

THE SCIENCE OF FEELING GOOD & FEELING BAD WITH ALCOHOL

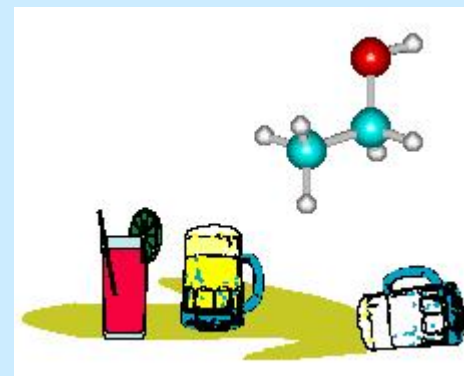
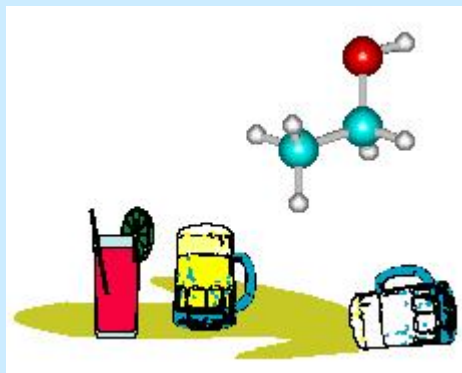
Professor David W. Craig
Department of Chemistry
Hobart and William Smith Colleges

7:30 – 8:30 pm

Tuesday, October 17, 2006

Geneva Room

Alcohol Awareness Week
Lecture Series



Behavioral and Sensation Manifestations of Alcohol Ingestion

- With 1 to 2 drinks (.01-.05 g/dL BAC) -- euphoria and perceived reduction in anxiety
- With .06-.10 g/dL BAC -- judgement and motor coordination impaired, sometimes increased aggression
- With .20-.25 g/dL BAC) -- sedation
- With 0.30 g/dL BAC -- memory impairment and loss of consciousness
- With 0.40 to .50 g/dL BAC -- depressed respiration , coma, death

*BACs for inexperienced adult user

What Factors Determine a Person's Blood Alcohol Concentration (BAC in g/dL)?

- Number of Drinks Consumed
- Body Size and Build
- Sex
- Time
- Past Drinking Experiences
- Is Stomach Empty or Full?

Ethyl Alcohol



Dose – Number of drinks consumed

- 12 oz Beer 3.6-4.0% alcohol contains 13-17g alcohol
- 4 oz Wine 12-14% alcohol contains 14-17g alcohol
- 1-1.5 oz 86 proof Whiskey contains 13-19g alcohol

Body size, build, and sex determines the volume accessible to ethanol

Chemical Solubility

- Completely soluble in water
 - Somewhat soluble in fat
 - 30x more soluble in water than in fat
-
- Proportion water in the body: Men .58, Women .49

