${\bf Graph\ for\ Average\ Error\ with\ repect\ to\ Ground\ Trhuth\ value\ (western Est Up.csv)}$

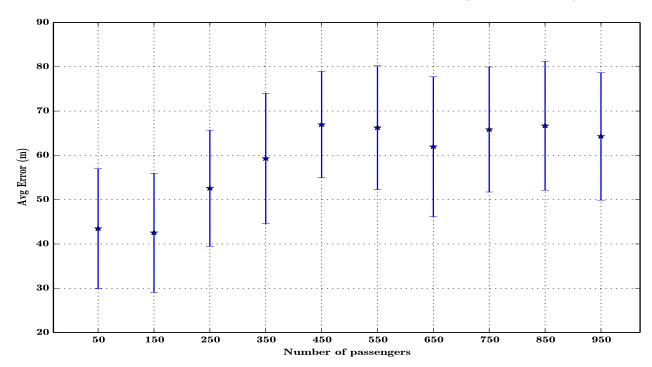


Figure 1: Without Delay

Graph for Average Error with repect to Ground Trhuth value (westernEstUp.csv)

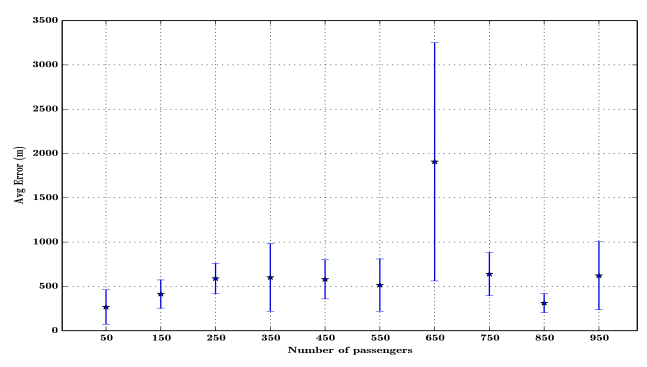


Figure 2: 0-1 minute random Delay

${\bf Graph\ for\ Average\ Error\ with\ repect\ to\ Ground\ Trhuth\ value\ (western Est Up.csv)}$

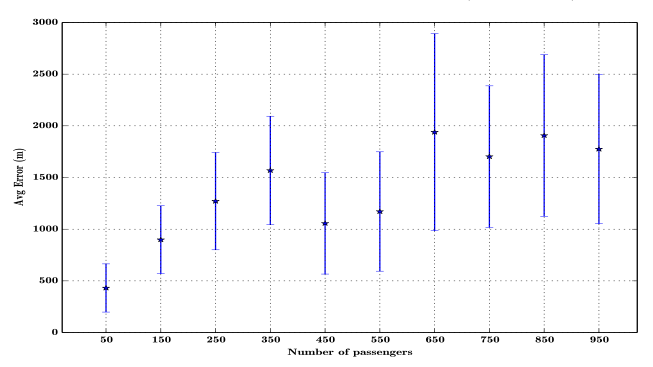


Figure 3: 0-2 minute random Delay

Graph for Average Error with repect to Ground Trhuth value (westernEstUp.csv)

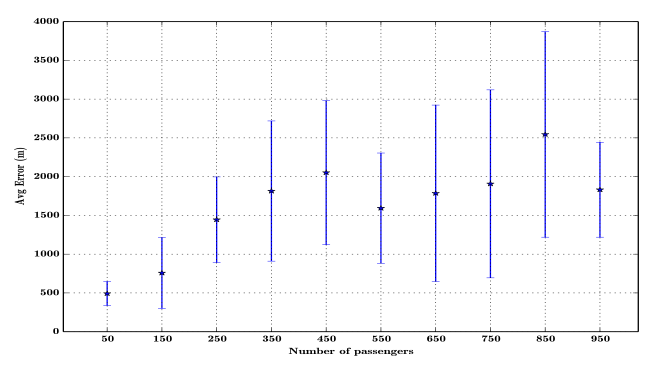


Figure 4: 0-3 minute random Delay

${\bf Graph\ for\ Average\ Error\ with\ repect\ to\ Ground\ Trhuth\ value\ (western Est Up.csv)}$

