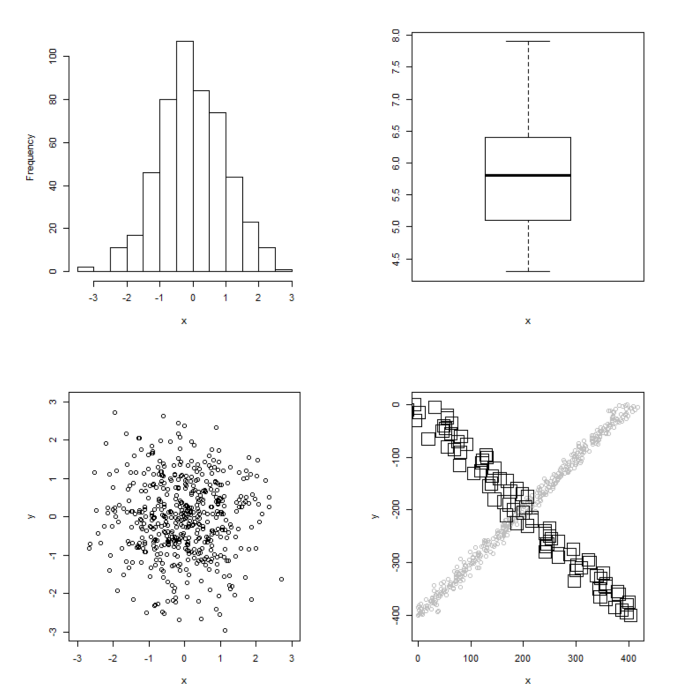
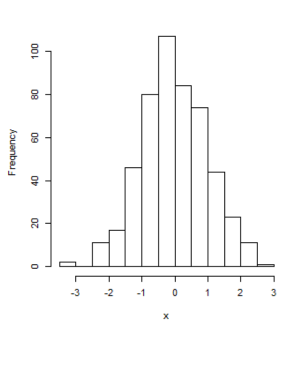
Standard graphs

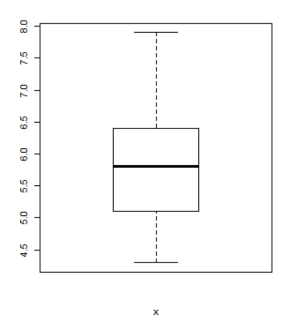
outside

inside

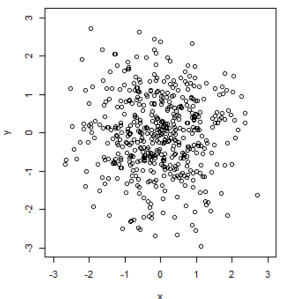


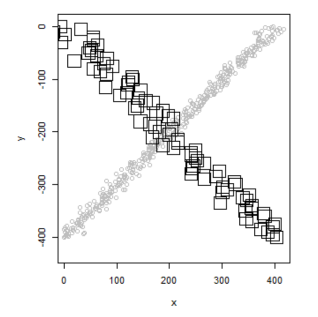
When case is known, one uses what fits

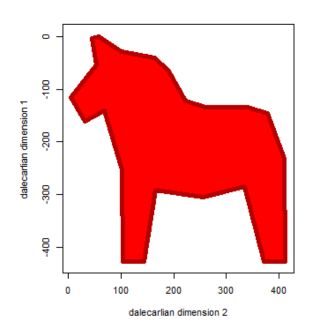


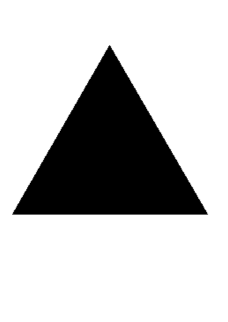


What if we have a new case?



