Hello CSU DAREer

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Study on Rocky 2/30/2024

Background

- ► Here to input your background
 - ► This is the sub-content
 - ► Here you can also jump to other slides ► 50
- ► Now we go back to the main content



roduction Literature Review Method Data Results Conclusion

Here is the title of this slides

► Studies investigating the impact of Rocky's little brother's birth on his instances of running away.



Figure: His name is Rocky

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There you can also separate the page





Figure: Here I just using one caption for these 2 cute pictures but you can also using 2 captions

Data source: Rocky's daily look

Now I am going back to the previous slidesby clicking this: go back

Econometric Model

$$y_i = \beta X_t + \gamma_i C_{it}$$

- $ightharpoonup y_t$ is Rocky's run away times in week t
- X_t is a dummy variable indicating the occurrence of the birth of his little brother. Vincent.
 - ightharpoonup X = 0 is before his brother's birth (He is the single kid in his family)
 - ightharpoonup X = 1 is after his brother's birth (2-child family)
- $ightharpoonup C_{it}$ is control variables, i.e. average weekly hiking distances; frequency of dog park; Rocky's food in time t

Literature Review Method **Data** Results Conclusion
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Data Source

His father's statistics



Literature Review Method Data Results Conclusion

Results

Table 1: Results...

	EQIP
X=1	100 000***
	(0.16)
Hiking control	Υ
Food control	Υ
Dog park control	Υ
Num.Obs.	10

Literature Review Method Data Results **Conclusion**O O O **●**O

Conclusion

- ► Rocky was indeed incensed by the birth of his brother, leading to a significant increase in the number of escapes
- ► Rocky is a narrow-minded dog



Thank you!

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