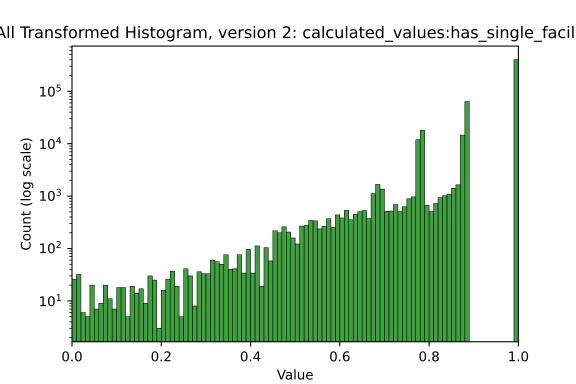
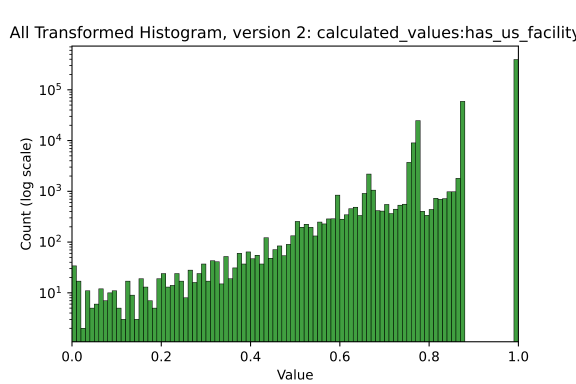
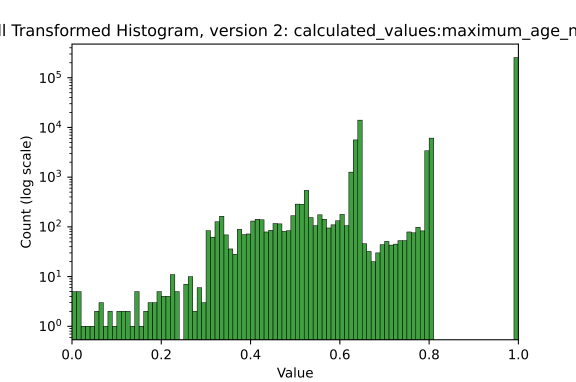


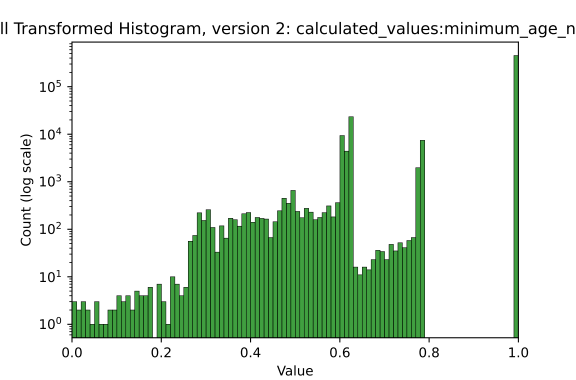
All Transformed Histogram, version 2: calculated values:actual duratio 10<sup>5</sup>  $10^{4}$ Count (log scale)  $10^3$ 10<sup>2</sup> 10<sup>1</sup> 10<sup>0</sup> 0.4 0.6 1.0 0.0 0.2 8.0 Value

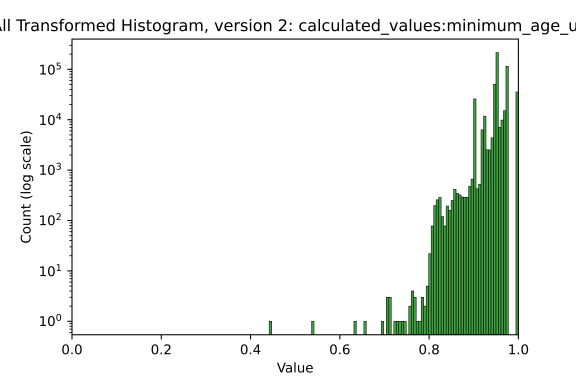


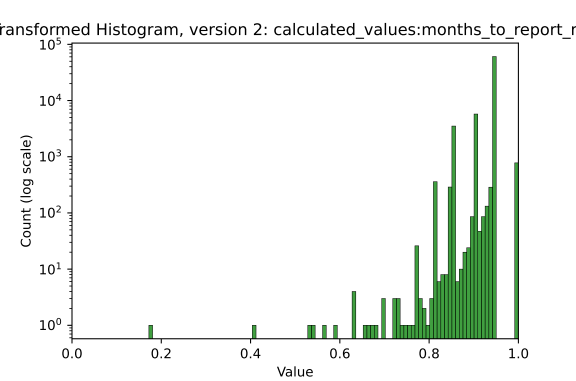




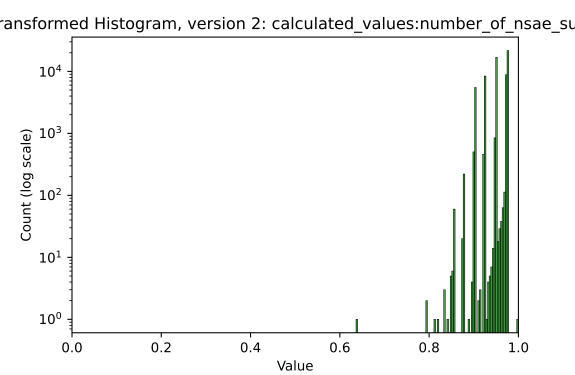
ll Transformed Histogram, version 2: calculated\_values:maximum\_age\_u 10<sup>5</sup>  $10^{4}$ Count (log scale) 10<sup>3</sup> 10<sup>1</sup> 10<sup>0</sup> 0.2 0.4 0.6 1.0 0.0 8.0 Value



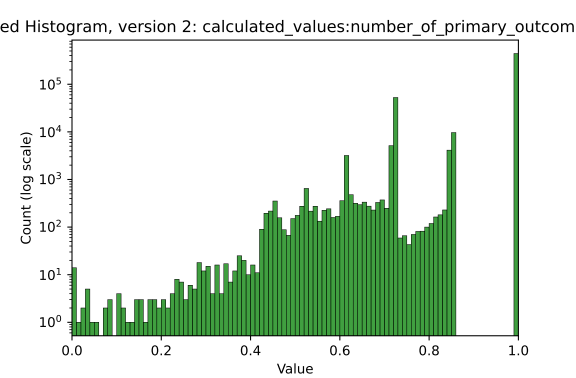


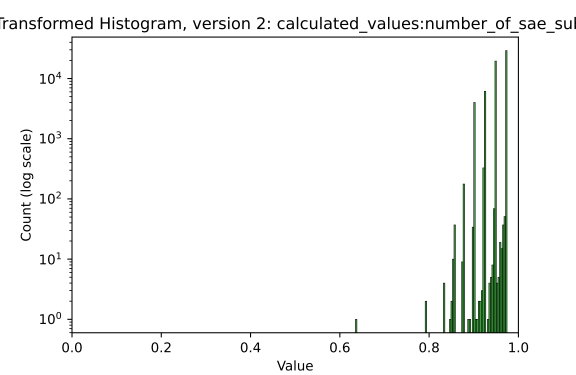


ll Transformed Histogram, version 2: calculated values:number of facili 10<sup>5</sup> Count (log scale) 10<sup>4</sup>  $10^{2}$ 0.0 0.2 0.4 0.6 1.0 8.0

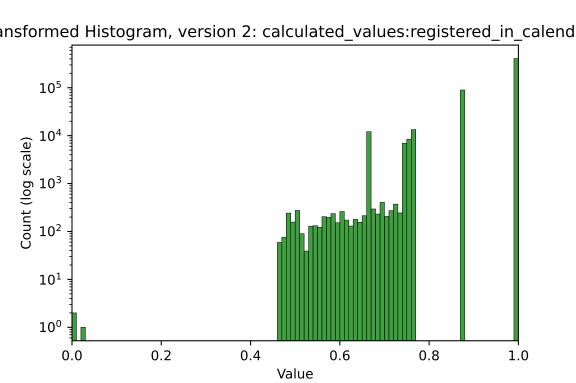


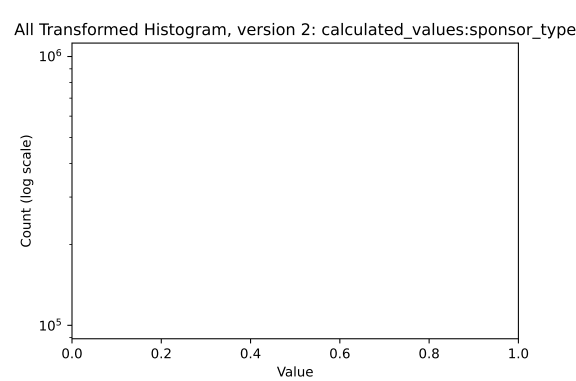
ned Histogram, version 2: calculated values:number of other outcome  $10^{4}$ Count (log scale) 10<sup>3</sup> 10<sup>2</sup>  $10^{1}$ 10<sup>0</sup> 0.2 0.4 0.6 0.0 8.0 1.0 Value



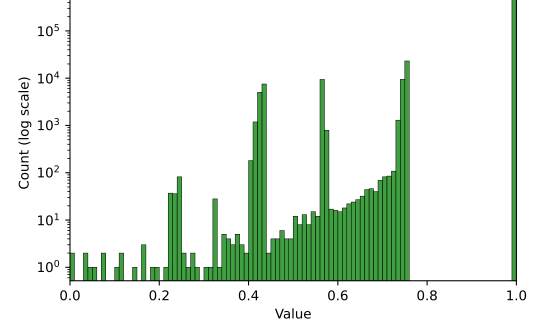


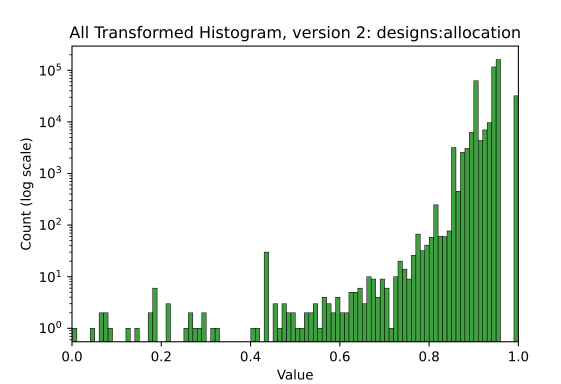
d Histogram, version 2: calculated values:number of secondary outcor 10<sup>5</sup>  $10^{4}$ Count (log scale) 10<sup>3</sup> 10<sup>2</sup>  $10^{1}$ 10<sup>0</sup> 0.2 0.4 0.6 0.0 8.0 1.0

