

---

Subject: Re: Venn diagram?

Posted by [MarioIncandenza](#) on Thu, 02 Oct 2008 16:35:27 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

- > Google Charts:<http://code.google.com/apis/chart/#venn>
- > BioVenn:<http://www.cmbi.ru.nl/cdd/biovenn/>which I think is the same
- > as this one:<http://www.venndiagram.tk/>

Thanks for the links. These are a good illustration of how this is sufficiently difficult that I don't feel like coding it myself. But the Google charts Venn diagrams are not quite quantitative (for a simple illustration: <http://chart.apis.google.com/chart?cht=v&chd=t:100,35,10,35,9,8,8&chs=750x300&chdl=A|Subset of A|B&chdlp=r>), and also low-resolution PNGs are not my objective.

Frustrating that there is strong evidence this has already been coded ( [http://groups.google.com/group/comp.lang.idl-pvwave/browse\\_thread/thread/1249be0bd679ce5a/98c88479715cb5a7?lnk=gst&q=venn#98c88479715cb5a7](http://groups.google.com/group/comp.lang.idl-pvwave/browse_thread/thread/1249be0bd679ce5a/98c88479715cb5a7?lnk=gst&q=venn#98c88479715cb5a7)), but the code is now missing. Sure no one has IDL5.0 still installed on some old system somewhere?

--Edward H.

---