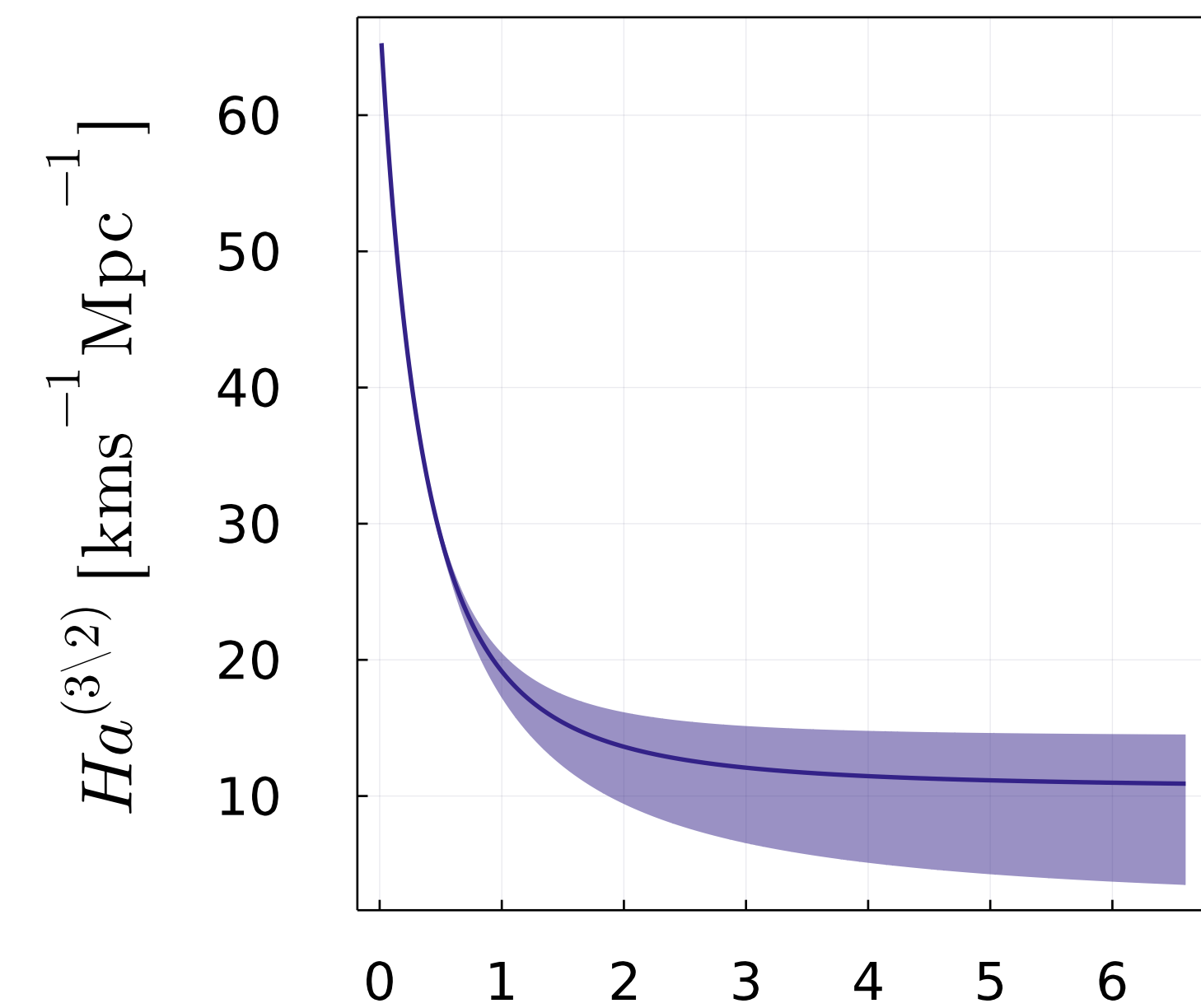
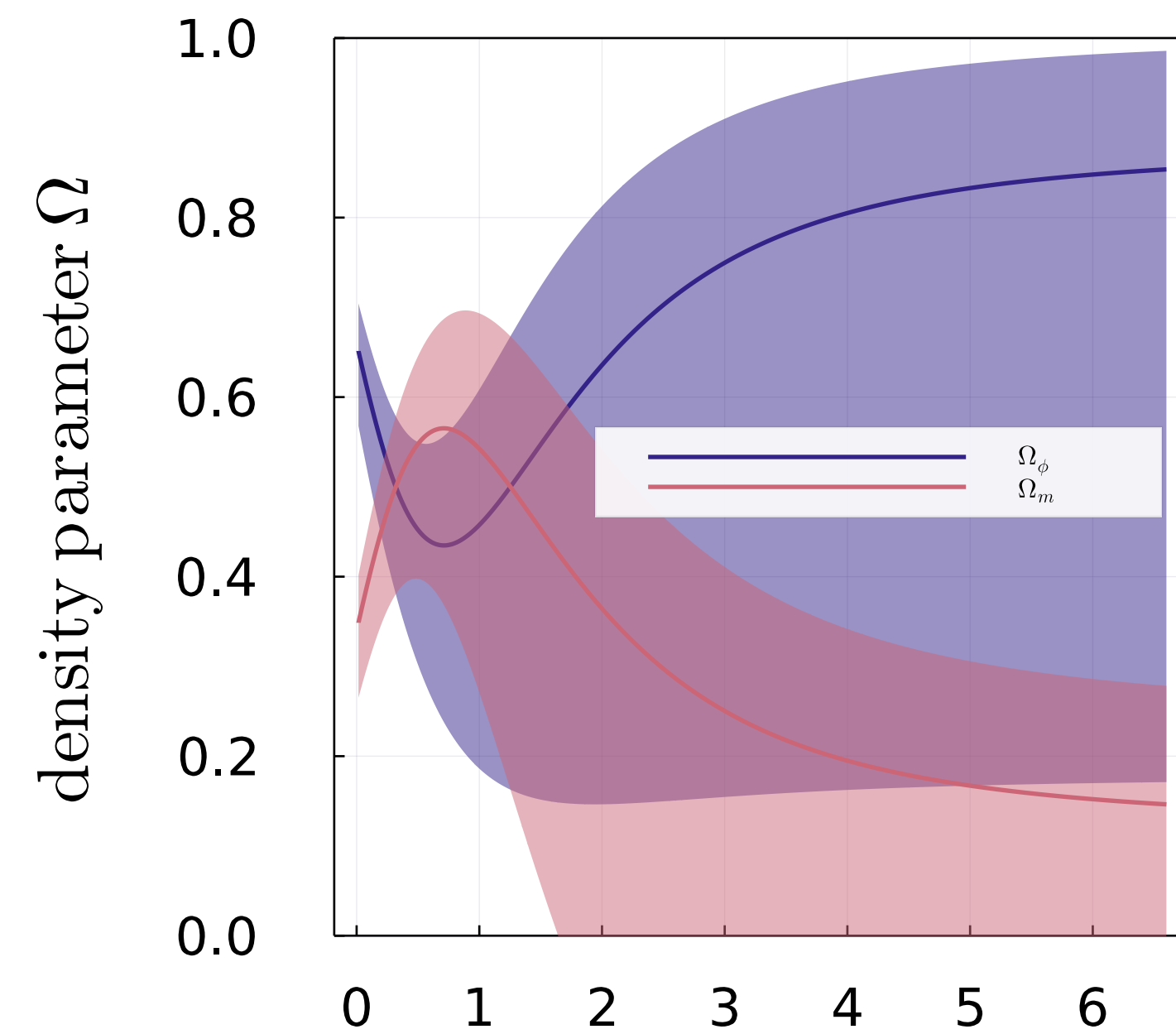


