

# Descriptive Statistics: Histograms

---

Gaston Sanchez

Creative Commons Attribution Share-Alike 4.0 International CC BY-SA



# NBA season 2015-2016

player	team	player_num	birthdate	age	country	position	height	weight	experience	salary
Al Horford	ATL	15	6/3/86	29	do	center	82	245	8	12000000
Dennis Schroder	ATL	17	9/15/93	22	de	point guard	73	172	2	1763400
Jeff Teague	ATL	0	6/10/88	27	us	point guard	74	186	6	8000000
Justin Holiday	ATL	7	4/5/89	26	us	shooting guard	78	185	2	NA
Kent Bazemore	ATL	24	7/1/89	26	us	small forward	77	201	3	2000000
Kirk Hinrich	ATL	12	1/2/81	35	us	point guard	76	190	12	2870000
Kris Humphries	ATL	43	2/6/85	30	us	power forward	81	235	11	388025
Kyle Korver	ATL	26	3/17/81	34	us	shooting guard	79	212	12	5746479
Lamar Patterson	ATL	13	8/12/91	24	us	shooting guard	77	225	0	525093
Mike Muscala	ATL	31	7/1/91	24	us	center	83	240	2	947276
Mike Scott	ATL	32	7/16/88	27	us	power forward	80	237	3	3333333
Paul Millsap	ATL	4	2/10/85	30	us	power forward	80	246	9	19000000
Shelvin Mack	ATL	8	4/22/90	25	us	point guard	75	203	4	NA
Thabo Sefolosha	ATL	25	5/2/84	31	ch	small forward	79	220	9	4000000
Tiago Splitter	ATL	11	1/1/85	31	br	center	83	245	5	8500000
Tim Hardaway	ATL	10	3/16/92	23	us	shooting guard	78	205	2	1304520
Walter Tavares	ATL	22	3/22/92	23	cv	center	87	260	0	1000000
Amir Johnson	BOS	90	5/1/87	28	us	power forward	81	240	10	12000000
Avery Bradley	BOS	0	11/26/90	25	us	shooting guard	74	180	5	7730337
Coty Clarke	BOS	63	7/4/92	23	us	small forward	79	232	0	61776

Data file "nba\_players.csv" available in the course's github repository

# Histograms

# Histograms

(not *Instagrams*)

# Visualizing variability by means of graphical displays



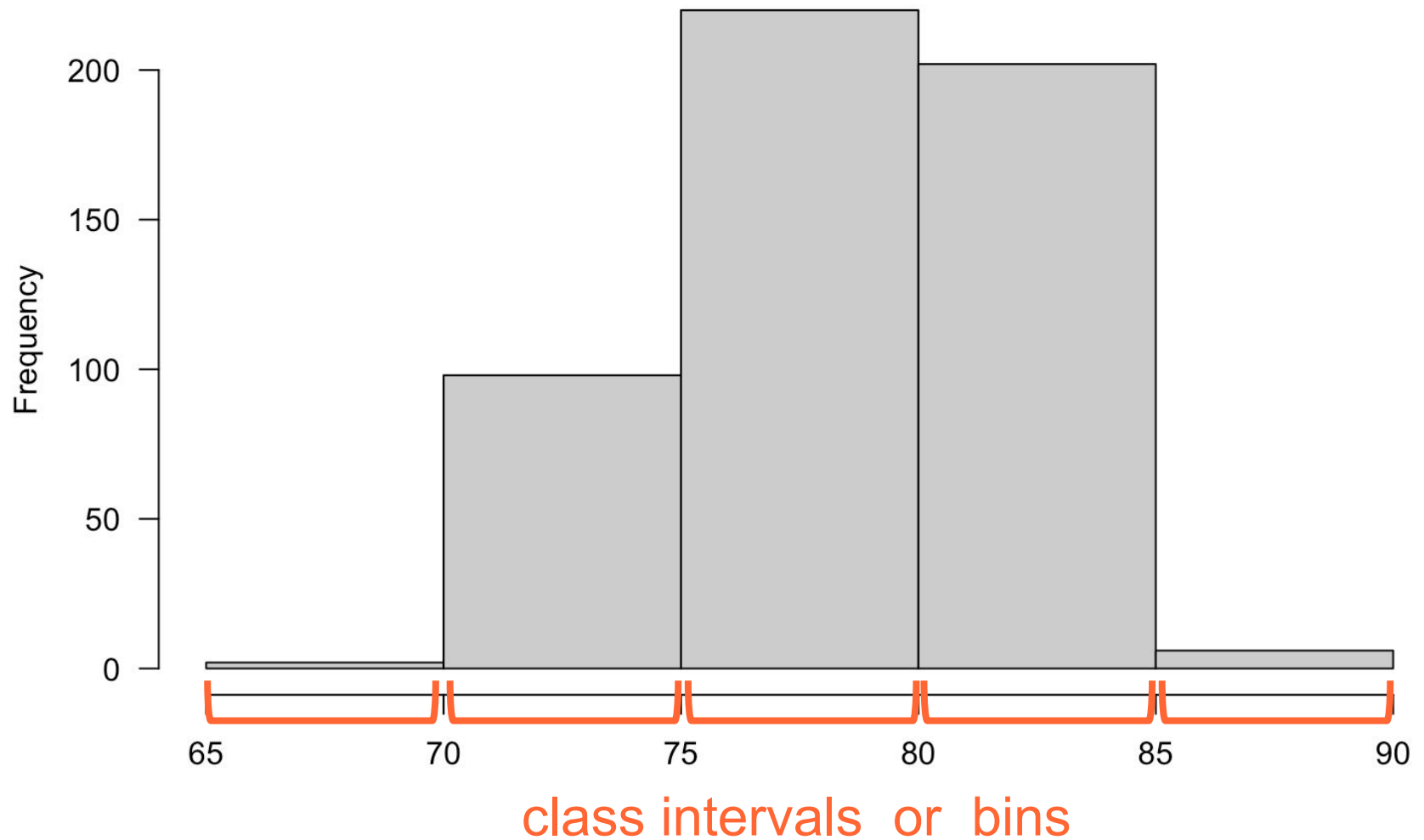
Histograms provide a way of viewing the **general distribution** of values in a **quantitative variable**

# Height (measured in inches)

player	team	player_num	birthdate	age	country	position	height	weight	experience	salary
Al Horford	ATL	15	6/3/86	29	do	center	82	245	8	12000000
Dennis Schroder	ATL	17	9/15/93	22	de	point guard	73	172	2	1763400
Jeff Teague	ATL	0	6/10/88	27	us	point guard	74	186	6	8000000
Justin Holiday	ATL	7	4/5/89	26	us	shooting guard	78	185	2	NA
Kent Bazemore	ATL	24	7/1/89	26	us	small forward	77	201	3	2000000
Kirk Hinrich	ATL	12	1/2/81	35	us	point guard	76	190	12	2870000
Kris Humphries	ATL	43	2/6/85	30	us	power forward	81	235	11	388025
Kyle Korver	ATL	26	3/17/81	34	us	shooting guard	79	212	12	5746479
Lamar Patterson	ATL	13	8/12/91	24	us	shooting guard	77	225	0	525093
Mike Muscala	ATL	31	7/1/91	24	us	center	83	240	2	947276
Mike Scott	ATL	32	7/16/88	27	us	power forward	80	237	3	3333333
Paul Millsap	ATL	4	2/10/85	30	us	power forward	80	246	9	19000000
Shelvin Mack	ATL	8	4/22/90	25	us	point guard	75	203	4	NA
Thabo Sefolosha	ATL	25	5/2/84	31	ch	small forward	79	220	9	4000000
Tiago Splitter	ATL	11	1/1/85	31	br	center	83	245	5	8500000
Tim Hardaway	ATL	10	3/16/92	23	us	shooting guard	78	205	2	1304520
Walter Tavares	ATL	22	3/22/92	23	cv	center	87	260	0	1000000
Amir Johnson	BOS	90	5/1/87	28	us	power forward	81	240	10	12000000
Avery Bradley	BOS	0	11/26/90	25	us	shooting guard	74	180	5	7730337
Coty Clarke	BOS	63	7/4/92	23	us	small forward	79	232	0	61776



