

'Analogy' (pub. 06.01.13-19:35). Quote in M. Bergman & S. Paavola (Eds.), *The Commens Dictionary: Peirce's Terms in His Own Words. New Edition*. Retrieved from <http://www.commens.org/dictionary/entry/quote-natural-classification-arguments>.

Term: Analogy

Quote: The formula of analogy is as follows:-

S' , S'' , and S''' are taken at random from such a class that their characters at random are such as P' , P'' , P''' .

t is P' , P'' , and P''' .

S' , S'' , and S''' are q ;

$\therefore t$ is q .

Such an argument is double. It combines the two following:-

1

S' , S'' , S''' are taken as being P' , P'' , P''' .

S' , S'' , S''' are q .

\therefore (By induction) P' , P'' , P''' is q .

t is P' , P'' , P''' .

\therefore (Deductively) t is q .

2

S' , S'' , S''' are, for instance, P' , P'' , P''' .

t is P' , P'' , P''' ;

\therefore (By hypothesis) t has the common characters of S' , S'' , S''' .

S' , S'' , S''' are q .

\therefore (Deductively) t is q .

Owing to its double character, analogy is very strong with only a moderate number of instances.

Source: Peirce, C. S. (1867). On the Natural Classification of Arguments. *Proceedings of the American Academy of Arts and Sciences*, 7, 261-287.

References: W 2:46-47; CP 2.513

Date of 1867

Quote:

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