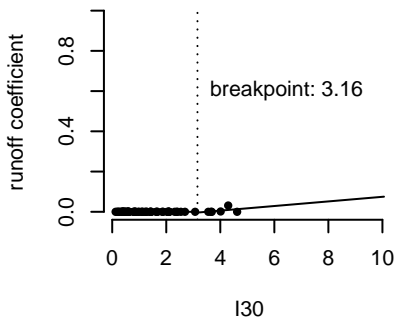
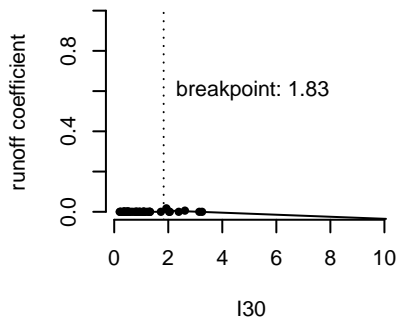


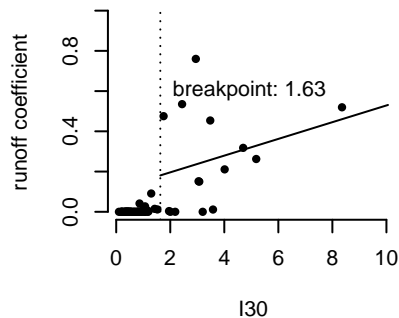
**SM < 31%**



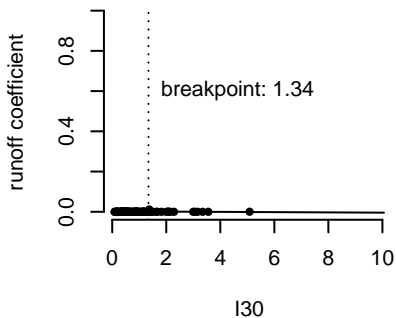
**31% <= SM < 36%**



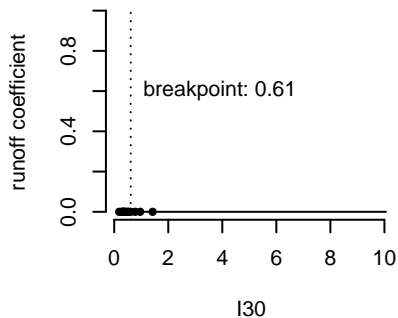
**36% <= SM**



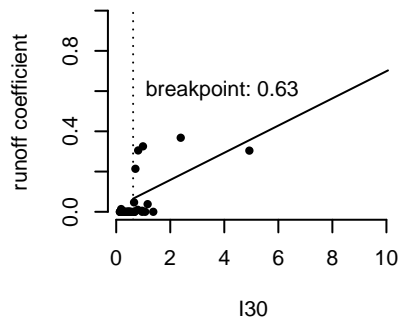
**SM < 30%**



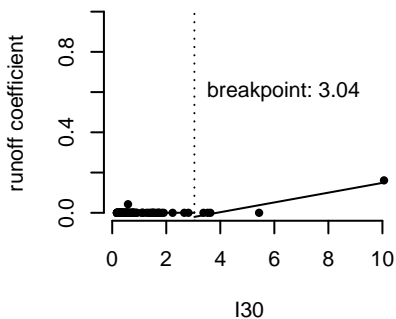
**30% <= SM < 35%**



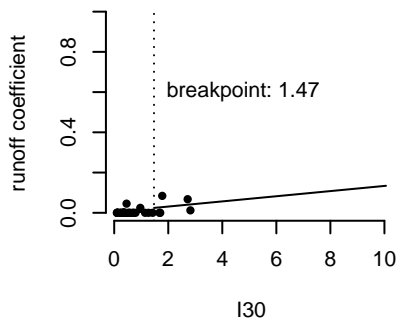
