

Dear Data - Week 1: Caffeine Frenzy

ABOUT THE DATA

Recently I've been noticing how much tea and coffee I've been drinking in this postcard, I track my caffeine intake and visualize my drink consumption trends. I hope noting this all down will help me stop spending money at Starbucks. I define a drink as anything besides water, since water is easily accessible to me, and typically costs no money ☺

HOW TO READ IT:

Each day of the week is represented by a mug. Some are decorated with things that are important parts of my life, and others are just doodles. Each \mathcal{P} represents one drink consumed. Additional information is encoded within each \mathcal{P} . Below are a few helpful keys!



one drink

drinks are defined as anything besides water

Types of Drinks:

- Cappuccino ☕
- matcha latte 🍵
- lavender matcha latte 🌸
- iced coffee ❄️
- black iced tea 🍷
- mojito (I am 21!) 🍹
- lavender latte 🌸

Time
Ex. 4:30 pm



of dots represent hour of when drink was purchased or made using 24-hr scale
(16 mod 12 = 4 pm)

of dots represent minute of when drink was purchased in increments of 5 minutes.

(6 dots x 5 min = 30 past the hour)

Drink Cost

Ex. 8:25 am, \$6



glyph representing cost of one drink

cost	glyph
made at home	○
\$0.01 - 0.99	.
\$1.00 - 1.99	1
\$2.00 - 2.99	2
\$3.00 - 3.99	3
\$4.00 - 4.99	4
\$5.00 - 5.99	5
\$6.00 - 6.99	6
\$7.00 - 7.99	7
\$8.00 - 8.99	8
\$9.00 - 9.99	9
\$10.00 +	+



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