

$$N_{\text{CSVM}} = 2$$

$$N_{\text{CSVL}} \geq 3$$

$$N_{\text{CSVM}} \geq 3$$

$$\text{QGLR} > 0.5$$

CR

(to extract distribution)

SR

(final analysis)

$$\text{QGLR} < 0.5$$

Validation CR

(to validate distribution)

VR

(comparison with data)