A wee bit more **Cardiovascular Psychophysiology** ...and then...

The Skeletomotor System

Announcements 2/29/16

≻Happy Leap Day!

- Electricity test See me about retake if needed
- Lab: Get your scored data done by tomorrow!
- >3x5 time

Last session's 3-by-5's (and other inquiries) Baroreceptors adapt to <u>sustained</u> ⊒hanges in arterial pressure. Could you speak a little more about RS is defined as the change in conditions under which RSA might be a terbeat interval (IBI) in illiseconds per unit change in problematic measure? Rate and volume of respiration are possible confounds Must examine to be sure differences in RSA cannot be accounted for by differences in rate (easy) or volume (difficult) P. Change = Δ Systolic BP (ISI) r example, when the BP rises 10 mmHg and IBI increases by 00 ms, BRS would be 00/10 = 10 ms/mmHgf. Grossman et al. (1991) Psychophysiology, 28, 201-16. P can be manipulated (pharmacologically, challenges) or can take advantage of normal fluctuations BRS accounts for large proportion of RSA (r~=.8), suggesting some other mechanisms as well

Returning to last time

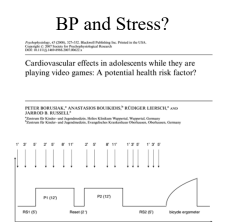


Fig 1. Study design (RS1, RS2 = resting phase 1 and 2; P1, P2 = video game phase 1 and 2; arrows indicating blood pressure

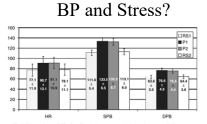
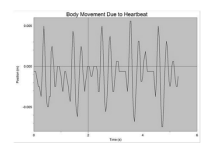


Fig 2. Mean values and SD of o and vide Differences were significant for heart rate (HR), systolic (SBP) and diastolic blood pressure (DBP) comparing resting phases and game phases. No significant differences could be found comparing RSI vs. RS2 and P1 vs. P2 (RSI, RS2 = resting phase 1 and 2; P1, P2 = video game phase 1 and 2).

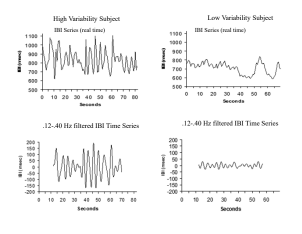
- Significantly elevate BP during Video Game (VG) Energy consumption during Video Game unaltered compared to Rest, and significantly lower compared to Exercise! "Comparing all measured parameters it can be said that the relation of blood pressure
- and energy consumption during VG might not be favorable.'

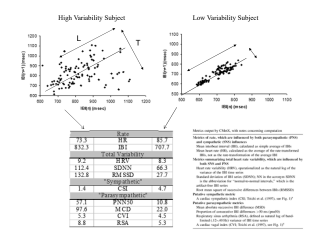
Ballistocardiography



Measuring Vagal Influence

- > Descending Vagal Influence slows HR
- > Respiration interrupts this vagal influence
- > The size of periodic oscillations due to respiration can therefore index the strength of the Vagal influence
 - > Note, however, that under some circumstances, there can be dissociation between RSA and presumed central cardiac vagal efferent activity (cf., Grossman & Taylor, 2007)
 - > Concerns over changes in rate, and to lesser extent depth
 - See special issue of *Biological Psychology*, 2007 for more in depth treatment of these issues and more!



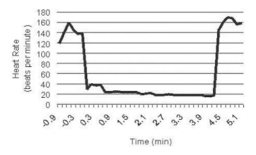


Cardiac Vagal Control and Modulation

- Two Vagal Efferent Branches which terminate on SA Node (Porges 1995, 2003, 2007)
 - Reptilian "Dumb": Dorsal Motor Nucleus

 - Massive reduction in HR & conservation of oxygen. > Dive reflex -- cold water on the face during breath hold
 - Phylogentically newer "smart" Vagus > Orginates from Nucleus Ambiguous
 - > Modualtes influence to:
 - > Promote attentional engagement, emotional expression, and communication.
 - > Mobilizes organism to respond to environmental demands > Phasicly withdraws inhibitory influence, increasing HR
 - > Upon removal of the environmental stressor, resumes its efferent signal
 - Slowing heart rate
 - \succ Allows the organism to self-sooth
- > This polyvagal theory is not without its critics (e.g., Grossman & Taylor, 2007).





