# A plot tells a thousand words

DATA VISUALIZATION FOR EVERYONE



**Richie Cotton** 

Learning Solutions Architect at DataCamp



#### What you'll learn

- How do you choose an appropriate plot?
- How do you interpret common types of plots?
- What are best practices for drawing plots?

### Three ways of getting insights

#### Calculating summary statistics

mean, median, standard deviation

#### Running models

linear and logistic regression

#### **Drawing plots**

scatter, bar, histogram



#### The Datasaurus Dozen

| away_x | away_y | bullseye_x | bullseye_y | ••• | x_shape_x | x_shape_y |
|--------|--------|------------|------------|-----|-----------|-----------|
| 32.33  | 61.41  | 51.20      | 83.34      | ••• | 38.34     | 92.47     |
| 53.42  | 26.19  | 58.97      | 85.50      | ••• | 35.75     | 94.12     |
| 63.92  | 30.83  | 51.87      | 85.83      | ••• | 32.77     | 88.52     |
| 70.29  | 82.53  | 48.18      | 85.05      | ••• | 33.73     | 88.62     |
| 34.12  | 45.73  | 41.68      | 84.02      | ••• | 37.24     | 83.72     |
| 67.67  | 37.11  | 37.89      | 82.57      | ••• | 36.03     | 82.04     |

<sup>&</sup>lt;sup>1</sup> Matejka, J., & Fitzmaurice, G. (2017) https://www.autodeskresearch.com/publications/samestats



#### Mean of x for each dataset

| dataset    | mean(x) |
|------------|---------|
| away       | 54.27   |
| bullseye   | 54.27   |
| circle     | 54.27   |
| dino       | 54.26   |
| dots       | 54.26   |
| h_lines    | 54.26   |
| high_lines | 54.27   |

| dataset    | mean(x) |  |
|------------|---------|--|
| slant_down | 54.27   |  |
| slant_up   | 54.27   |  |
| star       | 54.27   |  |
| v_lines    | 54.27   |  |
| wide_lines | 54.27   |  |
| x_shape    | 54.26   |  |

## Mean of x and y for each dataset

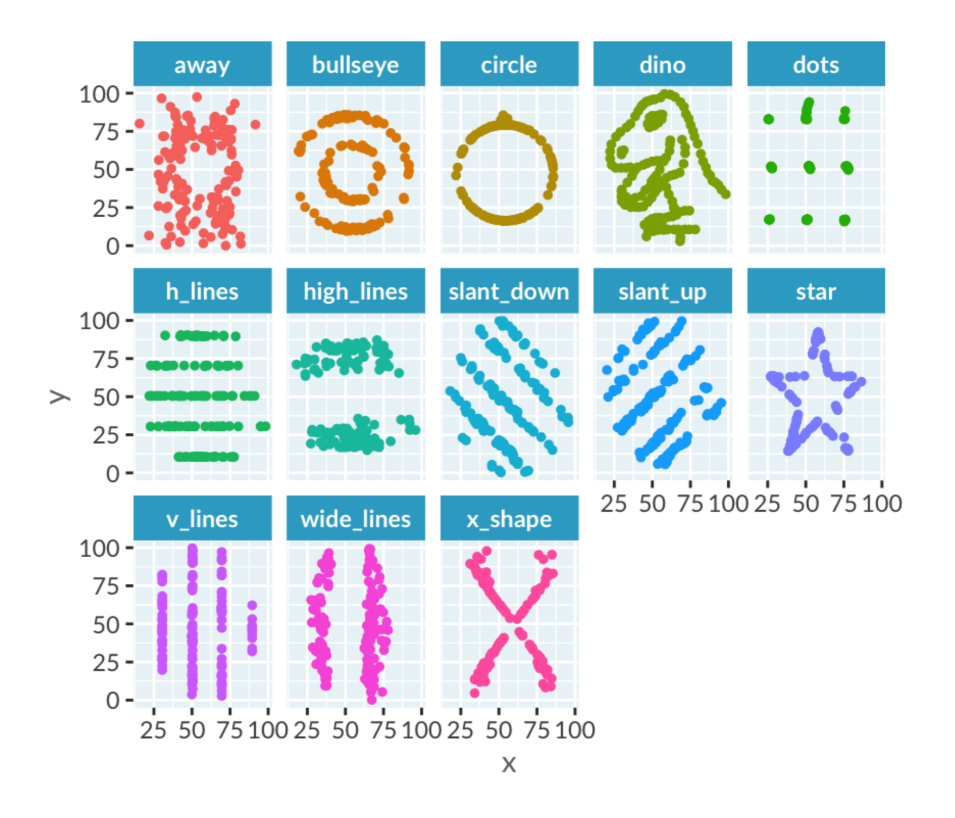
| dataset    | mean(x) | mean(y) |
|------------|---------|---------|
| away       | 54.27   | 47.83   |
| bullseye   | 54.27   | 47.83   |
| circle     | 54.27   | 47.84   |
| dino       | 54.26   | 47.83   |
| dots       | 54.26   | 47.84   |
| h_lines    | 54.26   | 47.83   |
| high_lines | 54.27   | 47.84   |

| dataset    | mean(x) | mean(y) |
|------------|---------|---------|
| slant_down | 54.27   | 47.84   |
| slant_up   | 54.27   | 47.83   |
| star       | 54.27   | 47.84   |
| v_lines    | 54.27   | 47.84   |
| wide_lines | 54.27   | 47.83   |
| x_shape    | 54.26   | 47.84   |

#### Standard deviations for each dataset

| dataset    | std_dev(x) | std_dev(y) |
|------------|------------|------------|
| away       | 16.77      | 26.94      |
| bullseye   | 16.77      | 26.94      |
| circle     | 16.76      | 26.93      |
| dino       | 16.77      | 26.94      |
| dots       | 16.77      | 26.93      |
| h_lines    | 16.77      | 26.94      |
| high_lines | 16.77      | 26.94      |

| dataset    | std_dev(x) | std_dev(y) |
|------------|------------|------------|
| slant_down | 16.77      | 26.94      |
| slant_up   | 16.77      | 26.94      |
| star       | 16.77      | 26.93      |
| v_lines    | 16.77      | 26.94      |
| wide_lines | 16.77      | 26.94      |
| x_shape    | 16.77      | 26.93      |



### Continuous and categorical variables

#### Continuous: usually numbers

• heights, temperatures, revenues



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#### Categorical: usually text

• eye colors, countries, industry



#### Continuous and categorical variables

#### Continuous: usually numbers

heights, temperatures, revenues

#### Categorical: usually text

eye colors, countries, industry

#### Can be either

- age is continuous, but age group is categorical
- time is continuous, month of year is categorical

## Let's practice!

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## Histograms

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#### When should you use a histogram?

