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Authors Yuan, Alvin Luther, Kurt Krause, Markus et al.

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Almost an Expert: The Effects of Rubrics and Expertise on Perceived Value of Crowdsourced Design Critiques

Alvin Yuan UC Berkeley alvin.yuan@berkeley.edu

Sophie Vennix Carnegie Mellon University siv@andrew.cmu.edu Kurt Luther Virginia Tech kluther@vt.edu Markus Krause Leibniz University markus@hci.uni-hannover.de

Steven P. Dow Carnegie Mellon University spdow@cs.cmu.edu Björn Hartmann UC Berkeley bjoern@eecs.berkeley.edu

ABSTRACT

Expert feedback is valuable but hard to obtain for many designers. Online crowds can provide a source of fast and affordable feedback, but workers may lack relevant domain knowledge and experience. Can expert rubrics address this issue and help novices provide expert-level feedback? To evaluate this, we conducted an experiment with a 2x2 factorial design. Student designers received feedback on a visual design artifact from both experts and novices, who produced feedback using either an expert rubric or no rubric. We found that rubrics helped novice workers provide feedback that was rated just as valuable as expert feedback. A follow-up analysis on writing style showed that student designers found feedback most helpful when it was emotionally positive and specific, and that providing a rubric increased the occurrence of these characteristics in feedback. The analysis also found that expertise correlated with longer critiques, but not the other favorable characteristics. An informal evaluation indicates that experts may instead have produced value by providing clearer justifications.

ACM Classification Keywords

H.5.3. Information Interfaces and Presentation (e.g. HCI): Group and Organization Interfaces—*Computer-supported cooperative work*

Author Keywords

Design; critique; feedback; crowdsourcing; expertise; rubrics.

INTRODUCTION

Feedback has always played an important role in the design process by helping the designer gain insights and improve their work. Designers traditionally receive feedback through studio critique sessions, where they present their work to

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peers and mentors who provide comments and suggestions. Unfortunately, replicating this conducive environment outside of small studio classes can be quite difficult. With the demand for design education growing, designers both inside and outside the classroom will have to find other means of collecting feedback. Some notable online communities exist for this purpose, such as Forrst [51], Photosig [47], and Dribbble [31], but these sources often produce feedback of poor quality and low quantity [47].

The lack of an effective, readily available source of feedback has led some researchers to explore crowdsourcing as a potential solution [30, 48]. Crowdsourcing feedback can be appealing due to its scalability, availability, and affordability, but it also poses a significant challenge: crowd workers typically do not possess knowledge or skills in specialized task domains. To combat this, some crowd-based systems break down work into simpler tasks (e.g. [1]) or provide rubrics to workers (e.g. [9]). In the domain of design critique, researchers have applied similar strategies to help novice crowds provide feedback more like experts [48, 30, 18]. While prior work demonstrates the plausibility of obtaining relevant and rapid crowd feedback, this paper focuses on the salient differences between expert and novice feedback providers. Almost by definition, experts know more about a domain, but do they provide better feedback? And if so, what factors or characteristics make expert feedback better than novice feedback? Understanding these characteristics can inform the design of technologies to scaffold novice feedback providers and to increase the availability of valuable design feedback.

We investigate the value, specifically the perceived helpfulness, of novice crowd feedback relative to expert feedback, either with an expert rubric or without. We conducted a 2x2 between-subjects experiment where students from a visual design class submitted drafts and received feedback. Novice and expert workers hired from Amazon Mechanical Turk and oDesk produced feedback using one of two workflows: one provides structure using a rubric of design principles and the other simply asks for open-ended responses. Students, blind to condition, then rated the helpfulness of each critique they received. We found that without rubrics, experts provided more helpful feedback than novice workers. However, the addition of rubrics improved the perceived value of novice feedback to the point that it was not statistically different from that of experts.

To identify the features that students found most helpful, we conducted a linguistic analysis on the writing style of the critiques. We found evidence that critique length, emotional content, language specificity, and sentence mood all correlate with higher ratings. We also found that providing rubrics led to more occurrences of these features in the feedback presented to student designers. Together, these results suggest that writing style affects the perceived value of feedback and that rubrics can help improve the writing style.

Our model shows that expertise, however, only correlates with critique length and not with other favorable characteristics from our linguistic model. This suggests that experts produce valuable feedback through means which are not explained by writing style alone. We investigate this by qualitatively comparing feedback from experts without rubrics and novices with rubrics. We coded critique statements from each group and found that highly-rated expert feedback more often contained clear justifications for the issues and suggestions they raise. On the other hand, the justifications provided by novices tended to be shallow and less related to their respective issues and suggestions. Thus, the value of expertise may lie in the ability to clearly explain the rationale behind the feedback. Subsequent investigation can further explore the qualities of expert feedback and motivate more ways of structuring design feedback tasks to produce high-quality feedback.

RELATED WORK

The Importance of Feedback

Developing almost any skill generally requires both practice and feedback [35]. Feedback in particular helps the recipient develop a better understanding of the goals or qualities of standard, how the recipient is progressing towards those goals, and what can be done to progress even more [20]. It accomplishes this by helping the recipients refine "information in memory, whether that information is domain knowledge, meta-cognitive knowledge, beliefs about self and tasks, or cognitive tactics and strategies" [45].