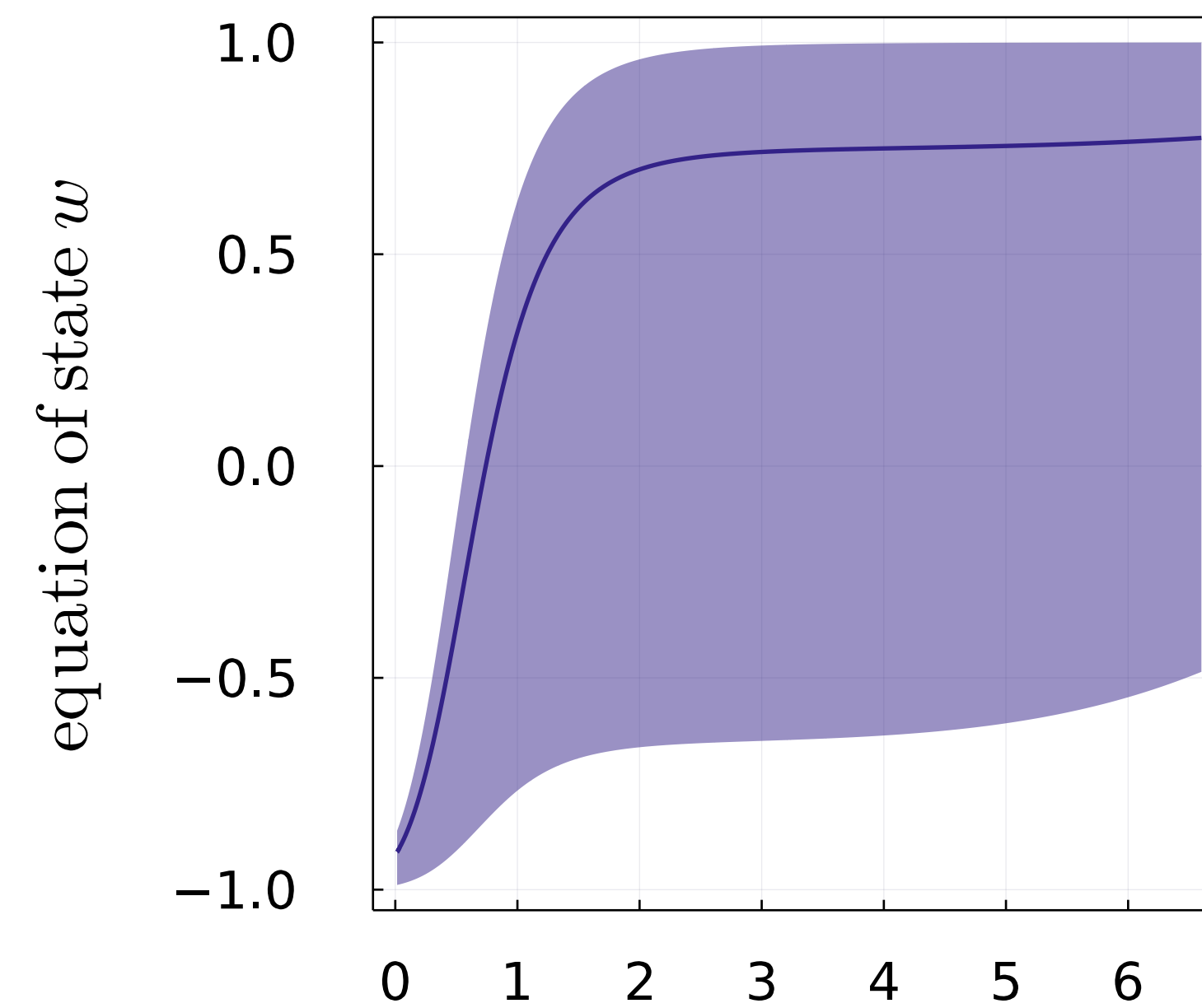
expansion rate



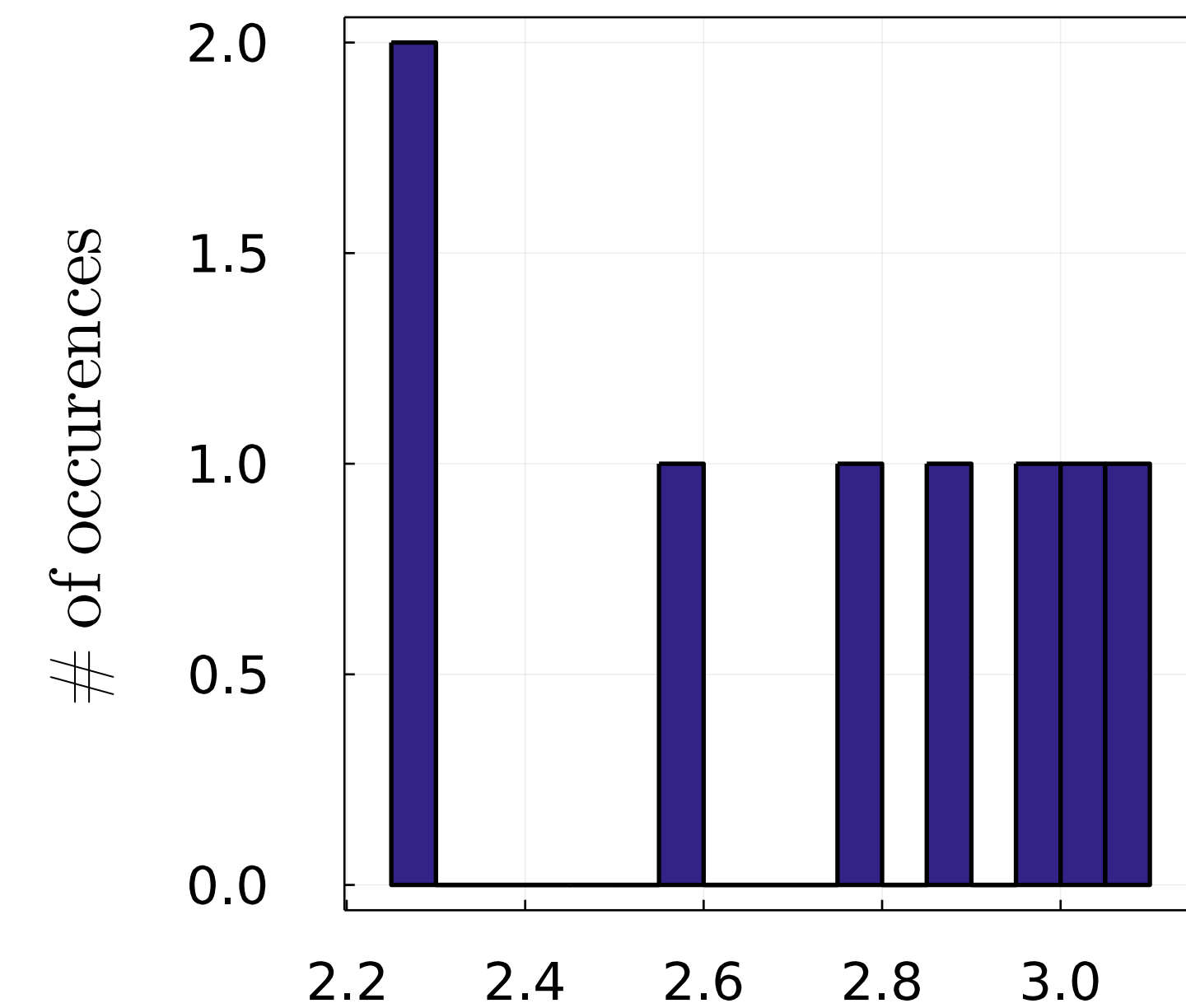
