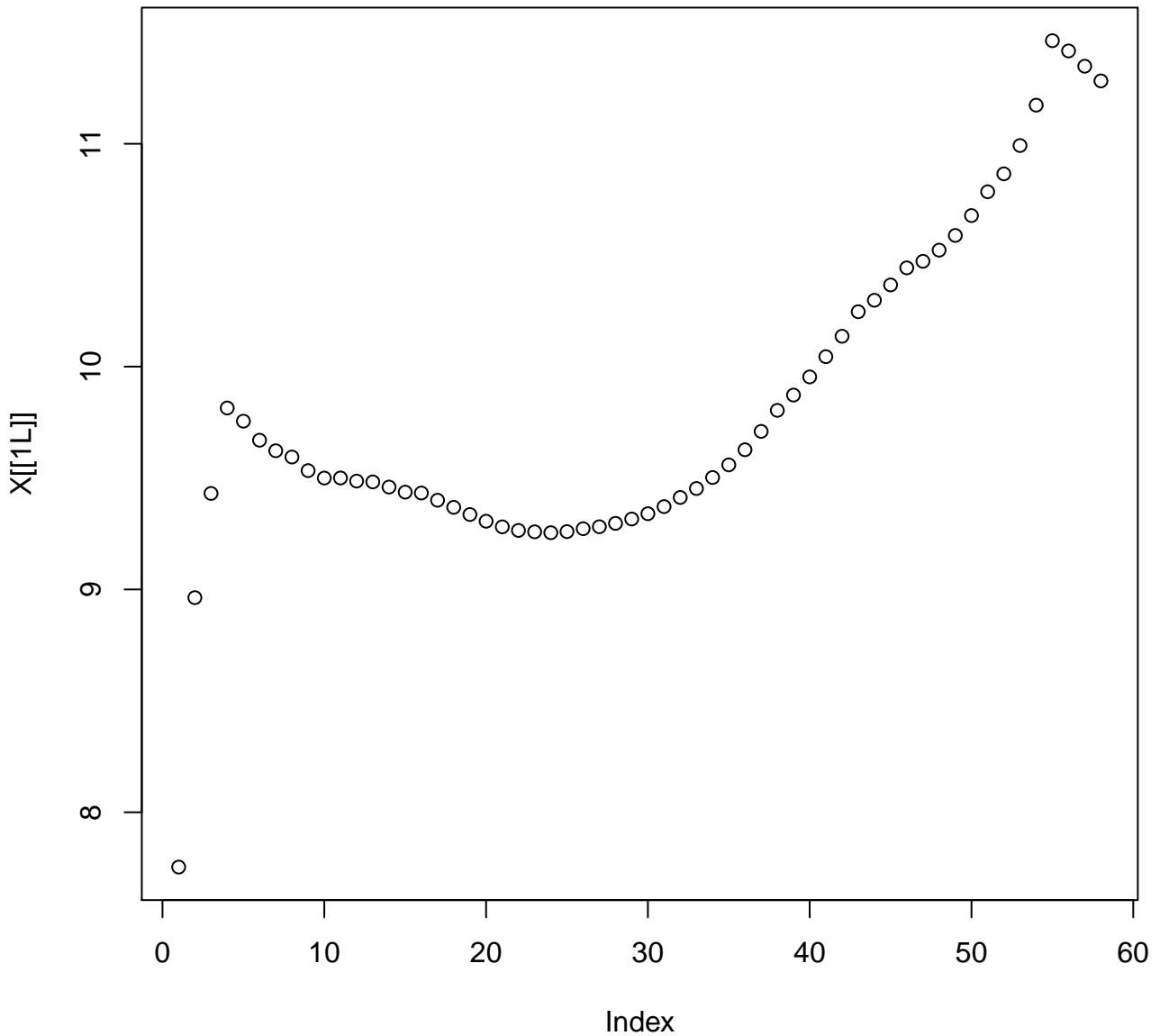
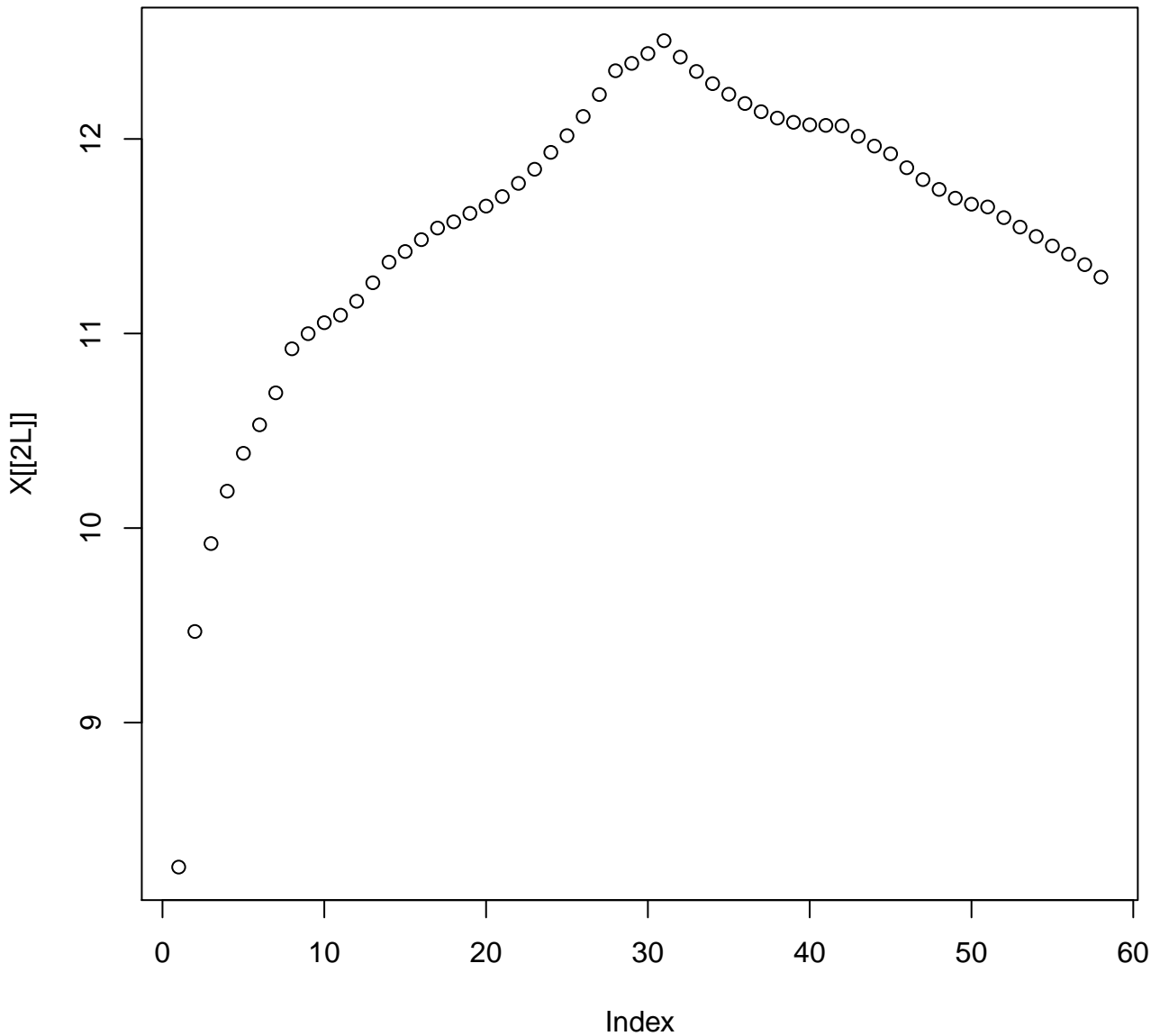