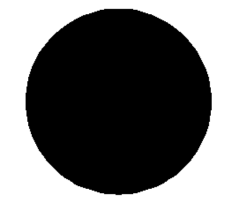


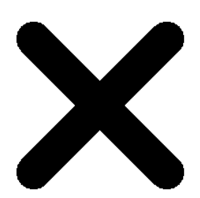


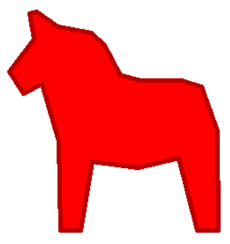


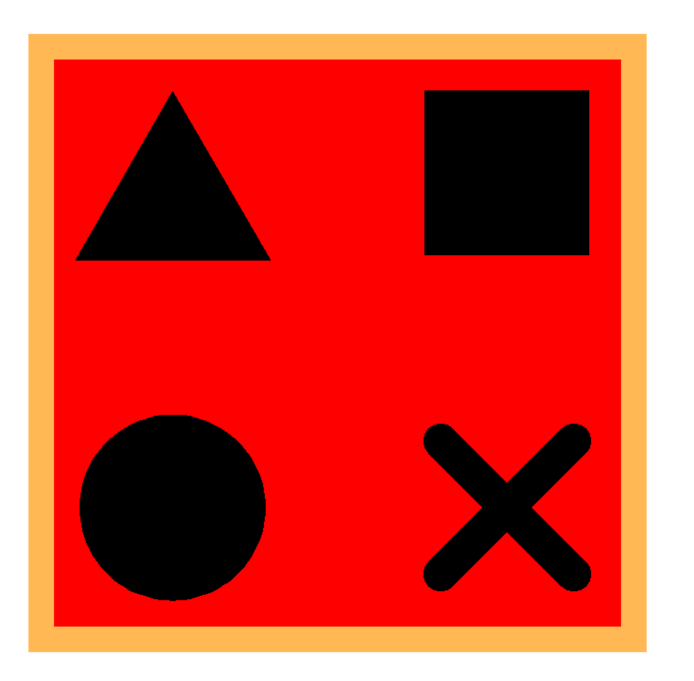


Think about it

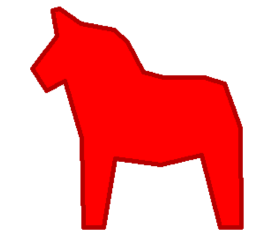


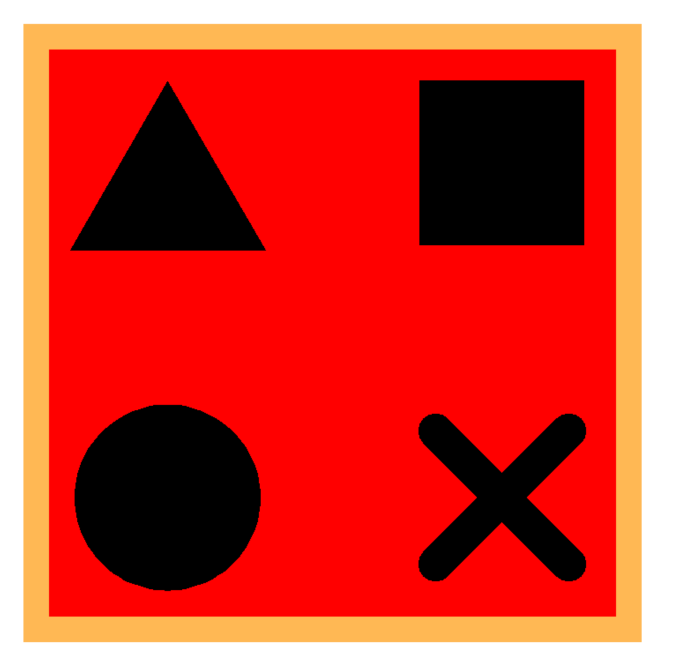






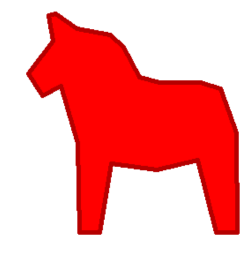
What if it doesn't fit ?!?

