GRAVI User Guide (v0.1.5)

Stephen Pederson

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Chapter 1

Introduction

This book is the primary documentation for running the GRAVI (Gene Regulatory Analysis using Variable Inputs) workflow. This workflow is managed using snakemake (>v7.7) for running locally or on any HPC, and is designed to minimally take one ChIP target under at least two conditions. There is no theoretical upper limit to the number of ChIP targets which can be analysed, although the practicalities of interpretation will dictate this.

In addition to ≥ 1 ChIP targets, **optional** input includes:

- Differential Expression results from a single RNA-Seq experiment as a tsv/csv
- Any type of genomic feature derived or obtained externally (*gtf)
- HiC Interactions (*.bedpe)
- Additional coverage tracks for visualisation, such as those produced by key histone marks (*bigwig)

The GRAVI workflow itself will

- Annotate the genome using a custom, transcript-focussed approach
- Identify peaks using macs2 callpeak
- Compare differential binding results across ChIP targets or samples (Pairwise comparisons)
- Perform enrichment analyses at all steps of the workflow
- Add Rmd and html files to any local git repository

The primary output is a series of html pages generated from rmarkdown files, along with key figures and tables able to be shared amongst collaborators and incorporated directly into publications.

Chapter 2

Workflow Description

The GRAVI workflow performs multiple steps, most of which depend on those conducted previously. The workflow management software snakemake[Mölder et al., 2021] is used to run the complete workflow, giving the capacity to be run on local servers or HPC systems.

The snakemake DAG (directed acyclic graph) of the workflow is always included in the compiled document, however a simplified version is presented below.

Simplified DAG of the GRAVI workflow. Key steps are numbered and shown in black. Inputs are shown in blue, whilst key outputs are shown in coral.

The workflow produces a series of HTML reports as a larger webpage, inspired by the excellent workflowr[Blischak et al., 2019] package but instead relying directly on rmarkdown::render_site()[Allaire et al., 2022]. The compiled html pages will be placed in the docs directory, with all source rmarkdown files being placed in the analysis directory. Key additional outputs (e.g. bed/csv files) are placed in the output directory. The standardised directory layout is shown in Section 4.1. The complete R environment from every compiled HTML page is also saved in output/envs

2.1 Annotation Setup

Genomic Regions

Defining genomic regions is a key part of the setup for analysis. Under the GRAVI workflow, a series of non-overlapping genomic regions are defined which characterise the most likely role/aspect for each specific region. As these will be unique to each Gencode build, and also include any optional RNA-Seq data, this step is performed for every experiment. However, it is a moderately time-consuming step and speeding up the process is an area of active development.

- 1. Promoters: By default these are defined as -1500/+500bp from every distinct TSS. If promoters from two or more transcripts overlap, they are merged into a single promoter. These ranges can be easily changed to increase or decrease the size using the YAML as described in Section 5.3
- 2. Upstream Promoters: These are extended promoter regions up to 5kb upstream by default, which again can be changed to suit
- 3. Exons are defined as any exon not overlapping a promoter or upstream promoter
- 4. *Introns* are defined as any transcribed sequence not overlapping a promoter, upstream promoter or exon
- 5. Intergenic Regions: are divided into two subsets, neither of which are permitted to overlap any previously defined regions
 - Within 10kb of a gene. Again this distance is customisable
 - Beyond 10kb of a gene.

During the characterisation of all the above regions, mappings to associated genes and transcripts is retained and included in the subsequent GenomicRanges object.

Other Steps

Additional steps performed during preparation of the annotations are to ensure that all external features, treatment groups and defined genomic regions have colours assigned, which will then propagate through the workflow for consistency of visualisation. External features and/or HiC data is summarised if provided and the association between these datasets and defined genomic regions is also provided as part of the output.

ENCODE blacklisted regions are also obtained and prepared for exclusion through the workflow.

2.2 Peak Calling

This section of the workflow uses macs2 callpeak[Zhang et al., 2008] with default parameters. Peaks are called on each individual sample and by merging samples within treatment groups for each provided ChIP target. One summary report will be produced each ChIP target specified in the target column of samples.tsv, which will assess all treatments within a ChIP target.

Quality Assessment

Basic QC statistics such as Library Size, Read Lengths, Total Detected Peaks and Fraction Of Reads In Peaks (FRIP) are provided in tabular and visual form. Plots showing sample-specific GC content and Cross Correlations are also provided to enable visual identification of any outlier samples which can be excluded manually, or handled in any other suitable manner.

One feature of the GRAVI workflow is to compare between replicates within a treatment group to determine any low-quality samples. Taking the median number of peaks within a sample group (np_i) , and sample with > N-fold or < N-fold np_i peaks will be marked as an outlier. By default, this is set to 10-fold using the parameter outlier_threshold (Section 5.1) and can be disabled by setting this parameter to .inf, which will be passed to R as the value ∞ . Given that some ChIP targets may be cytoplasmic and yield zero peaks in some treatment groups, samples with zero peaks can also be allowed by setting allow_zero to be true.

Results

Individual Replicates: UpSet plots[Conway et al., 2017] of all samples are first produced to enable identification of any possible mislabelling. Venn Diagrams are then produced for all replicates with each treatment groups (if $n \leq 3$), or UpSet plots are produced for $n \geq 4$ replicates to show consistency between replicates.

Oracle Peaks: During this step of the workflow a set of treatment-specific oracle peaks will be produced for each ChIP target. The set of peaks obtained by merging samples will be compared to all individual samples, and only those peaks identified in at least $100*p_{\text{reps}}\%$ of the samples which passed QC will be included in the set of oracle peaks. This parameter can be set in config.yml as the parameter min_prop_reps (Section 5.1) with the default of 0.5 indicating that peaks must be detected in 1 or more samples (if N = 2), two or more samples (if N = 3, 4) etc.