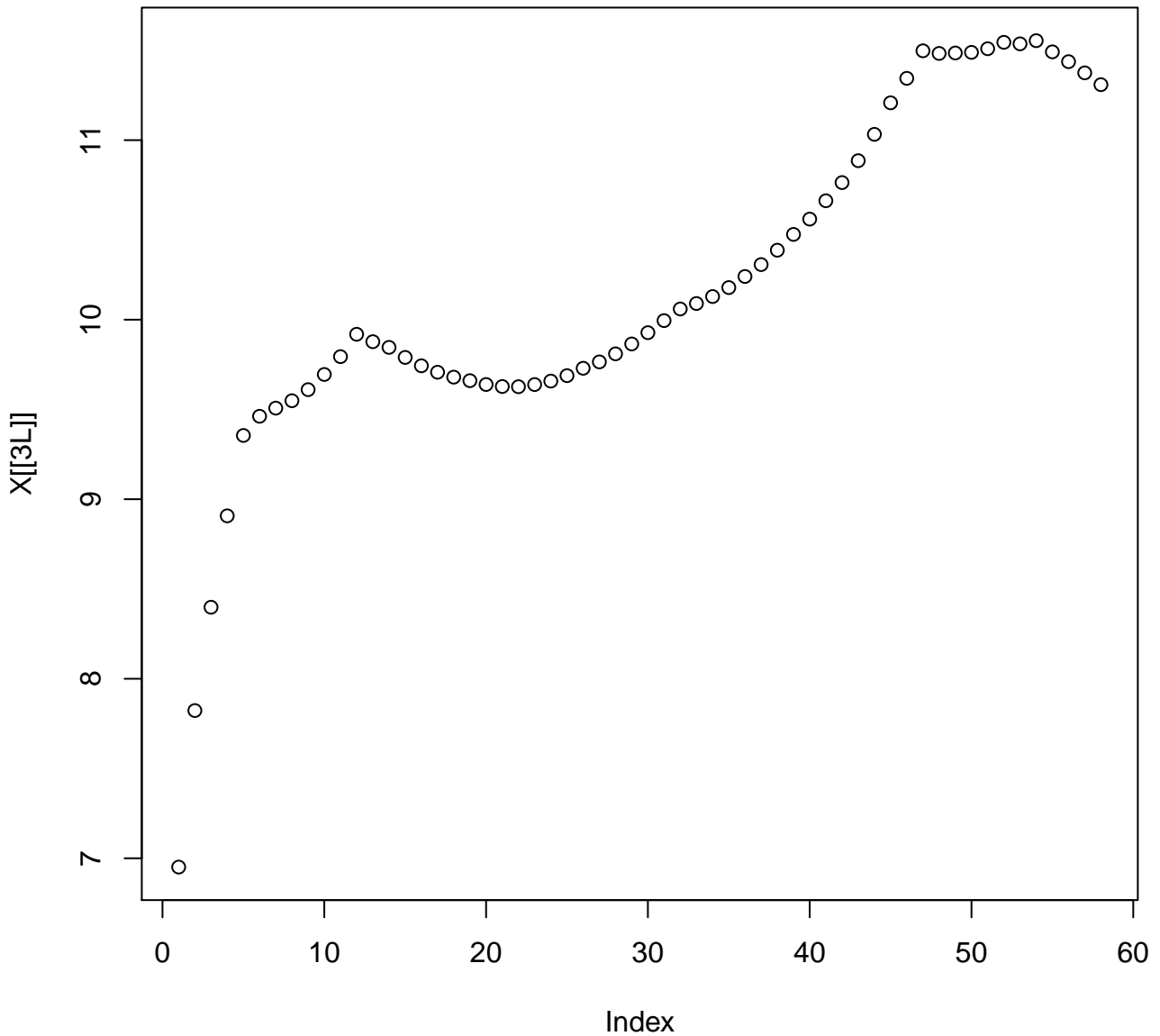
**mean.sd as a function of window
size (random shuffle)**



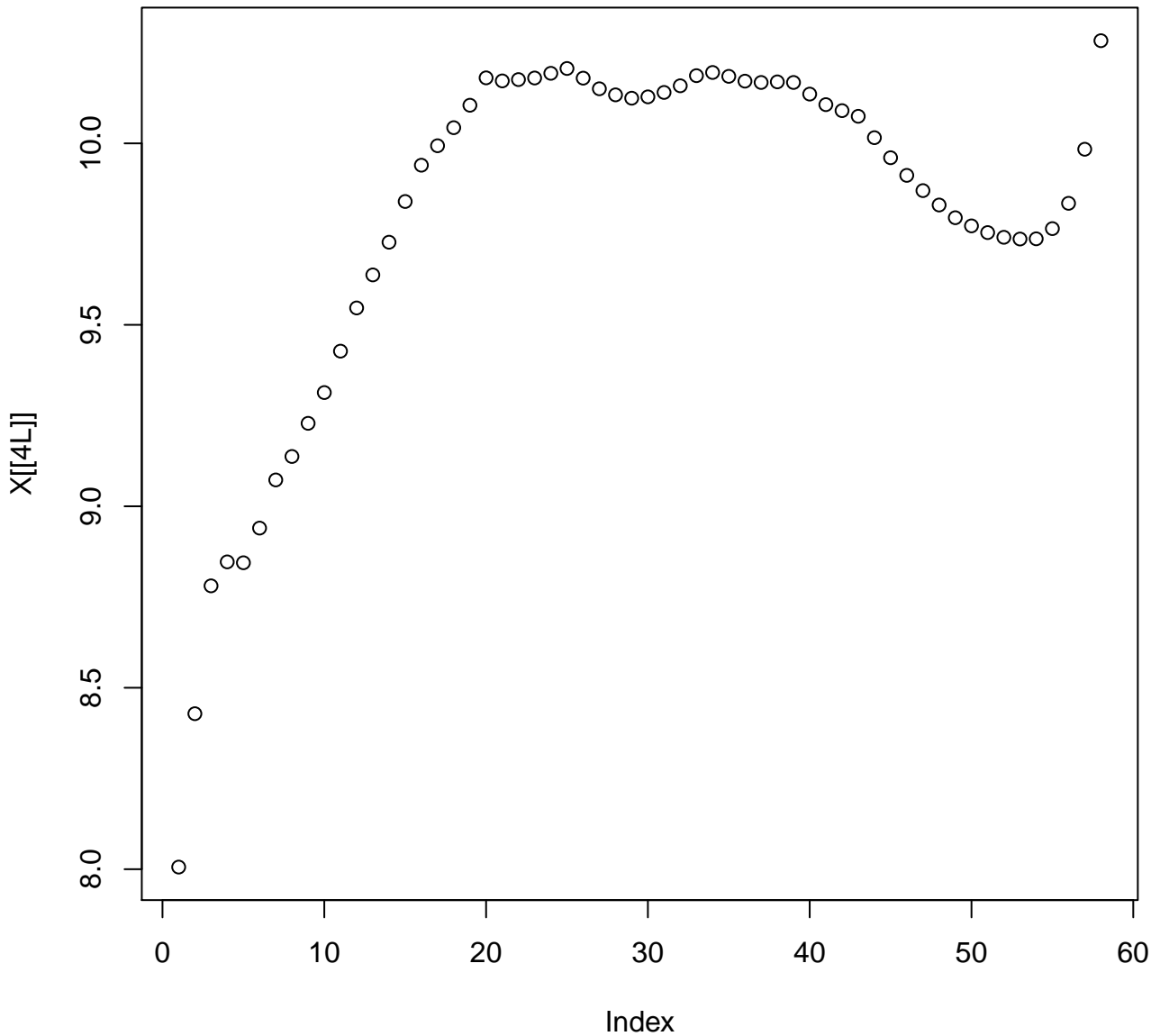
**mean.sd as a function of window
size (random shuffle)**



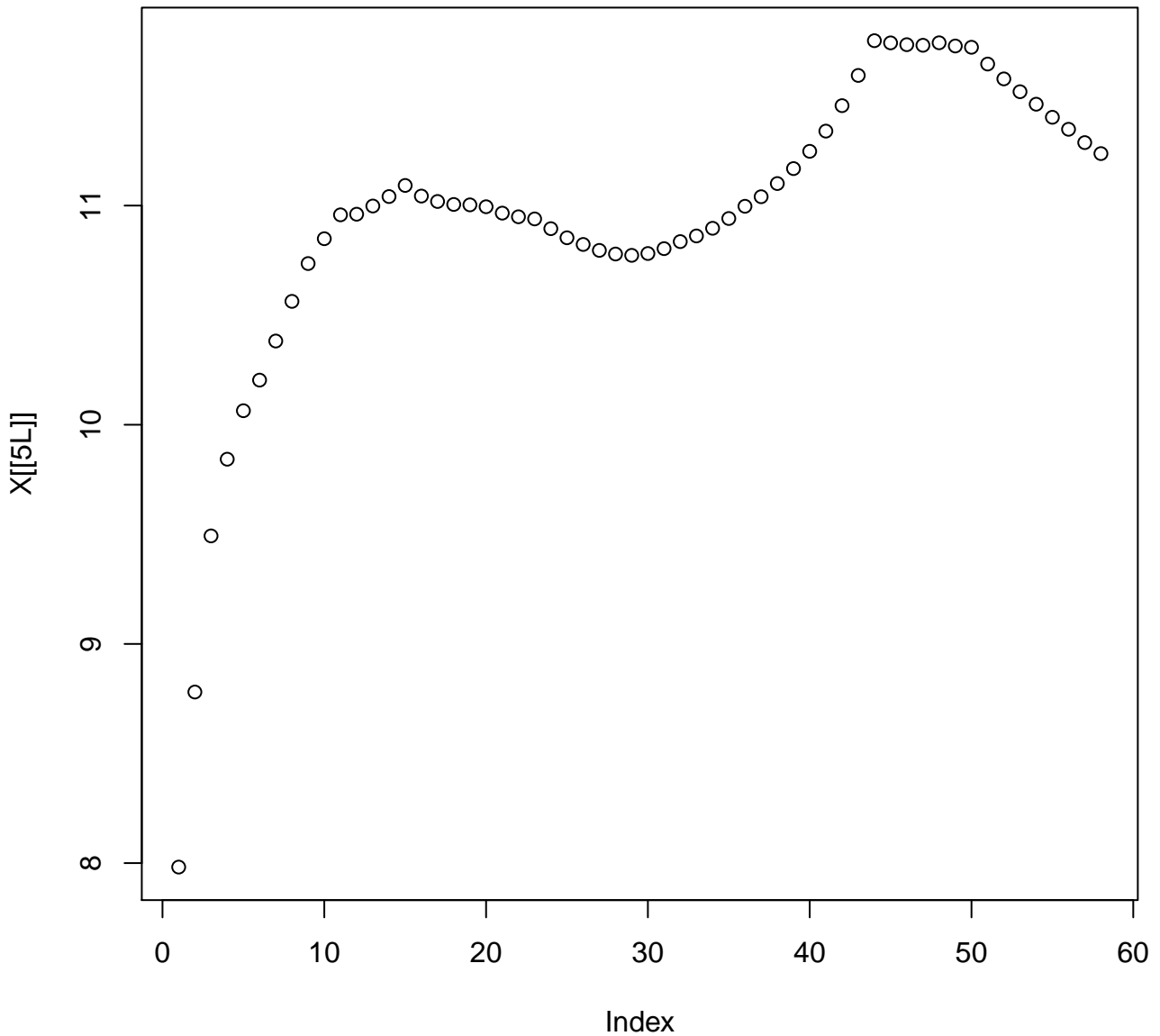
**mean.sd as a function of window
size (random shuffle)**