# Histogram of players height

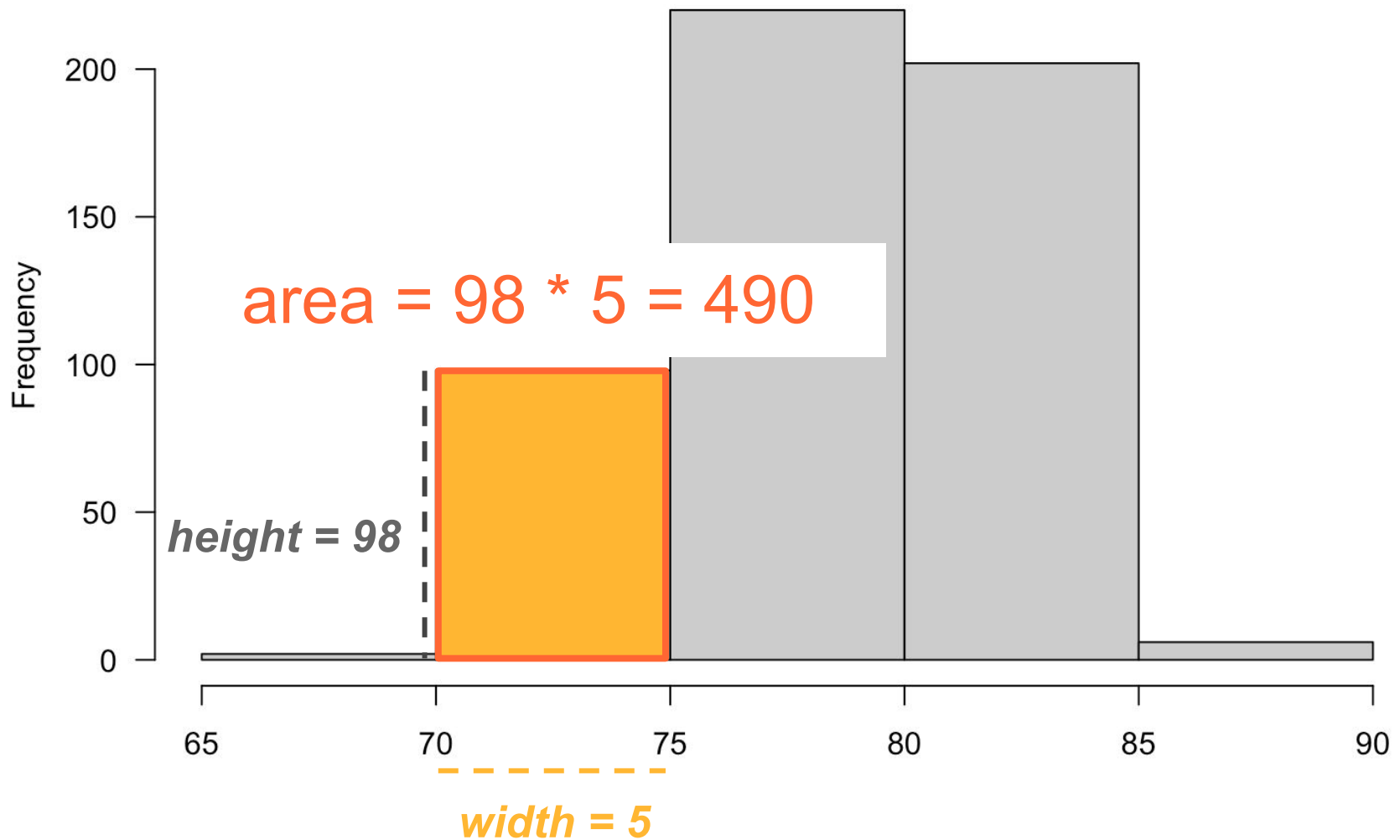


# About Histograms

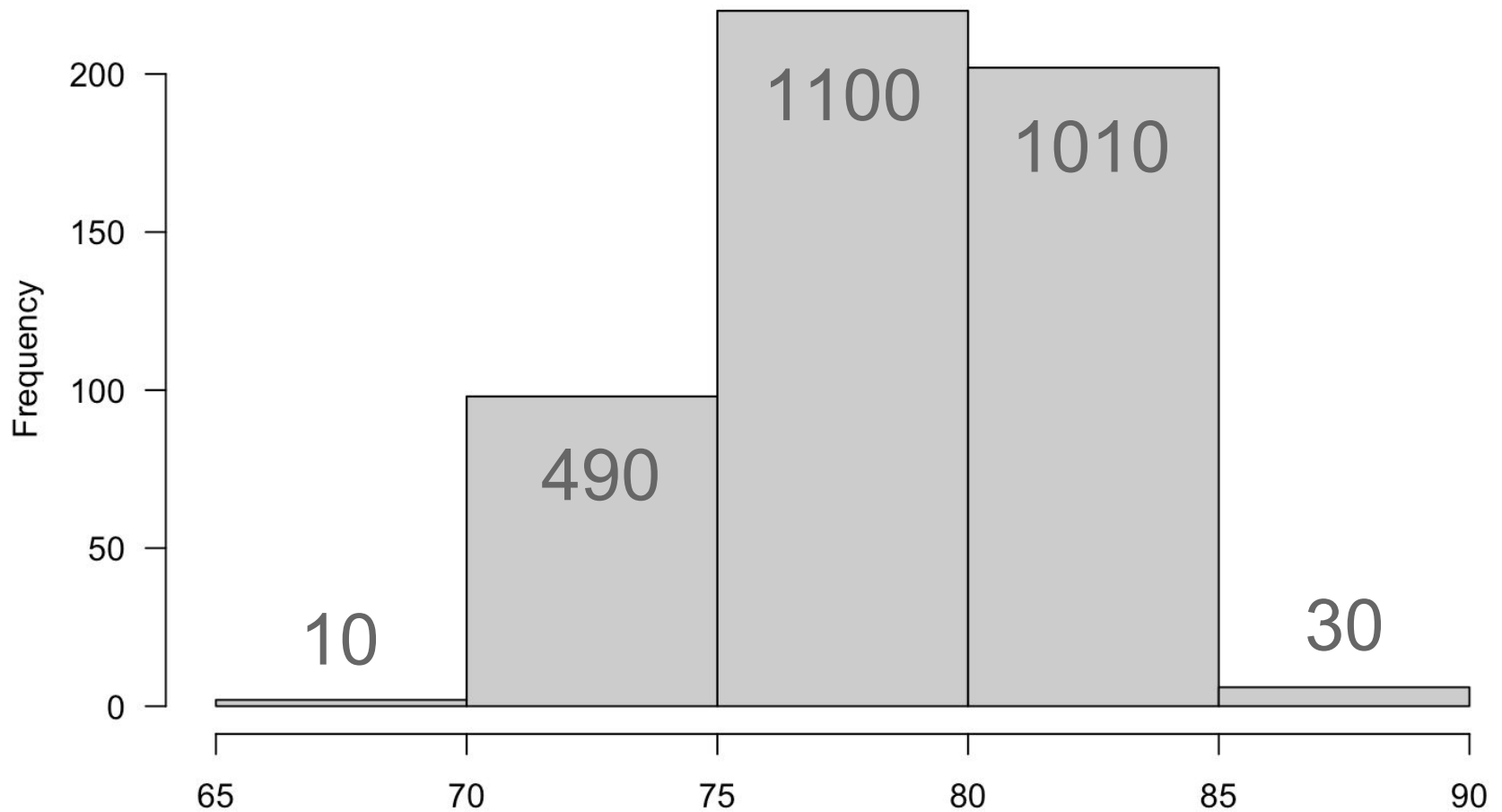
histograms  $\neq$  bar charts

Histograms are very similar to bar charts, but the way bars are constructed is different.

