

# NEURO SURGERIES

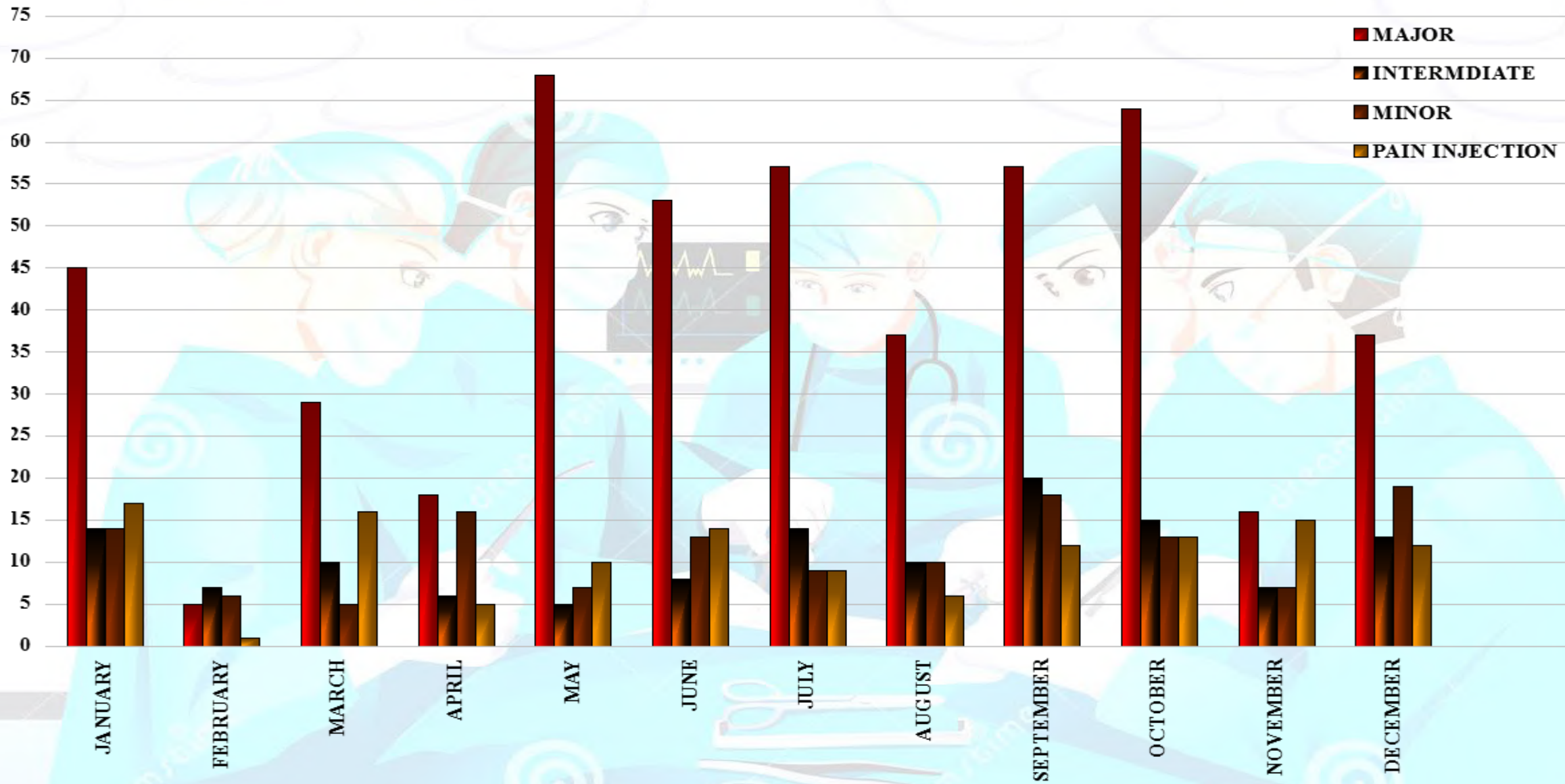
## 2015



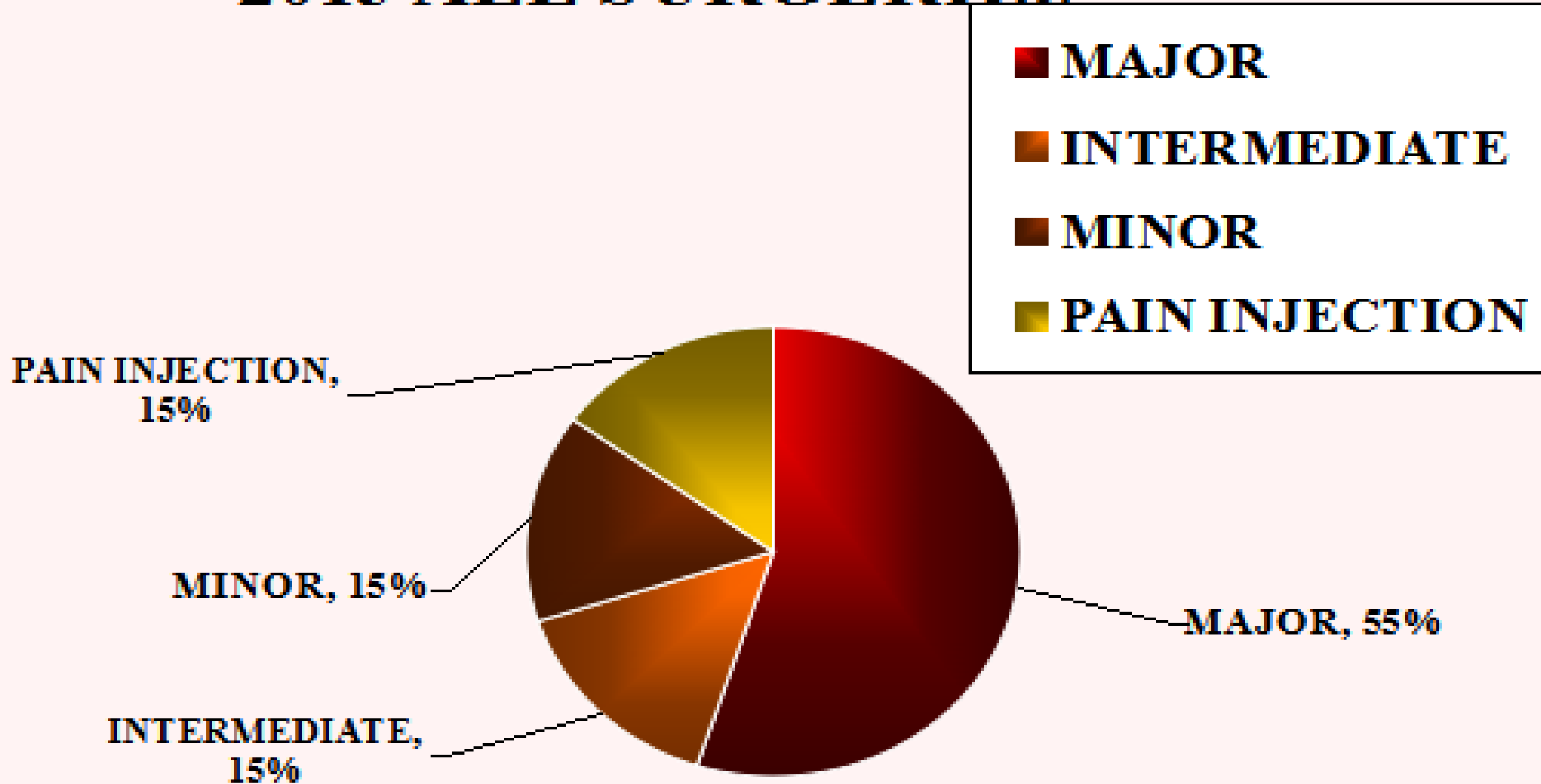
# NUMBER OF SURGERIES PER MONTH 2015



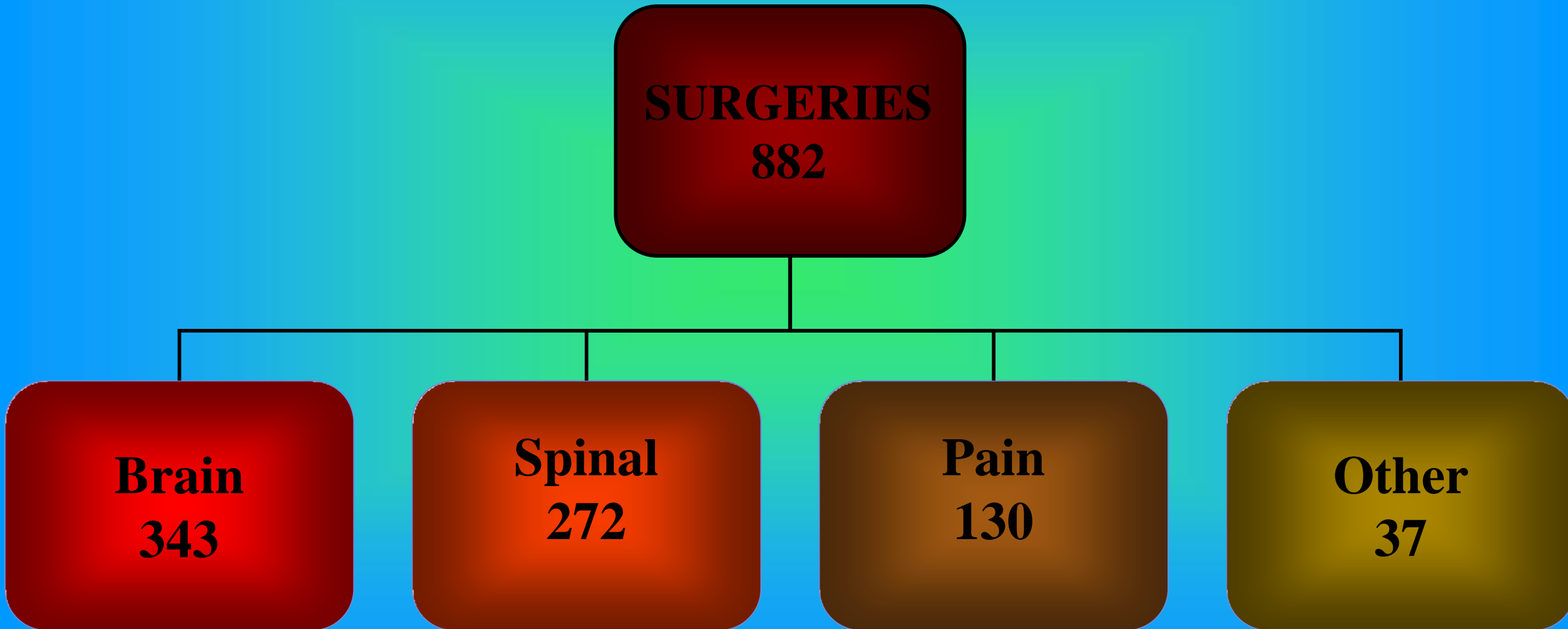
