Predictive performance of multi-model ensemble forecasts of COVID-19 across European nations

**Complete funding information**

"Netzwerk Universitätsmedizin" (NUM) project egePan (01KX2021)

Jonas Dehning

Sebastian Mohr

Viola Priesemann

“SMIGE - Modelli statistici inferenziali per governare l'epidemia”, FISR 2020 – Covid-19 I Fase, FISR2020IP\_00156, Codice Progetto: PRJ-0695

Alessio Farcomeni

Antonello Maruotti

Gianfranco Lovison

Agència de Qualitat i Avaluació Sanitàries de Catalunya (AQuAS) through contract 2021\_021OE

Inmaculada Villanueva

European Centre for Disease Prevention and Control

Hugo Gruson

Katharine Sherratt

European Commission - Directorate-General for Communications Networks, Content and Technology through the contract LC-01485746, and Ministerio de Ciencia, Innovación y Universidades and FEDER, with the project PGC2018-095456-B-I00

Clara Prats

Daniel López

Enric Álvarez

Martí Català

Sergio Alonso

Federal Ministry of Education and Research (BMBF; grant 05M18SIA)

Jan Pablo Burgard

Stefan Heyder

Thomas Hotz

Health Protection Research Unit (grant code NIHR200908)

Nikos I Bosse

InPresa, Lombardy Region, Italy

Francesco Bartolucci

Fulvia Pennoni

Laboratory Directed Research and Development program of Los Alamos National Laboratory (LANL) under project number 20200700ER

Dave Osthus

Geoffrey Fairchild

Isaac Michaud

Lauren Castro

Mathematical and Statistical modelling project (MUNI/A/1615/2020), Online platform for real-time monitoring, analysis and management of epidemic situations (MUNI/11/02202001/2020).

Lenka Pribylova

Veronika Eclerová

Ministerio de Sanidad/ISCIII

Borja Reina

César Pérez Álvarez

José L Aznarte

Ministry of Science and Higher Education of Poland with grant 28/WFSN/2021 to the University of Warsaw

Antoni Moszynski

Bartosz Krupa

Filip Dreger

Franciszek Rakowski

Jakub Zieliński

Jan Kisielewski

Jędrzej Nowosielski

Karol Niedzielewski

Maciej Radwan

Magdalena Gruziel-Słomka

Marcin Semeniuk

Rafał Bartczuk

National Institutes of General Medical Sciences (R35GM119582)

Daniel Sheldon

Evan L Ray

Graham Gibson

Nicholas G Reich

Nutcha Wattanachit

Yijin Wang

PERISCOPE European H2020 project, contract number 101016233

Barbara Tarantino

Paolo Giudici

Project SaxoCOV, funded by the German Free State of Saxony. Presentation of data, model results and simulations also funded by the NFDI4Health Task Force COVID-19 (www.nfdi4health.de/task-force-covid-19-2) within the framework of a DFG-project (LO-342/17-1)

Kirsten Holger

Markus Scholz

Yuri Kheifetz

Spanish Ministry of Health / REACT-UE (FEDER)

David E. Singh

Miguel Guzman-Merino

Wellcome Trust (210758/Z/18/Z)

Sam Abbott

Sebastian Funk

Sophie Meakin

RECETOX research infrastructure (Ministry of Education, Youth and Sports of the Czech Republic: LM2018121), the CETOCOEN EXCELLENCE (CZ.02.1.01/0.0/0.0/17\_043/0009632), RECETOX RI project (CZ.02.1.01/0.0/0.0/16\_013/0001761)

Veronika Eclerová

Agència de Qualitat i Avaluació Sanitàries de Catalunya (AQuAS) through contract 2021\_021OE

Pierfrancesco Alaimo Di Loro

National Institutes of Health (NIH) Grant 1R01GM109718, NSF BIG DATA Grant IIS-1633028, NSF Grant No.: OAC-1916805, NSF Expeditions in Computing Grant CCF-1918656, CCF-1917819, NSF RAPID CNS-2028004, NSF RAPID OAC-2027541, US Centers for Disease Control and Prevention 75D30119C05935, a grant from Google, University of Virginia Strategic Investment Fund award number SIF160, Defense Threat Reduction Agency (DTRA) under Contract No. HDTRA1-19-D-0007

Aniruddha Adiga

Benjamin Hurt

Bryan Lewis

Lijing Wang

Madhav Marathe

Przemyslaw Porebski

Srinivasan Venkatramanan

Virginia Dept of Health

Grant VDH-21-501-0141

Aniruddha Adiga

Grant VDH-21-501-0143

Benjamin Hurt

Grant VDH-21-501-0147

Bryan Lewis

Grant VDH-21-501-0145

Przemyslaw Porebski

Grant VDH-21-501-0146

Srinivasan Venkatramanan

Grant VDH-21-501-0142

Lijing Wang

Grant VDH-21-501-0148

Madhav Marathe