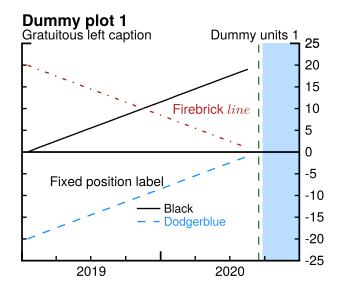
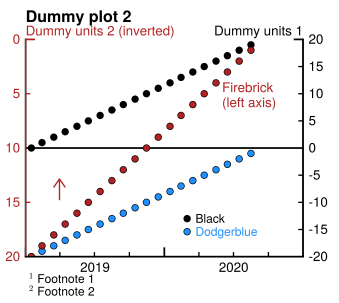
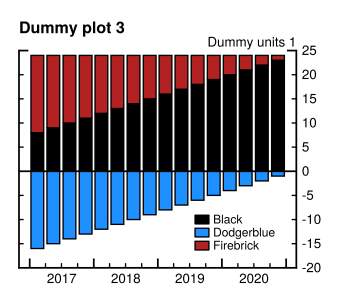
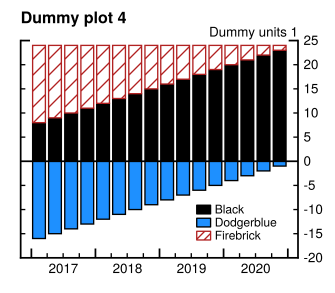
Left Caption 2024-11-17 23:00

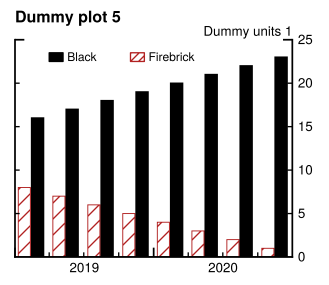
First Taste

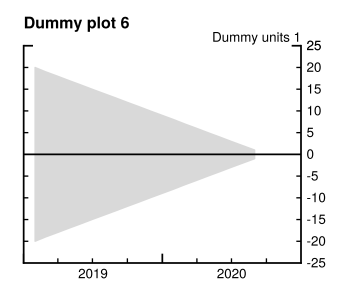






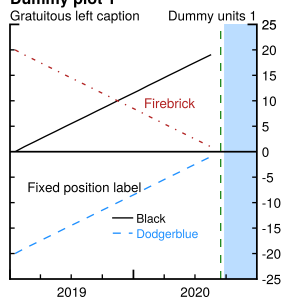


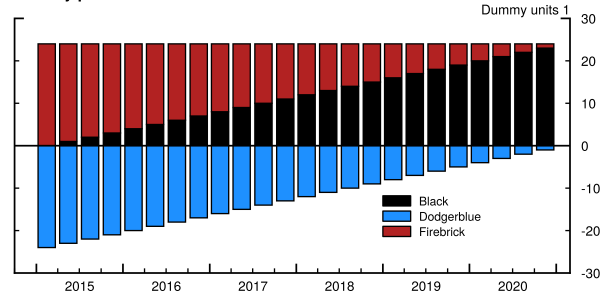




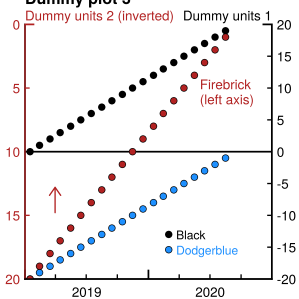
Left Caption 2024-11-17 23:00 Sequel

Dummy plot 1 Gratuitous left caption Dummy units 1 25



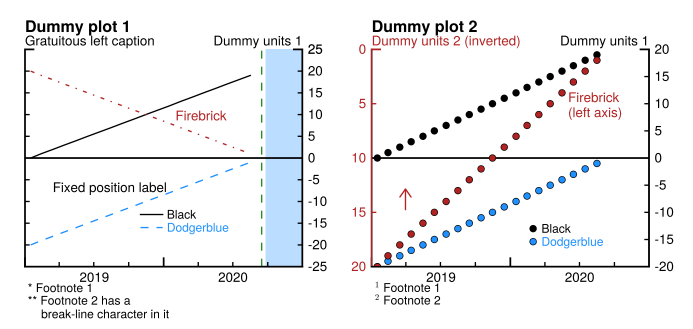


Dummy plot 3



Left Caption 2024-11-17 23:00

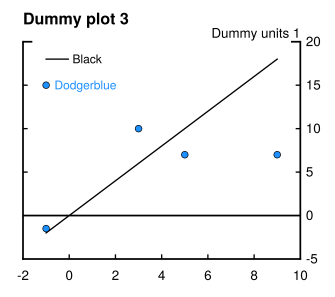
Table Exhibit



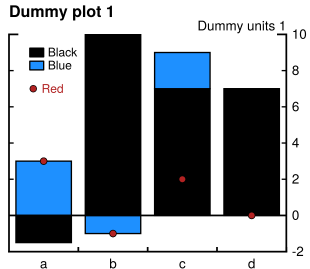
Dummy Data

	Label	Ro	w 1	Ro	w 2				
		Col 1		Col 2				Col 1	
Label	Dummy method	Q1	Q2	Q1	Q2	Something	Another test	H1	H2
China	Row 1	1	2	3	4	New	Row 1	1	2
	Row 2	5	6	7	8		Row 2	3	4

Note: The code for these tables is outdated. It is heavily suggested you construct tables using the cb.form_partition() framework (see fifth page).

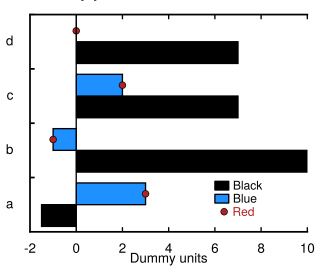


Cross-section Exhibit



* Important to add 0-line before scatter to avoid camouflage.

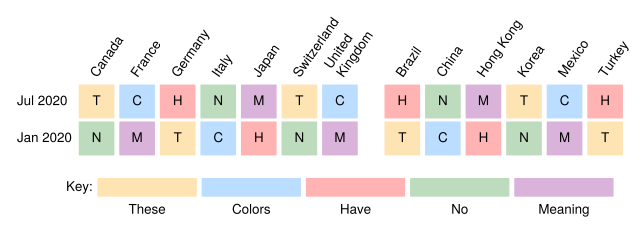
Dummy plot 2



* Separate top axis is possible.

** Easy to keep right axis -> see code.

Faux Color Matrix

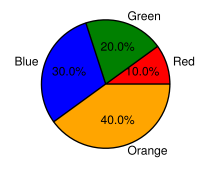


The whimsical key is meant to emphasize this dummy table's lack of substance only.

Note: The code for this table is outdated. It is heavily suggested you construct tables using the cb.form_partition() framework (see fifth page).

Final Exhibit

Title



cb.form_partition() Table

	Ser1	Ser2
2021-01-01	0.535	0.679
2021-01-02	0.278	0.999
2021-01-03	0.333	0.421

Note: This table was constructed using the cb.form_partition() framework (recommended).