Understanding marriage:
From the mainstream to where angels fear to tread

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and the many faces of problem oriented research
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Thanks to 60+ collaborators/co-authors

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Outline

✓ The legacy of Burgess (and contemporaries)
✓ Demonstrate research strategy via attribution studies
✓ Bipolar Disorder in Marital Research
✓ Move on to forgiveness
✓ Move on upstream to pre marriage
✓ Move on (again) to where angels fear to tread
✓ Conclusions

Goal: Demonstrate continuity in change in research and how to avoid pitfalls en route.

Detours: Good or bad? You decide
A mainstream research program

- **Overall strategy**
  - Establish phenomenon (replication)
  - Rule out artifacts
  - Explain phenomenon (mechanisms, direction of effects etc)

- **Starting point**
  - Predicting Success or Failure in Marriage
    Burgess & Cottrell (1939)
  - Does spousal cognition predict?
The attribution hypothesis

Investigated via attribution dimensions

- Spouses rate
  - causes on underlying dimensions (e.g. locus, stability);
  - responsibility attribution dimensions (more relevant to marriage: blame and fault)

Causal attribution: who or what produced an event
Responsibility attribution: who is accountable
The attribution hypothesis: Example

Event: partner is late from work

- **Benign exp:** "there was more traffic than usual" (external, unstable and specific explanation with no liability for blame)
  
  Minimizes impact
  
  (relationship enhancing)

- **Nonbenign exp:** “s/he is self-centered and never thinks of me" (internal, stable and global with liability for blame)
  
  Accentuates impact
  
  (conflict promoting)
Attribution & marital satisfaction: Some findings

<table>
<thead>
<tr>
<th></th>
<th>No of studies</th>
<th>Full/partial support</th>
<th>No support</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Causal attribution</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Locus</td>
<td>13</td>
<td>69%</td>
<td>31%</td>
</tr>
<tr>
<td>Stability</td>
<td>11</td>
<td>63%</td>
<td>36%</td>
</tr>
<tr>
<td>Globality</td>
<td>10</td>
<td>100%</td>
<td>0%</td>
</tr>
<tr>
<td><strong>Responsibility attrib</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intent</td>
<td>6</td>
<td>67%</td>
<td>33%</td>
</tr>
<tr>
<td>Motivation</td>
<td>3</td>
<td>100%</td>
<td>0%</td>
</tr>
<tr>
<td>Blame</td>
<td>8</td>
<td>63%</td>
<td>37%</td>
</tr>
</tbody>
</table>

- Arguably most robust marital phenomenon.
- But is it an artifact? Need to rule out plausible alternative hypotheses.
Ruling out alternative hypotheses

ASSOCIATION IS NOT DUE TO:

A. Relation between marital distress and depression
   -- True for sub-clinical and clinical depression

B. Relations between marital distress and violence
   -- true for nonviolent samples and for violent

Can never definitively rule out competing hypotheses
A correlate: So what?

Even though attributions are an unusually well documented correlate of marital quality recall that;

"Early on ... Every individual characteristic ... [was correlated]... With marital success, producing an r of about .50... We have not progressed much beyond that point in 50 years"

(Nye, 1988, *J. Marr. & Family*)

Two assumptions vital

- Attributions initiate/maintain marital distress
- Attributions influence responses to partner behavior. Specifically, attributions may mediate behavior exchanges.
SECOND GENERATION RESEARCH

- **Direction of effects**
  - Lack of research reflects practical and ethical difficulties of conducting experiments in this domain. Longitudinal studies may be the most viable means of addressing a possible causal relation between attributions and marital satisfaction.

- **Four longitudinal studies**
  1. Attributions predict later satisfaction (not vice versa)
  2. Rules out depressive symptoms as explanation
  3. Extends findings to newlyweds and rules out violence as an explanation
WHY DOES THE ASSOCIATION EXIST?

- These data are only correlational. At best, they provide evidence consistent with a particular casual inference -- Still begs the question of why a relation exists

- At the very least, we need to examine the relation between attributions and behavior. Return to the assumption that attributions mediate behavior exchanges between spouses.

