Class15

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Q1. datapasta to assign CDC pertussis to df + ggplot (cases/time)

CDC data

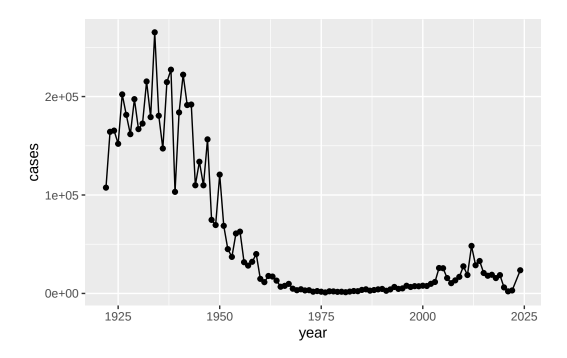
```
cdc <- data.frame(</pre>
                                   year = c(1922L, 1923L, 1924L, 1925L,
                                            1926L,1927L,1928L,1929L,1930L,1931L,
                                            1932L,1933L,1934L,1935L,1936L,
                                            1937L, 1938L, 1939L, 1940L, 1941L, 1942L,
                                            1943L,1944L,1945L,1946L,1947L,
                                            1948L,1949L,1950L,1951L,1952L,
                                            1953L,1954L,1955L,1956L,1957L,1958L,
                                            1959L,1960L,1961L,1962L,1963L,
                                            1964L, 1965L, 1966L, 1967L, 1968L, 1969L,
                                            1970L,1971L,1972L,1973L,1974L,
                                            1975L,1976L,1977L,1978L,1979L,1980L,
                                            1981L,1982L,1983L,1984L,1985L,
                                            1986L,1987L,1988L,1989L,1990L,
                                            1991L,1992L,1993L,1994L,1995L,1996L,
                                            1997L,1998L,1999L,2000L,2001L,
                                            2002L,2003L,2004L,2005L,2006L,2007L,
                                            2008L,2009L,2010L,2011L,2012L,
                                            2013L,2014L,2015L,2016L,2017L,2018L,
                                            2019L,2020L,2021L,2022L,2024L),
         cases = c(107473, 164191, 165418, 152003,
                                            202210, 181411, 161799, 197371,
                                            166914, 172559, 215343, 179135, 265269,
                                            180518, 147237, 214652, 227319, 103188,
                                            183866,222202,191383,191890,109873,
```

```
133792,109860,156517,74715,69479,
120718,68687,45030,37129,60886,
62786,31732,28295,32148,40005,
14809,11468,17749,17135,13005,6799,
7717,9718,4810,3285,4249,3036,
3287,1759,2402,1738,1010,2177,2063,
1623,1730,1248,1895,2463,2276,
3589,4195,2823,3450,4157,4570,
2719,4083,6586,4617,5137,7796,6564,
7405,7298,7867,7580,9771,11647,
25827,25616,15632,10454,13278,
16858,27550,18719,48277,28639,32971,
20762,17972,18975,15609,18617,
6124,2116,3044,23544)
```

ggplot

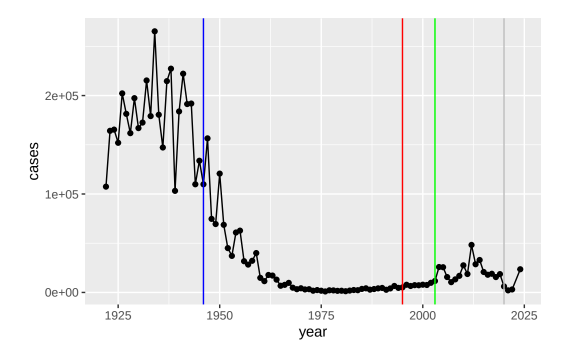
```
library(ggplot2)

baseplot <- ggplot(cdc) +
  aes(year, cases) +
  geom_point() +
  geom_line()</pre>
baseplot
```



Q2. Using the ggplot geom_vline() function add lines to your previous plot for the 1946 introduction of the wP vaccine and the 1996 switch to aP vaccine (see example in the hint below). What do you notice?

```
baseplot +
  geom_vline(xintercept = 1946, col="blue") +
  geom_vline(xintercept = 1995, col="red") +
  geom_vline(xintercept = 2020, col="gray") +
  geom_vline(xintercept = 2003, col="green")
```



Q3. Describe what happened after the introduction of the aP vaccine? Do you have a possible explanation for the observed trend?

