```
Neural Network
input_len
- hidden len
- output len
- AV

    dataset size

    error

- minimum error
- learning rate

    momentum

- input
and 17 more...
+ Neural Network()
+ set input_len()
+ set output len()
+ set hidden len()
+ set_AV()
+ set_minimum error()
+ set_learning rate()
+ get input len()
+ get output len()
+ get hidden len()
+ do function()
- init()
train()
test()
- segmoidal fn()
- propagate()
- cal error()
- back propagate()
- input absent()
```

calculate net()