  - The task here can be broken down into a two-step process:

    - Examine whether there is an association between attributions and marital behavior. If an association is found....
    - Examine whether attributions influence marital behavior
Are attributions related to marital behavior?

Partial correlations between attributions and behavior in a problem-solving discussion (marital satisfaction partialled out of association)

<table>
<thead>
<tr>
<th>Attributions</th>
<th>Behaviors</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Negative</td>
</tr>
<tr>
<td>Wives</td>
<td></td>
</tr>
<tr>
<td>Causal</td>
<td>.62**</td>
</tr>
<tr>
<td>Responsibility</td>
<td>.59**</td>
</tr>
<tr>
<td>Husbands</td>
<td></td>
</tr>
<tr>
<td>Causal</td>
<td>.27 *</td>
</tr>
<tr>
<td>Responsibility</td>
<td>.45**</td>
</tr>
</tbody>
</table>

To control for variance across spouses in number of speaking turns, all values were computed using the proportion of turns falling into each behavioral category. * p < .05, ** p < .01
Are attributions related to marital behavior?

Do attributions influence behavior?

One study has attempted to manipulate attributions and examine the impact on negative behavior.
Conceptual Hygiene: Time for a good scrub?

- Sounds good. Might even say, “Nice research program”
  ...But what exactly are we trying to explain?

- Marital success/adjustment/satisfaction is the most widely researched construct in the marital literature, and so one might expect that it would be easy to answer this question,

  BUT .....
Symptoms of a dysfunctional construct

❖ Plethora of measures (and labels)
Satisfaction, adjustment, success, happiness etc (synonyms of “marital quality”?) but few linked to theory

❖ Disjuncture between theory and measures
  -- Where link it can be confusing
  -- Use of diverse items
    (evaluations, behavioral reports, hypothetical situation)
  -- Content overlap

❖ Result
  -- Unknown number of spurious findings
Symptoms of a dysfunctional construct

Empirically derived measures? (few - problem of appropriate criterion groups)

Calls to abandon the construct (e.g., Trost)
Interpreting marital ???

- What do scores mean? How to interpret?
  -- Clue in weighting (22% vs. 6.6%)

-- Burgess & Cottrell chose, and weighted, items based on corr with rated happiness in marriage (1 item).
-- Then validity of scale score was determined by correlating it with marital-happiness rating (.92). Hello?
-- Still today used to establish validity (e.g., global distress scale in MSI).
Implication One

Why measure subjective evaluation of marriage under other guises?

✓ Leads to interpretational ambiguity
✓ Gives rise to problem of content overlap between construct and presumed correlates (e.g., communication).

Net result is marital literature plagued by spurious findings
Implication One

Restrict construct to subjective evaluation of marriage: MARITAL QUALITY

Problem solved....

No, because of...
Spouses respond noncontingently to partner behavior or questions about the marriage.

Instead they respond in terms of their dominant feeling or sentiment about the relationship and this is reflected "in as many tests as one chooses to administer" (Weiss & Heyman, 1990, p. 92).

Attempts to explain variance in relationship satisfaction using self-reports seen as "invalid from a scientific standpoint" (Gottman, 1990, p. 79).

NO. But…..
Implication Two: Need a new standard

- Recognize that every variable has the potential to be a proxy for relationship quality.

- Show that construct studied does more than capture variance in commonly used measures of relationship quality.

- Test of “surplus conceptual value” (can be provided by controlling statistically relationship quality)

- Brings us to bipolar disorder (in the literature)
Bipolar Disorder Defined

- Bipolar
- Disorder
Bipolar disorder by example

- John and Joan

Both spouses list great sex and having a lot of fun together as some of the good things in their relationship. However, they have concerns about the physical fights they get into and the frequent yelling that occurs in the front of the children.

In therapy, it is observed that moments of affection/tenderness are sometimes followed very closely by negative affect and vice versa.
Pam and Paul report a very steady, but uneventful life together. They tend to always agree on things and nothing particularly positive or negative ever happens between them. Each spouse wonders if this is all marriage has to offer.

