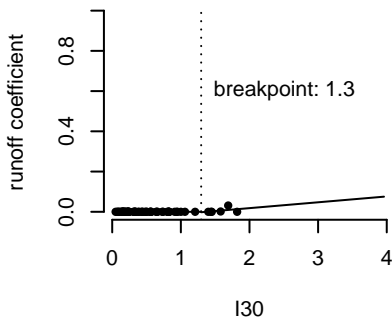
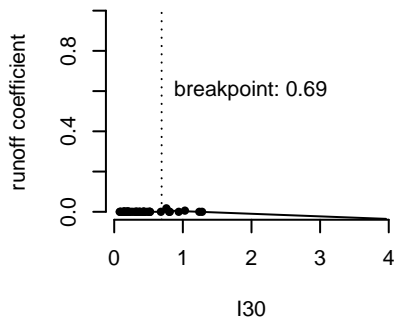


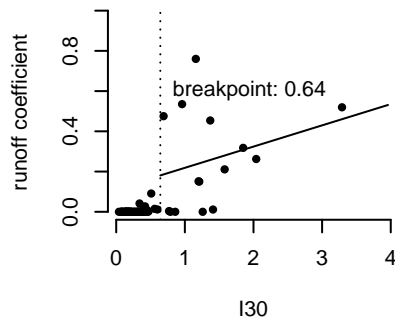
SM < 31%



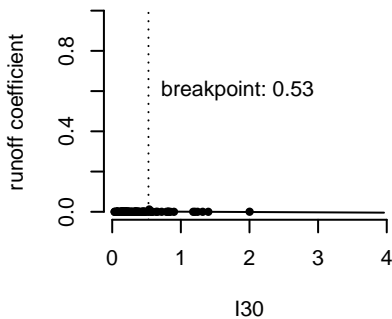
31% <= SM < 36%



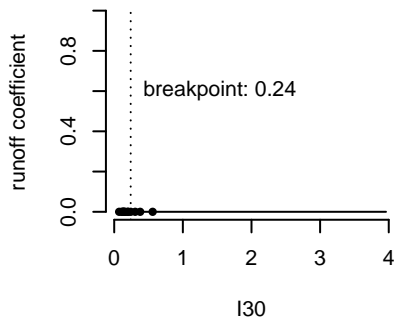
36% <= SM



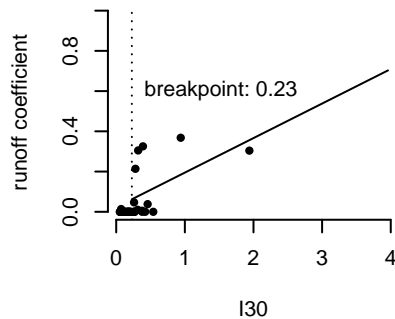
SM < 30%



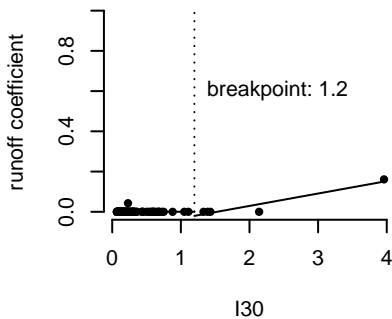
30% <= SM < 35%



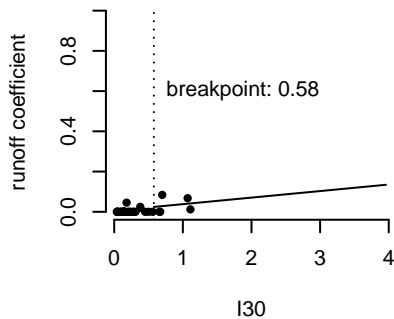
