The summarize verb

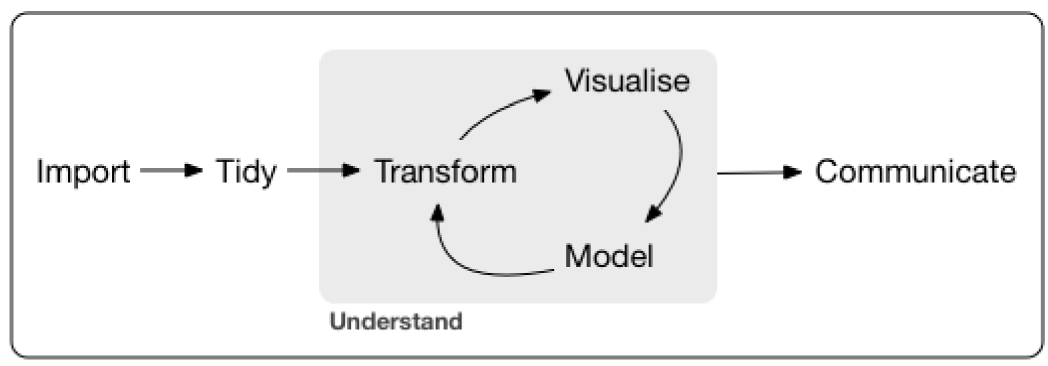
INTRODUCTION TO THE TIDYVERSE



David RobinsonChief Data Scientist, DataCamp



Data transformation and visualization



Extracting data

```
gapminder %>%
  filter(country == "United States", year == 2007)
```

The summarize verb

summarize() turns
many rows into one



```
gapminder %>%
summarize(meanLifeExp = mean(lifeExp))
```



Summarizing one year

```
gapminder %>%
  filter(year == 2007) %>%
  summarize(meanLifeExp = mean(lifeExp))
```



Summarizing into multiple columns

Functions you can use for summarizing

- mean
- sum
- median
- min
- max

Let's practice!

INTRODUCTION TO THE TIDYVERSE



The group_by verb

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The summarize verb

group_by() before
summarize() turns groups
into one row each





Summarizing by year

```
# A tibble: 12 x 3
   year meanLifeExp
                     totalPop
              <dbl>
                         <dbl>
   <int>
   1952
           49.05762 2406957150
 2 1957
           51.50740 2664404580
 3 1962
           53.60925 2899782974
           55.67829 3217478384
 4 1967
5 1972
           57.64739 3576977158
 6 1977
           59.57016 3930045807
 7 1982
           61.53320 4289436840
 8 1987
           63.21261 4691477418
 9 1992
           64.16034 5110710260
10 1997
           65.01468 5515204472
   2002
           65.69492 5886977579
12 2007
           67.00742 6251013179
```



Summarizing by continent

```
# A tibble: 5 x 3
continent meanLifeExp totalPop
<fctr> <dbl> <dbl>
1 Africa 48.86533 6187585961
2 Americas 64.65874 7351438499
3 Asia 60.06490 30507333901
4 Europe 71.90369 6181115304
5 Oceania 74.32621 212992136
```



Summarizing by continent and year

```
# A tibble: 60 x 4
# Groups:
           year [?]
   year continent totalPop meanLifeExp
           <fctr>
                       <dbl>
                                   <dbl>
   <int>
           Africa 237640501
   1952
                                39.13550
 2 1952
         Americas 345152446
                                53.27984
 3 1952
             Asia 1395357351
                                46.31439
 4 1952
           Europe 418120846
                                64.40850
 5 1952
          Oceania
                    10686006
                                69.25500
 6 1957
           Africa 264837738
                                41.26635
         Americas 386953916
                                55.96028
 7 1957
 8 1957
             Asia 1562780599
                                49.31854
   1957
           Europe 437890351
                                66.70307
   1957
          Oceania
                   11941976
                                70.29500
  ... with 50 more rows
```



Let's practice!

