

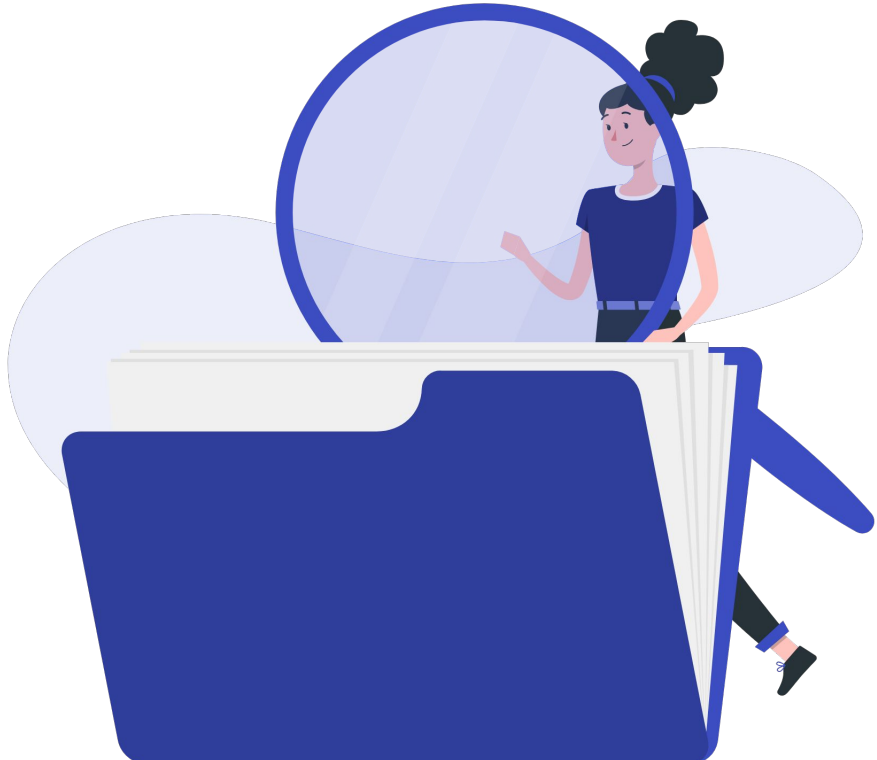
Radionica: **REPOPSI 2.0**

Projekat unapređenja tehnologije i interoperabilnosti otvorenog repozitorijuma psiholoških instrumenata

REPOPSI tim i Zajednica otvorene nauke Srbije

21. jun 2023. u 12.00 (onlajn)

 oscs.open.ac.rs



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101017536.

The funding was awarded through the [RDA Open Call mechanism](#) based on evaluations of external, independent experts.



AGENDA

-  UPOZNAVANJE
-  OSNOVE REPOPSI-JA
-  OSNOVE PROJEKTA
-  VEB-SAJT
-  APLIKACIJA ZA PRETRAGU
-  KONTROLISANI REČNIK
-  OBRAZAC ZA DOPRINOŠENJE
-  PLAN ZA DALJE

AGENDA

-  UPOZNAVANJE
-  OSNOVE REPOPSI-JA
-  OSNOVE PROJEKTA
-  VEB-SAJT
-  APLIKACIJA ZA PRETRAGU
-  KONTROLISANI REČNIK
-  OBRAZAC ZA DOPRINOŠENJE
-  PLAN ZA DALJE

TIM PROJEKTA REPOPSI



Danka Purić



Aleksandra Lazić
@AleLazic



Ljiljana Lazarević
@Lili_Lazarevic



Iris Žeželj



Obrad Vučkovac
@obrad_vuckovac

KO SU UČESNICI RADIONICE?

*Popunite kratku anketu
da vas bolje upoznamo*



<https://t.ly/n5vd>

Rezultati ankete:



<https://t.ly/7DOJ>

AGENDA

-  UPOZNAVANJE
-  OSNOVE REPOPSI-JA
-  OSNOVE PROJEKTA
-  VEB-SAJT
-  APLIKACIJA ZA PRETRAGU
-  KONTROLISANI REČNIK
-  OBRAZAC ZA DOPRINOŠENJE
-  PLAN ZA DALJE

REPOPSI

... je kolekcija psiholoških instrumenata (skala, upitnika, testova,...)
sa otvorenim pristupom

... je prvi centralizovani repozitorijum psiholoških instrumenata koji su prevedeni
na srpski ili prilagođeni za srpsku populaciju ili koje su razvili naučnici iz Srbije

... su osnovali i održavaju ga istraživači Laboratorije za istraživanje
individualnih razlika - LIRA, Filozofskog fakulteta Univerziteta u Beogradu



I make a lot of mistakes because I don't think before I act.

Strongly
Disagree

Disagree

Neutral

Agree

Strongly
Agree



Pravim mnogo grešaka, jer ne razmislim pre no što nešto uradim.

Potpuno
netačno

Uglavnom
netačno

Nisam
siguran

Uglavnom
tačno

Potpuno
tačno

185

zapisa instrumenata

160

instrumenata dostupno u celini u Repozitorijumu

25

instrumenata dostupno od kontakt osobe ili drugde onlajn



Uskoro ćemo dodati još instrumenata – planirano i do 100 novih do kraja 2023. godine.

REPOPSI

Za što?

Ušteda resursa za prevodenje/adaptaciju

Lakše nalaženje i ponovno korišćenje postojećih prevoda/adaptacija i originalnih instrumenata

Povećanje vidljivosti instrumenata naših istraživača

Za šta?

Lokalni i internacionalni kolaborativni projekti; trenutno više od polovine instrumenata i na srpskom i na engleskom

Podučavanje psihometriji (teorija i metode merenja u psihologiji)

Otvaranje alatki radi transparentnijeg i ponovljivijeg istraživačkog procesa (naučni članci, teze)

Za koga?

Za lokalne i strane naučnike

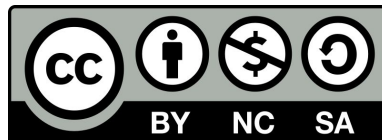
Za istraživače, kliničare, nastavnike

Za studente

Uslovi korišćenja instrumenata u REPOPSI-ju

Možete da koristite instrumente u nekomercijalne kliničke, istraživačke i obrazovne svrhe, pod uslovom da citirate autore instrumenta i adaptacije/prevoda

Ne morate da tražite dozvolu
da preuzmete instrumente



Autorstvo-Nekomercijalno-Deliti pod
istim uslovima 4.0 međunarodna licenca

PRIMER



I make a lot of mistakes because I don't think before I act.

