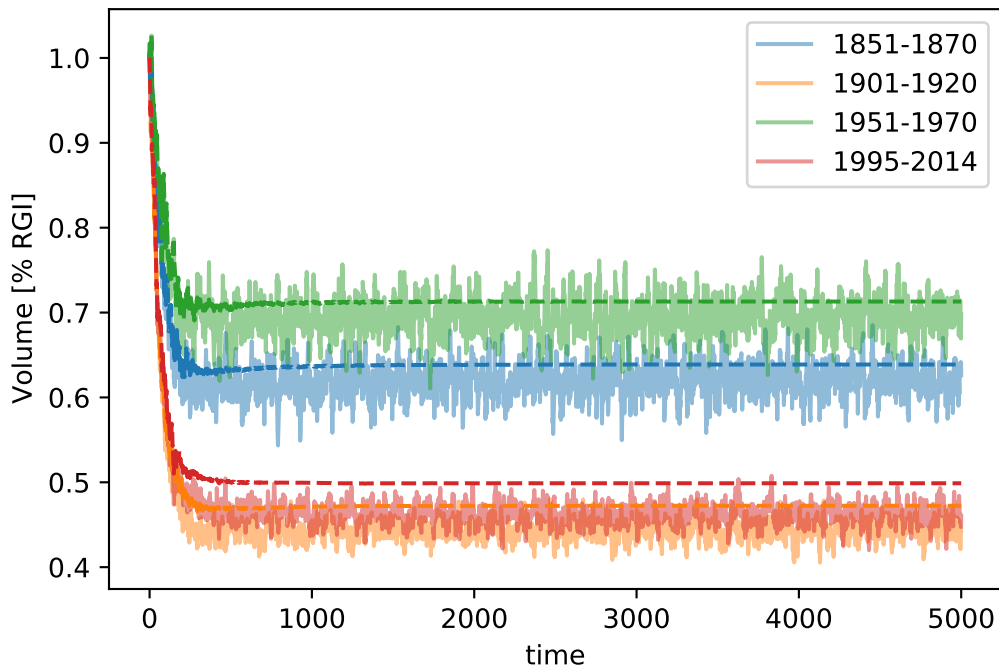


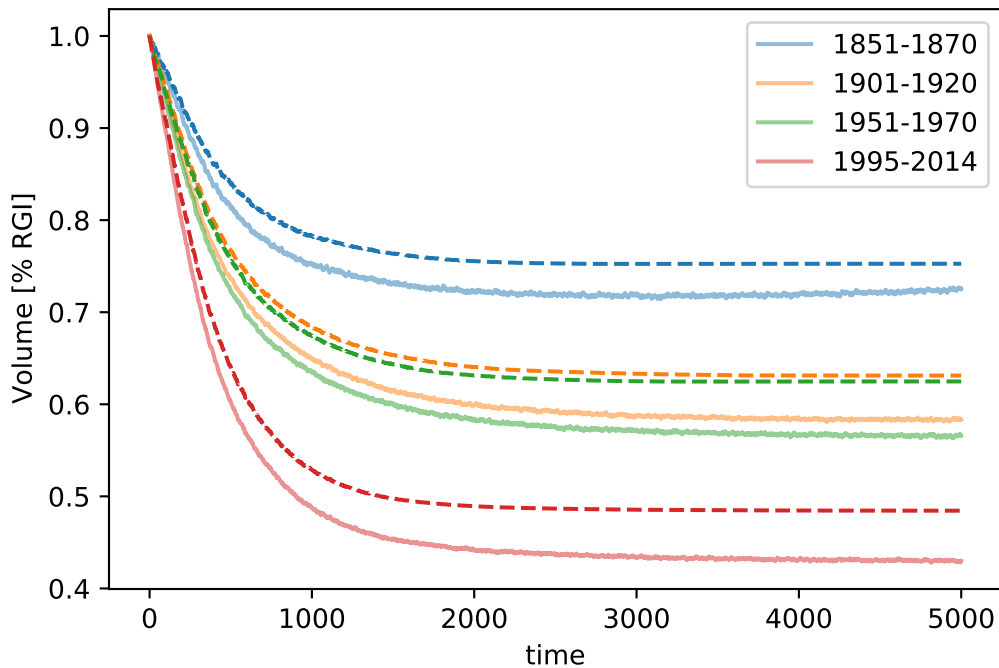
RGI01 (dash=stop). Stop crit 5 ($\Delta V < 0.1\% V_{RGI}$)



