

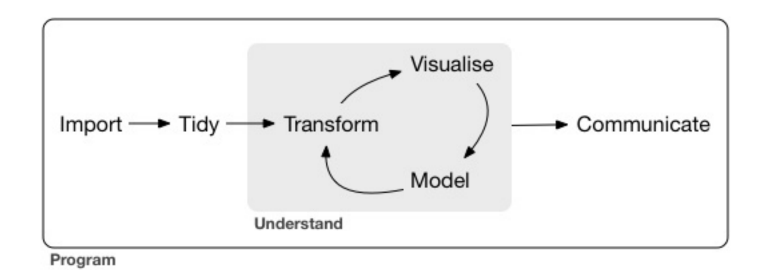


The summarize verb

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Data transformation and visualization





Extracting data



The summarize verb

```
?
```



Summarizing one year



Summarizing into multiple columns



Functions you can use for summarizing

- mean
- sum
- median
- min
- max





Let's practice!





The group_by verb

David Robinson Chief Data Scientist, DataCamp



The summarize verb





Summarizing by year

```
gapminder %>%
  group_by(year) %>%
  summarize(meanLifeExp = mean(lifeExp),
            totalPop = sum(pop))
# A tibble: 12 x 3
    year meanLifeExp
                      totalPop
   <int>
               <dbl>
                          <dbl>
    1952
          49.05762 2406957150
    1957
          51.50740 2664404580
          53.60925 2899782974
    1962
          55.67829 3217478384
    1967
    1972
           57.64739 3576977158
    1977
           59.57016 3930045807
    1982
            61.53320 4289436840
    1987
            63.21261 4691477418
 9
    1992
           64.16034 5110710260
    1997
10
            65.01468 5515204472
            65.69492 5886977579
11
    2002
12
    2007
            67.00742 6251013179
```



Summarizing by continent

```
gapminder %>%
  filter(year == 2007) %>%
  group by(continent) %>%
  summarize(meanLifeExp = mean(lifeExp),
            totalPop = sum(pop))
# A tibble: 5 x 3
  continent meanLifeExp
                          totalPop
     <fctr>
                  <dbl>
                               <dbl>
     Africa
             48.86533
                          6187585961
            64.65874 7351438499
60.06490 30507333901
   Americas
       Asia
             71.90369
                          6181115304
     Europe
                          212992136
    Oceania
              74.32621
```



Summarizing by continent and year

```
gapminder %>%
  group by(year, continent) %>%
  summarize(totalPop = sum(pop),
            meanLifeExp = mean(lifeExp))
# A tibble: 60 \times 4
# Groups: year [?]
    year continent
                     totalPop meanLifeExp
            <fctr>
                        <dbl>
                                    <dbl>
   <int>
    1952
                                39.13550
            Africa
                   237640501
    1952
          Americas
                   345152446
                                53.27984
    1952
                                46.31439
             Asia 1395357351
    1952
                   418120846
                                 64.40850
          Europe
                                 69.25500
    1952
           Oceania
                   10686006
    1957
                                 41.26635
            Africa 264837738
                                 55.96028
    1957
          Americas
                    386953916
    1957
              Asia 1562780599
                                 49.31854
    1957
          Europe 437890351
                                 66.70307
10
    1957
                     11941976
                                 70.29500
           Oceania
# ... with 50 more rows
```





Let's practice!





Visualizing summarized data

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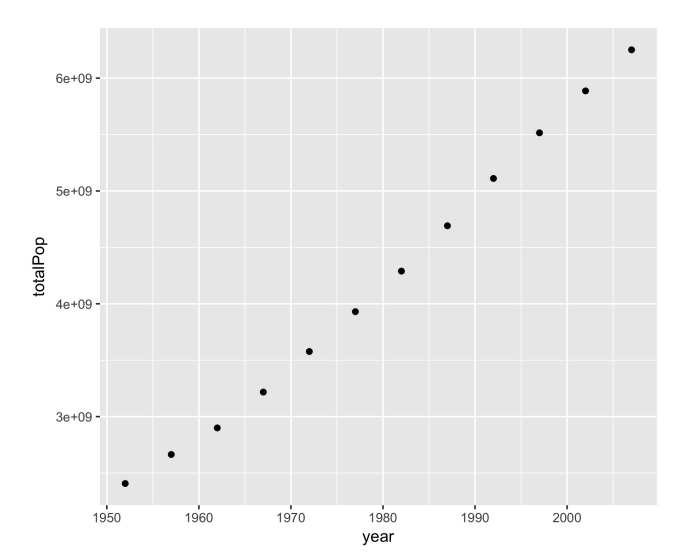


