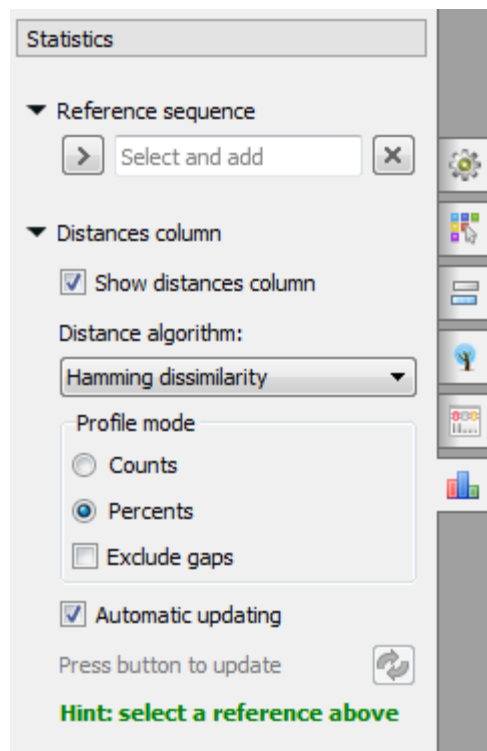


Statistics

To show statistics use the *Statistic* tab of the *Options Panel*:



The screenshot shows a software interface for the 'Statistics' tab. It features a 'Reference sequence' section with a 'Select and add' button. Below this is a 'Distances column' section with a checked 'Show distances column' checkbox. The 'Distance algorithm' is set to 'Hamming dissimilarity'. The 'Profile mode' section has three radio buttons: 'Counts', 'Percents' (which is selected), and 'Exclude gaps'. There is also a checked 'Automatic updating' checkbox. At the bottom, there is a 'Press button to update' label and a refresh icon. A green hint message at the very bottom reads 'Hint: select a reference above'. To the right of the main panel is a vertical toolbar with several icons, including a gear, a grid, a bar chart, and a tree diagram.

Here you need to select a reference sequence. Also you can change the distance algorithm, select the profile mode and exclude gaps. To generate distance matrix and grid profile see the documentation below:

- [Distance Matrix](#)
- [Grid Profile](#)