35% <= SM



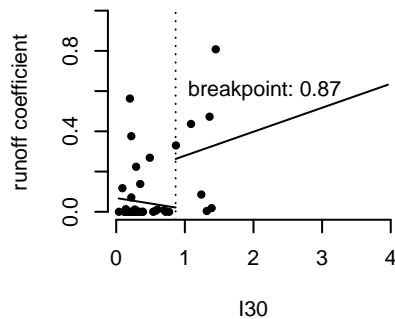
SM < 33%



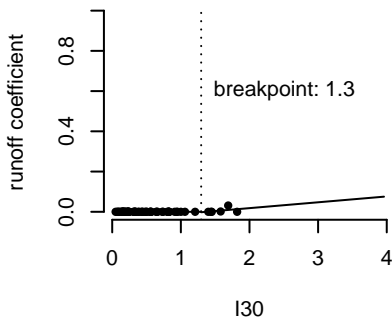
33% <= SM < 38%



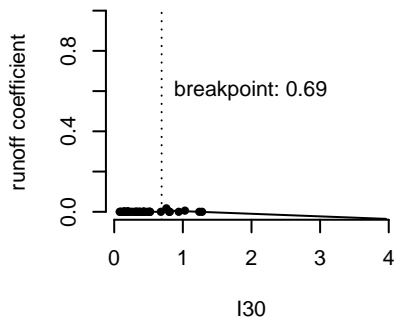
38% <= SM



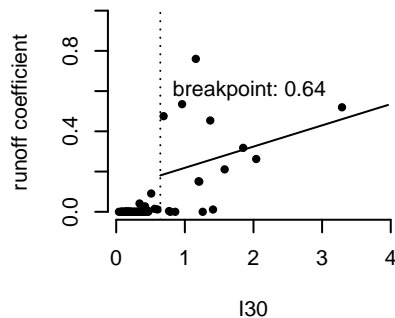
SM < 31%



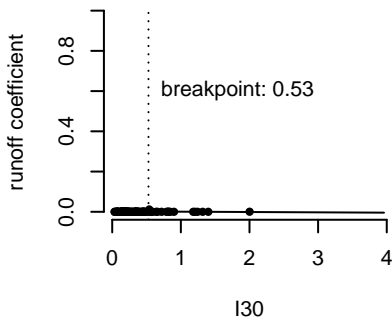
31% <= SM < 36%



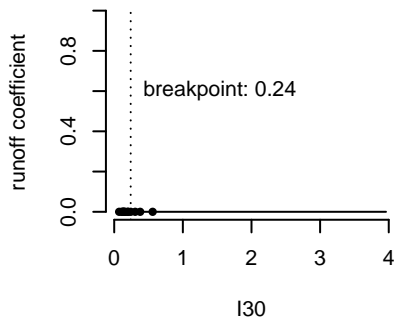
36% <= SM



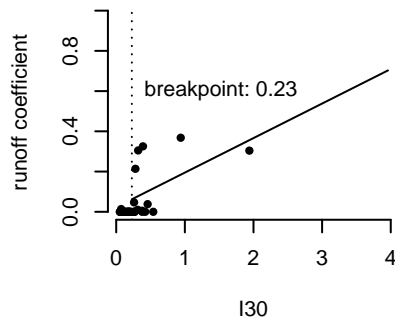
SM < 30%