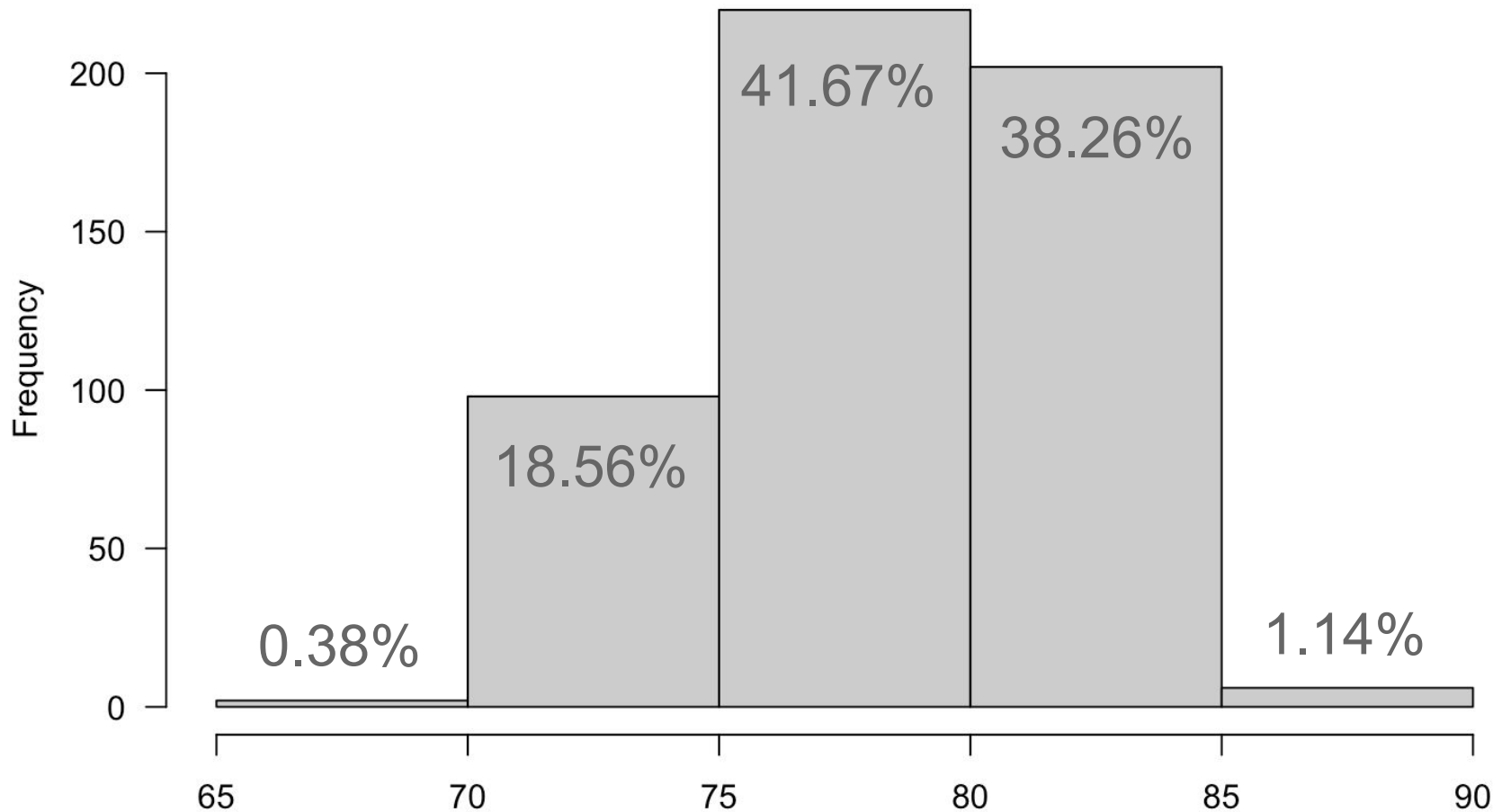
## Histogram of players height (5 bins)



