



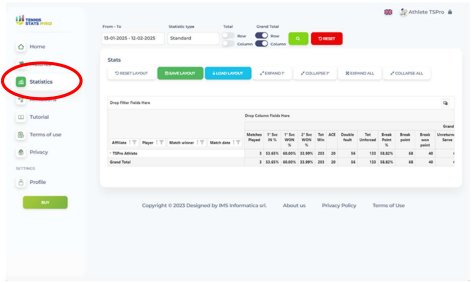
| Author | Version | Date | Description | Language |
|-----------------|---------|------------|------------------------------|----------|
| Roberto Galante | 1.0.0 | 13/02/2025 | Faq 20 – Advanced Statistics | en |



Advanced Statistics

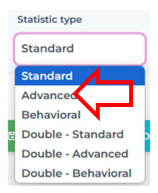
This statistic provides complete access to the games played and the main indicators acquired during the game.

To access the statistics and in particular the Advanced statistics, go to the following page from the Statistics menu



All types of statistics can be consulted from the main statistics screen.

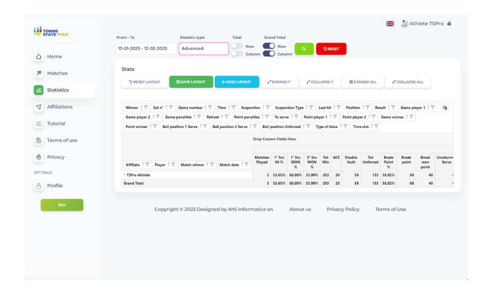
To select Advanced statistics, select 'Advanced' from the drop-down menu.



As can be seen from the selection, the system divides the statistics between singles and doubles.

Select Advanced and the following screen will appear.





Some of the features described below may be chargeable or only available during the free period of use of the system

The screen is divided into several sections, starting with filters

Filters

Filters can be used to increase the analysis time of statistics and obtain more accurate data.

Remember that in free contracts the number of months available for statistics may be limited



| Period (From - To) | The main filter for statistics is the date. Changing the reference period | |
|-----------------------|---|--|
| | and pressing the green search button will load the corresponding data | |
| Statistic Type | Indicates the type and thus the data displayed in the report | |
| Total | Indicates whether subtotals are to be displayed per measure per Row | |
| | or per column | |
| General Total | Indicates whether general totals of measurements per row or per | |
| | column are to be displayed | |
| Search (Green button) | Uses previously configured parameters to display the corresponding | |
| | data | |
| Reset | Restores default filter configuration | |

Commands

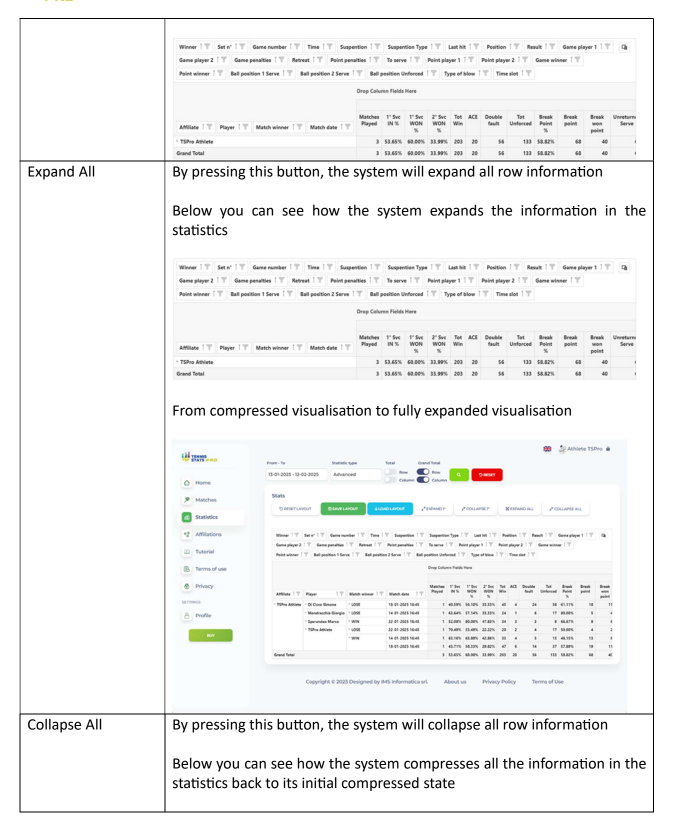
Commands help in data report management to perform operations in a simplified manner



