# MS Excel Tennis Portfolio - Part 4

In my first three sections, I showed my readers how I collected and organized the data for all the currently active women’s singles Grand Slam Champions. One main piece of data I focused on was the YTD Stats worksheet I created. In that worksheet, I created formulas for my table headings. Now that I completed my formulas and made my calculations, I’m ready to customize my YTD Stats worksheet with conditional formatting. Conditional formatting lets me analyze data and identify patterns and trends in that specific set of data. I knew that the winning percentile range would be the best column, where I can apply conditional formatting. To do this, I highlighted my percentages in the “WINNING PERCENTILE RANGE” column, navigated to the “Home” tab, and went to the “Styles” group. In the “Styles” group, I clicked on “Conditional Formatting”. In the “Conditional Formatting” drop-down menu, I have multiple options to choose from. I chose the “Icon Sets” option. In the “Icon Sets” option, I have four different categories - “Directional”, Shapes”, “Indicators”, and “Ratings”. I felt that it would be the easiest and best choice to see three different icons for my winning percentile ranges. So, I chose the “3 Symbols - Uncircled” option. When I clicked on the “3 Symbols - Uncircled” option, I can see that the WINNING PERCENTILE RANGE column got formatted with green check marks, yellow exclamation points, and red “X” marks. So, Barty’s winning percentile range from the year she made her debut on the tour until the current year looks like this:

Table

Description automatically generated with low confidence