# Brain Gene Expression Analysis: a MATLAB toolbox for the analysis of brain-wide gene-expression data

Pascal Grange<sup>1</sup>, Jason W. Bohland<sup>3</sup>, Michael Hawrylycz<sup>4</sup>, Partha P. Mitra<sup>2</sup>

<sup>1</sup> Xi'An Jiaotong-Liverpool University, Department of Mathematical Sciences,

111 Ren'Ai Rd, Suzhou, Jiangsu, China, 215123

Boston University, College of Health & Rehabilitation Sciences, Boston, MA 02215, United States
 Allen Institute for Brain Science, Seattle, Washington 98103, United States
 Cold Spring Harbor Laboratory, Cold Spring Harbor, New York 11724, United States
 \*E-mail: pascal.grange@polytechnique.org

July 29, 2014

### Contents

1	Pre	Preface				
2	$Th\epsilon$	e voxel-based Allen Atlas of the adult mouse brain	7			
	2.1	Presentation of the dataset	7			
		2.1.1 Co-registered in situ hybridization data	7			
		2.1.2 Data matrices and gene filters	7			
	2.2	From matrices to volumes	9			
		2.2.1 The Allen Reference Atlas (ARA)	9			
		2.2.2 From gene-expression vectors to volumes	10			
		2.2.3 Visualization	11			
	2.3	Relation between the various annotations in the ARA	16			
3	Ger	nes versus neuroanatomy	21			
	3.1	Localization scores	21			
		3.1.1 Localization scores of a single gene in the ARA	21			
		3.1.2 Localization scores of sets of genes in the ARA	23			
	3.2	Fitting scores in the ARA	24			
		3.2.1 Fitting scores of a single gene in the ARA	24			
		3.2.2 Fitting scores of sets of genes in the ARA	26			
4	Ger	nes versus genes: co-expression networks	29			
	4.1	Co-expression networks of genes in the Allen Atlas	29			
	4.2	Monte Carlo analysis of brain-wide co-expression networks	33			
		4.2.1 Special sets of genes versus full atlas	33			
		4.2.2 Cumulative distribution function of co-expression coefficients in				
		sets of genes drawn from the Allen Brain Atlas	33			
		4.2.3 Thresholding the co-expression matrix	35			
		4.2.4 Statistics of sizes of connected components	36			
		4.2.5 Neuroanatomical properties of connected components	40			
5	Ger	nes versus cell types	43			
	5.1	Cell-type-specific microarray data	43			
	5.2	Brain-wide correlation profiles	43			

4 CONTENTS

	5.3 Brain-wide density estimates of cell types					
	5.4	Cell-type-based computational neuroanatomy	46			
	5.5	Visualization of correlation and density profiles of cell types	48			
6	Clus	stering	53			
	6.1	Kullback–Leibler distance from gene-expression to a given probability dis-				
		tribution	53			
	6.2	Construction of a bipartite graph from a voxel-by-gene matrix	53			
7	$\mathbf{List}$	of files	<b>5</b> 9			
	7.1	Preparation of data	59			
	7.2	Atlas navigation	59			
	7.3	Marker genes	59			
	7.4	Co-expression analysis	60			
	7.5	Clustering	60			
	7.6	Cell-type specific analysis	60			
	7.7	Miscellaneaous operations on matrices	60			
	7.8	Data files	61			
		7.8.1 Allen Brain Atlas, Allen Reference Atlas	61			
		7.8.2 Cell-type specific analysis	61			
	7.9	Saved results	61			
		7.9.1 Marker genes	61			
		7.9.2 Cell-type specific analysis	61			
		7.9.3 Playground	62			

### Chapter 1

### Preface

This is the manual of the BrainGeneExpressionAnalysis toolbox, available from the Brain Architecture Web portal<sup>1</sup>.

The toolbox was first developed at Cold Spring Harbor Laboratory and the Allen Institute for Brain Science as part of the research effort supported by the NIH-NIDA Grant 1R21DA027644-01, Co-expression networks of genes in the mouse and human brain.

A presentation of the analysis techniques of the toolbox was published in [1].

- V1: presented at Neuroscience 2012, October 13-17, 2012 (New Orleans).
- V2: February 7, 2013. Corrected a bug in the first code snippet of Chapter 1 (the gene filter 'allNoDup' has to be used, instead of 'top75CorrNoDup', that was used in the initial version of this manual). Thanks to Pablo Blinder (Tel Aviv University) for raising the issue.
- V3: June 28, 2013. More typos corrected. Expanded section on fitting of brain regions by sets of genes. Thanks to Andrew Martin (University of London) for feedback.
- V4: July 28, 2014. Added two examples to Chapter 2, working out regions corresponding to empty sets of voxels in the standard (hierarchical) brain-wide annotation. References added.

<sup>1</sup>http://brainarchitecture.org/allen-atlas-brain-toolbox

### Chapter 2

# The voxel-based Allen Atlas of the adult mouse brain

### 2.1 Presentation of the dataset

### 2.1.1 Co-registered in situ hybridization data

The adult mouse brain is partitioned into V=49,742 cubic voxels of side 200 microns, to which in situ hybridization data are registered [2, 3] for thousands of genes. For computational purposes, these gene-expression data can be arranged into a voxel-by-gene matrix.

For each voxel v, the expression energy of the gene g is a weighted sum of the greyscale-value intensities I evaluated at the pixels p intersecting the voxel:

$$E(v,g) = \frac{\sum_{p \in v} M(p)I(p)}{\sum_{p \in v} 1},$$
(2.1)

where M(p) is a Boolean mask that equals 1 if the gene is expressed at pixel p and 0 if it is not.

### 2.1.2 Data matrices and gene filters

#### Coronal atlas

Some genes in the Allen atlas of the adult mouse brain gave rise to an ISH experiment and coronal sectioning of an entire brain. The resulting data constitute the *coronal atlas*. The coronal atlas contains brain-wide data for  $G_{\text{all}} = 4,104$  genes (this is a subset of the genes for which ISH sagittal sectioning took place for a hemisphere after ISH, see next section for documentation on the sagittal atlas). The corresponding voxel-by-gene data

matrix has size V = 49,742 by  $G_{\text{all}}$ , and is contained in the file ExpEnergy.mat. The list of genes arranged in the same order as the columns of the data matrix are obtained by using the function get\_genes.m.

```
1load( 'ExpEnergy.mat' );
% the g-th column of voxel-by-gene matrix E corresponds
% to the gene geneNamesAll( g )
4geneNamesAll = get_genes( Ref, 'allNoDup', 'allen' );
% Entrez Ids are arranged in the same order
% as gene names (unresolved Entrez ids are treated as zero)
7geneEntrezIdsAll = get_genes( Ref, 'allNoDup', 'entrez' );
```

The matrix in ExpEnergyTop75Percent.mat consists of the 3,041 columns of the matrix defined in Equation 2.1 that are best correlated with the corresponding genes in the sagittal atlas. The names and Entrez ids of the genes<sup>1</sup> are obtained as follows:

```
1load( 'ExpEnergytop75Percent.mat' );
2% the g-th column of voxel-by-gene matrix D
3% corresponds to the gene genesAllen( g )
4genesAllen = get_genes( Ref.Coronal, 'top75corrNoDup', 'allen');
5% Entrez Ids are arranged in the same order
6% as gene names (unresolved Entrez ids are treated as zero)
7genesEntrez = get_genes( Ref.Coronal, 'top75corrNoDup', 'entrez');
```

It should be noted that the Entrez ids that are not resolved are represented by zeroes in geneEntrezIds, so Entrez ids should be resolved in fine rather than used during computations.

The start-up file mouse\_start\_up.m loads the Allen Reference Atlas stored in the file refAtlas.mat and the data matrix ExpEnergytop75percent.mat, which can be used through the structure Ref.

• Example 1. Systems of brain annotation. The variable cor=Ref.Coronal contains the coronal atlas, and it can be used to check some of the contents of Table 2.1. a detailed description of the fields in the structure Ref.Coronal.Annotations can be found in the next section.

```
1mouse_start_up;
2cor = Ref.Coronal;
3ann = cor.Annotations;
4display( ann );
```

<sup>&</sup>lt;sup>1</sup>The differences between the two code snippets are the data matrix loaded, and the filter used as teh second argument of the function get\_genes. One can check that after executing any of the snippets, the number of gene names equal the number of columns of the data matrix.

Identifier index	Identifier (name of annotation)	Number of regions	Hierarchical?	Number of annotated voxels
1	standard	209	Yes	49,742
2	cortex	40	Yes	11,862
3	standard+cortex	242	Yes	49,742
4	fine	94	No	22,882
5	big12	13	No	25,155
6	cortexLayers	8	No	11,862

Table 2.1: Systems of annotations of the adult mouse brain in the digital version of the Allen Reference Atlas, at a resolution of 200 microns.

#### 2.2 From matrices to volumes

### 2.2.1 The Allen Reference Atlas (ARA)

The ARA comes in six different versions, described in Table 2.1. Each of these versions corresponds to an annotation of the three-dimensional grid by digital ids. Each of these digital ids corresponds to a brain region. The correspondence between ids and names of brain regions can be resolved using the fields Ref.Coronal.ids and Ref.Coronal.labels.

• Example 2. From brain regions to digital ids in the ARA. Consider the fine annotation (identifier index 4 in Table 1) and let us work out a three-dimensional grid with ones at the voxels corresponding to the caudoputamen in this annotation, and zeroes everywhere else. We can use this grid to compute the number of voxels in the caudoputamen.

```
1% the three-dimensional grid containing the fine annotation of the brain
2annotFine = get_annotation( cor, 'fine');
3% the names of brain regions
4labels = ann.labels{ 4 };
5% the numerical ids of the regions
6ids = ann.ids{ 4 };
\mathscr{M} where is the caudoputamen in the list? There may be spaces
% in the labels, skip them
9labelsNoSpace = regexprep( labels, '\W', '' );
10caudouputamenIndex = find( strcmp( labelsNoSpace, 'Caudoputamen' ) == 1 );
11caudouputamenId = ids( caudouputamenIndex );
12% put zeros at all the voxels that do not belong to caudoputamen
13 volCaudoputamen = annotFine;
14 volCaudoputamen ( volCaudoputamen ~= caudouputamenId ) = 0;
15 volCaudoputamen( volCaudoputamen == caudouputamenId ) = 1;
16% count the voxels in caudoputamen
17numVoxInCaudoputamen = sum( sum( sum( volCaudoputamen ) ) );
```

```
18display( numVoxInCaudoputamen )
```

The value of the variable numVoxInCaudoputamen computed in the above code snippet should be 1248.

#### 2.2.2 From gene-expression vectors to volumes

At a resolution of 200 microns, the Allen Reference Atlas (ARA) is embedded in a three-dimensional grid of size  $67 \times 41 \times 58$ . Out of the  $V_{\rm tot} = 67 \times 41 \times 58$  in the grid, V = 49,742 are in in the brain according to the ARA.

The brain voxels can be mapped to a three-dimensional grid using the function make\_volume\_from\_labels.m and a specified voxel filter, corresponding to one of the versions of the ARA (as per Table 2.1).

• Example 3. Whole-brain filter. Let us take the whole first column of the data matrix and map it to a three-dimensional grid, using the whole-brain filter, corresponding to the 'standard' annotation:

```
wholeBrainFilter = Ref.Coronal.Annotations.Filter{ 1 };
display( wholeBrainFilter );
brainFilter = get_voxel_filter( cor, wholeBrainFilter );
% a column vector with 49,742 elements

col1 = D( :, 1 );
display( size( col1 ) )
map this column vector to a volume

svol1 = make_volume_from_labels( col1, brainFilter );
display( size( vol1) );
```

Some of the annotations do not extend to the whole brain, as can be seen from Table 2.1. when comparing columns of the matrix of gene-expression energies to regions in the ARA, it is important to restrict the matrix to the rows that correspond to annotated voxels. For each system of annotation, the field Ref.Coronal.Annotations.Filter is the list of voxels in a  $67 \times 41 \times 58$  grid (not a list of row indices in the matrix of expression energies), that are annotated. The example below shows how to recover the list of row indices in the gene-expression matrix corresponding to a given filter.

• Example 4. More filters. For instance, one can check that the following two snippets produce the same matrix DFiltered, consisting of the rows of the full gene-expression matrix corresponding to voxels in the fine annotation:

<sup>1 %</sup> Compute the set of rows using a volume of

<sup>2 %</sup>indices and the filter

```
3 cor = Ref.Coronal;
4 identifierIndex = 4;
5 brainFilter = get_voxel_filter( cor, 'brainVox' );
6 numVox = numel( brainFilter );
_{7} % label the voxels by integers
8 indsBrainVoxels = 1 : numVox;
9 % arrange the integers in a volume
indsVol = make_volume_from_labels( indsBrainVoxels, brainFilter );
11 filter = get_voxel_filter( cor, ann.filter{ identifierIndex } );
12 % restrict the volume to the voxels that are in the filter
indsFiltered = indsVol( filter );
14 DFiltered = D( indsFiltered, : );}}
1 % apply the filter to each column of the data matrix
2 cor = Ref.Coronal;
3 identifierIndex = 4;
4 brainFilter = get_voxel_filter( cor, 'brainVox');
5 filter = get_voxel_filter( cor, ann.filter{ identifierIndex } );
6 numGenes = size( D, 2 );
7 % restrict each colum of the data matrix to voxels
_8 % that are in the filter
9 for gg = 1 : numGenes
     geneVol = make_volume_from_labels( D( :, gg ), brainFilter );
     DFiltered( :, gg ) = geneVol( filter );
11
12 end
```

Note also that the voxel filter can be recomputed from the three-dimensional annotation and the brain-wide filter:

```
ifilterStored = get_voxel_filter( cor, 'leftVox' );
2brainFilter = get_voxel_filter( cor, 'brainVox' );
3annot = get_annotation( cor, ann.identifier{ identifierIndex } );
4annotArray = annot( brainFilter );
5% the annotated voxels are filled with non-zero numerical ids
6annotatedIndices = find( annotArray~= 0 );
7filterComputed = brainFilter( annotatedIndices );
```

#### 2.2.3 Visualization

#### Maximal-intensity projection

Given a three-dimensional grid of size  $67 \times 41 \times 58$ , its maximal-intensity projection onto sagittal, coronal and axial planes can be plotted using the function plot\_intensity\_projections.m

• Example 5. Maximal-intensity projections of the expression energy of a gene. Let us plot maximal-intensity projections of the expression energy of *Gabra6*.

