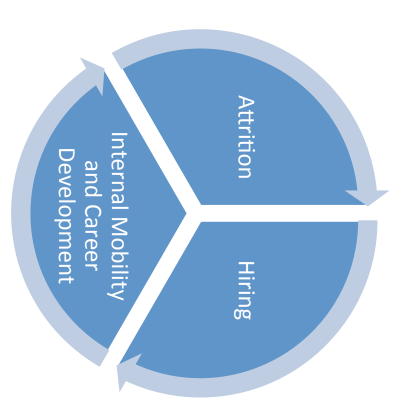
# STAFFING ANALYTICS

**Matthew Bidwell** 

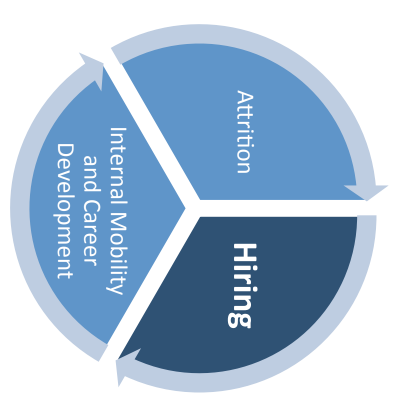


### The Staffing Cycle



- Basic facts about staffing processes
- The value of analysis
- Possible analytic approaches

# Hiring: Predicting Performance with Incomplete Data



### Selection: A Question

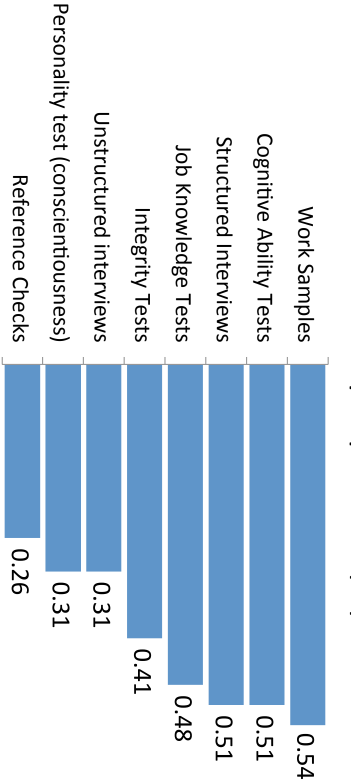
Which of the following methods of evaluating job candidates is most effective at predicting subsequent performance?

Which is least effective?

- 1. Job knowledge tests
- 2. Cognitive ability tests
- 3. Personality tests
- 4. Reference checks
- 5. Structured interviews
- 6. Unstructured interviews
- Work samples
- 8. Integrity tests

### **Getting Selection Right**

### Correlation with subsequent performance (0-1)



### Fine-tuning your selection

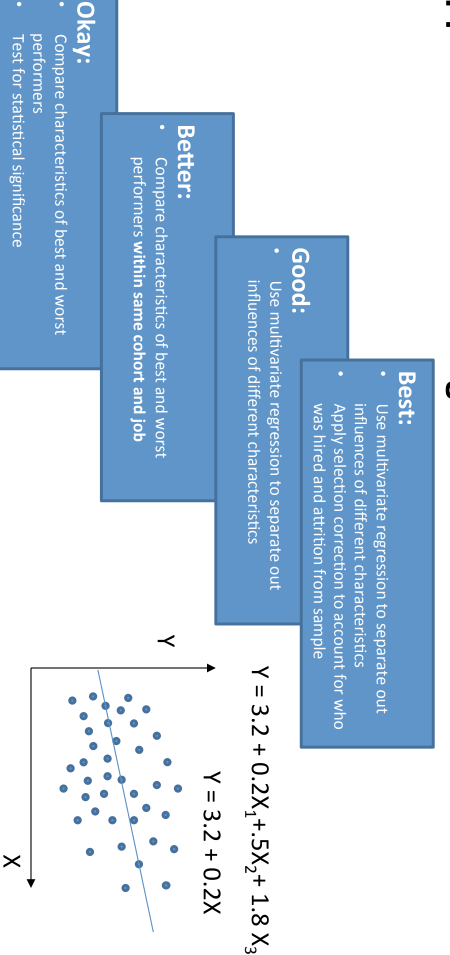
T	Performance	Pr	Predictors
•	Performance Evaluations	•	Background/experience
•	<b>Objective Performance Metrics</b>	•	Test scores
	- Sales	•	Interview performance
	<ul> <li>Productivity</li> </ul>		<ul> <li>Specific questions</li> </ul>
	<ul> <li>Customer Satisfaction</li> </ul>		<ul> <li>Specific interviewers</li> </ul>
•	Attrition		

