

NNMT

```
graph TD; NNMT[NNMT] --- models[models]; NNMT --- H[ ]; H --- NP([network properties]); H --- lif([lif]); H --- spatial([spatial]); H --- dots1([...]); dots1 --- dots2[...]; models --- generic[generic]; models --- microcircuit[microcircuit]; lif --- delta[delta]; lif --- exp[exp]; spatial --- dots3[...]; NP --- tools[tools]; delta --- tools; exp --- tools; dots3 --- tools;
```

models

network
properties

lif

spatial

...

generic

microcircuit

delta

exp

...

tools