# Plagiarism – Bagnall's sktime proposal

This report is about documented plagiarism found in Anthony Bagnall's 2021 grant proposal "sktime", in specific comparison with Franz Kiraly's 2019 grant proposal "sktime", on which Anthony Bagnall was a named contributor.

The "sktime" grant of Bagnall was awarded with the name "sktime" (EP/W030756/1), but later renamed by Bagnall and UKRI, so the name is no longer linked to the original (see section "renaming of the grant").

Links to the proposals as submitted: (Bagnall 2021), (Kiraly 2019)

### **Executive Summary**

The 2021 proposal - submitted by Bagnall - is basically a copy of Kiraly's 2019 proposal, up to increased pointers to maturity of sktime in 2021 due to its growing user base, increased verbosity, less focus on technical detail, and minor variations in application cases described.

The inherent plagiarism cannot be disputed, given a joint inspection of the two proposals. Given that Kiraly is neither PI nor co-PI, there are no conceivable circumstances of Bagnall's 2021 submission that could mitigate the inherent plagiarism.

## Side-by-side comparison

Proposed research and context

2021 proposal	2019 proposal
Techniques for learning from time series have been developed in a wide range of disciplines, including: statistics; machine learning; signal processing; econometrics; and finance.	Learning with time series and temporal data is crucial to many applications, across wide areas of research in engineering, finance, health, the natural science, and many others.
Each discipline has a favoured set of tools and accepted workflows. Despite similarity between tasks, the development and evaluation of algorithms has traditionally been siloed.	Open source capabilities in dealing with such data is limited, leading to unnecessary replication of coding work,
Moreover, tasks are frequently reduced from one type of problem (e.g. forecasting) to another (e.g. regression, classification or clustering) and this commonly happens without reference to the state-of-the-art algorithms developed specifically for the new task.	or technically inappropriate (and therefore error-prone) reduction to cases off-shelf toolboxes can deal with (e.g., tabular data).
[] But despite the ubiquity of time series data, no such framework exists for machine learning with time series.	Unlike for "classical" supervised learning, there is not a "one-interface-fits-all" approach,
Frameworks like sktime not only offer reusable functionality, but also provide overall structure to application code. They capture common design decisions and distil them into reusable	and it necessitates development of a meta-language for model building and checking. [] The "optimal" solution to the issue would provide an interoperable system for modelling strategies and

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templates that practitioners can copy. This reduces the number of decisions practitioners must take and	pipelines for each of the above, [] Can one define a (user-friendly) first-order type language
allows them to focus on application specifics. Not only can practitioners write software faster as a	for model building?
result, but applications will have a similar structure.	To be made greated as a made law to the describe at discal
We provide a common platform to define and formalise multiple time series tasks such as forecasting, classification, clustering, regression, annotation, anomaly detection and change point detection as well as reduction approaches between them.	To be more precise, some key tasks with stylized application areas are as follows (in rough order of technical complexity):  (i) Supervised learning with time series features, including time series classification and regression – event classification in neuroscience, physics, object/motion recognition  (ii) Time series annotation (supervised and unsupervised), including anomaly detection, segmentation – intensive care and medical monitoring, equipment health monitoring  (iii) Forecasting (supervised and unsupervised) – trajectory prediction, weather/climate forecasting, ecosystem modelling, supply/demand (e.g., energy)
	forecasting (iv) Event modelling including survival modelling – electronic health records, clinical studies with survival outcome, behaviour modelling, predictive maintenance
	[] for example, a forecasting strategy may be constructed by tabulating sliding windows and applying a time series regression method; or, an event modelling strategy may be obtained from binning, tabulation, and application of a supervised learning method.
Since its inception in 2018, sktime has become an established toolkit for time series analysis used world-wide by academics and industry alike. Whilst demand is steadily growing, sktime is increasingly facing bottlenecks in its maintenance activities. It has been without any dedicated funding since 2019 and its operations are currently entirely driven by volunteers.	This proposal suggests to build on outcomes of the sktime project (Dec 2018 – May 2019) in order to complete the above vision, leveraging an expanding community of contributors, network of application case studies, co-development with SPF themes, and a consolidated code base that covers the basics of use case (i), supervised learning with time series features, in the form of a python toolbox compatible with the sklearn and pydata ecosystems.
This project will allow sktime to continue to sustain and grow its operations, by providing dedicated maintenance resources.	An expanded scale, and a sufficient amount of manpower, would put use cases (ii) - (iv) in reach of development (see "research").
It will also allow us to further enhance sktime's functionality and have impact on new scientific and industrial user communities.	In addition, we anticipate close interlinkage and co- development with projects in the health programme (see "impact").

