- 13:22:07 From Marijn Koolen: Q: how can you measure frequency of use? Is that 'often used by me' or 'often used by anyone'? If possible, the more contextual the better.
- 13:23:43 From Andrea Scharnhorst: Q: In some of your sources you have information about the CV; in other also information from within the CV how do you approach this so that your sources have different granularity?
- 13:24:05 From Andrea Scharnhorst : later
- 13:26:30 From Marijn Koolen : Q: In the RecSys community a hot topic is explanations. Could these recommendation measures be turned into short explanations per recommended classes and relations?
- 13:27:31 From Gertjan Filarski : https://hulc.triply.cc
- 13:27:49 From Andrea Scharnhorst: Q: for your recommender design you focus on the accuracy/usefullness in terms of 'term/concept' matching of the finds for the user's need; in the interest of stability it might be of interest to also show/suggest to the user authoritative sources (with a certain expected stability) next to specific sources; what are your thoughts on this issue?
- 13:28:15 From Richard Zijdeman : What you see here now, is "LD WIZARD" a tool created by Netwerk Digitaal Erfgoed (a simple csv to Linked Data converter)
- 13:28:29 From Maarten van Gompel (proycon) : foundit: https://github.com/netwerk-digitaal-erfgoed/LDWizard-Core
- 13:29:16 From Richard Zijdeman: Yes awesome, and basically LDWizard is just a framework, so you can create a humanities Idwizard or geo Idwizard, or whatever you prefer
- 13:29:25 From Maarten van Gompel (proycon): looks very nice!
- 13:32:47 From Richard Zijdeman : @marijn we can also look at sparql queries themselves (so how many queries relate to a vocab) if they are stored on GitHub with say grlc metadata
- 13:34:09 From Marijn Koolen: Would it also be possible to keep track of how often \*I myself\* have used something? E.g. I have my own set of preferred vocabs, so would like them near the top if they're a possible match. That's maybe more of an application specific feature.
- 13:34:10 From Daan Broeder: how can you bring in the context of vocabulary use e.g conversion to RDF, semantic annotation etc.
- 13:34:28 From Bas Doppen: Thanks for the demo, Joe. We (Ig UX UI) would like to talk about the interface at some point. The interface looks very good already. It could be a nice testcase for our UI toolkit.
- 13:35:16 From Menzo Windhouwer: In the vocab subgroup we're also discussing a CLARIAH vocal registry, where "recommended"/"discouraged" vocals are listed, incl. the positive /negative experiences by the CLARIAH community
- 13:35:40 From Menzo Windhouwer: Vocals -> vocals ;-)
- 13:35:43 From Jacco Ossenbruggen, van : Joe, have you checked Chris Dijkshoorn's semantic annotator at http://accurator.nl/?
- 13:38:34 From Richard Zijdeman : @marijn is what Menzo is now saying relate to your 'explanations'?

- 13:38:59 From Maarten van Gompel (proycon): Isn't there perhaps also a role for Ineo in offering a portal to vocabularies?
- 13:39:05 From Sebastiaan Fluitsma : We are actively 'reserving space' within Ineo for resources like ontologies, vocabularies etc
- 13:39:11 From Maarten van Gompel (proycon) : right :)
- 13:39:12 From Andrea Scharnhorst : in the line of getting overview, high-level tagging/evaluator what about versions of CV?
- 13:39:47 From Sebastiaan Fluitsma to Maarten van Gompel (proycon)(Privately): You heard me think ;-)
- 13:39:59 From Jacco Ossenbruggen, van: Coming back to Antal's remarks about collaboration with ODISSEI: this work is also looked at in ODISSEI for extracting linked metadata out of survey csv files, so thanks!
- 13:40:37 From Menzo Windhouwer: I'll contact you Sebastiaan about that vocab link with Ineo
- 13:40:45 From Nanne van Noord : There is also a signal in a user not selecting, or being able to find a suitable vocab, do you capture this signal now?