Summarizing by year

```
by year <- gapminder %>%
  group_by(year) %>%
  summarize(totalPop = sum(pop),
            meanLifeExp = mean(lifeExp))
by year
# A tibble: 12 \times 3
          totalPop meanLifeExp
    year
              <dbl>
                           <dbl>
   <int>
    1952 2406957150
                       49.05762
    1957 2664404580
                        51.50740
    1962 2899782974
                        53.60925
    1967 3217478384
                        55.67829
                        57.64739
    1972 3576977158
    1977 3930045807
                        59.57016
    1982 4289436840
                        61.53320
    1987 4691477418
                        63.21261
    1992 5110710260
                        64.16034
10
    1997 5515204472
                        65.01468
11
    2002 5886977579
                        65.69492
    2007 6251013179
                        67.00742
```

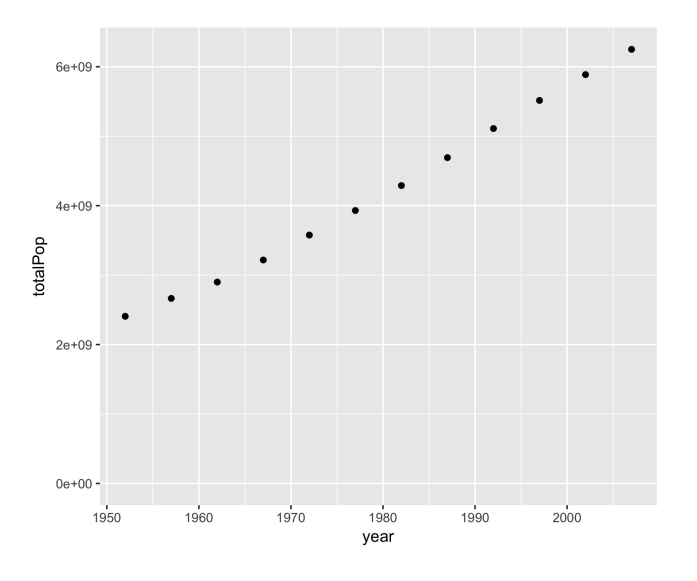
Visualizing population over time

```
ggplot(by_year, aes(x = year, y = totalPop)) +
  geom_point()
```



Starting y-axis at zero

```
ggplot(by_year, aes(x = year, y = totalPop)) +
  geom_point() +
  expand_limits(y = 0)
```



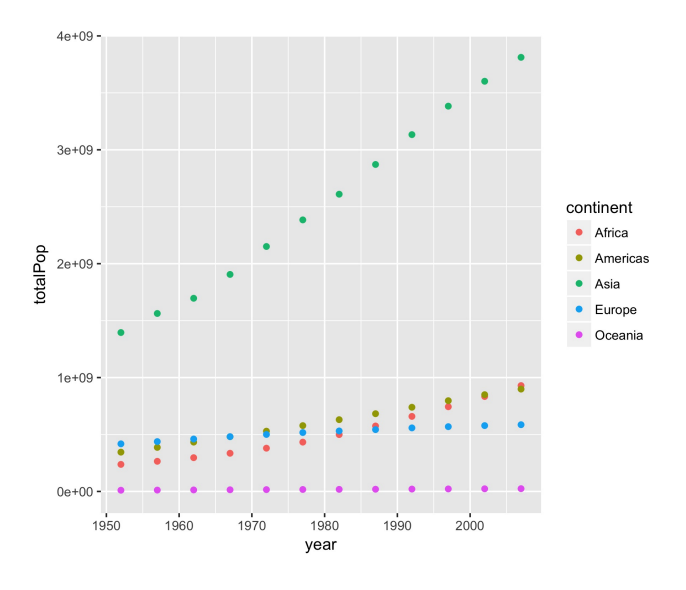


Summarizing by year and continent

```
by year continent <- gapminder %>%
  group_by(year, continent) %>%
  summarize(totalPop = sum(pop),
           meanLifeExp = mean(lifeExp))
by year continent
# A tibble: 60 \times 4
# Groups: year [?]
    year continent
                    totalPop meanLifeExp
   <int>
         <fctr>
                       <dbl>
                                   <dbl>
    1952
         Africa 237640501
                              39.13550
    1952
         Americas
                   345152446
                                53.27984
   1952
          Asia 1395357351
                                46.31439
          Europe 418120846
   1952
                                64.40850
   1952
                   10686006
          Oceania
                                69.25500
   1957
          Africa 264837738
                                41.26635
    1957
                                55.96028
         Americas
                  386953916
   1957
             Asia 1562780599
                                49.31854
          Europe 437890351
    1957
                                66.70307
10
    1957
          Oceania
                    11941976
                                70.29500
# ... with 50 more rows
```

Visualizing population by year and continent

```
ggplot(by_year_continent, aes(x = year, y = totalPop, color = continent)) +
  geom_point() +
  expand_limits(y = 0)
```







Let's practice!