Engin 103 Spring '07 Meeting #13: Mar. 13, 2007 -Project 1 presentations using data of your choice (day 3)

Team	Project 1	Data for Part I of Proj. 1	Part II
1	Alsubaie, Mohammad A.		
	Barzaga,Sasha S	absent	absent
	Batalion,Rafael	Population Growth: exp; 2 nd ; 3 rd	2 nd
	Bettencourt, Jeanne M	absent	absent
2	Correa, Marcio A		
	Coppola,Matthew John	Vehicle stopping distances: 2 nd	3 rd ; 2 nd ; 1 st
	Lu,Ken D		
	Kemena, Reid	absent	absent
3	Cristiano, Ashley J		
	Daly, James C		
	Ellis, Jacob Lawrence	absent	absent
	Hasib,Shaikh	US population (1900-99):3rd;2nd;1st;exp	2 nd
4	Head, Christopher M		
	Huang, Jiahua	Load & Cell Response: 3rd; 2nd; 1st; exp	3 rd ; 2 nd ; exp
	Kalogerakis, Dimitri		
	Llm,James		
5	Lacey,Kevin R		absent
	Marini,Kevin S		
	Ahmed,Tanim	Titanic Movies sales:1st; 3rd; 2nd	4 th ; 3 rd ; exp
	Payne, Peter A		
6	McCarthy,Matthew J		
	McGillicuddy,Philip M	Global warming: 1st; 2nd	1 st
	Mei,Chengzhi		
	McCaffrey,Meghan T	absent	absent
7	Mekhael,Mina E		
	Napier, Conor		
	Ngo,Duong T		
	Nguyen,Sang Thanh	Price of gas (1976-2004): 3rd; 2nd; 1st	Exp; 3 rd ; 2 nd
8	Nova, Daniel E		
	Ortiz,Moses		
	Prevoir,Matthew J	CytRx stock prices: 3rd; exp; 2nd; 1st;	3 rd ; 2 nd ; 1 st
	Ragab, Adam Moustafa		
	Mesadieu, Dominic	absent	absent
9	Durande		
	Russo, Steven Anthony	Tomp in January ave and	Ord. Ond. 1st
	Sota,Sokol	remp. in January: exp; 3 rd	J ^{ru} ; Z ^{riu} ; I st
	I aha, Wisam Ahmed		ausent
10	Tan,Yun	Temp. & Pressure of Ideal gas	o cueits; 3 ^{iu} ; sine
	Verano, Bethy	abaant	
	Woodford,Allison R	adsent	shaant
	Zhang, JiaQuan		absent

Suggested items to write in the Engin 103 logbook:

1) At the conclusion of Project 1 on data modeling, what do you think about the models your team presented for the given data set: what are the steps to follow to get the best model? What is the limit? How to choose "good guesses" for the parameters such that solver can achieve a good model? What happens if your curve lays exactly on the data set?

2) Given your experiences working in team so far, indicate in high to low order of importance, three personal skills to be a good team player. Repeat the same for a member to be a good leader, and explain if there is any new discovery with respect to what you wrote in your logbook at the beginning of the semester regarding this same topic.

Click here for Data for Part II of Project 1