

Datové repozitáře

Oborové

-ČSDA (Český sociálně-vědní datový archiv) -

<http://nesstar.soc.cas.cz/webview/>

-LINDAT/CLARIN (Centrum jazykové výzkumné infrastruktury v České Republice) -

<https://lindat.mff.cuni.cz/cs/>

Datové repozitáře – ukázka z ČSDA



KNIHOVNA

AKADEMIE VĚD ČR

The screenshot displays the ČSDA web interface. The left sidebar shows a hierarchical tree of datasets, with 'Elity jako aktér modernizace 2004' selected. A red box highlights the 'Metadata' section for this dataset, which lists several topics: 'Obecné otázky', 'Zásady ve společnosti', 'Názor na vývoj české společnosti', 'Názor na elity', 'Názor na Česko a modernizaci', 'Vlastní zkušenosti', 'Hodnoty', and 'Identifikační otázky'. The main content area shows the dataset title 'Dataset: Elity jako aktér modernizace 2004' and a description 'Veřejnost a elity jako aktéři modernizace'. Below this, a list of topics is shown, each with a checked checkbox, matching the list in the metadata section. The interface includes a search bar, a navigation menu with 'DESCRIPTION', 'TABULATION', and 'ANALYSIS' tabs, and a vertical scrollbar.

