```
print(paste0("data_dir = ", params$data_dir))
## [1] "data_dir = /home/matt/thesis/experiment_data"
print(paste0("experiment_name = ", params$experiment_name))
## [1] "experiment_name = one_mobile_testing"
t1_gazebo <- read.csv(paste(params$data_dir, params$experiment_name, "turtlebot1_gazebo_odometry_filter
t1_continuous <- read.csv(paste(params$data_dir, params$experiment_name, "turtlebot1_continuous_odometr
t1_discrete <- read.csv(paste(params$data_dir, params$experiment_name, "turtlebot1_discrete_odometry_fi
t1_external_count <- read.csv(paste(params$data_dir, params$experiment_name, "turtlebot1_external_pose_
t1_gazebo$dist_from_origin <- sqrt(t1_gazebo$x_position ^ 2 + t1_gazebo$y_position ^ 2)
t1_discrete$x_error <- t1_gazebo$x_position - t1_discrete$x_position
t1_discrete$y_error <- t1_gazebo$y_position - t1_discrete$y_position</pre>
t1_discrete$dist_error <- sqrt(t1_discrete$x_error ^ 2 + t1_discrete$y_error ^ 2)
t1_continuous$x_error <- t1_gazebo$x_position - t1_continuous$x_position
t1_continuous$y_error <- t1_gazebo$y_position - t1_continuous$y_position
t1_continuous$dist_error <- sqrt(t1_continuous$x_error ^ 2 + t1_continuous$y_error ^ 2)
pdf(paste0(params$experiment_name, "_ground_truth_locations.pdf"))
plot(t1_gazebo$x_position, t1_gazebo$y_position)
title("Ground truth visited locations of robot")
dev.off()
## pdf
##
pdf(paste0(params$experiment_name, "_dist_from_origin.pdf"))
plot(t1_gazebo$dist_from_origin)
title("Distance from origin vs. time")
dev.off()
## pdf
##
summary(t1_discrete$x_error)
##
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                              Max.
## -6.3020 -2.9990 -2.2920 -2.7290 -2.2040 0.2633
summary(t1_discrete$y_error)
       Min. 1st Qu.
                      Median
                                  Mean 3rd Qu.
## -1.37300 -0.58980 -0.03011 -0.23530 0.08734 0.75720
summary(t1_discrete$dist_error)
##
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                              Max.
    0.000
           2.207
                    2.295
                             2.866
                                     3.182
                                             6.347
summary(t1_continuous$x_error)
                 1st Qu.
                             Median
        Min.
                                          Mean
                                                  3rd Qu.
## -0.0346700 -0.0015640 0.0000044 -0.0004057 0.0007064 0.0485000
```

## summary(t1\_continuous\$y\_error)

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## -3.795e-02 -3.055e-03 -8.960e-06 -1.112e-03 8.983e-04 2.355e-02
summary(t1_continuous$dist_error)
```

## Min. 1st Qu. Median Mean 3rd Qu. Max. ## 5.400e-07 1.673e-04 2.629e-03 6.783e-03 1.107e-02 4.881e-02