Survival Analysis of Questions Posted on the iFixit Answers Forum

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Overview

iFixit's online Q&A forum, Answers, features over 120,000 questions related specifically to device repair. Analysis of question response times can reveal factors that affect how quickly questions receive answers, which can lead to suggestions for how users can ask better questions to minimize response times and for how forum design can be improved.

➤ Objective Develop a Cox proportional hazards model to predict the survival probability (probability that a question remains unanswered beyond a certain time t), of questions on the forum, with the goal of identifying variables significantly associated with response time.

Data

- > 7,760 questions from April 2017 to July 2017.
- ➤ 63.8% received an answer
- > Shortest response time: 0.5 hours
- Median response time: 8.79 hours
- Longest response time: 2,159 hours (90 days)

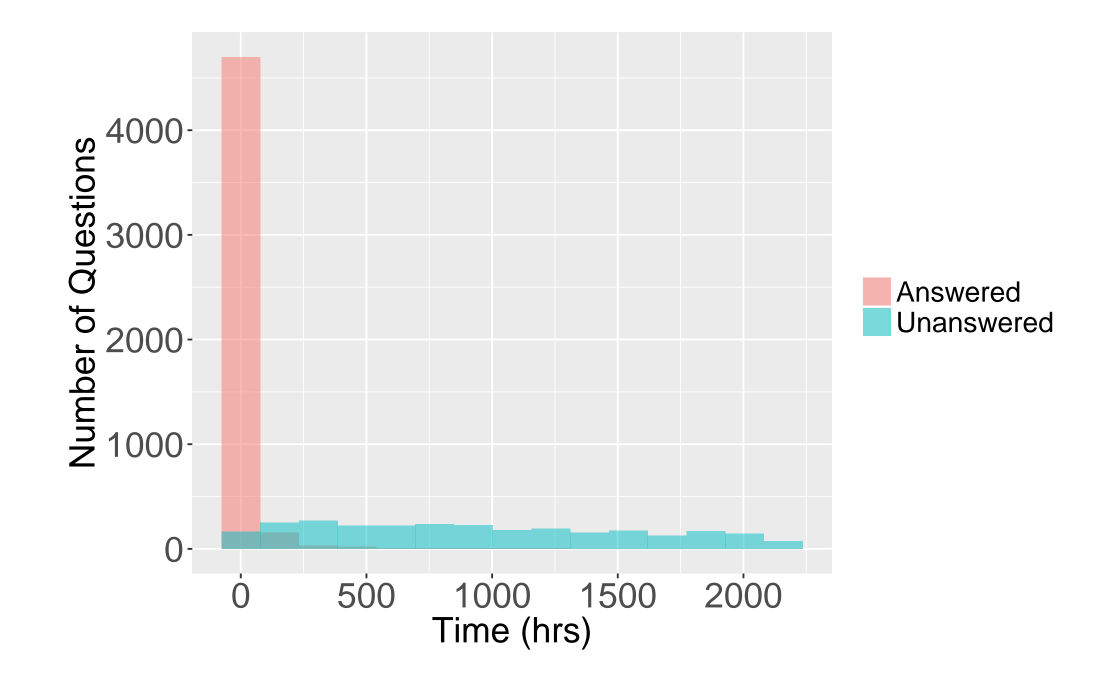


Figure 1: Distribution of response times

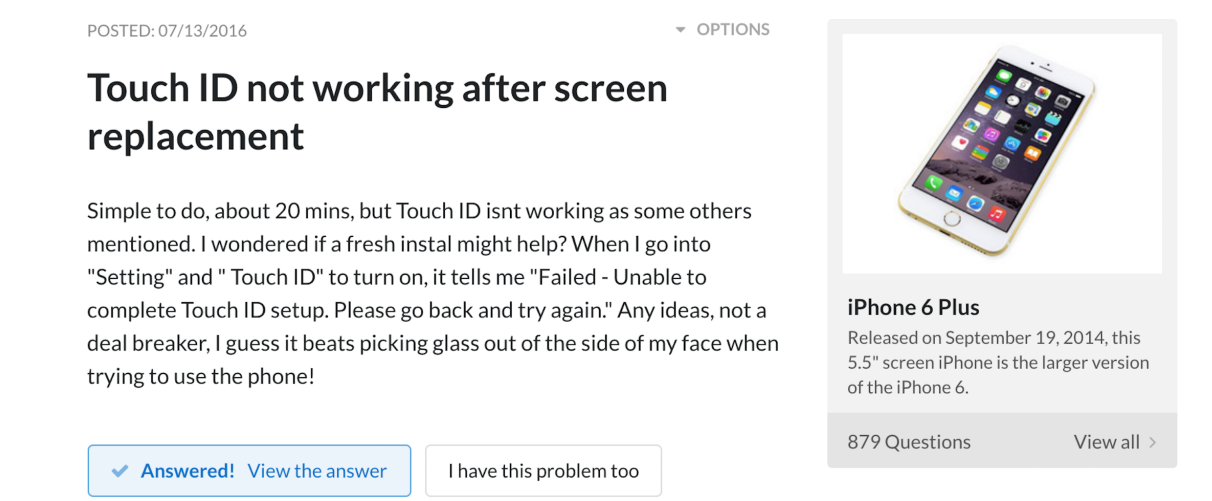


Figure 2: Example of a question posted on the forum

Methods

➤ Univariate Analysis

Used to identify which variables to include

➤ Five Fold Cross-Validation

Model was built on training sets and used to predict hazard ratios on test sets

Predicted hazard ratios were entered into separate Cox models; resulting metrics were averaged over each iteration and assessed

➤ Final Model

Model was fit to the full data and proportional hazards (PH) assumption was assessed

	HR	LR	p-value	R^2	Dxy	С
Training	2.03	937.39	< 0.0001	0.14	0.27	0.63
Test	1.99	220.83	< 0.0001	0.14	0.26	0.63
Full	2.03	1165.03	< 0.0001	0.14	0.28	0.63

Table 1: Performance metrics achieved in cross-validation and for the model fit to the full data (HR: Hazard Ratio, LR: Partial Likelihood Ratio, C: Concordance)

Final Model Statistics

- ightharpoonup LR = 1265.29 (p-value < 0.0001)
