Point Constraint Statistics

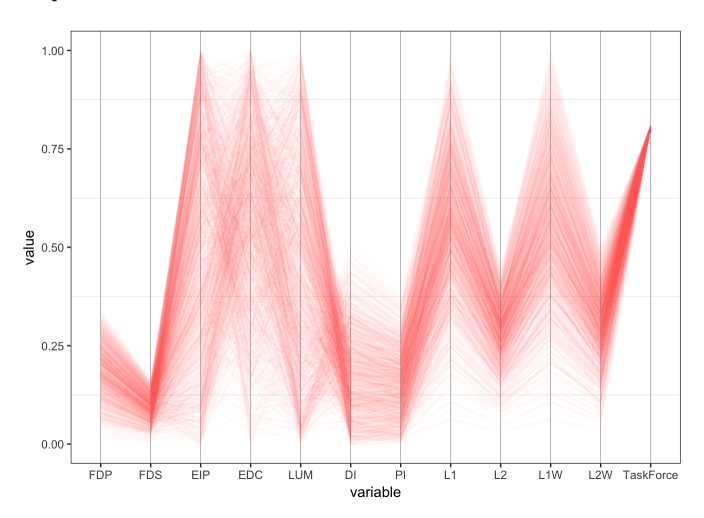
Point Constraint Statistics

Commands: Run selected chunk: Cmd+Shift+Enter. Insert chunk: Cmd+Option+I.

When you save the notebook, an HTML file containing the code and output will be saved alongside it (click the *Preview* button or press Cmd+Shift+K to preview the HTML file). #Write cost functions

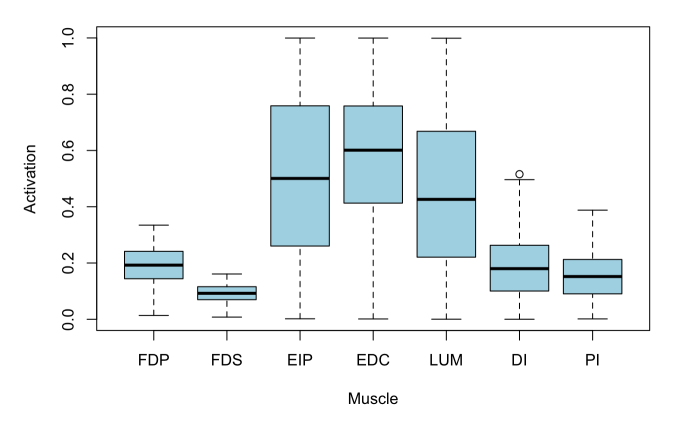
Load data and compute cost

All points for an 80%-of-max task



View all points as boxplots:

all 1000 solutions that perform an 80% distal fingertip force



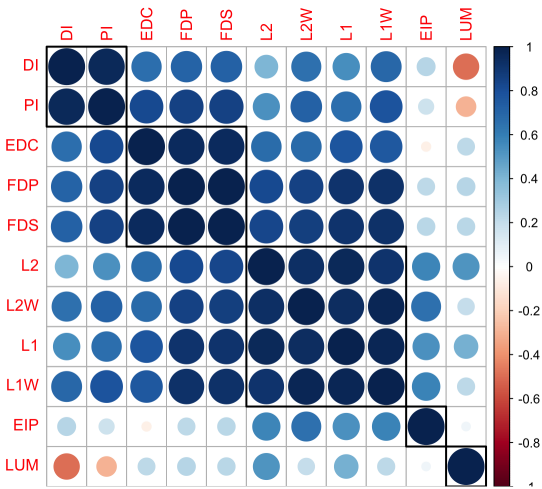
##	FDP	FDS	EIP
##	Min. :0.01357	Min. :0.007762	Min. :0.001747
##	1st Qu.:0.14430	1st Qu.:0.069695	1st Qu.:0.260326
##	Median :0.19247	Median :0.092336	Median :0.500613
##	Mean :0.19100	Mean :0.091863	Mean :0.504462
##	3rd Qu.:0.24153	3rd Qu.:0.115783	3rd Qu.:0.758679
##	Max. :0.33463	Max. :0.160963	Max. :0.999629
##	EDC	LUM	DI
##	Min. :0.001132	Min. :0.0003311	Min. :0.0001764
##	1st Qu.:0.412881	1st Qu.:0.2209727	1st Qu.:0.1004263
##	Median :0.601081	Median :0.4262012	Median :0.1799842
##	Mean :0.578074	Mean :0.4469257	Mean :0.1875894
##	3rd Qu.:0.758173	3rd Qu.:0.6677409	3rd Qu.:0.2629963
##	Max. :0.999588	Max. :0.9990431	Max. :0.5156824
##	PI		
##	Min. :0.001317		
##	1st Qu.:0.090575		
##	Median :0.151913		
##	Mean :0.154694		
##	3rd Qu.:0.212580		
##	Max. :0.387905		