In design, feedback plays a central role, as it helps guide designers towards their next iteration in the design process [10]. It helps the designer understand design principles [14], recognize how others perceive their work [24], and explore and compare alternatives [7, 41]. As digital tools bring design capabilities to an increasingly broad segment of society, there is great potential value in making high-quality feedback available to a wide range of designers.

Sources of Feedback

The most common sources of feedback are instructors and peers. In standard classroom settings, instructors provide feedback by writing comments on drafts or proposals and by grading assignments. Peer feedback generally involves students from the same class inspecting each other's work. It has been employed successfully in many contexts including design [6, 40, 26], programming [4], and essays [44]. Feedback through self-assessment has also been explored for writing consumer reviews, achieving comparable results to external sources of feedback [9]. Additionally, automated feedback has been applied in some contexts such as essay grading [21] and kitchen design [16].

Design feedback typically takes place in the form of a studio critique. During these sessions, designers first present their work, then members of the studio, peers and instructors, provide feedback to help improve the design. Studio critique is an effective method for delivering design feedback [37], but it doesn't scale well and is not generally available to many designers.

Alternatively, some online communities such as Forrst [51], Photosig [47], and Dribbble [31] exist where people can mutually provide feedback on each other's designs, but often these produce sparse, superficial comments [47]. Novices in such communities also often experience evaluation apprehension and may be hesitant to share preliminary work [31].

Crowdsourcing Design Feedback

Recently, crowdsourcing has also been explored as another potential avenue for collecting feedback. Crowdsourcing feedback is particularly appealing due to its scalability and availability outside of classroom or studio contexts. Crowds are also capable of contributing diverse perspectives that may be difficult to find within a classroom [8]. However, online crowds often exhibit high variance in their attention to task details and may also lack domain expertise. Prior work has contributed screening processes do disqualify workers that lack conscientiousness [11] and increase work quality through incentive mechanisms such as the Bayesian Truth Serum [39]. Current commercial design feedback systems sidestep such issues by only eliciting very general impressions and reactions to a submitted design (e.g., Five Second Test [43] and Feedback Army [13]).

Another set of crowd-based systems aims to provide more structured design feedback. Voyant [48] breaks down the feedback process into smaller crowd tasks involving identifying elements, first-noticed elements, and impressions, as well as rating how well goals are communicated and guidelines are followed. CrowdCrit [29] takes a different approach in which workers use a rubric of design principles and critique statements. We focus our attention on this latter set of crowd systems, which make use of structure to improve the quality of crowd feedback.

Structuring Crowd Feedback to Match Expert Feedback

Crowd-based systems often have to account for the fact that workers may have little experience in the task domain. In the past, such systems have accommodated workers and achieved better results by providing more structure to their tasks. Soylent showed that constraining open-ended tasks and breaking them down into clearly delimited chunks improves the overall quality of work produced by the crowd [1]. Shepherd [9] and Kulkarni et al.'s Massive Open Online Course (MOOC) [26] provided structure in the form of rubrics that helped scaffold and set expectations. These systems often strive to match the quality of work produced by experts, who have mastered domain knowledge and performance standards from years of deliberate practice [12]. Experts tend to develop better strategies and sharper intuition for when to select and how to execute these strategies [28, 38]. It might follow that experts would be better at providing feedback than novices; in fact, experts have been shown to produce longer comments, generate more idea units, and suggest specific changes more often than their less experienced counterparts when providing feedback on writing [5]. In the context of knowledge transfer and feedback, expertise may have both negative and positive consequences. Experts tend to convey their knowledge more abstractly, which can make it harder for the recipient to immediately understand and apply that knowledge but may also facilitate the transfer of learning to similar tasks [22]. Nevertheless, expert feedback serves as a useful and important baseline to compare results against when determining the effectiveness of feedback.

Voyant and CrowdCrit use similar strategies to structure design feedback tasks for online crowds, and both systems are motivated by the goal of producing higher quality feedback from inexperienced workers. Some recent studies have compared the *characteristics* of feedback produced by these structured systems against both open-ended feedback and expert feedback [30, 49, 18], but we have yet to see a study that experimentally evaluates *how valuable* the feedback produced by these crowd-based systems is, compared to feedback produced by experts. This paper builds on this existing research by investigating the perceived value of feedback when providing expert rubrics to novices compared to expert feedback.

Assessment and Qualities of Effective Feedback

A variety of methods have been proposed and used to evaluate feedback. Some examples include comparing differences between design iterations [30, 49], comparing against feedback produced by a set of experts [30, 26], measuring postfeedback design quality [7], and collecting designer ratings on the helpfulness of feedback [5].

Measuring improvements in design quality may appear to be the most compelling method to evaluate feedback, but it can be difficult to measure in naturalistic settings [30]. Comparing design iterations can be complicated by confounds such as designers' ability and motivation to execute changes as well as uncontrolled sources of feedback. The latter issue is particularly relevant given the classroom context of our study, where the student designers also received feedback from peers and instructors. In our study, we thus opt for evaluating the perceived helpfulness of feedback. Perceived helpfulness is a simple measure that directly captures the value of feedback for its recipient. It is also believed to mediate between feedback and later revisions [34], and thus may serve as a strong predictor of future performance.