density evolution



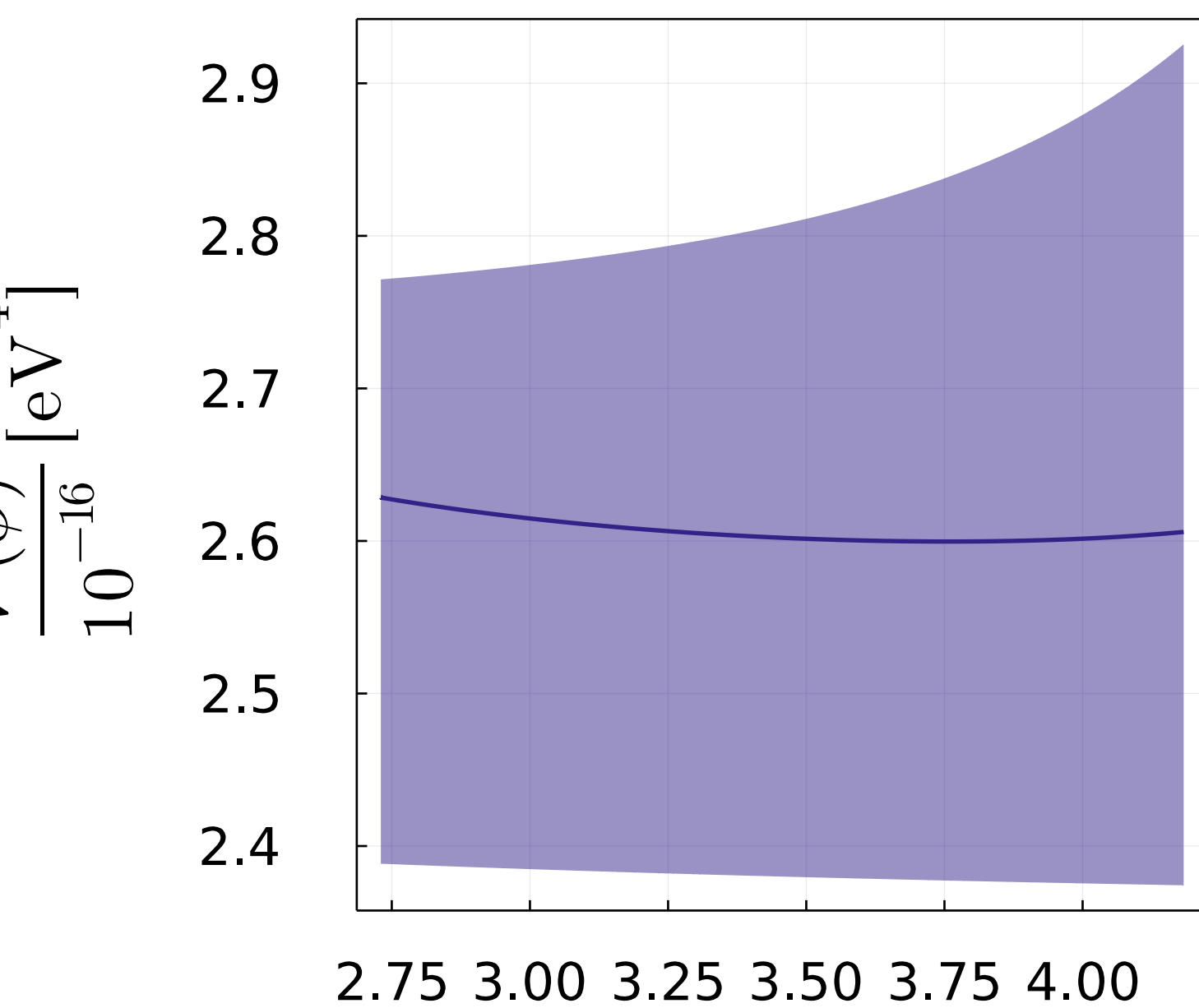
equation of state