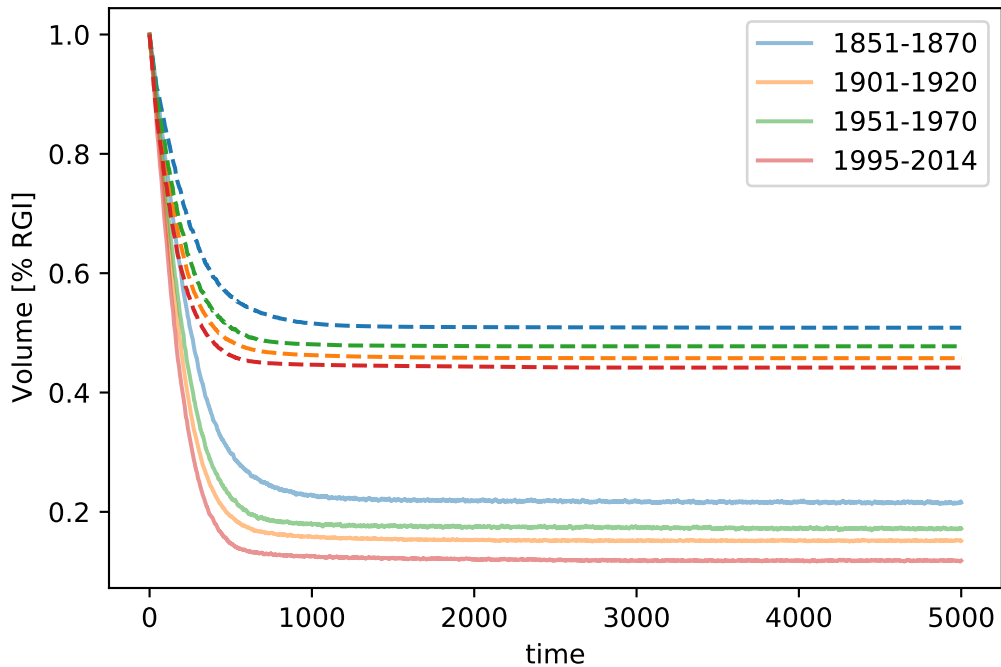
RGI02 (dash=stop). Stop crit 5 ($\Delta V < 0.1\% V_{RGI}$)



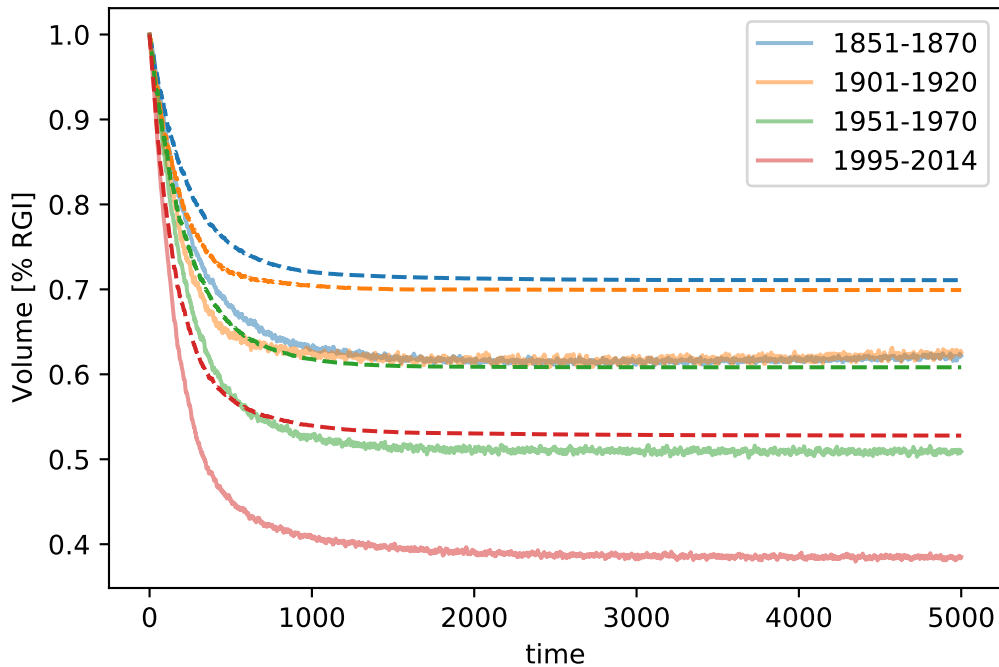
RGI03 (dash=stop). Stop crit 5 ($\Delta V < 0.1\% V_{RGI}$)