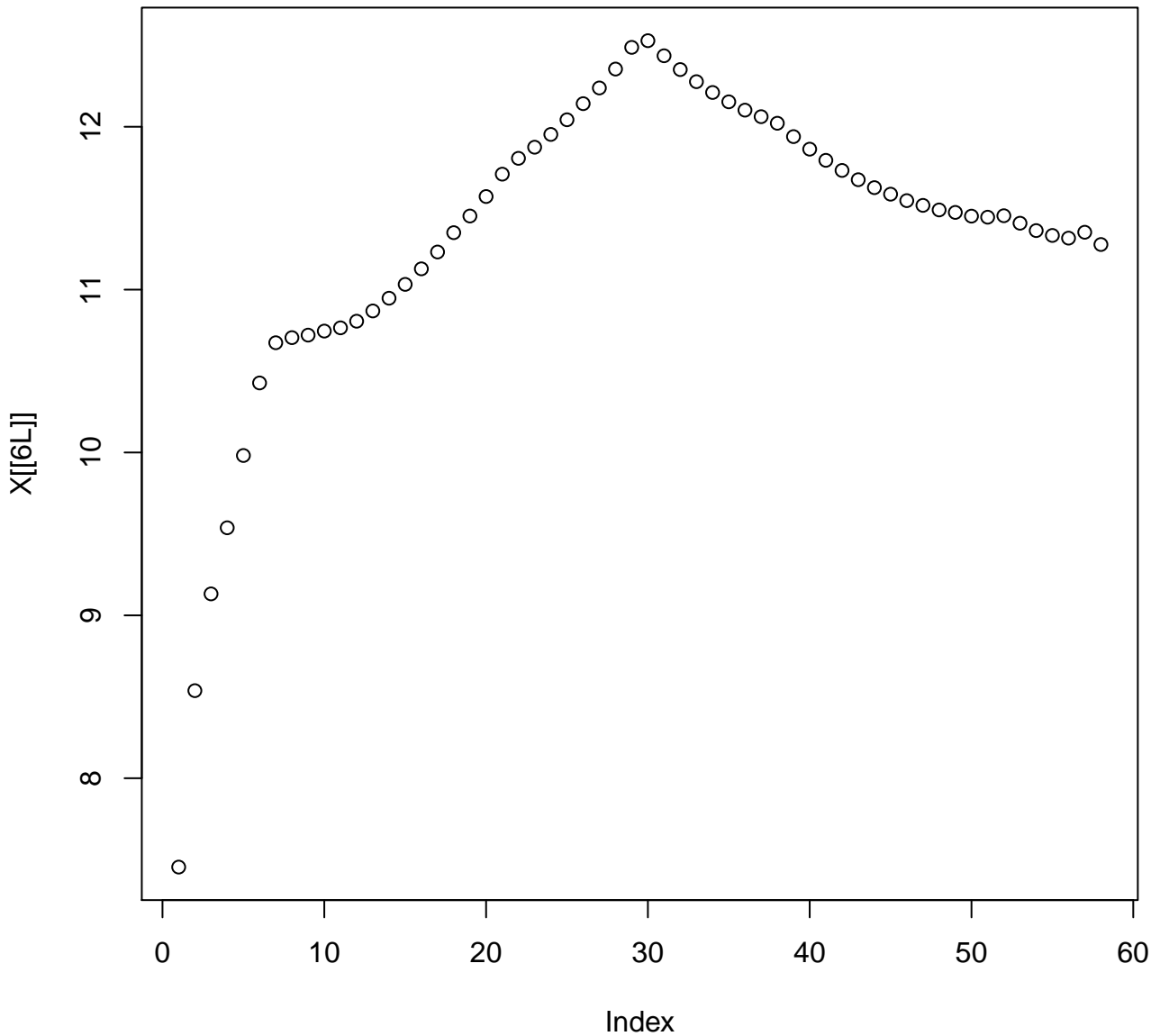
**mean.sd as a function of window
size (random shuffle)**



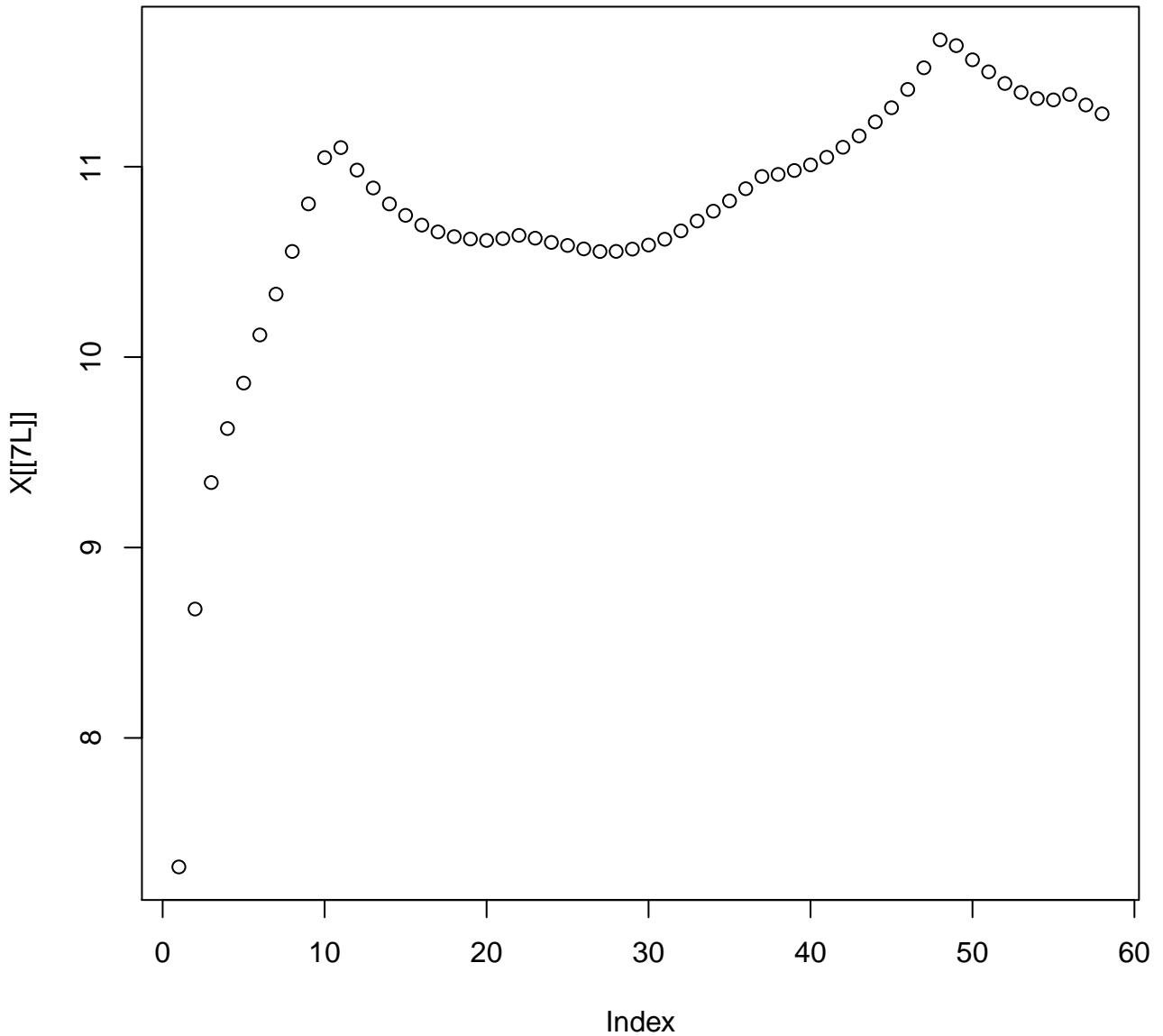
**mean.sd as a function of window
size (random shuffle)**