It is clear from the CDC data that pertussis cases are once again increasing. Vaccine effects wane so there is about a 10 year lag from the roll out in 1995.

Exploring CMI-PB Data

```
library(jsonlite)
```

Warning: package 'jsonlite' was built under R version 4.4.2

```
subject <- read_json("https://www.cmi-pb.org/api/subject", simplifyVector = TRUE)
head(subject, 3)</pre>
```

	subject_id	infancy_vac	biological_sex			ethnicity	race
1	1	wP	Female	Not	Hispanic	or Latino	White
2	2	wP	Female	Not	Hispanic	or Latino	White
3	3	wP	Female			Unknown	White

```
year_of_birth date_of_boost dataset
1 1986-01-01 2016-09-12 2020_dataset
2 1968-01-01 2019-01-28 2020_dataset
3 1983-01-01 2016-10-10 2020_dataset
```

Q4. How many aP and wP infancy vaccinated subjects are in the dataset?

```
table(subject$infancy_vac)
```

aP wP 87 85

Q5. How many Male and Female subjects/patients are in the dataset?

```
table(subject$biological_sex)
```

```
Female Male 112 60
```

Q6. What is the breakdown of race and biological sex (e.g. number of Asian females, White males etc...)?

```
table(subject$race, subject$biological_sex)
```

	Female	Male
American Indian/Alaska Native	0	1
Asian	32	12
Black or African American	2	3
More Than One Race	15	4
Native Hawaiian or Other Pacific Islander	1	1
Unknown or Not Reported	14	7
White	48	32

Joining Multiple Tables

```
specimen_id subject_id actual_day_relative_to_boost
                                                        -3
1
             1
                         1
2
             2
                         1
                                                         1
3
             3
                         1
                                                         3
4
             4
                                                         7
                         1
5
             5
                         1
                                                        11
                                                        32
  planned_day_relative_to_boost specimen_type visit
1
                                            Blood
2
                                            Blood
                                                       2
                                 1
3
                                 3
                                            Blood
                                                       3
4
                                 7
                                                       4
                                            Blood
5
                                                       5
                                14
                                            Blood
6
                                30
                                            Blood
                                                       6
```

Q9. Complete the code to join specimen and subject tables to make a new merged data frame containing all specimen records along with their associated subject details:

library(dplyr)

```
Attaching package: 'dplyr'

The following objects are masked from 'package:stats':
    filter, lag

The following objects are masked from 'package:base':
    intersect, setdiff, setequal, union

meta <- inner_join(subject, specimen)

Joining with `by = join_by(subject_id)`
```

head(meta)

```
subject_id infancy_vac biological_sex
                                                       ethnicity race
                                  Female Not Hispanic or Latino White
1
           1
                      wΡ
2
                      wP
                                  Female Not Hispanic or Latino White
3
           1
                      wP
                                  Female Not Hispanic or Latino White
4
                      wΡ
                                  Female Not Hispanic or Latino White
5
           1
                      wP
                                  Female Not Hispanic or Latino White
6
           1
                      wP
                                  Female Not Hispanic or Latino White
 year_of_birth date_of_boost
                                    dataset specimen_id
     1986-01-01
                   2016-09-12 2020_dataset
1
                                                       1
                                                       2
2
                   2016-09-12 2020_dataset
     1986-01-01
                                                       3
3
                   2016-09-12 2020_dataset
     1986-01-01
                                                       4
4
     1986-01-01
                   2016-09-12 2020_dataset
                                                       5
     1986-01-01
                   2016-09-12 2020_dataset
     1986-01-01
                   2016-09-12 2020_dataset
 actual_day_relative_to_boost planned_day_relative_to_boost specimen_type
                             -3
                                                                        Blood
1
2
                              1
                                                             1
                                                                        Blood
                              3
                                                             3
                                                                        Blood
3
4
                              7
                                                             7
                                                                        Blood
5
                             11
                                                            14
                                                                        Blood
                             32
                                                            30
                                                                        Blood
 visit
      1
1
2
      2
      3
3
      4
4
      5
      6
```