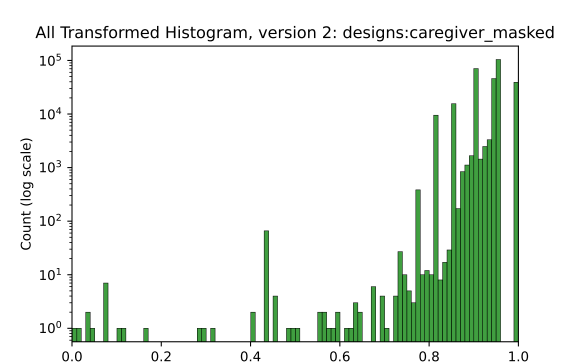


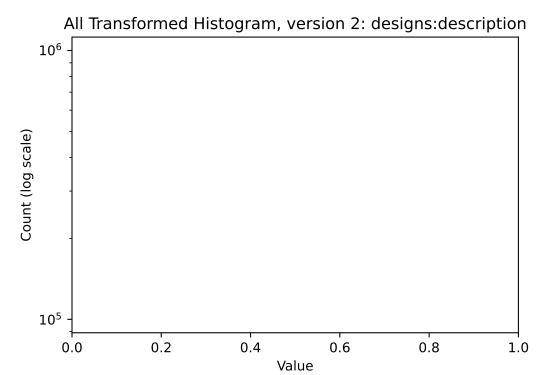


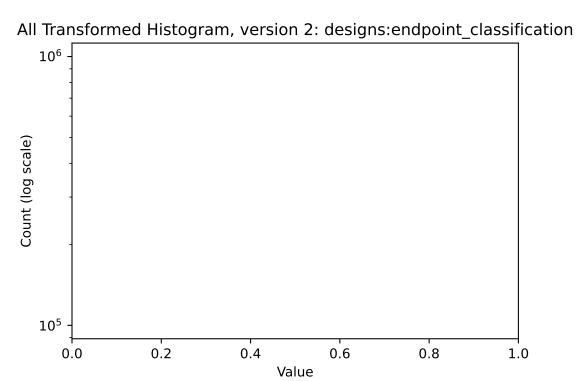
Transformed Histogram, version 2: calculated values:were results repo 10<sup>5</sup>

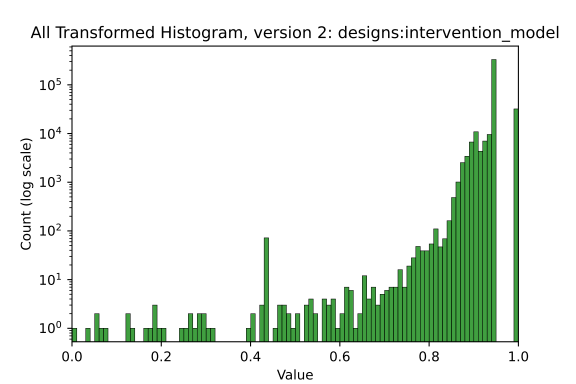




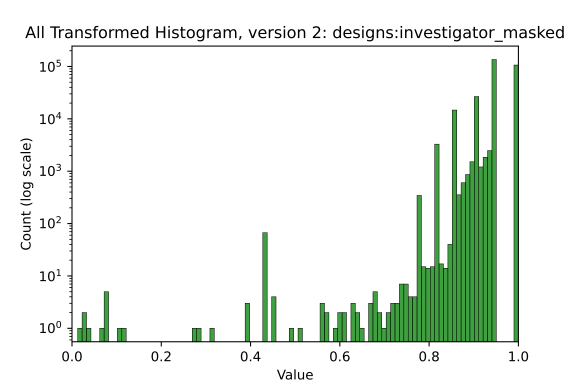


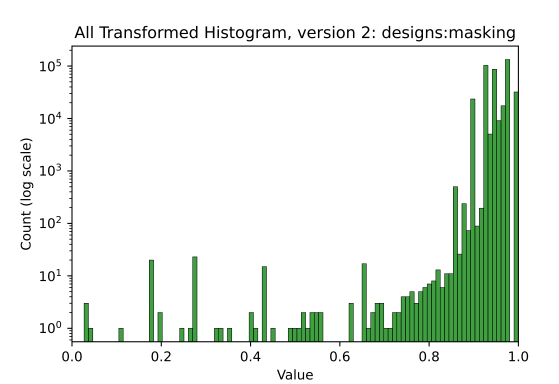


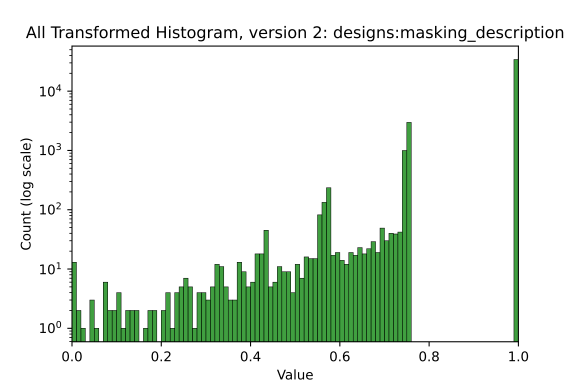


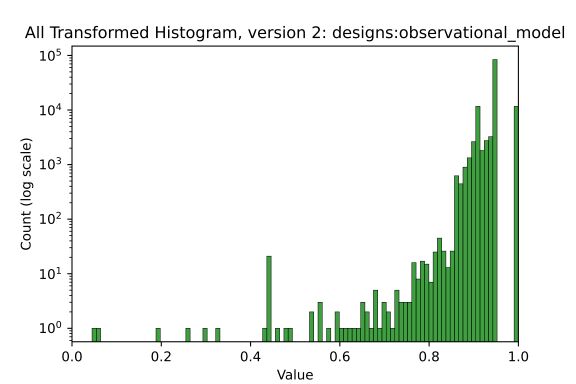


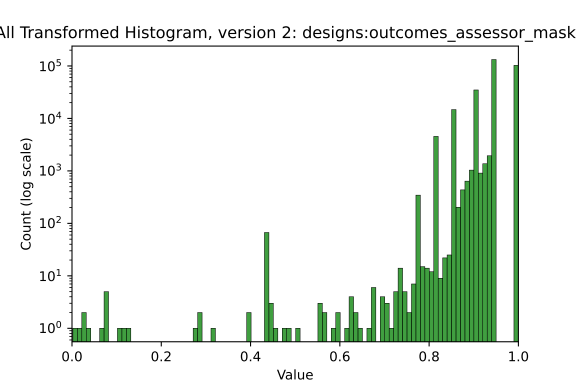
Transformed Histogram, version 2: designs:intervention model descrip 10<sup>5</sup>  $10^{4}$ Count (log scale) 10<sup>3</sup>  $10^2$  $10^{1}$ 10<sup>0</sup> 0.2 0.4 0.6 1.0 0.0 8.0 Value

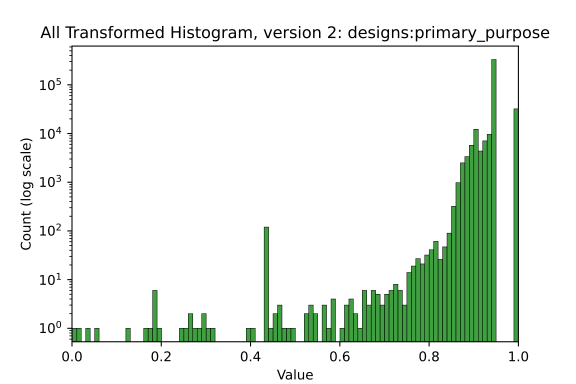


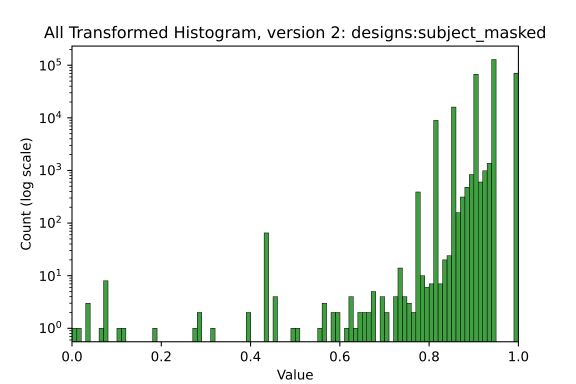


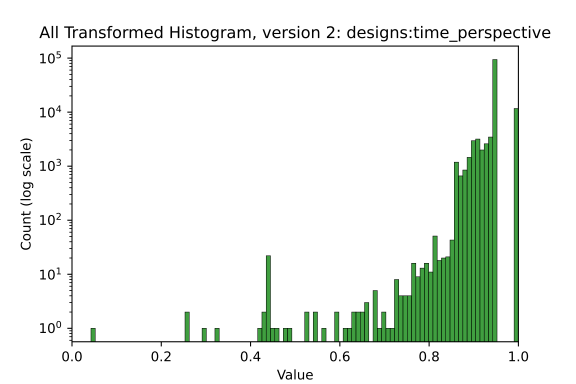




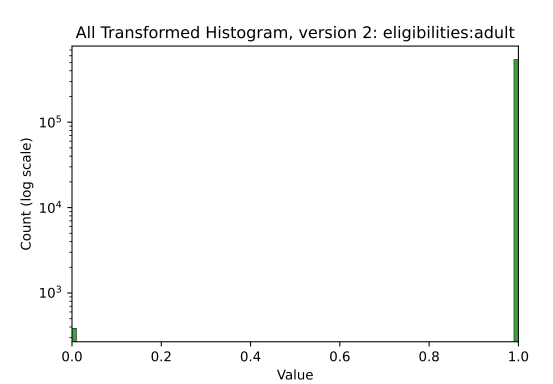


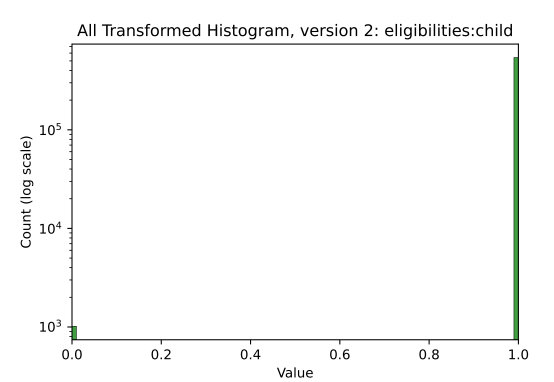


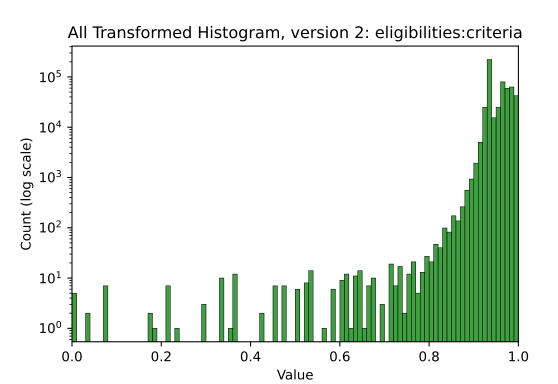


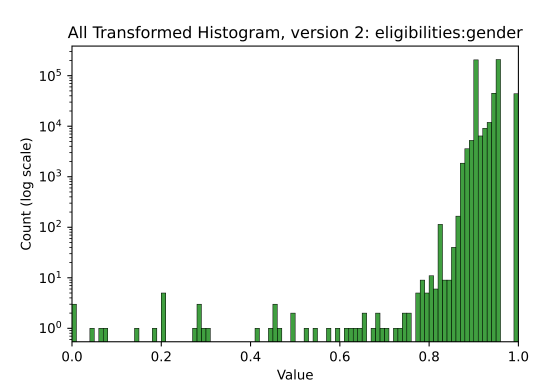


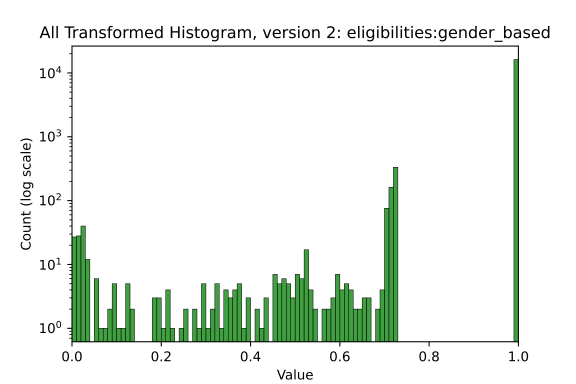
All Transformed Histogram, version 2: detailed descriptions:description  $10^{5}$  $10^{4}$ Count (log scale) 10<sup>3</sup>  $10^2$  $10^{1}$ 10<sup>0</sup> 0.0 0.2 0.4 0.6 0.8 1.0

