- shordire. org < choose 16, 10 streaming measy nnecium Rard limposaiste? - event type per day luest/month/... to requencies of event types 11 Dennis Grabowski Date: 2020-05-16 Sheet: 1-Ideation + another fine line lisabilation per weekda, k week + could do work for de event type of COMBUTE AND REFUNE commits / contributions per events Author: -Timeline (Live Chart types & Mat - Bar Chart - Scaterfet Data sunce: o to the 30 # Hollewers J. M. J. - Radar Slaft - Histogram was unan land of author interaction we so would be a course of the land of author interaction we so would be a course of the land secourse of the land second of the lan L> most cred language
L> most cred language combination
L> top polyglot language combination

* motor category could also show a

world map showing weers boadion?

* wis 8 could also See as show

I world map showing weers boadion? forks I stars / Repos s Same page. *vis 3 rather goes into a meta page Ly could also show users grown on GH.

*vis 7 introduces languages, maybe we a new category for that and put + stars (forks accumulated for orgs + most followed for users + visualization is similar to repo-modinto a meta pase 4 band Secouse
Setting data raight not
be easy, preprocessing? + just to show how active users are outs outs ours ours ours ours ours.

- User with most used languages,

+ as bar that I pie blast I scatterfort

+ histogram also a food idea of to show - alreads graged by repricuer, event Smo idea are similar or could be used be used for a ** us 3 could also be used for a year instead all of Giltus A THE THE PROPERTY OF THE PARTY. user long-accounts most popular, na start-forther forther fort visualize .. should be USERS with most CATEGORIZE usualizing Githus Events * vis 1 R & sher x us 3 rather popular 83838 L) maye dange into ,,... most contributions? John Isdan Ingos "? Lar to the other visualizatons? #-graph on ght & back to realize is may be proposed for specific user in Smit graph depth?

* drap "coxts with most food solors logos"?

L> seems rather semilar to the lest, distribution Usualizations: + Cite. the different amount of possible usualizations class data at 1, easier to wall with ... show longe lineliness of Eppeliness of E MIN-VISH: Project " Vistus 01145 02.145 07.149 04.145 + Maybe quartels instead of months popular, sorted by 61. Hus + No REST API + archired proposesed + Bigavar, available - Live data not posable shows growth of - historical timel Repositones popular repo Rpas/ users # Koos A 14