Various explanations have been proposed to define and understand the qualities that make feedback effective. Sadler [35] argues that effective feedback must help the recipient understand the concept of a standard (conceptual), compare the actual level of performance against this standard (specific), and engage in action that reduces this gap (actionable). Cho et al. [5] examined the perceived helpfulness of feedback in the context of writing psychology papers and found that students find feedback more helpful when it suggests a specific change and when it contains positive or encouraging remarks. Xiong and Litman [46] looked at peer feedback for history papers and constructed models using natural language processing to predict perceived helpfulness; they found that lexical features regarding transitions and opinions best predict how helpful students perceive feedback. We employ a similar strategy to explore some of these features in the context of visual design feedback and see how rubrics affect the occurrence of such features.

RESEARCH QUESTIONS AND HYPOTHESES

This study explores how rubrics affect the way people provide design feedback. It seeks to evaluate the perceived value of feedback from novice crowd workers with rubrics compared to experts. Additionally, this study also seeks to uncover relevant features of highly valued feedback and investigate how and if rubrics help emphasize these features. With these ideas in mind, we explore the following research questions:

- 1. How does the perceived value of feedback produced by novices with rubrics compare to the perceived value of feedback produced by experts? And do experts also benefit from having rubrics?
- 2. What are qualities of valuable feedback? And how does providing a rubric affect the occurrence of those qualities?

Our first hypothesis is that novices without rubrics will not produce feedback as valuable as experts due to their lack of proficiency in the domain. We predict that the addition of rubrics will partly compensate for the inexperience and enable novices to provide feedback nearly as helpful as experts. We suspect experts will not benefit as much from rubrics because they will already be able to provide helpful feedback on their own.

We also hypothesize that valuable feedback incorporates the qualities suggested by Sadler [35] and Cho et al. [5]. That is, we believe valuable feedback is *conceptual* in that it incorporates design domain knowledge, *specific* in that it presents a clear issue, *actionable* in that it provides guidance in how to resolve the issue, and *positive* in that it also encourages the recipient. We suspect that providing rubrics will significantly increase the frequency of these features. Rubrics attempt to enhance feedback by incorporating conceptual design knowledge into critiques and encouraging workers to elaborate with specific details and suggestions. They may also draw attention to elements of the design that align well with the rubric principles and give workers the language to remark upon those successes.

METHOD

Apparatus

We used the CrowdCrit system [30] to collect feedback in our experiment. The system features two feedback interfaces, one with a rubric and the other with no rubric. The rubric consists of a list of applicable design principles to help workers start



Figure 1. The feedback interface with rubric provided. See Apparatus for a description of the components.

off critiques. Workers without a rubric must rely entirely on their own understanding of design to produce critiques.

Interface with Rubric

Figure 1 shows the feedback interface with the rubric present. There are two main sections of the interface: information on the design and the critiquing interface. The design information is comprised of an image of the design (a) as well as some context (b) describing the purpose of the design and experience of the designer. Workers produce critiques through the critiquing interface by first selecting a relevant design principle from the rubric (c). Workers can view descriptions (d) for each principle by hovering over the design principle name. The selected principle forms the basis of the critique they wish to create. They can then provide an annotation (e) using the toolbar (f) to visually indicate what part of the design they are referring to. Additionally, they can provide free-form comments (g) to supplement and elaborate on the critique. Finally, workers can review their work via a list of their produced critiques (h) before submitting.

Interface with No Rubric

This interface is the same as the previous, but provides no principles on which to form the basis of a critique. Instead, workers must rely on the free-form comment box to provide all of the details for their critiques. Workers can still use the annotation toolbar, but are never exposed to the design principles when providing feedback.

Procedure

We recruited 15 students from an undergraduate-level design course at our institution. Each student submitted one design from a course assignment which involved creating a weather UI dashboard. Figure 2 shows all of the submitted designs. Students then received crowd feedback to help them iterate on their designs for a subsequent course assignment.

To generate critiques, we recruited 36 crowd workers of varying design experience, 12 from Odesk [42] and 24 from Mechanical Turk. To help normalize the population's language skill, we restricted both pools of workers to consist of USbased workers only. Workers were then randomly assigned to critique either with or without the aid of a rubric. Odesk workers are typically more skilled and work on longer tasks than Mechanical Turk workers, so we had them critique 8 designs each and compensated them with \$30. Mechanical Turk workers critiqued 4 designs each (half of Odesk) and were compensated \$3, with the expected rate of pay matching US minimum wage. These numbers ensured that each design received feedback from at least 3 workers in each pool and condition. On average, Odesk workers provided 4.3 critiques per design, and Mechanical Turk workers provided 2.0 critiques per design. On average, each design received 41 distinct critiques.