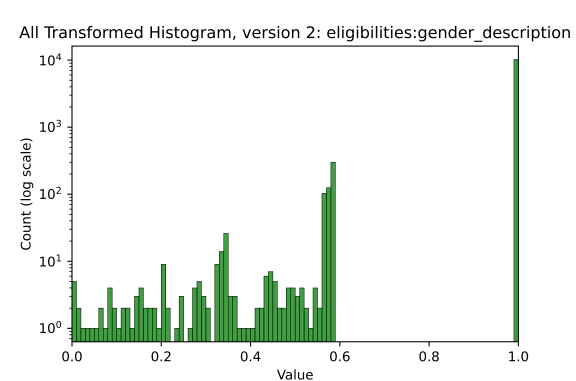




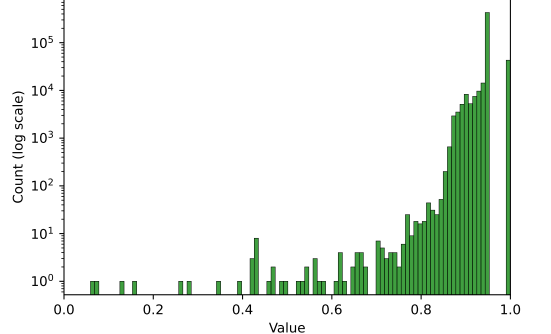


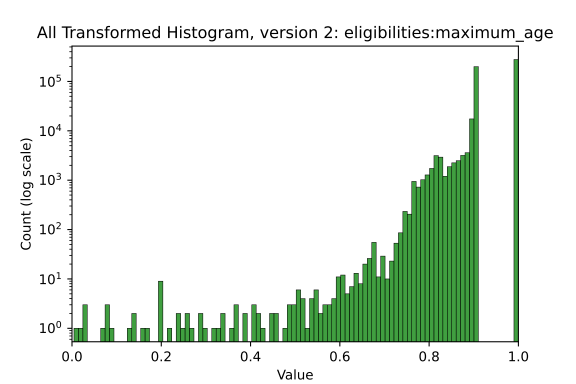


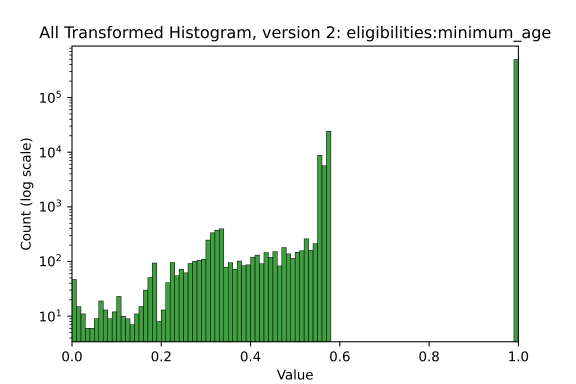


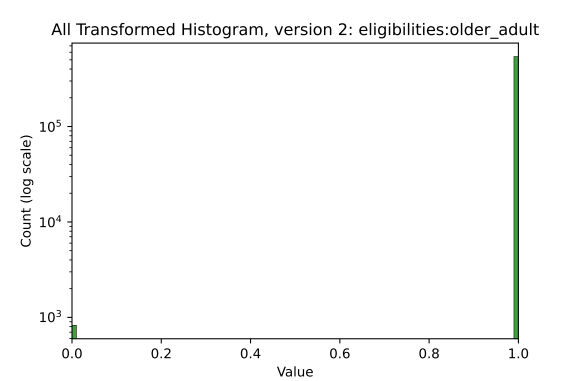


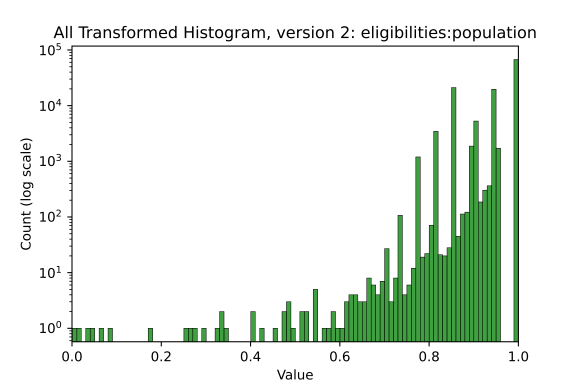
All Transformed Histogram, version 2: eligibilities:healthy\_volunteers

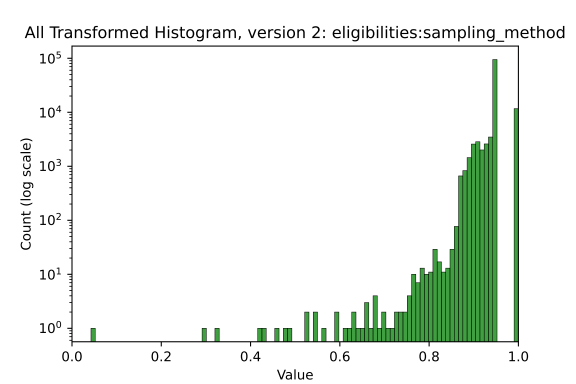


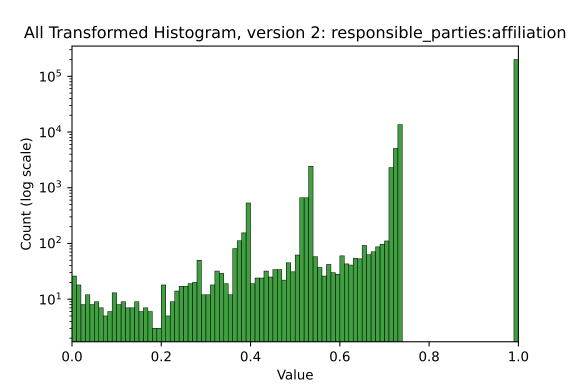


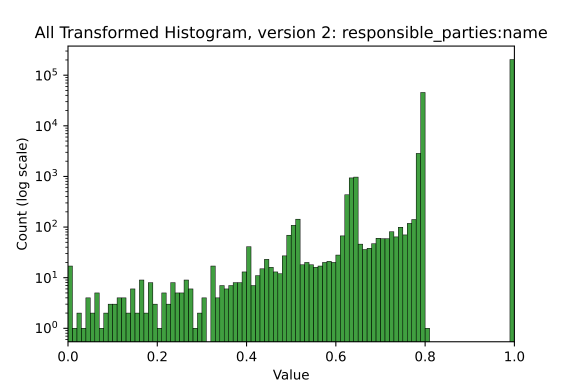


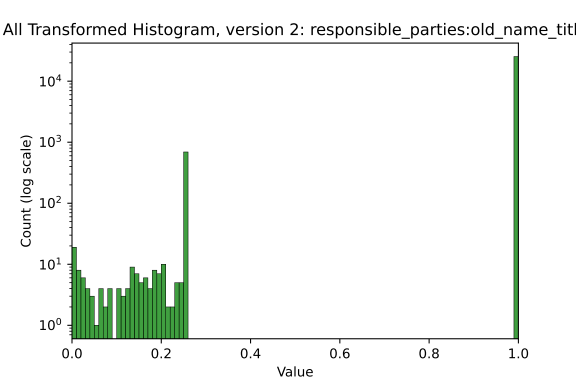






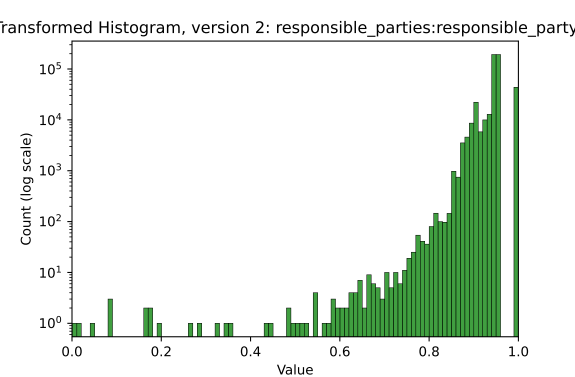


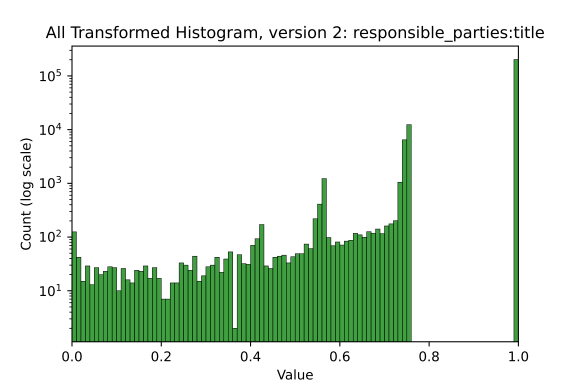


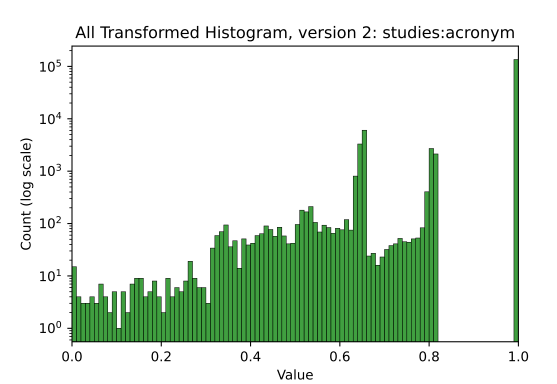


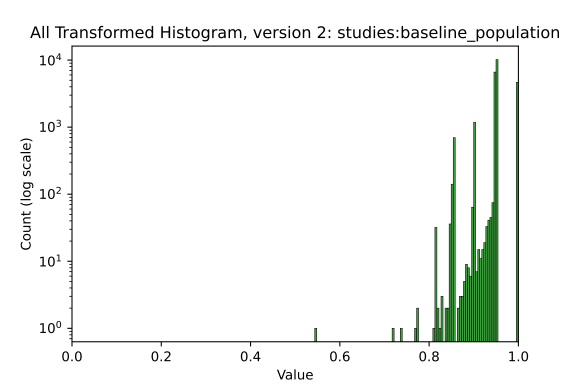
All Transformed Histogram, version 2: responsible parties:organization  $10^{4}$  $10^{3}$ Count (log scale)  $10^{2}$  $10^{1}$  $10^{0}$ 0.2 0.6 0.8 0.0 0.4 1.0