Consensus Peaks: After defining the treatment-specific oracle peaks, these are combined to define the set of *consensus peaks*. Oracle peaks are merged across conditions in an inclusive manner, such the the range of each consensus peak encompasses the entire region covered by all overlapping oracle peaks. Consensus peaks are then used as the 'universe' of peaks against which treatment-specific behaviours are compared.

Peaks overlapping a blacklisted region are excluded at all steps of the analysis.

The final HTML report produced for each target will contain:

- 1. A Venn Diagram showing the overlap in consensus peaks and whether one or more oracle peaks overlaps the consensus peak. In the case of 4 or more treatments, an UpSet plot will be produced instead
- 2. Distance to TSS plots as actual and cumulative distributions using consensus peaks.
- 3. A pie chart describing the distribution of consensus peaks within the genomic regions defined previously

Additional plots will be produced in the presence of external data

- 1. The distribution of consensus peaks within external features will be shown if external features are provided
- 2. The distribution of consensus peaks within external features and genomic regions will be shown *if external features are provided*

Highly ranked consensus and treatment-specific oracle peaks are also shown in their genomic context alongside regulatory/external features and nearby gene models.

Key Outputs

- Consensus peaks will be exported as output/macs2/<ChIP_target>/consensus_peaks.bed
- Oracle peaks will be exported as individual bed files for each treatment group (output/macs2/<ChIP_target>/<treat>_oracle_peaks.bed), as well as combined in a single RDS object for faster parsing into an R environment as output/macs2/<ChIP_target>/oracle_peaks.rds

2.3 Differential Binding

This step provides much of the uniqueness to the GRAVI workflow combining approaches from macs2[Zhang et al., 2008], qsmooth[Hicks et al., 2018], csaw[Lun and Smyth, 2014], limma[Ritchie et al., 2015], edgeR[Robinson et al., 2010] and ihw[Ignatiadis et al., 2016] whilst relying heavily on the infrastructure provided by extraChIPs. A sliding window approach as advocated by Lun & Smyth (2014) is the strategy used here.

All two-factor comparisons of interest can specified via the YAML file (Section 5.1) with more complicated layouts specified as below

contrasts:

- ["control", "treat1"]
- ["control", "treat2"]

Differential binding analysis will be performed for every ChIP target where both treatment groups are found from each specified contrast. Two possible approaches are available, with these being 1) sq-lt (Smooth-Quantile limmatrend) or 2) ls-ql (Library-Size Quasi-Likelihood).

Overview of steps in the differential binding workflow. Primary R packages used for each step are indicated in brackets. Integration with differential expression results (RNA-Seq) is an option step only performed if RNA-Seq data is provided.

Sliding Windows

By default, sliding windows will be defined based on the estimated fragment length so that the window size is slightly wider than the fragment length (w_{size}), and the step size is $w_{\text{step}} = w_{\text{size}}/3$. This usually leads to window sizes which are multiples of 30nt, e.g. 90, 120, 150, 180, 210, 240 etc.

Alignments are initially counted across autosomes and sex chromosomes, explicitly excluding scaffolds and mitochondrial alignments, as well as regions contained in black/greylists. Windows are discarded if the total number of alignments across all samples are < n, where n represents the total number of samples in the current analysis. Windows which are more likely to contain noise than true binding signal are then discarded using extraChIPs::dualFilter() in combination with the consensus peaks from Section 2.2. The set of consensus peaks is used as a guide for setting the inclusion/exclusion thresholds which are based on 1) Overall signal intensity and 2) Enrichment over input. Thresholds for each measure are defined such that the proportion q of windows which overlap a consensus peak are returned, with windows which pass both inclusion thresholds are returned. This parameter itself is set in config.yml as filter_q as described in Section 5.1. In general, values in the range 0.4 < q < 0.6 perform well as the sliding windows around the margins of the consensus peaks will be discarded at this point. Higher values will lead to large numbers of windows being retained which overlap peak margins and are relatively uninformative.

Normalisation

Under the sq-lt method, logCPM values are first calculated using the *total library size* for each sample. These values are then normalised using Smooth Quantile Normalisation[Hicks et al., 2018] specifiying treatment groups as the factor of interest and allowing for normalisation within and between groups. This can be particularly useful in the scenario where a transcription factor (TF) is primarily cytoplasmic in one treatment group, before shifting to the nucleus in response to treatment. Plots showing qsmooth weights, pre/post logCPM, pre/post RLE [Gandolfo and Speed, 2018] and pre/post PCA are produced in this section of the workflow.

Alternatively, under the 1s-q1 methodology, only the *total library size* is provided to the GLM fitting stage with no further normalisation strategies being employed. This is analogous to the default edgeR option provided using Diff-Bind [Stark and Brown, 2011].

Hypothesis Testing

Given the normalised logCPM values being analysed under the sq-lt approach, an appropriate strategy for detection of differential signal is the limma-trend method [Law et al., 2014] as established for RNA-Seq analysis. Under the ls-ql approach, raw counts are analysed using the Quasi-Likelihood approach for Negative Binomial data [Lun et al., 2016], again as developed for RNA-Seq data, and as offered when using DiffBind [Stark and Brown, 2011]

Both strategies are performed on all retained windows using a range-based Null Hypothesis [McCarthy and Smyth, 2009], such that a minimum change can be specified, below which changes in binding signal are not considered to be of interest. Under this statistical approach, the Null Hypothesis would be

$$H_0: -\lambda \le \mu \le \lambda$$

with the alternate hypothesis being

$$H_A: |\mu| > \lambda$$

By default, the value $\lambda=\log_2(1.2)$ is used, which denotes a 20% change in binding signal as the point where sites become of interest. This value is set in config.yml as the parameter fc (Default: fc = 1.2), and setting fc = 1 would return the statistical approach to be a point-based Null Hypothesis $H_0: \mu=0$.

After performing this statistical test, overlapping windows are *merged* taking the individual window with the **highest signal** as the representative window for the merged region. As this value is independent of the statistical test[Lun and Smyth, 2014], the resultant set of p-values are FDR-adjusted using the Benajmini-Hochberg approach[Benjamini and Hochberg, 1995], giving a set of FDR-adjusted p-values for all merged regions.

