How to use the back calculator program "denomfind" from given proportions

2022-10-22 Toshiyuki Shimono

Terminology

- A **fraction** is specified in the form of **numerator** / **denominator** .
- A proportion is the value of a fraction.
 Its approximation is an approximated proportion.
- There are many ways to round a number :
 - Round half up (most commonly used!)
 - Round up / Round down
 - Round half to even (ISO 31-0, JIS Z 8401, IEEE 754)
 - · Round half to odd
- TSV is Tab-Separeted Values (cf. CSV with comma).

Regarding this document

- Explains
 - how to use the command denomfind.
- Not explains
 - the internal design in detail.

"denomfind" is a CLI program.

- CLI = Command Line Interface. Not a GUI.
- "denomfind" is a program of a Perl script.
- You can install:
 - By "cpan" or "cpanm" command.
 - cpanm is recommendable considering the un-installment.
 - cpanm App::denomfind
 - cpanm –U App::denomfind # uninstall
 - Not only from metacpan.org but also from GitHub.

Examples 1 - 0.3, 0.33, and 33.3%

> denor	nfind 0.	3	> denomfind -M0 0.33			> denomfind -M0 -D-3% 33.3%			
denom	<u>fit</u>	0.3	denom	<u>fit</u>	0.33	<u>denom</u>	<u>fit</u>	<u>0.333</u>	
3	1	1/3	3	1	1/3	3	1	1/3033%	
4	1	1/4	40	1	13/40	400	1	133/400+.050	
6.	1	2/6	43	1	14/43	403	1	134/403+.049	
7	1	2/7	46	1	15/46	406	1	135/406+.049	
8.	1	2/8	49	1	16/49	409	1	136/409+.048	
9.	1	3/9	52	1	17/52	412	1	137/412+.048	
10	1	3/10	55	1	18/55	415	1	138/415+.047	
11	1	3/11	58	1	19/58	418	1	139/418+.046	
12	1	3/12~4/12	61	1	20/61	421	1	140/421+.046	
13	1	4/13	64	1	21/64	424	1	141/424+.045	
14.	1	4/14	67	1	22/67	427	1	142/427+.045	
15	1	4/15~5/15	70	1	23/70	430	1	143/430+.044	

Each fraction is shown on each line.

- "denom" means denominator.
- 12 <u>denoms</u> ∈ N are <u>back calculated</u>
 with a <u>feasible numerator</u> ∈ Z
 regarding the given proportion is <u>rounded</u>.
- Each of *fraction form* is shown in cyan color.
- -D-3% on the most right image specifies to show the **gap** to the proportion.
- "fit" (red) will be explained in next page.

Regarding the reducible fractions:

- A *denom* with period (.): roughly means the fraction is **reducible**.
- To be more exactly (explained later):
 the numerators and its corresp. denominators all combined are divisible by their GCD > 1.
- "-M0" specifies:
 not to show the the "reducible" fraction
 i.e. 2/6 = 3/9 = 4/12 = .. are hidden.

Example 2: proportions with a common denominator

```
tabs -4
  denomfind -y3..4 -D5% 63.3% 54.6% 13.3% 10.3%
        fit 0.633
                    0.546
                            0.133
                                    0.103
denom
196 3
        124/196=63.26531%
                            107/196=54.59184%
                                                 26/196=13.26531%
                                                                     [20.09 20.286]
218 3
        138/218=63.30275%
                            119/218=54.58716%
                                                 29/218=13.30275%
                                                                     [22.345 22.563)
        152/240=63.33333%
240 3
                            131/240=54.58333%
                                                 32/240=13.33333%
                                                                     [24.6 24.84)
271 3
        [171.4075 171.6785) 148/271=54.61255%
                                                 36/271=13.28413%
                                                                     28/271=10.33210%
300 3
        190/300=63.33333%
                             [163.65 163.95) 40/300=13.33333%
                                                                 31/300=10.33333%
324 3
        205/324=63.27160%
                             177/324=54.62963%
                                                 43/324=13.27160%
                                                                     [33.21 33.534)
330 3
                             [180.015 180.345)
                                                 44/330=13.33333%
                                                                     34/330=10.30303%
        209/330=63.33333%
339 3
        [214.4175 214.7565] 185/339=54.57227%
                                                 45/339=13.27434%
                                                                     35/339=10.32448%
346 3
        219/346=63.29480%
                            189/346=54.62428%
                                                 46/346=13.29480%
                                                                     Γ35.465 35.811)
360 3
        228/360=63.33333%
                             [196.38 196.74] 48/360=13.33333%
                                                                 37/360=10.27778%
368 4
        233/368=63.31522%
                            201/368=54.61957%
                                                 49/368=13.31522%
                                                                     38/368=10.32609%
377 3
        [238.4525 238.8295) 206/377=54.64191%
                                                 50/377=13.26260%
                                                                     39/377=10.34483%
4 ratios are given. 12 denominators have found up to 377. (denomfind)
```

- The output forms a TSV table.
- The **right 4 columns** here corresponds with proportions 63.3%, 54.6%, 13.3%, 10.3%.
- The 2nd column *fit* means
 how many among the (4) proportions
 can get at least a <u>numerator ∈ Z</u>
 with each *denom* value.
- -y3..4 specifies filtering on fit.
 i.e. fit with the value 0,1,2 are omitted.