what about parcoord axes being parallel (few line crossings between muscle actiavtions)?

```
cor(points_w_cost$FDP, points_w_cost$FDS)
## [1] 0.9998411
```

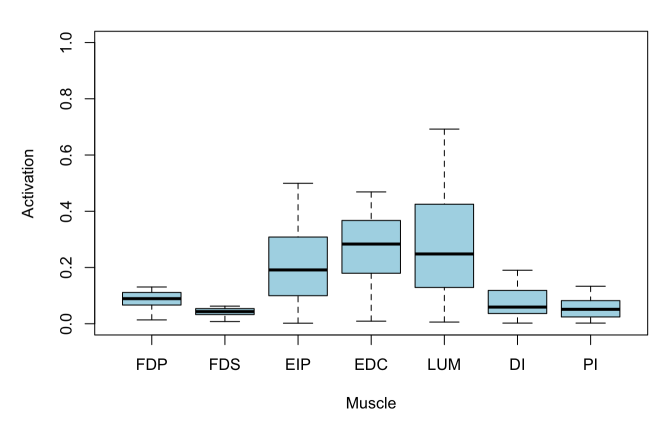
what about many crossings between two muscles?

```
cor(points_w_cost$LUM, points_w_cost$DI)
## [1] -0.4982628
cor(points_w_cost$EIP, points_w_cost$EDC)
## [1] -0.06642129
library(corrplot)
corrplot(cor(points_w_cost), order = "hclust", addrect=5)
```



Let's grab the bottom 10% of L2W cost and see how the muscle activations are distributed

Bottom 100 L2W Solutions

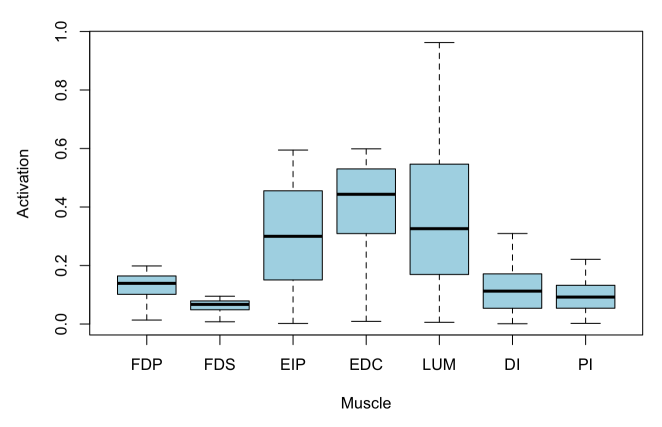


##	FDP	FDS	EIP
##	Min. :0.01357	Min. :0.007762	Min. :0.001936
##	1st Qu.:0.06686	1st Qu.:0.032769	1st Qu.:0.099902
##	Median :0.08922	Median :0.043177	Median :0.191305
##	Mean :0.08594	Mean :0.041834	Mean :0.205708
##	3rd Qu.:0.11054	3rd Qu.:0.053781	3rd Qu.:0.308059
##	Max. :0.13065	Max. :0.062602	Max. :0.499439
##	EDC	LUM	DI
##	Min. :0.009153	Min. :0.005913	Min. :0.002266
##	1st Qu.:0.180492	1st Qu.:0.129539	1st Qu.:0.036946
##	Median :0.283373	Median :0.248116	Median :0.059195
##	Mean :0.269663	Mean :0.283379	Mean :0.074878
##	3rd Qu.:0.365629	3rd Qu.:0.424265	3rd Qu.:0.117655
##	Max. :0.468751	Max. :0.692210	Max. :0.190278
##	PI		
##	Min. :0.002277		
##	1st Qu.:0.024293		
##	Median :0.051305		
##	Mean :0.054887		
##	3rd Qu.:0.081641		
##	Max. :0.133341		

Limiting one muscle:

Our dataset can be used to simulate a 40% reduction in activation (due to muscle dysfunction, for example) in the two index finger muscles innervated by the radial nerve (EIP and EDC).

