### 2.1 Movie summary statistics

## Managing/analyzing the Netflix data

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## 1 Background

## The Netflix prize

- For details: www.netflixprize.com
- $\$ 1$ million prize for beating Cinematch program for predicting movie ratings by $10 \%$
- Annual progress prize of $\$ 50 \mathrm{~K}$.
- Cinematch RMSE is 0.9525 ; $\$ 1 \mathrm{M}$ goal 0.8572
- Contest begins October 2, 2006 and continues through at least October 2, 2011
- Current leaders (as of Oct. 19): "BellKor" team (Bob Bell, Yehudi Koren, AT\&T Research), RMSE = 0.8709


## 2 Data

## The data

- Training data variables: Movie ID, Customer ID, Date, Rating (1-5)
- About 18, 000 movies, 480, 000 customers, and over 100 million observations
- Packaged as 17,770 separate text files, one for each movie
- These files are saved (gzip format) and available to all in /space/yoyo/data/Netflix/training_data

```
mv_0012345.txt
0012345: 0365262 5 2005-05-04 1076294 3 2005-03-07
. . . 2209921 4 2006-12-23
```


## To read a movie file in $\mathbf{R}$

```
read.movie = function (movieno) {
    fname = sprintf("/space/yoyo/data/Netflix/training_set/mv_%07d.txt.gz",
                movieno)
    con = gzfile(fname, "rb")
    lst = scan( con, skip=1, sep=",",
                what = list(cust=0, rating=0, date="") )
    close(con)
    lst$date = as.Date(lst$date)
    lst
}
```


## Movie summaries

```
> mv.summ = function(movieno) {
    + dat = read.movie(movieno)
    + c(length(dat$rating), mean(dat$rating), sd(dat$rating))
+ }
> # Using cluster with 8 processors ...
> system.time(msumm <<- parLapply(cl, 1:17770, mv.summ))
    user system elapsed
    0.026 0.003 130.134
> mstats = matrix(unlist(msumm), nrow=3)
> sum(mstats[1,])
[1] 100480507
> sum(mstats[1,]*mstats[2,]) / .Last.value
[1] 3.60429
```


## More movie summaries



## More movie summaries

## Is it worth it to make native $R$ files?

> makeR $=$ function(movieno) \{
$+\quad$ attach(read.movie(movieno))
$+\quad$ fname $=$ sprintf("/space/yoyo

+ save(list=c("cust", "rating","date"), file=fname)
+ detach()
\} system.time(parLapply(cl, 1:17770, makeR))
user system elapsed
$0.012 \quad 0.003 \quad 231.125$
> newmv.summ $=$ function(movieno) \{
+ fname = sprintf("/space/yoyo/data/Netflix/training_set/mv_\%o7d.RData", movieno)
$+\quad$ load(fname)
$+\quad c(l e n g t h(r a t i n g)$, mean(rating), sd(rating))
$+\}$
> system.time(nmsumm <<- parLapply(cl, 1:17770, newmv.summ)) user system elapsed
$0.039 \quad 0.002 \quad 15.072$
Yes!!-It takes less than $1 / 9$ the time to do the same thing


### 2.2 Rearranging the data

## Rearranging the data

- Provided data is fine for computing mean ratings per movie and other movie-specific quantities
- Far less convenient for computing customer effects
- To do this, we need to create a new set of files, each with all the data for just a handful of customers.
- (One file per customer would be too many files)
- How to accomplish this without reading/sorting all 17,770 movie files together?


## Slice and dice algorithm <br> First pass

1. Combine the data for 10 movies
(a) Extract all the data for customer IDs that start with 0 and save to a new file
(b) Extract all the data for customer IDs that start with 1 and save to a new file
(c) $\ldots$
2. Repeat this operation for 1,769 other sets of 10 movies

Second pass Do the same using sets of 10 (or so) result files, extracting new files based on the second digits of the customer IDs
...
Eventually If we manage it right, we consolidate all data for each customer into one file (a few customers per file)

## Bookkeeping for slicing/dicing

- Use filenames cu_CC . . . - MM . . . to keep track of inmoformation, stripping off last digit each iteration

1. mv_0012340, mv_0012341, ..., mv_0012349

$$
\rightarrow \text { cu_0-001234, cu_1-001234, ... }
$$

cu_9-001234
2. cu_2-001230, cu_2-001231, ..., cu_2-001239
$\rightarrow$ cu_20-00123, cu-21-00123, ...,
cu_29-00123

```
3. cu_25-00120, cu_25-00121, ..., cu_25-00129
    cu_250-0012, cu_251-0012, ...,
\[
\rightarrow \text { cu_250-0012, cu_251-0012, .... }
\]
cu_259-0012
    cu_259-0012
```

4. ...
5. ...
$\rightarrow$ cu_25430-00, cu_25431-00, ...,
cu_25439-00
At this stage, all suffixes are -00 , and no customer's data exists in more than one file.

## 0th step (using 4 processors)

```
> system.time(parNFSetup(cl))
Farming out the job for 178 patterns...
    user system elapsed
    0.234 0.033 444.328
> peek()
We have 17770 files in all...
```

    [1] "cu_-0000001.RData" "cu_-0000002.RData" "cu_-0000003.RData"
    [4] "cu_-0000004.RData" "cu_-0000005.RData" "cu_-0000006.RData"
    [7] "cu_-0000007.RData" "cu_-0000008.RData" "cu_-0000009.RData"
    [10] "cu_-0000010.RData" "..." "cu_-0017761.RData"
    [13] "cu_-0017762.RData" "cu_-0017763.RData" "cu_-0017764.RData"
    [16] "cu_-0017765.RData" "cu_-0017766.RData" "cu_-0017767.RData"
    [19] "cu_-0017768.RData" "cu_-0017769.RData" "cu_-0017770.RData"
    
## 1st step

```
> system.time(parSD(cl))
We processed 17770 files in }1778\mathrm{ patterns.
    user system elapsed
    0.369 0.100 279.603
```

> peek()
We have 5334 files in all...
[1] "cu_0-000000.RData" "cu_0-000001.RData" "cu_0-000002.RData"
[4] "cu_0-000003.RData" "cu_0-000004.RData" "cu_0-000005.RData"
[7] "cu_0-000006.RData" "cu_0-000007.RData" "cu_0-000008.RData"
[10] "cu_0-000009.RData" "..." "cu_2-001768.RData"
[13] "cu_2-001769.RData" "cu_2-001770.RData" "cu_2-001771.RData"
[16] "cu_2-001772.RData" "cu_2-001773.RData" "cu_2-001774.RData"
[19] "cu_2-001775.RData" "cu_2-001776.RData" "cu_2-001777.RData"

## 2nd step

```
> system.time(parSD(cl))
We processed 5334 files in }534\mathrm{ patterns.
    user system elapsed
    0.104 0.045 235.899
> peek()
We have 4806 files in all...
[1] "cu_00-00000.RData" "cu_00-00001.RData" "cu_00-00002.RData"
[4] "cu_00-00003.RData" "cu_00-00004.RData" "cu_00-00005.RData"
[7] "cu_00-00006.RData" "cu_00-00007.RData" "cu_00-00008.RData"
[10] "cu_00-00009.RData" "..." "cu_26-00168.RData"
[13] "cu_26-00169.RData" "cu_26-00170.RData" "cu_26-00171.RData" [16] "cu_26-00172.RData" "cu_26-00173.RData" "cu_26-00174.RData"
``` [19] "cu_26-00175.RData" "cu_26-00176.RData" "cu_26-00177.RData"

\section*{3rd step}
```

> system.time(parSD(cl))
We processed 4806 files in 486 patterns.
user system elapsed
0.091 0.043 196.213

```
\(>\) peek()
We have 4770 files in all...
[1] "cu_000-0000.RData" "cu_000-0001.RData" "cu_000-0002.RData"
[4] "cu_000-0003.RData" "cu_000-0004.RData" "cu_000-0005.RData"
[7] "cu_000-0006.RData" "cu_000-0007.RData" "cu_000-0008.RData"
[10] "cu_000-0009.RData" "..." "cu_264-0008.RData"
[13] "cu_264-0009.RData" "cu_264-0010.RData" "cu_264-0011.RData"
[16] "cu_264-0012.RData" "cu_264-0013.RData" "cu_264-0014.RData"
[19] "cu_264-0015.RData" "cu_264-0016.RData" "cu_264-0017.RData"

\section*{4th step}
```

> system.time(parSD(cl))
We processed 4770 files in }530\mathrm{ patterns.
user system elapsed
0.078 0.048 196.922
> peek()
We have 5300 files in all...

```
    [1] "cu_0000-000.RData" "cu_0000-001.RData" "cu_0001-000.RData"
    [4] "cu_0001-001.RData" "cu_0002-000.RData" "cu_0002-001.RData"
    [7] "cu_0003-000.RData" "cu_0003-001.RData" "cu_0004-000.RData"
[10] "cu_0004-001.RData" "..." "cu_2645-000.RData"
[13] "cu_2645-001.RData" "cu_2646-000.RData" "cu_2646-001.RData"
[16] "cu_2647-000.RData" "cu_2647-001.RData" "cu_2648-000.RData"
[19] "cu_2648-001.RData" "cu_2649-000.RData" "cu_2649-001.RData"

\section*{5th step}
```

system.time(parSD(cl))
We processed }5300\mathrm{ files in 2650 patterns.
user system elapsed
0.092 0.044 388.795

```
> peek()
We have 26495 files in all...
[1] "cu_00000-00.RData" "cu_00001-00.RData" "cu_00002-00.RData"
[4] "cu_00003-00.RData" "cu_00004-00.RData" "cu_00005-00.RData"
[7] "cu_00006-00.RData" "cu_00007-00.RData" "cu_00008-00.RData"
[10] "cu_00009-00.RData" "..." "cu_26485-00.RData"
[13] "cu_26486-00.RData" "cu_26487-00.RData" "cu_26488-00.RData"
[16] "cu_26489-00.RData" "cu_26490-00.RData" "cu_26491-00.RData"
[19] "cu_26492-00.RData" "cu_26493-00.RData" "cu_26494-00.RData"

\section*{6th step-NOT}
```

> system.time(parSD(cl))
No more slicing/dicing is necessary. Files have been renamed
user system elapsed
2.632 1.778 220.862

```
> peek()
We have 26495 files in all..
[1] "cu_00000.RData" "cu_00001.RData" "cu_00002.RData"
[4] "cu_00003.RData" "cu_00004.RData" "cu_00005.RData"
[7] "cu_00006.RData" "cu_00007.RData" "cu_00008.RData"
[10] "cu_00009.RData" "..." "cu_26485.RData"
[13] "cu_26486.RData" "cu_26487.RData" "cu_26488.RData"
[16] "cu_26489.RData" "cu_26490.RData" "cu_26491.RData"
[19] "cu_26492.RData" "cu_26493.RData" "cu_26494.RData"

\subsection*{2.3 Customer summary statistics}

\section*{Customer summaries}
```

> cu.summ = function(file) {

+ load(paste(NFpath,file,sep="/"))
+ tapply(rating, cust, function(r) c(length(r),mean(r),sd(r)))
+ }
> system.time(csumm <<- parLapply(cl, dir(path=NFpath,pat="cu_"),
cu.summ))
user system elapsed
6.065 0.468 49.854
> cstats = matrix(unlist(csumm), nrow=3)
> cust=as.integer(unlist(lapply(csumm, names)))
> sum(cstats[1,])
[1] 100480507
> sum(cstats[1,]*cstats[2,]) / sum(cstats[1,])
[1] 3.60429

```

These results confirm that we have the same data as from the movie files

\section*{More customer stats}


\section*{More customer stats}
> hist(cstats[2,], xlab="Mean customer rating")

Histogram of cstats[2, ]


\section*{3 Analysis}

\subsection*{3.1 Time trends}

\section*{Time trends}

Do ratings change systematically over time? A simple analysis we can do is find the slopes of the regression lines for each movie.
```

> date.trend
function(movieno) {
read.movie(movieno)
d.dev = as.integer(date) - mean(as.integer(date))
365.25 * sum(d.dev*rating) / sum(d.dev*d.dev)
}
> system.time(date.trends <<- parSapply(cl, 1:17770, date.trend))
user system elapsed
0.065 0.001 14.002
> summary(date.trends)
Min. 1st Qu. Median Mean 3rd Qu. Max
-11.85000 0.01564 0.09913 0.09450
> hist(date.trends[abs(date.trends)<.5], main="")

```

\section*{Histogram of inlying slopes}

date.trends[abs(date.trends) < 0.5]

\subsection*{3.2 ANCOVA model}

\section*{An analysis-of-covariance model}

If we take a traditional linear-models approach, we might want to fit a model of the form
\[
E\left(r_{i j}\right)=\beta_{0}+\mu_{i}+\beta_{i}\left(x_{i j}-\bar{x}_{i}\right)+\kappa_{j}
\]
where \(r_{i j}\) is the rating of the \(i\) th movie by the \(j\) th customer and \(x_{i j}\) is the \((i, j)\) th date, \(i=1,2, \ldots, 17770, j=\) \(1,2, \ldots, 480189\), subject to the constraints
\[
\sum_{i=1}^{17770} \mu_{i}=\sum_{j=1}^{480189} \kappa_{j}=0
\]
- With appropriate indicator variables, etc., the \(\mathbf{X}\) matrix for this model has \(100,480,507\) rows and 515,728 columns. and \(\mathbf{X}^{\prime} \mathbf{X}\) has \(2.66 \times 10^{11}\) elements.
- Maybe we should find a different approach...

\subsection*{3.3 Iterative method}

\section*{Iterative method}

Here is an approach dating back to the "old days" (but not unlike the ideas behind Gibbs sampling)
1. Start with initial guesses for parameter estimates
2. Loop:
(a) Estimate the \(\mu_{i}\) after adjusting for the \(\beta_{i}\) and \(\kappa_{j}\)
(b) Estimate the \(\beta_{i}\) after adjusting for the new \(\mu_{i}\) and \(\kappa_{j}\)
(c) Estimate the \(\kappa_{j}\) after adjusting for the new \(\mu_{i}\) and new \(\beta_{i}\)
3. Repeat (2) until estimates stabilize

\subsection*{3.4 R functions}

\section*{R functions for iterative analysis}

We'll need each movie's mean date
> get.mean.date \(=\) function(movieno) \{
\(+\quad\) read.movie(movieno)
+ mean(as.integer(date))
\(+\}\)
\(>\) mean.date \(=\) parSapply(cl, 1:17700, get.mean.date)

\section*{And we need some initial values}
\(>\operatorname{cu} . e f f=\operatorname{cstats}[2]-\),3.6
\(>\operatorname{mv} . e f f=\operatorname{matrix}(r e p(0,2 * 17770)\), nrow=2)

\section*{Code for movie effects}
```

est.mv.effs = function (movieno, lambda0=0, lambda1=0) {
read.movie(movieno)
xdev = as.integer(date) - mean.date[movieno]
ydev = rating - 3.6
- sapply(cust, function(c) cu.eff[cu.pos[c]])
avg = sum(ydev) / (lambda0 + length(ydev))
slope = sum(xdev*ydev) / (lambda1 + sum(xdev*xdev))
c(avg, slop> mv.eff = matrix(rep(0,2*17770), nrow=2)
}
update.mv = function(cl) {
clusterExport(cl, "cu.eff")
me = parSapply(cl, 1:17770, est.mv.effs)
chg = c(max.eff = max(abs(me[1,]-mv.eff[1,])),
RMS.eff = sqrt(mean((me[1,]-mv.eff[1,])^2)),
max.slope = max(abs(me[2,]-mv.eff[2,])),
RMS.slope = sqrt(mean((me[2,]-mv.eff[2,])^2)) )
mv.eff <<- me
chg
}

```

\section*{Code for customer effects}
```

est.cu.effs = function (filename, lambda=0) {
load(paste(NFpath,filename,sep="/"))
deff = as.integer(date)
- sapply(movie, function(m) mean.date[m])
deff = deff * sapply(movie, function(m) mv.eff[2,m])
ydev = rating - 3.6 - deff
- sapply(movie, function(m) mv.eff[1,m])
tapply(ydev, cust, function(e) sum(e) / (lambda + length(e)))
}
update.cu = function(cl) {
clusterExport(cl, "mv.eff")
ce = unlist(parLapply(cl, custfiles, est.cu.effs))
chg = c(max=max(ce - cu.eff), RMS=sqrt(mean((ce-cu.eff)^2)))
cu.eff <<- ce
chg