ČSDA

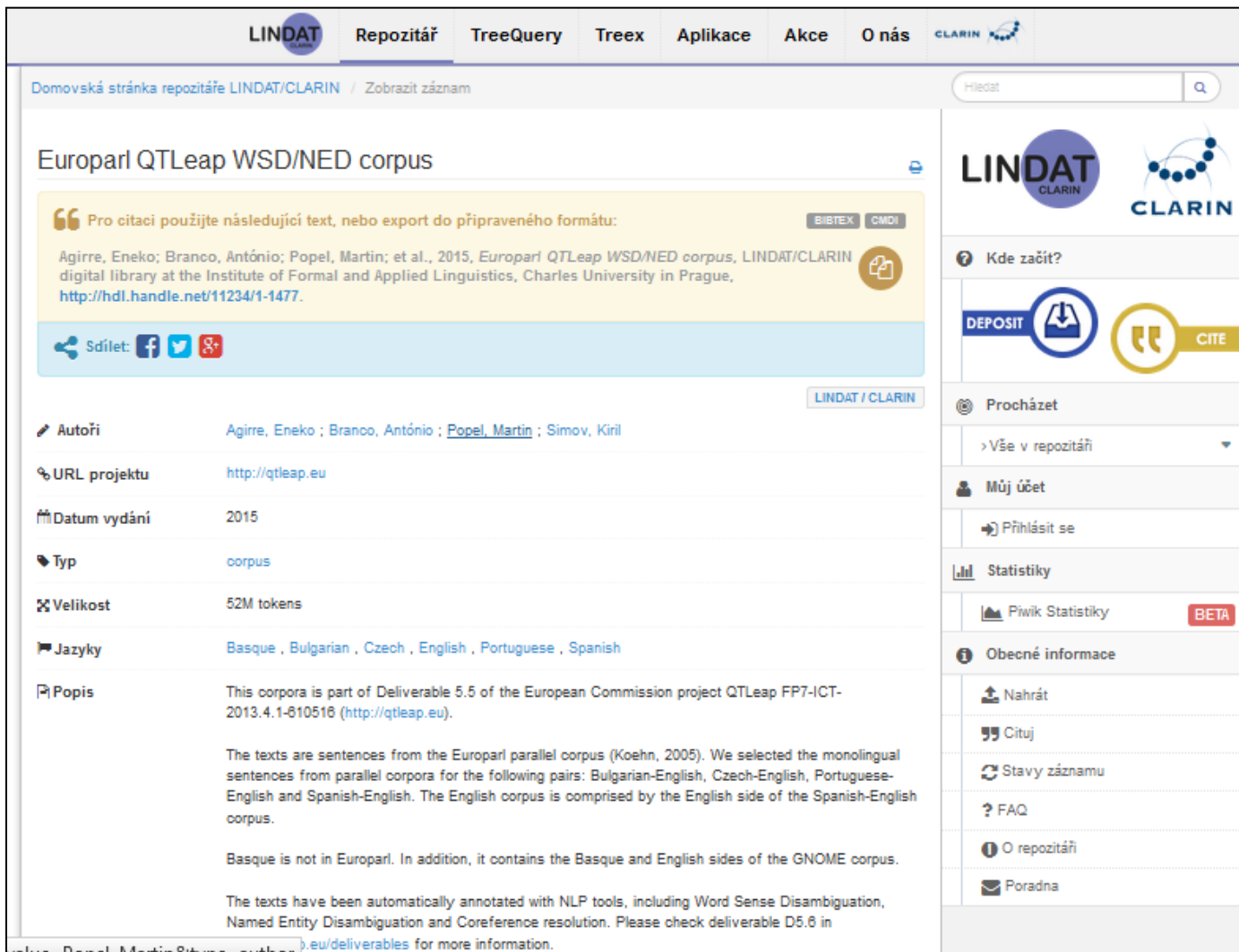
DESCRIPTION TABULATION ANALYSIS

Dataset: Elity jako aktér modernizace 2004

Veřejnost a elity jako aktéři modernizace

- Obecné otázky
- Zásady ve společnosti
- Názor na vývoj české společnosti
- Názor na elity
- Názor na Česko a modernizaci
- Vlastní zkušenosti
- Hodnoty
- Identifikační otázky

Datové repozitáře – ukázka z LINDAT/CLARIN



The screenshot shows the LINDAT/CLARIN repository interface. The main content area displays the record for the "Europarl QLeap WSD/NED corpus".




Navigation: LINDAT, Repozitář, TreeQuery, Treex, Aplikace, Akce, O nás, CLARIN

Search: Hledat

Europarl QLeap WSD/NED corpus

Pro citaci použijte následující text, nebo export do připraveného formátu: BIBTEX CMDI

Agirre, Eneko; Branco, António; Popel, Martin; et al., 2015, *Europarl QLeap WSD/NED corpus*, LINDAT/CLARIN digital library at the Institute of Formal and Applied Linguistics, Charles University in Prague, <http://hdl.handle.net/11234/1-1477>.

Sdílet:   

Metadata:

- Autoři:** Agirre, Eneko ; Branco, António ; Popel, Martin ; Simov, Kiril
- URL projektu:** <http://qt leap.eu>
- Datum vydání:** 2015
- Typ:** corpus
- Velikost:** 52M tokens
- Jazyky:** Basque , Bulgarian , Czech , English , Portuguese , Spanish
- Popis:**



This corpora is part of Deliverable 5.6 of the European Commission project QLeap FP7-ICT-2013.4.1-810518 (<http://qt leap.eu>).

The texts are sentences from the Europarl parallel corpus (Koehn, 2005). We selected the monolingual sentences from parallel corpora for the following pairs: Bulgarian-English, Czech-English, Portuguese-English and Spanish-English. The English corpus is comprised by the English side of the Spanish-English corpus.

Basque is not in Europarl. In addition, it contains the Basque and English sides of the GNOME corpus.

The texts have been automatically annotated with NLP tools, including Word Sense Disambiguation, Named Entity Disambiguation and Coreference resolution. Please check deliverable D5.6 in <http://qt leap.eu/deliverables> for more information.

Right sidebar:

- Kde začít?
- DEPOSIT 
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 - FAQ
 - O repozitářích
 - Poradna

Datové repozitáře – ukázka z LINDAT/CLARIN

Organism: Academy of Sciences, IRTM-CLARIN

Sponzoři
European Union
Kód projektu: FP7-ICT-2013-10-810518
Jméno projektu: Quality Translation by Deep Language Engineering Approaches (QTLeap)


Klíčová slova
annotated corpus multilingual


Kolekce
LINDAT / CLARIN Data & Tools

Zobrazit celý záznam

Soubory tohoto záznamu

Licenční kategorie: **Publicly Available**
Licence: Creative Commons - Attribution 4.0 International (CC BY 4.0)



Název	archive.tar.gz	
Velikost	10.4 GB	
Formát	application/x-gzip	
Popis	Corpus	

[Stáhnout soubor](#)

CLARIN CENTRE B

CLARIN CENTRE K

2014 DSA 2017

Partneři, koordinace, financování

- Katedra kybernetiky Západočeská univerzita
- Ústav formální a aplikované lingvistiky (Praha)
- Ústav pro jazyk český (Praha)
- Centrum zpracování přirozeného jazyka, Masarykova univerzita (Brno)
- Ministerstvo školství, mládeže a tělovýchovy České republiky

Repozitář

- Hlavní stránka
- Kontakty
- Fáze ukládání dat
- Často kladené dotazy
- O projektu

Více

- CLARIN vědomostní centrum | INESS
- CLARIN
- META-Net
- Status služeb
- Autentizace

LINDAT CLARIN

MSMT
MINISTRY OF EDUCATION,
YOUTH AND SPORTS

Projekt LINDAT/CLARIN (LM2010013) je plně podporován Ministerstvem školství, mládeže a tělovýchovy České republiky v rámci programu "velkých infrastruktur".

