PWYW pricing has always been non-normative from an economic perspective. As explained by Egbert (2017), it runs counter to neoclassical economic assumptions that consumers should behave rationally in seeking to maximize their own utility. Thus, the majority of people should pay zero for any product sold in a PWYW context. In concurring with the author that reciprocity plays a factor in influencing profitability in some PWYW pricing contexts, the economics and marketing literatures can add additional empirical evidence. Drawing on literature that showed how perceptions of fairness and altruism increased payments under PWYW pricing (Kim, Natter, and Spann 2009), Jung et al. (2014) showed that Pay-It-Forward pricing, where each consumer pays what they want for the purchase of the following consumer can increase revenue generated. In one of their studies, turning a museum’s admissions prices from a PWYW pricing scheme to a scheme where each person paid what they wanted for the entrance fee of the next person in line increased entrance revenues for the museum. Thus, just by converting a short one off interaction into an ongoing reciprocity based situation, companies can increase the amount paid for their products. In those cases, reciprocity is occurring between individual consumers rather

than between consumers and the company providing the product. In addition, Pay-It-Forward has the added benefit over PWYW that the need to reciprocate is immediately highlighted and does not require paying attention to potential multiple future interactions between the company and its consumers.

However, other aspects of the PWYW environment must be taken into account in order to more fully understand when PWYW is most profitable for a company. For example, empirical evidence from Disney ride photo sales suggests that companies can earn more profit when PWYW is paired with a charitable donation (Gneezy et al. 2010). In their research, Gneezy et al. (2010) found that regular PYWY pricing decreased profitability as compared to fixed pricing while PWYW with 50% going to charity increased it. In addition, Gneezy et al. (2012) found that diners in a restaurant in Vienna paid more for their food when they were paying the owner anonymously rather than directly. Both of these field studies suggest that self-perception concerns play a factor in PYWY profitability. The second study, in particular, shows how positive self perceptions may actually play a bigger role in determining profitability than the reciprocity motive as the anonymous payments did not reflect overt reciprocity but did give the purchaser a positive self-perception boost. This is consistent with the fact that people make many decisions in their lives based on the aspects these actions imply about themselves (Bodner and Prelec 2003). Importantly, positive self perceptions can be created in one off interactions for products and do not require the potential of multiple visits to create increased profitability for the company.

Finally, for a more complete understanding of the role of reciprocity in PYWY pricing, it is important to bring in the vast literature across psychology, marketing, consumer culture theory and other fields on gift-giving more generally and the mistakes we make regarding it. In particular, much of this literature suggests that, even though gift givers attempt to focus on the gift recipient, they are not always able to pick the best gift that the recipient will most enjoy. For instance, gift givers tend to err on the side of picking more desirable gifts while receivers prefer more usable gifts (Baskin et al. 2014). This is true even if norms are shared between the giver and the receiver such that the giver knows that, for example, their receiver prefers action video games over other types of gifts (including other video games). Givers also tend to believe that, the more money they spend on the gift, the more it will be appreciated, which is not the case (Flynn and Adams 2009). Similarly, givers tend to over individuate gifts when shopping for multiple recipients thus creating unique but worse gifts for their recipients (Steffel and LeBoeuf 2014). Even in gift giving situations where an explicit norm exists, such as wedding registries, gift givers, to their detriment, buy worse gifts by picking products not explicitly on the registry (Gino and Flynn 2011). These factors can affect the receiver’s willingness to reciprocate and,
potentially, the type of gift that they might be willing to give back.

Bringing this research back to the PWYW context, this makes it critically important for companies to consider how the product they are selling under the PWYW pricing scheme will be perceived by the buyer. Even though they might share similar value systems with their consumer, they might interpret the types of products that enhance reciprocity differently than their consumers will. For instance, Liu, Lamberton, and Haws (2015) found that firms commonly believe that small financial acknowledgments can express appreciation but consumers actually prefer verbal acknowledgements. Similarly, research on the presenter's paradox has shown that companies think that the more positive aspects they communicate about their products, the better consumers will perceive them. However, it turns out that consumers average all attributes and thus moderately positive attributes might detract from very positive attributes (Weaver, Garcia, and Schwarz 2012). When giving gifts, Baskin et al. (2014) suggest that practical products might work better in encouraging reciprocity than desirable products even though givers prefer to give desirable products. Thus, while attempting to ensure reciprocity improves PWYW payments, companies must keep in mind a variety of misperceptions and biases regarding their own products that they might be subject to with respect to their consumers.

Overall, the empirical literature does find support for reciprocity acting as an underlying cause of increased payments under PWYW pricing. However, it is important to remember that it is not the only cause and may not be the main driver of the price paid in certain situations. Both the context and the type of product used in PYWY pricing scheme is critically important. Some contexts and some products work better than others even when taking potential reciprocity into account. The context in which PYWY is implemented is critically important, both in terms of how it makes the consumer feel and the type of product that is being sold under the PYWY pricing scheme.

References


https://doi.org/10.1016/j.jesp.2008.11.003

https://doi.org/10.1016/j.jesp.2011.03.015

https://doi.org/10.1126/science.1186744

https://doi.org/10.1073/pnas.1120893109


https://doi.org/10.1086/674199


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