Strongly
Disagree

Disagree

Neutral

Agree

Strongly
Agree



Pravim mnogo grešaka, jer ne razmislim pre no što nešto uradim.

Potpuno
netačno

Uglavnom
netačno

Nisam
siguran

Uglavnom
tačno

Potpuno
tačno

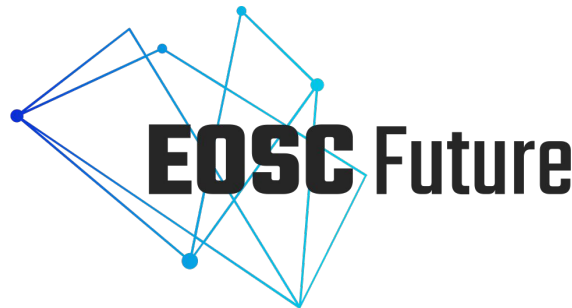
Ashton, M. C., & Lee, K. (2009). The HEXACO-60: A short measure of the major dimensions of personality. *Journal of Personality Assessment, 91*, 340-345. <https://doi.org/10.1080/00223890902935878>

srpska verzija u:

Međedović, J., Čolović, P., Dinić, B. M., & Smederevac, S. (2019). The HEXACO Personality Inventory: Validation and psychometric properties in the Serbian language. *Journal of Personality Assessment, 101*, 25-31. <https://doi.org/10.1080/00223891.2017.1370426>

AGENDA

-  UPOZNAVANJE
-  OSNOVE REPOPSI-JA
-  OSNOVE PROJEKTA
-  VEB-SAJT
-  APLIKACIJA ZA PRETRAGU
-  KONTROLISANI REČNIK
-  OBRAZAC ZA DOPRINOŠENJE
-  PLAN ZA DALJE



[EOSC Future](#) is an EU-funded H2020 project that is implementing the European Open Science Cloud (EOSC). EOSC will give European researchers access to a wide web of FAIR data and related services.

RDA Open Calls:
eoscfuture-grants.eu/provider/research-data-alliance



[RDA](#) is an international member-based organization focused on the development of infrastructure and community activities that reduce barriers to data sharing and exchange, and the acceleration of data-driven innovation worldwide.

RDA Open Call for cross disciplinary science adoption grants

[Home](#) / [Provider](#) / [RDA](#) /

[View](#) [Generate PDF](#)

Call:	RDA Open Call for cross disciplinary science adoption grants
Provider:	EOSC Future
Category of call:	Research Data Alliance
Opening date:	11 April 2022 - 12:00 am CET
Closing date:	11 July 2022 - 04:00 pm CET
For whom:	Organisations
Max per grant:	€50.000
Description:	Read the description

This call specifically targets smaller community projects to show cross-disciplinary implementation and take up of RDA Recommendation and Outputs within the EOSC context. Emphasis should be on supporting and encouraging examples of adoption of existing RDA recommendations and other outputs which can benefit the community around EOSC and to promote examples and lessons learnt, especially around open and community-led standards, and cross-domain interoperability.

TRUST-ification and FAIR-ification of an open repository for research instruments in psychology: REPOPSI's adoption of RDA outputs



Awarded institution: Faculty of Philosophy University of Belgrade
Project active October 2022–July 2023

www.rd-alliance.org/reposi

TRUST-ification and FAIR-ification of an open repository for research instruments in psychology: REPOPSI's adoption of RDA outputs



WP1

Improving the
TRUSTworthiness
and FAIRness of
the Repository

Glavni ciljevi:

- da bitne informacije budu vidljive i lakše dostupne na novom veb-sajtu
- da pretraga bude automatizovana i jednostavnija pomoću interaktivne aplikacije
- da slanje novih instrumenata bude brže i tačnije pomoću onlajn obrasca
- da interoperabilnost i ponovna upotrebljivost (meta)podataka budu unapređeni pomoću kontrolisanog rečnika



Awarded institution: Faculty of Philosophy University of Belgrade
Project active October 2022–July 2023

www.rd-alliance.org/repopsi

AGENDA

-  UPOZNAVANJE
-  OSNOVE REPOPSI-JA
-  OSNOVE PROJEKTA
-  VEB-SAJT
-  APLIKACIJA ZA PRETRAGU
-  KONTROLISANI REČNIK
-  OBRAZAC ZA DOPRINOŠENJE
-  PLAN ZA DALJE



REPOPSI

Repozitorijum psiholoških
instrumenata na srpskom jeziku



Prva stanica treba uvek da vam bude veb-sajt: www.repopsi.f.bg.ac.rs

AGENDA

-  UPOZNAVANJE
-  OSNOVE REPOPSI-JA
-  OSNOVE PROJEKTA
-  VEB-SAJT
-  APLIKACIJA ZA PRETRAGU
-  KONTROLISANI REČNIK
-  OBRAZAC ZA DOPRINOŠENJE
-  PLAN ZA DALJE



Pretraga

Interaktivna veb-aplikacija



Korisnici REPOPSI-ja će uskoro moći da ga pretražuju i pomoću interaktivne veb-aplikacije!

PRETRAŽI



Aplikacija će uskoro biti javna – tada ćete moći da joj pristupite na:
www.repopsi.f.bg.ac.rs/sr/kako-pretrazivati-repopsi/



Enter search term(s):

Use this application to easily browse and access the instruments available in REPOPSI.

Enter a search term (e.g. personality) or multiple search terms (e.g. personality self report) in English to get a table of instruments matching those terms. If using author names, include all variations (e.g. Knežević / Knezevic) in separate searches.

