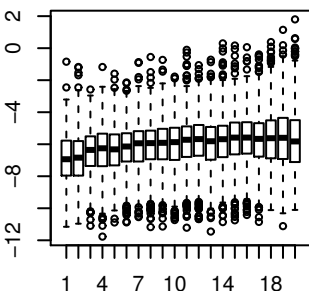
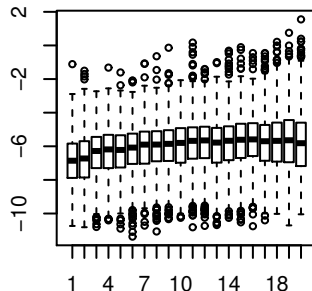


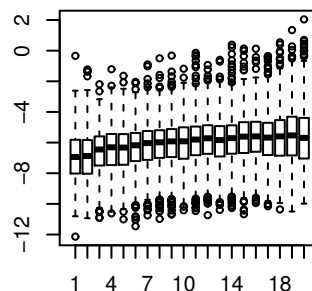
**Flow cell 1, lane 1**



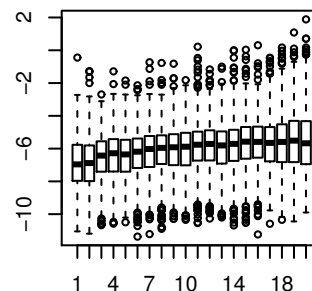
**Flow cell 1, lane 2**



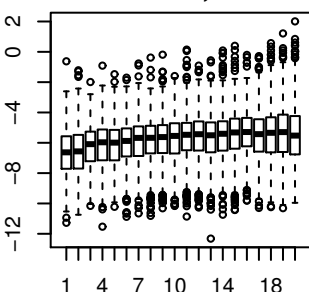
**Flow cell 1, lane 3**



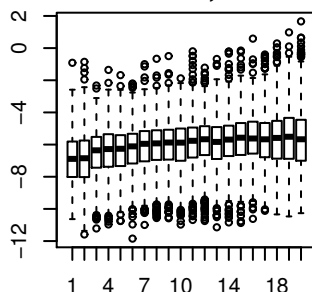
**Flow cell 1, lane 4**



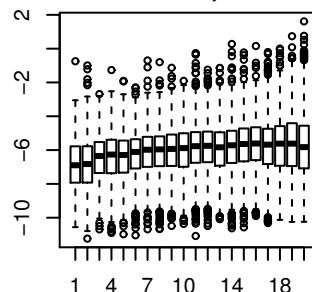
**Flow cell 1, lane 5**



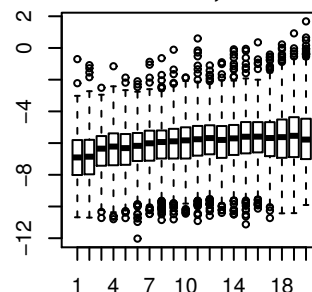
**Flow cell 1, lane 6**



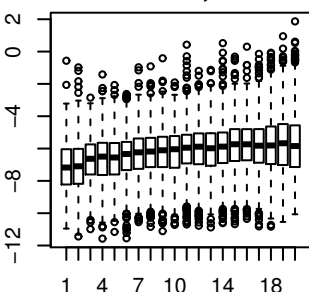
**Flow cell 1, lane 7**



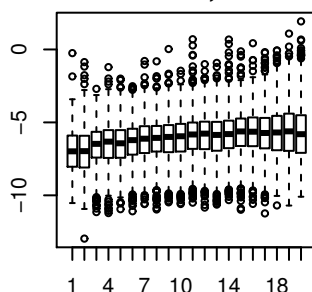
**Flow cell 1, lane 8**



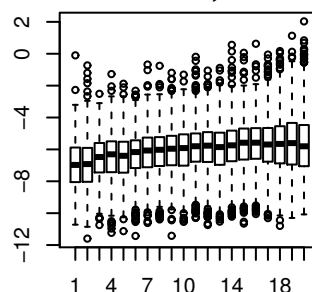
**Flow cell 2, lane 1**



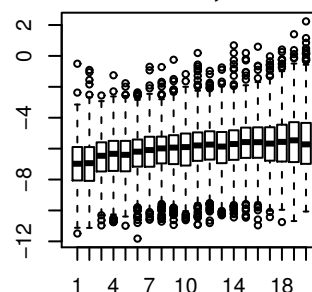
**Flow cell 2, lane 2**



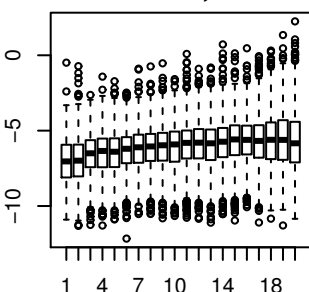
**Flow cell 2, lane 3**



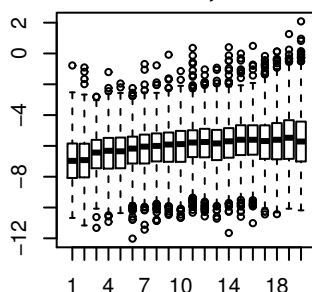
**Flow cell 2, lane 4**



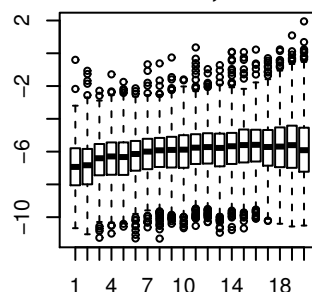
**Flow cell 2, lane 5**



**Flow cell 2, lane 6**



**Flow cell 2, lane 7**



**Flow cell 2, lane 8**