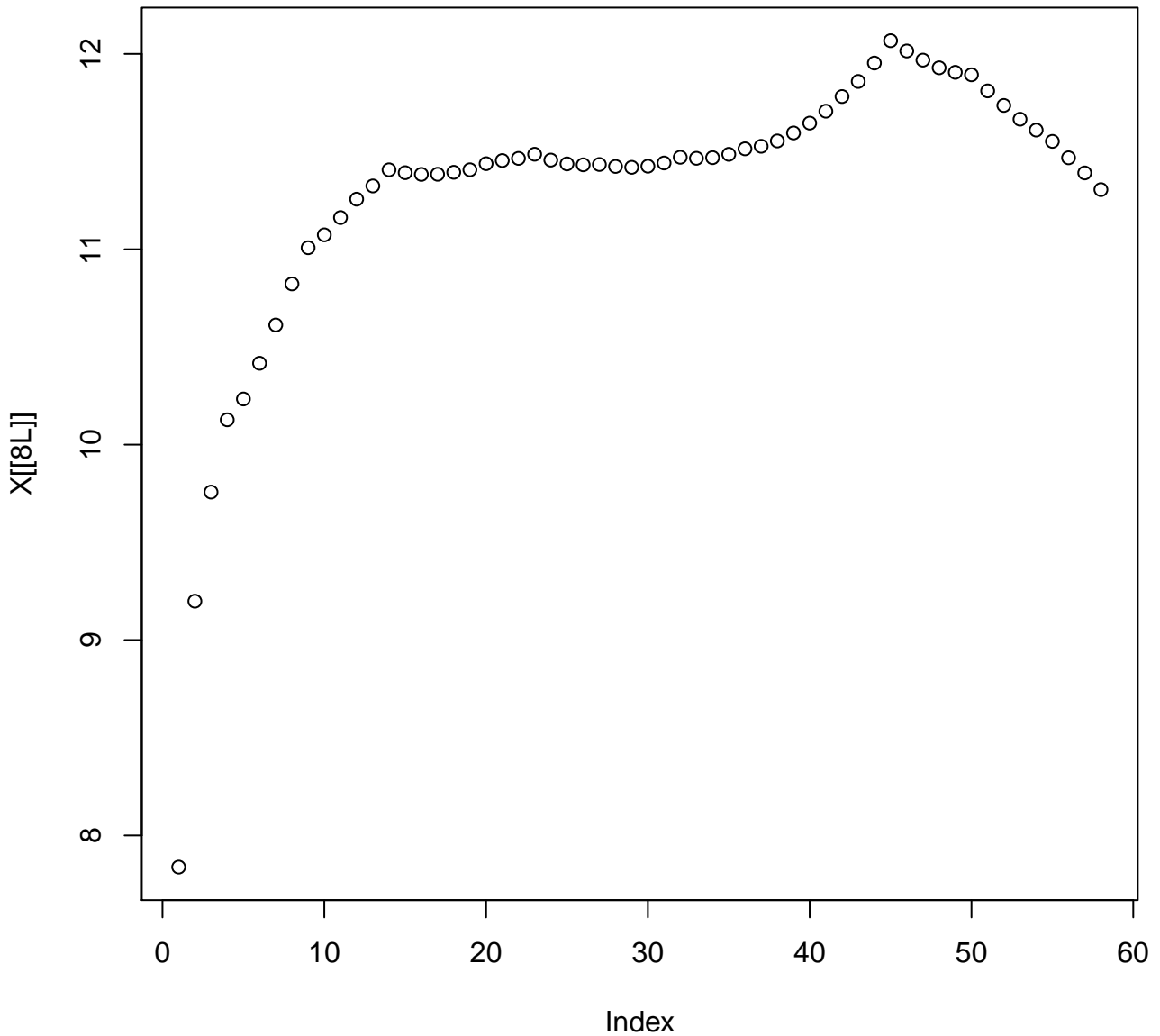
**mean.sd as a function of window
size (random shuffle)**



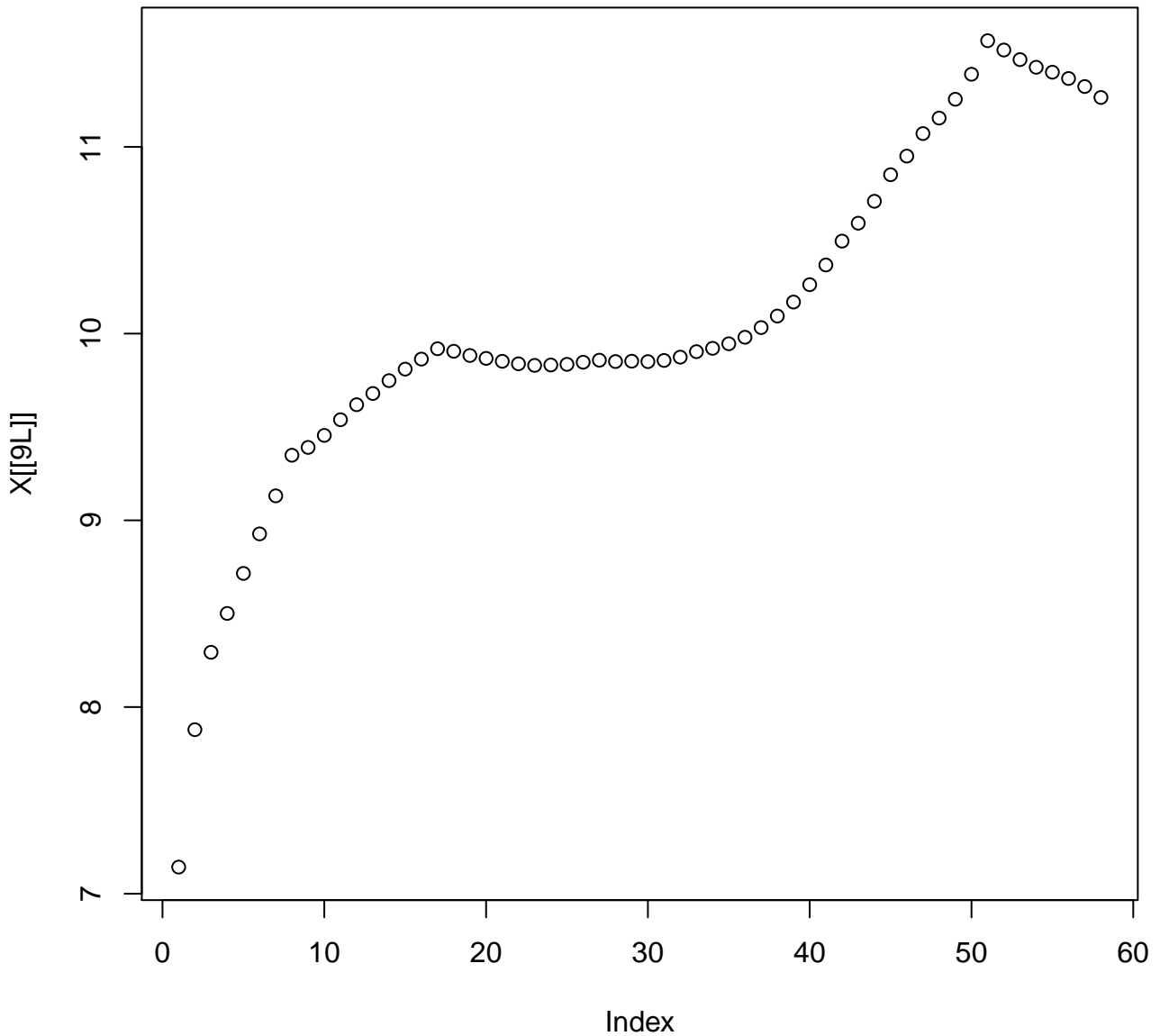
**mean.sd as a function of window
size (random shuffle)**



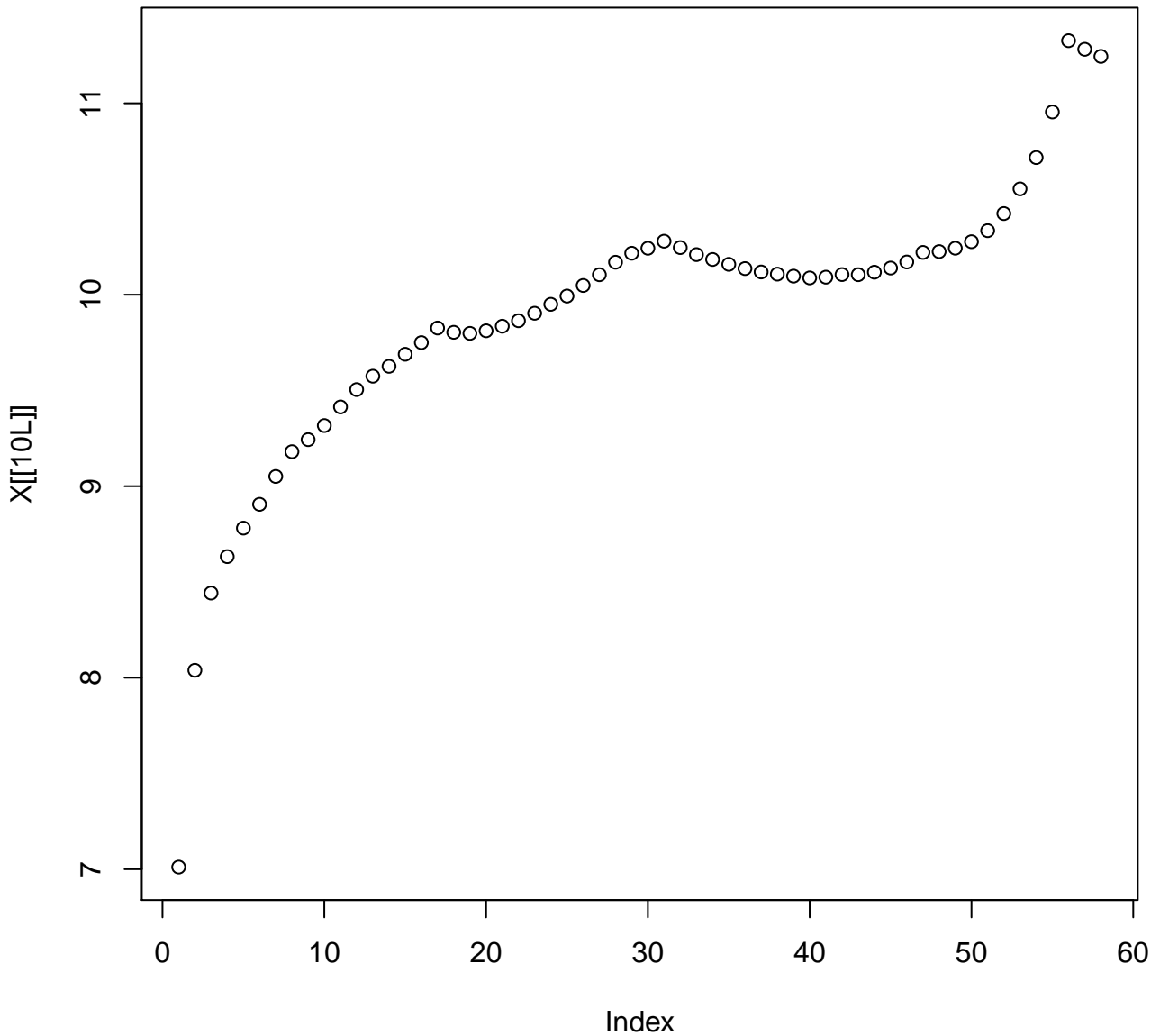
**mean.sd as a function of window
size (random shuffle)**



