What should be in the QCAviz package

* Three functions – one each for a solution, configuration and condition – that takes hand-written solutions as the input (like we did it for Skaaning)
* Three functions – one each for a solution, configuration and condition – that takes QCA solution output as the input (via the $solution object created by a QCA package)
* For solutions and configurations
  + A consistency and coverage selector allowing users to specify a minimum level of consistency and coverage that must be reached to be used in the robustness assessment
* For solutions
  + No bar chart as ouput, but data (dataframe, matrix, whatever it is) that can be used as input for a bar chart. I would like users to create their own bar chart
* For configurations
  + Allow a user to specify a configuration and to count the number of times this configuration occurs in a sufficient term (like searching for AB in terms ABc and aBC, what str\_detect or so might be useful for)

Datasets to be included in package

* Skaaning dataset (provided by me)
* Krogslund/Choi/Poertner dataset (have it already)