Rate of promotion

# Predicting New Hire Performance: Hints, Tips, Issues

- Comparing Apples with Apples
- The work
- The location
- The manager / unit
- The level
- Time in the Job
- Disentangling Influences
- Beware spurious correlations
- Apply common-sense / understand the mechanism
- 3. Accounting for Selection
- Who got hired
- Who stayed

# Approaches to Predicting Hire Performance



# How Does Data Analysis Compare to Human Judgment?

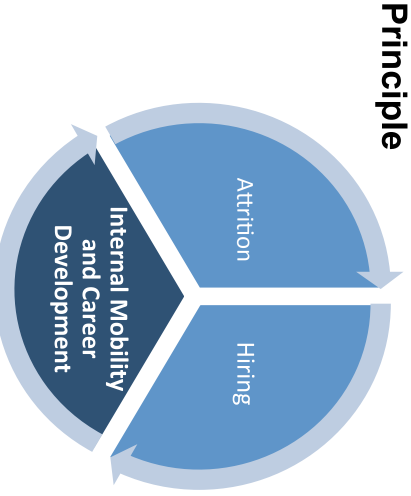
#### The Bad News

 Combination of various tests and selection methods leaves much ot performance unexplained

### The Worse News

- Implementation of algorithms reduced turnover in call centers
- Turnover was lower the less often managers over-ruled the algorithm

# Bringing Data to Internal Mobility: Beyond the Peter



"In time, every post is occupied by an employee who is incompetent to carry out its duties"

Peter and Hull, 1969

OR:

higher level job? How well does success in the current job predict performance in a

OR:

What does predict success in higher level jobs?

### **Analyzing Promotability**

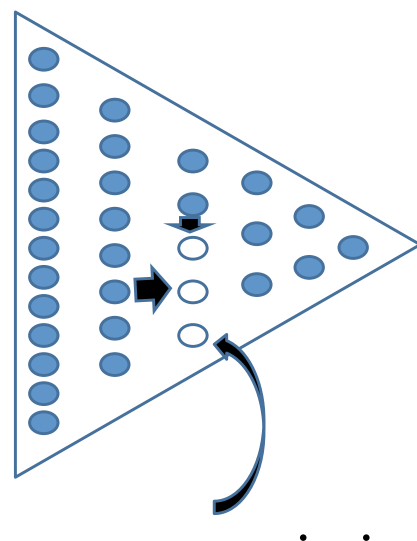
#### Requirements

- Multiple dimensional performance indicators
- Output measures
- Competence
- Assessments

#### **Potential**

Which dimensions of lower job? performance in the higher level level performance best predict

### **Evaluating Staffing Options**



- Which routes lead to better performance?
- What is the effect on cost?

### A Practical Example

- Personnel data from large investment banking division
- Wide variety of functions
- Annual snapshots of employees from 2003-2009
- Performance Evaluations
- Compensation
- Job

- Focus on effect of how workers entered their current job (hired versus promoted)
- Use very detailed job controls to compare workers entering similar jobs by different routes
- Study only jobs that
- Can be entered by promotion
- I observe being filled

# Does it matter how people enter jobs?

#### **Performance**

- Hires performed substantially worse than similar promotes
- 75% less likely to get top rating 270% more likely to get lowest rating
- Takes 3 years to acquire similar performance to those promoted into the job

#### Pay

- New hires receive 18% more compensation than promotes
- Pay gap only closes very slowly (up to 7 years)

### **Comparing Hiring Inside Firms**

#### Internal Posting

Internal market

- Manager posts job & invites interested candidates to apply
- Creates competition for jobs within the firm

#### Sponsorship

Social network

- Manager identifies candidates through her personal network
- Appoints preferred candidate to the job

### **Comparing Hiring Inside Firms**

#### Internal Posting

Internal market

- Manager posts job & invites interested candidates to apply
- Creates competition for jobs within the firm

- Creates "unconventional" career paths
- Leads to higher performance ratings:
- Larger pool of candidates
- Disciplines decisionmaking
- Associated with higher salaries (3% 6%)

# ISSUES OF CAUSALITY

Matthew Bidwell



### Why We Care About Causality

 People who enter jobs through formal posting perform worse

Should we avoid posting?

People who have been in the job longest have lower performance

Should we move people around more?

 People who have taken a training program perform better

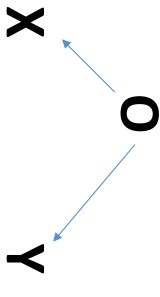
Should we send more people to training?

People who have taken a training program show greater performance improvements

Should we send more people to training?

## Two Types of Causality Problems

### **Omitted Variable Bias**



- Do we only post when jobs are hardest to fill?
- Do people only get trained following dips in their prior performance?

