## 1: Parallel Computing for EM Alogorithm (40%)

The EM algorithm in the question:

Given initial guess:  $\pi_1^{(0)}, \pi_2^{(0)}, \mu_1^{(0)}, \mu_2^{(0)}, \mu_3^{(0)}, \sigma_1^{(0)}, \sigma_2^{(0)}, \sigma_3^{(0)},$  for  $t \geq 0$  and  $t \in \mathbb{Z}$ :

**E** – **step**: Calculate  $E(Z_i^{(t)}|\Theta^{(t)})$ , where  $\Theta^{(t)} = \pi_1^{(t)}, \pi_2^{(t)}, \mu_1^{(t)}, \mu_2^{(t)}, \mu_3^{(t)}, \sigma_1^{2(t)}, \sigma_2^{2(t)}, \sigma_3^{2(t)}$ .

$$\begin{split} \widehat{Z_{ik}}^{(t)} &= E(Z_i = k | \Theta^{(t)}) = E(Z_i^{(t)} | \pi_1^{(t)}, \pi_2^{(t)}, \mu_1^{(t)}, \mu_2^{(t)}, \mu_3^{(t)}, \sigma_1^{2(t)}, \sigma_2^{2(t)}, \sigma_3^{2(t)}) \\ &= \frac{\pi_k^{(t)} \frac{1}{\sqrt{2\pi}\sigma_k(t)} e^{-\frac{(y_i - \mu_k^{(t)})^2}{2\sigma_k^2(t)}}}{\pi_1^{(t)} \frac{1}{\sqrt{2\pi}\sigma_1(t)} e^{-\frac{(y_i - \mu_1^{(t)})^2}{2\sigma_1^2(t)}} + \pi_2^{(t)} \frac{1}{\sqrt{2\pi}\sigma_2(t)} e^{-\frac{(y_i - \mu_2^{(t)})^2}{2\sigma_2^2(t)}} + (1 - \pi_1^{(t)} - \pi_2^{(t)}) \frac{1}{\sqrt{2\pi}\sigma_3(t)} e^{-\frac{(y_i - \mu_3^{(t)})^2}{2\sigma_3^2(t)}} \end{split}$$

 $\mathbf{M} - \mathbf{step}$ : Update  $\Theta^{(t+1)}$  by equations (1) to (8).

Stopping criterion:  $|L(\Theta^{(t)}|\mathbf{Y})) - L(\Theta^{(T+1)}|\mathbf{Y}))| < \text{tolerance}.$ 

Iterative scheme:

$$\pi_1^{(t+1)} = \frac{\sum_{i=1}^n \widehat{Z_{i1}}^{(t)}}{n} \tag{1}$$

$$\pi_2^{(t+1)} = \frac{\sum_{i=1}^n \widehat{Z_{i2}}^{(t)}}{n} \tag{2}$$

$$\mu_1^{(t+1)} = \frac{\sum_{i=1}^n \widehat{Z_{i1}}^{(t)} y_i}{\sum_{i=1}^n \widehat{Z_{i1}}^{(t)}}$$
(3)

$$\mu_2^{(t+1)} = \frac{\sum_{i=1}^n \widehat{Z_{i2}}^{(t)} y_i}{\sum_{i=1}^n \widehat{Z_{i2}}^{(t)}}$$
(4)

$$\mu_3^{(t+1)} = \frac{\sum_{i=1}^n \widehat{Z_{i3}}^{(t)} y_i}{\sum_{i=1}^n \widehat{Z_{i3}}^{(t)}}$$
 (5)

$$\sigma_1^{2(t+1)} = \frac{\sum_{i=1}^n \widehat{Z_{i1}}^{(t)} (y_i - \mu_1^{(t)})^2}{\sum_{i=1}^n \widehat{Z_{i1}}^{(t)}}$$
(6)

$$\sigma_2^{2(t+1)} = \frac{\sum_{i=1}^n \widehat{Z_{i2}}^{(t)} (y_i - \mu_2^{(t)})^2}{\sum_{i=1}^n \widehat{Z_{i2}}^{(t)}}$$
(7)

$$\sigma_3^{2(t+1)} = \frac{\sum_{i=1}^n \widehat{Z_{i3}}^{(t)} (y_i - \mu_3^{(t)})^2}{\sum_{i=1}^n \widehat{Z_{i3}}^{(t)}}$$
(8)

In both E-step and M-step, the iterative schemes for each parameter and missing data are independent. Therefore, we can apply parallel computing in updating all the parameters and Z's. The detailed process is as follows: given  $\Theta^{(t)}$ ,

- 1. E-step: Compute conditional expectation values to be stored in an  $n \times 3$  matrix, in which the computation tasks are distributed in rows in parallel.
- 2. M-step:

When computing the above matrix, to pre-compute some intermediate parameters such as  $\widehat{Z_{i1}}^{(t)}y_i$  and  $\widehat{Z_{i1}}^{(t)}y_i^2$ , which are collected in other  $n \times 3$  matrices.

The master gather all values computed before and update parameters  $\Theta^{(t+1)}$  without parallel computing and then go to the next loop.

```
> # original version
> system.time(maximization(pi1_0, pi2_0, mu1_0, mu2_0, mu3_0, sigma1_
    user system elapsed
    0.538    0.015    0.574
>
> # parallel version
> num_core = detectCores()
> cl = makeCluster(num_core, type = "FORK")
> system.time(maximization_l(pi1_0, pi2_0, mu1_0, mu2_0, mu3_0, sigma
    user system elapsed
    0.186    0.082    0.692
> stopCluster(cl)
```

Figure 1: Original VS Parallel Computing Time

From the computation, we cak now that parallel computing is much faster than the original version.

## 2: Database Access from R (30%)

SQL in the pictures following highlighted in blue in the double quotes.

(a) The 'Book' Table:

```
> dbGetOuery(con, "SELECT * FROM Book;")
  BookNumber Classification
           1 Natural Science
2
           2 Natural Science
3
           3 Natural Science
4
                     History
5
           5
                     History
6
           6
                  Philosophy
7
           7
                  Philosophy
8
           8
                  Philosophy
9
           9
                  Philosophy
```

Figure 2: 'Book' Tbale

(b)

Figure 3: Students who borrowed natural science books

(c)

Figure 4: Students who borrowed book 8 for more than 30 days

## 3: Parse HTML (30%)

- (a) The result is stored in variable 'comp' in R code.
- (b) In Figure.6 (Table of company, ticker symbol, market cap, price to book value, and dividend yield) on page 4.

(c)

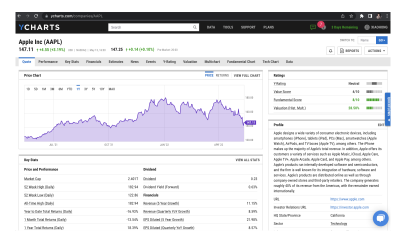
Figure 5: Top 3 companies with highest Market Cap

Top 3 companies with highest Market Cap are Apple, Microsoft, and Amazon with 2.201T, 1.953T, and 1.150T Market Cap respectively.

The Y-charts websites are on page 5 (Figure 7-9).

	Company			PriceToBookValue	
1	Apple Inc	AAPL	2.401T	35.62	0.23
2	Microsoft Corp Amazon.com Inc	MSFT	1.953T 1.150T	11.99 8.584	0.62
4	Tesla Inc	TSLA	797.30B	23.39	-
5	Alphabet Inc	GOOG	1.535T	6.041	
6	Alphabet Inc	GOOGL	1.528T	6.017	-
7	Meta Platforms Inc	FB NVDA	537.53B 444.42B	4.362	0.04
9	NVIDIA Corp PepsiCo Inc	PEP	240.20B	16.70 13.20	1.15
10	Broadcom Inc	AVGO	240.17B	10.46	4.10
11	Costco Wholesale Corp	COST	220.40B	11.35	0.90
12	Cisco Systems Inc	CSCO	205.88B	5.213	0.38
13	Comcast Corp	CMCSA	185.83B	1.962	0.27
14 15	Adobe Inc Intel Corp	ADBE	191.58B 178.27B	13.91	0.365
16	T-Mobile US Inc	TMUS	158.37B	2 263	0.303
17	Texas Instruments Inc	TXN	156.52B	11.17	1.15
18	QUALCOMM Inc	QCOM	151.12B	11.34	0.75
19	Advanced Micro Devices Inc	AMD	154.14B	2.786	-
20	Amgen Inc	AMGN	130.02B	141.95	1.94
21	Honeywell International Inc Intuit Inc	HON	131.74B 105.14B	7.174 6.742	0.98
23	Applied Materials Inc	AMAT	98.82B	8.311	0.26
24	Mondelez International Inc	MDLZ	91.86B	3.262	0.35
25	Automatic Data Processing Inc	ADP	87.22B	20.80	1.04
26	PayPal Holdings Inc	PYPL	91.29B	4.431	-
27 28	Booking Holdings Inc Starbucks Corp	BKNG SBUX	85.39B 86.71B	19.53	0.49
29	Analog Devices Inc	ADI	83.07B	2.220	0.76
30	Charter Communications Inc	CHTR	79.13B	6.561	-
31	Gilead Sciences Inc	GILD	78.23B	3.926	0.73
32	Intuitive Surgical Inc	ISRG	80.29B	6.635	-
33	Micron Technology Inc	MU	80.31B	1.679	0.10
34 35	Netflix Inc CSX Corp	NFLX	83.36B 72.69B	4.752 5.513	0.10
36	Regeneron Pharmaceuticals Inc	REGN	70.91B	3.561	
37	Lam Research Corp	LRCX	68.24B	11.32	1.50
38	Fiserv Inc	FISV	62.16B	1.988	-
39	Activision Blizzard Inc	ATVI	60.78B	3.409	0.47
40 41	Vertex Pharmaceuticals Inc	VRTX MAR	63.10B 54.46B	5.785 30.74	0.30
41	Marriott International Inc/MD Kraft Heinz Co/The	KHC	54.46B 54.21B	1.092	0.30
43	Keurig Dr Pepper Inc	KDP	52.78B	2.069	0.1875
44	American Electric Power Co Inc	AEP	51.20B	2.152	0.78
45	Moderna Inc	MRNA	54.86B	3.213	-
46	KLA Corp	KLAC	50.70B	12.43	1.05
47 48	Exelon Corp Palo Alto Networks Inc	EXC PANW	45.81B 48.36B	1.950 410.50	0.3375
49	Monster Beverage Corp	MNST	47.08B	6.857	_
50	NXP Semiconductors NV	NXPI	47.78B	7.341	0.845
51	Marvell Technology Inc	MRVL	48.81B	3.108	0.06
52	ASML Holding NV	ASML	220.75B	22.45	4.190
53 54	Airbnb Inc Paychex Inc	ABNB PAYX	77.30B 43.21B	16.32 13.15	0.79
55	Fortinet Inc	FTNT	45.21B 45.20B	207.61	0.79
56	O'Reilly Automotive Inc	ORLY	41.78B		-
57	Xcel Energy Inc	XEL	40.57B	2.579	0.4875
58	Synopsys Inc	SNPS	42.25B	7.844	-
