"LAW AS DATA"

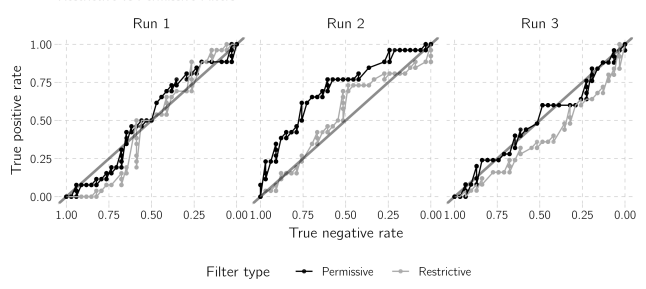
Dumas Figures September 21st 2018

This markdown is for Dumas figures.

There are a total of 4 datasets that come with this publication correspondinging to 2 charts (with 2 figures in each chart – (a) Appeals level and (b) District level). However, the datasets aren't labeld whether they are Appeals or District level, so I went in order of how the datasets were labeled – "figure_1.csv" corresponds to "Figure 1 (a) Appeals level" (from the paper), "figure_2.csv" correponds "Figure 1 (b) District level", "figure_3.csv" correponds "Figure 2 (a) Appeals level", "figure_4.csv" correponds "Figure 2 (b) District level",

Dumas 1a (Version 1)

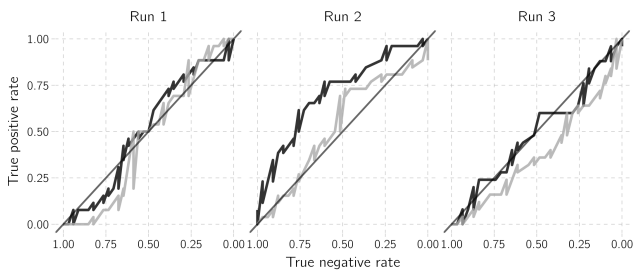
Appeals level Restrictive vs Permissive Filters



The ROC curves of the language model

Dumas 1a (Version 2)

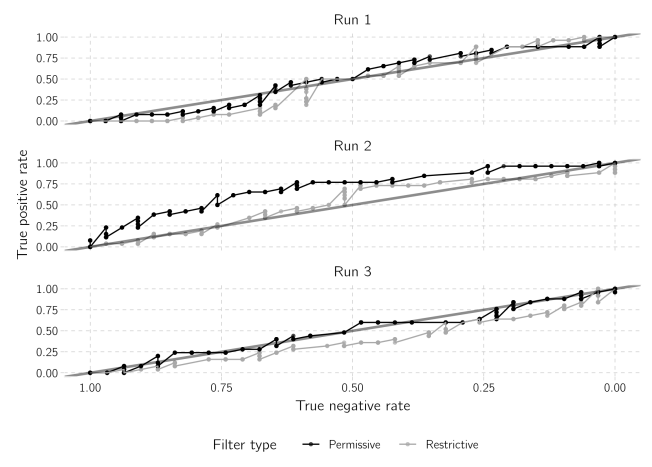
Appeals level Restrictive vs Permissive Filters



The ROC curves of the language model *lines smoothed by a local regression

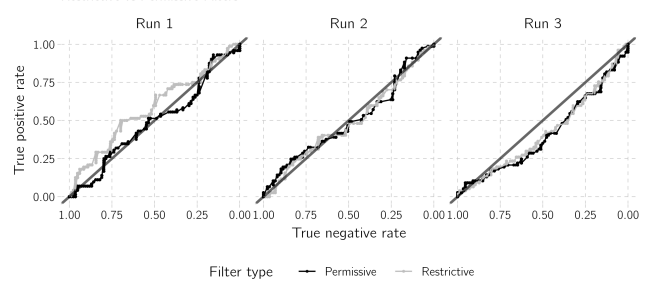
Dumas 1a (Version 3)

Appeals level Restrictive vs Permissive Filters



Dumas 1b (Version 1)

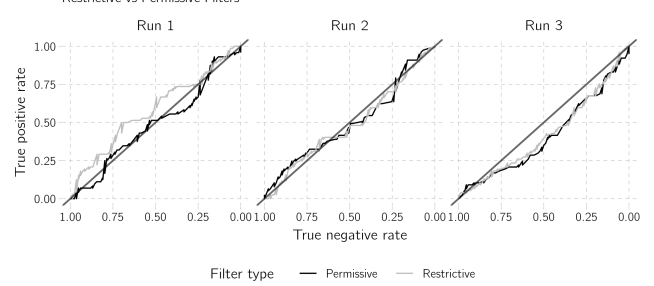
District Level Restrictive vs Permissive Filters