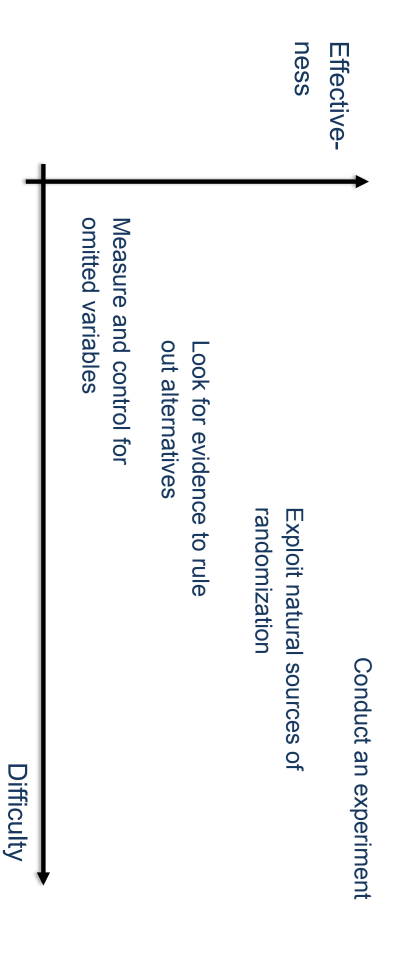
### **Reverse Causality**



- Are our highest performing people getting promoted out of the job leaving middle performers?
- Are our highest performing people being trained?

## The Central, Underlying Question

predictor variable? What is leading to difference in our main



# Approaches to Addressing Causality



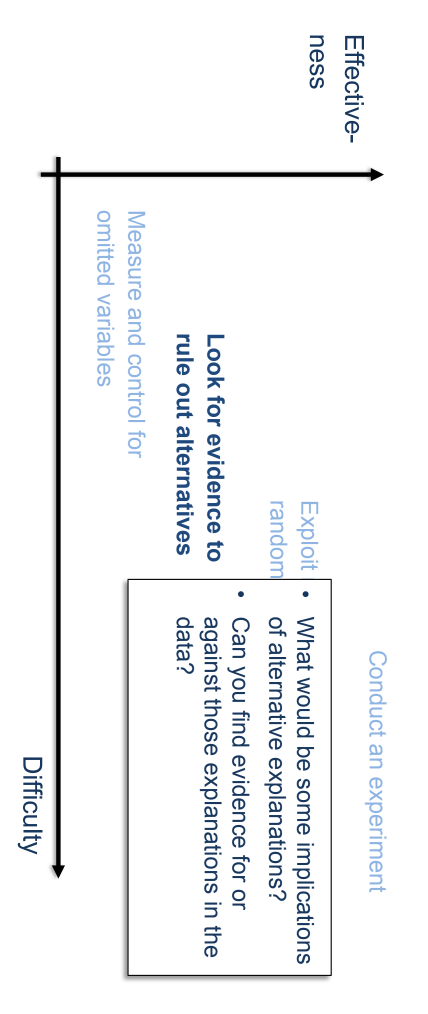
### Measure and control for omitted variables

- Collect data on possible omitted variables

- Examine within person changes to hold

Difficulty

# Approaches to Addressing Causality



Effe

 "Natural Experiments" change your X variable in ways that shouldn't also affect Y

- Mimics assignment to treatment vs control group in genuine experiment
- Allows for assessment of "causal effects"

#### BUT:

You need to be lucky

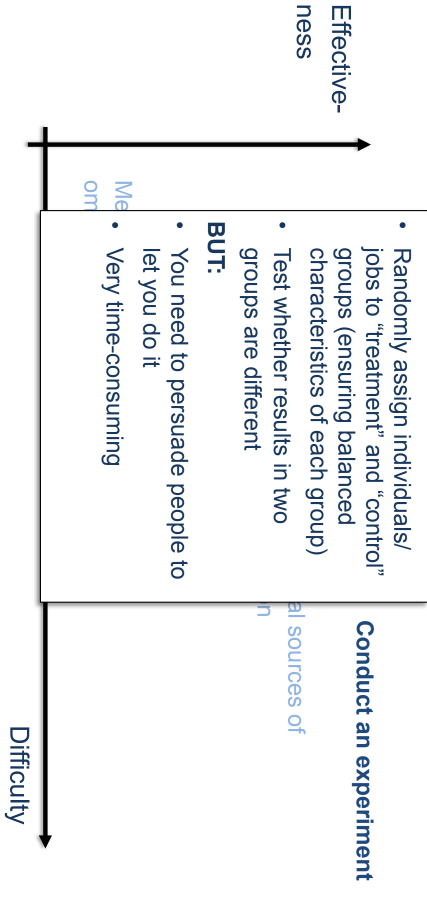
Conduct an experiment

**Exploit natural sources** of randomization

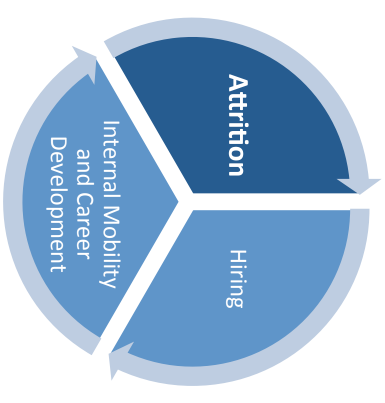
ridence to rule tives

Difficulty

# Approaches to Addressing Causality



# **Understanding and Managing Attrition**



#### **Problems**

- Hiring Costs
- Training Costs
- Loss of Critical Knowledge
- Impact on Customer

