# Philympics 2021: Prophage Predictions Perplex Programs

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## 12 Abstract

- 13 Most bacterial genomes contain integrated bacteriophages—prophages—in various states of decay.
- 14 Many are active and able to excise from the genome and replicate, while others are cryptic
- 15 prophages, remnants of their former selves. Over the last two decades, many computational tools
- 16 have been developed to identify the prophage components of bacterial genomes, and it is a
- 17 particularly active area for the application of machine learning approaches. However, progress is
- 18 hindered and comparisons thwarted because there are no manually curated bacterial genomes that
- 19 can be used to test new prophage prediction algorithms.
- 20 Here, we present a library of gold-standard bacterial genome annotations that include manually
- 21 curated prophage annotations, and a computational framework to compare the predictions from
- 22 different algorithms. We use this suite to compare all extant stand-alone prophage prediction
- algorithms to identify their strengths and weaknesses.
- 24 We provide a FAIR dataset for prophage identification, and demonstrate the accuracy, precision,
- recall, and f<sub>1</sub> score from the analysis of seven different algorithms for the prediction of prophages.
- 26 We discuss caveats and concerns in this analysis and how those concerns may be mitigated.
- 27

#### 28 Introduction

29 Bacteriophages (phages), viruses that infect bacteria, can be either temperate or virulent. 30 Temperate phages may integrate into their bacterial host genome and the host-integrated phage genome is referred to as a prophage. Prophages are ubiquitous and may constitute as much as 20 31 32 percent of bacterial genomes (Casjens, 2003). Prophages replicate as part of the host bacterial 33 genomes until external conditions trigger a transition into the virulent lytic cycle, resulting in 34 replication and packaging of phages and typically the death of the host bacteria. Prophages generally 35 contain a set of core genes with a conserved gene order that facilitate integration into the host 36 genome, assembly of phage structural components, replication, and lysis of the host cell (Kang et al., 37 2017, Canchaya et al., 2003). As well as these core genes, phages can contain an array of accessory 38 metabolic genes that can effect significant phenotypic changes in the host bacteria (Breitbart, 2012). 39 For instance, many prophages encode virulence factors such as toxins, or they can encode fitness 40 factors such as nutrient uptake systems (Brüssow et al., 2004). Lastly, most prophages encode a 41 variety of super-infection exclusion mechanism to prevent concurrent phage infections, including 42 restriction/modification systems, toxin/antitoxin genes, repressors, etc. (Calendar, 1988). The 43 function of most prophage accessory genes remains unknown. 44 Core (pro)phage genes have long been used for identifying prophage regions. However, there are

45 other unique characteristics that can distinguish prophages from their host genomes: bacterial 46 genomes have a GC skew that correlates with direction of replication, and the insertion of prophages 47 will generally disrupt this GC bias (Grigoriev, 1998). Transcript direction (Campbell, 2002) and length 48 of prophage proteins have also proven to be useful metrics in predicting prophages (Akhter et al., 49 2012, Song et al., 2019), where phage genes are generally smaller and are oriented in the same 50 direction (Dutilh et al., 2014). Likewise, gene density tends to be higher in phage genomes and 51 intergenic space shorter (Amgarten et al., 2018, McNair et al., 2019). 52 Over the last two decades many prophage prediction tools have been developed, and they fall into 53

two broad classes: (1) web-based tools where users upload a bacterial genome and retrieve
annotations including PHASTER (Arndt et al., 2016), Prophage Hunter (Song et al., 2019), Prophinder
(Lima-Mendez et al., 2008), PhageWeb (Sousa et al., 2018), and RAST (Aziz et al., 2008); and (2)
command-line tools where users download a program and database to run the predictions locally
(although some of these also provide a web interface for remote execution). In this work we focus
on this latter set of tools (Table 1) because web-based tools typically do not handle the large
numbers of simultaneous requests required to run comparisons across many genomes.
Despite the abundance of prophage prediction algorithms, there has never been either a set of

reference genomes against which all tools can be compared, nor a unified framework for comparing
 those tools to identify their relative strengths and weaknesses or to identify opportunities for
 improvement. We generated a set of manually annotated bacterial genomes released under the
 FAIR principles (Findable, Accessible, Interoperable, and Reusable), and developed an openly

available and accessible framework to compare prophage prediction tools.

