

Input

```
graph LR; Input[Input] --> Convolution[Convolution]; Convolution --> Pooling[Pooling]; Pooling --> FC1[Fully-Connected]; FC1 --> Dropout[Dropout]; Dropout --> FC2[Fully-Connected]; FC2 --> Output[Output];
```

Convolution

Pooling

Fully-Connected

Dropout

Fully-Connected

Output