MEASURE PROJECT

Instructions:

Please, fill out the tables below to the best of your abilities. They contain some information (covariates) and then it will require to take a measuring tape and maybe grab another person for assistance. The data that will be collected will be safe and in later steps anonymously used for analysis.

I provide definitions of the measurements, pictures for visualizing and examples of my data.

Covariates:

<u>Name</u>	<u>Units</u>	Writing	<u>Eye</u>	<u>Eye</u>	Swinging	<u>Age</u>	<u>Gender</u>	Quality	<u>Minutes</u>	Ethnicity	<u>Notes</u>
				<u>color</u>							
MichaelaB	cm	right	right	brown	right	21	female	10	23	White	White European

Definitions:

Units: Units of the measurements Writing: With what hand do you write? Eye: What is your dominant eye?

Swinging: What hand do you throw a ball or swing a racket?

Quality: What is the quality of your measurements? Minutes: How long did it take you to complete? Notes: Any additional information or clarification? Eye color, Age, Gender, Ethnicity: self-explanatory

Measurements:

What to measure	Measurements	Example picture for clarification
Height	175.6	
Head.height	21.0	
Head.circumference	53.8	
Hand.length (left) Hand.length (right)	18.5 18.3	

Hand.width (left)	21.2	AR
Hand.width (right)	20.5	
Hand.elbow (left)	47.3	<u> </u>
Hand.elbow (right)	47.0	hand to
		elbow
Elbow.armpit (left)	31.5	A94
Elbow.armpit (right)	31.5	And the state of t
		7
		/ elbow to armpit
Arm.reach (left)	221.0	Ma 972
Arm.reach (right)	223.0	
		() \
		() ()
Arm coan	176.2	0 0 1
Arm.span	170.2	***
		wingspan
	26.4	
Foot length (left)	26.4 26.3	
Foot.length (right)	45.0	
Floor.kneepit (left) Floor.kneepit (right)	45.2	
rioor.kiiccpit (right)	75.2	NAT
		floor to
		kneepit
Floor.hip (left)	94.5	
Floor.hip (right)	95.0	
		$\mathbf{\Lambda}$
		11
Floor.navel	109.0	1 6
Floor.armpit (left)	141.0	
Floor.armpit (right)	141.0	
	1	