



# Think-cell training

# Think-cell video training: Think-cell basics

---

## Think-cell basics:

- Think-cell ribbon group and Elements menu
- Inserting elements
- Resizing elements
- Snapping
- Rotating and flipping elements
- Entering chart data
- Selecting elements and features
- Multi-Selection
- Formatting and style

<https://youtu.be/6tmgGxffh-8>

## How to create chart and basic chart settings

<https://youtu.be/gyxVf4GEMFo>

# Think-cell video training: Think-cell features

## Different types of arrows, connectors, legend, etc ..

- 0:00 - Introduction
- 0:15 - Difference arrows
- 0:48 - Level difference arrow
- 1:10 - Changing start/end point of difference arrow
- 1:30 - Changing position and direction of difference arrow
- 1:53 - Modifying format/style/label content of difference arrow
- 2:20 - Total difference arrow
- 2:48 - CAGR arrow
- 3:24 - Series CAGR
- 3:50 - Value line
- 5:16 - Connectors
- 5:46 - Universal connectors
- 6:40 - Legend

<https://youtu.be/m-CXtyLz29Y>

## Axis, break, set same scale setting , etc ..

- 0:00 - Introduction
- 0:13 - Inserting a y-axis
- 0:36 - Manually scaling a value axis
- 1:13 - Manually control tick mark spacing
- 1:44 - Changing the axis position
- 2:14 - Further options for the axis (title, tick mark labels, grid lines)
- 2:35 - Toggling between logarithmic and linear scale axis
- 2:43 - Adding a value axis break
- 3:26 - Adjusting the extend of a break
- 3:40 - Changing the break style (straight/wiggle)
- 3:58 - Controlling the outline of a break
- 4:05 - Deleting a break
- 4:11 - Date axis
- 4:21 - Controlling date format in date axis
- 5:16 - Setting same scale for two or more charts
- 6:11 - Reverting "Set same scale"
- 6:23 - Secondary y-axis in line/combo charts
- 6:58 - Spacing between columns (category gap)
- 7:10 - Adjusting category gaps
- 8:04 - Adding/deleting a category axis break

<https://youtu.be/T7zVBtOQZEI>

# Think-cell video training: Specific charts or function related videos

Think-cell agenda

<https://youtu.be/GsVAhb4Nc5E>

Waterfall chart

<https://youtu.be/QtwRb3hTmc8>

Gantt chart

<https://youtu.be/kBf8ALueGxQ>

Mekko chart

[https://youtu.be/5ESE2\\_GfeQ4](https://youtu.be/5ESE2_GfeQ4)

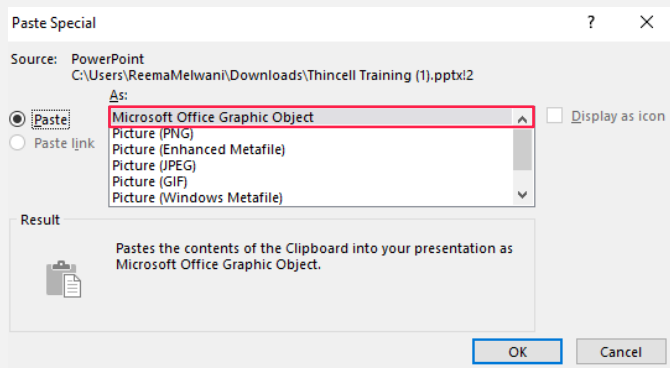
# How to convert Think-cell charts to MS chart

---

▶ Step 1: click on the chart and do "Ctrl + x"