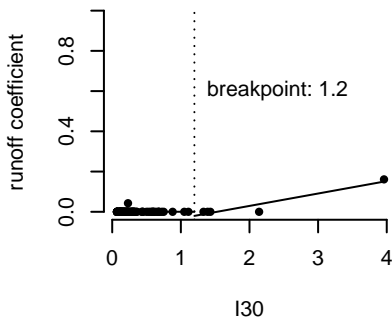
30% <= SM < 35%



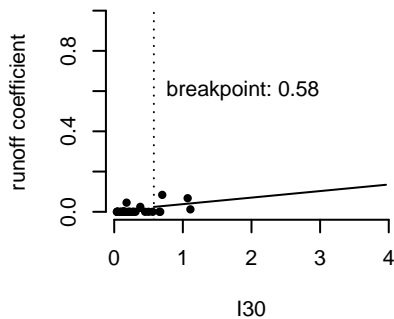
35% <= SM



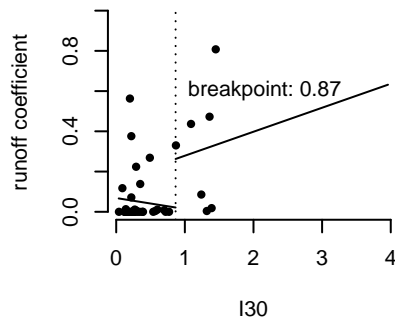
SM < 33%



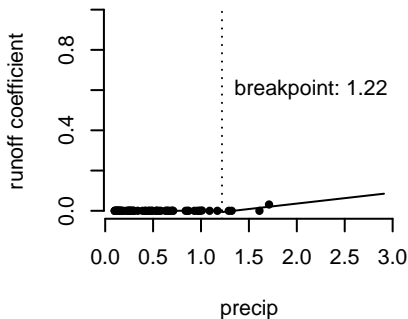
33% <= SM < 38%



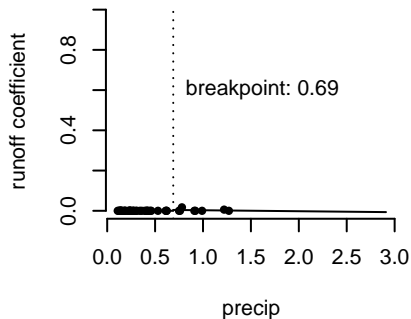
38% <= SM



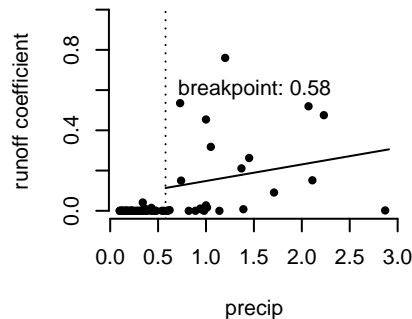
SM < 31%



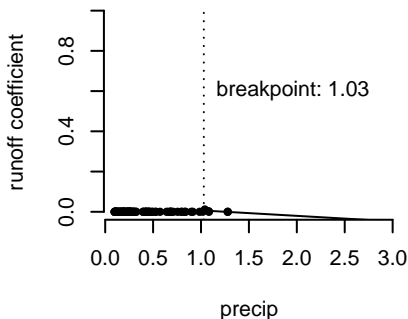
31% <= SM < 36%



