$$\hat{\theta} = (x, y, z, \Delta t) 10^7 10^{-7}$$

$$\theta |p - \hat{p}|p\hat{p}|\theta - \hat{\theta}|\theta \frac{1}{n} \sum (y - \hat{y}))^2 y = f(p^{(i)}, \theta) = |p^{(i)} - p| + \Delta t + \epsilon^{(i)} \hat{y}$$
??¹
??

?

??????? $\epsilon = \frac{\sigma}{q} \epsilon \epsilon_H \epsilon_V \epsilon_H \sigma_N \sigma_E$?? $\epsilon_H \epsilon_V \epsilon_H \epsilon_V = 1.38$ $_N[width = 1]Results/DOP_EIndividualDOP values for two receivers separated 10 min N-direction (upper) and E-direction (upper)$