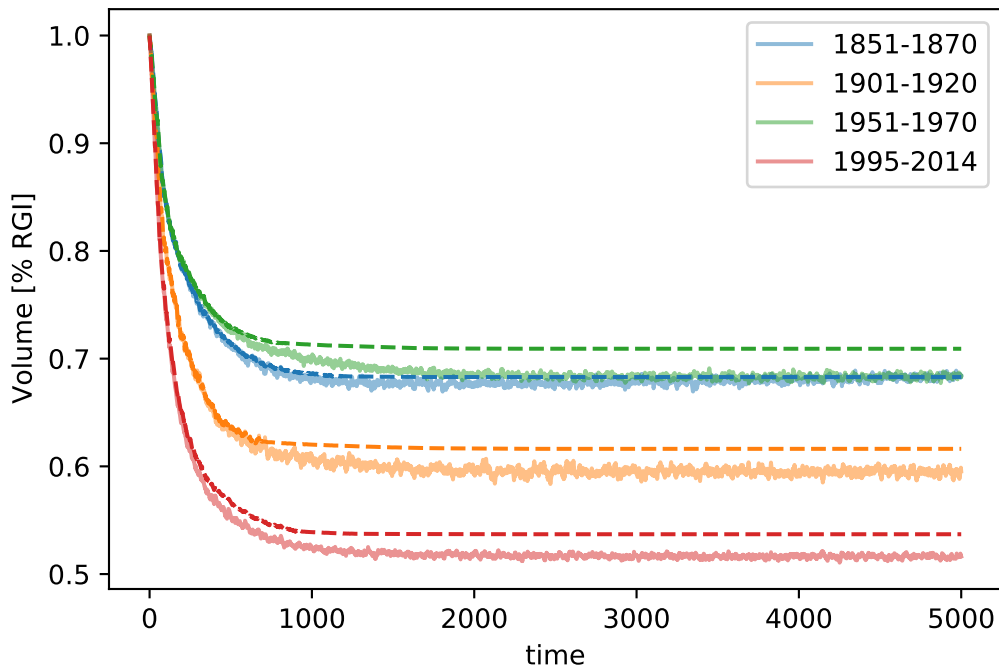
RGI04 (dash=stop). Stop crit 5 ($\Delta V < 0.1\% V_{RGI}$)



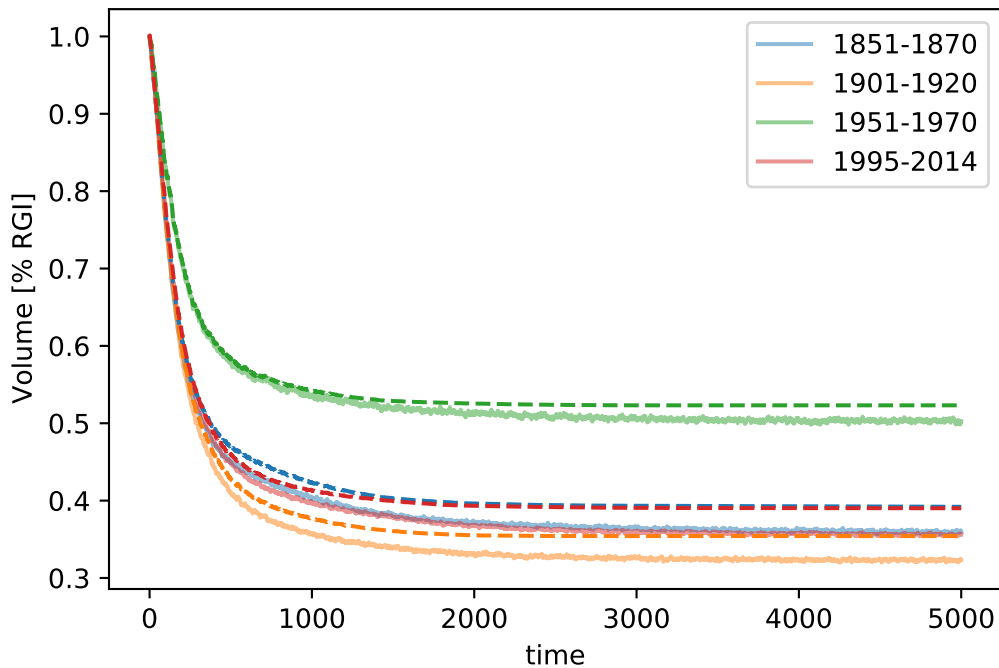
RGI05 (dash=stop). Stop crit 5 ($\Delta V < 0.1\% V_{RGI}$)



