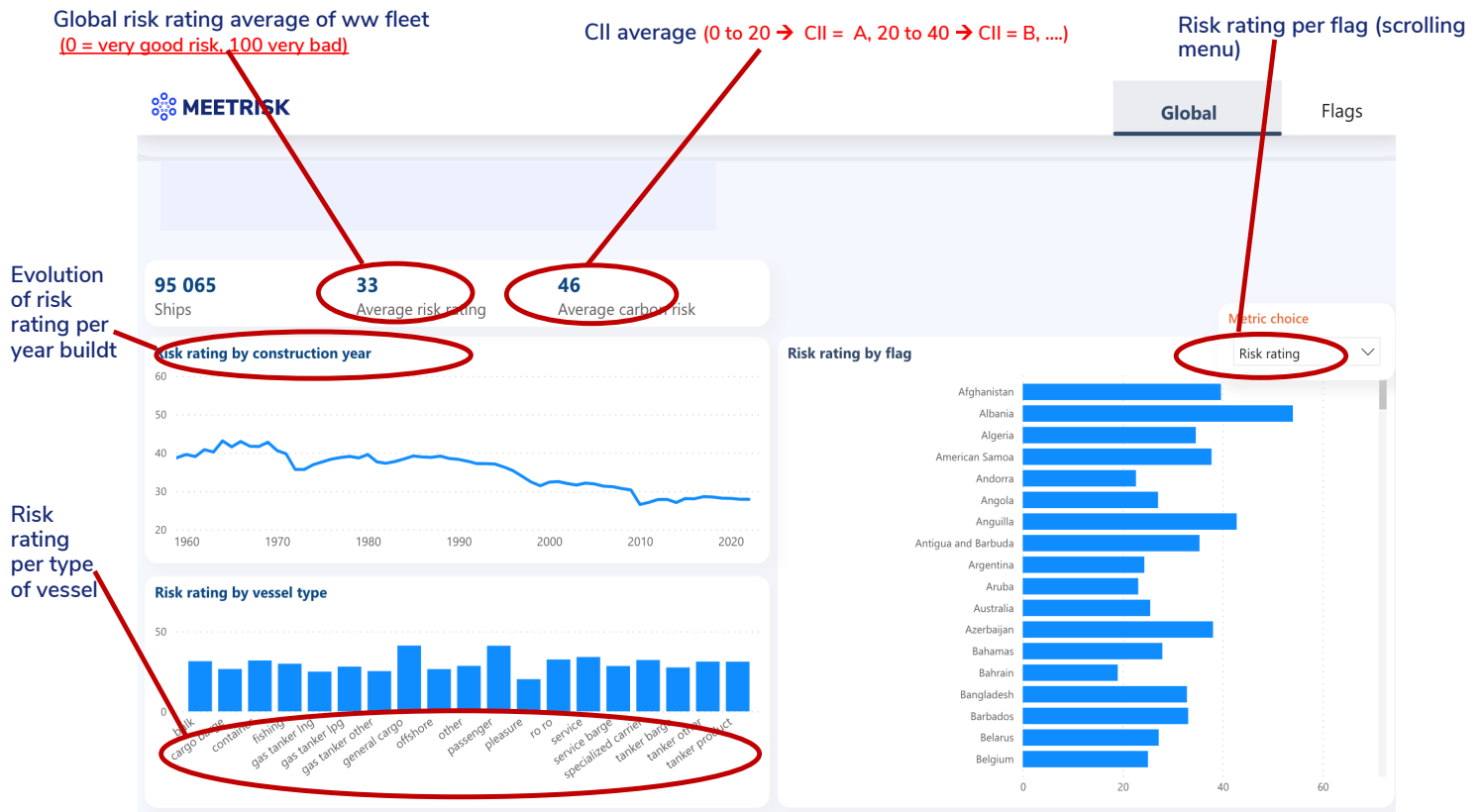


This dashboard aims to present the major Risk and Carbon trends of the global fleet, focusing on flags, type of vessels (containers, bulk, ro ro, ...). **THIS DASHBOARD IS INTERACTIVE, LETTING YOU TO JUGGLE WITH IT AND FIND THE MARINE RISK OR CARBON INFORMATION YOU WANT**

Our approach is to spark discussions and confront everyone’s experience and intuitions with our figures to improve risk knowledge for the benefit of the whole risk and insurance ecosystem.

