Better rank assignment in multiple-choice entrance exams

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The Indian educational system administers many multiple-choice exams wherein a small percentage of candidates must receive unique ranks. But discrete marking causes ties, usually resolved by essentially arbitrary criteria. I suggest a better alternative via a probability model for the exam, participants’ talent levels, and question difficulties. Monte Carlo simulations suggest that ranking accuracy improves if marks on each question are scaled by the population standard deviation for that question. Maximum marks obtained in the test should approach 100% without any ties. Finally, consideration of a guess-oriented test strategy suggests a target value for the lowest successful score.

Keywords: Multiple-choice exams, probability model, ranking, ties.

To appreciate the basic dilemma in rankings, consider a hypothetical exam taken by 300,000 aspirants. The exam has 200 multiple-choice questions with four choices each. Each correct answer fetches one mark, and each omitted answer fetches zero. There is negative marking, with each incorrect answer fetching –0.25 marks. Negative scores on the exam cannot be accepted (attempting nothing fetches zero), and the exam score has a resolution of at best 0.25. Six thousand individual ranks must be given to the top 6000 candidates (top 2%). Yet, clearly even 800 unequivocal ranks cannot be awarded. Tied totals seem unavoidable.

A survey of relevant websites suggests that various ad hoc criteria are presently used to resolve ties. For example, all candidates who score (say) 130.00 would be judged superior to those scoring 129.75 and inferior to those scoring 130.25. Among those scoring 130.00, the tie might be broken by forming subcategories based on, say, scores in first one subject deemed most important (e.g. physics), then another (e.g. mathematics), and so on; and then appeal might be made to high-school board marks; and in some rare cases final ties might be resolved by age. Such ad hoc resolution of ties seems unsatisfactory.

In this article I propose an alternative that seems better. In particular, I use a simple statistical model for the exam; and show that when the individual questions are weighted inversely with the population standard deviation of the scores obtained on those questions, then clashes are virtually eliminated and the ranking accuracy can improve as well. Additionally, simulations using the model provide insights into how existing exams might be improved for better accuracy.

As a non-statistician stakeholder addressing non-specialists, I will make minimal, clear and simple statistical assumptions, seek no analytical results, and mostly present just Monte Carlo simulations that demonstrate my point. Rigorous justification, alternative assumptions, optimality, etc. of the proposals in this article can hopefully be studied later by more able researchers.

Literature review

There is much prior work on testing and multiple-choice exams. A representative sample of the literature is given here.

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The aggressive critique of multiple-choice exams by Hoffmann\(^1\) seems difficult to surpass and is worth a look if only for its remarkable self-belief. However, in my opinion, we have no practical alternative and must do the best we can within the multiple-choice framework.

Many early works theoretically studied the relation between distributions of item difficulties and the reliability of exams\(^2-3\). Other works have since gone on to study estimation methods and confidence intervals\(^4\), the role of chance on test validity\(^5\), correlations between tests and their relation to test reliability\(^6\), indices of cheating\(^7\), the equivalence of constructed-response and multiple-choice tests\(^8\), empirical tests of guessing behaviour predicted by theory\(^9,10\), models based on latent traits\(^11\), gender-based differences in test-taking\(^12\), evaluations of tests that are combinations of multiple choice and free response\(^13\), fitting polytomous response-theory models to multiple-choice tests\(^14\), the relation between number of item options and test reliability\(^15\), and general issues in the design of good multiple-choice questions\(^16\).

However, in these papers, the primary concern is the assessment of the quality or competence of a large population. They are not concerned with assigning accurate ranks to a small percentage of the population, and do not share our indifference to inter-temporal validity. Moreover, in view of my intended audience and in line with my own tastes and skills, my presentation below is informal and more broadly accessible.

**Statistical model**

All statistical questions are answered in the context of a probability model. We need a probability model here as well.

**Need for a model and simulation**

Let us say we wish to rank the candidates by some underlying quality, like initial talent. We cannot directly measure talent. All we have is the exam performance. How do we determine whether the ranks we have assigned, based on marks, accurately reflect the underlying quality (namely talent)?