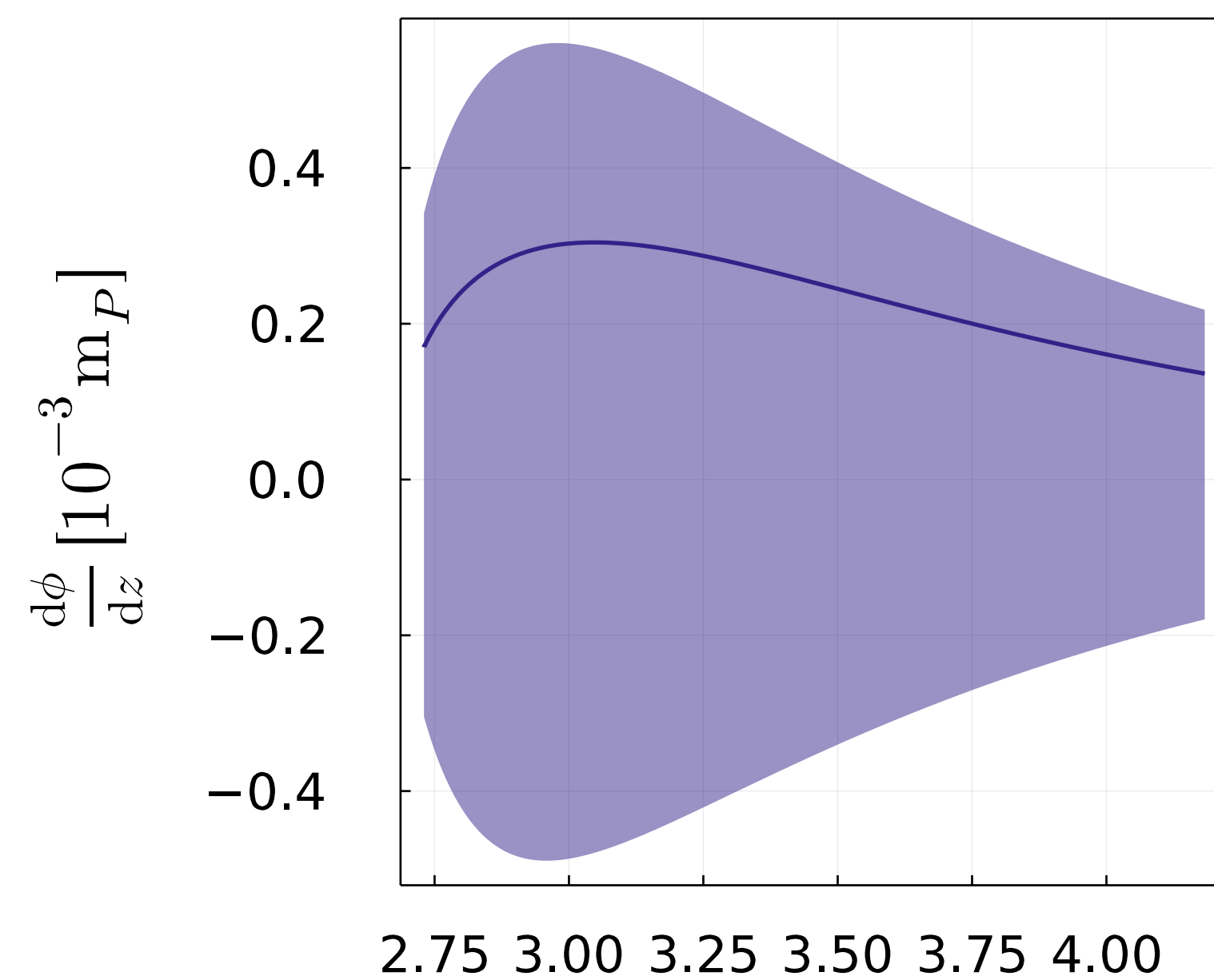
initial distribution

redshift  $z$ redshift  $z$ redshift  $z$  $\phi(z=0)$  [10<sup>-3</sup> m<sub>P</sub>]

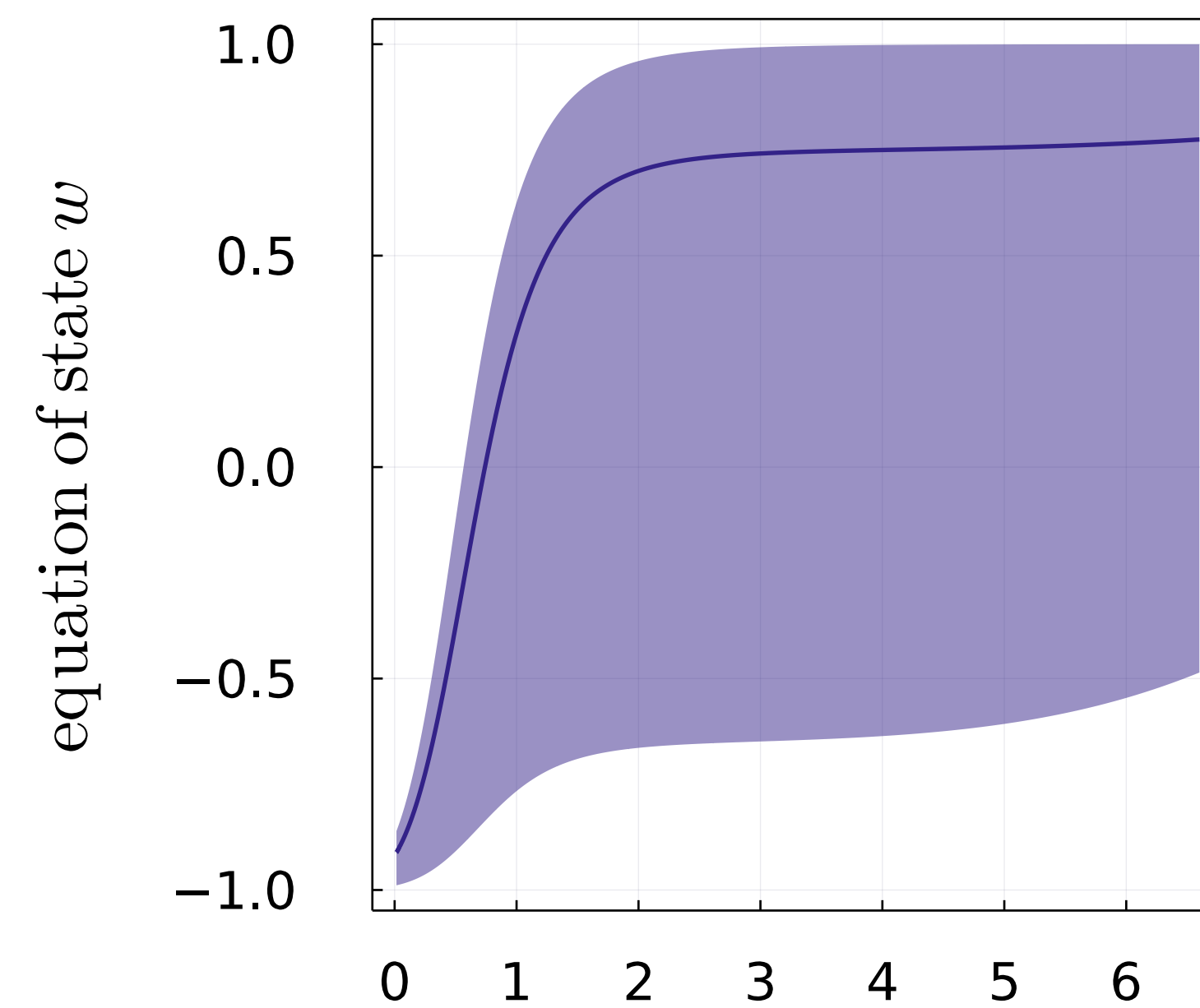