**35% <= SM**



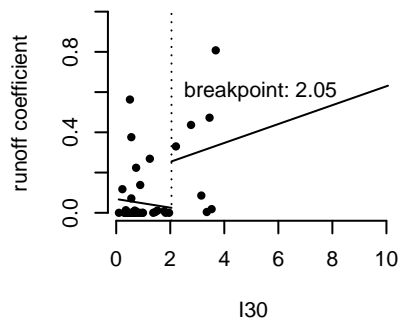
**SM < 33%**



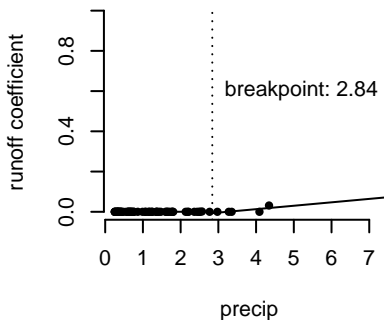
**33% <= SM < 38%**



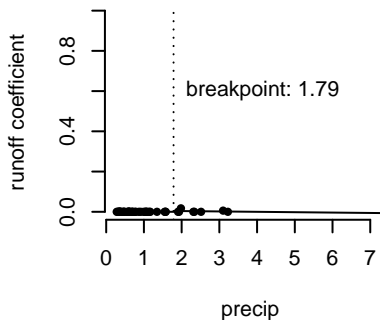
**38% <= SM**



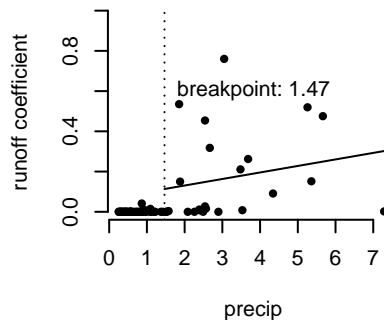
**SM < 31%**



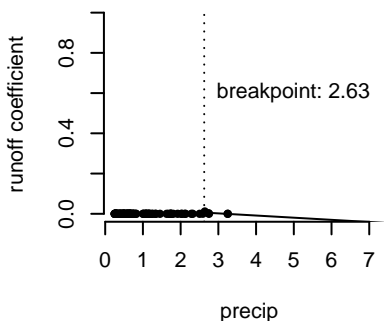
**31% <= SM < 36%**



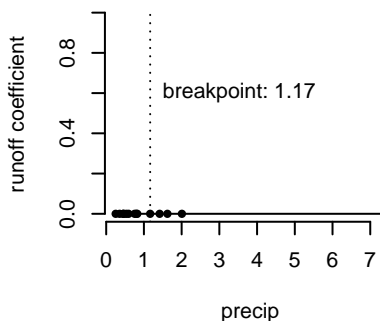
**36% <= SM**



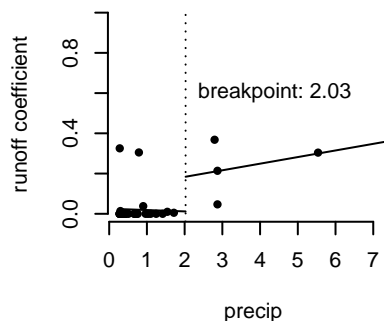
