Vagelos Report Summer 2017

This manuscript was automatically generated from zietzm/Vagelos2017@e392aaf on August 14, 2017.

Authors

- Michael N. Zietz
 - · zietzm

Greene Lab, Department of Systems Pharmacology and Translational Therapeutics, University of Pennsylvania

Scientific background

Drug development

Drug development times and R&D expenditures have risen considerably in the last decades. In fact, to bring a new compound to market can take a 14 years on average [1]. This development process, according to a 2016 estimate by DiMasi et al. [2], costs an average of \$2.87 billion dollars, including post-approval R&D. This amount is up from two previous studies by the same authors which found the average capitalized R&D costs to be \$802 million in 2003 [3] and \$318 million in 1991 [4]. Despite increases in drug development time and expenditures, the rate of R&D failure has increased since the 1990s [5]. Only about one in 5,000 compounds which begin preclinical testing are eventually approved [6]. Even among those which enter phase I of clinical development, only an estimated one in ten drugs will receive FDA approval [7].

Drug repurposing

Drug repurposing refers to the application of an existing therapeutic to a different disease than the one for which it was originally intended. Because candidates for drug repurposing have already been approved for other diseases, the time and cost associated with repurposing a drug are very small compared to the development of a new drug [8]. In fact, even compounds which have been deemed safe but failed in clinical development for other reasons can be candidates for drug repurposing. Several examples exist of drugs which have been repurposed, for example aspirin to treat coronary artery disease, sildenafil to treat erectile dysfunction, and gabapentin to treat postherpetic neuralgia. Most successfully repurposed drugs were discovered serendipitously and not through any systematic discovery mechanism. Our goal is to make accurate predictions of drugs which are candidates for drug repurposing. We hope to do this using heterogeneous networks of biomedical information to learn the patterns of connections between compounds and diseases.

Graphs

Write some intro graph theory stuff here, ie adjacency matrix, path counts, etc.

Summer aims

thing —->> methods speed up computation – sparse and multiprocessing multiple search nodes – dwpc with adjacency matrices path count over walk count

Methods

Heterogeneous networks

Heterogeneous networks ('hetnets') are networks with multiple node types and edge types. In the network used this summer, titled Hetionet v1.0 (Figure 1 B), nodes represent instances of 11 biomedical entity types, and edges correspond to one of 24 edge types, or relationships between entities. 'Graph' in this context refers to the entire network of nodes and edges. We define 'metagraph' to mean a graph of the types of nodes and edges in Hetionet (Figure 1 A).

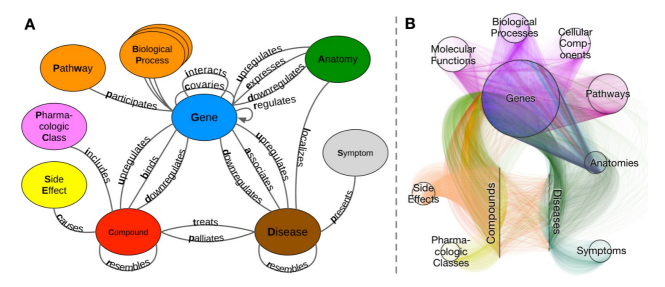


Figure 1: A. Metagraph. The graph of metandoes (node types) and metaedges (edge) type. B. Graph (Hetionet v1.0) The circles and lines represent nodes within the labeled types. For example, within the metanode 'Anatomy' we could have the node 'Leukocyte'.

Hetionet v1.0 incorporated 47,031 nodes and 2,250,197 edges [3]. A further breakdown of the nodes and edges can be found below in Tables 1 and 2, respectively.