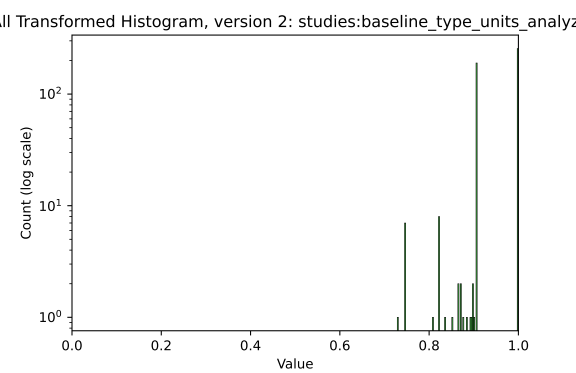
Value

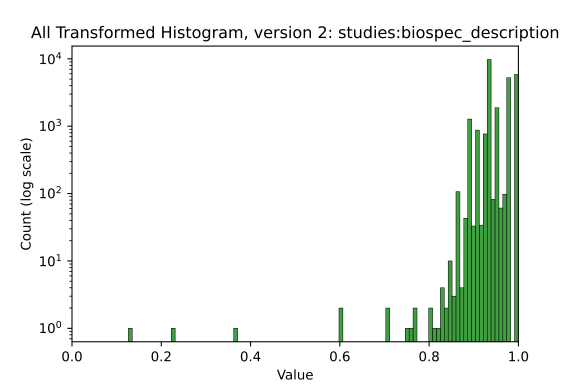


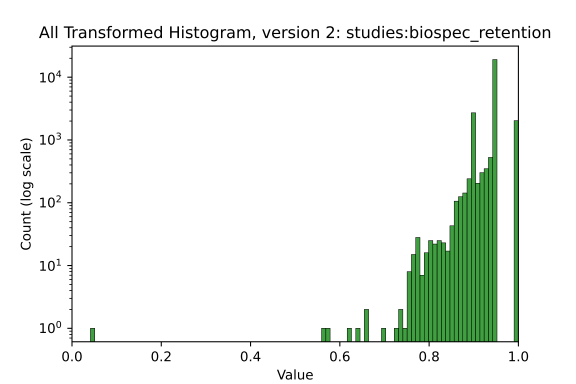


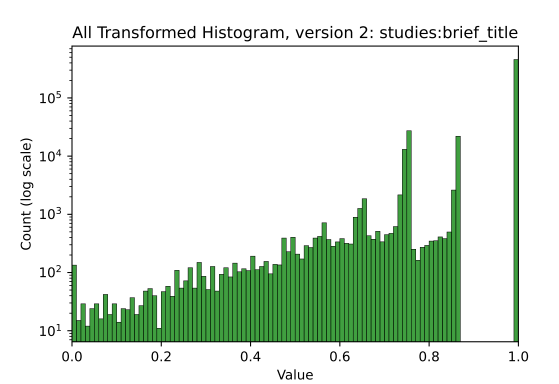


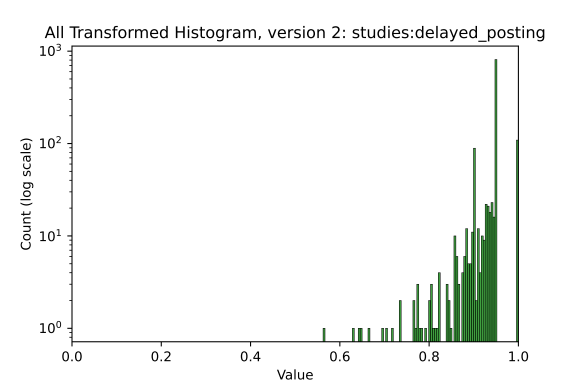


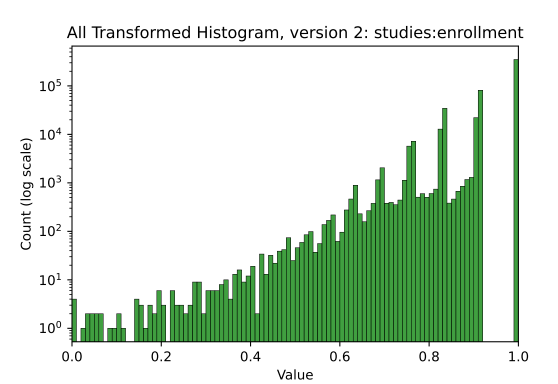


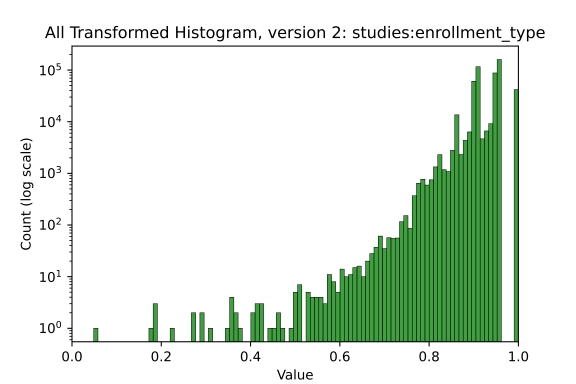


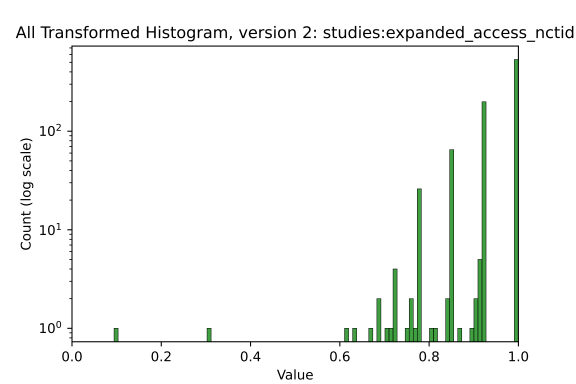




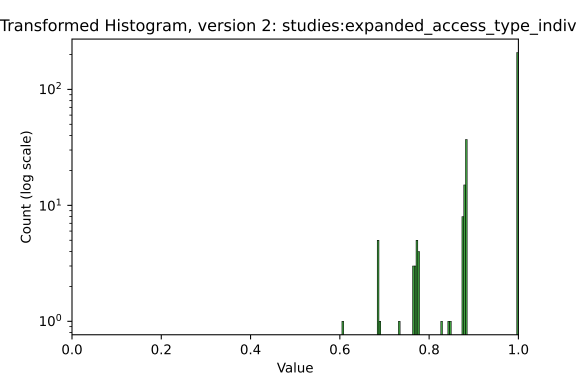


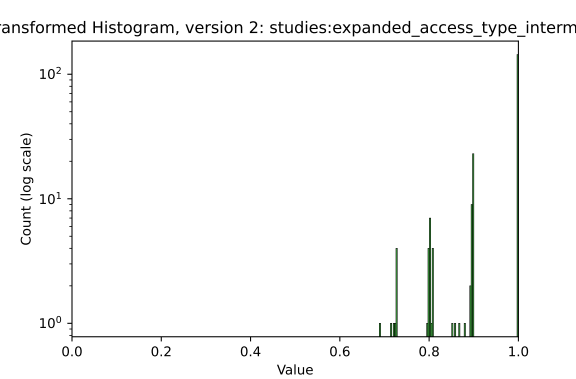


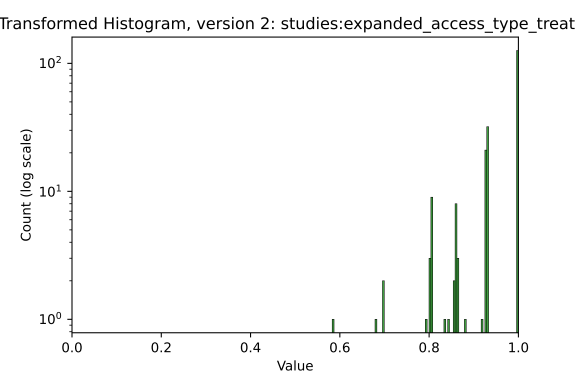


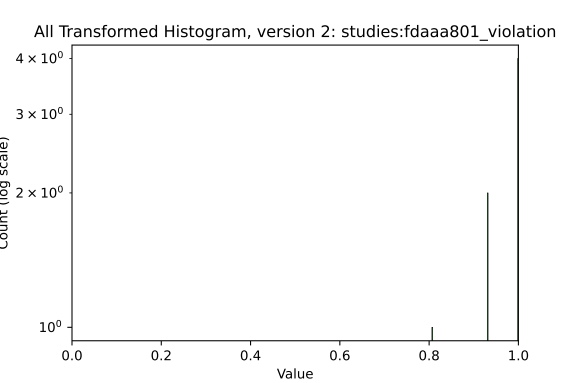


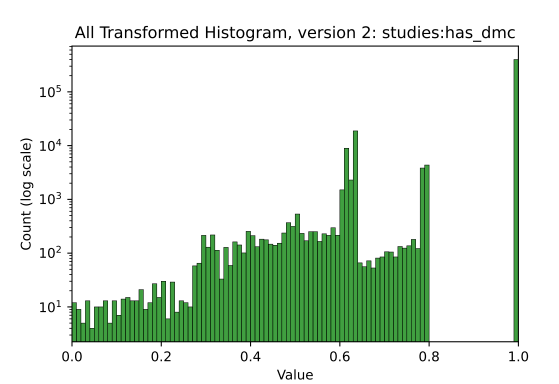
Transformed Histogram, version 2: studies:expanded\_access\_status\_for\_  $10^2$ Count (log scale)  $10^{1}$  $10^{0}$ 0.2 0.4 0.6 1.0 0.0 8.0 Value