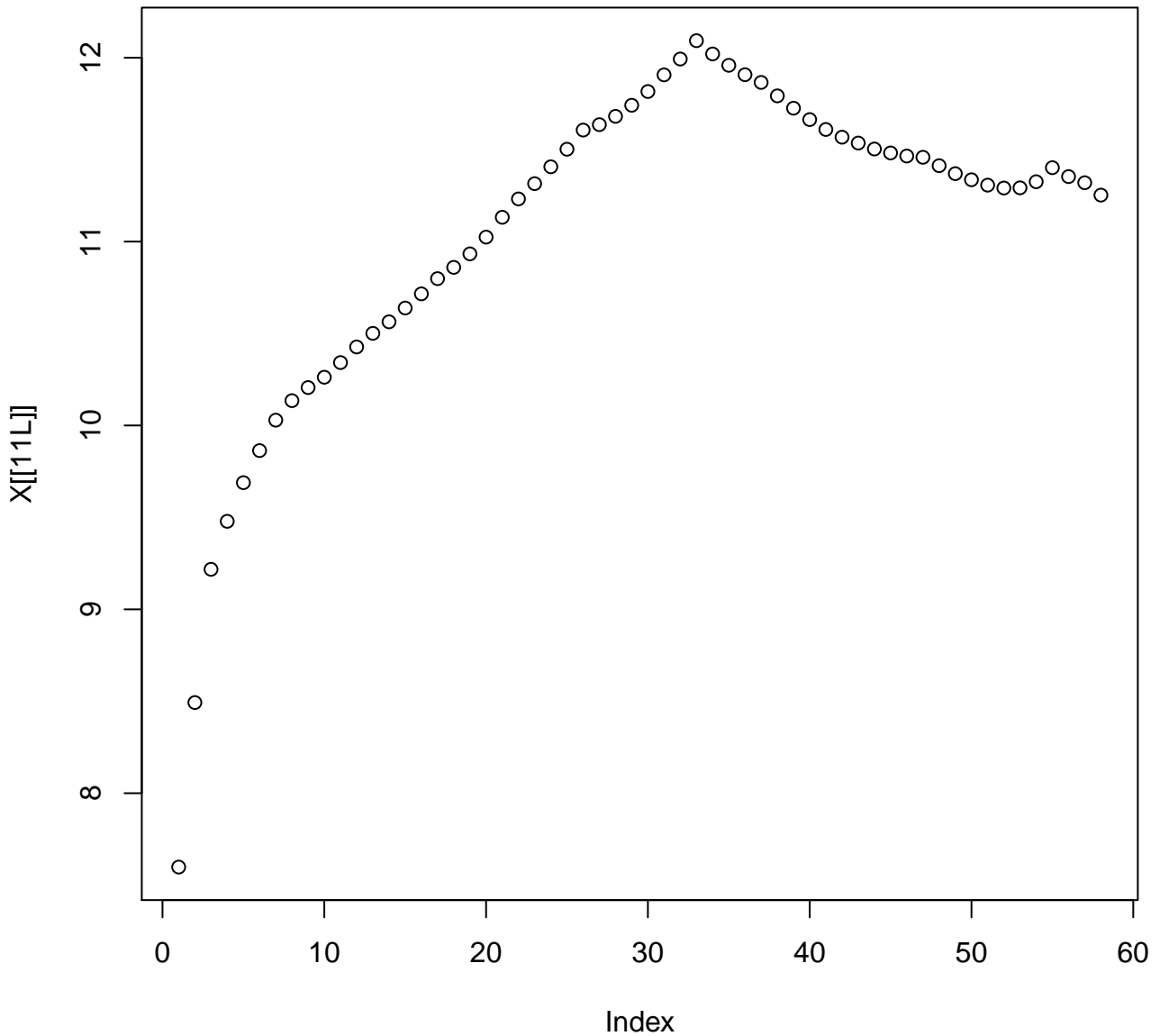
**mean.sd as a function of window
size (random shuffle)**



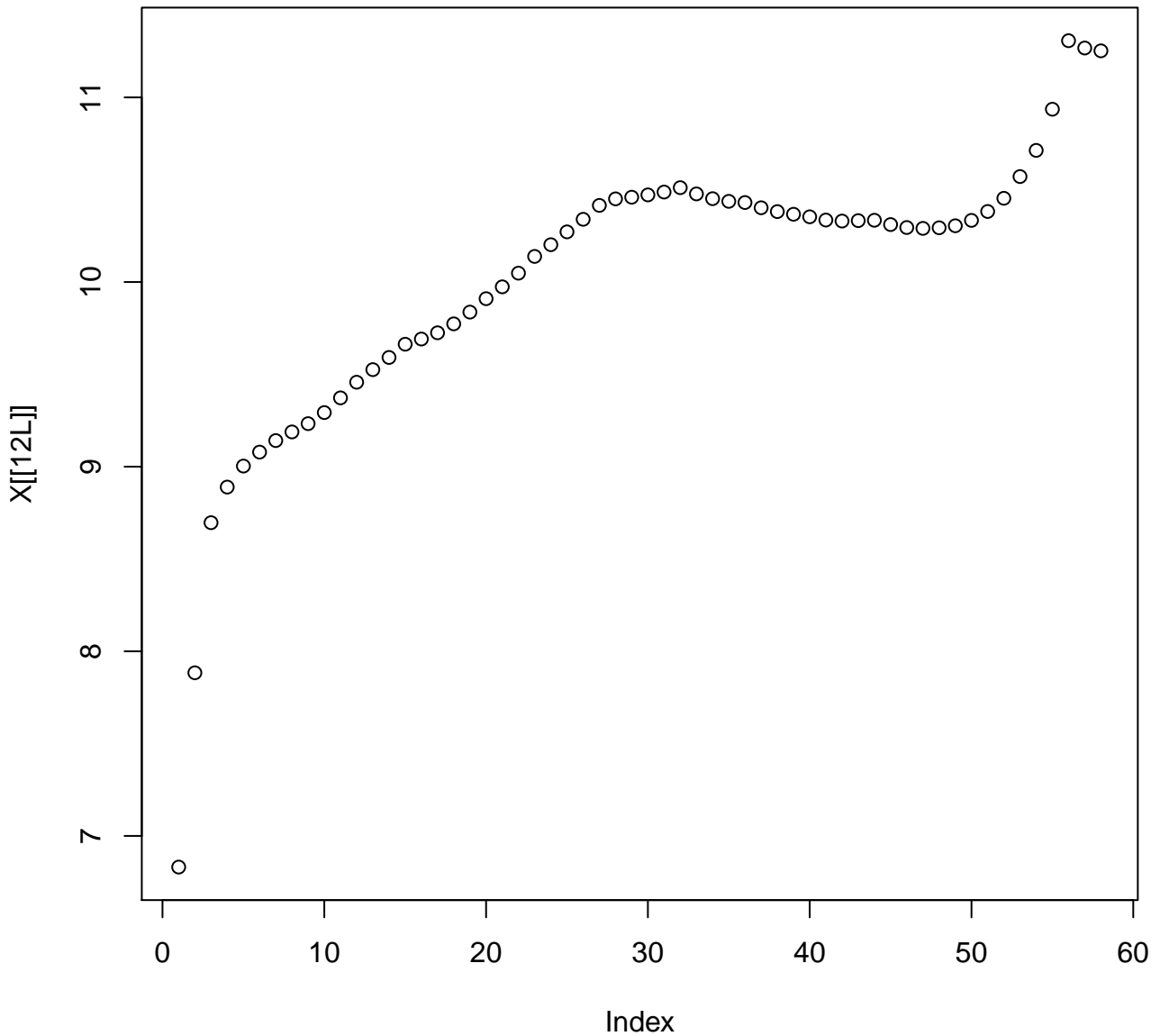
**mean.sd as a function of window
size (random shuffle)**