## What is shown? And how it works? → “Global” folder:

Risk rating and carbon rating (CII = Carbon Intensity Index of IMO) per vessel year built either for the global fleet, or per flag or per type of vessel:



On the screen below, if you want to focus on a single type of vessel or on a single flag: you have to only clic on the histogram bar in blue you want to select

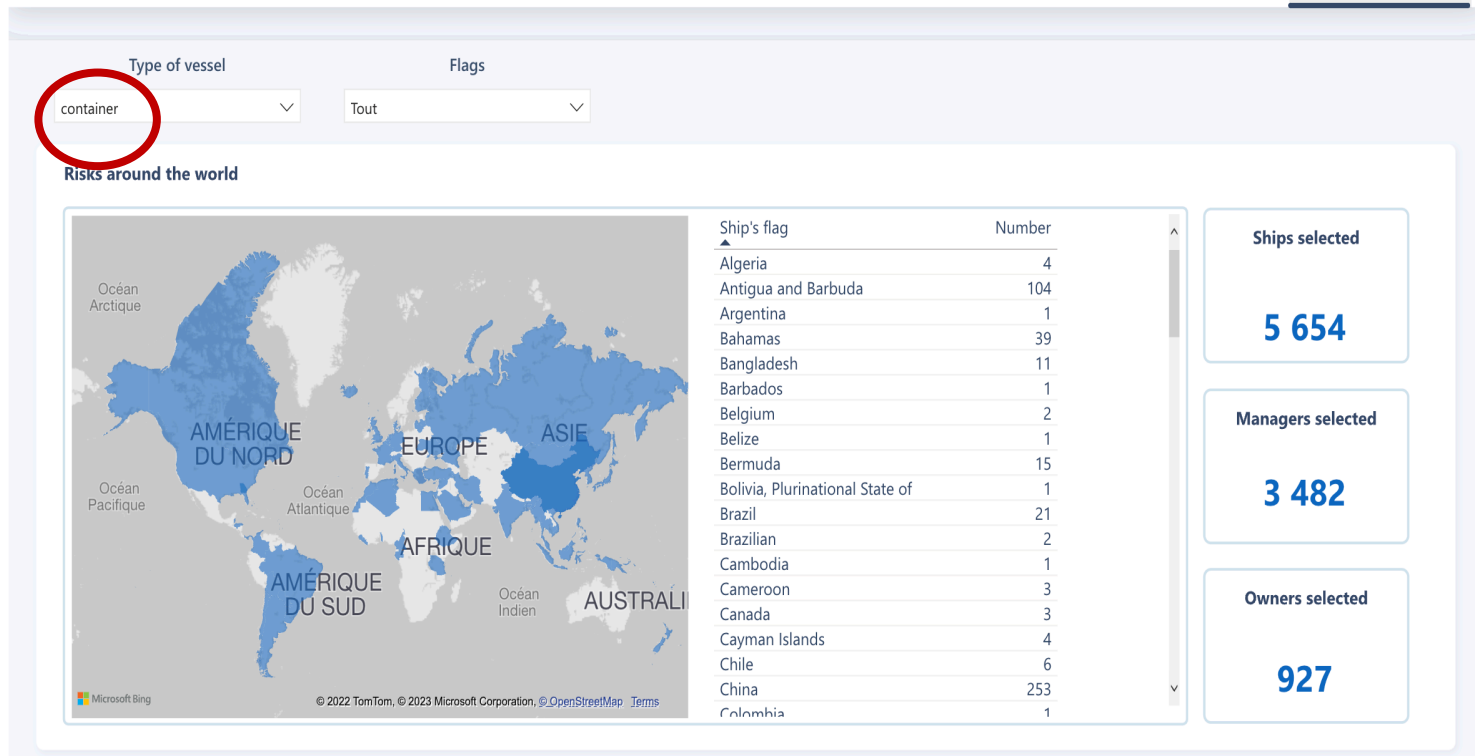
## What is shown? And how it works? → “Flags” folder:

You can select a type of vessel and/or a flag and view geographical view of the split of the vessel per flag. Below and example on “containers”.

MEETRISK

Global

Flags

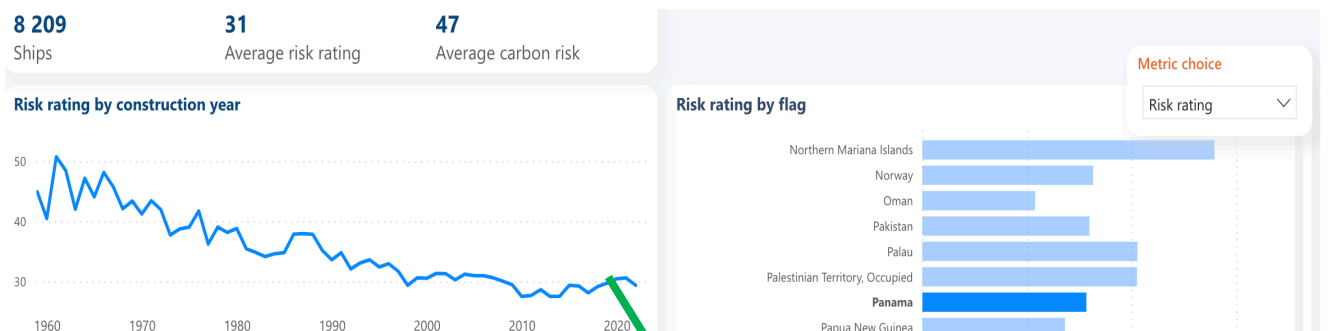


## Where does it come from?

This dashboard is based on the calculation of each vessel risk rating and CII (Carbon Intensity Index of IMO), computered from our Global Marine Data solution.

