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*x* and *z* are independent, their joint distribution factorizes  $p(x,z) = p(x)p(z)$ , and so  $E[x+z] = \iint (x+z)p(x)p(z)dx dz$  (18) =  $\int x p(x)dx + \int z p(z)dz$  (19) =  $E[x]+E[z]$ . (20) Similarly for the variances, we first note that  $(x+z - E[x+z])^2 = (x - E[x])^2 + (z - E[z])^2 + 2(x - E[x])(z - E[z])$  (21)

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*SD372 - Pattern Recognition - Course Webpage. Solutions.zip. The 'FirstExperiment' file contains a matlab data file and \*.m file. Execute the \*.m file with the name of the data file as the sole argument. The 'kif' routines are found in the Gabor directly and will work with 3.0 of the PattnRec Toolbox. Simply commenting out the 'cnormc' line in 'nmc.m' will allow the code to run to completion.*

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*The term Pattern Recognition is used synonymously with Discriminant Analysis , Classification , and*

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*Supervised Learning . It is distinct from Cluster Analysis or Unsupervised Learning . The course at UW met 3 times per week for a quarter. I had about 25 students, most of them Electrical Engineering Ph.D. students.*

[CSE555: Introduction to Pattern Recognition Spring, 2007...](#)

*I'm preparing for an exam and looking for some exercises with solutions about pattern recognition and machine learning specially in the field of : SVM, Bayes, Decision Tree, Overfitting and ...*

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*Exam The final exam is Wednesday, March 18, 830-1020, in MOR 220. Here is a practice exam, with and without solutions. (ignore problem 13). The exam is open, you are welcome to bring the book, the lecture slides, and any handwritten notes you have. Grading The final grade will consist of homeworks (70%), a final exam (25%), and course ...*

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