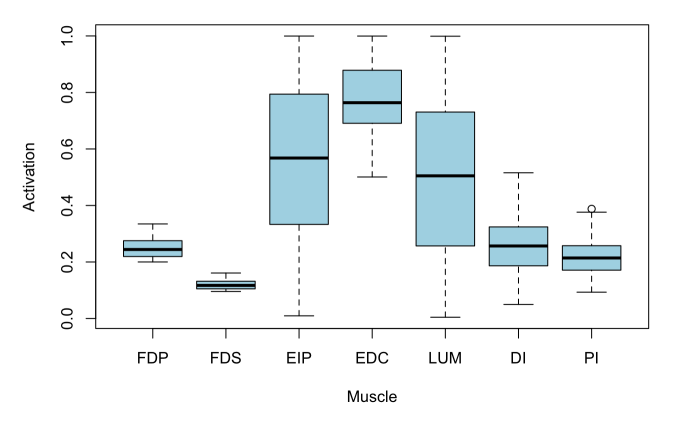
290 /1000 solutions remain when radial nerve limits EIP and EDC to 0.6



##	FDP	FDS	EIP
##	Min. :0.01357	Min. :0.007762	Min. :0.001936
##	1st Qu.:0.10158	1st Qu.:0.048847	1st Qu.:0.150776
##	Median :0.13908	Median :0.067052	Median :0.299853
##	Mean :0.13068	Mean :0.063065	Mean :0.300343
##	3rd Qu.:0.16418	3rd Qu.:0.078859	3rd Qu.:0.455278
##	Max. :0.19852	Max. :0.095062	Max. :0.594677
##	EDC	LUM	DI
##	Min. :0.009153	Min. :0.005913	Min. :0.001012
##	1st Qu.:0.309293	1st Qu.:0.170160	1st Qu.:0.053976
##	Median :0.443477	Median :0.325978	Median :0.112468
##	Mean :0.408749	Mean :0.370912	Mean :0.116461
##	3rd Qu.:0.530161	3rd Qu.:0.545670	3rd Qu.:0.171332
##	Max. :0.598835	Max. :0.962193	Max. :0.309409
##	PI		
##	Min. :0.002277		
##	1st Qu.:0.054151		
##	Median :0.092123		
##	Mean :0.094562		
##	3rd Qu.:0.132383		
##	Max. :0.221263		

When flexor digitorum profundus has resting tonicity of 0.2:

473 /1000 solutions remain when FDP hypertonic to above 0.2



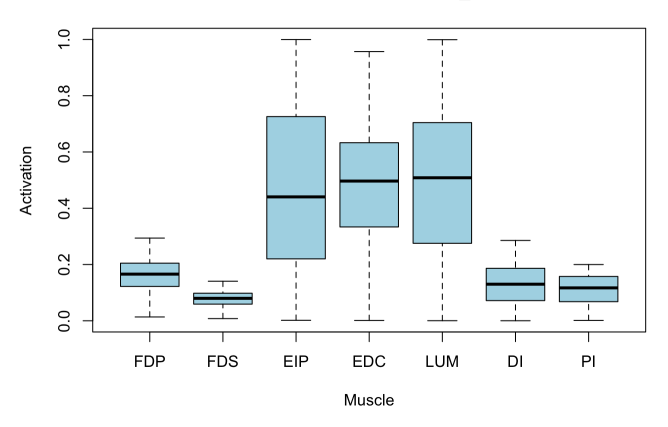
##	FDP	FDS	EIP	EDC
##	Min. :0.2001	Min. :0.09564	Min. :0.009423	Min. :0.5008
##	1st Qu.:0.2193	1st Qu.:0.10493	1st Qu.:0.332995	1st Qu.:0.6909
##	Median :0.2442	Median :0.11709	Median :0.567915	Median :0.7637
##	Mean :0.2492	Mean :0.11946	Mean :0.553988	Mean :0.7777
##	3rd Qu.:0.2753	3rd Qu.:0.13190	3rd Qu.:0.794048	3rd Qu.:0.8786
##	Max. :0.3346	Max. :0.16096	Max. :0.999629	Max. :0.9996
##	LUM	DI	PI	
##	Min. :0.004486	Min. :0.04966	Min. :0.0932	
##	1st Qu.:0.256842	1st Qu.:0.18648	1st Qu.:0.1711	
##	Median :0.504870	Median :0.25665	Median :0.2142	
##	Mean :0.496704	Mean :0.25766	Mean :0.2171	
##	3rd Qu.:0.730647	3rd Qu.:0.32410	3rd Qu.:0.2576	
##	Max. :0.999043	Max. :0.51568	Max. :0.3879	

