**Summary**

We believe the paper is well explained and structured, now starting with the abstract to me it was all explanation of NVD it self so I as a reader get a felling this paper is going to be all about NVD, like how does it work and how important it is.

Strengths

* We found abstract’s last paragraph very powerful and giving a nice look into what’s next to me. So I suggest expending on that. Talk about paper more.
* Data representation with Graphs and figures.
* Metrics are quite strongly justify the problem
* The paper is easy readable, the context in the introduction is bit weak which is explained in issues.
* Actors are well identified.

**Major issues**

* We did not understand the provenance of the dataset.
* Data visualization is great but connection in the content is weak.
* Like explanation of all the elements of the graph/table.
* Also the connection of all data element in the paper or the metric itself.
* In, security issue there are some claims that are not well supported or augmented further in the paper. Like the disclosing of a security issue leads to more exploits. Or like the people who buy products with more vulnerability are more vulnerable. I do believe these are all strong claims and very important for the paper but a little bit more text and proof around them can justify them.
* We did not understand the provenance of the dataset.

**Minor issues**

* The abstract give quite few information on the paper but creates a plot how and what NVD itself is. So not to the point.
* Also there are areas in the paper where it’s referenced to not referable sources. Instead it's referred to the assignment. So as a reader it was little unclear for me. And forces me to know and read about the assignment.
* Connect with the graph bit more
* Overall narration can be improved, minor grammatical issue but not a major issue.
* Closure to the paper can be nicely formed, it doesn’t resonate with the claims in the start of the paper. But i don’t think its a problem with the paper but with the conclusion part only.