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Datové repozitáře


Institucionální

-University of Tartu, Estonsko -

<http://datadoi.ut.ee/handle/33/1>

-DataShare, Skotsko - <http://datashare.is.ed.ac.uk/>

Datové repozitáře – ukázka z University of Tartu



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Vertical profiles of atmospheric variables based on tethersonde soundings from Hornsund

Palo, Timo; Jakobson, Erko

URI: <http://datadoi.ut.ee/handle/33/10>
<http://dx.doi.org/10.15155/repo-5>
Date: 2015-04

Abstract:

Arctic fjords are usually surrounded by a complex orography of mountains, valleys and glaciers, which complicates the dynamics of the air flow. Between different fjords in Svalbard temperature and wind regime can vary largely in space. Due to the combined effects of the complex orography and thermal heterogeneity of the fjord surface, the dynamic and thermodynamic processes affecting the state of the ABL are complex. Although several studies have addressed boundary-layer and mesoscale processes in the Svalbard region, there is still lack of thorough observational analysis on temperature and humidity inversions and low-level jets, based on an extensive dataset. The major challenges still remain in understanding several features in the stable boundary layer (SBL). The fieldwork campaign in Hornsund (Svalbard archipelago) was part of the project focusing on a vertical structure of the atmospheric boundary layer (ABL) and its possible changes in the Polar regions. Our study is motivated to better understand the ABL structure over fjords. There is need to improve numerical weather prediction and climate models and to improve the forecasting capabilities on near-surface weather. Gathering more in situ data would allow us to rise quality of analyses of ABL characteristics and aim better on these goals. Dataset consist 52 vertical profiles from tethersonde soundings. These soundings were carried out on a regular basis in Polish Polar Station in Hornsund between 7 October and 1 November 2014.

Description:

A tethersonde system by Vaisala (DigiCORA TT12) was applied to measure high-resolution vertical profiles of atmospheric variables (air temperature, relative humidity, wind speed and direction, and air pressure) up to 2000 meters. The instrumentation consisted of 7 m³ helium filled balloon for lifting sondes, an electrical winch, two sondes suspended on the tether line below the balloon at approximately 10 m vertical intervals, and a ground station. Sondes were ascended as high as possible at every measurement. Depending on the cloud conditions, wind speed, and the buoyancy of the balloon, the height of the soundings varied, but was in average 1212 m.

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Datové repozitáře – ukázka z University of Tartu



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Measurements then were simultaneously carried out in Adventdalen fjord. These synchronized atmosphere soundings were aimed to study ABL at different places in a same time. Data is checked manually for errors but no averaging over the sondes and heights is done. Some distinct obviously erroneous signals and spike values were removed from the data. More about the methods is described in ReadMe text file.

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Files in this item



Name: ReadMe_vert_profi ...
Size: 18.76Kb
Format: PDF

[View/Open](#)



Name: vert_profiles_Hor ...
Size: 8.238Mb
Format: Microsoft Excel

[View/Open](#)

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Listening test materials for "Smooth Talking: Articulatory Join Costs for Unit Selection"

No Thumbnail

Date Available
2016-01-19

Type
dataset

Data Creator
Richmond, Korin
King, Simon

Metadata
[Show full item record](#)

Citation
Richmond, Korin; King, Simon. (2016). Listening test materials for "Smooth Talking: Articulatory Join Costs for Unit Selection", [dataset]. <http://dx.doi.org/10.7488/ds/1315>.

Description
This is the listening test data for the experiment presented in the ICASSP 2016 paper "Smooth Talking: Articulatory Join Costs for Unit Selection", which proposes and evaluates computation of unit selection join costs in the articulatory domain. Join cost calculation has so far dealt exclusively with acoustic speech parameters, and a large number of distance metrics have previously been tested in conjunction with a wide variety of acoustic parameterisations. In contrast, we propose here to calculate distance in articulatory space. The motivation for this is simple: physical constraints mean a human talker's mouth cannot "jump" from one configuration to a different one, so smooth evolution of articulator positions would also seem desirable for a good candidate unit sequence. To test this, we built Festival Multisyn voices using a large articulatory-acoustic dataset. We first synthesised 460 TIMIT sentences and confirmed our articulatory join cost gives appreciably different unit sequences compared to the standard Multisyn acoustic join cost. A listening test (3 sets of 25 sentence pairs, 10 listeners) then showed our articulatory cost is preferred at a rate of 58% compared to the standard Multisyn acoustic join cost.

