

Login Create Account

Search & Browse

Simple Search Advanced Search Browse by Subject Browse by Year

Browse by Conferences/Volumes Latest Additions

Information

Home About the Archive Archive Policy History Help FAQ

Journal Eprint Policies

Register

Contact Us

News

Guide to new PhilSci-Archive features.

Humean Effective Strategies

Hoefer, Carl (2003) Humean Effective Strategies. [Preprint]



Abstract

In a now-classic paper, Nancy Cartwright argued that the Humean conception of causation as mere regular co-occurrence is too weak to make sense of our everyday and scientific practices. Specifically she claimed that in order to understand our reasoning about, and uses of, effective strategies, we need a metaphysically stronger notion of causation and causal laws than Humeanism allows. Cartwright' s arguments were formulated in the framework of probabilistic causation, and it is precisely in the domain of (objective) probabilities that I am interested in defending a form of Humeanism. In this paper I will unpack some examples of effective strategies and discuss how well they fit the framework of causal laws and criteria such as CC from Cartwright' s and others' works on probabilistic causality. As part of this discussion, I will also consider the concept or concepts of objective probability presupposed in these works. I will argue that Cartwright' s notion of a nomological machine, or a mechanism as defined by Stuart Glennan, is better suited for making sense of effective strategies, and therefore that a metaphysically primitive notion of causal law (or singular causation, or capacity, as Cartwright argues in (1989)) is not - here, at least - needed. These conclusions, as well as the concept of objective probabilities I defend, are largely in harmony with claims Cartwright defends in The Dappled World. My discussion aims, thus, to bring out into the open how far Cartwright' s current views are from a radically anti-Humean, causal-fundamentalist picture.

Export/Citation: <u>EndNote</u> | <u>BibTeX</u> | <u>Dublin Core</u> | <u>ASCII (Chicago style)</u> | <u>HTML Citation</u> | <u>OpenURL</u> Social Networking: <u>Share</u> |

Item Type:	Preprint
Keywords:	causal laws, causation, Cartwright, effective strategies, Humeanism, probability, chance
Subjects:	<u>Specific Sciences > Probability/Statistics</u> <u>General Issues > Laws of Nature</u> <u>General Issues > Causation</u> <u>General Issues > Philosophers of Science</u>
Depositing User:	Carl Hoefer
Date Deposited:	27 Feb 2004
Last Modified:	07 Oct 2010 11:12
Item ID:	1638
URI :	http://philsci-archive.pitt.edu/id/eprint/1638

Actions (login required)

View Item

Document Downloads

ULS D-Scribe	E-Prints	Share	Feeds



This site is hosted by the <u>University</u> <u>Library System</u> of the <u>University of</u> <u>Pittsburgh</u> as part of its <u>D-Scribe</u> <u>Digital Publishing Program</u>

eìprints Philsci Archive is powered by <u>EPrints</u> <u>3</u> which is developed by the <u>School</u> <u>of Electronics and Computer</u> <u>Science</u> at the University of Southampton. <u>More information</u> <u>sord coffuerce credits</u>

and software credits.