Expriment Data Table from CMI-PB

```
2
            1
                   IgE
                                      FALSE
                                              Total 2708.91616
                                                                       2.493425
3
            1
                   IgG
                                       TRUE
                                                  PT
                                                       68.56614
                                                                       3.736992
                   IgG
4
            1
                                       TRUE
                                                 PRN
                                                     332.12718
                                                                       2.602350
5
            1
                   IgG
                                       TRUE
                                                FHA 1887.12263
                                                                      34.050956
                   IgE
                                                        0.10000
                                                                       1.000000
6
            1
                                       TRUE
                                                 ACT
   unit lower_limit_of_detection
1 UG/ML
                         2.096133
2 IU/ML
                        29.170000
3 IU/ML
                         0.530000
4 IU/ML
                         6.205949
5 IU/ML
                         4.679535
6 IU/ML
                         2.816431
```

Q10. Now using the same procedure join meta with titer data so we can further analyze this data in terms of time of visit aP/wP, male/female etc.

```
ab <- inner_join(abdata, meta)</pre>
```

Joining with `by = join_by(specimen_id)`

head(ab)

	specimen_id	isotype	is_antigen	_specific	antigen	MFI	MFI_normalised
1	1	IgE		FALSE	Total	1110.21154	2.493425
2	1	IgE		FALSE	Total	2708.91616	2.493425
3	1	IgG		TRUE	PT	68.56614	3.736992
4	1	IgG		TRUE	PRN	332.12718	2.602350
5	1	IgG		TRUE	FHA	1887.12263	34.050956
6	1	IgE		TRUE	ACT	0.10000	1.000000
	unit lower_limit_of_detection subject_id infancy_vac biological_sex						
1	UG/ML		2.096133		1	wP	Female
2	IU/ML		29.170000		1	wP	Female
3	IU/ML		0.530000		1	wP	Female
4	IU/ML		6.205949		1	wP	Female
5	IU/ML		4.679535		1	wP	Female
6	IU/ML		2.816431		1	wP	Female
		ethnici	ty race ye	ear_of_bir	th date	_of_boost	dataset
1	Not Hispanio	c or Lati	no White	1986-01-	01 20	016-09-12 2	020_dataset
2	Not Hispanio	c or Lati	no White	1986-01-	01 20	016-09-12 2	020_dataset
3	Not Hispanio	c or Lati	no White	1986-01-	01 20	016-09-12 2	020_dataset
4	Not Hispanio	c or Lati	no White	1986-01-	01 20	016-09-12 2	020_dataset

```
5 Not Hispanic or Latino White
                                    1986-01-01
                                                   2016-09-12 2020_dataset
6 Not Hispanic or Latino White
                                    1986-01-01
                                                   2016-09-12 2020_dataset
  actual_day_relative_to_boost planned_day_relative_to_boost specimen_type
1
                             -3
                                                                         Blood
2
                             -3
                                                              0
                                                                         Blood
3
                             -3
                                                              0
                                                                         Blood
4
                             -3
                                                              0
                                                                         Blood
5
                             -3
                                                              0
                                                                         Blood
6
                             -3
                                                              0
                                                                         Blood
  visit
1
      1
2
      1
3
      1
4
      1
5
      1
6
      1
```

How many Ab measurements?

nrow(ab)

[1] 52576

Q11. How many specimens (i.e. entries in abdata) do we have for each isotype?

table(ab\$isotype)

```
IgE IgG IgG1 IgG2 IgG3 IgG4
6698 5389 10117 10124 10124 10124
```

Antigens?

table(ab\$antigen)