Independent Hypothesis Weighting

The Independent Hypothesis Weighting approach [Ignatiadis et al., 2016] suggests the a set of p-values can be partitioned by any independent variable, with weights assigned to each partition, and these weighted p-values can then be adjusted using conventional strategies, such as the FDR. Under the GRAVI workflow, four possibilities for partitioning the p-values obtained after merging regions are provided, and these can be specified in the ihw parameter of config.yml. The options are

- 1. ihw: "targets" where consensus peaks from all other ChIP targets included in the larger GRAVI workflow are used to partition p-values. As consensus peaks are treatment-agnostic, these simply provide a scaffold defining the presence/absence of all other ChIP targets under any treatment condition, in combination across all ChIP targets.
- 2. ihw: "regions" where previously defined genomic regions are used to partition the p-values
- 3. ihw: "features" where any external features supplied are used for the partitioning
- 4. ihw: "none" where no partitioning is performed and the standard FDR-adjusted p-values are used to determine differential binding status

The default approach implemented by the IHW authors suggests that p-value partitions must be > 1000, and as such, all the above approaches collapse smaller groups until the smallest group contains at least 1000 p-values (i.e. merged regions). In the case of ChIP targets which do not bind in a promiscuous manner, the IHW step may make minimal difference to the results.

Assigning Genes To Windows

After merging of neighbouring sliding windows, genes are assigned to each merged region. This is performed using annotated genomic regions, any external features and HiC data, via the function extraChIPs::mapByFeatures().

Under this approach:

- 1. Regions which overlap a promoter are assigned to the *genes associated* directly with that promoter
- 2. Regions which overlap an enhancer are assigned to all genes within 100kb
- 3. Regions which overlap any HiC interactions are assigned to all genes connected by the interactions
- 4. Regions with no assignment from steps 1-3 are assigned to all directly overlapping genes, or the nearest gene within 100kb

If no HiC data is included, step 3 is not performed

Presentation of Key Results

The above steps essentially complete the detection of differentially bound regions and assignment of these to regulatory target genes. A series of visualisations are then provided including:

- 1. MA & Volcano plots
- 2. Profile Heatmaps for sites with Increased/Decreased target binding
- 3. Results summarised by chromosome
- 4. Signal/logFC/differential binding partitioned by genomic region

If external features are provided, the plots from step 4 are replicated using external features to partition results. A combined summary of the results by genomic region and external features is also included.

A series of summary tables, along with the 200 most highly ranked regions are included. Results of differentially bound windows and the genes assigned to them are also exported as a CSV for sharing with collaborators. Genomic plots for unique regions based on signal strength (logCPM), changed binding (logFC) and statistical support (FDR) are also provided as part of the default output.

Enrichment Testing

Using the gene-sets and pathways specified in params.yml four enrichment analyses are performed using goseq[Young et al., 2010]. These are

- 1. Comparison of genes mapped to a site with **bound target** and genes which are not mapped to a target-bound site
- 2. Comparison of genes mapped to a **differentially bound site** against genes mapped to a binding site, but with no differentially bound sites
- 3. Comparison of genes mapped to a site with **increased binding** against genes mapped to a binding site, but with no differentially bound sites

4. Comparison of genes mapped to a site with **decreased binding** against genes mapped to a binding site, but with no differentially bound sites

Gene-width is used as an offset for biased sampling in the analysis of bound target only, as longer genes are more likely to have a peak mapped to them. For all other analyses, no offset term is included and the standard Hypergeometric test is performed.

All results are presented as searchable, interactive HTML tables including which genes from each pathway are mapped to the relevant set of bound regions. Where enough pathways are detected as significantly enriched, network plots are also produced deriving distances between nodes based on shared, differentially-bound genes using the *overlap coefficient*.

RNA-Seq Data

If results from a differential expression (DE) analysis are included, which can also be microarray results, a series of additional analyses are performed. Firstly, the relationship between detected genes and the genomic regions bound by the target are characterised. If external features are also provided, this is repeated for external features.

P-values from DE analysis are partitioned by differential binding status. No further IHW is performed, but this can still provide a clear visual clue as to the relationship between target binding and differential gene expression.

Genomic regions for the 5 genes most highly ranked for differential expression, and with > 1 target-bound window assigned to them are plotted.

Given the unpredictability of an RNA-Seq dataset and the number of genes considered to be differentially expressed, bound and differentially bound windows are used as gene sets to perform GSEA[Korotkevich et al., 2019] using sites directly, and sites partitioned by genomic region and external feature (if provided). GSEA is performed 1) taking direction of differential expression into account, 2) ranking genes purely by significance (i.e. without direction).

Finally, standalone GSEA results from the RNA-seq dataset (incorporating direction of change and all requested MSigDB pathways) are compared to enrichment (i.e. <code>goseq</code>) results for differentially bound regions. As these are essentially orthogonal viewpoints on gene regulation, P-values from each analysis are combined using Wilkinson's <code>maximump()</code> method and the resultant set of p-values adjusted using the specified method and requested threshold for α Any common pathways are given in an interactive HTML table along with network plots based on shared regulatory targets also found in the leading edge fro GSEA.

