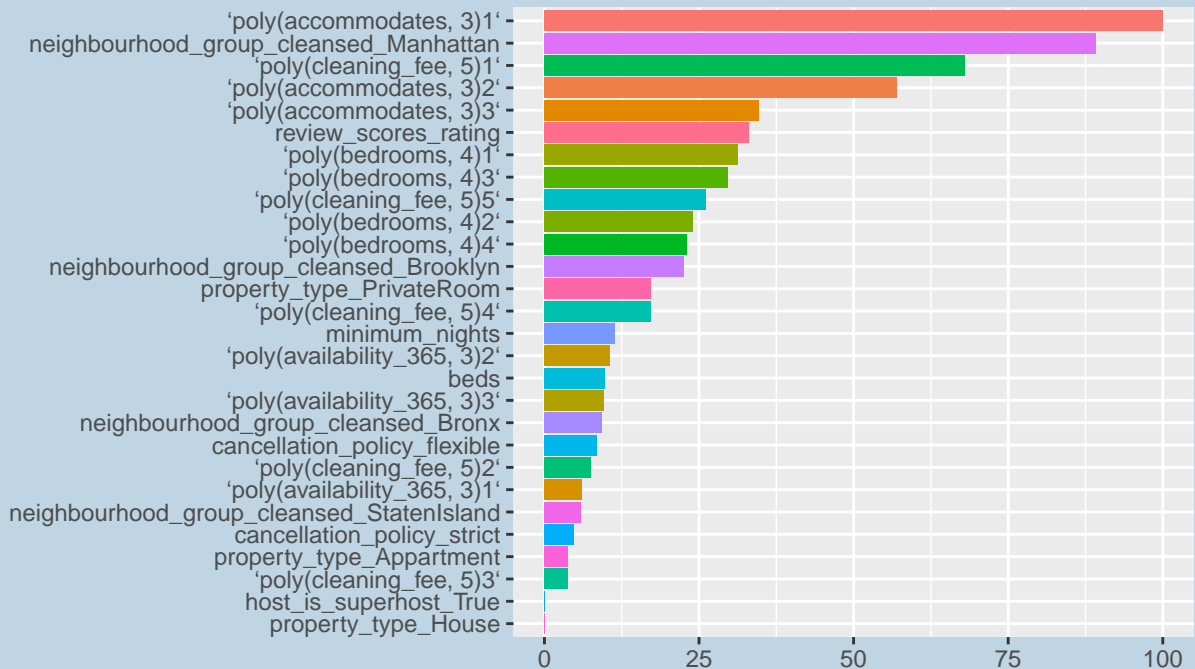


# Polynomial regression: Variables d'importances



Model has been fit using 62762 samples & 23 predictor (with constant) and the dependant variable was the log of price.  
 The variable bedrooms was taken to the 4th polynomial degree, the variable availability\_365 was taken to the 3rd polynomial degree and the variable bedrooms was taken to the 2nd polynomial degree.