### Aims and objectives, programme and methodology

2021 proposal	2019 proposal
Our objectives, achieved through three work packages (WP), are as follows.	
Maintenance and community building (WP1) to	The sktime team are keen to develop better
improve the process and speed of conducting essential maintenance activities and widen	communication channels both internal and external to the Turing.
participation in the maintenance of sktime.	

2. Extend functionality (WP2) to oversee and steer	Our goal is for sktime to facilitate the rapid development			
the development of new state-of-the-art	of good solutions to a range of problems using state-of-			
functionality by the wider sktime community.	the-art algorithms []			
Talletionality by the wider skilline community.	there are a number of research challenges within the tooling and methodology development domains that the project will need to address			
3. Enhance scientific workflows (WP3) by applying sktime to problems arising in two specific research communities within the EPSRC remit.	[] used to add value to existing research, and in turn inform development of the toolkit. We have a series of agreements with domain experts [ ] The toolkit will also play a central role in two EPSRC project proposals that will be submitted in 2019.			
new user communities focused on medical and healthcare topics through dedicated companion packages	In addition, the health programme has confirmed it support for co-development and deployment for tasks			
sktime already provides consistent interfaces for a number of Python libraries for time series analysis, including scikit-learn, statsmodels, tslearn, tsfresh and fbprophet. We collaborate with the maintainers of these libraries and will continue working towards defining standard interfaces for different learning tasks, with the aim of improving usability and interoperability of the ecosystem as a whole.	(1) Design of unified object oriented interfaces for modelling strategies: within the key tasks (i)-(iv), and across the tasks. Design of a data-task-strategy interface.			
We will hold a series of events to help widen participation in the development and maintenance in academia, industry and the wider Python community. Academic participation will be encouraged through continued research collaborations, conference tutorials and publications of new results that showcase the functionality of sktime	We will instigate a formal mechanism for information sharing between development teams at the Turing to help foster a sense of community and spread best practice. We will set up regular surgery activities to allow ongoing projects to ask us what we could do for them, and to request guidance in dealing with time series data.			
Industry applications will provide valuable feedback. The requirements and design of new features will be formalised through consultation with our industry partners. Their public support will encourage other industry supporters to become involved. They will provide feedback from using sktime in production in industry, guidance on new features and priorities and software domain expertise.  Annual hackathons will help forge links between project partners and widen engagement.	leveraging an expanding community of contributors, network of application case studies, co-development with SPF themes, and a consolidated code base that covers the basics of use case			
WP2 involves oversight of the broadening of the functionality of sktime to impact current and new user communities. The scope of the functional improvements is ambitious, but we envisage that the majority of the code will be provided by the open-source community	In addition, project development is open on GitHub, and we aim to further integrate with members of the pydata user and developer community, or Turing projects who consider project outputs useful.			
The forecasting module [ ] The classification module [] The transformation module [] The clustering module [] The regression module [] The annotation module [] he new change point detection module []	(i) Supervised learning with time series features, including time series classification and regression [] (ii) Time series annotation (supervised and unsupervised), including anomaly detection, segmentation [] (iii) Forecasting (supervised and unsupervised) []			

