

- 1 What do extra-poisson and less-than-poisson mean? (JH)
- 2 How to find the confidence interval for counts without the canned functions? (SB)
- 3 What do you mean when you say that the Poisson (or binomial) tails have different distributions? (SB)
- 4 How to identify which is a Poisson distribution and which is not? (JH)
- 5 Example of hypothesis testing using Poisson distribution (SB)
- 6 What are the assumptions for the Poisson distribution? (SB)
- 7 I'm uncertain based on the last examples when would Poisson be a good fit for the data? What are the steps we should walk through to check the fit? (JH)
- 8 In what cases would events be overestimated by a Poisson?(JH)