We carefully considered how much to pay participants, given that Odesk and mTurk offer different payment models and market rates. We could have matched hourly wages and offered mTurk worker exorbinant rates (or oDesk workers low rates), but this would have yielded rates that are misaligned with the rest of the market, which would have introduced an additional confounding variable. For example, paying \$10 for a task that normally pays \$1 on a platform could have attracted particular types of workers, e.g., constantly underperforming workers, skewing our results [27, 32]. Further, by paying market value on each platform, the study pragmatically compares the two platforms as designers would use them in the wild.

To determine expertise, we asked all workers to fill out a questionnaire on their previous design experience, including their design training and work experience. We define experts (12 in total) as workers with both a university degree and work experience in a design field; other workers are referred to as novices (24 in total). Eleven out of 12 Odesk workers were experts. Only one of 24 mTurk workers was an expert, whereas 17 had neither work experience nor education in design. The remaining workers often had some work experience but no degree.

The rubric of design principles was provided by the course instructors. See Table 1 for the full list of principles and descriptions. The principles were tailored to the assignment, and closely matched the grading rubric as well as general design principles covered in class.

After all critiques were submitted, the student designers then rated the helpfulness of the CrowdCrit feedback they received on their designs. Critiques were shown one at a time in random order, and students rated their helpfulness on a 1–10 Likert scale (10=best). After rating all their critiques, students could also optionally provide free-form comments on what they found helpful in critiques.

Measures

For our experiment we have two independent variables interpreted as factors with two levels each and one ordinal dependent variable.

Independent Variables

The first factor is worker *expertise* with two levels, *expert* and *novice*. Expert workers have a design degree and have worked



Figure 2. All 15 designs used in the experiment.

as a professional designer. The second factor is the inclusion of *rubrics* in the feedback interface, again with two levels, *rubric* and *no rubric*. The rubric provides workers with a list of applicable design principles to use as starting points for critiques.

Covariants

We control for two covariants. The student raters had different levels of design experience, which could have an impact on how they perceive the value of feedback. To operationalize design experience, we included a variable for the final course grades, ranging from 1 (lowest) to 4 (best). On the worker side, we likely recruited feedback providers with a wide range of English skills. Although we only allowed workers from within the US to take part in the experiment, we created a measure for vocabulary richness to control for this possible confound. To calculate vocabulary richness we removed all stop words and words not in *wordnet* from the critiques and drew random samples of 50 words from each feedback provider. We lemmatized all words using *NLTK* and counted all unique lemmas. We then calculated the ratio of unique lemmas in these 50 word samples.

Dependent Variable

The dependent variable is the designer *rating* for each critique, measured using a 1-10 Likert scale. In accordance with [3], we interpret this variable as interval scaled for the purpose of analysis. Table 2 shows a sample of low and high-rated critiques.

To analyze main and interaction effects of rubrics and worker expertise on student ratings, we conducted an ANCOVA between our two factors: expertise (novice, expert) and rubrics (no rubrics, rubrics) with final students grades and vocabulary richness as covariates. In accordance with Harwell [19] and Schmider [36], we assumed our sample size n=34 and our substantial effect sizes (Cohens's d>0.6) to be sufficient to meet ANCOVA's normality criterion. To ensure equal variance we conducted a Levene's test for homogeneity of variance, F(5, 33) = 1.07, p = 0.39, and it did not violate the equal variance assumption. Interactions between the covariate and the two independent variables expertise and condition were not significant F(1, 33) = 1.46, p = 0.15, which means that we can assume to have met the ANCOVA assumption of homogeneous regression slopes. We use Tukey's HSD test as our post-hoc method. The ANCOVA model requires us to adjust sub-population means for post-hoc testing. The used adjusted means and standard errors are reported in Table 4.

Presence of Rubrics Increase Critique Ratings

The ANCOVA results in Table 3 indicate that rubrics had a positive effect on rating. This finding is consistent with the results of the follow up Tukey HSD test as shown in Table 5.

Experts Provide Better Critiques than Novices

As expected experts give feedback that is perceived as more useful than feedback from novices. Again both analyses AN-COVA (Table 3) and Tukey (Table 5) support our initial hypotheses.

Designer Experience influences Critique Ratings

RESULTS

Principle Statement	Principle Description
Need to consider audience	The design does not fully consider the tar- get users and the information that could affect their weather-related decisions.
Provide better visual focus	The design lacks a single clear 'point of en- try', a visual feature that stands out above all others.
Too much information	Take inventory of the available data and choose to display information that supports the goals of this visual dashboard.
Create a more sensible layout	Information should be placed consistently and organized along a grid to create a sensible layout.
Personalize the dashboard	The design should contain elements that per- tain to the particular city, including the name of the city.
Use complementary visuals and text	The design should give viewers an overall vi- sual feel and allow them to learn information from text and graphics.
Needs a clear visual hierarchy	The design should enable a progressive dis- covery of meaning. There should be layers of importance, where less important informa- tion receives less visual prominence.
Thoughtfully choose the typeface and colors	The type and color choices should comple- ment each other and create a consistent theme for the given city.
Other	Freeform critique that does not fit into the other categories.

Table 1. The list of principle statements that comprise the rubric.

As seen in Table 3, the experience of a designer influences his or her rating of critiques. Students with very high final grades tend to give lower ratings than those with lower final grades in the presented experiment.

