Codebook

* fleshgeminic1: Score obtained using the FRES readability formula with the help of calculator 1 of Gemini's answer
* fleshgeminic2: Score obtained using the FRES readability formula with the help of calculator 2 of Gemini's answer
* fleshgeminitpl: Average result of both calculators in Gemini FRES results
* gfoggeminic1: Score obtained using the GFOG readability formula with the help of calculator 1 of Gemini's answer
* gfoggeminic2: Score obtained using the GFOG readability formula with the help of calculator 2 of Gemini's answer
* gfoggeminitpl: Average result of both calculators in Gemini GFOG results
* fkglgeminic1: Score obtained using the FKGL readability formula with the help of calculator 1 of Gemini's answer
* fkglgeminic2: Score obtained using the FKGL readability formula with the help of calculator 2 of Gemini's answer
* fkglgeminitpl: Average result of both calculators in Gemini FKGL results
* clgeminic1: Score obtained using the CL readability formula with the help of calculator 1 of Gemini's answer
* clgeminic2: Score obtained using the CL readability formula with the help of calculator 2 of Gemini's answer
* cltgeminitpl: Average result of both calculators in Gemini CL results
* smoggeminic1: Score obtained using the FRES readability formula with the help of calculator 1 of Gemini's answer
* smoggeminic2: Score obtained using the FRES readability formula with the help of calculator 2 of Gemini's answer
* smoggeminitpl: Average result of both calculators in Gemini SMOG results
* arigeminic1: Score obtained using the ARI readability formula with the help of calculator 1 of Gemini's answer
* arigeminic2: Score obtained using the ARI readability formula with the help of calculator 2 of Gemini's answer
* arigeminitpl: Average result of both calculators in Gemini ARI results
* lwgeminic1: Score obtained using the LW readability formula with the help of calculator 1 of Gemini's answer
* gradelevelgeminic1: Grade Level Score obtained using calculator 1 of Gemini's answer
* readlevelgeminic1: Reading Level Score obtained using calculator 1 of Gemini's answer
* readagegeminic1: Reading Age Score obtained using calculator 1 of Gemini's answer
* GQSgeminiA: Gemini’s Global Quality Score Final Score for the Evaluator Autor A
* GQSgeminiB: Gemini’s Global Quality Score Final Score for the Evaluator Autor B
* GQSgemini: Gemini’s Average Global Quality Score Final Score for the Evaluator Autor A and B
* Gqsgemd: Global Quality Score Assesment
* JAMAGeminiA: Gemini’s JAMA Final Score for the Evaluator Autor A
* JAMAGeminiB: Gemini’s JAMA Final Score for the Evaluator Autor B
* JAMAgemini: Gemini’s Average JAMA Final Score for the Evaluator Autor A and B
* jamagemd3: JAMA Assesment
* DISCERNgeminiA: Gemini’s DISCERN Final Score for the Evaluator Autor A
* DISCERNgeminiB: Gemini’s DISCERN Final Score for the Evaluator Autor B
* DISCERNgemini: : Gemini’s Average DISCERN Final Score for the Evaluator Autor A and B
* Discerngemd: DISCERN Assesment
* EQIPGeminiA: Gemini’s EQIP Final Score for the Evaluator Autor A
* EQIPGeminiB: Gemini’s EQIP Final Score for the Evaluator Autor B
* EQIPGemini: Gemini’s Average EQIP Final Score for the Evaluator Autor A and B
* EQIPGemini5: EQIP Assesment
* Fleshreadingeasecg: Score obtained using the FRES readability formula with the help of calculator 1 of ChatGPT's answer
* flechreadingease2cg: Score obtained using the FRES readability formula with the help of calculator 2 of ChatGPT's answer