Total Area = 2640

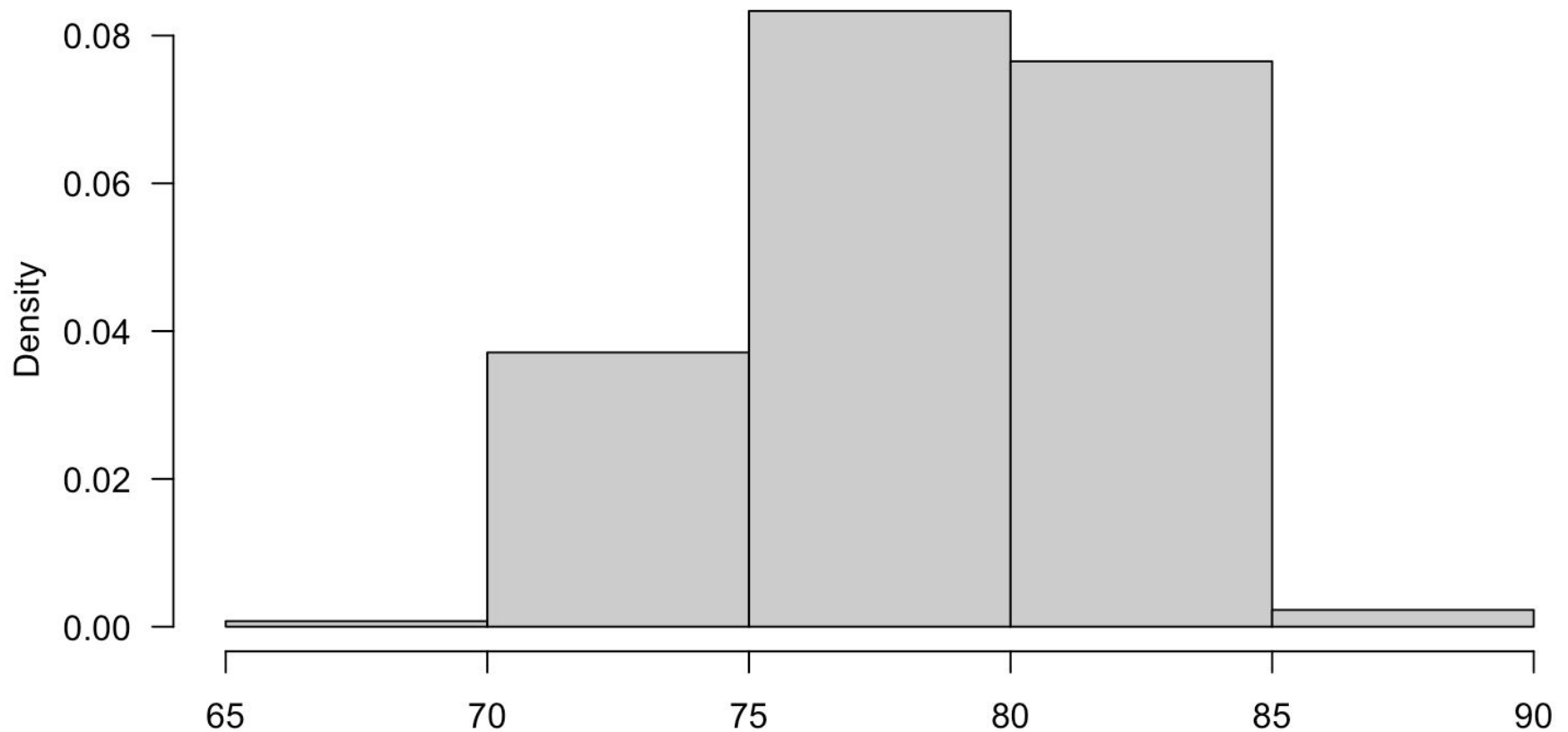


Total Area = 100%



The area of a bar gives the proportion of data values which fall in the bin

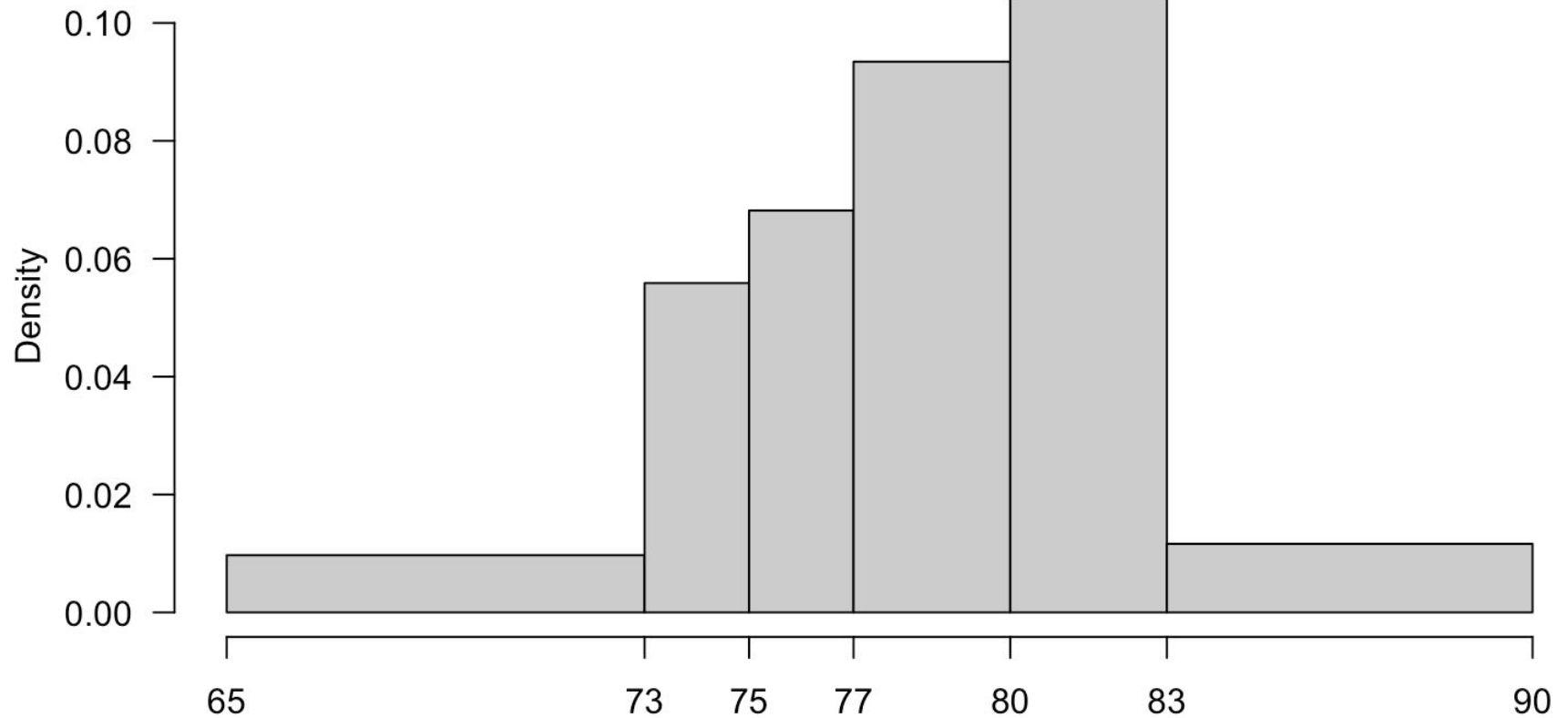
# Histogram with density scale



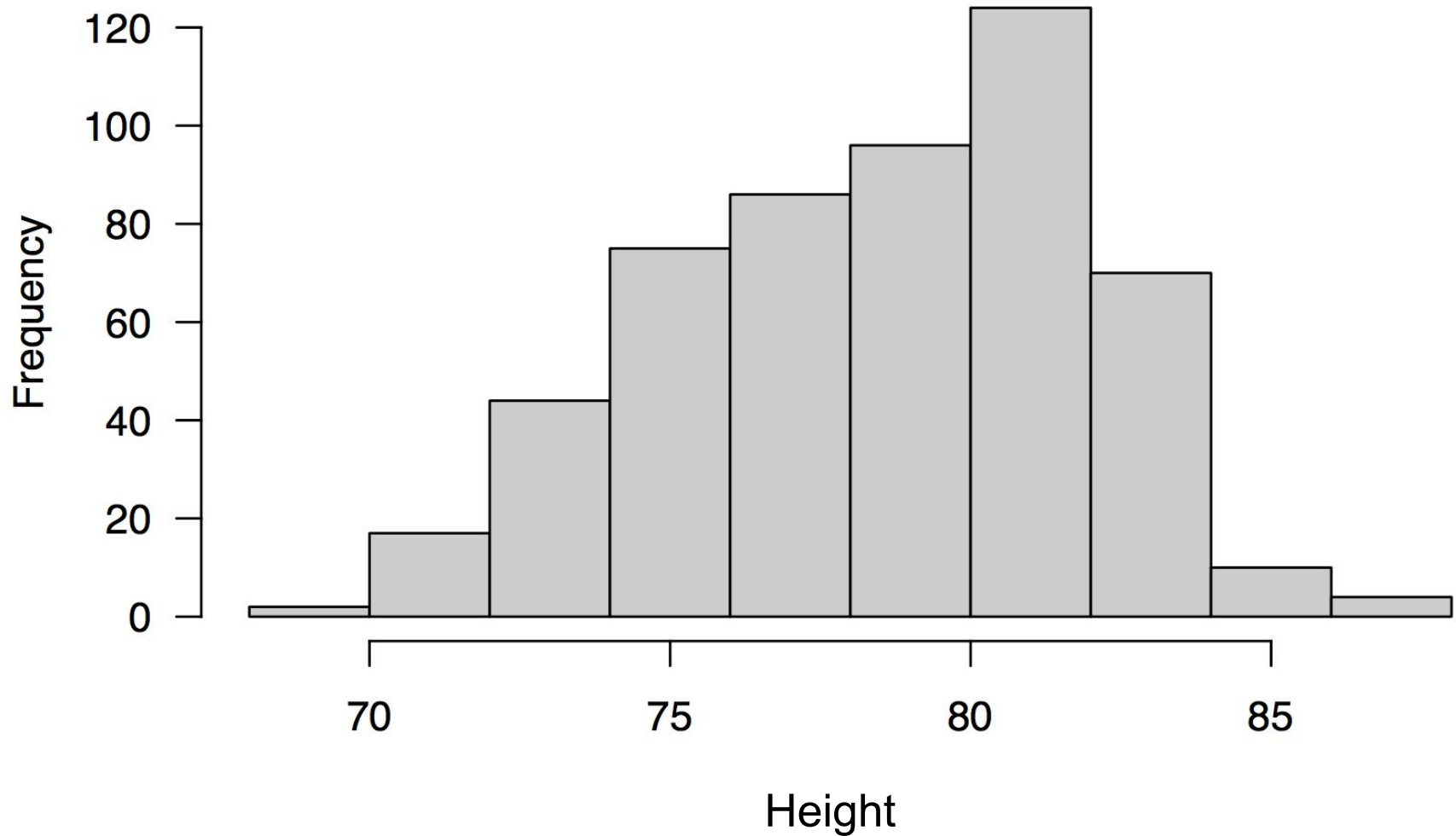
The area of a bar gives the proportion of data values which fall in the bin



