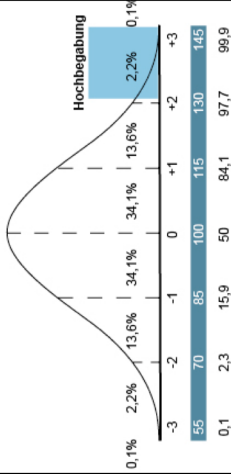


NORMAL-DISTRIBUTION



Inventor **Carl Friedrich Gauß** Year ~1801

E.g. the distribution of intelligence in society, but could be also the size of men, the number of households with kitchen mixer, but there one would have to find out whether it is really normal-distribution, pararnormal-distributed or randomly

Use Cases

Statistics, checking plausibilities of e.g. Statements, to find out who in town holds shares of kitchen mixer producers

OOP::KLASSE (TEMPLATE)



Inventor **Alan Kay** Year ~1993

The inventor of the programming language Smalltalk was the first who used objects in software development, that's the reason why it is called "object oriented" Programming Language. Gutenberg and the letters of his printing presses was another example. A class is a single template for part of a complete software, e.g. "Name, address, location, phone, ..." would be a template for a person in an address database.

Use Cases

Simplification/standardization through "pre- printed (software) templates"