

# Compare Two Lists in Excel

This page describes how to compare two lists in Excel using conditional formatting and COUNTIF. For example, let's compare two lists of NFL teams.

	A	B	C
1	Miami Dolphins	Atlanta Falcons	
2	Cincinnati Bengals	New York Giants	
3	Detroit Lions	Denver Broncos	
4	San Francisco 49ers	Chicago Bears	
5	Indianapolis Colts	Tampa Bay Buccaneers	
6	New England Patriots	Washington Redskins	
7	Houston Texans	Indianapolis Colts	
8	Jacksonville Jaguars	San Diego Chargers	
9	Chicago Bears	New England Patriots	
10	San Diego Chargers	Cincinnati Bengals	
11	New York Giants	Arizona Cardinals	
12	New Orleans Saints	Minnesota Vikings	
13	Tampa Bay Buccaneers	Pittsburgh Steelers	
14	Seattle Seahawks	San Francisco 49ers	
15	Atlanta Falcons	New Orleans Saints	
16	Tennessee Titans	Houston Texans	
17	Washington Redskins	Seattle Seahawks	
18	Baltimore Ravens	Jacksonville Jaguars	
19		Baltimore Ravens	
20		Detroit Lions	
21			



meritz 메리츠증권 슈퍼365 국내주식수수료 완전제로 유관기관수수료까지 제로! \* ~26년말, 매월 약정액 200억원까지 \*투자 전 설명 청취 및 상품설명서 필독 \*원금손실 발생 가능 및 투자자 귀속 \*이 금융상품은 예금자보호법에 따라 보호되지 않습니다

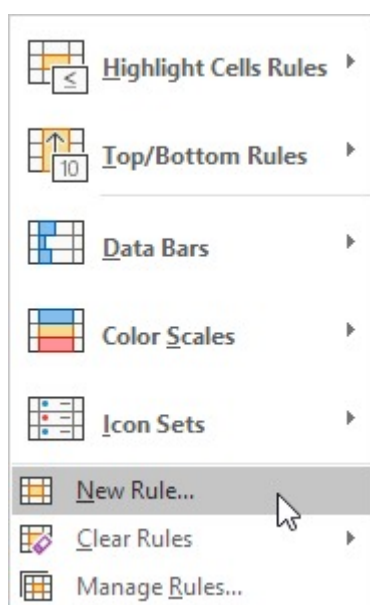
To highlight the teams in the first list that are not in the second list, execute the following

steps.

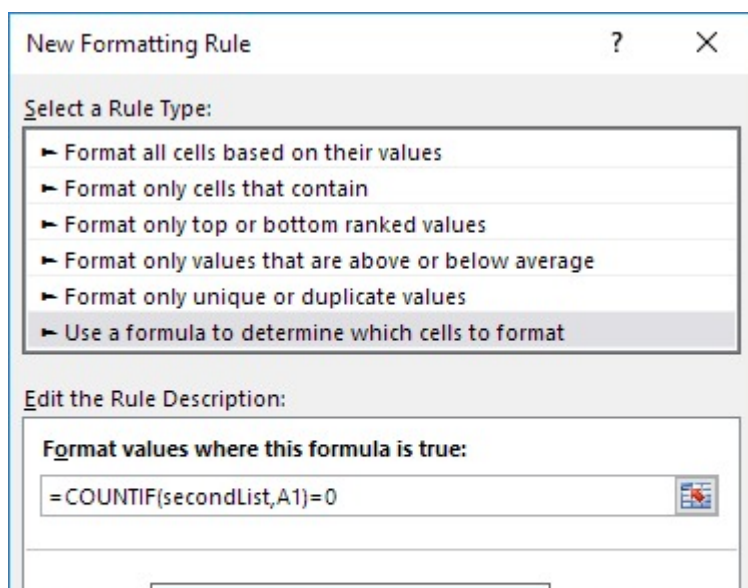
1. First, select the range A1:A18 and name it firstList, select the range B1:B20 and name it secondList.
2. Next, select the range A1:A18.
3. On the Home tab, in the Styles group, click Conditional Formatting.