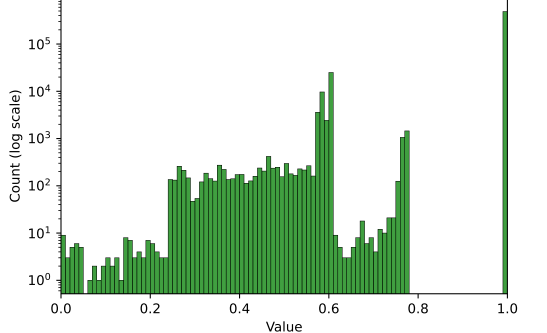


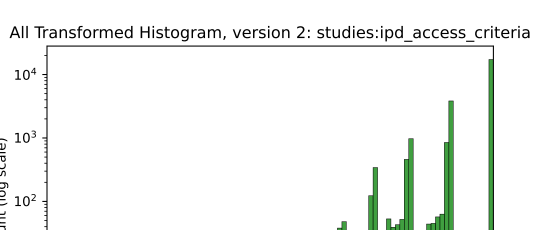


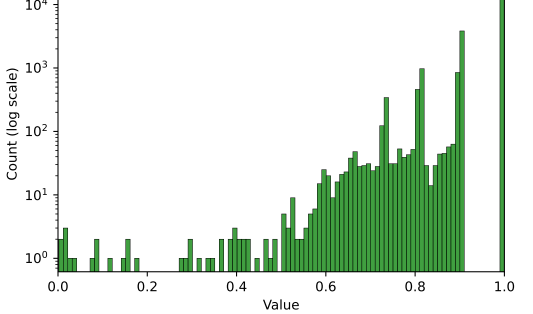


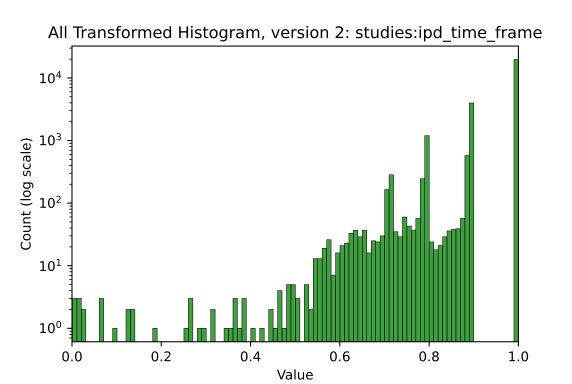


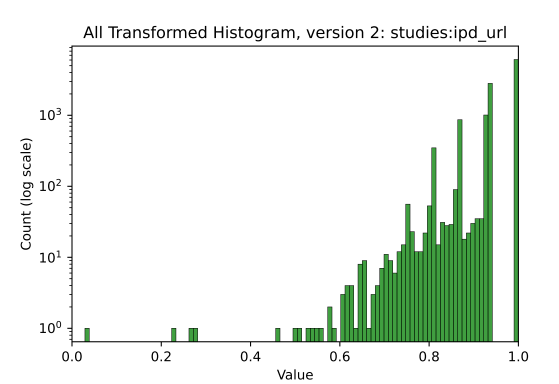
All Transformed Histogram, version 2: studies:has\_expanded\_access

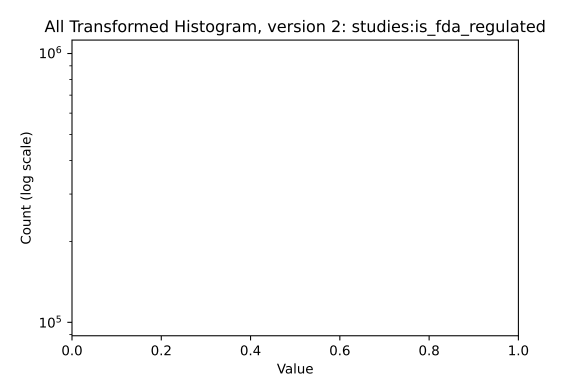




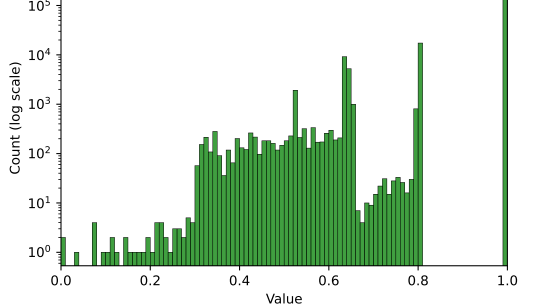




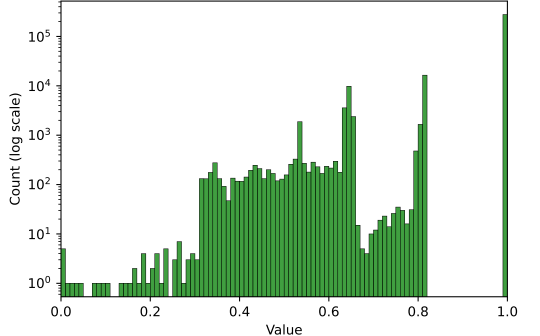


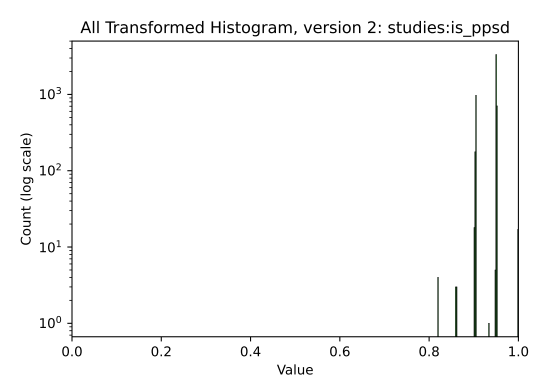


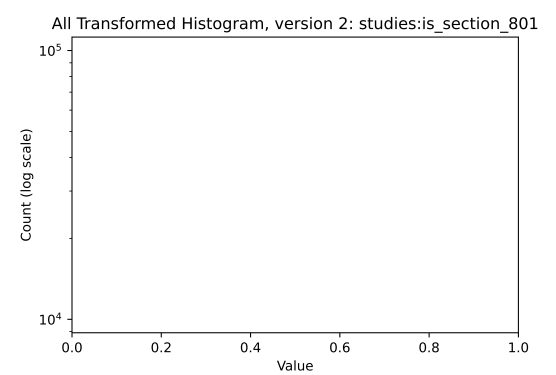
All Transformed Histogram, version 2: studies:is\_fda\_regulated\_device 10<sup>5</sup>  $10^{4}$ Count (log scale) 10<sup>3</sup> 10<sup>2</sup>  $10^{1}$ 

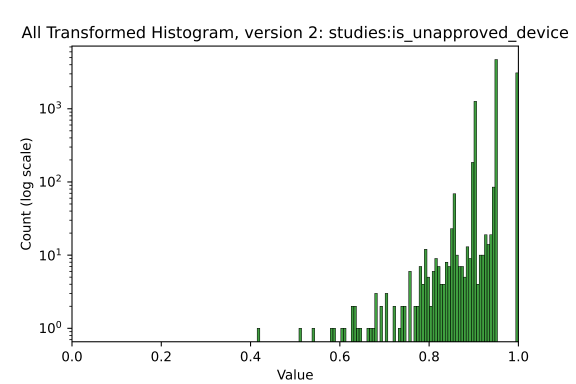


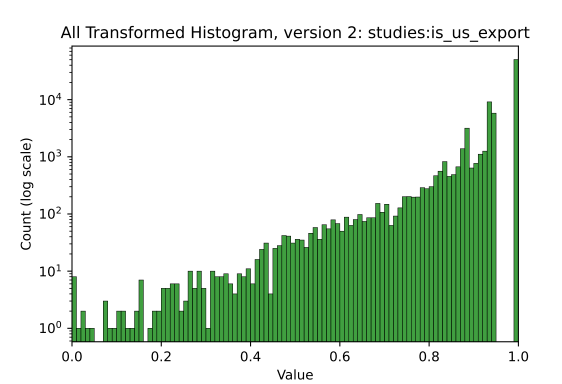
All Transformed Histogram, version 2: studies:is\_fda\_regulated\_drug

