Dataset	Network Type	Without Hypernetwork	With Hypernetwork
MNIST	Normal Network	87.30	89.14
	GMU Network	88.62	$\boldsymbol{90.68}$
Fashion-MNIST	CNN	72.18	73.59
	GMU-CNN	72.33	73.33

Table 1: Comparison of test accuracies for MNIST and Fashion-MNIST with and without the use of linear Hypernetworks for predicting first layer weights.