#### 66 Methods

67 Running the tools

68 To assess the accuracy of the different prophage prediction tools, a set of 49 gold-standard publicly 69 available bacterial genomes with manually curated prophage annotations was generated. The genomes and prophage annotations currently included are available in Tables S1 and S2. The 70 71 genomes are in GenBank format and file conversion scripts are included in the framework to convert 72 those files to formats used by the different software. The tools that are currently included in the 73 framework are outlined in Table 1. Snakemake (Köster and Rahmann, 2012) pipelines utilising conda 74 (Anaconda Software Distribution. Conda. v4.10.1, April 2021) package manager environments were 75 created for each tool to handle the installation of the tool and its dependencies, running of the 76 analyses, output file conversion to a standardized format, and benchmarking of the run stage. Where possible, annotations from the GenBank files were used in the analysis to promote 77 78 consistency between comparisons. Additional pipelines were created for running PhiSpy using the 79 included training sets for the appropriate genera, and for running PhiSpy with pVOG (Grazziotin et 80 al., 2017) HMMs and these are also available in the repository. DBSCAN-SWA was not able to 81 consistently finish when using GenBank files as input, and instead the genome files in fasta format 82 were used. Another pipeline was created to pool the results from each tool and some comparisons 83 are illustrated in the included Jupyter notebook. Testing and development of the pipelines were 84 conducted on Flinders University's DeepThought HPC infrastructure. The final benchmarking analysis 85 was performed on a stand-alone node consisting of dual Intel® Xeon® Gold 6242R processors 86 (40 cores, 80 threads), 768 GB of RAM, and 58 TB of disk space. Each tool was executed on all 87 genomes in parallel (one thread per job), with no other jobs running.

#### 88 Benchmark metrics

89 There are many potential ways to compare prophage predictions: For instance, is it more important

Box 1. Benchmark Metrics Used in this Analysis	
Accuracy was calculated as the ratio of correctly labelled genes to all CDS features from the GenBank file.	$\frac{TP + TN}{TP + TN + FP + FN}$
Precision was calculated as the ratio of correctly labelled phage genes to all predicted prophage genes	$\frac{TP}{TP + FP}$
Recall was calculated as the ratio of correctly labelled prophage genes to all known prophage genes	$\frac{TP}{TP + FN}$
The f1 Score was calculated as the harmonic mean of Precision and Recall	$2 \times \frac{(Recall \times Precision)}{(Recall + Precision)}$

Accuracy provides an overall impression of correctness but is distorted by the vast difference in the numbers of prophage and non-prophage genes present in the genomes. The current gold-standard set includes 7,729 prophage proteins and 177,649 non-prophage proteins. Therefore, predicting everything as not coming from a prophage will result in an accuracy of 0.96. Similarly, identifying everything as coming from a prophage will result in high *Recall*, since that favours minimising false negatives. In contrast, *Precision* favours minimising false-positives and so only predicting very confident regions will result in high precision. The f1 Score is the most suitable for comparing predictions as it gives equal weighting to both precision and recall, and thus balances the unevenness inherent in this data.

90 to capture all prophage regions or minimise false positives? Is it more important to identify all the

91 phage-encoded genes, or the exact locations of the attachment site core duplications (attL and

92 *attR*)? The runtime and CPU time in seconds, peak memory usage and file write operations were

- captured by Snakemake for the steps running the prophage tools only (not for any file conversion
- 94 steps before or after running each tool). The predictions were then compared to the gold standard
- 95 annotations and the number of true positive (TP), true negative (TN), false positive (FP) and false
- 96 negative (FN) gene labels were used to calculate the performance metrics. Each application marks
- 97 prophages slightly differently, and therefore we used the designation of coding sequence (CDS)
- 98 features as phage or not to assess prophage predictions.