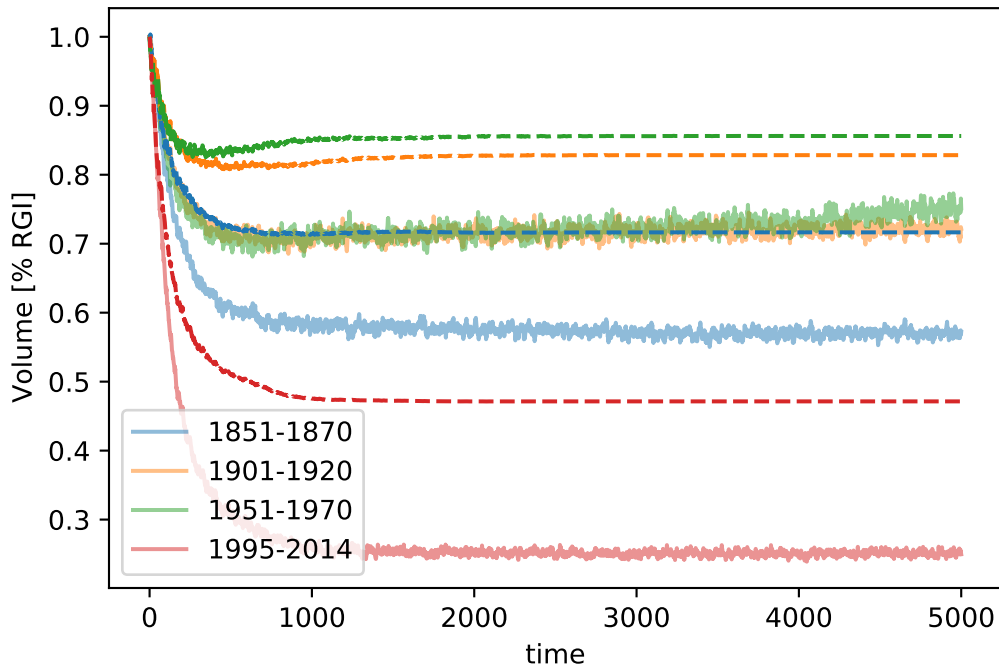
RGI06 (dash=stop). Stop crit 5 ($\Delta V < 0.1\% V_{RGI}$)



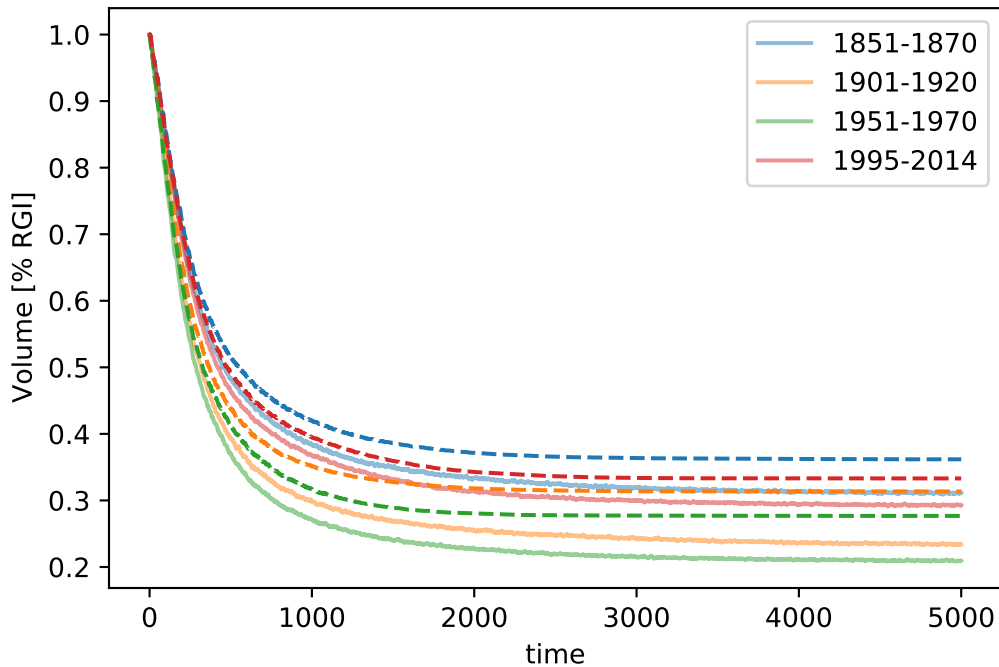
RGI07 (dash=stop). Stop crit 5 ($\Delta V < 0.1\% V_{RGI}$)



