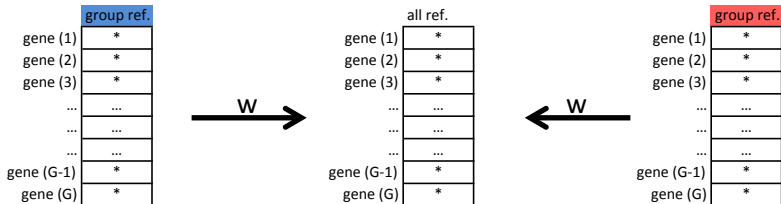


	smpl 1	smpl 2	...	smpl N	smpl 1	smpl 2	...	smpl M
gene (1)	*	*	...	*	*	*	...	*
gene (2)	*	*	...	*	*	*	...	*
gene (3)	*	*	...	*	*	*	...	*
...
...
...
gene (G-1)	*	*	...	*	*	*	...	*
gene (G)	*	*	...	*	*	*	...	*



$$w_{(g)} = \text{median}\{1 - \text{SSB}_{(i)} / \text{SST}_{(i)} \mid i \text{ in window centered at } g\}$$