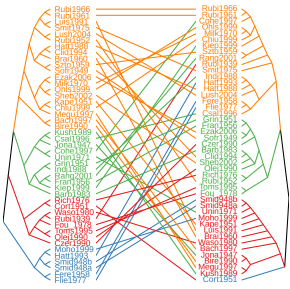
Mazurka paper figures DJM 8/20/2018

Suggested order

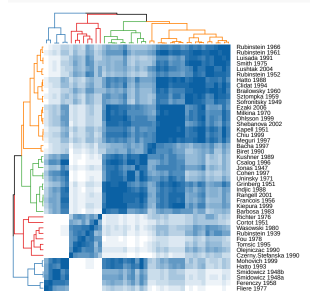
- 1. Parameter interpretation in Fliere
- 2. Using parameters to examine two different performances
- 3. Clustering performances (compare the clusters)
 a. what can we say about the parameters of each cluster? what is different about them?
- 4. Similar performances (Rubinstein)
- 5. Model issues

Comparing clusters

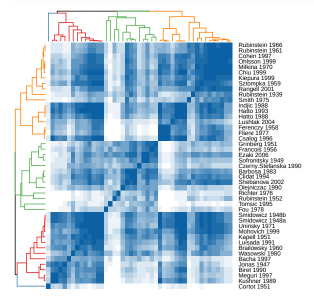
```
perfs = tempos[,-c(1:3)] \%\% as.matrix \%\%\% t
bad_perf = grep('Block',rownames(pvec_ml))
hc_parm = pvec_ml[-bad_perf,] %>% dist %>% percentize %>% hclust
hc_perf = perfs[-bad_perf,] %>% dist %>% percentize %>% hclust
short_labs = rownames(perfs)[-bad_perf]
lens = nchar(short_labs)
short_labs = paste0(substr(short_labs,1,4), substr(short_labs,lens-3,lens))
hc_parm$labels = short_labs
hc_perf$labels = short_labs
dend_parm = hc_parm %>% as.dendrogram
dend_perf = hc_perf %>% as.dendrogram
dend_parm = dend_parm %>% set('labels_col', value=fivecolors[1:4], k=4) %>%
  set('branches_lty', 1) %>%
  set('branches_k_color', value=fivecolors[1:4], k=4)
dend_perf = dend_perf %>% set('labels_col', value=fivecolors[1:4], k=4) %>%
  set('branches_lty', 1) %>%
  set('branches k color', value=fivecolors[1:4], k=4)
col_lines_by_left_groups <- fivecolors[cutree(dend_parm, 4, order_clusters_as_data=FALSE)]</pre>
tanglegram(dend_parm,dend_perf, color_lines = col_lines_by_left_groups,
           columns_width = c(1,1,1), axes=FALSE, rank_branches = TRUE, type='t',
           \# left_dendo_mar = c(0,1,0,8), right_dendo_mar = c(0,8,0,1),
           margin top = 0,
           margin_bottom = 0, margin_inner = 3.5,
           #remove_nodePar = TRUE,
           lab.cex=.75, lwd=1, edge.lwd=1)
```



```
heatmap.2(as.matrix(percentize(dist(pvec_ml[-bad_perf,]))),
          Rowv = dend_parm, Colv = dend_parm,
          symm=TRUE,
          density.info = 'none', trace='none',
          labRow = sub('_',' ',row.names(pvec_ml)[-bad_perf]),
          labCol = NA,
         key.title = NA,
          col=colorRampPalette(c('#0b61a4','white')),
         key.xlab = NA,
          margins = c(1,6),
          cexRow = .6,
          cexCol = .6,
          lhei=c(1,8),
          lwid=c(1,8),
          offsetCol = 0, offsetRow = 0,
          key=FALSE
```



```
heatmap.2(as.matrix(percentize(dist(perfs[-bad_perf,]))),
          Rowv = dend_perf, Colv = dend_perf,
          symm=TRUE,
          density.info = 'none', trace='none',
          labRow = sub('_',' ',row.names(pvec_ml)[-bad_perf]),
          labCol = NA,
          key.title = NA,
          col=colorRampPalette(c('#0b61a4','white')),
          key.xlab = NA,
          margins = c(1,6),
          cexRow = .6,
          cexCol = .6,
          lhei=c(1,8),
          lwid=c(1,8),
          offsetCol = 0, offsetRow = 0,
          key=FALSE
```

