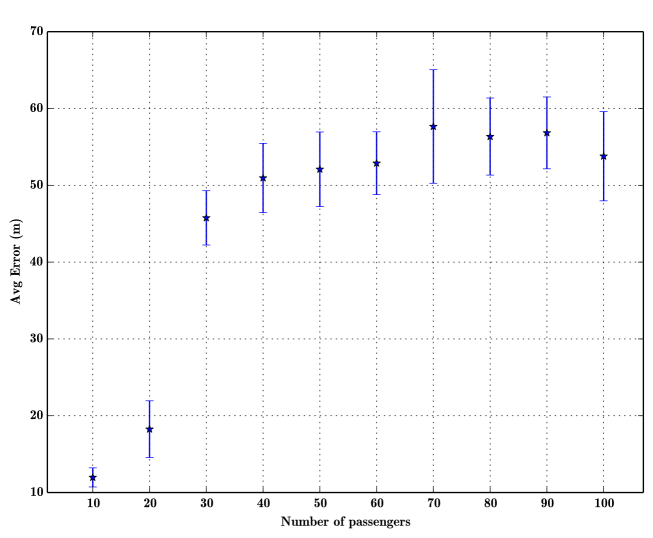
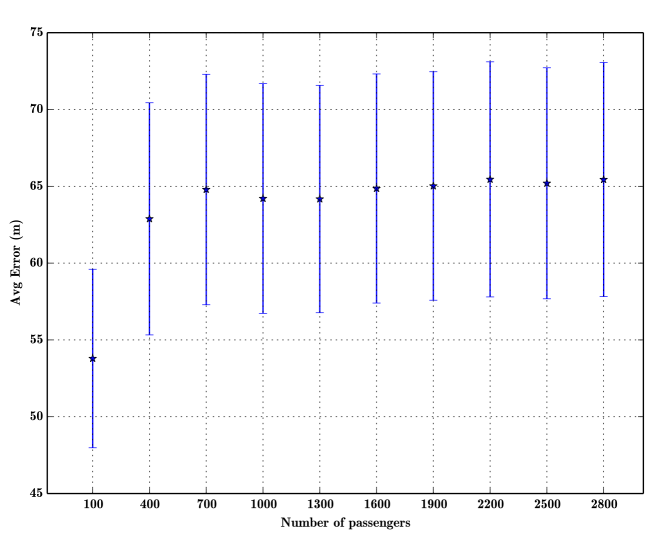
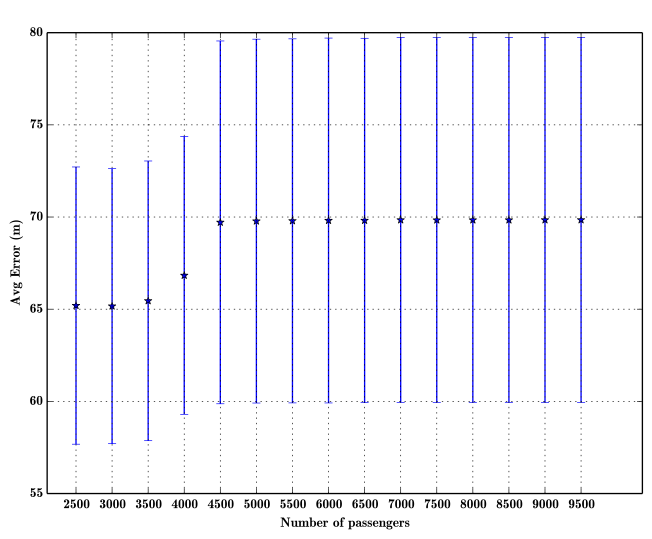
Graph for Average Error with repect to Ground Trhuth value (centralEstDown.csv)



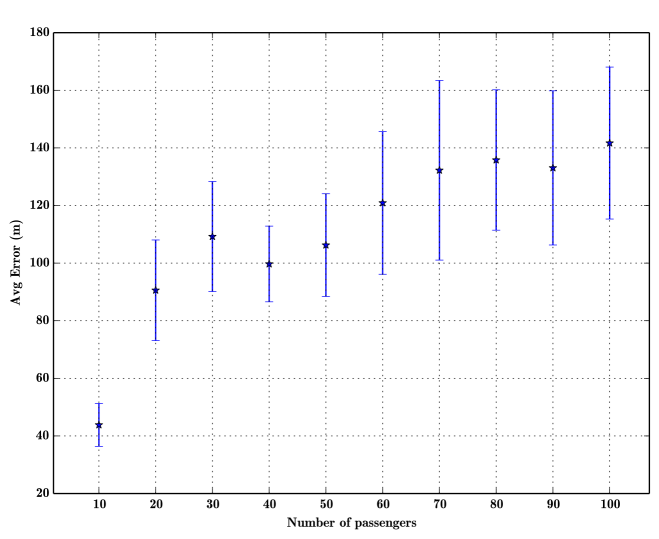
Graph for Average Error with repect to Ground Trhuth value (centralEstDown.csv)