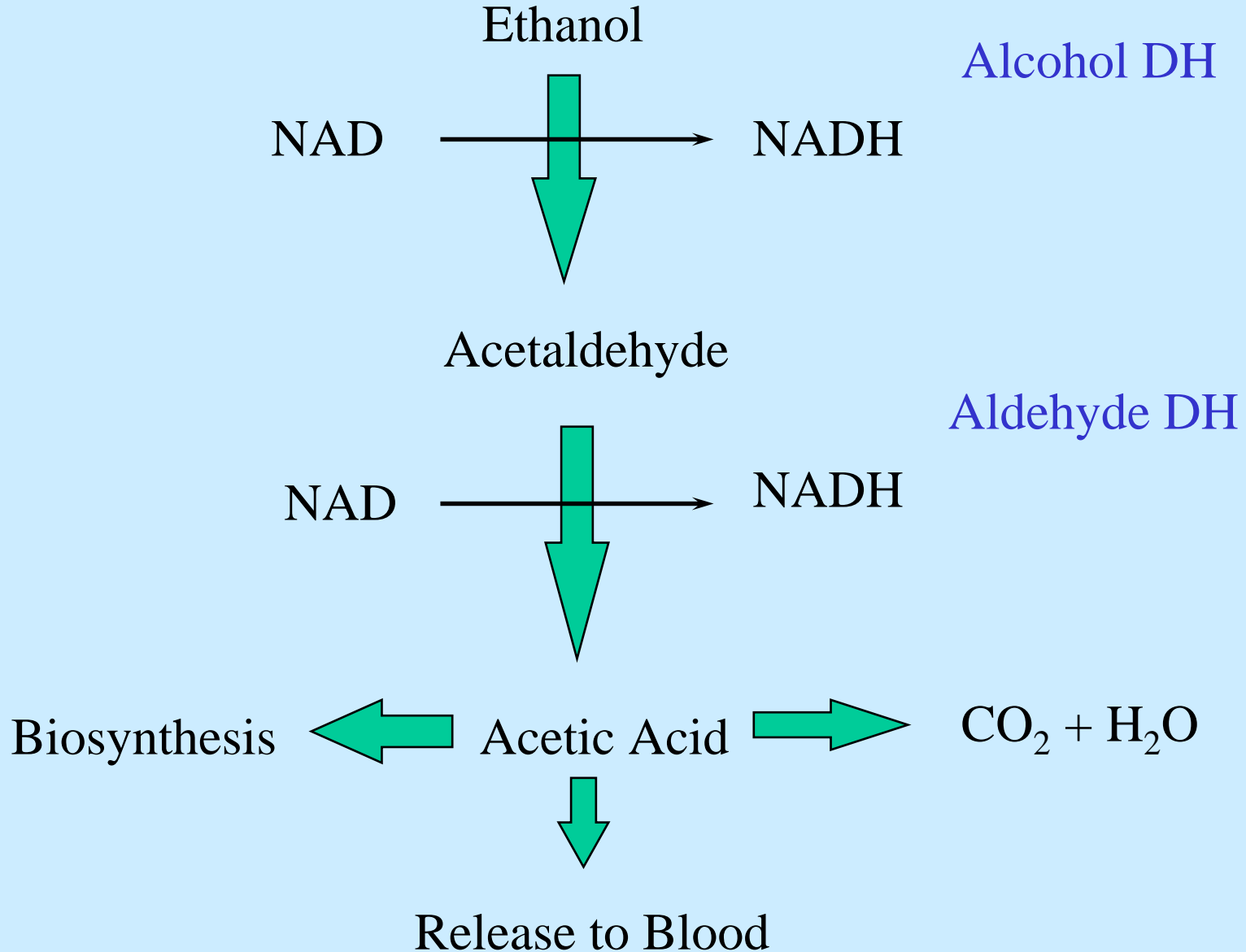
Time – How rapidly can ethanol be absorbed?

- Rate of absorption is dependent on:
 - concentration gradient between gut and blood
 - surface area of contact
 - degree of vascularization
- Effect of Food on Absorption
 - food dilutes alcohol in the digestive system
 - fatty foods are slow to digest and slow to move from the stomach to the small intestine

Time – How rapidly can ethanol removed?

- Ethanol clearance is zero order ... the rate of clearance is independent of the ethanol concentration
- Average ethanol clearance rates
 - For moderate drinkers - .017 g/dL/hr
 - Drinkers consuming >60 drinks/month - .020 g/dL/hr
 - 80% of adult population > .012 g/dL/hr

Major Pathway for Alcohol Metabolism



Estimation of BAC

Calculation of BAC for inexperienced drinkers -- The American Happy Hour Experience

