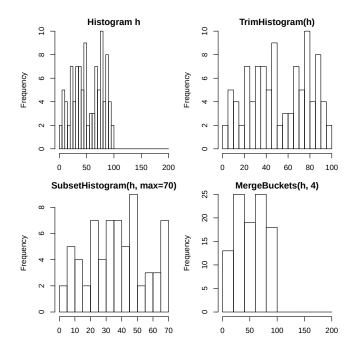
HistogramTools 0.3.2 Quick Reference Guide

Murray Stokely

July 29, 2015

Histogram Manipulation This package includes a number of basic functions for subsetting, trimming, merging, adding, and otherwise manipulating basic R histogram objects.

> h <- hist(runif(100, 0, 100),
+ breaks=seq(from=0,to=200,by=5))
> plot(TrimHistogram(h))
> plot(SubsetHistogram(h, maxbreak=70))
> plot(MergeBuckets(h, adj.buckets=2))



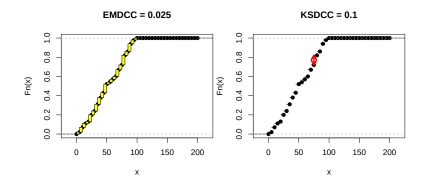
Information Loss The introduction of binning a dataset into a histogram introduces information loss. The package provides standard Histogram distance measures as well as distance functions on the possibile ECDFs that could have been constructed from the original data: the Kolmogorov-Smirnov Distance of the Cumulative Curves (KSDCC) and Earth Mover's Distance of the Cumulative Curves (EMDCC). The plots here show a visual representation of the returned value. EMDCC is the area of the yellow boxes and KSDCC is the distance of the red arrow.

- > par(mfrow=c(1,2), par(mar=c(5,4,4,0)+0.1))
- > PlotEMDCC(h)
- > PlotKSDCC(h)
- > EMDCC(h)

[1] 0.025

> KSDCC(h)

[1] 0.1



Serialize a Histogram This package includes functions for reading and writing Histograms from other tools. Most notably, it can encode or decode any arbitrary R histogram into a portable protocol buffer format to send to other programs written in other languages.

> hist.msg <- as.Message(h)
> length(hist.msg\$serialize(NULL))

