



# WHEELS

---

4 oktober



## Understand Raw Data (fast defense)

- Martijn Kok
- Sjoerd Rietveld
- Daan Gielen

## Discover Small Sprints

- Collin van Adrichem
- Jake van der Valk
- Alejandro Oliver

## Start Plan of approach

- Everyone



# Last sprint

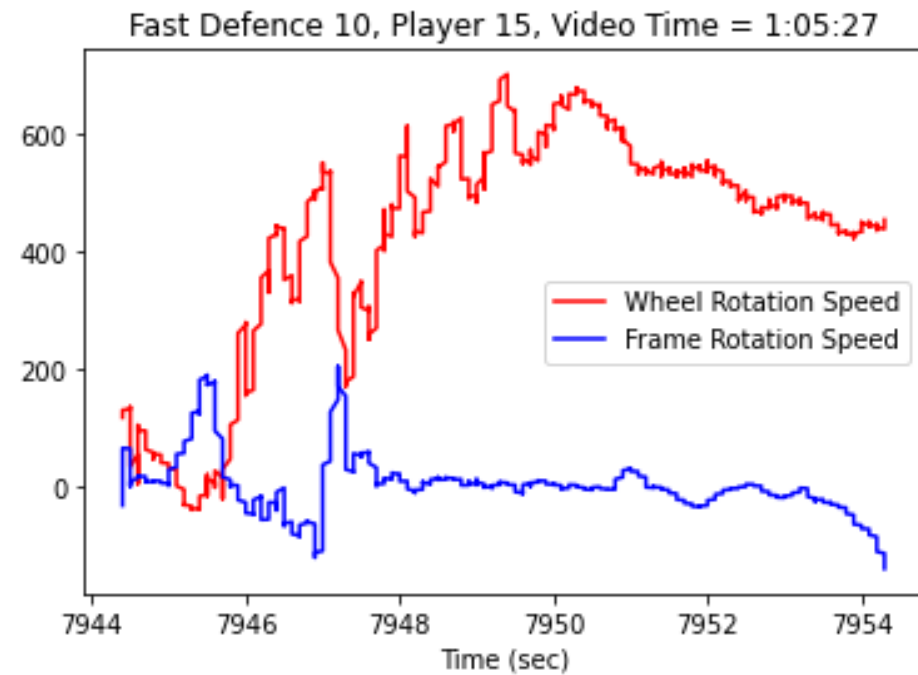
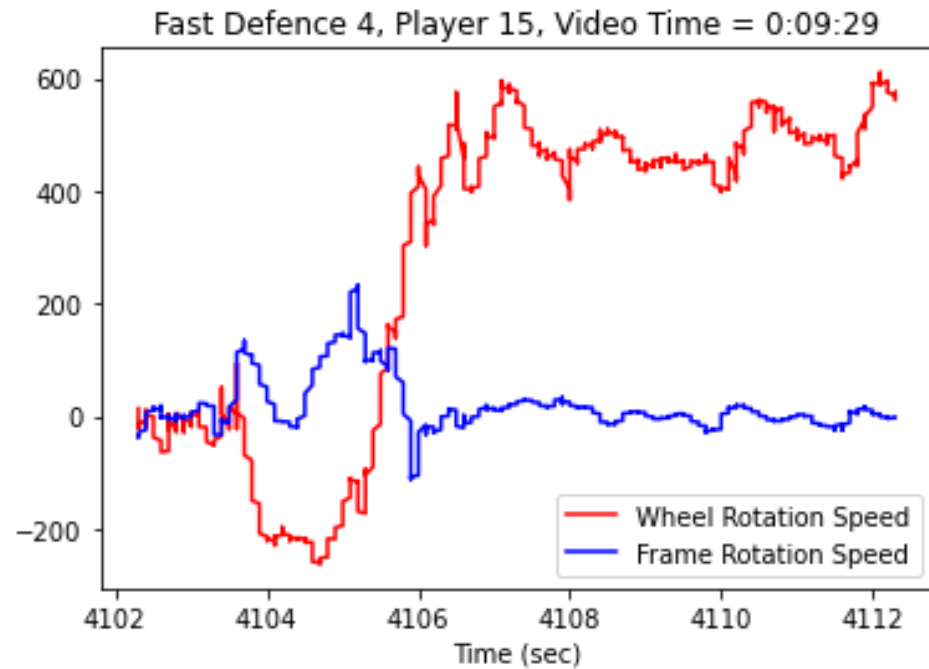
.....

.....

.....

# Fast defense

- Know what to look for.



# Detecting small sprints

- Really really simple test case

- Naïve bayes

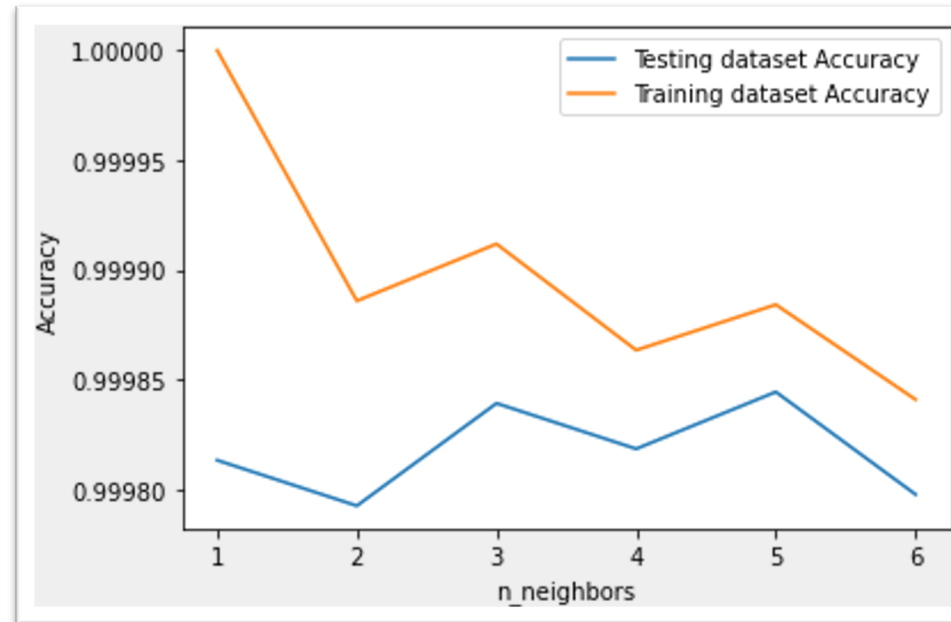
-> 0.9950939440953502

- Decision tree

-> did not finish

- K-nearest-neighbour

->



Fast offense  
(fastbreak) & collision

- Martijn Kok
- Sjoerd Rietveld
- Daan Gielen

Fast turns & average  
top speed

- Collin van Adrichem
- Jake van der Valk
- Alejandro Oliver

finish plan of approach

- Everyone



# Next sprint

.....

.....

.....

GIT?