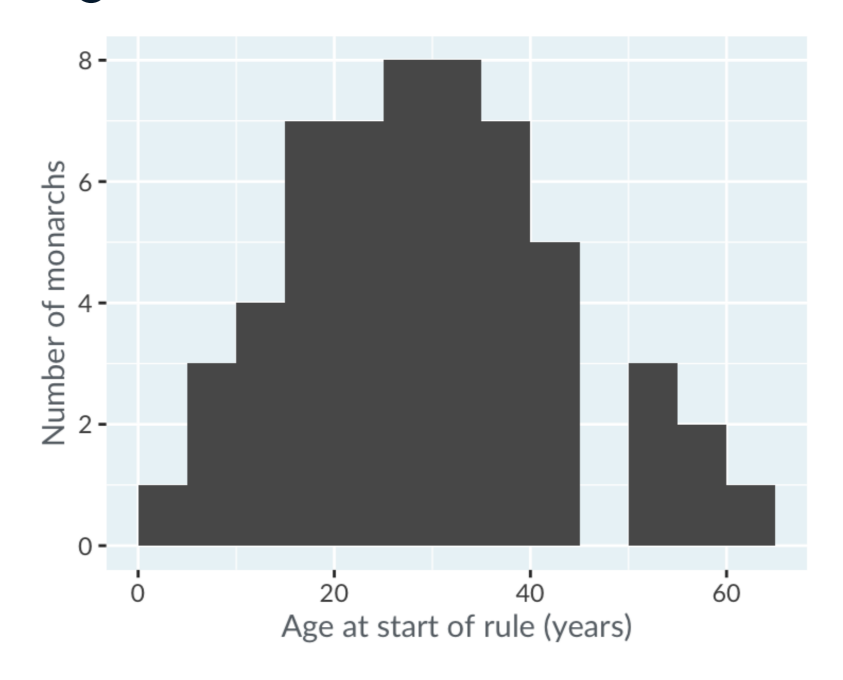
- 1. If you have a single continuous variable.
- 2. You want to ask questions about the shape of its distribution.

### Kings and Queens of England & Britain

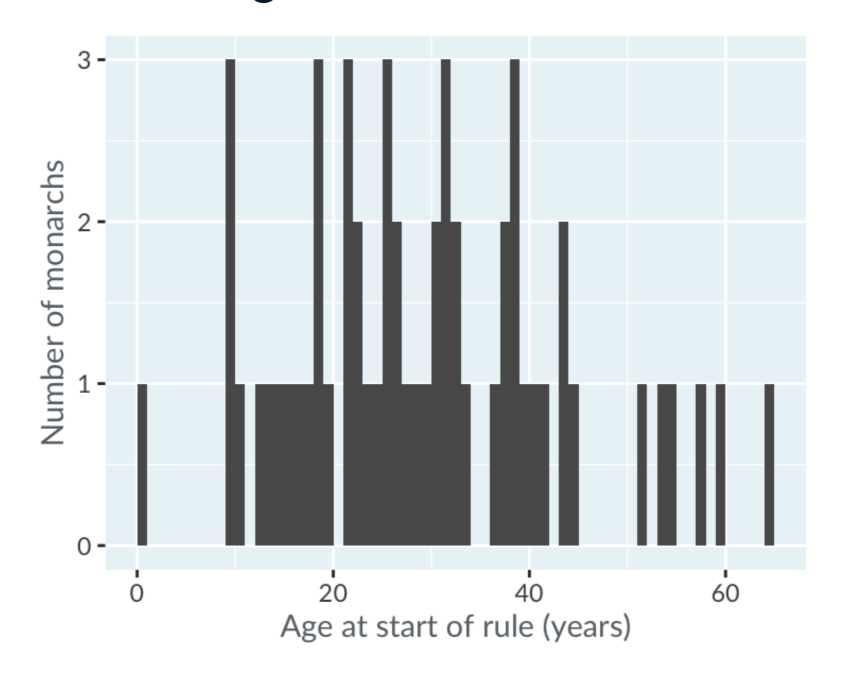
| official_name | house   | birth_date | start_of_rule | age_at_start_of_rule |
|---------------|---------|------------|---------------|----------------------|
| Elizabeth II  | Windsor | 1926-04-21 | 1952-02-06    | 25.79603             |
| George VI     | Windsor | 1895-12-14 | 1936-12-11    | 40.99110             |
| Edward VIII   | Windsor | 1894-06-23 | 1936-01-20    | 41.57426             |
| •••           | •••     | •••        | •••           | •••                  |
| Eadred        | Wessex  | 0923-07-01 | 0946-05-26    | 22.90212             |
| Edmund I      | Wessex  | 0921-07-01 | 0939-10-27    | 18.32170             |
| Aethelstan    | Wessex  | 0894-07-01 | 0924-07-01    | 29.99863             |