# NUMBER OF SURGERIES PER MONTH 2015



# 2015 ALL SURGERIES

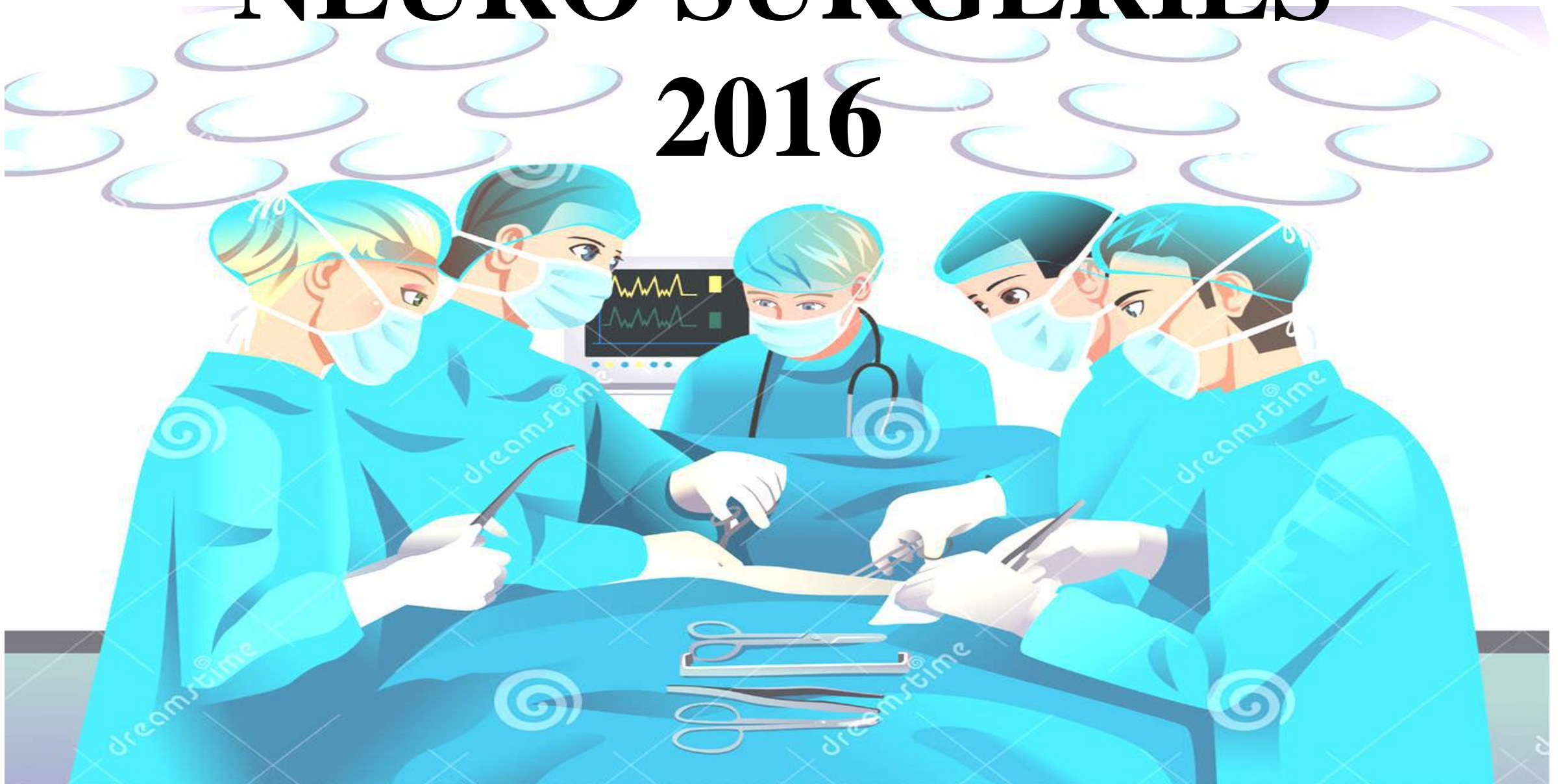


# NUMBER OF SURGERIES 2015



# NEURO SURGERIES