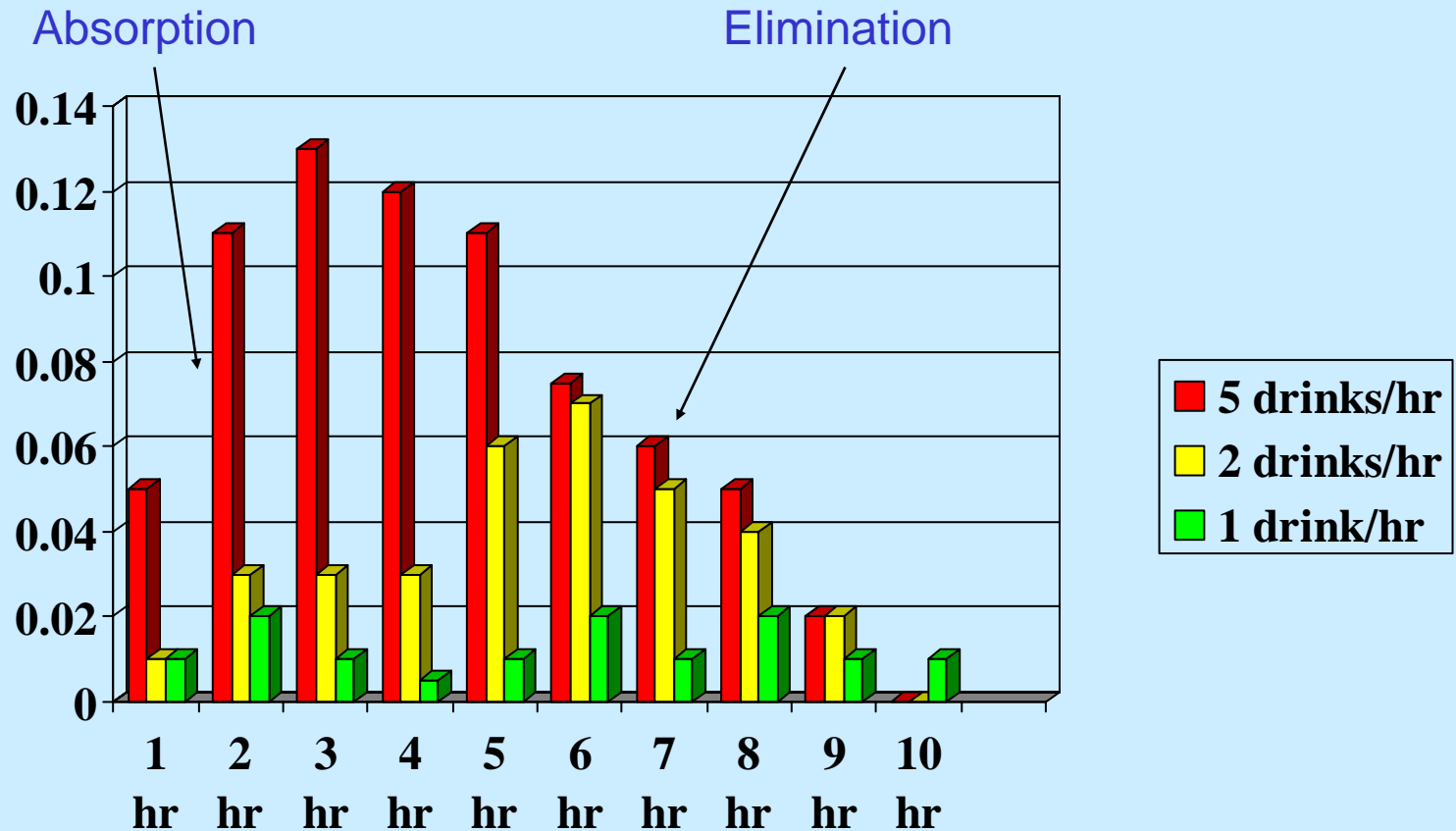
		male	
	Weight lb	187	
	Frac H ₂ O	0.58	
Drinks	Time (hr)	BAC (g EtOH/dL Blood)	
1	0.25	0.020	
2	0.5	0.040	
3	0.75	0.060	

In experiment, subjects drink 1.5oz shots of 80proof scotch on 15min intervals, measuring BAC 15min after each dose of alcohol.

Ref: National Highway traffic Safety Administration

<http://www.nhtsa.dot.gov/people/injury/alcohol/bacreport.html>

Effect of Rate of Ingestion of 10 Drinks on BAC (following a light meal)



Alcohol Affects Neuro-transmitter Function in the Brain

- Increases **Dopamine** concentration
- Increases **Serotonin** release
- Stimulates **Opiate Neuropeptide** Release
- Potentiates **GABA** receptor function
- Inhibits **Glutamate** receptor function

Affect on Dopamine, Serotonin, and Endogenous Opiates (.01-.05 BAC)

