"Pelp"

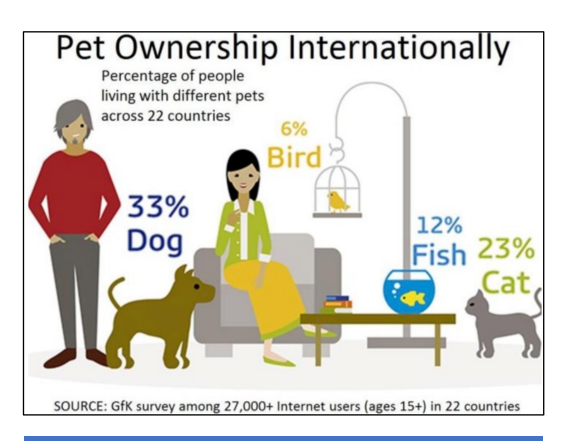
Yelp for your pets and keep healthy

Giullermo Reyes (Speaker)
Yuma Nambu (Author of this slide deck)

Relationships b/w Pets and People's Health

The importance of psychological health

- Pet ownership benefits people = "ONE HEALTH"
 (Beyond One Health: From Recognition to Results,
 University of Illinois College of Veterinary Medicine)
 - Increased level of physical activity
 - A decrease in the incidence of allergies and asthma
 - Reduced blood pressure
 - Lower triglycerides
 - Improved cardiovascular health
 - Reductions in loneliness and depression
- Pet owners are responsible for pets' well-being
 - Reduce stress and stressful behaviors
 - Increase in life expectancies
- Generally, humans agree that animals such as dogs experience emotions—especially basic emotions stated as evolutionary adaptive.



- Globally, 57% of consumers (27,000+ online consumers in 22 countries) own pets
- 65%+ US households have 1+ pet

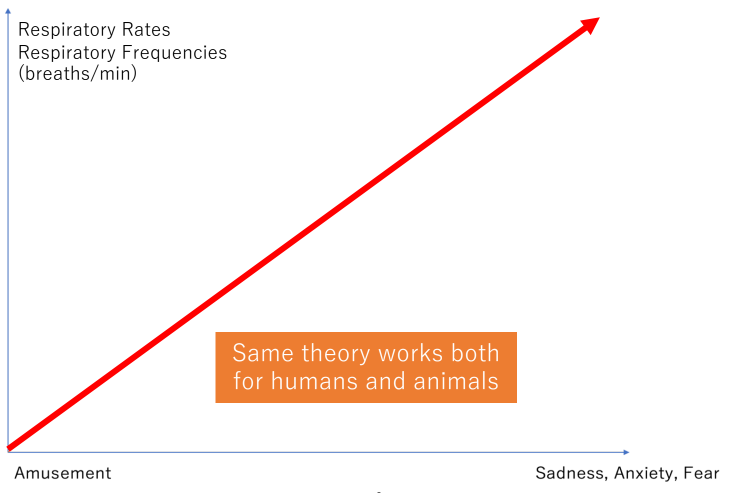
Methodology - Psychological State

Use of ECG (Electro Cardio-Graphy) Sensor

- ECG is a reference standard signal that is used for monitoring the biopotential generated by electrical signals that control the expansion and contraction of heart chambers
- Previous study (Charlton et al, 2016) shows ECG-based algorithms are preferable to PPG (Photo Plethysmo-Graphy), when monitoring respiratory rate (RR)
- Some studies describe the relationship between RR and emotions (Homma and Masaoka, 2008 and 2001)
- RR is a useful indicator of health states
 - High: Anxiety, Fever, Respiratory diseases (e.g. asthma, pneumonia, COPD), Heart Problems, Dehydration

Proved Hypothesis

Higher Respiratory Rate (RR) shows Negative Perception and Lower does Happiness



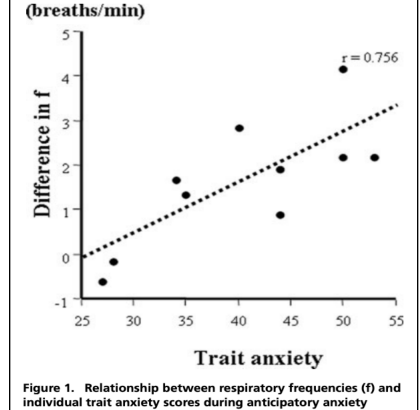


Figure 1. Relationship between respiratory frequencies (f) and individual trait anxiety scores during anticipatory anxiety

All subjects were tested for anxiety levels by using Spielberger's

State-Trait anxiety Inventory. A positive correlation between trait scores and increase in respiratory frequency (f) was observed. Reproduced with permission from Masaoka & Homma (2001).