#### 99 Adding new genomes

- 100 We developed the framework to simplify the addition of new genomes to the benchmarks. Each
- 101 genome is provided in the standard GenBank format, and the prophages are marked by the inclusion
- 102 of a non-standard flag for each genomic feature that indicates that it is part of a prophage. We use
- 103 the flag /is\_phage="1" to indicate prophage regions.

## 104 Results and Discussion

#### 105 Software Compared

- 106 We compared the availability, installation, and results from ten different prophage prediction
- algorithms (Table 1). Two-ProphET (Reis-Cunha et al., 2019) and LysoPhD (Niu et al., 2019) -could
- 108 not be successfully installed and were not included in the current framework (see below). The
- 109 remaining eight PhiSpy (Akhter et al., 2012), Phage Finder (Fouts, 2006), VIBRANT (Kieft et al., 2020),
- 110 VirSorter (Roux et al., 2015), Virsorter2 (Guo et al., 2021), Phigaro (Starikova et al., 2020),
- 111 PhageBoost (Sirén et al., 2021), and DBSCAN-SWA (Gan et al., 2020) were each used to predict the
- 112 prophages in 49 different manually curated microbial genomes.
- 113 Most of these programs utilize protein sequence similarity and HMM searches of core prophage
- genes to identify prophage regions. PhageBoost leverages a large range of protein features (such as
- dipeptide and tripeptide combinations) with a trained prediction model. PhiSpy was originally
- designed to identify prophage regions based upon seven distinct characteristics: protein length,
- 117 transcript directionality, AT and GC skew, unique phage words, phage insertion points, optionally
- 118 phage protein similarity and sequence similarity. DBSCAN-SWA likewise uses a range of gene metrics
- and trained prediction models to identify prophages.
- 120 Regardless of whether annotations are available, Virsorter2, Phigaro, and PhageBoost all perform de
- 121 *novo* gene prediction with Prodigal (Hyatt et al., 2010) and VirSorter uses MetaGeneAnnotator
- 122 (Noguchi et al., 2008) for the same purpose. VIBRANT can take proteins if they have 'Prodigal format
- definition lines' but otherwise performs predictions with Prodigal. PhageBoost can take existing
- annotations but this requires additional coding by the user. DBSCAN-SWA can take annotations or
- 125 can perform gene predictions with Prokka (Seemann, 2014). PhiSpy takes an annotated genome in
- 126 GenBank format and uses the annotations provided.

Tool (year)	Version	Package manager	Dependencies	Database size	Approach	Citation
Phage Finder (2006)	2.1		Aragorn, blast-legacy, hmmer, infernal, mummer, trnascan-se	93 MB	Legacy-BLAST, HMMs	(Fouts, 2006)
PhiSpy (2012)	4.2.6	conda, pip	Python3, biopython, numpy, scipy	47 MB required, 733 MB optional (pVOGs)	Annotations, gene and nucleotide metrics, AT/CG skew, HMMs	(Akhter et al., 2012)
VirSorter (2015)	1.0.6	conda	mcl, muscle, blast+, bioperl, hmmer, diamond, metagene_annotator	13 GB	Alignments, HMMs	(Roux et al., 2015)
Phigaro (2020)	2.3.0	conda, pip	Python3, beautifulsoup4, biopython, bs4, hmmer,  xml, numpy, pandas, plot y, prodigal, pyyaml, shsix	1.6 GB	HMMs	(Starikova et al., 2020)
DBSCAN- SWA (2020)	2e61b95		Numpy, Biopython, sklearn, Prokka	2.2 GB	Gene metrics	(Gan et al., 2020)
V BRANT (2020)	1.2.1	conda	Python3, Prodigal, HMMER3, BioPython, Pandas, Matplotlib, Seaborn, Numpy, Scikit-learn, Pickle	11 GB	HMMs (KEGG, Pfam, VOG), machine learning	(Kieft et al., 2020)
PhageBoost (2021)	0.1.7	pip	Python3	13 MB	Gene and nucleotide metrics, machine learning	(Sirén et al., 2021)
VirSorter2 (2021)	2.2.1	conda	Python3, snakemake, scikit-learn, imbalanced-learn, pandas, seaborn, hmmer, prodigal, screed	12 GB	Alignments, HMMs	(Guo et al., 2021)

