******[Visibilities!]

***Summary***:

-Testing Wall Temp

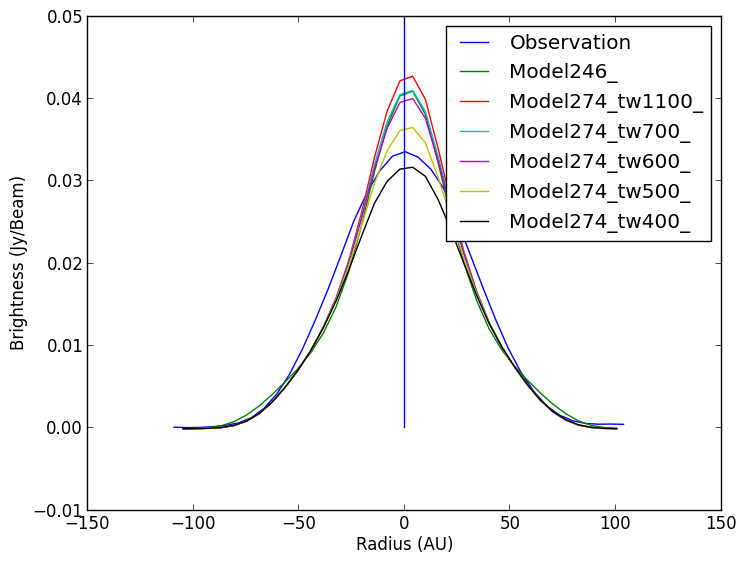
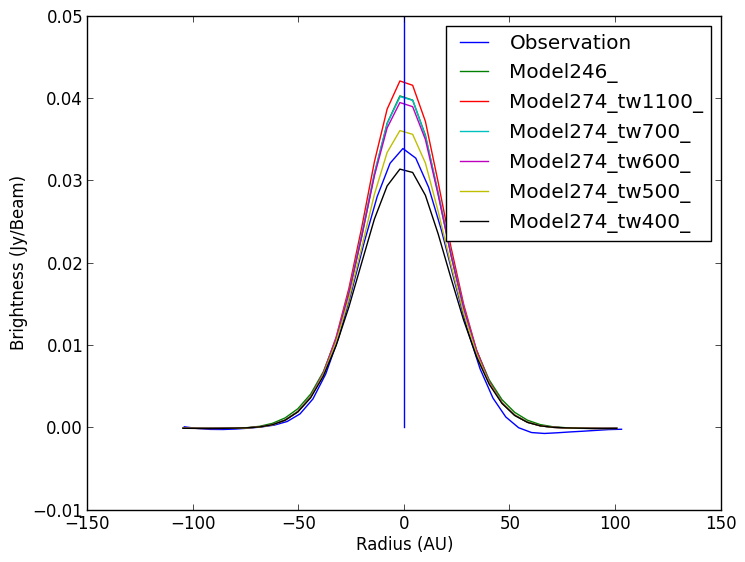
-Comparing SED fits -> Imgs

-Inclination

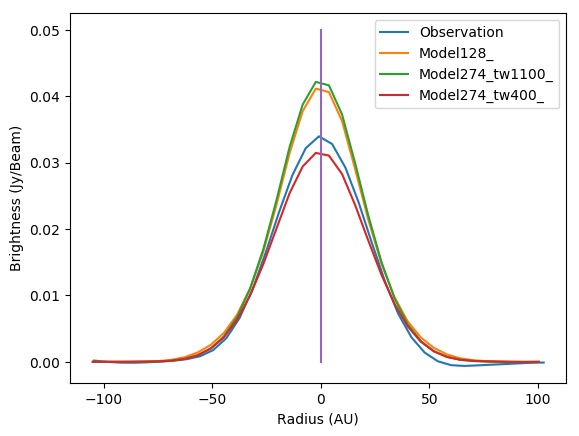
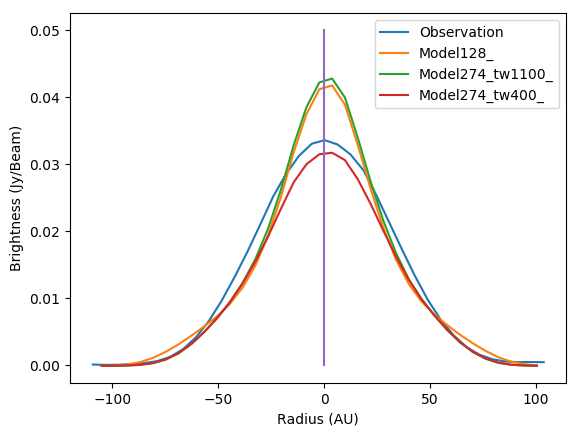
-Epsilon

-Different radii (and mdots?)

