



**Why**

If neural networks are flexible function approximators, and we want flexible parameterizations of conditional distributions, we might use a neural network for the parameterizers.<sup>1</sup>

**Definition**

A *neural conditional distribution family* (or *deep conditional distribution family*) is a parameterized conditional distribution family whose parameterizer is a neural network (see **Parameterized Distributions and Neural Networks**). When clear from context, we shorten to *neural conditional family* (or *deep conditional family*).

We similarly define a *neural latent generation family* (or *deep latent generation family*) and more generally for *neural distribution graphs* (or *deep distribution graphs*). Other terminology for deep latent generation family includes *deep latent variable model* (*DLVM*).

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<sup>1</sup>Future editions will expand and modify.