In therapy, the spouses showed flat affect and were difficult to engage about the marriage.
What is at issue?

- Logic
  - Potential error in logic by use of “inverse compensation” heuristic.

- Interpretational ambiguity
  - What do responses at the midpoint mean?

  Remember 2 couples:
  John and Joan same as Pam and Paul?

  Roughly same relationship satisfaction score (mid-range)
Does it matter?
Show me the data

Conceptual Overview

- Happy
- Ambivalent
  - (John and Joan)
- Indifferent
  - (Pam and Paul)
- Distressed

High

Positive MQ

Negative MQ

High
Do data yield two relatively distinct dimensions?

**HOW TO INVESTIGATE?**

- Simple minded approach doesn’t work
- Measuring attitudinal ambivalence
  - Considering only the positive qualities of your spouse, and ignoring the negative ones, evaluate how positive these qualities are.
  - Considering only the negative qualities of your spouse, and ignoring the positive ones, evaluate how negative these qualities are.

• Used 3 pairs of such items
First Married Sample

 Proposed model

 Fits data (one factor does not)  
 But better fit?  
 YES  
 husbands, $\Delta X^2 = 122.94$;  
 Wives, $\Delta X^2 = 94.01$

 Question structure model

 Does not fit.

 Conclusion  
 Positive and negative items define separate, but related, factors:  
  
  $r = -.37$; husbands  
  $r = -.39$, wives
Investigated two most robustly documented correlates of marital quality

- behavior (prior week and preceding discussion)
- attributions

Hypotheses

1. PMQ and NMQ scores would account for significant variance in reports of behavior and attributions for partner behavior beyond that which could be attributed to MAT scores.

2. The association between PMQ and NMQ and known correlates of marital quality does not simply reflect general affectivity.
### Hypothesis 1

**Unique Variance in Behaviors and Attributions Explained by Measures of Marital Quality**

<table>
<thead>
<tr>
<th>Variable</th>
<th>MAT</th>
<th></th>
<th></th>
<th>PMQ and NMQ</th>
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<tr>
<td></td>
<td>$\Delta R^2$</td>
<td>$F$</td>
<td></td>
<td>$\Delta R^2$</td>
<td>$F$</td>
<td></td>
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<tr>
<td><strong>Husbands</strong></td>
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<td>Behavior</td>
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<td>Discussion</td>
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<tr>
<td>Self</td>
<td>.00</td>
<td>$&lt;1$</td>
<td>.13</td>
<td>6.07**</td>
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<td>Partner</td>
<td>.01</td>
<td>1.11</td>
<td>.05</td>
<td>2.27</td>
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<tr>
<td>Week</td>
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<tr>
<td>Self</td>
<td>.02</td>
<td>2.15</td>
<td>.06</td>
<td>4.34*</td>
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<td></td>
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<tr>
<td>Partner</td>
<td>.07</td>
<td>14.66**</td>
<td>.07</td>
<td>6.93**</td>
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<td>16.82**</td>
<td>.02</td>
<td>1.29</td>
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<td>5.86*</td>
<td>.04</td>
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<tr>
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<tr>
<td>Self</td>
<td>.04</td>
<td>6.57*</td>
<td>.10</td>
<td>9.38**</td>
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<td>9.23**</td>
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<td>Cause</td>
<td>.03</td>
<td>4.30*</td>
<td>.08</td>
<td>5.85**</td>
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<td>Responsibility</td>
<td>.01</td>
<td>$&lt;1$</td>
<td>.06</td>
<td>3.74*</td>
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<td></td>
</tr>
</tbody>
</table>

*Note.* MAT = Marital Adjustment Test; PMQ = positive marital quality; NMQ = negative marital quality. 

*p < .05. **p < .01.