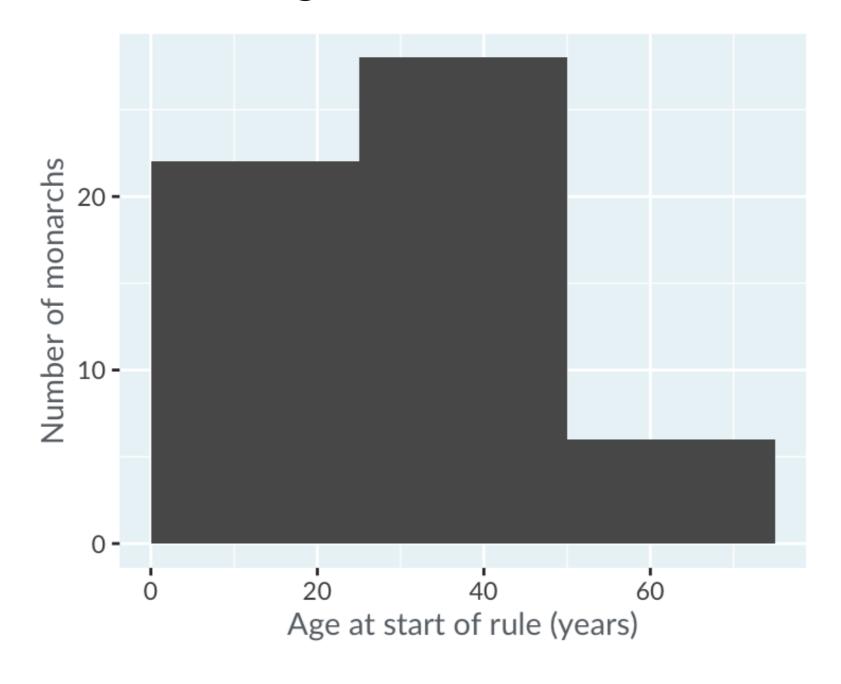
### Histogram of age at start of rule



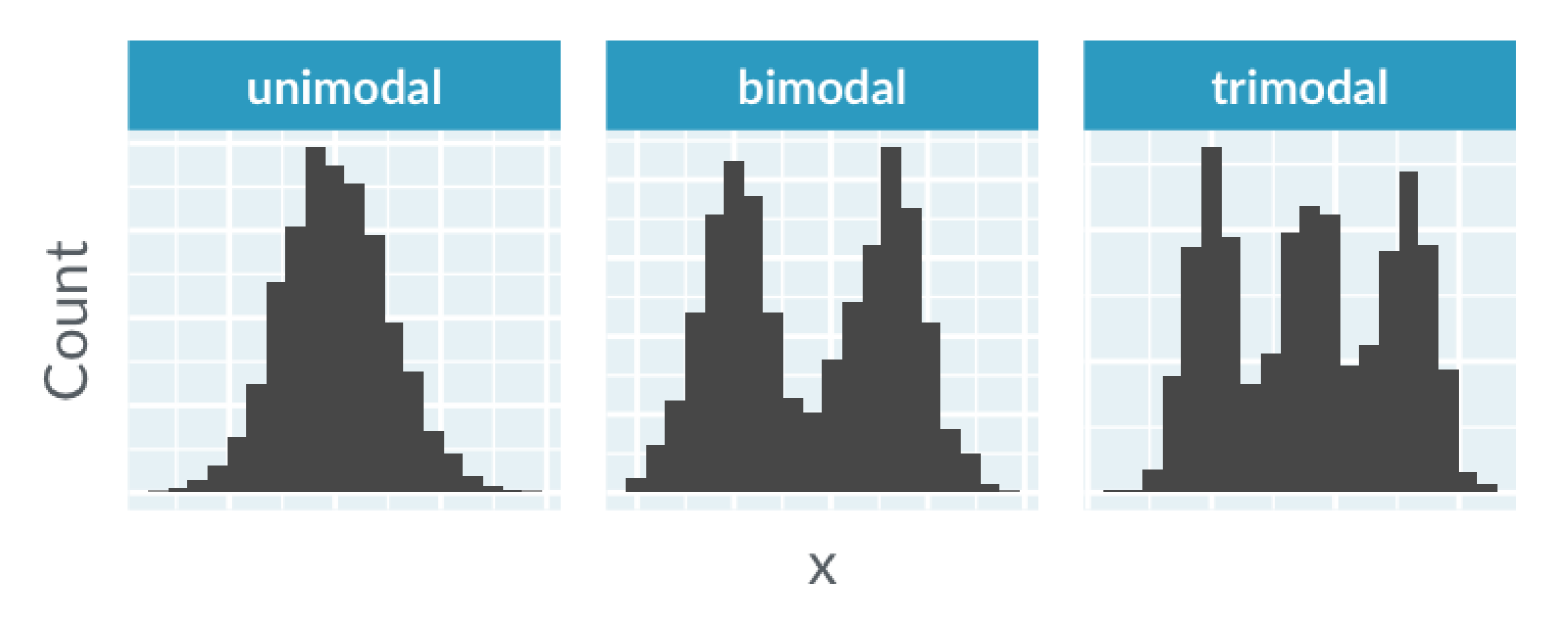
## Choosing binwidth: 1 year



### Choosing binwidth: 25 years

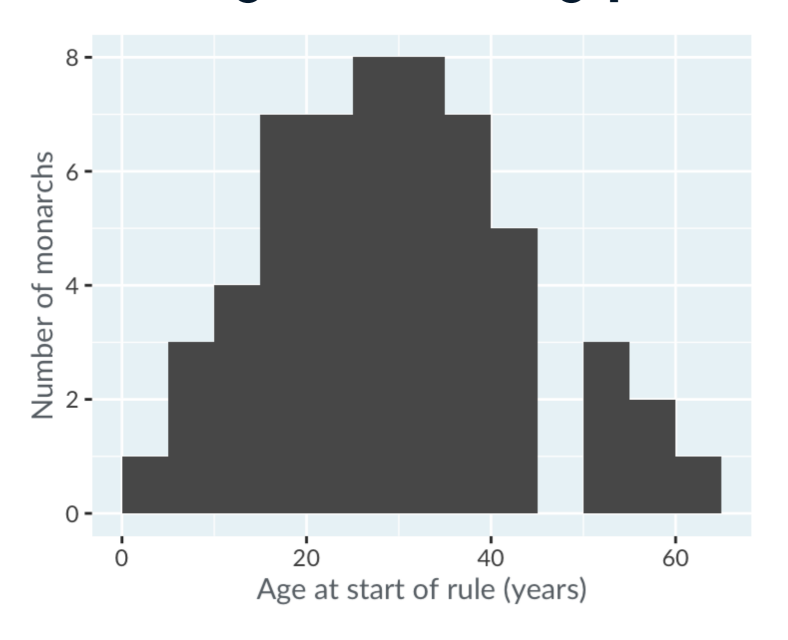


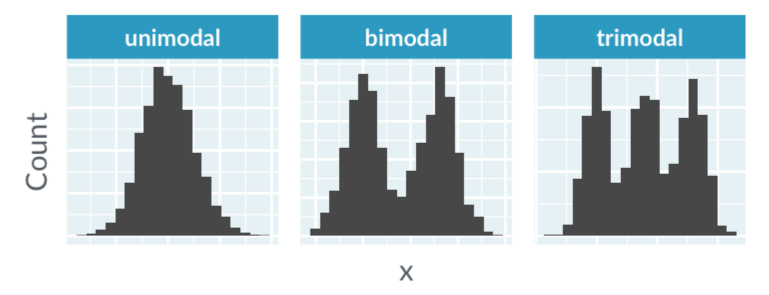
### Modality: how many peaks?



