## Manual of AP-PLN

### **Table of Contents**

SYSTEM REQUIREMENTS	3
DOWNLOAD AND INSTALLATION	3
OVERVIEW	3
QUICK START	4
MODULE1: DESIGN PHENOTYPIC BENCHMARK	5
PYTHON SCRIPT	5
DIRECTORY	5
DESCRIPTION	5
DETAILS	5
Options	5
Example with MPO terms	5
Example with HPO terms	5
COMPUTATIONAL PERFORMANCES	<i>6</i>
INPUT FILES	
OUTPUT FILES	<i>6</i>
MODULE 2: EVALUATION AND RE-SCORE OF EACH INDIVIDUAL D PHENOTYPIC BENCHMARK  PYTHON SCRIPT  DIRECTORY  \$AP_PLN_HOME /src/module2_evaluation_rescore  DESCRIPTION	
OPTIONSEXAMPLE	
COMPUTATIONAL PERFORMANCES	
INPUT FILES	8
OUTPUT FILES	8
MODULE 3: INTEGRATION OF RE-SCORED FUNCTIONAL DATASET PHENOTYPIC LINKAGE GENES NETWORK	
PYTHON SCRIPT	
DIRECTORY	
\$AP_PLN_HOME /src/ module3_integration	
DESCRIPTION	
Options	
Example	
COMPUTATIONAL PERFORMANCES	
INPUT FILES	
OUTPUT FILES	
ADDITIONAL TOOLS	12

COMPARISON OF ACCURACY AND GENE PAIRS COVERAGE OF MULTIPLE RE-SCALED FUNCTIONAL	
DATASETS	12
NETWORK REPRESENTATION FOR A SET OF GENE	13

#### **System Requirements**

Running Automatic pipeline to build phenotypic linkage network (AP-PLN) requires at least a Python version > 2.7.6 and an R version > 3.1.2. The following Python package must be installed: numpy (numpy version 1.9.1). The following R packages must be installed: earth (> 4.3.3), igraph (1.1.2) and biomaRt (2.30.0). As no compilation is required, the pipeline can be used on any computer, where Python and R are installed and it is therefore available for Windows, Linux, and MAC OS machines.

License: AP-PLN is an open source and distributed under the GNU General Public License v3.0 (http://www.gnu.org).

#### **Download and Installation**

AP-PLN is available from <a href="http://csandorfr.github.io/AP-PLN/">http://csandorfr.github.io/AP-PLN/</a>. Download the ZIP file or the TAR ball file, unzip/extract the download, and save it in your favorite directory for your applications. To uncompress the TAR ball file, type the following command:

tar xvzf AP-PLN.tar.gz

After unzip/extract procedure a directory AP-PLN is created in your favorite applications directory. You need to move next in the directory AP-PLN (cd AP-PLN). There is one subdirectory including all scripts: src.

You must then download and extract the following TAR ball file in your AP-PLN directory:

- data.tar.gz
- example.tar.gz
- example\_t2d.tar.gz

Finally, you must configure an environment variable, named \$AP\_PLN\_HOME by this way: export AP\_PLN\_HOME=directory of your AP\_PLN directory

#### Overview

A basic analysis in AP-PLN consists of three steps (**Figure 1**):

- The user designs his own phenotypic benchmark, by computing semantic similarity scores between gene pairs, from a specified list of Human Phenotype Ontology (HPO) [1] or Mouse Phenotype Ontology (MPO) [2] phenotype annotations (module 1 pipeline compute phen sem sim.py).
- Different functional datasets considered by the user to build the final PLN are re-scaled on a unique phenotypic benchmark (step1) (module 2 pipeline\_evaluation\_rescore.py)
- The different re-scaled functional dataset are combined to build the final phenotypic linkage network (PLN) (module 3 pipeline integration.py).