Key Outputs

Key output files produced by this step of the workflow are:

- Differential binding results (by window): output/<ChIP_target>/<control>_<treat>_differential_binding
- Differential binding results (by gene): output/<ChIP_target>/<ChIP_target>_<control>_<treat>_differential binding results (by gene):
- Retained windows after filtering: output/<ChIP_target>/<control>_<treat>_filtered_windows.rds
- Regions with increased target binding: output/<ChIP_target>/<control>_<treat>_up.bed
- Regions with decreased target binding: output/<ChIP_target>/<control>_<treat>_down.bed

2.4 Pairwise Comparisons

By default, pair-wise comparisons are performed between all differential binding results. If ChIP target TF1 has samples in Control and Treat1, whilst ChIP target TF2 has samples in Control, Treat1 and Treat2, with comparisons being requested for Treat1 vs. Control and Treat2 Vs Control, the following pair-wise comparisons will be automatically performed:

- 1. TF1 (Treat1 Vs Control) and TF2 (Treat1 Vs Control)
- 2. TF1 (Treat1 Vs Control) and TF2 (Treat2 Vs Control)
- 3. TF2 (Treat1 Vs Control) and TF2 (Treat2 Vs Control)

Given the automated nature of the workflow, this represents the simplest approach and any redundant comparisons are simply able to be ignored by the user.

Comparison of Peaks

The pair-wise comparisons module initially compares consensus peaks between the two targets as a Venn Diagram, with the sets of four Oracle Peaks (i.e. treatment specific peaks) being compared using an UpSet plot.

Comparison of Differentially Bound Windows

Pair-wise comparison of two ChIP targets requires more nuance than simply looking for sites where both are changed. A universal set of windows is first obtained across all windows retained in both targets. These are then classified as Up, Down, Unchanged or Undetected for each ChIP target. Using both targets, the universal windows are then classified based on both targets. This is particularly important given the hypothesised role of ChIP targets which can act as pioneer factors[Zaret and Carroll, 2011], or those which bind in complex and sequester other factors[Hickey et al., 2021].

The classification of each window is based on significant FDR-adjusted p-value using the range-based H_0 in at least one comparison. In order to ensure more accurate assignment of windows in the secondary comparison, the FDR-adjusted p-values using a point-based H_0 are used, in conjunction with an estimated logFC beyond the range $\pm \lambda$, i.e. $|\widehat{\log FC}| > \lambda$. This reduces the number of regions incorrectly classified as unchanged in one comparison due to the use of the range-based H_0 , as is common for all situations where threshold are applied.

The combined behaviours of both ChIP targets is then compared directly, described by genomic region and external features (if provided). Distances between the windows with representative statistics (i.e. maximal signal) are determined where both targets are present. The combined changes in signal are then compared as a complete set for all windows where both targets are detected, as well as broken down by genomic region and external features. Distances between the windows where the maximal signal was observed are also presented

Combined Visualisations

Profile heatmaps for all behavioural groups which are detected (e.g. TF1 Up - TF2 Up, TF1 Up - TF2 - Unchanged etc) are all presented.

The genomic windows for which the two factors are present are visualised based on the combined strongest signal, and the combined largest change. Using only combinations of Up/Down/Unchanged, six windows for each are presented. As with all genomic visualisations, any coverage provided as an external track (e.g H3K27ac or ATAC-seq signal) will be added to all plots.

Enrichment Analysis

The same gene-sets from MSigDB[Liberzon et al., 2015] as used previously are then used for enrichment testing, using genes as mapped to windows during previous steps. Enrichment testing again uses goseq with gene length as the biased-sampling term. Enrichment is performed at multiple levels:

- 1. Genes Mapped To All Windows
 - 1. Genes mapped to either target
 - 2. Genes mapped to target 1 but not the second target
 - 3. Genes mapped to target 2 but not the first target
 - 4. Genes mapped to both targets
- 2. Genes Mapped to Differentially Bound Windows
 - All pair-wise combinations of Up/Down/Unchanged/Undetected are tested across both factors. If no enrichment is found, results are not presented.

Where enrichment for pathways are found, network plots are again generated

Integration With RNA-Seq Results

The set of genes mapped to each pair-wise combination of Up/Down/Unchanged/Undetected are then compared to the external DE results using GSEA incorporating direction of change, and overall significance. Differential expression is displayed as a multi-panel volcano plot, separating genes by combined binding patterns. Along with barcode plots for the 9 most highly-ranked combined binding groups, genes in the Leading Edge for all significant combined-binding groups are also provided in the results table, along with network plots. Significantly

enriched pathways are again determined by combining p-values from GSEA performed on RNA-Seq and enrichment testing performed on binding sites, using Wilkinson's method.

2.4.1 Key Outputs

Key output files produced by this step of the workflow include

- Pairwise binding patterns across both comparisons (output/pairwise_comparisons/<ChIP_target1>_<ChIP_-
- $\bullet\,$ The above file as an RDS object for easier parsing into an R environment.

If RNA-Seq data is provided, the file output/pairwise_comparisons/<ChIP_target1>_<ChIP_target2>/<comparisons/chiP_target1>_<ChiP_target2>/<comparisons/chiP_target1>_<ChiP_target2>/<comparisons/chiP_target1>_<ChiP_target2>/<comparisons/chiP_target1>_<chiP_target2>/<comparisons/chiP_target1>_<chiP_target2>/<comparisons/chiP_target1>_<chiP_target2>/<comparisons/chiP_target1>_<chiP_target2>/<comparisons/chiP_target1>_<chiP_target2>/<comparisons/chiP_target1>_<chiP_target2>/<comparisons/chiP_target1>_<chiP_target2>/<comparisons/chiP_target1>_<chiP_target2>/<comparisons/chiP_target1>_<chiP_target2>/<comparisons/chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_target1>_<chiP_tar

Chapter 3

Quick Start Guide

3.1 Install Snakemake

You will need a snakemake installation to begin. Please see here for help setting this up. If you are running the pipeline on an HPC and are unsure, please consult with your HPC support team about setting up snakemake on your specific cluster. Snakemake itself is in widespread use globally, so they should be able to provide the support you need.