Hypothesis 2 supported: Adding affectivity does not change findings.
Ambivalence vs. Indifference

3. Ambivalent (high PMQ and high NMQ) and indifferent (low PMQ and low NMQ) spouses will not differ in MAT scores.

4. Ambivalent spouses will report relatively more negative behaviors and more negative attributions than indifferent spouses.
Hypothesis 3: MAT

<table>
<thead>
<tr>
<th>Spouse and group</th>
<th>M</th>
<th>SD</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Husbands</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Distressed</td>
<td>87.5ₐ</td>
<td>30.1</td>
<td>35</td>
</tr>
<tr>
<td>Indifferent</td>
<td>113.8ₐ</td>
<td>9.8</td>
<td>16</td>
</tr>
<tr>
<td>Ambivalent</td>
<td>111.7ₐ</td>
<td>14.6</td>
<td>26</td>
</tr>
<tr>
<td>Happy</td>
<td>126.9ₐ</td>
<td>13.0</td>
<td>26</td>
</tr>
<tr>
<td><strong>Wives</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Distressed</td>
<td>90.7ₐ</td>
<td>28.2</td>
<td>32</td>
</tr>
<tr>
<td>Indifferent</td>
<td>120.6ₐ</td>
<td>17.5</td>
<td>22</td>
</tr>
<tr>
<td>Ambivalent</td>
<td>115.6ₐ</td>
<td>17.4</td>
<td>24</td>
</tr>
<tr>
<td>Happy</td>
<td>129.2ₐ</td>
<td>12.6</td>
<td>24</td>
</tr>
</tbody>
</table>

*Note.* Within gender, groups with the same subscript do not differ significantly ($p < .05$) from each other.
Hypothesis 4: Attributions and behavior

<table>
<thead>
<tr>
<th>Variable</th>
<th>Ambivalent M</th>
<th>Ambivalent SD</th>
<th>Indifferent M</th>
<th>Indifferent SD</th>
<th>t (45)</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Behavior</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Self</td>
<td>0.5</td>
<td>0.2</td>
<td>0.3</td>
<td>0.2</td>
<td>3.64</td>
<td>.001</td>
</tr>
<tr>
<td>Partner</td>
<td>0.4</td>
<td>0.2</td>
<td>0.2</td>
<td>0.1</td>
<td>3.54</td>
<td>.001</td>
</tr>
<tr>
<td>Attributions</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cause</td>
<td>46.2</td>
<td>5.1</td>
<td>38.7</td>
<td>9.8</td>
<td>3.23</td>
<td>.001</td>
</tr>
<tr>
<td>Responsibility</td>
<td>33.1</td>
<td>8.8</td>
<td>27.7</td>
<td>9.58</td>
<td>1.98</td>
<td>.027</td>
</tr>
</tbody>
</table>
Conceptual Replication

- Sample 2 – 96 established married couples
- Examined Constructive Communication Q
  \( r = .70 \) with observed behavior, Hahlweg et al., 2000
- SEM includes both spouses (not APIM)
- Surplus value test
Constructive Communication

Husbands – PMQ       Wives – NMQ

Sex difference?

PMQ, $\Delta \chi^2 = 3.9$ p < .05

Currently using IRT to develop a measure based on adjective ratings
Precision: Item Response Theory

- Offers the chance to quantify the precision of measurement (lack of noise)
- Noise in measurement obscures significant and meaningful results in smaller samples
- Imagine thermometer accurate to +/- 0.1 degrees or +/- 10 degrees?
- Measures temperature, converging results... .1 vs 10 degrees?
Item Response Theory: Data

Used:
- 20 positive (e.g., enjoyable, pleasant, alive)
- 20 negative (e.g., bad, empty, lifeless) adjectives

IRT identifies
- 8 and 4 items most effective for assessing pos qualities (PRQ)
- 8 and 4 items most effective for assessing neg qualities (NRQ).
Example of Test Information Curve
Marital Quality (CSI)

Global Satisfaction Across Quality Groups

Group Means

F(3, 1799) = 302.5, p < .001

PN-RQ Positive by Negative Joint Quality Groups
Sensitivity to Treatment

Different letters suggest significant differences in effect sizes
PRQ-4 and NRQ-4 offered unique information beyond CSI-4 in understanding:

- positive interactions,
- negative interactions,
- satisfaction with sacrifice,
- change following an intervention,
- hostile conflict behavior, and
- disagreement tolerance.
In Western culture love is engine of marriage (at least ideally). And

“If we really want to love, we must learn how to forgive.” --Mother Theresa

“A happy marriage is the union of two good forgivers.” -- Robert Quillen (the Garrison Keillor of his day)

Reports of spouses from longstanding happy marriages concur
What is forgiveness?

