# Methods and Initial Results

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## Methods

## Theoretical Model

• Define the model (but don't reproduce the literature review - you'll link these together in the final paper)

#### Variables

 $\bullet\,$  Map variables to theoretical constructs

#### Data

#### Data collection

- Describe the data and how to obtain it
- Describe data collection procedures

## **Participants**

## **Summary Statistics**

• Summary statistics for key variables

## Data Analysis

• Define the methods used to analyze the data

Table 1: Demographics <sup>a</sup>

Group	N	% Female	Mean Age	Mode Income Level	Mode Setting	% of Prior Research Partici- pants	% Single	% Married
Mturk	104	54.8%	37.3	45k - 60k	In Home / Apartment	81.2%	51.9%	34.6%
U of C	96	68.8%	22.8	15k - 30k	In Home / Apartment	60.6%	63.5%	5.2%
Overall	200	61.5%	30.4	15k - 30k	In Home / Apartment	70.5%	57.5%	19.0%

<sup>&</sup>quot; Caption Notes

Table 2: Descriptive Statistics of TAI and PANAS Inventories  $^{\rm a}$ 

Inventory	Mturk	U of C	Overall
Mean TAI Score	45.41	45.68	45.54
St. Dev. TAI Score	12.64	11.48	12.07
Min TAI Score	21.00	25.00	21.00
Max TAI Score	75.00	70.00	75.00
Mean Positive Mood Score	30.31	28.80	29.58
St. Dev. Positive Mood Score	8.76	8.43	8.61
Min Positive Mood Score	11.00	10.00	10.00
Max Positive Mood Score	50.00	48.00	50.00
Mean Negative Mood Score	17.21	18.23	17.70
St. Dev. Negative Mood Score	8.05	6.78	7.46
Min Negative Mood Score	10.00	10.00	10.00
Max Negative Mood Score	47.00	41.00	47.00

<sup>&</sup>lt;sup>a</sup> Caption Notes

## Results

- Present initial (tentative results)
- $\bullet\,$  Use tables and figures as appropriate