

L.  
NSCLC  
stage I      (Age.)

12 Com

stage II.      { Not treatment  
                               (chemo.)  
                               surgery.

purpose : bird view of ~~diff~~ distribution of treatment options  
 Among NSCLC by age and stage.  
 and survival patterns by treatments

Design: ~~see code~~ 9 treatment groups.  
 12 strata.

Covariate : race (W vs B vs other)  
 Gender (F vs M)  
 primary site & Lat  
 Histology

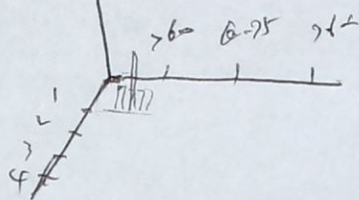
Comorbidity  
 T 1, 2, 3, 4, unk)  
 N (0, 1, unk).

PT, if missing CT  
 PN, if m cN.

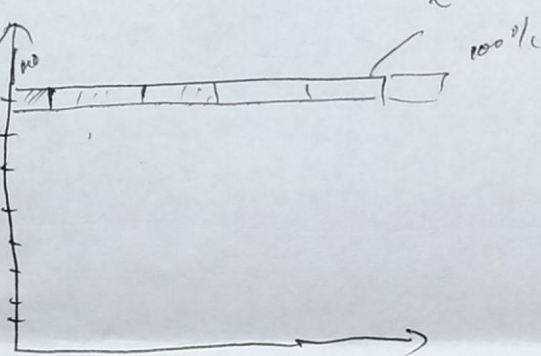
# Analysis plan: 12 datasets

## 1. Utilization

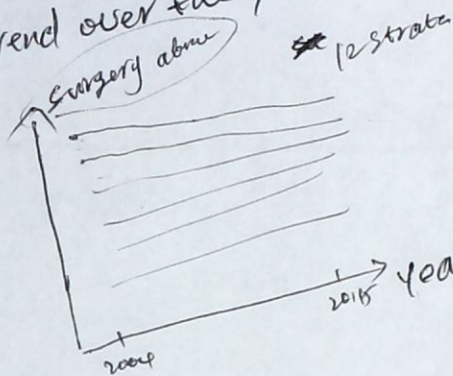
percent 30 - Bar chart



12 strata  
stage 1  
>60

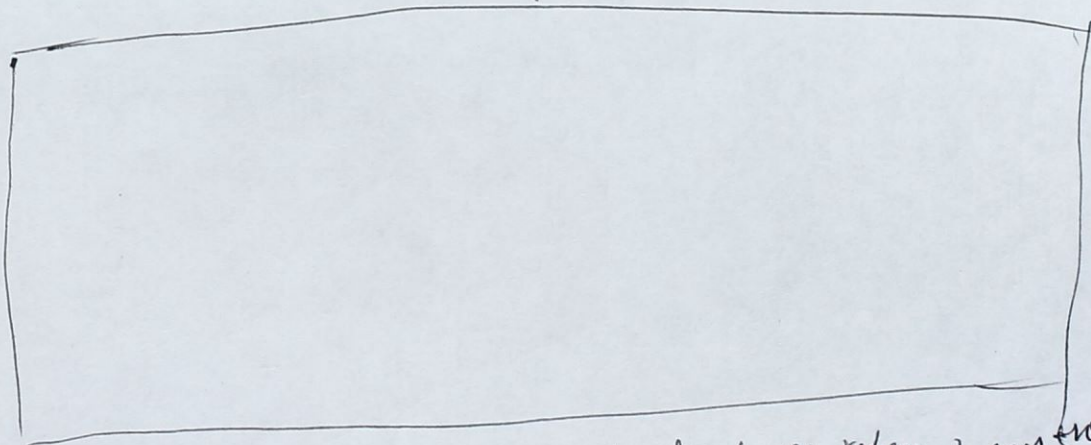


## 4. trend over the years



9.

## 2. OS in date diagnosis (12 datasets 5-yr 10-yr rate confidence interval) output km plot.



## 3. Cox model (12 dataset, using no-treatment as refer, control. MVA all covariates of interest.)