#### 128 Table 1: Prophage identification tools currently included in benchmarking framework

129

#### 130 Ease of installation

The prophage prediction packages Phigaro, PhiSpy, VIBRANT, VirSorter, and VirSorter2 are all able to 131 132 be installed with conda from the Bioconda channel (Grüning et al., 2018), while Phispy, Phigaro, and 133 PhageBoost can be installed with pip—the Python package installer. Phigaro, VIBRANT, VirSorter, 134 and VirSorter2 require a manual one-time setup to download their respective databases. Phigaro 135 uses hard-coded file paths for its database installation, either to the user's home directory or to a 136 system directory requiring root permissions. Neither option is ideal as it is impossible to have 137 isolated versions or installations of the program, and it prevents updating the installation paths of its 138 dependencies. For PhageBoost to be able to take existing annotations, a custom script was created 139 to skip the gene prediction stage and run the program. Basic PhiSpy functionality is provided without 140 requiring third-party databases. However, if the HMM search option is invoked, a database of phage-

141 like proteins— e.g. pVOG (Grazziotin et al., 2017), VOGdb (https://vogdb.org), or PHROGS (Terzian P

142 et al., 2021)—must be manually downloaded before it can be included in PhiSpy predictions.

143 DBSCAN-SWA is not currently available on any package manager and must be pulled from GitHub,

144 however all its dependencies are available via conda and it could easily be added in the future. All

145 the above "manual" installation and setup steps are uncomplicated and are automatically executed

146 by the Snakemake pipelines provided in the framework.

147 Phage Finder was last updated in 2006 and is not available on any package manager that we are

aware of. The installation process is dated with the package scripts liberally utilising hard-coded file

149 paths. The Snakemake pipeline for this package resolves this with soft links between the

150 framework's directory to the user's home directory (where the package expects to be installed). The

- 151 dependencies are available via conda allowing the complete installation and setup to be handled
- 152 automatically by Snakemake.

153 LysoPhD does not appear to be available to download anywhere and was dropped from the

comparison. ProphET requires the unsupported BLAST legacy and EMBOSS packages. It is not

available on any package manager and instructions for a clean installation are incomplete and not

156 compatible with conda. The codebase was last updated in 2019. Numerous issues were encountered

157 installing dependencies and despite significant effort we were not able to create a working

158 installation. ProphET's installation script reported many errors during setup, but alarmingly finished

159 with an exit code zero to indicate a *successful* installation. Preparing the necessary GFF files in a

160 format that the program could use was non-trivial. The program reported errors during runtime that

161 we believe are related to the errors encountered during installation; ProphET terminated with

162 incomplete output but again returned an exit code zero to indicate a *successful* run. ProphET was

163 dropped from the comparison.

#### 164 Prophage prediction performance

There was minimal difference in the performance metrics for the different methods of running 165 PhiSpy, and we have recently shown (Roach et al in preparation) that including HMM searches with 166 PhiSpy results in less than one additional prophage being identified. Therefore, only PhiSpy using 167 168 default settings will be discussed in comparison to the other tools. PhiSpy, VIBRANT, and Phigaro 169 performed best for mean accuracy (Figure 1a; Table S3) while DBSCAN-SWA performed the worst. 170 PhiSpy, Phigaro, and Phage Finder performed best for mean precision (Figure 1b; Table S3). DBSCAN-171 SWA, PhageBoost, VirSorter, and VirSorter2 all performed poorly for mean precision. This was 172 mostly driven by a high false-positive rate for DBSCAN-SWA and PhageBoost compared to the other 173 tools (Figure S1), whereas for VirSorter and VirSorter2 the low precision was driven by low true-174 positive rates, which are reflected in poor recall scores (Figure 1c). PhiSpy, VIBRANT, DBSCAN-SWA

175 and PhageBoost had the highest mean recall.