Misconceptions abound

Forgive and forget

“Forgive your enemies, but never forget their names.”  

John F. Kennedy

Forgiveness is only possible in the face of a remembered wrong

Forgiveness is a sign of weakness

“The weak can never forgive. Forgiveness is the attribute of the strong”  

Mahatma Ghandi
So forgiveness is not ....

• giving up the right to protect from future occurrences of the injurious behavior.

  *Forgiving =/= denial or foolishness.*

• Forgetting
  (passive removal of the offence from consciousness)

• Condoning
  (no longer viewing the act as a wrong and removing the need for forgiveness)
What is forgiveness?

Forgiveness is a response to being wronged that entails a change of heart in which justified anger, resentment or indignation is given up.

To forgive entails a struggle to overcome the negative feelings that result from being wrongfully harmed. Not easily achieved.
Burgess again: Remembering our starting point

Positive association between marital quality and forgiveness

Causal flow seems to be bidirectional
Recursive model
Non-recursive model
Forgiveness

Dissatisfied | Indifferent | Ambivalent | Satisfied

Forgiveness

Dissatisfied
Indifferent
Ambivalent
Satisfied
Mechanism: Marital conflict?

• Retaliation and avoidance among husbands linked to wives’ reported ineffective conflict resolution

• Lack of forgiveness among wives linked to husbands’ reported ineffective conflict resolution

• Wives’ forgiveness predicts husband reported conflict resolution 12 months later

unresolved conflict provides potential mechanism that links forgiveness and relationship satisfaction
Does it matter?

Transgression → fear (withdrawal)
→ anger (retaliation, revenge)

Unpleasant states that exact a physiological toll

When chronic, the anger and hostility that characterize ongoing vengeful rumination are linked to serious health consequences:
-- heart disease
-- death

Unforgiveness is nothing short of life threatening!
Life preserving ..really?

• Anger, hostility are cardiotoxic
• Is forgiveness cardioprotective?
• Three related studies to look at incremental contribution to BP, cardiac autonomic modulation and aortic hemodynamics

American Journal of Cardiology (2014)
Central Blood Pressure is a better predictor of cardiovascular morbidity & mortality than peripheral BP. (Wang et al. 2009; Vlachopoulos et al 2010.)
Ambulatory Blood Pressure Dipping
Results

Controlling for anger forgiveness predicted...

Study 1
- decreased sympathovagal tone

Study 2
- decreased ventricular work
- decreased myocardial oxygen consumption

Study 3
- increased night time BP dipping

Cardioprotective effect sizes similar to the effect sizes of known β blockers!!
Making sure ("replication")

Controlling for negative affect
(anger, depression & anxiety)

-- lower heart rate
-- aortic systolic BP
-- increased coronary blood flow

Δ Aortic mean BP
Δ coronary blood flow

Psychophysiology (in press)
Conceptual Hygiene

Focus in forgiveness research has been on the level of negative motivations (e.g., retaliation). This misses the essence of forgiveness. And that would be...?

“an attitude of real goodwill towards the offender as a person”

(Holmgren, 1993, p.34).
Conceptual Hygiene

Hypothesis
Predicted that responses to a transgression would reflect two forgiveness dimensions and that these dimensions of forgiveness for partner transgressions would, in turn, be related to conflict resolution.

Forgiveness. Recalled incident when they “felt most wronged or hurt by your partner.” Rated

benevolent (eg. “I accepted my partner’s humanness, flaws and failures”) and

retaliatory (eg. “I retaliated or did something to get my own back”) statements
Conceptual Hygiene

Results

*Structure of forgiveness* – one or two (retaliation & benevolence) factors?

