

**From:** Andrew Cistola <andrewcistola@pm.me>  
**Sent:** Friday, August 13, 2021 3:48 PM  
**To:** drewcistola  
**Subject:** Fw: Florida Blue - 24442 - Risk Adjustment Analytics - Sr. Health Business Analyst  
**Attachments:** Project Instructions - Sr. Health Business Analyst.pdf; healthDat.csv; ER.csv; fl\_zip.csv

Sent from ProtonMail mobile

----- Original Message -----

On Aug 9, 2021, 16:13, Magee, Kascia <Kascia.Magee@guidewell.com> wrote:

Hello Andrew,

As a next step in our process please see attached the details for the **Risk Adjustment Analytics - Sr Health Business Analyst** project that we would like for you to complete prior to your potential **2nd** interview. \*\*\*Please complete and return your project no later than next **Monday, 8/16**. When you return your project please send to [Leslie.Smith@bcbsfl.com](mailto:Leslie.Smith@bcbsfl.com) and cc [Kascia.Magee@guidewell.com](mailto:Kascia.Magee@guidewell.com). Please be prepared to present your project in your interview.

\*\*\*Also if you choose to send your project back via Tableau, please use Tableau version 2018.3.

Thank you

**Kascia Magee**

Talent Consultant II, Talent Acquisitions

904-905-0122 | [Kascia.Magee@guidewell.com](mailto:Kascia.Magee@guidewell.com)

4800 Deerwood Campus Parkway | DC1-04-296 | Jacksonville, FL 32246

\*\*Come Join Our [Talent Community](#)!\*\*



Any views or opinions presented in this email are solely those of the author and do not necessarily represent those of the author's employer and it is not responsible for errors, omissions or any

comments reflecting personal views in this email. The information is intended solely for the individual(s) or entity addressed. It may be confidential or contain material that is privileged or protected from disclosure under applicable law. If you are not the intended recipient, please be advised that any use, dissemination, forwarding, or copying of this email and its contents IS STRICTLY PROHIBITED. Please notify sender immediately and delete this email and its contents