176 Each tool balances between recall and precision. For example, the more conservative Phage Finder

177 performed relatively well in terms of precision, making very confident predictions, but had one of

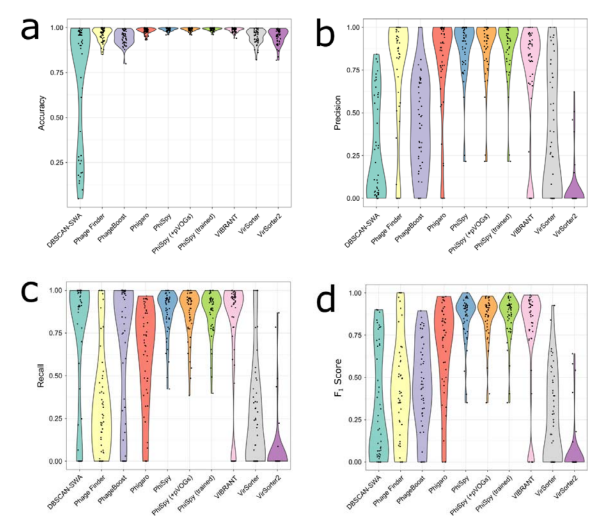
the lower mean recall ratios and was not predicting prophages based on limited information. In

179 contrast, the more speculative DBSCAN-SWA and PhageBoost both exhibited the opposite trend.

180 The f<sub>1</sub> Score is a more nuanced metric, as it requires high performance in both precision and recall.

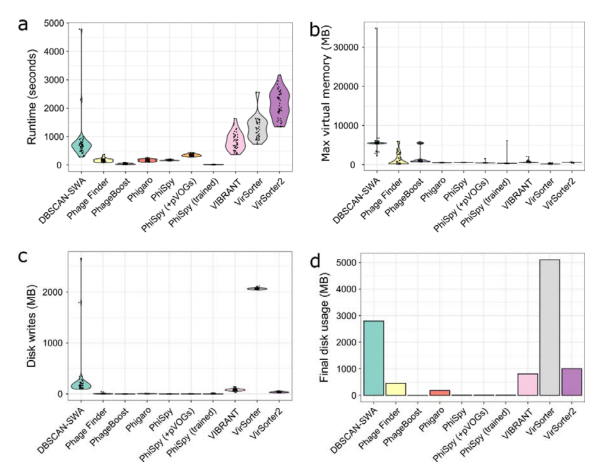
181 PhiSpy, VIBRANT, and Phigaro all averaged above 0.5, while the remaining tools suffered from too

182 many false predictions (FP or FN) (Figure 1d).



184

Figure 1: Prediction performance metrics for prophage callers. Violin plots for each tool are
shown with individual points for each genome indicated. The graphs show: 'Accuracy' (a) as
the ratio of correctly labelled genes to all genes, 'Precision' (b) as the ratio of correctly
labelled phage genes to all predicted phage genes, 'Recall' (c) as the ratio of correctly
labelled phage genes to all known phage genes, and 'f1 Score' (d) as defined in the
methods. For all graphs, more is generally better.



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Figure 2: Runtime and peak memory usage comparison. Violin plots for each tool are shown
with individual points for each genome indicated. The graphs show total runtime in seconds
(a), peak memory usage in MB (b), total file writes in MB (c) and the final total disk usage (all
genomes) in MB (d). For all graphs, less is better.

