Size demo of the chordbars package S. Kramm

Package home page: https://github.com/skramm/chordbars

This is an size demo for the LaTeX chordbars package, provided to be able to have a quick glance at what size choices can be done. It is build with the "article" class, using a default "12pt" font size and the "moresize" package ¹. See chordbars manual or source file for details.

Build on November 21, 2024.

1 - barsize=1.5

- Font=large

$oxed{C} oxed{Dm7} oxed{Em7} oxed{F} \triangle$

- Font=Large

- Font=LARGE

С	Dm7	Em7	$F\Delta$
---	-----	-----	-----------

2 - barsize=2

- Font=LARGE

C Dm7	Em7	FΔ
-------	-----	----

- Font=huge

C Dm7 Em7	FΔ
-----------	----

 $^{^1}$ Without this additional package, and according to https://www.sascha-frank.com/latex-font-size.html, the \huge and \Huge sizes are both 25pt (the same!) when using the "12pt" article option. This is not the case when using "11pt" font size.

- Font=Huge



- 3 barsize=2.5
 - Font=LARGE

С	Dm7	Em7	FA
---	-----	-----	----

- Font=huge

$igcap C igcap Dm7 Em7 F\triangle$

- Font=Huge

С	Dm7	Em7	FA
---	-----	-----	----

- 4 barsize=3
 - Font=LARGE

С	Dm7	Em7	F Δ
---	-----	-----	------------

- Font=huge

C Dm7 E	Em7 F △
---------	----------------

- Font=Huge



- Font=HUGE

C Dm7 Em7 F