Crowd Sourced Assessment of Technical Skills (CSATS): A Scalable Assessment Tool for the Nursing Workforce

Introduction

Healthcare is a rapidly developing field with evolving tools, skills, and protocols aimed at improving patient care. Due to these inherent dynamics, medical professionals require frequent training and evaluation of technical skills. The nursing workforce experiences high volumes of patient interactions involving technical expertise ranging from measuring blood pressure to placing a Foley catheter. In addition to the current nursing shortage and need for new hires, the sheer amount of technical skills in the field of clinical nursing demands efficient formal orientation trainings [1]. Providing accurate, efficient, and affordable competency assessment for healthcare providers is essential for continual quality improvement [1-3]. Medical professionals perform tasks every day that carry risk, such as using glucometers or catheters, which, when done effectively, improves patient care. Current methods are time-consuming, expensive, and subjective. Crowdsourcing is the practice of obtaining services from a large group of people, typically the general public on an online community. CSATS (Crowd Sourced Assessment of Technical Skills) uses crowdsourcing as an innovative way to rapidly, objectively, and comprehensively assess technical skills. We hypothesized that CSATS could accurately evaluate the technical skill proficiency of nurses.

Methods: An interface displaying one of 34 video-recorded nurses performing a glucometer skills test and a corresponding survey listing each required step were uploaded to an Amazon.com hosted crowdsourcing site, Mechanical Turk™. The crowd evaluated completion and sequence of the glucometer steps in each video.

Results: In under 4 hours, we obtained 1,300 crowd ratings, approximately 38 per video that evaluated the user’s performance based on completion and correct order of steps. The crowd identified individual performance variance, specific steps frequently missed by users, and provided feedback tailored to each user. CSATS identified 15% of nurses who would benefit from additional training.

Conclusion: Our study showed that healthcare-naïve crowd workers can assess technical skill proficiency rapidly and accurately at nominal cost. CSATS may be a valuable tool to assist educators in creating targeted training curricula for nurses in need of follow up while rapidly identifying nurses whose technical skills meet expectations, thus, dramatically reducing the resource burden for training.
utilize the ‘power of the crowd’ to perform discrete tasks [8], create content frameworks like Wikipedia [9], produce repositories of public data [10]. Khatib, et al., used crowdsourcing as a method to create an online game in which participants created an accurate model of a protein structure that had previously eluded scientists [11]. Crowdsourcing provides data that is inexpensive, rapid, and objective due to the huge size of participant pool [12-14]. Holst, et al., show that crowdsourcing can be used to obtain valid performance grading of videos of urologic residents and faculty at different levels on basic robotic skills tasks [15,16]. Moreover, Holst, et al., obtained these results in hours, making the use of crowdsourcing for competency assessment of technical skills more valuable. We hypothesize that crowdsourcing can be used as an accurate, cheap, and near-immediate assessment tool adjunct for medical technical skills.

**Methods**

This study, including all study materials (surveys), was submitted and approved by Seattle Children’s Hospital IRB as project #15251.

**Glucometer task video recordings**

All faculty nurses at Seattle Children’s Hospital (approximately 1,400 nurses) were being trained to use a new glucometer device to measure patient blood glucose. After Institutional Review Board approval, the crowdsourcing pilot project was introduced for 5 minutes at each of the seven, 4-hour nursing Mandatory Education training sessions. Nurses were informed that they would be filmed and that the videos would be uploaded to a crowdsourcing site without any identifiable information and then were given the option to participate or not participate in the study. The participating nurses were required to run through a series of steps on the glucometer at a station and upon completion, fill out a self-evaluation form stating that they had completed each of the steps in correct order (Figure 1). A camera was set up at one of these glucometer stations and nurses had the option to volunteer for the project. No identifying information (face, badge, written names) was intentionally obtained in the video recording. Over the course of seven Mandatory Education sessions, 34 nurses were video recorded (61.4 total minutes) as they completed the glucometer task (Figure 2).

**Video editing and uploading**

Videos were uploaded to secure, password-protected computers and edited to the length where each nurse was on camera. Any unintentionally identifiable information (badge) was digitally scrubbed from the video. The videos were completely anonymous and had random codes assigned. Editing and uploading took 5-10 minutes per video and was completed within one week of the final Mandatory Education session.

**Crowdsourcing**

Evaluators were recruited through the Amazon.com Mechanical Turk™ platform and served as our “crowd-workers.” In order to qualify for the study, the crowd-workers had to have completed 100 or more Human Intelligence Tasks (HITs), the task unit used by Mechanical Turk™, and must have had a greater than 95% approval rating as qualified by the Amazon.com site as described in Chen, et al. [17]. These worker evaluations were labeled only by a unique, anonymous user identification code provided by Amazon.com and no other information was known about them (gender, age, sex, ethnicity, etc). Each Mechanical Turk™ subject was compensated $0.60 USD for participating.