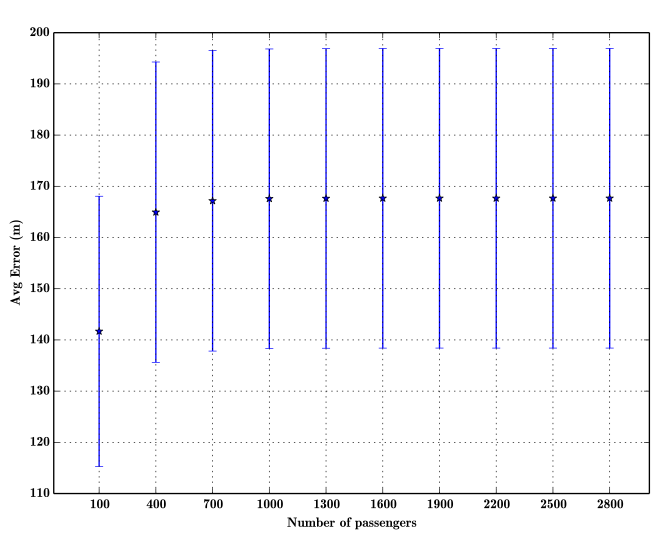
Graph for Average Error with repect to Ground Trhuth value (centralEstDown.csv)



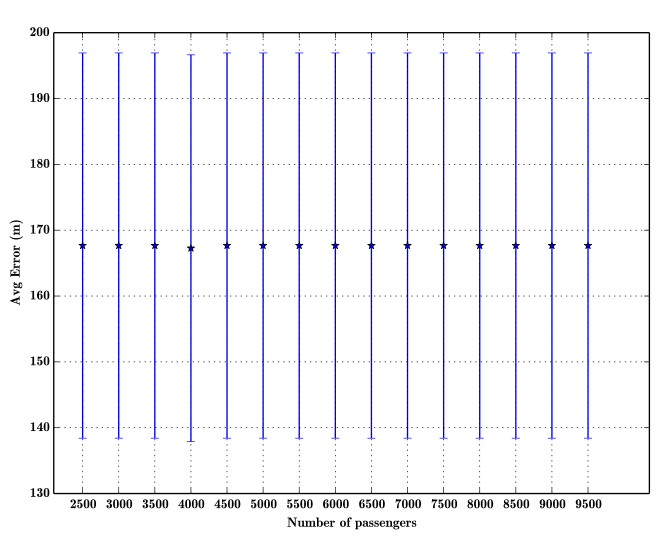
 ${\bf Graph\ for\ Average\ Error\ with\ repect\ to\ Ground\ Trhuth\ value\ (central Est Up.csv)}$ 



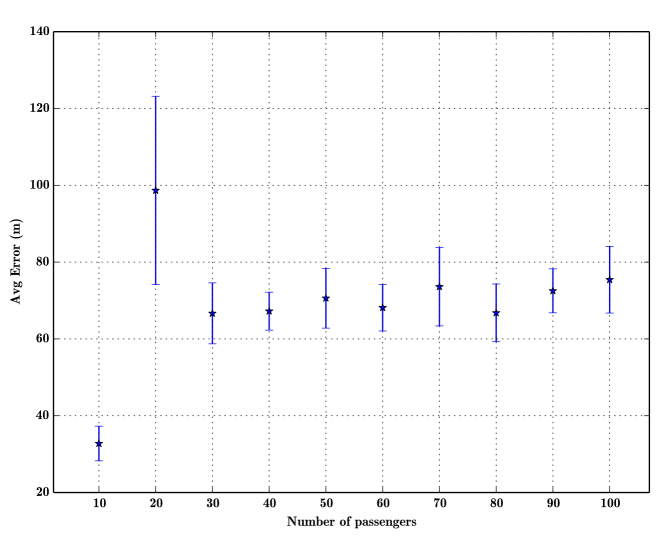
 ${\bf Graph\ for\ Average\ Error\ with\ repect\ to\ Ground\ Trhuth\ value\ (central Est Up.csv)}$ 