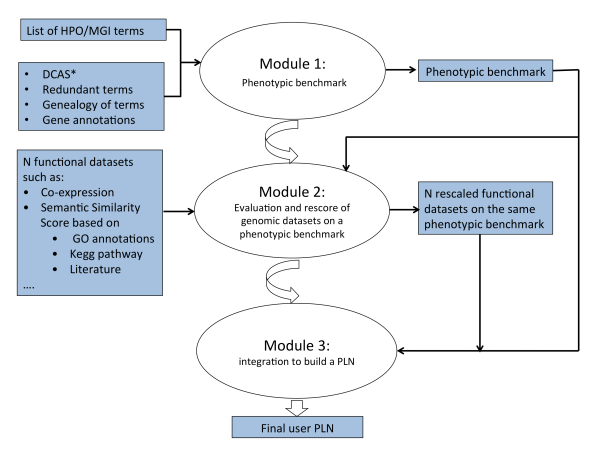


Figure 1: Flowchart of pipeline to design automatically a phenotypic linkage network

#### **Quick Start**

In your \$AP\_PLN\_HOME/src/quick-start, you can run a python script allowing combining two functional datasets:

- coexpr\_gse3594 (Co-expression dataset based on the microarray expression profile (GSE5394))
- sem\_goabp (Semantic similarity score based on Gene annotations of human and mouse genes in the Biological Process)

, in the directory: \$AP PLN HOME/example, by using the following command:

python run\_all\_pipeline.py \$AP\_PLN\_HOME/example/semantic\_sim\_gene\_mgi\_all.scale \$AP\_PLN\_HOME/example/list\_file\_data \$AP\_PLN\_HOME /example \$AP\_PLN\_HOME/example quick example

To speed up this test, the phenotypic benchmark used to re-scale each functional dataset was precomputed in: \$AP PLN HOME/example: semantic sim gene mgi all.scale

### Module1: design phenotypic benchmark

#### Python script

pipeline compute phen sem sim.py

#### **Directory**

\$AP PLN HOME/src/module1 phen sem sim

#### **Description**

**This python script** enables the user designing his own phenotypic benchmark by computing semantic similarity scores between gene pairs, from his list of HPO or MPO reference phenotype annotations.

#### **Details**

The module 1 pipeline compute phen sem sim.py consists:

- To reannotate the genes with only the MPO or HPO phenotype annotations and their children terms provided by the user.
- To estimate a measure of information content as described by Honti et al. [3] for each phenotypic annotation reflecting the specificity of term
- To calculate the Resnik's similarity measure [4] between terms organized in a hierarchical ontology, defining the semantic similarity between any two terms t1 and t2 as the average IC of their disjunct common ancestor terms by using GraSM approach [5].
- To measure the functional relatedness of two genes, by comparing their annotations with the maximum (max) and best match average (bma) methods [6].

#### **Options**

- 1 < File providing the list of MGI or HPO relevant phenotype annotations >
- 2 < Directory of output files (output directory) >
- 3 < Suffix of output file >

#### **Example with MPO terms**

python pipeline\_compute\_phen\_sem\_sim.py \$AP\_PLN\_HOME /example\_t2d/list\_t2d\_mgi\_term.txt \$AP\_PLN\_HOME/example\_t2d t2d\_mgi

#### **Example with HPO terms**

python pipeline\_compute\_phen\_sem\_sim.py \$AP\_PLN\_HOME /example t2d/list t2d hpo term.txt \$AP PLN HOME/example t2d t2d hpo

#### **Computational performances**

Table 1: Computational performances for two examples

Dataset	Number of Terms	Numbers of Pairs Genes	Time
MPO	3	5277664	48 mn
НРО	8	830591	45 mn

Tested on high specification computer, 3.6-GB RAM and two 3.16-GHz Intel Core2 Duo CPUs. HS: 148-GB RAM and 24 2.67-GHz Intel Xeon CPUs

#### **Input files**

• File providing the list of MPO or HPO relevant phenotype annotations. The user must provide the MPO/HPO phenotype annotations according to their MP/HP accession number (see <a href="http://www.informatics.jax.org/searches/MP">http://www.informatics.jax.org/searches/MP</a> form.shtml and <a href="http://human-phenotype-ontology.github.io/tools.html">http://human-phenotype-ontology.github.io/tools.html</a>).

