GWAS-SSF: A GWAS Summary Statistics Format (v0.1)

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Contents

1	Intr	Introduction						
2	Req	quirements	3					
3	Specification							
	3.1	Summary statistics data format	3					
		3.1.1 Example file data	4					
	3.2	Summary statistics table contents	7					
	3.3	Summary statistics metadata	7					
		3.3.1 Metadata example	8					

1 Introduction

The GWAS Catalog hosted a workshop and series of meetings between June 2020 and September 2021 with summary statistics stakeholders, including data generators, data users, data managers and bioinformaticians, representing diverse user groups of human GWAS. These meetings gathered requirements and identified challenges. The aim of this process was to set minimum information elements for data sharing to maximise downstream utility.

2 Requirements

The key requirements obtained from the stakeholders' use cases were as follows:

- 1. Consistent representation of data to enable interoperability
- 2. Easily accessible metadata for summary statistics to facilitate data interpretation and re-usability
- 3. Unambiguously reported genetic variants for standard annotation
- 4. A set of mandatory (i.e. must be present and filled with non-null values) fields, providing the information necessary to enable a wide range of data analyses including MR and PGS development
- 5. A set of encouraged fields with standard headers, which are strongly recommended but not mandatory
- 6. A balance between these mandatory and encouraged fields that includes essential data but does not set the bar impossibly high for the community using and implementing the standard
- 7. A low bioinformatics requirement for data consumers and data producers, reflecting the composition of the user community, to maximise stakeholder uptake

These requirements were used to define the backbone of a format—the GWAS-SSF—which will be implemented within the GWAS Catalog and promoted more widely in the community. The format has been designed to be interoperable with other major formats and resources. Queries can be addressed to gwas-info@ebi.ac.uk or raised as issues here: https://github.com/EBISPOT/gwas-summary-statistics-standard.

3 Specification

The GWAS summary statistics format (GWAS-SSF) is composed of two files, the summary statistics data file and accompanying metadata file.

3.1 Summary statistics data format

The GWAS-SSF data file is a TSV flat file of tab-delimited values that can be compressed (see Figure 1 for a schematic representation), reporting data from a single genome-wide analysis. The first line of the file contains the headers to the table. The rows after the header store the variant association data. Where permitted, values can be omitted and we recommend the use of #NA for missing value representation. There are no limits to the number of rows or columns that the table can have, however, a set of mandatory fields (defined in Table 1) must be present in a defined order. A file may contain additional columns beyond the set of mandatory fields. Table 1 shows some non-mandatory (encouraged) fields that may be present.

3.1.1 Example file data

chromosome	base_pair_location	effect_allele	other_allele	beta	standard_error	effect_allele_frequency	p_value	variant_id	rsid	ref_allele
1	869388	A	G	-0.016619	0.00806496	0.997221	0.1	1_869388_A_G	#NA	EA
1	205813916	G	C	-0.0089589	0.00331941	0.983589	9.7E-03	1_205813916_G_C	rs74143855	EA
2	70478797	T	TG	0.0187528	0.00167685	0.934121	3.5E-30	2_70478797_T_TG	rs142640435	EA
7	8458030	TC	T	-0.0184003	0.00101051	0.78451	5.7E-76	7_8458030_TC_T	rs774624811	EA
23	24173186	A	C	0.00387762	0.08757958	0.627178	2.3E-08	23_24173186_C_A	rs5949233	OA

In this example, the summary statistics data file (TSV) has been pretty-printed to display the columns more clearly. The first line contains the column labels and every line thereafter are for variant-trait association data. Column labels and column order are in adherence to the definitions in Table 1. $variant_id$ and rsid are optional (encouraged) they are simply placed anywhere after the mandatory 8 columns. Here the effect statistic is beta, so the column label of the effect size column is beta. The first data row represents a variant-trait association for a single-nucleotide polymorphism where the effect allele is an 'A' at the genomic location (genome assembly is given in the accompanying metadata file, see 3.3.1). No rsID was provided for this first variant, so #NA was given as the value in the rsid column because there must be a value in all columns. The second data row shows an example where the p-value is given in scientific notation and rsID is provided. The third and fourth data rows are examples of deletions and insertions, respectively. The fifth example shows a variant located on the X-chromosome, which is mapped to 23 (Table 1).

Figure 1: Schematic representation of the summary statistics table. Examples of data content within each specific field are provided in Table 1.