New to REPOPSI? [Visit our website to learn more.](#)

Download filtered instrument records:

[Get filtered data.XLSX](#)

Download all REPOPSI instrument records:

[Get all data.CSV](#) [Get all data.XLSX](#)

Please note that you may use the instruments found in REPOPSI without permission for non-commercial clinical, research, and educational purposes provided you cite instrument authors and translators. [Learn more about the CC BY-NC-SA 4.0 licence.](#)

If you would like for your instrument or an instrument translation/adaptation to be stored in REPOPSI [you may fill in this online contribution form.](#)

Showing 1 to 10 of 185 entries

Show entries

Instrument name and version	Where to find the instrument?	Citation of the original instrument	Citation of the translation/adaptation	Keywords	Contact person
All	All	All	All	All	All
5C Antecedents of Vaccination Scale 5C long form; short form	Repository https://osf.io/fp4ke/	Betsch, C., Schmid, P., Heinemeier, D., Korn, L., Holtmann, C., & Böhm, R. (2018). Beyond confidence: Development of a measure assessing the 5C psychological antecedents of vaccination. <i>PLoS One</i> , 13(12), e0208601.		vaccine hesitancy, vaccination behavior	
7C Scale of Vaccination Readiness 7C adult; long form; short form	Repository https://osf.io/k4yqp/ https://www.vaccination-readiness.com/measure/	Geiger, M., Rees, F., Liljeblad, L., Santana, A.P., Zettler, I., Wilhelm, O., Betsch, C., & Böhm, R. (2021). Measuring the 7Cs of vaccination readiness. <i>European Journal of Psychological Assessment</i> , 1–9.	Lazić, A., Dojičinović, S., & Draganić, K. (2022, April). Preliminary findings on the validation of the 7C scale of vaccination readiness in Serbia. Poster presented at the 28th Empirical Studies in Psychology (virtual).	vaccination readiness, vaccine acceptance, conspiracy	Lazić, Aleksandra aleksandra.lazic@f.bg.ac.rs
Actively Open-Minded Thinking Scale AOT8 8-item	Repository https://osf.io/qwekv/	Bronstein, M. V., Pennycook, G., Bear, A., Rand, D. G., & Cannon, T. D. (2019). Belief in fake news is associated with delusionality, dogmatism, religious fundamentalism, and reduced analytic thinking. <i>Journal of Applied Research in Memory and Cognition</i> , 8(1), 108–117.		actively open minded thinking, thinking styles, rational thinking style, intuitive thinking style	Petrović, Marija; Žeželj, Iris marija.petrovic@f.bg.ac.rs ; izezelj@f.bg.ac.rs
Actively Open-Minded Thinking Scale AOT 10-item	Repository https://osf.io/qwekv/	Haran, U., Ritov, I., & Mellers, B. A. (2013). The role of actively open-minded thinking in information acquisition.	Damjanjanović, K., Graeber, J., Ilić, S., Lam, W. Y., Lep, Ž., Morales, S., Pulkkinen, T., & Vingerhoets, L. (2018). Parental Damjanjanović, Kaja kdamjanjan@f.bg.ac.rs	actively open-minded thinking, thinking styles, rational thinking style, intuitive thinking style	



Enter search term(s):

boredom

Use this application to easily browse and access the instruments available in REPOPSI.

Enter a search term (e.g. personality) or multiple search terms (e.g. personality self report) in English to get a table of instruments matching those terms. If using author names, include all variations (e.g. Knežević / Knezevic) in separate searches.

New to REPOPSI? [Visit our website to learn more.](#)

Download filtered instrument records:

[Get filtered data XLSX](#)

Download all REPOPSI instrument records:

[Get all data.CSV](#) [Get all data.XLSX](#)

Please note that you may use the instruments found in REPOPSI without permission for non-commercial clinical, research, and educational purposes provided you cite instrument authors and translators. [Learn more about the CC BY-NC-SA 4.0 licence.](#)

If you would like for your instrument or an instrument translation/adaptation to be stored in REPOPSI [you may fill in this online contribution form.](#)

Show 10 entries

Showing 1 to 2 of 2 entries (filtered from 185 total entries)

Instrument name and version	Where to find the instrument?	Citation of the original instrument	Citation of the translation/adaptation	Keywords	Contact person
Scale of Positive and Negative Experience SPANE	Repository https://osf.io/wyx5k/	Diener, E., Wirtz, D., Tov, W., Kim-Prieto, C., Choi, D., Oishi, S., & Biswas-Diener, R. (2009). New Well-being Measures: Short Scales to Assess Flourishing and Positive and Negative Feelings. Social Indicators Research, 97(2), 143–156.		subjective well-being, well-being, positive affect, negative affect, affect balance	
Short Boredom Proneness Scale SBPS	Repository https://osf.io/352ms/	Struk, A. A., Carriere, J. S. A., Cheyne, J. A., & Dancert, J. (2017). A Short Boredom Proneness Scale: Development and Psychometric Properties. Assessment, 24(3), 346–359.		boredom, trait boredom, boredom proneness	Lazarevic, Ljiljana ljiljana.lazarevic@f.bg.ac.rs

Previous

1

Next



This web application was created as part of the project which has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101017536.

This web application has received support from the [EOSC Future](#) through the [RDA Open Call mechanism](#) based on evaluations of external, independent experts.

The project "TRUST-ification and FAIR-ification of an Open Repository for Research Instruments in Psychology: REPOPSI's Adoption of RDA Outputs" is led by the [University of Belgrade Faculty of Philosophy](#) and [LIRA – Laboratory for Research of Individual Differences](#).

This web application was created by [Tijana Blagojev](#) and [Duško Medić](#).



Ukucajte ključne reči obavezno na engleskom.



Enter search term(s):

hexaco

Use this application to easily browse and access the instruments available in REPOPSI.

Enter a search term (e.g. personality) or multiple search terms (e.g. personality self report) in English to get a table of instruments matching those terms. If using author names, include all variations (e.g. Knežević / Knezević) in separate searches.