Can we evaluate our ranking scheme by measuring something else later on? I think not. For example, if we follow the careers of individual selected students within (say) the IIT system, then when and what should we measure? Their graduating GPA four years later? But that would eliminate the rejected candidates from evaluation; and the GPA would in any case reflect the combined effects of initial talent, subsequent effort, sustained motivation, academic and personal luck, family circumstances, and the presumably high benefits of studying in the IIT system in the first place. The problem cannot be eliminated by monitoring instead their ability to secure excellent jobs, or their annual salaries 15 years later.

So I suggest that, for evaluating the ranking scheme, we must use the exam data itself, with a suitable probability model. In this article I propose such a model. It shows something useful, and has the advantage of simplicity. Perhaps future work can develop better models.

**Model details**

**Numbers**: There are \(M\) candidates, \(N\) questions on the exam and \(N_i\) candidates must be uniquely ranked. Here, we will uniformly consider \(N = 200, M = 300,000\) and \(N_i = 6000\). In other simulations not presented here, other numbers gave similar results.

**Quality of candidates**: Candidate \(k\) has a quality \(0 < q_k < 1\). Our aim is to rank all candidates in the order of decreasing quality. Note that this quality is an abstract variable, and monotonic transformations of it will not affect the ranking. So presumably some liberty may be taken in assuming its underlying distribution. We assume that \(q\)-values for the exam-taking population obey the beta distribution, which is frequently used for random variables on the unit interval, and whose probability density function is given by

\[
p(q) = C q^{\alpha-1} (1 - q)^{\beta-1},
\]

where the parameters \(\alpha\) and \(\beta\) are strictly positive, and the constant \(C\) is chosen to ensure

\[
\int_0^1 p(q) dq = 1.
\]

Now \(\alpha\) strongly influences the distribution only for small \(q\), a regime we are not studying here. The key parameter is \(\beta\), as it strongly influences the distribution of high-quality candidates. Accordingly, I assume simply that \(\alpha = 1\), and take

\[
p(q) = \beta (1 - q)^{\beta-1},
\]

with \(\beta\) being a parameter in the simulation.

In each simulation, a set of \(M\) values of \(q\) is generated using a random-number generator. The effectiveness of the ranking method can be studied through simulations by comparing the ranks suggested by the exam with the underlying ranks based on \(q\). In an actual exam, \(q\) is not known and the rank is all we have.

**Difficulty of questions**: Question \(i\) in the exam has a difficulty level \(d_i > 0\). Provided candidate \(k\) genuinely attempts question \(i\), her probability of getting it correct is \(q_k^d\). Thus, holding \(d_i\) constant, higher \(q_k\) increases the probability of success; and holding \(0 < q_k < 1\) constant, higher \(d_i\) lowers the probability of success.
We assume $d$ is lognormally distributed. That is, $\ln d$ is normally distributed with mean $\mu$ and variance $\sigma^2$ (two more parameters).

**Candidate’s strategy:** Since there is negative marking, the candidate must make a conscious choice on whether or not to attempt any given question. For simplicity, we assume that the candidate is sufficiently self-aware as to know $q^c_{ik}$ (see assumption above). If this probability is less than 0.25, she does not attempt the question. Otherwise, she attempts it. On attempting it, she gets a score of 1 with probability $q^c_{ik}$, and a score of −0.25 otherwise.

Other models in future work might consider introducing a further random component in the decision to attempt or avoid. A brief discussion of guessing after eliminating one option out of four is given in Appendix 1.

**Scoreboard:** Now the above assumptions can be used in a simple simulation. Given $\beta$, the $q$s are generated. Given $\mu$ and $\sigma$, a set of random $d$s is generated. Finally, the exam is simulated candidate by candidate, question by question, to fill in an $N \times M$ scoreboard matrix $S$, wherein each entry is either 1, 0 or −0.25.

For example, for candidate $k$ and question $i$, if $q^c_{ik} < 0.25$, then we set $S_{ik} = 0$. Otherwise, we generate a random number $\xi$ uniformly distributed on (0, 1) using Matlab’s ‘rand’. If $\xi < q^c_{ik}$, we set $S_{ik} = 1$; otherwise we set $S_{ik} = -0.25$.

**Ranks: plain and scaled**

Each time we generate a scoreboard matrix $S$ as described above, we have simulated one administration of the exam. Adding up the elements of $S$ column-wise gives the total scores (marks) of the $M$ candidates. In place of ad hoc methods used to resolve clashes, we perturb all the total marks by tiny random amounts (on the order of $10^{-8}$). Then we rank the candidates according to these total marks: call it the plain ranking.

