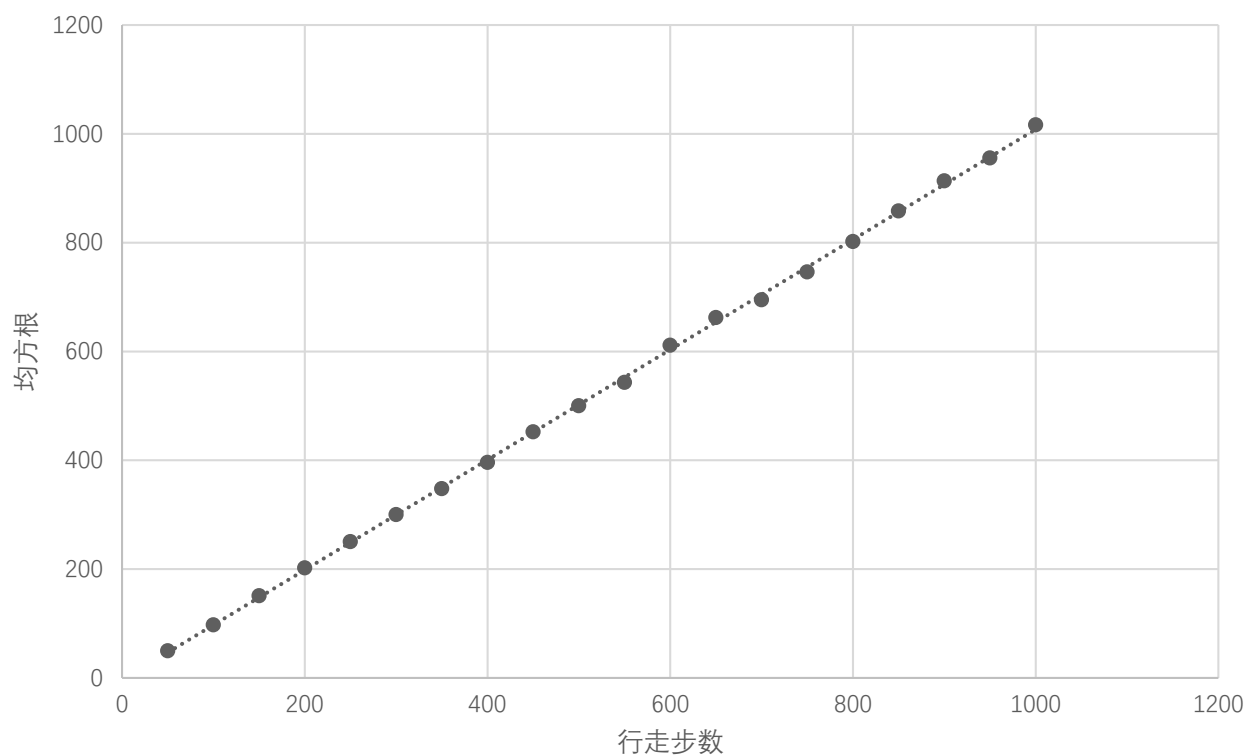


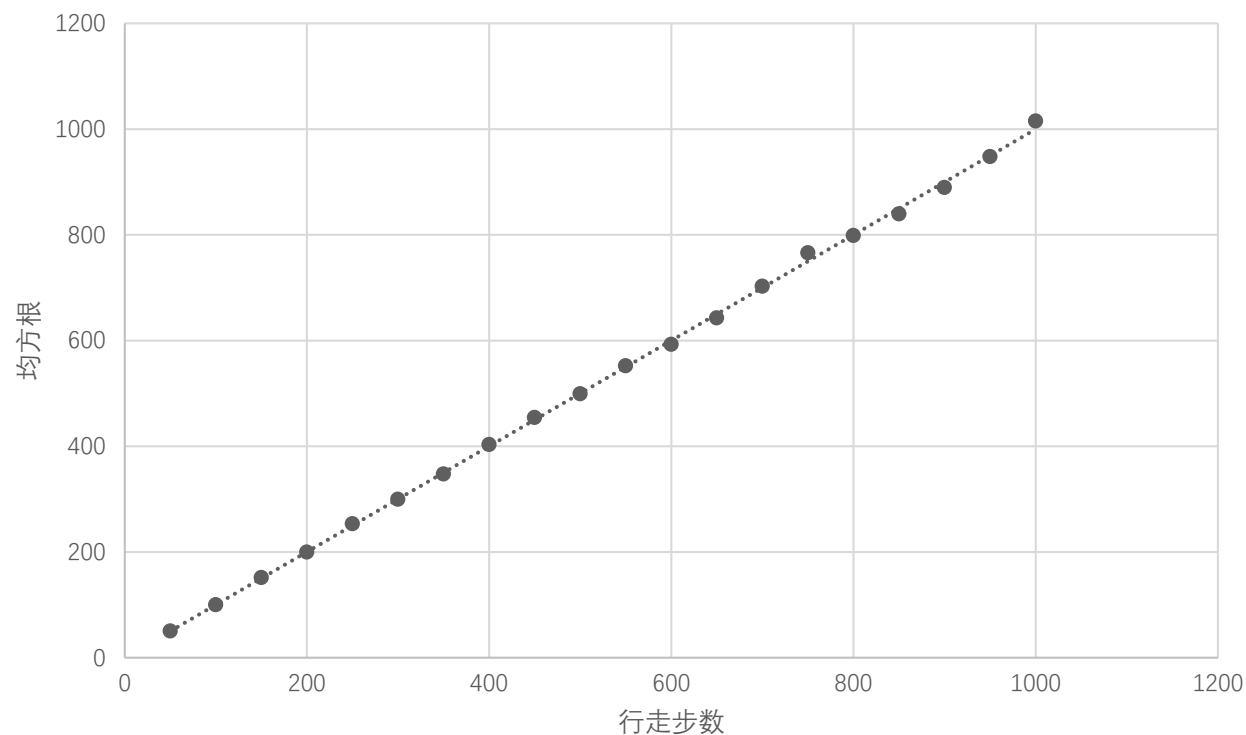
一维直线格子末端均方根与行走步数关系

$$y = 1.0119x - 3.7666$$
$$R^2 = 0.9996$$



二维三角形格点末端均方根与行走步数关系

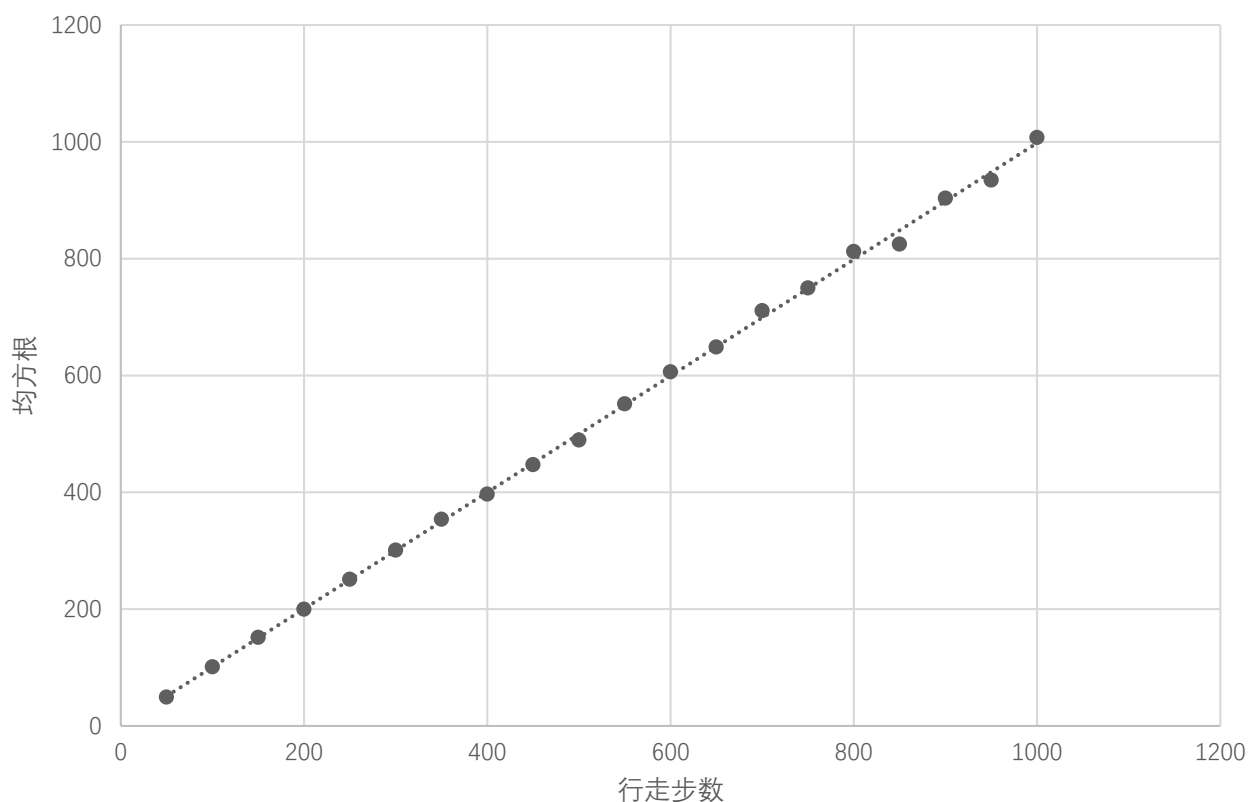
$$y = 0.9997x + 0.3235$$
$$R^2 = 0.9995$$



二维正方形格子末端均方根与行走步数关系

$$y = 0.9967x + 1.2267$$

$$R^2 = 0.9992$$



二维六边形格点末端均方根与行走步数关系

$$y = 1.0032x - 2.6196$$

$$R^2 = 0.9995$$