#### 197 Runtime performance

198 Many users will not be too concerned about runtime performance, for instance if they are 199 performing a one-off analysis on a genome of interest all the tools will finish in a reasonable time. 200 However, efficient resource utilization is an important consideration for large-scale analyses. 201 Provisioning computing resources costs money and a well optimised tool that runs fast translates to 202 real-world savings. The runtime distributions across the genomes are shown for each tool in Figure 203 2a. The slowest prophage predictors were generally VirSorter and VirSorter2 with mean runtimes of 204 1,316 and 2,118 seconds respectively, except for a single DBSCAN-SWA run taking 4,697 seconds. 205 PhiSpy using the trained datasets was by far the fastest performing tool (8.4 seconds mean runtime), 206 although if an appropriate training set is not available for the genus of interest it would first need to 207 be generated to benefit from these reduced runtimes. PhageBoost was the next fastest (37.8 208 seconds mean runtime) and Phage Finder, Phigaro, and PhiSpy with default parameters all 209 performed similarly well in terms of runtime. 210 Memory requirements also remain an important consideration for provisioning resources for large-

- 210 Memory requirements also remain an important consideration for provisioning resources for large-
- scale analyses. For instance, inefficiency is encountered where the memory required by single-
- threaded processes exceeds the available memory per CPU. Peak memory usage for each tool is
- shown in Figure 2b. Memory requirements were lowest for VirSorter and trained PhiSpy with 210
- and 450 MB mean peak memory respectively. There was a single notable exception for trained

215 PhiSpy (predicting prophages in *E. coli* O157:57 EDL933) with a peak memory usage of 6.13 GB.

216 DBSCAN-SWA had the highest mean peak memory of 6.0 GB with one run requiring 35 GB at its

217 peak. Apart from the DBSCAN-SWA outlier, there were no situations where the peak memory usage

218 would prevent the analysis from completing on a modest personal computer, but at larger-scales,

219 Phigaro, PhiSpy, VirSorter, and VirSorter2 have an advantage in terms of peak memory usage.

220 Another important consideration for large-scale analyses are the file sizes that are generated by the 221 different tools. Large output file sizes can place considerable strain on storage capacities, and large 222 numbers of read and write operations can severely impact the performance of a system or HPC 223 cluster for all users. Total file writes for the default files (in MB, including temporary files) are shown 224 in Figure 2c and the final disk usage for all genomes for each tool is shown in Figure 2d. VirSorter, 225 DBSCAN-SWA, and VirSorter2 performed the most write operations with mean file writes of 2.063, 226 0.262, and 0.034 GB respectively. The other tools performed similarly well and have a clear 227 advantage at scale as they perform far fewer disk writes. VirSorter and DBSCAN-SWA removed most 228 of their generated files, however, the final disk usage for these tools were still the highest at 5.36 229 and 2.96 GB respectively. Disk usage for PhageBoost and PhiSpy was by far the lowest at 0.14 and 15 230 MB respectively.

## 231 Caveats

232 Every bioinformatics comparison involves many biases. In this comparison, PhiSpy performs well, but 233 we developed PhiSpy and many of the gold-standard genomes were extensively used during its 234 development to optimize the algorithm. VirSorter and VirSorter2 were primarily developed to 235 identify viral regions in metagenomes rather than prophages in bacterial genomes—although they 236 have been used for that e.g. in Glickman et al. (2020). By openly providing the Prophage Prediction 237 Comparison framework, creating a framework to install and test different software, and defining a 238 straightforward approach to labelling prophages in GenBank files, we hope to expand our gold-239 standard set of genomes and mitigate many of our biases. We welcome the addition of other 240 genomes (especially from beyond the Proteobacteria/Bacteroidetes/Firmicutes that are 241 overrepresented in our gold-standard database).

Recent developments in alternative approaches to predict prophages, including mining phage-like
genes from metagenomes and then mapping them to complete genomes (Nayfach et al., 2021) and
using short-read mapping to predict prophage regions from complete bacterial genomes (Kieft and
Anantharaman, 2021) have the potential to generate many more ground-truth prophage
observations. However, both approaches are limited as they will identify prophages that are active,
but are unable to identify quiescent prophage regions, and thus for prophage prediction algorithms
they will provide useful true positive datasets but may not provide accurate true negative datasets.

