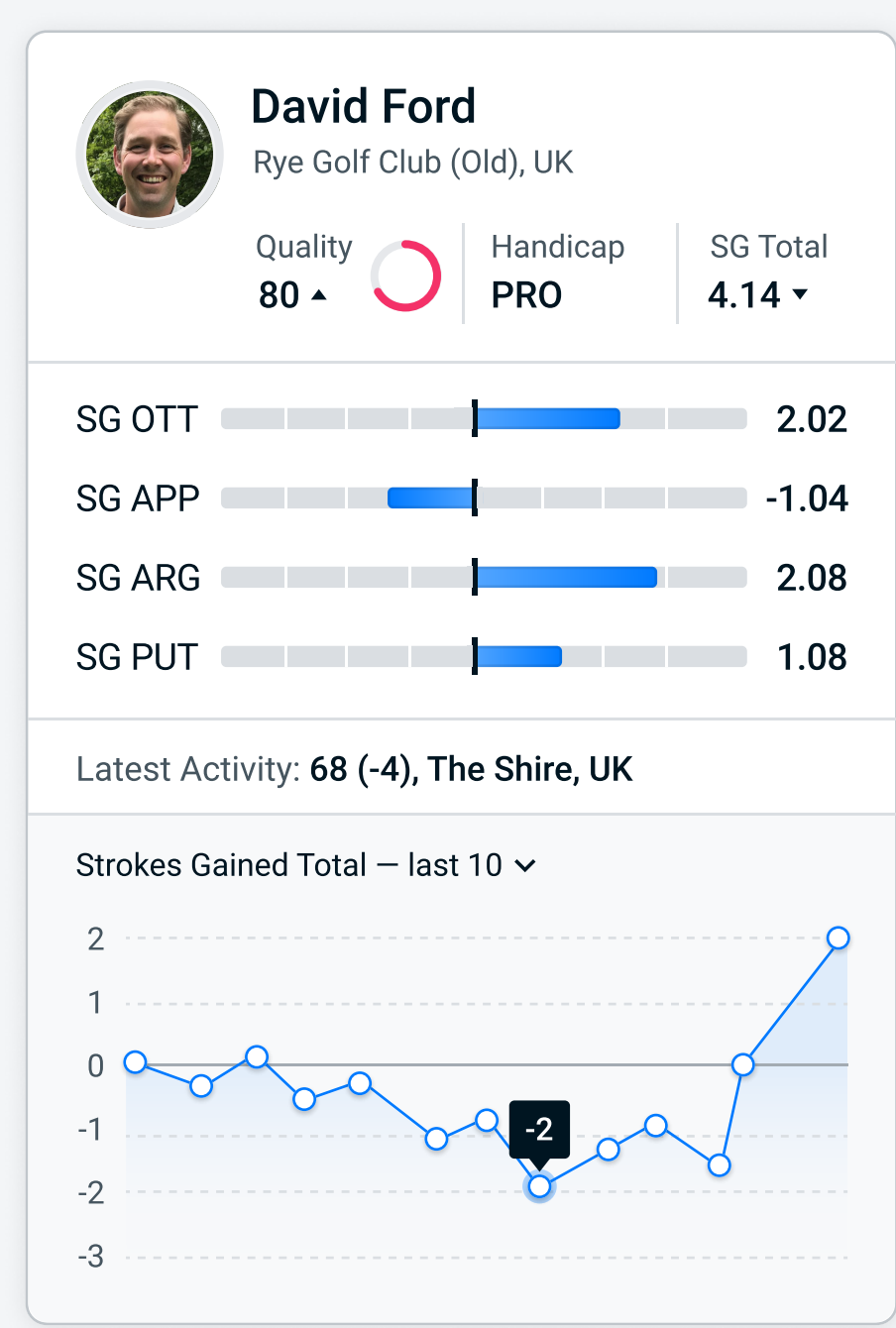
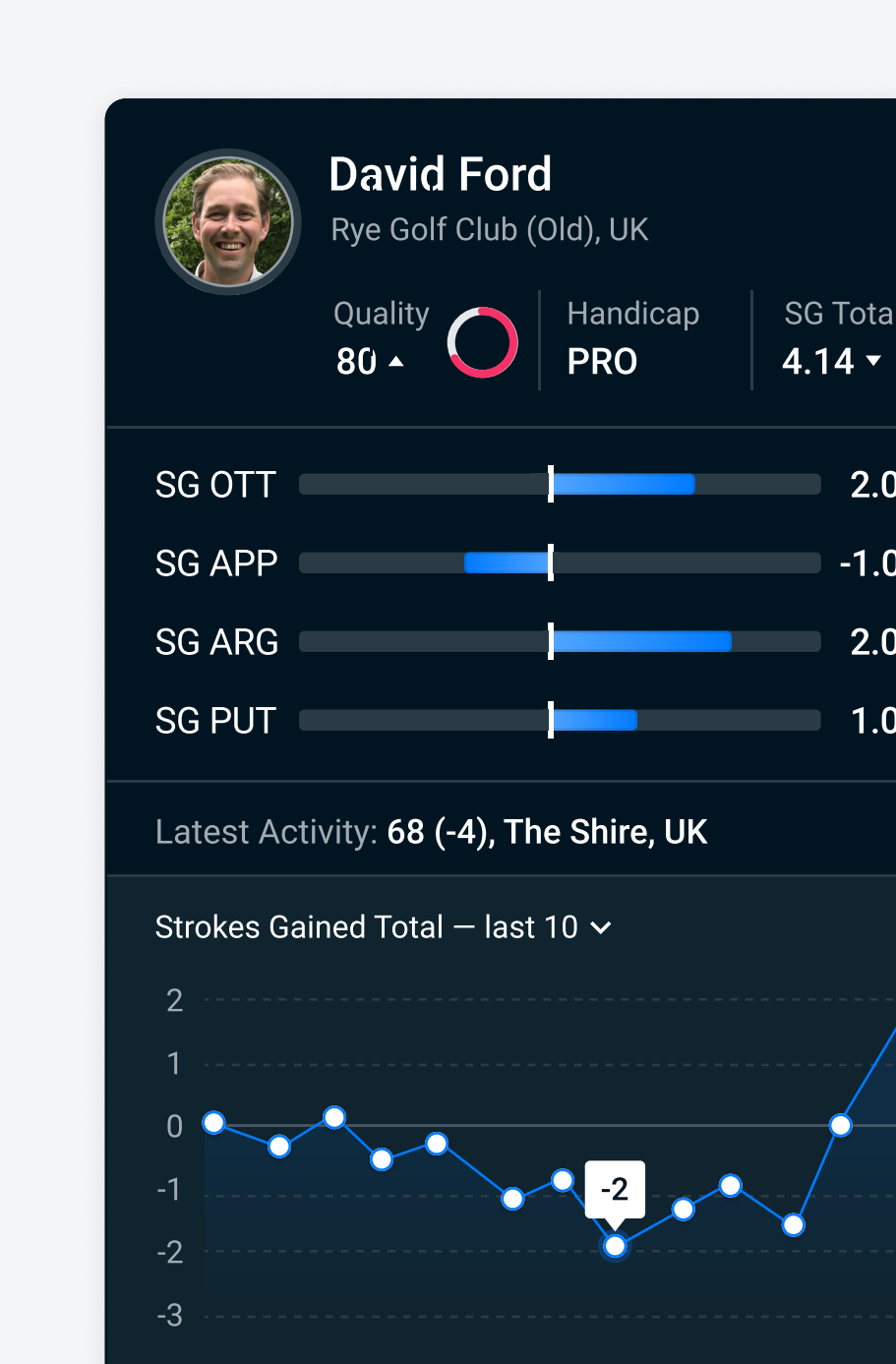
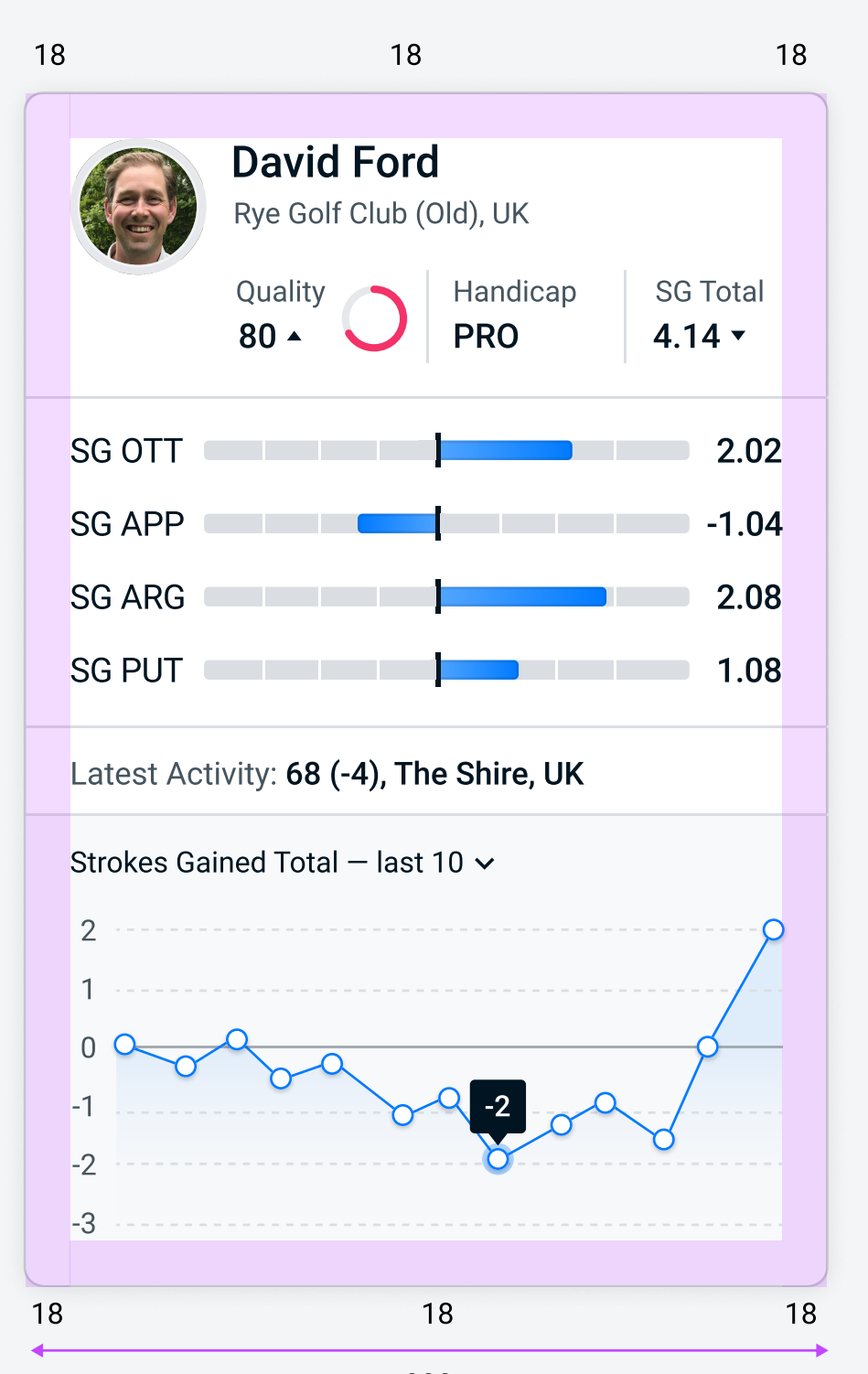
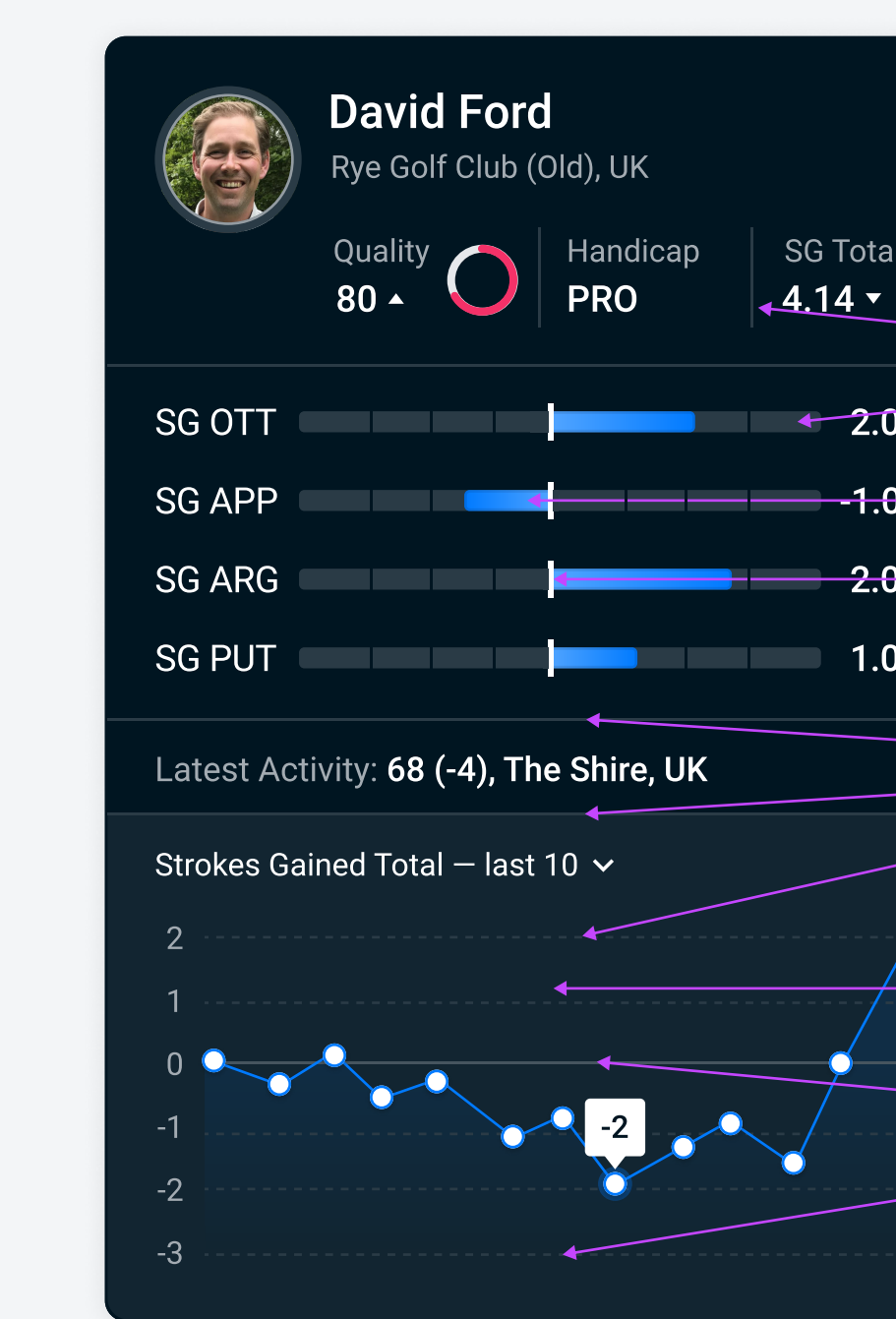