An alternative to using this method of plain ranking is to normalize the scores question-wise. In this context, Dawes considers the problem of evaluating and ranking candidates in various spheres of activity: interviews to select and rank graduate students, stock selection by investors, and simple formulas to estimate the health of marriages, to name three. Dawes points out, with much data to back him up, that linear regression models used for ranking such options are actually rather robust; and if we get the signs of the coefficients right and assign them otherwise random values, we do a fair job of predictions on average; and if we normalize the variables and then assign them equal weights, then we do better than that average, better than human judges as evidenced by many studies, and typically only slightly worse than the optimal linear models. I fear my brief paragraph cannot do justice to Dawes’s paper, and urge the reader to read the original.

Accordingly, in our scoreboard matrix $S$, we normalize question-wise: we divide each row of $S$ by the standard deviation of the elements of that row. Then, as before, we add up the columns and rank the candidates: call this the scaled ranking.

This scaling has the obvious advantage of virtually eliminating clashes; and Dawes’s paper suggests it will improve ranking accuracy. However, the only way to check if ranking accuracy improves is to study, using a reasonable model, a suitable numerical measure of ranking errors; and therein lies the contribution of this article.

**Measure of ranking errors**

In a real exam, we do not know the true ranks of the candidates. However, in our simulation we do. Accordingly, for each ranking method, when we identify the top $N_i$ candidates with the highest ranks, we also know their true ranks. For defining our error measure, we assume that mistakenly assigning rank 10 to what should be 30 is about as bad as assigning rank 100 to what should be 300, or 300 to 100. Accordingly, we define a logarithmic error measure as follows:

$$E = \frac{1}{N_i} \sum_{k=1}^{N_i} \ln \left( \frac{k}{\text{True rank of person assigned rank } k} \right).$$

If this error $E$ turns out to be 0.3, say, then it would mean that a typical assigned rank is off by a factor of $e^{0.3} = 1.35$. Assigned rank 100 might typically reflect a true rank between 74 and 135 (high confidence error bounds would include a larger range). Obviously, a ranking method which gives a smaller value of $E$ is superior.

The Matlab code used for these simulations is given in Appendix 2. One minor issue is that dividing by the standard deviation is problematic if it is exactly zero. However, no matter how we scale those problems’ marks, nobody gets any advantage in the rankings anyway. Here, I simply added $10^{-8}$ to the standard deviation in all cases before division.

**Simulations**

While $N$, $M$ and $N_i$ were fixed at 200, 300,000 and 6000 respectively, it is not a priori obvious what values might be suitable for $\mu$, $\sigma$ and $\beta$. I think $\beta > 1$ is appropriate because it lowers the density near $q = 1$, which is consistent with extreme talent being rare. Similarly, $\mu > 0$ seems appropriate because it makes the median difficulty greater than unity. Note that for any given set of parameter values, the outcome of each simulation is random. In order to understand what the model predicts, many
simulations have to be conducted for many different parameter values.

Accordingly, I first conducted 10,000 simulations. In these simulations, $\mu$ was chosen randomly every time, uniformly distributed between 0 and 6; $\sigma$ was uniformly distributed between 0 and 4, and $\beta$ was uniformly distributed between 1 and 3. For each simulation, the plain score $E_p$, the scaled score $E_s$, the maximum and minimum plain scores (among the ranked, or top 6000 candidates) were recorded. Of these 10,000 simulations, those where the minimum score was zero or less were discarded; those where the maximum score was 200 were also discarded. There remained 7011 simulation results, which are presented below. Subsequently, results are presented from other, more focused, simulations.

**Results**

*Initial simulations*

From the above-mentioned initial 7011 random simulations, a histogram of the ratio $E_p/E_s$ is given in Figure 1. The scaled ranking method is most often better than the plain ranking method. The minimum values obtained are small for both $E_p$ (0.1094) and $E_s$ (0.1082). A histogram of $E_s$ is shown in figure 2. It is seen that a more typical value is 0.33.

Figure 3 shows a scatter plot of scaled rank $E_s$ against marks range. The lowest value of $E_s$ is seen as an outlier at bottom right. A higher marks range generally gives more accurate ranking.