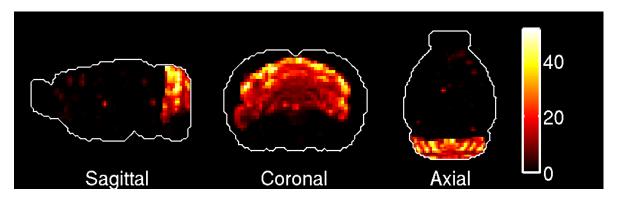


Figure 2.1: Maximal-intensity projections of the expression energy of Gabra6.

The abovefollowing code snippet should reproduce Figure 2.1.

```
1% find out to which column of the data matrix it corresponds
2indexGabra6 = find( strcmp( genesAllen, 'Gabra6' ) == 1 );
3columnGabra6 = D(:, indexGabra6 );
4% map the column to a volume
5volGabra6 = make_volume_from_labels( columnGabra6, brainFilter );
6plot_intensity_projections( volGabra6 );
```

• Example 6. Maximal-intensity projections of brain regions We can use the function plot\_intensity\_projections.m to visualize brain regions in the atlas. For instance, we can use the grid volCaudoputamen computed in one of the examples above and reproduce Figure 2.2.

```
1% the three-dimensional grid containing the fine annotation of the brain 2annotFine = get_annotation( cor, 'fine');
3labels = ann.labels{ 4 };
4ids = ann.ids{ 4 };
5labelsNoSpace = regexprep( labels, '\W', '');
6caudouputamenIndex = find( strcmp( labelsNoSpace, 'Caudoputamen') == 1 );
7caudouputamenId = ids( caudouputamenIndex );
8volCaudoputamen = annotFine;
9volCaudoputamen( volCaudoputamen ~= caudouputamenId ) = 0;
10volCaudoputamen( volCaudoputamen == caudouputamenId ) = 1;
11plot_intensity_projections( volCaudoputamen );
```

**Example 7.** The fineAnatomy filter. It is manifest from the projection of the characteristic function of the caudoputamen in the fine annotation (Figure 2.2) that the fine annotation contains only the left hemisphere of the brain. We can confirm this by applying the voxel filter of the fine annotation (called fineAnatomy, which is the value of Ref.Coronal.Annotations.filter{4}) to the gene-expression vector of *Gabra6*. The following snippet should reproduce Figure 2.3, which is equivalent to Figure 5.1, with all the voxels that are not in the fineAnatomy filter filled with zeros.

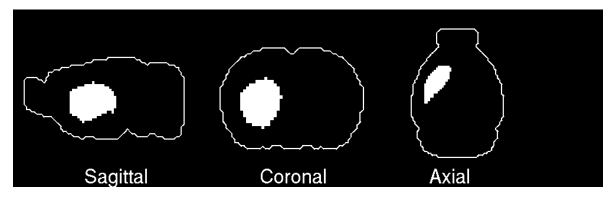


Figure 2.2: Maximal-intensity projections of the characteristic function of the caudoputamen in the fine annotation.

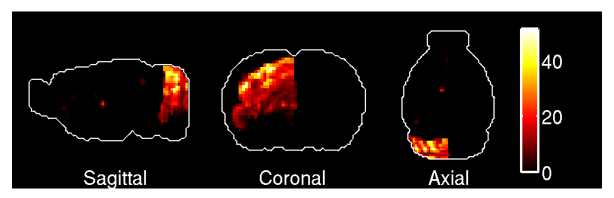


Figure 2.3: Maximal-intensity projections of the expression energy of *Gabra6*.

```
1% take the brain-wide expression of Gabra6
2indexGabra6 = find( strcmp( genesAllen, 'Gabra6') == 1 );
3columnGabra6 = D(:, indexGabra6);
4volGabra6 = make_volume_from_labels( columnGabra6, brainFilter );
5% consider the voxel filter of the 'fine' annotation
6fineFilter = get_voxel_filter( cor, 'fineAnatomy');
6% take the expression values at the voxels in the filter, and arrange them
8% in a column vector (one can check that
9% dataGabra6Filtered has the same number of
10% elements as fineFilter
11colGabra6Filtered = volGabra6( fineFilter );
12% map these values to a three-dimensional grid, using fineFilter
13volGabra6Filtered = make_volume_from_labels( colGabra6Filtered,...
14 fineFilter );
15plot_intensity_projections( volGabra6Filtered );
```

• Example 8. Brain-wide versus left hemisphere. As can be seen on Table 2.1, the standard annotation contains all the voxels in the brain (49,742 of them). We can compute the characteristic function of the caudoputamen in this annotation, and check

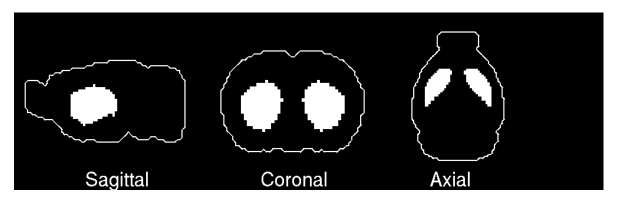


Figure 2.4: Maximal-intensity projections of the caudoputamen in the standard annotation.

that the left half of the caudoputamen coincides with Figure 2.2, and that the number of voxels is twice the number computed in the fine annotation. The code snipped below should reproduce Figure 2.4.

```
1identifierIndex = 1;
2annotStandard = get_annotation( cor, ann.identifier{ identifierIndex });
3ann = cor.Annotations;
4labels = ann.labels{ identifierIndex };
% their numerical ids
6ids = ann.ids{ identifierIndex };
% where is the caudoputamen in the list?
slabelsNoSpace = regexprep( labels, '\W', '') ;
9caudouputamenIndex = find( strcmp( labelsNoSpace, 'Caudoputamen' ) == 1 );
10 caudouputamenId = ids( caudouputamenIndex );
11% put zeros at all the voxels that do not belong to caudoputamen
12volCaudoputamen = annotStandard;
13volCaudoputamen( volCaudoputamen ~= caudouputamenId ) = 0;
14volCaudoputamen( volCaudoputamen == caudouputamenId ) = 1;
15% count the voxels in caudoputamen
16numVoxInCaudoputamenStandard = sum( sum( sum( volCaudoputamen ) ) );
17display( numVoxInCaudoputamenStandard );
18% reproduce Figure \ref{projectionCaudoputamenStandard}
19plot_intensity_projections( volCaudoputamen );
```

#### Sections

The function flip\_through\_sections.m allows to go through the sections of a  $(67 \times 41 \times 58)$  volume, of a kind specified in the options. It pauses between sections. The duration of the pause is one second by default, it can be adjusted using the field secondsOfPause of the options. If the value of secondsOfPause is negative, the user will have to press a key to display the next section.

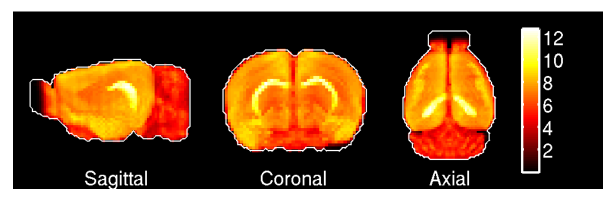


Figure 2.5: Maximal-intensity projections of the average gene-expression  $\overline{E}$  defined in Equation 2.2.

• Example 9. Sections of the average across all genes in the dataset. The following code allows to visualize the coronal, sagittal and axial sections of the average expression  $\overline{E}$  across all genes in the data matrix, defined in Equation 2.2:

$$\overline{E}(v) = \frac{1}{G} \sum_{g=1}^{G} E(v, g). \tag{2.2}$$

It also reproduces the maximal-intensity projections of  $\overline{E}$ , shown in Figure 2.5.

```
_{1}\% the average gene-expression vector;
2numGenes = size( D, 2 );
3avgExpressionVector = sum( D, 2 ) / numGenes;
4\% map it to a volume
5brainFilter = get_voxel_filter( Ref.Coronal, 'brainVox');
6avgExpressionVol = make_volume_from_labels( avgExpressionVector, brainFilter );
% visualize projections of this volume
splot_intensity_projections( avgExpressionVol );
9hold off;
10% flip through coronal sections, pause one second between sections
11optionsCoronal = struct( 'sectionStyle', 'coronal', 'secondsOfPause', 1 );
12flipThroughSections = flip_through_sections( avgExpressionVol, optionsCoronal );
13 close all;
14%flip through sagittal sections
15optionsSagittal = struct( 'sectionStyle', 'sagittal', 'secondsOfPause', 1 );
16flipThroughSections = flip_through_sections( avgExpressionVol, optionsSagittal );
17close all;
18%flip through axial sections
19 options Axial = struct( 'section Style', 'axial', 'seconds Of Pause', 1 );
20flipThroughSections = flip_through_sections( avgExpressionVol, optionsAxial );
21 close all;
```

## 2.3 Relation between the various annotations in the ARA

The field Ref.Coronal.Annotations.parentIdx in the reference data structure gives the indices (not the numerical id) of the parents of the regions in a given annotation, arranged in the same order as these regions. If a region does not have a parent in the considered system of annotation, the corresponding entry in parentIdx is zero.

NB: the list of regions in the 'cortex' annotation is not closed under the operation of taking the parent of a region in a hierarchy. The field parentSymbols has to be used instead of parentIdx to work out the hierarchy.

• Example 10. Hierarchical and non-hierarchical annotations. Let us check that the big12 and fine annotations are non-hierarchical, and investigate parents and descendants of the caudoputamen and of the cerebellum in the standard annotation.

```
1ann = Ref.Coronal.Annotations;
2% the parent indices in the 'big12' annotation are zeroes
sparentIdxBig12 = ann.parentIdx{ 5 }
4% check that the 'big12' annotation is non-hierarchical
5Big12IsNonHierarchical = isempty( setdiff( unique( parentIdxBig12 ),...
6 [ 0 ] ) )
% same goes for the 'fine' annotation
sparentIdxFine = ann.parentIdx{ 4 }
\% check that the 'fine' annotation is non-hierarchical
10fineIsNonHierarchical = isempty( setdiff( unique( parentIdxBig12 ),...
11 [ 0 ] )
12% work out the names of the parents of a region in the standard
13% annotation
14labelsStandard = ann.labels{ 1 };
15labelsStandardNoSpace = regexprep( labelsStandard, '\W', '' ) ;
16indexCaudouputamen = find( strcmp( labelsStandardNoSpace,...
                        'Caudoputamen' ) == 1 );
18parentIndicesStandard = ann.parentIdx{ 1 };
19parentIndexCaudoputamen = parentIndicesStandard( indexCaudouputamen );
20 display ( labelsStandard ( parentIndexCaudoputamen ) )
21% and the names of the descendants
22 caudoputamenDescendantIndices =
23find( parentIndicesStandard == indexCaudouputamen );
24% Is caudoputamen a leaf in the tree aunderlying the annotation?
25caudoputamenIsALeaf = isempty( caudoputamenDescendantIndices );
26display(caudoputamenIsALeaf);
27% What are the subregions of the cerebellum?
28cerebellumIndex = find( strcmp( labelsStandardNoSpace, 'Cerebellum' ) == 1 )
29cerebellumDescendantIndices = find( parentIndicesStandard == cerebellumIndex );
30cerebellumDescendants = labels( cerebellumDescendantIndices );
31display( cerebellumDescendants );
```

Let us work out which regions (if any) correspond to an empty set of voxels in the standard annotation.

```
1% Consider the 'standard' annotation, pull out numerical
2% ids and labels of brain regions
3identifierIndex = 1;
4cor = Ref.Coronal;
5ann = cor.Annotations;
6identifier = ann.identifier{ identifierIndex };
rids = ann.ids{ identifierIndex };
slabels = ann.labels{ identifierIndex };
10% Pull out the the annotated voxelized brain volume
11annot = get_annotation( cor, identifier );
13% what are the brain regions that correspond to no voxel
14% in the voxelized brain volume?
15unresolvedIndices = [];
16nRegions = numel( ids );
17for rr = 1 : nRegions
    idRegion = ids( rr );
    annotCopy = annot;
19
    annotCopy( annotCopy ~= idRegion ) = 0;
20
    annotCopy( annotCopy == idRegion ) = 1;
21
    nVoxelsInRegion = sum( annotCopy( : ) );
22
    if nVoxelsInRegion == 0
23
      unresolvedIndices = [ unresolvedIndices, rr ];
24
      nEmptyRegions = numel( unresolvedIndices );
25
      unresolvedRegions { nEmptyRegions } = char( labels( rr ) );
26
    end
27
29nUnresolvedRegions = numel( unresolvedRegions );
```

One can check that the variable nUnresolvedRegions at the end of the above code snippet equals 7. Let us work out which of these regions are terminal nodes (leaves of the hierarchy)

```
1% How are the unresolved regions situated in the hierarchy?
2parentIndices = ann.parentIdx{ identifierIndex };
3for uu = 1 : nUnresolvedRegions
     unresolvedIndex = unresolvedIndices( uu );
     display( labels{unresolvedIndex} );
     % which are the descendents?
     find( parentIndices == unresolvedIndex );
     %display( unresolvedRegions{ uu } );
9
     descendantIndices{ uu } = find( parentIndices == unresolvedIndex );
10
     if ~isempty( descendantIndices{ uu } )
11
         descendantRegionsLoc = labels( descendantIndices{ uu } );
12
     else
13
```

```
descendantRegionsLoc = '';
display([labels{unresolvedIndex}, 'does not have any subregion']);
pause;
end
descendantIndices{ uu } = descendantRegionsLoc;
display( descendantRegionsLoc );
oend
```

Only two of the 7 regions corresponding to an empty set of voxels are therefore leaves of the hierarchical tree. We can conclude that they are too small to be represented by voxels at a spatial resolution of 200 microns. The other 5 regions have descendants in the hierarchy, but they can only be resolved by taking the reunion of the voxels belonging to their descendants (and descendants thereof). One can note a curiousity about Striatum dorsal region, which only has one descendant, caudoputamen (which corresponds to the index uu=1 in the above loop). The inclusion of caudoputamen in the dorsal region of the striatum is therefore trivial, and the two labels Striatum dorsal region and Caudoputamen can be treated as synonyms of each other.