3.2 Create the Directory Structure

- 1. Create a new github repository on your account by going to the github template repository
- Download your new repository to your local server or HPC using git clone <myrepository>
- Place your bam files in the subdirectory data/aligned as described in section 4.2
 - These should be placed in separate directories for each target, such data/bam/target1 and data/bam/target2
- 4. Edit samples.tsv in the config directory as described in section 4.3
- 5. Modify any parameters in config/config.yml

3.3 Run the Pipeline

3.3.1 Run On A Local Server

To run using 16 cores without any queuing system (e.g. on a local machine), enter the following

snakemake -p --use-conda --notemp --keep-going --rerun-triggers mtime --cores 16

3.3.2 Run On An HPC

Please consult with your local support team for their advice running a snakemake workflow. In essence, the above command will need to be provided to your queuing system through the preferred strategy. The snakemake profile required will generally be stable across all workflows but may require expertise from the technical support team.

3.4 Tips And Tricks

3.4.1 Removing Large files

Some large files, such as R Environments and BedGraph files are marked as temp files internally and these can be removed after completion of the workflow using

```
snakemake --delete-temp-output --cores 1
```

3.4.2 Shared Conda Environments

conda environments can easily become bloated and if running multiple GRAVI analyses it may be simpler to host a common set of conda environments to avoid their constant recreation. This can be performed by adding the argument --conda-prefix '/path/to/my/envs/' in the call to snakemake

Conda environments can also be built prior to running the workflow using the standalone command

```
snakemake \
    --use-conda \
    --conda-prefix '/path/to/my/envs/' \
    --conda-create-envs-only \
    --cores 1
```

3.4.3 Running Restricted Sections of the Worklow

Snakemake has the capacity to run a workflow up until a certain point and this can be easily done using the argument --until and specifying the stage you wish to terminate the workflow at. For example, the argument --until compile_macs2_summary_html would only run the workflow until the macs2 summaries are compiled, which may be preferable for checking QC before proceeding to differential expression and pairwise comparisons.

Chapter 4

Files and Directories

4.1 Directory Structure

The GRAVI workflow requires a set directory structure. If using the template repository, as advised, this will be mostly taken care of. The required directory structure is

```
project_home/
analysis
config
data
docs
output
workflow
```

- Rmarkdown scripts will be added and executed from the analysis directory
- Key configuration files are provided in the config directory
- Your data should be placed in the data directory as described below
- The html output summarising all results will be produced in the docs directory
- Additional output files will be placed in output with all figures written within the respective folder for each html page, or with docs/assets.
- The workflow itself is run by all code supplied in the workflow directory
- The complete R Environment for each compiled RMarkdown document is also saved in output/envs, and given their larger sizes, these can be deleted using snakemake --delete-temp-output --cores 1 to conserve storage space.

4.2 Alignments

The GRAVI workflow currently takes bam files as the primary input. Multiple workflows exist for quality control, adapter removal and de-duplication and it is assumed that supplied reads will have been pre-processed with the above steps, then aligned to the genome of interest.

Files should be placed in the data/bam directory as set in config.yml, although this can be changed if desired. Each ChIP target should be placed in a separate directory using the example layout as given below. As IgG input may be shared between ChIP targets, these can all be placed in the directory data/Input and this is hard-wired into the workflow.

```
project_home/
   data
         bam
              TF1
                   control_rep1.bam
                   control rep2.bam
                   control_rep3.bam
                   treat_rep1.bam
                   treat_rep2.bam
                   treat_rep3.bam
              TF2
                   control_rep1.bam
                   control_rep2.bam
                   control_rep3.bam
                   treat_rep1.bam
                   treat_rep2.bam
                   treat_rep3.bam
              Input
                   pooled_input.bam
```

4.3 Sample Descriptions

The file samples.tsv defines the set of files which the workflow will be applied to. Any files placed in the data/aligned directory, but not specified in this file will be ignored. The desired layout should be a tab-delimited file (i.e. tsv). These can be generated using Excel, Notepad++, R, Visual Studio, or any other software you are comfortable with. A brief example would follow the layout

sample	target	treat	replicate	input
control_rep1	TF1	Control	1	pooled_input
$control_rep2$	TF1	Control	2	$pooled_input$
$control_rep3$	TF1	Control	3	pooled_input
${\it treat_rep1}$	TF1	Treatment	1	$pooled_input$

sample	target	treat	replicate	input
treat_rep2	TF1	Treatment	2	pooled_input
treat_rep3	TF1	Treatment	3	pooled_input

4.3.1 Required columns

This file must contain all four of the columns sample, target, treat, input, in any order. If supplied, optional columns such as replicate, passage etc can be referenced in the workflow. As well as defining all required steps for the workflow, labels for plots will be generated from combinations of these columns.

- sample: This must be identical to the filename, but without the bam extension.
- target: This must be the directory name within data/aligned which contains the sample
- treat: This is used to define all comparisons
- input: All files must correspond to a file in data/aligned/Input but without the bam suffix. Each sample can have a separate input sample, or input samples can be shared across all or some of the samples.

4.3.2 Optional Columns

Any additional columns can be used to denote batches, or passages if running a nested/paired model. These column names will be automatically detected at the appropriate steps of the workflow and incorporated into figures and tables. Common column names may be replicate or passage (for cell lines)

4.4 Additional Files

Additional, optional files can also be supplied and is it customary to place these in data/external with paths (relative to project_home) added to config.yml. Full details are demonstrated in Section 5.1 Names can be any informative name chosen by the user.

```
project_home/
    data
        aligned
            TF1
            TF2
            Input
        external
            rnaseq_topTable.tsv
            external_features.gtf
            hic_interactions.bedpe
            additional_coverage_control.bw
```

additional_coverage_treat.bw

4.4.1 RNA-Seq

Files provided with differential expression analysis results from a relevant RNA-Seq experiment should follow the layout as produced by topTable() from the limma package[Ritchie et al., 2015]. Gene IDs should match those in the Gencode GTF (Ensembl IDs) and should be contained in a column called gene_id. Additional expected columns will be logFC and FDR or similar names which could be reasonably found by regex matching within the workflow.

4.4.2 External Features

These must be provided as a GTF which can be prepared by any method. The feature types should be defined in a field named feature. Non-overlapping features are optimal but not essential, and this is left to the users discretion. For example, if providing features such as enhancers and super-enhancers [Whyte et al., 2013], it may be more sensible to provide these as mutually exclusive groups.