A glucometer task assessment survey was created from the self-assessment used in the Mandatory Education sessions and hosted online on a secure server. The survey consisted of 3 parts. First, the evaluators were shown labeled items to be used in the task (glucometer, badge, vial of fake blood, etc). Second, the evaluators were shown an annotated video of a nurse performing the completed task (Figure 3, annotated screen shot). At the end of this second part, the crowd was presented with a screening question to exclude but still remunerate evaluators who were not paying attention to the annotated video. Third, the evaluators completed the technical skills assessment.
survey. The survey tool was identical to the self-assessment used by the nurses (Figure 4). The survey listed each of the glucometer steps in correct order. The survey also contained an attention question to ensure that the assessor was actively paying attention. Assessors who incorrectly answered the attention question were also excluded from the analysis. The crowd was asked if the nurse completed the step, completed the step in correct order, or if the video was unclear. At the end of the survey, the crowd was allowed to write-in comments tailored to the video they just watched. One of the nurses in the 34 videos was an expert who completed the task in correct order. Crowd worker videos were not shown in a consistent sequence, nor was a single crowd worker guaranteed a chance to review all videos.

Feedback survey

A second survey was created at the end of the study and was emailed to all nurses who attended the Mandatory Education sessions by Seattle Children’s Hospital (Figure 5). The nurses who participated in the study could volunteer to fill out the survey and give feedback about their participation.

Analysis

Using responses from crowd workers who successfully completed the survey and passed the attention question, we calculated percentages of correct steps for each video. Responses from crowd workers were limited to “yes”, “no” or “yes but not in correct order” for each step in the video. Based on these results, we were able to calculate the percentage of correct steps per video and also the percentage of success per step based on all of the videos. The analysis was descriptive proof of principle to assess whether crowds were able to identify correct and incorrect steps.

Results

After excluding subjects based on either the pre-survey screening question or the mid-survey attention question, the 34 nursing glucometer task videos received evaluations from 1300 Mechanical Turk™ crowd-workers (average of 38.2 evaluators per video). We received the 1300 evaluations over the course of 3 hours and 54 minutes. The seven Mandatory Education sessions took 28 hours and used self-assessment, by comparison. Without utilizing the evaluations, we observed a trend of shorter task duration with number of steps completed in correct order. The crowd accurately assessed that the expert (Figure 6, Video ID 1) completed the steps and completed them in order. In comparison, the crowd identified nurses who missed steps and/or completed steps out of order (Figure 6).

The crowd determined that three of the videos (Figure 7, Video ID 14, 25, 6) demonstrated frequent errors (at or above 10% missed and/or incorrect ordered steps). Additionally, the crowd identified certain steps that were frequently missed and/or incorrectly ordered by >20% of the nurses (Figure 8, Step # 2, 3, 4, 5, 7, 12). In particular, steps that Mandatory Education deemed “follow-up” steps were some of the most frequently missed (Figure 9). Finally, the feedback survey sent to the nurses showed that the feedback they would find most valuable in competency assessment would be specific comments on how to improve and a video of the gold standard (Figure 10). Also, 62% of the nurses who completed the feedback survey stated that they would “definitely” and/or “probably” use video recordings for assessment if available (Figure 11).

Discussion

The current methods of assessing competency in healthcare workers such as nurses are not ideal because they are costly, slow, and subjective [18]. Currently, due to the variability between instructors, nurses, new technical skills, and hospital protocols, there is no “gold standard” for assessing nursing technical skills to ensure competency [3]. It isn’t feasible to have 1,400 nurses blindly evaluated by a handful of faculty not only because it would be extremely time consuming for the faculty, but also because it would leave room for subjectivity and unreliable evaluations. CSATS (Crowd Sourced Assessment of Technical Skills) offers an alternative approach. Each nurse received more than 30 anonymous, blinded evaluations in only a few hours, and many of those evaluations include specific criticism. The
crowdworkers on the Mechanical Turk™ site are healthcare-naïve and not affiliated with the hospital training programs, and thus are not biased or influenced by expectations of performance.

CSATS could be a valuable triage tool for nurse educators. Future applications could include building a training kiosk where nurses or other healthcare professionals could demonstrate a dry-run of a bedside technical skill. The video could be recorded, immediately uploaded to a crowdsourcing site along with an evaluation tool, and the individual could have results near-immediately. For example, nurses could take 15 minutes of their shift to read through instructions and record themselves using the glucometer. The education team
could upload an evaluation tool to a crowdsourcing site and establish a passing or failing grade. The crowdsourced feedback could be used to triage the nurses according to their skill level, thus allowing those who demonstrate competency to not waste valuable time with unneeded training, and offering specific, tailored advice to those who require more education. Moreover, as demonstrated in our results, the education team may discover from the crowd-sourced data that many nurses frequently miss a certain step. This could lead to re-education regarding that step for all nurses.