With Rubrics Novices do not Differ from Experts

When experts and novices both use rubrics we do not find a significant difference between the groups (see Table 5).

Rubrics Help Novices More than Experts

We found that novices achieved significantly higher mean ratings with rubrics than without as shown in Table 5. Rubrics increased the average rating of reviews written by novices by 13.5%. Experts, however, did not benefit from having rubrics as much as novices; we did not find a significant increase in ratings for experts with rubrics compared to experts with no rubrics.

Highly Rated Feedback Correlates with Linguistic

Features

The first analysis indicated that rubrics had a positive effect on ratings of feedback written by novices. We wanted to understand what specifically rubrics provide that lead to these results. To investigate this, we conducted a linguistic analysis with a feature set that has previously been used to investigate writing styles in an educational setting [23, 25]. We used the following subset of features: critique length (average word length, average sentence length), emotional content (valence and arousal), language specificity, and sentence mood.

We preprocessed all critiques with the NLTK part-of-speech (POS) tagger [2]. We then filtered stop words and words

Low Rated Critiques	High Rated Critiques
Information should be placed consistently and organized along a grid to create a sensible layout. The design is just all over the place. Too many black blocks all over the place. – Novice w/ rubric to D12 (3)	The type and color choices should complement each other and create a consistent theme for the given city. The white grid causes some focus issue, it should be darker and blend in better with the backgrounds to create a more natural and pol- ished look. – Novice w/ rubric to D12 (10)
The design should give viewers an overall visual feel and allow them to learn information from text and graphics. This layout is not too please to look at. – Expert w/ rubric to D4 (2)	Information should be placed consistently and organized along a grid to create a sensible lay- out. Because people read left to right it would be more beneficial to place the current temperature (most important) where the eyes first travel. – Expert w/ rubric to D13 (8)
This is not clear. – Novice w/ no rubric to D15 (1)	I think this section should be at the top to make it clear that it is the current forecast, as well as looking more visually balanced. – Novice w/ no rubric to D3 (9)
overall this is a great layout. – Expert w/ no rubric to D1 (2)	I would suggest putting the ac- tual dates of the weeks here in- stead of "3 weeks". That gives the user less mental work to do to figure out what is in that week. – Expert w/ no rubric to D15 (10)

Table 2. A sample of low and high rated critiques produced by crowd workers, with ratings in parentheses. If the rubric was provided, the feedback shown to students includes the selected principle description, shown in italicized text.

not in Wordnet [15]. Wordnet is a natural language tool that provides linguistic information on more than 170,000 words in the English language. We also lemmatized the remaining words to account for different inflections.

We wanted to see if writing style relates to ratings and to rubrics, so we measured the Pearson's product-moment correlation for each of these features with our dependent variable (rating) and with the independent variable (presence of rubrics). The features and results are described next.

Longer Sentences Receive Higher Ratings

The first two features we examined were the mean number of letters per word and mean number of words per sentence. For the mean word length we considered only those words that have a Wordnet entry and are not stop words. The sentence length was measured including all words returned by the POS-tagger. All features positively correlated with higher ratings (r(34) = 0.43, p < 0.01, r(34) = 0.49, p < 0.01). We also found that critiques from the rubric condition had significantly longer words (M = 8.2, SD = 1.7) and sentences (M =22.4, SD = 3.18) compared to critiques (M = 12.1, SD = 1.7; M = 13.9, SD = 4.8) from the no rubric condition, t(34) = 6.8, p < 0.001, d = 2.24 and t(30) = 6.01, p < 0.001, d = 2.02.

Emotional Critiques Receive Higher Ratings

The next two features we looked at were valence and arousal. Valence refers to whether the critique is positive, negative, or neutral, and arousal represents how strong the valence is. The

Variable	SS	Df	F	р	sig.
(Intercept)	35.88	1	51.49	0.001	***
(C)ondition	4.14	1	5.95	0.02	*
(E)xpert	3.81	1	5.47	0.03	*
Grade	3.69	1	5.29	0.03	*
Vocabulary	0.06	1	0.12	0.73	
ExC	0.94	1	1.35	0.25	
Residuals	22.30	29			

Table 3. ANCOVA results of the main and interaction effects of Rubrics and Expertise on perceived helpfulness of feedback. Both independent variables are factors with two levels. Grade and Vocabulary are the covariants. * indicates significance (p < 0.05) and *** indicates significance (p < 0.001).

Rubrics	Expertise	M	SD	Adj. M	SE	low	high
no rubric	novice	5.74	1.28	5.76	0.25	5.25	6.27
	expert	6.83	0.41	6.79	0.25	6.10	7.49
rubric	novice	6.65	0.65	6.69	0.25	6.20	7.12
	expert	7.02	0.79	7.00	0.25	6.31	7.70

Table 4. Adjusted means calculated using the fitted ANCOVA model. The values for novices slightly increase while means for experts slightly decrease when correcting the model for the influence of students' final grades and workers' vocabulary richness.

normalized value of valence and arousal ranged from -1 to 1 and 0 to 1, respectively. Some examples, with normalized feature values, are provided below. We used *pattern.en*, a tool based on *NLTK*, to extract valence and arousal.

