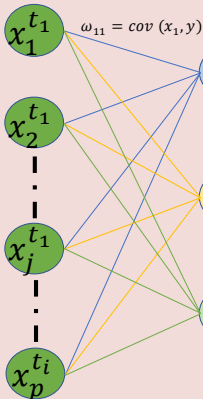


Features extraction from  
masked images

Features standardization

Variables



$N_C$  optimization

$$1 = \sum_{p=1}^n w_{p1} x_p^{t_i}$$

$$2 = \sum_{p=1}^n w_{p2} x_p^{t_i}$$

...

$$r = \sum_{p=1}^n w_{pr} x_p^{t_i}$$

Features VIP score