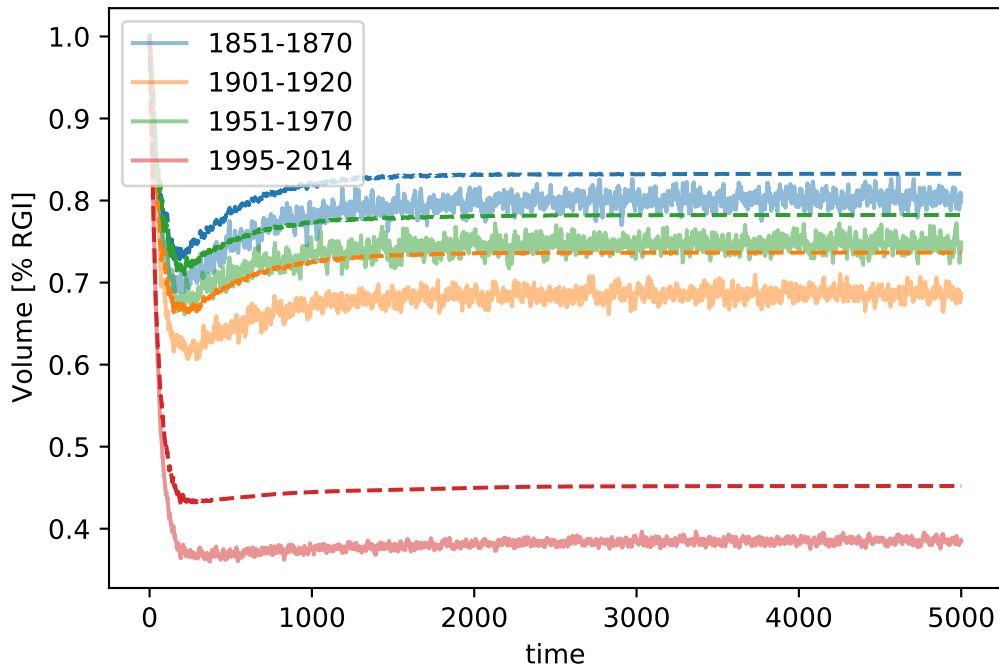
RGI08 (dash=stop). Stop crit 5 ($\Delta V < 0.1\% V_{RGI}$)



