# The Influence of Vegetation and Built Environments on Midday Summer Thermal Comfort

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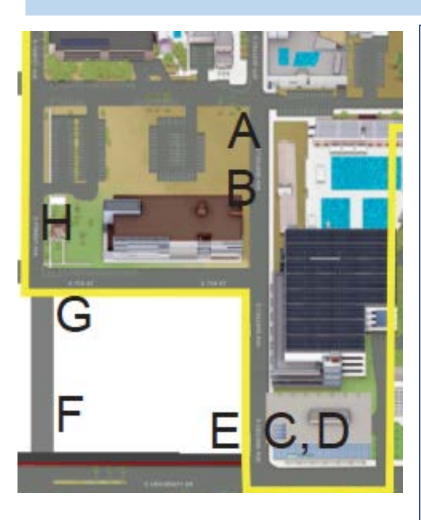


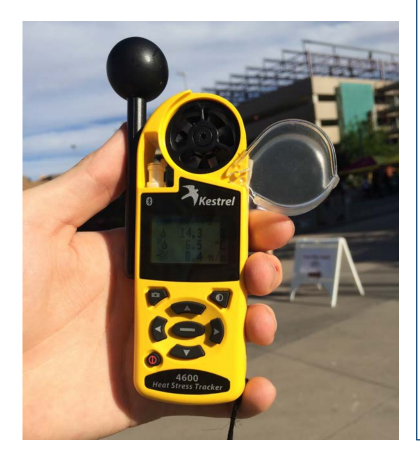


- cars off the road.

## **Research Questions**

- How does shade from vegetation alleviate midday thermal discomfort during **Phoenix summers?**
- How does the built environment, represented by the Sky View Factor, impact thermal comfort?





### **Data Collection**

### Site Locations:

- <u>Nine sites</u>, labelled A, B, C, D, E, F, G,
- located on the north side of ASU campu Tempe, Arizona. See left.
- All sites are located on sidewalks within area 300 meters by 150 meters. See le

### **Data Collection:**

- September 2015: 18, 19, 20, 23, 24, 25
- Used Kestrel 4400 meter at a height be 1.0m and 1.2m. See left.
- Collected air temperature (Ta), wet bulk temperature (WBGT), globe temperatu humidity, and wind speed measuremer data see Results 1.
- One collection per site, 2:30pm 4:15p during the period of peak heat or "midda
- 180° fish eye photos used to calculate View Factor (SVF). See right.

## **Thermal Comfort Indices**

- Mean radiant temperature (MRT) measures the heat effect of the radiation flux densities absorbed by people, and is considered t important parameter used to measure the human energy balance during the summer seasons<sup>2</sup>.
- MRT is a function of air temperature, globe temperature, & wind
- The index <u>Physiological Equivalent Temperature (PET)</u> at any log is defined as the indoor air temperature that would cause the sa core and skin temperatures of a human at standard conditions a conditions at that location<sup>3</sup>.
- Air temperature, relative humidity, vapor pressure, wind speed and estimated MRT can be entered into the RayMan model to get the PET, from which the average PET for all the days can be calculated.

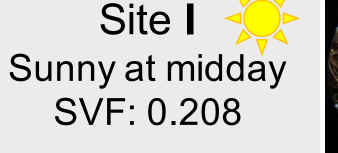
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## Background

• Increasing thermal comfort can increase walkability, which in turn can increase pedestrian activity and potentially take

Uncomfortably hot Phoenix summers: over the 1981-2010 period in Tempe, average high temperatures in July peak at 41°C, falling in September to 38°C<sup>1</sup>, the month of study. • Weather station KAZTEMPE48, 0.8 miles south of the study area, recorded daily temperatures plateauing between roughly noon and 5pm every day in 2015<sup>1</sup>. • This study will inform efforts to mitigate thermal discomfort.

, H, I	Site A 🔆 Sunny at midday SVF: 0.950	
ous, in an <i>eft</i> .	Site <b>B</b> Sunny at midday SVF: 0.769	
5, 27, 29 etween	Site <b>C</b> Sunny at midday SVF: 0.233	
lb globe ure (GT), nts. For	Site <b>D</b> Shady at midday SVF: 0.127	
pm, day" Sky	Site <b>E</b> Shady at midday SVF: 0.184	
	Site F Sunny at midday SVF: 0.630	
he the most nce	Site <b>G</b> Sunny at midday SVF: 0.456	
d speed. location ame as the	Site <b>H</b> Shady at midday SVF: 0.077	
		A start



