**Week 1**

* Loading of data files
* Goal shots
* Passing points
* Spatial-temporal

**Week 2**

* Location
  + passHeatMap end up with shot
  + goalHeatMap
  + shotHeatMap
* teamPassCompare
* Relation of goal w.r.t angle of shot – Regression Model
* Relation of goal w.r.t distance of shot – Regression Model
* Probability of goal taking account of angle and distance of shot – Regression Model