#### Relationships

#### Levers

- Inform hiring strategy
- Target interventions
- Improve conditions
- Address unmet needs
- Train managers
- Focus retention efforts

#### WHARTON ONLINE

# Understanding Attrition – A Simple View

would rather be doing People leave their jobs because there is something else that they

- Attractiveness of outside opportunities
- Demand for skills

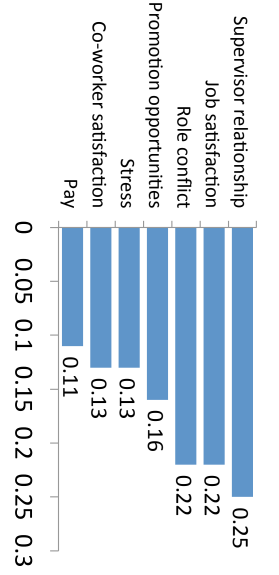
**V**S.

- growth Industry / regional
- Planned career evolution

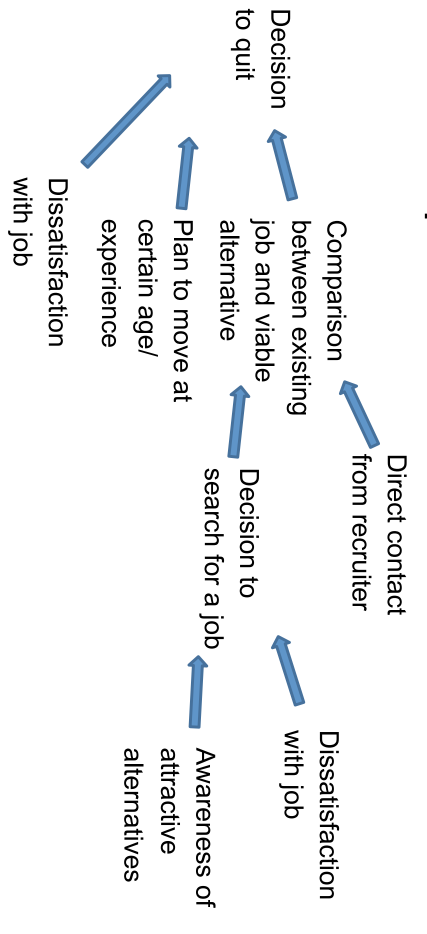
- Satisfaction with current job situation
- Perception of future in organization opportunities/trajectory

# Why People Move – Some Basic Predictors

### Inverse correlation w turnover



## Process Perspectives on Turnover



### Turnover as a Search Process

#### **Assumptions:**

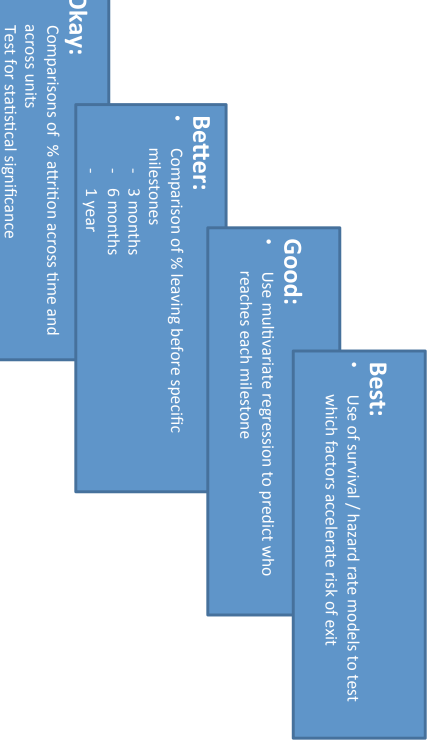
- We will enjoy and be better at jobs that are a better fit with our abilities and preferences
- We can only assess fit once we are actually in the job
- 3. If we turn out to be a poor fit, we will quit

#### Implications:

- Probability of turnover decreases the longer people have spent in the job
- Have learned whether it is a good fit or not
- Rate of turnover falls as workers get older
- More likely to know what fits and what doesn't

- Manager
- Pre-hire background
- Type of work / project / function
- Performance evaluations
- Geography
- Social network behavior...

## Approaches to Predicting Attrition



### The Survival Model

