

THEMIS Update





Where were we?

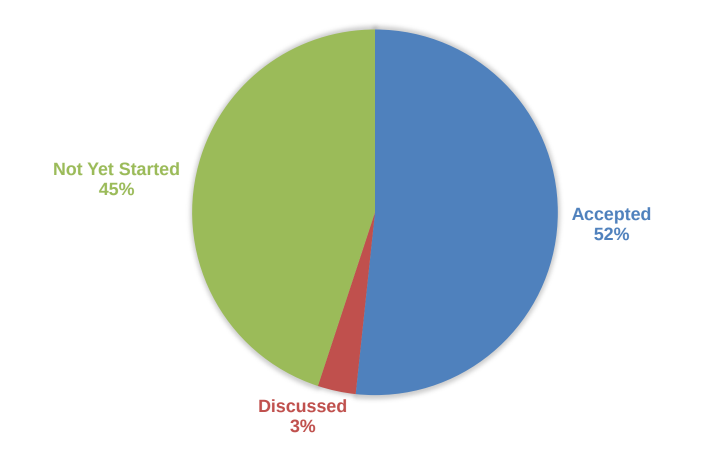
- •F2F Kickoff Symposium 2017
 - -Created list of issues
- •Regular Subgroup Meetings
 - Reviewed issues, discuss proposed solutions, created documentation
- •F2F March 2018

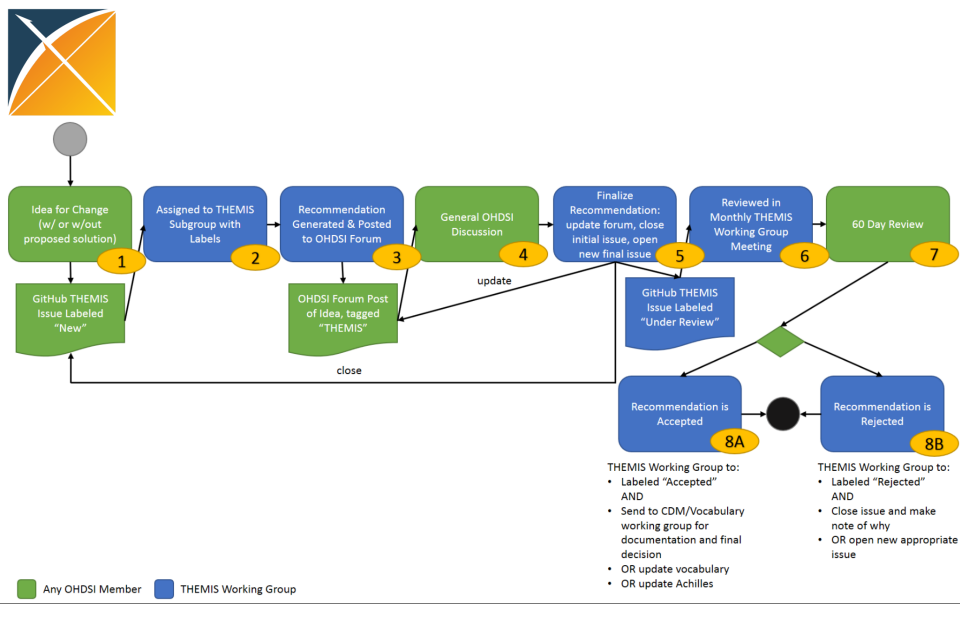
–Reviewed all completed issues and agreed/disagree to proposals as one group



F2F March 2018 Results

THEMIS ISSUES





https://github.com/OHDSI/Themis



Forum Posts

•<u>http://forums.ohdsi.org/tags/c/cdm-</u> <u>builders/themis</u>

-60 days providing the community with use cases against the recommendation



Github

•https://github.com/OHDSI/Themis/issues

MeghanPettine commented 15 hours ago

TYPE	NOTES
ITEM	Standardization of Measurements and Units
FORUM POST	http://forums.ohdsi.org/t/themis-subgroup-measurement-procedure/3675
SOLUTION	Recommendation is to add unit to measurement relationship in the vocabulary. Next would be to add standard ranges.
NEXT STEPS	Working Group 1 is continuing with this study led by Vojtech Huser.

ericaVoss added the WG#1 label 2 hours ago

ericaVoss added this to the 201803 F2F milestone 2 hours ago



Wiki Landing Page

<u>http://www.ohdsi.org/web/wiki/doku.php?id</u>
 <u>=projects:workgroups:themis</u>

- •Sub-working group defined
 - -Meeting information updated
 - -Meeting minutes
 - -Issue list tracking



Release 1

All issues from THEMIS F2F March 2018
Will be release 60 days from today if there are no use cases against the recommendation/solution



Monthly THEMIS meeting

- •A new monthly meeting to be initiated in June
- •Purpose: To review all recommendation to determine next steps as a THEMIS group
 - -Determine next release
 - -Any other administrative items
- •Date/Time: Doodle Pool to be sent out next week



CDM WG versus THEMIS

•CDM WG – change to the CDM

- If you know exactly what you want to change to the CDM, then take it to the CDM working group
 THEMIS
 - -Making change to how we use the CDM
 - -Standardize the use of the CDM or the ETL
 - -Not too sure what to do, should it be a change or should it be a ETL implementation standard