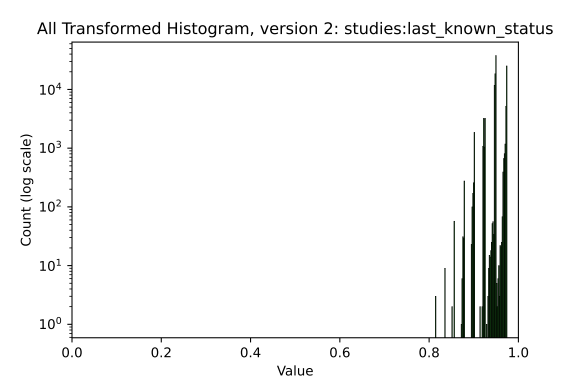


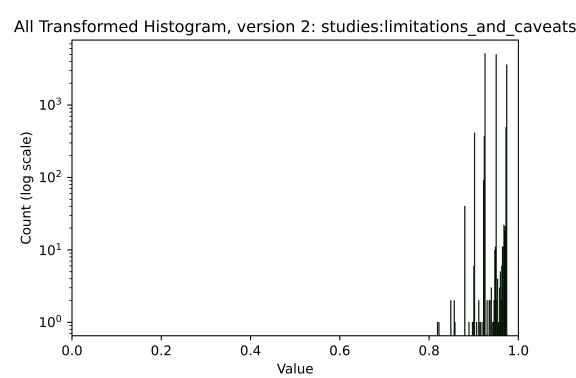


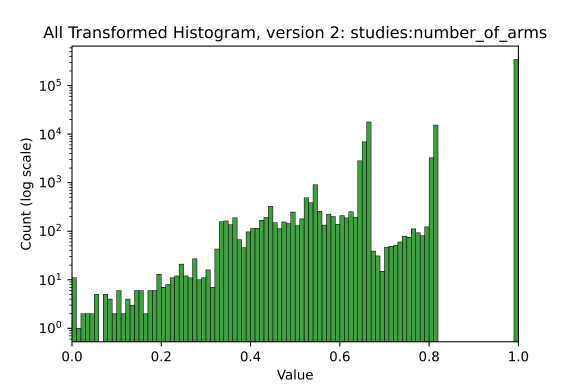


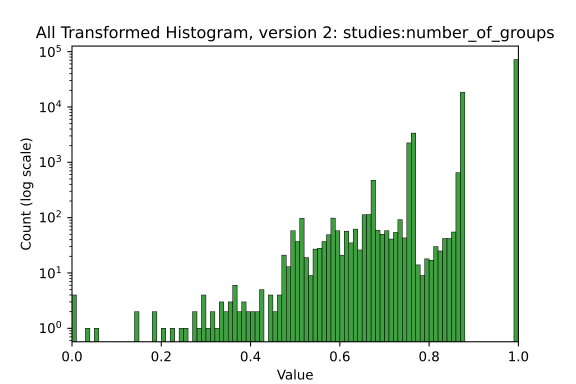


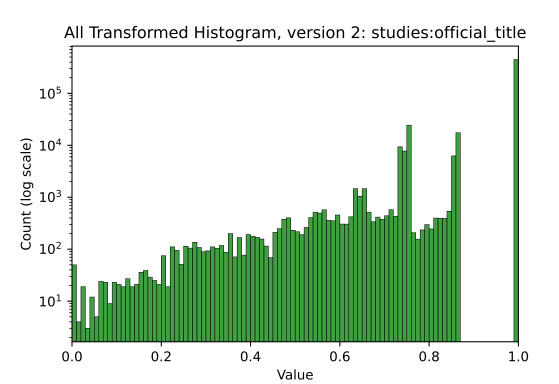


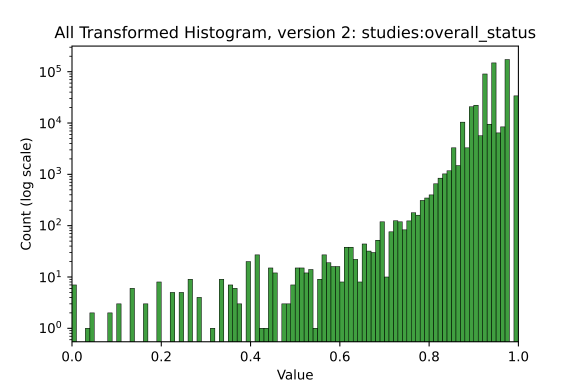


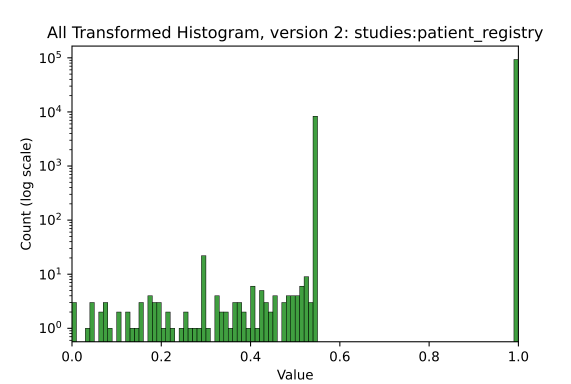


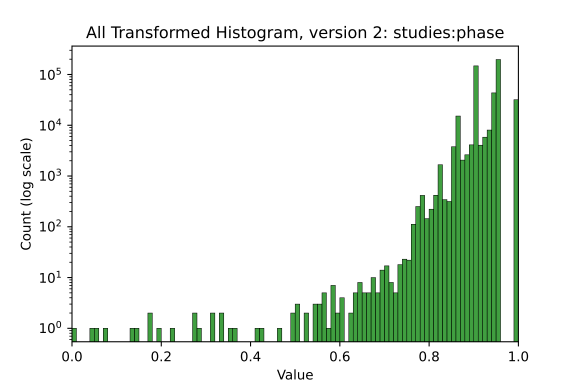


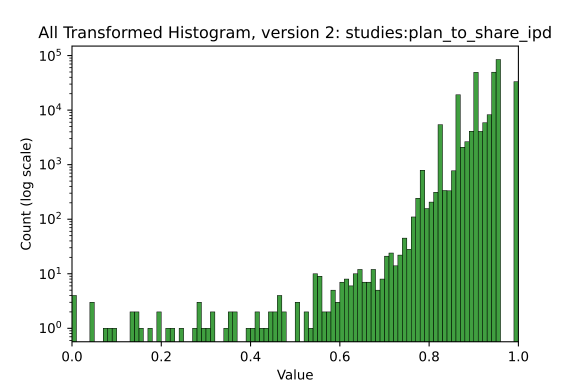


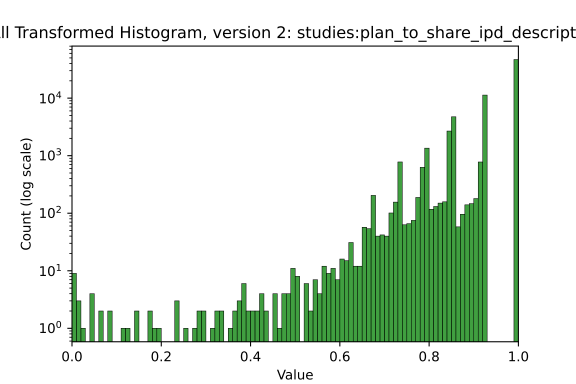


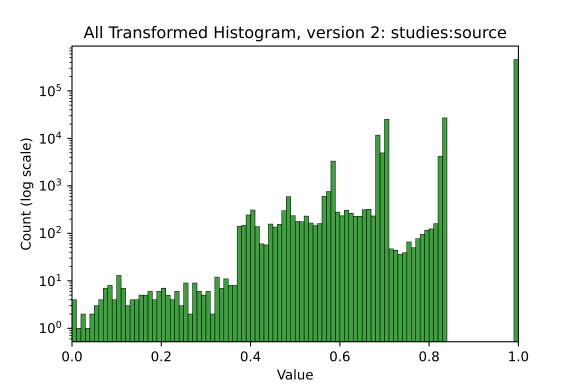


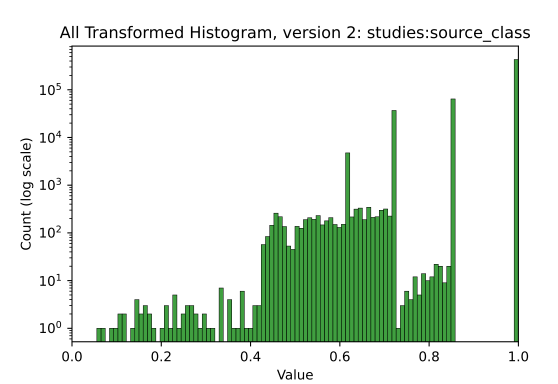


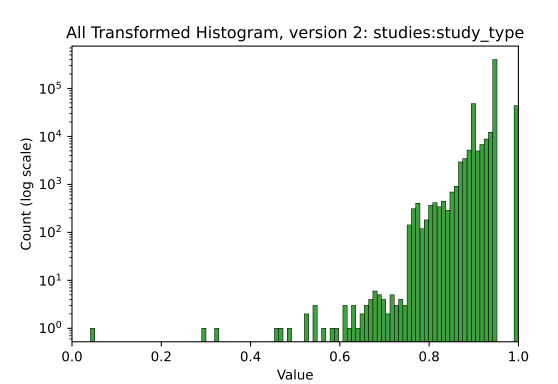


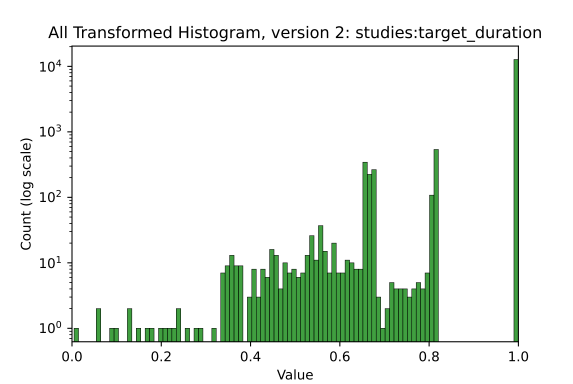


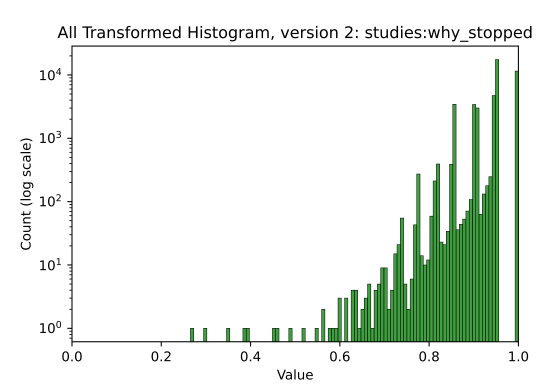


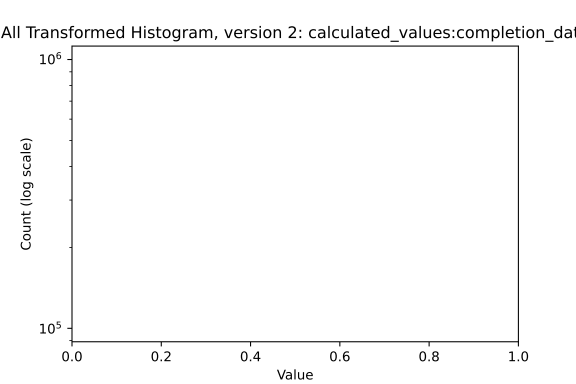


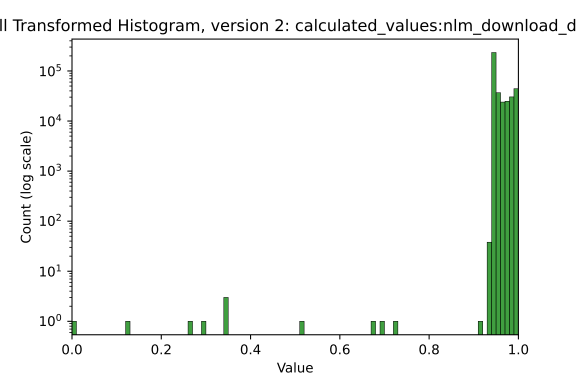


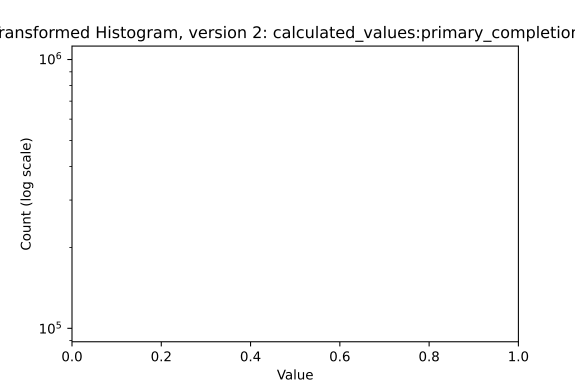


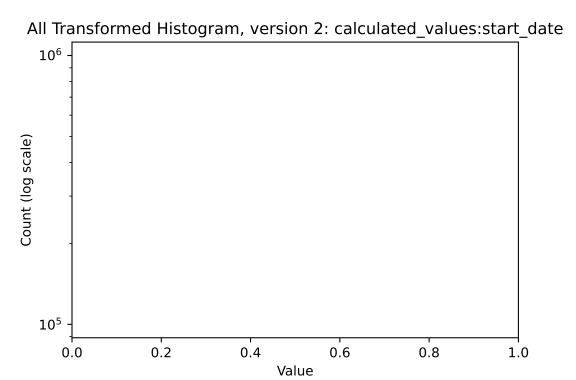


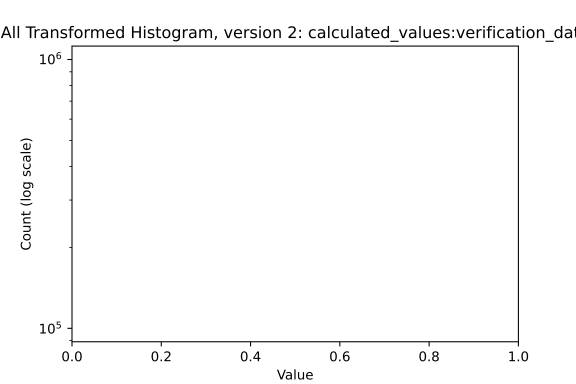


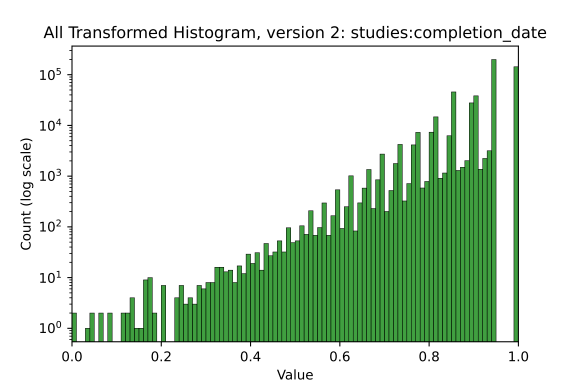




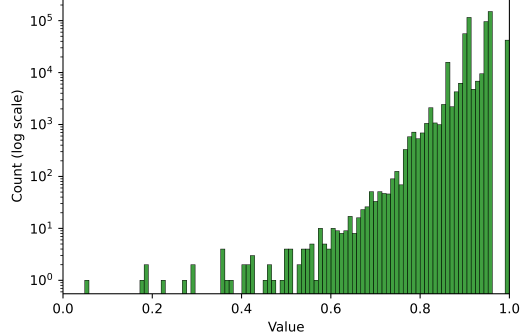




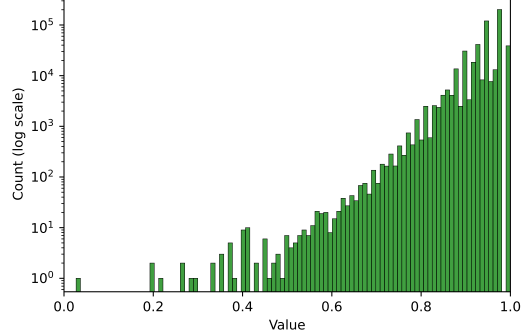


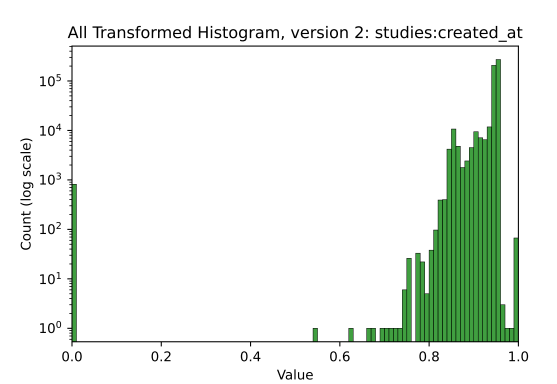


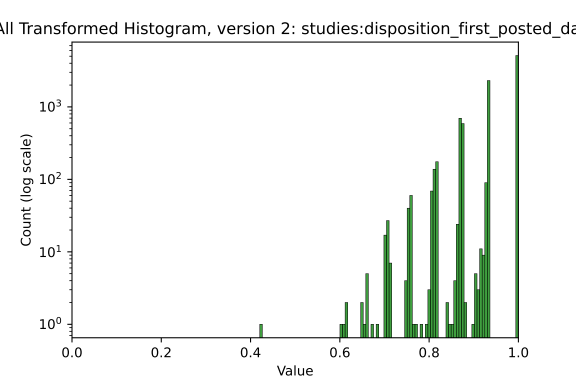
All Transformed Histogram, version 2: studies:completion\_date\_type