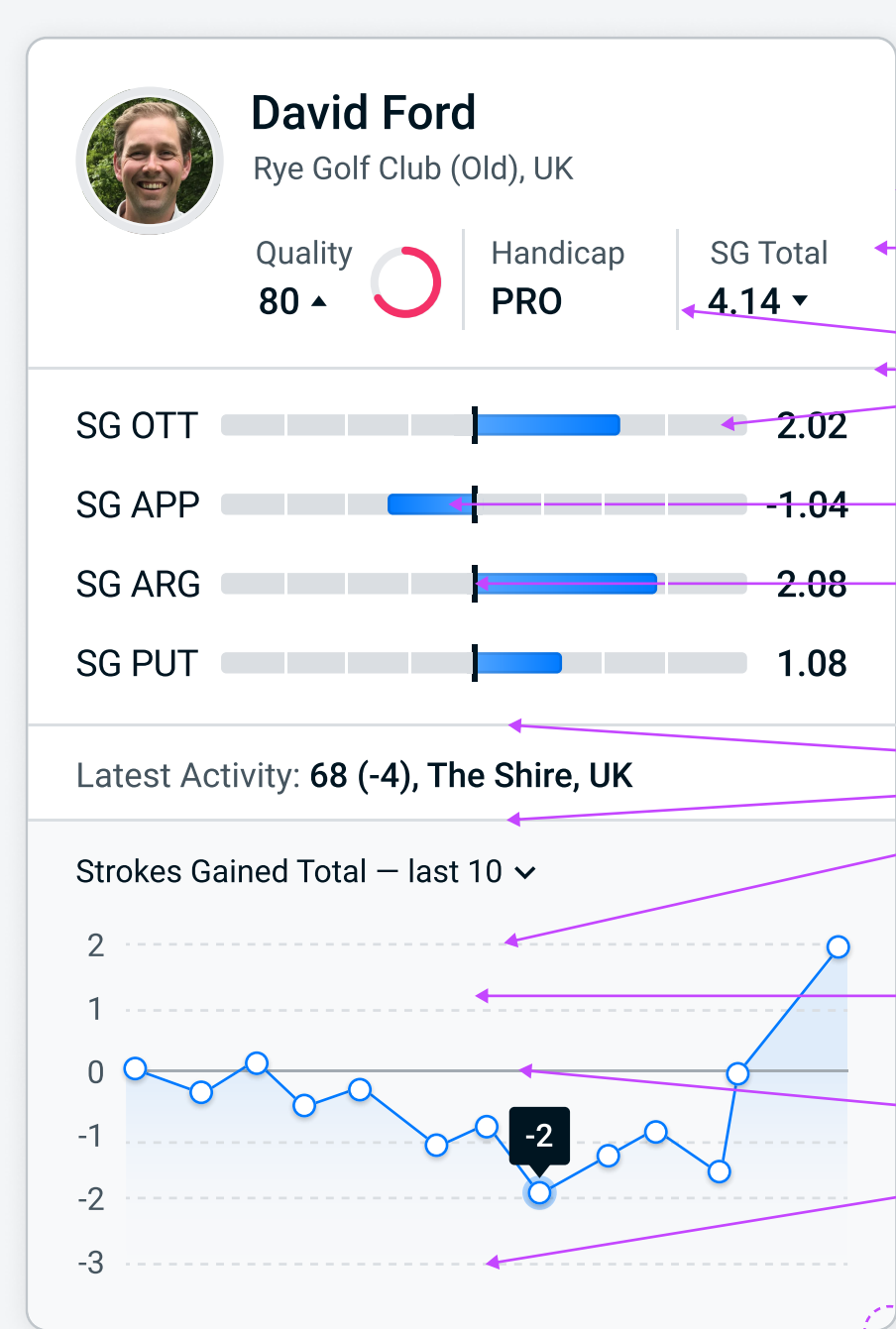
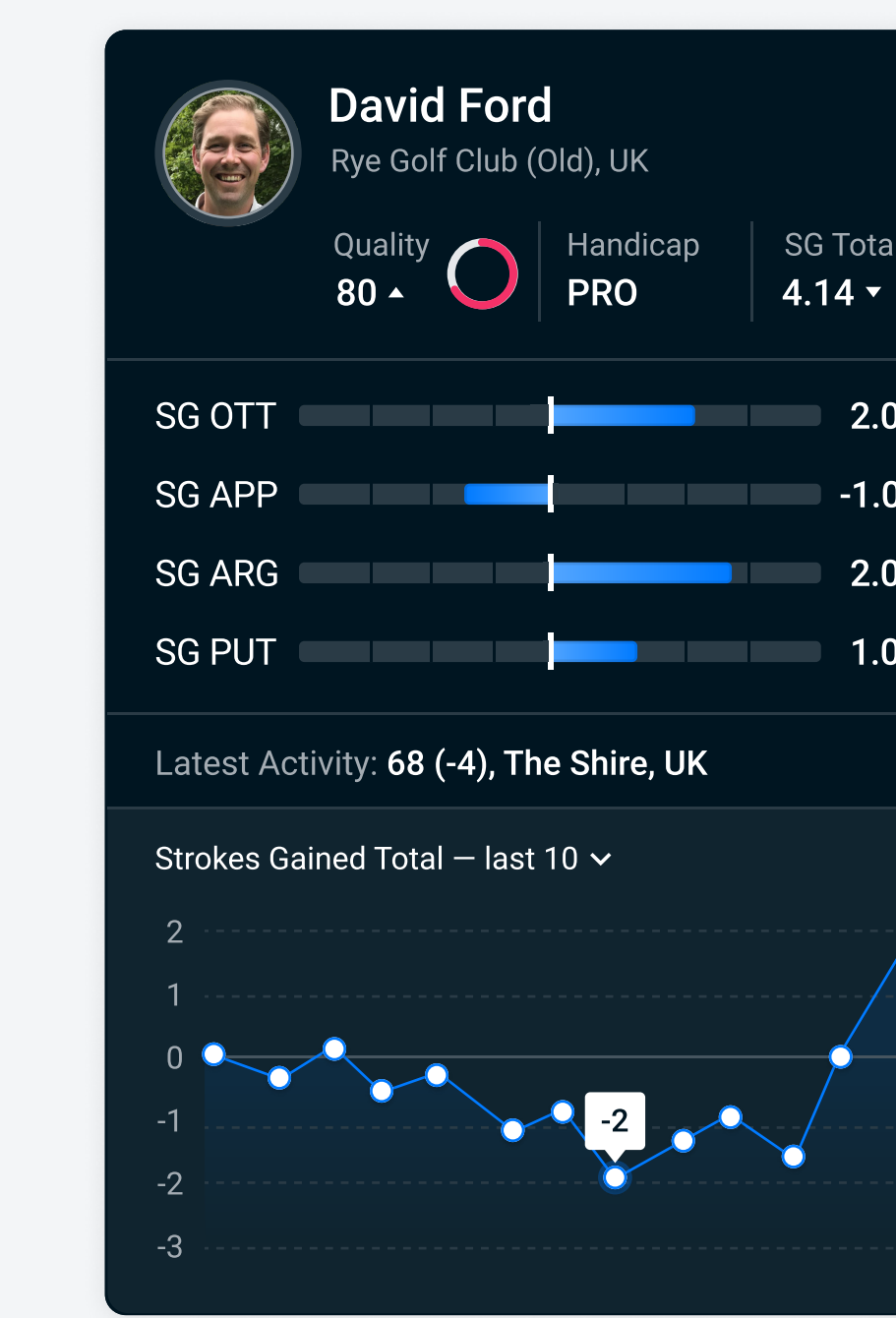


Test profile card

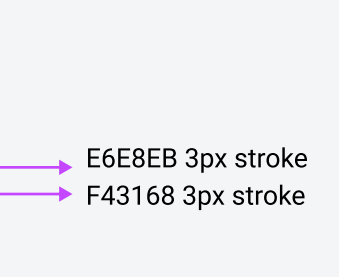