- **Dopamine** simulates pleasure centers and functions in positive reinforcement
 - alcohol increases Dopamine concentrations in nucleus acumbens and other reward centers
- **Serotonin** functions in mood, sleep, and positive reinforcement
 - alcoholics and thrill seekers have low serotonin levels and alcohol consumption (and thrill activities) brings theses levels up to normal. Serotonergic drugs lead to reduced alcohol consumption by alcoholics.
- **Endorphins** and **Enkephalins** are natural neural peptides that bind to opiate receptors and produce euphoric effects.
 - Endorphins and Enkephalins are released by the brain when exposed to alcohol
 - Euphoria seems to stimulate further drinking

Affect on GABA function (~>.06 BAC)

- GABA is major inhibitory neurotransmitter controlling “arousal state” as well as sensory and motor activity
- Alcohol Potentiates GABA receptor function
- Major Site of Affects include:
 - medial septal nucleus -- controls “arousal state”
 - Purkinje neurons in cerebellar cortex -- controls sensory and motor activity

Affect on Glutamate Function ($\sim > .2$ BAC)

- Glutamate is major excitatory neurotransmitter
- Inhibits glutamate receptor function
- Impaired Glutamate Receptor Function Causes:
 - cognitive impairment and amnesia
 - inability to learn new information

Alcohol and Sex

- Physiological responses
 - Erections slower to rise and quicker to fall
 - Reduction in vaginal lubrication
- Psychological Perceptions
 - 45% of men and 68% of women say alcohol enhances sexual enjoyment
- Rutgers study (2-3 standard drinks)
 - Subjects who thought they drank alcohol were most highly aroused (those that did not actually get alcohol were slightly less aroused)
 - Subjects who expected tonic but actually got alcohol were less aroused than those that expected alcohol but did not.

Effect of Chronic Use

- Tolerance
 - Functional Tolerance -- changes in number and type GABA and Glutamate receptors
 - Acute Tolerance -- occurs within a drinking session
 - Metabolic Tolerance
- Withdrawal
 - increased Anxiety within hours -- GABA
 - seizures -- Glutamate
- Dependence
 - changes in Dopamine and Serotonin function appear to be long lasting

What Causes a Hangover?

- Pounding Headache
 - Caused by reduced blood pressure in cranial vessels
- General Lethargy
 - Caused by buildup of lactic acid and acidosis by release of acetic acid
- Hypersensitivity to Light and Sound
 - Alcohol withdrawal leads to increased excitability, depressed mood, and sensitivity to stimuli
- Queasy Stomach
 - Empty stomach, overly acidic
 - Also due to withdrawal
- What about taking a drink to relieve hangover symptoms?

Differences Between Men and Women

- Women are smaller than men
- Women have lower total body water content (49%) than men (58%) of comparable size
- Gastric ADH lower in women
 - virtually nonexistent in alcoholic women
- Fluctuations in gonadal hormone levels during the menstrual cycle may affect the rate of alcohol metabolism

