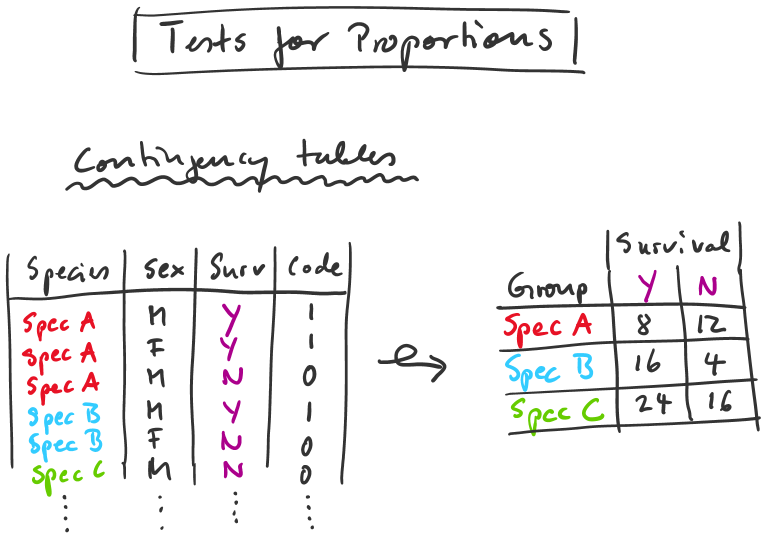
**Notes for video:** <http://tinyurl.com/rr480/video/binomial>

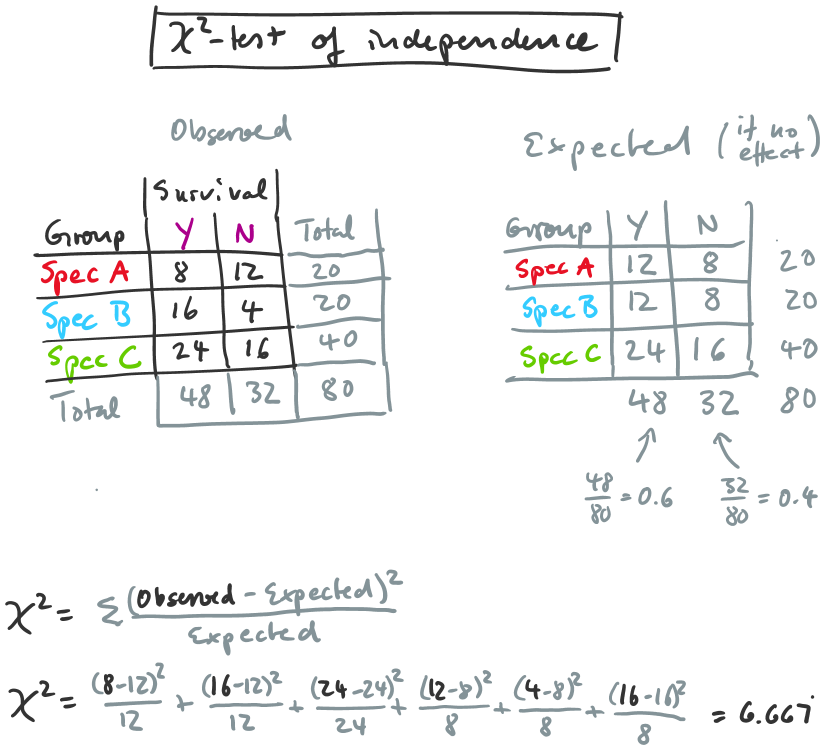




**tab1 = table(dat1)**

**tab1 = table(dat1[,c(1,3)])**

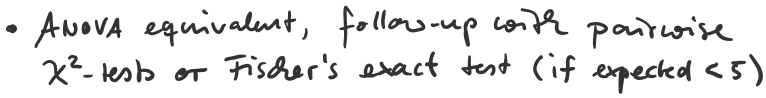
**tab1 = table(dat1[,c("Species", "Surv")])**