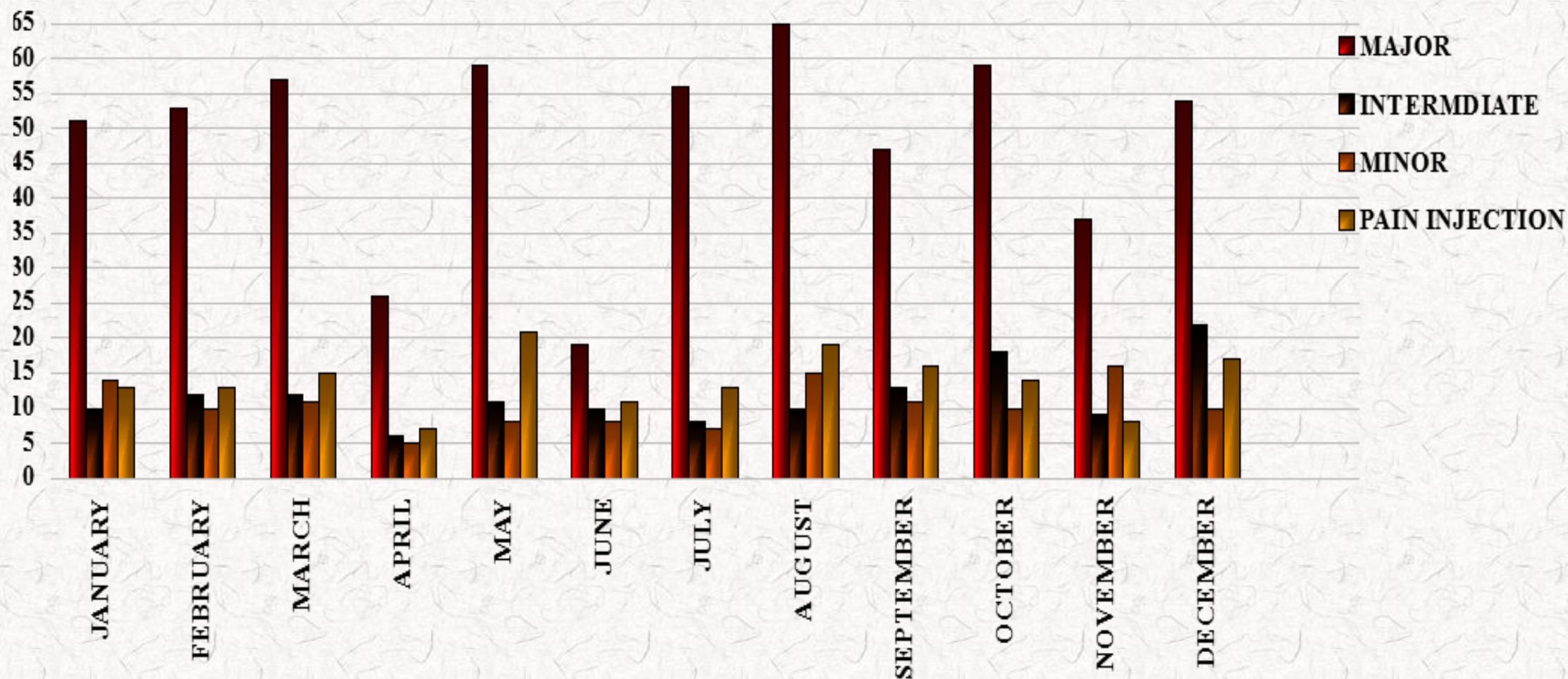
## 2016



# NUMBER OF SURGERIES PER MONTH 2016

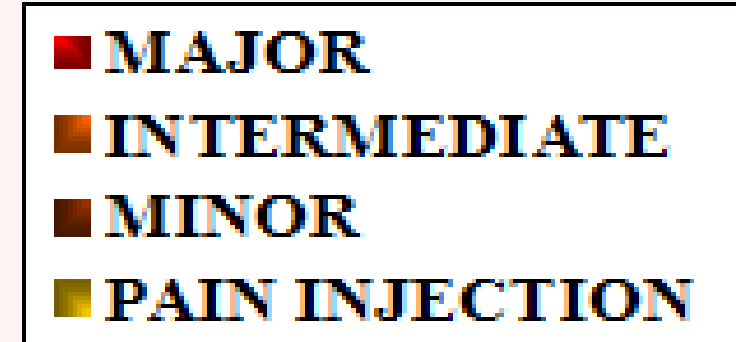


# NUMBER OF SURGERIES PER MONTH 2016





# 2016 ALL