Estimation of BAC

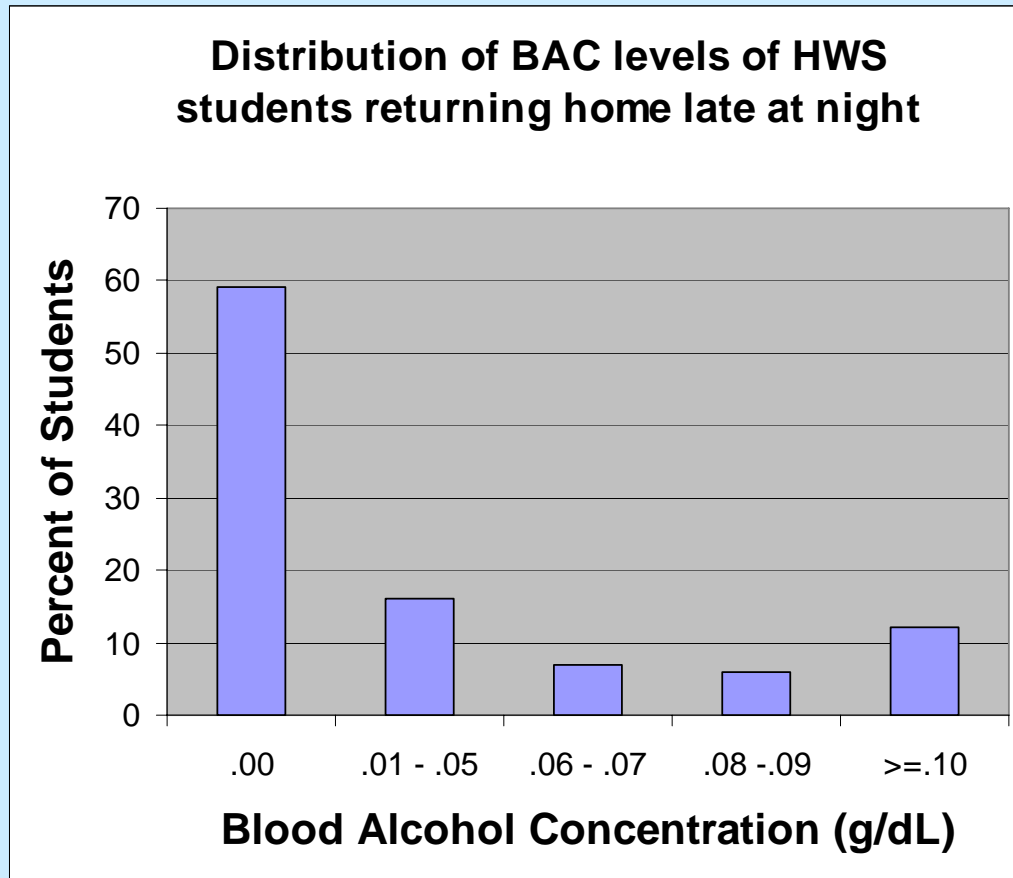
Calculation of BAC for inexperienced drinkers -- The American Happy Hour Experience

		male	female
	Weight lb	187	120
	Frac H2O	0.58	0.49
Drinks	Time (hr)	BAC	BAC
1	0.25	0.020	0.039
2	0.5	0.040	0.078
3	0.75	0.060	0.118

In experiment, subjects drink 1.5oz shots of 80proof scotch on 15min intervals, measuring BAC 15min after each dose of alcohol.

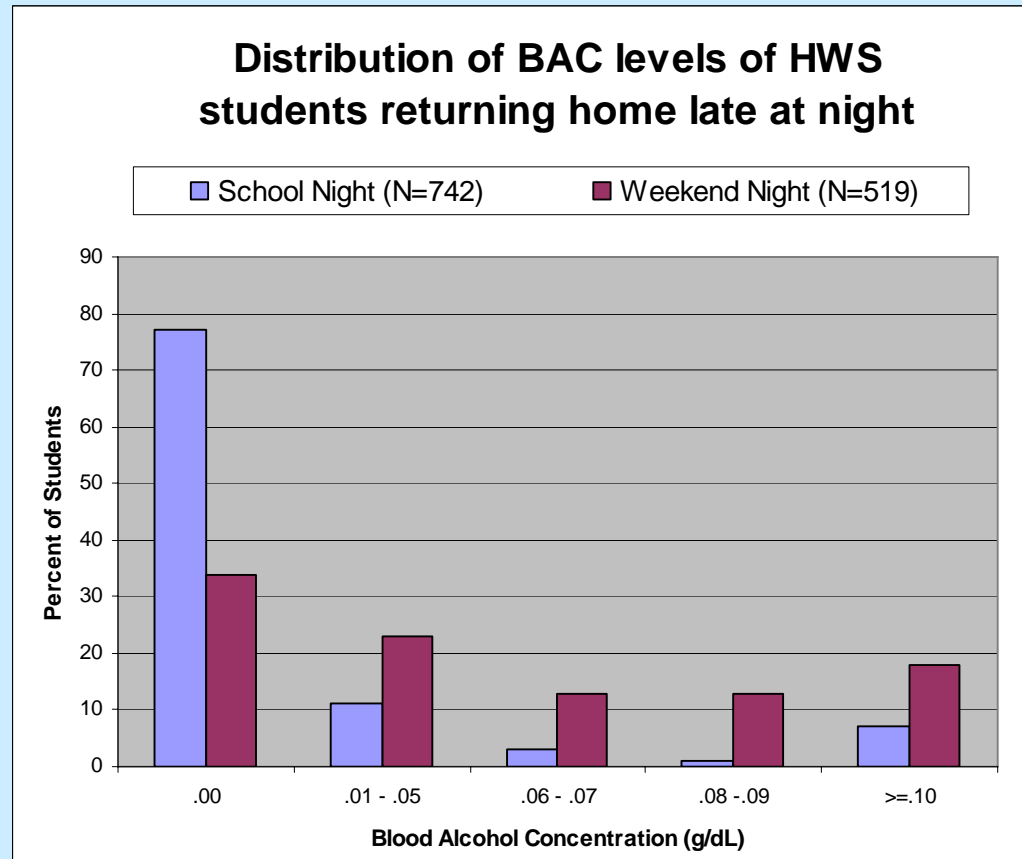
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BAC distribution of HWS students returning home late at night