## Class intervals of different width



## Histogram with more bins



## About histograms

The bins represent ranges of values.

The bins (intervals) must be adjacent, and **usually** of equal size.

The length of the bar is not that important.

What really matters is the area of the bars: they are proportional to the relative frequencies.

How to draw a  
histogram?

# How to build a histogram

## 1) Partition of values

The range of the data values is partitioned into a number of non-overlapping “cells” or bins.

## 2) Counting frequencies

The number of data values falling into each cell is counted (*either absolute or relative freqs*)

## 3) Drawing Bars

The observations falling into a cell are represented as a “bar” drawn over the cell

# Considerations for drawing histograms

How **many** class intervals?

**Width** of class intervals: (equal or not)?

What **endpoint** should be included in a class interval?

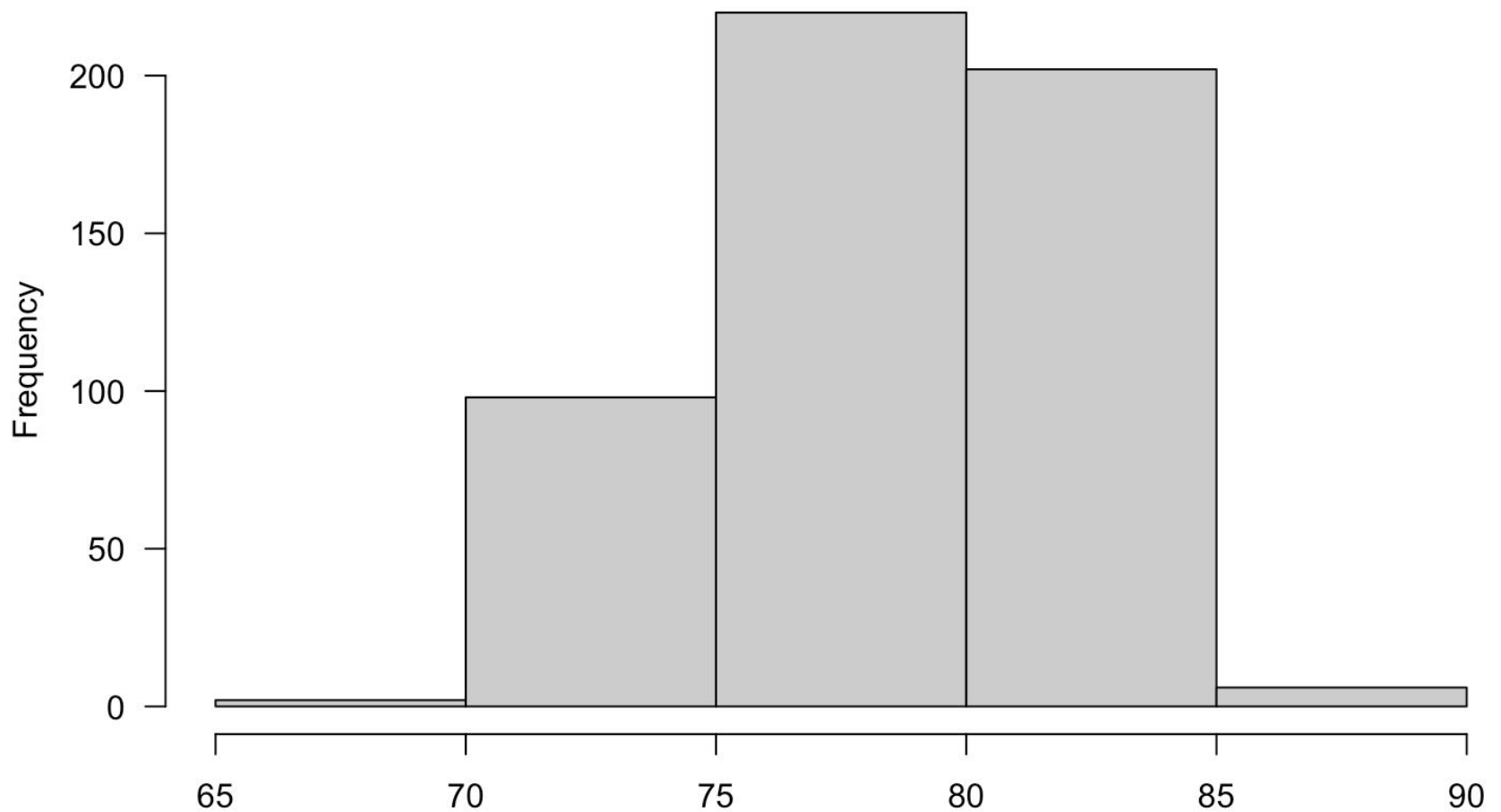
What **scale** will be used?