- -D5% specifies to show the retrieved fraction value with 5 decimal places in %.
- The intervals in faint color indicate the set of the possible numerator on $\mathbb R$, which does not contain any integer $\mathbb Z$.
- The command tabs -4 adjusts the screen setting of tab intervals.
- The smallest possible denominator $\in \mathbb{N}$ to yield the 4 rounded proportions is 368.

Usage of denomfind

- 1. To **find** the possible denominator with given multiple rounded proportions.
 - One can check whether the sample size is large enough.
- 2. To <u>check</u> and to <u>correct</u> the numbers such as denominator and rounded proportions.
 - Quite often, numbers appearing on reports contain a small number of mistakes.
- 3. To know how the proportions are rounded.
 - If the <u>rounding half up</u> is performed on a number <u>twice</u> in a specific way, 3.45% can turn to be 4% via 3.5%.
 - Deciphering how the numbers are rounded may conclude how carefully the document is yielded.

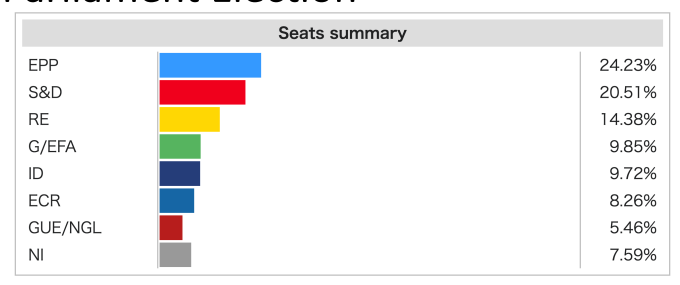
Feature of denomfind

Simple interface despite the various options.

How to interact with the program is intentionally designed.

- Run such as denomfind 0.167 0.714 firstly.
- 2. The output is easily understandable.
- 3. You gradually increase functions to use such as options and other commands.
- 4. Online manual is provided: denomfind --help
- 5. Demo is also provided.
 You can try denomfind -T1 (1 is changeable.)

Example 3. Seats summary of 2019 European Parliament Election



https://en.wikipedia.org/ wiki/2019_European_Parl iament election

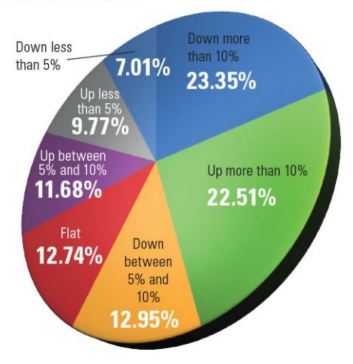
```
tabs -6
  denomfind -y, -g7 -% 24.23 20.51 14.38 9.85 9.72 8.26 5.46 7.59
denom fit
            0.2423
                        0.2051
                                     0.1438
                                                 0.0985
                                                                          0.0826
                                                                                      0.0546
                                                                                                   0.0759
                                                              0.0972
            182/751
                                                 74/751
                                                                          62/751
751 8
                        154/751
                                     108/751
                                                              73/751
                                                                                      41/751
                                                                                                   57/751
1502. 8
            364/1502
                                     216/1502
                                                 148/1502
                                                                                      82/1502
                                                                                                   114/1502
                        308/1502
                                                              146/1502
                                                                          124/1502
2253. 8
            546/2253
                        462/2253
                                     324/2253
                                                 222/2253
                                                              219/2253
                                                                          186/2253
                                                                                      123/2253
                                                                                                   171/2253
3004. 8
            728/3004
                        616/3004
                                     432/3004
                                                 296/3004
                                                              292/3004
                                                                          248/3004
                                                                                      164/3004
                                                                                                   228/3004
3755. 8
            910/3755
                        770/3755
                                     540/3755
                                                 370/3755
                                                              365/3755
                                                                          310/3755
                                                                                      205/3755
                                                                                                   285/3755
3900 8
            945/3900
                         800/3900
                                     561/3900
                                                 384/3900
                                                              379/3900
                                                                          322/3900
                                                                                      213/3900
                                                                                                   296/3900
4032 8
            977/4032
                        827/4032
                                     580/4032
                                                 397/4032
                                                              392/4032
                                                                          333/4032
                                                                                      220/4032
                                                                                                   306/4032
8 ratios are given. 7 denominators have found up to 4032. (denomfind)
```

The total seat number seems **751** (if < 1000) from the 8 proportion percentages.

- -y, filters the *fit* number being the largest (8; the number of proportions).
- -g7 specifies to get 7 candidates. -% specifies percentages are given.

Example4. From a pie chart.





> denomfind -M0 -a0.01% -y, -% 23.35 22.51 12.95 12.74 11.68 9.77 7.01								
denom	<u>fit</u>	0.2335	<u>0.2251</u>	0.1295	0.1274	0.1168	0.0977	0.0701
471	7	110/471	106/471	61/471	60/471	55/471	46/471	33/471
2270	7	530/2270	511/2270	294/2270	289/2270	265/2270	222/2270	159/2270
2425	7	566/2425	546/2425	314/2425	309/2425	283/2425	237/2425	170/2425
2510	7	586/2510	565/2510	325/2510	320/2510	293/2510	245/2510	176/2510
2527	7	590/2527	569/2527	327/2527	322/2527	295/2527	247/2527	177/2527
2612	7	610/2612	588/2612	338/2612	333/2612	305/2612	255/2612	183/2612
2639	7	616/2639	594/2639	342/2639	336/2639	308/2639	258/2639	185/2639
2724	7	636/2724	613/2724	353/2724	347/2724	318/2724	266/2724	191/2724
2741	7	640/2741	617/2741	355/2741	349/2741	320/2741	268/2741	192/2741
2835	7	662/2835	638/2835	367/2835	361/2835	331/2835	277/2835	199/2835
2866	7	669/2866	645/2866	371/2866	365/2866	335/2866	280/2866	201/2866
2879	7	672/2879	648/2879	373/2879	367/2879	336/2879	281/2879	202/2879
7 ratios	are give	n. 12 den	ominators	have four	nd up to 2	2879. (dei	nomfind)	

The total number of answerer seems to be 471.

"The response was overwhelming, as 750 of you weighed in — including 545 growers — providing valuable insight in an online survey."

https://www.growingproduce.com/fruits/fruit-growers-expect-sweet-16/

Various options in rounding

Assuming the rounding

- "round down" (floor; e.g. $0.345 \rightarrow 0.34$): -f
- "round up" (ceil; e.g. $0.345 \rightarrow 0.35$): -c
- "round half up" is done twice (e.g. 0.345 \rightarrow 0.35 \rightarrow 0.4): -5 2
- "round half to even" (e.g. 0.335 and 0.345 → 0.34): -5 e
- "round half to odd" (e.g. 0.345 and 0.355 → 0.35): -5 o
- Allowing the error within 1%: -a 0.01 or -a 1%

Options in the denominator filtering

- -g 100 : getting 100 candidates in denominators from the smallest (1).
- -g 123,100 : getting 100 candidates in denominators from the 123.
- -g 123,-10 : getting 10 candidates from the 123 in descending order.
- -y .. : showing every denominator as long as specified by -g option.
- -y , : only showing the denominators when **every given proportion** has at least one corresponding integer numerator.
- -y 1.. : showing the denominators when at least one of given proportion has the corresponding integer numerator. (**Default**)
- -y -2.. : showing the denominators when every given proportion has the corresponding integer numerator allowing the **exceptions** within 2 of the proportions.

N..M means the numerical range. N.. means n to the maximum. ..M means zero to M. When N or M is negative, it means (the maximum)-abs(N or M). Those types of range or a single number can be combined by comma(,).

Options in output

- -D0: showing the fraction form such as 10/33. (Default ※)
- -D3: showing also with 3 decimal places such as 10/33=.303
- -D4%: in 4 decimal places in percentage such as 10/33=30.3030%
- -D-5: showing the difference to realize the given proportion with 5 decimal places 10/33-.00003 for a given proportion 0.303
- -D-6%: showing the difference to realize the given proportion with 6 decimal places such as 10/33-. 00303% for a proportion 0.303
- -I : showing the interval of possible numerators on \mathbb{R} , not only \mathbb{Z} . If the interval contains any integer it is shown in green color.
- -Q: showing the numerators in a simplest way.
 Extra1. When only one proportion is given,
 the denominator is shown with its prime factorization as well.
 Extra2. To see all the numerators are odd (2q+1) or even (2q),
 if they have a common reminder R against a devisor D,
 they are shown with a form "(Dq+R)" as well.
- \times If -D, -I and -Q are not given, -D0 is regarded to be specified internally.