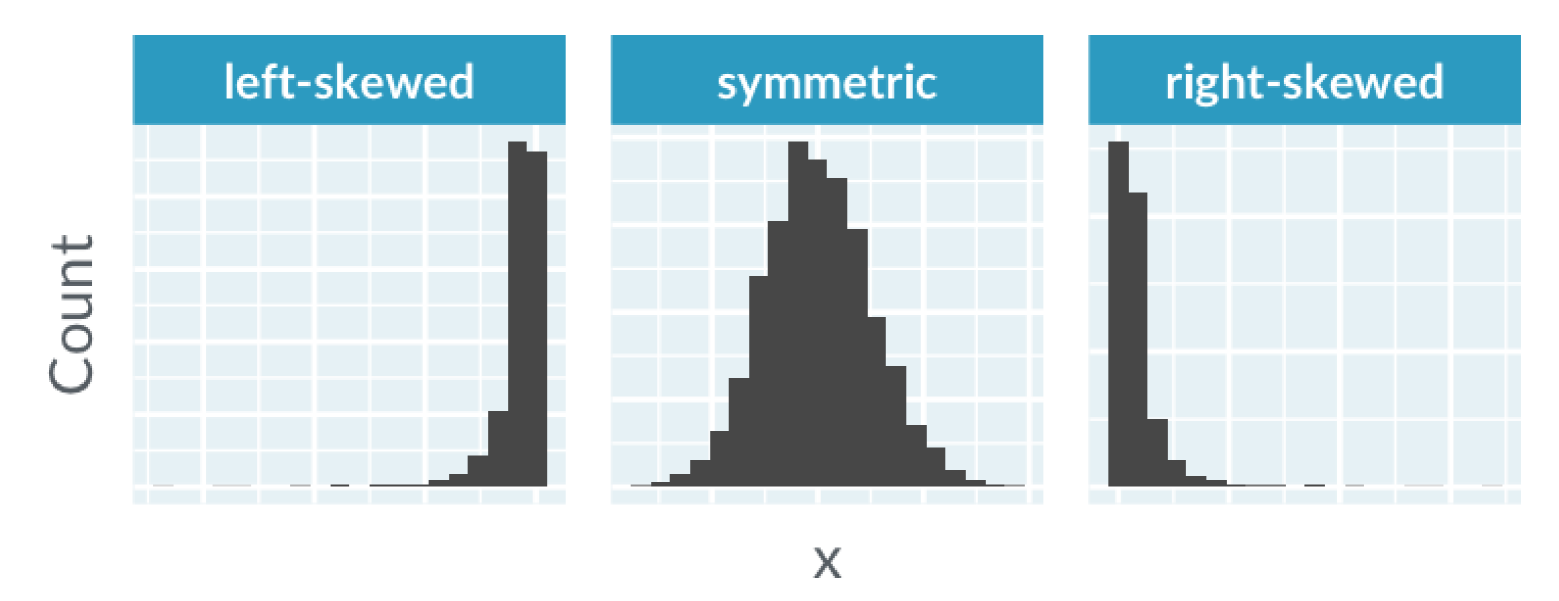


## Modality: how many peaks?



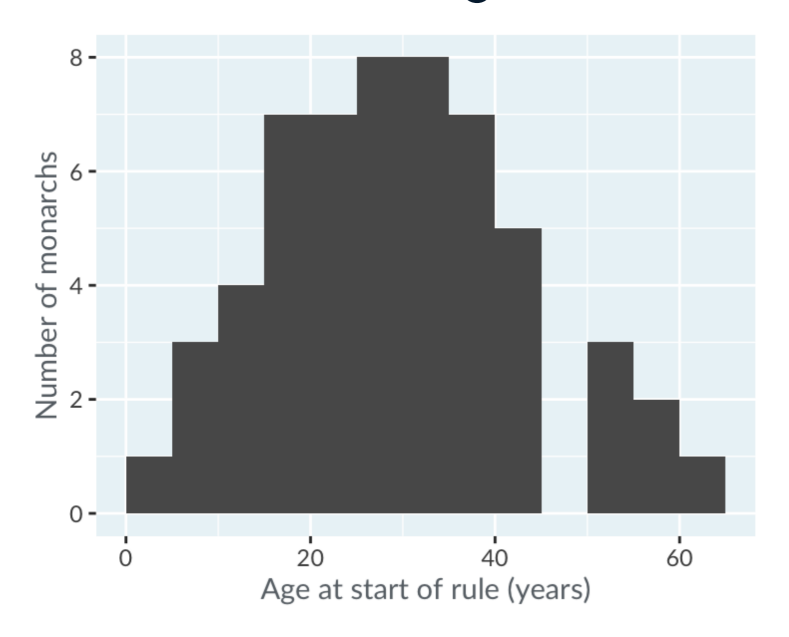


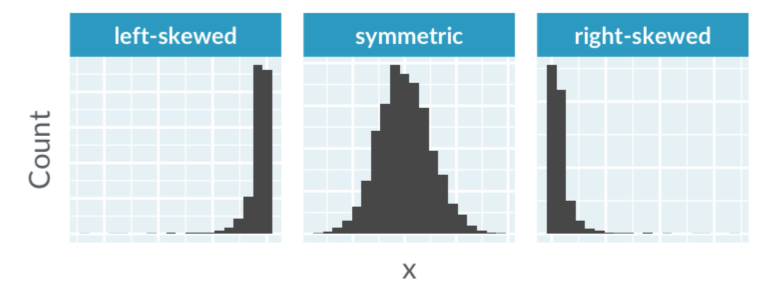
## Skewness: is it symmetric?