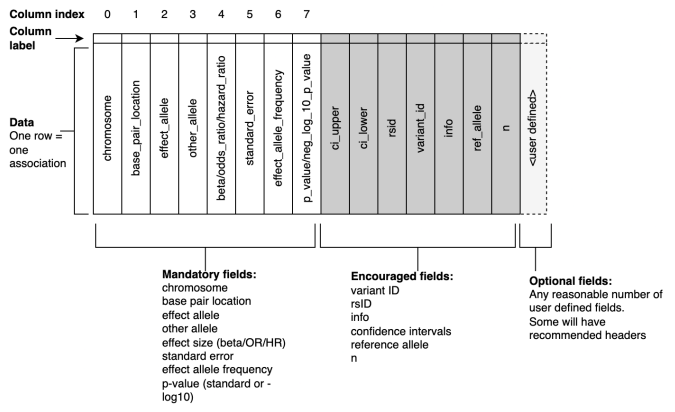


Table 1: Summary statistics field definitions

Field name	Description	Accepted values	Field type
chromosome	Column 0: Chromosome where the	[1-25]	Mandatory
	variant is located (X=23, Y=24,		
	MT=25)		
$base_pair_location$	Column 1: The first position of the	x > 0	Mandatory
	variant in the reference, using the		
	coordinate system declared		
Cf 1 11 1	(coordinate_system in metadata)		N. 1.
$effect_allele$	Column 2: Allele associated with the effect	[ACGT]+	Mandatory
$other_allele$	Column 3: The non-effect allele	[ACGT]+	Mandatory
beta	Column 4: Effect size as beta	Numeric	Mandatory that either $beta$,
			odds_ratio or hazard_ratio is
			given
$odds_ratio$	Column 4: Effect size as odds ratio	$x \ge 0$	As above
$hazard_ratio$	Column 4: Effect size as hazard ratio	$x \ge 0$	As above
$standard_error$	Column 5: Standard error	Numeric	Mandatory
effect_allele_frequency	Column 6: Frequency of the effect allele	$0 \le x \le 1^{\mathrm{b}}$	Mandatory
p_value	Column 7: P-value of the	$0 \le x \le 1$ a	Mandatory that either
	association statistic		$p_{-}value$ or $neg_{-}log_{-}10_{-}p_{-}value$
			is given
$neg_log_10_p_value$	Column 7: $-\log_{10}$ of above	$x \ge 0$ a	As above
ci_upper	Upper confidence interval	Numeric	Encouraged
ci_lower	Lower confidence interval	Numeric	Encouraged
rsid	rsID	rs[0-9]+\$	Encouraged
$variant_id$	An internal variant identifier	[1-25]_[0-	Encouraged
	formed by concatenating chromosome, base_pair_location,	$9]+_{-}([ACGT]+_{-}[ACGT]+ LONG_STRING)^{c}$	
	reference allele and alternate allele		
	with underscores		
info	Imputation information metric	$0 \le x \le 1$	Encouraged
n	Sample size	$0 \le x \le 1$ Numeric	Encouraged
ref_allele	State which of the alleles is the	"EA" for effect_allele, "OA" for other_allele or	Encouraged
	reference allele	"#NA" if unknown	
hm_code	Harmonisation code, corresponding	Numeric	Only given in harmonised
	to transformation that occurred		datasets

^a If p-value is equal to 0, the precision of the p-value calculation must be given in the accompanying metadata.
^b Effect allele frequency can be rounded up to a threshold value defined in the metadata.
^c 'LONG_STRING' can be used where allele string is too long to be represented.

3.2 Summary statistics table contents

Four fields in the summary statistics table, combined with the reference genome assembly provided in a metadata file (see below), define the genetic variants (all field definitions can be found in Table 1). These fields are the chromosome (chromosome), the genomic location position on the chromosome (base_pair_location), the effect allele (effect_allele), and the non-effect allele (other_allele). Chromosome values are integers from 1 to 25, with chromosome X mapping to 23, chromosome Y to 24, and mitochondrial to 25. Genomic location is an integer value representing the first position of the variant in the reference genome, using the coordinate system specified in the metadata, either 1-based or 0-based. The effect_allele field captures the allele for which the effect is associated with, while the other_allele field reports the non-effect allele. Both of the allele fields will contain allele strings, including cases where variants are insertions and deletions. variant_id is for storing chromosome, base_pair_location, reference allele and alternate allele information as a single concatenated (with underscores) field and rsID can be stored in the rsid field, but both fields are optional. The reference allele can be declared using the encouraged ref_allele field, stating whether the reference allele is the effect_allele ("EA") or the other_allele ("OA"). All rows contain the following association statistics: p-value (either $p_{-}value$ or $neq_{-}loq_{-}10_{-}p_{-}value$), the effect size (either beta, odds_ratio or hazard_ratio), and the standard error (standard_error). Depending on the precision of software that performed the calculation of association, p-values in GWAS analyses may appear rounded to zero or one. This is particularly problematic where highly significant associations (e.g. $p < 10^{-300}$) are rounded to zero, preventing associations being ranked in order of significance. Calculation of accurate p-values is recommended where possible. Where this is not possible due to limitations of the software used, the GWAS-SSF requires the analysis and genotype imputation software and version to be present in the metadata, to help users of the summary statistics interpret these values. P-values can be expressed as negative log values, in which case the field at index 7 should be labelled neg_log_10_p_value instead of p_{value} . Effect allele frequency (effect_allele_frequency) is a mandatory field. However, where privacy concerns might otherwise be a barrier to sharing the data, a cutoff may be specified in the metadata (minor_allele_freq_lower_limit field, see Table 2) so that frequencies below that cutoff are rounded-up to mask their true values. For example, $minor_allele_freq_lower_limit = 0.01$ in the metadata file would communicate that the lowest possible value for the effect allele frequency in this file is 0.01, and anything below this threshold has been rounded up to 0.01.