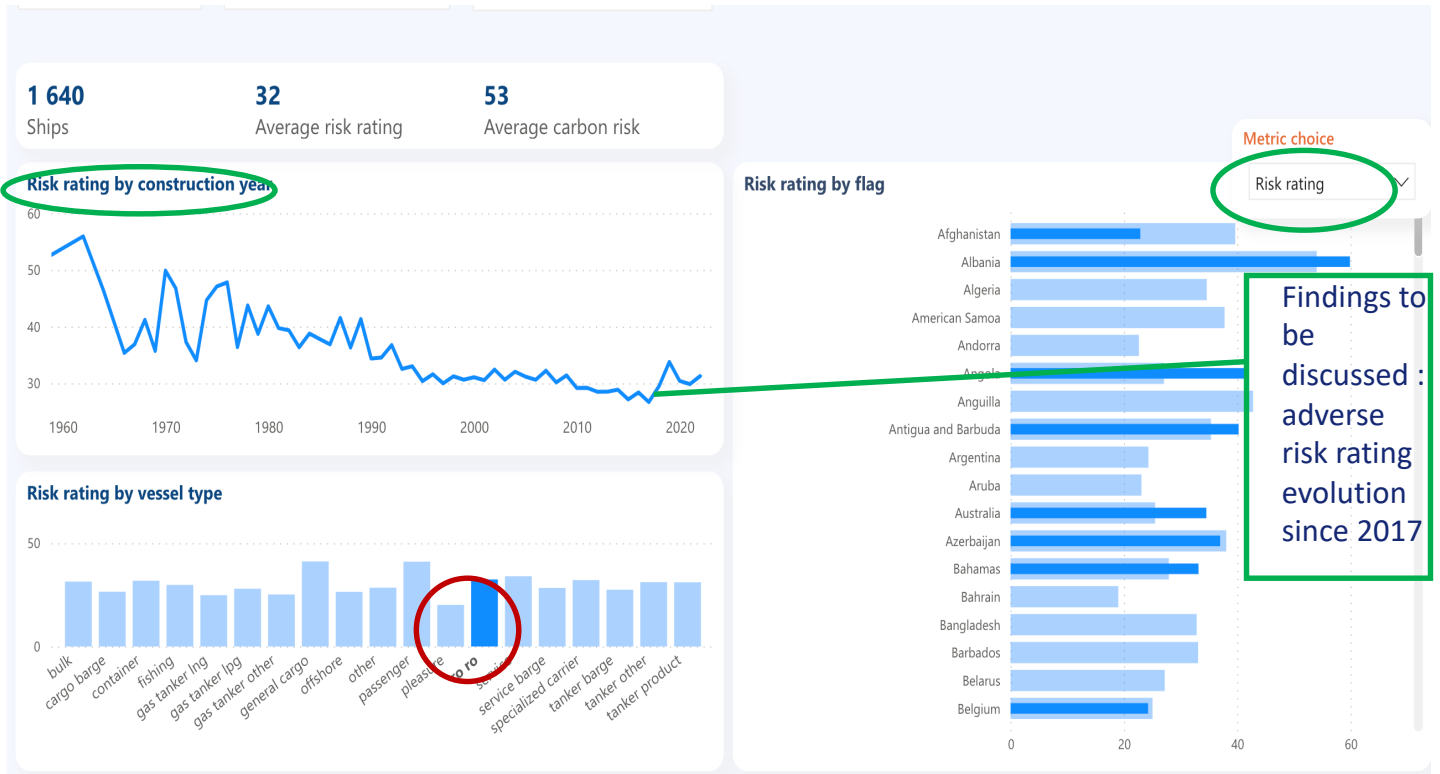
## Some findings to be investigated:

1/ Some flags show an adverse risk rating evolution for recent years. Example Panama:



Findings to be discussed:  
slight adverse trend of the risk  
rating since 2010

2/ Some vessels show an adverse risk rating evolution for recent years. Example RoRo:



\*\*\*\*\*

Go juggle with our dashboard! And share your findings by contacting us → [contact@meetrisk.fr](mailto:contact@meetrisk.fr) !