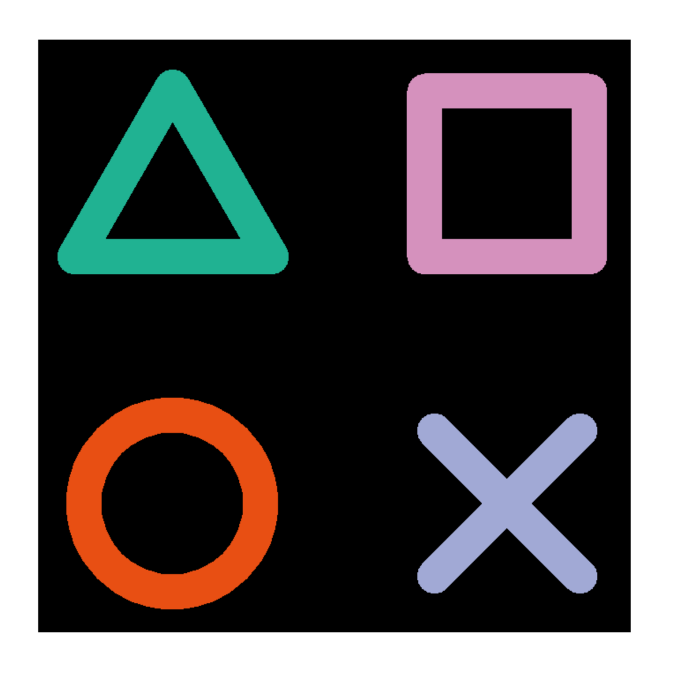




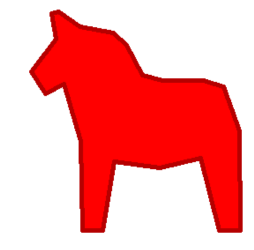
Sad fact: the 'right' visualization might not exists

