



JAN 02, 2024

OPEN ACCESS



DOI:
dx.doi.org/10.17504/protocols.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/protocols.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,
 Sara Michal
 Cristina Mendonça¹, 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;

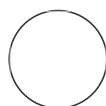
⁴University of Calgary, Calgary, Alberta, Canada;

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



João Oliveira Santos

ABSTRACT

This protocol describes tools to: a) create non-English IATs using iatgen and R, b) build the repository of translations for iatgen, 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](#)

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