Transparent Data Matrix (example)

SHELTER COUNTS

	DOG	CAT	ALL (DOG + CAT)
START COUNT	40	30	70
END COUNT	33	21	54

SHELTER INTAKE

	DOG	CAT	ALL (DOG + CAT)
FROM THE FIELD	20	10	30
OVER THE COUNTER	30	10	40
ALL INTAKE	50	20	70

LIVE OUTCOMES

	DOG	CAT	ALL (DOG + CAT)
ADOPTION	20	10	30
RTO	1	1	2
TRANSFER OUT	10	5	15
SNR	5	5	10
LIVE OUTCOMES	36	21	57

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OMES		DOG	CAT	ALL (DOG + CAT)
	DIED IN CARE	15	2	17
	LOST/MISSING	1	1	2
	EUTHANASIA	5	5	10
В	OTHER OUTCOMES	21	8	29

TOTALS

			CAI	ALL (DOG + CAT)
	LIVE OUTCOMES	36	21	57
	OTHER OUTCOMES	21	8	29
	ALL OUTCOMES	57	29	86

LIVE RELEASE RATE EQUATION

Live Outcomes (A) divided by All Outcomes (C) = Live Release Rate

66.28%

Transparent Data Matrix

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