**SM < 30%**



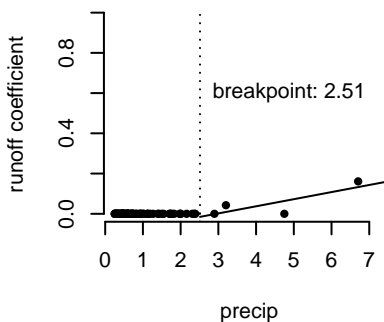
**30% <= SM < 35%**



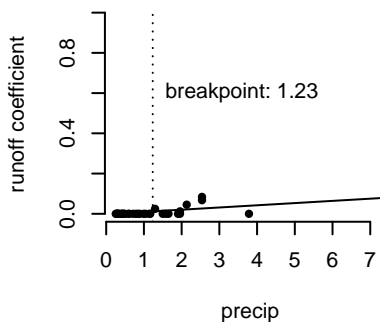
**35% <= SM**



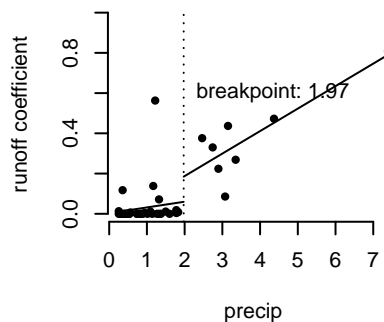
**SM < 33%**



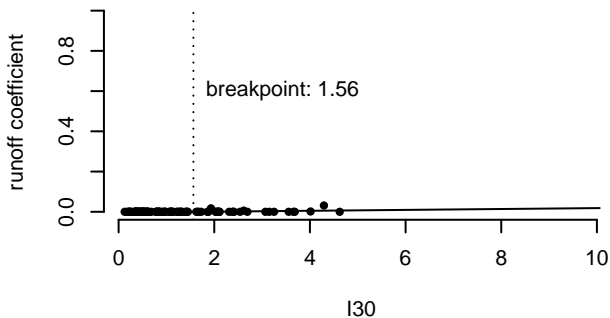
**33% <= SM < 38%**



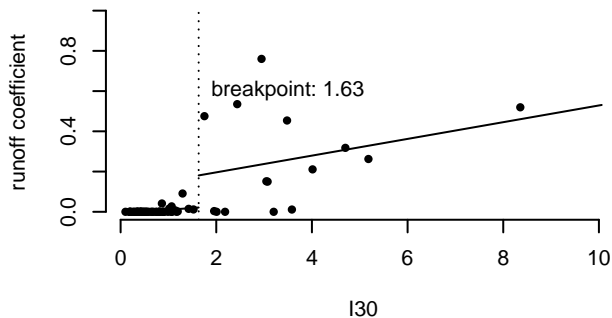
**38% <= SM**



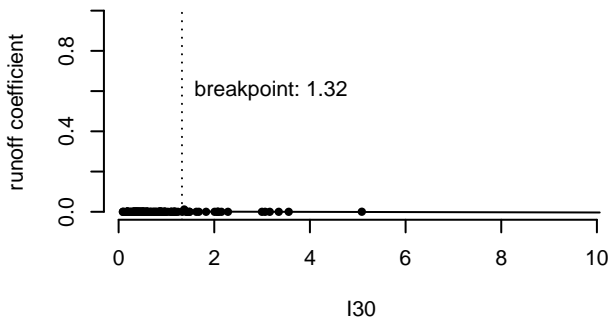
**SM < 36%**



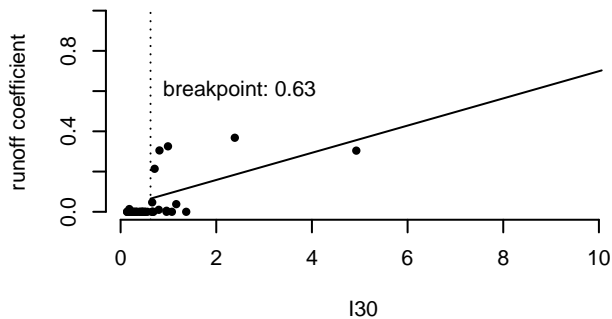
**36% <= SM**



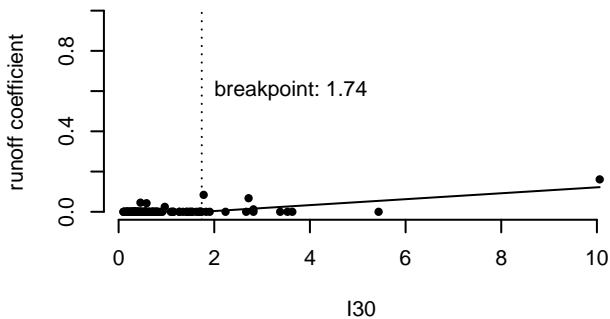