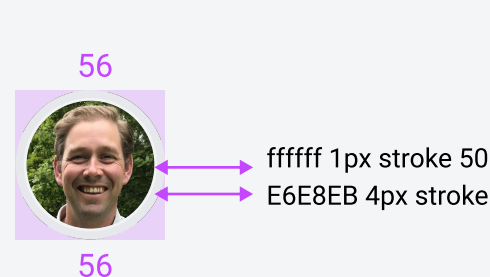
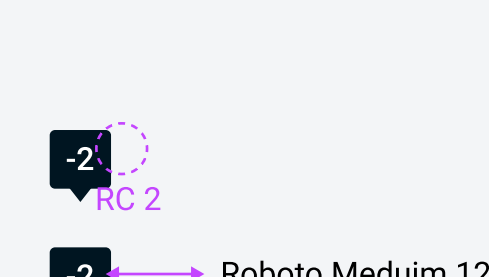
Card Light



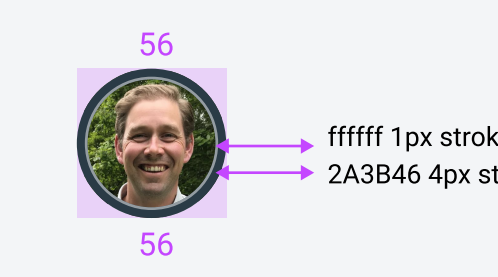
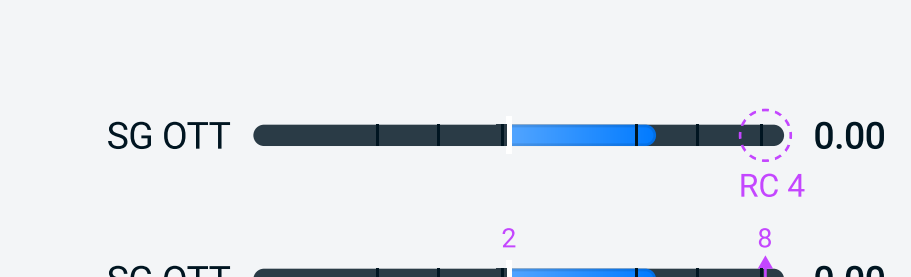