* FLESHGPTTPL: Average result of both calculators in ChatGPT FRES results
* Gunningfogcg: Score obtained using the GFOG readability formula with the help of calculator 1 of ChatGPT's answer
* gunningfog2cg: Score obtained using the GFOG readability formula with the help of calculator 2 of ChatGPT's answer
* GFPGGPTTPL: Average result of both calculators in ChatGPT GFOG results
* Fleschkincaidgradecg: Score obtained using the FKGL readability formula with the help of calculator 1 of ChatGPT's answer
* fleschkncaidgrade2cg: Score obtained using the FKGL readability formula with the help of calculator 2 of ChatGPT's answer
* FKINGGPTTPL: Average result of both calculators in ChatGPT FKGL results
* Colemanliaucg: Score obtained using the CL readability formula with the help of calculator 1 of ChatGPT's answer
* colemanliau2cg: Score obtained using the CL readability formula with the help of calculator 2 of ChatGPT's answer
* CLGPTTPL: Average result of both calculators in ChatGPT CL results
* Smogcg: : Score obtained using the FRES readability formula with the help of calculator 1 of ChatGPT's answer
* smog2cg: Score obtained using the FRES readability formula with the help of calculator 2 of ChatGPT's answer
* SMOGPPTTPT: Average result of both calculators in ChatGPT SMOG results
* Automatedreadabilitycg: Score obtained using the ARI readability formula with the help of calculator 1 of ChatGPT's answer
* automatedreadability2cg: Score obtained using the ARI readability formula with the help of calculator 2 of ChatGPT's answer
* ARIGPTTPL: Average result of both calculators in ChatGPT ARI results
* Linsearwritecg: Score obtained using the LW readability formula with the help of calculator 1 of ChatGPT's answer
* Grdelevcg: Grade Level Score obtained using calculator 1 of ChatGPT's answer
* Readlevcg: Reading Level Score obtained using calculator 1 of ChatGPT's answer
* Readsagecg: Reading Age Score obtained using calculator 1 of ChatGPT's answer
* GQScgA: ChatGPT’s Global Quality Score Final Score for the Evaluator Autor A
* GQScgB: ChatGPT’s Global Quality Score Final Score for the Evaluator Autor B
* GQScg: ChatGPT’s Average Global Quality Score Final Score for the Evaluator Autor A and B
* GQScg3: Global Quality Score Assesment
* JAMAcgA: ChatGPT’s JAMA Final Score for the Evaluator Author A
* JAMAcgB: ChatGPT’s JAMA Final Score for the Evaluator Author B
* JAMAcg: ChatGPT’s Average JAMA Final Score for the Evaluator Autor A and B
* jamacg3: JAMA Assesment
* DISCERNcgA: ChatGPT’s DISCERN Final Score for the Evaluator Autor A
* DISCERNcgB: ChatGPT’s DISCERN Final Score for the Evaluator Autor B
* DISCERNcg: ChatGPT’s DISCERN Final Score for the Evaluator Autor A and B
* DISCERNcg5: DISCERN Assesment
* EQIPcgA: ChatGPT’s EQIP Final Score for the Evaluator Autor A
* EQIPcgB: ChatGPT’s EQIP Final Score for the Evaluator Autor B
* EQIPcg: ChatGPT’s Average EQIP Final Score for the Evaluator Autor A and B
* EQIPcg5: EQIP Assesment
* Fleschreadingeaseperplexity: Score obtained using the FRES readability formula with the help of calculator 1 of Perplexity's answer
* fleschreadingease2perplexity: Score obtained using the FRES readability formula with the help of calculator 2 of Perplexity's answer
* PRPLXFRETPL: Average result of both calculators in Perplexity FRES results
* Gunningfogperplexity: Score obtained using the GFOG readability formula with the help of calculator 1 of Perplexity's answer