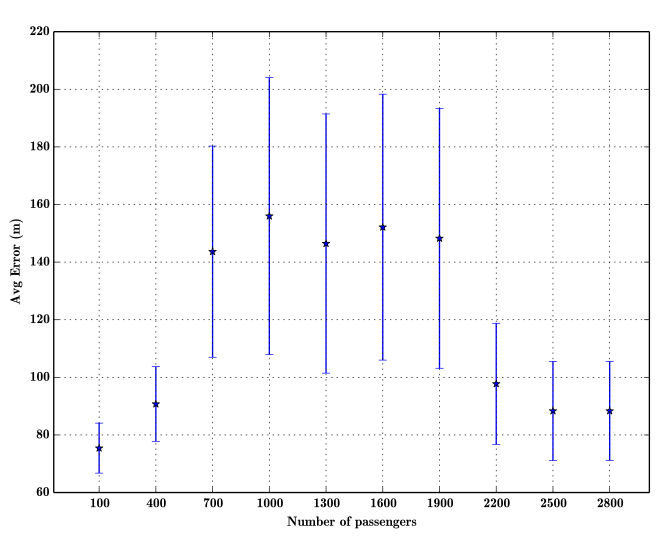
Graph for Average Error with repect to Ground Trhuth value (centralEstUp.csv)



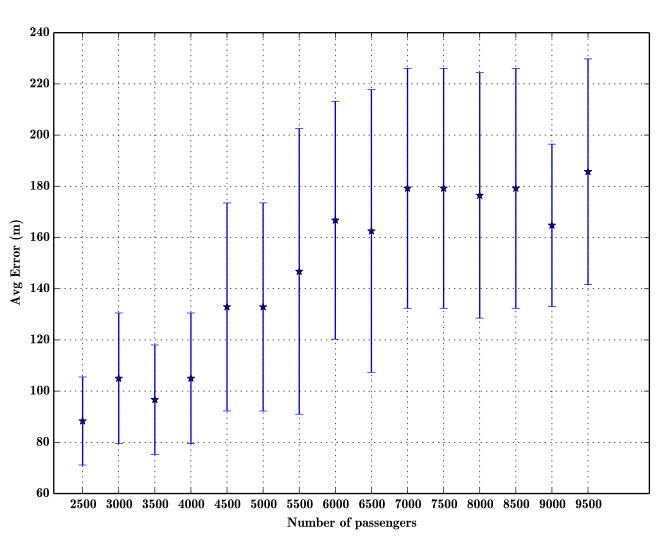
Graph for Average Error with repect to Ground Trhuth value (harbourEstDown.csv)



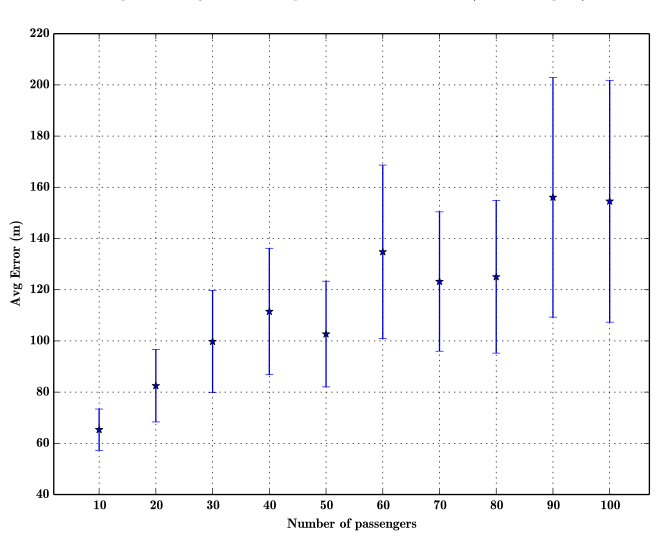
Graph for Average Error with repect to Ground Trhuth value (harbourEstDown.csv)