WP3 is concerned with impacting scientific communities that fall under the EPSRC remit to enhance their workflow by using sktime. This deepening of the reach of sktime will be achieved through collaborations with domain experts in two fields: signal processing for magnetoencephalography and electroencephalography (M/EEG) analysis; and exploratory analysis of data from healthcare technologies	event classification in neuroscience, physics, object/motion recognition [] intensive care and medical monitoring, equipment health monitoring [] electronic health records, clinical studies with survival outcome, behaviour modelling, predictive maintenance
We will promote reproducible research and, by providing standard pipelines and access to state of the art algorithms, facilitate more effective and efficient research workflows.	In addition to that, reproducible practices projects (such as the Turing Way) are natural partners as modelling toolboxes providing the basis for reproducible analyses through standardized code and workflow components.
The MRC Cognition and Brain Sciences Unit of the University of Cambridge have accumulated a unique database of resting-state MEG data from approximately 150 patients with Mild Cognitive Impairment (MCI) – a potential prodromal stage of dementia – plus over a 150 age- and sex-matched controls.	MRC Cognition & Brain Sciences Unit of the University of Cambridge (LoS1, LoS2.pdf) Early detection of dementia from MEG/EEG – multivariate time series classification
The Collaborative Healthcare Innovation through Mathematics, EngineeRing and AI (CHIMERA) project [EP/T017791/1] is a collaborative hub based at UCL and partnered with the Turing, Great Ormond Street Hospital (GOSH) and University College London Hospitals NHS Foundation Trust.	Great Ormond Street Hospital (LoS3.pdf) Predictive modelling using Intensive Care Unit data – panel data Prediction

- → Paraphrases, same idea for work packages
- → Even same-identical collaboration partners

### Renaming of the grant "sktime", EP/W030756/1

#### Original public record



#### After renaming by Bagnall and UKRI

#### Details of Grant

Details of Grant						
EPSRC Reference:	P/W030756/2					
Title:	eon: a toolkit for machine learning with time series					
Principal Investigator:	Bagnall, Professor A					
Other Investigators:	s: Sambrook, Dr TD Sami AK, Dr S			Renoult, Dr L		
Researcher Co-Investigators:						
	GlaxoSmithKline plc (GSK) Mercedes-Benz AG		Monash University			
Project Partners:	The Alan Turing Institute UCL		University of California Riverside		le	
	University of Cambridge					
Department:	Electronics and Computer Science					
Organisation:	University of Southampton					
Scheme:	Standard Research					
Starts:	01 August 2023	Ends:	30 September 2025		Value (£):	403,617
EPSRC Research Topic Classifications:	Instrumentation Eng. & Dev.			Med.Instrument.Device& Equip.		
EPSRC Industrial Sector Classifications:	Pharmaceuticals and Biotechnology	cals and Biotechnology		Information Technologies		
EPSRC Industrial Sector Classifications:	EPSRC Industrial Sector Classifications:					
Related Grants:						
Panel History:						
Summary on Grant Application Form						

In recent years, machine learning frameworks such as scikit-learn have become essential infrastructure of modern data science. They have become the principal tool for practitioners and central components in scientific, commercial and industrial applications. But despite the ubiquity of time series data, until recently, no such framework exists for machine learning with time series. In 2019, sktime was conceived to fill this gap and it has become an established toolkit and software component for time series analysis used world-winder by academics and industry alike.