SURGERIES

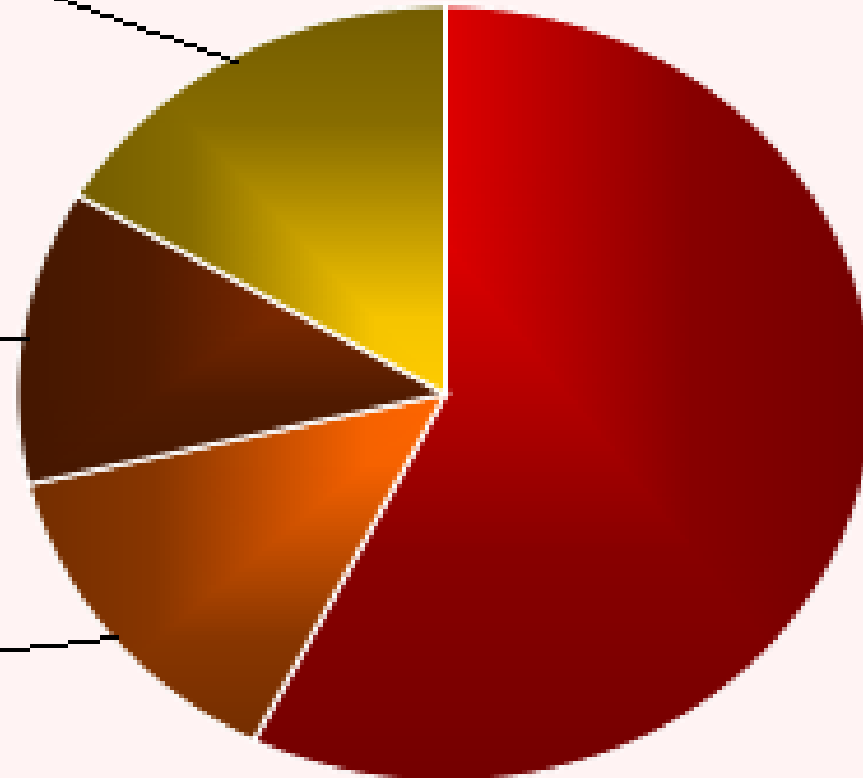


PAIN INJECTION,  
17%

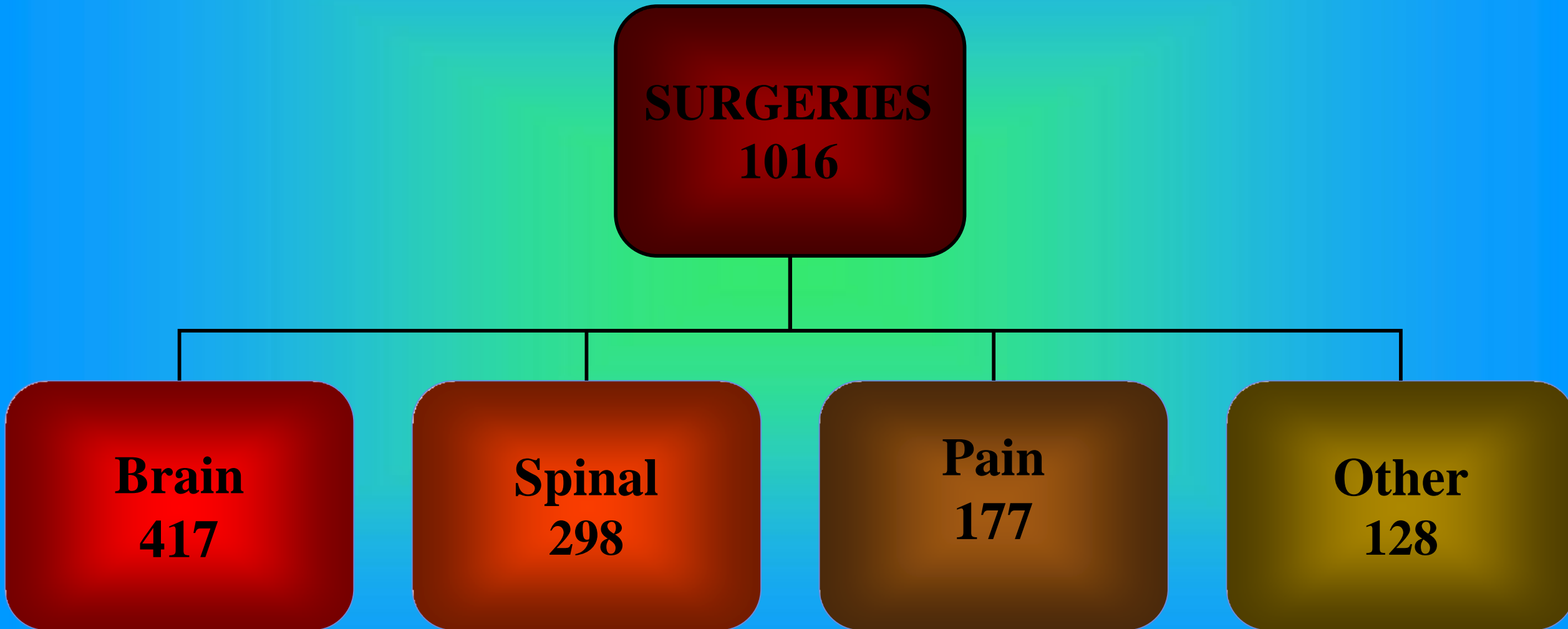
MINOR, 12%

INTERMEDIATE,  
14%

MAJOR, 57%