* Gunningfoxindexperplexity: Score obtained using the GFOG readability formula with the help of calculator 2 of Perplexity's answer
* PRPLGFOGTPL: Average result of both calculators in Perplexity GFOG results
* Fleschkincaidgradeperplexity: Score obtained using the FKGL readability formula with the help of calculator 1 of Perplexity's answer
* Fleschkincaidperplexity: Score obtained using the FKGL readability formula with the help of calculator 2 of Perplexity's answer
* PRPLXFKINTPL: Average result of both calculators in Perplexity FKGL results
* Colemanliauperplexity: Score obtained using the CL readability formula with the help of calculator 1 of Perplexity's answer
* Colemanliauindexperplexity: Score obtained using the CL readability formula with the help of calculator 2 of Perplexity's answer
* PREPLCLTPT: Average result of both calculators in Perplexity CL Results
* SMOGindexperplexity: Score obtained using the SMOG readability formula with the help of calculator 1 of Perplexity's answer
* SMOGperplexity: Score obtained using the SMOG readability formula with the help of calculator 2 of Perplexity's answer
* PRPLXSMOGTPL: Average result of both calculators in Perplexity SMOG Results
* ARIperplexity: Score obtained using the ARI readability formula with the help of calculator 1 of Perplexity's answer
* ARI2perplexity: Score obtained using the ARI readability formula with the help of calculator 2 of Perplexity's answer
* PRPLXARITPL: Average result of both calculators in Perplexity ARI Results
* Linsearwriteperplexity: Score obtained using the LW readability formula with the help of calculator 1 of Perplexity's answer
* Gradelevelperplexity: Grade Level Score obtained using calculator 1 of Perplexity's answer
* Readinglevelperplexity: Reading LEvel Score obtained using calculator 1 of Perplexity's answer
* Readersageperplexity: Readers Age Score obtained using calculator 1 of Perplexity's answer
* GQSperplexityA: Perplexity’s Global Quality Score Final Score for the Evaluator Autor A
* GQSperplexityB: Perplexity’s Global Quality Score Final Score for the Evaluator Autor B
* GQSperplexity: Perplexity’s Average Global Quality Score Final Score for the Evaluator Autor A and B
* GQSperplexity3: Global Quality Score Assesment
* JAMAperplexityA: Perplexity’s JAMA Final Score for the Evaluator Author A
* JAMAperplexityB: Perplexity’s JAMA Final Score for the Evaluator Author B
* JAMAperplexity: Perplexity’s Average JAMA Final Score for the Evaluator Autor A and B
* JAMAperplexity3: JAMA Assesment
* DiscernperplexityA: Perplexity’s DISCERN Final Score for the Evaluator Autor A
* DiscernperplexityB: Perplexity’s DISCERN Final Score for the Evaluator Autor B
* Discernperplexity: Perplexity’s DISCERN Final Score for the Evaluator Autor A and B
* Discernperplexity5: DISCERN Assesment
* EQIPperplexityA: Perplexity’s EQIP Final Score for the Evaluator Autor A
* EQIPperplexityB: Perplexity’s EQIP Final Score for the Evaluator Autor B
* EQIPperplexity: Perplexity’s Average EQIP Final Score for the Evaluator Autor A and B
* EQIPperplexity5: EQIP Assesment
* FLESH6: 6th class level of FRES score
* GFOG6: 6th class level of GFOG score
* FKING6: 6th class level of FKGL score
* CL6: 6th class level of CL score
* SMOG6: 6th class level of SMOG score
* ARI6: 6th class level of ARI score
* LINSER6: 6th class level of LW score
* GRDLVL6: 6th class level of Grade LEvel
* READLVL6: 6th class level of Read Level
* READAGE6: 6th class level of readers Age
* Readlevelgeminic1