New to REPOPSI? [Visit our website to learn more.](#)

Download filtered instrument records:

 [Get filtered data.XLSX](#)

Download all REPOPSI instrument records:

 [Get all data.CSV](#)
 [Get all data.XLSX](#)

Please note that you may use the instruments found in REPOPSI without permission for non-commercial clinical, research, and educational purposes provided you cite instrument authors and translators. [Learn more about the CC BY-NC-SA 4.0 licence.](#)

If you would like for your instrument or an instrument translation/adaptation to be stored in REPOPSI [you may fill in this online contribution form.](#)

Show 10 entries

Showing 1 to 4 of 4 entries (filtered from 185 total entries)

Instrument name and version	Where to find the instrument?	Citation of the original instrument	Citation of the translation/adaptation	Keywords	Contact person
All	All	All	All	All	All
Brief HEXACO Inventory BHI24 self-report	Repository https://osf.io/yc3mw/	de Vries, R. E. (2013). The 24-item Brief HEXACO Inventory (BHI). <i>Journal of Research in Personality</i> , 47(6), 871–880.		personality traits, HEXACO	
HEX-ACO-18 Short Scale HEX-ACO-18 18-item	Repository https://osf.io/edm6v/	Olaru, G., & Jankowsky, K. (2021). The HEX-ACO-18: Developing an age-invariant HEXACO short scale using ant colony optimization. <i>Journal of Personality Assessment</i> , 1–12.		hexaco, six factor model, short scale, personality development	Lazarević, Ljiljana ljiljana.lazarevic@f.bg.ac.rs
HEXACO Personality Inventory Revised HEXACO-PI-R self-report; 100-item	Repository https://osf.io/edm6v/ http://hexaco.org/hexaco-inventory	Lee, K., & Ashton, M. C. (2018). Psychometric properties of the HEXACO-100. <i>Assessment</i> , 25, 543–556.		Međedović, J., Čolović, P., Dinić, B. M., & Smederevac, S. (2019). The HEXACO Personality Inventory: Validation and psychometric properties in the Serbian language. <i>Journal of Personality Assessment</i> , 101, 25–31.	hexaco, personality structure, six factor model
HEXACO Personality Inventory Revised HEXACO-PI-R self-report; 60-item	Repository https://osf.io/edm6v/ http://hexaco.org/hexaco-inventory	Ashton, M. C., & Lee, K. (2009). The HEXACO-60: A short measure of the major dimensions of personality. <i>Journal of Personality Assessment</i> , 91, 340–345.		Međedović, J., Čolović, P., Dinić, B. M., & Smederevac, S. (2019). The HEXACO Personality Inventory: Validation and psychometric properties in the Serbian language. <i>Journal of Personality Assessment</i> , 101, 25–31.	hexaco, personality structure, six factor model



Enter search term(s):

personality short

Use this application to easily browse and access the instruments available in REPOPSI.

Enter a search term (e.g. personality) or multiple search terms (e.g. personality self report) in English to get a table of instruments matching those terms. If using author names, include all variations (e.g. Knežević / Knezevic) in separate searches.

New to REPOPSI? [Visit our website to learn more.](#)

Download filtered instrument records:

[Get filtered data.XLSX](#)

Download all REPOPSI instrument records:

[Get all data.CSV](#) [Get all data.XLSX](#)

Please note that you may use the instruments found in REPOPSI without permission for non-commercial clinical, research, and educational purposes provided you cite instrument authors and translators. [Learn more about the CC BY-NC-SA 4.0 licence.](#)

If you would like for your instrument or an instrument translation/adaptation to be stored in REPOPSI [you may fill in this online contribution form.](#)

Showing 1 to 10 of 14 entries (filtered from 185 total entries)

Show entries

Instrument name and version	Where to find the instrument?	Citation of the original instrument	Citation of the translation/adaptation	Keywords	Contact person
Ambivalent Sexism Inventory ASI short form	Repository https://osf.io/qwzep/	Glick, P., & Fiske, S. T. (1996). The Ambivalent Sexism Inventory: Differentiating hostile and benevolent sexism. <i>Journal of Personality and Social Psychology</i> , 70(3), 491–512.; Rollero, C., Glick, P., & Tartaglia, S. (2014). Psychometric properties of short versions of the ambivalent sexism inventory and ambivalence toward men inventory. <i>TPM - Testing, Psychometrics, Methodology in Applied Psychology</i> , 21(2), 149–159.		ambivalent sexism, hostile sexism, benevolent sexism, short scale	
Big Five Inventory 10 BFI-10	Repository https://osf.io/bt2fd/ https://osf.io/cbrs7/	Rammstedt, B., & John, O. P. (2007). Measuring personality in one minute or less: A 10-item short version of the Big Five Inventory in English and German. <i>Journal of Research in Personality</i> , 41(1), 203-212.		big five, short big five, five factor model	Lazarevic, Ljiljana ljiljana.lazarevic@f.bg.ac.rs
		John, O. P., Donahue, E. M., & Kentle, R. L. (1991). The Big Five Inventory—Versions 4a and 5a. Berkeley, CA: University			



Enter search term(s):

intelligence

Use this application to easily browse and access the instruments available in REPOPSI.

Enter a search term (e.g. personality) or multiple search terms (e.g. personality self report) in English to get a table of instruments matching those terms. If using author names, include all variations (e.g. Knežević / Knezević) in separate searches.

New to REPOPSI? [Visit our website to learn more.](#)

Download filtered instrument records:

 [Get filtered data.XLSX](#)

Download all REPOPSI instrument records:

 [Get all data.CSV](#)
 [Get all data.XLSX](#)

Please note that you may use the instruments found in REPOPSI without permission for non-commercial clinical, research, and educational purposes provided you cite instrument authors and translators. [Learn more about the CC BY-NC-SA 4.0 licence.](#)

If you would like for your instrument or an instrument translation/adaptation to be stored in REPOPSI [you may fill in this online contribution form.](#)

Show entries

Showing 1 to 8 of 8 entries (filtered from 185 total entries)