* One factor solution rejected
* Two factor solution provides better fit

* Difference in fit for one and two factor solutions significant.

*Marital Offence Forgiveness Scale*

*Psychological Assessment, 21, 194-209.*
Moving on again ...

A new, but related, topic

Prompted by?
  – Ongoing attempt to offer useful research
  – Opportunity to influence large numbers

Healthy Marriage Initiative
  – Hooking up
  – FWB
  – Emerging research on infidelity

Sensed culture of – chance to document (see articles in *Archives of Sexual Behavior*)
Approximately 60% of adults have attended some college.
Emerging Adulthood

- Habits form
- Important relationships begin
New Relationship Progressions
Hookups

- Pervasive?
- Reaction?
- Men vs. women?
- Condoms?
Hook ups

50–75%
Hook ups

Very positive
Hookups

Men = Women
Hookups

Low usage
Relationships

66.5% began as a hook up

19.6% began as FWB
Contemporary Relationship Progression!?

Marriage?

2010 census shows majority of households headed by unmarried persons
Many implications

- Need to go further downstream
- Reframe messages
- Engage on familiar ground
In Doing So We Address Two Key Problems

1. Usual methods do not optimally target those who need intervention
   - More flexible means of dissemination are needed

2. Gains diminish over time
   - A way to maintain gains is needed
Two Campus Problems

#1 Substance abuse
Two Campus Problems

#1 Substance abuse

Each year:

- 1,400 college students die from alcohol-related unintentional injuries,
- Alcohol is involved in 500,000 unintentional injuries,
- Alcohol is involved in 600,000 assaults
#2 Intimate Partner Violence

- Rates range from 13% to 74%
- Consistently from 20-33%
- Each year on college campuses, alcohol is involved in 70,000 cases of sexual assault and acquaintance rape
Third Campus “Problem”?:
Extradyadic Sexual Behavior Among College Students

• Estimates of extradyadic intercourse:
  65% of college couples

• Sexually transmitted disease – direct and indirect risks
  – Condoms rarely used with extradyadic partners

• Public health issue

Relationship U
Relationship U

• Preventive relationship education
  Integrated into an existing college course

• Effectiveness study
  – No random assignment to condition
  – Closer to real world dissemination
380 students in committed romantic relationships

- 2 years +
- 1-2 Years
- 7-12 Months
- 5-6 Months
- 3-4 Months
- < 3 Months

Bar chart showing distribution of relationship durations among students.
Clinical Significance

**Relationship-U**
- Extradyadic sexual intercourse
  - 58% reduction
- Sexually intimate without intercourse
  - 50% reduction
- Extradyadic kissing
  - 52% reduction

**Class as usual:**
- Extradyadic sexual intercourse
  - 33% reduction
- Sexually intimate without intercourse
  - 50% INCREASE
- Extradyadic kissing
  - No change
Revisiting assumptions: Data matter

• Assumed...
  – IPV will not change with psychoeducational preventive intervention
  – Like everyone else, substantial (minimum 8 sessions) of intervention needed

• But data tell a different story........enter ePREP
The ePREP intervention teaches individuals how to recognize and combat dynamic risk factors that lead to relationship distress.

- Communication techniques
- Problem-solving skills
- How to enhance positive aspects of their relationship
ePREP Teaches how to recognize and combat dynamic risk factors that lead to relationship distress

How to enhance positive aspects of their relationship

Communication techniques

Problem-solving skills
The ePREP intervention teaches individuals how to recognize and combat dynamic risk factors that lead to relationship distress.

How to enhance positive aspects of their relationship

Problem-solving skills

Communication techniques
The ePREP intervention teaches individuals how to recognize and combat dynamic risk factors that lead to relationship distress.

- Communication techniques
- Problem-solving skills
- How to enhance positive aspects of their relationship
The ePREP intervention teaches individuals how to recognize and combat dynamic risk factors that lead to relationship distress.

