



Teapet

# TO TRAIN A TEAPET

HOW TO · WHY · ADVANCED TECHNIQUES

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Qing Long Shan  
Zhaozhuang Nenni



Yixing mines  
2025-07-19

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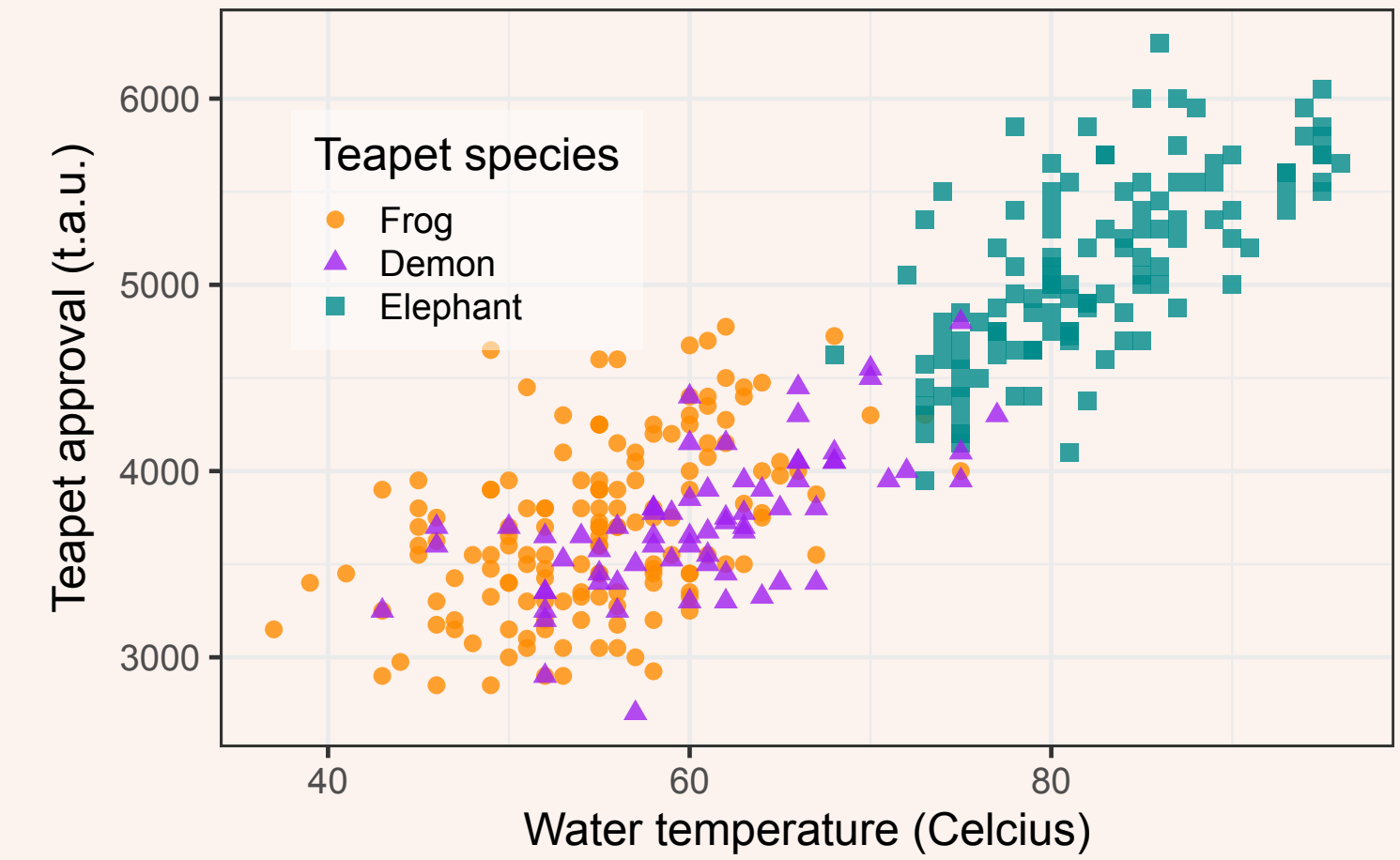
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## AN ANCIENT ART