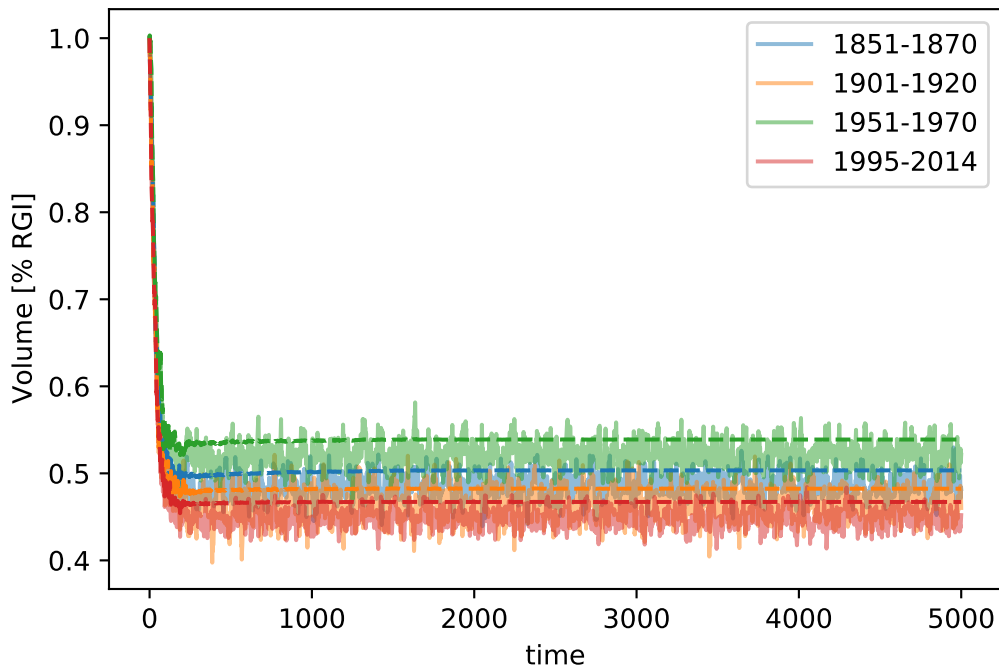
RGI09 (dash=stop). Stop crit 5 ($\Delta V < 0.1\% V_{RGI}$)



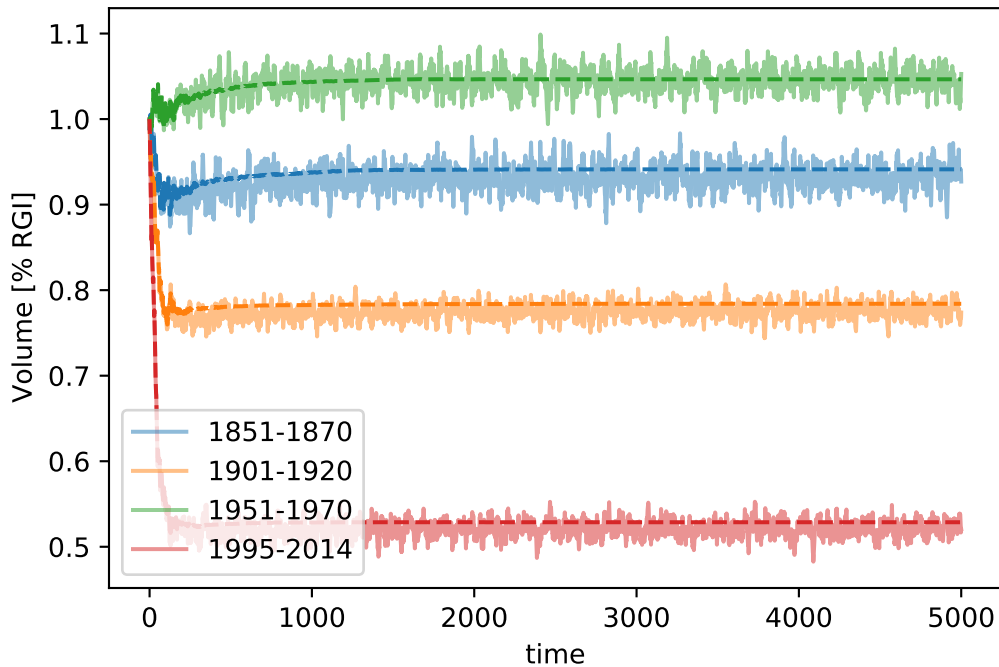
RGI10 (dash=stop). Stop crit 5 ($\Delta V < 0.1\% V_{RGI}$)