The ROC curves of the language model

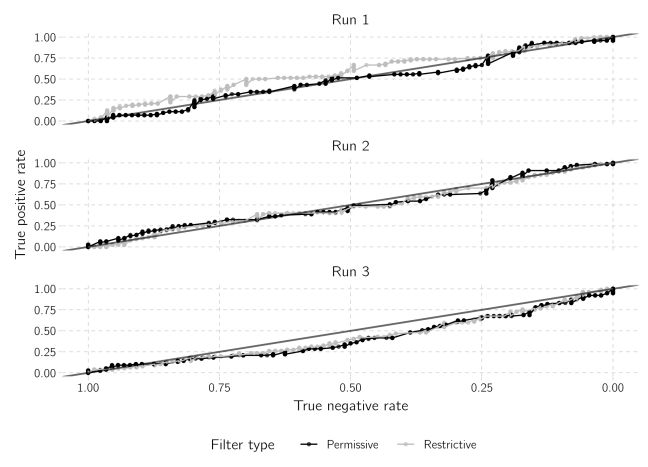
Dumas 1b (Version 2)

District Level Restrictive vs Permissive Filters



Dumas 1b (Version 3)

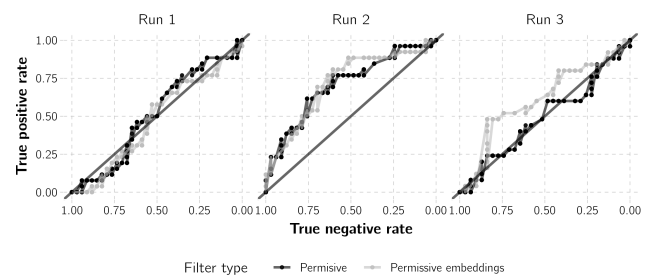
District Level
Restrictive vs Permissive Filters



Dumas 2a (Verion 1)

Appeals level

Permissive vs Permissive Filters with embeddings

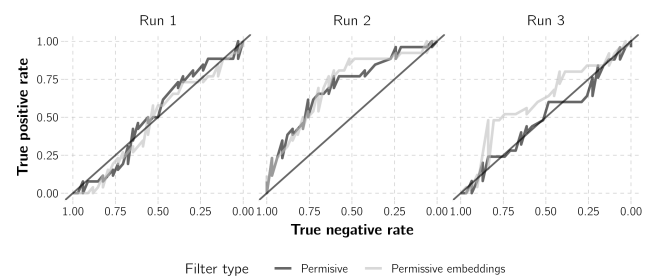


The ROC curves of the language model

Dumas 2a (Verion 2)

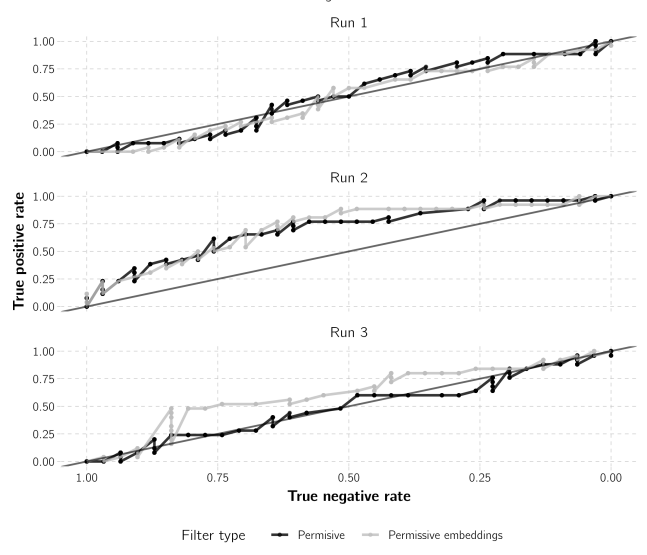
Appeals level

Permissive vs Permissive Filters with embeddings



Dumas 2a (Version 3)

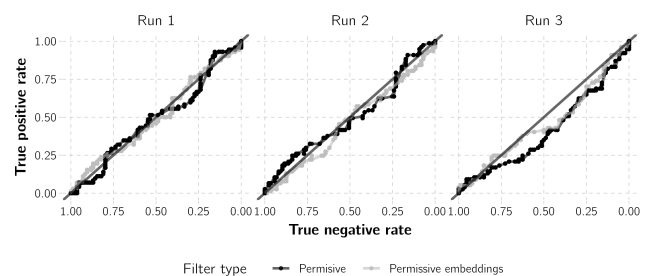
District Level
Permissive vs Permissive Filters with embeddings



Dumas 2b (Verion 1)

Appeals level

Permissive vs Permissive Filters with embeddings

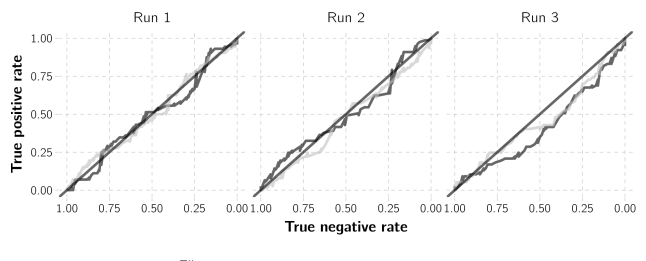


The ROC curves of the language model

Dumas 2b (Version 2)

District Level

Permissive vs Permissive Filters with embeddings



Filter type — Permisive — Permissive embeddings

Dumas 2b (Version 3)

District Level
Permissive vs Permissive Filters with embeddings

