Real-time stream processing and analysis experienced rapid interest gain across industries. Data analysis is an non-trivial task and gets even harder when it comes to streaming data analysis. Several constraints need to matched when analysing streams, e.g. usage limited time and memory and real-time latency. In this work, we focus on ensemble tools aiming to ease data analysis process of streaming data for domain expert. Suppose domain expert doesn't have detail knowledge of standard process for data mining and analysis. In this work, we primarily target modelling and visualisation. With Hoeffding trees and classification task we evaluate our solution empirically and utilizing user study.