A limitation of this study is that it was a relatively simple task that could all be done in one area, without other healthcare providers, patients, or devices. Many other technical skills performed by nurses are done at the bedside or in clinic. Continuations of this study could broaden the scope of CSATS with assessing more complex technical skills.

Our study showed that healthcare-naive crowd workers can assess technical skill proficiency rapidly and accurately at nominal cost. CSATS may be a valuable tool to assist educators/supervisors in creating targeted training curricula for nurses in need of follow up while rapidly identifying nurses whose technical skills meet expectations, thus, dramatically reducing the resource burden for nursing training.

References

1. Schaar G, Titzer J, Beckham R (2015) Onboarding New Adjunct Clinical Nursing Faculty Using a Quality and Safety Education for Nurses-Based Orientation Model. J Nurs Educ 54: 111-115.

2. Watson R, Stimpson A, Topping A, Porock D (2002) Clinical competence assessment in nursing: a systematic review of the literature. J Adv Nurs 39: 421-431.

3. Butler MP, Cassidy I, Quillinan B, Fahy A, Bradshaw C, et al. (2011) Competency assessment methods—Tool and processes: A survey of nurse preceptors in Ireland. Nurse Educ Pract 11: 298-303.

4. Beech P, Norman IJ (1995) Patients’ perceptions of the quality of psychiatric nursing care: findings from a small scale descriptive study. J Clin Nurs 4: 117-123.

5. Epstein RM, Hundert EM (2002) Defining and Assessing Professional Competence. JAMA 287: 226-235.

6. Yoo MS, Son YJ, Kim YS, Park JH (2009) Video-based self-assessment: Implementation and evaluation in an undergraduate nursing course. Nurse Education Today 29: 585-589.

7. Surowiecki J (2005) The Wisdom of Crowds. 1st Anchor books. New York, NY, USA: Anchor Books; 2005.

8. Burger JD, Doughty E, Khare R, Wei CH, Mishra R, et al. (2014) Hybrid curation of gene-mutation relations combining automated extraction and crowdsourcing. Database (Oxford). 22: 2014. pii: bau094.

9. Finn RD, Gardner PP, Bateman A (2012) Making your database available through Wikipedia: the pros and cons. Nucleic Acids Res 40: D9-12.

10. Armstrong AW, Cheeney S, Wu J, Harskamp CT, Schupp CW. (2012) Harnessing the power of crowds: crowdsourcing as a novel research method for evaluation of acne treatments. Am J Clin Dermatol 13: 405-416.

11. Kathib F, Cooper S, Tyka MD, Xu K, Makedon I, et al. (2011) Algorithm discovery by protein folding game players. Proceedings of the National Academy of Sciences 108: 18949-18953.

12. Leaman R (2014) Crowdsourcing and mining crowd data. Pacific Symposium on Biocomputing, 20:

13. Aghdasi N, Bly R2, White LW3, Hannaford B4, Moe K (2015) Crowd-Sourced Assessment of Surgical Skills in Cricothyrotomy Procedure. J Surg Res 196: 302-306.

14. Peabody J, Miller D, Lane B, Sarle R, Brachulis A, et al. (2015) Wisdom of the Crowds: Use of Crowdsourcing to Assess Surgical Skill of Robot-Assisted Radical Prostatectomy in a Statewide Surgical Collaborative. J Urol 4 193: e655-e656.

15. Holst D, Kowalewski TM, White L, Brand T, Harper J, et al. (2015) Crowd Sourced Assessment of Technical Skills (CSATS): An Adjunct to Urology Resident Surgical Simulation Training. J Endourol 29: 604-609.

16. Holst D, Kowalewski TM, White LW, Brand T, Harper JD, et al. (2015) Crowd-Sourced Assessment of Technical Skills (C-SATS): Differentiating Animate Surgical Skill Through the Wisdom of Crowds. J Endourol 29: 1183-1188.

17. Chen C, White L, Kowalewski T, Aggarwal R, Lintott C, et al. (2014) Crowd-Sourced Assessment of Technical Skills: a novel method to evaluate surgical performance. Journal of Surgical Research 187: 65-71.

18. Hsu LL, Chang WH, Hsieh SI (2014) The Effects of Scenario-Based Simulation Course Training on Nurses’ Communication Competence and Self-Efficacy: A Randomized Controlled Trial. J Prof Nurs 31: 37-49.