It's always good to try different # of bins

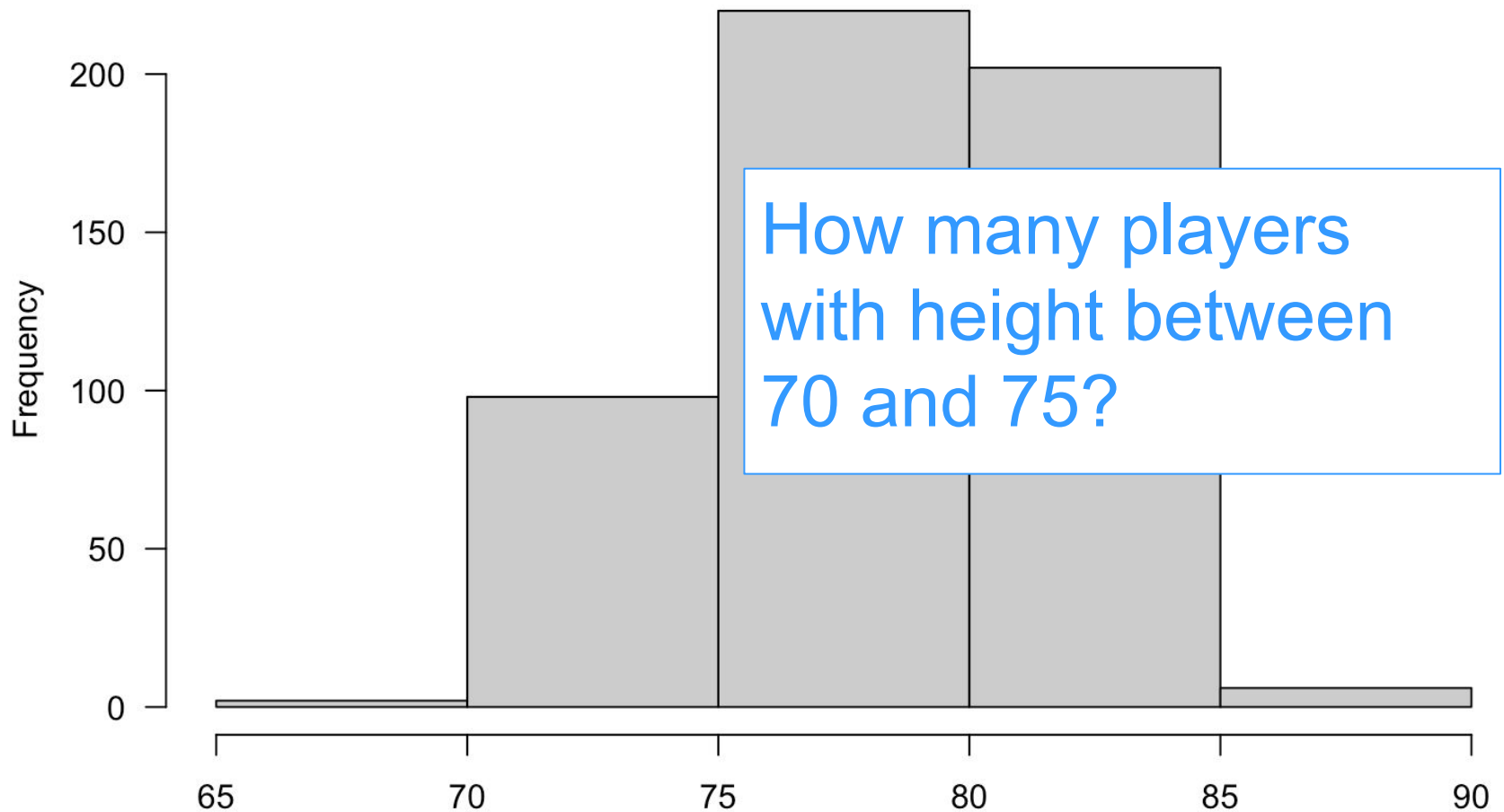


# There's a price to pay

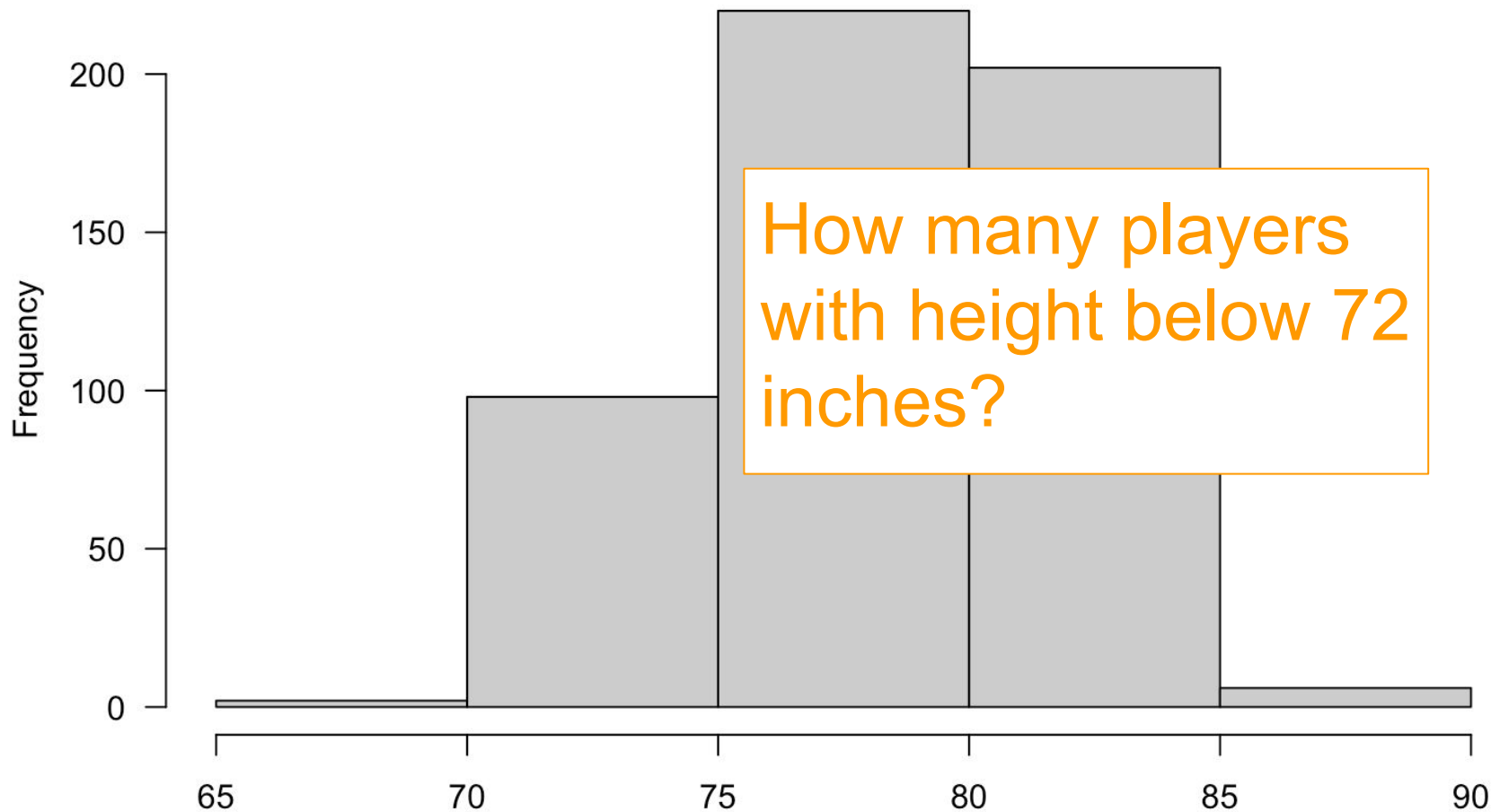
# Histogram of NBA players height



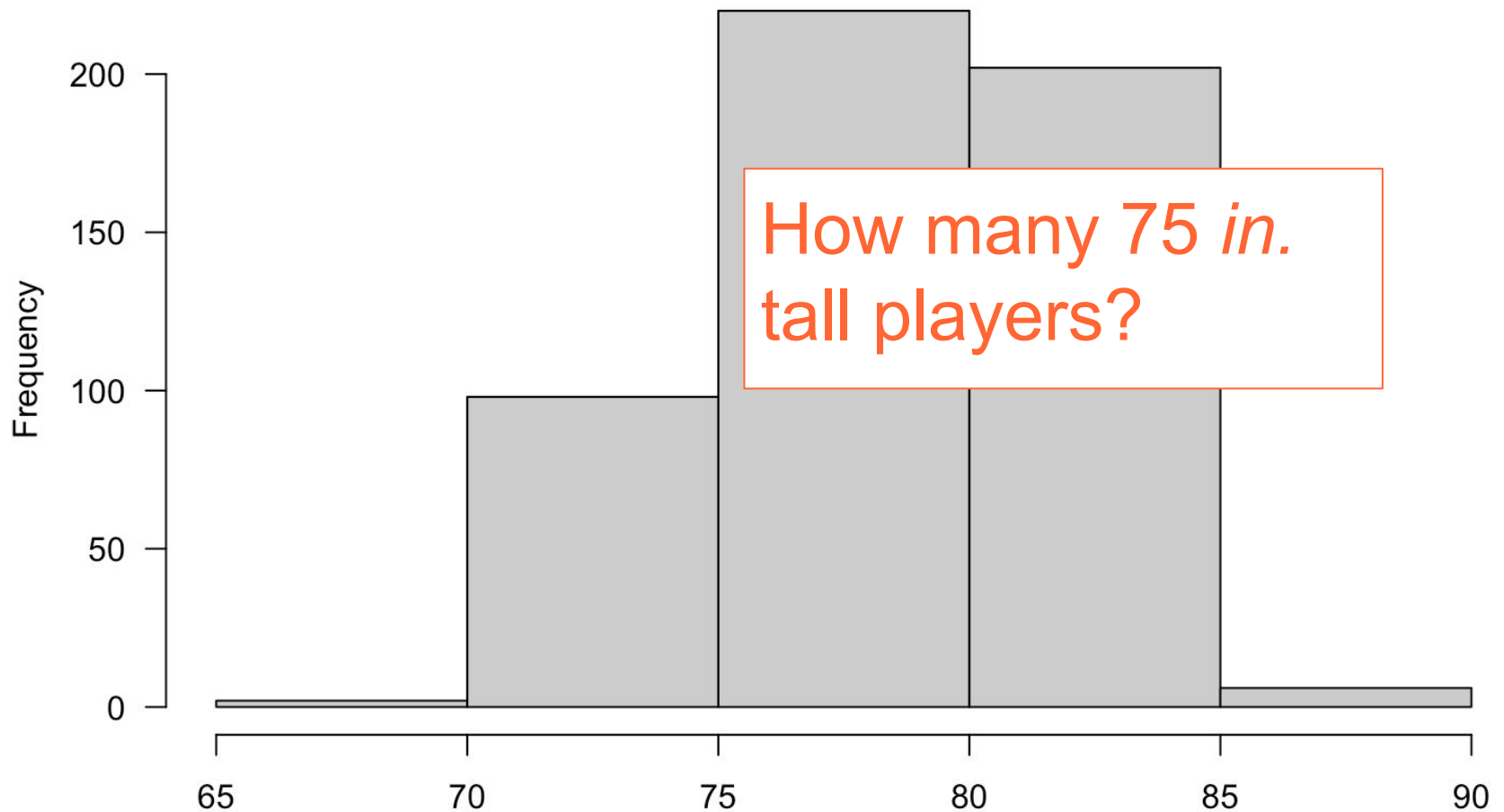
# Histogram of NBA players height



# Histogram of NBA players height



# Histogram of NBA players height



# Distribution Shapes



What should we pay  
attention to?

# Key Visual Characteristics of Distributions

- Spread
