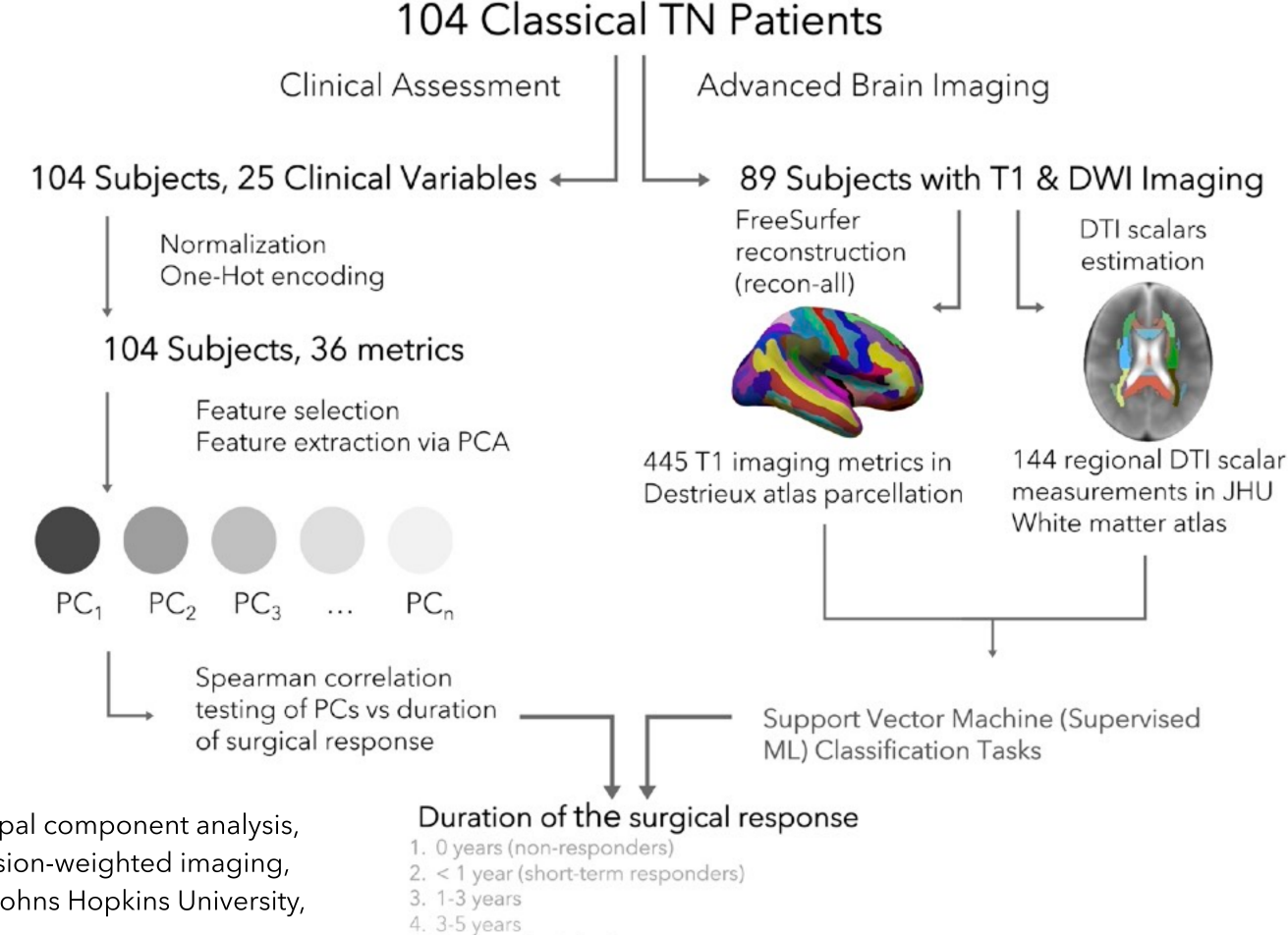
## Design of study

Demographics and analysis pipeline

Dataset demographics	Initial diagnosis of Classical TN
Sample size (n)	104
Age (years)	$60.3 \pm 14.4$
Sex (males : females)	44:60
Pain side (L:R)	38:66
Surgery (GK : MVD)	71:33

Patients were followed up for 5 years after the surgery or until pain recurrence



5. 5+ years (pain-free)

TN: trigeminal neuralgia, PCA: principal component analysis, PC: principal component, DWI: diffusion-weighted imaging,