Bradycardia observed in a diving seal. Data adapted from R.S. Elsner (1998), courtesy of http://www.deeperblue.net/article.php/225

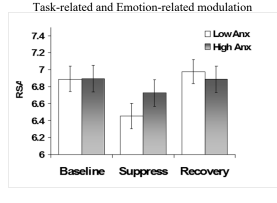
	ANS Component	Behavioral Function	Lower motor neurons
	Myelinated vagus (ventral vagal complex)	Social communication, self-soothing and calming, inhibit "arousal"	Nucleus ambiguus
	Sympathetic- adrenal system	Mobilization (active avoidance)	Spinal cord
I	Unmeyelinated vagus (dorsal vagal complex)	Immobilization (death feigning, passive avoidance)	Dorsal motor nucleus of the vagus

Fig. 1. Phylogenetic stages of the polyvagal theory.

Porges, 2007

Tonic Vs Phasic

- Tonic Level indexes capacity
- Phasic change indexes actualization of that capacity
- > Attention
 - higher vagal "tone" was associated with faster reaction time to a task requiring sustained attention
 - Hyperactive kids treated with Ritalin (Porges, Walter, Korb, & Sprague, 1975).
 - > attentional skills improved
 - appropriate task-related suppression of heart rate variability was observed while performing the task requiring sustained attention
- Emotion
 - ≻ Beauchaine (2001):
 - > low baseline vagal "tone" is related to negative emotional traits
 - > high vagal withdrawal is related to negative emotional states



Movius & Allen, 2005

Individual Differences in Cardiac Vagal Control (aka "Trait Vagal Tone")

➤ Infants

- Various sick infants have lower vagal tone (Respiratory Distress Syndrome, Hydrocephalic)
- Infants with higher vagal tone (Porges, various years)
 More emotionally reactive (both + & -)
 More responsive to environmental stimuli (behaviorally and
 - physiologically)
- Anxiety Disorders
 - Lower Vagal Tone in GAD (<u>Thayer et al., 1996</u>)
 - Lower Vagal Tone in Panic Disorder (Friedman & Thayer, 1998)
- ➤ Depression
 - > Depression characterized by lower Vagal tone?
 - State dependent? (Chambers & Allen, 2002)

Vagal Control and Defensive Coping

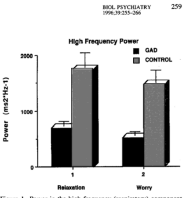
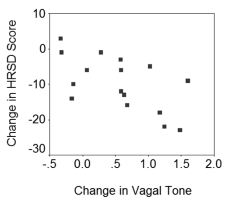


Figure 1. Power in the high frequency (respiratory) component of heart period variability in GAD patients and controls during relaxation and worry.

Variable	Panic (mean, S.D.) 761.8 (141.0)	Blood phobic (mean, S.D.) 837.1 (92.4)	Control (mean, S.D.) 905.2 (132.5)	T ratio, df, p value P < B 4.59 (215) p < 0.001 P < C 7.65 (214) p < 0.001 B < C 4.30 (207) p < 0.001
IBI (ms)				
VAR (ms ²)	3942 (4009)	4334 (2663)	6112 (4563)	P < C 3.70 (214) p < 0.001 B < C 3.44 (207) p < 0.001 P = B N.S.
MSD (ms)	44.4 (31.2)	55.6 (22.7)	71.4 (32.1)	P < B 3.05 (215) p < 0.001 P < C 6.34 (214) p < 0.001 B < C 4.11 (207) p < 0.001
HF power (ms ² Hz ⁻¹)	991 (1225)	1385 (1073)	2239 (1911)	P < B 2.49 (212) p < 0.01 P < C 5.67 (212) p < 0.001 B < C 3.90 (203) p < 0.001
LF/HF	2.1(2.5)	1.3 (1.8)	1.0 (1.5)	P < B 2.41 (209) p < 0.005 P < C 3.64 (203) p < 0.001 B = C N.S.

P. panic; B. blood phobic; C. control.



Chambers and Allen (2002) Psychophysiology

Can Vagal Control predict development of anxiety following stressors?

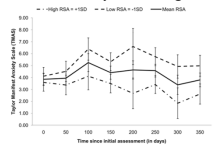
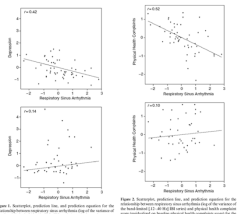
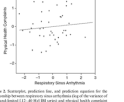


Fig. 1. Effect of the interaction between RSA adjusted for age and Time since initial assessment on TMAS over a 1-year period. Although RSA is a continuous variable, for illustrative purposes, its effect on TMAS is plotted at ±1 SD from the mean. Error bars represent standard errors. RSA: respiratory sinus arrhythmia; SD: standard deviation; TMAS: Taylor Manifest Anxiety Scale.