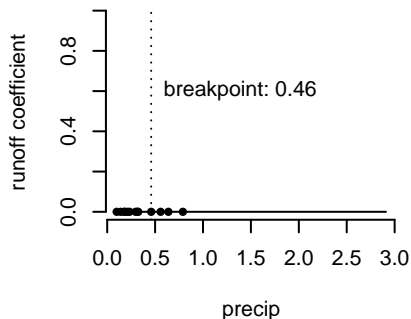
36% <= SM



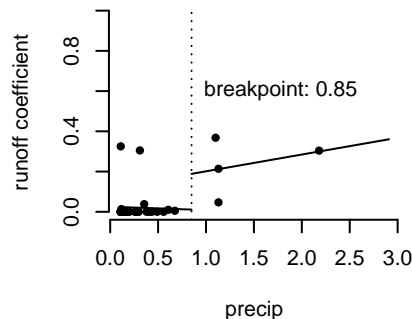
SM < 30%



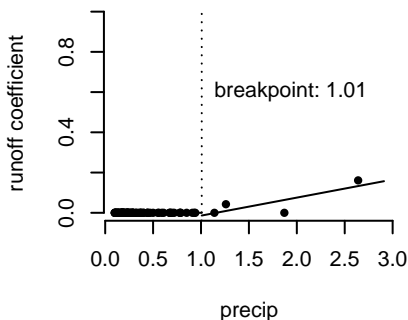
30% <= SM < 35%



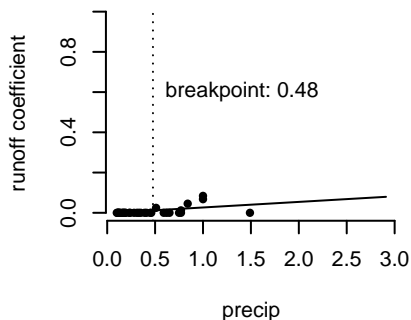
35% <= SM



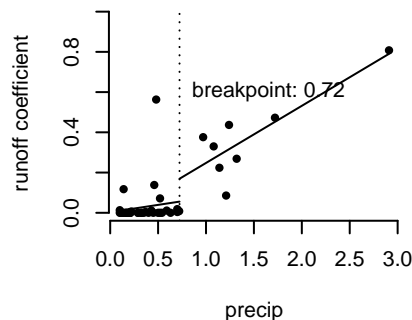
SM < 33%



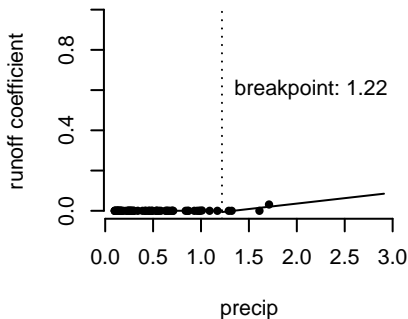
33% <= SM < 38%



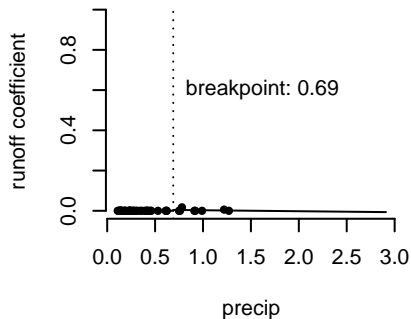
38% <= SM



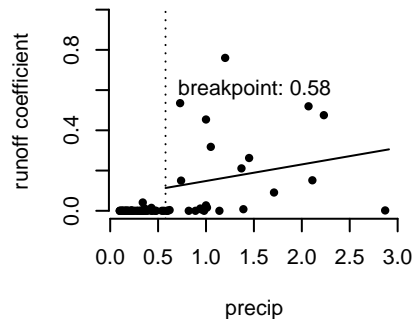