- Valence=1.0 and arousal=1.0: *This is awesome! I love the map and the hourly weather tool– please keep those!*
- Valence=-0.5 and arousal=0.5: *This graphic is confusing. Is it for show or information? Difficult to tell. Thusly, making the slide hard to read.*
- Valence=0.0 and arousal=0.0: The fact that it is the same size as the "sun" has the two elements compete for focus.

Positively written and emotional critiques received higher average ratings as both, valence and arousal correlate with ratings (r(34) = 0.66, p < 0.001 and r(34) = 0.42, p = 0.01). We also found that critiques in the rubric condition had a higher average arousal (M = 0.16, SD = 0.07) and valence (M = 0.82, SD = 0.07) than critiques from the no rubric condition (M = 0.04, SD = 0.15; M = 0.73, SD = 0.09) with t(21) = 2.99, p = 0.003, d = 1.04 and t(31) = 3.07, p = 0.002, d = 1.03 respectively.

Specific Critiques Receive Higher Ratings

Another feature we explored was specificity, which refers to how specific the words in the critique were. We measured specificity by determining how deep each word appears in the Wordnet structure. Words that are closer to the root are more general (e.g. "dog") and words deeper in the Wordnet structure are more specific (e.g. "labrador"). Word depth ranges from 1 to 20 (20=most specific). To simplify the analysis and presentation, we normalize specificity to range from 0.0 to 1.0.

• Specificity=1.0: This would be good information to include if it had a more unique role such as "Haunted Hearse Tours"

		delta	р	low	high
rubric exp.	rubric nov.	0.38	0.78	-0.72	1.49
rubric exp.	no rubric exp.	0.21	0.97	-1.10	1.52
rubric exp.	no rubric nov.	1.28	0.02	0.13	2.43
rubric nov.	no rubric nov.	0.89	0.04	0.02	1.81
no rubric exp.	rubric nov.	0.17	0.97	-0.93	1.28
no rubric exp.	no rubric nov.	1.07	0.03	-0.08	2.22

Table 5. Tukey HSD results. The two left most columns describe the compared conditions. We abbreviate expert with exp. and novice with nov. The two right most columns indicate lower and upper bounds of the 95% confidence interval.

Today @ 3PM, best to wear a light sweater because it will be sunny but with a light breeze" But because it doesn't serve much of a role directly to the weather display, it is more information to digest and therefore distracting from what you're trying to present to the viewer.

• Specificity=0.0: *Try using text to indicate what type of information we are looking at.*

Higher specificity correlated with higher ratings (r(34) = 0.63, p < 0.001). The average specificity was significantly higher in the rubric condition (M = 0.62, SD = 0.06) than the no rubric condition (M = 0.47, SD = 0.11), t(25) = 5.06, p < 0.001, d = 1.74.

Critiques that Question or Suggest Receive Higher Ratings The last feature we considered involved looking at the moods of sentences in each critique. Each sentence was classified as either indicative (written as if stating a fact), imperative (expressing a command or suggestion), or subjunctive (exploring hypothetical situations). The feature, which we refer to as *active*, corresponds to the ratio of non-indicative sentences in a critique, with values falling between 0 and 1. See below for some examples. We again used *pattern.en* to extract sentence mood.

- Active=1.0: I would suggest displaying this information in a more creative manner, or at least using an actual table.
- Active=0.0: The text here does not contrast well with the background.

Active sentences correlated with higher ratings (r(34) = 0.36, p = 0.03). Critiques are significantly more active in the rubric condition (M = 0.66, SD = 0.20) than the no rubric condition (M = 0.38, SD = 0.27), t(30) = 3.56, p<0.001, d = 1.20.

The average activeness of a reviewer may sometimes not be as important as the total amount of actionable items. Therefore, we also measured the total amount of actionable items proposed in a review. We indeed found a correlation between number of action items (operationalized as total number of active sentences) and critique rating r(34) = 0.514, p = 0.001.

Language Differences between oDesk and MTurk

In our experiment we drew critique providers from from two different populations: MTurk workers and oDesk experts. We in fact found that almost all experts in our experiment were recruited through oDesk (11 Experts, 1 Novice) and almost all novices through MTurk (1 Expert, 23 Novices). The Cohen's Kappa for this correlation is almost perfect with $\kappa = 0.87$.

These marketplaces have different populations, most likely with differing commands of the English language. To account for this possibly confounding variable, we used vocabulary richness as a covariate. Furthermore we compared average vocabulary richness of both populations. We found no significant difference in average vocabulary richness between workers from oDesk (M = 0.34, SD = 0.07) and MTurk (M = 0.34, SD = 0.04) in our experiment T(35) = 0.42, p = 0.67.

Expertise does not Correlate with our Language Model

We also examined the correlation between the features and expertise of the worker. We did not find significant correlations between our language model and expertise. As our model can only explain certain dimensions of perceived helpfulness, we wanted to better understand what sets expert feedback apart in terms of content.

