

**Medical Image** 

**Variability** 

DRU-net [Jafari et al., 2020]

Sharp U-Net [Zunair and Hamza, 2021]

MultiResUNet [lbt, 2020]

Multiple networks increase complexity.

Complex and fixed modification of the

architecture for

classification tasks

Significantly increasing the

complexity of the network

Ensemble methods and modified training expose varied data views to handle variability

Multiple Networks [Dushatskiy et al., 2022]

Texture invariant [Kim and Byun, 2020, Wang and Li, 2023]

Rotation invariant [Kang, 2020]