Instrument name and version	Where to find the instrument?	Citation of the original instrument	Citation of the translation/adaptation	Keywords	Contact person
All	All	All	All	All	All
Crystalized Associations Test CA-TEST	From Contact person	Živanović, M. (2019). Efekti transkranjalne neuromodulacije fronto-parijetalne funkcionalne mreže na više kognitivne funkcije (Doktorska disertacija). Filozofski fakultet, Univerzitet u Beogradu, Beograd.	Živanović, M. (2019). Efekti transkranjalne neuromodulacije fronto-parijetalne funkcionalne mreže na više kognitivne funkcije (Doktorska disertacija). Filozofski fakultet, Univerzitet u Beogradu, Beograd.	crystallized intelligence, comprehension-knowledge, cognitive abilities, intelligence, executive functions	Živanović, Marko marko.zivanovic@f.bg.ac.rs
Fluid Analogies FAL-TEST	From Contact person	Živanović, M. (2019). Efekti transkranjalne neuromodulacije fronto-parijetalne funkcionalne mreže na više kognitivne funkcije (Doktorska disertacija). Filozofski fakultet, Univerzitet u Beogradu, Beograd.	Živanović, M. (2019). Efekti transkranjalne neuromodulacije fronto-parijetalne funkcionalne mreže na više kognitivne funkcije (Doktorska disertacija). Filozofski fakultet, Univerzitet u Beogradu, Beograd.	fluid intelligence, fluid reasoning, cognitive abilities, intelligence, executive functions	Živanović, Marko marko.zivanovic@f.bg.ac.rs
Mosaic Test M-TEST	From Contact person	Živanović, M. (2019). Efekti transkranjalne neuromodulacije fronto-parijetalne funkcionalne mreže na više kognitivne funkcije (Doktorska disertacija). Filozofski fakultet, Univerzitet u Beogradu, Beograd.	Živanović, M. (2019). Efekti transkranjalne neuromodulacije fronto-parijetalne funkcionalne mreže na više kognitivne funkcije (Doktorska disertacija). Filozofski fakultet, Univerzitet u Beogradu, Beograd.	visual processing, cognitive abilities, intelligence, executive functions	Živanović, Marko marko.zivanovic@f.bg.ac.rs
Multiple Solutions Test MST	From Contact person	Živanović, M., Bjekić, J., & Opačić, G. (2018). Multiple solutions test Part I: Development and psychometric evaluation. Psihologija, 51(3), 351-375.; Živanović, M., Bjekić, J., & Opačić, G. (2018). Multiple solutions test Part	Živanović, M., Bjekić, J., & Opačić, G. (2018). Multiple solutions test Part I: Development and psychometric evaluation. Psihologija, 51(3), 351-375.; Živanović, M., Bjekić, J., & Opačić, G. (2018). Multiple solutions test Part	fluid intelligence, figural reasoning	Živanović, Marko marko.zivanovic@f.bg.ac.rs



KVIZ #1

Šta Vam se učinilo da su 2 najbitnije stvari koje treba imati u vidu kada se koristi aplikacija za pretraživanje REPOPSI-ja?

- A
- B
- C
- D





KVIZ #1

A
B
C
D

Šta Vam se učinilo da su 2 najbitnije stvari koje treba imati u vidu kada se koristi aplikacija za pretraživanje REPOPSI-ja?

- 01 Koristiti ključne reči na engleskom, ne na srpskom.
- 02 Zatvoriti prozor sa aplikacijom nakon upotrebe.



APLIKACIJA ZA PRETRAGU REPOPSI-ja JE OPEN-SOURCE

Ova interaktivna veb-aplikacija je napravljena (najvećim delom) pomoću [RStudio](#) paketa [Shiny \(R programski jezik\)](#)

Čitav kod je otvoren i može se koristiti i prilagođavati u bilo koje svrhe pod uslovom da su autori koda citirani ([CC BY 4.0](#))

April 28, 2023

Software

Open Access

REPOPSI Shiny App: Code

 Blagojev, Tijana; Medić, Duško

<https://zenodo.org/record/7934950>

April 28, 2023

Presentation

Open Access

REPOPSI Shiny App: Training Materials

 Blagojev, Tijana; Medić, Duško

<https://zenodo.org/record/7934971>



KVIZ #2

Gde ćete se najlakše podsetiti o svim načinima
na koje REPOPSI može da se pretraži?

- A
- B
- C
- D





KVIZ #2

- A
- B
- C
- D

Gde ćete se najlakše podsetiti o svim načinima
na koje REPOPSI može da se pretraži?

Posetićete stranicu KAKO PRETRAŽIVATI REPOPSI:
<https://www.repopsi.f.bg.ac.rs/sr/kako-pretrazivati-repopsi/>





KVIZ #3

Koristili ste instrument Multidimenzionalna procena interoceptivne svesnosti (MAIA) na srpskom, koji je postavljen u REPOPSI-ju. Kako ćete ga citirati?

- A
- B
- C
- D

- A. Lazić, A., Lazarević, Lj. B., Purić, D., & Žeželj, I. (2021). REPOPSI: The open repository of psychological instruments in Serbian. PSSOH 2020.
- B. Mehling, W. E., Price, C., Daubenmier, J. J., Acree, M., Bartmess, E., & Stewart, A. (2012). The Multidimensional Assessment of Interoceptive Awareness (MAIA). PLoS ONE, 7(11): e48230.
srpska verzija u:
Purić, D., & Jokić, B. (2019). Factorial validity of the Multidimensional Assessment Of Interoceptive Awareness (MAIA). Paper presented at the 25th Empirical Studies in Psychology conference. Belgrade, Serbia.
- C. Mehling, W. E., Price, C., Daubenmier, J. J., Acree, M., Bartmess, E., & Stewart, A. (2012). The Multidimensional Assessment of Interoceptive Awareness (MAIA). PLoS ONE, 7(11): e48230.
- D. Purić, D., & Jokić, B. (2019). Factorial validity of the Multidimensional Assessment Of Interoceptive Awareness (MAIA). Paper presented at the 25th Empirical Studies in Psychology conference. Belgrade, Serbia.





KVIZ #3

Koristili ste instrument Multidimenzionalna procena interoceptivne svesnosti (MAIA) na srpskom, koji je postavljen u REPOPSI-ju. Kako ćete ga citirati?

- A
- B
- C
- D

- B. Mehling, W.E., Price, C., Daubenmier, J. J., Acree,M., Bartmess,E. & Stewart, A. (2012). The Multidimensional Assessment of Interoceptive Awareness (MAIA). PLoS ONE, 7(11): e48230.

srpska verzija u:

- Purić, D., & Jokić, B. (2019). Factorial validity of the Multidimensional Assessment Of Interoceptive Awareness (MAIA). Paper presented at the 25th Empirical Studies in Psychology conference. Belgrade, Serbia.