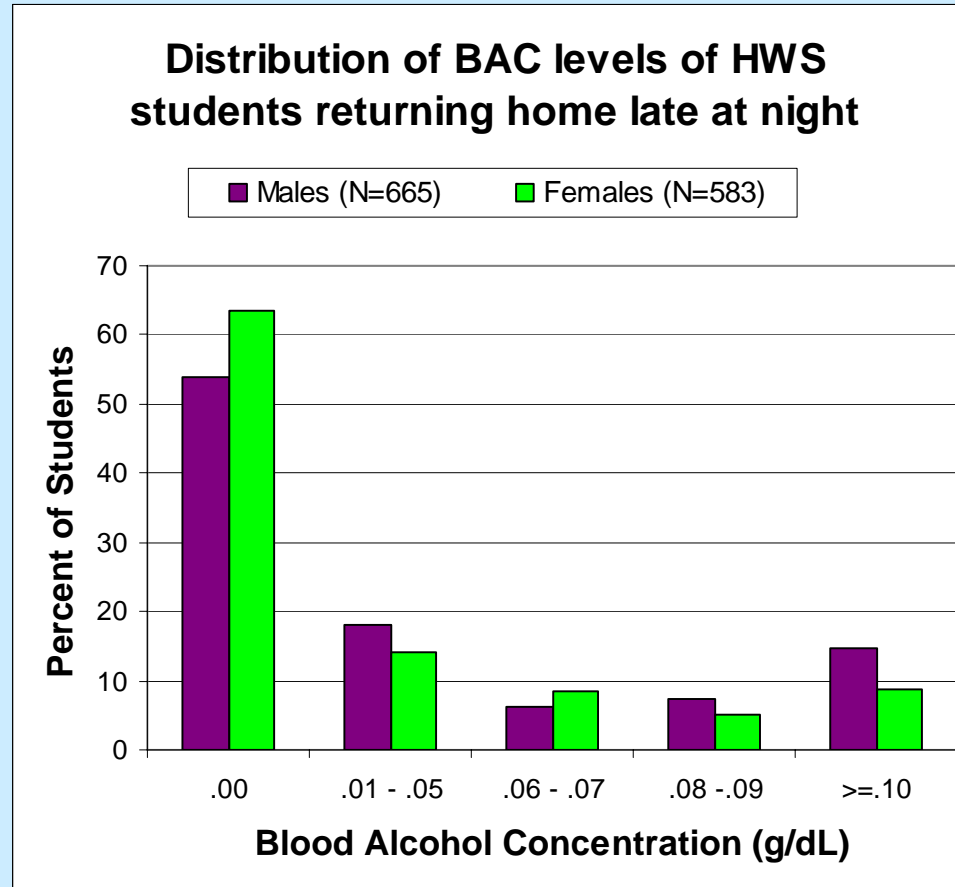
Data collected from 1,263 randomly selected students returning to residence halls late at night between 11pm and 3am during Spring `03, Fall `03, Spring `04, Fall `04, and Spring `05 terms. BAC measurements were collected every night of the week (59% of sample from school nights, 41% from weekend nights). Men are 53% of the sample and women are 47% of the sample.

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