$$DMG = ((ATK_{Base})(ATK_{\%}) + ATK_{flat}) \times (1 + DMG_{Bonus}) \times (1 + (CR)*(CD))$$
(1)

$$\{CR, CD\} \longleftrightarrow \{100\%, (CR)(CD)\}$$
 (2)

$$f(x,y,z) = (1000*(1+0.466+0.058x)) \times (1+(0.361+0.039y) \times (0.5+0.078z))$$
 (3)