## fars analysis

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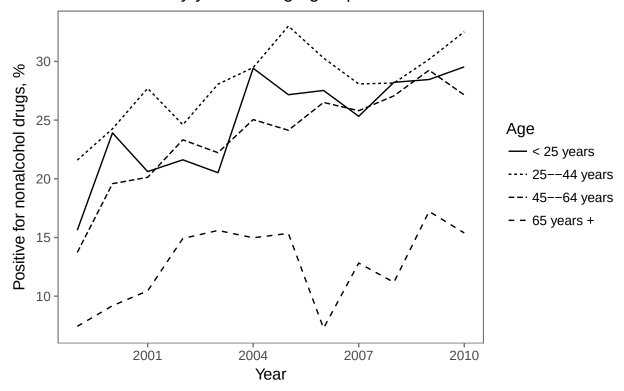
## 11/5/2017

```
library(tidyverse)
## Warning: package 'tidyverse' was built under R version 3.4.2
## Loading tidyverse: ggplot2
## Loading tidyverse: tibble
## Loading tidyverse: tidyr
## Loading tidyverse: readr
## Loading tidyverse: purrr
## Loading tidyverse: dplyr
## Conflicts with tidy packages ------
## filter(): dplyr, stats
## lag():
            dplyr, stats
library(ggthemes)
load("../data/clean_fars.RData")
source("../R/fars_functions.R")
clean fars %>%
 mutate(year_cat = cut(year, breaks = c(1999, 2002, 2006, 2010),
                       labels = c("1999-2002", "2003-2006",
                                  "2007-2010"),
                       include.lowest = TRUE, right = TRUE)) %>%
 filter(!is.na(sex)) %>%
 group_by(drug_type, sex, year_cat) %>%
 summarize(n_non_missing = sum(!is.na(positive_for_drug)),
           positive_test = sum(positive_for_drug, na.rm = TRUE),
           perc_positive = round(100 * positive_test / n_non_missing, 1)) %>%
 select(drug_type, sex, year_cat, perc_positive) %>%
 unite(sex_year_cat, sex, year_cat) %>%
 spread(sex_year_cat, perc_positive) %>%
 knitr::kable(col.names = c("Drug type", "F 1999-2002",
                            "F 2003-2006", "F 2007-2010",
                            "M 1999-2002", "M 2003-2006",
                            "M 2007-2010"))
```

Drug type	F 1999-2002	F 2003-2006	F 2007-2010	M 1999-2002	M 2003-2006	M 2007-2010
Alcohol	26.4	24.3	27.1	43.2	42.9	43.3
Cannabinoid	2.8	5.7	7.3	5.8	10.3	11.8
Depressant	3.4	3.8	4.8	2.0	2.5	3.2
Narcotic	4.2	4.9	7.0	2.2	3.4	4.0
Other	5.6	6.6	7.2	4.3	4.5	4.2
Stimulant	7.2	9.1	8.7	10.5	11.9	9.2

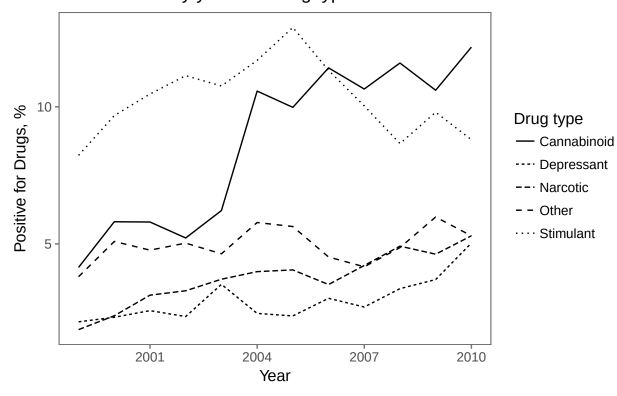
```
fig1_data <- clean_fars %>%
  filter(!drug_type == "Alcohol",
         !is.na(positive_for_drug),
         !is.na(agecat)) %>%
  select(unique_id, drug_type, year, agecat, positive_for_drug) %>%
  group_by(year, agecat, unique_id) %>%
  summarize(positive = any(positive_for_drug)) %>%
  ungroup() %>%
  group_by(year, agecat) %>%
  summarize(perc = 100 * mean(positive))
fig1_data %>%
  ggplot(aes(x = year, y = perc)) +
  geom_line(aes(linetype = agecat)) +
  labs(x = "Year",
       y = "Positive for nonalcohol drugs, %",
       linetype = "Age") +
  ggtitle("Figure 1: Prevalence of nonalcohol drugs in fatally injured
          drivers by year and age group") +
  theme_few()
```

Figure 1: Prevalence of nonalcohol drugs in fatally injured drivers by year and age group



```
fig2_data <- clean_fars %>%
  filter(!drug_type == "Alcohol",
          !is.na(positive_for_drug)) %>%
  select(unique_id, drug_type, year, positive_for_drug) %>%
  group_by(year, drug_type, unique_id) %>%
```

Figure 2: Prevalence of nonalcohol drugs in fatally injured drivers by year and drug type



```
fig3_data <- clean_fars %%
  filter(drug_type == "Cannabinoid",
    !is.na(positive_for_drug),
    !is.na(agecat)) %>%

select(unique_id, drug_type, agecat, year, positive_for_drug) %>%
  group_by(year, unique_id, agecat) %>%
  summarize(positive = any(positive_for_drug)) %>%
  ungroup() %>%
  group_by(year, agecat) %>%
  summarize(perc = 100 * mean(positive))
```

Figure 3: Prevalence of cannabinoid drugs in fatally injured drivers by year and age group