Manual observations on the effects upon other muscles when FDP activation is kept above 0.2: - FDS becomes constrained between .09 and 0.16, with middle 50% of solutions in a range spanning only .02697 (between .13190 and .10493) - EDC goes from being redundant (with bounds of 0 and 1), to being only in the upper half (0.5 to 0.88)

Which muscle, when hypotonic, slices the FAS more—PI or DI?

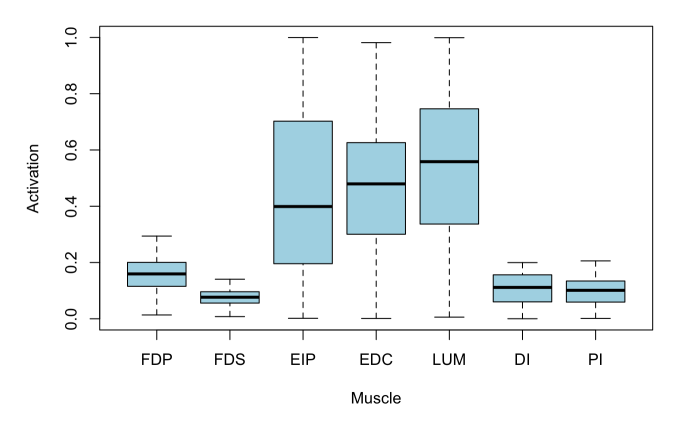
Let's limit each to 20% of maximal distal fingertip force.

699 /1000 solutions remain when PI_reduced to 0.2

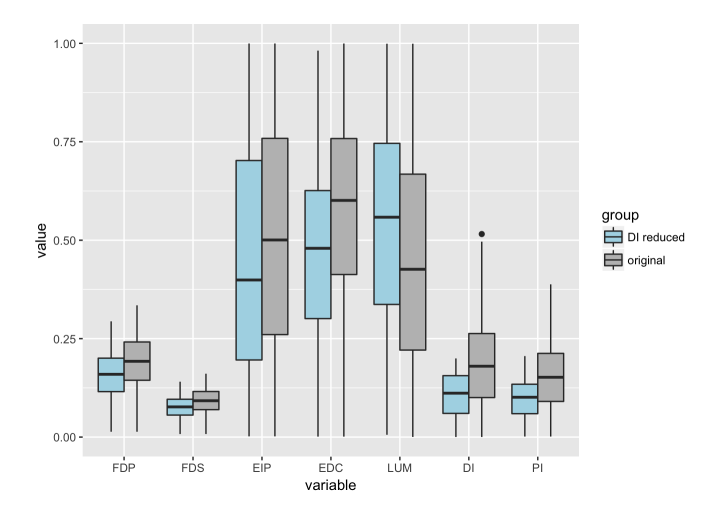


##	FDP	FDS	EIP
##	Min. :0.01357	Min. :0.007762	Min. :0.001747
##	1st Qu.:0.12208	1st Qu.:0.059204	1st Qu.:0.220062
##	Median :0.16583	Median :0.079812	Median :0.440370
##	Mean :0.16200	Mean :0.078000	Mean :0.469318
##	3rd Qu.:0.20481	3rd Qu.:0.098008	3rd Qu.:0.725786
##	Max. :0.29395	Max. :0.140646	Max. :0.999629
##	EDC	LUM	DI
##	Min. :0.001132	Min. :0.0003311	Min. :0.0001764
##	1st Qu.:0.333529	1st Qu.:0.2754155	1st Qu.:0.0717440
##	Median :0.496606	Median :0.5083091	Median :0.1300251
##	Mean :0.480370	Mean :0.4957852	Mean :0.1308368
##	3rd Qu.:0.632880	3rd Qu.:0.7043622	3rd Qu.:0.1864969
##	Max. :0.956826	Max. :0.9990431	Max. :0.2855284
##	PI		
##	Min. :0.001317		
##	1st Qu.:0.067947		
##	Median :0.116917		
##	Mean :0.111577		
##	3rd Qu.:0.157552		
##	Max. :0.199896		