AGENDA

-  UPOZNAVANJE
-  OSNOVE REPOPSI-JA
-  OSNOVE PROJEKTA
-  VEB-SAJT
-  APLIKACIJA ZA PRETRAGU
-  KONTROLISANI REČNIK
-  OBRAZAC ZA DOPRINOŠENJE
-  PLAN ZA DALJE

FAIR-ness EVALUACIJA

F

indable



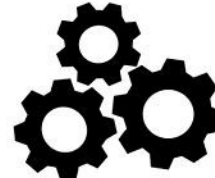
A

ccessible



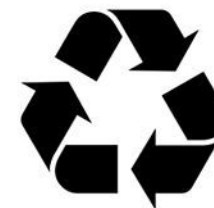
I

nteroperable

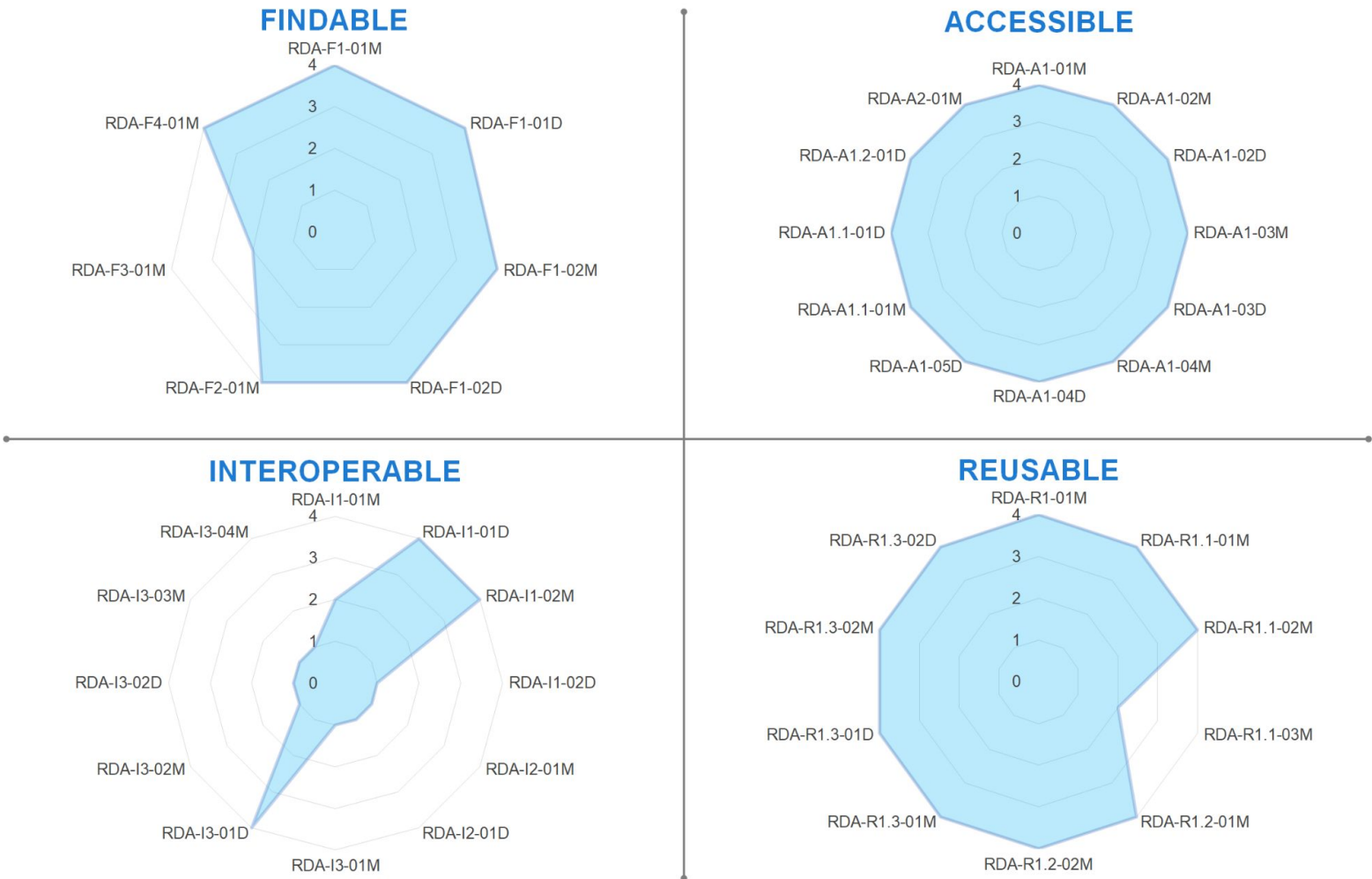


R

eusable



FAIR Data Maturity Model Working Group. (2020). FAIR Data Maturity Model. Specification and Guidelines (1.0). <https://doi.org/10.15497/rda00050>



FAIR – Interoperabilnost

Princip I2: *(Meta)data use vocabularies that follow the FAIR principles*

Principi interoperabilnosti se oslanjaju na prepostavku da **i mašine razumeju** izraze i koncepte kojima želimo da opišemo neki digitalni objekat.

Kontrolisani rečnik: normativna kolekcija termina kojima se dodeljuju dodatne informacije, poput definicije i opisa samih termina, i definisanje odnosa sa drugim terminima (npr. hijerarhijski odnosi), ali i sa terminima iz drugih rečnika.

REPOPSI tagovi: termini za opisivanje digitalnih objekata u slobodnoj formi

Primer: adolescents, physical invulnerability, psychological invulnerability, young adults, perceived invulnerability

Kontrolisani rečnik

Library of Congress Subject Headings ([LCSH](#))

Psychological tests (URI: <http://id.loc.gov/authorities/subjects/sh85108448>)

Variants

- Mental tests
- Psychological assessment
- Tests, Psychological

Broader Terms

- Psychology--Methodology
- Testing

Narrower Terms

- Ability--Testing
- Achievement motivation--Testing
- Adult-child interaction test

Related Terms

- Clinical psychology
- Educational tests and measurements

Closely Matching Concepts from Other Schemes

- [psychological test](#) ↗ Label from public data source Wikidata
- [Psychological tests](#) ↗
- [psykologiset testit](#) ↗
- [Test](#) ↗
- [Test mentali](#) ↗
- [Testbatterie](#) ↗
- [Tests psicológicos](#) ↗
- [Tests psychologiques](#) ↗

Kontrolisani rečnik

Library of Congress Subject Headings ([LCSH](#))

Psychological tests (URI: <http://id.loc.gov/authorities/subjects/sh85108448>)

