## Problem Set - 4

## Compact Binary Evolution, Rates and Population Modelling

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## Problem 1:

Review of LVK Results: Download posterior samples of the Power Law + Peak Model from this link.

- 1. Plot the corner plot of the posterior samples.
- 2. Use the GWTC-3 paper to figure out the priors on these parameters and plot them too. Are the posteriors sufficiently different from the priors?
- 3. What are the relevant degeneracies that you can see? Explain all of them.
- 4. What statements about the underlying population of binaries can you make from these results?
- 5. Select one sample at random. From this, create a distribution of the source frame mass m1. Draw a population of binaries from this distribution.
- 6. [Bonus] Now repeat the above (still with one sample) to draw a population in mass ratio and redshift as well
- 7. [Bonus] Use all the posterior samples to draw a population in all parameters.