Card Dark



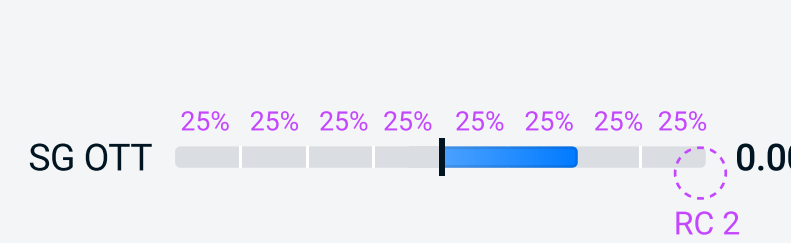
Infographics



Infographics



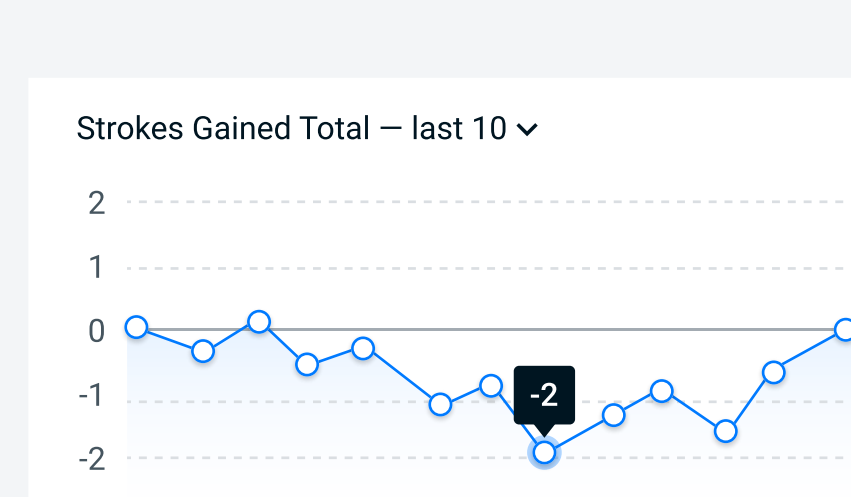
Infographics



Development Details

```
- Horizontal Bar Graph: Field: SGCategories => avg SG-per-round
- All bars are on the same axis, and are centered at zero, default range +3
- If any of the scores exceed +3 then the new axis are rounded up to the largest whole number of the maximum score. +Ceil(Max(Abs(scores)))
- the number of ticks should reflect integer gaps (below shows an axis on +4)
- Maximum value of axis is +10. values exceeding this should just fill the bar.