Alternate Formats

- RDF/XML (MADS and SKOS)
- N-Triples (MADS and SKOS)
- JSON (MADS/RDF and SKOS/RDF)
- MADS - RDF/XML
- MADS - N-Triples
- MADS/RDF - JSON
- SKOS - RDF/XML
- SKOS - N-Triples
- SKOS - JSON
- MADS/XML
- MARC/XML

Mašinska čitljivost metapodataka

REPOPSI_inventory.csv

Sheet 1

Show rows with cells including:

Title in En...	Title in Ser...	Abbreviation.	Version.	License.
5C Anteced...	Skala 5C pr...	5C	long form; s...	CC BY-NC-SA 4.0
7C Scale of ...	Skala 7C sp...	7C	adult; long f...	CC BY-NC-SA 4.0
Actively Op...	Skala aktivn...	AOT8	8-item	CC BY-NC-SA 4.0
Actively Op...	Skala verov...	AOT	revised; sh...	CC BY-NC-SA 4.0
Adherence ...	Pridržavanj...	RHB		CC BY-NC-SA 4.0

Comma separated value (CSV)



```
<titles>
  <title>Adherence to COVID-19 Guidelines </title>
  <title xml:lang="sr" titleType="TranslatedTitle">Придржавање мера током COVID-19</title>
  <title titleType="Other">RHB</title>
</titles>
<subjects>
  <subject>recommended health behaviors </subject>
  <subject>adherence to guidelines </subject>
  <subject>health related behavior </subject>
  <subject>covid-19 </subject>
  <subject subjectScheme="Library of Congress Subject Headings (LCSH)" scheme="http://id.loc.gov/vocabulary/subjectTerms">tests </subject>
</subjects>
<rights rightsURI="https://creativecommons.org/licenses/by-nc-sa/4.0/" right="http://creativecommons.org/licenses/by-nc-sa/4.0/">Creative Commons Attribution-NonCommercial-ShareAlike 4.0 License</rights>
  ▼ <description descriptionType="Abstract">
    Adherence to COVID-19 guidelines is measured with 12 items based on the 5C Antecedent Model</description>
```

DataCite Metadata Schema (XML)

AGENDA

-  UPOZNAVANJE
-  OSNOVE REPOPSI-JA
-  OSNOVE PROJEKTA
-  VEB-SAJT
-  APLIKACIJA ZA PRETRAGU
-  KONTROLISANI REČNIK
-  OBRAZAC ZA DOPRINOŠENJE
-  PLAN ZA DALJE



Doprinesite

Ako želite da postavite svoj instrument ili prevod/adaptaciju instrumenta u REPOPSI, molimo Vas da popunite onlajn obrazac za doprinošenje.

OTVORITE OBRAZAC



Možete da pristupite obrascu za doprinošenje REPOPSI-ju na:
<https://www.repopsi.f.bg.ac.rs/sr/kako-doprineti-repopsi-ju/>
ili na: <https://www.soscisurvey.de/repopsi/>



REPOPSI

Obrazac za doprinošenje Repozitorijumu psiholoških instrumenata na srpskom jeziku ([posetite web-sajt](#))

Hvala Vam na interesovanju da doprinesete REPOPSI-ju!

Molimo Vas da pročitate ovo uputstvo kako biste se što bolje pripremili za popunjavanje obrasca. Klikom na podnaslov prikazaće Vam se tekst tog dela uputstva.

Čemu služi ovaj obrazac?

Da li je moj instrument odgovarajući za REPOPSI?

Kako ovaj obrazac izgleda?

Šta mogu unapred da pripremim?

Šta ako instrument ne može da bude u celini otvoren u REPOPSI-ju?



Pažljivo pročitajte instrukcije, posebno ako prvi put popunjavate obrazac za doprinošenje REPOPSI-ju.

Repository of psychological instruments in Serbian [Repozitorijum psiholoških instrumenata na srpskom jeziku] (REPOPSI) /

Traditional, Complementary and Alternative Medicine Practices - TCAM-22

Contributors: Aleksandra Lazić, Lili Lazarević, Iris Zezelj, Danka Purić, Marija Petrović, Mia Medojević, Ana Ivanov, Jovan Ivanović

Date created: 2022-09-16 10:11 PM | Last Updated: 2023-06-14 09:22 PM

Identifier: DOI 10.17605/OSF.IO/J39GF

Category: Methods and Measures

License: Other ⓘ

Files	
Name	Modified
Traditional, Complementary and Alternative Medicine Practices - TCA...	
- OSF Storage (Germany - Frankfurt)	
tcam22_sr_srp_eng.odt	2023-01-08 07:29 PM
tcam22_sr_srp_eng.pdf	2023-01-08 07:29 PM
tcam22_syntax.R	2023-06-14 09:22 PM
tcam22_syntax.sps	2023-06-14 09:22 PM



Citation

Tags

alternative medicine CAM complementary medicine folk medicine TCAM TM traditional medicine

use

Recent Activity

Danka Purić updated file tcam22_syntax.R in OSF Storage in Traditional, Complementary and Alternative

156.4KB

Public

0



Pošto popunite obrazac, podatke o instrumentu dodajemo u inventar za pretraživanje REPOPSI-ja i pravimo stranicu sa koje mogu da se skinu instrument i sintaksni fajlovi.

tcam22_sr_srp_eng.pdf



Page: 1 of 4 130%

Title in English.	Traditional, Complementary and Alternative Medicine Practices
Varying form of the title - translation.	Prakse tradicionalne, komplementarne i alternativne medicine
Varying form of the title - abbreviation.	TCAM-22
Version.	self-report
License.	CC BY-NC-SA 4.0
Original publisher.	
Local publisher.	
Funding projects, sponsoring agencies/individuals, or contractual arrangements.	This research was supported by the Science Fund of the Republic of Serbia, #GRANT 7739597, Irrational mindset as a conceptual bridge from psychological dispositions to questionable health practices – REASON4HEALTH
Abstract.	TCAM-22 is a 22-item questionnaire which assesses the use of various traditional, complementary and alternative medicine practices. Apart from the total score, four dimension scores can also be obtained: Alternative medical systems (7 items), New age practices (5 items), Herbal medicine and supplements (5 items) and Religion and superstition (5 items).
Keywords.	alternative medicine, complementary medicine, traditional medicine, folk medicine, CAM, TCAM, TM, use