SM < 31%



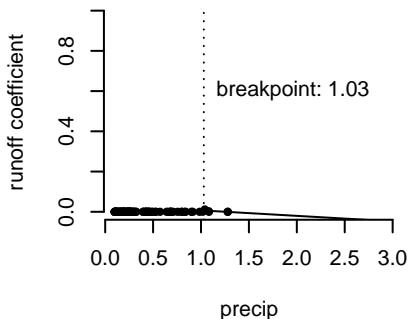
31% <= SM < 36%



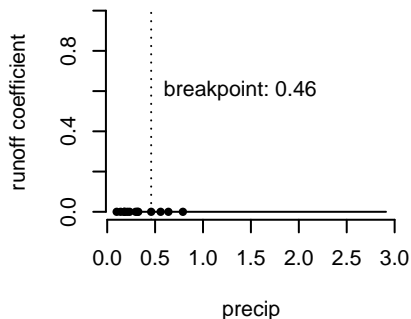
36% <= SM



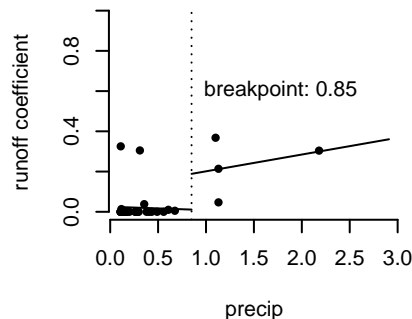
SM < 30%



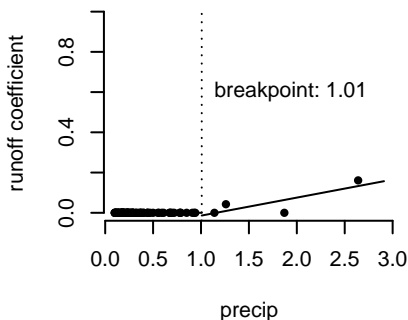
30% <= SM < 35%



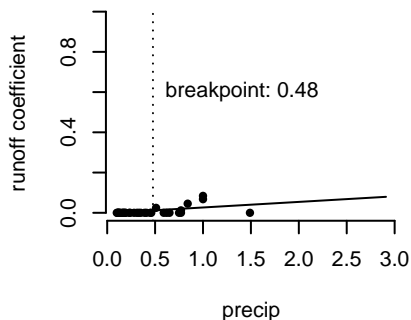
35% <= SM



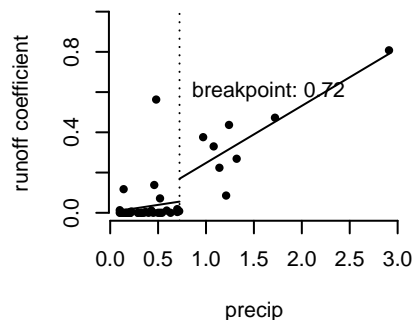
SM < 33%



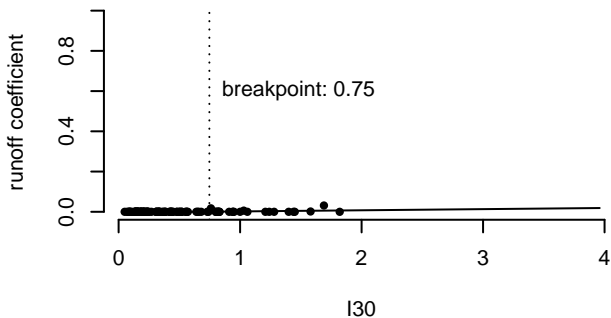
33% <= SM < 38%



