How do we make a scientific tool for predicting Bz operational?

I will explain some of the science behind how the tool works (defining the flux rope type from active regions and signatures in situ) and describe how to use the tool in its compiled platform-independent environment. I would like to walk away having been able to give you the tool to use alongside your everyday forecasts, so that I can start to build up statistics on the results in an operational setting. Lets discuss what features you like and dislike. We should aim to define the next ARLs that need to be addressed in order to make this specific tool operational.