#### **Output files**

- <ml\_suffix output file>.log a log file that summarizes the parameters used for the specific analysis run, and list the different steps
- < suffix output file>.scale, tab delimited file of the phenotypic similarity score, with following columns: (1) gene1, (2) gene 2 and (3) semantic similarity score. The semantic similarity score is scaled between zero and one and the gene pairs are sorted in ascending order according to the phenotypic semantic score.

# Module 2: evaluation and re-score of each individual dataset on a phenotypic benchmark

#### Python script

pipeline evaluation rescore.py

#### **Directory**

\$AP PLN HOME/src/module2 evaluation rescore

#### **Description**

The module2 pipeline evaluation rescore.py consists:

- To evaluate each individual dataset on a phenotypic benchmark by estimating the ability of an individual functional dataset to identify genes more likely to influence the same phenotype. The relation between a score derived from the functional dataset and the semantic phenotypic similarity measure computed with the module is examined. The gene pairs are sorted according to data-specific scores (supposed proportional to strength of functional information) in descending order. The ordered pairs are divided to bins of x gene pairs and the median (or mean) of the phenotypic semantic similarity scores between gene pairs is calculated and plotted for each bin. The degree of phenotypic similarity expected for random gene pairs is equal to median of all gene pairs (yrandom). This plot is used to determine what strength of functional relation (linkage) within each functional dataset is informative to predict phenotypic similarity and to rescale the informative part of this last on the phenotypic benchmark
- To Re-score of each individual dataset on a phenotypic benchmark: from (1), a threshold from which low uninformative linkages derived from a given dataset are identified and informative bins are defined as those above the overall median of the semantic phenotypic similarity measure. To determine this threshold, a multivariate adaptive regression splines (MARS) model the relation between the score derived from the functional dataset (x) and the phenotypic semantic similarity score (y) and the x-intercept of this MARS with yrandom. Above this threshold, we fit a novel MARS curves in order to re-score the links so that any data-specific scores characterising the gene pairs are replaced with the semantic similarity of phenotypes that they correspond to according to our MARS function.

#### **Options**

- 1 < Phenotypic benchmark (Module 1) >
- 2 < File with the functional datasets to be evaluated &rescaled >
- **3** < Directory of each functional dataset file >
- **4** < Directory of output files (output directory) >
- **5** < Bin size: Number of gene pairs peer bin >

- **6** < 0/1 > Use either the mean or the median to estimate:
  - the phenotypic similarity value associated with random gene pair
  - to compute the phenotypic similarity score per bin
- 7 < Suffix of output file >

#### Example

python pipeline\_evaluation\_rescore.py \$AP\_PLN\_HOME/example/semantic\_sim\_gene\_mgi\_all.scale \$AP\_PLN\_HOME/example/list\_file\_data \$AP\_PLN\_HOME/example \$AP\_PLN\_HOME/example 500 0 mpi\_all

#### **Computational performances**

Table 2: Computational performances for two functional datasets

Dataset	<b>Numbers of Pairs Genes</b>	Time
Semantic Similarity (GO BP)	5967478	2 mn 15 s
Co-expression (GSE3594)	2779725	1 mn 10 s

Tested on high specification computer, 3.6-GB RAM and two 3.16-GHz Intel Core2 Duo CPUs. HS: 148-GB RAM and 24 2.67-GHz Intel Xeon CPUs

#### **Input files**

The input files are: (1) phenotypic similarity score (phenotypic benchmark) and each functional datasets. They are tab-delimited file; each row referring to an unique genes pair; Columns:(1) and (2) gene pairs and (3) the phenotypic similarity score or score derived from the functional dataset. We used here the ensemble gene ID. Furthermore, there are two prerequisites regarding the phenotypic similarity score or score derived from the functional dataset: (1) the scores must be scaled between zero and one (e.g. by using the function scale of R). (2) The gene pairs are descending ordered according to their phenotypic semantic score or functional related score.