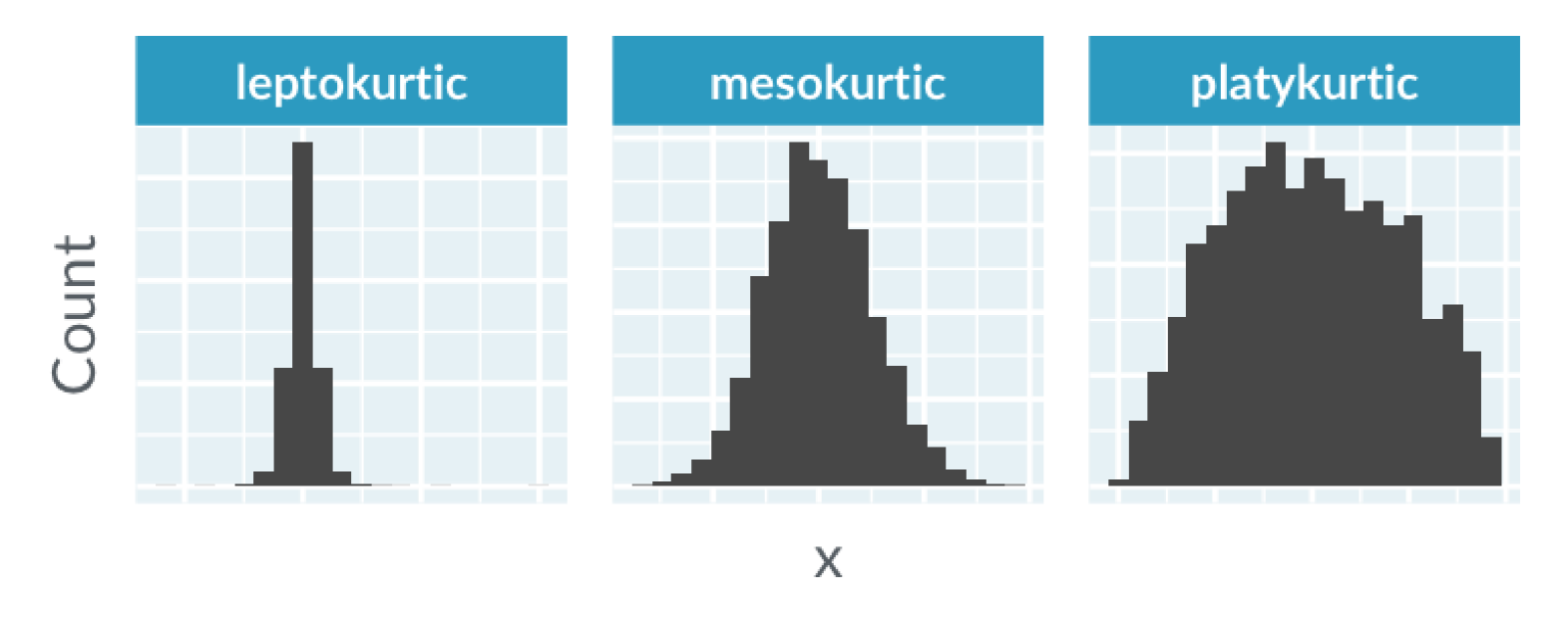


## Skewness: is it symmetric?

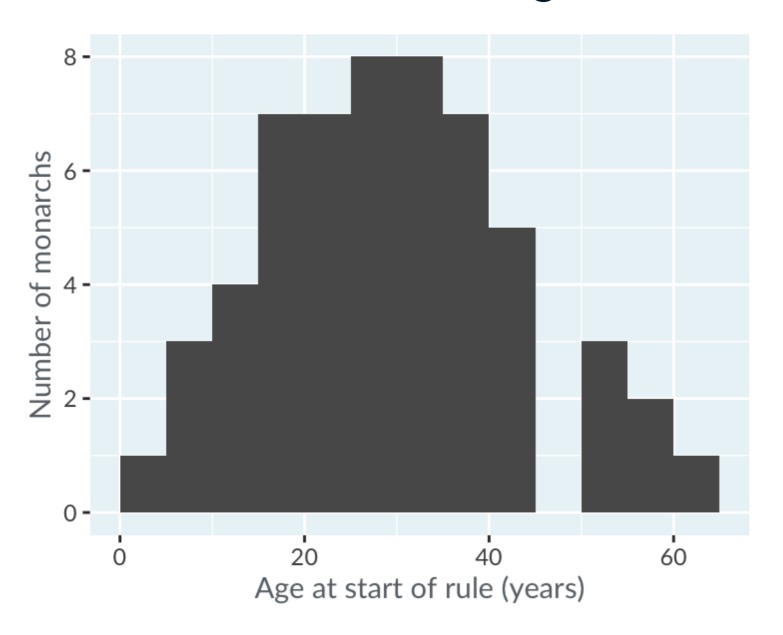


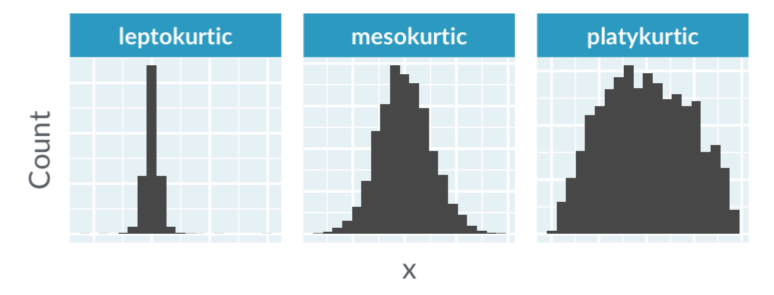


## Kurtosis: how many extreme values?



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## **Box plots**

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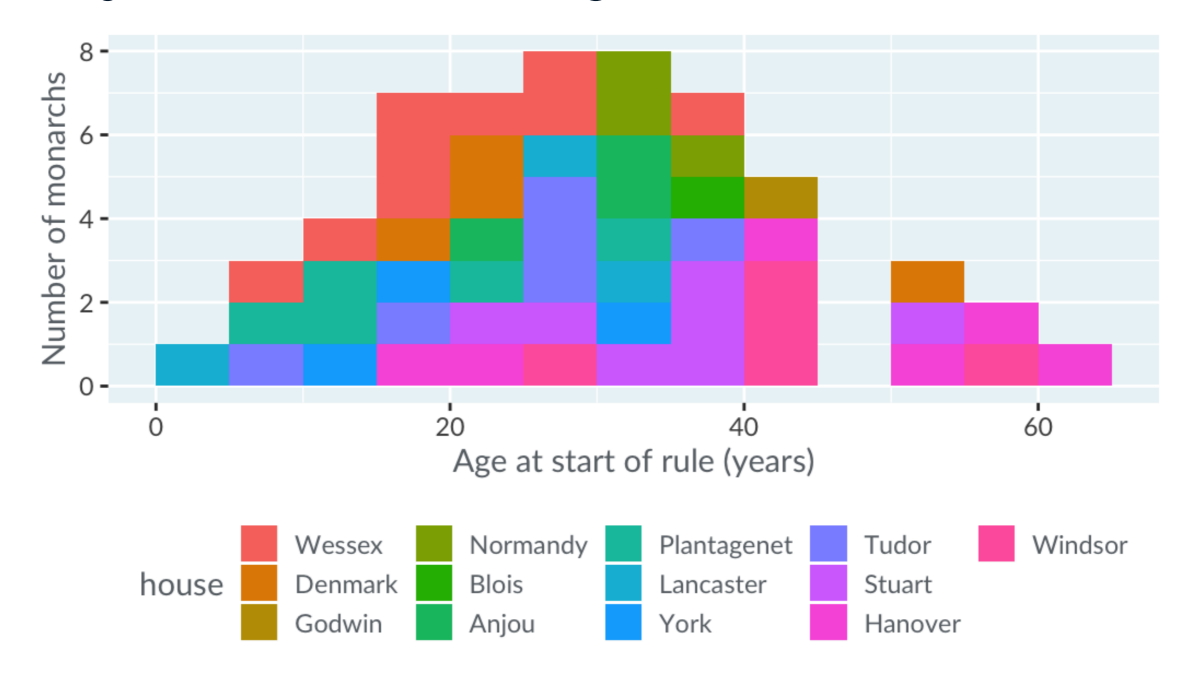