3.3 Summary statistics metadata

An additional file accompanies the summary statistics data file containing metadata describing the summary statistics such as the name and md5sum of the summary statistics data file (see Section 3.3.1 for example) and the GWAS metadata itself, including sample and experimental metadata (Table 2), thereby ensuring the reusability of the data. The metadata file fields can be expanded as needed in the future, and as with the summary statistics file, additional columns can be included as required. Sample metadata fields include descriptions of the trait under investigation and the sample size and ancestry. An additional field ancestry_method can be used to indicate whether the ancestry descriptor is self-reported or genetically defined (encouraged). We recommend that ancestry is described according to the standardised framework guidelines described in Morales et al, 2018 [1]. Every effort should be made to explicitly note whether the sample is admixed and the ancestral backgrounds that contribute to admixture. The trait description is free text and should include a clear description of the trait under study, including any relevant background characteristics of the study population, e.g. "lung cancer in asthma patients". Trait ontology terms can be stored in the metadata ontology_mapping field. The metadata file is in YAML format, which is "a human-friendly data serialisation language for all programming languages" (https://yaml.org/). There are both mandatory and encouraged metadata fields, which are detailed in Table 2.

3.3.1 Metadata example

```
genotyping_technology:
  - Genome-wide genotyping array
gwas_id: GCST90000123
samples:
- sample_size: 12345
  sample_ancestry:
    - European
  ancestry_method:
    - self-reported
    - genetically determined
trait_description:
  - breast carcinoma
minor_allele_freq_lower_limit: 0.001
data_file_name: 0000123.tsv
file_type: GWAS-SSF v0.1
data_file_md5sum: 32ce41c3dca4cd9f463a0ce7351966fd
is_harmonised: false
is_sorted: false
date_last_modified: 2023-02-09
genome_assembly: GRCh37
coordinate_system: 1-based
sex: combined
```

References

[1] J. Morales, D. Welter, E. H. Bowler, M. Cerezo, L. W. Harris, A. C. McMahon, P. Hall, H. A. Junkins, A. Milano, E. Hastings, C. Malangone, A. Buniello, T. Burdett, P. Flicek, H. Parkinson, F. Cunningham, L. A. Hindorff, and J. A. L. MacArthur. A standardized framework for representation of ancestry data in genomics studies, with application to the nhgri-ebi gwas catalog. *Genome biology*, 19(1):21, February 2018.

Table 2: Metadata field definitions

Field	Description	Accepted value	Mandatory
$genome_assembly$	Genome assembly	GRCh/NCBI/UCSC	Yes
		value	
$coordinate_system$	Coordinate System	1-based/0-based	Yes
$trait_description$	Author reported trait	Text string (multiple	Yes
	description	possible)	
$sample_size$	Sample size	Integer	Yes
$case_count$	Number of cases for	Integer	No, unless
	case/control study		caseControl-
		T .	Study is true
$control_count$	Number of controls for	Integer	No, unless
	case/control study		caseControl-
, , , ,		D 1	Study is true
$case_control_study$	Flag whether the study	Boolean	No (default is
	is a case-control study	T+ -+-: (1+:1-	false)
$sample_ancestry$	Sample ancestry	Text string (multiple possible)	Yes
$genotyping_technology$	Genotyping technology	Text string (multiple	Yes
		possible)	
$analysis_software$	Software and version	Text string	Yes if
	used for the association		p-values of 0
	analysis		given
$imputation_panel$	Imputation panel	Text string	No
$imputation_software$	Software used for	Text string	No
	imputation		
$minor_allele_freq_lower_limit$	Lowest possible minor	Numeric	No
	allele frequency		
$ancestry_method$	Method used to	Text string (multiple	No
	determine sample	possible)	
	ancestry e.g. self-		
	reported/genetically determined		
is_sorted	Flag whether the file is	Boolean	Yes
is_soriea	sorted by genomic	Doolean	ies
	location		
$is_harmonised$	Flag whether the file is	Boolean	Yes
vo_nwn monoscu	harmonised	Doorcan	100
$hm_code_definition$	Description of	Text string	Only given in
10110_55465_46510000010	harmonisation codes	Tone builing	harmonised
			datasets
$adjusted_covariates$	Any covariates the	Text string (multiple	No
	GWAS is adjusted for	possible)	
$ontology_mapping$	Short form ontology	Text string (multiple	No
	terms describing the	possible)	
	trait		
sex	Indicate if and how the	"M", "F", "combined"	No
	study was sex-stratified	or "#NA"	