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Visualizing summarized data

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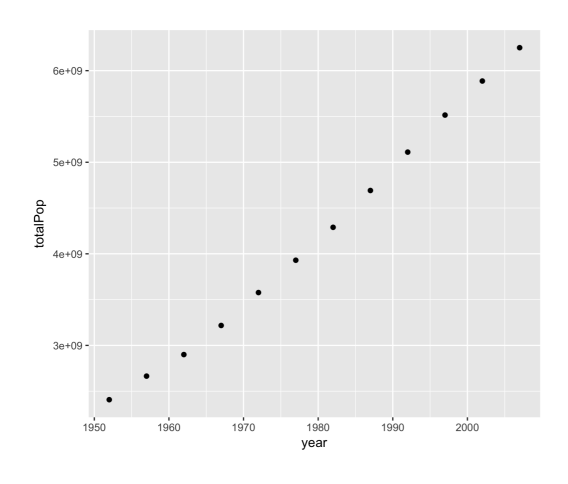
Summarizing by year

```
# A tibble: 12 x 3
          totalPop meanLifeExp
   year
             <dbl>
                         <dbl>
  <int>
   1952 2406957150
                      49.05762
                      51.50740
  1957 2664404580
   1962 2899782974
                      53.60925
   1967 3217478384
                      55.67829
   1972 3576977158
                      57.64739
                      59.57016
6 1977 3930045807
   1982 4289436840
                      61.53320
                      63.21261
   1987 4691477418
   1992 5110710260
                      64.16034
                      65.01468
   1997 5515204472
   2002 5886977579
                      65.69492
   2007 6251013179
                      67.00742
```



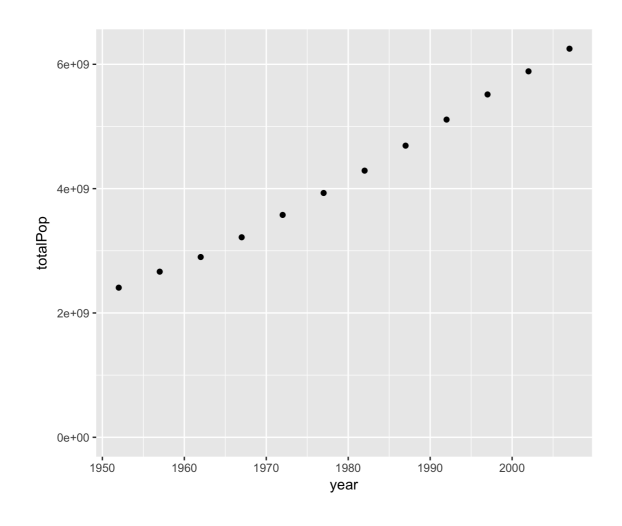
Visualizing population over time

```
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)
```



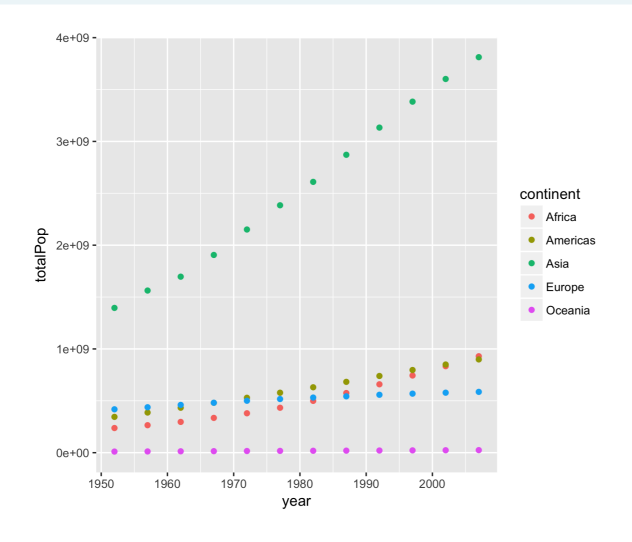
Summarizing by year and continent

```
# A tibble: 60 x 4
# Groups: year [?]
                    totalPop meanLifeExp
   year continent
                       <dbl>
                                   <dbl>
           <fctr>
   <int>
   1952
           Africa 237640501
                                39.13550
   1952
         Americas 345152446
                                53.27984
             Asia 1395357351
                                46.31439
   1952
 4 1952
           Europe 418120846
                                64.40850
   1952
          Oceania
                    10686006
                                69.25500
 6 1957
           Africa 264837738
                                41.26635
         Americas 386953916
                                55.96028
 8 1957
             Asia 1562780599
                                49.31854
   1957
           Europe 437890351
                                66.70307
   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!

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