Summary

DTI: diffusion tensor imaging, JHU: Johns Hopkins University,

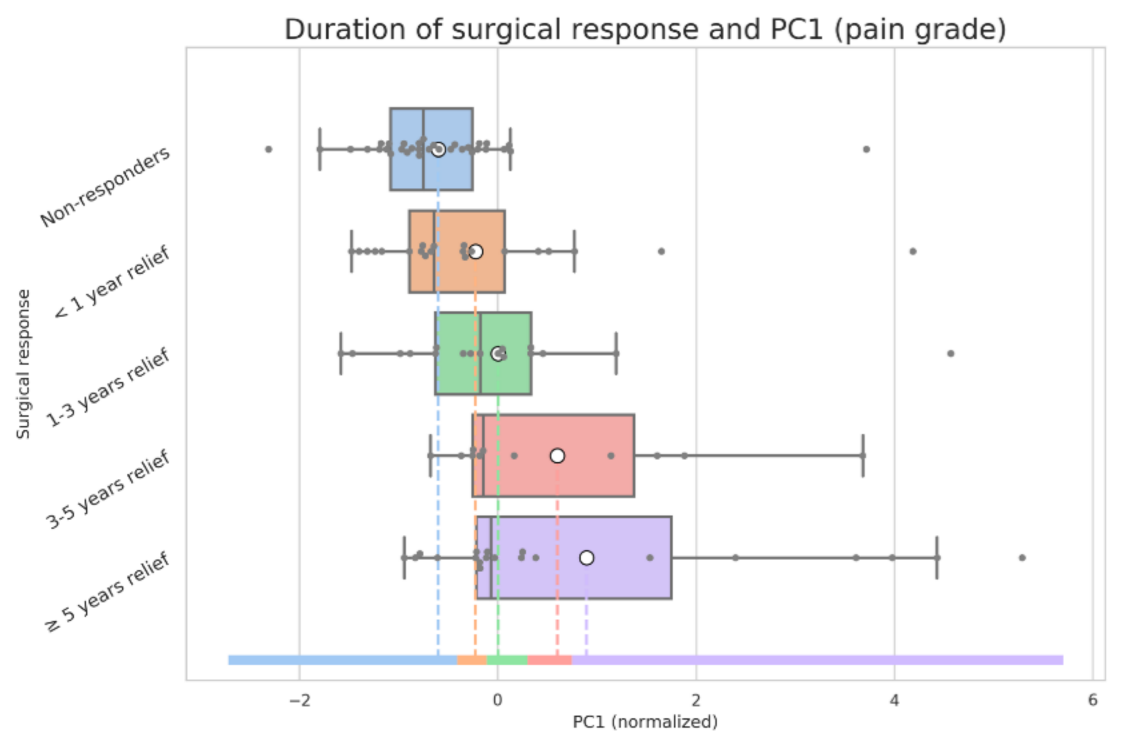
data

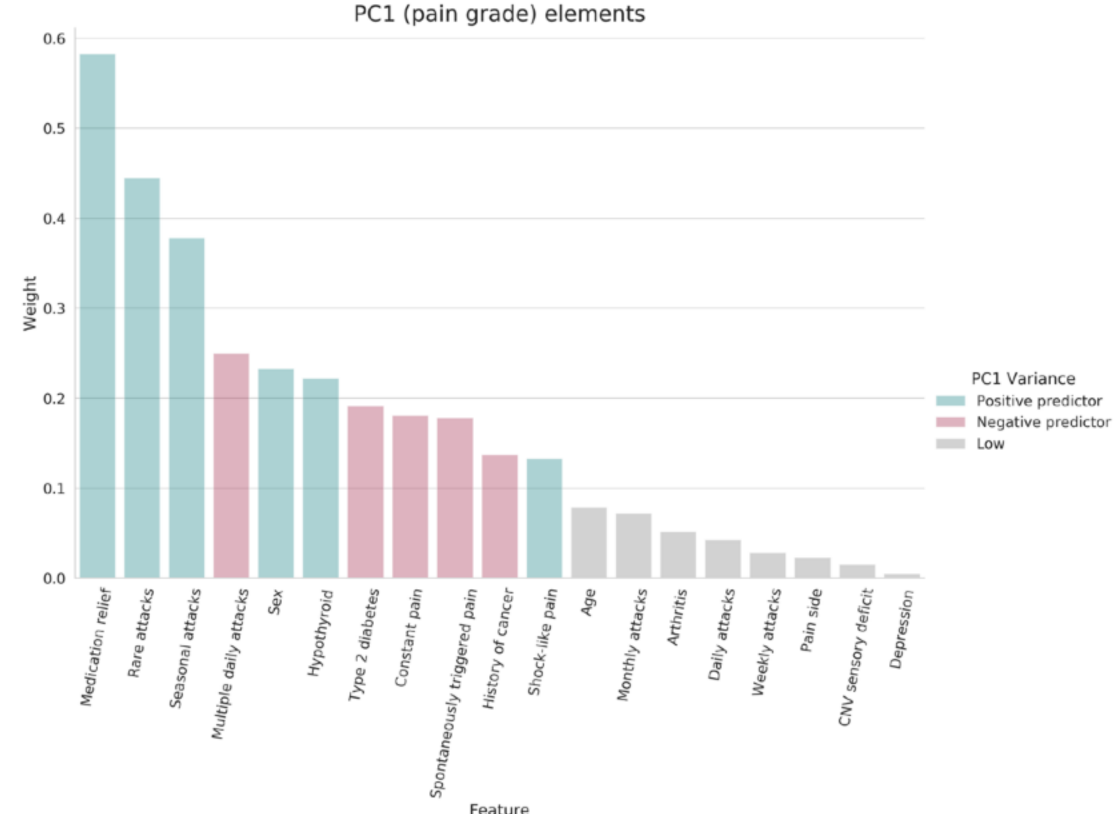
Clinical

ML: machine learning

## Results

## Clinical data branch





- 15 PCs to explain 95% of variance in data.
- PC1 vs Duration of response r = 0.48 [0.27 0.58] (pcorrected = 0.00004)

- PC1 is mainly defined by TN-related parameters
- The frequency of pain episodes, degree of medication relief, the character of pain as well as clinical history are predictive of the duration of surgical response