To this end, we examined and compared the highest rated feedback from experts with no rubrics and from novices with rubrics. We chose this subset of the feedback since it would provide the clearest distinction between how experts and rubrics produce helpful feedback. We coded all critiques rated 9 or 10 from these groups (37 expert and 15 novice critiques) as either having a strong justification, a weak justification, or no justification. We found that the expert feedback more often featured clearer justifications of the issues pointed out and the suggestions proposed. For example, consider the highly rated feedback from an expert with no rubric and a novice with rubric in Table 2.

The expert feedback provider explained how using actual dates instead of relative times reduces the mental effort required by the reader. As a result, the designer is able to act on the suggestion with an understanding of why it helps. The novice feedback also provides a justification, but the connection is not immediately obvious. The designer may understand the suggestion proposed and may even be able to act on it, but it is up to the designer's knowledge and experience to understand why such a change would lead to "a more natural and polished look." Among the expert feedback we examined, we found that roughly half featured a strong justification. Among the novice feedback, we found only about 20% featured a strong justification, though about 67% featured a weak justification. Sometimes the selected principle from the rubric acted as a justification, though in these cases it was more often a weak justification. These justifications partially account for why expert feedback is longer, and may also help explain why expert feedback is rated highly.

Qualitative Insights by Student Designers

After rating all comments, the participants answered an openended question about qualities they used to assess the helpfulness of feedback. In line with the linguistic analysis, many students appreciated feedback that made concrete suggestions. For example, participant D4 said "the comments that were most insightful were those which made concrete suggestions or examples of what I can do to improve my design." Conversely, feedback that critiqued the design without such concrete suggestions was judged to be unhelpful. For example, D12 disliked that "there were quite a few comments that just pointed things out that were good or bad (some very harsh), but no explanation as to how to improve."

While students in aggregate rated positive messages as helpful, some participants pointed out that positive messages may also serve a different role: they contribute towards a receptive disposition towards feedback, without being directly actionable. D1 wrote "while I enjoyed seeing the positive comments, it was tough to rate them on a scale of helpfulness". D11 reported "it was fun to get positive comments, but they weren't helpful at all. Makes me feel good but there's not much I can do with "clear layout."

The student designers also mentioned that repeated, consistent suggestions from multiple providers enabled them to prioritize issues. As D14 commented, "I found the feedback very useful in that I found emerging issues with my design that were noticed with multiple comments." D13 said, "I encountered a lot of repeated comments, which seemed a bit tedious to go through, but actually ended up just telling me what the most important parts I need to focus on are." In many crowdsourcing tasks, such redundancy may be viewed as wasteful or sub-optimal, but here the repetition helped designers focus on the areas that needed most attention.

DISCUSSION

We now revisit our original research questions and discuss our findings from the results.

RQ 1: Rubrics and Expertise Both Produce Valuable Feedback

First, we found that design experts performed better than novice crowd workers. This is not surprising to see, as experts ought to be better at finding and articulating issues, though it does serve as some validation that the ratings were reasonable. We also found that rubrics do not significantly help the experts produce more valuable feedback for students. One potential explanation for this is that experts can already recall and apply design principles. They might not benefit from having the system present these principles to them. This finding suggests that rubrics may not be necessary in certain contexts. If the feedback providers are expected to be reasonably trained and experienced in the domain, then free-form feedback may be just as effective.

Most importantly, we found that novices with rubrics perform nearly as well as experts (in terms of the perceived value of their critiques), but without rubrics they do significantly worse. This is a good indication that crowd feedback systems can be as effective as experts in producing helpful feedback, and that expert rubrics are an effective method for structuring feedback tasks.

All of these findings together support our original hypothesis regarding the effect of rubrics and expertise. To summarize, experts do not seem to benefit much from rubrics, but novices perform much better when they are provided. The benefit is significant enough that when given rubrics, novice crowd workers can produce feedback nearly as helpful as feedback from experts. Considering the cost of using a crowd-based system versus the cost of finding and hiring experts, such systems provide a significant and viable opportunity to designers seeking helpful feedback.

However, it is important to keep in mind that these results deal with perceived helpfulness and not (necessarily) actual helpfulness. This study does not show how this feedback translates to actual revisions in the design. It is quite possible that what designers value and what designers use in feedback are two separate notions, and an important next step would be to investigate this.

RQ 2: Writing Style Matters in Feedback and Rubrics Improve Style

The latter half of the analysis looked at language features of the writing style in the crowd feedback text, and found multiple features that positively correlated with ratings. When we considered all possible combinations of the features, we found that the combination of arousal, valence, and specificity in particular achieved the highest correlation with rating. Though only correlational evidence, we interpret this finding to suggest that the application of these features leads to higher ratings. We discuss how this interpretation applies to the individual features next.

Writing Style can Help Direct, Motivate, and Clarify

Arousal indicates a valence, either praise or criticism, and the presence of arousal may make it easier for the designer to interpret a piece of feedback. Negative feedback indicates something to fix and positive feedback indicates something to keep, but neutral feedback may leave the designer without direction. This reasoning overlaps with our hypothesis that good feedback is actionable. We suspect that the active feature captures a similar quality, which may explain why it did not also contribute to the best combination of features.

As hypothesized, we also found that positive valence correlated with higher ratings. This may be an indication of the conventional wisdom that it is better to point out both positives and negatives rather than being overly critical. As mentioned previously, positive feedback has the virtue of informing the designer what elements are working well and should be kept or even emphasized further. Positive remarks can also be encouraging to the recipient [17, 50], and thus may be considered helpful even in a purely motivational sense.

Specificity is a fairly straightforward feature that also appears in our hypothesis based on Sadler's proposed qualities of good feedback [35]. Specificity aids interpretation by providing concrete details and adding clarity to the focus of the feedback. It also suggests that the feedback provider tailored his or her comments to the particular design and designer. It seems reasonable that these qualities would improve the perceived helpfulness of the feedback.

Rubrics Improve Feedback By Improving Writing Style

We also found that rubrics help workers improve along all these features. This provides some nice clarity into how and why rubrics are beneficial. In particular, the style in which feedback is written matters to student designers and rubrics help encourage workers to write in a more helpful style. The analysis we conducted did not address feedback content, but investigating this in the future could provide additional insight. It does, however, open up an interesting avenue for research that examines strategies for improving feedback by focusing on style rather than content.

Justification Matters

An unexpected result was that expertise did not correlate with any of the linguistic features in our analysis. Experts do produce valuable feedback for designers, but the value of their feedback is not adequately explained by writing style. Instead, the value provided by experts may lie in their ability to produce clear justifications of the issues and suggestions they present. These strong justifications lead to more cohesive pieces of feedback which facilitate understanding and applicability. As one designer (D11) put it, "It was also hard to distinguish taste from objective comments: some people loved the colors, some people hated them. I would've preferred more justification."

It is not entirely surprising to see this distinction between experts and novices. After all, it is not expected that novices, some of whom have zero design experience, would be able to provide clear justifications of their critiques. Additionally, this notion aligns with our hypothesis that good feedback incorporates conceptual knowledge, as justifications are often based on such knowledge. In fact, the rubric is designed to help compensate for the worker's lack of conceptual knowledge by providing principles to use as justification. The tradeoff here is that the more generally applicable a principle is, the less specific and precise it is for any individual piece of feedback. Further investigation can help provide additional insights into the value produced by experts and how to best design systems to replicate that value.

LIMITATIONS AND FUTURE WORK

Revisit Effects on Design Iteration

This study investigated the effect of rubrics on perceived helpfulness. Because our study took place in the naturalistic setting of an actual classroom assignment, where the student designers were also exposed to feedback from peers and instructors, we could not reliably measure the effects that our crowd feedback alone had on the final designs. Thus, it still remains to be shown how feedback produced using rubrics compares to both expert feedback and simple open-ended feedback in terms of enabling better redesigns. Some studies [30, 49] have attempted to address this point with mixed results, but no experiment that we know of has demonstrated this claim.

Further Explore Linguistic Analysis Findings

Our initial work on the linguistic analysis of feedback opens up a few avenues to explore. This analysis only provided correlational evidence, so the question remains as to whether these features have a causal relationship with perceived helpfulness. Another avenue involves exploring systems that structure the feedback task to explicitly improve style. Perhaps the system could predict the perceived value of a potential critique based on these stylistic features and then automatically suggest ways to improve the critique back to the worker. For example, if the piece of feedback is written with a neutral valence (no arousal), the system could suggest to the worker to make it clearer whether he or she is criticizing or praising the design. Such a system may even provide additional benefit by educating crowd workers on how to provide valuable feedback. In fact, Nguyen et al. [33] have already successfully applied a similar idea to help students localize their comments in peer reviews.

Further Analyze Expert Feedback

The linguistic analysis suggests how rubrics might add value to feedback but did not fully explain how experts produce valuable design feedback. Some initial qualitative analysis suggests that experts add clear and meaningful justifications to their critiques, leading to more cohesive pieces of feedback. Further investigation of the role of expertise can help provide a deeper understanding of the value of feedback, and this, in turn, can help motivate new ways of structuring feedback tasks that seek to emulate expert-level feedback. To further control confounding variables it is possible to adhere to methods as proposed by Downs et al.[11].

Investigate the Design Space of Structured Feedback

Our research corroborates the helpfulness of rubrics for novices. The particular rubrics employed in our study were provided by course instructors and matched to the particular design assignment. Luther's prior work used more general rubrics derived from instructional texts about visual design [30]. Both are guided by Sadler's requirements for effective formative feedback [35]. However, a larger design space of rubrics in particular, and of ways to structure feedback more generally, exists. A natural follow-up would be to investigate different strategies for structuring feedback tasks and their trade-offs. This can deepen our understanding of the role of rubrics and other task structuring techniques in crowd feedback systems.

CONCLUSION

Crowd feedback systems have the potential to provide high quality feedback to a wide range of designers, but existing research had yet to evaluate their value against the value obtained by hiring experts. In fact in our experiment we found no statistical significant difference between online expert feedback providers, and novice feedback providers who use the expert rubric.

We supplement this finding with additional details as to how rubrics and expertise might be generating value in feedback. Rubrics seem to enhance the written style of feedback which student designers find helpful, whereas expertise allows workers to provide stronger, clearer justifications. We hope that our findings motivate further investigation as to how these systems can be designed and utilized best in order to promote widespread access to high-quality feedback.

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