

Model	z	d	$ \theta_{total} $	$ \theta_* $	acc@0.0	acc@0.6	acc-data	nll	disc-er
ENCODERDECODER	8	150	6.4M	1.1M	43.4	72.4	57.5	1.00	0.01
VAEENCODERDECODER	8	150	6.4M	1.1M	58.6	77.9	48.0	0.77	1.9
BASEEMBEDDECODER	8	226	13M	580K	65.0	77.7	56.3	0.73	14.0
ATTEMBEDDECODER	8	150	11M	581K	65.7	78.5	56.8	0.69	14.8