

Presents visual/verbal explanations on the app using the Home Page of Click-Balling app (currently inactive): <https://www.clickballing.com/>. In particular, it demonstrates a use case of research - The relationships between Credit Default Swaps (CDS) and the COVID-19 data (Website). Note that some of the browsers cannot display such clips. In such cases you can download the clip to your local computer and display it from there. Additionally, you can see the CB's Users Guide, and Zoom demos how to start working with CB and how to efficiently use the Control Panel (see Figure 1 below).

Figure 1.

The screenshot displays the 'Control Panel' of the Click-Balling app. The panel is divided into two main sections. The left section, titled 'Control Panel', contains several configuration options: 'Select one or more series' with a dropdown menu showing 'Agriculture.output, Clothing.textile, Electricity.Water'; 'Sort Type' with buttons for 'Original', 'A-Z', 'Z-A', and 'Suffix'; 'Conversion Type' with a dropdown menu set to 'Original'; 'Transformation Type' with a dropdown menu set to 'scale'; 'Sample Period' showing '15/01/1983 - 15/07/2018' with a range slider; 'Frequency of data' with buttons for 'Month', 'Qtr', 'Hyear', 'Year', '2y', '3y', '5y', and '10y'; and 'Frequency method' with a dropdown menu set to 'mean'. A green 'Save Output...' button is located at the bottom of this section. The right section features a navigation bar with dropdown menus for 'Utility', 'Visualization', 'Exploration', 'Imputation', 'Outlier', 'Regression', 'Panel/System', and 'Help?'. Below this, a 'Please Select Help/Demo' section includes buttons for '>>', 'User Guide', 'Website', 'Start', and 'Control'. A link 'Open help in a new window' is also present.