



Does Patent Term Adjustment Need Adjustment?

Citation

Michael Robinson, Does Patent Term Adjustment Need Adjustment? (April 2009).

Permanent link

http://nrs.harvard.edu/urn-3:HUL.InstRepos:8592055

Terms of Use

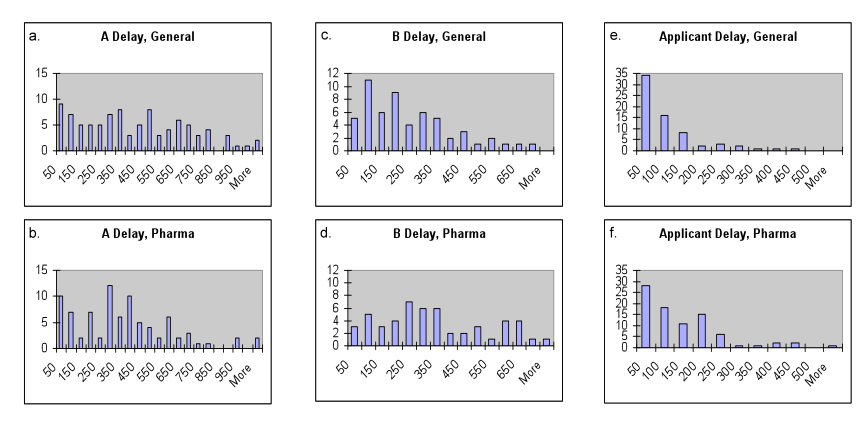
This article was downloaded from Harvard University's DASH repository, and is made available under the terms and conditions applicable to Other Posted Material, as set forth at http://nrs.harvard.edu/urn-3:HUL.InstRepos:dash.current.terms-of-use#LAA

Share Your Story

The Harvard community has made this article openly available. Please share how this access benefits you. <u>Submit a story</u>.

Accessibility

Figure 1



Figs. 1a-1f. Histogram comparisons of A delay, B delay (excluding overlapping A delay), and applicant delay between general sample and pharma sample. In each instance, the vertical axis represents frequency of occurrence and the horizontal axis represents number of days of delay. Note that each chart excludes instances of zero delay so as to avoid disproportionately large bars in the first histogram bin. (Corresponding to Figs. 1a-f, the number of zero values not shown are 24, 30, 61, 63, 50, and 29, respectively.)