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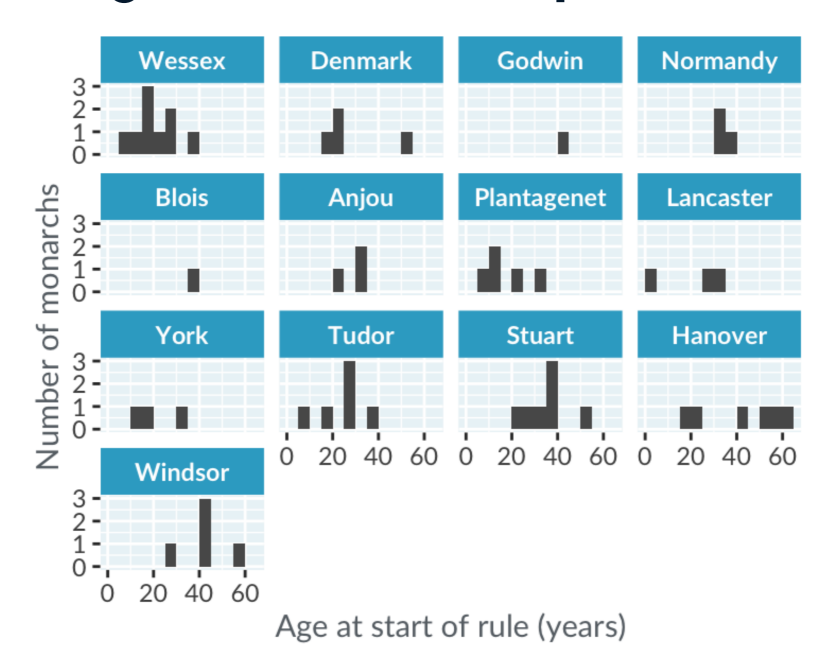
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#### You can't just color in histograms