Table 1: Breakdown of nodes by type

Metanode	Nodes
Anatomy	402
Biological Process	11,381
Cellular Component	1,391
Compound	1,552
Disease	137
Gene	20,945
Molecular Function	2,884
Pathway	1,822
Pharmacologic Class	345
Side Effect	5,734
Symptom	438

Table 2: Breakdown of edges by type and data source

Metaedge	Edges	Source
Anatomy-downregulates-Gene	102,240	Bgee
Anatomy-expresses-Gene	526,407	Bgee and TISSUES
Anatomy-upregulates-Gene	97,848	Bgee
Compound-binds-Gene	11,571	BindingDB, DrugBank, DrugCentral
Compound-causes-Side Effect	138,944	SIDER
Compound-downregulates-Gene	21,102	LINCS L1000
Compound-palliates-Disease	390	PharmacotherapyDB
Compound-resembles-Compound	6,486	Dice coefficient = 0.5
Compound-treats-Disease	755	PharmacotherapyDB
Compound-upregulates-Gene	18,756	LINCS L1000
Disease-associates-Gene	12,623	GWAS Catalog, DISEASES, DisGeNET, DOAF

Disease-downregulates-Gene Metaedge	⁷ _623 Edges	STARGEO Source
Disease-localizes-Anatomy	3,602	MEDLINE
Disease-presents-Symptom	3,357	MEDLINE
Disease-resembles-Disease	543	MEDLINE
Disease-upregulates-Gene	7,731	STARGEO
Gene-covaries-Gene	61,690	Evolutionary rate covariation = 0.75
Gene-interacts-Gene	147,164	Evolutionary rate covariation = 0.75
Gene-participates-Biological Process	559,504	Gene Ontology
Gene-participates-Cellular Component	73,566	Gene Ontology
Gene-participates-Molecular Function	97,222	Gene Ontology
Gene-participates-Pathway	84,372	Gene Ontology
Gene-regulates-Gene	265,672	Gene Ontology
Pharmacologic Class-includes- Compound	1,029	DrugCentral

Graph analysis

An adjacency matrix refers to a labeled matrix with 1 or 0 at every position, corresponding to the presence or absence of a connection between two nodes [9]. The matrix is labeled, meaning that each row and column correspond to a source and target node, respectively. A function was created, titled metaedge_to_adjacency_matrix which performed the conversion from a string metaedge, such as 'DaG', to an adjacency matrix.

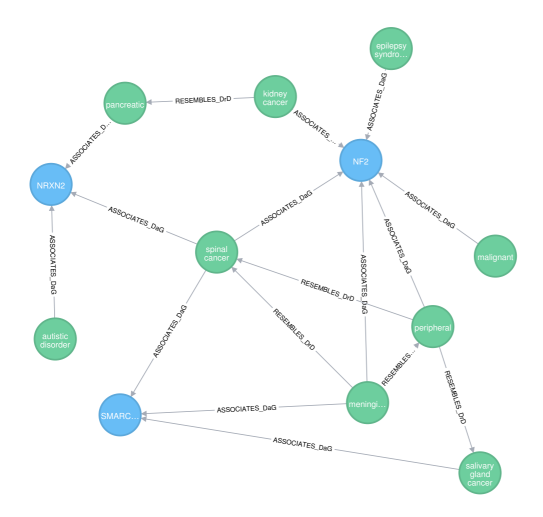


Figure 2: An example graph. Blue nodes are genes, while green nodes are diseases. The edge type between all the nodes in this graph is 'DaG' or 'Disease-associates-Gene'.

For example, the graph in Figure 2 has the following adjacency matrix corresponding to 'GaD':

with labels for rows and columns, respectively:

NF2 NRXN2 SMARCE1 epilepsy syndrome
kidney cancer
pancreatic cancer
spinal cancer
malignant mesothelioma
peripheral nervous system neoplasm
autistic disorder
meningioma
salivary gland cancer

An adjacency matrix is identical to the information about connections between nodes along a given metanode. Another way to consider an adjacency matrix is that it lists the nodes at which one can arrive in one step from a given start node. In this sense, performing a matrix multiplication with two adjacency matrices gives the nodes at which one can arrive in exactly *two* steps. Further, an arbitrary number of multiplications can be performed between adjacency matrices corresponding to various metaedges, so long as the dimensionality is appropriate to the matrix multiplication in question. Using this method, we can extract what is known as a path count, or the number of ways to traverse the graph between two nodes. In this way of thinking, an adjacency matrix corresponds to the path count for paths of length one. Using the graph in Figure 2, we could perform a traversal along the meta-*path* 'GaDaG', and would obtain the following matrix:

Notice that the elements along the main diagonal of the above matrix are not zero. This indiciates that we are accounting for paths in which we traverse from nodes as follows: A -> B -> A. Useful information cannot be gained from looping paths such as these, and they introduce considerable noise in measures of connection between nodes. We therefore wanted to eliminate any usage of path count, and replace it with walk count, where a walk is a type of path which *cannot* loop backwards on itself. In this example and for paths of length two, this is trivial; we simply subtract the main diagonal, and we have converted from a walk count to a path count. However, this conversion becomes non-trivial when dealing with longer paths and overlapping metanode repeats. My work toward this will be further discussed in the Results section.

Discuss what an adjacency matrix is, that this corresponds to a metaedge, path counts, walk counts, why path is better

Computational tools

All computational work was done in Python version 3.6. Specifically we used an open-source

scientific distribution of Python called Anaconda. Python's notable library, NumPy has an n-dimensional array class called an ndarray are very useful for representing matrix information, and have superior functionality for our purposes than the native numpy.matrix class. However, as can be seen in Table 1, the number of nodes in a given adjacency matrix can be upwards of 20,000. In performing matrix multiplications, this can become a computation-intensive process that requires both significant CPU power and memory. One of my early goals for the summer was the conversion of all walk-count (and subsequently, path count) functions to sparse matrices.

Sparse matrices, as employed by the Python library SciPy, represent data in matrices which are primarily composed of zeros.

Discuss python arrays, multiplication, PEP465, sparse matrices, jupyter notebooks, visualization, include several of my github issue graphs as data within the results section, etc.

Results

Next steps

Citations

- 1. Scannell JW, Blanckley A, Boldon H, Warrington B. 2012 Diagnosing the decline in pharmaceutical R&D efficiency. *Nat Rev Drug Discov* **11**, 191–200. See https://doi.org/10.1038/nrd3681.
- 2. DiMasi JA, Grabowski HG, Hansen RW. 2016 Innovation in the pharmaceutical industry: New estimates of R&D costs. *Journal of Health Economics* **47**, 20–33. See https://doi.org/10.1016/j.jhealeco.2016.01.012.
- 3. Himmelstein DS, Baranzini SE. 2015 Heterogeneous Network Edge Prediction: A Data Integration Approach to Prioritize Disease-Associated Genes. *PLoS Comput Biol* **11**, e1004259. See https://www.ncbi.nlm.nih.gov/pubmed/26158728.
- 4. DiMasi JA, Hansen RW, Grabowski HG, Lasagna L. 1991 Cost of innovation in the pharmaceutical industry. *Journal of Health Economics* **10**, 107–142. See https://doi.org/10.1016/0167-6296(91)90001-4.
- 5. Pammolli F, Magazzini L, Riccaboni M. 2011 The productivity crisis in pharmaceutical R&D. *Nat Rev Drug Discov* **10**, 428–438. See https://doi.org/10.1038/nrd3405.
- 6. Schuhmacher A, Gassmann O, Hinder M. 2016 Changing R&D models in research-based pharmaceutical companies. *J Transl Med* **14**, 105. See

https://www.ncbi.nlm.nih.gov/pubmed/27118048.

- 7. Hay M, Thomas DW, Craighead JL, Economides C, Rosenthal J. 2014 Clinical development success rates for investigational drugs. *Nat Biotechnol* **32**, 40–51. See https://doi.org/10.1038/nbt.2786.
- 8. Nosengo N. 2016 Can you teach old drugs new tricks? *Nature* **534**, 314–316. See https://doi.org/10.1038/534314a.
- 9. Weisstein EW. In press. Adjacency Matrix. *MathWorld–A Wolfram Web Resource*. See http://mathworld.wolfram.com/AdjacencyMatrix.html.

Processing math: 100%