- Communication techniques
- Problem-solving skills
- How to enhance protective factors (e.g., enhancing friendship)
ePREP
Braithwaite & Fincham, 2007
Participants

- Individuals in committed dating relationships that had lasted 6 months or longer
Results

- Relationship Variables
- Virtually all improved
  - Physical Assault
    - $d = -0.61$
  - Psych Aggression
    - $d = -0.42$
Results

- Depression & Anxiety
- Matched the performance of a computer based EST for these conditions
Will it replicate?

Does it work past follow up?

What if couples breakup?
ePREP
(Replication)
Journal of Family Psychology, 2009
Participants

- Individuals in committed dating relationships
- Mean = 1 year
- 9% cohabiting
## Summary of Findings

<table>
<thead>
<tr>
<th>Measure</th>
<th>Effect Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assault</td>
<td>-.25</td>
</tr>
<tr>
<td>Psych Agg</td>
<td>-.20</td>
</tr>
<tr>
<td>Negotiate</td>
<td>.50</td>
</tr>
<tr>
<td>CPQ</td>
<td>.25</td>
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<tr>
<td>BDI</td>
<td>-.19</td>
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<td>BAI</td>
<td>-.24</td>
</tr>
<tr>
<td>Rel Sat</td>
<td>-.15</td>
</tr>
</tbody>
</table>
Reduction in Physical Assault

ePREP condition decreased by 61% over 10 months

The control group decreased by only 29%
Results

• Replicated!
• Relationship and mental health gains maintained at 10 months
• Durable to relationship dissolution with or without repartnering

• Work with married couples?
ePREP (Marriage) Behavior Research and Therapy, 2014
Participants

- Married couples
- Mean length of marriage = 4.29 years
- Mean age = 32.4 years
- 80% earned less than the median national income
At One Year Follow-Up

Reduction in physical aggression?
YES

Reduction in psychological aggression?
YES
Problems with Preventive Relationship Education

1. Usual methods reach people who are at relatively low risk
   - More flexible means of dissemination are needed

2. Gains diminish over time
   - A way to maintain gains is needed
Potential Implications

ePREP has the power to overcome these obstacles

Can easily and cost-effectively be delivered to nearly any population

Ideal method for delivering “booster sessions”

Attractive alternative for other important populations
Future Directions: Dissemination

- Long Waitlists/Relationship problems not primary
- Couples separated by military service
- Community colleges
- High Schools
Moving on ...again!: Where angels fear to tread

A new, but related, topic

Prompted by ?

– Higher levels of religiosity correspond with several markers of healthy functioning (e.g., blood pressure, immune function).

– 92% of Americans believe in God (Pew U.S. Religious Landscape Survey, 2008)

– Religious behaviors or self selection?
Prayer!!!
Prayer central to most widely practiced religions

Marriage (or equivalent) is pan cultural

What do we know about the impact of prayer on marriage?
“Social scientists have generally kept their distance from religion and spirituality.”

(Hill & Pargament, 2003, p. 65)
Welcome

It is increasingly important that scientists and theologians be able to address each other’s concerns and engage in a productive dialogue. The John Templeton Foundation supports activities that bring Science and Religion into just such a productive dialogue.
Making ProSAAM culturally sensitive

Being culturally sensitive requires recognition that in this community...

 ✓ Spiritual and religious context tends to be particularly pertinent
 ✓ 80% of African-Americans rate religion as important in their lives, and
 ✓ prayer is often a preferred way of dealing with adversity (Chatters et al., 2008)
Prayer elaborated

✓ All prayers were in keeping with the higher order goal of “helping you be a vehicle of God’s love in your relationship.”

✓ Participants also encouraged to pray on their partner’s behalf regarding their partner’s needs and aspirations.

✓ Participants discussed potential misuses of prayer especially “praying for God to change my mate.”

✓ Given sample prayers to get started

“Properly understood and applied, [prayer] is the most potent instrument of action.”