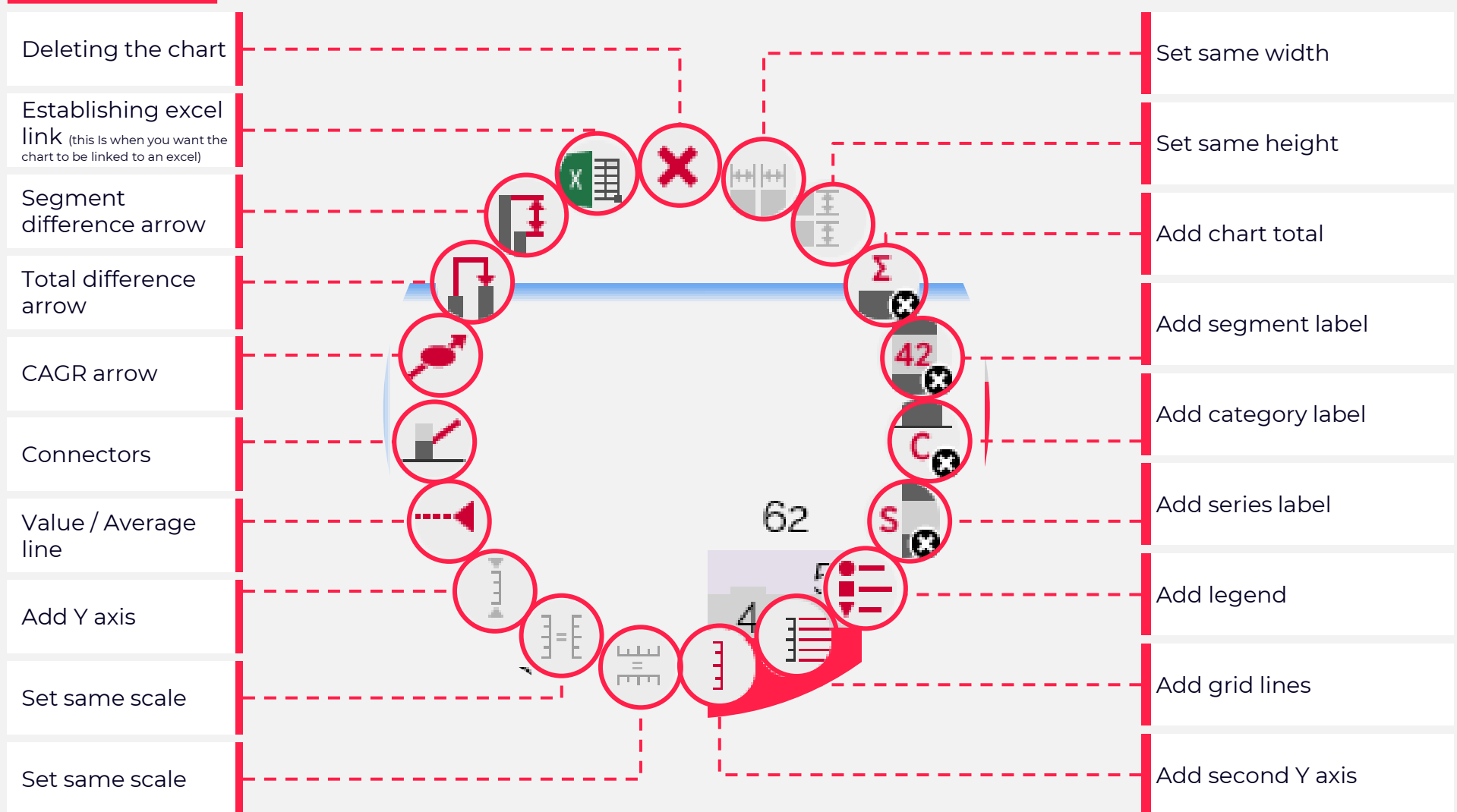
▶ Step 2: Paste special "Alt + E + S"

▶ Step 3: select the first option "Microsoft Office Graphic Object"