**1)** Statistical descriptives of mean nhysical measurement values

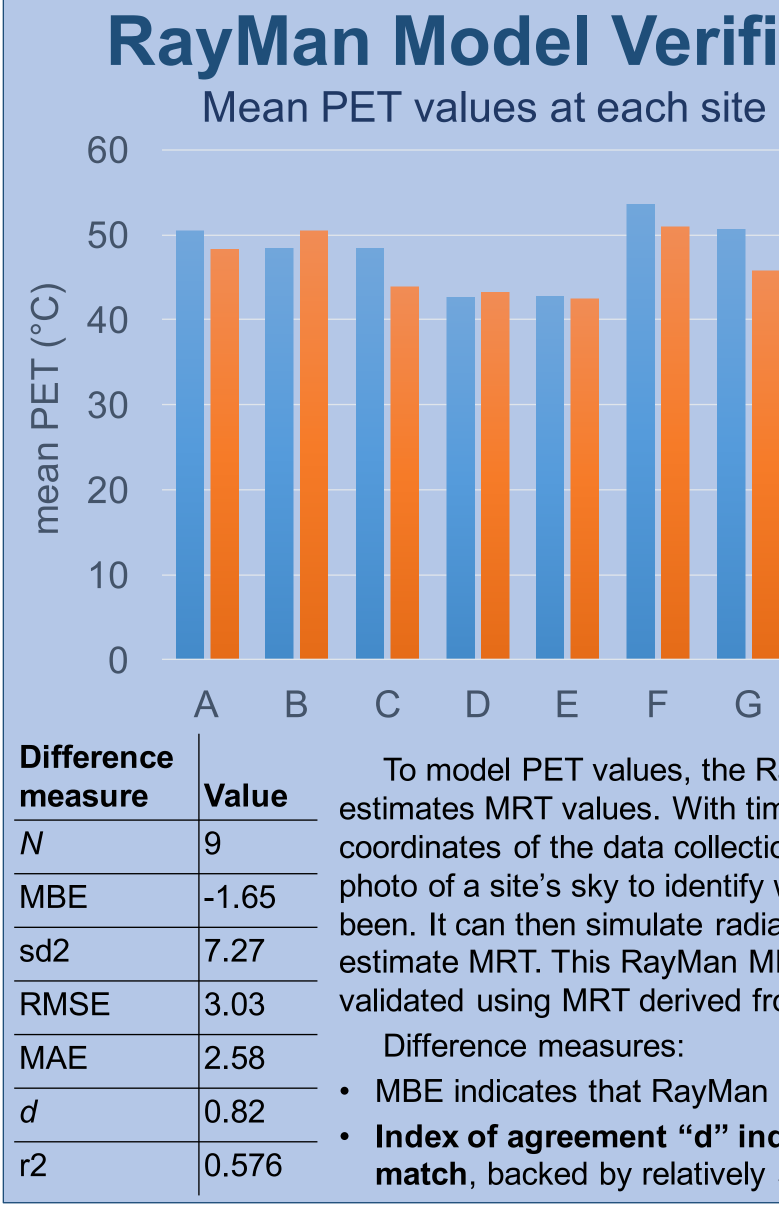
physical measurement values.							
	Mean	Min	Max	σ			
Temperature (°C)	39.0	37.5	41.5	1.4			
WBGT (°C)	29.8	27.4	32.0	1.6			
Globe Temp. (°C)	46.7	41.6	52.2	3.9			
Relative Humidity (%)	19.7	16.8	21.3	1.4			
Dew Point (°C)	12.7	11.9	13.6	0.6			
Wind Speed (m/s)	0.6	0.4	0.9	0.2			

This table, particularly the mean temperature 39°C (102°F), highlights the uncomfortable quality of these September summer conditions.

### 2) a. Framing PET

The most widely used PET evaluation scale, developed by Matzarakis and Mayer<sup>4</sup> in Germany, classifies any PET value over 41°C as "very hot." All mean PET values in this study exceed 41°C.

2) b. Sun/Shade Analysis of PET values The mean of PET values from shaded by trees (Sites D, E 7.7°C, over two levels of he Sunny sites exhibited more likely due to wider variation from place to place. See rig





### **Results**

rom sites E, and H) was eat stress <sup>4</sup> . e variation, n in built form <i>ight.</i>		n	Mean PET	σ	SME
	Shade	3	42.5	0.225	0.130
	Sun	6	50.3	1.905	0.778

1. A t-test showed that shading reduces PET by 7.7 °C with a 95% confidence interval [5.7, 9.7] 2. SVF correlates with PET at a moderately reliable R<sup>2</sup> value of 0.443, Kendall-tau correlation coefficient value of 0.611.

# **RayMan Model Verification** observed modeled

To model PET values, the RayMan software estimates MRT values. With time and location coordinates of the data collection, it uses a fisheye photo of a site's sky to identify where the sun had been. It can then simulate radiation patterns and estimate MRT. This RayMan MRT (modelled) was validated using MRT derived from GT (observed). Difference measures:

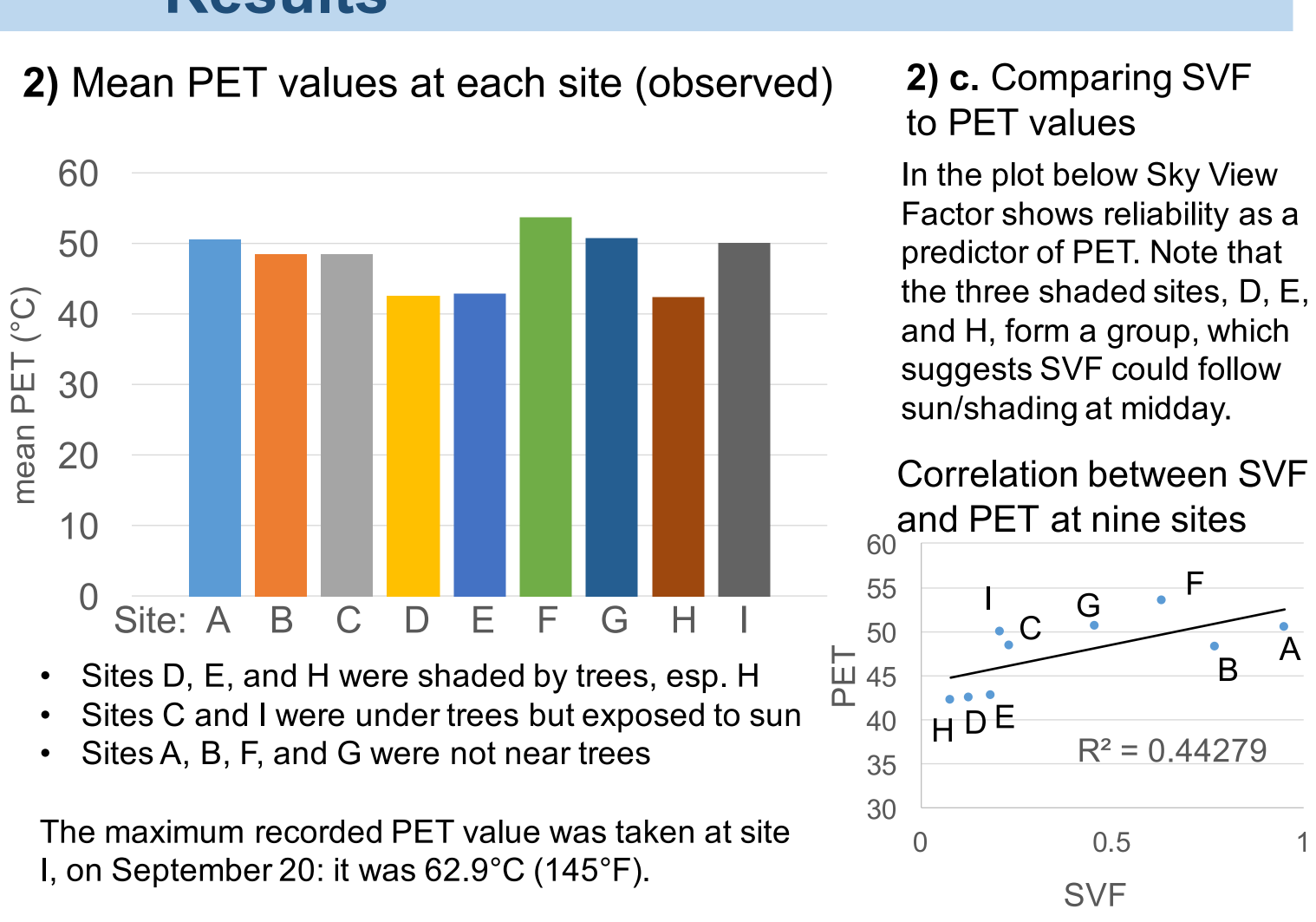
MBE indicates that RayMan underestimated Index of agreement "d" indicates a strong match, backed by relatively small RMSE

- the sun.
- much variation in other urban features.

<sup>1</sup> University Park Weather | Personal Weather Station: KAZTEMPE48 by Wunderground.com | Weather Underground. (2013). University Park Weather. N.p., n.d. Web. <sup>2</sup> Matzarakis, A., Rutz, F., & Mayer, H. (2007). Modelling radiation fluxes in simple and complex environments—application of the RayMan model. International Journal of Biometeorology, 51(4), 323–334. <sup>3</sup>Höppe, P. (1999). The physiological equivalent temperature – a universal index for the

biometeorological assessment of the thermal environment. Int. J. Biometeorol. 43, 71-75. <sup>4</sup> Mayer H, Matzarakis A. Impact of street trees on thermal comfort. *Merchavim* 2006, 285-300

<sup>5</sup> Willmott, C.J. (1981). On the validation of models. *Phyiscal Geography*. 2, 184-194.



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### Conclusions

In the context of summer midday Phoenix area conditions, • Trees significantly improve thermal comfort by shading walkways from

• Trees improve thermal comfort by shading walkways from shortwave radiation. The impact of other urban features on thermal comfort could not be determined, because this study used too few sites, with too

> Future study to investigate sun/shade vs SVF as determinant of thermal comfort is suggested.

• PET is a useful quantification of thermal comfort when comparing sites or days locally. PET fails when comparing disparate climates. • RayMan is an acceptable model for simulation and analysis of thermal comfort scenarios in parallel urban environments.

### References