• Example 12. The fine annotation compared to the big12 annotation. Let us show that the 'fine annotation is a refinement of the big12 annotation. It is manifest from Table 2.1 that the fine annotation covers fewer voxels than, but we can check that 1) all these voxels are also in the big12 annotation, and 2) each region in the fine annotation intersects only one region in the big12 annotation.

```
1% take the fine and big annotation, their ids and labels
2identifierIndex = 4
3cor = Ref.Coronal;
4ann = cor.Annotations;
5identifierIndexBig = 5;
6annotBig = get_annotation( cor, ann.identifier{ identifierIndexBig } );
ridsBig = ann.ids{ identifierIndexBig };
slabelsBig = ann.labels{ identifierIndexBig };
9annotFine = get_annotation( cor, ann.identifier{ identifierIndex } );
10idsFine = ann.ids{ identifierIndex };
11labelsFine = ann.labels{ identifierIndex };
12% how are the voxels in a given fine annotation labelled in big12
13for ff = 1 : numel( idsFine )
     idFine = idsFine( ff );
     annotLoc = annotFine;
     annotLoc( annotLoc ~= idFine ) = 0;
     valsBig = unique( annotBig( find( annotFine == idFine ) ) );
     % if this region is not included in one of the big12 region,
     \% valsBig contains 0 and/or several integers, and the following
19
     % causes an error
20
     if numel( valsBig ) ~= 1 && ~isempty( find( valsBig == 0 ) )
21
         errorAtlasToBig = 'The annotation is not a refinement of big12'
22
         else
```

```
indexParentBigAtlas( ff ) = find( idsBig == valsBig );
end
end
labelsParentBigAtlas = labelsBig( indexParentBigAtlas );
sannotationFineToBig12.labelsFine = labelsFine;
end
labelsParentBigAtlas = indexParentBigAtlas;
annotationFineToBig12.labelsParentBigAtlas = labelsParentBigAtlas;
```

Now from big12 to fine:

```
1% take the fine and big annotation, their ids and labels
2identifierIndex = 4
3cor = Ref.Coronal;
4ann = cor.Annotations;
5identifierIndexBig = 5;
6annotBig = get_annotation( cor, ann.identifier{ identifierIndexBig } );
ridsBig = ann.ids{ identifierIndexBig };
slabelsBig = ann.labels{ identifierIndexBig };
10annotFine = get_annotation( cor, ann.identifier{ identifierIndex } );
11idsFine = ann.ids{ identifierIndex };
12labelsFine = ann.labels{ identifierIndex };
13for bb = 1 : numel( idsBig)
     idBig = idsBig( bb );
     valsFine = unique( annotFine( find( annotBig == idBig ) ) );
15
     indicesFine = [];
     for vv = 1 : numel( valsFine )
17
        valFine = valsFine( vv );
        if valFine ~= 0
19
             indicesFine = [ indicesFine, find( idsFine == valFine ) ];
20
        end
21
22
     annotationBig12ToFine.indicesInFineAtlas{ bb } = indicesFine;
23
     annotationBig12ToFine.subregionsInFineAtlas{ bb } = labelsFine( indicesFine );
24
     annotationBig12ToFine.labelBig{ bb } = labelsBig{ bb };
25
26end
```

The toolbox contains these code snippets as two functions that work out the refinement of the big12 annotation, and the organisation of the fine annotation into larger regions of the brain. One can check that the following reproduces the above results:

```
lannotationFineToBig12 = annotation_fine_to_big12( Ref );
lannotationBig12ToFine = annotation_big12_to_fine( Ref );
```

For instance, the 16-th region in the fine is Nucleus Accumbens. Check it:

```
idisplay( Ref.Coronal.Annotations.labels{ 4 }( 16 ) );
% check that this region is a the right index in annotationFineToBig12
idisplay( annotationFineToBig12.labelsFine( nAccIndex ) );
% In which region of Big12 is it included?
idisplay( annotationFineToBig12.labelsParentBigAtlas( nAccIndex ) );
% Apart from nucleus accumbens which are the other subregions of the
```

#### 20CHAPTER 2. THE VOXEL-BASED ALLEN ATLAS OF THE ADULT MOUSE BRAIN

```
% striatum?
sstriatumIndexInBig12 = annotationFineToBig12.indexParentBigAtlas( nAccIndex );
% check that the striatum is a the right index in annotationBig12ToFine
10display( annotationBig12ToFine.labelBig{ striatumIndexInBig12 } );
11%the subregions of the striatum are the following
12display( annotationBig12ToFine.subregionsInFineAtlas{ striatumIndexInBig12 } );
```

### Chapter 3

### Genes versus neuroanatomy

### 3.1 Localization scores

#### 3.1.1 Localization scores of a single gene in the ARA

Let us define [4] the localization score  $\lambda_{\omega}(g)$  of a gene g in a region  $\omega$  as the ratio of the squared  $L^2$ -norm of the expression energy of gene g in region  $\omega$  to the squared  $L^2$ -norm of the expression energy of gene g in the set  $\Omega$  of voxels that are annotated in the version of the ARA that contains  $\omega$ .

$$\lambda_{\omega}(g) = \frac{\sum_{v \in \omega} E(v, g)^2}{\sum_{v \in \Omega} E(v, g)^2},$$
(3.1)

It can be computed from a voxel-by-gene matrix (with one score per column for a fixed region  $\omega$ ), using the function localization\_from\_id.m, given the numerical id of the region  $\omega$  and the numerical identifier corresponding to an annotation containing  $\omega$ .

 $\bullet$  Example 13. One gene, one region. Let us compute the localization score of Pak7 in the cerebral cortex, as defined by the big12 annotation of the left hemisphere.

```
1cor = Ref.Coronal;
2ann = cor.Annotations;
3identifierIndex = 5;
4ids = ann.ids{ identifierIndex };
5labels = ann.labels{ identifierIndex };
6% where is the Cerebral cortex in the atlas?
7cortexIndex = find( strcmp( labels, 'Cerebral cortex' ) );
8idCortex = ids( cortexIndex );
9indexPak7 = find( strcmp( genesAllen, 'Pak7' ) == 1 );
10localizationPak7Cortex = localization_from_id( Ref,...
11 D( :, indexPak7 ), identifierIndex, idCortex );
```

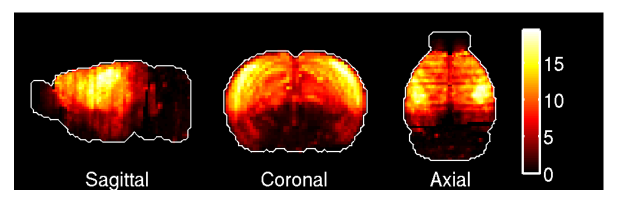


Figure 3.1: Maximal-intensity projection of the best-localized gene in the cerebral cortex.

The function localization\_scores\_region\_by\_gene.m computes the localization scores of all the columns of the data matrix in a given system of annotation. The set of voxels called Basic cell groups and regions can be skipped by choosing struct('indInit', 2') as the last argument of the function

localization\_scores\_region\_by\_gene.m in the 'big12 annotation. The use of this function is illustrated .

• Example 15. More genes, more regions: comparison to the atlas by localization scores. The code snippet below should reproduce Figure 3.1 among other things.

```
1 identifierIndex = 5;
2 localizationRegionByGeneBig12 = localization_scores_region_by_gene( Ref ,...
3 D, identifierIndex, struct('indInit', 1');
4 % check that the columns of the matrix of localization
5 % scores sum to 1
6 numGenes = size( locScores, 2 );
7 shouldBeOne = mean( sum( locScores ) );
8 display( shouldBeOne );
9 % look at the best-localized gene in each brain region
10 for rr = 2 : numel(ids)
      labelReg = labels( rr );
      display( labelReg );
12
      regionScores = locScores( rr, : );
      bestGeneIndex = find( regionScores == max( regionScores ) );
14
      bestGeneIndex = bestGeneIndex( 1 );
15
      display( genesAllen( bestGeneIndex ) );
16
      bestExpressionByLocalization = D( :, bestGeneIndex );
17
      bestExpressionByLocalization = ...
18
            make_volume_from_labels( bestExpressionByLocalization, brainFilter );
19
      plot_intensity_projections( bestExpressionByLocalization );
20
      saveas( gcf, [ 'singleLocMarkerIdentifier',...
21
              num2str( identifierIndex ), 'Region', num2str( rr ) ], 'png' );
22
      pause( 1 );
23
24 end
```

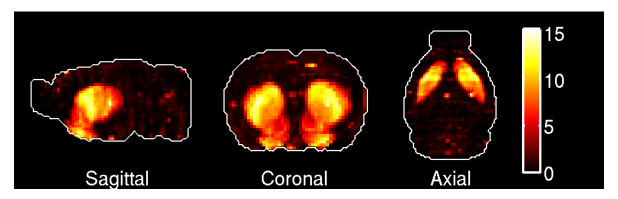


Figure 3.2: Maximal-intensity projection of the best-localized gene in the striatum.

### 3.1.2 Localization scores of sets of genes in the ARA

Equation 3.1 is naturally generalised to a linear combination of gene-expression vectors, weighted by real coefficients:

$$E_{\alpha}(v) := \sum_{g=1}^{G} \alpha_g E(v, g), \quad \alpha = (\alpha_1, \dots, \alpha_G) \in \mathbf{R}^G, \tag{3.2}$$

where G is the number of genes in our dataset (G = 3,041 by default when using the start-up file mouse\_start\_up.m).

Let us define the localization score in the brain region  $\omega$  of a weighted set of genes encoded by Equation 3.2 as

$$\lambda_{\omega}(\alpha) = \frac{\sum_{v \in \omega} \left(\sum_{g} \alpha_{g} E(v, g)\right)^{2}}{\sum_{v \in \Omega} \left(\sum_{g} \alpha_{g} E(v, g)\right)^{2}} = \frac{\alpha^{t} J^{\omega} \alpha}{\alpha^{t} J^{\Omega} \alpha},$$
(3.3)

• Example 16. Let us compute the best generalized localization scores in the big12 annotation.

```
1% Consider the big12 annotation
2identifierIndex = 5;
3optionsGen = struct( 'recomputeQuad', 0, 'saveResults', 0, 'recomputeQuadTot', 0 );
4% Cortex only
5for rr = 2
% Whole atlas
% for rr = 1 : numel( Ref. Coronal. Annotations.ids { identifier Index } )
     localizationGeneralizedRegionBig12{ rr } = localization_generalized( Ref,...
              D, identifierIndex, rr, optionsGen );
9
     genEigenVector = localizationGeneralizedRegionBig12{ rr }.genVec;
10
     weightedSumOfGenes = D * genEigenVector;
11
     vol = make_volume_from_labels( weightedSumOfGenes, brainFilter );
12
```

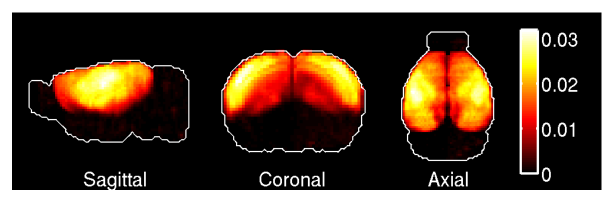


Figure 3.3: Maximal-intensity projection of the best generalized marker if the cerebral cortex.

```
%plot the expression of the solution
plot_intensity_projections( vol );
saveas( gcf, [ 'genLocMarkerIdentifier', num2str( identifierIndex ),...
'Region', num2str( rr ) ], 'png' );
pause( 3 );
send
```

### 3.2 Fitting scores in the ARA

### 3.2.1 Fitting scores of a single gene in the ARA

The fitting score  $\phi_{\omega}(g)$  of a gene g in a region  $\omega$  is defined

$$\phi_{\omega}(g) = 1 - \frac{1}{2} \sum_{v \in \Omega} \left( E_g^{\text{norm}}(v) - \chi_{\omega}(v) \right)^2, \tag{3.4}$$

where  $E_g^{\text{norm}}$  is the  $L^2$ -normalized g-th column  $E_g$  of the matrix of gene-expression energies:

$$E_g^{\text{norm}}(v) = \frac{E(v,g)}{\sqrt{\sum_{w=1}^{V} E(w,g)^2}},$$
(3.5)

the symbol  $\Omega$  denotes the set of voxels in a given system of annotation that contains region  $\omega$ . The definition is the only decreasing affine function of the squared  $L^2$  norm of the difference between the normalized gene-expression vector of gene g and the characteristic function  $\chi_{\omega}$  of the region  $\omega$ :

$$\chi_{\omega}(v) = \frac{\mathbf{1}(v \in \omega)}{\sqrt{\sum_{w \in \omega} \mathbf{1}(w \in \omega)}},\tag{3.6}$$

where the denominator in Equation 3.6 ensure the L<sup>2</sup>-normalization  $\sum_{v=1}^{V} \chi_{\omega}(v)^2 = 1$ .

