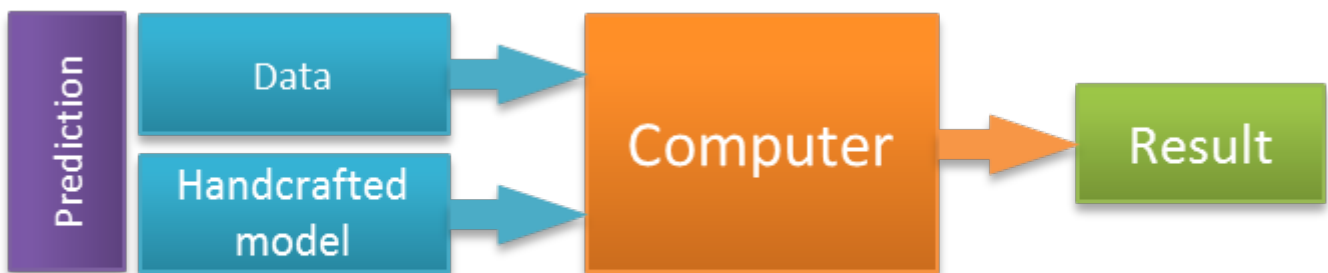


## Traditional modeling:



## Machine Learning:

