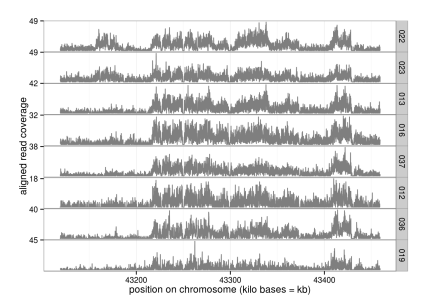
# Supervised detection of the same peaks jointly across several ChIP-seq samples

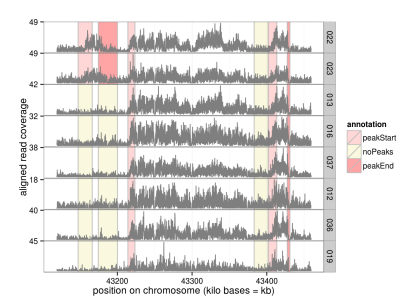
Toby Dylan Hocking toby.hocking@mail.mcgill.ca
joint work with Guillem Rigaill and Guillaume Bourque

2 April 2015

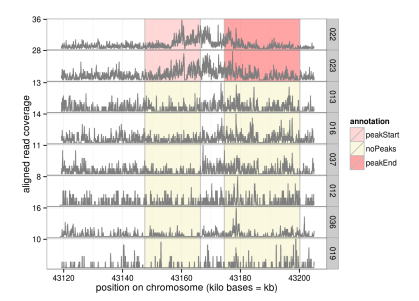
### Peaks visually obvious in H3K36me3 data



#### H3K36me3 data and visually determined labels



### H3K36me3 data and labels (zoom to one peak)



#### PeakSegJoint model with 0 peaks



#### PeakSegJoint model with 1 peak



#### PeakSegJoint model with 2 peaks



#### PeakSegJoint model with 3 peaks



#### PeakSegJoint model with 4 peaks



#### PeakSegJoint model with 5 peaks



#### PeakSegJoint model with 6 peaks



#### PeakSegJoint model with 7 peaks



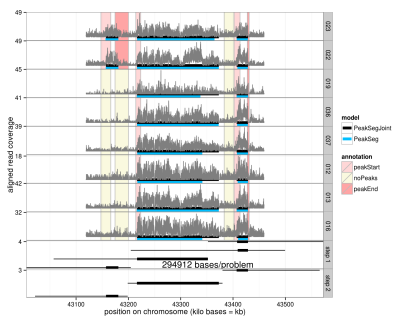
#### PeakSegJoint model with 8 peaks



## Select model with minimal number of incorrect regions



### H3K36me3 data, PeakSeg and Joint model



#### Timings on example H3K36me3 data

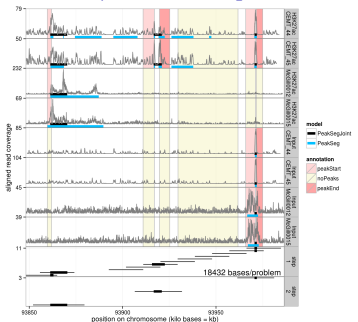
Find best 0,...,9 peaks in each of 8 samples (80 PeakSeg models):

| • |         | c 0,,5 | pearts iii | cacii |
|---|---------|--------|------------|-------|
|   | seconds | s sam  | ple.id     |       |
|   | 0.75    | 5 McC  | Gill0023   |       |
|   | 0.77    | 7 McC  | Gill0022   |       |
|   | 0.75    | 5 McC  | Gill0019   |       |
|   | 0.79    | ) McC  | Gill0036   |       |
|   | 0.77    | 7 McC  | Gill0037   |       |
|   | 0.77    | 7 McC  | Gill0012   |       |
|   | 0.77    | 7 McC  | Gill0013   |       |
|   | 0.76    | 5 McC  | Gill0016   |       |
|   | 6.14    | 1 tota | I          |       |
|   |         |        |            |       |

Find best common peak in 0,...,8 samples in each of 4 genomic regions (36 PeakSegJoint models):

|                         | data   | seconds |
|-------------------------|--------|---------|
| chr21:42909696-43204608 | 23595  | 0.04    |
| chr21:43057152-43352064 | 162129 | 0.11    |
| chr21:43204608-43499520 | 206437 | 0.12    |
| chr21:43352064-43646976 | 67903  | 0.06    |
| total                   |        | 0.33    |

#### H3K27ac and Input data, PeakSeg and Joint model





#### Timings on example H3K27ac data

Find best 0,...,9 peaks in each of 8 samples (80 PeakSeg models)

|         | ,                  |
|---------|--------------------|
| seconds | sample.id          |
| 0.99    | H3K27ac CEMT_44    |
| 0.96    | H3K27ac CEMT_45    |
| 1.00    | H3K27ac McGill0012 |
| 1.00    | H3K27ac McGill0015 |
| 0.99    | Input CEMT_44      |
| 1.00    | Input CEMT_45      |
| 1.01    | Input McGill0012   |
| 1.00    | Input McGill0015   |
| 7.94    | total              |

Find best common peak in 0,...,8 samples in each of 11 genomic regions (99 PeakSegJoint models)

| (99 FeakSegJoint models) |       |         |
|--------------------------|-------|---------|
|                          | data  | seconds |
| chr11:93846528-93864960  | 7510  | 0.03    |
| chr11:93855744-93874176  | 11675 | 0.03    |
| chr11:93892608-93911040  | 5619  | 0.03    |
| chr11:93901824-93920256  | 6236  | 0.03    |
| chr11:93911040-93929472  | 5559  | 0.03    |
| chr11:93920256-93938688  | 5149  | 0.04    |
| chr11:93929472-93947904  | 4359  | 0.01    |
| chr11:93938688-93957120  | 3071  | 0.03    |
| chr11:93947904-93966336  | 3030  | 0.02    |
| chr11:93957120-93975552  | 7184  | 0.04    |
| chr11:93966336-93984768  | 7446  | 0.04    |
| total                    |       | 0.32    |
|                          |       |         |

#### Conclusions

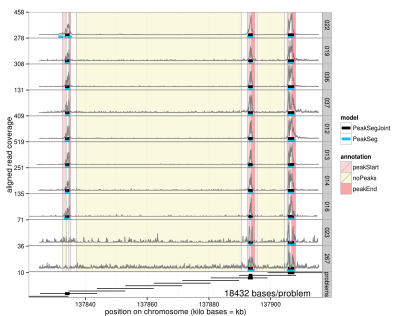
#### Thanks for your attention!

Write me at toby.hocking@mail.mcgill.ca to collaborate!

Source code for slides, figures, paper online! https://github.com/tdhock/PeakSegJoint-paper

Supplementary slides appear after this one.

#### H3K4me3 data, PeakSeg and Joint model



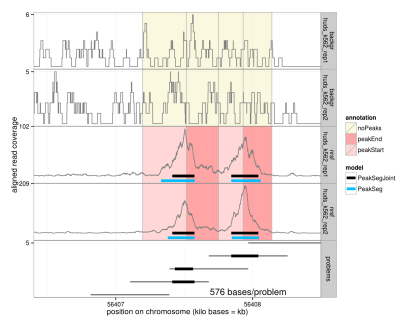
#### Timings on example H3K4me3 data

Find best 0,...,9 peaks in each of 10 samples (100 PeakSeg models) Find best common peak in 0,...,10 samples in each of 10 genomic regions (110 PeakSegJoint models)

| <u> </u> | , ,        |
|----------|------------|
| seconds  | sample.id  |
| 0.72     | McGill0022 |
| 0.71     | McGill0019 |
| 0.72     | McGill0036 |
| 0.72     | McGill0037 |
| 0.74     | McGill0012 |
| 0.76     | McGill0013 |
| 0.72     | McGill0014 |
| 0.72     | McGill0016 |
| 0.73     | McGill0023 |
| 0.75     | McGill0267 |
| 7.30     | total      |

|                           | data  | seconds |
|---------------------------|-------|---------|
| chr21:137816064-137834496 | 7603  | 0.01    |
| chr21:137825280-137843712 | 12420 | 0.05    |
| chr21:137834496-137852928 | 7023  | 0.01    |
| chr21:137843712-137862144 | 3915  | 0.04    |
| chr21:137852928-137871360 | 3597  | 0.03    |
| chr21:137862144-137880576 | 3588  | 0.03    |
| chr21:137871360-137889792 | 4255  | 0.05    |
| chr21:137880576-137899008 | 13317 | 0.05    |
| chr21:137889792-137908224 | 26436 | 0.05    |
| chr21:137899008-137917440 | 19644 | 0.05    |
| total                     |       | 0.36    |
|                           |       |         |

### NRSF transcription factor data, PeakSeg and Joint model



#### Timings on example transcription factor data

Find best

0,...,9 peaks

in each of 4 samples

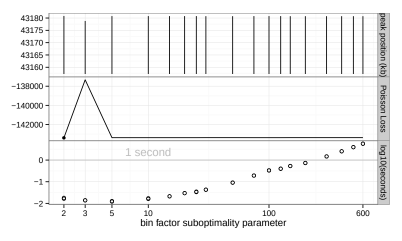
(40 PeakSeg models)

| (10 1 20110 28 1112 2012) |                       |  |
|---------------------------|-----------------------|--|
| seconds                   | sample.id             |  |
| 0.26                      | backgr huds_k562_rep1 |  |
| 0.24                      | backgr huds_k562_rep2 |  |
| 0.30                      | nrsf huds_k562_rep1   |  |
| 0.31                      | nrsf huds_k562_rep2   |  |
| 1.10                      | total                 |  |

Find best common peak in 0,...,4 samples in each of 5 genomic regions (25 PeakSegJoint models)

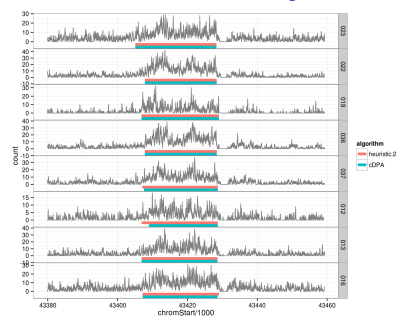
|                         | data | seconds |
|-------------------------|------|---------|
| chr21:56406816-56407392 | 345  | 0.01    |
| chr21:56407104-56407680 | 761  | 0.02    |
| chr21:56407392-56407968 | 975  | 0.01    |
| chr21:56407680-56408256 | 709  | 0.02    |
| chr21:56407968-56408544 | 298  | 0.01    |
| total                   |      | 0.07    |

#### Bin factor parameter controls optimality and speed

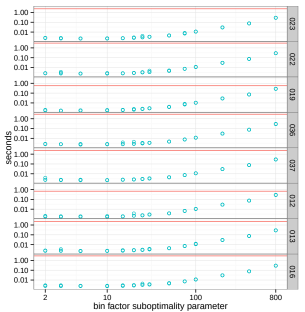


H3K36me3 example data set, PeakSegJoint model with 2 peaks.

## H3K36me3 data, cDPA and heuristic algorithms

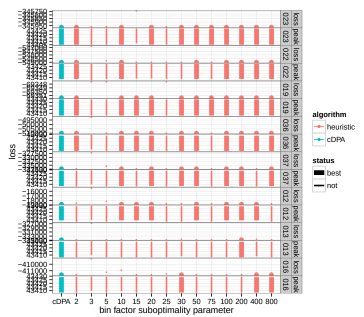


#### Heuristic is much faster than cDPA





#### Heuristic often as good as cDPA



#### Weighted train error not good for model selection