- 13:43:56 From Sebastiaan Fluitsma to Menzo Windhouwer: Graag! Ik sta op het punt met Joe en Leon in een eerste overleg een soort inventarisatie te maken van hoe we wat kunnen aanbieden binnen Ineo.
- 13:44:15 From Richard Zijdeman: +1 Nanne, but not done yet.
- 13:46:15 From Andrea Scharnhorst: +1 Menzo, very interesting!!
- 13:46:34 From Menzo Windhouwer: In the subgroup sustainability we started working on a LD Proxy which can also help with concept drift
- 13:47:14 From Andrea Scharnhorst: https://knoworg.org/the-dans-koso-observatory/ but actually the excel files behind it are: https://easy.dans.knaw.nl/ui/datasets/id/easy-dataset:178568
- 13:48:54 From Marijn Koolen: Just to add some conceptual perspective: there's \*explanation\* 'why an item is recommended' and \*decision support\* that provides info what a recommended item is good for or e.g. describes what the differences between recommended options are.
- 13:49:27 From Andrea Scharnhorst: +1 Marijn
- 13:49:57 From Joe Raad: +1
- 13:50:29 From Richard Zijdeman: @Andrea so that looks a lot like https://github.com/CLARIAH/awesome-humanities-ontologies, but then for multiple domains of course. Could be merged?!
- 13:51:57 From Andrea Scharnhorst: I will look into this, and see how much overlap there is; the purpose of the KOSo was specific it was to gain insights into the 'life cycle' of KOSs. But, yes, the more we bring things together the better!
- 14:02:48 From Gertjan Filarski : @Menzo, @Enno: how does SKOSMOS relate to your work in Open SKOS?

- 14:05:27 From Enno Meijers : @Gertjan: The NDE network-of-terms is federated search over distributed terminology sources, SKOSMOS and OpenSKOS are aggregation platforms.
- 14:07:42 From Enno Meijers: Together with DANS we are look in to support (a part of) the SKOSMOS api for standardization purposes, we already support a graphQL and sparql interface.
- 14:09:11 From Jacco Ossenbruggen, van : Slava, is the connection from DataVerse to SKOSMOS part of the standard DV code base?
- 14:09:39 From Menzo Windhouwer : OpenSKOS is EOL and SKOSMOS is an/the option to move to for CLARIN's OpenSKOS registries
- 14:09:46 From Slava Tykhonov: Jacco, we're in the process of merging this functionality to the code base, should be available out-of-the-box.
- 14:09:57 From Jacco Ossenbruggen, van : Very nice!
- 14:13:48 From Enno Meijers: https://termennetwerk.netwerkdigitaalerfgoed.nl/
- 14:14:05 From Enno Meijers: https://github.com/netwerk-digitaal-erfgoed/network-of-terms-
- api
- 14:27:30 From Menzo Windhouwer: Slava can you share a description of your more generic API?
- 14:28:16 From Menzo Windhouwer: Or even better a pointer to it ;-)
- 14:28:46 From Slava Tykhonov: Sure, Menzo, it could be connected to any API in a very simple way https://github.com/Dans-labs/semantic-gateway/blob/main/static/js/interface.js
- 14:29:23 From Slava Tykhonov: interface.js is external parameter for Dataverse, it should know where to find this simple javascript reader.
- 14:31:48 From Slava Tykhonov : Menzo, please take a look on function autoexample there.
- 14:32:11 From Richard Zijdeman : Great Enno. For multiple organisations it makes a lot of sense, because they are both part of NDE and CLARIAH
- 14:35:52 From Menzo Windhouwer: Thanks Slava, I'll get back to you, to talk me through it;-)
- 14:54:03 From Maarten van Gompel (proycon): this issue is relevant to this discussion: https://github.com/CLARIAH/IG-Curation/issues/1
- 14:54:25 From Maarten van Gompel (proycon): (was discussed this morning in the IG-Curation group)
- 14:55:01 From Marijn Koolen: I have to leave to prepare for a next meeting. Thanks for these great presentations and discussion!
- 14:55:31 From Maarten van Gompel (proycon) : menzo: would be good if you could weight in on that issue perhaps