Yet

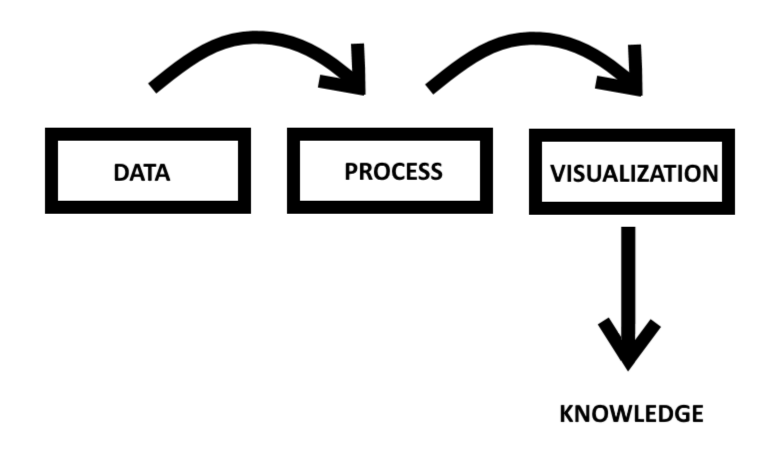




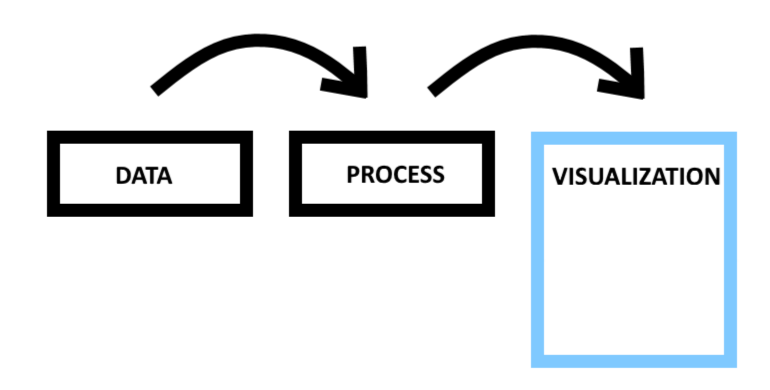
Solution: play with it



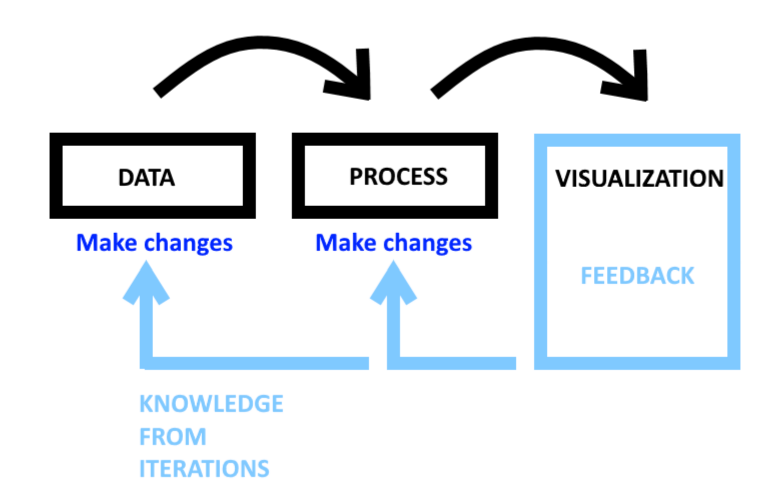
Known case



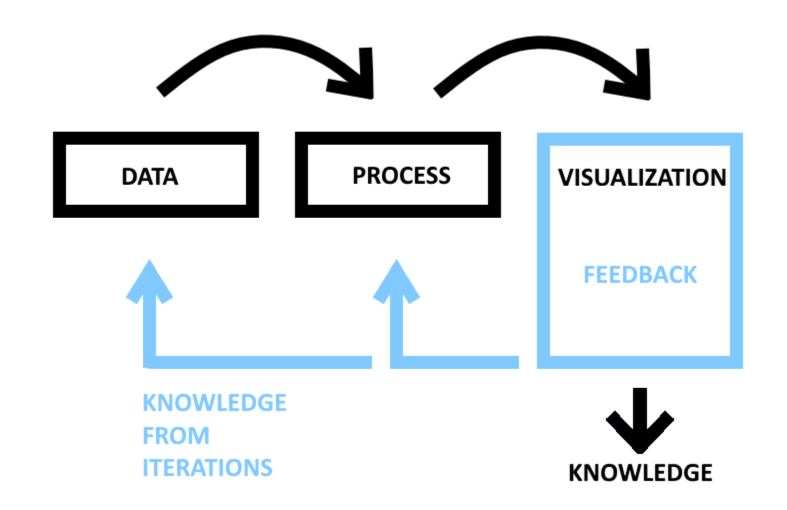