- Center
- Shape

# Spread

Spread is a simple measure of dispersion

How spread out the values are

It is the easiest characteristic of a distribution to discern

# Center

Center or central tendency

“Middle” of a set of values

Value that is “most typical”

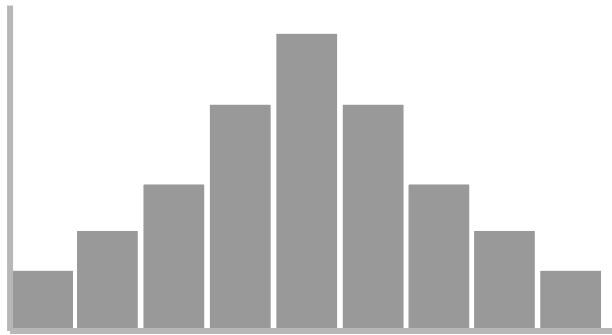
A “representative” value for the set of values as a whole

# Shape

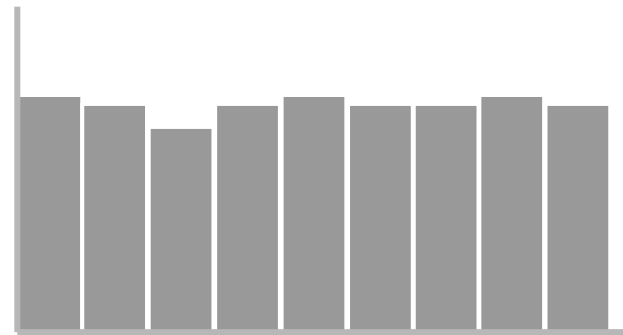
Shape or “profile”