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### Brewing experiments

Teapet approval vs temperature for Frog, Demon and Elephant



## EVERYTHING IS ON THE TABLE

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species	length	depth	approval	mass	porosity	year
Elephant	39.1	18.7	181	3750	light	1970
Demon	39.5	17.4	186	3800	compact	1970
Demon	40.3	18.0	195	3250	compact	1990
Frog	NA	NA	NA	NA	NA	1990
Elephant	36.7	19.3	193	3450	compact	1990
Frog	39.3	20.6	190	3650	light	1990

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## TECHNICALLY SPEAKING

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$$\begin{aligned} E &= T + U \\ &= -\frac{GmM}{|r|} + \frac{1}{2}m|\mathbf{v}|^2 \\ &= m\left(-\frac{GM}{|r|} + \frac{|\boldsymbol{\omega} \times \mathbf{r}|^2}{2}\right) \\ &= -\frac{GmM}{2|r|} \end{aligned}$$

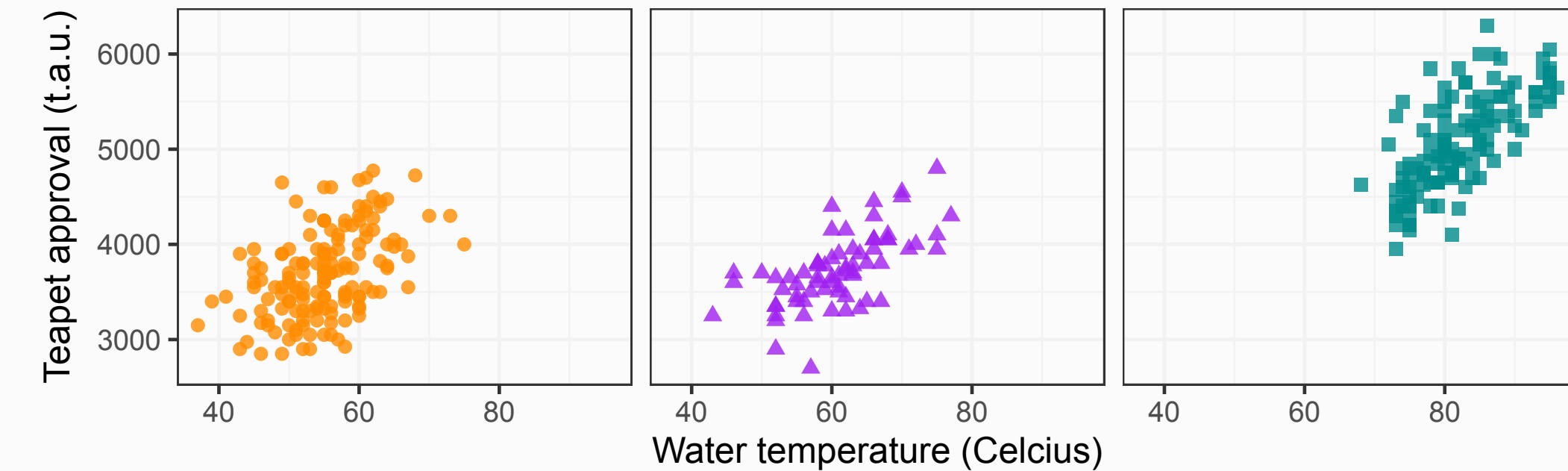
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$$dP(1 - M^2) = \rho V^2 \left( \frac{dA}{A} \right)$$

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Teapet approval vs temperature for Frog, Demon and Elephant



