

JAN 02, 2024

OPEN ACCESS



DOI:

dx.doi.org/10.17504/protocol s.io.kxygx34jdg8j/v1

Protocol Citation: João Oliveira Santos, Emerson Araújo Do Bú, Tomohiro Hara, Cristina Mendonça, Sara Hagá, Ruth Pogacar, Michal Kouril 2024. Generating Non-**English IATs and Collecting** Offline Samples.

protocols.io

https://dx.doi.org/10.17504/p rotocols.io.kxygx34jdg8j/v1

License: This is an open access protocol distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

Protocol status: Working We use this protocol and it's working

Generating Non-English IATs and Collecting Offline Samples

Emerson Araújo Do

João Oliveira Santos¹, Bú²,

Tomohiro Hara³.

Michal

Cristina Mendonca¹, Hagá¹,

Ruth Pogacar⁴, Kouril^{5,6}

¹CICPSI, Faculdade de Psicologia, Universidade de Lisboa, Portugal;

²Department of Public Health Sciences, University of Virginia,

Charlottesville, VA, USA;

³Musashi University, Tokyo, Japan;

⁴University of Calgary, Calgary, Alberta, Canada;

⁵University of Cincinnati College of Medicine, Cincinnati, OH, USA;

⁶Cincinnati Children's Hospital Medical Center, Cincinnati, OH, USA

João Oliveira Santos: Department of Public Health Sciences, University of Virginia, Charlottesville, VA, USA;

tr.iatgen



Ioão Oliveira Santos

ABSTRACT

This protocol describes tools to: a) create non-English IATs using latgen and R, b) build the repository of translations for latgen, and c) deploy Qualtrics-based IATs in offline environments. Together, these functions increase the flexibility of the IAT and may help reduce the negative effects of WEIRD samples

ATTACHMENTS

S1_file.pdf

Oct 2 2024

Created: Dec 23, 2023

Last Modified: Jan 02, 2024

PROTOCOL integer ID:

92708

Funders Acknowledgement:

Fundação para a Ciência e Tecnologia Grant ID: PD/BD/135465/2017 Fundação para a Ciência e Tecnologia Grant ID: NT-DL57-4652