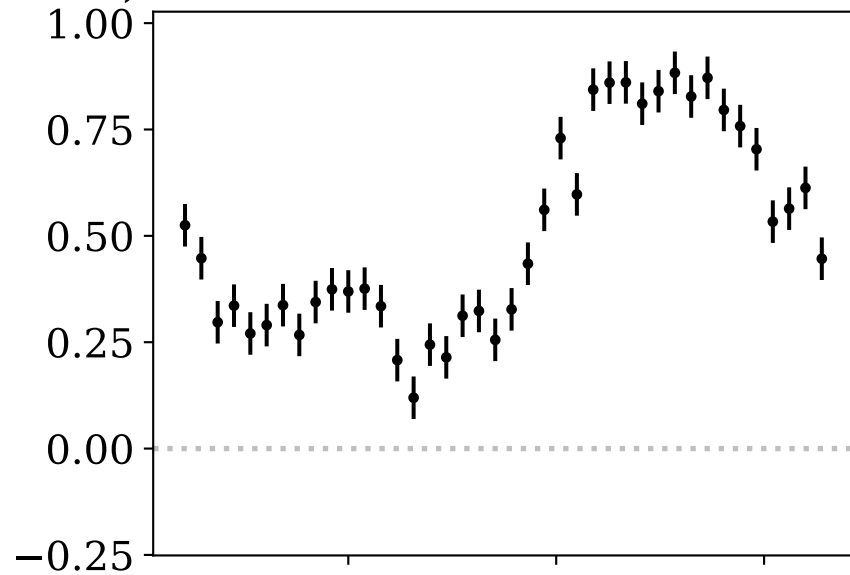
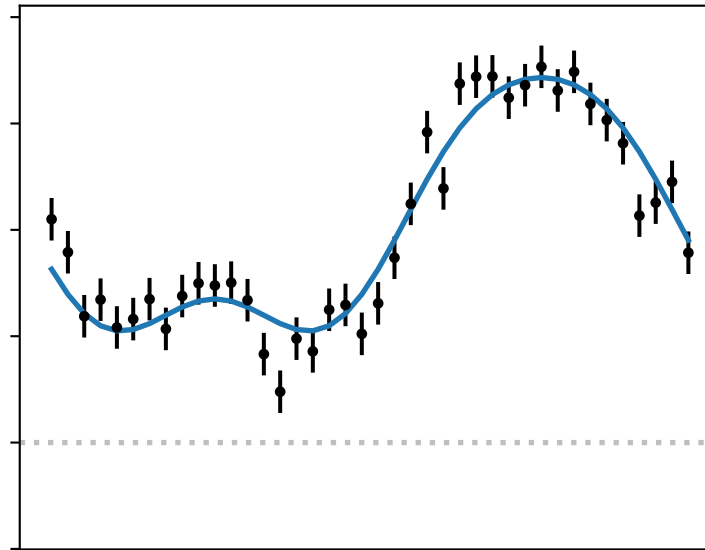


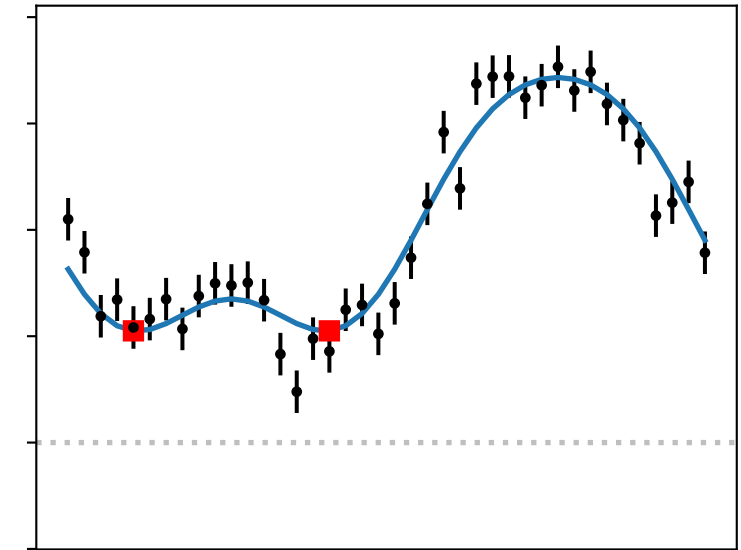
1) Start with correlation function.



