$\frac{d\ln \Sigma}{d\ln r}$ at $r < r_{out} (\nu(r))$

$d\ln \Sigma / d\ln r$ at $r < r_{out} (\nu(r))$

$\langle B \rangle, \langle \delta v \rangle$ in disk
(nature of turbulence)

open magnetic field
(magnetic braking / disk winds)

radial extent of FU Orionis outbursts
(instability mechanism)

$\dot{M}_{\text{wind}}$ (photoevaporation)

surface density at $r \sim 1$ AU
(existence of dead zone)

$M(t)$, disk lifetime
statistics ($\nu(r)$)

dust settling
(level of turbulence, particle diffusivity)

non-axisymmetry, non-Keplerian $\nu_\phi$
(self-gravity, magnetic field pressure)

$M_{\text{disk}}(t), r_{out}(t)$ statistics
(viscosity, nature of photoevaporation)