

## **What went well**

Colin:

- Standups getting more informative and in depth
- Presentation (today & last week)
- People not talking over each other
- Meeting with data scientist was useful

Matthew:

- Work got reviewed and feedback from teacher

Mark:

- Domain understanding grew

Dimitri:

- Stand ups are going well
- Everyone is on the same page regarding the project

Adnan:

- Everybody is working on something
- Team is becoming more assertive

Ali:

- We're looking at problems from multiple perspectives
- In comparison to the first sprint, we're working more and better with scrum

## **What did not go well**

Colin:

- Don't know the exact specifications from the data
- This sprint was messy
- Create more in-depth issues on the backlog

Matthew:

- We did not use the information that we got from the teachers from the last two weeks.  
Meaning that we have got a lot of feedback but didn't transform it into the project itself

Mark:

- Not enough concrete results

Dimitri:

- Lack of initiative
- Issues are too general and big

Adnan:

- It's not clear what everybody is working on
- We work more solo, instead of as a team

Ali:

- Low results for this sprint
- It was unclear as to what we should be doing
- Teachers / stakeholders giving us many different opinions on many different topics, so it's difficult to decide what to listen to

**Longed for**

Colin:

- Information about the data
- Earlier meeting with John Bolte

Matthew:

- More progress
- More meetings
- Less focus on data camp

Mark:

- More structure and better overview of planning

Dimitri:

- More initiative, don't be silent

Adnan:

- Clearer communication about what we're working on
- More teamwork than working solo

Ali:

- More teamwork
- Less slacking

### **Actions**

- Make use of feedback we receive
- Work more closely with SCRUM
- The standups and communications should still go in depth and stay informative
- Decide upon and stick to the roles each sprint
- Individually, allocate more hours to the project
- Change the subgroups to pairs, work in pairs on issues!