Given a gene, a system of annotation chosen among the ones in Table 2.1, and the numerical id of a region in this system of annotation, the function fitting\_from\_id.m computes the fitting score of the gene to the corresponding region.

• Example 17. One gene, one region in a given annotation. Let us compute the fitting score of Pak7 in  $\omega = Cerebral cortex$ , in the big12 annotation (hence identifierIndex = 5, see Table 2.1).

```
ann = cor.Annotations;
2identifierIndex = 5;
3ids = ann.ids{ identifierIndex };
4labels = ann.labels{ identifierIndex };
5% where is the Cerebral cortex in the atlas?
6cortexIndex = find( strcmp( labels, 'Cerebral cortex' ) );
7idCortex = ids( cortexIndex );
8indexPak7 = find( strcmp( genesAllen, 'Pak7' ) == 1 );
9fittingPak7Cortex = fitting_from_id( Ref, D( :, indexPak7 ),...
10 identifierIndex, idCortex );
```

The function fitting\_from\_id.m can also used to compute the fitting score of several genes. If the second argument of the function is a voxel-by-gene matrix with p columns, the function returns an array of p fitting scores arranged in the same order as the columns.

Given a version of the ARA (specified by the index identifierIndex), a region-bygene matrix of all the fitting scores of all genes corresponding to the columns of the data matrix. Note that the columns of this region-by-gene score matrix do not sum to a constant (the squares of the entries of each column sum to the square of the fraction of the gene-expression that projects onto the set of voxels in the annotation, which is at most 1).

### • Example 18. Fitting scores of all genes in all the regions in the big12 annotation.

```
1identifierIndex = 5;
2ids = ann.ids{ identifierIndex };
3labels = ann.labels{ identifierIndex };
4fittingScoresRegionByGene = fitting_scores_region_by_gene( Ref,...
   D, identifierIndex, options);
6fittingScores = fittingScoresRegionByGene.fittingScores;
7 for rr = 2 : numel(ids)
     labelReg = labels( rr );
     display( labelReg );
     fittingScoresRegionByGene = fittingScoresRegionByGeneBig12.fittingScores;
10
     regionScores = fittingScoresRegionByGene( rr, : );
11
     bestGeneIndex = find( regionScores == max( regionScores ) );
12
     bestGeneIndex = bestGeneIndex( 1 );
13
     display( genesAllen( bestGeneIndex ) );
14
```

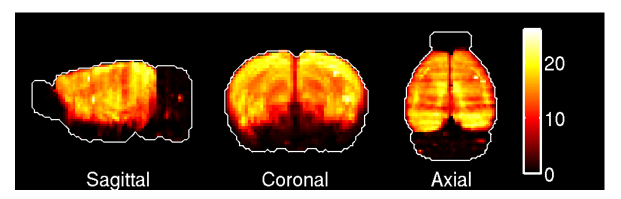


Figure 3.4: Maximal-intensity projection of the best-fitted gene in the cerebral cortex.

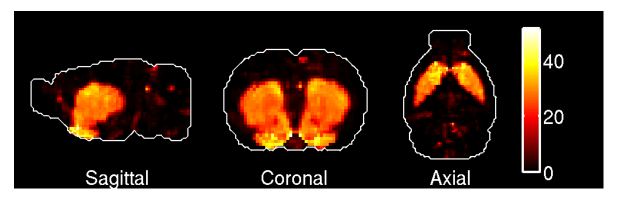


Figure 3.5: Maximal-intensity projection of the best-fitted gene in the striatum.

```
bestExpressionByFitting = D(:, bestGeneIndex);
bestExpressionByFitting = make_volume_from_labels( bestExpressionByFitting,...
brainFilter);

plot_intensity_projections( bestExpressionByFitting);

pause(1);
```

### 3.2.2 Fitting scores of sets of genes in the ARA

Like the localization score, the fitting score can be generalized to linear combinations of sets of genes:

$$\phi_{\omega}(\alpha) = 1 - \frac{1}{2} \sum_{v \in \Omega} \left( E_{\alpha}^{\text{norm}}(v) - \chi_{\omega}(v) \right)^2, \quad \alpha = (\alpha_1, \dots, \alpha_G) \in \mathbf{R}_+^G, \tag{3.7}$$

where  $E_{\alpha}^{\text{norm}}$  is the  $L^2$ -normalized gene-expression vector corresponding to the coefficients  $(\alpha_1, \ldots, \alpha_G)$ 

$$E_{\alpha}^{\text{norm}}(v) = \frac{E_{\alpha}(v)}{\sqrt{\sum_{v \in \Omega} E_{\alpha}(v)^2}}.$$
(3.8)

$$\operatorname{ErrFit}_{L^{1}-L^{2}}^{\omega,\Lambda}(\{\alpha\}) = ||E_{\alpha}^{\operatorname{norm}} - \chi_{\omega}||_{L^{2}}^{2} + \Lambda ||\alpha||_{L^{1}}, \tag{3.9}$$

which can be minimized wrt the weights of the genes using Matlab code implementing an interior-point method by Koh [5]:

$$\alpha_{\omega}^{\Lambda} = \operatorname{argmin}_{\alpha \in \mathbf{R}_{\mathcal{L}}^{G}} \operatorname{ErrFit}_{L^{1}-L^{2}}^{\omega, \Lambda}(\{\alpha\}). \tag{3.10}$$

• Example 19. Best-fitted sets of genes in (some regions of) the big12 annotation. The code below should reproduce Figures 3.6 and 3.7

```
1optionsSet = struct( 'lambdaVals', [ 0.005 ],...
        'identifierIndex', 5, 'numGenes', 20 );
3lambdaVals = optionsSet.lambdaVals;
4numGenes = optionsSet.numGenes;
5numLambdaVals = numel( lambdaVals );
6cor = Ref.Coronal;
7ann = cor.Annotations;
sidentifierIndex = optionsSet.identifierIndex;
9ids = ann.ids{ identifierIndex };
10labels = ann.labels{ identifierIndex };
11annot = get_annotation( cor, ann.identifier{ identifierIndex } );
12% focus on midbrain
13anatInds = 10;
14display ( numGenes )
15 options Signed = struct( 'identifier Index', identifier Index, 'num Genes Kept', num Genes,...
          'regionIndexInit', 2, 'lambdaMult', 0, 'saveResults', 0,...
16
'verboseExec', 1, 'indsInAtlas', anatInds, 'positiveConstraint', 0 );
18 OptionsPos = struct( 'identifierIndex', identifierIndex, 'numGenesKept', numGenes,...
          'regionIndexInit', 2, 'lambdaMult', 0, 'saveResults', 0,...
19
          'verboseExec', 1, 'indsInAtlas', anatInds, 'positiveConstraint', 1 );
20
21for vv = 1 : numLambdaVals
     lambdaCurrent = lambdaVals( vv )
22
     if lambdaCurrent > 0
23
         optionsSigned.lambdaMult = lambdaCurrent;
24
         optionsPos.lambdaMult = lambdaCurrent;
         signedFitting = signed_fitting( Ref, D, optionsSigned );
26
         positiveFitting = signed_fitting( Ref, D, optionsPos );
27
         exploreL1L2ParameterSpaceLoc = struct( 'signedFitting', signedFitting,...
28
                     'positiveFitting', positiveFitting );
29
         exploreL1L2ParameterSpace{ vv } = exploreL1L2ParameterSpaceLoc;
30
         for aa = 1 : numel( anatInds )
31
             anatInd = anatInds( aa );
             signedFittingCoeffs = signedFitting.coeffsReg{ anatInd };
33
             numGenesKept = signedFitting.numGenesKept;
34
             signedFittingIndsKept = signedFitting.fittingInds{ anatInd };
35
             signedFittingIndsKept = signedFittingIndsKept( 1 : numGenesKept );
36
             signedFittingSol = D( :, signedFittingIndsKept ) *...
37
                                      signedFittingCoeffs;
38
             signedFittingSol = make_volume_from_labels( signedFittingSol,...
39
                            brainFilter );
40
```

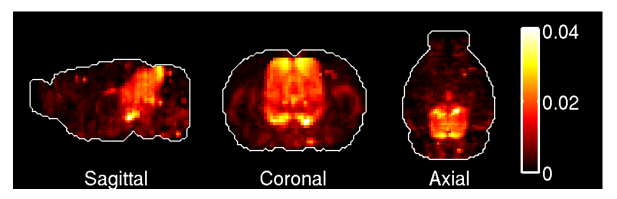


Figure 3.6: Maximal-intensity projection of the best-fitted set of genes (with weights of both signs) in the midbrain (constructed out of the best-fitted 100 genes)

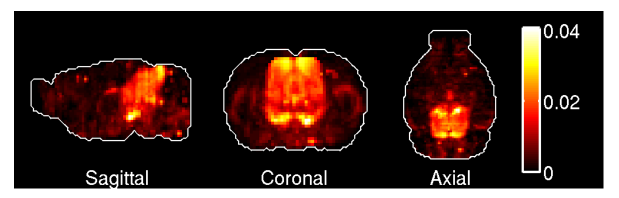


Figure 3.7: Maximal-intensity projection of the best-fitted set of genes (with positive weights) in the midbrain (constructed out of the best-fitted 100 genes).

```
plot_intensity_projections( signedFittingSol );
41
42
            pause(2);
            positiveFittingCoeffs = positiveFitting.coeffsReg{ anatInd };
43
            numGenesKept = signedFitting.numGenesKept;
44
            positiveFittingIndsKept =...
45
                     positiveFitting.fittingInds{ anatInd }( 1 : numGenesKept );
46
            positiveFittingSol = D( :, positiveFittingIndsKept ) *...
47
                                       signedFittingCoeffs;
48
             positiveFittingSol = make_volume_from_labels( positiveFittingSol,...
49
                      brainFilter );
50
             plot_intensity_projections( positiveFittingSol );
51
            pause( 2 );
52
           end
     end
54
55end
```

### Chapter 4

# Genes versus genes: co-expression networks

### 4.1 Co-expression networks of genes in the Allen Atlas

The co-expression of two genes in the Allen Atlas is defined as the cosine similarity between their gene-expression vectors in voxel space. Given a voxel-by-gene matrix containing the brain-wide expression energies (as in Equation 2.1), the corresponding gene-by-gene matrix of co-expressions of the full set of genes, or coExpr<sup>full</sup>, is the symmetric matrix with entries equal to the co-expression of pairs of genes, as in Equation 4.1.

$$coExpr^{full}(g, g') := \frac{\sum_{v=1}^{V} E(v, g) E(v, g')}{\sqrt{\sum_{u=1}^{V} E(u, g)^2 \sum_{w=1}^{V} E(w, g')^2}}.$$
(4.1)

The matrix  $coExpr^{full}$  can be computed as follows in Matlab:

```
1cor = Ref.Coronal;
2% divide each column of the data matrix by its L2-norm
3DNormalised = normalise_integral_L2( D );
4% co-expression matrix of the full set of genes
5coExpressionFull = DNormalised;
```

The function co\_expression\_matrix.m takes a voxel-by-gene matrix as an argument and returns the gene-by-gene co-expression matrix defined by Equation 4.1, which equals the matrix coExpressionFull defined in the above code snippet if the full voxel-by-gene matrix of gene expression energies is used as an argument. Other versions of the Allen Atlas than the brain-wide standard annotations can be specified in the options to restrict the voxels to one of the annotations described in Table 2.1.

• Example 20. Distribution of co-expression coefficients. The diagonal elements of the co-expression matrix equal 1 by construction, and the co-expression matrix is symmetric. Hence, the distribution of co-expression coefficients in the atlas is given by the upper diagonal coefficients of the co-expression matrix, which can be extracted using the function upper\_diagonal\_coeffs.m, as in the code snipped below, which plots the distribution of brain-wide co-expression coefficients (Figure 4.1)) and compares it to the one of co-expression coefficients in the left hemisphere (as defined in the big12 annotation, Figure 4.2).

```
1coExpressionFull = co_expression_matrix( Ref, D );
% restrict the gene-expression data to the voxels that are
3% in the big12 annotation
4 optionsLeft = struct( 'identifierIndex', 5 );
% cosine distances between the gene-expression vectors of genes
% in the left hemisphere (voxels annotated in the big12 version of the ARA)
rcoExpressionLeft= co_expression_matrix( Ref, D, optionsLeft );
% consider only the non-trivial co-expressions
supperCoeffsFull = upper_diagonal_coeffs( coExpressionFull );
10upperCoeffsLeft = upper_diagonal_coeffs( coExpressionLeft );
11% sort the brain-wide co-expression coefficients
12[ valsFull, inds ] = sort( upperCoeffsFull );
13% plot the brain-wide co-expression coefficients
14coFigure = figure( 'Color', 'w', 'InvertHardCopy', 'off',...
15 'Position', [ 200, 200, 800, 600 ] );
16plot( valsFull, '.b', 'markersize', 4 );
17xlabel( 'Sorted pairs of genes', 'fontsize', 20, 'fontweight', 'b');
18ylabel( 'Brain-wide co-expression', 'fontsize', 20, 'fontweight', 'b');
19set( gca, 'YLim', [ 0, 1 ], 'dataAspectRatio', [ 3*10^6 1 1 ],...
20 'fontsize', 20, 'fontweight', 'b');
21 pause;
22hold off;
23 close all;
24% plot upperCoeffsLeft against upperCoeffsFull
25figure( 'Color', 'w', 'InvertHardCopy', 'off',...
26 'Position', [ 200, 200, 800, 800 ] );
27plot( valsFull, upperCoeffsLeft( inds ), '.r', 'markersize', 1 );
28 xlabel ('Co-expression in the left hemisphere',...
29'fontsize', 20, 'fontweight', 'b');
30 ylabel ('Brain-wide co-expression', 'fontsize', 20,...
31 'fontweight', 'b');
32set( gca, 'YLim', [ 0, 1 ], 'dataAspectRatio', [ 1 1 1 ],...
33 'fontsize', 20, 'fontweight', 'b');
```

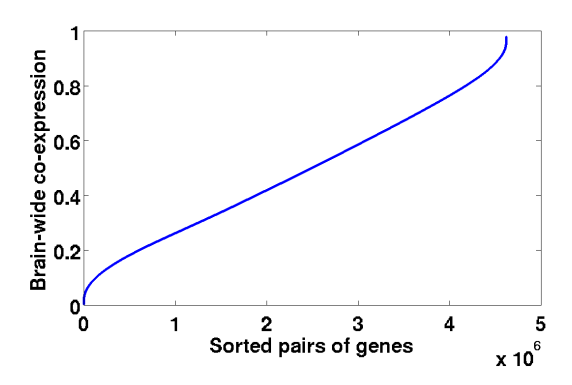


Figure 4.1: Sorted upper-diagonal elements of the brain-wide co-expression matrix.