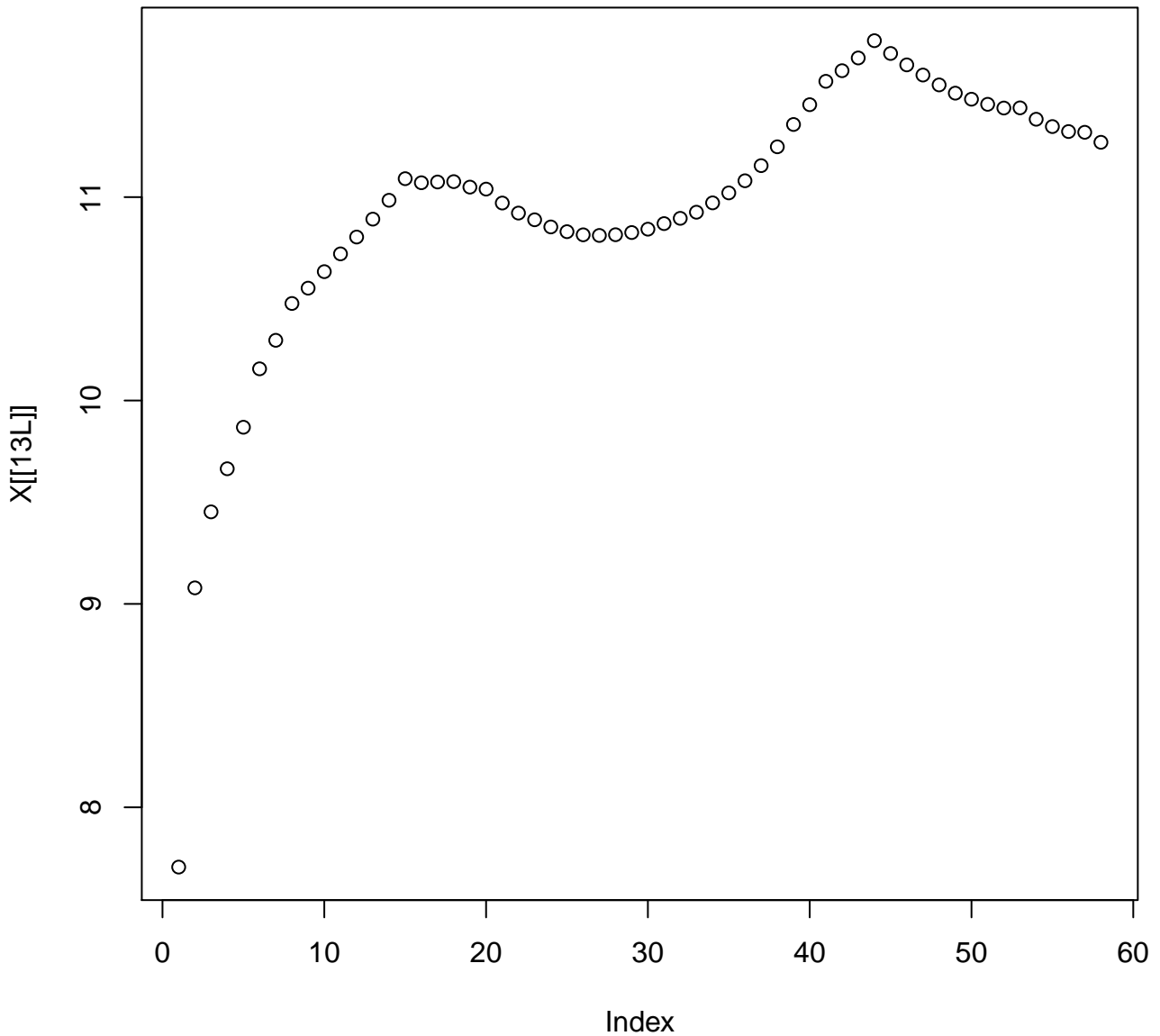
**mean.sd as a function of window
size (random shuffle)**



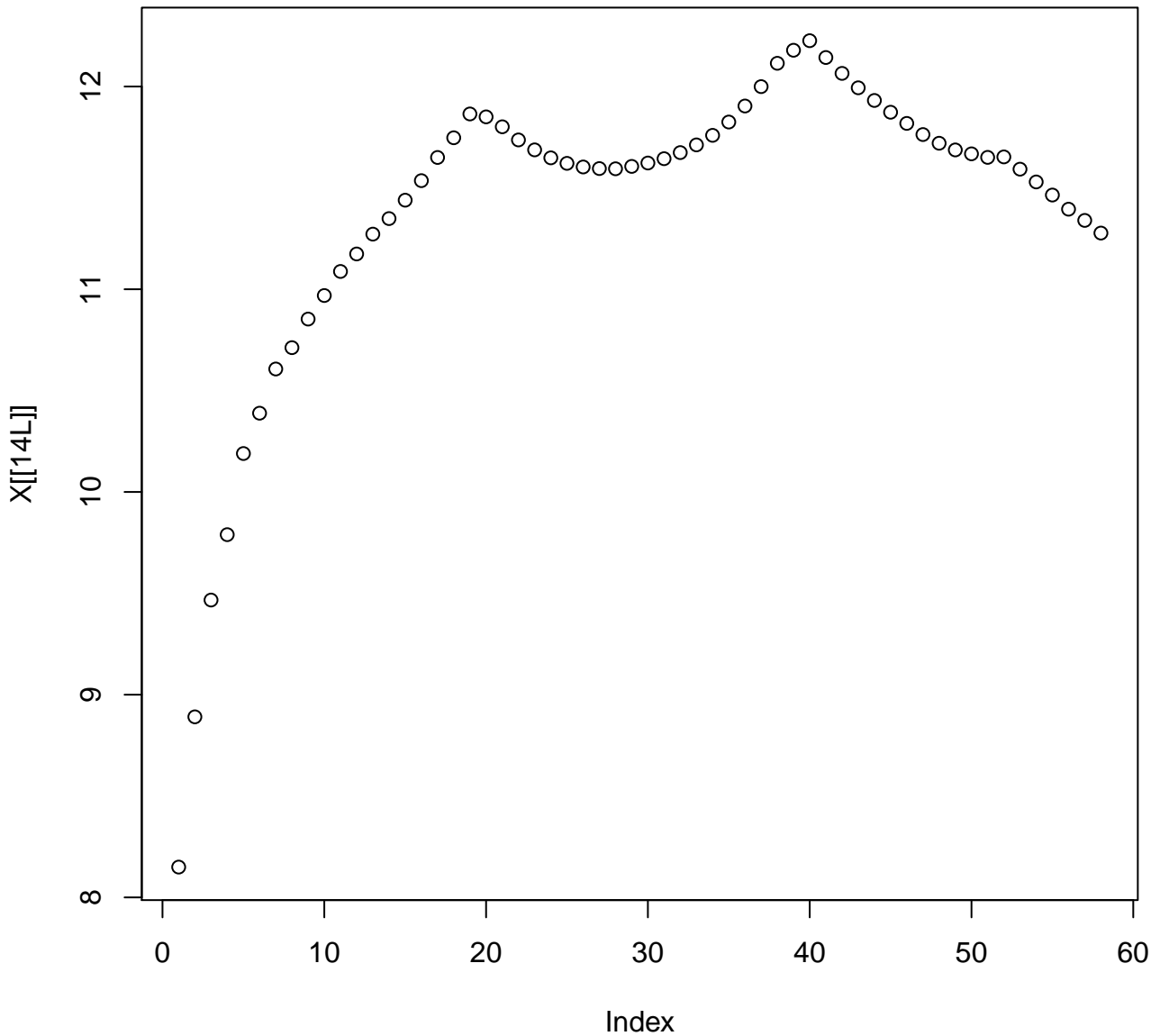
**mean.sd as a function of window
size (random shuffle)**