ACT	BETV1	DT	FELD1	FHA	FIM2/3	LOLP1	LOS	Measles	AVO
1970	1970	4978	1970	5372	4978	1970	1970	1970	4978
PD1	PRN	PT	PTM	Total	TT				
1970	5372	5372	1970	788	4978				

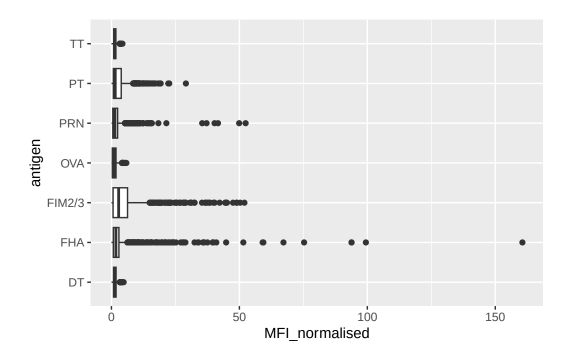
Focusing on IgG

```
igg <- filter(ab, isotype=="IgG")
head(igg)</pre>
```

```
specimen_id isotype is_antigen_specific antigen
                                                             MFI MFI_normalised
1
            1
                                       TRUE
                                                  PT
                                                       68.56614
                                                                       3.736992
                   IgG
2
            1
                   IgG
                                       TRUE
                                                 PRN
                                                      332.12718
                                                                       2.602350
3
                                                 FHA 1887.12263
                                                                      34.050956
            1
                   IgG
                                       TRUE
4
           19
                   IgG
                                       TRUE
                                                  PT
                                                       20.11607
                                                                       1.096366
                                                      976.67419
5
           19
                   IgG
                                       TRUE
                                                 PRN
                                                                       7.652635
6
           19
                   IgG
                                       TRUE
                                                 FHA
                                                       60.76626
                                                                       1.096457
   unit lower_limit_of_detection subject_id infancy_vac biological_sex
1 IU/ML
                         0.530000
                                             1
                                                        wP
                                                                    Female
                                             1
2 IU/ML
                         6.205949
                                                                    Female
                                                        wP
3 IU/ML
                         4.679535
                                             1
                                                                    Female
                                                        wP
                                             3
4 IU/ML
                         0.530000
                                                        wΡ
                                                                    Female
                                             3
5 IU/ML
                         6.205949
                                                        wP
                                                                    Female
6 IU/ML
                         4.679535
                                             3
                                                        wP
                                                                    Female
                ethnicity race year_of_birth date_of_boost
                                                                    dataset
1 Not Hispanic or Latino White
                                    1986-01-01
                                                   2016-09-12 2020_dataset
2 Not Hispanic or Latino White
                                    1986-01-01
                                                   2016-09-12 2020_dataset
3 Not Hispanic or Latino White
                                    1986-01-01
                                                   2016-09-12 2020_dataset
                                                   2016-10-10 2020_dataset
4
                  Unknown White
                                    1983-01-01
                  Unknown White
5
                                    1983-01-01
                                                   2016-10-10 2020_dataset
6
                  Unknown White
                                    1983-01-01
                                                   2016-10-10 2020_dataset
  actual_day_relative_to_boost planned_day_relative_to_boost specimen_type
1
                              -3
                                                               0
                                                                         Blood
2
                              -3
                                                               0
                                                                         Blood
                              -3
                                                               0
3
                                                                         Blood
4
                              -3
                                                               0
                                                                         Blood
5
                              -3
                                                               0
                                                                         Blood
6
                              -3
                                                                         Blood
  visit
1
      1
2
      1
3
      1
4
      1
5
      1
6
      1
```

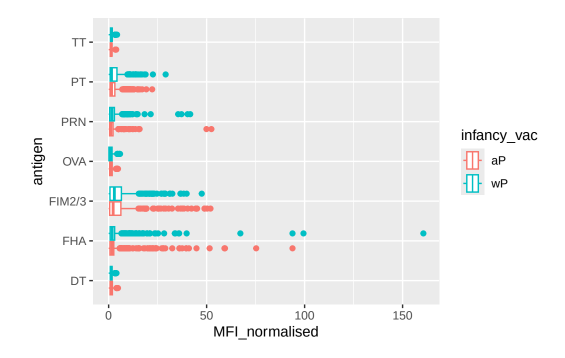
Q13. Complete the following code to make a summary boxplot of Ab titer levels (MFI) for all antigens:

```
ggplot(igg) +
aes(MFI_normalised, antigen) +
geom_boxplot()
```



