## File descriptions

* sales\_train.csv - the training set. Daily historical data from January 2013 to October 2015.
* test.csv - the test set. You need to forecast the sales for these shops and products for November 2015.
* sample\_submission.csv - a sample submission file in the correct format.
* items.csv - supplemental information about the items/products.
* item\_categories.csv - supplemental information about the items categories.
* shops.csv- supplemental information about the shops.

## Data fields

* ID - an Id that represents a (Shop, Item) tuple within the test set
* shop\_id - unique identifier of a shop
* item\_id - unique identifier of a product
* item\_category\_id - unique identifier of item category
* item\_cnt\_day - number of products sold. You are predicting a monthly amount of this measure
* item\_price - current price of an item
* date - date in format dd/mm/yyyy
* date\_block\_num - a consecutive month number, used for convenience. January 2013 is 0, February 2013 is 1,..., October 2015 is 33
* item\_name - name of item
* shop\_name - name of shop
* item\_category\_name - name of item category