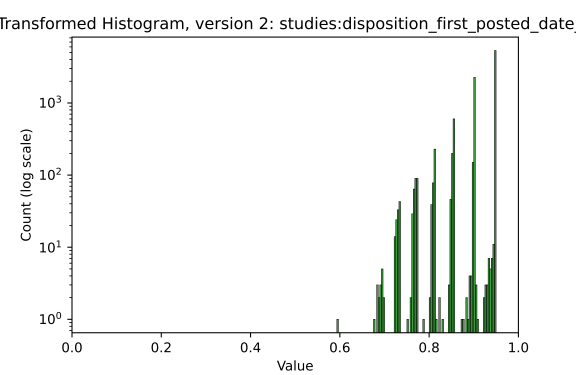


All Transformed Histogram, version 2: studies:completion\_month\_year

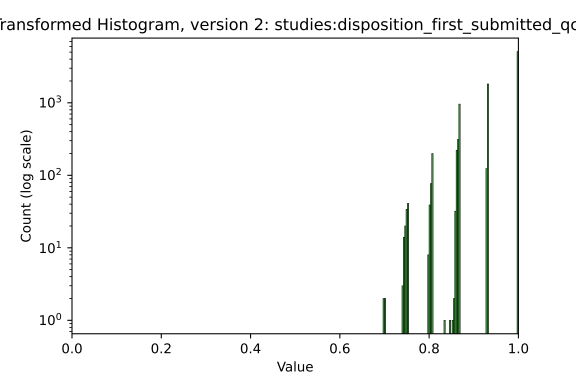


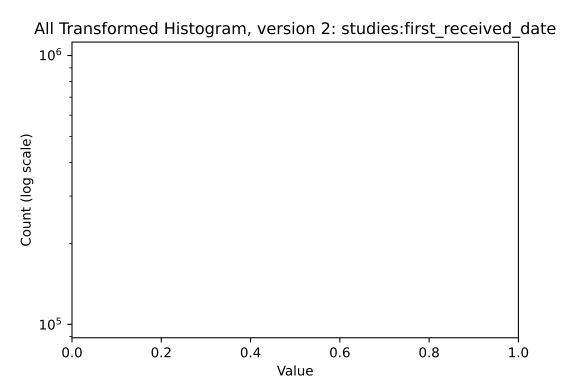


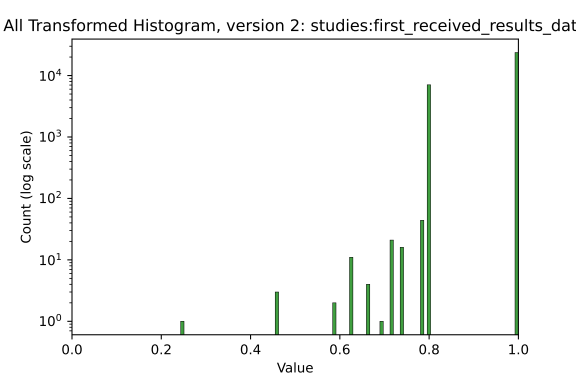




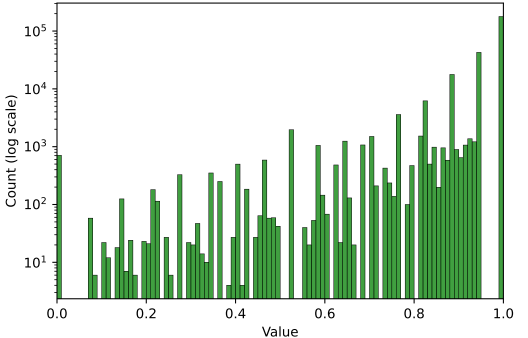
Transformed Histogram, version 2: studies:disposition first submitted 10<sup>3</sup> Count (log scale) 10<sup>2</sup>  $10^{1}$  $10^{0}$ 0.2 0.4 0.6 8.0 0.0 1.0 Value



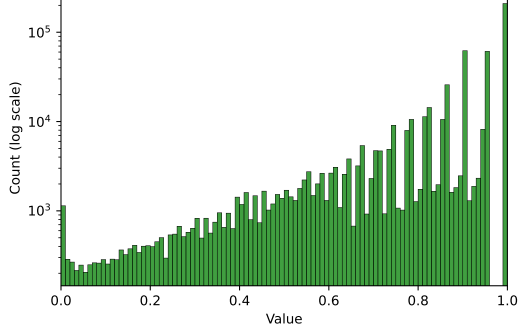


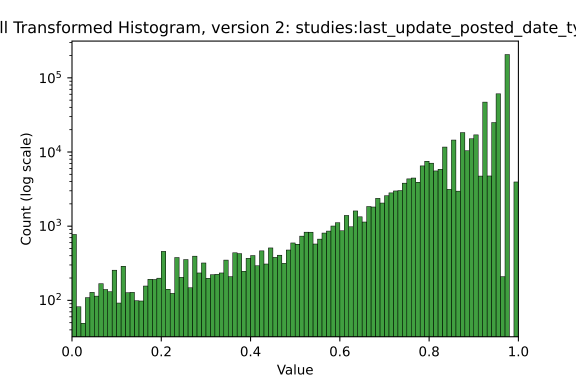


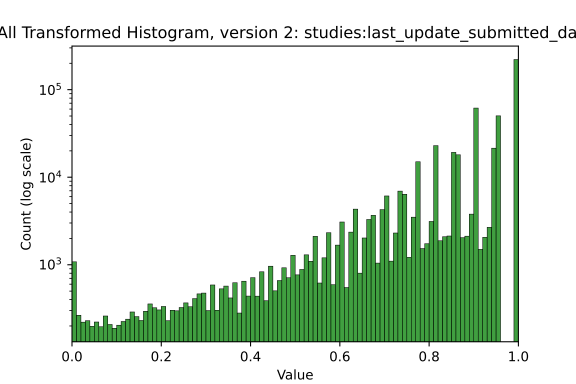
All Transformed Histogram, version 2: studies:last\_changed\_date



All Transformed Histogram, version 2: studies:last update posted date 10<sup>5</sup>  $10^{4}$ 





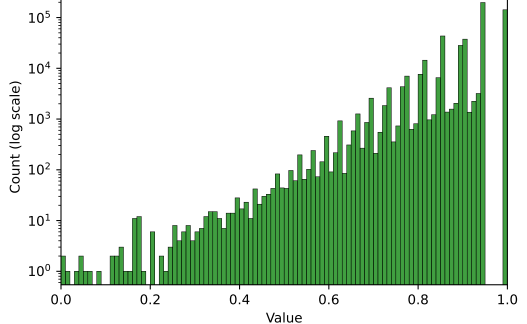


l Transformed Histogram, version 2: studies:last\_update\_submitted\_qc\_c 10<sup>5</sup> Count (log scale) 10<sup>3</sup> 0.2 0.4 0.6 1.0 0.0 8.0

Value

Transformed Histogram, version 2: studies:nlm download date descrip 10<sup>5</sup>  $10^{4}$ Count (log scale) 10<sup>3</sup>  $10^{2}$ 10<sup>1</sup> 10<sup>0</sup> 0.2 0.4 0.6 8.0 1.0 0.0 Value