Unknown case



Unknown case



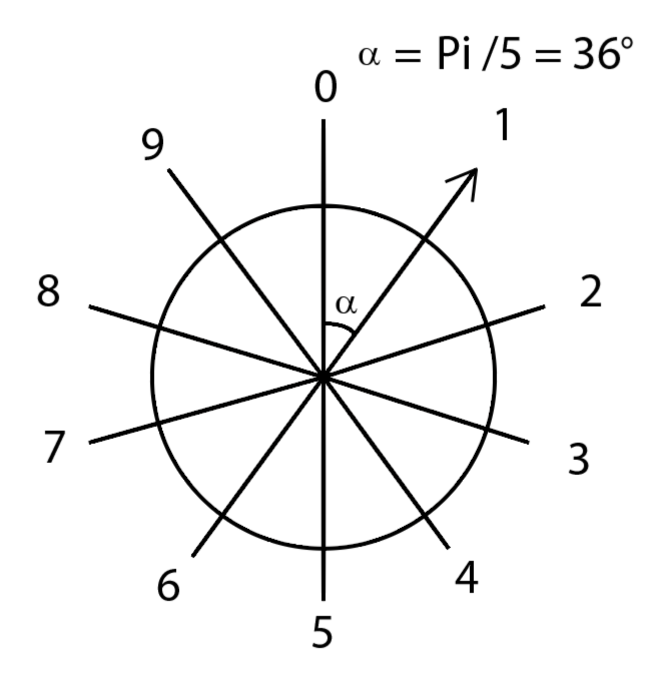
Unknown case

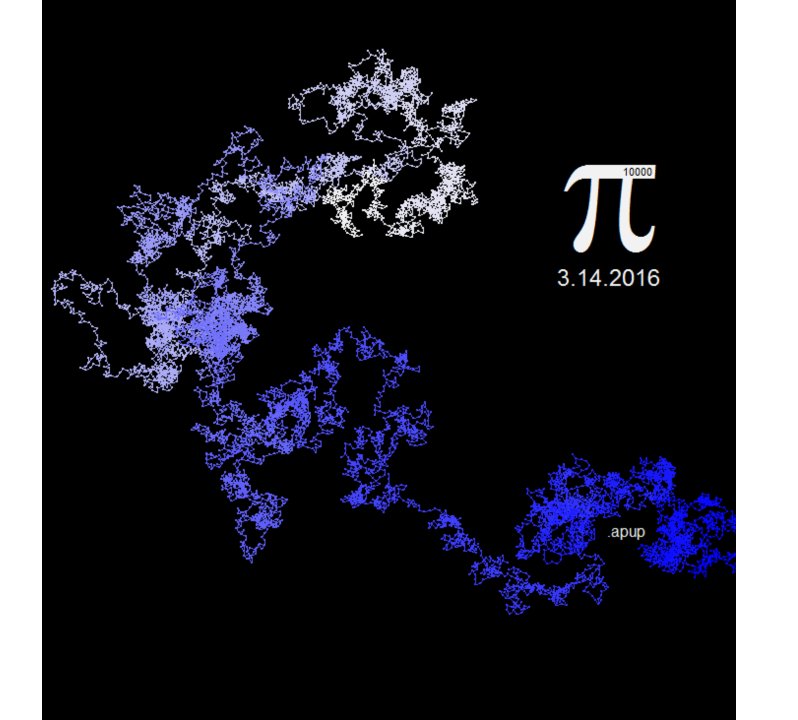


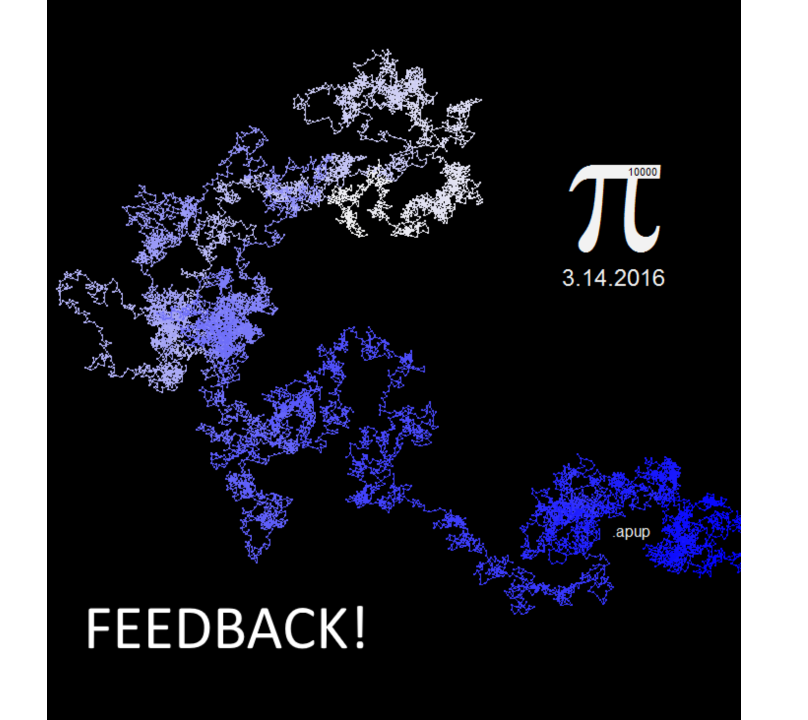
3.14...