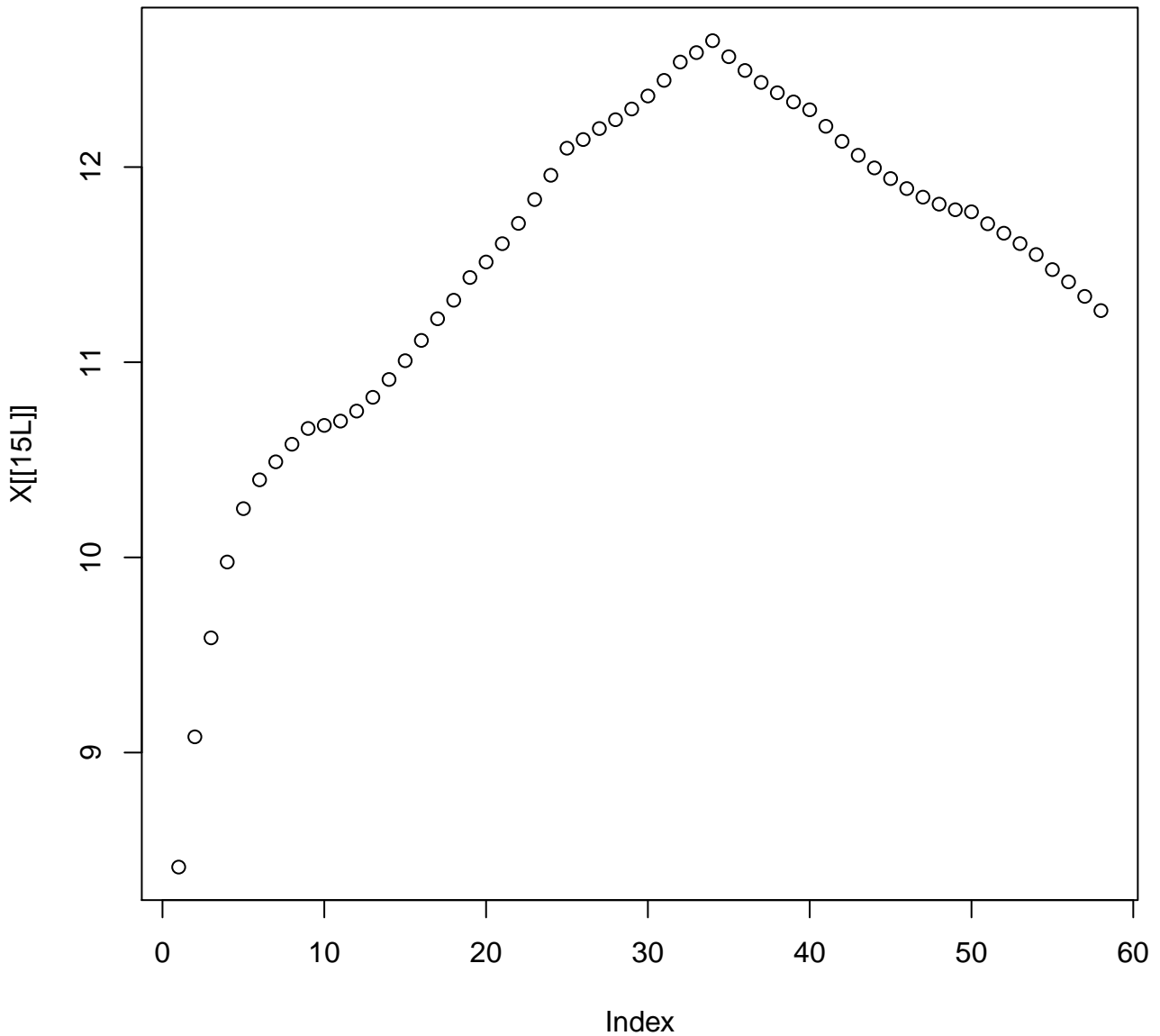
**mean.sd as a function of window
size (random shuffle)**



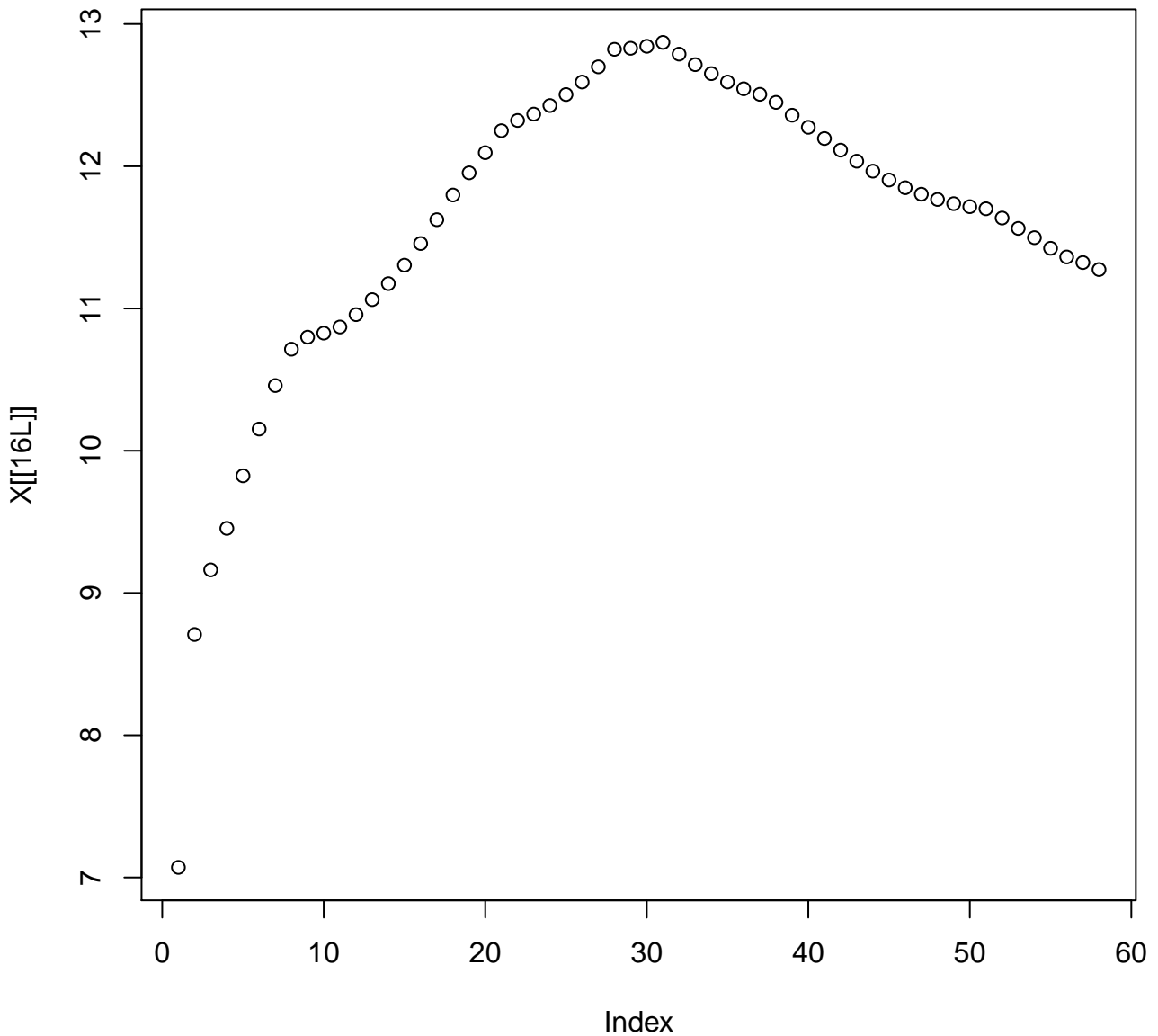
**mean.sd as a function of window
size (random shuffle)**



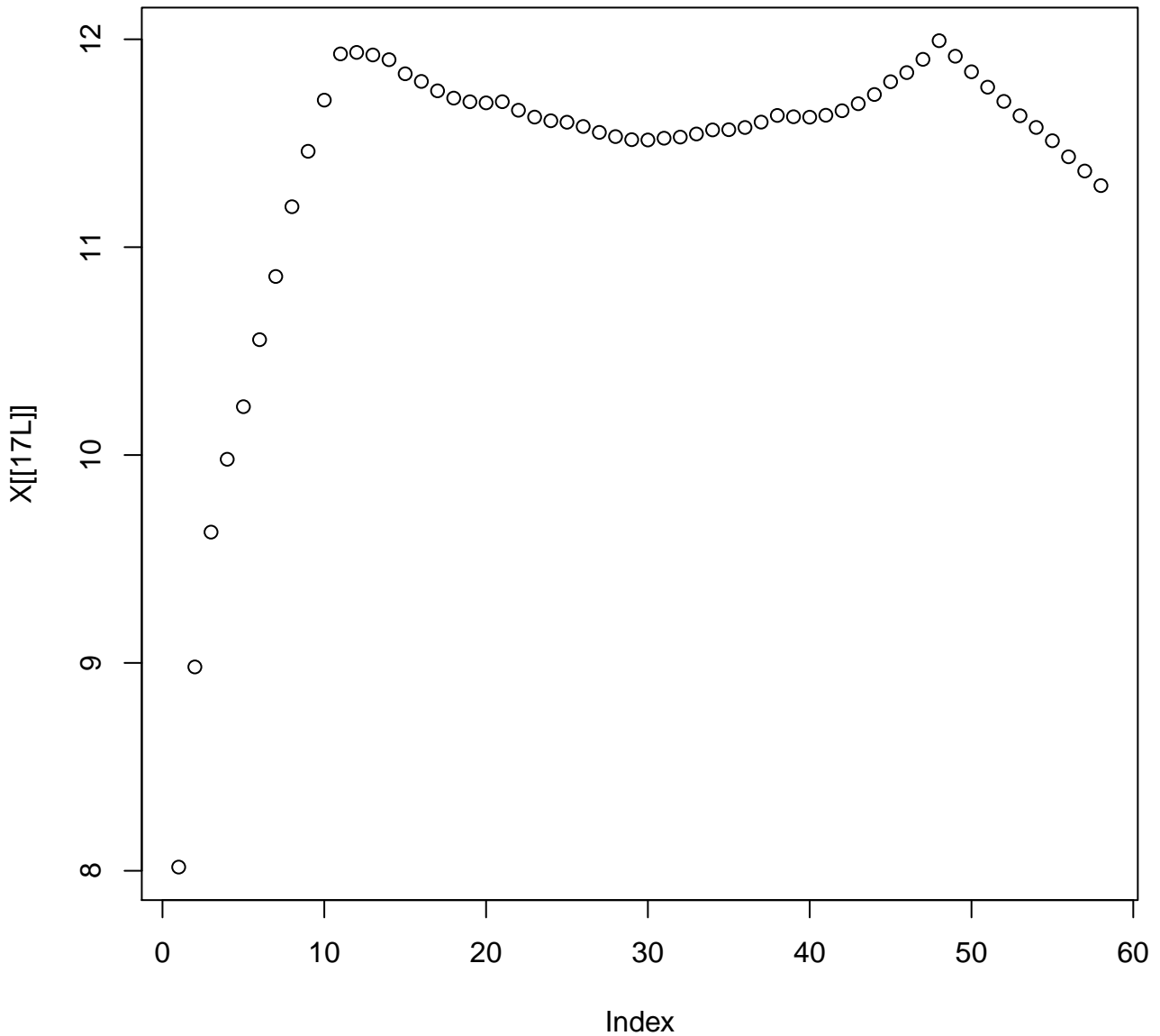
**mean.sd as a function of window
size (random shuffle)**



