

---

Subject: Re: Melogit and Weights  
Posted by [Yawo](#) on Thu, 06 Aug 2020 04:47:15 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Brigette.

Thanks. I followed your example and generated the new psu/strata, but getting the same error. Below is a listing of some PSU's and the non-constant weights, therein:

Thanks - cY

. list sample idhpsu psupool weight weight2 v005 in 200/250

```
+-----+
| sample  idhpsu  psupool  weight  weight2  v005 |
+-----+
200. | Angola 2015  2401000011    11  3.262758    1  2.964534 |
201. | Angola 2015  2401000011    11  2.894893    1  2.836539 |
202. | Angola 2015  2401000011    11  2.894893    1  2.836539 |
203. | Angola 2015  2401000011    11  3.262758    1  2.964534 |
204. | Angola 2015  2401000011    11  3.262758    1  2.964534 |
+-----+
205. | Angola 2015  2401000011    11  2.894893    1  2.836539 |
206. | Angola 2015  2401000011    11  2.894893    1  2.836539 |
207. | Angola 2015  2401000011    11  3.262758    1  2.964534 |
208. | Angola 2015  2401000011    11  3.262758    1  2.964534 |
209. | Angola 2015  2401000011    11  3.262758    1  2.964534 |
+-----+
210. | Angola 2015  2401000011    11  3.262758    1  2.964534 |
211. | Angola 2015  2401000011    11  3.262758    1  2.964534 |
212. | Angola 2015  2401000011    11  2.894893    1  2.836539 |
213. | Angola 2015  2401000011    11  3.262758    1  2.964534 |
214. | Angola 2015  2401000011    11  2.894893    1  2.836539 |
+-----+
215. | Angola 2015  2401000011    11  2.894893    1  2.836539 |
216. | Angola 2015  2401000011    11  2.894893    1  2.836539 |
217. | Angola 2015  2401000011    11  3.262758    1  2.964534 |
218. | Angola 2015  2401000011    11  3.262758    1  2.964534 |
219. | Angola 2015  2401000011    11  2.894893    1  2.836539 |
+-----+
220. | Angola 2015  2401000012    12  .396283    1  .41734 |
221. | Angola 2015  2401000012    12  .40295    1  .437145 |
222. | Angola 2015  2401000012    12  .40295    1  .437145 |
223. | Angola 2015  2401000012    12  .40295    1  .437145 |
224. | Angola 2015  2401000012    12  .396283    1  .41734 |
+-----+
225. | Angola 2015  2401000012    12  .396283    1  .41734 |
```

226.	Angola 2015	2401000012	12	.396283	1	.41734	
227.	Angola 2015	2401000012	12	.40295	1	.437145	
228.	Angola 2015	2401000012	12	.396283	1	.41734	
229.	Angola 2015	2401000012	12	.40295	1	.437145	
-----							
230.	Angola 2015	2401000012	12	.40295	1	.437145	
231.	Angola 2015	2401000012	12	.40295	1	.437145	
232.	Angola 2015	2401000012	12	.40295	1	.437145	
233.	Angola 2015	2401000012	12	.40295	1	.437145	
234.	Angola 2015	2401000012	12	.396283	1	.41734	
-----							
235.	Angola 2015	2401000012	12	.40295	1	.437145	
236.	Angola 2015	2401000012	12	.396283	1	.41734	
237.	Angola 2015	2401000012	12	.40295	1	.437145	
238.	Angola 2015	2401000012	12	.40295	1	.437145	
239.	Angola 2015	2401000013	13	.586726	1	.595693	
-----							
240.	Angola 2015	2401000013	13	.547652	1	.604053	
241.	Angola 2015	2401000013	13	.586726	1	.595693	
242.	Angola 2015	2401000013	13	.547652	1	.604053	
243.	Angola 2015	2401000013	13	.586726	1	.595693	
244.	Angola 2015	2401000013	13	.547652	1	.604053	
-----							
245.	Angola 2015	2401000013	13	.547652	1	.604053	
246.	Angola 2015	2401000013	13	.586726	1	.595693	
247.	Angola 2015	2401000013	13	.547652	1	.604053	
248.	Angola 2015	2401000013	13	.547652	1	.604053	
249.	Angola 2015	2401000014	14	.503401	1	.477899	
-----							
250.	Angola 2015	2401000014	14	.465081	1	.491306	
+-----+							