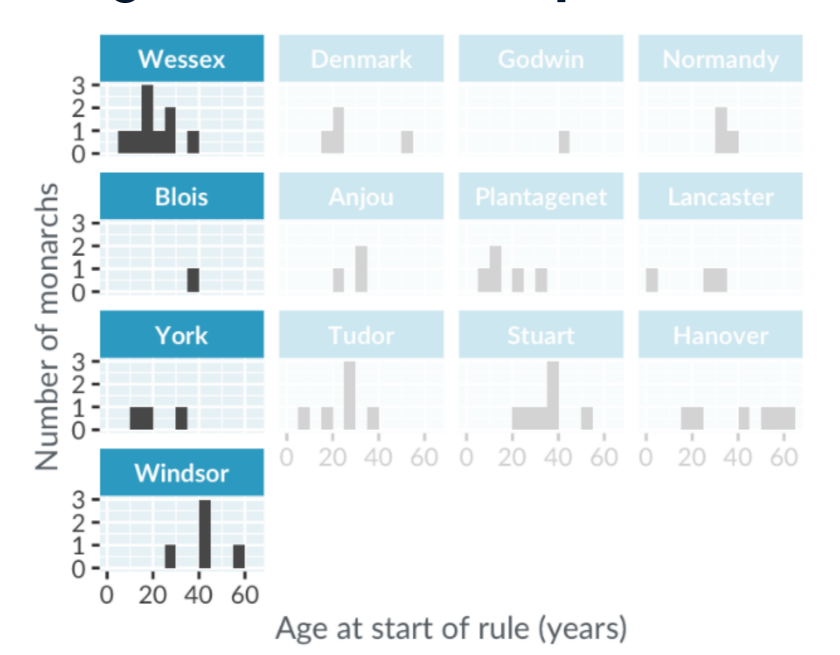


## Draw each histogram in its own panel



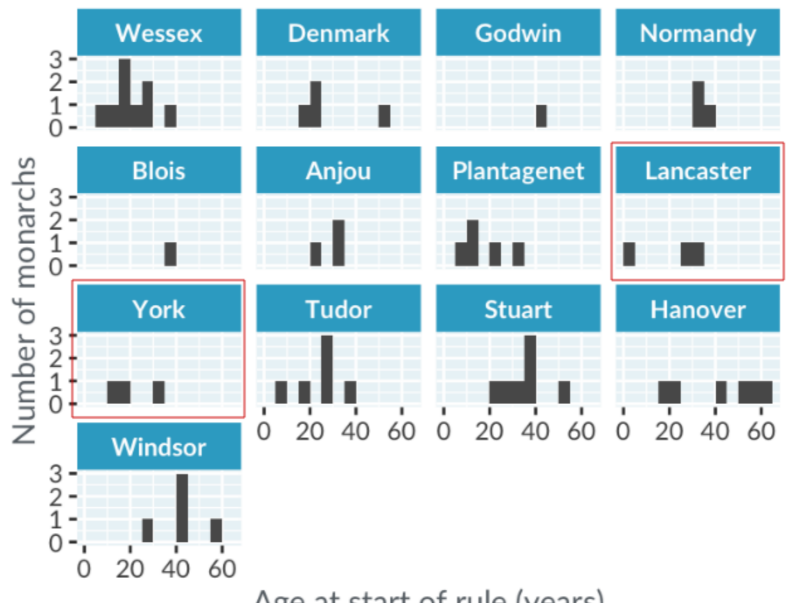


## Draw each histogram in its own panel

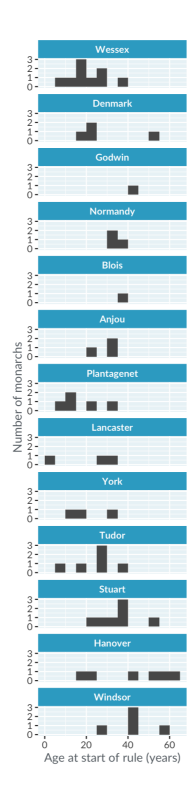




## Draw each histogram in its own panel





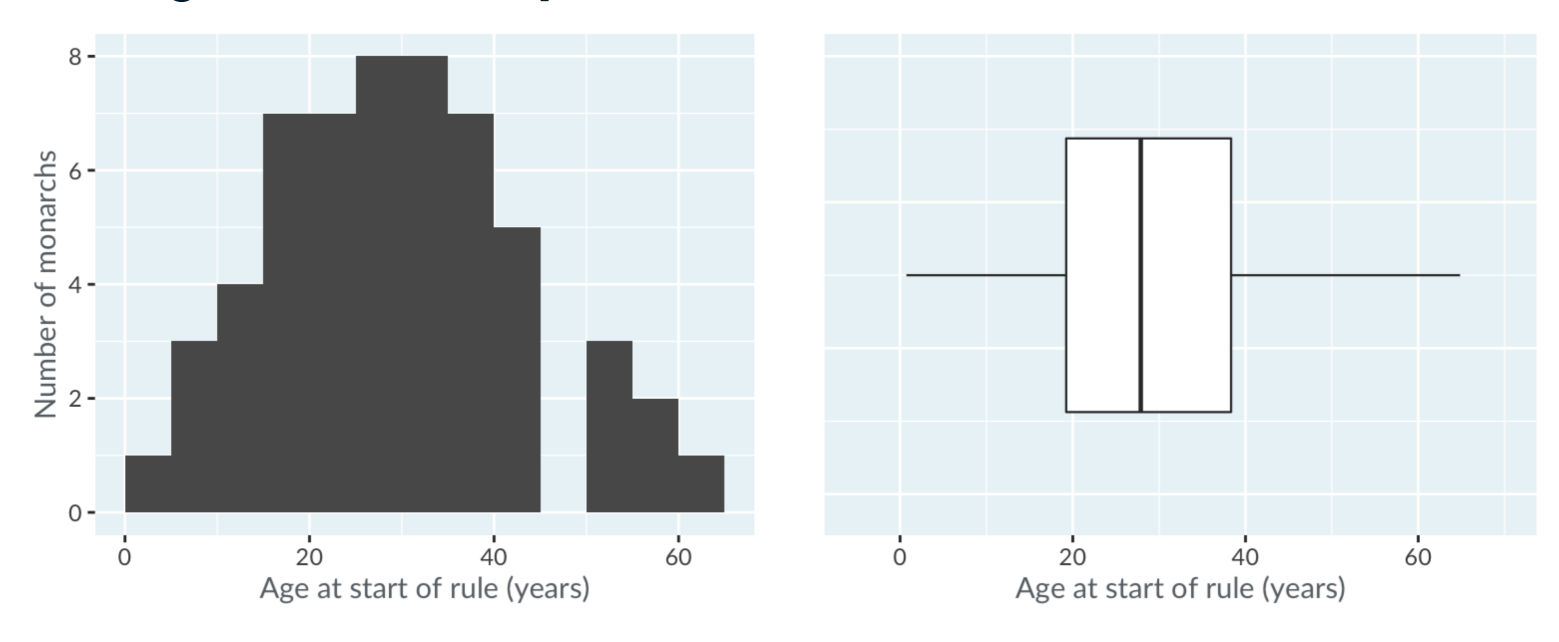




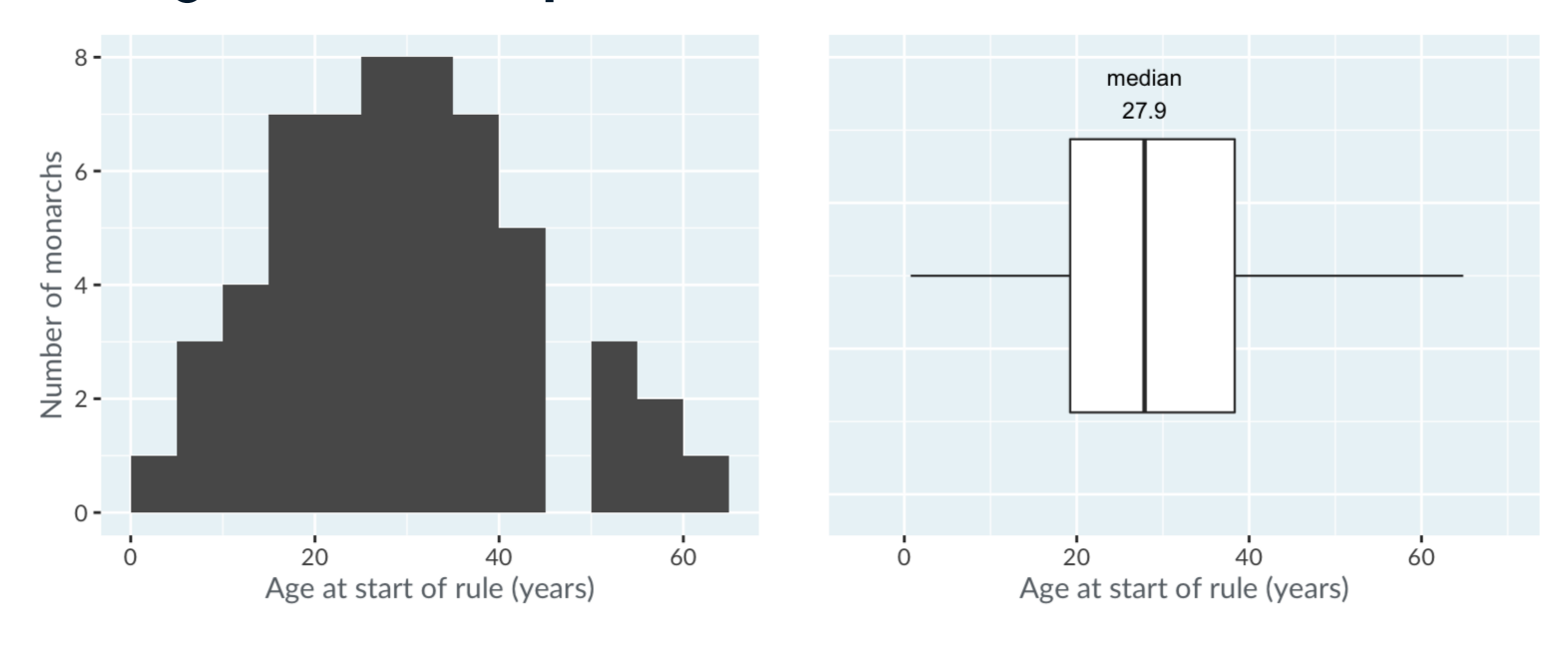
#### When should you use a box plot?

- 1. When you have a continuous variable, split by a categorical variable.
- 2. When you want to compare the distributions of the continuous variable for each category.