# NUMBER OF SURGERIES 2016

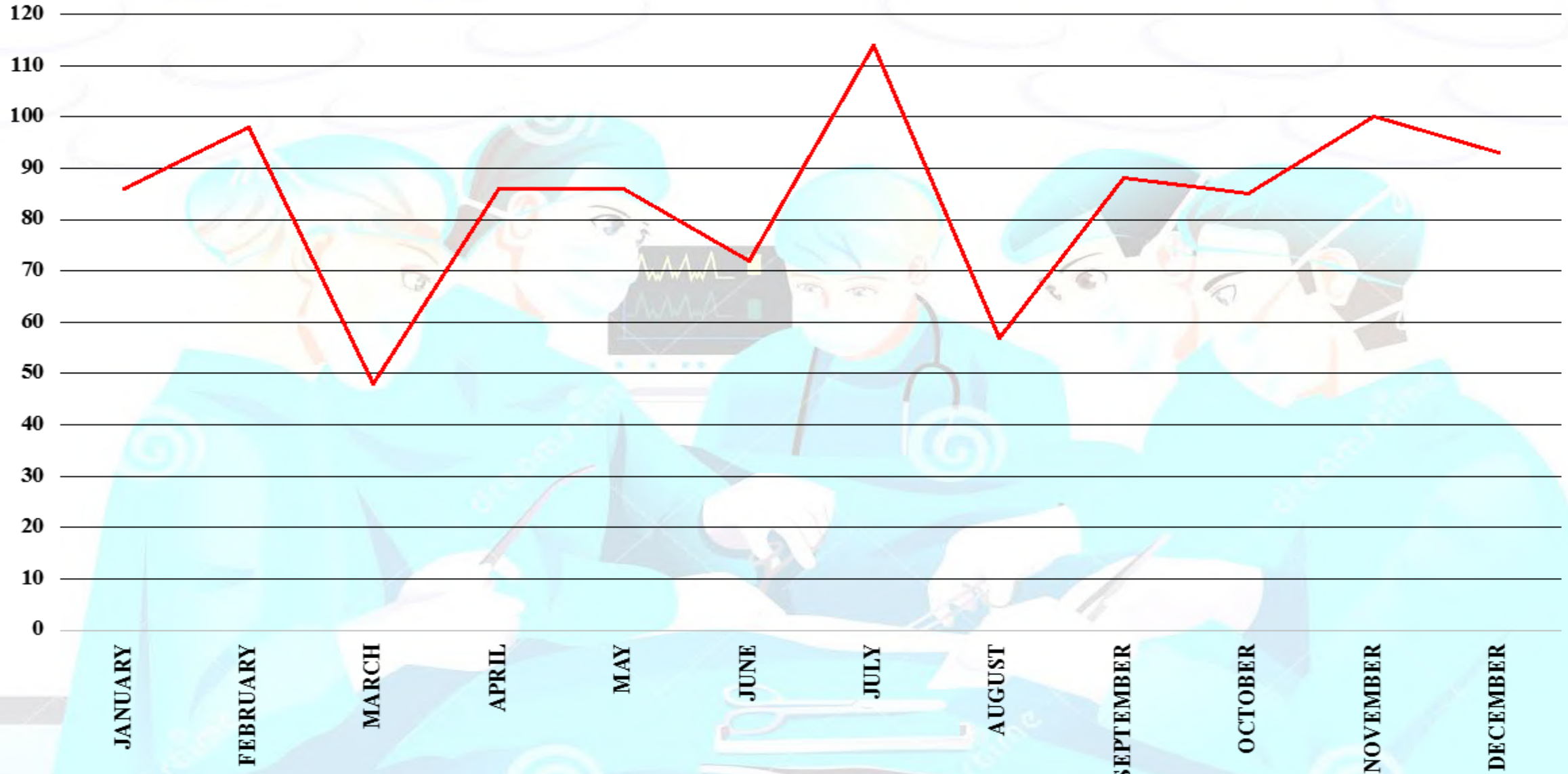


# NEURO SURGERIES

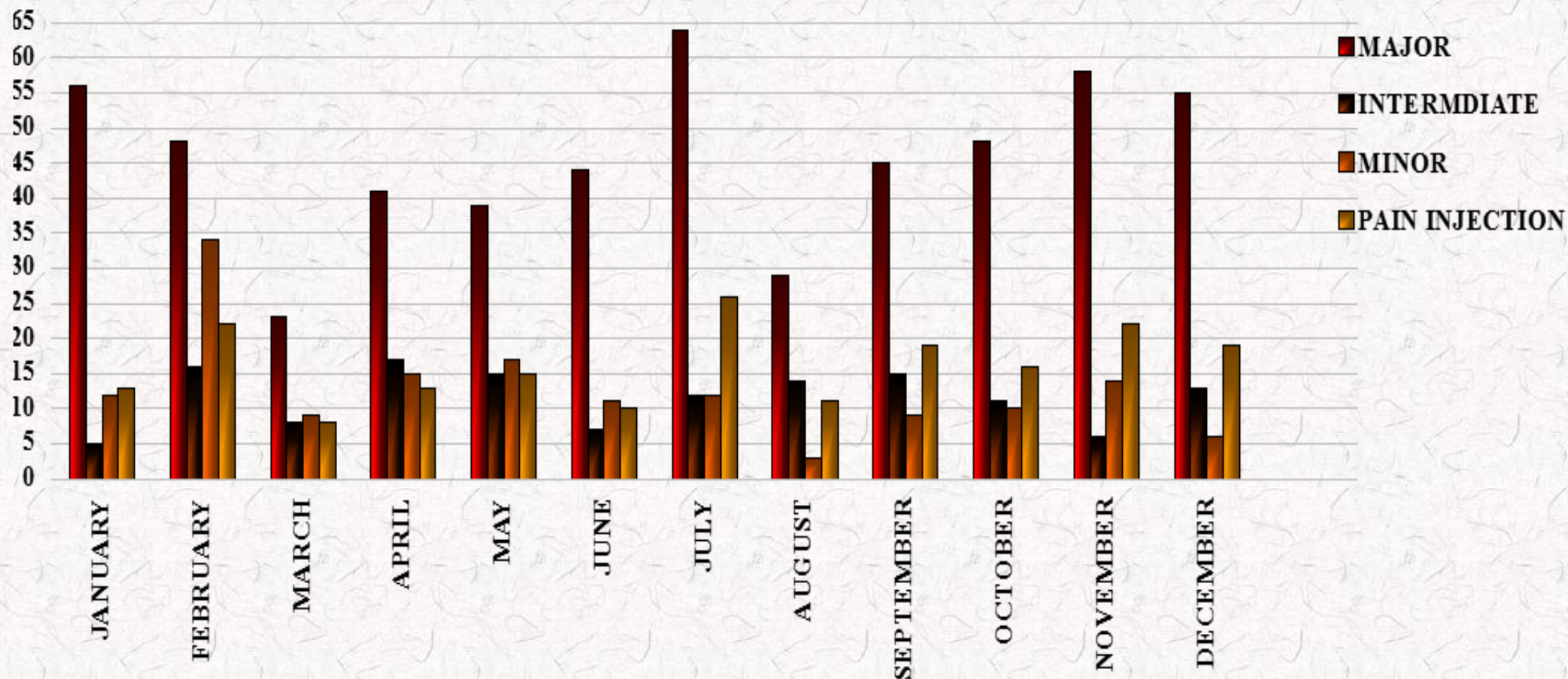
## 2017



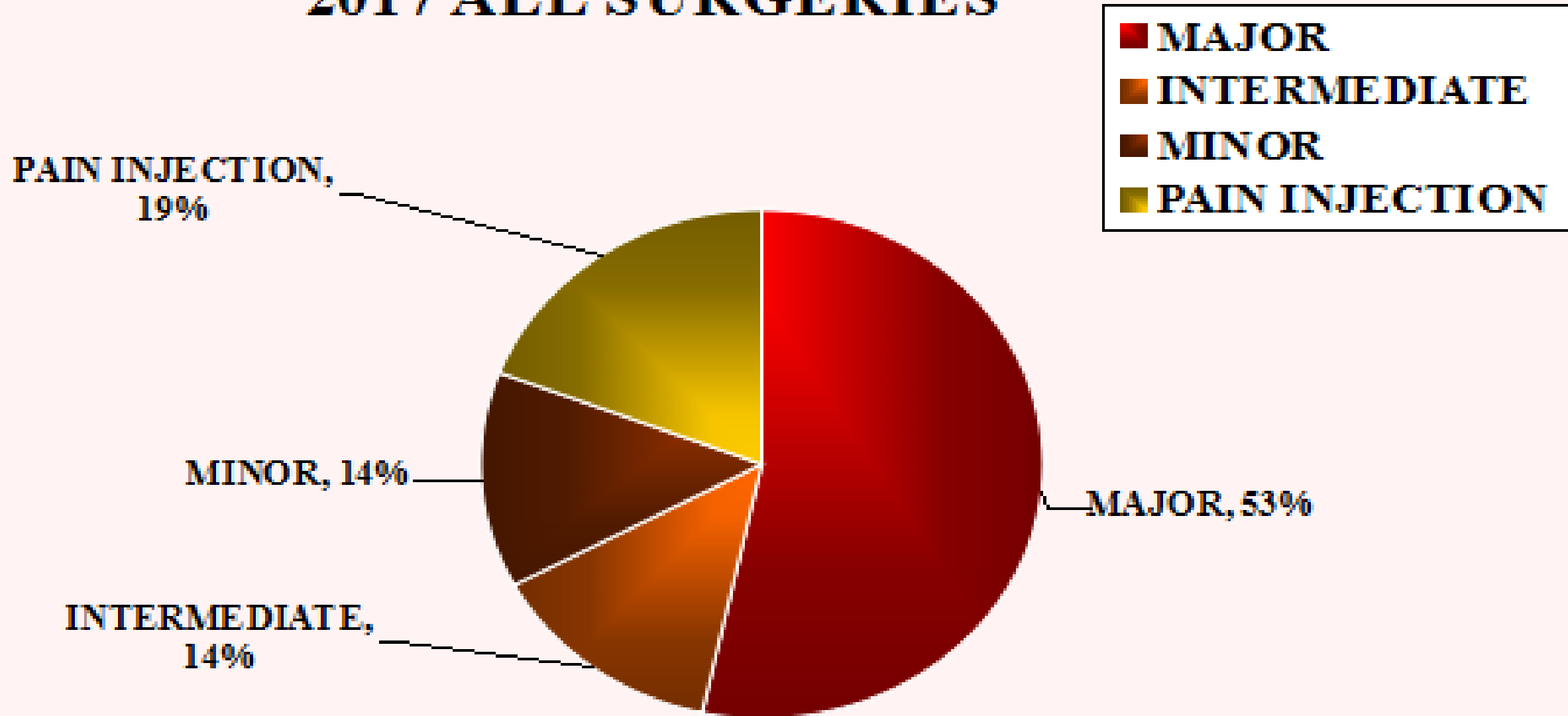