572 /1000 solutions remain when DI kept below 0.2



```
FDP
                             FDS
                                                 EIP
##
##
    Min.
           :0.01357
                       Min.
                               :0.007762
                                            Min.
                                                   :0.001747
                       1st Qu.:0.055890
                                            1st Qu.:0.195862
##
    1st Qu.:0.11548
##
    Median : 0.15946
                       Median :0.076669
                                            Median :0.398982
##
    Mean
           :0.15664
                       Mean
                               :0.075365
                                            Mean
                                                   :0.448702
##
    3rd Qu.:0.20042
                       3rd Qu.:0.096050
                                            3rd Qu.:0.702340
##
    Max.
           :0.29395
                       Max.
                               :0.140646
                                            Max.
                                                   :0.999629
##
         EDC
                              LUM
                                                   DI
##
    Min.
           :0.001132
                        Min.
                                :0.005877
                                             Min.
                                                    :0.0001764
##
    1st Qu.:0.300929
                        1st Qu.:0.336927
                                             1st Qu.:0.0601682
    Median : 0.479448
                        Median :0.558418
                                             Median :0.1115024
##
##
    Mean
            :0.465338
                        Mean
                                :0.543292
                                             Mean
                                                     :0.1086178
##
    3rd Qu.:0.626037
                        3rd Qu.:0.746026
                                             3rd Qu.:0.1559808
    Max.
           :0.981464
                                :0.999043
##
                        Max.
                                             Max.
                                                    :0.1997135
##
          ΡI
           :0.001317
##
    \mathtt{Min}.
    1st Qu.:0.059449
##
##
    Median :0.101185
##
    Mean
           :0.097346
    3rd Qu.:0.134199
##
##
    Max.
           :0.205729
## No id variables; using all as measure variables
## No id variables; using all as measure variables
```

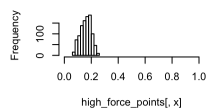


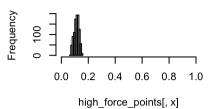
showing the wide bounds with small IQR for a muscle at higher force (not 80%)

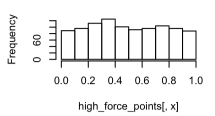
```
high_force_points <- read.csv("finger_forcevector_25.379547626496084_1484881649920.csv")</pre>
par(mfrow=c(3,3))
lapply(1:7,
       function(x) {
        hist(high_force_points[,x], xlim=c(0,1))
        summary(high_force_points[,x])
        }
       )
## [[1]]
##
      Min. 1st Qu. Median
                               Mean 3rd Qu.
## 0.06631 0.13230 0.16320 0.15970 0.19010 0.25230
##
## [[2]]
      Min. 1st Qu. Median
                               Mean 3rd Qu.
##
## 0.06907 0.10000 0.11430 0.11270 0.12690 0.15680
##
  [[3]]
##
##
        Min.
               1st Qu.
                           Median
                                               3rd Qu.
                                                            Max.
                                       Mean
## 0.0004144 0.2560000 0.4773000 0.4917000 0.7363000 0.9996000
##
## [[4]]
##
      Min. 1st Qu. Median
                               Mean 3rd Qu.
    0.3448   0.6543   0.7756   0.7600   0.8826
```

```
##
##
  [[5]]
                                   Mean 3rd Qu.
##
            1st Qu.
                        Median
                                                      Max.
## 0.007945 0.371700 0.559700 0.553000 0.757300 0.996100
##
##
   [[6]]
                               Mean 3rd Qu.
##
      Min. 1st Qu.
                    Median
                                                Max.
##
   0.8785 0.9350
                    0.9594
                             0.9552
                                     0.9791
                                              1.0000
##
## [[7]]
##
               1st Qu.
                           Median
        Min.
                                       Mean
                                               3rd Qu.
                                                            Max.
## 2.949e-05 1.344e-02 2.624e-02 2.844e-02 4.074e-02 8.130e-02
```

Histogram of high_force_points[, > Histogram of high_force_points[, > Histogram of high_force_points[, >



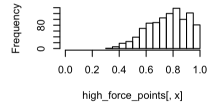


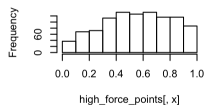


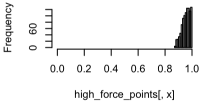
Histogram of high_force_points[, >

Histogram of high_force_points[, >

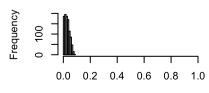
Histogram of high_force_points[, >







Histogram of high_force_points[, >



high_force_points[, x]