**SM < 35%**



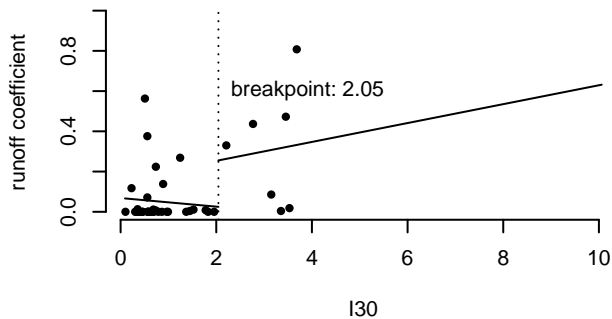
**35% <= SM**



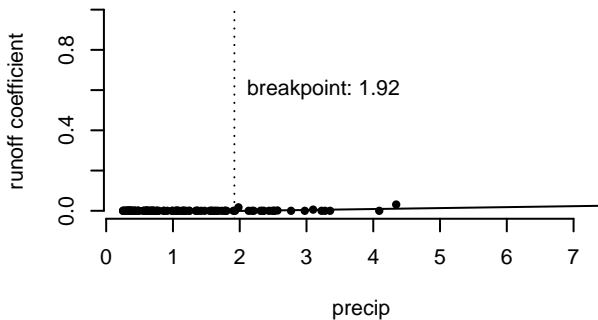
**SM < 38%**



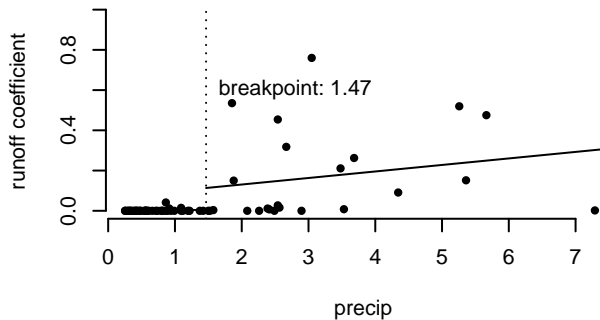
**38% <= SM**



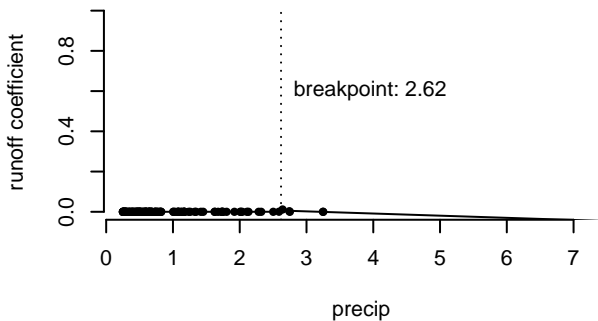
**SM < 36%**



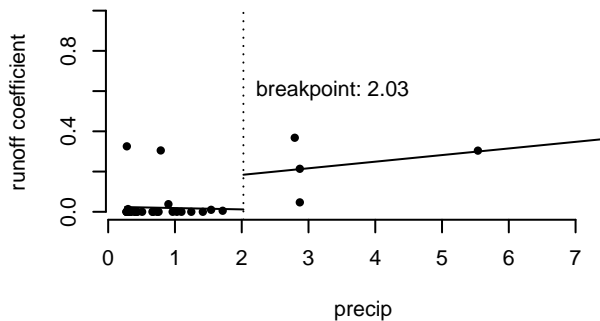
**36% <= SM**



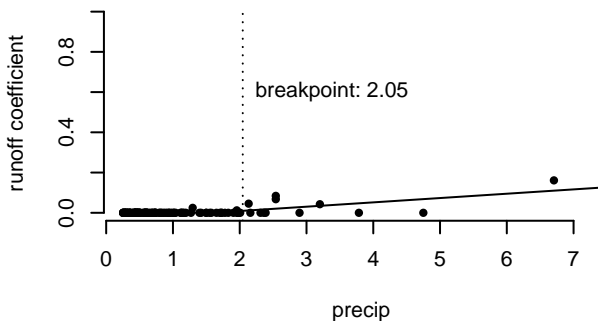
**SM < 35%**



**35% <= SM**



**SM < 38%**



**38% <= SM**

