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4 1 Examples I 9. As it stands the question is ambiguous, since one needs to specify a norm on c 0(K). To be interesting the question requires the †1norm; any ele- ment of †pwith p<1 must be an element of c 0(K). To show that c

## **Functional Analysis I Solutions to Exercises**

Exercise Solutions to Functional Analysis. Exersize 2. Let cdenote the set of all elements (1; 2;:::) 2l 1such that f ng ... Show that an additive functional is continuous everywhere if it is continuous at one point. Solution 9. Suppose that F is an additive function which is continuous at some x 0. We shall show that F is bounded.

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Exercises - Functional Analysis J.Hamhalter, Czech Technical University Hahn-Banach Theorem 1. Let  $X = l\hat{a}^*$  and  $de^*$ -ne a function  $p((\hat{l}^3/4 n)) = limsup \hat{l}^3/4 n$  on X. Show that p is a sublinear functional. It is a seminorm? Is it a norm? 2. Show that a sublinear functional is continuous whenever it is continuous at 0. 3.

### **Exercises - Functional Analysis**

Exercises and Solutions. This book consists of solutions to 400 exercises, over 95% of which are in my book Mathematical Statistics. Many of them are standard exercises that also appear in other textbooks listed in the references. It is only a partial solution manual to Mathematical Statistics (which contains over 900exercises).

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