59 60	Autodesk Inc Cintas Corp	ADSK	42.82B 38.47B	50.44 11.68	0.95
61		CTSH	38.24B	3.194	0.93
62	Cadence Design Systems Inc	CDNS	39.28B	14.23	-
63	Walgreens Boots Alliance Inc	WBA	37.60B	1.408	0.4775
64	Lululemon Athletica Inc	LULU	39.56B	14.44	-
65	Microchip Technology Inc	MCHP	37.27B	6.322	0.276
66 67	Dollar Tree Inc AstraZeneca PLC ADR	DLTR AZN	35.88B 195.67B	4.649 5.384	0.985
68	MercadoLibre Inc	MELI	40.05B	25.20	0.000
69	Workday Inc	WDAY	45.75B	10.09	-
70	Electronic Arts Inc	EA	35.14B	4.613	0.19
71	Illumina Inc	ILMN	36.69B	3.368	
72 73	Old Dominion Freight Line Inc Ross Stores Inc	ODFL	30.96B 32.30B	8.837 7.956	0.30
74	Dexcom Inc	DXCM	32.85B	15.00	
75	JD.com Inc ADR	JD	80.51B	2.456	1.26
76	Fastenal Co	FAST	30.33B	9.653	0.31
77	PACCAR Inc	PCAR	29.12B	2.398	0.34
78 79	Crowdstrike Holdings Inc IDEXX Laboratories Inc	CRWD	36.07B 30.43B	35.16 47.56	-
80	Verisk Analytics Inc	VRSK	27.82B	10.47	0.31
81	Biogen Inc	BIIB	29.16B	2.594	-
82	eBay Inc	EBAY	26.12B	3.702	0.22
83	Datadog Inc	DDOG	34.29B	30.70	-
84 85	Baidu Inc ADR	BIDU	40.41B	1.218	-
86	Copart Inc Atlassian Corp PLC	CPRT	26.59B 47.88B	6.502 158.05	-
87	Sirius XM Holdings Inc	SIRI	24.17B	100.00	0.0220
88	Lucid Group Inc	LCID	30.04B	7.844	-
89	Seagen Inc	SGEN	24.97B	8.326	-
90	ANSYS Inc	ANSS	22.15B	5.074	-
91 92	Zoom Video Communications Inc Align Technology Inc	ZM ALGN	28.37B 21.71B	4.908 5.921	-
	Match Group Inc	MTCH	21.71B 22.14B	J.821	_
		ZS	21.62B	40.08	-
93 94	Zscaler Inc			1.590	0.141
93 94 95	Constellation Energy Corp	CEG	17.84B		
93 94 95 96	Constellation Energy Corp NetEase Inc ADR	NTES	60.73B	4.060	0.405
93 94 95 96 97	Constellation Energy Corp NetEase Inc ADR VeriSign Inc	NTES VRSN	60.73B 18.09B	4.060	0.405
93 94 95 96	Constellation Energy Corp NetEase Inc ADR	NTES	60.73B		
93 94 95 96 97 98	Constellation Energy Corp NetEase Inc ADR VeriSign Inc Skyworks Solutions Inc	NTES VRSN SWKS	60.73B 18.09B 16.65B	4.060  3.210	0.405
93 94 95 96 97 98 99	Constellation Energy Corp NetEase Inc ADR VerSign Inc Skyworks Solutions Inc Pinduoduo Inc ADR Splunk Inc DocuSign Inc	NTES VRSN SWKS PDD	60.73B 18.09B 16.65B 47.69B	4.060  3.210 4.047	0.405

Figure 6: Table of company, ticker symbol, market cap, price to book value, and dividend yield



Assignment4

Figure 7: Y-Chart website for Apple

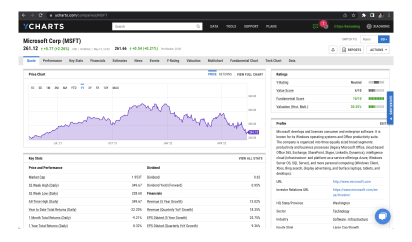


Figure 8: Y-Chart website for Microsoft

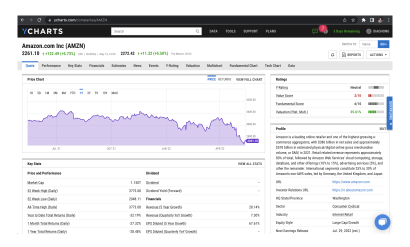


Figure 9: Y-Chart website for Amazon