Accordingly, consider the scatter plot of $E_p/E_s$ against marks range in Figure 4. For a sufficiently large marks range, the scaled ranking has a high probability of being better than the plain ranking; even when it is worse, it is so by very little. This observation suggests a guideline for exam design: the marks range among the top $N_r$ candidates should be large, preferably greater than 60% (see also Appendix 1).

A well-known result of testing theory is that low variability in the difficulty of questions is desirable. In this light, see the scatter plot of $E_s$ against the standard deviation $\sigma$ of the logarithmic difficulty, as shown in Figure 5. The figure indeed suggests that lower variability improves ranking accuracy. Note, however, that several high values of $E_s$ (poor rankings) are seen in Figure 5 for $\sigma$ between 1 and 2. These points resemble others from the
Accordingly, we now choose those points among our 7011 simulations where $\sigma < 0.45$. There happen to be 190 such points. A plot of $E_s$ against $\mu$ is given in Figure 6. A more interesting view of the same data is given in Figure 7, which shows that $E_s$ for this subset of points lies approximately on a surface with a well-defined ‘valley’. To study these optimal parameter values, we consider further simulations.

**Further simulations**

Further simulation results are given in Figure 8. Here, $\beta = 1.6$; $N = 200$, $M = 300,000$, $N_r = 6000$, $\sigma = 0.2$ in all cases; and $\mu$ is as shown. In the simulation results shown in Figure 9, all parameters remain the same, except that $\sigma$ is 0.5. Finally, results for $\sigma = 0.8$ and all other parameters unchanged are given in Figure 10.

Figures 8 through 10 together show that (a) all else held constant, there is an optimal value of mean logarithmic difficulty $\mu$, (b) increased logarithmic variability $\sigma$ slightly lowers precision in rankings at the optimal point, and (c) the superiority of the scaled ranking method over the plain ranking is small, but robust.

These figures also suggest that it is desirable for the maximum score obtained to approach 100% without causing ties there. For larger $\mu$ (more difficult exam on average), higher variability seems to be better, possibly because it allows some easier questions to remain in the exam. Interestingly, while low variation in difficulty gives the most accurate rankings at the optimum, it appears that somewhat higher variation makes the optimum more robust with only a modest decrease in optimal ranking accuracy. In this sense, perhaps it may be practically desirable to aim for a somewhat difficult exam on average, with also a somewhat larger range in the difficulty levels of questions.

One thing that is not clear from the above simulations is whether or not there is an optimal lowest score among the ranked candidates (see Appendix 1).

**Concluding remarks**

In this article I have presented, through extensive Monte Carlo simulations of an assumed probability model for a multiple-choice exam, results that indicate the following.

Such exams have an optimal level of difficulty in questions, whereby the maximum score, obtained by the top-ranked candidate, approaches full marks. Variation in question difficulty should not be too large, but if median question difficulty errrs on the higher side, then somewhat higher variability can be used to make the ranking more robust. Generally, a larger spread of marks leads to better accuracy. Finally, normalizing each question’s marks with the population standard deviation of marks obtained on that question (the scaled ranking method) improves
Figure 8. (Left) $E_p$ and $E_s$ versus $\mu$ (averaged over 100 simulations each). There is an optimum at $\mu = 3$. (Middle) Average value of $E_p - E_s$ shows that the scaled ranking is slightly superior (see also Figures 9 and 10). (Right) Mean values of maximum and minimum scores obtained (among 6000 ranked candidates).

Figure 9. Same as Figure 8, except $\sigma = 0.5$. See also Figure 10.

Figure 10. Same as Figures 8 and 9, except $\sigma = 0.8$. The superiority of the scaled ranking method over the plain ranking method is now clearly seen.

ranking accuracy. The scaled ranking method, which may offer increased accuracy of a few percentage points on even a well-set exam, has the additional appeal of being transparent, and in my opinion more rationally motivated than the presently used methods. A separate criterion for a suitable minimum score on the exam is given in Appendix 1.

An issue not addressed in this article is that even the best candidates often skip a few questions in such exams; yet these questions might be attempted by others. Such
behaviour is not accommodated in the model studied here. A simple way to do so is to say that every candidate has a certain fixed and uniform probability $p$ (say, 0.4 or 0.1) of not even considering a given question, and skipping it without considering it at all; if she considers it, then she decides whether or not to attempt it, according to the model studied above. Several simulations with such an added random-skipping step in the model showed an overall reduction in ranking accuracy, but the small superiority of the scaled ranking over the plain ranking method persisted. Detailed study of question-skipping is left to future work.

I close with an interesting question raised by a colleague. If a question is relatively quite easy, so that most candidates get it right, then the standard deviation of that question’s score will be low. Conversely, a question that is relatively quite difficult may be omitted or marked incorrectly by many, again leading to a low standard deviation. A typical question, in contrast, may have a somewhat higher standard deviation. In our scaled ranking scheme, it may seem odd that we assign large weights to both the easy and the difficult question, while giving a relatively smaller weight to the average question. But the point, as mentioned at the start of the article, is that we are interested in ranking and not absolute evaluation. For the difficult question, the high weightage is intuitively obvious. For the easy question, which many get right, the high weightage acts indirectly as a penalty on the ones who did not get it right. Presumably, a well set exam will have no questions where the success rate is either extremely large or extremely small.

Appendix 1. Lowest score among qualifying candidates

The simulations have not identified a clearly advantageous lowest score among the ranked candidates. For example, the lowest score for an optimal exam need not be zero (see Figure 10 with $\mu$ just under 3).

To this end, note that my simplistic model does not account for guessing-based strategies. Such strategies may be important in the training imparted by coaching classes that specialize in such exams. Consider a highly coached candidate who cannot actually answer any of the questions asked, but has developed the undesirable talent of being able to eliminate one choice from each question. It is then advantageous for this candidate to randomly guess for every question from among his three remaining choices. Working with $N = 200$ questions, $M = 300,000$ candidates, and $N_r = 6000$ candidates (top 2%), we note that the probability of such a guesser getting $n$ questions correct is

$$P_n = \binom{N}{n} \left( \frac{1}{3} \right)^n \left( \frac{2}{3} \right)^{N-n}.$$ 

Summing $P_n$ for $n = 81, 82, \ldots , 200$, the probability of getting more than 80 answers correct out of 200 is about 2%. Getting 80 answers correct (upon attempting all) gives a score of 50 out of 200, or 25%. Thus, if coaching can aid in such elimination of options, then the lowest score in the exam (for the candidate ranked 6000) needs to be higher than 25%. Otherwise, the poorest of the legitimate performers risks being ousted by guessers.

Incidentally, if we change the number of questions from 200 to 300, then the probability of getting more than 117 answers correct by such guessing is under 2%, corresponding to a score of about 24%. Increasing the number of questions to 400 makes it 23%. In other words, increasing the number of questions does not help much. The problem is made slightly worse when the percentage of candidates to be selected is somewhat higher (say, 3% instead of 2%).

Thus, paper-setters must take pains to set questions where one option cannot be easily eliminated, so that a larger range of marks is available for ranking candidates accurately. Failing that, I suggest we should aim for the lowest score in the exam (among the selected candidates) being greater than 25%: perhaps 30%? This in turn suggests a marks range of about 70%, not inconsistent with the discussion following Figure 4.

Appendix 2. Matlab code

```matlab
function C = jeesim(N, M, Nr, muu, sigma, beta)
d = exp(randn(N, 1)*sigma+muu);
scores = zeros(N, M);
q = fliplr(sort(1-rand(1,M).^((1/beta))));
for n = 1 : N
dd = d(n); p_right = q.^dd;
r = rand(size(p_right));
scores(n,:) = (1-x < p_right) \* 1.25 -0.25) \* (p_right > 0.25); end
plain_scores = sum(scores)’ + 1e-9*randn(M,1);
for n = 1 : N
s = std(scores(n,:));
scores(n,:) = scores(n,:)/(1e-9 + s);
end
scaled_scores = sum(scores)’
+ 1e-9*randn(M, 1);
[sc, scaledrank] = sort(-scaled_scores);
[sp, plainrank] = sort(-plain_scores);
N = [1:Nr]’;
C = [mean(abs(log(plainrank(N)/n))), ...
mean(abs(log(scaledrank(N)/n))), ...
plain_scores(plainrank(1)), ...
plain_scores(plainrank(Nr))];
```


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