0: easy to read
1: fairly easy to read.

2: standard / average

3: fairly difficult to read

4: difficult to read

5: very difficult to read

6: impossible to comprehend

7: Extremely Difficult

8: Professional

9: Somewhat Difficult

* Readagegeminic1

1: 8-9 yrs. old (Fourth and Fifth graders)
2: 10-11 yrs. olds (Fifth and Sixth graders)
3: 11-13 yrs. old (Sixth and Seventh graders
4: 12-14 yrs. old (Seventh and Eighth graders)

5: 13-15 yrs. old (Eighth and Ninth graders)

6: 14-15 yrs. old (Ninth to Tenth graders

7: 15-17 yrs. old (Tenth to Eleventh graders)

8: 17-18 yrs. old (Twelfth graders)

9: 18-19 yrs. old (college level entry)

10: 21-22 yrs. old (college level)

11: 23+ year olds

12: College graduate

* Gqsgemd

1: low quality
2: medium quality
3: high quality

* jamagemd3
1:Insufficient data

2: Partially sufficient data

3: Completely sufficient data

* Discerngemd
1: very poor
2: poor

3: fair

4: good

5: excellent

* EQIPGemini5

1: severe problems with quality
2: serious problems with quality
3: good quality with minor problems
4: well written

* Readlevcg

0: easy to read
1: fairly easy to read.

2: standard / average

3: fairly difficult to read

4: difficult to read

5: very difficult to read

6: impossible to comprehend

7: Extremely Difficult

8: Professional

* Readsagecg

1: 8-9 yrs. old (Fourth and Fifth graders)
2: 10-11 yrs. olds (Fifth and Sixth graders)
3: 11-13 yrs. old (Sixth and Seventh graders
4: 12-14 yrs. old (Seventh and Eighth graders)

5: 13-15 yrs. old (Eighth and Ninth graders)

6: 14-15 yrs. old (Ninth to Tenth graders

7: 15-17 yrs. old (Tenth to Eleventh graders)

8: 17-18 yrs. old (Twelfth graders)

9: 18-19 yrs. old (college level entry)

10: 21-22 yrs. old (college level)

11: 23+ year olds

12: College graduate

* GQScg3

1: low quality
2: medium quality
3: high quality

* jamacg3

1:Insufficient data

2: Partially sufficient data

3: Completely sufficient data

* DISCERNcg5

1: very poor
2: poor

3: fair

4: good

5: excellent

* EQIPcg5

1: severe problems with quality
2: serious problems with quality
3: good quality with minor problems
4: well written

* readinglevelperplexity

0: easy to read
1: fairly easy to read.

2: standard / average

3: fairly difficult to read

4: difficult to read

5: very difficult to read

6: impossible to comprehend

7: Extremely Difficult

8: Professional

* readersageperplexity

1: 8-9 yrs. old (Fourth and Fifth graders)
2: 10-11 yrs. olds (Fifth and Sixth graders)
3: 11-13 yrs. old (Sixth and Seventh graders
4: 12-14 yrs. old (Seventh and Eighth graders)

5: 13-15 yrs. old (Eighth and Ninth graders)

6: 14-15 yrs. old (Ninth to Tenth graders

7: 15-17 yrs. old (Tenth to Eleventh graders)

8: 17-18 yrs. old (Twelfth graders)

9: 18-19 yrs. old (college level entry)

10: 21-22 yrs. old (college level)

11: 23+ year olds

12: College graduate

* GQSperplexity3

1: low quality
2: medium quality
3: high quality

* JAMAperplexity3

1:Insufficient data

2: Partially sufficient data

3: Completely sufficient data

* Discernperplexity5

1: very poor
2: poor

3: fair

4: good

5: excellent

* EQIPperplexity5

1: severe problems with quality
2: serious problems with quality
3: good quality with minor problems
4: well written

* READLVL6

0: easy to read
1: fairly easy to read.

2: standard / average

3: fairly difficult to read

4: difficult to read

5: very difficult to read

6: impossible to comprehend

7: Professional

* READAGE6

1: 8-9 yrs. old (Fourth and Fifth graders)
2: 10-11 yrs. olds (Fifth and Sixth graders)
3: 11-13 yrs. old (Sixth and Seventh graders
4: 12-14 yrs. old (Seventh and Eighth graders)

5: 13-15 yrs. old (Eighth and Ninth graders)

6: 14-15 yrs. old (Ninth to Tenth graders

7: 15-17 yrs. old (Tenth to Eleventh graders)

8: 17-18 yrs. old (Twelfth graders)

9: 18-19 yrs. old (college level entry)

10: 21-22 yrs. old (college level)

11: 23+ year olds

12: College graduate