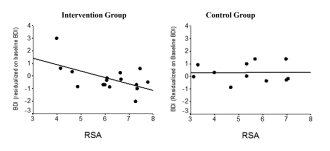
Kogan, Allen, Weihs (2012) Biological Psychology

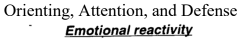


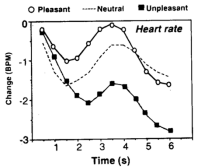


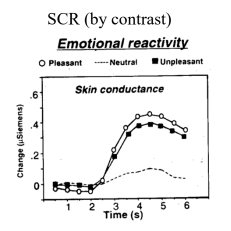
Trait Vagal Tone as Moderator of Response following Bereavement

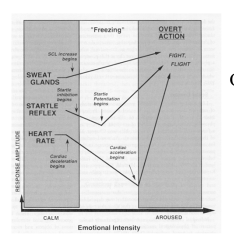
- > Bereavement as a period of cardiovascular risk
 > Disclosure as an intervention of a period
- Disclosure as an intervention for Bereavement (O'Connor, Allen, Kaszniak, 2005)
- . A A Overall, all folks get better, but no differential impact of intervention
- BUT... Vagal Tone as moderator











OR Vs DR

Why Record EMG?

- Facial Musculature rich; emotional expressions; a "leaky channel of expression"
- > Startle blink as a probe for affective valence
- Muscle tension in disorders and stress
- Record "pre-behavioral" motor output
 Facial Expressions
 - Human Performance (e.g incorrect channel EMG in forced-choice RT task)

The Expressive Face

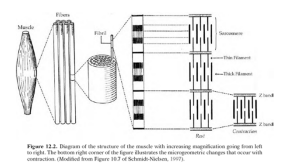
Electromygraphy

- ▶ <u>Clip 1</u>
- ≻ <u>Clip 2</u>

Striated Muscle

- Large number of muscle fibers arranged in parallel
- "Striated" reflects that these fibers actually comprise smaller fibrils
 - ➤ Fibrils have repeating cross striations (Z-lines)
 - Fibrils plus tissue between = Sarcomeres

Striated Muscle



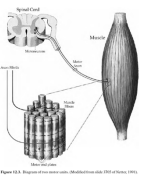
Striated Muscle

≻During contraction:

- ➢ Very small changes in length of filaments
- But big changes in the distance between the Zbands as the thick filaments slide between the thin

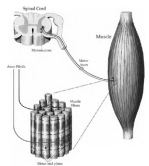
Innervation

- Muscle needs stimulation to contract
- ➤ The motor nerve
 - Contains many motoneurons
 - Each motoneuron branches into several axon fibrils
- At end of each axon fibril is a junction with the muscle fiber
 - Known as the motor endplate

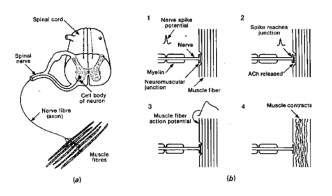


Innervation

- Each motoneuron innervates several to many muscles (innervation ratios 10:1 to 2000:1), but each muscle innervated by only one motoneuron
 - Therefore, muscle fibers fire simultaneously or in concert with one another
 - Stronger contractions due to either more motoneurons firing, or increases in rate of already firing motoneurons



Cartoon of how it works





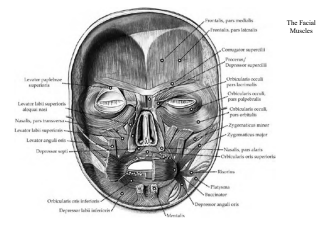
After





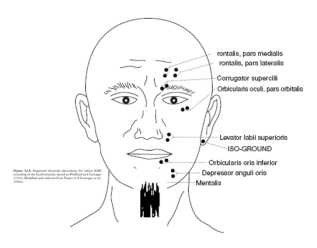
What is EMG signal?

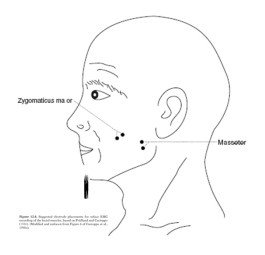
- Reflects electrical field generated by Muscle Action Potentials (MAPs)
- Small portion conveyed to surface via extracellular fluids to skin
- Can also record invasively with subcutaneous needle electrodes

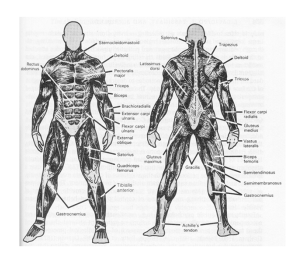


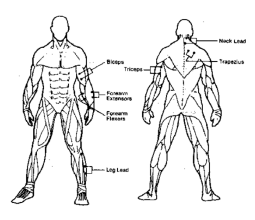


The primary muscles of facial express treated with BOTOX: (A) Frontals (B) Corrugator and Depressor supercilic complex (C) Orbicularis oculi (D) Procens (E) Playsma (F) Nasalis (G) Orbicularis oris (H) Depressor anguli oris From the educational website of S. Sean Younai, MD, Board Certified Plastic, Cosmetic, and Reconstructive Surgeon





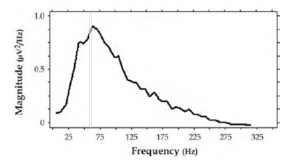




Signal Recording

- MAPs summate in quasi-random fashion to produce resultant signal
 - ≻Range of ~10-500 Hz
 - Amplitude of sub-microvolt to over 1000 microvolts
- ≻Note overlap with 60 Hz range
 - Prepare ground site carefully; Differential amplifier will assist in removing 60 Hz
 - Prepare recording sites carefully to lower impedance
 - ➤ Shielded rooms and leads can help
 - ➤ Can also filter out this range, but may toss "baby with bathwater"

EMG Power

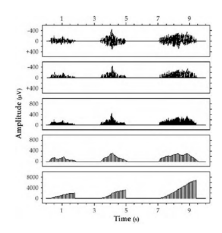


Signal Recording (cont')

- Can use wide variety of electrodes
 - Ag-AgCl still preferred
 - Small size increases specificity of recording
- > Skin Prep
 - $\blacktriangleright\,$ Abrade to reduce impedance to < 5K Ω
- Use Bipolar arrangements, in line with long direction of muscle of interest
- ➤ Use common ground for all sites
- > Keep wires and such out of subject's visual field
- Describe placements precisely
 - Standard for location is Fridlund & Cacioppo (1986) for facial EMG placements

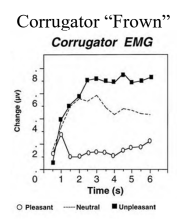
Signal Recording (cont')

- \blacktriangleright Amplification
 - > Differential amplifiers with common mode rejection
- Actually double differential (ground)
- ➤ Amplify voltages 1000-20000 times
- ➤ May use on-line filter
 - ➤ Should pass 10-500 Hz
- Digitization (more in next lecture)
 - ➢ Fast, very fast
 - > Or, slower, following on-line signal processing



Signal Transformations

Figure 12.5. Common alternative representation of the arthus (BK signal: The top for smaller parch(dript) three defaunct into larging response. *Coing from top to bottom*, the first represent and, hold surpare rectified waveforms: the black full harvar activities many and the stranger of the stranger of the stranger of the integrated waveform. The larger bottom panel depict: what can of these responses might look lks (if represented in the frequence domain (Mohding fram Firster 7) and (sciences of al. 1999a).



Looking at PICTURES O Pleasant

Change (µv)

Skin Conductance

2 3 4 5 Time (s)

Heart rate

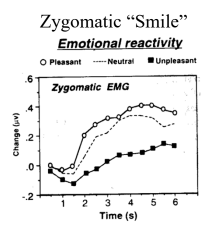
3 4 Time (s)

2

utral

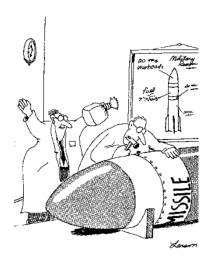
2 3 4 5 Time (s) 6

Corrugator EMG

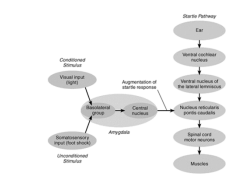


A few Applications

- ➤ Startle Probe
- ≻Subtle affect
 - ➤ Mere Exposure
 - Subliminal effects
 - Mortality Salience
 - Biofeedback of EEG -- outcome measure
 - Emotion Regulation outcome measure
 - Empathy individual difference measure

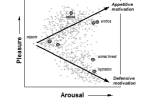


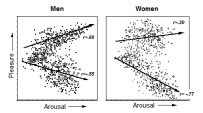
 Neural Circuits Responsible for an Auditory Startle Response and for Its Augmentation by Conditioned Aversive Stimuli

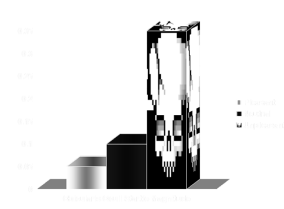


Source: Adapted from Davis, M., Trends in Pharmacological Sciences, 1992, 13, 35-41.