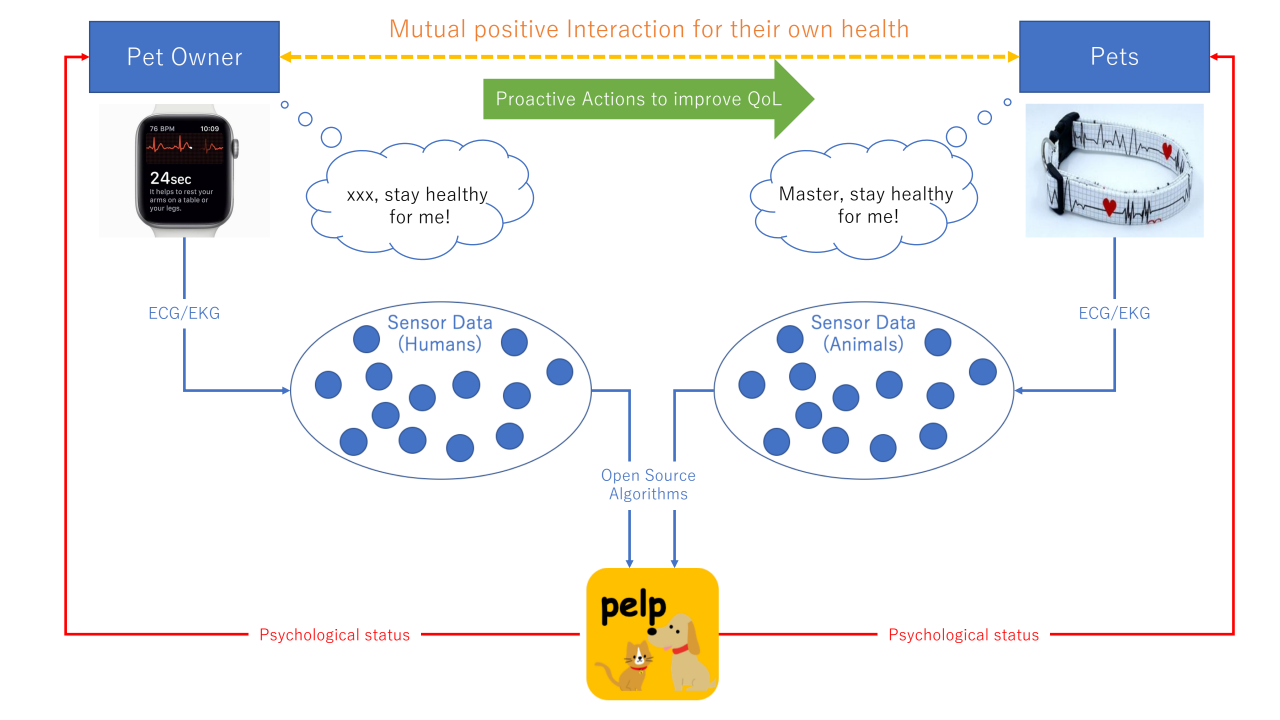
Algorithms for RR estimation

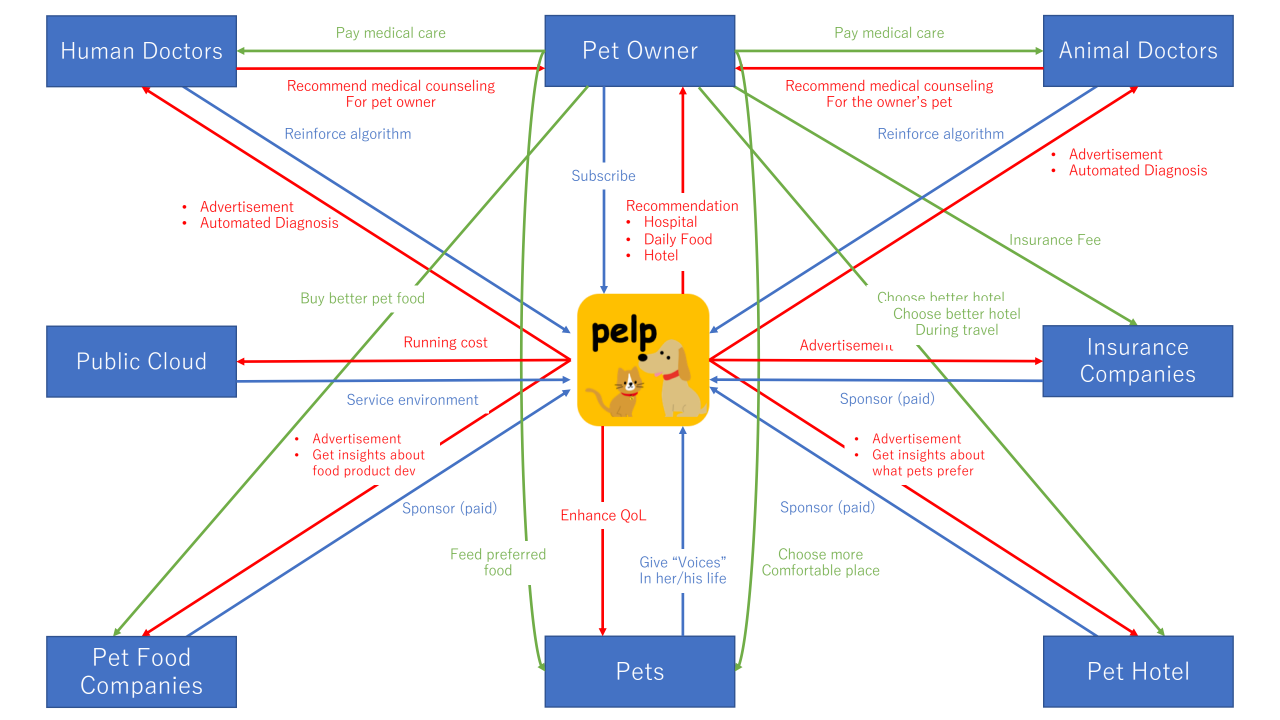
"RRest" – A Toolbox of RR Algorithms

- In a previous study (Charlton et al, 2016), open-source algorithms, "RRest", are published to encourage RR research
- The principal goal of this open source project is to <u>develop</u> the <u>algorithms</u> by using "RRest"
- Contributions to this RR estimation project are most welcome like submitting new algorithms, datasets, suggestions, comments, criticisms, and so forth.

A Toolbox of Respiratory Rate Algorithms

This page provides an overview of RRest, a toolbox of respiratory rate algorithms. Further information is available from the pages listed on the right hand side.





Any Questions?

"Life is life – whether in a cat, or dot or man. There is no difference there between a cat or a man. The idea of difference is a human conception for man's own advantage."

Sri Aurobindo (Author of The Life Divine)

ONE HEALTH!!

