## Sandbox

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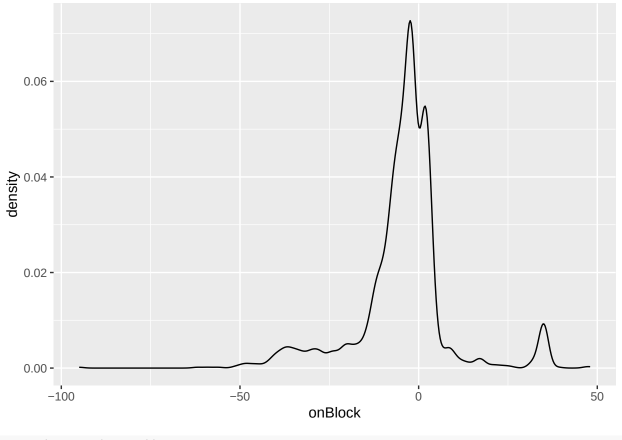
 $20~\mathrm{April}~2023$ 

## The data

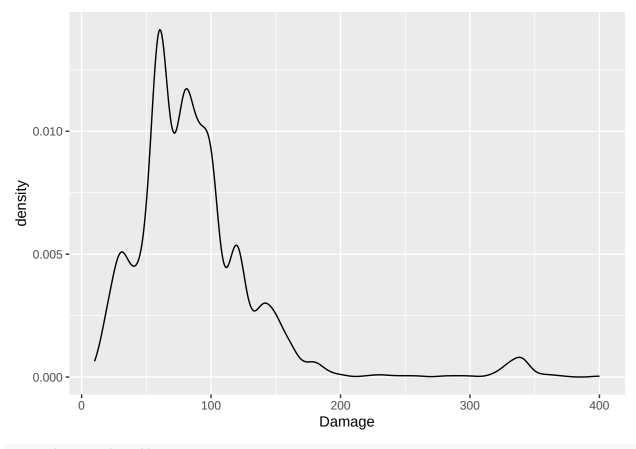
```
library(tidyverse)
```

```
Make sure it's clean
df <- read.csv("data/all.csv", stringsAsFactors = FALSE)</pre>
# Check for missing values
na_rows <- df[!complete.cases(df), ]</pre>
na_rows
                                          plnCmd
## [1] Character Move
                               onBlock
                                                      {\tt airmove}
                                                                 followUp
## [7] projectile moveType
                               health
                                          stun
                                                                 vgauge2
                                                      vgauge1
## [13] fDash
                   bDash
                               fWalk
                                          bWalk
                                                      throwHurt throwRange
## [19] Damage
                   Stun
## <0 rows> (or 0-length row.names)
nrow(df)
## [1] 1809
ncol(df)
## [1] 20
KDE
ggplot(df, aes(onBlock)) +
```

geom\_density()



ggplot(df, aes(Damage)) +
 geom\_density()



ggplot(df, aes(Stun)) +
 geom\_density()