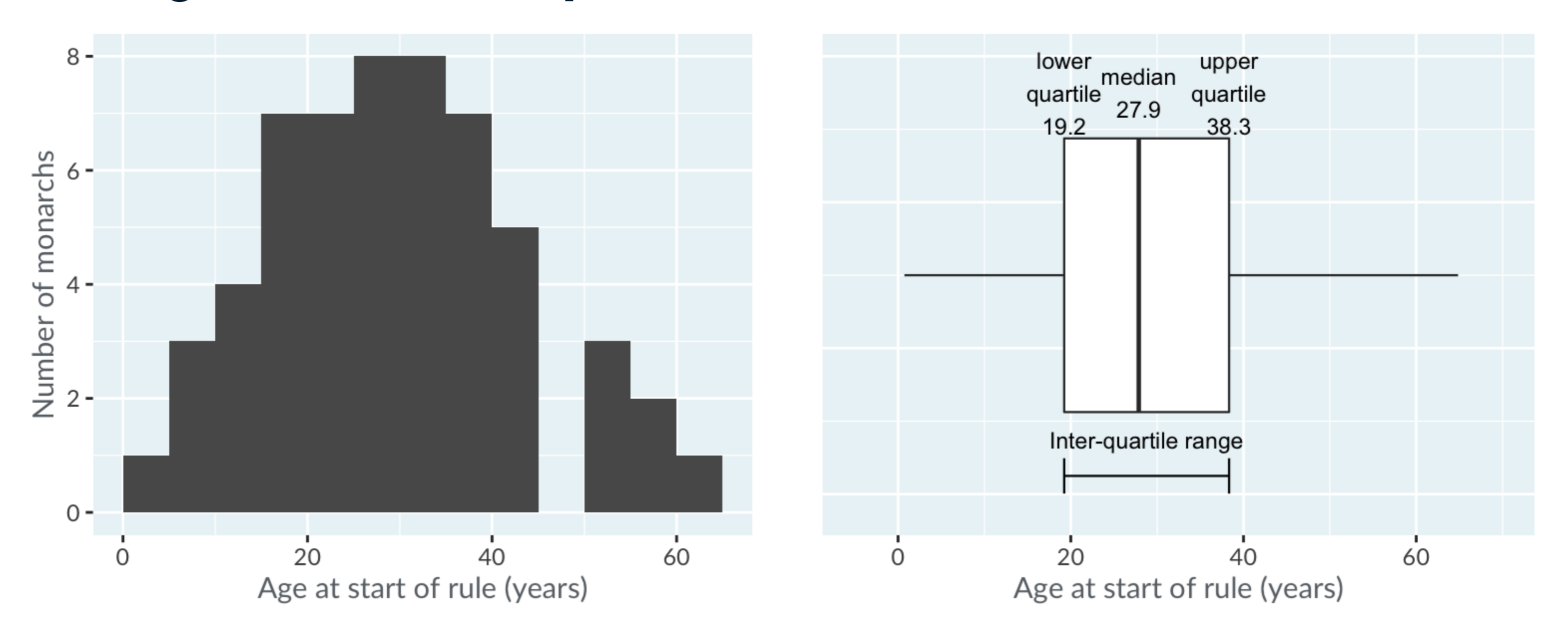
## Histogram vs. box plot



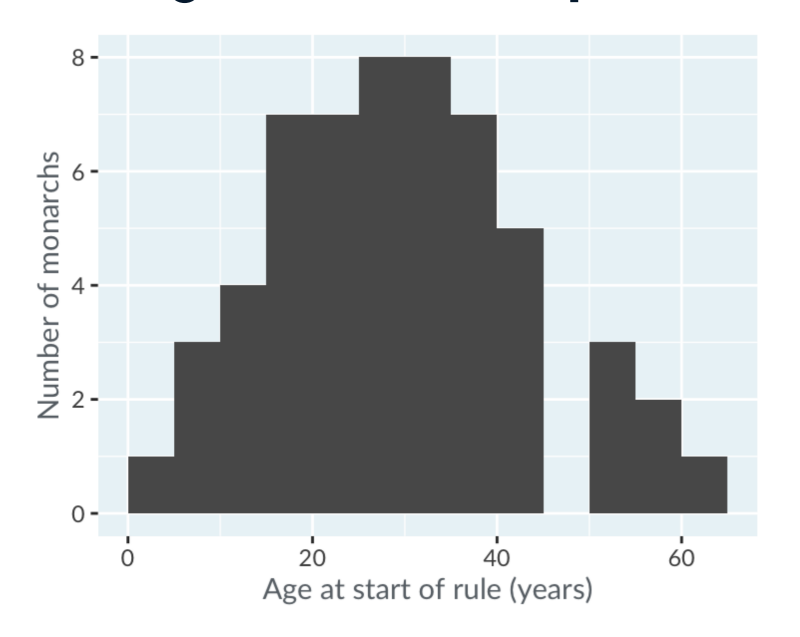
#### Histogram vs. box plot: mid-line

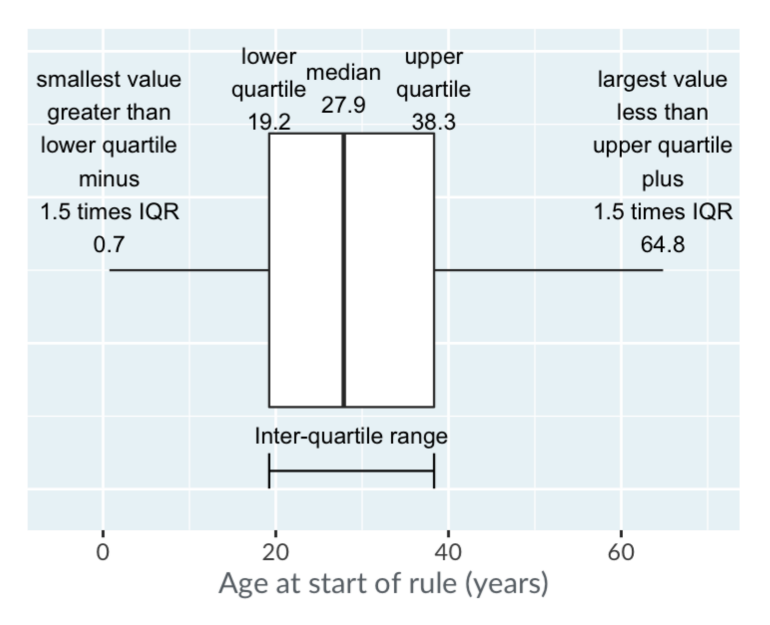


#### Histograms vs. box plot: the box

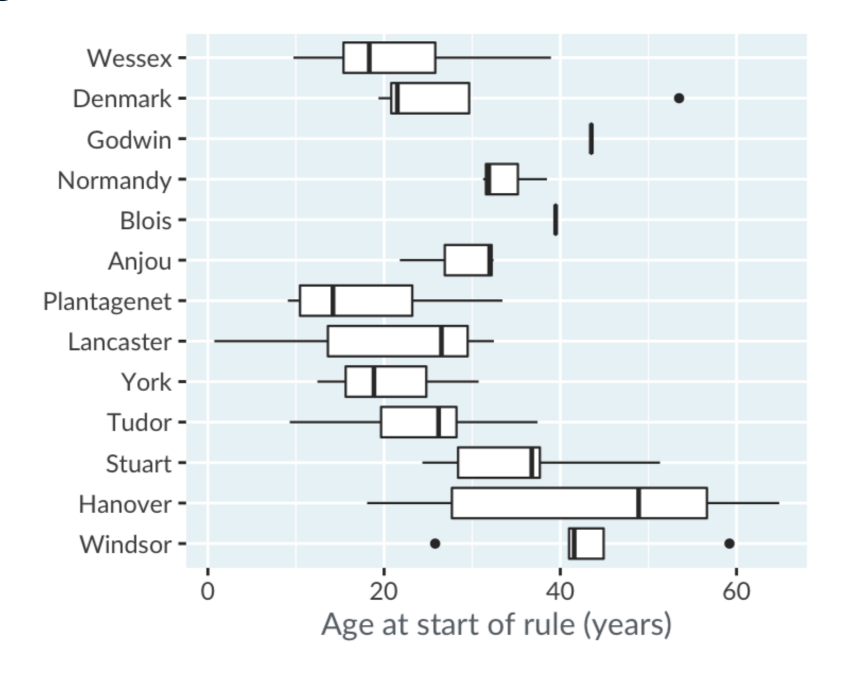


#### Histograms vs. box plots: the whiskers





## Monarchs by house



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