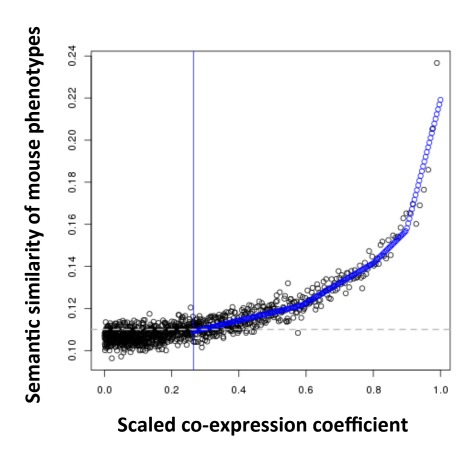
#### **Output files**

All output files will be printed to output directory provides by the user (option 4). The different output files are:

- < m2\_suffix output file.log > a log file that summarizes the parameters used for the specific analysis run, and list the different steps
- < functional dataset. suffix output file.eval > file is file where the ordered pairs were divided to bins of n pair of genes (e.g. n=500) and the mean (or the median) of the phenotypic semantic similarity scores is calculated for each bin.
- < functional dataset. suffix output file.png > is a plot ) used to determine what strength of functional relation (linkage) within each functional dataset is informative to predict phenotypic similarity and to rescale the informative part of this last on the phenotypic benchmark. The x-axis and y-axis correspond to the score derived from the functional dataset and the phenotypic similarity score respectively. The phenotypic semantic similarity score of random gene pairs is showed by horizontal dotted gray line, while a vertical blue line

represents the threshold from which low uninformative linkages derived from a given dataset are identified. The curve represents the MARS model used to rescore the data (example **Figure 2**).

 < functional dataset. suffix output file.rescore > file with functional dataset rescored on the phenotypic benchmark. The format is identical to the input files



**Figure2: Example with a co-expression dataset how each individual functional dataset are evaluated and rescored on a phenotypic benchmark.** The depicted co-expression data (GSE3594) were ordered by the Pearson's correlation coefficient and divided to bins of 500 gene pairs (black dots). The blue multivariate adaptive regression splines curve represents the (re)scoring function that associates co-expression correlation coefficients with the corresponding semantic similarity measured with mouse phenotype annotations. The median of the semantic similarity values of 500 gene pairs has been calculated for each bin.

# Module 3: Integration of re-scored functional dataset into single phenotypic linkage genes network

#### Python script

pipeline integration.py

#### **Directory**

\$AP PLN HOME/src/module3 integration

#### **Description**

The module3, pipeline\_integration.py combines multiple functional datasets re-scored on a phenotypic benchmark. In the case, where different genomic datasets suggest a functional link between the same gene pairs, the functional measures of different dataset are summed, by penalizing the less reliable data according to a formula proposed by Lee et al. [7]:

$$WS = L_o + \sum_{i=1}^{n} \frac{L_i}{D \times i}$$

, where L represents a re-scored functional measure from a single data set,  $L_0$  being the largest functional measure among all the functional datasets between the given two genes, i is the index of the remaining links ordered by their weights for the gene pair and D is a free parameter. The value of D was optimized, by using the integrated dataset with a D parameter that is the best linear predictor a phenotypic semantic similarity measure.

#### **Options**

1 < Phenotypic benchmark (Module 1)>

2 < List of functional datasets rescaled on a phenotypic benchmark (Module 2) >

3 < Directory of each rescaled functional dataset file >

**4** < Directory of output files (output directory) >

5 < Bin size: Number of gene pairs peer bin >

6 <0/1> Use either mean or median to estimate to compute the phenotypic similarity score per bin

7 <Suffix of output file>

#### **Example**

python pipeline\_integration.py \$AP\_PLN\_HOME/example/semantic\_sim\_gene\_mgi\_all.scale \$AP\_PLN\_HOME/example/list\_file\_rescore.mgi\_all \$AP\_PLN\_HOME/example \$AP\_PLN\_HOME/example 500 0 mgi\_allnet

#### **Computational performances**

Table 3: Computational performances to build PLN with two rescored functional datasets

Dataset	<b>Numbers of Pairs Genes</b>	Max D	Time
Semantic Similarity (GO BP)	5967478	6	5 mn 15 s
Co-expression (GSE3594)	2779725		

Tested on high specification computer, 3.6-GB RAM and two 3.16-GHz Intel Core2 Duo CPUs. HS: 148-GB RAM and 24 2.67-GHz Intel Xeon CPUs

#### **Input files**

The input files are: phenotypic similarity score (phenotypic benchmark) and each functional datasets rescored on a phenotypic benchmark. They are tab-delimited file; each row referring to a unique genes pair; Columns:(1) and (2) gene pairs and (3) the phenotypic similarity score or score derived from the functional dataset. We used here the ensemble gene ID. Furthermore, there are two prerequisites regarding the phenotypic similarity score or score derived from the functional dataset: (1) the scores must be scaled between zero and one (e.g. by using the function scale of R). (2) The gene pairs are descending ordered according to their phenotypic semantic score or functional related score.

