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This entry discusses the role of integrated assessment models (IAMs) in climate change research. IAMs are an interdisciplinary research platform, which constitutes a consistent scientific framework...~~

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When creating climate models, scientists use one of three common types of simple climate models: energy balance models, intermediate complexity models, and general circulation models. These models use numbers to simplify the complexities that exist when taking into account all the factors that affect climate, like atmospheric mixing and ocean current.~~

~~What Are Climate Models and How Accurate Are They?
Climate Change Modeling Methodology Rasch, Philip J. Abstract. Publication: ... Climate Change Modeling Methodology: Selected Entries from the Encyclopedia of Sustainability Science and Technology. Pub Date: 2012 DOI: 10.1007/978-1-4614-5767-1 Bibcode: 2012ccmm.book.....R Keywords: Physics ...~~

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In summary, models can be selected for use in regional climate change studies based on the quality of their climate simulation in the region of interest. However, in our demonstration application this selection makes no systematic difference to the D&A results.~~

~~Selecting global climate models for regional climate ---
climate impacts on human populations really begun to proliferate. Efforts to model the impact of climate change on migration remain in their infancy, owing in part to significant data constraints and the difficulty in disentangling a causal human/environment relationship from dynamic societal processes (Hugo et al. 2012; Brown 2008; Black 2001).~~

~~Modeling Climate Change-Induced Migration in Central ---
GCMs are the tools used to perform climate change experiments from which climate change scenarios (possible representations of how the climate will evolve) can be constructed. The design and structure of an individual GCM determines the climate change experiments that can be performed. These characteristics are limited by our scientific understanding of the climate system and by the available computing resources.~~

~~8- Modelling Climate Change
Climate models are based on well-documented physical processes to simulate the transfer of energy and materials through the climate system. Climate models, also known as general circulation models or GCMs, use mathematical equations to characterize how energy and matter interact in different parts of the ocean, atmosphere, land.~~

~~Climate Models | NOAA Climate.gov
The initial selection of climate models is based on the projected average annual changes in the mean temperature and precipitation sum. Subsequently, this selection is refined based on changes in extremes of precipitation and temperature.~~