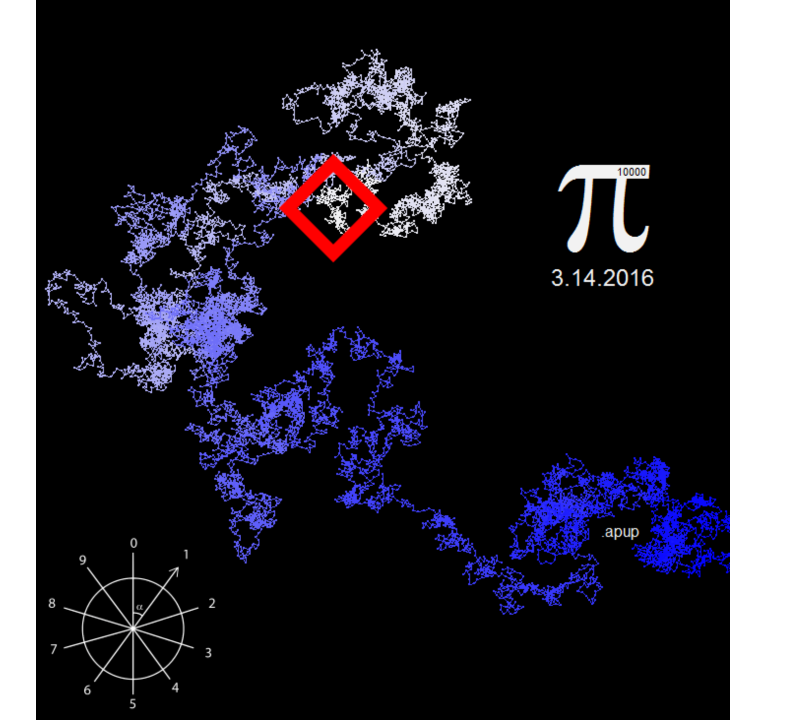
Digits of π

3.14.2017HAPPY DAY OF π

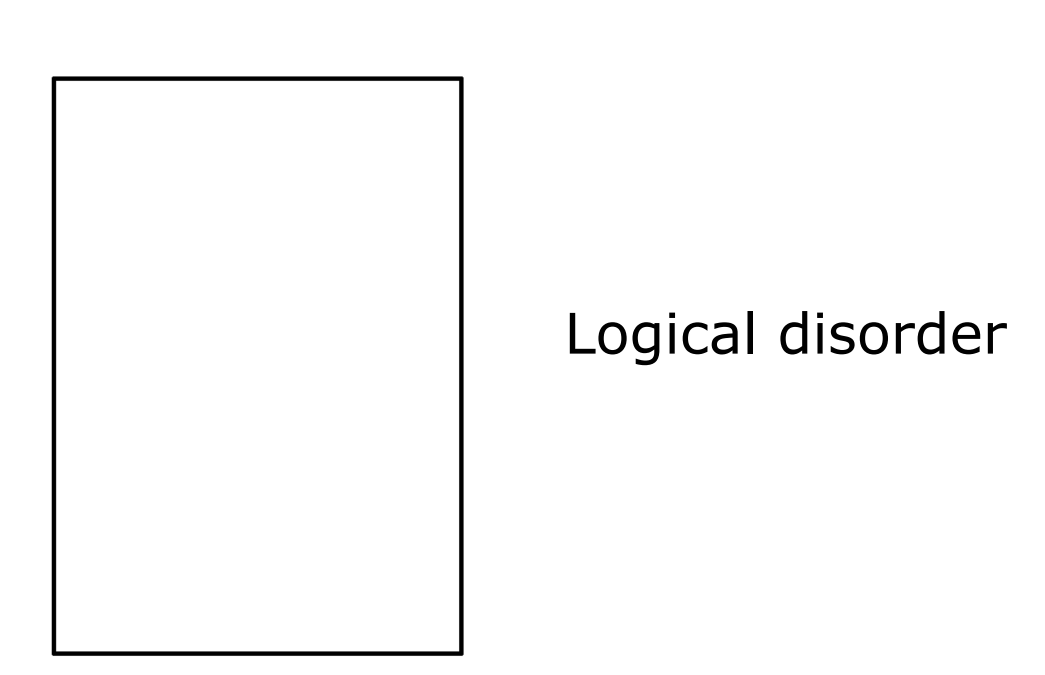












1

AX

Logical disorder

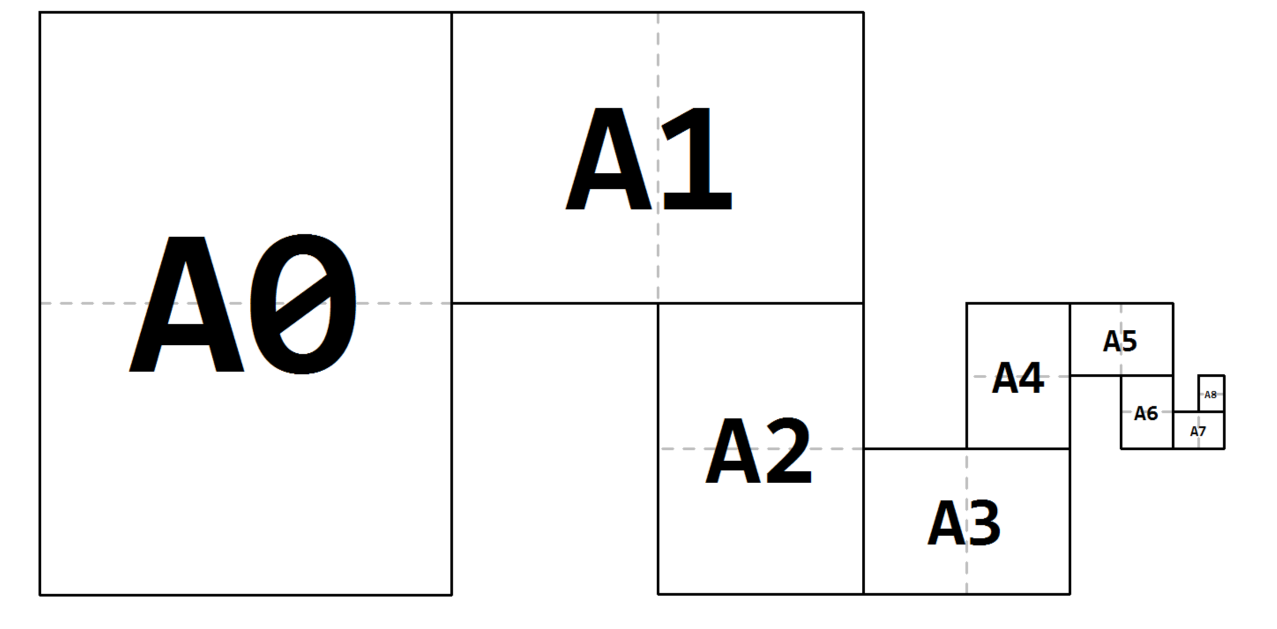
with

A series

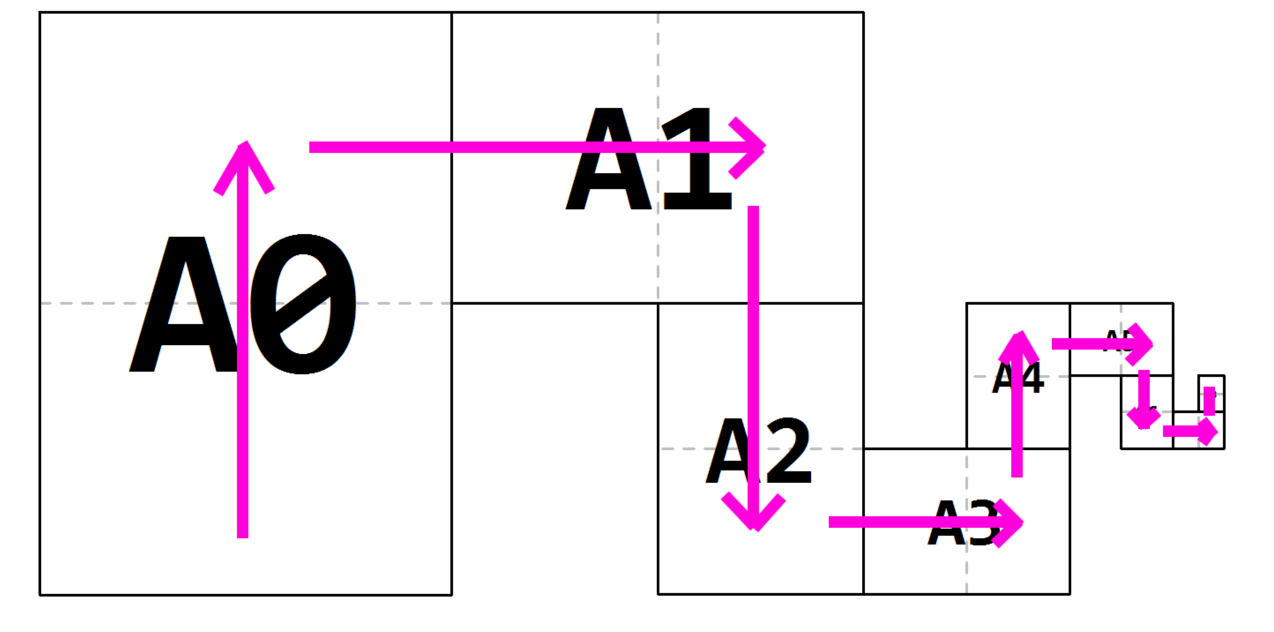
40

--A1

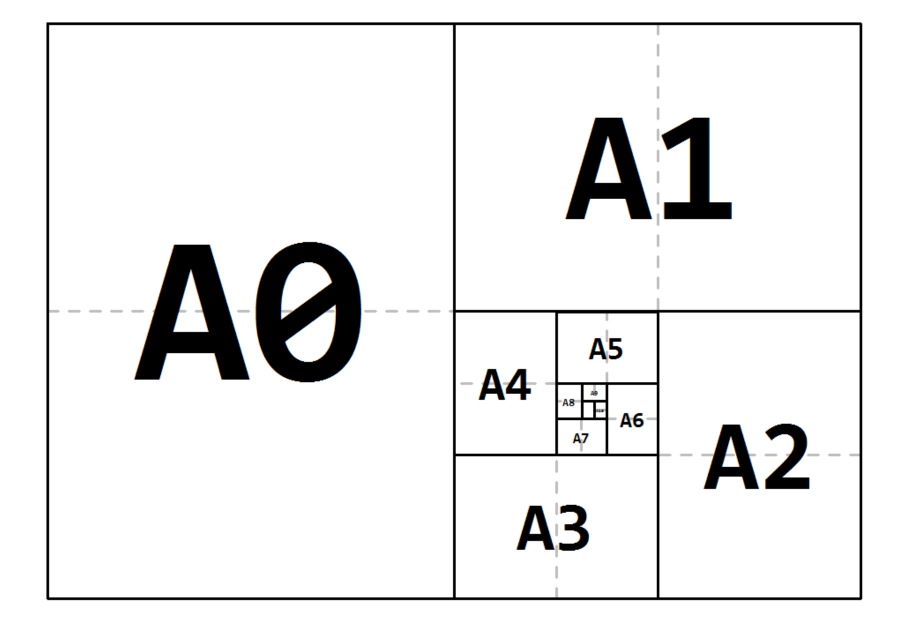
A-2-A3--