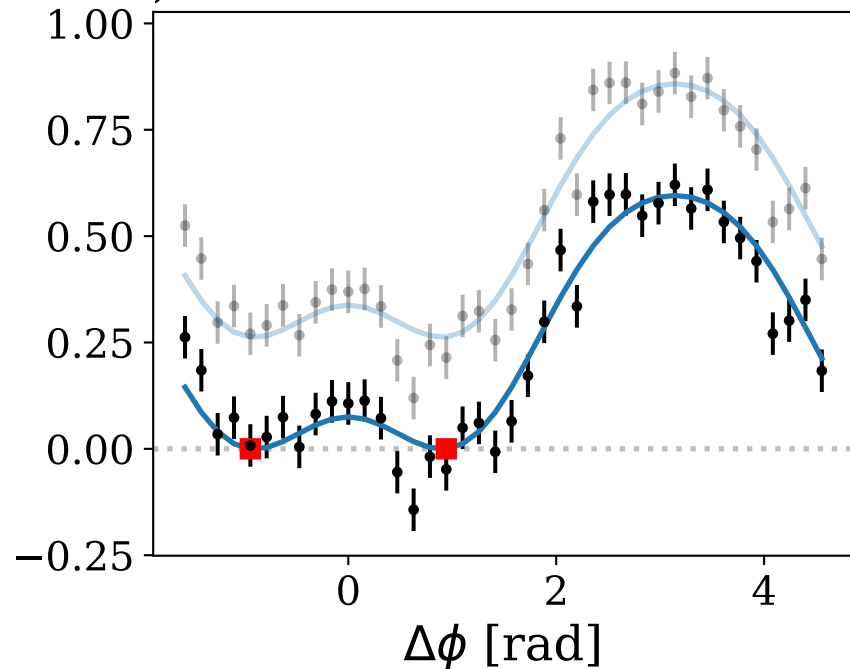
2) Fit to Fourier series.



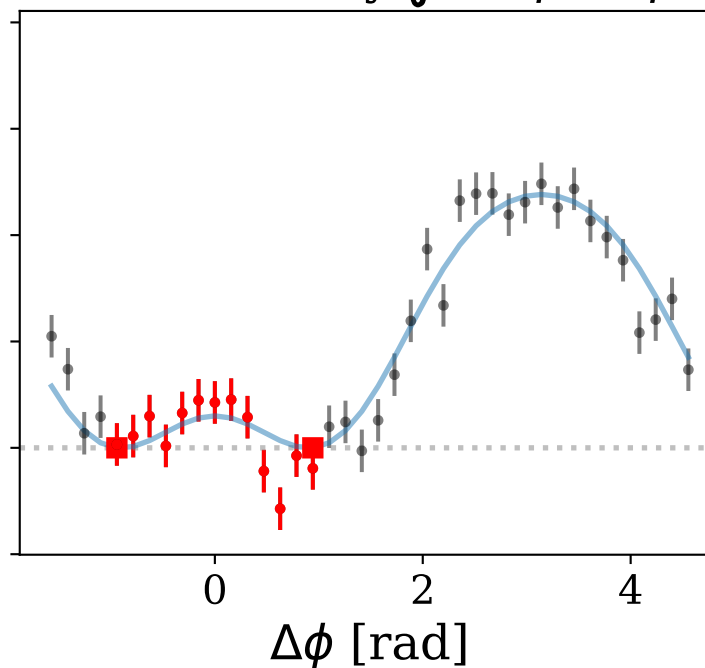
3) Find minima of fit.



4) Subtract value at fit minima.



5) Integrate between fit minima.
Normalize by $\int C(\Delta\phi) d\Delta\phi$



6) Create bootstraps and repeat
in order to obtain upper limits