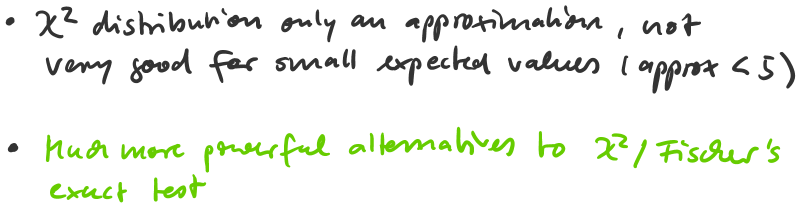
**pchisq(6.667,2)**

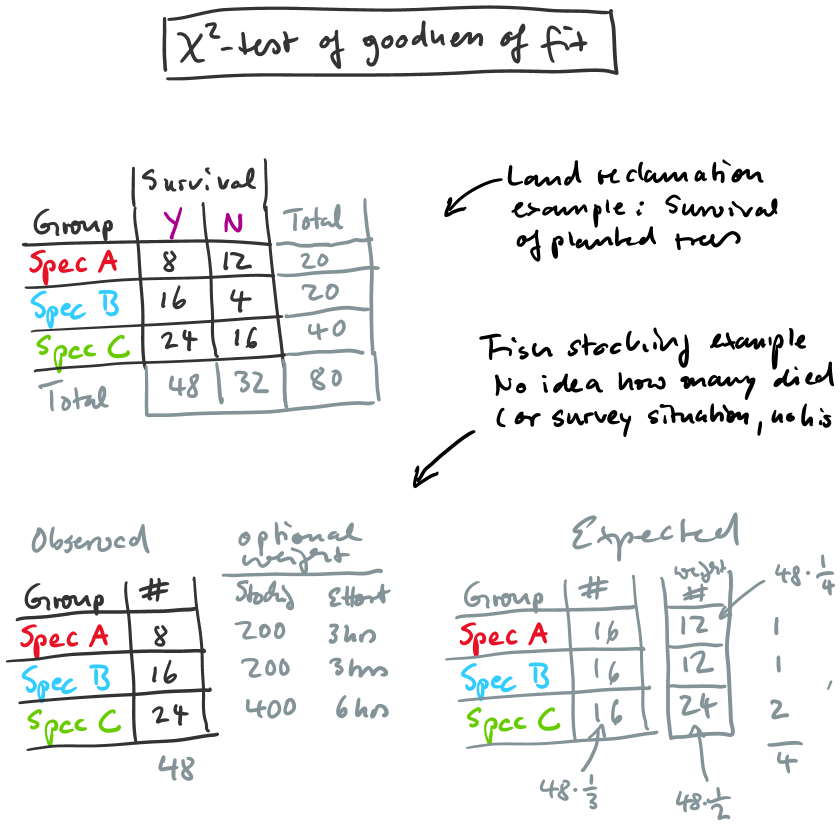
**chisq.test(tab1)**

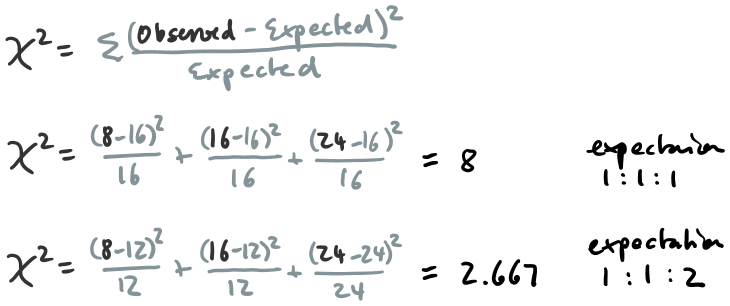
**prop.test(tab1)**



|  |  |  |  |
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|  |  |  |  |
|  | C:\Users\ahamann\AppData\Local\Temp\msohtmlclip1\02\clip_image002.png |  |  |
|  |  | **fischer.test(tab2)**  **chisq.test(tab2)**  **prop.test(tab2)** |
|  |  |  |







C:\Users\ahamann\AppData\Local\Temp\msohtmlclip1\02\clip_image002.png

**tab3 = c(8,16,24)**

**chisq.test(tab3)**

**chisq.test(tab3, p=c(1/4,1/4,1/2))**

**chisq.test(tab3, p=c(3,3,6), rescale.p=T)**

