# A Mathematical Introduction to Data Science 

Sep. 15, 2017

## Homework 2. Random Projections

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Due: Open Date

The problem below marked by * is optional with bonus credits. For the experimental problem, include the source codes which are runnable under standard settings. Since there is NO grader assigned for this class, homework will not be graded. But if you would like to submit your exercise, please send your homework to the address (datascience.hw@gmail.com) with a title "CSIC5011: Homework \#". I'll read them and give you bonus credits.

1. SNPs of World-wide Populations: This dataset contains a data matrix $X \in \mathbb{R}^{n \times p}$ of about $p=650,000$ columns of SNPs (Single Nucleid Polymorphisms) and $n=1064$ rows of peoples around the world (but there are 21 rows mostly with missing values). Each element is of three choices, 0 (for 'AA'), 1 (for 'AC'), 2 (for ' CC '), and some missing values marked by 9.
https://www.dropbox.com/l/scl/AADN80paNFy1yB5gyYzNVOfkZGj9SiVD1Zo
which is big ( 151 MB in zip and 2 GB original txt). Moreover, the following file contains the region where each people comes from, as well as two variables ind1 andind2 such that $X$ (ind1, ind2) removes all missing values.
https://github.com/yao-lab/yao-lab.github.io/blob/master/data/HGDP_region.mat
A good reference for this data can be the following paper in Science,
http://www.sciencemag.org/content/319/5866/1100.abstract
Explore the genetic variation of those persons with their geographic variations, by MDS/PCA. Since $p$ is big, explore random projections for dimensionality reduction.
2. Phase Transition in Compressed Sensing: Let $A \in \mathbb{R}^{n \times d}$ be a Gaussian random matrix, i.e. $A_{i j} \sim \mathcal{N}(0,1)$. In the following experiments, fix $d=20$. For each $n=1, \ldots, d$, and each $k=1, \ldots, d$, repeat the following procedure 50 times:
(a) Construct a sparse vector $x_{0} \in \mathbb{R}^{d}$ with $k$ nonzero entries. The locations of the nonzero entries are selected at random and each nonzero equals $\pm 1$ with equal probability;
(b) Draw a standard Gaussian random matrix $A \in \mathbb{R}^{n \times d}$, and set $b=A x_{0}$;
(c) Solve the following linear programming problem to obtain an optimal point $\hat{x}$,

$$
\begin{array}{cl}
\min _{x} & \|x\|_{1}:=\sum\left|x_{i}\right| \\
\text { s.t. } & A x=b,
\end{array}
$$

for example, matlab toolbox cvx can be an easy solver;
(d) Declare success if $\left\|\hat{x}-x_{0}\right\| \leq 10^{-3}$;

After repeating 50 times, compute the success probability $p(n, k)$; draw a figure with x -axis for $k$ and $y$-axis for $n$, to visualize the success probability. For example, matlab command imagesc (p) can be a choice.
Can you try to give an analysis of the phenomenon observed? Tropp's paper mentioned on class may give you a good starting point.