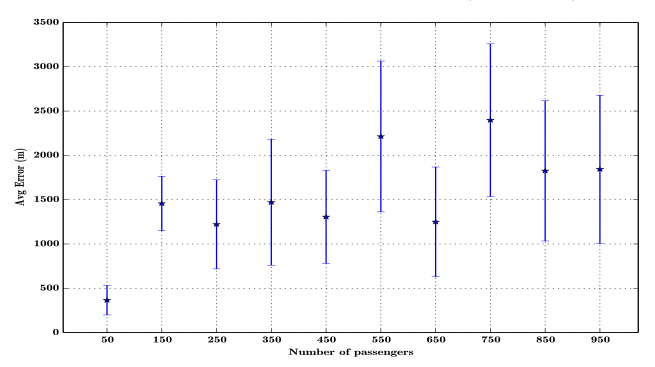


Figure 5: 0-5 minute random Delay

Graph for Average Error with repect to Ground Trhuth value (westernEstUp.csv)

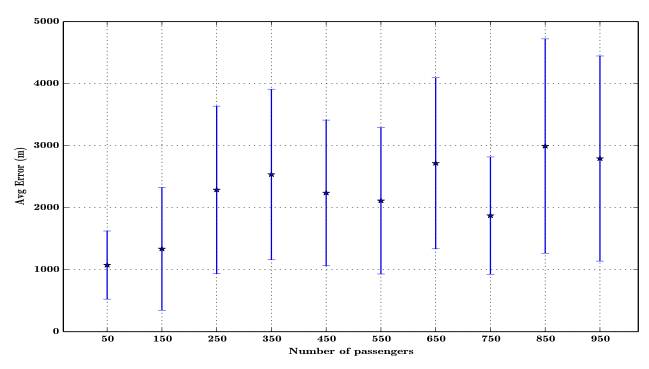


Figure 6: 0-10 minute random Delay

Graph for Average Error with repect to Ground Trhuth value (westernEstUp.csv)

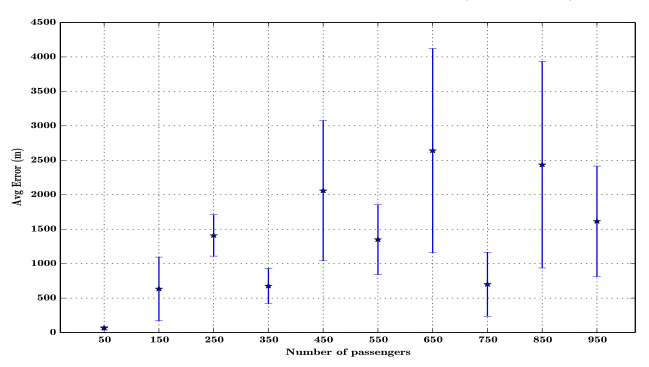


Figure 7: 0-30 minute random Delay

Graph for Average Error with repect to Ground Trhuth value (westernEstUp.csv)

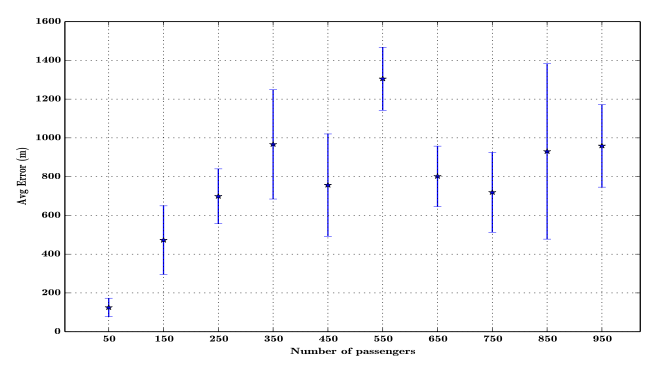


Figure 8: 0-60 minute random Delay