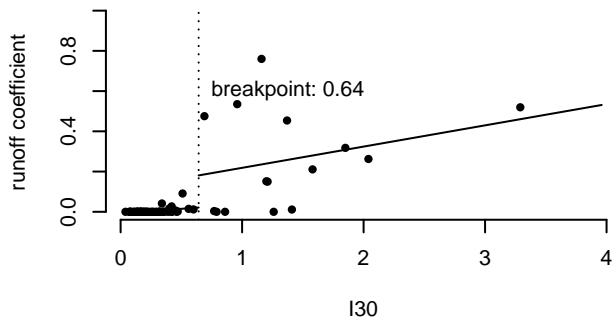
38% <= SM



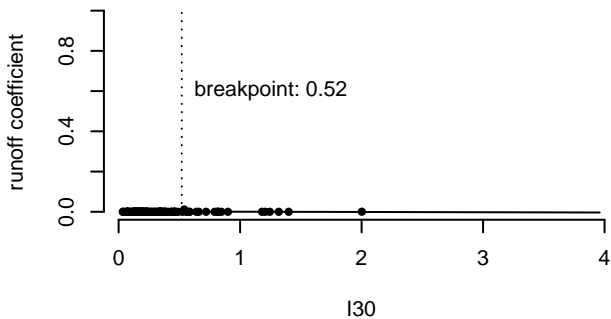
SM < 36%



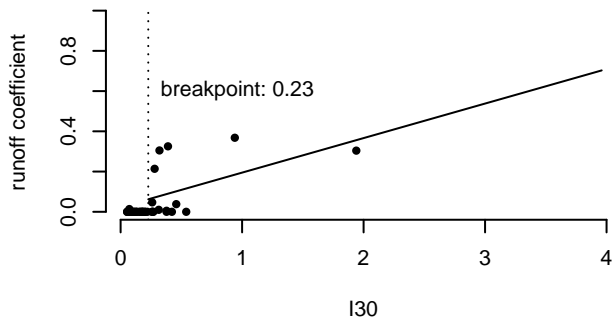
36% <= SM



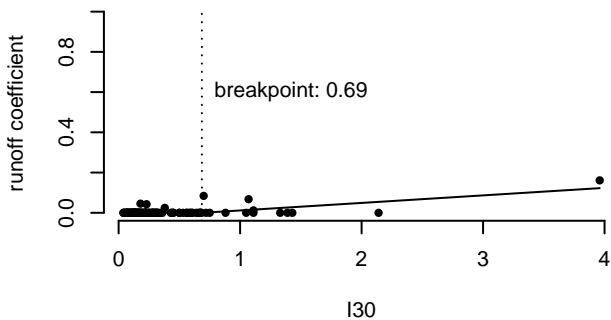
SM < 35%



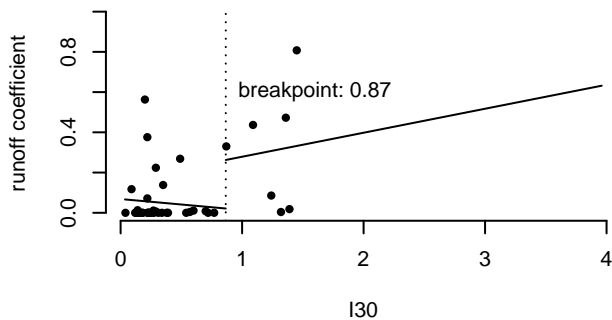
35% <= SM



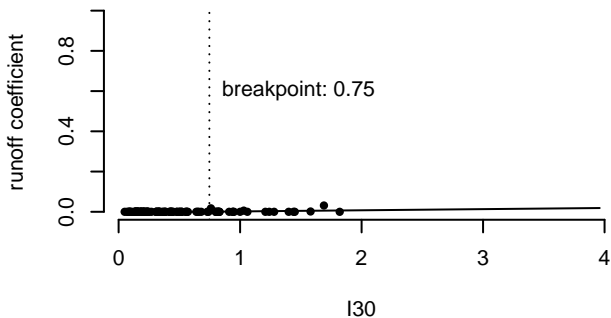
SM < 38%



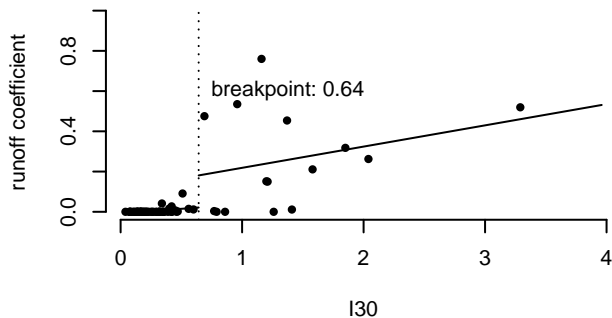
38% <= SM



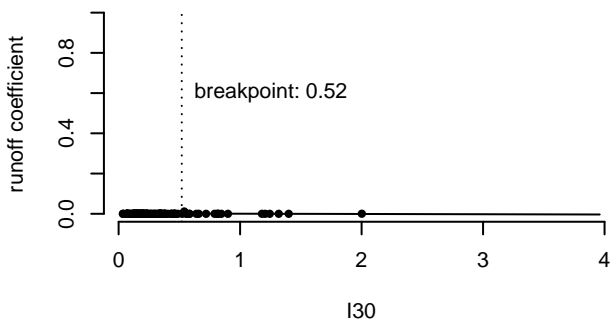
