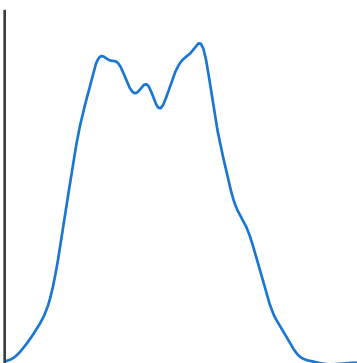
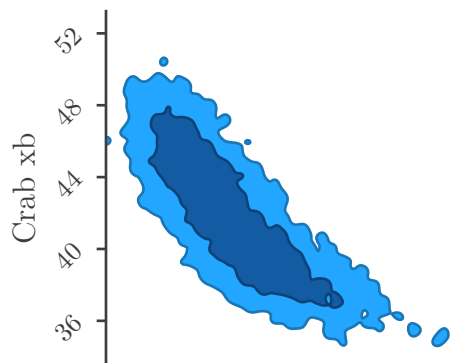
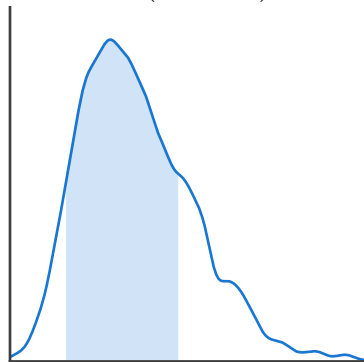
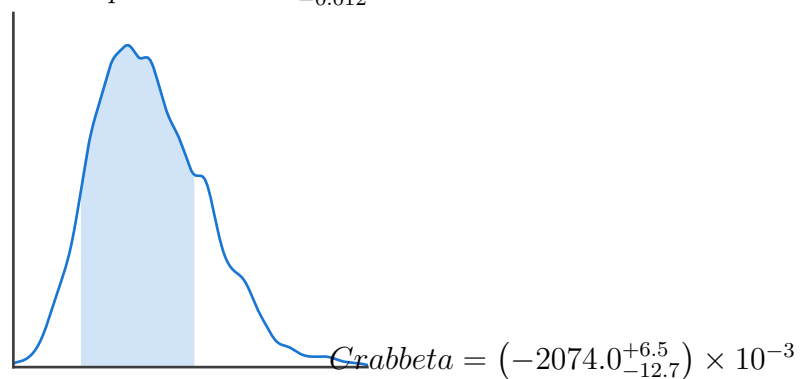
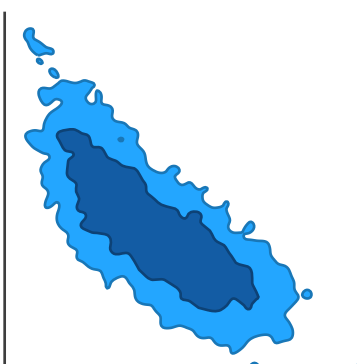
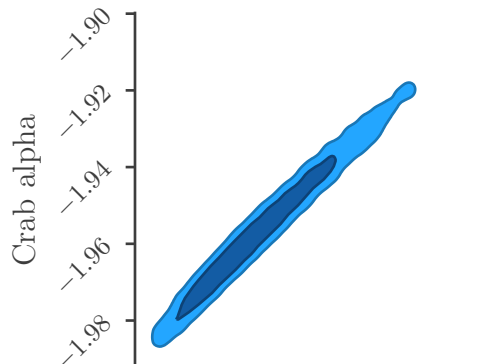


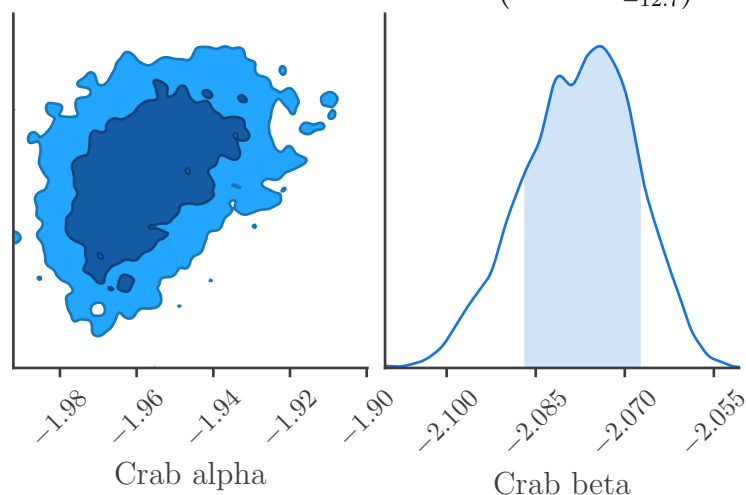
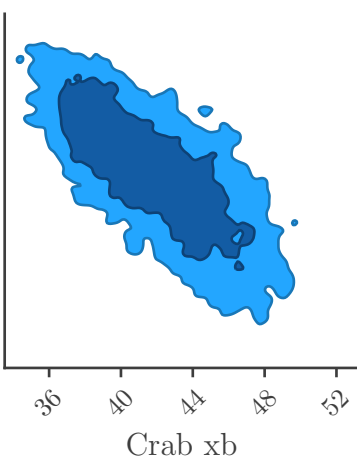
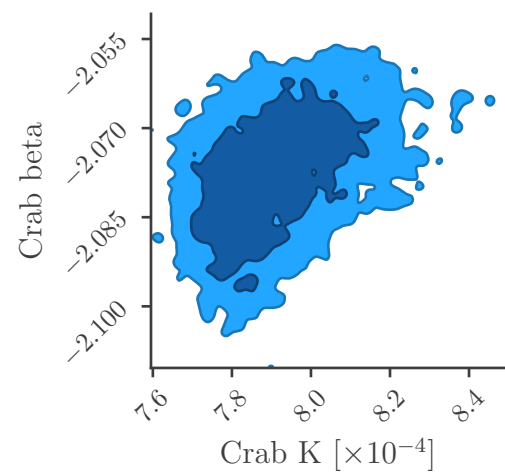
$$CrabK = (78.5^{+1.7}_{-1.1}) \times 10^{-5}$$



$$Crabalpha = -1.962^{+0.017}_{-0.012}$$



$$Crabbeta = (-2074.0^{+6.5}_{-12.7}) \times 10^{-3}$$



Crab K [$\times 10^{-4}$]

Crab xb

Crab alpha

Crab beta