```
object
src.aml dl.mdn.model.mdn
_push_inv_model.MDNPushInverseModel
+ __init__()
+ init_model()
+ get_model_path()
+ load model()
+ save model()
+ train()
+ sample_out()
+ sample_out_max_pi()
+ expected_out()
+ expected_out2()
+ expected_max_pi_out()
```

+ expected_max_pi_out2()

+ run op()