- $R^2 = 0.15$
- \triangleright Somers' Dxy = 0.27
- ➤ Device category violated the PH assumption

Final Model Coefficients

Variable		Coefficient (SE)	p-value	
Device Category	Apple Product	0.93 (0.048)	< 0.0001	
	Camera	-0.32 (0.090)		
	Electronics	-0.01 (0.078)		
	Game Console	0.24 (0.083)		
	Home	0.34 (0.070)		
	Other	-0.13 (0.056)		
	PC	0.28 (0.060)		
	Tablet	-0.16 (0.081)		
	Vehicle	0.40 (0.069)		
	Android/Other Phone (reference)			
Weekend		-0.13 (0.033)	< 0.0001	
Text contains end punctuation		0.03 (0.050)	0.613	
Text is in all lower case		-0.18 (0.064)	0.006	
Title contains terms considered frequently-used among answered questions		0.05 (0.042)	0.260	
Title contains terms considered frequently-used among unanswered questions		-0.28 (0.034)	< 0.0001	
Title ends in a que	estion mark	0.26 (0.033)	< 0.0001	
User edited or add	led to the question's text after posting it	0.30 (0.086)	0.001	
User was a member	er for less than one day before posting	-0.11 (0.036)	0.003	
User made an effo the question	ort to solve the problem prior to asking	-0.07 (0.036)	0.045	
Square root of the	2.23 (0.720)	0.002		

Table 2: Not shown: continuous predictors fit with restricted cubic splines (text length, average tag length, device name length, ratio of number of newlines to text length)

Select Interpretations

Controlling for all other predictors, the estimated hazard of receiving an answer is:

- ➤ 154% higher (95% CI (132%, 179%)) for Apple products vs. Android/other phones
- ➤ 13% lower (95% CI (7%, 18%)) for questions posted on the weekend vs. weekday
- ➤ 25% lower (95% CI (19%, 29%)) for questions with titles containing at least one frequently-used word among unanswered question titles vs otherwise

Forum Design Suggestions

- Rather than allowing users to enter any tag or device name, restrict options to a drop-down list
- Include tips to guide users asking questions

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