Mahatma Gandhi
Outcome = (Communication + satisfaction + positive intentions)

*Figure 1.* Level of standardized outcome at baseline, postintervention, 6-month and 12-month follow-up averaged across husbands and wives for PFP, CS PREP, and Control group.
What do we know about prayer?:

Back to basics

Study 1: Single session (dating undergraduates)

- Describe partner to parent
- Pray for partner
Back to basics

Study 1: Single session (dating undergraduates)

Describe partner to parent
- Less forgiving

Pray for partner
- More forgiving
Back to basics

Study 2: 4 week diary study

- Pray for partner
- Undirected prayer
- Positive thoughts
Back to basics

Study 2: 4 week diary study

- Pray for partner
  - Greater forgiveness than both below

- Undirected prayer
  - Same forgiveness as below

- Positive thoughts
Why?

So, we hypothesized that other directed prayer that brings one into the presence of a selfless God induces selfless caring (agape).
So, we hypothesized that other directed prayer that brings one into the presence of a selfless God induces selfless caring (agape).

And indeed this was found to mediate the effect I.E.
Prayer

Forgive

Psychological Science
Prayer

Forgive

Gratitude

Psychology of Religion and Spirituality

Psychological Science
Psychology of Religion and Spirituality

Prayer

Protective Factors

Forgive

Psychological Science

Risk Factors?
Does Talking to God Make People Less Inclined to Drink?
4 weeks prayer → Alcohol 50%
Study 2—A Mechanism

• **Method:** As per last study but also completed a time-perspective measure.

• **Results:** Those in the prayer condition drank slightly more than half of the total amount of alcohol ($M = 2.88$, $SD = 5.22$) as those in the control condition ($M = 4.75$, $SD = 7.14$).

• In addition,
Prayer

Forgive

Alcohol

Gratitude

Psychology of Addictive Behavior

Psychology of Religion and Spirituality

Psychological Science
Prayer

Forgive

Gratitude

Psychology of Religion and Spirituality

Psychological Science

Infidelity

Psychology of Addictive Behav

Alcohol

So what?: Isn’t it all just about making yourself look good?

A fair and valid criticism!
  ✓ Important consideration in most research !!

What can be done?
  ✓ Use measures of social desirability
  ✓ Use lie scales

Better answer?
  ◦ YES, YES and YES
The Better Answer

BEHAVIOR

Observed by?

- Partner
- Trained observers
The Better Answer

BEHAVIOR

Observed by?

Partner

• 4 weeks of prayer → more forgiving relative to baseline

Trained observers
The Better Answer

BEHAVIOR

Observed by?

Partner

- 4 weeks of prayer → more forgiving relative to baseline

Trained observers

- Coded as more committed
The Better Answer

BEHAVIOR

Observed by?

Computer!
BEHAVIOR

Observed by?

Computer!

- 3 minute prayer following partner transgression → more cooperative behavior in computer game with partner
The Better Answer

BEHAVIOR

Observed by?

Computer!

- 3 minute prayer following partner transgression → more cooperative behavior in computer game with partner

Trained observers again
BEHAVIOR

Observed by?

Computer!

- 3 minute prayer following partner transgression → more cooperative behavior in computer game with partner

Trained observers again

- Coded as less vengeful in discussing hurt
And the Mechanism is…?

On days when a conflict arises between partners, is praying for the partner associated with more cooperative tendencies?
Is it this cooperative behavior that leads to forgiveness?
And the Mechanism is...?

Prayer for Friend → Cooperative Tendencies

B = 0.11***

Cooperative Tendencies → Forgiveness for Friend

B = 0.69***

Prayer for Friend → Forgiveness for Friend

(B = 0.02)

B = 0.06*

* p < .05
** p < .01
*** p < .001
Conclusion

- Started with attributions (correlate, impact etc.)
- But what happens then?
- Forgiveness - one relationship maintenance strategy
- How to increase forgiveness? → Prayer
- Hope you have experienced
  - Philosophy of research as much as
  - Research findings
- Seen dynamic nature of problem oriented research
  - Don’t know where research will take you
That’s it
Papers Available At

www.fincham.info