

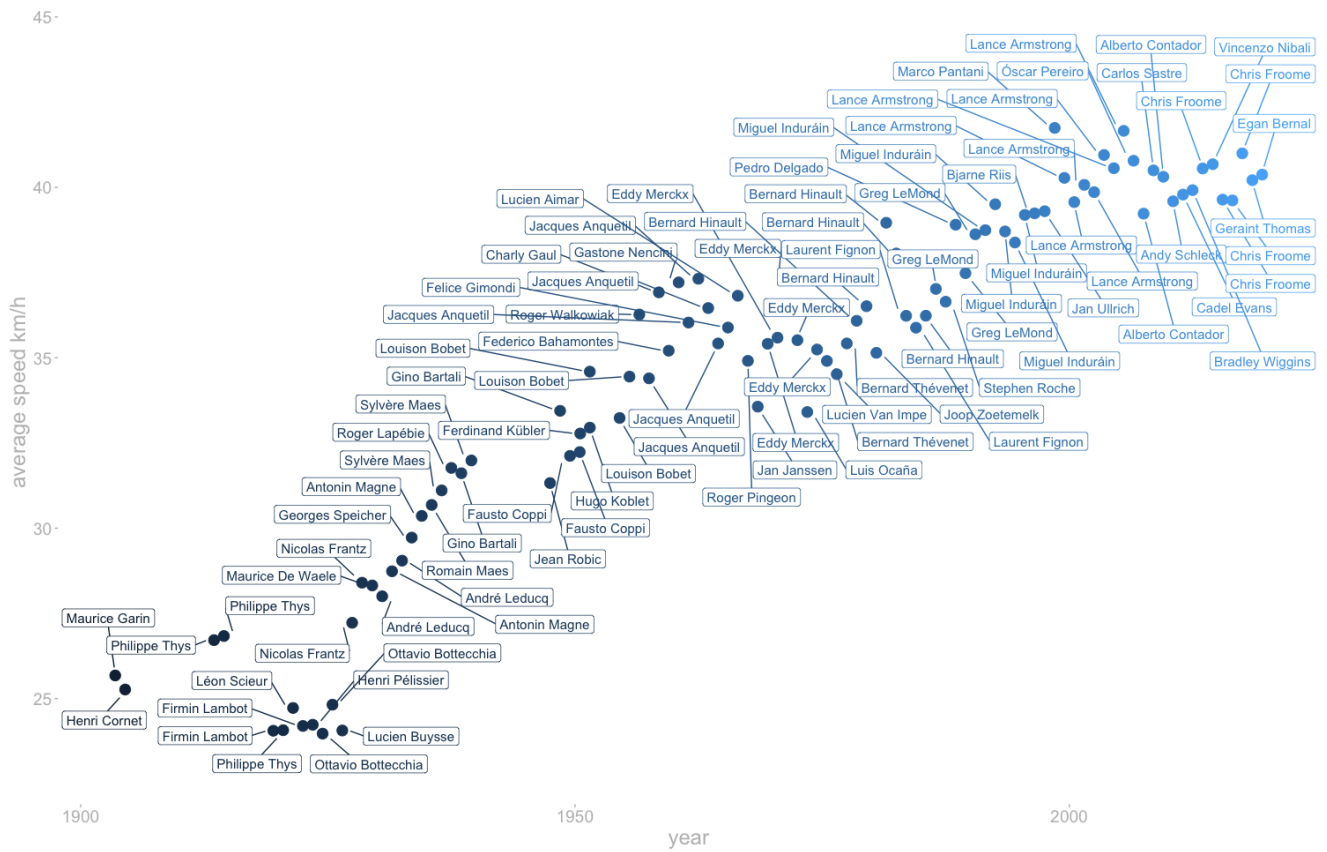
JOKE

TOUR DE FRANCE AVERAGE SPEED

26.11.2019

Using the new [TdT R package](#), I have re done the speed plot

```
library(remotes)
install_github("alastairrushworth/tdf")
library(tdf)
editions %>%
  ggplot(aes(x = start_date, y = distance / time_overall, color =
edition)) +
  geom_point(na.rm = TRUE,size=4) +
  geom_label_repel(data = editions, aes(label = winner_name), size =
4, na.rm = TRUE, segment.alpha = 1, point.padding=1) +
  xlab('year') +
  ylab('average speed km/h') +
  ylim(23,45)
```



[click to increase Tour de France average speed by year](#)