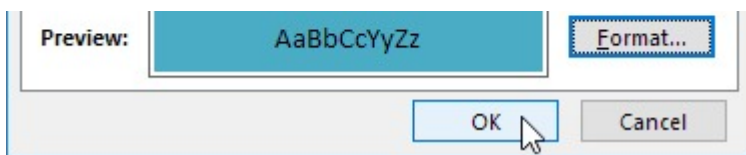


4. Click New Rule.



5. Select 'Use a formula to determine which cells to format'.
6. Enter the formula =COUNTIF(secondList,A1)=0
7. Select a formatting style and click OK.





Result: Miami Dolphins and Tennessee Titans are not in the second list.

	A	B	C
1	Miami Dolphins	Atlanta Falcons	
2	Cincinnati Bengals	New York Giants	
3	Detroit Lions	Denver Broncos	
4	San Francisco 49ers	Chicago Bears	
5	Indianapolis Colts	Tampa Bay Buccaneers	
6	New England Patriots	Washington Redskins	
7	Houston Texans	Indianapolis Colts	
8	Jacksonville Jaguars	San Diego Chargers	
9	Chicago Bears	New England Patriots	
10	San Diego Chargers	Cincinnati Bengals	
11	New York Giants	Arizona Cardinals	
12	New Orleans Saints	Minnesota Vikings	
13	Tampa Bay Buccaneers	Pittsburgh Steelers	
14	Seattle Seahawks	San Francisco 49ers	
15	Atlanta Falcons	New Orleans Saints	
16	Tennessee Titans	Houston Texans	
17	Washington Redskins	Seattle Seahawks	
18	Baltimore Ravens	Jacksonville Jaguars	
19		Baltimore Ravens	
20		Detroit Lions	
21			

Explanation: =COUNTIF(secondList,A1) counts the number of teams in secondList that are equal to the team in cell A1. If COUNTIF(secondList,A1) = 0, the team in cell A1 is not in the second list. As a result, Excel fills the cell with a blue background color. Always write the formula for the upper-left cell in the selected range (A1:A18). Excel automatically copies the formula to the other cells. Thus, cell A2 contains the formula =COUNTIF(secondList,A2)=0, cell A3 contains the formula =COUNTIF(secondList,A3)=0, etc.

8. To highlight the teams in the second list that are not in the first list, select the range B1:B20, create a new rule using the formula =COUNTIF(firstList,B1)=0, and set the format to orange fill.

Result: Denver Broncos, Arizona Cardinals, Minnesota Vikings and Pittsburgh Steelers are not in the first list.

	A	B	C
1	Miami Dolphins	Atlanta Falcons	
2	Cincinnati Bengals	New York Giants	
3	Detroit Lions	Denver Broncos	
4	San Francisco 49ers	Chicago Bears	
5	Indianapolis Colts	Tampa Bay Buccaneers	
6	New England Patriots	Washington Redskins	

7	Houston Texans	Indianapolis Colts
8	Jacksonville Jaguars	San Diego Chargers
9	Chicago Bears	New England Patriots
10	San Diego Chargers	Cincinnati Bengals
11	New York Giants	Arizona Cardinals
12	New Orleans Saints	Minnesota Vikings
13	Tampa Bay Buccaneers	Pittsburgh Steelers
14	Seattle Seahawks	San Francisco 49ers
15	Atlanta Falcons	New Orleans Saints
16	Tennessee Titans	Houston Texans
17	Washington Redskins	Seattle Seahawks
18	Baltimore Ravens	Jacksonville Jaguars
19		Baltimore Ravens
20		Detroit Lions
21		

Discover more

 Microsoft Excel

 Excel

 Data analysis software

 Excel courses online

 Laptop computer

 Corporate Excel training

 Mathematics

 Excel learning platform

 Microsoft Office suite

 Excel VBA books

Search Entire Site

Go

## Chapter

- Conditional Formatting

Learn more, it's easy

- Manage Rules

- Data Bars

- Color Scales

- Icon Sets

- Find Duplicates
- Shade Alternate Rows
- [Compare Two Lists](#)
- Conflicting Rules
- Heat Map

## ↓ Download Excel File

- [compare-two-lists.xlsx](#)

## Next Chapter

- Charts

## Follow Excel Easy



## Become an Excel Pro

- 1. Introduction
- 2. Basics
- 3. Functions
- 4. Data Analysis
- 5. VBA

Compare Two Lists • © 2010-2026

Start with Excel in 2026: Range • Formulas and Functions • Ribbon • Cell References • Sort • Filter