Feature improvements

* Histogram – if not gaussian transform to gaussian distribution (PABLO)
* Too much -999 – detect features with e.g. >50% ( make as separate parameter) 999 values and exclude them (PHILIPPE)
  + Change threshold – check how influenced finally accuracy
  + Possibility to add cathegorical feature when these features were 999=1, else =0 – check if this improves final accuracy
* Check table of correlation of all features (initial one, before polynomisation) (PHILIPPE)
  + Remove lineary correlated ones, or combine them into 1 – check which one is better on final accuraty
* Select polynomial features (or all features) based on final weights – exclude ones with small weights – then rerun model again (UNA)

Other things:

* AMS for the cost function – check, if applicable, differences .. (UNA)

TO upload:

* Upload all functions for feature processing (UNA)
* Upload visualizations of data (PHILIPPE)
* Upload final statistics (UNA)