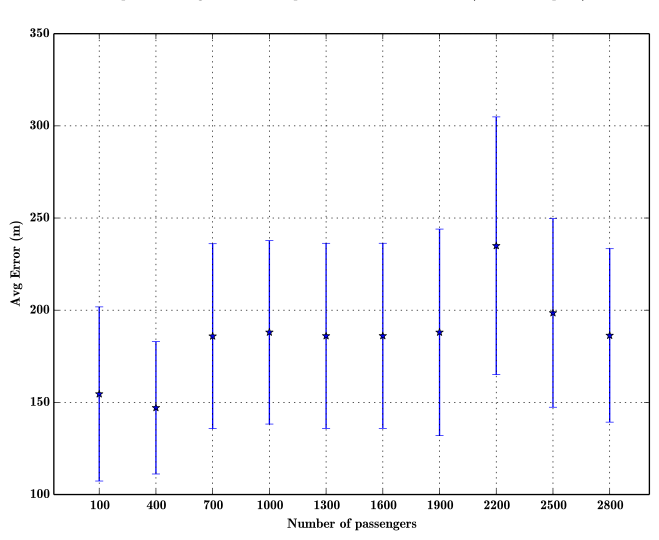
Graph for Average Error with repect to Ground Trhuth value (harbourEstDown.csv)



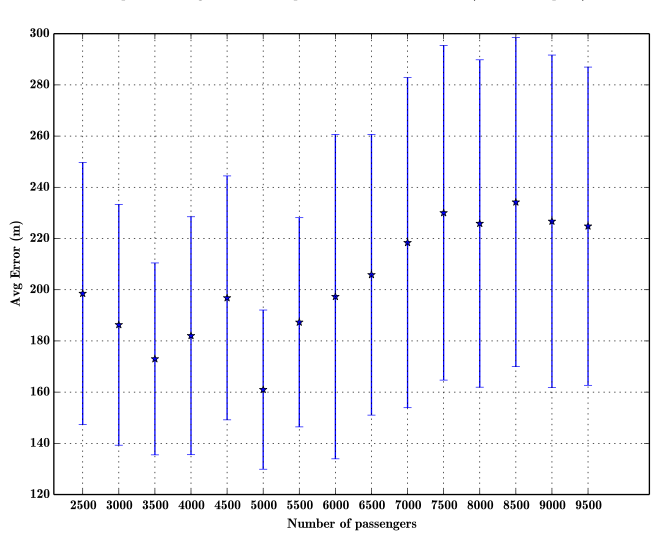
Graph for Average Error with repect to Ground Trhuth value (harbourEstUp.csv)



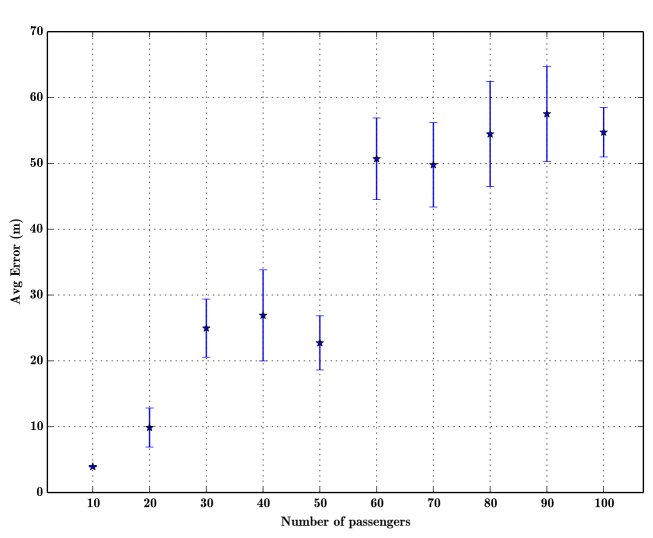
Graph for Average Error with repect to Ground Trhuth value (harbourEstUp.csv)



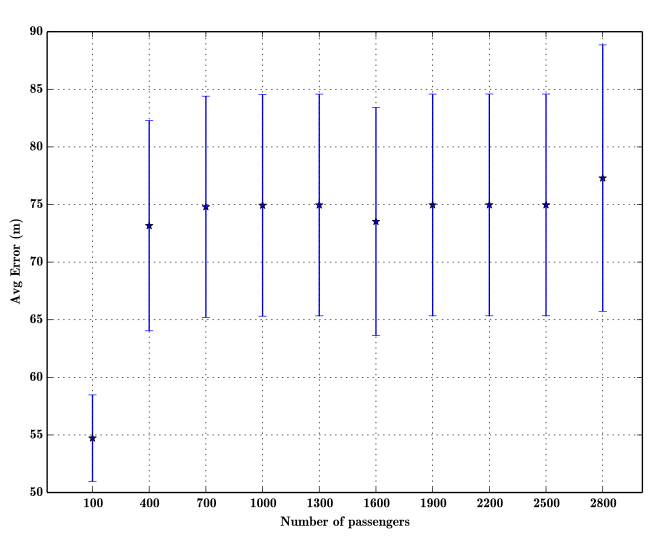
Graph for Average Error with repect to Ground Trhuth value (harbourEstUp.csv)



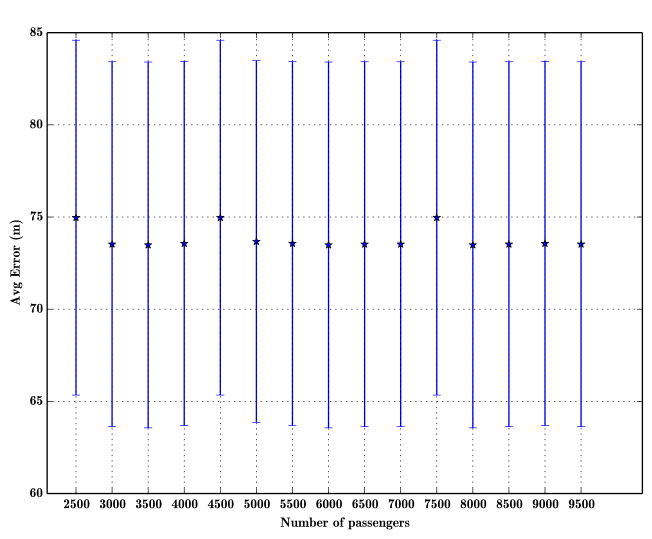
Graph for Average Error with repect to Ground Trhuth value (westernEstDown.csv)



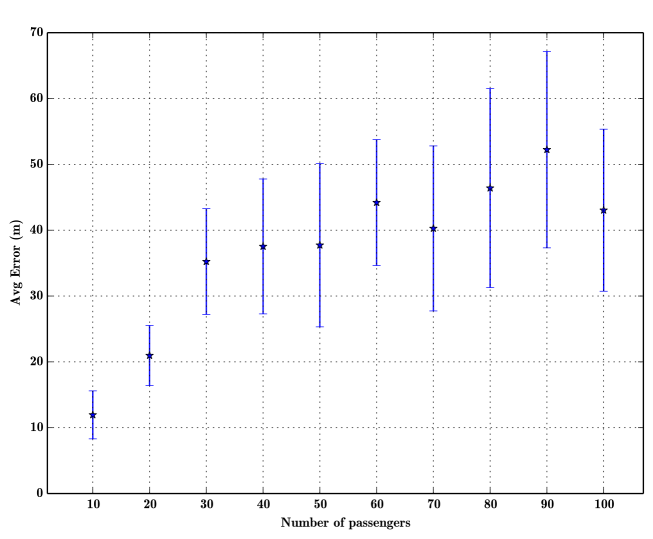
 ${\bf Graph\ for\ Average\ Error\ with\ repect\ to\ Ground\ Trhuth\ value\ (western Est Down.csv)}$ 



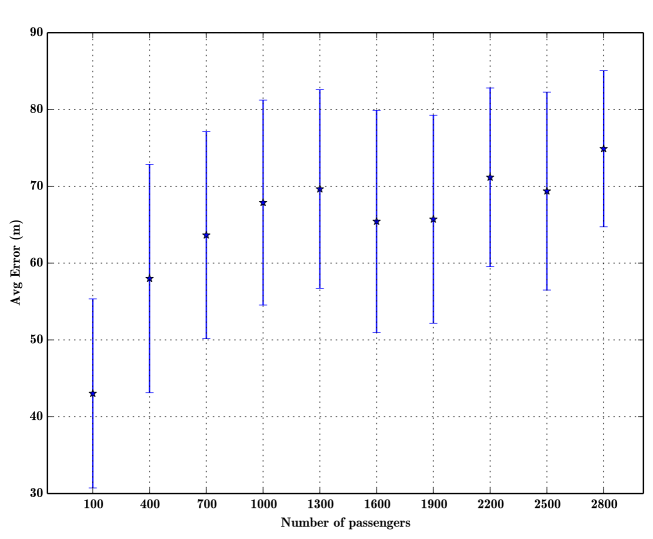
Graph for Average Error with repect to Ground Trhuth value (westernEstDown.csv)



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



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



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

