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Zip Archive

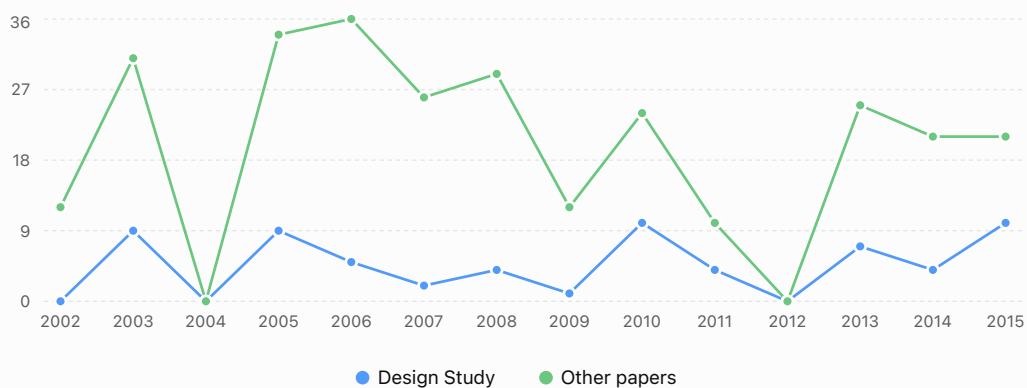
There are two CSV files in the attached zip file describing a dataset of software visualization papers. Analyze the contents and generate a visualization of the evolution of Design Study papers vs other papers over the years.

Worked for 24s >

I analyzed both CSV files. The 65 papers in the `selected` file correspond exactly to the 65 papers classified as **Design Study** in the full 346-paper dataset, so the comparison can be made cleanly from the full dataset.

Evolution of Design Study papers in software visualization

Annual number of Design Study papers compared with all other papers in the dataset, 2002–2015.
Years with no papers are shown as zero.



Source: dataset-review-vissoft-all.csv; 65 of 346 papers are classified as Design Study.

What stands out

- **Design Studies are a substantial minority:** 65 of 346 papers (18.8%) are classified as Design Study.
- The category appears quite early: **9 Design Studies in 2003**, followed by another 9 in 2005.
- There is a noticeable **dip from 2006–2009**, reaching only one Design Study in 2009.
- Design Studies then become much more prominent in **2010–2011**: 10 in 2010 and 4 in 2011.
- **2015 is the strongest year in proportional terms:** 10 of 31 papers (32.3%) are Design Studies.
- The trend is therefore **not a steady increase**. Rather, Design Studies recur throughout the period, with pronounced peaks around **2003/2005, 2010, and 2015**.

One caveat: I have treated **everything not classified as "Design Study" as "Other"**, including the 73 papers for which `Type.1` is missing. If you'd like, I can also ↪ produce a publication-quality figure showing the percentage of Design Studies per year, which may make the evolution much clearer than the raw counts.

Is this conversation helpful so far?

ChatGPT can make mistakes. Check important info.