SM < 36%



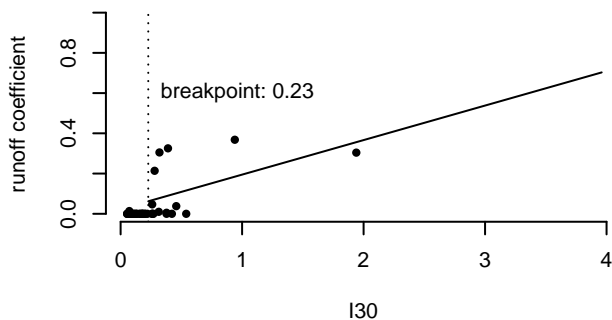
36% <= SM



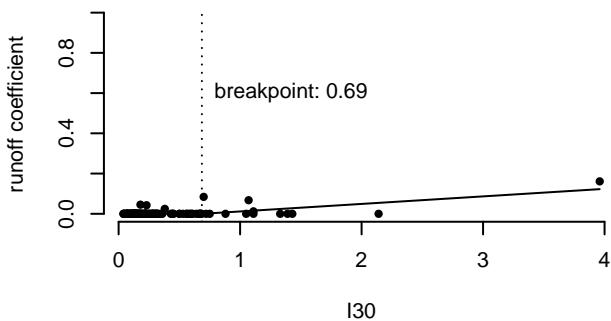
SM < 35%



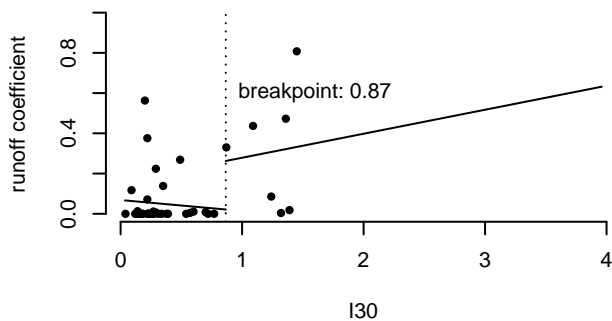
35% <= SM



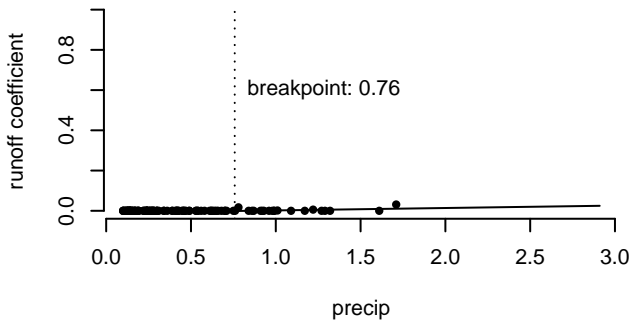
SM < 38%



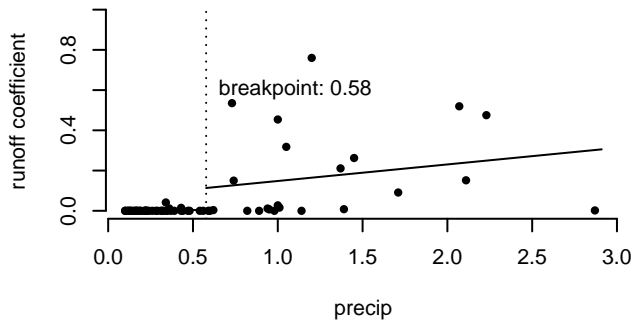
38% <= SM



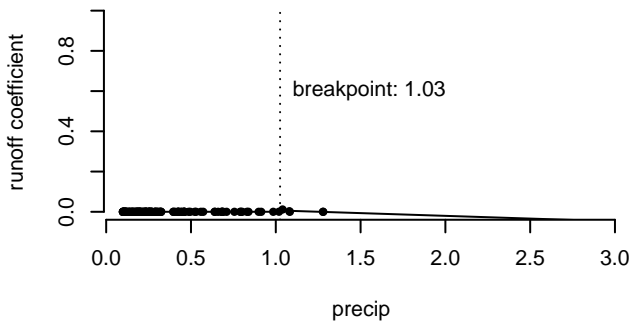
SM < 36%



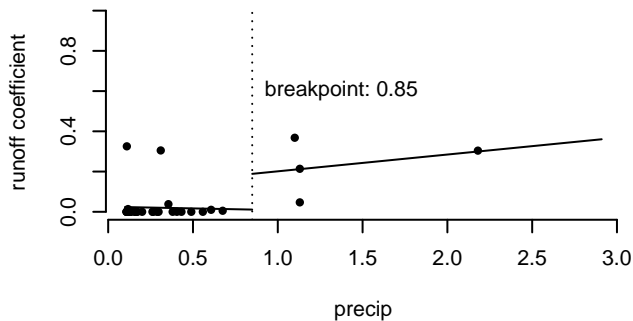
36% <= SM



