Plan for ANU talk

3(4?) themes:

* Intro / background / theory / hypotheses
* Coolest result
* Footnote results

1. What are the main trends in total leaf protein amount?

* Relationship to leaf N & LMA
* Trends over tavg/prec/light
* Correlations between tavg/prec/light (3d plot, variance partitioning venn)

1. How is this protein allocated to different functional categories?
   1. Pie charts / first 500 proteins of main categories
2. Trends in differential allocation to light capture vs carboxylation capacity
   1. Add photorespiration and total protein to framework diagram
   2. Plots
   3. Venn diagram
3. LMA trends
   1. Background on anatomical vs physiological adaptation (evans & poorter 2001)
   2. figures