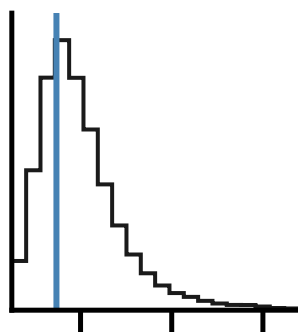
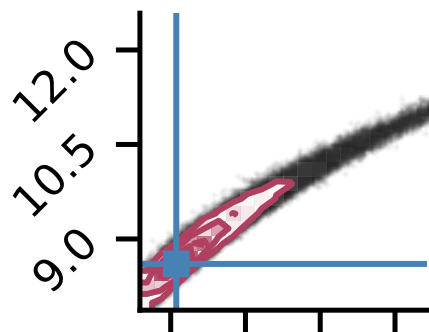
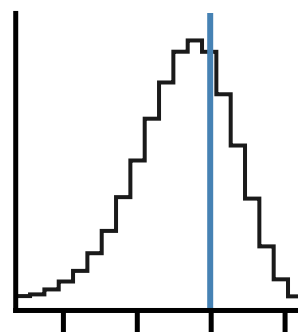
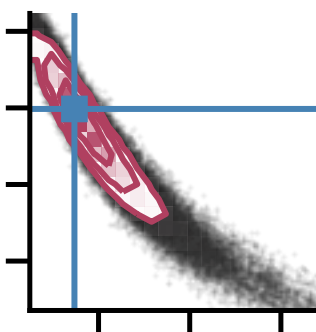
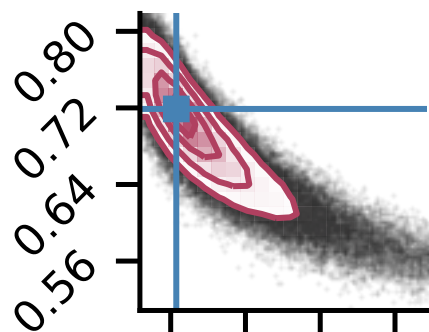


Orion [SII]

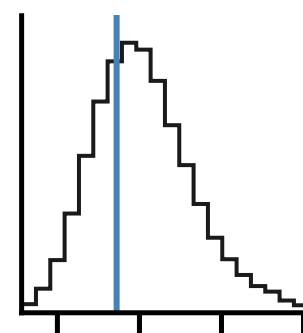
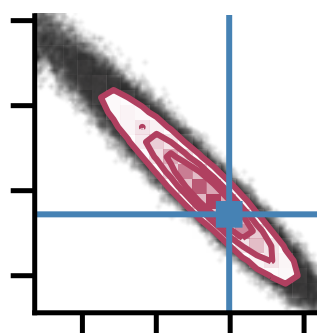
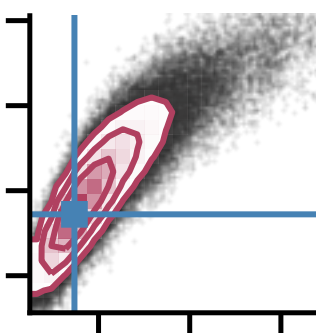
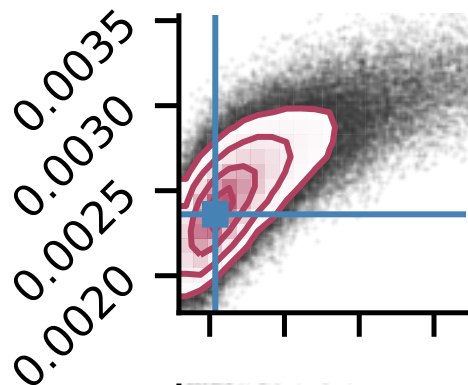
Vel. variance:
 σ^2 [$\text{km}^2 \text{s}^{-1}$]



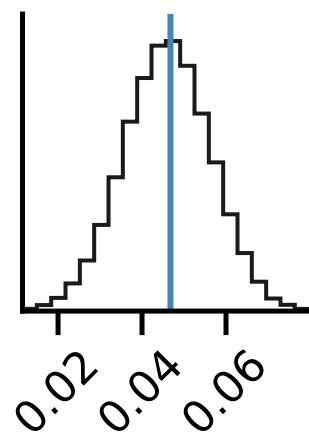
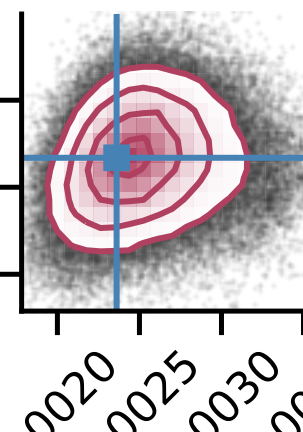
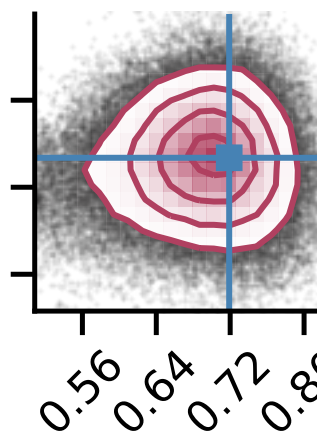
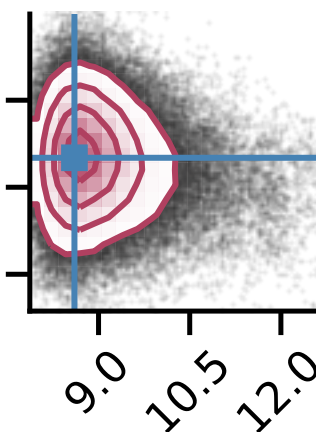
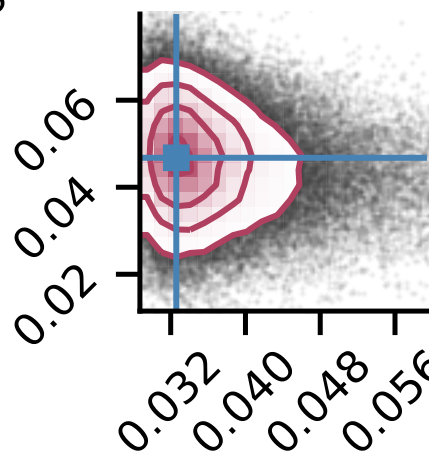
Power-law
slope: m



RMS seeing:
 s_0 [parsec]



Noise:
[$\text{km}^2 \text{s}^{-1}$]



Corr. length:
 r_0 [parsec]

Vel. variance:
 σ^2 [$\text{km}^2 \text{s}^{-1}$]

Power-law
slope: m

RMS seeing:
 s_0 [parsec]

Noise:
[$\text{km}^2 \text{s}^{-1}$]