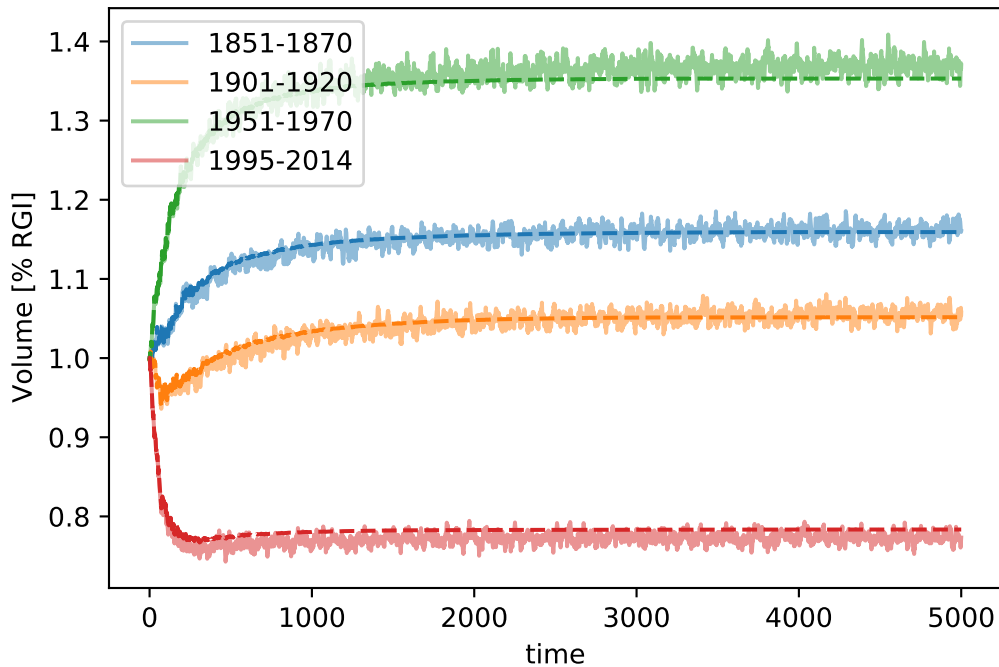
RGI11 (dash=stop). Stop crit 5 ($\Delta V < 0.1\% V_{RGI}$)



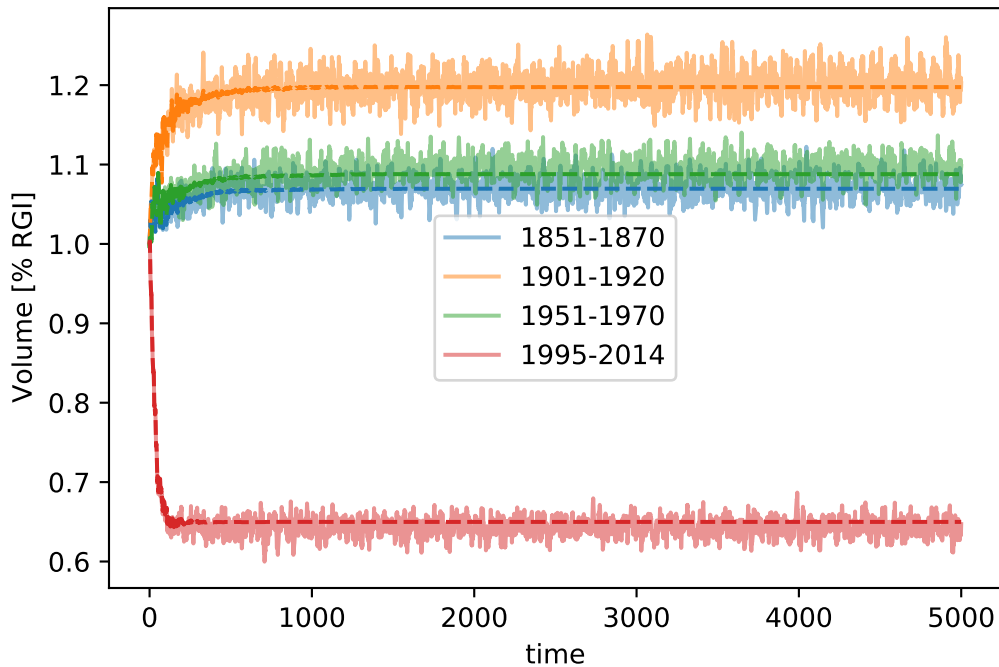
RGI12 (dash=stop). Stop crit 5 ($\Delta V < 0.1\% V_{RGI}$)