potential



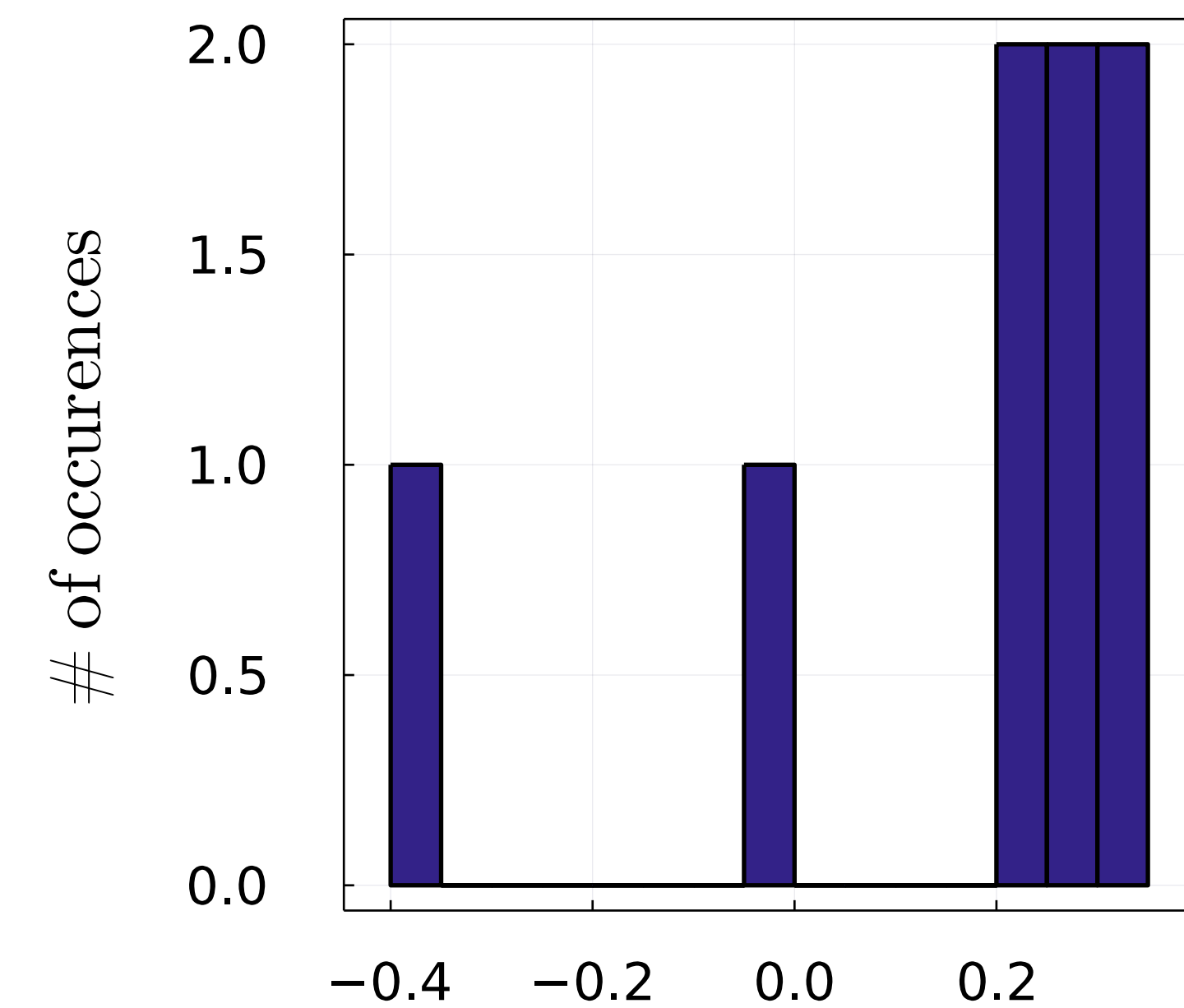
phase-space trajectory



equation of state



initial distribution

 $\phi$  [10<sup>-3</sup> m<sub>P</sub>] $\phi$  [10<sup>-3</sup> m<sub>P</sub>]redshift  $z$  $\frac{d\phi}{dz}(z=0)$  [10<sup>-3</sup> m<sub>P</sub>]