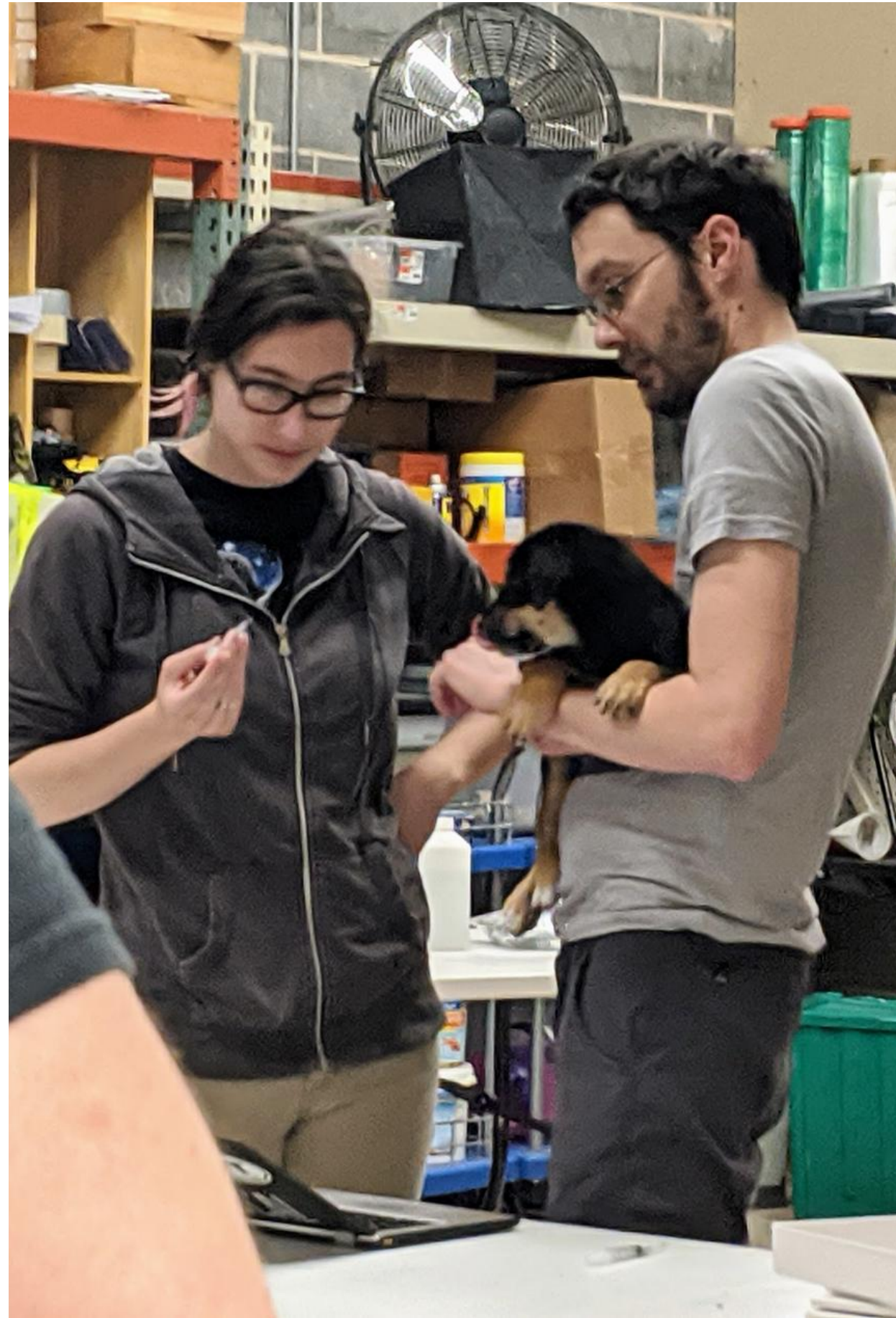


WELLNESS CLINIC PROGRAM REVIEW



Rachel Lammer | SA8

01

PRESENTATION OUTLINE

OVERVIEW OF METHODS

Explaining the mechanisms behind the data

RESEARCH QUESTION

Brief summation of why this data matters

CONCLUSIONS

Opportunities for marketing initiatives and other supporting efforts

DATA MANAGEMENT

02

SHELTERLUV

One of the most popular medical record systems for rescue shelters

AIRTABLE

Freemium cloud databasing tool, with form submission and advanced data processing

EXCEL

Useful for building reports and analyzing data

EXAMPLE: CONDITIONAL STATEMENT

		✖		✔		fx		=IF([@[S?]]="due",[@Weight]*0.1,"")							
								IF(logical_test, [value_if_true], [value_if_false])							
		▼	age	▼	Weight	▼	Vaccines?	▼	S?	▼	Strongid Dose	▼	F?	▼	Flea
7/17	8 weeks														
7/17	2 months														
9/17	2 months														

```
SELECT *
FROM Raw
CASE
  WHEN S? = 'due'
    THEN Weight * 0.1
  ELSE
END as Strongid_dose
END;
```

03

Using Excel or SQL, it is easy to calculate the dosage amount for an animal once the treatments team enters their weight. An additional benefit is reducing calculation errors by the team.

EXAMPLE: VLOOKUP/JOIN

The screenshot shows an Excel spreadsheet with a formula bar at the top containing the formula: `=IF([@FVRCP]="FVRCP",VLOOKUP([@FVRCP],Costs,2,FALSE),"")`. Below the formula bar, a tooltip for the VLOOKUP function is visible: `VLOOKUP(lookup_value, table_array, col_index_num, [range_lookup])`. The spreadsheet has columns J through L. Row 1 is a header with dropdown menus for 'Weight', 'FVRCP', 'DH(L)PP', 'Bordatella', 'Rabies', 'S?', and 'Strongid'. Row 2 contains the values '2 months', '2', 'FVRCP', and 'due'.

age	Weight	FVRCP	DH(L)PP	Bordatella	Rabies	S?	Strongid
2 months		2	FVRCP				due

```
SELECT
    b.Treatment,
    c.Price
FROM Base_Data AS b
INNER JOIN Costs AS c
ON b.Treatment = c.Treatment
```

04

Here the SQL looks more complicated, but it's really just saying to join the information from Costs with the information from Base_Data and the records align in the shared 'Treatment' column.