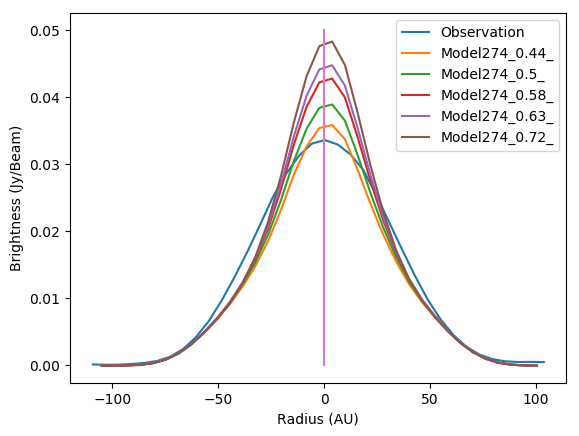
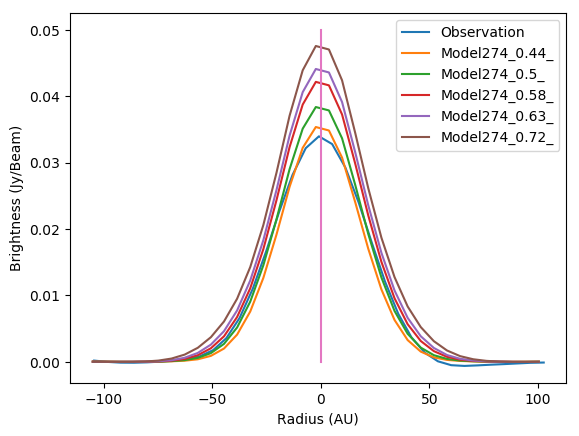
**Testing Wall Temp**

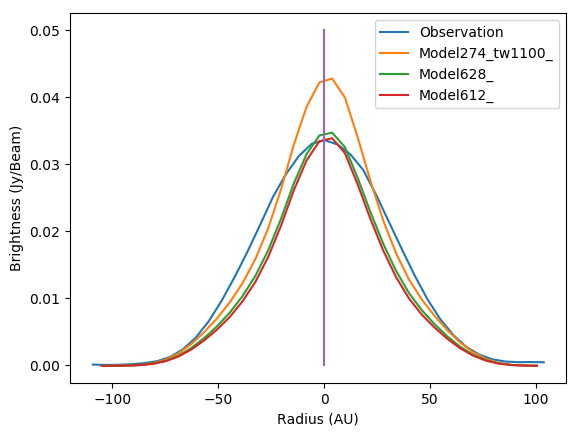
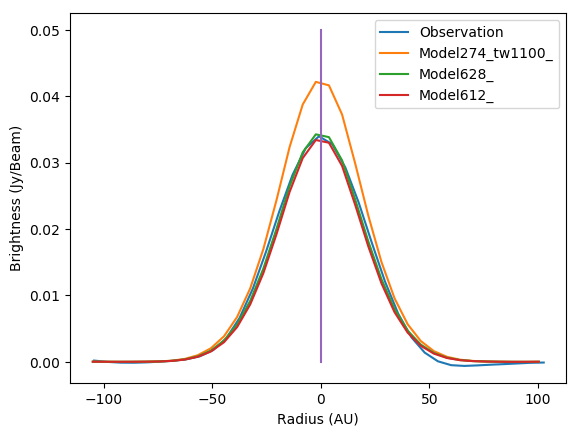
**Comparing SED fits -> Imgs**



**Inclination**

**Epsilon**

**Different radii (and mdots?)**

