An analytical report to improve Assetto Corsa game player performance.

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<u>Introduction</u>

- 1. No game was won when Assetto Corsa was played many times.
- 2. An idea was thought to improve game player performance by analysis.
- 3. Figure 1 shows 8 variables that can get switched on.
- 4. These variables were tested to look at how they can improve performance.

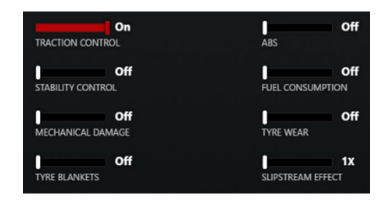


Figure 1

<u>Aim</u>

1. To improve Assetto Corsa game player performance.

Objectives

- 1. To produce a hypothesis test.
- 2. To ask relevant questions that can provide solutions.
- 3. To collect numerical data from game races.
- 4. To clean collected data.
- 5. To make tables from collected data.
- 6. To plot graphs.
- 7. To analyze data.
- 8. To get to improve game player performance.

Research question

A game player can't win a driver racing game. This game player decide to improve his game by a statistical analysis. There are 8 variables that can get switched on that can affect driving a car. Each variable has a 50% chance of affecting game player performance. Lots of confidence exist that at least one variable can improve game player performance

- 1. Can at least one variable improve game player performance to help this game player win races?
- 2. How does each variable affect game play?

Method

- 1. Each variable was switched on while other variables were switched off.
- 2. Races were completed driving an Abarth 500 SS.
- 3. Race time was recorded at the end of each race.
- 4. A hypothesis test was done at the beginning to confirm that each variable can affect game player performance.

Results

Hypothesis test

 H_0 : p = 0.5, No variable can improve game player performance.

 H_1 : p > 0.5, At least one variable can improve game player performance.

Results

- 1. Each race number had 2 laps. Third bar was for race time.
- 2. First lap was slow compared to lap 2 for each race, with each variable.

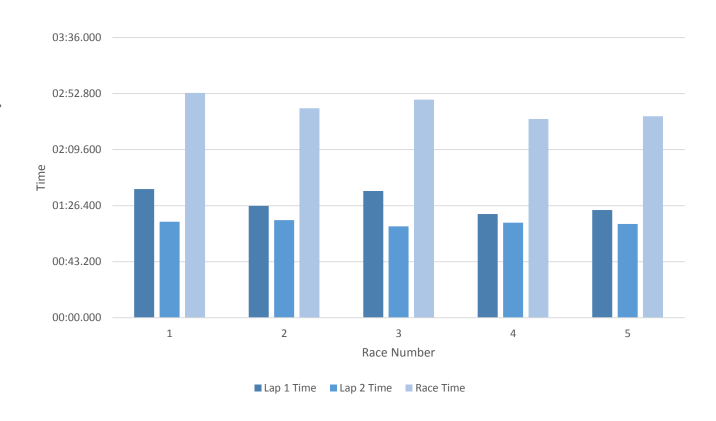
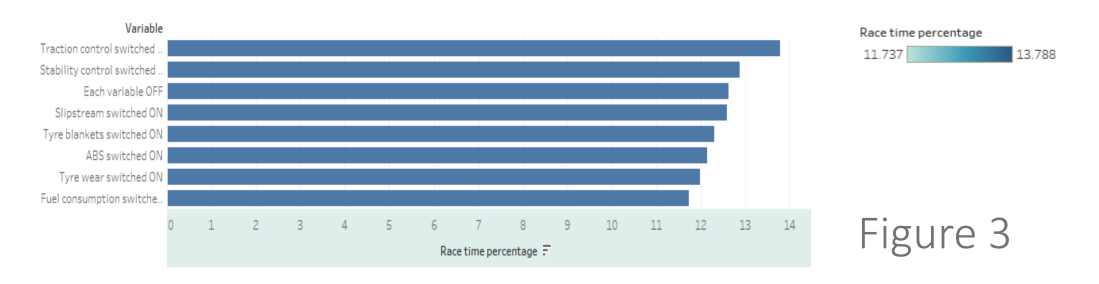


Figure 2

Results

Race time percentage was recorded. Figure 3 at the bottom visualize these results. Traction control made this car slow while fuel consumption had good results.



<u>Analysis</u>

 $P(X\geq 1)$ was 99.6% this means $P(X\geq 1) > 95\%$, test value x = 8 can be in critical region. This was enough evidence to reject H_0 .

Analysis of experiments showed that traction control was a cause of slow races. Stability control did not help a lot. Mechanical damage caused a disaster. Other variables improved game play.

Conclusion

Assetto Corsa was proved to be a true racing simulator. Car drives similar to a real life car.

Traction control, mechanical damage, stability control were switched off to switch on 5 remaining variables that improved game player performance.

This analysis improved game player performance.

Recommendations

- 1. Switch off traction control, stability control, mechanical damage.
- 2. Switch on other 5 variables.
- 3. Turn sharp corners with gear number 2.
- 4. Avoid crashing.
- 5. Practice driving.

Thank you.