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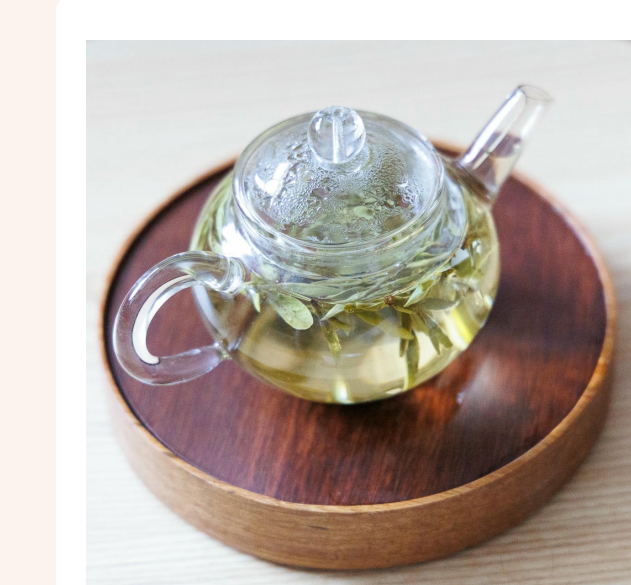
$$\frac{\partial \mathbf{u}}{\partial t} + (\mathbf{u} \cdot \nabla) \mathbf{u} = -\frac{1}{\rho} \nabla P + \nu \nabla^2 \mathbf{u}$$

## MORE NONSENSE

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$$\iiint Q \, dV + \iint F \, d\mathbf{A} = 0$$

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白茶



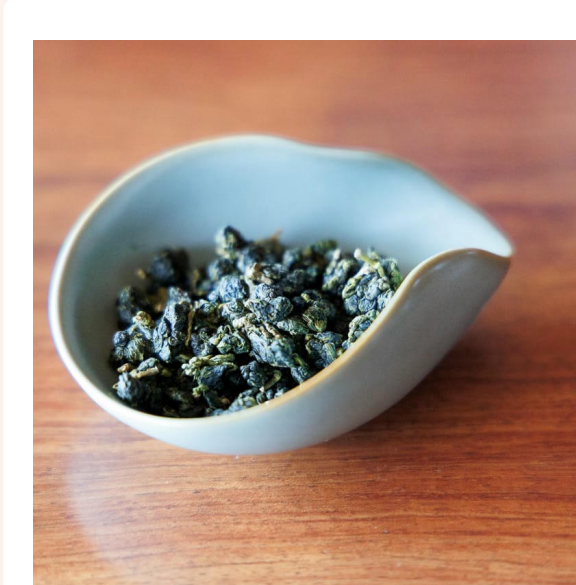
绿茶



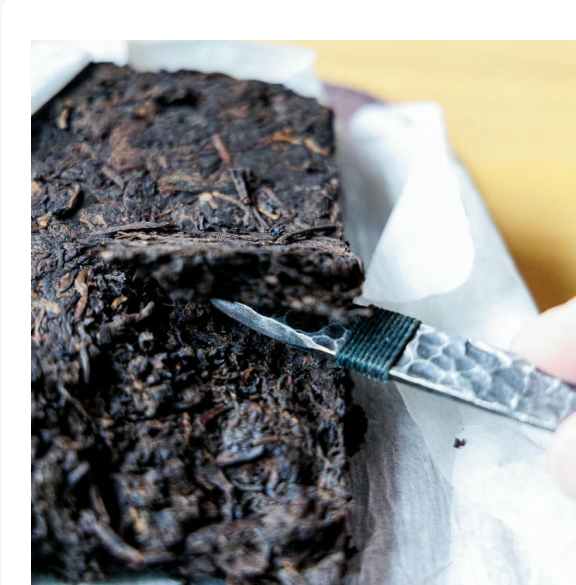
黄茶



乌龙茶



红茶



黑茶

## OUTLOOK

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## RECENT DEVELOPMENTS

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head(teapets) |>  
tail()

## REFERENCES

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## ACKNOWLEDGMENTS

Thanks for the tea