#### **Output files**

- < m3\_suffix output file.log > a log file that summarizes the parameters used for the specific analysis run, and list the different steps
- <wl\_suffix of output file.scale.ord> Final phenotypic network. It is tab-delimited file; each row referring to a unique genes pair; Columns 1 & 2 gene pairs and column 3 the functional weighted link measure. The gene pairs are ordered descending according to their final functional weighted link measure. The weighted link measure
- best parameter d reports the D parameter used.
- best\_parameter\_d.png plot showing the evaluation of integrated measure with different D parameter.

#### **Additional tools**

#### Comparison of accuracy and gene pairs coverage of multiple re-scaled functional datasets

The python \$AP\_PLN\_HOME/src/additional\_tools/comparison\_dataset/pipeline\_evaluation.py compares visually different functional rescaled datasets in term of relative accuracy to predict phenotypic benchmark and gene pairs coverage. This script takes seven arguments: (1) phenotypic benchmark file (2) file of list of functional datasets re-scaled (3) data directory (4) work directory (5) number of gene pairs by bin (6) use mean or median (0 or 1) (7) prefix of output file

The output file is plot showing the figure below:

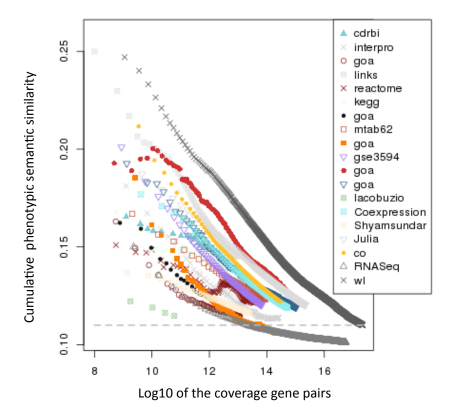
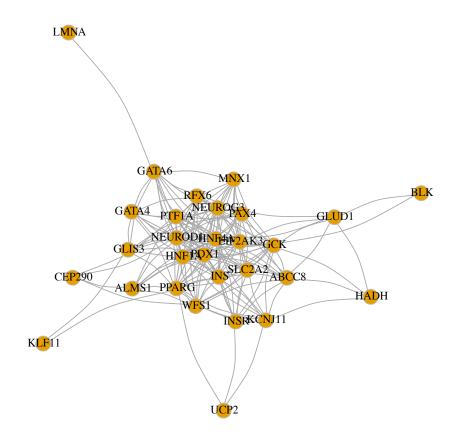


Figure 3: Comparison of information provided by different data types and by the final PLN.

Different data types provide information of characteristic accuracy over different sets of genes. The Y-axis gives the semantic similarity of the phenotypes from the pairwise mouse model comparisons given the number of gene-gene links covered on the X-axis.

#### Network representation for a set of gene

The R script \$AP\_PLN\_HOME/src/additional\_tools/draw\_network/make\_network.R represents the functional associations within PLN for a set of gene. This script takes two arguments: (1) the list of gene (gene symbol annotation) and (2) phenotypic linkage network. The output file are: (1) network representation: network\_representation.pdf (**Figure 4**) (2) a igraph object: net igraph.Rdata



**Figure 4: Example of network representation** Network represention by using a generic PLN ( http://wwwfgu.anat.ox.ac.uk/downloads/compbio\_projects/CW003\_SANDOR\_T2D/pln.gz) and genes associated with a list of monogenic and syndromic diabetes genes (S3 Table of Sandor et al. (2017) {Sandor, 2017 #112})

#### References

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