FOSTERS RSVP FOR CLINIC

Caregivers register their wards for the clinic to let us know how many they plan to bring.



PRE- REGISTRATION

The day before the clinic, we look up the medical records for each animal who is expected to attend.



DAY-OF OPERATIONS

When the caregiver arrives, they check in and the animal is treated by trained volunteers.

WHY ARE WE HERE?



RESEARCH QUESTION

What was the usage and cost
of the 2019 Wellness Clinic
program with SAPA?

06

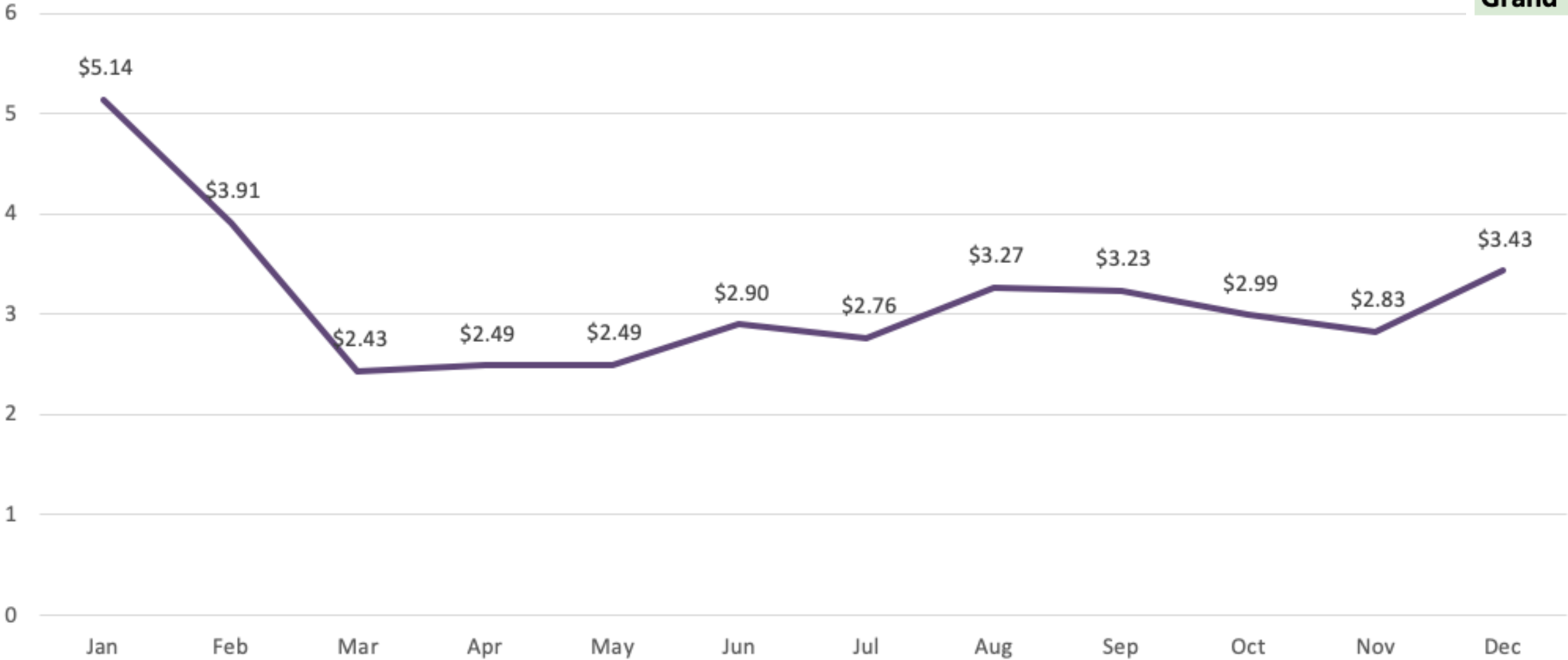
2019 OVERALL ATTENDANCE

07



MONTH OVER MONTH COST PER FOSTER TREATED

Ave. Cost per Foster Treated



By Month	Attendance	Cost of Care	Average of Cost of visit
Jan	56	\$ 287.77	\$ 5.14
Feb	59	\$ 230.42	\$ 3.91
Mar	50	\$ 121.67	\$ 2.43
Apr	93	\$ 231.28	\$ 2.49
May	245	\$ 609.90	\$ 2.49
Jun	203	\$ 587.89	\$ 2.90
Jul	165	\$ 454.71	\$ 2.76
Aug	113	\$ 369.30	\$ 3.27
Sep	178	\$ 575.82	\$ 3.23
Oct	134	\$ 400.51	\$ 2.99
Nov	137	\$ 387.61	\$ 2.83
Dec	68	\$ 233.28	\$ 3.43
Grand Total	1501	\$ 4,490.17	\$ 2.99

08



THE WELLNESS CLINIC IS A KEY RESOURCE FOR FOSTERS

With over 1500 animals cared for in 2019, the wellness clinic is an opportunity for fosters to build community, ask questions, and receive necessary preventatives.

BETTER COMMUNICATION AND MARKETING OF THE SERVICES PROVIDED IS NEEDED

As with all volunteer-driven programs, help is always needed to ensure fosters are aware of their options.