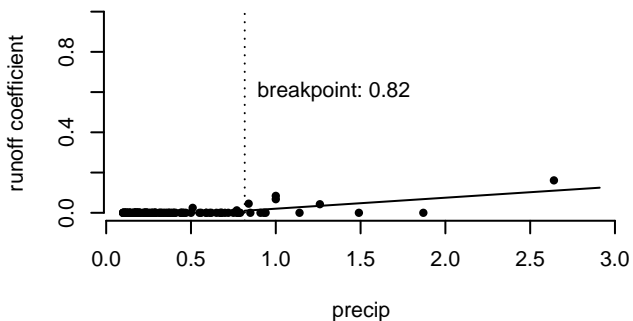
SM < 35%



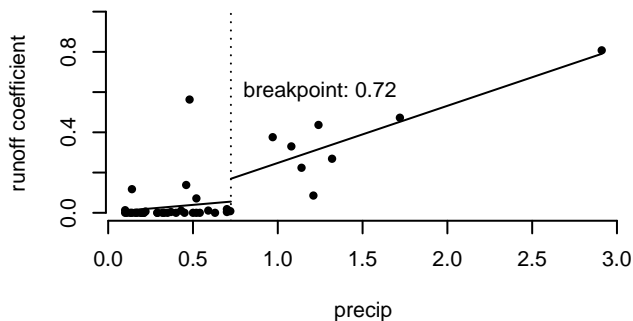
35% <= SM



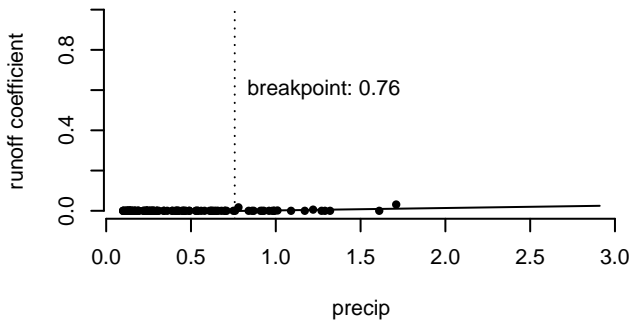
SM < 38%



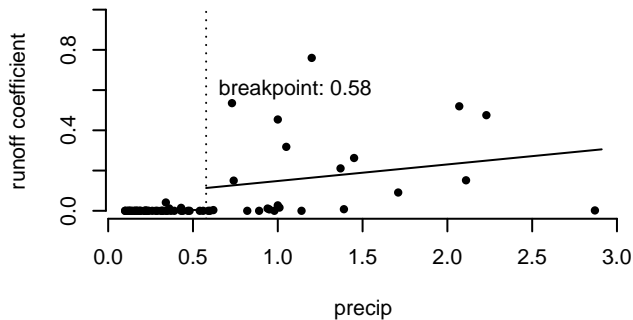
38% <= SM



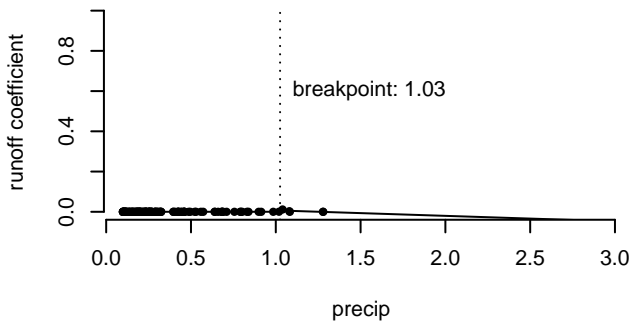
SM < 36%



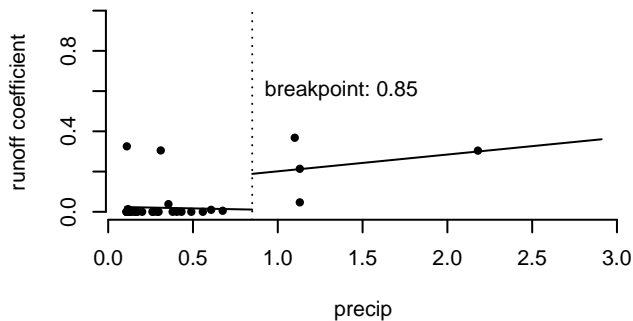
36% <= SM



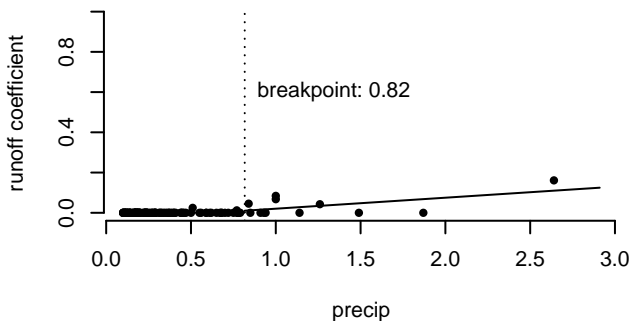
SM < 35%



35% <= SM



SM < 38%



38% <= SM