[1] 469

Common HistogramTools Functions

Bin Manipulation	
	Remove empty consecutive buckets from ends
TrimHistogram	2 0
AddHistograms	Aggregate two or more histograms
MergeBuckets	Merge adjacent bucket boundaries
SubsetHistogram	Return histogram with subset of buckets
IntersectHistograms	Return a intersection of two histograms
ScaleHistogram	Scale the counts of a histogram by a factor
Quantiles and Empirical CDFs	
HistToEcdf	Return the ECDF of histogram
Count	Return the number of data points in hist
${\tt ApproxMean}$	Return an approximate mean of the binned
	data
${\tt ApproxQuantile}$	Return an approximate quantile of the binned
	data
Distance Measures of Two Histograms	
minkowski.dist	The Minkowski distance of order p .
intersect.dist	The intersection distance.
kl.divergence	Kullback-Leibler Divergence.
jeffrey.divergence	Jeffrey Divergence.
Binned CDF Distance Measures	
Binned CDF Distance	Measures
Binned CDF Distance PlotKSDCC	Measures Plot ECDF with annotation at point of KS
	Plot ECDF with annotation at point of KS distance of the cumulative curves
PlotKSDCC	Plot ECDF with annotation at point of KS
PlotKSDCC	Plot ECDF with annotation at point of KS distance of the cumulative curves Plot ECDF with annotation showing EMD of the cumulative curves
PlotKSDCC PlotEMDCC	Plot ECDF with annotation at point of KS distance of the cumulative curves Plot ECDF with annotation showing EMD of the cumulative curves Return the Kolmogorov-Smirnov distance of
PlotKSDCC PlotEMDCC	Plot ECDF with annotation at point of KS distance of the cumulative curves Plot ECDF with annotation showing EMD of the cumulative curves Return the Kolmogorov-Smirnov distance of the cumulative curves (btwn 0 and 1)
PlotKSDCC PlotEMDCC KSDCC	Plot ECDF with annotation at point of KS distance of the cumulative curves Plot ECDF with annotation showing EMD of the cumulative curves Return the Kolmogorov-Smirnov distance of the cumulative curves (btwn 0 and 1) Return the Earth Mover's distance of the cu-
PlotKSDCC PlotEMDCC KSDCC EMDCC	Plot ECDF with annotation at point of KS distance of the cumulative curves Plot ECDF with annotation showing EMD of the cumulative curves Return the Kolmogorov-Smirnov distance of the cumulative curves (btwn 0 and 1)
PlotKSDCC PlotEMDCC KSDCC EMDCC	Plot ECDF with annotation at point of KS distance of the cumulative curves Plot ECDF with annotation showing EMD of the cumulative curves Return the Kolmogorov-Smirnov distance of the cumulative curves (btwn 0 and 1) Return the Earth Mover's distance of the cumulative curves (btwn 0 and 1)
PlotKSDCC PlotEMDCC KSDCC EMDCC	Plot ECDF with annotation at point of KS distance of the cumulative curves Plot ECDF with annotation showing EMD of the cumulative curves Return the Kolmogorov-Smirnov distance of the cumulative curves (btwn 0 and 1) Return the Earth Mover's distance of the cumulative curves (btwn 0 and 1) Plot ECDF of hist with power of two bucket
PlotKSDCC PlotEMDCC KSDCC EMDCC Misc PlotLog2ByteEcdf	Plot ECDF with annotation at point of KS distance of the cumulative curves Plot ECDF with annotation showing EMD of the cumulative curves Return the Kolmogorov-Smirnov distance of the cumulative curves (btwn 0 and 1) Return the Earth Mover's distance of the cumulative curves (btwn 0 and 1) Plot ECDF of hist with power of two bucket boundaries
PlotKSDCC PlotEMDCC KSDCC EMDCC	Plot ECDF with annotation at point of KS distance of the cumulative curves Plot ECDF with annotation showing EMD of the cumulative curves Return the Kolmogorov-Smirnov distance of the cumulative curves (btwn 0 and 1) Return the Earth Mover's distance of the cumulative curves (btwn 0 and 1) Plot ECDF of hist with power of two bucket boundaries Plot ECDF of hist with log-scaled time dura-
PlotKSDCC PlotEMDCC KSDCC EMDCC Misc PlotLog2ByteEcdf PlotLogTimeDurationEcdf	Plot ECDF with annotation at point of KS distance of the cumulative curves Plot ECDF with annotation showing EMD of the cumulative curves Return the Kolmogorov-Smirnov distance of the cumulative curves (btwn 0 and 1) Return the Earth Mover's distance of the cumulative curves (btwn 0 and 1) Plot ECDF of hist with power of two bucket boundaries Plot ECDF of hist with log-scaled time duration bucket boundaries
PlotKSDCC PlotEMDCC KSDCC EMDCC Misc PlotLog2ByteEcdf	Plot ECDF with annotation at point of KS distance of the cumulative curves Plot ECDF with annotation showing EMD of the cumulative curves Return the Kolmogorov-Smirnov distance of the cumulative curves (btwn 0 and 1) Return the Earth Mover's distance of the cumulative curves (btwn 0 and 1) Plot ECDF of hist with power of two bucket boundaries Plot ECDF of hist with log-scaled time duration bucket boundaries Parse a HistogramState protocol buffer and re-
PlotKSDCC PlotEMDCC KSDCC EMDCC Misc PlotLog2ByteEcdf PlotLogTimeDurationEcdf as.histogram	Plot ECDF with annotation at point of KS distance of the cumulative curves Plot ECDF with annotation showing EMD of the cumulative curves Return the Kolmogorov-Smirnov distance of the cumulative curves (btwn 0 and 1) Return the Earth Mover's distance of the cumulative curves (btwn 0 and 1) Plot ECDF of hist with power of two bucket boundaries Plot ECDF of hist with log-scaled time duration bucket boundaries Parse a HistogramState protocol buffer and return an R histogram
PlotKSDCC PlotEMDCC KSDCC EMDCC Misc PlotLog2ByteEcdf PlotLogTimeDurationEcdf	Plot ECDF with annotation at point of KS distance of the cumulative curves Plot ECDF with annotation showing EMD of the cumulative curves Return the Kolmogorov-Smirnov distance of the cumulative curves (btwn 0 and 1) Return the Earth Mover's distance of the cumulative curves (btwn 0 and 1) Plot ECDF of hist with power of two bucket boundaries Plot ECDF of hist with log-scaled time duration bucket boundaries Parse a HistogramState protocol buffer and return an R histogram Serialize an R histogram as a HistogramState
PlotKSDCC PlotEMDCC KSDCC EMDCC Misc PlotLog2ByteEcdf PlotLogTimeDurationEcdf as.histogram	Plot ECDF with annotation at point of KS distance of the cumulative curves Plot ECDF with annotation showing EMD of the cumulative curves Return the Kolmogorov-Smirnov distance of the cumulative curves (btwn 0 and 1) Return the Earth Mover's distance of the cumulative curves (btwn 0 and 1) Plot ECDF of hist with power of two bucket boundaries Plot ECDF of hist with log-scaled time duration bucket boundaries Parse a HistogramState protocol buffer and return an R histogram