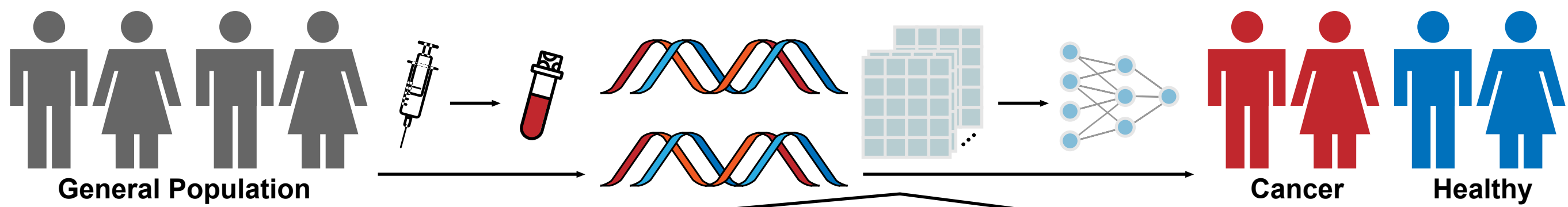
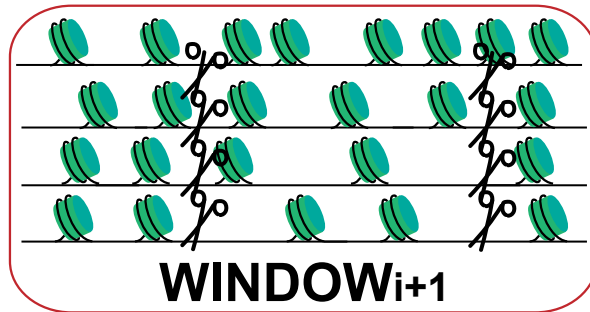
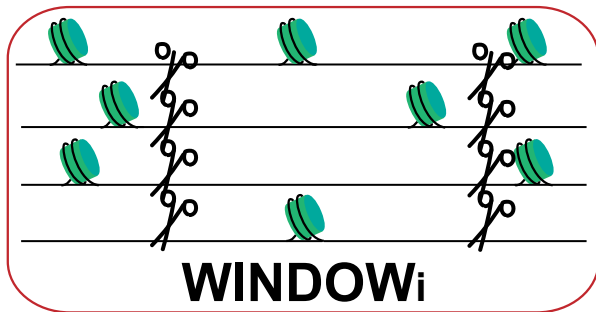
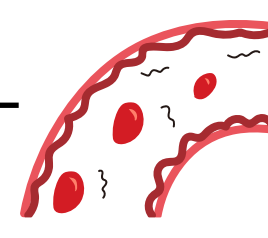
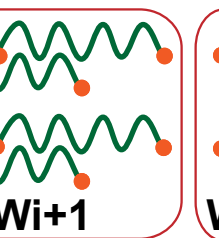
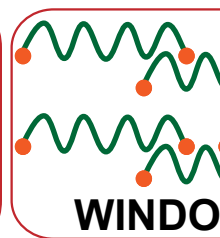
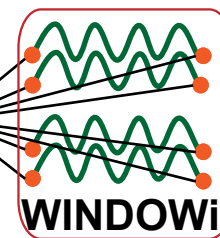
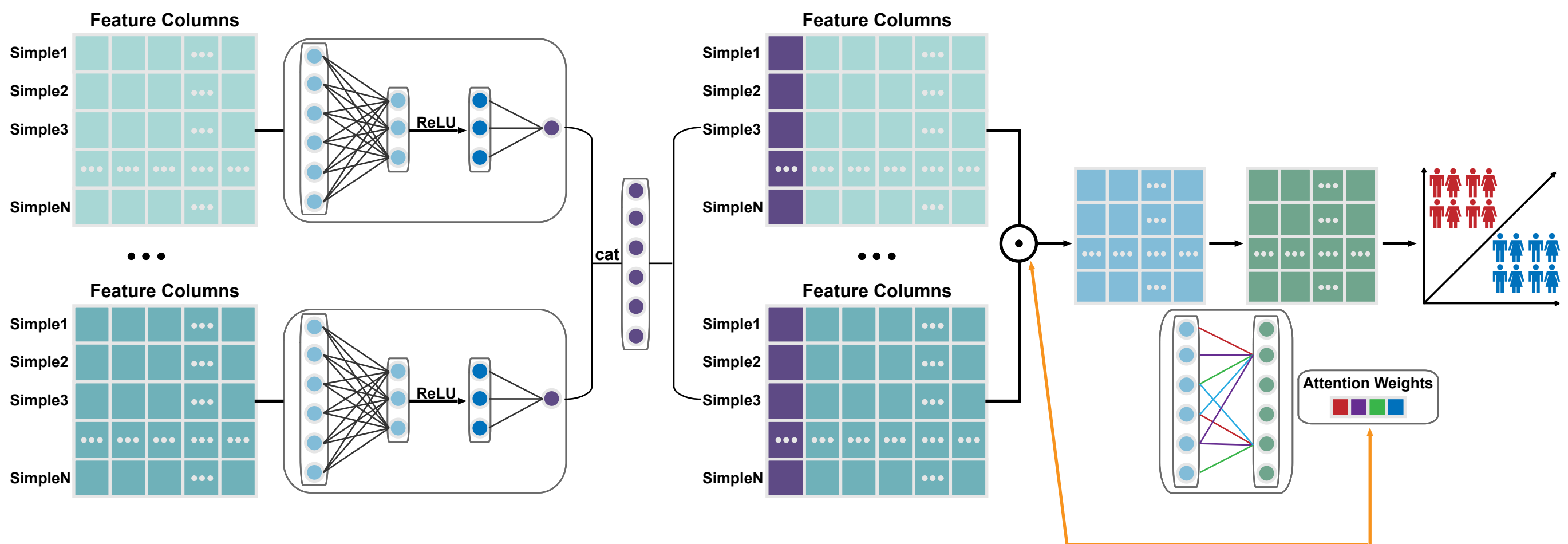


a**WPS**

$$WPS_{windows} = fragments_{windows} - ends_{windows}$$

End

$$End_{window} = \sum_{i=1}^n [1_{(start_i \leq end \wedge end_i \geq start)}]$$

b**c**