



Statistical Consulting Center Department of Statistics Eberly College of Science The Pennsylvania State University 323 Thomas Building University Park, PA 16802

Tel: (814) 863-0281 Fax: (814) 863-7114

## Stat On Call (SOC)

Client Name:	Kim Park			hone / ax:	N/A
Campus (or other) Address	UP Physiology			-Mail:	N/A
Department:				College	
Status:   Fact	ulty 🗖 Staf	ff ✓ MS Student	□ Ph.D. □ Student	Schreyer Honors	Other:
Project Title:					
Question for the Consultant					
I am interested in building a model to describe the body fat percentage of a person according to some covariates: The response is body fat measured in lab, and the covariates are: age, weight, height, neck circunference, chest circunference, abdomen circunference, hip circunference, thigh circunference, knee circunference, ankle circunference, biceps circunference, forearm circunference, wrist circunference.  What type of analysis should I use? What concerns should I address for a valid model?					
For Staff Use Only					
☐ Sent to short-term ☐ Sent to long-term ☐ Question answered ☐ Other: ☐ Other: ☐ Other: ☐ Additional visits requested (billable): ☐ Other: ☐ Open consultation per semester is free of charge. If there are going to be any following visits during the same semester, mark YES) ☐ Payment type: ☐ IDCC					□ NO
SOC Project #: SOC Consultant:	12-9-006			•	abase by (initials):