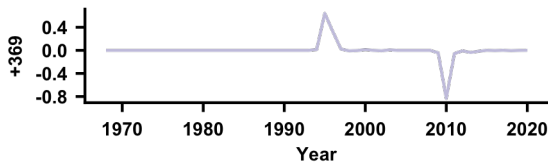
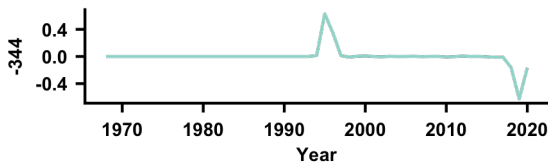


Frequency change



-344	+369	Peak distance (year)	Frequency change
Peak1	Peak1	0	++
Peak1	Peak2	15	+-
Peak2	Peak1	24	-+
Peak2	Peak2	9	--

Filter: peak distance ≤ 5



$$E(-344, +369) = \sum_k^N C e^{-d_k} = e^{-0} = 1$$