```
\}

\subsection*{3.5 Results}

\section*{Iterations}
```

> update.mv(cl)
max.eff RMS.eff max.slope RMS.slope
2.146194510 0.522287975 0.037305960 0.001179864
> update.cu(cl)
max RMS
1.4802255 0.1243077
> update.mv(cl)
max.eff RMS.eff max.slope RMS.slope
0.2349055528 0.0645016692 0.0054959693 0.0001473149
> update.cu(cl)
max RMS
0.17133869 0.01897151
> update.mv(cl)
4.246874e-02 1.183684e-02 1.386837e-03 4.324022e-05
> update.cu(cl)
max RMS
0.039378870 0.007066787

```

\section*{Iterations (cont'd)}
```

> update.mv(cl)
max.eff RMS.eff max.slope RMS.slope
1.521279e-02 3.458161e-03 4.119544e-04 1.898038e-05
> update.cu(cl)
max RMS
0.020633110 0.004243885
> update.mv(cl)
max.eff RMS.eff max.slope RMS.slope
9.900898e-03 1.802297e-03 1.697929e-04 1.072775e-05
> update.cu(cl)
max RMS
0.013813076 0.002765469

```
- Pretty close after 5 times around.
- Computation time ( 10 nodes): Around 75 seconds for each update.mv and 175 seconds for each update.cu run.

\section*{Summaries}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|l|}{> summary (cu.eff)} \\
\hline Min. & 1st Qu. & Median & Mean & 3rd Qu. & Max. \\
\hline -3.48000 & -0.22470 & 0.05861 & 0.06890 & 0.35810 & 2.44500 \\
\hline \multicolumn{6}{|l|}{> apply (mv.eff, 1, summary)} \\
\hline \multicolumn{6}{|l|}{[,1] [,2]} \\
\hline \multicolumn{6}{|l|}{Min. -2.30200-3.486e-02} \\
\hline \multicolumn{6}{|l|}{1st Qu. -0.60850-1.235e-04} \\
\hline \multicolumn{6}{|l|}{Median -0.24960 8.504e-05} \\
\hline \multicolumn{6}{|l|}{Mean -0.28920-8.195e-06} \\
\hline \multicolumn{6}{|l|}{3rd Qu. 0.08523 2.896e-04} \\
\hline Max. & 1.07700 & \(4.046 \mathrm{e}-02\) & & & \\
\hline
\end{tabular}

\subsection*{3.6 Ridge regression}

\section*{Ridge regression}
- Substantial risk of over-fitting
- Especially considering spareseness of data
- Ridge-regression idea: essentially pretend that we have \(\lambda\) additional zero values for each movie (or customer)
- Shrinks estimates towards zero - especially those with small denominators

\section*{Modified code}
```


# Save old estimates for comparison

> CU.eff = cu.eff
> MV.eff = mv.eff
> fix(update.cu)
> update.cu
function(cl, lambda=50) {
clusterExport(cl, "mv.eff")
ce = unlist(parLapply(cl, custfiles, est.cu.effs, lambda))
chg = c(max=max (ce - cu.eff), RMS=sqrt(mean((ce-cu.eff)^2)))
cu.eff <<- ce
chg
}
etc.

```

\section*{Iterations}

First round
```

> update.mv(cl)
max.eff RMS.eff max.slope RMS.slope
1.606790689 0.321115611 0.040424673 0.001000710
> update.cu(cl)
max RMS
3.4119180 0.2481984

```

Fourth round
```

> update.mv(cl)
max.eff RMS.eff max.slope RMS.slope
1.105136e-02 5.980754e-03 1.548363e-05 4.951843e-06
> update.cu(cl)
max RMS

```

\section*{Comparisons of two estimates}

- A plot of 480,000 customer effects is a bit messy. I took a random sample of 1,000 ; same for the movie effects.
- The reference line is the identity line.

\subsection*{3.7 Conclusions}

\section*{Conclusions}
- Learning experience
- Parallel computing really helps!
- snow really helps!
- It is actually possible to fit a multiple regression model with \(n=10^{8}\) and \(p=5 \times 10^{5}\)-and get it done in an hour```