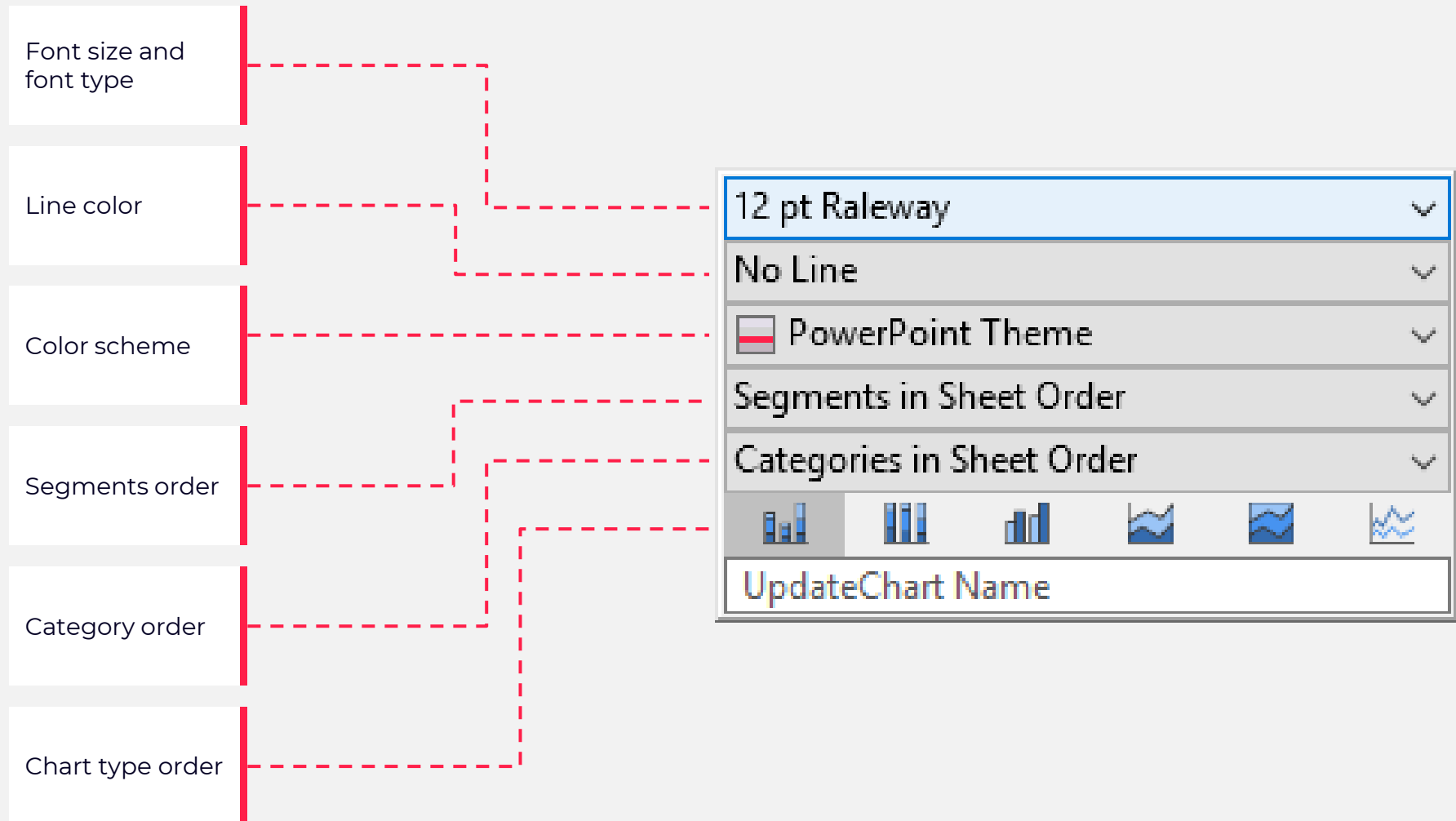


▶ Step 4: Right click on the chart and click on "Edit data"

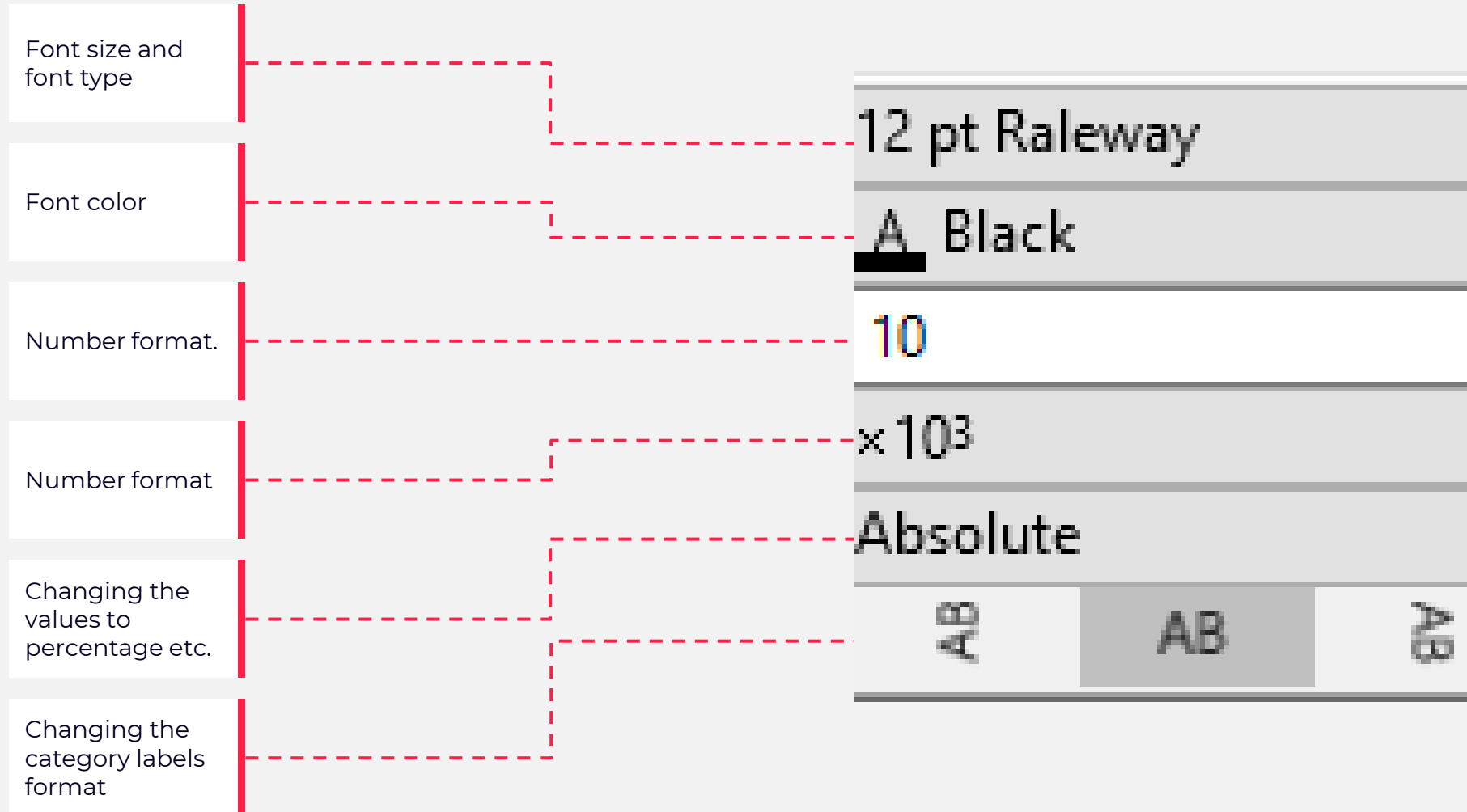
# Elements – Part 1; when you right click on the chart