```

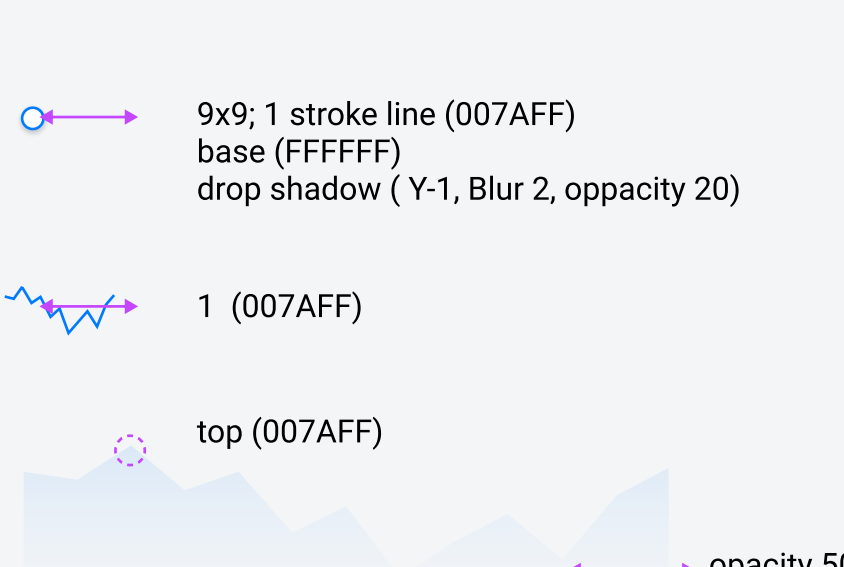
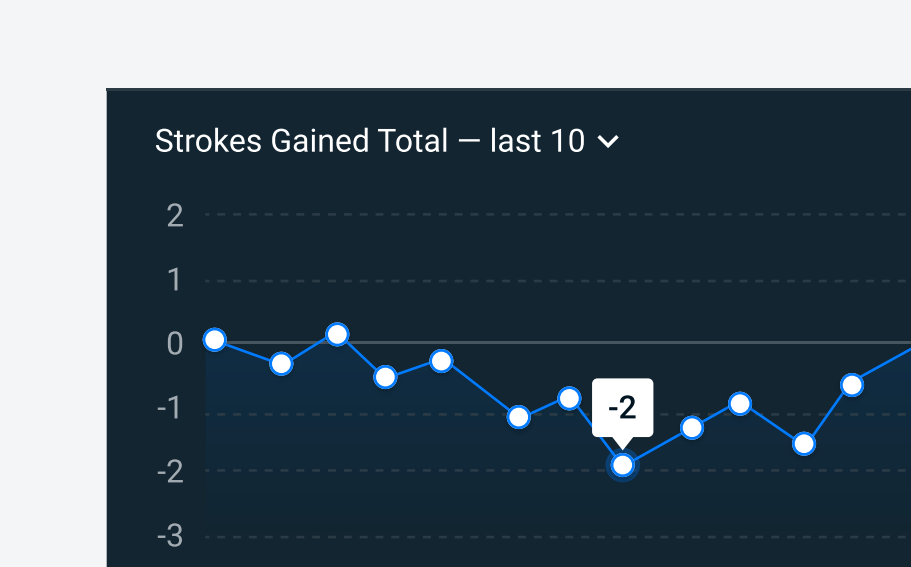
Infographics



Development Details

```
9x9, 1 stroke line (007AFF)
base (FFFFFF)
drop shadow (Y-1, Blur 2, opacity 20)

1 (007AFF)
top (007AFF)
bottom (FFFFFF)
opacity 50%
```



Development Details

```
- Horizontal Bar Graph: Field: SGCategories => avg SG-per-round
- All bars are on the same axis, and are centered at zero, default range +3
- If any of the scores exceed +3 then the new axis are rounded up to the largest whole number of the maximum score. +Ceil(Max(Abs(scores)))
- the number of ticks should reflect integer gaps (below shows an axis on +4)
- Maximum value of axis is +10. values exceeding this should just fit the bar.
```