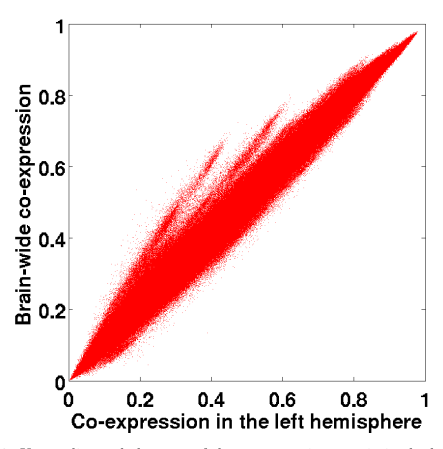


Figure 4.2: Upper-diagonal elements of the co-expression matrix in the left hemisphere plotted against upper-diagonal elements of the brainwide co-expression matrix. The deviation from the diagonal reflects the difference between the sets of voxels in the big12 and standard annotations

## 4.2 Monte Carlo analysis of brain-wide co-expression networks

#### 4.2.1 Special sets of genes versus full atlas

The gene-by-gene matrix coExpr<sup>full</sup> defines a universe in which we would like to study co-expression networks of special sets of genes, in a probabilistic way.

$$coExpr^{full} \in \mathcal{M}_{G_{full}}(\mathbf{R}),$$
 (4.2)

Given a set of  $G_{\text{special}}$  genes of interest, corresponding to the column indices  $(g_1, \ldots, g_{\text{special}})$  in the data matrix, their co-expression matrix coExpr<sup>special</sup> is obtained by extracting the submatrix of coExpr<sup>full</sup> corresponding to these indices (see Equation 4.2.4).

$$coExpr^{special} \in \mathcal{M}_{G_{special}}(\mathbf{R}),$$
 (4.3)

$$\operatorname{coExpr}^{\operatorname{special}}(i,j) = \operatorname{coExpr}^{\operatorname{full}}(g_i, g_j), \quad i, j \in [1..G_{\operatorname{special}}].$$
 (4.4)

## 4.2.2 Cumulative distribution function of co-expression coefficients in sets of genes drawn from the Allen Brain Atlas

Having observed (Figure 4.1) that the distribution of pairwise co-expression coefficients of genes in the whole coronal atlas is roughly linear in a large domain of co-expression, we can study the cumulative distribution function of the co-expression coefficients in the special set, and compare it to the one resulting from random sets of genes (with the same number of genes as the special set, in order to eliminate the sample-size bias).

These cumulative distribution functions are evaluated in the following way. Again let  $G_{\text{special}}$  denote the size of the matrix coExpr<sup>special</sup>, i.e. the number of genes from which coExpr<sup>special</sup> was computed. Consider the set of entries above the diagonal of coExpr<sup>special</sup> above the diagonal (which are the meaningful quantities in coExpr<sup>special</sup>):

$$C^{\text{special}} = \left\{ \text{coExpr}^{\text{special}}(g, h), \ 1 \le g \le G_{\text{special}}, \ h > g \right\}. \tag{4.5}$$

The elements of this set are numbers between 0 and 1. For every number between 0 and 1, the cumulative distribution function (c.d.f.) of  $C^{\text{special}}$ , denoted by  $\text{cdf}^C$  is defined as the fraction of the elements of  $C^{\text{special}}$  that are smaller than this number:

$$\operatorname{cdf}^{\operatorname{special}} : [0, 1] \to [0, 1]$$

$$x \mapsto \frac{1}{|C^{\operatorname{special}}|} \sum_{c \in C^{\operatorname{special}}} \mathbf{1}(c \le x), \tag{4.6}$$

where 
$$|C^{\text{special}}| = G_{\text{special}}(G_{\text{special}} - 1)/2$$
.

For any set of genes,  $\operatorname{cdf}^{\operatorname{special}}$  is a growing function  $\operatorname{cdf}^{\operatorname{special}}(0) = 0$  and  $\operatorname{cdf}^{\operatorname{special}}(1) = 1$ . For highly co-expressed genes, the growth of  $\operatorname{cdf}^{\operatorname{special}}$  is concentrated at high values of the argument (in the limit where all the genes in the special set have the same brain-wide expression vector, all the entries of the co-expression matrix go to 1 and the cumulative distribution function converges to a Dirac measure supported at 1). To compare the function  $\operatorname{cdf}^{\operatorname{special}}$  to what could be expected by chance, let us draw R random sets of  $G_{\operatorname{special}}$  genes from the Atlas, compute their co-expression network by extracting the corresponding entries from the full co-expression matrix of the atlas ( $\operatorname{coExpr}^{\operatorname{full}}$ ). This induces a family of R growing functions  $\operatorname{cdf}_i$ ,  $1 \le i \le R$  on the interval [0,1]

$$\operatorname{cdf}_{i}: [0, 1] \to [0, 1], 1 \le i \le R$$
  
 $\operatorname{cdf}_{i}(0) = 0, \quad \operatorname{cdf}_{i}(1) = 1.$  (4.7)

From this family of functions, we can estimate a mean cumulative distribution function  $\langle \text{cdf} \rangle$  of the co-expression of sets of  $G_{\text{special}}$  genes drawn from the Allen Atlas, by taking the mean of the values of  $\text{cdf}_i$  across the random draws:

$$\forall x \in [0, 1], \quad \langle \operatorname{cdf} \rangle(x) = \frac{1}{R} \sum_{i=1}^{R} \operatorname{cdf}_{i}(x). \tag{4.8}$$

Standard deviations cdf<sup>dev</sup> of the distribution of c.d.f.s are estimated in the same way on the interval [0, 1] (which the user of the code can discretize into a regular grid using the coexprstep component of the options of the function cumul\_co\_expr.m, see example below):

$$\forall x \in [0, 1], \quad \operatorname{cdf}^{\operatorname{dev}}(x) = \sqrt{\frac{1}{R} \sum_{i=1}^{R} \left( \operatorname{cdf}_{i}(x) - \langle \operatorname{cdf} \rangle(x) \right)^{2}}.$$
 (4.9)

The functions  $\langle \operatorname{cdf}^{\operatorname{special}} \rangle$ ,  $\langle \operatorname{cdf} \rangle$  and  $\operatorname{cdf}^{\operatorname{dev}}$  are fields of the output of the function  $\operatorname{cumul\_co\_expr.m}$  whose usage is illustrated in the example below.

Example 21. Cumulative distribution function of co-expression of a special set of genes. Consider the set of 288 genes from the NicSNP database, whose position in the data matrix is encoded in the Matlab file nicotineGenes.mat. NB: the code snippet below can be applied to any special set of genes upon changing the variable indsSmall. It should reproduce Figure 4.3.

```
1load( 'nicotineGenes.mat' );
2indsSmall = nicotineGenes.nicotineIndicesInTop75;
3% extract the special co-expression network
4coExpressionSmall = coExpressionFull( indsSmall, indsSmall );
5% compute the c.d.f, and simulate the distribution of
```

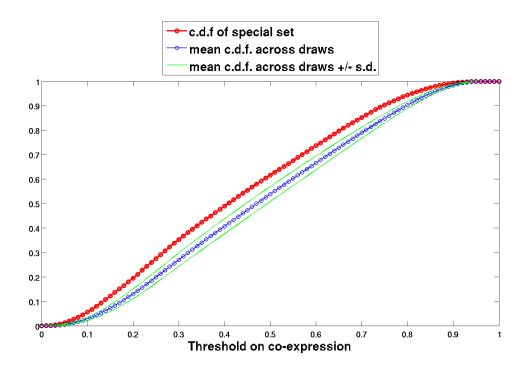


Figure 4.3: Cumulated distribution functions of the upper-diagonal entries of the coexpression matrix of the special set of genes listed in nicotineGenes.mat.

### 4.2.3 Thresholding the co-expression matrix

The co-expression matrix coExpr<sup>special</sup> corresponding to a special subset of the genes in the Allen Atlas (Equation 4.2.4) is symmetric, like coExpr<sup>full</sup>, and its entries are in the interval [0, 1]. It can be mapped to a weighted graph in the following way (see [6] for details). The vertices of the graph are the genes, and the edges are as follows:

- genes q and q' are linked by an edge if their co-expression is strictly positive.
- If an edge exists, it has weight coExpr<sup>special</sup><sub>aa'</sub>.

Let us define the following thresholding procedure on co-expression graphs: given a threshold  $\rho$  between 0 and 1, put to zero all the entries of coExpr<sup>special</sup> that are lower than this coefficient. The underlying graph is obtained by taking the graph corresponding to coExpr<sup>special</sup>, and cutting all the links with weight below  $\rho$ .

$$\operatorname{coExpr}^{\operatorname{special}}_{\rho}(g,h) = \operatorname{coExpr}^{\operatorname{special}}(g,h) \times \mathbf{1} \left( \operatorname{coExpr}^{\operatorname{special}}(g,h) \ge \rho \right). \tag{4.10}$$

The more-co-expressed a set of genes is, the larger the connected components of the thresholded graphs uderlying coExpr<sup>special</sup> $_{\rho}$  will be, for any value of the threshold  $\rho$ . For instance we can study the average size of connected components of thresholded co-expression matrices and the size of the largest connected component as a function of the threshold  $\rho$ :

$$\mathcal{A}(\rho) = \frac{\sum_{k=1}^{G} k N_{\rho}(k)}{\sum_{k=1}^{G} N_{\rho}(k)},\tag{4.11}$$

$$\mathcal{M}(\rho) = \max \{ k \in [1..G], N_{\rho}(k) > 0 \}, \qquad (4.12)$$

where  $N_{\rho}(k)$  is the number of connected components with size k. The connected components are worked out using the implementation of Tarjan's algorithm [14] in the Matlab function graphconncomp.m.

### 4.2.4 Statistics of sizes of connected components

For any quantity worked out from the special co-expression matrix co-expression matrix coExpr<sup>special</sup> defined in Equation , we can simulate its probability distribution by repeatedly drawing random random sets of genes from the atlas, and recomputing the same quantity on for this set.

Let us use the above-defined thresholding procedure to study a set of  $G_{\text{special}} = 288$  genes obtained by intersecting the NicSNP database [13] with the set of G = 3,041 genes given by

get\_genes(Ref.Coronal, 'top75CorrNoDup', 'allen'). We would like to acertain whether this set of genes is more co-expressed than expected by chance for a set of this size taken from genesAllen. At each value of a regular grid the threshold  $\rho$  between zero and 1, the function co\_expression\_island\_bootstrap.m computes the maximal size and average size of connected components of the thresholded co-expression graph, and draws R random sets of genes of size  $G_{\text{special}}$  from the atlas. This induces a distribution of R partitions of sets of  $G_{\text{special}}$  genes into connected components, obtained by applying Tarjan's algorithm to each of the R sets of genes.

**Example 22.** Consider the set of 288 genes from the NicSNP database, whose position in the data matrix is encoded in the Matlab file nicotineGenes.mat.

