## **EDITORIAL COMMENTS:**

There are some remarks presented below:

- Pag.3 (102), line 6+:  $x_{iu}$  does not appear in Eq. (1.1); probably instead of the word "where" the authors must write "and"; or explain the conection between  $x_{iu}$  and Eq. (1.1);

- Pag.3 (102), line 6+: write "i=1,2,...,v" and "u=1,2,...,N" instead of "i=1,2, , v" and "u=1,2, ,N" respectively;

- Pag.3 (102), line 7+: who are e\_u's ? And what is the conection between these numbers and e\_u ?
- Pag.3 (102), line 8+: write "The parameters ..." instead of "the parameters ..."
- Pag.3 (102), line 10: explain the function Y\_u related to the Eq. (1.1);
- Pag.3 (102): use the same notation  $x_{iu}$  or  $x_{ui}$  (see (1.2) and Page 5 (104));
- Pag.3 (102), line 1-: write "are:" instead of "are;"

 Pag.4 (103), lines 8 and 9+: explain these two lines, because they are separated from the other formulas in (1.3); or write something about them in front of them;

- Pag.4 (103), in the title of section 2, write "rotatable" instead of "roratable";

- Pag 4 (103), line 1-: write "." instead of ","

- Pag.5 (104): in formula (2.2) write in four places: "j\not=i" instead of "j=i"

- Pag.5 (104), line 8+: correct "equations (2-3)"

- Pag.5 (104), in formula (2.3) (lines 2 and 3) and in the formula from Pag.6 (105), line 3+: who is I?

- Pag.7 (106): in formula (3.7) appear V(b\_{ii}) and V(b\_{ij}), and in the next line there appear V(hat b\_{ii}) and V(hat b\_{ij}); There exists a conection between these numbers ?

- Pag.7 (106), line 5-: write ":" instead of ";"
- Pag.7 (106), line 3-: write "where" instead of "Where"

The paper must be also verified in connection with the periods at the end of the phrases.

## AUTHOR'S FEEDBACK:

- Pag.3 (102), line 6+: Corrected

- Pag.3 (102), line 6+: Corrected
- Pag.3 (102), line 7+: corrected though the question wasn't clear
- Pag.3 (102), line 8+: Corrected
- Pag.3 (102), line 10: Corrected
- Pag.3 (102): Corrected
- Pag.3 (102), line 1-: ok
- Pag.4 (103), lines 8 and 9+: I have done so. thanks
- Pag.4 (103), ok
- Pag 4 (103), corrected
- Pag.5 (104): corrected
- Pag.5 (104), corrected

- Pag.5 (104), in formula (2.3) (lines 2 and 3) and in the formula from Pag.6 (105), line 3+: who is I ? The question is not clear.

- Pag.7 (106): yes V(\hat b\_{ii}) and V(\hat b\_{ij}) are estimate variances of V(b\_{ii}) and V(b\_{ij}).
- Pag.7 (106), line 5-: corrected
- Pag.7 (106), line 3-: corrected

The paper must be also verified in connection with the periods at the end of the phrases. Ok