Demo roogledocs

A demonstration

Demo basic content

This presentation was updated on 27/04/2024 by roogledocs ¹.

We have some data: 3932.8 ± 3989.4

Image insertion

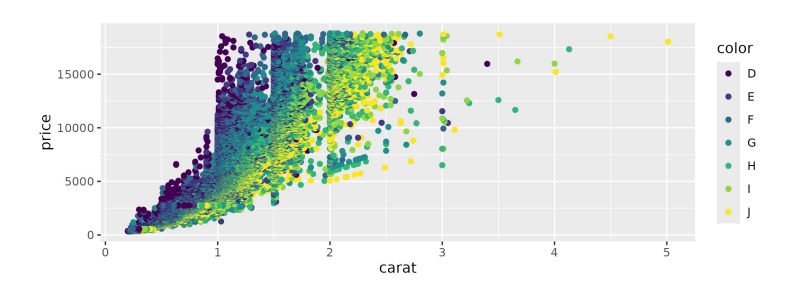
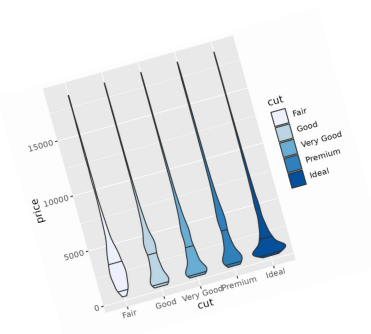


Figure 2



Some descriptive text such as a caption for the image. This might include a citation. ²

Citations

- Roogledocs ¹ is a R6 based library which wraps the Google docs and slides API.
- It is generated from Java code and the integration is managed by the r6-generator ³
- Here are some other citations that are not relevant ^{2,4}

Table diamonds-tag

cut	colorCat	Size (mean + sd)	Cost (mean + sd)
Fair	D-G	0.93 ± 0.43	3997 ± 3312
	G-J	1.24 ± 0.58	4972 ± 3873
Good	D-G	0.78 ± 0.39	3620 ± 3380
	G-J	1.00 ± 0.54	4610 ± 4194
Very Good	D-G	0.72 ± 0.39	3587 ± 3666
	G-J	1.00 ± 0.54	4873 ± 4358
Premium	D-G	0.79 ± 0.44	4060 ± 4044
	G-J	1.11 ± 0.59	5633 ± 4732
Ideal	D-G	0.63 ± 0.36	3151 ± 3562

Adding new content

<u>Roogledocs</u> is also able to add text at the end of the document with complex formatting. Supporting fonts and font face formatting such as **bold**, *italic* and <u>underlined</u> amongst other things.

References

- 1 Challen Rob. roogledocs: R Wrapper For Googledocs Java Library. 2024.
- 2 Challen Robert, Denny Joshua, Pitt Martin, Gompels Luke, Edwards Tom, Tsaneva-Atanasova Krasimira. Artificial intelligence, bias and clinical safety. BMJ Quality & Safety 2019;28:231–7. Doi: 10.1136/bmjqs-2018-008370.
- 3 Challen Rob. r6-generator: Code Generation Framework for using Java within R. 2022.
- 4 Challen Robert, Dyson Louise, Overton Christopher E., Guzman-Rincon Laura M., Hill Edward M., Stage Helena B., et al. Early epidemiological signatures of novel SARS-CoV-2 variants: establishment of B.1.617.2 in England 2021.