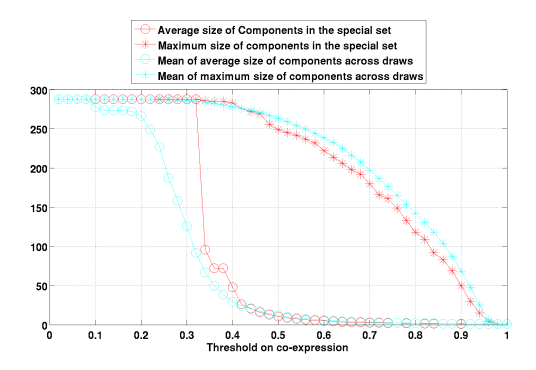


Figure 4.4: Monte Carlo analysis of the graph underlying the co-expression matrix of 288 genes from the NicSNP database. Average and maximum size of connected components as a function of the threshold.

```
1% compute the full co-expression matrix coExpressionFull
2coExpressionFull = co_expression_matrix( D );
3load( 'nicotineGenes.mat');
4indsSmall = nicotineGenes.nicotineIndicesInTop75;
5coExpressionSmall = coExpressionFull( indsSmall, indsSmall );
\% Monte Carlo analysis of the graph underlying the co-expression matrix
7numDraws = 1000;
soptionsBootstrap = struct( 'thresholdInit', 1, 'thresholdStep', thresholdStep,...
9 'numDraws', numDraws, 'thresholdFinal', min( min( coExpressionFull ) );
10coExpressionComponentsBootStrap = ...
     co_expression_components_bootstrap( coExpressionFull,...
      coExpressionSmall, optionsBootstrap );
13% reproduce the three plots of this example and save them
14optionsPlot = struct( 'savePlots', 1,...
15'fontSize', 16, 'figurePosition', [200 200 1100 700], 'markerSize', 14);
16fileNames = { 'coExpressionSet', 'coExpressionProba', 'coExpressionSDs' };
17coExpressionComponentsBootStrapPlot = ...
18 co_expression_components_bootstrap_plot(
19coExpressionComponentsBootStrap, optionsPlot, fileNames );
```

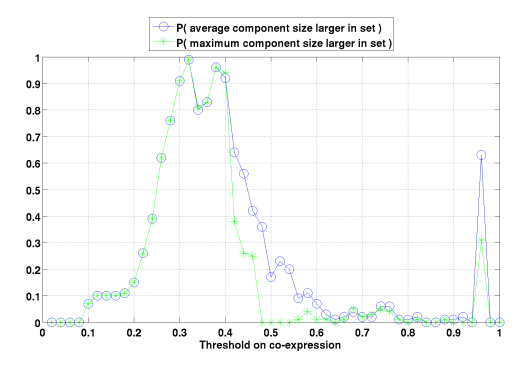


Figure 4.5: Monte Carlo analysis of the graph underlying the co-expression matrix of 288 genes from the NicSNP database. Estimated probabilities for the average and maximum size of connected components to be larger than in random sets of genes of the same size.

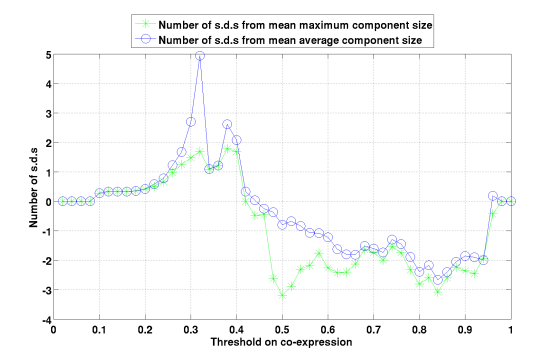


Figure 4.6: Monte Carlo analysis of the graph underlying the co-expression matrix of 288 genes from the NicSNP database. Deviation of average and maximum size of connected components from mean (expressed in number of standard deviations at every value of the threshold).

#### 4.2.5 Neuroanatomical properties of connected components

#### Relation between fitting scores and co-expression

If the co-expression of pairs of genes is defined as the cosine of the angle between their expression vectors in voxel space, as in Equation 4.1, the fitting score of a gene g to a region  $\omega$  of the brain equals the co-expression of gene g and a (hypothetical) gene whose expression profile would be proportional to the characteristic function of region  $\omega$ :

$$\phi_{\omega}(g) = 1 - \frac{1}{2} \sum_{v \in \Omega} \left( E_g^{\text{norm}}(v) - \chi_{\omega}(v) \right) = \sum_{v \in \Omega} E_g^{\text{norm}}(v) \chi_{\omega}(v), \tag{4.13}$$

where the second equality comes from the normalization of  $E_g^{mathrmnorm}$  and  $\chi_{\omega}$  in voxel space.

#### Fitting scores of sums of gene-expression vectors

At a given level of the threshold on co-expression, a set of genes is partitioned into connected components induced by the graph underlying the thresholed matrix defined in Equation . For a set of genes of fixed size numGenes, the function fitting\_distribution\_in\_atlas.m estimates the distribution of fitting scores of the sum of sets of genes of a given size, extracted from the Allen Atlas.

In these functions, the genes are not weighted by coefficients to be optimized, they are simply summed over, so that the set of gene-expression vectors is different from the one explored in marker genes. The fitting score  $\phi_{\omega}^{\text{sum}}$  of the sum of genes depends only on a list of K distinct K genes  $\{g_1, \ldots, g_K\}$ , and a region  $\omega$  in the Allen Reference Atlas:

$$\phi_{\omega}(\{g_1, \dots, g_K\}) := \sum_{v \in \Omega} E_{\{g_1, \dots, g_K\}}^{\text{norm}}(v) \chi_{\omega}(v),$$
 (4.14)

where  $E^{\text{norm}}(\{g_1, \dots, g_K\})$  is the sum of gene-expression vectors of the genes  $\{g_1, \dots, g_K\}$ , normalized in the  $L^2$  sense:

$$E_{\{g_1,\dots,g_K\}}^{\text{norm}}(v) = \frac{\sum_{i=1}^K E(v,g_i)}{\sqrt{\sum_{v\in\Omega} \left(\sum_{j=1}^K E(v,g_j)\right)^2}}.$$
 (4.15)

**Example 23.** Fitting score of a sum of genes in a given region. It can be computed using the same functions as for the original data matrix. The sum of the relevant columns of the data matrix has to be substituted to the second argument of the function fitting\_from\_id.m:

```
1colIndsForGenes = 1 : 10;
2% the sum of these gene expressions (as a column vector )
3sumOfDataForGenes = ( sum( ( D( :, colIndsForGenes ) ) ' ) ';
4% consider the big12 annotation
5identifierIndex = 5;
6fittingScoresInAtlasBig12 = fitting_scores_region_by_gene( Ref, sumOfDataForGenes,...
7 identifierIndex);
```

Example 24. Neuroanatomy of nicotine-related genes in the big12 annotation.

```
1load( 'nicotineGenes.mat' );
2indsSmall = nicotineGenes.nicotineIndicesInTop75;
3coExpressionSmall = coExpressionFull( indsSmall , indsSmall );
4
5% compute the connected components of the thresholded network
6optionsComponents = struct( 'thresholdInit', 1, 'thresholdFinal', 0,...
7 'thresholdStep', 0.02 );
8coExpressionComponents = co_expression_components( coExpressionSmall,...
9 optionsComponents );
10% compare the fitting scores of the connected components
11% to the estimated distribution
12% of fitting scores of sets of the same size
13optionsAnatomy = struct( 'minimalComponentSize', 2, 'identifierIndex', 5,...
14 'numDraws', 100 );
15coExprComponentsAnatomy = co_expr_components_anatomy( Ref, D,...
16 coExpressionComponents, indsSmall, optionsAnatomy);
```

One can search the results by P-value of fitting scores, and/or size of connected components, and/or brain region:

Example 25. Neuroanatomy of nicotine-related genes in the big12 annotation (continued).

```
1% show all the connected components, at any value of
\mathscr M the threshold, whose fitting score to any region is estimated to be in
4probaCrit = 0.001;
5extractComponentByPValue = extract_component_by_p_value( Ref, D,...
6 coExprComponentsAnatomy, probaCrit );
% illustrate the sums of these components
s% and their anatomical properties
9numComponentsExtracted = numel( extractByPvalue.threshold );
10display( numComponentsExtracted )
11if numComponentsExtracted > 0
   for kk = 1 : numComponentsExtracted
      figureComp = figure_for_component( Ref, D, extractByPvalue, kk );
13
      pause;
   end
16end
```

## Chapter 5

## Genes versus cell types

The computational techniques exposed in this chapter allow to reproduce the results of [7, 8, 9] (see also [10, 11, 12] for analyses of the Allen Atlas data in terms of cell types).

#### 5.1 Cell-type-specific microarray data

The file G\_t\_means.txt contains a matrix of microarray data. The rows correspond to the cell-type-specific samples coming from several studies and analyzed in [15]. The columns correspond to genes (the matrix is a type-by-gene matrix). The following code snippet (included in the file cell\_type\_start\_up.m) defines two matrices with the same numbers of columns, corresponding to the intersection of the sets of genes in the coronal Allen Brain Atlas and in the microarray data:

```
1% load the cell-type-specific data
2C = dlmread( 'G_t_means.txt' );
3% which columns of the data matrix C
4% correspond to genes that are also in D?
5load( 'colsToUseInAllen.mat' );
6load( 'colsToUseInTypes.mat' );
4%construct the corresponding matrices
8DUsed = D( :, colsToUseInAllen );
9CUsed = C( :, colsToUseInTypes );
10% Names of the cell types, in the same order as the rows of the matrix CUsed
11load( 'cellTypesDescription.mat' );
```

#### 5.2 Brain-wide correlation profiles

The function cell\_types\_correls.m computes the voxel-by-type correlation matrix between the coronal Allen Brain Atlas and a set of cell types, as in equation 5.1.

$$Corr(v,t) = \frac{\sum_{g=1}^{G} (C(t,g) - \bar{C}(g))(E(v,g) - \bar{E}(g))}{\sqrt{\sum_{g=1}^{G} (C(t,g) - \bar{C}(g))^{2}} \sqrt{\sum_{g=1}^{G} (E(v,g) - \bar{E}(g))^{2}}},$$
(5.1)

$$\bar{C}(g) = \frac{1}{T} \sum_{t=1}^{T} C(t, g), \tag{5.2}$$

$$\bar{E}(g) = \frac{1}{V} \sum_{v=1}^{V} E(v, g). \tag{5.3}$$

Example 26. Brain-wide correlation profiles between cell-type-specific data and the Allen Atlas. To compute the correlations for all the available cell types, the type indices specified in the variables span the whole range of row indices of the matrix C:

```
1% C is a type-by-gene matrix
2numTypes = size( C, 1 );
3typeIndices = 1 : numTypes;
4cellTypesCorrelations = cell_types_correls( Ref, D, C,...
5 colsToUseInAllen, colsToUseInTypes, typeIndices );
```

The results are saved in the file cellTypesCorrelations.mat. It has V=49,742 rows and T=64 columns (the matrix cellTypesCorrelations is a voxel-by-type matrix, consistently with the definition of Corr(v,t) in Equation 5.1), so that each column can be mapped to a volume and visualized in exactly the same way as a column of the data matrix D:

Example 27. Visualization of brain-wide correlation profiles. Let us plot maximal-intensity projections of the correlations between the 20-th row of C and all the rows of the Allen Atlas.

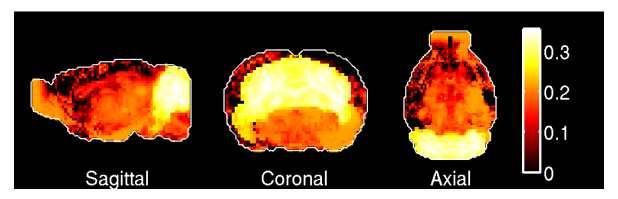


Figure 5.1: Maximal-intensity projections of correlations between the voxels of the coronal Allen Atlas (G=3,041 genes) and granule cells.

#### 5.3 Brain-wide density estimates of cell types

To decompose the gene-expression at every voxel in the Allen Atlas into its cell-typespecific components, let us introduce the positive quantity  $\rho_t(v)$  denoting the contribution of cell-type t at voxel v, and propose the following linear model:

$$E(v,g) = \sum_{t=1}^{T} \rho_t(v)C_t(g) + \text{Residual(v,g)}.$$
 (5.4)

Both sides are estimators of the number of mRNAs for gene g at voxel v. The residual term in Equation 5.4 reflects the fact that T=64 cell types are not enough to sample the whole diversity of cell types in the mouse brain, as well as noise in the measurements, reproducibility issues, the non-linearity of the relations between numbers of mRNAs, expression energies and microarray data.

To find the best fit of the model, we have to minimize the residual term by solving the following problem :

$$(\rho_t(v))_{1 \le t \le T, 1 \le v \le V} = \operatorname{argmin}_{\phi \in \mathbf{R}_+(T,V)} \mathcal{E}_{E,C}(\phi), \tag{5.5}$$

where

$$\mathcal{E}_{E,C}(\phi) = \sum_{v=1}^{V} \left( \sum_{g=1}^{G} \left( E(v,g) - \sum_{t=1}^{T} \phi(t,v) C_t(g) \right)^2 \right).$$
 (5.6)

As the terms of the sum over voxels that involve a fixed voxel v involve only terms of the test function  $\phi$  with the same voxel index, and are positive, the problem 5.5 can be solved voxel by voxel. For each voxel we have to minimize a quadratic function of a vector with T positive components.

$$\forall v \in [1..V], (\rho_t(v))_{1 \le t \le T} = \operatorname{argmin}_{\nu \in \mathbf{R}_+^T} \sum_{g=1}^G \left( E(v, g) - \sum_{t=1}^T \nu(t) C_t(g) \right)^2.$$
 (5.7)

For each cell type t, the coefficients  $(\rho_t(v))_{1 \leq v \leq V}$  yield a brain-wide fitting profile between this cell type and the Allen Atlas.

The function fit\_voxels\_to\_types\_picked.m solves the quadratic optimization problems of Equation 5.7, one per voxel, for a list of cell-type indices, and returns the result in a voxel-by-type format.

**Example 28.** Consider the full cell-type-specific dataset with numTypes cell types, and estimate the brain-wide density of each of these cell types:

```
inumTypes = size( C, 1 );
itypeIndicesPicked = 1 : numTypes;
ifitVoxelsToTypesFull = fit_voxels_to_types_picked( Ref, D, C,...
itypeIndicesPicked );
```

The result of the computation in the above code snippet are saved in the file fitVoxelsToTypes.mat. Note that the results depends on the set of types specified by typeIndicesPicked, since the corresponding columns of C play the role of a basis on which the gene-expression vector at each voxel is decomposed under positive constraints.