## 249 Conclusions

250 In this comparison, PhiSpy, VIBRANT, and Phigaro were the best performing prophage prediction

 $\label{eq:constraint} 251 \qquad \mbox{tools for } f_1 \mbox{ score. PhiSpy and Phigaro were also among the best in terms of runtime performance}$ 

252 metrics. Phage Finder performs well in terms of precision at the expense of false-negatives, whereas

both DBSCAN-SWA and PhageBoost perform well for recall at the expense of false-positives.

- 254 Currently, DBSCAN-SWA, VirSorter, and VirSorter2 are not nearly as well suited for large-scale
- identification of prophages from complete bacterial genomes when compared to the other tools.
- 256 More genomes with manually curated prophage annotations are needed, and we anticipate that
- these benchmarks will change with the addition of new genomes, the addition of new tools, and as
- the tools are updated over time. Developers are strongly encouraged to contribute by adding or

- 259 updating their tool and adding their manually curated genomes to be included in the benchmarking.
- 260 Users are strongly encouraged to check the GitHub repository for the latest results before making
- any decisions on which prophage prediction tool would best suit their needs.

#### 262 Author contributions

- 263 RAE conceived of the study; KM and PD generated the initial gold-standard set and SKG, LI, and EP
- 264 contributed to the gold-standard set; RAE and MJR created the framework and performed the
- analysis. All authors contributed to the manuscript writing.

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## 270 Data availability

- All the data is available at DOI: 10.5281/zenodo.4739878 and from
- 272 https://github.com/linsalrob/ProphagePredictionComparisons/tree/v0.1-beta

## 273 Figure captions

- 274 Figure 1: Prediction performance metrics for prophage callers. Violin plots for each tool are shown
- with individual points for each genome indicated. The graphs show: 'Accuracy' (a) as the ratio of
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- all predicted phage genes, 'Recall' (c) as the ratio of correctly labelled phage genes to all known
- 278 phage genes, and 'f<sub>1</sub> Score' (d) as defined in the methods. For all graphs, more is generally better.
- 279 Figure 2: Runtime and peak memory usage comparison. Violin plots for each tool are shown with
- 280 individual points for each genome indicated. The graphs show total runtime in seconds (*a*), peak
- 281 memory usage in MB (b), total file writes in MB (c) and the final total disk usage (all genomes) in MB
- 282 (*d*). For all graphs, less is better.

## 283 Supplementary data

- Table S1. Genomes provided in the gold-standard library with manually curated prophages
- 285 Table S2. Prophages identified in the genomes
- Table S3. Mean metrics for each tool as measured from our gold-standard set of genomes.
- Figure S1. False positive comparison. Violin plots for each tool show 'False Positives' as the number
  of genes incorrectly labelled prophage genes in each genome. Less is better.

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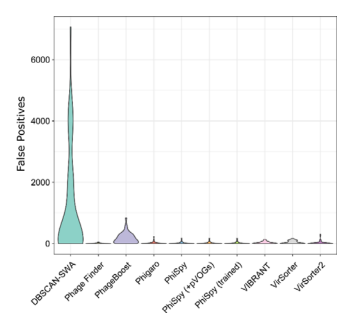
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Tool	Accuracy	Precision	Recall	f <sub>1</sub> score
DBSCAN-SWA	0.72	0.30	0.72	0.33
Phage Finder	0.95	0.76	0.35	0.43
PhageBoost	0.94	0.45	0.70	0.45
Phigaro	0.98	0.82	0.61	0.65
PhiSpy	0.99	0.88	0.87	0.85
VIBRANT	0.99	0.70	0.75	0.72
VirSorter	0.95	0.62	0.27	0.26
VirSorter2	0.95	0.28	0.06	0.05

#### 387 Table S3. Mean metrics for each tool as measured from our gold-standard set of genomes.

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#### 389

390 Figure S1. False positive comparison. Violin plots for each tool show 'False Positives' as the

number of genes incorrectly labelled prophage genes in each genome. Less is better.

