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Disclaimer : All the songs are not hosted on this website. We only provide links to torrent file websites where you can download the songs. Our site is only search engine media file directory. We do not host any files.Q: Joint probability. I am given the following statement: In a sample of 10,000 patients, 5% of patients over 30 years old, have a disease. What is the probability that a randomly selected patient over 30 years old has the disease? I am asked to solve this problem without any help from anyone else. I used what is called "negative binomial approximation" but I am stuck. Can someone please help me please? Thank you very much in advance! A: The problem is that it is not specified what is meant by "the probability that a randomly selected patient over 30 years old has the disease". Meaning of "over 30 years old" is that 5% of them have disease. If you draw 5% of patients with blue eyes from a group of patients that have same proportions of patients with blue eyes and patients with other eye colors, then what proportion of blue-eyed patients are you drawing? Or instead of drawing a sub-sample from a group of patients, you take a random sample from the group of patients. That's where the negative binomial approximation comes in. If the sampling of a sub-sample of patients is repeated \$N\$ times, then the conditional probability (of \$i\$ successes in the

samples if the probability of a single success is p is $\Pr[S=i M N=n] = \min\{n\}\{i\} p^i(1-p)^{n-i}\}$ where the binomial coefficient means that the population consists of patients, out of which patients, out of which patients, we get $\Pr[S=5 M N=10,000] =$ $\min\{10,000\}\{5\} 0.05^5(1-0.05)^{10,000-5} = 0.00012$ \$ and thus the probability that a randomly selected patient over 30 years old has the disease is approximately $\frac{1}{1,200}$: \$ Pr[S79a2804d6b

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