File Metadata

**Download****Embed****Share**

Component Metadata

Title

Traditional, Complementary and Alternative Medicine Practices - TCAM-22

License

Other

Date created

September 16, 2022

Date modified

June 14, 2023

doi<https://doi.org/10.17605/OSF.IO/J39GF>**Contributors**

Aleksandra Lazić, Lili Lazarević, Iris Zezelj, Danka Purić, Marija Petrović, Mia Medojević, Ana Ivanov, and Jovan Ivanović

AGENDA

-  UPOZNAVANJE
-  OSNOVE REPOPSI-JA
-  OSNOVE PROJEKTA
-  VEB-SAJT
-  APLIKACIJA ZA PRETRAGU
-  KONTROLISANI REČNIK
-  OBRAZAC ZA DOPRINOŠENJE
-  PLAN ZA DALJE

TRUST-ification and FAIR-ification of an open repository for research instruments in psychology: REPOPSI's adoption of RDA outputs

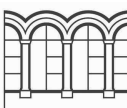


WP2

Disseminating
the activities
of the project

Glavni ciljevi:

- Predstavili smo projekat na RDA/EOSC Future događaju [Global research Commons: Europe and beyond](#) u okviru [RDA 20th Plenary Meeting](#)
- Organizovali smo [onlajn radionicu](#) u saradnji sa [OSCS](#)
- Planiramo da dodamo REPOPSI u [EOSC Portal Catalogue & Marketplace](#) i u [FAIRsharing.org Registry](#)



Awarded institution: Faculty of Philosophy University of Belgrade
Project active October 2022–July 2023

www.rd-alliance.org/repopsi

TRUST-ification and FAIR-ification of an open repository for research instruments in psychology: REPOPSI's adoption of RDA outputs

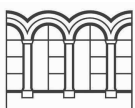


WP3

Improving the completeness of the data in the Repository

Tri master studenta psihologije Filozofskog fakulteta u Beogradu angažovana za ovaj deo projekta:

Milica Damnjanović, Aleksandar Milovanović i Milica Mitić



Awarded institution: Faculty of Philosophy University of Belgrade
Project active October 2022–July 2023

www.rd-alliance.org/repopsi

TRUST-ification and FAIR-ification of an open repository for research instruments in psychology: REPOPSI's adoption of RDA outputs

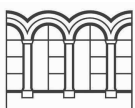


WP3

Improving the completeness of the data in the Repository

Glavni cilj:

- Pronalaženje otvorenih psiholoških instrumenata u doktorskim disertacijama pomoću sistema E-teze i prebacivanje novih instrumenata i prevoda u REPOPSI



Awarded institution: Faculty of Philosophy University of Belgrade
Project active October 2022–July 2023

www.rd-alliance.org/repopsi

TRUST-ification and FAIR-ification of an open repository for research instruments in psychology: REPOPSI's adoption of RDA outputs – Project Results

Recent uploads

Search TRUST-ification and FAIR-ification of an open repository for research instruments in psychology: REPOPSI

April 28, 2023 (v1) Presentation Open Access

REPOPSI Shiny App: Training Materials

Blagojević, Tijana; Medić, Duško;

Slides from an online training session held for the REPOPSI project team on April 28, 2023. The training was dedicated to the development and maintenance of the Shiny app built for searching REPOPSI, the open repository of psychological instruments in Serbian. The slides can also be accessed at [htt](#)

Uploaded on May 14, 2023

New upload

Community



April 28, 2023 (v1) Software Open Access

View

REPOPSI Shiny App: Code

Blagojević, Tijana; Medić, Duško;

Materials for reproducing the Shiny app built for searching REPOPSI, the open repository of psychological instruments in Serbian. This upload contains a copy of the app.R file (with annotations in English) and all of the supplementary materials used in the app (zipped www.rar folder). To run

Uploaded on May 14, 2023

March 31, 2023 (v1) Other Open Access

View

TRUST-ification and FAIR-ification of an open repository for research instruments in psychology: REPOPSI's adoption of RDA outputs – Project Results

Contains outputs of the project titled "TRUST-ification and FAIR-ification of an open repository for research instruments in psychology: REPOPSI's adoption of RDA outputs", which has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101017536 and which is supported by the EOSC Future through the RDA Open Call mechanism, based on evaluations of external, independent experts.

REPOPSI is an open repository for psychological



Korisni otvoreni materijali sa projekta su na:
zenodo.org/communities/repopsi-rda



Pratite **#REPOPSI**
da ostanete u toku!

Twitter: [@LiraLab_Bgd](https://twitter.com/@LiraLab_Bgd)

Facebook: [LiraLab.Bgd](https://www.facebook.com/LiraLab.Bgd)

LinkedIn: [company/lira-lab-bgd](https://www.linkedin.com/company/lira-lab-bgd/)

Website: www.repopsi.f.bg.ac.rs

Razgovor

Da li je nešto ostalo nejasno u vezi sa korišćenjem REPOPSI-ja?

Da li biste koristili REPOPSI i u koje svrhe?

Da li ste ranije čuli za grantove u vezi sa otvorenom naukom?

Da li želite da znate više o nekom aspektu projekta?

Da li imate predloge za unapređenje REPOPSI-ja?



HVALA!

Hvala svim istraživačima i studentima koji su doprineli REPOPSI-ju i njegovom radu!

Hvala Zajednici otvorene nauke Srbije na podršci i organizaciji ove radionice!

Pratite #REPOPSI

Twitter: [@LiraLab_Bgd](https://twitter.com/LiraLab_Bgd)

Facebook: [LiraLab.Bgd](https://www.facebook.com/LiraLab.Bgd)

LinkedIn: [company/lira-lab-bgd](https://www.linkedin.com/company/lira-lab-bgd/)

Website: www.repopsi.f.bg.ac.rs

Credit

This presentation template was created by [SlidesGo](#), including icons by [Flaticon](#).

Other resources:

- Country flag emojis by [OpenMoji](#), CC BY-SA 4.0
- Title page image: [Data illustrations by Storyset](#)
- Quiz page image: [People illustrations by Storyset](#)
- FAIR data principles by [SangyaPundir](#), CC BY-SA 4.0

Unless where otherwise specified, the contents of this presentation can be re-used under Creative Commons Attribution 4.0 International ([CC BY 4.0](#)) license.