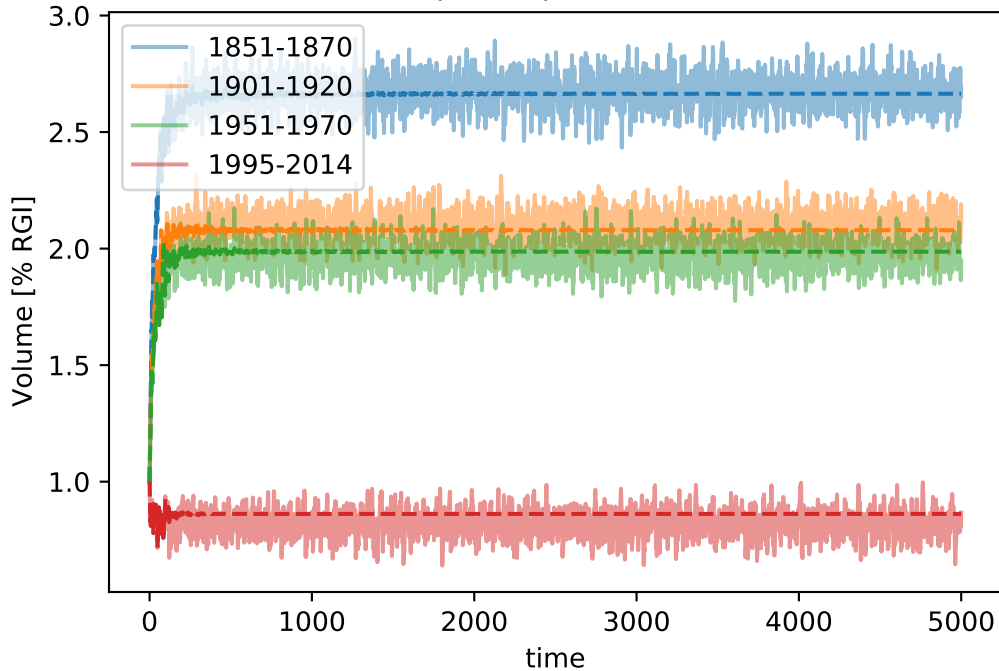
RGI13 (dash=stop). Stop crit 5 ($\Delta V < 0.1\% V_{RGI}$)



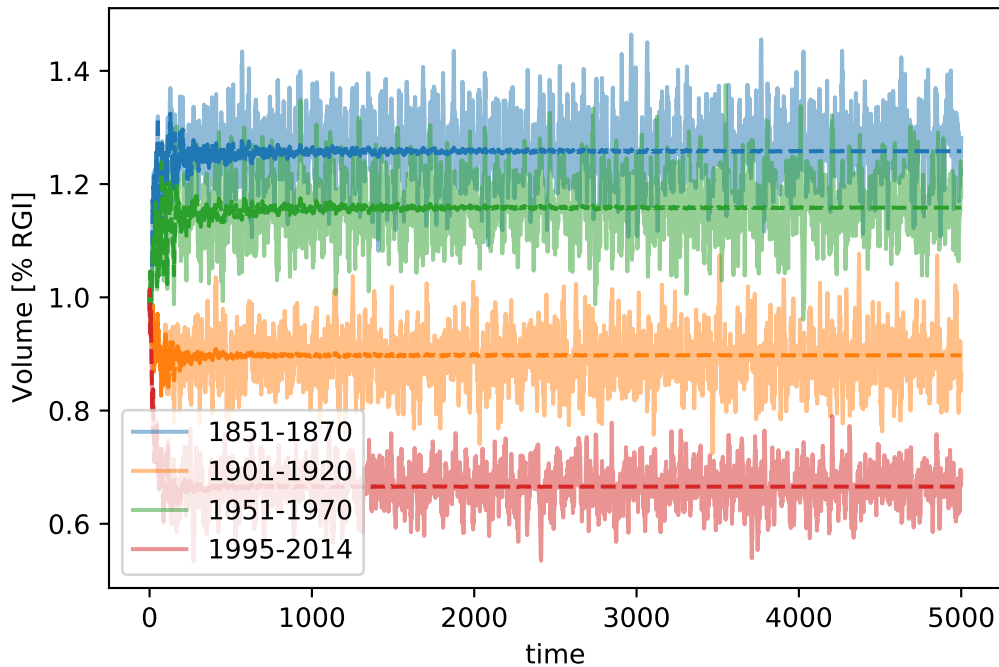
RGI15 (dash=stop). Stop crit 5 ($\Delta V < 0.1\% V_{RGI}$)



RGI16 (dash=stop). Stop crit 5 ($\Delta V < 0.1\% V_{RGI}$)



RGI18 (dash=stop). Stop crit 5 ($\Delta V < 0.1\% V_{RGI}$)



RGI19 (dash=stop). Stop crit 5 ($\Delta V < 0.1\% V_{RGI}$)

