Litteratur 1: (hvordan man finder transtítion density for jump diffusion)

###

chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://fem.pku.edu.cn/docs/20190604103608096739.pdf

###

https://en.wikipedia.org/wiki/%CE%9418O#:~:text=It%20is%20commonly%20used%20as,as%20a%20proxy%20for%20temperature.

Epstein et al. (1953) estimated that a δ18O increase of 0.22‰ is equivalent to a cooling of 1 °C (or 1.8 °F).

###

file:///C:/Users/gabri/Downloads/ajol-file-journals\_86\_articles\_177897\_submission\_proof\_177897-1021-454478-1-10-20180928%20(2).pdf

In order to numerically optimise the likelihood function, given in [2], the infinite sum is truncated after some value of N. Jorion (1988) truncated at N=10 for accuracy while Ball & Torous (1983), truncated at N=15

###

https://www.science.org/doi/10.1126/science.1203580

paper I got data from

###