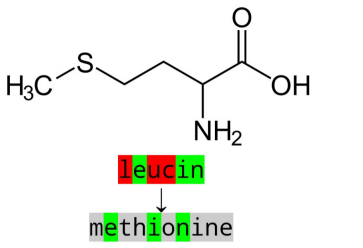


Tomáš Musílek musilto5@fel.cvut.cz

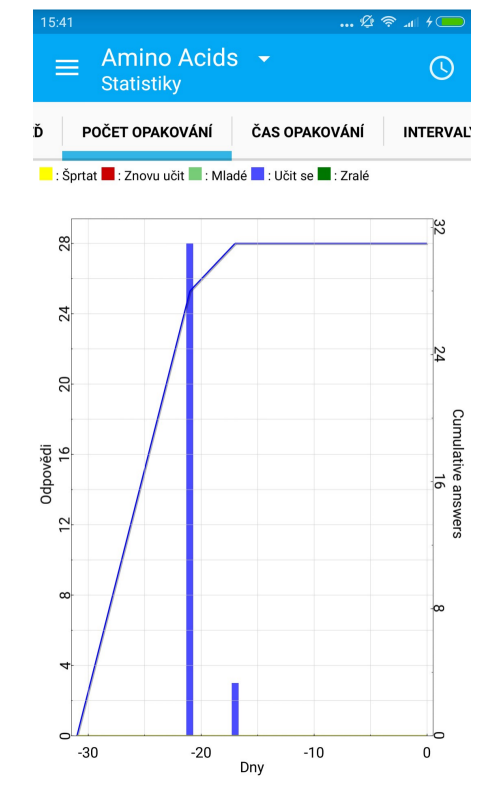
About AnkiDdroid

- Application for Android
- Application for memorizing
- Available on Google play
- Rating of app is 4.5
- Installation 1 000 000–5 000 000





methionine



My contribution

Refactoring of the generating statistics

```
MINGW64:/c/Users/tomas/git/ankiAndroid2/Anki-Android
                                                                                          ×
c/main/java/com/ichi2/libanki/Stats.java
index b1c11f5..e812bde 100644
--- a/AnkiDroid/src/main/java/com/ichi2/libanki/Stats.java
-++ b/AnkiDroid/src/main/java/com/ichi2/libanki/Stats.java
@@ -37,9 +37,11 @@ import timber.log.Timber:
 public class Stats {
     public static enum AxisType{
          TYPE LIFE
     public static enum ChartType {FORECAST, REVIEW_COUNT, REVIEW_TIME,
          INTERVALS, HOURLY_BREAKDOWN, WEEKLY_BREAKDOWN, ANSWER_BUTTONS, CARDS_TY
PES, OTHER);
@@ -53,7 +55,7 @@ public class Stats {
     private double[][] mSeriesList;
```

My contribution

```
×
MINGW64:/c/Users/tomas/git/ankiAndroid2/Anki-Android
    public boolean calculateDone(int type, boolean reps)
public boolean calculateReviewCount(AxisType type) {
         return calculateDone(type, ChartType, REVIEW_COUNT);
    public boolean calculateReviewTime(AxisType type) {
    return calculateDone(type, ChartType.REVIEW_TIME);
      * Calculation of Review count or Review time
     * @param type
     * @param charType CharType.REVIEW_COUNT or Chartype.REVIEW_TIME
    private boolean calculateDone(AxisType type, ChartType charType) {
         mHasColoredCumulative = true;
         mDynamicAxis = true;
         mType = type;
         mBackwards = true;
```

Thank you for your attention!