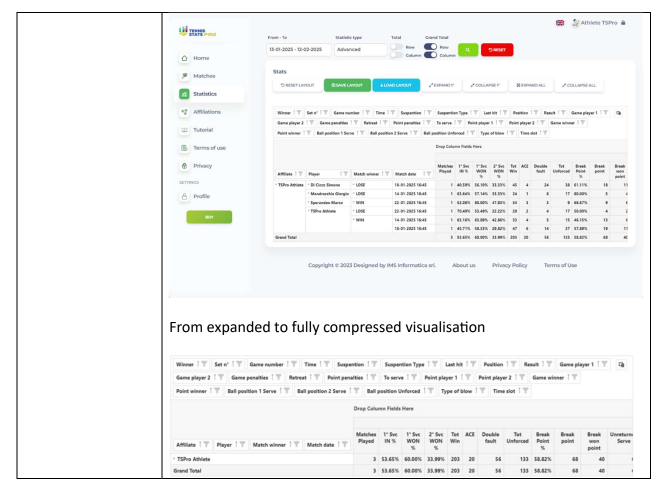


| Reset Layout | If changes have been made to the display of columns and/or rows, the system restores the initial display | | | | |
|--------------|--|----|--|--|--|
| Save Layout | If a change to the configuration of rows and/or columns is of particular interest, the current configuration can be saved in the system. Pressing the 'Save Layout' button saves the current configuration. | | | | |
| Load Layout | By pressing this button, the system will retrieve the last stor configuration | ed | | | |
| Expand 1st | By pressing this button, the system will expand the row information of the first level | | | | |
| | Below you can see how the system expands the information in the first level | | | | |
| | Winner Set n° Game number Time Suspention Suspention Suspention Point on Result Game player 1 Question Game player 2 Game penalties Retreat Point penalties To serve Point player 1 Point player 2 Game winner Point winner Westion 1 Serve West | | | | |
| | Drop Column Fields Here | | | | |
| | Matches 1' Svc 1' Svc 2' Svc Tot ACE Double Tot Break Point won Player V Match winner V Match date V Player WON WON WIN fault Unforced Point won point Service WON | | | | |
| | * TSPro Athlete 3 53.65% 60.00% 33.99% 203 20 56 133 58.82% 68 40 Grand Total 3 53.65% 60.00% 33.99% 203 20 56 133 58.82% 68 40 | | | | |
| | Game player 2 | | | | |
| | Matches 1' Svc 1' Svc 7' Svc Tot ACE Double Tot Break Break Unreturn Affiliate W Player W Match winner W Match date W Played IN % WON WON WIN fault Unforced Point point won Serve | | | | |
| | "TSPro Athlete Di Cicco Simone 1 40.59% 56.10% 33.33% 45 4 24 38 61.11% 18 11 | | | | |
| | ³ Mandracchia Giorgio 1 63.64% 57.14% 33.33% 24 1 6 17 80.00% 5 4 | | | | |
| | Sperandeo Marco 1 52.08% 80.00% 47.83% 34 3 3 9 66.67% 9 6 | | | | |
| | * TSPro Athlete 3 56.95% 58.27% 31.25% 100 12 23 69 52.78% 36 19 : Grand Total 3 53.65% 60.00% 33.99% 203 20 56 133 58.82% 68 40 | | | | |
| | | | | | |
| Collapse 1st | By pressing this button, the system will collapse the row information the first level Below you can see how the system compresses the information of the filevel | | | | |
| | Winner T Set n° T Game number T Time T Suspention T Suspention Type T Last hit T Position T Result T Game player 1 T Ca Game player 2 T Game penalties T Retreat T Point player 2 T Game winner T Game win | | | | |
| | Point winner Ball position 1 Serve Ball position 2 Serve Ball position Unforced Type of blow Time slot Drop Column Fields Here | | | | |
| | Matches 1' Svc 1' Svc 2' Svc Tot ACE Double Tot Break Break Unreturn | | | | |
| | Affiliate T Player T Match winner T Match date T Played IN % WON WON Win fault Unforced Point point won point | | | | |
| | "TSPro Athlete Di Cicco Simone 1 40.59% 56.10% 33.33% 45 4 24 38 61.11% 18 11 " Mandracchia Giorgio 1 63.64% 57.14% 33.33% 24 1 6 17 80.00% 5 4 | | | | |
| | * Mandracchia Giorgio 1 63.64% 57.14% 33.33% 24 1 6 17 80.00% 5 4 * Sperandeo Marco 1 52.08% 80.00% 47.83% 34 3 3 9 66.67% 9 6 | | | | |
| | * TSPro Athlete 3 56.95% 58.27% 31.25% 100 12 23 69 52.78% 36 19 : | | | | |
| | Grand Total 3 53.65% 60.00% 33.99% 203 20 56 133 58.82% 68 40 | | | | |
| | From expanded visualisation to compressed visualisation | | | | |







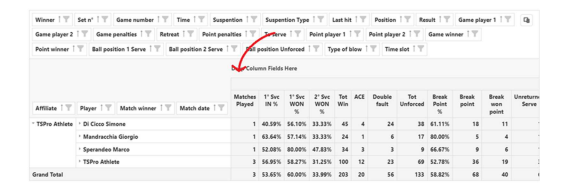


Layout Management

In the 'Advanced' statistics, the functionality of selecting values to be displayed in rows and columns is enabled.

