



Andrew Ho &lt;kironide@gmail.com&gt;

---

**Week 3 Day 3**

2 messages

**Jonah Sinick** <jsinick@gmail.com>

Wed, Mar 2, 2016 at 1:06 AM

To: Ali Bagherpour <ali.bagherp@gmail.com>, Andrew Ho <Kironide@gmail.com>, Chad Groft <clgroft@gmail.com>, David Bolin <david@bolin.at>, Jacob Pekarek <jpekarek@trinity.edu>, Jaiwithani <jaiwithani@gmail.com>, James Cook <cookjw@gmail.com>, Linchuan Zhang <email.linch@gmail.com>, Matthew Gentzel <magw6270@terpmail.umd.edu>, Olivia Schaefer <taygetea@gmail.com>, Sam Eisenstat <sam.eisenst@gmail.com>, Tom Guo <tomguo4@gmail.com>, Trevor Murphy <trevor.m.murphy@gmail.com>

We'll continue working on Chapter 3 – Chapter 5 of the book by Gelman and Hill, *Data Analysis Using Regression and Multilevel/Hierarchical Models*.

For those of you who are ahead / finish early,

Take a look at the Wisconsin Longitudinal Study <http://www.ssc.wisc.edu/wlsresearch/>, and predict the variable "yrer74" for male graduates in terms of variables that were collected in 1957. You can get the complete dataset here <http://www.ssc.wisc.edu/wlsresearch/data/downloads/>. Be careful when handling missing values and skewed distributions.

---

**Jonah Sinick** <jsinick@gmail.com>

Wed, Mar 2, 2016 at 1:07 AM

To: Ali Bagherpour <ali.bagherp@gmail.com>, Andrew Ho <Kironide@gmail.com>, Chad Groft <clgroft@gmail.com>, David Bolin <david@bolin.at>, Jacob Pekarek <jpekarek@trinity.edu>, Jaiwithani <jaiwithani@gmail.com>, James Cook <cookjw@gmail.com>, Linchuan Zhang <email.linch@gmail.com>, Matthew Gentzel <magw6270@terpmail.umd.edu>, Olivia Schaefer <taygetea@gmail.com>, Sam Eisenstat <sam.eisenst@gmail.com>, Tom Guo <tomguo4@gmail.com>, Trevor Murphy <trevor.m.murphy@gmail.com>

**yrer74****Graduate's total earnings last year**

[Quoted text hidden]