# NUMBER OF SURGERIES PER MONTH 2017



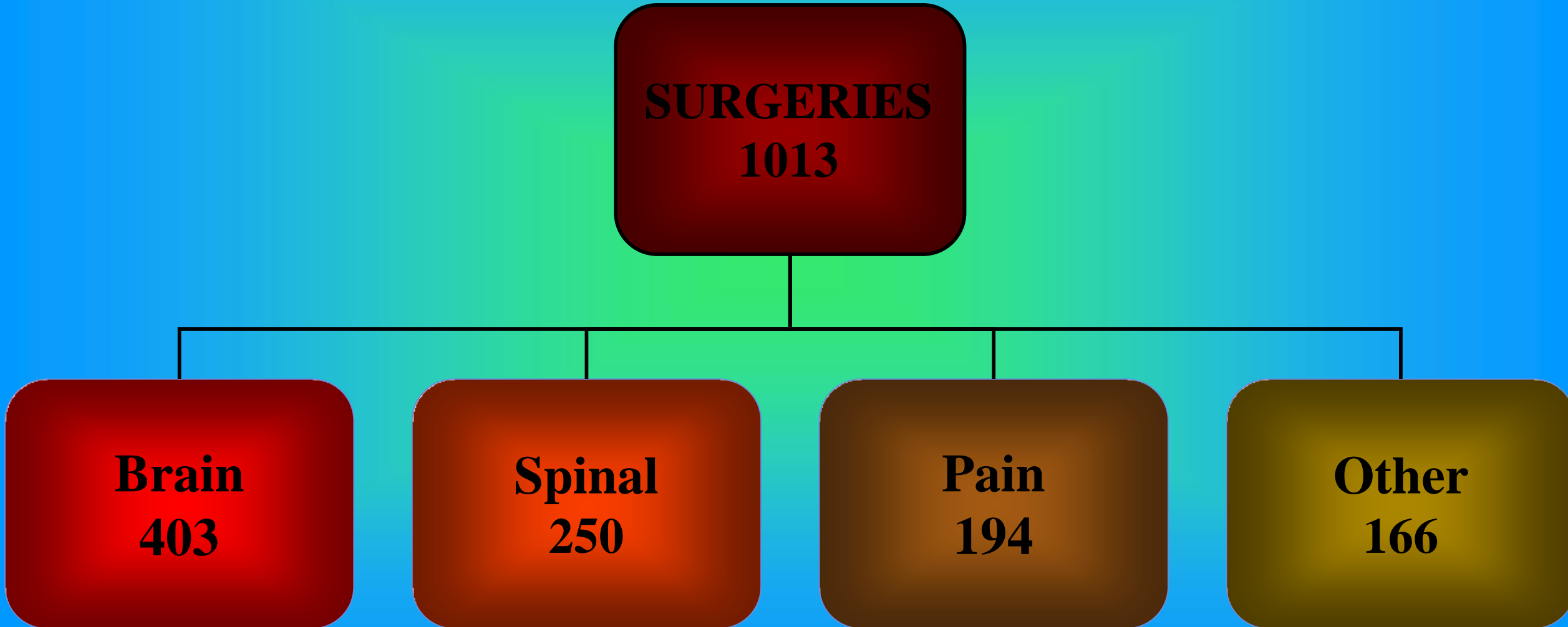
# NUMBER OF SURGERIES PER MONTH 2017



# 2017 ALL SURGERIES



# NUMBER OF SURGERIES 2017



# NEURO SURGERIES

