## Term Test Bb version 1

(1) [5 points] There is a linear relationship between the latitude of the centre of a US state and that state's skin cancer mortality rate (deaths per ten million in one year). Ideally, you would use the data from all fifty states, but that's a large matrix and impractical for a term test. Find the best estimate

	State	Alabama
for a linear regression line from the following data:	Skin Cancer Mortality Rate	219
	Centre Latitude	33.0

(2) [5 points] Linearize the following function around  $x=2,y=\pi$ .

$$f\left(\left[\begin{array}{c} x\\y \end{array}\right]\right) = \left[\begin{array}{c} x\cos(xy)\\x^2 + 2y^2 \end{array}\right] \tag{1}$$

California

18237.5

(3) [5 points] Find the distance between the point T=(2,7,5) and the plane containing P=(5,3,-6), Q=(5,10,-10), R=(-9,-11,10). (Hint: find the displacement vectors  $\vec{PT}, \vec{PQ}, \vec{PR}$  and project  $\vec{PT}$  onto the plane spanned by  $\vec{PQ}$  and  $\vec{PR}$ ; then find the difference between  $\vec{PT}$  and its projection.)