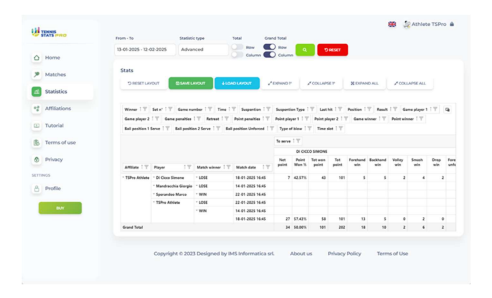
In the 'Advanced' statistics, it is possible to change which information is displayed and the sorting of it. By moving a value from the top zone to the column or row zone, you can change the context of the statistics.

In the following screenshots we can see how you can drag a field into the column area with the mouse

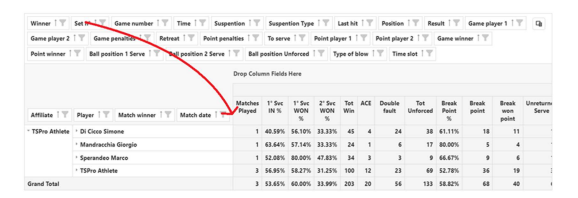




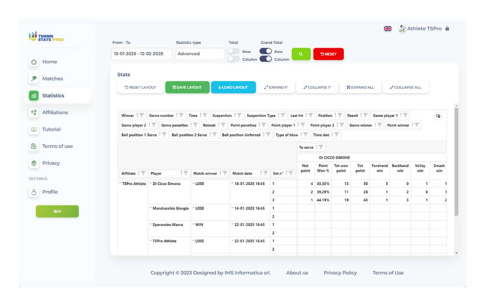
The result, shown in the following screenshot, is to display the data for each player who was serving in the match



Similarly, you can drag a field into the row area



L'effetto è il seguente





The combinations for analysing game information are virtually endless.

Logically, it is possible to delete a field from both zones, even the default ones in the row zone.

Information

The following information is available:

At the row level, in addition to the following values, proposed by default

| Affiliate | Player for whom the scores have been acquired; | |
|------------|--|--|
| Player | Player to whom the statistics refer, note that there are always two player | |
| | for each match, the affiliate and the opponent; | |
| Winner | Indicates whether the affiliate won or lost the match; | |
| Match Date | Day on which the match took place | |

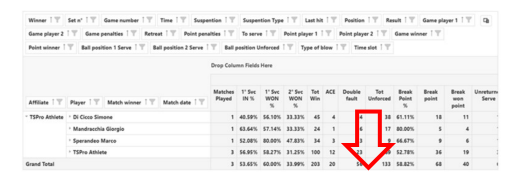
At column level:

- Matches played
- First Services IN %
- First Services Won %
- Second Services Won %
- Total win
- ACE
- Double fault
- Tot Unforced
- Break point %
- Break point
- Break won point
- Unreturned Serve
- Tot Serve IN
- Unreturned Serve %
- Serve Point Won
- Serve Point Won %
- Baseline point %
- Net point %
- Net won point
- Net point
- Point won %
- Tot won point
- Tot point
- Forehand win
- Backhand win



- Volley win
- Smash win
- Drop win
- Forehand unforced
- Backhand unforced
- Volley unforced
- Smash unforced
- Drop unforced
- Baseline won point
- Baseline point
- On serve
- 1st Serve IN
- 1st Serve point
- 2nd Serve IN
- 2nd Serve point
- Winning shots
- Unforced shots

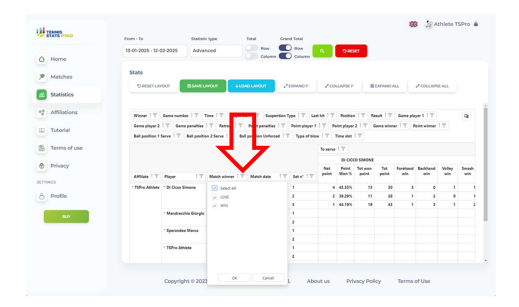
To view all the information available in the report, use the scroll bar at the bottom of the data area



Quick Filter

It is possible to use the quick filter to highlight a match or set of matches. Pressing the 'Funnel' button next to a column name in the rows section will open a selection where you can indicate a filter to the system.





By setting, for example, the filter with only the LOSE check active, we will filter out all matches by seeing only those with a negative result.

Filters are cumulative.