## 2018

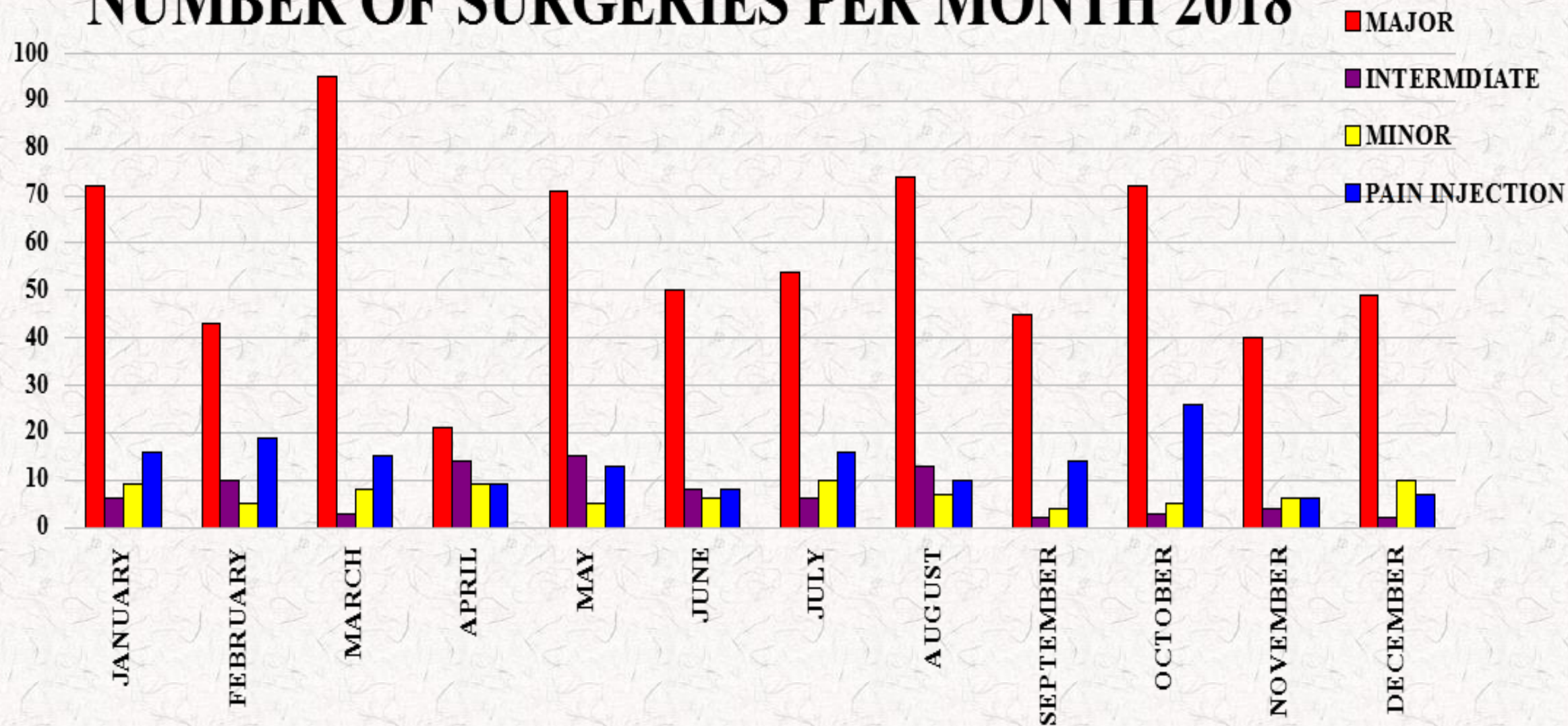




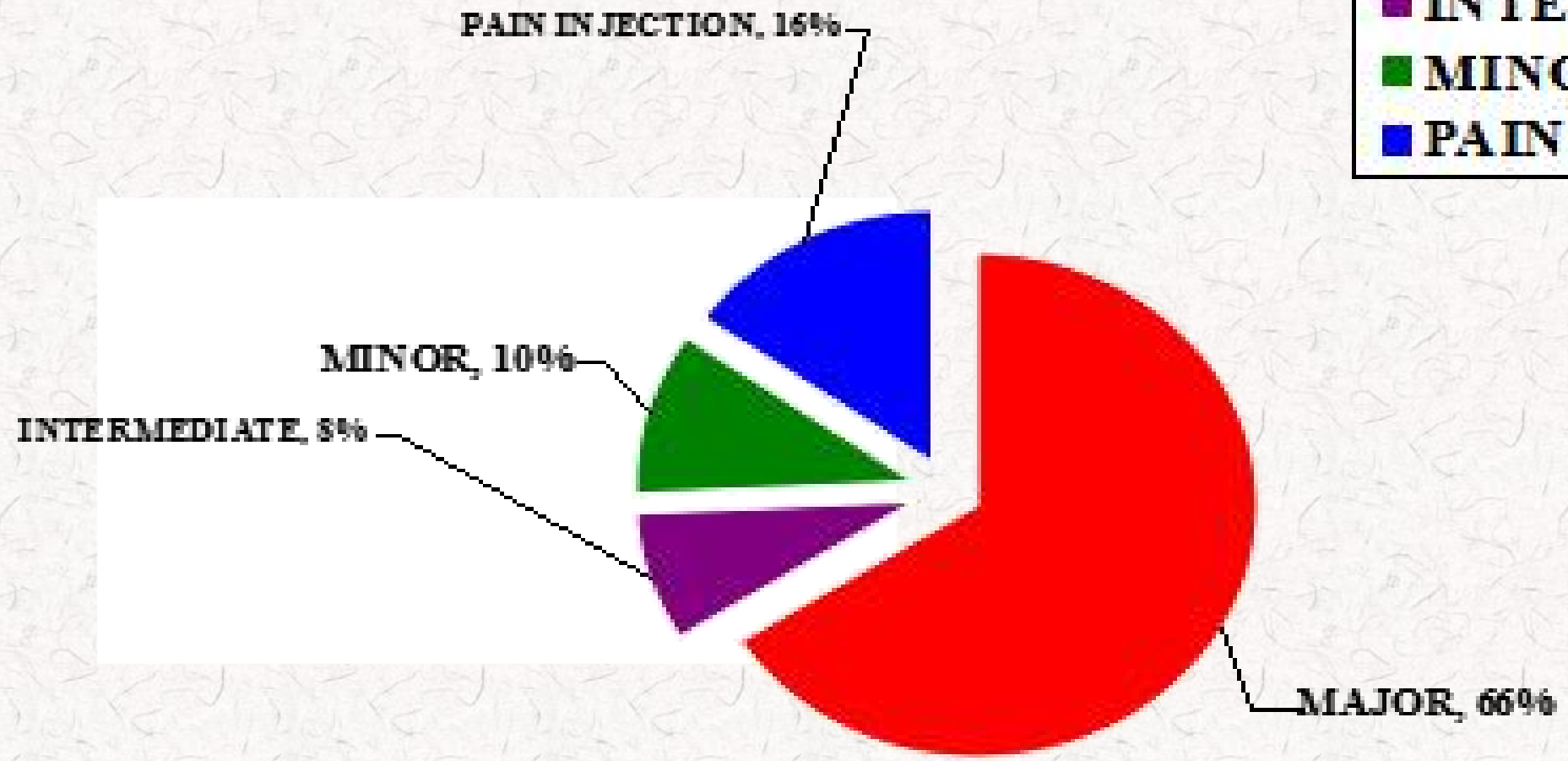
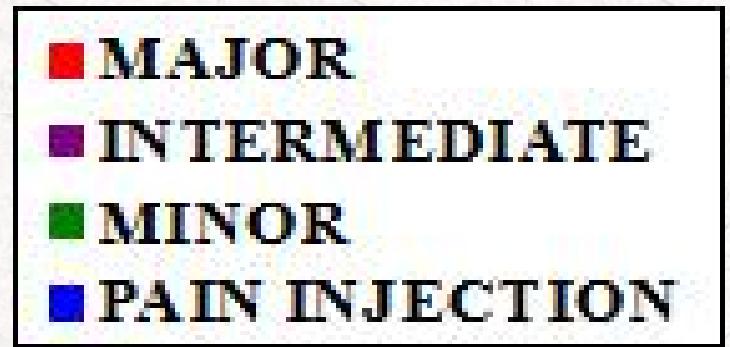
# NUMBER OF SURGERIES PER MONTH 2018