4.4.3 HiC Interactions

Significant interactions can be sourced using any methodology, however these must be provided in bedpe format.

4.4.4 External Coverage

Additional coverage files should be provided in bigwig format.

Chapter 5

YAML Configuration Files

All YAML files which ruin the workflow are located in the project_home/config directory. The standard YAML structure is used in all files with the primary objective being passing workflow parameters to the various steps of the workflow. There are four files which control various aspects: config.yml, colours.yml, params.yml and rmarkdown.yml

5.1 The Main Configuration: config.yml

This file sets many of the primary parameters and is the file which will need editing for any new dataset. Many settings should remain unchanged as changing default locations of files may lead to unexpected instability in the workflow, whilst other setting **should** be changed, such as those which determine which comparisons to perform. This is the only file parsed directly by **snakemake** and subsequent rules, whilst all others are used to pass parameters to R environments

An example layout of config.yml might be:

```
samples:
    file: "config/samples.tsv"

paths:
    bam: "data/bam"

genome:
    build: "GRCh37"
    gencode: "33"

external:
    rnaseq: "data/external/results.tsv"
```

```
features: "data/external/h3k27ac_features.gtf"
  hic: "data/external/encode_hic.bedpe"
  coverage:
    H3K27Ac:
      control: "data/external/H3K27Ac_control.bw"
      treat: "data/external/H3K27Ac_treat.bw"
comparisons:
  method: 'sq-lt'
  fc: 1.2
  fdr: 0.05
  paired: false
  filter_q: 0.6
  contrasts:
    - ["control", "treat"]
  ihw: "regions"
peaks:
  macs2:
    gsize: "hs"
    fdr: 0.05
    keep_duplicates: "all"
    outlier_threshold: 10
    allow_zero: true
    min_prop_reps: 0.5
```

Settings Which Don't Need To Be Modified

In general, the paths to key files don't need to be changed and default configurations are well tested. Whilst varying these has been intermittently attempted successfully, unexpected instability may occur and as such, is discouraged.

```
samples: (Default: "config/samples.tsv")
```

By default, the file which contains all sample-level information is defined as config/samples.tsv. This can be changed to reflect any requirements after inspecting QC reports.

paths:

• bam: (Default: "data/bam") Alignments should be placed in data/bam as advised in section 4.2, although this can be changed to any other relative path as desired.

Settings Which Should Be Modified

genome:

Specify the genome build used for alignments and for gene annotations. Build must match that used exactly for performing alignments. The gtf corresponding to the specified Gencode release will be downloaded as part of the workflow

external:

Provide paths to all optional data files here. Only files provided will be included in the workflow.

- rnaseq should be the results as output by limma::topTable() or similar. Gene IDs should match those provided in the Gencode GTF (e.g. Ensembl IDs) and these should be in a column names gene_id. Columns such as logFC and FDR will be searched for during the workflow using regular expressions to find the best match. Can only be in csv or tsv format. Excel-specific (xls, xlsx) formats are not supported.
- features can be determined by any method, with common choices being relevant histone marks, or promoters, enhancers and super-enhancers determined by H3K27ac marks. Features should be non-overlapping with the field feature defining the different feature types. Must be provided in GTF format.
- hic HiC interactions must be provided as a bedpe file
- coverage Tracks provided in this argument will be added to all genomic
 plots showing binding peaks or differential binding. Multiple files provided
 within each YAML list element will be overlaid as a single track. There
 is no upper limit to the number of tracks, however more tracks generally
 detract from an informative figure.

comparisons:

These settings determine how the differential binding analysis is performed.

- method (Default: "sq-lt") Defines the strategy used for differential binding. The currently implemented options are "sq-lt" and "ls-ql" as described previously
- fc (Default: 1.2) The setting of 1.2 indicates a 20% change in binding as the threshold below which we are not interested, or below which we consider binding changes to be inconsequential. This parameters is passed to limma::treat() [McCarthy and Smyth, 2009] in all differential binding analyses.
- fdr (Default: 0.05) Windows with significance below this threshold are considered to provide supporting evidence of differential binding.
- paired (Default: false) If set to true the values in the optional column (e.g. replicate, passage etc.) are used to perform a paired analysis as described in the limma manual
- filter_q (Default: 0.6) Passed to extraChIPs::dualFilter(). When filtering (i.e. discarding) genomic sliding windows which are unlikely to contain true binding signal, determine thresholds which will retain this proportion of windows which overlap a peak identified by macs2 callpeak.

- contrasts: Define all contrasts for differential binding. Any ChIP target containing both treatment groups will be included for differential binding. Values must match those in the treat column of samples.tsv. Each differential binding analysis will be performed using the limma-trend method in the context of A vs B, such that complex models are not supported. Use new YAML list elements to define additional contrasts
- ihw (Default: "regions") Options used to stratify p-values for Independent Hypothesis Weighting[Ignatiadis et al., 2016] of differential binding results. Can take values "regions", "features", "targets" or "none"
 - "regions" P-values will be stratified by annotated genomic regions as determined in the initial steps of the workflow
 - "features" P-values will be stratified by provided external features
 - "targets" P-values will be stratified by the presence of a macs2 consensus peak using all other ChIP targets in combination
 - "none" No Independent Hypothesis Weighting will be performed on the results from differential binding

peaks:

macs2 settings are passed to macs2 callpeak. Only the arguments gsize, fdr and keep_duplicates are accepted. Please see the macs2 manual for more detailed explanations.

qc parameters are used for determining if samples are of a high enough quality, and how to determine consensus/oracle peaks for each target and treatment group.

