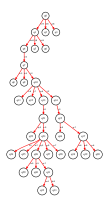
Poisson Random Tree



Generated by recursively adding $X \sim \text{Poisson}(\lambda)$ children to each new node. Result is conditioned on process not terminating before depth H.

Models a birth/death process where individuals continuously produce offspring at a rate of λ per lifetime.