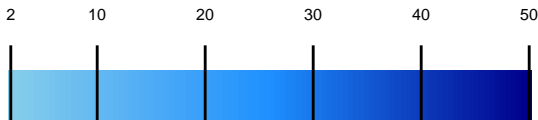
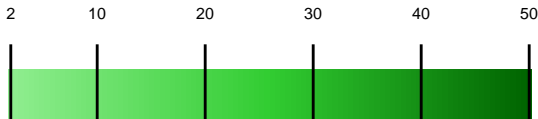


Both up, $-\log_{10}(\text{adjP})$



Both down, $-\log_{10}(\text{adjP})$



Opposing, $-\log_{10}(\text{adjP})$