For now, I include the following algorithms:\n",

"\n",

"\* linear regression (<a href=\"http://scikit-learn.org/stable/modules/linear\_model.html#ordinary-least-squares\">Sklearn</a>)\n",

"\* linear regression with L2 regularization (<a href=\"http://scikit-learn.org/stable/modules/linear\_model.html#ridge-regression\">Sklearn</a>)\n",

"\* polynomial regression (<a href=\"http://scikit-learn.org/stable/modules/linear\_model.html#polynomial-regression-extending-linear-models-with-basis-functions\">Sklearn</a>)\n",

"\* random forest regression (<a href=\"http://scikit-learn.org/stable/modules/generated/sklearn.ensemble.RandomForestRegressor.html#sklearn.ensemble.RandomForestRegressor\">Sklearn</a>)\n",

"\* gradient boosted tree regression (<a href=\"http://scikit-learn.org/stable/modules/ensemble.html#regression\">Sklearn</a>)\n",

"\* nearest neighbor regression (<a href=\"http://scikit-learn.org/stable/modules/neighbors.html#nearest-neighbors-regression\">Sklearn</a>)\n",

"\* support vector regression (<a href=\"http://scikit-learn.org/stable/modules/svm.html#regression\">Sklearn</a>)\n",

"\n",

"All algorithm are first run using their default values."