## Elements – Part 2: When you left click on the cart



# Elements – Part 3: When you left click on the numbers in the chart





# Working with Harvey balls

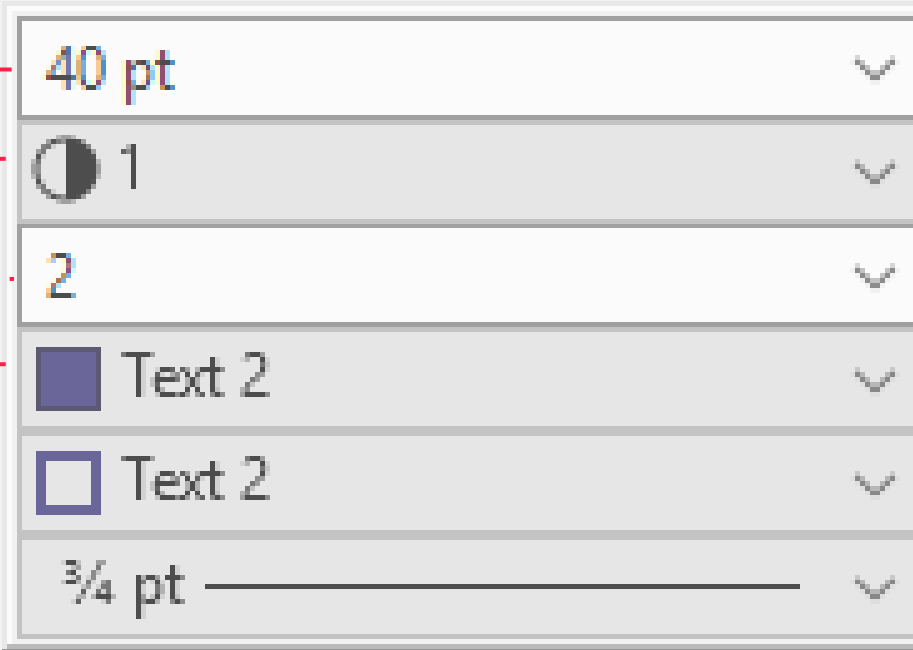
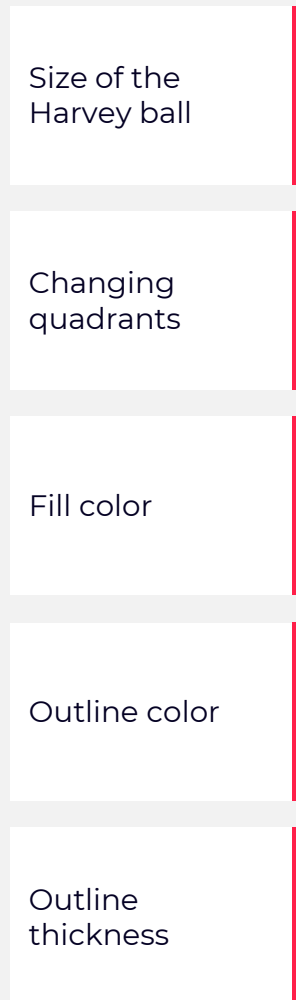
Size of the Harvey ball

Changing quadrants

Fill color

Outline color

Outline thickness



40 pt

1

2

Text 2

Text 2

$\frac{3}{4}$  pt





# Talent knows no borders

[www.knowmoreplatform.com](http://www.knowmoreplatform.com)