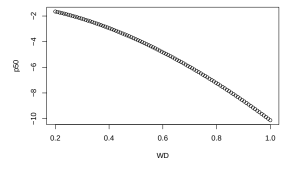


The equation as written in Table 2:

$$-(3.57*WD)^{1.73}-1.09$$

```
WD <- seq(.2, 1, length.out = 100)
p50 <- -(3.57 * WD) ^ 1.73 - 1.09
plot(WD, p50)
```



Proposed edit:

$$-(3.57*WD^{1.73})-1.09$$