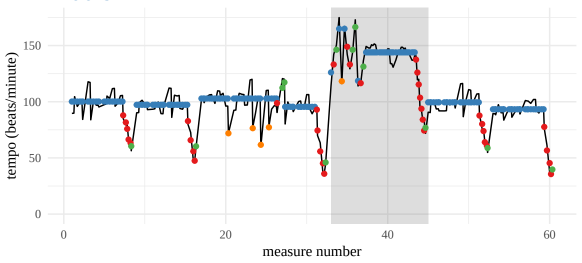


Interpreting parameters

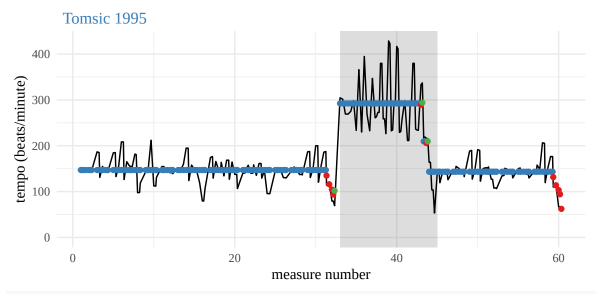
```
mats$ct, mats$Tt, mats$Zt,
                  mats$Rt, mats$Qt, mats$GGt, y, mats$transMat, particleNumber)
 bestpath = bs$paths[which.max(bs$weights),]
 kal = kalman(mats, bestpath, y)
 df = data.frame(performer=perf, measure = tempos$note_onset, tempo = c(y),
                inferred = c(kal$ests), state = convert8to4(bestpath))
  alldfs = rbind(alldfs, df)
if(noplot) return(alldfs)
ggplot(alldfs, aes(x=measure, y=tempo)) + ylim(0, max(df$tempo)) +
  annotate('rect',xmin = 33, xmax = 45, ymin = -Inf, ymax = Inf,
          alpha=.2) +
 theme_minimal(base_family = 'Times') +
  geom_line(aes(y=tempo), color='black')+
 geom_point(aes(y=inferred),color=fivecolors[alldfs$state])+
 facet_wrap(~performer, labeller = as_labeller(function(x) gsub('_',' ', x))) +
 theme(legend.position = 'none', legend.title = element_blank())+
 ylab('tempo (beats/minute)') + xlab('measure number') +
  theme(strip.text = element_text(size=12, hjust=0,color = fivecolors[1]))
        #strip.background = element_rect(fill='grey90',linetype = 'blank'))
```

```
perfs = c('Fliere_1977','Tomsic_1995')
plotStates(perfs[1], pvec_ml, tempos)
```

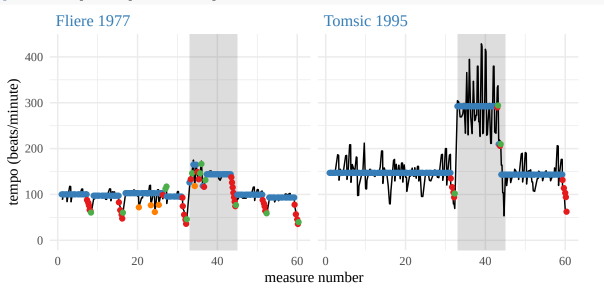




plotStates(perfs[2], pvec_ml, tempos)



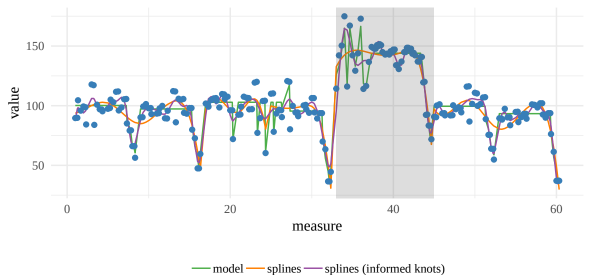




Different smoothing

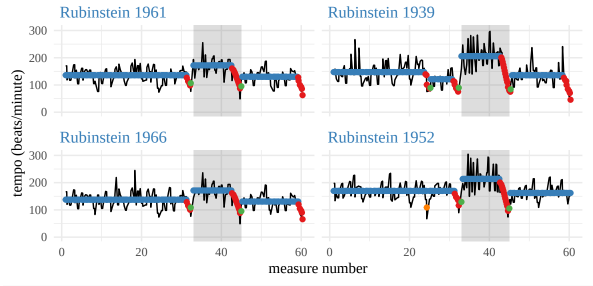
Try splines, replicating knots, l1tf?

```
nsplines = 64 # 1 knot per bar plus boundary
B = bs(tempos$note_onset, df=nsplines, intercept = TRUE)
preds_smooth = fitted(lm(tempos[[perfs[1]]]~B-1))
single.knots = match(seq(4,56,by=4)+1,tempos$meas_num)
double.knots = match(c(16,24,32,44)+1, tempos$meas_num)
triple.knots = match(c(16,24,32,44)+1, tempos$meas_num)
quad.knots = match(c(16,24,32,44)+1, tempos$meas_num)
all.knots = tempos$note_onset[
    sort(c(single.knots,double.knots,triple.knots,quad.knots))]
B1 = bs(tempos$note_onset, knots = all.knots, intercept = TRUE,Boundary.knots = c(1,61))
preds_music = fitted(lm(tempos[[perfs[1]]]~B1-1))
```



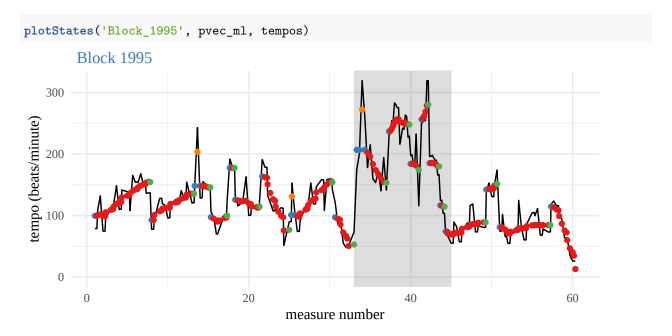
Similar performances

```
rubins = row.names(pvec_ml)[grep('Rubinstein', row.names(pvec_ml))]
plotStates(rubins, pvec_ml, tempos)
```



note that the 1939 recording is the only one in a different cluster

Bad estimation



Problems with the model

- Problem with retransitioning to state 1
- states 2 and 3 aren't constrained to always decrease/increase, only in mean
- state 4 may not always emphasize a slow down
- previous 2 have to do with Gaussian assumptions
- necessity for strong priors
- but priors are on parameters, not on path (how would we want this to change?)