- outlier_threshold (Default: 10) As previously described, samples with peak numbers beyond this value relative to the median peak numbers in each treatment group are marked for removal. To ignore this parameter, set this to .inf which effectively sets the threshold to ∞
- allow_zero (Default: true) Allow samples with no identified peaks. If a ChIP target is expected to be cytoplasmic in one condition, this can allow samples with no peaks to be retained.
- min_prop_reps (Default: 0.5) When forming oracle peaks within each target and treatment group, peaks must be represented in at least this proportion of samples. This defaults to 0.5 which would equate to 2 of 3 samples, 2 of 4 samples etc. This value may need to be altered pending the results of a complete run after Quality Assessment has performed.

5.2 Colour Schemes: colours.yml [#colours-yml]

Defines all plotting colour schemes for consistency throughout the entire workflow. Colours can be any standard colours able to be interpreted by R, such as 'blue' or '#0000FF'. Recommended YAML list elements are qc, regions, direction and treat. A gradient through al colours provided in the heatmaps element will be generated dring generation of heatmaps. Any unspecified colours will be automatically assigned and will propagate through the workflow. As is standard across most programming languages, names are case-sensitive. An example file is given below:

```
qc:
  pass: "#0571B0"
  fail: "#CA0020"
direction:
  up: "#CA0020"
  down: "#0571B0"
  unchanged: "#7F7F7F"
  undetected: "#E5E5E5"
regions:
  promoters: '#FF3300'
  upstream: '#E1EE05'
  exons: '#7EDD57'
  introns: '#006600'
  proximal: '#000066'
  distal: '#551A8B'
treat:
  Input: "#33333380"
  control: "#4D4D4D"
  treat: "#C53270"
features:
  promoter: "#FF4500"
  enhancer: "#FFFF00"
  super_enhancer: "#FFC34D"
  no_feature: "#E5E5E5"
heatmaps: ['white', 'red']
```

5.3 Additional Parameters: params.yml

Default settings for defining initial annotations, mapping of peaks to genes and enrichment testing. In general, these will not need to be changed, but can be if required. In particular, the value **enh2gene** can be set to zero if using data such as H3K27ac HiChIP to determine long-range interactions.

For enrichment testing, the preferred p-value adjustment method can be specified using any value that match p.adjust.methods with an appropriate threshold also set in this section. Default settings are relatively inclusive and more stringent setting may be preferred by some users.

Parameters for msigdb[Liberzon et al., 2015] are passed to msigdbr[Dolgalev, 2022] and fields should match this layout. Any categories passed to gs_cat will

lead to all subcategories being used from that category. Specific sub-categories of larger databases can be passed using gs_subcat element.

Values which determine the minimum and maximum size of any network plots are also defined here. Node-pair distances above the given distance will be removed from the plot and these edges excluded.

```
gene_regions:
 promoters:
    upstream: 1500
    downstream: 500
  upstream: 5000
  intergenic: 10000
mapping:
  gr2gene: 100000
  prom2gene: 0
  enh2gene: 100000
  gi2gene: 0
enrichment:
  adj: "fdr"
  alpha: 0.05
  ## Only gene-sets between these two values will be retained before testing
  min_size: 5
  max_size: 1000
  ## Only gene-sets above this size will be shown in the results
  min_sig: 3
  ## The categories to use from MSigDB. These are passed to msigdbr in the
  ## columns of the same name in an 'OR' approach
  msigdb:
    gs_cat: "H"
    gs_subcat:
      - "CP:KEGG"
      - "CP:REACTOME"
      - "CP:WIKIPATHWAYS"
      - "TFT:GTRD"
## Used for network plots
networks:
  min size: 4
  max_size: 80
  max_distance: 0.9
  layout: 'fr'
```

5.4 HTML Settings: rmarkdown.yml

The main workflow will produce a compiled set of HTML pages using rmarkdown::render_site()[Allaire et al., 2022]. The two available fields to supply here are:

- 1. knitr_opts which are passed to knitr::opts_chunk\$set()[Xie, 2022] at the beginning of every compiled Rmarkdown document, and
- 2. rmarkdown_site which determines the layout and style of the final HTML report. All left elements of the navbar are determined automatically during the workflow and will be ignored if supplied here, whilst all other parameters are passed via the file _site.yaml which will be generated during the workflow.

Figure height and width parameters must be passed to knitr::opts_set() in inches, and the workflow defaults to svg output for most figures. Some figures which can become excessively large under this setting, such as those with many thousands of overlapping points, are set to always produce png output. Multiple output formats can also be set using values such as ['png', 'pdf'] if preferred.

```
knitr_opts:
  echo: TRUE
  message: FALSE
  warning: FALSE
  dev: "svg"
  fig.align: "center"
  fig.width: 10
  fig.height: 8
rmarkdown_site:
  name: "GRAVI: Gene Regulatory Analaysis"
  output_dir: "../docs"
  navbar:
    title: "GRAVI"
    right:
      - icon: fa-github
        href: "https://github.com/steveped/GRAVI"
  output:
    html_document:
      toc: yes
      toc_float: yes
      code_folding: hide
      self_contained: false
      theme: sandstone
      highlight: textmate
      includes:
        after_body: footer.html
```