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- license_text (17.00Kb)
- zip file with all data and README (5.000Mb)
- README.txt (1.388Kb)

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STATISTICS

Datové repozitáře

Multioborové

-Zenodo - <https://zenodo.org/>

Datové repozitáře – ukázka ze Zenodo



KNIHOVNA
AKADEMIE VĚD ČR

The screenshot shows the Zenodo website interface. At the top, there is a search bar, navigation links for 'Upload' and 'Communities', and buttons for 'Log in' and 'Sign up'. The main content area features the dataset title 'Crowd-sourced Fitbit datasets' with a date range '03.12.2016-05.12.2016'. Below the title, the authors are listed: Furberg, Robert; Brinton, Julia; Keating, Michael; Ortiz, Alexa. A short abstract follows, describing the data as generated from a survey via Amazon Mechanical Turk. To the right, a metadata box provides the publication date (May 31, 2016), DOI (10.5281/zenodo.53894), keywords (Fitbit, mTurk, self-tracker, consumer wearable), and license (Creative Commons Attribution 4.0). A 'Share' section includes social media icons for YouTube, Facebook, Twitter, and others. Below that, the 'Cite as' section provides the citation text and a URL. At the bottom, an 'Export' section lists various formats like BibTeX, OSL, DataCite, etc. On the left, a 'Preview' section shows a file tree for 'Fitabase Data 3.12.16-4.11.16' with a list of CSV files and their sizes.

zenodo Search Upload Communities Log in Sign up

May 31, 2016 Dataset Open Access

Crowd-sourced Fitbit datasets

03.12.2016-05.12.2016

Furberg, Robert; Brinton, Julia; Keating, Michael; Ortiz, Alexa

These datasets were generated by respondents to a distributed survey via Amazon Mechanical Turk between 03.12.2016-05.12.2016. Thirty eligible Fitbit users consented to the submission of personal tracker data, including minute-level output for physical activity, heart rate, and sleep monitoring. Individual reports can be parsed by export session ID (column A) or timestamp (column B). Variation between output represents use of different types of Fitbit trackers and individual tracking behaviors / preferences.

Publication date:
May 31, 2016

DOI:
DOI 10.5281/zenodo.53894

Keyword(s):
Fitbit mTurk self-tracker consumer wearable

License (for files):
Creative Commons Attribution 4.0

Share

Cite as
Furberg, R., Brinton, J., Keating, M., & Ortiz, A. (2016). Crowd-sourced Fitbit datasets 03.12.2016-05.12.2016 [Data set]. Zenodo. <http://doi.org/10.5281/zenodo.53894>

Export
BibTeX OSL DataCite Dublin Core JSON MARCXML Mendeley

Preview

- mturkfitbit_export_3.12.16-4.11.16.zip
- Fitabase Data 3.12.16-4.11.16
 - dailyActivity_merged.csv 51.3 kB
 - heartrate_seconds_merged.csv 41.1 MB
 - hourlyCalories_merged.csv 872.7 kB
 - hourlyIntensities_merged.csv 971.7 kB
 - hourlySteps_merged.csv 865.3 kB
 - minuteCaloriesNarrow_merged.csv 72.5 MB
 - minuteIntensitiesNarrow_merged.csv 50.5 MB
 - minuteMETsNarrow_merged.csv 52.0 MB

Datové repozitáře – ukázka ze Zenodo



KNIHOVNA

AKADEMIE VĚD ČR

Preview

mturkfitbit_export_3.12.16-4.11.16.zip

Fitabase Data 3.12.16-4.11.16

- dailyActivity_merged.csv 51.3 kB
- heartrate_seconds_merged.csv 41.1 MB
- hourlyCalories_merged.csv 872.7 kB
- hourlyIntensities_merged.csv 971.7 kB
- hourlySteps_merged.csv 865.3 kB
- minuteCaloriesNarrow_merged.csv 72.5 MB
- minuteIntensitiesNarrow_merged.csv 50.5 MB
- minuteMETsNarrow_merged.csv 52.0 MB
- minuteSleep_merged.csv 9.3 MB
- minuteStepsNarrow_merged.csv 50.7 MB
- weightLogInfo_merged.csv 3.4 kB

Furberg, R., Brinton, J., Keating, M., & Ortiz, A. (2016). Crowd-sourced Fitbit datasets 03.12.2016-05.12.2016 [Data set]. Zenodo. <http://doi.org/10.5281/zenodo.53894>

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[MARCXML](#) [Mendeley](#)

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mturkfitbit_export_3.12.16-4.11.16.zip md5:88a4396c5ff706b7eaeed030de4c53588	20.4 MB		
mturkfitbit_export_4.12.16-5.12.16.zip md5:57afbeodce29814e1be2e9a7c94f8f165	25.3 MB		

Datové repozitáře

Registr datových repozitářů

-re3data (Registry of Research Data Repositories) -

<http://www.re3data.org/>

-Článek se seznamem vybraných repozitářů podle oborů - <http://ltp.knihovna.cz/?p=385>

-H2020 – od roku 2017 bude ve všech nových projektech

H2020 vedle povinnosti zpřístupňovat publikované výsledky také povinnost zpřístupňovat výzkumná data