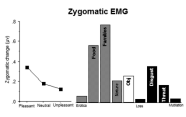






Affective Space: Picture Content and Gender opp sex erotica babies o erotic o nature bab food 🛋 opp sex erotica 💊 erotic couples mushrooms neutral objects mushroo neutral objects same sex Pleasure same sex erotica animal threat hu n threat accident illr animal threat onol วท griet ◦ disgust human threat ■ Men ○Women accide griet Arousal

Corrugator EMG



Resting HRV as moderator of Startle Potentiation

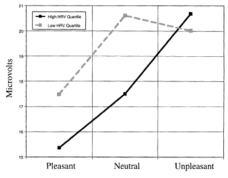


Figure 1. Mean startle amplitude as a function of baseline HRV and valence. Startle amplitudes are in microvolts.

From: Ruiz-Padiala, Sollers, Vila, & Thayer (2003) Psychophysiology

A few Applications

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 - ≻ Mere Exposure
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 - ➤ Mortality Salience
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The Phenomenon:

- People prefer stimuli to which they have been previously exposed to unfamiliar stimuli
- > In absence of any reinforcement ("mere" exposure)
- ≻ Examples:
 - People we see incidentally in our routinesSongs
 - Scientific journal preferences
- Effect size r=.26 (Meta-analysis,Bornstein, 1989)

The logic:

- Evolutionary account Bornstein (1989)
 - \succ it may be adaptive to prefer the familiar over the novel
 - > novel objects could present a potential threat
 - > organisms that had a fear of the strange and unfamiliar were more likely to survive, reproduce, and pass on genetic material
 - Preferring the familiar may thus be an adaptive trait that has evolved in humans and nonhumans
- ➤ Prediction:
 - unfamiliar as compared with familiar stimuli may be associated with more negative attitudes because of the unfamiliar stimuli's association with potential danger
 - > Thus may see greater corrugator activity to novel than to familiar
 - > No prediction for positive affect (Zygomaticus activity)



Loosely translated from Harmon-Jones & Allen, 2001

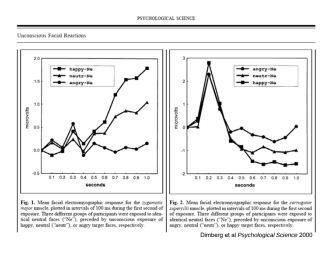
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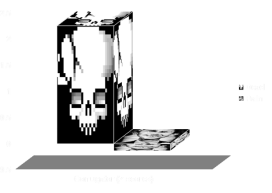


Dimberg et al Psychological Science 2000



A few Applications

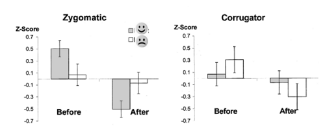
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Another loose translation: Arndt, J., Allen, J.J.B., & Greenberg, J. (2001). Traces of terror: Subliminal death primes and facial electromyographic indices of affect. *Motivation and Emotion*, 25, 253-277.

A few Applications

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From Allen, Harmon-Jones, and Cavender (2001) Allen, Cavender, Harmon-Jones, *Psychophysiology* 2001

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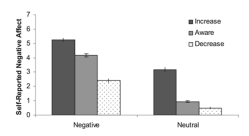
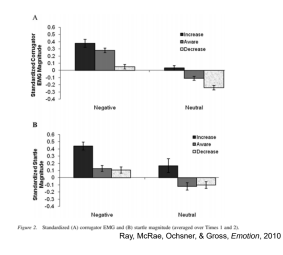


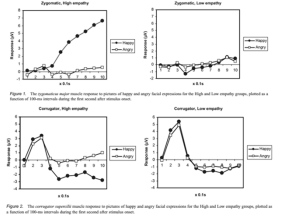
Figure 1. Self-reported negative affect on a 7-point Likert scale, where 0 = "not negative at all" and "7" = "strongly negative."

Ray, McRae, Ochsner, & Gross, Emotion, 2010



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Dimberg & Thunberg (2012) PsyCh Journal