Digital Tools for Finance

If a tree fell in your random forest, would anyone notice?

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Subtitle 1

Figures



Figure: Very nice image A.

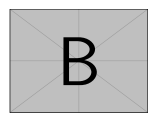


Figure: Also nice image B.

igures **Theorem** Gather DColumn Heatmap Plot
■ O O O O

Frame 2

Subtitle 2

Theorem

Example Theorem Let f be a function whose derivative exists in every point, then f is a continuous function.



Gather

Subtitle 3

$$1+1=2$$
 (1)

$$2 + 2 = 4$$
 (2)

Subtitle 4

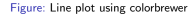
Table: Table with package dcolumn

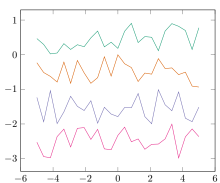
_	col A	col B	col C
North South	$2^{\prime}228.0 \\ 689.2$	0.3	10.6 2.6



Table: Correlation table

1.00	0.50	0.30	0.12	0.29
0.50	1.00	0.49	0.18	0.95
0.30	0.49	1.00	0.40	0.20
0.12	0.18	0.40	1.00	0.62
0.29	0.95	0.20	0.62	1.00





Plot