#### 5.4 Cell-type-based computational neuroanatomy

As the matrix of cell-type-specific microarray data is presented in the type-by-gene format, a given cell type in this dataset corresponds to a row index t in [1,T]. The corresponding column of any voxel-by-type matrix (such as correlations Corr, Equation 5.1, or densities  $\rho$ , Equation 5.4) can be mapped to volumes using the function make\_volume\_from\_labels.m. Projections of these volume can be visualized using the function plot\_intensity\_projections.m. One can supplement these projections with sections of these volumes. The sections can be chosen computationally as follows by ranking the brain regions in the Allen Reference Atlas using the brain-wide correlation or density profiles.

Ranking of regions by correlations with a cell type. Given a three-dimensional grid containing brain-wide correlations between a given cell type t and the Allen Atlas (as defined in Equation 5.1), one can rank the regions in a given annotation of the Allen Reference Atlas by computing the average correlation across in each of the regions:

$$\overline{\operatorname{Corr}}(r,t) = \frac{1}{|V_r|} \sum_{v \in V_r} \operatorname{Corr}(v,t). \tag{5.8}$$

For each cell type t, each region r in the ARA is ranked according to its average correlation. Call its rank  $\chi(r)$ . In particular, the correlation profile yields a top region  $\rho^{\chi}(t)$  in the ARA, for which  $\chi(\rho^{\chi}(t)) = 1$ . This is the region whose voxels are most highly

correlated to cell type t on average.

Ranking of regions by estimated density of a cell type. Consider a system of annotation of the ARA, taken from Table 2.1 Big12 is the default option in the Matlab implementation). For each cell-type index t and each region  $V_r$  (where r is an integer index taking values in [1..R], where R is the number of regions in the chosen system of annotation), we can compute the contribution of the voxels of the region to the brainwide density profile of cell type t:

$$\overline{\rho}(r,t) = \frac{1}{\sum_{w \in \text{Brain}} \rho_t(w)} \sum_{v \in V_{\sigma}} \rho_t(v).$$
 (5.9)

Given a cell type t, the regions in the ARA is ranked according to its average correlation. Call its rank  $\phi(r)$ . In particular, the correlation profile yields a top region  $\rho^{\phi}(t)$  in the ARA, for which  $\phi(\rho^{\phi}(t)) = 1$ . This is the region whose voxels bring the largest total contribution to the vector  $\rho_t$ .

These two rankings are implemented in the function classify\_pattern.m (see example below). The values of the fraction of total density and average correlation for a given cell type can be plotted (in the big12 version of the ARA), using<sup>1</sup> the functions plot\_correlations\_for\_big12.m and plot\_densities\_for\_big12.m.

**Example 29.** Rank the regions of the big12 annotations by average correlation and fraction of the density of cell types, and display the results for granule cells. The code snippet below should reproduce Figures 5.2 and 5.3.

¹The labels used in these plots can be decoded by comparing the fields Ref.Coronal.Annotations.labels5 and Ref.Coronal.Annotations.symbols5. This yields the following correspondences: Basic cell groups and regions = Brain, Cerebral cortex = CTX, Olfactory areas = OLF, Hippocampal region = HIP, Retrohippocampal region = RHP, Striatum = STR, Pallidum = PAL, Thalamus = TH, Hypothalamus = HY, Midbrain = MB, Pons = P, Medulla = MY, Cerebellum = CB.

```
15granuleCellsAvgCorrelation = regionByTypeAvgCorrelation( :, typeIndex );
16granuleCellsCorrelationRanks = rankRegionsByCorrelation( :, typeIndex );
17granuleCellsFracDensity = regionByTypeFracDensity( :, typeIndex );
18granuleCellsRankRegionsByDensity = rankRegionsByDensity(:, typeIndex);
19identifierIndex = classifyOptions.identifierIndex;
20labels = ann.labels{ identifierIndex };
21granuleCellsRankedRegionsCorr = labels( granuleCellsCorrelationRanks );
22% regions in the big12 annotations, ranked by correlation
23display(granuleCellsRankedRegionsCorr);
24granuleCellsRankedRegionDensity = labels( granuleCellsRankRegionsByDensity );
25% regions in the big12 annotations, ranked by correlationdensity
26display(granuleCellsRankedRegionDensity);
27% confirm these rankings by plotting the underlying values
28plot_correlations_for_big12( Ref, granuleCellsAvgCorrelation );
29pause(2);
30hold off;
31plot_densities_for_big12( Ref, granuleCellsFracDensity );
32hold off;
```

Given a region in the ARA (our best guess according to one of the above criteria), we need to pick a section that intersects this region. The function cell\_type\_vol\_prepare.m implements the choice of the section. It chooses the section (which can be sagittal, coronal or axial, specified by the field options.sectionStyle of the options) that intersect the desired region (specified by the fields options.identifierIndex and options.regionIndexForSection) along the largest number of voxels, unless the field options.customIndex equals 1. Then it works out the section (of the required style) at a position specified by option.desiredIndex. This function is used by the function figure\_for\_types.m to produce Figures like 5.4 and 5.5.

# 5.5 Visualization of correlation and density profiles of cell types

**Example 30.** Consider the pyramidal neurons, index 47 in the auxiliary dataset. The following code snippet computes the region in big12 annotation of the ARA with the highest average correlation (as in Equation 5.8), and chooses the section of the brain through this section that maximizes the (section-wide) average correlation. It displays it next to the maximal-intensity projections of the correlation profiles, together with a graphical definition of the plane that was used to obtain the section. The snippet should reproduce Figure 5.4 and save it as figureTypeCorrels47.png.

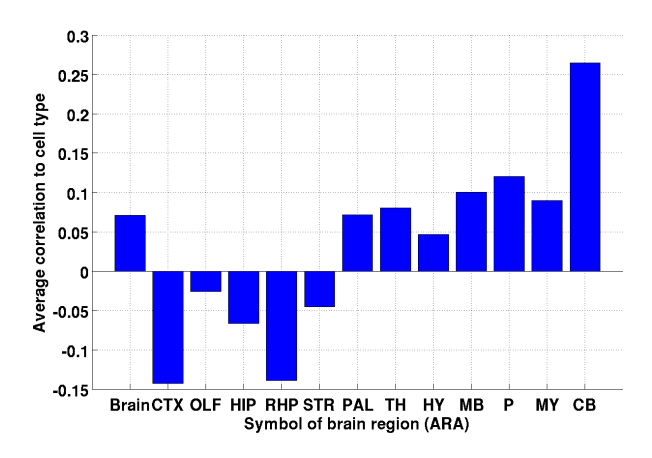


Figure 5.2: Average correlations between the voxels of the coronal Allen Atlas (G=3,041 genes) and granule cells (index 20 in the cell-type-specific dataset), in the regions of the big12 annotation of the ARA.

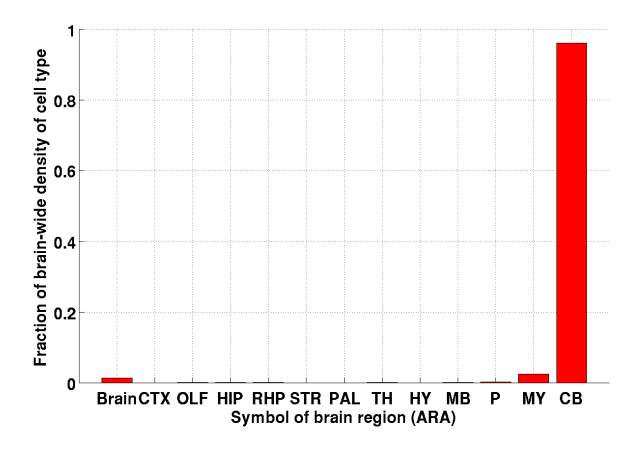


Figure 5.3: Fraction of the density of granule cells (index 20 in the cell-type-specific dataset) conributed by the regions in the big12 annotation of the ARA.

#### 5.5. VISUALIZATION OF CORRELATION AND DENSITY PROFILES OF CELL TYPES51

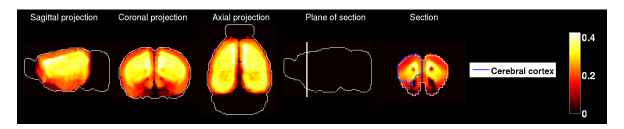


Figure 5.4: Correlations between the voxels of the coronal Allen Atlas (G=3,041 genes) and pyramidal cells (index 47 in the cell-type-specific dataset). Maximal-intensity projection and a section through the region in the ARA that maximizes the average correlation.

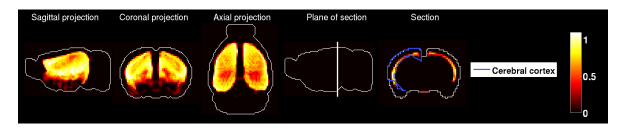


Figure 5.5: Brain-wide density estimate of pyramidal cells (index 47 in the cell-type-specific dataset). Maximal-intensity projection and a section through the region in the ARA that contains the largest fraction of total density.

```
rfigureForTypeCorrelations = figure_for_type_correlations( Ref,...
s correlsTypeToAtlasVol, optionsFig );
```

**Example 31.** Consider again the pyramidal neurons, index 47 in the auxiliary dataset. The following code snippet allows to visualize a section of their estimated brain-wide density, through the region of the ARA that contains the largest fraction of the total density, as per Equation 5.9. It should reproduce Figure 5.5 and save it as figureTypeDensity47.png.

```
itypeIndex = 47;
2densityOfType = fitVoxelsToTypes(:, typeIndex);
3densityOfTypeVol = make_volume_from_labels( densityOfType, brainFilter);
4figureForTypeDensity = figure_for_type_density( Ref, densityOfTypeVol,...
5 optionsFig );
6set( gcf, 'PaperPositionMode', 'auto');
7saveas( gcf, 'figureTypeDensity47.png', 'png');
```

# Chapter 6

# Clustering

# 6.1 Kullback–Leibler distance from gene-expression to a given probability distribution

One can use the Kullback–Leibler (KL) divergence to compare the brain-wide expression of a gene to a given probability distribution over the brain.

This probability distribution can be for instance the normalized average  $E_{\text{full}}^{\text{avg}}$  across all genes in the coronal atlas for instance

$$KL^{avg}(g) := \sum_{v=1}^{V} \tilde{E}_g(v) \log \left( \frac{\tilde{E}_g(v)}{\tilde{E}_{full}^{avg}(v)} \right), \tag{6.1}$$

where  $\tilde{E}_{\mathrm{full}}^{\mathrm{avg}}$  and  $\tilde{E}_{g}$  are probability densities over the brain obtained by normalization:

$$\tilde{E}_g(v) = \frac{E(v,g)}{\sum_{u=1}^{V} E(u,g)}, \quad \tilde{E}_{\text{full}}^{\text{avg}}(v) = \frac{E_{\text{full}}^{\text{avg}}(v)}{\sum_{u=1}^{V} E_{\text{full}}^{\text{avg}}(u)}.$$
 (6.2)

## 6.2 Construction of a bipartite graph from a voxelby-gene matrix

The Allen Atlas can be mapped to a weighted bipartite graph in the following way:

- the first set of vertices consists of voxels, numbered from 1 to V,
- the second set of vertices consists of genes, numbered from 1 to G,
- each of the edges connects one voxel, say v to one gene, say g and has a weight given by the expression energy of E(v, q) of the gene at the voxel.

We looked for partitions of this weighted bipartite graph into subgraphs such that the weights of the internal edges of the subgraphs are strong compared to the weights of the edges between the subgraphs. This is the isoperimetric problem addressed by the algorithm of [16] (the graph need not be bipartite to apply this algorithm, but since we started with a bipartite graph, each of the subgraphs, or biclusters, returned by the algorithm, is bipartite, and therefore corresponds to a set of voxels and a set of genes).

Given a weighted graph, the algorithm cuts some of the links, thus partitioning the graph into a subset S and its complementary  $\bar{S}$ , such that the sum of weights in the set of cut edges is minimized relative to the total weight of internal edges in S. The sum of weights in the set of cut edges is analogous to a boundary term, while the total weight of internal edges is analogous to a volume term. In that sense the problem is an isoperimetric optimization problem, and the optimal set S minimizes the *isoperimetric ratio*  $\rho$  over all the possible subgraphs:

$$S = \operatorname{argmin}_{\operatorname{Vol}(s) < \operatorname{Vol}(\bar{s})} \rho(s), \tag{6.3}$$

$$\rho(s) := \frac{|\partial s|}{\operatorname{Vol}(s)},\tag{6.4}$$

$$|\partial s| = \sum_{i \in s, j \in \bar{s}} W_{ij}, \tag{6.5}$$

$$Vol(s) = \sum_{i \in s, j \in s} W_{ij}, \tag{6.6}$$

where the quantity  $W_{ij}$  is the weight of the link between vertex i and vertex j. Once S has been worked out, the algorithm can be applied separately to S and its complementary  $\bar{S}$ . This recursive application goes on until the isoperimetric ratio reaches a stopping ratio, representing the highest allowed isoperimetric ratio. This value is a parameter of the algorithm. Rising it results in a higher number of clusters, as it rises the number of acceptable cuts. The implementation of the recursive partition of the bipartite graph in the present toolbox is due to Grady and Schwartz [16].