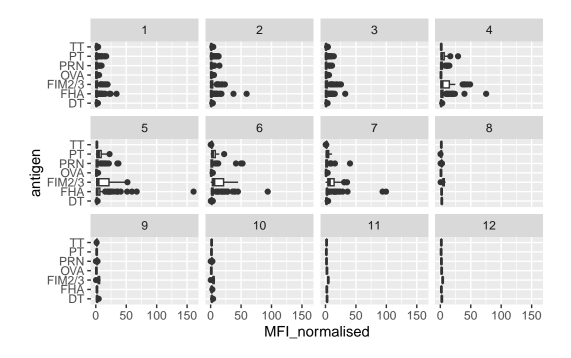
adding color by aP/wP infancy_vac

```
ggplot(igg) +
  aes(MFI_normalised, antigen, col=infancy_vac) +
  geom_boxplot()
```



Another version of this plot adding infancy_vac to the faceting:

```
ggplot(igg) +
  aes(MFI_normalised, antigen) +
  geom_boxplot() +
  facet_wrap(~visit)
```



table(igg\$visit)

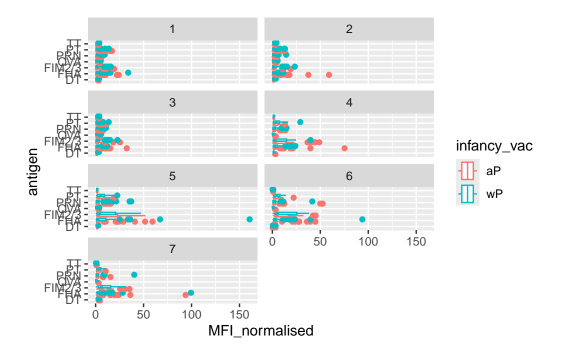
1 2 3 4 5 6 7 8 9 10 11 12 902 902 930 559 559 540 525 150 147 133 21 21

Subjects with 8 visits or more lack data, so let's exclude

```
igg_7 <- filter(igg, visit %in% 1:7)
table(igg_7$visit)</pre>
```

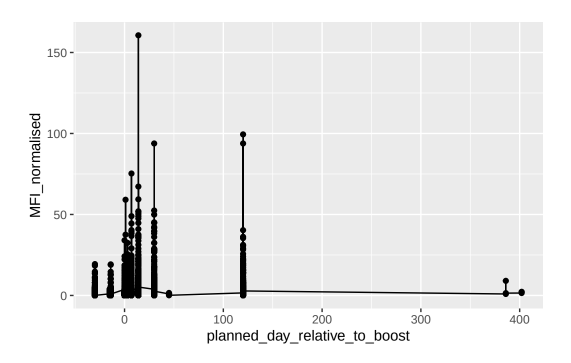
1 2 3 4 5 6 7 902 902 930 559 559 540 525

```
ggplot(igg_7) +
  aes(MFI_normalised, antigen, col=infancy_vac) +
  geom_boxplot() +
  facet_wrap(~visit, ncol=2)
```



Trying a different plot $(x = time, y = MFI_Normalized)$

```
ggplot(igg_7) +
  aes(planned_day_relative_to_boost, MFI_normalised) +
  geom_point() +
  geom_line()
```



```
abdata.21 <- ab %>% filter(dataset == "2021_dataset")

abdata.21 %>%
  filter(isotype == "IgG", antigen == "PT") %>%
  ggplot() +
   aes(x=planned_day_relative_to_boost,
        y=MFI_normalised,
        col=infancy_vac,
        group=subject_id) +
   geom_point() +
   geom_line()
```