All Transformed Histogram, version 2: studies:primary completion date 10<sup>5</sup>  $10^{4}$ 10<sup>3</sup>



I Transformed Histogram, version 2: studies:primary completion date t 10<sup>5</sup>  $10^{4}$ Count (log scale) 10<sup>3</sup> 10<sup>2</sup> 10<sup>1</sup> 10<sup>0</sup>

Value

0.6

0.8

1.0

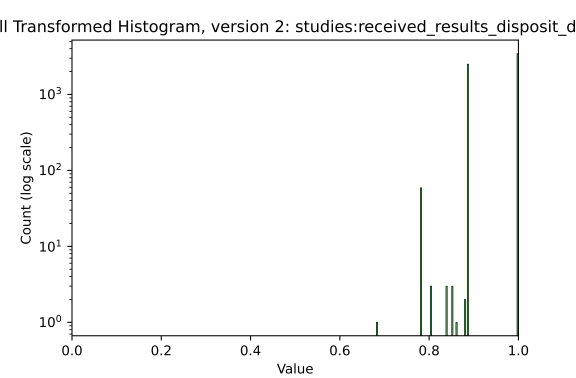
0.4

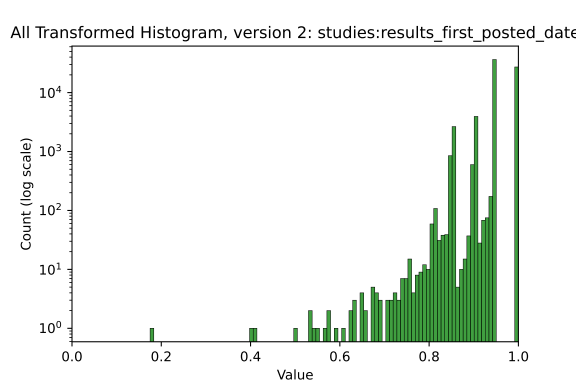
0.0

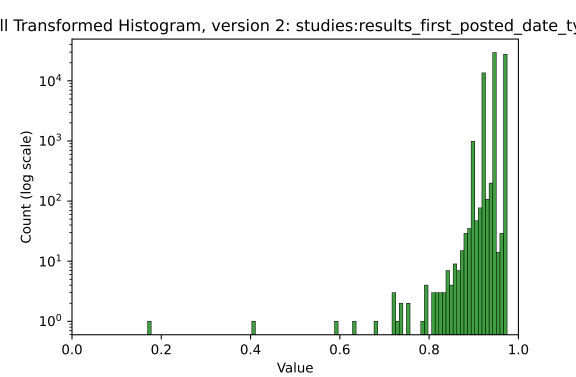
0.2

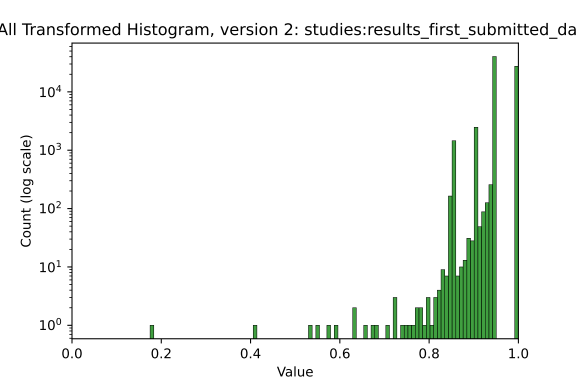
Transformed Histogram, version 2: studies:primary\_completion\_month\_ 10<sup>5</sup>  $10^{4}$ Count (log scale) 10<sup>3</sup>  $10^{2}$  $10^{1}$ 10<sup>0</sup> 0.0 0.2 0.4 0.6 1.0 8.0

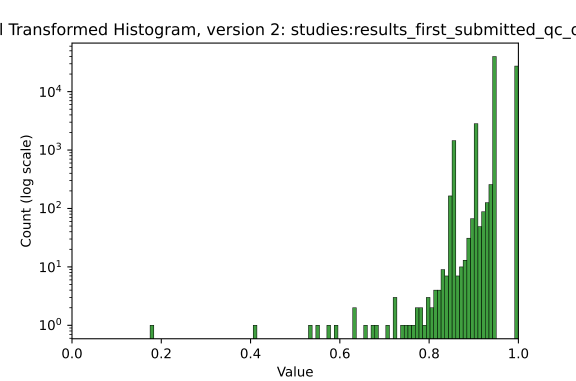
Value

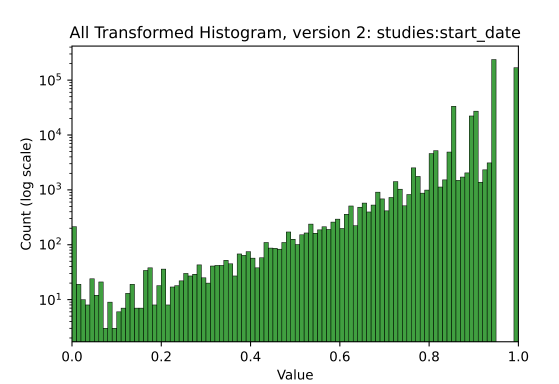


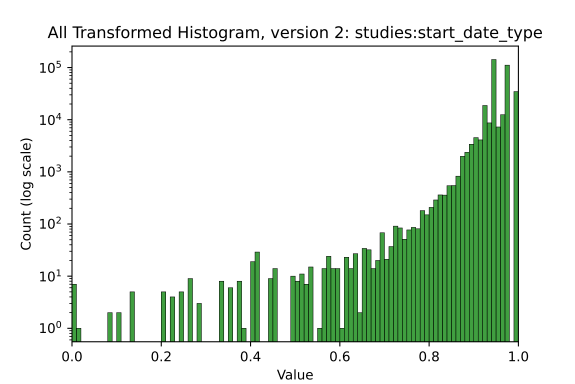


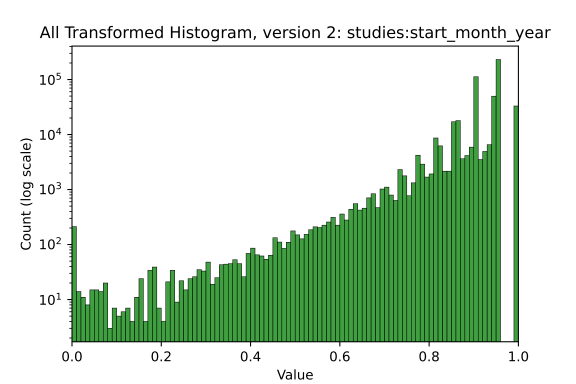




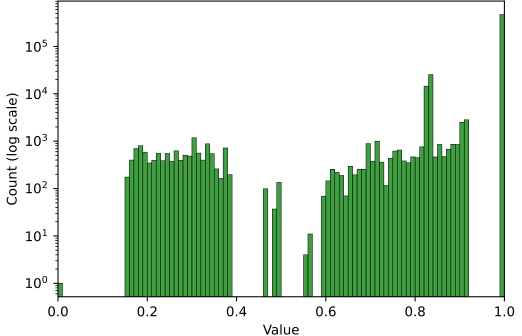


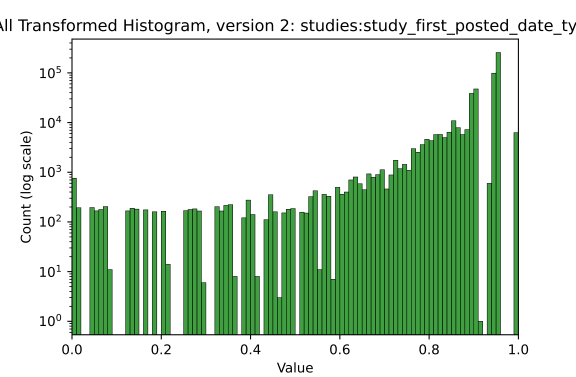


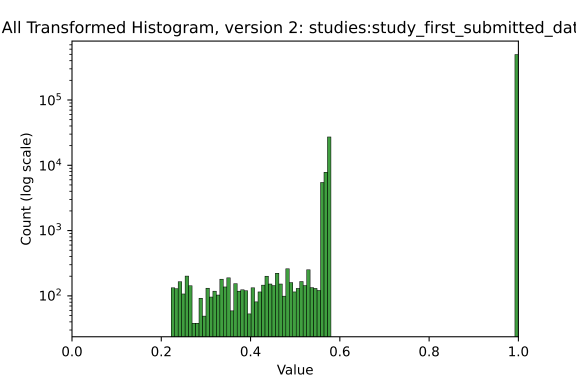


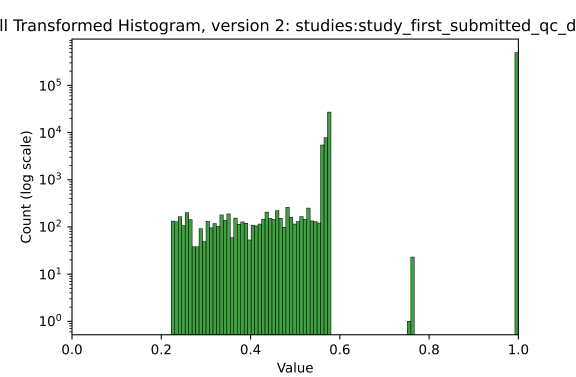


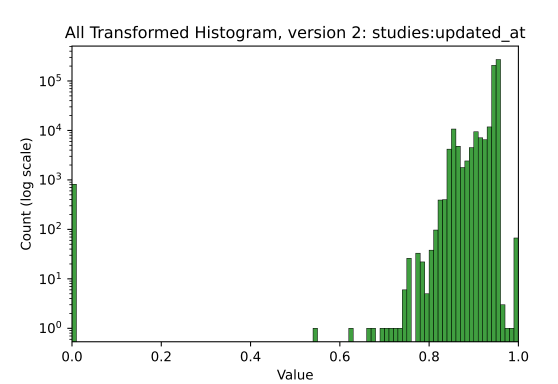
All Transformed Histogram, version 2: studies:study\_first\_posted\_date

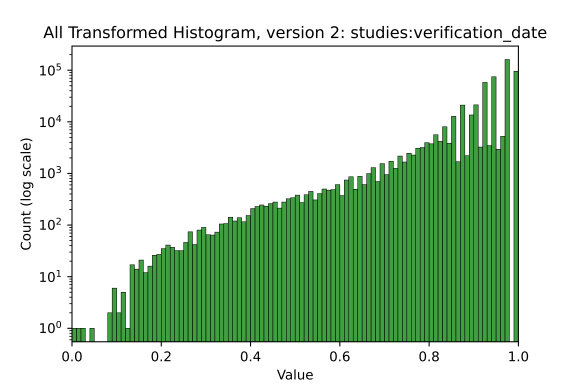












All Transformed Histogram, version 2: studies:verification\_month\_year