Bibliography

- JJ Allaire, Yihui Xie, Jonathan McPherson, Javier Luraschi, Kevin Ushey, Aron Atkins, Hadley Wickham, Joe Cheng, Winston Chang, and Richard Iannone. *rmarkdown: Dynamic Documents for R*, 2022. URL https://CRAN.R-project.org/package=rmarkdown. R package version 2.14.
- Yoav Benjamini and Yosef Hochberg. Controlling the false discovery rate: A practical and powerful approach to multiple testing. *Journal of the Royal Statistical Society. Series B (Methodological)*, 57(1):289–300, 1995. ISSN 00359246. URL http://www.jstor.org/stable/2346101.
- John D Blischak, Peter Carbonetto, and Matthew Stephens. Creating and sharing reproducible research code the workflowr way [version 1; peer review: 3 approved]. F1000Research, 8(1749), 2019. doi: 10.12688/f1000research.208 43.1. URL https://doi.org/10.12688/f1000research.20843.1.
- Jake R. Conway, Alexander Lex, and Nils Gehlenborg. Upsetr: An r package for the visualization of intersecting sets and their properties. *Bioinformatics*, 33(18):2938–2940, 2017. doi: 10.1093/bioinformatics/btx364.
- Igor Dolgalev. msigdbr: MSigDB Gene Sets for Multiple Organisms in a Tidy Data Format, 2022. URL https://CRAN.R-project.org/package=msigdbr. R package version 7.5.1.
- L. C. Gandolfo and T. P. Speed. RLE plots: Visualizing unwanted variation in high dimensional data. *PLoS One*, 13(2):e0191629, 2018.
- T. E. Hickey, L. A. Selth, K. M. Chia, G. Laven-Law, H. H. Milioli, D. Roden, S. Jindal, M. Hui, J. Finlay-Schultz, E. Ebrahimie, S. N. Birrell, S. Stelloo, R. Iggo, S. Alexandrou, C. E. Caldon, T. M. Abdel-Fatah, I. O. Ellis, W. Zwart, C. Palmieri, C. A. Sartorius, A. Swarbrick, E. Lim, J. S. Carroll, and W. D. Tilley. The androgen receptor is a tumor suppressor in estrogen receptor-positive breast cancer. *Nat Med*, 27(2):310–320, 02 2021.
- Stephanie C. Hicks, Kwame Okrah, Joseph N. Paulson, John Quackenbush, Rafael A. Irizarry, and Hector Corrado Bravo. Smooth quantile normalization. *Biostatistics*, 19(2), 2018.
- N. Ignatiadis, B. Klaus, J. B. Zaugg, and W. Huber. Data-driven hypothesis

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weighting increases detection power in genome-scale multiple testing. *Nat Methods*, 13(7):577–580, 07 2016.

- Gennady Korotkevich, Vladimir Sukhov, and Alexey Sergushichev. Fast gene set enrichment analysis. *bioRxiv*, 2019. doi: 10.1101/060012. URL http://biorxiv.org/content/early/2016/06/20/060012.
- C. W. Law, Y. Chen, W. Shi, and G. K. Smyth. voom: Precision weights unlock linear model analysis tools for RNA-seq read counts. *Genome Biol*, 15(2):R29, Feb 2014.
- A. Liberzon, C. Birger, H. Thorvaldsdóttir, M. Ghandi, J. P. Mesirov, and P. Tamayo. The Molecular Signatures Database (MSigDB) hallmark gene set collection. *Cell Syst*, 1(6):417–425, Dec 2015.
- Aaron T L Lun and Gordon K Smyth. De novo detection of differentially bound regions for ChIP-seq data using peaks and windows: controlling error rates correctly. *Nucleic Acids Res.*, 42(11):e95, 2014.
- Aaron T. L. Lun, Yunshun Chen, and Gordon K. Smyth. It's DE-licious: A Recipe for Differential Expression Analyses of RNA-seq Experiments Using Quasi-Likelihood Methods in edgeR, pages 391–416. Springer New York, New York, NY, 2016. ISBN 978-1-4939-3578-9. doi: 10.1007/978-1-4939-3578-9_19. URL https://doi.org/10.1007/978-1-4939-3578-9_19.
- Davis J. McCarthy and Gordon K. Smyth. Testing significance relative to a fold-change threshold is a TREAT. *Bioinformatics*, 25(6):765–771, 01 2009. ISSN 1367-4803. doi: 10.1093/bioinformatics/btp053. URL https://doi.org/10.1093/bioinformatics/btp053.
- F. Mölder, K. P. Jablonski, B. Letcher, M. B. Hall, C. H. Tomkins-Tinch, V. Sochat, J. Forster, S. Lee, S. O. Twardziok, A. Kanitz, A. Wilm, M. Holtgrewe, S. Rahmann, S. Nahnsen, and J. Köster. Sustainable data analysis with Snakemake. F1000Res, 10:33, 2021.
- Matthew E Ritchie, Belinda Phipson, Di Wu, Yifang Hu, Charity W Law, Wei Shi, and Gordon K Smyth. limma powers differential expression analyses for RNA-sequencing and microarray studies. *Nucleic Acids Research*, 43(7):e47, 2015. doi: 10.1093/nar/gkv007.
- Mark D Robinson, Davis J McCarthy, and Gordon K Smyth. edger: a bioconductor package for differential expression analysis of digital gene expression data. *Bioinformatics*, 26(1):139–140, 2010. doi: 10.1093/bioinformatics/btp616.
- Rory Stark and Gordon Brown. DiffBind: differential binding analysis of ChIP-Seq peak data, 2011. URL http://bioconductor.org/packages/release/bioc/vignettes/DiffBind/inst/doc/DiffBind.pdf.
- W. A. Whyte, D. A. Orlando, D. Hnisz, B. J. Abraham, C. Y. Lin, M. H. Kagey, P. B. Rahl, T. I. Lee, and R. A. Young. Master transcription factors

BIBLIOGRAPHY 35

and mediator establish super-enhancers at key cell identity genes. Cell, 153 (2):307–319, Apr 2013.

- Yihui Xie. knitr: A General-Purpose Package for Dynamic Report Generation in R, 2022. URL https://yihui.org/knitr/. R package version 1.39.
- Matthew D Young, Matthew J Wakefield, Gordon K Smyth, and Alicia Oshlack. Gene ontology analysis for rna-seq: accounting for selection bias. *Genome Biology*, 11:R14, 2010.
- K. S. Zaret and J. S. Carroll. Pioneer transcription factors: establishing competence for gene expression. *Genes Dev*, 25(21):2227–2241, Nov 2011.
- Y. Zhang, T. Liu, C. A. Meyer, J. Eeckhoute, D. S. Johnson, B. E. Bernstein, C. Nusbaum, R. M. Myers, M. Brown, W. Li, and X. S. Liu. Model-based analysis of ChIP-Seq (MACS). *Genome Biol*, 9(9):R137, 2008.