It is an easy-to-see, flexible and modular framework for a wide range of time series machine learning tasks. Techniques for learning from time series have been developed in a range of disciplines, including: statistics; machine learning; signal processing; econometrics; and finance, sktime aims to link these communities by providing a unified interface for related time series tasks such as forecasting, classification, clustering, regression, annotation, anomaly detection and segmentation. It provides solid: learn compatible algorithms not algorithms not an expension by providing dedicated maintenance resource, enhancing the functionality and increasing engagement with scientific and industrial stakeholders. We wish to broaden the functionality of skitme to include new areas of active machine learning research and deepen our user base to reach new communities of researchers. Our maintenance in a state of the active researchers our problems of genuine scientific interest. To demonstrate this potential we will collaborate with domain experts on two applications. The first relates to predicting the early onset of dementia using electroencephalography (EEG). EEG are time series that record electrical activity in the brain using a series electrodes placed on the scale. The equipment is relatively cheap and protable. If we could use it to screen for early onset demental a toul make a huge different part of the experts in Cambridge with other continually monitored for viral body functions can outperform traditional approaches. The second application involves analysing data generated from intensite care monitoring of children in Great Ormond Street Hospital (GOS). Intensingly, this time series data is experted and on an elemental to conduct of the continually monitorine of continually monitorine of continually monitorine of continual to monitorine of children in Great Ormond

### Grant award panel

Panel Name: Software for Research Communities Full Proposal Prioritisation Panel Date of Panel: 01 March 2022 Panel Contact: James, Michael

Panel Rank Ordered List: Main List

Rank	Rank Grant Reference Principal Investigator		Holding Organisation	Grant Title	Value (£)
1.	EP/W029588/1	Coles, Professor SJ	University of Southampton	An integrated 'workbench' environment for Quantum Crystallography	400,525
1.	EP/W03011X/1	Puschmann, Professor H	Durham, University of	An integrated 'workbench' environment for Quantum Crystallography	325,334
2.	EP/W029324/1	Treeby, Professor BE	UCL	k-Wave: An open-source toolbox for the time-domain simulation of acoustic wave fields	584,440
3.	EP/W029111/1	Wright, Dr S A	University of York	EPOC++ a future-proofed kinetic simulation code for plasma physics at exascale	228,071
3.	EP/W03008X/1	Arber, Professor T	University of Warwick	EPOC++ a future-proofed kinetic simulation code for plasma physics at exascale	504,511
4.	EP/W030276/1	Michel, Dr J	University of Edinburgh	Supporting the OpenMM Community-led Development of Next-Generation Condensed Matter Modelling Software	464,871
5.	EP/W030411/1	Tournier, Dr J	Kings College London	MRtrix: enabling advanced tractography and microstructure analysis of diffusion MRI in the brain	455,735
6.	EP/W030756/1	Bagnall, Professor A	University of East Anglia	sktime: a toolkit for machine learning with time series	534,661
7.	EP/W030438/1	Hasnip, Dr PJ	University of York	CASTEP-USER: Predictive Materials Modelling For Experimental Scientists	541,320
8.	EP/W029731/1	Ham, Dr DA	Imperial College London	Firedrake: high performance, high productivity simulation for the continuum mechanics community.	688,848
9.	EP/W029367/1	Mostofi, Professor A	Imperial College London	Supporting research communities with large-scale DFT in the next decade and beyond	297,873
9.	EP/W029480/1	Teobaldi, Dr G	STFC Laboratories (Grouped) Supporting research communities with large-scale DFT in the next decade and beyond		122,659
9.	EP/W029510/1	Skylaris, Professor C	University of Southampton	Supporting research communities with large-scale DFT in the next decade and beyond	260,230
9.	EP/W029545/1	Hine, Dr NDM	University of Warwick	Supporting research communities with large-scale DFT in the next decade and beyond	235,697
10.	EP/W029006/1	Trachenko, Professor K	Queen Mary University of London	Developing next-generation DL_POLY for the benefit of the modelling community	431,161
11.	EP/W030489/1	Watkins, Dr MB	University of Lincoln	CP2K For Emerging Architectures And Machine Learning	525,899
8.	EP/W029162/1			Not Funded	
12.	EP/W030810/1			Not Funded	

### Renaming occurred on or around Aug 27, 2023

Pioneering research nd skills		Engineering	Engineering and Physical Science					
Home	GoW Home	Back	Research Areas	Topic	Sector	Sch		

Grant with a Grant Reference of 'EP/W030756/1' was not found.