# NUMBER OF SURGERIES PER MONTH 2018



# 2018 ALL SURGERIES



# NUMBER OF SURGERIES 2018

**SURGERIES**

```
graph TD; A[SURGERIES] --- B[Brain 403]; A --- C[Spinal 250]; A --- D[Pain 194]; A --- E[Other 166];
```

**Brain**  
**403**

**Spinal**  
**250**

**Pain**  
**194**

**Other**  
**166**

# NEURO SURGERIES

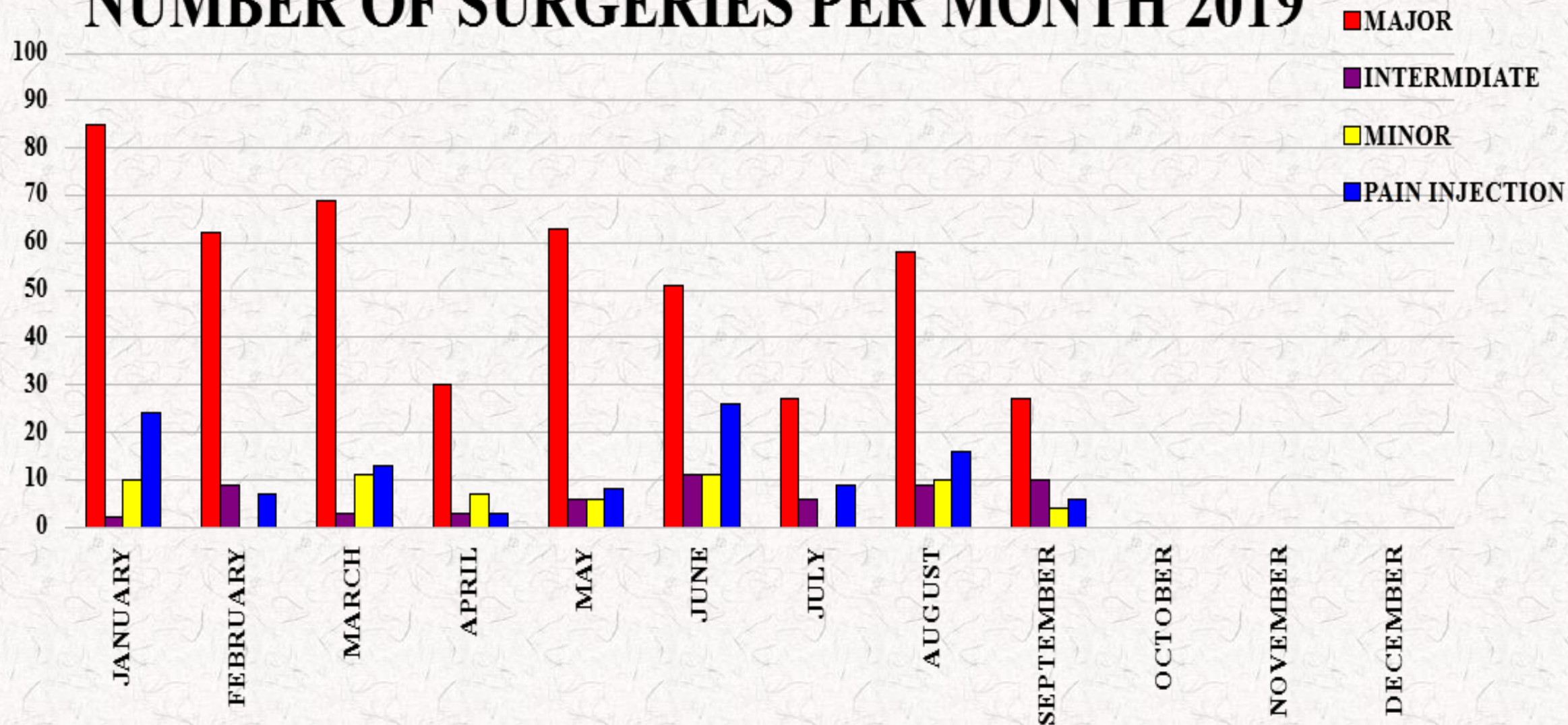
## 2019



# NUMBER OF SURGERIES PER MONTH 2019



# NUMBER OF SURGERIES PER MONTH 2019



# 2019 ALL SURGERIES