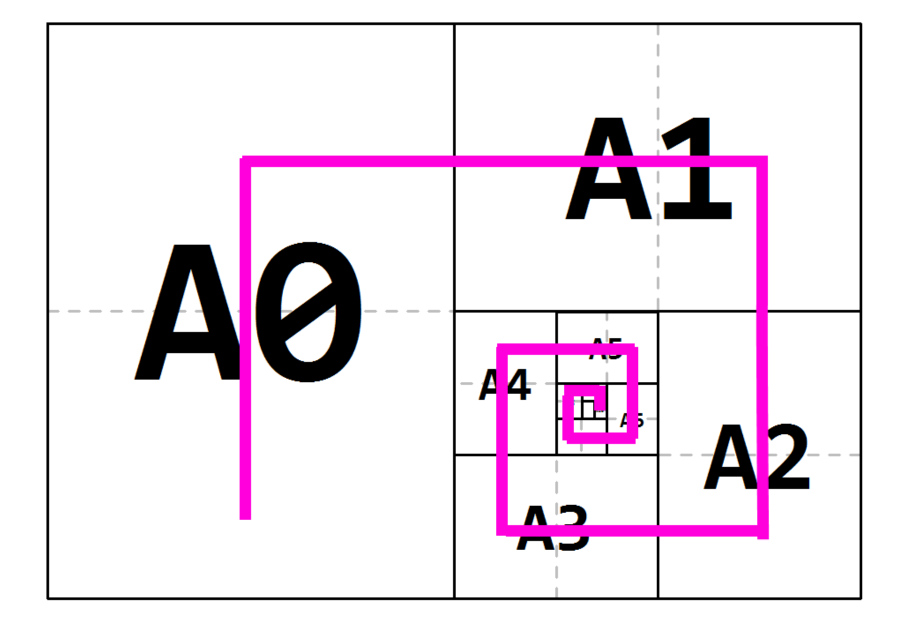
Paper size format having $1:\sqrt{2}$ as aspect ratio. Successive papersize has half area size of preceding size.



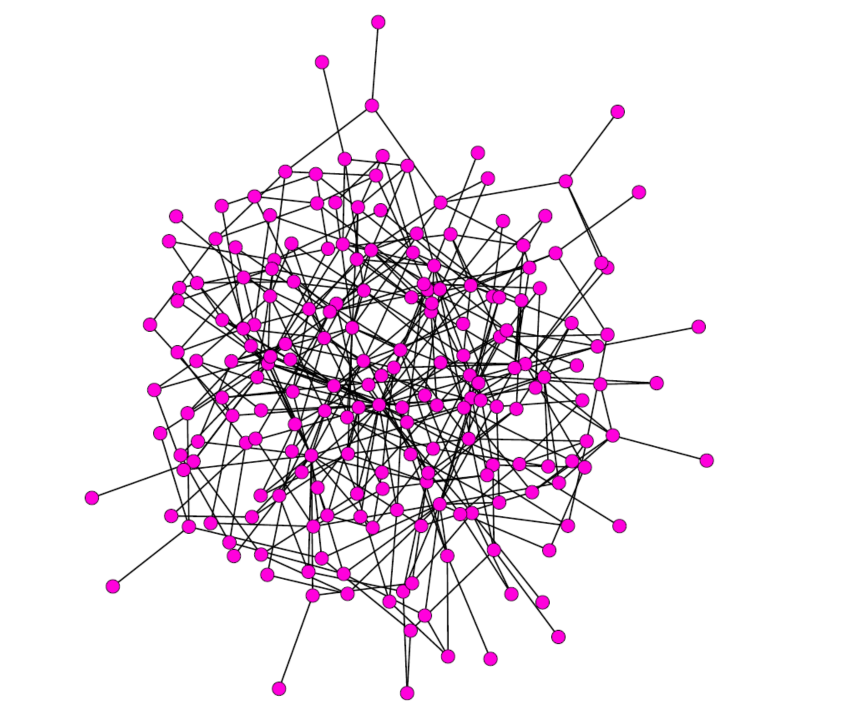
Paper size format having $1:\sqrt{2}$ as aspect ratio. Successive papersize has half area size of preceding size.



Paper size format having $1:\sqrt{2}$ as aspect ratio. Successive papersize has half area size of preceding size. 2 x A0 covers it all.



Paper size format having $1:\sqrt{2}$ as aspect ratio. Successive papersize has half area size of preceding size. 2 x A0 covers it all.



Initials, 10 230 R packages



Initials, 354 939 dictionary words