Shows where the values are located throughout the spread

# Distribution Shapes

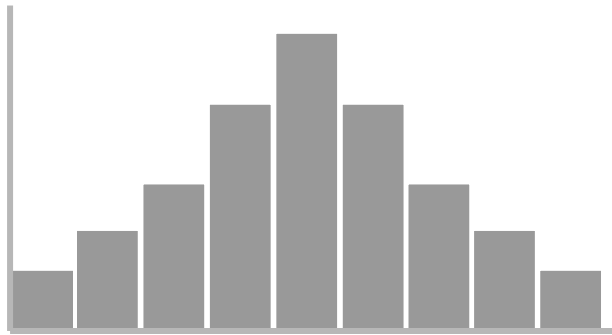


Curved

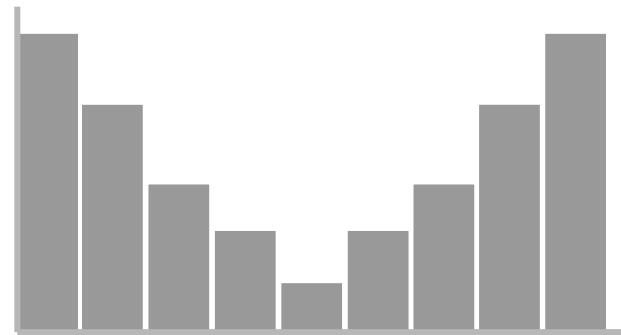


Flat or Uniform

# Distribution Shapes

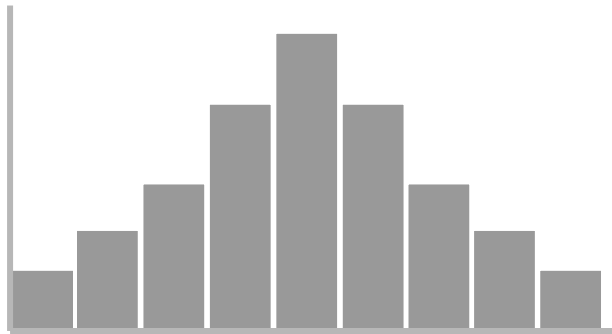


Curved Upward

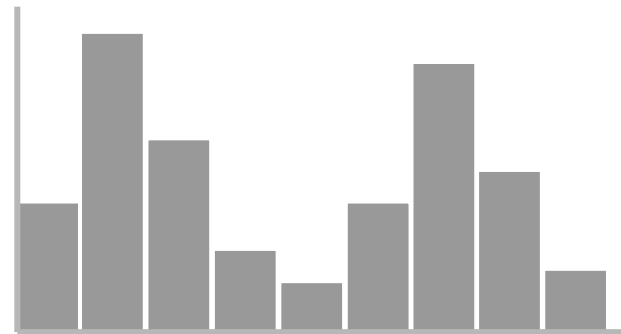


Curved Downward

# Distribution Shapes



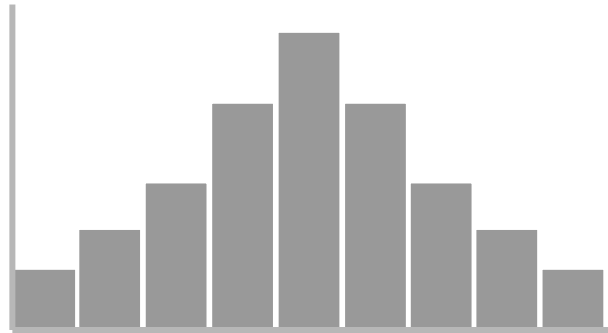
Single peak



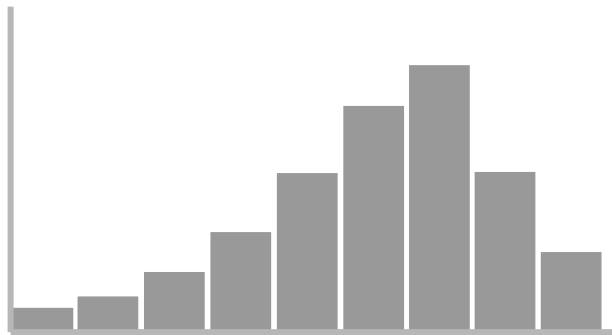
Multiple peaks  
(e.g. bimodal, trimodal. etc)



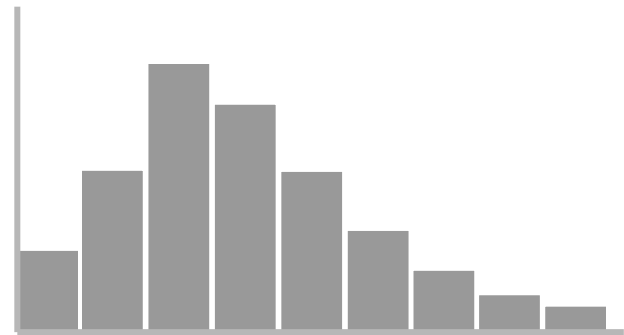
# Distribution Shapes



Symmetrical



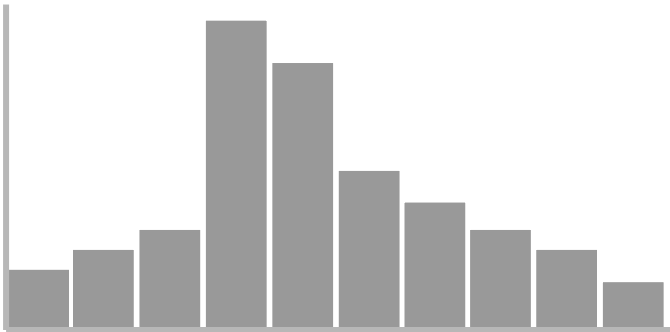
Skewed to the left



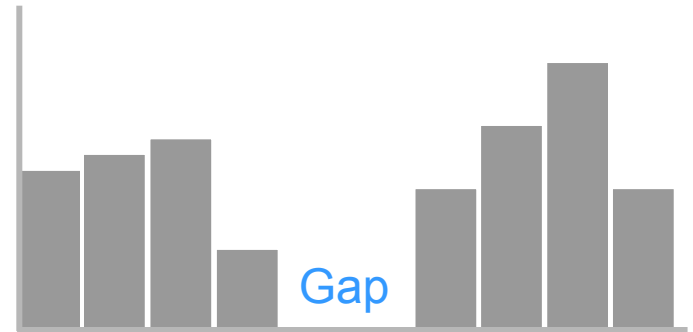
Skewed to the right

# Distribution Shapes

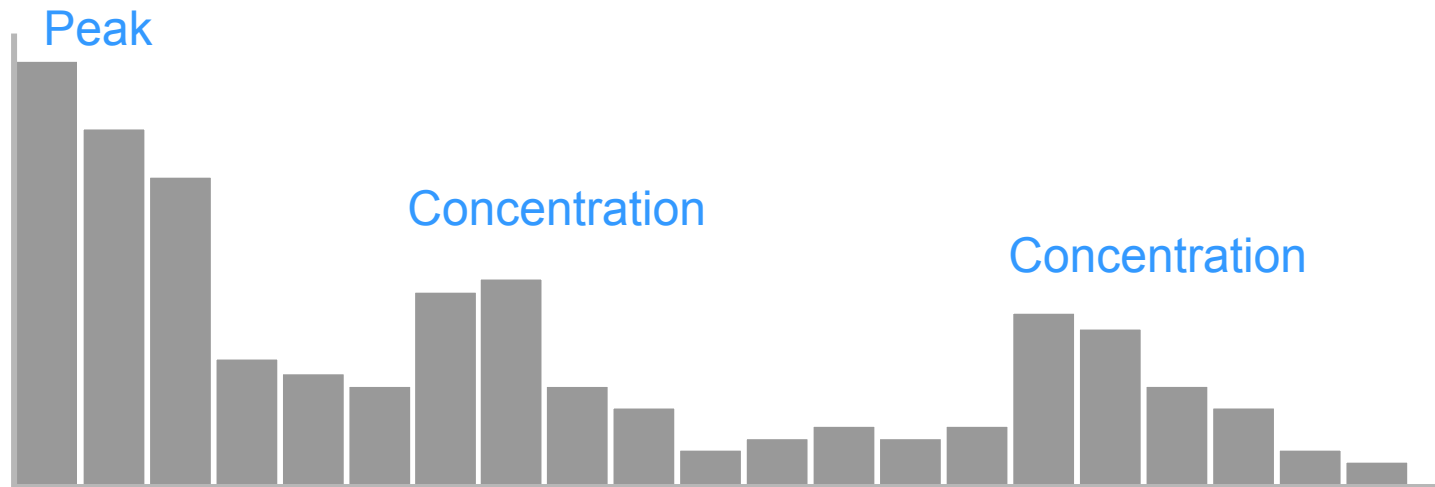
Concentration



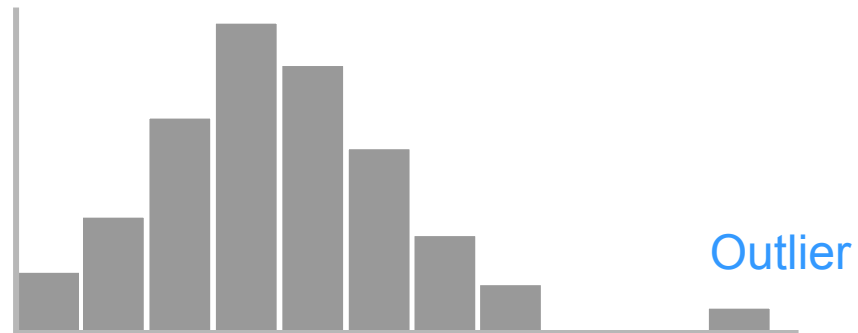
Gap



# Distribution Shapes



# Distribution Outliers



## Final remarks

The shape of a histogram depends on the chosen bins.

This suggests that there is a fundamental instability at the heart of its construction

The bars are adjacent (not discontinuous).

The areas of the bars are meaningful.