Example 32. Partition the left hemisphere of the brain according to the expression of a given set of genes, chosen for their high divergence from a uniform expression. The code snippet below should reproduce Figures ??, among other things.

```
iindsBrain = 1 : numel( brainFilter );
2ann = cor.Annotations;
% consider the row indices in the data matrix constructed from
4% voxels in the left hemisphere ('big12' annotation)
5leftFilter = get_voxel_filter( cor, ann.filter( 5 ) );
6indsBrain = make_volume_from_labels( indsBrain, brainFilter );
7indsLeft = indsBrain( leftFilter );
```

```
% normalise the sum of each column of the
% data matrix so that each corresponds corresponds to a
10% probability density in voxel space
11DNorm = normalise_integral( D );
12% rank the genes by descending order of localization
13klDivergence = KL_divergence_from_uniform( DNorm );
14[ vals, inds ] = sort( klDivergence, 'descend');
15plot_intensity_projections( make_volume_from_labels( D( :, inds( 1 ) ), brainFilter ) );
16% keep the numGenesKept most localized genes
17numGenesKept = 150;
18numGenesTot = size( D, 2 );
19indsTaken = inds( 1 : numGenesKept );
20voxelByGeneMatrix = D( indsLeft, indsTaken );
21% for speed and memory, keep the most intense
22% voxels construct a bipartite graph (the thresholdRank voxels
23% with highest total energy kept)
24voxelIntensities = sum( voxelByGeneMatrix, 2 );
25[ valsInd, indsInt ] = sort( voxelIntensities );
26thresholdRank = 6351;
27voxelIndsKept = indsInt( 1 : thresholdRank )
28adjacencyMatrix = biclustering_graph_voxel_by_gene( voxelByGeneMatrix, voxelIndsKept );
29% consistency check for the size of the adjacency matrix
30numInGraph = size( adjacencyMatrix, 1 );
31numVoxKept = numel( voxelIndsKept );
32numVoxKeptComputed = numInGraph - numGenesKept;
33if numVoxKept ~= numVoxKeptComputed
   display( [ numVoxKept , numVoxKeptComputed ] );
   error( 'size of adjacency matrix inconsistent with data');
37% choose a range of stopping criteria (numbers between 0 and 1:
38% maximum fraction of the weight of links that allowed to be cut
39% before the algorithm terminates
40stoppingCrits = 0.2 : 0.02 : 0.3;;
41 for ss = 1 : numel( stoppingCrits )
  [ voxels, genes, cluster ] = bicluster_graph( adjMat, 'iso', stoppingCrits( ss ),...
  numVoxKeptComputed );
  myClusters.voxels{ ss } = voxels;
  myClusters.genes{ ss } = genes;
  myClusters.cluster{ ss } = cluster;
  myClusters.stoppingCrit{ ss } = stoppingCrits( ss );
  % the number of clusters should be a growing function
  % of the stopping criterion
49
  numClust( ss ) = numel( cluster );
50
52% visualize the sums of gene-expressions
53% in each of the clusters
54for ss = 1 : numel( stoppingCrits )
stoppingCriterionUsed = stoppingCrits( ss );
  display( stoppingCriterionUsed )
  cluster = myClusters.cluster{ ss };
  for cc = 1 : numel( cluster )
```

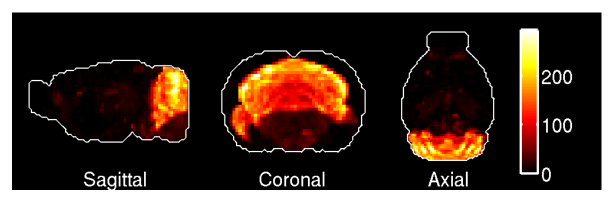


Figure 6.1: Maximal-intensity projections of the brain-wide sum of gene-expression for the genes in the first bicluster returned by the Example 33.

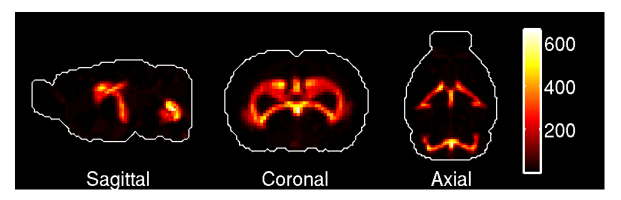


Figure 6.2: Maximal-intensity projections of the brain-wide sum of gene-expression for the genes in the second bicluster returned by the Example 33.

```
geneIndsInTaken = cluster( cc ).geneIdx;
59
      indsInAtlas = indsTaken( geneIndsInTaken );
60
      geneSum = sum( D( :, indsInAtlas ), 2 );
61
      plot_intensity_projections( make_volume_from_labels( geneSum ,...
62
          brainFilter ) );
63
64
   pause;
65
   hold
         off;
   close all;
68end
```

#### 6.2. CONSTRUCTION OF A BIPARTITE GRAPH FROM A VOXEL-BY-GENE MATRIX57

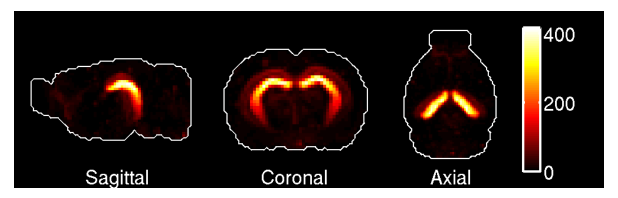


Figure 6.3: Maximal-intensity projections of the brain-wide sum of gene-expression for the genes in the third bicluster returned by the Example 33.

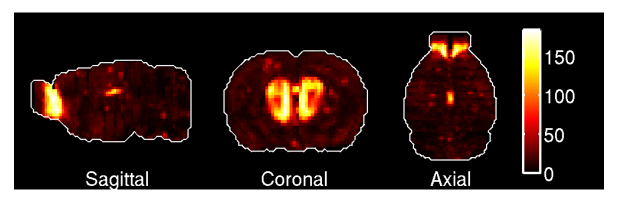


Figure 6.4: Maximal-intensity projections of the brain-wide sum of gene-expression for the genes in the first bicluster returned by the Example 33.

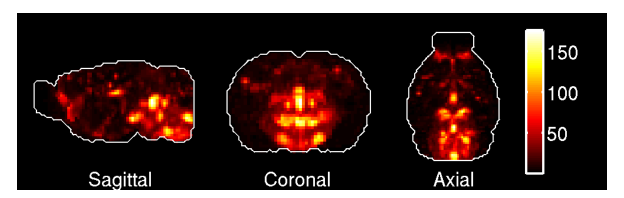


Figure 6.5: Maximal-intensity projections of the brain-wide sum of gene-expression for the genes in the second bicluster returned by the Example 33.

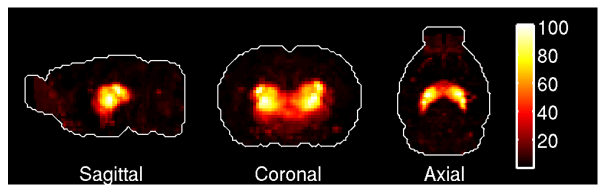


Figure 6.6: Maximal-intensity projections of the brain-wide sum of gene-expression for the genes in the third bicluster returned by the Example 33.

# Chapter 7

## List of files

## 7.1 Preparation of data

```
mouse_start_up.m
cell_type_start_up.m
```

### 7.2 Atlas navigation

get\_annotation.m
get\_genes.m
get\_voxel\_filter.m
make\_volume\_from\_labels.m
plot\_intensity\_projections.m
flip\_through\_sections.m
outline\_section\_with\_atlas\_picked.m
annotation\_big12\_to\_fine
annotation\_fine\_to\_big12.m

## 7.3 Marker genes

localization\_from\_id.m
localization\_scores\_region\_by\_gene.m
fitting\_from\_id.m
fitting\_scores\_region\_by\_gene.m
find\_find\_lambdamax\_l1\_ls\_nonneg.m (author K. Koh)
l1\_ls.m (author K. Koh)

11\_ls\_nonneg.m (author K. Koh)

#### 7.4 Co-expression analysis

```
co_expression_matrix.m
upper_diagonal_coeffs.m
cumul_co_expr.m
cumul_co_expr_plot.m
co_expression_components_bootstrap.m
co_expression_components_bootstrap_plot.m
```

### 7.5 Clustering

```
KL_divergence_from_uniform.m biclustering_graph_voxel_by_gene.m bicluster_graph.m partitiongraph.m (authors: A. Pothen, H. Simon and K.-P. Liou [17]) recursivepartition.m (author: L. Grady) isosolve.m (author: L. Grady)
```

### 7.6 Cell-type specific analysis

```
cell_type_start_up.m
cell_types_correls.m
fit_voxels_to_types_picked.m
cell_type_vol_prepare.m
classify_pattern.m
figure_for_types.m
figure_for_type_correlations.m
figure_for_type_correlationsdensity.m
plot_correlations_for_big12.m
plot_densities_for_big12.m
```

### 7.7 Miscellaneaous operations on matrices

```
normalise_integral.m.m
normalise_integral_L2.m
```

7.8. DATA FILES 61

### 7.8 Data files

#### 7.8.1 Allen Brain Atlas, Allen Reference Atlas

refDataStruct.mat
ExpEnergy.mat
ExpEnergytop75percent.mat

#### 7.8.2 Cell-type specific analysis

G\_t\_means.txt
colsToUseInAllen.mat
colsToUseInTypes.mat
cellTypesDescription.mat

#### 7.9 Saved results

#### 7.9.1 Marker genes

quadTotIdentifier5.mat
quadRegIdentifier5Region1.mat
quadRegIdentifier5Region2.mat
quadRegIdentifier5Region3.mat
quadRegIdentifier5Region4.mat
quadRegIdentifier5Region5.mat
quadRegIdentifier5Region6.mat
quadRegIdentifier5Region6.mat
quadRegIdentifier5Region9.mat
quadRegIdentifier5Region10.mat
quadRegIdentifier5Region11.mat
quadRegIdentifier5Region11.mat
quadRegIdentifier5Region12.mat
quadRegIdentifier5Region13.mat

## 7.9.2 Cell-type specific analysis

cellTypesCorrelations.mat
fitVoxelsToTypes.mat

## 7.9.3 Playground

tool\_box\_manual\_illustration.m

# **Bibliography**

- [1] P. Grange, M. Hawrylycz and P.P. Mitra, Computational neuroanatomy and coexpression of genes in the adult mouse brain, analysis tools for the Allen Brain Atlas, Quantitative Biology, 1(1): 91–100. (DOI) 10.1007/s40484-013-0011-5.
- [2] H.-W. Dong, The Allen reference atlas: a digital brain atlas of the C57BL/6J male mouse, Wiley, 2007.
- [3] E.S. Lein, M. Hawrylycz, N. Ao, M. Ayres, A. Bensinger, A. Bernard, A.F. Boe, M.S. Boguski, K.S. Brockway, E.J. Byrnes, L. Chen, L. Chen, T.M. Chen, M.C. Chin, J. Chong, B.E. Crook, A. Czaplinska, C.N. Dang, S. Datta, N.R. Dee, et al., Genome-wide atlas of gene expression in the adult mouse brain. Nature 445, 168 176 (2007).
- [4] P. Grange and P.P. Mitra, Computational neuroanatomy and gene expression: optimal sets of marker genes for brain regions, IEEE, in CISS 2012, 46th annual conference on Information Science and Systems (Princeton).
- [5] K. Koh, S.-J. Kim and S. Boyd, An interior-point method for large-scale L<sup>1</sup>regularized logistic regression, Journal of Machine Learning Research 8 (2007) 1519

  1555.
- [6] I. Menashe, P. Grange, E.C. Larsen, S. Banerjee-Basu and P.P. Mitra, *Co-expression profiling of autism genes in the mouse brain*, PLoS computational biology, 9(7), e1003128.
- [7] P. Grange, J.W. Bohland, B.W. Okaty, K. Sugino, H. Bokil, S.B. Nelson, L. Ng, M. Hawrylycz and P.P. Mitra, *Cell-typebased model explaining coexpression patterns of genes in the brain*, PNAS 2014 111 (14) 5397–5402.
- [8] P. Grange, M. Hawrylycz and P.P. Mitra, Cell-type-specific microarray data and the Allen atlas: quantitative analysis of brain-wide patterns of correlation and density, arXiv:1303.0013.
- [9] P. Grange, J.W. Bohland, B.W. Okaty, K. Sugino, H. Bokil, S.B. Nelson, L. Ng, M. Hawrylycz, P.P. Mitra, Cell-type-specific transcriptomes and the Allen Atlas (II): discussion of the linear model of brain-wide densities of cell types, arXiv:1402.2820.

64 BIBLIOGRAPHY

[10] Ko Y, Ament SA, Eddy JA, Caballero J, Earls JC, Hood L, Price ND (2013) Cell-type-specific genes show striking and distinct patterns of spatial expression in the mouse brain. *Proceedings of the National Academy of Sciences*, 110(8), 3095–3100.

- [11] Tan PPC, French L, Pavlidis P (2013) Neuron-enriched gene expression patterns are regionally anti-correlated with oligodendrocyte-enriched patterns in the adult mouse and human brain. *Frontiers in Neuroscience*, 7.
- [12] Li, R., Zhang, W., Ji, S. (2014). Automated identification of cell-type-specific genes in the mouse brain by image computing of expression patterns. BMC bioinformatics, 15(1), 209.
- [13] S.F. Saccone, N.L. Saccone, G.E. Swan, P.A.F. Madden, A.M. Goate, J.P. Rice and L.J. Bierut, Systematic biological prioritization after a genome-wide association study: an application to nicotine dependence, Bioinformatics (2008), 24, 1805–1811.
- [14] R. E. Tarjan, Depth first search and linear graph algorithms, SIAM Journal on Computing, 1(2):146-160, 1972.
- [15] B.W. Okaty, K. Sugino and S.B. Nelson, A Quantitative Comparison of Cell-Type-Specific Microarray Gene Expression Profiling Methods in the Mouse Brain, PLoS One (2011) **6(1)**.
- [16] L. Grady, E. Schwartz, Isoperimetric partitioning: A new algorithm for graph partitioning, SIAM Journal of Scientific Computing 27 (2006), no. 6, 1844-1866.
- [17] A. Pothen, H. Simon and K.-P. Liou, Partitioning Sparse Matrices with Eigenvectors of Graphs (1990), 11, 3, 430–452.