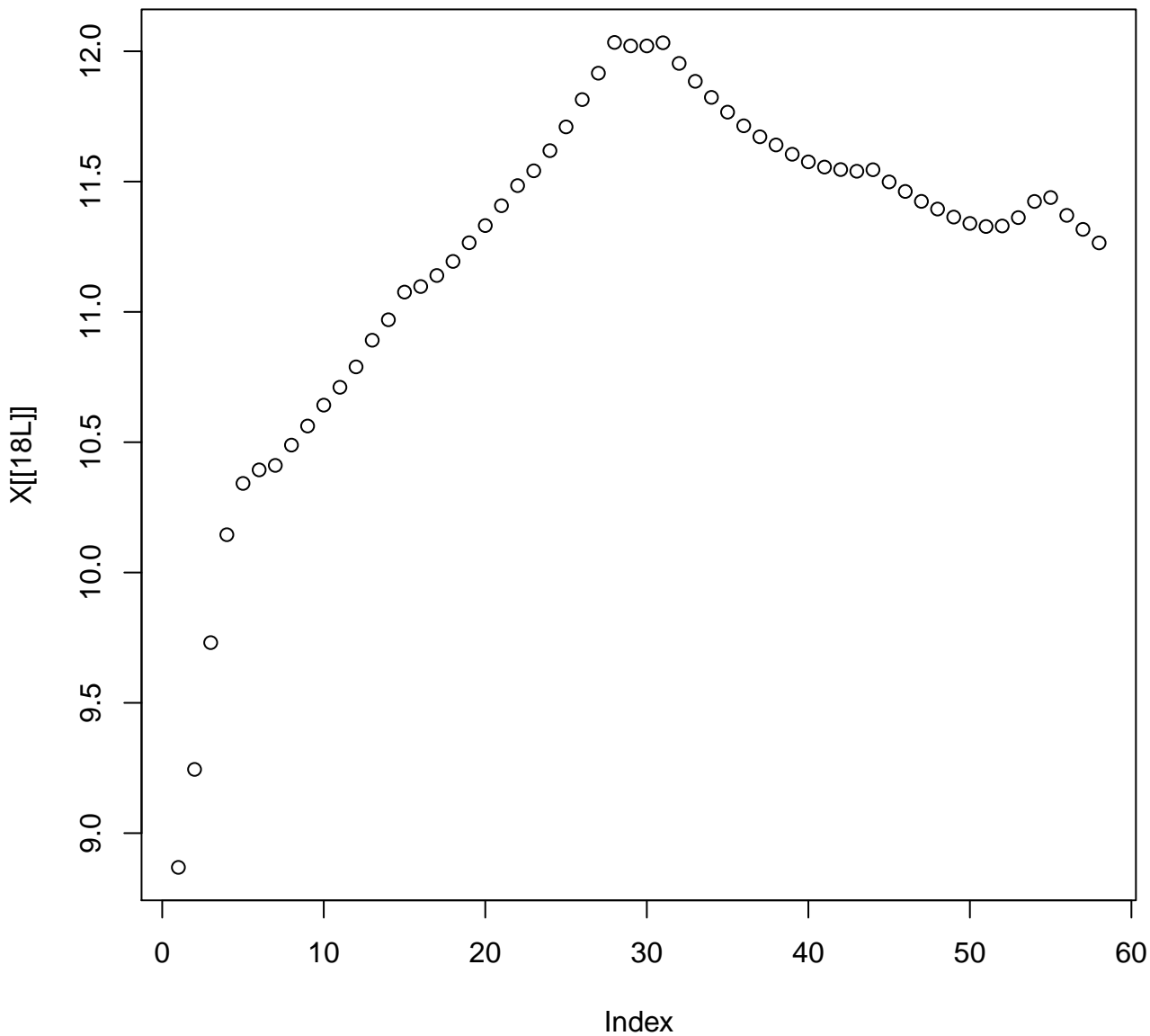
**mean.sd as a function of window
size (random shuffle)**



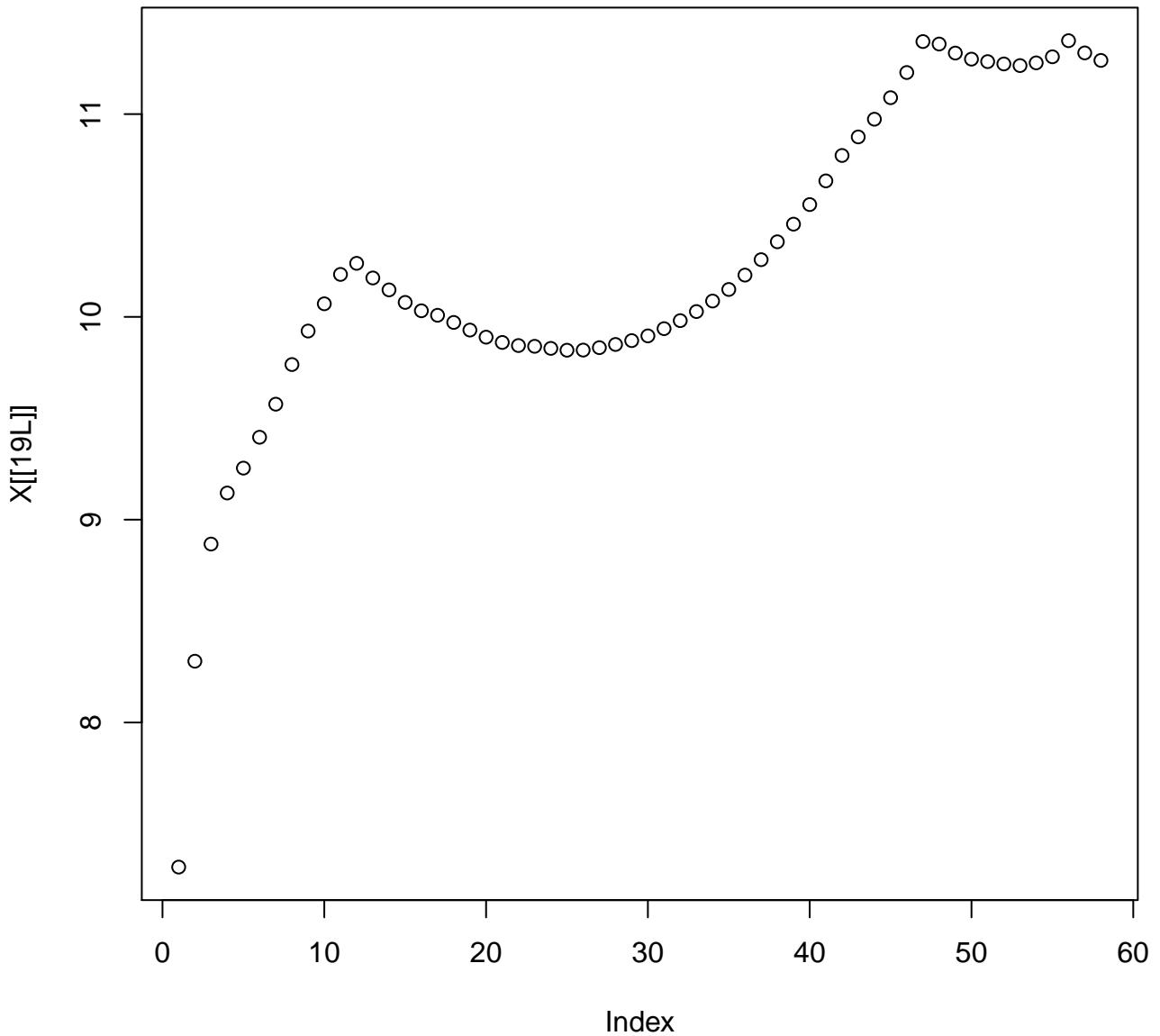
**mean.sd as a function of window
size (random shuffle)**



**mean.sd as a function of window
size (random shuffle)**



**mean.sd as a function of window
size (random shuffle)**



**mean.sd as a function of window
size (random shuffle)**

