## Results

```
## -- Attaching packages ------ 1.3.1 --
## v ggplot2 3.3.5
                    v purrr
                               0.3.4
## v tibble 3.1.5 v dplyr 1.0.7
## v tidyr 1.1.4 v stringr 1.4.0
## v readr
          2.0.2
                    v forcats 0.5.1
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter()
                      masks stats::filter()
## x dplyr::group_rows() masks kableExtra::group_rows()
## x dplyr::lag()
                       masks stats::lag()
## Warning in ensure len latex(background, nrows, off, include thead, "white", :
## The number of provided values in background does not equal to the number of
## rows.
## Warning in ensure_len_latex(background, nrows, off, include_thead, "white", :
## The number of provided values in background does not equal to the number of
## rows.
## Warning in ensure_len_latex(background, nrows, off, include_thead, "white", :
## The number of provided values in background does not equal to the number of
## rows.
## Warning in ensure_len_latex(background, nrows, off, include_thead, "white", :
## The number of provided values in background does not equal to the number of
## Warning in ensure_len_latex(background, nrows, off, include_thead, "white", :
## The number of provided values in background does not equal to the number of
## rows.
## Warning in ensure_len_latex(background, nrows, off, include_thead, "white", :
## The number of provided values in background does not equal to the number of
## rows.
```

 $\sim$ 

Table 1: Results for a leave-one-subject-out approach

Subject Info			Result Metrics						Hyperparameters		
Subjects	Team	Role	Fmeasure	Kappa	MCC	Accuracy	Sensitivity	Specificity	Number.of.Trees	Mtry	Node.size
2	В	Right	0.820	0.739	0.740	0.839	0.792	0.935	1429	11	6
4	A	Far left	0.882	0.799	0.804	0.875	0.888	0.952	1871	2	25
5	В	Left	0.712	0.722	0.732	0.846	0.704	0.945	1674	7	13
6	В	Far left	0.803	0.752	0.757	0.866	0.753	0.935	1871	2	25
7	A	Right	0.762	0.687	0.694	0.825	0.576	0.926	1238	8	29
8	A	Line	0.756	0.523	0.529	0.709	0.760	0.878	1429	11	6
9	A	Far right	0.692	0.716	0.721	0.826	0.666	0.928	547	6	3
10	A	Playmaker	0.579	0.551	0.554	0.723	0.625	0.894	59	4	14
11	A	Left	0.676	0.660	0.668	0.795	0.674	0.926	59	4	14
15	В	Playmaker	0.759	0.547	0.553	0.742	0.776	0.899	59	4	14
16	В	Line	0.836	0.763	0.768	0.880	0.842	0.951	1871	2	25
17	В	Far right	0.896	0.849	0.849	0.905	0.674	0.963	1674	7	13
Average	NA	NA	0.764	0.692	0.697	0.819	0.728	0.928	1148	6	16
Standard Deviation	NA	NA	0.087	0.100	0.099	0.062	0.087	0.025	719	3	8